

Всички цитати (първа част - на научни публикации)

- **Звено:** (ИИКТ) Институт по информационни и комуникационни технологии
- **Година:** 2023 ÷ 2023
- **Условие:** Датата да бъде по-малка от 26.01.2024
- **Тип записи:** Записи, които влизат в отчета на звеното

Брой цитирани публикации: 711	Брой цитиращи източници: 1958	Коригиран брой: 1955.515
-------------------------------	-------------------------------	--------------------------

1982

1. Djidjev, H N. On the problem of partitioning planar graphs. SIAM Journal on Algebraic Discrete Method, 3, 2, SIAM, 1982, SJR (Scopus):0.95

Цитира се в:

1. Selbach, Leonie. "Constrained decomposition algorithms." Ph.D. thesis, Ruhr-Universität Bochum, 2023., [@2023](#) [Линк](#) 1.000

1985

2. Atanassov, K, Atanassova, L. C., Sasselov, D.. A new perspective to the generalization of the Fibonacci sequence. The Fibonacci Quarterly, 23, 1, 1985, 21-28

Цитира се в:

2. Axenides M., Floratos E., Nicolis S. Arnol'd cat map lattices (2023) Physical Review E, 107 (6), art. no. 064206 DOI: 1.000 10.1103/PhysRevE.107.064206, [@2023](#) [Линк](#)
3. Teeth, M. S., & Harne, S. (2023). Polynomials Related to Generalized Fibonacci Sequence. In: Coding Theory Essentials (Harkut, D.G., & Kasat, K. 1.000 N. Eds.) DOI: 10.5772/intechopen.110481, [@2023](#)

1988

3. Diks, K., Djidjev, H., Sykora, O., Vrto, I.. Edge separators for planar graphs and their applications. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 324, Springer Verlag, 1988, ISBN:978-354050110-7, ISSN:03029743, DOI:10.1007/BFb0017151, 281-290. SJR (Scopus):0.299

Цитира се в:

4. Lasoń, Michał, and Małgorzata Sulkowska. "Modularity of minor-free graphs." Journal of Graph Theory 102.4 (2023): 728-736., [@2023](#) [Линк](#) 1.000

1991

4. Djidjev, H., Pantziou, G., Zaroliagis, C.. Computing shortest paths and distances in planar graphs. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 510, Springer Verlag, 1991, ISBN:978-354054233-9, ISSN:03029743, DOI:10.1007/3-540-54233-7_145, 327-338. JCR-IF (Web of Science):0.299

Цитира се в:

5. Bacic, Joyce, Saeed Mehrabi, and Michiel Smid. "Shortest beer path queries in outerplanar graphs." Algorithmica 85.6 (2023): 1679- 1.000 1705., [@2023](#) [Линк](#)

1992

5. Penzov, A. A.. Shading and illumination models in computer graphics : a literature survey. Computer and Automation Institute, Hungarian Academy of Sciences, 1992

Цитира се в:

6. Zuev, A. O., Karaman, D. G., Yveseienko, Oleh, "Simulation and Visualization System for Simulation-Training Complexes", ISBN 978-617-8072-80- 1.000 3, 229p., 2023, @2023
-

1993

6. Popivanov N., Schneider M.. The Darboux Problem in R3 for a class of degenerating hyperbolic equations. Journal of Mathematical Analysis and Applications, 175, N2, 1993, 537-578. JCR-IF (Web of Science):1.046

Цитира се в:

7. A. Nikolov, Exact Solutions of Protter Problems for the Wave Equation in R4 with Third-Type Boundary Condition, AIP Conf. Proc. 2939, 040005 1.000 (2023), <https://doi.org/10.1063/5.0178745>, @2023 [Линк](#)
 8. N. V. Zaitseva, Mixed Problems with Integral Conditions for Hyperbolic Equations with the Bessel Operator, DIFFERENTIAL EQUATIONS, Springer, 1.000 Published: 15 December 2023, volume 59, pages 1–72 (2023), @2023 [Линк](#)
-

1994

7. Margenov, S., Vassilevski, P.. Algebraic multilevel preconditioning of anisotropic elliptic problems. J. Sci. Comp., 15, 5, SIAM, 1994, ISSN:1064-8275, DOI:10.1137/0915062, 1026-1037. JCR-IF (Web of Science):2.72 (x)

Цитира се в:

9. D. Green, X. Hu, J. Lore, L. Mu, M.L. Stowell, An Efficient High-Order Solver for Diffusion Equations with Strong Anisotropy on Non-Anisotropy-Aligned 1.000 Meshes, SIAM Journal on Scientific Computing (2023), <https://doi.org/10.1137/22M1500162>, @2023 [Линк](#)
-

1996

8. Zlatev, Z., Dimov, I. T., Georgiev, K.. Three-dimensional version of the Danish Eulerian Model. Zeitschrift für Angewandte Mathematik und Mechanik, 76, SUP2, Wiley-VCH, 1996, ISSN:0044-2267, 337-340. ISI IF:1.162

Цитира се в:

10. Todorov, V., and S. Georgiev. "A Hammersley and van der Corput sequences comparison for multidimensional sensitivity analysis." AIP Conference 1.000 Proceedings. Vol. 2953. No. 1. AIP Publishing, 2023., @2023 [Линк](#)
 11. Todorov, Venelin, and Slavi Georgiev. "An advanced lattice rules with prime number of points with product weights for multidimensional sensitivity 1.000 analysis." AIP Conference Proceedings. Vol. 2939. No. 1. AIP Publishing, 2023., @2023 [Линк](#)
 12. Todorov, Venelin, et al. "Optimizing Air Pollution Modeling with a Highly-Convergent Quasi-Monte Carlo Method: A Case Study on the UNI-DEM 1.000 Framework." Mathematics 11.13 (2023): 2919., @2023 [Линк](#)
-

1997

9. Tagarev, T.. The Role of Military Education in Harmonizing Civil-Military Relations (The Bulgarian Case). NATO Democratic Institutions Individual Fellowship Project Final Report, 1997

Цитира се в:

13. AB Shivane, "The Role of Civil-Military Fusion in Shaping Future Military Leadership," Synergy: Journal of the Centre for Joint Warfare Studies 2, no. 1.000 1 (February 2023): 117-128. P-ISSN 2583-5378, Online ISSN 2583-536X, <https://cenjows.in/pdf-view/?url=2023/03/7-The-Role-of-Civil-Military-Fusion-in-Shaping-Future-Military-Leadership-By-Lt-Gen-AB-Shivane-Retd.pdf&plID=19306&pg=1>, @2023 [Линк](#)

10. Nedjalkov, M., Dimov, I.T., Bordone, P., Brunetti, R., Jacoboni, C.. Using the Wigner Function for Quantum Transport in Device Simulation. Journal of Mathematical and Computer Modelling, 25, 12, Elsevier, 1997, ISSN:0895-7177, DOI:10.1016/S0895-7177(97)00093-9, 33-53. SJR:0.355, ISI IF:1.366

Цитира се в:

14. Wadgaonkar, Indrajit Pradeepchandra, Out-of-equilibrium dynamics in real band structures, Doctoral thesis, Nanyang Technological University, 1.000 Singapore. <https://hdl.handle.net/10356/164931>, @2023 [Линк](#)
-

1998

11. Karaivanova, A., Dimov, I. T.. Error analysis of an adaptive Monte Carlo method for numerical integration. Mathematics and Computers in Simulation, 47, 2-5, Elsevier, 1998, ISSN:0378-4754, DOI:10.1016/S0378-4754(98)00103-7, 201-213. ISI IF:0.949
Цитира се в:
15. Todorov V., Georgiev S., Innovative Lattice Sequences Based on Component by Component Construction Method for Multidimensional Sensitivity Analysis, Communications in Computer and Information Science, 1761 CCIS, pp. 247 - 263, 2023, DOI: 10.1007/978-3-031-27034-5_17, @2023 [Линк](#)
16. Todorov V., Georgiev S., On an Optimization of the Lattice Sequence for the Multidimensional Integrals Connected with Bayesian Statistics, Communications in Computer and Information Science, 1761 CCIS, pp. 264 - 275, 2023, DOI: 10.1007/978-3-031-27034-5_18, @2023 [Линк](#)
12. Stoilova K., Stoilov T. Traffic Noise and Traffic Light Control. International Journal of Transportation Research, Part D, 3, 6, Elsevier for hard journal, e-version - Pergamon, 1998, ISSN:1361-9209, DOI:[http://dx.doi.org/10.1016/S1361-9209\(98\)00017-0](http://dx.doi.org/10.1016/S1361-9209(98)00017-0), 399-417
Цитира се в:
17. Di Pace R., Storani F., Guarnaccia C., de Luca S. Signal setting design to reduce noise emissions in a connected environment, Physica A: Statistical Mechanics and its Applications, 2023, 129328, ISSN 0378-4371, @2023 [Линк](#)
18. Li M., Liu J. A Microscopic Prediction Model for Traffic Noise in Adjacent Regions to Arterial Roads. Archives of Acoustics, Vol. 48, Issue 3, pp. 433 – 449, 2023, DOI 10.24425/aoa.2023.145238, ISSN 0137-5075, SJR 0.291/2022, Q2, @2023 [Линк](#)
19. Minea, M.; Dumitrescu, C.M. Urban Traffic Noise Analysis Using UAV-Based Array of Microphones. J. Sensors , 23, 1912, 2023, @2023 [Линк](#) 1.000
13. Dimov, I. T., Dimov, T.T., Gurov, T.V.. A new iterative Monte Carlo approach for inverse matrix problem. Journal of Computational and Applied Mathematics, 92, 1, Elsevier, 1998, DOI:10.1016/S0377-0427(98)00043-0, 15-35. ISI IF:1.266
Цитира се в:
20. Tregan, J.M., Amestoy, J.L., et al. "Coupling radiative, conductive and convective heat-transfers in a single Monte Carlo algorithm: A general theoretical framework for linear situations" (2023) PLoS ONE, 18 (4 April), art. no. e0283681, DOI: 10.1371/journal.pone.0283681, @2023 [Линк](#)

1999

14. Alexiev K., Semerdjiev E., Djerassi E., Konstantinova P.. Multiple Hypothesis Tracking Using Hough Transform Track Detector. Information & Security An International Journal, 2, 1999, 113-121
Цитира се в:
21. Monakov A. A. Track Detection Algorithm Based on Trace Correlation Using Hough Transform. Journal of the Russian Universities. Radioelectronics. 2023, vol. 26, no. 2, pp. 65–77. doi: 10.32603/1993-8985-2023-26- 2-65-77, @2023 [Линк](#)
22. Ашурков И.С., Лешко Н.А., Тимошенко А.В., Минаков Е.И., ИСПОЛЬЗОВАНИЕ БЛОЧНЫХ МЕТОДОВ ТРАЕКТОРНОЙ ОБРАБОТКИ ИНФОРМАЦИИ ДЛЯ ПОВЫШЕНИЯ ЭФФЕКТИВНОСТИ РАДИОЛОКАЦИОННОГО ОБНАРУЖЕНИЯ ОБЪЕКТОВ, ЖУРНАЛ Известия Тульского государственного университета. Технические науки, 2023, pp. 487-495, doi: 10.24412/2071-6168-2023-7-487-488., @2023 [Линк](#)
15. Georgiev, A, Margenov, S., Neytcheva, M.. Multilevel algorithms for 3D simulation of nonlinear elasticity problems. Mathematics and Computers in Simulation, Elsevier, 1999, 155-182
Цитира се в:
23. J. Karátson, S. Sysala, M. Béreš, Quasi-Newton variable preconditioning for nonlinear elasticity systems in 3D, Numerical Linear Algebra with Applications (2023), DOI:10.1002/nla.2537, @2023 [Линк](#)
16. Paggio, R., Agre, G., Dichev, Ch., Umann, G., Rozman, T., Batachia, L., Stocchero, M.. A Cost-Effective Programmable Environment for Developing Environmental Decision Support Systems. Environmental Modelling & Software, 14, 1999, ISSN:1364-8152, 367-382. ISI IF:0.349
Цитира се в:
24. Li X, Tian Q. (2023). How Does Usage of Robot Affect Corporate Carbon Emissions?—Evidence from China's Manufacturing Sector. Sustainability. 2023; 15(2):1198. <https://doi.org/10.3390/su15021198>, @2023 [Линк](#)

2000

17. Кабакчиев, Хр., Дуковска, Л., Гарванов, И.. Сравнителен анализ на процесори поддържащи постоянна честота на лъжлива тревога по загуби в условията на хаотични импулсни смущения. Работни статии на ИИТ-БАН, 111, 2000
Цитира се в:

25. Markov, K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network 1.000 Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.02, pp. 13-22, 2023., @2023 [Линк](#)
18. Tagarev, T., Ivanova, P.. Indicator Space Configuration for Early Warning of Violent Political Conflicts by Genetic Algorithms. Annals of Operations Research, 97, 1-4, 2000, ISBN:e-ISSN 1572-9338, ISSN:0254-5330, 287-301
Цитира се в:
 26. Marwala, T. "Evolutionary Programming in Politics," In: Artificial Intelligence, Game Theory and Mechanism Design in Politics. Palgrave Macmillan, 1.000 Singapore. https://doi.org/10.1007/978-981-99-5103-1_8. Print ISBN 978-981-99-5102-4; Online ISBN 978-981-99-5103-1, @2023 [Линк](#)
19. Dimov, I. T., Gurov, T. V.. Monte Carlo Algorithm for Solving Integral Equations with Polynomial Non-Linearity. Parallel Implementation. Pliska Studia Mathematica Bulgarica, 13, 1, IMI-BAS, 2000, ISSN:0204-9805, 117-132
Цитира се в:
 27. Bati M., Blanco S., Coustet C., Eymet V., Forest V., Fournier R., Gautrais J., Mellado N., Paulin M., Piaud B., Coupling Conduction, Convection and 1.000 Radiative Transfer in a Single Path-Space: Application to Infrared Rendering, ACM Transactions on Graphics, 42 (4), art. no. 79, 2023, DOI: 10.1145/3592121, @2023 [Линк](#)
 28. Sellier, J.M., Dollfus, P.. "Quantum Transport in the Phase Space, the Wigner Equation." Springer Handbook of Semiconductor Devices. Springer, 1.000 Cham, 2023. 1559-1582., @2023 [Линк](#)
20. Alexiev, K.. Implementation of Hough Transform as Track Detector. Proc. of the International Conf. On Multisource - Multisensor Information Fusion, FUSION'2000, -, 2, 2000, ThC4-11-ThC4-16
Цитира се в:
 29. Monakov A. A. Track Detection Algorithm Based on Trace Correlation Using Hough Transform. Journal of the Russian Universities. Radioelectronics. 1.000 2023, vol. 26, no. 2, pp. 65-77. doi: 10.32603/1993-8985-2023-26- 2-65-77, @2023 [Линк](#)
21. Behar, V., Kabakchiev, C., Doukovska, L.. Adaptive CFAR PI Processor for Radar Target Detection in Pulse Jamming. Journal of Signal Processing Systems, 26, 3, Springer International Publishing US, 2000, ISSN:1939-8018, 383-396. JCR-IF (Web of Science):0.893
Цитира се в:
 30. Garvanov, I., Probability Characteristics of CFAR Processors in Presence of Randomly Arriving Impulse Interference, In: Shishkov, B., Lazarov, A. 1.000 (eds) Telecommunications and Remote Sensing. ICTRS 2023. Communications in Computer and Information Science, vol. 1990. Springer, Cham., ISBN: 978-3-031-49262-4, DOI: 10.1007/978-3-031-49263-1_2, pp. 17-32, 2023., @2023
22. Daciuk, J., Mihov, S., Watson, B. W., Watson, R. E.. Incremental Construction of Minimal Acyclic Finite-State Automata. Computational Linguistics, 26, 1, MIT Press Journals, 2000, ISSN:0891-2017, 3-16. SJR:2.425, ISI IF:2.417
Цитира се в:
 31. Elkoumy, G., Pankova, A., Dumas, M., Differentially private release of event logs for process mining, (2023) Information Systems, 115, art. no. 102161, 1.000 ., @2023 [Линк](#)
 32. Goulart Rocha, E., van der Aalst, W.M.P., Polynomial-Time Conformance Checking for Process Trees, (2023) Lecture Notes in Computer Science 1.000 (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 14159 LNCS, pp. 109-125., @2023 [Линк](#)
23. Alexiev K., Bojilov L.. A Hough Transform Track Initiation Algorithm for Multiple Passive Sensors. Proc. of the International Conf. On Multisource - Multisensor Information Fusion, FUSION'2000, 2000, TuB2-11-TuB2-16
Цитира се в:
 33. Monakov A. A. Track Detection Algorithm Based on Trace Correlation Using Hough Transform. Journal of the Russian Universities. Radioelectronics. 1.000 2023, vol. 26, no. 2, pp. 65-77. doi: 10.32603/1993-8985-2023-26- 2-65-77, @2023 [Линк](#)
24. Dimov, I. T.. Monte Carlo algorithms for linear problems. Pliska Studia Mathematica Bulgarica, 13, 1, 2000, ISSN:0204-9805, DOI:<http://hdl.handle.net/10525/2162>, 57-77-77. SJR:0.438
Цитира се в:
 34. Sellier, Jean Michel, and Philippe Dollfus. "Quantum Transport in the Phase Space, the Wigner Equation." Springer Handbook of Semiconductor 1.000 Devices. Springer, Cham, 2023. 1559-1582., @2023 [Линк](#)
25. Koprinkova, P.. Membership functions shape and its influence on the dynamical behaviour of fuzzy logic controller. Cybernetics and Systems, 31, 2, Taylor & Francis, 2000, ISSN:0196-9722, DOI:10.1080/019697200124865, 161-173. JCR-IF (Web of Science):0.888
Цитира се в:

35. Xu, J., Xu, H., Li, S., Zhou, S., Wang, M., Wang, Y., Zeng, J., Li, J., Li, X., Li, Y., Li, X., Ai, W., Wang, Y., A new context correctness measure CMoC 1.000 and corresponding context inconsistency elimination algorithm (2023) Information Sciences, 649, art. no. 119532, DOI: 10.1016/j.ins.2023.119532., @2023 [Линк](#)
26. Ilieva, N., Thirring, W.. A pair potential supporting a mixed mean-field / BCS- phase. Nuclear Physics B, 565, Elsevier, 2000, DOI:10.1016/S0550-3213%2899%2900566-0, 629-640. JCR-IF (Web of Science):4.225
Цитира се е:
36. Thies, M. "Gross-Neveu model with $O(2) \times O(2)$ chiral symmetry: duality with Zakharov-Mikhailov model and large N solution" Phys. Rev. D107 (2023) 076024, @2023 [Линк](#)

2001

27. Dimov, I. T., Aleksandrov, V., Karaivanova, A.. Parallel resolvent Monte Carlo algorithms for linear algebra problems. Mathematics and Computers in Simulation, 55, 1-3, Elsevier, 2001, ISSN:0378-4754, DOI:10.1016/S0378-4754(00)00243-3, 25-35. ISI IF:0.949
Цитира се е:
37. Sabelfeld, K.K., Kireev, S., Kireeva, A., Parallel implementations of randomized vector algorithm for solving large systems of linear equations, Journal of Supercomputing, 79 (10), pp. 10555-10569, 2023, DOI: 10.1007/s11227-023-05079-5, @2023 [Линк](#)
38. Sabelfeld, K.K., Kireeva, A., Randomized vector iterative linear solvers of high precision for large dense system, Monte Carlo Methods and Applications, 2023, DOI: 10.1515/mcma-2023-2013, @2023 [Линк](#)
28. Kiryakov, A., Simov, K., Dimitrov, M.. OntoMap: Portal for upper-level ontologies. 2001
Цитира се е:
39. Kavehzadeh, P., Abdollah Pour, M. M., & Momtazi, S. (2022). A transformer-based approach for persian text chunking. Journal of AI and Data Mining, 10(3), 373-383., @2023 [Линк](#)
29. Mascagni, M., Karaivanova, A., Li, Y.. A quasi-Monte Carlo method for elliptic partial differential equations. Monte Carlo Methods and Applications, 7, 3-4, 2001, DOI:10.1515/mcma.2001.7.3-4.283, 283-294. SJR:0.205
Цитира се е:
40. Tregan, J.M., Amestoy, J.L., Bati, M., Bezian, J.-J., Blanco, S., Brunel, L., et al., Coupling radiative, conductive and convective heat-transfers in a single Monte Carlo algorithm: A general theoretical framework for linear situations, PLoS ONE, 18 (4 April), 2023, DOI: 10.1371/journal.pone.0283681, @2023 [Линк](#)
30. Kabakchiev, C., Doukovska, L., Garvanov, I.. Comparative Analysis of Losses of CA CFAR Processors in Pulse Jamming. Cybernetics and Information Technologies, 1, 1, Prof. Marin Drinov Academic Publishing House, 2001, ISSN:1311-9702, 21-35. SJR (Scopus):0.31
Цитира се е:
41. Markov, K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.02, pp. 13-22, 2023., @2023 [Линк](#)
31. Karaivanova, A., Dimov, I., Ivanovska, S.. A Quasi-Monte Carlo Method for Integration with Improved Convergence. Lecture Notes in Computer Science, 2179, Springer, Berlin, Heidelberg, 2001, ISBN:978-3-540-45346-8, ISSN:0302-9743, DOI:10.1007/3-540-45346-6_15, 158-165. SJR:0.399
Цитира се е:
42. Georgiev S., Todorov V., Efficient Monte Carlo Methods for Multidimensional Modeling of Slot Machines Jackpot, Mathematics, 11 (2), 2023, DOI: 1.000 10.3390/math11020266, @2023 [Линк](#)
43. Todorov V., Georgiev S., Highly Accurate Scrambled Stochastic Approaches for Multidimensional Sensitivity Analysis in Air Pollution Modeling, Springer Proceedings in Mathematics and Statistics, 412, 2023, pp. 389 - 399, DOI: 10.1007/978-3-031-21484-4_35, @2023 [Линк](#)
44. Todorov, V., Georgiev, S., A Hammersley and van der Corput sequences comparison for multidimensional sensitivity analysis, AIP Conference Proceedings, 2953 (1), 2023, DOI: 10.1063/5.0177572, @2023 [Линк](#)
45. Todorov, V., Georgiev, S., An advanced lattice rules with prime number of points with product weights for multidimensional sensitivity analysis, AIP Conference Proceedings, 2939 (1), 2023, DOI: 10.1063/5.0178550, @2023 [Линк](#)
32. Tsekova, K., Marinov, P., Ilieva, S., Kaimaktchiev, A.. Copper Adsorption by Free and Immobilized on Polyurethane Foam Cells of Aspergillus niger. Biotechnology & Biotechnological Equipment, 15, 2, 2001, ISSN:1310-2818, DOI:10.1080/13102818.2001.10819137, 93-97. ISI IF:1.059
Цитира се е:

46. Zhang, C., Laipan, M., Zhang, L., Yu, S., Li, Y., Guo, J. Capturing effects of filamentous fungi Aspergillus flavus ZJ-1 on microalgae Chlorella vulgaris 1.000 WZ-1 and the application of their co-integrated fungi-algae pellets for Cu(II) adsorption, (2023) Journal of Hazardous Materials, 442, art. no. 130105, DOI: 10.1016/j.jhazmat.2022.130105, ISSN: 03043894., @2023 [Линк](#)
-

2002

33. Fidanova S.. Evolutionary Algorithm for Multiple Knapsack Problem. Parallel Problems Solving From Nature, Real World Optimization Using Evolutionary Computing, 2002, ISBN:0-9543481-0-9

Цитира се в:

47. Shewale A., Mokhade A., Lipare A., Bokde N.D., Efficient Techniques for Residential Appliances Scheduling in Smart Homes for Energy Management 1.000 Using Multiple Knapsack Problem (2023) Arabian Journal for Science and Engineering. IF 2.9 DOI: 10.1007/s13369-023-08178-w, @2023 [Линк](#)

34. Konstantinov, M., Angelova, V., Petkov, P., Gu, D., Tsachouridis, V.. Perturbation analysis of coupled matrix Riccati equations.. Proc. 15 IFAC World Congr., 15, 1, 2002, ISBN:978-3-902661-74-6, DOI:10.3182/20020721-6-ES-1901.00385, 307-312

Цитира се в:

48. Du, Z. "Learning, Control, and Reduction for Markov Jump Systems." PhD diss., Electrical and Computer Engineering in The University of 1.000 Michigan, @2023 [Линк](#)

35. Simov, K., Popova, G., Osenova, P.. HPSG-based syntactic treebank of Bulgarian (BulTreeBank). 2002

Цитира се в:

49. Ghayoomi, Masood. "5 Syntactic Parsing of Persian: From Theory to Practice". Persian Computational Linguistics and NLP, edited by Katarzyna 1.000 Marszałek-Kowalewska, Berlin, Boston: De Gruyter Mouton, 2023, pp. 105-148. https://doi.org/10.1515/9783110619225-005, @2023 [Линк](#)

50. Kurniawan, Kemal Maulana. Source-Free Transductive Transfer Learning for Structured Prediction. School of Computing and Information Systems. 1.000 Faculty of Engineering and IT. The University of Melbourne. (2023), @2023 [Линк](#)

36. Schulz, K. U., Mihov, S.. Fast string correction with Levenshtein automata. International Journal on Document Analysis and Recognition, 5, 1, 2002, ISSN:1433-2833, DOI:10.1007/s10032-002-0082-8, 67-85. SJR:1.018, ISI IF:1.315

Цитира се в:

51. Agun, H.V., Uzun, E., An efficient regular expression inference approach for relevant image extraction, (2023) Applied Soft Computing, 135, art. no. 1.000 110030, ., @2023 [Линк](#)

52. Chen, B., Hawkins, C., Karabag, M.O., Neary, C., Hale, M., Topcu, U., Differential Privacy in Cooperative Multiagent Planning, (2023) Proceedings of 1.000 Machine Learning Research, 216, pp. 347-357., @2023 [Линк](#)

53. Chen, B., Leahy, K., Jones, A., Hale, M., Differential privacy for symbolic systems with application to Markov Chains, (2023) Automatica, 152, art. no. 1.000 110908, ., @2023 [Линк](#)

54. Khmelnitsky, I., Neider, D., Roy, R., Xie, X., Barbot, B., Bollig, B., Finkel, A., Haddad, S., Leucker, M., Ye, L., Analysis of recurrent neural networks 1.000 via property-directed verification of surrogate models, (2023) International Journal on Software Tools for Technology Transfer, 25 (3), pp. 341-354., @2023 [Линк](#)

55. Koyano, H., Hayashida, M., Volume formula and growth rates of the balls of strings under the edit distances, (2023) Applied Mathematics and 1.000 Computation, 458, art. no. 128202, ., @2023 [Линк](#)

56. Lai, P., Mohan, A., Kim, S., Chu, J.S.V., Lee, S., Kafle, P., Wang, P., Customized Information Extraction and Processing Pipeline for Commercial 1.000 Invoices, (2023) International Journal of Pattern Recognition and Artificial Intelligence, 37 (9), art. no. 2354013, ., @2023 [Линк](#)

57. Ma, L., Chen, K., Shao, M., On the Maximal Independent Sets of k-mers with the Edit Distance, (2023) ACM-BCB 2023 - 14th ACM Conference on 1.000 Bioinformatics, Computational Biology, and Health Informatics, art. no. 42, ., @2023 [Линк](#)

58. Mandemakers, K., Bloothooft, G., Laan, F., Raad, J., Mourits, R.J., Zijdeman, R.L., LINKS. A System for Historical Family Reconstruction in the 1.000 Netherlands, (2023) Historical Life Course Studies, 13, pp. 148-185., @2023 [Линк](#)

59. Mansurova, M., Barakhnin, V., Ospan, A., Titkov, R., Ontology-Driven Semantic Analysis of Tabular Data: An Iterative Approach with Advanced Entity 1.000 Recognition, (2023) Applied Sciences (Switzerland), 13 (19), art. no. 10918, ., @2023 [Линк](#)

60. Marin de Mas, I., Herand, H., Carrasco, J., Nielsen, L.K., Johansson, P.I., A Protocol for the Automatic Construction of Highly Curated Genome-Scale 1.000 Models of Human Metabolism, (2023) Bioengineering, 10 (5), art. no. 576, ., @2023 [Линк](#)

61. Pallier, K., Prot, O., Naldi, S., Silva, F., Denis, T., Giry, O., Leobon, S., Deluche, E., Tubiana-Mathieu, N., Patient Identification and Tumor Identification 1.000 Management: Quality Program in a Cancer Multicentric Clinical Data Warehouse, (2023) Cancer Informatics, 22, ., @2023 [Линк](#)

62. Parreaux, J., Piribauer, J., Baier, C., Counterfactual Causality for Reachability and Safety based on Distance Functions, (2023) Electronic Proceedings 1.000 in Theoretical Computer Science, EPTCS, 390, pp. 132-149., @2023 [Линк](#)

63. Qachfar, F.Z., Verma, R.M., ReDASPersuasion at SemEval-2023 Task 3: Persuasion Detection using Multilingual Transformers and Language 1.000 Agnostic Features, (2023) 17th International Workshop on Semantic Evaluation, SemEval 2023 - Proceedings of the Workshop, pp. 2124-2132., @2023 [Линк](#)

64. Rahmani, H., Shell, D.A., O'Kane, J.M., Planning to chronicle: Optimal policies for narrative observation of unpredictable events, (2023) International Journal of Robotics Research, 42 (6), pp. 412-432., [@2023](#) [Линк](#)
65. Xiao, J., Zou, Q., Li, Q., Zhao, D., Li, K., Weng, Z., Li, R., Jiang, Y., I Know Your Intent: Graph-enhanced Intent-aware User Device Interaction Prediction via Contrastive Learning, (2023) Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies, 7 (3), art. no. 136, ., [@2023](#) [Линк](#)

2003

37. Erjavec, T., Krstev, C., **Simov, K.**, Tadic, M., Vitas, D.. The MULTEXT-East Morphosyntactic Specifications for Slavic Languages. Proceedings of the 2003 EACL Workshop on Morphological Processing of Slavic Languages, 2003, 25-32
Цитира се в:
66. BIKIĆ-CARIĆ, Gorana; MIKELENIĆ, Bojana; BEZLAJO, Metka. Construction of RomCro, a multilingual parallel corpus. Natural Language Processing , [SI], v. 70, p. 99-110, Mar. 2023. ISSN 1989-7553. Available at: <http://journal.sepln.org/sepln/ojs/ojs/index.php/pln/article/view/6482>, [@2023](#) [Линк](#)
38. Axelsson, O., **Margenov, S.**. On multilevel preconditioners which are optimal with respect to both problem and discretization parameters. Computational Methods in Applied Mathematics, 3, 1, DeGruyter, 2003, 6-22. JCR-IF (Web of Science):1.375
Цитира се в:
67. G. Meurant, Direct and Iterative Methods for Linear Systems, 2023, [@2023](#) [Линк](#) 1.000
39. Konstantinov, M., **Angelova, V.**, Petkov, P., Gu, D., Tsachouridis, V.. Perturbation bounds for coupled matrix Riccati equations. Lin. Alg. Appl., 359, 2003, ISSN:0024-3795, DOI:10.1016/S0024-3795(02)00416-0, 197-218. JCR-IF (Web of Science):0.656
Цитира се в:
68. Du, Zhe. "Learning, Control, and Reduction for Markov Jump Systems." PhD diss., Electrical and Computer Engineering in The University of Michigan, [@2023](#) [Линк](#) 1.000
40. Alexandrov, V., **Dimov, I.**, Karaivanova, A., Tan, Chih Jeng Kenneth. Parallel Monte Carlo algorithms for information retrieval. Mathematics and Computers in Simulation, 62, 3-6, Elsevier, 2003, ISSN:0378-4754, DOI:10.1016/S0378-4754(02)00252-5, 289-295. ISI IF:1.476
Цитира се в:
69. Nasution, M.K.M., Herawati, E., Elveny, M., Semantic Information Retrieval Models, Data Science with Semantic Technologies: Deployment and Exploration, pp. 49-72. 2023, DOI: 10.1201/9781003310792-4, [@2023](#) [Линк](#) 1.000
41. Atanassov, E., Durdova, M.. Generating and testing the modified Halton sequences. Lecture Notes in Computer Science, 2542, Springer International Publishing, 2003, ISSN:0302-9743, DOI:10.1007/3-540-36487-0_9, 91-98. SJR:0.339
Цитира се в:
70. Dimov I., Todorov V., Georgiev S., A Super-Convergent Stochastic Method Based on the Sobol Sequence for Multidimensional Sensitivity Analysis in Environmental Protection (2023) Axioms, 12 (2), art. no. 146, DOI: 10.3390/axioms12020146, [@2023](#) [Линк](#) 1.000
71. Todorov V., Georgiev S., Georgiev I., Zaharieva S., Dimov I., Optimizing Air Pollution Modeling with a Highly-Convergent Quasi-Monte Carlo Method: A Case Study on the UNI-DEM Framework, (2023) Mathematics, 11 (13), art. no. 2919, DOI: 10.3390/math11132919, [@2023](#) [Линк](#) 1.000
42. Nakov, P., Valchanova, E., **Angelova, G.**. Towards deeper understanding of the LSA performance. Angelova, G. et al. (Eds.). Proceedings of the International Conference RANLP-03 "Recent Advances in Natural Language Processing", 10-12 Sept. 2003, Borovets, Bulgaria, Incoma Ltd., Shumen, 2003, ISBN:954-90906-6-3, 311-318
Цитира се в:
72. Kermanidis, K.L. Identifying Latent Semantics in Action Games for Player Modeling. Chapter 18 in Research Anthology on Game Design, Development, Usage, and Social Impact. 24 pages, IGI Global, 2023. DOI: 10.4018/978-1-6684-7589-8.ch018, [@2023](#) [Линк](#) 1.000
43. Atanassov, E.. A New Efficient Algorithm for Generating the Scrambled Sobol' Sequence. Lecture Notes in Computer Science, 2542, Springer, Berlin, Heidelberg, 2003, ISBN:978-3-540-00608-4, DOI:https://doi.org/10.1007/3-540-36487-0_8, 83-90
Цитира се в:
73. Feng K., Lu Z., Chen Z., He P., Dai Y., An innovative Bayesian updating method for laminated composite structures under evidence uncertainty, Composite Structures, 304, art. no. 116429, 2023, DOI: 10.1016/j.compstruct.2022.116429, [@2023](#) [Линк](#) 1.000
74. Feng K., Lu Z., Ye N., He P., Dai Y., Two-Phase Adaptive Kriging Model Based Importance Sampling Method for Estimating Time-Dependent Failure Probability, IEEE Transactions on Reliability, pp. 1-14, 2023, DOI: 10.1109/TR.2023.3245058, [@2023](#) [Линк](#) 1.000
75. Lam A.Q., Palmer T.S., Brunner T.A., Vega R.M., A Monte Carlo Thermal Radiative Transfer Solver with Nonlinear Elimination, Journal of Computational and Theoretical Transport, 52 (3), pp. 221 - 245, 2023, DOI: 10.1080/23324309.2023.2223410, [@2023](#) [Линк](#) 1.000

44. Popova, S., Koprinkova, P., Patarinska, T.. Neural network based biomass and growth rate estimation aimed to control of a chemostat microbial cultivation. APPLIED ARTIFICIAL INTELLIGENCE, 17, 4, TAYLOR & FRANCIS INC, 2003, ISSN:08839514, DOI:0.1080/08839510390198682, 345-360. JCR-IF (Web of Science):0.587
Цитира се в:
76. Wang, D., Li, X., Hu, L., Qiao, J., Data-driven tracking control design with reinforcement learning involving a wastewater treatment application (2023) 1.000 Engineering Applications of Artificial Intelligence, 123, art. no. 106242, DOI: 10.1016/j.engappai.2023.106242., @2023 [Линк](#)
45. Dimov, I. T., Karaivanova, A., Georgieva, R., Ivanovska, S. Parallel Importance Separation and Adaptive Monte Carlo Algorithms for Multiple Integrals. Numerical Methods and Applications, Lecture Notes in Computer Science, 2542, Springer Berlin Heidelberg, 2003, ISBN:978-3-540-00608-4; O, ISSN:0302-9743, DOI:10.1007/3-540-36487-0_10, 99-107. SJR:0.34
Цитира се в:
77. Todorov, V., Stoенчев, M. "An Optimized Monte Carlo Approach for Multidimensional Integrals Connected with Option Pricing". Proceedings of the 1.000 48th International Conference "Applications of Mathematics in Engineering and Economics". AIP Conf. Proc. 2939 (1), 100004, 2023, @2023 [Линк](#)
46. Simov, K., Osenova, P.. Practical annotation scheme for an HPSG treebank of Bulgarian. 2003
Цитира се в:
78. Kurniawan, Kemal Maulana. Source-Free Transductive Transfer Learning for Structured Prediction. School of Computing and Information Systems. 1.000 Faculty of Engineering and IT. The University of Melbourne. (2023), @2023 [Линк](#)
47. Grammatikopoulos M., Hristov T., Popivanov N.. Singular solutions to Protter's problem for the 3-D wave equation involving lower order terms, vol. 2003, no. 03, 2003, 1-31. Electronic Journal of Differential Equations, 2003 (2003), 03, 2003, ISSN:ISSN (online): 1072-6691, 1-31. SJR (Scopus):0.336, JCR-IF (Web of Science):0.427
Цитира се в:
79. A. Nikolov, Exact Solutions of Protter Problems for the Wave Equation in R4 with Third-Type Boundary Condition, AIP Conf. Proc. 2939, 040005 1.000 (2023), <https://doi.org/10.1063/5.0178745>, @2023 [Линк](#)

2004

48. Karaivanova, A., Mascagni, M., Simonov, N.. Parallel Quasirandom Walks on the Boundary. Monte Carlo Methods and Applications, 10, 3-4, Walter de Gruyter GmbH, 2004, ISSN:0929-9629, DOI:10.1515/mcma.2004.10.3-4.311, 311-319. SJR:0.417
Цитира се в:
80. Sugimoto, R., Chen, T., Jiang, Y., Batty, C., Hachisuka, T., A Practical Walk-on-Boundary Method for Boundary Value Problems, ACM Transactions 1.000 on Graphics, 42 (4), 2023, DOI: 10.1145/3592109, @2023 [Линк](#)
49. Karaivanova, A., Mascagni, M., Simonov, N.. Solving BVPs Using Quasirandom Walks on the Boundary. Large-Scale Scientific Computing, LNCS, 2907, Springer, 2004, DOI:10.1007/978-3-540-24588-9_17, 162-169. SJR:0.347
Цитира се в:
81. Tregan, J.M., Amestoy, J.L., Bati, M., Bezian, J.-J., Blanco, S., Brunel, L., et al., Coupling radiative, conductive and convective heat-transfers in a 1.000 single Monte Carlo algorithm: A general theoretical framework for linear situations (2023) PLoS ONE, 18 (4 April), 2023, DOI: 10.1371/journal.pone.0283681, @2023 [Линк](#)
50. Fidanova S.. Convergence Proof for a Monte Carlo Method for Combinatorial Optimization Problems. Lecture Notes in Computer Science, 3039, Springer, 2004, 523-530. SJR:0.339
Цитира се в:
82. Todorov V., Dimov I., Ostrowsky T., Apostolov S., Dimitrov Y., Zlatev Z., Quasi-Monte Carlo Methods Based on Low Discrepancy Sequences 1.000 for Sensitivity Analysis in Air Pollution Modelling (2023) Studies in Computational Intelligence, 1111, pp. 211 - 222, DOI: 10.1007/978-3-031-42010-8_22, @2023 [Линк](#)
83. Todorov V., Ostrowsky T., Dimov I., Apostolov S., Dimitrov Y., Zlatev Z., Sensitivity Study of a Large-Scale Air Pollution Model by Using Latin 1.000 Hypercube Sampling (2023) Studies in Computational Intelligence, 1111, pp. 223 - 232, DOI: 10.1007/978-3-031-42010-8_23, @2023 [Линк](#)
51. Grammatikopoulos M., Popivanov N., Popov T.. New singular solutions of Protter's problem for the 3 – D wave equation. Abstract and Applied Analysis, 2004, 4, 2004, 315-335. JCR-IF (Web of Science):0.457
Цитира се в:
84. A. Nikolov, Exact Solutions of Protter Problems for the Wave Equation in R4 with Third-Type Boundary Condition, AIP Conf. Proc. 2939, 040005 1.000 (2023), <https://doi.org/10.1063/5.0178745>, @2023 [Линк](#)

52. Shapiro, V., Dimov, D., Bonchev, S., Velitchkov, V., Gluhchev, G.. Adaptive License Plate Image Extraction. Proceedings of CompSysTech Conferences, 04, Ruse, BG, 2004, ISBN:954-9641-38-4, 3a.2.1-3a.2.7
- Цитира се в:
85. Rustamova M., S.A. Tavboyev (2023). MODERN SYSTEMS FOR RECOGNIZING VEHICLE LICENSE PLATES. American Journal of Interdisciplinary Research and Development, 15, 260–264., @2023 [Линк](#)
86. Shin Ju-seok , Hyunwoo Kang . A Lightweight Deep Learning Model for Text Detection in Fashion Design Sketch Images for Digital Transformation, 1.000 Journal of the Korea Computer and Information Society Vol. 28, No. 10 (Volume No. 235) 2023, @2023 [Линк](#)
53. Mustakerov I., Borissova, D., Stoyanov, B.. Software system for distant education self-testing. Cybernetics and Information Technologies, 4, 2, 2004, 128-133
- Цитира се в:
87. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, 1.000 80, 2023, 41-55, <https://doi.org/10.7546/PECR.80.23.05>, @2023 [Линк](#)
54. Simov, K., Osenova, P., Simov, A., Kouylekov, M.. Design and implementation of the bulgarian HPSG-based treebank. 2004
- Цитира се в:
88. Geneva, D., Shopov, G., Garov, K., Todorova, M., Gerdjikov, S., Mihov, S. (2023) Accendor: An Explicit Lexical Stress Model for TTS Systems. Proc. 1.000 INTERSPEECH 2023, 4848-4852, doi: 10.21437/Interspeech.2023-433, @2023 [Линк](#)
89. Kurniawan, Kemal Maulana. Source-Free Transductive Transfer Learning for Structured Prediction. School of Computing and Information Systems. 1.000 Faculty of Engineering and IT. The University of Melbourne. (2023), @2023 [Линк](#)
90. Levshina, N., Namboodiripad, S., Allassonnière-Tang, M., Kramer, M., Talamo, L., Verkerk, A., Wilmoth, S., Rodriguez, G., Gupton, T., Kidd, E., Liu, 1.000 Z., Naccarato, C., Nordlinger, R., Panova, A. and Stoyanova, N. (2023) Why we need a gradient approach to word order. Linguistics, Vol. 61 (Issue 4), pp. 825-883. <https://doi.org/10.1515/ling-2021-0098>, @2023 [Линк](#)
91. Stefan Müller. 2023. Grammatical theory: From transformational grammar to constraint-based approaches. Fifth revised and extended edition. 1.000 (Textbooks in Language Sciences 1). Berlin: Language Science Press., @2023 [Линк](#)
55. Popivanov N., Popov T.. Singular solutions of protter's problem for the (3 + 1)-D wave equation. Integral Transforms and Special Functions, Volume 15, 2004, - Issue 1, Taylor and Francis Online, 2004, ISSN:ISSN (print):1065-2469, ISSN (online):1476-8291, DOI:<https://doi.org/10.1080/1065246032000141924>, 73-91. JCR-IF (Web of Science):0.274
- Цитира се в:
92. A. Nikolov, Exact Solutions of Protter Problems for the Wave Equation in R4 with Third-Type Boundary Condition, AIP Conf. Proc. 2939, 040005 1.000 (2023), <https://doi.org/10.1063/5.0178745>, @2023 [Линк](#)
56. Kirilov, L., N. Tontchev, Al. Monov. Multiple Criteria Approach to Solving Problems of Metal Building-up by Welding. Proceedings of the 4-th IFAC Workshop DECOM-TT 2004 – Automatic Systems for Building the Infrastructure in Developing Countries (Regional and Global Aspects), (Eds. V. Sgurev. G. Dimitrovski, M. Hadjiiski), Bansko - Bulgaria, October 2004, IFAC Proceedings Volumes (new title IFAC-PapersOnline), 37, 19, IFAC, 2004, ISSN:1474-6670, SJR (Scopus):0.21
- Цитира се в:
93. Lazov, L., Padarev, N., Yovchev, M., & Linkov, L.I. (2023). THE CHANGE OF CONTRAST IS INVESTIGATION OF 75 STEEL SAMPLES LASER 1.000 MARKED WITH DIFFERENT MODES. ENVIRONMENT. TECHNOLOGIES. RESOURCES. Proceedings of the International Scientific and Practical Conference. vol. 3:334-338. Rezekne, Latvia DOI:[10.17770/etr2023vol3.7264](https://doi.org/10.17770/etr2023vol3.7264), @2023 [Линк](#)
57. Oyama, K.-I., Marinov, P., Kutiev, I., Watanabe, S.. Low latitude model of Te at 600 km based on Hinotori satellite data. Advances in Space Research, 34, 9, Elsevier, 2004, ISSN:02731177, DOI:[10.1016/j.asr.2004.07.013](https://doi.org/10.1016/j.asr.2004.07.013), 2004-2009. ISI IF:1.529
- Цитира се в:
94. Charnua, M., Bhuyan, K., Bhuyan, P.K. A QUIET DAY EMPIRICAL MODEL OF ELECTRON DENSITY IN THE INDIAN EQUATORIAL F-REGION. 1.000 (2023) Solar-Terrestrial Physics, 9 (1), pp. 68-72. DOI: [10.12737/stp-91202308](https://doi.org/10.12737/stp-91202308), ISSN: 25000535, @2023 [Линк](#)

2005

58. Georgieva Katya, Boian Kirov, Dimitar Atanassov, Ani Boneva. Impact of magnetic clouds on the middle atmosphere and geomagnetic disturbances. Journal of Atmospheric and Solar-Terrestrial Physics, 67, 1-2, Elsevier Ltd, 2005, ISSN:1364-6826, DOI:[10.1016/j.jastp.2004.07.025](https://doi.org/10.1016/j.jastp.2004.07.025), 163-176. JCR-IF (Web of Science):1.579

Цитира се в:

95. Sivla, T. W., Ogunjobi, O., Mtumela, Z., Eucharia Chidi Okoro, An observation of the ozone response to a magnetic cloud: A case study, Advances in Space Research, Vol. 72, ISSUE 2, Elsevier, 2023, pp. 299-308, DOI: <https://doi.org/10.1016/j.asr.2023.02.042>, @2023 [Линк](#)

59. **Monov, V.**.. Newton's inequalities for families of complex numbers, , vol. 6, Issue 3, Article 78, 2005.. Journal of Inequalities in Pure and Applied Mathematics, 6, 3, 2005, SJR (Scopus):0.346

Цитира се в:

96. Emil M. Prodanov, Е.М. "On Newton's Rule of signs". Journal of Computational Mathematics and Data Science, 6 (2023), Art. No 1.000 100076, @2023 [Линк](#)

60. Kravcik, M., Angelova, G., et al.. Requirements and Solutions for Personalized Adaptive Learning. Research report of the ProLearn Network of Excellence (IST 507310), Deliverable 1.1.2005, 2005, 1-64 (x)

Цитира се в:

97. Ruhland, C., U.U. Shegupta. INSTRUCTIONAL REDESIGN BY LEARNING ANALYTICS. In Proc. 16th annual International Conference of Education, Research and Innovation, 13-15 November, 2023, Seville, Spain, pp. 9137-9144, doi: 10.21125/iceri.2023.2340, @2023 [Линк](#)

61. Dimov, D., Azmanov, I.. Experimental specifics of using HMM in isolated word speech recognition. Proceedings of CompSysTech Conferences, RU "Angel Kanchev", Ruse, BG, 2005, ISBN:ISBN-954-9641-42-2, 3A.17.1-3A.17.9

Цитира се в:

98. Verma, D., H. Agarwal, A.K. Aggarwal. Selection of features and hidden Markov model parameters for English word recognition from Leap Motion air- writing trajectories, <https://doi.org/10.4218/etrij.2022-0266>, ETRI Journal, 2023, Wiley Online Library., @2023 [Линк](#)

62. Krasteva, R., Boneva, A., Vesselin, G., Stoianov, I.. Application of Wireless Protocols Bluetooth and ZigBee in Telemetry System Development. Problems of Engineering, Cybernetics, and Robotics, 55, Published by the Institute of Information Technology, 2005, ISSN:0204-9848, 30-38

Цитира се в:

99. Данев, В., Проектиране на "УМНИ КЪЩИ" под отворена система OPENNAV, Дисертация, за присъждане на образователна и научна степен 1.000 "Доктор" Професионално направление: 4.6. "Информатика и компютърни науки", Докторска програма "Информатика", Научен р-л: проф. д.н. Даниела Борисова, ИИКТ-БАН, 2023, стр. 1-130, @2023 [Линк](#)

2006

63. Fidanova S.. Ant Colony Optimization and Multiple Knapsack Problem. Handbook of Research on Nature Inspired Computing for Economy and Management, IGI-Global, 2006, ISBN:1-59140-984-5, 21, 489-509

Цитира се в:

100. Dhivyaprabha, T.T., Subashini, P. (2023). Synergistic Fibroblast Optimization Algorithm for Solving Knapsack Problem. In: Idrissi, A. (eds) Modern Artificial Intelligence and Data Science. Studies in Computational Intelligence, vol 1102. Springer, Cham., 295-306, https://doi.org/10.1007/978-3-031-33309-5_24, @2023 [Линк](#)

64. Shapiro, V., Gluhchev, G., Dimov, D.. Towards a multinational car license plate recognition system. Machine Vision and Applications, 17, 3, Springer, 2006, ISSN:0932-8092, DOI:10.1007/s00138-006-0023-5, 173-183. SJR:0.817

Цитира се в:

101. Dawadi, P.R., Pokharel, M., Bal, B.K. (2023). An Approach to Enhance the Character Recognition Accuracy of Nepalese License Plates. In: Khanna, A., Polkowski, Z., Castillo, O. (eds) Proceedings of Data Analytics and Management . Lecture Notes in Networks and Systems, vol 572. Springer, Singapore. https://doi.org/10.1007/978-981-19-7615-5_67, @2023 [Линк](#)

102. Thakur, N, E Bhattacharjee, R Jain, B Acharya. Deep learning-based parking occupancy detection framework using ResNet and VGG-16, Multimed Tools Appl (2023). <https://doi.org/10.1007/s11042-023-15654-w>, @2023 [Линк](#)

103. Wang, P., Wu, Z., Zhang, S. et al. A GPU-free license plate detection based on fused color-edge and Retina approach. Multimed Tools Appl (2023). <https://doi.org/10.1007/s11042-023-16216-w>, @2023 [Линк](#)

104. Xiang, H., Hou, J., Qiu, W., Zhou, Z. (2023). Detection of Arbitrary Shaped License Plates Based on Key-Points Locations. In: You, P., Li, H., Chen, Z. (eds) Proceedings of International Conference on Image, Vision and Intelligent Systems 2022 (ICIVIS 2022). ICIVIS 2022. Lecture Notes in Electrical Engineering, vol 1019. Springer, Singapore. https://doi.org/10.1007/978-981-99-0923-0_39, @2023 [Линк](#)

65. Hristov, Ts., Popivanov N., Schneider, M.. Estimates of singular solutions of Protter's problem for the 3-D hyperbolic equations. Communications in Applied Analysis, 10, 2, 2006, ISSN:ISSN (print): 1083-2564, 223-251. SJR (Scopus):0.186

Цитира се в:

105. A. Nikolov, Exact Solutions of Protter Problems for the Wave Equation in R4 with Third-Type Boundary Condition, AIP Conf. Proc. 2939, 040005 1.000 (2023), <https://doi.org/10.1063/5.0178745>, @2023 [Линк](#)

66. **Fidanova S.**. Simulated Annealing: A Monte Carlo Method for GPS Surveying. Lecture Notes in Computer Science, 3991, Springer, 2006, 1009-1012. SJR:0.339

Цитира се в:

106. Todorov V., Georgiev S., An advanced lattice rules with prime number of points with product weights for multidimensional sensitivity analysis (2023) 1.000 AIP Conference Proceedings, 2939 (1), art. no. 130004, DOI: 10.1063/5.0178550, @2023 [Линк](#)
107. Todorov, V., Georgiev, S. (2023), A Hammersley and van der Corput sequences comparison for multidimensional sensitivity analysis, AIP Conf. Proc. 1.000 2953, 090008 , https://doi.org/10.1063/5.0177572, SJR 0.164, @2023 [Линк](#)
108. Todorov, V., Georgiev, S. (2023). Innovative Lattice Sequences Based on Component by Component Construction Method for Multidimensional 1.000 Sensitivity Analysis. In: Simian, D., Stoica, L.F. (eds) Modelling and Development of Intelligent Systems. MDIS 2022. Communications in Computer and Information Science, vol 1761. Springer, Cham. https://doi.org/10.1007/978-3-031-27034-5_17, 247-263., @2023 [Линк](#)

67. **Fidanova S., Durchova M.**. Ant Algorithm for Grid Scheduling Problem. Lecture Notes in Computer Science, 3743, Springer, 2006, ISSN:0377-0427, 405-412. SJR:0.339

Цитира се в:

109. Bhetiwal S., Misra S.K., Survey on Task Scheduling with Ant Colony Optimization (2023) ICSCCC 2023 - 3rd International Conference on Secure 1.000 Cyber Computing and Communications, pp. 690 - 696, DOI: 10.1109/ICSCCC58608.2023.10176927, @2023 [Линк](#)

68. **Nedjalkov, M.**, Vasileska, D., Ferry, D.K., Jacoboni, C., Ringhofer, C, **Dimov, I. T.**. Wigner transport models of the electron-phonon kinetics in quantum wires. Physical Review B, 74, 3, American Physical Society, 2006, ISSN:1098-0121, 1550-235X, DOI:<http://dx.doi.org/10.1103/PhysRevB.74.035311>, 035311. ISI IF:3.736

Цитира се в:

110. Kim, K.Y. A deterministic Wigner transport equation solver with infinite correlation length. J Comput Electron (2023). <https://doi.org/10.1007/s10825-023-02079-9>, @2023 [Линк](#)

69. **Fidanova S.**. Simulated Annealing for GRID Scheduling Problem. International Symposium on Modern Computing, IEEE, 2006, 41-45

Цитира се в:

111. Bracke, V., Werrebrouck, G., Santos, J. et al. Online Dynamic Container Rescheduling for Improved Application Service Time. J Netw Syst Manage 1.000 31, 80 (2023). IF 3.6, <https://doi.org/10.1007/s10922-023-09766-9>, @2023 [Линк](#)

70. **Tagarev, T.**. Introduction to Program-based Defense Resource Management. Connections: The Quarterly Journal, 5, 1, PfP Consortium, 2006, ISSN:1812-1098, DOI:10.11610/Connections.05.1.05, 55-69

Цитира се в:

112. Sarjito, A., Almubaroq, H. Z. "Manajemen pertahanan dan implikasinya terhadap kedaulatan negara [Defense Management and Its Implications on 1.000 State Sovereignty]," Jurnal Manajemen Pertahanan 9, No 1 (2023): 166-187, <https://jurnalprodi.idu.ac.id/index.php/MP/article/view/11562>. e-ISSN : 2656-1522; p-ISSN : 2654-9700, @2023 [Линк](#)

71. Popivanov, D., Stomonyakov, V., **Minchev, Z.**, Jivkova, S., **Dojnov, P.**, Jivkov, S., Christova, E., Kosev, S.. Multifractality of Decomposed EEG During Imaginary and Real Visual-Motor Tracking. Biological Cybernetics, 94, 2, Springer-Verlag, 2006, ISSN:1432-0770, DOI:[10.1007/s00422-005-0037-5](https://doi.org/10.1007/s00422-005-0037-5), 149-156. JCR-IF (Web of Science):1.713

Цитира се в:

113. Bernardi, D., Shannahoff-Khalsa, D., Sale, J., Wright, JA., Fadiga, L., and Papo, D. The time scales of irreversibility in spontaneous brain activity are 1.000 altered in obsessive compulsive disorder. Front. Psychiatry 14:1158404. doi: 10.3389/fpsyg.2023.1158404, IF = 5.435, @2023 [Линк](#)
114. Dick, O. Analysis of Multifractality of Various Components of the Electroencephalogram in Mental Disorders, BIOPHYSICS 68, 146–152, 1.000 <https://doi.org/10.1134/S0006350923010062>, IF = 3.4, @2023 [Линк](#)
115. Дик О.Е. Анализ мультифрактальности различных компонент электроэнцефалограмм при психических расстройствах, Биофизика, Т. 68, №1, 1.000 С. 179-186. doi: 10.31857/S0006302923010209, @2023 [Линк](#)

72. Stoyanov, B., **Mustakerov, I.**, **Borissova, D.**. A multimedia computer methodology in pneumoautomatics education. Cybernetics and Information Technologies, 6, 2, 2006, 63-69

Цитира се в:

116. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, 1.000 80, 2023, 41-55, <https://doi.org/10.7546/PECR.80.23.05>, @2023 [Линк](#)

73. **Popchev, P., I. Radeva**. A Decision Support Method for Investment Preference Evaluation.. Cybernetics and Information Technologies, 6, 1, 2006, ISSN:1311-9702, 3-16

Цитира се в:

117. Stoilov, T., K. Stoilova, D. Kanev. Model for Reinvestment Policy in Risk-Free Assets with Various Maturities. Cybernetics and information technologies, 2023, Volume 23, No 2, 137-150. Print ISSN: 1311-9702; Online ISSN: 1314-4081 DOI: 10.2478/cait-2023-0018, @2023 [Линк](#)

74. Kutiev, I.S., Marinov, P.G., Watanabe, S.. Model of topside ionosphere scale height based on topside sounder data. Advances in Space Research, 37, 5, 2006, ISSN:0273-1177, DOI:DOI: 10.1016/j.asr.2005.11.021, 943-950. ISI IF:1.183

Цитира се е:

118. Fast, H., Koustov, A., Gillies, R. Validation of Swarm Langmuir Probes by Incoherent Scatter Radars at High Latitudes. (2023) Remote Sensing, 15 (7), art. no. 1846, DOI: 10.3390/rs15071846. PUBLISHER: MDPI, ISSN: 20724292, @2023 [Линк](#)

119. Jiang, C., Liu, Z., Zhao, C., Liu, T., Yang, G., Shen, H., Huang, W. A Regional Model of Topside Ionospheric Effective Scale Heights Derived From Ionosonde and GNSS TEC. (2023) Space Weather, 21 (7), art. no. e2023SW003515, DOI: 10.1029/2023SW003515, ISSN: 15427390, @2023 [Линк](#)

75. Zlatev, Z., Dimov, I. T.. Computational and Numerical Challenges in Environmental Modelling. Elsevier (parent company - RELX Group), 2006, ISBN:9780444522092; ISBN-10 : 0444522093, 392

Цитира се е:

120. Prado-Rujas, Ignacio-Iker, et al. "A multivariable sensor-agnostic framework for spatio-temporal air quality forecasting based on Deep Learning." Engineering Applications of Artificial Intelligence 127 (2024): 107271., @2023 [Линк](#)

121. Todorov, V., and S. Georgiev. "A Hammersley and van der Corput sequences comparison for multidimensional sensitivity analysis." AIP Conference Proceedings. Vol. 2953. No. 1. AIP Publishing, 2023., @2023 [Линк](#)

122. Todorov, Venelin, and Slavi Georgiev. "An advanced lattice rules with prime number of points with product weights for multidimensional sensitivity analysis." AIP Conference Proceedings. Vol. 2939. No. 1. AIP Publishing, 2023., @2023 [Линк](#)

123. Todorov, Venelin, et al. "Optimizing Air Pollution Modeling with a Highly-Convergent Quasi-Monte Carlo Method: A Case Study on the UNI-DEM Framework." Mathematics 11.13 (2023): 2919., @2023 [Линк](#)

76. Tagarev, T.. The Art of Shaping Defense Policy: Scope, Components, Relationships (but no Algorithms). Connections: The Quarterly Journal, 5, 1, 2006, DOI:10.11610/Connections.05.1.03, 15-34

Цитира се е:

124. Aisedion, R., Osimen, G., Osimen, G. U. "Understanding Defence Policy: A Comparative Study of Nigeria and Cameroon," Zamfara Journal of Politics and Development 4, no. 2 (2023): 22-29, <https://www.zjpd.com.ng/index.php/zjpd/article/view/206>. ISSN 2756-6668, @2023 [Линк](#)

125. Fadillah, F., Delanova, M. O. "Strategi pertahanan amerika serikat dalam merespons ancaman tiongkok di indo-pasifik pada masa kepemimpinan Joe Biden [United States Defense Strategy in Response to China Threats in The Indo-Pacific During Joe Biden's Leadership]," Indonesian Journal of International Relations 7, no. 2 (2023): 382-409, <https://doi.org/10.32787/ijir.v7i2.472>. e-ISSN: 2548-4109, p-ISSN: 2657-165X, @2023 [Линк](#)

126. Kuma, P., Bikashdev, C. "The Potential for Indo-French Defence Collaboration - An Analysis of the Rafale Contract," Dogo Rangsang Research Journal 13, no. 4 (March 2023): 73-84. ISSN 2347-7180, https://www.researchgate.net/publication/369794350_The_Potential_for_Indo-French_Defence_Collaboration-An_Analysis_of_the_Rafale_Contract, @2023 [Линк](#)

77. Tchamova A., J. Dezert, F. Smarandache. A new class of fusion rules based on T - conorm and T - norm fuzzy operators. Information & Security Journal, Vol. 20, 2006, ISSN:ISSN:1311-1493 65-82, 65-82

Цитира се е:

127. Hussain, A., K. Ullah, M. Mubasher, T. Senapati and S. Moslem, "Interval-Valued Pythagorean Fuzzy Information Aggregation Based on Aczel-Alsina Operations and Their Application in Multiple Attribute Decision Making, " in IEEE Access, vol. 11, pp. 34575-34594, 2023, doi: 10.1109/ACCESS.2023.3244612., @2023 [Линк](#)

2007

78. Atanassova, L.. Fuzzy version of L. Zadeh's extension principle,. Notes on Intuitionistic Fuzzy Sets, 13, 3, 2007, ISSN:1310-4926, 33-36

Цитира се е:

128. Hasan M.K., Ali M.Y., Sultana A., Mitra N.K. Extension principles for picture fuzzy sets (2023) Journal of Intelligent and Fuzzy Systems, 44 (4), pp. 6265 - 6275 DOI: 10.3233/JIFS-220616, @2023 [Линк](#)

79. Atanassova, L.. On intuitionistic fuzzy versions of L. Zadeh's extension principle. Notes on Intuitionistic Fuzzy Sets, 13, 3, 2007, 33-36

Цитира се е:

129. Bhattacharya, J. (2023). Similarity Measure: An Intuitionistic Fuzzy Rough Set Approach. Transactions on Fuzzy Sets and Systems, 2(2), 219-228. doi: 10.30495/tfss.2023.1980759.1066, @2023 [Линк](#)

130. Hasan M.K., Ali M.Y., Sultana A., Mitra N.K. Extension principles for picture fuzzy sets (2023) Journal of Intelligent and Fuzzy Systems, 44 (4), pp. 6265 - 6275 DOI: 10.3233/JIFS-220616, @2023 [Линк](#)

80. Ganzha M, Paprzycki M, Lirkov I. Trust Management in an Agent-Based Grid Resource Brokering System-Preliminary Considerations. Applications of mathematics in engineering and economics, 946, American Institute of Physics, 2007, ISBN:978-0-7354-0460-1, ISSN:0094243X, DOI:10.1063/1.2806037, 35-46. SJR:0.151

Цитира се в:

131. Koranteng, Felix Nti; Wiafe, Isaac; Katsriku, Ferdinand Apietu; Apau, Richard Understanding trust on social networking sites among tertiary students: 1.000 An empirical study in Ghana (2023) Applied Computing and Informatics, 19 (3-4), pp. 209 - 225 DOI: 10.1016/j.aci.2019.07.003, @2023 [Линк](#)

81. Warnant, R, Kutiev, I., Marinov, P., Bavier, M., Lejeune, S.. Ionospheric and geomagnetic conditions during periods of degraded GPS position accuracy: 2. RTK events during disturbed and quiet geomagnetic conditions. Advances in Space Research, 39, 5, Elsevier, 2007, ISSN:0273-1177, DOI:10.1016/j.asr.2006.06.018, 881-888. ISI IF:1.183

Цитира се в:

132. Wang, P., Liu, H., Wen, J., Zhou, B., Qian, C., Zhang, Y. Improvement Analysis of a Height-Deviation Compensation-Based Linear Interpolation 1.000 Method for Multi-Station Regional Troposphere (2023) Earth and Space Science, 10 (9), art. no. e2023EA002946, DOI: 10.1029/2023EA002946, ISSN: 23335084, @2023 [Линк](#)

133. Wang, P., Liu, H., Wen, J., Zhou, B., Qian, C., Zhang, Y. Improvement Analysis of a Height-Deviation Compensation-Based Linear Interpolation 1.000 Method for Multi-Station Regional Troposphere. (2023) Earth and Space Science, 10 (9), art. no. e2023EA002946, DOI: 10.1029/2023EA002946, ISSN: 23335084., @2023 [Линк](#)

134. Wang, P., Nie, G., Liu, H., Wen, J., Wang, Y., Shen, H.; An ionosphere-weighted calibration method with multi-station network corrections. (2023) 1.000 Advances in Space Research, 72 (9), pp. 3982-3997. DOI: 10.1016/j.asr.2023.06.057, ISSN: 02731177, @2023 [Линк](#)

135. Yousuf, M., Sridhar, M., Dashora, N. Effect of excess ionospheric delay during six major geomagnetic storms on GPS positioning in Indian sector. 1.000 (2023) Acta Geophysica, . DOI: 10.1007/s11600-023-01246-7; ISSN: 18956572, @2023 [Линк](#)

82. Sendov, Bl., Marinov, P.. Verification of the Smale's Mean Value Conjecture for n up to 10. Comptes Rendus de l'Academie Bulgare des Sciences, 60, 11, BAS, 2007, ISSN:1310-1331, 1151-1156. ISI IF:0.21

Цитира се в:

136. Avkhadiev, F.G., Kayumov, I.R., Nasyrov, S.R. Extremal problems in geometric function theory. (2023) Russian Mathematical Surveys, 78 (2), pp. 1.000 211-271. DOI: 10.4213/rm10076e; PUBLISHER: Steklov Mathematical Institute of Russian Academy of Sciences; ISSN: 00360279, @2023 [Линк](#)

83. Slavcheva, M.. Linking Reflexive Verb Structure to Verb Meaning in a Cross-Lingual Lexical Setting. Proceedings of the 26th International Conference on Lexis and Grammar 2007, 2007

Цитира се в:

137. Pavlinušić Vilus, E., Korecky-Kröll, K., Dressler, W. U. "Acquisition of reflexive and reflexively used pronouns in Croatian and Austrian German: A 1.000 corpus-based study". Lingua, Volume 284, 2023, 103478, ISSN 0024-3841, @2023 [Линк](#)

84. Popivanov N., Popov T., Scherer R.. Asymptotic Expansions of Singular Solutions for (3 + 1)-D Protter Problems. Journal of Mathematical Analysis and Applications., 331, 2, Elsevier, 2007, ISSN:ISSN (print):0022-247X, ISSN (online): 1096-0813, DOI:10.1016/j.jmaa.2006.09.036, 1093-1112. JCR-IF (Web of Science):0.872

Цитира се в:

138. A. Nikolov, Exact Solutions of Protter Problems for the Wave Equation in R4 with Third-Type Boundary Condition, AIP Conf. Proc. 2939, 040005 1.000 (2023), <https://doi.org/10.1063/5.0178745>, @2023 [Линк](#)

2008

85. Doukovska, L.. Hough Target Detectors with Small Values of SNR. NATO Advanced Study Institute "Unexploded Ordnance Detection and Mitigation", II Ciocco, Italy, 2008, CD Proc.

Цитира се в:

139. Markov, K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering 1.000 Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.03, pp. 23-32, 2023., @2023 [Линк](#)

86. Kyovtorov, V., Kabakchiev, C., Garvanov, I., Doukovska, L., Behar, V.. FPGA Implementation of FSCS GPR signal algorithm. NATO Advanced Study Institute "Unexploded Ordnance Detection and Mitigation", II Ciocco, Italy, 2008, CD Proc.

Цитира се в:

140. Markov, K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network 1.000 Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.02, pp. 13-22, 2023., @2023 [Линк](#)

- 141.** Piotr Kaniewski, Tomasz Kraszewski, Estimation of Handheld Ground-Penetrating Radar Antenna Position with Pendulum-Model-Based Extended Kalman Filter, *Remote Sensing* 15(3):741, DOI: 10.3390/rs15030741, MDPI, 2023., **@2023** [Линк](#)
- 87.** **Atanassov, E., Dimov, I. T..** What Monte Carlo models can do and cannot do efficiently?. *Applied Mathematical Modelling*, 32, 8, 2008, ISSN:0307-904X, DOI:10.1016/j.apm.2007.04.010, 1477-1500. JCR-IF (Web of Science):2.251
Цитира се в:
- 142.** Todorov, V., and S. Georgiev. "A Hammersley and van der Corput sequences comparison for multidimensional sensitivity analysis." *AIP Conference Proceedings* 1.000 Vol. 2953. No. 1. AIP Publishing, 2023., **@2023** [Линк](#)
- 143.** Todorov, Venelin, and Slavi Georgiev. "An advanced lattice rules with prime number of points with product weights for multidimensional sensitivity 1.000 analysis." *AIP Conference Proceedings*. Vol. 2939. No. 1. AIP Publishing, 2023., **@2023** [Линк](#)
- 88.** **Dimov, I. T..** Monte Carlo Methods for Applied Scientists. Ivan Dimov, Professor, DSc.,PhD, MS IICT, Bulgarian Academy of Sciences Member of EuroHPC GB, World Scientific, 2008, ISBN:13 978-981-02-2329-8, DOI:<https://doi.org/10.1142/2813>, 308
Цитира се в:
- 144.** Georgiev, Slavi, and Venelin Todorov. "Efficient Monte Carlo Methods for Multidimensional Modeling of Slot Machines Jackpot." *Mathematics* 11.2 1.000 (2023): 266., **@2023** [Линк](#)
- 145.** Keanini, Russell G., et al. "Stochastic estimation of Green's functions with application to diffusion and advection-diffusion-reaction problems." *Applied 1.000 Mathematics and Computation* 457 (2023): 128186., **@2023** [Линк](#)
- 146.** Leal, D. et al. Analyzing Urban Mobility, Based on Smartphone Data. Intelligent Transport Systems: 6th EAI International Conference, INTSYS 2022, 1.000 Lisbon, Portugal, December 15-16, 2022, Proceedings. Vol. 486. Springer Nature, 2023., **@2023** [Линк](#)
- 147.** Liolios, Angelos, et al. "A numerical probabilistic approach for pounding effects on the seismic response of adjacent RC structures in dual systems 1.000 strengthened by tension-ties." XXIII МЕЖДУНАРОДНА НАУЧНА КОНФЕРЕНЦИЯ ВСУ'2023 XXIII INTERNATIONAL SCIENTIFIC CONFERENCE VSU'2023. XXIII INTERNATIONAL SCIENTIFIC CONFERENCE VSU'2023, 2023., **@2023** [Линк](#)
- 148.** Liolios, Angelos, et al. "Historic adjacent concrete buildings strengthened by cable-ties under seismic pounding effects: A stochastic approach 1.000 considering uncertain input parameters." *Technical Annals* 1.3 (2023)., **@2023** [Линк](#)
- 149.** LIOLIOS, KONSTANTINOS. "A STOCHASTIC NUMERICAL APPROACH CONSIDERING UNCERTAIN-INPUT PARAMETERS FOR 1.000 PHOSPHORUS REMOVAL IN CONSTRUCTED WETLANDS." *Journal of Theoretical and Applied Mechanics*, Sofia, Vol.53 (2023) pp. 289-295, **@2023** [Линк](#)
- 150.** Rosales, Eliana. "Taste This Score." *Revista Vórtex* 11.1 (2023): 1+-14., **@2023** [Линк](#) 1.000
- 151.** Saci, Oualid, Megdouda Ourbih-Tari, and Leila Baiche. "Maximum Likelihood Estimation of Parameters of a Random Variable Using Monte Carlo 1.000 Methods." *Sankhya A* 85.1 (2023): 540-571., **@2023** [Линк](#)
- 152.** Tarnev, Khristo, and Nikolay K. Vitanov. "Monte Carlo model for simultaneous spread of two variants of a virus in a population." *AIP Conference 1.000 Proceedings*. Vol. 2939. No. 1. AIP Publishing, 2023., **@2023** [Линк](#)
- 153.** Todorov, V., and S. Georgiev. "A Hammersley and van der Corput sequences comparison for multidimensional sensitivity analysis." *AIP Conference 1.000 Proceedings*. Vol. 2953. No. 1. AIP Publishing, 2023., **@2023** [Линк](#)
- 154.** Todorov, V., et al. "Innovative Monte Carlo method for linear systems." *AIP Conference Proceedings*. Vol. 2953. No. 1. AIP Publishing, 1.000 2023., **@2023** [Линк](#)
- 155.** Todorov, Venelin, and Miroslav Stoenchev. "An optimized Monte Carlo approach for multidimensional integrals connected with option pricing." *AIP 1.000 Conference Proceedings*. Vol. 2939. No. 1. AIP Publishing, 2023., **@2023** [Линк](#)
- 156.** Todorov, Venelin, and Slavi Georgiev. "An advanced lattice rules with prime number of points with product weights for multidimensional sensitivity 1.000 analysis." *AIP Conference Proceedings*. Vol. 2939. No. 1. AIP Publishing, 2023., **@2023** [Линк](#)
- 157.** Todorov, Venelin, et al. "Optimizing Air Pollution Modeling with a Highly-Convergent Quasi-Monte Carlo Method: A Case Study on the UNI-DEM 1.000 Framework." *Mathematics* 11.13 (2023): 2919., **@2023** [Линк](#)
- 158.** Tregan, Jean Marc, et al. "Coupling radiative, conductive and convective heat-transfers in a single Monte Carlo algorithm: A general theoretical 1.000 framework for linear situations." *Plos one* 18.4 (2023): e0283681., **@2023** [Линк](#)
- 159.** Trinh, Minh-Chien, and Hyungmin Jun. "Stochastic bending and buckling analysis of laminated composite plates using Latin hypercube sampling." *1.000 Engineering with Computers* 39.2 (2023): 1459-1497., **@2023** [Линк](#)
- 89.** **Kyovtorov, V., Kabakchiev, C., Behar, V., Kuzmanov, G., Garvanov, I., Doukovska, L..** FPGA Implementation of Low-Frequency GPR Signal Algorithm using Frequency Stepped Chirp Signals in the Time Domain. *Proceedings of the International Radar Symposium – IRS'08*, Wroclaw, Poland, 2008, ISBN:978-8-3720-7757-8, 297-300
Цитира се в:
- 160.** Markov, K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network 1.000 Implementation, *Journal on Problems of Engineering Cybernetics and Robotics*, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.02, pp. 13-22, 2023., **@2023** [Линк](#)
- 90.** **Doukovska, L., Kabakchiev, C., Kyovtorov, V., Garvanov, I..** Hough Detector with an OS CFAR Processor in Presence of Randomly Arriving Impulse Interference. *Proceedings of the 5th European Radar Conference - EuRAD'08*, Amsterdam, Holland, 2008, 332-335

Цитира се е:

161. Ping Lang, Xiongjun Fu, Jian Dong, Jian Yang, An Efficient Radon Fourier Transform-Based Coherent Integration Method for Target Detection, 1.000 Proceedings of the Conference IEEE Geoscience and Remote Sensing Letters, vol. 20, ISSN 1545-598X, DOI 10.1109/LGRS.2023.3246051, pp. 1-5, 2023., @2023 [Линк](#)
91. Niemeyer, K., Shalamanov, V., Tagarev, T.. Institutionalizing Operations Analysis for Security and Defense in Bulgaria. Connections: The Quarterly Journal, 7, 2 (Summer 2008), 2008, ISSN:1812-1098, 45-53
- Цитира се е:
162. Gorbachuk, V., Zaslavskyi, V. & Knopov, P. Impacting Equilibrium States by Technologies and Conflict Factors. Cybern Syst Anal 58, 923–934 (2023). 1.000 <https://doi.org/10.1007/s10559-023-00526-w>, @2023 [Линк](#)

92. Stoykov, S., Ribeiro, P.. Periodic geometrically nonlinear free vibrations of circular plates. Journal of Sound and Vibration, 315, 3, Elsevier, 2008, ISSN:0022-460X, DOI:10.1016/j.jsv.2008.02.001, 536-555. ISI IF:2.223

Цитира се е:

163. Saood, A., Beg, M.S., Parvez, M.T., Khan, S.H. "Effects of Lamination Schemes on the Periodic Response of the Annular Sectorial Plates". Materials Today: Proceedings (In press), @2023 [Линк](#)
93. Karaivanova, A., Atanassov, E., Gurov, T., Stevanovic, R., Skala, K.. Variance reduction MCMs with application in environmental studies: Sensitivity analysis. American Institute of Physics Conference Proceedings Series, 1067, AIP, 2008, ISBN:978-0-7354-0598-01, DOI:10.1063/1.3030829, 549-558. SJR:0.103
- Цитира се е:
164. Todorov, V., Georgiev, S. "Innovative Lattice Sequences Based on Component by Component Construction Method for Multidimensional Sensitivity Analysis", (2023) Communications in Computer and Information Science, 1761 CCIS, pp. 247-263. DOI: 10.1007/978-3-031-27034-5_17, @2023 [Линк](#)
165. Todorov, V., Georgiev, S., Dimov, I., & Ostromsky, T., A Stochastic Optimization Technique for UNI-DEM framework. Annals of Computer Science and Information Systems, 35, 1167-1172, 2023, DOI: 10.15439/2023F8893, @2023 [Линк](#)

2009

94. Bankov, L., Heelis, R., Parrot, M., Berthelier, J.-J., Marinov, P., Vassileva, A.. WN4 effect on longitudinal distribution of different ion species in the topside ionosphere at low latitudes by means of DEMETER, DMSP-F13 and DMSP-F15 data. Annales Geophysicae, 27, 7, 2009, ISSN:0992-7689, DOI:DOI:10.5194/angeo-27-2893-2009, 2893-2902. ISI IF:1.66

Цитира се е:

166. Liu, J.-Y., Kan, K.-W., Chao, C.-K., Chang, F.-Y. ; Nighttime wavenumber-four and plasma depletion bays observed by FORMOSAT-5/AIP, ICON/IVM, 1.000 and COSMIC-2/RO data. (2023) Advances in Space Research, 72 (5), pp. 1656-1664. DOI: 10.1016/j.asr.2023.04.047, PUBLISHER: Elsevier Ltd, ISSN: 02731177, @2023 [Линк](#)
95. Dimov, D., Laskov, L.. Cyclic Histogram Thresholding and Multithresholding. Proceedings of CompSysTech'09, 433, ACM International Conference Proceeding Series, 2009, ISSN:1313-8936, II.5.1-II.5.8

Цитира се е:

167. Jipeng , Y., F. Jiulun. Circular Histogram Breakpoint Selection and Threshold and Color Image Segmentation Method Based on Information Energy, 1.000 School of Communication and Information Engineering, Xi'an University of Posts and Telecommunications, Xi'an 710121, Shaanxi, China, 2023, DOI : 10.3788/LOP212732, @2023 [Линк](#)
96. Guliashki, V., Toshev, H., Korsemov, Ch.. Survey of Evolutionary Algorithms Used in Multiobjective Optimization. Problems of Engineering Cybernetics and Robotics, 60, Bulgarian Academy of Sciences, 2009, ISSN:0204-9848, 42-54

Цитира се е:

168. Binh, M.T., Nguyen, L. and Duc, D.N., 2023, March. An Approach to Maintain the Balance between Exploitation and Exploration of the Evolutionary 1.000 Process in Multi-objective Algorithms. In 2023 6th International Conference on Information and Computer Technologies (ICICT) (pp. 29-34). IEEE., @2023 [Линк](#)
169. Binh, M.T., Nguyen, L. and Trung, K.T., 2023, October. A Method to Balance the Exploratory and Exploitative Capabilities of Decomposition-based 1.000 Multi-objective Evolutionary Algorithm. In 2023 15th International Conference on Knowledge and Systems Engineering (KSE) (pp. 1-6). IEEE., @2023 [Линк](#)
170. Karl, F., Pielok, T., Moosbauer, J., Pfisterer, F., Coors, S., Binder, M., Schneider, L., Thomas, J., Richter, J., Lang, M. and Garrido-Merchán, E.C., 1.000 (2023), Multi-Objective Hyperparameter Optimization in Machine Learning—An Overview. ACM Transactions on Evolutionary Learning, Volume 3, Issue 4, Article No.: 16, pp 1-50., @2023 [Линк](#)
171. Moya, A. R., Veloso, B., Gama J., Ventura S., Improving hyper-parameter self-tuning for data streams by adapting an evolutionary approach, In: Data 1.000 Mining and Knowledge Discovery (IF 4.8) Pub Date: 2023-12-21, DOI:10.1007/s10618-023-00997-7, @2023 [Линк](#)

172. Santana, G.A., Martinez, C.A.P., Goedtel, A., Martinez, A.L.M. and Abrao, T., 2023. Parameter Identification in Three-phase Induction Motor Aided by Halton-Chaos- β -PSO Algorithm., [@2023](#) [Линк](#)
173. Sofronova, E. A., (2023), July. Multi-Objective Optimization in Traffic Flow Control. In 2023 9th International Conference on Control, Decision and Information Technologies (CoDIT) (pp. 549-554). IEEE., [@2023](#) [Линк](#)
174. Sofronova, E. A., (2023), Variational Genetic Algorithm and Its Application to Urban Traffic Flow Control. International Journal of Open Information Technologies, ISSN: 2307-8162 vol. 11, no.4, 2023, pp.3-13., [@2023](#) [Линк](#)
175. Yacoubi, Salma, Ghaith Manita, Amit Chhabra, Ouajdi Korbaa, and Seyedali Mirjalili, (2023), "A multi-objective chaos game optimization algorithm based on decomposition and random learning mechanisms for numerical optimization." Applied Soft Computing, vol. 144, 2023: 110525., [@2023](#) [Линк](#)

97. Bucur-Marcu, H., Fluri, Ph., Tagarev, T.. Defence Management: An Introduction. DCAF, 2009, ISBN:978-92-9222-089-1, 212

Цитира се е:

176. Begenirbaş, M., Kurtay, K. G., Dağistanlı, H. A., Altundaş, A. "Determining the Importance Level of Effective Criteria in the Employees in the Defense Acquisition Process via Fuzzy DEMATEL Method," Savunma Bilimleri Dergisi [The Journal of Defense Sciences] 43, no. 2 (2023): 269-294, <https://doi.org/10.17134/khosbd.1216154>. e-ISSN: 2148-1776, p-ISSN: 1303-6831, [@2023](#) [Линк](#)
177. Koval, V., Semenenko, O., Skurinevska, L., Semenenko, L., Dobrovolskyi, Y., Yarmolchyk, M. "Щодо побудови моделі управління оборонними ресурсами на рівні Збройних Сил України (основні аспекти теорії управління оборонними ресурсами) [Regarding the construction of a model of defense resource management at the level of the Armed Forces of Ukraine (main aspects of the theory of defense resource management)]," Journal of Scientific Papers "Social Development and Security" 13, no. 1 (2023): 128-143, <https://doi.org/10.33445/sds.2023.13.1.11>. ISSN 2522-9842, [@2023](#) [Линк](#)
178. Meto'O Salla, D. A., Wamba, H. "Public Governance Mechanisms and Organizational Performance Case Study: Cameroon Military Engineering," Journal of Economics, Finance and Management Studies 6, no. 5 (May 2023): 2993-2001, <https://doi.org/10.47191/jefms/v6-i5-17>. p-ISSN 2644-0490, e-ISSN 2644-0504, [@2023](#) [Линк](#)
179. Rizky Ramadhianto, Tahan Samuel Lumban Toruan, Susaningtyas Nefo Handayani Kertopati, and Hikmat Zakky Almubaroq, "Analysis of presidential regulations concerning cyber security to bolster defense policy management," Defense and Security Studies 4 (January 2023), pp.84-93, <https://doi.org/10.37868/dss.v4.id244>. ISSN 2744-1741, [@2023](#) [Линк](#)
180. Sanjito, A., Almubaroq, H. Z. "Manajemen pertahanan dan implikasinya terhadap kedaulatan negara [Defense Management and Its Implications on State Sovereignty]," Jurnal Manajemen Pertahanan 9, No 1 (2023): 166-187, <https://jurnalprodi.idu.ac.id/index.php/MP/article/view/11562>. e-ISSN : 2656-1522; p-ISSN : 2654-9700, [@2023](#) [Линк](#)
181. Setiawan, D., Madhakomala, R., Cahyana, U. "Measurement Model for Determining the Effectiveness Military Capability Towards Society 5.0 on Seskoal," in 2nd Padang International Conference on Educational Management and Administration (PICEMA 2021), edited by S. Sulastri et al., ASSEHR 683, pp. 239–250, 2023. https://doi.org/10.2991/978-2-494069-11-4_24. ISBN 978-2-494069-11-4_24, ISSN 2352-5398, [@2023](#) [Линк](#)
182. Sinulingga, M., Djati, S. P., Thamrin, S., Saragih, H. J. R., Wijaya, H. R. "Review of Management Information Systems Using Expert Systems in Internal Control for Indonesia's Bureaucratic Reform," Jurnal Pilar Nusa Mandiri 19, no. 1 (2023): 37-44, <https://doi.org/10.33480/pilar.v19i2.4182>. P-ISSN: 1978-1946, e-ISSN 2527-6514, [@2023](#) [Линк](#)
183. Slobodianyk, S., Onofriychuk, O. "Analysis of the current state of defense planning in Ukraine and the main problems related to its further development," Social Development and Security 13, no. 2 (2023): 198-210, <https://doi.org/10.33445/sds.2023.13.2.17>. e-ISSN 2522-9842, [@2023](#) [Линк](#)
184. Suryawan, W. E., Ginting, M. L. "Optimalisasi Sistem Informasi Personel dengan Menggunakan Internet of Things dalam Rangka Mendukung Tugas TNI AL," SATIN - Sains dan Teknologi Informasi 9, no. 1 (June 2023): 93-106, <https://doi.org/10.33372/stn.v9i1.956>. ISSN: 2527-9114, [@2023](#) [Линк](#)
185. Tamiris Pereira Dos Santos and Maria Eduarda Laryssa Silva Freire, "Beyond the buzzwords: some thoughts on interoperability and military change challenges in Brazil," Defence Studies (2023), <https://doi.org/10.1080/14702436.2023.2213635>. ISSN 1470-2436, e-ISSN 1743-9698, [@2023](#) [Линк](#)
186. Притула, С. „Реформування системи оборонних закупівель як передумова вступу України до НАТО, “ https://er.ucu.edu.ua/bitstream/handle/1/4032/Prytula_mag.pdf, [@2023](#) [Линк](#)

98. Fidanova S., Atanassov K., Marinov P., Parvathi R.. Ant Colony Optimization for Multiple Knapsack Problem with Controlled Start. Journal on Bioautomation, 13, 4, 2009, ISSN:1312-451X, 271-280. SJR:0.228

Цитира се е:

187. Mandal A.K., A Step-by-Step Mathematical Derivation of Ant Colony Optimization for Solving Subset Selection Problems, International Journal of Research Publication and Reviews, Vol 4, no 12, pp 3488-3494 December 2023, , [@2023](#) [Линк](#)
99. Mitankin, P., Mihov, S., Tinchev, T.. Large vocabulary continuous speech recognition for Bulgarian. International Conference Recent Advances in Natural Language Processing, RANLP, 2009, 246-250

Цитира се е:

188. Sabev, M., Andreeva, B., Gabriel, C., Grünke, J., Bulgarian Unstressed Vowel Reduction: Received Views vs Corpus Findings, (2023) Proceedings of the Annual Conference of the International Speech Communication Association, INTERSPEECH, 2023-August, pp. 2603-2607., [@2023](#) [Линк](#)

100. Angelov, M., Kostov, G., Simova, E., Beshkova, D., Koprinkova-Hristova, P.. Proto-cooperation factors in yogurt starter cultures. e-Revue de Génie Industriel, 3, Agence Universitaire de la Francophonie, 2009, ISSN:1313-8871, 4-12

Цитира се е:

- 189.** Uzunsoy I., Budak S.O., Sanli T., Taban B., Aytac A., Yazihan N., Bas A.L., Ozer B., OBSERVATION OF THE SUITABILITY OF SINGLE STRAINS 1.000 OF STREPTOCOCCUS THERMOPHILUS AND LACTOBACILLUS DELBRUECKII SUBSP. BULGARICUS ISOLATED FROM LOCAL DAIRY SOURCES IN TURKEY AS YOGURT STARTER COMBINATIONS (2023) Journal of Microbiology, Biotechnology and Food Sciences, 13 (1), art. no. e9241, DOI: 10.55251/jmbfs.9241, @2023 [Линк](#)
- 101.** **Borissova, D., Mustakerov, I.** A Framework of Multimedia e-Learning Design for Engineering Training. Proc. of 8th International Conference "Advances in Web Based Learning", Aachen, Germany, Marc Spaniol, Qing Li, Ralf Klamma, Rynson W.H. Lau (Eds.), 5686, Lecture Notes in Computer Science, Springer, 2009, ISBN:978-3-642-03425-1, 88-97
Цитира се в:
190. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, 1.000 80, 2023, 41-55, <https://doi.org/10.7546/PECR.80.23.05>, @2023 [Линк](#)
- 102.** Velkovski, Grigor, **Karastoyanov, Dimitar**. A System for Determination of the Filtration Coefficient of Soil and Rock Structures. PROBLEMS OF ENGINEERING CYBERNETICS AND ROBOTICS, 61, Издателство на БАН, 2009, ISSN:0204-9848, 21-29
Цитира се в:
191. A. V. Nikitin, O. M. Zaborskaya Assessing the Applicability of Sand Hydraulic Conductivity Calculation Techniques March 2023 DOI: 10.1007/978-3- 1.000 031-21120-1_8 In book: Proceedings of the 6th International Conference on Construction, Architecture and Technosphere Safety, @2023 [Линк](#)
- 103.** **Tagarev, T..** Capabilities-based Planning for Security Sector Transformation. Information & Security: An International Journal, 24, Procon Ltd., 2009, ISSN:1314-2119, 27-35
Цитира се в:
192. Sarjito, A., Almubaroq, H. Z. "Manajemen pertahanan dan implikasinya terhadap kedaulatan negara [Defense Management and Its Implications on State Sovereignty]," Jurnal Manajemen Pertahanan 9, No 1 (2023): 166-187, <https://jurnalprodi.idu.ac.id/index.php/MP/article/view/11562>. e-ISSN: 2656-1522; p-ISSN: 2654-9700, @2023 [Линк](#)
-
- ## 2010
-
- 104.** **Fidanova S.,** Atanassov K.. Generalized Nets as Tools for Modelling of the Ant Colony Optimization Algorithms. Lecture Notes in Computer Science, 5910, Springer, 2010, 326-333. SJR:0.339
Цитира се в:
193. García M, López N., Rodríguez I., A full process algebraic representation of Ant Colony Optimization, Information Sciences, 2023, 120025, ISSN 1.000 0020-0255, IF 8.1 <https://doi.org/10.1016/j.ins.2023.120025.>, @2023 [Линк](#)
- 105.** **Alexiev, K**, Bonchev, St. Improving super-resolution image reconstruction by in-plane camera rotation. Proc. of 13th International Conference on Information Fusion, 2010, ISBN:978-0-9824438-1-1
Цитира се в:
194. Y. Zhang, T. Li, Y. Zhang, P. Chen, Y. Qu and Z. Wei, "Computational Super-Resolution Imaging With a Sparse Rotational Camera Array," in IEEE 1.000 Transactions on Computational Imaging, vol. 9, pp. 425-434, 2023, doi: 10.1109/TCI.2023.3265919., @2023 [Линк](#)
- 106.** Kirkov, R., **Agre, G..** Source Code Analysis – an Overview. Cybernetics and Information Technologies, 10, 2, Bulgarian Academy of Sciences, 2010, ISSN:1311-9702, 60-77
Цитира се в:
195. Shinde, S., Suryawanshi, V., Varsha Jadhav, N. S. M. D. . (2023). Graph-Based Keyphrase Extraction for Software Traceability in Source Code and Documentation Mapping . International Journal on Recent and Innovation Trends in Computing and Communication, 11(9), 832–836. <https://doi.org/10.17762/ijritcc.v11i9.8973>, @2023 [Линк](#)
- 107.** **Doukovska, L..** Constant False Alarm Rate Detectors in Intensive Noise Environment Conditions. Cybernetics and Information Tehnologies, 10, 3, Prof. Marin Drinov Academic Publishing House, 2010, ISSN:1311-9702, 31-48. SJR (Scopus):0.31
Цитира се в:
196. Markov, K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering 1.000 Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.03, pp. 23-32, 2023., @2023 [Линк](#)
- 108.** **Doukovska, L.,** Angelova, D.. Comparative Analysis of Two Techniques for Moving Target Velocity Estimation. Proceedings of the 7th European Radar Conference - EuRAD'10, Paris, France, 2010, 431-434
Цитира се в:

197. Markov, K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering 1.000 Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.03, pp. 23-32, 2023., @2023 [Линк](#)
109. Stoykov, S., Ribeiro, P.. Nonlinear forced vibrations and static deformations of 3D beams with rectangular cross section: The influence of warping, shear deformation and longitudinal displacements. International Journal of Mechanical Sciences, 52, 11, Elsevier, 2010, ISSN:0020-7403, DOI:10.1016/j.ijmecsci.2010.06.011, 1505-1521. JCR-IF (Web of Science):2.287 (x)
- Цитира се в:
198. Mohammad Masab Doralizadeh, Ali Reza Fotouhi, Mostafa Ghayour, Modeling and Nonlinear vibration analysis of Euler-Bernoulli beam under finite deformation, Amirkabir Journal of echanical Engineering, Volume 55, Issue 2, 2023, 193-212, @2023 [Линк](#)
110. Koprinkova-Hristova, P.. Backpropagation through time training of a neuro-fuzzy controller. International Journal of Neural Systems, 20, 5, World Scientific, 2010, ISSN:01290657, DOI:10.1142/S0129065710002504, 421-428. JCR-IF (Web of Science):6.085
- Цитира се в:
199. Wang, D., Li, X., Hu, L., Qiao, J., Data-driven tracking control design with reinforcement learning involving a wastewater treatment application (2023) 1.000 Engineering Applications of Artificial Intelligence, 123, art. no. 106242, DOI: 10.1016/j.engappai.2023.106242., @2023 [Линк](#)
111. Dimov, I. T., Georgieva, R.. Monte Carlo algorithms for evaluating Sobol' sensitivity indices. Mathematics and Computers in Simulation, 81, 3, Elsevier, 2010, ISSN:0378-4754, DOI:10.1016/j.matcom.2009.09.005, 506-514. JCR-IF (Web of Science):0.949
- Цитира се в:
200. Shahzadi, Gullnaz. A data-driven approach using surrogate models and non-deterministic optimization techniques for calibration of soil parameters 1.000 and sensitivity analysis: application to a rockfill dam. Diss. École de technologie supérieure, 2023., @2023 [Линк](#)
201. Todorov, V., and S. Georgiev. "A Hammersley and van der Corput sequences comparison for multidimensional sensitivity analysis." AIP Conference 1.000 Proceedings. Vol. 2953. No. 1. AIP Publishing, 2023., @2023 [Линк](#)
202. Todorov, Venelin, and Slavi Georgiev. "An advanced lattice rules with prime number of points with product weights for multidimensional sensitivity 1.000 analysis." AIP Conference Proceedings. Vol. 2939. No. 1. AIP Publishing, 2023., @2023 [Линк](#)
203. Verleysen, K. Robust Design Optimization of a Power-to-ammonia Process for Seasonal Hydrogen Storage. Vrije Universiteit Brussel, 1.000 2023., @2023 [Линк](#)
204. Zhu, D., Lin, Y., Sun, G., Wang, F., Zhao, M., Chen, Y., and Duan J. "Critical Ising System Testing of High-quality Random Number Generator". 1.000 Journal of Statistical Mechanics: Theory and Experiment (2023), 2023, 073203. DOI: 10.1088/1742-5468/ace0b7. Open Access. ISSN: 1742-5468. PHYSICS, MATHEMATICAL - SCIE(Q2). IF (2022): 2.4., @2023 [Линк](#)
205. Zhu, Dongjie, et al. "Critical Ising system testing of high-quality random number generators." Journal of Statistical Mechanics: Theory and Experiment 1.000 2023.7 (2023): 073203., @2023 [Линк](#)
206. Zuhal, L., Faza, G., Palar, P., Liem, R. "Performance assessment of Kriging with partial least squares for high-dimensional uncertainty and sensitivity 1.000 analysis". Structural and Multidisciplinary Optimization, 66, article number 115, 2023, @2023 [Линк](#)
207. Zuhal, Lavi Rizki, et al. "Performance assessment of Kriging with partial least squares for high-dimensional uncertainty and sensitivity analysis." 1.000 Structural and Multidisciplinary Optimization 66.5 (2023): 115., @2023 [Линк](#)
112. Mustakerov, I., Borissova, D.. Wind turbines type and number choice using combinatorial optimization. Renewable Energy, 35, 9, Elsevier, 2010, ISSN:0960-1481, 1887-1894. ISI IF:3.982
- Цитира се в:
208. Faraggiana, E., Ghigo, A., Sirigu, M., Petracca, E., Giorgi, G., Mattiazzo, G., Bracco, G.: Optimal floating offshore wind farms for Mediterranean 1.000 islands. Renewable Energy, 2023, 119785, <https://doi.org/10.1016/j.renene.2023.119785>, @2023 [Линк](#)
209. Manikandan, R., Raja Singh R.: Fault diagnosis of wind turbine power converter using intrinsic mode functions with relative energy entropy. Circuit 1.000 World, 2023, <https://doi.org/10.1108/CW-09-2022-0241>, @2023 [Линк](#)
210. Nezhad, E.H., Ebrahimi, R., Ghanbari, M.: Fuzzy multi-objective allocation of photovoltaic energy resources in unbalanced network using improved 1.000 manta ray foraging optimization algorithm. Expert Systems with Applications, 121048, 2023, <https://doi.org/10.1016/j.eswa.2023.121048>, @2023 [Линк](#)
211. Sheikhhoseini, M., Fadaeinedjad, R.: Optimal wind turbines placement for a wind farm in milnader region. Energy Engineering and Management, 3(4), 1.000 14-23. 2023, https://energy.kashanu.ac.ir/article_113327_en.html, @2023 [Линк](#)
212. Sun, H., Yang, H., Tao, S.: Optimization of the number, hub height and layout of offshore wind turbines. Journal of Marine Science and Engineering, 1.000 11(8), 2023, 1566. <https://doi.org/10.3390/jmse11081566>, @2023 [Линк](#)
113. Atanassov, E., Karaivanova, A., Ivanovska, S.. Tuning the Generation of Sobol Sequence with Owen Scrambling. Large-Scale Scientific Computing, 5910, 2010, DOI:10.1007/978-3-642-12535-5_54, 459-466. SJR:0.322
- Цитира се в:

- 213.** Kromer, P. and Uher, V., Randomization of Low-discrepancy Sampling Designs by Cranley-Patterson Rotation. In Proceedings of the 13th International Conference on Advances in Information Technology (IAIT '23). Association for Computing Machinery, New York, NY, USA, Article 29, 1–8, 2023, <https://doi.org/10.1145/3628454.3631564>, @2023 [Линк](#)

2011

- 114.** Alekseev, A., Ilieva, N.. Quantum equations of motion in BF theory with sources. Bulg. J. Phys., 38, 2011, ISSN:1310-0157 (print); 1314-2666 (on-line), 293-302

Цитира се в:

- 214.** A. Restuccia and A. Sotomayor. "Integrability and BRST invariance from BF topological theory". Journal of Physics A: Mathematical and Theoretical, 1.000 Vol. 56 (2023) 445401, @2023 [Линк](#)

- 115.** Dezert, J., Tchamova, A., Dambreville, F.. On the mathematical theory of evidence and Dempster's rule of combination. 2011

Цитира се в:

- 215.** Bui Cong Thanh , Van Loi Cao, Minh Hoang, Quang Uy Nguyen, "ONE-CLASS FUSION-BASED LEARNING MODEL FOR ANOMALY DETECTION", 1.000 Journal of Computer Science and Cybernetics, 39(1), pp. 1-16, DOI: 10.15625/1813-9663/16675, 2023, @2023 [Линк](#)

- 116.** Popov, P., Vutov, Y., Margenov, S., Iliev, O.. Finite Volume Discretization of Equations Describing Nonlinear Diffusion in Li-Ion Batteries. LNCS, 6046, Springer, 2011, ISBN:978-3-642-18465-9, ISSN:0302-9743, DOI:10.1007/978-3-642-18466-6, 338-346. SJR:0.34

Цитира се в:

- 216.** F. Schneider, Development and Analysis of Numerical Simulation Methods for Lithium-Ion Battery Degradation, Fraunhofer Institute for Industrial Mathematics ITWM (2023), @2023 [Линк](#)

- 117.** Dimov, I. T., Georgieva, R.. Monte Carlo Method for Numerical Integration based on Sobol' Sequences. Lecture Notes in Computer Science, 6046, Springer, LNCS, 2011, ISBN:978-3-642-18465-9, ISSN:0302-9743, DOI:10.1007/978-3-642-18466-6_5, 50-59. SJR:0.331

Цитира се в:

- 217.** Todorov, V., Georgiev, S. "On an Optimization of the Lattice Sequence for the Multidimensional Integrals Connected with Bayesian Statistics". In: 1.000 Simian, D., Stoica, L.F. (eds) Modelling and Development of Intelligent Systems. MDIS 2022. Communications in Computer and Information Science, vol 1761. Springer, Cham., @2023 [Линк](#)

- 118.** Ostromsky, Tz., Dimov, I. T., Georgieva, R., Zlatev, Z.. Air Pollution Modelling, Sensitivity Analysis and Parallel Implementation. International Journal of Environment and Pollution, 46, 1-2 (September 2011), INDERSCIENCE ENTERPRISES LTD, Geneva, 2011, ISSN:0957-4352, DOI:10.1504/IJEP.2011.042610, 83-96. SJR:0.22, ISI IF:0.626

Цитира се в:

- 218.** Gocheva-Ilieva, S., Ivanov, A., Kulina, H., Stoimenova-Minova, M. "Multi-Step Ahead Ex-Ante Forecasting of Air Pollutants Using Machine Learning". 1.000 Mathematics 2023, 11(7), 1566, @2023 [Линк](#)

- 219.** Todorov, V. & Georgiev, S. Innovative Lattice Sequences Based on Component by Component Construction Method for Multidimensional Sensitivity 1.000 Analysis. Communications in Computer and Information Science, CCIS 1761 (2023), pp. 247–263. ISSN: 18650929, ISBN: 978-303127033-8, DOI: 10.1007/978-3-031-27034-5_17., @2023 [Линк](#)

- 220.** Todorov, V., Georgiev, S. "A Hammersley and van der Corput sequences comparison for multidimensional sensitivity analysis". Proceedings of the 1.000 14th International Hybrid Conference for Promoting the Application of Mathematics in Technical and Natural Sciences - AMiTaN'S'22. AIP Conf. Proc. 2953 (1), 090008, 2023, @2023 [Линк](#)

- 221.** Todorov, V., Georgiev, S. "An advanced lattice rules with prime number of points with product weights for multidimensional sensitivity analysis". 1.000 Proceedings of the 48th International Conference "Applications of Mathematics in Engineering and Economics". AIP Conf. Proc. 2939, Issue 1, 130004, 2023. DOI: 10.1063/5.0178550, @2023 [Линк](#)

- 119.** Ostromsky, Tz., Dimov, I. T., Marinov, P., Georgieva, R., Zlatev, Z.. Advanced Sensitivity Analysis of the Danish Eulerian Model in Parallel and Grid Environment. AIP Conf. Proceedings, 1404, 2011, ISBN:978-0-7354-0976-7, ISSN:0094-243X, DOI:10.1063/1.3659924, 225-232. SJR:0.161

Цитира се в:

- 222.** Todorov, V., Georgiev, S. "A Hammersley and van der Corput sequences comparison for multidimensional sensitivity analysis". Proceedings of the 1.000 14th International Hybrid Conference for Promoting the Application of Mathematics in Technical and Natural Sciences - AMiTaN'S'22. AIP Conf. Proc. 2953 (1), 090008, 2023, @2023 [Линк](#)

- 223.** Todorov, V., Georgiev, S. "An advanced lattice rules with prime number of points with product weights for multidimensional sensitivity analysis". 1.000 Proceedings of the 48th International Conference "Applications of Mathematics in Engineering and Economics". AIP Conf. Proc. 2939, Issue 1, 130004, 2023. DOI: 10.1063/5.0178550, @2023 [Линк](#)

- 224.** Todorov, V., Georgiev, S. Innovative Lattice Sequences Based on Component by Component Construction Method for Multidimensional Sensitivity Analysis. (2023) Communications in Computer and Information Science, 1761 CCIS, pp. 247-263. DOI: 10.1007/978-3-031-27034-5_17, ISSN: 18650929, ISBN: 9783031270338, @2023 [Линк](#)
- 120.** Monov, Vladimir, Tashev, Tasho. A Programme Implementation of Several Inventory Control Algorithms. CYBERNETICS AND INFORMATION TECHNOLOGIES, 11, 1, Prof. Marin Drinov Academic Publishing House, Bulgarian Academy of Sciences, Sofia, Bulgaria, 2011, ISSN:1311-9702, 64-78. SJR (Scopus):0.46
- Цитира се в:
- 225.** Sharma, GS; Baghel, RS. "Artificial Neural Network Approach for Inventory Management Problem". International Journal of Mathematical and Computational Sciences, Vol:17, No:11, pages 154-158. ISNI:0000000091950263. World Academy of Science, Engineering and Technology, 2023, @2023 [Линк](#) 1.000
- 121.** Borissova, D., Mustakerov, I., Grigorova, V. Engineering systems maintenance by optimal decision making strategies under uncertainty conditions. Problems of Engineering Cybernetics and Robotics, 63, 2011, ISSN:0204-9848, 14-21
- Цитира се в:
- 226.** Randriarison, J. J., Rajaoarisoa, L., Sayed-Mouchaweh, M.: Faults explanation based on a machine learning model for predictive maintenance purposes. In: 2023 International Conference on Control, Automation and Diagnosis (ICCAD), Rome, Italy, 2023, pp. 01-06, <https://doi.org/10.1109/ICCAD57653.2023.10152401>, @2023 [Линк](#) 1.000
- 122.** Genova, K., Kirilov, L., Guliashki, V., Staykov, B., Vatov, D.. A prototype of a web-based decision support system for building models and solving optimization and decision making problems. Proceedings of the 12th International Conference on Computer Systems and Technologies, 578, ACM PRESS, ACM International Conference Proceeding Series, 2011, ISBN:978-1-4503-0917-2, DOI:10.1145/2023607.2023636, 167-172
- Цитира се в:
- 227.** O'neil, Ryan J. "Runners for optimization solvers and simulators." U.S. Patent No. 11, 675, 688. 13 Jun. 2023., @2023 [Линк](#) 1.000
- 123.** Tchraktchiev, D., Angelova, G., Boytcheva, S., Angelov, Z., Zacharieva, S.. Completion of structured patient descriptions by semantic mining. Studies in health technology and informatics, 166, IOS Press, 2011, ISBN:978-1-60750-740-6, DOI:10.3233/978-1-60750-740-6-260, 260-269. SJR:0.218
- Цитира се в:
- 228.** Landolsi, M.Y., Hlaoua, L. & Ben Romdhane, L. Information extraction from electronic medical documents: state of the art and future research directions. Knowl Inf Syst 65, 463–516 (2023). <https://doi.org/10.1007/s10115-022-01779-1>, @2023 [Линк](#) 1.000
- 229.** Landolsi, M.Y., Hlaoua, L. & Romdhane, L.B. Extracting and structuring information from the electronic medical text: state of the art and trendy directions. Multimed Tools Appl (2023). <https://doi.org/10.1007/s11042-023-15080-y>, @2023 [Линк](#) 1.000
- 124.** Elsner, L., Monov, V.. The bialternate matrix product revisited. Linear Algebra and Its Applications, 434, 4, Elsevier, 2011, ISSN:0024-3795, DOI:doi:10.1016/j.laa.2010.10.016, 1058-1066. SJR:0.874, ISI IF:0.939
- Цитира се в:
- 230.** Chyba, M., Klotz, T., Mileyko, Y. et al. A look at endemic equilibria of compartmental epidemiological models and model control via vaccination and mitigation. Mathematics of Control Signals and Systems, Springer, 2023, @2023 [Линк](#) 1.000
- 125.** Koprinkova-Hristova, P., Hadjiski, M., Doukovska, L., Beloreshki, S.. Recurrent Neural Networks for Predictive Maintenance of Mill Fan Systems. International Journal of Electronics and Telecommunications (JET), 57, 3, Versita, Warsaw, Poland, 2011, ISSN:0867-6747, 401-406. SJR:0.25
- Цитира се в:
- 231.** Mateus, B. P. C. Production Optimization Indexed to the Market Demand Through Neural Networks. Tese para obtenção do Grau de Doutor em Engenharia e Gestão Industrial, @2023 [Линк](#) 1.000
- 232.** Mateus, B.C., Mendes, M., Torres Farinha, J., Marques Cardoso, A., Assis, R., Soltanali, H. Improved GRU prediction of paper pulp press variables using different pre-processing methods (2023) Production and Manufacturing Research, 11 (1), art. no. 2155263, DOI: 10.1080/21693277.2022.2155263., @2023 [Линк](#) 1.000
- 126.** Georgiev, S., Minchev, Z., Christova, Ch., Philipova, D.. Gender Event-Related Brain Oscillatory Differences in Normal Elderly Population EEG. International Journal of BioAutomation, 15, 1, Marin Drinov Publishing House, 2011, ISSN:1314-2321, 33-48. SJR (Scopus):0.228
- Цитира се в:
- 233.** Mitiureva, D., Bobrov, P., Rebreikina, A., Sysoeva, O. An inclusive paradigm to study mu-rhythm properties, International Journal of Psychophysiology, 1.000 Vol. 190, August 2023, Pages 42-55, <https://doi.org/10.1016/j.ijpsycho.2023.05.353>, IF = 3.0, SJR = 0.854, @2023 [Линк](#)
- 127.** Fidanova S., Marinov P.. Optimal Wireless Sensor Network Coverage with Ant Colony Optimization. Int. Conf. on Swarm Intelligence, 2011
- Цитира се в:

234. Zheng Z., Nazif H., An Energy-aware Technique for Resource Allocation in Mobile Internet of Thing (MIoT) Using Selfish Node Ranking and an Optimization Algorithm (2023) IETE Journal of Research, DOI: 10.1080/03772063.2023.2202163, IF 1.877, @2023 [Линк](#) 1.000

235. Zhou B., Zhang ZG., ECAH: A New Energy-Aware Coverage Method for Wireless Sensor Networks using Artificial Bee Colony and Harmony Search (2023) International Journal of Advanced Computer Science and Applications, 14 (4), pp. 604 - 616, DOI: 10.14569/IJACSA.2023.0140466, @2023 [Линк](#) 1.000

128. Stoykov, S., Ribeiro, P.. Stability of nonlinear periodic vibrations of 3D beams. Nonlinear Dynamics, 66, Springer, 2011, ISSN:0924-090X, DOI:10.1007/s11071-011-0150-z, 335-353. JCR-IF (Web of Science):2.849 (x)

Цитира се в:

236. I.K. Chatigeorgiou, Dynamic Behavior of Pipelines for Marine Applications, Linear and Nonlinear Dynamics of Pipelines, 103–143, @2023 [Линк](#) 1.000

237. K.R. Hedrih, A.N. Hedrih, The Kelvin–Voigt visco-elastic model involving a fractional-order time derivative for modelling torsional oscillations of a complex discrete biodynamical system, Acta Mechanica, volume 234, pages1923–1942 (2023), @2023 [Линк](#) 1.000

129. Doukovska, L.. Application of Mathematical Transform in Detection Algorithms. Proceedings of the First International Symposium on Business Modelling and Software Design - BMSD'11, Sofia, Bulgaria, SCITEPRESS - Science and Technology Publications, 2011, ISBN:978-989-8425-68-3, DOI:10.5220/0004459801610167, 161-167

Цитира се в:

238. Markov, K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.03, pp. 23-32, 2023., @2023 [Линк](#) 1.000

130. Genova, K., Guliashki, V.. Linear Integer Programming Methods and Approaches – a Survey. Cybernetics and Information Technologies, 1, BAS, Institute of Information and Communication Technologies, 2011, ISSN:1311-9702, 3-25. SJR (Scopus):0.111

Цитира се в:

239. Abdelaty, H., A. Foda, and M. Mohamed, (2023), "The Robustness of Battery Electric Bus Transit Networks under Charging Infrastructure Disruptions." Sustainability 15, no. 4, 2023, p. 3642., @2023 [Линк](#) 1.000

240. Balti, Moez, Bouhadida Rahma, and Abderrazak Jemai, (2023), "Optimization of Home Health Vehicle Routes." In 2023 International Conference on Innovations in Intelligent Systems and Applications (INISTA), pp. 1-6. IEEE, @2023 [Линк](#) 1.000

241. BALTI, MOEZ, Rahma BOUHADIDA, and Abderrazak JEMAI. "Route Optimization for Home Healthcare Vehicles." Available at SSRN 4334020 (2023) 1.000 http://dx.doi.org/10.2139/ssrn.4334020., @2023 [Линк](#)

242. Candel, G., V. Sánchez-Anguix, J. M. Alberola, V. Julián, and V. Botti, (2023) "An Integer Linear Programming Model for Team Formation in the Classroom with Constraints." In International Conference on Hybrid Artificial Intelligence Systems, 14001 LNAI, pp. 397-408. Cham: Springer Nature Switzerland, 2023, In: García Bringas, P., et al. Hybrid Artificial Intelligent Systems. HAIS 2023. Lecture Notes in Computer Science(), vol 14001. Springer, Cham. https://doi.org/10.1007/978-3-031-40725-3_34, @2023 [Линк](#) 1.000

243. Colom Colom, Joan, (2023), "Application of 3D reconstruction techniques for realistic images over drawings and sketches.", @2023 [Линк](#) 1.000

244. He, G., Z. Singh, and E. Yoneki, (2023), "MCTS-GEB: Monte Carlo Tree Search is a Good E-graph Builder." In Proceedings of the 3rd Workshop on Machine Learning and Systems, pp. 26-33., @2023 [Линк](#) 1.000

245. Lin, P., S. Cai, M. Zou, and J. Lin, (2023), "Local Search for Integer Linear Programming." arXiv preprint arXiv:2305.00188., @2023 [Линк](#) 1.000

246. Liu, K., Z. Wang, and L. Wu, (2023), "The Local Landscape of Phase Retrieval Under Limited Samples." arXiv preprint arXiv:2311.15221., @2023 [Линк](#) 1.000

247. Liu, X., M. Derakhshani, L. Mihaylova, S. Lambotharan, (2023), Risk-Aware Contextual Learning for Edge-Assisted Crowdsourced Live Streaming, IEEE Journal on Selected Areas in Communications, Volume 41, Issue 3, 2023, pp. 740-754, DOI: 10.1109/JSAC.2022.3229423, @2023 [Линк](#) 1.000

248. Yunta, Girlyas Rasta, Susi Setiawani, and Rafiantika Megahnia Prihandini, (2023) "AN ANALYSIS OF GOMORY CUTTING PLANE METHOD APPLICATION IN THE OPTIMIZATION OF PRODUCTION PROFIT: A CASE STUDY OF GRIYA BATIK NOTONEGORO JEMBER." BAREKENG: Jurnal Ilmu Matematika dan Terapan 17, No. 1, 2023: 0053-0064., @2023 [Линк](#) 1.000

131. Kamenov, D., Sgurev, V., Doukovska, L.. Controlling Multiagent System for Sensor Networks - Software Architecture Modelling and Diagnostics. Proceedings of Signal Processing Symposium - SPS'11, Jachranka, Poland, IEEE Xplore, 2011, CD Proc.

Цитира се в:

249. Markov, K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.03, pp. 23-32, 2023., @2023 [Линк](#) 1.000

132. Koprinkova-Hristova, P., Palm, G.. ESN intrinsic plasticity versus reservoir stability. Lecture Notes in Computer Science, 6791, Issue PART 1, Springer, 2011, ISBN:978-364221734-0, ISSN:16113349, DOI:10.1007/978-3-642-21735-7_9, 69-76. SJR (Scopus):0.249

Цитира се в:

250. NAKADA, Kazuki, PARAMETER SETTING METHOD AND CONTROL METHOD FOR RESERVOIR ELEMENT, United States Patent and Trademark Office Pre-Granted Publication, 2023, US20230140456, @2023 [Линк](#) 1.000

133. **S. Ilchev, Z. Ilcheva.** Protection of Intellectual Property in Web Communities by Modular Digital Watermarking. IEEE Signature Conference on Computers, Software and Applications (COMPSAC 2011), 35th IEEE Annual Computer Software and Applications Conference Workshops, IEEE, 2011, ISBN:978-1-4577-0980-7, DOI:10.1109/COMPSACW.2011.69, 374-379

Цитира се в:

251. Jabbar, Khalid Kadhim, Ghozzi, Fahmi, Fakhfakh, Ahmed. "Property Comparison of Intellectual Property Rights of Image - Based on Encryption Techniques", in TEM Journal. Volume 12, Issue 1, February 2023, pp. 529-539, ISSN 2217-8309, DOI: 10.18421/TEM121-63., @2023 [Линк](#)

134. **Mustakerov, I., Borissova, D..** A conceptual approach for development of educational Web-based e-testing system. Expert Systems with Applications, 38, 11, 2011, ISSN:0957-4174, 14060-14064. ISI IF:2.571

Цитира се в:

252. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, 1.000 80, 2023, 41-55, <https://doi.org/10.7546/PECR.80.23.05>, @2023 [Линк](#)

135. **Boiadjiev T., Zagurski K., Boiadjiev G., Delchev K., Vitkov V., Veneva I., Kastelov R..** Identification of the Bone Structure during the Automatic Drilling in the Orthopedic surgery. Journal LMBD Mechanics Based Design of Structures and Machines, 39, 2, Taylor & Francis, 2011, ISSN:15397734, DOI:10.1080/15397734.2011.550863, 285-302. SJR (Scopus):0.21, JCR-IF (Web of Science):0.5

Цитира се в:

253. Yu T, Wei F, Miao'an O, Shuhao Y, Weidong Z, shuxiao Z. Six degrees of freedom positioning compensation method of robotic arm-assisted medical bone drilling. Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science. 2023;0(0). <https://doi.org/10.1177/09544062231172839>. IF: 1.758., @2023 [Линк](#)

2012

136. **Balabanov, T., Zankinski, I., Dobrinkova, N..** Time Series Prediction by Artificial Neural Networks and Differential Evolution in Distributed Environment. Proceedings of International Conference on Large-Scale Scientific Computing, 8th International Conference, 7116, Springer, 2012, ISBN:978-3-642-29842-4, DOI:10.1007/978-3-642-29843-1_22, 198-205. SJR (Scopus):0.308

Цитира се в:

254. Faru, S. , Waititu, A. and Nderu, L. (2023) A Hybrid Neural Network Model Based on Transfer Learning for Forecasting Forex Market. Journal of Data Analysis and Information Processing, 11, 103-120. doi: 10.4236/jdaip.2023.112007., @2023 [Линк](#)

137. **Tchamova, A., Dezert, J..** On the behavior of Dempster rule of combination and the foundations of Dempster-Shafer Theory. Proceedings of 6th IEEE International Conference "Intelligent Systems" 2012, 2012, ISBN:978-1-4673-2276-8, DOI:10.1109/IS.2012.6335122

Цитира се в:

255. Anggrawan Anthony , Hairani Hairani, Christofer Satria, Aprillia Dwi Dayani, "Diagnosing Learning Disorders in Children: A Comparison of Certainty Factor and Dempster-Shafer Methods", IJIET (International Journal of Information and Education Technology), Vol.13(9): 1422-1429, doi: 10.18178/ijiet.2023.13.9.1945, 2023., @2023 [Линк](#)

256. Ramya S. and S. M. A. K. Azad, "Data Communication Strategies in Networked Control Systems – A Journey towards Industry 4.0, " 2023 IEEE 2nd International Conference on Industrial Electronics: Developments & Applications (ICIDeA), Imphal, India, 2023, pp. 136-139, doi: 10.1109/ICIDeA59866.2023.10295057, 2023., @2023 [Линк](#)

257. ZHANG, Zhanhao , Fuyuan XIAO, "An information-volume-based distance measure for decision-making", Chinese Journal of Aeronautics, Chinese Journal of Aeronautics 36(5), pp. 392-405, DOI: 10.1016/j.cja.2022.11.007, 2023, @2023 [Линк](#)

138. **Borissova, D., I. Mustakerov, L. Doukovska.** Predictive Maintenance Sensors Placement by Combinatorial Optimization. International Journal of Electronics and Telecommunications, 58, 2, 2012, ISSN:0867-6747, DOI:10.2478/v10177-012-0022-6, 153-158. SJR (Scopus):0.166

Цитира се в:

258. Khanfri N. E. H. , N. Ouazraoui, A. Simohammed, I. Sellami, New Hybrid MCDM Approach for an Optimal Selection of Maintenance Strategies: Results of a Case Study, Journal on Society of Petroleum Engineers - SPE Production & Operations, Print ISSN: 1930-1855, Volume 38, Issue 3, pp. 1-22, Paper Number: SPE-215846-PA, DOI: 10.2118/215846-PA, 2023., @2023 [Линк](#)

139. **Dimov, D., Tsvetkova, K., Tsvetkov, M., Kolev, A., Kounchev, O.** Hough Transform Approach to Identification of Flare Stars in Multi-exposure Plate Images. Serdica Journal of Computing, 6, 1, IMI-BAS, 2012, ISSN:1312-6555, 121-148

Цитира се в:

259. Peng Jia, Zhimin Yang, Zhengjun Shang, Yong Yu, Jianhai Zhao, Data processing pipeline for multiple-exposure photo-plate digital archives, 1.000 Publications of the Astronomical Society of Japan, Volume 75, Issue 4, August 2023, Pages 811-824, <https://doi.org/10.1093/pasj/psad038>, @2023 [Линк](#)

140. **Dimov, I. T., Georgieva, R., Ostromsky, Tz.**. Monte Carlo Sensitivity Analysis of an Eulerian Large-scale Air Pollution Model. Reliability Engineering and System Safety, 107, 2012, ISSN:0951-8320, DOI:10.1016/j.ress.2011.06.007, 23-28. SJR:1.66, ISI IF:1.897
Цитира се в:
260. Li X., Tan J., Li H., Wang L., Niu G., Wang X. "Sensitivity Analysis of the WOFOST Crop Model Parameters Using the EFAST Method and Verification of Its Adaptability in the Yellow River Irrigation Area, Northwest China". Agronomy 2023, 13, 2294. Open Access. ISSN: 2073-4395. IF (2022): 3.7; 5-Year IF (2022): 4.0 (2023)., @2023 [Линк](#)
141. Dezert, J., Wang, P., **Tchamova, A.**. On the validity of Dempster-Shafer Theory. 15th International Conference on Information Fusion (FUSION) 2012, 2012, ISBN:978-1-4673-0417-7, 655-660
Цитира се в:
261. Devi, R. R. and Chattopadhyay, S.: A FUZZY MEASURE THEORY BASED PROBE INTO A SPATIAL VARIATION ON SURFACE TEMPERATURE OVER INDIA, Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sci., XLVIII-1/W2-2023, 707–712, <https://doi.org/10.5194/isprs-archives-XLVIII-1-W2-2023-707-2023>, 2023., @2023 [Линк](#)
262. Devi, R.R.; Chattopadhyay, S. , "An Interpretation of the Surface Temperature Time Series through Fuzzy Measures. ", Axioms 12(5), 475. <https://doi.org/10.3390/axioms12050475>, 2023., @2023 [Линк](#)
263. Tang, Y., Zhou, Y., Ren, X. et al. , "A new basic probability assignment generation and combination method for conflict data fusion in the evidence theory.", Sci Rep, Nature 13, 8443 (2023). <https://doi.org/10.1038/s41598-023-35195-4>, 2023., @2023 [Линк](#)
264. ZHANG Zhanhao , Fuyuan XIAO, "An information-volume-based distance measure for decision-making", Chinese Journal of Aeronautics, 36(5), pp. 392-405 DOI: 10.1016/j.cja.2022.11.007, 2023., @2023 [Линк](#)
142. **Ostromsky, Tz., Dimov, I. T., Georgieva, R., Zlatev, Z.**. Parallel Computation of Sensitivity Analysis Data for the Danish Eulerian Model. Lecture Notes in Computer Science, 7116, Springer, LNCS, 2012, ISBN:978-3-642-29842-4, ISSN:0302-9743, DOI:10.1007/978-3-642-29843-1_35, 307-315. SJR:0.331
Цитира се в:
265. Todorov, V. & Georgiev, S. Innovative Lattice Sequences Based on Component by Component Construction Method for Multidimensional Sensitivity Analysis. Communications in Computer and Information Science, CCIS 1761 (2023), pp. 247–263. ISSN: 18650929, ISBN: 978-303127033-8, DOI: 10.1007/978-3-031-27034-5_17., @2023 [Линк](#)
266. Todorov, V., Georgiev, S. "A Hammersley and van der Corput sequences comparison for multidimensional sensitivity analysis". Proceedings of the 14th International Hybrid Conference for Promoting the Application of Mathematics in Technical and Natural Sciences - AMiTaN'S'22. AIP Conf. Proc. 2953 (1), 090008, 2023., @2023 [Линк](#)
267. Todorov, V., Georgiev, S. "An advanced lattice rules with prime number of points with product weights for multidimensional sensitivity analysis". Proceedings of the 48th International Conference "Applications of Mathematics in Engineering and Economics". AIP Conf. Proc. 2939, Issue 1, 130004, 2023. DOI: 10.1063/5.0178550, @2023 [Линк](#)
143. **Marinchev, I.** Semantic Lifting of Unstructured Data Based on NLP Inference of Annotations. In: Proc. of 13th International Conference on Computer Systems and Technologies, ACM New York, NY, USA, 2012, ISBN:978-1-4503-1193-9, 58-63, 58-63. SJR (Scopus):0.181
Цитира се в:
268. Akansha Bhardwaj; Jie Yang; Philippe Cudré-Mauroux. "Human-in-the-Loop Rule Discovery for Micropost Event Detection". IEEE Transactions on Knowledge and Data Engineering (Volume: 35, Issue: 8, 01 August 2023). Print ISSN: 1041-4347, Electronic ISSN: 1558-2191, CD: 2326-3865, DOI: 10.1109/TKDE.2022.3208345, Page(s): 8100 - 8111, @2023 [Линк](#)
144. Hernández-Vela, A., Zlateva, N., Marinov, A., Reyes, M., Radeva, P., **Dimov, D.**, Escalera, S.. Graph Cuts Optimization for Multi-Limb Human Segmentation in Depth Maps. IEEE Conf. CVPR'2012, 2012, ISSN:1063-6919, DOI:10.1109/CVPR.2012.6247742, 726-732. SJR:4.199
Цитира се в:
269. Karolis Ryselis. Algorithms for human body segmentation and skeleton fusion, eLAbA – nacionalinė Lietuvos akademinių elektroninių bibliotekų, 2023. 238 p., @2023 [Линк](#)
270. Medvedev, D.S., A. D. Ignatov. Method for discovering spatial arm positions with depth sensor data at low-performance devices, Information Technologies, Mechanics and Optics J. 2023 , VOLUME 23, NUMBER 5 (SEPTEMBER-OCTOBER), ISSN 2226-1494 (PRINT), ISSN 2500-0373 (ONLINE), @2023 [Линк](#)
271. Palanimeera, J., K. Ponmozhி. Pose Estimation Using Machine Learning and Feature Extraction, Chapter 21, In S. Ghosh, M. Nirajanamurthy, K. Deyasi, B.B. Mallik, S. Das (Eds.) Mathematics and Computer Science Volume 1, 2023, @2023 [Линк](#)
145. **Fidanova S., Marinov P., Alba E.**. Ant algorithm for optimal sensor deployment. Studies in Computational Intelligence, 399, Springer, 2012, ISSN:1860-949X, DOI:doi:10.1007/978-3-642-29843-1_21, 21-29. SJR:0.235
Цитира се в:
272. Gharehdash S., Laleh M., Sainsbury D., Barzegar M. Sainsbury B.-A., Low-Frequency ultrasonic tomography of Corrosion-induced damage patterns on naturally corroded solid reinforcing bar rock bolts, J. Construction and Building Materials, Vol. 395, art. Number 131694, <https://doi.org/10.1016/j.conbuildmat.2023.131694>, IF 7.693, @2023 [Линк](#)

273. Munasinghe, N., Romeijn, T., Paul, G. Voxel-based sensor placement for additive manufacturing applications. (2023) Journal of Intelligent Manufacturing, 34 (2), pp. 739-751. DOI: 10.1007/s10845-021-01823-x, ISSN: 09565515, IF 6.48, @2023 [Линк](#)

146. Kostov, G., Popova, S., Gochev, V., **Koprinkova-Hristova, P.**, Angelov, M., Georgieva, A.. Modeling of Batch Alcohol Fermentation with Free and Immobilized Yeasts *Saccharomyces cerevisiae* 46 EVD. Biotechnol. Biotechnol. Eq., 26, 3, Taylor & Francis, 2012, ISSN:13102818, DOI:10.5504/BBEQ.2012.0025, 3021-3030. JCR-IF (Web of Science):0.3

Цитира се в:

274. Kouvakas, N.D., Koumboulis, F.N.; Fragkoulis, D.G.; Fragulis, G.F. Metaheuristic Procedures for the Determination of a Bank of Switching Observers toward Soft Sensor Design with Application to an Alcoholic Fermentation Process. Mathematics 2023, 11, 4733., @2023 [Линк](#)

275. Li, X., Dong, Y., Chang, L., Chen, L., Wang, G., Zhuang, Y., Yan, X., Dynamic hybrid modeling of fuel ethanol fermentation process by integrating biomass concentration XGBoost model and kinetic parameter artificial neural network model into mechanism model (2023) Renewable Energy, 205, pp. 574-582. DOI: 10.1016/j.renene.2023.01.113, @2023 [Линк](#)

147. Schreiner, W., Karch, R., Knapp, B., **Ilieva, N.**. Relaxation Estimation of RMSD in Molecular Dynamics Immunosimulations. Computational and Mathematical Methods in Medicine, 2012, Hindawi, 2012, ISSN:1748-6718, DOI:10.1155/2012/173521, 173521. ISI IF:0.937

Цитира се в:

276. A. Anirudhan, S. Mahema, Sheikh F. Ahmad, T. Bin Emran, Shiek S.S.J. Ahmed, and P. Paramasivam. "Screening of Crucial Cytosolicproteins Interconnecting the Endoplasmic Reticulum and Mitochondria in Parkinson's Disease and the Impact of Anti-Parkinson Drugs in the Preservation of Organelle Connectivity". Brain Science, Vol. 13}(11) (2023) 1551, @2023 [Линк](#)

277. A. Mitra, S. Manna, R. Kundu, D. Hazra and A. Roychowdhury. "Brute Force Virtual Drug Screening with Molecular Dynamics Simulation and MM/PBSA to Find Potent Inhibitors of METTL16". In: IEEE/ACM Transactions on Computational Biology and Bioinformatics, vol. 20 (2023) 2356-2361, @2023 [Линк](#)

278. Aarif Ali, Gh Jeelani Mir, Aadil Ayaz, Ilyyas Maqbool, Sheikh Bilal Ahmad, Saima Mushtaq, Altaf Khan, Tahir Maqbool Mir & Muneeb U. Rehman. "In silico analysis and molecular docking studies of natural compounds of *Withania somnifera* against bovine NLRP9" J. Mol. Model. Vol. 29 (2023) 171, @2023 [Линк](#)

279. Amina Javid, Mehboob Ahmed. "A computational odyssey: uncovering classical \$\beta\$-lactamase inhibitors in dry fruits". J. Biomol. Struct. Dyn. DOI: 10.1080/07391102.2023.2220817, @2023 [Линк](#)

280. Aparna Ganapathy Vilasam Sreekala, Krishna Kant Gupta & Vinod Kumar Nathan. "Identification of coastal pesticide pollutants as potent inhibitors of *Bacillus pasteurii* urease mediated calcium carbonate precipitation: a computational approach". Journal of Biomolecular Structure and Dynamics (Published online: 10 Sep 2023), DOI: 10.1080/07391102.2023.2252089, @2023 [Линк](#)

281. Avinash Karkada Ashok, Tamizh Selvan Gnanasekaran, Hulikal Shivashankara Santosh Kumar, Koigoora Srikanth, Nayana Prakash & Pavan Gollapalli. "High-throughput screening and molecular dynamics simulations of natural products targeting LuxS/AI-2 system as a novel antibacterial strategy for antibiotic resistance in *Helicobacter pylori*". Journal of Biomolecular Structure and Dynamics, @2023 [Линк](#)

282. Chennu MM Prasada Rao, Kotaiah Silakabattini, Naidu Narapusetty, V. Jhansi Priya Marabathuni, Karavadi Thejomoorthy, Tanniru Rajeswari & Y. Sabitha. "Insights from the molecular docking and simulation analysis of P38 MAPK phytochemical inhibitor complexes". Bioinformation, Vol. 19(3) (2023) 323-330, @2023 [Линк](#)

283. Dhingra, N., Kapoor, K., Sharma, S., Saxena, A. "Towards further understanding the structural insights of isoxazoles analogues against leishmaniasis using QSAR, molecular docking and molecular dynamics model". Journal of the Indian Chemical Society, Vol. 100(1) (2023) 100847, @2023 [Линк](#)

284. Gasu, E.N., Mensah, J.K., Borquaye, L.S., "Computer-aided design of proline-rich antimicrobial peptides based on the chemophysical properties of a peptide isolated from *Olivancillaria hiatula*". Journal of Biomolecular Structure and Dynamics, Vol. 41:17, 8254-8275, @2023 [Линк](#)

285. J.S. Wadi, D. Al-Duhaidahawi, S.S. Abdullah, M. Jaber, M.A.A. Najim, S.F. Jawad, S.S. Hamzah, F.A. Qais. "Exploring the Interaction between 3-D Structure of TLR 9 and Prostaglandin Analogues". Arabian Journal of Chemistry (Available online 23 February 2023) 104692, @2023 [Линк](#)

286. Jeane Rebecca Roy, Coimbatore Sadagopan Janaki, Selvaraj Jayaraman, Vijayalakshmi Periyasamy, Thotakura Balaji, Madhavan Vijayamalathi, Vishnu Priya Veeraraghavan, Kalaiselvi Krishnamoorthy and Monisha Prasad. "Carica Papaya Reduces High Fat Diet and Streptozotocin-Induced Development of Inflammation in Adipocyte via IL-1\$\beta\$/IL-6/TNF-\$\alpha\$ Mediated Signaling Mechanisms in Type-2 Diabetic Rats". Current Issues Mol. Biol. Vol. 45(2) (2023) 852-884, @2023 [Линк](#)

287. Jordan Chapman and Cerasela Zoica Dinu. "Assessment of Enzyme Functionality at Metal-Organic Framework Interfaces Developed through Molecular Simulations". Langmuir, Vol. 39(5) (2023) 1750-1763, @2023 [Линк](#)

288. Karim Mahnam, Mahtab Zarean & Zahra Ghobadi. "Lasioglossin-1 peptide inhibits binding of spike protein of SARS-CoV-2 to ACE2 receptor: an in silico approach of some bee venom peptides". Molecular Simulation, DOI: 10.1080/08927022.2023.2287000, @2023 [Линк](#)

289. Khac-Minh Thai, Thai-Son Tran, The-Huan Tran, Thi-Cam-Nhung Cao, Hoang-Nhan Ho, Phuong Nguyen Hoai Huynh, Tan Thanh Mai, Thanh-Dao Tran, Minh-Tri Le & Van-Thanh Tran. "Recent Advances in Computational Modeling of Multi-targeting Inhibitors as Anti-Alzheimer Agents". In: Roy, K. (eds) Computational Modeling of Drugs Against Alzheimer's Disease. Neuromethods, vol 203 (Humana, New York, NY, 2023; ISBN 978-1-0716-3310-6), @2023 [Линк](#)

290. Malla, B.A., Ali, A., Maqbool., I., Dar, N.A., Ahmad, S.B., Alsaffar, R.M., Rehman, M.U., "Insights into molecular docking and dynamics to reveal therapeutic potential of natural compounds against P53 protein". Journal of Biomolecular Structure and Dynamics, Vol. 41:18, 8762-8781, @2023 [Линк](#)

291. Manisha Ganguly, Radhika Gupta, Amlan Roychowdhury, Ditipriya Hazra. "De novo drug designing coupled with brute force screening and structure guided lead optimization gives highly specific inhibitor of METTL3: a potential cure for Acute Myeloid Leukaemia". Journal of Biomolecular Structure and Dynamics, DOI: 10.1080/07391102.2023.2291162, @2023 [Линк](#)

- 292.** Martins, A.F., de Campos, L.J., Conda-Sheridan, M., de Melo, E.B., "Pharmacophore modeling, molecular docking, and molecular dynamics studies to identify new 5-HT2AR antagonists with the potential for design of new atypical antipsychotics". *Molecular Diversity*, Vol. 27, 2217–2238 (2023), [@2023](#) [Линк](#)
- 293.** Meijiao Duan, Kewei Li, Ling Zhang, Yaqi Zhou, Liuqiao Bian, Cuiling Wang. "Screening, characterization and specific binding mechanism of aptamers against human plasminogen Kringle 5". *Bioorganic Chemistry* Vol. 137 (2023) 106579, [@2023](#) [Линк](#)
- 294.** N. Dhingra, R. Bhardwaj, U. Bhardwaj, K. Kapoor. "Design of hACE2-based small peptide inhibitors against spike protein of SARS-CoV-2: a computational approach". *Structural Chemistry* (2023) <https://doi.org/10.1007/s11224-023-02125-z>, [@2023](#) [Линк](#)
- 295.** Nagaraj B. S., Krishnan Namboori P. K., Krishna Swaroop Akey, Sathianarayanan Sankaran, Rajesh Kumar Raman, Jawahar Natarajan & Jubie Selvaraj. "Vitamin D analog calcitriol for breast cancer therapy; an integrated drug discovery approach". *Journal of Biomolecular Structure and Dynamics* (online 134 April 2023), [@2023](#) [Линк](#)
- 296.** Prakash Nayana, Hanumanthappa Manjunatha, Pavan Gollapalli, Avinash Karkada Ashok, Preema Karal Andrade & Vijayalakshmi V. "A combined in vitro and molecular dynamics simulation studies unveil the molecular basis of the anticancer potential of piperine targeting AKT1 against prostate cancer". *J. Biomol. Struct. Dyn.* DOI: 10.1080/07391102.2023.2220045, [@2023](#) [Линк](#)
- 297.** Rana M. Aldossari, Aarif Ali, Summya Rashid, Muneeb U. Rehman, Sheikh Bilal Ahmad, Bashir Ahmad Malla. "Insights on in-silico approaches for identifying potential bioactive inhibitors for TNF-\$\alpha\$ and IL-6 proteins associated with Rheumatoid Arthritis". *Arabian Journal of Chemistry* (2023) 105200, [@2023](#) [Линк](#)
- 298.** Randeep Kumar, Abhishek Mandal, Aditi Kundu, Bishnu Maya Bashyal, Neeraj Patanjali, Anirban Dutta, Gopala Krishnan S, A K Singh & Anupama Singh. "Mining of Potential Antifungal Molecules for Control of Fusarium fujikuroi in Rice using in silico and in vitro Analysis". *Journal of Scientific & Industrial Research*, Vol. 82 (2023) 1117-1133, [@2023](#) [Линк](#)
- 299.** Rehman, M.U., Ali, A., Ansar, R., Arafah, A., Imtiyaz, Z., Wani, T.A., Zargar, S., Ganie, S.A., "In Silico molecular docking and dynamic analysis of natural compounds against major non-structural proteins of SARS-COV-2". *Journal of Biomolecular Structure and Dynamics*, Vol. 41:18, 9072-9088 (2023), [@2023](#) [Линк](#)
- 300.** S. P. Wee, K. E. Loh, K. W. Lam, I. S. Ismail. "A Study of the Interaction between Xanthine Oxidase and Its Inhibitors from Chrysanthemum morifolium Using Computational Simulation and Multispectroscopic Methods". *Metabolites* Vol. 13(1) (2023) 113, [@2023](#) [Линк](#)
- 301.** Sapundzhi, F., Popstoilov, M., Lazarova, M. "RMSD Calculations for Comparing Protein Three-Dimensional Structures". In: Georgiev, I., Datcheva, M., Georgiev, K., Nikolov, G. (eds) *Numerical Methods and Applications. NMA 2022. Lecture Notes in Computer Science*, vol 13858 (Springer, Cham), [@2023](#) [Линк](#)
- 302.** Shibambika Manna, Pragati Samal, Rohini Basak, Anushka Mitra, Arijit Kumar Roy, Raima Kundu, Amrita Ahir, Amlan Roychowdhury & Ditipriya Hazra. "Amentoflavone and methyl hesperidin, novel lead molecules targeting epitranscriptomic modulator in acute myeloid leukemia: in silico drug screening and molecular dynamics simulation approach". *Journal of Molecular Modeling*, Vol. 29 (2023) 9, [@2023](#) [Линк](#)
- 303.** Sonia Covaceuszach and Doriano Lamba. "The NGF R100W Mutation, Associated with Hereditary Sensory Autonomic Neuropathy Type V, Specifically Affects the Binding Energetic Landscapes of NGF and of Its Precursor proNGF and p75NTR". *Biology*, Vol. 12(3) (2023) 364, [@2023](#) [Линк](#)
- 304.** Suveena, S., Saraswathy, V., Junaida, M.I., Vinod, M.P., Laladhas, K.P., Achuthsankar, S.N., Sudhakaran, P.R., Oommen, V.O., "In silico screening of the phytochemicals present in Clitoria ternatea L. as the inhibitors of snake venom phospholipase A₂ (PLA₂)". *Journal of Biomolecular Structure and Dynamics*, 41:16, 7874-7883 (2023), [@2023](#) [Линк](#)
- 305.** T.V. Dinesh, Beutine Malgjia, Mano Ranjana Ponraj, Pavankumar Muralakar, Jesse Joel Thathapudi, Ruckmani Periyasamy, Jeyasankar Alagarmalai, Anna Benedict Balakrishnan, Perumal Samy Ramar, Jannet Vennila James, Jebasingh Bhagavathsingh. "Design of novel pyrimidine based remdesivir analogues with dual target specificity for SARS CoV-2: A computational approach". *Int. J. of Biol. Macromol.* (online 4 May 2023) 124443, [@2023](#) [Линк](#)
- 306.** Tagyedeen H. Shoib, Walaa Ibraheem, Mohammed Abdelrahman, Wadah Osman, Asmaa E. Sherif, Ahmed Ashour, Sabrin R. M. Ibrahim , Kholoud F. Ghazawi, Samar F. Miski, Sara A. Almadani, Duaa Fahad ALsiyud, Gamal A.Mohamed, Abdulrahim A. Alzain. "Exploring the potential of approved drugs for triple-negative breast cancer treatment by targeting casein kinase 2: Insights from computational studies". *PLoS One* (2023) 0289887, [@2023](#) [Линк](#)
- 148.** Monov V., Sokolov B., Stoenchev S.. Grinding in ball mills: Modeling and process control. *Cybernetics and Information Technologies*, 12, 2, Prof. Marin Drinov Academic Publishing House, 2012, ISSN:1311-9702, 51-68. SJR:0.212
- Цитира се в:
- 307.** Alhariri, Y., Ali, L. & Altarawneh, M. "Mechanochemical debromination of allyl 2, 4, 6-tribromophenyl ether (TBP-AE): optimization of the operational conditions". *Environmental Science and Pollution Research*, 87118–87128 (2023). <https://doi.org/10.1007/s11356-023-28416-w>, [@2023](#) [Линк](#)
- 308.** Çuvalci, O., Varol, T., Akçay, S.B., Güler, O., Çanakçı, A., "Effect of ball mill time and wet pre-milling on the fabrication of Ti powders by recycling Ti machining chips by planetary milling". *Powder Technology*, 426, Article Number 118637, 2023., doi: <https://doi.org/10.1016/j.powtec.2023.118637>, [@2023](#) [Линк](#)
- 309.** Ishnazarov, O., Mavlonov, J., Mardonov, D. Control of ball mill operation depending on ball load and ore properties, E3S Web of Conferences 461, 01091, 12 December 2023., doi: 10.1051/e3sconf/202346101091, [@2023](#) [Линк](#)
- 310.** Kumar, A., Sahu, R., Tripathy, S.K. "Energy-Efficient Advanced Ultrafine Grinding of Particles Using Stirred Mills—A Review". *Energies*, MDPI 2023, 16, 5277, doi: 10.3390/en16145277, [@2023](#) [Линк](#)
- 311.** Kuncoro, A., Antoni, A., Indrianto, J.F., Rayhan, J., Susanto, T.E. and Hardjito, D. Mechanical Activation of OPC for Lower Strength UHPC with Reduced Silica Fume Content, E3S Web of Conferences 445, 01036, 14 November 2023., doi: 10.1051/e3sconf/202344501036, [@2023](#) [Линк](#)

312. Osborne, T., Rhymer, D., Werner, D., Ingram, A., C.R.K. Windows-Yule. "Investigating the impact of impeller geometry for a stirred mill using the discrete element method: Effect of pin number and thickness". Powder Technology, 118810, 2023., doi: <https://doi.org/10.1016/j.powtec.2023.118810>, @2023 [Линк](#)
313. Serajuddin, M., Mukhopadhyay, S., Kacham, A.R. Optimisation of solids concentration in wet rod mill grinding of limestone ore through modelling and simulation, International Journal of Mining and Mineral Engineering Vol. 13, No. 3, pp 231–255, March 9, 2023., doi: 10.1504/IJMME.2022.129521, @2023 [Линк](#)
314. Yang, X., Zhang, J., Li Y., Zheng, X., Hao, X. "Multi-Objective Optimization in Cement Grinding Process: A Time Domain Rolling Optimization Method Based on CIE-MOCS Algorithm," 42-nd Chinese Control Conference (CCC), Tianjin, China, 24-26 July 2023, pp. 6859-6865. doi: 10.23919/CCC58697.2023.10240775., @2023 [Линк](#)

149. Каираиванова, Анета. Стохастични числени методи и симулации. Деметра ЕОД, 2012, ISBN:978-954-9526-78-3, 102

Цитира се е:

315. Todorov V., Ostromsky T., Dimov I., Apostolov S., Dimitrov Y., Zlatev Z., Sensitivity Study of a Large-Scale Air Pollution Model by Using Latin Hypercube Sampling, Studies in Computational Intelligence, 1111, pp. 223 - 232, 2023, DOI: 10.1007/978-3-031-42010-8_23, @2023 [Линк](#)

150. Vassileva, S., Doukovska, L., Mileva, S.. AI-Based Prediction and Diagnostic on Bioethanol Production. Proceedings of the 6th IEEE International Conference on Intelligent Systems – IS'12, Sofia, Bulgaria, IEEE Xplore, 2012, ISBN:978-1-4673-2782-4, 270-274

Цитира се е:

316. Muhammad Hamza Naveed, Muhammad Nouman Aslam Khan, Muhammad Mukarram, Salman Raza Naqvi, Abdullah Abdullah, Zeeshan Ul Haq, Hafeez Ullah, Hamad Al Mohamadi, Cellulosic biomass fermentation for biofuel production: Review of artificial intelligence approaches, Renewable and Sustainable Energy Reviews, Volume 189, Part B, 113906, DOI: 10.1016/j.rser.2023.113906, 2023., @2023 [Линк](#)

151. Borissova, D., Mustakerov, I. An integrated framework of designing a decision support system for engineering predictive maintenance. Int. Journal of Information Technologies & Knowledge, 6, 2, 2012, ISSN:1310-0513 (printed), 1313-0463 (online), 366-376

Цитира се е:

317. Solanki, S.K., Paul, V., Singh, V.: Blueprint for maintenance management of institutional buildings in India. J Build Rehabil 8, 84 (2023). 1.000 <https://doi.org/10.1007/s41024-023-00326-x>, @2023 [Линк](#)

2013

152. Sellier, J. M., Nedjalkov, M., Dimov, I. T., Selberherr, S.. Decoherence and time reversibility: The role of randomness at interfaces. Journal of Applied Physics, 114, 17, 2013, ISSN:0021-8979; E-ISSN: 1089-7550, DOI:<http://dx.doi.org/10.1063/1.4828736>, 174902. ISI IF:2.183

Цитира се е:

318. Ferry D.K., Oriols X., Weinrib J., Quantum transport in semiconductor devices: Simulation using particles (2023) Quantum Transport in Semiconductor Devices: Simulation using particles, pp. 1 - 98, DOI: 10.1088/978-0-7503-5237-6, @2023 [Линк](#)

153. Zlatev, Z, Georgiev, K., Dimov, I. T.. Influence of climatic changes on pollution levels in the Balkan Peninsula. Computers & Mathematics with Applications, 65, 3, Pergamon, 2013, ISSN:0898-1221, DOI:10.1016/j.camwa.2012.07.006, 544-562. SJR:1.06, ISI IF:1.697

Цитира се е:

319. J. Ren, H. Wang, Mathematical Methods in Data Science, Elsevier, 2023, @2023 [Линк](#) 1.000

154. Temnikova, I., Nikolova, I., Baumgartner, W. A. Jr., Angelova, G., Bretonnel Cohen, K.. Closure Properties of Bulgarian Clinical Text. Proceedings of the International Conference "Recent Advances in Natural Language Processing" 2013, Incoma Ltd, Shoumen, Bulgaria, 2013, ISBN:1313-8502, 667-675

Цитира се е:

320. Chai, Christine P. "Comparison of text preprocessing methods." Natural Language Engineering 29.3 (2023): 509-553., @2023 1.000

155. Shahpazov, V., Velev, V., Doukovska, L.. Design and Application of Artificial Neural Networks for Predicting the Values of Indexes on the Bulgarian Stock Market. Proceedings of the Signal Processing Symposium – SPS'13, Jachranka Village, Poland, IEEE Xplore, 2013, ISBN:978-1-4673-6319-8-13, CD Proc.

Цитира се е:

321. Markov, K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.02, pp. 13-22, 2023., @2023 [Линк](#)

322. Markov, K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.03, pp. 23-32, 2023., @2023 [Линк](#)

- 156.** Radeva, I.. Multi-Criteria Models for Cluster Design. *Cybernetics and Information Technologies*, 13, 1, Prof. Marin Drinov Academic Publishing House, 2013, ISSN:1311-9702, 18-33. SJR:0.172
Цитира се в:
323. Орозова, Даниела. Приложение на науката за данните във виртуалното образователно пространство. ДИСЕРТАЦИЯ за придобиване на 1.000 научната степен „доктор на науките“ по професионално направление 4.6. Информатика и компютърни науки, 190 стр., @2023
- 157.** Roeva O., Fidanova S., Paprzycki M.. Influence of the population size on the genetic algorithm performance in case of cultivation process modelling. FedCSIS, IEEE Xplorer, 2013, 371-376
Цитира се в:
324. Ahmed E.A., Nassef A.O., El Damatty A.A., NURBS-based form-finding algorithm for double-curvature cable domes (2023) *Engineering Structures*, 1.000 283, art. no. 115877, DOI: 10.1016/j.engstruct.2023.115877, IF 5.582, @2023 [Линк](#)
325. Ahmed E.A., Nassef A.O., El Damatty A.A., Prestress and size optimization of double-curvature cable domes using an incremental-prestressing 1.000 iterative technique (2023) *Thin-Walled Structures*, 186, art. no. 110655, DOI: 10.1016/j.tws.2023.110655, IF 5, 5881, @2023 [Линк](#)
326. Botticelli, M. Development of a modular Knowledge-Discovery Framework based on Machine Learning. Karlsruher Institut für Technologie Scientific 1.000 Publishing, ISBN 978-3-7315-1295-0, DOI 10.5445/KSP/1000158016, 2023., @2023 [Линк](#)
327. Fogha T., Alsadi S., Elrashidi A, Salman N., Optimizing Firefly Algorithm for Directional Overcurrent Relay Coordination: A case study on the Impact 1.000 of Parameter Settings, * Corresponding author e-mail: tariq.foqha@ptuk.edu.ps © 2023 NSP Natural Sciences Publishing Cor. Inf. Sci. Lett. 12, No. 7, 3205-3227 (2023) , DOI: 10.18576/isl/120745, @2023 [Линк](#)
328. Lin S.-W., Merdikawati S., Wu S.-F., Yeh R.-H., Optimization and analysis of three-part tariff pricing strategies (2023) *OR Spectrum*, DOI: 1.000 10.1007/s00291-023-00730-2, IF 2.7, @2023 [Линк](#)
329. Pech-Rodríguez W.J., Rodríguez-Varela F.J., Calles C., Armendáriz-Mireles E. N., Practical approach to identify electrochemical parameter in 1.000 aqueous Potassium ferricyanide by solving the multi-variable Cottrell equation via genetic algorithms, *Revista Mexicana de Ingeniería Química*, Vol. 22(2):1, 2023, IF 2.093, @2023 [Линк](#)
330. Ramos S.A., Colautti A.S., Piccone N., Capolupo M., Diseño e implementación de un sistema de cálculo y control de trayectorias: Optimización de 1.000 rutas para la visita de pacientes usando un algoritmo genético (2023) *Proceedings of the LACCEI international Multi-conference for Engineering, Education and Technology*, 2023-July, , @2023 [Линк](#)
331. Silva V.L., De Menezes J.M.P., Automation of fuzzy systems for intelligent traffic lights (2023) *Journal of Intelligent and Fuzzy Systems*, 45 (5), pp. 1.000 9141 - 9156, DOI: 10.3233/JIFS-220232, IF 2.0, @2023 [Линк](#)
- 158.** Dezert, J., Tchamova, A., Han, D., Tacnet, J.M.. Why Dempster's fusion rule is not a generalization of Bayes fusion rule. *Proceedings of 16th International Conference on Information Fusion*, 2013, ISBN:978-605-86311-1-3, 1127-1134
Цитира се в:
332. ZHANG Zhanhao, Fuyuan XIAO, "An information-volume-based distance measure for decision-making", *Chinese Journal of Aeronautics*, 36(5), pp. 1.000 392-405, @2023 [Линк](#)
- 159.** Dimov, I. T., Georgieva, R., Ostromsky, Tz., Zlatev, Z.. Sensitivity Studies of Pollutant Concentrations Calculated by UNI-DEM with Respect to the Input Emissions. *Open Mathematics* (formerly Central European Journal of Mathematics), 11, 8, De Gruyter, 2013, ISSN:2391-5455, DOI:10.2478/s11533-013-0256-2, 1531-1545. SJR:0.45, ISI IF:0.831
Цитира се в:
333. Todorov V., Georgiev S., Innovative Lattice Sequences Based on Component by Component Construction Method for Multidimensional Sensitivity 1.000 Analysis (2023) *Communications in Computer and Information Science*, 1761 CCIS, pp. 247 - 263, DOI: 10.1007/978-3-031-27034-5_17, @2023 [Линк](#)
334. Todorov, V., Georgiev, S. "A Hammersley and van der Corput sequences comparison for multidimensional sensitivity analysis". *Proceedings of the 1.000 14th International Hybrid Conference for Promoting the Application of Mathematics in Technical and Natural Sciences - AMiTANS'22*. AIP Conf. Proc. 2953 (1), 090008, 2023, @2023 [Линк](#)
335. Todorov, V., Georgiev, S. "An advanced lattice rules with prime number of points with product weights for multidimensional sensitivity analysis". 1.000 Proceedings of the 48th International Conference "Applications of Mathematics in Engineering and Economics". AIP Conf. Proc. 2939, Issue 1, 130004, 2023. DOI: 10.1063/5.0178550, @2023 [Линк](#)
- 160.** Dimov, I. T., Georgieva, R., Ostromsky, Tz., Zlatev, Z.. Advanced Algorithms for Multidimensional Sensitivity Studies of Large-scale Air Pollution Models based on Sobol Sequences. *Computers & Mathematics with Applications*, 65, 3, Elsevier, 2013, ISSN:0898-1221, DOI:10.1016/j.camwa.2012.07.005., 338-351. ISI IF:1.996
Цитира се в:
336. Todorov V., Georgiev S., Innovative Lattice Sequences Based on Component by Component Construction Method for Multidimensional Sensitivity 1.000 Analysis (2023) *Communications in Computer and Information Science*, 1761 CCIS, pp. 247 - 263, DOI: 10.1007/978-3-031-27034-5_17, @2023 [Линк](#)

337. Todorov, V., Georgiev, S. "Highly Accurate Scrambled Stochastic Approaches for Multidimensional Sensitivity Analysis in Air Pollution Modeling". In: Slavova, A. (eds) New Trends in the Applications of Differential Equations in Sciences. NTADES 2022. Springer Proceedings in Mathematics & Statistics, vol 412. Springer, Cham., @2023 [Линк](#)

338. Todorov, V., Georgiev, S. "A Hammersley and van der Corput sequences comparison for multidimensional sensitivity analysis". Proceedings of the 14th International Hybrid Conference for Promoting the Application of Mathematics in Technical and Natural Sciences - AMiTaN'S'22. AIP Conf. Proc. 2953 (1), 090008, 2023, @2023 [Линк](#)

339. Todorov, V., Georgiev, S. "An advanced lattice rules with prime number of points with product weights for multidimensional sensitivity analysis". Proceedings of the 48th International Conference "Applications of Mathematics in Engineering and Economics". AIP Conf. Proc. 2939, Issue 1, 130004, 2023, @2023 [Линк](#)

340. Zhao Y, Guo X, Su B, Sun Y, Zhu Y, Multi-Lane Traffic Load Clustering Model for Long-Span Bridge Based on Parameter Correlation, Mathematics 2023, 11(2), 274; <https://doi.org/10.3390/math11020274>, @2023 [Линк](#)

161. **Stoykov, S.**, Ribeiro, P.. Vibration analysis of rotating 3D beams by the p-version finite element method'. Finite Elements in Analysis and Design, 65, Elsevier, 2013, DOI:10.1016/j.finel.2012.10.008, 76-88. ISI IF:1.967

Цитира се е:

341. G. Stachyra, L. Kloda, Z. Szmiet, Coupled Modal Analysis and Aerodynamics of Rotating Composite Beam, Materials, Volume 16, Issue 23, 10.3390/ma16237356, @2023 [Линк](#)

342. N.T. Giang, N.T. Hong, Vibration and Static Buckling of Rotating BDFGP Microbeams Resting on Variable Elastic Foundations, Journal of Aerospace Engineering, Vol. 36, No. 5, <https://doi.org/10.1061/JAEEZ.ASENG-4859>, @2023 [Линк](#)

162. Dimov, I. T., Georgieva, R., Ostromsky, Tz., Zlatev, Z.. Variance-based Sensitivity Analysis of the Unified Danish Eulerian Model According to Variations of Chemical Rates. Lecture Notes in Computer Science, 8236, Springer, LNCS, 2013, ISSN:0302-9743, 247-254. SJR:0.316

Цитира се е:

343. Todorov, V. & Georgiev, S. Innovative Lattice Sequences Based on Component by Component Construction Method for Multidimensional Sensitivity Analysis. Communications in Computer and Information Science, CCIS 1761 (2023), pp. 247–263. ISSN: 18650929, ISBN: 978-303127033-8, DOI: 10.1007/978-3-031-27034-5_17., @2023 [Линк](#)

344. Todorov, V., Georgiev, S. "A Hammersley and van der Corput sequences comparison for multidimensional sensitivity analysis". Proceedings of the 14th International Hybrid Conference for Promoting the Application of Mathematics in Technical and Natural Sciences - AMiTaN'S'22. AIP Conf. Proc. 2953 (1), 090008, 2023, @2023 [Линк](#)

345. Todorov, V., Georgiev, S. "An advanced lattice rules with prime number of points with product weights for multidimensional sensitivity analysis". Proceedings of the 48th International Conference "Applications of Mathematics in Engineering and Economics". AIP Conf. Proc. 2939, Issue 1, 130004, 2023. DOI: 10.1063/5.0178550, @2023 [Линк](#)

163. Dezert, J., Tchamova, A., Han, D., Tacnet, J.M.. Why Dempster's rule doesn't behave as Bayes rule with informative priors. Proc. of 2013 IEEE International Symposium on INnovations in Intelligent SysTems and Application, 2013, DOI:10.1109/INISTA.2013.6577631

Цитира се е:

346. ZHANG Zhanhao , Fuyuan XIAO, "An information-volume-based distance measure for decision-making", Chinese Journal of Aeronautics, 36(5), pp. 392-405, @2023 [Линк](#)

164. Borissova D., I. Mustakerov. A concept of intelligent e-maintenance decision making system. Innovations in Intelligent Systems and Applications (INISTA), 2013 IEEE International Symposium on, 2013, ISBN:978-1-4799-0659-8, DOI:10.1109/INISTA.2013.6577668

Цитира се е:

347. Samie, M., Sheikh-Akbari, A., Singh, K.K., Ofoegbu, E.: Experimental results of an intermittency fault detection and isolation test rig for low power no-fault-found applications. In: 12th Mediterranean Conference on Embedded Computing (MECO), Budva, Montenegro, 2023, pp. 1-5, <https://doi.org/10.1109/MECO58584.2023.10155104>, @2023 [Линк](#)

165. Boshnakov, K., Doukovska, L., Mihailov, E., Petkov, V., Vassileva, S., Koynov, S.. Predictive Maintenance Model-Based Approach for Objects Exposed to Extremely High Temperatures. Proceedings of the Signal Processing Symposium – SPS'13, Jachranka Village, Poland, IEEE Xplore, 2013, ISBN:978-1-4673-6319-8-13- 2013, DOI:10.1109/SPS.2013.6623621, CD Proc.

Цитира се е:

348. Jie Ren, An Edge-Fog-Cloud Computing-Based Digital Twin Model for Prognostics Health Management of Process Manufacturing Systems, Computer Modeling in Engineering and Sciences, vol. 135, No. 1, pp. 599-618, DOI: 10.32604/cmes.2022.022415, 2023., @2023 [Линк](#)

166. Koprinkova-Hristova, P.. Reinforcement Learning for Predictive Maintenance of Industrial Plants. Information Technologies and Control, 11, 11, Versita, 2013, ISSN:1312 – 2622, DOI:10.2478/itc-2013-0004, 21-28

Цитира се е:

349. de Lima Munguba, C.F., de Novaes Pires Leite, G., Ochoa, A.A.V., Lopez Drogue, E., Condition-based maintenance with reinforcement learning for refrigeration systems with selected monitored features (2023) Engineering Applications of Artificial Intelligence, 122, art. no. 106067, DOI: 10.1016/j.engappai.2023.106067., [@2023](#) [Линк](#)
350. Gawde, S., Patil, S., Kumar, S., Kamat, P., Kotecha, K., Abraham, A., Multi-fault diagnosis of Industrial Rotating Machines using Data-driven approach : A review of two decades of research (2023) Engineering Applications of Artificial Intelligence, 123, art. no. 106139, DOI: 10.1016/j.engappai.2023.106139., [@2023](#) [Линк](#)
351. Shahin, M., Chen, F.F., Hosseinzadeh, A., Zand, N., Using machine learning and deep learning algorithms for downtime minimization in manufacturing systems: an early failure detection diagnostic service (2023) International Journal of Advanced Manufacturing Technology, 128 (9-10), pp. 3857-3883. DOI: 10.1007/s00170-023-12020-w, [@2023](#) [Линк](#)

167. Mustakerov, I., Borissova, D.. An intelligent approach for optimum maintenance strategy defining. Innovations in Intelligent Systems and Applications (INISTA), 2013 IEEE International Symposium on, 2013, ISBN:978-1-4799-0659-8, DOI:10.1109/INISTA.2013.6577666

Цитира се в:

352. Samie, M., Sheikh-Akbari, A., Singh, K.K., Ofoegbu, E.: Experimental results of an intermittency fault detection and isolation test rig for low power no-fault-found applications. In: 12th Mediterranean Conference on Embedded Computing (MECO), Budva, Montenegro, 2023, pp. 1-5, <https://doi.org/10.1109/MECO58584.2023.10155104>, [@2023](#) [Линк](#)

168. Dichev, Ch., Dicheva, D., Agre, G., Angelova, G.. Current Practices, Trends and Challenges in K-12 Online Learning. Cybernetics and Information Technologies, 13, 3, 2013, ISSN:ISSN 1311-9702, DOI:10.2478/cait-2013-0028, 91-110. SJR:0.19

Цитира се в:

353. Arifin, M., Annizar, A. M. R., & Nusantara, A. F. P. (2023). BAGAIMANA PERSPEKTIF MAHASISWA TERHADAP PEMBELAJARAN DARING SETELAH PANDEMI COVID-19?(STUDI METODE, MEDIA DAN MODEL PEMBELAJARAN SETELAH MASA PANDEMI COVID-19). SAP (Susunan Artikel Pendidikan), 7(3), 449-460., [@2023](#) [Линк](#)
354. Dolighan, T. (2023). Exploring Teachers' Experiences of Teaching Online During the COVID-19 Pandemic: A Mixed Methods Multi-Phase Study. PhD Thesis, Faculty of Education, Brock University, [@2023](#) [Линк](#)
355. Kaya, O.S., Ercag, E. The impact of applying challenge-based gamification program on students' learning outcomes: Academic achievement, motivation and flow. Educ Inf Technol (2023). <https://doi.org/10.1007/s10639-023-11585-z>, [@2023](#) [Линк](#)
356. Lee, S. H., & Jung, A. W. (2023). Korean American Children with Disabilities and Their At-Home Distance Learning During the COVID-19 Pandemic: Findings from a Survey of Parents. Journal of International Special Needs Education. <https://doi.org/10.9782/JISNE-D-22-00005>, [@2023](#) [Линк](#)
357. Levine RS, Lim RJ, Bintliff AV. Social and Emotional Learning during Pandemic-Related Remote and Hybrid Instruction: Teacher Strategies in Response to Trauma. Education Sciences. 2023; 13(4):411. <https://doi.org/10.3390/educsci13040411>, [@2023](#) [Линк](#)
358. Sumanika, S. A. I., & Fudhla, N. (2023). Students' Perception on Offline-Online Learning in Speaking Class of English Education Study Program in Universitas Negeri Padang. Journal of English Language Teaching, 12(4), 1208-1218., [@2023](#) [Линк](#)

2014

169. Sellier, J. M., Dimov, I. T.. The Many-body Wigner Monte Carlo Method for Time-Dependent Ab-initio Quantum Simulations. Journal of Computational Physics, 273, 2014, ISSN:0021-9991, DOI:<http://dx.doi.org/10.1016/j.jcp.2014.05.039>, 589-597. SJR:2.167, ISI IF:2.138

Цитира се в:

359. Zhan H., Hu G., A novel tetrahedral spectral element method for Kohn-Sham model (2023) Journal of Computational Physics, 474, art. no. 111831, DOI: 10.1016/j.jcp.2022.111831, [@2023](#) [Линк](#)

170. Sellier, J. M., Nedjalkov, M., Dimov, I. T., Selberherr, S.. A Benchmark Study of the Wigner Monte Carlo Method. Monte Carlo Methods and Applications, 20, 1, De Gruyter, 2014, ISSN:0929-9629, DOI:10.1515/mcma-2013-0018, 43-51. SJR:0.224, ISI IF:0.42

Цитира се в:

360. Kim K.-Y., Kim J.-R., On the momentum resolution limit in solving the discrete Wigner transport equation (2023) AIP Advances, 13 (10), art. no. 105216, DOI: 10.1063/5.0173248, [@2023](#) [Линк](#)
361. Kim, Kyoung-Youm, and Jong-Ryeol Kim. "On the momentum resolution limit in solving the discrete Wigner transport equation." AIP Advances 13.10 (2023)., [@2023](#) [Линк](#)
362. Wang Y., Simine L., Solving the Wigner equation for chemically relevant scenarios: Dynamics in 2D (2023) Journal of Chemical Physics, 158 (11), art. no. 114111, DOI: 10.1063/5.0135540, [@2023](#) [Линк](#)
363. Wang, Yu, and Lena Simine. "Solving the Wigner equation for chemically relevant scenarios: Dynamics in 2D." The Journal of Chemical Physics 158.11 (2023)., [@2023](#) [Линк](#)
364. Welland, Ian, and Thomas Leonard Reinecke. "Numerical implementation of the Marinov path integral approach to phase space quantum mechanics." (2023)., [@2023](#) [Линк](#)

171. Terziyska, M., Doukovska, L.. Semi Fuzzy Neural Networks, Part 1: Nonlinear System Identification. Proceedings of the International Workshop on Advanced Control and Optimisation: Step Ahead – ACOSA'14, 2014, Bankya, Bulgaria, Prof. Marin Drinov Publishing House, 2014, ISSN:1314-4634, 18-23

Цитира се в:

365. Markov, K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network 1.000 Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.02, pp. 13-22, 2023., @2023 [Линк](#)
366. Markov, K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering 1.000 Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.03, pp. 23-32, 2023., @2023 [Линк](#)

172. Terziyska, M., Doukovska, L.. Semi Fuzzy Neural Networks, Part 2: Predictive Control. Proceedings of the International Workshop on Advanced Control and Optimisation: Step Ahead – ACOSA'14, Bankya, Bulgaria, Prof. Marin Drinov Publishing House, 2014, ISSN:1314-4634, 24-28

Цитира се в:

367. Markov, K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network 1.000 Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.02, pp. 13-22, 2023., @2023 [Линк](#)
368. Markov, K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering 1.000 Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.03, pp. 23-32, 2023., @2023 [Линк](#)

173. Shahpazov, G., Doukovska, L.. Optimisation Procedures in SMEs Financial Mechanism. Proceedings of the International Workshop on Advanced Control and Optimisation: Step Ahead – ACOSA'14, Bankya, Bulgaria, Prof. Marin Drinov Publishing House, 2014, ISSN:1314-4634, 57-62

Цитира се в:

369. Markov, K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network 1.000 Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, 2023., @2023 [Линк](#)

174. Shahpazov, V., Doukovska, L.. Forecasting Financial Markets with Artificial Intelligence. Proceedings of the International Workshop on Advanced Control and Optimisation: Step Ahead – ACOSA'14, Bankya, Bulgaria, Prof. Marin Drinov Publishing House, 2014, ISSN:1314-4634, 67-74

Цитира се в:

370. Markov, K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network 1.000 Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.02, pp. 13-22, 2023., @2023 [Линк](#)
371. Markov, K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering 1.000 Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.03, pp. 23-32, 2023., @2023 [Линк](#)

175. Temnikova, I. P., Baumgartner W. A. Jr., Hailu, N. D., Nikolova, I., McEnery, T., Kilgarriff, A., Angelova, G., Bretonnel Cohen, K.. Sublanguage Corpus Analysis Toolkit: A tool for assessing the representativeness and sublanguage characteristics of corpora. Calzolari, N., K. Choukri, T. Declerck, H. Loftsson, B. Maegaard, J. Mariani, A. Moreno, J. Odijk, and S. Piperidis (Editors). Proceedings of LREC 2014, 9th Int. Conference on Language Resources and Evaluation, May 26-31, 2014, Reykjavik, Iceland, European Language Resources Association, 2014, ISBN:ISBN 978-2-9517408-8, 1714-1718

Цитира се в:

372. Candela, Gustavo, et al. "A benchmark of Spanish language datasets for computationally driven research." Journal of Information Science 49.6 (2023): 1.000 1451-1461., @2023
373. Liao, Yuxiang, Hantao Liu, and Irena Spasić. "Fine-tuning Coreference Resolution for Different Styles of Clinical Narratives." Journal of Biomedical 1.000 Informatics (2023): 104578., @2023

176. Dezert, J., Tchamova, A.. On the Validity of Dempster Fusion Rule and its Interpretation as a Generalization of Bayesian Fusion Rule. International Journal of Intelligent Systems, 29, 3, 2014, DOI:10.1002/int.21638, 223-252. ISI IF:1.886

Цитира се в:

374. Huang, L., Fan, J., Zhao, W., You, Y., "A new multi-source Transfer Learning method based on Two-stage Weighted Fusion", Knowledge-Based 1.000 Systems, 262, 110233, 2023., @2023 [Линк](#)
375. Kenn Michael, Rudolf Karch, Christian F. Singer, Georg Dorffner and Wolfgang Schreiner, "Flexible Risk Evidence Combination Rules in Breast 1.000 Cancer Precision Therapy", J. Pers. Med. 2023, 13(1), 119; <https://doi.org/10.3390/jpm13010119>, 2023, @2023 [Линк](#)
376. Liu, ZY, Xiao, FY , Lin, CT, Cao, ZH, "A Robust Evidential Multisource Data Fusion Approach Based on Cooperative Game Theory and Its Application 1.000 in EEG", IEEE TRANSACTIONS ON SYSTEMS MAN CYBERNETICS-SYSTEMS, DOI10.1109/TSMC.2023.3318637, 2023., @2023 [Линк](#)

377. Petrovska, Ana, "On Engineering Self-Adaptive Cyber-Physical Systems", Technische Universität München, TUM School of Computation, Information and Technology, pp.206, 2023., **@2023** [Линк](#)
378. ZHANG, Z., XIAO, F., "An information-volume-based distance measure for decision-making", Chinese Journal of Aeronautics, 36(5), pp. 392-405, **1.000** 2023, **@2023** [Линк](#)
177. Wasielewska K, Ganzha M, Paprzycki M, Szmeja P, Drozdowicz M, Lirkov I, Bădică C. Applying Saaty's Multicriteria Decision Making Approach in Grid Resource Management. *Information Technology and Control*, 43, 1, 2014, ISSN:1392-124X, DOI:10.5755/j01.itc.43.1.4587, 73-87. SJR:0.288, ISI IF:0.623
[Цитира се в:](#)
 379. Nagy, Marek; Valaskova, Katarina An Analysis of the Financial Health of Companies Concerning the Business Environment of the V4 Countries (2023) **1.000** *Folia Oeconomica Stetinensis*, 23 (1), pp. 170 - 193 DOI: 10.2478/foli-2023-0009, **@2023** [Линк](#)
178. Roeva O., Slavov Tz., **Fidanova S.** Population-based vs. Single Point Search Meta-heuristics for a PID Controller Tuning. *Handbook of Research on Novel Soft Computing Intelligent Algorithms: Theory and Practical Applications*, 2, 1, IGI-Global, 2014, ISBN:9781466644502, DOI:10.4018/978-1-4666-4450-2, 34, 200-233
[Цитира се в:](#)
 380. Ahmed, M., Kamel, S. H., Abbasy, N. H., & Abouelseoud, Y. (2023). A Gaussian random walk salp swarm algorithm for optimal dynamic charging of electric vehicles. *Applied Soft Computing*, 147, art. no. 110838, DOI: 10.1016/j.asoc.2023.110838, 8 IF 8.7, **@2023** [Линк](#)
381. Lyubenova V., Zlatkova A., Ignatova M., Adaptive Fed-batch Control of Escherichia coli Fermentation for Protein Production (2023) *International Journal Bioautomation*, 27 (3), pp. 147 - 160, DOI: 10.7546/ijba.2023.27.3.000930, **@2023** [Линк](#)
382. Vivek Y., Ravi V., Krishna P.R., Scalable feature subset selection for big data using parallel hybrid evolutionary algorithm based wrapper under apache spark environment, (2023) *Cluster Computing*, 26 (3), pp. 1949 - 1983, DOI: 10.1007/s10586-022-03725-w, IF 2.303, **@2023** [Линк](#)
179. Tagarev, T.. Intelligence, Crime and Cybersecurity. *Information & Security: An International Journal*, 31, Procon. Ltd., 2014, ISSN:0861-5160, DOI:10.11610/isiij.3100, 5-6
[Цитира се в:](#)
 383. Bhimineni, O., Kulkarni, S. G., Joshi, S. V., Kadam, S., Sanap, R. S., Pant, B. "Development of Critical Information Framework by Big Data Analytics and Artificial Intelligence to Prevent Cyber Attacks in WSN," 2023 International Conference on Artificial Intelligence and Smart Communication (AISC), Greater Noida, India, 2023, pp. 1089-1093, <https://doi.org/10.1109/AISC56616.2023.10085465>, **@2023** [Линк](#)
384. Srinivasan, R., Kavitha, M., Kavitha, R., Uma, S. "Cybersecurity and Artificial Intelligence: A Systematic Literature Review," Recent Trends in Computational Intelligence and Its Application, edited by D. Sugumaran, et al. (CRC Press, 2023), 339-345. <https://doi.org/10.1201/9781003388913-45>. ISBN 978-1-032-48410-5, **@2023** [Линк](#)
180. Zlatev, Z., **Georgiev, K.**, **Dimov, I.T.**. Studying Absolute Stability Properties of the Richardson Extrapolation Combined with Explicit Runge-Kutta Methods. *Computers & Mathematics with Applications*, 67, 12, Elsevier, 2014, ISSN:0898-1221, DOI:10.1016/j.camwa.2014.02.025, 2294-2307. SJR:1.121, ISI IF:1.697
[Цитира се в:](#)
 385. Hussain, K., Adeyeye, O., & Ahmad, N. (2023). Numerical Solution of Second Order Fuzzy Ordinary Differential Equations using Two-Step Block Method with Third and Fourth Derivatives. *Journal of the Nigerian Society of Physical Sciences*, 5(2), 1087. <https://doi.org/10.46481/jnsp.2023.1087>, **@2023** [Линк](#)
386. P.V. Jeyakarthikeyan, S. Subramaniam, V. Charuasia, S. Vengatesan, T.Q. Bui, Richardson extrapolation based integration scheme using FSDT over Quad elements: Application to thick FGM plates, *Composite Structures*, Volume 322, 2023, 117351, **@2023** [Линк](#)
387. S. Vengatesan, P.V. Jeyakarthikeyan, T. Rabczuk, S. Natarajan, Shear locking free polygonal elements for the analysis of functionally graded plates using (n + 1) integration scheme and Reissner-Mindlin theory, *Mechanics Based Design of Structures and Machines*, <https://doi.org/10.1080/15397734.2023.2262560>, **@2023** [Линк](#)
388. Vengatesan, S., Natarajan, S., Jeyakarthikeyan, P.V., n+1 Integration scheme for polygonal elements using Richardson extrapolation, *Mathematics and Computers in Simulation*, Volume 205, March 2023, Pages 659-677, **@2023** [Линк](#)
181. Zlatev, Z., **Dimov, I. T.**, Faragó, I., **Georgiev, K.**, Havasi, Á, **Ostromsky, Tz.**. Application of Richardson Extrapolation for Multi-dimensional Advection Equations. *Computers and Mathematics with Applications*, 67, 12, Elsevier, 2014, ISSN:0898-1221, DOI:10.1016/j.matcom.2014.06.001, 2279-2293. SJR:1.092, ISI IF:1.697
[Цитира се в:](#)
 389. M. Zhang, M. Shen, H. Chen, An Implicit Numerical Method for the Riemann–Liouville Distributed-Order Space Fractional Diffusion Equation, *Fractal and Fractional*, Volume 7, Issue 5, 10.3390/fractfrac7050382, **@2023** [Линк](#)
390. S. Vengatesan, S. Natarajan, P.V. Jeyakarthikeyan, n+1 Integration scheme for polygonal elements using Richardson extrapolation, *Mathematics and Computers in Simulation* Volume 205, 2023, 659-677, **@2023** [Линк](#)
182. Popivanov N., Popov T., Tesdall A.. Semi-Fredholm solvability in the framework of singular solutions for the (3+1)-D Protter-Morawetz problem. *Abstr. Appl. Anal.* 2014, 2014, Hindawi, 2014, DOI:10.1155/2014/260287, 1-19. SJR (Scopus):0.492
[Цитира се в:](#)

- 391.** A. Nikolov, Exact Solutions of Protter Problems for the Wave Equation in R4 with Third-Type Boundary Condition, AIP Conf. Proc. 2939, 040005 1.000 (2023), <https://doi.org/10.1063/5.0178745>, @2023 [Линк](#)
- 183.** **Stoykov, S., Margenov, S.**.. Nonlinear Vibrations of 3D Laminated Composite Beams. Mathematical Problems in Engineering, Hindawi Publishing Corporation, 2014, DOI:10.1155/2014/892782, ISI IF:0.762
Цитира се в:
- 392.** M. Khosravi, S.J. Mehrabadi, K.M. Fard, Vibration Behavior of Thick Sandwich Composite Beam with Flexible Core Resting on Incompressible Fluid 1.000 Foundation, Journal of Solid Mechanics, Vol. 15 (1) (2023), 50-65, @2023 [Линк](#)
- 184.** **Stoykov, S., Margenov, S.**.. Numerical computation of periodic responses of nonlinear large-scale systems by shooting method. Computers & Mathematics with Applications, 67, 12, Elsevier, 2014, DOI:10.1016/j.camwa.2014.01.023, 2257-2267. ISI IF:2.17
Цитира се в:
- 393.** D. Yang, L. Wang, Z.R. Lu, Periodic solution and stability analysis of dry friction system based on an alternate state-space shooting algorithm, 1.000 Nonlinear Dynamics, 111 (2023), 7433-7458, @2023 [Линк](#)
- 394.** E. Robbins, R.J. Kuether, B.R. Pacini, F. Moreu, Stabilizing a strongly nonlinear structure through shaker dynamics in fixed frequency voltage control 1.000 tests, Mechanical Systems and Signal Processing, Vol. 190 (2023), @2023 [Линк](#)
- 395.** Lee, G.-Y., Park, Y.-H. "A proper generalized decomposition-based harmonic balance method with arc-length continuation for nonlinear frequency 1.000 response analysis" Computers & Structures, Volume 275, 106913, 2023, @2023 [Линк](#)
- 396.** T.S. Martins, F. Trainotti, A. Zwölfer, F. Afonso, A Python Implementation of a Robust Multi-Harmonic Balance With Numerical Continuation and 1.000 Automatic Differentiation for Structural Dynamics, J. Comput. Nonlinear Dynam, 18(7) (2023), <https://doi.org/10.1115/1.4062204>, @2023 [Линк](#)
- 185.** **Atanassov, E., Georgiev, D., Manev, N.**.. Number Theory Algorithms on GPU Clusters. High-Performance Computing Infrastructure for South East Europe's Research Communities, 2, Springer International Publishing, 2014, ISBN:978-3-319-01519-4, DOI:10.1007/978-3-319-01520-0_16, 8, 131-138
Цитира се в:
- 397.** Zaki A.M., Bakr M.E., Alsahangiti A.M., Khosa S.K., Fathy K.A., Acceleration of Wheel Factoring Techniques, Mathematics, 11 (5), 2023, DOI: 1.000 10.3390/math11051203, @2023 [Линк](#)
- 186.** **Fidanova S., Marinov P., Paprzycki M.**.. Multi-Objective ACO Algorithm for WSN Layout: Performance According Number of Ants. J. of Metaheuristics, 3, 2, InTech, 2014, ISSN:1755-2176, 149-161
Цитира се в:
- 398.** Bhardwaj, S. (2023). An Improved Method for Localization in WSNs based on Meta heuristics Optimization Algorithm. PhD thesis, IIMT University 1.000 Meerut ., @2023 [Линк](#)
- 187.** Shahpazov, V., **Doukovska, L., Karastoyanov, D.**.. Artificial Intelligence Neural Networks Applications in Forecasting Financial Markets and Stock Prices. Proceedings of the International Symposium on Business Modeling and Software Design – BMSD'14, Luxembourg, Grand Duchy of Luxembourg, SCITEPRESS - Science and Technology Publications, 2014, ISBN:978-989-758-032-1, DOI:10.5220/0005427202820288, 282-288
Цитира се в:
- 399.** Iryani Iryani, Harry Yulianto, Artificial Intelligence (AI) of Financial in the VUCA Era: A Systematic Mapping Study, Journal of Computer Networks, 1.000 Architecture and High Performance Computing, Volume 5, Issue 2, E-ISSN: 2655-9102, DOI: 10.47709/cnahpc.v5i2.2201, 2023., @2023 [Линк](#)
- 400.** Markov, K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering 1.000 Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.03, pp. 23-32, 2023., @2023 [Линк](#)
- 188.** **Dobrinkova N., Dobrinkov G.**.. Farsite and WRF-Fire models, Pros and Cons For Bulgarian Cases. Lecture Notes in Computer Science, 8353, Springer, 2014, ISBN:978-3-662-43879-4, DOI:10.1007/978-3-662-43880-0_43, 382-389. SJR (Scopus):0.32
Цитира се в:
- 401.** Turney, FA, Saide, PE, Munoz, PAJ, Muñoz-Esparza, D, Hyer, EJ, Peterson, DA, Frediani, ME, Juliano, TW, DeCastro, AL, Kosovic, B, Ye, XX, 1.000 Thapa, LH, " Sensitivity of Burned Area and Fire Radiative Power Predictions to Containment Efforts, Fuel Density, and Fuel Moisture Using WRF-Fire", Journal of Geophysical research-atmospheres (2023) 128(18). , DOI: 10.1029/2023JD038873, (IF: 4.4), @2023 [Линк](#)
- 189.** Dichev Ch., Dicheva D., **Angelova, G., Agre, G.**.. From Gamification to Gameful Design and Gameful Experience in Learning. Cybernetics and Information Technologies, 14, 4, 2014, ISSN:1311-9702, DOI:10.1515/cait-2014-0007, 80-100. SJR:0.17
Цитира се в:
- 402.** Almanso , J., Basílio , M., & Borralho , C. (2023). A gamificação como estratégia para a melhoria da performance dos operadores de call center: 1.000 estudo de caso myarena. Egitalia Scienza, 1(32), 37–63. <https://doi.org/10.46691/es.v1i32.157>, @2023 [Линк](#)
- 403.** Almutairi, M. (2023). Navigating Literacy Challenges: A Comprehensive Study on Reading Difficulties and Vocabulary Development in Applied 1.000 Linguistics. Migration Letters, 20(S10), 788-809., @2023 [Линк](#)

404. Amaefule, C., Breitwieser, J., Biedermann, D., Nobbe, L., Drachsler, H., Brod., G. (2023) Fostering children's acceptance of educational apps: The importance of designing enjoyable learning activities. *BERA British Journal of educational technology*, 1-22, DOI: 10.1111/bjet.13314, @2023 [Линк](#)
405. Brandenburger, J., Janneck, M. (2023). A gamified career guidance platform with the potential to motivate young people intrinsically. *7th International GamiFIN Conference 2023 (GamiFIN 2023)*, April 18-21, 2023, Lapland, Finland, @2023 [Линк](#)
406. Brandenburger, J., Mötsch, I., Janneck, M., (2023). Design Features of a Career Guidance Platform to Promote Intrinsically Motivated Use. *MuC '23: Proceedings of Mensch und Computer 2023* September 2023 Pages 197–219, <https://doi.org/10.1145/3603555.3603561>, @2023 [Линк](#)
407. Cordero-Brito, S., & Mena, J. (2023). Gamification and Its Application in the Social Environment: A Tool for Shaping Behaviour. In I. Management Association (Ed.), *Research Anthology on Game Design, Development, Usage, and Social Impact* (pp. 691-715). IGI Global. <https://doi.org/10.4018/978-1-6684-7589-8.ch035>, @2023 [Линк](#)
408. Early, K. (2023). Gamification of Mathematics Instruction: A Quantitative Study on Student Growth and Proficiency in a Suburban Middle School. PhD Thesis, The Helen DeVos College of Education, Lee University, @2023 [Линк](#)
409. Efthymiou, I-P. (2023). Designing Effective Assessment Strategies for Online Courses in Higher Education. In: *Dynamic Curriculum Development and Design Strategies for Effective Online Learning in Higher Education*, Pages: 24, DOI: 10.4018/978-1-6684-8646-7.ch014, @2023 [Линк](#)
410. Grabner-Hagen, MM., T. Kingsley (2023). From Badges to Boss Challenges: Gamification through Need-Supporting Scaffolded Design to Instruct and Motivate Elementary Learners. *Computers and Education Open*, 100131, @2023 [Линк](#)
411. Hanson, M., M Arvind, S Bond, J Margiotta. (2023) Can a gamification strategy enhance student engagement both inside and outside of FE maths classrooms? *Centres for Excellence in Maths*, 1-25, @2023 [Линк](#)
412. Hu, Y., Wei, H., Chignell, M. (2023). Impact of rewards on cognitive game performance: Competition with peers increases enjoyment in easy, but not difficult tasks. *Computers in Human Behavior*. Available online 10 September 2023, 107952, @2023 [Линк](#)
413. Hytönen, H., M. Methuen, J. Helminen et al. (2023). Pelit oppimisprosessin rikastajina-kolme esimerkkiä. *LÄÄKÄRILEHTI* 51-52/2023 VSK 78, 2111-2114, @2023 [Линк](#)
414. Ibrahim, C., Sumpena, A., Gumilar, A. (2023). Uncovering the dynamic relationship between intrinsic motivation and basic softball skills: An exploratory analysis. *Journal Sport Area*, Vol. 8. No. 3, 436-446. [https://doi.org/10.25299/sportarea.2023.vol8\(3\).13935](https://doi.org/10.25299/sportarea.2023.vol8(3).13935), @2023 [Линк](#)
415. Jafar, S. (2023). Motivating language learning via popular culture in Arab classrooms. *TESOL Kuwait Journal* 1(1), 93-103., @2023 [Линк](#)
416. Khalafov, A. (2023). LEARNING THEORIES AND THE IMPORTANCE OF THEIR APPLICATION THROUGH GAMES. *Scientific Works of the Institute of Education of the Republic of Azerbaijan*, Volume: 90, Number: 5, 140-145., @2023 [Линк](#)
417. Kian Tan, W., Shahrizal Sunar, M., Su Goh, E. (2023). Analysis of the college underachievers' transformation via gamified learning experience. *Entertainment Computing* 44, 100524, @2023 [Линк](#)
418. Kingsley, T., Grabner-Hagen, M.M. (2023). It's a Winning Condition! Examining the Impact of Meaningful Gamification with Preservice Teachers. *College Teaching* 71(4), pp. 260-272, @2023 [Линк](#)
419. Kiron, N., Omar, M.T., Vassileva, J. (2023). Powergaming by Spamming in a Learning Game. In: Zaphiris, P., Ioannou, A. (eds) *Learning and Collaboration Technologies. HCII 2023. Lecture Notes in Computer Science*, vol 14041. Springer, Cham. https://doi.org/10.1007/978-3-031-34550-0_38, @2023 [Линк](#)
420. Narman, G. (2023). A Research on the Use of Gamification in the Field of Donation in Non-Profit Organizations: Examining Donor Perceptions with Q-Method Analysis PhD Thesis, Marmara Universitesi (Turkey), ProQuest Dissertations Publishing, 30741191., @2023 [Линк](#)
421. Nyćkowiak, J., Kołodziej, T. (2023). Gamification Potential in Traditional Social Research Methods. 317-333. In: KnISBN 978-83-67557-09-2wledge on the Move. *Studies on Mobile Social Education*. Oficyna Naukowa, Warszawa, , @2023 [Линк](#)
422. Orji, R., Alslaity, A., Chan, G. (2023). Towards understanding the mechanism through which reward and punishment motivate or demotivate behaviours. *Behaviour & Information Technology* . <https://doi.org/10.1080/0144929X.2023.2196582>, @2023 [Линк](#)
423. Park, S., & Kim, S. (2023). The Avaritia: Entrepreneurship Practice to Understand the Problem of Information Control through Gamification. *Sustainability*, 15(8), 6738., @2023 [Линк](#)
424. Ratinho, E., Martins, C. (2023). The role of gamified learning strategies in student's motivation in high school and higher education: A systematic review. *Heliyon*, DOI: 10.1016/j.heliyon.2023.e19033, @2023 [Линк](#)
425. Ray, B., Bennett, C. (2023). Gameful Learning as an Innovative Pedagogy for Online Learning: Exploring Early Career Teachers' Perspectives. In: *Research, Practice, and Innovations in Teacher Education During a Virtual Age*, IGI Global, p. 21-24, DOI: 10.4018/978-1-6684-5316-2.ch002, @2023 [Линк](#)
426. Rehman, U., A. Z. Abbasi, D. H. Ting, M. Hassan and N. Khair, (2023) Exploring the Impact of Gamified Experiences on User Engagement in Fitness Apps: A GAMEFULQUEST Perspective, " in *IEEE Transactions on Engineering Management*, doi: 10.1109/TEM.2023.3347231, @2023 [Линк](#)
427. Respati T, Fitriyana S, Romadhona N et al. Gastronot: a pilot project for promoting healthy eating habits using mixed-method study design. *F1000Research* 2023, 10:1273 (<https://doi.org/10.12688/f1000research.74159.2>), , @2023 [Линк](#)
428. Roy, A., Gülgan, A., Bazuń, D., Kwiatkowski, M. (2023). KNOWLEDGE ON THE MOVE. *Studies on Mobile Social Education*. Oficyna Naukowa Publ., ISBN: e-ISBN 978-83-67557-12-2, @2023 [Линк](#)
429. Safiena, S., Tay, J., Miang Goh, Y., Lim, M. (2023). SafeSim Design: A Digital Game-Based Learning Approach to Address Design for Safety (DfS) Competency. In: Geng, G., Qian, X., Poh, L.H., Pang, S.D. (eds) *Proceedings of The 17th East Asian-Pacific Conference on Structural Engineering and Construction, 2022. Lecture Notes in Civil Engineering*, vol 302. Springer, Singapore. https://doi.org/10.1007/978-981-19-7331-4_29, @2023 [Линк](#)

430. Sharma, D., Sharma, J. (2023). EVOLUTION OF GAMIFICATION, ITS IMPLICATIONS, AND ITS STATISTICAL IMPACT ON THE SOCIETY. 1.000 "International Conference on Emerging Trends in Design & Arts" . Vol. 4 No. 2SE , DOI: [@2023 \[Линк\]\(#\)](https://doi.org/10.29121/shodhkosh.v4.i2SE.2023.456)
431. STEWART-MCKOY, M. (2023). Level Up! Utilising Gamification to Engage Faculty in Professional Development Courses in an Anglophone Caribbean University. 1UWI QUALITY EDUCATION FORUM №27, 109-138., @2023 [Линк](#)
432. Terzieva-Bogoychve, V. (2023). TECHNOLOGICAL APPROACHES FOR PERSONALIZED LEARNING USING EDUCATIONAL COMPUTER GAMES. PhD Thesis, IICT-BAS., @2023 [Линк](#)
433. Weng, F. (2023). The effect of AR and ARCS with different cognitive styles an primary school students' recycling knowledge. APPLIED PHYSICS OF CONDENSED MATTER (APCOM 2022), DOI: 10.1063/5.0119214, @2023 [Линк](#)

190. Atanassova, V., **Doukovska, L.**, Atanassov, K., Mavrov, D.. InterCriteria Decision Making Approach to EU Member States Competitiveness Analysis. Proceedings of the International Symposium on Business Modeling and Software Design – BMSD'14, Luxembourg, Grand Duchy of Luxembourg, SCITEPRESS - Science and Technology Publications, 2014, ISBN:978-989-758-032-1, DOI:10.5220/0005427302890294, 289-294

Цитира се в:

434. Traneva V., St. Tranev, Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of Mortality During the Pandemic in the European Union, Chapter In book: Intelligent Systems in Digital Transformation, Book series: Lecture Notes in Networks and Systems, Springer, vol. 549, ISBN: 978-3-031-16597-9, DOI: 10.1007/978-3-031-16598-6_12, pp. 267–293, 2023., @2023 [Линк](#)
435. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023., @2023

191. Atanassova, V., Mavrov, D., **Doukovska, L.**, Atanassov, K.. Discussion on the Threshold Values in the InterCriteria Decision Making Approach. Notes on Intuitionistic Fuzzy Sets (NIFS), 20, 2, Prof. Marin Drinov Academic Publishing House, 2014, ISSN:1310-4926, 94-99

Цитира се в:

436. Traneva V., St. Tranev, Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of Mortality During the Pandemic in the European Union, Chapter In book: Intelligent Systems in Digital Transformation, Book series: Lecture Notes in Networks and Systems, Springer, vol. 549, ISBN: 978-3-031-16597-9, DOI: 10.1007/978-3-031-16598-6_12, pp. 267-293, 2022., @2023 [Линк](#)
437. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023., @2023

2015

192. Boella, G., Di Caro, L., Graziadei, M., Cupi, L., Salaroglio, C. E., Humphreys, L., Konstantinov, H., Marko, K., Robaldo, L., Ruffini, C., **Simov, K.**, Violato, A., Stroetmann, V.. Linking legal open data: Breaking the accessibility and language barrier in European legislation and case law. Proceedings of the International Conference on Artificial Intelligence and Law, 2015, 171-175

Цитира се в:

438. Di Porto, Fabiana. "Algorithmic disclosure rules." Artificial Intelligence and Law 31.1 (2023): 13-51., @2023 [Линк](#) 1.000
439. Flatt, Amelie, Arne Langner, and Olof Leps. Model-Driven Development of Akoma Ntoso Application Profiles: A Conceptual Framework for Model-Based Generation of XML Subschemas. Springer Nature, 2023., @2023 [Линк](#)
440. Jain, Sarika, Pooja Harde, and Nandana Mihindukulasooriya. "NyOn: A Multilingual Modular Legal Ontology for Representing Court Judgements." Semantic Intelligence: Select Proceedings of ISIC 2022. Singapore: Springer Nature Singapore, 2023. 175-183., @2023 [Линк](#) 1.000
441. Resta, Giorgio, and Vincenzo Zeno-Zencovich, eds. GOVERNANCE OF/THROUGH BIG DATA. Volume I. Roma TrE-Press, 2023., @2023 [Линк](#) 1.000

193. Mavrov, D., **Radeva, I.**, Atanassov, K., **Doukovska, L.**, Kalaykov, I.. InterCriteria Software Design: Graphic Interpretation within the Intuitionistic Fuzzy Triangle. Proceedings of the International Symposium on Business Modeling and Software Design – BMSD'15, Milan, Italy, SCITEPRESS - Science and Technology Publications, 2015, ISBN:978-989-758-111-3, 279-283

Цитира се в:

442. Traneva V., St. Tranev, Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of Mortality During the Pandemic in the European Union, Chapter In book: Intelligent Systems in Digital Transformation, Book series: Lecture Notes in Networks and Systems, Springer, vol. 549, ISBN: 978-3-031-16597-9, DOI: 10.1007/978-3-031-16598-6_12, pp. 267-293, 2022., @2023 [Линк](#) 1.000
443. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023., @2023

194. Dicheva, D., Dichev, Ch., **Agre, G.**, **Angelova, G.**. Gamification in Education: A Systematic Mapping Study. Educational Technology & Society, 18, 3, 2015, ISSN:1176-3647, ISI IF:1.376

Цитира се в:

444. Abdullaeva, L. T. (2023). Enhancing language learning through gamification: engaging and empowering students. ISJ Theoretical & Applied Science, 1.000 06 (122), 325-328. Soi: http://s-o-i.org/1.1/TAS-06-122-53 Doi: https://dx.doi.org/10.15863/TAS.2023.06.122.53, @2023 [Линк](#)

445. Adams, S. (2023). Gamification: Game-based Learning / Serious Games and 21st Century Soft Skill Development in Nursing Education. PhD Thesis, 1.000 Columbus State University., @2023 [Линк](#)
446. Aguilar-Cruz PJ, Wang P, Xiang Z, Luo H. Factors Influencing Game-Based Learning in the Colombian Context: A Mixed Methods Study. 1.000 Sustainability. 2023; 15(10):7817. <https://doi.org/10.3390/su15107817>, @2023 [Линк](#)
447. Ahedo, V., Santos, I., Galán, J., Izquierdo, L. (2023). LA IDENTIFICACIÓN DE ENLACES AUSENTES COMO COMPETICIÓN KAGGLE PARA LA 1.000 ENSEÑANZA DE TEORÍA DE REDES. Direccion y Organizacion 79(79), 18-28, DOI: 10.37610/dyo.v0i79.634, @2023 [Линк](#)
448. Al-Hosni, H. , Al-Hadrami, A. (2023). A Proposed Model for Using the Gamification Approach to Develop Some Continuous Assessment Tools in the 1.000 Sultanate of Oman: The Application of (Dr.Science) as a Model. Journal of Xi'an Shiyu University, Natural Science Edition, ISSN: 1673-064X, 411-437, @2023 [Линк](#)
449. Al-Hosni, H., Al-Balushi, S., Ambusaidi, A., Al-Kharusi, H. (2023). The Impact of Using a Gamification Approach-Based Mobile Application on 4th 1.000 Grade Students' Achievement Motivation During the COVID-19 Pandemic. Dirasat: Educational Sciences, 50(2 -S1), 507-523. <https://doi.org/10.35516/edu.v50i2 -S1.1828>, @2023 [Линк](#)
450. Alahmari, M., Jdaitawi, M. T., Rasheed, A., Abduljawad, R., Hussein, E., Alzahrani, M., & Awad, N. (2023). Trends and gaps in empirical research on 1.000 gamification in science education: A systematic review of the literature. Contemporary Educational Technology, 15(3), ep431. <https://doi.org/10.30935/cedtech/13177>, @2023 [Линк](#)
451. Alawdat, M. & Hancı-azizoğlu, E. B. (2023). Gamifying Fairytales through Digital Storytelling: A Novel Interactive Linguistic Educational Landscape 1.000 for Second Language Learners . Pamukkale Üniversitesi Eğitim Fakültesi Dergisi , 1-23 . DOI: 10.9779/pauefd.1160880, @2023 [Линк](#)
452. Alharbi, E. Rahman, M. (2023). A new gamification model for e-learning in Jordan higher education. AIP Conference Proceedings 2484, 060002 1.000 (2023); <https://doi.org/10.1063/5.0110791>, @2023 [Линк](#)
453. Ali, H., Al-Balushi, S., Ambusaidi, A>, Hussain, A. (2023). The effectiveness of teaching using a phone application based on the gamification approach 1.000 in developing the motivation for achievement among fourth-grade students in light of the Corona pandemic (Covid-19). Dirasat Educational Sciences. Volume 50, No. 2, Supplement 1, 2023, @2023 [Линк](#)
454. Ali, K., Al-Balushi, S. (2023). فاعلية التدريس باستخدام تطبيق هاتفي قائم على منحى التعلم في اكتساب المفاهيم العلمية لدى طلبة الصف الرابع الأساسي في ظل جائحة. 1.000 كورونا. JHSS (JOURNAL OF HUMANITIES AND SOCIAL STUDIES) 20(1):250-289, DOI: 10.36394/jhss/20/1/9, @2023 [Линк](#)
455. Almario, J., Castro, R., Pabustan, C. et al. (2023). Fostering Pre-service Physical Educators' Retention of Concepts in a Professional Education 1.000 Course Using Moneypoly Game. INTERNATIONAL JOURNAL OF MULTIDISCIPLINARY: APPLIED BUSINESS AND EDUCATION RESEARCH, Vol. 4, No. 9, 3366 – 3389 DOI: 10.11594/ijmaber.04.09.24, @2023 [Линк](#)
456. Alonso-Fernández, Cobos, R. (2023). Meta-Review of Recognition of Learning in LMSs and MOOCs. 2023 IEEE Global Engineering Education 1.000 Conference (EDUCON), . Kuwait, Kuwait, pp. 1-8 DOI: 10.1109/EDUCON54358.2023.10125278, @2023 [Линк](#)
457. Alrashed, Y., Rasheed, A., Gohari, M., Eltanahi, N., Ramzy, S., Saleh, W., ... & Wahab, H. (2023). Factors Affecting Students 'Willingness to Use 1.000 Gamification in University Settings. International Journal of Information and Education Technology, 13(8),. @2023 [Линк](#)
458. Alsadoon, H. (2023). The Impact of Gamification on Student Motivation and Engagement: An Empirical Study. Dirasat: Educational Sciences, Vol. 50 1.000 No. 2 , DOI: <https://doi.org/10.35516/edu.v50i2.255>, @2023 [Линк](#)
459. Amaral de Oliveira, A., Rotili, L. B., & Fernandes Pereira, J. (2023). PUBLICAÇÕES SOBRE GAMIFICAÇÃO NO PERÍODO DE 2011 A 2020: : UM 1.000 ESTUDO BIBLIOMÉTRICO NA BASE DE DADOS WEB OF SCIENCE. Revista De Estudos Interdisciplinares, 5(4), 429–450. <https://doi.org/10.56579/rei.v5i4.732>, @2023 [Линк](#)
460. Amiruddin, M. H., Sumarwati, S., Ismail, M. E., Salleh, M. R. M., & Mohammad, L. N. (2023, August). Gamification in higher education: A study of the 1.000 student's interest, motivation, and acceptance of gamification as a method of teaching welding technology. In AIP Conference Proceedings (Vol. 2582, No. 1). AIP Publishing., @2023 [Линк](#)
461. Amrane-Cooper, L., David Baume, Stylianos Hatzipanagos, Gwyneth Hughes, Alan Tait (2023). Chapter 12: Taking assessment online – systems, 1.000 issues and practices: a case study. In: Online and Distance Education for a Connected World, 2023, pp. 211-226 (16 pages), <https://www.jstor.org/stable/j.ctv2wk7261.21> <https://doi.org/10.2307/j.ctv2wk7261.21>, @2023 [Линк](#)
462. Anwar, K. (2023). PENINGKATAN HASIL BELAJAR BAHASA ARAB SISWA MELALUI MEDIA PEMBELAJARAN GAME INTERAKTIF. Tazkiya: 1.000 Jurnal Pendidikan Islam, 12(1), 1-12., @2023 [Линк](#)
463. ARSLAN, N., BOZAN, M. A., & Mehmet, A. Y. A. R. Sınıf Öğretmenlerinin Eğitimde Oyunlaştırmaya İlişkin Görüşleri. Harran Maarif Dergisi, 8(2), 144- 1.000 164. <https://doi.org/10.22596/hej.1374952>, @2023 [Линк](#)
464. Arufe-Giráldez, V., Sanmiguel-Rodríguez, A., Ramos, O., Paton, R. (2023) News of the Pedagogical Models in Physical Education-A Quick Review. 1.000 International Journal of Environmental Research and Public Health 20(3):2586 DOI: 10.3390/ijerph20032586, @2023 [Линк](#)
465. Azad, T. (2023). Exploring the Use of Technology in the Classroom: A Qualitative Study of Students' and Teachers' Experience. Qualitative Research 1.000 in Educational Psychology, 1(01), 23-32., @2023 [Линк](#)
466. Baig, D., Akram, W., Haq, H., Asif, M. (2023). Cloud Gaming Approach To Learn Programming Concept. Artificial Intelligence and Application, DOI: 1.000 10.47852/bonviewAIA32021378, @2023 [Линк](#)
467. BALIDA, D., NAVARRO, J., DARROCA, J., BAÑAS, L. (2023). TEACHING PEDAGOGIES IN THE NEW NORMAL. RUSSIAN LAW JOURNAL Volume 1.000 XI (2023) Issue 3, 2168-2180, DOI: 10.52783/rlj.v1i3.2054, @2023 [Линк](#)
468. Ballou, N. (2023). A Manifesto for More Productive Psychological Games Research. Games, Vol. 1, №1, Article No.: 2, pp 1–26, 1.000 <https://doi.org/10.1145/3582929>, @2023 [Линк](#)
469. Bannister, P. (2023). Escape Rooms in English for Specific Academic Purposes: A Learning Design for Transnational STEM Education. In Learning 1.000 With Escape Rooms in Higher Education Online Environments (pp. 287-306). IGI Global., @2023 [Линк](#)

470. Barno, S. (2023). THE ROLE OF GAMIFICATION IN TEACHING ENGLISH: INTEGRATING NATIONAL GAMES INTO THE TEACHING PROCESS. 1.000 Journal of Advanced Scientific Research (ISSN: 0976-9595), 3(11), @2023 [Линк](#)
471. Barra, V. (2023). Enhancing the learning environment through Serious Games: A Case Study with PlayCanvas. Journal of Inclusive Methodology and Technology in Learning and Teaching, 3(3), @2023 [Линк](#)
472. Bayır, T., & Akel, G. (2023). Gamification in mobile shopping applications: A review in terms of technology acceptance model. Multimedia Tools and Applications, 1-22, @2023 [Линк](#)
473. Bedia, J., Belver, C., Medina, I., Garzón, M. (2023). La gamificación como herramienta de recuperación de la atención en clases de larga duración. 1.000 IN-RED 2023: IX Congreso de Innovación Educativa y Docencia en Red. DOI: 10.4995/INRED2023.2023.16541, @2023 [Линк](#)
474. Behl, A., Pereira, V., Jayawardena, N., Nigam, A., & Mangla, S. (2023). Gamification as an innovation: a tool to improve organizational marketing 1.000 performance and sustainability of international firms. International Marketing Review. <https://doi.org/10.1108/IMR-05-2022-0113>, @2023 [Линк](#)
475. Bellosi, F., Spadafora, M., Rapaccini, M. (2023). Creating the Culture for Sustainable Innovation: A Gamified Approach. Sustainability 15, no. 22: 1.000 15781. DOI: 10.3390/su152215781, @2023 [Линк](#)
476. Boccia, F., Covino, D. (2023). Knowledge and Food Sustainability: the Metaverse as a New Economic-Environmental Paradigm. Journal of the 1.000 Knowledge Economy. DOI: 10.1007/s13132-023-01626-w, @2023 [Линк](#)
477. Boccia, F., Rosak-Szyrocka, J., Hashemzadeh, H., Covino, D. (2023). Metaverse, the last technological frontier of environmental sustainable food: 1.000 Worldwide evidence from the first business case studies. Rivista di Studi sulla Sostenibilità 13(1):153-165, DOI: 10.3280/RISS2023-001009, @2023 [Линк](#)
478. Bonilla, I., Sharpe, B. (2023). Gamification and Academic Motivation. In: The Third Half - Towards the creation of healthier research careers. ISBN 1.000 978-84-127367-4-8, 38-43, @2023 [Линк](#)
479. Borunda, A. P. G., Barrios, C. A., Martínez, J. C. P., & Caraveo, D. I. R. (2023). Gamificación en el Aula para Asignaturas de Programación en el 1.000 TecNM Campus Ciudad Juárez. Ciencia Latina Revista Científica Multidisciplinaria, 7(4), 9311-9328., @2023 [Линк](#)
480. Borzova, E., Shemanaeva, M., Zhao, L. (2023). Theoretical and empirical prerequisites for university foreign language classrooms (based on the 1.000 opinions of Russian and Chinese university teachers). Perspectives of science and education 65(5):284-300. DOI: 10.32744/pse.2023.5.17, @2023 [Линк](#)
481. Bošnjaković, N., Đurđević Babić, I. Systematic Review on Educational Data Mining in Educational Gamification. Tech Know Learn (2023). 1.000 <https://doi.org/10.1007/s10758-023-09686-2>, @2023 [Линк](#)
482. Bracher, J., Koster, N., Krüger, F., Lerch, S. (2023) Learning to forecast: The probabilistic time series forecasting challenge. The American Statistician 1.000 , <https://doi.org/10.1080/00031305.2023.2199800>, @2023 [Линк](#)
483. Braeuer, P., Mazarakis, A. (2023). How to Design Audio-Gamification for Language Learning with Amazon Alexa?-A Long-Term Field Experiment. 1.000 International Journal Of Human-computer Interaction. DOI10.1080/10447318.2022.2160228, @2023 [Линк](#)
484. Bringas, J. S., León, M. C., & Encinas, I. D. (2023). Diseño de un sistema interactivo como recurso didáctico para el fortalecimiento de la lectoescritura 1.000 en niños de educación básica: Design of an interactive system as a didactic resource to strengthen literacy in basic education children. Tecnología Educativa Revista CONAIC, 10(2), 99-105., @2023 [Линк](#)
485. Broberg, B. (2023). The Effect of Game-Based Activities on EFL Vocabulary Learning (Doctoral dissertation, Anadolu University 1.000 (Turkey))., @2023 [Линк](#)
486. Budiyono, B., Wiriyanto, W., Suprayitno, S., & Primaniarta, M. G. (2023). Persepsi Mahasiswa Pendidikan Dasar terhadap Gamifikasi dalam 1.000 Pendidikan STEAM. Jurnal Obsesi: Jurnal Pendidikan Anak Usia Dini, 7(3), 3591-3603., @2023 [Линк](#)
487. Burlacu, M., Coman, C., & Bularca, M. C. (2023). Blogged into the System: A Systematic Review of the Gamification in e-Learning before and during 1.000 the COVID-19 Pandemic. Sustainability, 15(8), 6476., @2023 [Линк](#)
488. Cabanilla Jr, A. B., Batolbatol, G. B., Jacoban, F. S., & Bonotan, A. (2023). Gamified Instruction in Mathematics: A Meta-Synthesis. HUMAN 1.000 BEHAVIOR, DEVELOPMENT and SOCIETY, 36, @2023 [Линк](#)
489. Ceritbinmez, F., Parim, B. (2023). Ankastre Ocakların Metal Aksamlarının Delinmesinde Kullanılan Zımbalarda Görülen Hasarlar Ve Çözüm Önerisi. 1.000 Uluslararası Haliç Multidisipliner Bilimsel Araştırmalar Kongresi, İstanbul, @2023 [Линк](#)
490. Ceritbinmez, F., Parim, B. (2023). Fırın Komponentlerinin Delinmesinde Kullanılan Zımbalara Sıfır Altı İşlem Uygulaması. Uluslararası Haliç 1.000 Multidisipliner Bilimsel Araştırmalar Kongresi, İstanbul, @2023 [Линк](#)
491. Christou, A., Tsermentseli, S., Drigas, A. (2023) The Role of Mobile Games and Environmental Factors in Improving Learning and Metacognitive 1.000 Potential of Young Students. International Journal of Interactive Mobile Technologies (iJIM) 17(18):67-84, DOI: 10.3991/ijim.v17i18.42437, @2023 [Линк](#)
492. Chugh, R., & Turnbull, D. (2023). Gamification in education: A citation network analysis using CitNetExplorer. Contemporary Educational Technology, 1.000 15(2), ep405. <https://doi.org/10.30935/cedtech/12863>, @2023 [Линк](#)
493. Ciccarelli, S., Scuotto, C., Aruta, L., Ferraro, F. V., & Iavarone, M. L. (2023). Developing novel life skills and experiences: a pilot study with Functional 1.000 Advanced Didactics. Form@re - Open Journal Per La Formazione in Rete, 23(1), 52-68. <https://doi.org/10.36253/form-13731>, @2023 [Линк](#)
494. Çin, S., Aksoy, N. C., & Çinar, C. (2023). The effect of gamification-based mathematics education on students' academic achievement, motivation 1.000 and entrepreneurship skills. Uluslararası Eğitim Bilimleri Dergisi, 10 (37), 39-74. DOI: 10.29228/INESJOURNAL.72824, @2023 [Линк](#)
495. Costa, G., De Francisci, S., Valiani, S., & Prinetto, P. (2023, August). Why Mary Can Hack: Effectively Introducing High School Girls to Cybersecurity. 1.000 In Proceedings of the 18th International Conference on Availability, Reliability and Security (pp. 1-8)., @2023 [Линк](#)
496. Cristopoulos, A., Mystakidis, S. (2023). Gamification in Education. Encyclopedia 3(4):1223-1243, DOI: 10.3390/encyclopedia3040089, @2023 [Линк](#) 1.000

497. Csemeschi, S., A. C. Ionica, M. Leba and V. A. Florea, "Fuzzy Tool for Crowdfunding Readiness Level Assessment for Innovative Projects," 2023 18th Iberian Conference on Information Systems and Technologies (CISTI), Aveiro, Portugal, 2023, pp. 1-5, doi: 10.23919/CISTI58278.2023.10211669., [@2023](#) [Линк](#)
498. Cubela, D., Rossner, A., Neis, P. (2023). Using Problem-Based Learning and Gamification as a Catalyst for Student Engagement in Data-Driven Engineering Education: A Report. *Education Sciences* 13(12):1223, DOI: 10.3390/educsci13121223, [@2023](#) [Линк](#)
499. da SILVA FILHO, F. (2023) Gamification and the reflective teacher of educational robotics: a case study. 201 f. Thesis (Doctorate in Education) –, Faculty of Education, Federal University of Ceará, Fortaleza., [@2023](#) [Линк](#)
500. Dah, J., Hussin, N., Zaini, MK ., ; Helda, LI.. et al. (2023). Gamification Equilibrium: The Fulcrum for Balanced Intrinsic Motivation and Extrinsic Rewards in Electronic Learning Systems. *INTERNATIONAL JOURNAL OF SERIOUS GAMES*, Volume10Issue3Page83-116 DOI10.17083/ijsg.v10i3.633, [@2023](#) [Линк](#)
501. Damaševičius, R., Sidekerskiene, T. (2023). Designing Immersive Gamified Experiences in the Metaverse for Enhanced Student Learning. 2023 International Conference on Intelligent Metaverse Technologies & Applications (iMETA). DOI: 10.1109/IMETA59369.2023.10294971, [@2023](#) [Линк](#)
502. de Beer, E. E., Groeneveld, S. S., & Jukema, J. S. J. (2023). PERCEIVED Contribution of a HYBRID serious game to the development of collaborative problem solving among UNDERGRADUATE nursing students: A MIXED METHOD DESIGN. *Nurse Education in Practice*, 103794., [@2023](#) [Линк](#)
503. de la Fuente-Anuncibay, R., Sapiro, N., Ortega-Sánchez, D., Cuesta Gomez, J. (2023). Edutainment, Gamification and Nutritional Education: An Analysis of Its Relationship With The Perception of Organizational Culture in Primary Education. *SAGE Open* Volume13, Issue1, Article Number21582440231156867, DOI10.1177/21582440231156867, [@2023](#) [Линк](#)
504. de la Puente, M., Perez, H. (2023). Assessing the Impact of Brilliant.org on Enhancing Mathematics Academic Performance among High School Students in Colombia: A Quasi-Experimental Study. *MATHEMATICS TEACHING RESEARCH JOURNAL*, Vol 15 no 2, 82-102, [@2023](#) [Линк](#)
505. de Queiroz Santos, L., & Santana, C. L. (2023). EMBARQUE NESSA TRIP: GAMIFICAÇÃO COMO ESTRATÉGIA PARA O ATENDIMENTO PEDAGÓGICO DE DISCENTES DO ENSINO MÉDIO INTEGRADO NO INSTITUTO FEDERAL BAIANO. *Cadernos Macambira*, 8(especial1), 345-353., [@2023](#) [Линк](#)
506. de Souza, K., Espinoza, H. (2023). LEARNING BY PLAYING: HOW GAMIFICATION CAN IMPROVE EDUCATION. EdUNIARP , ISBN: 978-65-88205-25-9, [@2023](#) [Линк](#)
507. DeCoito, I., & Briona, L. (2023). Outbreak Science: Implications for Teaching and Learning in STEM Classrooms. In *Science Curriculum for the Anthropocene*, Volume 2: Curriculum Models for our Collective Future (pp. 107-129). Cham: Springer International Publishing., [@2023](#) [Линк](#)
508. Delen, İ., Özündoğu, F., Demir, K. et al. Understanding design education with a bibliometric approach: a story of 50 years. *Res Eng Design* (2023). <https://doi.org/10.1007/s00163-023-00425-3>, [@2023](#) [Линк](#)
509. Demirbilek, M. (2023). Mobile Gamification Tools for Foreign Language Teaching in Higher Education. In *New Perspectives in Teaching and Learning With ICTs in Global Higher Education Systems* (pp. 1-18). IGI Global., [@2023](#) [Линк](#)
510. Dimitrov, K., & Kovatcheva, E. (2023). Moodle's Modern Gamification Toolbox: A Practical Application. *Serdica Journal of Computing*, 17(1), 55-77., [@2023](#) [Линк](#)
511. Doğan, Ö. (2023). INVESTIGATING THE IMPACT OF GAMIFICATION ON STUDENT ENGAGEMENT AND VOCABULARY ACHIEVEMENT IN A BLENDED EAP COURSE. Ph.D Thesis, Middle East Technical University., [@2023](#) [Линк](#)
512. Domènec-Casal, J. (2023). Epidemics: Una actividad didáctica gamificada basada en un simulador de gestión sanitaria de epidemias. *Didacticae*, Núm. 13 (2023) DOI: 10.1344/did.2023.13.145-159, [@2023](#) [Линк](#)
513. Dominik, D. L., Barnucz, N., Uricska, E., & Christián, L. (2023). Experiences of Digital Education from the Students' Perspective. *INFORMÁCIÓS TÁRSADALOM*, 23(2), 9-24., [@2023](#) [Линк](#)
514. dos Santos, A. A., Lucio, E. O., Barbosa, V. G., Barreto, M. S., Alberti, R., da Silva, J. A., Joerke, G. A. O., Placido, R. L., Placido, I. T. M. P., & Saraiva, M. do S. G. (2023). A aplicação da inteligência artificial (ia) na educação e suas tendências atuais. *Cuadernos De Educación Y Desarrollo*, 15(2), 1155-1172. <https://doi.org/10.55905/cuadv15n2-011>, [@2023](#) [Линк](#)
515. Duisenova, M., Zhorabekova, A. (2023). The effectiveness of gamification and artificial intelligence in increasing the motivation and effectiveness of students in learning English in elementary school. *Eurasia Journal of Mathematics, Science and Technology Education* 19(11):em2349, DOI: 10.29333/ejmste/13670, [@2023](#) [Линк](#)
516. Dumas Reyytier, S., Serna, A., Halifax, S. et al. (2023) How does adaptive gamification impact different types of student motivation over time? *Interactive Learning Environments*, DOI: 10.1080/10494820.2023.2248220, [@2023](#) [Линк](#)
517. Durrani, U., M. Saleh, R. Azzawi, O. Hosam, R. Abousamra and S. Aoudi, "Revolutionizing Higher Education: Enhancing Student Learning with CrossQuestion's Gamified Flipped Classroom Approach," 2023 9th International Conference on Information Technology Trends (ITT), Dubai, United Arab Emirates, 2023, pp. 210-214, doi: 10.1109/ITT59889.2023.10184273., [@2023](#) [Линк](#)
518. Early, K. N. (2023). Gamification of Mathematics Instruction: A Quantitative Study on Student Growth and Proficiency in a Suburban Middle School (Doctoral dissertation, Lee University)., [@2023](#) [Линк](#)
519. Efuanisyah, Lukito, A., Wijayanti, P. (2023) Mathematical Understanding: Systematic Mapping Study Based on Bibliometric Analysis. *Journal of Higher Education Theory and Practice*. Vol. 23 No. 20 DOI: 10.33423/jhetp.v23i20.6697, [@2023](#) [Линк](#)
520. Emlano, J., Walag, A. (2023). Development and Acceptability of Gamified Modules on Organic Compounds for Senior High School Students. *Journal of Innovations in Teaching and Learning*, Vol. 3, No. 1, 23-27DOI: 10.12691/jitl-3-1-5, [@2023](#) [Линк](#)
521. España-Delgado, J. A. (2023). Kahoot, Quizizz, and Quizalize in the English Class and their Impact on Motivation. *HOW Journal*, 30(1), 65–84. <https://doi.org/10.19183/how.30.1.641>, [@2023](#) [Линк](#)
522. Ezzaim, A., Dahbi, A., Haidine, A., Aqqa, A. (2023) AI-Based Adaptive Learning: A Systematic Mapping of the Literature. *Journal Of Universal Computer Science*, Volume29, Issue10, Page 1161-1197, DOI10.3897/jucs.90528, [@2023](#) [Линк](#)

523. FİDAN, M. (2023) HAPPY CLASS. Disiplinlerarası Eğitim Araştırmaları Dergisi, 7(16), 426-439., @2023 [Линк](#) 1.000
524. Filella, J., Ros-Morente, A. (2023). Happy Software: An interactive program based on an emotion management model for assertive conflict resolution. Frontiers in Psychology 13:935726, @2023 [Линк](#) 1.000
525. Fridrich, M. (2023). A gamifikáció összetevői, modelltípusai és továbbgondolásuk az oktatásban alkalmazott gamifikáció komplex modellje. [Components, model types and their rethinking: The Complex Model of Gamification Applied in Education]. Iskolakultúra 33(4):75-90, @2023 [Линк](#) 1.000
526. Gajanova, L., Michulek, J., & Majerová, J. (2023). BADGES-THE POSSIBILITY OF INCREASING MOTIVATION IN THE EDUCATIONAL PROCESS. In EDULEARN23 Proceedings (pp. 4175-4179). IATED., @2023 [Линк](#) 1.000
527. Gamayanto, I., Haryanto, H., Harisa, A. B., & Setiawan, A. (2023). Pelatihan Konsep Gamification Profiling Pada SMA Negeri 3 Semarang. ABDIMASKU: JURNAL PENGABDIAN MASYARAKAT, 6(3), 696-711., @2023 [Линк](#) 1.000
528. Garcia-Alonso, A., Mateos-Aparicio, I., Pérez-Rodríguez, M. L., Sánchez-Paniagua, M., Rodriguez-Rodriguez, E., Moreno-Guzmán, M., ... & De la Peña-Armada, R. (2023). GAMIFICATION AND DEVELOPMENT OF VIRTUAL CONTENT FOR CLASSROOM DYNAMISATION AND LEARNING IMPROVEMENT AT UNIVERSITY. In INTED2023 Proceedings (pp. 788-791). IATED., @2023 [Линк](#) 1.000
529. García-López IM, Acosta-Gonzaga E, Ruiz-Ledesma EF. Investigating the Impact of Gamification on Student Motivation, Engagement, and Performance. Education Sciences. 2023; 13(8):813. <https://doi.org/10.3390/educsci13080813>, @2023 [Линк](#) 1.000
530. Gheitasi, M., Timothy, D., Clark, C. (2023) Games and Tourism: An Evaluation of Gamification in the Iranian Tourism Industry. Journal of Hospitality and Tourism Studies 21(1):1-30, @2023 [Линк](#) 1.000
531. Goh, P-S.. Schlegel, E. (2023). Small, sustainable, steps to success as a scholar in Health Professions Education - Micro (macro and meta) matters. ASIA PACIFIC SCHOLAR. Volume8, Issue2, Page76-79, DOI10.29060/TAPS.2023-8-2/SC2861, @2023 [Линк](#) 1.000
532. Gonzalez-Alba, B., Cortes-Gonzalez, P. (2023) Design and programming of an educational video game. A case study in primary education. Revista Latinoamericana De Tecnologia Educativa-relatec, Volume22, Issue1, Page 155-172 DOI: 10.17398/1695-288X.22.1.155, @2023 [Линк](#) 1.000
533. Grabner-Hagen, M.M., Kingsley, T. (2023). From Badges to Boss Challenge, s: Gamification through Need-Supporting Scaffolded Design to Instruct and Motivate Elementary Learners. Computers and Education Open, 100131, DOI: 10.1016/j.caeo.2023.100131, @2023 [Линк](#) 1.000
534. Guerrero-Quiñonez, A., Guagua, O., Barrera-Proaño, R. (2023). Gamified flipped classroom as a pedagogical strategy in higher education: From a systematic vision. IBERO-AMERICAN JOURNAL OF EDUCATION & SOCIETY RESEARCH, v. 3 n. 1, DOI: <https://doi.org/10.56183/iberoeds.v3i1.622>, @2023 [Линк](#) 1.000
535. Guo, K., Zhong, Y., Zainuddin, Z. et al. Applying game-related methods in the writing classroom: A scoping review. Educ Inf Technol (2023). <https://doi.org/10.1007/s10639-023-11998-w>, @2023 [Линк](#) 1.000
536. Gutiérrez-González, R., Zamarrón, A., Royuela, A. et al. Flipped classroom applied to Neurosurgery in undergraduate medical education. BMC Med Educ 23, 170 (2023). <https://doi.org/10.1186/s12909-023-04158-8>, @2023 [Линк](#) 1.000
537. Hellberg, A-S., Moll, J. (2023). A point with pointsification? clarifying and separating pointsification from gamification in education. Frontiers in Education 8. DOI: 10.3389/feduc.2023.1212994, @2023 [Линк](#) 1.000
538. Hellberg, A. S. (2023). The story of the hatter and the agile methods course: Gamification and game thinking in education. Journal of Pedagogical Research, 7(3), 19-42., @2023 [Линк](#) 1.000
539. Helvich, J., Novak, L., Mikoska, P., Hubalovsky, S. (2023). A Systematic Review of Gamification and Its Assessment in EFL Teaching. International Journal of Computer-Assisted Language Learning and Teaching, 13(1):1-21, DOI: 10.4018/IJCALLT.322394, @2023 [Линк](#) 1.000
540. Hernández-Rubio, J. A., García-Martínez, S., Olaya-Cuartero, J., & Ferriz, A. (2023). Acropoly: Una propuesta de aprendizaje basado en juegos en Educación Física para una mayor motivación y rendimiento académico. Journal of Sport and Health Research, 15(1), @2023 [Линк](#) 1.000
541. Hsiao, H. S., Chen, J. C., Chen, J. H., Chien, Y. H., Chang, C. P., & Chung, G. H. (2023). A study on the effects of using gamification with the 6E model on high school students' computer programming self-efficacy, IoT knowledge, hands-on skills, and behavioral patterns. Educational technology research and development, 1-29., @2023 [Линк](#) 1.000
542. Huang, X., Li, H., Huang, L., Jiang, T. (2023). Research on the development and innovation of online education based on digital knowledge sharing community. BMC Psychology 11(1). DOI: 10.1186/s40359-023-01337-6, @2023 [Линк](#) 1.000
543. Husain, A., Al-Shayeb, A., Khazalah, F. (2023). Students' Achievement in a Flipped Database Management Course: The Impact of Flow Theory Gamification Elements. Journal of Information Technology Education: Research 22:409-428, DOI: 10.28945/5206, @2023 [Линк](#) 1.000
544. Hwang, D., Kang, Y. (2023). How Does constructive feedback in an educational game sound to children? International Journal of Child-Computer Interaction, Available online 24 March 2023, 100581. <https://doi.org/10.1016/j.ijcci.2023.100581>, @2023 [Линк](#) 1.000
545. Ilbeigi, M., Bairaktarova, D., & Ehsani, R. (2024). A Gamified Method for Construction Engineering Education: Learning through Guided Active Exploration. Journal of Civil Engineering Education, 150(2), 05023011., @2023 [Линк](#) 1.000
546. Ilbeigi, M., Bairaktarova, D., Morteza, A. (2023) Gamification in Construction Engineering Education: A Scoping Review. Journal of Civil Engineering Education 149(2), 04022012, @2023 [Линк](#) 1.000
547. Indriasari, T. D. (2023). Influencing the Timing, Quantity, and Quality of Student Peer Code Review Feedback Using Gamification (Doctoral dissertation, ResearchSpace@ Auckland.), @2023 [Линк](#) 1.000
548. Ingvarsson, C., Hallin, A. and Kier, C. (2023), "Project stakeholder engagement through gamification: what do we know and where do we go from here?", International Journal of Managing Projects in Business, Vol. 16 No. 8, pp. 152-181. <https://doi.org/10.1108/IJMPB-07-2022-0170>, @2023 [Линк](#) 1.000
549. Iriyani, S. A., Patty, E. N., Rahim, A., Awaliyah, M., & Ria, R. R. P. (2023). Tren Manajemen Pendidikan: Analisis Bibliometrik Menggunakan Aplikasi Vosviewer. Edu Cendikia: Jurnal Ilmiah Kependidikan, 3(01), 93-100., @2023 [Линк](#) 1.000

550. Iroda, H. (2023). INNOVATIVE EDUCATIONAL TECHNOLOGIES IN TEACHING SPECIALIZED SUBJECTS. *Science and innovation*, 2(Special Issue 14), 252-256., [@2023](#) [Линк](#)
551. Ismail, U. S., Makhtar, N. I., Chulan, M., & Ismail, N. (2023). A Model Framework for the Implementation of Gamification in Arabic Teaching in Malaysia. *Theory and Practice in Language Studies*, 13(11), 2800-2805., [@2023](#) [Линк](#)
552. Iwao, K. K. (2023). Examining the Differences in Motivational Levels of Corporate Employees Who Participate in One of Three Different Gamified Trainings: Leaderboards, Badges, and Storylines (Doctoral dissertation). University of Hawai'i at Mānoa., [@2023](#) [Линк](#)
553. Jacques, S.(2023). Playing the IP game: IntangAbility (Book Chapter). *Teaching Intellectual Property Law: Strategy and Management*. pp. 221- 234, [@2023](#) [Линк](#)
554. Jamil, B., Yousuf, M. I., & Parveen, Q. (2023). Effect of Gamification Methodology on the Student's Achievement in Mathematics. " *Journal of Academic Research for Humanities*", 3(2), 43-51., [@2023](#) [Линк](#)
555. Jangjarat, K., Klayklung, P., Chocksathaporn, P., Maskran, P. (2023). The Impact of Smart Education on Learning Outcomes in the Digital Era: A Systematic Review. *Advance Knowledge for Executives (AKE)* 2(2), No. 19, 1-9, ISSN 2822-0323 (Online), [@2023](#) [Линк](#)
556. Jaskóné Gácsi, M. (2023). A gamifikáció terjedő trendje és az elektronikus tanulási környezet = The growing trend of gamification and the e-learning environment. *MESTERSEGES INTELLIGENCIA*, 5(1), 91-101., [@2023](#) [Линк](#)
557. Jiang, X., Wang, R., Hoang, T., Ranaweera, C., & Myers, T. (2023). A Comparative Study of Gamified Scaffolding Modes in Virtual Language Learning Environment. Available at SSRN 4625862., [@2023](#) [Линк](#)
558. Jimenez, G. (2023). Tipos de jugadores y motivación en la gamificación de una asignatura en la formación inicial de maestros. Conference: XIII Congreso Universitario Internacional sobre Comunicación, Innovación, Investigación y Docencia (CUICID 2023)., [@2023](#) [Линк](#)
559. Jimenez, G., Paniagua, C. (2023) Paniagua d'una assignatura de didàctica de les ciències amb FantasyClass. Una aventura èpica que augmenta la motivació dels estudiants. *Revista CIDUI 2023*, ISSN: 2385-6203, 1-11, [@2023](#) [Линк](#)
560. John, D., Hussin, N., Zaini, M. K., Ametefe, D. S., Aliu, A. A., & Caliskan, A. (2023). Gamification Equilibrium: The Fulcrum for Balanced Intrinsic Motivation and Extrinsic Rewards in Learning Systems: Immersive Gamification in Muhamad Khairulnizam ZainiLearning System. *International Journal of Serious Games*, 10(3), 83–116. <https://doi.org/10.17083/ijsg.v10i3.633>, [@2023](#) [Линк](#)
561. Kah, D-T. (2023). Responses of cells and tissue to mechanical stimuli, Doctoral Thesis, Friedrich-Alexander-Universität, Erlangen-Nürnberg, [@2023](#) [Линк](#)
562. Kalan, M. Š., Hudournik, K., & Ličen, N. (2023). Gamificación en los cursos de español para los adultos mayores. *Vestnik za tuje jezike*, 15(1), 311- 327., [@2023](#) [Линк](#)
563. Karimov, A., Saarela, M., Kärkkäinen, T. (2023). The impact of online educational platform on students' motivation and grades: the case of Khan Academy in the under-resourced communities. *Proceedings of the 16th International Conference on Educational Data Mining*, International Educational Data Mining Society, pp. 466–473 (978-1-7336736-4-8)., [@2023](#) [Линк](#)
564. Kaur, J., Lavuri , R., Parida, R., Singh, S. (2023). Exploring the Impact of Gamification Elements in Brand Apps on the Purchase Intention of Consumers. *Journal of Global Information Management (JGIM)*31(1), ISSN: 1062-7375, DOI: 10.4018/JGIM.317216, [@2023](#) [Линк](#)
565. Kawarazaki, H., Mahmud, M., Sawada, Y., Seki, M. (2023). Haste Makes No Waste: Positive Peer Effects of Classroom Speed Competition on Learning. *Oxford Bulletin of Economics & Statistics*. DOI: 10.1111/obes.12545, [@2023](#) [Линк](#)
566. Kaya, Omer Sami; Ercag, Erinc (2023). The impact of applying challenge-based gamification program on students' learning outcomes: Academic achievement, motivation and flow. *Education And Information Technologies*. DOI10.1007/s10639-023-11585-z, [@2023](#) [Линк](#)
567. Khademi, K., de Vin, M., Ricca, C, et al. (2023). An Open CS1 Learning Platform to Promote and Incentivize Deliberate Practice. *IEEE International Conference on Advanced Learning Technologies (ICALT)*, Orem, UT, USA, ISBN: 979-8-3503-0054-3, [@2023](#) [Линк](#)
568. Khaldi, A., Bouzidi, R. & Nader, F. Gamification of e-learning in higher education: a systematic literature review. *Smart Learn. Environ.* 10, 10 (2023). <https://doi.org/10.1186/s40561-023-00227-z>, [@2023](#) [Линк](#)
569. Khatoon, S., Thaheem, M. U., & Shah, U. R. (2023). Exploring the Impact of Gamification on Language Learning Performance among Intermediate College Students: The Role of Motivation, Engagement, and Self-Reliance. *Pakistan Languages and Humanities Review*, 7(2), 284–295. [https://doi.org/10.47205/plhr.2023\(7-II\)24](https://doi.org/10.47205/plhr.2023(7-II)24), [@2023](#) [Линк](#)
570. Khosiyat, T. (2023). GAMIFICATION IN ENGLISH LEARNING CONTEXT: ASSESSING THE EFFECTS OF GAMIFICATION ON DEVELOPING LANGUAGE COMPETENCE. *European International Journal of Philological Sciences*, 3(05), 8-10., [@2023](#) [Линк](#)
571. Kirchner-Krath, J. (2023) Gamification for Sustainable Employee Behavior: A Design Science Research Study. PhD thesis, University of Koblenz, [@2023](#) [Линк](#)
572. Kleftodimos A, Moustaka M, Evangelou A. Location-Based Augmented Reality for Cultural Heritage Education: Creating Educational, Gamified Location-Based AR Applications for the Prehistoric Lake Settlement of Dispilio. *Digital*. 2023; 3(1):18-45. <https://doi.org/10.3390/digital3010002>, [@2023](#) [Линк](#)
573. Kleftodimos, A , Evangelou, A, Triantafyllidou, A, Grigoriou, M, Lappas, G, (2023). Location-Based Augmented Reality for Cultural Heritage Communication and Education: The Dolso District Application. *Sensors*, Volume23, Issue10, Article Number4963, DOI10.3390/s23104963, [@2023](#) [Линк](#)
574. Kromidha, E., & Cappellini, B. (2023). Marketing digital education for an inclusive learning society.In: *Online and Distance Education for a Connected World*, UCL Press, ISBN: 978-1-80008-481-0 (Hbk.), DOI: <https://doi.org/10.14324/111.9781800084797>, [@2023](#) [Линк](#)
575. Kushairi, N. (2023). MYSTERY OF A SUPER BALL: A PERSONAL ACCOUNT ON A CHEMISTRY GAMIFICATION IN PROMOTING SOFT SKILLS AMONGST PRE-SERVICE TEACHERS. *Practitioner Research*, 5, 1-34., [@2023](#) [Линк](#)

576. Lagos, D. C., Vargas, R. A. M., Reinecke, C., & Leal, P. (2023). Electric Vehicles and the Use of Demand Projection Models: A Systematic Mapping 1.000 of Studies. *Ingeniería e Investigación*, 43(1), e99251-e99251., @2023 [Линк](#)
577. Langenhagen, J., Rohlfing-Bastian, A. (2023). Gamified Learning App and Exam Performance in Undergraduate Accounting Courses Before and 1.000 During COVID-19 . SSRN Electronic Journal, <https://ssrn.com/abstract=4491278> or <http://dx.doi.org/10.2139/ssrn.4491278>, @2023 [Линк](#)
578. Lara-Cabrera, R., Ortega, F., Talavera, E., Lopez-Fernandez, D. (2023) Using 3-D Printed Badges to Improve Student Performance and Reduce 1.000 Dropout Rates in STEM Higher Education. *IEEE Transactions On Education*, DOI10.1109/TE.2023.3281767, @2023 [Линк](#)
579. Le Lay, S. (2023). ! Le travail à l'ère du management distractif. ISBN-10: 2271144876, 221 p., @2023 [Линк](#) 1.000
580. Le Pichon, E., Wattar, D., Naji, M., Cha, H. R., Jia, Y., & Tariq, K. (2023). Towards linguistically and culturally responsive curricula: the potential of 1.000 reciprocal knowledge in STEM education. *Language, Culture and Curriculum*, 1-17., @2023 [Линк](#)
581. Lee, J.Y.; Pyon, C.U.; Woo, J. (2023). Digital Twin for Math Education: A Study on the Utilization of Games and Gamification for University Mathematics 1.000 Education. *Electronics* 2023, 12, 3207. <https://doi.org/10.3390/electronics12153207>, @2023 [Линк](#)
582. Lee, T. S. C. (2023). Designing art museum E-learning resources for children: content analysis from education perspectives. *Interactive Learning 1.000 Environments*, 1-13., @2023 [Линк](#)
583. Leuchter, I., Kurtz, G. (2023). Effects of Game Elements on Performances in Digital Learning Games. In: Guralnick, D., Auer, M.E., Poce, A. (eds) 1.000 Innovative Approaches to Technology-Enhanced Learning for the Workplace and Higher Education. TLIC 2022. Lecture Notes in Networks and Systems, vol 581. Springer, Cham. DOI: 10.1007/978-3-031-21569-8_20, @2023 [Линк](#)
584. Leung, K. W. M., & Chan, T. N. C. (2023). Chapter 9: Exploring gamification as a teaching strategy in changing times. In: *Educating Teachers Online 1.000 in Challenging Times: The Case of Hong Kong*, ISBN 9781003288978., @2023 [Линк](#)
585. Liu, S., Ma, G., Tewogbola, P., Gu, X., Gao, P., Dong, B., ... & Wu, Y. (2023). Game principle: enhancing learner engagement with gamification to 1.000 improve learning outcomes. *Journal of Workplace Learning*. DOI10.1108/JWL-11-2022-0160, @2023 [Линк](#)
586. Liu, YC., Wang, WT. & Huang, WH. The effects of game quality and cognitive loads on students' learning performance in mobile game-based learning 1.000 contexts: The case of system analysis education. *Educ Inf Technol* (2023). <https://doi.org/10.1007/s10639-023-11856-9>, @2023 [Линк](#)
587. López-Fernández, D., A. Gordillo, E. Tovar and P. P. Alarcón, (2023) Gamification in Computer Science Education: An Empirical Study of a Meme 1.000 Contest, 2023 IEEE Frontiers in Education Conference (FIE), College Station, TX, USA, pp. 1-6, doi: 10.1109/FIE58773.2023.10343279., @2023 [Линк](#)
588. López-Navarro, E., Giorgetti, D., Isern-Mas, C., & Barone, P. (2023). Gamification improves extrinsic but not intrinsic motivation to learning in 1.000 undergraduate students: a counterbalanced study. *European Journal of Education and Psychology*, 16(1), 1–18. <https://doi.org/10.32457/ejep.v16i1.200>, @2023 [Линк](#)
589. López-Serrano, M. J., Battles-Delafuente, A., Castillo-Díaz, F. J., & Torres-Téllez, J. (2023). IS IT POSSIBLE TO MAKE LEARNING ENJOYABLE 1.000 AND MEANINGFUL FOR UNIVERSITY STUDENTS THROUGH GAMIFICATION?. In EDULEARN23 Proceedings (pp. 2057-2061). IATED., @2023 [Линк](#)
590. Lubbe, D., & Petri, P. S. (2023). Cognitive Dyadic Measurements: A Game-Changer? Construction and First Validation of Three Cognitively 1.000 Demanding Competitive Tasks. *Journal of Psychoeducational Assessment*, 07342829221149155., @2023 [Линк](#)
591. Lüking, S., Wünsche, S., Wilde, M. (2023). The effect of basic psychological needs on the flow experience in a digital gamified learning setting. 1.000 *Frontiers in Psychology* 14, DOI: 10.3389/fpsyg.2023.1256350, @2023 [Линк](#)
592. Lynch, W., Oller, D. (2023). Billing Bonanza: Improving Resident Knowledge of the 2021 Revised American Medical Association Outpatient Billing 1.000 Guidelines Through Gamification. *MedEdPORTAL: The Journal of Teaching and learning Resources*. https://doi.org/10.15766/mep_2374-8265.11307, @2023 [Линк](#)
593. Lyons, R. M., Fox, G., & Stephens, S. (2023). Gamification to enhance engagement and higher order learning in entrepreneurial education. *Education+ 1.000 Training*. ISSN: 0040-0912, @2023 [Линк](#)
594. MACHADO, L. de S.; DULLIUS, M. E. R.; HOPP , G. S.; GARCIA, E. L. "Caminhos do SUS": a gamificação como tecnologia social para a educação 1.000 popular em saúde. *Revista de Educação Popular*, Uberlândia, v. 22, n. 2, p. 322–338, 2023. DOI: 10.14393/REP-2023-68129. Disponível em: <https://seer.ufu.br/index.php/reveducpop/article/view/68129>. Acesso em: 14 set. 2023., @2023 [Линк](#)
595. Mann, B., Scheicher, E., Von Kotzebue, L. et al. (2023). Chapter 5: Mediendidaktik mit digitalen Medien. In book: *Digitale Medienbildung: Pädagogik 1.000 - Didaktik – Fachdidaktik*Publisher: Waxmann, 183-199., @2023 [Линк](#)
596. Marcillo Vera, F. R., Hernández, W., Torres, J., Cusme, L., Mora, E., & Cobeña, S. (2023). Digital gamification in preschool learning: a systematic 1.000 review of the literature. *Enfoque UTE*. <https://doi.org/10.29019/efoquete.905>, @2023 [Линк](#)
597. MARCO-AHULLÓ, A. D. R. I. À., VILLARRASA-SAPIÑA, I. S. R. A. E. L., & BERMEJO-RUIZ, J. L. (2023). EL BREAKOUT EDU COMO MÉTODO 1.000 PARA OPTIMIZAR EL APRENDIZAJE Y MOTIVACIÓN EN ALUMNOS UNIVERSITARIOS: UNA PROPUESTA PRÁCTICA PARA LA ASIGNATURA DE PSICOMETRÍA. In: PPENSAMIENTO, ARTE Y COMUNICACIÓN: LA IMPORTANCIA DE HACER LLEGAR EL MENSAJE . ISBN 978-84-1122-718-6 , 18-32, @2023 [Линк](#)
598. Marques, C.G.; Pedro, J.P.; Araújo, I. A Systematic Literature Review of Gamification in/for Cultural Heritage: Leveling up, Going Beyond. *Heritage* 1.000 2023, 6, 5935-5951. <https://doi.org/10.3390/heritage6080312>, @2023 [Линк](#)
599. McLaughlin, K. (2023). A Quantitative Study of Learner Choice in Cybersecurity Training: Do They Even Want Gamification? (Doctoral dissertation, 1.000 Colorado Technical University)., @2023 [Линк](#)
600. Medel-San Elías, Y. L., Moreno Beltrán, R., & Aguirre Caracheo, E. (2023). Implementación de gamificación en ambientes virtuales de enseñanza- 1.000 aprendizaje para la educación superior. *RIDE Revista Iberoamericana Para La Investigación Y El Desarrollo Educativo*, 14(27). <https://doi.org/10.23913/ride.v14i27.1596>, @2023 [Линк](#)

- 601.** Mercado, M. (2023). CSS QUEST: GAMIFYING COMPUTER SYSTEM SERVICING MODULE USING GAMIFIED PROGRESS TRACKING AND INTERACTIVE STORYTELLING ALGORITHM FOR GRADE 12 STUDENTS IN CALAMBA CITY, International Journal of Advance Research in Computer Science, Vol 14, No 3, DOI: <https://doi.org/10.26483/ijarcv.v14i3.6996>, **@2023** [Линк](#)
- 602.** Millan-Tudela, L. A., Marco-Lajara, B., Martínez-Falcó, J., & Sánchez-García, E. (2023). Optimization in the Selection and Use of Audiovisual Resources for Superior Education: A Process Proposal. In J. Martínez-Falcó, B. Marco-Lajara, E. Sánchez-García, & L. Millan-Tudela (Eds.), Crafting a Sustainable Future Through Education and Sustainable Development (pp. 251-262). IGI Global. <https://doi.org/10.4018/978-1-6684-9601-5.ch012>, **@2023** [Линк](#)
- 603.** Millan-Tudela, L. A., Marco-Lajara, B., Sánchez-García, E., & Martínez-Falcó, J. (2023). Gamification in Education: Development of a Game Theory Equation. In Crafting a Sustainable Future Through Education and Sustainable Development (pp. 72-86). IGI Global., **@2023** [Линк](#)
- 604.** Modarelli, G. (2023). THE "GAMING SOCIETY" BETWEEN HOMOLOGATION AND DIVERSITY: TRENDS, EVOLUTIONS, PERSPECTIVES AND CRITICAL ASPECTS OF THE FRAGMENTED SELF IN ORGANIZED AND HYPERLINKED RELATIONS. Journal of Organizational Culture Communication and Conflict, 1-4., **@2023** [Линк](#)
- 605.** Mohamed, M. (2023). The Effect of Gamification Strategy on Developing Some Sixth Grade Primary Schoolers' EFL Reading Comprehension Skills. مجلة القراءة والمعرفة DOI: 10.21608/mrk.2023.322171, **@2023** [Линк](#)
- 606.** Mokhtarian, A., L. Hegerath and B. Alrifaei, (2023) CPM Academy: A Remote Platform for Teaching Current Topics in Connected and Automated Vehicles, 2023 62nd IEEE Conference on Decision and Control (CDC), Singapore, Singapore, 2023, pp. 8894-8900, doi: 10.1109/CDC49753.2023.10384102., **@2023** [Линк](#)
- 607.** Montenegro-Rueda, M., Fernández-Cerero, J., Mena-Guacas, A. F., & Reyes-Rebollo, M. M. (2023). Impact of Gamified Teaching on University Student Learning. Education Sciences, 13(5), 470., **@2023** [Линк](#)
- 608.** Montesinos, . L., Santos-Díaz, A., Navarro, D., Cendejas-Zaragoza, L. (2023). Expanding the Concept of Learning Space in Biomedical Engineering Education using Wearable Devices and Cloud-based Collaborative Programming Environments. 2023 Future of Educational Innovation-Workshop Series Data in Action: Digital Ecosystem and Emerging Tools for Education. DOI: 10.1109/IEEECONF56852.2023.10104837, **@2023** [Линк](#)
- 609.** Morales, F., Sobralzo, C., Almonacid, J., Herrera, J. (2023). Effects of a gamification proposal in the physical education class on motor development in 3rd and 4th grade students at a private school in Valparaíso—Chile. Environment and Social Psychology 9(2), DOI: 10.54517/esp.v9i2.1952, **@2023** [Линк](#)
- 610.** Mosalanejad, L.. Mansouri, E. (2023). Development of gamification as addiction education and examining its effects on students' motivation and enjoyment. Bangladesh Journal Of Medical Science. Volume 22, Issue3, Page564-572. DOI10.3329/bjms.v22i3.65325, **@2023** [Линк](#)
- 611.** Muehlhaus, S.L., Eghebas, C., Seifert, N., (...), Petzold, F., Klinker, G.(2023) Game.UP: Gamified Urban Planning Participation Enhancing Exploration, Motivation, and Interactions. International Journal of Human-Computer Interaction 39(2), pp. 331-347, **@2023** [Линк](#)
- 612.** Muhammad, A., Md. Thani, A. (2023) Gamification in teaching zakat accounting / Anuar Muhammad and Azlan Md. Thani. In: International Teaching Aid Competition 2023. Universiti Teknologi MARA, Kedah, pp. 142-146. ISBN 9789672948513, **@2023** [Линк](#)
- 613.** Muhamma, M., & Saleh, Y. (2023). The Impact of Serious Games on Learning User Interface Design Guidelines. International Journal of Computing and Digital Systems, 14(1), 1-xx., **@2023** [Линк](#)
- 614.** Müller, M., Otero, N., & Milrad, M. (2023). Guiding the design and implementation of interactive public displays in educational settings. Journal of Computers in Education, 1-32., **@2023** [Линк](#)
- 615.** Muñoz, M., Gasca-Hurtado, G. (2023). Gamificación para atender los desafíos de la enseñanza Ingeniería de Software en instituciones de educación superior.RISTI - Revista Ibérica de Sistemas e Tecnologias de Informação, 49, DOI: 10.17013/risti.49.5-21, **@2023** [Линк](#)
- 616.** Mustikasari, A. A., Yusuf, M., & Rejekiningsih, T. (2023). Elimination of Waste in the Development of Learning Media for Deaf Students Using a Lean Software Development Approach. AL-ISHLAH: Jurnal Pendidikan, 15(2)., **@2023** [Линк](#)
- 617.** Neugebauer, M., Tousside, B., Frochte, J. (2023). Success Factors for Mathematical e-Learning Exercises Focusing First-Year Students. 5th International Conference on Computer Supported Education, DOI: 10.5220/0011858400003470, **@2023** [Линк](#)
- 618.** Ngandu, M.R., Risinamhodzi, D., Dzvapatsva, G.P. et al. (2023). Capturing student interest in software engineering through gamification: a systematic literature review. Discov Educ 2, 47 . <https://doi.org/10.1007/s44217-023-00069-4>, **@2023** [Линк](#)
- 619.** NHẬT, T. V. H. (2023) BÀI THAM LUẬN SỐ 10 SỰ PHẠM XANH-LUẬN VỀ PHƯƠNG PHÁP ĐÀO TẠO. KINH TẾ XANH-GREEN ECONOMY, 161., **@2023** [Линк](#)
- 620.** Nkereuwem, I. V., Obi, N. C., & Oyowikoghene, S. (2023) Relationship Between Chatbots and AI-Powered Gamification on Chemistry Students' Motivation. AJSTME, Volume. 9, Issue 5. 317-322. ISSN: 2251-0141, **@2023** [Линк](#)
- 621.** Nowak, A., & Musioł, M. (2023). Grywalizacja w edukacji informatycznej w klasach 1–3 szkoły podstawowej. Dydaktyka Informatyki T. 18 (2023), s. 137-147. <https://repozytorium.ur.edu.pl/handle/item/9428>, **@2023** [Линк](#)
- 622.** Nozhovnik, O., Harbuza, T., Teslenko, N., et al. (2023). Chatbot Gamified and Automated Management of L2 Learning Process Using Smart Sender Platform. International Journal of Educational Methodology 9(3):603-618, DOI: 10.12973/ijem.9.3.603, **@2023** [Линк](#)
- 623.** Núñez-Pacheco, R., Duarte, E. V., Turpo-Gebera, O., & Castro-Gutiérrez, E. (2023). Call for Papers: The Game, a Gamified Tool for Teaching Scientific Writing in Engineering Students. HUMAN REVIEW. International Humanities Review/Revista Internacional de Humanidades, 21(2), 299-310., **@2023** [Линк](#)
- 624.** O'Brien, M., Costin, Y. (2023). Using Gamification to Develop Students As Strategic Thinkers – A Qualitative Perspective. Vol. 22 No. 1 (2023): Proceedings of the 22nd European Conference on e-Learning - ECEL 2023. DOI: <https://doi.org/10.34190/ecl.22.1.1856>, **@2023** [Линк](#)
- 625.** OBERER, B., & ERKOLLAR, A. (2023). EXPLORING THE ROLE OF GAME-BASED LEARNING IN ENHANCING SUSTAINABILITY KNOWLEDGE: A QUALITATIVE STUDY. In 7th FEB International Scientific Conference (p. 445)., **@2023** [Линк](#)

626. Ocaña, J. M., Morales-Urrutia, E. K., Pérez-Marín, D., & Pizarro, C. (2023). About Gamifying an Emotional Learning Companion to Teach Programming to Primary Education Students. *Simulation & Gaming*, <https://doi.org/10.1177/10468781231175013>, **@2023** [Линк](#)
627. Oke, A. E., Aliu, J., Farouk Kineber, A., & Abayomi, T. (2023). Boosting employee performance through gamification: a study of the awareness and usage of game elements among construction professionals. *International Journal of Building Pathology and Adaptation*. ISSN: 2398-4708, **@2023** [Линк](#)
628. Oke, A., Serbe, J., Thomas, M. et al. (2023) Investigating the effectiveness of gamification on supply chain operations knowledge and practice. *Decision Sciences - Journal of Innovative Education*, DOI: 10.1111/dsji.12302, **@2023** [Линк](#)
629. Oliveira, W., Hamari, J., Ferreira, W., Pastushenko, O., Toda, A., Palomino, P., Isotani, S. (2023) Uncovering associations between users' behaviour and their flow experience, *Behaviour & Information Technology*, DOI: 10.1080/0144929X.2023.2276822, **@2023** [Линк](#)
630. Oumaima, M. E. K. H. T. O. U. T., & Chaima, B. E. T. I. T. (2023). The Effect of Implementing Games in Teaching Oral Skills on Students Motivation (Doctoral dissertation, university center of abdalhafid boussouf-MILA)., **@2023** [Линк](#)
631. Oxarart, R. (2023). Can gamification increase work motivation? Considering the job characteristics model and employee attitudes towards games. *PhD Theses, West Virginia University.*, **@2023** [Линк](#)
632. Painter, D.R., Norwood, M.F., Marsh, C.H. et al. (2023). Immersive virtual reality gameplay detects visuospatial atypicality, including unilateral spatial neglect, following brain injury: a pilot study. *J NeuroEngineering Rehabil* 20, 161 . <https://doi.org/10.1186/s12984-023-01283-9>, **@2023** [Линк](#)
633. Pan, Y., Mow, G. (2023). Study on the Impact of Gamified Teaching Using Mobile Technology on College Students' Learning Engagement. *International Journal of Emerging Technologies in Learning (iJET)* 18(14):66-77, DOI: 10.3991/ijet.v18i14.41207, **@2023** [Линк](#)
634. Papadakis, S., Zourmpakis, A. I., & Kalogiannakis, M. (2023, March). Analyzing the Impact of a Gamification Approach on Primary Students' Motivation and Learning in Science Education. In *Learning in the Age of Digital and Green Transition: Proceedings of the 25th International Conference on Interactive Collaborative Learning (ICL2022)*, Volume 1 (pp. 701-711). Cham: Springer International Publishing., **@2023** [Линк](#)
635. Paunova-Hubenova, E., Dankov, Y., Terzieva, V., Vassileva, D., Bontchev, B., Antonova, A. (2023). Ready to Play - A Comparison of Four Educational Maze Games. In: Krouská, A., Troussas, C., Caro, J. (eds) *Novel & Intelligent Digital Systems: Proceedings of the 2nd International Conference (NiDS 2022)*. NiDS 2022. Lecture Notes in Networks and Systems, vol 556. Springer, Cham. https://doi.org/10.1007/978-3-031-17601-2_9, **@2023** [Линк](#)
636. Pedraja-Rejas, L., Rodríguez-Ponce, E., Munoz-Fritis, C> (2023). Experiencias de Estudiantes En Ingeniería: ¿Qué se ha Publicado desde Iberoamérica? *Fronteiras Journal of Social Technological and Environmental Science* 12(1):210-226, DOI: 10.21664/2238-8869.2023v12i1.p210-226, **@2023** [Линк](#)
637. Peng, K., Qin, X. (2023). Turning the Class into a Boardgame: Conceptualizing a Gamified Flipped Model for ESL Classes. In: , et al. *Learning Technologies and Systems. ICWL SETE 2022* 2022. Lecture Notes in Computer Science, vol 13869. Springer, Cham. https://doi.org/10.1007/978-3-031-33023-0_34, **@2023** [Линк](#)
638. Pereira dos Santos Junior, A. C. . (2023). GAMIFICAÇÃO EM AMBIENTE VIRTUAL DE APRENDIZAGEM: UMA EXPERIÊNCIA DE UTILIZAÇÃO NA FORMAÇÃO CONTINUADA DE PROFESSORES DO ENSINO SUPERIOR EAD. *RECIMA21 - Revista Científica Multidisciplinar - ISSN 2675-6218*, 4(3), e432814. <https://doi.org/10.47820/recima21.v4i3.2814>, **@2023** [Линк](#)
639. Péter-Szabó, R. (2023). „Why so serious?“: Komoly játékok az oktatásban [védés előtt] (Doctoral dissertation, Budapesti Corvinus Egyetem)., **@2023** [Линк](#)
640. Petrov, M., V. Valkanov, (2023) Analysis of Source Code Based on Changes in its State Over Time - Using User Behavior Models, 2023 International Conference Automatics and Informatics (ICAI), Varna, Bulgaria, pp. 367-372, doi: 10.1109/ICAI58806.2023.10339100., **@2023** [Линк](#)
641. Petrov, M., V. Valkanov, (2023). System Tempura - A Modern Approach for Describing and Managing Temporal Processes in a Virtual Educational Space, "2023 International Conference Automatics and Informatics (ICAI)", Varna, Bulgaria, 2023, pp. 490-495, doi: 10.1109/ICAI58806.2023.10339086., **@2023** [Линк](#)
642. Pileggi, Salvatore Flavio. (2023). "IndShaker: A Knowledge-Based Approach to Enhance Multi-Perspective System Dynamics Analysis" *Modelling* 4, no. 1: 19-34. <https://doi.org/10.3390/modelling4010002>, **@2023** [Линк](#)
643. Polat, E. (2023). Gamification implementation for educational purposes: a scoping review (2013-2018). *Educational Technology Quarterly*, , DOI: <https://doi.org/10.55056/etq.589>, **@2023** [Линк](#)
644. Pruy, J. (2023) The use of digital games in academic maritime education: a theoretical framework and practical applications. *Maritime Policy & Management* DOI: 10.1080/03088839.2023.2174608, **@2023** [Линк](#)
645. Qureshi, N. S., & Jamil, A. (2023). IMPACT OF INNOVATIVE TEACHING STRATEGIES ON STUDNT'S ACTIVE PARTICIPATION IN LEARNING. *Pakistan Journal of Society, Education and Language (PJSEL)*, 9(2), 222-231., **@2023** [Линк](#)
646. Ramic-Brkic, B., Balik, A. (2023). Reinventing progressive learning and teaching processes through gamification (Book Chapter). *Handbook of Research on Decision-Making Capabilities Improvement With Serious Games*. pp. 266-293, **@2023** [Линк](#)
647. Redondo-RodríguezJosé, C., Becerra-Mejías, A., Gil-Fernández, G., Rodríguez-Velasco, F. (2022). Influence of Gamification and Cooperative Work in Peer, Mixed and Interdisciplinary Teams on Emotional Intelligence, Learning Strategies and Life Goals That Motivate University Students to Study. *International Journal of Environmental Research and Public Health* 20(1):547. DOI: 10.3390/ijerph20010547, **@2023** [Линк](#)
648. Ren, W., Barrett, S. (2023). An empirical investigation on the benefits of gamification in communication within university development teams. *Computer Applications in Engineering Education*. DOI: 10.1002/cae.22675, **@2023** [Линк](#)
649. Revuelta-Domínguez, F., Antequera, J., Pizarro, M., · Sánchez, J. (2023). Hacia una educación inclusiva mediante el uso de videojuegos culturales. *Moss: Una propuesta periférica*. In book: *En Digital: Experiencias y reflexiones para el uso de la tecnología en educación* Publisher: Editorial DYKINSON, S.L. Meléndez Valdés, 61 - 28015 Madrid, **@2023** [Линк](#)
650. Rizvi, M. (2023). Investigating AI-Powered Tutoring Systems that Adapt to Individual Student Needs, Providing Personalized Guidance and Assessments . *The Eurasia Proceedings of Educational and Social Sciences* , 31 , 67-73 . DOI: 10.55549/epess.1381518, **@2023** [Линк](#)

651. Rodríguez-Roca, B., Calatayud, E., Gomez-Soria, I. et al. (2023). Assessing health science students' gaming experience: a cross-sectional study. **Frontiers in Education** 8. DOI: 10.3389/feduc.2023.1258791, **@2023** [Линк](#)
652. Rosas, L. D. V. (2023). Empowering Spanish Learners in Turku: A Trainee's Gamification Proposal. **Kielikeskus tutkii** 5, 115-131. ISSN 2324- 1.000 0431, **@2023** [Линк](#)
653. Rossouw, M. J. (2023). Prescribed literature as a vehicle for the enhancement of 21st Century soft skills of English language learners (Doctoral dissertation, North-West University (South Africa).), **@2023** [Линк](#)
654. Rowicka, M., & Postek, S. (2023). Who likes to learn new things? How Gamification User Types and Satisfaction but not the frustration of basic psychological needs explain the preference for learning new things. **Acta Psychologica**, 236, 103925, **@2023** [Линк](#)
655. Roy, S., Gupta, V., Ray, S. (2023). ADOPTION OF AI CHAT BOT LIKE CHAT GPT IN HIGHER EDUCATION IN INDIA: A SEM ANALYSIS APPROACH. **Economic environment.** № 4 (46), 130-149, DOI: 10.36683/2306-1758/2023-4-46/130-149, **@2023** [Линк](#)
656. Ruiz, C. , Blanco, O. (2023). Gamification as a Methodological Strategy for the Development of Emotional Competence in Spanish as a Foreign Language: Academic Self-efficacy, Achievement Emotions and Language Learning. In: **Emotion and identity in second language learning: Intercultural Studies and Foreign Language Learning**, Volume 23, DOI: 10.3726/b18964, **@2023** [Линк](#)
657. Sachpatzidis, A>, Fragulis, G., Antoniadis, I. (2023). Gamification in the vocational schools of Greece. **ETLTC-ICETM 2023: INTERNATIONAL CONFERENCE PROCEEDINGS: ICT Integration in Technical Education & Entertainment Technologies and Management.** DOI: 10.1063/5.0182056, **@2023** [Линк](#)
658. Sáez-López, JM., Grimaldo-Santamaría, RÓ., Quicios-García, MP. et al. Teaching the Use of Gamification in Elementary School: A Case in Spanish Formal Education. **Tech Know Learn** (2023). <https://doi.org/10.1007/s10758-023-09656-8>, **@2023** [Линк](#)
659. Safatian, F. (2023). Exploring the Effectiveness of Gamification in Mobile Language Learning Applications: A Mixed-Methods Study. **Education and Linguistics Research**, DOI: 10.5296/elr.v9i2.21425., **@2023** [Линк](#)
660. Saharan, M. S., Jamaludin, M. F., Adzahar, K. A., Abd Hamid, M. Z., & Zainal, N. N. (2023). La Riba Board Game. **International Teaching Aid Competition 2023.** Universiti Teknologi MARA, Kedah, pp. 86-91. ISBN 9789672948513, **@2023** [Линк](#)
661. Şahin, A. (2023) Determining of learners' intervention preferences in the digital learning environment based on analytic hierarchy process. **Interactive Learning Environments**, <https://doi.org/10.1080/10494820.2023.2194935>, **@2023** [Линк](#)
662. Saini, N. (2023). Perceptions About Acceptability of Online Degrees in Hiring or Promotion Decisions in Technology Services Industry in India. Thesis for: Doctor of Business Administration, SWISS SCHOOL OF BUSINESS AND MANAGEMENT, GENEVA, DOI: 10.13140/RG.2.2.31204.04480, **@2023** [Линк](#)
663. Saleh Alabdulaziz, M. Escape rooms technology as a way of teaching mathematics to secondary school students. **Educ Inf Technol** (2023). <https://doi.org/10.1007/s10639-023-11729-1>, **@2023** [Линк](#)
664. Sánchez, A. M. (2023). Using digital educational escape rooms as a motivational review tool for Economics. **The International Journal of Management Education**, 21(3), 100852., **@2023** [Линк](#)
665. Sandhya, H., & Varghese, B. (2023). The Emerging Role of Innovative Teaching Practices in Tourism Education in the Post-COVID-19 Era. In **Innovative Digital Practices and Globalization in Higher Education** (pp. 286-299). IGI Global., **@2023** [Линк](#)
666. Santos, C., Carvalho, A., Pedro, L. ·Ferreira, L. (2023). Assessing the Relevance of Developing a Gamified Digital Platform to Promote Extracurricular Activities and Users' Sense of Belonging in K-12 Schools. **2023 IEEE International Conference on Advanced Learning Technologies (ICALT).** DOI: 10.1109/ICALT58122.2023.00038, **@2023** [Линк](#)
667. Schreck, K.A., Ivy, J.W. & Zane, T. Teaching Behavior Analysts to Address Unethical Behavior: Developing Evidence-Based Ethics Instructional Methods. **Behav Analysis Practice** (2023). <https://doi.org/10.1007/s40617-023-00845-6>, **@2023** [Линк](#)
668. Schüll, A., Brocksieper, L. (2023). Gamified Self-paced E-Learning: Two Iterations of an Educational Design Experiment. In: Samarati, P., van Sinderen, M., Vimercati, S.D.C.d., Wijnhoven, F. (eds) **E-Business and Telecommunications. ICETE 2021. Communications in Computer and Information Science**, vol 1795. Springer, Cham. https://doi.org/10.1007/978-3-031-36840-0_5, **@2023** [Линк](#)
669. Seal, D.B., Bag, S. (2023). Effects of Gamified Learning on Academic Achievements: Does Gender Matter?. In: Omrane, A., Patra, G., Datta, S. (eds) **Digital Technologies for Smart Business, Economics and Education. Arts, Research, Innovation and Society.** Springer, Cham. https://doi.org/10.1007/978-3-031-24101-7_13, **@2023** [Линк](#)
670. Serna, A., Hallifax, S., Lavoué, E. (2023). Investigating the Effects of Tailored Gamification on Learners' Engagement over Time in a Learning Environment. **Proceedings of the ACM on Human-Computer Interaction** 7(CHI PLAY):264-288. DOI: 10.1145/3611030, **@2023** [Линк](#)
671. Shadbad, F., Bahr, G., Luse, A., & Hammer, B. (2023). Inclusion of Gamification Elements in the Context of Virtual Lab Environments to Increase Educational Value. **AIS Transactions on Human-Computer Interaction**, 15(2), 224-246., **@2023** [Линк](#)
672. Sharma, A., Mandot, M., Singh, J. (2023). IMPACT ASSESSMENT OF INNOVATIVE LEARNING APPROACHES ON EDUCATION: A CRITICAL REVIEW. **International Journal of Advanced Research** 11(05):989-995., **@2023** [Линк](#)
673. Shuhaiber, A., M. Aldwairi, (2023). A Best Practice Model of CDIO Implementation in IT Classrooms: Gamification Crowdsourcing Approach, 2023 27th International Computer Science and Engineering Conference (ICSEC), Samui Island, Thailand, pp. 304-309, doi: 10.1109/ICSEC59635.2023.10329646., **@2023** [Линк](#)
674. Siri, A., Di Nuzzo, A., Marchesini, S. (2023). Playing with the cultural pilgrimage to stimulate tourism: the xFORMAL project on cultural heritage and informal learning. **Open Research Europe**. DOI: 10.12688/openreseurope.15321.1, **@2023** [Линк](#)
675. Smith, A., Galeote, D., Legaki, N-Z., Hamari, J. (2023). Gamified metacognitive prompts in a higher education flipped classroom. **Mindtrek '23: Proceedings of the 26th International Academic Mindtrek Conference**, Pages 95–107, <https://doi.org/10.1145/3616961.3616990>, **@2023** [Линк](#)
676. Sotos-Martínez VJ, Tortosa-Martínez J, Baena-Morales S, Ferriz-Valero A. Boosting Student's Motivation through Gamification in Physical Education. **Behavioral Sciences**. 2023; 13(2):165. <https://doi.org/10.3390-bs13020165>, **@2023** [Линк](#)

677. Srivatsan, H., Chhajer, K., Duffy, V.G. (2023). A Systematic Review of User Experience in Motivation and Education. In: Zaphiris, P., et al. HCI 1.000 International 2023 – Late Breaking Papers. HCII 2023. Lecture Notes in Computer Science, vol 14060. Springer, Cham. https://doi.org/10.1007/978-3-031-48060-7_20, @2023 [Линк](#)
678. Stack, M., Bunt, B. (2023). Developing a Game-Based Learning Pedagogy for Teaching History using Napoleon Total War. Yesterday & Today Journal 1.000 for History Education in South Africa and abroad, 30, 9-35., @2023 [Линк](#)
679. Stammer, B., Flammer, K., Schuster, T., Lambert, M., & Karnath, H. O. (2023). Negami: An Augmented Reality App for the Treatment of Spatial 1.000 Neglect After Stroke. JMIR Serious Games, 11, e40651., @2023 [Линк](#)
680. Stewart-McKoy, M. (2023, December). Level Up! Utilising Gamification to Engage Faculty in Professional Development Courses in an Anglophone 1.000 Caribbean University. In The UWI Quality Education Forum (No. 27, pp. 109-138)., @2023 [Линк](#)
681. Suárez-López, M. J., Blanco-Marigorta, A. M., & Gutiérrez-Trashorras, A. J. (2023). Gamification in Thermal Engineering: Does it Encourage 1.000 Motivation and Learning?. Education for Chemical Engineers. Volume45 Page41-51 DOI10.1016/j.ece.2023.07.006, @2023 [Линк](#)
682. Suartama, I.K. (2023). Desain Gamifikasi dalam Pembelajaran Online. In book: POTENSI KEBERLANJUTAN PEMBELAJARAN DI AKHIR PANDEMI 1.000 (JILID 4), Publisher: Penerbit Elang Emas. ISBN 978-979-3103-87-7, 98-112., @2023 [Линк](#)
683. Sukarsa, M., Bayupati, P., Ananda, G. et al. (2023). An Efficient Synchronization Model in Random Word Educational Games with Multiplayer 1.000 Platforms. Journal of Advances in Information Technology 14(5):897-906, DOI: 10.12720/jait.14.5.897-906, @2023 [Линк](#)
684. Sümer, M., Aydin, C.H. (2023). Gamification in Open and Distance Learning: A Systematic Review. In: Spector, J.M., Lockee, B.B., Childress, M.D. 1.000 (eds) Learning, Design, and Technology. Springer, Cham. https://doi.org/10.1007/978-3-319-17461-7_115, @2023 [Линк](#)
685. Surdo, M. (2023). Community College Psychology Students' Use of Gamification as a Motivator for Improved Learning (Doctoral dissertation, Grand 1.000 Canyon University)., @2023 [Линк](#)
686. Suryatama, K., & Damayanti, I. L. (2023). Unlocking the Potential: Exploring Factors and Overcoming Challenges in Gamifying English Literacy. 1.000 Journal of English Education and Teaching, 7(4), 862-880., @2023 [Линк](#)
687. Suteeca, R., T. Nitlarp, (2023) Work - Integrated Learning Gamification Design Framework, 2023 Joint International Conference on Digital Arts, Media 1.000 and Technology with ECTI Northern Section Conference on Electrical, Electronics, Computer and Telecommunications Engineering (ECTI DAMT & NCON), Phuket, Thailand, 2023, pp. 126-130, doi: 10.1109/ECTIDAMTNCON57770.2023.10139455., @2023 [Линк](#)
688. Takeshita, M., Challco, G. C., Reis, M., Santos, J., Isotani, S., & Bittencourt, I. I. (2023, June). Even Boosting Stereotypes Increase the Gender Gap 1.000 in Gamified Tutoring Systems: An Analysis of Self-efficacy, Flow and Learning. In International Conference on Artificial Intelligence in Education (pp. 741-746). Cham: Springer Nature Switzerland., @2023 [Линк](#)
689. Tanouri, A., Kennedy, A. M., & Veer, E. (2023). An implementation framework for transformative gamification services. Behaviour & Information 1.000 Technology, 1-33., @2023 [Линк](#)
690. Tanthong, B., & Pimvichai, J. (2023, December). Integrating Technological Pedagogical and Content Knowledge (TPACK) with Gamification: Emerging 1.000 Pedagogical Approach for Developing Creative Skills in English Language. In International Conference on English Language and Teaching (ICOELT 2022) (pp. 191-199). Atlantis Press., @2023 [Линк](#)
691. Tas, N., Coşkun, M., Ayverdi, G., Bolat, Y. (2023). MATEMATİK EĞİTİMİNDE DİJİTAL OYUNLAŞTIRMA ETKİNLİKLERİ KULLANIMININ ORTAOKUL 1.000 ÖĞR. International Journal Of Eurasia Social Sciences. DOI: 10.35826/ijoess.3347, @2023 [Линк](#)
692. Tawafak, R. M., Al-Obaydi, L. H., Klimova, B., & Pikhart, M. (2023). Technology integration of using digital gameplay for enhancing EFL college 1.000 students' behavior intention. Contemporary Educational Technology, 15(4), ep452. <https://doi.org/10.30935/cedtech/13454>, @2023 [Линк](#)
693. TEBA, S. (2023). Using gamification to improve beninese primary pupils' oral proficiency: Case study of the experimental school of attaké. International 1.000 Journal of Advanced Education and Research, ISSN: 2455-5746, 79-84, @2023 [Линк](#)
694. TEE, MARIA PAZ S. (2023). CREOBOTIC APPLICATION TO LEARNERS' MOTIVATION AND PERFORMANCE. Pages: 663 - 675, / International 1.000 Journal of Research Publications (IJRP.ORG), DOI: 10.47119/IJRP1001241520234905, @2023 [Линк](#)
695. Tejero, B., Ortega-Barón, J., & Betes, B. (2023). Escape Room as a Tool for the Study of Special Needs in University Education. In Learning With 1.000 Escape Rooms in Higher Education Online Environments (pp. 66-90). IGI Global., @2023 [Линк](#)
696. Thomas, N., Baral, R. (2023). Mechanism of gamification: Role of flow in the behavioral and emotional pathways of engagement in management 1.000 education. The International Journal of Management Education. Volume 21, Issue 1, March 2023, 100718. <https://doi.org/10.1016/j.ijme.2022.100718>, @2023 [Линк](#)
697. Thomas, N.J., Baral, R. (2023). Gamification for Synchronous and Asynchronous Learning. In: Kumar, P., Eisenberg, J. (eds) Synchronous and 1.000 Asynchronous Approaches to Teaching. Palgrave Macmillan, Cham. https://doi.org/10.1007/978-3-031-17841-2_10, @2023 [Линк](#)
698. Tiurean, A. (2023) Askēsis and the seriousness of playing philosophically. Interdisciplinary Research in Counseling Ethics and Philosophy - IRCEP 1.000 3(8):100-120; DOI: 10.59209/ircep.v3i8.58, @2023 [Линк](#)
699. Tokzhigitova, A., Yermaganbetova, M., Tokzhigitova, N. (2023). Determining the Activity of Students Through the Elements of Gamification, 1.000 International Journal of Engineering Pedagogy (iJEP) 13(7):65-78. DOI: 10.3991/ijep.v13i7.41885, @2023 [Линк](#)
700. Tomczyk, D., & Teckchandani, A. (2023). Using Gamification Strategies to Create Effective Experiential Exercises. Management Teaching Review, 1.000 23792981231190590., @2023 [Линк](#)
701. Tomic, B., Jovanovic, J., Milikic, N., Devedzic, V. (2023) Open badges and achievement goal orientation: a study with high-performing student 1.000 programmers. Journal Of Computing In Higher Education. DOI10.1007/s12528-023-09365-2, @2023 [Линк](#)
702. Topu, F. (2023). Role of the Students' Learning Styles on Motivation and Perception towards Gamified Learning Process. Journal of Learning and 1.000 Teaching in Digital Age. DOI: 10.53850/joltida.1293970, @2023 [Линк](#)

703. TOPU, F. B. (2023). Effects of Gamification on Active and Reflective Learners' Engagement and Cognitive Load. *Journal of Theoretical Educational Science*, 16(1), 41-71., [@2023](#) [Линк](#)
704. Truskowska, E., Emmett, Y., Guerandel, A. (2023) Digital badges: An evaluation of their use in a Psychiatry module. *TAPS* 2023, 8(2), 47-56, [1.000](#) <https://doi.org/10.29060/TAPS.2023-8-2/OA2869>, [@2023](#) [Линк](#)
705. Turan Güntepe, E. , Durukan, Ü. G. & Dönmez Usta, N. (2023). Mobil Uygulama Destekli Okul Dışı Öğrenme Ortamı . Uludağ Üniversitesi Eğitim Fakültesi Dergisi , 36 (3) , 760-785 . DOI: 10.19171/uefad.1275375, [@2023](#) [Линк](#)
706. Uriarte-Portillo, A., Zatarain-Cabada, R., Barron-Estrada, M., Ibanez, M. B., Gonzalez-Barron, L-M, (2023). Intelligent Augmented Reality for Learning Geometry. *Information*, Volume 14, Issue 4, Article Number, 245, DOI10.3390/info1404024, [@2023](#) [Линк](#)
707. Valladares, V., Montes, L., Zuñiga, F. (2023). El juego como herramienta de aprendizaje en educación superior. *Revista Electrónica de Investigación Educativa* 25:1-11. DOI: 10.24320/redie.2023.25.e28.4952, [@2023](#) [Линк](#)
708. Van Pham, A., Kieu, N., Vu, T. (2023). How Gamification Enhances Student Motivation in Online Courses. *ICDTE 2022: 2022 6th International Conference on Digital Technology in Education*. 60-65, DOI: 10.1145/3568739.3568751, [@2023](#) [Линк](#)
709. Vermeir, J. F., White, M. J., Johnson, D., Crombez, G., & Van Ryckeghem, D. M. L. (2023). Gamified web-delivered attentional bias modification training for adults with chronic pain: A randomised, double-blind, placebo-controlled trial. *Julie F. Vermeir*, 194., [@2023](#) [Линк](#)
710. Vidaković, M., Lara, M., Duchi, L. et al. (2023). Two-part onboarding for game-based learning environments. *Frontiers in Education* 8, DOI: 10.3389/feduc.2023.980881, [@2023](#) [Линк](#)
711. Wallius, E., Klock, A., Hamari, J. (2023). Gamification and policy compliance: Results from an online vignette experiment in the context of social distancing for public health security. *56th Hawaii International Conference on System Sciences*, ISBN 978-0-9981331-6-4, 2943-2952, URI: <https://hdl.handle.net/10125/102993>, [@2023](#) [Линк](#)
712. Weitl-Harms, S., Spanier, A., Hastings, J., Rokusek, M. (2023). Framing Gamification in Undergraduate Cybersecurity Education. *Journal of The Colloquium for Information Systems Security Education*, Vol. 10 No. 1, 1-6, DOI: 10.53735/cisse.v10i1.161, [@2023](#) [Линк](#)
713. Woodruff, K., Hutson, J., & Arnone, K. (2023). Perceptions and Barriers to Adopting Artificial Intelligence in K-12 Education: A Survey of Educators in Fifty States. In: *Reimagining Education - The Role of E-learning, Creativity, and Technology in the Post-pandemic Era*. IntechOpen, DOI: 10.5772/intechopen.1002741, [@2023](#) [Линк](#)
714. Xezonaki, A. The use of Kahoot in preschool mathematics education. *Advances in Mobile Learning Educational Research*, Issue Vol 3 No 1 (2023), DOI 10.25082/AMLER.2023.01.014, [@2023](#) [Линк](#)
715. Xu X-Y, Tayyab SMU, Jia Q-D, Wu K. Exploring the Gamification Affordances in Online Shopping with the Heterogeneity Examination through REBUS-PLS. *Journal of Theoretical and Applied Electronic Commerce Research*. 2023; 18(1):289-310. <https://doi.org/10.3390/jtaer18010016>, [@2023](#) [Линк](#)
716. Xu, Ningning; Li, Yue; Wei, Xingbo; Xie, Letian; Yu, Lingyun; et al. (2023). CubeMuseum AR: A Tangible Augmented Reality Interface for Cultural Heritage Learning and Museum Gifting. *International Journal Of Human-computer Interaction*, DOI10.1080/10447318.2023.2171350, [@2023](#) [Линк](#)
717. Yeşilçınar, S. (2023). Personalized Learning Through Gamification: A ChatGPT Approach to English Language Learning. In *Transforming the Language Teaching Experience in the Age of AI* (pp. 44-64). IGI Global., [@2023](#) [Линк](#)
718. Yie, D., Sanmugam, M., Yahaya, W. (2023). Addressing the Dilemma of Online Gamification with Subgame Perfect Equilibria. *International Journal of Information and Education Technology* 13(4):757-762, DOI: 10.18178/ijiet.2023.13.4.1864, [@2023](#) [Линк](#)
719. YILDIZ, S. (2023). Dijital Pazarlamada Oyunlaştırmanın Yükselişi: Oyunlaştırmanın Geleceğine Dair Bibliyometrik Bir İnceleme. *Uluslararası Akademik Birim DergisiYıl: 2023, Cilt: 6, Sayı:226, ss.236-248*, [@2023](#) [Линк](#)
720. Yrjo, T. T., Keren, N., Cena, L., Simpson, S. A., & Stone, R. T. Enhancing Risk Assessment Skills in Hazardous Environments: Priming with a Serious Game Approach. Available at SSRN 4535742., [@2023](#) [Линк](#)
721. Yu, Q., Yu, K. & Li, B. Can gamification enhance online learning? Evidence from a meta-analysis. *Educ Inf Technol* (2023). <https://doi.org/10.1007/s10639-023-11977-1>, [@2023](#) [Линк](#)
722. Yusuf, A., Noor, N. (2023). Research trends on learning computer programming with program animation: A systematic mapping study. *Computer Applications in Engineering Education*. DOI: 10.1002/cae.22659, [@2023](#) [Линк](#)
723. Zema, T., Sulich, A., Kulhanek. L. Energy Sales Forecasting in a Sustainable Development Context: Bibliometric Review. 7th FEB International Scientific Conference: Strengthening Resilience by Sustainable Economy and Business – Towards the SDGsAt, Maribor, Slovenia. DOI: 10.18690/um.epf.3.2023.13, [@2023](#) [Линк](#)
724. Zepeda, S., Nuñez, A. (2023) Negative Emotions Present in the Classroom After Pandemic Covid-19. the 5th International Conference on Applied Research in Education, DOI: 10.33422/5th.areconf.2023.10.105, [@2023](#) [Линк](#)
725. Zhang, X., (2023). Climate change literacy gamified: How gamification mechanics affect user experience factors in the user interfaces. *HCI International 2023*, Copenhagen, Denmark, [@2023](#) [Линк](#)
726. Zhao, F., Fang, X. (2023). Gamification Supporting Small Business Owners' Work-Based Learning. *Journal of Information Technology Education: Research* • Volume 22 • 2023 • pp. 177-197, <https://doi.org/10.28945/5095>, [@2023](#) [Линк](#)
727. Zhao, Q., Cho, D.M., Li, M. (2023). Research on the Personalized Design of Gamification Element in E-learning. In: Stephanidis, C., Antona, M., Ntoa, S., Salvendy, G. (eds) *HCI International 2023 Posters*. HCII 2023. Communications in Computer and Information Science, vol 1834. Springer, Cham. https://doi.org/10.1007/978-3-031-35998-9_49, [@2023](#) [Линк](#)
728. Zhong, X. (2023). Seeking Paths In Life, Doctoral dissertation, Emily Carr University of Art and Design., [@2023](#) [Линк](#)
729. Zhu, J., Zhang, L. Educational Game on Cryptocurrency Investment: Using Microeconomic Decision-Making to Understand Macroeconomics Principles. *Eastern Econ J* (2023). <https://doi.org/10.1057/s41302-023-00240-7>, [@2023](#) [Линк](#)

730. Антонова, А. (2023) Интелигентни услуги изработване на персонализирани и адаптивни образователни видео игри. Докт. д-я, ФМИ- 1.000 СУ., @2023 [Линк](#)
731. Кайдан, Н. В., & Тараненко, Г. І. (2023). МОТИВАЦІЯ ОСВІТНЬОГО ПРОЦЕСУ ЗАСОБАМИ ГЕЙМІФІКАЦІЇ. Збірник наукових праць фізико-математичного факультету ДДПУ. Вип. 13, 74-78, ISSN 24132667, @2023 [Линк](#)
732. Хобов, А. А., & Каптерев, А. И. (2023). ИСПОЛЬЗОВАНИЕ ГЕЙМIFIКАЦИИ В ОБРАЗОВАНИИ. In ПЕДАГОГИЧЕСКАЯ ИНОВАТИКА И НЕПРЕРЫВНОЕ ОБРАЗОВАНИЕ В XXI ВЕКЕ (pp. 193-196)., @2023 [Линк](#)
733. Хрулёва, А. А. (2023). ГЕЙМIFIКАЦИЯ В ОБУЧЕНИИ ИНОСТРАННОМУ ЯЗЫКУ СТУДЕНТОВ НЕЯЗЫКОВЫХ НАПРАВЛЕНИЙ 1.000 ПОДГОТОВКИ. Проблемы современного педагогического образования, (79-1), 370-373., @2023 [Линк](#)
195. Balabanov, T., Zankinski, I., Shumanov, B.. Slot Machines RTP Optimization with Genetic Algorithms. Lecture Notes in Computer Science , 8th Int. Conf. on Numerical Methods and Applications, 8962, Springer International Publishing Switzerland, 2015, ISBN:978-331915584-5, ISSN:0302-9743, DOI:10.1007/978-3-319-15585-2_6, 55-61. SJR (Scopus):0.339
- Цитира се в:
734. Georgiev, S., Todorov, V. "Efficient Monte Carlo Methods for Multidimensional Modeling of Slot Machines Jackpot." Mathematics, vol. 11, no. 2, Jan. 2023, p. 266., DOI: 10.3390/math11020266, @2023 [Линк](#)
196. Minchev, Z.. Multiple Human Biometrics Fusion in Support of Cyberthreats Identification. Interantional Journal 'Cyberetics & Information Technologies', 15, 4, IICT-BAS, 2015, ISSN:1314-4081, DOI:10.1515/cait-2015-0090, 67-76. SJR:0.212
- Цитира се в:
735. Abdulla, W., Marattukalam, F., and Hahn, V. K. Exploring Human Biometrics: A Focus on Security Concerns and Deep Neural Networks, APSIPA Transactions on Signal and Information Processing, 2023, Vol. 12, No. 1, e38, ISSN 2048-7703, DOI 10.1561/116.00000021, SJR = 0, 82, IF = 4.296, @2023 [Линк](#)
197. Dezert J., Tchamova A., Han D.. A Real Z-box Experiment for Testing Zadeh Example. Proceedings of 18th International Conference on Information Fusion, Washington, DC, 2015, DOI:DOI:10.13140/RG.2.1.1418.6322, 407-412
- Цитира се в:
736. Deng, X., Jiang, W., "A framework for the fusion of non-exclusive and incomplete information on the basis of D number theory", Applied Intelligence, 1.000 53(10), pp. 11861-11884, 2023, @2023 [Линк](#)
198. Borissova, D.. NIGHT VISION DEVICES – Modeling and Optimal Design.. undefined, 2015, 195
- Цитира се в:
737. Stanković, A., Zlatković, I., Nikolov, R., Đokić, A., Pantić, D.: MgO as an additional layer at the input side of the microchannel plate. In: IEEE 33rd International Conference on Microelectronics (MIEL), Nis, Serbia, 2023, pp. 1-4, <https://doi.org/10.1109/MIEL58498.2023.10315857>, @2023 [Линк](#)
199. Roeva O., Fidanova S., Paprzycki M.. Population Size Influence on the Genetic and Ant Algorithms Performance in Case of Cultivation Process Modelling. Recent Advances in Computational Optimization: Results of the Worcshop on Computational Optimization WCO 2013, Studies in Computational Intelligence, 580, Springer, 2015, ISBN:978-3-319-12630-2, ISSN:1860-949X, DOI:10.007/978-3-319-12631-9_7, 107-120. SJR:0.235
- Цитира се в:
738. Abdullah R., Vijean V., Muthusamy H., Kassim F.N., Abdullah Z., Rawi J.A.R., Wavelet-based Parametric Feature Subset Selection for Speaker and Accent Recognition using Genetic Algorithm, Journal of Telecommunication, Electronic and Computer EngineeringISSN: 2180 –1843 e-ISSN: 2289-8131 Vol. 15No. 1, 2023, @2023 [Линк](#)
739. Afzal U., Mahmood T., Qamar A.M., Khan A.H., Managing Health Treatment by Optimizing Complex Lab-Developed Test Configurations: A Health Informatics Perspective (2023) Computers, Materials and Continua, 75 (3), pp. 6251 - 6267. DOI: 10.32604/cmc.2023.037653, IF 3.1, @2023 [Линк](#)
740. Kwa, H.L., Philippot, J. & Bouffanais, R. Effect of swarm density on collective tracking performance. Swarm Intell (2023). 1.000 <https://doi.org/10.1007/s11721-023-00225-4>, IF 3.727, @2023 [Линк](#)
200. Doukovska, L., Atanassova, V., Shahpazov, G., Čapkovič, F.. InterCriteria Analysis Applied to Various EU Enterprises. Proceedings of the International Symposium on Business Modeling and Software Design – BMSD'15, Milan, Italy, SCITEPRESS - Science and Technology Publications, 2015, ISBN:979-989-758-111, 284-291
- Цитира се в:
741. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помошта на интеркритериалния анализ", ИБФБМИ-БАН, 2023., @2023
201. Ribeiro, P., Stoykov, S.. Forced periodic vibrations of cylindrical shells in laminated composites with curvilinear fibres. Composite Structures, 131, Elsevier, 2015, ISSN:0263-8223, DOI:10.1016/j.compstruct.2015.05.050, 462-478. ISI IF:3.5
- Цитира се в:

- 742.** Bakshi, K. "Nonlinear Bending Study of Composite Singly Curved Stiffened Shells with Complicated Boundary Conditions". *Mech Compos Mater* 59, 1.000 659–676, @2023 [Линк](#)
- 743.** G. Wang, Z. Li, P. Lu, Z. Dai, J. Zhao, H. Wu, X. Shi, X. Wang, H. Li, Modelling and Analysis of Thermal Vibrations of Coated Fiber-Reinforced Composite Cylindrical Thin Shells, *International Journal of Structural Stability and Dynamics* Vol. 23, No. 07, 2350078, @2023 [Линк](#)
- 744.** O. Coskun, H.S. Turkmen, Pre-trained design optimization of variable stiffness composite cylinders modeled using Bézier curves, *Structural and Multidisciplinary Optimization*, 66, Article number: 41 (2023), @2023 [Линк](#)
- 745.** Sciascia, G., Oliveri V., Weaver, P.M. "Dynamic Performance of Hygrothermal Mechanically Preloaded Variable-Stiffness Composite Fairing Structures". *AIAA Journal* 61, Number 8, @2023 [Линк](#)
- 202.** Dimov, I. T., Georgieva, R., Todorov, V.. Balancing of Systematic and Stochastic Errors in Monte Carlo Algorithms for Integral Equations. *Lecture Notes in Computer Science*, 8962, Springer International Publishing, 2015, ISSN:0302-9743, DOI:10.1007/978-3-319-15585-2_5, 44-51. SJR:0.252, ISI IF:0.402
Цитира се е:
- 746.** Acosta, M.; Quiñones, A.; Munera, S.; de Paz, J.M.; Blasco, J. Rapid Prediction of Nutrient Concentration in Citrus Leaves Using Vis-NIR Spectroscopy. *Sensors* 2023, 23, 6530. <https://doi.org/10.3390/s23146530>, @2023 [Линк](#)
- 747.** Boutchakhtchiev, V. "Models for Measuring and Forecasting the Inferred Rate of Default". In: Slavova, A. (eds) *New Trends in the Applications of Differential Equations in Sciences*. NTADES 2022. Springer Proceedings in Mathematics & Statistics, vol 412. Springer, Cham. 2023, @2023 [Линк](#)
- 748.** Boutchakhtchiev, V. "Inferred Rate of Default as a Credit Risk Indicator in the Bulgarian Bank System". *Entropy* 2023, 25(12), 1608, @2023 [Линк](#)
- 203.** Sellier, J. M., Dimov, I. T.. On the Simulation of Indistinguishable Fermions in the Many-body Wigner Formalism. *Journal of Computational Physics*, 280, Elsevier, 2015, ISSN:0021-9991, DOI:10.1016/j.jcp.2014.09.026, 287-294. SJR:1.921, ISI IF:3.184
Цитира се е:
- 749.** Zhan H., Hu G., A novel tetrahedral spectral element method for Kohn-Sham model (2023) *Journal of Computational Physics*, 474, art. no. 111831, 1.000 DOI: 10.1016/j.jcp.2022.111831, @2023 [Линк](#)
- 204.** Sellier, J.M., Nedjalkov, M., Dimov, I. T., Selberherr, S. A Comparison of Approaches for the Solution of the Wigner Equation. *Mathematics and Computers in Simulations*, 107, Elsevier, 2015, ISSN:0378-4754, DOI:10.1016/j.matcom.2014.06.001, 108-119. SJR:0.677, ISI IF:1.033
Цитира се е:
- 750.** Ganiu V., Jaeger M., Schulz D., Hybrid Discontinuous Galerkin Approach for the Solution of Quantum Liouville-Type Equations (2023) *IEEE Transactions on Nanotechnology*, 22, pp. 696 - 705, DOI: 10.1109/TNANO.2023.3322541, @2023 [Линк](#)
- 751.** Wang Y., Simine L., Solving the Wigner equation for chemically relevant scenarios: Dynamics in 2D (2023) *Journal of Chemical Physics*, 158 (11), 1.000 art. no. 114111, DOI: 10.1063/5.0135540, @2023 [Линк](#)
- 205.** Costigan, S., Tagarev, T.. Good Practices and Challenges in Organizing for Cybersecurity. *Information & Security: An International Journal*, 32, 1, Procon, 2015, ISSN:0861-5160, DOI:10.11610/isij.3200, 5-8
Цитира се е:
- 752.** Nyarko, D. A., Fong, R. C. "Cyber Security Compliance Among Remote Workers," in Jahankhani, H. (ed.), *Cybersecurity in the Age of Smart Societies. Advanced Sciences and Technologies for Security Applications* (Cham: Springer, 2023), 343-369, https://doi.org/10.1007/978-3-031-20160-8_18. Print ISBN 978-3-031-20159-2; Online ISBN 978-3-031-20160-8, @2023 [Линк](#)
- 206.** Genova, K., Kirilov, L., Guliashki, V.. A Survey of Solving Approaches for Multiple Objective Flexible Job Shop Scheduling Problems. *Cybernetics and Information Technologies*, 2, BAS, Institute of Information and Communication Technologies, 2015, ISSN:1311-9702, DOI:<https://doi.org/10.1515/cait-2015-0025>, 3-22. SJR (Scopus):0.158
Цитира се е:
- 753.** Rzgar F. Mahmood, Ayad Mohammed Ramadan, Mediya B. Mrakhan, & Nasyar Hussein Qader. (2023). ON PARETO SET FOR A BI-CRITERIA SINGLE MACHINE SCHEDULING PROBLEM. *Tikrit Journal of Pure Science*, 27(6), 88–91. <https://doi.org/10.25130/tjps.v27i6.764>, @2023 [Линк](#)
- 754.** Simić, D., Banković, Z., Villar, J.R., Calvo-Rolle, J.L., Simić, S.D. and Simić, S., 2023, August. The Analysis of Hybrid Brain Storm Optimisation Approaches in Feature Selection. In *International Conference on Hybrid Artificial Intelligence Systems* (pp. 469-480). Cham: Springer Nature Switzerland. In: García Bringas, P., et al. *Hybrid Artificial Intelligent Systems. HAIS 2023. Lecture Notes in Computer Science()*, vol 14001. Springer, Cham. https://doi.org/10.1007/978-3-031-40725-3_40, @2023 [Линк](#)
- 207.** Atanassova, V., Vardeva, I., Sotirova, E., Doukovska, L.. Traversing and Ranking of Elements of an Intuitionistic Fuzzy Set in the Intuitionistic Fuzzy Interpretation Triangle. *Novel Developments in Uncertainty Representation and Processing*, K. Atanassov, O. Castillo, J. Kacprzyk, M. Krawczak, P. Melin, S. Sotirov, E. Sotirova, E. Szmidt, G. De Tre, S. Zadrożny (Eds.), Springer International Publishing, 2015, ISBN:978-3-319-26210, DOI:10.1007/978-3-319-26211-6_14, 161-174. SJR:0.164
Цитира се е:
- 755.** Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помошта на интеркритериалния анализ", ИБФБМИ-БАН, 2023., @2023

208. **Minchev, Z., Boyanov, L.**. Interactive Virtual Avatars. Design & Application Challenges for Future Smart Homes. Proceedings of ICAICTSEE – 2014, UNWE Publishing House, 2015, ISSN:2367-7643, DOI:10.13140/RG.2.1.5024.8161, 553-560
Цитира се в:
756. McDannald, E., Albert, T. C., Gunther, T.A., Fields, V., Plakinger, J.A., Cho, F. System and Method for the Management and Use of Building Systems, 1.000 Facilities, and Amenities Using Internet of Things Devices and a Metaverse Representation, Patent US11775132B1, @2023 [Линк](#)
209. Sviercoski, R., Popov, P., **Marginov, S.**. An analytical coarse grid operator applied to a multiscale multigrid method. Journal of Computational and Applied Mathematics, 287, 15, Elsevier, 2015, ISSN:0377-0427, DOI:10.1016/j.cam.2015.03.001, 207-219. SJR:1.104, ISI IF:1.266
Цитира се в:
757. Meggendorfer, Multilevel Schwarz Methods for Porous Media Problems, Dissertation, Heidelberg (2023), , @2023 [Линк](#) 1.000
210. **Stoykov, S.**, Litak, G., Manoach, E.. Vibration energy harvesting by a Timoshenko beam model and piezoelectric transducer. The European Physical Journal Special Topics, 224, 14, Springer, 2015, ISSN:1951-6355, DOI:10.1140/epjst/e2015-02587-3, 2755-2770. ISI IF:1.399
Цитира се в:
758. Z. Ghouli, G. Litak, Effect of high-frequency excitation on a bistable energy harvesting system, Journal of Vibration Engineering & Technologies, 11, 1.000 99-106 (2023), @2023 [Линк](#)
211. Valkanov, V., Stoyanova-Doycheva, S., Doychev, S., Stoyanov, S., **Popchev, I., Radeva, I.**. AjTempura –First Software Prototype of C3A Model. Proc. of the 7th IEEE International Conference Intelligent Systems IS'2014, September 24–26, 2014, Warsaw, Poland, Volume 1: Mathematical Foundations, Theory, Analyses. Series. Advances in Intelligent Systems and Computing., 322, 1, Springer International Publishing Switzerland, 2015, ISBN:978-3-319-11312-5, ISSN:2194-5357, DOI:10.1007/978-3-319-11313-5_38, 427-438
Цитира се в:
759. Глушкова, Т. Моделиране в кибер-физически системи. Пловдивско университетско издателство, Пловдив, 2023 г., 163 стр. ISBN 978-619- 1.000 7663-49-5., @2023 [Линк](#)
212. **Dimov, I. T.**, Maire, S., **Sellier, J. M.**. A New Walk on Equations Monte Carlo Method for Solving Systems of Linear Algebraic Equations. Applied Mathematical Modelling, 39, 15, Elsevier, 2015, ISSN:0307-904X, DOI:10.1016/j.apm.2014.12.018, 4494-4510. SJR:0.318, ISI IF:2.251
Цитира се в:
760. Leal, D. et al. Analyzing Urban Mobility based on Smartforn Data. Intelligent Transport Systems: 6th EAI International Conference, INTSYS 2022, 1.000 Lisbon, Portugal, December 15-16, 2022, Proceedings. Vol. 486. Springer Nature, 2023., @2023 [Линк](#)
761. Todorov, V., et al. "Innovative Monte Carlo method for linear systems." AIP Conference Proceedings. Vol. 2953. No. 1. AIP Publishing, 1.000 2023., @2023 [Линк](#)
213. **Balabanov, T., Zankinski, I., Shumanov, B.**. Slot Machine RTP Optimization and Symbols Wins Equalization with Discrete Differential Evolution. Lecture Notes in Computer Science, 10th Int. Conf. on Large-Scale Scientific Computing, 9374, Springer International Publishing Switzerland, 2015, ISBN:978-331926519-3, ISSN:03029743, DOI:10.1007/978-3-319-26520-9_22, 210-217. SJR (Scopus):0.339
Цитира се в:
762. Georgiev, S., Todorov, V. "Efficient Monte Carlo Methods for Multidimensional Modeling of Slot Machines Jackpot." Mathematics, vol. 11, no. 2, Jan. 1.000 2023, p. 266., DOI: 10.3390/math11020266, @2023 [Линк](#)
214. **Sellier, J.M., Dimov, I.T.**. Wigner Functions, Signed Particles, and the Harmonic Oscillator. Journal of Computational Electronics, 14, 4, Springer Netherlands, 2015, ISSN:1569-8025, DOI:10.1007/s10825-015-0722-0, 907-915. SJR:0.511, ISI IF:1.52
Цитира се в:
763. Wang Y., Simine L., Solving the Wigner equation for chemically relevant scenarios: Dynamics in 2D (2023) Journal of Chemical Physics, 158 (11), 1.000 art. no. 114111, DOI: 10.1063/5.0135540, @2023 [Линк](#)
215. **Trichkova, E.**. ISO 9126 based quality assessment approach for e-Learning system. Journal of Information Technology and Control, Volume 12, Issue 1, 2015, ISSN:1312-2622, DOI:10.1515/itc-2015-0008, 21-29
Цитира се в:
764. Talat Khouj M. at all. Assessing the Service, Information, and Website Quality of the Opera Student Information System at the University of Business 1.000 and Technology (UBT), In book: Digitalisation: Opportunities and Challenges for Business, March 2023., DOI: 10.1007/978-3-031-26953-0_43, @2023 [Линк](#)
216. **Boytcheva, S., Angelova, G.**, Angelov, Z., Tcharaktchiev, D.. Text Mining and Big Data Analytics for Retrospective Analysis of Clinical Texts from Outpatient Care. Cybernetics and Information Technologies, 15, 4, Institute of Information and Communication Technologies - BAS, 2015, ISSN:13144081, DOI:10.1515/cait-2015-0055, 58-77. SJR:0.17

Цитира се е:

765. Sumiati, U., Fernando, D. et al. Classification of heart disability based on electrocardiogram medical records using data mining classification methods. 1.000 AIP Conf. Proc. 2646, Volume 2646, Issue 1, 040024 (2023) DOI <https://doi.org/10.1063/5.0112808>, @2023 [Линк](#)
217. Chivarov N., Shivarov S., Yovchev K., Chikurtev D., Shivarov N.. Intelligent Modular Service Mobile Robot ROBCO 12 for Elderly And Disabled Persons Care. IEEE RAAD 2014 - Conference Proceedings 6 January 2015, Article number 7002238, Institute of Electrical and Electronics Engineers Inc., 2015, ISBN:978-147996798-8, DOI:10.1109/RAAD.2014.7002238, 343-348
- Цитира се е:
766. Palacín, J.; Bitriá, R.; Rubies, E.; Clotet, E. A Procedure for Taking a Remotely Controlled Elevator with an Autonomous Mobile Robot Based on 2D 1.000 LIDAR. Sensors 2023, 23, 6089. https://doi.org/10.3390/s23136089, @2023 [Линк](#)
767. Sapci A, Sapci H, Innovative Assisted Living Tools, Remote Monitoring Technologies, Artificial Intelligence-Driven Solutions, and Robotic Systems for 1.000 Aging Societies: Systematic Review, JMIR Aging 2019; Vol. 2, No. 2:e15429, URL: <https://aging.jmir.org/2019/2/e15429>, DOI: 10.2196/15429, @2023 [Линк](#)
768. Schulz-Schaeffer I, Wiggert K, Meister M, Clausnitzer T. The self-perpetuation of the promise of care robots: how doubtful application scenarios 1.000 become promising. Work Organisation, Labour & Globalisation. 2023 Apr 7;17(1):117-35., doi: 10.13169/workorgalabglob.17.1.0117, @2023 [Линк](#)
218. Atanassova, V., Doukovska, L., Mavrov, D., Atanassov, K.. InterCriteria Decision Making Approach to EU Member States Competitiveness Analysis: Temporal and Threshold Analysis. Proceedings of the 7th IEEE International Conference on Intelligent Systems - IS'14, Warsaw, Poland, Volume 1: Mathematical Foundations, Theory, Analyses, In Series: Advances in Intelligent Systems and Computing, 322, 1, Springer International Publishing, 2015, ISBN:978-3-319-11312, ISSN:2194-5357, DOI:10.1007/978-3-319-11313-5, 95-106
- Цитира се е:
769. Sandris Ručevskis, Tomasz Rogala, Andrzej Katunin, Monitoring of Damage in Composite Structures Using an Optimized Sensor Network: A Data- 1.000 Driven Experimental Approach, Sensors 23(4):2290, DOI: 10.3390/s23042290, MDPI, 2023., @2023 [Линк](#)
770. Traneva V., St. Tranev, Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of Mortality During 1.000 the Pandemic in the European Union, Chapter In book: Intelligent Systems in Digital Transformation, Book series: Lecture Notes in Networks and Systems, Springer, vol. 549, ISBN: 978-3-031-16597-9, DOI: 10.1007/978-3-031-16598-6_12, pp. 267-293, 2023, @2023 [Линк](#)
771. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с 1.000 помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023., @2023
219. Ellinghaus, P., Weinbub, J., Nedjalkov, M., Selberherr, S., Dimov, I.. Distributed-Memory Parallelization of the Wigner Monte Carlo Method Using Spatial Domain Decomposition. Journal of Computational Electronics, 14, 1, Springer Netherlands, 2015, ISSN:1569-8025, DOI:10.1007/s10825-014-0635-3, 151-162. SJR:0.511, ISI IF:1.52
- Цитира се е:
772. Kim K.-Y., Kim J.-R., On the momentum resolution limit in solving the discrete Wigner transport equation (2023) AIP Advances, 13 (10), art. no. 1.000 105216, DOI: 10.1063/5.0173248, @2023 [Линк](#)
220. Dichev, Ch., Dicheva, D., Agre, G., Angelova, G.. Trends and Opportunities in Computer Science OER Development. Cybernetics and Information Technologies, 15, 3, 2015, ISSN:1311-9702, DOI:10.1515/cait-2015-0045, 114-126. SJR:0.17
- Цитира се е:
773. Kaya, O. S., & Ercag, E. (2023). The impact of applying challenge-based gamification program on students' learning outcomes: Academic 1.000 achievement, motivation and flow. Education and Information Technologies, 1-26., @2023 [Линк](#)
774. Khademi, K., de Vin, M., Ricca, C., Adiraju, A., Lin, L., Adeyemi, O., & Hui, B. (2023, July). An open CS1 learning platform to promote and incentivize 1.000 deliberate practice. In 2023 IEEE International Conference on Advanced Learning Technologies (ICALT) (pp. 9-13). IEEE., @2023 [Линк](#)
221. Atanassova V., Doukovska, L., Karastoyanov, D., Čapković, F.. InterCriteria Decision Making Approach to EU Member States Competitiveness Analysis: Trend Analysis. Proceedings of the 7th IEEE International Conference on Intelligent Systems - IS'14, Warsaw, Poland, Volume 1: Mathematical Foundations, Theory, Analyses, In Series: Advances in Intelligent Systems and Computing, 1, 322, Springer International Publishing, 2015, ISBN:978-3-319-11312, ISSN:2194-5357, DOI:10.1007/978-3-319-11313-5_10, 107-115
- Цитира се е:
775. Sandris Ručevskis, Tomasz Rogala, Andrzej Katunin, Monitoring of Damage in Composite Structures Using an Optimized Sensor Network: A Data- 1.000 Driven Experimental Approach, Sensors 23(4):2290, DOI: 10.3390/s23042290, MDPI, 2023., @2023 [Линк](#)
776. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с 1.000 помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023., @2023
222. Borissova, D., Mustakerov, I.. E-learning tool for visualization of shortest paths algorithms. Trends Journal of Sciences Research, 2, 3, 2015, ISSN:2377-8091, 84-89
- Цитира се е:

777. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, 1.000 80, 2023, 41-55, <https://doi.org/10.7546/PECR.80.23.05>, @2023 [Линк](#)
778. Goel, S., V. Varshney, S. Dikshant, A. Sharma and S. Johri, "A Review of The Algorithm Visualization Field," 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT), Delhi, India, 2023, <https://doi.org/10.1109/ICCCNT56998.2023.10307685>, @2023 [Линк](#)
779. Trivedi, A., K. Pandey, V. Gupta and M. K. Jha, "AlgoRhythm - A Sorting and Path-finding visualizer tool to improve existing algorithms teaching methodologies," 2023 13th International Conference on Cloud Computing, Data Science & Engineering (Confluence), Noida, India, 2023, pp. 158-169, <https://doi.org/10.1109/Confluence56041.2023.10048793>, @2023 [Линк](#)

223. Sellier, J. M., Nedjalkov, M., Dimov, I. T.. An Introduction to Applied Quantum Mechanics in the Wigner Monte Carlo Formalism. Physics Reports, 577, JIFP: 96.8, 2015, ISSN:0370-1573, DOI:10.1016/j.physrep.2015.03.001, 1-34. SJR:8.102, ISI IF:22.91

Цитира се в:

780. Wang Y., Simine L., Solving the Wigner equation for chemically relevant scenarios: Dynamics in 2D (2023) Journal of Chemical Physics, 158 (11), 1.000 art. no. 114111, DOI: 10.1063/5.0135540, @2023 [Линк](#)
781. Wang, Yu, and Lena Simine. "Solving the Wigner equation for chemically relevant scenarios: Dynamics in 2D." The Journal of Chemical Physics 1.000 158.11 (2023)., @2023 [Линк](#)

224. Roeva O., Vassilev P., Fidanova S., Gepner P.. InterCriteria Analysis of a Model Parameters Identification Using Genetic Algorithm. FedCSIS'2015, EEE Xplorer, 2015, ISBN:978-83-60810-66-1, ISSN:2300-5963, DOI:10.15439/2015F233, 501-506

Цитира се в:

782. Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" 1.000 Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, @2023 [Линк](#)

225. Terziyska, M., Doukovska, L., Petrov, M.. Implicit Generalized Predictive Controller Based on Semi Fuzzy Neural Network Model. Proceedings of the 7th IEEE International Conference on Intelligent Systems - IS'14, Warsaw, Poland, Volume 1: Mathematical Foundations, Theory, Analyses, In Series: Advances in Intelligent Systems and Computing, 1, 322, Springer International Publishing, 2015, ISBN:978-3-319-11312, ISSN:2194-5357, DOI:10.1007/978-3-319-11313-5, 695-706

Цитира се в:

783. Farahani, H., Blagojević, M., Azadfallah, P., Watson, P., Esrafilian, F., Saljoughi, S., Fuzzy Set Theory and Psychology. In: An Introduction to Artificial 1.000 Psychology. Springer, Cham. https://doi.org/10.1007/978-3-031-31172-7_3, 2023., @2023 [Линк](#)
784. Sandris Ručevskis, Tomasz Rogala, Andrzej Katunin, Monitoring of Damage in Composite Structures Using an Optimized Sensor Network: A Data- 1.000 Driven Experimental Approach, Sensors 23(4):2290, DOI: 10.3390/s23042290, MDPI, 2023., @2023 [Линк](#)

226. Belehaki A., Tsagouri I., Kutiev I., Marinov P., Zolesi B., Pietrella M., Themelis K., Elias P., Tziotziou K.. The European Ionosonde Service: Nowcasting and forecasting ionospheric conditions over Europe for the ESA Space Situational Awareness services. Journal of Space Weather and Space Climate, 5, 2015, ISSN:2115-7251, DOI:10.1051/swsc/2015026, A.25p1-A25p22. SJR:1.11, ISI IF:2.558

Цитира се в:

785. Fast, H., Koustov, A., Gillies, R. Validation of Swarm Langmuir Probes by Incoherent Scatter Radars at High Latitudes. (2023) Remote Sensing, 15 1.000 (7), art. no. 1846, DOI: 10.3390/rs15071846, PUBLISHER: MDPI, ISSN: 20724292., @2023 [Линк](#)
786. Haralambous, H., Makrominas, M. Validation of the European Ionosonde Service nowcasting foF2 maps over the eastern Mediterranean. (2023) 1.000 Advances in Space Research, DOI: 10.1016/j.asr.2023.10.035, PUBLISHER: Elsevier Ltd, ISSN: 02731177, @2023 [Линк](#)
787. Kim, J., Kwak, Y.-S., Lee, C., Lee, J., Kam, H., Yang, T.-Y., Jee, G., Kim, Y. Observational evidence of thermospheric wind and composition changes 1.000 and the resulting ionospheric disturbances in the European sector during extreme geomagnetic storms. (2023) Journal of Space Weather and Space Climate, 13, art. no. 24, DOI: 10.1051/swsc/2023025, PUBLISHER: EDP Sciences, ISSN: 21157251, @2023 [Линк](#)
788. Larson, B., Koustov, A.V., Themens, D.R., Gillies, R.G. Ionospheric electron density over Resolute Bay according to E-CHAIN model and RISR radar 1.000 measurements (2023) Advances in Space Research, 71 (6), pp. 2759-2769. DOI: 10.1016/j.asr.2023.01.017, ISSN: 02731177, @2023 [Линк](#)

2016

227. Stoilov T., Stoilova K., Stoilova V.. Bi-level Formalization of Urban Area Traffic Lights Control. Studies in Computational Intelligence. Book: Innovative Approaches and Solutions in Advanced Intelligent Systems, 648, Springer, 2016, ISBN:978-3-319-32206-3, ISSN:1860-949X, DOI:10.1007/978-3-319-32207-0_20, 303-318

Цитира се в:

789. Boneva, Y., Ivanov, V. Improvement of Air Pollution Caused by Traffic Through Different Signal Timing Policies – Case Study of Sofia. In: Georgiev, I., Kostadinov, H., Lilkova, E. (eds) Advanced Computing in Industrial Mathematics. BGSIAM 2019. Print ISBN 978-3-031-42009-2, Online ISBN978-3-031-42010-8, Studies in Computational Intelligence, vol 1111. Springer, Cham, 2023, pp. 25-33, DOI: https://doi.org/10.1007/978-3-031-42010-8_3, SJR (2022): 0, 21, Q4, @2023 [Линк](#)

228. **Atanassov, E., Karaivanova, A., Gurov, T.** Services And Infrastructure For Virtual Research Environments - For Use By Science And Business. Industry 4.0, 1, 2, Sci Tech Union of Mechanical, 2016, ISSN:2543-8582, 110-113
- Читира се в:
790. Bogatencov, Peter P., Degteariov, Nichita. Integrated e-Infrastructure to support research and educational activities. In: Proceedings of Workshop on Intelligent Information Systems WIIS 2023, 19-21 octombrie 2023, Chișinău. Chișinău, Moldova: Valnex, 2023, pp. 43-54. ISBN 978-9975-68-492-7, @2023 [Линк](#)
229. Hristov, H., **Slavcheva, M.**, Jonkers, K., Szkuta, K.. Intersectoral mobility and knowledge transfer. Preliminary evidence of the impact of intersectoral mobility policy instruments. Luxembourg: Publications Office of the European Union, 2016, ISBN:978-92-79-60074-6, DOI:10.2791/041776, 66
- Читира се в:
791. Hervé, J. 2023. Specialists or Generalists? Cross-Industry Mobility and Wages. Labour Economics, Vol. 84, 2023, Article number 102391, ISSN 0927- 1.000 5371, @2023 [Линк](#)
230. **Fidanova S.**, Roeva O.. InterCriteria Analysis of Ant Colony Optimization Application to GPS Surveying Problems. Issues in Intuitionistic Fuzzy Sets and Generalized Nets, 12, 2016, 20-38
- Читира се в:
792. Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" 1.000 Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, @2023 [Линк](#)
231. **Minchev, Z., Boyanov, L.**. Augmented Reality and Cyber Challenges Exploration. Научни известия, 9, 195, Научно-технически съюз по машиностроение, 2016, ISSN:1310 – 3946, DOI:10.13140/RG.2.1.2940.1209, 28-30
- Читира се в:
793. Taub, G., Elmalech, A., & Aharony, N. Willingness to grant access to personal information among augmented reality mobile app users, Personal and Ubiquitous Computing, 27, pages363–377, 2023, e-ISSN: 1617-4917, <https://doi.org/10.1007/s00779-022-01700-1>, IF = 0, 615, @2023 [Линк](#)
232. Gegov,A., Sanders,D., **Vatchova,B.**. Mamdani Fuzzy Networks with Feedforward Rule Bases for Complex Systems Modelling. Journal of Intelligent and Fuzzy Systems, vol. 30, no. 5, 2016, ISSN:1064-1246, DOI:DOI: 10.3233/IFS-151911, pp. 2623-pp.2637. ISI IF:1.426
- Читира се в:
794. Anwar S., Said Z., and Dinata M. I. "Fuzzy Technology Design for Early Detection of Diseases in Tobacco Plants", IJHIS, vol. 1, no. 1, pp.27–39, 1.000 May 2023, @2023 [Линк](#)
233. Roeva O., Vassilev P., **Fidanova S.**, Paprzycki M.. InterCriteria Analysis of Genetic Algorithms Performance. Studies in Computational Intelligence, 655, Springer, 2016, ISSN:1860-949X, 235-260. SJR:0.235
- Читира се в:
795. Sotirova, E., Stoyanov, V., Sotirov, S., Mirincheva, Z., Bozov, H., Kostadinov, T. (2023). Application of the InterCriteria Analysis Approach to a Burnout Syndrome Data. In: Atanassov, K.T., et al. Uncertainty and Imprecision in Decision Making and Decision Support - New Advances, Challenges, and Perspectives. IWIFSGN BOS/SOR 2022 2022. Lecture Notes in Networks and Systems, vol 793. Springer, Cham., @2023 [Линк](#)
234. Mucherino A., **Fidanova S.**, Ganzha M.. Introducing the Environment in Ant Colony Optimization. Studies in Computational Intelligence, 655, Springer, 2016, ISSN:1860-949X, 147-158. SJR:0.235
- Читира се в:
796. Traneva V., Petrov P., Tranev S., An Elliptic Intuitionistic Fuzzy Portfolio Selection Problem based on Knapsack Problem, ACSIS, Vol. 37, pp. 329– 1.000 336, 2023, DOI: 10.15439/2023F4882, @2023 [Линк](#)
235. **Minchev, Z..** Cyber Threats Identification in the Evolving Digital Reality. Proceedings of Ninth National Conference "Education and Research in the Information Society", Plovdiv, May 26-27, АРИО, ИМИ-БАН, 2016, ISSN:1314-0752, DOI:10.13140/RG.2.1.3719.3842, 11-22
- Читира се в:
797. Zhamiyeva, R., Arenova, L., Serikbayev, A., Zhakupov, B., & Balgimbekova, G.. The Concept of Lawful Behavior in the Digital Age, Journal of Applied Security Research, Vol. 18, Issue 3, 2023, pp. 462-474, ISSN: 19361629, <https://doi.org/10.1080/19361610.2021.2006034>, IF = 0, 271, SJR = 0, 286, @2023 [Линк](#)
236. Todanova, S., Mavrov, D., Krumova, S., **Marinov, P.**, Atanassova, V., Atanassov, K., Taneva, S.G.. Blood plasma thermograms dataset analysis by means of intercriteria and correlation analyses for the case of colorectal cancer. International Journal Bioautomation, 20, 1, 2016, ISSN:1314-1902, 115-124. SJR:0.228
- Читира се в:

- 798.** Dobrev, P., Sotirova, E. An Intelligent Data Analysis Approach for Women with Menopausal Genitourinary Syndrome with Intuitionistic Fuzzy Logic. **1.000** (2023) Lecture Notes in Networks and Systems, 758 LNNS, pp. 212-219. DOI: 10.1007/978-3-031-39774-5_26. ISSN: 23673370, ISBN: 9783031397738., [@2023](#) [Линк](#)
- 799.** Sotirova, E., Stoyanov, V., Sotirov, S., Mirincheva, Z., Bozov, H., Kostadinov, T. Application of the InterCriteria Analysis Aproach to a Burnout **1.000** Syndrome Data (2023) Lecture Notes in Networks and Systems, 793 LNNS, pp. 227-236. DOI: 10.1007/978-3-031-45069-3_21. ISSN: 23673370, ISBN: 9783031450686., [@2023](#) [Линк](#)
- 800.** Traneva, V., Tranev, S. Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of Mortality During **1.000** the Pandemic in the European Union. (2023) Lecture Notes in Networks and Systems, 549, pp. 267-293. DOI: 10.1007/978-3-031-16598-6_12, ISSN: 23673370, [@2023](#) [Линк](#)
- 237.** Tashev, P., **Koprinkova-Hristova, P.**, Petrov, T., **Kirilov, L.**, Lukarski, Y.. Mathematical Modeling and Optimization of Parameters of the Mode for Tungsten-Inert Gas Reelting with Nanomodification of the Surface Layer. Journal of Materials Science and Technology, 24, 4, БАН, 2016, ISSN:0861-9786, 230-243
Цитира се в:
- 801.** Кузнецов, М. А., & Судариков, Е. В. (2023). Исследование влияния газа на геометрические параметры капли. In Инновационные технологии **1.000** в машиностроении: сборник трудов XIV Международной научно-практической конференции, 25–27 мая 2023 г., Юрга (pp. 117-120). Томский политехнический университет., [@2023](#) [Линк](#)
- 238.** Marinova G., **Guliashki V.**. Optimization of the Battery Schedule for Residential Microgrid Applications. Proceedings of IFAC International Conference on International Stability, Technology and Culture TECIS 2016, IFAC-PapersOnLine 49-29 (2016), Elsevier, 2016, ISSN:2405-8963, DOI:<https://doi.org/10.1016/j.ifacol.2016.11.055>, 226-231
Цитира се в:
- 802.** Hwang, S., Tongsopit, S. and Kittner, N., 2023. Transitioning from diesel backup generators to PV-plus-storage microgrids in California public **1.000** buildings. Sustainable Production and Consumption, 38, pp.252-265. DOI: <https://doi.org/10.1016/j.spc.2023.04.001>, [@2023](#) [Линк](#)
- 239.** Minchev, Z., Dukov, G., Boyadzhiev, D., Mateev, P.. Future Cyber Attacks Modelling & Forecasting. ESGI 120 Problems & Final Reports Book, FASTUMPRINT, 2016, ISBN:978-619-7223-31-6, DOI:[10.13140/RG.2.2.10132.30088](https://doi.org/10.13140/RG.2.2.10132.30088), 103, 77-85
Цитира се в:
- 803.** Calvo, M., Beltrán, M. Applying the Goal, Question, Metric method to derive tailored dynamic cyber risk metrics, Information and Computer Security, **1.000** ISSN: 2056-4961, <https://doi.org/10.1108/ICS-03-2023-0043>, IF = 0, 437, [@2023](#) [Линк](#)
- 240.** Gegov E., Postorino M, Gegov A, **Vatchova B.**. Space independent community detection in airport networks.Complex Systems.Relationships between Control, Communications and Computing. Studies in Systems, Decision and Control. Editor Dimirovski G.M.. Part of the Studies in Systems, Decision and Control book series (SSDC, volume 55), 55, Springer International Publishing Switzerland 2016, 2016, ISBN:"978-3-319-28860-4", DOI:[10.1007/978-3-319-28860-4_10](https://doi.org/10.1007/978-3-319-28860-4_10), 211-248. SJR (Scopus):0.102
Цитира се в:
- 804.** Бонева Й. , Терзиев К. , Каракоянов Д."СИМУЛАЦИОННИ СОФТУЕРНИ ПРОДУКТИ ЗА ПЪТЕН ТРАФИК В ПОМОЩ НА ПРОМЕНИ ПО **1.000** ГРАДСКА ПЪТНА ИНФРАСТРУКТУРА.", RAM, 2023, [@2023](#) [Линк](#)
- 241.** **Stoykov, S.**, Manoach, E., **Marginov, S.**. An efficient 3D numerical beam model based on cross sectional analysis and Ritz approximations. ZAMM - Journal of Applied Mathematics and Mechanics, 96, 7, Wiley, 2016, ISSN:1521-4001, DOI:[10.1002/zamm.201400139](https://doi.org/10.1002/zamm.201400139), 791-812. ISI IF:1.162
Цитира се в:
- 805.** L. Mao, H. Zhong, Analysis of geometrically exact beams with torsion-warping deformation by weak form quadrature elements, Computers & **1.000** Structures, Vol. 275 (2023), [@2023](#) [Линк](#)
- 806.** L. Mao, H. Zhong, Torsional warping analysis of arbitrary beam cross-sections by weak form quadrature elements, Journal of Physics: Conference **1.000** Series (2023), [@2023](#) [Линк](#)
- 242.** Roeva O., **Fidanova S.**, Paprzycki M.. InterCriteria Analysis of ACO and GA Hybrid Algorithms. Studies in Computational Intelligence, 610, Springer, 2016, ISBN:978-3-319-21132-9, ISSN:1860-949X, DOI:[10.1007/978-3-319-21132-9_107](https://doi.org/10.1007/978-3-319-21132-9_107)-126. SJR:0.235
Цитира се в:
- 807.** Lalbakhsh, P. (2023). Ant colony optimisation metaheuristic for data analysis and decision support strategies (Doctoral dissertation, La Trobe), **1.000** Teheran, Iran, [@2023](#) [Линк](#)
- 808.** Traneva, V., & Tranev, S. (2023). Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of **1.000** Mortality During the Pandemic in the European Union. In Intelligent Systems in Digital Transformation (pp. 267-293). Springer, Cham., [@2023](#) [Линк](#)
- 809.** Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" **1.000** Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, [@2023](#) [Линк](#)
- 243.** Sellier, J. M., Dimov, I. T.. On a Quantum Algorithm for the Resolution of Systems of Linear Equations. Studies in Computational Intelligence, 610, Springer International Publishing Switzerland, 2016, ISSN:1860-949X, DOI:[10.1007/978-3-319-21133-6_3](https://doi.org/10.1007/978-3-319-21133-6_3), 37-53. SJR:0.24

Цитира се в:

810. Mahmoudi Y., Zioui N., Belbachir H., Tadjine M., Rezgui A., A Brief Review on Mathematical Tools Applicable to Quantum Computing for Modelling and Optimization Problems in Engineering (2023) Emerging Science Journal, 7 (1), pp. 289 - 312, DOI: 10.28991/ESJ-2023-07-01-020, @2023 [Линк](#)
811. Zioui N., Mahmoudi A., Tadjine M., Design of a new hybrid linearising-backstepping controller using quantum state equations and quantum spins (2023) International Journal of Automation and Control, 17 (4), pp. 397 - 417, DOI: 10.1504/IJAC.2023.131754, @2023 [Линк](#)

244. **Simov, K., Osenova, P., Popov, A.** Using Context Information for Knowledge-Based Word Sense Disambiguation. Artificial Intelligence: Methodology, Systems, and Applications, Volume 9883 of the series Lecture Notes in Computer Science, 9883, Springer International Publishing, 2016, ISBN:978-3-319-44747-6, ISSN:0302-9743, DOI:10.1007/978-3-319-44748-3_13, 130-139. SJR:0.32

Цитира се в:

812. Yang, Qihao, and Jiong Zheng. "Step-wise discriminative learning on uncertain annotations for word sense disambiguation." Journal of Engineering Research (2023): 100086., @2023 [Линк](#)

245. **Agre, G.**, Dzhondzhorov, A.. A Weighted Feature Selection Method for Instance-Based Classification. Lecture Notes in Artificial Intelligence, 9883, Springer, 2016, ISBN:978-3-319-44747-6, ISSN:0302-9743, 14-25. SJR:0.252

Цитира се в:

813. Kishor, A., C. Chakraborty, (2023). Role of Feature Selection in Healthcare 4.0, 2023 International Conference on IoT, Communication and Automation Technology (ICICAT), Gorakhpur, India, , pp. 1-4, doi: 10.1109/ICICAT57735.2023.10263757, @2023 [Линк](#)

246. **Tashev T., Marinov M., Monov V., Tasheva R.** Modeling of the MiMa-algorithm for crossbar switch by means of Generalized Nets. Proceedings of the 2016 IEEE 8th International Conference on Intelligent Systems (IS), 4-6 Sept. 2016, Sofia, Bulgaria., IEEE, 2016, ISBN:978-1-5090-1354-8, DOI:10.1109/IS.2016.7737486, 593-598

Цитира се в:

814. Nedalkov, I., Georgiev, G., Gogushev, A. (2023). "Methodology for Studying the Generated Communication Traffic from Power Electronic Devices". In: Nagar, A.K., Singh Jat, D., Mishra, D.K., Joshi, A. (eds) Intelligent Sustainable Systems. Lecture Notes in Networks and Systems, book series (LNNS, volume 579), Springer., DOI: 10.1007/978-981-19-7663-6_10, @2023 [Линк](#)

247. **Atanasova, T. V., Poryazov, S. A., Saranova E. T.**.. Problems with quality enabling of information functions composition in smart buildings. Proc. IEEE 24th Telecommunications Forum TELFOR'2016, IEEE, 2016, ISBN:978-1-5090-4085-8, DOI:10.1109/TELFOR.2016.7818715, 33-36. SJR (Scopus):0.11

Цитира се в:

815. Halba, K., Griffor, E., Lbath, A., Dahbura, A. "IoT Capabilities Composition and Decomposition: A Systematic Review," IEEE Access, vol. 11, pp. 1.000 29959-30007, 2023, doi: 10.1109/ACCESS.2023.3260182., @2023 [Линк](#)

248. **Sellier, J.M., Dimov, I.T..** On a Full Monte Carlo Approach to Quantum Mechanics. Physica A: Statistical Mechanics and its Applications, 463, Elsevier, 2016, ISBN:0378-4371, DOI:<http://dx.doi.org/10.1016/j.physa.2016.07.002>, 45-62. SJR:0.738, ISI IF:1.785

Цитира се в:

816. Zhan H., Hu G., A novel tetrahedral spectral element method for Kohn-Sham model (2023) Journal of Computational Physics, 474, art. no. 111831. DOI: 10.1016/j.jcp.2022.111831, @2023 [Линк](#)

249. **Borissova D., Mustakerov, I. Korsemov, D.** Business intelligence system via group decision making. Cybernetics and Information Technologies, 16, 3, 2016, ISSN:1311-9702, 219-229. SJR:0.17

Цитира се в:

817. Guliashki, V., Kirilov, L., Nuzi, A.: Optimization models and strategy approaches dealing with economic crises, natural disasters, and pandemics - An overview. Cybernetics and Information Technologies, 23(4), 2023, <https://doi.org/10.2478/cait-2023-0033>, @2023 [Линк](#)

250. **Todorov, V., Dimov, I.T..** Monte Carlo Methods for Multidimensional Integration for European Option Pricing. AIP Conference Proceedings, 1773, AIP Publishing, 2016, ISSN:0094-243X, DOI:<http://dx.doi.org/10.1063/1.4965003>, SJR:0.2

Цитира се в:

818. Boutchaktchiev, V. (2023). Models for Measuring and Forecasting the Inferred Rate of Default. In: Slavova, A. (eds) New Trends in the Applications of Differential Equations in Sciences. NTADES 2022. Springer Proceedings in Mathematics & Statistics, vol 412. Springer, Cham. https://doi.org/10.1007/978-3-031-21484-4_31, @2023 [Линк](#)

251. Atanassova, V., **Doukovska, L.**, Michalíková, A., **Radeva, I.**. InterCriteria Analysis: From Pairs to Triples. Notes on Intuitionistic Fuzzy Sets, 22, 5, Prof. Marin Drinov Academic Publishing House, 2016, ISSN:1310-4926, 98-110

Цитира се в:

819. Bureva V., C. Kahraman, S. Sotirov, nvestigation of the Turkish university rankings using InterCriteria Analysis, Notes on Intuitionistic Fuzzy Sets, 29, 1.000 2, DOI: 10.7546/nifs.2023.29.2.197-207, pp. 197-207, 2023., @2023 [Линк](#)

820. Bureva V., K. Atanassov, Y. Mersinkova, D. Stratiev, Evaluating the performance of catalyst and feedstocks in the fluid catalytic cracking process: Application of InterCriteria Analysis with weight coefficients of the objects, Notes on Intuitionistic Fuzzy Sets, 29, 2, DOI: 10.7546/nifs.2023.29.2.166-177, pp. 166-177, 2023., @2023 [Линк](#)

821. Mavrov D., S. Popov, V. Nenov, D. Stratiev, Evaluating the performance of catalyst and feedstocks in the fluid catalytic cracking process: Application of InterCriteria Analysis with weight coefficients of the criteria, Notes on Intuitionistic Fuzzy Sets, 29, 2, DOI: 10.7546/nifs.2023.29.2.178-196, pp. 178-196, 2023., @2023 [Линк](#)

252. Fidanova S., Pop P.. An Improved Hybrid Ant-Local Search Algorithm for the Partition Graph Coloring Problem. Computational and Applied Mathematics, 293, Elsevier, 2016, ISSN:0377-0427, DOI:10.1016/j.cam.2015.04.030, 55-61. SJR:1.104, ISI IF:1.632

Цитира се в:

822. Crespi, C., Scollo, R.A., Fargetta, G., Pavone, M. (2023). A sensitivity analysis of parameters in an agent-based model for crowd simulations, Applied Soft Computing, vol. 146, <https://doi.org/10.1016/j.asoc.2023.110684>, IF 8.7, @2023 [Линк](#)

823. Crespi, C., Scollo, R.A., Fargetta, G., Pavone, M. (2023). How a Different Ant Behavior Affects on the Performance of the Whole Colony. In: Di Gaspero, L., Festa, P., Nakib, A., Pavone, M. (eds) Metaheuristics. MIC 2022. Lecture Notes in Computer Science, vol 13838. Springer, Cham. https://doi.org/10.1007/978-3-031-26504-4_14, @2023 [Линк](#)

253. Bozhkov, L., Koprinkova-Hristova, P., Georgieva, P.. Learning to decode human emotions with Echo State Networks. Neural Networks, Special Issue 2016, 78, Elsevier, 2016, ISSN:0893-6080, DOI:10.1016/j.neunet.2015.07.005, 112-119. SJR (Scopus):1.303, JCR-IF (Web of Science):5.287

Цитира се в:

824. Bouazizi S, Benmohamed E, Ltifi H (2023) Enhancing EEG-based emotion recognition using PSD-Grouped Deep Echo State Network. JUCS - Journal of Universal Computer Science 29(10): 1116-1138. <https://doi.org/10.3897/jucs.98789>, @2023 [Линк](#)

825. Flynn, A. 2023. Theory and applications of multifunctional reservoir computers. PhD Thesis, University College Cork., @2023 [Линк](#)

826. Hu, H., Wang, L., Zhang, D., Ling, L., Rolling decomposition method in fusion with echo state network for wind speed forecasting (2023) Renewable Energy, 216, art. no. 119101, DOI: 10.1016/j.renene.2023.119101., @2023 [Линк](#)

827. Liu, J., Ang, M.C., Chaw, J.K., Kor, A.-L., Ng, K.W., Emotion assessment and application in human-computer interaction interface based on backpropagation neural network and artificial bee colony algorithm (2023) Expert Systems with Applications, 232, art. no. 120857, DOI: 10.1016/j.eswa.2023.120857., @2023 [Линк](#)

828. Na, X.-D., Wang, J.-N., Liu, M.-R., Ren, W.-J., Han, M., Hierarchical plasticity echo state network for chaotic time series prediction [基于层次化可塑性回声状态网络的混沌时间序列预测] (2023) Kongzhi yu Juece/Control and Decision, 38 (1), pp. 133-142. DOI: 10.13195/j.kzyjc.2021.0773, @2023 [Линк](#)

829. Nakagome, S., Craik, A., Sujatha Ravindran, A., He, Y., Cruz-Garza, J.G., Contreras-Vidal, J.L. (2023). Deep Learning Methods for EEG Neural Classification, pp. 2821-2859. In: Thakor, N.V. (eds) Handbook of Neuroengineering. Springer, Singapore. DOI: 10.1007/978-981-16-5540-1_78; Accession Number WOS:001071176502025 ISBN: 978-981-16-5540-1978-981-16-5539-5, @2023 [Линк](#)

830. Soltani, R., Benmohamed, E. & Ltifi, H. Echo State Network Optimization: A Systematic Literature Review. Neural Process Lett 55, 10251–10285 (2023). <https://doi.org/10.1007/s11063-023-11326-w>, @2023 [Линк](#)

831. Walther, D., Viehweg, J., Haueisen, J., Mäder, P., A systematic comparison of deep learning methods for EEG time series analysis (2023) Frontiers in Neuroinformatics, 17, art. no. 1067095, DOI: 10.3389/fninf.2023.1067095., @2023 [Линк](#)

254. Atanassov, E., Gurov, T., Karaivanova, A., Ivanovska, S., Durdchova, M., Dimitrov, D.. On the parallelization approaches for Intel MIC architecture. AIP Conference Proceedings, 1773, AIP Publishing, 2016, ISBN:978-073541431-0, ISSN:0094-243X, DOI:10.1063/1.4964983, 070001-1-070001-9. SJR (Scopus):0.165

Цитира се в:

832. Ivanov, V., Gadzhev, G., Ganev, K., Georgieva, I. "Estimation of the Historical and Future Renewable Energy Potential with RegCM4 over the Region of Southeastern Europe", (2023) Lecture Notes in Networks and Systems, 638 LNNS, pp. 160-169. DOI: 10.1007/978-3-031-26754-3_14, @2023 [Линк](#)

255. Marinchev, I., Agre, G.. An Expert System for Healthful and Dietary Nutrition. ACM International Proceedings Series, 1164, ACM New York, 2016, ISBN:978-1-4503-4182, 229-236

Цитира се в:

833. Cárdenas-Mariño, F., Rojas, H., Calderón-Vilca, H., Ibáñez, V. (2023). Diet Recommendation according to Kilocalories and People's Tastes. 1.000 Computacion y Sistemas 3(3):691-701. DOI: 10.13053/CyS-27-3-3983, @2023 [Линк](#)

834. Nahar, H., Banik, M., Ibrahim, F. et al. (2023). A Rule-Based Expert Advisory System for Restaurants Using Machine Learning and Knowledge-Based Systems Techniques. International journal on Semantic Web and information systems 19(1):1-25 DOI: 10.4018/IJSWIS.333064, @2023 [Линк](#)

256. Fidanova S., Roeva O., Mucherino A., Kapanova K.. InterCriteria Analysis of ANT Algorithm with Environment Change for GPS Surveying Problem. Lecture Notes in Artificial Intelligence, 9883, Springer, 2016, ISBN:978-3-319-44747-6, ISSN:0302-974, 271-278. SJR:0.272

Цитира се в:

- 835.** Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" 1.000 Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, @2023 [Линк](#)
- 257.** Fidanova S., Roeva O., Paprzycki M., Gepner P.. InterCriteria Analysis of ACO Start Strategies. IEEE Xplorer, 2016, ISBN:ISBN 978-83-60810-90-9, DOI:ISBN 978-83-60810-90-3, 547-550
- Цитира се в:
- 836.** Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" 1.000 Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, @2023 [Линк](#)
- 258.** Doukovska, L., Shahbazov, G., Atanassova, V.. InterCriteria Analysis of the Creditworthiness of SMEs. A Case Study. Notes on Intuitionistic Fuzzy Sets, 22, 2, Prof. Marin Drinov Publishing House, 2016, ISSN:1310-4926, 108-118
- Цитира се в:
- 837.** Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023., @2023
- 259.** Koprinkova-Hristova, P.. Three approaches to train echo state network actors of adaptive critic design. Lecture Notes in Computer Science, 9886, Springer, 2016, ISSN:0302-9743, DOI:10.1007/978-3-319-44778-0_58, 49-501. SJR:0.252
- Цитира се в:
- 838.** Ramamurthy, Rajkumar: Practical Models for Sequential Decision Making in Natural Language Processing and Reinforcement Learning. - Bonn, 2023. 1.000 - Dissertation, Rheinische Friedrich-Wilhelms-Universität Bonn., @2023 [Линк](#)
- 260.** Terzieva, V., Todorova, K., Kademova-Katzarova, P.. Teaching through Technology – the Experience of Bulgarian Teachers. Proceedings of the National Conference on "Education and Research in the Information Society", ADIS 2016, Institute of Mathematics and Informatics - BAS, Association for the Development of the Information Society, 2016, ISSN:1314-0752, 185-194
- Цитира се в:
- 839.** Чикуртева, А. "Информационни и комуникационни технологии в образованието", Дисертация, ИИКТ – БАН, 135 стр., 2023, @2023 [Линк](#) 1.000
- 261.** Hateva, N., Mitankin, P., Mihov, S.. BulPhonC: Bulgarian Speech Corpus for the Development of ASR Technology. Proceedings of the Tenth International Conference on Language Resources and Evaluation (LREC 2016), 2016, ISBN:978-2-9517408-9-1, 771-774
- Цитира се в:
- 840.** Sabev, M., Andreeva, B., Gabriel, C., Grünke, J., Bulgarian Unstressed Vowel Reduction: Received Views vs Corpus Findings, (2023) Proceedings of the Annual Conference of the International Speech Communication Association, INTERSPEECH, 2023-August, pp. 2603-2607., @2023 [Линк](#)
- 262.** Keremedchiev, D., Kirilov, L.. Multimedia classroom model for e-learning and content creation. Proceedings of the sixth national conference on e-learning in higher education (R. Peytcheva-Forsyth – Ed.), June 2016, Kiten, Bulgaria, Publisher SU "St. Kliment Ohridski", 2016, ISBN:978-954-07-4114-7, 187-191
- Цитира се в:
- 841.** Héctor Fabio, Arciniegas Herrera , J. L. , Muñoz Mayor, V. , & Rosas Ibarra , J. E. (2023). Simulation of a Tele-Surgery process through a Live Video Streaming service, using Simu5G and Wowza. Scientia Et Technica, 28(04), 208–215. <https://doi.org/10.22517/23447214.25274>, @2023 [Линк](#)

2017

- 263.** Simov, K., Boytcheva, S., Osenova, P.. Towards Lexical Chains for Knowledge-Graph-based Word Embeddings. Proceedings of the International Conference Recent Advances in Natural Language Processing, RANLP 2017, INCOMA Ltd., Shoumen, BULGARIA, 2017, ISBN:978-954-452-049-6, ISSN:2603-2813, DOI:10.26615/978-954-452-049-6_087, 679-685. SJR (Scopus):0.137
- Цитира се в:
- 842.** Liu, Y., Han, J., Sboev, A., Makarov, I., GEEF: A Neural Network Model for Automatic Essay Feedback Generation by Integrating Writing Skills Assessment, Expert Systems with Applications (2023), doi: <https://doi.org/10.1016/j.eswa.2023.123043>, @2023 [Линк](#)
- 843.** Waltersdorfer, Laura, et al. "Semantic web machine learning systems: An analysis of system patterns." Compendium of Neurosymbolic Artificial Intelligence. IOS Press, 2023. 77-99., @2023 [Линк](#)
- 264.** Zaharieva, B., Doukovska, L., Ribagin, S., Radeva, I.. InterCriteria Approach to Behtetrev's Disease Analysis. Notes on Intuitionistic Fuzzy Sets, 23, 2, Prof. Marin Drinov Academic Publishing House, 2017, ISSN:1310-4926, 119-127
- Цитира се в:
- 844.** Sotirova, E., Stoyanov, V., Sotirov, S., Mirincheva, Z., Bozov, H., Kostadinov, T. (2023). Application of the InterCriteria Analysis Approach to a Burnout Syndrome Data. In: Atanassov, K.T., et al. Uncertainty and Imprecision in Decision Making and Decision Support - New Advances, Challenges, and

Perspectives. IWIFSGN BOS/SOR 2022. Lecture Notes in Networks and Systems, vol 793. Springer, Cham. https://doi.org/10.1007/978-3-031-45069-3_21, pp. 227–236., @2023 [Линк](#)

845. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023., @2023

265. Simov, K., Osenova, P., Popov, A.. Comparison of Word Embeddings from Different Knowledge Graphs. Lecture Notes in Computer Science, 10318, Springer, Cham, 2017, ISBN:978-3-319-59887-1, DOI:10.1007/978-3-319-59888-8_19, 213-221. SJR:0.315

Цитира се в:

846. Cao, Xiaoli, et al. "Detecting technological recombination using semantic analysis and dynamic network analysis." Scientometrics (2023): 1- 1.000 32., @2023 [Линк](#)

266. Dineva, K., Atanasova, T.. Computer system using internet of things for monitoring of bee hives. 17th International Multidisciplinary Scientific Geo Conference SGEM 2017, 17, SGEM, 2017, ISBN:978-619-7408-29-4, ISSN:1314-2704, DOI:10.5593/SGEM2017H/63/S25.022, 169-176. SJR (Scopus):0.211

Цитира се в:

847. Hamza, A.S., Tashakkori, R., Underwood, B., O'Brien, W., Campell, C., "BeeLive: The IoT platform of Beemon monitoring and alerting system for 1.000 beehives", Elsevier: Smart Agricultural Technology, Volume 6, 2023, [https://doi.org/10.1016/j.atech.2023.100331.](https://doi.org/10.1016/j.atech.2023.100331), @2023 [Линк](#)

848. Wichmann, M. "Summen in der City und im Internet of Things: Transformationspotenziale aus kulturwissenschaftlicher Perspektive". Journal for 1.000 Technology Assessment in Theory and Practice, 30, 1, p. 50-55, 2021, <https://doi.org/10.14512/tatup.30.1.50>, @2023 [Линк](#)

849. Zacepins, A., Komasiłovs, V., Jelinskis, J., ; Ozols, N., Kvēsis, A. "Application of the Internet of Things in Precision Beekeeping in Latvia". AGROFOR 1.000 International Journal , 2022, Vol. 7 Issue 3, p101-111. 11p., 10.7251/AGRENG2203101Z, @2023 [Линк](#)

267. Dobrinkova N., Kostaridis A., Tsekeridou S., Nectarios E., Olunczek A., Heckel M., Vergeti D., Seynaeve G., Finnie T., Psaroudakis C.. „Disaster Reduction Potential of IMPRESS Platform Tools“. First IFIP Conference on Information Technology in Disaster Risk Reduction (ITDRR 2016), 16-18 November 2016, Sofia, Bulgaria. Information Technology in Disaster Risk Reduction. ITDRR 2016. IFIP Advances in Information and Communication Technology, 1, 501, Springer, 2017, ISSN:1868-4238, DOI:10.1007/978-3-319-68486-4_18, 225-239. SJR (Scopus):0.18

Цитира се в:

850. Martin, P.A., Tanzi, T. J., "General Knowledge Representation and Sharing, with Illustrations in Risk/Emergency Management", Multidisciplinary Digital Publishing Institute (MDPI), Sustainability (Switzerland) vol.15/(issue 14), article number: 10803, Gold Open Access, ISSN:20711050, DOI: 10.3390/su151410803, July 2023, @2023 [Линк](#)

268. Iliev, O., Lakdawala, Z., Nessler, K.H.L., Prill, T., Vutov, Y., Yang, Y., Yao, J.. On the Pore-Scale Modeling and Simulation of Reactive Transport in 3D Geometries. Mathematical Modelling and Analysis, 22, 5, 2017, ISSN:13926292, DOI:10.3846/13926292.2017.1356759, 671-694. SJR (Scopus):0.336, JCR-IF (Web of Science):0.716

Цитира се в:

851. Khatoonabadi, Seyyed Meysam. "Three-dimensional Lattice Boltzmann Modeling and Simulation of Catalytic Reactions, with Application to Porous 1.000 Catalytic Particles Used for CO Methanation". Diss. ETH Zurich, 2023., @2023 [Линк](#)

852. Lee, Woonghee, Seonkyoo Yoon, and Peter K. Kang. "Inertia and diffusion effects on reactive transport with fluid-solid reactions in rough fracture 1.000 flows." Physical Review Fluids 8(5), 054502, 2023., @2023 [Линк](#)

853. Peltz, Markus, Warr, L., Hale, S., Blum, P. "Developing synthetic sandstones using geopolymers binder for constraining coupled processes in porous 1.000 rocks." SN Applied Sciences 5(3), 87, 2023., @2023 [Линк](#)

269. Tomov, P., Zankinski, I., Balabanov, T.. Slot Machine Reels Reconstruction with Monte-Carlo Search. Proceedings of International Scientific Conference UniTech 2017, Gabrovo, Bulgaria, II, University publishing house Vasil Aprilov, 2017, ISSN:1313-230X, 384-387

Цитира се в:

854. Georgiev, S., Todorov, V. "Efficient Monte Carlo Methods for Multidimensional Modeling of Slot Machines Jackpot." Mathematics, vol. 11, no. 2, Jan. 1.000 2023, p. 266., DOI: 10.3390/math11020266, @2023 [Линк](#)

270. Zlatev, Z., Dimov, I., Farago, I., Georgiev, K., Havasi, A.. Stability of the Richardson Extrapolation combined with some implicit Runge–Kutta methods. Journal of Computational and Applied Mathematics, 310, Elsevier, 2017, ISSN:0377-0427, 224-240. SJR:1.08, ISI IF:1.357

Цитира се в:

855. S. Giri, S. Sen, An improved class of three stage low-dispersion low-dissipation diagonally implicit Runge-Kutta method, Aerospace Science and 1.000 Technology, Volume 133, February 2023, 108143, @2023 [Линк](#)

271. Gaidarski, I., Kutinchev, P., Minchev, Z.. Modeling and deployment of data protection as component of information security systems. 1st International Interdisciplinary Conference On Information and Cyber Security (ICICSG 2017), 2017, DOI:10.13140/RG.2.2.29675.85284

Цитира се в:

- 856.** Чехларова, Н. Изследване на системата за е-бизнес в контекста на повишаване на дигиталната компетентност на потребителите. Изд. 1.000 Тонедико. София, с. 170, ISBN 978-619-91492-8-7, @2023
- 272.** Minchev, Z.. Security Challenges to Digital Ecosystems Dynamic Transformation. Proceedings of BISEC 2017, Belgrade Metropolitan University, 2017, ISBN:978-86-89755-14-5, DOI:10.13140/RG.2.2.32354.84160, 6-10
Цитира се в:
857. Gebremeskel, B., Jonathanb, G., Yalewc, S. Information Security Challenges During Digital Transformation, Procedia Computer Science 219 (2023) 1.000 44–51, DOI: 10.1016/j.procs.2023.01.262, IF = 2, 56, @2023 [Линк](#)
- 273.** Roeva O., Fidanova S.. InterCriteria Analysis of Relations Between Model Parameter Estimations and ACO Performance. Studies in Computational Intelligence, 681, Springer, 2017, ISBN:978-3-319-49543-9, ISSN:1860-949X, DOI:https://doi.org/10.1007/978-3-319-49544-6_15, 175-186. SJR:0.235
Цитира се в:
858. Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" 1.000 Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, @2023 [Линк](#)
- 274.** Fidanova S., Shindarov M., Marinov P.. Wireless Sensor Positioning Using ACO Algorithm. Studies in Computational Intelligence, 657, Springer, 2017, ISBN:978-3-319-41437-9, ISSN:1860-949X, DOI:10.1007/978-3-319-41438-6_3, 33-44. SJR:0.187
Цитира се в:
859. Srinivasa Rao I.S., Rajalakshmi N.R., 6LoWPAN MAC layer parameters optimization using evolutionary algorithm based ANN topology in wireless 1.000 body area networks (2023) Journal of Intelligent and Fuzzy Systems, 44 (5), pp. 8231 - 8255, DOI: 10.3233/JIFS-222956, IF 2, @2023 [Линк](#)
- 275.** Spassov, N., Hristova, L., Ivanova, S., Georgiev, I.. First record of the "small cave bear" in Bulgaria and the taxonomic status of bears of the Ursus savini ANDREWS – Ursus rossicus BORISSIAK group. Fossil Imprint, 73, 3-4, De Greuter, 2017, ISSN:2533-4050, DOI:10.1515/if-2017-0015, 275-291. SJR:0.31
Цитира се в:
860. Boev, Z. "Quaternary vertebrate fauna of Bulgaria – composition, chronology and impoverishment". Geologica Balcanica 52(1), pp. 21-48, 1.000 2023., @2023 [Линк](#)
861. Gimranov, D., Bocherens, H., Kavcik-Graumann, N., Nagel, D., Rabeder, G., "The Cave Bears from Imanay Cave (Southern Urals, Russia)." Historical 1.000 Biology 35(4), pp. 580-588, 2023. doi:10.1080/08912963.2022.2056837., @2023 [Линк](#)
862. Gimranov, D., Lavrov, A., Prat-Vericat, M., Madurell-Malapeira, J., Lopatin, A.V. "Ursus etruscus from the late Early Pleistocene of the Taurida cave 1.000 (Crimean Peninsula)". Historical Biology 35(6), pp. 843-856, 2023., @2023 [Линк](#)
- 276.** Kyovtorov, V., Georgiev, I., Margenov, S., Stoychev, D., Oliveri, F., Tarchi, D.. New antenna design approach – 3D polymer printing and metallization. experimental test at 14–18 GHz. AEU - International Journal of Electronics and Communications, 73, Elsevier, 2017, ISSN:1434-8411, DOI:<https://doi.org/10.1016/j.aeue.2016.12.017>, 119-128. SJR:0.344, ISI IF:1.147
Цитира се в:
863. O.C. Piltan, A. Kizilay, M.A. Belen, P. Mahouti, Data driven surrogate modeling of horn antennas for optimal determination of radiation pattern and 1.000 size using deep learning, Microwave and Optical Technology Letters (2023), @2023 [Линк](#)
864. P. Mahouti, A. Belen, O. Tari, M.A. Belen, S. Karahan, S. Koziel, Data-Driven Surrogate-Assisted Optimization of Metamaterial-Based Filtenna Using 1.000 Deep Learning, Electronics, 12(7) (2023), @2023 [Линк](#)
- 277.** Sotirov, S., Atanassova, V., Sotirova, E., Doukovska, L., Bureva, V., Mavrov, D., Tomov, J.. Application of the Intuitionistic Fuzzy InterCriteria Analysis Method with Triples to a Neural Network Preprocessing Procedure. Computational Intelligence and Neuroscience, Hindawi, 2017, DOI:10.1155/2017/2157852, ISI IF:1.649
Цитира се в:
865. Laila Latif, Umer Shuaib, Application of t-intuitionistic fuzzy subgroup to Sylow theory, Heliyon, DOI: 10.1016/j.heliyon.2023.e19822, 1.000 2023., @2023 [Линк](#)
866. Traneva V., St. Tranev, Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of Mortality During 1.000 the Pandemic in the European Union, Chapter In book: Intelligent Systems in Digital Transformation, Book series: Lecture Notes in Networks and Systems, Springer, vol. 549, ISBN: 978-3-031-16597-9, DOI: 10.1007/978-3-031-16598-6_12, pp. 267-293, 2022., @2023 [Линк](#)
- 278.** Boiadzhiev G., Chavdarov I., Delchev K., Boiadzhiev T., Kastelov R., Zagurski K.. Development of Hand-Held Surgical Robot ODRO-2 for Automatic bone drilling. Journal of Theoretical and Applied Mechanics, 47, 4, De Gruyter Open Ltd, 2017, ISSN:1314-8710, DOI:10.1515/jtam-2017-0017, 12-22. SJR (Scopus):0.217
Цитира се в:
867. Y. An, C. -Y. Chen, J. Dai, G. Yang, C. Zhang and C. Xiong, "A Review of Key Technologies of Bone Drills for Orthopedic Surgery Robot Terminals, 1.000 " 2023 IEEE 18th Conference on Industrial Electronics and Applications (ICIEA), Ningbo, China, 2023, pp. 1579-1584, doi: 10.1109/ICIEA58696.2023.10241613., @2023 [Линк](#)

- 868.** Yu T, Wei F, Miao'an O, Shuhao Y, Weidong Z, shuxiao Z. Six degrees of freedom positioning compensation method of robotic arm-assisted medical bone drilling. Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science. 2023;0(0). DOI: <https://doi.org/10.1177/09544062231172839>. IF: 1.758., @2023 [Линк](#)
- 279.** Gyoshev S., Šaponjić A., Šaponjić Đ., Nikolić V., Milošević M., Marinović-Cincović M., Vuković M., Kokunešoski M.. Iron (III) Oxide Fabrication From Natural Clay With Reference to Phase Transformation $\gamma \rightarrow \alpha$ - Fe2O3. Science of Sintering, 2, 49, International Institute for the Science of Sintering (IISI), 2017, ISSN:0350-820X, DOI:10.2298/SOS1702197S, 197-205. JCR-IF (Web of Science):0.667
- Цитира се в:
- 869.** Sun F.-S., Ma C., Yu G.-H., Kuzyakov Y., Lang Y.-C., Fu P.-Q., Guo L.-J., Teng H.H., Liu C.-Q. "Organic carbon preservation in wetlands: Iron oxide protection vs. thermodynamic limitation". Water Research. 2023, 241. 120133. 10.1016/j.watres.2023.120133., @2023 [Линк](#)
- 280.** Boiadjiev T., Boiadjiev G., Delchev K., Zagurski K., Kastelov R.. Far cortex automatic detection aimed for partial or full bone drilling by a robot system in orthopaedic surgery. Biotechnology & Biotechnological Equipment, 31, 1, Taylor & Francis, 2017, ISSN:1310-2818, DOI:10.1080/13102818.2016.1234947, 200-205. JCR-IF (Web of Science):1.227
- Цитира се в:
- 870.** Guangming Xia, Zifeng Jiang, Yu Dai. Pedicle drilling force control of a robotic surgical system via spine-soft tissue coupling model and parameters optimization. Computers in Biology and Medicine. Available online 20 December 2023, 107710. DOI: 10.1016/j.combiomed.2023.107710., @2023 [Линк](#)
- 871.** Ramya, L. N., and A. Sivaprakasam. Implementation of Model Predictive Control for Reduced Torque Ripple in Orthopaedic Surgical Drilling Applications with Permanent Magnet Synchronous Machine. Power Converters, Drives and Controls for Sustainable Operations Editor(s):S. Ganesh Kumar, Marco Rivera Abarca, S. K. Patnaik (2023): 337-366. ISBN 9781119791911, 9781119792918. DOI: <https://doi.org/10.1002/9781119792918.ch11>, @2023 [Линк](#)
- 281.** Rissola, G., Hervas, F., Slavcheva, M., Jonkers, K.. Place-based innovation ecosystems: Espoo innovation garden and Aalto University. Publications Office of the European Union, Luxembourg, 2017, ISBN:978-92-79-67468-6, DOI:10.2760/31587, 50
- Цитира се в:
- 872.** Fratesi, U. 2023. Regional Policy: Theory and Practice (1st ed.), Routledge, 414 pages., @2023 [Линк](#)
- 873.** Owen, R. and Vedanthachari, L. "Exploring the Role of U.K. Government Policy in Developing the University Entrepreneurial Finance Ecosystem for Cleantech," IEEE Transactions on Engineering Management, vol. 70, no. 3, pp. 1026-1039, 2023, @2023 [Линк](#)
- 874.** Piantoni, G., Arena, M. and Azzone, G. "Exploring how different innovation ecosystems create shared value: insights from a multiple case study analysis", European Journal of Innovation Management, Vol. 26 (7), Publisher Emerald Publishing Limited, 2023, @2023 [Линк](#)
- 875.** Secundo, G., Mele, G., Passiante, G. and Albergo, F. "University business idea incubation and stakeholders' engagement: closing the gap between theory and practice", European Journal of Innovation Management, Vol. 26 (4), 2023, pp. 1005-1033, @2023 [Линк](#)
- 282.** Karastoyanov D., Grozdanova T., Kandeva M., Asenova E.. Wear resistance of WC/Co HVOF-coatings and galvanic Cr coatings modified by diamond nanoparticles. Int. Conf. ROTRIB 2016, 2017, DOI:10.1088/1757-899X/174/1/012060, SJR (Scopus):0.201
- Цитира се в:
- 876.** C. Prasad, Kollur, C. Aprameya, T. Chandramouli, T. Jagadeesha. B. N. Prashanth Investigations on Tribological and Microstructure Characteristics of WC-12Co/FeNiCrMo Composite Coating by HVOF Process Journal of The Minerals, Metals & Materials Society, 6 November 2023 DOI: 10.1007/s11837-023-06242-2, @2023 [Линк](#)
- 283.** Karastoyanov D., Kandeva M., Ivanova B., Grozdanova T., Asenova E.. Abrasive wear of high velocity oxygen fuel (HVOF) superalloy coatings under vibration load. Int. Conf. ROTRIB 2016, 174, IOP Conf. Ser.: Mater. Sci, 2017, DOI:10.1088/1757-899X/174/1/012010, 1-11
- Цитира се в:
- 877.** Avi Gupta, Ashwin PandeyAshwin, Rahul Goya, Deepak Kumar Al2O3-based hybrid composite coatings for mitigating the slurry erosion of an advanced steel in saline and non-saline environments December 2023, Surface and Coatings Technology, 476:130279 DOI: 10.1016/j.surfcoat.2023.130279 Lab: Rahul Goyal's Lab, @2023 [Линк](#)
- 878.** C. Prasad, S. Kollur, C. Aprameya, T. Chandramouli, T. Jagadeesha, B. Prashanth Investigations on Tribological and Microstructure Characteristics of WC-12Co/FeNiCrMo Composite Coating by HVOF Process Journal of The Minerals, Metals & Materials Society, 06 November 2023 DOI: 10.1007/s11837-023-06242-2, @2023 [Линк](#)
- 879.** Development of rGO doped alumina-based wear and corrosion resistant ceramic coatings on steel using HVOF thermal sprayCeramics International DOI: 10.1016/j.ceramint.2023.02.124 Abhijit Pattnayak, Avi Gupta, N.V. Abhijith, V. Chaudhry, Deepak Kumar, Jayant Jain, @2023 [Линк](#)
- 284.** Karaivanova, A., Alexandrov, V., Gurov, T., Ivanovska, S.. On the Monte Carlo Matrix Computations on Intel MIC Architecture. Cybernetics and Information Technologies, 17, 5, 2017, ISSN:1311-9702, DOI:10.1515/cait-2017-0054, 49-59. SJR (Scopus):0.215
- Цитира се в:
- 880.** Slavchev, D., Margenov, S., Georgiev, I. (2023). Performance Analysis of Direct Gaussian Solvers for Solving 2D Elastodynamic Problem of a Finite-Sized Solid Containing Cavities on CPUs and MICs. In: Georgiev, I., Kostadinov, H., Lilkova, E. (eds) Advanced Computing in Industrial Mathematics.

285. **Pavlova K., Stoilov T., Stoilova K.**. „Bi-level model for public rail transportation under incomplete data. Journal “Cybernetics and Information Technologies”, 17, 3, 2017, ISSN:ISSN Print: 1311-9702 , ISSN Online: 1314-408, DOI:10.1515/cait-2017-0031, 75-91. SJR (Scopus):0.204

Цитира се в:

881. Vatchova, B.; Boneva, Y. Design of Fuzzy and Conventional Controllers for Modeling and Simulation of Urban Traffic Light System with Feedback Control. Mathematics 2023, 11, 373. <https://doi.org/10.3390/math11020373>, @2023 [Линк](#) 1.000

286. **Ivanov V., T.Stoilov.** Design and Implementation of Moving Average Calculations with Hardware FPGA Device. Advanced Computing in Industrial Mathematics 12th Annual Meeting of the Bulgarian Section of SIAM, 2017, ISSN:1860949X, DOI:10.1007/978-3-319-97277-0_15, 189-197. SJR (Scopus):0.18

Цитира се в:

882. Chiosa, M., Preußner, T.B., Blott, M. and Alonso, G., 2023. AMNES: Accelerating the computation of data correlation using FPGAs. Proceedings of the VLDB Endowment, 16(13), pp.4174-7187. <https://doi.org/10.14778/3625054.3625056>, ISSN 2150 8097, Q1, SJR 2022 = 2.01, IF2022 = 2.5, @2023 [Линк](#) 1.000

287. **Tashev T., Monov V., Tasheva R.**. High Performance Computations for Study the Stability of a Numerical Procedure for Crossbar Switch Node. In: Dimov I., Farago I., Vulov L. (eds) Numerical Analysis and Its Applications. NAA 2016., LNCS, volume 10187, Springer, Cham, 2017, ISBN:978-3-319-57098-3, ISSN:03029743, DOI:10.1007/978-3-319-57099-0_76, 665-673. SJR (Scopus):0.28, JCR-IF (Web of Science):0.402

Цитира се в:

883. Nedyalkov, I.; Georgiev, G. "Advantages of Using IP Network Modeling Platforms in the Study of Power Electronic Devices". Lecture Notes in Electrical Engineering, Volume 977, Pages 705 - 717. ISSN 18761100, DOI 10.1007/978-981-19-7753-4_54. Springer Verlag, Germany, 2023, @2023 [Линк](#) 1.000

288. Atanassova, V., **Doukovska, L.**, De Tré, G., **Radeva, I.**. InterCriteria Analysis and Comparison of Innovation-Driven and Efficiency-to-Innovation Driven Economies in the European Union. Notes on Intuitionistic Fuzzy Sets, 23, 3, Prof. Marin Drinov Academic Publishing House, 2017, ISSN:1310-4926, 54-68

Цитира се в:

884. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС „доктор”, на тема „Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ“, ИБФБМИ-БАН, 2023., @2023 1.000

289. Zaharieva, B., **Doukovska, L.**, Ribagin, S., Michalíková, A., **Radeva, I.**. InterCriteria Analysis of Behterev's Kinesitherapy Program. Notes on Intuitionistic Fuzzy Sets, 23, 3, Prof. Marin Drinov Academic Publishing House, 2017, ISSN:1310-4926, 69-80

Цитира се в:

885. Dobrev P., E. Sotirova, An Intelligent Data Analysis Approach for Women with Menopausal Genitourinary Syndrome with Intuitionistic Fuzzy Logic, 1.000 In: Kahraman, C., Sari, I.U., Oztaysi, B., Cebi, S., Cevik Onar, S., Tolga, A.C. (eds.) Intelligent and Fuzzy Systems. INFUS 2023. Lecture Notes in Networks and Systems, vol. 758. Springer, Cham. , DOI: 10.1007/978-3-031-39774-5_26, pp. 212–219, 2023., @2023 [Линк](#)

886. Sotirova, E., Stoyanov, V., Sotirov, S., Mirincheva, Z., Bozov, H., Kostadinov, T. (2023). Application of the InterCriteria Analysis Aproach to a Burnout Syndrome Data. In: Atanassov, K.T., et al. Uncertainty and Imprecision in Decision Making and Decision Support - New Advances, Challenges, and Perspectives. IWIFSGN BOS/SOR 2022. Lecture Notes in Networks and Systems, vol 793. Springer, Cham. https://doi.org/10.1007/978-3-031-45069-3_21, pp. 227–236., @2023 [Линк](#) 1.000

887. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС „доктор”, на тема „Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ“, ИБФБМИ-БАН, 2023., @2023 1.000

290. **Atanassov, E., Gurov, T., Ivanovska, S., Karaivanova, A.**. Parallel Monte Carlo on Intel MIC Architecture. Procedia Computer Science, 108, Elsevier, 2017, ISSN:1877-0509, DOI:10.1016/j.procs.2017.05.149, 1803-1810. SJR (Scopus):0.281

Цитира се в:

888. Koychev I., Marinov E., Young S., Lazarova S., Grigorova D., Palejev D., "Identification of preclinical dementia according to ATN classification for stratified trial recruitment: A machine learning approach", PLoS ONE, art. no. e0288039, Vol 18, Issue 10, (2023), Gold OA, DOI: 10.1371/journal.pone.0288039, @2023 [Линк](#) 1.000

291. Belehaki, A., Kutiev, I., **Marinov, P.**, Tsagouri, A., Koutroumbas, K., Elias, P.. Ionospheric electron density perturbations during the 7-10 March 2012 geomagnetic storm period. Advances in Space Research, 59, 4, Elsevier, 2017, ISSN:0273-1177, DOI:<https://doi.org/10.1016/j.asr.2016.11.031>, 1041-1056. SJR:0.582, ISI IF:1.401

Цитира се в:

889. Adebesin, B.O., Ikubanni, S.O., Adebiyi, S.J., Bakare, N.O., Okoh, D.I., Adeniyi, J.O., Adekoya, B.J. Pattern of F2-layer peak electron density across African ionosonde locations and response to solar activity. (2022) Advances in Space Research, 72 (3), pp. 884-896. DOI: 10.1016/j.asr.2022.07.080, ISSN: 02731177, @2023 [Линк](#) 1.000

- 292.** **Doukovska, L., Atanassova, V., Mavrov, D., Radeva, I..** InterCriteria Analysis of EU Competitiveness Using the Level Operator N y. Chapter of Book: Advances in Fuzzy Logic and Technology, Series: Advances in Intelligent Systems and Computing, 641, Springer International Publishing, Switzerland, 2017, ISSN:2194-5357, DOI:10.1007/978-3-319-66830-7_56, 631-647. SJR (Scopus):0.174
Цитира се в:
890. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС “доктор”, на тема ”Изследване на процесите на нефтопреработване с 1.000 помощта на интеркриериалния анализ”, ИБФБМИ-БАН, 2023., [@2023](#)
- 293.** **Kapanova, K.G., Dimov, I.T., Sellier, J.M..** A Neural Network Sensitivity Analysis in the Presence of Random Fluctuations. Neurocomputing, 224, Elsevier, 2017, ISSN:0925-2312, DOI:10.1016/j.neucom.2016.10.060, 177-183. SJR:1.202, ISI IF:2.392
Цитира се в:
891. Lu W., Zhang Z., Qin F., Zhang W., Lu Y., Liu Y., Zheng Y., Analysis on the inherent noise tolerance of feedforward network and one noise-resilient 1.000 structure (2023) Neural Networks, 165, pp. 786 - 798, DOI: 10.1016/j.neunet.2023.06.011, [@2023](#) [Линк](#)
- 294.** **Alexandrov, A., Monov, V..** Method for WSN clock synchronization based on optimized SLTP protocol. Proceedings of IEEE 25 Telecommunications Forum “TELFOR 2017”, IEEE Catalog Number: CFP1798P-CDR, 2017, ISBN:978-1-5386-3072-3, DOI:10.1109/TELFOR.2017.8249306, 139-142
Цитира се в:
892. Koo, Y.C., Mahyuddin, M.N., Wahab, M.N.A. "Novel Control Theoretic Consensus-Based Time Synchronization Algorithm for WSN in Industrial 1.000 Applications: Convergence Analysis and Performance Characterization". IEEE Sensors Journal, vol. 23, Issue 4, pp. 4159-4175, 2023., [@2023](#) [Линк](#)
893. Zhumu, F., Yuxuan, L., Pengju, S., Fazhan T., Nan, W. "Adaptive Fusion Multi-IMU Confidence Level Location Algorithm in the absence of stars". 1.000 IEEE Sensors Journal, Vol. 23, Issue 16, pp. 18644-18655, 2023., [@2023](#) [Линк](#)
- 295.** Bozhkov, L., **Koprinkova-Hristova, P., Georgieva, P..** Reservoir computing for emotion valence discrimination from EEG signals. Neurocomputing, 231, Elsevier, 2017, ISSN:0925-2312, DOI:<http://dx.doi.org/10.1016/j.neucom.2016.03.108>, 28-40. SJR (Scopus):0.968, JCR-IF (Web of Science):3.241
Цитира се в:
894. Anubhav, Fujiwara, K., Reservoir Splitting method for EEG-based Emotion Recognition (2023) International Winter Conference on Brain-Computer 1.000 Interface, BCI, 2023-February, DOI: 10.1109/BCI57258.2023.10078629., [@2023](#) [Линк](#)
895. Bouazizi S, Benmohamed E, Ltifi H (2023) Enhancing EEG-based emotion recognition using PSD-Grouped Deep Echo State Network. JUCS - Journal 1.000 of Universal Computer Science 29(10): 1116-1138. <https://doi.org/10.3897/jucs.98789>, [@2023](#) [Линк](#)
896. Costa-Feito, A., González-Fernández, A.M., Rodríguez-Santos, C., Cervantes-Blanco, M., Electroencephalography in consumer behaviour and 1.000 marketing: a science mapping approach (2023) Humanities and Social Sciences Communications, 10 (1), art. no. 474, DOI: 10.1057/s41599-023-01991-6., [@2023](#) [Линк](#)
897. Kim, H.-H. (2023) “Implementation of Brain-machine Interface System using Cloud IoT,” Journal of Internet of Things and Convergence. 1.000 한국사물인터넷학회, 9(1), pp. 25–31. doi: 10.20465/KIOTS.2023.9.1.025., [@2023](#) [Линк](#)
898. Xu, G., Guo, W. & Wang, Y. Subject-independent EEG emotion recognition with hybrid spatio-temporal GRU-Conv architecture. Med Biol Eng Comput 1.000 61, 61–73 (2023). <https://doi.org/10.1007/s11517-022-02686-x>, [@2023](#) [Линк](#)
- 296.** Mustakerov I., **Borissova D.** A framework for development of e-learning system for computer programming: Application in the C programming language. Journal of e-Learning and Knowledge Society, 13, 2, 2017, ISSN:1826-6223, DOI:10.20368/1971-8829/1299, 89-101. SJR (Scopus):0.197
Цитира се в:
899. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, 1.000 80, 2023, 41-55, <https://doi.org/10.7546/PECR.80.23.05>, [@2023](#) [Линк](#)
900. Jin, J., Kim, M.: GPT-empowered personalized eLearning system for programming languages. Applied Sciences. 13(23), 2023, 12773. 1.000 <https://doi.org/10.3390/app132312773>, [@2023](#) [Линк](#)
901. Multazam, M. , Syahrial, Z., Rusmono, R.: Development of learning models in web programming courses with computer-based learning tutorials. 1.000 Turkish Online Journal of Distance Education, 24(2), 2023, 232-244 . <https://doi.org/10.17718/tojde.1081507>, [@2023](#) [Линк](#)
902. Raharjo, M., Safitri, E. R., Harlin, H.: Interactive video development with a scientific-based ethnopedagogical approach for elementary school students: 1.000 An analysis review. Pedagogia: Jurnal Pendidikan, 13(1), (2023) 1-12. <https://doi.org/10.21070/pedagogia.v13i1.1604>, [@2023](#) [Линк](#)
903. Rahyash, Y., Wijaya, W.M., Syarifah, L.S.: The need assessment of digital learning resources for online learning in vocational high schools. J. 1.000 Handhika et al. (Eds.): ICETECH 2022, ASSEHR 745, pp. 705-710, 2023, https://doi.org/10.2991/978-2-38476-056-5_69, [@2023](#) [Линк](#)
- 297.** J. Dezert, **Tchamova A., P. Konstantinova, E. Blasch.** A Comparative Analysis of QADA-KF with JPDAF for Multitarget Tracking in Clutter.. Proceedings of 20th International Conference on Information Fusion, IEEE, 2017, 2017, DOI:10.23919/ICIF.2017.8009736
Цитира се в:
904. Zarai, K., Ben Abdallah, I. & Cherif, A., " Improved multi-target tracking crossing paths in MIMO FMCW 8 × 16 radar system using a new hybrid AMC- 1.000 JPDAF algorithm.", Aerospace Systems, 6(2), 343–351 (2023). <https://doi.org/10.1007/s42401-023-00211-y>, 2023, [@2023](#) [Линк](#)

298. Stoilova K., Stoilov T., Ivanov V.. Bi-Level Optimization as a Tool for Implementation of Intelligent Transportation Systems. "Cybernetics and Information Technologies", 2, 17, 2017, ISSN:1311-9702, DOI:10.1515/cait-2017-0019, 97-105. SJR (Scopus):0.204
Цитира се в:
 905. A. Alsaleh, "How do v2v and v2i messages affect the performance of driving smart vehicles?," Computer Systems Science and Engineering, vol. 47, 1.000 no.2, pp. 2313–2336, 2023, DOI 10.32604/csse.2023.039682, ISSN 0267-6192, SJR 0.323/2022, Q3, @2023 [Линк](#)
906. Gui, Lin; Fu, Ling; Li, Xinyu; Zhou, Wei; Gao, Liang; Xiang, Zhimou; Zhu, Wei Optimisation framework and method for solving the serial dual-shop 1.000 collaborative scheduling problem, International Journal of Production Research, 2023, Vol.61, Issue 13, pp. 4341-4357, DOI:10.1080/00202754.2022.2123057, ISSN 0020-7543, SJR 2.976/2022, Q1, @2023 [Линк](#)
907. Kalmykov, I.A.; Olenev, A.A.; Kalmykova, N.I.; Dukhovnyj, D.V. Using Adaptive Zero-Knowledge Authentication Protocolin VANET Automotive 1.000 Network.Information 2023, 14, 27, @2023 [Линк](#)
299. Tagarev, T., Sharkov, G., Stoianov, N.. Cyber Security and Resilience of Modern Societies: A Research Management Architecture. Information & Security: An International Journal, 38, Procon, 2017, DOI:10.11610/isij.3807, 93-108
Цитира се в:
 908. Gbaden, T., Uyoo, S. "Cyber Security Current State, Processes, Roles, and Operating System, " International Research Journal of Advanced 1.000 Engineering and Science 8, no. 1 (2023): 249-257. e-ISSN 2455-9024, <http://irjaes.com/wp-content/uploads/2023/03/IRJAES-V8N1P140Y23.pdf>, @2023 [Линк](#)
300. Boytcheva, S., Angelova, G., Angelov, Z., Tcharaktchiev, D.. Mining comorbidity patterns using retrospective analysis of big collection of outpatient records. Health Information Science and Systems, 5, 3, Springer International Publishing, 2017, ISSN:2047-2501, DOI:10.1007/s13755-017-0024-y, 1-9
Цитира се в:
 909. Bramesh, S. M. Foundation of Medical Data Sciences. Chapter in Intelligent Systems in Healthcare and Disease Identification using Data Science, 1.000 Taylor & Francis, 2023, eBook ISBN9781003354178., @2023 [Линк](#)
910. Fatemi, B., Rabbi F., and MacCaull, W. A Validated Learning Approach to Healthcare Process Analysis Through Contextual and Temporal Filtering. 1.000 Chapter in Transactions on Petri Nets and Other Models of Concurrency XVII . Springer, LNCS 14150, pp 108–137, 2023, DOI: https://doi.org/10.1007/978-3-662-68191-6_5, @2023 [Линк](#)
911. Marzouki, F., Bouattane, O. et al. Deep Learning Based Model for Automatic Multimorbidity Pattern Prognosis. In Proceedings of the 2023 3rd 1.000 International Conference on Innovative Research in Applied Science, Engineering and Technology (IRASET), 18-19 May 2023, IEEE Xplore, DOI: 10.1109/IRASET57153.2023.10153014., @2023 [Линк](#)
301. Gegov A., Sanders D., Vatchova B.. Aggregation of inconsistent rules for fuzzy rule base simplification. 3, 21, International Journal of Knowledge-based and Intelligent Engineering Systems, vol. 21, no. 3., 2017, DOI:10.3233/KES-170358, 135-145. SJR (Scopus):0.236
Цитира се в:
 912. Czabanski R. , Jezewski M., Leski J. , Horoba K. , Wrobel J. , Martinek R. , Barnova K. "Refining the rule base of fuzzy classifier to support the 1.000 evaluation of fetal condition". Applied Soft Computing, Available online 7 September 2023, 110790, volume 147., @2023 [Линк](#)
913. Lughofer, E.Pratama, M."Evolving multi-user fuzzy classifier system with advanced explainability and interpretability aspects", Information Fusion 1.000 Open Access, Volume 91, Pages 458 - 476, March 2023, Source type Journal, ISSN 15662535 DOI 10.1016/j.inffus.2022.10.027, @2023 [Линк](#)
302. Krumova, S., Todanova, S., Mavrov, D., Marinov, P., Atanassova, V., Atanassov, K., Taneva, S.G.. Intercriteria analysis of calorimetric data of blood serum proteome. Biochimica et Biophysica Acta (BBA)-General Subjects, 1861, 2, Elsevier, 2017, ISSN:03044165, DOI:10.1016/j.bbagen.2016.10.012, 409-417. SJR:2.128, ISI IF:5.083
Цитира се в:
 914. Dobrev, P., Sotirova, E. An Intelligent Data Analysis Approach for Women with Menopausal Genitourinary Syndrome with Intuitionistic Fuzzy Logic. 1.000 (2023) Lecture Notes in Networks and Systems, 758 LNNS, pp. 212-219. DOI: 10.1007/978-3-031-39774-5_26. ISSN: 23673370, ISBN: 9783031397738, @2023 [Линк](#)
915. Traneva, V., Tranev, S. Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of Mortality During 1.000 the Pandemic in the European Union (2023) Lecture Notes in Networks and Systems, 549, pp. 267-293. DOI: 10.1007/978-3-031-16598-6_12, ISSN: 23673370, @2023 [Линк](#)
303. Krachmarova, E, Tileva, M, Lilkova, E, Petkov, P, Maskos, K, Ilieva, N, Ivanov, I, Litov, L, Nacheva, G. His-FLAG Tag as a Fusion Partner of Glycosylated Human Interferon-Gamma and Its Mutant: Gain or Loss?. BioMed Research International, 2017, Hindawi, 2017, DOI:10.1155/2017/3018608, 3018608-12 pages. JCR-IF (Web of Science):2.583
Цитира се в:
 916. Jung, J.-W.; Park, P.-G.; Lee, W.-K.; Shin, J.-H.; Jang, M.-H.; Seo, E.-H.; An, T.; Kim, Y.B.; Moon, M.H.; Choi, S.-K.; Yun, J.S.; Hong, K.-J.; Kim, S.- 1.000 R., "Production of Plant-Derived Japanese Encephalitis Virus Multi-Epitope Peptide in Nicotiana benthamiana and Immunological Response in Mice", International Journal of Molecular Sciences (2023) 24(14), 11643, DOI: 10.3390/ijms241411643., @2023 [Линк](#)

304. Harizanov, S., Margenov, S., Marinov, P., Vutov, Y.. Volume constrained 2-phase segmentation method utilizing a linear system solver based on the best uniform polynomial approximation of $x^{-1/2}$. Journal of Computational and Applied Mathematics, 310, C, Elsevier, 2017, ISSN:0377-0427, DOI:10.1016/j.cam.2016.06.020, 115-128. SJR (Scopus):0.938, JCR-IF (Web of Science):1.632

Цитира се в:

917. Dapšys, I., Čiegis, R. Numerical Simulation of Fractional Power Diffusion Biosensors (2023) Mathematical Modelling and Analysis, 28 (2), pp. 180- 1.000 193. DOI: 10.3846/mma.2023.17583, ISSN: 13926292, @2023 [Линк](#)

918. R. Čiegis, V. Starikovičius, O. Suboč, R. Čiegis, On Construction of Partially Dimension-Reduced Approximations for Nonstationary Nonlocal Problems 1.000 of a Parabolic Type, Mathematics, Vol. 11 (9), 2023, Art.No.1984, DOI: 10.3390/math11091984 PUBLISHER: MDPI, ISSN: 22277390, @2023 [Линк](#)

2018

305. Borissova, D. A group decision making model considering experts competency: An Application in personnel selections. Comptes rendus de l'Academie Bulgare des Sciences, 71, 11, 2018, ISSN:1310-1331, DOI:10.7546/CRABS.2018.11.11, 1520-1527. ISI IF:0.27

Цитира се в:

919. Aziz, A.: A sensitivity analysis for roles selection in hybrid multi-criteria decision making. Journal of Advanced Research in Applied Sciences and 1.000 Engineering Technology, 31(1), 210–225. (2023). <https://doi.org/10.37934/araset.31.1.210225>, @2023 [Линк](#)

920. Boix-Cots, D., Pardo-Bosch, F., Pujadas Alvarez, P.: A systematic review on multi-criteria group decision-making methods based on weights: analysis 1.000 and classification scheme. Information Fusion, 2023, <https://doi.org/10.1016/j.inffus.2023.03.004>, @2023 [Линк](#)

921. Boix-Cots, D., Pardo-Bosch, F., Pujadas, P.: A hierarchical integration method under social constraints to maximize satisfaction in multiple criteria 1.000 group decision making systems. Expert Systems with Applications, 216 (15) 2023, 119471, <https://doi.org/10.1016/j.eswa.2022.119471>, @2023 [Линк](#)

306. Dimitrov Y., Miryanov R., Todorov V.. Asymptotic expansions and approximations for the Caputo derivative. Computational and Applied Mathematics, 37, 4, Springer, 2018, ISSN:0101-8205, DOI:10.1007/s40314-018-0641-3, 5476-5499. JCR-IF (Web of Science):1.26

Цитира се в:

922. Sabelfeld, K.K., Kireev, S. & Kireeva, A. Parallel implementations of randomized vector algorithm for solving large systems of linear equations. J 1.000 Supercomput (2023). <https://doi.org/10.1007/s11227-023-05079-5>, @2023 [Линк](#)

923. Sabelfeld, Karl K. and Kireeva, Anastasiya. "Randomized vector iterative linear solvers of high precision for large dense system" Monte Carlo Methods 1.000 and Applications, 2023. <https://doi.org/10.1515/mcma-2023-2013>, @2023 [Линк](#)

307. Senderov, V., Simov, K., Franz, N., Stoev, P., Catapano, T., Agosti, D., Sautter, G., Morris, R., Penev, L.. OpenBiodiv-O: ontology of the OpenBiodiv knowledge management system. Journal of Biomedical Semantics, 9, 2018, ISSN:2041-1480, DOI:10.1186/s13326-017-0174-5, 5. SJR (Scopus):0.952, JCR-IF (Web of Science):1.883

Цитира се в:

924. Klazenga, Niels. "Improved Sharing and Linkage of Taxonomic Data with the Taxon Concept Standard (TCS)." Biodiversity Information Science and 1.000 Standards 7 (2023): e112045., @2023 [Линк](#)

925. Noll, Niklas W., Christoph Scherber, and Livia Schäffler. "taxalogue: a toolkit to create comprehensive CO1 reference databases." PeerJ 11 (2023): 1.000 e16253., @2023 [Линк](#)

926. Stokes, Alexia, et al. "Services provided by multifunctional agroecosystems: Questions, obstacles and solutions." Ecological Engineering 191 (2023): 1.000 106949., @2023 [Линк](#)

308. Harizanov, S., Lazarov, R., Margenov, S., Marinov, P., Vutov, Y.. Optimal solvers for linear systems with fractional powers of sparse SPD matrices. Numerical Linear Algebra with Applications, 25, 5, 2018, ISSN:10705325, DOI:10.1002/nla.2167, e2167. SJR:1.104, ISI IF:1.298

Цитира се в:

927. B. Duan, Z. Yang, A quadrature scheme for steady-state diffusion equations involving fractional power of regularly accretive operator, SIAM Journal 1.000 on Scientific Computing, 45 (5) pp. A2226-A2249., @2023 [Линк](#)

928. Banjai, L., Melenk, J.M., Schwab, C. Exponential convergence of hp FEM for spectral fractional diffusion in polygons. (2023) Numerische Mathematik, 1.000 153 (1), pp. 1-47. DOI: 10.1007/s00211-022-01329-5, ISSN: 0029599X, @2023 [Линк](#)

929. Budiša, A., Hu, X., Kuchta, M., Mardal, K.-A., Zikatanov, L.T. "HAZnICS - Software Components for Multiphysics Problems". ACM Transactions on 1.000 Mathematical Software 49(4), Article No. 36, 2023. DOI: <https://doi.org/10.1145/3625561>, @2023 [Линк](#)

930. Danczul, T., Hofreither, C., Schöberl, J. A unified rational Krylov method for elliptic and parabolic fractional diffusion problems. (2023) Numerical Linear 1.000 Algebra with Applications, DOI: 10.1002/nla.2488, ISSN: 10705325, @2023 [Линк](#)

931. Denich, E., Dolce, L.G., Novati, P. A GAUSS-LAGUERRE APPROACH FOR THE RESOLVENT OF FRACTIONAL POWERS. (2023) Electronic 1.000 Transactions on Numerical Analysis, 58, pp. 517-537. DOI: 10.1553/etna_vol58s517, ISSN: 10689613, @2023 [Линк](#)

932. Denich, E., Novati, P. A Gaussian Method for the Square Root of Accretive Operators (2023) Computational Methods in Applied Mathematics, 23 (1), 1.000 pp. 127-143. DOI: 10.1515/cmam-2022-0033, ISSN: 16094840, @2023 [Линк](#)
933. I. Dapšys, R. Čieglis, Numerical simulation of fractional power diffusion biosensors, Mathematical Modelling and Analysis, Vol. 28 (2) , pp. 180-193. 1.000 (2023), @2023 [Линк](#)
934. I. Georgieva, C. Hofreither, A Newton method for best uniform rational approximation, Numerical Algorithms, Vol. 93 (2023), 1741– 1.000 1758, @2023 [Линк](#)
935. K. J. Koh, F. Cirak, Stochastic PDE representation of random fields for large-scale Gaussian process regression and statistical finite element analysis, 1.000 Computer Methods in Applied Mechanics and Engineering Vol. 417, Part B, (2023), 116358, @2023 [Линк](#)
936. Markus Melenk, J., Rieder, A. An exponentially convergent discretization for space-time fractional parabolic equations using hp-FEM. (2023) IMA 1.000 Journal of Numerical Analysis, 43 (4), pp. 2352-2376. DOI: 10.1093/imanum/drac045, ISSN: 02724979, @2023 [Линк](#)
937. P.N. Vabishchevich, Exponent splitting schemes for evolution equations with fractional powers of operators, International Journal of Numerical 1.000 Analysis and Modeling, Vol. 20 (3) (2023), 371-390, @2023 [Линк](#)
938. R. Bulle, O. Barrera, S.P.A. Bordas, F. Chouly, J.S. Hale, An a posteriori error estimator for the spectral fractional power of the Laplacian, Computer 1.000 Methods in Applied Mechanics and Engineering, Vol. 407 (2023), 115943, @2023 [Линк](#)

309. Toneva, D., Nikolova, S., **Harizanov, S.**, **Georgiev, I.**, Zlatareva, D., Hadjidekov, V., Dandov, A., Lazarov, N.. Sex estimation by size and shape of foramen magnum based on CT imaging. Legal Medicine, Elsevier, 2018, ISSN:1344-6223, DOI:10.1016/j.legalmed.2018.09.009, 50-60. SJR (Scopus):0.72, JCR-IF (Web of Science):1.404

Цитира се в:

939. Akbaş, Zarife Selin, et al. "Detection of sexual dimorphism of the foramen magnum in cats using computed tomography." Journal of Veterinary 1.000 Medicine Series C: Anatomia Histologia Embryologia 52(4), pp. 595-602 (2023)., @2023 [Линк](#)
940. Atreya, Alok, et al. "Morphometric analysis of the foramen magnum in sex estimation: An additional 3DCT study from Nepal on a larger sample." 1.000 Health Science Reports 6(1), e999 (2023)., @2023 [Линк](#)
941. Bhoi, S., et al. "Clinical Importance of Foramen Magnum Measurements for Determining Sex-CT Scan Based Study using Discriminant Function 1.000 Analysis." Journal of Indian Academy of Forensic Medicine 45(3) pp 206-210 (2023)., @2023 [Линк](#)
942. ÇELİK, Halit, and PAKİZE NURGÜL ŞEN. "Cinsiyet Tahmininde Kullanılan Anatomik Landmarklar." SAĞLIK BİLİMLERİNDE YENİLİKÇİ 1.000 ÇALIŞMALAR (2023): 1105-1118., @2023 [Линк](#)
943. Fernandes, Anabelle Louise Veiga Coutinho, et al. "Accuracy of sex estimation by morphometric evaluation of foramen magnum using computed 1.000 tomography—a systematic review and meta-analysis." Forensic Science, Medicine and Pathology (2023): 1-12., @2023 [Линк](#)
944. Wang, J., Wang, X., Li, K., Gao, S., Wang, C., Zhang, S., Li, Z., "Digital Morphology of Foramen Magnum and Occipital Condyle: An Observation 1.000 Based on Threedimensional Reconstruction." Chinese Journal of Tissue Engineering Research, vol. 27, no. 20, 2023, pp. 3117-3122. doi:10.12307/2023.148., @2023 [Линк](#)

310. **Todorov V.**, Ikonomov N., **Dimov I.**, **Georgieva R.**. A New Monte Carlo Algorithm for Linear Algebraic Systems Based on the "Walk on Equations" Algorithm. Proceedings of the 2018 Federated Conference on Computer Science and Information Systems, Annals of Computer Science and Information Systems, 15, IEEE, 2018, ISSN:2300-5963, DOI:10.15439/2018F121, 257-260

Цитира се в:

945. Sabelfeld, K.K., Kireev, S. & Kireeva, A. Parallel implementations of randomized vector algorithm for solving large systems of linear equations. J 1.000 Supercomput (2023). <https://doi.org/10.1007/s11227-023-05079-5> IF 2.577 Q1, @2023 [Линк](#)
946. Sun, Hong, Yanping Chen, and Xuan Zhao. "Error estimate of the nonuniform \$ L1 \$ type formula for the time fractional diffusion-wave equation." 1.000 Communications in Mathematical Sciences, Volume 21, Issue 6, Pages 1707 - 1725, 2023 <https://dx.doi.org/10.4310/CMS.2023.v21.n6.a12>, @2023 [Линк](#)

311. Parvathi, R., Atanassova, V., **Doukovska, L.**, Yuvarapriya, C., Indhurekha, K.. InterCriteria Analysis of Rankings of Indian Universities. Notes on Intuitionistic Fuzzy Sets, 24, 1, Prof. Marin Drinov Academic Publishing House, 2018, ISSN:1310-4926, DOI:10.7546/nifs.2018.24.1.99-109, 99-109

Цитира се в:

947. Feride Tugrul, Mehmet Çitil, On Decision Making Applications via Distance Measures, In book: Fuzzy Logic and Neural Networks for Hybrid Intelligent 1.000 System Design, DOI: 10.1007/978-3-031-22042-5_1, 2023., @2023 [Линк](#)
948. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с 1.000 помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023., @2023

312. Filchev L., Pashova L., **Kolev V.**, Frye S.. Challenges and Solutions for Utilizing Earth Observations in the "Big Data" era. 2018, DOI:10.5281/zenodo.2475063

Цитира се в:

949. C. Morales , A. Diaz, D. Dionisio, L. Guarneri, G. Marchi, D.Maniatis, and D. Mollicone, Earth Map: A Novel Tool for Fast Performance of Advanced 1.000 Land Monitoring and Climate Assessment, Journal of Remote Sensing, vol. 3, Article 0003, 2023., @2023 [Линк](#)
950. Qiu Q., Wang B., Ma K., Xie Z., Geological profile-text information association model of mineral exploration reports for fast analysis of geological 1.000 content, Ore Geology Reviews, vol.153, no.2, 105278, 2023., @2023 [Линк](#)

313. Atanassova, V., **Doukovska, L.**, Krawczak, M.. InterCriteria Analysis of Countries in Transition from Factor-driven to Efficiency-driven Economy. Notes on Intuitionistic Fuzzy Sets, 24, 2, Prof. Marin Drinov Academic Publishing House, 2018, ISSN:1310-4926, 84-96

Цитира се в:

951. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с 1.000 помощта на интеркриериалния анализ", ИБФБМИ-БАН, 2023., [@2023](#)

314. Petrov P., Petrova A., Dimitrov I., **Tashev T.**, Olsowska K., Brestic M., Misheva S.. Relationships between leaf morpho-anatomy, water status and cell membrane stability in leaves of wheat seedlings subjected to severe soil drought. JOURNAL OF AGRONOMY AND CROP SCIENCE, 204, 3, WILEY, NJ USA, 2018, ISSN:0931-2250, DOI:10.1111/jac.12255, 219-227. JCR-IF (Web of Science):2.96

Цитира се в:

952. Abdelkhalik, A ; Abd El-Mageed, TA; (...) ; Gyushi, MAH. "Soil application of effective microorganisms and nitrogen alleviates salt stress in hot pepper (Capsicum annuum L.) plants". FRONTIERS IN PLANT SCIENCE, Volume13. ISSN 1664-462X, DOI 10.3389/fpls.2022.1079260. FRONTIERS MEDIA SAAVENUE DU TRIBUNAL, SWITZERLAND, 2023, [@2023](#) [Линк](#)

953. Akter, N; Brishty, TA; (...); Islam, MR. "Leaf water status and biochemical adjustments as a mechanism of drought tolerance in two contrasting wheat (Triticum aestivum L.) varieties". ACTA PHYSIOLOGAE PLANTARUM, Volume 45, Issue3. ISSN 0137-5881, DOI 10.1007/s11738-023-03530-x. SPRINGER HEIDELBERG, GERMANY, 2023, [@2023](#) [Линк](#)

954. Davar, R; Sabbaghzadeh, E; Bybordi, A ; Dalalian, MR ; Saedi, S. "Application of arbuscular mycorrhizal fungi and potassium nitrate improves physiological performance and glycyrrhizin production of licorice under salt stress". JOURNAL OF APPLIED BOTANY AND FOOD QUALITY . ISSN 1439-040X, DOI 10.5073/JABFQ.2023.096.017, Volume96, Julius Kuhn Inst - JKI, GERMANY, 2023, [@2023](#) [Линк](#)

955. Estrada, F; Flexas, J; (...) ; Lobos, GA. "Exploring plant responses to abiotic stress by contrasting spectral signature changes". FRONTIERS IN PLANT SCIENCE, Volume 13. ISSN 1664-462X, DOI 10.3389/fpls.2022.1026323. FRONTIERS MEDIA SAAVENUE DU TRIBUNAL , SWITZERLAND, 2023, [@2023](#) [Линк](#)

956. Guo, YL; Huang, GM; (...) ; Duan, LS. "Exogenous application of coronatine and alginate oligosaccharide to maize seedlings enhanced drought tolerance at seedling and reproductive stages". AGRICULTURAL WATER MANAGEMENT, Volume279. ISSN 0378-3774, DOI10.1016/j.agwat.2023.108185. ELSEVIER, AMSTERDAM, NETHERLANDS, 2023, [@2023](#) [Линк](#)

957. Guo, YL; Huang, GM; (...) ; Duan, LS. "Increase in root density induced by coronatine improves maize drought resistance in North China". CROP JOURNAL, Volume 11, Issue1, Page 278-290. ISSN 2095-5421, DOI10.1016/j.cj.2022.05.005. KEAI PUBLISHING LTD, BEIJING, PEOPLES R CHINA, 2023, [@2023](#) [Линк](#)

958. He, R ; He, M; (...) ; Duan, LS. "A novel plant growth regulator brazide improved maize water productivity in the arid region of Northwest China". AGRICULTURAL WATER MANAGEMENT, Volume 287. ISSN 0378-3774, DOI10.1016/j.agwat.2023.108441. ELSEVIER, AMSTERDAM, NETHERLANDS, 2023, [@2023](#) [Линк](#)

959. Jurkoniene, S; Mockeviciute, R; (...) ; Kozeko, L. "Proline Enhances Resistance and Recovery of Oilseed Rape after a Simulated Prolonged Drought". PLANTS-BASEL , Volume 12, Issue 14. eISSN 2223-7747, DOI 10.3390/plants12142718. MDPI, BASEL, SWITZERLAND, 2023, [@2023](#) [Линк](#)

960. Kopecká, R ; Kameniarová, M; (...) ; Novák, J . "Abiotic Stress in Crop Production". INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 1.000 Volume 24, Issue 7. ISSN 1661-6596, DOI10.3390/ijms24076603. MDPI, BASEL, SWITZERLAND, 2023, [@2023](#) [Линк](#)

961. Pernicová, N; Hlaváčová, M; (...) ; Trnka, M. "Grain carbon isotopes indicate the ability of wheat plants to maintain enhanced intrinsic water-use efficiency even after short-term exposure to high temperatures and drought". Plant Physiology and Biochemistry, Volume 205, December 2023, Article number 108155. ISSN 09819428, DOI 10.1016/j.plaphy.2023.108155. Elsevier Masson s.r.l., France, 2023, [@2023](#) [Линк](#)

962. Vassileva, V; Georgieva, M; (...) ; Dimitrova, A. "Exploring the Genotype-Dependent Toolbox of Wheat under Drought Stress". AGRICULTURE-BASEL, 1.000 Volume13, Issue 9. eISSN 2077-0472, DOI 10.3390/agriculture13091823. MDPI, BASEL, SWITZERLAND, 2023, [@2023](#) [Линк](#)

963. Zahedi, SM ; Hosseini, MS; (...) ; Tran, LSP. "Chitosan-based Schiff base-metal (Fe, Cu, and Zn) complexes mitigate the negative consequences of drought stress on pomegranate fruits". PLANT PHYSIOLOGY AND BIOCHEMISTRY, Volume 196, Page952-964. ISSN 0981-9428, DOI10.1016/j.plaphy.2023.02.021. ELSEVIER FRANCE-EDITIONS SCIENTIFIQUES MEDICALES ELSEVIER, FRANCE, 2023, [@2023](#) [Линк](#)

315. Toskova, A., Toskov, B., **Doukovska, L.**, Daskalov, B., Radeva, I.. Neural Networks in the Intelligent Educational Space. Proceedings of the IEEE International Workshop on Advances in Neural Networks and Applications – ANNA 2018, VDE VERLAG GMBH, Berlin, IEEE Xplore, 2018, ISBN:978-3-8007-4756-6, 107-112

Цитира се в:

964. Markov, K., Multilayer Perceptron with Backpropagation, HDL Coder, and FPGA Technology: An Integrated Approach for Efficient Neural Network Implementation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.02, pp. 13-22, 2023., [@2023](#) [Линк](#)

965. Markov, K., Wireless Data Transmission and Neural Networks: Using Amplitude Modulation and Demodulation, Journal on Problems of Engineering Cybernetics and Robotics, Bulgarian Academy of Sciences, ISSN 2738-7356, e-ISSN 2738-7364, vol. 80, DOI 10.7546/PECR.80.23.03, pp. 23-32, 2023., [@2023](#) [Линк](#)

316. Динева, К., Атанасова, Т. Подходи и методи за анализ и обработка на данните в мониторингова система за пчелни кошери. ГОДИШНИК "Телекомуникации" 2018, 5, НОВ БЪЛГАРСКИ УНИВЕРСИТЕТ – София, 2018, ISSN:2534-854X, 37-46

Цитира се в:

- 966.** Nalinipriya, G., Geetha, M., Sudha, D., Daniya T. "Fuzzy Neighbors and Deep Learning-Assisted Spark Model for Imbalanced Classification of Big Data". International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, vol. 31, no. 1, pp. 141-162, 2023, <https://doi.org/10.1142/S0218488523500095>, **@2023** [Линк](#)
- 317.** Dezert, J., **Tchamova, A.**, Han, D.. Total Belief Theorem and Conditional Belief Functions. International Journal of Intelligent Systems, Volume33,, Issue12, Wiley, 2018, ISSN:1098-111X, DOI:<https://doi.org/10.1002/int.22031>, 2314-2340. JCR-IF (Web of Science):7.229
Цитира се е:
- 967.** Et-Targuy, O., Begdouri, A., Benferhat, S., Delenne, C., "Syntactic computation of Fagin-Halpern conditioning in possibility theory", EPiC Series in Computing 94, pp. 164-180, 2023, **@2023** [Линк](#)
- 968.** Et-Targuy, Omar, Begdouri, Ahlame, Benferhat, Salem, Delenne, Carole, "Revising Weighted Knowledge Bases Using FH-Conditioning", CEUR Workshop Proceedings Volume 3495, pp. 89 - 92, ISSN 16130073, 2023., **@2023** [Линк](#)
- 969.** Wang, Z., Zhou, Q. & Deng, Y. "Belief entropy rate: a method to measure the uncertainty of interval-valued stochastic processes", Appl Intell (2023). **1.000** <https://doi.org/10.1007/s10489-022-04407-1>, 2023., **@2023** [Линк](#)
- 318.** Dezert, J., **Tchamova, A.**, Han, D.. Total Belief Theorem and Generalized Bayes' Theorem. Proc. of 21st International Conference on Information Fusion (Fusion 2018), Cambridge, UK, July 10-13, IEEE, 2018, DOI:10.23919/ICIF.2018.8455351, 1040-1047
Цитира се е:
- 970.** Mandritsa, I.V., V. I. Petrenko, O. V. Mandritsa, T. V. Minkina, "Mathematical Concept of a Model for Processing Metadata of Employee's Psycho-States for Identifying Him as an Internal Violator (Insiden)", Current Problems in Applied Mathematics and Computer Science and Systems, Springer Nature Switzerland, pp. 189–204, 2023., **@2023** [Линк](#)
- 971.** Nieto-Chaupis, Huber , "The Bayesian Approach to Derive Wireless Fields in Mobile Stations", IEEE International Symposium on Antennas and Propagation and USNC-URSI Radio Science Meeting (USNC-URSI), DOI: 10.1109/USNC-URSI52151.2023.10238215, 2023, **@2023** [Линк](#)
- 972.** Surace, Jacopo, Matteo Scandi, "State retrieval beyond Bayes' retrodiction", QUANTUM, volume 7, page 990, Doi: <https://doi.org/10.22331/q-2023-04-27-990>, 2023., **@2023** [Линк](#)
- 973.** Tiwari Pradeep Kumar , Pooja Singh, Navaneetha Krishnan Rajagopal, K. Deepa, Sampada Gulavani, Amit Verma, Yekula Prasanna Kumar, "IoT- Based Reinforcement Learning Using Probabilistic Model for Determining Extensive Exploration through Computational Intelligence for Next-Generation Techniques", Computational Intelligence and Neuroscience, vol. 2023, Article ID 5113417, 13 pages, 2023. <https://doi.org/10.1155/2023/5113417>, **@2023** [Линк](#)
- 319.** Blagoev, I.. Using R Programming Language for Processing of Large Data Sets. Knowledge and Control Systems Engineering – BdKCSE'2018, Proc. Int. Conf. Big Data, 2018, ISSN:2367-6450, 91-98
Цитира се е:
- 974.** Abdulhalim Musa Abubakar1, Eva Schieferstein, Volodymyr Kutarov, Muhammad Tayyab Bilal, Chantawan Noisri, & Bello Iliyasu. (2023). **1.000** Implementing Newton-Raphson Method Algorithm in 6 Programming Languages' Solution to Van Der Waals Equation of State. Formosa Journal of Computer and Information Science, 2(1), 51–94. <https://doi.org/10.55927/fjcis.v2i1.3953>, **@2023** [Линк](#)
- 320.** Osenova, P., Simov, K.. The datadriven Bulgarian WordNet: BTBWN.. Cognitive Studies | Études cognitives,, 18, 1713, 2018, DOI:10.11649/cs.1713, 1-11
Цитира се е:
- 975.** Kancheva, Zara. "Incorporating prepositions in the BulTreeBank WordNet." Proceedings of the 12th Global Wordnet Conference. **1.000** 2023., **@2023** [Линк](#)
- 321.** Ratchev, V., Tagarev, T.. Policy and Legal Frameworks of Using Armed Forces for Domestic Disaster Response and Relief. Information & Security: An International Journal, 40, 2, Procon. Ltd., 2018, ISSN:0861-5160 e-ISSN 1314-2119, 137-166
Цитира се е:
- 976.** Sharif, S. V., Moshfegh, P. H., Kashani, H. "Simulation Modeling of Operation and Coordination of Agencies Involved in Post-disaster Response and Recovery, " Reliability Engineering & System Safety vol, no. X (2023), xx-yy, Sharif, S. V., Moshfegh, P. H., Kashani, H. "Simulation Modeling of Operation and Coordination of Agencies Involved in Post-disaster Response and Recovery, " Reliability Engineering & System Safety vol, no. X (2023), xx-yy, <https://doi.org/10.1016/j.ress.2023.109219>. ISSN 0951-8320, e-ISSN 1879-0836. ISSN 0951-8320, e-ISSN 1879-0836, **@2023** [Линк](#)
- 322.** Terzieva, V., Paunova-Hubenova, E., Bontchev, B.. Identifying the User Needs of Educational Video Games in Bulgarian Schools. Proceedings of 12th European Conference on Game-based Learning ECGBL 2018, October 4-5 2018, Sophia Antipolis, France, Academic Conferences and Publishing International Ltd., 2018, ISBN:978-191121899-9, ISSN:2049-0992, 687-695. SJR (Scopus):0.154
Цитира се е:
- 977.** Low, J.Y., Balakrishnan, B., Mohd Ikhwan Hadi Yaacob. "Game-Based Learning: Current Practices and Perceptions of Secondary School Physics Teachers in Malaysia". The International Journal of Science, Mathematics and Technology Learning. Vol. 31, Iss. 1, pp. 1-21, 2023 DOI:[10.18848/2327-7971/CGP/v31i01/1-21](https://doi.org/10.18848/2327-7971/CGP/v31i01/1-21), **@2023** [Линк](#)
- 978.** Антонова, А. „Интелигентни услуги за разработване на персонализирани и адаптивни образователни видео игри“, Дисертация, Софийски **1.000** университет „Св. Климент Охридски“, Факултет по математика и информатика катедра „Информационни технологии“. 170 стр. 2023, **@2023**

323. **Paunova-Hubenova, E., Terzieva, V., Dimitrov, S., Boneva, Y.**. Integration of Game-Based Teaching in Bulgarian Schools – State of Art. Proceedings of 12th European Conference on Game-based Learning ECGBL 2018, Sophia Antipolis, France, October 2018, Ciussi M. (ed.), 2018, Academic Conferences and Publishing International Ltd., 2018, ISBN:978-1911218-99-9 (print) 978-1-512764-00-6 (E-book), ISSN:2049-0992, 516-525. SJR (Scopus):0.154

Цитира се в:

979. Ilchev, S., Design Considerations, Architecture and Implementation of a Wireless Sensor Network for Use in Smart Education. In: Kubincová, Z., Caruso, F., Kim, Te., Ivanova, M., Lancia, L., Pellegrino, M.A. (eds) Methodologies and Intelligent Systems for Technology Enhanced Learning, Workshops - 13th International Conference. MIS4TEL 2023. Lecture Notes in Networks and Systems, vol 769. Springer, Cham. 2023, pp. 182- 191, DOI: https://doi.org/10.1007/978-3-031-42134-1_18, SJR(SCOPUS)2022: 0.15, Q4, [@2023](#) [Линк](#)
980. Rulyansah, A., Ghufron S., Nafiah, Akhwani, Mariati P. "Competencies of Teachers in Game-based Pedagogy". Pegem Journal of Education and Instruction, Vol. 13, No. 2, pp. 354-370, 2023, DOI: 10.47750/pegegog.13.02.39, [@2023](#) [Линк](#)
981. Антонова, А. "Интелигентни услуги за разработване на персонализирани и адаптивни образователни видео игри". дисертация, 2023, стр. 1- 170, СУ "Св. Климент Охридски", [София](#), 2023, [@2023](#) [Линк](#)

324. **Evtimov G., Fidanova S.**. Ant Colony optimization algorithm for 1D Cutting Stock Problem. Studies of Computational Intelligence, 728, Springer, 2018, ISBN:978-3-319-65529-1, ISSN:1860-949X, DOI:https://doi.org/10.1007/978-3-319-65530-7_3, 25-31. SJR (Scopus):0.187

Цитира се в:

982. Koksal O., Eroglu R., Ant Colony optimization algorithm for 1D Cutting Stock Problem, Alphanumeric Journal, Vol. 11(2), e-ISSN: 2148-2225, , 2023, 1.000 125-136., [@2023](#) [Линк](#)
983. Montiel-Arrieta LJ, Barragan-Vite I, Seck-Tuoh-Mora JC, Hernandez-Romero N, González-Hernández M, Medina-Marín J. 2023. Minimizing the total waste in the one-dimensional cutting stock problem with the African buffalo optimization algorithm. PeerJ Computer Science 9:e1728 <https://doi.org/10.7717/peerj-cs.1728> IF 3.8, [@2023](#) [Линк](#)
984. Ren K., Jia L., Huang J., Wu M., Research on cutting stock optimization of rebar engineering based on building information modeling and an improved particle swarm optimization algorithm (2023) Developments in the Built Environment, 13, art. no. 100121, DOI: 10.1016/j.dibe.2023.100121, IF 5.563, [@2023](#) [Линк](#)

325. **Savov, T., Terzieva, V., Todorova, K.**. Computer Vision and Internet of Things: Attention System in Educational Context. ACM International Conference Proceeding Series: Proceeding of 19th International Conference on Computer Systems and Technologies CompSysTech'18, Ruse, Bulgaria, September 2018, Rachev B., Smrikarov A. (Eds.), 1641, ACM, 2018, ISBN:978-1-4503-6425-6, DOI:10.1145/3274005.3274014, 171-177. SJR (Scopus):0.17

Цитира се в:

985. Akazua, L.O., Orie, M.J., Egba, A.F., Johnson, C.B. "Factors Militating Against the Utilization of Internet of Things in Classrooms in Tertiary Institutions in Rivers State". Innovative Journal of Scientific and Advanced Studies, 11(2) pp. 100- 110, BW Academic Journal, 2023, [@2023](#) [Линк](#)
986. Ilchev, S. "Design and Implementation of Firmware for an Embedded System that Creates Lighting and Laser Effects." Proceedings of the 24th International Conference on Computer Systems and Technologies. pp. 9-14, ACM, 2023, [@2023](#) [Линк](#)
987. Ilchev, S. "Design Considerations, Architecture and Implementation of a Wireless Sensor Network for Use in Smart Education". In: Kubincová, Z., Caruso, F., Kim, Te., Ivanova, M., Lancia, L., Pellegrino, M.A. (eds) Methodologies and Intelligent Systems for Technology Enhanced Learning, Proceedings of Workshops - 13th International Conference. MIS4TEL 2023. Lecture Notes in Networks and Systems, vol 769. Springer, Cham. (2023), [@2023](#) [Линк](#)
988. Joshi, S., Agbo, F. J., Jormanainen, I. "Towards Enhancing Children's Science Education using Augmented Reality and Computer Vision," 2023 IEEE Global Engineering Education Conference (EDUCON), Kuwait, pp. 1-3, IEEE, 2023 doi: 10.1109/EDUCON54358.2023.10125242., [@2023](#) [Линк](#)

326. **Terzieva, V., Paunova-Hubenova, E., Bontchev, B., Vassileva, D.**. Teachers Need Platforms for Construction of Educational Video Games. Proceedings of the 10th International Conference on Education and New Learning Technologies EDULEARN18, 2-4 July 2018, Palma de Mallorca, Spain, 2018, ISBN:978-84-09-02709-5, ISSN:2340-1117, DOI:10.21125/edulearn.2018.1922, 8260-8270

Цитира се в:

989. Dankov, Y. "DIZU-EVG – An Instrument for Visualization of Data from Educational Video Games". In: Silhavy, R., Silhavy, P. (eds) Software Engineering Research in System Science. CSOC 2023. Lecture Notes in Networks and Systems, vol 722, pp. 769–778. Springer, Cham, 2023, [@2023](#) [Линк](#)
990. Dankov, Y. "The Designer-Oriented Process Analysis of Utilizing the DIZU-EVG Instrument for Educational Video Games". In: Kabassi, K., Mylonas, P., Caro, J. (eds) Novel & Intelligent Digital Systems: Proceedings of the 3rd International Conference (NiDS 2023). Lecture Notes in Networks and Systems, vol 784, pp 221–229. Springer, Cham, 2023, [@2023](#) [Линк](#)
991. Антонова, А. „Интелигентни услуги за разработване на персонализирани и адаптивни образователни видео игри“, Дисертация, Софийски университет „Св. Климент Охридски“, Факултет по математика и информатика катедра „Информационни технологии“. 170 стр. 2023, [@2023](#)

327. **Evtimov G., Fidanova S.**. Heuristic algorithm for 2D cutting stock problem. Lecture Notes in Computer Science, 10665, Springer, 2018, 350-357. SJR (Scopus):0.31

Цитира се в:

992. Yang Y., Li H., Zhang K., Jia X., Wang G., Liu B., A 3D nesting method based on the convex-concave coding similarity of the voxelized model for additive manufacturing, Additive Manufacturing, Volume 64, 103429, 2023, IF 11, 632, [@2023](#) [Линк](#)

993. Yang Y., Liu B., Li H., Li X., Wang G., Li S., A nesting optimization method based on digital contour similarity matching for additive manufacturing, 1.000 Journal of Intelligent Manufacturing, Vol. 34(6), 2825-2847, 2023. DOI: 10.1007/s10845-022-01967-4, IF 6.485, @2023 [Линк](#)

328. Kapanova, K., Dimov, I., Sellier, J.M.. A genetic approach to automatic neural network architecture optimization. Neural Computing and Applications, 29, Springer Nature, 2018, ISSN:0941-0643; E-ISSN:1433-3058, 1481-1492. ISI IF:4.213

Цитира се в:

994. Barbudo R., Ventura S., Romero J.R., Eight years of AutoML: categorisation, review and trends (2023) Knowledge and Information Systems, 65 (12), 1.000 pp. 5097 - 5149. DOI: 10.1007/s10115-023-01935-1, @2023 [Линк](#)

995. El-Hassani F.Z., Ghanou Y., Haddouch K., A Novel Model for Optimizing Multilayer Perceptron Neural Network Architecture Based on Genetic 1.000 Algorithm Method (2023) Lecture Notes in Networks and Systems, 772 LNNS, pp. 366 - 380. DOI: 10.1007/978-3-031-43520-1_31, @2023 [Линк](#)

996. El-Hassani, Fatima Zahrae, Youssef Ghanou, and Khalid Haddouch. "A novel model for optimizing multilayer perceptron neural network architecture 1.000 based on genetic algorithm method." International Conference on Artificial Intelligence & Industrial Applications. Cham: Springer Nature Switzerland, 2023., @2023 [Линк](#)

997. Jiang, Qingsong, et al. "Deep-reinforcement-learning-based water diversion strategy." Environmental Science and Ecotechnology 17 (2024): 1.000 100298., @2023 [Линк](#)

998. Khairan H.E., Zubaidi S.L., Raza S.F., Hameed M., Al-Ansari N., Ridha H.M., Examination of Single- and Hybrid-Based Metaheuristic Algorithms in 1.000 ANN Reference Evapotranspiration Estimating (2023) Sustainability (Switzerland), 15 (19), art. no. 14222. DOI: 10.3390/su151914222, @2023 [Линк](#)

999. Khairan, Hadeel E., et al. "Examination of Single-and Hybrid-Based Metaheuristic Algorithms in ANN Reference Evapotranspiration Estimating." 1.000 Sustainability 15.19 (2023): 14222., @2023 [Линк](#)

1000. Nistor S.C., Jaradat M., Nistor R.L., Developing an Algorithm for Fast Performance Estimation of Recurrent Memory Cells (2023) IEEE Access, 11, 1.000 pp. 112877 - 112890. DOI: 10.1109/ACCESS.2023.3322367, @2023 [Линк](#)

1001. Nistor, Sergiu Cosmin, Mohammad Jaradat, and Răzvan Liviu Nistor. "Developing an Algorithm for Fast Performance Estimation of Recurrent Memory 1.000 Cells." IEEE Access (2023)., @2023 [Линк](#)

1002. Qi C., Zheng J., Yang X., Chen Q., Wu M., Application of deep neural network in the strength prediction of cemented paste backfill based on a global 1.000 dataset (2023) Construction and Building Materials, 391, art. no. 131827. DOI: 10.1016/j.conbuildmat.2023.131827, @2023 [Линк](#)

1003. Qi, Chongchong, et al. "Application of deep neural network in the strength prediction of cemented paste backfill based on a global dataset." 1.000 Construction and Building Materials 391 (2023): 131827., @2023 [Линк](#)

1004. Shokoohi M., Teshnehab M., Multi-Objective Optimization for Neural Network Structure (2023) 2023 28th International Computer Conference, 1.000 Computer Society of Iran, CSICC 2023. DOI: 10.1109/CSICC58665.2023.10105405, @2023 [Линк](#)

1005. Shokoohi, Maryam, and Mohammad Teshnehab. "Multi-Objective Optimization for Neural Network Structure." 2023 28th International Computer 1.000 Conference, Computer Society of Iran (CSICC). IEEE, 2023., @2023 [Линк](#)

1006. Vadhera R., Huber M., Learning Policies for Neural Network Architecture Optimization Using Reinforcement Learning (2023) Proceedings of the 1.000 International Florida Artificial Intelligence Research Society Conference, FLAIRS, 36. DOI: 10.32473/flairs.36.133380, @2023 [Линк](#)

1007. Vadhera, Raghav, and Manfred Huber. "Learning Policies for Neural Network Architecture Optimization Using Reinforcement Learning." The 1.000 International FLAIRS Conference Proceedings. Vol. 36. 2023., @2023 [Линк](#)

329. Ilchev, S., Andreev, R., Ilcheva, Zl.. HybridNET Management and Sensor Data Acquisition System. 7th International Conference on the Internet of Things (IoT 2017), 22-25 October, 2017, Linz,Austria, ACM, 2018, ISBN:978-1-4503-5318-2/17/10, DOI:10.1145/3131542.3140268, SJR (Scopus):0.159

Цитира се в:

1008. Boneva, Y., Ivanov, V., Improvement of Air Pollution Caused by Traffic Through Different Signal Timing Policies – Case Study of Sofia. In: Georgiev, 1.000 I., Kostadinov, H., Lilkova, E. (eds) Advanced Computing in Industrial Mathematics. BGSIAM 2019. Print ISBN 978-3-031-42009-2, Online ISBN978-3-031-42010-8, Studies in Computational Intelligence, vol 1111, Electronic ISSN 1860-9503, Print ISSN 1860-949X, Springer, Cham, SJR(SCOPUS)2022: 0, 21, Q4, 2023, pp. 25-33, DOI: https://doi.org/10.1007/978-3-031-42010-8_3, , @2023 [Линк](#)

330. Panev P., Development of Automatic Packing Line for Single Packs. 8th International Conference on Mechanical Technologies and Structural Materials (MTSM 2018), Split, Croatia, September 27-28, 2018, 70, Croatian Society for Mechanical Technologies, Croatia, 2018, ISSN:1847-7917, 149-152

Цитира се в:

1009. Vukov, A., Pnaneva, M., "Classification of variants of suspended ropeways lines.", Machines. Technologies. Materials. Vol. 17 (2023), Issue 8, pg(s) 1.000 302-304, @2023 [Линк](#)

331. Kralev, V., Kraleva, R., Sinyagina, N., Koprinkova-Hristova, P., Bocheva, N.. An analysis of a web service based approach for experimental data sharing. International Journal of Online Engineering, 14, 9, Kassel University Press, 2018, ISSN:18681646, DOI:10.3991/ijoe.v14i09.8740, 19-34. SJR (Scopus):0.15

Цитира се в:

1010. Sritart, H., Phudin, T., Tosranon, P., Taertulakarn, S., Design and Evaluation of Web-Based Information Systems for the Medical Laboratory (2023) 1.000 International journal of online and biomedical engineering, 19 (3), pp. 48-60. DOI: 10.3991/ijoe.v19i03.36505, @2023 [Линк](#)

332. **Fidanova S.**, Roeva O., Atanassova V.. Ant Colony Optimization Application to GPS Surveying Problems: InterCriteria Analysis. Advances in Intelligent Systems and Computing, 559, Springer, 2018, ISBN:978-3-319-65544-4, ISSN:2194-5357, DOI:https://doi.org/10.1007/978-3-319-65545-1_23, 251-264. SJR (Scopus):0.4

Цитира се в:

1011. Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" 1.000 Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, @2023 [Линк](#)

333. Kraleva, R., Kralev, V., Sinyagina, N., **Koprinkova-Hristova, P.**, Bocheva, N.. Design and analysis of a relational database for behavioral experiments data processing. International Journal of Online Engineering, 14, 2, Kassel University Press, 2018, ISSN:18681646, DOI:10.3991/ijoe.v14i02.7988, 117-132. SJR (Scopus):0.15

Цитира се в:

1012. Achraf, H.M., Redouane, E., El Mazoui Nadori Yasser, L., Transforming the business process diagram into a class diagram by model-driven 1.000 architecture (2023) Indonesian Journal of Electrical Engineering and Computer Science, 29 (2), pp. 845-851. DOI: 10.11591/ijeecs.v29.i2.pp845-851, @2023 [Линк](#)

1013. Afira, F., & Simatupang, J. W. (2023). Real-Time Web-based Dashboard using Firebase for Automated Object Detection Applied on Conveyor. Green 1.000 Intelligent Systems and Applications, 3(1), 35-47., @2023 [Линк](#)

1014. Ishankhodjayev, G., Sultanov, M., Parpiyeva, R., Norboyeva, N., Improvement of Information Support in Intelligent Information Energy Systems (2023) 1.000 Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 13772 LNCS, pp. 183-195. DOI: 10.1007/978-3-031-30258-9_16, @2023 [Линк](#)

1015. Patel, S., Choudhary, J., Patil, G., Revolution of Database Management System: A literature Survey (2023) International Journal of Engineering 1.000 Trends and Technology, 71 (7), pp. 189-200. DOI: 10.14445/22315381/IJETT-V7I7P218, @2023 [Линк](#)

1016. Sudrajat R, Ruchjana BN, Abdullah AS, Budiarto R. Query Model Framework Design for Conservation History and Endowments Database: A Case 1.000 Study on the Digitization of the Sumedang Larang Kingdom's History and Endowments in Indonesia. Heritage. 2023; 6(12):7508-7530. <https://doi.org/10.3390/heritage6120394>, @2023 [Линк](#)

1017. Sultanov, M. (2023). FORMATION OF A UNIFIED INFORMATION MODEL OF DATA REPRESENTATION IN INTELLIGENT INFORMATION 1.000 ENERGY SYSTEMS. Academia Science Repository, 4(6), 187-196., @2023 [Линк](#)

1018. Sultanov, M., Ishankhodjayev, G., Parpiyeva, R., Norboyeva, N., Creation of intelligent information decision support systems (2023) E3S Web of 1.000 Conferences, 365, art. no. 04031, DOI: 10.1051/e3sconf/202336504031., @2023 [Линк](#)

1019. Zhu, H., An efficient retrieval of relational database information based on knowledge graph (2023) International Journal of Information and 1.000 Communication Technology, 23 (3), pp. 201-214. DOI: 10.1504/IJICT.2023.134249, @2023 [Линк](#)

334. **Borissova, D., Z. Atanassova.** Multi-criteria decision methodology for supplier selection in building industry. International Journal of 3-D Information Modeling, 7, 4, 2018, ISSN:2156-1710, DOI:10.4018/IJ3DIM.2018100103, 49-58

Цитира се в:

1020. Zhang, Y., Zheng, K., An, Y., Bai, L.: Service provider portfolio selection across the project life cycle considering synergy effect. Buildings 13, 2550 1.000 2023, <https://doi.org/10.3390/buildings13102550>, @2023 [Линк](#)

335. **Agre, G.**, Petrov, D., Keskinova, S.. A new approach to the supervised word sense disambiguation. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 11089, Springer, 2018, ISSN:0302-9743, 3-15. SJR (Scopus):0.295

Цитира се в:

1021. Mishra, B.K., Jain, S. (2023). Word Sense Disambiguation from English to Indic Language: Approaches and Opportunities. In: Patel, K.K., Santosh, 1.000 K.C., Patel, A., Ghosh, A. (eds) Soft Computing and Its Engineering Applications. icSoftComp 2022. Communications in Computer and Information Science, vol 1788. Springer, Cham. https://doi.org/10.1007/978-3-031-27609-5_11, @2023 [Линк](#)

336. Szczekutek R., Ganzha M., **Fidanova S.**, Lirkov I., Badica C., Ivanovic M.. System for semantic technology-based access management in a port terminal. Applications of Mathematics in Technical and Natural Sciences, AMiTaNS 2018, 2025, American Institute of Physics, 2018, ISBN:978-0-7354-1745-8, ISSN:0094-243X, DOI:10.1063/1.5064929, 090002-1-090002-17. SJR (Scopus):0.182

Цитира се в:

1022. Lamri M., Issues applicatives de l'Internet des Objets(IoT) au bien être de l'être humain, PhD thesis, Université Bordj Bou Arréridj, Algeria, 1.000 2023, @2023 [Линк](#)

337. **Harizanov, S., Margenov, S.**. Positive approximations of the inverse of fractional powers of SPD M-matrices. Lecture Notes in Economics and Mathematical Systems, 687, Springer, 2018, ISSN:00758442, DOI:10.1007/978-3-319-75169-6_8, 147-163. SJR (Scopus):0.113

Цитира се в:

1023. Denich, Eleonora, and Paolo Novati. "A Gaussian Method for the Square Root of Accretive Operators." Computational Methods in Applied Mathematics 1.000 23(1), pp. 127-143, 2023., @2023 [Линк](#)

1024. Denich, Eleonora, Laura Grazia Dolce, and Paolo Novati. "A Gauss Laguerre approach for the resolvent of fractional powers." *Electronic Transactions on Numerical Analysis* 58, pp. 517-537, 2023., **@2023** [Линк](#)

1025. Khrustenko, Ustim, and Barbara Wohlmuth. "Solving time-fractional differential equations via rational approximation." *IMA Journal of Numerical Analysis* 43(3), pp. 1263-1290, 2023., **@2023** [Линк](#)

338. Dineva, K., Atanasova, T. Applying machine learning against beehives dataset. 18-th International Multidisciplinary Scientific Geoconference - SGEM 2018, 18, 6.2, SGEM 2018, 2018, ISBN:978-619-7408-51-5, ISSN:1314-2704, DOI:10.5593/sgem2018/6.2/S25.005, 35-42. SJR (Scopus):0.211

Цитира се в:

1026. Atacak İ, Çitlak O, Doğru İA. "Application of interval type-2 fuzzy logic and type-1 fuzzy logic-based approaches to social networks for spam detection with combined feature capabilities". *PeerJ Computer Science* 9:e1316, 2023 <https://doi.org/10.7717/peerj-cs.1316>, **@2023** [Линк](#)

1027. Prakash, P. G., Kumar S.K., Maram, B., Priya, C. "Deep Fuzzy Clustering and Deep Residual Network for Prediction of Web Pages from Weblog Data with Fractional Order Based Ranking". *International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems* Vol. 31, No. 03, pp. 413-436, 2023 <https://doi.org/10.1142/S0218488523500216>, **@2023** [Линк](#)

1028. Rohafauzi S., Kassim M., Ja'Afar H., Rustam I., Miskon M.T., Pakhrudin N.S.M., "Descriptive Analysis on Data of Stingless Bee IoT Application Monitoring System, " 2023 IEEE 13th International Conference on System Engineering and Technology (ICSET), Shah Alam, Malaysia, 2023, pp. 159-164, doi: 10.1109/ICSET59111.2023.10295071., **@2023** [Линк](#)

339. Dineva, K., Atanasova, T. OSEMN process for working over data acquired by IoT devices mounted in beehives. *Current Trends in Natural Sciences*, 7, 13, University of Pitesti, 2018, ISSN:2284-953X, 47-53

Цитира се в:

1029. Johnson, J. et al. "Finding Insights in Florida Voter Participation". *Proceedings of the 2023 International Conference on Advances in Computing Research (ACR'23)*. Lecture Notes in Networks and Systems, 2023, vol 700. Springer, Cham. https://doi.org/10.1007/978-3-031-33743-7_4, **@2023** [Линк](#)

1030. Murrieta-Oquendo, M., De la Vega, I. "State and Dynamics of the Innovative Performance of Medium and Large Firms in the Manufacturing Sector in Emerging Economies: The Cases of Peru and Ecuador". MDPI: *Sustainability* 2023, 15(1), 670; <https://doi.org/10.3390/su15010670>, **@2023** [Линк](#)

340. Kopev, D., Atanasov, A., Zlatkova, D., Hardalov, M., Koychev, I., Nikolova, I., Angelova, G.. Tweety at SemEval-2018 Task 2: Predicting Emojis using Hierarchical Attention Neural Networks and Support Vector Machine. *Proceedings of the 12th International Workshop on Semantic Evaluation (SemEval-2018)*, New Orleans, Louisiana, June 5–6, 2018, Association for Computational Linguistics, 2018, ISBN:978-1-948087-20-9, 497-501

Цитира се в:

1031. Pal, S., Mandal, S., Basak, R. (2023). Classification of Texts with Emojis to Classify Sentiments, Moods, and Emotions. In: Giri, D., Gollmann, D., PonnuSamy, S., Kouichi, S., Stanimirović, P.S., Sahoo, J.K. (eds) *Proceedings of the Ninth International Conference on Mathematics and Computing. ICMC 2023* 2023. Lecture Notes in Networks and Systems, vol 697. Springer, Singapore. https://doi.org/10.1007/978-981-99-3080-7_21, **@2023** [Линк](#)

1032. Tang, Y. et al. Green Edge Intelligence Scheme for Mobile Keyboard Emoji Prediction. Published in: *IEEE Transactions on Mobile Computing*, 2023, pp. 1 - 13, DOI: 10.1109/TMC.2023.3243955., **@2023** [Линк](#)

341. Roeva O., Fidanova S., Paprzycki M.. Comparison of Different ACO Start Strategies Based on InterCriteria Analysis. *Recent Advances in Computational Optimization, Results of the Workshop on Computational Optimization WCO 2016*, Studies of Computational optimization, 717, Springer, 2018, ISBN:978-3-319-59860-4, 53-72. SJR (Scopus):0.187

Цитира се в:

1033. Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, **@2023** [Линк](#)

342. Dineva, K., Atanasova, T. ICT-based Beekeeping using IoT and Machine Learning. *Distributed Computer and Communication Networks*, 21-st International Conference, DCCN 2018, 919, Springer, 2018, ISBN:978-3-319-99446-8, ISSN:1865-0929, DOI:10.1007/978-3-319-99447-5_12, 132-143. SJR (Scopus):0.17

Цитира се в:

1034. Kotovs, D., Zacepins, A. "GIS-Based Interactive Map to Improve Scheduling Beekeeping Activities". MDPI: *Agriculture* 2023, 13, 669. <https://doi.org/10.3390/agriculture13030669>, **@2023** [Линк](#)

343. Stoykov, S.. Buckling analysis of geometrically nonlinear curved beams. *Journal of Computational and Applied Mathematics*, 340, Elsevier, 2018, ISSN:0377-0427, DOI:10.1016/j.cam.2017.08.028, 653-663. SJR:1.08, ISI IF:1.632

Цитира се в:

1035. Ding, W., Kang, H.J., Zhang, X.Y., Su, X.Y., Cong, Y.Y. "Dynamic modeling and analysis on planar free vibration of long-span arch bridges during construction". *Applied Mathematical Modelling* 121, 843-864, **@2023** [Линк](#)

1036. Lezgy-Nazargah, M., Karamanli, A., Vo, T.P. "Bending, buckling and free vibration analyses of shallow-to-deep FG curved sandwich beams using a global-local refined shear deformation theory". *Structures* 52, 568-581, **@2023** [Линк](#)

1037. Ruiqiang, M., Haixin, D., Jianzheng, W., Xiaoxia, Z., Zhiqiang, L., Huifeng, T. "Model analysis of inflated curved beam considering pressure follower force effect". *Thin-Walled Structures* 189, 110861, @2023 [Линк](#)

1038. Taleb, O., Sekkal, M., Bouiadra, R.B., Benyoucef, S., Khedher, K.M., Salem, M.A., Tounsi, A. "On the Free Vibration Behavior of Temperature-Dependent Bidirectional Functionally Graded Curved Porous Beams". *International Journal of Structural Stability and Dynamics.*, @2023 [Линк](#)

344. Atanassova, V., **Doukovska, L.**, Kacprzyk, A., Sotirova, E., **Radeva, I.**, Vassilev, P.. InterCriteria Analysis of The Global Competitiveness Report: from Efficiency-to-Innovation-Driven Economies. *Journal of Multiple-Valued Logic and Soft Computing*, 31, 5-6, Old City Publishing, 2018, ISSN:1542-3980, 469-494. JCR-IF (Web of Science):0.667

Цитира се в:

1039. Osama Samir Helmy, Mahmoud Abdolmoneim Abdellah, The Role of Sustainable Transport in Enhancing the Competitiveness of the Egyptian Tourist Destination, *Journal of Tourism, Hotels and Heritage*, Matrouh University, Faculty of Tourism and Hotels, Egypt, vol. 6, No. 1, ISSN:2682-4329, DOI:0.21608/SIS.2023.194465.1134, 2023., @2023 [Линк](#)

1040. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркриериалния анализ", ИБФБМИ-БАН, 2023., @2023

345. Ivanova, V., **Bachvarov, D.**, **Boneva, A.**. An Advanced Robot System for Diagnostic and Therapeutics Tasks with Application in Laparoscopic Surgery. *Journal of Computer Engineering & Information Technology*, 7, 2, SciTechnol, London, United Kingdom, 2018, ISSN:2324-9307 (Online), DOI:10.4172/2324-9307.1000198, 1-9

Цитира се в:

1041. Ilchev, S., Design Considerations, Architecture and Implementation of a Wireless Sensor Network for Use in Smart Education. In: Kubincová, Z., Caruso, F., Kim, Te., Ivanova, M., Lancia, L., Pellegrino, M.A. (eds) *Methodologies and Intelligent Systems for Technology Enhanced Learning, Workshops - 13th International Conference. MIS4TEL 2023. Lecture Notes in Networks and Systems*, vol 769. Springer, Cham. 2023, pp. 182- 191, DOI: https://doi.org/10.1007/978-3-031-42134-1_18, SJR(SCOPUS)2022: 0.15, Q4, @2023 [Линк](#)

1042. Terzieva, Valentina T., Svetozar Ilchev, Tatyana Ivanova, Katia Todorova, Teodor Savov, Technologies for Intelligent and Inclusive Education, *Handbook of Research on Advancing Equity and Inclusion Through Educational Technology*, Ed. Paula Escudeiro, Nuno Escudeiro, Oscar Bernardes, ISBN13: 9781668468685, ISBN10: 1668468689, EISBN13: 9781668468692, DOI: 10.4018/978-1-6684-6868-5, IGI Global, Chapter 11, 2023, pp. 208-238, DOI: 10.4018/978-1-6684-6868-5.ch011, @2023 [Линк](#)

346. Chivarov N., Chikurtev D., Emanuil M., Chivarov S., Kopacek P.. Cost Oriented Tele-Controlled Service Robot for Increasing the Quality of Life of Elderly and Disabled - ROBCO 18. *IFAC-PapersOnLine*, 51, 30, Elsevier Ltd., 2018, ISSN:2405-8963, DOI:<https://doi.org/10.1016/j.ifacol.2018.11.285>, 192-197. SJR (Scopus):0.26

Цитира се в:

1043. Volochtchuk, Ana Vitória Lachowski, Higor Leite, and Alessandro Diogo Vieira. "Voice assistant technology applied to populations with developmental and physical disabilities." *Behaviour & Information Technology* (2023): 1-23., doi: 10.1080/0144929X.2023.2243343, @2023 [Линк](#)

347. Nikolova, S., Toneva, D., **Georgiev, I.**, Lazarov, N.. Digital radiomorphometric analysis of the frontal sinus and assessment of the relation between persistent metopic suture and frontal sinus development. *American Journal of Physical Anthropology*, 165, 3, Wiley, 2018, ISSN:1096-8644, DOI:10.1002/ajpa.23375, 492-506. ISI IF:2.552

Цитира се в:

1044. Butaric, Lauren N., et al. "The paranasal sinuses of the Hofmeyr cranium." *Hofmeyr: a late Pleistocene human skull from South Africa*. Cham: Springer International Publishing, 2023. 179-211., @2023 [Линк](#)

1045. Cvrček, J., Kuběna, A.A., Jor, T., (...), Drtíkolová Kaupová, S., Velemínský, P. "Does sternal body shape reflect family relationships? A study on a genealogically documented Central European osteological sample (19th–20th centuries)". *Anatomical Record* 306(2), pp. 366-377, 2023., @2023 [Линк](#)

1046. Gandhi, K.R., Patil, S.T., Kumar, B., Patel, M., Chaware, P. "Study of frontal and ethmoid sinus of sinonasal complex along with olfactory fossa: anatomical considerations for endoscopic sinus surgery". *Anatomy and Cell Biology* 56(2), pp. 179-184, 2023., @2023 [Линк](#)

1047. Grzonkowska, Magdalena, et al. "Quantitative anatomy of the primary ossification center of the squamous part of temporal bone in the human fetus." *Plos one* 18.12 (2023): e0295590., @2023 [Линк](#)

1048. Köksal, A., Tuğtağ Demir, B., Çankal, F. "Change of frontal sinus in age of according to the international frontal sinus anatomy classification". *Acta Radiologica* 64(8), pp. 2424-2430, 2023., @2023 [Линк](#)

348. Toneva, D., Nikolova, S., **Georgiev, I.**, **Harizanov, S.**, Zlatareva, D., Hadjidekov, V., Lazarov, N.. Facial soft tissue thicknesses in Bulgarian adults: relation to sex, body mass index and bilateral asymmetry. *Folia Morphologica (Poland)*, 77, 3, 2018, ISSN:0015-5659, DOI:10.5603/FM.a2017.0114, 570-582. SJR (Scopus):0.3, JCR-IF (Web of Science):0.78

Цитира се в:

1049. Chen, Yiyin, et al. "Association of Body Mass Index (BMI) with Lip Morphology Characteristics: A Cross-Sectional Study Based on Chinese Population." *Diagnostics* 13(5), 997, 2023., @2023 [Линк](#)

1050. Diac, Mădălina Maria et al. "VARIABILITY AND SPECIFICITY REGARDING THE FACIAL SOFT TISSUE THICKNESS FOR ROMANIAN ADULTS". *Romanian Journal of Legal Medicine* 31(1), pp. 76-84, 2023., @2023 [Линк](#)

- 1051.** Hona, Te Wai Pounamu T., and Carl N. Stephan. "Global facial soft tissue thicknesses for craniofacial identification (2023): a review of 140 years of 1.000 data since Welcker's first study." International Journal of Legal Medicine, 2023., **@2023** [Линк](#)
- 1052.** Nourmohammadi, Mohammad Javad, Seyyed Amir Yasin Ahmadi, and Jafar Rezaian. "Structural equation modelling to estimate facial soft tissue 1.000 thickness parameters based on ethnicity, gender and body mass index: a secondary study on an Iranian dataset." Surgical and Radiologic Anatomy 45(6), pp. 739-746, 2023., **@2023** [Линк](#)
- 1053.** Shehata, Taha Ismail, et al. "Imaging analysis of cone beam computed tomography for present Egyptians facial soft tissue thicknesses." Journal of 1.000 Optics 52(2), pp. 915-923, 2023. SCOPUS, www.scopus.com, doi:10.1007/s12596-022-00934-9., **@2023** [Линк](#)
- 1054.** Sylvester, Adam D., et al. "Effects of obesity on talar micro-and macro-morphology." Journal of Forensic Sciences 68(2), pp. 369-381, 1.000 2023., **@2023** [Линк](#)

349. Gyoshev S., Karastoyanov D., Stoimenov N., Cantoni V., Lombardi L., Setti A.. Exploiting a Graphical Braille Display for Art Masterpieces. Computers Helping People with Special Needs, 2, 10897, Springer, 2018, ISBN:978-3-319-94273-5, ISSN:0302-9743, DOI:10.1007/978-3-319-94274-2_23, 237-245. SJR (Scopus):0.295

Читира се е:

- 1055.** Li F.M., Zhang L., Bandukda M., Stangl A., Shinohara K., Findlater L., Carrington P., "Understanding Visual Arts Experiences of Blind People.", 1.000 Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems, April 2023 Article No.: 60, Pages 1–21 DOI: 10.1145/3544548.3580941, **@2023** [Линк](#)

350. Cantoni V., Lombardi L., Setti A., Gyoshev S., Karastoyanov D., Stoimenov N.. Art Masterpieces Accessibility for Blind and Visually Impaired People. Computers Helping People with Special Needs, 2, 10897, Springer, 2018, ISBN:978-3-319-94273-5, ISSN:0302-9743, DOI:10.1007/978-3-319-94274-2_37, 267-274. SJR (Scopus):0.295

Читира се е:

- 1056.** Butler M., Tandori E.J., Dziekan V., Ellis K., Hall J., Holloway L.M., Nagassa R.G., Marriott K., "A Gallery In My Hand: A Multi-Exhibition Investigation 1.000 of Accessible and Inclusive Gallery Experiences for Blind and Low Vision Visitors". In Proceedings of the 25th International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS '23). Association for Computing Machinery, New York, NY, USA, Article 9, 1–15. https://doi.org/10.1145/3597638.3608391, **@2023** [Линк](#)

- 1057.** Li F.M., Zhang L., Bandukda M., Stangl A., Shinohara K., Findlater L., Carrington P., "Understanding Visual Arts Experiences of Blind People.", 1.000 Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems, April 2023 Article No.: 60, Pages 1–21 DOI: 10.1145/3544548.3580941, **@2023** [Линк](#)

351. Бонева Й.. Оптимизация на автомобилен трафик на светлинно регулирани кръстовища посредством симулационна среда AIM SUN. Научно списание „Механика Транспорт Коммуникации“, 16, 2, ВТУ „Тодор Каблешков“, 2018, ISSN:1312-3823 (print), ISSN 2367-6620 (online), I-1-I-9

Читира се е:

- 1058.** Ilchev, S., Design Considerations, Architecture and Implementation of a Wireless Sensor Network for Use in Smart Education. In: Kubincová, Z., Caruso, F., Kim, Te., Ivanova, M., Lancia, L., Pellegrino, M.A. (eds) Methodologies and Intelligent Systems for Technology Enhanced Learning, Workshops - 13th International Conference. MIS4TEL 2023. Lecture Notes in Networks and Systems, vol 769. Springer, Cham. 2023, pp. 182- 191, DOI: https://doi.org/10.1007/978-3-031-42134-1_18, SJR(SCOPUS)2022: 0.15, Q4, , **@2023** [Линк](#)

352. Stoimenov N., Karastoyanov D., Klochkov L.. Study of the Factors Increasing the Quality and Productivity of Drum, Rod and Ball mills. 2nd Int. Conf. on Environment, Chemical Engineering & Materials, ECEM '18, Malta Sliema, June 22-24, 2018, 2022, AIP (American Institute of Physics), 2018, ISBN:978-0-7354-1740-3, ISSN:0094-243X, DOI:https://doi.org/10.1063/1.5060704, 020024-1-020024-6. SJR (Scopus):0.165

Читира се е:

- 1059.** Matsanga N., Nheta W., Chimwani N., A Review of the Grinding Media in Ball Mills for Mineral Processing, October 2023, Minerals 13(11):1373, 1.000 LicenseCC BY 4.0, DOI: 10.3390/min13111373, **@2023** [Линк](#)

- 1060.** Paneva M., Panev P., Pavlova Kr.. Experimental Determination of grinding parameters with a ball mill with trapezoidal lifters. 12th International 1.000 Conference on Mechanical Technologies and Structural Materials (MTSM 2023), Croatian Society for Mechanical Technologies, Croatia, 2023, ISSN:1847-7917, 253-258, **@2023** [Линк](#)

353. Chivarov N., Chikurtev D., Pleva M., Ondas S.. Exploring Human-Robot Interfaces for Service Mobile Robots. 2018 World Symposium on Digital Intelligence for Systems and Machines (DISA), IEEE, 2018, ISBN:978-1-5386-5102-5, DOI:10.1109/DISA.2018.8490531, 337-342

Читира се е:

- 1061.** Milde S., Runzheimer T., Friesen S., Peiffer J.-H., Höfler J.-J., Geis K., Milde J.-T., Blum R. "Studying Multi-modal Human Robot Interaction Using a 1.000 Mobile VR Simulation." In: Kurosu, M., Hashizume, A. (eds) Human-Computer Interaction. HCII 2023. Lecture Notes in Computer Science, vol 14013. Springer, Cham. https://doi.org/10.1007/978-3-031-35602-5_11, **@2023** [Линк](#)

354. Alexandrov, A., Monov, V.. Method for Adaptive Node clustering in AD HOC Wireless Sensor Networks. Communications in Computer and Information Science, 1, Springer, 2018, ISBN:978-3-319-99446-8, ISSN:1865-0929, DOI:https://doi.org/10.1007/978-3-319-99447-5_22, 257-263. SJR (Scopus):0.17

Читира се е:

- 1062.** Boneva, Y., Ivanov, V. "Improvement of Air Pollution Caused by Traffic Through Different Signal Timing Policies – Case Study of Sofia". In: Georgiev, I., Kostadinov, H., Lilkova, E. (eds) Advanced Computing in Industrial Mathematics. BGSIAM 2019. In: Studies in Computational Intelligence, book series (SCI, volume 1111), 2023, Springer., [@2023](#) [Линк](#)

- 355.** Andreev, R. D., Ilchev, S., Chikalanov, A., Petkov, Yu.. CONCEPTUAL MODELING OF IoT ECOSYSTEMS: A BUSINESS-ORIENTED APPROACH. Serdica Journal of Computing, 12, 1, Institute of Mathematics and Informatics, Bulgarian Academy of Sciences, 2018, ISSN:1312-6555, 1-22

Цитира се в:

- 1063.** Yang, Yang, "Business ecosystem model innovation based on Internet of Things big data", Sustainable Energy Technologies and Assessments, 1.000 Volume 57, 2023, 103188, Elsevier, ISSN 2213-1388, DOI: 10.1016/j.seta.2023.103188., [@2023](#) [Линк](#)

- 356.** Roeva O., Fidanova S.. Comparison of Different Metaheuristic Algorithms based on InterCriteria Analysis. Computational and Applied Mathematics, 340, Elsevier, 2018, ISSN:0377-0427, DOI:<https://doi.org/10.1016/j.cam.2017.07.028>, 615-628. ISI IF:1.632

Цитира се в:

- 1064.** Alov, P., Pajeva, I., Tsakovska, I., Pencheva, T. (2023). Comparison of Docking Scoring Functions by InterCriteria Analysis on a Set of Protein Targets Related to Alzheimer and Parkinson Diseases. In: Sotirov, S., Pencheva, T., Kacprzyk, J., Atanassov, K.T., Sotirova, E., Ribagin, S. (eds) Recent Contributions to Bioinformatics and Biomedical Sciences and Engineering. BioInfoMed 2022. Lecture Notes in Networks and Systems, vol 658. Springer, Cham. https://doi.org/10.1007/978-3-031-31069-0_11, [@2023](#) [Линк](#)

- 1065.** Hayward L., Engelbrecht A., How to Tell a Fish from a Bee: Constructing Meta-Heuristic Search Behaviour Characteristics, GECCO '23 Companion: Proceedings of the Companion Conference on Genetic and Evolutionary ComputationJuly 2023Pages 1562–1569<https://doi.org/10.1145/3583133.3596338>, [@2023](#) [Линк](#)

- 1066.** Traneva V., Tranev S., Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of Mortality During the Pandemic in the European Union (2023) Lecture Notes in Networks and Systems, 549, pp. 267 - 293, DOI: 10.1007/978-3-031-16598-6_12, [@2023](#) [Линк](#)

- 1067.** Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, [@2023](#) [Линк](#)

2019

- 357.** Dineva, K., Atanasova, T.. Methodology for Data Processing in Modular IoT System. Distributed Computer and Communication Networks, 22-st International Conference, DCCN 2019, 11965, Chapter 35, Springer, LNCS, 2019, ISBN:978-3-030-36613-1, 457-468. SJR (Scopus):0.283, JCR-IF (Web of Science):1.17

Цитира се в:

- 1068.** Данев, В. "Проектиране на умни къщи под отворена система OpenHAB", ДИСЕРТАЦИЯ за присъждане на образователна и научна степен 1.000 "Доктор", [@2023](#)

- 358.** Atanasova, T.. Methods for processing of Heterogeneous Data in IoT based Systems. Distributed Computer and Communication Networks, DCCN 2019, Communications in Computer and Information Science (CCIS 1141) series by Springer, 1141, Chapter 42, Springer, Cham, 2019, ISBN:978-3-030-36624-7, DOI:https://doi.org/10.1007/978-3-030-36625-4_42, 524-535. SJR (Scopus):0.17, JCR-IF (Web of Science):0.49

Цитира се в:

- 1069.** Arnold, L., Karnebogen, P., Urbach, N. "Challenges of Organizations' Adoption of Industrial IoT Platforms - Results of a Delphi Study", International Journal of Innovation and Technology Management, World Scientific Publishing Company, ISSN 17936950, 02198770, DOI: 10.1142/S0219877023500414, [@2023](#) [Линк](#)

- 1070.** Данев, В. "Проектиране на умни къщи под отворена система OpenHAB" ДИСЕРТАЦИЯ за присъждане на образователна и научна степен 1.000 "Доктор", [@2023](#)

- 359.** Glushkova, T., Stoyanov, S., Stoyanova-Doycheva, A., Ivanova, V., Doukovska, L.. AmbiNet – an Environment for Ambient-Oriented Modeling. International Journal of Computing, (Editor-in-Chief: A. Sachenko), 18, 3, Research Institute of Intelligent Computer Systems, 2019, ISSN:1727-6209, 331-340. SJR (Scopus):0.291

Цитира се в:

- 1071.** Себиха Ахмедова Маданска, Дисертация за придобиване на ОНС "доктор", на тема "Семантично моделиране на българското културно-историческо наследство", Пловдивски университет „Лайсий Хилендарски“, 2023., [@2023](#)

- 360.** Nedjalkov, M., Weinbub, J., Balicchia, M., Selberherr, S., Dimov, I., Ferry, D.K.. Wigner equation for general electromagnetic fields: The Weyl-Stratonovich transform. Physical Review B, 99, 1, American Physical Society, 2019, ISSN:2469-9950, DOI:10.1103/PhysRevB.99.014423, 014423-014439. JCR-IF (Web of Science):3.813

Цитира се в:

- 1072.** Kim J., Moon B., Quantified hydrodynamic limits for Schrödinger-type equations without the nonlinear potential (2023) Journal of Evolution Equations, 1.000 23 (3), art. no. 51, DOI: 10.1007/s00028-023-00903-0, [@2023](#) [Линк](#)

361. Atanassova, V., **Doukovska, L.**. Business Dynamism and Innovation Capability in the European Union Member States in 2018 through the Prism of InterCriteria Analysis. Cham, Lecture Notes in Computer Science book series - LNCS, Cuzzocrea A., Greco S., Larsen H., Saccà D., Andreasen T., Christiansen H. (eds), 11529, Springer International Publishing, Switzerland, 2019, ISBN:978-3-030-27628-7, DOI:10.1007/978-3-030-27629-4_31, 339-349. SJR (Scopus):0.283

Цитира се в:

1073. Traneva V., St. Tranev, Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Mortality During the Pandemic in the European Union, Chapter In book: Intelligent Systems in Digital Transformation, Book series: Lecture Notes in Networks and Systems, Springer, vol. 549, ISBN: 978-3-031-16597-9, DOI: 10.1007/978-3-031-16598-6_12, pp. 267-293, 2022., @2023 [Линк](#)
1074. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркриериалния анализ", ИБФБМИ-БАН, 2023., @2023

362. **Doukovska, L.**, Atanassova, V.. InterCriteria Analysis of the Most Problematic Factors for Doing Business in the European Union 2017–2018. Cham, Lecture Notes in Computer Science book series - LNCS, Cuzzocrea A., Greco S., Larsen H., Saccà D., Andreasen T., Christiansen H. (eds), 11529, Springer International Publishing, Switzerland, 2019, ISBN:978-3-030-27628-7, 353-360. SJR (Scopus):0.283

Цитира се в:

1075. Traneva V., St. Tranev, Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Mortality During the Pandemic in the European Union, Chapter In book: Intelligent Systems in Digital Transformation, Book series: Lecture Notes in Networks and Systems, Springer, vol. 549, ISBN: 978-3-031-16597-9, DOI: 10.1007/978-3-031-16598-6_12, pp. 267-293, 2022., @2023 [Линк](#)
1076. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркриериалния анализ", ИБФБМИ-БАН, 2023., @2023

363. **Tagarev, T.**, Stoianov, N., Sharkov. G.. Integrative Approach to Understand Vulnerabilities and Enhance the Security of Cyber-Bio-Cognitive-Physical Systems. Proceedings of the 18th European Conference on Cyberwarfare and Security (ECCWS19), edited by Tiago Cruz and Paulo Simoes, University of Coimbra, Portugal, 4-5 July 2019, 2019, 492-500

Цитира се в:

1077. Akbarzadeh, A., Katsikas, S. "Towards Comprehensive Modeling of CPSs to Discover and Study Interdependencies, " in Computer Security. 1.000 ESORICS 2022 International Workshops. ESORICS 2022. Lecture Notes in Computer Science, vol 13785 (Cham: Springer, 2023), pp.5-25. https://doi.org/10.1007/978-3-031-25460-4_1. ISBN: 978-3-031-25459-8, @2023 [Линк](#)

364. **Tagarev, T.**. DIGILIENCE - A Platform for Digital Transformation, Cyber Security and Resilience. Information & Security: An International Journal, 43, 1, Procon. Ltd., 2019, ISSN:0861-5160, DOI:10.11610/isij.4300

Цитира се в:

1078. Nuryati, T., Faeni, D. P., Nabilla, Prasetyo, E. T. "Digital Transformation, Work from Home on the Performance of Culinary MSMES in Indonesia after The Pandemic, " Proceedings Conference on Economics and Business Innovation 3, no. 1 (2023), 520-540, <https://doi.org/10.31328/cebi.v3i1.403>. ISSN 2774-9347, @2023 [Линк](#)
1079. Veithzal, A. P. "The Impact of Digital Transformation and Remote Work on Performance Appraisal of the Business Service in Indonesia Following the Pandemic, " Dinasti International Journal of Digital Business Management 4, no. 4 (June 2023): 701-716, <https://doi.org/10.31933/dijdbm.v4i4>. e-ISSN: 2715-4203, p-SSN: 2715-419X, @2023 [Линк](#)
1080. Ахунбаев, А., Хусанбоев, М., Исаилов, И. "Повышение безопасности сети с помощью решений на основе искусственного интеллекта, " Информатика и инженерные технологии 1, 1 (2023), 81–83. <https://inlibrary.uz/index.php/computer-engineering/article/view/25283>, @2023 [Линк](#)

365. **Paunova-Hubenova E.**. Are the School Teachers Ready to Start Using Smart Adaptive Video Games for Education?. Proceedings of INTED2019 Conference, 2019, ISBN:978-84-09-08619-1, ISSN:2340-1079, DOI:10.21125/inted.2019.1294, 5191-5199

Цитира се в:

1081. Терзиева-Богойчева, В., Технологични подходи за персонализирано обучение с използване на образователни компютърни игри, 1.000 Дисертация, ИИКТ – БАН, 172 стр., @2023 [Линк](#)

366. **Paunova-Hubenova, E., Terzieva V.**. Information Technologies in Bulgarian School Education. INTED2019 Proceedings (International Technology, Education and Development Conference), IATED, 2019, ISBN:978-84-09-08619-1, ISSN:2340-1079, DOI:doi: 10.21125/inted.2019.1302, 5226-5235

Цитира се в:

1082. Antonova, A. "Validating a Model of Smart Service System, Supporting Teachers to Create Educational Maze Video Games." 46th MIPRO ICT and Electronics Convention (MIPRO), Opatija, Croatia, pp. 693-698, IEEE, 2023, @2023 [Линк](#)
1083. Lazarova, M., Nakov, O., Djolev, D. "Challenges in the Implementation of Web Based Digital Content Repository for Teachers in Bulgaria". In: Learning Technologies and Systems. ICWL SETE 2022. Lecture Notes in Computer Science, vol 13869. pp 174–179, Springer, Cham. 2023 https://doi.org/10.1007/978-3-031-33023-0_15, @2023 [Линк](#)
1084. Антонова, А. „Интелигентни услуги за разработване на персонализирани и адаптивни образователни видео игри“, Дисертация, Софийски университет „Св. Климент Охридски“, Факултет по математика и информатика катедра „Информационни технологии“. 170 стр. 2023, @2023

367. **Kolev B.**, Cooklev T., Keinert F.. Correction to: Matrix spectral factorization for SA4 multiwavelet.. *Multidimensional Systems and Signal Processing*, 30, 4, Springer, 2019, DOI:10.1007/s11045-018-0618-9, 1633-1635. JCR-IF (Web of Science):2.088
Цитира се в:
1085. Ephremidze L., Gamkrelidze A., and Spitkovsky I., On the Spectral Factorization of Singular, Noisy, and Large Matrices by Janashia-Lagvilava Method, **1.000** Transactions of A. Razmadze Mathematical Institute, vol. 176, no. 3, pp. 361–366, @2023 [Линк](#)
368. **Paunova-Hubenova E.**. Didactic Mini Video Games – Students' and Teachers' Point of View. International Conference on Innovations in Science and Education, Vol 7, CBU International Conference Proceedings, 2019, ISSN:1805-9961, DOI:10.12955/cbup.v7.1417, 552-558
Цитира се в:
1086. Terzieva, V., Ilchev S., Ivanova T., Todorova K., Savov T., "Technologies for Intelligent and Inclusive Education", Handbook of Research on Advancing **1.000** Equity and Inclusion Through Educational Technology, Ed. Paula Escudeiro, Nuno Escudeiro, Oscar Bernardes, ISBN13: 9781668468685, ISBN10: 1668468689, ISBN13: 9781668468692, DOI: 10.4018/978-1-6684-6868-5, IGI Global, Chapter 11, 2023, pp. 208-238, DOI: 10.4018/978-1-6684-6868-5.ch011, @2023 [Линк](#)
1087. Терзиева-Богойчева, В., Технологични подходи за персонализирано обучение с използване на образователни компютърни игри, **1.000** Дисертация, ИИКТ – БАН, 172 стр., 2023, @2023 [Линк](#)
369. **Paunova-Hubenova, E., Terzieva, V., Todorova, K.**. The Role of ICT in Teaching Processes in Bulgarian Schools. 2019 29TH Annual Conference of the European Association for Education in Electrical and Information Engineering (EAEEIE), IEEE, 2019, DOI:10.1109/EAEEIE46886.2019.9000463, 1-6
Цитира се в:
1088. Chikurteva, A. "ICT for Integrating the Project-Based Learning Method in Bulgarian Education." Proceedings of the 2023 XXXII International Scientific **1.000** Conference Electronics (ET), pp. 1-5, IEEE, 2023., @2023 [Линк](#)
1089. Potes-Duque, F. B., Jiménez-Contreras, J. J. "Pedagogical innovation in the teaching-learning process of mathematics for students of Basic General **1.000** Education considering Information and Communication Technologies". INNOVA Research Journal, 8(3.1), 25–44, 2023, @2023 [Линк](#)
1090. Чикуртева, А. "Информационни и комуникационни технологии в образоването", Дисертация, ИИКТ – БАН, 135 стр., 2023, @2023 [Линк](#) **1.000**
370. **Alexandrov.A. Monov, V.**. Method for indoor localization of mobile devices based on AoA and Kalman filtering. 12 Annual Meeting of the Bulgarian Section of SIAM, "BGSIAM 2017", 20-22 December, Sofia 2017. In: "Studies in Computational Intelligence", Springer book series, 793, Springer Verlag, 2019, ISBN:1860949X, 1-12. SJR (Scopus):0.184
Цитира се в:
1091. Ilchev, S., Design Considerations, Architecture and Implementation of a Wireless Sensor Network for Use in Smart Education. In: Kubincová, Z., Caruso, F., Kim, Te., Ivanova, M., Lancia, L., Pellegrino, M.A. (eds) Methodologies and Intelligent Systems for Technology Enhanced Learning, Workshops - 13th International Conference MIS4TEL 2023. In: Lecture Notes in Networks and Systems, Springer book series LNNS vol 769. Springer, Cham. 2023, pp. 182- 191, @2023 [Линк](#)
1092. Lin, Q., Son, J., Shin, X. A self-learning mean optimization filter to improve bluetooth 5.1 AoA indoor positioning accuracy for ship environments, **1.000** Journal of King Saud University - Computer and Information Sciences, Volume 35, Issue 3, March 2023, Pages 59-73., @2023 [Линк](#)
1093. Munadhi, Z., Gharghan, S.K., Muttag, A. H. "A review of indoor localization for Alzheimer's patients based on a wireless sensor networks", AIP **1.000** Conference Proceedings, Vol. 2591, 29 March 2023, Article number 020015., @2023 [Линк](#)
371. **Geneva, D., Shopov, G., Mihov, S.**. Building an ASR Corpus Based on Bulgarian Parliament Speeches. LNCS, 11816, Springer, 2019, ISBN:978-303031371-5, ISSN:03029743, DOI:10.1007/978-3-030-31372-2_16, 188-197. SJR (Scopus):0.283
Цитира се в:
1094. Virkkunen, A., Rouhe, A., Phan, N., Kurimo, M. "Finnish parliament ASR corpus: Analysis, benchmarks and statistics." Language Resources and **1.000** Evaluation (2023): 1-26., @2023 [Линк](#)
372. **Alexandrov A., Andreev, R., Batchvarov, D., Boneva, A., Ilchev, S., Ivanov, S., Doshev, J.**. Method for modeling and simulation of parallel data integration processes in Wireless Sensor Networks. Lecture Notes in Computer Science, 11529, Springer Nature, 2019, ISSN:0302-9743, E-ISSN:1611-3349, DOI:https://doi.org/10.1007/978-3-030-27629-4_27, 291-301. SJR (Scopus):0.283
Цитира се в:
1095. Arora, G. D., Navdeep Kumar Chopra, N. Gopinath, Sathish Kumar Ravichandran, M. Kalyan Chakravarthi, Durgaprasad Gangodkar, Data Reduction **1.000** Techniques in Wireless Sensor Networks with AI, Proc. In: 2022 5th International Conference on Contemporary Computing and Informatics (IC3I), 14-16 December 2022, Uttar Pradesh, India, IEEE Xplore, 22 March 2023, DOI: 10.1109/IC3I56241.2022.10073380, pp. 48-51, @2023 [Линк](#)
1096. Singh, H, Verma, D., Approaches for Data Analysis in WSN, 2022 11th International Conference on System Modeling and Advancement in Research **1.000** Trends (SMART), Proceedings, 16-17 December 2022, Moradabad, India, IEEE Xplore, 24 February 2023, pp. 521-527, DOI: 10.1109/SMART55829.2022.10046819, , @2023 [Линк](#)
373. Hou, Y., Dai, J., He, J., Niemi, A.J., Peng, X., **Ilieva, N.**. Intrinsic protein geometry with application to non-proline \textit{cis} peptide planes. *J Math Chem*, 57, 1, Springer, 2019, ISSN:0259-9791 (print); 1572-8897 (online), DOI:10.1007/s10910-018-0949-7, 263-279. JCR-IF (Web of Science):1.882

Цитира се в:

1097. W. Bao, Y. Gu, B. Chen and H. Yu. "Golgi_DF: Golgi proteins classification with deep forest". Frontiers in Neuroscience, Vol. 17 (2023) Sec. 1.000 Translational Neuroscience, @2023 [Линк](#)

374. Minchev, Z.. Data Relativities in the Transcending Digital Future. Proceedings of BISEC 2018, October 20, Belgrade, Serbia, Belgrade Metropolitan University, 2019, ISBN:978-86-89755-17-6, DOI:10.13140/RG.2.2.15409.22887, 6-9

Цитира се в:

1098. Altulaihan, E., Alismail, A., Rahman, M., and Ibrahim, A. "Email Security Issues, Tools, and Techniques Used in Investigation", Sustainability 15, no. 1.000 13, 2023, 10612, <https://doi.org/10.3390/su151310612>, IF = 3.889, @2023 [Линк](#)

375. Panev P., Dimitrov S., Innovative Technology For Increasing The Efficiency In Tubular Furniture Production Machine,. 8th International Conference, ICAT'19 Sarajevo, Bosnia and Herzegovina, August 26-30,, 2019, 2019, ISBN:E-ISBN: 978-605-68537-4-6, 338-341

Цитира се в:

1099. Vukov, A., Pnaneva, M., "Classification of variants of suspended ropeways lines.", Machines. Technologies. Materials., @2023 [Линк](#) 1.000

376. Fidanova S., Roeva O.. InterCriteria Analyzis of Differen Variants of ACO algorithm for Wireless Sensor Network Positioning. Lecture Notes in Computer Science, 11189, Springer, 2019, 88-96. SJR (Scopus):0.295 (x)

Цитира се в:

1100. Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" 1.000 Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, @2023 [Линк](#)

377. Karastoyanov D., Stoimenov N., Gyoshev S.. Innovative Approach for 3D Presentation of Plane Culturally-Historical Objects by Tactile Plates for Disadvantaged Users (low-sighted or visually impaired). 23rd International Conference on Circuits, Systems, Communications and Computers (CSCC 2019), MATEC Web Conf. 292 03004 (2019), 2019, ISSN:2261-236X, DOI:10.1051/matecconf/201929203004, 1-5. SJR (Scopus):0.169

Цитира се в:

1101. Sebar L., Lumbardo L., Buscaglia P., Cavalieri T., Giudice A., Re A., Borla M., Aicardi S., Grassini S., 3D Multispectral Imaging for Cultural Heritage 1.000 Preservation: The Case Study of a Wooden Sculpture of the Museo Egizio di Torino., Journal of Heritage Vol. 6, Issue 3 pp. 2783-2795, 2023 ., doi: 10.3390/heritage6030148, @2023 [Линк](#)

378. Karastoyanov D., Stoimenov N., Gyoshev S.. Methods and Means for Education of People with Visual Impairments. 52, 25, IFAC-PapersOnLine, Publisher: IFAC Secretariat, 2019, ISSN:2405-8963, DOI:10.1016/j.ifacol.2019.12.601, 539-542. SJR (Scopus):0.298

Цитира се в:

1102. Amrin A., Priyono A., Nurrahmaniah N., Supriyanto S., Methods and Values of Prophet Ibrahim's Child Education in The Qur'an Surah aş-Şāffāt 1.000 Verses 85-113", Jurnal Studi Al-Qur'an 19, no. 1 (January 24, 2023), pp. 37 - 57. Accessed April 11, 2023., @2023 [Линк](#)

1103. Chellaswamy C., Geetha T S., Hariharan K., Dhelipan Raj A., Archana K., Babitharani S., Deep Learning-Based Braille Technology for Visual and 1.000 Hearing Impaired People., Conference: 2023 International Conference on Smart Systems for Applications in Electrical Sciences (ICSSES) July 2023, DOI: 10.1109/ICSSES58299.2023.10199935, @2023 [Линк](#)

1104. Todorov T., Dochkova-Todorova J. Accessible UX/UI Design, October 2023, Conference: 2023 Intern. Conference Automatics and Informatics (ICAI), 1.000 DOI: 10.1109/ICAI58806.2023.10339066, @2023 [Линк](#)

379. Koprinkova-Hristova, P., Bocheva, N., Nedelcheva, S., Stefanova, M.. Spike timing neural model of motion perception and decision making. Frontiers in Computational Neuroscience, 13, Frontiers Media S.A., 2019, ISSN:16625188, DOI:10.3389/fncom.2019.00020, 1-20. JCR-IF (Web of Science):2.323

Цитира се в:

1105. Kraleva, R., Kralev, V., Software Development for Processing and Analysis of Data Generated by Human Eye Movements (2023) Electronics 1.000 (Switzerland), 12 (3), art. no. 485, DOI: 10.3390/electronics12030485., @2023 [Линк](#)

380. Stoimenov N., Ruzic J.. Analysis of the particle motion during mechanical alloying using EDEM software. 52, 25, IFAC-PapersOnLine, Publisher: IFAC Secretariat,, 2019, ISSN:2405-8963, DOI:<https://doi.org/10.1016/j.ifacol.2019.12.583>, 462-466. SJR (Scopus):0.298

Цитира се в:

1106. Pariya N., Satsangi G., Patel A., A Study on tracking of Cylindrical Pellets and Optimization of the Residence Time & Rate of Discharge Using DEM 1.000 Simulation, Conference: Proceedings of International Conference RAISE 2023: Vol. IV Mechanical Engineering, Metallurgical & Materials Engineering, Textile Engineering, ISBN: 978-81-962938-1-9At: Faculty of Technology & Engineering The Maharaja Sayajirao University of Baroda, 2023, @2023 [Линк](#)

1107. Tran, V.-T.; Bui, N.-T.; Bui, T.-A. Application of EDEM Simulation for Calculating and Optimizing a Closed Coal Fly Ash Screw Conveyor. Appl. Sci. 1.000 2023, 13, 12169. <https://doi.org/10.3390/app132212169>, @2023 [Линк](#)

381. Atanassov, K., **Marinov, P.**, Atanassova, V.. InterCriteria Analysis with Interval-Valued Intuitionistic Fuzzy Evaluations. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 11529, LNAI, Springer Verlag, 2019, ISBN:9783030276287, ISSN:03029743, DOI:10.1007/978-3-030-27629-4_30, 329-338. SJR (Scopus):0.32
Цитира се в:
1108. Traneva, V., Tranev, S. Multi-layered InterCriteria Analysis as a Digital Tool for Studying the Dependencies of Some Key Indicators of Mortality During the Pandemic in the European Union (2023) Lecture Notes in Networks and Systems, 549, pp. 267-293., @2023 [Линк](#)
382. **Popchev, I., Radeva, I.**. Risk Analysis – an Instrument for Technology Selection. Engineering Sciences, 4, Institute of Metal Sciences, Equipment and Technologies with Hydro- and Aerodynamics Centre "Academician Angel Balevski" at the Bulgarian Academy of Sciences, 2019, ISSN:1312-5702 (Print), 2603-3542 (Online), DOI:10.7546/EngSci.LV.19.04.01, 5-20
Цитира се в:
1109. Chikalanov, A., L. Kirilov, E. Kovatcheva, R. Nikolov, E. Shoikova, A. Iliev, L. Gotsev. "A Model of Big Data Architecture on the Base of FIWARE Components", C. R. Acad. Bulg. Sci. , vol. 76, no. 9, pp. 1393–1401, Oct. 2023., @2023 [Линк](#)
1110. Stoilov, T., K. Stoilova, D. Kanev. Model for Reinvestment Policy in Risk-Free Assets with Various Maturities. Cybernetics and information technologies, 2023, Volume 23, No 2, 137-150. Print ISSN: 1311-9702; Online ISSN: 1314-4081 DOI: 10.2478/cait-2023-0018, @2023 [Линк](#)
1111. Орозова, Даниела. Приложение на науката за данните във виртуалното образователно пространство. ДИСЕРТАЦИЯ за придобиване на научната степен „доктор на науките“ по професионално направление 4.6. Информатика и компютърни науки, 190 стр., @2023
1112. Петров, Н. Качеството: функция на надеждността и риска. – Сп. Наука, Образование, Ителект, бр. 17, 01.11.2023 г., 11-54. ISSN 2603-476X., @2023
1113. Петров, Н., К. Димитрова, Е. Господинова-Захариева. Исследование рисковых ситуаций в технико-экономических системах (Учебник). 1.000 Издательство ИК „Жельо Учков“ – Ямбол. Сливен, 2023, 254 стр. ISBN 978-954-391-179-0., @2023
1114. Петров, Н., К. Керемидчиева, А. Димитрова, А. Василева, К. Кирилов. Мултидисциплинарен подход при изследване на противоградни ракети. 1.000 – Сп. Наука, Образование, Ителект, бр. 17, 01.11.2023 г., 85-99. ISSN 2603-476X., @2023
383. **Fidanova S.**, Luque G., Roeva O., Ganzha M.. Ant Colony Optimization Algorithm for Workforce Planning: Influence of the Evaporation Parameter. Proceedings of the 2019 Federated Conference on Computer Science and Information Systems, Annals of Computer Science and Information Systems, 2019, ISSN:ISSN 2300-5963, 181-185
Цитира се в:
1115. Yadav, A., Shastri, A., Verma, S. (2023). Experimental Analysis of ACO with Modified Firefly and Modified Genetic Algorithm for Routing in FANETs. 1.000 In: Tiwari, M., Ismail, Y., Verma, K., Garg, A.K. (eds) Optical and Wireless Technologies. OWT 2021. Lecture Notes in Electrical Engineering, vol 892. Springer, Singapore. https://doi.org/10.1007/978-981-19-1645-8_9, @2023 [Линк](#)
384. **Shalamanov, V.** Organizing for IT Organizations' Effectiveness, Efficiency and Cyber Resilience in the Academic Sector. Information & Security: An International Journal, 42, Procon. Ltd., 2019, ISSN:0861-5160, 49-66
Цитира се в:
1116. Santos, S., Costa, P., Rocha, A. "IT/OT Convergence in Industry 4.0 : Risks and Analisy of the Problems.", 18th Iberian Conference on Information Systems and Technologies (CISTI), (2023), <https://ieeexplore.ieee.org/document/10211415>, @2023 [Линк](#)
385. **Chivarov, N., Chikurtev, D.**, Chivarov, S, Pleva, M, Ondas, S, Juhar, J, Yovchev, K. A Case Study on Human-Robot Interaction of the Remote-Controlled Service Robot for Elderly and Disabled Care. Computing and Informatics, 38, 5, 2019, ISSN:2585-8807, DOI:10.31577/cai_2019_5_1210, 1210-1236. SJR (Scopus):0.19, JCR-IF (Web of Science):0.524
Цитира се в:
1117. Gulzar H., Shakeel M., Itoyama K., Nakadai K., Nishida K., Amano H., Eda T., "FPGA based Power-Efficient Edge Server to Accelerate Speech Interface for Socially Assistive Robotics," 2023 IEEE/SICE International Symposium on System Integration (SII), Atlanta, GA, USA, 2023, pp. 1-6, doi: 10.1109/SII55687.2023.10039093., @2023 [Линк](#)
1118. Guo, L., "Multi-Channel Vision Platform of Intelligent Robot Based on Deep Learning", 2023, RICAI '22: Proceedings of the 2022 4th International Conference on Robotics, Intelligent Control and Artificial Intelligence, Pages 260–264, DOI: <https://doi.org/10.1145/3584376.3584424>, ISBN: 9781450398343, @2023 [Линк](#)
386. **Doukovska, L.**, Atanassova, V., Sotirova, E., Vardeva, I., **Radeva, I.**. Defining Consonance Thresholds in InterCriteria Analysis: An Overview. Chapter of Book: Intuitionistic Fuzziness and Other Intelligent Theories and Their Applications, Series: Studies in Computational Intelligence, 757, Springer International Publishing, Switzerland, 2019, ISBN:978-3-319-78930-9, DOI:10.1007/978-3-319-78931-6_11, 18, 161-179. SJR (Scopus):0.187
Цитира се в:
1119. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС „доктор“, на тема „Изследване на процесите на нефтопреработване с помошта на интеркритериалния анализ“, ИБФБМИ-БАН, 2023., @2023

387. Blagoev, I.. Application of Time Series Techniques for Random Number Generator Analysis. Proceedings of XXII Int. Conference DCCN 2019, DCCN 2019, 2019, ISBN:978-5-209-09683-2, 437-446
Цитира се в:
 1120. Entropy Test Degradation After Random Numbers Scaling, @2023 [Линк](#) 1.000
388. Terzieva, V.. Personalization in Educational Games – A Case Study. EDULEARN19 Proceedings, 2019, ISBN:978-84-09-12031-4, ISSN:2340-1117, DOI:10.21125/edulearn.2019.1694, 7080-7090
Цитира се в:
 1121. Shishkov, B., Yosifov, G., Bontchev, B. "Comparing Sensor-Based Computing and Predictive Data Analytics for Usage in Context-Aware Applications". 1.000 In: Shishkov, B. (eds) Business Modeling and Software Design. BMSD 2023. Lecture Notes in Business Information Processing, vol 483, pp 289–298. Springer, Cham, 2023, @2023 [Линк](#)
389. Chikurtev, D, Rangelov, I, Yovchev, K, Chivarov, N. Communication system for remote control of service robots. IFAC-PapersOnLine, 52, 25, Elsevier, 2019, ISSN:24058963, DOI:<https://doi.org/10.1016/j.ifacol.2019.12.470>, 192-197. SJR (Scopus):0.3
Цитира се в:
 1122. CHIKURTEVA, AVA AHMED. "INFORMATION AND COMMUNICATION TECHNOLOGIES IN EDUCATION.", @2023 [Линк](#) 1.000
 1123. Dyshevov, A., Mirzaev, M., Pavlov, D., Smirnov, I., "Design of an autonomous self-propelled platform for performing agricultural tasks", AIP Conference Proceedings 2697, 070001 (2023) <https://doi.org/10.1063/5.0138777>, @2023 [Линк](#)
390. Borissova, D., D. Korsemov, I. Mustakerov. Multi-criteria Decision Making Problem for Doing Business: Comparison between Approaches of Individual and Group Decision Making. Lecture Notes in Computer Science, 11703, 2019, ISBN:978-3-030-28956-0, DOI:https://doi.org/10.1007/978-3-030-28957-7_32, 385-396. SJR (Scopus):0.28
Цитира се в:
 1124. 104. Ogorodnik, K.: Application of MCDM/MCDA methods in city rankings - review and comparative analysis . Economics and Environment, 86(3), 1.000 (2023), 132–151. <https://doi.org/10.34659/eis.2023.86.3.689.>, @2023 [Линк](#)
391. Harizanov, S., Lazarov, R., Margenov, S., Marinov, P.. The Best Uniform Rational Approximation: Applications to Solving Equations Involving Fractional powers of Elliptic Operators. Lecture Notes in Computer Science and Technologies, 9, Innstitute of Information and Communication Technologies, 2019, ISSN:2367-8666, 1-85
Цитира се в:
 1125. I. Georgieva, C. Hofreither, A Newton method for best uniform rational approximation, Numerical Algorithms, 93, pages1741–1758 1.000 (2023), @2023 [Линк](#)
 1126. T. Danczul, C. Hofreither, J. Schöberl, A Unified Rational Krylov Method for Elliptic and Parabolic Fractional Diffusion Problems, Numerical Linear Algebra with Applications, (2023), @2023 [Линк](#)
392. Kambushev, M, Biliderov, S, Yovchev, K, Chikurtev, D, Kambushev, K, Chivarov, N. Influence of atmospheric turbulence on the control of flying robotics systems. 2019 IEEE XXVIII International Scientific Conference Electronics (ET), IEEE, 2019, ISBN:978-1-7281-2574-9, DOI:10.1109/ET.2019.8878670, 1-4
Цитира се в:
 1127. Laurent, Kasey Michelle. "Inertial Bodies in Unsteady Flows." PhD diss., Cornell University, 2023., @2023 [Линк](#) 1.000
393. Petkov, P., Lilkova, E., Ilieva, N., Litov, L.. Self-Association of Antimicrobial Peptides: A Molecular Dynamics Simulation Study on Bombinin. International Journal of Molecular Sciences, 20, 21, MDPI, Basel (Switzerland), 2019, ISSN:1422-0067 (electronic) 1661-6596 (print), DOI:10.3390/ijms20215450, 5450. JCR-IF (Web of Science):4.556
Цитира се в:
 1128. Dey, A., Patra, B., Chakraborty, T., Chatterjee, S., Begum, J. "Repurposing the Evolution and Application of Antimicrobial Proteins and Peptides Isolated From Different Sources", International Journal of Pharmaceutical Sciences and Research (2023), 14(10), 4674-4694., @2023 [Линк](#) 1.000
 1129. Pfukwa, N. B. C. , Rautenbach, M., Hunt, N. T., Olaoye, O. O., Kumar, V., Parker, A. W. , Minnes, L., Neethling, P. H., "Temperature-Induced Effects on the Structure of Gramicidin S", The Journal of Physical Chemistry B, (2023), 127(17), 3774-3786, DOI: 10.1021/acs.jpcb.2c06115, @2023 [Линк](#) 1.000
394. Penev, L., Dimitrova, M., Senderov, V., Zhelezov, G., Georgiev, T., Stoev, P., Simov, K.. OpenBiodiv: A Knowledge Graph for Literature-Extracted Linked Open Data in Biodiversity Science. Publications 2019, 7(2), 38, 38, MDPI, 2019, ISSN:2304-6775, DOI:<https://doi.org/10.3390/publications7020038>, SJR (Scopus):0.34
Цитира се в:
 1130. Bucur, Cristina-Iulia, et al. "Nanopublication-based semantic publishing and reviewing: a field study with formalization papers." PeerJ Computer Science 9 (2023): e1159., @2023 [Линк](#) 1.000

1131. Di Pierro, D.; Ferilli, S.; Redavid, D. LPG-Based Knowledge Graphs: A Survey, a Proposal and Current Trends. *Information* 2023, 14, 154. 1.000 <https://doi.org/10.3390/info14030154>, @2023 [Линк](#)
1132. Ferilli, Stefano, et al. "A Graph DB-Based Solution for Semantic Technologies in the Future Internet." *Future Internet* 15.10 (2023): 1.000 345., @2023 [Линк](#)
1133. Karras, Oliver, et al. "Divide and Conquer the EmpiRE: A Community-Maintainable Knowledge Graph of Empirical Research in Requirements Engineering." 2023 ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM). IEEE, 2023., @2023 [Линк](#)
1134. Le Guillarme, Nicolas, and Wilfried Thuiller. "A practical approach to constructing a knowledge graph for soil ecological research." *European Journal of Soil Biology* 117 (2023): 103497., @2023 [Линк](#)
1135. Sternier, B., Elliott, S. How data governance principles influence participation in biodiversity science. *SCIENCE AS CULTURE* DOI: 1.000 10.1080/09505431.2023.2214155, @2023
1136. Sternier, Beckett, and Steve Elliott. "How data governance principles influence participation in biodiversity science." *Science as Culture* (2023): 1- 26., @2023 [Линк](#)
1137. Verma, S., Bhatia, R., Harit, S. et al. Scholarly knowledge graphs through structuring scholarly communication: a review. *Complex Intell. Syst.* 9, 1.000 1059–1095 (2023). <https://doi.org/10.1007/s40747-022-00806-6>, @2023 [Линк](#)
1138. Zárate M, Eder E, Delrieux C, Lewis M, Nuñez G, Ceballos D (2023) SES Dashboard: A linked data platform to manage data on Southern Elephant Seals. *ARPRA Preprints*. <https://doi.org/10.3897/arpapreprints.e111241>, @2023 [Линк](#)

395. Terzieva, V., Paunova-Hubenova, E., Dimitrov, S., Boneva, Y.. ICT in STEM Education in Bulgaria. In: Auer M., Tsatsos T. (eds) The Challenges of the Digital Transformation in Education. ICL 2018. Advances in Intelligent Systems and Computing, 916, Springer, Cham, 2019, ISBN:978-3-030-11931-7 (print), 978-3-030-11932-4 (online), DOI:https://doi.org/10.1007/978-3-030-11932-4_74, 801-812. SJR (Scopus):0.17

Цитира се в:

1139. Álvarez-Herrero, J.-F. "Social Networks in the Improvement of Learning in STEM Areas in Secondary Education: Cambiando Las Percepciones Del Docente Sobre El Uso De Las Redes Sociales". *TECHNO REVIEW. International Technology, Science and Society Review /Revista Internacional De Tecnología, Ciencia Y Sociedad*, vol. 14, no. 1, 2023, pp. 1-8., DOI: 10.37467/revtechno.v14.4818., @2023 [Линк](#)
1140. Heinemann, B., Schroeder, U. "Learning Analytics and Classroom Management in Specialized Environments: Enhancing the VR Classroom for CS Teacher Education." In: Bourguet, M.L., Krüger, J.M., Pedrosa, D., Dengel, A., Peña-Rios, A., Richter, J. (eds) Immersive Learning Research Network. iLRN 2023. Communications in Computer and Information Science, vol 1904, pp. 37–52. Springer, Cham, 2024, DOI: 10.1007/978-3-031-47328-9_3, @2023 [Линк](#)
1141. Чикуртева, А. "Информационни и комуникационни технологии в образованието", Дисертация, ИИКТ – БАН, 135 стр., 2023, @2023 [Линк](#) 1.000

396. Harizanov, S., Lazarov, R., Margenov, S., Marinov, P., Pasciak, J.. Comparison analysis on two numerical methods for fractional diffusion problems based on rational approximations of t^{α} , 0. *Lecture Notes in Computational Science and Engineering*, 218, Springer, 2019, ISSN:978-3-030-14243-8, DOI:https://doi.org/10.1007/978-3-030-14244-5_9, 165-185. SJR (Scopus):0.4

Цитира се в:

1142. Denich, E., Dolce, L.G., Novati, P. A GAUSS-LAGUERRE APPROACH FOR THE RESOLVENT OF FRACTIONAL POWERS (2023) *Electronic Transactions on Numerical Analysis*, 58, pp. 517-537., @2023 [Линк](#)
1143. Denich, E., Novati, P. A Gaussian Method for the Square Root of Accretive Operators (2023) *Computational Methods in Applied Mathematics*, 23 (1), 1.000 pp. 127-143. DOI: 10.1515/cmam-2022-0033, ISSN: 16094840., @2023 [Линк](#)

397. Ilchev, S., Andreev, R., Ilcheva, Z.. Ultra-Compact Laser Diode Driver for the Control of Positioning Laser Units in Industrial Machinery. 19th IFAC Conference on Technology, Culture and International Stability (TECIS 2019), 52, 25, IFAC-PapersOnLine, Elsevier, 2019, ISSN:2405-8963, DOI:<https://doi.org/10.1016/j.ifacol.2019.12.577>, 435-440. SJR (Scopus):0.298

Цитира се в:

1144. Pedreros, J., Becerra, A., Rojas, J., Pavez, C., Diaz, M., "Design and Stability Analysis of a Digital Automatic Power Control Based on a PI Controller for Laser Drivers", in *Machines* 2023, 11 (5), 516, DOI: 10.3390/machines11050516., @2023 [Линк](#) 1.000

398. Savov, T., Terzieva, V., Todorova, K., Kademova-Katzarova, P.. Smart Classroom, Internet of Things and Personalized Teaching. CBU International Conference Proceedings, 7, Central Bohemia University, 2019, ISSN:1805-9961 (Online), DOI:<https://doi.org/10.12955/cbup.v7.1491>, 1001-1007

Цитира се в:

1145. Ashwin, M., Kumar, E.S., Naidu, R.C.A., Ramamoorthy, R. "IoT based Innovative Teaching Learning using Smart Class Rooms," 2023 International Conference on Sustainable Computing and Data Communication Systems (ICSCDS), Erode, India, pp. 1143-1148, IEEE, 2023., @2023 [Линк](#) 1.000

399. Petrov, P., Kartseva, T., Milanov, H., Tashev, T., Misheva, S.. Why do wheat seedlings respond differently to drought simulated by polyethylene glycol 6000 osmotic stress or soil drying. *Genetics and Plant PhysioloGy*, 9, 1-2, Prof. Marin Drinov Publishing House of Bulgarian Academy of Sciences, 2019, ISSN:1314-6394, 11-21

Цитира се в:

1146. Altunlu, H; Aydoner, C; Gul, A; Ozaktan, H. "Effect of Rhizobacteria On Drought Stress Tolerance of Tomato Plants at Vegetative and Fruiting Growth Stages". *Gesunde Pflanzen* 2023, ISSN 03674223, DOI 10.1007/s10343-023-00941-1. Springer Science and Business Media Deutschland GmbH, Germany, 2023, [@2023](#) [Линк](#)

400. Dezert, J., **Tchamova, A.**, Han, D., Tacnet, JM.. Simplification of multi-criteria decision-making using inter-criteria analysis and belief functions, in Proc. of Fusion 2019 Int. Conf. on Information Fusion, Ottawa, Canada, July 2-5, 2019.. 2019

Цитира се в:

1147. Amiri Maghsoud, Mohammad Hashemi-Tabatabaei , Mehdi Keshavarz-Ghorabae , Arturas Kaklauskas , Edmundas Kazimieras Zavadskas, and Jurgita Antucheviciene, "A Fuzzy Extension of Simplified Best-Worst Method (F-SBWM) and Its Applications to Decision-Making Problems", *Symmetry* 2023, 15(1), 81; <https://doi.org/10.3390/sym15010081>, 2023, [@2023](#) [Линк](#)

1148. Kushwaha, V., Pandey, D. , "Security Aware Congestion Management Using Fuzzy Analytical Hierachal Process for Wireless Sensor Networks.", *Natl. Acad. Sci. Lett.* (2023). <https://doi.org/10.1007/s40009-023-01290-3>, 2023, [@2023](#) [Линк](#)

401. Čieglis, R., Starikovičius, V., **Margenov, S.**, Kriauzienė, R.. Scalability analysis of different parallel solvers for 3D fractional power diffusion problems. *Concurrency and Computation: Practice and Experience*, 31, 19, Wiley, 2019, ISSN:1532-0634, DOI:<https://doi.org/10.1002/cpe.5163>, JCR-IF (Web of Science):1.167

Цитира се в:

1149. F. Andrés, D. Castaño, J. Muñoz, Minimization of the Compliance under a Nonlocal p-Laplacian Constraint, *Mathematics*, Vol. 11 (7) 2023, [@2023](#) [Линк](#)

402. **Gaydarski, I.**, **Minchev, Z.**. Challenges to Data Protection in Corporate Environment, Ch. 6. In Minchev et al, Future Digital Society Resilience in the Informational Age, SoftTrade, Institute of ICT, Bulgarian Academy of Sciences, 2019, ISBN:978-954-334-221-1, 136, 82-100

Цитира се в:

1150. Чехларова, Н. Изследване на системата за е-бизнес в контекста на повишаване на дигиталната компетентност на потребителите. Изд. Тонедико. София, с. 170, ISBN 978-619-91492-8-7, [@2023](#)

403. Nikolova, S., Toneva, D., **Georgiev, I.**, Lazarov, N.. Sagittal suture maturation: Morphological reorganization, relation to aging, and reliability as an age-at-death indicator. *American Journal of Physical Anthropology*, 169, 1, Wiley, 2019, ISSN:1096-8644, DOI:<https://doi.org/10.1002/ajpa.23810>, JCR-IF (Web of Science):2.901

Цитира се в:

1151. Bordoni, Bruno, Allan R. Escher, and Allan R. Escher Jr. "Rethinking the Origin of the Primary Respiratory Mechanism." *Cureus* 15.10 (2023), [@2023](#) [Линк](#)

1152. Gurr, Angela, et al. "Investigating the dentoalveolar complex in archaeological human skull specimens: Additional findings with large volume micro-CT compared to standard methods." *International journal of osteoarchaeology* 33.2 (2023): 235-250., [@2023](#) [Линк](#)

1153. Turner, B.L. "Eating Inka: Diet at Patallaqta, Peru". *Bioarchaeology International* 7(1), pp. 32-51, 2023., [@2023](#) [Линк](#)

404. Marinov, M., Ganev, B., Djermanova, N., **Tashev, T.**. Analysis of sensors noise performance using allan deviation. 2019 28th International Scientific Conference Electronics, ET 2019 - Proceedings, CFP19H39-ART, IEEE, 345 E 47TH ST, NEW YORK, NY 10017 USA, 2019, ISBN:978-172812574-9, DOI:10.1109/ET.2019.8878552, 8878552

Цитира се в:

1154. Belo, F; Soares, M; (...) ; Adissi, M. "Accuracy and Precision Improvement of Temperature Measurement Using Statistical Analysis/Central Limit Theorem". *Sensors*, Volume 23, Issue 6, March 2023, Article number 3210. ISSN 14248220, DOI 10.3390/s23063210. MDPI, Switzerland, 2023, [@2023](#) [Линк](#)

1155. Kalupahana, A; Balagy, A; Xiao, X; Peh, L. "SeRaNDiP - Leveraging Inherent Sensor Random Noise for Differential Privacy Preservation in Wearable Community Sensing Applications". Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies, Volume 7, Issue 21, Article number 3596252. ISSN 24749567, DOI 10.1145/3596252. Association for Computing Machinery (ACM), USA, 2023, [@2023](#) [Линк](#)

1156. Parushev, A; Popov, R; (...) ; Laurentiu, R. "Laboratory Setup for Studying Heat Transfer through Thermal Insulation Panels". Proceedings of 32nd International Scientific Conference Electronics, ET 2023, Sozopol, Bulgaria, Code 193586. ISBN 979-835030200-4, DOI 10.1109/ET59121.2023.10279583. Institute of Electrical and Electronics Engineers Inc., 2023, [@2023](#) [Линк](#)

1157. Slavov, A; Crespi, F; (...) ; Knott, P. "Coherency limits of different transceivers within USRP X310 as a radar node". Proceedings International Radar SymposiumVolume 2023-May, IRS 2023, Code 190645. ISSN 21555753, DOI 10.23919/IRS57608.2023.10172420. IEEE Computer Society, 2023, [@2023](#) [Линк](#)

1158. Zhang, S; Ruz, P; (...) ; Lichtenheldt, R. "Self-Organized UWB Localization for Robotic Swarm-First Results from an Analogue Mission on Volcano Etna". *IEEE Aerospace Conference Proceedings*, Volume 2023-March. ISSN 1095323X, DOI 10.1109/AERO55745.2023.10115558. IEEE Computer Society, 2023, [@2023](#) [Линк](#)

405. **Lilkova, E**, Petkov, P, **Ilieva, N**, Krachmarova, E, Nacheva, G, Litov, L. Molecular modeling of the effects of glycosylation on the structure and dynamics of human interferon-gamma. *Journal of Molecular Modeling*, 25, 5, Springer Berlin Heidelberg, 2019, ISSN:0948-5023, DOI:<https://doi.org/10.1007/s00894-019-04013-8>, ISI IF:1.335

Читира се в:

1159. Grubbe, W.S., Byléhn, F., Alvarado, W., de Pablo, J.J., Mendoza, J.L., "Molecular analysis of the type III interferon complex and its applications in protein engineering". Biophysical Journal (2023) 122(21) 4254 - 4263, DOI:10.1016/j.bpj.2023.09.021, @2023 [Линк](#)
1160. Harrison, S.P. , Siller, R., Tanaka, Y. , Chollet, M.E., de la Morena-Barrio, M.E. , Xiang, Y., Patterson, B., Andersen, E., Bravo-Pérez, C., Kempf, H., Åsrud, K.S., Lunov, O., Dejneka, A., Mowinckel, M.-C., Stavik, B., Sandset, P.M., Melum, E., Baumgarten, S., Bonanini, F., Kurek, D., Mathapati, S., Almaas, R., Sharma, K., Wilson, S.R., Skottvoll, F.S., Boger, I.C., Bogen, I.L., Nyman, T.A., Wu, J.J., Bezrouk, A., Cizkova, D., Corral, J., Mokry, J., Zweigerdt, R., Park, I.-H., Sullivan, G.J., 'Scalable production of tissue-like vascularized liver organoids from human PSCs', Experimental & Molecular Medicine (2023) 55, 2005–2024, DOI: 10.1038/s12276-023-01074-1, @2023 [Линк](#)
1161. Mohammadzadeh, S., Amiri, M., Ehsani, P. 'Transient Co-Expression of Bioactive Murine Interferon-Gamma and HBsAg in Tobacco and Lettuce Leaves', Avicenna Journal of Medical Biotechnology (2023), 15(4), 232-238, DOI: 10.18502/ajmb.v15i4.13493, @2023 [Линк](#)
1162. Pandey, A., Iraqi, M., Toledo, E., Yassin, A. A.-K., Podvalni, E., Naaz, S., Pandit, J. J., Martin, C. U., Le Saux, G., Porgador, A., Schvartzman, M., "Elastic Microstructures: Combining Biochemical, Mechanical, and Topographical Cues for the Effective Activation and Proliferation of Cytotoxic T Cells", ACS Applied Materials & Interfaces 2023, 15, 26, 31103–31113, DOI: 10.1021/acsami.3c01871, @2023 [Линк](#)

406. Yordanova Z., Stoimenov N., Boyanova O., Ivanchev I.. The Long Way from Science to Innovation – A Research Approach for Creating an Innovation Project Methodology. Abramowicz W., Corchuelo R. (eds) Business Information Systems. BIS 2019, vol 353, Lecture Notes in Business Information Processing, Springer, 2019, ISBN:978-3-030-20484-6, ISSN:1865-1348, DOI:https://doi.org/10.1007/978-3-030-20485-3_29, 371-380. SJR (Scopus):0.243

Читира се в:

1163. Mackay C., Design as a catalyst for innovation in science, A thesis submitted in fulfillment of the requirements for the degree of Doctor of Philosophy, School of Architecture, Design and Planning, University of Sydney, 2023, @2023 [Линк](#)

407. Попчев, И., Радева, И.. Новата парадигма и рисъкът в релацията "човек - цифрова среда". Списание на Българската академия на науките, 5, Издателство на БАН "Проф. Марин Дринов", 2019, ISSN:0007-3989, 72-77

Читира се в:

1164. N. I. Petrov, K. Y. Dimitrova and Y. K. Zhelyazkov, "Dialectic on Principles of Reliability," 2023 58th International Scientific Conference on Information, Communication and Energy Systems and Technologies (ICEST), Nis, Serbia, 2023, pp. 333-336, doi: 10.1109/ICEST58410.2023.10187256., @2023 [Линк](#)
1165. Николова, И.(2023). Дигитализацията и хуманизацията, и тяхното въздействие върху свързаните процеси и дейности в международната търговия, В: Сборник от Юбилейна международна научно-практическа конференция на тема:"Търговия 5.0 - дигитализация и/хуманизация", по повод 70 години от създаването на катедра "Икономика и управление на търговията и услугите" и 75 години от създаването на специалност "Икономика и търговия" при Икономически университет – Варна, 13 октомври 2023 г., ISBN 978-954-21-1160-3, с. 56-63., @2023
1166. Орозова, Даниела. Приложение на науката за данните във виртуалното образователно пространство. ДИСЕРТАЦИЯ за придобиване на научната степен „доктор на науките“ по професионално направление 4.6. Информатика и компютърни науки, 190 стр., @2023
1167. Петров, Н. Качеството: функция на надеждността и риска. – Сп. Наука, Образование, Интелект, бр. 17, 01.11.2023 г., 11-54. ISSN 2603- 476X., @2023
1168. Петров, Н., К. Димитрова, Е. Господинова-Захариева. Исследование рисковых ситуаций в технико-экономических системах (Учебник). Издательство ИК „Жельо Учков“ – Ямбол. Сливен, 2023, 254 стр. ISBN 978-954-391-179-0., @2023
1169. Петров, Н., К. Керемидчиева, А. Димитрова, А. Василева, К. Кирилов. Мултидисциплинарен подход при изследване на противоградни ракети. – Сп. Наука, Образование, Интелект, бр. 17, 01.11.2023 г., 85-99. ISSN 2603-476X., @2023

408. Попчев, И., Радева, И.. Четвъртата индустриална революция и новите рискове. Техносфера, 44, 2, Издателство на БАН "Проф. Марин Дринов", 2019, ISSN:1313-3861, 69-73

Читира се в:

1170. Орозова, Даниела. Приложение на науката за данните във виртуалното образователно пространство. ДИСЕРТАЦИЯ за придобиване на научната степен „доктор на науките“ по професионално направление 4.6. Информатика и компютърни науки, 190 стр., @2023
1171. Петров, Н. Качеството: функция на надеждността и риска. – Сп. Наука, Образование, Интелект, бр. 17, 01.11.2023 г., 11-54. ISSN 2603- 476X., @2023
1172. Петров, Н., К. Керемидчиева, А. Димитрова, А. Василева, К. Кирилов. Мултидисциплинарен подход при изследване на противоградни ракети. – Сп. Наука, Образование, Интелект, бр. 17, 01.11.2023 г., 85-99. ISSN 2603-476X., @2023

409. Roeva O., Fidanova S., Luque G., Paprzycki M.. Intercriteria Analisys of ACO Performance for Workforce Planning Problem. Studies in Computational Intelligence, 795, Springer, 2019, ISBN:978-3-319-99647-9, 47-67. SJR (Scopus):0.187

Читира се в:

1173. MacDonald L., Paul J.A., A risk analytics model for strategic workforce planning: readiness of enlisted military personnel (2023) Annals of Operations Research, IF 4.8 DOI: 10.1007/s10479-023-05567-0, @2023 [Линк](#)
1174. Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, @2023 [Линк](#)

410. Dineva, K., Atanasova, T.. Security in IoT Systems. Proceedings 19th International Multidisciplinary Scientific Geoconference SGEM 2019, 19, 2.1, International Multidisciplinary Scientific Geoconference SGEM, 2019, ISBN:978-619-7408-79-9, ISSN:1314-2704, DOI:10.5593/gem2019/2.1/S07.075, 576-577. SJR (Scopus):0.211

Цитира се в:

1175. Banjanović-Mehmedović, L., Husić, L., Husaković, A., Sarajlić, N. "FPGA Based Logistics Service Robot Control in E-Commerce Warehouse System". 1.000 Springer, International Conference "New Technologies, Development and Applications", pp. 461 - 469, 2023, https://doi.org/10.1007/978-3-031-31066-9_51, @2023 [Линк](#)
1176. Blagoev, I. (2024). Cyber Security Threats in the Public Hosting Services. In: Tagarev, T., Stoianov, N. (eds) Digital Transformation, Cyber Security 1.000 and Resilience. DIGILIENCE 2020. Communications in Computer and Information Science, vol 1790. Springer, Cham. https://doi.org/10.1007/978-3-031-44440-1_10, @2023 [Линк](#)
1177. Blagoev, I., Shalamanov, V. "Development of Cyber Ranges as a Reference Environment for Digital Transformation," 2023 4th International 1.000 Conference on Communications, Information, Electronic and Energy Systems (CIEES), Plovdiv, Bulgaria, 2023, pp. 1-5, doi: 10.1109/CIEES58940.2023.10378806., @2023
1178. Paris, I.L.B.M., Habaebi, M., Zyoud, A.M. "Implementation of SSL/TLS Security with MQTT Protocol in IoT Environment". Springer: Wireless Pers 1.000 Commun, 2023, <https://doi.org/10.1007/s11277-023-10605-y>, @2023 [Линк](#)
1179. Saha, V., Anand, G., Ghosh, M., Singhal, S. "Analysis of Blockchain-Based Techniques for the Mitigation of DDoS Attacks in IoT Devices," 2023 14th 1.000 International Conference on Computing Communication and Networking Technologies (ICCCNT), Delhi, India, 2023, pp. 1-7, doi: 10.1109/ICCCNT56998.2023.10307642., @2023 [Линк](#)
1180. Данев, В. "Проектиране на умни къщи под отворена система OpenHAB", ДИСЕРТАЦИЯ за присъждане на образователна и научна степен 1.000 "Доктор", @2023

411. Stoilov T.. How to Integrate Complex Optimal Data Processing in Information Services in Internet. COMPSYSTECH, Ruse, 2019, ACM International Conference Proceeding Series, 2019, ISBN:978-1-4503-7149-0, DOI:10.1145/3345252.3345254, 19-30. SJR (Scopus):0.169

Цитира се в:

1181. Dubynyak T., Manziy O., Senyk A., Minziuk N., Senyk Yu. Analysis of banking and currency risks using IT. Galician economic journal, vol. 84, no 5, 1.000 pp. 60-70, ISSN: 2409-8892. https://doi.org/10.33108/galicianvisnyk_tntu2023.05.060, @2023 [Линк](#)
1182. Stepanyuk, O., Senyk, A., Manziy, O., Pavlyuk, N., & Senyk, Y. (2023). Information system of analysis for segmentation of the securities portfolio of 1.000 the product market. Scientific Messenger of LNU of Veterinary Medicine and Biotechnologies. Series Economical Sciences, 25(101), 11-21. <https://doi.org/10.32718/nvvet-e10102>, @2023 [Линк](#)

412. Tagarev, T., Sharkov. G.. Computationally Intensive Functions in Designing and Operating Distributed Cyber Secure and Resilient Systems.. 20th International Conference on Computer Systems and Technologies, CompSysTech 2019; University of Ruse; Bulgaria; 21-22 June 2019, ACM International Conference Proceeding Series, 2019, DOI:10.1145/3345252.3345255, 8-18. SJR (Scopus):0.169

Цитира се в:

1183. Thuraya N.I. Alrumaih, Mohammed J.F. Alenazi, Nouf A. AlSowaygh, Abdulmalik A. Humayed, Ibtihal A. Alablani "Cyber resilience in industrial 1.000 networks: A state of the art, challenges, and future directions," Journal of King Saud University - Computer and Information Sciences 35, no. 9 (October 2023), 101781, <https://doi.org/10.1016/j.jksuci.2023.101781>. Print ISSN: 1319-1578 Online ISSN: 2213-1248, @2023 [Линк](#)
1184. Марченко , О. "Захист конфіденційності передачі та отримання даних центру забезпечення безпеки (Security Operations Center) з 1.000 використанням методів міжмашинного зв'язку (M2M) [Protecting the Confidentiality of Data Transmission and Receipt at the Security Operations Centre Using Machine-To-Machine (M2M) Communication Methods]," Herald of Khmelnytskyi National University, Part 1, Issue 5 (2023) : 66-73, <https://doi.org/10.31891/2307-5732-2023-327-5-66-73>. ISSN 2307-5732, @2023 [Линк](#)

413. Kolev V., Cooklev T., Keinert F.. Correction to: Matrix spectral factorization for SA4 multiwavelet. Multidimensional Systems and Signal Processing, vol. 30, Issue 4, Springer, 2019, ISSN:0923-6082, DOI:<https://doi.org/10.1007/s11045-018-0618-9>, 1633–1635. SJR (Scopus):0.494, JCR-IF (Web of Science):2.338

Цитира се в:

1185. Ephremidze L., Gamkrelidze A., and Spitkovsky I., On the Spectral Factorization of Singular, Noisy, and Large Matrices by Janashia-Lagvilava Method, 1.000 Transactions of A. Razmadze Mathematical Institute, vol. 176, no. 3, pp. 361–366, @2023 [Линк](#)

414. Tagarev, T., Polimirova, D.. Main Considerations in Elaborating Organizational Information Security Policies. 20th International Conference on Computer Systems and Technologies, CompSysTech 2019; University of Ruse; Bulgaria; 21 June 2019, Published in ACM International Conference Proceeding Series, 2019, DOI:10.1145/3345252.3345302, 68-73. SJR (Scopus):0.169

Цитира се в:

1186. Aldag, L., Ballreich, F., Berens, B., Volkamer, M. "A user-centred approach to facilitate locating company security policies," MuC '23: Proceedings of 1.000 Mensch und Computer, September 2023, pp. 173–185, ACM International Conference Proceeding Series, <https://doi.org/10.1145/3603555.3603573>, @2023 [Линк](#)

415. Ilchev, S., Andreev, R., Ilcheva Z., Otsetova-Dudin, E.. Computer-Aided Laser Projection System for Flexible Manufacturing. Proc. of 2020 IEEE 10th International Conference on Intelligent Systems (IS), IEEE, 2020, ISBN:978-1-7281-5456-5, ISSN:1541-1672, DOI:10.1109/IS48319.2020.9199938, 568-573
Цитира се в:
1187. Velasquez, L., Permin, E., Fischer, J., Pyschny, N., "A Comparative Study of Digital Assembly Assistance Systems", 13th Conference on Learning Factories (CLF 2023), 9-11 May 2023, Reutlingen University Germany, SSRN, Elsevier, DOI: <http://dx.doi.org/10.2139/ssrn.4469555>, @2023 [Линк](#)
416. Chikurtev, D., Bogdanov, S., Spasova, N., Ivanov, V. Prerequisites for a Self-sustaining Embedded System with Artificial Intelligence. 29-th International Scientific Conference "Electronics" - ET2020, IEEE, 2020, ISBN:978-1-7281-7427-3, DOI:10.1109/ET50336.2020.9238328
Цитира се в:
1188. B. Costa, O. Postolache and J. Araujo, "From cloud AI to embedded AI in cardiac healthcare," 2023 IEEE International Instrumentation and Measurement Technology Conference (I2MTC), Kuala Lumpur, Malaysia, 2023, pp. 1-6, doi: 10.1109/I2MTC53148.2023.10176077., @2023 [Линк](#)
1189. K. Kurteva, S. Tzanova and N. Kurtev, "The Impact of E-learning Techniques on Education Process. Platform Selection and Comparison," 2023 XXXII International Scientific Conference Electronics (ET), Sozopol, Bulgaria, 2023, pp. 1-5, doi: 10.1109/ET59121.2023.10279311., @2023 [Линк](#)
1190. Kurteva, K., 2023, September. Compliance and Data Security in Document Management Systems. In 2023 XXXII International Scientific Conference Electronics (ET) (pp. 1-5). IEEE., @2023 [Линк](#)
1191. N. Kurtev, K. Kurteva, N. Bogdanova, S. Bogdanov and S. Tzanova, "Moodle Based Learning Management System (LMS) Platform for Microelectronics Education," 2023 XXXII International Scientific Conference Electronics (ET), Sozopol, Bulgaria, 2023, pp. 1-4, doi: 10.1109/ET59121.2023.10278968., @2023 [Линк](#)
417. Chikurtev, D. Mobile Robot Simulation and Navigation in ROS and Gazebo. 2020 International Conference Automatics and Informatics, IEEE, 2020, ISBN:978-1-7281-9309-0, DOI:10.1109/ICAI50593.2020.9311330 (x)
Цитира се в:
1192. A. S. R. M. J. M and B. M, "Autonomous Equipment Handling Vehicle for Warehouse," 2023 2nd International Conference on Advancements in Electrical, Electronics, Communication, Computing and Automation (ICAEC), Coimbatore, India, 2023, pp. 1-5, doi: 10.1109/ICAEC56562.2023.10200290., @2023 [Линк](#)
1193. Andrean, D. and Widodo, N.S., 2023. Simulation and Implementation of RSCUAD Walking Robot Based on ROS and Gazebo Simulator. Control Systems and Optimization Letters, 1(2), pp.93-98., @2023 [Линк](#)
1194. Ben Roummane, Hamza, and Cherki Daoui. "Localization and Navigation of ROS-Based Autonomous Robot in Hospital Environment." In International Conference on Business Intelligence, pp. 159-172. Cham: Springer Nature Switzerland, 2023., @2023 [Линк](#)
1195. Megalingam, Rajesh Kannan, Vignesh S. Naick, Manaswini Motheram, Jahnavi Yannam, Nikhil Chowdary Gutlapalli, and Vinu Sivanantham. "Robot operating system based autonomous navigation platform with human robot interaction." TELKOMNIKA (Telecommunication Computing Electronics and Control) 21, no. 3 (2023): 675-683., @2023 [Линк](#)
1196. O. A. Khan, K. F. A. Khan, U. S. Khan and H. Jabbar, "Z-Number Based Fuzzy Logic Approach for Mobile Robot Navigation," in IEEE Access, doi: 10.1109/ACCESS.2023.3336014., @2023 [Линк](#)
1197. V. G. R. M.V, M. N.S, R. K and R. A. R, "Design and Simulation of an Autonomous Mobile Robot(ScoBot): Locomotion, Perception, Navigation," 2023 2nd International Conference on Vision Towards Emerging Trends in Communication and Networking Technologies (ViTECoN), Vellore, India, 2023, pp. 1-5, doi: 10.1109/VITECoN58111.2023.10157048., @2023 [Линк](#)
418. Sgurev, V., Doukovska, L., Drangajov, St.. Optimal Data Traffic and Computer Processing by a Generalized Network Flow Model with Gains and Losses. Proceedings of the 6th IEEE International Conference on Big Data, Knowledge and Control Systems Engineering - BdKCSE'19, 21–22 November 2019, Sofia, Bulgaria, IEEE Xplore, 2020, ISBN:978-1-7281-6481-6, DOI:10.1109/BdKCSE48644.2019.9010613
Цитира се в:
1198. Ani Boneva, Veronika Ivanova, Plamen Vasilev, Stoyan Ivanov, Tsvetelina Ivanova, Big Data Processing for Bulgarian Healthcare - Smart Cards and Some Simulating Decisions, Proc. of the 8th IEEE International Conference "Big Data, Knowledge and Control Systems Engineering" – BdKCSE'2023, Sofia, Bulgaria, 2023., @2023
419. Borissova, D., Keremedchiev, D.. Generation of e-learning tests with different degree of complexity by combinatorial optimization. Journal of e-Learning and Knowledge Society, 16, 2, 2020, ISSN:1826-6223, DOI:<https://doi.org/10.20368/1971-8829/1135016>, 17-24. SJR (Scopus):0.29
Цитира се в:
1199. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, 1.000 80, 2023, 41-55, <https://doi.org/10.7546/PECR.80.23.05>, @2023 [Линк](#)
420. Borissova, D., Dimitrova, Z., Dimitrov, V.. How to Support Teams to be Remote and Productive: Group Decision-Making for Distance Collaboration Software Tools. Information and Security, 46, 1, 2020, DOI:<https://doi.org/10.11610/isij.4603>, 36-52
Цитира се в:
1200. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, 1.000 80, 2023, 41-55, <https://doi.org/10.7546/PECR.80.23.05>, @2023 [Линк](#)

- 1201.** Muhammad Aqeel, Muhammad Imtiaz, Muhammad Sikander Shahbaz, "Web-Based Method to Connect Organizations and IT People Using Iterative 1.000 Model", International Journal of Information Engineering and Electronic Business(IJIEEB), Vol.15, No.3, pp. 41-56, 2023. <http://dx.doi.org/10.5815/ijieeb.2023.03.04>, @2023 [Линк](#)
- 1202.** Oualid Abidi, Vladimir Dženopoljac, Mirna Safi "Online meeting tools, tacit knowledge sharing and entrepreneurial behaviours among knowledge 1.000 workers during COVID-19", Knowledge Management Research & Practice, 1-13, 2023. <https://doi.org/10.1080/14778238.2023.2261885>, @2023 [Линк](#)
- 1203.** Vučeković M, Avljaš G, Marković MR, Radulović D, Dragojević A and Marković D (2023) The relationship between working in the "gig" economy and 1.000 perceived subjective well-being in Western Balkan countries. Front. Psychol. 14:1180532. <http://dx.doi.org/10.3389/fpsyg.2023.1180532>, @2023 [Линк](#)

421. Tchekalarova, J., Kortenska, L., Ivanova, N., Atanasova, M., Marinov, P.. Agomelatine treatment corrects impaired sleep-wake cycle and sleep architecture and increases MT1 receptor as well as BDNF expression in the hippocampus during the subjective light phase of rats exposed to chronic constant light. Psychopharmacology, 237, 2, Springer Verlag, 2020, ISSN:00333158, DOI:10.1007/s00213-019-05385-y, 503-518. SJR (Scopus):1.395, JCR-IF (Web of Science):3.424

Цитира се в:

- 1204.** Banerjee, S., Ray, S. Circadian medicine for aging attenuation and sleep disorders: Prospects and challenges (2023) Progress in Neurobiology, 220, 1.000 art. no. 102387, DOI: 10.1016/j.pneurobio.2022.102387 ISSN: 03010082, @2023 [Линк](#)
- 1205.** Huang, J., Xie, X.-M., Lyu, N., Fu, B.-B., Zhao, Q., Zhang, L., Wang, G. Agomelatine in the treatment of anhedonia, somatic symptoms, and sexual 1.000 dysfunction in major depressive disorder. (2023) Frontiers in Psychiatry, 14, art. no. 1115008, .., @2023 [Линк](#)
- 1206.** Kositsyn, Y.M., de Abreu, M.S., Kolesnikova, T.O., Lagunin, A.A., Poroikov, V.V., Harutyunyan, H.S., Yenkoyan, K.B., Kalueff, A.V. Towards Novel 1.000 Potential Molecular Targets for Antidepressant and Antipsychotic Pharmacotherapies. (2023) International Journal of Molecular Sciences, 24 (11), art. no. 9482., @2023 [Линк](#)
- 1207.** Pu, Z., Hou, Q., Yan, H., Lin, Y., Guo, Z. Efficacy of repetitive transcranial magnetic stimulation and agomelatine on sleep quality and biomarkers of 1.000 adult patients with mild to moderate depressive disorder (2023) Journal of Affective Disorders, 323, pp. 55-61. DOI: 10.1016/j.jad.2022.11.062 ISSN: 01650327, @2023 [Линк](#)
- 1208.** Su, Q., Li, T., Liu, G.-W., Zhang, Y.-L., Guo, J.-H., Wang, Z.-J., Wu, M.-N., Qi, J.-S. Agomelatine: a potential novel approach for the treatment of 1.000 memory disorder in neurodegenerative disease. (2023) Neural Regeneration Research, 18 (4), pp. 727-733. DOI: 10.4103/1673-5374.353479, ISSN: 16735374., @2023 [Линк](#)
- 1209.** Yin, W., Zhang, J., Guo, Y., Wu, Z., Diao, C., Sun, J. Melatonin for premenstrual syndrome: A potential remedy but not ready (2023) Frontiers in 1.000 Endocrinology, 13, art. no. 1084249, DOI: 10.3389/fendo.2022.1084249, ISSN: 16642392, @2023 [Линк](#)
- 1210.** Yu, Y., Chen, Y., Ma, L., Qu, Y.-Y., Li, Y.-N., Peng, Y., Zhu, Y.-L., He, J., Gou, H.-Y., Zhu, Y.-M. Efficacy of agomelatine with cognitive behavioral 1.000 therapy for delayed sleep-wake phase disorder in young adults: A randomized controlled study. (2023) Behavioral Sleep Medicine, 21 (5), pp. 529-539., @2023 [Линк](#)

422. Jafari R., Razvarz S., Gegov A., Vatchova B.. A Survey on Applications of Neuro-Fuzzy Models. 1, 2020 Tenth International IEEE Conference on Intelligent Systems Sofia, Bulgaria, 2020, ISSN:1541-1672, DOI:10.1109/IS48319.2020.9200185, 148-153

Цитира се в:

- 1211.** Tuncer, O., Cirpan H.A., "Adaptive fuzzy based threat evaluation method for air and missile defense systems", Information Science, Vol.643, 1.000 September 2023, Article number 119191, @2023 [Линк](#)

423. Glushkova, T., Stoyanov, S., Popchev, I., Doukovska, L.. Ambient-Oriented Modelling in an Intelligent Agriculture Infrastructure. Proceedings of the 10th IEEE International Conference on Intelligent Systems - IS'20, Varna, Bulgaria, IEEE Xplore, 2020, ISBN:978-1-7281-5456-5, ISSN:1541-1672, DOI:10.1109/IS48319.2020.9199952, 612-618 (x)

Цитира се в:

- 1212.** Константин Николаев Русев, Дисертация за придобиване на ОНС "доктор", на тема „Контекстно-зависимо моделиране в кибер-физическо 1.000 пространство", Пловдивски университет „Паисий Хиландарски“, 2023., @2023 [Линк](#)

424. Toskova, A., Toskov, B., Uhr, Z., Doukovska, L.. Recognition of Wheat Pests. Proceedings of the 10th IEEE International Conference on Intelligent Systems - IS'20, Varna, Bulgaria, IEEE Xplore, 2020, ISBN:978-1-7281-5456-5, ISSN:1541-1672, DOI:10.1109/IS48319.2020.9200148, 276-280 (x)

Цитира се в:

- 1213.** Glushkova T., Modeling in Cyber-Physical Systems, ISBN: 978-619-7663-49-5, Publisher: Plovdiv University Press, 2023., @2023 [Линк](#) 1.000
- 1214.** Himanshu Sharma, Patrick Sebastian, Arockia Selvakumar, Arockia Doss, Development of Low-Altitude Autonomous Drone for Crop Wheat 1.000 Monitoring and Disease Identification, In: Sethuraman, B., Jain, P., Gupta, M. (eds) Recent Advances in Mechanical Engineering. STAAR 2022. Lecture Notes in Mechanical Engineering. Springer, Singapore, DOI: 10.1007/978-981-99-2349-6_26, pp. 285-294, 2023., @2023 [Линк](#)
- 1215.** Joel Artemio Morales-Viscaya, Adán Antonio Alonso-Ramírez, Alejandro Israel Barranco-Gutiérrez, Umbralización óptima para la clasificación del 1.000 crecimiento de plantas de frijol, Pádi Boletín Científico de Ciencias Básicas e Ingenierías del ICBI , Vol. 11, Núm. Especial 2, e-ISSN: 2007-6363, DOI: 10.29057/icbi.v11iEspecial2.10662, México, 2023., @2023 [Линк](#)

425. **Dimo T Dimov.** Rotation-invariant NCC for 2D color matching of arbitrary shaped fragments of a fresco. Pattern Recognition Letters, 138, October 2020, ELSEVIER, 2020, DOI:<https://doi.org/10.1016/j.patrec.2020.08.010>, 431-438. SJR (Scopus):0.848, JCR-IF (Web of Science):3.94

Цитира се в:

1216. Beaulac, E. Reconstruction d'objets 2D fragmentés à l'aide de réseaux de neurones convolutifs siamois équivariants aux rotations et de matrices d'adjacence de contours, 2023, UNIVERSITÉ DU QUÉBEC, COMME EXIGENCE PARTIELLE DE LA MAÎTRISE EN MATHÉMATIQUES ET INFORMATIQUE APPLIQUÉES, [@2023](#) [Линк](#)
1217. Cascone, L., Nappi, M., Narducci, F. et al. Classification of fragments: recognition of artistic style. J Ambient Intell Human Comput 14, 4087–4097 (2023). <https://doi.org/10.1007/s12652-022-04472-x>, [@2023](#) [Линк](#)
1218. Fan, Y., Face recognition algorithm of sprinters based on sliding data camera measurement, International Journal of Reasoning-based Intelligent Systems Vol. 15, No. 1, 79-85, Published Online: 16 Jan 2023, 10.1504/IJRIS.2023.128377, [@2023](#) [Линк](#)
1219. Hu, C. "Painting Color Editing System Based on Virtual Reality Sensor Technology", Journal of Sensors, vol. 2023, Article ID 6461843, 6 pages, 2023. <https://doi.org/10.1155/2023/6461843>, [@2023](#) [Линк](#)
1220. Liu, Z., H. Liu. Unsupervised Bayesian method for colour matching of product packaging. International Journal of Manufacturing Technology and Management Vol. 36, No. 5-6. Published Online:January 27, 2023, pp 273-283, [@2023](#) [Линк](#)
1221. Raco, F. From survey to integrated digital documentation of the cultural heritage of museums: A protocol for the anastylosis of archaeological finds, Journal of Cultural Heritage, Volume 64, 2023, Pages 176-186, ISSN 1296-2074, [@2023](#) [Линк](#)
1222. Sun, Y., Assistant decision-making model for colour matching of outer packing, International Journal of Manufacturing Technology and Management Vol. 36, No. 5-6. Published Online:27 Jan 2023, 1368-2148, doi: 10.1504/IJMTM.2022.128724, [@2023](#) [Линк](#)
1223. Tagami, S., S. Eba, D. Kobayashi, N. Nakabayashi, S. Akizuki, M. Hashimoto. Fast color image matching based on probability analysis of pixel pair hue values. Top/Journal of the Japan Society for Precision Engineering/Том 89 (2023) no.2, p. 182-189, [@2023](#) [Линк](#)

426. Jafari R., Razvarz S., Gegov A., **Vatchova B.** Deep Learning for Pipeline Damage Detection: An Overview of the Concepts and a Survey of the State-of-the-Art, 1, 2020 IEEE 10th International Conference on Intelligent Systems (IS), 2020, ISSN:1541-1672, DOI:<https://doi.org/10.1109/IS48319.2020.9200137>, 178-183

Цитира се в:

1224. Honggeun Ji, ChaeHee An, Minyoung Lee, Jufeng Y., Eunil P. "Fused deep neural networks for sustainable and computational management of heat-transfer pipeline diagnosis", Developments in the Built Environment, ELSEVIER Publisher, <https://doi.org/10.1016/j.dibe.2023.100144>, [@2023](#) [Линк](#)
1225. Lan R., Awolusi I., Cai J. "Computer Vision for Pipeline Monitoring Using UAVs and Deep Learning". ASCE Library, BOOK SET:Pipelines 2023 ISBN (PDF):9780784485033, Pages: 181 - 191, Aug 10, 2023., [@2023](#) [Линк](#)
1226. Madhuram N., Kalpana R., "A survey on diagnosis of hazardous gas emission using AI techniques", Handbook of Research on Machine Learning-Enabled IoT for Smart Applications Across Industries, Pages 269 - 291, 3 July 2023, 10.4018/978-1-6684-8785-3.ch014, [@2023](#) [Линк](#)
1227. Yang D., · Jung B., ·Kim S., ·Lee C. , ·Shin Y. , 'An Experimental Examination on Autonomous Recovery Algorithm of Piping System', Journal of the Korean Society of Safety Vol. 38, No. 2, pp. 8-14, April 2023., [@2023](#) [Линк](#)

427. Mankolli E., **Guliashki, V.**. Machine Learning and Natural Language Processing: Review of Models and Optimization Problems. Dimitrova V., Dimitrovski I. (eds) ICT Innovations 2020. Machine Learning and Applications. ICT Innovations 2020. Communications in Computer and Information Science, vol. 1316. Springer, 2020, ISBN:978-3-030-62097-4, ISSN:1865-0937, DOI:https://doi.org/10.1007/978-3-030-62098-1_7, 71-86. SJR (Scopus):0.188 (x)

Цитира се в:

1228. Campos, D.G., Fütterer, T., Gfrörer, T., Lavelle-Hill, R.E., Murayama, K., König, L., Hecht, M., Zitzmann, S. and Scherer, R., 2023. Screening Smarter, Not Harder: A Comparative Analysis of Machine Learning Screening Algorithms and Heuristic Stopping Criteria for Systematic Reviews in Educational Research. DOI: <https://doi.org/10.31234/osf.io/fpwcc>, [@2023](#) [Линк](#)
1229. Goswami, P. and Bhatia, D., 2023. Application of Machine Learning in FPGA EDA Tool Development. IEEE Access. pp. 109564- 109580., [@2023](#) [Линк](#)
1230. Mishra, A., Singh, U.P. and Singh, K.P., 2023. A lightweight relation network for few-shots classification of hyperspectral images. Neural Computing and Applications, 35(15), pp.11417-11430, DOI: <https://doi.org/10.1007/s00521-023-08306-5>, [@2023](#) [Линк](#)
1231. Singh, U.P., Singh, K.P. and Thakur, M., 2023. A nuclear norm-induced robust and lightweight relation network for few-shots classification of hyperspectral images. Multimedia Tools and Applications, pp.1-28 DOI: <https://doi.org/10.1007/s11042-023-15500-z>, [@2023](#) [Линк](#)

428. **Terzieva, V., Paunova-Hubenova, E., Bontchev, B.** Personalization of Educational Video Games in APOGEE. Proceedings of the 8th EAI International Conference: ArtsIT, Interactivity & Game Creation (ArtsIT 2019), LNICST, 328, Springer, 2020, ISSN:1867 8211, DOI:https://doi.org/10.1007/978-3-03-53294-9_34, 477-487. SJR (Scopus):0.15

Цитира се в:

1232. Dankov, Y. "User-Oriented Process Analysis of Using the DIZU-EVG Instrument for Educational Video Games". Silhavy, R., Silhavy, P. (eds) Networks and Systems in Cybernetics. CSOC 2023. Lecture Notes in Networks and Systems, vol 723, pp 684–693. Springer, Cham, 2023, [@2023](#) [Линк](#)
1233. Hernández-Romero, D. L., García, E. T., Arguijo, P., Meléndez-Armenta, R. A. "Gamification with Natural Language Processing for Educational Videogame Modeling, " 2023 IEEE International Conference on Engineering Veracruz (ICEV), Boca del Río, Veracruz, Mexico, pp. 1-6, 2023., [@2023](#) [Линк](#)

1234. Антонова, А. „Интелигентни услуги за разработване на персонализирани и адаптивни образователни видео игри“, Дисертация, Софийски 1.000 университет „Св. Климент Охридски“, Факултет по математика и информатика катедра „Информационни технологии“. 170 стр. 2023, @2023
429. Toneva, D., Nikolova, S., Agre, G., Zlatareva, D., Hadjidekov, V., Lazarov, N.. Data mining for sex estimation based on cranial measurements. Forensic Science International, 315, Elzevier, 2020, DOI:<https://doi.org/10.1016/j.forsciint.2020.110441>, 110441. SJR (Scopus):0.893, JCR-IF (Web of Science):2.108
Цитира се в:
1235. Ghazi, M., Lee, L., Samsudin, A., Sino, N. (2023). Comparison of decision tree and naïve Bayes algorithms in detecting trace residue of gasoline 1.000 based on gas chromatography–mass spectrometry data. Forensic Sciences Research, DOI: 10.1093/fsr/owad031, @2023 [Линк](#)
1236. Güler H. , Yilmaz H. (2023). Can Cranium Size be Predicted from Orbit Dimensions? Medical Records, Volume: 5 Issue: 3, 460 -464, 1.000 <https://doi.org/10.37990/medr.1269720>, @2023 [Линк](#)
1237. Sun, C., Lakshmi, K. (2023). Visual Analysis of English Tone Matching Based on K-Means Data Algorithm. In: Jansen, B.J., Zhou, Q., Ye, J. (eds) 1.000 Proceedings of the 2nd International Conference on Cognitive Based Information Processing and Applications (CIPA 2022). CIPA 2022. Lecture Notes on Data Engineering and Communications Technologies, vol 155. Springer, Singapore. https://doi.org/10.1007/978-981-19-9373-2_52, @2023 [Линк](#)
430. Toneva, D., Nikolova, S., Georgiev, I., Lazarov, N.. Impact of Resolution and Texture of Laser Scanning Generated Three-Dimensional Models on Landmark Identification. Anatomical Record, 303, 7, 2020, ISSN:19328486, DOI:10.1002/ar.24272, 1950-1965. SJR (Scopus):0.538, JCR-IF (Web of Science):1.634
Цитира се в:
1238. D'Angelo del Campo, M.D., Medialdea, L., Laborde, P.G., (...), Martín, A.G., Guichón, R.A. "Intermethod error in geometric morphometric and the 1.000 relevance of texturization and landmark marking | [Error intermétodo en morfometría geométrica y la relevancia de la texturización y el registro de los puntos homólogos]". Revista Argentina de Antropología Biológica 25(1), e057, 2023., @2023 [Линк](#)
431. Terzieva, V., Paunova-Hubenova, E., Todorova, K., Kademova-Katzarova, P.. Learning Analytics – Need of Centralized Portal for Access to E-Learning Resources. Big Data, Knowledge and Control Systems Engineering – BdKCSE'2019, IEEE, 2020, DOI:10.1109/BdKCSE48644.2019.9010600, 1-8
Цитира се в:
1239. Acala, A. C., Talirongan, H. "Assessing User Satisfaction and Usability of a University Portal: A Quantitative Study Utilizing the Computer System 1.000 Usability Questionnaire (CSUQ)". Psychology and Education: A Multidisciplinary Journal. vol. 14, pp. 408-415, 2023, @2023 [Линк](#)
1240. Tong, L., Chen, Q. "Information Dissemination Prediction of College Students' Learning Requirements Based on Mobile Social Network". International 1.000 Journal of Emerging Technologies in Learning (iJET), vol. 18, no. 02, pp. 229-244, Jan. 2023. doi:10.3991/ijet.v18i02.37131., @2023 [Линк](#)
432. Petrov, P., Atanasova, T.. The Effect of Augmented Reality on Students' Learning Performance in Stem Education. Information (Switzerland), 11, 4, MDPI, 2020, ISSN:2078-2489, DOI:<https://doi.org/10.3390/info11040209>, 209-220. SJR (Scopus):0.222
Цитира се в:
1241. Alkhabra, Y.A., Ibrahim, U.M. & Alkhabra, S.A. Augmented reality technology in enhancing learning retention and critical thinking according to STEAM 1.000 program. Humanit Soc Sci Commun 10, 174 (2023). <https://doi.org/10.1057/s41599-023-01650-w>, @2023 [Линк](#)
1242. Ambika N. "Augmented Reality Enabling Better Education." Designing Context-Rich Learning by Extending Reality, edited by Jason Braun and Goran 1.000 Trajkovski, IGI Global, 2023, pp. 205-226. <https://doi.org/10.4018/978-1-6684-7644-4.ch011>, @2023 [Линк](#)
1243. Apriyani, M. E. ., Harijanto, B. ., & Hamdana, E. N. . (2023). Development of Learning Innovation Using Augmented Reality Technology with a Learning 1.000 Management System as a Learning Supplement. Sinkron : Jurnal Dan Penelitian Teknik Informatika, 8(4), 2692-2698. <https://doi.org/10.33395/sinkron.v8i4.13055>, @2023 [Линк](#)
1244. Ava Ahmed Chikurteva. INFORMATION AND COMMUNICATION TECHNOLOGIES IN EDUCATION. PhD THESIS, @2023 [Линк](#) 1.000
1245. Chiang, Y-C, Liu, S-C. "THE EFFECTS OF EXTENDED REALITY TECHNOLOGIES IN STEM EDUCATION ON STUDENTS' LEARNING 1.000 RESPONSE AND PERFORMANCE". Journal of Baltic Science Education, vol. 22 (40, 568-578, DOI: 10.33225/jbse/23.22.568, @2023 [Линк](#)
1246. Faria A, Miranda GL (2023) Effects of using augmented reality on students' learning. Trends Comput Sci Inf Technol 8(1): 001-004. DOI: 1.000 <https://dx.doi.org/10.17352/tcsit.000061>, @2023 [Линк](#)
1247. Faria, António; Miranda, Guilhermina Lobato. Effects of using augmented reality on students learning: a systematic review. RISTI no.50 Porto Jun. 1.000 2023 Epub 30-Jun-2023 RISTI - Iberian Magazine of Information Systems and Technologies, ISSN 1646-9895 <https://doi.org/10.17013/risti.50.44-57>, @2023 [Линк](#)
1248. Fearn, W., & Hook, J. (2023). A service design thinking approach: What are the barriers and opportunities of using augmented reality for primary 1.000 science education? Journal of Technology and Science Education, 13(1), 329-351. <https://doi.org/10.3926/jotse.1394>, @2023 [Линк](#)
1249. Gerardo Reyes Ruiz. Augmented Reality as an Innovative Tool for the Training of Bilingual Education Teachers in Primary Schools. In: Estrada 1.000 Chichón, J. L. & Zayas Martínez, F. (Eds.). (2023). Handbook of Research on Training Teachers for Bilingual Education in Primary Schools. IGI Global. <https://doi.org/10.4018/978-1-6684-6179-2>, @2023 [Линк](#)
1250. Hidayat, R., Wardat, Y. A systematic review of Augmented Reality in Science, Technology, Engineering and Mathematics education. Educ Inf Technol 1.000 (2023). <https://doi.org/10.1007/s10639-023-12157-x>, @2023 [Линк](#)
1251. Ismail Adeyemi, Kabir Alabi Sulaiman, Zaidat Motolani Abdulsalam, Abdulwahab Olanrewaju Issa. "Virtual and augmented reality as predictors of 1.000 users' intention to use Lagos State Public Library, Lagos State, Nigeria". The Electronic Library, 2023, DOI: 10.1108/EL-03-2023-0075, @2023 [Линк](#)

- 1252.** Ketut Agustini, Dassy Seri Wahyuni, I Nengah Eka Mertayasa, Ni Made Ratminingsih and Gede Ariadi, "The Effect of Augmented Reality Mobile Application on Visitor Impact Mediated by Rational Hedonism: Evidence from Subak Museum" International Journal of Advanced Computer Science and Applications(IJACSA), 14(1), 2023. <http://dx.doi.org/10.14569/IJACSA.2023.0140109>, **@2023** [Линк](#)
- 1253.** Mohamad, S., & Husnin, H. (2023). Teachers' Perception of the Use of Augmented Reality (AR) Modules in Teaching and Learning. International Journal of Academic Research in Business and Social Sciences, 13(9), 9 – 34. <http://dx.doi.org/10.6007/IJARBSS/v13-i9/18319>, **@2023** [Линк](#)
- 1254.** NEVIL PRADEEP DSOUZA, BHARGAVI D HEMMIGE. Teacher's Perspective on Using Augmented Reality in the Classroom to Teach Scientific Concepts. ICONIC RESEARCH AND ENGINEERING JOURNALS, IRE1704013 | Volume 6 Issue 7 | ISSN: 2456-8880, pp.207- 213, **@2023** [Линк](#)
- 1255.** Oylum Çavdar, Bekir Yıldırım. Mixed, Augmented and Virtual Reality in STEM Education in The Context of Text Mining: A Bibliometric Map Analysis and Systematic Review. International Journal of Curriculum and Instruction 15(3) (2023) 2108–2131. <https://ijci.globets.org/index.php/IJCI/article/view/1405>, **@2023**
- 1256.** Pelin Derinalp. "Augmented Reality Within the Past Five Years in Turkey: A Systematic Review", Proceedings of the 7th International Conference on Teaching, Learning and Education, 03-05 November, Copenhagen, Denmark DOI: <https://www.doi.org/10.33422/6th.iactl.2023.11.105>, **@2023** [Линк](#)
- 1257.** Poonja, H.A., Shirazi, M.A., Khan, M.J., Javed, K., Engagement detection and enhancement for STEM education through computer vision, augmented reality, and haptics, Image and Vision Computing, 2023, 104720, ISSN 0262-8856, <https://doi.org/10.1016/j.imavis.2023.104720>, **@2023** [Линк](#)
- 1258.** Schmidthaler E., Andic B., Schmollmüller M., Sabitzer B., Lavicza Z. (2023) 'Mobile Augmented Reality in Biological Education: Perceptions of Austrian Secondary School Teachers', Journal on Efficiency and Responsibility in Education and Science, vol. 16, no. 2, pp. 113-127. <http://dx.doi.org/10.7160/eriesj.2023.160203>, **@2023** [Линк](#)
- 1259.** Schmidthaler, E.; Hörmann, C.; Andjic, B.; Rottenhofer, M.; Sabitzer, B.; Lavicza, Z. Employment of Mobile Augmented Reality in Biological Education: A Comparison of Perceptions Regarding Austrian Secondary School Teachers and Students, SITE 2023 - New Orleans, LA, United States, March 13-17, 2023, **@2023** [Линк](#)
- 1260.** Tóth R, Hoffmann M, Zichar M. Lossless Encoding of Mental Cutting Test Scenarios for Efficient Development of Spatial Skills. Education Sciences. 2023; 13(2):101. <https://doi.org/10.3390/educsci13020101>, **@2023** [Линк](#)
- 1261.** Tsioroudis, Ch.; Vavougios, D. Chapter 4 Experimental Environments in PER: A Critical and Comparative Evaluation of the International Literature— Trends. The International Handbook of Physics Education Research: Teaching Physics. Editors Mehmet Fatih Taşar and Paula R. L. Heron, ISBN (Online) 978-0-7354-2547-7, ISBN (Print) 978-0-7354-2544-6, Pages 710, **@2023** [Линк](#)
- 1262.** Y. W. M. Yusof, A. I. A. Rahim, N. Kamaluddin and M. Kassim, "Augmented Reality Apps on Electronic Devices for Education Using Image-based Technique, " 2023 IEEE 14th Control and System Graduate Research Colloquium (ICSGRC), Shah Alam, Malaysia, 2023, pp. 192-197, doi: 10.1109/ICSGRC57744.2023.10215481., **@2023** [Линк](#)
- 433.** Lirkov, I. Performance Analysis Of A Scalable Algorithm For 3D Linear Transforms On Supercomputer With Intel Processors/co- processors. CYBERNETICS AND INFORMATION TECHNOLOGIES, 20, 6, Institute of Information and Communication Technologies - BAS, 2020, ISSN:1311-9702, DOI:10.2478/cait-2020-0064, 94-104. SJR (Scopus):0.272
- Цитира се в:
- 1263.** Slavchev, D., Margenov, S., Georgiev, I. (2023). Performance Analysis of Direct Gaussian Solvers for Solving 2D Elastodynamic Problem of a Finite-Sized Solid Containing Cavities on CPUs and MICs. In: Georgiev, I., Kostadinov, H., Lilkova, E. (eds) Advanced Computing in Industrial Mathematics. BGSIAM 2020. Studies in Computational Intelligence, vol 1076. Springer, Cham. https://doi.org/10.1007/978-3-031-20951-2_12, **@2023** [Линк](#)
- 434.** Dezert, J., Tchamova, A., Han, D., Tacnet, J-M.. The SPOTIS Rank Reversal Free Method for Multi-Criteria Decision-Making Support. 23rd International Conference on Information Fusion Virtual Conference July 6 - 9, 2020, 2020, DOI:DOI: 10.23919/FUSION45008.2020.9190347
- Цитира се в:
- 1264.** Alberg Dima , Baruch Keren, Yossi Hadad, "Handling the inconsistency in ranking customers via several multicriteria ranking methods", International Journal of Business Forecasting and Marketing Intelligence, 1(1):1, DOI: 10.1504/IJBFMI.2023.10055020, 2023, **@2023** [Линк](#)
- 1265.** Arredondo-Galeana, A.; Yeter, B.; Abad, F.; Ordóñez-Sánchez, S.; Lotfian, S.; Brennan, F. "Material Selection Framework for Lift-Based Wave Energy Converters Using Fuzzy TOPSIS. " Energies 16(21), 7324., <https://doi.org/10.3390/en16217324>, 2023., **@2023** [Линк](#)
- 1266.** Ayman H. Abdel-aziem, Hoda K Mohamed, and Ahmed Abdelhafeez, "Neutrosophic Decision Making Model for Investment Portfolios Selection and Optimizing based on Wide Variety of Investment Opportunities and Many Criteria in Market ", Neutrosophic Systems with Applications, Vol. 6, DOI: 10.61356/j.nsya.2023.36, 2023, **@2023** [Линк](#)
- 1267.** Azevêdo Junior, Célio Manso , Enderson Luiz Pereira Júnior, Tullio Mozart Pires de Castro Araujo, Marcos dos Santos, Carlos Francisco Simões Gomes, Daniel Augusto de Moura Pereira, "Ordering of Solar Photovoltaic Panels using the MEREC-SPOTIS Hybrid Analytical Model", Procedia Computer Science, Elsevier, Volume 230, Pages 808-818, ISSN 1877-0509, <https://doi.org/10.1016/j.procs.2023.12.052>, 2023., **@2023** [Линк](#)
- 1268.** Bączkiewicz, A. " Temporal SWARA-SPOTIS for Multi-Criteria Assessment of European Countries Regarding Sustainable RES Exploitation". In: Ziembka, E., Chmielarz, W., Wątrowski, J. (eds) Information Technology for Management: Approaches to Improving Business and Society. FedCSIS-AIST ISM 2022 2022. Lecture Notes in Business Information Processing, vol 471. Springer, Cham. https://doi.org/10.1007/978-3-031-29570-6_9, 2023, **@2023** [Линк](#)
- 1269.** Bui, H.-A., Tran, N.-T., Nguyen, D.-L., "MULTI-CRITERIA DECISION MAKING IN THE POWDER-MIXED ELECTRICAL DISCHARGE MACHINING PROCESS BASED ON THE COCOSO, SPOTIS ALGORITHMS AND THE WEIGHTING METHODS", International Journal of Modern Manufacturing Technologies, 15(1), pp. 69-79, 2023, **@2023** [Линк](#)

- 1270.** Deng, Haoliang, Pan, Xiaofan, Zhang, Hengjia, Xiao, Zhanwen , Xiao, Rang, Zhao, Zhixi and Chen, Tao, "Comprehensive Regulation of Water- Nitrogen Coupling in Hybrid Seed Maize in the Hexi Oasis Irrigation Area Based on the Synergy of Multiple Indicators", Water Journal, Vol. 15, No. 22, ISSN = 2073-4441, DOI : 10.3390/w15223927, 2023, **@2023** [Линк](#)
- 1271.** Hou, Yue, W., L., X. Wan, X. Chen and W. Gui, "Superheat Degree Recognition of Aluminum Electrolysis Cell Using Unbalance Double Hierarchy Hesitant Linguistic Petri Nets, " in IEEE Transactions on Instrumentation and Measurement, vol. 72, pp. 1-15, 2023, Art no. 2511815, doi: 10.1109/TIM.2023.3269779, 2023, **@2023** [Линк](#)
- 1272.** Huang, Z.; Yue, H.; He, Q. "Method of TFN-TOPSIS Based on Possibility Degree Relation Model and Its Application in the Patent Value Estimation of Self-Balancing Vehicles", Sustainability 2023, 15, 3793. <https://doi.org/10.3390/su15043793>, 2023., **@2023** [Линк](#)
- 1273.** KELEŞ, N., & ERSOY, N. (2023). ANALYZING CLIMATE CHANGE PERFORMANCE OVER THE LAST FIVE YEARS OF G20 COUNTRIES USING A MULTI-CRITERIA DECISION-MAKING FRAMEWORK. Dokuz Eylül Üniversitesi İşletme Fakültesi Dergisi, 24(2), 13-34. <https://doi.org/10.24889/ifede.1284974>, 2023., **@2023** [Линк](#)
- 1274.** Kizielewicz, Bartłomiej , Andrii Shekhtsov, Wojciech Salabun, "pymcdm—The universal library for solving multi-criteria decision-making problems", SoftwareX, Volume 22, 2023, 101368, ISSN 2352-7110, <https://doi.org/10.1016/j.softx.2023.101368>. (<https://www.sciencedirect.com/science/article/pii/S235271102300064X>), 2023, **@2023** [Линк](#)
- 1275.** Kocak, Serdar, Yusuf Tansel, Sert, Mustafa, Atalay, Kumru Didem, Dengiz, Berna, "Development of a Decision Support System for Selection of Reviewers to Evaluate Research and Development Projects", International Journal of Information Technology and Decision Making, Volume 22, Issue 6, Pages 1991 - 2020, DOI 10.1142/S0219622022500961, 2023., **@2023** [Линк](#)
- 1276.** Lee, M.; Park, C. , "Examining Consumer Motivations for Play-to-Earn Gaming: Application of Analytic Hierarchy Process Analysis.", Sustainability, 15, 13311. <https://doi.org/10.3390/su151813311>, 2023, **@2023** [Линк](#)
- 1277.** Li, Yue, Cai, Qiang, and Wei, Guiwu. 'PT-TOPSIS Methods for Multi-attribute Group Decision Making Under Single-valued Neutrosophic Sets', International Journal of Knowledge-based and Intelligent Engineering Systems, vol. 27, no. 2, pp. 149 – 166, DOI: 10.3233/KES-230039, 2023, **@2023** [Линк](#)
- 1278.** Ribeiro, S. G., A. A. S. Ivo, M. G. V. Ferreira and R. R. Silva, "SOHCO: A Strategy for Constructing Efficient Teams, " in IEEE Access, vol. 11, pp. 14575-14586, 2023, doi: 10.1109/ACCESS.2023.3243805, 2023., **@2023** [Линк](#)
- 1279.** Shekhtsov, A., Kizielewicz, B., Salabun, W., "Advancing individual decision-making: An extension of the characteristic objects method using expected solution point", Information Sciences 647, 119456, 2023., **@2023** [Линк](#)
- 1280.** Sotoudeh-Anvari Alireza , "Root Assessment Method (RAM): A novel multi-criteria decision making method and its applications in sustainability challenges", Journal of Cleaner Production, Volume 423, 138695, ISSN 0959-6526, <https://doi.org/10.1016/j.jclepro.2023.138695>. (<https://www.sciencedirect.com/science/article/pii/S0959652623028536>), 2023, **@2023** [Линк](#)
- 1281.** Su, J.; Wang, D.; Zhang, F.; Xu, B.; Ouyang, Z. A, " Multi-Criteria Group Decision-Making Method for Risk Assessment of Live-Streaming E-Commerce Platform.", J. Theor. Appl. Electron. Commer. Res. 2023, 18, 1126-1141. <https://doi.org/10.3390/jtaer18020057>, 2023, **@2023** [Линк](#)
- 1282.** Toptancı, Ş., Gündoðdu, H.G., Korucuk, S., Aytekin, A., Stević, Ž., "Corporate sustainability strategy selection for a metropolitan municipality using a trapezoidal interval type-2 fuzzy SWARA–COPRAS framework", Soft Computing, 2023, **@2023** [Линк](#)
- 1283.** Wang, J.; Zhou, X.; Li, S.; Hu, J. "An Extended TODIM Method and Applications for Multi-Attribute Group Decision-Making Based on Bonferroni Mean Operators under Probabilistic Linguistic Term Sets", Symmetry, 15, 1807. <https://doi.org/10.3390/sym15101807>, 2023., **@2023** [Линк](#)
- 1284.** Wałtrowski, Jarosław, Aleksandra Baćzkiewicz, Iga Rudawska, "A Strong Sustainability Paradigm based Analytical Hierarchy Process (SSP-AHP) method to evaluate sustainable healthcare systems", Ecological Indicators, Volume 154, 110493, ISSN 1470-160X, <https://doi.org/10.1016/j.ecolind.2023.110493>, (<https://www.sciencedirect.com/science/article/pii/S1470160X23006350>), 2023, **@2023** [Линк](#)
- 1285.** You, H., Ye, Y., Zhou, T., Zhu, Q., Du, J., "Robot-Enabled Construction Assembly with Automated Sequence Planning Based on ChatGPT: RoboGPT", Buildings 13(7), 1772, 2023, **@2023** [Линк](#)
- 1286.** Yue, Weichao, Hou, Lingfeng, Wan, Xiaoxue, Wan X., Chen, Xiaofang, Gui, Weihua, "Superheat Degree Recognition of Aluminum Electrolysis Cell Using Unbalance Double Hierarchy Hesitant Linguistic Petri Nets", IEEE Transactions on Instrumentation and Measurement, Volume 72, ISSN 00189456, DOI:10.1109/TIM.2023.3269779, 2023., **@2023** [Линк](#)
- 1287.** Zakeri Shervin , Prasenjit Chatterjee, Dimitri Konstanta, Fatih Ecer, "A comparative analysis of simple ranking process and faire un Choix Adéquat method", Decision Analytics Journal, Elsevier, Available online 12 December 2023, 100380, In Press, 2023, **@2023** [Линк](#)
- 1288.** Zakeri, S., Chatterjee, P., Konstantas, D. et al. "A decision analysis model for material selection using simple ranking process.", Sci Rep Nature 13, 8631 (2023). <https://doi.org/10.1038/s41598-023-35405-z>, 2023, **@2023** [Линк](#)
- 1289.** Zeng, W.; Fan, J.; Ren, Z.; Liu, X.; Lv, S.; Cao, Y.; Xu, X.; Liu, J., " Economic Evaluation Method of Modern Power Transmission System Based on Improved Technique for Order of Preference by Similarity to Ideal Solution (TOPSIS) and Best-Worst Method-Anti-Entropy Weight", Energies, 16(21), 7242. <https://doi.org/10.3390/en16217242>, 2023, **@2023** [Линк](#)
- 1290.** Zhang, Yingying. 'Approaches to Multiple Attribute Group Decision Making Under Interval-valued Pythagorean Fuzzy Sets and Applications to Environmental Design Majors Teaching Quality Evaluation'. International Journal of Knowledge-based and Intelligent Engineering Systems, Volume 27 Issue 3, pp 289–301, <https://doi.org/10.3233/KES-230124>, 2023, **@2023** [Линк](#)
- 435.** Borissova, D., Cvetkova, P., Garvanov, I., Garvanova, M.. A framework of business intelligence system for decision making in efficiency management. Lecture Notes in Computer Science, 12133, 2020, ISBN:978-3-030-47678-6, DOI:https://doi.org/10.1007/978-3-030-47679-3_10, 111-121. SJR (Scopus):0.43
Цитира се в:
- 1291.** Dewi, A.S., Wulandari, A., Rahayu, A., Hendrayati, H.: Gaining user satisfaction of KAI-access: E-service quality dimensions as antecedent through e-trust. APMBA (Asia Pacific Management and Business Application) 11(3), 2023, <https://doi.org/10.21776/ub.apmba.2023.011.03.8>, **@2023** [Линк](#)

1292. Lopez, G. R., Obregon, L.J., Guzman, D.C.: Tecnologias computacionales emergentes. Análisis de datos, investigación e innovación tecnológica. 1.000 2023, <http://dx.doi.org/10.26871/Edunica.978-9942-27-193-8>, @2023 [Линк](#)

1293. López, G.R., Obregon, L.J., Guzman, D.C.: Tecnologías computacionales emergentes: Análisis de datos, investigación e innovación tecnológica. 1.000 Editor: Dr. E.V. Caparó. ISBN: 978-9942-27-192-1, e-ISBN: 978-9942-27-193-8, 2023, <https://publicaciones.edunica.com.ec/index.php/edunica/catalog/view/71/14/133>, @2023 [Линк](#)

1294. Shishkov, B., Fill, H.G., Ivanova, K., van Sinderen, M., Verbraeck, A.: Incorporating trust into context-aware services. In: Shishkov, B. (eds) Business 1.000 Modeling and Software Design. BMSD 2023. Lecture Notes in Business Information Processing, vol. 483, pp. 92-109. 2023 Springer, Cham. https://doi.org/10.1007/978-3-031-36757-1_6, @2023 [Линк](#)

1295. Stoyanova, K., Balabanov, T.: Optimal selection of pharma stock portfolios using DEPSO. In: 24th International Carpathian Control Conference 1.000 (ICCC), Miskolc-Szilvásvarad, Hungary, 2023, pp. 419-422, <https://doi.org/10.1109/ICCC57093.2023.10178900>, @2023 [Линк](#)

436. **Borissova, D.**, **Dimitrova, Z.**, Garvanova, M., Garvanov, I., Cvetkova, P., **Dimitrov, V.**, Pandulis, A.. Two-stage Decision-Making Approach to Survey the Excessive Usage of Smart Technologies. Problems of Engineering Cybernetics and Robotics, 73, 2020, ISSN:0204-9848, 3-16

Цитира се в:

1296. Tsopanova, E.: "Motivation in Decision-Making Systems". Problems of Engineering Cybernetics and Robotics, Vol. 79, pp. 67-74, 2023. 1.000 <https://doi.org/10.7546/PECR.79.23.04>, @2023 [Линк](#)

1297. Yoshinov, R., Iliev, O.: "Sharing Local Resources Within a Community by Enhancing the Potential of Eduroam and EduVPN with Mobile Application 1.000 for Remote and Local Resources and Through Secure User Identification Over the Network (MARLIN)". Problems of Engineering Cybernetics and Robotics, Vol. 79, pp. 3-36, 2023. <https://doi.org/10.7546/PECR.79.23.01>, @2023 [Линк](#)

437. **Koprinkova-Hristova, P.**, Bocheva, N., **Nedelcheva, S.**, Stefanova, M., Genova, B., Kraleva, R., Kralev, V.. STDP plasticity in TRN within hierarchical spike timing model of visual information processing. IFIP Advances in Information and Communication Technology, 583, Springer, 2020, ISBN:978-303049160-4, ISSN:18684238, DOI:10.1007/978-3-030-49161-1_24, 279-290. SJR (Scopus):0.209

Цитира се в:

1298. Esquenazi, R. B. (2023). Visual Cortical Plasticity and the Implications for Sight Restoration Technologies (Doctoral dissertation)., @2023 [Линк](#) 1.000

438. **Harizanov, S.**, Lazarov, R., **Margenov, S.**. A Survey on Numerical Methods for Spectral Space-Fractional Diffusion Problems. Fractional Calculus & Applied Analysis, 23, 6, De Gruyter, 2020, ISSN:1314-2224, DOI:10.1515/fca-2020-0080, 1605-1646. JCR-IF (Web of Science):3.17

Цитира се в:

1299. A. Casulli, L. Robol, Low-rank tensor structure preservation in fractional operators by means of exponential sums, BIT Numerical Mathematics, vol. 1.000 63 (2023), Article number: 30, @2023 [Линк](#)

1300. B. Duan, Z. Yang, A quadrature scheme for steady-state diffusion equations involving fractional power of regularly accretive operator, SIAM Journal 1.000 on Scientific Computing, 45 (5) (2023), A2226-A2249, @2023 [Линк](#)

1301. Denich, E., Dolce, L.G., Novati, P. "A GAUSS-LAGUERRE APPROACH FOR THE RESOLVENT OF FRACTIONAL POWERS". Electronic 1.000 Transactions on Numerical Analysis 58, pp. 517-537, 2023. ISSN 10689613, @2023 [Линк](#)

1302. Denich, E., Novati, P. A Gaussian Method for the Square Root of Accretive Operators (2023) Computational Methods in Applied Mathematics, 23 (1), 1.000 pp. 127-143. DOI: 10.1515/cmam-2022-0033, ISSN: 16094840, @2023 [Линк](#)

1303. Duan, Beiping. "Padé-parametric FEM approximation for fractional powers of elliptic operators on manifolds." IMA Journal of Numerical Analysis 43(5), 1.000 pp. 2633-2664, 2023., @2023 [Линк](#)

1304. Vabishchevich, Petr N. "Exponent Splitting Schemes for Evolution Equations with Fractional Powers of Operators." International Journal of Numerical 1.000 Analysis and Modeling 20(3), pp. 371-390, 2023, @2023 [Линк](#)

1305. Vabishchevich, Petr N. "Nonlinear approximation of functions based on non-negative least squares solver." Numerical Linear Algebra with Applications 1.000 30(6), e2522, 2023., @2023 [Линк](#)

439. **Terzieva, V.**, **Todorova, K.**, **Pavlov, Y.**, **Kademova-Katzarova, P.**. Blending Technology-based Teacher-led and Student-centered Approaches in STEM Education. Proceedings of the 21st International Conference on Computer Systems and Technologies' 20, ACM, 2020, ISBN:978-1-4503-7768-3, DOI:10.1145/3407982.3408028, 313-319. SJR (Scopus):0.2

Цитира се в:

1306. Jumayev, B.A., Nazarov, S. "Implementation strategy of IT-integrated STEM methodology at Higher Education Institutions: Case of Turkmenistan." 1.000 Proceedings of the 24th International Conference on Computer Systems and Technologies (CompSysTech), pp. 157–163, ACM, 2023, @2023 [Линк](#)

440. **Fidanova S.**, Roeva O., Ganzha M.. Ant Colony Optimization Algorithm for Fuzzy Transport Modelling. Annals of Computer Science and Information Systems, 21, 2020, ISBN:978-83-955416-7-4, ISSN:2300-5963, 237-240

Цитира се в:

1307. Bai Z., Wang H., Yang L., Li J., Lu H., A Rescheduling Approach for Freight Railway considering Equity and Efficiency by an Integrated Genetic 1.000 Algorithm, J. of Advances Transportation, Volume 2023, Article ID 8989644, <https://doi.org/10.1155/2023/8989644>, , @2023 [Линк](#)

- 1308.** González J.L.F., Quilliot A., Toussaint H., Wagler A.K., Managing a Time Expanded Network through Project-and-Lift, Conference: SOICT '23: 1.000 Proceedings of the 12th International Symposium on Information and Communication TechnologyAt: Ho Chi Minh, Vietnam, 2023, DOI: 10.1145/3628797.3628986, **@2023** [Линк](#)

1309. Quilliot A., Figueira F.J., Toussaint H., Algorithmic Handling of Time Expanded Networks, ACSIS, Vol. 35, pp. 667–676, DOI: 10.15439/2023F6717, 1.000 2023, **@2023** [Линк](#)

441. Todorov V., Ostromsky, Tz., Dimov I., Fidanova S.. Optimized Quasi-Monte Carlo Method Based on Low Discrepancy Sequences for Sensitivity Analysis in Air Pollution Modelling. Annals of Computer Science and Information Systems, 23, 2020, ISBN:978-83-955416-7-4, ISSN:2300-5963, DOI:10.15439/2020F108, 25-28
Цитира се е:
1310. González Rivero, Rosa Amalia, Olivier Schalm, Arianna Alvarez Cruz, Erik Hernández Rodríguez, Mayra C. Morales Pérez, Daniellys Alejo Sánchez, 1.000 Alain Martinez Laguardia, Werner Jacobs, and Luis Hernández Santana. 2023. "Relevance and Reliability of Outdoor SO₂ Monitoring in Low-Income Countries Using Low-Cost Sensors" Atmosphere 14, no. 6: 912. <https://doi.org/10.3390/atmos14060912>, IF 3.11, **@2023** [Линк](#)

442. Minchev, Z., Boyanov, L.. Future Digital Society 5.0: Adversaries & Opportunities. Proceedings of ICAICTSEE-2018, UNWE Publishing Complex, Sofia, Bulgaria, 2020, ISSN:2367-7643, DOI:10.13140/RG.2.2.12827.08486, 276-284
Цитира се е:
1311. Pratiwi, D.A. et al. DEVELOPMENT OF MANURIH MODEL INNOVATION AND MEDIA AUGMENTED REALITY TO IMPROVE PROBLEM SOLVING 1.000 SKILLS, In Proc of INTED2023, Valencia, Spain, 6-8 March, 2023, pp. 6610-6624, ISSN: 2340-1079, doi: 10.21125/inted.2023.1769, **@2023** [Линк](#)
1312. Suriansyah, A., Agusta, A. R., Purwanti, R., Adiattoni, M., Hapipah, D. N. Pengembangan Media Gawi Manuntung untuk Meningkatkan Keterampilan 1.000 Masyarakat 5.0 dan Karakter Waja Sampai Kaputing, Journal of Education Research, 4(4), 2023, Pages 2205-2218, e-ISSN: 2746-0738, **@2023** [Линк](#)
1313. Tavares, M. C., Azevedo, G., Vale, J. and Bandeira, A. M. "The Accountant in the New Era : Renewing the profession for Society 5.0, " 2023 18th 1.000 Iberian Conference on Information Systems and Technologies (CISTI), Aveiro, Portugal, 2023, pp. 1-6, e-ISSN: 2166-0727, doi: 10.23919/CISTI58278.2023.10211382., **@2023** [Линк](#)
1314. Tavares, M., Azevedo, G., Marques, R., Bastos, M.A. Challenges of education in the accounting profession in the Era 5.0: A systematic review, Cogent 1.000 Business & Management, Volume 10, 2023, Issue 2, <https://doi.org/10.1080/23311975.2023.2220198>, IF = 3.0, SJR = 0.524, **@2023** [Линк](#)
1315. Tyagi, A., Priya, R., Mishra, A., Balamurugan, G. Industry 5.0: Potentials, Issues, Opportunities, and Challenges for Society 5.0, Ch. 17, pp.409-432, 1.000 In Amit Kumar Tyagi (Ed) Privacy Preservation of Genomic and Medical Data, 2023, e-ISBN:9781394213726, <https://doi.org/10.1002/9781394213726.ch17>, **@2023** [Линк](#)

443. Mikhov R., Myaschenko V., Kirilov L., Sdobnyakov N., Matrenin P., Sokolov D., Fidanova S.. A Two-Stage Monte Carlo Approach for Optimization of Bimetallic Nanostructures. Annals of Computer Science and Information Systems, 21, 2020, ISBN:978-83-955416-7-4, ISSN:2300-5963, DOI:10.15439/2020F135, 285-288
Цитира се е:
1316. Dai M., Feng X., Yu H., Guo W., Li X., A Monte Carlo manifold spectral clustering algorithm based on emotional preference and migratory behavior 1.000 (2023) Applied Intelligence, DOI: 10.1007/s10489-023-04484-w, IF 5.019, **@2023** [Линк](#)

444. Tagarev, T., Valeri Ratchev. A Taxonomy of Crisis Management Functions. Sustainability, 12, 12, 2020, ISSN:2071-1050, DOI:10.3390/su12125147, 5147. SJR (Scopus):0.581, JCR-IF (Web of Science):2.592
Цитира се е:
1317. Lee, J. M, Jansen, R., Sanderson, K. E, et al., "Public health emergency preparedness for infectious disease emergencies: a scoping review of recent 1.000 evidence," BMC Public Health 23 (2023), 420, <https://doi.org/10.1186/s12889-023-15313-7>. e-ISSN 1471-2458, **@2023** [Линк](#)
1318. Simek, L., Bachmann, P., Koutsky, J. "Can QMS Enhance Competitiveness of Logistics Service Providers in Economic Recession?" Transformations 1.000 in Business & Economics 22, Issue 3 (2023), p83-100, . ISSN 1648-4460, [, **@2023** \[Линк\]\(#\)
1319. Sol Roelou A. Aquino, Osias Kit T. Kilag, and Jemariecris C. Valle, "From Preparedness to Action: Effective Real-time Crisis Management, " 1.000 Excellencia: International Multi-disciplinary Journal of Education 1, no. 5 \(2023\): 372-384. ISSN: 2994-9521, \[https://www.researchgate.net/publication/376646239_From_Preparedness_to_Action_Effective_Real-time_Crisis_Management\]\(https://www.researchgate.net/publication/376646239_From_Preparedness_to_Action_Effective_Real-time_Crisis_Management\), **@2023** \[Линк\]\(#\)](https://scholar.google.bg/scholar?hl=bg&as_sdt=0%2C5&as_vis=1&q=Can+QMS+Enhance+Competitiveness+of+Logistics+Service+Providers+in+Economic+Recession%3F%E2%80%9D+&btnG=)

445. Ilchev, S., Andreev, R., Ilcheva Z.. Display of Computer-Generated Vector Data by a Laser Projector. Proceeding of the 21th International Conference on Computer Systems and Technologies (CompSysTech '20), ACM, 2020, ISBN:ISBN: 978-1-4503-7768-3, DOI:10.1145/3407982.3407990, 11-18. SJR (Scopus):0.2
Цитира се е:
1320. Xu, Ziqi, Xuechao Duan, Yue Zhu, and Dan Zhang. (2023), "On Galvanometer Laser Projection Positioning to Layups of Large Composite Material", 1.000 In Machines 11, no. 2: 215, EISSN: 2075-1702, Published by MDPI, 2023, DOI: 10.3390/machines11020215., **@2023** [Линк](#)

446. Tagarev, T.. Towards the Design of a Collaborative Cybersecurity Networked Organisation: Identification and Prioritisation of Governance Needs and Objectives. Future Internet, 12, 4, 2020, ISSN:1999-5903, DOI:10.3390/fi12040062, 62. SJR (Scopus):0.387

Цитира се в:

1321. Alimohammadiou, M., Khoshsepehr, Z. "The role of Society 5.0 in achieving sustainable development: a spherical fuzzy set approach," Environmental Science and Pollution Research (2023): xx-yy, <https://doi.org/10.1007/s11356-023-25543-2>. ISSN:0944-1344, e-ISSN:1614-7499, @2023 [Линк](#)
1322. Begum, S., Revathi, R., Chandnani, M., Alfurhood, B. S., Samisha, B. "Cyber Security and Risk Management: Safeguarding Organizations in the Digital Age," Journal of Advanced Zoology 44, no. 2 (2023): 5269:5278. ISSN 0253-7214, <https://www.sciencedirect.com/science/article/pii/S0740624X23000709>, @2023 [Линк](#)
1323. Chang, K., Huang, H. "Exploring the management of multi-sectoral cybersecurity information-sharing networks," Government Information Quarterly 40, no. 4 (October 2023), 101870. Print ISSN: 0740-624X Online ISSN: 1872-9517, https://www.researchgate.net/publication/374976062_Exploring_the_management_of_multi-sectoral_cybersecurity_information-sharing_networks, @2023 [Линк](#)
1324. Marchetti, E., Nikghadam-Hojjati, S., Barata, J. "Collaborative Network 5.0: By Design Human Values and Human-Centred Based Extended Collaborative Networks," In: Camarinha-Matos, L.M., Boucher, X., Ortiz, A. (eds) Collaborative Networks in Digitalization and Society 5.0. PRO-VE 2023. IFIP Advances in Information and Communication Technology, vol 688. Springer, Cham. https://doi.org/10.1007/978-3-031-42622-3_29. Print ISBN 978-3-031-42621-6; Online ISBN 978-3-031-42622-3, @2023 [Линк](#)
1325. Mladenova, I., Penchev, G., Shalamanov, V. "ECHO Asset on Governance and Management Consulting for Collaborative Network Organizations," 12th International Conference on Dependable Systems, Services and Technologies (DESSERT), Athens, Greece, 9-11 December 2022, Date Added to IEEE Xplore: 30 January 2023. <https://doi.org/10.1109/DESSERT58054.2022.10018575>, @2023 [Линк](#)
1326. Piazza, A., Vasudevan, S., Carr, M., "Cybersecurity in UK Universities: mapping (or managing) threat intelligence sharing within the higher education sector," Journal of Cybersecurity 9, no. 1 (2023), Article # tyad019, <https://doi.org/10.1093/cybsec/tyad019>. E-ISSN:2057-2093, @2023 [Линк](#)
1327. Santos-Olmo, A., Sánchez, L. E., Rosado, D. G., Serrano, M. A., Blanco, C., Mouratidis, H., Fernández-Medina, E. "Towards an integrated risk analysis security framework according to a systematic analysis of existing proposals," Frontiers of Computer Science 18, no. 3 (2024): 183808, <https://doi.org/10.1007/s11704-023-1582-6>. ISSN 2095-2228 (Print), ISSN 2095-2236 (Online), @2023 [Линк](#)

447. Borissova, D., Keremedchieva, N., Keremedchiev, D.. Business Intelligence Approach to Support Decision Making in Publishing Sector. Business Intelligence Systems /miproBIS, IEEE Xplore, 2020, ISSN:1847-3946, 1532-1537

Цитира се в:

1328. Guliashki, V., Kirilov, L., Nuzi, A.: Optimization models and strategy approaches dealing with economic crises, natural disasters, and pandemics - An overview. Cybernetics and Information Technologies, 23(4), 2023, <https://doi.org/10.2478/cait-2023-0033>, @2023 [Линк](#)
1329. Stoyanova, K., Balabanov, T.: Optimal selection of pharma stock portfolios using DEPSO. In: 24th International Carpathian Control Conference (ICCC), Miskolc-Szilvásvárad, Hungary, 2023, pp. 419-422, <https://doi.org/10.1109/ICCC57093.2023.10178900>, @2023 [Линк](#)

448. Koprinkova-Hristova, P., Stefanova, M., Genova, B., Bocheva, N., Kraleva, R., Kralev, V.. Features extraction from human eye movements via echo state network. Neural Computing and Applications, 32, 9, Springer London, 2020, ISSN:09410643, DOI:10.1007/s00521-019-04329-z, 4213-4226. JCR-IF (Web of Science):4.774

Цитира се в:

1330. Ding, L., Bai, Y.-L., Fan, M.-H., Yu, Q.-H., Zhu, Y.-J., Chen, X.-Y., Serial-parallel dynamic echo state network: A hybrid dynamic model based on a chaotic coyote optimization algorithm for wind speed prediction (2023) Expert Systems with Applications, 212, art. no. 118789, DOI: 10.1016/j.eswa.2022.118789., @2023 [Линк](#)

449. Tagarev, T.. Governance of Collaborative Networked Organisations: Stakeholder Requirements. Proceedings 2020 11th IEEE International Conference on Dependable Systems, Services and Technologies, DESSERT 2020, 2020, ISBN:978-1-7281-9957-3, DOI:10.1109/dessert50317.2020.9125029, 439-445

Цитира се в:

1331. Sevde Ceren Yildiz Ozenc, Merve Er, and Seniye Umit Firat, "Risks in Supply Chain 4.0: A Literature Review Study," in Calisir, F., ed., Industrial Engineering in the Age of Business Intelligence. GJCIE 2021. Lecture Notes in Management and Industrial Engineering (Cham: Springer, 2023), 163-177, https://doi.org/10.1007/978-3-031-08782-0_13. P-ISBN 978-3-031-08781-3; e- ISBN 978-3-031-08782-0, @2023 [Линк](#)
1332. Vitor Hugo dos Santos Filho, Nádyia Zanin Muzulon, Gian Carlos Medeiros Hackbarth, Luis Mauricio Resende, Joseane Pontes, "Risk Management in the Context of Industry 5.0," 29th IJCIEOM – International Joint Conference on Industrial Engineering and Operations Management, June 28-30, 2023, Lisbon, Portugal, http://portalabepro.educacao.ws/ijcieom/restrito/arquivos/icieom2023/FULL_0039_37693.pdf, @2023 [Линк](#)

450. Fluri, P., Tagarev, T.. The Concept of Resilience: Security Implications and Implementation Challenges. Connections: The Quarterly Journal, 19, 3, 2020, ISSN:1812-1098, e-ISSN 1812-2973, DOI:10.11610/Connections.19.3.00, 5-12. SJR (Scopus):0.101

Цитира се в:

1333. Astafieva, M., Bodnenko, D., Lytvyn, O., Proshkin, V., Skladannyi, P. "Formation of High School Students' Resistance to Destructive Information Influences," CEUR Workshop Proceedings 3421 (2023), pp. 87-96. ISSN:1613-0073, <https://ceur-ws.org/Vol-3421/paper9.pdf>, @2023 [Линк](#)
1334. Korobeynikov, F.O. "Resilience Paradigm Development in the Security Domain," Elektronnoe modelirovaniye 45, no. 4 (August 2023): 88-110, 1.000 <https://doi.org/10.15407/emodel.45.04.088>. Online ISSN: 2616-9525; Print ISSN: 0204-3572, @2023 [Линк](#)
1335. Nejinski, A., Andreev, P. "Designing Community Collaboration Support System to Facilitate the Resilience of Supply Chains During Crises," in Proceedings of the 56th Hawaii International Conference on System Sciences (HICSS), Lahaina, Hawaii (2023), pp. 300-309, <https://hdl.handle.net/10125/102665>. ISBN 978-0-9981331-6-4, @2023 [Линк](#)

1336. Somogyi, T., Nagy, R. "The Impact of the War in Ukraine on the Information Security of the European Union's Banking Industry – A Case Study of Hungary and Slovakia, " *Contemporary Military Challenges* 25, no. 3-4 (2023): 23-32, <https://doi.org/10.2478/cmc-2023-0020>. e-ISSN: 2463-9575, @2023 [Линк](#)

451. Boiadjiev G., Boiadjiev T., Delchev K., Kastelov R., Chavdarov I.. Basic Characteristics of Handheld Robotized Systems in Orthopedic Surgery. Conference Proceeding, IEEE Institute of Electrical and Electronics Engineers Inc., 2020, DOI:10.23919/SoftCOM50211.2020.9238339

Цитира се е:

1337. Jiang, Q., Li, J. and Masood, D. (2023), "Fiber-optic-based force and shape sensing in surgical robots: a review", *Sensor Review*, Vol. ahead-of-print 1.000 No. ahead-of print. ISSN 0260-2288 IF: 1.544 (2021), SJR: 0.32 (2021), Q3 (2021) <https://doi.org/10.1108/SR-04-2022-0180>, @2023 [Линк](#)

1338. Ruixuan Li, Ayoob Davoodi, Yuyu Cai, et al. Development and evaluation of robot-assisted ultrasound navigation system for pedicle screw placement: An ex-vivo animal validation. *The International Journal of Medical Robotics and Computer Assisted Surgery (IJMRCAS)*. October 2023. doi: 10.1002/rcs.2590, @2023 [Линк](#)

452. Boiadjiev T., Boiadjiev G., Delchev K., Chavdarov I., Kastelov R.. Feed rate control in robotic bone drilling process. *Proceedings of the Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine*, SAGE Publications Ltd, 2020, DOI:10.1177/0954411920975890. ISSN 09544119, IF 1.282., JCR-IF (Web of Science):1.282

Цитира се е:

1339. Agarwal, Raj, Vishal Gupta, and Jaskaran Singh. "Leveraging ultrasonic actuation during inclined orthopaedic bone drilling: An experimental and histological study." *Applied Acoustics* 2023; 211(6):109520. <https://doi.org/10.1016/j.apacoust.2023.109520> ISSN 0003-682X, 1872-910X IF: 3.4 (2022), SJR: 0.864 (2022), Q1, @2023 [Линк](#)

1340. Raj Agarwal, Jaskaran Singh, Vishal Gupta. A data-driven ensemble machine learning approach for predicting the mechanical strength of 3D printed orthopaedic bone screws. *Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science*. November 2023, <https://doi.org/10.1177/09544089231211235>. IF: 2.4., @2023 [Линк](#)

453. Zlatev Z., Dimov I., Farago I., Geotgiev K., Havasi A.. Explicit Runge-Kutta Methods Combined with Advanced Versions of the Richardson Extrapolation. *Computational Methods in Applied Mathematics*, 20, 4, Elsevier, 2020, ISSN:16094840, DOI:10.1515/cmam-2019-0016, 739-762. SJR (Scopus):1.069, JCR-IF (Web of Science):1.225

Цитира се е:

1341. A. Laskowski, N.P. Mehta, Homonuclear ultracold elastic s-wave collisions of alkali-metal atoms via multichannel quantum defect theory, *Physical Review A*, 108, 043306, @2023 [Линк](#)

454. Tagarev, T., Salvatore Marco Pappalardo, Nikolai Stoianov. A Logical Model for Multi-Sector Cyber Risk Management. *Information & Security: An International Journal*, 47, 1, Procon. Ltd., 2020, ISSN:0861-5160, e-ISSN 1314-2119, DOI:10.11610/isij.4701, 13-26

Цитира се е:

1342. Aaltola, K., Ruoslahti, H. "Showing Evidence of Safeguarding Networks in Cyber-Physical Domains by Societal Impact Assessment," in *Digital Transformation, Cyber Security and Resilience* (Cham: Springer Nature, 2023), 243-256. http://dx.doi.org/10.1007/978-3-031-44440-1_31, @2023 [Линк](#)

1343. AL-Dosari, K., Fetais, N. "Risk-Management Framework and Information-Security Systems for Small and Medium Enterprises (SMEs): A Meta-Analysis Approach," *Electronics* 12, no. 17 (August 2023):3629, <https://doi.org/10.3390/electronics12173629>, @2023 [Линк](#)

1344. Sharkov, G., Todorova, C. "Approaching Cyber Situational Awareness Through Digital Services Availability Monitoring and Threat Intelligence: The MonSys Platform Experience, " in *Digital Transformation, Cyber Security and Resilience*, Cham: Springer Nature, 2023, 41-60. http://dx.doi.org/10.1007/978-3-031-44440-1_4, @2023 [Линк](#)

455. Tachkov, K., Mitov, K., Koleva, Y., Mitkova, Z., Kamusheva, M., Dimitrova, M., Petkova, V., Savova, A., Doneva, M., Tcarukciev, D., Valov, V., Angelova, G., Manova, M., Petrova, G.. Life expectancy and survival analysis of patients with diabetes compared to the non diabetic population in Bulgaria. *PLoS One*, 15, 5, PLOS Public Library of Science, 2020, ISSN:1932-6203, DOI:<https://doi.org/10.1371/journal.pone.0232815>, JCR-IF (Web of Science):2.87

Цитира се е:

1345. Ahmad, B., Yousafzai, A.M. et al. Dose-dependent anti-hyperglycemic & anti-dyslipidemic potential of aqueous leaves extract of *Typha elephantina* in-vivo and in-vitro. *Saudi Journal of Biological Sciences* Vol. 30, Issue 12, December 2023, 103868. <https://doi.org/10.1016/j.sjbs.2023.103868>, @2023 [Линк](#)

1346. Akazue, M. et al. Machine Learning Survival Analysis Model for Diabetes Mellitus. *International Journal of Innovative Science and Research Technology*. Volume 8, Issue 4, -April 2023, 754-760., @2023 [Линк](#)

1347. ASLAM, U. et al. ASSESSMENT OF VITAMIN D AND CALCIUM LEVELS IN TYPE 2 DIABETES MELLITUS. *BIOLOGICAL AND CLINICAL SCIENCES RESEARCH JOURNAL*. VOL. 2023 NO. 1 (2023): VOLUME-4, ISSUE-1, 2023 (JANUARY TO DECEMBER) <https://doi.org/10.54112/bcsrj.v2023i1.397>, @2023 [Линк](#)

1348. Jayaprakash, P., Biswal, J., Rangaswamy, R. et al. Designing of potent anti-diabetic molecules by targeting SIK2 using computational approaches. *Molecular Diversity* 27, 1101–1121 (2023). <https://doi.org/10.1007/s11030-022-10470-0>, @2023 [Линк](#)

1349. Kraus, M., Feuerriegel, S. and Saar-Tsechansky, M. Data-Driven Allocation of Preventive Care with Application to Diabetes Mellitus Type II. **1.000** Manufacturing & Service Operations Management, 2023. Published Online: November 06, 2023. <https://doi.org/10.1287/msom.2021.0251>, **@2023** [Линк](#)

1350. Rosella, L.C., Negatu, E. et al. Multimorbidity at time of death among persons with type 2 diabetes: a population-based study in Ontario, Canada. **1.000** BMC Endocrine Disorders vol. 23, 127 (2023) <https://doi.org/10.1186/s12902-023-01362-x>, **@2023** [Линк](#)

1351. Tamaki, A., Kitamura, M. et al. Poor prognosis after lower-limb amputation irrespective of diabetes status in patients undergoing hemodialysis. **1.000** Therapeutic Apheresis and Dialysis. Volume27, Issue3, pp. 495-504, June 2023. <https://doi.org/10.1111/1744-9987.13947>, **@2023** [Линк](#)

1352. Zakeri, M. Economic Burden of Nonadherence to Standards of Diabetes Care. The American Journal of Managed Care; Jamesburg (Jun 1, 2023)., **@2023** [Линк](#)

456. Balabanov, T., Zankinski, I., Tomov, P., Petrov, P., Kostadinov, G.. Distributed Computing Cybersecurity in Donated Computing Resources For Evolutionary Algorithms. Сборник на научна конференция "Актуални проблеми на сигурността", Издателски комплекс на НВУ „Васил Левски”, 2020, ISSN:2367-7473, 697-704 (x)

Цитира се в:

1353. Blagoev, I. (2024). Cyber Security Threats in the Public Hosting Services. In: Tagarev, T., Stoianov, N. (eds) Digital Transformation, Cyber Security and Resilience. DIGILIENCE 2020. Communications in Computer and Information Science, vol 1790. Springer, Cham. https://doi.org/10.1007/978-3-031-44440-1_10, **@2023** [Линк](#)

457. Borissova, D., Keremedchiev, D.. Intelligent system for generation and evaluation of e-learning tests using integer programming. Communications in Computer and Information Science, 1126, Springer, 2020, ISBN:978-3-030-39236-9, DOI:https://doi.org/10.1007/978-3-030-39237-6_7, 97-110. SJR (Scopus):0.188

Цитира се в:

1354. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, **1.000** 80, 2023, 41-55, <https://doi.org/10.7546/PECR.80.23.05>, **@2023** [Линк](#)

458. Kolev V., Cooklev T., Keinert F.. Design of a Simple Orthogonal Multiwavelet Filter by Matrix Spectral Factorization. vol.39, Issue 4, Springer, 2020, ISSN:1531-5878, DOI:s00034-019-01240-9, pp. 2006-2041. SJR (Scopus):0.472, JCR-IF (Web of Science):1.922

Цитира се в:

1355. Geronimo, J.S., Woerdeman, H.J. & Wong, C.Y. , The autoregressive filter problem for multivariable degree one symmetric polynomials, Acta Scientiarum Mathematicarum (Szeged), **@2023** [Линк](#)

1356. Gupta G. , Dealing with unknown unknowns, PhD Thesis, Faculty of the USC Graduate School, University of Southern California, , **@2023** [Линк](#) **1.000**

1357. Yang G., Wu Z., Nie M., Yan X., Jiang F., 基于 CWGAN-SLM 的多小波 OFDM 系统峰均比抑制算法研究(Research on PAPR reduction algorithm based on CWGAN-SLM for multi-wavelet OFDM system), Journal on Communications, vol. 44, no. 4, pp. 99 – 110, DOI: 10.11959/j.issn.1000-436x.2023069, **@2023** [Линк](#)

459. Paunova-Hubenova, E., Trichkova-Kashamova, E.. Applying technologies in vocational education in Bulgaria. 9TH INTERNATIONAL SCIENTIFIC CONFERENCE "TechSys 2020" – ENGINEERING, TECHNOLOGIES AND SYSTEMS 14-16 May 2020, Plovdiv, Bulgaria, 878 (2020), IOP Conf. Series: Materials Science and Engineering, 2020, ISSN:1757-8981, DOI:10.1088/1757-899X/878/1/012033, SJR (Scopus):0.198

Цитира се в:

1358. Niftiyev, I. "A Comparative Analysis of Information Communication Technologies Development: A Study of Azerbaijan and Balkan Countries", 3rd International Conference, Shaping the Future: Multidisciplinary Approaches to Digitalization and Economic Growth, Canadian Institute of Technology, Tirana, Albania, pp. 101-113, **@2023** [Линк](#)

460. Dineva, K., Atanasova, T.. Architectural ML Framework for IoT Services Delivery Based on Microservices. V. M. Vishnevskiy et al. (Eds.): DCCN 2020, LNCS 12563, 12563, Springer Nature Switzerland AG, 2020, DOI:10.1007/978-3-030-66471-8_53, 14, 698-711. SJR (Scopus):0.232 (x)

Цитира се в:

1359. Attallah, S. "Intelligent Microservices-based Approach to Support Data Analytics for IoT Applications". PHD THESIS, RIADI Laboratory, University of Manouba, Manouba, Tunisia, 2023, **@2023**

1360. Attallah, S., Driss, M., Ghezela, H. "FedMicro-IDA: A federated learning and microservices-based framework for IoT data analytics". Internet of Things, **1.000** Elsevier, 2023, <https://doi.org/10.1016/j.iot.2023.100845>, **@2023** [Линк](#)

1361. Sheng, S. "Research on multi-dimensional reconstruction mechanism of cloud native full link in the metaverse scenario". Sci Rep 13, 22059 (2023). **1.000** <https://doi.org/10.1038/s41598-023-48724-y>, **@2023** [Линк](#)

461. Tagarev, T., George Sharkov, Andon Lazarov. DIGILIENCE 2020: Cyber Protection of Critical Infrastructures, Big Data and Artificial Intelligence. Information & Security: An International Journal, 47, Procon. Ltd., 2020, ISSN:0861-5160, e-ISSN 1314-2119, DOI:10.11610/isij.v47, 354

Цитира се в:

1362. Ахунбаев, А., Хусанбоев, М., Исраилов, И. "Повышение безопасности сети с помощью решений на основе искусственного интеллекта," 1.000 Информатика и инженерные технологии 1, 1 (2023), 81–83. <https://inlibrary.uz/index.php/computer-engineering/article/view/25283>, @2023 [Линк](#)

462. Tagarev, T., Yantsislav Yanakiev. Business Models of Collaborative Networked Organisations: Implications for Cybersecurity Collaboration. Proceedings 2020 11th IEEE International Conference on Dependable Systems, Services and Technologies, DESSERT 2020, IEEE, 2020, ISBN:978-1-7281-9957-3, DOI:<https://doi.org/10.1109/dessert50317.2020.9125011>, 431-438

Цитира се в:

1363. Ferriswara, D., Augustinah, F., Listyawati, L., Lestari, D. S. "Entrepreneurial Opportunities and Challenges in the Era of Society 5.0 to Achieve 1.000 Sustainable Performance," International Journal of Multicultural and Multireligious Understanding 10, no. 9 (September 2023): 226-233, <https://ijmmu.com/index.php/ijmmu/article/view/5062>. ISSN 2364-5369, @2023 [Линк](#)

1364. Irawan, N. C. "BAB 16 Kewirausahaan di Era Society 5.0," in Kewirausahaan Era Society 5.0, ed. Muhamad Rizal Kurnia (Sukajaya – Carenang, 1.000 Indonesia: Sada Kurnia Pustaka dan Penulis, February 2023), pp. 185-201. ISBN 978-623-09-2200-8, http://repository.utp.ac.id/907/1/Ch_16_Kewirausahaan%20Era%20Society%205.0.pdf, @2023 [Линк](#)

463. Tagarev, T., George Sharkov, Andon Lazarov. Cyber Protection of Critical Infrastructures, Novel Big Data and Artificial Intelligence Solutions. Information & Security: An International Journal, 47, 1, Procon. Ltd., 2020, ISSN:0861-5160, e-ISSN 1314-2119, DOI:[10.11610/isij.4700](https://doi.org/10.11610/isij.4700), 7-10

Цитира се в:

1365. Bhimineni, O., Kulkarni, S. G., Joshi, S. V., Kadam, S., Sanap, R. S., Pant, B. "Development of Critical Information Framework by Big Data Analytics 1.000 and Artificial Intelligence to Prevent Cyber Attacks in WSN," 2023 International Conference on Artificial Intelligence and Smart Communication (AISC), 27-29 January 2023, IEEE Xplore <http://dx.doi.org/10.1109/AISC56616.2023.10085465>., @2023 [Линк](#)

464. Boneva Y.. Split and Queue Optimization in Transport Network through Bi-level Optimization. CompSysTech '20: ACM International Conference Proceeding Series, Editors: Tzvetomir Vassilev, Roumen Trifonov, Ruse, June 2020 г., Association for Computing Machinery (ACM), New York, USA, 2020, ISBN:978-1-4503-7768-3, DOI:<https://doi.org/10.1145/3407982.3407995>, 175-179. SJR (Scopus):0.2

Цитира се в:

1366. Pavlova, K., Trichkova-Kashamova E., Solving a Mathematical Model for Determining Parking Spaces in the City, 2023 International Scientific 1.000 Conference on Computer Science (COMSCI), 18-20 September 2023, Sozopol, Bulgaria, IEEE Xplore, DOI: [10.1109/COMSCI59259.2023.10315812](https://doi.org/10.1109/COMSCI59259.2023.10315812), 2023, pp. 1-4, @2023 [Линк](#)

465. Trichkova-Kashamova, E. Modeling and optimization of traffic flows in a network. INTERNATIONAL CONFERENCE AUTOMATICS AND INFORMATICS'2020 (ICAI'20), 1-3 October 2020, VARNA, BULGARIA, IEEE, 2020, ISBN:978-1-7281-9308-3; 978-1-7281-9309-0, DOI:[10.1109/ICAI50593.2020.9311314](https://doi.org/10.1109/ICAI50593.2020.9311314), 1-6

Цитира се в:

1367. Boneva, Y., Dynamic Testing of an Analytical Traffic Model, Proceedings of the 8th IEEE International Conference "Big Data, Knowledge and Control 1.000 Systems Engineering" (BdKCSE'2023), 02–03 November 2023, Sofia, Bulgaria., @2023 [Линк](#)

1368. Stoilova K., T.Stoilov. Urban Traffic Management, AIP Conf. Proc. Vol.2939, Issue 1, 2023, pp. 1100003-1-1100003-8, DOI: 1.000 <https://doi.org/10.1063/5.0178722>, SJR = 0.16, Online ISSN 1551-7616 Print ISSN 0094-243X, @2023 [Линк](#)

1369. Vatchova, B., and Y. Boneva. "Design of Fuzzy and Conventional Controllers for Modeling and Simulation of Urban Traffic Light System with Feedback 1.000 Control." Mathematics, vol. 11, no. 2, 2023. SCOPUS, www.scopus.com, doi:[10.3390/math11020373](https://doi.org/10.3390/math11020373)., @2023 [Линк](#)

466. Minchev, Z.. Digital Society Future Transformation Perspectives in the Informational Age. 2020 IEEE 11th International Conference on Dependable Systems, Services and Technologies (DESSERT), 14-18 May, 2020, Kyiv, Ukraine, 2020, ISBN:978-1-7281-9957-3, DOI:[10.1109/DESSERT50317.2020.9125057](https://doi.org/10.1109/DESSERT50317.2020.9125057), 381-388

Цитира се в:

1370. Supriyono, S., and Chasanah, N. "SOFTWARE DEVELOPMENT PROJECT MANAGEMENT BASED ON WORK BREAKDOWN STRUCTURE AND 1.000 OODOO ERP", J. Tek. Inform. (JUTIF), vol. 4, no. 4, pp. 893-898, Aug. 2023, <https://doi.org/10.52436/1.jutif.2023.4.4.1077>, @2023 [Линк](#)

467. Bakracheva, M., Chivarov, N., Ivanov, A.. COMPANION ROBOTIC ASSISTANTS FOR IMPROVING THE QUALITY OF LIFE OF PEOPLE WITH DISABILITIES. 2020 International Conference Automatics and Informatics (ICAI), IEEE, 2020, DOI:[10.1109/ICAI50593.2020.9311320](https://doi.org/10.1109/ICAI50593.2020.9311320)

Цитира се в:

1371. Lillywhite, A., Wolbring, G. "Coverage of well-being within artificial intelligence, machine learning and robotics academic literature: the case of disabled 1.000 people". AI & Soc (2023). <https://doi.org/10.1007/s00146-023-01735-9>, @2023 [Линк](#)

468. Garvanov I., Ivanov V.. Jumping Average Filter Parameter Optimization for Pulsar Signal Detection. International Conference on Large-Scale Scientific Computations, 11958, 12 June 10 - 14, Springer, 2020, ISBN:978-3-030-41031-5, ISSN:1611-3349, DOI:https://doi.org/10.1007/978-3-030-41032-2_59, 518-523. SJR (Scopus):0.283

Цитира се в:

1372. Zhelezov, S., Kordova, K., Nachev, A. and Pavlova, D., 2023, November. Spread Spectrum Steganography In Audio Containers. In 2023 5th International Conference on Control Systems, Mathematical Modeling, Automation and Energy Efficiency (SUMMA) (pp. 568-571). IEEE., @2023 [Линк](#)

469. Boneva Y.. Cycle Length Optimization through Bi-level Optimization. IOP Conference Series: Materials Science and Engineering, 878, IOP Publishing Ltd, 2020, ISSN:1757-8981, E-ISSN:1757-899X, DOI:<https://doi.org/10.1088/1757-899X/878/1/012024>, 1-6. SJR (Scopus):0.2

Цитира се в:

1373. Pavlova, K., Trichkova-Kashamova E., Solving a Mathematical Model for Determining Parking Spaces in the City, 2023 International Scientific Conference on Computer Science (COMSCI), 18-20 September 2023, Sozopol, Bulgaria, IEEE Xplore, DOI: 10.1109/COMSCI59259.2023.10315812, 2023, pp. 1-4, @2023 [Линк](#)

1374. Stoilova K., T.Stoilov. Urban Traffic Management, AIP Conf. Proc. Vol.2939, Issue 1, 2023, pp. 1100003-1-1100003-8, DOI: 1.000 <https://doi.org/10.1063/5.0178722>, SJR(SCOPUS)2022: 0.16, @2023 [Линк](#)

470. Alexiev, K.. Algorithms for IMU Navigation – A Review. Information Technologies and Control, 3, Bulgarian Union of Automatics and Informatics, 2020, ISSN:2367-5357, DOI:10.7546/itc-2019-0012, 11-18

Цитира се в:

1375. J. Song, W. Shang, B. Wu and S. Ai, "Fault location and separation method of Distributed Inertial Measurement Units based on IAC," 2023 10th International Conference on Dependable Systems and Their Applications (DSA), Tokyo, Japan, 2023, pp. 896-904, doi: 10.1109/DSA59317.2023.00126., @2023 [Линк](#)

471. Gurova, S.-M., Gurov T., Karaivanova A.. Scalability Study of MPI Algorithm for a Predator-prey Model with SEIRS Epidemic Disease. AIP Conference Proceedings, 2302, AIP Publishing, 2020, ISBN:978-0-7354-4036-4, DOI:<https://doi.org/10.1063/5.0033697>, 030001-1-030001-7. SJR (Scopus):0.19

Цитира се в:

1376. MANGATA, B. B., Mwilu, O. S., Tebua Tene, P.R., and Landry G. M., "Evaluation of two biometric access control systems using the Susceptible-Infected-Recovered model", j.electron.electromedical.eng.med.inform, vol. 5, no. 2, Apr. 2023. DOI: <https://doi.org/10.35882/jeemi.v5i2.288>, @2023 [Линк](#)

472. Minchev, Z.. Future Digital Society Transformational Transcendents & Gaps Extended Outlook. Romanian Cyber Security Journal, 2, 1, National Institute for R&D in Informatics - I.C.I. Bucharest, 2020, ISSN:2668-6430, 11-18

Цитира се в:

1377. Чехларова, Н. Изследване на системата за е-бизнес в контекста на повишаване на дигиталната компетентност на потребителите. Изд. Тонедико. София, с. 170, ISBN 978-619-91492-8-7, @2023

1378. Чехларова, Н. Изследване на системата за е-бизнес в контекста на повишаване на дигиталните и професионални компетенции на потребителите. Дисертационен труд. Лесотехнически университет. с.179., @2023 [Линк](#)

473. Gotsov Tz., Todorov V., Kolev Ts.. Energetic Optimization of the Use of Battery Shunting Locomotive in Industrial Plant with Regenerative Brake. Preprints of Communication Papers of the 2020 Federated Conference on Computer Science and Information Systems, Polish Information Processing Society, 2020, DOI:0.15439/2020F117, 3-6

Цитира се в:

1379. Barbosa, Fábio C. "Battery only electric traction for freight trains-A technical and operational assessment." Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit (2023): 09544097231160613. <https://journals.sagepub.com/doi/10.1177/09544097231160613>, @2023 [Линк](#)

474. Dimitrova, Z., Dimitrov, V., Borissova, D., Garvanov, I., Garvanova, M.. Two-Stage Search-Based Approach for Determination and Sorting of Mountain Hiking Routes using Directed Weighted Multigraph. Cybernetics and Information Technologies, 20, 6, 2020, ISSN:1311-9702, DOI:10.2478/cait-2020-0058, 28-39. SJR (Scopus):0.31

Цитира се в:

1380. Ivanova, Iustina, Wald, Mike. "Recommender Systems for Outdoor Adventure Tourism Sports: Hiking, Running and Climbing". International Journal of Ambient Computing and Intelligence, Hum-Cent Intell Syst 3, p.344–365, 2023. <https://doi.org/10.1007/s44230-023-00033-3>, @2023 [Линк](#)

1381. Shishkov, B., Fill, H. G., Ivanova, K., van Sinderen, M., & Verbraeck, A. (2023). Incorporating Trust into Context-Aware Services. In B. Shishkov, B. Shishkov, & B. Shishkov (Eds.), Business Modeling and Software Design - 13th International Symposium, BMSD 2023, Proceedings (pp. 92-109). (Lecture Notes in Business Information Processing; Vol. 483 LNBP). Springer. https://doi.org/10.1007/978-3-031-36757-1_6, @2023 [Линк](#)

475. Filchev L., Pashova L., Kolev V., Frye S.. Chapter 6: Surveys, Catalogues, Databases/Archives and State-of-The-Art Methods for Geospatial data processing. P. Skoda, F. Adam, G. Schwarz(Eds), Knowledge Discovery in Big Data from Astronomy and Earth Observation:, Elsevier, 2020, ISBN:9780128191545, DOI:10.1016/B978-0-12-819154-5.00016-3, pp. 103-136

Цитира се в:

1382. Ahmad M. and Ali A., A Review of Governance Frameworks for National Spatial Data Infrastructure, in 'Innovation, Strategy, and Transformation Frameworks for the Modern Enterprise', edited by Anacleto Correia and Pedro B. Agua, IGI Global, pp. 186-207, @2023 [Линк](#)
1383. Carregosa J. C., Nova estratégia multicamada de aplicação da espectrometria de massas na química forense de petróleo(New Multilayer Strategy of Mass Spectrometry in Petroleum Forensic Chemistry), PhD Thesis, Federal University of Sergipe, Brasil, 2023., @2023 [Линк](#)
1384. Das G. K., Sentinel-1 SAR Data for Flood Land Identification with analyzing and Its Socio-Economic Consequences in Patashpur-I CD block, Purba Medinipur, West Bengal, India, International Journal of Innovative Research in Technology, vol. 9, no. 9, pp. 592 – 604., @2023 [Линк](#)
1385. K Ioannou, On the Identification of Agroforestry Application Areas Using Object-Oriented Programming, Agriculture, vol. 13, no.1, 164, 1.000 2023, @2023 [Линк](#)
1386. Mashapa M. M., & Atanga R. A., Geographic Information Systems: A Toolbox for Sustainable Tourism in Southern Africa, African Journal of Hospitality, Tourism and Leisure, vol. 12, no. 4, pp. 1192-1209, 2023., @2023 [Линк](#)
1387. Öztürk Z. N.r, Optical system design of hyperspectral space-borne electro-optic imager for micro-satellite platforms, Doctor of Philosophy in Physics, Middle East Technical University, Dec., Ankara, Turkiye, 2023., @2023 [Линк](#)

476. Borissova, D., Keremedchiev, D., Tuparov, G.. Multi-criteria model for questions selection in generating e-education tests involving gamification.. TEM JOURNAL – Technology, Education, Management, Informatics, 9, 2, 2020, ISSN:2217-8309, 779-785. SJR (Scopus):0.17

Цитира се в:

1388. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, 1.000 80, 2023, 41-55, <https://doi.org/10.7546/PECR.80.23.05>, @2023 [Линк](#)
1389. Burlacu, M., Coman, C., Bularca, M.C.: Blogged into the System: A systematic review of the gamification in e-learning before and during the COVID- 19 pandemic. Sustainability 15(8), 2023, 6476. <https://doi.org/10.3390/su15086476>, @2023 [Линк](#)
1390. Rizky, R., Zulaikha, E., Purwitasari, D.: Educational game quality assessment based on the user's persona profile: A systematic literature review. In: Proc. of the Asian HCI Symposium 2023 (Asian CHI '23). Association for Computing Machinery, 2023, pp. 89–98. <https://doi.org/10.1145/3604571.3604587>, @2023 [Линк](#)

477. Stoilova K., Stoilov T.. Bi-level optimizatio application for urban traffic management. Annals of Computer science and Information Systems, Proceeding of the 2020 Federated Conference on Computer Science and Information Systems, Sept. 6-9, 2020, Sofia, Bulgaria, 21, Polish Information Processing Society, 2020, ISSN:2300-5963, DOI:10.15439/2020F18, 327-336

Цитира се в:

1391. Arora, R., Jaggi, C.K. An aspect of bilevel interval linear fractional transportation problem with disparate flows: a fuzzy programming approach. 1.000 International Journal of System Assurance Engineering and Management, 2023, @2023 [Линк](#)
1392. Chowdhury A., Kaisar S., Khoda M., Nana R., Khoshkhoghi M., Aiash M. IoT-Based Emergency Vehicle Services in Intelligent Transportation System, Sensors, Vol. 23, Issue 11, June 2023 Article number 5324, DOI 10.3390/s23115324, ISSN 14248220, SJR 0.764/2022, Q1, @2023 [Линк](#)
1393. Domenico R., Aurora M., Claudio G. "Sensitivity Analysis of the Calibration of Dataset for a Road Traffic Noise Multilinear Regressive Model, " 2023 1.000 27th International Conference on Circuits, Systems, Communications and Computers (CSCC), Rhodes (Rodos) Island, Greece, 2023, pp. 314-321, doi: 10.1109/CSCC58962.2023.00058, @2023 [Линк](#)
1394. González F., Quilliot A., Toussaint H., Wagler A. (2023). Managing a Time Expanded Network through Project-and-Lift. SOICT '23: Proceedings of the 1.000 12th International Symposium on Information and Communication Technology, December 2023, Pages 687–694, @2023 [Линк](#)
1395. Quilliot, A., Figueiro, J.-L. Toussaint, H., Wagler, A. Algoritmic Handling of Time Expanded Networks. Preproceedings of the of the 18th Conference 1.000 on Computer Science and Intelligence Systems , 2023, Warsaw, Poland, pp. 661–670, @2023 [Линк](#)
1396. Vatchova, B.; Boneva, Y. Design of Fuzzy and Conventional Controllers for Modeling and Simulation of Urban Traffic Light System with Feedback 1.000 Control. Mathematics 2023, 11, 373. <https://doi.org/10.3390/math11020373>, @2023 [Линк](#)

478. Harizanov, S., Lazarov, R., Margenov, S., Marinov, P.. Numerical solution of fractional diffusion–reaction problems based on BURA. Computers & Mathematics with Applications, 80, 2, Elsevier, 2020, ISSN:08981221, DOI:10.1016/j.camwa.2019.07.002, 316-331. JCR-IF (Web of Science):2.811

Цитира се в:

1397. B. Duan, Z. Yang, A quadrature scheme for steady-state diffusion equations involving fractional power of regularly accretive operator, SIAM Journal 1.000 on Scientific Computing, 45 (5) (2023), A2226-A2249, @2023 [Линк](#)
1398. Budiša, A., Hu, X., Kuchta, M., Mardal, K.-A., Zikatanov, L. Rational Approximation Preconditioners for Multiphysics Problems (2023) Lecture Notes 1.000 in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 13858 LNCS, pp. 100-113., @2023 [Линк](#)
1399. Budiša, A., Hu, X., Kuchta, M., Mardal, K.-A., Zikatanov, L.T. "HAZniCS - Software Components for Multiphysics Problems". ACM Transactions on 1.000 Mathematical Software 49(4), Article No. 36, 2023. DOI: <https://doi.org/10.1145/3625561>, @2023 [Линк](#)
1400. P.N. Vabishchevich, Exponent splitting schemes for evolution equations with fractional powers of operators, International Journal of Numerical 1.000 Analysis and Modeling, Vol. 20 (3) (2023), 371-390, @2023 [Линк](#)

479. Simchev, T., Atanassov, E.. Performance Effects of Running Container-Based Open-MPI Cluster in Public Cloud. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Springer, 2020, SJR (Scopus):0.283

Цитира се в:

1401. Keller Tesser R., Borin E., Containers in HPC: a survey, Journal of Supercomputing, 79 (5), pp. 5759 - 5827, 2023, DOI: 10.1007/s11227-022-04848- 1.000
y, @2023 [Линк](#)

480. Shalamanov, V., Monov, V., Vassileva, G., Blagoev, I., Matern, S., Blagoev, I.. A Model of ICT Competence Development for Digital Transformation. Information & Security, 46, 3, Procon Ltd, 2020, ISSN:0861-5160, DOI:10.11610/isij.4619, 269-284

Цитира се в:

1402. Chen, Yang-Wu and Hsiao-I, Ting and Agrawal, Shivangi, Prioritizing Factors for Digital Transformation Performance Evaluation: from the Perspective 1.000 of Domain and Technical Roles (March 2, 2023). Available at SSRN: <https://ssrn.com/abstract=4376592> or <http://dx.doi.org/10.2139/ssrn.4376592>, @2023 [Линк](#)

481. Dineva, K., Atanasova, T.. Systematic Look at Machine Learning Algorithms - Advantages, Disadvantages and Practical Applications. 20th International Multidisciplinary Scientific Geoconference SGEM 2020, 18-24 Albena, Bulgaria, Conference Proceedings of Selected Papers, 2.1, SGEM World Science (SWS) Society, Austria, 2020, ISBN:978-619-7603-06-4, ISSN:1314-2704, DOI:<https://doi.org/10.5593/sgem2020/2.1/s07.041>, 317-324. SJR (Scopus):0.232

Цитира се в:

1403. Li, T., Xie, J., Liu, T., Sawyer, A. "An Innovative Building Energy Use Analysis by Unsupervised Classification and Supervised Regression Models". 1.000 ASHRAE ANNUAL CONFERENCE, Tampa, Florida, vol. 129, part 2, 2023, @2023 [Линк](#)

1404. Liu, A., Shiwei, L., Jianguo, W., and Xiaoying, K. "A Novel Loosely Coupling Fusion Approach of Ultra-Wideband and Wheel Odometry for Indoor 1.000 Localisation". MDPI: Electronics 12, no. 21: 4499, 2023 <https://doi.org/10.3390/electronics12214499>, @2023 [Линк](#)

1405. Loukatos, D., Kondoyanni, M., Alexopoulos, G., Maraveas, C., Arvanitis, K.G. "On-Device Intelligence for Malfunction Detection of Water Pump 1.000 Equipment in Agricultural Premises: Feasibility and Experimentation". MDPI: Sensors 2023, 23, 839. <https://doi.org/10.3390/s23020839>, @2023 [Линк](#)

1406. Mikulec, V., Adamović, P., Cvetković, Ž., Ivešić, M., Gajdoš Kljusurić, J. "Green Techniques for Detecting Microplastics in Marine with Emphasis on 1.000 FTIR and NIR Spectroscopy—Short Review". MDPI, Processes, 2023, 11, 2360. <https://doi.org/10.3390/pr11082360>, @2023 [Линк](#)

1407. Pooyan M. "DEEP LEARNING-BASED ANOMALY DETECTION FOR COMPRESSORS HEALTH CONDITION MONITORING". Dissertation, Lamar 1.000 University, Texas, 2023, @2023 [Линк](#)

1408. Pras, A., Mamane, H. "Nowcasting of fecal coliform presence using an artificial neural network". Elsevier, Environmental Pollution, 2023, 1.000 <https://doi.org/10.1016/j.envpol.2023.121484>, @2023 [Линк](#)

482. Chikurteva, A., Spasova, N., Chikurtev, D.. E-learning: technologies, application and challenges. 29-th International Scientific Conference "Electronics" - ET2020, IEEE, 2020, ISBN:978-1-7281-7427-3, DOI:10.1109/ET50336.2020.9238176

Цитира се в:

1409. Erandika, L., Wijayanayake, J., Prasadika, J. , ANALYZING THE IMPACT OF STUDENT ENGAGEMENT ON LEARNING OUTCOMES IN E- 1.000 LEARNING PLATFORMS: A SYSTEMATIC REVIEW OF LITRETURE. Multidisciplinary Desk Research Conference (DRC 2023), @2023 [Линк](#)

1410. Fauzi, E., Zakiah, A., Syukriyah, Y., & Yuliani, S. (2023). Integrated Learning Model: A Blend of Project-Based Approach and SDLC Concepts for 1.000 Software Engineering Courses, Evaluated through EUCS. INTECOMS: Journal of Information Technology and Computer Science, 6(2), 1179-1187., @2023 [Линк](#)

1411. Lazarova, M., Nakov, O., Djolev, D. (2023). Challenges in the Implementation of Web Based Digital Content Repository for Teachers in Bulgaria. In: 1.000 , et al. Learning Technologies and Systems. ICWL SETE 2022 2022. Lecture Notes in Computer Science, vol 13869. Springer, Cham. https://doi.org/10.1007/978-3-031-33023-0_15, @2023 [Линк](#)

1412. Madjid, Ahmad Zulfa Musyaffa, Robinson Situmorang, and Indina Tarjiah. "ANALYSIS OF THE NEEDS LEARNING PROBLEMS DURING THE 1.000 COVID 19." International Conference on Education of Suryakancana (ICConnects Proceedings). 2023., @2023 [Линк](#)

1413. Oktoma, E., Nugroho, M. A. B., & Suryana, Y. (2023). E-learning as a platform in studying english among EFL learners: benefits and barriers. English 1.000 Review: Journal of English Education, 11(2), 405-412, DOI: <https://doi.org/10.25134/erjee.v11i2.7566>., @2023 [Линк](#)

483. Chikurteva A., Chikurtev D.. Model of Project-Based Learning Platform. 55th International Scientific Conference on Information, Communication and Energy Systems and Technologies, IEEE, 2020, ISBN:978-1-7281-7144-9, DOI:10.1109/ICEST49890.2020.9232753

Цитира се в:

1414. Nova, M. (2023). RAISING ENVIRONMENTAL SUSTAINABILITY CARE CHARACTER THROUGH PROJECT-BASED LEARNING IN ENGLISH 1.000 CLASS. Jurnal Pendidikan Karakter, 14(2), DOI: <https://doi.org/10.21831/jpkar.v14i2.59612>, @2023 [Линк](#)

1415. Oka Irmade, Mohamad Syarif Sumantri, and Etin Solihatin , "Project-based learning research trends in Indonesia: Bibliometric analysis", AIP 1.000 Conference Proceedings 2540, 040001 (2023) <https://doi.org/10.1063/5.0105771>, @2023 [Линк](#)

484. Zaharieva, B., Doukovska, L., Danailova, S.. InterCriteria for Osteoarthritis Disease Analysis. Proceedings of the International Symposium on Bioinformatics and Biomedicine - BiolInfoMed'2020, 8-10 October 2020, Burgas, Bulgaria, 2020

Цитира се в:

1416. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с 1.000 помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023., @2023

485. **Harizanov, S., Lazarov, R., Margenov, S., Marinov, P.**, Pasciak, J.. Analysis of numerical methods for spectral fractional elliptic equations based on the best uniform rational approximation. *Journal of Computational Physics*, 408, Elsevier, 2020, ISSN:0021-9991, DOI:10.1016/j.jcp.2020.109285, Art.No.-109285. JCR-IF (Web of Science):2.845

Цитира се в:

1417. A. Casulli, L. Robol, Low-rank tensor structure preservation in fractional operators by means of exponential sums, *BIT Numerical Mathematics*, vol. 1.000 63 (2023), Article number: 30, [@2023](#) [Линк](#)
1418. B. Duan, Z. Yang, A quadrature scheme for steady-state diffusion equations involving fractional power of regularly accretive operator, *SIAM Journal on Scientific Computing*, 45 (5) (2023), A2226-A2249, [@2023](#) [Линк](#)
1419. Budija, A., Hu, X., Kuchta, M., Mardal, K.-A., Zikatanov, L. Rational Approximation Preconditioners for Multiphysics Problems. (2023) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 13858 LNCS, pp. 100-113., [@2023](#) [Линк](#)
1420. Danczul, T., Hofreither, C., Schöberl, J. A unified rational Krylov method for elliptic and parabolic fractional diffusion problems. (2023) *Numerical Linear Algebra with Applications*, DOI: 10.1002/nla.2488, ISSN: 10705325, [@2023](#) [Линк](#)
1421. Denich, E., Dolce, L.G., Novati, P. A GAUSS-LAGUERRE APPROACH FOR THE RESOLVENT OF FRACTIONAL POWERS (2023) *Electronic Transactions on Numerical Analysis*, 58, pp. 517-537., [@2023](#) [Линк](#)
1422. Denich, E., Novati, P. A Gaussian Method for the Square Root of Accretive Operators (2023) *Computational Methods in Applied Mathematics*, 23 (1), pp. 127-143. DOI: 10.1515/cmam-2022-0033, ISSN: 16094840, [@2023](#) [Линк](#)
1423. I. Dapšys, R. Čiegis, Numerical simulation of fractional power diffusion biosensors, *Mathematical Modelling and Analysis*, Vol. 28 (2) , pp. 180-193. 1.000 (2023), [@2023](#) [Линк](#)
1424. I. Georgieva, C. Hofreither, A Newton method for best uniform rational approximation, *Numerical Algorithms*, Vol. 93 (2023), 1741– 1.000 1758, [@2023](#) [Линк](#)
1425. J. Haubner, F. Neumann, M. Ulbrich, A Novel Density Based Approach for Topology Optimization of Stokes Flow, *SIAM Journal on Scientific Computing*, Vol. 45 (2) (2023), <https://doi.org/10.1137/21M143114X>, [@2023](#) [Линк](#)
1426. L. Banjai, J. M. Melenk, C. Schwab, Exponential convergence of hp FEM for spectral fractional diffusion in polygons, *Numerische Mathematik*, vol. 1.000 153 (2023), 1-47, [@2023](#) [Линк](#)
1427. Markus Melenk, J., Rieder, A. An exponentially convergent discretization for space-time fractional parabolic equations using hp-FEM (2023) *IMA Journal of Numerical Analysis*, 43 (4), pp. 2352-2376., [@2023](#) [Линк](#)
1428. P.N. Vabishchevich, Exponent splitting schemes for evolution equations with fractional powers of operators, *International Journal of Numerical Analysis and Modeling*, Vol. 20 (3) (2023), 371-390, [@2023](#) [Линк](#)
1429. R. Čiegis, V. Starikovičius, O. Suboč, R. Čiegis, On Construction of Partially Dimension-Reduced Approximations for Nonstationary Nonlocal Problems of a Parabolic Type, *Mathematics*, 11(9), Art.No.1984. (2023), [@2023](#) [Линк](#)

486. Garvanova M., Ivanov V.. Quality Assessment of Defocused Image Recovery Algorithms. International Conference on Sensors, Signal and Image Processing, 2020, ISBN:978-1-4503-8828-3, DOI:<https://doi.org/10.1145/3441233.3441242> (x)

Цитира се в:

1430. Chikurtev, D., Yosifova, V., Haralampieva, M. and Petrov, R., 2023. Development and evaluation of an energy-efficient intelligent heating system for industrial buildings. *Journal of Energy Systems*, 7(3), pp.277-289., DOI: 10.1145/3441233.3441242., [@2023](#)
1431. Garvanov, I., Pergelova, P., Nurdaulet, N. (2023). Acoustic System for the Detection and Recognition of Drones. In: Shishkov, B., Lazarov, A. (eds) *Telecommunications and Remote Sensing. ICTRS 2023. Communications in Computer and Information Science*, vol 1990. Springer, Cham. https://doi.org/10.1007/978-3-031-49263-1_8, [@2023](#) [Линк](#)
1432. Tsonkov, G. and Garvanova, M., 2023, September. Objects Detection in an Image by Color Features. In *International Conference on Telecommunications and Remote Sensing* (pp. 65-76). Cham: Springer Nature Switzerland., [@2023](#) [Линк](#)

487. Garvanova M., Ivanov V.. Quality assessment of image deburring algorithms. International Conference on Technics, Technologies and Education, IOP Conference Series: Materials Science and Engineering, 2020, DOI:10.1088/1757-899X/1031/1/012051, SJR (Scopus):0.2

Цитира се в:

1433. Caípe, D.A.B. and Bolaños, I.G.M., 2023. Aplicación de Algoritmos de Estimación de Imágenes con Modelización Bayesiana. *Ciencia Latina Revista Científica Multidisciplinar*, 7(5), pp.2011-2034., [@2023](#) [Линк](#)
1434. Garvanov, I., Pergelova, P., Nurdaulet, N. (2023). Acoustic System for the Detection and Recognition of Drones. In: Shishkov, B., Lazarov, A. (eds) *Telecommunications and Remote Sensing. ICTRS 2023. Communications in Computer and Information Science*, vol 1990. Springer, Cham. https://doi.org/10.1007/978-3-031-49263-1_8, [@2023](#) [Линк](#)
1435. Tsonkov, G., Garvanova, M. (2023). Objects Detection in an Image by Color Features. In: Shishkov, B., Lazarov, A. (eds) *Telecommunications and Remote Sensing. ICTRS 2023. Communications in Computer and Information Science*, vol 1990. Springer, Cham. https://doi.org/10.1007/978-3-031-49263-1_5, [@2023](#) [Линк](#)

488. Popchev, I., Radeva, I.. Decision Making Model for Disruptive Technologies in Agriculture. Proc. of the 10-th International Conference on Intelligent Systems - IS'20, Varna, Bulgaria, IEEEExplore, 2020, ISBN:978-1-7281-5456-5, ISSN:1541-1672, DOI:10.1109/IS48319.2020.9199962, 258-264

Цитира се в:

1436. Khan M.R., Arif M.Z.U. Systematic review of disruptive innovation (DI) research in agriculture and future direction of research. (2023) Telematics and Informatics Reports, 11, art. no. 100079, DOI: 10.1016/j.teler.2023.100079, [@2023](#) [Линк](#) 1.000

489. Esmeryan K., Gyoshev S., Castano C., Mohammadi R.. Anti-frosting and defrosting performance of chemically modified super-nonwettable carbon soot coatings. Journal of Physics D: Applied Physics, Volume 54, Number 1, 2020, ISSN:0022-3727, DOI:10.1088/1361-6463/abb7b9, JCR-IF (Web of Science):3.169

Цитира се в:

1437. Boinovich, L., Emelyanenko, A., "Recent progress in understanding the anti-icing behavior of materials.", 2023 Advances in Colloid and Interface Science. 323. 103057. 10.1016/j.cis.2023.103057., [@2023](#) 1.000

490. Dineva, K., Atanasova, T.. Machine Learning Solution for IoT Big Data. 20th International Multidisciplinary Scientific Geoconference SGEM 2020, 18-24 Albena, Bulgaria, Conference Proceedings of Selected Papers, 2.1, SGEM World Science (SWS) Society, Austria, 2020, ISBN:978-619-7603-06-4, ISSN:1314-2704, DOI:<https://doi.org/10.5593/sgem2020/2.1/s07.027>, 207-214. SJR (Scopus):0.232

Цитира се в:

1438. Nalinipriya, G., Geetha, M., Sudha, D., Daniya T. "Fuzzy Neighbors and Deep Learning-Assisted Spark Model for Imbalanced Classification of Big Data". International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, vol. 31, no. 1, pp. 141-162, 2023, <https://doi.org/10.1142/S0218488523500095>, [@2023](#) [Линк](#) 1.000

1439. Prakash, P. G., Kumar S.K., Maram, B., Priya, C. "Deep Fuzzy Clustering and Deep Residual Network for Prediction of Web Pages from Weblog Data with Fractional Order Based Ranking". International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems Vol. 31, No. 03, pp. 413-436, 2023 <https://doi.org/10.1142/S0218488523500216>, [@2023](#) [Линк](#) 1.000

491. Zaharieva, B., Doukovska, L., Ribagin, S., Radeva, I.. InterCriteria Analysis of Data Obtained from Patients with Bechterev's Disease. International Journal Bioautomation, 24, 1, Prof. Marin Drinov Academic Publishing House, 2020, ISSN:1314-1902, DOI:10.7546/ijba.2020.24.1.000507, 5-14. SJR (Scopus):0.267

Цитира се в:

1440. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023., [@2023](#) 1.000

492. Fidanova S., Roeva O., Luque G., Paprzycki M.. InterCriteria Analysis of Different Hybrid Ant Colony Optimization Algorithms for Workforce Planning. Studies in Computational Intelligence, 838, Springer, 2020, ISBN:978-3-030-22723-4, 61-81. SJR (Scopus):0.183

Цитира се в:

1441. Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" 1.000 Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, [@2023](#) [Линк](#)

493. Roeva O., Fidanova S.. Different InterCriteria Analysis of Variants of ACO algorithm for Wireless Sensor Network Positioning. Studies in Computational Intelligence, 838, Springer, 2020, ISBN:978-3-030-22723-4, DOI:10.1007/978-3-030-22723-4_6, 83-103. SJR (Scopus):0.183

Цитира се в:

1442. Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" 1.000 Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, [@2023](#) [Линк](#)

494. Myasnicenko V., Sdobnyakov N., Kirilov L., Mikhov R., Fidanova S.. Structural Instability of Gold and Bimetallic Nanowires Using Monte Carlo Simulation. Studies in Computational Intelligence, 838, Springer, 2020, ISBN:978-3-030-22723-4, DOI:https://doi.org/10.1007/978-3-030-22723-4_9, 133-145. SJR (Scopus):0.183

Цитира се в:

1443. Todorov, V., Dimov, I., Ostromsky, T., Apostolov, S., Dimitrov, Y., Zlatev, Z. (2023). Quasi-Monte Carlo Methods Based on Low Discrepancy Sequences for Sensitivity Analysis in Air Pollution Modelling. In: Georgiev, I., Kostadinov, H., Lilkova, E. (eds) Advanced Computing in Industrial Mathematics. BGSIAM 2019. Studies in Computational Intelligence, vol 1111. Springer, Cham. https://doi.org/10.1007/978-3-031-42010-8_22, [@2023](#) [Линк](#) 1.000

1444. Todorov, V., Dimov, I., Ostromsky, T., Zlatev, Z. (2023). Sensitivity Analysis of a Large-Scale Air Pollution Model by Using Effective Stochastic Approaches. In: Georgiev, I., Kostadinov, H., Lilkova, E. (eds) Advanced Computing in Industrial Mathematics. BGSIAM 2020. Studies in Computational Intelligence, vol 1076. Springer, Cham. 145-153., [@2023](#) [Линк](#) 1.000

495. Boneva Y., Ivanov V.. Improvement of Traffic in Urban Environment through Signal Timing Optimization. Dimov, I., Fidanova, S. (Eds) Advances in High Performance Computing. Studies in Computational Intelligence, 902, Springer Verlag, 2020, ISBN:978-3-030-55346-3, ISSN:1860-949x, E-ISSN:1860-9503, DOI:https://doi.org/10.1007/978-3-030-55347-0_9, 99-107. SJR (Scopus):0.22

Цитира се в:

1445. Garvanov, I., Pergelova, P., Nurdaulet, N. Acoustic System for the Detection and Recognition of Drones. In: Shishkov, B., Lazarov, A. (eds) 12th International Conference, ICTRS 2023, Rhodes, Greece, September 18-19, 2023, Communications in Computer and Information Science, Electronic

496. **Fidanova S.**, Roeva O.. Multi-Objective ACO Algorithm for WSN Layout: InterCriteria Analisys. Lecture Notice in Computer Science, 11958, Springer, 2020, ISBN:978-3-030-410315, 474-481. SJR (Scopus):0.238

Цитира се в:

1446. Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" 1.000 Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, @2023 [Линк](#)

497. **Petrov, P., Atanasova, T., Kostadinov, G.**. Enhancing Art education in school through augmented reality. 7th SWS International Scientific Conference on Social Sciences - ISCSS 2020, 9-10 December, 2020, 7, 2, SGEM World Science (SWS) Society, Austria, 2020, ISBN:978-619-7603-15-6, ISSN:2682-9959, DOI:10.5593/sws.iscss.v2020.7.2/s13.12, 99-106

Цитира се в:

1447. Nur Izza Nabila Ahmad, Syahrul Nizam Junaini and Suriati Khartini Jali, "Enhancing Mathematics Learners' Experience using Mobile Augmented Reality: Conceptual Framework for the Design and Evaluation," International Journal on Advanced Science, Engineering and Information Technology, vol. 13, no. 3, pp. 1068-1079, 2023. [Online]. Available: <http://dx.doi.org/10.18517/ijaseit.13.3.17112.>, @2023

1448. Ye, Z., Yang, Y., Meng, L., Li, G., Wang, Z., & Zhao, H. (2023). Applications of Teaching Based on Virtual Reality in Agro-Pastoralism Areas. 1.000 International Journal of Information and Communication Technology Education (IJICTE), 19(1), 1-18. <http://doi.org/10.4018/IJICTE.322551>, @2023 [Линк](#)

498. **Todorov, V., Dimov, I.**. Efficient Stochastic Approaches for Multidimensional Integrals in Bayesian Statistics. Large-Scale Scientific Computing (LSSC 2019) LNCS, 11958, Springer International Publishing Switzerland, 2020, DOI:https://doi.org/10.1007/978-3-030-41032-2_52, 454-462. SJR (Scopus):0.337

Цитира се в:

1449. Acosta, M.; Quiñones, A.; Munera, S.; de Paz, J.M.; Blasco, J. Rapid Prediction of Nutrient Concentration in Citrus Leaves Using Vis-NIR Spectroscopy. Sensors 2023, 23, 6530. <https://doi.org/10.3390/s23146530>, @2023 [Линк](#)

1450. Dong, W.; Li, Y.; Gui, Z.; Zhou, L. Theory and Application of Geostatistical Inversion: A Facies-Constrained MCMC Algorithm. Processes 2023, 11, 1.000 1335. <https://doi.org/10.3390/pr11051335>, @2023 [Линк](#)

1451. Zhang, C.; Li, C.; Guo, B.; Liao, N. Neural Network Compression via Low Frequency Preference. Remote Sens. 2023, 15, 3144. 1.000 <https://doi.org/10.3390/rs15123144>, @2023 [Линк](#)

499. **Fidanova S.**. Hybrid Ant Colony Optimization Algorithm for Multiple Knapsack Problem. 5th IEEE International Conference on Recent Advances and Innovations in Engineering (ICRAIE), IEEE, 2020, DOI:10.1109/ICRAIE51050.2020.9358351, 1-5

Цитира се в:

1452. Rajeswari M., Ramalingam R., Basheer S., Babu K.S., Rashid M., Saranya R. Multi-Objective ABC-NM Algorithm for Multi-Dimensional Combinatorial Optimization Problem (2023) Axioms, 12 (4), art. no. 395, Cited 0 times. DOI: 10.3390/axioms12040395, IF 1.824, @2023 [Линк](#)

500. **Shalamanov, V.**. Organizing for IT effectiveness, efficiency and cyber resilience in the academic sector: National and regional dimensions. Information & Security: An International Journal, 42, Procon. Ltd., 2020, ISSN:1314-2119, DOI:10.11610/isij.4203, 49-66

Цитира се в:

1453. Santos, S., Costa, P., Rocha, A." IT/OT Convergence in Industry 4.0 : Risks and Analisy of the Problems.", 18th Iberian Conference on Information Systems and Technologies (CISTI), (2023), <https://ieeexplore.ieee.org/document/10211415>, @2023 [Линк](#)

501. **Stoimenov N., Panev P., Paneva M., Karastoyanov D.**. Approaches for 3D Digitalization of Cultural and Historical Sites. International Scientific Conference "Industry 4.0", 09-12 December 2020, Borovets, Bulgaria,, Scientific Technical Union of Mechanical Engineering Industry – 4.0, 2020, ISSN:2535-0153, 172-175

Цитира се в:

1454. Kotseva G., Georgieva V. , Gyoshev S., Investigation of Tribological Parameters of 3D Printed Samples, International scientific conference Industry 4.0, 06-09. 12. 2023, Borovets, Bulgaria, Scientific- techniical Union of Mechanical Engineering, ISSN (Print) - 2535-0153 ISSN (Online) - 2535-0161, 255-259, @2023 [Линк](#)

1455. Petrov R., Haralampieva M., Kotseva G., Innovative Construction Methods Based on 3D-Printing Smart Home Technologies, International scientific conference Industry 4.0, 06-09. 12. 2023, Borovets, Bulgaria, Scientific- techniical Union of Mechanical Engineering, ISSN (Print) - 2535-0153 ISSN (Online) - 2535-0161, 259-261, @2023 [Линк](#)

502. **Kostadinov, G., Atanasova, T., Petrov, P.**. Reducing the Number of Incidents in Converged IT Infrastructure Using Correlation Approach. 2020 International Conference Automatics and Informatics (ICA), Varna, Bulgaria, IEEE, 2020, DOI:doi: 10.1109/ICA50593.2020.9311349

Цитира се в:

1456. Orlando Iparraguirre-VillanuevaLuz Obregon-PalominoWilson Pujay-IglesiasMichael Cabanillas-Carbonell. "Agente inteligente para la gestión de 1.000 incidencias", RISTI - Revista Ibérica de Sistemas e Tecnologias de Informação, ISSN 1646-9895 RISTI no.51 Porto set. 2023 Epub 30-Set-2023 <https://doi.org/10.17013/risti.51.99-115>, @2023 [Линк](#)
-

2021

503. Bogdanov, S, Chikurtev, D, Spasova, N. Embedded system environment self-awareness using LIDAR technologies for robotics applications. IOP Conference Series: Materials Science and Engineering, 1031, IOP Publishing Ltd, 2021, ISSN:17578981, DOI:<https://doi.org/10.1088/1757-899X/1031/1/012047>, 1-9. SJR (Scopus):0.198
Цитира се е:
1457. Nosirov, K., & Tzanova, S. (2023, September). New Study Program in Space Systems and Communications Engineering. In 2023 XXXII International Scientific Conference Electronics (ET) (pp. 1-5). IEEE., @2023 [Линк](#)
504. Kirilov, L., Guliashki, V., Staykov, B.. Web-Based Decision Support System for Solving Multiple-Objective Decision-Making Problems. In (Ed.: Mehdi Khosrow-Pour) Research Anthology on Decision Support Systems and Decision Management in Healthcare, Business, and Engineering (3 Volumes), vol II, IGI Global, 2021, ISBN:9781799890232, DOI:10.4018/978-1-7998-9023-2.ch029, 27, 594-620
Цитира се е:
1458. Escobar, John Willmer; Giraldo, Jorge Luis; Londoño, Diego Andrés; Linfati, Rodrigo Multiobjective Optimization of Public Health Service Delivery Networks* Ciencia e Ingeniería Neogranadina, vol. 33, no. 1, 2023, January-June, pp. 41-60 Universidad Militar Nueva Granada DOI: <https://doi.org/10.18359/rcin.6353>, @2023 [Линк](#)
1459. O'NEIL, Ryan J. Runners for optimization solvers and simulators. U.S. Patent No 11, 675, 688, 2023., @2023 [Линк](#) 1.000
505. Barbosa, A., Pelofske, E., Hahn, G., Djidjev, H.. Using Machine Learning for Quantum Annealing Accuracy Prediction. Algorithms, 14, 6, MDPI, 2021, ISSN:1999-4893, DOI:<https://doi.org/10.3390/a14060187>, SJR (Scopus):0.35
Цитира се е:
1460. Asaoka, Hinako, and Kazue Kudo. "Nonnegative/Binary matrix factorization for image classification using quantum annealing." Scientific Reports 13.1 (2023): 16527., @2023 [Линк](#)
1461. Xu, Hanjing, et al. "Dynamic Asset Allocation with Expected Shortfall via Quantum Annealing." Entropy 25.3 (2023): 541., @2023 [Линк](#) 1.000
506. Glushkova, T., Stoyanov, S., Sgurev, V., Doukovska, L., Dukovski, A.. Application of Method for Constructing a Complex Hierarchical Logic in Intelligent Agriculture Context. Proceedings of the IEEE International Conference Automatics and Informatics – ICAL'21, 30 September-2 October 2021, Varna, Bulgaria, IEEE Xplore, 2021, DOI:10.1109/ICAL52893.2021.9639757, 301-304
Цитира се е:
1462. Константин Николаев Русев, Дисертация за придобиване на ОНС „доктор”, на тема „Контекстно-зависимо моделиране в кибер-физическо пространство”, Пловдивски университет „Паисий Хиландарски“, 2023., @2023 [Линк](#) 1.000
507. Stoyanova-Doycheva, A., Ivanova, V., Doukovska, L., Tabakova-Komsalova, V., Radeva, I., Danailova, S.. Architecture of a Knowledge Base in Smart Crop Production. Proceedings of the IEEE International Conference Automatics and Informatics – ICAL'21, 30 September-2 October 2021, Varna, Bulgaria, IEEE Xplore, 2021, DOI:10.1109/ICAL52893.2021.9639874, 305-309
Цитира се е:
1463. Denis Baryshev, Nadezhda Barysheva, Ekaterina Avdeeva, Sergey Pronin, Ontology-Based Data Mining Platform for Diagnosing Sowing Quality of Wheat Seeds, Communications in Computer and Information Science book series (CCIS, volume 1733), In book: High-Performance Computing Systems and Technologies in Scientific Research, Automation of Control and Production, DOI: 10.1007/978-3-031-23744-7_11, 2023., @2023 [Линк](#) 1.000
1464. Konstantin Rusev, Todorka Glushkova, Development of a Component for Context-Aware Modeling in Virtual-Physical Space, Proceedings of the International Conference on Informatics, Mathematics, Education and their Applications - IMEA'22, 23-25 November 2022, Pamporovo, Bulgaria, Paisii Hilendarski University Press, ISBN:978-619-7663-33-4, 195-203, 2023., @2023 [Линк](#) 1.000
1465. Константин Николаев Русев, Дисертация за придобиване на ОНС „доктор”, на тема „Контекстно- зависимо моделиране в кибер-физическо пространство”, Пловдивски университет „Паисий Хиландарски“, 2023., @2023 [Линк](#) 1.000
508. Popov B., Paneva M., Stoimenov N., Klochkov L.. Survey and analysis of materials for 3d printing. XXX International Scientific and Technical Conference, ADP - 2021., Sozopol, Bulgaria, Publishing house of TU-Sofia Publisher Department “Automation of Discrete Production Engineering”, 2021, ISSN:2682-9584, 218-222
Цитира се е:
1466. Kotseva G., Georgieva V. , Gyoshev S., Investigation of Tribological Parameters of 3D Printed Samples, International scientific conference Industry 4.0, 06-09. 12. 2023, Borovets, Bulgaria, Scientific- technical Union of Mechanical Engineering, ISSN (Print) - 2535-0153 ISSN (Online) - 2535-0161, 255-259, @2023 [Линк](#) 1.000

1467. Petrov R., Haralampieva M., Kotseva G., Innovative Construction Methods Based on 3D-Printing Smart Home Technologies, International scientific 1.000 conference Industry 4.0, 06-09. 12. 2023, Borovets, Bulgaria, Scientific-techniical Union of Mechanical Engineering, ISSN (Print) - 2535-0153 ISSN (Online) - 2535-0161, 259-261, @2023 [Линк](#)

509. Litov, L., Petkov, P., Rangelov, M., **Ilieva, N.**, **Lilkova, E.**, Todorova, N., Krachmarova, E., Malinova, K., Gospodinov, A., Hristova, R., Ivanov, I., Nacheva, G.. Molecular Mechanism of the Anti-Inflammatory Action of Heparin. Int. J. Mol. Sci., 22, 19, MDPI - Basel, 2021, DOI:10.3390/ijms221910730, 10730. JCR-IF (Web of Science):6.208

Цитира се е:

1468. Danielsson, A., Samsonov, S.A., Liwo, A., Sieradzan, A.K., "Extension of the SUGRES-1P Coarse-Grained Model of Polysaccharides to Heparin", 1.000 Journal of Chemical Theory and Computation (2023) 19(17), 6023-6036, DOI: 10.1021/acs.jctc.3c00511, @2023 [Линк](#)

1469. Fan, W., Fu, D., Zhang, L., Xiao, Z., Shen, X., Chen J., Qi, X., "Enoxaparin sodium bone cement plays an anti-inflammatory immunomodulatory role 1.000 by inducing the polarization of M2 macrophages", Journal of Orthopaedic Surgery and Research volume 18, Article number: 380 (2023), DOI: 10.1186/s13018-023-03865-8., @2023 [Линк](#)

1470. Heide, F., Koch, M., Stetefeld, J., "Heparin Mimetics and Their Impact on Extracellular Matrix Protein Assemblies", Pharmaceuticals. 2023; 16(3):471. 1.000 <https://doi.org/10.3390/ph16030471>, @2023 [Линк](#)

1471. Hogwood J, Gray E, Mulloy B. "Heparin, Heparan Sulphate and Sepsis: Potential New Options for Treatment". Pharmaceuticals. 2023; 16(2):271. 1.000 <https://doi.org/10.3390/ph16020271>, @2023 [Линк](#)

1472. Li, Y., Zhang, R., Zeng, Z., Liu, Y., Zhou, H., Huang, H., Meng, B., Huang, X., "Highly efficient one-step selective separation of heparin via multi-functional adsorptive membranes", Separation and Purification Technology 317, 2023, 123862, DOI: 10.1016/j.seppur.2023.123862, @2023 [Линк](#)

1473. Long, S., Zhang, L., Li, X., He, Y., Wen, X., Xu, N., Li, X., Wang, J., "Maternal and perinatal outcomes of low-dose aspirin plus low-molecular-weight 1.000 heparin therapy on antiphospholipid antibody-positive pregnant women with chronic hypertension". Frontiers Pediatr., Sec. Obstetric and Pediatric Pharmacology, Vol. 11 (2023), DOI: 10.3389/fped.2023.1148547, @2023 [Линк](#)

1474. Marcisz, M., "Development of novel computational approaches for glycosaminoglycans", PhD Thesis, University of Gdańsk, Poland, 1.000 2023, @2023 [Линк](#)

1475. Pilia, E., Belletti, A., Fresilli, S., Lee, T. C., Zangrillo, A., Finco, G., Landoni, G., & full anticoagulation. "The Effect of Heparin Full-Dose Anticoagulation 1.000 on Survival of Hospitalized, Non-critically Ill COVID-19 Patients: A Meta-analysis of High Quality Studies", Lung 201, 135-147 (2023). DOI: <https://doi.org/10.1007/s00408-023-00599-6.>, @2023 [Линк](#)

1476. Rydenfelt, K., Kjøsen, G., Horneland, R., Krey Ludviksen, J., Jenssen, T.G., Line, P.D., Tønnessen, T.I., Mollnes, T.E., Haugaa, H., Pischke, S.E., 1.000 "Local Postoperative Graft Inflammation in Pancreas Transplant Patients With Early Graft Thrombosis", Transplantation Direct, 10(1), 2024, e1567. doi: 10.1097/TXD.0000000000001567, @2023 [Линк](#)

1477. Rydenfelt, K., Kjøsen, G., Horneland, R., Ludviksen, J.K., Jenssen, T.G., Line, P.-D., Tønnessen, T. I., Mollnes, T.E., Haugaa, H., Pischke, S.E., 1.000 "Thromboinflammatory response is increased in pancreas transplant alone versus simultaneous pancreas-kidney transplantation and early pancreas graft thrombosis is associated with complement activation", Frontiers in Immunology, (2023) 14 , 1044444, DOI: 10.3389/fimmu.2023.1044444., @2023 [Линк](#)

1478. Ryu, U., Chien, P. N., Jang, S., Trinh, X.-T., Lee, H. S., Van Anh, L. T., Zhang, X. R., Giang, N. N., Van Long, N., Nam, S.-Y., Heo, C. Y., Choi, K. M., 1.000 "Zirconium-Based Metal-Organic Framework Capable of Binding Proinflammatory Mediators in Hydrogel Form Promotes Wound Healing Process through a Multiscale Adsorption Mechanism". Adv. Healthcare Mater. 2023, 2301679, DOI: 10.1002/adhm.202301679, @2023 [Линк](#)

1479. Sanjanwala, D., Londhe, V., Trivedi, R., Bonde, S., Sawarkar, S., Kale, V., Patravale, V., "Polysaccharide-based hydrogels for medical devices, 1.000 implants and tissue engineering: A review", International Journal of Biological Macromolecules, 2023, 128488, DOI: 10.1016/j.ijbiomac.2023.128488., @2023 [Линк](#)

1480. Santos Neto, N. C., "Eficácia da heparina e do tocilizumabe na redução dos biomarcadores inflamatórios e trombóticos em pacientes idosos com 1.000 infecção grave pela COVID-19", PhD Thesis, Universidade de São Paulo, Brazil, 2023, @2023 [Линк](#)

1481. Zhang, J. , Zhu, Y. , Zhou, Y. , Gao, F. , Qiu, X. , Li, J., Yuan, H., Jin, W., Lin, W., "Pediatric adenovirus pneumonia: clinical practice and current 1.000 treatment", Frontiers in Medicine 10, DOI: 10.3389/fmed.2023.1207568, @2023 [Линк](#)

1482. Zhang, Z., Zhang, N., Lu, X., Zhou, M., Yan, X., Gu, W., Yang, J., Zhang, Q., Zhang, C., Gong, Y., Jia, M., Zhang, X., Ning, P., Liu, M., Li, X., Shi, X., 1.000 Liu, W., Gao, G.F., Ning, G., Wang, J., Bi, T. "Anti-infection effects of heparin on SARS-CoV-2 in a diabetic mouse model", Zoological Research, 2023, 44(6): 1003-1014. doi: 10.24272/j.issn.2095-8137.2023.108, @2023 [Линк](#)

510. Stoykov, S., Manoach, E.. Damage localization of beams based on measured forced responses. Mechanical Systems and Signal Processing, 151, 2021, ISSN:08883270, DOI:10.1016/j.ymssp.2020.107379, 107379. SJR (Scopus):1.072, JCR-IF (Web of Science):8.934

Цитира се е:

1483. E. Afshari, F. Mossaiby, T. Bakhshpoori, Metaheuristic-based crack detection in beam-type structures using peridynamics theory: A comparative 1.000 study, Mechanics of Advanced Materials and Structures, DOI: 10.1080/15376494.2023.2164911, @2023 [Линк](#)

1484. Quin I. Howell, Joshua I. Davis, Trevor Folden, Stewart Lamon, Dennis M. O'Connor, Analytically Determined Frequency Shifts for a Continuous 1.000 Model 3D Printed Metal Beam With Square Void Defect, ASME 2023 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference, Paper No: DETC2023-115074, V002T02A013; 8 pages, <https://doi.org/10.1115/DETC2023-115074>, @2023 [Линк](#)

1485. S.K. Gupta, S. Das, Evaluation of crack locations in beam using artificial neural network-based modified curvature damage index, Materialwissenschaft 1.000 und Werkstofftechnik, Volume 54, Issue 5, 536-553, @2023 [Линк](#)

- 1486.** S.K. Gupta, S. Das, Multiple damage prediction in tubular rectangular beam model using frequency response-based mode shape curvature with back-propagation neural network, Russian Journal of Nondestructive Testing, ACOUSTIC METHODS, volume 59, 404–424, @2023 [Линк](#)
- 1487.** Sayandip Ganguly, Koushik Roy, Performance assessment of time-domain damage indicators based on output-only measurement and Poincaré map: A comparative review on nonlinear structures, Measurement, Volume 216, July 2023, 112847, @2023 [Линк](#) 1.000
- 511.** Balabanov, T.. Estimation of Volatility based on the Estimation of Segmentation. Problems of Engineering Cybernetics and Robotics, 77, 2021, ISSN:2738-7356, DOI:10.7546/PECR.77.21.01, 3-10
- Цитира се в:
- 1488.** Georgiev, S., Todorov, V. "Efficient Monte Carlo Methods for Multidimensional Modeling of Slot Machines Jackpot." Mathematics, vol. 11, no. 2, Jan. 2023, p. 266., DOI: 10.3390/math11020266, @2023 [Линк](#) 1.000
- 512.** Stoilova K., Stoilov T.. Solving Transportation and Travelling Salesman Problems in Excel Environment. in Book "Advanced Aspects of Engineering Research", 15, Book Publisher International, 2021, ISBN:978-93-91215-90-3 (Print), ISBN 978-93-91215-95-8 (eBook), DOI:10.9734/bpi/aaer/v15, 48-62
- Цитира се в:
- 1489.** Kumar, P. S. (2023). The Theory and Applications of the Software-Based PSK Method for Solving Intuitionistic Fuzzy Solid Transportation Problems. In M. Habib (Ed.), Perspectives and Considerations on the Evolution of Smart Systems (pp. 137-186). IGI Global. <https://doi.org/10.4018/978-1-6684-7684-0.ch007>, @2023 [Линк](#) 1.000
- 513.** Ivanova, M., Boneva, A., Ilchev, S.. Learning Performance Facilitation in a Sensor-Based Intelligent Classroom. Proceedings of the 7th IEEE International Conference "Big Data, Knowledge and Control Systems Engineering" (BdKCSE'2021), IEEE Xplore, 2021, ISBN:Electronic .978-1-6654-1042-7, Print on Demand(PoD) ISBN:978-1-6654-1043-4, DOI:10.1109/BdKCSE53180.2021.9627308, 1-8
- Цитира се в:
- 1490.** Terzieva, V., Ivanova, T., Todorova, K., Personalized Learning in an Intelligent Educational System. In: Krouská, A., Troussas, C., Caro, J. (eds) Novel & Intelligent Digital Systems: Proceedings of the 2nd International Conference (NiDS 2022). NiDS 2022. Lecture Notes in Networks and Systems, vol 556. Springer, Cham, 2023, pp. 13-23, DOI: https://doi.org/10.1007/978-3-031-17601-2_2, , @2023 [Линк](#) 1.000
- 514.** Ivanova, V., Boneva, A., Vasilev, P., Ivanov, S., Lekova, S.. Augmented Reality based Training of Surgical Staff to Operate a Laparoscopic Instrument. Proceedings of the 7th IEEE International Conference "Big Data, Knowledge and Control Systems Engineering" (BdKCSE'2021), IEEE Xplore, 2021, ISBN:Electronic:978-1-6654-1042-7, Print on Demand(PoD) ISBN:978-1-6654-1043-4, DOI:10.1109/BdKCSE53180.2021.9627307, 1-7
- Цитира се в:
- 1491.** Ilchev, S., "Design and Implementation of firmware for an embedded system that creates lighting and laser effects", in Proc. of the 24th International Conference on Computer Systems and Technologies (CompSysTech '23), 16-17 June, 2023, University of Ruse, Ruse, Bulgaria, ACM, New York, NY, USA, ISBN: 979-8-4007-0047-7/23/06, DOI: 10.1145/3606305.3606310, pp. 9-14, SJR2022: 0.21, @2023 [Линк](#) 1.000
- 1492.** Терзиева-Богойчева, В., Технологични подходи за персонализирано обучение с използване на образователни компютърни игри, Дисертация за придобиване на образователна и научна степен „доктор“ по докторска програма Информатика професионално направление: 4.6. Информатика и компютърни науки научна област: 4. Природни науки, математика и информатика (Ръководители: проф. д-р Боян Бончев, ФМИ, СУ доц. д-р Румен Андреев, ИИКТ – БАН), юни 2023, стр. 1-172, @2023 [Линк](#) 1.000
- 515.** Chikurteva, A., Spasova, N., Bogdanov, S.. Interactive platform for Project-Based Learning based on web technologies. XXX International Scientific Conference Electronics - ET2021, IEEE, 2021, ISBN:978-1-6654-4518-4, DOI:10.1109/ET52713.2021.9580118, SJR (Scopus):0.11
- Цитира се в:
- 1493.** Nosirov, K., & Tzanova, S. (2023, September). New Study Program in Space Systems and Communications Engineering. In 2023 XXXII International Scientific Conference Electronics (ET) (pp. 1-5). IEEE., @2023 [Линк](#) 1.000
- 516.** Popivanov, N., Margenov, S., Harizanov, S., Hristov, T., Ugrinova, I.. Mathematical and computer modeling of COVID-19 transmission dynamics in Bulgaria by time-depended inverse SEIR model. AIP Conference Proceedings, 2333, 090024 (2021), AIP Publishing Haus, 2021, ISBN:978-073544077-7, ISSN:0094243X, DOI:10.1063/5.0041868, 090024-1-090024-15. SJR (Scopus):0.177
- Цитира се в:
- 1494.** А. В. Борисенко, В. А. Немтинов, А. А. Борисенко, Application of the Stochastic SIR Model for Simulation of the Epidemic Process, Вестник Тамбовского государственного технического университета, (2023), , @2023 [Линк](#) 1.000
- 1495.** О. Н. Криворотъко, С. И. Кабанихин, О математическом моделировании COVID-19, Siberian Electronic Mathematical Reports, Том 20, №2, стр. 1211–1268 (2023), @2023 [Линк](#) 1.000
- 517.** Prodanov, D. Analytical parameter estimation of the SIR epidemic model. Applications to the COVID-19 pandemic. Entropy, 23, 1, MDPI, 2021, DOI:doi.org/10.3390/e23010059, JCR-IF (Web of Science):2.738
- Цитира се в:
- 1496.** Chua, Kai Wen, and Sie Long Kek. "Optimal Parameter Estimation of Coronavirus Disease Model Based on Gauss-Newton Computational Approach." Enhanced Knowledge in Sciences and Technology 3.1 (2023): 118-127., @2023 [Линк](#) 1.000

1497. Dobie, Ayse Peker, et al. "Dynamics of Feline Coronavirus and FIP: A Compartmental Modeling Approach." *Veterinary Medicine International* 2023 1.000 (2023)., [@2023](#) [Линк](#)
1498. Kalachev, Leonid, Erin L. Landguth, and Jon Graham. "Revisiting classical SIR modelling in light of the COVID-19 pandemic." *Infectious Disease Modelling* (2022)., [@2023](#) [Линк](#)
1499. Melo, Alison MVDL, and Matheus C. Santos. "Final size and partial distance estimate for a two-group SEIRD model." *Journal of Mathematical Biology* 1.000 86.4 (2023): 56., [@2023](#) [Линк](#)
1500. Sciannameo, Veronica, et al. "Fitting Early Phases of the COVID-19 Outbreak: A Comparison of the Performances of Used Models." *Healthcare*. Vol. 1.000 11. No. 16. MDPI, 2023., [@2023](#) [Линк](#)
1501. Vahdani, Behnam, et al. "Production-sharing of critical resources with dynamic demand under pandemic situation: The COVID-19 pandemic." *Omega* 1.000 (2023): 102909., [@2023](#) [Линк](#)
1502. Zhang, Zhao, et al. "COVID-19, Traffic Demand, and Activity Restriction in China: A National Assessment." *Travel Behaviour and Society* 1.000 (2022)., [@2023](#) [Линк](#)

518. Prodanov, D. Comments on some analytical and numerical aspects of the SIR model. *Applied Mathematical Modelling*, 95, 2021, DOI:10.1016/j.apm.2021.02.004, 236-243. JCR-IF (Web of Science):5.336

Цитира се в:

1503. Babaei, Navid Amiri, Martin Kröger, and Teoman Özer. "Theoretical Analysis of a SIRD Model with Constant Amount of Alive Population and COVID-19 Applications." *Applied Mathematical Modelling* (2023)., [@2023](#) [Линк](#)
1504. Chakir, Yassine. "Global approximate solution of SIR epidemic model with constant vaccination strategy." *Chaos, Solitons & Fractals* 169 (2023): 1.000 113323., [@2023](#) [Линк](#)
1505. Nill, Florian. "Endemic oscillations for SARS-COV-2 Omicron-A SIRS model analysis." *Chaos, Solitons & Fractals* (2023): 113678., [@2023](#) [Линк](#)
1506. Sharma, Amit, Gaurang Sharma, and Fateh Singh. "Computational models to study the infectious disease COVID-19: a review." *International Journal of Mathematical Modelling and Numerical Optimisation* 13.4 (2023): 405-441., [@2023](#)
1507. Zhu, Yanchun, Wei Zhang, and Chenguang Li. "Modeling emotional contagion in the COVID-19 pandemic: a complex network approach." *PeerJ Computer Science* 9 (2023): e1693., [@2023](#) [Линк](#)

519. Панева М., Панев П., Каракоянов Д., Стоименов Н.. МЕТОДИКА ЗА 3Д СКАНИРАНЕ И 3Д ПРИНТИРАНЕ НА АРТЕФАКТИ ОТ АРХЕОЛОГИЧЕСКИ РАЗКОПКИ ЗА ЗАПАЗВАНЕ НА КУЛТУРНО ИСТОРИЧЕСКО НАСЛЕДСТВО. *Proceedings of International Conference "Robotics, Automation and Mechatronics'21"*, RAM 21, Prof. Marin Drinov Academic Publishing House, 2021, ISSN:1314-4634, 35-37

Цитира се в:

1508. Kotseva G., Georgieva V., Gyoshev S., Investigation of Tribological Parameters of 3D Printed Samples, International scientific conference Industry 4.0, 06-09. 12. 2023, Borovets, Bulgaria, Scientific- technical Union of Mechanical Engineering, ISSN (Print) - 2535-0153 ISSN (Online) - 2535-0161, 255-259, [@2023](#) [Линк](#)
1509. Petrov R., Haralampieva M., Kotseva G., Innovative Construction Methods Based on 3D-Printing Smart Home Technologies, International scientific conference Industry 4.0, 06-09. 12. 2023, Borovets, Bulgaria, Scientific- technical Union of Mechanical Engineering, ISSN (Print) - 2535-0153 ISSN (Online) - 2535-0161, 259-261, [@2023](#) [Линк](#)

520. Fidanova S., Roeva O., Ganzha M.. InterCriteria Analyzis of Hybrid Ant Colony Optimization Algorithm for Multiple Knapsack Problem. *Annals of Computer Science and Information Systems*, 25, IEEE, 2021, ISBN:978-83-959183-6-0, ISSN:2300-5963, DOI:10.15439/2021F22, 173-180

Цитира се в:

1510. Laskov L., Marinov M., List Of Pareto Optimal Solutions of a Biobjective Shortest Path Problem, *Proceedings of the 18th Conference on Computer Science and Intelligence Systems*, M. Ganzha, L. Maciaszek, M. Paprzycki, D. Ślęzak (eds). ACSIS, Vol. 35, pages 603–613 (2023), IEEE Xplorer, <http://dx.doi.org/10.15439/2023F3718>, [@2023](#) [Линк](#)
1511. Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" 1.000 Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, [@2023](#) [Линк](#)

521. Boneva, Y.. Intelligent Approach to Infrastructure Changes in Urban Environment. *Proceedings of the XXX International Scientific Conference Electronics - ET2021*, IEEE Xplore, 2021, ISBN:Electronic ISBN:978-1-6654-4518-4, Print on Demand(PoD) ISBN:978-1-6654-4519-1, DOI:10.1109/ET52713.2021.9579591, 1-4. SJR (Scopus):0.11

Цитира се в:

1512. Ilchev, S., "Design and Implementation of firmware for an embedded system that creates lighting and laser effects", in Proc. of the 24th International Conference on Computer Systems and Technologies (CompSysTech '23), 16-17 June, 2023, University of Ruse, Ruse, Bulgaria, ACM, New York, NY, USA, ISBN: 979-8-4007-0047-7/23/06, DOI: 10.1145/3606305.3606310, pp. 9-14, SJR2022: 0.21, [@2023](#) [Линк](#)

522. Kishkin K., Arnaudov D., Todorov V., Fidanova S.. Multicriterial evaluation and optimization of an algorithm for charging energy storage elements. *Computer Science and Intelligence Systems*, 26, 2021, ISSN:2300-5963, DOI:10.15439/2021F55, 61-64

Цитира се в:

1513. Quilliot, A., Figueroa, J. L., Toussaint, H., & Wagler, A. Algorithmic Handling of Time Expanded Networks., ACSIS, Vol. 35, pp. 667–676, DOI: 1.000 10.15439/2023F6717, @2023 [Линк](#)

523. Todorov V., Dimov I., Fidanova S., Poryazov S.. Optimized lattice rule and adaptive approach for multidimensional integrals with applications. Preprints of Position and Communication Papers of the Federated Conference on Computer Science and Information Systems, 26, 2021, ISSN:2300-5963, DOI:10.15439/2021F94, 75-80

Цитира се в:

1514. Deng Sh., Li Y., Wang J., Cao R., Li M., A feature-thresholds guided genetic algorithm based on a multi-objective feature scoring method for high-dimensional feature selection, Applied Soft Computing, 2023, 110765, ISSN 1568-4946, <https://doi.org/10.1016/j.asoc.2023.110765>. IF 8.7, @2023 [Линк](#) 1.000

524. Toneva, D., Nikolova, S., Agre, G., Zlatareva, D., Hadjidekov, V., Lazarov, N.. Machine learning approaches for sex estimation using cranial measurements. International Journal of Legal Medicine, 135, 3, Springer, 2021, DOI:<https://doi.org/10.1007/s00414-020-02460-4>, 951-966. SJR (Scopus):0.96, JCR-IF (Web of Science):2.791

Цитира се в:

1515. Constantinou, C., Chovalopoulou, M. E., & Nikita, E. Ageest: An Open Access Web Application for Skeletal Age-at-Death Estimation Employing Machine Learning. Forensic Science International: Reports, Volume 7, July 2023, 100317, @2023 [Линк](#) 1.000

1516. GD, S. A., AFRIANTY, I., SANJAYA, S., ABDILLAH, R., HANDAYANI, L., & INSANI, F. (2023). PERBANDINGAN PERFORMANSI DENGAN METODE CORRELATION BASED FEATURE SELECTION PADA LVQ 2. Jurnal INSTEK (Informatika Sains dan Teknologi), 8(1), 170-179., @2023 [Линк](#) 1.000

1517. Harni, Y., Afrianty, I., Sanjaya, S., Abdillah, R., Yanto, F., & Syafria, F. (2023). Performance Analysis of LVQ 1 Using Feature Selection Gain Ratio for Sex Classification in Forensic Anthropology. Building of Informatics, Technology and Science (BITS), 5(1), 211-218. <https://doi.org/10.47065/bits.v5i1.3625>, @2023 [Линк](#) 1.000

1518. KARABAL, G. N. (2023). DÖRDÜNCÜ VE BEŞİNCİ VERTEBRANIN ANTROPOMETRİK ÖLÇÜMLERİ İLE MAKİNE ÖĞRENME ALGORİTMALARI KULLANILARAK CİNSİYET TAYİNİ ÜZERİNE BİR ÇALIŞMA (Doctoral dissertation)., @2023 [Линк](#) 1.000

1519. Knecht, S., Santos, F., Ardagna, Y., Alunni, V., Adalian, P., & Nogueira, L. (2023). Sex estimation from long bones: a machine learning approach. International Journal of Legal Medicine, 1-9., @2023 [Линк](#) 1.000

1520. Li, Tongxin and Liu, Nannan and Wang, Xinxu and Dong, Yeqing and Yang, Shu and Xun, Zhiyuan, (2023) Facial Expression Recognition Using Machine-Learning Based on Stacked Models. Available at SSRN: <https://ssrn.com/abstract=4556087> or <http://dx.doi.org/10.2139/ssrn.4556087>, @2023 [Линк](#) 1.000

1521. Lo, M., Mariconti, E., Nakhaiezadeh, S., Morgan, R. (2023) Preparing computed tomography images for machine learning in Forensic and Virtual Anthropology. Forensic Science International: Synergy , 100319, DOI: 10.1016/j.fsisyn.2023.100319, @2023 [Линк](#) 1.000

525. Fidanova S.. Ant Colony Optimization and Applications. Studies in Computational Intelligence, 947, Springer, 2021, ISBN:978-3-030-67380-2, DOI:https://doi.org/10.1007/978-3-030-67380-2_142, SJR (Scopus):0.237

Цитира се в:

1522. Akid S.M., Simarmata R., Penjadwalan Mesin Produk Mobil Mainan dengan Menggunakan Metode Ant Colony, Volume 6 Issue 1 – 2023 TALENTA Conference Series: Energy and Engineering (EE), DOI: 10.32734/ee.v6i1.1905, @2023 [Линк](#) 1.000

1523. Gite S., Patil S., Dharrao D., Yadav M., Basak S., Rajendran A., Kotecha K., Textual Feature Extraction Using Ant Colony Optimization for Hate Speech Classification (2023) Big Data and Cognitive Computing, 7 (1), art. no. 45, DOI: 10.3390/bdcc7010045, @2023 [Линк](#) 1.000

1524. Mohsen Z.S., Mohamed M.J., PID Neural Controller Design for Nonlinear Inverted Pendulum System (2023) International Journal of Intelligent Engineering and Systems, 16 (6), pp. 783 - 798, DOI: 10.22266/ijies2023.1231.65, @2023 [Линк](#) 1.000

1525. Salgotra R., Sharma P., Raju S., Gandomi A.H., A Contemporary Systematic Review on Meta-heuristic Optimization Algorithms with Their MATLAB and Python Code Reference (2023) Archives of Computational Methods in Engineering, DOI: 10.1007/s11831-023-10030-1, @2023 [Линк](#) 1.000

1526. Varol Altay E., Hybrid Archimedes optimization algorithm enhanced with mutualism scheme for global optimization problems (2023) Artificial Intelligence Review, 56 (7), pp. 6885 – 6946, IF 9.588, DOI: 10.1007/s10462-022-10340-z, @2023 [Линк](#) 1.000

526. Nedyalkov, I., Arnaudov, D., Tashev, T.D.. Modeling of information exchange between power electronic units in energy storage systems. AIP Conference Proceedings, 2333, 1, American Institute of Physics Inc., NY 11747-4501, USA, 2021, ISBN:978-073544077-7, ISSN:0094243X, DOI:10.1063/5.0041817, 090036. SJR (Scopus):0.177

Цитира се в:

1527. Hensel, S; Marinov, M; Dreher, A; Trendafilov, D. "Monocular Depth Estimation for Autonomous UAV Navigation Based on Deep Learning". Proc. of 32nd International Scientific Conference Electronics, ET 2023, Sozopol, Bulgaria. IEEE Code 193586, ISBN 979-835030200-4, DOI 10.1109/ET59121.2023.10279533. Institute of Electrical and Electronics Engineers Inc., 2023, @2023 [Линк](#) 1.000

527. Tashev, T. D., Marinov, M. B., Tasheva, R. P., Alexandrov, A. K.. Generalized nets model of the LPF-algorithm of the crossbar switch node for determining LPF-execution time complexity. AIP Conference Proceedings, 1, 2333, American Institute of Physics Inc., NY 11747-4501, USA, 2021, ISBN:978-073544077-7, ISSN:0094243X, DOI:10.1063/5.0042856, 090039. SJR (Scopus):0.177 (x)

Цитира се в:

- 1528.** Nedyalkov, I. "Benefits of Using Network Modeling Platforms When Studying IP Networks and Traffic Characterization". *Computers*, 12(2), 41. ISSN 1.000 2073431X, DOI 10.3390/computers12020041. MDPI, Switzerland, 2023, [@2023](#) [Линк](#)
- 1529.** Nedyalkov, I. "Application of the Platforms for IP Network Modeling to Characterize the Traffic in a VoIP Network". *Smart Innovation, Systems and Technologies*, Volume 351, Pages 221 - 234. ISSN 21903018, DOI 10.1007/978-981-99-2468-4_17. Springer Science and Business Media Deutschland GmbH, Germany, 2023, [@2023](#) [Линк](#)
- 1530.** Nedyalkov, I., Georgiev, G. "Using the GNS3 Platform for Characterizing the Traffic in a VoIP Network and Study Its Performance". In: Yang, XS., Sherratt, R.S., Dey, N., Joshi, A. (eds) *Proceedings of Eighth International Congress on Information and Communication Technology. ICICT, 20-23 February 2023, London UK*, pp. 543-553. Part of the Lecture Notes in Networks and Systems, book series (LNNS, volume 696), Springer., [@2023](#) [Линк](#)
- 1531.** Nedyalkov, I.; Georgiev, G. "Advantages of Using IP Network Modeling Platforms in the Study of Power Electronic Devices". *Lecture Notes in Electrical Engineering*, Volume 977, Pages 705 - 717. ISSN 18761100, DOI 10.1007/978-981-19-7753-4_54. Springer Verlag, Germany, 2023, [@2023](#) [Линк](#)
- 1532.** Nedyalkov, I.; Georgiev, G.; Gogushev, A. "Methodology for Studying the Generated Communication Traffic from Power Electronic Devices". *Lecture Notes in Networks and Systems*, Volume 579, Pages 97 - 105. ISSN 23673370, DOI 10.1007/978-981-19-7663-6_10. Springer International Publishing AG, Germany, 2023, [@2023](#) [Линк](#)
- 528.** **Harizanov, S., Margenov, S., Popivanov, N.** Spectral Fractional Laplacian with Inhomogeneous Dirichlet Data: Questions, Problems, Solutions. *Studies in Computational Intelligence*, 961, Springer, 2021, ISBN:978-303071615-8, ISSN:1860949X, DOI:10.1007/978-3-030-71616-5_13, 123-138. SJR (Scopus):0.185
- Цитира се е:
- 1533.** Bulle, Raphaël, et al. "An a posteriori error estimator for the spectral fractional power of the Laplacian." *Computer Methods in Applied Mechanics and Engineering* 407, 115943, 2023., [@2023](#) [Линк](#)
- 529.** **Monov, V., Karastoyanov, D.** Innovations in Robotic Cow Milking Systems. *Proc. of the 20th IEEE International Conference on Advanced Robotics (ICAR21)*, December 6-10, 2021, Ljubljana, Slovenia., IEEE, 2021, ISBN:978-1-6654-3683-0/21, 58-63
- Цитира се е:
- 1534.** Gizem Coşkun, Özcan Şahin, İbrahim Aytekin Robotik Sağımda Sürü Yönetimi Herd Management in Robotic Milking November 2023, Türkiye 1.000 Tarımsal Araştırmalar Dergisi DOI: 10.19159/tutad.1339586 Lab: İbrahim Aytekin's Lab, [@2023](#) [Линк](#)
- 1535.** Zheng, Z., He, X., Weng, Zh., Zhang, Y., Gong, C. "Research on tracking algorithm of milking robot arm based on improved SURF-KCF", Proc. SPIE 1.000 12599, Second International Conference on Digital Society and Intelligent Systems, 125991M (3 April 2023);, [@2023](#) [Линк](#)
- 530.** Nikolova, S., Toneva, D., **Agre, G.** Reliability of sagittal suture maturation for age-at-death prediction assessed by means of machine learning techniques. *Forensic Imaging*, 26, Elsevier, 2021, ISSN:26662256, 200461. SJR (Scopus):0.43
- Цитира се е:
- 1536.** Joshi, M., Tallman, S. (2023). Three-dimensional convolutional neural network for age-at-death estimation of deceased individuals through cranial 1.000 computed tomography scans. *Forensic Imaging*, Available online 5 August 2023, 200557, , [@2023](#) [Линк](#)
- 1537.** 唐依琳, 张录恺, 金倞, 王坤, 杨玉玲, 马庄宣, ... & 李铭. (2023). 基于平扫 CT 三维影像组学特征的机器学习模型检测主动脉夹层 1.000 的价值. *复旦学报 (医学版)*, 50(05), 723-730., [@2023](#) [Линк](#)
- 531.** Dankov, Y., Bontchev, B., **Terzieva, V.**. Design and Creation of Educational Video Games Using Assistive Software Instruments. *Advances in Artificial Intelligence, Software and Systems Engineering. AHFE 2021.*, LNNS series, vol 271, Springer, Cham., 2021, ISBN:978-3-030-80623-1 (Print) 978-3-030-80624-8 (Online), DOI:https://doi.org/10.1007/978-3-030-80624-8_42, 341-349. SJR (Scopus):0.17
- Цитира се е:
- 1538.** Vermandere, J., Bassier, M., Vergauwen, M. "Measure Up: A Serious Game for Topographic Education". *ISPRS Journal of Photogrammetry and Remote Sensing, Spatial Inf. Sci.*, Vol. X-5/W1-2023, pp.69-74, Elsevier, 2023. <https://doi.org/10.5194/isprs-annals-X-5-W1-2023-69>-2023, [@2023](#) [Линк](#)
- 532.** **Atanassov, E., Ivanovska, S., Karaivanova, A.** Optimization of the Direction Numbers of the Sobol Sequences. *Studies in Computational Intelligence*, 902 SCI, Springer, 2021, ISBN:978-3-030-55346-3, ISSN:1860-949X, DOI:10.1007/978-3-030-55347-0_13, 145-154. SJR (Scopus):0.215
- Цитира се е:
- 1539.** Halchenko, V., Trembovetska, R., Tychkov, V., Tychkova, N., Construction of Quasi-DOE on Sobol's Sequences with Better Uniformity 2D Projections, 1.000 *Appl. Comput. Syst.*, 28(1), 21-34, 2023, DOI: 10.2478/acss-2023-0003, [@2023](#) [Линк](#)
- 1540.** Kromer, P. and Uher, V., Randomization of Low-discrepancy Sampling Designs by Cranley-Patterson Rotation. In *Proceedings of the 13th 1.000 International Conference on Advances in Information Technology (IAIT '23)*. Association for Computing Machinery, New York, NY, USA, Article 29, 1-8, 2023, <https://doi.org/10.1145/3628454.3631564>, [@2023](#) [Линк](#)
- 533.** Ivanova, T., **Terzieva V.**, Ivanova, M.. Intelligent Technologies in E-Learning: Personalization and Interoperability. *ACM International Conference Proceeding Series*, ACM, 2021, ISBN:ISBN 978-1-4503-8982-2/21/06, DOI:<https://doi.org/10.1145/3472410.3472427>, 176-181. SJR (Scopus):0.18

Цитира се е:

1541. Akre, V., Allam, H., Hai, N., Nawaz, A., Mohindru, P. "Excellence in Digital Learning through Intelligent Technologies". A. Johnston et al. (eds.), 1.000 Proceedings of the HCT International General Education Conference (HCT-IGEC 2023), Highlights in Social Sciences, Education and Humanities 13, 89-105, Atlantis Press, 2023, @2023 [Линк](#)
1542. Al Janabi, M. M. H. "The Impact of Cloud Computing on E-Learning Support An Analytical Study of a Sample of Informatics Specialists in the Asiaceell 1.000 Telecom Company". Tikrit Journal of Administrative and Economic Sciences, vol. 19, no. 63(1), pp. 22-42, Sept. 2023., @2023 [Линк](#)
1543. Ginting, N.B., Talip, B.A., Ali, S.H.S., Setiawan, F.A., & Hartono, R. "A Literature Review on Research Opportunities in Ontology Alignment for Quality 1.000 Standards in Higher Education". International Journal of Education in Mathematics, Science, and Technology (IJEMST), 11(6), pp. 1476-1496, 2023., @2023 [Линк](#)
1544. Mota, D., Martins, C. "AI in Emergency Remote Learning Environments: Intelligent Tutoring Systems Perspective." Developing Curriculum for 1.000 Emergency Remote Learning Environments, edited by Susana Silva, et al., pp. 121-140, IGI Global, 2023., @2023 [Линк](#)
1545. Villegas-Ch, W., García-Ortiz, J. "Enhancing Learning Personalization in Educational Environments through Ontology-Based Knowledge 1.000 Representation". Computers, 12(10):199, MDPI, 2023, @2023 [Линк](#)

534. K. Pavlova, V. Ivanov. Application of Information Systems and Technologies in Transport. Studies in Computational Intelligence, 920, Springer, 2021, ISSN:1860-949X, DOI:10.1007/978-3-030-58884-7_9, SJR (Scopus):0.28 (x)

Цитира се е:

1546. Pavlova, K. and Trichkova-Kashamova, E., 2023, September. Solving a Mathematical Model for Determining Parking Spaces in the City. In 2023 1.000 International Scientific Conference on Computer Science (COMSCI) (pp. 1-4). IEEE., @2023 [Линк](#)
1547. Vatchova, B., Boneva, Y. and Gegov, A., 2023. Modelling and Simulation of Traffic Light Control. Cybernetics and Information Technologies, 23(3), 1.000 pp.179-191., @2023 [Линк](#)
1548. Y. Boneva, "Dynamic Testing of an Analytical Traffic Model," 2023 International Conference on Big Data, Knowledge and Control Systems Engineering 1.000 (BdKCSE), Sofia, Bulgaria, 2023, pp. 1-4, doi: 10.1109/BdKCSE59280.2023.10339742., @2023 [Линк](#)

535. Filchev L., Kolev V.. Assessing of Soil Erosion Risk Through Geoinformation Sciences and Remote Sensing—A Review. In: Rai P.K., Singh P., Mishra V.N. (eds) Recent Technologies for Disaster Management and Risk Reduction, Earth and Environmental Sciences Library. Springer, 2021, ISBN:978-3-030-76115-8, DOI:10.1007/978-3-030-76116-5_21, pp. 377-430

Цитира се е:

1549. Musasa T., Dube T., Marambanyika T., Landsat satellite programme potential for soil erosion assessment and monitoring in arid environments: A 1.000 review of applications and challenges, International Soil and Water Conservation Research, <https://doi.org/10.1016/j.iswcr.2023.10.003>, @2023 [Линк](#)

536. Boiadjiev T., Boiadjiev G., Delchev K., Chavdarov I., Kastelov R.. Orthopedic Bone Drilling Robot ODRO: Basic Characteristics and Areas of Applications. Latest Developments in Medical Robotics Systems, IntechOpen, 2021, DOI:10.5772/intechopen.96768, 1-21

Цитира се е:

1550. P. Pandithevan, V. Prasannavenkadesan. A non-invasive method to reconstruct patient-specific human femur with in-situ drilling temperature data 1.000 using probability density function. Journal of Mechanics in Medicine and Biology. IF 0.8, SJR 0.207. <https://doi.org/10.1142/S0219519423500628>, @2023 [Линк](#)

537. Blagoev, I.. Method for Evaluating the Vulnerability of Random Number Generators for Cryptographic Protection in Information Systems. Proceedings of Advances in High Performance Computing, 902, Springer, Cham, 2021, ISBN:978-3-030-55346-3, ISSN:978-3-030-55347-0, DOI:https://doi.org/10.1007/978-3-030-55347-0_33, 391-397. SJR (Scopus):0.183

Цитира се е:

1551. Tomov, P., Gergana Mateeva, Dimitar Parvanov (2023) Entropy Test Degradation After Random Numbers Scaling. PROBLEMS OF ENGINEERING 1.000 CYBERNETICS AND ROBOTICS • 2023 • Vol. 80, pp. 3-12 p-ISSN: 2738-7356; e-ISSN: 2738-7364 <https://doi.org/10.7546/PECR.80.23.01>, @2023 [Линк](#)

538. Dineva, K., Atanasova, T.. Cloud Services Providers Evaluation Model for Designing High Performance, Real-Time IoT Big Data Solutions. 8th SWS CONFERENCE ON SOCIAL SCIENCES (ISCSS), (Digital Society and HealthCare section) of the International Scientific Conference on Social Sciences ISCSS, 7-10 December 2021, SGEM2021, Vienna ART Conference, SGEM World Science (SWS) Society, Vienna, Austria, 2021, ISBN:978-3-903438-00-2 - ISCSS (hard copy), 978-3-903438-01-9 - ISCSS (CD), DOI:<https://doi.org/10.35603/sws.iscss.vg2021/s13.68>, 721-733

Цитира се е:

1552. D. Baćnar, I. Petrijevićanin and J. Lerga, "Cloudization of Smart Metering and Advanced Metering Infrastructure", IEEE: 2023 International Symposium 1.000 ELMAR, Zadar, Croatia, 2023, pp. 91-95, doi: 10.1109/ELMAR59410.2023.10253910., @2023 [Линк](#)

539. Fidanova S., Atanassov K.. ACO with Intuitionistic Fuzzy Pheromone Updating Applied on Multiple Knapsack Problem. Mathematics, 9, 13, MDPI, 2021, ISSN:2227-7390, DOI:10.3390/math9131456, 1-7. JCR-IF (Web of Science):2.592

Цитира се е:

1553. Dhouib S., Unravelling the assignment problem under intuitionistic triangular fuzzy environment by the novel heuristic Dhouib-Matrix-AP1, Yugoslav Journal of Operations Research, ISSN: 0354-0243, SJR 0.260, , @2023 [Линк](#)

1554. Traneva V., Petrov P., Tranev S. Intuitionistic Fuzzy Knapsack Problem Trough the Index Matrices Prism (2023) Lecture Notes in Computer Science 1.000 (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 13858 LNCS, pp. 314 - 326, DOI: 10.1007/978-3-031-32412-3_28, @2023 [Линк](#)

1555. Traneva V., Petrov P., Tranev S., An Elliptic Intuitionistic Fuzzy Portfolio Selection Problem based on Knapsack Problem, Communication Papers of the 18th Conference on Computer Science and Intelligence Systems, M. Ganzha, L. Maciaszek, M. Paprzycki, D. Ślęzak (eds). ACSIS, Vol. 37, pages 335-342 (2023), @2023 [Линк](#)

540. **Terzieva, V., Todorova, K.**, Ivanova, T.. Conceptual Model of Intelligent Educational System and the Need of Big Data Analytics. Proceedings of Big Data, Knowledge and Control Systems Engineering – BdKCSE'2021, IEEE, 2021, ISBN:978-1-6654-1043-4, DOI:10.1109/BdKCSE53180.2021.9627252, 1-8

Цитира се е:

1556. Pasieka, N., Romanyshyn, Y., Chupakhina, S., Ketsyk-Zinchenko, U., Ivanchuk, M., Dmytriv, R. "Methods of Analytical Processing of Digital Data in Educational Management". In: Hu, Z., Wang, Y., He, M. (eds) Advances in Intelligent Systems, Computer Science and Digital Economics IV. CSDEIS 2022. Lecture Notes on Data Engineering and Communications Technologies, vol 158. Springer, Cham, 2023., @2023 [Линк](#)

541. Esmeryan K., **Stoimenov N., Gyoshev S.**, Castano C., Lazarov Y., Mohammadi R.. On the dynamics of contact line freezing of water droplets on superhydrophobic carbon soot coatings. Current Applied Physics, Volume 31, Elsevier, 2021, ISSN:1567-1739, DOI:<https://doi.org/10.1016/j.cap.2021.07.015>, 74-86. SJR (Scopus):0.521

Цитира се е:

1557. Zhang D., Wang Y., Yuan X., Yue X., Liu J., Liu W., "Freezing modes of water droplet on cold plate surface under forced convection." Applied Thermal Engineering. 120025. 10.1016/j.applthermaleng.2023.120025., @2023 [Линк](#)

1558. Zhao N., Hu S., Zhang C., Li F., Chen R., Physical Origins of Freezing and Melting Temperature Depressions of Water in Millimeter-Sized Pores. 1.000 Journal of Colloids and Surfaces A: Physicochemical and Engineering Aspects, ., @2023 [Линк](#)

542. Toneva, D., Nikolova, S., **Harizanov, S.**, Zlatareva, D., Hadjidekov, V.. A dense approach for computation of facial soft tissue thickness data. FORENSIC IMAGING, 25, Elsevier Ltd., 2021, ISSN:26662256, DOI:10.1016/j.fri.2021.200460, 200460. SJR (Scopus):0.426

Цитира се е:

1559. Shui, Wuyang, Xujie Wu, and Mingquan Zhou. "A computerized facial approximation method for Homo sapiens based on facial soft tissue thickness depths and geometric morphometrics." Journal of Anatomy 243(5), pp. 796-812, 2023., @2023 [Линк](#)

1560. Simmons-Ehrhardt, Terrie. " 3D Technology and Facial Approximation". Encyclopedia of Forensic Sciences: Volume 1-4, Third Edition 1, pp. 1-8, 1.000 2023., @2023 [Линк](#)

543. **Kirilov L., Y. Mitev.** An Approach for Implementing the Information Technology Infrastructure Library. Comptes rendus de l'Academie bulgare des Sciences, 74, 5, Prof Marin Drinov Publishing House of Bulgarian Academy of Sciences, 2021, ISSN:2367-5535, DOI:10.7546/CRABS.2021.05.11, 729-737. JCR-IF (Web of Science):0.378

Цитира се е:

1561. Heikkinen, S., Jäntti, M., Tukiainen, M. (2023). Continual Service Improvement: A Systematic Literature Review. In: Fernandes, J.M., Travassos, G.H., Lenarduzzi, V., Li, X. (eds) Quality of Information and Communications Technology. QUATIC 2023. Communications in Computer and Information Science, vol 1871. Springer, Cham. https://doi.org/10.1007/978-3-031-43703-8_3, @2023 [Линк](#)

1562. N. Elmobark, H. El-ghareeb and S. Elhishi (2023) "Measuring and Evaluating Frameworks for IT Service Quality in the IT Industry: A Comparative Study," 2023 International Conference on Artificial Intelligence Science and Applications in Industry and Society (CAISAIS), Galala, Egypt, 2023, pp. 1-6, doi: 10.1109/CAISAIS59399.2023.10270071., @2023 [Линк](#)

1563. Sanna Heikkinen (2023) Continual Improvement in Information Technology Service Management (Studies on Managing Improvements in the Context of Continual Service Improvement (CSI)). Publications of the University of Eastern Finland. Dissertations in Science, Forestry and Technology. No 26. University of Eastern Finland. Kuopio 2023., @2023 [Линк](#)

1564. Setiawan, H., & Sfenrianto, S. (2023). Pengukuran Kinerja Menggunakan ITIL V3 Divisi IT Operation PT XYZ. Jurnal Informasi Dan Teknologi, 5(1), 1.000 102-111. <https://doi.org/10.52088/jidt.v5i1.281>, @2023 [Линк](#)

544. **Balabanov, T.**. Solving Multi-Objective Problems by Means of Single Objective Solver. Problems of Engineering Cybernetics and Robotics, 76, 2021, ISSN:2738-7356, DOI:10.7546/PECR.76.21.05, 63-70

Цитира се е:

1565. Виктор Кънчев Данев ПРОЕКТИРАНЕ НА "УМНИ КЪЩИ" ПОД ОТВОРЕНА СИСТЕМА ОПЕННАВ ДИСЕРТАЦИЯ за присъждане на 1.000 образователна и научна степен "Доктор" Професионално направление: 4.6. "Информатика и компютърни науки" Докторска програма "Информатика", @2023 [Линк](#)

545. **Mateeva, G., Parvanov, D., Balabanov, T.**. Differential Evolution and Particle Swarm Optimization Efficiency According to Pseudo-Random Number Generator Quality. Problems of Engineering Cybernetics and Robotics, 76, 2021, ISSN:2738-7356, DOI:10.7546/PECR.76.21.03, 39-46

Цитира се в:

1566. Виктор Кънчев Данев ПРОЕКТИРАНЕ НА "УМНИ КЪЩИ" ПОД ОТВОРЕНА СИСТЕМА ОПЕННАВ ДИСЕРТАЦИЯ за присъждане на 1.000 образователна и научна степен "Доктор" Професионално направление: 4.6. "Информатика и компютърни науки" Докторска програма "Информатика", @2023 [Линк](#)
546. Mitev Y., L. Kirilov. Group Decision Support for e-Mail Service Optimization through Information Technology Infrastructure Library Framework. Annals of Computer Science and Information Systems, 25, Polish Information Processing Society, 2021, ISSN:2300-5963 ACSIS, DOI:10.15439/2021F93, 227-230
Цитира се в:
1567. Artana, I. M., Sastra, N. P., & Wiharta, D. M. (2023). Domain Analysis and Audit of IT Governance Based On COBIT 5 at Denpasar Industrial Training 1.000 Center. Jurnal Nasional Pendidikan Teknik Informatika : JANAPATI, 12(1), 87–98. <https://doi.org/10.23887/janapati.v12i1.55989>, @2023 [Линк](#)
547. Trichkova-Kashanova, E.. Applying the ISO/IEC 25010 Quality Models to an Assessment Approach for Information Systems. 12th National Conference with International Participation (ELECTRONICA), IEEE, 2021, ISBN:978-1-6654-4061-5, 978-1-6654-4060-8, 978-1-6654-1168-4, DOI:10.1109/ELECTRONICA52725.2021.9513662, 1-4
Цитира се в:
1568. Bais JAF., Centeno C., Morales MD., Plaque PT. at all. Earthquake Readiness Analysis of Pamantasan ng Lungsod ng Maynila Students Using 1.000 Simulation Application, American Academic Scientific Research Journal for Engineering, Technology, and Sciences (ASRJETS) - Volume 96, No 1, pp 29-43, 2023., @2023 [Линк](#)
548. Balabanov, T.. Volatility Index Estimation by Reverse Engineering. Proceedings of International Scientific Conference UNITECH 2021, 1, Университетско издателство "Васил Априлов" – Габрово, 2021, ISSN:1313-230X, 229-234
Цитира се в:
1569. Georgiev, S., Todorov, V. "Efficient Monte Carlo Methods for Multidimensional Modeling of Slot Machines Jackpot." Mathematics, vol. 11, no. 2, Jan. 1.000 2023, p. 266., DOI: 10.3390/math11020266, @2023 [Линк](#)
549. Stoilov T., Stoilova K., Vladimirov M.. Application of modified Black-Litterman model for active portfolio management. J. Expert Systems with Applications, 186, Elsevier, 2021, ISSN:0957-4174, DOI:<https://doi.org/10.1016/j.eswa.2021.115719>, 1-13. SJR (Scopus):2.07, JCR-IF (Web of Science):8.665
Цитира се в:
1570. Day, MY., Yang, CY. & Ni, Y. Portfolio dynamic trading strategies using deep reinforcement learning. Soft Comput (2023). 1.000 <https://doi.org/10.1007/s00500-023-08973-5>, Q2, SJR = 0.82/2022, IF = 4.1/2022, @2023 [Линк](#)
1571. Gao J., Wang J., Zhou Y., Lv M., Wei D. Enhancing Investment Performance of Black-Litterman Model with AI Hybrid System: Can It Be Done?. J. 1.000 Expert Systems with Applications, 2023, 122924, ISSN 0957-4174, <https://doi.org/10.1016/j.eswa.2023.122924>, Q1, SJR1.37, Impact Factor 6.954, @2023 [Линк](#)
1572. Herlansyah, R., Saepudin, D. (2023). USE OF THE BLACK-LITTERMAN MODEL IN PORTFOLIO OPTIMIZATION FOR ACTIVE INVESTORS ON 1.000 STOCKS IN LQ45 INDEX. JIPI (Jurnal Ilmiah Penelitian dan Pembelajaran Informatika). 8. 181-188. DOI: 10.29100/jipi.v8i1.3390, @2023 [Линк](#)
1573. Jayadi, C. and Sumarti, N. 2023. Stock and Structured Warrant Portfolio Optimization Using Black-Litterman Model and Binomial Method. MENDEL. 1.000 29, 2 (Dec. 2023), 220-228. DOI:<https://doi.org/10.13164/mendel.2023.2.220>, Q2, SJR 0.36, @2023 [Линк](#)
1574. Kyriazi, F., Tarani, S. & Thomakos, D.D. Median-adaptive portfolios: a minimum criteria approach to asset allocation. Ann Oper Res , 2023. 1.000 <https://doi.org/10.1007/s10479-023-05465-5>, SJR = 1.05/2022; Q1/2022; IF = 4.02/2022, @2023 [Линк](#)
1575. Li Z., Li C., Min L., Lin D. Black-Litterman Portfolio Optimization Using Gaussian Process Regression. IAENG International Journal of Applied 1.000 Mathematics, Volume 53, Issue 42023 Article number IJAM_53_4_34, ISSN 1992-9978, SJR 0.232/2022, Q3, @2023 [Линк](#)
1576. Sun, Y.; Wu, Y.; De, G. A Novel Black-Litterman Model with Time-Varying Covariance for Optimal Asset Allocation of Pension Funds. Mathematics 1.000 2023, 11, 1476., @2023 [Линк](#)
550. Todorov, V., Dimov, I., Ostromsky, T., Stoyan Apostolov, Rayna Georgieva, Yuri Dimitrov, Zahari Zlatev. Advanced stochastic approaches for Sobol' sensitivity indices evaluation. Neural Computing and Applications, 33, 4, Springer, 2021, DOI:10.1007/s00521-020-05074-4, 1999-2014. JCR-IF (Web of Science):4.664
Цитира се в:
1577. Akilandeswari, P., Manoranjitham, T., Kalaivani, J. et al. Air quality prediction for sustainable development using LSTM with weighted distance grey 1.000 wolf optimizer. Soft Comput (2023). <https://doi.org/10.1007/s00500-023-07997-1> IF 3.732 Q1, @2023 [Линк](#)
1578. M. Zhu, W. Tian, R. Skulstad, H. Zhang and G. Li, "Probability-Based Ship Encounter Classification Using AIS Data, " 2023 3rd International 1.000 Conference on Computer, Control and Robotics (ICCCR), Shanghai, China, 2023, pp. 393-398, doi: 10.1109/ICCCR56747.2023.10193927. <https://ieeexplore.ieee.org/document/10193927>, @2023 [Линк](#)
1579. Penchev, Plamen, Pavel Vitliemov, and Ivan Georgiev. "Optimization model for production scheduling taking into account preventive maintenance in 1.000 an uncertainty-based production system." Heliyon (2023), Volume 9, Issue 7 <https://doi.org/10.1016/j.heliyon.2023.e17485>, @2023 [Линк](#)
1580. T. Romero Pietrafesa, A. Brandolin, C. Sarmoria, M. Asteasuain. A Comprehensive Monte Carlo Model of the Grafting of Maleic Anhydride onto 1.000 Polypropylene with Experimental Validation. Macromolecular Theory and Simulations, Volume 32, Issue 5, 2300018, Wiley-Blackwell (2023). ISSN:1022-1344, E-ISSN:1521-3919, DOI: 10.1002/mats.202300018 [SJR: 0.275], @2023 [Линк](#)

- 1581.** Wang Y., He X., Jiang F. "The energy conservation and emission reduction potentials in China's iron and steel industry: Considering the uncertainty factor". (2023) Journal of Cleaner Production, 413, art. no. 137519. ISSN: 09596526, DOI: 10.1016/j.jclepro.2023.137519, **@2023** [Линк](#)

- 551.** Atanassov, E., Karaivanova, A., Ivanovska, S., Durovova, M.. A Monte Carlo Method for Image Classification Using SVM. Digital Presentation and Preservation of Cultural and Scientific Heritage, 11, Institute of Mathematics and Informatics - Bulgarian Academy of Sciences, 2021, ISSN:1314-4006, 237-244

Цитира се в:

- 1582.** Gao Z., Zhu Y., Fang Y., Fekete G., Kovács A., Baker J.S., Liang M., Gu Y., Automated recognition of asymmetric gait and fatigue gait using ground reaction force data, Frontiers in Physiology, 14, 2023, DOI: 10.3389/fphys.2023.1159668, **@2023** [Линк](#) **1.000**

- 552.** Atanassov, E.. Deterministic algorithm for optimising the direction numbers of the Sobol sequence. MATHEMATICS AND EDUCATION IN MATHEMATICS, 2021, Proceedings of the Fiftieth Jubilee Spring Conference of the Union of Bulgarian Mathematicians, 2021, 83-94

Цитира се в:

- 1583.** Halchenko, V., Trembovetska, R., Tychkov, V., Tychkova, N., Construction of Quasi-DOE on Sobol's Sequences with Better Uniformity 2D Projections, **1.000** Appl. Comput. Syst., 28(1), 21-34, 2023, DOI: 10.2478/acss-2023-0003, **@2023** [Линк](#)

- 553.** Vangara, R., Bhattacharai, M., Skau, E., Chennupati, G., Djidjev, H., Tierney, T., Smith, J., Stanev, V., Alexandrov, B. Finding the Number of Latent Topics with Semantic Non-negative Matrix Factorization. IEEE Access, 9, IEEE, 2021, ISSN:2169-3536, DOI:10.1109/ACCESS.2021.3106879, 117217-117231. SJR (Scopus):0.927, JCR-IF (Web of Science):3.476

Цитира се в:

- 1584.** Curiac, Christian-Daniel, and Mihai V. Micea. "Identifying Hot Information Security Topics Using LDA and Multivariate Mann-Kendall Test." IEEE **1.000** Access 11 (2023): 18374-18384., **@2023** [Линк](#)

- 1585.** Huang, Yizhi, et al. "UMA-MF: A Unified Multi-CPU/GPU Asynchronous Computing Framework for SGD-based Matrix Factorization." IEEE **1.000** Transactions on Parallel and Distributed Systems (2023)., **@2023** [Линк](#)

- 1586.** Javidfar, M. "Enhanced Topic Modeling for Textual Data," Ph.D. Thesis, University of Padua, 2023., **@2023** [Линк](#) **1.000**

- 1587.** Jenkins, Nicole Bowden. Topic-Based Classification of MAUDE Adverse Problem Reports through Multi-Application Machine Learning. Diss. The George Washington University, 2023., **@2023** [Линк](#)

- 1588.** Terragni, Silvia, Antonio Candelieri, and Elisabetta Fersini. "The role of hyper-parameters in relational topic models: Prediction capabilities vs topic quality." Information Sciences 632 (2023): 252-268., **@2023** [Линк](#) **1.000**

- 554.** Marinova, I., Petrova, Y., Slavcheva, M., Osenova, P., Radev, I., Simov, K.. Monitoring Fact Preservation, Grammatical Consistency and Ethical Behavior of Abstractive Summarization Neural Models. Proceedings of Recent Advances in Natural Language Processing, 2021, ISBN:9789544520724, ISSN:13138502, DOI:https://doi.org/10.26615/978-954-452-072-4_103, 901-909. SJR (Scopus):0.18

Цитира се в:

- 1589.** Hidayat, Rais, Yuyun Elizabeth Patras, Herlina Usman, Yusuf Gunawan, and Tustiyana Windiyani. Bibliometric Analysis of Ethical Behavior in **1.000** Education Using VOSviewer. Journal of Innovation in Educational and Cultural Research 4, no. 1 (2023): 157-166., **@2023** [Линк](#)

- 555.** Petrov, N., Balabanov, T., Petrov, I.. For the National Security and the Risk as Probability Phenomenon. Наука, образование, интелект, Регионална библиотека "Георги Сава Раковски" - Ямбол, 2021, ISSN:1314-717X, 88-99

Цитира се в:

- 1590.** Guliashki, Vassil, Kirilov, Leoneed and Nuzi, Alsa. "Optimization Models and Strategy Approaches Dealing with Economic Crises, Natural Disasters, and Pandemics – An Overview" Cybernetics and Information Technologies, vol.23, no.4, 2023, pp.3-25. <https://doi.org/10.2478/cait-2023-0033>, **@2023** [Линк](#) **1.000**

- 556.** Trichkova-Kashamova, E., Paunova-Hubenova, E. Integrated software solutions in animal husbandry. International Conference Automatics and Informatics (ICAI), IEEE, 2021, ISBN:978-1-6654-2661-9, DOI:10.1109/ICAI52893.2021.9639487, 248-251

Цитира се в:

- 1591.** Pavlova K., Dimitrov S. Determining the optimal composition of feed mixtures in a cow farm using a mathematical model. Conference: APPLICATIONS OF MATHEMATICS IN ENGINEERING AND ECONOMICS (AMEE'22): Proceedings of the 48th International Conference "Applications of Mathematics in Engineering and Economics", DOI: 10.1063/5.0178777, January 2023., **@2023** [Линк](#) **1.000**

- 557.** Glushkova, T., Stoyanov, S., Doukovska, L., Todorov, J., Stoyanov, I.. Modeling of an Irrigation System in a Virtual Physical Space. Mathematical Biosciences and Engineering, Special Issue on Intelligent Data-Centric Systems, 18, 5, AIMS Press, 2021, ISSN:1551-0018, DOI:10.3934/mbe.2021340, 6841-6856. SJR (Scopus):0.509

Цитира се в:

- 1592.** Константин Николаев Русев, Дисертация за придобиване на ОНС "доктор", на тема „Контекстно-зависимо моделиране в кибер-физическо **1.000** пространство", Пловдивски университет „Паисий Хиландарски“, 2023., **@2023** [Линк](#)

558. **Mankolli, E., Guliashki, V.**. A Hybrid Machine Learning Method for Text Analysis to Determine Job Titles. Proceedings of papers of the "15th International Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Services", TELSIKS 2021,, October 20-22, 2021, Niš, Serbia, IEEE Catalog Number: CFP21488-USB, 2021, ISBN:978-1-6654-2912-2, 430-435 (x)
- Цитира се в:
1593. Rahhal, I., Carley, K.M., Kassou, I. and Ghogho, M., 2023. Two Stage Job Title Identification System for Online Job Advertisements. *IEEE Access*, 1.000 11, pp.19073-19092. DOI: 10.1109/ACCESS.2023.3247866., @2023 [Линк](#)
559. **Paunova-Hubenova, E, Trichkova-Kashamova, E**. Smart Solutions for Control and Management in Livestock Farms. 7th IEEE International Conference "Big Data, Knowledge and Control Systems Engineering" (BdKCSE'2021), IEEE, 2021, ISBN:978-1-6654-1042-7, 978-1-6654-1043-4, DOI:10.1109/BdKCSE53180.2021.9627269, 1-7
- Цитира се в:
1594. Pavlova K., Dimitrov S. Determining the optimal composition of feed mixtures in a cow farm using a mathematical model. Conference: APPLICATIONS OF MATHEMATICS IN ENGINEERING AND ECONOMICS (AMEE'22): Proceedings of the 48th International Conference "Applications of Mathematics in Engineering and Economics", DOI: 10.1063/5.0178777, January 2023., @2023 [Линк](#)
1595. Prajapati J. B., R. Barad, M. B. Patel, K. Saini, D.Prajapati, P. Engineer. Smart Farming Ingredients: IoT Sensors, Software, Connectivity, Data Analytics, Robots, Drones, GIS-GPS, Applying Drone Technologies and Robotics for Agricultural Sustainability, Chapter 3, pages 31-49, 2023, @2023 [Линк](#)
560. **Naka, E., Guliashki V., Marinova, G.**. A Comparative Analysis of Different Feature Selection Methods on Parkinson Data. Proceedings of papers of the "15th International Conference on Telecommunications in Modern Satellite, Cable and Broadcasting Services", TELSIKS 2021, October 20-22, 2021, Niš, Serbia, IEEE Catalog Number: CFP21488-USB, 2021, ISBN:978-1-6654-2912-2, 416-421
- Цитира се в:
1596. Jaid, U.H. and Abdulhassan, A.K., 2023. Fuzzy-Based Ensemble Feature Selection for Automated Estimation of Speaker Height and Age Using Vocal Characteristics. *IEEE Access*, 1.000 @2023 [Линк](#)
561. **Djambazova, E.**. A Fault-Tolerant Real-Time System with Adjustable Reliability. ACM International Conference Proceeding Series, CompSysTech'21 - Ruse, June 18 - 19, 2021, Association for Computing Machinery (ACM), New York, USA, 2021, ISBN:978-1-4503-8982-2, DOI:10.1145/3472410.3472415, 76-80. SJR (Scopus):0.182
- Цитира се в:
1597. Ilchev, S., Design Considerations, Architecture and Implementation of a Wireless Sensor Network for Use in Smart Education. In: Kubincová, Z., Caruso, F., Kim, Te., Ivanova, M., Lancia, L., Pellegrino, M.A. (eds) Methodologies and Intelligent Systems for Technology Enhanced Learning, Workshops - 13th International Conference. MIS4TEL 2023. Lecture Notes in Networks and Systems, vol 769. Springer, Cham. 2023, pp. 182- 191, DOI: https://doi.org/10.1007/978-3-031-42134-1_18, @2023 [Линк](#)
1598. Terzieva, V. T., Ilchev, S., Ivanova, T., Todorova, K., Savov, T., Technologies for Intelligent and Inclusive Education, in P. Escudeiro, N. Escudeiro, O. Bernardes (Eds.) Handbook of Research on Advancing Equity and Inclusion Through Educational Technology, ISBN13: 9781668468685, ISBN10: 1668468689, ISBN13: 9781668468692, DOI: 10.4018/978-1-6684-6868-5, IGI Global, Chapter 11, 2023, pp. 208-238, DOI: 10.4018/978-1-6684-6868-5.ch011, @2023 [Линк](#)
562. **Stoilova K., Stoilov T., Dimitrov St.**. Bi-level optimization model for traffic control. *Journal Cybernetics and Information Technologies*, 21, 3, "M. Drinov" Publisher of BAS, 2021, ISSN:1311-9702; Online ISSN 2682-9517, DOI:10.2478/cait-2021-0033, 108-126. SJR (Scopus):0.42
- Цитира се в:
1599. Romasevych Y., Loveikin V., Bakay B. A Real-World Benchmark Problem for Global Optimization. *Cybernetics and Information Technologies*. 2023, 1.000 N3, p. 23-39. DOI 10.2478/cait-2023-0022., @2023 [Линк](#)
1600. Vatchova, B., Boneva, Y., Gegov, A, Modelling and Simulation of Traffic Light Control, *Journal Cybernetics and Information Technologies*, Print ISSN: 1.000 1311-9702, Online ISSN: 1314-4081, Vol. 23, No. 3, DOI: 10.2478/cait-2023-0032, 2023, pp. 179-191, IF (2022): 1.2, SJR 0, 46, Q2, @2023 [Линк](#)
1601. Y. Boneva, "Dynamic Testing of an Analytical Traffic Model, " 2023 International Conference on Big Data, Knowledge and Control Systems Engineering (BdKCSE), Sofia, Bulgaria, 2023, pp. 1-4, doi: 10.1109/BdKCSE59280.2023.10339742. IEEE Xplore, Electronic ISBN:979-8-3503-1324-6, Print on Demand(PoD) ISBN: 979-8-3503-1325-3, indexed in Scopus, @2023 [Линк](#)
563. Bontchev, B., **Terzieva, V., Paunova-Hubenova, E.**. Personalization of Serious Games for Learning. *Interactive Technology and Smart Education*, 18, 1, Emerald Publishing Ltd, 2021, ISSN:1741 5659, DOI:<https://doi.org/10.1108/ITSE-05-2020-0069>, 50-68. SJR (Scopus):0.618
- Цитира се в:
1602. Alves, T., Nunes, D., Gonçalves, D. Henriques-Calado, J., Gama, S. "Towards Conscientiousness-Based Graphical User Interface Design Guidelines." 1.000 Personal and Ubiquitous Computing, 27, 401–414, Springer, 2023., @2023 [Линк](#)
1603. Butt, N. A., Mahmood, Z., Rehman, G.U., Nasralla, M.M., Zubair, M., Farman, H., Khattak, S.B.A. "The Development of Intelligent Agents: A Case-based Reasoning Approach to Achieve Human-like Peculiarities via Playback of Human Traces, " in *IEEE Access*, doi: 10.1109/ACCESS.2023.3274740., @2023 [Линк](#)

- 1604.** Dankov, Y. "Conceptual Model of a Data Visualization Instrument for Educational Video Games". In: Abraham, A., Pllana, S., Casalino, G., Ma, K., 1.000 Bajaj, A. (eds) Intelligent Systems Design and Applications. ISDA 2022. Lecture Notes in Networks and Systems, vol 717, pp. 301–309. Springer, Cham. 2023. https://doi.org/10.1007/978-3-031-35510-3_29, @2023 [Линк](#)
- 1605.** Dankov, Y. "The Designer-Oriented Process Analysis of Utilizing the DIZU-EVG Instrument for Educational Video Games". In: Kabassi, K., Mylonas, 1.000 P., Caro, J. (eds) Novel & Intelligent Digital Systems: Proceedings of the 3rd International Conference (NiDS 2023). Lecture Notes in Networks and Systems, vol 784, pp 221–229. Springer, Cham, 2023, @2023 [Линк](#)
- 1606.** Dankov, Y. "User-Oriented Process Analysis of Using the DIZU-EVG Instrument for Educational Video Games". Silhavy, R., Silhavy, P. (eds) Networks 1.000 and Systems in Cybernetics. CSOC 2023. Lecture Notes in Networks and Systems, vol 723, pp 684–693. Springer, Cham, 2023, @2023 [Линк](#)
- 1607.** Fuchs, A., Passarella, A., Conti, M. "Modeling, Replicating, and Predicting Human Behavior: A Survey". Transactions on Autonomous and Adaptive 1.000 Systems. Vol. 18, Issue 229, Article No. 4, pp. 1–47, ACM, 2023, @2023 [Линк](#)
- 1608.** Gao, L. "Literature Review for the Design Methods of Serious Games", Proceedings of the 17th European Conference on Games Based Learning, 1.000 ECGBL pp. 199-208, 2023, @2023 [Линк](#)
- 1609.** Gao, L., Ward, R., Fabricatore, C. "Guidelines of Serious Game Design for Promoting Reframing". Simulation & Gaming, 54(1), 68-84. SAGE 1.000 Publishing, 2023 <https://doi.org/10.1177/10468781221144787>, @2023 [Линк](#)
- 1610.** Lemoine, B., Lafocade, P., George, S. "Un framework de conception pour des g'en'erateurs d'activit'es de jeu vari'ees et adapt'ees", Environnements 1.000 Informatiques pour l'Apprentissage Humain, 2023, @2023 [Линк](#)
- 1611.** Levy, B., Hreshkovitz, A., Tabach, M., Cohen, A., Segal, A., Gal, K. "Personalization in Graphically Rich E-Learning Environments for K-6 Mathematics, 1.000 " IEEE Transactions on Learning Technologies, 2023, @2023 [Линк](#)
- 1612.** Shum, L.C., Rosunally, Y., Scarle, S., Munir, K. "Personalised Learning through Context-Based Adaptation in the Serious Games with Gating 1.000 Mechanism". Education and Information Technologies. Springer, 2023., @2023 [Линк](#)
- 1613.** Yaman, S. "Examining the Perceptions of Future Teachers on the Concept of Play". New Trends and Issues Proceedings on Humanities and Social 1.000 Sciences, vol. 10, no. 1, pp. 32-39, 2023., @2023 [Линк](#)
- 1614.** Антонова, А. „Интелигентни услуги за разработване на персонализирани и адаптивни образователни видео игри“, Дисертация, Софийски 1.000 университет „Св. Климент Охридски“, Факултет по математика и информатика катедра „Информационни технологии“. 170 стр. 2023, @2023
- 564.** Popchev, I., Radeva, I., Velichkova, V.. Blockchains in Enterprise Global Risk Management. Proceedings of International IEEE Conference Automatics and Informatics - ICAl'21, 30 September-2 October 2021, Varna, Bulgaria, IEEE Xplore, 2021, DOI:10.1109/ICAI52893.2021.9639500, 282-287
Цитира се в:
- 1615.** Петров, Н. Качеството: функция на надеждността и риска. – Сп. Наука, Образование, Интелект, бр. 17, 01.11.2023 г., 11-54. ISSN 2603- 1.000 476X., @2023
- 1616.** Петров, Н., К. Керемидчиева, А. Димитрова, А. Василева, К. Кирилов. Мултидисциплинарен подход при изследване на противоградни ракети. 1.000 – Сп. Наука, Образование, Интелект, бр. 17, 01.11.2023 г., 85-99. ISSN 2603-476X., @2023
- 565.** Popchev, I., Radeva, I., Velichkova, V.. The impact of blockchain on internal audit. Proceedings of International IEEE Conference Big Data, Knowledge and Control Systems Engineering – BdKCSE'2021, Sofia, Bulgaria, October 28-29, 2021, IEEE Xplore, 2021, ISBN:978-1-6654-1042-7, DOI:10.1109/BdKCSE53180.2021.9627276, 1-8
Цитира се в:
- 1617.** Assiri, M., Humayun, M. A Blockchain-Enabled Framework for Improving the Software Audit Process, (2023) Applied Sciences (Switzerland), 13 (6), 1.000 art. no. 3437. DOI: 10.3390/app13063437., @2023 [Линк](#)
- 1618.** Brás, J., Pereira, R., Moro, S. Intelligent Process Automation and Business Continuity: Areas for Future Research, (2023) Information (Switzerland), 1.000 14 (2), art. no. 122. DOI: 10.3390/info14020122, @2023 [Линк](#)
- 1619.** Karaca, H. (2023). Effect of Blockchain Technology on Internal Audit Applications. In: Güngör Karyağdı, N. (ed.), New Trends in Auditing: Theory and 1.000 Practices 2. Özgür Publications. DOI: <https://doi.org/10.58830/ozgur.pub88.c348>, @2023
- 1620.** N. I. Petrov, K. Y. Dimitrova and Y. K. Zhelyazkov, "Dialectic on Principles of Reliability," 2023 58th International Scientific Conference on Information, 1.000 Communication and Energy Systems and Technologies (ICEST), Nis, Serbia, 2023, pp. 333-336, doi: 10.1109/ICEST58410.2023.10187256., @2023 [Линк](#)
- 1621.** Sheela, Sundarasan & Ali, Alsmady & Tararaj, K. & Izani, Ibrahim. (2023). Navigating the Future: Blockchain's Impact on Accounting and Auditing 1.000 Practices. Sustainability. 15. 16887. 10.3390/su152416887., @2023 [Линк](#)
- 1622.** Weichbroth, P., Wereszko, K., Anacka, H., Kowal, J. Security of Cryptocurrencies: A View on the State-of-the-Art Research and Current Developments, 1.000 (2023) Sensors, 23 (6), art. no. 3155. DOI: 10.3390/s23063155, @2023 [Линк](#)
- 1623.** Петров, Н., К. Димитрова, Е. Господинова-Захариева. Исследование рисковых ситуаций в технико-экономических системах (Учебник). 1.000 Издательство ИК „Жельо Учков“ – Ямбол. Сливен, 2023, 254 стр. ISBN 978-954-391-179-0., @2023
- 566.** Gaidarski I., Minchev Z. Insider Threats to IT Security of Critical Infrastructures. Digital Transformation, Cyber Security and Resilience of Modern Societies. Studies in Big Data, vol 84, 84, Springer, Cham., 2021, DOI:10.1007/978-3-030-65722-2_24, 381-394
Цитира се в:
- 1624.** Mouratidis, H., Islam, Sh., Santos-Olmo, A., Sanchez, L., Ismail, U.M. Modelling language for cyber security incident handling for critical infrastructures, 1.000 Computers & Security, Vol. 128, May 2023, 103139, <https://doi.org/10.1016/j.cose.2023.103139>, IF = 5.105, @2023 [Линк](#)

1625. Sekonya, N., Sithungu, S. The Impact of Edge Computing on the Industrial Internet of Things, Proceedings of the 18th International Conference on Cyber Warfare and Security, 2023, pp.360-368, e-ISSN: 2048-9889, <https://doi.org/10.34190/iccws.18.1.969>, **@2023** [Линк](#)

1626. Voss, E. Insider Threat: A Case Study, Recognizing the Early Warnings Signs by Humans, PhD Dissertation, Northcentral University, USA, ProQuest Dissertations Publishing, 2023, 30424007, **@2023** [Линк](#)

567. Angelova, V., Hached, M., Jbilou, K.. Sensitivity of the Solution to Nonsymmetric Differential Matrix Riccati Equation. Mathematics, 9, 8, 2021, ISSN:2227-7390, DOI:<https://doi.org/10.3390/math9080855>, 855-1-855-18. SJR (Scopus):0.538, JCR-IF (Web of Science):2.592

Цитира се в:

1627. Гасанов, М. В. "ИССЛЕДОВАНИЕ В ОКРЕСТНОСТИ ПОДВИЖНОЙ ОСОБОЙ ТОЧКИ НЕКОТОРОГО КЛАССА НЕЛИНЕЙНОГО ДИФФЕРЕНЦИАЛЬНОГО УРАВНЕНИЯ ТРЕТЬЕГО ПОРЯДКА ДЛЯ КОМПЛЕКСНОЙ ОБЛАСТИ." УНИВЕРСИТЕТА им. ИЯ ЯКОВЛЕВА СЕРИЯ: МЕХАНИКА ПРЕДЕЛЬНОГО СОСТОЯНИЯ Научный журнал № 3 (53) Учредитель (2022): 75-85. M. V. Gasanov INVESTIGATION IN THE NEIGHBORHOOD OF A MOVING SINGULAR POINT OF A CERTAIN CLASS OF A THIRD-ORDER NONLINEAR DIFFERENTIAL EQUATION FOR A COMPLEX DOMAIN National Research Moscow State University of Civil Engineering, Moscow, Russia, 2023, 3(53), p.75-85, **@2023** [Линк](#)

568. Roeva O., Fidanova S., Ganzha M.. InterCriteria Analysis of the Evaporation Parameter Influence on Ant Colony Optimization Algorithm: A Workforce Planning Problem. Studies in Computational Intelligence, 920, Springer, 2021, ISBN:978-3-030-58883-0, ISSN:1860-949X, DOI:10.1007/978-3-030-58884-7, 89-109. SJR (Scopus):0.237

Цитира се в:

1628. Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, **@2023** [Линк](#)

569. Chivarov N., Stoev P., Yovkov S., Stoimenov N., Chivarov S.. SPECIALIZED GRIPPER-DISPENSER FOR DOSING LABORATORY MILL WITH GRINDING BODIES. IFAC PaperOnline, 54, 13, Elsevier, 2021, ISSN:2405-8963, DOI:10.1016/j.ifacol.2021.10.453, 245-250. SJR (Scopus):0.31

Цитира се в:

1629. Malakov, I., Zaharinov, V., "Classification and Mathematical Models of the Problems for Size Ranges Optimization of Technical Products," 2023 XXXIII International Scientific Symposium Metrology and Metrology Assurance (MMA), Sozopol, Bulgaria, 2023, pp. 1-5, doi: 10.1109/MMA59144.2023.10317933., **@2023** [Линк](#)

570. Ivanov, A., Hrisafow, K., Chivarov, N., Chivarov, S., Budinska, I.. TELE-MEDICAL SYSTEM FOR REMOTE MONITORING OF PATIENTS WITH COVID 19 AND OTHER INFECTIOUS DISEASES. IFAC PaperOnline, 54, 13, IFAC Secretariat, 2021, DOI:<https://doi.org/10.1016/j.ifacol.2021.10.468>, 327-332. SJR (Scopus):0.3

Цитира се в:

1630. Oufadel A., Ydrissi M.E., Hassani A.A., Ghennoui H., Ghennoui A., Ghali bennoune E., Amri A.E., Abdi F. " In-situ heat losses measurements of parabolic trough receiver tubes based on infrared camera and artificial intelligence" Volume 10, 2023, 100679, ISSN 2667-0100, <https://doi.org/10.1016/j.envc.2023.100679>, **@2023** [Линк](#)

571. Chorukova, E., Marinov, P., Umlenski, I.. Survey on Theory and Applications of InterCriteria Analysis Approach. Studies in Computational Intelligence, 934, Springer Science and Business Media Deutschland GmbH, 2021, ISSN:1860949X, DOI:10.1007/978-3-030-72284-5_20, 453-469. SJR (Scopus):0.19, JCR-IF (Web of Science):0.863

Цитира се в:

1631. Atanassova, V., Andreev, N., Dimitrov, A. InterCriteria Analysis of the Geographic Distribution of the ABO System Blood Groups in the Patients of the University Hospital "Saint Anna", Sofia, Bulgaria, from 2015 to 2021. (2023) Lecture Notes in Networks and Systems, 658 LNNS, pp. 84-97., **@2023** [Линк](#)

1632. Bureva, V., Sotirov, S. InterCriteria Analysis as an Intelligent Tool for Intuitionistic Fuzzy Decision Making: Case Study of Statistics for Science, Technology and Information Society of Turkish Statistical Institute. (2023) Lecture Notes in Networks and Systems, 759 LNNS, pp. 525-531., **@2023** [Линк](#)

572. Shishmanova-Doseva, M., Atanasova, D., Uzunova, Y., Yoanidu, L., Peychev, L., Marinov, P., Tchekalarova, J.. Effects of Lacosamide Treatment on Epileptogenesis, Neuronal Damage and Behavioral Comorbidities in a Rat Model of Temporal Lobe Epilepsy. Int. J. Molecular Sci., 22, 9:4467, MDPI, 2021, ISSN:1422-0067, DOI:10.3390/ijms22094667, 1-26. JCR-IF (Web of Science):6.208

Цитира се в:

1633. He, Z., Li, J. The therapeutic effects of lacosamide on epilepsy-associated comorbidities (2023) Frontiers in Neurology, 14, art. no. 1063703, 1.000 ., **@2023** [Линк](#)

573. Ivanova, V., Vasilev, P., Stoianov, I., Andreev, R., Boneva, A.. Design of Multifunctional Operating Station based on Augmented Reality (MOSAR). Journal Cybernetics and Information Technologies, 21, 1, Institute of Information and Communication Technologies - Bulgarian Academy of Sciences, 2021, ISSN:1311-9702, Online ISSN: 1314-4081, DOI:10.2478/cait-2021-0009, 119-136. SJR (Scopus):0.42

Цитира се в:

1634. Ren, Y.; Yang, W.; Sun, X.; Zhi, J.; Li, J.; Wang, H. Vibration Characteristics of Concrete Pump Trucks with Multiple Postures and Multiple Conditions Based on the Secondary Development of HyperWorks, Processes, Vol. 11(5), MDPI, 2023, 1483, pp. 1-19, DOI: <https://doi.org/10.3390/pr11051483>, @2023 [Линк](#) 1.000

574. Chivarov, S., Chivarov, N., Chikurtev, D., Pleva, M.. Cost oriented software system for animal husbandry smart automation. International Conference Automatics and Informatics (ICAI) 2021, IEEE, 2021, DOI:10.1109/ICAI52893.2021.9639708, 256-261

Цитира се е:

1635. Gaazi, B., Daskalov, P., & Georgieva, T. Models of functional parameters (physical and physiological) integrated into cyber-physical management systems in animal husbandry. Innovative Technologies., @2023 [Линк](#) 1.000

1636. Mahir, S. M., Koch, G., Herne, J., Lee, J.J. "Data Acquisition Platform for The Energy Management of Smart Factories and Buildings," 2023 17th International Conference on Ubiquitous Information Management and Communication (IMCOM), Seoul, Korea, Republic of, 2023, pp. 1-7, doi: 10.1109/IMCOM56909.2023.10035546., @2023 [Линк](#) 1.000

1637. Sharma, R., & Gour, S. (2023). Internet of Things (IoT) Sensors and Models of Communications in the Healthcare Ecosystem. In AI and IoT-Based Technologies for Precision Medicine (pp. 349-379). IGI Global., @2023 [Линк](#) 1.000

575. Matrenin P, Myasnichenko V., Sdobnyakov N., Sokolov D., Fidanova S., Kirilov L., Mikhov R.. Generalized Swarm Intelligence Algorithms with Domain-Specific Heuristics. IAES International Journal of Artificial Intelligence, 10, 1, 2021, ISSN:2089-4872, DOI:10.11591/ijai.v10.i1.pp157-165, 157-165. SJR (Scopus):0.12

Цитира се е:

1638. Lachtar, N., Driss, I. (2023). Application of ant colony optimization for job shop scheduling in the pharmaceutical industry. Journal Européen des Systèmes Automatisés, Vol. 56, No. 5, pp. 713-723., @2023 [Линк](#) 1.000

576. Harizanov, S, Kosturski, N, Lirkov, I, Margenov, S, Vutov, Y. Reduced Multiplicative (BURA-MR) and Additive (BURA-AR) Best Uniform Rational Approximation Methods and Algorithms for Fractional Elliptic Equations. Fractal and Fractional, 5, 3, MDPI, 2021, ISSN:25043110, DOI:10.3390/fractfrac5030061, art. no.-61. SJR (Scopus):0.644, JCR-IF (Web of Science):3.577

Цитира се е:

1639. Dapšys I., Čiegis R. Numerical Simulation of Fractional Power Diffusion Biosensors (2023) Mathematical Modelling and Analysis, 28 (2), pp. 180 - 193, DOI: 10.3846/mma.2023.17583, @2023 [Линк](#) 1.000

577. Ilieva, G, Yankova, T., Radeva, I., Popchev, I.. Blockchain Software Selection as a Fuzzy Multi-Criteria Problem. Computers, 10, 10, MDPI, 2021, ISSN:2073-431X, DOI:10.3390/computers10100120, 1-24. SJR (Scopus):0.557 (x)

Цитира се е:

1640. Alshahrani, N.M., Kiah, M.L.M., Zaidan, B.B., Alamoodi, A.H., Saif, A. A Review of Smart Contract Blockchain Based on Multi-Criteria Analysis: Challenges and Motivations, (2023) Computers, Materials and Continua, 75 (2), pp. 2833-2858. DOI: 10.32604/cmc.2023.036138, @2023 [Линк](#) 1.000

1641. Basile, D., D'Adamo, I., Goretti, V., Rosa, P. Digitalizing Circular Economy through Blockchains: The Blockchain Circular Economy Index (2023) Journal of Industrial and Production Engineering, 40 (4), pp. 233-245. DOI: 10.1080/21681015.2023.2173317, @2023 [Линк](#) 1.000

1642. Görçün, Ö.F., Pamucar, D., Biswas, S. The blockchain technology selection in the logistics industry using a novel MCDM framework based on Fermatean fuzzy sets and Dombi aggregation, (2023) Information Sciences, 635, pp. 345-374. DOI: 10.1016/j.ins.2023.03.113, @2023 [Линк](#) 1.000

1643. Wan, B., Hu, Z., Garg, H., Cheng, Y., Han, M. An integrated group decision-making method for the evaluation of hypertension follow-up systems using interval-valued q-rung orthopair fuzzy sets, (2023) Complex and Intelligent Systems. DOI: 10.1007/s40747-022-00953-w, @2023 [Линк](#) 1.000

578. Tagarev, A., Bozhanova, K., Nikolova-Koleva, I., Ivanov, I.. Tackling Multilinguality and Internationality in Fake News. Proceedings of the International Conference Recent Advances in Natural Language Processing, 1, Incoma Ltd., Shumen, 2021, ISBN:978-954-452-072-4, ISSN:2603-2813, DOI:https://doi.org/10.26615/978-954-452-072-4_154, 1380-1386

Цитира се е:

1644. Sharma, Garima, Vikas Tripathi, and Vijay Singh. "A systematic analysis of trending NOSQL database tools and techniques: A survey." AIP Conference Proceedings. Vol. 2782. No. 1. AIP Publishing, 2023., @2023 [Линк](#) 1.000

579. Borissova, D., Dimitrova, Z.. An integrated group decision-making approach considering uncertainty conditions. Proc. 24th International Conference on Business Information Systems, 2021, ISSN:2747-9986, DOI:<https://doi.org/10.52825/bis.v1i.52>

Цитира се е:

1645. Stoyanova, K., Guliashki, V.: Group drop of sustainability: Trade-off solutions between low returns and portfolio stability. Computers and Informatics, 4(1), 2023, 13-9, <https://dergipark.org.tr/en/pub/ci/issue/80224/1271141>, @2023 [Линк](#) 1.000

580. Borissova, D.. An overview of multi-criteria decision making models and software systems. Studies in Computational Intelligence, 934, 2021, ISBN:978-3-030-72283-8, DOI:https://doi.org/10.1007/978-3-030-72284-5_15, 305-323. SJR (Scopus):0.19

Цитира се е:

1646. Yoshinov, R., Iliev, O.: Sharing local resources within a community by enhancing the potential of Eduroam and EduVPN with mobile application for 1.000 remote and local resources and through secure user identification over the network (MARLIN). Problems of Engineering Cybernetics and Robotics 79, 3-36, 2023, <https://doi.org/10.7546/PECR.79.23.01>, @2023 [Линк](#)

581. Dimitrova, Z., Borissova, D., Dimitrov, V.. Design of Web Application with Dynamic Generation of Forms for Group Decision-Making. Lecture Notes in Computer Science, 12883, 2021, DOI:https://doi.org/10.1007/978-3-030-84340-3_9, 112-123. SJR (Scopus):0.25

Цитира се в:

1647. Yoshinov, R., Iliev, O.: "Sharing Local Resources Within a Community by Enhancing the Potential of Eduroam and EduVPN with Mobile Application 1.000 for Remote and Local Resources and Through Secure User Identification Over the Network (MARLIN)". Problems of Engineering Cybernetics and Robotics, Vol. 79, pp. 3-36, 2023. <https://doi.org/10.7546/PECR.79.23.01>, @2023 [Линк](#)

582. Petrov, I.. Information entropy contribution to COVID-19 waves analysis. Proceedings of the 1st IFIP TC 5 International Conference ANTICOVID 2021, June 28-29, 2021, Revised, Selected Papers (ed. A. Byrski, T. Czachorski) Springer, Computer Science Protecting Human Society Against Epidemics, Volume 616,, Volume 616, IFIP, Springer, 2021, ISSN:ISSN 1868-4238, 65-76. SJR (Scopus):0.19

Цитира се в:

1648. Guliashki, V., Kirilov, L., & Nuzi, A. (2023). Optimization Models and Strategy Approaches Dealing with Economic Crises, Natural Disasters, and 1.000 Pandemics–An Overview. Cybernetics and Information Technologies, 23(4), 3-25., @2023 [Линк](#)

583. Petrov, I.. AHP enlargement in traditional Entropy-TOPSIS approach for selecting desktop personal computers for distance learning: Decomposition of evaluation criteria in blocks with AHP for better consideration of users' needs in the MCDM process on the example of the Entropy-TOPSIS approach, ACM International Conference Proceeding Series, CompSysTech'21 - Ruse, Association for Computing Machinery (ACM), New York, USA, ISBN: 978-1-4503-8982-2, June, 18-19 2021,. ACM International Conference Proceeding Series., Association for Computing Machinery (ACM), New York, USA, 2021, ISBN:ISBN: 978-1-4503-8982-2, DOI:10.1145/3472410.3472431, 12-17

Цитира се в:

1649. Mateeva, G., Parvanov, D., Dimitrov, I., Iliev, I., and Balabanov, T. "Android Content Providers in Mobile Distributed Computing." In 2022 13th National 1.000 Conference with International Participation (ELECTRONICA), pp. 1-4. IEEE, 2022., @2023 [Линк](#)

1650. Terzieva, V. , Ilchev, S. , Ivanova, T., Todorova, K. , Savov , T. "Technologies for Intelligent and Inclusive Education." In Handbook of Research on 1.000 Advancing Equity and Inclusion Through Educational Technology 2023 (pp. 208-238). IGI Global., @2023 [Линк](#)

584. Borissova, D., Dimitrova, Z., Dimitrov, V., Yoshinov, R., Garvanova, M., Garvanov, I.. Multi-attribute decision-making model for ranking of web development frameworks. Int. Conf. on Circuits, Systems, Communications and Computers, 2021, ISBN:978-1-6654-2749-4, DOI:<https://doi.org/10.1109/CSCC53858.2021.00009>, 3-8

Цитира се в:

1651. Abrahamsson, S.: A model to evaluate front-end frameworks for single page applications written in JavaScript. Dissertation, (2023). 1.000 <https://urn.kb.se/resolve?urn=urn:nbn:se:liu:diva-194084>, @2023 [Линк](#)

585. Popchev, I., Ketipov, R., Angelova, V.. Risk Averseness and Emotional Stability in e-Commerce. Cybernetics and Information Technologies, 21, 3, Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, 2021, ISSN:1314 4081, DOI:10.2478/cait-2020-0030, 73-84. SJR (Scopus):0.42

Цитира се в:

1652. Petrov, N. I. , K. Y. Dimitrova and Y. K. Zhelyazkov, "Dialectic on Principles of Reliability," 2023 58th International Scientific Conference on Information, 1.000 Communication and Energy Systems and Technologies (ICEST), Nis, Serbia, 2023, pp. 333-336, doi: 10.1109/ICEST58410.2023.10187256., @2023 [Линк](#)

1653. Stoilov, T., K. Stoilova, D. Kanev. Model for Reinvestment Policy in Risk-Free Assets with Various Maturities, CYBERNETICS AND INFORMATION 1.000 TECHNOLOGIES • Volume 23, No 2 Sofia • Print ISSN: 1311-9702; Online ISSN: 1314-4081 DOI: 10.2478/cait-2023-0018, @2023 [Линк](#)

1654. Николова, И.(2023). Дигитализацията и хуманизацията, и тяхното въздействие върху свързаните процеси и дейности в международната 1.000 търговия, В: Сборник от Юбилейна международна научно-практическа конференция на тема: "Търговия 5.0 - дигитализация и хуманизация", по повод 70 години от създаването на катедра "Икономика и управление на търговията и услугите" и 75 години от създаването на специалност "Икономика и търговия" при Икономически университет – Варна, 13 октомври 2023 г., ISBN 978-954-21-1160-3, с. 56-63., @2023

1655. Петров, Н. Качеството: функция на надеждността и риска. – Сп. Наука, Образование, Интелект, бр. 17, 01.11.2023 г., 11-54. ISSN 2603- 1.000 476Х., @2023

1656. Петров, Н., К. Керемидчиева, А. Димитрова, А. Василева, К. Кирилов. Мултидисциплинарен подход при изследване на противоградни ракети. 1.000 – Сп. Наука, Образование, Интелект, бр. 17, 01.11.2023 г., 85-99. ISSN 2603-476Х., @2023

1657. 梁直青(Chih-Chin Liang), 廖若吟(Ruo-Yin Liao). 你會付費找人排隊嗎？從人格特質、情緒與腦波變化進行探究 (Will You Pay for 1.000 Hiring Queue? A Study of Personality Traits, Emotions, and Brainwave), 觀光休閒學報 ; 28卷2期 (2022 / 08 / 01) , p. 195 - 224 繁體中文 DOI : 10.6267/JTLS.202208_28(2).0003, @2023 [Линк](#)

586. Atanassova, Lilija, Dworniczak, Piotr. On the Operation Δ over Intuitionistic Fuzzy Sets. Mathematics, 9, 13, MDPI, 2021, DOI:10.3390/math9131518, 1518. SJR (Scopus):0.538, JCR-IF (Web of Science):2.592

Цитира се е:

1658. Razzaque, A., Masmali, I., Latif, L., Shuaib, U., Razaq, A., Alhamzi, G., Noor, S. On t-intuitionistic fuzzy graphs: a comprehensive analysis and application in poverty reduction (2023) *Scientific Reports*, 13 (1), art. no. 17027, . DOI: 10.1038/s41598-023-43922-0, @2023 [Линк](#)
587. Guliashki V., Stoyanova K.. "Effective solving Portfolio Optimization Problems by means of a Multi-Period Diversification model". *IFAC Papers Online*, 54, 13, Elsevier, 2021, ISSN:2405-8963, DOI:<https://doi.org/10.1016/j.ifacol.2021.10.501>, 517-522. SJR (Scopus):0.31
- Цитира се е:
1659. Abolmakarem S., Abdi F., Damghani K., Didekhani H. "Futuristic portfolio optimization problem: wavelet based long short-term memory". *Journal of Modelling in Management*, 2023, @2023 [Линк](#)
1660. Abolmakarem, S., Abdi, F., Khalili-Damghani, K. and Didekhani, H., 2023. Predictive multi-period multi-objective portfolio optimization based on higher order moments: Deep learning approach. *Computers & Industrial Engineering*, 183, p.109450. DOI: 10.1016/j.cie.2023.109450, @2023 [Линк](#)
1661. Kalabayev, A., Adilkhanova, A. and Nurguzhina, A., 2023, May. The Future of Retail Investing: Goal-Oriented Asset Allocation Platforms. In 2023 IEEE International Conference on Smart Information Systems and Technologies (SIST), Astana, Kazakhstan, (pp. 202-207). IEEE. DOI: 10.1109/SIST58284.2023.10223558., @2023 [Линк](#)
588. Petrov, I.. Renewable energies projects selection: block criteria systematization with AHP and Entropy-MOORA methods in MCDM, Proceeding of the 26 th International Conference Power Engineering and Power Machines Conference (PEMP 2021), 1-21 September, Sozopol, Bulgaria. E3S Web of Conferences , (Editors: I. Nastase, A.H. Wierling, T. Totiev, A. Terziev, R. Atanasova, M. Zlateva, I. Dukov and K. Filipov), Vol. 327, 02003, 2021, DOI:<https://doi.org/10.1051/e3sconf/202132702004>, 1-8. SJR (Scopus):0.2
- Цитира се е:
1662. Orhan, S., AZKESKİN, S.A. and Aladağ, Z., "MOORA yöntemleri ve TOPSIS arasındaki ilişkinin bir yatırım önceliği belirleme probleminde incelenmesi." Niğde Ömer Halisdemir Üniversitesi Mühendislik Bilimleri Dergisi 12.4 (2023): 1-1., @2023 [Линк](#)
1663. Terzieva, V., Ilchev, S., Ivanova, T., Todorova, K., Savov, T. "Technologies for Intelligent and Inclusive Education" . In *Handbook of Research on Advancing Equity and Inclusion Through Educational Technology* 2023 (pp. 208-238). IGI Global., @2023 [Линк](#)
589. Prodanov, D., Vohra, S. The Active Segmentation Platform for Microscopic Image Classification and Segmentation. *Brain Sciences*, 11, 12, MDPI, 2021, DOI:10.3390/brainsci11121645, JCR-IF (Web of Science):3.394
- Цитира се е:
1664. Ilies, Dorina Camelia, et al. "Green Biocidal Nanotechnology Use for Urban Stone-Built Heritage—Case Study from Oradea, Romania." *Minerals* 13.9 (2023): 1170., @2023 [Линк](#)
1665. Parvaze, Suhail. "Data Driven Approach to Delineate Membrane Structures in EM Images Using Vesselness Filter and Machine Learning Model." (2023): 982-983., @2023 [Линк](#)
590. Krasteva, I., Glushkova, T., Stoyanova-Doycheva, A., Moraliyska, N., Doukovska, L., Radeva, I.. Blockchain Based Approach to Supply Chain Modeling in a Smart Farming System. Proceedings of the 7th IEEE International Conference on Big Data, Knowledge and Control Systems Engineering - BdKCSE'21, 28-29 October 2021, Sofia, Bulgaria, IEEE Xplore, 2021, ISBN:978-1-6654-1042-7, DOI:10.1109/BdKCSE53180.2021.9627309 (x)
- Цитира се е:
1666. Rizwan Matloob Ellahi, Lincoln C. Wood, Alaa El-Din Ahmed Bekhit, Blockchain-Based Frameworks for Food Traceability: A Systematic Review, 1.000 MDPI, *Journal of Foods*, 12 (16):3026, DOI: 10.3390/foods12163026, 2023., @2023 [Линк](#)
1667. Shamneesh Sharma, Chetan Sharma, Evans Asenso, Komal Sharma, An Analytical Retrospection from the Lens of Text Mining, *Journal of Sensors*, 6, DOI: 10.1155/2023/6916213, 2023., @2023 [Линк](#)
591. Stoyanov, S., Stoyanova-Doycheva, A., Ivanova, V., Tabakova-Komsalova, V., Monov, V., Radeva, Z.. An Event Model for Smart Agriculture. Proceedings of the International Conference Automatics and Informatics – ICAI'21, 30 September-2 October 2021, Varna, Bulgaria, IEEE Xplore, 2021, DOI:10.1109/ICAI52893.2021.9639710, 314-317
- Цитира се е:
1668. Т. Глушкова. Моделиране в кибер-физически системи, монография 162 стр., Пловдивско университетско издателство, 2023. ISBN 978-619- 7663-49-5, @2023
592. Tagarev, T. Main Avenues for Hybrid Influence Over the National Security System. *Digital Transformation, Cyber Security and Resilience of Modern Societies*, edited by Todor Tagarev, Krassimir Atanassov, Vyacheslav Kharchenko, and Janusz Kasprzyk, *Studies in Big Data*, 84, Cham: Springer, 2021, ISBN:978-3-030-65722-2, DOI:10.1007/978-3-030-65722-2_32, 485-495
- Цитира се е:
1669. Argüello, G. "Smart Port State Enforcement Through UAVs: New Horizons for the Prevention of Ship Source Marine Pollution," in *Smart Ports and Robotic Systems*, edited by Johansson, T.M., Dalaklis, D., Fernández, J.E., Pastra, A., Lennan, M. (Cham: Palgrave Macmillan, 2023), 207–226, https://doi.org/10.1007/978-3-031-25296-9_11. p- ISBN 978-3-031-25295-2, e-ISBN 978-3-031-25296-9, @2023 [Линк](#)
1670. Ахунбаев, А., Хусанбоев, М., Исаилов, И. "Повышение безопасности сети с помощью решений на основе искусственного интеллекта," 1.000 Информатика и инженерные технологии 1, 1 (2023), 81–83. <https://inlibrary.uz/index.php/computer-engineering/article/view/25283>, @2023 [Линк](#)

593. **Tabakova-Komsalova, V., Doukovska, L., Stoyanov, I., Todorov, J., Stoyanov, S., Radeva, Z.**. ViSMod – An Environment for Modeling of Scenarios and Processes in Intelligent Agriculture. Proceedings of the 7th IEEE International Conference on Big Data, Knowledge and Control Systems Engineering - BdKCSE'21, 28-29 October 2021, Sofia, Bulgaria, IEEE Xplore, 2021, ISBN:978-1-6654-1042-7, DOI:10.1109/BdKCSE53180.2021.9627313

Цитира се в:

1671. Glushkova T., A. Stoyanova-Doycheva, An Approach to Modeling of Smart Agricultural Services and Scenarios, Proceedings of the 11-th International IEEE Conference on Intelligent Systems - IS'22, 12-14 October 2022, Warsaw, Poland, IEEE Xplore, 2023, ISBN:978-1-6654-5656-2, DOI:10.1109/IS57118.2022.10019723, pp. 1-8, 2023., @2023 [Линк](#)

594. **Petrov, I.**. Methodology advances in Information Theory: adjusting entropy, innovating hierarchy, Proceedings of the 7th IEEE International Conference "Big Data, Knowledge and Control Systems Engineering" (BdKCSE'2021), 28–29 October 2021, Sofia, Bulgaria. Proceedings of the 7th IEEE International Conference "Big Data, Knowledge and Control Systems Engineering" (BdKCSE'2021), 28–29 October 2021, Sofia, Bulgaria, IEEE Xplore, 2021, ISBN:978-1-6654-1042-7, DOI:10.1109/BdKCSE53180.2021.9627287, 1-23

Цитира се в:

1672. Kirilov, L., and Mitev, Y., "Key Performance Indicators to Improve e-Mail Service Quality Through ITIL Framework." The Workshop on Computational Optimization. Cham: Springer International Publishing, 2021., @2023 [Линк](#)

595. **Petrov, I.**. Combined criteria weighting in MCDM: AHP in blocks with traditional Entropy and novel Hierarchy in TOPSIS evaluation of Cloud Services, Proceedings of the 7th IEEE International Conference "Big Data, Knowledge and Control Systems Engineering" (BdKCSE'2021), 28–29 October 2021, Sofia, Bulgaria. Proceedings of the 7th IEEE International Conference "Big Data, Knowledge and Control Systems Engineering" (BdKCSE'2021), 28–29 October 2021, Sofia, Bulgaria, IEEE Xplore, 2021, ISBN:978-1-6654-1043-4, DOI:10.1109/BdKCSE53180.2021.9627221, 1-9

Цитира се в:

1673. Salamai AA. Evaluation and Selection of Cloud Service: A neutrosophic model. Neutrosophic and Information Fusion. 2023 Apr 7;1(2):16- 6., @2023 [Линк](#)

596. **Chikurtev, D., Chivarov, N., Chivarov, S., Chikurteva, A.**. Mobile robot localization and navigation using LIDAR and indoor GPS. IFAC papers online, 54, 13, Elsevier, 2021, ISSN:2405-8963, DOI:<https://doi.org/10.1016/j.ifacol.2021.10.472>, 351-356. SJR (Scopus):0.31

Цитира се в:

1674. Ballardin, G., Francescon, L., Paoletti, F., Sotiropoulos, E., Spyropoulos, D., Tringali, M. C., ... & Bastia, P. (2023, August). A robotized environmental sensor array for gravitational wave observatory sites. In 2023 27th International Conference on Methods and Models in Automation and Robotics (MMAR) (pp. 394-399). IEEE., @2023 [Линк](#)

1675. Mohan, S., Moosasintavida, S. (2023). A Perspective of Autonomous Office Trash Collector Robot: The Research and Development in Field Robotics. In P.K. Paul, S. Sharma, E. Roy Krishnan (Eds.), Advances in Business Informatics empowered by AI & Intelligent Systems (pp 126-137). CSMFL Publications. <https://dx.doi.org/10.46679/978819573220309>, @2023 [Линк](#)

1676. Rizqifadiiiah, M. A., Agustinah, T., & Jazidie, A. (2023). Environmental localization and detection using 2D LIDAR on a non-holonomic differential mobile robot., @2023 [Линк](#)

597. **Dimitrov, S., Boneva, Y., Pavlova, K.**. Control of traffic lights by means of intelligent methods. Proceeding of the 12th National Conference with International Participation "Electronica 2021", IEEE Xplore, 2021, ISBN:978-1-6654-4061-5, CD:978-1-6654-4060-8, Print on Demand(PoD) ISBN:978-1-6654-1168-4, DOI:10.1109/ELECTRONICA52725.2021.9513689, 43-46

Цитира се в:

1677. Stoilova K., T. Stoilov. Urban Traffic Management, AIP Conf. Proc. Vol.2939, Issue 1, 2023, pp. 1100003-1-1100003-8, DOI: 1.000 <https://doi.org/10.1063/5.0178722>, SJR(SCOPUS)2022: 0.16, @2023 [Линк](#)

598. Valchev, E., Malinov, P., Glushkova, T., Nikolov, V., **Doukovska, L., Monov, V.**. Modeling of a System for Intelligent Animal Husbandry. Proceedings of the 7th IEEE International Conference on Big Data, Knowledge and Control Systems Engineering - BdKCSE'21, 28-29 October 2021, Sofia, Bulgaria, IEEE Xplore, 2021, ISBN:978-1-6654-1042-7, DOI:10.1109/BdKCSE53180.2021.9627312

Цитира се в:

1678. Себиха Ахмедова Маданска, Дисертация за придобиване на ОНС "доктор", на тема "Семантично моделиране на българското културно- 1.000 историческо наследство", Пловдивски университет „Паисий Хилендарски“, 2023., @2023

599. **Stoyanov, S., Todorov, J., Stoyanov, I., Tabakova-Komsalova, V., Doukovska, L., Dukovski, A.**. ZEMELA – An Intelligent Agriculture Platform. Proceedings of the 7th IEEE International Conference on Big Data, Knowledge and Control Systems Engineering - BdKCSE'21, 28-29 October 2021, Sofia, Bulgaria, IEEE Xplore, 2021, ISBN:978-1-6654-1042-7, DOI:10.1109/BdKCSE53180.2021.9627248

Цитира се в:

1679. Doychev, E., A. Terziyski, S. Tenev, A. Stoyanova-Doycheva, V. Ivanova, P. Atanasova, Architecture and Data Knowledge of the Regional Data Center for Intelligent Agriculture, Information, MDPI, Basel, Switzerland, 14, 4:233, DOI: 10.3390/info14040233, 2023., @2023 [Линк](#)

- 1680.** Glushkova T., A. Stoyanova-Doycheva, An Approach to Modeling of Smart Agricultural Services and Scenarios, Proceedings of the 11-th International IEEE Conference on Intelligent Systems - IS'22, 12-14 October 2022, Warsaw, Poland, IEEE Xplore, 2023, ISBN:978-1-6654-5656-2, DOI:10.1109/IS57118.2022.10019723, pp. 1-8, 2023., [@2023](#) [Линк](#) **1.000**
- 1681.** Glushkova T., Modeling in Cyber-Physical Systems, ISBN: 978-619-7663-49-5, Publisher: Plovdiv University Press, 2023., [@2023](#) [Линк](#) **1.000**
- 1682.** Hristov, H. , T. Glushkova, S. Cheresharov, M. Stoeva, A Model for Designing Accessible Color and Contrast for Users with Visual Deficiency and Color Blindness, Proceedings of the 11-th International IEEE Conference on Intelligent Systems - IS'22, 12-14 October 2022, Warsaw, Poland, IEEE Xplore, ISBN:978-1-6654-5656-2, DOI:10.1109/IS57118.2022.10019637, pp. 1-7, 2023., [@2023](#) [Линк](#) **1.000**
- 1683.** Stoyanova-Doycheva A., S. Madanska, S. Bilyanov, Development of an Ontology for Bulgarian Soil Types, Proceedings of the IEEE International Conference Automatics and Informatics (ICAI), Varna, Bulgaria, pp. 378-382, DOI: 10.1109/ICAI58806.2023.10339031, 2023., [@2023](#) [Линк](#) **1.000**
- 1684.** Константин Николаев Русев, Дисертация за придобиване на ОНС "доктор", на тема „Контекстно-зависимо моделиране в кибер-физическо пространство“, Пловдивски университет „Паисий Хилendarsки“, 2023., [@2023](#) [Линк](#) **1.000**
- 600.** Doukovska, L.. Artifical Intelligence to Support Bulgarian Crop Production. Engineering Sciences, LVIII, 4, Prof. Marin Drinov Academic Publishing House, 2021, ISSN:1312-5702 (Print), ISSN:2603-3542 (Online), DOI:10.7546/EngSci.LVIII.21.04.03, 30-48
- Цитира се в:
- 1685.** Popchev, I., D. Orozova, Algorithms for Machine Learning with Orange System, International Journal of Online and Biomedical Engineering - iJOE, 1.000 vol. 19, No. 04, pp. 109-123, eISSN: 2626-8493, DOI:10.3991/ijoe.v19i04.36897, 2023., [@2023](#) [Линк](#)
- 601.** Popchev, I., Radeva, I., Nikolova, I.. Aspects of the evolution from risk management to enterprise global risk management.. Engineering sciences, LVII, 1, Institute of Metal Sciences, Equipment and Technologies with Hydro- and Aerodynamics Centre "Academician Angel Balevski" at the Bulgarian Academy of Sciences, 2021, ISSN:1312-5702 (Print), ISSN:2603-3542 (Online), DOI:10.7546/EngSci LVIII.21.01.02, 16-30
- Цитира се в:
- 1686.** Barraza de la Paz, J.V., Rodríguez-Picón, L.A., Morales-Rocha, V., Torres-Argüelles, S.V. A Systematic Review of Risk Management Methodologies for Complex Organizations in Industry 4.0 and 5.0, (2023) Systems, 11 (5), art. no. 218. DOI: 10.3390/systems11050218 Document Type: Review Publication Stage: Final Access Type: Open Access Source: Scopus, [@2023](#) [Линк](#) **1.000**
- 1687.** Chikalanov, A., L. Kirilov, E. Kovatcheva, R. Nikolov, E. Shoikova, A. Iliev, L. Gotsev. "A Model of Big Data Architecture on the Base of FIWARE Components", C. R. Acad. Bulg. Sci. , vol. 76, no. 9, pp. 1393–1401, Oct. 2023., [@2023](#) [Линк](#) **1.000**
- 1688.** Петров, Н. Качеството: функция на надеждността и риска. – Сп. Наука, Образование, Интелект, бр. 17, 01.11.2023 г., 11-54. ISSN 2603- 476X., [@2023](#) **1.000**
- 1689.** Петров, Н., К. Димитрова, Е. Господинова-Захариева. Исследование рисковых ситуаций в технико-экономических системах (Учебник). Издательство ИК „Жельо Учков“ – Ямбол. Сливен, 2023, 254 стр. ISBN 978-954-391-179-0., [@2023](#) **1.000**
- 602.** Dineva K., Atanasova T.. Expandable IoT Architecture for Livestock in Agriculture 5.0. 21st INTERNATIONAL MULTIDISCIPLINARY SCIENTIFIC GEOCONFERENCE - SGEM 2021, 6.1, SGEM, 2021, ISBN:978-619-7603-30-9, ISSN:1314-2704, DOI:<https://doi.org/10.5593/sgem2021/6.1/s25.19>, 147-154. SJR (Scopus):0.22
- Цитира се в:
- 1690.** Gadde, S., Amutharaj, J., Usha, S. "Cloud Multimedia Data Security by Optimization-Assisted Cryptographic Technique". International Journal of Image and Graphics, World Scientific: Connecting Great Minds, 2023, <https://doi.org/10.1142/S0219467824500104>, [@2023](#) [Линк](#) **1.000**
- 1691.** Thomas, M., Senthil, S. "Metaheuristic enabled hot event detection and product recommendation in social media data streams". International Journal of Communication Networks and Distributed Systems, vol. 29, no. 6, 2023, pp. 573-597, <https://doi.org/10.1504/IJCNDS.2023.133909>, [@2023](#) [Линк](#) **1.000**
- 603.** Dineva, K., Atanasova, T.. Design of Scalable IoT Architecture based on AWS for Smart Livestock. Animals, 11, 9, MDPI, 2021, ISSN:2076-2615, DOI:<https://doi.org/10.3390/ani11092697>, 2697. SJR (Scopus):0.61, JCR-IF (Web of Science):3.231
- Цитира се в:
- 1692.** Adhikari, N., Ramkumar, M. "IoT and Blockchain Integration: Applications, Opportunities, and Challenges". MDPI: Network, no. 1: 115-141, 2023, <https://doi.org/10.3390/network3010006>, [@2023](#) [Линк](#) **1.000**
- 1693.** Aliyu, A.A.; Liu, J. Blockchain-Based Smart Farm Security Framework for the Internet of Things. MDPI, Sensors 2023, 23, 7992. <https://doi.org/10.3390/s23187992>, [@2023](#) [Линк](#) **1.000**
- 1694.** Alshehri, M. "Blockchain-assisted Internet of Things framework in Smart Livestock Farming". Elsevier, Internet of Things, 2023, <https://doi.org/10.1016/j.iot.2023.100739>, [@2023](#) [Линк](#) **1.000**
- 1695.** Ardabili, B., Pazho, A., Noghre, G., Neff, Ch., Bhaskararayuni, S., Ravindran, A., Reid, Sh., Tabkhi, H. "Understanding Policy and Technical Aspects of AI-Enabled Smart Video Surveillance to Address Public Safety". Springer, Computational urban science, 2023, DOI: 10.1007/s43762-023-00097-8, [@2023](#) [Линк](#) **1.000**
- 1696.** Castro-Martin, Ana Pamela, Silva-Naranjo, Patrico. "Dispensador Inteligente de Frutos Secos para Producción Personalizada en la Industria 4.0". Revista Politécnica, Noviembre 2023- Enero 2024, Vol. 52, No. 2, <https://doi.org/10.33333/rp.vol52n2.02>, [@2023](#) [Линк](#) **1.000**
- 1697.** Deelip, M., Kannayaram, G. "Exponential-sunflower optimization and deep convolution neuralnetwork for secure routing and prediction in internet of things". Journal of Ambient Intelligence and Humanized Computing, Springer, 2023, DOI: 10.1007/s12652-023-04519-7, [@2023](#) [Линк](#) **1.000**

- 1698.** J. Gonzalez, V. Villarreal, and L. Muñoz, "Microservice architecture for a remote management platform for pastured poultry farming using Amazon Web Services and wireless mesh sensor networks", *ing. Solidar*, vol. 19, no. 1, pp. 1–22, Jan. 2023, <https://doi.org/10.16925/2357-6014.2023.01.02>, **@2023** [Линк](#)
- 1699.** J. González, V. Villarreal, M. Nielsen and L. Muñoz, "Microservices-based systems for animal production: a systematic mapping study," *2023 18th Iberian Conference on Information Systems and Technologies (CISTI)*, Aveiro, Portugal, 2023, pp. 1-6, doi: 10.23919/CISTI58278.2023.10211997., **@2023** [Линк](#)
- 1700.** Kenitar, SB.; Arioua, M. ; Yahyaoui, M. A Novel Approach of Latency and Energy Efficiency Analysis of IIoT With SQL and NoSQL Databases Communication, *IEEE ACCESS*, 2023, Volume11, Page 129247-129257. DOI10.1109/ACCESS.2023.3332483, **@2023** [Линк](#)
- 1701.** Khan, K. "A Smart Farming Video Streaming Classification System (SFVSCS)," *International Journal of Multidisciplinary Research and Publications (IJMRAP)*, Volume 6, Issue 5, pp. 165-177, 2023., **@2023** [Линк](#)
- 1702.** Mishra, Sh. "Internet of things enabled deep learning methods using unmanned aerial vehicles enabled integrated farm management". *Heliyon*, 9, 1.000 2023, <https://doi.org/10.1016/j.heliyon.2023.e18659>, **@2023** [Линк](#)
- 1703.** Mishra, Sh., Sharma, S. "Advanced contribution of IoT in agricultural production for the development of smart livestock environments". Elsevier, 1.000 *Internet of things*, vol. 22, July 2023, <https://doi.org/10.1016/j.iot.2023.100724>, **@2023** [Линк](#)
- 1704.** Moutaouakil, K., Jdi, H., Jabir, B., Falch, N. "Digital Farming: A Survey on IoT-based Cattle Monitoring Systems and Dashboards". *AGRIS on-line Papers in Economics and Informatics*, Vol. 15, No. 2, pp. 31-39. DOI 10.7160/aol.2023.150203., **@2023** [Линк](#)
- 1705.** Rajendran, R., Thiruvenkadan, A., Kishore, M. "Application of IoT Based Smart Farming in Sustainable Production and Improvement of Animal Genetic Resources". Springer, *Proceedings of the 3rd International Conference on Environmentally Sustainable Animal Industry*, 2023, DOI: 10.2991/978-94-6463-116-6_4, **@2023** [Линк](#)
- 1706.** Suman, T., Kaliappan, S., Natrayan, L., Dobhal, D. "IoT based Social Device Network with Cloud Computing Architecture". IEEE, *Second International Conference on Electronics and Renewable Systems (ICEARS)*, 2023, **@2023** [Линк](#)
- 1707.** Symeonaki, E., Arvanitis, KG., Piromalis, D., Tseles, D., Balafoutis, AT. "Ontology-Based IoT Middleware Approach for Smart Livestock Farming toward Agriculture 4.0: A Case Study for Controlling Thermal Environment in a Pig Facility". *Agronomy*. 2022; 12(3):750. <https://doi.org/10.3390/agronomy12030750>, **@2023** [Линк](#)
- 604.** Dineva K., Atanasova T., Petrov P., Parvanov D., Mateeva G., Kostadinov G.. Towards CPS/IoT System for Livestock Smart Farm Monitoring. *2021 International Conference Automatics and Informatics (ICAI)*, IEEE, 2021, ISSN:978-1-6654-2661-9, DOI:10.1109/ICAI52893.2021.9639460, 252-255
- Цитира се в:
- 1708.** Chikurtev D. , Yosifova V. , Haralampieva M. , Petrov R. Development and evaluation of an energy-efficient intelligent infrared heating system for industrial buildings. *Journal of Energy Systems*. 2023; 7(3): 277-289., **@2023** [Линк](#)
- 1709.** Chinnasamy, S., Dharani, L., Thanuja, S., Kavishree, P. "Cyber-Physical Systems in Agriculture: Applications, Challenges, and Future Perspectives". *IGI Global, Contemporary Developments in Agricultural Cyber-Physical Systems*, 2023, DOI: 10.4018/978-1-6684-7879-0.ch002, **@2023** [Линк](#)
- 1710.** E. Elbasi et al., "Artificial Intelligence Technology in the Agricultural Sector: A Systematic Literature Review," in *IEEE Access*, vol. 11, pp. 171-202, 2023, doi: 10.1109/ACCESS.2022.3232485., **@2023** [Линк](#)
- 1711.** Hirsch, Ch., Davoli, L., Grosu, R., Ferrari, G. "DynGATT: A dynamic GATT-based data synchronization protocol for BLE networks". Elsevier: *Computer Networks*, 109560, 2023, doi.org/10.1016/j.comnet.2023.109560, **@2023** [Линк](#)
- 1712.** Jian, Li, Fan, XU, Yichen, XIE, Shut, Liu, Xinpeng, Wang, Haiti, Fu. "Design and Research of Intelligent Beef Cattle Breeding System Based on Internet of Things *. *Journal of Jilin Agricultural (吉林农业大学学报)*, 45(4): 485-496, 2023. DOI:10.13327/j.jjiau.2021.1890, **@2023**
- 605.** Terzieva, V., Ilchev, S., Todorova, K., Andreev, R.. Towards a Design of an Intelligent Educational System. *IFAC Papers Online*, Proc. of 20th IFAC Conference on Technology, Culture and International Stability (TECIS 2021), 54, 13, Elsevier, 2021, ISSN:2405-8963, DOI:10.1016/j.ifacol.2021.10.474, 363-368. SJR (Scopus):0.31
- Цитира се в:
- 1713.** de Paiva Freire, L., Santos, S.M., Dutra Ramos, A.C., Milanez, A.F., Lopes, K.R., Medeiros Maia, D.C. "Gestão da informação no contexto de smart campus: uma revisão sistemática da literatura." ("Information management in the context of Smart Campus: a systematic review of literature". *Revista Principia*, 2023, **@2023** [Линк](#)
- 1714.** Yarmohammadian, N., Azemati, S., Tahersima, S. "Investigating the Impact of the Components of Environmental Perceptions of Educational Spaces on Improving Students' Learning." *Architectural Technologies Studies*, Issue 4 Vol. 2 Winter 1401, pp. 73-94, **@2023** [Линк](#)
- 606.** Tafkov, S., Minchev, Z. Decentralized File Storage and Ransomware Protection. *Proceedings of BISEC 2021*, Belgrade, Serbia, December 3, Belgrade Metropolitan University, 2021, ISBN:978-86-89755-22-0, DOI:10.13140/RG.2.2.36728.78087, 27-30
- Цитира се в:
- 1715.** Gómez Hernández, J. A., Teodoro, P.G., Carrión, R.M., and Gómez, R. R. Crypto-Ransomware: A Revision of the State of the Art, Advances and Challenges, *Electronics* 12, No. 21: 4494, 2023, <https://doi.org/10.3390/electronics12214494>, IF = 2.69, **@2023** [Линк](#)

607. Boneva, A., Boneva, Y.. An Approach for Encrypted Exchange of Information in Corporate Networks Based on Tcl/Tk. Problems of Engineering Cybernetics and Robotics, 78, Prof. Marin Drinov Publishing House of Bulgarian Academy of Sciences, 2022, ISSN:p-ISSN: 2738-7356, e-ISSN: 2738-7364, DOI:<https://doi.org/10.7546/PECR.78.22.02>, 5-22
Цитира се в:
 1716. Tomov, P., Mateeva, G., Parvanov, D., Entropy Test Degradation After Random Numbers Scaling, j. Problems of Engineering Cybernetics and Robotics, p-ISSN: 2738-7356; e-ISSN: 2738-7364, Vol. 78, Prof. Marin Drinov Publishing House of Bulgarian Academy of Sciences, Sofia, Vol. 80, 2023, pp. 3-12, DOI: <https://doi.org/10.7546/PECR.80.23.01>, , @2023 [Линк](#)
608. Staneva, A., Rasheva-Yordanova, K., Borissova, D.. Integration Multimedia and Virtual Reality in the Online Teaching of Fine Arts. 12th International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage (DiPP), 12, 89–98, 2022, DOI:<https://doi.org/10.55630/dipp.2022.12.6>, 89-98
Цитира се в:
 1717. Pilege, E.: Career guidance model for digital transformation in the cultural and creative industries. Digital Presentation and Preservation of Cultural and Scientific Heritage, 13, 189. 2023. <https://doi.org/10.55630/dipp.2023.13.18>, @2023 [Линк](#)
 1718. Zhu, Peng and Chung, Won-jun.: Designing the presentation of dunhuang fresco art based on perceptron technology in the context of artificial intelligence. Applied Mathematics and Nonlinear Sciences, 2023, <https://doi.org/10.2478/amns.2023.2.00135>, @2023 [Линк](#)
609. Stoimenov N., Gyoshev S., Penchev T.. Experimental Study of the Volume of Voids in a Ball Mill with Different Diameters of Grinding Bodies and Different Filling Coefficients. 26th International Conference on Circuits, Systems, Communications and Computers (CSCC), Published by IEEE, 2022, ISBN:978-1-6654-8186-1, DOI:10.1109/CSCC55931.2022.00064, 332-334
Цитира се в:
 1719. Paneva M., Panev P., Pavlova Kr.. Experimental Determination of grinding parameters with a ball mill with trapezoidal lifters. 12th International Conference on Mechanical Technologies and Structural Materials (MTSM 2023), Croatian Society for Mechanical Technologies, Croatia, 2023, ISSN:1847-7917, 253-258, @2023 [Линк](#)
610. Guliashki, V., Marinova, G.. An Approach for Coefficients Optimization in Adaptive Filter Signal Equalization. Proceedings of 29-th IEEE International Conference on Systems, Signals and Image Processing “IWSSIP 2022”, June 01 - 03, 2022, Sofia, Bulgaria, IEEE Xplore, 2022, DOI:10.1109/IWSSIP55020.2022.9854470
Цитира се в:
 1720. Hamici, H., Kanan, A. and Al-hammuri, K., 2023. Optimized FIR Filter Using Genetic Algorithms: A Case Study of ECG Signals Filter Optimization. BioMedInformatics, 3(4), pp.1197-1215., @2023 [Линк](#)
611. Naka, E., Guliashki V.. B-VPL: A Binary Volleyball Premier League optimization algorithm for Feature Selection. Proceedings of 29-th IEEE International Conference on Systems, Signals and Image Processing “IWSSIP 2022”, June 01 - 03, 2022, Sofia, Bulgaria, IEEE Xpore, 2022, DOI:10.1109/IWSSIP55020.2022.9854424
Цитира се в:
 1721. Gjecka, A. and Fetaji, M., 2023, June. Literature Review On Metaheuristics Techniques In The Health Care Industry. In 2023 12th Mediterranean Conference on Embedded Computing (MECO), Budva, Montenegro, (pp. 1-8). IEEE, doi: 10.1109/MECO58584.2023.10155079., @2023 [Линк](#)
612. Esmeryan K., Vargas S., Gyoshev S., Castano C.. Water droplet bouncing on pre-frosted superhydrophobic carbon soot — A step forward in designing passive icephobic surfaces. Diamond and Related Materials, 123, Elsevier B.V., 2022, ISSN:0925-9635, DOI:10.1016/j.diamond.2022.108850, 1-11. JCR-IF (Web of Science):3.315
Цитира се в:
 1722. Guo C., Liu L., Yang R., Lu J., Liu S. "Bouncing Regimes of Supercooled Water Droplets Impacting Superhydrophobic Surfaces with Controlled Temperature and Humidity".(2023) Langmuir, DOI: 10.1021/acs.langmuir.3c01099, @2023 [Линк](#)
 1723. Wang C., Zhang H., Xu Z., Hao P., He F., Zhang X., "Whether contact time can evaluate the anti-icing properties of superhydrophobic surface - A research based on the MDPDE method". International Journal of Heat and Mass Transfer. <https://doi.org/10.1016/j.ijheatmasstransfer.2023.124477>, @2023 [Линк](#)
613. Dimov I., Todorov V., Sabelfeld K.. A study of highly efficient stochastic sequences for multidimensional sensitivity analysis. Monte Carlo Methods and Applications, 28, 1, De Gruyter, 2022, DOI:<https://doi.org/10.1515/mcma-2022-2101>, 1-12. SJR (Scopus):0.423
Цитира се в:
 1724. Akilandeswari, P., Manoranjitham, T., Kalaivani, J. et al. Air quality prediction for sustainable development using LSTM with weighted distance grey wolf optimizer. Soft Comput (2023). <https://doi.org/10.1007/s00500-023-07997-1> IF 3.732 Q1, @2023 [Линк](#)
 1725. González Rivero, R.A.; Schalm, O.; Alvarez Cruz, A.; Hernández Rodríguez, E.; Morales Pérez, M.C.; Alejo Sánchez, D.; Martínez Laguardia, A.; Jacobs, W.; Hernández Santana, L. Relevance and Reliability of Outdoor SO₂ Monitoring in Low-Income Countries Using Low-Cost Sensors. Atmosphere 2023, 14, 912. <https://doi.org/10.3390/atmos14060912>, @2023 [Линк](#)

- 1726.** Penchev, Plamen, Pavel Vitliemov, and Ivan Georgiev. "Optimization model for production scheduling taking into account preventive maintenance in an uncertainty-based production system." *Heliyon* (2023), Volume 9, Issue 7 <https://doi.org/10.1016/j.heliyon.2023.e17485>, **@2023** [Линк](#)
- 614.** **Karastoyanov, Dimitar, Monov, Vladimir, Penchev, Todor.** Metal Powder Production by Atomization Methods. 7th International Conference on Mathematics and Computers in Sciences and Industry (MCSI), August 22-24, 2022, , Athens, Greece, (IEEE), IEEE, 2022, DOI:10.1109/MCSI55933.2022.00037, 190-195
Цитира се в:
1727. B. K. Park, Lee J. S. Flow Characteristics and Influence of Shock Wave Interactions on Drop Size in Twin-Fluid Atomizers., ISBN Print: 89-950039-2- 1.000 8, DOI: 10.1615/ICLASS-97.350 January 2023, Proceedings of the Seventh International Conference on Liquid Atomization and Spray Systems (ICLASS 97), pages 286-293, **@2023** [Линк](#)
- 615.** **Todorov V., Apostolov S., Dimov I., Dimitrov Y., M.Stoenchev.** Advanced Stochastic Approaches for Option Pricing Based on Sobol Sequence.. Proceeding of AMITANS 2021 conference, 2522, AIP, 2022, DOI:<https://doi.org/10.1063/5.0101458>, 110001. SJR (Scopus):0.189
Цитира се в:
1728. PENCHEVA, V., ASENOV, A., GEORGIEV, I., IVANOV, B., & ZANEV, I. (2023). STUDY OF INLAND WATERWAY TRANSPORT ROUTING 1.000 OPTIONS UNDER CONDITIONS OF UNCERTAINTY IN NAVIGATIONAL RESTRICTIONS. *Transport Problems: an International Scientific Journal*, 18(3). DOI: 10.20858/tp.2023.18.3.08, **@2023** [Линк](#)
- 616.** **Chikurtev, D., Ivanov, V., Yosifova, V., Dimitrov, D..** Cyber-physical system for intelligent control of infrared heating. *IFAC papers online*, 55, 11, Elsevier, 2022, ISSN:2405-8963, DOI:<https://doi.org/10.1016/j.ifacol.2022.08.045>, 37-41. SJR (Scopus):0.32
Цитира се в:
1729. Dineva K, Atanasova T. MODELLING AND SIMULATION OF CLOUD-BASED DIGITAL TWINS IN SMART FARMING. *International Multidisciplinary 1.000 Scientific GeoConference: SGEM*. 2022;22(6.2):241-8. DOI:10.5593/sgem2022V/6.2/s25.31, **@2023** [Линк](#)
- 617.** **Stoilova K., Stoilov T..** Model Predictive Traffic Control by Bi-level Optimization. *Journal Applied Sciences*, 12, 9, MDPI, 2022, ISSN:2076-3417, DOI:<https://doi.org/10.3390/app12094147>, 1-19. SJR (Scopus):0.51, JCR-IF (Web of Science):2.679
Цитира се в:
1730. Wang W, Guo H, Li F, Zhen L, Wang S. A Bi-Level Programming Approach to Optimize Ship Fouling Cleaning. *Journal of Marine Science and 1.000 Engineering*. 2023; 11(12):2324, <https://doi.org/10.3390/jmse11122324>, **@2023** [Линк](#)
- 618.** **Atanassov, E., Ivanovska, S..** On the Use of Sobol' Sequence for High Dimensional Simulation. *LNCS*, 13353, Springer, 2022, ISSN:0302-9743, DOI:10.1007/978-3-031-08760-8_53, 646-652. SJR (Scopus):0.407
Цитира се в:
1731. Halchenko, V., Trembovetska, R., Tychkov, V., Tychkova, N., Construction of Quasi-DOE on Sobol's Sequences with Better Uniformity 2D Projections, 1.000 *Appl. Comput. Syst.*, 28(1), 21-34, 2023, DOI: 10.2478/acss-2023-0003, **@2023** [Линк](#)
- 1732.** Haslbeck M., Böttcher J., Braml T., An Uncertainty Model for Strain Gages Using Monte Carlo Methodology, *Sensors (Basel, Switzerland)*, 23 (21), 1.000 2023, DOI: 10.3390/s23218965, **@2023** [Линк](#)
- 1733.** Orosz T., Pánek D., Kuczmann M., Performance analysis of a robust design optimization of a solenoid with different sensitivity metrics, *Journal of 1.000 Computational and Applied Mathematics*, 424, 2023, DOI: 10.1016/j.cam.2022.115021, **@2023** [Линк](#)
- 619.** **Radeva, I., I. Popchev.** Blockchain-Enabled Supply-Chain in Crop Production Framework. *Cybernetics and Information Technologies*, 22, 1, Prof. Marin Drinov Academic Publishing House, 2022, ISSN:1311-9702 (Print), 1314-4081 (Online), DOI:10.2478/cait-2022-0010, 151-170. SJR (Scopus):0.272
Цитира се в:
1734. Srivastava V., Dwivedi V.K., Singh A.K. Cryptocurrency Price Prediction Using Enhanced PSO with Extreme Gradient Boosting Algorithm. (2023) 1.000 *Cybernetics and Information Technologies*, 23 (2), pp. 170 - 187. DOI: 10.2478/cait-2023-0020 <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163359344&doi=10.2478%2fcait-2023-0020&partnerID=40&md5=a8a7544d793f6ccab43cc8f0b3f1029a>, **@2023** [Линк](#)
- 1735.** Xiangzhen Peng, Zhiyao Zhao, Xiaoyi Wang, Haisheng Li, Jiping Xu, Xin Zhang. A review on blockchain smart contracts in the agri-food industry: 1.000 Current state, application challenges and future trends. – *Computers and Electronics in Agriculture*, Volume 208, 2023, 107776. ISSN 0168-1699. <https://doi.org/10.1016/j.compag.2023.107776>. (<https://www.sciencedirect.com/science/article/pii/S0168169923001643>), **@2023** [Линк](#)
- 620.** **Kirilov L., Bournaski E., Iliev R..** A Base Model for Water Balance of Mesta River Watershed. *Comptes rendus de l'Académie bulgare des Sciences*, 75, 12, Prof Marin Drinov Publishing House of BAS, 2022, ISSN:1310-1331, DOI:<https://doi.org/10.7546/CRABS.2022.12.11>, 1796-1804. SJR (Scopus):0.19, JCR-IF (Web of Science):0.329
Цитира се в:
1736. Mihailova, B., T. Kerestedjian, A. Peneva, A. Benderev (2023) Geological factors for the formation of the chemical composition of groundwater in the 1.000 catchment area of the Mesta river. *Engineering Geology and Hydrogeology*, vol. 37, pp. 61-88. <https://doi.org/10.52321/igh.37.1.61>, **@2023** [Линк](#)
- 621.** **Prodanov, D.** Analytical solutions and parameter estimation of the SIR epidemic model. *Mathematical Analysis of Infectious Diseases*, Academic Press, 2022, ISBN:9780323905046, DOI:10.1016/B978-0-32-390504-6.00015-2, 163-189

Цитира се е:

1737. Area, Iván, and Juan J. Nieto. "On a Quadratic Nonlinear Fractional Equation." *Fractal and Fractional* 7.6 (2023): 469., [@2023](#) [Линк](#) 1.000
1738. Nuha, Agusyarif Rezka, et al. "Analisis Dinamik pada Model Matematika SVEIBR dengan Kontrol Optimal Untuk Pengendalian Penyebaran Penyakit Kolera." *Euler: Jurnal Ilmiah Matematika, Sains dan Teknologi* 11.1 (2023): 154-165., [@2023](#) [Линк](#) 1.000
1739. Pham, Diana T., and Zdzislaw E. Musielak. "Novel Roles of Standard Lagrangians in Population Dynamics Modeling and Their Ecological Implications." *Mathematics* 11.17 (2023): 3653., [@2023](#) [Линк](#) 1.000
1740. Taha, Haitham, et al. "Identification of a One Health Intervention for Brucellosis in Jordan Using System Dynamics Modelling." *Systems* 11.11 (2023): 542., [@2023](#) [Линк](#) 1.000

622. Kirilov L., Mitev Y.. Key Performance Indicators to Improve e-Mail Service Quality Through ITIL Framework.. In: Fidanova, S. (eds) Recent Advances in Computational Optimization. WCO 2021. Studies in Computational Intelligence, 1044, Springer, 2022, 79-93. SJR (Scopus):0.237

Цитира се е:

1741. Johanes Fernandes Andry, Careen Hany Wijaya, Kennedy Thomas (2023) Development of Measuring System using CSI on ITIL V3 for Improvement at Oil Palm Plantation Company. *INTENSIF*, Vol.7 No.2 August 2023. ISSN: 2580-409X (Print) / 2549-6824 (Online) DOI: <https://doi.org/10.29407/intensif.v7i2.18989>, [@2023](#) [Линк](#) 1.000

623. Boiadjiev T, Boiadjiev G, Stoimenov N, Delchev K, Kastelov R. An experimental temperature evaluation during robotized bone drilling process. *Biotechnology & Biotechnological Equipment*, 37, 1, Taylor & Francis, 2022, ISSN:1310-2818, DOI:10.1080/13102818.2022.2160276, 117-125. SJR (Scopus):0.377, JCR-IF (Web of Science):1.762

Цитира се е:

1742. M. Varatharajulu, Muthukannan Duraiselvam, G. Jayaprakash, N. Baskar, S. Vijayaraj and K. Anand Babu. A Retrospective Analysis on Drilling Operation and its Parameters: A Critical Review. *Surface Review and Letters, IF* 1.1, Accepted Papers, Vol 30, Iss 10. 2330010 (2023). DOI: 10.1142/S0218625X23300101, [@2023](#) [Линк](#) 1.000

624. Alexiev, K., Vakarelsky, T.. Eye movement analysis in simple visual tasks. , Vol. 19, No. 2, 619–637. (2022)., Computer Science and Information Systems, 19, 2, Published by ComSIS Consortium, 2022, ISSN:1820-0214, DOI:<https://doi.org/10.2298/CSIS210418065A>, 619-637. SJR (Scopus):0.35, JCR-IF (Web of Science):1.17

Цитира се е:

1743. Tao Jin, Guanglin Li, and Lihua Lei, "Trial frame for evaluating eye movements," *Appl. Opt.* 62, 6754-6759 (2023), [@2023](#) [Линк](#) 1.000

625. Calero Valdez, A., Iftekhar, E. N., Oliu-Barton, M., Böhm, R., Cuschieri, S., Czypionka, T., Dumpis, U., Giordano, G., Hanson, C., Hel, Z., Helova, A., Kickbusch, I., Klimek, P., Kojan, L., Kretzschmar, M., Krueger, T., Krutzinna, J., Lange, B., Lazarus, J. V., Machado, H., McKee, M., Nagel, K., Perc, M., Petelos, E., Popivanov, N., Pradelski, B., Prainsack, B., Schroeder, K., Tsiodras, S., Wilmes, P., Wolff, G.. Europe must come together to confront omicron. *The BMJ*, 376, o90, 376, 090, BMJ Group, 2022, DOI:<https://doi.org/10.1136/bmj.o90doi>; SJR (Scopus):1.71, JCR-IF (Web of Science):3.424

Цитира се е:

1744. Lou L, Zhang L, Guan J, Ning X, Nie M, Wei Y, Chen F., Retrospective Modeling of the Omicron Epidemic in Shanghai, China: Exploring the Timing and Performance of Control Measures, *Trop Med Infect Dis*. 2023 Jan 5;8(1):39. doi: 10.3390/tropicalmed8010039. PMID: 36668946 Free PMC article., [@2023](#) [Линк](#) 0.645

1745. Olds, P.K., Musinguzi, N., Geisler, B.P., Sarin, P., Haberer, J.E. "Evaluating disparities in code status designation among patients admitted with COVID-19 at a quaternary care center early in the pandemic". *Medicine (United States)* 102(30), pp. E34447, [@2023](#) [Линк](#) 0.645

1746. Rahat Zarin , Usa Wannasingha Humphries , Amir Khan , Aeshah A. Raezah , Computational modeling of fractional COVID-19 model by Haar wavelet collocation Methods with real data, *Mathematical Biosciences and Engineering* 2023, Volume 20, Issue 6: 11281-11312. doi: 10.3934/mbe.2023500, [@2023](#) [Линк](#) 0.645

1747. Rodrigues NCP, de Noronha Andrade MK, Netto JT, Monteiro DLM, Lino VTS, Almeida EGR, Applying fuzzy qualitative comparative analysis to identify typical symptoms of COVID-19 infection in a primary care unit, Rio de Janeiro, Brazil, *Sci Rep*. 2022 Dec 24;12(1):22319. doi: 10.1038/s41598-022-26283-y. PMID: 36566326 Free PMC article., [@2023](#) [Линк](#) 0.645

1748. Sapronova, K., Kake, R., Pavāre, J., (...), Grīnberga, Z., Zavadskas, D. "SARS-CoV-2 seroprevalence among children in Latvia: A cross-sectional study". *Medicine (United States)* 102(6), pp E32795, 2023., [@2023](#) [Линк](#) 0.645

1749. Stavileci B. , The differences in troponin values among gender in COVID-19 patients. *Medicine (Baltimore)*. 2023 Oct 27;102(43):e35553. doi: 10.1097/MD.0000000000035553. PMID: 37904399 Free PMC article., [@2023](#) [Линк](#) 0.645

1750. Wang, X., Liang, Y., Li, J., Liu, M. "Modeling COVID-19 transmission dynamics incorporating media coverage and vaccination". *Mathematical Biosciences and Engineering* 20(6), pp. 10392-10403, 2023., [@2023](#) [Линк](#) 0.645

626. Ilchev, S., Otsetova-Dudin, E.. Device model and communication protocol with low overhead for sensors and actuators in smart buildings. *ACM International Conference Proceeding Series*, Association for Computing Machinery, 2022, ISBN:978-1-4503-9644-8/22/06, DOI:10.1145/3546118.3546141, 1-6. SJR (Scopus):0.23

Цитира се е:

- 1751.** Ivanova, M., Terzieva, V., Ivanova, T., The Role of Big Data in Intelligent Educational Platform: A Functional Architecture, Proceedings of the 8th IEEE International Conference "Big Data, Knowledge and Control Systems Engineering" (BdKCSE'2023), A hybrid conference, 02–03 November 2023, Sofia, Bulgaria, IEEE Xplore, Electronic ISBN:979-8-3503-1324-6, Print on Demand(PoD) ISBN: 979-8-3503-1325-3, IEEE, 2023, pp. 1-8, DOI: 10.1109/BdKCSE59280.2023.10339736., [@2023](#) [Линк](#)
- 1752.** Ivanova, V., Boneva, A., Ivanov, S., Doshev, Y., "An ECG Monitoring Device for a Modular Instrument to Surgical Robots", XXXII International Scientific and Technical Conference Automation of Discrete Production Engineering – ADP 2023, June 29, 2023 - July 2, 2023, Sozopol, ISSN: 2682-9584, TU-Sofia, issue 5, 2023, pp. 44-50., [@2023](#) [Линк](#)
- 1753.** Ivanova, V., Boneva, A., Ivanov, S., Vasilev, P., A Wireless Device to Modular Robotized Instrument for Health Information, Computer Science & Engineering: An International Journal (CSEIJ), ISSN: 2231 - 329X (Online): 2231 - 3583 (Print), Vol. Editor: Salah Al-Majeed (University of Gloucestershire, UK), AIRCC Publishing Corporation, Vol. 13, № 2, April 2023, pp. 21- 33, DOI:10.5121/cseij.2023.13203., [@2023](#) [Линк](#)
- 627.** Tashev, T.D., Marinov, M.B., Arnaudov, D.D., Monov, V.V.. Computer Simulations for Determining of the Upper Bound of Throughput of LPF-Algorithm for Crossbar Switch. AIP Conference Proceedings, 2505, American Institute of Physics Inc., NY 11747-4501, USA, 2022, ISBN:978-073544396-9, ISSN:0094243X, DOI:10.1063/5.0103594, 080030. SJR (Scopus):0.19 (x)
- Цитира се е:
- 1754.** Nedalkov, I. Application of GNS3 to Study the Security of Data Exchange between Power Electronic Devices and Control Center, Computers, MDPI, 1.000 2023, 12(5), 101., [@2023](#) [Линк](#)
- 628.** Ilchev, S., Otsetova-Dudin, E.. Conceptual design and implementation of a microcontroller for the projection of laser and lighting effects in smart environments. ACM International Conference Proceeding Series, Association for Computing Machinery, 2022, ISBN:978-1-4503-9644-8/22/06, DOI:10.1145/3546118.3546140, 1-5. SJR (Scopus):0.23
- Цитира се е:
- 1755.** Pedreros, J., Becerra, A., Rojas, J., Pavez, C., Diaz, M., "Design and Stability Analysis of a Digital Automatic Power Control Based on a PI Controller for Laser Drivers", in Machines 2023, 11 (5), 516, DOI: 10.3390/machines11050516., [@2023](#) [Линк](#)
- 629.** Terzieva, V., Ilchev, S., Todorova, K.. The Role of Internet of Things in Smart Education. IFAC Papers Online 2022, Proc. of IFAC Workshop on Control for Smart Cities (CSC 2022), 55, 11, Elsevier, 2022, ISSN:2405-8963, DOI:10.1016/j.ifacol.2022.08.057, 108-113. SJR (Scopus):0.32
- Цитира се е:
- 1756.** Ardi, A., Triyono, A., Sutarto, Rismawan, Santosa, A. (2023). The Influence of the Internet of Things in Education: Meta-Analysis. Indonesia Journal of Engineering and Education Technology (IJEET), 1(4), 59–65, 2023, [@2023](#) [Линк](#)
- 1757.** Barrera-Cámarra, R. A., Fuentes-Penna, A., & Bernabe-Loranca, M. B. "Tools and Technologies for Smart Education in Sustainable Smart Cities." Management, Technology, and Economic Growth in Smart and Sustainable Cities, Jorge A. Ruiz-Vanoye (ed.), pp. 156-173, IGI Global, 2023, [@2023](#) [Линк](#)
- 1758.** Benmessaoud, L. and Boukhedouma, S. "Resource Allocation in Internet of Things: Concepts and Comparison of Approaches." Proceeding of 13th International Conference on Advanced Computer Information Technologies (ACIT), pp. 444-451, IEEE, 2023., [@2023](#) [Линк](#)
- 1759.** Boneva, A., Ivanova, V., Vasilev, P., Ivanov, S., Ivanova, T., Big Data Processing for Bulgarian Healthcare - Smart Cards and Some Simulating Decisions, Proceedings of the 8th IEEE International Conference "Big Data, Knowledge and Control Systems Engineering" (BdKCSE'2023), 02–03 November 2023, Sofia, Bulgaria, IEEE Xplore, eISBN:979-8-3503-1324-6, Print on Demand(PoD) ISBN: 979-8-3503-1325-3, pp. 1-8, IEEE, 2023, DOI: 10.1109/BdKCSE59280.2023.10339733., [@2023](#) [Линк](#)
- 1760.** Hermitaño-Atencio, B., Ortiz-Vergara, M., Buleje-Agüero, G., Torres-Calixtro J., García-Rojas, V. "Smart Education and Hybrid Education in Students of the National University of Education in Times of Pandemic and Post-Pandemic, " 2023 IEEE Colombian Conference on Communications and Computing (COLCOM), Bogota, Colombia, pp. 1-8, IEEE, 2023., [@2023](#) [Линк](#)
- 1761.** Ilic, Biljana S. "Green management of human resources in the context of modern entrepreneurship and technologies". Reference Module in Social Sciences, Elsevier, 2023, [@2023](#) [Линк](#)
- 1762.** Khan, N. W., Alshehri, M. S., Khan, M. A., Almakdi, S., Moradpoor, N., Alazeb, A., Ullah, C., Naz, N., Ahmad, J. "A hybrid deep learning-based intrusion detection system for IoT networks". Mathematical Biosciences and Engineering, , 20(8), pp. 13491-13520, AIMS Press, 2023 DOI: 10.3934/mbe.2023602., [@2023](#) [Линк](#)
- 1763.** Liu, X., Wang, J. "The Impact of Scene Teaching in Smart Classrooms on Learners' Learning Performance and Effectiveness". International Journal of Emerging Technologies in Learning (iJET), vol. 18, no. 24, pp. 121-132, Dec. 2023. <https://doi.org/10.3991/ijet.v18i24.45475>, [@2023](#) [Линк](#)
- 1764.** Louysa, K., Madalina, M., Abdusyahid Naufal, F. "The Development of New Technology Related to Health Information and Communication During the Covid-19 Pandemic". Proceedings of the Youth International Conference for Global Health 2022 (YICGH 2022), pp. 93-97, Advances in Health Sciences Research, Atlantis Press, 2023, ISSN 2468-5739, vol. 65, ISBN: 978-94-6463-206-4, DOI: 10.2991/978-94-6463-206-4_13., [@2023](#) [Линк](#)
- 1765.** Rocha-Lona, Luis "Disruptive Technologies and Implications for Business Sustainability." 1st International Conference on Smart Mobility and Vehicle Electrification. IEOM Society International, 2023, [@2023](#) [Линк](#)
- 1766.** Santos, M.J.S., Carlos, V., Moreira, A.A. "Building the Bridge to a Participatory Citizenship: Curricular Integration of Communal Environmental Issues in School Projects Supported by the Internet of Things". Sensors, 23(6):3070, MDPI, 2023 <https://doi.org/10.3390/s23063070>, [@2023](#) [Линк](#)
- 1767.** Sapale, S., Banerjee, S. "Empowering Education: Exploring the Impact of IoT in Smart Learning Environments". International Journal for Multidisciplinary Research (IJFMR), vol. 5, issue 5, September-October, pp. 1-11, 2023., [@2023](#) [Линк](#)

1768. Wang, J. "Construction and implementation of teacher support services model under "5G+Smart Education". Applied Mathematics and Nonlinear Sciences, 0(0), eISSN: 2444-8656, 2023, DOI: <https://doi.org/10.2478/amns.2023.2.00165>, @2023 [Линк](#)

1769. Yu, H., Mi, Y. "Application Model for Innovative Sports Practice Teaching in Colleges Using Internet of Things and Artificial Intelligence". Electronics 1.000 12, no. 4: 874. 2023 <https://doi.org/10.3390/electronics12040874>, @2023 [Линк](#)

1770. Zhang, Y., Cui, J., Liu, H., Yu, P., Ban, Y., Cheng X. "Learning utility of smart school learning space: the impact of spatial factors via visual stated preference method". Journal of Asian Architecture and Building Engineering, Taylor and Francis Ltd., 2023, @2023 [Линк](#)

630. Stoilov T, Stoilova K, Dimitrov St. Planning resource allocation for husbandry management by portfolio optimization. Heliyon, 8, 10, Elsevier, 2022, ISSN:2405-8448, DOI:<https://doi.org/10.1016/j.heliyon.2022.e10841>, 1-24. SJR (Scopus):0.55, JCR-IF (Web of Science):3.78

Цитира се в:

1771. Mustafa M.S., Salim U., Indrawati N.K., Aisjan S. Implementation of Hulontalo Ethic Values in Small and Medium Business (SMEs) Financial Decision-making. J. Ikonomicheski Izsledvania, Vol. 32, Issue 7, pp. 139 – 157, 2023, ISSN 0205 3292, SJR 0.139/2022, Q3, @2023 [Линк](#)

631. Chikurtev, D.. Service-oriented architecture for control of modular robots. 26th International Conference on Circuits, Systems, Communications and Computers CSCC 2022, IEEE, 2022, ISBN:978-1-6654-8186-1, DOI:<https://doi.org/10.1109/CSCC55931.2022.00059>, 304-309

Цитира се в:

1772. Yaacoub, Jean-Paul A., Hassan N. Noura, and Benoit Piranda. "The internet of modular robotic things: Issues, limitations, challenges, & solutions." Internet of Things (2023): 100886., @2023 [Линк](#)

632. Djambazova E.. Achieving System Reliability Using Reliability Adjustment.. ACM International Conference Proceeding Series, Association for Computing Machinery, 2022, ISBN:978-1-4503-9644-8/22/06, DOI:<https://doi.org/10.1145/3546118.3546129>, 64-68. SJR (Scopus):0.23

Цитира се в:

1773. Ilchev, S., Design Considerations, Architecture and Implementation of a Wireless Sensor Network for Use in Smart Education. In: Kubincová, Z., Caruso, F., Kim, Te., Ivanova, M., Lancia, L., Pellegrino, M.A. (eds) Methodologies and Intelligent Systems for Technology Enhanced Learning, Workshops - 13th International Conference. MIS4TEL 2023. Lecture Notes in Networks and Systems, vol 769. Springer, Cham. 2023, pp. 182- 191, DOI: https://doi.org/10.1007/978-3-031-42134-1_18, @2023 [Линк](#)

1774. Ivanova, V., Boneva, A., Ivanov, S., & Vasilev, P. (2023). A Wireless Device to Modular Robotized Instrument for Health Information. Computer Science & Engineering: An International Journal., @2023 [Линк](#)

1775. Ivanova, V., Boneva, A., Ivanov, S., Doshev, Y., An ECG Monitoring Device for a Modular Instrument to Surgical Robots, XXXII International Scientific and Technical Conference Automation of Discrete Production Engineering – ADP 2023, June 29, 2023 ÷ July 2, 2023, TU Recreation Facilities Sozopol, j. Automation of Discrete Production Engineering, ISSN: 2682-9584, Publishing house of TU-Sofia, ISSUE 5, 2023, pp. 44-50, @2023 [Линк](#)

633. Petrov, I.. MCDM selection of laptops in TOPSIS: criteria weighting with combined AHP and Entropy, Proceeding of the International Conference On Interdisciplinary Research in Technology & Management (IRTM 2022).. IEEE-Xplore, Proceeding of tch International Conference On Interdisciplinary Research in Technology & Management (IRTM 2022), Editors: Prof. Satyajit Chakrabarti, Dr. Omkar Rai, Prof. Sanghamitra Poddar, Prof. Anupam Bhattacharya, Prof. Malay Gangopadhyay ..., 2022, ISBN:978-1-6654-7886-1, DOI:<https://doi.org/10.1109/IRTM54583.2022.9791583>, 356-361

Цитира се в:

1776. Więckowski, J., Kizielewicz, B., Shekhtovtsov, A., & Salabun, W. (2023). RANCOM: A novel approach to identifying criteria relevance based on inaccuracy expert judgments. Engineering Applications of Artificial Intelligence, 122, 106114., @2023 [Линк](#)

634. Fidanova S., Zhivkov P., Roeva O.. InterCriteria Analysis Applied on Air Pollution Influence on Morbidity. Mathematics, 10, 7, MDPI, 2022, ISSN:2227-7390, DOI:<https://doi.org/10.3390/math10071195>, 1195. JCR-IF (Web of Science):2.258

Цитира се в:

1777. Dimov I, Todorov V, Georgiev S. A Super-Convergent Stochastic Method Based on the Sobol Sequence for Multidimensional Sensitivity Analysis in Environmental Protection. Axioms. 2023; 12(2):146., IF 1, 824, @2023 [Линк](#)

1778. Todorov, V.; Georgiev, S.; Georgiev, I.; Zaharieva, S.; Dimov, I. Optimizing Air Pollution Modeling with a Highly-Convergent Quasi-Monte Carlo Method: A Case Study on the UNI-DEM Framework. Mathematics 2023, 11, 2919. <https://doi.org/10.3390/math11132919>, @2023 [Линк](#)

1779. Vassilev P., Todorova L., Popov E., Georgieva* R. Slavov Ch., Atanassov K., TWO NEW MODIFICATIONS OF THE INTERCRITERIA ANALYSIS, Proceedings of the Bulgarian Academy of Sciences, Vol 76(1), 2023, 23-34. DOI: <https://doi.org/10.7546/CRABS.2023.01.03>, IF 0.329, @2023 [Линк](#)

1780. Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, @2023 [Линк](#)

635. Fidanova S., Ganzha M., Roeva O.. Hybrid Ant Colony Optimization Algorithms – Behaviour Investigation Based on Intuitionistic Fuzzy Logic. Studies in Computational Intelligence, 1044, Springer, 2022, ISBN:978-3-031-06838-6, ISSN:1860-949X, DOI:https://doi.org/10.1007/978-3-031-06839-3_3, 39-60. SJR (Scopus):0.237

Цитира се в:

1781. J. Wang, "Intelligent Course Scheduling System for College Nursing Teaching Based on Ant Colony Optimization Algorithms," 2023 3rd Asian Conference on Innovation in Technology (ASIANCON), Ravet IN, India, 2023, pp. 1-6, doi: 10.1109/ASIANCON58793.2023.10269835., @2023 [Линк](#)

1782. Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" 1.000 Section, Съюз на учените в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, @2023 [Линк](#)

636. Stoilov, T., Stoilova, K., Vladimirov, M.. Decision Support for portfolio management by Information system with Black-Litterman model. International Journal of Information Technology & Decision Making, 21, 2, World Scientific, 2022, ISSN:0219-6220, DOI:10.1142/S0219622021500589, 643-664. SJR (Scopus):0.55, JCR-IF (Web of Science):3.508

Цитира се в:

1783. Day, MY., Yang, CY. & Ni, Y. Portfolio dynamic trading strategies using deep reinforcement learning. Soft Comput (2023). 1.000 <https://doi.org/10.1007/s00500-023-08973-5>, Q2, SJR = 0.82/2022, IF = 4.1/2022, @2023 [Линк](#)

1784. Tükel T., Köse U., Tükel G. Decision Support Systems in Stock Investment Problems. WSEAS TRANSACTIONS ON INFORMATION SCIENCE AND APPLICATIONS. 2023, 20. 409-419. DOI: 10.37394/23209.2023.20.43., @2023 [Линк](#)

1785. Zhang G. and Zeng R., "Integration of Computer Application Technology and Information Management of Cloud Computing Technology," 2023 International Conference on Distributed Computing and Electrical Circuits and Electronics (ICDCECE), Ballar, India, 2023, pp. 1-5, doi: 10.1109/ICDCECE57866.2023.10150976., @2023 [Линк](#)

637. Hürriyetoğlu, A., Mutlu, O., Duruşan, F., Uca, O., Gürel, A. S., Radford, B., Dai, Y., Hettiarachchi, H., Stoehr, N., Nomoto, T., Slavcheva, M., Vargas, F., Javid, A., Beyhan, F., Yörük, E.. Extended Multilingual Protest News Detection - Shared Task 1, CASE 2021 and 2022. Proceedings of the 5th Workshop on Challenges and Applications of Automated Extraction of Socio-political Events from Text (CASE), EMNLP 2022, Association for Computational Linguistics, 2022, DOI:10.18653/v1/2022.case-1.31, 223-228

Цитира се в:

1786. Osorio, J. and Vasquez, J. "Classifying Organized Criminal Violence in Mexico using ML and LLMs". In Proceedings of the 6th Workshop on Challenges and Applications of Automated Extraction of Socio-political Events from Text, pages 1–10, RANLP 2023, Varna, Bulgaria, ACL Anthology, 2023, @2023 [Линк](#)

1787. Sahin, U., Kucukkaya, I. E., Ozcelik, O. and Toraman, C. "ARC-NLP at Multimodal Hate Speech Event Detection 2023: Multimodal Methods Boosted by Ensemble Learning, Syntactical and Entity Features". In Proceedings of the 6th Workshop on Challenges and Applications of Automated Extraction of Socio-political Events from Text, pages 71–78, Varna, Bulgaria, ACL Anthology, 2023, @2023 [Линк](#)

638. Pelofske, E., Hahn, G., Djidjev, H.. Parallel quantum annealing. Scientific Reports, 12, 1, Nature Publishing Group, 2022, ISSN:20452322, DOI:<https://doi.org/10.1038/s41598-022-08394-8>, 4499. SJR (Scopus):1.01, JCR-IF (Web of Science):4.997

Цитира се в:

1788. Artag, Jargalsaikhan, Moe Shimada, and Jun-ichi Shirakashi. "Parallel Quantum Annealing: A Novel Approach to Solving Multiple NP-Hard Problems Concurrently." 2023 IEEE International Conference on Quantum Computing and Engineering (QCE). Vol. 2. IEEE, 2023., @2023 [Линк](#)

1789. Higham, Catherine F., and Adrian Bedford. "Quantum deep learning by sampling neural nets with a quantum annealer." Scientific Reports 13.1 (2023): 3939., @2023 [Линк](#)

1790. Huang, Tian, et al. "When quantum annealing meets multitasking: Potentials, challenges and opportunities." Array (2023): 100282., @2023 [Линк](#)

1791. Kim, Minsung, and Kyle Jamieson. "Finer-Grained Decomposition for Parallel Quantum Mimo Processing." ICASSP 2023-2023 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP). IEEE, 2023., @2023 [Линк](#)

1792. Mirkarimi, Puya, et al. "Comparing the hardness of MAX 2-SAT problem instances for quantum and classical algorithms." Physical Review Research 5.2 (2023): 023151., @2023 [Линк](#)

1793. Niu, Siyuan, and Aida Todri-Sanial. "Enabling multi-programming mechanism for quantum computing in the NISQ era." Quantum 7 (2023): 925., @2023 [Линк](#)

1794. Niu, Siyuan, and Aida Todri-Sanial. "Multi-Programming Mechanism on Near-Term Quantum Computing." Quantum Computing: Circuits, Systems, Automation and Applications. Cham: Springer International Publishing, 2023. 19-54., @2023 [Линк](#)

1795. Pasetto, Edoardo, et al. "Adiabatic Quantum Kitchen Sinks with Parallel Annealing for Remote Sensing Regression Problems." IGARSS 2023-2023 IEEE International Geoscience and Remote Sensing Symposium. IEEE, 2023., @2023 [Линк](#)

1796. Rajak, Atanu, et al. "Quantum annealing: An overview." Philosophical Transactions of the Royal Society A 381.2241 (2023): 20210417., @2023 [Линк](#)

1797. Salmenperä, Ilmo, and Jukka K. Nurminen. "Software techniques for training restricted Boltzmann machines on size-constrained quantum annealing hardware." Frontiers in Computer Science 5 (2023): 1286591., @2023 [Линк](#)

639. Pelofske, E., Hahn, G., O'Malley, D., Djidjev, H., Alexandrov, B.. Quantum annealing algorithms for Boolean tensor networks. Scientific Reports, 12, 1, Nature Publishing Group, 2022, ISSN:20452322, DOI:<https://doi.org/10.1038/s41598-022-12611-9>, 8539. SJR (Scopus):1.01, JCR-IF (Web of Science):4.997

Цитира се в:

1798. Huang, Tian, et al. "When quantum annealing meets multitasking: Potentials, challenges and opportunities." Array (2023): 100282., @2023 [Линк](#)

1799. Mirkarimi, Puya, et al. "Comparing the hardness of MAX 2-SAT problem instances for quantum and classical algorithms." Physical Review Research 5.2 (2023): 023151., @2023 [Линк](#)

640. Margenov, S., Popivanov, N., Ugrinova, I., Hristov, T.. Mathematical Modeling and Short-Term Forecasting of the COVID-19 Epidemic in Bulgaria: SEIRS Model with Vaccination. *Mathematics*, 10, 15, MDPI, 2022, DOI:doi.org/10.3390/math10152570, 2570. JCR-IF (Web of Science):2.592
Цитира се в:
1800. Ahmed J. Abougarrair, Shada E Elwefatim, Identification and Control of Epidemic Disease Based Neural Networks and Optimization Technique, 1.000 International Journal of Robotics and Control Systems, November 2023, 3(4):780-803, DOI: 10.31763/ijrcs.v3i4.1151, @2023 [Линк](#)
1801. H.K. Al-Jeaid, On Solving the System of Ordinary Differential Equations of the Nonlinear COVID-19 Model, Advances and Applications in Mathematical Sciences, Vol. 22 (4) (2023), 809-823, @2023 [Линк](#)
1802. N.K Vitanov, K.N Vitanov, Epidemic Waves and Exact Solutions of a Sequence of Nonlinear Differential Equations Connected to the SIR Model of 1.000 Epidemics, Entropy, Vol. 25 (3) (2023), 10.3390/e25030438, @2023 [Линк](#)
1803. Nikolay K. Vitano, Zlatinka I. Dimitrova, Computation of the Exact Forms of Waves for a Set of Differential Equations Associated with the SEIR Model 1.000 of Epidemics, Computation 11(7):129, July 2023, @2023 [Линк](#)
1804. T.T. Marinov, R.S. Marinova, R.T. Marinov, N. Shelby, Novel Approach for Identification of Basic and Effective Reproduction Numbers Illustrated with 1.000 COVID-19, Viruses, Vol. 15 (6) (2023), 10.3390/v15061352, , @2023 [Линк](#)
1805. W.G. Alharbi, A.F. Shater, A. Ebaid, C. Cattani, M. Areshi, M.M. Jalal, M.K. Alharbi, Communicable disease model in view of fractional calculus, AIMS 1.000 Mathematics, 8(5) (2023), 10033-10048, @2023 [Линк](#)
641. Erjavec, T., Ograniczuk, M., Osanova, P., Ljubešić, N., Simov, K., Pančur, A., Rudolf, M., Kopp, M., Barkarson, S., Steingrímsson, S., Çöltekin, Ç., de Does, J., Depuydt, K., Agnoloni, T., Venturi, G., Pérez, M., de Macedo, L., Navarretta, C., Luxardo, G., Coole, M., Rayson, P., Morkevičius, V., Krilavičius, T., Dargis, R., Ring, O., van Heusden, P., Marx, M., Fišer, D.. The ParlaMint corpora of parliamentary proceedings. *Language Resources and Evaluation*, Springer Nature, 2022, ISSN:1574-0218, DOI:<https://doi.org/10.1007/s10579-021-09574-0>, 415-448. SJR (Scopus):0.49, JCR-IF (Web of Science):1.835
Цитира се в:
1806. Çöltekin, Çağrı, A. Seza Doğruöz, and Özlem Çetinoğlu. "Resources for Turkish natural language processing: A critical survey." *Language Resources and Evaluation* 57.1 (2023): 449-488., @2023 [Линк](#)
1807. Çöltekin, Çağrı, Matteo Brivio, and Fidan Can. "Tübingen at PoliticIT: Exploring SVMs, Pretrained Language Models, and Linguistic Transfer for 1.000 Ideology Detection in Social Media." (2023)., @2023 [Линк](#)
1808. de-Dios-Flores, Iria, et al. "LANGUAGE TECHNOLOGIES FOR A MULTILINGUAL PUBLIC ADMINISTRATION IN SPAIN." *Journal of Language & Law/Revista de Llengua i Dret* 79 (2023)., @2023 [Линк](#)
1809. Donaj, Gregor, and Špela Antloga. "ParaDiom—A Parallel Corpus of Idiomatic Texts." *International Conference on Text, Speech, and Dialogue*. Cham: 1.000 Springer Nature Switzerland, 2023., @2023 [Линк](#)
1810. Erjavec, Tomaž, Matyáš Kopp, and Katja Meden. "TEI and Git in ParlaMint: Collaborative Development of Language Resources." *CLARIN Annual Conference*. 2023., @2023 [Линк](#)
1811. Hyvönen, Eero, et al. "Plenary Speeches of the Parliament of Finland as Linked Open Data and Data Services." *CEUR Workshop Proceedings*. Vol. 1.000 3447. RWTH Aachen University, 2023., @2023 [Линк](#)
1812. Hyvönen, Eero, Petri Leskinen, and Heikki Rantala. "Integrating faceted search with data analytic tools in the user interface of ParliamentSampo— 1.000 Parliament of Finland on the Semantic Web." *European Semantic Web Conference*. Cham: Springer Nature Switzerland, 2023., @2023 [Линк](#)
1813. Mikůšek, Ota. "Data Gathered with Automatic Tools from European Parliamentary Chambers." *RASLAN 2023 Recent Advances in Slavonic Natural Language Processing* (2023): 107., @2023 [Линк](#)
1814. Russo, D., Salud María Jiménez-Zafra, José Antonio García-Díaz, Tommaso Caselli, L. Alfonso Ureña-López, Rafael Valencia-García. PoliticIT at 1.000 EVALITA 2023: Overview of the Political Ideology Detection in Italian Texts Task. *Proceedings of the Eighth Evaluation Campaign of Natural Language Processing and Speech Tools for Italian. Final Workshop (EVALITA 2023)*, @2023 [Линк](#)
1815. Schoegje, Thomas, et al. "Improving the Effectiveness and Efficiency of Web-Based Search Tasks for Policy Workers." *Information* 14.7 (2023): 1.000 371., @2023 [Линк](#)
1816. Sebök, M., Proksch, S.-O., Rauh, C., Visnovitz, P., Balázs, G., & Schwalbach, J. (2023). Comparative European legislative research in the age of 1.000 large-scale computational text analysis: A review article. *International Political Science Review*, 0(0). <https://doi.org/10.1177/0192512123119904>, @2023 [Линк](#)
1817. Šojat, K., Kocijan, K. (2022). Analyzing Political Discourse: Finding the Frames for Guilt and Responsibility. In: González, M., Reyes, S.S., Rodrigo, A., Silberstein, M. (eds) *Formalizing Natural Languages: Applications to Natural Language Processing and Digital Humanities*. NooJ 2022. Communications in Computer and Information Science, vol 1758. Springer, Cham. https://doi.org/10.1007/978-3-031-23317-3_11, @2023 [Линк](#)
1818. Solberg, Per Erik, et al. "A Large Norwegian Dataset for Weak Supervision ASR." *Proceedings of the Second Workshop on Resources and Representations for Under-Resourced Languages and Domains (RESOURCEFUL-2023)*. 2023., @2023 [Линк](#)
1819. van Heusden, Ruben, et al. "Making PDFs Accessible for Visually Impaired Users (and Findable for Everybody Else)." *International Conference on Theory and Practice of Digital Libraries*. Cham: Springer Nature Switzerland, 2023., @2023 [Линк](#)
642. Tchekalarova, J., Kortenska, L., Marinov, P., Ivanova, N.. Sex-Dependent Effects of Piromelatine Treatment on Sleep-Wake Cycle and Sleep Structure of Prenatally Stressed Rats. *International Journal of Molecular Sciences*, 23, 18, MDPI, 2022, ISSN:16616596, DOI:10.3390/ijms231810349, JCR-IF (Web of Science):6.208
Цитира се в:

1820. Jin, H., Shen, H., Liu, C., Wang, L., Mao, C., Chen, J., Liu, C.-F., Zhang, Y. Decreased serum BDNF contributes to the onset of REM sleep behavior disorder in Parkinson's disease patients. (2023) Neuroscience Letters, 812, art. no. 137380, .. @2023 [Линк](#) 1.000

643. Stoyanov, S., Glushkova, T., Tabakova-Komsalova, V., Stoyanova-Doycheva, A., Ivanova, V., Doukovska, L.. Integration of STEM Centers in a Virtual Education Space. Mathematics, Special Issue: Digital Transformation of Mathematics Education, 744, 10, MDPI, Basel, Switzerland, 2022, ISSN:2227-7390, DOI:10.3390/math10050744, JCR-IF (Web of Science):2.592

Цитира се в:

1821. Blagoev, I., G. Vassileva, V. Monov, A Classification of Online Training Courses According to the Methods of Presentation and Educational Content, Proceedings of the 11-th International IEEE Conference on Intelligent Systems - IS'22, 12-14 October 2022, Warsaw, Poland, IEEE Xplore, 2023, ISBN:978-1-6654-5656-2, DOI: 10.1109/IS57118.2022.10019649, pp. 1-4, 2023., @2023 [Линк](#) 1.000

1822. Ni Nyoman Sri Putu Verawati, Hikmawati Hikmawati, Saiful Prayogi, Meningkatkan Kemampuan Penalaran Mahasiswa STEM pada Mata Kuliah Fisika Modern melalui Penggunaan Simulasi Virtual pada Platform LMS, Jurnal Ilmiah Profesi Pendidikan, vol. 8 No. 2, pp.1081-1088, DOI: 10.29303/jipp.v8i2.663, 2023., @2023 [Линк](#) 1.000

1823. Pierpaolo Limone, Giusi Antonia Toto, The New Methodologies in e-Learning and the Italian Experience in the Physics Teaching Field and STEM, In: Streit-Bianchi, M., Michelini, M., Bonivento, W., Tuveri, M. (eds) New Challenges and Opportunities in Physics Education. Challenges in Physics Education. Springer, Cham, ISBN 978-3-031-37386-2, DOI 10.1007/978-3-031-37387-9_16, pp. 237-246, 2023., @2023 [Линк](#) 1.000

1824. Wahyudi Wahyudi, Ni Nyoman Sri Putu Verawati, Islahudin Islahudin, Syafira Agustina, Hybrid Ethno-Project Based Learning Integrated With Virtual Assistive Technology to Enhance Students' Critical Thinking in Fundamental Physics Course, TEM Journal, Vol.12, No.4, ISSN: 2217-8309, DOI: 10.18421/TEM124-11, pp. 2006-2012, 2023., @2023 [Линк](#) 1.000

644. Blagoev, I., Atanasova, T.. RNG Entropy Enrichment to Improve Cybersecurity in IoT and Cloud Services. 2022 International Scientific Conference on Communications, Information, Electronic and Energy Systems (CIEES), 24th – 26th November, 2022, Veliko Tarnovo, Bulgaria, IEEE Xplore, 2022, DOI:<https://doi.org/10.1109/CIEES55704.2022.9990782>, 1-4

Цитира се в:

1825. Soluciones de ciberseguridad contra los ataques a redes IoT en América Latina, una Revisión Sistemática de la Literatura, @2023 [Линк](#) 1.000

1826. Данев, В. "Проектиране на умни къщи под отворена система OpenHAB", ДИСЕРТАЦИЯ за присъждане на образователна и научна степен "Доктор", @2023 1.000

645. Todorov V., Dimov I., Ostromsky Tz., Zlatev Z., Georgieva R., Poryazov S.. Optimized Quasi-Monte Carlo Methods Based on Van der Corput Sequence for Sensitivity Analysis in Air Pollution Modelling. Studies in Computational Intelligence, 986, Springer, 2022, ISBN:978-3-030-82396-2, DOI:https://doi.org/10.1007/978-3-030-82397-9_20, 389-405. SJR (Scopus):0.237

Цитира се в:

1827. Gocheva-Ilieva, S.; Ivanov, A.; Kulina, H.; Stoimenova-Minova, M. Multi-Step Ahead Ex-Ante Forecasting of Air Pollutants Using Machine Learning. Mathematics 2023, 11, 1566. <https://doi.org/10.3390/math11071566>, @2023 [Линк](#) 1.000

1828. Li, Y.; Tang, Y.-T.; Tan-Mullins, M.; Ives, C.D. Exploring the Potential Opportunities of China's Environmental Agenda, Ecological Civilization, on Global Sustainable Development. Sustainability 2023, 15, 5135. <https://doi.org/10.3390/su15065135>, @2023 [Линк](#) 1.000

1829. Plotnikov, D.; Kolbudaev, P.; Matveev, A.; Proshin, A.; Polyanskiy, I. Accuracy Assessment of Atmospheric Correction of KMSS-2 Meteor-M #2.2 Data over Northern Eurasia. Remote Sens. 2023, 15, 4395. <https://doi.org/10.3390/rs15184395>, @2023 [Линк](#) 1.000

646. Todorov V., Dimov I., Ostromsky Tz., Zlatev Z., Georgieva R., S. Poryazov. Sensitivity Study of a Large-Scale Air Pollution Model by Using Optimized Latin Hypercube Sampling. Studies in Computational Intelligence, 986, Springer, 2022, ISBN:978-3-030-82396-2, DOI:https://doi.org/10.1007/978-3-030-82397-9_19, 371-387. SJR (Scopus):0.237

Цитира се в:

1830. Plotnikov D., Kolbudaev P., Matveev A., Proshin A., Polyanskiy I. Accuracy Assessment of Atmospheric Correction of KMSS-2 Meteor-M #2.2 Data over Northern Eurasia. (2023) Remote Sensing, Vol. 15 (18), art. no. 4395. ISSN: 2072-4292 , DOI: 10.3390/rs15184395, @2023 [Линк](#) 1.000

647. Tashev, Tasho D., Alexandrov, Alexander K., Arnaudov, Dimitar D., Tasheva, Radostina P.. Large-Scale Computer Simulation of the Performance of the Generalized Nets Model of the LPF-algorithm. Lecture Notes of Computer Science, 13127, Springer Verlag, 2022, ISBN:978-303097548-7, ISSN:03029743, DOI:10.1007/978-3-030-97549-4_55, 480-486. SJR (Scopus):0.41

Цитира се в:

1831. Nedyalkov, I.; Georgiev, G. "Advantages of Using IP Network Modeling Platforms in the Study of Power Electronic Devices". Lecture Notes in Electrical Engineering, Volume 977, Pages 705 - 717. ISSN 18761100, DOI 10.1007/978-981-19-7753-4_54. Springer Verlag, Germany, 2023, @2023 [Линк](#) 1.000

648. Esmeryan K., Fedchenko Y., Gyoshev S., Lazarov Y., Chaushev T., Grakov T.. On the development of ultradurable extremely water-repellent and oleophobic soot-based fabrics with direct relevance to sperm cryopreservation. ACS Applied Bio Materials, American Chemical Society, 2022, ISSN:2576-6422, DOI:10.1021/acsabm.2c00457, 1-12. SJR (Scopus):0.75, JCR-IF (Web of Science):3.25

Цитира се в:

1832. Almufarij, R.S.; Fetouh El Sayed, H.A.; Mohamed, M.E. Eco-Friendly Approach for the Construction of Superhydrophobic Coating on Stainless Steel 1.000 Metal Based on Biological Metal–Organic Framework and Its Corrosion Resistance Performance. *Materials* 2023, 16, 4728. <https://doi.org/10.3390/ma16134728>, @2023 [Линк](#)
1833. Fan, S., Tang, L., Zhao, X., Xu, G., Fan, W. "Facile Preparation of Durable Superhydrophobic Coating by Liquid-Phase Deposition for Versatile 1.000 Oil/Water Separation." *Coatings*. 2023, 13, 925. DOI: 10.3390/coatings13050925., @2023 [Линк](#)
1834. González, J., Ghaffarinejad, A., Ivanov, M., Ferreira, P., Vilarinho, P. M., Borrás, A., ... & Wicklein, B. (2023). Advanced Cellulose–Nanocarbon 1.000 Composite Films for High-Performance Triboelectric and Piezoelectric Nanogenerators. *Nanomaterials*, 13(7), 1206., doi: 10.3390/nano13071206, @2023 [Линк](#)
1835. Mohd Aref, Y., Othaman, R., Anuar, F.H., Ku Ahmad, K.Z., Baharum, A. "Superhydrophobic Modification of Sansevieria trifasciata Natural Fibres: A 1.000 Promising Reinforcement for Wood Plastic Composites" *Polymers* 15, no. 3: 594., 2023, <https://doi.org/10.3390/polym15030594>, @2023 [Линк](#)
1836. Syduzzaman M., Hassan A., Anik H.R., Akter M., Islam M.R. "Nanotechnology for High-Performance Textiles: A Promising Frontier for Innovation" 1.000 (2023) *ChemNanoMat* DOI: 10.1002/cnma.202300205, @2023 [Линк](#)
1837. Tachibana R., Takeuchi H., Yoshikawa-Terada K., Maezawa T., Nishioka M., Takayama E., Tanaka H., Tanaka K., Hyon S.-H., Gen Y., Kondo E., 1.000 Ikeda T.. "Carboxylated Poly-L-lysine Potentially Reduces Human Sperm DNA Fragmentation after Freeze-Thawing, and Its Function Is Enhanced by Low-Dose Resveratrol". *Cells*. 12, 2585. doi: 10.3390/cells12222585., @2023 [Линк](#)
1838. Zhang D., Wang Y., Yuan X., Yue X., Liu J., Liu W. "Freezing modes of water droplet on cold plate surface under forced convection." *Applied Thermal 1.000 Engineering*. 120025. 10.1016/j.applthermaleng.2023.120025., @2023 [Линк](#)

649. **Borissova, D.**, Ivanova, T., **Buhtiarov, N.**, Naidenov, N., Rasheva-Yordanova, K., Yoshinov, R., Garvanova, M., Garvanov, I.. Application of Information Technology in the Teaching of Mathematics when Study of 2D Geometric Shapes. 45th Jubilee International Convention on Information, Communication and Electronic Technology (MIPRO), 2022, DOI:<https://doi.org/10.23919/MIPRO55190.2022.9803641>, 638-643

Цитира се в:

1839. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. *Problems of Engineering Cybernetics and Robotics*, 1.000 80, 2023, 41-55, <https://doi.org/10.7546/PECR.80.23.05>, @2023 [Линк](#)
1840. Jiang, Y., Zhou, Y., Ning, Y.: A study on the subject teaching knowledge Level of middle school mathematics teachers integrating technology. In: 1.000 Proceedings of the 2nd International Conference on Internet Technology and Educational Informatization, ITEI 2022, December 23-25, 2022, Harbin, China, 2023, <http://dx.doi.org/10.4108/eai.23-12-2022.2329163>, @2023 [Линк](#)

650. **Dineva, K.**, Atanasova, T., Balabanov, T.. CLOUD DATAFLOW FOR MACHINE LEARNING MODELING ON IOT DATA IN SMART LIVESTOCK FARMING. 22nd International Scientific Multidisciplinary Conference on Earth and Planetary Sciences SGEM 2022, 22, 6.1, SGEM World Science (SWS) Society, Vienna, Austria, 2022, ISBN:978-619-7603-48-4, ISSN:1314-2704, DOI:10.5593/sgem2022/6.1/s25.09, 73-80. SJR (Scopus):0.217

Цитира се в:

1841. I. Iliev and I. Blagoev, "Centralized Parallel Computing as a Cloud Service for Solving Digital Transformation Problems in Smart Cities," 2023 4th 1.000 International Conference on Communications, Information, Electronic and Energy Systems (CIEES), Plovdiv, Bulgaria, 2023, pp. 1-4, doi: 10.1109/CIEES58940.2023.10378756., @2023 [Линк](#)

651. **Dimov I.**, Maire S., **Todorov V.**. An unbiased Monte Carlo method to solve linear Volterra equations of the second kind. *Neural Computing and Applications*, Springer, 2022, JCR-IF (Web of Science):5.606

Цитира се в:

1842. Boutheina, T. A. I. R., et al. "Numerical solution of non-linear Volterra integral equation of the first kind." *Boletim da Sociedade Paranaense de 1.000 Matemática* 41 (2023): 1-11. <https://doi.org/10.5269/bspm.63205>, @2023 [Линк](#)
1843. Dong, W.; Li, Y.; Gui, Z.; Zhou, L. Theory and Application of Geostatistical Inversion: A Facies-Constrained MCMC Algorithm. *Processes* 2023, 11, 1.000 1335. <https://doi.org/10.3390/pr11051335>, @2023 [Линк](#)
1844. Liang, L.; Zhang, S.; Li, J.; Plaza, A.; Cui, Z. Multi-Scale Spectral-Spatial Attention Network for Hyperspectral Image Classification Combining 2D 1.000 Octave and 3D Convolutional Neural Networks. *Remote Sens.* 2023, 15, 1758. <https://doi.org/10.3390/rs15071758> IF 5.349 Q1, @2023 [Линк](#)
1845. Xie, W.; Chapman, A.; Yan, T. Do Environmental Regulations Facilitate a Low-Carbon Transformation in China's Resource-Based Cities? *Int. J. 1.000 Environ. Res. Public Health* 2023, 20, 4502. <https://doi.org/10.3390/ijerph20054502> IF 3.110 Q3, @2023 [Линк](#)

652. Valov, N., Evstatiev, B., Mladenova, Ts., Valova, I., Kadirova, S., Markov, N., Stoycheva, S., **Atanasova, T.**, Varlyakov, I.. Design of a Sensor Measuring Station for Pasture Parameters Remote Monitoring. 4th International Congress on Human-Computer Interaction, Optimization and Robotic Applications June 9-11, 2022 - Ankara, Turkey, IEEE Xplore, 2022, DOI:10.1109/HORA55278.2022.9800039

Цитира се в:

1846. Guilherme Defalque, Ricardo Santos, Marcio Pache, Cristiane Defalque, A review on beef cattle supplementation technologies, *Information 1.000 Processing in Agriculture*, 2023, ISSN 2214-3173, <https://doi.org/10.1016/j.inpa.2023.10.003>, @2023 [Линк](#)

653. **Borissova, D.**, **Buhtiarov, N.**, Yoshinov, R., Garvanova, M., Garvanov, I.. Integrated Models-Driven Framework to Generate Various Online and Print Tests. *Lecture Notes in Computer Science*, 13293, Springer, 2022, DOI:https://doi.org/10.1007/978-3-031-10539-5_23, 316-329. SJR (Scopus):0.41

Цитира се в:

1847. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, 1.000 80, 2023, 41-55, <https://doi.org/10.7546/PECR.80.23.05>, @2023 [Линк](#)

654. Blagoev, I., Atanasova, T.. Problems of Ensuring Data Security in Digital Management of Processes in Animal Husbandry. 2022 8th International Conference on Energy Efficiency and Agricultural Engineering (EE&AE), IEEE Xplore, 2022, DOI:10.1109/EEAE53789.2022.9831280, 1-4

Цитира се в:

1848. J. Schillings, R. Bennett, D.C. Rose. "Perceptions of farming stakeholders towards automating dairy cattle mobility and body condition scoring in farm assurance schemes". Animal, March 2023, 100786. <https://doi.org/10.1016/j.animal.2023.100786>, @2023 [Линк](#)

655. Borissova, D., Danev, V., Rashevski, M., Garvanov, I., Yoshinov, R., Garvanova, M.. Using IoT for Automated Heating of a Smart Home by Means of OpenHAB Software Platform. IFAC-PapersOnLine, 55, 11, 2022, DOI:<https://doi.org/10.1016/j.ifacol.2022.08.054>, 90-95. SJR (Scopus):0.32

Цитира се в:

1849. Chikurtev, D., Yosifova, V., Haralampieva, M., Petrov, R.: Development and evaluation of an energy-efficient intelligent infrared heating system for industrial buildings. Journal of Energy Systems, 7(3), 2023, 277-289. <https://doi.org/10.30521/jes.1198583>, @2023 [Линк](#)

1850. Jin, L.; Shi, L.; Li, D.; Liu, K.; Zhong, M.; Pang, J.: Anti-disturbance integrated control method and energy consumption analysis of central heating systems based on resistance-capacitance reactance. Sustainability, 2023, 15, 12496. <https://doi.org/10.3390/su151612496>, @2023 [Линк](#)

1851. Tuahise, V.V., Mbatu Tah, J.H., Abanda, F.H.: Technologies for digital twin applications in construction. Automation in Construction, Vol. 152, 2023, 104931, <https://doi.org/10.1016/j.autcon.2023.104931>, @2023 [Линк](#)

1852. Yan, B., Yang, F., Qiu, S., Wang, J., Cai, B., Wang, S., Zaheer, Q., Wang, W., Chen, Y., Hu, W.: Digital twin in Transportation infrastructure management: A systematic review. Intelligent Transportation Infrastructure, 2023, liad024, <https://doi.org/10.1093/iti/liad024>, @2023 [Линк](#)

656. Saad E., Paprzycki M., Ganzha M., Bădică A., Bădică C., Fidanova S., Lirkov I., Ivanovic M.. Generalized Zero-shot Learning for Image Classification – comparing performance of popular approaches. Information, 13, 12, MDPI, 2022, ISSN:2078-2489, DOI:10.3390/info13120561, 561. SJR (Scopus):0.624, JCR-IF (Web of Science):0.62

Цитира се в:

1853. Sevani N., PENGGUNAAN BOBOT DAN JARAK DALAM FEATURETRANSFER LEARNING UNTUK KLASIFIKASI GAMBAR , PhD thesis, 1.000 FAKULTAS ILMU KOMPUTER PROGRAM DOKTOR ILMU KOMPUTER DEPOK 2023, Indonesia, @2023 [Линк](#)

1854. Wang G., S. Tang, Generalized Zero-Shot Image Classification via Partially-Shared Multi-Task Representation Learning , Electronics 2023, 12(9), 1.000 2085; <https://doi.org/10.3390/electronics12092085>, IF 2.690, @2023 [Линк](#)

657. Stoimenov N., Stoev P., Chivarov N., Kotseva G.. Path Simulation Methodology for Robotic Cleaning Systems in Animal Husbandry. IFAC PaperOnline, Elsevier, 2022, ISSN:2405-8963, DOI:10.1016/j.ifacol.2022.12.078, 447-451. SJR (Scopus):0.32

Цитира се в:

1855. Asrika, R., A. Tawai, L. O. A. Sani, M. A. Pagala, D. Zulkarnain, L. O. M. Munadi, A. S. Aku, M. Abadi, and L. O. Jabuddin. "Extension Performance and Satisfaction Level of Bali Cattle Farmers in South Konawe Regency, Indonesia". Revista De Gestão Social E Ambiental, vol. 17, no. 8, Aug. 2023, p. e03646, doi:10.24857/rsga.v17n8-004., @2023 [Линк](#)

1856. Derossi A., Di Palma E., Moses J.A., Santhoshkumar P., Caporizzi R., Severini C., Avenues for Non-Conventional Robotics Technology Applications in the Food Industry, Food Research International, 2023, 113265, ISSN 0963-9969, <https://doi.org/10.1016/j.foodres.2023.113265>, @2023 [Линк](#)

658. Ogrodniczuk, M., Osenova, P., Erjavec, T., Fišer, D., Ljubešić, N., Çağrı Çöltekin, Matyáš Kopp, Katja Meden. ParlaMint II: The Show Must Go On. Proceedings of ParlaCLARIN III at LREC2022, European Language Resources Association (ELRA), 2022, ISBN:979-10-95546-85-6, 1-6

Цитира се в:

1857. Ahola , A , Hyvönen , E & Kauppala , A 2023 , Publishing and studying historical opera and music theatre performances on the Semantic Web: case OperaSampo 1830–1960 . in A Bikakis , R Ferrario , S Jean , B Markhoff , A Mosca & M N Asmundo (eds) , Proceedings of the International Workshop on Semantic Web and Ontology Design for Cultural Heritage co-located with the International Semantic Web Conference 2023 (ISWC 2023) . CEUR Workshop Proceedings , vol. 3540 , CEUR-WS.org , Aachen , pp. 12 , International Workshop on Semantic Web and Ontology Design for Cultural Heritage , Athens , Greece , 07/11/2023 ., @2023 [Линк](#)

1858. Eero Hyvönen, Laura Sinikallio, Petri Leskinen, Senka Drobac, Rafael Leal, Matti La Mela, Jouni Tuominen, Henna Poikkimäki, Heikki Rantala 2023: Plenary Speeches of the Parliament of Finland as Linked Open Data and Data Services. In: CEUR Workshop Proceedings, vol. 3447, pp. 1-20., @2023 [Линк](#)

1859. Hyvönen, E., Leskinen, P., & Tuominen, J. (2023). A Data-driven Approach to Create an Ontology of Parliamentary Work: Case Parliament of Finland on the Semantic Web. CEUR Workshop Proceedings, 3540., @2023 [Линк](#)

659. Dezert J., Tchamova A.. On the Effectiveness of Measures of Uncertainty of Basic Belief Assignments. Information & Security: An International Journal, Vol. 52, 52, Procon Ltd., 2022, ISSN:ISSN 0861-5160 (print), ISSN 1314-2119 (online), DOI:<https://doi.org/10.11610/isij.5201>, 9-36

Цитира се в:

1860. Cui, Y and X. Deng, "Plausibility Entropy: A New Total Uncertainty Measure in Evidence Theory Based on Plausibility Function," in IEEE Transactions on Systems, Man, and Cybernetics: Systems, vol. 53, no. 6, pp. 3833-3844, June 2023, doi: 10.1109/TSMC.2022.3233156, 2023., @2023 [Линк](#)

- 1861.** Kavya Ramisetty , Christopher Jabez, Panda Subhrakanta, A new belief interval-based total uncertainty measure for Dempster-Shafer theory, **1.000** Information Sciences, Volume 642, 2023, 119150, ISSN 0020-0255, <https://doi.org/10.1016/j.ins.2023.119150>. (<https://www.sciencedirect.com/science/article/pii/S0020025523007351>), 2023, **@2023** [Линк](#)
- 1862.** Lepskiy Alexander, Evidence-Based Aggregation and Ranking in an Ordinal Scale, Procedia Computer Science, Volume 221, 2023, Pages 1066- **1.000** 1073, ISSN 1877-0509, <https://doi.org/10.1016/j.procs.2023.08.089>. (<https://www.sciencedirect.com/science/article/pii/S1877050923008475>), **@2023** [Линк](#)
- 1863.** Somero Michele , Lauro SnidaroGalina, L. Rogova, "Deep Classifiers Evidential Fusion with Reliability", 26th International Conference on Information **1.000** Fusion (FUSION), DOI: 10.23919/FUSION52260.2023.10224105, 2023, **@2023** [Линк](#)
- 1864.** Urbani, Michele , Gaia Gasparini, Matteo Brunelli, "A numerical comparative study of uncertainty measures in the Dempster–Shafer evidence theory", **1.000** Information Sciences, Volume 639, 119027, ISSN 0020-0255, <https://doi.org/10.1016/j.ins.2023.119027>. (<https://www.sciencedirect.com/science/article/pii/S0020025523006126>), 2023, **@2023** [Линк](#)
- 1865.** Zhang, Z.; Wang, H.; Zhang, J.; Jiang, W. A New Correlation Measure for Belief Functions and Their Application in Data Fusion. Entropy 2023, 25, **1.000** 925. <https://doi.org/10.3390/e25060925>, 2023, **@2023** [Линк](#)

660. **Harizanov, S., Lirkov, I., Margenov, S..** Rational Approximations in Robust Preconditioning of Multiphysics Problems. Mathematics, 10, 5, MDPI, 2022, ISSN:2227-7390, DOI:10.3390/math10050780, 780. SJR (Scopus):0.446, JCR-IF (Web of Science):2.4

Цитира се в:

- 1866.** Ana Budiša, Xiaozhe Hu, Miroslav Kuchta, Kent-André Mardal, and Ludmil T. Zikatanov. 2023. HAZniCS – Software Components for Multiphysics **1.000** Problems. ACM Trans. Math. Softw. 49, 4, Article 36 (December 2023), 23 pages. <https://doi.org/10.1145/3625561>, **@2023** [Линк](#)
- 1867.** Budiša, Ana; Hu, Xiaozhe; Kuchta, Miroslav; Mardal, Kent-André; Zikatanov, Ludmil Rational Approximation Preconditioners for Multiphysics Problems **1.000** (2023) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 13858 LNCS, pp. 100 - 113 DOI: 10.1007/978-3-031-32412-3_9, **@2023** [Линк](#)

661. **Todorov V., Dimov I..** Innovative Digital Stochastic Methods for Multidimensional Sensitivity Analysis in Air Pollution Modelling. Mathematics, 10(12), 2146, MDPI, 2022, ISSN:2227-7390, DOI:<https://doi.org/10.3390/math10122146>, JCR-IF (Web of Science):2.258

Цитира се в:

- 1868.** Fontana, R.; Marzola, M.; Buratto, M.; Trioschi, G.; Caproni, A.; Nordi, C.; Buffone, C.; Bandera, B.; Vogli, L.; Marconi, P. Analysis of Civil Environments **1.000** Cleaning Services—Microbiological and LCA Analysis after Traditional and Sustainable Procedures. Sustainability 2023, 15, 696. <https://doi.org/10.3390/su15010696> IF 3.889 Q1, **@2023** [Линк](#)
- 1869.** Li, Y.; Tang, Y.-T.; Tan-Mullins, M.; Ives, C.D. Exploring the Potential Opportunities of China's Environmental Agenda, Ecological Civilization, on **1.000** Global Sustainable Development. Sustainability 2023, 15, 5135. <https://doi.org/10.3390/su15065135>, **@2023** [Линк](#)
- 1870.** Wang, F.; Wu, J.; Zhuang, Y.; Dong, B.; Zhang, Y.; Peng, L. The Atmospheric Pollution Characteristics and Health Risk Assessment of **1.000** Perfluorohexane Sulfonic Acid in Beijing. Atmosphere 2023, 14, 365. <https://doi.org/10.3390/atmos14020365> IF 3.110 Q3, **@2023** [Линк](#)
- 1871.** Wong, L.T. Air—A New Open Access Journal. Air 2023, 1, 89-93. <https://doi.org/10.3390/air1010007>, **@2023** [Линк](#) **1.000**
- 1872.** Xie, W.; Chapman, A.; Yan, T. Do Environmental Regulations Facilitate a Low-Carbon Transformation in China's Resource-Based Cities? Int. J. **1.000** Environ. Res. Public Health 2023, 20, 4502. <https://doi.org/10.3390/ijerph20054502> IF 3.110 Q3, **@2023** [Линк](#)

662. **Popchev, I., Radeva, I., Velichkova, V..** Auditing Blockchain Smart Contracts. Proceedings of the International Conference Automatics and Informatics – ICAI'22, 6-8 October 2022, Varna, Bulgaria, IEEE Xplore, IEEE Catalog Number CFP22X63-ART, 2022, ISBN:978-1-6654-7625-6, DOI:10.1109/ICAI55857.2022.9960058, 276-281

Цитира се в:

- 1873.** Assiri, M., Humayun, M. A Blockchain-Enabled Framework for Improving the Software Audit Process, (2023) Applied Sciences (Switzerland), 13 (6), **1.000** art. no. 3437. ISSN 20763417. DOI: 10.3390/app13063437, **@2023** [Линк](#)

663. **Terzieva, V., Bontchev, B., Dankov, Y., Paunova-Hubenova, E..** How to Tailor Educational Maze Games: The Student's Preferences. Sustainability, Special Issue "Sustainability in Educational Gamification", 14, 11, MDPI, 2022, ISSN:2071-1050, DOI:<https://doi.org/10.3390/su14116794>, SJR (Scopus):0.66, JCR-IF (Web of Science):3.889

Цитира се в:

- 1874.** Garay, J., Orjuela-Segura, J. "Learning Styles Theory: Could Students' Learning Preferences Make STEM Subjects Easier to Learn?". International **1.000** Journal of Educational Sciences 40(1-3), pp. 24-37, 2023, **@2023** [Линк](#)
- 1875.** Mirzaei, Mehrnoosh "Embodied Activity for Children to Understand Disaster Risk Reduction Strategies in Natural Emergencies". PhD thesis, **1.000** Queensland University of Technology, 2023, **@2023** [Линк](#)
- 1876.** Quayyum, F. "Collaboration between parents and children to raise cybersecurity awareness", EICC '23: Proceedings of the 2023 European **1.000** Interdisciplinary Cybersecurity Conference, ACM, June 2023, Pages 149–152, <https://doi.org/10.1145/3590777.3590802>, **@2023** [Линк](#)

664. **Stoyanov, S., Glushkova, T., Popchev, I., Doukovska, L..** Virtualization of Things in a Smart Agriculture Space. In: Sgurev V., Jotsov V., Kacprzyk J. (Eds.), Chapter of Book: Advances in Intelligent Systems Research and Innovation, Series: Studies in Systems, Decision and Control, 379, Springer International Publishing, Switzerland, 2022, ISBN:978-3-030-78123-1, DOI:10.1007/978-3-030-78124-8_16, 349-368. SJR (Scopus):0.14

Цитира се в:

1877. Константин Николаев Русев, Дисертация за придобиване на ОНС "доктор", на тема „Контекстно-зависимо моделиране в кибер-физическо пространство", Пловдивски университет „Паисий Хилендарски“, 2023., [@2023](#) [Линк](#)
1878. Себиха Ахмедова Маданска, Дисертация за придобиване на ОНС "доктор", на тема "Семантично моделиране на българското културно-историческо наследство", Пловдивски университет „Паисий Хилендарски“, 2023., [@2023](#)
665. Zaharieva, B., Doukovska, L., Danailova, S.. InterCriteria Decision Making Approach for Osteoarthritis Disease Analysis. In: Sotirov, S., Pencheva, T., Kacprzyk, J., Atanassov, K., Sotirova, E., Staneva, G. (eds.), Chapter of Book: Contemporary Methods in Bioinformatics and Biomedicine and Their Applications, Series: Lecture Notes in Networks and Systems, Cham., 374, Springer International Publishing, Switzerland, 2022, ISBN:978-3-030-96637-9, DOI:10.1007/978-3-030-96638-6_44, 1-12. SJR (Scopus):0.151
- Цитира се в:
1879. Георгиев Борислав Енчев, Дисертация за придобиване на ОНС "доктор", на тема "Изследване на процесите на нефтопреработване с помощта на интеркритериалния анализ", ИБФБМИ-БАН, 2023., [@2023](#)
666. Petrov, I.. Multi-criteria evaluation of students' performance in Intelligent Education Systems based on a hybrid AHP-Entropy approach with TOPSIS, MOORA and WPM. Proceedings in of the 13th ICT Innovations Conference 2021, 27-29 September 2021, Scopie, N. Macedonia, Vol. 1521, Springer, Cham, 2022, ISSN:1865-0929, DOI:https://doi.org/10.1007/978-3-031-04206-5_6, 68-84. SJR (Scopus):0.16
- Цитира се в:
1880. Hatta, H. R., Ariani, R., Khairina, D. M., Maharani, S., Kamila, V. Z., & Wijayanti, A. (2023). Land Suitability for Mustard Plants Using Multi-Objective Optimization by Ratio Analysis Method. JOIV: International Journal on Informatics Visualization, 7(4), [@2023](#) [Линк](#)
667. Bădică, A, Bădică, C, Bolanowski, M, **Fidanova, S**, Ganzha, M, Harizanov, S, Ivanovic, M, Lirkov, I, Paprzycki, M, Paszkiewicz, A, Tomczyk, K. Cascaded Anomaly Detection with Coarse Sampling in Distributed Systems. In: Sachdeva, S., Watanobe, Y., Bhalla, S. (eds) Big-Data-Analytics in Astronomy, Science, and Engineering. BDA 2021. Lecture Notes in Computer Science, 13167, Springer, 2022, ISBN:978-3-030-96599-0, ISSN:03029743, DOI:10.1007/978-3-030-96600-3_13, 181-200. SJR (Scopus):0.32
- Цитира се в:
1881. Wang L., Jiang Y.-X., Li Q.-S., Huo Q.-E., Wang Z., Xie S.-L., Dai J., A Review of Microservice Fault Detection [微服务故障检测研究综述], (2023) 1.000 Jisuanji Xuebao/Chinese Journal of Computers, 46 (11), pp. 2342 - 2369, DOI: 10.11897/SP.J.1016.2023.02342, [@2023](#) [Линк](#)
668. Fidanova S., Roeva O., Ganzha M.. Ant Colony Optimization Algorithm for Fuzzy Transport Modelling: InterCriteria Analysis. Studies in Computational Intelligence, 986, Springer, 2022, ISBN:978-3-030-82396-2, ISSN:1860-949X, DOI:DOI https://doi.org/10.1007/978-3-030-82397-9_6, 123-137. SJR (Scopus):0.237
- Цитира се в:
1882. Стела Тодорова С. (2023) Обзор върху публикациите по индексирани матрици, Годишник на секция "Информатика" Annual of "Informatics" 1.000 Section, Съюз на учениите в България Union of Scientists in Bulgaria, Том XII, 2022-2023, 32-62 Volume XII, 2022-2023, 32-62, [@2023](#) [Линк](#)
669. Mikhov, R., Myasnichenko, V., Kirilov, L., Sdobnyakov, N., Matrenin, P., Sokolov, D., **Fidanova, S.**. On the Problem of Bimetallic Nanostructures Optimization: An Extended Two-Stage Monte Carlo Approach. Studies in Computational Intelligence, 986, Springer, 2022, ISBN:978-3-030-82396-2, ISSN:1860-949X, DOI:https://doi.org/10.1007/978-3-030-82397-9_12, 235-250. SJR (Scopus):0.237
- Цитира се в:
1883. Rapetti D., Roncaglia C., Ferrando R., Optimizing the Shape and Chemical Ordering of Nanoalloys with Specialized Walkers (2023) Advanced Theory 1.000 and Simulations, DOI: 10.1002/adts.202300268, [@2023](#) [Линк](#)
670. Petrov, I.. Block criteria systematization with AHP and Entropy-MOORA approach for MCDM in selecting desktop PCs. Proceedings of 10th International Scientific Conference "TechSys 2021" – Engineering, Technologies and Systems (TechSys'21), AIP Conference proceedings, e-ISSN: 1551-7616, SJR (SCOPUS) 2020: 0.18, AIP Conference Proceedings, 2022, SJR (Scopus):0.189
- Цитира се в:
1884. Akar, A. U., Uyan, M., & Yalpir, S. (2023). Spatial evaluation of the nuclear power plant installation based on energy demand for sustainable energy 1.000 policy. Environment, Development and Sustainability, 1-36., [@2023](#) [Линк](#)
671. Atanassov, E., Gurov, T., Georgiev, D., **Ivanovska, S.**. On the Use of Low-discrepancy Sequences in the Training of Neural Networks. Lecture Notes in Computer Science, 13127, Springer International Publishing, 2022, ISSN:0302-9743, DOI:doi.org/10.1007/978-3-030-97549-4_48, 421-430. SJR (Scopus):0.407
- Цитира се в:
1885. Zong, Y., Huang, J., Bao, J., Cen, Y., Sun, D. Inverse kinematics solution of demolition manipulator based on global mapping (2023) Proceedings of 1.000 the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science, DOI: 10.1177/09544062231184791, [@2023](#) [Линк](#)

672. **Borissova, D., Danev, V., Garvanova, M., Yoshinov, R., Garvanov, I.**. Identification of the Important Parameters for Ranking of Open-Source Home Automation Platforms for IoT Management. 2022, DOI:https://doi.org/10.1007/978-3-030-92604-5_28, 310-319. SJR (Scopus):0.17
Цитира се в:
1886. Georgiev, S., Nedyalkov, P., Hristova, T.: Application of IoT in upgrading automatic control of rope-poly-strap lifting systems for cranes and rotary excavators. In: 2023 18th Conference on Electrical Machines, Drives and Power Systems (ELMA), Varna, Bulgaria, 2023, pp. 1-4, <https://doi.org/10.1109/ELMA58392.2023.10202295>, @2023 [Линк](#)
673. Bontchev, B., Antonova, A., **Terzieva, V.**, Dankov, Y.. "Let Us Save Venice"—An Educational Online Maze Game for Climate Resilience. Sustainability, Special Issue Serious Gaming for Sustainability – Educational, Policy, and Research Perspectives, 14, 1, MDPI, 2022, ISSN:2071-1050, DOI:<https://doi.org/10.3390/su14010007>, SJR (Scopus):0.66, JCR-IF (Web of Science):3.889
Цитира се в:
1887. Beyer, U., Karnassnigg, M., Ullrich, O. "Raising Awareness of Climate Change Impact and Mitigation – The MyWorld Simulation Game". Simulation Notes Europe, SNE 33(2), 81-88, Publisher Vienna, 2023, @2023 [Линк](#)
1888. Colace, F., Marongiu, F., Pellegrino, M., Troiano, A. "Augmented Reality and Gamification techniques for visit enhancement in archaeological parks". Proceedings of the 9th Italian Conference on ICT for Smart Cities and Communities, 2023, @2023 [Линк](#)
1889. Gursesli, M.C., Taveekitworachai, P., Abdullah, F., Dewantoro, M.F., Lanata, A., Guazzini, A., Lê, V.K., Villars, A., Thawonmas, R. "The Chronicles of ChatGPT: Generating and Evaluating Visual Novel Narratives on Climate Change Through ChatGPT". In: Holloway-Attaway, L., Murray, J.T. (eds) Interactive Storytelling. ICIDS 2023. Lecture Notes in Computer Science, vol. 14384, pp. 181–194. Springer, Cham, 2023, @2023 [Линк](#)
1890. Muenz, T. S. , Schaaf, S., Groß, J., Paul, J. "How a Digital Educational Game can Promote Learning about Sustainability ." Science Education International, 34(4), 293-302, 2023, @2023 [Линк](#)
1891. Quayyum, F. "Collaboration between parents and children to raise cybersecurity awareness". Proceedings of the 2023 European Interdisciplinary Cybersecurity Conference (EICC '23). ACM, New York, NY, USA, 149–152, 2023. <https://doi.org/10.1145/3590777.3590802>, @2023 [Линк](#)
1892. Rebhi, M., Ben Aissa, M., Tannoubi, A., Saidane, M., Guelmami, N., Puce, L., Chen, W., Chalghaf, N., Azaiez, F., Zghibi, M., Bragazzi, NL. "Reliability and Validity of the Arabic Version of the Game Experience Questionnaire: Pilot Questionnaire Study". JMIR Formative Research. 7:e42584, PMID: 36482747, 2023, @2023 [Линк](#)
1893. Singh, G.K., Dwivedi, K., Bhadouria, J., Maheshwari, A. "Organization of Knowledge in the Digital Environment". in Dohare, A.K., Harikrishnan M., Singh, R.K. (Eds.) Digital Education - The New Normal, 2023, Ch. 07, SAAR Publications (Reg.), ISBN 978-81-958117-7-9, @2023 [Линк](#)
1894. Vermandere, J., Bassier, M., Vergauwen, M. "Measure Up: A Serious Game for Topographic Education". ISPRS Journal of Photogrammetry and Remote Sensing, Spatial Inf. Sci., Vol. X-5/W1-2023, pp.69-74, Elsevier, 2023. <https://doi.org/10.5194/isprs-annals-X-5-W1-2023-69>, 2023, @2023 [Линк](#)
674. **Karaivanova, A., Atanassov, E., Gurov, T., Stanchev, P., Simeonov, G.**. Bulgarian Contribution to the Open Science Services in NI4OS-Europe. Digital Presentation and Preservation of Cultural and Scientific Heritage, 12, 2022, DOI:[10.55630/dipp.2022.12.29](https://doi.org/10.55630/dipp.2022.12.29), 299-306
Цитира се в:
1895. Andrii VASYLENKO, THE ESTABLISHMENT AND IMPLEMENTATION OF THE STATE OPEN SCIENCE POLICY IN THE EUROPEAN RESEARCH AREA COUNTRIES (REPUBLIC OF BULGARIA EXAMPLE), Scientific Works of Interregional Academy of Personnel Management. Political Sciences and Public Management, (6(66), 20-28. 2023, [https://doi.org/10.32689/2523-4625-2022-6\(66\)-3.](https://doi.org/10.32689/2523-4625-2022-6(66)-3.), @2023 [Линк](#)
675. **Paunova-Hubenova E., Trichkova – Kashanova, E.**. Algorithm for traffic management with priority for emergency vehicles.. International Scientific Conference Electronics 2022, 13 – 15 September Sozopol, Bulgaria, IEEE, 2022, ISBN:978-1-6654-9878-4, 978-1-6654-9879-1, DOI:[10.1109/ET55967.2022.9920275](https://doi.org/10.1109/ET55967.2022.9920275), 1-5
Цитира се в:
1896. Sharma T., Kumar A., Saini N., Gupta R. Traffic-free emergency health corridor, Scientific African 22(1):e01960, November 2023., @2023
1897. Vatchova, B., Boneva, Y., Gegov, A., "Modelling and Simulation of Traffic Light Control", Cybernetics and Information Technologies, 2023, Vol. 23, pp. 179 - 191, @2023 [Линк](#)
676. **Petrov, I.**. Multi-criteria selection of industrial robots: modelling users' preferences in combined AHP-Entropy-TOPSIS. 5th International Conference on Computing and Informatics (ICCI), Cairo, Egypt, 9-10 March, 2022, IEEE, 2022, ISBN:978-1-6654-9974-3, DOI:[10.1109/ICCI54321.2022.9756084](https://doi.org/10.1109/ICCI54321.2022.9756084), 126-131. SJR (Scopus):0.21
Цитира се в:
1898. Soltan, Hassan, Khaled Janada, and Mohamed Omar. "FAQT-2: A customer-oriented method for MCDM with statistical verification applied to industrial robot selection." Expert Systems with Applications 226 (2023): 120106., @2023 [Линк](#)
677. **Todorov V.**, Georgiev S.. A Stochastic Optimization Method for European Option Pricing.. Communication Papers of the 17th Conference on Computer Science and Intelligence Systems, 32, ACSIS, 2022, DOI:<http://dx.doi.org/10.15439/2022F164>, 97-100
Цитира се в:

1899. Pavlov, V., Klimenko, T. "Simulating stochastic differential equations in option pricing". In: Slavova, A. (eds) New Trends in the Applications of Differential Equations in Sciences. NTADES 2022. Springer Proceedings in Mathematics & Statistics, vol 412. Springer, Cham, @2023 [Линк](#)

678. Dineva, K., Atanasova, T.. Cloud Data-Driven Intelligent Monitoring System for Interactive Smart Farming.. Sensors, 22, 17, MDPI, 2022, ISSN:1424-8220, DOI:<https://doi.org/10.3390/s22176566>, 6566. SJR (Scopus):0.8, JCR-IF (Web of Science):3.847

Цитира се в:

1900. Basavaraj, Ch., Reddy, B. "An approach for copy-move image multiple forgery detection based on an optimized pre-trained deep learning model". Elsevier, Knowledge-Based Systems, 2023, <https://doi.org/10.1016/j.knosys.2023.110508>, @2023 [Линк](#)
1901. Daniya, T., Vigneshwari, S. "Rider Water Wave-enabled deep learning for disease detection in rice plant". Elsevier, Advances in Engineering Software, vol.182, 2023 <https://doi.org/10.1016/j.advengsoft.2023.103472>, @2023 [Линк](#)
1902. Kalidindi, A. ; Arrama, MB. Botnet attack detection in IoT using hybrid optimisation enabled deep stacked autoencoder network. INTERNATIONAL JOURNAL OF BIO-INSPIRED COMPUTATION, 2023, Volume22, Issue2, Page77-88 DOI10.1504/IJBC.2023.134981, @2023 [Линк](#)
1903. Kaur, G., Kakkar, D. "Fr-Aro: Secure Interference Aware Fuzzy Based Clustering And Hybrid Optimization Driven Data Routing In Vanet". Elsevier, Ad Hoc Networks, 2023, <https://doi.org/10.1016/j.adhoc.2023.103298>, @2023 [Линк](#)
1904. Khare, A., Selvakumar, K., Dugyala, R. "Detection of collision using optimized deep model and mitigation of collision using dolphin ant lion optimizer in wireless sensor network". International Journal of Communication systems, Wiley, 2023, DOI: 10.1002/dac.5525, @2023 [Линк](#)
1905. Mistry H, Laila DS, Foo M. "Teaching embedded control system design of electromechanical devices using a lab-scale smart farming system". International Journal of Mechanical Engineering Education. 2023, doi:10.1177/03064190231190052, @2023 [Линк](#)
1906. N. N, S. Bandi and M. P, "IoT- Based Cattle Environment and Wellness Monitoring System," 2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT), Delhi, India, 2023, pp. 1-6, doi: 10.1109/ICCCNT56998.2023.10307579., @2023 [Линк](#)
1907. Pujari, P., Lobo, C. "ALERTING AND DETECTING WILDLIFE IN FOREST USING INTERNET OF THINGS (IOT) AND ARTIFICIAL INTELLIGENCE (AI)-A SURVEY". International Research Journal of Modernization in Engineering Technology and Science, Volume:05, Issue:04, 2023, @2023 [Линк](#)
1908. S. Huda et al., "A Proposal of IoT Application for Plant Monitoring System with AWS Cloud Service" IEEE, International Conference on Smart Applications, Communications and Networking (SmartNets), Istanbul, Turkiye, 2023, pp. 1-5, doi: 10.1109/SmartNets58706.2023.10215620., @2023 [Линк](#)
1909. Sugave, S. R., Kulkarni, Y. R., & Balaso. "Multi-Objective Optimization Model and Hierarchical Attention Networks for Mutation Testing". International Journal of Swarm Intelligence Research (IJSIR), 2023, 14(1), 1-23. <http://doi.org/10.4018/IJSIR.319714>, @2023 [Линк](#)
1910. Tiwari, P., Raj, S., Chhimwal, N. "Community detection in network using chronological gorilla troops optimization algorithm with deep learning based weighted convexity". Springer, Wireless Networks, 2023, DOI: 10.1007/s11276-023-03430-5, @2023 [Линк](#)

2023

679. Prodanov D. Computational aspects of the approximate analytic solutions of the SIR model: applications to modelling of COVID-19 outbreaks. Nonlinear Dynamics, 111, Springer Nature, 2023, ISSN:0924-090X, DOI:10.1007/s11071-023-08656-8, 15613-15631. JCR-IF (Web of Science):5.6

Цитира се в:

1911. Schlickeiser, Reinhard, and Martin Kröger. "Analytical Solution of the Susceptible-Infected-Recovered/Removed Model for the Not-Too-Late Temporal Evolution of Epidemics for General Time-Dependent Recovery and Infection Rates." COVID 3.12 (2023): 1781-1796., @2023 [Линк](#)

680. Naydenov, Krassimir D., Naydenov, Michel K., Alexandrov, Alexander, **Gurov, Todor**, Gyuleva, Veselka, Hinkov, Georgi, **Ivanovska, Sofiya**, Tsarev, Anatoly, Nikolic, Biljana, Goudiaby, Venceslas, Carcaillet, Christopher, Volosyanchuk, Roman, Bojovic, Srdjan, Vasilevski, Kole, Matevski, Vlado, Peruzzi, Lorenzo, Christou, Andreas, Paitaridou, Despina, Goia, Irina, Kamary, Salim, Gulcu, Suleyman, Ture, Cengiz, Bogunic, Faruk. Speciation and historical migration pattern interaction: examples from *P. nigra* and *P. sylvestris* phylogeography. European Journal of Forest Research, 142, 1, Springer Berlin Heidelberg, 2023, ISSN:16124669, DOI:<https://doi.org/10.1007/s10342-022-01513-0>, 1-26. SJR (Scopus):0.705, JCR-IF (Web of Science):2.8

Цитира се в:

1912. Yan-Wen Lv, Zi-Han He, Yu Xiao, Kun-Xi Ouyang, Xi Wang, and Xin-Sheng Hu, Population Structure and Genetic Diversity in the Natural Distribution of *Neolamarckia cadamba* in China, MDPI, Genes 2023, 14(4), 855; <https://doi.org/10.3390/genes14040855>, @2023 [Линк](#)

681. Staneva, A., Ivanova, T., Rasheva-Yordanova, K., **Borissova, D.**. Gamification in Education: Building an Escape Room using VR Technologies. 2023 46th MIPRO ICT and Electronics Convention (MIPRO), 2023, DOI:<https://doi.org/10.23919/MIPRO57284.2023.10159923>, 678-683

Цитира се в:

1913. Judijanto, L., Yulianti, S.D., Mardikawati, B., Miranda, M.: Pengaruh Penggunaan Platform Pembelajaran Online dan Intensitas Interaksi terhadap Keterampilan Berpikir Kritis Mahasiswa di Jawa Barat. Jurnal Pendidikan West Science, Vol 1(11) (2023), <https://doi.org/10.58812/jpdws.v1i11.792>, @2023 [Линк](#)

682. **Kasabov, N.**. Neuroinformatics, Neural Networks and Neurocomputers for Brain-inspired Computational Intelligence. 2023 IEEE 17th International Symposium on Applied Computational Intelligence and Informatics (SACI), Timisoara, Romania, 1, 1, IEEE, 2023, DOI:<https://doi.org/10.1109/SACI58269.2023.10158578>, 13-14
- Цитира се в:
1914. Kanna, R. K., Gomalavalli, R., Devi, Y., & Ambikapathy, A. (2023). Computational Cognitive Analysis for Intelligent Engineering Using EEG Applications. In Intelligent Engineering Applications and Applied Sciences for Sustainability (pp. 309-350). IGI Global., @2023 [Линк](#)
683. Wen, G., Shim, V., Holdsworth, S., Fernandes, J., Qiao, M., **Kasabov, N.**, Wang, A.. Artificial Intelligence for Brain MRI Data Harmonization: A Systematic Review. Bioengineering, 10, 397, MDPI, 2023, DOI:<https://doi.org/10.3390/bioengineering10040397>., 1-20. JCR-IF (Web of Science):4.6
- Цитира се в:
1915. Ioannidis, G. S., Pigott, L. E., Iv, M., Šurlan Popović, K., Wintermark, M., Bisdas, S., & Marias, K. Investigating the value of radiomics stemming from DSC quantitative biomarkers in IDH mutation prediction in gliomas. Frontiers in Neurology, 14, 1249452, 2023, @2023 [Линк](#)
684. Georgiev S., **Todorov V.**. Efficient Monte Carlo methods for multidimensional modeling of slot machines jackpot. Mathematics, 11, 22, MDPI, 2023, ISSN:2227-7390, DOI:10.3390/math11020266, SJR (Scopus):0.45, JCR-IF (Web of Science):2.592
- Цитира се в:
1916. Gocheva-Ilieva, S., Ivanov, A., Kulina, H. Special Issue "Statistical Data Modeling and Machine Learning with Applications II". Mathematics, 11(12), 1.000 2775, 2023., @2023 [Линк](#)
685. Yang, Alexander Hui Xiang, **Kasabov, N.**, Cakmak, Yusuf Ozgur. Prediction and Detection of Virtual Reality induced Cybersickness: A Spiking Neural Network Approach Using Spatiotemporal EEG Brain Data and Heart Rate Variability. Brain Informatics, 10, 1, Springer-Nature, 2023, ISSN:2198-4026, DOI:10.1186/s40708-023-00192-w, 1-49. SJR (Scopus):1.31, JCR-IF (Web of Science):2.35
- Цитира се в:
1917. Mizrahi, D., Laufer, I., & Zuckerman, I. (2023). Predicting Tacit Coordination Success Using Electroencephalogram Trajectories: The Impact of Task Difficulty. Sensors, 23(23), 9493., @2023 [Линк](#)
686. Prodanov, D. Asymptotic analysis of the SIR model and the Gompertz distribution. J. of Computational and Applied Mathematics, 422, Elsevier, 2023, ISSN:0377-0427, DOI:10.1016/j.cam.2022.114901, JCR-IF (Web of Science):2.872
- Цитира се в:
1918. Lazarova, Meglena, Svetoslav Markov, and Andrey Vassilev. "The hybrid Gompertz distribution-derivation, characterization and estimation (a reaction network treatment)." Biomath Communications Supplement (2023)., @2023 [Линк](#)
1919. Li, Bing, Qi Liu, and Shangying Xu. "Part heuristic k-means based on improved grey correlation analysis for infectious analysis." International Conference on Computer Application and Information Security (ICCAIS 2022). Vol. 12609. SPIE, 2023., @2023 [Линк](#)
1920. Sciannameo, Veronica, et al. "Fitting Early Phases of the COVID-19 Outbreak: A Comparison of the Performances of Used Models." Healthcare. Vol. 11. No. 16. MDPI, 2023., @2023 [Линк](#)
1921. Wallace, Dorothy I. "Bias Due to Averaging the Logistic and SI Models." Mathematics 11.10 (2023): 2321., @2023 [Линк](#)
1922. Zhang, Zhao, Daocheng Fu, and Jinghua Wang. "How containment policy and medical service impact COVID-19 transmission: A cross-national comparison among China, the USA, and Sweden." International Journal of Disaster Risk Reduction 91 (2023): 103685., @2023 [Линк](#)
687. Djambazova, E., Andreev, R.. Redundancy Management in Dependable Distributed Real-Time Systems. Problems of Engineering Cybernetics and Robotics, 79, Prof. Marin Drinov Publishing House of Bulgarian Academy of Sciences, Sofia, 2023, ISSN:2738-7364, DOI:<https://doi.org/10.7546/PECR.79.23.02>, 37-54
- Цитира се в:
1923. Boneva, A., Ivanova, V., Vasilev, P., Ivanov, S., Ivanova, T., Big Data Processing for Bulgarian Healthcare - Smart Cards and Some Simulating Decisions, Proceedings of the 8th IEEE International Conference "Big Data, Knowledge and Control Systems Engineering" (BdKCSE'2023), A hybrid conference, 02–03 November 2023, Sofia, Bulgaria, IEEE Xplore, Electronic ISBN:979-8-3503-1324-6, Print on Demand(PoD) ISBN: 979-8-3503-1325-3, IEEE, 2023, pp. 1-8, DOI: 10.1109/BdKCSE59280.2023.10339733, @2023 [Линк](#)
688. Dimov I., **Todorov V.**, Georgiev S.. A Super-Convergent Stochastic Method Based on the Sobol Sequence for Multidimensional Sensitivity Analysis in Environmental Protection. Axioms, 12, 146, MDPI, 2023, DOI:<https://doi.org/10.3390/axioms12020146>, JCR-IF (Web of Science):1.824
- Цитира се в:
1924. Hu, Y.; Tian, S.; Ge, J. Hybrid Convolutional Network Combining Multiscale 3D Depthwise Separable Convolution and CBAM Residual Dilated Convolution for Hyperspectral Image Classification. Remote Sens. 2023, 15, 4796. <https://doi.org/10.3390/rs15194796>, @2023 [Линк](#)
689. Margenov, S., Popivanov, N., Ugrinova I., Hristov, Ts.. Differential and Time-Discrete SEIRS Models with Vaccination: Local Stability, Validation and Sensitivity Analysis Using Bulgarian COVID-19 Data. Mathematics, 11, 2238, MDPI, 2023, JCR-IF (Web of Science):2.592

Цитира се в:

1925. S. Saharan, C. Tee, A COVID-19 vaccine effectiveness model using the susceptible-exposed-infectious-recovered model, *Healthcare Analytics* 1.000 (2023), doi: <https://doi.org/10.1016/j.health.2023.100269>, @2023 [Линк](#)

690. Todorov V., Dimov I.. Unveiling the Power of Stochastic Methods: Advancements in Air Pollution Sensitivity Analysis of the Digital Twin. *Atmosphere*, 14, 1078, MDPI, 2023, DOI:<https://doi.org/10.3390/atmos14071078>, JCR-IF (Web of Science):2.9

Цитира се в:

1926. Hu, Y.; Tian, S.; Ge, J. Hybrid Convolutional Network Combining Multiscale 3D Depthwise Separable Convolution and CBAM Residual Dilated Convolution for Hyperspectral Image Classification. *Remote Sens.* 2023, 15, 4796. <https://doi.org/10.3390/rs15194796>, @2023 [Линк](#)

1927. Irgabayev, T.; Lugin, I.; Kiyantsa, L. Justification of an Energy-Efficient Air Purification System in Subways Based on Air Dust Content Studies. *Buildings* 2023, 13, 2771. <https://doi.org/10.3390/buildings13112771>, @2023 [Линк](#)

1928. Plotnikov, D.; Kolbudaev, P.; Matveev, A.; Proshin, A.; Polyanskiy, I. Accuracy Assessment of Atmospheric Correction of KMSS-2 Meteor-M #2.2 Data over Northern Eurasia. *Remote Sens.* 2023, 15, 4395. <https://doi.org/10.3390/rs15184395>, @2023 [Линк](#)

691. Kolev V., Chapanov Ya.. Wavelet Coherence Of Total Solar Irradiance and Atlantic Climate. Proceedings of the XIII Bulgarian-Serbian Astronomical Conference, Velingrad, Bulgaria, October 3-7, 2022, No. 25, Publ. Astron. Soc. "Rudjer Bošković", Belgrade, Serbia., 2023, ISBN:978-86-89035-25-4, pp. 97-107

Цитира се в:

1929. Burdiladze L. M., Gurchumelia A. P., & Kharshiladze O. A., Comparative Analysis of Earth's Climate and Solar and Geomagnetic Activities, *Journals of Georgian Geophysical Society - Physics of Solid Earth, Atmosphere, Ocean and Space Plasma*, vol. 26, no. 2, pp.40 – 45, 2023., @2023 [Линк](#)

692. Pelofske, E., Hahn, G., Djidjev, H.N.. Noise dynamics of quantum annealers: estimating the effective noise using idle qubits. *Quantum Science and Technology*, 8, 3, IOP Publishing, 2023, DOI:[10.1088/2058-9565/accbe6](https://doi.org/10.1088/2058-9565/accbe6), SJR (Scopus):2.34

Цитира се в:

1930. Sood, Vaishali, and Rishi Pal Chauhan. "Archives of Quantum Computing: Research Progress and Challenges." *Archives of Computational Methods in Engineering* (2023): 1-19., @2023 [Линк](#)

693. Pelofske, E., Hahn, G., Djidjev, H.N.. Solving larger maximum clique problems using parallel quantum annealing. *Quantum Information Processing*, 22, 5, Springer US, 2023, SJR (Scopus):0.59, JCR-IF (Web of Science):2.5

Цитира се в:

1931. Jiang, Juhn-Ruey, and Chun-Wei Chu. "Classifying and Benchmarking Quantum Annealing Algorithms Based on Quadratic Unconstrained Binary Optimization for Solving NP-hard Problems." *IEEE Access* (2023)., @2023 [Линк](#)

1932. Phillipson, Frank. "Quantum Computing in Telecommunication—A Survey." *Mathematics* 11.15 (2023): 3423., @2023 [Линк](#)

1933. Sood, Vaishali, and Rishi Pal Chauhan. "Archives of Quantum Computing: Research Progress and Challenges." *Archives of Computational Methods in Engineering* (2023): 1-19., @2023 [Линк](#)

694. Vatchova B., Boneva Y.. Design of Fuzzy and Conventional Controllers for Modeling and Simulation of Urban Traffic Light System with Feedback Control. Special Issue "Mathematical Methods and Models in Software Engineering", 11, 2, MDPI, 2023, ISSN:2227-7390, DOI:[10.3390/math11020373](https://doi.org/10.3390/math11020373), 1-11. JCR-IF (Web of Science):2.592

Цитира се в:

1934. Guo Y. , Zhang K., Chen X., Meng L., "Proactive Coordination of Traffic Guidance and Signal Control for a Divergent Network", October 2023, 1.000 Mathematics 11(20):4262 DOI: [10.3390/math11204262](https://doi.org/10.3390/math11204262) License CC BY 4.0, @2023 [Линк](#)

695. Borissova, D., Barzhev, I., Yoshinov, R., Kotseva, M.. Group Decision-Making Models for Selection of Virtual Machine Software for Malware Detection Purposes. Proc. of 12th Mediterranean Conference on Embedded Computing (MECO), Budva, Montenegro, 2023, DOI:<https://doi.org/10.1109/MECO58584.2023.10155084>, 1-5

Цитира се в:

1935. Liu, S, Chen, X . Mitigating Data Exfiltration Ransomware through Advanced Decoy File Strategies. 2023, <https://doi.org/10.21203/rs.3.rs-3750416/v1>, @2023 [Линк](#)

696. Garvanova, M., Garvanov, I., Jotsov, V., Razaque, A., Alotaibi, B., Alotaibi, M., Borissova, D.. A Data-Science Approach for Creation of a Comprehensive Model to Assess the Impact of Mobile Technologies on Humans. *Applied Sciences*, 13, 6, MPDI, 2023, DOI:<https://doi.org/10.3390/app13063600>, JCR-IF (Web of Science):2.8

Цитира се в:

1936. Chiu, C-L., Ni, Y., Hu, H-C., Day, M-Y., Chen, Y.: Enhancing Crypto Success via Heatmap Visualization of Big Data Analytics for Numerous Variable Moving Average Strategies. *Applied Sciences*. 2023; 13(23):12805. <https://doi.org/10.3390/app132312805>, @2023 [Линк](#)

1937. Sarimov, R.M., Serov, D.A., Gudkov, S.V.: Biological effects of magnetic storms and ELF magnetic fields. *Biology* 12, 2023, 1506. 1.000
<https://doi.org/10.3390/biology12121506>, @2023 [Линк](#)

697. Dimitrov Y., Georgiev S., **Todorov V.**. Approximation of Caputo Fractional Derivative and Numerical Solutions of Fractional Differential Equations. *Fractal and Fractional*, 7, 750, MDPI, 2023, DOI:<https://doi.org/10.3390/fractfrac7100750>, JCR-IF (Web of Science):5.4

Цитира се в:

1938. Shams, M.; Carpentieri, B. On Highly Efficient Fractional Numerical Method for Solving Nonlinear Engineering Models. *Mathematics* 2023, 11, 4914. 1.000
<https://doi.org/10.3390/math11244914>, @2023 [Линк](#)

698. Bhattacharai, M., Boureima, I., Skau, E., Nebgen, B., **Djidjev, H.**, Rajopadhye, S., Smith, J.P., Alexandrov, B.. Distributed non-negative RESCAL with automatic model selection for exascale data. *Journal of Parallel and Distributed Computing*, 179, Academic Press, 2023, SJR (Scopus):1.16, JCR-IF (Web of Science):3.8

Цитира се в:

1939. Liu, Rui, et al. "A Review of Knowledge Graph-Based Reasoning Technology in the Operation of Power Systems." *Applied Sciences* 13.7 (2023): 1.000 4357., @2023 [Линк](#)

699. **Terzieva, V.**, Ivanova, T., **Todorova, K.**. Personalized Learning in an Intelligent Educational System. *Novel & Intelligent Digital Systems: Proceedings of the 2nd International Conference (NiDS 2022)*. Lecture Notes in Networks and Systems, 556, Springer, Cham, 2023, ISBN:978-3-031-17600-5, 978-3-031-17601-2 (eBook), ISSN:2367-3370, eISSN 2367-3389, DOI:https://doi.org/10.1007/978-3-031-17601-2_2, 13-23. SJR (Scopus):0.15

Цитира се в:

1940. Jebadurai, D. J., Dheenadayalan, Lekshmi, R. S., Jawahar Rani K., Chandrasekaran S. "Relevancy of Artificial Intelligence in Education: A Conceptual Review". *Journal of Informatics Education and Research*, Vol 3 Issue 2, 1886-1893, 2023, @2023 [Линк](#)

1941. Villegas-Ch, W., García-Ortiz, J. "Enhancing Learning Personalization in Educational Environments through Ontology-Based Knowledge Representation". *Computers*, 12(10):199, MDPI, 2023, @2023 [Линк](#)

700. **Ilchev, S.**. Design Considerations, Architecture and Implementation of a Wireless Sensor Network for Use in Smart Education. *Lecture Notes in Networks and Systems*, 769, Springer, 2023, ISBN:978-3-031-42134-1, ISSN:2367-3389, DOI:10.1007/978-3-031-42134-1_18, SJR (Scopus):0.15

Цитира се в:

1942. Ivanova, T., Terzieva, V., Ivanova, M., Educational Applications of Big Data and Learning Analytics in Personalized E-Learning, *Proceedings of the 8th IEEE International Conference "Big Data, Knowledge and Control Systems Engineering" (BdKCSE'2023)*, A hybrid conference, 02–03 November 2023, Sofia, Bulgaria, IEEE Xplore, Electronic ISBN:979-8-3503-1324-6, Print on Demand(PoD) ISBN: 979-8-3503-1325-3, IEEE, 2023, pp. 1-8, DOI: 10.1109/BdKCSE59280.2023.10339764., @2023 [Линк](#)

701. **Paneva M.**, **Panев P.**, **Stoimenov N.**. Experimental Determination of Grinding Parameters using a Ball Mill with Innovative Lifters. *WSEAS Transactions on Applied and Theoretical Mechanics*, vol. 18, 18, WSEAS Transactions, 2023, ISSN:1991-8747 / 2224-3429, DOI:10.37394/232011.2023.18.16, 172-177. SJR (Scopus):0.17

Цитира се в:

1943. Kotseva G., Georgieva V. , Gyoshev S., Investigation of Tribological Parameters of 3D Printed Samples, International scientific conference Industry 4.0, 06-09. 12. 2023, Borovets, Bulgaria, Scientific- technical Union of Mechanical Engineering, ISSN (Print) - 2535-0153 ISSN (Online) - 2535-0161, 255-259, @2023 [Линк](#)

702. **Stoimenov N.**, **Paneva M.**, **Panev P.**. Experimental Determination of grinding parameters with a ball mill with rectangular lifters. 12th International Conference on Mechanical Technologies and Structural Materials (MTSM 2023), Croatian Society for Mechanical Technologies, Croatia, 2023, ISSN:1847-7917, 291-296

Цитира се в:

1944. Kotseva G., Georgieva V., Gyoshev S. Investigation of Tribological Parameters of 3D Printed Samples. *International Scientific Journal Machines.Techologies.Materials*, 19, 8, Scientific and technical union of mechanical engineering, 2023, ISSN:ISSN (Print) - 2535-0153 ISSN (Online) - 2535-0161, 255-259, @2023 [Линк](#)

703. Стоянов, С., Табакова-Комсалова, В., Дуковска, Л.. Изкуствен интелект в 24.... Книга първа, Издателство на БАН „Проф. Марин Дринов“, 2023, ISBN:978-619-245-305-3, 309

Цитира се в:

1945. Орозова Даниела Ананиева, Дисертация за придобиване на НС “доктор на науките”, на тема „Приложение на науката за данните във виртуалното образователно пространство“, ИИКТ-БАН, 2023., @2023

704. Popchev, I., Radeva, I., Doukovska, L.. Oracles Integration in Blockchain Based Platform for Smart Crop Production Data Exchange. *Electronics*, 12, 10, MDPI, Basel, Switzerland, 2023, DOI:10.3390/electronics12102244, 1-20. JCR-IF (Web of Science):2.69

Цитира се в:

1946. Galina Ilieva, George A. Tsirhrintzis, Editorial Note to the Special Issue: “Trends and Applications in Information Systems and Technologies”, *Electronics* 12(22):4663, DOI: 10.3390/electronics12224663, MPDI, 2023., @2023 [Линк](#)

- 1947.** Николова И., Дигитализацията и хуманизацията, и тяхното въздействие върху свързаните процеси и дейности в международната търговия, 1.000 Сборник от Юбилейна международна научно-практическа конференция на тема: "Търговия 5.0 - дигитализация и хуманизация", по повод 70 години от създаването на катедра "Икономика и управление на търговията и услугите" и 75 години от създаването на специалност "Икономика и търговия" при Икономически университет – Варна, 13 октомври 2023 г., ISBN: 978-954-21-1160-3, стр. 56-63, 2023., @2023
- 1948.** Орозова Даниела Ананиева, Дисертация за придобиване на НС "доктор на науките", на тема „Приложение на науката за данните във виртуалното образователно пространство“, ИИКТ-БАН, 2023., @2023
- 705. Stoilov T, Stoilova K.** Quantitative management of business disbursements by portfolio optimization. WSEAS Transactions on Business and Economics, 20, WSEAS, 2023, ISSN:1109-9526, DOI:10.37394/23207.2023.20.143, 1621-1627. SJR (Scopus):0.2
Цитира се в:
- 1949.** Domenico, M. Aurora and G. Claudio, "Sensitivity Analysis of the Calibration of Dataset for a Road Traffic Noise Multilinear Regressive Model, " 2023 1.000 27th International Conference on Circuits, Systems, Communications and Computers (CSCC), Rhodes (Rodos) Island, Greece, 2023, pp. 314-321, doi: 10.1109/CSCC58962.2023.00058, @2023 [Линк](#)
- 706. Stoilova K, Stoilov T.** Extensions to Traffic Control Modelling Store-and-Forward. Journal Expert Systems with Applications, 233, Elsevier, 2023, ISSN:0957-4174, DOI:<https://doi.org/10.1016/j.eswa.2023.120950>, 1-23. SJR (Scopus):1.87, JCR-IF (Web of Science):8.5
Цитира се в:
- 1950.** Munshi A. Hybrid Detection Technique for IP Packet Header Modifications Associated with Store-and-Forward Operations. Applied Sciences. 2023; 1.000 13(18):10229, @2023 [Линк](#)
- 707. Stoyanov, S., Tabakova-Komsalova, V., Doukovska, L., Stoyanov, I., Dukovski, A..** An Event-Based Platform Supporting Smart Agriculture Applications. Proceedings of the 11th IEEE International Conference on Intelligent Systems - IS'22, 12-14 October 2022, Warsaw, Poland, IEEE Xplore, 2023, ISBN:978-1-6654-5656-2, DOI:10.1109/IS57118.2022.10019674, 1-5
Цитира се в:
- 1951.** Kotev V., I. Ivanov, G. Komitov, G. Stanchev, K. Kostadinov, Object Detection And Tracking Approach To Control of a Mobile Agriculture Robot, 1.000 Proceedings of the International Conference Automatics and Informatics - ICAI, Varna, Bulgaria, pp. 201-204, DOI: 10.1109/ICAI58806.2023.10339068, 2023., @2023 [Линк](#)
- 708. Yochkova, P., Tabakova-Komsalova, V., Cherecharov, S., Doukovska, L., Stoyanov, S..** DEVS Modeling of an Irrigation System. Proceedings of the 11th IEEE International Conference on Intelligent Systems - IS'22, 12-14 October 2022, Warsaw, Poland, IEEE Xplore, 2023, ISBN:978-1-6654-5656-2, DOI:10.1109/IS57118.2022.10019652, 1-5
Цитира се в:
- 1952.** Иван Станимиров Стоянов, "Изследвания за създаване на виртуален оператор в инфраструктура за интелигентно земеделие", Пловдивски 1.000 университет „Паисий Хиландарски“, 2023., @2023
- 709. Tabakova-Komsalova, V., Stoyanov, S., Stoyanova-Doycheva, A., Doukovska, L..** Prolog Education in Selected Secondary Schools in Bulgaria. Book: Prolog: 50 Years of Future, In: Warren, D.S., Dahl, V., Eiter, T., Hermenegildo, M., Kowalski, R., Rossi, F. (eds.), LNCS, 13900, Springer International Publishing, Switzerland, 2023, ISBN:978-3-031-35253-9, DOI:10.1007/978-3-031-35254-6_12, 10, 144-153
Цитира се в:
- 1953.** Cecchi, L.A., Rodríguez, J.P., Dahl, V., Logic Programming at Elementary School: Why, What and How Should We Teach Logic Programming to 1.000 Children?. In: Warren, D.S., Dahl, V., Eiter, T., Hermenegildo, M.V., Kowalski, R., Rossi, F. (eds) Prolog: The Next 50 Years. Lecture Notes in Computer Science, vol 13900. Springer, Cham. https://doi.org/10.1007/978-3-031-35254-6_11, 2023., @2023 [Линк](#)
- 1954.** Dahl, V., Cecchi, L.A., Introducing Prolog in Language-Informed Ways. In: Warren, D.S., Dahl, V., Eiter, T., Hermenegildo, M.V., Kowalski, R., Rossi, F. (eds) Prolog: The Next 50 Years. Lecture Notes in Computer Science, vol 13900. Springer, Cham. https://doi.org/10.1007/978-3-031-35254-6_13, 2023., @2023 [Линк](#)
- 1955.** Hermenegildo, M.V., Morales, J.F., Lopez-Garcia, P., Some Thoughts on How to Teach Prolog. In: Warren, D.S., Dahl, V., Eiter, T., Hermenegildo, M.V., Kowalski, R., Rossi, F. (eds) Prolog: The Next 50 Years. Lecture Notes in Computer Science, vol 13900. Springer, Cham. https://doi.org/10.1007/978-3-031-35254-6_9, 2023., @2023 [Линк](#)
- 710. Kasabov, N., Tan, Yongyao, Daborjeh, Maryam, Tu, Enmei, Yang, Jie, Goh, Wilson, Lee, Jimmy.** Transfer Learning of Fuzzy Spatio-Temporal Rules in the NeuCube Brain-Inspired Spiking Neural Network: A Case Study on EEG Spatio-temporal Data. IEEE Transactions on Fuzzy Systems, early access, IEEE, 2023, ISSN:Print ISSN: 1063-6706, Online ISSN: 1941-0034, DOI:<https://doi.org/10.1109/TFUZZ.2023.3292802>, 1-13. JCR-IF (Web of Science):11.9
Цитира се в:
- 1956.** Liu, Y., Wang, L., Fu, L., Zhang, Z., Chen, R., & Liu, X. TSMC-Net: A Cognitive Navigation State Classification Model Based on EEG Signals. Available 1.000 at SSRN 4604386., @2023 [Линк](#)
- 711. Kasabov, N., Li, Jiawei, Liu, Jinyuan, Zhou, Shihua, Zhang, Qiang.** GeSeNet: A General Semantic-guided Network with Couple Mask Ensemble for Medical Image Fusion. IEEE Transactions on Neural Networks and Learning Systems, early access, IEEE, 2023, DOI:<https://doi.org/10.1109/TNNLS.2023.3293274>, 1-14. JCR-IF (Web of Science):10.4

Цитира се в:

1957. Li, J., Chen, J., Liu, J., & Ma, H. (2023, October). Learning a Graph Neural Network with Cross Modality Interaction for Image Fusion. In Proceedings of the 31st ACM International Conference on Multimedia (pp. 4471-4479)., @2023 [Линк](#) 1.000
1958. Liu, J., Lin, R., Wu, G., Liu, R., Luo, Z., & Fan, X. (2023). Coconet: Coupled contrastive learning network with multi-level feature ensemble for multi-modality image fusion. International Journal of Computer Vision, 1-28., @2023 [Линк](#) 1.000