

## **Списък на цитиранията на научните трудове на проф. д.н. Даниела Иванова Борисова**

- **Ivanova, T., Staneva, A., Borissova, D., Rasheva-Yordanova, K. (2024). Chat GPT performance evaluation model for learning. In: Auer, M.E., Tsiatsos, T. (eds) Smart Mobile Communication & Artificial Intelligence. IMCL 2023. Lecture Notes in Networks and Systems, vol. 936, pp. 149–157**
  1. Halachev, P.: Integration of ChatGPT in e-Learning Systems: Comprehensive review. Periodicals of Engineering and Natural Sciences, Vol. 12(1), 2024, pp. 169-182, <http://dx.doi.org/10.21533/pen.v12i1.3993>.
- **Borissova, D.: General Approaches to Decision-Making. In: Decision-Making in Design, Maintenance, Planning, and Investment of Wind Energy. International Series in Operations Research & Management Science, vol. 355. 2024.**
  2. Popchev, I: Rick and balance in wind energy. Problems of Engineering Cybernetics and Robotics, Vol. 81, 2024, pp. 43-49, <https://doi.org/10.7546/PECR.81.24.05>.
- **Borissova, D., Naidenov, N., Yoshinov, R.: Digital transformation assessment model based on indicators for operational and organizational readiness and business value. In: Guarda, T., Portela, F., Diaz-Nafria, J.M. (eds). ARTIIS 2023. Communications in Computer and Information Science, vol. 1935, 2024, pp. 457–467.**
  3. Gospodinov, M.: The role of the concept of trust in trust services in cyberspace to enhance cyber security. Problems of Engineering Cybernetics and Robotics, Vol. 81, 2024, pp. 23-28, <https://doi.org/10.7546/PECR.81.24.03>.
- **Borissova, D., Barzev, I., Yoshinov, R., Kotseva, M.: Group decision-making models for selection of virtual machine software for malware detection purposes. In: Proc. of 12th Mediterranean Conference on Embedded Computing (MECO), Budva, Montenegro, 2023.**
  4. Gospodinov, M.: The Role of The Concept of Trust in Trust Services in Cyberspace to Enhance Cyber Security. Problems of Engineering Cybernetics and Robotics, Vol. 81, 2024, pp. 23-28, <https://doi.org/10.7546/PECR.81.24.03>.
  5. Liu, S., Chen, X.: Mitigating data exfiltration ransomware through advanced decoy file strategies. 2023, <https://doi.org/10.21203/rs.3.rs-3750416/v1>.
  6. Tomov, P., Mateeva, G., Parvanov, D.: Entropy test degradation after random numbers scaling. Problems of Engineering Cybernetics and Robotics, Vol. 80, 2023, pp. 3-12, <https://doi.org/10.7546/PECR.80.23.01>.
- **Staneva, A., Ivanova, T., Rasheva-Yordanova, K., Borissova, D.: Gamification in education: Building an escape room using VR technologies. In: 2023 46th MIPRO ICT and Electronics Convention (MIPRO), Opatija, Croatia, 2023, pp. 678-683.**
  7. Rodriguez-Garcia B, Ramirez-Sanz JM, Miguel-Alonso I, Bustillo A. Enhancing learning of 3D model unwrapping through virtual reality serious game: Design and Usability Validation. Electronics, vol. 13(10), 2024, 1972, <https://doi.org/10.3390/electronics13101972>
  8. Tomov, P., Mateeva, G., Parvanov, D.: Entropy test degradation after random numbers scaling. Problems of Engineering Cybernetics and Robotics, Vol. 80, 2023, pp. 3-12, <https://doi.org/10.7546/PECR.80.23.01>.
  9. 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>; <https://wnj.westscience-press.com/index.php/jpdws/article/view/792>.

- **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*. 2023, vol. 13(6)**
  10. Lewis, E. J. & Abejon, D. F.: Marketing information systems (MkIS) parts shortage challenges in the aviation industry: Foreign Military Sales (FMS) Legacy System in Cross-Sector Markets. In E. Lewis (Ed.), *Evolution of Cross-Sector Cyber Intelligent Markets*, pp. 18-37, 2024. IGI Global, <https://doi.org/10.4018/979-8-3693-1970-3.ch002>.
  11. Sarimov, R.M., Serov, D.A., Gudkov, S.V.: Biological effects of magnetic storms and ELF magnetic fields. *Biology*, vol. 12, 2023, 1506, <https://doi.org/10.3390/biology12121506>.
  12. 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*. Vol. 13(23), 2023, 12805, <https://doi.org/10.3390/app132312805>.
- **Garvanov, I., Garvanova, M., Borissova, D., Garvanova, G.: A model of a multi-sensor system for detection and tracking of vehicles and drones. In: Shishkov, B. (eds) *Business Modeling and Software Design*. In: *BMSD 2023. Lecture Notes in Business Information Processing*, vol. 483, pp. 299-307, (2023) Springer, Cham.**
  13. Tomov, P., Mateeva, G., Parvanov, D.: Entropy test degradation after random numbers scaling. *Problems of Engineering Cybernetics and Robotics*, Vol. 80, 2023, pp. 3-12, <https://doi.org/10.7546/PECR.80.23.01>.
- **Borissova, D., Danev, V., Garvanova, M., Garvanov, I., Yoshinov, R.: Key indicators to measure student performance in IoT and their teamwork ability. In: Auer, M.E., Tsiatsos, T. (eds) *New Realities, Mobile Systems and Applications*. *IMCL 2021. Lecture Notes in Networks and Systems*, vol. 411, 2022, pp. 711-720**
  14. Tomov, P., Mateeva, G., Parvanov, D.: Entropy test degradation after random numbers scaling. *Problems of Engineering Cybernetics and Robotics*, Vol. 80, 2023, pp. 3-12, <https://doi.org/10.7546/PECR.80.23.01>.
- **Borissova, D., Dimitrova, Z., Dimitrov, V.: Assessing of energy consumption balance index formed by various combinations of conventional and renewable sources. In: *2022 IEEE Sustainable Power and Energy Conference (iSPEC)*, Perth, Australia, 2022, pp. 1-5.**
  15. Popchev, I: Rick and balance in wind energy. *Problems of Engineering Cybernetics and Robotics*, Vol. 81, 2024, pp. 43-49, <https://doi.org/10.7546/PECR.81.24.05>.
- **Borissova, D., Dimitrova, Z., Dimitrov, V., Yoshinov, R., Naidenov, N.: Digital transformation and the role of the CIO in decision making: A comparison of two modelling approaches. In: Saeed, K., Dvorský, J. (eds) *Computer Information Systems and Industrial Management*. *CISIM 2022. Lecture Notes in Computer Science*, vol. 13293, pp. 93-106, 2022, Springer, Cham.**
  16. Tomov, P., Mateeva, G., Parvanov, D.: Entropy test degradation after random numbers scaling. *Problems of Engineering Cybernetics and Robotics*, Vol. 80, 2023, pp. 3-12, <https://doi.org/10.7546/PECR.80.23.01>.
- **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*, Vol. 55(11), 2022, pp. 90-95.**

17. Rahmawati Fitriyan, Syafii Syafii: Development design of an IoT-based smart home monitoring system with security features. *Indonesian Journal of Electrical Engineering and Computer Science*, vol. 34(2), 2024, pp. 788-794, <http://dx.doi.org/10.11591/ijeecs.v34.i2.pp788-794>.
  18. 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>.
  19. 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*. Vol. 7(3), 2023, pp. 277-289, <https://doi.org/10.30521/jes.1198583>
  20. 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*, vol. 15, 2023, 12496. <https://doi.org/10.3390/su151612496>.
  21. Tuhaise, 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>.
- **Borissova, D., Dimitrova, Z., Naidenov, N., Yoshinov, R.: Integrated approach to assessing the progress of digital transformation by using multiple objective and subjective indicators. In: Guizzardi, R., Ralyté, J., Franch, X. (eds) Research Challenges in Information Science. RCIS 2022. Lecture Notes in Business Information Processing, vol. 446, 2022, pp. 626–634, Springer, Cham.**
  - 22. Stoyanova, K., Guliashki, V.: Group drop of sustainability: Trade-off solutions between low returns and portfolio stability. *Computers and Informatics*, vol. 4(1), 2024, pp. 13-19, <https://dergipark.org.tr/en/pub/ci/issue/82700/1271141>.
  - **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. In: Borzemski L., Selvaraj H., Świątek J. (eds) Advances in Systems Engineering. ICSEng 2021. Lecture Notes in Networks and Systems, vol. 364. (2022)**
  - 23. 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>.
  - 24. Mihaylov, G., Hristova, T.: Increasing the efficiency of irrigation systems in the Republic of Bulgaria through new electrical systems and blockchain. In: 2022 International Conference on Communications, Information, Electronic and Energy Systems (CIEES), 2022, pp. 1-5, <https://doi.org/10.1109/CIEES55704.2022.9990681>.
  - **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. In: 2022 45th Jubilee International Convention on Information, Communication and Electronic Technology (MIPRO), 2022, pp. 638-643.**
  - 25. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. *Problems of Engineering Cybernetics and Robotics*, vol. 80, 2023, pp. 41-55, <https://doi.org/10.7546/PECR.80.23.05>.
  - 26. Jiang, Y., Zhou, Y., Ning, Y.: A study on the subject teaching knowledge Level of middle school mathematics teachers integrating technology. In: 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>.

- **Staneva, A., Rasheva-Yordanova, K., Borissova, D.: Integration multimedia and virtual reality in the online teaching of fine arts. In: 12th International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage (DiPP), 12, 2022, pp. 89–98**
- 27. Pilege, E.: Career guidance model for digital transformation in the cultural and creative industries. *Digital Presentation and Preservation of Cultural and Scientific Heritage*, vol. 13, 2023, 189, <https://doi.org/10.55630/dipp.2023.13.18>.
- 28. 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>.
- **Borissova, D., Buhtiyarov, N., Yoshinov, R., Garvanova, M., Garvanov, I.: Integrated models-driven framework to generate various online and print tests. In: Saeed, K., Dvorský, J. (eds) Computer Information Systems and Industrial Management. CISIM 2022. Lecture Notes in Computer Science, vol. 13293, 2022, pp. 316–329.**
- 29. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. *Problems of Engineering Cybernetics and Robotics*, vol. 80, 2023, pp. 41-55, <https://doi.org/10.7546/PECR.80.23.05>.
- **Garvanova, M., Garvanov, I., Ivanov, V., Borissova, D.: Measurement and estimation of the magnetic fields in electric vehicles. In: 22nd International Symposium on Electrical Apparatus and Technologies (SIELA), 2022, pp. 1-4, <https://doi.org/10.1109/SIELA54794.2022.9845773>**
- 30. Rivera, N., Prado, J.L., Lugo, L., Iglesias, P., Hernández Battez, A., Viesca, J.L.: Magnetic and electrical compatibility of transmission fluids additised with ionic liquids for Hybrid/EV lubrication. *Journal of Molecular Liquids*, Vol. 398, 2024, 124217, <https://doi.org/10.1016/j.molliq.2024.124217>.
- 31. Zhang, J., Ma, C., Wang, Z.: An electro-optic (EO) pulsed electric field sensor powered by photovoltaic cell. *Physica Scripta*, vol. 99(2), 2024, <http://dx.doi.org/10.1088/1402-4896/ad190f>.
- **Garvanova, M., Garvanov, I., Trapkova, D., Nedelchev, K., Borissova, D., Dimitrov, G., Kerimbayev, N., Tkach, G., Zeinullayeva, I.: Effects of mobile phone electromagnetic fields on human brain activity. ICTRS '21: 10th Int. Conf. on Telecommunications and Remote Sensing, 2021, pp. 31–36**
- 32. Болысханова, М.Ж., Зулпыхар Ж.Е.: РЕАЛИЗАЦИЯ СТУДЕНТООРИЕНТИРОВАННОГО ПОДХОДА С ПРИМЕНЕНИЕМ МОБИЛЬНО-ОБЛАЧНЫХ ТЕХНОЛОГИЙ В СМЕШАННОМ ОБУЧЕНИИ. *Вестник КазНПУ имени Абая, серия «Педагогические науки»*, 80(4), 2023, pp. 99–114, <https://doi.org/10.51889/2959-5762.2023.80.4.010>.
- **Borissova, D., Dimitrova, Z.: An integrated group decision-making approach considering uncertainty conditions. In: Proc. of 24th International Conference on Business Information Systems (BIS'2021) pp. 307–316 (2021).**
- 33. Popchev, I: Rick and balance in wind energy. *Problems of Engineering Cybernetics and Robotics*, Vol. 81, 2024, pp. 43-49, <https://doi.org/10.7546/PECR.81.24.05>.
- 34. Stoyanova, K., Guliashki, V.: Group drop of sustainability: Trade-off solutions between low returns and portfolio stability. *Computers and Informatics*, vol. 4(1), 2024, pp. 13-19, <https://dergipark.org.tr/en/pub/ci/issue/82700/1271141>.
- 35. Boanta, L. F., Marin, A., Guda, M., Tanase, N.M., Zapciu M.: Decision-making algorithm for optimization of research results commercialization process in university "POLITEHNICA" form Bucharest. *ACTA TECHNICA NAPOCENSIS, Series: Applied Mathematics, Mechanics, and Engineering*, Vol. 64, Special Issue IV, 2021, pp. 599-608, <https://atna-mam.utcluj.ro/index.php/Acta/article/view/1687>

36. Balabanov, T.: Solving multi-objective problems by means of single objective solver. Problems of Engineering Cybernetics and Robotics, vol. 76, 2021, pp. 63-70, <https://doi.org/10.7546/PECR.76.21.05>.
  37. Balabanov, T.: Estimation of volatility based on the estimation of segmentation. Problems of Engineering Cybernetics and Robotics, vol. 77, 2021, pp. 3-10, <https://doi.org/10.7546/PECR.77.21.01>.
  38. Iliev, I., Danev, V., Mateeva, G.: Sine series optimization with MOEA framework. Problems of Engineering Cybernetics and Robotics, vol. 77, 2021, pp. 31-38, <https://doi.org/10.7546/PECR.77.21.04>.
- **Dimitrova, Z., Borissova, D., Dimitrov, V.: Design of web application with dynamic generation of forms for group decision-making. In: Saeed K., Dvorsky J. (eds) Computer Information Systems Cham. 2021, pp. 112-123.**
  - 39. Tomov, P., Mateeva, G., Parvanov, D.: Entropy test degradation after random numbers scaling. Problems of Engineering Cybernetics and Robotics, Vol. 80, 2023, pp. 3-12, <https://doi.org/10.7546/PECR.80.23.01>.
  - 40. Yoshinov, R., Iliev, O.: Sharing local resources within a community by enhancing the potential of Eduroam and EduVPN with mobile application for remote and local resources and through secure user identification over the network (MARLIN). Problems of Engineering Cybernetics and Robotics vol. 79, 2023, pp. 3-36, <https://doi.org/10.7546/PECR.79.23.01>.
  - 41. Наранович, О. И., Горбач, Ю.Е., Заеленциц, В. П.: Экономический инструментарий обоснования разработки веб-приложения для управления транспортной логистикой. Экономическая среда, vol. 2 (40), 2022, pp. 14-22, <https://doi.org/10.36683/2306-1758/2022-2-40/14-22>.
- **Borissova, D., Dimitrova, Z., Dimitrov, V., Yoshinov, R., Garvanova, M., Garvanov, I.: Multi-attribute decision-making model for ranking of web development frameworks. In: 2021 25th International Conference on Circuits, Systems, Communications and Computers (CSCC), 2021, pp. 3-8,**
  - 42. Abrahamsson, S.: A model to evaluate front-end frameworks for single page applications written in JavaScript. Dissertation, (2023). <https://urn.kb.se/resolve?urn=urn:nbn:se:liu:diva-194084>.
  - 43. Liu, S.: CakePHP framework realization of english network guiding platform relying on network environment big data. In: International Conference on Sustainable Computing and Data Communication Systems (ICSCDS), 2022, pp. 579-583, <https://doi.org/10.1109/ICSCDS53736.2022.9760799>.
  - 44. Helenius, J.: Web application upgrade to new modern technology - Case Tarmo volunteer enrolment service. Master's thesis, 2022, Technology, communication and transport, JAMK University of Applied Sciences, Finland, <https://urn.fi/URN:NBN:fi:amk-2022113025262>.
- **Garvanov, I., Garvanova, M., Borissova, D., Vasovic, B., Kanev, D.: Towards IoT-based transport development in smart cities: Safety and security aspects. In: Shishkov B. (eds) Business Modeling and Software Design. BMSD 2021. LNBP, vol. 422. pp 392-398, (2021).**
  - 45. Sethi, S.K., Mahapatro, A.: A deep learning-based discrete-time Markov chain analysis of cognitive radio network for sustainable Internet of Things in 5G-Enabled smart city. Iran J Sci Technol Trans Electr Eng vol. 48, 2024, pp. 37-64, <https://doi.org/10.1007/s40998-023-00665-y>.
  - 46. Данев, В.: Проектиране на умни къщи под отворена система OpenHAB. Дисертация, 2023.
  - 47. Sharma, N., Garg, R. D.: Real-time IoT-based connected vehicle infrastructure for intelligent transportation safety. IEEE Transactions on Intelligent Transportation Systems, vol. 24(8), 2023, pp. 8339-8347, <https://doi.org/10.1109/TITS.2023.3263271>.

48. Yoshinov, R., Iliev, O.: Sharing local resources within a community by enhancing the potential of Eduroam and EduVPN with mobile application for remote and local resources and through secure user identification over the network (MARLIN). *Problems of Engineering Cybernetics and Robotics*, vol. 79, 2023, pp. 3-36, <https://doi.org/10.7546/PECR.79.23.01>.
  49. Boneva, Y.: Conceptual model for application of simulation software for cost-benefit analysis of urban transport infrastructure. *Mechanics Transport Communications*, vol. 20(2), article No 2212, 2022, <http://www.mtc-aj.com>.
  50. Danev, V.: The Internet of Things: Description, applications, development, challenges. *Problems of Engineering Cybernetics and Robotics*, vol. 76, 2021, pp. 3-24, <https://doi.org/10.7546/PECR.76.21.01>.
  51. 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*, vol. 76, 2021, pp. 39-46, <https://doi.org/10.7546/PECR.76.21.03>.
  52. Ahmed, F., Shahriar, T.A.M.R., Paul, R., Ahammad, A.: Design and development of a smart surveillance system for security of an institution. In: *International Conference on Electronics, Communications and Information Technology (ICECIT)*, Khulna, Bangladesh, 2021, pp. 1-4, <https://doi.org/10.1109/ICECIT54077.2021.9641422>.
- **Borissova, D.: An overview of multi-criteria decision making models and software systems. In: Atanasov K.T. (eds) Research in Computer Science in the Bulgarian Academy of Sciences. Studies in Computational Intelligence, vol 934. Springer, Cham. pp 305-323, 2021**
    53. Aldaghi, T, Muzik, J.: Multicriteria decision-making in diabetes management and decision support: Systematic review. *JMIR Medical Informatics*, 12:e47701, 2024, <https://doi.org/10.2196/47701>.
    54. Данев, В.: Проектиране на умни къщи под отворена система OpenHAB. Дисертация, 2023.
    55. Yoshinov, R., Iliev, O.: Sharing local resources within a community by enhancing the potential of Eduroam and EduVPN with mobile application for remote and local resources and through secure user identification over the network (MARLIN). *Problems of Engineering Cybernetics and Robotics*, vol. 79, 2023, pp. 3-36, <https://doi.org/10.7546/PECR.79.23.01>.
    56. Balabanov, T.: Solving multi-objective problems by means of single objective solver. *Problems of Engineering Cybernetics and Robotics*, vol. 76, 2021, pp. 63-70, <https://doi.org/10.7546/PECR.76.21.05>.
    57. Mitev, Y., Kirilov, L.: Group decision support for e-mail service optimization through information technology infrastructure library framework. In: *2021 16th Conference on Computer Science and Intelligence Systems (FedCSIS)*, 2021, pp. 227-230, <https://doi.org/10.15439/2021F93>.
    58. Kirilov, L., Mitev, Y.: An approach for implementing the information technology infrastructure library. *Comptes rendus de l'Academie bulgare des Sciences*, Tome 74(5), 2021, pp. 729-737, DOI:10.7546/CRABS.2021.05.11.
  - **Borissova, D., Dimitrova, Z., Dimitrov, V.: Intelligent system to support decision making using optimization business models for wind farm design. In: Simian D., Stoica L.F. (eds) Modelling and Development of Intelligent Systems. MDIS 2020. Communications in Computer and Information Science, vol. 1341, 2021, pp. 287-301.**
    59. Sherif, N. H., Raad Ali, R., Fahidhil, E., Haroon, N. H., Hussam, R., Ibrahim, M.: Integrating NLP in the business decision support system to promote customer loyalty. In: *2023 International Conference on Emerging Research in Computational Science (ICERCS)*, Coimbatore, India, 2023, pp. 1-6, <https://doi.org/10.1109/ICERCS57948.2023.10434114>.

- **Borissova, D., Korsemov, D., Keremedchieva, N.: Generalized approach to support business group decision-making by using of different strategies. K. Saeed and J. Dvorsky (Eds.): CISIM 2020, LNCS vol. 12133, pp. 122-133, 2020. [https://doi.org/10.1007/978-3-030-47679-3\\_11](https://doi.org/10.1007/978-3-030-47679-3_11)**
- 60. Guliashki, V., Stoyanova, K.: Effective solving portfolio optimization problems by means of a multi-period diversification model. IFAC-PapersOnLine, Vol. 54(13), 2021, pp. 517-522, <https://doi.org/10.1016/j.ifacol.2021.10.501>.
- 61. Stoyanova, K., Balabanov, T.: A combination of Broyden-Fletcher-Goldfarb-Shanno (BFGS) and bisection method for solving portfolio optimization problems. In: 2022 International Conference on Engineering and Emerging Technologies (ICEET), Kuala Lumpur, Malaysia, 2022, pp. 1-3, <https://doi.org/10.1109/ICEET56468.2022.10007369>.
- **Borissova, D., Keremedchieva, N., Keremedchiev, D.: Business intelligence approach to support decision making in publishing sector. MIPRO, 2020, pp. 1532-1537.**
- 62. Sabitha, R., Sundar, D.: Decision Making and Management in Business Organizations for Maximizing the Productive Benefits using Dilated Gated Recurrent Unit with Attention Mechanism. In: 2024 International Conference on Integrated Circuits and Communication Systems (ICICACS), Raichur, India, 2024, pp. 1-7, <https://doi.org/10.1109/ICICACS60521.2024.10498301>.
- 63. Hassan, A.R., Ahmed, I., Ghali, F., Mohsin, S.K., Majed, S., Jawad, I.A.: Strategies for the Creation and Implementation of Business Intelligence Frameworks. In: 2023 Annual International Conference on Emerging Research Areas: International Conference on Intelligent Systems (AICERA/ICIS), Kanjirapally, India, 2023, <https://doi.org/10.1109/AICERA/ICIS59538.2023.10420122>.
- 64. 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, vol. 23(4), 2023, <https://doi.org/10.2478/cait-2023-0033>.
- 65. 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>.
- 66. Guliashki, V., Stoyanova, K.: Effective solving portfolio optimization problems by means of a multi-period diversification model. IFAC-PapersOnLine, Vol. 54(13), 2021, pp. 517-522, <https://doi.org/10.1016/j.ifacol.2021.10.501>.
- 67. Stoyanova, K., Guliashki, V.: Two-stage portfolio risk optimisation based on MVO model. International Journal of Reasoning-based Intelligent Systems, Vol. 12(1), 2020, pp. 70-79, <https://doi.org/10.1504/IJIRIS.2020.105011>.
- **Garvanova, M., Garvanov, I., Borissova D.: The influence of electromagnetic fields on human brain. In: Proc. of 21st International Symposium on Electrical 38 Apparatus & Technologies (SIELA), pp. 1-4, (2020)**
- 68. Leisman G, Koch P. Resonating with the World: Thinking critically about brain criticality in consciousness and cognition. Information, vol. 15(5), 2024, 284, <https://doi.org/10.3390/info15050284>.
- 69. Hu, S.; Wang, D.; Periyasamy, A.P.; Kremenakova, D.; Miliŭky, J.; Tunak, M.: Ultrathin multilayer textile structure with enhanced EMI shielding and air-permeable properties. Polymers, vol. 13, 2021, 4176, <https://doi.org/10.3390/polym13234176>.
- 70. Markov, K.: Designing of technical tools for distributed systems for wireless gathering, transferring and management of information. Problems of Engineering Cybernetics and Robotics, vol. 76, 2021, pp. 25-38, <https://doi.org/10.7546/PECR.76.21.02>.
- 71. Цветкова, П.: Модели за подпомагане вземането на решения при модернизирание на съществуващи инфраструктури (на примера на уличното осветление. Дисертация, 2021.

- **Garvanov, I., Kabakchiev, Ch., Garvanova, M., Borissova, D., Dimitrov, G.: Diffraction models from opaque objects simulated by Fourier Transform. In: Proc. of 9th International Conference on Telecommunications and Remote Sensing, pp. 24–29, 2020.**
  72. Shevgunov, T., Efimov, E., Guschina, O.: Estimation of a spectral correlation function using a time-smoothing cyclic periodogram and FFT interpolation—2N-FFT algorithm. *Sensors*, vol. 23, 2023, 215, <https://doi.org/10.3390/s23010215>.
  73. Velichkova, V., Tomov, P., Balabanov, T.: Incremental sinusoidal approximation of time series with LibreOffice calc solver. *Problems of Human Secure Interaction with the Internet Space. Problems of Engineering Cybernetics and Robotics*, Vol. 75, 2021, pp. 43-50, <https://doi.org/10.7546/PECR.75.21.05>.
  74. Shevgunov, T.: Spectral Correlation Density Estimation Using 2N-FFT Interpolation. In: 2021 International Conference on Engineering Management of Communication and Technology (EMCTECH), Vienna, Austria, 2021, pp. 1-6, <https://doi.org/10.1109/EMCTECH53459.2021.9619185>.
- **Cvetkova, P., Pandulis, A., Borissova, D.: Application of information technologies to support mathematically reasoned decisions. In: Proc. “Knowledge Society and 21st Century Humanism”, Academic Publishing House “Za Bukvite - O Pismeneh”, ISSN 2683-0094, 2020, pp. 488-496.**
  75. Tomov, P.: Multilayer perceptron fast prototyping with differential evolution and particle swarm optimization in LibreOffice Calc. *Problems of Engineering Cybernetics and Robotics*, vol. 75, 2021, pp. 5-14, <https://doi.org/10.7546/PECR.75.21.02>.
  76. Tomov, P., Parvanov, D., Mateeva, G.: GIMP plug-in for files mosaicing. *Problems of Engineering Cybernetics and Robotics*, vol. 75, 2021, pp. 35-42, <https://doi.org/10.7546/PECR.75.21.04>.
  77. Velichkova, V., Tomov, P., Balabanov, T.: Incremental sinusoidal approximation of time series with LibreOffice calc solver. *Problems of Human Secure Interaction with the Internet Space. Problems of Engineering Cybernetics and Robotics*, vol. 75, 2021, pp. 43-50, <https://doi.org/10.7546/PECR.75.21.05>.
- **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, pp. 3-16.**
  78. Данев, В.: Проектиране на умни къщи под отворена система OpenHAB. Дисертация, 2023.
  79. Tsopanova, E.: Motivation in decision-making systems. *Problems of Engineering Cybernetics and Robotics*, vol. 79, 2023, pp. 67-74, <https://doi.org/10.7546/PECR.79.23.04>.
  80. Yoshinov, R., Iliev, O.: Sharing local resources within a community by enhancing the potential of Eduroam and EduVPN with mobile application for remote and local resources and through secure user identification over the network (MARLIN). *Problems of Engineering Cybernetics and Robotics*, vol. 79, 2023, pp. 3-36, <https://doi.org/10.7546/PECR.79.23.01>.
  81. Tianxing, M., Yoshinov, R., Osipov, V., Zhukova, N., Schukina, M., Evnevich, E.: Problems of human secure interaction with the Internet space. *Problems of Engineering Cybernetics and Robotics*, vol. 75, 2021, pp. 15-34, <https://doi.org/10.7546/PECR.75.21.03>.
  82. Markov, K.: Planning and developing techniques in working within distributed systems for wireless gathering, transferring and manipulation of information streams. *Problems of Engineering Cybernetics and Robotics*, vol. 75, 2021, pp. 59-70, <https://doi.org/10.7546/PECR.75.21.07>.
  83. Markov, K.: Designing of technical tools for distributed systems for wireless gathering, transferring and management of information. *Problems of Engineering Cybernetics and Robotics*, vol. 76, 2021, 25-38, <https://doi.org/10.7546/PECR.76.21.02>.



84. Danev, V.: The Internet of Things: Description, applications, development, challenges. Problems of Engineering Cybernetics and Robotics, vol. 76, 2021, pp. 3-24, <https://doi.org/10.7546/PECR.76.21.01>.
85. Stoyanova, K., Guliashki, V.: Two-stage portfolio risk optimisation based on MVO model. International Journal of Reasoning-based Intelligent Systems, vol. 12(1), 2020, pp. 70-79, <https://doi.org/10.1504/IJIRIS.2020.105011>.
- **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. Digital Transformation, Cyber Security and Resilience, vol. 46, pp. 36-52, 2020.**
86. Мороз, О., Кисса, О.М ФУНКЦІЇ МІЖНАЦІОНАЛЬНИХ КОМАНД ВІДДАЛЕНОЇ ПІДТРИМКИ КІНЦЕВИХ КОРИСТУВАЧІВ ІНФОРМАЦІЙНИХ СИСТЕМ В ГЛОБАЛЬНОМУ ІТ ПІДПРИЄМСТВІ. Innovation and Sustainability, vol. 4, 2023, pp. 6–18, <https://doi.org/10.31649/ins.2023.4.6.18>
87. Данев, В.: Проектиране на умни къщи под отворена система OpenHAB. Дисертация, 2023.
88. Вучековић, М.: Дигитална трансформација рада и перспективе развоја економије хонорарних послова у Србији. Дисертация, 2023, <https://nardus.mpn.gov.rs/handle/123456789/21999>.
89. Williams, G. W.: Exploring Educators' Perceptions of Remote-Instructional Collaboration in Liberian Higher Education Classrooms. Walden University ProQuest Dissertations Publishing, 2023. 30528868.  
<https://search.proquest.com/openview/5a249994b670812e03497c37c7371cd0/1?pq-origsite=gscholar&cbl=18750&diss=y>
90. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, vol. 80, 2023, pp. 41-55, <https://doi.org/10.7546/PECR.80.23.05>.
91. Abidi, O., Dženopoljac, V., Safi, M.: Online meeting tools, tacit knowledge sharing and entrepreneurial behaviours among knowledge workers during COVID-19. Knowledge Management Research & Practice, vol. 21:6, pp. 1137-1149, 2023, <https://doi.org/10.1080/14778238.2023.2261885>.
92. Aqeel, M., Imtiaz, M., Shahbaz, M.S.: Web-based method to connect organizations and IT people using iterative model. International Journal of Information Engineering and Electronic Business(IJIEEB), vol. 15(3), 2023, pp. 41-56, <https://www.mecs-press.org/ijieeb/ijieeb-v15-n3/IJIEEB-V15-N3-4.pdf>
93. Vucekovic, M., Avlijas, G., Markovic, M.R., Radulovic, D., Dragojevic, A., Markovic, D.: The relationship between working in the "gig" economy and perceived subjective well-being in Western Balkan countries. Front. Psychol. Vol. 14, 2023, 1180532, <https://doi.org/10.3389/fpsyg.2023.1180532>.
94. Pokojski, Z., Lipowski, M.: The determinants of remote work in Poland – the perspective of employers. Annales Universitatis Mariae Curie-Skłodowska, sectio H – Oeconomia, vol. 56(5), 2022, <http://dx.doi.org/10.17951/h.2022.56.5.207-226>.
95. Pokojski, Z., Kister, A., Lipowski, M.: Remote work efficiency from the employers' perspective–What's next? Sustainability, vol. 14, 2022, 4220, <https://doi.org/10.3390/su14074220>.
96. Aggarwal, V., Dash, S., Yadav, P.D., Gupta, A.K.: Role of ICT enabled cloud learning management system tools in fostering entrepreneurship amongst youth. In: 2nd International Conference on Innovative Practices in Technology and Management (ICIPTM), 2022, pp. 508-515, <https://doi.org/10.1109/ICIPTM54933.2022.9754158>.
97. Saura, J. R., Ribeiro-Soriano, D., Saldana, P. Z.: Exploring the challenges of remote work on Twitter users' sentiments: From digital technology development to a post-pandemic era.

- Journal of Business Research, vol. 142, 2022, pp. 242-254, <https://doi.org/10.1016/j.jbusres.2021.12.052>.
98. Miranda, J., Ramírez-Montoya, M.S., Molina, A.: Education 4.0 reference framework for the design of teaching-learning systems: Two case studies involving collaborative networks and open innovation. In: Camarinha-Matos L.M., Boucher X., Afsarmanesh H. (eds) Smart and Sustainable Collaborative Networks 4.0. PRO-VE 2021. IFIP Advances in Information and Communication Technology, vol. 629. 2021, pp 692-701, [https://doi.org/10.1007/978-3-030-85969-5\\_65](https://doi.org/10.1007/978-3-030-85969-5_65).
  99. Boanta, L. F., Marin, A., Guda, M., Tanase, N.M., Zapciu M.: Decision-making algorithm for optimization of research results commercialization process in university "POLITEHNICA" form Bucharest. ACTA TECHNICA NAPOCENSIS, Series: Applied Mathematics, Mechanics, and Engineering, Vol. 64, Special Issue IV, 2021, pp. 599-608, <https://atnamam.utcluj.ro/index.php/Acta/article/view/1687>.
  100. Danev, V.: The Internet of Things: Description, applications, development, challenges. Problems of Engineering Cybernetics and Robotics, vol. 76, 2021, pp. 3-24, <https://doi.org/10.7546/PECR.76.21.01>.
  101. 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, vol. 76, 2021, pp. 39-46, <https://doi.org/10.7546/PECR.76.21.03>.
  102. Chavdarova, K.: Analysis of e-collaboration tools and an organizational readiness assessment to changes in work conditions. (Analiza orodij za delo na daljavo in ocena pripravljenosti organizacij na spremembe pogojev dela). Master's Thesis, University of Maribor, Faculty of Electrical Engineering and Computer Science, 2021, <https://dk.um.si/Dokument.php?id=150285>.
  103. Shalamanov, V., Sabinski, V., Georgiev, T.: Optimization of the chief information officer function in large organizations. Information & Security, vol. 46(1), 2020, pp. 13-26, <https://doi.org/10.11610/isij.4601>.
  104. Shalamanov, V., Monov, V., Blagoev, I., Matern, S., Vassileva, G., Blagoev, I.: A model of ICT competence development for digital transformation. Information and Security, vol. 46(3), 2020, pp. 269-284, <https://doi.org/10.11610/isij.4619>.
  105. Atanassov, V.: Implementation hierarchy and CIO organization in Bulgaria's public administration. Information and Security. vol. 42, 2019, pp. 83-94, <https://doi.org/10.11610/isij.4205>.
- **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, pp. 17-24.**
  - 106. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, vol. 80, 2023, pp. 41-55, <https://doi.org/10.7546/PECR.80.23.05>.
  - 107. Skopljanac-Macina, F., Zakarija, I., Blaskovic, B.: Towards automated assessment generation in e-learning systems using combinatorial testing and formal concept analysis. IEEE Access, vol. 9, 2021, pp. 52957-52976, <https://doi.org/10.1109/ACCESS.2021.3070510>.
  - **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, Vol. 9(2), 2020, pp. 779-785.**

108. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, vol. 80, 2023, pp. 41-55, <https://doi.org/10.7546/PECR.80.23.05>.
109. 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, vol. 15(8), 2023, 6476, <https://doi.org/10.3390/su15086476>.
110. 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>.
111. Soboleva, E.V., Sabirova, E.G., Babieva, N.S., Sergeeva, M.G., Torkunova, J.V.: Formation of computational thinking skills using computer games in teaching mathematics. Eurasia Journal of Mathematics, Science and Technology Education, vol. 17(10), 2021, em2012, <https://doi.org/10.29333/ejmste/11177>.
112. Соболева, Е.В., Кириллова, Е.П., Ломакин, Д.Е., Грибков, Д.Н.: Формирование навыков вычислительного мышления при разработке компьютерных игр образовательного назначения. Перспективы Науки и Образования Международный электронный научный журнал, ISSN 2307-2334 (Онлайн), 2021, <https://pnojurnal.wordpress.com/2021/03/03/soboleva-3/>
113. Tsochev, G.: Developing Monte Carlo simulator of reinforcement learning type. Problems of Engineering Cybernetics and Robotics, vol. 73, 2020 pp. 39-46, <https://doi.org/10.7546/PECR.73.20.04>.
- **Borissova, D., Cvetkova, P., Garvanov, I., Garvanova, M.: A framework of business intelligence system for decision making in efficiency management. K. Saeed and J. Dvorsky (Eds.): CISIM 2020, LNCS vol. 12133, pp. 111-121, 2020, [https://doi.org/10.1007/978-3-030-47679-3\\_10](https://doi.org/10.1007/978-3-030-47679-3_10)**
114. Данев, В.: Проектиране на умни къщи под отворена система OpenHAB. Дисертация, 2023.
115. López, G.R., Obregon, L.J., Guzman, D.C.: Tecnologías computacionales emergentes: Análisis de datos, investigación e innovación tecnológica. Editor: Dr. E.V. Caparó, 2023, <https://publicaciones.edunica.com.ec/index.php/edunica/catalog/view/71/14/133>
116. Dewi, A.S., Wulandari, A., Rahayu, A., Hendrayati, H.: Gaining user satisfaction of KAI-access: E-service quality dimensions as antecedent through e-trust. APMB (Asia Pacific Management and Business Application), vol. 11(3), 2023, <https://doi.org/10.21776/ub.apmba.2023.011.03.8>.
117. Lopez, G. R., Obregon, L.J., Guzman, D.C.: Tecnologías computacionales emergentes. Analisis de datos, investigacion e innovacion tecnologica. 2023, <https://dx.doi.org/10.26871/Edunica.978-9942-27-193-8>.
118. 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>.
119. Shishkov, B., Fill, H.G., Ivanova, K., van Sinderen, M., Verbraeck, A.: Incorporating trust into context-aware services. In: Shishkov, B. (eds) Business Modeling and Software Design. BMSD 2023. Lecture Notes in Business Information Processing, vol. 483, 2023, pp. 92-109, [https://doi.org/10.1007/978-3-031-36757-1\\_6](https://doi.org/10.1007/978-3-031-36757-1_6).
120. Al-edenat, M., Alhawamdeh, N.: Reconsidering individuals' competencies in business intelligence and business analytics toward process effectiveness: mediation-moderation model. Business: Theory and Practice, vol. 23(2), 239–251, 2022, <https://doi.org/10.3846/btp.2022.16548>.

121. Stoyanova, K., Balabanov, T.: A combination of broyden-fletcher-goldfarb-shanno (BFGS) and bisection method for solving portfolio optimization problems. In: International Conference on Engineering and Emerging Technologies (ICEET), Kuala Lumpur, Malaysia, 2022, pp. 1-3, <https://doi.org/10.1109/ICEET56468.2022.10007369>.
  122. Guliashki, V., Stoyanova, K.: Effective solving portfolio optimization problems by means of a multi-period diversification model. IFAC-PapersOnLine, Vol. 54(13), 2021, pp. 517-522, <https://doi.org/10.1016/j.ifacol.2021.10.501>.
  123. Shishkov, B., van Sinderen, M.: Towards well-founded and richer context-awareness conceptual models. In: Shishkov B. (eds) Business Modeling and Software Design. BMSD 2021. Lecture Notes in Business Information Processing, vol. 422, 2021, pp. 118-132, [https://doi.org/10.1007/978-3-030-79976-2\\_7](https://doi.org/10.1007/978-3-030-79976-2_7).
  124. Иванов, В.: Управление на транспортни системи и процеси. София, Авангард Прима, 2021, ISBN 978-619-239-527-8, стр. 209. (монография)
  125. Danev, V.: The Internet of Things: Description, applications, development, challenges. Problems of Engineering Cybernetics and Robotics, vol. 76, 2021, pp. 3-24, <https://doi.org/10.7546/PECR.76.21.01>.
  126. Hristozov, S., Shishkov, B.: Unmanned traffic management - Motivation and future perspectives. In: ICTRS 2020: Proceedings of the 9th International Conference on Telecommunications and Remote Sensing. pp. 33-37, 2020, <https://doi.org/10.1145/3430116.3430122>.
  127. Shishkov, B., Verbraeck, A.: Making enterprise information systems resilient against disruptive events: A conceptual view. In: Shishkov B. (eds) Business Modeling and Software Design. BMSD 2020. Lecture Notes in Business Information Processing, vol. 391. 2020, [https://doi.org/10.1007/978-3-030-52306-0\\_3](https://doi.org/10.1007/978-3-030-52306-0_3).
  128. Martínez Flores Santa Ysabel, Pacheco Chinchay Rosely. DISEÑO DE ESTRATEGIAS DE INTELIGENCIA DE NEGOCIOS PARA MEJORAR LA TOMA DE DECISIONES EN EL ÁREA DE VENTAS EN LA INSTITUCIÓN EDUCATIVA PRIVADA SAN AGUSTÍN, EN EL DISTRITO DE MOTUPE, 2019. Thesis, Universidad Señor de Sipan, Pimentel – Peru, 2021, <https://repositorio.uss.edu.pe/bitstream/handle/20.500.12802/8584/Mart%c3%adnez%20Flores%20Santa%20%26%20Pacheco%20Chinchay%20Rosely.pdf?sequence=1&isAllowed=y>
- **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, vol. 20(6), 2020, DOI: 10.2478/cait-2020-0058, 28-39**
129. Ivanova, I., Wald, M.: Recommender systems for outdoor adventure tourism sports: Hiking, running and climbing. Human-Centric Intelligent Systems, vol. 3, 2023, pp. 344-365, <https://doi.org/10.1007/s44230-023-00033-3>.
  130. Shishkov, B., Fill, H.G., Ivanova, K., van Sinderen, M., Verbraeck, A.: Incorporating trust into context-aware services. In: Shishkov, B. (eds) Business Modeling and Software Design. BMSD 2023. Lecture Notes in Business Information Processing, vol. 483, 2023, pp. 92-109, [https://doi.org/10.1007/978-3-031-36757-1\\_6](https://doi.org/10.1007/978-3-031-36757-1_6).
  131. Peng, X., Zhang, Z.: Vertex importance ranking algorithm based on urban traffic network design. Advances in Computer, Signals and Systems, pp. 63-69, 2022, [https://www.clausiuspress.com/assets/default/article/2022/09/29/article\\_1664439175.pdf](https://www.clausiuspress.com/assets/default/article/2022/09/29/article_1664439175.pdf)
  132. Shishkov, B., van Sinderen, M.: Towards well-founded and richer context-awareness conceptual models. In: Shishkov B. (eds) Business Modeling and Software Design. BMSD 2021. Lecture Notes in Business Information Processing, vol. 422, 2021, pp. 118-132, [https://doi.org/10.1007/978-3-030-79976-2\\_7](https://doi.org/10.1007/978-3-030-79976-2_7).

- **Borissova, D., Keremedchiev, D.: Intelligent system for generation and evaluation of e-learning tests using integer programming. In: Simian D., Stoica L. (eds.) Modelling and Development of Intelligent Systems. MDIS 2019. Communications in Computer and Information Science, Vol. 1126, 2020, pp. 97-110**
- 133. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, vol. 80, 2023, pp. 41-55, <https://doi.org/10.7546/PECR.80.23.05>.
- 134. Petrova, P., Kostadinova, I., Alsulami, M.H.: Embedded intelligence in a system for automatic test generation for smoothly digital transformation in higher education. In: Sgurev V., Jotsov V., Kacprzyk J. (eds) Advances in Intelligent Systems Research and Innovation. Studies in Systems, Decision and Control, vol. 379. Springer, Cham. 2022, [https://doi.org/10.1007/978-3-030-78124-8\\_20](https://doi.org/10.1007/978-3-030-78124-8_20).
- 135. Petrova, P., Kostadinova, I.: An approach for embedding intelligence in a system for automatic test generation and a 3D result model. In: 2020 IEEE 10th International Conference on Intelligent Systems (IS), Varna, Bulgaria, 2020, pp. 358-363, <https://doi.org/10.1109/IS48319.2020.9199969>.
- **Borissova, D., Korsemov, D., Mustakerov, I.: Multi-criteria decision making problem for Doing Business: Comparison between approaches of individual and group decision making. In: Saeed K., Chaki R., Janev V. (eds) Computer Information Systems and Industrial Management. CISIM 2019. Lecture Notes in Computer Science, vol. 11703, 2019, pp. 385-396.**
- 136. Ogrodnik, K.: Application of MCDM/MCDA methods in city rankings - review and comparative analysis . Economics and Environment, vol. 86(3), 2023, pp. 132-151, <https://doi.org/10.34659/eis.2023.86.3.689>.
- 137. Ekel, P., Bernardes, P., Vale, G.M.V., Libório, M. P.: South American business environment cost index: reforms for Brazil. International Journal of Business Environment, vol. 13(2), 2022, pp. 212-233, <https://doi.org/10.1504/IJBE.2022.121973>.
- 138. Zolfani, S.H., Hasheminasab, H., Torkayesh, A.E., Zavadskas, E.K., Derakhti, A.: A literature review of MADM applications for site selection problems — One decade review from 2011 to 2020. International Journal of Information Technology & Decision Making, vol. 21(1), 2022, pp. 7-57, <https://doi.org/10.1142/S0219622021300019>.
- 139. Kusniyati, H., Rachman, M. F.: Design and build a school facility damage reporting application by applying the simple additive weighting algorithm. International Journal of Scientific Research in Computer Science, Engineering and Information Technology (IJSRCSEIT), vol. 8(1), 2022, pp.171-179, <https://doi.org/10.32628/CSEIT22818>.
- 140. Naveen, H.M.: UGC guidelines for synchronization of apprenticeship/ internship in degree programmes of HEIs. International Journal of Scientific Research in Computer Science, Engineering and Information Technology (IJSRCSEIT), vol. 8(1), pp.180-186, 2022, <http://dx.doi.org/10.32628/CSEIT122818>.
- 141. Martynova, L., Kondratenko, G., Sidenko, I., Kondratenko, Y.: Application of Fuzzy TOPSIS method in group decision-making for ranking political parties. In: 2019 IEEE International Conference on Advanced Trends in Information Theory (ATIT), Kyiv, Ukraine, 2019, pp. 384-388. <https://doi.org/10.1109/ATIT49449.2019.9030507>.
- **Borissova, D.: A multi-criteria group decision making model for selection of green building project. In: Ofluoglu S., Ozener O., Isikdag U. (eds.) Advances in Building Information Modeling. EBF 2019. Communications in Computer and Information Science, Vol. 1188, 2020, pp. 137-146**
- 142. Muteba, E., Kalonji, T.K.: Decision support system for the mitigation and adaptation of waste in DR Congo. International Journal of Applied Sciences & Development, vol. 1, 2022, pp. 1-6, <http://dx.doi.org/10.37394/232029.2022.1.1>.

143. Febridiko, E., Hasibuan, S.: Determining the winner of LPG project tender with a multi expert multi criteria decision making. In: Proc. of International Conference on Industrial Engineering and Operations Management Istanbul, Turkey, March 7-10, 2022, <https://ieomsociety.org/proceedings/2022istanbul/339.pdf>.
  144. Garvanov, I., Garvanova, M.: New approach for smart cities transport development based on the Internet of things concept. In: 17th Conference on Electrical Machines, Drives and Power Systems (ELMA), 2021, pp. 1-6, <https://doi.org/10.1109/ELMA52514.2021.9503084>.
  145. Цветкова, П.: Модели за подпомагане вземането на решения при модернизиране на съществуващи инфраструктури (на примера на уличното осветление. Дисертация, 2021
  146. Mehta, R.: Optimal design and modeling of sustainable buildings based on multivariate fuzzy logic. International Journal of Sustainable Development and Planning, vol. 16(1), 2021, pp. 195-206, <https://doi.org/10.18280/ijstdp.160120>.
- **Borissova, D., Keremedchiev, D.: Product configuration design via group decision making and combinatorial optimization. Compt. Rend. Acad. Bulg. Sci., Tome 72(9), 2019, pp. 1251-1261**
    147. Zou, P., Wang, S., Gong, X., Jiao, J.R., Zhou, F.: Quantum entanglement inspired hard constraint handling for operations engineering optimization with an application to airport shift planning. Expert Systems with Applications, vol. 205, 2022, 117684, <https://doi.org/10.1016/j.eswa.2022.117684>
    148. Sharabov, M., Tsochev, G.: The use of artificial intelligence in Industry 4.0. Problem of Engineering Cybernetics and Robotics, vol. 73, 2020, pp. 17-29, <https://doi.org/10.7546/PECR.73.20.02>.
  - **Borissova, D., Keremedchiev, D.: Group decision making in evaluation and ranking of students by extended simple multi-attribute rating technique. Cybernetics and Information Technologies, 18(3), 2019, pp. 45-56.**
    149. Pratama, R. A., Hardianto, R.: Permanent employee assessment decision support system using the simple multi attribute rating technique (SMART) method. Journal of Computer Scine and Information Technology, 10(2), 2024, pp. 50-54, <https://doi.org/10.35134/jcsitech.v10i2.100>.
    150. Widodo, T.: Implementasi Metode SMART Untuk Penentuan Kepala Departemen Berprestasi. Jurnal Media Borneo, vol. 1(3), 2024, pp. 104-112, <https://doi.org/10.58602/mediaborneo.v1i3.59>.
    151. Hadad, S. H., Abdullah, M. H., Nurnela, & Hairun, R. H.: Multi Attribute Decision Making Penentuan Dosen Terbaik Menggunakan Metode Multi-Objective Optimization by Ratio Analysis dan Surrogate Weighting. Jurnal Ilmiah Informatika Dan Ilmu Komputer (JIMA-ILKOM), Vol. 3(1), 2024, pp. 24-35, <https://doi.org/10.58602/jima-ilkom.v3i1.24>.
    152. Saputra, V. H., & Nuroji. Analisis perbandingan metode SMART dan MOORA Dalam Penentuan Pelanggan Terbaik. Jurnal Media Jawadwipa, vol. 1(2), 2024, pp. 66-75, <https://doi.org/10.58602/mediajawadwipa.v1i2.48>.
    153. Santoso, H. I.: Seleksi penerimaan programmer menggunakan Simple Multi Attribute Rating Technique Method (SMART Method) dan Rank Order Centroid. Journal of Information Technology, Software Engineering and Computer Science, Vol. 2(1), 2024, pp. 31-39, <https://doi.org/10.58602/itsecs.v2i1.95>.
    154. Rumondang, Feli Feliatra, Trisla Warningsih, Dessy Yoswati: Mangrove forest in Batu Bara Regency, Indonesia: dynamics of forest area changes and perception of coastal communities in mangrove ecosystem management. AACL Bioflux, Vol. 16(3), 2023, pp. 1658-1668, ref. 30, <https://www.cabidigitallibrary.org/doi/full/10.5555/20230397409>.

155. Орозова, Д.: Приложение на науката за данните във виртуалното образователно пространство. Дисертация за придобиване на научната степен „доктор на науките“, 2023, <https://iict.bas.bg/konkursi/2023/DOrozova/DSc-thesis.pdf>
156. Данев, В.: Проектиране на умни къщи под отворена система OpenHAB. Дисертация, 2023.
157. Putri, R. A., Setiawan, B., Laily, D.Y., Andriani, M.: MC-SMART: Sistem pendukung keputusan pemilihan MC terbaik untuk acara perpisahan yayasan pendidikan teknologi teladan medan. *Sistem Pendukung Keputusan Dengan Aplikasi*, vol. 1(1), 2022, pp. 12-23, <https://doi.org/10.55537/spk.v1i1.109>.
158. Aytekin, A.: Çok Kriterli Karar Analizi. Publisher: Nobel Bilimsel, ISBN: 978-625-433-633-1, 2022, 580 pages, [https://www.academia.edu/86809126/%C3%87ok\\_Kriterli\\_Karar\\_Analizi](https://www.academia.edu/86809126/%C3%87ok_Kriterli_Karar_Analizi)
159. Qin, Y., Xu, Z., Wang, X.: A hesitant fuzzy SMART method based on a new score function for information literacy assessment of teachers. *Economic Research-Ekonomska Istraživanja*, 2022, <https://doi.org/10.1080/1331677X.2022.2076712>.
160. Petrova, P., Kostadinova, I., Alsulami, M.H.: Embedded intelligence in a system for automatic test generation for smoothly digital transformation in higher education. In: Sgurev V., Jotsov V., Kacprzyk J. (eds) *Advances in Intelligent Systems Research and Innovation. Studies in Systems, Decision and Control*, vol. 379, 2022, pp. 441-461, [https://doi.org/10.1007/978-3-030-78124-8\\_20](https://doi.org/10.1007/978-3-030-78124-8_20).
161. Dewi, Q., Al Amin, I.: Naïve Bayes and SMART methods to determine toddler development and status. *JAIC Journal of Applied Informatics and Computing (JAIC)*, vol. 5(1), 2021, pp. 87-94, <https://doi.org/10.30871/jaic.v5i1.3105>.
162. Azizah, N., Nurcahyo, G.W.: Identifikasi dalam penetapan staf dosen dan Karyawan Berprestasi dengan menggunakan metode SMART. *Jurnal Sistim Informasi Dan Teknologi*, vol. 3(3), 2021, pp. 114–119, <https://doi.org/10.37034/jsisfotek.v3i3.53>.
163. Petrov, K., Kobzev, I., Orlov, O., Kosenko, V., Kosenko, A., Vanina, Y.: Devising a method for identifying the model of multi-criteria expert estimation of alternatives. *Eastern-European Journal of Enterprise Technologies*, vol. 4/3(112), 2021, pp. 56-65, <https://doi.org/10.15587/1729-4061.2021.238020>.
164. Thoyibah, N.: Sistem pendukung keputusan penerimaan siswa baru menggunakan metode SMART. *Jurnal Sisfokom (Sistem Informasi dan Komputer)*, vol.10(2), 2021, pp. 232-240, <https://dx.doi.org/10.32736/sisfokom.v10i2.940>.
165. Цветкова, П.: Модели за подпомагане вземането на решения при модернизиране на съществуващи инфраструктури (на примера на уличното осветление. Дисертация, 2021
166. Yao, L., Su, Z., Chen, X.: Sustainable water allocation under multi-disciplinary framework: Dealing with uncertainties in decision making and optimization. In: Xu J., Duca G., Ahmed S., García Márquez F., Hajiyev A. (eds) *Proc. of the Fourteenth International Conference on Management Science and Engineering Management. ICMSEM 2020. Advances in Intelligent Systems and Computing*, vol. 1190. 2020, pp. 356-372, Springer, Cham. [https://doi.org/10.1007/978-3-030-49829-0\\_26](https://doi.org/10.1007/978-3-030-49829-0_26).
167. Popchev, I. P., Orozova, D. A.: Towards a multistep method for assessment in e-learning of emerging technologies. *Cybernetics and Information Technologies*, vol. 20(3), 2020, pp. 116-129, <https://doi.org/10.2478/cait-2020-0032>.
168. Ilieva, G., Yankova, T.: Early multi-criteria detection of students at risk of failure. *TEM Journal*, Vol. 9(1), 2020, pp. 344-350, <http://dx.doi.org/10.18421/TEM91-47>.
169. Hadzhikolev, E., Hadzhikoleva, S., Yotov, K., Orozova, D.: Models for multicomponent fuzzy evaluation, with a focus on the assessment of higher-order thinking skills. *TEM Journal*, vol. 9(4), 2020, pp. 1656-1662, <http://dx.doi.org/10.18421/TEM94-43>.

170. Petrova, P., Kostadinova, I.: An approach for embedding intelligence in a system for automatic test generation and a 3D result model. In: 2020 IEEE 10th International Conference on Intelligent Systems (IS), Varna, Bulgaria, 2020, pp. 358-363, <https://doi.org/10.1109/IS48319.2020.9199969>.
  171. Wahana, A., Alam, C.N., Rohmah, S.N.: Implementation of the simple multi attribute rating technique method (SMART) in determining toddler growth. JOIN (Jurnal Online Informatika), Vol. 5(2), 2020, <https://doi.org/10.15575/join.v5i2.634>.
- **Borissova, D., Korsemov, D., Mustakerov, I.: Multi-attribute group decision making considering difference in experts knowledge: An Excel application. In: Proc. 12th Int. Management Conference – Management Perspectives in the Digital Era, 1-2 Nov. 2018, Bucharest, Romania, pp. 387-395.**
    172. Цветкова, П.: Модели за подпомагане вземането на решения при модернизиране на съществуващи инфраструктури (на примера на уличното осветление. Дисертация, 2021
    173. Balabanov, T.: Solving multi-objective problems by means of single objective solver. Problems of Engineering Cybernetics and Robotics, vol. 76, 2021, pp. 63-70, <https://doi.org/10.7546/PECR.76.21.05>.
  - **Korsemov, D., Borissova, D.: Modifications of simple additive weighting and weighted product models for group decision making. Advanced Modeling and Optimization, 20(1), 2018, pp. 101-112.**
    174. Данев, В.: Проектиране на умни къщи под отворена система OpenHAB. Дисертация, 2023.
    175. Petrov, I.: Block criteria systematization with AHP-entropy-MOORA approach in MCDM for selecting PCs. In: AIP Conf. Proc. 2449, 2022, 040015, <https://doi.org/10.1063/5.0091172>.
    176. Balabanov, T.: Solving multi-objective problems by means of single objective solver. Problems of Engineering Cybernetics and Robotics, vol. 76, 2021, pp. 63-70, <https://doi.org/10.7546/PECR.76.21.05>.
    177. Petrov, I.: Renewable energies projects selection: block criteria systematization with AHP and Entropy-MOORA methods in MCDM. In: E3S Web Conf. 26th Scientific Conference on Power Engineering and Power Machines (PEPM'2021), Article 02004, Vol. 327, 2021, <https://doi.org/10.1051/e3sconf/202132702004>.
    178. Цветкова, П.: Модели за подпомагане вземането на решения при модернизиране на съществуващи инфраструктури (на примера на уличното осветление. Дисертация, 2021
    179. Kasri, M.A., Jati, H.: Combination of k-means and simple additive weighting in deciding locations and strategies of University marketing. Khazanah Informatika : Jurnal Ilmu Komputer dan Informatika, vol. 6(2), 2020, pp. 132-141, <https://doi.org/10.23917/khif.v6i2.11281>.
    180. Rizka, A.: Pembobotan atribut pada metode Simple Additive Weighting (SAW) menggunakan gain ratio dalam sistem pendukung keputusan. Tesis Magister, Universitas Sumatera Utara, Departemen Teknologi Informasi, 2018, <http://repository.usu.ac.id/handle/123456789/4945>
    181. Rizka, A., Efendi, S., Sirait, P.: Gain ratio in weighting attributes on simple additive weighting. In: 2nd Nommensen International Conference on Technology and Engineering, IOP Conf. Series: Materials Science and Engineering, vol. 420, 2018, 012099, <https://doi.org/10.1088/1757-899X/420/1/012099>
  - **Korsemov, D., Borissova, D., Mustakerov, I.: Group decision making for selection of supplier under public procurement. In: Kalajdziski, S., Ackovska, N. (eds) ICT Innovations 2018. Communications in Computer and Information Science, vol. 940. (2018), pp 51–58.**



182. Цветкова, П.: Модели за подпомагане вземането на решения при модернизиране на съществуващи инфраструктури (на примера на уличното осветление. Дисертация, 2021
  183. Shalamanov, V., Sabinski, V., Georgiev, T.: Optimization of the chief information officer function in large organizations. *Information & Security*, Vol. 46(1), 2020, pp. 13-26, <https://doi.org/10.11610/isij.4601>
- **Dimitrov, G.P., Panayotova, G.S., Kovatcheva, E., Borissova, D., Petrov, P.: One approach for identification of brain signals for smart devices control. *Journal of Software*, 13(7), 2018, pp. 407-413, doi: 10.17706/jsw.13.7.407-413**
184. Celis, G., & Quevedo, W. X.: Real time brain signals viewer. *International Journal of Engineering Insights*, vol. 2(1), 2024, pp. 26-30. <https://doi.org/10.61961/injei.v2i1.16>
  185. Quevedo, W. X., & Celis, G.: Functional 3D model of the brain from 2D ECG signals. *International Journal of Engineering Insights*, Vol. 2(1), 2024, pp. 30–35, <https://doi.org/10.61961/injei.v2i1.17>
  186. Petrova, S., Ivanov, S.: Integration of a Distributed Hadoop System into the Infrastructure of a Technology Startup Company. *Известия на Съюза на учените - Варна. Серия Икономически науки*, 9/2, 2020, pp. 76-84, <https://www.cceol.com/search/article-detail?id=909444>
  187. Petrova, S., Stefanov, S., Ivanov, S., Sergeev, A., Getova, I.: Information systems used in Bulgarian University Libraries as online public access catalogs. In: *International Multidisciplinary Scientific GeoConference: SGEM; Sofia*, Vol. 19(2.1), pp. 353-360. Sofia: *Surveying Geology & Mining Ecology Management (SGEM)*. (2019) DOI:10.5593/sgem2019/2.1/S07.046, <https://www.sgem.org/index.php/elibrary-research-areas?view=publication&task=show&id=5368>
  188. Petrova, S., Sergeev, A., Getova, I., Kostadinova, I.: Online public access catalogs in Bulgarian university libraries an empirical study of seven-year evolution. In: *Proc. of 12th International Conference of Education, Research and Innovation (ICERI2019)*, 2019, pp. 230-236, <http://dx.doi.org/10.21125/iceri.2019.0091>.
- **Borissova, D.: A group decision making model considering experts competency: An application in personnel selection. *Comptes rendus de l'Academie bulgare des Sciences*, 71(11), 2018, pp. 1520–1527**
189. Popchev, I: Rick and balance in wind energy. *Problems of Engineering Cybernetics and Robotics*, Vol. 81, 2024, pp. 43-49, <https://doi.org/10.7546/PECR.81.24.05>.
  190. Данев, В.: Проектиране на умни къщи под отворена система OpenHAB. Дисертация, 2023, <https://iict.bas.bg/konkursi/2023/VDanev/dissertation.pdf>
  191. Aziz, A.: A sensitivity analysis for roles selection in hybrid multi-criteria decision making. *Journal of Advanced Research in Applied Sciences and Engineering Technology*, vol. 31(1), 2023, pp. 210–225, <https://doi.org/10.37934/araset.31.1.210225>.
  192. Boix-Cots, D., Pardo-Bosch, F., Pujadas Alvarez, P.: A systematic review on multi-criteria group decision-making methods based on weights: analysis and classification scheme. *Information Fusion*, 2023, <https://doi.org/10.1016/j.inffus.2023.03.004>.
  193. Boix-Cots, D., Pardo-Bosch, F., Pujadas, P.: A hierarchical integration method under social constraints to maximize satisfaction in multiple criteria group decision making systems. *Expert Systems with Applications*, vol. 216(15), 2023, 119471, <https://doi.org/10.1016/j.eswa.2022.119471>.
  194. Petrov, I.: Multi-criteria evaluation of students' performance based on hybrid AHP-entropy approach with TOPSIS, MOORA and WPM. In: Antovski, L., Armenski, G. (eds) *ICT Innovations*

2021. Digital Transformation. ICT Innovations 2021. Communications in Computer and Information Science, vol. 1521, 2022, pp 68–84, [https://doi.org/10.1007/978-3-031-04206-5\\_6](https://doi.org/10.1007/978-3-031-04206-5_6).
195. Petrov, I.: MCDM selection of laptops in TOPSIS: Criteria weighting with combined AHP and entropy. In: Interdisciplinary Research in Technology and Management (IRTM), 2022, pp. 1-6, <https://doi.org/10.1109/IRTM54583.2022.9791583>.
196. Petrov, I.: Combined multi-criteria selection of laptops for distant education: Criteria weighting with AHP and entropy/hierarchy in TOPSIS. In: VI International Conference on Information Technologies in Engineering Education (Inforino), 2022, pp. 1-6, <https://doi.org/10.1109/Inforino53888.2022.9782959>.
197. Boanta, L. F., Marin, A., Guda, M., Tanase, N.M., Zapciu M.: Decision-making algorithm for optimization of research results commercialization process in university "POLITEHNICA" form Bucharest. ACTA TECHNICA NAPOCENSIS, Series: Applied Mathematics, Mechanics, and Engineering, Vol. 64, Special Issue IV, 2021, pp. 599-608, <https://atnamam.utcluj.ro/index.php/Acta/article/view/1687>.
198. 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. In: CompSysTech '21: International Conference on Computer Systems and Technologies '21 June 2021, pp. 61–66, <https://doi.org/10.1145/3472410.3472431>
199. Petrov, I.: Renewable energies projects selection: block criteria systematization with AHP and entropy-MOORA methods in MCDM. In: E3S Web Conf. 26th Scientific Conference on Power Engineering and Power Machines (PEPM'2021), vol. 327, 2021, Article 02004, <https://doi.org/10.1051/e3sconf/202132702004>.
200. Yusifov, F.F., Farajova, A.C.: E-services multi-criteria evaluation model based on citizen satisfaction. Problems of Information Society, vol. 2, 2020, <https://doi.org/10.25045/jpis.v11.i2.04>
201. Юсифов, Ф.Ф.: Оценка государственных услуг на основе удовлетворенности граждан. Информационное общество, vol. 4, 2020, 38-51, <http://infosoc.iis.ru/article/view/500>
202. Garvanov, I., Jotsov, V., Garvanova, M.: Data science modeling for EEG signal filtering using wavelet transforms. In: IEEE 10th International Conference on Intelligent Systems (IS), Varna, Bulgaria, 2020, pp. 352-357, <https://doi.org/10.1109/IS48319.2020.9199843>
203. Alguliyev, R., Aliguliyev, R., Yusifov, F.: Modified fuzzy TOPSIS + TFNs ranking model for candidate selection using the qualifying criteria. Soft Computing, vol. 24, 2020, pp. 681–695, <https://doi.org/10.1007/s00500-019-04521-2>.
204. Shved, A.V.: Synthesis of group decisions in the problem of analysis of the technical condition of military-civilian objects. Radio Electronics, Computer Science, Control, No 4, 2019, pp. 92-102, <https://doi.org/10.15588/1607-3274-2019-4-9>.
- **Borissova, D., Atanassova, Z.: Multi-criteria decision methodology for supplier selection in building industry. International Journal of 3-D Information Modeling, 7(4), 2018, pp. 49-58. DOI: 10.4018/IJ3DIM.2018100103.**
205. Zhang, Y., Zheng, K., An, Y., Bai, L.: Service provider portfolio selection across the project life cycle considering synergy effect. Buildings, vol. 13, 2023, 2550, <https://doi.org/10.3390/buildings13102550>.
206. Eki, F., Hasibuan, S.: Determining the winner of LPG project tender with a multi expert multi criteria decision making. In: 12th Annual International Conference on Industrial Engineering and Operations Management, 2022, <https://doi.org/10.46254/AN12.20220339>.

207. Цветкова, П.: Модели за подпомагане вземането на решения при модернизиране на съществуващи инфраструктури (на примера на уличното осветление. Дисертация, 2021
- **Korsemov, D., Borissova, D., Mustakerov, I.: Combinatorial optimization model for group decision-making. Cybernetics and Information Technologies, 18(2), 2018, pp. 65-73.**
    208. Chen, S., Wang, J., Yan, M., Yang, Ch., Han, H.: Research on multi-factory combination optimization based on DOSTAR. Array, 100197, 2022, <https://doi.org/10.1016/j.array.2022.100197>.
    209. Stoilov, T., Stoilova, K., Vladimirov, M.: Decision making in real estate: Portfolio approach. Cybernetics and Information Technologies, vol. 21(4), 2021, pp. 28-44, <https://doi.org/10.2478/cait-2021-0041>.
    210. Stoilov, T., Stoilova, K., Vladimirov, M.: Analytical overview and applications of modified Black-Litterman model for portfolio optimization. Cybernetics and Information Technologies, vol. 20(2), 2020, pp. 30-49, <https://doi.org/10.2478/cait-2020-0014>.
  - **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, pp. 89-101.**
    211. Raharjo, M., Safitri, E. R., Harlin, H.: Interactive video development with a scientific-based ethnopedagogical approach for elementary school students: An analysis review. Pedagogia: Jurnal Pendidikan, vol. 13(1), 2024, pp. 1-12, <https://doi.org/10.21070/pedagogia.v13i1.1604>,  
(<https://pedagogia.umsida.ac.id/index.php/pedagogia/article/view/1604/1655>)
    212. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, vol. 80, 2023, pp. 41-55, <https://doi.org/10.7546/PECR.80.23.05>.
    213. Rahyasih, Y., Wijaya, W.M., Syarifah, L.S.: The need assessment of digital learning resources for online learning in vocational high schools. J. Handhika et al. (Eds.): ICETECH 2022, ASSEHR 745, 2023, pp. 705-710, [https://doi.org/10.2991/978-2-38476-056-5\\_69](https://doi.org/10.2991/978-2-38476-056-5_69).
    214. Jin, J., Kim, M.: GPT-empowered personalized eLearning system for programming languages. Applied Sciences, vol. 13(23), 2023, 12773, <https://doi.org/10.3390/app132312773>.
    215. Multazam, M., Syahril, Z., Rusmono, R.: Development of learning models in web programming courses with computer-based learning tutorials. Turkish Online Journal of Distance Education, vol. 24(2), 2023, pp. 232-244, <https://doi.org/10.17718/tojde.1081507>.
    216. Laddha, M.D., Navandar, S., Netak, L.D.: Validating pre-requisite dependencies through student response analysis. In: Kim, JH., Singh, M., Khan, J., Tiwary, U.S., Sur, M., Singh, D. (eds) Intelligent Human Computer Interaction. IHCI 2021. Lecture Notes in Computer Science, vol. 13184. Springer, Cham. 2022, [https://doi.org/10.1007/978-3-030-98404-5\\_21](https://doi.org/10.1007/978-3-030-98404-5_21).
    217. Yusupova, S.B., Sultanov, O.R., Baltayev, R.S., Bekchanov, F.A.: The advantage of using e-learning in teaching students programming languages. In: IEEE International Multi-Conference on Engineering, Computer and Information Sciences (SIBIRCON), Yekaterinburg, Russian Federation, 2022, pp. 1910-1913, <https://doi.org/10.1109/SIBIRCON56155.2022.10017040>.
    218. Torres-Madroño, E.M.; Torres-Madroño, M.C.; Ruiz Botero, L.D.: Challenges and possibilities of ICT-mediated assessment in virtual teaching and learning processes. Future Internet, vol. 12, 2020, 232, <https://doi.org/10.3390/fi12120232>.
    219. Tsochev, G.: Developing Monte Carlo simulator of reinforcement learning type. Problems of Engineering Cybernetics and Robotics, vol. 73, 2020 pp. 39-46, <https://doi.org/10.7546/PECR.73.20.04>.

220. Huo, Z., Yang, Y., Ji, Y.: Realization of unmanned cruise boat for water quality. Int. Conf. on Communications, Signal Processing, and Systems, CSPS 2018; Dalian; China; 14-16 July 2018, Lecture Notes in Electrical Engineering, Springer, Singapore, vol. 516, 2020, pp. 1028-1036, [https://link.springer.com/chapter/10.1007/978-981-13-6504-1\\_122](https://link.springer.com/chapter/10.1007/978-981-13-6504-1_122).
221. Alexandru, D., Iftene, A., Gifu, D.: Using new technologies to learn programming languages. In A. Siarheyeva, C. Barry, M. Lang, H. Linger, & C. Schneider (Eds.), Information Systems Development: Information Systems Beyond 2020 (ISD2019 Proceedings). Toulon, France: ISEN Yncréa Méditerranée, (2019), <https://aisel.aisnet.org/isd2014/proceedings2019/ISDMethodologies/19/>
222. Arunoprayoch, N., Chih-Hung Lai, Tho Pham Duc, Jing-San Liang, Jie-Chi Yang.: Effects of question types on engagement and performance of programming learning for non-computer science majors. In: Proc. of 7th International Congress on Advanced Applied Informatics, Yonago, July 2018, Tottori, Japan.
223. Ricardo Salas-Rueda. Uso del ciclo de Deming para asegurar la calidad en el proceso educativo sobre las matematicas. // Use of the Deming cycle to ensure quality in the educational process on mathematics. Ciencia UNEMI, Vol. 11(27), 2018, pp. 8-19, <https://doi.org/10.29076/issn.2528-7737vol11iss27.2018pp8-19p>.
224. Syarifuddin, Z., Syahrial, A. Suparman. Virtual Museum: A Learning Material of Indonesia National History. International Journal of Multicultural and Multireligious Understanding (IJMMU), Vol. 4(6), 2017, pp. 51-60, <https://ijmmu.com/index.php/ijmmu/article/view/96>
- **Borissova, D., Mustakerov, I.: A two-stage placement algorithm with multi-objective optimization and group decision making. Cybernetics and Information Technologies, 17(1), 2017, pp. 87-103**
225. Pajasmaa, J.: Group decision making in multi objective optimization: A systematic literature review. Master's Thesis in Information Technology, 2023 University of Jyväskylä, <http://urn.fi/URN:NBN:fi:jyu-202306214034>
226. Petrov, I.: Information systems reliability in traditional entropy and novel hierarchy. Cybernetics and Information Technologies, vol. 22(3), 2022, pp. 3-17, <https://doi.org/10.2478/cait-2022-0024>.
227. Fernández, E., Gómez-Santillán, C., Rangel-Valdez, N. et al.: Group multi-objective optimization under imprecision and uncertainty using a novel interval outranking approach. Group Decis Negot, vol. 31, 2022, pp. 945–994, <https://doi.org/10.1007/s10726-022-09789-8>
228. Balderas, F., Fernández, E., Cruz-Reyes, L., Gómez-Santillán, C., Rangel-Valdez, N.: Solving group multi-objective optimization problems by optimizing consensus through multi-criteria ordinal classification. European Journal of Operational Research, Vol. 297(3), 2022, pp. 1014-1029, <https://doi.org/10.1016/j.ejor.2021.05.032>.
229. Tomczyk, M.K., Kadziński, M.: Interactive co-evolutionary multiple objective optimization algorithms for finding consensus solutions for a group of decision makers. Information Sciences, Vol. 616, 2022, pp. 157-181, <https://doi.org/10.1016/j.ins.2022.10.064>.
230. Balderas, F., Fernández, E., Cruz-Reyes, L., Gómez-Santillán, C., Rangel-Valdez, N.: Solving group multi-objective optimization problems by optimizing consensus through multi-criteria ordinal classification. European Journal of Operational Research, 2021, <https://doi.org/10.1016/j.ejor.2021.05.032>.
231. Fernandez, E., Rangel-Valdez, N., Cruz-Reyes, L., Gomez-Santillan, C.: A new approach to group multi-objective optimization under imperfect information and its application to project portfolio optimization. Applied Sciences, Vol, 11(10), 2021, 4575, <https://doi.org/10.3390/app11104575>.
- **Borissova, D., Mustakerov, I., Korsemov, D., Dimitrova, V.: Selection of ERP via cost-benefit analysis under uncertainty conditions. Advanced Modeling and Optimization, 19(2), 2017, pp. 177-186.**

232. Wu, L.-H., Ulhas, K.R., Tan, K.H., Wu, L.: The S curve: A dynamic view of in ERP evaluation. *The Engineering Economist*, vol. 68(3), 2023, pp. 169-188, <https://doi.org/10.1080/0013791X.2023.2209080>.
- **Borissova, D., Mustakerov, I.: Wind power plant layout design and assessment considering forbidden zones for location of turbines. *Advanced Modeling and Optimization*, 19(1), 2017, pp. 29-38.**

233. Subotic, D.: Spatial optimization for wind farm allocation. Faculty of Geo-Information Science and Earth Observation. Enschede, The Netherlands, September, 2017, Thesis, [http://cartographymaster.eu/wp-content/theses/2017\\_Subotic\\_Thesis.pdf](http://cartographymaster.eu/wp-content/theses/2017_Subotic_Thesis.pdf)
  - **Borissova, D., Mustakerov, I.: Mixed-integer model for placement of objects avoiding forbidden zones. *Comptes rendus de l'Académie bulgare des Sciences*, 70(9), 2017, pp. 1297-1304.**

234. Shen, Y.: The target tracking algorithm based on environment technology. In: Proc. of the 2018 International Conference of Organizational Innovation, KnE Social Sciences, 2018, pp. 1395–1404, <https://doi.org/10.18502/kss.v3i10.3479>.
  - **Borissova, D., Mustakerov, I.: Designing of wind farm layout by using of multi-objective optimization. *International Journal of Mathematical Models and Methods in Applied Sciences*, 11, 2017, pp. 290-295.**

235. Popchev, I: Rick and balance in wind energy. *Problems of Engineering Cybernetics and Robotics*, Vol. 81, pp. 43-49, 2024, <https://doi.org/10.7546/PECR.81.24.05>.

236. Gagakuma, B., Stanley, A.P.J., Ning, A.: Reducing wind farm power variance from wind direction using wind farm layout optimization. *Wind Engineering*, 2021, <https://doi.org/10.1177/0309524X20988288>.

237. Guliashki, V.G., Marinova, G.I.: Optimization approach for improvement of energy efficiency of buildings in a microgrid. In: Proc. of IEICE ICTF 2020 conference, held on 10-12 September 2020 in Niš, Serbia, ISBN: 978-83-932602-8-7, pp. 26-29, <https://ictf2020.ieice-europe.org/>
  - **Borissova, D., Mustakerov, I.: Optimal planning of wind farm layout and integration to electric grid infrastructure. *MAJLESI Journal of Electrical Engineering*, 11(3), 2017, pp. 1-5. [https://journals.iau.ir/article\\_696266\\_497ec31425362eacacdc8725990afca4.pdf](https://journals.iau.ir/article_696266_497ec31425362eacacdc8725990afca4.pdf)**

238. Popchev, I: Rick and balance in wind energy. *Problems of Engineering Cybernetics and Robotics*, Vol. 81, pp. 43-49, 2024, <https://doi.org/10.7546/PECR.81.24.05>.

239. Petrović, A.M: Оптимално планирање електроенергетске инфраструктуре ветроелектрана великих снага (Optimal planning of electrical infrastructure of large wind power plants). Дисертација 2022, Универзитет у Београду, Електротехнички факултет, [https://nardus.mpn.gov.rs/bitstream/handle/123456789/21404/Disertacija\\_13537.pdf?sequence=1&isAllowed=y](https://nardus.mpn.gov.rs/bitstream/handle/123456789/21404/Disertacija_13537.pdf?sequence=1&isAllowed=y)
  - **Andreev, R., Borissova, D., Shikalanov, A., Yorgova, T.: Chapter Title: Model-driven design of eMedia: Virtual technology transfer office. Book Title: Information Systems and Management in Media and Entertainment Industries, 2016, pp. 279-298, Chapter DOI: 10.1007/978-3-319-49407-4\_14**

240. Pujotomo, D., Hassan, S.A.H.S., Ma'aram, A.: A systematic literature review of technology transfer office: Research trends, methods, and topics. In: Proc. of 5th NA International Conference on Industrial Engineering and Operations Management, Detroit, Michigan, USA, August 10 - 14, 2020, IEOM Society International, pp. 1063-1076, <http://www.ieomsociety.org/detroit2020/papers/244.pdf>

- **Borissova, D., Mustakerov, I., Korsemov, D., Dimitrova, V.: Evaluation and selection of ERP software by SMART and combinatorial optimization. *Int. J. Advanced Modeling and Optimization*, 18(1), 2016, pp. 145-152.**
  - 241. Nebati, E.E., Ayvaz, B., Kusakc, A.O.: ERP system evaluation in the defense industry: A hybridized spherical fuzzy AHP-codas approach. *International Journal of Information Technology & Decision Making*, 2023, <https://doi.org/10.1142/S0219622023500633>.
  - 242. Garvanov, I., Garvanova, M.: New approach for smart cities transport development based on the Internet of things concept. In: 17th Conference on Electrical Machines, Drives and Power Systems (ELMA), 2021, pp. 1-6, <https://doi.org/10.1109/ELMA52514.2021.9503084>.
  - 243. Цветкова, П.: Модели за подпомагане вземането на решения при модернизирание на съществуващи инфраструктури (на примера на уличното осветление. Дисертация, 2021
  - 244. Hamdar, A.: Implementing cloud-based enterprise resource planning solutions in small and medium enterprises. (2020). Walden Dissertations and Doctoral Studies. 9137, <https://scholarworks.waldenu.edu/dissertations/9137>
  - 245. Efe, B.: ERP software selection based on intuitionistic fuzzy VIKOR method. In book: Multi-Criteria Decision-Making Models for Website Evaluation, 2019, Pages: 17, <https://doi.org/10.4018/978-1-5225-8238-0.ch006>.
- **Borissova, D.: Group decision making for selection of k-best alternatives. *Comptes rendus de l'Academie bulgare des Sciences*, Tome 69(2), 2016, pp. 183-190.**
  - 246. 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, vol. 1044, 2022, pp. 79-93, Springer, Cham, [https://doi.org/10.1007/978-3-031-06839-3\\_5](https://doi.org/10.1007/978-3-031-06839-3_5).
  - 247. Stoilov, T., Stoilova, K., Vladimirov, M.: Decision making in real estate: Portfolio approach. *Cybernetics and Information Technologies*, vol. 21(4), 2021, pp. 28-44, <https://doi.org/10.2478/cait-2021-0041>.
  - 248. Mitev, Y., Kirilov, L.: Group decision support for e-mail service optimization through information technology infrastructure library framework. In: 16th Conference on Computer Science and Intelligence Systems (FedCSIS), 2021, pp. 227-230, <https://dx.doi.org/10.15439/2021F93>.
- **Borissova, D., Mustakerov, I., Korsemov, D.: Business Intelligence System via Group Decision Making. *Cybernetics and Information Technologies*, 16(3), 2016, pp. 219-229.**
  - 249. Bodrick, M., Alqarni, H., Alsuhaime, M., Almuways, Y. S.: Critical appraisal of definitions on intelligence within the organizational context. *Journal of Learning and Development Studies*, vol. 4(2), 2024, pp. 12-20. <https://doi.org/10.32996/jlds.2024.4.2.2>.
  - 250. 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*, vol. 23(4), 2023, <https://doi.org/10.2478/cait-2023-0033>.
  - 251. Yalcin, A. S., Kilic, H. S., Delen, D.: The use of multi-criteria decision-making methods in business analytics: A comprehensive literature review. *Technological Forecasting and Social Change*, Vol. 174, 2022, 121193, <https://doi.org/10.1016/j.techfore.2021.121193>.
  - 252. Stoilov, T., Stoilova, K., Vladimirov, M.: Decision making in real estate: Portfolio approach. *Cybernetics and Information Technologies*, vol. 21(4), 2021, pp. 28-44, <https://doi.org/10.2478/cait-2021-0041>.
  - 253. Angara, J., Prasad, S., Sridevi, G.: DevOps project management tools for sprint planning, estimation and execution maturity. *Cybernetics and Information Technologies*, Vol. 20(2), 2020, pp. 79-92, <https://doi.org/10.2478/cait-2020-0018>.

254. Stoilova, K., Stoilov, T.: Optimization of urban traffic in city network. In: Proc. of Int. Conference CompSysTech2020, 19-20.06.2020, pp. 180-185, <https://doi.org/10.1145/3407982.3407998>.
  255. Wall, N.: The business intelligence mediator. Master's Thesis, M.Sc. Industrial Management and Engineering, Department of Industrial Economics Blekinge Institute of Technology Karlskrona, Sweden 2017, <http://www.diva-portal.org/smash/get/diva2:1137770/FULLTEXT01.pdf>
  256. Klisarova-Belcheva, S.: Classic and intelligent methods for multi-criteria decision analysis and their implementation in software environment. In: 6-th Int. Conf. on Application of Information and Communication technology and Statistics in Economy and Education (ICAICTSEE – 2016), 2016, UNWE, Sofia, Bulgaria, pp. 315-323.
- **Borissova, D.: NIGHT VISION DEVICES – Modeling and Optimal Design. Prof. Marin Drinov Academic Publ. House, 2015, 195 pages.**
    257. Garvanov, I., Garvanova, M., Tsonkov, G.: Drone detection technologies. Problems of Engineering Cybernetics and Robotics, vol. 81, 2024, pp. 29-42, <https://doi.org/10.7546/PECR.81.24.04>.
    258. 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>.
    259. Sharma, D., Tripathy, N.K., Raghunandan, V., Sekhar, B.M.: Visual acuity through Night Vision Goggles (NVGs): A comparative assessment between Gen 2++ and Gen 3 NVGs under different illumination conditions. Indian Journal of Aerospace Medicine, vol. 65(1), 2021, pp. 17-22, [https://doi.org/10.25259/IJASM\\_15\\_2021](https://doi.org/10.25259/IJASM_15_2021).
    260. Sizov, F.F., Golenkov, A.G., Reva, V.P., Zabudsky, V.V., Korinets, S.V., Torchinsky, A.M.: Sensitivity of CCD matrices with electronic multiplication. Tekhnologiya i Konstruirovaniye v Elektronnoi Apparature, 2018, no. 2, pp. 9-14, <http://dx.doi.org/10.15222/TKEA2018.2.09>, <http://dspace.nbuv.gov.ua/bitstream/handle/123456789/140619/02-Sizov.pdf?sequence=1>
  - **Borissova, D., Mustakerov, I.: E-learning tool for visualization of shortest paths algorithms. Trends Journal of Sciences Research, 2(3), 2015, pp. 84-89.**
    261. Surti, R., Desai, A., Rana, S., Sankhe, M., Mane, Y.: NeoRoute: A pathfinding algorithm visualizer. In: International Conference on Advanced Computing Technologies and Applications (ICACTA), Mumbai, India, 2023, pp. 1-5, <https://doi.org/10.1109/ICACTA58201.2023.10392819>.
    262. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, vol. 80, 2023, 41-55, <https://doi.org/10.7546/PECR.80.23.05>
    263. Goel, S., Varshney, V., Dikshant, S., Sharma, A., Johri, S.: A review of the algorithm visualization field. In: 14th International Conference on Computing Communication and Networking Technologies (ICCCNT), Delhi, India, 2023, pp. 1-5, <https://doi.org/10.1109/ICCCNT56998.2023.10307685>.
    264. Trivedi, A., Pandey, K., Gupta, V., Jha, M.K.: AlgoRhythm - A sorting and path-finding visualizer tool to improve existing algorithms teaching methodologies. In: 13th International Conference on Cloud Computing, Data Science & Engineering (Confluence), Noida, India, 2023, pp. 158-169, <https://doi.org/10.1109/Confluence56041.2023.10048793>.
    265. Da Silva Lourenco, W., W. A. L. Alves, S. Jefferson de Araujo Lima, S. Jefferson de Araujo: Ferramenta Web para aprendizagem de algoritmos para solucao do problema de caminho minimo. Exacta, 2022, <http://dx.doi.org/10.5585/exactaep.2022.22247>.

266. Mehta, N., Swami, H., Poojary, T., Gidwani, M.: Shortest path visualizer using AI. *Advancement of Computer Technology and its Applications*, vol. 5 (1), 2022, pp. 1-7, [https://d1wqtxts1xze7.cloudfront.net/101782168/Shortest\\_Path\\_Visualizer\\_using\\_AI\\_2\\_-Formatted\\_Paper-libre.pdf?1683113446=&response-content-disposition=inline%3B+filename%3DShortest\\_Path\\_Visualizer\\_using\\_AI.pdf&Expires=1717149111&Signature=RBglajEl4D6mw4Ihm0~M8AG4-S4U2JSKbxYCFo4DweNtEZvOA-wixZ1hn9qoco72kx7vMcjVQhMd5FjGdCaqHTvbnU0o7ndVmSi1rMYOrDe8l81UfejqQWbcolcvyOi1CJDy0FnUTpA78-8uLeRtajpee1~skOc5ETaV2brgpECsYhUUKOLjnKMee2Owgo8gqo2-Td4zGBqShQzkg2Nes2Krw~StOy0pi0LwclFgM499MQfvvRRqFfD8UcQ5CBw8pdlOAnDodr1uzwKKe4zP6KUlBVHJggUAdDbt1J62kYwkyE23ZMAa476cL7LHp2ajPhy-Yq3CJOZ4qp3A~GVRw\\_\\_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA](https://d1wqtxts1xze7.cloudfront.net/101782168/Shortest_Path_Visualizer_using_AI_2_-Formatted_Paper-libre.pdf?1683113446=&response-content-disposition=inline%3B+filename%3DShortest_Path_Visualizer_using_AI.pdf&Expires=1717149111&Signature=RBglajEl4D6mw4Ihm0~M8AG4-S4U2JSKbxYCFo4DweNtEZvOA-wixZ1hn9qoco72kx7vMcjVQhMd5FjGdCaqHTvbnU0o7ndVmSi1rMYOrDe8l81UfejqQWbcolcvyOi1CJDy0FnUTpA78-8uLeRtajpee1~skOc5ETaV2brgpECsYhUUKOLjnKMee2Owgo8gqo2-Td4zGBqShQzkg2Nes2Krw~StOy0pi0LwclFgM499MQfvvRRqFfD8UcQ5CBw8pdlOAnDodr1uzwKKe4zP6KUlBVHJggUAdDbt1J62kYwkyE23ZMAa476cL7LHp2ajPhy-Yq3CJOZ4qp3A~GVRw__&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA)
  267. Goswami, B., Dhar, A., Gupta, A., Gupta, A.: Algorithm visualizer: Its features and working. In: *IEEE 8th Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON)*, 2021, pp. 1-5, <https://doi.org/10.1109/UPCON52273.2021.9667586>.
  268. Ghandge, A.B., Udhane, B.P., Yadav, H.R., Thakare, P.S., Kottawar, V.G., Deshmukh, P.B.: AlgoAssist: Algorithm visualizer and coding platform for remote classroom learning. In: *5th Int. Conf. on Computer, Communication and Signal Processing (ICCCSP)*, 2021, pp. 1-6, doi: 10.1109/ICCCSP52374.2021.9465503.
  269. Stoilova, K., Stoilov, T.: Optimization of urban traffic in city network. In: *Proceedings of the 21st International Conference CompSysTech'20*, June 2020, pp. 180-185, <https://doi.org/10.1145/3407982.3407998>.
  270. Tsochev, G.: Developing Monte Carlo simulator of reinforcement learning type. *Problems of Engineering Cybernetics and Robotics*, Vol. 73, 2020 pp. 39-46, <https://doi.org/10.7546/PECR.73.20.04>.
- **Borissova, D.: An optimal staffing and scheduling approach in open shop environment. *Comptes rendus de l'Academie bulgare des Sciences*, 68(10), 2015, pp. 1295-1300.**
    271. Balabanov, T.: Solving multi-objective problems by means of single objective solver. *Problems of Engineering Cybernetics and Robotics*, vol. 76, 2021, 63-70, <https://doi.org/10.7546/PECR.76.21.05>.
    272. Robert Bellabai Jeen Robert, Ramasubbu Rajkumar. Multi-objective optimization using hybrid algorithm and its application to scheduling in flow shops. *Comptes rendus de l'Academie bulgare des Sciences*, Tome 72(1), 2019, pp. 107-114.
    273. Кирилов, Л., Гуляшки, В., Генова, К.: Многокритериално вземане на решения в задачи за производствени разписания. Изд. Образование, ISBN 978-954-552-074-7, 2016, 281 стр.
  - **Borissova, D., Mustakerov, I.: Open job shop scheduling via enumerative combinatorics. *Int. Journal of Mathematical Models and Methods in Applied Sciences*, 9, 2015, pp. 120-127**
    274. Mateeva, G., Parvanov, D., Dimitrov, I., Iliev, I., Balabanov, T.: Android content providers in mobile distributed computing. In: *13th National Conference with International Participation (ELECTRONICA)*, 2022, pp. 1-4, <https://doi.org/10.1109/ELECTRONICA55578.2022.9874360>
    275. Mateeva, G., Parvanov, D., Dimitrov, I., Iliev, I., Balabanov, T.: An efficiency of third party genetic algorithms software libraries in mobile distributed computing for financial time series forecasting. In: *International Conference Automatics and Informatics (ICAI)*, 2022, pp. 351-354, <https://doi.org/10.1109/ICAI55857.2022.9960128>.
    276. Petrov, P., Kostadinov, G., Zhivkov, P., Velichkova, V., Ivanov, S., Balabanov, T.: Multi-objective optimization in image approximation. In: *International Conference Automatics and Informatics (ICAI)*, Varna, Bulgaria, 2020, pp. 1-5, <https://doi.org/10.1109/ICAI50593.2020.9311351>.



277. Yusupova, N.I., Agadullina A.I., Smetanina, O.N., Rassadnikova, E. Yu.: Models and methods for the organization of information support in scheduling. In Proc. of 19th international workshop on computer science and information technologies CSIT'2017, Germany, Baden-Baden, 2017, pp. 259-267, <http://csit.ugatu.su/index.php/csit/csit2017/paper/view/11>
  278. Korsemov, Ch., Toshev, H.: Optimal planning of the production of corpus details on metal cutting machines with the help of computer numeric control. IOSR Journal of Computer Engineering (IOSR-JCE), Vol.18(5), 2016, pp. 86-90, <http://www.iosrjournals.org/iosr-jce/papers/Vol18-issue5/Version-6/N1805068690.pdf>
  279. Кирилов, Л., Гуляшки, В., Генова, К.: Многокритериално вземане на решения в задачи за производствени разписания. Изд. Образование, ISBN 978-954-552-074-7, 2016, 281 стр.
  280. Hoorn, J.J., Nogueira, A., Ojea, I., Gromicho, J.A.S.: A note on the paper: Solving the job-shop scheduling problem optimally by dynamic programming. Research Memorandum, 2015-9, <http://hdl.handle.net/1871/53531>.
  281. Korsemov, Ch., Toshev, Hr.: Optimal planning of the production of corpus details on metal cutting machines with the help of computer numeric control. Problems of Engineering Cybernetics and Robotics, Vol. 66, 2015, pp. 33-42, <http://www.iict.bas.bg/PECR/66/4-Korsemov-Toshev.pdf>
- **Mustakerov, I., Borissova, D.: Combinatorial optimization modeling approach for one-dimensional cutting stock problems. Int. Journal of Systems Applications, Engineering & Development, 9, 2015, pp. 13-18.**
    282. Usevicius, L.A., Doucette, J., Ma Y.: Smart and cooperative visualization framework for a window company production. In: Luo Y. (eds) Cooperative Design, Visualization, and Engineering. CDVE 2018. Lecture Notes in Computer Science, vol. 11151. (2018) Springer, Cham, [https://doi.org/10.1007/978-3-030-00560-3\\_28](https://doi.org/10.1007/978-3-030-00560-3_28).
    283. Korsemov, Ch., Toshev, H.: Optimal cutting of the glass and the profiles for joinery work with application of genetic algorithms. IOSR Journal of Computer Engineering (IOSR-JCE), Vol. 18(5), 2016, pp. 80-85, <http://www.iosrjournals.org/iosr-jce/papers/Vol18-issue5/Version-6/M1805068085.pdf>
    284. Korsemov, Ch., Toshev, Hr.: Application of genetic algorithms for optimal cutting of the glass and the profiles for joinery work. Problems of Engineering Cybernetics and Robotics, Vol. 66, 2015, pp. 3-10, <http://www.iict.bas.bg/PECR/66/1-Korsemov-Toshev.pdf>
  - **Borrissova, D.: Web Programming Basics. Publisher: Za Bukvite-O pismenah, ISBN: 978-954-322-821-8, 2014.**
    285. Терзиева, Т.: Въведение в уеб програмирането. Университетско издателство „Паисий Хилендарски“, ISBN: 978-619-202-623-3, 2021
    286. Tomov, P., Parvanov, D., Mateeva, G.: GIMP plug-in for tiles mosaicing. Problems of Engineering Cybernetics and Robotics, Vol. 75, 2021, pp. 35-42, <https://doi.org/10.7546/PECR.75.21.04>
  - **Mustakerov, I., Borissova, D.: Multi-Criteria Model for Optimal Number and Placement of Sensors for Structural Health Monitoring: Lexicographic Method Implementation. Int. Journal Advanced Modeling and Optimization, 16(1), 2014, pp. 103-112.**
    287. Zhao, Ch., Prasad, M.G.: Acoustic black holes in structural design for vibration and noise control. Acoustics, 1, 2019, pp. 220-251, <https://doi.org/10.3390/acoustics1010014>.
    288. Vázquez, S.A.: Implementación en Matlab de Métodos de 1 g.d.l. Para Realizar Análisis Modal Experimental de Estructuras. Trabajo Fin de Grado Grado en Tecnología de las Tecnologías Industriales, Dep. de Ingeniería Mecánica y Fabricación Escuela Técnica Superior de Ingeniería Universidad de Sevilla Sevilla, 2017,

- **Борисова, Д., Бантутов, Е., Мустакеров, И.: Подход за определяне на теоретичните параметри на уреди за нощно виждане с отчитане влиянието на температурата. Int. Conf. Automatics and Informatics'2014, Proc. CDISSN: 1313-18, 2014, стр. I-47-I-50.**  
289. Bantutov, E.: Night Vision Devices? It is simple! LAMBERT Academic Publishing, ISBN-13: 978-3-659-63536-6, 2015, pages: 124, <https://www.lap-publishing.com/catalog/details//store/gb/book/978-3-659-63536-6/night-vision-devices-it-is-simple>  
290. Bantutov, E.: Modeling the influence of temperature on the parameters of night vision devices. Abstracts of Dissertations of IICT-BAS. Vol. 7, 2014, 40 pages, [http://www.iict.bas.bg/dissertations/2014/7-2014\\_E\\_Bantutov.pdf](http://www.iict.bas.bg/dissertations/2014/7-2014_E_Bantutov.pdf)
- **Mustakerov, I., Borissova, D.: A Web application for group decision-making based on combinatorial optimization. In Proc. of 4th International Conference on Information Systems and Technologies, March 22-24, 2014, Valencia, Spain, pp. 46-56**  
291. Корсемов, Д.: Модели и алгоритми за подпомагане на групово вземане на решения. Дисертация, <http://www.iict.bas.bg/konkursi/2019/DKorsemov/Dissertation.pdf>
- **Mustakerov, I., Borissova, D.: One-dimensional cutting stock model for joinery manufacturing. In Proc. Advanced Information Science and Applications – Vol. I, 18th Int. Conf. on Circuits, Systems, Communications and Computers (CSCC 2014), July 17-21, 2014, Santorini Island, Greece, pp. 51-55.**  
292. Popchev, I: Rick and balance in wind energy. Problems of Engineering Cybernetics and Robotics, Vol. 81, 2024, pp. 43-49, <https://doi.org/10.7546/PECR.81.24.05>.  
293. Korsemov, Ch., Toshev, H.: Optimal cutting of the glass and the profiles for joinery work with application of genetic algorithms. IOSR Journal of Computer Engineering (IOSR-JCE), Vol. 18(5), 2016, pp. 80-85, <http://www.iosrjournals.org/iosr-jce/papers/Vol18-issue5/Version-6/M1805068085.pdf>  
294. Korsemov, Ch., Toshev, Hr.: Application of genetic algorithms for optimal cutting of the glass and the profiles for joinery work. Problems of Engineering Cybernetics and Robotics, Vol. 66, 2015, pp. 3-10, <http://www.iict.bas.bg/PECR/66/1-Korsemov-Toshev.pdf>
- **Borissova, D., Mustakerov, I.: A parallel algorithm for optimal job shop scheduling of semiconstrained details processing on multiple machines. In Proc. Advanced Information Science and Applications – Vol.I, 18th Int. Conf. on Circuits, Systems, Communications and Computers (CSCC 2014), July 17-21, 2014, Santorini Island, Greece, pp. 145-150**  
295. Popchev, I: Rick and balance in wind energy. Problems of Engineering Cybernetics and Robotics, Vol. 81, 2024, pp. 43-49, <https://doi.org/10.7546/PECR.81.24.05>.  
296. Korsemov, Ch., Toshev, H.: Optimal planning of the production of corpus details on metal cutting machines with the help of computer numeric control. IOSR Journal of Computer Engineering (IOSR-JCE), Vol. 18(5), 2016, pp. 86-90, <http://www.iosrjournals.org/iosr-jce/papers/Vol18-issue5/Version-6/N1805068690.pdf>  
297. Кирилов, Л., В. Гуляшки, К. Генова. Многокритериално вземане на решения в задачи за производствени разписания. Изд. Образование, ISBN 978-954-552-074-7, 2016, 281 стр.  
298. Korsemov, Ch., Hr. Toshev. Optimal planning of the production of corpus details on metal cutting machines with the help of computer numeric control. Problems of Engineering Cybernetics and Robotics, Vol. 66, 2015, pp. 33-42, <http://www.iict.bas.bg/PECR/66/4-Korsemov-Toshev.pdf>

- **Borissova, D., Mustakerov, I.: An algorithm for an optimal staffing problem in open shop environment. World Academy of Science, Engineering and Technology, Issue 76, 2013, pp. 46-50.**  
299. Гарванов, И.: Методи и алгоритми за откриване на цели. Изд. „Авангард Прима“, ISBN 978-619-160-317-6, 2014, 277 стр.
- **Mustakerov, I., Borissova, D.: Data structures and algorithms of intelligent Web-based system for modular design. International Journal of Computer Science and Engineering, 7(7), 87–92 (2013).**  
300. Sharabov, M., Tsochev, G.: The use of artificial intelligence in Industry 4.0. Problem of Engineering Cybernetics and Robotics, Vol. 73, 2020, pp. 17-29, <https://doi.org/10.7546/PECR.73.20.02>.
- **Mustakerov, I., Borissova, D.: An intelligent approach to optimal predictive maintenance strategy defining. Innovations in Intelligent Systems and Applications (INISTA), 2013 IEEE International Symposium. DOI:10.1109/INISTA.2013.6577666.**  
301. Mampuru, T. M.: Influence of Organisational Capability and Knowledge Sharing on Performance at Eskom Distribution. University of the Witwatersrand, Johannesburg, 2024, <https://wiredspace.wits.ac.za/bitstreams/865cc119-5e86-48db-8afc-04f1bbfd9e0f/download>  
302. Popchev, I: Rick and balance in wind energy. Problems of Engineering Cybernetics and Robotics, Vol. 81, pp. 43-49, 2024, <https://doi.org/10.7546/PECR.81.24.05>.  
303. Данев, В.: Проектиране на умни къщи под отворена система OpenHAB. Дисертация, 2023.  
304. 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>.  
305. Naufalah, A.R., Moh. R. E. Sanusi, Lazuardy, A., Wibowo, N.: Redesign the facility layout with systematic layout planning method on battery workshop at PT GMF Aeroasia. In 5th International Conference in Industrial and Mechanical Engineering and Operations Management (IMEOM), pp. 977-987, 2022, <https://doi.org/10.46254/BD05.20220277>.  
306. Cheng, X., Chaw, J.K., Goh, K.M., Ting, T.T., Sahrani, S., Ahmad, M.N., Abdul Kadir, R., Ang, M.C.: Systematic literature review on visual analytics of predictive maintenance in the manufacturing industry. Sensors, vol. 22(17), 2022, 6321, <https://doi.org/10.3390/s22176321>  
307. Mazurkiewicz, D.: Smart maintenance with time series modelling and digital twin. Publisher: Publication Office of the Lublin University of Technology, ISBN: 978-83-7947-469-1, 2021, <http://bc.pollub.pl/dlibra/publication/13946/edition/13606/content>  
308. Danev, V.: The Internet of Things: Description, applications, development, challenges. Problems of Engineering Cybernetics and Robotics, vol. 76, 2021, pp. 3-24, <https://doi.org/10.7546/PECR.76.21.01>  
309. Sharabov, M., Tsochev, G.: The use of artificial intelligence in Industry 4.0. Problem of Engineering Cybernetics and Robotics, vol. 73, 2020, pp. 17-29, <https://doi.org/10.7546/PECR.73.20.02>.  
310. Tauterat, T.: Verfahren zur bewertung von predictive maintenance für anbieter von Instandhaltungsdienstleistungen. BoD – Books on Demand, 2018, ISBN 3844105611, 236 pages, [https://books.google.bg/books?id=9j9yDwAAQBAJ&lr=&source=gbs\\_navlinks\\_s](https://books.google.bg/books?id=9j9yDwAAQBAJ&lr=&source=gbs_navlinks_s)  
311. Valis, D., Mazurkiewicz, D.: Application of selected Levy processes for degradation modelling of long range mine belt using real-time data. Archives of Civil and Mechanical Engineering, vol. 18(4), 2018, pp. 1430-1440, <https://doi.org/10.1016/j.acme.2018.05.006>.

312. Kiangala, K.S., Wang, Z.: Initiating predictive maintenance for a conveyor motor in a bottling plant using industry 4.0 concepts. *International Journal of Advanced Manufacturing Technology*, 2018, <https://doi.org/10.1007/s00170-018-2093-8>.
  313. Jun, H-B., Kim, D.: A Bayesian network-based approach for fault analysis. *Expert Systems with Applications*, vol. 81, 2017, pp. 332-348, <https://doi.org/10.1016/j.eswa.2017.03.056>.
  314. Wahab, Y. A., Amir Hashim, Sh.: Literature review to identify techniques maintenance problem in hostel maintenance focus on snapshot model. *Proc. of 119th the IIER International Conference*, Putrajaya, Malaysia, 4 -5 Sept. 2017, pp. 36-39, [http://www.worldresearchlibrary.org/up\\_proc/pdf/1063-150849185336-39.pdf](http://www.worldresearchlibrary.org/up_proc/pdf/1063-150849185336-39.pdf)
  315. Wahab, Y. A., Hashim, Sh. A.: Intelligent model for optimal hostel replacement maintenance based on the cost and downtime value. *World Applied Sciences Journal*, vol. 35 (2), 2017, pp. 238-243, [https://www.idosi.org/wasj/wasj35\(2\)17/10.pdf](https://www.idosi.org/wasj/wasj35(2)17/10.pdf)
  316. Liu, Y., Hu, Y., Zhou, R., Wen, J.: An approach based on improved grey model for predicting maintenance time of IPS2. *Procedia CIRP* 47, 2016, pp. 204-209, <https://doi.org/10.1016/j.procir.2016.03.047>
  317. Jalali, S., Bhatnagar, I.: Leveraging Internet of things technologies and equipment data for an integrated approach to service planning and execution. *Region 10 Symposium (TENSYP)*, 2015, pp. 49-52, <https://doi.org/10.1109/TENSYP.2015.21>.
  318. Tauterat, T.: Development of a method for the economic evaluation of predictive maintenance. *Software Business, Lecture Notes in Business Information Processing*, vol. 210, 2015, pp. 179-185, [https://doi.org/10.1007/978-3-319-19593-3\\_16](https://doi.org/10.1007/978-3-319-19593-3_16).
  319. Segura, R.P., Ramirez, P., Vasquez, C.: Criterios de evaluacion de caducidad y obsolescencia de procesos, aplicado a la Caja Costarricense de Seguro Social. *Ingenieria*, vol. 24 (2), 2014, pp. 93-104, <https://doi.org/10.15517/ring.v24i2.14609>.
  320. Гарванов, И. Методи и алгоритми за откриване на цели. Изд. „Авангард Прима“, ISBN 978-619-160-317-6, 2014, 277 стр.
- **Borissova, D., Mustakerov, I., Doukovska, L.: Predictive maintenance sensors placement by combinatorial optimization. *Int. Journal of Electronics and Telecommunications*, 58(2), 2012, pp. 153-158**
321. Popchev, I: Rick and balance in wind energy. *Problems of Engineering Cybernetics and Robotics*, Vol. 81, 2024, pp. 43-49, <https://doi.org/10.7546/PECR.81.24.05>.
  322. Rajendiran, V.: Smart Predictive Maintenance for proactive machine process using Machine Learning. *School of Science, Computing, Engineering and Technologies Swinburne University of Technology*, 2023, [https://researchbank.swinburne.edu.au/file/d3dc9750-d7a3-4125-88ec-f880f45973f9/1/vinod\\_rajendiran\\_thesis.pdf](https://researchbank.swinburne.edu.au/file/d3dc9750-d7a3-4125-88ec-f880f45973f9/1/vinod_rajendiran_thesis.pdf)
  323. Khanfri, N.E.H., Ouazraoui, N., Simohammed, A., Sellami, I.: New hybrid MCDM approach for an optimal selection of maintenance strategies: Results of a case study. *SPE Prod & Oper* (2023), <https://doi.org/10.2118/215846-PA>.
  324. Блидов, Х.: Интелигентни методи за анализ на процеси в правораздаването. Дисертация, 2022.
  325. Hao, X-H., Yuen, K-V., Kuok, S-C.: Energy-aware versatile wireless sensor network configuration for structural health monitoring. *Structural Control and Health Monitoring*, 10.1002/stc.3083, 29, 11, (2022), <https://doi.org/10.1002/stc.2861>.
  326. Yuen, K-V., Hao, X-H., Kuok, S-C.: Robust sensor placement for structural identification. *Structural Control and Health Monitoring*, 2021, <https://doi.org/10.1002/stc.2861>.
  327. Stankov, I.: Environmental management information systems. In: *12th Electrical Engineering Faculty Conference (BulEF)*, 2020, pp. 1-7, <https://doi.org/10.1109/BulEF51036.2020.9326021>.
  328. Sliwinski, K.: A machine learning approach to predictively determine filter clogging in a ballast water treatment system. *Master of Science Thesis*, KTH ROYAL Institute of Technology,

- School of Industrial Engineering and Management, 2019, <http://www.diva-portal.org/smash/get/diva2:1371211/FULLTEXT01.pdf>
329. Gackowiec, P.: General overview of maintenance strategies – concepts and approaches. *Multidisciplinary Aspects of Production Engineering*, vol. 2(1), 2019, pp. 126–139, <https://doi.org/10.2478/mape-2019-0013>
  330. Gomes, G.F., da Cunha Jr., S.S., da Silva Lopes Alexandrino, P., Silva de Sousa, B., Carlos Ancelotti Jr., A.: Sensor placement optimization applied to laminated composite plates under vibration. *Structural and Multidisciplinary Optimization*, 2018, <https://doi.org/10.1007/s00158-018-2024-1>.
  331. Dong, K., Ma, J., Yin, H., Peng, Z.: Covariance modification of the fisher information matrix in sensor Placement. *Information and Control*, vol. 47(1), 2018, pp. 68-74, <http://ic.sia.cn/EN/10.13976/j.cnki.xk.2018.0068>.
  332. Vincenzi, L., Simonini, L.: Influence of model errors in optimal sensor placement. *Journal of Sound and Vibration*, vol.389, 2017, pp. 119-133, <https://doi.org/10.1016/j.jsv.2016.10.033>.
  333. Vincenzi, L., Simonini, L.: Influence of correlation length in optimal sensor placement. In *Proc. of 11th Int. Conference on Vibration Problems*, Z. Dimitrovova et.al. (eds.), Lisbon, Portugal, 9-12 September 2013, [https://icoev.org/proceedings2013/332\\_paper0.pdf](https://icoev.org/proceedings2013/332_paper0.pdf).
- **Mustakerov, I., Borissova, D.: A discrete choice modeling approach to modular systems design. *International Journal of Computer, Electrical, Automation, Control and Information Engineering*, 7(4), 2013, pp. 452-458.**
    334. Rezk, R., Srai, J.S., Williamson, P.J.: The impact of product attributes and emerging technologies on firms' international configuration. *Journal of International Business Studies*, vol. 47(5), 2016, pp. 610-618, <https://doi.org/10.1057/jibs.2016.9>.
    335. Tulu, N.G.: Monitor for displaying the status of real-time simulation. Thesis, 2014, [http://brage.bibsys.no/xmlui/bitstream/id/209056/Thesis\\_NigussieGirmaTulu.pdf](http://brage.bibsys.no/xmlui/bitstream/id/209056/Thesis_NigussieGirmaTulu.pdf)
    336. Гарванов, И.: Методи и алгоритми за откриване на цели. Изд. „Авангард Прима“, ISBN 978-619-160-317-6, 2014, 277 стр.
  - **Borissova, D., Mustakerov, I.: A concept of intelligent e-maintenance decision making system. *Innovations in Intelligent Systems and Applications (INISTA)*, 2013 IEEE International Symposium on. 19-21 June 2013, DOI: 10.1109/INISTA.2013.6577668**
    337. Данев, В.: Проектиране на умни къщи под отворена система OpenHAB. Дисертация, 2023.
    338. 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>.
    339. Danev, V.: The Internet of Things: Description, applications, development, challenges. *Problems of Engineering Cybernetics and Robotics*, vol. 76, 2021, pp. 3-24, <https://doi.org/10.7546/PECR.76.21.01>.
    340. Sharabov, M., Tsochev, G.: The use of artificial intelligence in Industry 4.0. *Problem of Engineering Cybernetics and Robotics*, vol. 73, 2020, pp. 17-29, <https://doi.org/10.7546/PECR.73.20.02>.
    341. Корсемов, Д.: Модели и алгоритми за подпомагане на групово вземане на решения, Дисертация, 2019, <http://www.iict.bas.bg/konkursi/2019/DKorsemov/Dissertation.pdf>
    342. Pérez Balaguer, M.: Análisis de datos y reconocimiento de patrones para la implementación de un sistema de mantenimiento electrónico a través de redes informáticas. Thesis, 2017, <http://hdl.handle.net/10251/87887>, <https://riunet.upv.es/handle/10251/87887>

343. Linnimaa, S.: Information management in aircraft maintenance. Master's thesis, 2016, <http://www.doria.fi/bitstream/handle/10024/121873/Information%20management%20in%20aircraft%20maintenance.pdf?sequence=2&isAllowed=y>
  344. Гарванов, И.: Методи и алгоритми за откриване на цели. Изд. „Авангард Прима“, ISBN 978-619-160-317-6, 2014, 277 стр.
- **Mustakerov I., Borissova, D.: Investments attractiveness via combinatorial optimization ranking. Int. Journal of Social, Behavioral, Educational, Economic, Business and Industrial Engineering, 7(10), 2013, pp. 230-235**
    345. Umantsiv, I., Cherlenjakp I., Prikhodkop V., Sonkop Y., Shtan, M.: Integrated evaluation of investment attractiveness in the context of economic sectors: Ukraine as a case study. Investment Management and Financial Innovations, vol. 18(2), 2021, pp. 118-129, [https://doi.org/10.21511/imfi.18\(2\).2021.10](https://doi.org/10.21511/imfi.18(2).2021.10).
    346. Neto, Z.S., Ogasavara, M.H., Turolla, F.A.: Risk management on attracting FDI to infrastructure projects in emerging markets: A conceptual model. Proc. of the 14th International Conference of the Society for Global Business & Economic Development, Eds: V. Atal and R. S. Dubey, Montclair, New Jersey, USA June 21-24, 2016, pp. 174-186, <https://pdfs.semanticscholar.org/73d2/3427fd674ce545d70d929a4ebe6f584350b4.pdf#page=194> ; [https://www.researchgate.net/profile/Aqila-Rafiuddin-2/publication/342026428\\_Proceedings\\_14thSGBED/links/5edef04d92851cf1386bfa95/Proceedings-14thSGBED.pdf](https://www.researchgate.net/profile/Aqila-Rafiuddin-2/publication/342026428_Proceedings_14thSGBED/links/5edef04d92851cf1386bfa95/Proceedings-14thSGBED.pdf).
  - **Mustakerov, I., Borissova, D.: Modular systems design via multi-objective optimization. Int. J. Advanced Modeling and Optimization, 15(2), 2013, pp. 421-430.**
    347. Sharabov, M., Tsochev, G.: The use of artificial intelligence in Industry 4.0. Problem of Engineering Cybernetics and Robotics, vol. 73, 2020, pp. 17-29, <https://doi.org/10.7546/PECR.73.20.02>.
  - **Mustakerov, I., Borissova, D.: A combinatorial optimization ranking algorithm for reasonable decision making. Comptes rendus de l'Academie bulgare des Sciences, 66(1) 2013, pp. 101-110**
    348. Hu, L., Tan, C., Deng, H.: Product recommendation using online reviews with emotional preferences. Kybernetes, 52(5), 2021, pp. 1573-1596, <https://doi.org/10.1108/K-09-2021-0852>
    349. Гарванов, И. Методи и алгоритми за откриване на цели. Изд. „Авангард Прима“, ISBN 978-619-160-317-6, 2014, 277 стр.
  - **Borissova, D., Mustakerov, I.: An integrated framework of designing a decision support system for engineering predictive maintenance. Int. Journal of Information Technologies & Knowledge, 6(4), 2012, pp. 366-376**
    350. Solanki, S.K., Paul, V., Singh, V.: Blueprint for maintenance management of institutional buildings in India. Journal of Building Pathology and Rehabilitation, vol. 8, 2023, 84, <https://doi.org/10.1007/s41024-023-00326-x>.
    351. Wijayanti, E., Bachtiar, A., Achadi, A., Rachmawati, U.A., Sjaaf, A.C., Eryando, T., et al. Mobile application development for improving medication safety in tuberculosis patients: A quasi-experimental study protocol. PLoS ONE, vol. 17(9), 2022, e0272616, <https://doi.org/10.1371/journal.pone.0272616>.
    352. Ao, Y., Jiang, Y.: Manufacturing data privacy protection system for secure predictive maintenance. In: 5th International Conference on Data Science and Information Technology (DSIT), Shanghai, China, 2022, pp. 1-5, <https://doi.org/10.1109/DSIT55514.2022.9943852>.

353. Elhegazy, H.: State-of-the-art review on benefits of applying value engineering for multi-story buildings. *Intelligent Buildings International*, vol. 14(5), 2022, <https://doi.org/10.1080/17508975.2020.1806019>.
  354. Bucon, R., Czarnigowska, A.: A model to support long-term building maintenance planning for multifamily housing. *Journal of Building Engineering*, vol. 44, 2021, 103000, <https://doi.org/10.1016/j.jobbe.2021.103000>.
  355. Malekpour, H., Hafezalkotob, A., Khalili-Damghani, K.: Product processing prioritization in hybrid flow shop systems supported on Nash bargaining model and simulation-optimization. *Expert Systems with Applications*, vol. 180, 2021, 115066, <https://doi.org/10.1016/j.eswa.2021.115066>.
  356. Цветкова, П.: Модели за подпомагане вземането на решения при модернизиране на съществуващи инфраструктури (на примера на уличното осветление. Дисертация, 2021
  357. Sharabov, M., Tsochev, G.: The use of artificial intelligence in Industry 4.0. Problem of Engineering Cybernetics and Robotics, vol. 73, 2020, pp. 17-29, <https://doi.org/10.7546/PECR.73.20.02>.
  358. Blume, S.A.: Resource efficiency in manufacturing value chains. In: *Resource Efficiency in Manufacturing Value Chains. Sustainable Production, Life Cycle Engineering and Management*. Springer, Cham. pp. 9–40, 2020, [https://doi.org/10.1007/978-3-030-51894-3\\_2](https://doi.org/10.1007/978-3-030-51894-3_2).
  359. Kalra, V.M., Tilak, T., Pabla, B.S.: Decision support system for failure and down time reporting: A tool for achieving production targets from remote mining equipment. In: Vasudevan H., Kottur V., Raina A. (eds.) *Proc. of Int. Conf. on Intelligent Manufacturing and Automation. Lecture Notes in Mechanical Engineering*. Springer, Singapore, 2019, pp. 551-563, [https://doi.org/10.1007/978-981-13-2490-1\\_51](https://doi.org/10.1007/978-981-13-2490-1_51).
  360. Sarjiyus, O., Goni, I., Jamilu Ahmed, E.: Intelligent decision support system for university admission and placement. *Asian Journal of Applied Science and Technology (AJAST)*, vol.3(2), 2019, pp. 116-121, <http://ajast.net/data/uploads/99115.pdf>
  361. Kim, J., Cho, H.: Extraction of behavioural requirements for simulation-based performance evaluation of manufacturing systems. *Journal of Systems Science and Systems Engineering*, vol. 28, 2019, pp. 555–579, <https://doi.org/10.1007/s11518-018-5394-4>.
  362. Al Ghazzawi, W.F., Al Subayi, H., Yaghi, K.: Decision support system as an intermediate variable to enhance the influence of tacit knowledge on the quality of strategic decisions. In: Ninth Int. Sci. Academic Conference "Contemporary trends in social, human, and natural sciences", 2018, pp. 2202-2214, <http://dx.doi.org/10.24897/acn.64.68.235>.
  363. Bucon, R., Tomczak, M.: Decision-making model supporting the process of planning expenditures for residential building renovation. *Technological and Economic Development of Economy*, vol. 24(3), 2018, pp. 1200-1214, <https://doi.org/10.3846/20294913.2016.1213208>.
  364. Li, X., Wang, H., Shen, Y., Fu, H.: Integrated vehicle health management in the aviation field. *IEEE Prognostics and System Health Management Conference (PHM-Chengdu)*, 2016, Chengdu, China 19-21 Oct. 2016, <https://doi.org/10.1109/PHM.2016.7819762>.
  365. Гарванов, И. Методи и алгоритми за откриване на цели. Изд. „Авангард Прима", ISBN 978-619-160-317-6, 2014, 277 стр.
- **Mustakerov, I., Borissova, D., Bantutov, E.: Multiple-choice decision making by multicriteria combinatorial optimization. *Int. Journal Advanced Modeling and Optimization*, 14(3), 2012, pp. 729-737.**
  - 366. Liao, Y.-H.: Solutions and characterizations under multicriteria management systems. *Journal of Industrial and Management Optimization*, vol. 18(3), 2022, pp. 1723-1735, <https://doi.org/10.3934/jimo.2021041>.

367. Chi, E.-Ch., Liou, J.-N., Chen, K., Lin, H.-L., Liao, Y.-H.: Optimal utility allocations under multicriteria situation. *Journal of Control and Decision*, vol.8(1), 2021, pp. 14-26, <https://doi.org/10.1080/23307706.2019.1623096>.
  368. Liao, Y.-H. Axiomatic results for weighted allocation rules under multiattribute situations. *Mathematics*, vol. 9(6), 2021, 617, <https://doi.org/10.3390/math9060617>.
  369. Liao, Y.-H.: Solutions and characterizations under multicriteria management systems. *Journal of Industrial & Management Optimization*, vol. 18(3), 2022, pp. 1723-1735, <http://dx.doi.org/10.3934/jimo.2021041>.
  370. Gorborukov, V., Franchuk, O.: The inverse ranking problem and the algorithm for solving it. *Int. Journal Information Models and Analyses*, Vol. 7(2), 2018, pp. 152-162, <http://www.foibg.com/ijima/vol07/ijima07-02-p05.pdf>
  371. Lenkova, O.V.: Criteria basis for choosing the preferred strategy of the enterprise development. *Academy of Strategic Management Journal*, Vol.16, Special Issue 1, 2017, pp. 124-131, (<https://www.abacademies.org/articles/criteria-basis-for-choosing-the-preferred-strategy-of-the-enterprise-development-1939-6104-16-SI-1-111.pdf>)
  372. Siew, L.W., Wai, C.J., Hoe, L.W.: An empirical study on the preference of laptop in Malaysia with analytic hierarchy process model. *SCIREA Journal of Computer*, vol.1 (2), 2016, pp. 127-141, <http://www.scirea.org/journal/PaperInformation?PaperID=218>.
  373. Osinovskaya, I.V., Yakunina, O.G., Lenkova, O.V.: Multiobjective approach in developing oil production enterprise's production strategy. *Mediterranean Journal of Social Sciences*, vol. 6(3), 2015, pp. 193-201, <https://www.richtmann.org/journal/index.php/mjss/article/view/6669>.
- **Boshnakov, K.P., Petkov, V.I., Doukovska, L.A., Borissova, D.I., Kojnov, S.L.: Approaches for diagnostic and predictive maintenance. In: Proc. Photon. Appl. Astronomy, Commun., Ind., High-Energy Phys. Experimen., 2011, pp. 80081Z-1 -80081Z-9**
    374. Блидов, Х.: Интелигентни методи за анализ на процеси в правораздаването. Дисертация, 2022
    375. Mendes, M.A., Tonini, L.G.R., Muniz, P.R., Donadel, C.B.: Thermographic analysis of parallelly cables: A method to avoid misdiagnosis. *Applied Thermal Engineering*, vol. 104, 2016, pp. 231-236, <http://dx.doi.org/10.1016/j.applthermaleng.2016.05.072>.
    376. Muniz, P.R., Cani, S.P.N., Magalhaes, R.D.S.: Influence of field of view of thermal imagers and angle of view on temperature measurements by infrared thermovision. *Sensors Journal*, vol.14(3), 2014, pp. 729-733, <https://doi.org/10.1109/JSEN.2013.2287003>.
  - **Mustakerov, I., Borissova, D.: Wind park layout design using combinatorial optimization. In: Wind Turbines. Ibrahim Al-Bahadly, Ed. (652 p.). InTech, April 2011, pp. 403-424.**
    377. Popchev, I: Rick and balance in wind energy. *Problems of Engineering Cybernetics and Robotics*, Vol. 81, 2024, pp. 43-49, <https://doi.org/10.7546/PECR.81.24.05>.
    378. Kirchner-Bossi, N., Porté-Agel, F.: Wind farm area shape optimization using newly developed multi-objective evolutionary algorithms. *Energies*, vol. 14(14) 2021, 4185, <https://doi.org/10.3390/en14144185>
    379. Guliashki, V.G., Marinova, G.I.: Optimization approach for improvement of energy efficiency of buildings in a microgrid. In: *Proc. of IEICE ICTF 2020 conference, held on 10-12 September 2020 in Niš, Serbia*, ISBN: 978-83-932602-8-7, pp. 26-29, <https://ictf2020.ieice-europe.org/>
    380. Garnes, R., Jensen, Jan W., Rogne, A.: Upstream blockage and downstream wake flow of a wind turbine. Department of Mechanical- and Marine Engineering Western Norway University of Applied Sciences NO-5063 Bergen, Norway, Bachelor's thesis in Energy Technology, 2020, [https://hvlopen.brage.unit.no/hvlopen-xmlui/bitstream/handle/11250/2679277/Garnes\\_Jensen\\_Rogne.pdf?sequence=1](https://hvlopen.brage.unit.no/hvlopen-xmlui/bitstream/handle/11250/2679277/Garnes_Jensen_Rogne.pdf?sequence=1)



381. Haces-Fernandez, F., H. Li, D. Ramirez. Feasibility analysis on using a group of wind turbines as a hub to supply electricity to offshore oil and gas platforms in the Gulf of Mexico. Offshore Technology Conference, 6-9 May, 2019, Houston, Texas, <https://doi.org/10.4043/29580-MS>
382. Kirchner-Bossi, N., Porte-Agel, F.: Realistic Wind Farm Layout Optimization through Genetic Algorithms Using a Gaussian Wake Model. *Energies*, vol. 11, 2018, 3268, <https://doi.org/10.3390/en1123268>.
383. Wu, Y.-W., Shi, Y., Roy, S., Ho, T.-Y.: Obstacle-avoiding wind turbine placement for power loss and wake effect optimization. *ACM Transactions on Design Automation of Electronic Systems*, vol. 22(1), 2016, <https://doi.org/10.1145/2905365>.
384. Jornada, D., Leon, V.J.: Robustness methodology to aid multiobjective decision making in the electricity generation capacity expansion problem to minimize cost and water withdrawal. *Applied Energy*, vol. 162, 2016, pp. 1089-1108, <https://doi.org/10.1016/j.apenergy.2015.10.157>.
385. Iqbal, M., Azam, M., Naeem, M., Khwaja, A.S., Anpalagan, A.: Optimization classification, algorithms and tools for renewable energy: A review. *Renewable and Sustainable Energy Reviews*, Vol. 39, 2014, pp. 640-654, <https://doi.org/10.1016/j.rser.2014.07.120>.
386. Herbert-Acero, J. F., Probst, O., Réthoré, P-E., Larsen, G. C., Castillo-Villar, K. K.: A review of methodological approaches for the design and optimization of wind farms. *Energies*, vol. 7(11), 2014, pp. 6930-7016, <https://doi.org/10.3390/en7116930>
387. Mulinazzi, T.E., Zheng, Z.Ch.: Wind farm turbulence impacts on general aviation airports in Kansas. Report No. K-TRAN: KU-13-6, FINAL REPORT, January 2014, <https://files.library.northwestern.edu/transportation/online/unrestricted/2014/KTRAN-KU-13-6.pdf>
388. Wagner, M., Day, J., Neumann, F.: A fast and effective local search algorithm for optimizing the placement of wind turbines. *Renewable Energy*, vol. 51, 2013, pp. 64-70, <https://doi.org/10.1016/j.renene.2012.09.008>.
389. Wagner, M.: Theory and applications of bio-inspired algorithms. Thesis, 2013, The University of Adelaide, Adelaide, South Australia, <https://cs.adelaide.edu.au/~markus/pub/MarkusWagner-PhDThesis.pdf>
390. Dragoi, I.: Comparison of optimization for non linear and linear wind resource grids, Thesis, 2013, Department of Wind Energy, Visby, Sweden, <http://www.diva-portal.org/smash/get/diva2:693225/FULLTEXT01.pdf>
391. Yilmaz, E.: Benchmarking of optimization modules for two wind farm design software tools. Gotland University, School of Culture, Energy and Environment, Thesis, 2012, <http://uu.diva-portal.org/smash/get/diva2:631016/FULLTEXT01>.
392. Korsemov, C., Toshev, H.: Models of wind potential prediction. *Problems of Engineering Cybernetics and Robotics*, vol. 65, 2012, pp. 49-61, [http://www.iict.bas.bg/PECR/65/Korsemov\\_Toshev\\_49.pdf](http://www.iict.bas.bg/PECR/65/Korsemov_Toshev_49.pdf)
393. Nikolov, Z., Korsemov, C., Toshev, H.: Reliability of wind turbine generators and exploitation of wind farms. *Problems of Engineering Cybernetics and Robotics*, vol. 63, 2011, pp. 5-13, [http://www.iict.bas.bg/PECR/63/Nikolov-Korsemov-Toshev\\_5-13.pdf](http://www.iict.bas.bg/PECR/63/Nikolov-Korsemov-Toshev_5-13.pdf)
394. Nikolov, Z., Korsemov, C., Toshev, H.: Reactive power in wind generator farms and introduction of flicker in a power line. *Problems of Engineering Cybernetics and Robotics*, vol. 63, 2011, pp. 22-34, [http://www.iict.bas.bg/PECR/63/Nikolov-Korsemov-Toshev\\_22-34.pdf](http://www.iict.bas.bg/PECR/63/Nikolov-Korsemov-Toshev_22-34.pdf)
- **Mustakerov, I., Borissova, D.: A conceptual approach for development of educational Web-based e-testing system. *Expert Systems with Applications*, 38(11), 2011, pp. 14060-14064.**
395. Данев, В.: Проектиране на умни къщи под отворена система OpenHAB. Дисертация, 2023.

396. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. *Problems of Engineering Cybernetics and Robotics*, vol. 80, 2023, pp. 41-55, <https://doi.org/10.7546/PECR.80.23.05>.
397. Srinadi, N.L.P., Agung, A.A.G., Yudana, I.M., Ratnaya, I.G.: E-testing in determining the direct and indirect effects between training, organizational culture, leadership and motivation on lecturer performance. *International Journal of Health Sciences*, vol. 6(2), 2022, pp. 639-660, <https://doi.org/10.53730/ijhs.v6n2.7577>.
398. Margiene, A., Ramanauskaite, S.: Automated e-assessment: Students' needs and e-evaluation solution possibilities. *International Journal of Information and Education Technology*, vol. 12(3), 2022, pp. 252-256, <https://doi.org/10.18178/ijiet.2022.12.3.1612>.
399. Margiene, A., Ramanauskaite, S.: Toward adaptability of e-evaluation: Transformation from tree-based to graph-based Structure. *Applied Sciences*, vol. 11(9), 2021, 4082, <https://doi.org/10.3390/app11094082>.
400. Dotsenko, N.A.: Technology of application of competence-based educational simulators in the informational and educational environment for learning general technical disciplines. *Journal of Physics: Conference Series*, Volume 1946, XIII International Conference on Mathematics, Science and Technology Education (ICon-MaSTEd 2021), <https://doi.org/10.1088/1742-6596/1946/1/012014>.
401. Campoverde-Molina, M., Luján-Mora, S., Valverde, L.: Systematic literature review on software architecture of educational websites. *IET Software*, vol. 15(4), 2021, pp. 239-259, <https://doi.org/10.1049/sfw2.12024>.
402. Milad, A., Yusoff, Nur Izzi Md., Majeed, S.A., Ali, Z.H., Solla, M., Al-Ansari, N., Rahmat, R.A., Yaseen, Z.M.: An educational web-based expert system for novice highway technology in flexible pavement maintenance. *Complexity*, vol. 2021, Article ID 6669010, 17 pages, 2021, <https://doi.org/10.1155/2021/6669010>.
403. Oktriono, K.: UKBI: Experimental development of web-based Indonesian language proficiency test for foreign speakers. *International Conference on Advance and Scientific Innovation, ICASI 2018; Medan; Indonesia; 23 -24 April 2018; Journal of Physics: Conference Series*, vol. 1175(1), 2019, Article number 012254, <https://doi.org/10.1088/1742-6596/1175/1/012254>.
404. Nugroho, S., Budiyo, C.W., Budianto, A.: Technology acceptance model for feasibility of computer-based test system in Indonesia. *Indonesian Journal of Informatics Education*, ISSN: 2549-0389, vol. 2(2), 2018, pp. 1-8, <https://doi.org/10.20961/ijie.v2i2.12598>.
405. Pedro Henrique Dias Valle. *Jogos educacionais: uma contribuicao para o ensino de teste de software*. DOI: 10.11606/D.55.2017.tde-06032017-142147, Dissertação de Mestrado, Instituto de Ciências Matemáticas e de Computação, 2017, <https://doi.org/10.11606/D.55.2017.tde-06032017-142147>.
406. Soukal, I., Bartuskova, A.: WINE: Web Integrated Navigation Extension; Conceptual Design, Model and Interface. In: Nguyen, N., Papadopoulos, G., Jędrzejowicz, P., Trawiński, B., Vossen, G. (eds) *Computational Collective Intelligence. ICCCI 2017. Lecture Notes in Computer Science*, vol. 10448, 2017, pp. 462-472, Springer, Cham, [https://doi.org/10.1007/978-3-319-67074-4\\_45](https://doi.org/10.1007/978-3-319-67074-4_45).
407. Bursalioglu, O., Luy, M., Ates, V., Erguzen, A.: Mobile device supported online examination system appropriate to distance learning. *IJAEDU- International E-Journal of Advances in Education*, ISSN: 2411-1821, vol. 2(4), 2016, pp. 95-104, <http://ijaedu.ocerintjournals.org/en/pub/issue/24457/259193>.
408. Bartuskova, A.: Smart web user interfaces for course-based and repository-based systems. *Dissertation, Faculty of Informatics and Management, University of Hradec Kralove*, 2016. <https://theses.cz/id/2dzkug/STAG64403.pdf>

409. Arif, M., Illahi, M., Karim, A., Shamshirband, S., Alam, K.A., Farid, S., Iqbal, S., Buang, Z., Balas, V.E.: An architecture of agent-based multi-layer interactive e-learning and e-testing platform. *Quality & Quantity*. vol. 49(6), 2015, pp. 2435-2458, <https://doi.org/10.1007/s11135-014-0121-9>.
  410. Valle, P.H.D., Barbosa, E., Maldonado, J.C.: Um mapeamento sistematico sobre ensino de teste de software. *Anais do XXVI Simpósio Brasileiro de Informática na Educação (SBIE 2015)*, <http://milanesa.ime.usp.br/rbie/index.php/sbie/article/view/5119>, <https://doi.org/10.5753/cbie.sbie.2015.71>.
  411. Adamov, A., Mehdiyev, S., Seyidzade, E.: Good practice of data modeling and database design for UMIS. Course registration system implementation. In *Proc. Application of Information and Communication Technologies (AICT)*, 2014 IEEE 8th International Conference on. ISBN: 978-1-4799-4120-9, <https://doi.org/10.1109/ICAICT.2014.7035949>.
  412. Tasci, T., Parlak, Z., Kibar, A., Tasbasi, N., Cebeci, H.I.: A novel agent-supported academic online examination system. *Educational Technology & Society*, vol. 17 (1), 2014, pp. 154-168, <http://www.jstor.org/stable/jeductechsoci.17.1.154>.
- **Borissova, D., Mustakerov, I.: Methodology for design of Web-based laparoscopy e-training system. *European Journal of Open, Distance and E-Learning – EURODL*, ISSN: 1027-5207, <http://www.eurodl.org/?p=current&article=448>, November, 2011.**
  - 413. Ivanova, V.: A therapeutic device for surgical robots. *Problems of Engineering Cybernetics and Robotics*, Vol. 78, 2022, pp. 35-56, <https://doi.org/10.7546/PECR.78.22.04>.
  - 414. Ivanova, V., Vasilev, P., Stoianov, I., Andreev, R., Boneva, A.: Design of a multifunctional operating station based on augmented reality (MOSAR). *Cybernetics and Information Technologies*, vol. 21(1), 2021, pp. 119-136, <https://doi.org/10.2478/cait-2021-0009>.
  - 415. Shariff, U.: The role of multimedia in cognitive surgical skill acquisition in open and laparoscopic colorectal surgery. Thesis, 2015, University of Sheffield, UK, [http://etheses.whiterose.ac.uk/10606/1/Umar%20Shariff\\_MD%20thesis\\_Univ%20of%20Sheffield.pdf](http://etheses.whiterose.ac.uk/10606/1/Umar%20Shariff_MD%20thesis_Univ%20of%20Sheffield.pdf)
  - 416. Pishdar, M., Farzianpour, F., Toloun, M.R.S.H., Hadidi, F.: Developing a model for acceptance of e-learning system with interpretive structural modeling approach. *Pensee Journal*, vol. 76(2), 2014, pp. 362-374, [https://www.researchgate.net/profile/Mahsa\\_Pishdar2/publication/263772961\\_Developing\\_a\\_model\\_for\\_acceptance\\_of\\_E-Learning\\_system\\_with\\_interpretive\\_structural\\_modeling\\_approach/links/58e911daa6fdccb4a83200ae/Developing-a-model-for-acceptance-of-E-Learning-system-with-interpretive-structural-modeling-approach.pdf](https://www.researchgate.net/profile/Mahsa_Pishdar2/publication/263772961_Developing_a_model_for_acceptance_of_E-Learning_system_with_interpretive_structural_modeling_approach/links/58e911daa6fdccb4a83200ae/Developing-a-model-for-acceptance-of-E-Learning-system-with-interpretive-structural-modeling-approach.pdf)
  - 417. Loh, P.Y.-W., Lo, M.-C., Wang, Y.-C., Rohaya, M.-N.: Improving the level of competencies for small and medium enterprises in Malaysia through enhancing the effectiveness of e-training: A conceptual paper. *Labuan e-Journal of Muamalat and Society*, vol. 7, 2013, pp. 1-16, <https://doi.org/10.51200/ljms.v7i.3007>.
- **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, pp. 14-21.**
  - 418. Rajaoarisoa L., Randrianandrainap R., Sayed-Mouchaweh, M.: Predictive maintenance model-based on multi-stage neural network systems for wind turbines. In: *2024 International Conference on Artificial Intelligence, Computer, Data Sciences and Applications (ACDSA)*, Victoria, Seychelles, 2024, pp. 1-7, <https://doi.org/10.1109/ACDSA59508.2024.10467452>.
  - 419. Randriarison, J. J., Rajaoarisoa, L., Sayed-Mouchaweh, M.: Faults explanation based on a machine learning model for predictive maintenance purposes. In: *International Conference*

- on Control, Automation and Diagnosis (ICCAD), Rome, Italy, 2023, pp. 01-06, <https://doi.org/10.1109/ICCAD57653.2023.10152401>.
420. Ahmed, U., Carpitella, S., Certa, A.: Characterizing uncertainty in decision-making models for maintenance in Industry 4.0. In: 12th Workshop on Uncertainty Processing, June 2022, Kutná Hora, Czech Republic, <http://library.utia.cas.cz/separaty/2022/MTR/carpitella-0558058.pdf>
  421. Sharabov, M., Tsochev, G.: The use of artificial intelligence in Industry 4.0. Problem of Engineering Cybernetics and Robotics, vol. 73, 2020, pp. 17-29, <https://doi.org/10.7546/PECR.73.20.02>.
  422. Stankov, I.: Environmental management information systems. In: 12th Electrical Engineering Faculty Conference (BulEF), 2020, pp. 1-7, <https://doi.org/10.1109/BulEF51036.2020.9326021>.
  423. Hsu, H.-Y., Srivastava, G., Wu, H.-T., Chen, M.-Y.: Remaining useful life prediction based on state assessment using edge computing on deep learning. Computer Communications, vol. 160, 2020, pp. 91-100, <https://doi.org/10.1016/j.comcom.2020.05.035>.
  424. Bag, S., Kau, L., Wessels, A., Pretorius, J.-H.: Predictive maintenance strategy to increase the availability of positive displacement pumps: A case study based in Ekurhuleni base metals in South Africa. International Journal of Services and Operations Management, vol. 32(4), 2019, pp. 468-504, <https://doi.org/10.1504/IJSOM.2019.10020832>.
  425. Kiangala, K.S., Wang, Z.: Initiating predictive maintenance for a conveyor motor in a bottling plant using industry 4.0 concepts. International Journal of Advanced Manufacturing Technology, 2018, <https://doi.org/10.1007/s00170-018-2093-8>.
- **Mustakerov, I., Borissova, D.: Wind turbines type and number choice using combinatorial optimization. Renewable Energy, 35(9), 2010, 1887-1894.**
426. Faraggiana, E., Ghigo, A., Sirigu, M., Petracca, E., Giorgi, G., Mattiazzo, G., Bracco, G.: Optimal floating offshore wind farms for Mediterranean islands. Renewable Energy, vol. 221, 2024, 119785, <https://doi.org/10.1016/j.renene.2023.119785>.
  427. Sheikhhoseini, M., Fadaeinedjad, R.: Optimal wind turbines placement for a wind farm in milnader region. Energy Engineering and Management, vol. 3(4), 2023, pp. 14-23, [https://energy.kashanu.ac.ir/article\\_113327\\_en.html](https://energy.kashanu.ac.ir/article_113327_en.html)
  428. Manikandan, R., Raja Singh R.: Fault diagnosis of wind turbine power converter using intrinsic mode functions with relative energy entropy. Circuit World, 2023, <https://doi.org/10.1108/CW-09-2022-0241>.
  429. Sun, H., Yang, H., Tao, S.: Optimization of the number, hub height and layout of offshore wind turbines. Journal of Marine Science and Engineering, vol. 11(8), 2023, 1566, <https://doi.org/10.3390/jmse11081566>.
  430. Nezhad, E.H., Ebrahimi, R., Ghanbari, M.: Fuzzy multi-objective allocation of photovoltaic energy resources in unbalanced network using improved manta ray foraging optimization algorithm. Expert Systems with Applications, 121048, 2023, <https://doi.org/10.1016/j.eswa.2023.121048>.
  431. Charhouni, N., El Amine, M., Sallaou, M. et al.: A preference-based multi-objective model for wind farm design layout optimization. International Journal on Interactive Design and Manufacturing (IJIDeM), vol. 16, 2022, pp. 323-337, <https://doi.org/10.1007/s12008-021-00828-3>.
  432. Pérez-Aracil, J., Casillas-Pérez, D., Jiménez-Fernández, S., Prieto-Godino, L., Salcedo-Sanz, S.: A versatile multi-method ensemble for wind farm layout optimization. Journal of Wind Engineering and Industrial Aerodynamics, vol. 225, 2022, 104991, <https://doi.org/10.1016/j.jweia.2022.104991>.

433. Depci, T., İnci, M., Savrun, M., Buyuk, M.: A review on wind power forecasting regarding impacts on the system operation, technical challenges and applications. *Energy Technology*, vol. 10(8), 2022, 2101061, <https://doi.org/10.1002/ente.202101061>.
434. Petrov, I.: MCDM for renewable energy projects: criteria weighting with traditional entropy and novel hierarchy in combination with conventional and structured in blocks AHP approaches. In: 9th Iranian Conference on Renewable Energy & Distributed Generation (ICREDG), 2022, pp. 1-8, <https://doi.org/10.1109/ICREDG54199.2022.9804553>.
435. Abdi, H., Moradi, M., Lumbreras, S.: Metaheuristics and transmission expansion planning: A comparative case study. *Energies*, vol. 14(12), 2021, 3618, <https://doi.org/10.3390/en14123618>.
436. Azlan, F., Kurnia, J.C., Tan, B.T., Ismadi, M.-Z.: Review on optimisation methods of wind farm array under three classical wind condition problems. *Renewable and Sustainable Energy Reviews*, vol. 135, 2021, 110047, <https://doi.org/10.1016/j.rser.2020.110047>.
437. Jannat, M.B., Savić, A.: A new approach to optimal wind farm layout design considering wake effect. In: 2021 IEEE 1st International Maghreb Meeting of the Conference on Sciences and Techniques of Automatic Control and Computer Engineering MI-STA, 2021, pp. 521-527, <https://doi.org/10.1109/MI-STA52233.2021.9464474>.
438. Manousakis, N.M., Constantinos, S.P., Ioannidis, G.Ch., Kaminaris, S.D.: A binary integer programming method for optimal wind turbines allocation. *Clean Technologies*, vol. 3(2), 2021, pp. 462-473, <https://doi.org/10.3390/cleantechnol3020027>.
439. Sawant, M., Thakare, S., Rao, A.P., Feijóo-Lorenzo, A.E., Bokde, N.D.: A review on state-of-the-art reviews in wind-turbine- and wind-farm-related topics. *Energies*, vol. 14(8), 2021, 2041, <https://doi.org/10.3390/en14082041>.
440. Sun, Y.: Advanced methods for offshore windfarm planning. PhD thesis, UNSW, Sydney, School of Electrical Engineering and Telecommunications, Faculty of Engineering, 2021, <http://unsworks.unsw.edu.au/fapi/datastream/unsworks:76857/SOURCE02?view=true>
441. Dhoot, A., Antonini, E.G.A., Romero, D.A., Amon, C.H.: Optimizing wind farms layouts for maximum energy production using probabilistic inference: Benchmarking reveals superior computational efficiency and scalability. *Energy*, vol. 223, 2021, 120035, <https://doi.org/10.1016/j.energy.2021.120035>.
442. Xue, J., Yip, T.L., Wu, B., Wu, Ch., van Gelder, P.H.A.J.M.: A novel fuzzy Bayesian network-based MADM model for offshore wind turbine selection in busy waterways: An application to a case in China. *Renewable Energy*, vol. 172, 2021, pp. 897-917, <https://doi.org/10.1016/j.renene.2021.03.084>.
443. Gualtieri, G.: Comparative analysis and improvement of grid-based wind farm layout optimization. *Energy Conversion and Management*, vol. 208, 2020, 112593, <https://doi.org/10.1016/j.enconman.2020.112593>.
444. Christodoulou, C.A., Vita, V., Seritan, G.-C., Ekonomou, L.: A harmony search method for the estimation of the optimum number of wind turbines in a Wind Farm. *Energies*, vol. 13(11), 2020, 2777, <https://doi.org/10.3390/en13112777>.
445. Ari, E.S., Gencer, C.: Proposal of a novel mixed integer linear programming model for site selection of a wind power plant based on power maximization with use of mixed type wind turbines. *Energy & Environment*, vol. 31(5), 2020, pp. 825-841, <https://doi.org/10.1177/0958305X19882394>.
446. Markle-Huß, J., Feuerriegel, S., Neumann, D.: Cost minimization of large-scale infrastructure for electricity generation and transmission. *Omega*, vol. 96, 2020, <https://doi.org/10.1016/j.omega.2019.05.007>.
447. Keshtkar, H., Bozorg-Haddad, O., Fallah-Mehdipour, E. et al.: Groundwater safe yield powered by clean wind energy. *Environ Monit Assess*, vol. 192, 2020, 419, <https://doi.org/10.1007/s10661-020-08372-5>.

448. Märkle-Huß, J., Feuerriegel, S., Neumann, D.: Cost minimization of large-scale infrastructure for electricity generation and transmission. *Omega*, vol. 96, 2020, 102071, <https://doi.org/10.1016/j.omega.2019.05.007>.
449. Rehman, S., Khan, S.A., Alhems, L.M.: The effect of acceleration coefficients in Particle Swarm Optimization algorithm with application to wind farm layout design. *FME Transactions*, vol. 48, 2020, pp. 922-930, <https://doi.org/10.5937/fme2004922R>
450. Zhang, J., Jiang, Y.: Joint optimization of the number, type and layout of wind turbines for a new offshore wind farm. *Journal of Renewable and Sustainable Energy*, vol. 12, 2020, 053308, <https://doi.org/10.1063/5.0020204>.
451. Charhouni, N., Sallaou, M., Mansouri, K.: Realistic wind farm design layout optimization with different wind turbines types. *Int J Energy Environ Eng.*, vol. 10, pp. 307-318, 2019, <https://doi.org/10.1007/s40095-019-0303-2>.
452. Cuadra, L., Ocampo-Estrella, I., Alexandre, E., Salcedo-Sanz, S.: A study on the impact of easements in the deployment of wind farms near airport facilities. *Renewable Energy*, vol. 135, 2019, pp. 566-588, <https://doi.org/10.1016/j.renene.2018.12.038>.
453. Marge, T., Lumbreras, S., Ramos, A., Hobbs, B.F. Integrated offshore wind farm design: Optimizing micro-siting and cable layout simultaneously. *Wind Energy*, 2019, <https://doi.org/10.1002/we.2396>.
454. Naderipour, A., Abdul-Malek, Z., Nowdeh, S.A., Gandoman, F.H., Moghaddam, M.J.H.: A multi-objective optimization problem for optimal site selection of wind turbines for reduce losses and improve voltage profile of distribution grids. *Energies*, vol.12(13), 2019, 2621, <https://doi.org/10.3390/en12132621>.
455. Marge, T., Lumbreras, S., Ramos, A., Hobbs, B.F.: Integrated offshore wind farm design: Optimizing micro-siting and cable layout simultaneously. *Wind Energy*, vol. 22(12), 2019, pp. 1684-1698, <https://doi.org/10.1002/we.2396>.
456. Al-Masri, H.M.K., AbuElrub, A., Ehsani, M.: Optimization and layout of a wind farm connected to a power distribution system. In: *IEEE International Conference on Industrial Technology (ICIT)*, Lyon, France, 2018, pp. 1049-1054, <https://doi.org/10.1109/ICIT.2018.8352323>.
457. Afanasyeva, S., Saari, J., Pyrhonen, O., Partanen, J.: Cuckoo search for wind farm optimization with auxiliary infrastructure. *Wind Energy*, 2018, <https://doi.org/10.1002/we.2199>
458. Asnaz, M.S.K., Yüksel, B.: Bir rüzgar enerji santralindeki rüzgar türbinlerinin yerleşimlerinden kaynaklanan güç kayıplarının hesaplanması. (Calculation of wake losses due to placements of wind turbines in a windfarm). *Journal of Balıkesir UniversityInstitute of Science and Technology*, vol. 20(2), 2018, pp. 482-494, <https://doi.org/10.25092/baunfbed.485820>.
459. Nematollahi, A.F., Rahiminejad, A., Vahidi, B., Askarian, H., Safaei, A.: A new evolutionary-analytical two-step optimization method for optimal wind turbine allocation considering maximum capacity. *Journal of Renewable and Sustainable Energy*, vol. 10, 2018, 04331, <https://doi.org/10.1063/1.5043403>.
460. Esmaili, A., Varmazyar, M., Varmazyar, M.: Introduce a linear discrete model to optimization of wind farm layout using mixed integer programming considering of sound constraint. *Modares Mechanical Engineering*, vol. 18(1), pp. 247-257, 2018 (in Persian), <https://mme.modares.ac.ir/article-15-5529-en.html>; <https://mme.modares.ac.ir/article-15-5529-en.pdf>
461. Farajipour, A., Faghihi, F., Sharifi, R.: Study and optimization of parameters affecting the maximum power output of wind farms on flat ground. *J.Env. Sci. Tech.*, vol 20(1), 2018, pp. 69-79, [http://jest.srbiau.ac.ir/article\\_12470\\_96dfba0f6b788f7fad61b5561fa0ae8a.pdf](http://jest.srbiau.ac.ir/article_12470_96dfba0f6b788f7fad61b5561fa0ae8a.pdf)
462. Wanjekeche, T.: Investigation into the optimal wind turbine layout patterns for a wind farm in Walvis Bay, Namibia. *American Journal of Electrical Power and Energy Systems*. vol. 7(3), 2018, pp. 33-41, <https://doi.org/10.11648/j.epes.20180703.12>.

463. Uzunlar, F.B., Guler, O., Kalenderli, O.: Grid compliance and power quality comparison of wind plants with different turbine and grid types. *International Journal of Renewable Energy Research-IJRER*, vol. 8(3), 2018, pp. 1288-1296, <https://doi.org/10.20508/ijrer.v8i3.7653.g7428>
464. Subotic, D.: Spatial optimization for wind farm allocation. Faculty of Geo-Information Science and Earth Observation. Enschede, The Netherlands, September, 2017, Thesis, [http://cartographymaster.eu/wp-content/theses/2017\\_Subotic\\_Thesis.pdf](http://cartographymaster.eu/wp-content/theses/2017_Subotic_Thesis.pdf)
465. Patent: Warning a wind turbine generator in a wind park of an extreme wind event. US 9644610 B2. Publication date: 9. May 2017. <https://patents.google.com/patent/US9644610>
466. Sagbansua, L., Balo, F.: Decision making model development in increasing wind farm energy efficiency. *Renewable Energy*, vol. 109, 2017, pp. 354-362, <https://doi.org/10.1016/j.renene.2017.03.045>.
467. El-Tamaly, H., Nassef, A.Y.: Study the integrated of wind farm with utility grid. *Journal of Scientific and Engineering Research*, 2017, 4(9), pp. 122-136, <http://jsaer.com/download/vol-4-iss-9-2017/JSAER2017-04-09-122-136.pdf>
468. Feng, J., Shen, W.Zh.: Design optimization of offshore wind farms with multiple types of wind turbines. *Applied Energy*, Vol. 205, 2017, pp. 1283-1297, <https://doi.org/10.1016/j.apenergy.2017.08.107>.
469. El-Tamaly, H.H., Nassef, A.Y.: Tip speed ratio and Pitch angle control based on ANN for putting variable speed WTG on MPP. *Power Systems Conference (MEPCON)*, 2016 Eighteenth International Middle East. IEEE, 27-29 Dec. 2016, <https://doi.org/10.1109/MEPCON.2016.7836957>.
470. DuPont, B., Cagan, J., Moriarty, P.: An advanced modeling system for optimization of wind farm layout and wind turbine sizing using a multi-level extended pattern search algorithm. *Energy*, Vol. 106, 2016, pp. 802-814, <https://doi.org/10.1016/j.energy.2015.12.033>
471. DuPont, B., Cagan, J.: A hybrid extended pattern search/genetic algorithm for multi-stage wind farm optimization. *Optimization and Engineering*, vol. 17, 2016, pp. 77-103, <https://doi.org/10.1007/s11081-016-9308-3>.
472. Wang, L., Tan, A., Gu, Y.: A novel control strategy approach to optimally design a wind farm layout. *Renewable Energy*, Vol. 95, 2016, pp. 10-21, <https://doi.org/10.1016/j.renene.2016.03.104>.
473. Shakoor, R., Hassan, M.Y., Raheem, A., Wu, Y.-K.: Wake effect modeling: A review of wind farm layout optimization using Jensen's model. *Renewable and Sustainable Energy Reviews*, vol. 58, 2016, pp. 1048-1059, <https://doi.org/10.1016/j.rser.2015.12.229>.
474. Zheng, Ch. Surrogate-ssisted evolutionary algorithms for wind farm layout optimisation problem. Diss. University of Waikato, 2016, <https://core.ac.uk/download/pdf/79181186.pdf>
475. Rehman, S., Ali, S.S., Adil, S.H.: Wind farm layout design using Cuckoo search algorithm. In *Proc. of the 5th International Conference on Smart Cities and Green ICT Systems (SMARTGREENS 2016)*, 2016, pp. 257-262, <http://www.scitepress.org/Papers/2016/57330/index.html>
476. Moradi, M., Abdi, H., Lumbreras, S., Ramos, A., Karimi, S.: Transmission expansion planning in the presence of wind farms with a mixed AC and DC power flow model using an Imperialist Competitive Algorithm. *Electric Power Systems Research*, vol. 140, 2016, pp. 493-506, <https://doi.org/10.1016/j.epsr.2016.05.025>.
477. Billionnet, A., Costa, M.-Ch., Poirion, P.-L.: Robust optimal sizing of a hybrid energy stand-alone system. *European Journal of Operational Research*, vol. 254, 2016, pp. 565-575, <https://doi.org/10.1016/j.ejor.2016.03.013>.
478. Alberto Falces de Andres. Planificacion de parques eolicos mediante sistemas de informacion geografica y algoritmos geneticos. Thesis 2015, Universidad de La Rioja, <https://dialnet.unirioja.es/descarga/tesis/46569.pdf>

479. Al-Shammari, E.T., Shamshirband, Sh., Petkovic, D., Zalnezhad, E., Yee, P.L., Taher, R.S., Cojbasic, Z.: Comparative study of clustering methods for wake effect analysis in wind farm. *Energy*, vol. 95, 2016, pp. 573-579, <https://doi.org/10.1016/j.energy.2015.11.064>.
480. Anaya-Lara, O.: Offshore wind farms: Technologies, design and operation. Chapter 12: Offshore wind farm arrays. Woodhead Publishing Series in Energy: No 92, Ed. Chong Ng and Li Ran, 2016, pp. 389-417, <https://www.elsevier.com/books/offshore-wind-farms/ng/978-0-08-100779-2>.
481. Chowdhury, S., Tong, W., Mehmani, A., Messac, A.: A visually-informed decision-making platform for wind farm layout optimization. In Proc. of 11th World Congress on Structural and Multidisciplinary Optimization, Ed. Qing Li, Grant P Steven, Zhongpu (Leo) Zhang, 7 - 12 June 2015, Sydney Australia, pp. 810-815, [http://www.aeromech.usyd.edu.au/WCSMO2015/papers/1347\\_paper.pdf](http://www.aeromech.usyd.edu.au/WCSMO2015/papers/1347_paper.pdf)
482. Lozano, J.G.L., Mooneghi, M.A., Bitsuamlak, G.: Unrestricted wind turbine layout optimization using genetic algorithm. *Journal of Wind and Engineering*, vol. 12(2), 2015, pp. 7-20, [https://www.researchgate.net/publication/318350698\\_Unrestricted\\_Wind\\_Turbine\\_Layout\\_Optimization\\_using\\_Genetic\\_Algorithms](https://www.researchgate.net/publication/318350698_Unrestricted_Wind_Turbine_Layout_Optimization_using_Genetic_Algorithms)
483. Jerez, S., Thais, F., Tobin, I., Wild, M., Colette, A., Yiou, P., Vautard, R.: The CLIMIX model: A tool to create and evaluate spatially-resolved scenarios of photovoltaic and wind power development. *Renewable and Sustainable Energy Reviews*, vol. 42, 2015, pp. 1-15, <https://doi.org/10.1016/j.rser.2014.09.041>.
484. Su Wenxiang: Study on the layout optimization in an offshore wind farm. Chung Cheng University Department of Electrical Engineering, Thesis, 2015, <http://www.airitilibrary.com/Publication/alDetailedMesh?docid=U0033-2110201614022478>
485. Yousefbeigi, S., Akmandor, I.S.: Wind farm optimization. In International Symposium on Innovative Technologies in Engineering and Science. ISITES'2015, 3-5 June, Valencia, Spain, pp. 600-609, <http://www.isites.info/PastConferences/ISITES2015/ISITES2015/papers/C9-ISITES2015ID94.pdf>.
486. Rehman, S., Ali, S.S.A.: Wind farm layout design using modified particle swarm optimization algorithm. In Renewable Energy Congress (IREC), 2015 6th International, pp.1-6, 24-26 March 2015, <https://doi.org/10.1109/IREC.2015.7110915>.
487. Turner, S.D.O.: Advancing sustainability research using mathematical programming techniques. PhD Thesis, 2015, Department of Mechanical and Industrial Engineering University of Toronto. [https://tspace.library.utoronto.ca/bitstream/1807/69747/1/Turner\\_Sarina\\_201506\\_PhD\\_thesis.pdf](https://tspace.library.utoronto.ca/bitstream/1807/69747/1/Turner_Sarina_201506_PhD_thesis.pdf)
488. Human, G.: Power management and sizing optimisation of renewable energy hydrogen systems. PhD Thesis, Potchefstroom Campus of the North-West University, May 2015, [https://dspace.nwu.ac.za/bitstream/handle/10394/19400/Human\\_G\\_2015.pdf?sequence=1&isAllowed=y](https://dspace.nwu.ac.za/bitstream/handle/10394/19400/Human_G_2015.pdf?sequence=1&isAllowed=y)
489. Chowdhury, S., Zhang, J., Tong, W., Messac, A.: Modeling the influence of land-shape on the energy production potential of a wind farm site. *Journal of Energy Resources Technology*. Vol. 136(1), 2014, <https://doi.org/10.1115/1.4026201>.
490. Herbert-Acero, J. F., O. Probst, P.-E. Rethore, G. Chr. Larsen, K. K. Castillo-Villar. A review of methodological approaches for the design and optimization of wind farms. *Energies*, vol. 7(11), 2014, pp. 6930-7016, <https://doi.org/10.3390/en7116930>.
491. Iqbal, M., Azam, M., Naeem, M., Khwaja, A.S., Anpalagan. A.: Optimization classification, algorithms and tools for renewable energy: A review. *Renewable and Sustainable Energy Reviews*, vol. 39, 2014, pp. 640-654, <https://doi.org/10.1016/j.rser.2014.07.120>.



492. Evans, S.C., Zhang, Zh., Iyengar, S., Chen, J., Hilton, J., Gregg, P., Eldridge, D., Jonkhof, M., McCulloch, C., Shokoohi-Yekta, M.: Towards wind farm performance optimization through empirical models. Aerospace Conference, 2014 IEEE, 1-8 March 2014, <https://doi.org/10.1109/AERO.2014.6836203>.
493. Turner, S.D.O., Romero, D.A., Zhang, P.Y., Amon, C.H., Chan, T.C.Y.: A new mathematical programming approach to optimize wind farm layouts. Renewable Energy, Vol.63, 2014, pp. 674-680, <https://doi.org/10.1016/j.renene.2013.10.023>.
494. Petkovic, D., Ab Hamid, S.H., Cojbasic, Z., Pavlovic, N.T.: Adapting project management method and ANFIS strategy for variables selection and analyzing wind turbine wake effect. Natural Hazards, vol. 74, 2014, pp. 463–475, <https://doi.org/10.1007/s11069-014-1189-1>.
495. Ismail, I., Kamal, S., Purnomo, P., Sarjiya, S., Prajitno, P.: Optimized design of wind farm configuration: Case study. Asian Journal of Applied Sciences, vol. 2(6), 2014, pp. 936-945, <https://www.ajouronline.com/index.php/AJAS/article/view/2089>.
496. Montoya, F.G., Manzano-Agugliaro, F., Lopez-Marquez, S., Hernandez-Escobedo, Q., Gil, C.: Wind turbine selection for wind farm layout using multi-objective evolutionary algorithms. Expert Systems with Applications, vol. 41(15), 2014, pp. 6585-6595, <https://doi.org/10.1016/j.eswa.2014.04.044>.
497. Dobric, G., Durisic, Z.: Double-stage genetic algorithm for wind farm layout optimization on complex terrains. J. Renewable Sustainable Energy, vol. 6(3), 2014, <http://dx.doi.org/10.1063/1.4881684>.
498. Lu, Sh., Kim, H.M.: Wind farm layout design optimization through multi-scenario decomposition with complementarity constraints. Engineering Optimization, vol. 46(12), 2014, pp. 1669-1693, <https://doi.org/10.1080/0305215X.2013.861457>.
499. Mulinazzi, T.E., Zheng, Z.Ch.: Wind farm turbulence impacts on general aviation airports in Kansas. Report No. K-TRAN: KU-13-6, FINAL REPORT, January 2014, <https://files.library.northwestern.edu/transportation/online/unrestricted/2014/KTRAN-KU-13-6.pdf>
500. Gonzalez, S.J., Payan, M.B., Santos, J.M.R., Gonzalez-Longatt, F.: A review and recent developments in the optimal wind-turbine micro-siting problem. Renewable & Sustainable Energy Reviews, vol. 30, 2014, pp.133-144. <https://doi.org/10.1016/j.rser.2013.09.027>.
501. Gu, H., Wang, J.: Irregular-shape wind farm micro-siting optimization. Energy, vol. 57, 2013, pp. 535-544, <https://doi.org/10.1016/j.energy.2013.05.066>.
502. Patent: Methods and systems for warning a wind turbine generator in a wind park of an extreme wind event. Inventors: Martin Ansbjerg KJÆR, Per Brath, Jesper Sandberg Thomsen, Søren DALSGAARD, Publication number: WO2013083131 A1, Publication date: 13 Jun 2013, <https://patents.google.com/patent/WO2013083131A1/en>
503. Zhang, P.Y.: Topics in wind farm layout optimization: Analytical wake models, noise propagation, and energy production. Thesis. 2013, [http://individual.utoronto.ca/yun\\_zhang/Zhang\\_Yun\\_201306\\_MASc\\_thesis.pdf](http://individual.utoronto.ca/yun_zhang/Zhang_Yun_201306_MASc_thesis.pdf)
504. Salcedo-Sanz, S., Gallo-Marazuela, D., Pastor-Sanchez, A., Carro-Calvo, L., Portilla-Figueras, A., Prieto, L.: Evolutionary computation approaches for real offshore wind farm layout: A case study in northern Europe. Expert Systems with Applications, vol. 40(16), 2013, pp. 6292-6297, <https://doi.org/10.1016/j.eswa.2013.05.054>.
505. Dobric, G., Zarkovic, M., Djuricic, Z.: Fuzzy based computational efficiency for optimal wind farm layout design. Int. Conf. on Renewable Energy Research and Applications (ICRERA), 2013, pp. 274-279, <https://doi.org/10.1109/ICRERA.2013.6749765>.
506. DuPont, B.L., Cagan, J.: Multi-stage optimization of wind farms with limiting factors. ASME 2013 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference, Vol. 3A: 39th Design Automation Conference,

- Portland, Oregon, USA, August 4–7, 2013, Paper No. DETC2013-12503, pp. V03AT03A017; 12 pages, <https://doi.org/10.1115/DETC2013-12503>.
507. Khan, S.A., Rehman, S.: Iterative non-deterministic algorithms in on-shore wind farm design: A brief survey. *Renewable and Sustainable Energy Reviews*. Vol. 19, 2013, pp. 370-384, <https://doi.org/10.1016/j.rser.2012.11.040>.
  508. Kurian, S., Sindhu, T.K., Cheriyan, E.P.: Review on developments in wind energy generation and its integration to utility grid. *International Review on Modelling and Simulations (IREMOS)*, vol. 6(5), 2013, pp. 1523-1532, <http://www.praiseworthyprize.org/jsm/index.php?journal=iremos&page=article&op=view&path%5B%5D=13654>
  509. Lumberras, S., Ramos, A.: Offshore wind farm electrical design: A review. *Wind Energy*, ISSN: 1099-1824, 16(3), 2013, pp. 459-473, <https://doi.org/10.1002/we.1498>.
  510. Lumberras, S., Ramos, A.: Optimal design of the electrical layout of an offshore wind farm applying decomposition strategies. *IEEE Transactions on Power Systems*, vol. 28(2), 2013, pp. 1434-1441, <https://doi.org/10.1109/TPWRS.2012.2204906>.
  511. Ibrochim, M.: Analisis tekno-ekonomi desain konfigurasi pusat listrik tenaga angin (wind farm) dan perhitungan feed in tariff di Indonesia. Universitas Indonesia, Fakultas teknik, Teknik elektro depok, Juni, Thesis, 2012, <http://lib.ui.ac.id/file?file=digital/20300863-T30377-Analysis%20tekno.pdf>
  512. Dobric, G., Durisic, Z.: Multi-criteria optimization of wind farm layout for WAsP application. *Proc. of European Wind Energy Association (EWEA) 2012*, 16 – 19 April, Copenhagen, Denmark 2012, [https://www.researchgate.net/publication/270581785\\_Multi-criteria\\_optimization\\_of\\_wind\\_farm\\_layout\\_for\\_WAsP\\_application](https://www.researchgate.net/publication/270581785_Multi-criteria_optimization_of_wind_farm_layout_for_WAsP_application)
  513. Du Pont, B.L., Cagan, J.: An extended pattern search approach to wind farm layout optimization. *Journal of Mechanical Design*. 134, 2012, pp. 081002-1 – 081002-18, <https://doi.org/10.1115/1.4006997>.
  514. Rajakumar, S., Ravindran, D.: Optimization of wind turbine power coefficient parameters using hybrid technique. *Journal of The Institution of Engineers (India): Series C*, vol. 93(2), 2012, pp. 141-149, <https://doi.org/10.1007/s40032-012-0019-z>.
  515. Yilmaz, E.: Benchmarking of optimization modules for two wind farm design software tools. Gotland University, School of Culture, Energy and Environment, Thesis, 2012, <http://uu.diva-portal.org/smash/get/diva2:631016/FULLTEXT01>.
  516. Ekonomou, L., Lazarou, S., Chatzarakis, G.E., Vita, V.: Estimation of wind turbines optimal number and produced power in a wind farm using an artificial neural network model. *Simulation Modelling Practice and Theory*, vol. 21(1), 2012, pp. 21-25, <https://doi.org/10.1016/j.simpat.2011.09.009>.
  517. Korsemov, C., Toshev, H.: Models of wind potential prediction. *Problems of Engineering Cybernetics and Robotics*, vol. 65, 2012, pp. 49-61, [https://www.iict.bas.bg/PECR/65/Korsemov\\_Toshev\\_49.pdf](https://www.iict.bas.bg/PECR/65/Korsemov_Toshev_49.pdf)
  518. Sheikhhoseini, M., Fadaeinedjad, R.: Determining the optimal arrangement of turbines for a wind farm in Mil Nader region. *Energy Engineering and Management*, vol. 3(4), 2012, pp. 14-23, [https://energy.kashanu.ac.ir/article\\_113327\\_5506f55d7c54fa30d3434697d8f20e0e.pdf?lang=en](https://energy.kashanu.ac.ir/article_113327_5506f55d7c54fa30d3434697d8f20e0e.pdf?lang=en)
  519. Dykes, K., Meadows, R.: Applications of systems engineering to the research, design, and development of wind energy systems. Technical Report NREL/TP-5000-52616, December 2011, 92 pages. <https://www.nrel.gov/docs/fy12osti/52616.pdf>
  520. Banos, R., F. Manzano-Agugliaro, F. G. Montoya, C. Gil, A. Alcayde, J. Gomez. Optimization methods applied to renewable and sustainable energy: A review. *Renewable and Sustainable Energy Reviews*, vol. 15(4), 2011, pp. 1753-1766, <https://doi.org/10.1016/j.rser.2010.12.008>.

521. Billionnet, A., Costa, M.-Ch., Poirion, P.-L.: Optimizing an hybrid energy system. Conference on Optimization and Practices in Industry (COP'I11), November, 2011, pp. 20-22, [http://uma.ensta-paristech.fr/work/labo\\_work/files/publis/2011/2011-conf-uma1250-COP'I2011.pdf](http://uma.ensta-paristech.fr/work/labo_work/files/publis/2011/2011-conf-uma1250-COP'I2011.pdf)
  522. Saavedra-Moreno, B., Salcedo-Sanz, S., Paniagua-Tineo, A., Prieto, L., Portilla-Figueras, A.: Seeding evolutionary algorithms with heuristics for optimal wind turbines positioning in wind farms. *Renewable Energy*, vol. 36(11), 2011, pp. 2838-2844, <https://doi.org/10.1016/j.renene.2011.04.018>.
  523. Nikolov, Z., Korsemov, C., Toshev, H.: Reactive power in wind generator and introduction of flicker in a power line. *Problems of Engineering Cybernetics and Robotics*, vol. 63, 2011, pp. 22-34, [https://www.iict.bas.bg/PECR/63/Nikolov-Korsemov-Toshev\\_22-34.pdf](https://www.iict.bas.bg/PECR/63/Nikolov-Korsemov-Toshev_22-34.pdf)
  524. Lazarou, S., Vita, V., Ekonomou, L.: Application of Powell's optimisation method for the optimal number of wind turbines in a wind farm. *Science, Measurement & Technology, IET*, vol. 5(3), 2011, pp. 77-80, <https://doi.org/10.1049/iet-smt.2010.0114>.
  525. Nikolov, Z., Korsemov, C., Toshev, H.: Reliability of wind turbine generators and exploitation of wind farms. *Problems of Engineering Cybernetics and Robotics*, vol. 63, 2011, pp. 5-13. [https://www.iict.bas.bg/PECR/63/Nikolov-Korsemov-Toshev\\_5-13.pdf](https://www.iict.bas.bg/PECR/63/Nikolov-Korsemov-Toshev_5-13.pdf)
  526. Karampelas, P., Ekonomou, L., Fotis, G.P., Vita, V.: Evaluation of the optimal number of wind turbines in a wind farm using the downhill Simplex optimization method. *International Journal on Power System Optimization*, ISSN: 0975-458X, vol. 3(1), 2011, pp. 11-14. [https://www.researchgate.net/profile/Lambros-Ekonomou/publication/306097271\\_Evaluation\\_of\\_the\\_optimal\\_number\\_of\\_wind\\_turbines\\_in\\_a\\_wind\\_farm\\_using\\_the\\_downhill\\_simplex\\_optimization\\_method/links/57b06b6008ae95f9d8f3b65c/Evaluation-of-the-optimal-number-of-wind-turbines-in-a-wind-farm-using-the-downhill-simplex-optimization-method.pdf](https://www.researchgate.net/profile/Lambros-Ekonomou/publication/306097271_Evaluation_of_the_optimal_number_of_wind_turbines_in_a_wind_farm_using_the_downhill_simplex_optimization_method/links/57b06b6008ae95f9d8f3b65c/Evaluation-of-the-optimal-number-of-wind-turbines-in-a-wind-farm-using-the-downhill-simplex-optimization-method.pdf)
  527. Khan, S.A., Rehman, S.: Computational intelligence techniques for placement of wind turbines: A brief plan of research in Saudi Arabian perspective. 2010 IEEE International Energy Conference and Exhibition, EnergyCon 2010, art. no. 5771736, pp. 519-523. <https://doi.org/10.1109/ENERGYCON.2010.5771736>.
  528. Monti, S.: Tesi di laurea: Studio delle modifiche indotte al moto ondoso dalla presenza di un impianto eolico in mare. UNIVERSITA' DI PISA, Facoltà di Scienze Matematiche, Fisiche e Naturali Corso di laurea in Scienze e Tecnologie per l'Ambiente ed il Territorio, 2009/2010, [http://www.unifi.it/labima/upload/sub/Tesi\\_Presentazioni/Tesi\\_S.Monti.pdf](http://www.unifi.it/labima/upload/sub/Tesi_Presentazioni/Tesi_S.Monti.pdf)
  529. Henriksen, L.C.: Wind energy literature survey. No. 18. *Wind Energy*, vol. 13(7), 2010, pp. 685-688, <https://doi.org/10.1002/we.432>.
- **Borissova, D., Mustakerov, I.: A generalized combinatorial optimization approach to wind power plant design. *Cybernetics and Information Technologies*, 10(4), 2010, pp. 62-74.**
  - 530. Korsemov, C., Toshev, Hr.: Models of wind potential prediction. *Problems of Engineering Cybernetics and Robotics*, vol. 65, 2012, pp. 49-61. [https://www.iict.bas.bg/PECR/65/Korsemov\\_Toshev\\_49.pdf](https://www.iict.bas.bg/PECR/65/Korsemov_Toshev_49.pdf)
  - 531. Nikolov, Z., Korsemov, C., Toshev, H.: Reliability of wind turbine generators and exploitation of wind farms. *Problems of Engineering Cybernetics and Robotics*, vol. 63, 2011, pp. 5-13. [https://www.iict.bas.bg/PECR/63/Nikolov-Korsemov-Toshev\\_5-13.pdf](https://www.iict.bas.bg/PECR/63/Nikolov-Korsemov-Toshev_5-13.pdf)
  - 532. Nikolov, Z., Korsemov, C., Toshev, H.: Reactive power in wind generator farms and introduction of flicker in a power line. *Problems of Engineering Cybernetics and Robotics*, vol. 63, 2011, pp. 22-34. [https://www.iict.bas.bg/PECR/63/Nikolov-Korsemov-Toshev\\_22-34.pdf](https://www.iict.bas.bg/PECR/63/Nikolov-Korsemov-Toshev_22-34.pdf)

- **Borissova, D., Mustakerov, I.: A generalized optimization method for night vision devices design considering stochastic external surveillance conditions. Applied Mathematical Modelling, 33, 2009, pp. 4078-4085.**
- 533. Garvanov, I., Garvanova, M., Tsonkov, G.: Drone detection technologies. Problems of Engineering Cybernetics and Robotics, vol. 81, 2024, 29-42, <https://doi.org/10.7546/PECR.81.24.04>.
- 534. Bantutov, E. Night Vision Devices? It is simple! ISBN-13: 978-3-659-63536-6, LAP LAMBERT Academic Publishing, 2015, pages: 124 <https://www.lap-publishing.com/catalog/details//store/gb/book/978-3-659-63536-6/night-vision-devices-it-is-simple>
- 535. Бантутов, Е. Моделиране влиянието на температурата върху параметрите на уреди за нощно виждане, Дисертация, 2014, [https://www.iict.bas.bg/konkursi/2014/E\\_Bantutov/disertacia.pdf](https://www.iict.bas.bg/konkursi/2014/E_Bantutov/disertacia.pdf)
- 536. Parush, A., M. S. Gauthier, L. Arseneau, D. Tang. The human factors of night vision goggles perceptual, cognitive, and physical factors. Reviews of human factors and ergonomics, vol. 7, 2011, pp. 238-279, <https://doi.org/10.1177/1557234X11410392>.
- **Borissova, D., Mustakerov, I.: A framework of multimedia e-learning design for engineering training. In: Proc. of 8th International Conference "Advances in Web Based Learning", Aachen, Germany, August 2009. Marc Spaniol, Qing Li, Ralf Klamma, Rynson W.H. Lau (Eds.), Lecture Notes in Computer Science, Vol. 5686, 2009, 88-97.**
- 537. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, vol. 80, 2023, pp. 41-55, <https://doi.org/10.7546/PECR.80.23.05>.
- 538. Tsochev, G.: Developing Monte Carlo simulator of reinforcement learning type. Problems of Engineering Cybernetics and Robotics, vol. 73, 2020, pp. 39-46, <https://doi.org/10.7546/PECR.73.20.04>.
- 539. Keenaghan, G.: Blending technological, cognitive and social enablers to develop an immersive virtual learning environment for construction engineering education. Delft University of Technology, PhD Thesis, (2018) <https://doi.org/10.4233/uuid:a56fedf2-4bc0-495e-8d31-95cdd4de213e>; [http://pure.tudelft.nl/ws/files/36205835/Gkeenaghan\\_Blending\\_technological\\_cognitive\\_and\\_social\\_enablers\\_to\\_develop\\_an\\_immersive\\_virtual\\_learning\\_environment\\_for\\_constructio\\_engineering.pdf](http://pure.tudelft.nl/ws/files/36205835/Gkeenaghan_Blending_technological_cognitive_and_social_enablers_to_develop_an_immersive_virtual_learning_environment_for_constructio_engineering.pdf)
- 540. Malik, A.S., Ami, H.U.: Designing EEG experiments for studying the brain. Academic Press, 2017, ISBN: 9780128111406, 294 pages. <https://www.elsevier.com/books/designing-ee-experiments-for-studying-the-brain/malik/978-0-12-811140-6>.
- 541. Zimmermann, M.: On demand learning in manufacturing processes - implementation by integrated multimedia streaming services. Sixth Advanced International Conference on Telecommunications, 2010, pp.106-111. <https://doi.org/10.1109/AICT.2010.74>.
- 542. Zimmermann, M.: Experiences in using integrated multimedia streaming services to support e-learning in manufacturing processes. IEEE Education Engineering Conference, EDUCON 2010, art. no. 5492417, 2010, pp. 1771-1776. <https://doi.org/10.1109/EDUCON.2010.5492417>.
- 543. Zimmermann, M.: A media delivery framework for on demand learning in manufacturing processes. ThinkMind // International Journal On Advances in Telecommunications, vol. 3, (3-4), 2010, pp. 252-262, ISSN: 1942-2601, [https://www.thinkmind.org/articles/tele\\_v3\\_n34\\_2010\\_13.pdf](https://www.thinkmind.org/articles/tele_v3_n34_2010_13.pdf)

- **Borissova D., Mustakerov, I.: A multicriteria approach to exploring combinations of external surveillance conditions defining a given NVD working range value. Cybernetics and Information Technologies, 9(4), 2009, pp. 102-109.**
  - 544. Singh, I., Sheetal, S., Kaur, K.: Proposing SPMiMoS special purpose military mobile service using night vision technology. International Journal of Computer Applications, ISSN 0975 – 8887, vol. 171(9), 2017, pp. 7-10. <http://www.ijcaonline.org/archives/volume171/number9/singh-2017-ijca-914714.pdf>
  - 545. Al-Naser, Q.A.: Development of NVD's using XR5tm techniques and III-V photocathode under night sky conditions. IRAQI Journal of Applied Physics, ISSN 1813-2065, vol. 7(4), 2011, pp. 33-36, <https://www.iasj.net/iasj/download/f6fb5af89c4dd744>.
- **Borissova, D.: Optimal scheduling for dependent details processing using MS Excel Solver. Cybernetics and Information Technologies, 8(2), 2008, pp. 102-111**
  - 546. Balabanov, T.: Solving Multi-Objective Problems by Means of Single Objective Solver. Problems of Engineering Cybernetics and Robotics, vol. 76, 2021, 63-70, <https://doi.org/10.7546/PECR.76.21.05>.
  - 547. Rincon, E., Paula, M., Martínez, S., Alejandro, D., Juzga, A., Alberto, K., Hernández, S., Felipe, A.: Design of self-regulating planning model. In: Kersten, Wolfgang Blecker, Thorsten Ringle, Christian M. (Eds.): Artificial Intelligence and Digital Transformation in Supply Chain Management: Innovative Approaches for Supply Chains. Proc. of the Hamburg International Conference of Logistics (HICL), vol. 27, ISBN 978-3-7502-4947-9, 2019, pp. 507-539, <http://dx.doi.org/10.15480/882.2482>.
  - 548. Sasidhar, B.: Scheduling in a single-stage, multi-item compatible process using multiple ARC network with gains model using Excel solver. International Journal of Advanced Research in Engineering & Management (IJAREM), ISSN: 2456-2033, vol. 5(8), 2019, pp. 40-49, [https://faculty.ksu.edu.sa/sites/default/files/ijarem-published\\_paper-d5076\\_0.pdf](https://faculty.ksu.edu.sa/sites/default/files/ijarem-published_paper-d5076_0.pdf)
- **Mustakerov, I., Borissova, D.: Optimal manufacturing scheduling for dependent details processing. Int. Journal of Mechanical, Aerospace, Industrial, Mechatronic and Manufacturing Engineering, 2(11) 2008, pp. 78-91.**
  - 549. Кирилов, Л., В. Гуляшки, К. Генова. Многокритериално вземане на решения в задачи за производствени разписания. Изд. Образование, ISBN 978-954-552-074-7, 2016, 281 стр.
- **Borissova, D.: Night vision devices choice taking into account the external surveillance conditions. Int. J. Advanced Modeling and Optimization, 10(2), 2008, pp. 213-220**
  - 550. Garvanov, I., Garvanova, M., Tsonkov, G.: Drone detection technologies. Problems of Engineering Cybernetics and Robotics, vol. 81, 2024, 29-42, <https://doi.org/10.7546/PECR.81.24.04>.
  - 551. Sizov, F.F., Golenkov, A.G., Reva, V.P., Zabudsky, V.V., Korinets, S.V., Torchinsky, A.M.: Sensitivity of CCD matrices with electronic multiplication. Tekhnologiya i Konstruirovaniye v Elektronnoi Apparature, 2018, no. 2, pp. 9-14. <http://dx.doi.org/10.15222/TKEA2018.2.09>
  - 552. Al-Naser, Q.A.: Development of NVD's using XR5tm techniques and III-V photocathode under night sky conditions. IRAQI Journal of Applied Physics, ISSN 1813-2065, vol. 7(4), 2011, pp. 33-36. <https://www.iasj.net/iasj?func=fulltext&ald=61946>
- **Borissova, D., Mustakerov, I.: Multicriteria choice of night vision devices considering the impact of their performance parameters. Int. J. Advanced Modeling and Optimization, 10(1), 2008, pp. 81-93.**
  - 553. Amiolemhen, P.E., Esegbe, J.A.: Multiobjective optimization of multipass turning machining process using the Genetic Algorithms solution. Journal of Mechanical and Energy Engineering, vol. 3(2), 2019, pp. 97-108, <https://doi.org/10.30464/jmee.2019.3.2.97>.

554. Islam, H., Jollands M., Setunge, S., Bhuiyan, M.A.: Optimization approach of balancing life cycle cost and environmental impacts on residential building design. *Energy and Buildings*, vol. 87, 2015, pp. 282-292, <https://doi.org/10.1016/j.enbuild.2014.11.048>.
  555. Bantutov, E.: Night Vision Devices? It is simple! ISBN-13: 978-3-659-63536-6, LAP LAMBERT Academic Publishing, 2015, pages: 124. <https://www.lap-publishing.com/catalog/details//store/gb/book/978-3-659-63536-6/night-vision-devices-it-is-simple>
  556. Бантутов, Е.: Моделиране влиянието на температурата върху параметрите на уреди за нощно виждане, Дисертация, 2014, [http://www.iict.bas.bg/konkursi/2014/E\\_Bantutov/disertacia.pdf](http://www.iict.bas.bg/konkursi/2014/E_Bantutov/disertacia.pdf)
  557. Islam, H.: Use of material in residential house design: An optimisation approach balancing life cycle cost & life cycle environmental impact. Doctor of Philosophy, 2012, RMIT University, Melbourne, Australia, <https://researchbank.rmit.edu.au/eserv/rmit:160417/Islam.pdf>
  558. Al-Naser, Q.A.: Development of NVD's using XR5tm techniques and III-V photocathode under night sky conditions. *IRAQI Journal of Applied Physics*, ISSN 1813-2065, vol. 7(4), 2011, pp. 33-36, <https://www.iasj.net/iasj?func=fulltext&aid=61946>.
- **Mustakerov, I., Borissova, D.: Technical systems design by combinatorial optimization choice of elements on the example of night vision devices design. *Comptes rendus de l'Academie bulgare des Sciences*, 60(4), 2007, pp. 373-380.**
    559. Korsemov, Ch., Toshev, H.: Optimal planning of the production of corpus details on metal cutting machines with the help of computer numeric control. *IOSR Journal of Computer Engineering (IOSR-JCE)* Vol. 18(5), Ver. VI, 2016, pp. 86-90, <http://www.iosrjournals.org/iosr-jce/papers/Vol18-issue5/Version-6/N1805068690.pdf>
    560. Peneva, V, Popchev, I.: Fuzzy criteria importance with weighting functions. *Comptes rendus de l'Académie bulgare des Sciences*, vol. 61(3), 2008, pp. 293-300.
    561. Doukovska, L.: Moving target Hough detector in randomly arriving impulse interference. *Cybernetics and Information Technologies*, vol. 7(3), 2007, pp. 55-72, [https://cit.iict.bas.bg/CIT\\_07/v7-3/55-72.pdf](https://cit.iict.bas.bg/CIT_07/v7-3/55-72.pdf)
    562. Doukovska, L., Garvanov, I., Kyovtorov, V.: Comparative analysis between HOUGH detector and averaging detector in conditions of strong pulse jamming. *Problems of Engineering Cybernetics and Robotics*, vol. 58, 2007, pp. 41-52, <http://www.iict.bas.bg/PECR/58/41-52.pdf>
  - **Borissova, D.: A single criterion combinatorial optimization model of the monocular night vision goggles battery power supply choice. *Problems of Engineering Cybernetics and Robotics*, 57, 2006, pp. 95-101**
    563. Bantutov, E.: Night Vision Devices? It is simple! ISBN-13: 978-3-659-63536-6, LAP LAMBERT Academic Publishing, 2015, pages: 124, <https://www.lap-publishing.com/catalog/details//store/gb/book/978-3-659-63536-6/night-vision-devices-it-is-simple>
    564. Бантутов, Е.: Моделиране влиянието на температурата върху параметрите на уреди за нощно виждане, Дисертация, 2014, [http://www.iict.bas.bg/konkursi/2014/E\\_Bantutov/disertacia.pdf](http://www.iict.bas.bg/konkursi/2014/E_Bantutov/disertacia.pdf)
    565. Al-Naser, Q.A.: Development of NVD's using XR5tm techniques and III-V photocathode under night sky conditions. *IRAQI Journal of Applied Physics*, ISSN 1813-2065, vol. 7(4), 2011, pp. 33-36. <https://www.iasj.net/iasj?func=fulltext&aid=61946>
  - **Stoyanov, B., Mustakerov, I., Borissova, D.: A multimedia computer methodology in pneumoautomatics education. *Cybernetics and Information Technologies*, 2006, 6(2), 63-69.**

566. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, vol. 80, 2023, pp. 41-55, <https://doi.org/10.7546/PECR.80.23.05>.
567. Biber, S.K.: The effect of Web supported science education on the academic success and performance level of 7th grade elementary students in mainstreaming education. Thesis, 2009, Bornova İzmir, [http://www.sezerkose.com/yayinlar/Sezer\\_Kose\\_Biber\\_YL\\_tezi.pdf](http://www.sezerkose.com/yayinlar/Sezer_Kose_Biber_YL_tezi.pdf)
- **Mustakerov, I., Borissova, D., Stoyanov, B.: Software system for distant education self-testing. Cybernetics and Information Technologies, 4(2), 2004, pp. 128-133**  
568. Bankovska, M.: Analysis of e-learning platforms: Comparison between Udemy and Skillshare. Problems of Engineering Cybernetics and Robotics, vol. 80, 2023, pp. 41-55, <https://doi.org/10.7546/PECR.80.23.05>.
  - **Borissova, D.: Methods for NVG Visual Acuity Determination. Cybernetics and Information Technologies, ISSN: 1311-9702, Vol. 3(2), 2003, pp. 25-33**  
569. Tomov, P., Mateeva, G., Parvanov, D.: Entropy test degradation after random numbers scaling. Problems of Engineering Cybernetics and Robotics, Vol. 80, 2023, pp. 3-12, <https://doi.org/10.7546/PECR.80.23.01>
  - **Borissova, D., Dekov, M.: Optical characteristics of night vision goggles "PRILEP". Cybernetics and information technologies, 2(1), 2002. pp. 110-115.**  
570. Bantutov, E.: Night Vision Devices? It is simple! ISBN-13: 978-3-659-63536-6, LAP LAMBERT Academic Publishing, 2015, pages: 124, <https://www.lap-publishing.com/catalog/details//store/gb/book/978-3-659-63536-6/night-vision-devices-it-is-simple>  
571. Бантутов, Е.: Моделиране влиянието на температурата върху параметрите на уреди за нощно виждане, Дисертация, 2014, [http://www.iict.bas.bg/konkursi/2014/E\\_Bantutov/disertacia.pdf](http://www.iict.bas.bg/konkursi/2014/E_Bantutov/disertacia.pdf)
  - **Borissova, D., Bantutov, E.: Laboratory model of a contactless device for measuring diameter of objects with circular cross-section objects. Cybernetics and Information Technologies, 1(2), 2001, pp. 93-97.**  
572. Gao, X., Gao, T., Ding, W., Gong, Zh.: High precision contactless object-diameter measurement using laser light source. In: International Conference on Mechatronics and Automation, Changchun, 2009, pp. 4484-4489, <https://doi.org/10.1109/ICMA.2009.5244843>.
  - **Borissova, D., Dimitrov, M., Dinoev, St.: Optical system to convert the laser radiation from a TOLD 9230(F) diode. Working papers Institute of Information Technologies – BAS, 1996, No 21B**  
573. Gao, X., Gao, T., Ding, W., Gong, Zh.: High precision contactless object-diameter measurement using laser light source. In: International Conference on Mechatronics and Automation, Changchun, 2009, pp. 4484-4489, <https://doi.org/10.1109/ICMA.2009.5244843>.
  - **Cheshankov, L., Dinoev, St., Bachvarov, St., Borissova, D.: Transmission stations for rotation-formed lazer surfaces. Problems of Engineering Cybernetics and Robotics, 45, 1996, pp. 27-32.**  
574. Gao, X., Gao, T., Ding, W., Gong, Zh.: High precision contactless object-diameter measurement using laser light source. In: International Conference on Mechatronics and Automation, Changchun, 2009, pp. 4484-4489, <https://doi.org/10.1109/ICMA.2009.5244843>.