

ПРИЛОЖЕНИЕ 8/ Annex 8
към т. 1.2. The Centre's leading scientific fields of exploration

Списък на публикации за всеки партньор доказващ експертиза в дейностите описани в т. 1.2. от Програма за развитие и устойчивост с бизнес план на Център за Компетентност -Блу Кристал

List of publications for each partner proving expertise in the activities described in item 1.2. of the Development and Sustainability Program with a Business Plan of the Center of Competence - Blue Crystal

Институт по Океанология – БАН / Institute of Oceanology - BAS

1. Andreeva N., Valchev N., Eftimova P.. On sea waves' properties measured in Burgas Bay transitional waters, the Black Sea. Proceedings of 23rd International Multidisciplinary Scientific GeoConference SGEM 2023, 23, 3.1, STEF92 Technology, 2023, ISBN:978-619-7603-58-3, ISSN:1314-2704, DOI:10.5593/sgem2023/3.1/s12.14, 115-123
2. Andreeva, A., Eftimova, P., Valchev, N., Prodanov, B.. Assessment of flood-driven direct impacts on coastal receptors along Varna municipality seaside. Proc. of 14th Int. Conf. on Marine Sciences and Technologies - Black Sea'2018, Varna, Bulgaria, 2018, ISSN:1314 – 0957, DOI:<https://doi.org/10.7546/IO.BAS.2018.3>, 224-231
3. Andreeva, N., Eftimova, P., Valchev, N., Prodanov, B., Lambev, T., Dimitrov, L.. Identification of coastal flooding hotspots in a large bay using an index-based risk assessment approach. Dobrinkova, N., Nikolov, O. (eds) Environmental Protection and Disaster Risks, EnviroRISKS 2022, In: Lecture Notes in Networks and Systems, 638, Springer International Publishing AG, Switzerland, 2023, ISBN:978-3-031-26753-6, DOI:10.1007/978-3-031-26754-3_5, 51-65
4. Andreeva, N., Saprykina, Ya., Valchev, N., Eftimova, P., Kuznetsov, S.. Influence of wave climate on intra and inter-annual nearshore bar dynamics for a sandy beach. Geosciences, 11, 5, Multidisciplinary Digital Publishing Institute AG, Switzerland, 2021, ISSN:2076-3263, DOI:10.3390/geosciences11050206, 1-21
5. Andreeva, N.K., Kiresiewa, Z.K., Valchev, N.N., Eftimova, P.T.. Cultural Insights into Coastal Risks and Climate Change Resilience of a Society 'in Transition'. Martinez G. (eds) Culture and Climate Resilience - Perspectives from Europe, Palgrave Studies in Climate Resilient Societies Book Series, Palgrave Macmillan, Cham., 2021, ISBN:978-3-030-58402-3, DOI:https://doi.org/10.1007/978-3-030-58403-0_3, 28, 15-43
6. Băncilă R., Skolka M., Ivanova P., Surugiu V., Stefanova K., Todorova V. and Zenetos A. (2022). Alien species of the Romanian and Bulgarian Black Sea coast: state of knowledge, uncertainties, and needs for future research. Aquatic Invasions, 17 (3), pp. 353–373. DOI: 10.3391/ai.2022.17.3.02.
7. Berov D., Todorova V., Dimitrov L., Rinde E., Karamfilov V. (2018). Distribution and abundance of phytobenthic communities: Implications for connectivity and ecosystem functioning in a Black Sea Marine Protected Area. Estuarine, Coastal and Shelf Science, 200: 234-247. DOI: 10.1016/j.ecss.2017.11.020.

8. Bevilacqua S., Katsanevakis S., Micheli F., Sala E., Rilov G., Sarà G., Malak D.A., Abdulla A., Gerovasileiou V., Gissi E., Mazaris A.D., Pipitone C., Sini M., Stelzenmüller V., Terlizzi A., Todorova V., Fraschetti S. (2020). The Status of Coastal Benthic Ecosystems in the Mediterranean Sea: Evidence From Ecological Indicators. *Frontiers in Marine Science*, Volume 7, 19 June 2020, Article number 475, DOI: 10.3389/fmars.2020.00475.

9. Callieri C., Slabakova V., Dzhembekova N., Slabakova N., Peneva E., Cabello-Yeves P.J., Di Cesare A., Eckert E.M., Bertoni R., Corno G., Salcher M.M., Kamburska L., Bertoni F., Moncheva S. 2019. The mesopelagic anoxic Black Sea as an unexpected habitat for *Synechococcus* challenges our understanding of global “deep red fluorescence”. *ISME Journal*, 13 (7), 1676-1687, <https://doi.org/10.1038/s41396-019-0378-z>

10. Chartosia N., Anastasiadis D., Bazairi H., Crocetta F., Deidun A., Despalatović M., Di Martino V., Dimitriou N., Dragičević B., Dulčić J., Durucan F., Hasbek D., Ketsilis-Rinis V., Kleitou P., Lipej L., Macali A., Marchini A., Ousselam M., Piraino S., Stancanelli B., Theodosiou M., Tiralongo F., Todorova V., Trkov D., Yapici S. (2018). New mediterranean biodiversity records (July 2018). *Mediterranean Marine Science*, 19, 2, Hellenic Centre for Marine Research, 2018, ISSN:1108393X, DOI:10.12681/mms.18099, 398-415

11. Ciliberti S.A., Grégoire M., Staneva J., Palazov A., Coppini G., Lecci R., Peneva E., Matreata M, Marinova V, Masina S, Pardini N, Jansen E, Lima L, Aydoğdu A, Creti' S, Stefanizzi L, Azevedo D, Causio S, Vandenbulcke L, Capet A, Meulders C, Ivanov E, Behrens A, Ricker M, Gayer G, Palermo F, Ilicak M, Gunduz M, Valcheva N, Agostini P. Monitoring and Forecasting the Ocean State and Biogeochemical Processes in the Black Sea: Recent Developments in the Copernicus Marine Service. *Journal of Marine Science and Engineering*, 9, 10: 1146, MDPI open access journals, 2021, ISSN:2077-1312, DOI:<https://doi.org/10.3390/jmse9101146>

12. Cumiskey, L., Priest, S., Valchev, N., Viavattene, C., Costas, S., Clarke, J.. A framework to include the (inter)dependencies of Disaster Risk Reduction measures in coastal risk assessment. *Coastal Engineering*, 134, 2018, DOI:<https://doi.org/10.1016/j.coastaleng.2017.08.009>, 81-92

13. Dashinov, D., Czeniejewski, P., Balshine, S., Synyshyn, C., Tasheva-Terzieva, E., Stefanov, T., Ivanova, P., Mandrak, N., Uzunova, E. 2020. Variation in external morphology between the native and invasive populations of the round goby, *Neogobius melanostomus* (Actinopterygii: Gobiidae), *Zoomorphology*, 139, pages 361–371, DOI: <https://doi.org/10.1007/s00435-020-00480-7>.

14. Di Cesare, A., Dzhembekova, N., Cabello-Yeves, P.J., Eckert, E.M., Slabakova, V., Slabakova, N., Peneva, E., Bertoni, R., Corno, G., Salcher, M.M., Kamburska, L., Bertoni, F., Rodriguez-Valera, F., Moncheva, S., Callieri, C.. Genomic Comparison and Spatial Distribution of Different *Synechococcus* Phylotypes in the Black Sea. *Frontiers in Microbiology*, 2020, <https://doi.org/10.3389/fmicb.2020.01979>

15. Dimitrov, L ; Prodanov, B; Doncheva, V ; Berov, D ; Trifonova, E 2019 SEABED MAPPING OF THE BULGARIAN COASTAL ZONE BETWEEN SOZOPOL AND TSAREVO (SOUTHERN BULGARIAN BLACK SEA) COMPTES RENDUS DE L ACADEMIE BULGARE DES SCIENCES, Volume: 72 , Issue: 5 , Pages: 634-640, DOI: 10.7546/CRABS.2019.05.11

16. Doncheva V. , S. Mihova, K. Stefanova, D. Popov. 2020. Microplastic Pollution Of Pomorie Lake, Bulgarian Black Sea Coast. *Proceedings of Fifteenth International Conference On Marine Sciences And Technologies*,34-39DOI: <https://doi.org/10.7546/IO.BAS.2020.7>

17. Doncheva V., O.Hristova, B. Dzhurova, K. Slavova. 2020. Metal Pollution Assessment in Sediments of the Bulgarian Black Sea Coastal Zone. ECOLOGIA BALKANICA, June 2020, Vol. 12, Issue 1, p.179-189. Online ISSN 1313-9940; Print ISSN 1314-0213, http://web.uniplovdiv.bg/mollov/EB/2020_vol12_iss1/179-189_eb.20102.pdf
18. Doncheva V., O.Hristova, B. Dzhurova. 2019 Thresholds For Eutrophication Indicators In The Bulgarian Black Sea Coastal Zone. Comptes rendus de l'Acad'emie bulgare des Sciences. Tome 72, No 7, p. 891-896. DOI:10.7546/CRABS.2019.07.05
19. Doncheva, V., Todorova, V., Valchev, N., Teaca, A., Muresan, M., Populus, J., Vasquez, M., Manca, E.. Mapping seabed habitats in EMODnet - the Black Sea case. Proc. of 14th Int. Conf. on Marine Sciences and Technologies - Black Sea'2018, Varna, Bulgaria, 2018, ISSN:1314 – 0957, DOI:<https://doi.org/10.7546/IO.BAS.2018.3>, 239-244
20. Dzhembekova N, Rubino F, Nagai S, Zlateva I, Slabakova N, Ivanova P, Slabakova V, Moncheva S (2020) Comparative analysis of morphological and molecular approaches integrated into the study of the dinoflagellate biodiversity within the recently deposited Black Sea sediments – benefits and drawbacks. Biodiversity Data Journal 8: e55172. <https://doi.org/10.3897/BDJ.8.e55172> - Q2
21. Dzhembekova N., Moncheva S., Ivanova P., Slabakova N., Nagai S. 2018. Biodiversity of phytoplankton cyst assemblages in surface sediments of the Black Sea based on metabarcoding. Biotechnology and Biotechnological Equipment. “Parametric optimization of adaptive wave filter using an objective function”. In: 2022 22nd Int. Symp. Electr. Appar. Technol. IEEE. 2022
22. Dzhembekova, N., Ivanova, P., Moncheva, S., Nagai, S. 2018. Taxonomic diversity of marine sediments from the Black Sea: next-generation sequencing survey 14th Int. Conference on Marine Science and Technology "Black Sea", 2018, 162-167, ISSN:1314-0957, http://www.io-bas.bg/publications/proceedings/BS2018_PROCEEDINGS.pdf.
23. Dzhembekova, N., Moncheva, S., Ivanova, P., Slabakova, N., Nagai, S.. Biodiversity of phytoplankton cyst assemblages in surface sediments of the Black Sea based on metabarcoding.. Biotechnology & Biotechnological Equipment, 2018, <https://doi.org/10.1080/13102818.2018.1532816>
24. Dzhembekova, N., Moncheva, S., Ivanova, P., Slabakova, N., Nagai, S.. Molecular taxonomy – new insights for potentially toxic phytoplankton species in the Black Sea. Humboldt Kolleg - Science without Borders: Alexander von Humboldt's Concept in Today's World, PROCEEDINGS OF THE HUMBOLDT-KOLLEG Varna, September 18 – 21, 2019, Faber Publishing House, 2020, ISBN:978-619-00-1217-7, 90-100
25. Dzhembekova, N., Moncheva, S., Slabakova, N., Zlateva, I., Nagai, S., Wietkamp, S., Wellkamp, M., Tillmann, U., Krock, B.. New Knowledge on Distribution and Abundance of Toxic Microalgal Species and Related Toxins in the Northwestern Black Sea. TOXINS, MDPI, 2022, <https://doi.org/10.3390/toxins14100685>
26. Dzhembekova, N., Rubino, F., Belmonte, M., Zlateva, I., Slabakova, N., Ivanova, P., Slabakova, V., Nagai, S., Moncheva, S.. Distribution of Different *Scrippsiella acuminata* (Dinophyta) Cyst Morphotypes in Surface Sediments of the Black Sea: A Basin Scale Approach. Frontiers in Marine Science, 2022, <https://doi.org/10.3389/fmars.2022.864214>
27. Dzhembekova, N., Rubino, F., Belmonte, M., Zlateva, I., Slabakova, N., Ivanova, P., Slabakova, V., Moncheva, S. 2020. Comparative analysis of the adopted morphological and molecular approaches integrated into the study of the dinoflagellate biodiversity within the recently deposited Black Sea sediments – benefits and drawbacks. Biodiversity Data Journal, 8,

DOI: <https://doi.org/10.3897/BDJ.8.e55172>,
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7447646/>.

28. Dzhembekova, N., Rubino, F., Nagai, S., Zlateva, I., Slabakova, N., Ivanova, P., Slabakova, V., Moncheva, S.. Comparative analysis of morphological and molecular approaches integrated into the study of the dinoflagellate biodiversity within the recently deposited Black Sea sediments – benefits and drawbacks. *Biodiversity Data Journal*, 2020, <https://doi.org/10.3897/BDJ.8.e55172>

29. Dzhembekova, N., Slabakova, N., Slabakova, V., Zlateva, I., Moncheva, S.. Long-term Trends in Pseudo-nitzschia Complex Blooms in the Black Sea-is there a Potential Risk for Ecological and Human Hazards. *Ecologia Balkanica*, 2021

30. Dzhembekova, N., Zlateva, I., Rubino, F., Belmonte, M., Doncheva, V., Popov, I., & Moncheva, S. (2024). Spatial distribution models and biodiversity of phytoplankton cysts in the Black Sea. *Nature Conservation*, 55, 269-296.

31. Eftimova P., Valchev N., Andreeva N., Prodanov B., Dimitrov L.. Impact assessment of the new fishing port on the hydro- and morphodynamic regime in Chernomorets bay. *Proceedings of 23rd International Multidisciplinary Scientific GeoConference SGEM 2023*, 23, 3.1, STEF92 Technology, 2023, ISBN:978-619-7603-58-3, ISSN:1314-2704, DOI:10.5593/sgem2023/3.1/s12.10

32. Eftimova, P., Valchev, N., Andreeva, N., Prodanov, B., Dimitrov, L.. Coastal flooding hazard assessment at vulnerable locations along Varna regional coast. *Proceedings of the Fourteenth International Conference on Marine Science and Technologies "BLACK SEA 2018"*, Varna Scientific and Technical Unions, 2018, ISSN:1314-0957, DOI:<https://doi.org/10.7546/IO.BAS.2018.3>, 217-22

33. Eftimova, P., Valchev, N., Prodanov, B., Andreeva, N., Lambev, T., Dimitrov, L.. Assessment of empirical relationships between beach-face slopes and sediment sizes using field data (Burgas Bay Case). *Proceeding of 1st International Conference on Environmental Protection and Disaster RISKS*, Az-buki, 2020, ISBN:9786197065381, DOI:10.48365/envr-2020.1.37, 405-419

34. Elif Eker-Develi, Merve Konucu, Stella Psarra, Natalia Slabakova, Maria Triantaphyllou, Margarita Dimiza, Aristomenis P. Karageorgis, Zahit Uysal, Jean-François Berthon. Phytoplankton and pigment composition during an *Emiliania huxleyi* bloom in the Black Sea. *Regional Studies in Marine Science*, 65, 2023, ISSN:23524855, DOI:<https://doi.org/10.1016/j.rsma.2023.103070>, SJR (Scopus):0.51

35. Peneva, Emil Stanev, Stefania Ciliberti, Leonardo Lima, Ali Aydogdu, Veselka Marinov, Nadejda Valcheva. Copernicus Marine Service Ocean State Report, Issue 5: Interannual variations of the Black Sea Rim Current.. *Journal of Operational Oceanography*, 14, supp 1, TAYLOR & FRANCIS LTD, 2021, DOI:<https://doi.org/10.1080/1755876X.2021.1946240>, 53-59

36. Elitsa V. Hineva, Valentin T. Panayotov, Elitsa S. Stefanova, Hristiyana G. Stamatova. A study on the light attenuation caused by periphyton in the Burgas Bay, the Black Sea. *Geo-Eco-Marina*, 26, 2020, ISSN: 2248–2776 ISSN-L: 1224–6808, 177-184. SJR (Scopus):0.202 Q4 (Scopus)

37. Elitsa V. Hineva. Wind Regime and Wave Fetch as Factors for Seagrass Habitat Distribution: A Case Study from Bulgarian Black Sea Coast. *Ecologia Balkanica*, 12, 1, University of Plovdiv Publishing House, 2020, Online ISSN: 1313-9940, 123-135. SJR (Scopus): 0.134 Q4 (Scopus)

38. Frascchetti S., Pipitone C., Mazaris A. D., Rilov G., Badalamenti F., Bevilacqua S., Claudet J., Caric' H., Dahl K., D'Anna G., Daunys D., Frost M., Gissi E., Göke C., Goriup P., Guarnieri G., Holcer D., Lazar B., Mackelworth P., Manzo S., Martin G., Palialexis A., Panayotova M., Petza D., Rumes B., Todorova V., Katsanevakis S. (2018). Light and Shade in Marine Conservation Across European and Contiguous Seas. *Frontiers in Marine Science*, 5:420, Frontiers Media S.A., 2018, ISSN: 22967745, DOI:10.3389/fmars.2018.00420.
39. Georgieva, Y., Daskalov, G., Klayn, S., Stefanova, K., Stefanova, E. Seasonal Diet and Feeding Strategy of Horse Mackerel *Trachurus mediterraneus* (Steindachner, 1868) (Perciformes: Carangidae) in the South-Western Black Sea. *Acta zool. bulg.*, 71 (2), INST ZOOLOGY, BAS, 2019, ISSN: 0324-0770, 201-210.
40. Giakoumi S., Hogg K., Di Lorenzo M., Compain N., Scianna C., Milisenda G., Claudet J., Damalas D., Carbonara P., Colloca F., Evangelopoulos A., Isajlović I., Karampetsis D., Ligas A., Marčeta B., Nenciu M., Nita V., Panayotova M., Sabatella R., Sartor P., Sgardeli V., Thasitis I., Todorova V., Vrgoč N., Scannella D., Vitale S., Di Franco A.. Deficiencies in monitoring practices of marine protected areas in southern European seas.. *Journal of Environmental Management*, 355, 120476. <https://doi.org/10.1016/j.jenvman.2024.120476>
41. Gubanova A., Goubanova K., Krivenko O., Stefanova K., Garbazy O., Belokopytov V., Liashko T., Stefanova E., 2022. Response of the Black Sea Zooplankton to the Marine Heat Wave 2010: Case of the Sevastopol Bay. *Journal of marine Science and Engineering*, 10, MDPI AG, 2022, ISSN: 20771312, DOI: 10.3390/jmse10121933
42. Gumus, M., Todorova , V., Panayotova, M.. Recent observations on the size structure of *Donax trunculus* Linnaeus, 1758 and *Chamelea gallina* (Linnaeus, 1758) in the Bulgarian Black Sea as status indicators of commercially exploited shellfish under the Marine Strategy Framework Directive (MSFD). *Ecologia Balkanica*, Special Edition 3, University of Plovdiv Publishing House, 2020.
43. Hineva E. V. Importance of wind waves for spatial distribution of seagrasses along the north coast of Nesebar bay (Black sea).. *Comptes rendus de l'Academie bulgare des Sciences*, 74, 8, 2021, ISSN:1310-1331.
44. Hineva E. V., Panayotov V. T., 2020. Wind waves and their importance for the ecology of a seagrass field. *Proceedings of the 15-th international conference on marine science and technologies "Black Sea 2020"*, 2020, ISSN:1314 - 0957, DOI: http://www.io-bas.bg/publications/proceedings/BS2020_PROCEEDINGS.pdf, 29-33
45. Ivanova, P. P., Zlateva, I. Y., Raykov, V. S., Yankova, M. H., Dzhebekova, N. S., Slabakova, V. H., & Raev, Y. R. (2024). Comparative Analysis of Morphometric and Meristic Characters of Turbot *Scophthalmus maximus* (Linnaeus, 1758)(Actinopterygii: Scophthalmidae) from Four Sites along the Bulgarian Black Sea Coast. *ACTA ZOOLOGICA BULGARICA*, 41-49.
46. Ivanova, P., Dzhebekova, N., Atanassov, I., Rusanov, K., Raykov, V., Zlateva, I., & Nikolov, G. (2021). Genetic diversity and morphological characterisation of three turbot (*Scophthalmus maximus* L., 1758) populations along the Bulgarian Black Sea coast. *Nature Conservation*, 43, 123-146.
47. Ivanova, P., Dzhebekova, N., Atanassov, I., Rusanov, K., Raykov, V., Zlateva, I., Yankova, M. 2020. Applicability of Control Region of Mitochondrial DNA for Assessment of Turbot Populations Along the Bulgarian Black Sea Coast. *Proceeding of 1st International conference on Environmental protection and disaster RISKS*, 2020, e-ISBN 978-619-7065-39-8, https://azbuki.bg/wp-content/uploads/2021/01/AIR-POLLUTION_part-1-1.pdf.

48. Ivanova, P., Dzhebekova, N., Atanassov, I., Rusanov, K., Raykov, V., Zlateva, I., Yankova, M., Raev, Y., Nikolov, G. 2021. Genetic diversity and morphological characterisation of three turbot (*Scophthalmus maximus* L., 1758) populations along the Bulgarian Black Sea coast. *Nature Conservation*, 43, ISSN 1314-3301 (online) | ISSN 1314-6947 (print), 123-146, file:///C:/Users/Petya/Downloads/NC-43-123_article-64195_en_1.pdf.
49. Ivanova, P., Petrova, E. 2018. Identification of black mussel (*M. galloprovincialis*, Lamarck, 1819) populations in two zones in northern Bulgarian Black Sea part based on esterases polymorphism. 14th Int. Conference on Marine Science and Technology "Black Sea", 155-161, ISSN:1314-0957, http://www.io-bas.bg/publications/proceedings/BS2018_PROCEEDINGS.pdf
50. Mačić V., Albano P.G., Almpandou V., Claudet J., Corrales X., Essl F., Evagelopoulos A., Giovos I., Jimenez C., Kark S., Marković O., Mazaris A. D., Ólafsdóttir G. Á., Panayotova M., Petović S., Rabitsch W., Ramdani M., Rilov G., Tricarico E., Fernández T. V., Sini M., Trygonis V., Katsanevakis S.. Biological invasions in conservation planning: A global systematic review.. *Frontiers in Marine Science*, 5, 178, Frontiers Media S.A., 2018.
51. Markov D., Valchev, N., Velichkova R., Simova I.. On the utilization of the wind waves energy along the Bulgarian Black Sea coast. *Proc. of 56th Science Conference of Ruse University 2017*, Ruse, Bulgaria, 56, 2018, ISSN:1311-3321, 73-79
52. Markov, D., Velichkova, R., Simova, I., Valchev, N.. Evaluation of theoretical and accessible wave power resources along the Bulgarian littoral (Western Black Sea). *Proc. of 5th International Symposium on Environment-Friendly Energies and Applications (EFEA)*, 2018, ISBN:978-1-5386-5517-7, DOI:10.1109/EFEA.2018.8617057
53. Mihova S.H., Doncheva V.G., Stefanova K.B., Stefanova E.S., Popov Dimitar, Panayotova M.D. Plastic ingestion by *Phocoena phocoena* and *Tursiops truncatus* from the Black Sea. *Lecture Notes in Networks and Systems*, 638, Springer International Publishing, 2023, ISBN: 978-3-031-26753-6, ISSN: 2367-3370, DOI:<https://doi.org/10.1007/978-3-031-26754-3>, 295-307.
54. Moncheva S., Boicenco L., Mikaelyan A.S., Zotov A., Dereziuk N., Gvarishvili C., Slabakova N., Mavrodieva R., Vlas O., Pautova L.A., Silkin V.A., Medinets V., Sahin F., Feyzioglu A.M. 2019. Black Sea State of Environment Report 2009-2014/5 .1.3.2. Phytoplankton. BSC, 2019. State of the Environment of the Black Sea (2009-2014/5). Edited by Anatoly Krutov., Publications of the Commission on the Protection of the Black Sea against Pollution (BSC) 2019, Istanbul, Turkey, 811pp., 2019, ISBN:978-605-84837-0-5, 225-283
55. Muresan, M., Teaca, A., Stefanova, K., Stefanova, E., Vasiliu D. Zooplankton population structure and dynamic in the summer 2018 within the waters of the Romanian Black Sea shelf. *Proceedings of 19th International Multidisciplinary Scientific GeoConference SGEM 2019*, Vol. 13, Book number: 3.1, SGEM Series: International Multidisciplinary Scientific GeoConference-SGEM, 2019, ISBN: 978-619-7408-81-2, ISSN: 1314-2704, DOI:10.5593/sgem2019/3.1/S15.096, 757-764.
56. Nonova, Tz., Slavova, K., Genov, I., Dobrev, L., Doncheva, V., Hristova, O., Dzhurova, B.. Radionuclide Content in Black Sea Sediments from Varna Bay at the Northern Bulgarian Coast. *BgNS TRANSACTIONS*, 25, 1 (2020/21), Bulgarian Nuclear Society (BgNS), 2021, ISSN:2603-5480 (online), 71-75
57. Palazov A., Ciliberti S. A., Lecci R., Gregoire M., Staneva J., Peneva E., Matreata M., Masina S., Coppini G., Pinardi N., Creti' S., Vandenbulcke L., Behrens A., Palermo F., Marinova V., Jansen E., Lima L., Aydogdu A., Valcheva N., Agostini P.. The BS-MFC service and system evolutions within Copernicus Marine Service. *Geophysical Research Abstracts*, EGU21-5435, 2021, EGU, 2021

58. Palazov A., Ciliberti S., Marinova V., Valcheva N.. CMEMS Black Sea Monitoring and Forecasting Centre: an overview on service and scientific developments in 2016-2021 and future perspectives. Proceedings of the 9th EuroGOOS International Conference ‘Advances in Operational Oceanography: Expanding Europe’s Observing and Forecasting Capacity’, EuroGOOS, 2021, DOI:10.13155/83160, 302-312
59. Palazov A., Ciliberti S., Peneva E., Gregoire M., Staneva J., Lemieux-Dudon B., Masina S., Pinardi N., Vandenbulcke L., Behrens A., Lima L., Copinni G., Marinova V., Slabakova V., Lecci R., Creti S., Palermo F., Stefanizzi L., Valcheva N., Agostini P.. Black Sea Observing System. *Frontiers in Marine Science* June 2019, Volume 6, Article 315, 2019, DOI:https://doi.org/10.3389/fmars.2019.00315.
60. Panayotova M., Bekova R., Prodanov B.. Assessment of marine cetacean populations in Bulgarian Black Sea in 2017 according to indicators of the EU Marine Strategy Framework Directive. *Ecologia Balkanica*, Special Edition 3, Union of Scientists in Bulgaria – Plovdiv and the University of Plovdiv Publishing House, 2020.
61. Panayotova M., Bekova R., Prodanov B.. Assessment of the exploited fish population’s status along the Bulgarian Black Sea coast according to indicators of the EU Marine Strategy Framework Directive. *SGEM International Multidisciplinary Scientific GeoConference*, 21, 3.1, 2021.
62. Panayotova Marina, Georgi Daskalov, Valentina Todorova, Ioana Georgieva, Radoslava Bekova, Stefania Klayn, Valko Biserkov. Mapping and assessment of the ecosystem services to fisheries in the Black Sea. Proceedings of Fourteenth International Conference on Marine Sciences and Technologies Black Sea ‘2018, Varna Scientific and Technical Unions, 2018.
63. Pedro J. Cabello-Yeves, Cristiana Callieri, Antonio Picazo, Maliheh Mehrshad, Jose M. Haro-Moreno, Juan J. Roda-Garcia, Nina Dzhebekova, Violeta Slabakova, Nataliya Slabakova, Snejana Moncheva, Francisco Rodriguez-Valera. The microbiome of the Black Sea water column analyzed by shotgun and genome centric metagenomics. *Environmental Microbiomes*, 16, 2021
64. Pedro J. Cabello-Yeves, Cristiana Callieri, Antonio Picazo, Maliheh Mehrshad, Jose M. Haro-Moreno, Juan J. Roda-Garcia, Dzhebekova Nina, Slabakova Violeta, Nataliya Slabakova, Snejana Moncheva, Francisco Rodriguez-Valera. The microbiome of the Black Sea water column analyzed by shotgun and genome centric metagenomics. *Environmental Microbiomes*, 16, 2021.
65. Popov D., Meshkova G., Hristova P., Gradev G., Rusev D., Panayotova M., Dimitrov H.. Pingers as Cetacean Bycatch Mitigation Measure in Bulgarian Turbot Fishery. *Acta Zoologica Bulgarica*, Supplement 15, Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences, 2020.
66. Popov D., Meshkova G., Vishnyakova K., Ivanchikova J., Paiu M., Timofte C., Amaha Öztürk A., Tonay A.M., Dede A., Panayotova M., Düzgünes E., Gol’din P.. Assessment of the bycatch level for the Black Sea harbour porpoise in the light of new data on population abundance.. *Frontiers in Marine Science*, 10:1119983, Frontiers Media S.A., 2023.
67. Popov Ivan and E Milanov. “Wave filtering for marine DP system using adaptive iterated extended Kalman filter”. In: *Sustain. Dev. Innov. Mar.Technol. Proc. 18th Int. Congr. Maritime Assoc. Mediterr. (IMAM 2019)*,
68. Popov Ivan. “Design of Simulink-based adaptive state estimator in dynamic positioning system of marine vessel”. In: *2022 22nd Int. Symp. Electr. Appar. Technol. IEEE. 2022*
69. Raykov, V., Ivanova, P., Dencheva, K., Nicolaev, S., Duzgunes, E., Ozturk, B., Gucu, A.C., Yankova, M., 2019. Chapter 2: State and dynamics of the living and non-living resources

and their exploitation in the Black Sea region. State of the Environment of the Black Sea (2009–2014/5), pp.481-684, ISBN:978-605-84837-0-5, <http://www.blacksea-commission.org/SoE2009-2014/SoE2009-2014.pdf> – 15т.

70. Raykov, V., Zlateva, I., Ivanova, P., Dimitrov, D., Golumbeanu, M. 2020. Stratified seafloor marine litter assessment. Bulgarian Black Sea waters case. *Journal of Environmental Protection and Ecology*, 21 (2): 463-470, ISSN:1311-5065.

71. Raykov, V., St., Hubenova, T., Ivanova, P., Kotsev, I., Zaykov, A., A. Ivanova. A. 2020. Allocated Zones for Sturgeon Mariculture in Bulgarian Black Sea Waters. *Journal of Environmental Protection and Ecology*, 21 (6): 2110-2120, ISSN: ISSN 1311-5065, <https://scibulcom.net/en/article/PdRJUF0hygCgygnDGMz8>.

72. Sabatino, R., Cabello-Yeves, P.J., Eckert, E.M., Corno, G., Callieri, C., Brambilla, D., Dzhembekova, N., Moncheva, S., Di Cesare, A.. Antibiotic resistance genes correlate with metal resistances and accumulate in the deep water layers of the Black Sea. *Environmental Pollution*, 2022, <https://doi.org/10.1016/j.envpol.2022.120033>

73. Sabatino, R., Di Cesare, A., Dzhembekova, N., Fontaneto, D., Eckert, E.M., Corno, G., Moncheva, S., Bertoni, R., Callieri, C.. Spatial distribution of antibiotic and heavy metal resistance genes in the Black Sea. *Marine Pollution Bulletin*, 160, 2020, <https://doi.org/10.1016/j.marpolbul.2020.111635>

74. Saprykina, Ya., Kuznetsov, S., Valchev, N.. Multidecadal fluctuations of storminess of Black Sea due to teleconnection patterns on the base of modelling and field wave data. *Proceedings of the Fourth International Conference in Ocean Engineering (ICOE2018)*, Lecture Notes in Civil Engineering, 22, Springer Nature Singapore Pte Ltd, 2019, ISBN:978-981-13-3119-0, DOI:https://doi.org/10.1007/978-981-13-3119-0_51, 773-781

75. Shiganova T.A., Mikaelyan A.S., Moncheva S., Stefanova K., Chasovnikov V.K., Mosharov S.A., Mosharova I.N., Slabakova N., Mavrodieva R., Stefanova E., Zasko D.N., Dzhurova B. 2019. Effect of invasive ctenophores *Mnemiopsis leidyi* and *Beroe ovata* on low trophic webs of the Black Sea ecosystem. *Marine Pollution Bulletin*, 141, 434-447 Elsevier Ltd, 2019, ISSN: 0025-326X; eISSN: 1879-3363. DOI:10.1016/j.marpolbul.2019.02.049

76. Stefanova K., S. Moncheva, I. Zlateva, E. Stefanova, N. Slabakova, N. Dzhembekova, V. Slabakova, R. Mavrodieva, O. Hristova, B. Dzhurova. 2020. Effects of Kamchia River Input on the Ecological Status of Coastal Black Sea Ecosystem. *PROCEEDINGS of FIFTEENTH INTERNATIONAL CONFERENCE ON MARINE SCIENCES AND TECHNOLOGIES Black Sea 2020, VARNA SCIENTIFIC AND TECHNICAL UNIONS, 2020*, ISSN:1314 - 0957, DOI:http://www.io-bas.bg/publications/proceedings/BS2020_PROCEEDINGS.pdf, 47-54

77. Stefanova K., Stefanova E., Doncheva V., Mgeladze M., Khalvashi M., Arashkevich E., Amalina A., Gubanova A., Feyzioglu M., Yidiz I., Üstün F., Alexandrov B., Migas R., Adobovskiy V., Kovalishina S., Dudnik D. 1.3.3 Mesozooplankton. In: *BSC, 2019. State of the Environment of the Black Sea (2009-2014/5)*. Edited by Anatoly Krutov. Publications of the Commission on the Protection of the Black Sea Against Pollution (BSC) 2019, Istanbul, Turkey, 811pp (285-352). ISBN 978-605-84837-0-5

78. Todorova V. R., Panayotova M.D., Bekova R.Iv., Prodanov B.K. (2022). The recovery of *Flexopecten glaber* (Linnaeus, 1758) in the Bulgarian Black Sea – recent distribution, population characteristics and future perspectives for protection and commercial utilization of a valuable species. *Acta Zoologica Bulgarica*, 74 (3), pp. 437-444. ISSN: 0324-0770 (print) | 2603-3798 (online). <https://www.acta-zoologica-bulgarica.eu/2022/002597>.

79. Todorova V., Doncheva V. (2021). Benthic habitats biodiversity status in the Bulgarian Black Sea in 2019 - classification and spatial assessment under the marine strategy framework

directive. 21st International Multidisciplinary Scientific GeoConference SGEM 2021, Volume 21, Book number 3.1, 2021, ISBN:978-619-7603-24-8, ISSN: 1314-2704, DOI:10.5593/sgem2021/3.1/s15.86, 693-700.

80. Todorova V., Doncheva V., Trifonova E., 2020. First Implementation of Marine Strategy Framework Directive for Benthic Habitats Assessment in the Bulgarian Black Sea. *Ecologia Balkanica*, Volume 12, Special Edition 3, 247-256, University of Plovdiv Publishing House, 2020, ISSN:1314-0213. http://web.uni-plovdiv.bg/mollov/EB/2020_SE3/247-256_eb.20SE327.pdf.

81. Todorova V., Panayotova M., Doncheva V., Zlateva I. (2021). Assessing the physical disturbance on the seabed from fisheries in the Bulgarian Black Sea area with reference to benthic habitats status. 21st International Multidisciplinary Scientific GeoConference SGEM 2021, Volume 21, Book number 3.1, 2021, ISBN:978-619-7603-24-8, ISSN: 1314-2704, DOI:10.5593/sgem2021/3.1/s15.83, 667-674.

82. Tsiamis K, Palialexis A, Connor D, Antoniadis S, Bartilotti C, Bartolo G.A, Berggreen UC, Boschetti S, Buschbaum C, Carbonell A, Castriota L, Corbeau C, Costa A, Cvitković I, Despalatović M, Dragičević B, Dulčić J., Fortič A, Francé J, Gittenberger A, Gizzi F, Gollasch S, Gruszka P, Hegarty M, Jensen K, Josephides M, Kabuta S, Kerckhof F, Kovtun-Kante A, Krakau M, Kraśniewski W, Lackschewitz D, Lieberum C, Linnamägi M, Lipej L, Livi S, Lundgreen K, Magliozzi C, Massé C, Mavrič B, Michailidis N, Moncheva S, Ninčević Gladan Z, Ojaveer H, Olenin S, Orlando-Bonaca M, Ouerghi A, Parente M, Pavlova P, Peterlin M, Pitacco V, Png-GonzalezL, Rousou M, Sala-Pérez M, Serrano A, Skorupski J, Smolders S, Srebaliene G, Stæhr PA, Stefanova K, Strake S, Tabarcea C, Todorova V., Trkov D, Tuaty-Guerra M, Vidjak O, Zenetos A, Žuljević A, Cardoso AC. 2021. Marine Strategy Framework Directive- Descriptor 2, Non-IndigenousSpecies, Delivering solid recommendations for setting threshold values for non-indigenous species pressure on European seas (17) (PDF) Marine Strategy Framework Directive Descriptor 2, Non-Indigenous Species Delivering solid recommendations for setting threshold values for non-indigenous species pressure on European seas.. Publications Office of the European Union, Luxembourg,, 2021, ISBN:978-92-76-32257-3, DOI:10.2760/035071.

83. Turan, C., Ivanova, P., Gürlek, M., Yağlıoğlu,D., Ergüden,D., Karan,S., Doğdu,S., Uyan,A., Öztürk,B., Nikolov,V., Raykov.V., Dobrovolov,D., Khanaychenko,A. 2019. Phylogenetic Relationships of Turbot Species (Scophthalmidae) Inferred from the Mitochondrial COIII Gene and Morphological Characters. *Natural and Engineering Sciences*, 4, 1, 28-41, ISSN:2458-8989
<https://www.nesciences.com/index.php?page=archive&volume=4&no=1&year=2019>

84. Turan, C., Ivanova, P.P., Raykov, V.S., Gurlek, M., Erguden, D., Yaglioglu, D., Karan, S., Dogdu, S.A., Uyan, A., Ozturk, B., Nikolov, V., 2019. Genetics Structure Analysis of Turbot (*Scophthalmus maximus*, Linnaeus, 1758) in the Black and Mediterranean Seas for Application of Innovative Management Strategies. *Frontiers in Marine Science*, 6, p.740, https://www.frontiersin.org/articles/10.3389/fmars.2019.00740/full?utm_source=dlvr.it&utm_medium=twitter.

85. Turan, C., Karan, S., Yaglioglu, D., Ivanova. P., Nikolov. V. 2019. Application of fourier and truss methods for otolith shape structuring of turbot scophthalmus maximus populations. *Proceeding of Next Generation Biometry Workshop and Course*. Published by Natural and Engineering Sciences, Iskenderun, Turkey, 2019, 77p, ISSN 2458-8989.

86. Turan, C., Karan, S., Yaglioglu, D., Ivanova. P., Nikolov. V. 2022. Application of fourier and truss methods for otolith shape structuring of turbot scophthalmus maximus populations. *Conference paper: International Next Generation Biometry Workshop*, Iskenderun, Turkey.

87. Turan, C., Yağlıoğlu, D., Gürlek, M., Doğdu, S.A., Ergüden, D., Ivanova, P.P., Raykov, V. S.. Existence of *Belone svetovidovi* Collette & Parin, 1970 in the Marmara Sea and Black Sea Coasts of Türkiye. *NESciences*, 8, 2, 2023, ISSN:2458-8989, DOI:doi:10.28978/nesciences.1331296, 72-81
88. Valchev N., Andreeva N., Prodanov B., Valcheva N., Eftimova P.. Spatial and multiannual alteration of wave exposure along the Bulgarian coast as inferred by numerical modelling of wave energy transfer. *Proceedings of 23rd International Multidisciplinary Scientific GeoConference SGEM 2023*, 23, 3.1, STEF92 Technology, 2023, ISBN:978-619-7603-58-3, ISSN:1314-2704, DOI:10.5593/sgem2023/3.1/s12.18
89. Valchev N., Prodanov B., Dimitrov L., Andreeva N., Lambev T., Eftimova P.. Identification of type-specific reference hydromorphological conditions of Bulgarian coastal waters in support to marine environmental management. *Proceedings of 23rd International Multidisciplinary Scientific GeoConference SGEM 2023*, 23, 3.1, STEF92 Technology, 2023, ISBN:978-619-7603-58-3, ISSN:1314-2704, DOI:10.5593/sgem2023/3.1/s12.09
90. Valchev, N., Eftimova, P., Andreeva, N.. Implementation and validation of a multi-domain coastal hazard forecasting system in an open bay. *Coastal Engineering*, 134, Elsevier, Netherlands, 2018, DOI:<https://doi.org/10.1016/j.coastaleng.2017.08.008>, 212-228.
91. Valchev, N.. Evaluation and spatial variability of theoretical wave power along the Bulgarian Black Sea coast. *Proc. of 14th Int. Conf. on Marine Sciences and Technologies - Black Sea'2018*, Varna, Bulgaria, 2018, ISSN:1314 – 0957, DOI:<https://doi.org/10.7546/IO.BAS.2018.3>, 211-216
92. Valcheva, N. Interannual variability of the mixed layer summer sea water temperature in the Western Black Sea, *Proc. of 14th Int. Conf. on “Marine Sciences and Technologies - Black Sea'2018”*, Varna, Bulgaria, 204-209, (ISSN 1314 – 0957), 2018.
93. Valcheva, N., V. Marinova, E. Peneva, L. Lima, S. Celiberti, S. Masina. Spatio-temporal variability of the Black Sea Cold Intermediate Layer properties derived from in situ data. *Journal of Operational Oceanography*, 13, 1, Taylor & Francis, 2020, ISSN:17558778, 1755876X, DOI:<https://doi.org/10.1080/1755876X.2020.1785097>, 33-41. Peneva E., Lima L., Aydogdu A., Masina S., Stanev E., Ciliberti S., Azevedo D., Coppini G., Palazov A., Marinova V., Valcheva N. The use of CMEMS Black Sea Physical Reanalysis (1993-2019) to understand better the Black Sea variability. *Geophysical Research Abstracts*, EGU21-6057, EGU, 2021.
94. Valcheva, N., V. Slabakova. Winter and Summer Variability and Trends of Modis Derived Sea Surface Temperatures for the Western Black Sea. *Proceeding of 1st International Conference on Environmental Protection and disaster RISks – Part One*, Az-buki National Publishing House, 2020, ISBN:978-619-7065-38-1, 8-20
95. Vasquez M., Agnesi S., Al Hamdani Z., Annunziatellis A., Bekkby T., Askew A., Bentes L., Castle L., Doncheva V., Duncan G., Gonçalves J., Inghilesi R., Laamanen L., Lillis H., Manca E., McGrath F., Mo G., Monteiro P., Muresan M., O'Keeffe E., Pesch R., Pinder J., Teaca A., Todorova V., Tunesi L. and Virtanen E., 2021. Mapping seabed habitats over large areas: prospects and limits, Report. <https://doi.org/10.13155/78021>
96. Yankova M., Raykov V., Ivanova P., Dzhembekova N., Turan C., Raev Y. 2023. Morphological and genetic characteristics of garfish *Belone belone* (L., 1760) (Belonidae, Teleostei) population from the southern Bulgarian Black Sea coast. In: Stefanova K, Moncheva S, Düzgüneş E, Dimitrov L (Eds). *Black Sea ecosystem in the spotlight*. *Nature Conservation*, 54, 2023, DOI:<https://doi.org/10.3897/natureconservation.54.113071>, 1-12.

97. Zidarova R., Ivanov P., Hineva E., Dzhembekova N. Diversity and habitat preferences of benthic diatoms from South Bay (Livingston Island, Antarctica). *Plant Ecology and Evolution*, 155, 1, 2022, 70-106.

98. Zidarova R., Ivanov P., Hristova O., Dzhurova B., Hineva E. The unexpected diversity in *Amphora sensu lato* (Bacillariophyta) at Sozopol Bay, the western Black Sea. *Phytotaxa*, 544, 2, Magnolia Press, 2022, 103-127.

99. Zlateva, I., Raykov, V., Alexandrova, A., Ivanova, P., Chipev, N., Stefanova, K., Dzhembekova, N., Doncheva, V., Slabakova, V., Stefanova, E., Mihova, S., Valcheva, N., Hristova, O., Dzhurova, B., Dimitrov, D., Georgieva, A., Tsvetanova, E., Andreeva, M., Popov, I., Yankova, M., Raev, Y., Petrov, K. Effects of anthropogenic and environmental stressors on the current status of red mullet (*Mullus barbatus* L., 1758) populations inhabiting the Bulgarian Black Sea waters. *Nature Conservation*, 54, Pensoft Publishers, 2023, DOI:10.3897/natureconservation.54.103758, 55-79.

100. Zlateva, I. Y., & Nikolov, N. 2019. Two-step procedure based on the least squares and instrumental variable methods for simultaneous estimation of von bertalanffy growth parameters. *International Journal of Agricultural and Environmental Information Systems (IJAEIS)*, 10(2), 49-81.

101. Zlateva, I., Ivanova, P., Dzhembekova, N., Doncheva, V., Popov, I., Slabakova, V., Raev, Y., Raykov, V., Dimitrov, D. 2023. Spatial Distribution and Genetic Diversity of Turbot (*Scophthalmus maximus*, Linnaeus, 1758) in Bulgarian Black Sea Waters Relative to Fishing Pressure and Their Abiotic Environment. *Journal of Marine Science and Engineering*, 11, 10, MDPI, 2023, ISSN:20771312, DOI:10.3390/jmse11101982.

102. Zlateva, I., Raykov, V., Slabakova, V., Stefanova, E., Stefanova, K. Habitat suitability models of five keynote Bulgarian Black Sea fish species relative to specific abiotic and biotic factors. *Oceanologia*, Q1, 64, 4, Elsevier Sp. zoo., 2022, ISSN: 00783234, DOI:<https://doi.org/10.1016/j.oceano.2022.06.002>, 665-674.

103. Zlateva, I.; Ivanova, P.; Dzhembekova, N.; Doncheva, V.; Popov, I.; Slabakova, V.; Raev, Y.; Raykov, V.; Dimitrov, D. Spatial Distribution and Genetic Diversity of Turbot (*Scophthalmus maximus*, Linnaeus, 1758) in Bulgarian Black Sea Waters Relative to Fishing Pressure and Their Abiotic Environment. *J. Mar. Sci. Eng.* 2023, 11, 1982. <https://doi.org/10.3390/jmse11101982>

Институт по рибни ресурси /

104. Maureaud, A. et al, 2021. Are we ready to track climate-driven shifts in marine species across international boundaries? - A global survey of scientific bottom trawl data, *Global Change Biology*, 27, 2, January 2021, 220-236 <https://onlinelibrary.wiley.com/doi/10.1111/gcb.15404>;

105. Massa F. et all. 2021, Black sea aquaculture: Legacy, challenges & future opportunities *Aquaculture Studies*, 21 (4) , pp. 181-220 DOI: 10.4194/2618-6381-v21_4_05;

106. Petrova E., Mihneva V., Tserkova F., Valchev S., Hyusein A. 2019 Bycatch in pelagic trawling off the western coasts of the Black Sea 14th MEDCOAST Congress on Coastal and Marine Sciences, <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077516066&partnerID=40&md5=6d7a9f58abf64a738f42e1d7c25973eb>

107. Tserkova FM, Mihneva VV, Petrova-Pavlova EP, 2023. Biological Parameters and Biomass and Abundance Indices of Two Demersal Species, Turbot (*Scophthalmus maximus*) and Thornback Ray (*Raja clavata*), Estimated by a Trawl Survey in Western Black Sea. *Fishes*; 8(8):400. <https://doi.org/10.3390/fishes8080400>;

108. Tserkova F., Mihneva V., Pavlova E, Penchev Ph. 2022. Size and sex structure variations of picked dogfish (*Squalus acanthias*, Linnaeus, 1758) (Chondrichthyes - Elasmobranchii) in the Western Black Sea. *Regional Studies in Marine Science*, Volume 52, 102298, ISSN 2352-4855, <https://www.sciencedirect.com/science/article/pii/S2352485522000718?via%3Dihub#!>;

109. Tserkova FM, Mihneva VV, Petrova-Pavlova EP. Biological Parameters and Biomass and Abundance Indices of Two Demersal Species, Turbot (*Scophthalmus maximus*) and Thornback Ray (*Raja clavata*), Estimated by a Trawl Survey in Western Black Sea. *Fishes*. 2023; 8(8):400. <https://doi.org/10.3390/fishes8080400>;

110. Tserkova F., Mihneva V., Pavlova E, Penchev Ph. 2022. Size and sex structure variations of picked dogfish (*Squalus acanthias*, Linnaeus, 1758) (Chondrichthyes - Elasmobranchii) in the Western Black Sea. *Regional Studies in Marine Science*, Volume 52, 102298, ISSN 2352-4855, <https://www.sciencedirect.com/science/article/pii/S2352485522000718?via%3Dihub#!>;

111. Opdal A., Brodeur R., Ciciel K., Daskalov G., Mihneva V., Ruzicka J., Verheye H., Aksnes D., 2019, Unclear associations between small pelagic fish and jellyfish in four major marine ecosystems, *Scientific reports* (Nature Publishing Group), 2019, 9, 1-12| <https://doi.org/10.1038/s41598-019-39351-7>

ИМСТ-Център по Хидро и Айродинамика "Акад. А. БалеВСки" – БАН / IMST with Hydro- and Aerodynamics Centre "Acad. A. Balevski" - BAS

112. Colagrossi A., G. Nikolov, D. Durante, S. Marrone, A. Souto-Iglesias – Viscous Flow Past a Cylinder Close to a Free Surface Benchmarks with Steady, Periodic and Metastable Responses , Solved by Meshfree and Mesh-based Schemes, *J. Computers & Fluids*, Volume 181, 15 March 2019, Pages 345-363, published by ELSEVIER, 2019

113. Dobin N.- Conceptual Design of a Multi-functional Wind Tunnel, MSc Thesis, Technical University Varna, 2020

114. Dobin N. - Analysis of the Air Flow in the Renovated Test Section of BSHC Small Wind Tunnel - 24th International Multidisciplinary Scientific Geo-Conference SGEM 2024, 1 – 7 July 2024, Albena, <https://www.sgem.org>

115. Fellows D., N. Dobin, G. Nikolov, R. Kishev - CFD Analysis of the Air Flow Inside the Landscape Wind Tunnel Under Construction at BSHC – BlackSea '20 International Conference, Varna, pp (79-83), 2020, ISSN 1314-0957

116. Fellows D., G. Nikolov, R. Kishev - Optimizing the Configuration of Flow Guide Grid to Reduce Turbulence in a Wave Flume for Coastal Hydraulic Research - In: *Proceedings of the 15-th International Conference on Maritime Technology and Engineering (MARTECH 2020)*, Vol. 2, pp. 747-756, Lisbon, 2021, published by: CRC Press/Balkema, The Netherlands, www.crcpress.com www.taylorandfrancis.com , ISBN: 978-0-367-77374-8 (Hbk), ISBN: 978-1-003-17107-2 (eBook), DOI: 10.1201/9781003171072

117. Kishev R., S. Kirilova, O. Videnova, Experimental Investigation of Floating Fish Farms Behaviour in Waves, *Engineering Sciences*, Bulgarian Academy of Sciences, pp. (17-23), Year LVIII, No. 2, 2021, ISSN 1312-5702 DOI: 10.7546/EngSci.LVIII.21.02.02

118. Kishev R., G. Nikolov, S. Kirilova - Numerical prediction with experimental validation of semisubmersible's viscous damped heave motions - In: *Sustainable Development and Innovations in Marine Technologies: Proceedings of the 18th International Congress of the Maritime Association of the Mediterranean (IMAM 2019)*, pp. 96 – 101, September 9-11, 2019, Varna, Bulgaria, Published by: CRC Press/Balkema, The Netherlands, www.crcpress.com,

www.taylorandfrancis.com ISBN: 978-0-367-40951-7 (Hbk + Multimedia), ISBN: 978-0-367-81008-5 (eBook), DOI: 10.1201/9780367810085

119. Markov N. - A Quantum Propulsion Method, in Sustainable Development and Innovations in Marine Technologies , Proceedings of the 18th International Congress of the Maritime Association of the Mediterranean (IMAM 2019), September 9-11, 2019, Varna, Bulgaria DOI <https://doi.org/10.1201/9780367810085>; eBook: ISBN 9780367810085; DOI: 10.1201/9781003171072

120. Markov, N., Nikolov, G., Kirilova, S., Kishev, R., 2022, „Auxiliary Propulsion Based on Wave Energy Converters“, 2022, XXIIInd International Multidisciplinary Scientific GeoConference Surveying, Geology and Mining, Ecology and Management (SGEM 2022), Albena, Bulgaria, 2 - 11 July, 2022 (Session Renewable Energy Sources And Clean Technologies)

121. Momchilov R., O. Videnova, R. Kishev - State-of-the-Art of Concepts for Living at Sea - BlackSea '20 International Conference, Varna, 2020, pp (107-113), ISSN 1314-0957

122. Markov N., Gr. Nikolov, R. Kishev, Numerical and Experimental Generation of Freak Waves, Engineering Sciences, Bulgarian Academy of Sciences, pp. (68-78), Year LVIII, No. 2, 2021, ISSN 1312-5702, DOI: 10.7546/EngSci.LVIII.21.02.06

123. Markov, N., Kishev, R., Ships That Use Weather to Fight Weather, MARSPLAN'2021, pp (33-37), ISBN 978-619-7428-72-8, DOI 10.5281/zenodo.5553654

124. Markov N., Nikolov G., 2020, “Energy generation from ocean currents and rivers using elastically interconnected cylinders”, XXth International Multidisciplinary Scientific GeoConference, Surveying, Geology and Mining, Ecology and Management – SGEM 2020

125. Markov N., Nikolov G., Kirilova S., Kishev R. Auxiliary Propulsion Based on Wave Energy Converters - Proceedings of the Thirty-fourth (2024) International Ocean and Polar Engineering Conference (ISOPE), pp 3589 – 3595 Rhodes, Greece, June 16–21, 2024, www.isopec.org, Copyright © 2024 by ISOPE, ISBN 978-1-880653-78-4; ISSN 1098-6189

126. Nikolov G., D. Truhkchev, R. Kishev, D. Fellows, P. Kaloyanchev - Feasibility Study on Prerequisites and Specifics of Floating Wind Farms Deployment in the Bulgarian Open Shelf – XXIII-d International Multidisciplinary Scientific GeoConference Surveying, Geology and Mining, Ecology and Management (SGEM 2023), Albena, Bulgaria, DOI 10.5593/sgem2023/4.1/s17.10

127. Palazov, A., Moncheva, S., Peneva, E., Ivanov, I., Kishev, R., Petrova, E., Kaloyanchev, P., Pirovsky, C., and Stavrev, D.: Infrastructure for Sustainable Development of Marine Research, Including the Participation of Bulgaria in the European Infrastructure Euro-Argo, EGU General Assembly 2020, Online, 4–8 May 2020, EGU2020-4202, <https://doi.org/10.5194/egusphere-egu2020-4202> , 2020

BBMY "H. Ъ. Вапсаров" / Nikola Vaptsarov Naval Academy

128. Atanasov, V., & Sivkov, Y. (2020). Data fusion for IoMT in shipping. 2020 21st International Symposium on Electrical Apparatus and Technologies, SIELA 2020 - Proceedings, art. no. 9167126. <https://doi.org/10.1109/SIELA49118.2020.9167126>

129. Petrova, M., Sivkov, Y., & Alexandrov, C. (2020). Possibilities for data transmission from external hydro-meteorological sensors via AIS. Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2020, art. no. 9244281, pp. 145-148. <https://doi.org/10.1109/BIA50171.2020.9244281>

130. Alexandrov, C., Kolev, N., Sivkov, Y., Hristov, A., & Tsvetkov, M. (2020). Oil spills detection on sea surface by using sentinel-1 SAR images. 2020 21st International Symposium on

Electrical Apparatus and Technologies, SIELA 2020 - Proceedings, art. no. 9167148. <https://doi.org/10.1109/SIELA49118.2020.9167148>

131. Tsankov, Y., Atanasov, V., & Sivkov, Y. (2022). Analyzing Possible Network Solutions for IoT Communication Protocols and their Applications in Smart Farming. 2022 22nd International Symposium on Electrical Apparatus and Technologies, SIELA 2022 - Proceedings. <https://doi.org/10.1109/SIELA54794.2022.9845740>

132. Atanasov, V., & Sivkov, Y. (2024). Evaluating Yolov5 Models on Thermal Imagery for Aerial Drone Applications. 2024 23rd International Symposium on Electrical Apparatus and Technologies, SIELA 2024 - Proceedings. <https://doi.org/10.1109/SIELA61056.2024.10637871>

133. Atanasov, V., Sivkov, Y.(2019). Evaluation of Protocols for Communication with Sensors Located on a Offshore Platform Located in the Bulgarian North Coast Black Sea, Doctoral Scientific conference. Varna, pp. 123-128. ISBN 978-619-7428-45-2

134. Atanasov, V., Sivkov, Y.(2019). A platform for acquisition of information from sensor modules based on a microcontroller, Maritime Scientific Conference. Varna. pp 51-55. ISBN 978-619-7428-46-9

135. Atanasov, V., Sivkov, Y.(2019). Presentation of Information from Sensor Platform as a Service, Сборник с доклади от докторантска научна конференция. Варна: ВВМУ, 2019, с. 6-10. ISBN 978-619-7428-45-2

136. Mednikarov, B., Sivkov, Y., Alexandrov, C., Tsvetkov, M., Atanasov, V., Petrova, M.(2020). Data fusion from different protocols and integrating them into a mesh network for personal assistant of technical manager, E+E, Volume 55, Issue 1-2, 2020, p.8-14 ISSN 0861-4717

137. Hristov, D. (2022). Methane number influence on the dual fuel four stroke marine engine performance at high load range. Trans Mot Auto World, Vol. 7 (2022), Issue 1, pg(s) 39-41

138. Hristov, D., Vasilev, D., Kurtev, I. (2023). Two Stroke Dual Fuel Engine Performance Analysis on Liquid and Gas Fuel Mode Related to the New Training Demands for Marine Engineers, Pedagogy, V.95, number 6s, <https://doi.org/10.53656/ped2023-6s.02>

139. Petrova, M., Alexandrov, C., & Atanasov, V. (2024). Assessment of the communication channels reliability for exchanging of hydrometeorological information in shipping. 2024 23rd International Symposium on Electrical Apparatus and Technologies, SIELA 2024 - Proceedings. DOI: 10.1109/SIELA61056.2024.10637845.

140. Petrova, M., Alexandrov, C., & Kisyov, M. (2021). Experimental study of communication channel by exchanging hydro-meteorological data. Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2021, pp. 89-94. DOI: 10.1109/BIA52594.2022.9831422.

141. Tsvetkov, M., Kolev, N., Hristov, A., & Alexandrov, C. (2021). AIS assisted sentinel-1 SLC image ship detection, motion and displacement estimation. Proceedings of the European Conference on Synthetic Aperture Radar, EUSAR, 2021-March, pp. 335-339.

142. Kolev, N., Hristov, A., Tsvetkov, M., & Alexandrov, C. (2020). AIS assisted sentinel-1 SLC image ship detection, motion and displacement estimation. 2020 21st International Symposium on Electrical Apparatus and Technologies, SIELA 2020 - Proceedings, art. no. 9167041. DOI: 10.1109/SIELA49118.2020.9167041.

143. Petrova, M., & Aleksandrov, C. (2019). Comparative analysis of means of communication on wireless sensor networks. Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2019, art. no. 8967472. DOI: 10.1109/BIA48344.2019.8967472.

144. Angelova, A., & Alexandrov, C. (2019). Comparison between information provided by radar and AIS in the integrated vessel traffic systems. 2019 16th Conference on Electrical

Machines, Drives and Power Systems, ELMA 2019 - Proceedings, art. no. 8771665. DOI: 10.1109/ELMA.2019.8771665.

145. Kolev, N., Alexandrov, C., & Tsvetkov, M. (2019). Sentinel-1 SAR SLC image ship detection and motion estimation. 2019 16th Conference on Electrical Machines, Drives and Power Systems, ELMA 2019 - Proceedings, art. no. 8771554. DOI: 10.1109/ELMA.2019.8771554.

146. Alexandrov, C., Tsvetkov, M., Kolev, N., Sivkov, Y., & Hristov, A. (2019). Sentinel-1 SAR image processing for target detection and evaluation by using Bulgarian VTMISS. 2019 16th Conference on Electrical Machines, Drives and Power Systems, ELMA 2019 - Proceedings, art. no. 8771549. DOI: 10.1109/ELMA.2019.8771549.

147. Alexandrov C., Dimitrakiev D., Angelova A., Hristov M., Todorov M. (2024). Application of Radar Observation on Improvement of Buoyage System in Bulgarian Territorial Waters, 23rd International Symposium on Electrical Apparatus and Technologies, SIELA 2024 - Proceedings, DOI: 10.1109/SIELA61056.2024.10637820

Университет "Проф. Асен Златаров", Бургас / University of Burgas "Prof. Asen Zlatarov",

148. non A., Atanassov K., Sotirova E., Vasilev V., Generalized Net Model for Creating and Evaluating of Educational Content, (2020) 2020 IEEE 10th International Conference on Intelligent Systems, IS 2020 - Proceedings, art. no. 9200109, pp. 517 - 520

149. Ribagin S., Sotirov S., Sotirova E., Hristozov I., Atanassov K., Intuitionistic Fuzzy Generalized Net Model of the Humanoid Service Robot Functionalities, (2022) Lecture Notes in Networks and Systems, 504 LNNS, pp. 529 - 536

150. Vasilev V., Sotirova E., Atanassov K., Sotirov S., Intuitionistic Fuzzy Assessments of the Abdominal Aorta and Its Branches, (2021) Advances in Intelligent Systems and Computing, 1197 AISC, pp. 26 - 31

151. Bureva V., Sotirova E., Vassilev P., Atanassova V., Roeva O., Atanassov K., Tsakov H., Application of Game Method for Modelling to Locate a Forest Fire Ignition Point in the Presence of Wind, (2022) Lecture Notes in Networks and Systems, 338 LNNS, pp. 280 - 293

152. Atanassov K.T., Atanassova V., Kacprzyk J., Kałuszko A., Krawczak M., Owsiański J.W., Sotirov S.S., Sotirova E., Szmidt E., Zadrożny S., (2023) Lecture Notes in Networks and Systems, 793 LNNS, pp. v - xi

153. Cao J., Stamov T., Sotirov S., Sotirova E., Stamova I., Impulsive Control Via Variable Impulsive Perturbations on a Generalized Robust Stability for Cohen-Grossberg Neural Networks with Mixed Delays, (2020) IEEE Access, 8, art. no. 9291445, pp. 222890 - 222899

154. Mirazchiyski B., Sotirova E., Bureva V., Investigation the Activity of Medical Institutions for hospital care in Bulgaria with the InterCriteria Analysis Method, (2023) Lecture Notes in Networks and Systems, 759 LNNS, pp. 63 - 70

155. Stratiev D., Nenov S., Nedanovski D., Shishkova I., Dinkov R., Stratiev D.D., Stratiev D.D., Sotirov S., Sotirova E., Atanassova V., Ribagin S., Atanassov K., Yordanov D., Angelova N.A., Todorova-Yankova L., Empirical Modeling of Viscosities and Softening Points of Straight-Run Vacuum Residues from Different Origins and of Hydrocracked Unconverted Vacuum Residues Obtained in Different Conversions, (2022) Energies, 15 (5), art. no. 1755

156. Atanassov K.T., Atanassova V., Kacprzyk J., Kałuszko A., Krawczak M., Owsiański J.W., Sotirov S., Sotirova E., Szmidt E., Zadrożny S., (2022) Lecture Notes in Networks and Systems, 338 LNNS, pp. v - xiii

157. Stamova I., Sotirov S., Sotirova E., Stamov G., Impulsive fractional Cohen-Grossberg neural networks: Almost periodicity analysis, (2021) *Fractal and Fractional*, 5 (3), art. no. 78
158. Stratiev D., Sotirov S., Sotirova E., Nenov S., Dinkov R., Shishkova I., Kolev I.V., Yordanov D., Vasilev S., Atanassov K., Simeonov S., Palichev G.N., Prediction of Molecular Weight of Petroleum Fluids by Empirical Correlations and Artificial Neuron Networks, (2023) *Processes*, 11 (2), art. no. 426
159. Stratiev D., Shishkova I., Dinkov R., Sotirov S., Sotirova E., Atanassov K., Ribagin S., Nikolova R., Veli A., Palichev G., Stratiev D.D., Do the True Boiling-Point Distillation Yields of Crude Oil Blends Obey the Additive Blending Rule?, (2023) *Processes*, 11 (7), art. no. 1879
160. Sotirov S., Sotirova E., Surchev S., Petkov T., Georgieva V., Generalized Net Model of the Deep Convolutional Neural Network, (2021) *Advances in Intelligent Systems and Computing*, 1081 AISC, pp. 131 - 138
161. Bureva V., Traneva V., Sotirova E., Atanassov K., Index matrices and olap-cube part 4: A presentation of the Olap "drill across" operation by index matrices, (2019) *Advanced Studies in Contemporary Mathematics (Kyungshang)*, 29 (1), pp. 109 - 123
162. Stratiev D.S., Shishkova I.K., Dinkov R.K., Petrov I.P., Kolev I.V., Yordanov D., Sotirov S., Sotirova E.N., Atanassova V.K., Ribagin S., Atanassov K.T., Stratiev D.D., Nenov S., Crude slate, FCC slurry oil, recycle, and operating conditions effects on H-Oil® product quality, (2021) *Processes*, 9 (6), art. no. 952
163. Atanassov K., Shannon A., Sotirova E., Vasilev V., Sotirov S., Generalized Net Model for Collecting, Evaluating and Including of Facts in the Educational Content, (2022) *Studies in Systems, Decision and Control*, 379, pp. 341 - 348
164. Georgieva V., Yovcheva P., Sotirova E., Mersinkova Y., Generalized Net Model of Waste from Wastewater plants for Domestic Wastewater Treatment, (2022) *2022 IEEE 11th International Conference on Intelligent Systems, IS 2022*
165. Stratiev D.S., Nenov S., Shishkova I.K., Dinkov R.K., Zlatanov K., Yordanov D., Sotirov S., Sotirova E., Atanassova V., Atanassov K., Stratiev D.D., Todorova-yankova L., Comparison of empirical models to predict viscosity of secondary vacuum gas oils, (2021) *Resources*, 10 (8), art. no. 82
166. Ivanova D., Tasheva Y., Sotirova E., Dimitrov A., Sotirov S., Prediction of the Granulometric Composition of the Silt Loading on Transport Arteries in the City of Bourgas Based on Artificial Neural Networks, (2023) *Lecture Notes in Networks and Systems*, 658 LNNS, pp. 21 - 31
167. Stratiev D., Shishkova I., Argirov G., Dinkov R., Ivanov M., Sotirov S., Sotirova E., Bureva V., Nenov S., Atanassov K., Stratiev D., Vasilev S., Roles of Catalysts and Feedstock in Optimizing the Performance of Heavy Fraction Conversion Processes: Fluid Catalytic Cracking and Ebullated Bed Vacuum Residue Hydrocracking, (2024) *Catalysts*, 14 (9), art. no. 616
168. Georgiev B.E., Stratiev D.S., Argirov G.S., Nedelchev A., Dinkov R., Shishkova I.K., Ivanov M., Atanassov K., Ribagin S., Nikolov Palichev G., Nenov S., Sotirov S., Sotirova E., Pilev D., Stratiev D.D., Commercial Ebullated Bed Vacuum Residue Hydrocracking Performance Improvement during Processing Difficult Feeds, (2023) *Applied Sciences (Switzerland)*, 13 (6), art. no. 3755
169. Sotirova E., Bozov H., Petrova Y., Bozova G., Atanassov K., Generalized Net Model of the Malignant Melanoma Treatment, (2023) *Lecture Notes in Networks and Systems*, 658 LNNS, pp. 236 - 245

170. Vasilev V., Atanassov K., Sotirova E., Generalized Net Model of the Upper Limb Arterial Supply System, (2022) *Lecture Notes in Networks and Systems*, 374 LNNS, pp. 145-153
171. Atanassov K.T., Atanassova V., Kacprzyk J., Krawczak M., Owsiniński J.W., Sotirov S., Sotirova E., Szmidt E., Zadrozny S., (2021) *Advances in Intelligent Systems and Computing*, 1081 AISC, pp. vii - xvi
172. Bureva V., Traneva V., Sotirova E., Atanassov K., Index matrices and olap-cube part 5: Index matrix operations over olap-cube, (2020) *Advanced Studies in Contemporary Mathematics (Kyungshang)*, 30 (1), pp. 69 - 88
173. Sotirova E., Shannon A., Kim T., Krawczak M., Melo-Pinto P., Riečan B., Intuitionistic fuzzy evaluations for the analysis of a student's knowledge in university e-learning courses, (2019) *Studies in Computational Intelligence*, 757, pp. 95 - 100
174. Hristov S., Baltov A., Sotirova E., Bozov H., Intuitionistic Fuzzy Evaluations for Analysis of the Proximal Humerus Fractures, (2022) *Lecture Notes in Networks and Systems*, 374 LNNS, pp. 279 - 284
175. Bureva V., Sotirov S., Sotirova E., Atanassov K., Index Matrix Representation of MapReduce Algorithm, (2021) *Big Data, Knowledge and Control Systems Engineering - Proceedings of the 7th International Conference, BdkCSE 2021*
176. Sotirov S., Vankova D., Vasilev V., Sotirova E., Clustering of Intercriteria Analysis Data Using a Health-Related Quality of Life Data, (2019) *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, 11529 LNAI, pp. 242 - 249
177. Shishkova I.K., Stratiev D.S., Tavlieva M.P., Dinkov R.K., Yordanov D., Sotirov S., Sotirova E., Atanassova V., Ribagin S., Atanassov K., Stratiev D.D., Todorova-Yankova L., Nenov S., Evaluation of the different compatibility indices to model and predict oil colloidal stability and its relation to crude oil desalting, (2021) *Resources*, 10 (8), art. no. 75
178. Stratiev D.S., Shishkova I.K., Dinkov R.K., Petrov I.P., Kolev I.V., Yordanov D., Sotirov S., Sotirova E., Atanassova V., Ribagin S., Atanassov K., Stratiev D.D., Nenov S., Todorova-yankova L., Zlatanov K., Empirical models to characterize the structural and physiochemical properties of vacuum gas oils with different saturate contents, (2021) *Resources*, 10 (7), art. no. 71
179. Sotirova E., Vasilev V., Sotirov S., Bozov H., InterCriteria Analysis of Public Health Data in Bulgaria, (2021) *Advances in Intelligent Systems and Computing*, 1197 AISC, pp. 910-915
180. Ribagin S., Sotirov S., Sotirova E., Intuitionistic Fuzzy Generalized Net Model of a Human-Robot Interaction, (2023) *Lecture Notes in Networks and Systems*, 758 LNNS, pp. 252-258
181. Sotirova E., Kacprzyk J., Atanassov K., Szmidt E., A generalized net model for the coordination and synchronization of human and computer-based expert type decision support activities, (2019) *Studies in Computational Intelligence*, 794, pp. 115 - 126
182. Stratiev D., Shishkova I., Ivanov M., Dinkov R., Georgiev B., Argirov G., Atanassova V., Vassilev P., Atanassov K., Yordanov D., Popov A., Padovani A., Hartmann U., Brandt S., Nenov S., Sotirov S., Sotirova E., Role of Catalyst in Optimizing Fluid Catalytic Cracking Performance during Cracking of H-Oil-Derived Gas Oils, (2021) *ACS Omega*, 6 (11), pp. 7626 - 7637
183. Stratiev D., Nenov S., Nedanovski D., Shishkova I., Dinkov R., Stratiev D.D., Stratiev D.D., Sotirov S., Sotirova E., Atanassova V., Atanassov K., Yordanov D., Angelova N.A., Ribagin S., Todorova-Yankova L., Different nonlinear regression techniques and sensitivity analysis as tools to optimize oil viscosity modeling, (2021) *Resources*, 10 (10), art. no. 99

184. Shiskova I., Stratiev D., Sotirov S., Sotirova E., Dinkov R., Kolev I., Stratiev D.D., Nenov S., Ribagin S., Atanassov K., Yordanov D., van den Berg F., Predicting Petroleum SARA Composition from Density, Sulfur Content, Flash Point, and Simulated Distillation Data Using Regression and Artificial Neural Network Techniques, (2024) *Processes*, 12 (8), art. no. 1755
185. Sotirova E., Stoyanov V., Sotirov S., Mirincheva Z., Bozov H., Kostadinov T., Application of the InterCriteria Analysis Approach to a Burnout Syndrome Data, (2023) *Lecture Notes in Networks and Systems*, 793 LNNS, pp. 227 - 236
186. Stratiev D., Shishkova I., Dinkov R., Nenov S., Sotirov S., Sotirova E., Kolev I., Ivanov V., Ribagin S., Atanassov K., Stratiev D., Yordanov D., Nedanovski D., Prediction of petroleum viscosity from molecular weight and density, (2023) *Fuel*, 331, art. no. 125679
187. Sotirov S., Petrova Y., Bozov H., Sotirova E., A Hybrid Algorithm for Multilayer Perceptron Design with Intuitionistic Fuzzy Logic Using Malignant Melanoma Disease Data, (2022) *Lecture Notes in Networks and Systems*, 504 LNNS, pp. 665 - 672
188. Sotirova E., Bozov H., Sotirov S., Bozova G., Ribagin S., Gonchev V., Multicriteria Analysis of Oncology Data During the Covid Pandemic, (2023) *Lecture Notes in Networks and Systems*, 658 LNNS, pp. 111 - 118
189. Sotirova E., Vasilev V., Bozova G., Bozov H., Sotirov S., Application of the InterCriteria Analysis Method to a Dataset of Malignant Neoplasms of the Digestive Organs for the Burgas Region for 2014-2018, (2019) *2019 Big Data, Knowledge and Control Systems Engineering, BdKCSE 2019*, art. no. 9010609
190. Krlev K., Sotirov S., Sotirova E., Petrova-Geretto E., Petkov D., Modular Convolutional Neural Network for Children Pneumonia Detection via X-ray Images, (2024) *Lecture Notes in Networks and Systems*, 1088 LNNS, pp. 319 - 323
191. Sotirova E., Shannon A., Atanassova V., Atanassov K., Bureva V., Interval Valued Intuitionistic Fuzzy Evaluations for Analysis of Students' Knowledge, (2020) *Studies in Computational Intelligence*, 862, pp. 75 - 82
192. Bureva V., Stamova I., Yordanov Z., Sotirova E., InterCriteria Analysis applied to the health problems declared by individuals in Bulgaria, (2023) *Notes on Intuitionistic Fuzzy Sets*, 29 (2), pp. 208 - 217
193. Krlev K., Mirinchev N., Sotirov S., Sotirova E., Cholakova Z., A Modular Deep Convolutional Neural Network for Improving Accuracy in Prostate Biopsies, (2024) *Lecture Notes in Networks and Systems*, 1088 LNNS, pp. 302 - 308
194. Sotirova E., Bozov H., Stewart R., Sotirov S., Dobrev P., On an Intelligent Hybrid Intuitionistic Fuzzy Method for Breast Cancer Classification, (2023) *Lecture Notes in Networks and Systems*, 759 LNNS, pp. 71 - 80
195. Sotirova E., Bozov H., Stoyanov V., Popov I., A Generalized Net Model of the Hybrid System for Diagnostics, (2021) *Advances in Intelligent Systems and Computing*, 1081 AISC, pp. 139 - 146
196. Mavrov D., Atanassova V., Bureva V., Roeva O., Vassilev P., Tsvetkov R., Zoteva D., Sotirova E., Atanassov K., Alexandrov A., Tsakov H., Application of Game Method for Modelling and Temporal Intuitionistic Fuzzy Pairs to the Forest Fire Spread in the Presence of Strong Wind, (2022) *Mathematics*, 10 (8), art. no. 1280
197. Palichev G.N., Stratiev D., Sotirov S., Sotirova E., Nenov S., Shishkova I., Dinkov R., Atanassov K., Ribagin S., Stratiev D.D., Pilev D., Yordanov D., Prediction of Refractive Index of Petroleum Fluids by Empirical Correlations and ANN, (2023) *Processes*, 11 (8), art. no. 2328

198. Doukovska L., Atanassova V., Sotirova E., Vardeva I., Radeva I., Defining consonance thresholds in intercriteria analysis: An overview, (2019) *Studies in Computational Intelligence*, 757, pp. 161 - 179
199. Sotirov S., Pencheva T., Kacprzyk J., Atanassov K., Sotirova E., Staneva G., (2022) *Lecture Notes in Networks and Systems*, 374 LNNS, pp. v – vi,
200. Bozov H., Bozova G., Sotirova E., Shannon A., A Generalized Net Model with Intuitionistic Fuzzy Assessments of the Process of Cardiopulmonary Resuscitation, (2022) *Lecture Notes in Networks and Systems*, 374 LNNS, pp. 100 - 112
201. Sotirova E., Bureva V., Sotirov S., Bozov H., Ribagin S., An Intuitionistic Fuzzy Approach for Blood Data Analysis, (2024) *Lecture Notes in Networks and Systems*, 1088 LNNS, pp. 584 - 591
202. Ribagin S., Sotirov S., Sotirova E., Intuitionistic Fuzzy Generalized Net Model of Humanoid Robot's Therapeutic Interaction as a Physiotherapy Assistant, (2024) *Lecture Notes in Networks and Systems*, 1088 LNNS, pp. 601 - 608
203. Popov S., Mitkova M., Surchev S., Petkov T., Todorov M., Sotirova E., Sotirov S., Bozov H., Minkov M., Tankov I., Virtual reality as educational technology, (2019) 29th Annual Conference of the European Association for Education in Electrical and Information Engineering, EAEEIE 2019 - Proceedings, art. no. 9000438
204. Pencheva T., Angelova M., Sotirova E., Atanassov K., How to assess different algorithms using intuitionistic fuzzy logic, (2021) *Mathematics*, 9 (18), art. no. 2189
205. Stratiev D., Dinkov R., Tavlieva M., Shishkova I., Nikolov Palichev G., Ribagin S., Atanassov K., Stratiev D.D., Nenov S., Pilev D., Sotirov S., Sotirova E., Simeonov S., Boyadzhieva V., Correlations of HTSD to TBP and Bulk Properties to Saturate Content of a Wide Variety of Crude Oils, (2023) *Processes*, 11 (2), art. no. 420
206. Andreev N., Sotirova E., Shannon A., Atanassov K.T., Generalized net model of the processes in a center of transfusion haematology, (2019) *Studies in Computational Intelligence*, 757, pp. 123 - 133
207. Petkov T., Mitkova M., Surchev S., Popov S., Todorov M., Sotirova E., Sotirov S., Bozov H., Minkov M., Tankov I., An application of virtual reality technology in education, (2019) 29th Annual Conference of the European Association for Education in Electrical and Information Engineering, EAEEIE 2019 - Proceedings, art. no. 9000415
208. Andreev N., Sotirova E., Ribagin S., Intercriteria analysis of data from the centres for transfusion haematology in Bulgaria, (2019) *Comptes Rendus de L'Academie Bulgare des Sciences*, 72 (7), pp. 982 - 990
209. Kolev I., Stratiev D., Shishkova I., Atanassov K., Ribagin S., Sotirov S., Sotirova E., Stratiev D.D., Effect of Crude Oil Quality on Properties of Hydrocracked Vacuum Residue and Its Blends with Cutter Stocks to Produce Fuel Oil, (2023) *Processes*, 11 (6), art. no. 1733
210. Dobrev P., Sotirova E., An Intelligent Data Analysis Approach for Women with Menopausal Genitourinary Syndrome with Intuitionistic Fuzzy Logic, (2023) *Lecture Notes in Networks and Systems*, 758 LNNS, pp. 212 - 219
211. Stratiev D., Nenov S., Shishkova I., Sotirov S., Sotirova E., Dinkov R., Yordanov D., Pilev D., Atanassov K., Vasilev S., Stratiev D.D., Prediction of Viscosity of Blends of Heavy Oils with Diluents by Empirical Correlations and Artificial Neural Network, (2023) *Industrial and Engineering Chemistry Research*, 62 (49), pp. 21449 - 21463
212. Stratiev D., Nenov S., Sotirov S., Shishkova I., Palichev G., Sotirova E., Ivanov V., Atanassov K., Ribagin S., Angelova N., Petroleum viscosity modeling using least squares and ANN methods, (2022) *Journal of Petroleum Science and Engineering*, 212, art. no. 110306

213. Sotirov S., Stoyanov V., Krawczak M., Sotirova E., Ribagin S., An application of the InterCriteria Analysis and clusterization approach over a burnout dataset, (2022) Notes on Intuitionistic Fuzzy Sets, 28 (3), pp. 353 - 360
214. Yovcheva P., Sotirov S., A generalized net model of the stochastic gradient descent and dropout algorithm with intuitionistic fuzzy evaluations, (2020) Notes on Intuitionistic Fuzzy Sets, 26 (4), pp. 80 - 89
215. Georgieva V., Yovcheva P., Sotirova E., Mersinkova Y., Generalized Net Model of Waste from Wastewater plants for Domestic Wastewater Treatment, (2022) 2022 IEEE 11th International Conference on Intelligent Systems, IS 2022
216. Yovcheva P., Sotirov S., Georgieva V., Stewart R., Krawczak M., A Generalized Net Model of Time-Delay Recurrent Neural Networks with the Stochastic Gradient Descent and Dropout Algorithm, (2023) Lecture Notes in Networks and Systems, 658 LNNS, pp. 293 - 302
217. Balabanova I., Kostadinova S., Markova V., Georgiev G., Synthesis of Prediction Models for Levels of Noises in Electrical Signals, (2020) Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2020, art. no. 9244489, pp. 149 - 152
218. Kalinkov K., Markova V., Ganchev T., Front-end Processing of Physiological Signals for the Automated Detection of High-arousal Negative Valence Conditions, (2019) 10th National Conference with International Participation, ELECTRONICA 2019 - Proceedings, art. no. 8825647
219. Feradov F., Ganchev T., Markova V., Kalcheva N., EMD-based Features for Cognitive Load and Stress Assessment from PPG Signals, (2021) Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2021, pp. 62 - 65
220. Balabanova I.S., Kostadinova S.S., Markova V.I., Sadinov S.M., Georgiev G.I., Voice control and management in smart home system by artificial intelligence, (2021) IOP Conference Series: Materials Science and Engineering, 1032 (1), art. no. 012007
221. Markova V., Ganchev T., Filkova S., Markov M., MMD-MSD: A Multimodal Multisensory Dataset in Support of Research and Technology Development for Musculoskeletal Disorders, (2024) Algorithms, 17 (5), art. no. 187
222. Markova V., Filkova S., Severity and Frequency of Pain Symptoms in the Cervical Spine, (2022) 2022 30th National Conference with International Participation, TELECOM 2022 - Proceedings
223. Filkova S., Markov M., Markova V., Assessment of Sagittal Alignment Of Cervical Spine In seated individuals on Stable And Unstable Base, (2023) 2023 IEEE International Workshop on Technologies for Defense and Security, TechDefense 2023 - Proceedings, pp. 320 - 324
224. Markova V., Ganchev T., Markov M., Automated Annotation of Valence and Arousal During Cognitive Activity, (2021) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 12940 LNCS, pp. 53 - 62
225. Balabanova I.S., Markova V.I., Kostadinova S.S., Georgiev G.I., Comparative Analysis between Machine Learning Methods in Tones Classification, (2020) 28th National Conference with International Participation, TELECOM 2020 - Proceedings, art. no. 9299535, pp. 45 - 48
226. Balabanova I., Kostadinova S., Markova V., Georgiev G., Analysis and categorization of traffic streams by artificial intelligence, (2019) Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2019, art. no. 8967475
227. Balabanova I.S., Kostadinova S.S., Markova V.I., Sadinov S.M., Georgiev G.I., Statistical techniques to determine of optimal and acceptable noise levels, (2021) IOP Conference Series: Materials Science and Engineering, 1032 (1), art. no. 012006

228. Markov M., Kalinin Y., Markova V., IMPACT: A Dataset for Integrated Measurement of Performance and Contextual Task-Related Effects †, (2024) *Engineering Proceedings*, 70 (1), art. no. 40
229. Feradov F., Ganchev T., Markova V., Automated Detection of Cognitive Load from Peripheral Physiological Signals based on Hjorth's Parameters, (2020) *Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2020*, art. no. 9244287, pp. 85 - 88
230. Markova V.I., Ganchev T.D., Technological support for the needs of personalized training (2019) *29th Annual Conference of the European Association for Education in Electrical and Information Engineering, EAEEIE 2019 - Proceedings*, art. no. 9000468
231. Stefanov S., Ivanov M., Markov M., Petrova Z., Markova V., Exploring Essential Wireless Technologies for Autonomous Vehicles, (2023) *2023 IEEE International Workshop on Technologies for Defense and Security, TechDefense 2023 - Proceedings*, pp. 325 - 330
232. Kostadinova S., Markova V., Kostov N., Balabanova I., Georgiev G., Latency Analysis for 5G Optical Transport Network, (2021) *Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2021*, pp. 9 - 12
233. Markova V., Markov M., Petrova Z., Filkova S., Assessing the Impact of Prolonged Sitting and Poor Posture on Lower Back Pain: A Photogrammetric and Machine Learning Approach, (2024) *Computers*, 13 (9), art. no. 231
234. Kalinkov K., Markova V., Ganchev T., The Effect of Acute Stress on the Performance of Students in Engineering Education, (2021) *2021 56th International Scientific Conference on Information, Communication and Energy Systems and Technologies, ICEST 2021 - Proceedings*, art. no. 9483572, pp. 235 - 238
235. Vachinska S., Markova V., Ganchev T., A Risk Assessment Study on Musculoskeletal Disorders in Computer Users Based on A Modified Nordic Musculoskeletal Questionnaire, (2022) *Lecture Notes in Networks and Systems, 374 LNNS*, pp. 433 - 444
236. Markova V., Stoyanova D., Active Sitting as a Factor for Increasing Concentration During Computer Activities, (2022) *2022 International Conference on Communications, Information, Electronic and Energy Systems, CIEES 2022 - Proceedings*
237. Balabanova I., Kostadinova S., Markova V., Georgiev G., Categorization of markov chains $m/m/c/k$ by feed-forward neural networks, (2019) *Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2019*, art. no. 8967461
238. Markova V., Ganchev T., Kalinkov K., Markov M., Detection of acute stress caused by cognitive tasks based on physiological signals, (2021) *Bulletin of Electrical Engineering and Informatics*, 10 (5), pp. 2539 - 2547
239. Kalinkov K., Ganchev T., Markova V., Adaptive Feature Selection through Fisher Discriminant Ratio, (2019) *Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2019*, art. no. 8967450
240. Stoyanova D., Markova V., Studying the Relationship 'Occupational Health and Safety-Organizational and Management Factors-Efficiency of the Work Processes', (2021) *Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2021*, pp. 95 - 98
241. Markov M., Kalinin Y., Markova V., Ganchev T., Towards Implementation of Emotional Intelligence in Human–Machine Collaborative Systems, (2023) *Electronics (Switzerland)*, 12 (18), art. no. 3852

242. Markova V., Ganchev T., Kalinkov K., CLAS: A Database for Cognitive Load, Affect and Stress Recognition, (2019) Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2019, art. no. 8967457
243. Balabanova I., Kostadinova S., Markova V., Georgiev G., Speech Stress Recognition by Sound Analysis and Multilayer Artificial Neural Networks, (2020) Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2020, art. no. 9244508, pp. 77 - 80
244. Markova V.I., Kalinkov K.B., Ganchev T.D., Improved Peak Detection Algorithm for Photoplethysmographic Signals, (2020) 28th National Conference with International Participation, TELECOM 2020 - Proceedings, art. no. 9299546, pp. 10 - 13
245. Markova V., Ganchev T., Technological Support to Musculoskeletal Disorders Assessment and Management, (2022) Lecture Notes in Networks and Systems, 374 LNNS, pp. 445 - 454
246. Kalinkov K., Markova V., Ganchev T., Heart Rate Variability calculation methods, (2020) Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2020, art. no. 9244285, pp. 97 - 100
247. Feradov F., Markova V., Ganchev T., Automated Detection of Improper Sitting Postures in Computer Users Based on Motion Capture Sensors, (2022) Computers, 11 (7), art. no. 116
248. Ivanov M., Markova V., Ganchev T., An Overview of Network Architectures and Technology for Wearable Sensor-based Health Monitoring Systems, (2020) Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2020, art. no. 9244286, pp. 81 - 84
249. Rakitin I., Markova V.I., Open Source Hardware-Advantages and Applications, (2021) Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2021, pp. 21 - 24
250. Ganchev T., Markova V., Valcheva-Georgieva I., Dobrev I., Pollution of Varna Lake and possibilities of using the pollutants as resources, (2023) E3S Web of Conferences, 404, art. no. 03002
251. Pencheva E., Markova V., Atanasov I., Ganchev T., An approach to improve reliability of vital signs monitoring, (2019) Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2019, art. no. 8967467
252. Balabanova I., Kostadinova S., Markova V., Kogias P., Daskalaki D., Sadinov S., Georgiev G., Identification of Noises and Speech Signals by Artificial Neural Networks, (2022) Journal of Engineering Science and Technology Review, 15 (3), pp. 193 - 196
253. Markova V., Ganchev T., Pencheva E., Atanasov I., Intelligent Architecture for Real-time Personal Health Monitoring in the Context of 3G/4G/5G Networks, (2021) 29th National Conference with International Participation, TELECOM 2021 - Proceedings, pp. 53 - 56
254. Balabanova I.S., Kostadinova S.S., Markova V.I., Georgiev G.I., Identification of Tones with Noises by Artificial Intelligence, (2020) 28th National Conference with International Participation, TELECOM 2020 - Proceedings, art. no. 9299531, pp. 41 - 44
255. Grozev N.G., Markova V.I., Tropospheric Trapping Refractive Conditions over Black Sea and its Impact over Radio Wave Propagation, (2020) 11th Annual IEEE Information Technology, Electronics and Mobile Communication Conference, IEMCON 2020, art. no. 9284905, pp. 635 - 640

256. Yovcheva P., Sotirov S., Georgieva V., Stewart R., Krawczak M., A Generalized Net Model of Time-Delay Recurrent Neural Networks with the Stochastic Gradient Descent and Dropout Algorithm, (2023) Lecture Notes in Networks and Systems, 658 LNNS, pp. 293 - 302
257. Yemendzhiev H., Koleva R., Nenov V., Georgieva V., Opportunity to Detect Hazardous Materials in Water Using Intercriteria Analysis, (2022) Lecture Notes in Networks and Systems, 374 LNNS, pp. 285 - 295
258. Ivanov K., Belovski I., Aleksandrov A., Study of Multi-stage Peltier Module in Generator Mode, (2020) 2020 7th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2020 - Proceedings, art. no. 9279106
259. Ivanov K., Belovski I., Study of the Presence of Pulse Width Modulated Flicker of the LED Display Backlight, (2024) 2024 9th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2024 - Proceedings
260. Petkov T.P., Belovski I.R., Ivanov K.I., Aleksandrov A.T., Modeling the electrical parameters of a multi-stage thermoelectric module by a neural network, (2020) 11th National Conference with International Participation, ELECTRONICA 2020 - Proceedings, art. no. 9305161
261. Petkov T., Belovski I., Ivanov K., Aleksandrov A., Modeling the parameters of a cascaded peltier module using neural network, (2020) 2020 21st International Symposium on Electrical Apparatus and Technologies, SIELA 2020 - Proceedings, art. no. 9167122
262. Belovski I.R., Ivanov K.I., Midyurova B.N., Mihalev T.T., SYNTHESIS AND STUDY OF AN ELECTROCHEMICAL CELL BASED ON ZEOLITE AND ITS COMPOSITES, (2023) Oxidation Communications, 46 (3), pp. 707 - 715
263. Ivanov K., Belovski I., Aleksandrov A., Research and Analysis of the Electromotive Voltage Generated by Seebeck and Peltier Modules, (2021) 12th National Conference with International Participation, ELECTRONICA 2021 - Proceedings, art. no. 9513669
264. Belovski I., Ivanov K., Aleksandrov A., Use of Thermoelectric Cooler as Humidity Regulator, (2022) 2022 8th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2022 - Proceedings
265. Belovski I., Ivanov K., Aleksandrov A., Aleksandrova I., Regression model of a thermoelectric generator based on peltier modules, (2021) 2021 17th Conference on Electrical Machines, Drives and Power Systems, ELMA 2021 - Proceedings
266. Ivanov K., Belovski I., Aleksandrov A., Simulation of Initial Characteristics of Thermoelectric Modules in Generation Mode Realized in MATLAB Environment, (2022) 2022 8th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2022 - Proceedings
267. Mihalev T., Midyurova B., Belovski I., Ivanov K., STUDY OF THE POSSIBILITY OF GENERATING ELECTROMOTIVE VOLTAGE BY SOLID-STATE GALVANIC CELLS WITH DIFFERENT CERAMIC COMPOSITION, (2024) Oxidation Communications, 47 (1), pp. 198 - 205
268. Ivanov K., Belovski I., Aleksandrov A., Design, building and study of a small-size portable thermoelectric refrigerator for vaccines, (2021) 2021 17th Conference on Electrical Machines, Drives and Power Systems, ELMA 2021 - Proceedings
269. Ivanov K., Aleksandrov A., Belovski I., Synthesis and Study on Waste Heat Thermoelectric Generator (2019) 2019 International Conference on High Technology for Sustainable Development, HiTech 2019, art. no. 9128262

270. Ivanov K., Belovski I., Simulation Verification of Studies of Thermoelectric Cooling System, (2024) 2024 9th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2024 - Proceedings
271. Ivanov K., Aleksandrov A., Method of study of thermoelectric generators, (2019) 2019 16th Conference on Electrical Machines, Drives and Power Systems, ELMA 2019 - Proceedings, art. no. 8771649
272. Ivanov K., Design, realization and study of thermoelectric watch, (2020) 2020 21st International Symposium on Electrical Apparatus and Technologies, SIELA 2020 - Proceedings, art. no. 9167076
273. Ivanov K., Aleksandrov A., Design and Study of an Automotive Thermoelectric Generator, (2020) 2020 7th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2020 - Proceedings, art. no. 9279082
274. Ivanov K., Belovski I., Laboratory Verification of Simulation Studies of Bipolar Transistor, (2024) 2024 9th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2024 - Proceedings
275. Ivanov K., Belovski I., Aleksandrov A., Peltier Module-Based Thermoregulator for Liquid Bidirectional Temperature Control, (2023) 2023 18th Conference on Electrical Machines, Drives and Power Systems, ELMA 2023 - Proceedings
276. Markov M., Kalinin Y., Ganchev T., A Task-related Adaptation in Intelligent Human-Machine Interfaces, (2022) 2022 International Conference on Communications, Information, Electronic and Energy Systems, CIEES 2022 - Proceedings
277. Ganchev T., Mporas I., Fakotakis N., Automatic height estimation from speech in real-world setup (2010) European Signal Processing Conference, pp. 800 - 804
278. Zhou L., Nandal A., Ganchev T., Dhaka A., Breast cancer detection by fusion of deep features with CNN extracted features, (2022) International Journal of Intelligent Systems Technologies and Applications, 20 (6), pp. 510 - 523
279. Jahn O., Ganchev T.D., Marques M.I., Schuchmann K.-L., Automated sound recognition provides insights into the behavioral ecology of a tropical bird, (2017) PLoS ONE, 12 (1), art. no. e0169041
280. Markov M., Ganchev T., A Concept of a New Knowledge Based Multimodal Affective Tutoring System (2021) 29th National Conference with International Participation, TELECOM 2021 - Proceedings, pp. 157 - 160
281. Kalinkov K., Markova V., Ganchev T., Front-end Processing of Physiological Signals for the Automated Detection of High-arousal Negative Valence Conditions, (2019) 10th National Conference with International Participation, ELECTRONICA 2019 - Proceedings, art. no. 8825647
282. Feradov F., Ganchev T., Markova V., Kalcheva N., EMD-based Features for Cognitive Load and Stress Assessment from PPG Signals, (2021) Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2021, pp. 62 - 65
283. de Oliveira A.G., Ventura T.M., Ganchev T.D., Silva L.N.S., Marques M.I., Schuchmann K.-L., Speeding up training of automated bird recognizers by data reduction of audio features, (2020) PeerJ, 2020 (1), art. no. e8407
284. Markova V., Ganchev T., Markov M., Automated Annotation of Valence and Arousal During Cognitive Activity, (2021) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 12940 LNCS, pp. 53 - 62

285. Dukov N., Ganchev T., Comparative evaluation of various activation functions in the recurrent neurons of the LRPNN, (2020) *Geometry, Integrability and Quantization*, 21, pp. 127 - 137
286. Deneva P., Ganchev T., GMM-Based parameterization of the characteristic melody of bird vocalizations, (2020) *Geometry, Integrability and Quantization*, 21, pp. 118 - 126
287. Marinova G., Ganchev T., Nikolov N., Synthesis of Characteristic Descriptors for the Detection of Distress, (2020) *Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2020*, art. no. 9244488, pp. 73 - 76
288. Dukov N.T., Ganchev T.D., Comparative evaluation of training schemes for the locally recurrent probabilistic neural network, (2019) *2019 28th International Scientific Conference Electronics, ET 2019 - Proceedings*, art. no. 8878663
289. Bougou V., Mporas I., Schirmer P., Ganchev T., Evaluation of eeg connectivity network measures based features in schizophrenia classification, (2019) *Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2019*, art. no. 8967453
290. Feradov F., Ganchev T., Compact EEG Features for Person Identification, (2023) *International Conference Automatics and Informatics, ICAI 2023 - Proceedings*, pp. 152 - 155
291. Ganchev T.D., Ubiquitous computing and biodiversity monitoring, (2020) *Advances in Ubiquitous Computing: Cyber-Physical Systems, Smart Cities and Ecological Monitoring*, pp. 239 - 259
292. Feradov F.N., Ganchev T.D., Spectral Features of EEG Signals for the Automated Recognition of Negative Emotional States, (2019) *2019 28th International Scientific Conference Electronics, ET 2019 - Proceedings*, art. no. 8878557
293. Ventura T.M., Ganchev T.D., Pérez-Granados C., de Oliveira A.G., de S. G. Pedroso G., Marques M.I., Schuchmann K.-L., The importance of acoustic background modelling in CNN-based detection of the neotropical White-lored Spinetail (Aves, Passeriformes, Furnaridae), (2024) *Bioacoustics*, 33 (2), pp. 103 - 121
294. Feradov F., Ganchev T., Markova V., Automated Detection of Cognitive Load from Peripheral Physiological Signals based on Hjorth's Parameters, (2020) *Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2020*, art. no. 9244287, pp. 85 - 88
295. Feradov F., Ganchev T., Identification of Affective Mental Activity Based on Multichannel EEG Signals, (2020) *Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2020*, art. no. 9244279, pp. 101 - 104
296. Nandal A., Zhou L., Dhaka A., Ganchev T., Nait-Abdesselam F., (2024) *Machine Learning in Medical Imaging and Computer Vision*, pp. xv - xviii
297. Deneva P., Ganchev T., Automatic recognition of the characteristic melody of bird vocalizations, (2019) *Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2019*, art. no. 8967458
298. Kovalev I., Semenkin E., Schwenker F., Shaidurov V., Ganchev T., Škraba A., Stanimirović P., Kolehmainen M., Kronberger G., Affenzeller M., Brester C., Ryzhikov I., Kazakovtsev L., Sopov E., Semenkina M., Akhmedova S., Stanovov V., (2022) *CEUR Workshop Proceedings*, 3091
299. Dukov N.T., Ganchev T.D., Vrahatis M.N., Evaluation of PNN pattern-layer activation function approximations in different training setups, (2019) *International Journal of Speech Technology*, 22 (4), pp. 1039 - 1049
300. Feradov F., Mporas I., Ganchev T., Evaluation of features in detection of dislike responses to audio–visual stimuli from EEG signals, (2020) *Computers*, 9 (2), art. no. 33

301. Nandal A., Zhou L., Dhaka A., Ganchev T., Nait-Abdesselam F., Machine Learning in Medical Imaging and Computer Vision, (2024) Machine Learning in Medical Imaging and Computer Vision, pp. 1 - 362
302. Pérez-Granados C., Schuchmann K.-L., Ganchev T., Strüssmann C., Dorado-Rodrigues T.F., Tissiani A.S.O., de Deus F.F., Marques M.I., Elucidating the diel and seasonal calling behaviour of *Elachistocleis matogrosso* (Anura: Microhylidae), (2019) Journal of Natural History, 53 (43-44), pp. 2699 - 2710
303. Pencheva E., Markova V., Atanasov I., Ganchev T., An approach to improve reliability of vital signs monitoring, (2019) Proceedings of the International Conference on Biomedical Innovations and Applications, BIA 2019, art. no. 8967467
304. Khamisov O.O., Khamisov O.V., Ganchev T.D., Semenkin E.S., A Method for Transforming Non-Convex Optimization Problem to Distributed Form, (2024) Mathematics, 12 (17), art. no. 2796
305. Traneva V., Tranev S., Mavrov D., Interval-Valued Intuitionistic Fuzzy Decision-Making Method using Index Matrices and Application in Outsourcing, (2021) Proceedings of the 16th Conference on Computer Science and Intelligence Systems, FedCSIS 2021, pp. 251 - 254
306. Traneva V., Mavrov D., Tranev S., Software Implementation of the Optimal Temporal Intuitionistic Fuzzy Algorithm for Franchisee Selection, (2022) Proceedings of the 17th Conference on Computer Science and Intelligence Systems, FedCSIS 2022, pp. 387 - 390
307. Traneva V., Mavrov D., Tranev S., Intuitionistic Fuzzy Model of the Hungarian Algorithm for the Salesman Problem and Software Analysis of a Shipping Company Example, (2022) Proceedings of the 17th Conference on Computer Science and Intelligence Systems, FedCSIS 2022, pp. 383 - 386
308. Mavrov D., Popov S., Nenov V., Stratiev D., Evaluating the performance of catalyst and feedstocks in the fluid catalytic cracking process: Application of InterCriteria Analysis with weight coefficients of the criteria, (2023) Notes on Intuitionistic Fuzzy Sets, 29 (2), pp. 178 - 196
309. Traneva V., Mavrov D., Tranev S., Software Utility of One-Way Intuitionistic Fuzzy ANOVA, (2022) Lecture Notes in Networks and Systems, 504 LNNS, pp. 681 - 689
310. Traneva V., Tranev S., Mavrov D., An Application of the Temporal Intuitionistic Fuzzy Algorithm for Franchisee Selection in a Fast-Food Restaurant Chain, (2024) Studies in Computational Intelligence, 1158 SCI, pp. 197 - 211
311. Mavrov D.G., Bureva V., FireGrid - Software for 2D Fire Spread Simulation Using the Game Method for Modelling, (2021) International Journal Bioautomation, 26 (1), pp. 5 - 18
312. Atanassov K.T., Vassilev P., Atanassova V., Roeva O., Iliev R., Zoteva D., Bureva V., Mavrov D., Alexandrov A., Generalized net model of forest zone monitoring by UAVs, (2021) Mathematics, 9 (22), art. no. 2874
313. Atanassov K., Mavrov D., Atanassova V., InterCriteria Analysis with weight coefficients of objects or criteria, (2023) Notes on Intuitionistic Fuzzy Sets, 29 (2), pp. 157 - 165
314. Traneva V., Tranev S., Mavrov D., Application of an Interval-Valued Intuitionistic Fuzzy Decision-Making Method in Outsourcing Using a Software Program, (2022) Studies in Computational Intelligence, 1044, pp. 215 - 232
315. Traneva V., Mavrov D., Tranev S., Fuzzy Two-Factor Analysis of COVID-19 Cases in Europe, (2020) 2020 IEEE 10th International Conference on Intelligent Systems, IS 2020 - Proceedings, art. no. 9199947, pp. 533 - 538
316. Traneva V., Mavrov D., Tranev S., An Application of the Intuitionistic Fuzzy Approach to the Hungarian Algorithm for the Travelling Salesman Problem, (2024) Studies in Computational Intelligence, 1158 SCI, pp. 212 - 226

317. Bichkov O.S., Nakonechnyi V.S., Lukova-Chuiko N.V., Zhebka V.V., Panayotova G.S., Dimitrov D.A., Measuring the effectiveness of a radio-identification system, (2020) Journal of Communications, 15 (9), pp. 669 – 675,
318. Dimitrov A., Study of the effect of magnesium oxide as cathodic catalyst in single chamber bioelectrochemical system, (2020) Oxidation Communications, 43 (2), pp. 204 - 212
319. Ivanova D., Dimitrov A., Tasheva Y., CONTEMPORARY TRENDS IN EVALUATION AND CALCULATION OF DUST IN THE WORLD, (2022) Oxidation Communications, 45 (3), pp. 550 - 561
320. Prokopov T., Nikolova M., Dimitrov A., Taneva D., Tasheva S., INVESTIGATION OF KINETIC PARAMETERS OF TOTAL FLAVONOIDS OBTAINED AT ONION EXTRACTION, (2023) Journal of Environmental Protection and Ecology, 24 (6), pp. 1987-1999
321. Ivanova M., Dimitrov Sv., Hristova Sv., Dimitrov Al., Kadinov V.I., Stoilov R., Comparative characteristics of patients with non-radiographic axial spondylarthritis and ankylosing spondylitis, (2018) Rheumatology (Bulgaria), 26 (3), pp. 3 - 12
322. Mollova E.J., Ivanova E.D., Turmanova S.C.H., Dimitrov A.N., Microplastics – Ecosystem pollutants [МИКРОПЛАСТИКА – ЗАГАЂИВАЧИ ЕКОСИСТЕМА], (2024) Journal of the Serbian Chemical Society, 89 (7-8), pp. 939 - 980
323. Ivanova D., Nikolaeva Z., Dimitrov A., STUDY OF THE CONCENTRATION OF HEAVY METALS IN SILT LOADING FROM TRANSPORT ARTERIES IN THE CITY OF BURGAS, BULGARIA, (2022) Oxidation Communications, 45 (2), pp. 390 - 397
324. Petkov P., Davarski K., Dimitrov Al., Nitrocompounds as anti-corrosion additives. Part 2. Molecular structure and activity of nitrohydrocarbons, (1998) Oxidation Communications, 21 (2), pp. 174 - 181
325. Mollova E.J., Ivanova E.D., Atanasova P.V., Turmanova S.Ch., Dimitrov A.N., MONITORING THE SEASONAL DISTRIBUTION OF MICROPLASTICS IN BURGAS BAY, BULGARIA, (2024) Journal of Environmental Protection and Ecology, 25 (6), pp. 1795 - 1802
326. Dimitrov A., Preparation of alkyd resin on the base of crude sunflower fatty acids methyl esters and crude glycerol, (2020) Oxidation Communications, 43 (1), pp. 135 - 144
327. Mollova E.J., Ivanova E.D., Turmanova S.C., Dimitrov A.N., CONTAMINATION OF THE COASTLINE OF BURGAS BAY WITH MICROPLASTICS, (2023) Journal of Environmental Protection and Ecology, 24 (8), pp. 2614 - 2621
328. Petrov M., Nikolaeva Z., Dimitrov A., CYCLICAL ASPECT OF THE COMPLEX FACTORS OF ANTHROPOGENIC ACTIVITY ON THE GLOBAL ECOSYSTEM, (2023) Oxidation Communications, 46 (2), pp. 509 - 518
329. Semerdzhieva A., Merdjanov P., Atanasov D., Nenov N., Dimitrov A., Tasheva S., INVESTIGATION OF A DISTILLATION PROCESS IN THE EXTRACTION OF ESSENTIAL OIL FROM FRUITS OF FENEL WITH SUPERHEAT STEAM, (2024) Oxidation Communications, 47 (2), pp. 368 - 376
330. Semerdzhieva A., Merdjanov P., Dimitrov A.N., Tasheva S.Tz., INVESTIGATION OF HYDRODYNAMICS OF A COHOBATION COLUMN PROCESSING DISTILLATION WATERS FROM FENNEL FRUITS, (2023) Journal of Environmental Protection and Ecology, 24 (7), pp. 2333 - 2340
331. Semerdzhieva A., Merdjanov P., Atanasova T., Atanasov D., Dimitrov A., Tasheva S., ANALYTICAL DETERMINATION OF THERMODYNAMIC AND KINETIC PARAMETERS AND THERMOPHYSICAL CHARACTERISTICS OF ESSENTIAL OILS FROM THE Lamiaceae FAMILY, (2024) Oxidation Communications, 47 (2), pp. 272 - 284

332. Naydenova S.I., Veli A., Mustafa Z., Dimitrov A.N., Gonslavesh L., SEASONAL VARIATIONS IN PAHs (BA_{Peq}) CONTENT IN PARTICULATE MATTER UNDER URBAN CONDITIONS, (2024) *Journal of Environmental Protection and Ecology*, 25 (6), pp. 1775-1784
333. Prokopov T., Nikolova M., Taneva D., Dimitrov A., Tasheva S., KINETICS STUDY ON TOTAL PHENOLS EXTRACTION FROM ONION PROCESSING WASTE, (2022) *Oxidation Communications*, 45 (2), pp. 262 - 273
334. Dimitrov A., Todorov N., Dimitrova M., Gogov D., Purification of ventilation air from volatile solvents – method for estimation of some values, (2020) *Oxidation Communications*, 43 (1), pp. 30 - 38
335. Semerdzhieva A., Fidan H., Dimitrov A., Tasheva S., DETERMINATION OF THE VAPOUR-LIQUID EQUILIBRIUM DIAGRAMS AND COHOBATION COLUMN HEIGHT OF THE ESSENTIAL OIL–WATER SYSTEMS, (2022) *Oxidation Communications*, 45 (2), pp. 341 - 349
336. Naydenova S., Popov S., Dimitrov A., Petkov D., Stoyanov V., Sotirov S., INFLUENCE OF FINE PARTICULATE MATTER CONCENTRATION AND RELATIVE HUMIDITY ON UPPER RESPIRATORY TRACT DISEASES IN CHILDHOOD AND ADOLESCENCE. PART A: RUSE, (2024) *Journal of Environmental Protection and Ecology*, 25 (5), pp. 1728 - 1744
337. Tasheva Y.T., Dimitrov E.T., Kuntchev L.P., Effect of treated gasoil under effective performance of engine, (2020) *Oxidation Communications*, 43 (3), pp. 536 - 544
338. Khamis F.S., Tasheva Y.Ts., Khamis G.Gr., EVALUATION OF SOLVENT EFFICIENCY USING FOR GAS OIL FRACTION PURIFICATION BY EXTRACTION, (2021) *Oxidation Communications*, 44 (4), pp. 849 - 856
339. Petkova S., Tasheva Y., Petkov P., Evaluation of possibility to use liquid pyrolysis fractions as fuel (2018) *Oxidation Communications*, 41 (3), pp. 468 - 474
340. Khamis F.S., Tasheva Y.T., Khamis G.G., Yemeni Natural Zeolite as Adsorbent of Sulfur Compounds in Diesel Fraction, (2021) *Petroleum and Coal*, 63 (3), pp. 924 - 928
341. Tasheva Y.T., EVALUATION OF THE INFLUENCE OF FUEL COMPOSITION UNDER THE CONSUMPTION IN DIESEL CARS, (2021) *Oxidation Communications*, 44 (4), pp. 857 - 869
342. Tasheva Y.T.S., Dimitrova M.P., Petkov P.S.T., The effect of different inhibitors under preservation oil, (2020) *Journal of the Balkan Tribological Association*, 26 (4), pp. 712-720
343. Tasheva Y., The Thermodynamic and Kinetic Characteristics of Adsorption Purification Process of Middle Distillate Fractions, (2021) *Petroleum and Coal*, 63 (4), pp. 982-987
344. Dimitrova M.P., Tasheva Y.T.S., Petkov P.S.T., Synthesis of a complex oil-soluble inhibitor, (2020) *Journal of the Balkan Tribological Association*, 26 (4), pp. 787 - 794
345. Tasheva Y.T., Thermodynamic and kinetic parameters of gasoil fraction by solvent extraction (2019) *Oxidation Communications*, 42 (4), pp. 452 - 461
346. Khamis G.G., Khamis F.S., Tasheva Y.T., Yemeni natural zeolite as catalyst for etherification of light gasoline fraction by catalytic cracking, (2021) *Oxidation Communications*, 44 (3), pp. 664 - 671
347. Tasheva Y., Petkova-Georgieva S., The bulgarian experience in environmental impact assessment when destroying containers used for hazardous chemical gas agents, (2021) *Journal of Environmental Protection and Ecology*, 22 (4), pp. 1431 - 1440
348. Dimitrova M.P., Lazarov I.D., Tasheva Y.T., INVESTIGATIONS FOR IMPROVING THE YIELD OF MIDDLE DISTILLATED FRACTION THROUGH ADDITIVES, (2022) *Oxidation Communications*, 45 (2), pp. 334 - 340

349. Tasheva Y.T., Evaluation of thermodynamic and kinetic parameters of extraction of sulphur from gasoil fraction, (2019) Oxidation Communications, 42 (4), pp. 443 - 451
350. Tasheva Y.T., Adsorption process of sulphur removal from middle distillate fractions using sorbent material, (2021) Oxidation Communications, 44 (2), pp. 475 - 482
351. Koycheva N., Koleva Y., Tasheva Y., THEORETICAL STUDY OF HEPATIC METABOLIC ACTIVATION OF OXIDISED PROPYL SULPHIDE, (2024) Journal of Environmental Protection and Ecology, 25 (5), pp. 1515 - 1521
352. Tasheva Y.T., Study on the possibility of using modern technologies to control the efficiency of fuel consumption by truck, (2021) Oxidation Communications, 44 (2), pp. 464-474

Русенски Университет "Ангел Кънчев" / University of Ruse "Angel Kanchev"

353. Адамчук В., В. Булгаков, I. Головач, Е.Игнатъев, О.Троханяк, И. Белоев. Теоретичне дослідження транспортування гички буряків цукрових завантажувальним механізмом гичкозбиральної машини.// Вісник аграрної науки, Механізація и Електрифікація, 2023, брой 9, стр. 52 - 61, ISSN 2661-5207
354. Александрова, Й., Н.Илиева, Н.Венелинова. [ВЪЗМОЖНОСТИ ЗА ПРИЛАГАНЕ НА ИГРОВАТА ПСИХОТЕРАПИЯ В СОЦИАЛНАТА ПРАКТИКА](#). В: Научни трудове на Русенски университет "Ангел Кънчев", том 62, серия 5.3.Икономика и мениджмънт, Русе, Русенски университет, 2023, стр. 39-45, ISSN 2603-4123
355. Александрова, Й., Н.Венелинова. [ИЗСЛЕДВАНЕ НА ИЗПОЛЗВАНЕТО НА ИНТЕРНЕТ ПРИЛОЖЕНИЕТО ТИК ТОК СРЕД СТУДЕНТИ](#). В: Научни трудове на Русенски университет "Ангел Кънчев", том 62, серия 5.3. Икономика и мениджмънт, Русе, Русенски университет "Ангел Кънчев", 2023, стр. 33-38, ISSN 1311-3321
356. Александрова, Й., Н.Венелинова. [ПОДОБРЯВАНЕ НА ПСИХО-ЕМОЦИОНАЛНОТО БЛАГОПОЛУЧИЕ НА ХОРАТА С ДЕМЕНЦИЯ: АНАЛИЗ НА ДОБРИТЕ ПРАКТИКИ В СОЦИАЛНИТЕ УСЛУГИ](#). В: Научни трудове на Русенски университет "Ангел Кънчев", том 62, серия 5.3. Икономика и мениджмънт, Русе, Русенски университет "Ангел Кънчев", 2023, стр. 55-63, ISSN 1311-3321
357. Атанасов Б., К. Шойлекова. ONLINE КАЛКУЛАТОР ЗА ИЗЧИСЛЯВАНЕ НА ОПТИМАЛНА СЕИТБЕНА НОРМА ПРИ ЕДНОГОДИШНИ И МНОГОГОДИШНИ ЖИТНИ И БОБОВИ ФУРАЖНИ КУЛТУРИ. В: Научни трудове, том 62, серия 6.5, Финансова математика & Информатика, Русе, Русенски университет "Ангел Кънчев", 2023, стр. 85-90, ISSN 1311-3321
358. Атанасов Б., К. Шойлекова. ПОДГОТОВКА НА УЧИНИЦИ ОТ 12 КЛАС ЗА ДЪРЖАВЕН ЗРЕЛОСТЕН ИЗПИТ С ИЗПОЛЗВАНЕТО НА ИНФОРМАЦИОННИТЕ ТЕХНОЛОГИИ. В: Научни трудове, том 61, серия 6.5, Финансова математика & Информатика, Русе, Русенски университет "Ангел Кънчев", 2022, стр. 63-67, ISSN 1311-3321
359. Атанасов И., Д. Атанасова. [РЕЛАЦИОННИ ТЕХНОЛОГИЧНИ БАЗИ ДАННИ И ЗНАНИЯ, ПРИЛАГАНИ В САД/САМ СИСТЕМИТЕ](#). В: XXVIII Международна научно-техническа конференция "Автоматизация на Дискретното Производство 2019", СОЗОПОЛ, 29 ЮНИ - 02 ЮЛИ 2019 г., София, ТУ-София, 2019, стр. 344-349, ISBN 2582-9584
360. Атанасов Иво, Д. Атанасова. [ПРОГРАМНА СИСТЕМА ЗА АВТОМАТИЗИРАН ИЗБОР НА РЕЖЕЩ ИНСТРУМЕНТ ЗА ОПЕРАЦИЯ СТРУГОВАНЕ НА МАШИНИ С ЦПУ](#). В: XXIX Международна научно-техническа конференция "Автоматизация на Дискретното Производство 2020", СОЗОПОЛ, 29 ЮНИ - 02 ЮЛИ 2020, София, ТУ-София, 2020, стр. 197-201, ISBN 2682-9584

361. Белоев, И., Д. Грозев. MAGNETIC LEVITATION AND ITS APPLICATION IN TRANSPORT TECHNOLOGIES. IN: 62nd Science Conference of Ruse University - SSS, Bulgaria, 2023, Русенски университет, Русенски университет, 2023, pp. 6, ISSN 1311-3321
362. Белоев, И., Д. Грозев. MAGNETIC LEVITATION AND ITS APPLICATION IN TRANSPORT TECHNOLOGIES. IN: 62nd Science Conference of Ruse University - SSS, Bulgaria, 2023, Русенски университет, Русенски университет, 2023, pp. 6, ISSN 1311-3321
363. Белоева С., С. Крушкова. Специфики на диагностиката и консултирането в клиничната социална работа. Русенски Университет, Академично издателство "Русенски университет", 2022, стр. 38, ISBN 978-954-712-872-9
364. Белоева, С. Влияние на контролираната тревожност, като начин за справяне със стреса при университетски преподаватели, IN: РАЗВИТИЕ НА РЕГИОНАЛНИ СОЦИАЛНИ ЕКОСИСТЕМИ В УСЛОВИЯТА НА ДИГИТАЛНА ТРАНСФОРМАЦИЯ, Сборник НАУЧНИ СТУДИИ. Академично издателство Русенски университет, PRIMAX, 2023, стр. 9-28, ISBN 978-619-7242-99-7
365. Белоева, С., Антонова, Д.,. Контролираната тревожност в академична среда като стимул за креативност и иновативност на студентите.// Списание „Стратегии на образователната и научната политика“, 2023, брой , стр. pp. 622-638,, ISSN 1314–8575
366. Белоева, С., Антонова, Д.,. Контролираната тревожност в академична среда като стимул за креативност и иновативност на студентите. В: Списание „Стратегии на образователната и научната политика“, Списание „Стратегии на образователната и научната политика“, Издателство Аз-Буки., 2023, стр. 622-638, ISSN 1314-8575
367. Белоева, С., Кр. Иванов. ЗНАЧЕНИЕ НА ЗНАНИЯТА ПО КЛИНИЧНА ПСИХОЛОГИЯ ЗА ДОБРИ ПРАКТИКИ В КЛИНИЧНАТА СОЦИАЛНА РАБОТА.// e-Journal VFU, 2021, брой 14, ISSN 1313-7514
368. Бонева, М. [Системи за управление на дигиталната идентичност](#). В: Научни трудове на Русенски университет "Ангел Кънчев", том 62, серия 5.1. Икономика и мениджмънт, Русе, Русенски университет, 2023, стр. 32-37, ISSN 2603-4123 (on-line)
369. Бонева, М. [Управленски информационни системи в бизнеса и обучението на бъдещи мениджъри](#). В: Научни трудове на Русенски университет, Том 61, серия 5.1., Икономика и мениджмънт, Русе, Русенски университет, 2022, стр. 40-49, ISSN 2603-4123 (on-line)
370. Бонева, М., Недялков, А., Кирова, М. [Предизвикателства на дигиталната трансформация в образованието – сравнителен анализ на студентското мнение](#).// Strategies for policy in science and education / Strategii na obrazovatelna i nauchna politika, 2023, брой 31(4s), стр. 147-154, ISSN 1314-8575 (с импакт фактор: 0.21 /2023, Web of Science)
371. Бонева, М., Недялков, А., Кирова, М. [Предизвикателства на дигиталната трансформация в образованието – сравнителен анализ на студентското мнение](#).// Strategies for policy in science and education / Strategii na obrazovatelna i nauchna politika, 2023, брой 31(4s), стр. 147-154, ISSN 1314-8575 (с импакт фактор: 0.21 /2023, Web of Science)
372. Бонева, М., Недялков, А., Кирова, М. [Предизвикателства на дигиталната трансформация в образованието – сравнителен анализ на студентското мнение](#).// Strategies for policy in science and education / Strategii na obrazovatelna i nauchna politika, 2023, брой 31(4s), стр. 147-154, ISSN 1314-8575 (с импакт фактор: 0.21 /2023, Web of Science)
373. Бонева, М., Янкулов М. [Стратегии за дигитален маркетинг при В2В електронна търговия](#). В: Ремаркетинг на реалността Сборник с доклади Международна научна конференция, посветена на 25 години от създаването на катедра „Маркетинг“ при Икономически университет – Варна, България, Варна, Издателство „Наука и икономика“, 2023, стр. 128-136, ISBN 978-954-21-1134-4
374. Братоева - Василева Е. [Дейността на клиничния социален работник – фактор за повишаване качеството на онкологичната помощ](#).// SocioBrains - International Scientific

Rafereed online journal, 2021, брой 79, стр. 11-21, ISSN 2367-5721 (с импакт фактор: 5.985 /2019, Scientific Journal Impact Factor)

375. Братоева - Василева Е. [Храненето и физическата активност при възрастните хора като фактори за качеството им на живот.](#)// SocioBrains - International Scientific Rafereed online journal, 2021, брой 80, стр. 28-33, ISSN 2367-5721 (с импакт фактор: 5.985 /2019, Scientific Journal Impact Factor)

376. Братоева - Василева, Е. [Анализ и оценка на нивото на самостоятелност на лицата с онкологични заболявания в трудоспособна възраст.](#)// SocioBrains -Scientific On-line journal, 2020, брой 73, стр. 22-31, ISSN 2367-5721 (с импакт фактор: 5.985 /2019, <http://sjifactor.com/passport.php?id=18513>)

377. Братоева - Василева, Е. [Роли и задачи на онкологичния социален работник в екипа за палиативни грижи.](#)// SocioBrains - Scientific On-line journal, 2020, брой 73, стр. 16-21, ISSN 2367-5721 (с импакт фактор: 5.985 /2019, <http://sjifactor.com/passport.php?id=18513>)

378. Братоева Е. [Анализ на качеството на живот на възрастните хора в България по показател "Здравословно състояние и здравен статус на населението".](#) В: Научни трудове на Русенски университет "Ангел Кънчев" и Съюз на учените - Русе - 2021, том 60, серия 8.2, Русе, Русенски университет "Ангел Кънчев", 2021, стр. 15-20, ISSN 1311-3321

379. Братоева Е. Анализ на законодателната уредба на Република България, насочена към социална закрила на лица със зрителни увреждания. В: Сборник доклади от Научна конференция "Логистиката и обществените системи", В. Търново, Издателски комплекс на НБУ "Васил Левски", 2023, стр. 379-387, ISSN 2738-8042

380. Братоева Е. Анализ на правно-нормативната уредба на Република България за ползване на кучета-водачи от лица със зрителни увреждания. В: Сборник доклади от Научна конференция "Логистиката и обществените системи", В. Търново, Издателски комплекс на НБУ "В. Левски", 2023, стр. 405-409, ISSN 2738-8042

381. Братоева Е. Газлайтинг - специфична форма на емоционално насилие и зависимост към насилника.// Сестринско дело, 2023, брой 2, стр. 50-58, ISSN 1310-7496

382. Братоева Е. Деинституционализация на пълнолетни лица с увреждания и стари хора България. В: Научна конференция „Знание, наука, технологии, иновации” 2023, Велико Търново, Издателство „Институт за знание, наука и иновации”, 2023, стр. 369-377, ISSN 2815-3480

383. Братоева Е. Европейски инициативи за насърчаване защита на правата на възрастните хора. В: Научна конференция „Знание, наука, технологии, иновации” 2023, Велико Търново, Издателство „Институт за знание, наука и иновации”, 2023, стр. 389-400, ISSN 2815-3480

384. Братоева Е. Предоставянето на социални услуги - от институционализация към живот в общността. В: Научна конференция „Знание, наука, технологии, иновации” 2023, Велико Търново, Издателство „Институт за знание, наука и иновации”, 2023, стр. 378-388, ISSN 2815-3480

385. Братоева Е. [ДУХОВНОТО ИЗМЕРЕНИЕ НА СОЦИАЛНАТА РАБОТА.](#) В: Science and Technologies - Volume IX, 2019 Number 6: SOCIAL STUDIES, Стара Загора, Съюз на учените – Стара Загора, 2019, стр. 76-84, ISSN 1314-4111

386. Братоева Е. [ИНТЕГРИРАНЕ НА СОЦИАЛНАТА РАБОТА ПРИ ЛИЦА С ОНКОЛОГИЧНИ ЗАБОЛЯВАНИЯ В ПАЛИАТИВНАТА ГРИЖА.](#) В: Science and Technologies - Volume IX, 2019 Number 6: SOCIAL STUDIES, Стара Загора, Съюз на учените, Стара Загора, 2019, стр. 85-90, ISSN 1314-4111

387. Братоева Е. [Приложение на приказкотерапията в психосоциалната работа с деца.](#)// SocioBrains - International Scientific Rafereed online journal, 2021, брой 84, стр. 10-19, ISSN 2367-5721 (с импакт фактор: 5.985 /2019, Scientific Journal Impact Factor)

388. Братоева Е. [Психосоциални интервенции в социалната работа с лица, зависими към психоактивни вещества.](#)// SocioBrains - International Scientific refereed online journal, 2021, брой 85, стр. 32-39, ISSN 2367-5721 (с импакт фактор: 5.985 /2019, Scientific Journal Impact Factor)
389. Братоева Е. [Социална работа за преодоляване на стигмата към психичното заболяване.](#)// SocioBrains - International Scientific refereed online journal, 2021, брой 85, стр. 40-48, ISSN 2367-5721 (с импакт фактор: 5.985 /2019, Scientific Journal Impact Factor)
390. Братоева Е., Зюлкяр Ф. [ИЗСЛЕДВАНЕ НА НУЖДТА ОТ ПОДКРЕПА ЗА ИЗПЪЛНЕНИЕ НА ДЕЙНОСТИТЕ ОТ ЕЖЕДНЕВИЕТО НА ЛИЦА ОТ РИСКОВИТЕ ГРУПИ СРЕД ЖИТЕЛИТЕ НА ОБЩИНА ЗАВЕТ, ОБЛАСТ РАЗГРАД.](#)// KNOWLEDGE – International Journal, 2022, брой 53.1, стр. 249 - 255, ISSN 2545-4439 (с импакт фактор: 1.822 /2018, Global Impact Factor)
391. Братоева Е., Зюлкяр Ф. [ИЗСЛЕДВАНЕ НА РИСКОВИТЕ ГРУПИ СРЕД НАСЕЛЕНИЕТО НА ОБЩИНА ЗАВЕТ, ОБЛАСТ РАЗГРАД.](#)// SocioBrains-Scientific On-line journal, 2022, брой 94, стр. 91 - 101, ISSN 2367-5721 (с импакт фактор: 5.991 /2020, Scientific Journal Impact Factor)
392. Братоева Е., Зюлкяр Ф. [ПРОУЧВАНЕ НА ПРЕДОСТАВЯНИТЕ СОЦИАЛНИ УСЛУГИ НА ТЕРИТОРИЯТА НА ОБЩИНА ЗАВЕТ, ОБЛАСТ РАЗГРАД.](#)// SocioBrains - Scientific On-line journal, 2022, брой 94, стр. 102 - 111, ISSN 2367-5721 (с импакт фактор: 5.991 /2020, Scientific Journal Impact Factor)
393. Братоева Е., Огнянов Кр. [ВЛИЯНИЕ НА ИНТЕРНЕТ СРЕДАТА ВЪРХУ ФОРМИРАНЕ НА АГРЕСИВНО ПОВЕДЕНИЕ ПРИ ДЕЦА И ЮНОШИ.](#)// SocioBrains-Scientific On-line journal, 2022, брой 95, стр. 48 - 58, ISSN 2367-5721 (с импакт фактор: 5.991 /2020, Scientific Journal Impact Factor)
394. Братоева, Е. [Изследване на добри европейски практики в социалната работа с хора с деменция.](#)// SocioBrains - International Scientific refereed online journal, 2021, брой 86, стр. 15 - 24, ISSN 2367-5721 (с импакт фактор: 5.985 /2019, Scientific Journal Impact Factor)
395. Братоева, Е. [Интернет средата - фактор за прояви на агресия.](#)// SocioBrains - Scientific On-line journal, 2022, брой ISSUE 95, стр. 38 - 47, ISSN 2367-5721 (с импакт фактор: 5.991 /2020, Scientific Journal Impact Factor)
396. Братоева, Е. [Качество и ефективност на оказваната социална подкрепа на хората с деменция и техните близки.](#)// SocioBrains - International Scientific refereed online journal, 2022, брой 89, стр. 34-41, ISSN 2367-5721 (с импакт фактор: 5.985 /2019, Scientific Journal Impact Factor)
397. Братоева, Е. [Политика и програми за ограничаване на рисковата употреба на алкохол в България.](#)// KNOWLEDGE –International Journal, 2022, брой 55.1, стр. 179-185, ISSN 2545-44-39 (с импакт фактор: 1.18 /2022, Global Impact Factor)
398. Братоева, Е. [Приложение на анималотерапията в социалната работа с деца.](#)// SocioBrains - International Scientific refereed online journal, 2021, брой 86, стр. 25 - 32, ISSN 2367-5721 (с импакт фактор: 5.985 /2019, Scientific Journal Impact Factor)
399. Братоева, Е. [Социални аспекти на зависимостта към психоактивни вещества.](#) В: Научни трудове на Русенски университет- 2023, том 62, Русе, Университетско издателство Русенски университет, 2023, стр. 32-37, ISSN 2603-4123
400. Братоева, Е., Зюлкяр Ф. [Изследване на потребността от медико-социална подкрепа сред жители от рискови групи на община Завет, област Разград.](#)// KNOWLEDGE –International Journal, 2022, брой 53.1, стр. 257 -264, ISBN 2545-4439 (с импакт фактор: 1.18 /2022, Global Impact Factor)
401. Братоева, Е. Анализ на програмната и нормативната рамка за развитие на социални услуги, IN: РАЗВИТИЕ НА РЕГИОНАЛНИ СОЦИАЛНИ ЕКОСИСТЕМИ В

УСЛОВИЯТА НА ДИГИТАЛНА ТРАНСФОРМАЦИЯ, Сборник НАУЧНИ СТУДИИ. Академично издателство Русенски университет, Primaх, 2023, стр. 90-131, ISBN 978-619-7242-99-7

402. Братоева, Е. ВЛИЯНИЕ НА ОНКОЛОГИЧНОТО ЗАБОЛЯВАНЕ ВЪРХУ ТРУДОВАТА ЗАЕТОСТ НА ЗАБОЛЕЛИТЕ ЛИЦА ВЪВ ВЪЗРАСТОВАТА ГРУПА 35-60 ГОДИНИ.. В: Трета научно-практическа конференция с международно участие "Социална работа, мениджмънт и социално развитие: съвременни предизвикателства, перспективи и иновативни практики 2019, Технически университет Варна, 2019, стр. 133-137, ISSN 978-954-20-0803-3

403. Братоева, Е. ИЗСЛЕДВАНЕ НА ВЗАИМОВРЪЗКА МЕЖДУ СТЕПЕНТА НА ИЗПИТВАНА БОЛКА И ДИСКОМФОРТ ОТ ЛИЦА С ОНКОЛОГИЧНИ ЗАБОЛЯВАНИЯ И ЗАВИСИМОСТТА ИМ ОТ УПОТРЕБА НА ВЕЩЕСТВА. В: III научно-практическа конференция с международно участие "Социална работа, мениджмънт и социално развитие: съвременни предизвикателства, перспективи и иновативни практики 2019", Технически университет Варна, 2019, стр. 138-141, ISSN 978-954-20-0803-3

404. Братоева, Е. Концепции за качеството на живот на лица с онкологични заболявания. В: Годишна университетска научна конференция НВУ "Васил Левски" 2020, НВУ "Васил Левски", Велико Търново, Издателски комплекс на НВУ "Васил Левски", 2020, стр. 1556-1566, ISSN 2367-7481

405. Братоева, Е. Музикотерапия – различният, приятен и ефективен начин за лечение. // Обща медицина, 2022, брой 1, стр. 62-70, ISSN 1311-1817 (print) (със SJR ранг: 0 /2019, EBSCO Scopus Excerpta Medica БД Българска медицинска литература, Национален референтен списък на съвременни български научни издания с научно рецензиране)

406. Братоева, Е. Развитие и актуално състояние на социалната работа с лица с онкологични заболявания в Република България. В: Годишна университетска научна конференция НВУ "Васил Левски" 2020, НВУ "Васил Левски", Издателски комплекс на НВУ "Васил Левски", 2020, стр. 1546-1555, ISSN 2367-7481

407. Братоева, Е. Роля, функции и задачи на клиничния социален работник в мултидисциплинарния екип за онкологична грижа. // Сестринско дело, 2021, брой 1, стр. 35-44, ISSN 1310-7496

408. Братоева, Е. Функции и задачи на социалния работник в ролята на Case Manager при управление на случай. В: Годишна университетска научна конференция НВУ "Васил Левски" 2020, НВУ "Васил Левски" Велико Търново, Издателски комплекс на НВУ "Васил Левски", 2020, стр. 1567-1575, ISSN 2367-7481

409. Братоева, Е. [Изследване на нивото на получена подкрепа от лица с онкологични заболявания от близката семейна среда](#). В: Сборник научни трудове на Русенски университет 2019, том 58, 8.2, Русе, Русенски университет "Ангел Кънчев", 2019, стр. 25-31, ISSN 1311-3321

410. Братоева, Е. [Изследване на риска от развитие на личностово разстройство при пациенти с онкологични заболявания](#). // Обща медицина, 2020, брой 4, стр. 19-28, ISSN 1311-1817 (със SJR ранг: 0 /2019, EBSCO Scopus Excerpta Medica БД Българска медицинска литература)

411. Братоева, Е. [Социална работа със семейства на лица с онкологични заболявания – фактор за подобряване на качеството им на живот](#). В: Сборник научни трудове на Русенски университет 2020, брой 59, том 8.2., Русе, Русенски университет "Ангел Кънчев", 2020, стр. 42-47, ISSN 1311-3321

412. Братоева, Е. [Социални проекции на алкохолната съзависимост](#). В: Научни трудове на Русенски университет и Съюз на учените - Русе, Том 61, серия 8.2. Социални дейности, Русе, Русенски университет "Ангел Кънчев", 2022, стр. 33-38, ISSN 1311-3321

413. Братоева, Е., Н. Венелинова. Мапинг на социалните услуги в община Русе и анализ на ролята им за социализация на иновативни решения в подкрепа на общността, IN: РАЗВИТИЕ НА РЕГИОНАЛНИ СОЦИАЛНИ ЕКОСИСТЕМИ В УСЛОВИЯТА НА ДИГИТАЛНА ТРАНСФОРМАЦИЯ, Сборник НАУЧНИ СТУДИИ. Академично издателство Русенски университет, Primaх, 2023, стр. 195 - 252, ISBN 978-619-7242-99-7

414. Братоева, Е., С. Белоева. [Възрастните хора - предимство или пречка за създаване на нови възможности за социално развитие](#). В: Научни трудове на Русенски университет, том 62, Русе, Университетско издателство на Русенски университет, 2023, стр. 54-62, ISSN 2603 - 4123

415. Братоева, Е., С. Белоева. [Възрастните хора - предимство или пречка за създаване на нови възможности за социално развитие](#). В: Научни трудове на Русенски университет, том 62, Русе, Университетско издателство на Русенски университет, 2023, стр. 54-62, ISSN 2603 - 4123

416. Братоева-Василева Е. [Роля и място на социалната работа при лечението на лица с онкологични заболявания](#).// SocioBrains - International Scientific Raferreed online journal, 2021, брой 77, стр. 35 - 44, ISSN 2367-5721 (с импакт фактор: 5.985 /2019, Scientific Journal Impact Factor)

417. Булгаков В., В. Адамчук, И. Головач, Е. Игнатъев, О. Троханяк, И. Белоев, М. Ружило. ТЕОРИЯ РУХУ ЗРІЗАНОЇ ГИЧКИ БУРЯКУ ЦУКРОВОГО ПО ВНУТРІШНІЙ ПОВЕРХНІ ЗАВАНТАЖУВАЛЬНОГО МЕХАНІЗМУ ГИЧКОЗБИРАЛЬНОЇ МАШИНИ.// Вісник аграрної науки, Механізація и Електрифікація, 2023, брой 11, стр. 48-56, ISSN 2661-5207

418. Булгаков В., В. Адамчук, И. Головач, Е. Игнатъев, О. Троханяк, И. Белоев, М. Ружило. ТЕОРИЯ РУХУ ЗРІЗАНОЇ ГИЧКИ БУРЯКУ ЦУКРОВОГО ПО ВНУТРІШНІЙ ПОВЕРХНІ ЗАВАНТАЖУВАЛЬНОГО МЕХАНІЗМУ ГИЧКОЗБИРАЛЬНОЇ МАШИНИ.// Вісник аграрної науки, Механізація и Електрифікація, 2023, брой 11, стр. 48-56, ISSN 2661-5207

419. Венелинова, Н. Управленски аспекти на медицинското осигуряване на населението при природни бедствия. В: ДЕСЕТА НАУЧНА КОНФЕРЕНЦИЯ С МЕЖДУНАРОДНО УЧАСТИЕ 75 ГОДИНИ ПРОФЕСИОНАЛНО ОБРАЗОВАНИЕ ПО ПОЖАРНА БЕЗОПАСНОСТ И ЗАЩИТА НА НАСЕЛЕНИЕТО, София, АМВР, 2022, стр. 96-102, ISBN 978-954-384-236-8

420. Венелинова, Н. [АСSEA2 ПРИНЦИПИТЕ ЗА ПРИДОБИВАНЕ НА ЗНАНИЯ И РАЗВИТИЕ НА УМЕНИЯ В УПРАВЛЕНИЕ НА ПРОЕКТИ КАТО ДВИЖЕЩА СИЛА ЗА ПОВИШАВАНЕ КАЧЕСТВОТО НА ОБРАЗОВАНИЕ](#). В: 60-та НАУЧНА КОНФЕРЕНЦИЯ на Русенски университет „Ангел Кънчев“ и Съюз на учените – Русе, НАУЧНИ ТРУДОВЕ Том 60, серия 9.1. Качество на висшето образование, Русе, Русенски университет "Ангел Кънчев", 2021, стр. 59-63, ISSN 2603-4123

421. Венелинова, Н. [FEATURES OF THE "DEPENDENCE-CO-DEPENDENCE" RELATIONSHIP WITH INTERNET TECHNOLOGIES](#). IN: Научни трудове на Русенски университет, том 62, серия 8.2., Русе, Университетско издателство на Русенски университет, 2023, pp. 39-46, ISSN 2603-4123

422. Венелинова, Н. [Специфични аспекти при управлението на виртуални екипи в публични организации](#). В: Научни трудове на Русенски университет "Ангел Кънчев", т.62, Серия 5.1 - Икономика и мениджмънт, Русе, Академично издателство на Русенски университет, 2023, стр. 139-146, ISSN 2603-4123

423. Венелинова, Н., Е. Братоева. [Нов инструмент за самооценка на зависимото поведение](#). В: Научни трудове на Русенски университет, том 62, серия 8.2, Русе, Университетско издателство на Русенски университет, 2023, стр. 63-69, ISSN 2603 - 4123
424. Венелинова, Н., Е. Братоева. [Нов инструмент за самооценка на зависимото поведение](#). В: Научни трудове на Русенски университет, том 62, серия 8.2, Русе, Университетско издателство на Русенски университет, 2023, стр. 63-69, ISSN 2603 - 4123
425. Витлиемов, П., Р. Русев, Д. Йорданова, Цв. Дуцова. [ЕЛЕКТРОННИ УСЛУГИ В ОБЩИНА](#). В: Научни трудове на Русенски университет, Том 61, серия 5.1. Икономика и мениджмънт, Русе, Издателски център при Русенски университет "Ангел Кънчев", 2022, стр. 68-77, ISSN 2603-4123
426. Георгиева Д., Е. Братоева. [Анализ на ролята на социалната работа в помощта на жертвите на трафик](#). В: Научни трудове, том 62, серия 5.3. Икономика и мениджмънт, Русе, Русенски университет "Ангел Кънчев", 2023, стр. 46-50, ISSN 2603-4123
427. Георгиева, Н., Е. Братоева. Социалната работа – професия на XXI век. В: Научни трудове на Русенски университет "Ангел Кънчев", Том 63, серия 5.3. Икономика и мениджмънт, Русе, Русенски университет "Ангел Кънчев", 2024, стр. 77-81, ISSN 2603-4123 (on-line)
428. Добрев, Ст., Е. Братоева. Добри практики за психосоциална работа със стари хора. В: Научни трудове на Русенски университет "Ангел Кънчев", Том 63, серия 5.3. Икономика и мениджмънт, Русе, Русенски университет "Ангел Кънчев", 2024, стр. 82-86, ISSN 2603-4123 (on-line)
429. Дочев В. А. Атанасов. [Кълняемост на зимна обикновена пшеница \(*Triticum aestivum* L.\) третирана с информационно копие на биологични препарати](#).// Растениевъдни науки, 2022, брой 5, стр. 28-32, ISBN 2534-9848
430. Иванова И. , Г. Кунчева, Е. Енчев, П. Димитров, Х. Белоев. Изследване влиянието на противоерозионни технологии за отглеждане на царевица за зърно върху емисиите на CO₂.// Journal of Mountain Agriculture on the Balkans, 2021, брой 24, стр. 184-199, ISBN 1311-0489
431. Иванова И., Г. Кунчева, Е. Енчев, П. Димитров, Х. Белоев. [Изследване влиянието на противоерозионни технологии за отглеждане на царевица за зърно върху емисиите на CO₂](#).// Земеделие плюс, 2022, брой 302, стр. 12-16, ISSN 1310-7992
432. Иванова, Д., Е. Братоева. Домашното насилие в българското общество. В: Научни трудове на Русенски университет "Ангел Кънчев", Том 63, серия 5.3. Икономика и мениджмънт, Русе, Русенски университет "Ангел Кънчев", 2024, стр. 95-100, ISSN 2603-4123 (on-line)
433. Илиев И, А Терзиев, А Кибарин, М Алиярова Г Садуакасова. [Нови технологии за повишаване на енергийната ефективност на ТЕЦ](#).// Енергетика-енергийни ракурси, 2020, брой 4, стр. 40-49, ISBN 2682-9770
434. Илиев И, А Терзиев, Х Белоев. [Утилизация на отпадъчна топлина на енергийни котли чрез кондензационни економайзери](#).// Енергетика-енергийни ракурси, 2021, брой 9, стр. 43-51, ISBN 2682-9770
435. Илиев И, А Терзиев, Х Белоев. [Утилизация на отпадъчна топлина на енергийни котли чрез кондензационни економайзери](#).// Енергетика-енергийни ракурси, 2021, брой 9, стр. 43-51, ISBN 2682-9770
436. Илиев И., А. Терзиев. [Енергийната ефективност и ВЕИ – средства за намаляване на вредните емисии до 2030 г.](#).// Енергетика и енергийни ракурси, 2022, брой 15, стр. 40-45, ISSN 2682-9770
437. Илиев И., Х. Белоев, А. Кибарин. МАТЕМАТИЧЕСКАЯ МОДЕЛЬ ПРОЦЕССОВ В РЕАКТОРЕ С ГАЗИФИЦИРУЮЩИМ ПСЕВДОЖИЖЕННЫМ СЛОЕМ НА ЭКИБАСТУЗСКОМ УГЛЕ. В: XI Международная научно-техническая конференция

«Энергетика, инфокоммуникационные технологии и высшее образование» посвященная 45-летию образования Алматинского университета энергетики и связи, Алматы, Казахстан, 2020, стр. 13-17, ISBN 978-601-7307-99-8

438. Илиян Лилов, Свилен Стефанов, Тихомир Йотков, Оценка и сравнителен анализ на кризисни ситуации причинени от наводнения в община Велико Търново при проиграване на сценарии чрез симулационно моделиране, Сборник доклади от международна научна конференция „Съвременни изследвания и технологии за отбрана ARTDef-2021”, 29-30.06.2021, ВВМУ гр. Варна, ISSN 2815-2581;

439. Йорданова Д., Русев Р., Дуцова Ц. [Анализ на услугите в публичната администрация и пътищата за тяхното предоставяне](#). В: XV-та Международна Научна конференция "Е-управление и Е-комуникации", Созопол, Технически университет - София, 2023, стр. 225-232, ISSN 2815-4525

440. Йорданова, Д., М. Кирова. [Туристически потенциал на област Русе](#). В: Научни трудове на Русенски университет, том 58, серия 11, Силистра, Русе, Разград, Издателски център при Русенски университет "Ангел Кънчев", 2019, стр. 17-22, ISBN 1311-3321

441. Кертиков Т., А. Атанасов, Д. Кертикова, Г. Кунчева. [Влияние на системите на отглеждане при пролетен фий \(Vicia sativa L.\) върху добива на фураж и суров протеин](#). В: Proceedings of University of Ruse, volume 58, Русе, Русенски университет, 2019, стр. 27-32, ISSN 2603-4123

442. Кертиков Т., Г. Кунчева, Д. Кертикова, А. Атанасов. [Промени в биохимичната характеристика на фуража от пролетен фий \(Vicia sativa L.\) сорт „Темпо“ в зависимост от системите на отглеждане](#). В: Proceedings of University of Ruse - 2019, Русе, Русенски университет, 2019, стр. 22-26, ISSN 2603-4123

443. Кирилов Н., К. Шойлекова. СИСТЕМА ЗА ЦЕНТРАЛИЗИРАНО УПРАВЛЕНИЕ НА СМАРТ УСТРОЙСТВА. В: Научни трудове, том 62, серия 6.5, Финансова математика & Информатика, Русе, Русенски университет "Ангел Кънчев", 2023, стр. 75-78, ISSN 1311-3321

444. Киров, Е., Братоева, Е. [ИЗСЛЕДВАНЕ НА СТЕПЕНТА НА УДОВЛЕТВОРЕНОСТ ОТ ПРЕДОСТАВЯНА СОЦИАЛНА УСЛУГА СРЕД ЛИЦА С ИНТЕЛЕКТУАЛНИ ЗАТРУДНЕНИЯ](#). В: Научни трудове на Русенски университет, Том 61, серия 5.3. Икономика и мениджмънт, Русе, Издателски център при Русенски университет "Ангел Кънчев", 2022, стр. 13 - 18, ISSN 1311-3321

445. Ковачев Н, Г Попов, К Климентов. [АНАЛИЗ НА ЕНЕРГИЙНАТА ЕФЕКТИВНОСТ НА СЛОЖНА ВЕНТИЛАТОРНА СИСТЕМА](#). В: НАУЧНИ ТРУДОВЕ на РУСЕНСКИ УНИВЕРСИТЕТ “Ангел Кънчев” Том 62, серия 1.2., Русе, РУСЕНСКИ УНИВЕРСИТЕТ “Ангел Кънчев”, 2023, стр. 35-42, ISSN 2603-4123

446. Корнажев, Е., Бонева, М. Управление на политики за киберсигурност в Европейския съюз. В: Сборник с доклади от МНК "Предизвикателства за сигурността и икономиката на държавите от черноморския, каспийския и средиземноморския регион", том II - докторанти и студенти, Пловдив, Висше училище по сигурност и икономика, 2021, стр. 29-34, ISBN 978-619-7343-40-3

447. Крушкова С., С. Белоева, Кр. Иванов. [Основни теоретични и практични аспекти от психологична гледна точка в помощ на клиничния социален работник при работа с клиенти със социална фобия](#).// e-Journal VFU, 2021, брой 14, стр. 1-7, ISBN 1313-7514

448. Крушкова С., С. Белоева. [Аспекти и значение на диагностичното консултиране при деца в клиничната социална работа](#).// e-Journal VFU, 2021, брой 14, стр. 1-8, ISBN 1313-7514

449. Крушкова,С., С. Белоева. [Моделни от клиничната психология в полза на психосоциалната диагностика в клиничната социална работа с лица с психични](#)

[разстройства](#)// ИЗВЕСТИЯ на Съюза на учените-Варна, 2020, брой 1/2020, стр. 45-48, ISBN 1310-6376

450. Кулев М., Д. Грозев, И. Белолев. ПРИЛОЖЕНИЕ НА ВОДОРОДНИ ГОРИВНИ КЛЕТКИ ВЪВ ВОДНИЯ ТРАНСПОРТ. В: Научни трудове, том 62, серия 4.3, Транспорт и машинознание, Русе, Русенски университет, 2023, стр. 147-152, ISSN 1311-3321

451. Кулев М., Д. Грозев, И. Белолев. ПРИЛОЖЕНИЕ НА ВОДОРОДНИ ГОРИВНИ КЛЕТКИ ВЪВ ВОДНИЯ ТРАНСПОРТ. В: Научни трудове, том 62, серия 4.3, Транспорт и машинознание, Русе, Русенски университет, 2023, стр. 147-152, ISSN 1311-3321

452. Неделчева, Д., Бонева, М. [Специфики в мениджмънта на дигитални услуги](#). В: Годишник на БСУ, том XLVIII, Бургас, Бургаски свободен университет, 2023, стр. 229-239, ISSN 1311-221X

453. Недялков, А. [Ефикасност на процеса или ефективност на процеса: Кой показател е по-важен за организациите? \(DOI: 10.13140/RG.2.2.15881.26726\)](#). В: Научни трудове на Русенски университет, 59 (5.1), Русе, Русенски университет, 2020, стр. 32-39, ISBN 1311-3321

454. Недялков, А. [Предизвикателства пред човешките ресурси при управление на услугите](#). В: Научни трудове на Русенски университет, 60 (5.1), Русе, Русенски университет, 2021, стр. 102-107, ISSN 1311-3321

455. Недялков, А. [Управление на реалните активи в бизнеса - изследователска рамка](#). В: Научни трудове на Русенски университет, 62 (5.1), Русе, Русенски университет, 2023, стр. xx-xx, ISSN 1311-3321

456. Недялков, А. [Цикъл на успеха или цикъл на неуспеха: Кой е подходящ за сервизните организации?](#). В: Научни трудове на Русенски университет, 60 (5.1), Русе, Русенски университет, 2021, стр. 108-113, ISSN 1311-3321

457. Недялков, А., Кирова, М., Бонева, М. [Предизвикателства при промяна на платформи за дистанционно обучение](#)// Strategies for policy in science and education / Strategii na obrazovatel'nata i nauchnata politika, 2024, брой 32(5s), стр. 89-97, ISSN 1314-8575 (с импакт фактор: 0.4 /2023, Web of Science)

458. Недялков, А., Кирова, М., Бонева, М. [Предизвикателства при промяна на платформи за дистанционно обучение](#)// Strategies for policy in science and education / Strategii na obrazovatel'nata i nauchnata politika, 2024, брой 32(5s), стр. 89-97, ISSN 1314-8575 (с импакт фактор: 0.4 /2023, Web of Science)

459. Николова, Д. П., Г. С. Попов, К. В. Климентов. [АНАЛИЗ НА МЕТОДИТЕ ЗА ПОДРЯЗВАНЕ НА РАБОТНИТЕ КОЛЕЛА НА ЦЕНТРОБЕЖНИ ПОМПИ](#). В: PROCEEDINGS OF UNIVERSITY OF RUSE - 2021, volume 60, book 1.2., Русе, Русенски университет, 2021, стр. 32-38, ISSN 1311-3321

460. Огнянов, Кр., Братоева, Е. [ИЗСЛЕДВАНЕ НА АГРЕСИВНОТО ПОВЕДЕНИЕ В ИНТЕРНЕТ СРЕД ЛИЦА В МЛАДЕЖКА ВЪЗРАСТ](#). В: Научни трудове на Русенски университет 2022, Том 61, серия 5.3. Икономика и мениджмънт, Русе, Издателски център при Русенски университет "Ангел Кънчев", 2022, стр. 32 - 37, ISSN 1311-3321

461. Огнянов, Кр., Братоева, Е. [ПСИХОСОЦИАЛНА РАБОТА С ВЪЗРАСТНИ И СТАРИ ХОРА](#). В: Научни трудове на Русенски университет 2022, Том 61, серия 5.3. Икономика и мениджмънт, Русе, Издателски център при Русенски университет "Ангел Кънчев", 2022, стр. 27-31, ISSN 1311-3321

462. Павлина Христова, Румен Русев. Един подход за повишаване на качеството на информационното обслужване и информационната сигурност на общинската администрация. В: Научна конференция „Актуални проблеми на сигурността”, Велико Търново, Издателски комплекс на НВУ „Васил Левски”, 2019, стр. 503-509, ISBN 2367-7473

463. Петров, С., И. Банчев, Д. Грозев, И. Белоев. ПРИЛОЖЕНИЕ НА ИНОВАТИВНИ ТЕХНОЛОГИИ ПРИ ПРОЕКТИРАНЕТО НА АВТОМОБИЛ ОТ ГРАДСКИ ТИП, ЗАДВИЖВАН С ВОДОРОДНА КЛЕТКА. В: Научни трудове, том 62, серия 4.3, Транспорт и машинознание, Русе, Русенски университет, 2023, стр. 153-158, ISSN 1311-3321

464. Петров, С., И. Банчев, Д. Грозев, И. Белоев. ПРИЛОЖЕНИЕ НА ИНОВАТИВНИ ТЕХНОЛОГИИ ПРИ ПРОЕКТИРАНЕТО НА АВТОМОБИЛ ОТ ГРАДСКИ ТИП, ЗАДВИЖВАН С ВОДОРОДНА КЛЕТКА. В: Научни трудове, том 62, серия 4.3, Транспорт и машинознание, Русе, Русенски университет, 2023, стр. 153-158, ISSN 1311-3321

465. Попов Г., к. Климентов, Б. Костов, Л. Каменов. ВЛИЯНИЕ НА ВИДА НА ВЕНТИЛАТОРА ВЪРХУ ЕНЕРГИЙНАТА ЕФЕКТИВНОСТ НА СИСТЕМАТА ПРИ РАБОТА С ДИФУЗОР НА ИЗХОДА.// Механика на машините / Mechanics of Machines, 2023, брой 130, стр. 3-9, ISSN 0861-9727

466. Попов Г., Кл. Климентов, Б. Костов, Л. Каменов. Подобряване енергийната ефективност на вентилаторни системи с използване на плоски дифузори.// Механика на машините, 2024, брой 131, стр. 34-37, ISSN 0861-9727

467. Попов, Г. РАЗВИТИЕ НА НАУЧНИТЕ ИЗСЛЕДВАНИЯ В ЛАБОРАТОРИЯ „ХИДРО И ПНЕВМОТЕХНИКА“ НА РУСЕНСКИ УНИВЕРСИТЕТ.// Механика на машините, 2024, брой 36, стр. 90-105, ISSN 1312-8612

468. Попов, Г. Ст. ХИДРАВЛИЧНО МОДЕЛИРАНЕ ПРИ ИЗСЛЕДВАНЕ НА ОБЕМНИ ПОМПИ.// Механика на машините, 2021, брой 125, стр. 162-167, ISSN 0861-9727

469. Попов, Г.С., Климентов, К.В. Костов, Б.З.,. CFD МОДЕЛИРАНЕ НА ТЕЧЕНИЕТО В ПРЕДНОТО УПЛЪТНЕНИЕ НА ЦЕНТРОБЕЖНА ПОМПА.// сп. Механика на машините, 2022, брой 126, стр. 69-74, ISBN 0861-9727

470. Попов, Г.С., Климентов, К.В., Костов, Б.З. ОСОБЕНОСТИ ПРИ ОПРЕДЕЛЯНЕ ЕНЕРГОЕФЕКТИВНОСТТА ПРИ ИЗПОЛЗВАНЕ НА ДИФУЗОР НА ИЗХОДА НА ВЕНТИЛАТОРНИ СИСТЕМИ.// сп. Механика на машините, 2022, брой 126, стр. 64-68, ISBN 0861-9727

471. Рускова, С. глава V, СОЦИАЛНИТЕ МРЕЖИ-ОСНОВА НА СОЦИАЛНИЯ КАПИТАЛ, // В: Социално предприемачество в контекста на ко-мениджмънта (авт. колектив). Русе, АКАДЕМИЧНО ИЗДАТЕЛСТВО, 2019, стр. 119-152, ISBN 978-954-712-771-5

472. Рускова, С. Стойчева, Б. [CLUSTER RESEARCH ON THE INFLUENCE OF SOCIAL CLASSES TO THE BULGARIAN ORGANIC FOOD MARKET](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE, volume 59, book 5.1., Русе, Издателски център към Русенски университет, 2020, pp. 96, ISBN 1311-3321

473. Рускова, С., А. Ябанозова. [THE ORGANIZATIONAL ENERGY - THE BASIS OF ENERGY MANAGEMENT](#). IN: НАУЧНИ ТРУДОВЕ, том 58, серия 5.3., Икономика и мениджмънт, Русе, ИЗДАТЕЛСКИ ЦЕНТЪР на Русенски университет “Ангел Кънчев”, 2019, pp. 32-38, ISBN 1311-3321

474. Рускова, С., И. Русева. STRESS MANAGEMENT AS A TOOL FOR PREVENTION OF BURNOUT SYNDROME. IN: Научни трудове на Русенски университет, Русе, ИЗДАТЕЛСКИ ЦЕНТЪР на Русенски университет “Ангел Кънчев”, 2019, pp. 36-41, ISBN 1311-3321

475. Рускова, С., Стойчева Б. [RESEARCH OF THE INTERCONNECTION BETWEEN: SOCIAL CLASS BELONGING AND ORGANIC FOOD CONSUMPTION](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2020, volume 59, book 5.1., Русе, Издателски център към Русенски университет, 2020, pp. 88-95, ISBN 1311-3321

476. Садулов С., М. Мустафов, К. Шойлекова. Използване на А* алгоритъма в Eternal Vigil. В: Научни трудове на Русенски университет, Том 62, серия 6.1, Русе, Русенски университет "Ангел Кънчев", 2023, стр. 52-56, ISSN 2603-4123
477. Садулов С., М. Мустафов, К. Шойлекова. Разработка и дизайн на видео игра и сайт. В: Научни трудове, том 61, серия 6.5, Финансова математика & Информатика, Русе, Русенски университет "Ангел Кънчев", 2022, стр. 68-72, ISSN 1311-3321
478. Станев В., Д. Грозев, И. Белоев. МАГНИТНА ЛЕВИТАЦИЯ И ПРИЛОЖЕНИЕТО Й В ТРАНСПОРТНИТЕ ТЕХНОЛОГИИ. В: Научни трудове, том 62, серия 4.3, Транспорт и машинознание, Русе, Русенски университет, 2023, стр. 159-165, ISSN 1311-3321
479. Станев В., Д. Грозев, И. Белоев. МАГНИТНА ЛЕВИТАЦИЯ И ПРИЛОЖЕНИЕТО Й В ТРАНСПОРТНИТЕ ТЕХНОЛОГИИ. В: Научни трудове, том 62, серия 4.3, Транспорт и машинознание, Русе, Русенски университет, 2023, стр. 159-165, ISSN 1311-3321
480. Стойкова, М., М. Бонева. [Електронната търговия – възможност за стартиране на бизнес с био продукти за здраве и красота](#). В: Научни трудове, том 62, серия 5.3. Икономика и мениджмънт, Русе, Русенски университет "Ангел Кънчев", 2023, стр. 13-20, ISSN 2603-4123
481. Стойчева, Б., С. Рускова. [Управленски решения в условията на извънредно положение](#). В: Юбилейна международна научна конференция ИКОНОМИЧЕСКА НАУКА, ОБРАЗОВАНИЕ И РЕАЛНА ИКОНОМИКА: РАЗВИТИЕ И ВЗАИМОДЕЙСТВИЯ В ДИГИТАЛНАТА ЕПОХА, Варна, Издателство „Наука и икономика“ - Икономически университет – Варна, 2020, стр. 567-579, ISBN 978-954-21-1039-2
482. Танев, В., Недялков, А. [Аутсорсинг, офшоринг и техните производни като съвременен инструмент за управление: Какво работи и какво не? \(DOI: 10.13140/RG.2.2.12885.86242\)](#). В: Научни трудове на Русенски университет, 59 (5.3), Русе, Русенски университет, 2020, стр. 98-103, ISBN 1311-3321
483. Танев, В., Недялков, А. [Публична и производствена инфраструктура: теоретичен обзор и анализ](#). В: Развитие на регионални социални екосистеми в условия на дигитална трансформация : сборник научни студии / науч. ред. С. Рускова, 218 с.. Русе, Primax, 2023, стр. 29-48, ISBN 978-619-7242-99-7
484. Танев, В., Недялков, А. [Разработване на методика за оценка на аутсосинга на производствена инфраструктура](#). В: Научни трудове на Русенски университет, 62 (5.1), Русе, Русенски университет, 2023, стр. xx-xx, ISSN 1311-3321
485. Танев, В., Недялков, А. [Теоретични аспекти на производствената инфраструктура в индустриалните предприятия](#). В: Научни трудове на Русенски университет, 59 (5.1), Русе, Русенски университет, 2020, стр. 41-47, ISBN 1311-3321
486. Годорова, Св., Е. Братоева. Възможности и перспективи за трудова заетост на хора с увреждания. В: Научни трудове на Русенски университет "Ангел Кънчев", Том 63, серия 5.3. Икономика и мениджмънт, Русе, Русенски университет "Ангел Кънчев", 2024, стр. 87-94, ISSN 2603-4123 (on-line)
487. Тошков,И.,Н.Венелинова. [АСПЕКТИ НА ДЕЛИНКВЕНТНО ПОВЕДЕНИЕ: ПРОТИВОПРАВНО, ПРОТИВООБЩЕСТВЕНО И ПРЕСТЪПНО ПОВЕДЕНИЕ](#). В: Научни трудове на Русенски университет "Ангел Кънчев", том 62, серия 5.3. Икономика и мениджмънт, Русе, Русенски университет "Ангел Кънчев", 2023, стр. 51-54, ISSN 1311-3321
488. Филева, Д., Недялков, А. [Разработване на елементи в система от количествени индикатори за мониторинг на вътрешното предприемачество](#). В: Научни трудове на

Русенски университет, 60 (5.1), Русе, Русенски университет, 2021, стр. 59-64, ISSN 1311-3321

489. Хамди, А., Братоева, Е. [ПСИХОСОЦИАЛНА РАБОТА ПРИ ЛИЦА ЗАВИСИМИ ОТ ПСИХОАКТИВНИ ВЕЩЕСТВА](#). В: Научни трудове на Русенски университет 2022, Том 61, серия 5.3. Икономика и мениджмънт, Русе, Издателски център при Русенски университет "Ангел Кънчев", 2022, стр. 38 - 42, ISSN 1311-3321

490. Хамди, А., Братоева, Е. [СОЦИОКУЛТУРНИ ПРЕДПОСТАВКИ ЗА РАЗВИТИЕ НА ЗАВИСИМО ПОВЕДЕНИЕ](#). В: Научни трудове на Русенски университет 2022, Том 61, серия 5.3. Икономика и мениджмънт, Русе, 2022, стр. 43 -46, ISSN 1311-3321

491. A Mu, Chu; Thai, Le; Ha, Hoang; Le, Chi Hieu; Egbe , Uyi-Osa ; Gao, James; Zlatov , Nikolay ; Packianather, Michael. A framework for practically effective creation of postprocessors for 5-axis CNC machines with all possible configurations and working mechanisms, published in Part B: Journal of Engineering Manufacture - UK, ISSN 09544054, 20412975, ID JEM-22-0674.R1, SJR 0.74, Q1

A. Aleksandrov , D. Topchu , D. Grozev. THE ROLE OF TRANSPORT IN AGRICULTURE. IN: 63-та НАУЧНА КОНФЕРЕНЦИЯ на Русенски университет „Ангел Кънчев“ Русенски университет „Ангел Кънчев“, Русенски университет „Ангел Кънчев“, 2024, pp. 1311-3321

A. M. Dostiyarov, D. R. Umyshev, Zh. S. Duissenbek, I. K. Iliev, H. I. Beloev, S. Ph. Ozhikenova. [Numerical investigation of combustion process behind bluff bodies during separation](#).// Bulgarian Chemical Communications, 2020, No 52, pp. 12-19, ISBN 0324-1130 (SJR rank: 0.18 /2020, SJR)

A. M. Dostiyarov, D. R. Umyshev, Zh. S. Duissenbek, I. K. Iliev, H. I. Beloev, S. Ph. Ozhikenova. [Numerical investigation of combustion process behind bluff bodies during separation](#).// Bulgarian Chemical Communications, 2020, No 52, pp. 12-19, ISBN 0324-1130 (SJR rank: 0.18 /2020, SJR)

492. Acik, S., S. Kosunalp, M.B. Tabakcioglu, T. Iliev. [Improving the Performance of ALOHA with Internet of Things Using Reinforcement Learning](#).// Electronics (Switzerland), 2023, No 12(17), pp. 1-15, ISSN 2079-9292 (Impact factor: 0 /2023, Journal Citation Reports)

493. Adamchuk, V., V. Bulgakov, S. Ivanovs, A. Rucins, I. Beloev, V. Kuvachov, V. Kaminskii, O. Chernysh. STUDY OF PASSIVE STEERING OF WIDE SPAN VEHICLES WITH POWER-DRIVEN STEERING METHOD. IN: 22nd International Scientific Conference Engineering for Rural Development, ERD 2023, Latvia University of Life Sciences and Technologies, 2023, pp. 588-595, ISSN 2661-5207

494. Ahmedov, A., N. Zlatov, I. Beloev, G. Hristov, P. Zahariev. Enhancing internal combustion engine fault detection through co-simulation with piezoelectric pressure measuring chains. IN: 3rd International Conference on Electronics, Engineering Physics and Earth Science, EEPES 2024, Kavala, EDP Sciences, 2024, pp. 1-11, ISSN 2555-0403

495. Aidymbayeva Zh. A., Glazyrin S. A., N Bozhidarov Zlatov, Study on the possibility of formation of gypsum $\text{CASO}_4 \cdot 2\text{H}_2\text{O}$ during the capture of sulfur oxides from flue gases by wastewater of Thermal Power Plant of various compositions. 27th Power Engineering and Power Machines Conference, report, PEPM 2022, , <https://iopscience.iop.org/article/10.1088/1755-1315/1128/1/011001/pdf>

496. Amrenova A., A. Dostiyarov, I.Iliev, A. Yamanbekova, R. Orumbayev, D. Umyshev. [Experimental Investigation of Thermal-Hydraulic Performance of Externally Finned Tubes](#).// Sustainability, 2023, No 15, pp. 1-25, ISSN 2071-1050 (Impact factor: 3.889 /2022, ISI)

497. Andreeva Magdalena. THE CLOUD COMPUTING – AN APPLICATION OF GOOGLE APPS IN E-LEARNING.// International Journal Knowledge (IKM), 2019, No 30.6, pp. 1655-1662, ISBN 2545-4439 (Impact factor: 1.822 /2018, <http://http://globalimpactfactor.com/knowledge-international-journal/>)

498. ANDREY ALEKSANDROV, DIMITAR GROZEV. USE OF INNOVATIVE METHODS FOR ORGANIZING TRANSPORT WORK. IN: НАЦИОНАЛЕН МЛАДЕЖКИ ФОРУМ „НАУКА, ТЕХНОЛОГИИ, ИНОВАЦИИ, БИЗНЕС” 2024, есен, Пловдив, Сдружението „Научно-технически съюзи с Дом на науката и техниката - Пловдив”, 2024, pp. 4, ISSN 2367-8569

499. Antonova, D. S. Kunev, N. Venelinova, I. Kostadinova. [Data Management Conceptual Algorithm of Transnational Digital Scientific Infrastructure as an Answer to the Globalization Challenges](#). IN: 20th International Scientific Conference Globalization and Its Socio-Economic Consequences University of Zilina, Faculty of Operation and Economics of Transport and Communications, Department of Econo, Les Ulis Cedex A (France), EDP Sciences, SHS Web of Conferences 92, 0(2021), 2021, pp. 1-9, ISBN 2261-2424

500. Antonova, D., Beloeva, S. [Three Manifestations of the Phenomenon in Politics, Economics and Military History \(Characteristics of Social Innovation - II\), Year XXVIII, 1/17](#). IN: 18-th International Scientific Conference “Management and Engineering ’20”, ISCME’20, Sozopol, Bulgaria, TU - Sofia, 2020, pp. 304-316, ISBN 1314-6327

501. Antonova, D., N. Venelinova, S. Kunev and I. Kostadinova. [Smart Grid-based Conceptual Model of Virtual Infrastructures for Developing Innovation Capability of Danube Macroregion](#). IN: 2020 Fifth Junior Conference on Lighting (Lighting), doi: 10.1109/Lighting47792.2020.9240574., Ruse, Bulgaria, IEEE, 2020, pp. 1-5, ISBN 978-1-7281-9963-4

502. Antonova, D., N. Venelinova. [The Role of Digital Distributed Research Infrastructures for the Accelerated Digital Transformation of the Regions](#). IN: MIPRO 2022 45 -th Jubilee International Convention, Rijeka, Croatian Society for Information, Communication and Electronic Technology – MIPRO, 2022, pp. 1342-1348, ISSN 1847-3946

503. Aqel, M.O.A., D. Brabazon, A. Issa, A.A. Elsharif, S. Ghaben, Y.S.M. Alajerami, H. Khalaf, T. Alrayyes, D. Bratanov, M. Debeljak. Review of recent research trends in assistive technologies for rehabilitation. IN: 2019 International Conference on Promising Electronic Technologies, ICPET 2019, , Institute of Electrical and Electronics Engineers Inc., 2019, pp. 16-21, ISBN 9781728123370

504. Asenov A., V. Pencheva, I. Beloev, D. Grozev, P. Daskalov, T. Georgieva. [Study of the possibilities of applying hydrogen mobility in modern cities](#). IN: НК РУ&СУ при РУ “А. Кънчев”, Русе. том 58, серия 4,, Русе, Русенски университет "Ангел Кънчев", 2019, pp. 144-151, ISBN 1311-3321.

505. Asenov A., V. Pencheva, I. Beloev, D. Grozev, P. Daskalov, T. Georgieva. [Study of the possibilities of applying hydrogen mobility in modern cities](#). IN: НК РУ&СУ при РУ “А. Кънчев”, Русе. том 58, серия 4,, Русе, Русенски университет "Ангел Кънчев", 2019, pp. 144-151, ISBN 1311-3321.

506. Atanas Z. Atanasov, Ivaylo S. Hristakov, Kaloyan E. Stoyanov, Presiyan A. Zhelyazkov. [Monitoring honeybee \(Apis mellifera\) flight activity and within-day hive weight changes during rapeseed \(Brassica napus\) flowering](#).// Special Issue of the 11-th International Conference on Thermal Equipment, Renewable Energy and Rural Development (TE-RE-RD 2023), 2023, No Vol. 14, pp. 90-93, ISSN 2668-778X

507. Atanasov A, I. Georgiev. [A multicriteria model for optimal location of honey bee colonies in regions without overpopulation](#).// AIP Conference Proceedings, 2021, No 2333, pp. 090008-1-090008-8, ISBN 978-0-7354-4077-7 (SJR rank: 0.19 /2019, Scimago Journal & Country Rank)

508. Atanasov A. Ch. Vezirov. [Approach to design sequence of field melliferous crops taking into account use of agricultural machinery](#).// Engineering for Rural Development, 2021, No , pp. 80-85, ISBN 1691-5976 (SJR rank: 0.3 /2020, Scimago Journal & Country Rank)

509. Atanasov A. I, H. P. Stoyanov, A. Z. Atanasov. Differentiating Growth Patterns in Winter Wheat Cultivars via Unmanned Aerial Vehicle Imaging.// *AgriEngineering*, 2024, No 6, pp. 3652-3671, ISSN 2624-7402 (*Impact factor: 3 /2023, Web of Science*)
510. Atanasov A., Hristakov I., Milchev M., Koszel M., Knežević D. [Influence of local climatic factors on sunflower inflorescence visit by honey bees](#). IN: 48th International Symposium "Actual Tasks on Agricultural Engineering", Zagreb, Croatia, 2021, Zagreb, 2021, pp. 99-108, ISBN 1848-4425
511. Atanasov A., I. Georgiev, I.Hristakov, P. Hristov. [Application of mathematical model for apiaries location evaluation](#). IN: 21st International Scientific Conference "Engineering for rural development", Jelgava, Latvia, LLU, Engineering for rural development, association, 2022, pp. 187-193, ISSN 1691-5976
512. Atanasov A., I.Georgiev. [Evaluation of the places for creation of apiaries and optimal distribution of the bee colonies](#).// *INMATEH - Agricultural Engineering*, 2021, No 65 / no.3, pp. 373-380, ISSN 2068–2239 (*SJR rank: 0.31 /2020, Scimago journal & country rank*)
513. Atanasov A., L. Lyubenov, I. Hristakov, V. Dochev, M.Petrov. Decisions for profitably beekeeping in Northeast part of Bulgaria.// *Ecologica*, 2019, No 26, pp. 515-520, ISBN 0354-3285
514. Atanasov A., S. Georgiev, L. Vulkov. Numerical Analysis of the Transfer Dynamics of Heavy Metals from Soil to Plant and Application to Contamination of Honey.// *Symmetry*, 2024, No 16, 110., pp. 1-15, ISSN 2073-8994 (*Impact factor: 2.7 /2022, Web of Science*)
515. Atanasov A., S. Georgiev, L. Vulkov. [Parameters reconstruction in modeling of honeybee colonies infested with Varroa destructor](#).// *AIP Conference Proceedings*, 2022, No 2522, pp. 110005-1-110005-10, ISBN 978-0-7354-4361-7 (*SJR rank: 0.189 /2021, ScImago Journal Rank*)
516. Atanasov A., S. Georgiev. [Parameter identification modeling honeybee colony population dynamics](#).// *AIP Conference Proceedings*, 2021, No 2333, pp. 090007, ISBN 978-0-7354-4077-7 (*SJR rank: 0.19 /2019, Scimago Journal & Country Rank*)
517. Atanasov A., S.Georgiev, L.Vulkov. Dynamical analysis combined with parameter identification for a model of infection in honeybee colonies with social immunity.// *BIOMATH*, 2024, No Vol.13, No.1, pp. 1-10, ISSN 1314-7218 (*SJR rank: 0.18 /2023, Scimago Journal & Country Rank*)
518. Atanasov A., S.Georgiev. [A numerical parameter reconstruction in amodel of a honey bee population](#).// *AIP Conference Proceedings*, 2021, No 2333, pp. 090009, ISBN 978-0-7354-4077-7 (*SJR rank: 0.19 /2019, Scimago Journal & Country Rank*)
519. Atanasov A.Z., M.N.Koleva, L.G.Vulkov. Inverse Problem Numerical Analysis of Forager Bee Losses in Spatial Environment without Contamination.// *Symmetry*, 2023, No 15(12), 2099, pp. 1-18, ISSN 2073-8994 (*Impact factor: 2.7 /2022, Web of Science*)
520. Atanasov A.Z., I. S. Hristakov, V. Y. Dochev. [Monitoring agrometeorological factors and beehive weight during sunflower \(helianthus annuus\) flowering](#). IN: Engineering for rural development, Jelgava, LBTU Engineering for Rural Development, association, Faculty of Engineering, 2023, pp. 64-70, ISSN 1691-5976
521. Atanasov A.Z., S. G. Georgiev, L.G. Vulkov. [Analysis of the Influence of Brood Deaths on Honeybee Population](#).// *Applied Sciences*, 2024, No 14(23), pp. 1-15, ISSN 2076-3417 (*Impact factor: 2.5 /2023, Web of Science*)
522. Atanasov A.Z., S.G.Georgiev. L.G.Vulkov. Parameter identification analysis of heavy metals soil-plant transfer with applications to honey bees food.// *AIP Conference Proceedings*, 2023, No 2953, pp. 050001-1-050001-11, ISBN 1551-7616 (*SJR rank: 0.16 /2022, Scimago Journal & Country Rank*)

523. Atanasov B., K. Shoylekova. Multi source music player. IN: Proceedings of the International Conference on Applied Informatics ICDD, Sibiu, Romania, Proceedings of the International Conference on Applied Informatics ICDD, 2023, pp. 9-15, ISSN -L 2069 -864X
524. Atanasov Z.A., S.G.Georgiev, L.G.Vulkov. [Reconstruction analysis of honeybee colony collapse disorder modeling](#).// Optimization and Engineering, 2021, No vol.21, pp. 1-23, ISBN 1389-4420 (*Impact factor: 2.76 /2020, Springer*)
525. Atanasov Z.Atanas, Slavi G.Georgiev, Lubin G.Vulkov. [Numerical parameter identification in a three-dimensional honeybee – Mite model](#).// AIP Conference Proceedings, 2022, No 2505, 080026, pp. 080026-1-080026-8, ISBN 978-0-7354-4396-9 (*SJR rank: 0.19 /2021, Scimago journal & country rank*)
526. Atanasov, A., B. Evstatiev, A. I. Atanasov, I. Hristakov. [Detection and Assessment of White Flowering Nectar Source Trees and Location of Bee Colonies in Rural and Suburban Environments Using Deep Learning](#).// Diversity, 2024, No 16(9), pp. 1-17, ISSN 1424-2818 (*Impact factor: 2.1 /2023, Web of Science Q2*)
527. Atanasov, A., B. Evstatiev, V. Vladut, S.-S. Biris. [A Novel Algorithm to Detect White Flowering Honey Trees in Mixed Forest Ecosystems Using UAV-Based RGB Imaging](#).// AgriEngineering, 2024, No 6, pp. 95–112, ISSN 2624-7402 (*Impact factor: 2.8 /2022, Web of Science - Q2*)
528. Atanasov, A., P. Nikolova, B. Evstatiev. [Monitoring and Evaluation of the Moisture Retention of Leached Chernozem Under Different Types of Tillage](#).// Lecture Notes in Civil Engineering, 2024, No 609, pp. 23-36, ISSN 2366-2565 (*SJR rank: 0.162 /2023, Scopus*)
529. Atanasov, A., S. Georgiev. Parameter Recovery Study of Honeybee Colony Failure Due to Nutritional Deficiency. IN: 9th International Conference on New Trends of the Applications of Differential Equations in Sciences, NTADES 2022, Springer, 2023, pp. 211-221, ISBN 9783031214837
530. Atanasov, A.I., A.Z. Atanasov. [Evaluation of the Correlation Between the Color of Different Wheat Varieties and Weather Conditions Using RGN UAV-based images](#).// NMATEH - Agricultural Engineering, 2024, No 73, No. 2, pp. 453-462, ISSN 2068-4215 (*SJR rank: 0.201 /2023, SCImago Journal Rank*)
531. Atanasov, A.Z., I. S.Hristakov, M. Koszel, A. Przywara. [Monitoring Agrometeorological Factors and Weight of the Bee Hive During Black Locust \(Robinia pseudoacacia\) Flowering](#). IN: Farm Machinery and Processes Management in Sustainable Agriculture. FMPMSA 2022. Lecture Notes in Civil Engineering, vol 289., Bari, Springer, Cham, 2022, pp. 239-251, ISBN 978-3-031-13090-8
532. Atanasov, A.Z., I.S. Hristakov, G.S. Kuncheva, M. Koszel, V.Y. Dochev. Assessment of heavy metals in soil, oilseed rape (*Brassica napus* L.) and honey.// Plant, Soil and Environment, 2023, No 69, pp. 400-407, ISSN 1805-9368 (*Impact factor: 2.4 /2022, WoS*)
533. Atanasov, A.Z., M. N. Koleva, L. G. Vulkov. [Numerical Optimization Identification of a Keller-Segel Model for Thermoregulation in Honey Bee Colonies in Winter](#).// Communications in Computer and Information Science, 2023, No 1761, pp. 279-293, ISBN 978-3-031-27034-5 (*SJR rank: 0.19 /2022, https://www.scimagojr.com/*)
534. Atanasov, A.Z., M.N. Koleva, L.G. Vulkov. Numerical Analysis of Thermoregulation in Honey Bee Colonies in Winter Based on Sign-Changing Chemotactic Coefficient Model. IN: 9th International Conference on New Trends of the Applications of Differential Equations in Sciences, NTADES 2022, Springer, 2023, pp. 269-279, ISBN 9783031214837
535. Atanasov, A.Z., M.N.Koleva, L.G.Vulkov. [Parameter Estimation Inspired by Temperature Measurements for a Chemotactic Model of Honeybee Thermoregulation](#).// Lecture Notes in Computer Science, 2023, No 13858, pp. 36-47, ISBN 978-3-031-32412-3 (*SJR rank: 0.32 /2022, https://www.scimagojr.com/*)

536. Atanasov, A.Z., S. G. Georgiev. [Adjoint State Optimization Algorithm for Prediction of Honeybee Population Losses](#).// Studies in Computational Intelligence, Springer, Cham., 2023, No 1076, pp. 12-23, ISBN 978-3-031-20951-2 (SJR rank: 0.237 /2021, <https://www.scimagojr.com>)
537. Atanasov, A.Z., S.G. Georgiev, L.G. Vulkov. Parameter Estimation Analysis in a Model of Honey Production.// Axioms, 2023, No , pp. 1-12, ISSN 2075-1680 (Impact factor: 1.824 /2022, JCR category rank: Q2: Mathematics, Applied)
538. Atanasov, Z.A., Georgiev, I.R., Petrov, M. Determination of Honeybee Colony's Placement for Optimum Bee Foraging.// Studies in Computational Intelligence, Springer, Cham, 2023, No 1111, pp. 13-24, ISBN 978-3-031-42010-8 (SJR rank: 0.209 /2022, <https://www.scimagojr.com>)
539. Atanasova D., D. Todorova. [PRACTICAL MODEL OF INTERINSTITUTIONAL INTERACTION FOSTERING STEM EDUCATION AND CAREERS](#). IN: PROCEEDINGS of 14-th annual International Conference of Education, Research and Innovation (ICERI'21), Spain, IATED, 2021, pp. 7860-7868, ISBN 978-84-09-34549-6
540. Atanasova D., D. Todorova. [The Role of Interinstitutional Cooperation for the Quality of STEM-Oriented Higher Education](#). IN: Proceedings of the University of Ruse, Volume 60, book 9.1. Quality in Higher Education, Ruse, University of Ruse, 2021, pp. 22-26, ISSN 1311-3321
541. Atanasova D., D. Todorova. [TRANSFERING KNOW-HOW AND GOOD PRACTICES TO ACHIEVE HIGH STANDARDS IN STEM EDUCATION](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE Volume 62, book 9.1. Quality in Higher Education, Ruse, University of Ruse "Angel Kanchev", 2023, pp. 57-62, ISSN 1311-3321
542. Atanasova D., G. Atanasova, P. Hristova. The benefits from Human-Computer Interface Education for the future specialists in computer science. IN: 13th ICT Innovations Conference 2021, Web proceedings, Skopje, Association for Information and Communication Technologies, 2021, pp. 1-16, ISSN 1857-7288
543. Atanasova D., G. Atanasova, P. Hristova. The benefits from Human-Computer Interface Education for the future specialists in computer science. IN: 13th ICT Innovations Conference 2021, Web proceedings, Skopje, Association for Information and Communication Technologies, 2021, pp. 1-16, ISSN 1857-7288
544. Atanasova D., G. Atanasova, P. Hristova. [THE BENEFITS FROM HUMAN-COMPUTER INTERFACE EDUCATION FOR THE FUTURE SPECIALISTS IN COMPUTER SCIENCE](#). IN: 13th ICT Innovations Conference 2021, Web proceedings, Skopje, Association for Information and Communication Technologies, 2021, pp. 1-16, ISSN 1857-7288
545. Atanasova D., G. Atanasova, P. Hristova. [THE BENEFITS FROM HUMAN-COMPUTER INTERFACE EDUCATION FOR THE FUTURE SPECIALISTS IN COMPUTER SCIENCE](#). IN: 13th ICT Innovations Conference 2021, Web proceedings, Skopje, Association for Information and Communication Technologies, 2021, pp. 1-16, ISSN 1857-7288
546. Atanasova D., I. Minkova. THE ROLE OF PROJECT-BASED LEARNING IN DEVELOPING DIGITAL COMPETENCIES IN ELEMENTARY SCHOOL STUDENTS. IN: 16th annual International Conference of Education, Research and Innovation - ICERI'2023, Spain, IATED, 2023, pp. 7428-7435, ISBN 978-84-09-55942-8
547. Atanasova D., I. Minkova. [DEVELOPING DIGITAL COMPETENCIES THROUGH INFORMATION TECHNOLOGY AND COMPUTER MODELLING LESSONS IN ELEMENTARY SCHOOL EDUCATION](#). IN: 16th annual International Conference of Education, Research and Innovation - ICERI'2023, Spain, IATED, 2023, pp. 7411-7417, ISBN 978-84-09-55942-8
548. Atanasova D., I. Minkova. [THE CHALLENGES FOR THE BULGARIAN PRIMARY STAGE TEACHER DURING THE COVID-19 PANDEMIC](#). IN: 16th annual International

Technology, Education and Development Conference, INTED 2022, Spain, IATED, 2022, pp. 4444-4452, ISBN 978-84-09-37758-9, ISSN 2340-1079

549. Atanasova D., N. Venelinova. [Comparative Analysis of Decision-Making Models in National Healthcare Systems of EU Member-States: Change-Drivers' Identification](#). IN: Contemporary Methods in Bioinformatics and Biomedicine and Their Applications. BioInfoMed 2020. Lecture Notes in Networks and Systems, vol 374., , Springer, 2022, pp. 3-15, ISBN 978-3-030-96638-6

550. Atanasova D., N. Venelinova. [Comparative Analysis of Decision-Making Models in National Healthcare Systems of EU Member-States: Change-Drivers' Identification](#). IN: Contemporary Methods in Bioinformatics and Biomedicine and Their Applications. BioInfoMed 2020. Lecture Notes in Networks and Systems, vol 374., , Springer, 2022, pp. 3-15, ISBN 978-3-030-96638-6

551. Atanasova D., V. Molnar. [IDENTIFYING PLAYER TYPES IN THE CLASSROOM FOR EFFECTIVE GAMIFICATION](#).// Strategies for Policy in Science and Education, 2024, No Vol.32, N 5s, pp. 207-217, ISSN 1310–0270

552. Atanasova Desislava, Vilianna Molnar. [Flipped Classroom, Gamification and Game-Based Learning in the Traditional Classroom and in Non-Formal Education](#). IN: 2024 47th MIPRO ICT and Electronics Convention (MIPRO), Opatija, Croatia, IEEE, 2024, pp. 436-440, ISSN 2623-8764

553. Atanasova G., P. Hristova. [The teacher's role in discovery, preparation, and development of gifted students in the field of informatics](#). IN: 43rd International ICT Hybrid Convention MIPRO 2020 Proceedings 2020/CE, Kružna 8/II, HR-51000 Rijeka, Croatia, MIPRO, 2020, pp. 882-886, ISBN 2623-8764

B. Ilieva, G. Atanasova. THE STUDENTS' CHALLENGES OF E-LEARNING IN A FAST-MOVING ENVIRONMENT - BULGARIAN HIGH SCHOOL DIGITALIZATION REVIEW.// 13th International Conference on Education and New Learning Technologies, 2021, No , pp. 3380-3386, ISBN 978-84-09-31267-2

C. Ivanova, K. Shoylekova, R. Rusev. IDENTIFYING THE CHALLENGES IN THE FIELD OF COMPUTER SCIENCE IN DISTANCE LEARNING IN SECONDARY EDUCATION.// Proceedings of INTED2022 Conference 7th-8th March 2022, 2022, No , pp. 5824-5833

B. Ivanova, K. Shoylekova, R. Rusev. IDENTIFYING THE CHALLENGES IN THE FIELD OF COMPUTER SCIENCE IN DISTANCE LEARNING IN SECONDARY EDUCATION.// Proceedings of INTED2022 Conference 7th-8th March 2022, 2022, No , pp. 5824-5833

C. Ivanova, K. Shoylekova, R. Rusev. IDENTIFYING THE CHALLENGES IN THE FIELD OF COMPUTER SCIENCE IN DISTANCE LEARNING IN SECONDARY EDUCATION.// Proceedings of INTED2022 Conference 7th-8th March 2022, 2022, No , pp. 5824-5833

554. B. Ivanova, R. Rusev. A METHODOLOGY FOR EVALUATING THE KNOWLEDGE OF STUDENTS DURING PRACTICE-ORIENTED DISCIPLINES IN THE SOFTWARE ENGINEERING FIELD.// INTED2022 Proceedings, 2022, No , pp. 5875-5882, ISBN 978-84-09-37758-9, ISSN 2340-1079

555. B. Ivanova, R. Rusev. A METHODOLOGY FOR EVALUATING THE KNOWLEDGE OF STUDENTS DURING PRACTICE-ORIENTED DISCIPLINES IN THE SOFTWARE ENGINEERING FIELD.// INTED2022 Proceedings, 2022, No , pp. 5875-5882, ISBN 978-84-09-37758-9, ISSN 2340-1079

556. B. Kostov, M. Debabeche, K. Klimentov, G. Popov, A. Ouamane. ENERGY EFFICIENCY FACTORS HAVING SIGNIFICANT IMPACT ON THE PROPER SELECTION

OF A PUMP UNIT USED IN FLUID TRANSPORTATION SYSTEMS.// Механика на машините / Mechanics of Machines, 2024, No 131, pp. 28-33, ISSN 0861-9727

557. Baeva D., K. Shoilekova, I. Kamenarov. [Analysis and verification of the quality of the structural elements of a Bulgarian national embroidery information system](#).// Advances in Intelligent Systems and Computing, CSOC 2020: Applied Informatics and Cybernetics in Intelligent Systems, Springer, 2020, No 1226, pp. 1-9, ISBN 978-303051973-5 (*SJR rank: 0.184 /2019, Scopus*)

558. Balbuzanov T. Methods to reduce the number of incidents with vulnerable road users. IN: PROCEEDINGS OF THE UNIVERSITY OF RUSE - 2019, volume 58, book 4, RUSE, UNIVERSITY OF RUSE “Angel Kanchev”, 2019, pp. 129 - 135, ISBN ISSN 2603-4123

559. Balbuzanov T. Research of Some Sections of Bicycle Infrastructure in the City of Ruse. IN: PROCEEDINGS OF THE UNIVERSITY OF RUSE - 2021, volume 60, book 4.2., RUSE, UNIVERSITY OF RUSE “Angel Kanchev”, 2021, pp. 151-156, ISSN 1311-3321

560. Balbuzanov T. Study of the main characteristics of a section of the bicycle network in the city of Ruse. IN: Proceedings of University of Ruse - 2023, volume 62, book 4.2., Ruse, UNIVERSITY OF RUSE “Angel Kanchev”, 2023, pp. 46-53, ISSN 1311-3321

561. Balbuzanov T. Studying the average speed of vehicle traffic on a route in an urban environment. IN: Proceedings of University of Ruse - 2023, volume 62, book 4.2., Ruse, UNIVERSITY OF RUSE “Angel Kanchev”, 2023, pp. 54-59, ISSN 1311-3321

562. Balbuzanov, T.,B. Evstatiev. [Pedestrian Presence Detection System Based on Image Processing](#). IN: 2019 IEEE 25th International Symposium for Design and Technology in Electronic Packaging (SIITME), Cluj-Napoca, Romania, IEEE, 2019, pp. 110–113, ISBN 978-1-7281-3330-0

563. Beloiev H, A. Terziev, I. Iliev, M. Ivanov. Energy efficiency improvement in farming vehicle equipment, for agricultural holding.// IOP Conf. Series: Materials Science and Engineering, 2020, No 977, pp. 1-6, ISSN 1757-899X (*SJR rank: 0.2 /2019, SJR*)

564. Beloiev H, A. Terziev, I. Iliev, M. Ivanov. Energy efficiency improvement in farming vehicle equipment, for agricultural holding.// IOP Conf. Series: Materials Science and Engineering, 2020, No 977, pp. 1-6, ISSN 1757-899X (*SJR rank: 0.2 /2019, SJR*)

565. Beloiev H, V. Bulgakov, V. Kuvachov, V. Adamchuk, V. Kaminskiy, S. Ivanovs. [Research and justification of running wheels tire parameters of bridge-type transport energy vehicle](#).// INTERNATIONAL SCIENTIFIC CONFERENCE ON COMMUNICATIONS, INFORMATION, ELECTRONIC AND ENERGY SYSTEMS – CIEES 2021, 2021, No 2570, pp. 040009-1 - 040009-9, ISBN 978-0-7354-4375-4

566. Beloiev H., A. Nikiforov, I. Iliev, E. V. Prihodko, M. S. Kucherbayev. [Modeling the thermal operation of a petroleum coke-calcining unit](#).// Bulgarian Chemical Communications, 2021, No 53, pp. 26-33, ISBN 0324-1130 (*SJR rank: 0.17 /2021, SJR*)

567. Beloiev H., A. Nikiforov, I. Iliev, E. V. Prihodko, M. S. Kucherbayev. [Modeling the thermal operation of a petroleum coke-calcining unit](#).// Bulgarian Chemical Communications, 2021, No 53, pp. 26-33, ISBN 0324-1130 (*SJR rank: 0.17 /2021, SJR*)

568. Beloiev H., D. Atanasova, I. Serbezova. PARTICIPATION OF THE UNIVERSITIES IN INTERNATIONAL RATING SYSTEM: AN EVITABLE NEED OR CHALLENGE. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2021, volume 60, book 9.1., Ruse, 2021, pp. 16-21, ISSN 2603-4123

569. Beloiev H., P. Dimitrov, Pl. Kangalov, K. Stoyanov, E. Enchev. Soil-protecting Systems for Tillage and Mulching in Agricultural Land in Bulgaria.// Agricultural, Forest and Transport Machinery and Technologies, 2022, No Issue 1, pp. 42 – 54, ISSN 2367– 5888

570. Beloiev I H, A M Dostiyarov, N N Sarakeshova, A K Makzumova, and I K Iliev. [Results of Experimental Research on Microflame Burners for Hot Water Boilers and Gas Turbines](#).// Energies, 2024, No 17 (14), pp. 1-15, ISSN 1996-1073 (*Impact factor: 3 /2023, JCR*)

571. Beloev I H, A M Dostiyarov, N N Sarakeshova, A K Makzumova, and I K Iliev. [Results of Experimental Research on Microflame Burners for Hot Water Boilers and Gas Turbines.](#)// Energies, 2024, No 17 (14), pp. 1-15, ISSN 1996-1073 (*Impact factor: 3 /2023, JCR*)
572. Beloev I., A Filimonova, A Chichirov, N. Chichirova, A Filimonov, I Iliev. Utilization of Hydrogen-Containing Gas Waste from Deep Oil Refining at a Hybrid Power Plant with a Solid Oxide Fuel Cell †.// Engeneering Proceedings, 2024, No 60, 5, pp. 1-8, ISBN 2673-4591
573. Beloev I., A Filimonova, A Chichirov, N. Chichirova, A Filimonov, I Iliev. Utilization of Hydrogen-Containing Gas Waste from Deep Oil Refining at a Hybrid Power Plant with a Solid Oxide Fuel Cell †.// Engeneering Proceedings, 2024, No 60, 5, pp. 1-8, ISBN 2673-4591
574. Beloev I., A. Filimonova, A. Chichirov, A. Vinogradov, I. Iliev. [Design and calculation of an environmentally friendly carbon-free hybrid plant based on a microgas turbine and a solid oxide fuel cell.](#) IN: International Conference on Electronics, Engineering Physics and Earth Science (EEPES 2023), E3S Web conferences, E3S Web of Conferences, 2023, pp. 1-11, ISSN 2267-1242
575. Beloev I., A. Filimonova, A. Chichirov, A. Vinogradov, I. Iliev. [Design and calculation of an environmentally friendly carbon-free hybrid plant based on a microgas turbine and a solid oxide fuel cell.](#) IN: International Conference on Electronics, Engineering Physics and Earth Science (EEPES 2023), E3S Web conferences, E3S Web of Conferences, 2023, pp. 1-11, ISSN 2267-1242
576. Beloev I., A. Filimonova, A. Pechenkin, A. Gizzatullin, A. Vinogradov, I. Iliev. [Numerical simulation of solid oxide fuel cell energy production processes.](#)// Engineering proceedings, 2023, No 41 (11), pp. 1-9, ISSN 2673-4591
577. Beloev I., A. Filimonova, A. Pechenkin, A. Gizzatullin, A. Vinogradov, I. Iliev. [Numerical simulation of solid oxide fuel cell energy production processes.](#)// Engineering proceedings, 2023, No 41 (11), pp. 1-9, ISSN 2673-4591
578. Beloev I., A. Filimonova, A. Vlasova, R. Kamalieva, A. Vinogradov, I. Iliev. Amine treatment application for carbon dioxide capturing from gas emissions of a hybrid power plant with a solid oxide fuel cell. IN: XXIII National Conference of Thermodynamics with International Participation NACOT 2023, Galati, IOP Conf. Ser.: Mater. Sci. Eng., 2023, pp. 1-9, ISSN 1757-8981
579. Beloev I., A. Filimonova, A. Vlasova, R. Kamalieva, A. Vinogradov, I. Iliev. Amine treatment application for carbon dioxide capturing from gas emissions of a hybrid power plant with a solid oxide fuel cell. IN: XXIII National Conference of Thermodynamics with International Participation NACOT 2023, Galati, IOP Conf. Ser.: Mater. Sci. Eng., 2023, pp. 1-9, ISSN 1757-8981
580. Beloev I., As. Asenov, Teodor Gatev, V. Pencheva. INFLUENCE OF VEHICLES ON THE SAFETY ON CAR MOVEMENT. IN: 60th Science Conference of Ruse University, Pyce, Русенски университет "Ангел Кънчев", 2021, pp. 6
581. Beloev I., T. Gatev, A. Asenov, V. Pencheva. [Impact Of Vehicles On Traffic Safety.](#) IN: Proceedings Of University Of Ruse - 2021, volume 60, book 4.2., Ruse, University of Ruse Publishing Center, 021, pp. 101-106, ISSN 1311-3321
582. Beloev I., V. Kuvachov, V. Adamchuk, Z. Ruzhylo. [Analytical study of the turns of bridge machines.](#)// Machinery & Energetics, 2023, No Vol.14, No.3, pp. 9 - 20, ISSN 2663-1342
583. Beloev I.H. A.A. Filimonova, A.Y. Vlasova, R.F.Kamalieva, A.S. Vinogradov, I.K. Iliev. Comparative Analysis of Sorption Materials for a Hybrid Power Plant with a SOFC. IN: 4th International Conference on Communications, Information, Electronic and Energy Systems (CIEES) 23 – 25 November, 2023, Plovdiv, Bulgaria, Ruse, IEEE, 2023, pp. 1-5, ISBN 979-8-3503-3691-7
584. Beloev I.H. A.A. Filimonova, A.Y. Vlasova, R.F.Kamalieva, A.S. Vinogradov, I.K. Iliev. Comparative Analysis of Sorption Materials for a Hybrid Power Plant with a SOFC. IN:

4th International Conference on Communications, Information, Electronic and Energy Systems (CIEES) 23 – 25 November, 2023, Plovdiv, Bulgaria, Ruse, IEEE, 2023, pp. 1-5, ISBN 979-8-3503-3691-7

585. Beloev, H. Methodology for experimental study of soil microrelief on ruts in bridge farming.// *Machinery and Energetics*, 2022, No , pp. 9-15

586. Beloev, H., A. Smrikarov, V. Voinohovska, G. Ivanova. DETERMINING THE DEGREE OF DIGITALIZATION OF A HIGHER EDUCATION INSTITUTION.// *Strategies for Policy in Science and Education. Education in the Information Society.*, 2023, No Vol.31, N.4s, pp. 9-21, ISSN 1310-0270 (*Impact factor: 0.2 /2022,*)

587. Beloev, H., Dimitrov, P., Kangalov, P., Stoyanov, K., Delikostov, T., Enchev, E. [Comparative Energy-Performance Studies of Machine-tractor Aggregates for Vertical Mulching by Introducing Organic Matter into The Soil.](#)// *Journal of Mountain Agriculture on the Balkans*, 2024, No Vol. 27 (3), pp. 418–444, ISSN 2367-8364

588. Beloev, H., N.D. Long, D.T. Nhu, N.D. That. Sizes of Soil Chip Cut By a Continuously Operating Planting Hole Digging Machine with an Active Tillage Unit.// *Acta Technologica Agriculturae*, 2022, No , pp. 79-84, ISSN 1338-5267

589. Beloev, H., N.D. Long, D.T. Nhu. Dynamics of Tractor Aggregated with Continuously Operating Planting Hole Digger.// *Acta Technologica Agriculturae*, 2023, No , pp. 72-78, ISSN 1338-5267

590. Beloev, H.,S. Saitov,A. Filimonova,N. Chichirova,O. Babikov,I. Iliev. [Prediction of Pipe Failure Rate in Heating Networks Using Machine Learning Methods.](#)// *Energies*, 2024, No 17 (14), pp. 1-15, ISSN 1996-1073 (*Impact factor: 3 /2023, JCR*)

591. Beloev, H.,S. Saitov,A. Filimonova,N. Chichirova,O. Babikov,I. Iliev. [Prediction of Pipe Failure Rate in Heating Networks Using Machine Learning Methods.](#)// *Energies*, 2024, No 17 (14), pp. 1-15, ISSN 1996-1073 (*Impact factor: 3 /2023, JCR*)

592. Beloev, H.I., A.K. Terziev, I.K. Iliev, M.P. Ivanov. [Energy efficiency improvement in farming equipment, for agricultural holdings.](#) IN: 26th Technical and Scientific Conference on Transport, Ecology - Sustainable Development, EKO Varna 2020, Varna, IOP Publishing Ltd, 2020, pp. 1-8, ISSN 2367- 6965

593. Beloev, I. Development and evaluation of personal urban concept vehicle powered by a hydrogen fuel cell.// *Acta Technologica Agriculturae*, 2021, No , pp. 112-118, ISSN 1338-5267

594. Beloev, I., D. Kinaneva, G. Georgiev, G. Hristov, P. Zahariev. [Artificial Intelligence-Driven Autonomous Robot for Precision Agriculture.](#)// *Acta Technologica Agriculturae*, 2021, No 24(1), pp. 48-54, ISBN 1338-5267 (*SJR rank: 0.432 /2020, https://content.sciendo.com/view/journals/ata/ata-overview.xml*)

595. Beloev, I., V. Vasileva, S. Bilan, M. Bondar, O. Bulgakova, L. Shymko. [Study of the Development of the Use of Communicative Technologies in the Educational Process of Engineers Training.](#)// *Стратегии на образователната и научната политика*, 2023, No 3, pp. 256-268, ISSN 1314–8575

596. Beloev,H.,N.Venelinova. [A ROADMAP FOR PLANNING AND IMPLEMENTING THE SUCCESSFUL TRANSITION TO FOURTH GENERATION UNIVERSITY: THE CASE OF RUSE UNIVERSITY, BULGARIA.](#) IN: 16th International Technology, Education and Development Conference Online Conference. 7-8 March, 2022, INTED2022 Proceedings, Valencia, Spain, IATED, 2022, pp. 7583-7589, ISBN 978-84-09-37758-9, ISSN 2340-1079

597. Beloev,I., V.Vasileva,V.Shynkaruk,O.Bulgakova,M. Bondar,L. Zbaravska,S. Slobodian. [MODERNIZATION OF THE CONTENT OF THE LECTURE COURSE IN PHYSICS FOR TRAINING FUTURE AGRICULTURAL ENGINEERS.](#)// *Стратегии на образователната и научната политика*, 2023, No 1, pp. 73-84, ISSN 1314–8575 (Online)

598. Beloeva, S., D. Antonova. [Phenomenology - the Key to the Triad of Anxiety, Creativity, Innovation \(The Social Model Behaviour - I\), Year XXVIII, 1/17.](#) IN: 18-th International

Scientific Conference “Management and Engineering ’20”, ISCME'20, Bulgaria, TU - Sofia, 2020, pp. 292-303, ISBN 1314-6327

599. Beloeva, S., D. Antonova. [Tools Representing the Relationship between Anxiety, Creativity, Innovation: Metadata Analysis](#). IN: Proceedings of University of Ruse - 2020, vol. 59, book 5.1. Economic and Management, Bulgaria, Academic Publishing House University of Ruse, 2020, pp. 118-123 (on-line), ISBN 1311-3321

600. Beloeva, S., Venelinova, N.,. [Conceptual model of training in remote virtual supervision in social work](#).// „Стратегии на образователната и научната политика“, 2024, No 5s, pp. 64-76, ISSN 1314–8575 (*Impact factor: 0.4 /2023, Web of Science: Emerging Sources Citation Index*)

601. Beloeva, S., Venelinova, N.,. [Conceptual model of training in remote virtual supervision in social work](#).// „Стратегии на образователната и научната политика“, 2024, No 5s, pp. 64-76, ISSN 1314–8575 (*Impact factor: 0.4 /2023, Web of Science: Emerging Sources Citation Index*)

602. Beloeva, S.,. [ANALYZING THE NATIONAL EDUCATIONAL FRAMEWORK OF SOCIAL WORK FOR BETTER ALIGNMENT WITH SOCIAL SERVICES QUALITY MANAGEMENT REQUIREMENTS](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2023, volume 62, book 9.1, PROCEEDINGS OF UNIVERSITY OF RUSE, UNIVERSITY OF RUSE, 2023, pp. 51-56, ISSN 2603-4123 (on-line)

603. Beloeva, S.,. [Supervision as an imperative solution to prevent burnout syndrome in social work](#). IN: Proceedings of University of Ruse - 2023, University of Ruse - 2023, University of Ruse - 2023, 2023, pp. 211-214, ISBN 978-954-712-925-2, ISSN 2603-4123

604. Bikov, T.D., Iliev, T.B., Mihaylov, Gr.Y., Stoyanov, I.S. [Phishing in depth - Modern methods of detection and risk mitigation](#). IN: 42nd International Convention on Information and Communication Technology, Electronics and Microelectronics, MIPRO 2019, Opatija, IEEE, 2019, pp. 447-450, ISSN 2623-8764

605. Bo. Ivanova, R. Rusev. [Research on the Coexistence of Mixed Reality, Internet of Things and Big Data – Potential Benefits for Education](#).// PROCEEDINGS OF UNIVERSITY OF RUSE - 2021, volume 60, book 6.5., 2021, No 6.5, pp. 83-88, ISSN 1311-3321

606. Bo. Ivanova, R. Rusev. [Research on the Coexistence of Mixed Reality, Internet of Things and Big Data – Potential Benefits for Education](#).// PROCEEDINGS OF UNIVERSITY OF RUSE - 2021, volume 60, book 6.5., 2021, No 6.5, pp. 83-88, ISSN 1311-3321

607. Boichev B., D. Topchu. Research on road safety and traffic accidents in the Vidin region. IN: Proceedings of University of Ruse, Volume 63, book 4.3, Ruse, University of Ruse, 2024, pp. 87-92, ISSN 1311-3321

608. Bonev, K., Boneva, M. [Students` Satisfaction Research from e-Learning at the Faculty of Business and Management](#). IN: Proceedings BSc, MSc and PhD Students & Young Scientists Volume 60, book 5.3. Economics and Management, Ruse, University of Ruse "Angel Kanchev", 2021, pp. 69-76, ISSN 2603-4123 (on-line)

609. Boneva, M. [Concepts of Digital Business Transformation Management](#). IN: Proceedings of University of Ruse "Angel Kanchev", Volume 60, book 5.1. Economics and Management, Ruse, University of Ruse "Angel Kanchev", 2021, pp. 195-202, ISSN 2603-4123 (on-line)

610. Borissova N G, I.K. Iliev, T.A. Segeda, M.T. Tumenbayeva. Study of thermodynamic characteristics of water vapor. IN: Proceedings of the all-Russian Scientific Conference with International Participation October 21-23, 2019, Saint-Peterburg, Russia, Peter the Great Saint-Peterburg Polytechnic University, 2019, pp. 70-71, ISBN 978-5-7422-6703-4

611. Bozhinov, A., S. Ibrahim, G. Popov, K. Klimentov. Turbo pump investigation based on ANSYS-CFX. IN: 58th Science Conference of Ruse University - SSS, Bulgaria, 2019, Ruse, UNIVERSITY OF RUSE “Angel Kanchev”, 2019, pp. 20-26, ISSN 1311-3321

612. Bratoev K, H. Beloev, A. Mitkov, G. Mitev. [On the possibility of conducting fast and reliable soil tests.](#)// AGRICULTURAL MACHINERY, 2020, No 1, pp. 75-80, ISBN ISSN:2535-0269
613. Bratoeva, E. [SOCIAL PROJECTIONS OF ALCOHOL DEPENDENCE.](#)// KNOWLEDGE International Journal, 2022, No 55.1, pp. 173 - 178, ISSN 2545 - 4439 (*Impact factor: 1.18 /2022, Global Impact Factor*)
614. Bratoeva, E. [SOCIAL WORK BASED ON THE RELIGIOUS BELIEFS OF PEOPLE WITH ONCOLOGICAL DISEASES AND AIMED AT IMPROVING THEIR QUALITY OF LIFE.](#)// Theoretical & Applied Science International Scientific Journal, 2020, No 7 (87), pp. 19-25, ISSN 2308-4944 (*Impact factor: 8.997 /2020, http://esjindex.org/search.php?id=1*)
615. Bratoeva-Vasileva E. ANALYSIS OF THE IMPLEMENTATION MODELS OF SOCIAL WORK IN PERSONS WITH ONCOLOGICAL DISEASES.// International Scientific Journal Theoretical & Applied Science Philadelphia, USA, 2020, No 11 (91), pp. 168-173, ISSN 2308-4944 (*Impact factor: 8.997 /2020, http://esjindex.org/search.php?id=1*)
616. Bratoeva-Vasileva E. [Analysis and assessment of the social relations as a quality of component in people with oncological diseases.](#)// Theoretical & Applied Science International Scientific Journal ISJ, 2021, No 01/93, pp. 412-419, ISSN 2308-4944 (*Impact factor: 9.035 /2021, ESJI*)
617. Bratoeva-Vasileva E. [ANALYSIS AND ASSESSMENT OF THE SOCIAL RELATIONS AS A QUALITY OF LIFE COMPONENT IN PEOPLE WITH ONCOLOGICAL DISEASES.](#)// Theoretical & Applied Science - International Scientific Journal Philadelphia, USA, 2021, No 01, pp. 412 - 419, ISSN 2409-0085 (*Impact factor: 8.997 /2020, Registered in Publishers International Linking Association (Lynnfield, MA, USA)*)
618. Bratoeva-Vasileva, E. [Research of the physical condition and analysis of its impact on the quality of life of cancer patients.](#)// ISJ Theoretical & Applied Science, 2019, No 11 (79), pp. 584-590, ISSN 2308-4944 (*Impact factor: 8.716 /2019, Registered in Publishers International Linking Association (Lynnfield, MA, USA)*)
619. Bratoeva, E. RESEARCH THE INFLUENCE OF CONSUMED ALCOHOL ON THE SOCIAL FUNCTIONING OF THE PERSONALITY.// KNOWLEDGE –International Journal, 2023, No 56.1, pp. 109-114, ISSN 2545-4439 (*Impact factor: 1.832 /2018, globalimpactfactor.com/knowledge-international-journal/*)
620. Brenishki A., R. Rusev, K. Shoilekova. New Vectors, Models, Trends and Patterns in Ransomware Attacks. IN: Cybernetics and Control Theory in Systems, CSOC 2024, Lecture Notes in Networks and Systems, Cham, Springer, 2024, pp. 378 - 385, ISBN 978-303170299-0
621. Brenishki A., R. Rusev, K. Shoilekova. New Vectors, Models, Trends and Patterns in Ransomware Attacks. IN: Cybernetics and Control Theory in Systems, CSOC 2024, Lecture Notes in Networks and Systems, Cham, Springer, 2024, pp. 378 - 385, ISBN 978-303170299-0
622. Bujna M., M. Pristavka, C. Lee, A. Borusiewicz, W. Samociuk, I. Beloev, U. Malaga-Tobila. [REDUCING THE PROBABILITY OF FAILURE IN MANUFACTURING EQUIPMENT BY QUANTITATIVE FTA ANALYSIS.](#)// Agricultural Engineering, 2023, No Vol.27, N 1, pp. 255-272, ISSN 2 0 8 3 -1 5 8 7
623. Bulgakov V., A. Aboltins, S. Ivanovs, I. Holovach, Nadykto, V. Nadykto, H. Beloev. [A Mathematical Model of Plane-Parallel Movement of the Tractor Aggregate Modular Type.](#)// Agriculture-Basel, Q2, 2020, No Volume 10, I, pp. pp. 1-21, ISBN 20770472, eISSN: (*Impact factor: 2.072 /2019, MDPI, ST ALBAN-ANLAGE 66, CH-4052 BASEL, SWITZERLAND*)
624. Bulgakov V., S. Pascuzzi, H. Beloev, S. Ivanovs. [Theoretical Investigations of the Headland Turning Agility of a Trailed Asymmetric Implement-and-Tractor Aggregate.](#)// Agriculture-Basel, Q2, DOI: 10.3390/agriculture9100224, 2019, No Volume 9, Is, pp. 1-11, ISBN eISSN: 2077-0472 (*Impact factor: 2.072 /2019, MDPI, ST ALBAN-ANLAGE 66, CH-4052 BASEL, SWITZERLAND*)

625. Bulgakov, V., A. Aboltins, H. Beloev, V. Nadykto, S. Pascuzzi, M. Ruzhylo, S. Ivanovs. [Theoretical Investigation of Selection \(Calculation\) of Design Parameters of Modular Draft Device in Aggregation of Semitrailers.](#)// Applied Sciences (Switzerland), 2022, No 12, pp. 1-12, ISSN 2076-3417 (*Impact factor: 2.838 /2022, MDPI Journal List*)
626. Bulgakov, V., A. Aboltins, H. Beloev, V. Nadykto, V. Kyurchev, V. Adamchuk, V. Kaminskiy. Maximum admissible slip of tractor wheels without disturbing the soil structure.// Applied Sciences (Switzerland), 2021, No , pp. -
627. Bulgakov, V., A. Aboltins, H. Beloev, V. Nadykto, V. Kyurchev, V. Adamchuk, V. Kaminskiy. Experimental investigation of plow-chopping unit.// Agriculture (Switzerland), 2021, No , pp. 1-14
628. Bulgakov, V., A. Aboltins, S. Ivanovs, H. Beloev, V. Nadykto, Y. Ihnatiev, J. Olt. Theory of Movement of Machine-Tractor Unit with Trailer Haulm Harvester Machine.// Applied Sciences (Switzerland), 2022, No , pp. -
629. Bulgakov, V., I. Gadzalo, O. Demydenko, E. Zadubinnaya, V. Velichko, H. Beloev, S. Ivanovs, Z. Kiernicki. Research on the Agrophysical State of Podzolized Black Soil under Different Transitions to “No-Till” Treatment in Agrocenosis.// Journal of Ecological Engineering, 2023, No , pp. 290-304
630. Bulgakov, V., J. Olt, V. Nadykto, V. Volskiy, S. Polishchuk, A. Aboltins, H. Beloev. Theoretical research into directional stability of trailed tandem-type disk harrow.// Agronomy Research, 2021, No , pp. 1351-1363
631. Bulgakov, V., M. Budzanivskiy, M. Zach, M. Korenko, I. Beloev, D. Orszaghova, P. Dostal, S. Ivanovs. EXPERIMENTAL RESEARCH ON QUALITY FUNCTIONING OF HAULM RESIDUE REMOVER FROM SUGAR BEET EPICOTYL. IN: 22nd International Scientific Conference Engineering for Rural Development, ERD 2023, , Latvia University of Life Sciences and Technologies, 2023, pp. 553-561, ISSN 2661-5207
632. Bulgakov, V., R. Antoshchenkov, V. Adamchuk, I. Halych, Y. Ihnatiev, I. Beloev, S. Ivanovs. INVESTIGATION OF THE TRACTOR PERFORMANCE WHEN BALLASTING ITS REAR HALF-FRAME.// INMATEH - Agricultural Engineering, 2022, No , pp. 533-542, ISSN 2068-4215
633. Bulgakov, V., S. Ivanovs, I. Beloev, O. Trokhaniak, A. Aboltins, M. Tkachenko, A. Rucins. EXPERIMENTAL RESEARCH ON PERFORMANCE OF FLEXIBLE SCREW CONVEYOR WHEN TRANSPORTING AGRICULTURAL MATERIALS. IN: 22nd International Scientific Conference Engineering for Rural Development, ERD 2023, , Latvia University of Life Sciences and Technologies, 2023, pp. 571-575, ISSN 2661-5207
634. Bulgakov, V., S. Ivanovs, I. Beloev, O. Trokhaniak, A. Aboltins, H. Kaletnik. STUDY ON POWER PARAMETERS OF MOVING GRAIN MATERIALS WITH PNEUMATIC SCREW CONVEYOR. IN: 22nd International Scientific Conference Engineering for Rural Development, ERD 2023, Latvia University of Life Sciences and Technologies, 2023, pp. 576-581, ISSN 2661-5207
635. Bulgakov, V., V. Nadykto, O. Orynych, S. Pascuzzi, I. Beloev, V. Yaremenko, K. Tucki. Reduction in Energy Consumption Due to Modernized Cultivation Aggregates.// Energies, 2023, No 16 - 2, pp. 2 -16, ISSN 1996-1073
636. Constantinescu M., Vlăduț V., Muscalu A., Atanasov At., Ivaylo H., Lyubomir L., Dochev V. [HIGH-TECH TECHNOLOGIES USED IN THE MODERN BEEKEEPING.](#) IN: International symposium, ISB-INMA TEH, Agricultural and mechanical engineering, Bucharest, 2019, pp. 94-99, ISBN ISSN 2537-3773
637. Cujbescu D., G.Matei, D.Kehayov, A.Atanasov. [Determination of qualitative working indices of harrows with elastic fangs.](#) IN: 10th International Conference on Thermal Equipments, Renewable Energy and Rural Development (TE-RE-RD 2021), Bucharest, E3S Web of Conferences 286, 03006 (2021), 2021, pp. 1-8, ISBN 2267-1242

D. GROZEV, BELOEV I. ORGANIZATION OF WORK IN A MEDIUM-SIZED TRANSPORT COMPANY. IN: XV--та ЮБИЛЕЙНА НАЦИОНАЛНА НАУЧНО -- ТЕХНИЧЕСКА КОНФЕРЕНЦИЯ С ЧУЖДЕСТРАННО УЧАСТИЕ, Пловдив, 2022, pp. 5, ISSN 2367-8569

E. GROZEV, BELOEV I. ORGANIZATION OF WORK IN A MEDIUM-SIZED TRANSPORT COMPANY. IN: XV--та ЮБИЛЕЙНА НАЦИОНАЛНА НАУЧНО -- ТЕХНИЧЕСКА КОНФЕРЕНЦИЯ С ЧУЖДЕСТРАННО УЧАСТИЕ, Пловдив, 2022, pp. 5, ISSN 2367-8569

D. Grozev, Beloev I. STUDY OF DYNAMIC CHARACTERISTICS OF CARS USING DIFFERENT ENERGY SOURCES. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2020, volume 59, Русе, Русенски университет, 2020, pp. 10, ISSN 1311-3321

E. Grozev, Beloev I. STUDY OF DYNAMIC CHARACTERISTICS OF CARS USING DIFFERENT ENERGY SOURCES. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2020, volume 59, Русе, Русенски университет, 2020, pp. 10, ISSN 1311-3321

638. D. Grozev, Beloev I. STUDY OF OPERATING MODES OF HYDROGEN FUEL CELL G-HFCS-3KW48V. IN: PROCEEDINGS OF UNIVERSITY OF RUSE – 2022, volume 59, Русе, Русенски университет, 2022, pp. 7, ISSN 1311-3321

639. D. Grozev, Beloev I. STUDY OF OPERATING MODES OF HYDROGEN FUEL CELL G-HFCS-3KW48V. IN: PROCEEDINGS OF UNIVERSITY OF RUSE – 2022, volume 59, Русе, Русенски университет, 2022, pp. 7, ISSN 1311-3321

640. D. Grozev, Georgiev I., Beloev I., Milchev M. [OPTIMIZING THE DISTRIBUTION OF WORK IN THE AUTOMOTIVE WORKSHOP ACCORDING TO THE CRITERIA OF MINIMUM DELAY TIME](#). IN: 14th International Scientific Conference on Aeronautics, Automotive, and Railway Engineering and Technologies, BulTrans-2024, AIP, 2022, pp. 10, ISBN 9780735448759, ISSN 1313-955X

641. D. Grozev, Georgiev I., Beloev I., Milchev M. [OPTIMIZING THE DISTRIBUTION OF WORK IN THE AUTOMOTIVE WORKSHOP ACCORDING TO THE CRITERIA OF MINIMUM DELAY TIME](#). IN: 14th International Scientific Conference on Aeronautics, Automotive, and Railway Engineering and Technologies, BulTrans-2024, AIP, 2022, pp. 10, ISBN 9780735448759, ISSN 1313-955X

642. D. Grozev. MODERN TECHNOLOGIES OF HANDLING PROCESSES IN RIVER PORTS. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2022, Русе, Русенски университет, 2022, pp. 6, ISSN 1311-3321

643. D. Grozev. STUDYING THE BEHAVIOR OF DRIVERS IS USING A SIMULATOR. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2020, volume 59, Русе, Русенски университет, 2020, pp. 7, ISSN 1311-3321

644. Daniel Bratanov, Pavel Vitliemov. Danube River Monitoring, Information and Advising System for Pollution Prevention and Control. IN: 4th International Conference on Communications, Information, Electronic and Energy Systems (CIEES), Bulgaria, IEEE, 2023, pp. 1-4, ISBN 979-8-3503-3691-7, ISSN 979-8-3503-3691-7

645. Daniel Bratanov, Pavel Vitliemov. The experience behind the REHAROB project – a new robotic system for simultaneous rehabilitation of upper and lower human limbs. IN: International Conference on Assistive and Rehabilitation Technologies (iCareTech 2020), Gaza, Palestine, IEEE Xplore, 2020, pp. 19-24, ISBN 978-1-7281-9782-1

646. Dediu Vlad-Costin, Ichim Vlad-Andrei, Ivaylo Stoyanov, Seher Kadirova, Teodor Iliev, Elena Ivanova, Marius Cucu. [ANALYSIS AND INVESTIGATION OF HIGH-FREQUENCY FERROMAGNETIC MATERIALS: A SHORT REVIEW](#). IN: Научни трудове на Русенски университет, Русе, Русенски университет "Ангел Кънчев", 2021, pp. 74-80, ISBN 2603-4123

647. Demir, K., V. Tumen, S. Kosunalp, T. Iliev. A Deep Reinforcement Learning Algorithm for Trajectory Planning of Swarm UAV Fulfilling Wildfire Reconnaissance.//

Electronics (Switzerland), 2024, No 13, pp. 1-18, ISSN 2079-9292 (*Impact factor: 2.6 /2023, <https://www.mdpi.com/journal/electronics>*)

648. Dimitar Grozev, Ivan Beloev. STUDY OF OPERATING MODES OF HYDROGEN FUEL CELL HORIZON XP 1000. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2020, volume 59, Ruse University, Русенски университет, 2020, pp. 193-198, ISBN 1311-3321, ISSN 1311-3321

649. Dimitar Grozev, Ivan Beloev. STUDY OF OPERATING MODES OF HYDROGEN FUEL CELL HORIZON XP 1000. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2020, volume 59, Ruse University, Русенски университет, 2020, pp. 193-198, ISBN 1311-3321, ISSN 1311-3321

650. Dimitar Grozev, Mihail Milchev. [STUDY OF THE SERVICE ACTIVITIES IN A COMPANY WORKING ON THE TERRITORY OF RUSE](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2022, volume 61, book 4.2., Pyce, Pyce, 2022, pp. 128-133, ISSN 2603-4123

651. Dimitar Grozev. STUDY OF THE RELIABILITY OF SPECIALIZED FIRE RESCUE EQUIPMENT. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2020, volume 59, Ruse University, Русенски университет, 2020, pp. 111-123, ISBN 1311-3321, ISSN 1311-3321

652. Dimitar Kehayov Atanas Atanasov. [MODELING HERBICIDE INSTALLATION FOR THE TREATMENT OF PEACH PLANTATIONS](#).// INMATEH Agricultural engineering, 2020, No 0, pp. 303-310, ISBN 2068-2239 (*SJR rank: 0.219 /2018, SCImago Journal & Country Rank*)

653. Dimitrov R., T. Balbuzanov. Passenger flow analysis in Razgrad railway station. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2024, volume 63, book 4.3., RUSE, UNIVERSITY OF RUSE, 2024, pp. 69-72, ISSN 1311-3321

654. Dimitrov, M., N. Venelinova. [EUROPEAN EXPERIENCE IN COMMON CIVIL PROTECTION AS EDUCATIONAL PRACTICE IN EMERGENCY MANAGEMENT PROGRAMS](#). IN: EDULEARN21 Proceedings, , 2021, pp. pp. 8394-8397, ISBN 978-84-09-31267-2, ISSN 2340-1117

655. Dimitrov, M., Nataliya Venelinova, Elitsa Ilieva. [Challenges in Establishing Multipurpose Virtual Knowledge Alliance to Strengthen the Education in Energy Security](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2019, volume 58, book 5.1., Pyce, PY "A. Кънчев", Печатна база, 2019, pp. 129-132, ISBN 1311-3321

656. Dimitrov, P., Beloev, H., Kangelov, P., Stoyanov K., Delikostov, T., Enchev, E. [Soil-protecting Systems for Tillage and Mulching in Agricultural Land in Bulgaria](#).// Journal of Mountain Agriculture on the Balkans, 2024, No 27 (3), pp. 458–490, ISBN 1311–0489, ISSN 2367-8364

657. Dimitrov, M., N. Venelinova. [Smart, Secure and Safe Energy Management Approach – An Education Framework Improving the Competence Grid of the Professionals in the Energy Sector](#). IN: 25th International conference KNOWLEDGE-BASED ORGANIZATION, vol. XXV, No 1, Sibiu, Romania, 2019, pp. 213-218, ISBN 2451-3113

658. Dobrev M., T. Balbuzanov. Analysis of the Development of the Railway Infrastructure in the City of Ruse. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2023, volume 62, book 4.3., RUSE, UNIVERSITY OF RUSE, 2023, pp. 85 - 92, ISSN 1311-3321

659. Dobrev M., T. Balbuzanov. Study of the Impact of Covid-19 on the Passenger Flow at Ruse Railway Station. IN: Reports Awarded with "Best Paper" Crystal Prize '23, RUSE, UNIVERSITY OF RUSE, 2023, pp. 143-148, ISBN 978-954-712-925-2

660. Dochev V., A. Atanasov, K. Uzunova. [Productivity of wheat grown in conditions of unconventional agriculture](#).// Agricultural Sciences, 2021, No 13, pp. 39-45, ISBN 2367-5772

661. Dochev V., A. Atanasov. [Structural elements of grain yield in triticale \(x Triticosecale Wittmack\) grown under organic farming conditions.](#)// Acta Scientifica Naturalis, 2024, No 1, Vol.11, pp. 40–49, ISSN 2603-347X
662. Dorokhova, L., Beloeva, S., Venelinova, N., Dorokhov, O. [Consumer service modelling: the study of buyer's queues in pharmacies.](#)// Access to science, business, innovation in digital economy, 2024, No 5, pp. 511-525, ISSN 2683-1007 (online) (*Impact factor: 0.8 /2023*, https://journal.access-bg.org/issue-5-3-2024/consumer_service_modeling-the_study_of_buyers_queues_in_pharmacies)
663. Dorokhova, L., Beloeva, S., Venelinova, N., Dorokhov, O. [Consumer service modelling: the study of buyer's queues in pharmacies.](#)// Access to science, business, innovation in digital economy, 2024, No 5, pp. 511-525, ISSN 2683-1007 (online) (*Impact factor: 0.8 /2023*, https://journal.access-bg.org/issue-5-3-2024/consumer_service_modeling-the_study_of_buyers_queues_in_pharmacies)
664. Dostiyarov A, H. Beloiev, M. Anuarbekov and I. Iliev. [Numerical modelling biogas combustion in the novel burner.](#) IN: 2022 8th International Conference on Energy Efficiency and Agricultural Engineering (EE&AE), Ruse, Bulgaria, IEEE, 2022, pp. 1-4, ISBN 978-1-6654-0709-0, ISSN 978-1-6654-0708-3
665. Dostiyarov A. M. , I. K. Iliev, A. K. Makzumova. [Numerical model and experimental research of a new two-tier micro-flame combustor for gas turbines.](#)// Thermal Science, 2024, No 4A, pp. 1-15, ISSN 2334-7163 (*Impact factor: 1.7 /2022, JCR*)
666. Dostiyarov A., G. Koldassova, N. Jamankulova, A. Dostiyarova, I. Iliev, I. Beloiev. Heat Transfer Intensification in Recuperative Heat Exchangers of the Stirling Engine.// Engineering Proceedings, 2024, No 60,13, pp. 1-8, ISBN 2673-4591
667. Dostiyarov A., G. Koldassova, N. Jamankulova, A. Dostiyarova, I. Iliev, I. Beloiev. Heat Transfer Intensification in Recuperative Heat Exchangers of the Stirling Engine.// Engineering Proceedings, 2024, No 60,13, pp. 1-8, ISBN 2673-4591
668. Dostiyarov A., M. Anuarbekov, N. Jamankulova . I.Iliev. [Numerical simulation of the aerodynamic flow of air and the results of the study of a burner device for burning synthetic gas.](#)// Thermal Science, 2024, No vol. 28, 6A, pp. 4781-4791, ISSN 2683-3867 (*Impact factor: 1.1 /2023, JCR*)
669. Dostiyarov, A.M., S.A. Nurzhanovna, A.K. Yamanbekova, I.K. Iliev. Development of a new front heat generator device and results of numerical simulation on Comsol Multiphysics. IN: 9th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2024, Sofia, Institute of Electrical and Electronics Engineers Inc., 2024, pp. 1-5, ISBN 9798350369380
670. Dyulgerova K., D. Atanasova, M. Cherneva. [THE CLASH OF ABBREVIATIONS - THE MEANING OF INFORMATION TECHNOLOGIES IN STEM, STEAM AND STREAM.](#) IN: Proceedings of 13th International Conference on Education and New Learning Technologies (EDULEARN 21), Spain, IATED, 2021, pp. 5284 - 5292, ISBN 978-84-09-31267-2
671. Dyulgerova K., D. Atanasova, M. Milanova. [STREAM Education - Potential for Engaging Students in Generating Innovative Green Ideas and Development of Transversal Skills.](#) IN: 2023 46th MIPRO ICT and Electronics Convention (MIPRO), Croatia, MIPRO, 2023, pp. 699-704, ISSN 1847-3946
672. Dyulgerova K., D. Atanasova. [ASSESSMENT TEACHING AND LEARNING IN AN INTERDISCIPLINARY HIGH SCHOOL PROJECT.](#) IN: 16th annual International Technology, Education and Development Conference, INTED 2022, Spain, IATED, 2022, pp. 4497-4506, ISBN 978-84-09-37758-9, ISSN 2340-1079
673. Dyulgerova K., D. Atanasova. [GAME-BASED TRAINING - THE ROBODANCE PROJECT AND ITS APPLICATION.](#) IN: 12th annual International Conference of Education,

Research and Innovation, ICERI 2019 Proceedings (Web of Science), Spain, 2019, pp. 10010-10016, ISBN 978-84-09-14755-7

674. Dyulgerova K., D. Atanasova. [Key Competencies, Strategies and Challenges in an Interdisciplinary High School Project](#). IN: 12th International Conference on Education and New Learning Technologies (EDULEARN20) (Web of Science), Palma, Spain, IATED, 2020, pp. 4247-4257, ISBN 978-84-09-12031-4

675. Dyulgerova K., D. Atanasova. [STEM CLUB FOR EXTRACURRICULAR WORK - A WAY TO STIMULATE STUDENTS](#). IN: Proceedings of 14th International Technology, Education and Development Conference (INTED), Valencia, Spain, IATED, 2020, pp. 6508-6517, ISBN 978-84-09-17939-8

676. Dyulgerova K., D. Atanasova. [STEM METHODS - EFFECTIVE STRATEGIES FOR TEACHING IT CLASSES IN HIGH SCHOOL EDUCATION](#). IN: Proceedings of 15-th International Technology, Education and Development Conference (INTED 2021), Spain, IATED, 2021, pp. 4192-4200, ISBN 978-84-09-27666-0

677. Dyulgerova Kr., D. Atanasova. [Strategies for applying a competency-based approach in STEM training](#). IN: MIPRO 2022 - 45th Jubilee International Convention, CE - Computers in Education, Proceedings, Croatia, Croatian Society for Information, Communication and Electronic Technology – MIPRO, 2022, pp. 787-793, ISSN 1847-3946

678. Eutukhova, T., I. Iliev, A. Novoseltsev, Y. Nikitin, Y. Shcherbyna. [Methodological Platform for Determining Energy Efficiency Indicators of a Complex System](#).// System Research in Energy, 2023, No 2, pp. 38-47, ISSN 2786-7633

679. Evstatiev, B., D. Trifonov, N. Mihailov, K. Gabrovska-Evstatieva, I. Beloiev. [A Virtual Lab for Demonstration of Temperature Measurement Errors Due to Transient Heat Transfer](#). IN: 2020 7th International Conference on Energy Efficiency and Agricultural Engineering (EE&AE), Ruse, Bulgaria, IEEE, 2020, pp. 1-4, ISBN 978-1-7281-0362-4

680. Evstatiev, B., K. Gabrovska-Evstatieva, V. Voynohovska, I. Beloiev. [Web-Based Environment for Virtual Laboratories in the Field of Electrical Engineering](#). IN: 2019 16th Conference on Electrical Machines, Drives and Power Systems (ELMA), Varna, Bulgaria, IEEE, 2019, pp. 398-401, ISBN 978-1-7281-1413-2

681. Evstatiev, B., K. Gabrovska-Evstatieva, Y. Doychinov, I. Stoyanov, T. Iliev. [Design and Implementation of a Virtual Multimeter in the EVEEE Environment](#). IN: 2019 11th International Symposium on Advanced Topics in Electrical Engineering (ATEE), Bucharest, Romania, IEEE, 2019, pp. 1-4, ISBN 978-1-7281-0101-9

682. Evstatiev, B., T. Balbuzanov, I. Beloiev, V. Pencheva. [Intelligent System For Improved Safety Of Pedestrian Traffic Lights](#).// Transport problems, 2019, No 14(1), pp. 35-43, ISBN 1896-0596 (*SJR rank: 0.205 /2017, Scopus*)

683. Evstatiev, B., T. Balbuzanov, I. Beloiev, V. Pencheva. [Intelligent System For Improved Safety Of Pedestrian Traffic Lights](#).// Transport problems, 2019, No 14(1), pp. 35-43, ISBN 1896-0596 (*SJR rank: 0.205 /2017, Scopus*)

684. Fazylova, A., B. Tultayev, T. Iliev, I. Stoyanov, I. Beloiev. [Development of a Control Unit for the Angle of Attack of a Vertically Axial Wind Turbine](#).// Energies, 2023, No 16(13), 5202, pp. 1-20, ISSN 1996-1073 (*Impact factor: 3.2 /2023, https://www.mdpi.com/journal/energies*)

685. Fazylova, A., B. Tultayev, T. Iliev, I. Stoyanov, I. Beloiev. [Development of a Control Unit for the Angle of Attack of a Vertically Axial Wind Turbine](#).// Energies, 2023, No 16(13), 5202, pp. 1-20, ISSN 1996-1073 (*Impact factor: 3.2 /2023, https://www.mdpi.com/journal/energies*)

686. Fedyukhin, A., I. Iliev. Development of a methodological approach for the analysis of urban metabolism. IN: 9th International Conference on Energy Efficiency and Agricultural

Engineering, EE and AE 2024, Sofia, Institute of Electrical and Electronics Engineers Inc., 2024, pp. 1-4, ISBN 9798350369380

687. Filimonova, A.A., I. Iliev, A.Y. Vlasova, I. Beloiev. Gaseous fuel preparation for power plants using a new adsorbent-indicator from solid waste from industrial and energy complex enterprises. IN: 9th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2024, Sofia, Institute of Electrical and Electronics Engineers Inc., 2024, pp. 1-5, ISBN 9798350369380

688. Filimonova, A.A., I. Iliev, A.Y. Vlasova, I. Beloiev. Gaseous fuel preparation for power plants using a new adsorbent-indicator from solid waste from industrial and energy complex enterprises. IN: 9th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2024, Sofia, Institute of Electrical and Electronics Engineers Inc., 2024, pp. 1-5, ISBN 9798350369380

689. Filjar, R., I. Hedi, J. Prpić-Oršić, T. Iliev. An Ambient Adaptive Global Navigation Satellite System Total Electron Content Predictive Model for Short-Term Rapid Geomagnetic Storm Events.// Remote Sensing, 2024, No , pp. -

690. Filo R., R. Palencar, J. Zitnansky, V. Krocko, I. Beloiev. [Water Flow Meters - Meeting the Requirements In Use and Subsequent Metrological Control of Meters.](#)// Agricultural, Forest and Transport Machinery and Technologies, 2020, No VII, pp. 32 - 40, ISSN 2367– 5888

691. Findura, P., Prístavka, M., Beloiev, H., Kangalov, P., Nikolov, M., Kubon, M., Malaga-Tobola, U., Lavřík, E., Stankevych, M.,. [Comparison of tillage technologies in relation to changes in soil properties using soil biostimulation.](#)// Proceedings – Agricultural Machinery, 2023, No Vol. 1/10, pp. 89-91, ISSN 2535-0269, 2535-0277

692. G S Popov, K V Klimentov and B Z Kostov. Investigation of the energy consumption in regulating the flow rate of fan systems. IN: The XXIIInd National Conference on Thermodynamics with International Participation, IOP Conf. Ser.: Mater. Sci. Eng. 595 012012, IOP Publishing, 2019, pp. 1-9, ISSN 00-00-00

F. Atanasova, B. Ilieva. [THE IMPACT OF DIGITAL TECHNOLOGIES AND ONLINE LEARNING ON CONFLICT SITUATIONS IN FAMILY.](#) IN: 14th annual International Conference of Education, Research and Innovation, ICERI2021 Proceedings, IATED, 2021, pp. 2894-2899, ISBN 978-84-09-34549-6, ISSN 2340-1095

G. Atanasova, I. Kamenarov. AN APPROACH TO PROVIDE SUCCESS TO PROGRAMMING TRAINING. IN: Proceedings of INTED2019 Conference, Valencia, Spain, 2019, pp. 1534-1540, ISBN 978-84-09-08619-1

H. Atanasova, P. Hristova. An approach for training talented secondary students for participation in competitions in programming. IN: ICERI2019 Proceedings, Seville, Spain, 2019, pp. 4853-4857, ISBN 978-84-09-14755-7

F. Atanasova, P. Hristova. PROGRAMMING CONTESTS FOR STUDENTS AND A TRAINING SYSTEM PROJECT. IN: 11th International Conference on Education and New Learning Technologies, 1-3 July, Palma, Spain, 2019, pp. 8609-8613, ISBN 978-84-09-12031-4

G. Atanasova, P. Hristova. THE SIGNIFICANCE OF SOFTWARE PSYCHOLOGY KNOWLEDGE IN COMPUTER SCIENCE RELATED COURSES. IN: 14th International Technology, Education and Development Conference, Valencia, Spain, 2020, pp. 3225-3229, ISBN 978-84-09-17939-8

H. Atanasova. BEST PRACTICES IN STUDENTS' PREPARATION IN PROGRAMMING COMPETITIONS. IN: INTED2021 Proceedings, 2021, pp. 1755-1759, ISBN 2340-1079

693. G. Atanasova. STUDENTS' CRITICAL THINKING SKILLS IMPROVEMENT VIA ALGORITHMIC PROBLEMS SOLVING. IN: 11th International Conference on Education and New Learning Technologies, 1-3 July, Palma, Spain, 2019, pp. 8333-8340, ISBN 978-84-09-12031-4

694. G. YORDANOV, GROZEV D. STUDY ON THE PROCESS OF EXECUTING INTERNATIONAL ROAD TRANSPORT. IN: НАЦИОНАЛЕН МЛАДЕЖКИ ФОРУМ „НАУКА, ТЕХНОЛОГИИ, ИНОВАЦИИ, БИЗНЕС“ 2023, пролет, Пловдив, Сдружението „Научно-технически съюзи с Дом на науката и техниката - Пловдив“, 2023, pp. 5, ISSN 2367-8569

695. G. YORDANOV, GROZEV D. [ORGANIZATION OF TRANSPORT WORK IN A COMPANY PERFORMING INTERNATIONAL TRANSPORT](#). IN: МЛАДЕЖКИ ФОРУМ „НАУКА, ТЕХНОЛОГИИ, ИНОВАЦИИ, БИЗНЕС“ 2022 есен, Пловдив, Сдружение „Научно-технически съюзи с Дом на науката и техниката – Пловдив“, 2022, pp. 4, ISSN 2367-8569

696. Gabrovska-Evstatieva, K., G. Atanasova. Investigation of first year students opinion on distant education during the COVID-19 situation. IN: 15th International Technology, Education and Development Conference (INTED2021), 2021, pp. 9545-9552, ISBN 978-84-09-27666-0

697. Galina Atanasova, Bagryana Ilieva. [Enhancing Future Teachers' Professional Competencies Through Children's Rights Education](#).// TEM Journal, 2024, No 13(1), pp. 247-253, ISSN 2217-8309 (SJR rank: 0.23 /2022, <https://www.scimagojr.com/>)

698. Galina Atanasova, Pl. Hristova. ENHANCING STUDENTS' KNOWLEDGE AND SKILLS IN PROGRAMMING VIA A SYSTEM OF TASKS. IN: 12th International Conference on Education and New Learning Technologies, EDULEARN20, 2020, pp. 3003-3010, ISBN 978-84-09-17979-4

699. Ganev Y., S. Baltadzhiev, K. Shoilekova. CREATING A PROTOTYPE OF TOUCHLESS VENDING MACHINE. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2021, volume 60, book 6.5., Ruse, 2021, pp. 78-82, ISSN 1311-3321

700. Genbach A A, K. K. Shokolakov, D. Yu. Bondartsev, I.K. Iliev, A. K. Terziev. [Research of specific destruction energy of the porous coatings at power units](#).// Bulgarian Chemical Communications, 2020, No vol.51, F, pp. 5-10, ISBN 0324-1130 (SJR rank: 0.18 /2020, SJR (Q4))

701. Genbach A, D Bondartsev, I Iliev and A Terziev. [Analogy in the processes of heat exchange of capillary-porous coatings in energy installations](#). IN: EENVIRO 2018 – Sustainable Solutions for Energy and Environment, Bucharest, E3S Web Conf., 2019, pp. 1-8, ISSN 22671242

702. Genbach A, N Jamankulova and I Iliev. [Application areas and calculation method for capillary-porous heat exchangers of the new heat-removing class](#).// Material Science and Engineering, 2019, No 1, vol. 595, pp. 1-7, ISBN 1757-899X (SJR rank: 0.2 /2019, SJR)

703. Genbach A. A., D. Yu. Bondartsev I. K. Iliev, A. G. Georgiev. Determination of the limiting possibility of energy and substance transfer in capillary-porous coating of heat and power plants. IN: Second International Scientific Conference Alternative energy sources, materials and technologies, Sofia, Publishing house “Imeon” Sole-owner, 2019, pp. 45-47, ISBN 2603-364X

704. Genbach A. A., K. K., Shokolakov, D. Yu. Bondartsev, I. K. Iliev, A. K. Terziev. Research of specific destruction energy of the porous coating at power unit. IN: Second International Scientific Conference Alternative energy sources, materials and technologies, Sofia, Publishing house “Imeon” Sole-owner, 2019, pp. 123-125, ISBN 2603-364X

705. Genbach A., K K Shokolakov, D Y Bondartsev and I Iliev. [Research of the heat transfer crisis and limit state of the heat exchange surface covered by capillary porous medium](#).// IOP Conf. Series: Materials Science and Engineering, 2019, No 1, vol.595, pp. 1-7, ISBN 1757-899X (SJR rank: 0.2 /2019, SJR)

706. Genbach A., N.Jamankulova, I.K.Iliev. The use of heat pipes in fruit growing. IN: 8th International conference on Thermal Equipment, Renewable energy and Rural development, Targoviste, Romania, 2019, pp. TBD, ISBN 2359-7941

707. Genbach A.A., N. Jamankulova, I.K.Iliev, A.Terziev. [Study of fragile capillary-porous coatings in power installations.](#)// E3S Web of Conferences Volume 112, 2019, No 112, pp. 1-7, ISSN 22671242 (*SJR rank: 0.17 /2019, SJR*)
708. Genbach A.A., Yu. B. Bondartsev, I.K.Iliev. [WAYS TO INCREASE THE EFFICIENCY OF COMBUSTION CHAMBER AND NOZZLE COOLING GTU.](#)// Bulletin of Kazan State Energy University, 2021, No 3 (51), pp. 114-134, ISBN 2072-6007
709. Genbach A.A., D Yu. Bondartsev, I.K.Iliev. Research of the limit thermal stresses for porous coatings of energy elements.// *Новости науки Казахстана*, 2019, No 3 (141), pp. 71-85, ISBN 1560-5655 (*Impact factor: 0.103 /2018, RINC*)
710. Genbach A.A., D. Yu. Bondartsev, I. K. Iliev, A. G. Georgiev. Scientific method of creation of ecologically clean capillary-porous systems of cooling of power equipment elements of power plants on the example of gas turbines.// *Energy*, 2020, No 199, pp. 117458 (*Impact factor: 6.082 /2020, (https://mjl.clarivate.com)*)
711. Genbach A.A., D.Yu.Bondartsev, I.K.Iliev. [Heat Transfer Crisis in the Capillary-Porous Cooling System of Elements of Heat and Power Installations.](#)// *Thermal Science*, 2019, No 2, pp. 849-860 (*Impact factor: 1.541 /2018, ISI (Q3)*)
712. Genbach, A., H. Beloev, D. Bondartsev. Comparison of cooling systems in power plant units.// *Energies*, 2021, No , pp. -, ISSN 0360-5442
713. Genbach, A.A., H.I. Beloev, D.Y. Bondartsev, N.A. Genbach. Boiling crisis in porous structures.// *Energy*, 2022, No , pp. -, ISSN 0360-5442
714. Genbach, A.A., H.I. Beloev, D.Y. Bondartsev, N.A. Genbach. HEAT EXCHANGE CRISIS IN MESH STRUCTURES OF POWER PLANT EQUIPMENT.// *Thermal Science*, 2022, No , pp. 3297-3305
715. Genbach, A.A., K.K. Shokoloakov, I.K. Iliev, A.K. Terziev. Development of the highly boosted capillary porous foam generator for gas (steam) mechanical foam. IN: 22nd National Conference on Thermodynamics with International Participation, NACOT 2019, Romania, Institute of Physics Publishing, 2019, pp. 1-6, ISSN 1757-899X
716. Genç, C., A. Sakalli, I. Stoyanov, T. Iliev, G. Mihaylov, I. Beloev. [Development of Wind Energy and the Installed Wind Power Plants in Turkey.](#) IN: 25th Scientific Conference on Power Engineering and Power Machines, PEPM 2020, България, EDP Sciences, 2020, pp. 1-7, ISSN 2267-1242
717. Genç, C., A. Sakalli, I. Stoyanov, T. Iliev, G. Mihaylov, I. Beloev. [Wind Energy Potential for Electricity Production in Hatay, Turkey.](#) IN: 25th Scientific Conference on Power Engineering and Power Machines, PEPM 2020, България, EDP Sciences, 2020, pp. 1-7, ISSN 2267-1242
718. Genç, C., A. Sakalli, I. Stoyanov, T. Iliev, G. Mihaylov, I. Beloev. [Development of Wind Energy and the Installed Wind Power Plants in Turkey.](#) IN: 25th Scientific Conference on Power Engineering and Power Machines, PEPM 2020, България, EDP Sciences, 2020, pp. 1-7, ISSN 2267-1242
719. Genç, C., A. Sakalli, I. Stoyanov, T. Iliev, G. Mihaylov, I. Beloev. [Wind Energy Potential for Electricity Production in Hatay, Turkey.](#) IN: 25th Scientific Conference on Power Engineering and Power Machines, PEPM 2020, България, EDP Sciences, 2020, pp. 1-7, ISSN 2267-1242
720. Georgi Hristov, Nikolay Zlatov, Plamen Zahariev, Chi Hieu Le, Diyana Kinaneva, Georgi Georgiev, Yavor Yotov, James Gao, Anh My Chu, Ho Quang Nguyen, Le Minh Huynh, Trung Thanh Bui, Mohd Nor Azmi Ab Patar, Jamaluddin Mahmud and Michael Packianather, Development of a Smart System for Early Detection of Forest Fires based on Unmanned Aerial Vehicles. In: *Annals of Computer Science and Information Systems*. Polskie Towarzystwo Informatyczne, Warsaw, Poland, pp. 135-140. ISBN 2300-5963. (2023)

721. Georgiev I., D. Grozev, I. Beloev, M. Milchev. [ANALYSIS OF AN INVENTORY OPTIMIZATION AND MANAGEMENT MODEL](#). IN: International Scientific Conference on Aeronautics, Automotive and Railway Engineering and Technologies, BulTrans-2023, AIP, AIP, 2023, pp. 9, ISBN 978-90-5584-133-2, ISSN 1313-955X
722. Georgiev I., D. Grozev, I. Beloev, M. Milchev. [ANALYSIS OF AN INVENTORY OPTIMIZATION AND MANAGEMENT MODEL](#). IN: International Scientific Conference on Aeronautics, Automotive and Railway Engineering and Technologies, BulTrans-2023, AIP, AIP, 2023, pp. 9, ISBN 978-90-5584-133-2, ISSN 1313-955X
723. Georgiev, G., I. Beloev, G. Hristov, P. Zahariev. [LoRa Network-Based System for Remote Monitoring of Agricultural Crops](#). IN: 30th National Conference with International Participation TELECOM 2022, Sofia, Bulgaria, IEEE, 2022, pp. 1-4, ISBN 978-1-6654-8212-7
724. Georgiev, I., D. Grozev, M. Milchev, I. Beloev. [Optimizing the distribution of labor in car service](#). IN: 13th International Scientific Conference on Aeronautics, Automotive and Railway Engineering and Technologies, BulTrans 2021, Sozopol, Bulgaria, American Institute of Physics Inc., 2022, pp. 1-10, ISBN 978-073544386-0, ISSN 0094243X
725. Georgiev, I., D. Grozev, M. Milchev, I. Beloev. [Optimizing the distribution of labor in car service](#). IN: 13th International Scientific Conference on Aeronautics, Automotive and Railway Engineering and Technologies, BulTrans 2021, Sozopol, Bulgaria, American Institute of Physics Inc., 2022, pp. 1-10, ISBN 978-073544386-0, ISSN 0094243X
726. Georgiev, I., D. Grozev, V. Pavlov, E. Veleva. Comparison of Heuristic Algorithms for Solving a Specific Model of Transportation Problem.// Application of Mathematics in Technical and Natural Sciences, AIP Publishing, 2020, No 2302, pp. 060004-1–060004-7, ISSN 978-0-7354-4036-4 (*SJR rank: 0.182 /2018, www.scimagojr.com*)
727. Georgiev, J., Boneva, M. [E-services Survey in a State of Emergency](#). IN: BSc, MSc and PhD Students & Young Scientists Proceedings Volume 59, book 5.3. Economics and Management, Ruse, University of Ruse, 2020, pp. 20-25, ISBN ISSN 2603-4123
728. Grigorova K., K. Shoylekova-Nikolova. The Benefits of Mining Techniques in Digital Transformation of Engineering Education.// 2020 5th International Conference on Information Technologies in Engineering Education, Inforino 2020 - Proceedings, Publisher: IEEE, 2020, No Inforino, pp. 1-5, ISBN 978-172814810-6 (*SJR rank: 0.2 /2020, Scopus*)
729. Grozev D, M Milchev and I Georgiev. [Analysis of the load on the taxi system in a medium-sized city](#).// IOP Conference Series: Materials Science and Engineering, 2019, No Volume 664,, pp. 1-9, ISSN 17578981 (*SJR rank: 0.192 /2018, http://www.scimagojr.com*)
730. Grozev D, Mihail Milchev, Ivan Georgiev. [Evaluation of the Operating Parameters of Taxi Cars in City of Rousse](#).// International Journal of Transportation Systems, 2019, No Volume 4, pp. 40-44, ISBN 2534-8876 28
731. Grozev D, Milchev M, Georgiev I. [Study the work of specialized car service as queue theory](#).// International Scientific Journals of Scientific Technical Union of Mechanical Engineering "Industry 4.0", 2020, No Vol. 4 (2020, pp. pp 31-34, ISBN 2535-0986
732. Grozev D., I.Beloev, G.Hristov. [CREATING A URBAN VEHICLE PROTOTYPE WITH A HYDROGEN FUEL](#). IN: PROCEEDINGS Volume 58, book 4 Transport and Machine Science, 2019, Ruse University, PUBLISHING HOUSE University of Ruse "Angel Kanchev", 2019, pp. 162-169, ISSN 1311-3321
733. Grozev D., I.Beloev, G.Hristov. [CREATING A URBAN VEHICLE PROTOTYPE WITH A HYDROGEN FUEL](#). IN: PROCEEDINGS Volume 58, book 4 Transport and Machine Science, 2019, Ruse University, PUBLISHING HOUSE University of Ruse "Angel Kanchev", 2019, pp. 162-169, ISSN 1311-3321
734. Grozev D., I.Beloev, G.Hristov. [DETERMINING THE POWER REQUIRED TO DRIVE A PROTOTYPE WITH HYDROGEN FUEL CELL](#). IN: PROCEEDINGS Volume 58,

book 4 Transport and Machine Science, 2019, Ruse University, PUBLISHING HOUSE University of Ruse "Angel Kanchev", 2019, pp. 152-161, ISSN 1311-3321

735. Grozev D., I. Beloiev, G. Hristov. [DETERMINING THE POWER REQUIRED TO DRIVE A PROTOTYPE WITH HYDROGEN FUEL CELL](#). IN: PROCEEDINGS Volume 58, book 4 Transport and Machine Science, 2019, Ruse University, PUBLISHING HOUSE University of Ruse "Angel Kanchev", 2019, pp. 152-161, ISSN 1311-3321

736. Grozev D., M. Milchev, I. Georgiev. STUDY THE WORK OF SPECIALIZED CAR SERVICE AS QUEUE THEORY. IN: Mathematical Modeling, Vol. 4 (2020), Issue 1, София, SCIENTIFIC-TECHNICAL UNION of MECHANICAL ENGINEERING - INDUSTRY 4.0, 2020, pp. 31-34, ISBN 2603-2929, ISSN 2535-0986

737. Grozev D., I. Georgiev, M. Milchev. [EVALUATION OF A STRATEGY FOR REDUCING OF REFUSALS OF REQUESTS RECEIVED IN UNIVERSAL AUTOMOTIVE SERVICE, TECHNICAL SCIENCES. INDUSTRIAL MANAGEMENT](#).// XVI INTERNATIONAL SCIENTIFIC CONGRESS MACHINES. TECHNOLOGIES. MATERIALS, 2019, No VI, pp. 25-28, ISBN 2535-0196

738. Grozev, D., I. Georgiev, D. Georgiev. [Study of the operation of taxi cars in an emergency situation](#).// IOP Conference Series: Materials Science and Engineering, 2020, No 1002, pp. 1-12, ISSN 1757-899X (SJR rank: 0.2 /2019, <https://www.scimagojr.com/journalsearch.php?q=19700200831&tip=sid&clean=0>)

739. Grozev, D., M. Milchev, I. Georgiev, I. Beloiev. [Analysis of refusals when operating a car service with a non-stationary inflow of requests](#). IN: 13th International Scientific Conference on Aeronautics, Automotive and Railway Engineering and Technologies, BulTrans 2021, Sozopol, Bulgaria, American Institute of Physics Inc., 2022, pp. 1-10, ISBN 978-073544386-0, ISSN 0094243X

740. Grozev, D., M. Milchev, I. Georgiev, I. Beloiev. [Analysis of refusals when operating a car service with a non-stationary inflow of requests](#). IN: 13th International Scientific Conference on Aeronautics, Automotive and Railway Engineering and Technologies, BulTrans 2021, Sozopol, Bulgaria, American Institute of Physics Inc., 2022, pp. 1-10, ISBN 978-073544386-0, ISSN 0094243X

I. I. Beloiev, I. K. Iliev, D. I. Ilieva, A. K. Terziev, M. Ivanov. [Green Energy Potential in University Building's Roofs, Assessed Through the Possibility for Installation of Commercial Photovoltaic Systems](#). IN: IOP Conference Series: Earth and Environmental Science, IOP Conf. Series: Earth and Environmental Science 1128 012005, IOP Publishing, 2023, pp. 1-10, ISSN 17551315, 17551307

741. Heeraman J, R Kumar, P Chaurasiya, H Beloiev, I Iliev. [Experimental evaluation and thermal performance analysis of a twisted tape with dimple configuration in a heat exchanger](#).// Case Studies in Thermal Engineering, 2023, No 45, pp. 1-37, ISSN 2214-157X (Impact factor: 6.268 /2022, ISI)

742. Heeraman J, R Kumar, P Chaurasiya, H Beloiev, I Iliev. [Experimental evaluation and thermal performance analysis of a twisted tape with dimple configuration in a heat exchanger](#).// Case Studies in Thermal Engineering, 2023, No 45, pp. 1-37, ISSN 2214-157X (Impact factor: 6.268 /2022, ISI)

743. Hristov G., P. Zahariev, I. Beloiev, D. Kinaneva, J. Raychev. Development and evaluation of an urban concept vehicle powered by hydrogen fuel cell. IN: PROCEEDINGS of University of Ruse - Volume 58, book 3.2. Communication Systems & Network Technologies, Ruse, Bulgaria, University of Ruse, 2019, pp. 64-71, ISSN 2603-4123

744. Hristo Beloiev, Desislava Atanasova, Ivanichka Serbezova. PARTICIPATION OF THE UNIVERSITIES IN INTERNATIONAL RATING SYSTEM: AN EVITABLE NEED OR CHALLENGE. IN: volume 60, book 9.1.-16 -THURS-ONLINE-1-QHE-02 PROCEEDINGS

OF UNIVERSITY OF RUSE-2021, Pyce, UNIVERSITY OF RUSE, 2021, pp. 16-21, ISBN 1311-3321, ISSN 2603-4123

745. Hristo Beloev, Iliya Iliev, Angel Terziev, Andrey Kibarin, Madina Aliyarova. [Comparative technical and economic analysis of innovative methods for waste heat recovery from flue gases for boiler type BKZ 220-100](#). IN: 26th Scientific Conference on Power Engineering and Power Machines, Volume 327, Sofia, E3S Web of Conferences, 2021, pp. 1-10, ISSN 2267-1242

746. Hristo Ivanov Beloev; Petar Dimitrov Dimitrov; Kaloyan Evgeniev Stoyanov; Volodymyr Kravchuk; Plamen Ganchev Kangalov, Simeon Zdravkov Marinov. Study of the operational efficiency indicators of soil - protecting machine - tractor aggregates used for vertical mulching by importing organic matter in the soil.// 2020 7th International Conference on Energy Efficiency and Agricultural Engineering (EE&AE), 2020, No , pp. 1-3, ISBN 978-1-7281-0362-4

747. Hristo Ivanov Beloev; Petar Dimitrov Dimitrov; Kaloyan Evgeniev Stoyanov; Volodymyr Kravchuk; Plamen Ganchev Kangalov, Simeon Zdravkov Marinov. [Study of the operational efficiency indicators of soil - protecting machine - tractor aggregates used for vertical mulching by importing organic matter in the soil](#).// 2020 7th International Conference on Energy Efficiency and Agricultural Engineering (EE&AE), 2020, No , pp. 1-3, ISBN 978-1-7281-0362-4

748. Hristov, G., I. Beloev, P. Zahariev, D. Kinaneva, G. Georgiev. [A Study on the Possibilities to Integrate the Modern 3D Technologies in the Scientific Activities of the Higher Education Institutions](#).// Strategies for Policy in Science & Education/Strategii na Obrazovatelnata i Nauchnata Politika, 2023, No 4s/2023, pp. 22-38, ISSN 1314–8575 (*Impact factor: 0.2 /2022, Web of Science - https://www.webofscience.com*)

749. Hristov, G., I. Beloev, P. Zahariev, G. Georgiev. The role of the universities as accelerators for the integration of the STEM learning methods in the primary and secondary schools. IN: Сборник с доклади от Национална научно-практическа конференция "Дигитална трансформация на образованието - проблеми и решения, оценяване и акредитация", Русе, Русенския университет, 2023, pp. 1-10, ISBN 978-954-712-892-7

750. Hristov, G., I. Beloev, P. Zahariev, G. Georgiev. [The role of the universities as accelerators for the integration of the STEM learning methods in the primary and secondary schools](#).// Strategies for Policy in Science & Education/Strategii na Obrazovatelnata i Nauchnata Politika, 2023, No 4s/2023, pp. 74-88, ISSN 1314–8575 (*Impact factor: 0.2 /2022, Web of Science - https://www.webofscience.com*)

751. Hristov, G., I. Beloev, P. Zahariev. [Challenges, Requirements, Opportunities and Solutions for the Digital Transformation of the Transport Education](#).// Strategies for Policy in Science & Education/Strategii na Obrazovatelnata i Nauchnata Politika, 2023, No 4s/2023, pp. 155-167, ISSN 1314–8575 (*Impact factor: 0.2 /2022, Web of Science - https://www.webofscience.com*)

752. Hristov, G., P. Zahariev, I. Beloev, G. Georgiev. [An innovative approach for holding transnational virtual internships in the field of higher education](#). IN: Сборник с доклади от Национална научно-практическа конференция "Дигитална трансформация на образованието - проблеми и решения, оценяване и акредитация", Русе, Русенския университет, 2023, pp. 226-232, ISBN 978-954-712-892-7

753. Hristova P, Rusev R, Ivanova B. [Training of administrative staff for providing information security in a remote work environment](#). IN: INTED2021 Proceedings, Spain, IATED, 2021, pp. 9899-9906, ISBN 978-840-927-666

754. Hristova P, Rusev R, Ivanova B. [Training of administrative staff for providing information security in a remote work environment](#). IN: INTED2021 Proceedings, Spain, IATED, 2021, pp. 9899-9906, ISBN 978-840-927-666

755. Hunko, I., O. Tsurkan, S. Shargorodskiy, T. Shchur, H. Beloev, O. Kovalyshyn, M. Domin. The Influence of Wave Processes of Hydraulic Oils on the Operation of a Hydraulic Drive.// Agricultural Engineering, 2022, No , pp. 91-104

756. I K Iliev, AA Filimonova, AA Chichirov, ND Chichirova, AV Pechenkin, AS Vinogradov. [Theoretical and Experimental Studies of Combined Heat and Power Systems with SOFCs.](#)// ENERGIES, 2023, No 16, 1898, pp. 1-17, ISSN 1996-1073 (*Impact factor: 3.252 /2022, ISI*)

J. NIKOLOVA, BELOEV I., GROZEV D. APPLICATION OF HYDROGEN TECHNOLOGIES IN THE EDUCATION OF STUDENTS AT UNIVERSITY OF RUSE "ANGEL KUNCHEV". IN: YOUTH FORUMS "SCIENCE, TECHNOLOGY, INNOVATION, BUSINESS" 2022, Пловдив, Сдружение „Научно-технически съюзи с Дом на науката и техниката – Пловдив”, 2022, pp. 6, ISSN 2367-8569

I. NIKOLOVA, BELOEV I., GROZEV D. APPLICATION OF HYDROGEN TECHNOLOGIES IN THE EDUCATION OF STUDENTS AT UNIVERSITY OF RUSE "ANGEL KUNCHEV". IN: YOUTH FORUMS "SCIENCE, TECHNOLOGY, INNOVATION, BUSINESS" 2022, Пловдив, Сдружение „Научно-технически съюзи с Дом на науката и техниката – Пловдив”, 2022, pp. 6, ISSN 2367-8569

J. Rusev, R. Rusev, B. Ivanova. [TRAINING OF MEDICAL STAFF FOR USING DATA – USAGE OF THE FULL CAPABILITY OF SMART DEVICES.](#) IN: Proceedings of 13th annual International Conference on Education and New Learning Technologies (EDULEARN 21), SPAIN, International Academy of Technology, Education and Development (IATED), 2021, pp. 8804-8810

I. Rusev, R. Rusev, B. Ivanova. [TRAINING OF MEDICAL STAFF FOR USING DATA – USAGE OF THE FULL CAPABILITY OF SMART DEVICES.](#) IN: Proceedings of 13th annual International Conference on Education and New Learning Technologies (EDULEARN 21), SPAIN, International Academy of Technology, Education and Development (IATED), 2021, pp. 8804-8810

I. Stefanov, G. Atanasova. THE BENEFITS OF THE EARLY INTRODUCTION OF SEO TO THE NEW DIGITAL GENERATION. IN: 15th International Conference on Education and New Learning Technologies, Palma, Spain, IATED Digital Library, 2023, pp. 2357-2363, ISBN 978-84-09-52151-7, ISSN 2340-1117

757. Ibrahim Salaf Gencho Popov Kliment Klimentov Boris Kostov. [CFD MODELING THE CHARACTERISTICS OF A CENTRIFUGAL PUMP WORKING WITH A TRIMMED IMPELLER.](#) IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2020, volume 59, book 1.2., RUSE, 2020, pp. 15-21, ISBN 2603-4123

758. Ichim Vlad-Andrei, Dediu Vlad-Costin, Ivaylo Stoyanov, Seher Kadirova, Teodor Iliev, Elena Ivanova, Marius Cucu. [ANALISYS AND INVESTIGATION OF ADVANCED SOLDERING TECHNOLOGIES: A SHORT REVIEW.](#) IN: 60-та НАУЧНА КОНФЕРЕНЦИЯ на Русенски университет „Ангел Кънчев“ и Съюз на учените – Русе „Нови индустрии, дигитална икономика, общество – проекции на бъдещето IV“, Русе, Русенски университет (РУ) и Съюз на учените (СУ) - Русе, 2021, pp. 68-73, ISBN 1311-3321

759. Idrissova, K., H. Beloev, A. Tumanova, G. Koldassova, I. Iliev. [Preventing scale formation on heat transfer surfaces.](#) IN: International Conference on Electronics, Engineering Physics and Earth Science (EEPES 2024), volume, Kavala, Greece, E3S Web of Conferences 551, 01012, 2024, pp. 1-12, ISSN 2267-1242

760. Iliev I K, A. V. Kryukov, K. V. Suslov, A. V. Cherepanov, N Q Hieu, I. H. Beloev and Y. S. Valeeva. [Modeling the Operating Conditions of Electric Power Systems Feeding DC and AC Traction Substations.](#)// Energies, 2024, No 17, pp. 1-15, ISSN 1996-1073 (*Impact factor: 3 /2023, JCR*)

761. Iliev I K, A. V. Kryukov, K. V. Suslov, A. V. Cherepanov, N Q Hieu, I. H. Beloiev and Y. S. Valeeva. [Modeling the Operating Conditions of Electric Power Systems Feeding DC and AC Traction Substations.](#)// Energies, 2024, No 17, pp. 1-15, ISSN 1996-1073 (*Impact factor: 3 /2023, JCR*)
762. Iliev I, A Filimonova, A Vlasova, R Kamalieva, H Beloiev. [Desulfurization Technology for Industrial Fuel Gases Using Natural Adsorption Materials.](#)// Engineering Proceedings, 2024, No 70 (42), pp. 1-8, ISSN 2673-4591
763. Iliev I, A Filimonova, A Vlasova, R Kamalieva, H Beloiev. [Desulfurization Technology for Industrial Fuel Gases Using Natural Adsorption Materials.](#)// Engineering Proceedings, 2024, No 70 (42), pp. 1-8, ISSN 2673-4591
764. Iliev I, A. Dostiyarov, G. Saduakassova and B. A. Biakhmetov. Reducing the Toxicity of Diesel Engines Due to Two-Phase Fuel Injection. IN: 7th International Conference on Energy Efficiency and Agricultural Engineering (EE&AE), Ruse, Bulgaria, IEEE, 2020, pp. 1-4, ISBN 978-1-7281-0362-4
765. Iliev I, A.Terziev, V.Rasheva. Co-Generation Power Plants Based on Biomass Gasification. IN: 7th International Conference on Energy Efficiency and Agricultural Engineering (EEAE), Ruse, Bulgaria, IEEE, 2020, pp. 1-4, ISBN 978-1-7281-0362-4
766. ILIEV I, T. KOWALCZYK, H. BELOEV, A. TERZIEV, K. JESIONEK, J. BADUR. [An innovative method for waste heat recovery from flue gas treatment system through an additional economizer.](#)// Archives of Thermodynamics, 2022, No 2, vol. 43, pp. 37-59 (*SJR rank: 0.26 /2022, SJR*)
767. ILIEV I, T. KOWALCZYK, H. BELOEV, A. TERZIEV, K. JESIONEK, J. BADUR. [An innovative method for waste heat recovery from flue gas treatment system through an additional economizer.](#)// Archives of Thermodynamics, 2022, No 2, vol. 43, pp. 37-59 (*SJR rank: 0.26 /2022, SJR*)
768. Iliev I. A. Chichirov A. Filimonova N. Chichirova A. Pechenkin I. Beloiev. [Development of Hybrid Membrane Systems for Highly Mineralized Waste Utilization in the Power Industry.](#)// ENERGIES, 2023, No 16, pp. 1-13, ISSN 1996-1073 (*Impact factor: 3.25 /2022, ISI*)
769. Iliev I. A. Chichirov A. Filimonova N. Chichirova A. Pechenkin I. Beloiev. [Development of Hybrid Membrane Systems for Highly Mineralized Waste Utilization in the Power Industry.](#)// ENERGIES, 2023, No 16, pp. 1-13, ISSN 1996-1073 (*Impact factor: 3.25 /2022, ISI*)
770. Iliev I. K., A. V. Fedyukhin, Y. V. Yavorovsky, H. I. Beloiev. The application of an energy metric (EROI) for the analysis of a city energy profile.// Bulgarian Chemical Communications, 2024, No 56 (4), pp. 433-440, ISSN 0324-1130 (*SJR rank: 0.15 /2023, SJR*)
771. Iliev I. K., A. V. Fedyukhin, Y. V. Yavorovsky, H. I. Beloiev. The application of an energy metric (EROI) for the analysis of a city energy profile.// Bulgarian Chemical Communications, 2024, No 56 (4), pp. 433-440, ISSN 0324-1130 (*SJR rank: 0.15 /2023, SJR*)
772. Iliev I., A. Fedyukhin, D. Semin, Y. Valeeva, S. Dronov, I. Beloiev. [Prospects of Hydrogen Application as a Fuel for Large-Scale Compressed-Air Energy Storages.](#)// Energies, 2024, No 17, 518, pp. 1-16, ISSN 1996-1073 (*Impact factor: 3.2 /2022, JCR*)
773. Iliev I., A. Fedyukhin, D. Semin, Y. Valeeva, S. Dronov, I. Beloiev. [Prospects of Hydrogen Application as a Fuel for Large-Scale Compressed-Air Energy Storages.](#)// Energies, 2024, No 17, 518, pp. 1-16, ISSN 1996-1073 (*Impact factor: 3.2 /2022, JCR*)
774. Iliev I., A. Filimonova, A. Chichirov, N. Chichirova and P. Kangalov. Computational and Experimental Research on the Influence of Supplied Gas Fuel Mixture on High-Temperature Fuel Cell Performance Characteristics.// Energies, 2024, No 17, pp. 2452, ISSN 1996-1073 (*Impact factor: 3.2 /2022, JCR*)

from coal to natural gas. IN: Sustainable Solutions for Energy and Environment, EENVIRO 2018, , EDP Sciences, 2019, pp. 1-7, ISSN 2267-1242

789. Iliev, I.K., A.R. Gizzatullin, A.A. Filimonova, N.D. Chichirova, V.E. Malanichev, P.G. Kangalov. Modelling of hydrocarbon synthesis process using barrier discharge. IN: 29th Conference of the Faculty of Power Engineering and Power Machines: Innovations in Energy and Environment, INNOEE 2024, Institute of Physics, 2024, pp. 1-10, ISSN 2267-1242

790. Iliev, I.K., A.R.Gizzatullin, A.A. Filimonova, N.D. Chichirova, I.H. Beloiev. [Numerical Simulation of Processes in an Electrochemical Cell Using COMSOL Multiphysics.](#)// Energies, 2023, No 16, pp. 1-20, ISSN 1996-1073 (*Impact factor: 3.25 /2022, JCR*)

791. Iliev, I.K., A.R.Gizzatullin, A.A. Filimonova, N.D. Chichirova, I.H. Beloiev. [Numerical Simulation of Processes in an Electrochemical Cell Using COMSOL Multiphysics.](#)// Energies, 2023, No 16, pp. 1-20, ISSN 1996-1073 (*Impact factor: 3.25 /2022, JCR*)

792. Iliev, I.K., H.I. Beloiev, A.K. Terziev, A.G. Georgiev. [Novel flue gases waste heat recovery methodology avoiding wet gas cleaning technologies in thermal power plants.](#)// Bulgarian Chemical Communications, 2021, No B, pp. 34-41, ISSN 0324-1130 (*SJR rank: 0.17 /2021, SJR*)

793. Iliev, I.K., H.I. Beloiev, A.K. Terziev, A.G. Georgiev. [Novel flue gases waste heat recovery methodology avoiding wet gas cleaning technologies in thermal power plants.](#)// Bulgarian Chemical Communications, 2021, No B, pp. 34-41, ISSN 0324-1130 (*SJR rank: 0.17 /2021, SJR*)

794. Iliev, T., A. Fazylova, B. Stoycheva. Comparative assessment of anticipated wind power capacities in Bulgaria and Kazakhstan. IN: 3rd International Conference on Electronics, Engineering Physics and Earth Science, EEPES 2024, Les Ulis, France, EDP Sciences, 2024, pp. 1-9, ISSN 2267-1242

795. Iliev, T., Bikov, T., Mihaylov, G., Ivanova, E., Stoyanov, I., Keseev, V. Algorithms for Congestion Control in LTE Mobile Networks.// Advances in Intelligent Systems and Computing, 2019, No 763, pp. 474-484

796. Iliev, T., I. Stoyanov, G. Mihaylov, A. Fazylova, M.S. Papadopoulou. [Evaluation of Signal Level Distribution in 5G Radio Relay Transmissions.](#)// Engineering Proceedings, 2023, No , pp. 1-9, ISSN 2673-4591 (*SJR rank: 0.7 /2022, https://www.scopus.com/sourceid/21101128137*)

797. Iliev, T., I. Stoyanov, I. Penkov, G. Mihaylov, A. Fazylova, G. Balbayev, I. Beloiev, S. Kosunalp. On Signal Attenuation in 5G Higher Frequencies Transmissions with Different Area Scenario. IN: 46th ICT and Electronics Convention, MIPRO 2023, , Institute of Electrical and Electronics Engineers Inc., 2023, pp. 517-522, ISBN 9789532331042

798. Iliev, T., I. Stoyanov, I. Penkov, G. Mihaylov, A. Fazylova, G. Balbayev, I. Beloiev, S. Kosunalp. On Signal Attenuation in 5G Higher Frequencies Transmissions with Different Area Scenario. IN: 46th ICT and Electronics Convention, MIPRO 2023, , Institute of Electrical and Electronics Engineers Inc., 2023, pp. 517-522, ISBN 9789532331042

799. Iliev, T.B., E.P. Ivanova, I.S. Stoyanov, G.Y. Mihaylov, I.H. Beloiev. Artificial Intelligence in Wireless Communications - Evolution Towards 6G Mobile Networks. IN: 44th International Convention on Information, Communication and Electronic Technology, MIPRO 2021, Institute of Electrical and Electronics Engineers Inc., 2021, pp. 432-437, ISBN 9789532331011

800. Iliev, T.B., E.P. Ivanova, I.S. Stoyanov, G.Y. Mihaylov, I.H. Beloiev. Artificial Intelligence in Wireless Communications - Evolution Towards 6G Mobile Networks. IN: 44th International Convention on Information, Communication and Electronic Technology, MIPRO 2021, Institute of Electrical and Electronics Engineers Inc., 2021, pp. 432-437, ISBN 9789532331011

801. Iliev, T.B., G.Y. Mihaylov, I. Stoyanov, E.P. Ivanova. LTE and 5G NR - Coexistence and collaboration. IN: 43rd International Convention on Information, Communication and Electronic Technology, MIPRO 2020, , Institute of Electrical and Electronics Engineers Inc., 2020, pp. 389-392, ISBN 9789532330991

802. Iliev, T.B., G.Y. Mihaylov, I.S. Stoyanov, I.H. Beloev. Performance Analysis of 5G Radio-Relay Network with Different Nodes. IN: 45th Jubilee International Convention on Information, Communication and Electronic Technology, MIPRO 2022, , Institute of Electrical and Electronics Engineers Inc., 2022, pp. 455-458, ISBN 9789532331035

803. Iliev, T.B., G.Y. Mihaylov, I.S. Stoyanov, I.H. Beloev. Performance Analysis of 5G Radio-Relay Network with Different Nodes. IN: 45th Jubilee International Convention on Information, Communication and Electronic Technology, MIPRO 2022, , Institute of Electrical and Electronics Engineers Inc., 2022, pp. 455-458, ISBN 9789532331035

804. Iliev, T.B., G.Y. Mihaylov, I.S. Stoyanov, I.R. Penkov, I.H. Beloev. Planning and Deployment of 5G Radio-Relay Line. IN: 45th Jubilee International Convention on Information, Communication and Electronic Technology, MIPRO 2022, , Institute of Electrical and Electronics Engineers Inc., 2022, pp. 438-441, ISBN 9789532331035

805. Iliev, T.B., G.Y. Mihaylov, I.S. Stoyanov, I.R. Penkov, I.H. Beloev. Planning and Deployment of 5G Radio-Relay Line. IN: 45th Jubilee International Convention on Information, Communication and Electronic Technology, MIPRO 2022, , Institute of Electrical and Electronics Engineers Inc., 2022, pp. 438-441, ISBN 9789532331035

806. Iliev, T.B., I.S. Stoyanov, G.Y. Mihaylov, E.P. Ivanova. [Study the influence of intermodulation products on navigation signals](#). IN: 2020 International Scientific Conference of Communications, Information, Electronic and Energy Systems, CIEES 2020, България, IOIP Publishing Ltd, 2021, pp. 1-9, ISSN 1757-899X

807. Iliev, T.B., T. Sikirica, D. Špoljar, R. Filjar. CONTRIBUTION OF DAILY GENERAL MOBILITY TO PM10 CONCENTRATION DEVELOPMENT IN SISAK-MOSLAVINA COUNTY, CROATIA DURING THE COVID-19 PANDEMIC IN 2020.// Communications - Scientific Letters of the University of Zilina, 2021, No , pp. D85-D91

808. Ilieva, B. , G. Atanasova. OPPORTUNITIES FOR THE FORMATION OF DIGITAL COMPETENCIES IN EDUCATION DURING TRADITIONAL AND DISTANCE LEARNING. IN: 14th International Conference on Education and New Learning Technologies, Palma, Spain, EDULEARN22 Proceedings, 2022, pp. 1883-1889

809. Iliya Iliev, Hristo Beloev, Emilian Velkov, Angel Terziev, Christiyan Iliev, Krzysztof Jesionek. [Experimental Validation Data for CFD of Heat Transfer Processes in a Thermosyphon Type Air Heater](#). IN: 58 Sympozjon "Modelowanie w mechanice", Ustron, Politechnika Slaska, 2019, pp. 47, ISBN 8360102759

810. Iliyan Bozhkov, Toncho Balbuzanov. Status and Development of the Railway Infrastructure in the Republic of Bulgaria. IN: PROCEEDINGS OF THE UNIVERSITY OF RUSE - 2021, volume 60, book 4.3., RUSE, UNIVERSITY OF RUSE "Angel Kanchev", 2021, pp. 42-46, ISSN 1311-3321

811. Iliyan Lilov, Ivan Georgiev Maintenance System Research for Armoured Vehicles in Peacekeeping Operation as Close Queue-ing System in Dynamic Regime, THE 23rd INTERNATIONAL SCIENTIFIC CONFERENCE KNOWLEDGE-BASED ORGANIZATION –SIBIU; 15-17.06.2017 <https://www.degruyter.com/downloadpdf/j/kbo.2017.23.issue-3/kbo-2017-0178/kbo-2017-0178.pdf>

812. Iliyan Lilov, Stoyanova Veselka Talev Dancho Steganographic algorithm reading the differences between the pixels of compressed images, 4-та международна научна конференция "Високи технологии. Бизнес. Общество '19" 11-14.03.2019, Боровец, България ISSN 2535-0005(PRINT), ISSN 2535-0013 (ONLINE) стр.40-44 <http://hightechsociety.eu/sbornik/1-2019.pdf>

813. Iliyan Liov, Ilyan Hutov Numerical model for simulation of the velocity fields for the explosively formed penetrator, 1 -ва Международна Научна Конференция "Mathmodel 2017" 13-16.12.2017, ISSN 2535-0978 стр.125-129, Боровец, България International Scientific Journal Mathe-matical Modeling Print ISSN 2535-0978; Online ISSN 2603-2929; <https://stumejournals.com/journals/mm/2017/4>

814. Intizamoglu, Y., Boneva, M. [Comparative Analysis of e-Commerce in Turkey and the European Union](#). IN: Proceedings BSc, MSc and PhD Students & Young Scientists, Volume61, book5.3. Economics and Management, Ruse, University of Ruse "Angel Kanchev", 2022, pp. 109-115, ISSN 2603-4123

815. Ionescu A, D. Cujbescu, C. Mircea, N.V. Vlăduț, C.Persu, C. Lazăr, C. Utoiu, C. Lăcătușu, R. Blejan, A.Atanasov. [Invasive weeds in agricultural ecosystems on climate change: impact, management and restoration](#). IN: Sustainable Agriculture and Environmental Protection, Buchares, AGRI-INMA, 2023, pp. 25-42, ISSN 30008-4415

816. Issa, A., M.O.A. Aqel, S. Ghaben, A. Abu Asad, K. Eldahdooh, S. Alastal, D. Bratanov. Build and control of a continuous passive motion device using mobile application and Arduino. IN: 2019 International Conference on Promising Electronic Technologies, ICPET 2019, , Institute of Electrical and Electronics Engineers Inc., 2019, pp. 22-27, ISBN 9781728123370

817. Ivan Stefanov, Galina Atanasova. AN OPPORTUNITY TO INCREASE THE COMPUTER LITERACY OF HIGH SCHOOL STUDENTS BY INTRODUCING THEM TO SEO. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2023, volume 62, book 6.5 - Informatics section, Ruse, "Angel Kanchev" University of Ruse, 2023, pp. 20-26, ISSN 2603-4123

818. Ivanova B, Rusev R. [Survey of potential benefits of Mixed Reality \(MR\) applications in different fields of education during world lockdown](#). IN: INTED2021 Proceedings, Spain, IATED, 2021, pp. 6003-6011, ISBN 978-84-09-27666-0, ISSN 2340-1079

819. Ivanova B, Rusev R. [Survey of potential benefits of Mixed Reality \(MR\) applications in different fields of education during world lockdown](#). IN: INTED2021 Proceedings, Spain, IATED, 2021, pp. 6003-6011, ISBN 978-84-09-27666-0, ISSN 2340-1079

820. Ivanova B., K. Shoilekova, D. Atanasova, R. Rusev. APPLICATION OF ZSPACE TECHNOLOGY IN THE DISCIPLINES OF THE STEM CYCLE.// Strategies for Policy in Science and Education, 2024, No Vol.32, N 5s, pp. 161-171

821. Ivanova B., K. Shoilekova, D. Atanasova, R. Rusev. APPLICATION OF ZSPACE TECHNOLOGY IN THE DISCIPLINES OF THE STEM CYCLE.// Strategies for Policy in Science and Education, 2024, No Vol.32, N 5s, pp. 161-171

822. Ivanova B., K. Shoilekova, D. Atanasova, R. Rusev. APPLICATION OF ZSPACE TECHNOLOGY IN THE DISCIPLINES OF THE STEM CYCLE.// Strategies for Policy in Science and Education, 2024, No Vol.32, N 5s, pp. 161-171

823. Ivanova B., K. Shoilekova, D. Atanasova, R. Rusev. APPLICATION OF ZSPACE TECHNOLOGY IN THE DISCIPLINES OF THE STEM CYCLE.// Strategies for Policy in Science and Education, 2024, No Vol.32, N 5s, pp. 161-171

824. Ivanova B., K. Shoilekova, R. Rusev. Trends and challenges in surveillance - a systematic review of camera systems implementing Artificial Intelligence. IN: CoMeSySo 2023: Software Engineering Methods in Systems and Network Systems, Lecture Notes in Networks and Systems, , Springer, Cham, 2024, pp. 103-112, ISBN 978-3-031-53549-9

825. Ivanova B., K. Shoilekova, R. Rusev. Trends and challenges in surveillance - a systematic review of camera systems implementing Artificial Intelligence. IN: CoMeSySo 2023: Software Engineering Methods in Systems and Network Systems, Lecture Notes in Networks and Systems, , Springer, Cham, 2024, pp. 103-112, ISBN 978-3-031-53549-9

826. Ivanova B., K. Shoilekova, R. Rusev. Trends and challenges in surveillance - a systematic review of camera systems implementing Artificial Intelligence. IN: CoMeSySo 2023:

Software Engineering Methods in Systems and Network Systems, Lecture Notes in Networks and Systems, , Springer, Cham, 2024, pp. 103-112, ISBN 978-3-031-53549-9

827. Ivanova B., K. Shoilekova. Business Processes – The Main Element of the Process that Builds the Business Architecture. IN: Software Engineering Methods Design and Application. CSOC 2024. Lecture Notes in Networks and Systems, Cham, Springer, 2024, pp. 1-5, ISBN 978-303170284-6

828. Ivanova B., R. Rusev. [Improving computer-generated images – methods for realistic depiction](#). IN: 3rd International Conference on Applied Research in Engineering, Science and Technology, Paris, FRANCE, Diamond Scientific Publishing, 2020, pp. 64-78, ISBN 978-609-485-066-0

829. Ivanova B., R. Rusev. [Improving computer-generated images – methods for realistic depiction](#). IN: 3rd International Conference on Applied Research in Engineering, Science and Technology, Paris, FRANCE, Diamond Scientific Publishing, 2020, pp. 64-78, ISBN 978-609-485-066-0

830. Ivanova B., Vassilev T.I. A Mixed Reality Approach to Visualizing Cultural Heritage Artefacts. IN: ACM International Conference Proceeding Series, 22nd International Conference on Computer Systems and Technologies, CompSysTech '21, SJR 0.18, 2020, New York, USA, Association for Computing Machinery, 2021, pp. 107-111, ISBN 978-1-4503-8982-2

831. Ivanova I., G. Kuncheva, E. Enchev, P. Dimitrov, H. Beloev. Study on the impact of erosion control technologies for growing maize for grain on CO2 emissions (Изследване влиянието на противоерозионни технологии за отглеждане на царевица за зърно върху емисиите на CO2).// Journal of Mountain Agriculture on the Balkans, 2021, брой 24(5), стр. 184-199, ISBN 1311-0489, ISSN 2367-8364

832. Ivanova I., G. Kuncheva, E. Enchev, P. Dimitrov, H. Beloev. Study on the impact of erosion control technologies for growing maize for grain on CO2 emissions (Изследване влиянието на противоерозионни технологии за отглеждане на царевица за зърно върху емисиите на CO2).// Journal of Mountain Agriculture on the Balkans (JMAB), 2021, брой Vol. 24, стр. p184-199. 16p., ISBN 1311-0489

833. Ivanova, B. LEARNING BY HOLOGRAMS – THE FUTURE OF EDUCATION – REVIEW ARTICLE. IN: ICERI2019 Conference Proceedings, Spain, 2019, pp. 2563-2573, ISBN 978-84-09-14755-7

834. Ivanova, B., G. Hristov, K. Shoylekova, R. Rusev, T. Vassilev. Improving Museum Experience Using the Durostorum Application for the Digital Restoration of Artifacts. IN: 47th MIPRO ICT and Electronics Convention (MIPRO), Opatija, Croatia, MIPRO, 2024, pp. 2019-2024, ISBN 979-8-3503-8250-1

835. Ivanova, B., G. Hristov, K. Shoylekova, R. Rusev, T. Vassilev. Improving Museum Experience Using the Durostorum Application for the Digital Restoration of Artifacts. IN: 47th MIPRO ICT and Electronics Convention (MIPRO), Opatija, Croatia, MIPRO, 2024, pp. 2019-2024, ISBN 979-8-3503-8250-1

836. Ivanova, B., G. Hristov, K. Shoylekova, R. Rusev, T. Vassilev. Improving Museum Experience Using the Durostorum Application for the Digital Restoration of Artifacts. IN: 47th MIPRO ICT and Electronics Convention (MIPRO), Opatija, Croatia, MIPRO, 2024, pp. 2019-2024, ISBN 979-8-3503-8250-1

837. Ivanova, B., K. Shoilekova. Business Processes – The Main Element of the Process that Builds the Business Architecture. IN: 13th Computer Science Online Conference, CSOC 2024, Springer Science and Business Media Deutschland GmbH, 2024, pp. 1-5, ISBN 9783031702846

838. Ivanova, E., Iliev, T., Mihaylov, G., Keseev, V., Stoyanov, I. Significant simulation parameters for RESTART/LRE method in teletraffic systems of SDN.// Lecture Notes in Networks and Systems, 2019, No 68, pp. 265-273, ISBN 978-3-030-12449-6

839. Ivanova, E.P., I. Penkov, T.B. Iliev, I.S. Stoyanov. Data Traffic Models for Broadband Backbone in 5G Networks. IN: 44th International Convention on Information, Communication and Electronic Technology, MIPRO 2021, Institute of Electrical and Electronics Engineers Inc., 2021, pp. 423-426, ISBN 9789532331011

840. Ivanova, E.P., T.B. Iliev, I.S. Stoyanov, G.Y. Mihaylov. [Evolution of mobile networks and seamless transition to 5G](#). IN: 2020 International Scientific Conference of Communications, Information, Electronic and Energy Systems, CIEES 2020, България, IOP Publishing Ltd, 2021, pp. 1-7, ISSN 1757-899X

J. Jotov, N. Zlatov, Dexterous Flight Telerobotic System with flexible connection; Journal Mechanics of Machines, Journal of National Committee of the Theory Mechanics of Mechanisms, TU - Varna, 2020, pp.16-21, ISSN: 0861-9727

841. Jovčevski M., M. Laković, I. Iliev, M. Banjac, F. Stojkovski, M. Mančić. [Mathematical and CFD methods for prediction of thermal pollution caused by thermal power plant](#).// Thermal Science, 2023, No , pp. 171-171, ISSN 2334-7163 (*Impact factor: 1.971 /2021,)*

K. Klimentov, G. Popov, B. Kostov, L. Kamenov. Methods for increasing the energy efficiency of fan systems using wide-angle plane diffusers with splitter vanes.// IOP Conference Series: Materials Science and Engineering, 2023, No 1290, pp. 1-9, ISSN 1757-899X

L. Petkov Beloev. I Pencheva V. [INVESTIGATION OF ROAD SAFETY EDUCATION TO CHILDREN IN KINDERGARTEN](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2022, volume 61, book 4.2., RUSE, UNIVERSITY OF RUSE, 2022, pp. 86-93, ISSN 1311-3321

J. Stefanova, G. Atanasova. THE USE OF ROBOTICS IN PRESCHOOL EDUCATION. IN: 15th International Conference on Education and New Learning Technologies, Palma, Spain, IATED Digital Library Home, 2023, pp. 2339-2347, ISBN 978-84-09-52151-7, ISSN 2340-1117

842. Kamelia Shoilekova. Advantages of Data Mining for digital transformation of the educational system. IN: Computer Science On-line Conference: Artificial Intelligence in Intelligent Systems, Springer, 2021, pp. 450–454, ISBN 978-3-030-77444-8

843. Kamelia Shoilekova. Development of a Business Architecture Model and Its Role in Constructing an Organizational Architecture. IN: Computational Methods in Systems and Software 2021: Software Engineering Application in Informatics, Springer, Cham, 2021, pp. 216-223, ISBN 978-3-030-90317-6

844. Kamelia Shoilekova. Intelligent data analysis using a classification method for data mining knowledge discovery process. IN: Computer Science On-line Conference: Artificial Intelligence in Intelligent Systems, , Springer, 2021, pp. 153–157, ISBN 978-3-030-77444-8

845. Kehayov D., A. Atanasov, I.Bozhkov, I. Zahariev. [Influence of seed density and gear ratio on quantity of sowed seeds](#). IN: 21st International Scientific Conference, Engineering for rural development, Jelgava, Latvia, LLU Engineering for rural development, association, 2022, pp. 194-198, ISSN 1691-5976

846. Kehayov D., A. Atanasov, D. Cujbescu. [An experimental investigation of working with ordinary and electromagnetic nozzles](#). IN: 10th International Conference on Thermal Equipments, Renewable Energy and Rural Development (TE-RE-RD 2021), Bucharest, E3S Web of Conferences 286, 03004 (2021), 2021, pp. 1-6, ISBN 2267-1242

847. Kijo-Kleczkowska A, I.K. Iliev, I.H. Beloev, J. Krzywanski. [RESEARCH ON COAL-BIOMASS PELLETS COMBUSTION IN A CIRCULATING FLUIDIZED BED](#).// Rynek Energii, 2024, No 4(173), pp. 82-92, ISSN 1425-5960 (*SJR rank: 0.161 /2023, SCImago Journal Rank*)

848. Kijo-Kleczkowska A, I.K. Iliev, I.H. Beloev, J. Krzywanski. [RESEARCH ON COAL-BIOMASS PELLETS COMBUSTION IN A CIRCULATING FLUIDIZED BED](#).// Rynek Energii, 2024, No 4(173), pp. 82-92, ISSN 1425-5960 (*SJR rank: 0.161 /2023, SCImago Journal Rank*)

849. Kirova, M. SOME MANAGEMENT ASPECTS OF THE IMPLEMENTATION OF THE INTERNET OF THINGS. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2021, volume 60, Ruse, 2021, pp. 13-17, ISBN 1311-3321

850. Kirova, M. [NEW APPROACH FOR RISKS RANKING OF THE INITIAL INNOVATION IDEA USING DATA ENVELOPMENT ANALYSIS.](#)// CONTEMPORARY ISSUES IN BUSINESS, MANAGEMENT AND ECONOMICS ENGINEERING (Web of Science), 2019, No 1, pp. 230-237, ISBN 978-609-476-161-4

851. Kirova, M., Boneva, M. [Artificial Intelligence: Challenges and Benefits for Business.](#) IN: In New Trends in Contemporary Economics, Business and Management. Selected Proceedings of the 14th International Scientific Conference "Business and Management 2024", Vilnius, VILNIUS TECH Faculty of Business Management, 2024, pp. pp. 253–260, ISBN 978-609-476-363-2

852. Kirova, M., Boneva, M. [Artificial Intelligence: Challenges and Benefits for Business.](#) IN: In New Trends in Contemporary Economics, Business and Management. Selected Proceedings of the 14th International Scientific Conference "Business and Management 2024", Vilnius, VILNIUS TECH Faculty of Business Management, 2024, pp. pp. 253–260, ISBN 978-609-476-363-2

853. Kirova, M., D. Yordanova. [Training of Personnel for Industry 5.0 through University Clubs Following the Example of the University of Ruse.](#)// Стратегии на образователната и научната политика, 2024, No 3s, pp. 61-71, ISSN 1310–0270 (*Impact factor: 0.2 /2022,)*

854. Kirova, M., I. Lyubenova. THEORETICAL ASSUMPTIONS OF METHODOLOGY FOR INVESTIGATION OF RISK MANAGEMENT IN INNOVATION ACTIVITY ACCORDING TO THE INNOVATION MANAGEMENT APPROACH. IN: 12th International Scientific Conference BUSINESS AND MANAGEMENT 2022 May 12–13, 2022, Vilnius, Lithuania, Vilnius Gediminas Technical University, 2022, pp. 799-806, ISBN 978-609-476-288-8, ISSN 2029-4441

855. Kirova, M., I. Petrova. [METHODOLOGY FOR EMPIRICAL RESEARCH ON BENCHMARKING APPROACH IN BULGARIAN FIRMS.](#) IN: 11th International Scientific Conference "Business and Management 2020" May 7–8, 2020, Vilnius, LITHUANIA, VILNIUS TECH, 2020, pp. 358-364, ISSN 2029-4441

856. Kirova, M., I. Petrova. [METHODOLOGY FOR EMPIRICAL RESEARCH ON BENCHMARKING APPROACH IN BULGARIAN FIRMS.](#) IN: 11th International Scientific Conference "Business and Management 2020", Vilnius, LITHUANIA, 2020, pp. 358-364, ISBN 978-609-476-230-7

857. Kirova, M. Analysis of the external environment for development of tourism in the Ruse region. IN: Conference proceedings International scientific conference "Modern Management Paradigms in the Continuous Change Context", Sofia, University of Chemical Technology and Metallurgy, 2019, pp. 277-282, ISBN 978-954-2940-22-7

858. Klimentov, K., D. Nikolova, G. Popov, B. Kostov. [Studying the variation of the slip factor when trimming the impeller of centrifugal pumps.](#) IN: IOP Conference Series: Earth and Environmental Science, Volume 1128, 27th Power Engineering and Power Machines Conference 2022, Sozopol, Bulgaria, IOP Publishing Ltd, 2023, pp. 1-14, ISSN 1755-1315

859. Kocira S, P. Hara, A. Szparaga, E. Czerwhiska, H. Beloev, P. Findura, P. Bajus. [Evaluation of the Effectiveness of the Use of Biopreparations as Seed Dressings.](#)// Agriculture-Basel, Q2, 2020, No Volume 10, I, pp. 1-9, ISBN 20770472, eISSN: (*Impact factor: 2.072 /2019, MDPI, ST ALBAN-ANLAGE 66, CH-4052 BASEL, SWITZERLAND*)

860. Koldassova, G., A. Dostiyarov, A. Amrenova, I. Iliev, H. Beloev. [Utilization of landfill gas from municipal solid waste by co-combustion with hydrogen.](#)// E3S Web of Conferences, 2024, No 551, pp. 1-6, ISSN 2267-1242 (*SJR rank: 0.182 /2023, JCR*)

861. Koldassova, G., A. Dostiyarov, A. Amrenova, I. Iliev, H. Beloev. [Utilization of landfill gas from municipal solid waste by co-combustion with hydrogen.](#)// E3S Web of Conferences, 2024, No 551, pp. 1-6, ISSN 2267-1242 (*SJR rank: 0.182 /2023, JCR*)
862. Kolev M., T. Balbuzanov. Analysis of Main Problems Related to Road Transport. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2023, volume 62, book 4.3, RUSE, UNIVERSITY OF RUSE, 2023, pp. 81 - 84, ISSN 1311-3321
863. Kolev M., T. Balbuzanov. Study of route travel time. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2024, volume 63, book 4.3., RUSE, UNIVERSITY OF RUSE, 2024, pp. 79-82, ISSN 1311-3321
864. Komil Astanakulov; Dmitry Kovalev; Igor Kovalev; Pavel Vitliemov; Atanas Atanasov. Analysis of Test Data on the Use of Agras MG-1S UAV for Plant Protection in Precision Farming. IN: 2024 9th International Conference on Energy Efficiency and Agricultural Engineering (EE&AE), Ruse, Bulgaria, IEEE Xplore, 2024, pp. 1-4, ISBN 979-8-3503-6938-0/
865. Konyrova, M., S. Kumyrbayeva, T. Iliev, K. Chezhibayeva. [EFFECIENCY ASSESSMENT OF IOT DEVICES CONTROL WITH TELETRAFFIC THEORY.](#)// Eastern-European Journal of Enterprise Technologies, 2023, No vol.3, No. 9, pp. 49-59, ISSN 1729-4061 (*SJR rank: 0.283 /2022, https://www.scopus.com/sourceid/21100450083*)
866. Korkmaz, A., M.T. Agdas, S. Kosunalp, T. Iliev, I. Stoyanov. [Detection of Threats to Farm Animals Using Deep Learning Models: A Comparative Study.](#)// Applied Sciences (Switzerland), 2024, No 14(14), 6098, pp. 1-18, ISSN 2076-3417 (*Impact factor: 2.7 /2023, https://www.mdpi.com/journal/applsci*)
867. Korkmaz, A., S. Bulut, T. Talan, S. Kosunalp, T. Iliev. Enhancing Firewall Packet Classification through Artificial Neural Networks and Synthetic Minority Over-Sampling Technique: An Innovative Approach with Evaluative Comparison.// Applied Sciences (Switzerland), 2024, No 14, pp. 1-23, ISSN 2076-3417 (*Impact factor: 2.7 /2023, https://www.mdpi.com/journal/applsci*)
868. Kosov P., T. Balbuzanov. Research condition of the riverbed in ports for the presence of critical areas,. IN: Angel Kanchev University of Ruse, volume 61, book 4.3, Ruse, University of Ruse, 2022, pp. 88-91, ISBN 1311-3321
869. Kosov P., T. Balbuzanov. System for 3D Modeling of Crisis Situations in Inland Waterways. IN: PROCEEDINGS OF THE UNIVERSITY OF RUSE - 2021, volume 60, book 4.3., RUSE, UNIVERSITY OF RUSE “Angel Kanchev”, 2021, pp. 47-50, ISSN 1311-3321
870. Koszel, M., S. Parafiniuk, S. Kocira, A. Bochniak, A. Przywara, E. Lorencowicz, P. Findura, A. Atanasov. Analysis of the Physico-Chemical Properties of Bean Seeds after Three Years of Digestate Use.// Agriculture, 2024, No 14, 486, pp. 1-17, ISSN 2077-0472 (*Impact factor: 3.6 /2022, Web of Science*)
871. Koszel, M., S. Parafiniuk, S. Kocira, A.Z. Atanasov, A. Przywara, A. Kraszkievicz. [Effect of Digestate Fertilization on the Quality of Beans.](#) IN: Farm Machinery and Processes Management in Sustainable Agriculture. FMPMSA 2022. Lecture Notes in Civil Engineering, vol 289, Bari, Springer, Cham., 2022, pp. 201-208, ISBN 978-3-031-13090-8
872. Kozov, V, E. Minev, M. Andreeva. [Improving Software Engineering Students' Creative Thinking and Motivation Using Practical Prototyping and Innovation Techniques.](#)// TEM Journal, 2024, No 13.1, pp. 646-651, ISSN 2217-8309 (*SJR rank: 0.231 /2022, https://www.scopus.com/sourceid/21100831441?origin=sbrowse*)
873. Kozov, V., B. Ivanova, K. Shoylekova, M. Andreeva. [Analyzing the Impact of a Structured LLM Workshop in Different Education Levels.](#)// Applied Sciences Section Computing and Artificial Intelligence, 2024, No 14, pp. 6280, ISSN 2076-3417 (*Impact factor: 2.5 /2024, https://www.mdpi.com/journal/applsci/stats*)
874. Kozov, V., B. Ivanova, K. Shoylekova, M. Andreeva. [Analyzing the Impact of a Structured LLM Workshop in Different Education Levels.](#)// Applied Sciences Section

Computing and Artificial Intelligence, 2024, No 14, pp. 6280, ISSN 2076-3417 (*Impact factor: 2.5 /2024, <https://www.mdpi.com/journal/applsci/stats>*)

875. Kozov, V., B. Ivanova, K. Shoylekova, M. Andreeva. [Analyzing the Impact of a Structured LLM Workshop in Different Education Levels.](#)// Applied Sciences Section Computing and Artificial Intelligence, 2024, No 14, pp. 6280, ISSN 2076-3417 (*Impact factor: 2.5 /2024, <https://www.mdpi.com/journal/applsci/stats>*)

876. Kozov, V., G. Ivanova, D. Atanasova. [Practical Application of AI and Large Language Models in Software Engineering Education.](#)// International Journal of Advanced Computer Science and Applications(IJACSA), 2024, No 15 (1), pp. 690-696, ISSN 2156-5570 (*Impact factor: 0.9 /2022, <https://mjcl.clarivate.com/search-results?issn=2158-107X>*)

877. Kristina Stefanova, Galina Atanasova. Preschool and Primary School Robotics Education – Benefits and Challenge. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2023, volume 62, book 6.5 - Informatics section, Ruse, University of Ruse, 2023, pp. 14-20, ISSN 2603-4123

878. Krushkova S., S. Beloeva. [FORMATION OF SPECIFIC SKILLS IN THE CLINICAL SOCIAL WORKER FOR ASSESSMENT OF THE RISK OF DANGEROUS BEHAVIOR IN USERS WITH MENTAL DISORDERS.](#)// Socio Brains, 2022, No 91, pp. 34-38, ISSN 2367-5721 (*Impact factor: 5.985 /2019, SMART IDEAS – WISE DECISIONS, Ltd*)

879. Krzywanski J., T. Czakiert, W. Nowak, T. Shimizu, W. M. Ashraf, A. Zylka, K. Grabowska, M. Sosnowski, D. Skrobek, K.Sztekler, A. Kijo-Kleczkowska, I. Iliev. [Towards cleaner energy: an innovative model to minimize NOx emissions in chemical looping and CO2 capture technologies.](#)// Energy, 2024, No , pp. 8, ISSN 1873-6785 (*Impact factor: 9 /2023, JCR*)

880. Kulev M., D. Grozev, I.Beloev. APPLICATION OF HYDROGEN FUEL CELLS IN WATER TRANSPORT. IN: 62nd Science Conference of Ruse University - SSS, Bulgaria, 2023, Русенске университет, Русенске университет, 2023, pp. 6, ISSN 1311-3321

881. Kulev M., D. Grozev, I.Beloev. APPLICATION OF HYDROGEN FUEL CELLS IN WATER TRANSPORT. IN: 62nd Science Conference of Ruse University - SSS, Bulgaria, 2023, Русенске университет, Русенске университет, 2023, pp. 6, ISSN 1311-3321

882. Kuncheva G., H. Beloev , P. Dimitrov, A. Atanasov, V. Kolchakov, G. Ginchev, E. Enchev. [Economic efficiency of conservation practices involving a pre-crop in a wheat-maize rotation grown on sloping terrain.](#)// Bulgarian Journal of Soil Science Agrochemistry and Ecology, 2024, No 58, 2, pp. 37-45, ISBN 0861-9425, ISSN 2534-9864

883. Kuncheva G., H. Beloev , P. Dimitrov, A. Atanasov, V. Kolchakov, G. Ginchev, E. Enchev. [Economic efficiency of conservation practices involving a pre-crop in a wheat-maize rotation grown on sloping terrain.](#)// Bulgarian Journal of Soil Science Agrochemistry and Ecology, 2024, No 58, 2, pp. 37-45, ISBN 0861-9425, ISSN 2534-9864

884. Kuncheva G., P. Dimitrov, H. Beloev, I. Ivanova. Carbon Dioxide Emissions from Soil in the Application of Conventional and Soil Protection Technologies for Growing Wheat on Sloping Arable Land.// Agricultural, Forest and Transport Machinery and Technologies, 2020, No Issue 1, pp. 5 – 11, ISSN 2367– 5888

885. Kuncheva G., P. Dimitrov, H. Beloev, I. Ivanova. Soil CO2 Emissions in the Application of Conventional and Erosion Control Technologies for Growing Maize on Sloping Terrains.// Agricultural, Forest and Transport Machinery and Technologies, 2020, No Issue 1, pp. 25 – 31, ISSN 2367– 5888

886. Kuncheva, G., P. Dimitrov, H. Beloev, P. Kangalov. Loss of Nutrients Through Soil Water Erosion in Calcic Chernozem.// Acta Technologica Agriculturae, 2022, No 25(2), pp. 113-121

887. Kuncheva, G., P. Dimitrov, H. Beloev, P. Kangalov. Loss of Nutrients Through Soil Water Erosion in Calcic Chernozem.// Acta Technologica Agriculturae, 2022, No , pp. 113-121, ISSN 1335-2555

888. Lachezar Apostolov, Gencho Popov, Krasimir Ormandzhiev. [Requirements For Dynamic And Static Testing Of Tractor Hydraulic Systems \(Изисквания за динамични и статични изпитвания на тракторни хидравлични системи\)](#). В: PROCEEDINGS OF UNIVERSITY OF RUSE - 2019, volume 58., Ruse, 2019, стр. 74-80, ISBN ISSN 1311-3321
889. Lavrik E., M. Stankevych, P. Findura, I. Beloev, U. Malaga, M. Pristavka, J. Redl. [THE INFLUENCE OF THE CHOICE OF AGRICULTURAL TIRES ON SOIL COMPACTION](#). IN: Zborník vedeckých prác Scientific papers TECHNOFORUM 2023, Nitra, Slovenská poľnohospodárska univerzita v Nitre, 2023, pp. 162 - 167, ISBN 978-80-552-2603-3
890. Lyubenov D., R. Dimitrova, D. Topchu. Investigation of Road Transportation Violations Related to Traffic Safety. IN: Proceedings of the University of Ruse, Volume 62, Book 4.2, Ruse, University of Ruse, 2023, pp. 23-30, ISSN 1311-3321
891. Lyubenov D., T. Balbuzanov, O. Dinolov. Application of GPS-based information system in studying dynamic properties of vehicles. IN: International Scientific Conference on Communications, Information, Electronic and Energy Systems, Ruse, AIP Conference Proceedings, 2022, pp. 1-6, ISBN 978-073544375-4, ISSN 0094243X
892. Lyubenov D., Z. Atanasov, G.Kadikyanov, V.Vladut. [Evaluation of braking deceleration during emergency braking of agricultural tractors](#).// INMATEH - Agricultural Engineering, 2024, No 74, No. 3, pp. 704-712, ISSN 2068-2239 (*SJR rank: 0.201 /2023, SCImago Journal Rank*)
893. Lyubenov L., A. Atanasov, I. Hristakov. [Economic-geographical characteristic of beekeeping in the Ruse region](#). IN: Proceedings of the 23 rd. International Conference "ECONOMIC SCIENCE FOR RURAL DEVELOPMENT", Jelgava, Latvia, Latvia University of Life Sciences and Technologies, 2022, pp. 213-221, ISSN 2255-9930
894. Lyubenov L., A. Atanasov, I. Hristakov. [Profitableness and perspective of the apiculture in North- Eastern Bulgaria](#).// Research for Rural Development, 2021, No 36, pp. 167-173, ISBN 2255-923X (*SJR rank: 0.21 /2020, Scimago journal & country rank*)
895. Lyubenov L., Atanasov A., Hristakov I. LOGISTICS OF THE BEE HAVE FARMS IN THE REGION OF RUSE.// INTERNATIONAL SYMPOSIUM, ISB-INMA-THE, BUCHAREST, 2019, No 1, pp. 237-240, ISBN 2344-4118
896. Lyubenov L., Atanasov A., Hristakov I. [LOGISTICS OF BEEKEEPING FARMS IN RUSE REGION](#). IN: International symposium, ISB-INMA TEH, Agricultural and mechanical engineering, Bucharest, 2019, pp. 256-259, ISBN ISSN 2537-3773
897. Lyubenov L., I. Hristakov., A. Atanasov. [Markets of means of production in Bulgarian beekeeping](#). IN: International symposium ISB-INMA-TEH, Bucharest, 2021, pp. 146-151
898. Lyubenov, D., S. Kadirova, G. Kadikyanov, Z. Kolev, D. Topchu. Experimental Determination of Bicycles and Electric Bicycle Stopping Distance.// Engineering Proceedings, 2024, No 70, pp. 1-9, ISSN 26734591 (*SJR rank: 0.198 /2023, Scopus*)
899. Lyubenov, D., T. Balbuzanov, M. Steliyanov, D. Topchu. Study of Main Traffic Parameters and Bicycle Path Suitability for Electric Vehicles and Bicycles in the City of Ruse. IN: IEEE International Conference on Communications, Information, Electronic and Energy Systems, CIEES 2023, Bulgaria, Institute of Electrical and Electronics Engineers Inc., 2023, pp. 1-4, ISBN 979-835033691-7
900. Lyubenov, D., T. Balbuzanov, M. Steliyanov, D. Topchu. Study of Main Traffic Parameters and Bicycle Path Suitability for Electric Vehicles and Bicycles in the City of Ruse. IN: IEEE International Conference on Communications, Information, Electronic and Energy Systems, CIEES 2023, Bulgaria, Institute of Electrical and Electronics Engineers Inc., 2023, pp. 1-4, ISBN 979-835033691-7
901. Lyubenova, I. M. Kirova. [THE USE OF SYSTEM DYNAMIC MODELLING FOR INNOVATION RISK MANAGEMENT](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2020, volume 59, Ruse, Ruse University "Angel Kanchev", 2020, pp. 54-59, ISBN 2603-4123

902. M Trojan, P Dzierwa, K Kaczmarek, J Taler, I Iliev. [Thermal-flow calculations for a thermal waste treatment plant](#). IN: PEPM-2022, Earth Environ. Sci. 1128 011002, IOP Publishing Ltd., 2023, pp. 1-13, ISSN 17551315, 17551307
903. M.Dzhurov, B.Ivanova. [Web Based Multimedia System for Informational and Commercial Use in Wide Variety of Organisations](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2022, volume 61, book 6.5, Ruse, University of Ruse, 2022, pp. 80-80, ISSN 2603-4123
904. Makrowski J., M. Dudek, A.Razniak, P. Imilkowski, G. Slatski, I. Iliev. Analysis of the Possibilities of using a Hybrid Drive System with a Methanol-fueled Fuel Cell Dedicated to the Operational Conditions of the Vehicle. IN: 4th International Conference on Communications, Information, Electronic and Energy Systems (CIEES) 23 – 25 November, 2023, Plovdiv, Bulgaria, Ruse, IEEE, 2024, pp. 1-5, ISBN 979-8-350336917
905. Makzumova A, N Sarakeshova, A. Dostiyarov, I. Iliev. Study of the aerodynamics of air flow in burners using the Comsol Multiphysics software. IN: 28TH CONFERENCE OF THE FACULTY OF POWER ENGINEERING AND POWER MACHINES AT THE TECHNICAL UNIVERSITY OF SOFIA, Sofia, IOP Conference Series "Earth and Environmental Science", 2023, pp. 1-9, ISSN 1755-1307
906. Markowski J., P. Imilkowski, M. Dudek, I. Iliev, K. Jesionek, J. Badur, G. Wiczorkiewicz, P. Dlugiewicz. [Assessment of energy conversion for the needs of hydrogen production and storage in terms of environmental impact](#). IN: International Conference on Electronics, Engineering Physics and Earth Science (EEPES 2024), Kavala, Greece, E3S Web of Conferences Volume 551, 2024, pp. 1-6, ISSN 2267-1242
907. Martin S. Dzhurov, Galina Atanasova. Applications and Benefits of Using Kiosks and Integrated Kiosk Software in Education Sphere. IN: 60th Annual Scientific Conference, Bulgaria, University of Ruse and Union of Scientists, 2021, pp. 266-271, ISBN 978-954-712-864-4, ISSN 1311-3321
908. Mashkov, P.H., Beloev, H.I., Kandilarov, R.Y., Pavlov, P.K. [Method to Support Lithium-Ion Batteries' Operation at Low Temperatures](#).// 2022 31st International Scientific Conference Electronics, ET 2022 - Proceedings, 2022, No 1, pp. 1-5, ISBN 978-1-6654-9879-1 (SJR rank: /,)
909. Mhana Wesam, Gencho POPOV. Investigation Of The Pressure variation In The Chambers Of External Gear Pumps With Symmetric And Asymmetric Tooth Profiles Used In Electrohydraulic Drive Systems.// ELMA 2019 Proceedings, 2019, No IEEE Catalog, pp. 267-270, ISBN 978-1-7281-1413-2
910. Mhana Wesam, Gencho POPOV. Method For Investigation Of The Pressure variation In The Chambers Of Gear Pumps With Symmetric And Asymmetric Tooth Profiles Used In Electrohydraulic Drive Systems.// ELMA 2019 Proceedings, 2019, No IEEE Catalog, pp. 263-266, ISBN 978-1-7281-1412-5
911. Mihail Milchev, Dimitar Grozev. [USE OF THE ROLE-PLAY METHOD FOR TRAINING STUDENTS FROM TRANSPORT SPECIALTIES](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE-2021, volume 60, book 4.2, Ruse, Русенски университет, 2021, pp. 167-171, ISSN 1311-3321
912. Mihaylov, M., I. Stoyanov, T. Iliev. [Reduction of the Battery Capacity of Hybrid Electric Vehicle with the Help of Electrically Assisted Turbocharger](#). IN: 26th Scientific Conference on Power Engineering and Power Machines, PEPM 2021, E3S Web of Conferences, EDP Sciences, 2021, pp. 1-10, ISSN 2267-1242
913. Milan Koszel, Stanisław Parafiniuk, Agnieszka Szparaga, Andrzej Bochniak, Sławomir Kocira, Atanas Zdravkov Atanasov, Stepan Kovalyshyn. [Impact of Digestate Application as a Fertilizer on the Yield and Quality of Winter Rape Seed](#).// Agronomy, 2020, No 10(6), 878;, pp. 1-18, ISBN 2073-4395 (Impact factor: 2.259 /2018, JCR category rank: 19/89 (Q1) in 'Agronomy)

914. Minkov V., T. Balbuzanov. Maintenance of a shipping route on the Danube river in the Bulgarian section. IN: Angel Kanchev University of Ruse, volume 61, book 4.3, Ruse, University of Ruse, 2022, pp. 92-96, ISBN 1311-3321

M. Venelinova, D. Antonova and I. Kostadinova. [Adaptive Approach of System-engineering Project Management Skills Acquisition](#). IN: MIPRO 2021 - The 44th International Convention on Information, Communication and Electronic Technology, Proceedings MIPRO2021. Engineering Education, Rijeka, Croatia, Croatian Society for Information, Communication and Electronic Technology – MIPRO, 2021, pp. 1778-1784, ISSN 1847-3946

915. Nikolay Zlatov, Energy & The Environment Fundamentals Applications and Projects, Research and engineering of agriculture, IIZZ-2019, Publisher complex, стр.135, ISBN 978-619-7135-16-9, Monography

916. Nikolay Zlatov, Sergey Glazyrin, Michail Zhumagulov, Zhanar Aidymbayeva: Wastewater Treatment of the Thermal Power Plants for Desulfurization of Flue Gas, Journal of Engineering Science and Technology Review (JESTR), ISSN-17912377, 17919320, pp 164-168, SJR 0.19 Q2 2019, <http://www.jestr.org/downloads/SpecialIssue2020/fulltext32SE.pdf>

917. Nikolov, N., A. Atanasov, B. Evstatiev, V. Vladut, S.-S. Biris. [Design of a Small-Scale Hydroponic System for Indoor Farming of Leafy Vegetables](#).// Agriculture, 2023, No 13(6), pp. 1-13, ISSN 2077-0472 (*Impact factor: 3.408 /2021, Web of Science Q1*)

918. Niyazova, K., A. Mukasheva, G. Balbayev, T. Iliev, N. Mirambayeva, M. Uzakbayev. Ant Colony Optimization Algorithm for Feature Selection in Suspicious Transaction Detection System †.// Engineering Proceedings, 2024, No 60, pp. 1-10, ISSN 2673-4591

919. Ognyanov, K., Beloeva, S. [ASPECTS OF SUPERVISION AS AN ESSENTIAL FACTOR IN THE ADVANCEMENT OF PROFESSIONALS IN SOCIAL ACTIVITIES](#). IN: 62th Science Conference of Ruse University - SSS, Bulgaria, 2023, Ruse, University of Ruse “Angel Kanchev”, 2023, pp. 65-69, ISSN 1311-3321

920. Olt, J., V. Bulgakov, H. Beloev, V. Nadykto, Ye. Ihnatiev, O. Dubrovina, M. Arak, M. Bondar, A. Kutsenko. A mathematical model of the rear-trailed top harvester and an evaluation of its motion stability.// Agronomy Research, 2022, No , pp. 371-388, ISSN 1406-894X

921. Ongar B. H. Beloev A. Georgiev I. Iliev. Exergetic evaluation of the choice of thermal schemes power technological installations (PTI). IN: Proceedings of the Alternative Energy Sources, Materials & Technologies, Plovdiv, Bulgaria, Publishing House: „Imeon“ Sole-owner, 2022, 2022, pp. 121-122, ISSN 2603-364X

922. Ongar B., H Beloev, A Georgiev, I Iliev, A. Kijo-Kleczkowska. [Optimization of the design and operating characteristics of a boiler based on three-dimensional mathematical modeling](#).// Bulgarian Chemical Communications, 2023, No 55, pp. 153-159, ISSN 0324-1130 (*SJR rank: 0.17 /2022, SJR*)

923. Ongar B., H Beloev, A Georgiev, I Iliev, A. Kijo-Kleczkowska. [Optimization of the design and operating characteristics of a boiler based on three-dimensional mathematical modeling](#).// Bulgarian Chemical Communications, 2023, No 55, pp. 153-159, ISSN 0324-1130 (*SJR rank: 0.17 /2022, SJR*)

924. Ongar B., H. Beloev, I. Iliev, A. Ibrasheva, A. Yegzekova. [NUMERICAL SIMULATION OF NITROGEN OXIDE FORMATION IN DUST FURNACES](#).// EUREKA: Physics and Engineering, 2022, No 1, pp. 23-33, ISSN 2461-4262 (*SJR rank: 0.3 /2021, scimagojr*)

925. Ongar B., H. Beloev, I. Iliev, A. Ibrasheva, A. Yegzekova. [NUMERICAL SIMULATION OF NITROGEN OXIDE FORMATION IN DUST FURNACES](#).// EUREKA: Physics and Engineering, 2022, No 1, pp. 23-33, ISSN 2461-4262 (*SJR rank: 0.3 /2021, scimagojr*)

926. Ongar B., H.Beloev, I.Iliev, A. Mergalimova, Z. Akbota. [Optimization of the design and operating characteristics of the boiler unit based on three-dimensional mathematical modeling.](#)// Rynek Energii, 2022, No 159, 2, pp. 98-102, ISSN 14255960 (*SJR rank: 0.12 /2022, SJR*)
927. Ongar B., H.Beloev, I.Iliev, A. Mergalimova, Z. Akbota. [Optimization of the design and operating characteristics of the boiler unit based on three-dimensional mathematical modeling.](#)// Rynek Energii, 2022, No 159, 2, pp. 98-102, ISSN 14255960 (*SJR rank: 0.12 /2022, SJR*)
928. Ongar B., I. K. Iliev, G. K. Smagulova, A.I. Nurova. [Numerical simulation of the formation of nitrogen oxides in pulverized furnaces.](#)// Journal of Engineering Science and Technology Review, 2020, No 2, pp. 171-175 (*SJR rank: 0.19 /2019, SJR (Q2)*)
929. Ongar B., I. K. Iliev, G. K. Smagulova, A.I. Nurova. [Numerical simulation of the formation of nitrogen oxides in pulverized furnaces.](#) IN: Proceedings of International Conference in Telecommunications, Informatics, Energy and Management (TIEM) September 12–14, Kavala, Greece, TIEM, 2019, pp. 197-202, ISBN 2367-8437
930. Orumbayev R K , A A Kibarin, I K Iliev, A A Torgayev and M B Kumargazina. [Development of innovative methods of thermal waste processing in modular waste burners with a high degree capture of harmful emissions.](#) IN: International Scientific Conference of Communications, Information, Electronic and Energy Systems, online, IOP, 2021, pp. 1032, ISBN 1757-899X
931. Ozkan-Okay, M., R. Samet, Ö. Aslan, S. Kosunalp, T. Iliev, I. Stoyanov. [A Novel Feature Selection Approach to Classify Intrusion Attacks in Network Communications.](#)// Applied Sciences (Switzerland), MDPI, 2023, No 13, pp. 1-26, ISSN 2076-3417 (*Impact factor: 2.7 /2022, https://www.mdpi.com/journal/applsci*)
932. Ozkan-Ozay, M., E. Akin, O. Aslan, S. Kosunalp, T. Iliev, I. Stoyanov, I. Beloiev. [A Comprehensive Survey: Evaluating the Efficiency of Artificial Intelligence and Machine Learning Techniques on Cyber Security Solutions.](#)// IEEE Access, 2024, No 12, pp. 12229-12256, ISSN 2169-3536 (*Impact factor: 3.9 /2023, https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6287639*)
933. Ozkan-Ozay, M., E. Akin, O. Aslan, S. Kosunalp, T. Iliev, I. Stoyanov, I. Beloiev. [A Comprehensive Survey: Evaluating the Efficiency of Artificial Intelligence and Machine Learning Techniques on Cyber Security Solutions.](#)// IEEE Access, 2024, No 12, pp. 12229-12256, ISSN 2169-3536 (*Impact factor: 3.9 /2023, https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6287639*)
934. Palacz M., B. Bał, Ł. Felkowski, P. Duda, I. Iliev. [The proper use of fibre-optic sensors to monitor the condition of hanger rods.](#)// Sensors, 2023, No 23, pp. 1-15, ISSN 1424-8220 (*Impact factor: 3.9 /2022, ISI*)
935. Pavel Stoyanov, Toncho Balbuzanov, Dimitar Georgiev. [Analysis of Bicycle Travel in the City of Ruse.](#) IN: PROCEEDINGS OF THE UNIVERSITY OF RUSE - 2020, volume 59, book 4.2., RUSE, UNIVERSITY OF RUSE “Angel Kanchev”, 2020, pp. 94-99
936. Pavel Vitliemov; Daniel Bratanov. An Approach to Design a Robot Platform with a Web-Based Virtual Reality Remote Control System. IN: International Conference on Communications, Information, Electronic and Energy Systems (CIEES), Ruse, IEEE, 2022, pp. 1-6, ISBN 978-1-6654-9149-5
937. Pavlov, D., Boneva, M. [A STUDY ON INTRA-GENERATIONAL ATTITUDE TOWARDS THE INTELLECTUAL PRODUCTS IN THE DIGITAL ERA \(Изследване отношението на поколенията към създаване на интелектуални продукти в дигиталната ера\).](#) В: Сборник с доклади Международна научно-практическа конференция “Управление на човешките ресурси в ерата на дигиталните предизвикателства” 25.09.2020, Икономически университет - Варна, "Наука и икономика", 2020, стр. 39-47, ISBN 978-954-21-1

938. Pavlov, D., Boneva, M. [Comparative Study on Gender Expectations about the Required Digital Entrepreneurship Skills](#). IN: International May Conference on Strategic Management Volume XVI, Issue (1), Bor, Serbia, University of Belgrade, Technical Faculty in Bor, Management Department, Serbia, 2020, pp. 264-273, ISBN 2620-0597
939. Pavlov, D., Boneva, M. [Research on the Attitudes Towards Education in Crisis Management in Era of Digital Economy](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2020, volume 59, book 5.1, Pyce, University of Ruse, 2020, pp. 140-146, ISSN 2603-4123
940. Pavlov, D., Ruskova S. [The Role of Entrepreneurial Universities in Supporting Intergenerational Family Businesses](#).// International Journal of Euro-Mediterranean Studies, 2023, No 16 (1), pp. 51-72, ISSN 2232-6022
941. Pazvantova K., T. Balbuzanov. Technological improvements of the railway infrastructure in the Plovdiv junction area. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2024, volume 63, book 4.3., RUSE, UNIVERSITY OF RUSE, 2024, pp. 73-78, ISSN 1311-3321
942. Pencheva V, A. Sladkowski, A. Asenov, I. Georgiev, I. Beloiev, K. Ivanov. [Modelling of the Interaction of the Different Vehicles and Various Transport Modes Chapter: The Danube River, Multimodality and Intermodality](#). Switzerland AG, Springer International Publishing, 2019, pp. 233-288, ISBN 978-3-030-11511-1
943. Pencheva V., A. Asenov, D. Grozev, I. Beloiev, Ts. Georgieva, P. Daskalov. [Assessment of the maas system as a tool for shared economy in transport and the application of hydrogen mobility](#). IN: НК РУ&СУ при РУ “А. Кънчев”, Русе. том 58, серия 4,, Русе, Русенски университет "Ангел Кънчев", 2019, pp. 136-143, ISBN 1311-3321.
944. Pencheva V., A. Asenov, D. Grozev, I. Beloiev, Ts. Georgieva, P. Daskalov. [Assessment of the maas system as a tool for shared economy in transport and the application of hydrogen mobility](#). IN: НК РУ&СУ при РУ “А. Кънчев”, Русе. том 58, серия 4,, Русе, Русенски университет "Ангел Кънчев", 2019, pp. 136-143, ISBN 1311-3321.
945. Pencheva, V., A. Asenov, D. Grozev, I. Georgiev, P. Stoyanov. [Study of the daily irregularity on specific routes, servicing the passenger stops in Ruse Bulgaria](#).// Transport Problems, 2019, No 4, pp. 5-19, ISSN 1896-0596 (*SJR rank: 0.67 /2018, Scopus*)
946. Pencheva, V., A. Asenov, I. Beloiev, V. Georgiev. Study of the use of alternative energy sources in inland waterway transport.// Transport Problems, 2019, No V. 14, Is. 3, pp. 109-120, ISBN 18960596 (*SJR rank: 1 /2018,)*
947. Pencheva, V., Asenov, A., Beloiev, I., Georgiev, V. [Study of the Use of Alternative Energy Sources in Internal Water Transport](#).// International Scientific Conference TRANSPORT PROBLEMS, 2019, No 3, pp. 109-120, ISBN 1896-0596 (*SJR rank: 1 /2018, SCOPUS CiteScore*)
948. Petar Dimitrov Dimitrov;Plamen Ganchev Kangalov;Hristo Ivanov Beloiev;Kaloyan Evgeniev Stoyanov;Simeon Zdravkov Marinov,. A study of the energy - performance indicators of a machine - tractor aggregate for vertical mulching by importing organic matter in the soil.// 2020 7th International Conference on Energy Efficiency and Agricultural Engineering (EE&AE), 2020, No , pp. 1-3, ISBN 978-1-7281-0362-4
949. Petar Dimitrov Dimitrov;Plamen Ganchev Kangalov;Hristo Ivanov Beloiev;Kaloyan Evgeniev Stoyanov;Simeon Zdravkov Marinov. [A study of the energy - performance indicators of a machine - tractor aggregate for vertical mulching by importing organic matter in the soil](#).// 2020 7th International Conference on Energy Efficiency and Agricultural Engineering (EE&AE), 2020, No , pp. 1-3, ISBN 978-1-7281-0362-4
950. Petar Mishev, Galina Atanasova. The Node Connect Educational Game and Its Application in Mathematics Education. IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2022, volume 61, book 6.5, Ruse, UNIVERSITY OF RUSE “Angel Kanchev”, 2022, pp. 85-89, ISSN 2603-412

951. Petrov Vl., R. Rusev, I. Rusev. ANAESTHESIOLOGY IN THE BIG DATA ERA - ARE WE READY FOR THAT?// Anaesthesiology and Intensive Care, 2021, No 1, pp. 14-18, ISBN 1310-4284 (SJR rank: 0.1 /2020, <https://journalpublishingguide.vu.nl/WebQuery/vubrowser/26323>)
952. Petrova M.,D. Atanasova. [Training through the implementation of a web-based laboratory for Artificial Intelligence exercises](#). IN: 29th Annual Conference of the European Association for Education in Electrical and Information Engineering (EAEEIE) (Scopus), Ruse, Bulgaria, IEEE, 2019, pp. 1-4, ISBN 2472-7687
953. Popov G., K. Klimentov, B. Kostov, I. Ivanov. Assessing the energy efficiency of irrigation pump systems// AGRICULTURAL SCIENCE AND TECHNOLOGY, 2023, No vol15,N3, pp. 36-45, ISSN 1314-412X
954. Popov G., K. Klimentov, B. Kostov, L. Kamenov. Methods Used to Increase the Energy Efficiency of Ventilation Systems// Механика на машините / Mechanics of Machines, 2023, No 129, pp. 99-104, ISSN 0861-9727
955. Popov G., Kl. Klimentov, B. Kostov, R. Dimitrova. [Analyzing the Energy Efficiency of Fan Systems by Using the Dimensional Analysis \(DA\) Method](#)// Symmetry II, 2020, No 12(4), pp. 1-13, ISSN 20738994 (Impact factor: 2.645 /2019, Licensee MDPI, Basel, Switzerland)
956. Popov G., Kl. Klimentov, B. Kostov, R. Dimitrova. [Increasing the energy efficiency of fan systems by using outlet diffuser](#)// 7th International Conference on Energy Efficiency and Agricultural Engineering (EE&AE), 2020, No 4, pp. 1-4, ISSN 978-1-7281-0362-4
957. Popov G., Kl. Klimentov, B. Kostov. [Pipelines Designing By Using Hydraulic Criteria Equations](#). IN: 9th International Conference on Thermal Equipments, Renewable Energy and Rural Development (TE-RE-RD 2020), Romania, EDP Sciences, 2020, pp. 1-16, ISSN 00-00-00
958. Popov Gencho Kliment Klimentov Boris Kostov Reneta Dimitrova. [Determining the minor loss coefficient of cone diffusers](#)// E3S Web Conf. 25th Scientific Conference on Power Engineering and Power Machines (PEPM'2020), 2020, No Volume 207, pp. 1-10, ISSN 2267-1242 (SJR rank: 0.17 /2019, <https://www.scimagojr.com>)
959. Popov, G., K. Klimentov, B. Kostov, L. Kamenov. INFLUENCE OF THE DIFFUSER LOCATION ON THE VENTILATION SYSTEM CURVE. IN: 62nd Annual Science Conference of Ruse University and Union of Scientists - Ruse, Ruse, University of Ruse, 2023, pp. 115-121, ISSN 2603-4123
960. Popov, G., K. Klimentov, B. Kostov. Impact of the method of air suction on the energy efficiency of fan systems. IN: 8th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2022, Institute of Electrical and Electronics Engineers Inc., 2022, pp. -, ISBN 9781665407090
961. Popov, G., K. Klimentov, B. Kostov. [Impact of the method of air suction on the energy efficiency of fan systems](#). IN: 2022 8th International Conference on Energy Efficiency and Agricultural Engineering (EE&AE), Ruse, Bulgaria, IEEE, 2022, pp. 1-5, ISBN 978-1-6654-0709-0
962. Popov, G., K. Klimentov, D. Nikolova. Variation of Slip Factor in Multistage Centrifugal Pumps. IN: 62nd Annual Science Conference of Ruse University and Union of Scientists - Ruse, Ruse, University of Ruse, 2023, pp. 1-10, ISSN 2603-4123
963. Popov, G., S. Legutko, K. Klimentov, B. Kostov. [Applying criteria equations in studying the energy efficiency of pump systems](#)// Energies, 2021,14, 5256, 2021, No 14, 5256, pp. 1-13, ISSN N/A / 1996-1073 (Impact factor: 3.04 /2021, Journal Citation Reports)
964. Popova Juliana, Desislava Atanasova, Hu Yuan. Confucius Classroom at University of Ruse, Bulgaria as a Window to the Chinese Language and Culture: a Way of Understanding the Otherness. IN: Seventh International Conference on Chinese Studies THE SILK ROAD, Sofia, Confucius Institute in Sofia, 2023, pp. 30 - 38, ISSN 1314-9865

965. Presiyan Zhelyazkov, Atanas Atanasov, Ivaylo Hristakov. [Study on the honey productive potential of the bee forage species in Northeast part of Bulgaria in Silistra region](#). IN: X International Scientific Symposium, Lublin, Poland, 2019, pp. 183-188, ISBN 978-83-66017-74-0
966. Pristavka, M., Beloev, H., Kangalov, P., Nikolov, M., Findura, P., Bartos, P., Urbanovicova, O. [Standardization of Cooperation between Production and Supply Quality in Production Organization](#).// Agricultural, Forest and Transport Machinery and Technologies, 2020, No V. 7, No. 1, pp. 41-47, ISBN 2367-5888
967. Pristavka, M., Kangalov, P., Findura, P., Beloev, I., Kapela, K., Nikolov, M., [Monitoring the Defect Rate of Selected Products](#).// Agricultural, Forest and Transport Machinery and Technologies, 2022, No Vol. IX (1), pp. 26-32, ISSN 2367-5888
968. Pristavka, M., P. Findura, I. Beloev, M. Kuboń, V. Hrdá, S. Kovalyshyn, T. Shchur. [Verification of the Measurement System in a Production Organization](#).// Agricultural Engineering, 2022, No , pp. 81-90, ISSN 2083-1587
969. Przywara, A., A. Kraszkiwicz, M. Koszel, A. Z. Atanasov, S. Parafiniuk. [The Structure of Engine Power of Agricultural Tractors Registered in Poland Between 2010 and 2020](#). IN: Farm Machinery and Processes Management in Sustainable Agriculture, Lecture Notes in Civil Engineering, vol 289, Bari, Springer, 2022, pp. 1-14, ISBN 978-3-031-13090-8
970. R. Filjar, A. Weintrit, T. B. Iliev, G. Malčić, O. Jukić and N. Sikirica. [Predictive Model of Total Electron Content during Moderately Disturbed Geomagnetic Conditions for GNSS Positioning Performance Improvement](#). IN: IEEE 23rd International Conference on Information Fusion (FUSION), Rustenburg, South Africa, 2020, pp. 1-6
971. Rusev R., I. Rusev, V. Petrov. [Unified Approach for Designing a Database for the Needs of the Anesthesiologists in Bulgaria](#). IN: Contemporary Methods in Bioinformatics and Biomedicine and Their Applications. BioInfoMed 2020. Lecture Notes in Networks and Systems, vol 374., Germany, Springer, 2022, pp. 32-38, ISBN 978-3-030-96638-6
972. Rusev R., I. Rusev. [Study of the possible usage of Internet of Things devices in the sphere of healthcare](#). IN: PROCEEDINGS UNIVERSITY OF RUSE "Angel Kanchev", Volume 58, book 6.1, Ruse, Publishing house University of Ruse"Angel Kanchev", 2019, pp. 35-40, ISBN ISSN 1311-3321
973. Rusev, R, D. Yordanova. [Comparative analysis of employers' and students' perceptions about professional knowledge and transferable skills required in Bulgarian IT sector](#). IN: 15th International Technology, Education and Development Conference, , 2021, pp. 8445-8450
974. Ruskova S., D. Spasova. [PROCESS FOR IMPLEMENTING THE CO-MANAGEMENT APPROACH](#). IN: PROCEEDINGS Volume 62, book 5.3. Economics and Management, Ruse, UNIVERSITY OF RUSE "Angel Kanchev", 2023, pp. 69-81, ISSN 1311-3321
975. Ruskova, S. [Empirical Research of Communication Problems Causing Organizational Conflicts](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE, volume 62, book 5.3, Ruse, Акад. издателство Русенски университет "Ангел Кънчев", 2023, pp. 124-130, ISSN 2603-4123
976. Ruskova, S. [Research the Impact of the Change in the Organization Caused by the Covid Pandemic](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2021, volume 60, book 5.1., Ruse, Publisher: Academic Publishing House, University of Ruse, 2021, pp. 82-88, ISSN 1311-3321
977. Ruskova, S., B. Stoycheva, R. Dráb. [CLUSTER RESEARCH ON THE INFLUENCE OF SOCIAL CLASSES TO THE BULGARIAN ORGANIC FOOD MARKET](#).// JOURNAL OF ENTREPRENEURSHIP & INNOVATION Slide 1 JOURNAL OF ENTREPRENEURSHIP & INNOVATION, 2020, No Issue 12, pp. 47-54, ISBN 1314-0175

978. Ruskova, S., D. Spasova. The Role of the State in Building Collaborative Governance Networks. IN: PROCEEDINGS OF UNIVERSITY OF RUSE, volume 61, book 5.3, , 2022, pp. 85-91, ISBN 1311-3321
979. Ruskova, S., D. Spasova. [Co-Management – A Tool Supporting the Development of Social Entrepreneurship](#). IN: BSc, MSc and PhD Students & Young Scientists, PROCEEDINGS OF UNIVERSITY OF RUSE - 2021, volume 60, book 5.3. Economics and Management, Ruse, Издателски център към Русенски университет, 2021, pp. 38-44, ISSN 1311-3321
980. Ruskova, S., D. Spasova. [Co-management – An Alternative Approach to Decision Making](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2021, volume 60, book 5.1., Ruse, Publisher: Academic Publishing House, University of Ruse, 2021, pp. 89-94, ISSN 1311-3321
981. Ruskova, S., D. Spasova. [CO-MENAGEMENT - A TOOL FOR IMPROVING WORK WITH VULNERABLE GROUPS DURING A PANDEMIC](#). IN: 59th Science Conference of Ruse University - SSS, Bulgaria, 2020, Русе, Издателски център към Русенски университет, 2020, pp. 33-39, ISBN 1311-3321
982. Ruskova, S., I. Ruseva. [Empirical Study of Burnout Syndrome in the Field of Healthcare](#). IN: PROCEEDINGS Volume 59, book 5.1. Economics and Management, Русе, Издателски център към Русенски университет, 2020, pp. 105-111, ISBN 1311-3321
983. Ruskova, S., I. Ruseva. [Methodology for the Study of Burnout Syndrome in the Field of Healthcare](#). IN: PROCEEDINGS Volume 59, book 5.1. Economics and Management, Русе, Издателски център към Русенски университет, 2020, pp. 97-104, ISBN 1311-3321
984. Ruskova, S., I. Ruseva. [Occupational Stress in Employees in the Field of Physical and Rehabilitation Medicine](#). IN: BSc, MSc and PhD Students & Young Scientists, PROCEEDINGS OF UNIVERSITY OF RUSE - 2021, volume 60, book 5.3. Economics and Management, Ruse, Издателски център към Русенски университет, 2021, pp. 45-50, ISSN 1311-3321
985. Ruskova, S., I. Ruseva. [PROFESSIONAL BURNING - A MAJOR THREAT FOR MEDICAL WORKERS IN THE CONDITIONS OF COVID 19](#). IN: 59th Science Conference of Ruse University - SSS, Bulgaria, 2020, Русе, Издателски център към Русенски университет, 2020, pp. 26-33, ISBN 1311-3321
986. Ruskova, S., S. Kunev, B. Stoycheva. [ASPECTS OF MANAGEMENT OF CONSUMER BEHAVIOUR TOWARDS EDUCATIONAL PRODUCT](#). IN: PROCEEDINGS Volume 59, book 5.1. Economics and Management, Русе, Издателски център към Русенски университет, 2020, pp. 75-82, ISBN 1311-3321
987. Ruskova, S., S. Kunev. [An Empirical Study of Consumer Attitudes of Secondary School Students Towards a University Educational Product](#). IN: PROCEEDINGS Volume 63, book 5.3. Economics and Management, Ruse, Акад. издателство Русенски университет "Ангел Кънчев", 2023, pp. 131-139, ISSN 2603-4123
988. Ruskova, S., S. Kunev. [Investigating Consumer Motivation in the Adoption of a New Product under the Conditions of Uncertainty](#).// Journal of Entrepreneurship & Innovation, 2022, No 14, Year XIV, pp. 54-60, ISSN 1314-0175
989. Ruskova, S., S. Kunev. [Learning in an online environment - a prerequisite for burnout in students \(in Bulgarian\)](#). IN: Proceedings of University of Ruse 2022, volume 61, book 5.1, Ruse, Акад. издателство Русенски университет "Ангел Кънчев", 2022, pp. 92-101, ISSN 2603-4123
990. Ruskova, S., S. Kunev. [Research of Consumer Resistance in Perception of a New Product in the Conditions of Covid Pandemic](#).// JOURNAL OF ENTREPRENEURSHIP & INNOVATION, 2021, No 13, pp. 55-66, ISSN 1314-0175
991. Ruzhylo, Z., A. Novitskii, D. Milko, V. Bulgakov, I. Beloev, A. Rucins. MATHEMATICAL MODEL FOR RELIABILITY ASSESSMENT OF DEVICE FOR PREPARATION AND DISTRIBUTION OF ANIMAL FEED AS “MAN-MACHINE”. IN: 21st

International Scientific Conference Engineering for Rural Development, ERD 2022, Latvia University of Life Sciences and Technologies, 2022, pp. 911-917, ISSN 2661-5207

992. S.Şt. Biriş, C-tin. Lăcătuşu, V. Moise, A. Atanasov. A mathematical algorithm for the calculation of the optimum time for using of an agricultural machine. IN: Proceedings of the Sixth International Conference,, Research people and actual tasks on multidisciplinary sciences, Lozenec, 2019, pp. 295-300, ISBN 1313-7735

993. Sadulov S., M. Mustafov, K. Shoilekova. GAME ENGINE AND ENGINE COMPONENTS DESIGN AND DEVELOPMENT. IN: Reports Awarded with "Best Paper" Crystal Prize'23, 62nd Annual Scientific Conference - University of Ruse and Union of Scientists, Ruse, "Angel Kanchev" University of Ruse, 2023, pp. 173 - 178, ISBN 978-954-712-925-2

994. Segeda T., I.K. Iliev, M. Tumenbayeva, N. Borissova. [Thermophysical and thermodynamic properties of substances in gaseous phase used in heat-power engineering taking into account cluster structure](#).// Journal of Engineering Science and Technology Review, 2020, No 2, pp. 167-170, ISBN 1791-2377 (*SJR rank: 0.19 /2019, SJR (Q2)*)

995. Segeda T., I.K. Iliev, M. Tumenbayeva, N. Borissova. [Thermophysical and thermodynamic properties of substances in gaseous phase used in heat-power engineering taking into account cluster structure](#). IN: Proceedings of International Conference in Telecommunications, Informatics, Energy and Management (TIEM) September 12–14, Kavala, Greece, TIEM, 2019, pp. 179-183, ISBN 2367-8437

996. Segeda T.A., M.T. Tumendayeva, N.G. Borissova, I.K. Iliev. [Structural components of thermophysical and thermodynamic properties of energy working bodies based on the cluster model](#).// Bulletin of Almaty University of Rower Engineering and Telecommunications, 2021, No 4(55), pp. 39-50, ISBN 2790-0886

997. Sergey Glazyrin, Zhanar Aidymbayeva, Abay Dostiyarov, Michail Zhumagulov, Nikolay Zlatov, Velimir Strefanović: Study of the possibilities of integrated treatment of flue gases and waste water from coal-fired heat power plants, 2021, Journal Thermal Science, Web address: <http://thermalscience.vinca.rs>, ISSN: 0354-9836, eISSN: 2334-7163, Impact factor: 1.625, will be published in No.6A, Vol. 25, 2021

998. SfiruR., AtanasovA., Muraru V, Muraru S.L. [ACOUSTIC COMPARATIVE ANALYSIS FOR TRACTORS](#).// INMATEH-Agricultural Engineering, 2019, No vol-58, №2, pp. 167-176, ISBN 2068-4215 (*SJR rank: 0.219 /2018, SCImago Journal & Country Rank*)

999. Shoilekova K. Business Model as a Basic Building Block of Business Architecture. IN: CoMeSySo 2022. Lecture Notes in Networks and Systems, , Springer, Cham, 2023, pp. 563–567, ISBN 978-3-031-21434-9

1000. Shoilekova K., D. Baeva. [Oriented Petri Nets As Means Of Describing A Human-Computer Interaction](#).// Advances in Intelligent Systems and Computing, CSOC 2020: Intelligent Algorithms in Software Engineering, Springer, 2020, No 1224, pp. 94-102, ISBN 978-303051964-3 (*SJR rank: 0.184 /2019, Scopus*)

1001. Shoilekova K., Ivanova B. The Necessity of Information Extraction from Big Data Systems for the Purpose of Business Process Optimization. IN: Computer Science On-line Conference CSOC 2022, Czech Republic, Springer, 2022, pp. 48-54, ISBN 978-3-031-09070-7

1002. Shoilekova K., Ivanova B., Andreeva M. The meaning of business and software architecture in the enterprise architecture. IN: Data Analytics in System Engineering Proceedings of 7th Computational Methods in Systems and Software 2023, Vol. 4, Springer, Cham, 2024, pp. 356-360, ISBN 978-3-031-54820-8

1003. Shoilekova K., Ivanova B., Andreeva M. The meaning of business and software architecture in the enterprise architecture. IN: 7th Computational Methods in Systems and Software 2023, Czech Republic, Springer, 2023, pp. 356-360, ISBN 978-3-031-54819-2

1004. Shoilekova K., Ivanova B., Andreeva M. The meaning of business and software architecture in the enterprise architecture. IN: Data Analytics in System Engineering Proceedings of 7th Computational Methods in Systems and Software 2023, Vol. 4, , Springer, Cham, 2024, pp. 356-360, ISBN 978-3-031-54820-8
1005. Shoilekova K., Ivanova B., Andreeva M. The meaning of business and software architecture in the enterprise architecture. IN: 7th Computational Methods in Systems and Software 2023, Czech Republic, Springer, 2023, pp. 356-360, ISBN 978-3-031-54819-2
1006. Shoilekova, K, B Ivanova. Modeling a system determining the fastest way to get from one point to another by public transport. IN: 5th International Congress on Human-Computer Interaction, Optimization and Robotic Applications (HORA), Istanbul, Turkiye, IEEE, 2023, pp. 1-4, ISBN 979-8-3503-3752-5
1007. Shoilekova, K, B Ivanova. Modeling a system determining the fastest way to get from one point to another by public transport. IN: 5th International Congress on Human-Computer Interaction, Optimization and Robotic Applications (HORA), Istanbul, Turkiye, IEEE, 2023, pp. 1-4, ISBN 979-8-3503-3752-5
1008. Shoilekova, K, B. Ivanova, B. Blazhev. A Web Application for Moving from One Spot to Another by Using Different Transport—A Scenario of the Research. IN: CSOC 2023: Software Engineering Research in System Science, Cham, Springer, 2023, pp. 608-612, ISBN 978-3-031-35311-6
1009. Shoilekova, K, B. Ivanova, B. Blazhev. A Web Application for Moving from One Spot to Another by Using Different Transport—A Scenario of the Research. IN: CSOC 2023: Software Engineering Research in System Science, Cham, Springer, 2023, pp. 608-612, ISBN 978-3-031-35311-6
1010. Shoilekova, K, Ivanova B. Modeling a system determining the fastest way to get from one point to another by public transport. B: 5th International Congress on Human-Computer Interaction, Optimization and Robotic Applications (HORA), Istanbul, Turkiye, IEEE, 2023, сtp. 1-4, ISBN 979-8-3503-3752-5
1011. Shoilekova, K. A Web Application for Moving from One Spot to Another by Using Different Public Transport - a Logical Model. IN: CSOC 2023: Artificial Intelligence Application in Networks and Systems, Cham, Springer, 2023, pp. 133–138, ISBN 978-3-031-35314-7
1012. Shoilekova, K. Methodological Problems Related to Big Data Processing and Analysis. IN: Computer Science On-line Conference, CSOC 2022, Cham, Springer, 2022, pp. 270-275, ISBN 978-3-031-09070-7
1013. Shoilekova, K., B. Ivanova. The Necessity of Information Extraction from Big Data Systems for the Purpose of Business Process Optimization. IN: Computer Science On-line Conference CSOC 2022, Cham, Springer, 2022, pp. 48-54, ISBN 978-3-031-09070-7
1014. Shoilekova, K., Ivanova B., B. Blazhev. A Web Application for Moving from One Spot to Another by Using Different Transport—A Scenario of the Research. IN: CSOC 2023: Software Engineering Research in System Science, Czech Republic, Springer, 2023, pp. 608-612, ISBN 978-3-031-35311-6
1015. Shoylekova K., B. Ivanova. ANALYSIS OF THE RESULTS ACHIEVED BY DIFFERENT FORMS OF TEACHING COMPUTER SCIENCE AT SECONDARY SCHOOLS. IN: 14TH INTERNATIONAL CONFERENCE ON EDUCATION AND NEW LEARNING TECHNOLOGIES, PALMA (SPAIN), IATED Academy, 2022, pp. 1986-1991
1016. Shoylekova K., B. Ivanova. ANALYSIS OF THE RESULTS ACHIEVED BY DIFFERENT FORMS OF TEACHING COMPUTER SCIENCE AT SECONDARY SCHOOLS. IN: 14TH INTERNATIONAL CONFERENCE ON EDUCATION AND NEW LEARNING TECHNOLOGIES, PALMA (SPAIN), IATED Academy, 2022, pp. 1986-1991

1017. Shoylekova K., Ivanova B. Analysis of the results achieved by different forms of teaching Computer Science at Secondary schools. IN: EDULEARN22 Proceedings, Spain, IATED Academy, 2022, pp. 1986-1991, ISBN 978-84-09-42484-9, ISSN 2340-1117
1018. Sikirica, N., F. Dimc, O. Jukić, T.B. Iliev, D. Špoljar, R. Filjar. A risk assessment of geomagnetic conditions impact on gps positioning accuracy degradation in tropical regions using dst index. IN: 2021 Institute of Navigation International Technical Meeting, ITM 2021, Institute of Navigation, 2021, pp. 606-615, ISBN 9780936406275
1019. Silvia Beloeva. [METHODOLOGY FOR RESEARCHING THE FACTOR IMPACT OF ANXIETY ON THE CREATIVITY AND INNOVATION OF INDIVIDUALS IN A WORKING BUSINESS ENVIRONMENT](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2021, volume 60, book 8.2, Ruse, Journal of Entrepreneurship & Innovation . Nov2021, Vol. 13 Issue 13, 2021, pp. 44-54, ISSN 1311-3321
1020. Silviya Beloeva. [Impact of Controlled Anxiety as a Way of Dealing with Stress in High School Students](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2022, volume 61, book 8.2, Ruse, UNIVERSITY OF RUSE, 2022, pp. 18-26, ISSN 2603-4123
1021. Silviya Beloeva. [Methodology for Training Students as Part of the Discipline: Basics Social Work \(History and Theory\)](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2022, volume 61, book 8.2., Ruse, UNIVERSITY OF RUSE "Angel Kanchev", 2022, pp. 27-32, ISSN 2603-4123
1022. Silviya Ivanova Beloeva. [VIEWS ON ANXIETY AND CREATIVITY IN MANAGEMENT THEORY](#). IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2019, volume 58, Journal "Entrepreneurship & Innovation", University of Ruse "Angel Kanchev", 2019, pp. 20-33, ISBN 1314-0167
1023. Simeonova, A., Nedyalkov, A. [A Priori Research on Lean Tools in Business \(DOI: 10.13140/RG.2.2.16083.94249\)](#). IN: Reports Awarded with "Best Paper" Crystal Prize from 58th Annual Scientific Conference of University of Ruse and Union of Scientists, Ruse, University of Ruse, 2019, pp. 59-65, ISBN 978-954-712-793-7
1024. Simeonova, A., Nedyalkov, A. [Research on Application of Lean Tools: Some Cases from Service Companies](#).// Journal of Entrepreneurship & Innovation, 2020, No 12, pp. 55-59, ISBN 1314-0175
1025. Sokolov, S.A., Iliev, T.B., Stoyanov, I.S. [Analysis of cybersecurity threats in cloud applications using deep learning techniques](#). IN: 42nd International Convention on Information and Communication Technology, Electronics and Microelectronics, MIPRO 2019, Opatija, Croatia, IEEE, 2019, pp. 441-446, ISSN 2623-8764
1026. Sokolov, S.A., S.M. Vlaev, M. Vukadinoff, A.P. Zahariev, T.B. Iliev, I.S. Stoyanov. Performance Estimation of Scalable e-Learning Systems in the Cloud. IN: 2018 IEEE 24th International Symposium for Design and Technology in Electronic Packaging, SIITME 2018, Institute of Electrical and Electronics Engineers Inc., 2019, pp. 148-151, ISBN 9781538655771
1027. Steliyanov M., D. Lyubenov, D. Topchu. Active and Passive Road Safety, Linking Design with Field Performance of Clear Zones in Bulgaria. IN: Proceedings of the University of Ruse, Volume 62, Book 4.2, Ruse, University of Ruse, 2023, pp. 13-22, ISSN 1311-3321
1028. Stoyanov, I., B. Evstatiev, T. Iliev, G. Mihaylov. [Adaptive Learning for Virtual Investigation of Capacitors' Electrical and Physical Properties](#). IN: 2019 IEEE 25th International Symposium for Design and Technology in Electronic Packaging (SIITME), Cluj-Napoca, Romania, IEEE, 2019, pp. 58-61, ISBN 978-1-7281-3331-7
1029. Stoyanov, I., T. Iliev, A. Fazylova, G. Yestemessova. [A Dynamic Control Model of the Blades Position for the Vertical-Axis Wind Generator by a Program Method](#).// Inventions,

2023, No 8(5), pp. 1-23, ISSN 2411-5134 (*Impact factor: 3.5 /2022, <https://www.mdpi.com/journal/inventions>*)

1030. Stoyanov, I., T. Iliev, B. Evstatiev, G. Mihaylov. [Harmonic Distortion by Single-Phase Photovoltaic Inverter](#). IN: 2019 11th International Symposium on Advanced Topics in Electrical Engineering (ATEE), Bucharest, Romania, IEEE, 2019, pp. 1-4, ISBN 978-1-7281-0101-9

1031. Stoyanov, I., T. Iliev, G. Mihaylov. [Simulation Investigation of the Wind Load of Photovoltaic Panels](#). IN: 26th Scientific Conference on Power Engineering and Power Machines, PEPM 2021, E3S Web Conf., EDP Sciences, 2021, pp. 1-12, ISSN 2267-1242

1032. Stoyanov, I.S., T.B. Iliev. [An integrated approach for improvement of the efficiency of the photovoltaic system by using cogeneration](#).// Bulgarian Chemical Communications, 2020, No 52, Issue C, pp. 46-52, ISSN 0324-1130 (*SJR rank: 0.179 /2020, <https://www.scopus.com/sourceid/19700175454?origin=resultslist>*)

1033. Stoyanov, P., Grozev, D. DEVELOPMENT OF THE STRATEGY FOR INTEGRATED PUBLIC TRANSPORT IN RUSE. IN: НАУЧНИ ТРУДОВЕ Том 62, серия 4.2., Русе, Русенски университет "Ангел Кънчев", 2023, pp. 146-152, ISSN 1311-3321

1034. Stoyanova S., V. Dochev, A. Atanasov. [A study on the selectivity and efficiency of a group of herbicides in „Dunaviya” wheat variety](#). IN: Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series Vol. 50, /2020, Craiova, University of Craiova, 2021, pp. 216-220, ISBN 1841-8317

1035. Sylwia Kruk-Gotzman, Paweł Ziółkowski, Iliya Iliev, Gabriel-Paul Negreanu, Janusz Badur. [Techno-economic evaluation of Combined Cycle Gas Turbine and Adiabatic Compressed Air Energy Storage integration concept](#).// Energy, 2023, No 266, pp. 126345, ISSN 0360-5442 (*Impact factor: 8.857 /2021, JCR*)

1036. T. B. Iliev, G. Y. Mihaylov, I. S. Stoyanov and E. P. Ivanova. [LTE and 5G NR – Coexistence and Collaboration](#). IN: 43rd International Convention on Information, Communication and Electronic Technology (MIPRO), Opatija, Croatia, IEEE, 2020, pp. 389-392, ISSN 2623-8764

1037. T. B. Iliev, I. S. Stoyanov, S. A. Sokolov and I. H. Beloev. [The Influence of Multipath Propagation of the Signal on the Accuracy of the GNSS Receiver](#). IN: 43rd International Convention on Information, Communication and Electronic Technology (MIPRO), Opatija, Croatia, IEEE, 2020, pp. 508-511, ISSN 2623-8764

1038. T. B. Iliev, I. S. Stoyanov, S. A. Sokolov and I. H. Beloev. [The Influence of Multipath Propagation of the Signal on the Accuracy of the GNSS Receiver](#). IN: 43rd International Convention on Information, Communication and Electronic Technology (MIPRO), Opatija, Croatia, IEEE, 2020, pp. 508-511, ISSN 2623-8764

1039. T. Balbuzanov. Research of the Movement Speeds of Cyclists by Section of Bicycle Infrastructure. IN: Proceedings of the university of Ruse - 2022, volume 61, book 4.2., Ruse, 2022, pp. 40-45, ISBN 1311-3321

1040. T. TOMOV, GROZEV D. ANALYSIS OF CARGO TURNOVER IN RUSE EAST PORT. IN: НАЦИОНАЛЕН МЛАДЕЖКИ ФОРУМ „НАУКА, ТЕХНОЛОГИИ, ИНОВАЦИИ, БИЗНЕС” 2023, пролет, Пловдив, Сдружението „Научно-технически съюзи с Дом на науката и техниката - Пловдив”, 2023, pp. 5, ISSN 2367-8569

1041. T. TOMOV, GROZEV D. ANALYSIS OF TRANSPORT PROCESSES IN RUSE EAST PORT. IN: YOUTH FORUMS "SCIENCE, TECHNOLOGY, INNOVATION, BUSINESS“ 2022, Пловдив, Сдружение „Научно-технически съюзи с Дом на науката и техниката – Пловдив”, 2022, pp. 5, ISSN 2367-8569

1042. Tasci, M., A. Istanbulu, S. Kosunalp, T. Iliev, I. Stoyanov, I. Beloev. [An Efficient Classification of Rice Variety with Quantized Neural Networks](#).// Electronics

(Switzerland), 2023, No 12(10), 2285, pp. 1-16, ISSN 2079-9292 (*Impact factor: 2.9 /2022*, <https://www.mdpi.com/journal/electronics>)

1043. Tasci, M., A. Istanbulu, S. Kosunalp, T. Iliev, I. Stoyanov, I. Beloev. [An Efficient Classification of Rice Variety with Quantized Neural Networks.](#)// Electronics (Switzerland), 2023, No 12(10), 2285, pp. 1-16, ISSN 2079-9292 (*Impact factor: 2.9 /2022*, <https://www.mdpi.com/journal/electronics>)

1044. Temirbekova M., M. Aliyarova, I. Iliev, A. Yelemanova, and S. Sagintayeva. [The generation of a mathematical model of the biogas production process from organic municipal solid waste.](#)// E3S Web of Conferences, 9th International Conference on Thermal Equipments, Renewable Energy and Rural Development (TE-RE-RD 2020), 2020, No 180, pp. 1-12, ISSN 2267-1242 (*SJR rank: 0.2 /2020, SJR*)

1045. Temole F., D. Atanasova. [Role, Importance and Significance of Software Quality.](#) IN: 2023 46th MIPRO ICT and Electronics Convention (MIPRO), Croatia, MIPRO, 2023, pp. 1658-1663, ISSN 1847-3946

1046. Terziev A K, H I Beloev, I K Iliev. [Risk analysis in terms of implementation of large scale cogeneration power plant.](#) IN: International Conference on Technics, Technologies and Education 2020 (ICTTE 2020), Bucharest, IOP Conf. Ser.: Mater. Sci. Eng. 1031 012081, 2021, pp. 1-8, ISBN 1757-899X

1047. Terziev A, Y Pantelev, I. Iliev and H. Beloev. Evaluation of the influence of the windbreak trees on the change of wind shear in weakly complex terrains. IN: E3S Web of Conferences 286, 02015 (2021) rences 286, 02015 (2021) TE-RE-RD 2021, Bucharest, E3S Web of Conferences, 2021, pp. 1-7, ISSN 2267-1242

1048. Terziev A., H.Beloev, I.Iliev. [Risk assessment and management during the implementation process of a small scale hydropower plants.](#) IN: IEEE International Symposium on Environment Friendly Energies and Applications (EFEA), Sofia, IEEE, 2021, pp. 1-6

1049. Terziev A., I. Iliev, H. Beloev, Y. Pantelev. [Impact assessment of terrain specifics on wind energy production over semicomplex terrains.](#) IN: Sustainable solutions for Energy and Environment (EENVIRO 21-23.10.2020), Romania, Bucharest, E3S Web of Conferences, 2020, pp. 1-6, ISSN 1755-1315

1050. Terziev A., I. Iliev, H.Beloev, E.Velkov. Mathematical modeling and experimental study of heat transfer processes of a two-phase thermosiphon with complex geometry. IN: 7th International Conference on Energy Efficiency and Agricultural Engineering (EEAE), Ruse, Bulgaria, IEEE, 2020, pp. 1-4, ISBN 978-1-7281-0362-4

1051. Terziev A., I. K. Iliev, A. G. Georgiev, H. I. Beloev. Analysis of energy production from wind farm on semi-complex terrains. IN: Second International Scientific Conference Alternative energy sources, materials and technologies, Sofia, Publishing house "Imeon" Sole-owner, 2019, pp. 81-83, ISBN 2603-364X

1052. Terziev A., I. K. Iliev, A. G. Georgiev, H. I. Beloev. Analysis of energy production from wind farm on semi-complex terrains. IN: Second International Scientific Conference Alternative energy sources, materials and technologies, Sofia, Publishing house "Imeon" Sole-owner, 2019, pp. 81-83, ISBN 2603-364X

1053. Terziev A.K., C I Iliev, I K Iliev, I H Beloev and E V Velkov. [Experimental validation data for CFD of heat transfer processes in a heat exchanger thermosyphon type with complex geometry.](#)// Material Science and Engineering, 2019, No 1, vol. 595, pp. 1-10, ISBN 1757-899X (*SJR rank: 0.2 /2018, SJR*)

1054. Terziev A.K., C I Iliev, I K Iliev, I H Beloev and E V Velkov. [Experimental validation data for CFD of heat transfer processes in a heat exchanger thermosyphon type with complex geometry.](#)// Material Science and Engineering, 2019, No 1, vol. 595, pp. 1-10, ISBN 1757-899X (*SJR rank: 0.2 /2018, SJR*)

1055. Terziev AK, IK Iliev, HI Beloev, YP Pantelev. Impact assessment of terrain specifics on wind energy production over semi-complex terrains. IN: IOP Conf. Series: Earth and Environmental Science 664 (2021) 012042, IOP Publishing, 2021, pp. 1-13, ISSN 1755-1315
1056. Terziev A.K., H. I. Beloev, and I. K. Iliev. Risk analysis in terms of implementation of large scale cogeneration power plant. IN: International Conference on Technics, Technologies and Education, Bulgaria, November 4-6, 2020 Journal IOP Conference Series: Materials Science and Engineering., online, IOP, 2020, pp. TBD, ISBN 1757-8981
1057. Terziev, A., A. Potashev, E. Potasheva, I. Khisameev, Y. Valeeva, H. Beloev, I. Iliev. Quasi-three-dimensional modeling as an effective tool for studying flows in turbomachines. IN: 29th Conference of the Faculty of Power Engineering and Power Machines: Innovations in Energy and Environment, INNOEE 2024, София, Institute of Physics, 2024, pp. 1-7, ISSN 2267-1242
1058. Terziev A, I Iliev, P Zlateva M Ivanov. [Methodology for energy savings estimation, resulting from the development of a procedure for air pressure check in vehicle tires.](#) IN: EENVIRO-2022, Bucharest, IOP Conf. Series: Earth and Environmental Science, 2022, pp. 1-8, ISSN 17551315, 17551307
1059. Tihomirova N., D. Atanasova. [A BULGARIAN PLATFORM FOR A BLENDED LEARNING FROM A TEACHER'S VIEW - CHALLENGE OR POSSIBILITY.](#) IN: 12th annual International Conference of Education, Research and Innovation, ICERI 2019 Proceedings (Web of Science), Spain, 2019, pp. 7852-7859, ISBN 978-84-09-14755-7
1060. Tihomirova N., D. Atanasova. [APPLICATION OF AUGMENTED REALITY \(AR\) IN BULGARIAN SCHOOL AND ITS POTENTIAL IMPACT ON THE FUTURE OF BULGARIAN EDUCATION.](#) IN: Proceedings of 15-th International Technology, Education and Development Conference (INTED 2021), Spain, IATED, 2021, pp. 4210-4218, ISBN 978-84-09-27666-0
1061. Tihomirova N., D. Atanasova. [Green Entrepreneurship Above Borders - Change of the Model of Opinion of Entrepreneurship and Innovation in Teaching Through Mixed Training.](#) IN: 12th International Conference on Education and New Learning Technologies (EDULEARN20) (Web of Science), Palma, Spain, IATED, 2020, pp. 4239-4246, ISBN 978-84-09-12031-4
1062. Tihomirova N., D. Atanasova. [ONLINE PORTFOLIO – A TOOL FOR REFLECTING PERSONAL ACHIEVEMENTS OF THE TEACHER AND FOR IMPLEMENTATION OF BLENDED LEARNING.](#) IN: Proceedings of 14th International Technology, Education and Development Conference (INTED), Valencia, Spain, IATED, 2020, pp. 6540-6546, ISBN 978-84-09-17939-8
1063. Tihomirova N., D. Atanasova. [TRANSFORMING THE BULGARIAN CLASSROOM WITH AUGMENTED LEARNING UNDER LOCKDOWN.](#) IN: 16th annual International Technology, Education and Development Conference, INTED 2022, Spain, IATED, 2022, pp. 4408-4416, ISBN 978-84-09-37758-9, ISSN 2340-1079
1064. Todorova, A., Boneva, M. [E-Commerce in a State of Emergency – One Year Later.](#) IN: Reports Awarded with "Best Paper" Crystal Prize, 60-th Annual Scientific Conference - University of Ruse and Union of Scientists, Ruse, University of Ruse, 2021, pp. 237-245, ISBN 978-954-712-864-4
1065. Todorova, A., Boneva, M. [E-commerce in a State of Emergency.](#) IN: BSc, MSc and PhD Students & Young Scientists Proceedings Volume 59, book 5.3. Economics and Management, Ruse, University of Ruse, 2020, pp. 11-19, ISSN 2603-4123
1066. Todorova, A., Boneva, M. [Online Trade - Development and Digital Management.](#) IN: Reports Awarded with, Ruse, Silistra, Razgrad, "Angel Kanchev" University of Ruse, 2019, pp. 216-222

1067. Todorova, A., Kostadinova, I., Boneva, M. [Problem Areas and Opportunities for Change in Social Entrepreneurship and Digital Marketing](#). IN: Proceedings BSc, MSc and PhD Students & Young Scientists, Volume61, book5.3. Economics and Management, Ruse, 2022, pp. 53-61, ISSN 2603-4123
1068. Todorova, M., S. Ruskova. Trends in Bulgarian Consumers' Behavior Regarding Bio Foods. IN: Journal of Emerging Trends in Marketing and Management, Bucharest, The Bucharest University of Economic Studies Publishing House, 2019, pp. 126-136, ISBN 2537-5865
1069. Toncho Balbuzanov. Infrastructure Solutions for Sustainable Development of Bicycle Transport. IN: PROCEEDINGS OF THE UNIVERSITY OF RUSE - 2020, volume 59, book 4.2., RUSE, UNIVERSITY OF RUSE "Angel Kanchev", 2020, pp. 58-67, ISBN 2603-4123
1070. Toncho Balbuzanov. Research of Good Practices for Improving the Condition of the Pedestrian infrastructure in the City of Ruse. IN: PROCEEDINGS OF THE UNIVERSITY OF RUSE - 2020, volume 59, book 4.2., RUSE, UNIVERSITY OF RUSE "Angel Kanchev", 2020, pp. 68-75, ISBN 2603-4123
1071. Umyshev D, I K Iliev. Research of the combustion process in a heat generator with ANSYS Fluent. IN: 7th International Conference on Energy Efficiency and Agricultural Engineering (EEAE), Ruse, Bulgaria, IEEE, 2020, pp. 1-4, ISBN 978-1-7281-0362-4
1072. Uyi-osa Egbe, Chi Hieu Le, James Gao, Anh My Chu, Michael Packianather, Nikolay Zlatov (2023). A Case-Based Reasoning Based Framework for Developing Computer Aided Remanufacturing Process Planning Systems. In: Ci-oboată, D.D. (eds) International Conference on Reliable Systems Engineering(ICoRSE) - 2022. ICoRSE 2022. Lecture Notes in Networks and Systems, vol 534.Springer, pp. 305-312, https://doi.org/10.1007/978-3-031-15944-2_28
1073. V. GLADKOVA, GROZEV D. INNOVATIONS IN THE SERVICE ACTIVITY IN SERVICING VEHICLES. IN: МЛАДЕЖКИ ФОРУМ „НАУКА, ТЕХНОЛОГИИ, ИНОВАЦИИ, БИЗНЕС“ 2023 пролет, Пловдив, Сдружение „Научно-технически съюзи с Дом на науката и техниката – Пловдив“, 2023, pp. 4, ISSN 2367-8569
1074. V. Pencheval, Asenov A., Grozev D., Beloev I., Stoyanov P., Mineva K. Study of the Spatio-Temporal Characteristics of the Traffic on the International Road Artery Passing Through the Settlement. IN: International Scientific Conference on Aeronautics, Automotive and Railway Engineering and Technologies BulTrans-2022, София, ТУ София, 2022, pp. 10, ISSN 1313-955X
1075. V. Pencheval, Asenov A., Grozev D., Beloev I., Stoyanov P., Mineva K. Study of the Spatio-Temporal Characteristics of the Traffic on the International Road Artery Passing Through the Settlement. IN: International Scientific Conference on Aeronautics, Automotive and Railway Engineering and Technologies BulTrans-2022, София, ТУ София, 2022, pp. 10, ISSN 1313-955X
1076. V. V. Kozov, B.Ivanova. Augmenting Student Education Using the RealityScan Application for Generating 3D Content. IN: Proceedings of the 46th ICT and Electronics Convention - MIPRO, Croatia, IEEE, 2023, pp. 619-625, ISBN 978-953-233-104-2, ISSN 2623-8764
1077. VARBANOVA, M., M. DUTRA DE BARCELLOS, M. KIROVA, X. GELLYNCK, H. DE STEUR. [Industry 4.0 Implementation: Critical Factors and Impacts on Agri-food Circular Economy Performance](#). IN: Conference on Transforming Consumption-Production Systems Toward Just and Sustainable Futures, Netherlands, SCORAI-ERSCP-WUR, 2023, pp. 343-344, ISSN 10- 18174 - 632251
1078. VARBANOVA, M., M. DUTRA DE BARCELLOS, M. KIROVA, X. GELLYNCK, H. DE STEUR. [SOCIAL INNOVATION AS AN INCENTIVE FOR THE](#)

[DIGITAL TRANSFORMATION OF AGRI-FOOD COMPANIES IN CEE](#). IN: BUSINESS TECHNOLOGIES AND SUSTAINABLE ENTREPRENEURSHIP, Vilnius, Lithuania, VILNIUS TECH, 2023, pp. 410-415, ISBN 978-609-476-333-5, ISSN 2029-4441

1079. VARBANOVA, M., M. DUTRA DE BARCELLOS, M. KIROVA, X. GELLYNCK, H. DE STEUR. [CRITICAL FACTORS FOR INDUSTRY 4.0. AND ITS IMPACT ON THE CIRCULAR ECONOMY PERFORMANCE IN THE AGRI-FOOD](#). IN: Seminários em Administração XXV (SEMEAD), Universidade de São Paulo, Faculdade de Economia, Administração e Contabilidade, 2022, pp. 101-115, ISSN 2177-3866

1080. Varbanova, M., M. Kirova. [A theoretical framework for industry 4.0 and its implementation in the agri-food sector](#). IN: XVII International May Conference on Strategic Management – IMCSM21, Bor, Serbia, University of Belgrade, Technical Faculty in Bor, Management Department, 2021, pp. Issue (2) 129-137, ISBN 978-86-6305-114-0

1081. Varbanova, M., M. Dutra de Barcellos, M. Kirova, H. De Steur, X. Gellynck. [Industry 4.0 implementation factors for agri-food and manufacturing SMEs in Central and Eastern Europe](#).// Serbian Journal of Management, 2023, No 18(1)2023, pp. 167-176, ISBN 14524864, 22177159 (*Impact factor: 0.21 /2023,)*

1082. Varbanova, M., M. Kirova. [A theoretical framework for Industry 4.0 and its implementation in the agri-food sector](#).// International May Conference on Strategic Management – IMCSM21, 2021, No XVII, pp. 129-137, ISBN 978-86-6305-114-0

1083. Velizara Pencheva, Vladimir Hvarchilkov, Asen Asenov, Ivan Beloev, Dimitar Grozev, Emil Yankov, Ivaylo Hristakov. [Justification of the need to implement intelligent warehouse systems in fish processing](#).// SHS Web Conferences, 2021, No 120, pp. 13

1084. Velizara Pencheva, Vladimir Hvarchilkov, Asen Asenov, Ivan Beloev, Dimitar Grozev, Emil Yankov, Ivaylo Hristakov. [Justification of the need to implement intelligent warehouse systems in fish processing](#).// SHS Web Conferences, 2021, No 120, pp. 13

1085. Velkov E, A Terziev, I Iliev. [Head Loss Analysis of Thermosyphon Heat Exchanger with Complex Geometry](#).// WSEAS Transactions on Heat and Mass Transfer, 2019, No 14, pp. 51-55 (*SJR rank: 0.124 /2018, SJR*)

1086. Venelinova, N. , I. Kostadinova, M. Dimitrov. [PROJECT MANAGEMENT FOR SECURITY AS A TOOL FOR INTERNATIONALIZATION, KNOWLEDGE TRANSFER AND ENHANCEMENT OF COMPETENCIES IN SECURITY AND DEFENSE EDUCATION](#). IN: INTED2021 Proceedings, , 2021, pp. pp. 7057-7065

1087. Venelinova, N. [THE DEVELOPMENT OF COMMUNICATION SKILLS - A PLEDGE FOR THE SUCCESSFUL CAREER OF THE STUDENTS IN "SOCIAL ACTIVITIES"](#). IN: 60-th ANNUAL SCIENTIFIC CONFERENCE of Angel Kanchev University of Ruse and Union of Scientists , PROCEEDINGS Volume 60, book 9.1. Quality in Higher Education, Ruse, University of Ruse "Angel Kanchev", 2021, pp. 45-48, ISSN 2603-4123

1088. Venelinova, N., Beloeva, S., [DIGITAL DISCRIMINATION RISKS IN THE TRANSFORMATION OF HIGHER EDUCATION](#).// Strategies for Policy in Science and Education, 2024, No Volume 32, pp. 98-108, ISSN 1314–8575 (*Impact factor: 0.4 /2023, Web of Science: Emerging Sources Citation Index*)

1089. Venelinova, N., Beloeva, S., [DIGITAL DISCRIMINATION RISKS IN THE TRANSFORMATION OF HIGHER EDUCATION](#).// Strategies for Policy in Science and Education, 2024, No Volume 32, pp. 98-108, ISSN 1314–8575 (*Impact factor: 0.4 /2023, Web of Science: Emerging Sources Citation Index*)

1090. Venelinova, N., Ivanova, B., Shoylekova, K., Rusev, R. Practical Aspects of Integrating Virtual and Augmented Reality Technologies in Higher Education.// 47th MIPRO ICT and Electronics Convention (MIPRO), 2024, No , pp. 595-600, ISBN 979-835038249-5

1091. Venelinova, N., Ivanova, B., Shoylekova, K., Rusev, R. Practical Aspects of Integrating Virtual and Augmented Reality Technologies in Higher Education.// 47th MIPRO ICT and Electronics Convention (MIPRO), 2024, No , pp. 595-600, ISBN 979-835038249-5
1092. Venelinova, N., Ivanova, B., Shoylekova, K., Rusev, R. Practical Aspects of Integrating Virtual and Augmented Reality Technologies in Higher Education.// 47th MIPRO ICT and Electronics Convention (MIPRO), 2024, No , pp. 595-600, ISBN 979-835038249-5
1093. Venelinova, N., Ivanova, B., Shoylekova, K., Rusev, R. Practical Aspects of Integrating Virtual and Augmented Reality Technologies in Higher Education.// 47th MIPRO ICT and Electronics Convention (MIPRO), 2024, No , pp. 595-600, ISBN 979-835038249-5
1094. Venelinova,N. [A FRAMEWORK FOR ESTABLISHING AN OBSERVATORY FOR SOCIAL INNOVATIONS AND INTERACTIONS: THE CROSSROAD OF THE DIVERGENT AND CONVERGENT APPROACH IN RECONSIDERING COMMUNITY ECOSYSTEMS.](#) IN: Reports Awarded with "Best Paper" Crystal Prize 61st Annual Scientific Conference - University of Ruse and Union of Scientists, Bulgaria, , “Angel Kanchev” University of Ruse, 2022, pp. 80-88, ISBN 978-954-712-888-0
1095. Venelinova,N. [Challenges in managing virtual teams in social projects.](#) IN: 60th Annual Scientific Conference - University of Ruse and Union of Scientists, Reports Awarded with "Best Paper" Crystal Prize, 2021, pp. 86-91, ISBN 978-954-712-864-4, ISSN 2603-4123
1096. Venelinova,N., H. Beloev, I. Naser. [PERSPECTIVES ON BETTER QUALITY MANAGEMENT OF INTERNATIONAL EDUCATIONAL PROJECTS.](#) IN: EDULEARN21 Proceedings, 2021, pp. pp. 7929-7936, ISBN 978-84-09-31267-2, ISSN 2340-1117
1097. Venelinova,N.,E.Ilieva,I.Petrova. [The hidden Power of Political Speeches during the Presidential Elections in USA: Comparative Analysis of the Verbal Practice of G. Bush, B. Obama and D. Trump.](#) IN: PROCEEDINGS OF UNIVERSITY OF RUSE - 2019, volume 58, book 5.1., Русе, РУ "А. Кънчев", Печатна база, 2019, pp. 118-128, ISBN 1311-3321
1098. Veselin Dochev, Atanas Atanasov, Kalin Slanev. Technological qualities of Venka 1 wheat variety cultivated under biological conditions. IN: Proceedings of the Sixth International Conference, Research people and actual tasks on multidisciplinary sciences, Lozenec, 2019, pp. 361-366, ISBN 1313-7735
1099. Vesselin Dochev, Atanas Atanasov, Ahmed Mehmed. [Productivity of Venka 1 Wheat Variety Grown under Organic Farming.](#)// Journal of Mountain Agriculture on the Balkans, 2019, No 22 (1), pp. 152-159, ISBN 1311-0489
1100. Vezirov Ch., A.Atanasov, V.Vlăduț. [Calculation of Field Capacity and Fuel Consumption of Mobile Machinery with Bunkers, Tanks or other Containers for Agricultural Goods.](#)// INMATEH Agricultural Engineering, 2021, No 63 / No.1, pp. 19-28, ISBN 2068-2239 (SJR rank: 0.27 /2019, Scimago Journal & Country Rank)
1101. Vezirov Ch., A.Atanasov. [About selection of machinery for combined field and transport processes in small farms.](#)// Engineering for Rural Development, 2021, No , pp. 86-91, ISBN 1691-5976 (SJR rank: 0.3 /2020, Scimago Journal & Country Rank)
1102. Vitliemov, P., D. Bratanov, M. Marinov. An approach to design a distributed knowledge-based platform for energy efficient cities. IN: International Conference “Smart Underground Space & Infrastructures”, Lille, France, MATEC Web of Conferences, vol. 295(3):01002, 2019, pp. 1-6, ISBN 2261-236X
1103. Vitliemov, P., D. Bratanov, M. Marinov. An Approach to Use Virtual and Remote Labs in Mechatronics Education Based on Cloud Services. IN: 7th International Conference on Energy Efficiency and Agricultural Engineering (EE&AE), Ruse, IEEE, 2020, pp. 1-4, ISBN 978-1-7281-0362-4
1104. Vlăduț V., Atanasov At., Biriș S., Ungureanu N., Caba I., Olan M., Epure M., Cristea O. Production of biohumus -a biological method for the processing of organic waste. IN:

Proceedings of the Sixth International Conference, Research people and actual tasks on multidisciplinary sciences, Lozenec, 2019, pp. 406-410, ISBN 1313-7735

1105. Vlăduț, V., S.-Ș. Biriș, G. Paraschiv, N. Ungureanu, S.T. Bungescu, I. Voicea, D. Cujbescu, I. Găgeanu, E. Laza, L.-D. Popa, G. Matei, A. Atanasov. Considerations regarding the effects of shocks and vibrations on operators of self-propelled agricultural equipment.// INMATEH - Agricultural Engineering, 2023, No 71, pp. 843-856, ISSN 2068 - 2239 (*SJR rank: 0.19 /2022, Scimago Journal & Country Rank*)

1106. Vuta, L.I., G.E. Dumitran, T. Iliev, E.I. Tica, A. Neagoe, B. Popa. Assessment of hydropower potential of some existing obstacles on rivers. Case study: Arges-Vedea basin, Romania. IN: 3rd International Conference on Electronics, Engineering Physics and Earth Science, EEPES 2024, Les Ulis, France, EDP Sciences, 2024, pp. 1-9, ISSN 2267-1242

1107. Wirkowski P, J. Markowski, P. Imilkowski, I. Iliev, K. Jesionek, J. Badur, P. Dlugiewicz, J. Madry, G. Wieczorkiewicz and P. Benedict. [Modeling of pollutant emissions from the turbine engine of the main propulsion of a vessel in operating conditions](#). IN: International Conference on Electronics, Engineering Physics and Earth Science (EEPES 2023), Kavala, Greece, E3S Web of Conferences, 2023, pp. 1-13, ISSN 2267-1242

1108. Yavor Yotov, Nikolay Zlatov, Georgi Hristov, Plamen Zahariev, Chi Hieu Le, James Gao, Anh My Chu, Ho Quang Nguyen, Le Minh Huynh, Trung Thanh Bui, Jamaluddin Mahmud, and Michael Packianather, Innovative Development of a Flying robot with a Flexible Manipulator for Aerial Manipulations. In: Annals of Computer Science and Information Systems. Polskie Towarzystwo Informatyczne, Warsaw, Poland, pp. 49-54. ISBN 2300-5963. (2023)

1109. Yordanova, D., R. Rusev. [Evaluation of graduate's perceptions about professional knowledge and transferable skills required in the Bulgarian IT sector](#). IN: Proceedings of 13th International Conference on Education and New Learning Technologies (EDULEARN 21), SPAIN, International Academy of Technology, Education and Development (IATED), 2021, pp. 6093-6098

1110. Zahariev, I., A. Atanasov. Reasons for not Using the Energy Potential of Residual Biomass Generated During the Contour Pruning of Oil-Bearing Roses as Heating Fuel.// Lecture Notes in Civil Engineering, 2024, No 609, pp. 477–487, ISBN 978-3-031-70954-8 (*SJR rank: 0.162 /2023, Scopus*)

1111. Zahariev, I., A. Atanasov. Noise Effect of Tractors Purchased “Second Hand” upon the Agricultural Workers.// Lecture Notes in Civil Engineering, 2024, No 609, pp. 462–476, ISBN 978-3-031-70954-8 (*SJR rank: 0.162 /2023, Scopus*)

1112. Zahariev, P., G. Hristov, I. Beloiev. [Recent trends and applications of the Artificial Intelligence in the education](#).// Strategies for Policy in Science & Education/Strategii na Obrazovatelnata i Nauchnata Politika, 2024, No 5s/2024, pp. 46-52, ISSN 1314–8575 (*Impact factor: 0.2 /2022, Web of Science - https://www.webofscience.com*)

1113. Zahariev, P., G. Hristov, R. Chaisricharoen, N. Bencheva, I. Beloiev, N. Zlatov, C.H. Le, G. Georgiev, D. Kinaneva. [Industry 4.0 and Beyond - Present Trends, Emerging Solutions and Future Technologies in the Area of the Industrial Automation](#). IN: 2024 Joint International Conference ECTI DAMT & NCON, Chiang Mai, Thailand, IEEE, 2024, pp. 525-528, ISBN 979-835031824-1, ISSN 2768-4628

1114. Zhetenbayev, N., G. Balbayev, T. Iliev, B. Bakhtiyar. [Investigation of a Passive Ankle Joint Exoskeleton Designed for Movements with Dorsal and Plantar Flexion †](#).// Engineering Proceedings, 2023, No 41, pp. -, ISSN 2673-4591

1115. Zlatov, N., G. Hristov, D. Kinaneva, Y. Yotov, P. Zahariev. Research on the present and emerging applications of smart robots and unmanned aerial vehicles in the agriculture domain, Journal IJOMAM – The International Journal of Mechatronics and Applied Mechanics, Issue 10/2021

Монографии / Monographs

1. Beloev H., J. Gadzalo, N. Pyliak, V. Krutyakova, O. Nikipelova, V. Adamchuk, V. Bulgakov, T. Delikostov. Research and Application of Organic Fertilisers Based on New Environmental and Innovative Solutions. Sofia, Prof. Marin Drinov Publishing House of Bulgarian Academy of Sciences, 2022, pp. 168, ISBN 978-619-245-260-5
2. Beloev H., H. Kaletnik, V. Adamchuk, V. Bulgakov, T. Delikostov. Theoretical Basis Aggregation of Plows. Sofia, Prof. Marin Drinov Publishing House of Bulgarian Academy of Sciences, 2022, pp. 200, ISBN 978-619-245-223-0
3. Димитров П.Д., Х.И. Белоев. Мулчиране на почвата в земеделските земи. София, Издателство на БАН „Проф. Марин Дринов“, 2021, стр. 398с, ISBN 978-619-245-115-8
4. Белоев Х., П. Сигалов. Прецизни технологии и системи в земеделието. София, Издателство на БАН "Проф. Марин Дринов", 2020, pp. 304, ISBN 978-619-245-067-0
5. Beloev H., V. Bulgakov, V. Adamchuk, S. Pascuzzi, F. Santoro, A. Anifantis. Theory and calculation of installations for the production of hydroponic products. Sofia, Prof. Marin Drinov Publishing House, 2020, pp. 296, ISBN 978-619-245-055-7
6. Димитров П.Д., Х.И. Белоев, Г.С. Кунчева. [Ефективност на усъвършенствани системи за минимална и нетрадиционна обработка на почвата на наклонени земи](#). Русе, Издателски център при Русенски университет, 2019, стр. 303, ISBN 978-954-712-754-8
7. Белоев Х.И., П.Д.Димитров. [Почвозащитни технологии - второ преработено и допълнено издание](#). Русе, Издателски център при Русенски университет "А.Кънчев", 2019, стр. 223, ISBN 978-954-712-757-9
8. Белоев Х. П. Сигалов. Задвижвания, мехатронни решения и навигационни сателитни системи за управление. Русе, Академично издателство "Русенски университет", 2019, стр. 240, ISBN 978-954-712-762-3
9. Beloev I. PRESENT SOLUTIONS AND EMERGING TECHNOLOGIES FOR DIGITAL TRANSFORMATION OF THE TRANSPORT SECTOR. Ruse, Ruse University Academic Publishing House, 2023, pp. 127, ISBN 978-954-712-910-8
10. Белоев И. Проектиране, конструиране и експериментално изследване на едноместен автомобил за градска среда със задвижване чрез водородна горивна клетка, Второ преработено и допълнено издание. Русе, Академично издателство „Русенски университет“, 2022, стр. 155, ISBN 978-954-712-873-6
11. Белоев Иван. Проектиране, конструиране и експериментално изследване на едноместен автомобил за градска среда със задвижване чрез водородна клетка. Русе, Академично издателство „Русенски университет“, 2019, стр. 104, ISBN 978-954-712-775-3
12. Попов, Г. Ст. ХИДРАВЛИЧНО МОДЕЛИРАНЕ НА ОБЕМНИ ХИДРАВЛИЧНИ МАШИНИ. Русе, Академично издателство Русенски университет, 2020, стр. 154, ISBN 978-954-712-821-7
13. Кирова, М. Енергиен мениджмънт в индустриалните предприятия. Русе, Академично издателство "Русенски университет", 2022, стр. 202, ISBN 978-954-712-870-5
14. Кирова, М. Интернет на нещата. Предизвикателство пред съвременните организации. Русе, Академично издателство "Русенски университет", 2020, стр. 150, ISBN 978-954-712-816-3
15. Кирова, М. Глава I. Измерения на социалното предприемачество. В: Социално предприемачество в контекста на ко-мениджмънта. Научен редактор: Милена Кирова Рецензенти: доц. В. Христова, доц.Л. Михайлова. Русе, Академично издателство, 2019, стр. 5-28, ISBN 978-954-712-771-5
16. Кирова, М. Модел за сравнение и оценка на иновации в индустрията за постигане на устойчиво развитие. Русе, Авангард принт, 2019, стр. 205, ISBN 978-954-337-366-6

17. Антон Недялков, Емил Коцев, Мирослава Бонева, Александър Петков, Адриана Симеонова, Павел Витлиемов, Даниел Павлов, Игор Шелудко, Диана Антонова, Наталия Венелинова, Свилен Кунев, Ирина Костадинова. [Процеси на дигитализация в системата за управление на организацията](#). България, Академично издателство Русенски университет, 2020, стр. 342, ISBN 978-954-712-827-9
18. Рускова, С. Катализатори и константи на корелацията екомениджмънт-потребителско поведение. Русе, Издателски център към Русенски университет, 2020, стр. 1-229, ISBN 978-954-712-810-1
19. Камелия Шойлекова. Проектиране и анализ на многослойни бизнес архитектури. 978-619-207-234-6, Медиатех - Плевен, 2022, стр. 1-157, ISBN 978-619-207-234-6
20. Христова, Пл., Г. Атанасова. Обектен подход за организиране на извънкласната работа по информатика за ученици. Русе, "ЛЕНИ АН", 2020, стр. 238, ISBN 978-619-7058-83-3
21. Балбузанов Т. Транспортна инфраструктура за устойчиво развитие на градовете. Плевен, Медиатех, 2022, стр. 131, ISBN 978-619-207-244-5
22. Антон Недялков, Емил Коцев, Мирослава Бонева, Александър Петков, Адриана Симеонова, Павел Витлиемов, Даниел Павлов, Игор Шелудко, Диана Антонова, Наталия Венелинова, Свилен Кунев, Ирина Костадинова. [Процеси на дигитализация в системата за управление на организацията](#). България, Академично издателство Русенски университет, 2020, стр. 342, ISBN 978-954-712-827-9
23. Недялков, А. [Информационни системи в операционния мениджмънт на услугите](#). Русе, Авангард принт, 2019, стр. 152, ISBN 978-954-337-367-3
24. Братоева, Е. Алкохолната зависимост - подходи за психосоциална работа. Русе, Издателство PRIMAX, 2023, стр. 237, ISBN 978-619-7726-12-1
25. Братоева, Е. Модел на социална работа при лица с онкологични заболявания. Русе, Издателство PRIMAX, 2023, стр. 182, ISBN 978-619-7242-00-03
26. Мирослава Бонева. Фактори за дигитална бизнес трансформация - проблеми и технологични решения. Русе, Академично издателство "Русенски университет", 2024, стр. 221, ISBN 978-954-712-939-9
27. Бонева, М. [Управление и икономическо развитие на предприятия за информационни и комуникационни услуги](#). Русе, Авангард принт, 2023, стр. 244, ISBN 978-954-337-476-2

Книги / Books

1. Христо Иванов Белоев, Юлиана Пенчева Попова, Анелия Владимирова Манукова-Маринова. Опит и добри практики от Първата национална среща семинар на академичните медии и експертите по връзки с обществеността на висшите училища в България. Русе, Академично издателство Русенски университет, 2021, стр. 172, ISBN 978-954-712-836-1
2. Patil, S.S., Bewoor, A.K., Kumar, R., Iliev, I.K. [Development of Reliability Block Diagram \(RBD\) Model for Reliability Analysis of a Steam Boiler System](#). In: Kumar, V., Pham, H. (eds) [Predictive Analytics in System Reliability](#). Springer Series in Reliability Engineering. Switzerland, Springer, Cham, 2023, pp. 137-148, ISBN 978-3-031-05346-7, ISSN 16147839
3. Iliev I., A. Terziev. Feasibility and experimental study of cogeneration plant using wood biomass gasification process. Switzerland, Springer International Publishing, 2021, pp. 179-200, ISBN 978-3-030-81430-4
4. Антонова, Д., Н. Венелинова, С. Кунев, И. Костадинова. В: Процеси на дигитализация в системата за управление на организацията, ред. А. Недялков, М. Бонева. [Глава 9. Визия за устойчиво развитие на споделена научна инфраструктура](#)

["Дигитални технологични системи за чиста и сигурна околна среда - 5D ALLIANCE"](#). България, Академично издателство Русенски университет, 2020, стр. 283-323, ISBN 978-954-712-827-9

5. Atanasov A.Z., Georgiev S.G., Vulkov L.G. [Parameter Identification of Colony Collapse Disorder in Honeybees as a Contagion](#). , Springer, Cham, 2021, pp. 363-377, ISBN 978-3-030-68527-0

6. Atanasov, A.Z., Georgiev, S.G. [A Numerical Parameter Estimation Approach of the Honeybee Population](#). , Springer, Cham, 2021, pp. 349-362, ISBN 978-3-030-68527-0

7. Димитър Грозев, Михаил Милчев. СЪВРЕМЕННИ МЕТОДИ ЗА УПРАВЛЕНИЕ НА СЕРВИЗНАТА ДЕЙНОСТ. Русе, Русенски Университет, 2024, стр. 0-265, ISBN 978-954-712-920-7

8. Симеонова, А., Недялков, А. Глава 5. Лийн инструментариум в дигитална среда. В: Процеси на дигитализация в системата за управление на организацията (колективна монография), науч. ред. А. Недялков, М. Бонева, 343 с.. Русе, Академично издателство Русенски университет, 2020, стр. 169-210, ISBN 978-954-712-827-9

9. Недялков, А. Глава 4. Дигитализация в операционния мениджмънт. В: Процеси на дигитализация в системата за управление на организацията (колективна монография), науч. ред. А. Недялков, М. Бонева, 343 с.. Русе, Академично издателство Русенски университет, 2020, стр. 137-168, ISBN 978-954-712-827-9

10. Бонева, М. [Глава 2. Електронните услуги в дигитализационните процеси на организациите В: Процеси на дигитализация в системата за управление на организацията, редактори А. Недялков и М. Бонева](#). Русе, Академично издателство, 2020, стр. 35-78, ISBN 978-954-712-827-9

Учебници / Textbooks

1. Пиев I., Terziev A. [Waste Heat Recovery from Boilers and Furnaces Running on Biomass Waste Products](#). In: Lazaroiu G., Mihaescu L. (eds) [Innovative Renewable Waste Conversion Technologies](#). Switzerland, Springer, Cham., 2021, pp. 221-235

2. Пиев I., Terziev A. [Environmental Impact and Risk Analysis of the Implementation of Cogeneration Power Plants Through Biomass Processing](#). In: Lazaroiu G., Mihaescu L. (eds) [Innovative Renewable Waste Conversion Technologies](#).. Switzerland, Springer, Cham., 2021, pp. 385-394

3. Пиев I., Terziev A. [Feasibility and Experimental Study of Cogeneration Plant Using Wood Biomass Gasification Process](#). In: Lazaroiu G., Mihaescu L. (eds) [Innovative Renewable Waste Conversion Technologies](#). Switzerland, Springer Cham, 2021, pp. 179-200

4. Попов G., B. Kostov. Pipe Systems & Fittings. Ruse, Bulgaria, Academic Publishing House "University of Ruse", 2023, pp. 128, ISBN 978-954-712-918-4

5. Попов G., B. Kostov. Handbook for hydraulic estimation of pipelines. Ruse, Bulgaria, Academic Publishing House „University of Ruse”, 2023, pp. 40, ISBN 978-954-712-890-3

6. Димитър Грозев, Михаил Милчев. ТЕХНИЧЕСКА ЕКСПЛОАТАЦИЯ НА ТРАНСПОРТА. Русе, АКАДЕМИЧНО ИЗДАТЕЛСТВО "РУСЕНСКИ УНИВЕРСИТЕТ", 2024, стр. 117, ISBN 978-954-712-934-4

7. Шойлекова К., Б. Иванова. Използване на Excel за бизнес анализ и проследяване на данни. Русе, Дема Прес, 2024, стр. 130, ISBN 978-619-7767-16-2

8. Недялков, А. Операционен мениджмънт (актуализиран веб базиран курс). Русе, Русенски университет, 2023, стр. 146, ISBN NA

9. Недялков, А. Операционен мениджмънт в МСП (веб базиран курс). Русе, Русенски университет, 2022, стр. 185, ISBN NA

10. Недялков, А. [Мениджмънт на сервизно-дилърската дейност \(уеб базиран курс\)](#). Русе, Русенски университет, 2021, стр. 85, ISBN -
11. Недялков, А. [Производствен мениджмънт \(уеб базиран курс\)](#). Русе, Русенски университет, 2020, стр. 145, ISBN NA
12. Недялков, А. [Управление на ресурсното осигуряване на производството \(уеб базиран курс\)](#). Русе, Русенски университет, 2020, стр. 122, ISBN NA
13. Недялков, А. [Дигитален операционен мениджмънт \(уеб базиран курс\)](#). Русе, Русенски университет, 2019, стр. 215, ISBN NA
14. Бонева, М. [Управленски информационни системи \(актуализиран уеб базиран курс\)](#). Русе, Русенски университет, 2023
15. Шойлекова К., Б. Иванова. Използване на Excel за бизнес анализ и проследяване на данни. Русе, Дема Прес, 2024, стр. 130, ISBN 978-619-7767-16-2