

Списък с публикации

доклади (39)

1. Mihova, V., V. Centeno, I. Georgiev, V. Pavlov. Comparative Analysis of ARIMA and Modified Differential Equation Approaches in Stock Price Prediction and Portfolio Formation. IN: 9th International Conference on New Trends of the Applications of Differential Equations in Sciences, NTADES 2022, , Springer, 2023, pp. 341-350, ISBN 9783031214837
2. Georgiev, I., V. Deninska, V. Mihova, V. Pavlov. Diversification and Optimization of the Financial Portfolio in Times of Uncertainty. IN: 9th International Conference on New Trends of the Applications of Differential Equations in Sciences, NTADES 2022, , Springer, 2023, pp. 307-316, ISBN 9783031214837
3. Deninska, V., V. Mihova, I. Georgiev. [An Application Of Time Series For Forecasting The Prices Of Financial Instruments](#). IN: Proceedings of Financial Mathematics & Informatics, vol. 61, book 6.5, Ruse, University of Ruse, 2022, pp. 26-34, ISSN 2603-4123
4. Grozev, D., M. Milchev, I. Georgiev, I. Beloev. [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
5. 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
6. Zaharieva S., I. Georgiev, I. Stoev, A. Manukova. [Model for Determination of Relative Humidity at Every Point in Cross-Section in Residential Premises](#). IN: XXXI International Scientific Conference Electronics - ET2022 13 - 15 September 2022, Sozopol, Bulgaria, IEEE, 2022, pp. 1-10, ISBN 978-1-6654-9878-4
7. 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
8. Georgiev, I., A. Asenov, V. Pencheva. Optimizing the working hours of drivers in public transport of passengers. IN: 8th International Conference New Trends in the Applications of Differential Equations in Sciences, NTADES 2021, NTADES Sofia, American Institute of Physics Inc., 2022, pp. -1-7, ISBN 9780735441866
9. Zaharieva, S. L., I. R. Georgiev, A. N. Borodzhieva, V. A. Mutkov. Classical Approach for Forecasting Temperature in Residential Premises – Part 1. IN: 2021 20th International Symposium INFOTEH-JAHORINA (INFOTEH), 17-19 March 2021, Jahorina, RS, East Sarajevo, Bosnia and Herzegovina, IEEE, 2021, pp. 1-6, ISBN 978-172818229-2
10. Zaharieva S., I. Georgiev, V. Mutkov, Y. Neikov. Arima Approach For Forecasting Temperature In A Residential Premises. IN: 2021 20th International Symposium INFOTEH-JAHORINA (INFOTEH), East Sarajevo, Bosnia and Herzegovina, , 2021, pp. 1-5, ISBN 978-1-7281-8229-2
11. Zaharieva S., I. Georgiev, I. Stoev. [Modified Approach for Predicting the Temperature in Residential Premises](#). IN: 29th Telecommunications forum TELFOR 2021, Serbia, Belgrade, 2021, pp. 341-344, ISBN 978-1-6654-2584-1
12. Georgiev, I.R., I. Zheleva, M. Filipova. [Numerical study of the influence of two-burner heating upon the heat transfer during pyrolysis process used for end-of-life tires \(EOLT\) treatment](#). IN: 11th International Conference for Promoting the Application of Mathematics in Technical and Natural Sciences, AMITaNS 2019, , American Institute of Physics Inc., 2019, pp. -, ISBN 9780735419094
13. Dimitrova.T, I. Georgiev. [Comparison of heuristic algorithms in solving a specific model of transport problem using mixed integer linear programing](#). IN: НАУЧНИ ТРУДОВЕ Том 58, серия 6.5. Финансова математика & Информатика, Русе, 2019, pp. 16-21, ISBN 2603-4123
14. Pencheva V., A. Tsekov, I. Georgiev, P. Stoyanov, A. Asenov. [Investigation of Waiting Times at Urban Passenger Transport Stops for the Movement of Vehicles with Irregular Running Intervals Using Simulation](#). IN: International Scientific Conference TRANSPORT PROBLEMS, Katowice, Poland, Transport Problems, 2019, pp. 505-515, ISBN 978-83-935232-6-9
15. Pencheva V., A. Asenov, I. Georgiev, S. Penev. Assessment of the Types of Traffic Accidents in the Territory of Bulgaria. IN: International Scientific Conference TRANSPORT PROBLEMS, Katowice, Poland, Silesian University of Technology - Politechnika Śląska, 2019, pp. 492-504, ISBN 978-83-935232-6-9
16. Zheleva, I., I. Georgiev, M. Filipova. Identification of the influence of the heating upon the heat transfer during pyrolysis process used for End-of-Life tires treatment. IN: 13th National Congress on

- Theoretical and Applied Mechanics, NCTAM 2017, , EDP Sciences, 2018, pp. -
17. Pencheva V., A: Asenov, I. Georgiev, Aleksander Sladkowski. [MAIN PROBLEMS AND PROSPECTS FOR DEVELOPMENT OF URBAN PASSENGER TRANSPORT IN BULGARIA](#). IN: НАУЧНИ ТРУДОВЕ НА РУСЕНСКИЯ УНИВЕРСИТЕТ, vol. 57, book 4, Русе, Русенски университет, 2018, pp. 88-88, ISBN 1311-3321
 18. Ivanov B., A. Asenov, V. Pencheva. [OPTIMIZING TIME TO TRANSPORT TRANSIT LOADS IN A MULTIMODAL SCHEME BETWEEN THE SEA AND RIVER PORTS WITH AUTOMOBILE TRANSPORT](#). IN: НАУЧНИ ТРУДОВЕ НА РУСЕНСКИЯ УНИВЕРСИТЕТ, vol. 57, book 4, Русе, Русенски университет, 2018, pp. 123-131, ISBN 1311-3321
 19. Zheleva, I., I. Georgiev, M. Filipova, D. Menseidov. [Mathematical modeling of the heat transfer during pyrolysis process used for end-of-life tires treatment](#). IN: 9th International Conference for Promoting the Application of Mathematics in Technical and Natural Sciences, AMiTANS 2017, , American Institute of Physics Inc., 2017, pp. -, ISBN 9780735415799
 20. Михова, В., И. Георгиев. [Върху едно приложение на транспортна задача](#). В: Сборник с доклади на Студентска научна сесия - СНС'15, Русе, Русенски университет „Ангел Кънчев“, 2015, стр. 14-20
 21. Велева, Е. Ив. Георгиев. [Обучението по Медицинска статистика за специалности Кинезитерапия и Ерготерапия в Русенски университет](#). В: Математика и математическо образование, Доклади на 43-та пролетна конференция на Съюза на математиците в България, Боровец, април, 2014, стр. 227 - 233, ISBN 1313-3330
 22. Мушаков, Пл., Желева Ив., Георгиев Ив. Моделиране и изследване на температурата в камерата с двустъпална хладилна машина. В: НК на Русенски Университет "А. Кънчев", Русе, 2014
 23. Караколева, С. Р., И. Георгиев. [Изследване удовлетвореността от обучението по Компютърна математика](#). В: Научни трудове на РУ&СУ, Русе, Русенски университет „Ангел Кънчев“, 2014, стр. 46-51, ISBN 1311-3321
 24. Михова, В., Е. Христова, И. Георгиев. [Математико-икономически анализ на инвестиционен проект – изграждане на хладилно плодохранилище](#). В: НАУЧНИ ТРУДОВЕ НА РУСЕНСКИЯ УНИВЕРСИТЕТ - 2014, том 53, серия 6.1, Русе, Русенски университет „Ангел Кънчев“, 2014, стр. 28-34, ISBN 1311-3321
 25. Иван Георгиев. [Един метод на крайните елементи за параболични задачи с прекъснати коефициенти и наличие на локален източник](#). В: НАУЧНИ ТРУДОВЕ НА РУСЕНСКИЯ УНИВЕРСИТЕТ - 2014, том 53, серия 6.1, Русе, 2014
 26. Георгиев, И. Г., С. Р. Караколева. [Моделиране и числено решаване на задача за обем на непълна бъчва](#). В: НАУЧНИ ТРУДОВЕ НА РУСЕНСКИЯ УНИВЕРСИТЕТ, том 52, серия 6.1, Русе, Издателски център на Русенски университет „Ангел Кънчев“, 2013, стр. 32-36, ISBN 1311-3321
 27. Караколева, С. Р., И. Р. Георгиев. [Компютърна математика за мотивирани студенти](#). В: Шеста национална конференция „Образованието в информационното общество“, Пловдив, Институт по математика и информатика, БАН, ПУ, 2013, стр. 120-127, ISBN 13140752
 28. Джуров В., И. Георгиев. Метод за подобряване структурната скритост на сондиращ сигнал в Х-ти диапазон. В: Научна сесия 2011, Сборник научни трудове, Част 2, НБУ " В. Левски " Факултет "Артилерия , ПВО и КИС", Шумен, 2012, стр. 112-116., ISBN 1313-7433
 29. Джуров В., И. Георгиев. Интерфейс на основата на генетичен алгоритъм за различаване на обекти с малка радиолокационна забележимост. В: Научна сесия НБУ 2011, " В. Левски " ,Факултет "Артилерия , ПВО и КИС", Шумен, 2012, стр. 116-123., ISBN 1313-7433
 30. Georgiev I., J. Kandilarov. Immersed FEM for Elliptic Interface Problems with Non-homogeneous Jump Condition of Special Type. IN: Scientific Conference of University of Rousse, 2011, University of Rousse, 2011
 31. Захаријева Сн., В. Мутков, С. Кадирова, И. Георгиев. [Алгоритми на математични модели за мониторинг на геометричните показатели на прокат](#). В: Научни трудове на Русенски Университет „Ангел Кънчев“, том 50, серия 3.1, Русе, Русенски Университет „Ангел Кънчев“, 2011, стр. 117-121, ISBN 1311-3321
 32. Джуров В., И. Георгиев. Приложение свойствата на статистическите закони на разпределение при синтез на алгоритми за реконструкция на изображение на динамичен обект с ниска ефективна отразяваща повърхност. В: Втора юбилейна международна научна конференция, 2011 "50 години от полета на Ю. Гагарин", Шумен, 2011, стр. 85-91, ISBN 978-954-8557-10-8
 33. Николаев И., И. Георгиев, Г. Попов, К. Тужаров, Кл. Климентов. [Изследване процесите на пълнене с вода на хидрофорен съд в помпена система](#). В: Научни трудове на РУ "А. Кънчев", том 49, сер. 1.2, Русе, 2010, стр. 34 – 39, ISBN 1311-3321
 34. Захаријева Сн., И. Георгиев. Математичен модел за оценка геометричните показатели на квадратни и правоъгълни прокатни профили. В: XX Национален Научен Симпозиум, Метрология и Метрологично Осигуряване, Созопол, 2010, стр. 440-446
 35. Георгиев, И. FEM for elliptic problems with special jump conditions. IN: РУСЕНСКИ УНИВЕРСИТЕТ СТУДЕНТСКА НАУЧНА СЕСИЯ – СНС'09, Русе, 2009
 36. Захаријева Сн., И. Георгиев, Т. Тошков. Математичен модел за измерване на отклонение на външни цилиндрични повърхнини без осово въртене. В: INTERNATIONAL SCIENTIFIC

CONFERENCE, Габрово, Технически Университет - Габрово, 2009, стр. 593-596

37. I. Georgiev, J. Kandilarov. A new immersed interface FEM for elliptic problems with discontinuous coefficients and nonlinear local own sources. IN: Annual Conference of University of Ruse 29-30.10.2009, University of Ruse, 2009
38. Георгиев, И. Г., С. Р. Караколева. [Решаване на Транспортна задача с MATLAB](#). В: Студентска научна сесия, СНС'09, РУСЕНСКИ УНИВЕРСИТЕТ „АНГЕЛ КЪНЧЕВ“, 2009, стр. 30-35, ISBN 1311-3321
39. Georgiev, I. . A Rothe-immersed Interface Method for an elliptic-parabolic Interface Problem. IN: НАУЧНИ ТРУДОВЕ НА РУСЕНСКИЯ УНИВЕРСИТЕТ - 2008, том 47, серия 5.1, Ръце, 2008

статии (46)

1. Asenov, A., I. Georgiev, V. Pencheva, K. Mineva. [PREDICTION OF FINE PARTICULATE MATTER IN LOW-EMISSION ZONES USING A MODIFIED NUMERICAL METHOD FOR A SYSTEM OF ORDINARY DIFFERENTIAL EQUATIONS](#).// Transport Problems, 2022, No 3/ 17, pp. 197-210, ISSN 1896-0596 (SJR rank: 0.304 /2021,)
2. Mihova, V., V. Centeno, I. Georgiev, V. Pavlov. An Application of Modified Ordinary Differential Equation Approach for Successful Trading on the Bulgarian Stock Exchange.// New Trends in the Applications of Differential Equations in Sciences, AIP Publishing, 2022, No 2459, pp. 030025-1-030025-9, ISSN 978-0-7354-4186-6 (SJR rank: 0.182 /2020,)
3. Georgiev, I., V. Centeno, V. Mihova, V. Pavlov. A Modified Ordinary Differential Equation Approach in Price Forecasting.// New Trends in the Applications of Differential Equations in Sciences, AIP Publishing, 2022, No 2459, pp. 030008-1-030008-7, ISSN 978-0-7354-4186-6 (SJR rank: 0.182 /2020,)
4. Asenov, A., V. Pencheva, I. Georgiev. [PLANNING AND MODELING OF THE TIME FOR ACCEPTANCE AND STAY OF VEHICLES AT THE LOADING AND DISCHARGING POINTS](#).// Transport Problems, 2021, No 4, pp. 23-34, ISSN 1896-0596 (SJR rank: 0.22 /2020, <https://www.scimagojr.com/journalsearch.php?q=21100223305&tip=sid&clean=0>)
5. 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)
6. Zaharieva, S., I. Georgiev., V. Mutkov., Y. Neikov. [Arima Approach For Forecasting Temperature In A Residential Premises Part 2](#).// 2021 20th International Symposium INFOTEH-JAHORINA (INFOTEH), East Sarajevo, Bosnia and Herzegovina, 2021, No , pp. 1-5, ISBN 978-1-7281-8230-8 (SJR rank: 0 /,)
7. Zaharieva, S., I. Georgiev., A. Borodzhieva., V. Mutkov. [Classical Approach For Forecasting Temperature In Residential Premises Part 1](#).// 2021 20th International Symposium INFOTEH-JAHORINA (INFOTEH), East Sarajevo, Bosnia and Herzegovina, 2021, No , pp. 1-6, ISBN 978-1-7281-8230-8 (SJR rank: 0 /,)
8. Georgiev I, I. Andreev. [Methodical Scheme for Introduction of Combinatorial Compounds in Mathematics Education](#).// TEM Journal, 2021, No Volume 10, pp. 414-420, ISBN 2217-8309 (SJR rank: 0.17 /2019, <https://www.scopus.com/sourceid/21100831441?origin=sbrowse>)
9. 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)
10. Pencheva V., I. Georgiev, A. Asenov. [Evaluation Of Passenger Waiting Time In Public Transport By Using The Monte Carlo Method](#).// Application of Mathematics in Technical and Natural Sciences, AIP Publishing, 2021, No 2321, pp. 1-9, ISBN 978-0-7354-4065-4 (SJR rank: 0.19 /2019, <https://www.scimagojr.com/journalsearch.php?q=26916&tip=sid&clean=0>)
11. I. Georgiev, E. Veleva. [Modeling the Effect of Measures to Limit the Spread of Infectious Diseases](#).// Application of Mathematics in Technical and Natural Sciences, AIP Publishing, 2021, No 2321, pp. 030008-1-5, ISBN 978-0-7354-4065-4 (SJR rank: 0.182 /2018, www.scimagojr.com)
12. Kostadinova, V., I. Georgiev, V. Mihova, V. Pavlov. An Application of Markov Chains in Stock Price Prediction and Risk Portfolio Optimization.// New Trends in the Applications of Differential Equations in Sciences, AIP Publishing, 2021, No 2321, pp. 030018-1-030018-11, ISSN 978-0-7354-4065-4 (SJR rank: 0.182 /2018, www.scimagojr.com)
13. E. Veleva, I. R. Georgiev. [Seasonality of the Levels of Particulate Matter PM10 Air Pollutant in the City of Ruse, Bulgaria](#).// Application of Mathematics in Technical and Natural Sciences, AIP Publishing, 2020, No 2302, pp. 030006-1-8, ISBN 978-0-7354-4036-4 (SJR rank: 0.182 /2018, www.scimagojr.com)
14. Pencheva V, A. Asenov, I. Georgiev, A. Sładowski. [Research on the State of Urban Passenger Mobility in Bulgaria and Prospects for Using Low Carbon Energy for Transport](#).// Springer

- International Publishing, 2020, No 1, pp. 441-504, ISBN 978-3-030-42323-0 (*SJR rank: 0.13 /2019*, <https://www.scimagojr.com/journalsearch.php?q=21100901469&tip=sid&clean=0>)
15. Pencheva V., A. Asenov, I. Georgiev. Multiobjective modelling in choice of route and vehicle for public city transportation for minimum travel time, low cost and energy consumption.// *EE&AE 2020 : 2020 7th International Conference on Energy Efficiency and Agricultural Engineering*, IEEE Xplore, 2020, No , pp. 1-4, ISSN 978-1-7281-0362-4 (*SJR rank: 0 /2019*, www.scimagojr.com)
 16. E. Veleva, I. Zheleva, I. Georgiev. [Decomposition Techniques for Modelling the Levels of Particulate Matter PM10 Air Pollutant in the City of Silistra, Bulgaria.](#)// *Application of Mathematics in Technical and Natural Sciences*, AIP Publishing, 2020, No 2302, pp. 060019-1-9, ISBN 978-0-7354-4036-4 (*SJR rank: 0.182 /2018*, www.scimagojr.com)
 17. Manukova A., I. Georgiev, M. Marinov. [Statistically Based Criteria for Complex ECG Signal Assessment at Preventive Cardio Control.](#)// *ACM International Conference Proceeding Series*, 21st International Conference on Computer Systems and Technologies, CompSysTech 2020, 2020, No 6, pp. 169-174, ISBN 9781450377683 (*SJR rank: 0.2 /2019*, <https://www.scimagojr.com/journalsearch.php?q=11600154611&tip=sid&clean=0>)
 18. Pancheva, E., I. Georgiev. [The influence of social distance on economic losses.](#)// *Proceedings of Financial Mathematics and Informatics*, vol. 59, Ruse, Bulgaria, University of Ruse, 2020, No 59, pp. 11-15, ISSN 2603-4123
 19. E. Veleva, I. Georgiev, I. Zheleva, M. Filipova. [Markov Chains Modelling of Particulate Matter \(PM10\) Air Contamination in the City of Ruse, Bulgaria.](#)// *Application of Mathematics in Technical and Natural Sciences*, AIP Publishing, 2020, No 2302, pp. 060018-1-9, ISBN 978-0-7354-4036-4, ISSN 0094-243X (*SJR rank: 0.182 /2018*, www.scimagojr.com)
 20. 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)
 21. Kostadinova, V., I. Georgiev. [Application of Markov Chains to Forecast Stock Market Trends.](#)// *Proceedings of Financial Mathematics and Informatics*, vol. 59, Ruse, Bulgaria, University of Ruse, 2020, No 59, pp. 45-50, ISSN 2603-4123
 22. 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
 23. 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>)
 24. 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*)
 25. 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 V1, pp. 25-28, ISBN 2535-0196
 26. 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
 27. Asenov A, V Pencheva and I Georgiev. [Modelling passenger service rate at a transport hub serviced by a single urban bus route as a queueing system.](#)// *IOP Conference Series: Materials Science and Engineering*, 2019, No Volume 664,, pp. 278-288, ISBN 978-1-5108-9852-3, ISSN 1757-8981 (*SJR rank: 0.192 /2018*, <http://www.scimagojr.com>)
 28. 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>)
 29. Andreev I, I Georgiev, M Varbanova. [One Approach for Solving Trigonometric Equations Using Complex in the Mathematical Education.](#)// *TEM Journal*, 2019, No Vol.8, No.4, pp. 1339-1344, ISSN 2217-8309 (*SJR rank: 0.15 /2018*, <http://www.scimagojr.com>)
 30. Centeno, V., I. Georgiev, V. Mihova, V. Pavlov. Price Forecasting and Risk Portfolio Optimization.// *Application of Mathematics in Technical and Natural Sciences*, AIP Publishing, 2019, No 2164, pp. 060006-1-060006-15, ISSN 978-0-7354-1909-4 (*SJR rank: 0.182 /2018*, www.scimagojr.com)
 31. Pencheva, V., A. Tsekov, I. Georgiev, S. Kostadinov. [Analysis and assessment of the regularity of mass urban passenger transport in the conditions of the city of Ruse.](#)// *Transport Problems*, 2018, No , pp. 109-118 (*SJR rank: 0.2 /2017*, <http://www.scimagojr.com>)
 32. M. Filipova I. R. Georgiev, I. Zheleva. [Numerical study of the influence of the heater position upon the heat transfer during pyrolysis process used for end-of-life tires treatment.](#)// *AIP Conference*

- Proceedings, 2018, No 2025, 040008 (*SJR rank: 0.164 /2018, SJR rank: 0.164 /2017*, <http://www.scimagojr.com>)
33. E. Raeva, I. R. Georgiev. [Fourier approximation for modeling limit of insurance liability.](#)// AIP Conference Proceedings, 2018, No 2025 (*SJR rank: 0.164 /2018*, <http://www.scimagojr.com>)
 34. Dimitar Grozev, Velizara Pencheva, Ivan Georgiev, Ivan Beloev. [Investigation of the operation mode at Ruse-Danube Bridge border checkpoint considered to be a mass service system with incoming flow of automobiles at a non-stationary mode of operation.](#)// MATEC Web of Conferences, 2018, No 234, 06003, pp. 1-5, ISSN 2261-236X (*SJR rank: 1.454 /2018*, <http://www.scimagojr.com>)
 35. Velizara PENCHEVA, Asen ASENOV, Dimitar GROZEV, Rositsa ANGELOVA, Ivan GEORGIEV. [ANALYSIS OF THE TRAFFIC INTENSITY OF CARGO VEHICLES IN THE BORDER POINTS.](#)// Transport Problems, 2018, No Volume 13, 4, pp. 23-36, ISSN 1896-0596 (*SJR rank: 0.2 /2017*, <http://www.scimagojr.com>)
 36. Grozev D., Georgiev I., Milchev M. [APPLYING QUEUE THEORY AT STUDY OF REFUSALS OF REQUESTS RECEIVED IN UNIVERSAL AUTOMOTIVE SERVICE.](#)// MATHEMATICAL MODELING, 2018, No YEAR II, ISBN 2535-0986
 37. Zheleva I. I. Georgiev M. Filipova. [Identification of the influence of the heating upon the heat transfer during pyrolysis process used for End-of-Life tires treatment.](#)// MATEC Web of Conferences 145, 2018, No 03016 (*SJR rank: 1.3 /2018*, <http://www.scimagojr.com>)
 38. Karakoleva, S., I. Georgiev, S. Georgiev, P. Zlatarov. [RESULTS FROM COMPUTER MATHEMATICS EDUCATION FOR MOTIVATED STUDENTS AT RUSE UNIVERSITY.](#)// PROCEEDINGS OF THE UNION OF SCIENTISTS – RUSE, MATHEMATICS, 2015, No 12, pp. 48-57, ISBN 1314-3077
 39. Georgiev I J Kandilarov. [Immersed interface finite element method for diffusion problem with localized terms.](#)// Proceedings of the Union of Scientist–Ruse, 2015, No 12, pp. 23-32, ISBN 1314 - 3077
 40. Kostova M.P., I. Georgiev. APPLICATION OF MATLAB SOFTWARE FOR DIGITAL IMAGE PROCESSING.// PROCEEDINGS of the Union of Scientists - Ruse, 2013, No 10, pp. 145-153., ISBN 1314-3077
 41. Pavlov, V., I. Georgiev. [Branch-and-Bound Technique in Economics.](#)// Journal of International Scientific Publications: Economy and Business, 2012, No 6, pp. 34-42, ISBN 1313-2555
 42. Djurov V, M. Kostova. I. Georgiev. [A MATHEMATICAL MODEL SYSTEM FOR RADIOLOCATIONAL IMAGE RECONSTRUCTION OF DYNAMIC OBJECT WITH LOW RADIOLOCATIONAL VISIBILITY.](#)// Proceedings of the Union of Scientists – Ruse, "Mathematics, Informatics and Physics", 2012, No 9, pp. 35-40, ISBN 1314-3077
 43. Zaharieva Sn., Mutkov V., Georgiev I. [Electronic measurement system for monitoring of geometrical parameters of rolling shaped metal profiles" \(Elektroniczny system pomiarowy do kontroli parametrów geometrycznych profili produkowanych na.](#)// Journal of Electronics, Poland, 2012, No 1, pp. 95-98
 44. Климентов Кл., И. Георгиев, П. Русев, Г. Попов, Б. Костов. Моделиране на процесите в работното колело на центробежни помпи при работа с водо-въздушна смес.// Топлотехника, 2010, брой 1, стр. 27-30
 45. Georgiev I., J. Kandilarov. [An Immersed Interface FEM for 1D Elastic Continuum Vibrations Under a Traveling Load.](#)// AIP Conference Proceedings, 2010, No 1301, pp. 379-386 (*SJR rank: 0.166 /2010*, <http://www.scimagojr.com>)
 46. Georgiev I., J. Kandilarov. [An immersed interface FEM for elliptic problems with local own sources.](#)// AIP Conference Proceedings, 2009, No 1186, pp. 335-342 (*SJR rank: 0.163 /2009*, <http://www.scimagojr.com>)

монографии (4)

1. Pencheva, V., A. Asenov, A. Sladkowski, B. Ivanov, I. Georgiev. Current Issues of Multimodal and Intermodal Cargo Transportation. Switzerland, Springer Science and Business Media Deutschland GmbH, 2022, pp. 51–124, ISBN 978-3-030-87119-2, ISSN 2198-4190
2. Pencheva V, A. Asenov, I. Georgiev, A. Sladkowski. [Ecology in Transport: Problems and Solutions Chapter: Research on the State of Urban Passenger Mobility in Bulgaria and Prospects for Using Low Carbon Energy for Transport.](#) Switzerland AG, Springer International Publishing, 2020, pp. 441-504, ISBN 978-3-030-42323-0
3. Pencheva V, A. Sladkowski, A. Asenov, I. Georgiev, I. Beloev, 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
4. Павлов, В., И. Георгиев. Оптимизационни методи с MATLAB. Русе, Авангард Принт, 2016, стр. 144, ISBN 978-954-337-318-5

учебници (1)

1. Велева, Е., И. Георгиев. [Основи на изследователската работа с Медицинска статистика](#). Русе, Русенски университет, 2013, ISBN електронен учебни