

Списък на публикациите със забелязани цитирания

Цитирана:

Centeno, V., Georgiev, I.R., Mihova, V., Pavlov, V., Price forecasting and risk portfolio optimization, AIP Conference Proceedings, 2019, 2164, 060006

https://www.scopus.com/record/display.uri?src=s&origin=cto&ctold=CTODS_1625625540&stateKey=CTOF_1625625412&eid=2-s2.0-85074774190

Цитиращи:

- Georgiev, S.G., Idirizov, B.B. Jump-diffusion modelling of the gold and crude oil futures prices and predictive analysis of their economic impact (2022) AIP Conference Proceedings, 2459, art. no. 030009,
https://www.scopus.com/record/display.uri?eid=2-s2.0-85128109950&citeCnt=23_DELIM_23_DELIM_CTODS_1625625540_DELIM_1&origin=resultslist&sort=plf-f&refeid=2-s2.0-85074774190&src=s&imp=t&sid=e5fbaea5773b929c8c461a418d90ac41&sot=ctocbw&sdt=a&sl=16&s=PUBYEAR+BEF+2025&relpos=8&citeCnt=1&searchTerm=
- Markova, M. Convolutional neural networks for forex time series forecasting (2022) AIP Conference Proceedings, 2459, art. no. 030024
https://www.scopus.com/record/display.uri?eid=2-s2.0-85128088977&citeCnt=23_DELIM_23_DELIM_CTODS_1625625540_DELIM_1&origin=resultslist&sort=plf-f&refeid=2-s2.0-85074774190&src=s&imp=t&sid=e5fbaea5773b929c8c461a418d90ac41&sot=ctocbw&sdt=a&sl=16&s=PUBYEAR+BEF+2025&relpos=9&citeCnt=4&searchTerm=
- de Melo, M.K., Nogueira Cardoso, R.T., Argolo Jesus, T., Vianna Raffo, G. Investment portfolio tracking using model predictive control (2022) Studies in Computational Intelligence 986, pp. 407-423
https://www.scopus.com/record/display.uri?eid=2-s2.0-85138614296&citeCnt=23_DELIM_23_DELIM_CTODS_1625625540_DELIM_1&origin=resultslist&sort=plf-f&refeid=2-s2.0-85074774190&src=s&imp=t&sid=e5fbaea5773b929c8c461a418d90ac41&sot=ctocbw&sdt=a&sl=16&s=PUBYEAR+BEF+2025&relpos=5&citeCnt=0&searchTerm=
- Raeva, E., Nikolaev, I. Retrospective review of the Bulgarian insurance market using time series analysis (2022) AIP Conference Proceedings 2522, 050010
https://www.scopus.com/record/display.uri?eid=2-s2.0-85140258692&citeCnt=23_DELIM_23_DELIM_CTODS_1625625540_DELIM_1&origin=resultslist&sort=plf-f&refeid=2-s2.0-85074774190&src=s&imp=t&sid=e5fbaea5773b929c8c461a418d90ac41&sot=ctocbw&sdt=a&sl=16&s=PUBYEAR+BEF+2025&relpos=6&citeCnt=1&searchTerm=

Цитирана:

Zheleva, I., Georgiev, I., Filipova, M., Menseidov, D. Mathematical modeling of the heat transfer during pyrolysis process used for end-of-life tires treatment, AIP Conference Proceedings, 2017, 1895, 030008

https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoId=CTODS_1625625771&stateKey=CTOF_1625625412&eid=2-s2.0-85031697356

Цитиращи:

- Zaharieva, S., Stoev, I., Borodzhieva, A., Mutkov, V. Assessment of the adequacy of an energy model for energy flow management system in residential premises (2020) 2020 7th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2020 - Proceedings, art. no. 9279035,
https://www.scopus.com/record/display.uri?eid=2-s2.0-85099560713&citeCnt=6_DELIM_6_DELIM_CTODS_1625625771_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85031697356&src=s&imp=t&sid=f461bfaebec7b402d541d2e993b77469&sot=ctocbw&sdt=a&sl=43&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%2857188545180%29&relpos=2&citeCnt=4&searchTerm=
- Hinov, N., Gocheva, P., Gochev, V. Representation with Index Matrices of Single Ended Primary Inductor Converter Functioning (2019) 2019 International Conference on High Technology for Sustainable Development, HiTech 2019, art. no. 9128259,
https://www.scopus.com/record/display.uri?eid=2-s2.0-85091329607&citeCnt=6_DELIM_6_DELIM_CTODS_1625625771_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85031697356&src=s&imp=t&sid=f461bfaebec7b402d541d2e993b77469&sot=ctocbw&sdt=a&sl=43&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%2857188545180%29&relpos=4&citeCnt=1&searchTerm=
- Hinov, N., Gilev, B., Hranov, T. Model-based Optimization of a Boost DC-DC Converter (2019) 2019 International Conference on High Technology for Sustainable Development, HiTech 2019, art. no. 9128126,
https://www.scopus.com/record/display.uri?eid=2-s2.0-85091329355&citeCnt=6_DELIM_6_DELIM_CTODS_1625625771_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85031697356&src=s&imp=t&sid=f461bfaebec7b402d541d2e993b77469&sot=ctocbw&sdt=a&sl=43&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%2857188545180%29&relpos=5&citeCnt=1&searchTerm=

Цитирана:

Zaharieva, S.L., Radoslavov Georgiev, I., Borodzhieva, A.N., Angelov Mutkov, V., Arima Approach for Forecasting Temperature in Residential Premises Part 2, 2021, 20th International Symposium INFOTEH-JAHORINA, INFOTEH 2021 – Proceedings 9400674
https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoid=CTODS_1625625771&stateKey=CTOF_1625625412&eid=2-s2.0-85104869761

Цитиращи:

- Georgiev, S.G., Idirizov, B.B. Jump-diffusion modelling of the gold and crude oil futures prices and predictive analysis of their economic impact (2022) AIP Conference Proceedings, 2459, art. no. 030009,
https://www.scopus.com/record/display.uri?eid=2-s2.0-85128109950&citeCnt=3_DELIM_3_DELIM_CTODS_1625625771_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85104861653&src=s&imp=t&sid=9b29e0662423a34607ec11878bba2974&sot=ctocbw&sdt=a&sl=43&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%2857188545180%29&relpos=1&citeCnt=1&searchTerm=

Цитирана:

Georgiev I., Kandilarov J., An immersed interface FEM for elliptic problems with local own sources, *AIP Conference Proceedings* Volume 1186, Pages 335 - 342 2009
https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoid=CTODS_1625625771&stateKey=CTOF_1625625412&eid=2-s2.0-72149123665

Цитиращи:

- Zaharieva, S., Stoev, I., Borodzhieva, A., Mutkov, V. Assessment of the adequacy of an energy model for energy flow management system in residential premises (2020) 2020 7th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2020 - Proceedings, art. no. 9279035
https://www.scopus.com/record/display.uri?eid=2-s2.0-85099560713&citeCnt=5 DELIM 5 DELIM CTODS_1625625771 DELIM 1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-72149123665&src=s&imp=t&sid=d4eca72bd6730c4e9f7add6982d08385&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=3&citeCnt=4&searchTerm=
- Menseidov, D. Automated management system for the temperature in a pyrolysis station used for end-of-life tires treatment (2019) *AIP Conference Proceedings*, 2164, art. no. 060012,
https://www.scopus.com/record/display.uri?eid=2-s2.0-85074774278&citeCnt=5 DELIM 5 DELIM CTODS_1625625771 DELIM 1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-72149123665&src=s&imp=t&sid=4d4677519f9f5b5c192372ac1dce49f6&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=4&citeCnt=2&searchTerm=

Цитирана:

Pencheva, V., Tsekov, A., Georgiev, I., Kostadinov, S., Analysis and assessment of the regularity of mass urban passenger transport in the conditions of the city of Ruse, *Transport Problems*, 2018, 13(3), pp. 109–118
https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoid=CTODS_1625625771&stateKey=CTOF_1625625412&eid=2-s2.0-85055100031

Цитиращи:

- Todorov, V., Dimov, I., Ostromsky, T. A comparison of advanced quasi Monte Carlo methods for multidimensional integrals in air pollution modeling (2020) *AIP Conference Proceedings*, 2302, art. no. 030005,
https://www.scopus.com/record/display.uri?eid=2-s2.0-85097825829&citeCnt=5 DELIM 5 DELIM CTODS_1625625771 DELIM 1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85055100031&src=s&imp=t&sid=526a9c780fd263e47533d273ae7bebcc&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=0&citeCnt=0&searchTerm=
- Androshchuk, V., Andreev, K., Panov, I., Terentyev, V., Shemyakin, A., Ivanov, A. Terms and conditions Privacy policy Copyright © 2022 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V. Optimizing the route network of the city (2020) *IOP Conference Series: Materials Science and Engineering*, 918 (1), art. no. 012056,

<https://www.scopus.com/record/display.uri?eid=2-s2.0-85094123197&citeCnt=5 DELIM 5 DELIM CTODS 1625625771 DELIM 1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85055100031&src=s&imp=t&sid=526a9c780fd263e47533d273ae7bebcc&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=3&citeCnt=2&searchTerm=>

- Stoev, I.I., Zaharieva, S.L., Borodzhieva, A.N. An Approach for Assessment of the Synchronization between Digital Temperature Sensors (2019) 27th Telecommunications Forum, TELFOR 2019, art. no. 8971271,
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85099560982&citeCnt=5 DELIM 5 DELIM CTODS 1625625771 DELIM 1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85055100031&src=s&imp=t&sid=526a9c780fd263e47533d273ae7bebcc&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=2&citeCnt=5&searchTerm=>

Цинирана:

Andreev I, I Georgiev, M Varbanova "One Approach for Solving Trigonometric Equations Using Complex in the Mathematical Education" TEM Journal, Vol.8, No.4 (2019): 1339-1344. doi: 10.18421/TEM84-34

https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoid=CTODS_1625625771&stateKey=CTOF_1625625412&eid=2-s2.0-85078659586

Цитиращи:

- Puzyr, R., Savielov, D., Dolhikh, O., (...), Kulynych, V., Baikova, M. Theoretical Study of the Extending Electric Cable Operation (2022) 2022 IEEE 3rd KhPI Week on Advanced Technology, KhPI Week 2022 - Conference Proceedings
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85141519556&citeCnt=1 DELIM 1 DELIM CTODS 1625625771 DELIM 1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85078659586&src=s&imp=t&sid=ffdac9893e099eff29188332e19535b8&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=0&citeCnt=0&searchTerm=>

Цитирана:

Georgiev, I., Kandilarov, J., An immersed interface FEM for elliptic problems with local own sources, AIP Conference Proceedings, 2009, 1186, pp. 335–342

https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoid=CTODS_1625625771&stateKey=CTOF_1625625412&eid=2-s2.0-72149123665

Цитиращи:

- Zaharieva, S., Stoev, I., Borodzhieva, A., Mutkov, V. Assessment of the adequacy of an energy model for energy flow management system in residential premises (2020) 2020 7th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2020 - Proceedings, art. no. 9279035,
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85099560713&citeCnt=5 DELIM 5 DELIM CTODS 1625625771 DELIM 1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-72149123665&src=s&imp=t&sid=d1f255dca3f36f53a9805da7d0e9f7bc&sot=ctocbw&sdt=>

[a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=3&citeCnt=4&searchTerm=](#)

- Menseidov, D. Automated management system for the temperature in a pyrolysis station used for end-of-life tires treatment (2019) AIP Conference Proceedings, 2164, art. no. 060012,

Цитирана:

Filipova, M., Georgiev, I.R., Zheleva, I.,
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, 2025, 040008

Цитиращи:

- Ostromsky, T., Todorov, V., Dimov, I. Monte Carlo methods for sensitivity studies of large-scale air pollution model (2020) AIP Conference Proceedings, 2302, art. no. 060009,
- Menseidov, D. Automated management system for the temperature in a pyrolysis station used for end-of-life tires treatment (2019) AIP Conference Proceedings, 2164, art. no. 060012,
https://www.scopus.com/record/display.uri?eid=2-s2.0-85074774278&citeCnt=5_DELIM_5_DELIM_CTODS_1625625771_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-72149123665&src=s&imp=t&sid=d1f255dca3f36f53a9805da7d0e9f7bc&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=4&citeCnt=2&searchTerm=

Цитирана:

Zheleva, I., Georgiev, I., Filipova, M.,
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, 2018, 145, 03016
https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoid=CTODS_1625625771&stateKey=CTOF_1625625412&eid=2-s2.0-85040653893

Цитиращи:

- Todorov, V., Fidanova, S., Dimov, I., Poryazov, S., Apostolov, S., Todorov, D. Advanced Stochastic Approaches for Multidimensional Integrals in Neural Networks (2022) Studies in Computational Intelligence, 986, pp. 425-438.
https://www.scopus.com/record/display.uri?eid=2-s2.0-85122000329&citeCnt=3_DELIM_3_DELIM_CTODS_1625625771_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85040653893&src=s&imp=t&sid=e9cf290799839a4426cd13eac307ef41&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=0&citeCnt=0&searchTerm=
- Zaharieva, S., Stoev, I., Borodzhieva, A., Mutkov, V. Assessment of the adequacy of an energy model for energy flow management system in residential premises (2020) 2020 7th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2020 - Proceedings, art. no. 9279035,
https://www.scopus.com/record/display.uri?eid=2-s2.0-85099560713&citeCnt=3_DELIM_3_DELIM_CTODS_1625625771_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85040653893&src=s&imp=t&sid=e9cf290799839a4426cd13eac307ef41&sot=ctocbw&sdt=

[=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=1&citeCnt=4&searchTerm=](#)

- Menseidov, D. Automated management system for the temperature in a pyrolysis station used for end-of-life tires treatment (2019) AIP Conference Proceedings, 2164, art. no. 060012,
https://www.scopus.com/record/display.uri?eid=2-s2.0-85074774278&citeCnt=3_DELIM_3_DELIM_CTODS_1625625771_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85040653893&src=s&imp=t&sid=e9cf290799839a4426cd13eac307ef41&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=2&citeCnt=2&searchTerm=

Цитирана:

Pencheva, V., Georgiev, I., Asenov, A., Evaluation of passenger waiting time in public transport by using the Monte Carlo method, 2021, AIP Conference Proceedings, 2321,030028
https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoid=CTODS_1625625771&stateKey=CTOF_1625625412&eid=2-s2.0-85101849737

Цитиращи:

- Najafi Moghaddam Gilani, V., Habibzadeh, M., Hosseinian, S.M., Salehfard, R. A Review of Railway Track Laboratory Tests with Various Scales for Better Decision-Making about More Efficient Apparatus Using TOPSIS Analysis (2022) Advances in Civil Engineering, 2022, art. no. 9374808,
https://www.scopus.com/record/display.uri?eid=2-s2.0-85128286083&citeCnt=12_DELIM_12_DELIM_CTODS_1625625771_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85101849737&src=s&imp=t&sid=8b7c31b9a62bc01a0dac9c6ae6c15655&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=11&citeCnt=2&searchTerm=

Цитирана:

Asenov, A., Pencheva, V., Georgiev, I., Modelling passenger service rate at a transport hub serviced by a single urban bus route as a queueing system, 2019, IOP Conference Series: Materials Science and Engineering 664(1),012034
https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoid=CTODS_1625625771&stateKey=CTOF_1625625412&eid=2-s2.0-85076307078

Цитиращи:

- Todorov, V., Dimov, I., Ostromsky, T. A comparison of advanced quasi Monte Carlo methods for multidimensional integrals in air pollution modeling (2020) AIP Conference Proceedings, 2302, art. no. 030005,
https://www.scopus.com/record/display.uri?eid=2-s2.0-85097825829&citeCnt=3_DELIM_3_DELIM_CTODS_1625625771_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85076307078&src=s&imp=t&sid=9352111e1c6b26dc0e3910975130d8c9&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=1&citeCnt=0&searchTerm=
- Zaharieva, S.L., Stoev, I.I., Borodzhieva, A.N., Stoyanov, S.I. An Approach for Calculating the Temperature at a Point in the Cross Section Formed by Temperature Sensors (2020)

2020 IEEE 26th International Symposium for Design and Technology in Electronic Packaging, SIITME 2020 - Conference Proceedings, art. no. 9292231, pp. 159-162.
https://www.scopus.com/record/display.uri?eid=2-s2.0-85099560982&citeCnt=3_DELIM_3_DELIM_CTODS_1625625771_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85076307078&src=s&imp=t&sid=9352111e1c6b26dc0e3910975130d8c9&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=2&citeCnt=5&searchTerm=

•

Цитирана:

Grozev, D., Pencheva, V., Georgiev, I., Beloev, I., 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, 234, 06003
https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoid=CTODS_1625625771&stateKey=CTOF_1625625412&eid=2-s2.0-85057425657

Цитиращи:

- Pavlov, V., Zheleva, I., Veleva, E. Modeling of the transport work of taxi vehicles in Ruse (2020) AIP Conference Proceedings, 2302, art. no. 060010, .
https://www.scopus.com/record/display.uri?eid=2-s2.0-85097823171&citeCnt=2_DELIM_2_DELIM_CTODS_1625625771_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85057425657&src=s&imp=t&sid=e906c97866193c38b31b8e94517af1a3&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=0&citeCnt=0&searchTerm=
- Zaharieva, S.L., Stoev, I.I., Borodzhieva, A.N., Stoyanov, S.I. An Approach for Calculating the Temperature at a Point in the Cross Section Formed by Temperature Sensors (2020) 2020 IEEE 26th International Symposium for Design and Technology in Electronic Packaging, SIITME 2020 - Conference Proceedings, art. no. 9292231, pp. 159-162.
https://www.scopus.com/record/display.uri?eid=2-s2.0-85099560982&citeCnt=2_DELIM_2_DELIM_CTODS_1625625771_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85057425657&src=s&imp=t&sid=e906c97866193c38b31b8e94517af1a3&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=1&citeCnt=5&searchTerm=

Цитирана:

Zaharieva, S.L., Radoslavov Georgiev, I., Borodzhieva, A.N., Angelov Mutkov, V., Classical Approach for Forecasting Temperature in Residential Premises Part 1, 2021, 20th International Symposium INFOTEH-JAHORINA, INFOTEH 2021 – Proceedings 9400519
https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoid=CTODS_1625625771&stateKey=CTOF_1625625412&eid=2-s2.0-85104861653

Цитиращи:

- Georgiev, S.G., Idirizov, B.B., Jump-diffusion modelling of the gold and crude oil futures prices and predictive analysis of their economic impact, 2022, AIP Conference Proceedings 2459,030009
https://www.scopus.com/record/display.uri?eid=2-s2.0-85128109950&citeCnt=3_DELIM_3_DELIM_CTODS_1625625771_DELIM_1&origin=resultslist

[ist&sort=plf-f&refeidnss=2-s2.0-85104861653&src=s&imp=t&sid=940d59b0415324ab00cda61f5442d458&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=1&citeCnt=1&searchTerm=](https://www.scopus.com/record/display.uri?eid=2-s2.0-85104861653&src=s&imp=t&sid=940d59b0415324ab00cda61f5442d458&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=1&citeCnt=1&searchTerm=)

- Todorov, V., Dimov, I., Fidanova, S., Optimized Method based on Lattice Sequences for Multidimensional Integrals in Neural Networks, 2021, Proceedings of the 16th Conference on Computer Science and Intelligence Systems, FedCSIS 2021, pp. 243-246
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85117856134&citeCnt=3 DELIM 3 DELIM CTODS 1625625771 DELIM 1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85104861653&src=s&imp=t&sid=940d59b0415324ab00cda61f5442d458&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=2&citeCnt=0&searchTerm=>

Цитирана:

Grozev, D., Milchev, M., Georgiev, I., Analysis of the load on the taxi system in a medium-sized city, IOP Conference Series: Materials Science and Engineering, 2019, 664(1), 012035
https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoid=CTODS_1625625771&stateKey=CTOF_1625625412&eid=2-s2.0-85076271114

Цитиращи:

- Pavlov, V., Zheleva, I., Veleva, E., Modeling of the transport work of taxi vehicles in Ruse, 2020, AIP Conference Proceedings, 2302,060010
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85097823171&citeCnt=4 DELIM 4 DELIM CTODS 1625625771 DELIM 1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85076271114&src=s&imp=t&sid=da4a19371b84674a8cedce34f99c9135&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=2&citeCnt=0&searchTerm=>
- Asenov, A., Pencheva, V., Mineva, K. Assessment of the main characteristics of the operation of car parks in the areas of city centers (2022) AIP Conference Proceedings 2557,050002-1
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85140589912&citeCnt=4 DELIM 4 DELIM CTODS 1625625771 DELIM 1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85076271114&src=s&imp=t&sid=da4a19371b84674a8cedce34f99c9135&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=1&citeCnt=0&searchTerm=>

Цитирана:

Pencheva, V., Asenov, A., Grozev, D., Angelova, R., Georgiev, I., Analysis of the traffic intensity of cargo vehicles in the border points, Transport Problems, 2018, 13(4), pp. 23-36
https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoid=CTODS_1625625771&stateKey=CTOF_1625625412&eid=2-s2.0-85060055038

Цитиращи:

- Pavlov, V., Zheleva, I., Veleva, E., Modeling of the transport work of taxi vehicles in Ruse, 2020, AIP Conference Proceedings, 2302,060010

https://www.scopus.com/record/display.uri?eid=2-s2.0-85097823171&citeCnt=2_DELIM_2_DELIM_CTODS_1625625771_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85060055038&src=s&imp=t&sid=01511db516909c7230ec69748a6686ed&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=0&citeCnt=0&searchTerm=

- Stoilova, S., Application of SIMUS method for assessment alternative transport policies for container carriage, 2019, Engineering for Rural Development 18, pp. 898-906
https://www.scopus.com/record/display.uri?eid=2-s2.0-85067109805&citeCnt=2_DELIM_2_DELIM_CTODS_1625625771_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85060055038&src=s&imp=t&sid=01511db516909c7230ec69748a6686ed&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=1&citeCnt=4&searchTerm=

Цитирана:

Asenov, A., Pencheva, V., Georgiev, I., PLANNING AND MODELING OF THE TIME FOR ACCEPTANCE AND STAY OF VEHICLES AT THE LOADING AND DISCHARGING POINTS, 2021, Transport Problems, 16(4), pp. 23-34
https://www.scopus.com/record/display.uri?src=s&origin=cto&ctold=CTODS_1625625771&stateKey=CTOF_1625625412&eid=2-s2.0-85123116703

Цитиращи:

- Morchadze, T., Rusadze, N. WAYS TO EFFECTIVELY ADDRESS PROBLEMS EXISTING IN THE URBAN PASSENGER TRANSPORT SYSTEM (2022) Acta Logistica 9(2), pp. 237-243
https://www.scopus.com/record/display.uri?eid=2-s2.0-85134018626&citeCnt=1_DELIM_1_DELIM_CTODS_1625626168_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85123116703&src=s&imp=t&sid=2d4a196559d3748356655f01629237ea&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=0&citeCnt=0&searchTerm=

Цитирана:

Georgiev, I.R., Zheleva, I., Filipova, M., Numerical study of the influence of two-burner heating upon the heat transfer during pyrolysis process used for end-of-life tires (EOLT) treatment, AIP Conference Proceedings, 2019, 2164, 120004
https://www.scopus.com/record/display.uri?src=s&origin=cto&ctold=CTODS_1625626168&stateKey=CTOF_1625625412&eid=2-s2.0-85074777573

Цитиращи:

- Ostromsky, T., Todorov, V., Dimov, I., Monte Carlo methods for sensitivity studies of large-scale air pollution model, 2020, AIP Conference Proceedings 2302, 060009
https://www.scopus.com/record/display.uri?eid=2-s2.0-85097844127&citeCnt=2_DELIM_2_DELIM_CTODS_1625626168_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85074777573&src=s&imp=t&sid=86192b9c886bfb62b5842b5f7ebe444e&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=0&citeCnt=0&searchTerm=

- Zaharieva, S., Stoev, I., Borodzhieva, A., Mutkov, V., Assessment of the adequacy of an energy model for energy flow management system in residential premises, 2020, 2020 7th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2020 – Proceedings 9279035
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85099560713&citeCnt=2 DELIM 2 DELIM CTODS 1625626168 DELIM 1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85074777573&src=s&imp=t&sid=86192b9c886bfb62b5842b5f7ebe444e&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=1&citeCnt=4&searchTerm=>

Цитирана:

Pencheva, V., Asenov, A., Grozev, D., Georgiev, I., Stoyanov, P., Study of the daily irregularity on specific routes, servicing the passenger stops in Ruse Bulgaria, Transport Problems, 2019, 14(4), pp. 5–19

https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoId=CTODS_1625626168&stateKey=CTOF_1625625412&eid=2-s2.0-85078771614

Цитиращи:

- Pavlov, V., Zheleva, I., Veleva, E., Modeling of the transport work of taxi vehicles in Ruse, 2020, AIP Conference Proceedings 2302,060010
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85097823171&citeCnt=2 DELIM 2 DELIM CTODS 1625626168 DELIM 1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85078771614&src=s&imp=t&sid=af345526bf0320e8b908fa58044029ac&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=1&citeCnt=0&searchTerm=>
- Morchadze, T., Rusadze, N. WAYS TO EFFECTIVELY ADDRESS PROBLEMS EXISTING IN THE URBAN PASSENGER TRANSPORT SYSTEM (2022) Acta Logistica9(2), pp. 237-243
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85134018626&citeCnt=2 DELIM 2 DELIM CTODS 1625626168 DELIM 1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85078771614&src=s&imp=t&sid=af345526bf0320e8b908fa58044029ac&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=0&citeCnt=0&searchTerm=>

Цитирана:

Pencheva, V., Asenov, A., Georgiev, I., Multiobjective modelling in choice of route and vehicle for public city transportation for minimum travel time, low cost and energy consumption, 2020, 2020 7th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2020 – Proceedings 9279062

https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoId=CTODS_1625626168&stateKey=CTOF_1625625412&eid=2-s2.0-85099586042

Цитиращи:

- Beloev, H., Stoyanov, I., Iliev, T. Good Practices in Implementing Energy Efficiency Measures in "Angel Kanchev" University of Ruse (2022) 2022 8th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2022 – Proceedings
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85135959611&citeCnt=2 DELIM 2 DELIM CTODS 1625626168 DELIM 1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85078771614&src=s&imp=t&sid=af345526bf0320e8b908fa58044029ac&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=1&citeCnt=0&searchTerm=>

[ist&sort=plf-f&refeidnss=2-s2.0-85099586042&src=s&imp=t&sid=d892cbdd0cc2c0ee8edc1fabe13931df&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=1&citeCnt=2&searchTerm=](https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoId=CTODS_1625626168&stateKey=CTOF_1625625412&eid=2-s2.0-85090602240)

Цитирана:

Manukova, A., Georgiev, I., Marinov, M., Statistically Based Criteria for Complex ECG Signal Assessment at Preventive Cardio Control, 2020, ACM International Conference Proceeding Series, pp. 169-174

https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoId=CTODS_1625626168&stateKey=CTOF_1625625412&eid=2-s2.0-85090602240

Цитиращи:

- Hristova, T., Todorova, T., Markova, M., Using Case Study Method for Forming Clinical Thinking Ability in Nursing and Midwifery Education, 2021, TEM Journal 10(1), pp. 471-475
https://www.scopus.com/record/display.uri?eid=2-s2.0-85103334898&citeCnt=1_DELIM_1_DELIM_CTODS_1625626168_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85090602240&src=s&imp=t&sid=d1f626a98d878a97c035617d9d27f324&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=0&citeCnt=1&searchTerm=

Цитирана:

Pencheva, V., Asenov, A., Sladkowski, A., Ivanov, B., Georgiev, I., Current Issues of Multimodal and Intermodal Cargo Transportation, Studies in Systems, Decision and Control 400, pp. 51-124

https://www.scopus.com/record/display.uri?src=s&origin=cto&ctoId=CTODS_1625626168&stateKey=CTOF_1625625412&eid=2-s2.0-85123571276

Цитиращи:

- Martinov, S. Simulation Model of a Rail-Road Container Terminal Described as a Queueing System (2022) Transport Means - Proceedings of the International Conference 2022-October, pp. 33-39
https://www.scopus.com/record/display.uri?eid=2-s2.0-85144582907&citeCnt=2_DELIM_2_DELIM_CTODS_1625626168_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85123571276&src=s&imp=t&sid=50b0625da4569faf684dc41e268e7469&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=0&citeCnt=0&searchTerm=
- Stoilova, S., Martinov, S. EVALUATION OF SEMI-TRAILER RAIL TRANSPORT TECHNOLOGIES BY USING MULTI-CRITERIA ANALYSIS (2022) Engineering for Rural Development 21, pp. 682-691
https://www.scopus.com/record/display.uri?eid=2-s2.0-85137079502&citeCnt=2_DELIM_2_DELIM_CTODS_1625626168_DELIM_1&origin=resultslist&sort=plf-f&refeidnss=2-s2.0-85123571276&src=s&imp=t&sid=50b0625da4569faf684dc41e268e7469&sot=ctocbw&sdt=a&sl=58&s=PUBYEAR+BEF+2025+AND+NOT+AU-ID%28%22Georgiev%2c+I.%22+57188545180%29&relpos=1&citeCnt=0&searchTerm=