

BIBLIOTEKA INFORMUOJA

2025 m. kovo 3 d. Nr. 9 (706)

NAUJIENOS



Bibliotekos mokymai kovo mėnesį



VILNIUS TECH SKAITO laisvalaikis: knygos apie prekės ženklu kūrimą ir inovacijas

Daugiau bibliotekos naujienu
<https://biblioteka.vilniustech.lt>



DARBUOTOJŲ PUBLIKACIJOS ĮTRAUKTOS Į WEB OF SCIENCE DUOMENŲ BAZĘ

2025.02.24 – 2025.03.02

Moksliniai straipsniai

Abromavicius, V., Gisleris, E., Daunoraviciene, K., Ziziene, J., Serackis, A., & Maskeliunas, R. (2025). Enhanced human skeleton tracking for improved joint position and depth accuracy in rehabilitation exercises. *Applied Sciences-Basel*, 15(2). <https://doi.org/10.3390/app15020906>

Žurnalo pozicija pagal kategorijas: ENGINEERING, MULTIDISCIPLINARY – Q1; CHEMISTRY, MULTIDISCIPLINARY – Q2; PHYSICS, APPLIED – Q2; MATERIALS SCIENCE, MULTIDISCIPLINARY – Q3

Biyada, S., & Urbonavicius, J. (2025). Circularity in textile waste: Challenges and pathways to sustainability. *Cleaner Engineering and Technology*, 24. <https://doi.org/10.1016/j.clet.2025.100905>

Žurnalo pozicija pagal kategorijas: ENVIRONMENTAL SCIENCES – Q1; ENGINEERING, ENVIRONMENTAL – Q2; GREEN & SUSTAINABLE SCIENCE & TECHNOLOGY – Q2

Caliskan, H., Ergun, Y., Karali, H. I., Caglayan, H., Hong, H., Kale, U., & Matijosius, J. (2025). Investigating the diesel engine emission performances with various novel emission filters. *Energy*, 318. <https://doi.org/10.1016/j.energy.2025.134775>

Žurnalo pozicija pagal kategorijas: ENERGY & FUELS – Q1; THERMODYNAMICS – Q1

Gorcun, O. F., Chatterjee, P., Aytekin, A., Korucuk, S., & Pamucar, D. (2025). Strategic analysis of e-trade platforms in automotive spare part sector: A T-Spherical fuzzy perspective. *Journal of Industrial Information Integration*, 44. <https://doi.org/10.1016/j.jii.2025.100782>

Žurnalo pozicija pagal kategorijas: COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS – Q1; ENGINEERING, INDUSTRIAL – Q1

Okuneviciute Neverauskiene, L., Linkevicius, D., & Andriusaitiene, D. (2025). How macroeconomic factors impact residential real estate prices in Eastern Europe. *Business Management and Economics Engineering*, 23(1), 30–43. <https://doi.org/10.3846/bmee.2025.22663>

Su, P., Cong, X., Wang, L., Saparauskas, J., Ustinovicius, L., & Skibniewski, M. J. (2025). Spatial network characteristics and influencing factors of the synergistic effects of pollution reduction and carbon emission reduction in “Zero Waste City” clusters. *Journal of Cleaner Production*, 493. <https://doi.org/10.1016/j.jclepro.2025.144924>

Žurnalo pozicija pagal kategorijas: ENGINEERING, ENVIRONMENTAL – Q1; ENVIRONMENTAL SCIENCES – Q1; GREEN & SUSTAINABLE SCIENCE & TECHNOLOGY – Q1

Szewczyk, A., Rembialkowska, N., Saczko, J., Daczewska, M., Novickij, V., & Kulbacka, J. (2025). Calcium electroporation induces stress response through upregulation of HSP27, HSP70, aspartate β -hydroxylase, and CD133 in human colon cancer cells. *Biological Research*, 58(1). <https://doi.org/10.1186/s40659-025-00591-9>

Žurnalo pozicija pagal kategorijas: BIOLOGY – Q1

Žurnalų pozicijos pagal kategorijas nurodytos, jei bent vienoje kategorijoje žurnalas patenka į 1 arba 2 kvartilę (Q) pagal JIF rodiklio reikšmes.

DARBUOTOJŲ PUBLIKACIJOS ĮTRAUKTOS I SCOPUS DUOMENŲ BAZĘ

2025.02.24 – 2025.03.02

Moksliniai straipsniai

Ashraf, S., Khalid, A., Batool, B., Tlija, M., Jana, C., & Pamucar, D. (2025). Stock market prediction based multi-attribute decision making model using picture fuzzy $\hat{\wedge}$ -information. *International Journal of Computational Intelligence Systems*, 18(1). <https://doi.org/10.1007/s44196-024-00664-9>

Žurnalo pozicija pagal kategorijas:

Mathematics: Computational Mathematics – Q1

Computer Science: General Computer Science – Q1

Ayaz, M., Muntaha, S. T., Baltrėnaitė-Gedienė, E., & Kriauciūnienė, Z. (2025). Biochar and carbon-negative technologies: exploring opportunities for climate change mitigation. *Biochar*, 7(1). <https://doi.org/10.1007/s42773-024-00421-3>

Žurnalo pozicija pagal kategorijas:

Agricultural and Biological Sciences: Soil Science – Q1

Environmental Science: Environmental Science (miscellaneous) – Q1

Environmental Science: Pollution – Q1

Materials Science: Biomaterials – Q1

Danilevičius, A., Danilevičienė, I., Karpenko, M., Stosiak, M., & Skačkauskas, P. (2025). Determination of the instantaneous noise level using a discrete road traffic flow method. *Promet - Traffic and Transportation*, 37(1), 71-85. <https://doi.org/10.7307/ptt.v37i1.597>

Žurnalo pozicija pagal kategorijas:

Social Sciences: Urban Studies – Q2

Engineering: Safety, Risk, Reliability and Quality – Q3
Engineering: Automotive Engineering – Q3
Engineering: Engineering (miscellaneous)Engineering: Aerospace Engineering – Q3
Engineering: Civil and Structural Engineering – Q3
Social Sciences: Transportation – Q3

Deveci, M., Gokasar, I., Chen, Y., Wang, W., Karaismailoğlu, A. E., & Antucheviciene, J. (2025). Analysis of green energy in sustainable transportation in developing nations through a decision support model. *Renewable Energy*, 244. <https://doi.org/10.1016/j.renene.2025.122643>

Žurnalo pozicija pagal kategorijas:

Energy: Renewable Energy, Sustainability and the Environment – Q1

Ecer, F., Saha, A., Dinçer, H., & Yüksel, S. (2025). Evaluating energy management investments for sustainable transition of smart cities through a new intuitionistic fuzzy consensus-based CoCoSo methodology. *Renewable Energy*, 244. <https://doi.org/10.1016/j.renene.2025.122655>

Žurnalo pozicija pagal kategorijas:

Energy: Renewable Energy, Sustainability and the Environment – Q1

Juszczyk, M., Vaišnoras, M., Kontrimovičius, R., Hanák, T., Łukaszewska, H., & Ustinovichius, L. (2025). Quality and reliability of IFC/BIM models for public educational facilities construction projects via clash detection. *Journal of Civil Engineering and Management*, 31(1), 1–19. <https://doi.org/10.3846/jcem.2025.23114>

Žurnalo pozicija pagal kategorijas:

Engineering: Civil and Structural Engineering – Q1

Business, Management and Accounting: Strategy and Management – Q2

Khan, M. R., Ullah, K., Khan, Q., & Pamucar, D. (2025). Intuitionistic fuzzy dombi aggregation information involving lower and upper approximations. *Computational and Applied Mathematics*, 44(1). <https://doi.org/10.1007/s40314-024-03044-3>

Žurnalo pozicija pagal kategorijas:

Mathematics: Applied Mathematics – Q1

Mathematics: Computational Mathematics – Q1

Koval, V., Shmygol, N., Tamasiuniene, R., Kryshnal, H., Nesenenko, P., & Mikhno, I. (2024). Analysis of factors affecting sustainable consumption and its impact on responsible business management. *Transformations in Business and Economics*, 23(3A (63A)), 778–795.

Žurnalo pozicija pagal kategorijas:

Social Sciences: Political Science and International Relations – Q2

Social Sciences: Social Sciences (miscellaneous) – Q2

Economics, Econometrics and Finance: Economics and Econometrics – Q3

Business, Management and Accounting: Business and International Management – Q3

Business, Management and Accounting: Marketing – Q3

Kuźnia, M., Zakrzewska, P., Szajding, A., Zygmunt-Kowalska, B., Kairytė, A., Šeputytė-Jucikė, J., Boris, R., & Balčiūnas, G. (2025). Microspheres as a stabilizing element in polyurethane-cork composites. *Construction and Building Materials*, 469. <https://doi.org/10.1016/j.conbuildmat.2025.140491>

Žurnalo pozicija pagal kategorijas:

Engineering: Civil and Structural Engineering – Q1

Engineering: Building and Construction – Q1

Materials Science: General Materials Science – Q1

Lapinskiene, G., Blazaitis, M., Gedvilaite, D., & Slavinskaite, N. (2025). The assessment of the green development of the tobacco industry using a multicriteria method. *Emerging Science Journal*, 9(1), 329–345. <https://doi.org/10.28991/ESJ-2025-09-01-018>

Žurnalo pozicija pagal kategorijas: Multidisciplinary – Q1

Okunevičiūtė Neverauskienė, L., & Kleponė, D. (2024). Empirical evidence on the startup growth in the Baltic region high tech landscape. *Transformations in Business and Economics*, 23(3A) (63A), 1164-1191.

Žurnalo pozicija pagal kategorijas:

Social Sciences: Political Science and International Relations – Q2

Social Sciences: Social Sciences (miscellaneous) – Q2

Economics, Econometrics and Finance: Economics and Econometrics – Q3

Business, Management and Accounting: Business and International Management – Q3

Business, Management and Accounting: Marketing – Q3

Poppi, F. I. M. (2025). Conformans novas selves: The significance of Balkan route migrants' possible and future narrative identities. *Migration Studies*, 13(1). <https://doi.org/10.1093/migration/mnaf004>

Žurnalo pozicija pagal kategorijas:

Social Sciences: Demography – Q1

Social Sciences: Geography, Planning and Development – Q1

Rao, T. S. S. B., Gnanaprakasam, M., Manimaran, R., Balasubramanian, D., Kale, U., & Kilikevičius, A. (2025). Sustainable synthesis and advanced optimization of Prosopis juliflora biomass catalyst for efficient biodiesel production and environmental impact assessment. *Scientific Reports*, 15(1). <https://doi.org/10.1038/s41598-025-88355-z>

Žurnalo pozicija pagal kategorijas:

Social Sciences: Demography – Q1

Social Sciences: Geography, Planning and Development – Q2

Rostamzadeh, R., Baghirov, F., Abdsharafat, M., Saparauskas, J., & Turskis, Z. (2024). Evaluating barriers of change in sustainable supply chain performance using ISM-MicMac methodology. *Transformations in Business and Economics*, 23(3A) (63A), 981-1004.

Žurnalo pozicija pagal kategorijas:

Social Sciences: Political Science and International Relations – Q2

Social Sciences: Social Sciences (miscellaneous) – Q2

Economics, Econometrics and Finance: Economics and Econometrics – Q3

Business, Management and Accounting: Business and International Management – Q3

Business, Management and Accounting: Marketing – Q3

Straksys, A., Gruskiene, R., & Kavleiskaja, T. (2025). Evaluation of the stability of the β-carotene and xylan complexes under different environmental and long-term conditions. *Food Chemistry*, 476. <https://doi.org/10.1016/j.foodchem.2025.143434>

Žurnalo pozicija pagal kategorijas:

Chemistry: Analytical Chemistry – Q1

Agricultural and Biological Sciences: Food Science – Q1

Zhang, S., Zhang, S., Zhu, F., Deveci, M., & Liu, X. (2025). Integrating case learning and consensus reaching in multi-criteria group sorting under hybrid assessment information. *Engineering Applications of Artificial Intelligence*, 146. <https://doi.org/10.1016/j.engappai.2025.110323>

Žurnalo pozicija pagal kategorijas:

Engineering: Control and Systems Engineering – Q1

Engineering: Electrical and Electronic Engineering – Q1

Computer Science: Artificial Intelligence – Q1

Žurnalų pozicijos pagal kategorijas nurodytos, jei bent vienoje kategorijoje žurnalas patenka į 1 arba 2 kvartilę (Q). Scopus DB žurnalai į kvartiles skirstomi pagal CiteScore rodiklio reikšmes.

Primename, kad Web of Science ir Scopus DB indeksuojamas publikacijas eLABa PDB užregistruosite greičiau ir tiksliau, jei pasinaudosite jrašų importo iš Web of Science arba Scopus DB į eLABa PDB funkcija.

VILNIUS TECH bibliotekos tinklapyje, Mokslinės komunikacijos skiltyje, rasite naudingos informacijos apie:

- [Žurnalo pasirinkimą publikavimui](#): žurnalų paiešką, jų kokybės ir patikimumo vertinimą
- [Atvirąją prieigą](#): atvirosios prieigos principus, publikavimo modelius, autorių teises ir licencijas, atviros prieigos šaltinių paiešką, APC mokesčius ir [VILNIUS TECH autoriams prieinamas APC nuolaidas](#)
- [Mokslinių tyrimų rezultatų matomumo didinimą ir jų vertinimą](#)
- [Web of Science \(Clarivate Analytics\)](#) duomenų bazę: jos turinį, naudojimą ir papildomus VILNIUS TECH bendruomenei prieinamus [analizés įrankius](#)
- [Scopus \(Elsevier\)](#) duomenų bazę: jos turinį ir naudojimą
- [Publikacijų registravimą ir ataskaitų generavimą eLABa PDB sistemoje](#)

Informaciją parengė:

Orinta Sajetienė
tel.: (0 5) 251 2254, vietinis 9254
el.p.orinta.sajetiene@vilniustech.lt

Konradas Galvydis
tel.: (0 5) 274 4903, vietinis 9903
el. p: konradas.galvydis@vilniustech.lt