



Darbuotojų publikacijos įtrauktos į  
*Web of Science* duomenų bazę  
2026.02.23 – 2026.03.01



**Scopus®**

Darbuotojų publikacijos įtrauktos į  
*Scopus* duomenų bazę  
2026.02.23 – 2026.03.01



Kovo 5 d. 10 val. mokymai tema:  
Virtualiosios bibliotekos DI įrankis „Mokslinių  
tyrimų asistentas“



Vaida Nedzinskaitė-Mitkė

„Representing history in comic books:  
the importance of temporal  
and spatial communication“

Nauja daktaro disertacija

Informaciją parengė:

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

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



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

## VILNIUS TECH BIBLIOTEKOS INTERNETO SVETAINĖJE, 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 analizės įrankius
- Scopus (*Elsevier*) duomenų bazę: jos turinį ir naudojimą
- Publikacijų registravimą ir ataskaitų generavimą eLABa PDB sistemoje

## DARBUOTOJŲ PUBLIKACIJOS ĮTRAUKTOS Į WEB OF SCIENCE DUOMENŲ BAZĘ

2026.02.23 – 2026.03.01

### Moksliniai straipsniai

**Busu, M., Staicu, G., Mihaescu-Pintia, C., Copca, N., & Skackauskiene, I.** (2025). Exploring the causal nexus between socio-economic factors, healthcare, and life expectancy in the EU: a panel data analysis. *Transformations in Business & Economics*, 24(3A), 819–836.

Žurnalo pozicija pagal kategorijas: ECONOMICS – Q2; BUSINESS – Q3

**Dehghanpouri, H., Rostamzadeh, R., Sarlab, R., Sapauskas, J., & Turskis, Z.** (2025). A new model to identify factors affecting sustainable performance of sports business: The role of technology intelligence, sustainable manufacturing, green HR management, CSR and resource management. *Oeconomia Copernicana*, 16(4), 1525–1564. <https://doi.org/10.24136/oc.3407>

Žurnalo pozicija pagal kategorijas: ECONOMICS – Q1

**Rimkus, A.** (2026). Effect of hydrogen addition on the energy and environmental performance of a compression ignition dual-biofuel engine. *International Journal of Hydrogen Energy*, 217. <https://doi.org/10.1016/j.ijhydene.2026.153709>

Žurnalo pozicija pagal kategorijas: CHEMISTRY, PHYSICAL – Q1; ELECTROCHEMISTRY – Q1; ENERGY & FUELS – Q1

**Sengupta, E., Singh, Y., & Saini, M.** (2026). AI-Based proactive framework for protecting farm animals from nocturnal predators. *European Journal of Wildlife Research*, 72(2). <https://doi.org/10.1007/s10344-026-02058-y>

Žurnalo pozicija pagal kategorijas: ZOOLOGY – Q1; ECOLOGY – Q3

**Sharma, H. K., Singh, A., Prentkovskis, O., & Majumder, S.** (2026). On a hybrid decision support framework for train selection in Indian railways: An integration of dominance-based rough set approaches and machine learning models. *Transport and Telecommunication Journal*, 27(1), 11–27. <https://doi.org/10.2478/ttj-2026-0002>

**Skultecke, J., Vaitkus, A., Sernas, O., Pipintakos, G., & Cesnauskiene, S.** (2026). Resistance of polymer modified bitumen to UV radiation and oxidative aging depending on styrene-butadiene-styrene

(SBS) characteristics and base binder chemical composition. *Materials and Structures*, 59(2). <https://doi.org/10.1617/s11527-026-03002-x>

Žurnalo pozicija pagal kategorijas: CONSTRUCTION & BUILDING TECHNOLOGY – Q1; ENGINEERING, CIVIL – Q1; MATERIALS SCIENCE, MULTIDISCIPLINARY – Q2

**Sonthalia, A., Renjith, E. J., Josephin, J. S. F., Stanley, M. J., Subramanian, T., Varuvel, E. G, Kiani, F., Zvirblis, T., Matijosius, J., Kilikevicius, A., & Piksrys, A.** (2026). Predictive analytics for hydrogen-hongre oil dual fuel engine using machine learning. *International Journal of Hydrogen Energy*, 218. <https://doi.org/10.1016/j.ijhydene.2026.154000>

Žurnalo pozicija pagal kategorijas: CHEMISTRY, PHYSICAL – Q1; ELECTROCHEMISTRY – Q1; ENERGY & FUELS – Q1

**Vertelis, V., Antonovic, D., Kersulis, S., Maneikis, A., & Zurauskiene, N.** (2025). Fabrication and magnetoresistive properties of magnetron-sputtered CoFe/Cu spin valves with antiferromagnetic IrMn pinning. *Lithuanian Journal of Physics*, 65(4). <https://doi.org/10.3952/physics.2025.65.4.8>

**Vitkauskaite, V., & Vasarevicius, S.** (2026). Parameters regulating microorganism properties and influencing soil remediation potential. *Environmental and Climate Technologies*, 30(1), 174–184. <https://doi.org/10.2478/rtuect-2026-0012>

### Konferencijų pranešimai

**Kalsoom, G., Smaliukiene, R., & Zamecnik, R.** (2025). Servant leadership: bibliometric analysis and future agenda. In T. Semeradova (Ed.), *Proceedings of the 17th International Conference Liberec Economic Forum 2025* (pp. 79–93). <https://doi.org/10.15240/tul/009/lef-2025-07>

---

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

**DARBUOTOJŲ PUBLIKACIJOS ĮTRAUKTOS Į SCOPUS DUOMENŲ BAZĘ**

2026.02.23 – 2026.03.01

**Moksliniai straipsniai**

**Bureika, G., Vaičiūtė, K., & Samsonkin, V.** (2026). Assessing the effects of implementing railway technological innovations on the competencies of logistics specialists. *Promet - Traffic and Transportation*, 38(1), 186–205. <https://doi.org/10.7307/ptt.v38i1.1159>

Žurnalo pozicija pagal kategorijas:

Social Sciences: Urban Studies – Q2

Engineering: Safety, Risk, Reliability and Quality – Q3

Engineering: Automotive Engineering – Q3

Engineering: Engineering (miscellaneous) – Q3

Engineering: Aerospace Engineering – Q3

Engineering: Civil and Structural Engineering – Q3

Social Sciences: Transportation – Q3

**Holoborodko, P., Bazaras, D., & Batarlienė, N.** (2026). From conventional to modernised ERTMS level 2: steps towards rail interoperability and automation in Belgium. *Sustainability (Switzerland)*, 18(3). <https://doi.org/10.3390/su18031535>

Žurnalo pozicija pagal kategorijas:

Social Sciences: Geography, Planning and Development – Q1

Environmental Science: Environmental Science (miscellaneous) – Q1

Computer Science: Computer Science (miscellaneous) – Q1

Environmental Science: Management, Monitoring, Policy and Law – Q1

Computer Science: Computer Networks and Communications – Q1

Computer Science: Hardware and Architecture – Q1

Energy: Energy Engineering and Power Technology – Q1

Energy: Renewable Energy, Sustainability and the Environment – Q2

**Jankauskas, M., Katkevičius, A., & Serackis, A.** (2026). Investigation of exponent-free LSTM cells for virtual sensing applications. *Electronics (Switzerland)*, 15(3). <https://doi.org/10.3390/electronics15030576>

Žurnalo pozicija pagal kategorijas:

Engineering: Electrical and Electronic Engineering – Q1

Computer Science: Signal Processing – Q1

Engineering: Control and Systems Engineering – Q1

Computer Science: Computer Networks and Communications – Q2

Computer Science: Hardware and Architecture – Q2

**Juszczak, M., Ustinovičius, L., Pyzalski, M., Buda, P., & Murzyn, P.** (2026). Heritage decorative wooden flooring restoration—systemotechnical approach and risk analysis. *Materials*, 19(3). <https://doi.org/10.3390/ma19030631>

Žurnalo pozicija pagal kategorijas:

Physics and Astronomy: Condensed Matter Physics – Q1

Materials Science: General Materials Science – Q2

**Kligys, M., Girskas, G., & Baltuškiene, D.** (2026). Influence of the amount of mineral additive on the rheological properties and the carbon footprint of 3D-printed concrete mixtures. *Buildings*, 16(3). <https://doi.org/10.3390/buildings16030490>

Žurnalo pozicija pagal kategorijas:

Engineering: Architecture – Q1

Engineering: Building and Construction – Q2

Engineering: Civil and Structural Engineering – Q2

**Sivilevičius, H., & Žuraulis, V.** (2026). Investigation of the importance of asphalt mixing plant properties for selecting the best sustainable alternative. *Sustainability (Switzerland)*, 18(3). <https://doi.org/10.3390/su18031582>

Žurnalo pozicija pagal kategorijas:

Social Sciences: Geography, Planning and Development – Q1

Environmental Science: Environmental Science (miscellaneous) – Q1

Computer Science: Computer Science (miscellaneous) – Q1

Environmental Science: Management, Monitoring, Policy and Law – Q1

Computer Science: Computer Networks and Communications – Q1

Computer Science: Hardware and Architecture – Q1

Energy: Energy Engineering and Power Technology – Q1

Energy: Renewable Energy, Sustainability and the Environment – Q2

**Valivonis, J., Masėnas, J., & Kaklauskas, G.** (2026). Experimental and analytical analysis of layered concrete beams with partially stiff interfaces. *Engineering Structures*, 349. <https://doi.org/10.1016/j.engstruct.2025.121885>

Žurnalo pozicija pagal kategorijas:

Engineering: Civil and Structural Engineering – Q1

## Duomenų publikacijos

**Šlikas, D., Paršeliūnas, E., Birvydiene, R., & Obuchovski, R.** (2026). The countrywide historical gravity dataset of Lithuanian territory. *Earth System Science Data*, 18(2), 1131–1146. <https://doi.org/10.5194/essd-18-1131-2026>

Žurnalo pozicija pagal kategorijas:

Earth and Planetary Sciences: General Earth and Planetary Sciences – Q1

## Konferencijų tezės

**Žurauskiene, N., Antonovic, D., Vertelis, V., Keršulis, S., & Stankevič, V.** (2025). Synchronized high pulsed magnetic and electric field system applied for the investigation of fault current limiters based on thin manganese films. *IEEE International Pulsed Power Conference*. <https://doi.org/10.1109/PPPS56198.2025.11248315>

---

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 įrašų importo iš Web of Science arba Scopus DB į eLABa PDB funkcija.