



VILNIUS
TECH

Biblioteka

BIBLIOTEKA INFORMUOJA

2022 m. spalio 31 d. Nr. 44 (584)

NAUJIENOS



VILNIUS TECH SKAITO laisvalaikis: su kiekvienu nauju kartu skaitant viskas gali būti interpretuojama vis kitaip



VILNIUS TECH atviros prieigos publikacijos Scopus indeksuojamuose leidiniuose atitinkančios Darnaus vystymosi tikslų Klimato veiksmų temą



Virtuali paroda: Biblioteka – vienas pasaulis, daug istorijų



Nauja VILNIUS TECH knyga: R. Žurauskienė, A. Kičaitė, D. Nagrockienė „Medžiagotyra ir statybinės medžiagos“

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



Moksliniai straipsniai

Bareviciute, J., Asakaviciute, V. 2022. Social Simulation as a Prognostic Tool for Communication Processes: Theoretical and Philosophical Perspectives. *Filosofija-Sociologija*, 33(3), 235–244. DOI: 10.6001/fil-soc.v33i3.4769

Buiko, A., Slipkauskaite, J. 2022. It Spreads Like a Disease - Pandemics and Conspiracy Theories. *Filosofija-Sociologija*, 33(3), 318–324. DOI: 10.6001/fil-soc.v33i3.4781

Kontrimovicus, R., Ustinovicus, L., Miedzialowski, C., Vaisnoras, M. 2022. The initial prototype BIM system for the optimization of integrated construction processes. *Archives of Civil Engineering*, 68(3), 617–631. DOI: 10.24425/ace.2022.141906

Mickunas, A. 2022. Modern Postmodernity and Discursive Power: Part I. *Filosofija-Sociologija*, 33(3), 261–268. DOI: 10.6001/fil-soc.v33i3.4773

Nedzinskaite-Mitke, V., Stasiulis, N. 2022. Modern National Identity and Patriotism. *Filosofija-Sociologija*, 33(3), 253–260. DOI: 10.6001/fil-soc.v33i3.4772

Stevic, Z., Korucuk, S., Karamasa, C., Demir, E., Zavadskas, E. K. 2022. A Novel Integrated Fuzzy-Rough MCDM Model for Assessment of Barriers Related to Smart Logistics Applications and Demand Forecasting Method in the COVID-19 Period. *International Journal of Information Technology & Decision Making*, 21(05), 1647–1678. DOI: 10.1142/S0219622022500274

Žurnalo pozicija pagal kategorijas: COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE – Q2; COMPUTER SCIENCE, INFORMATION SYSTEMS – Q2; OPERATIONS RESEARCH & MANAGEMENT SCIENCE – Q2; COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS – Q3

Vasiliauskaite, N. 2022. I do Believe in Science. *Filosofija-Sociologija*, 33(3), 191–196. DOI: 10.6001/fil-soc.v33i3.4763

Vezelis, T. 2022. Politics, Ideology and Freedom of Speech in the Ontological State of the Global World. *Filosofija-Sociologija*, 33(3), 332–348. (Note) DOI: 10.6001/fil-soc.v33i3.4783

Konferencijų pranešimai

Rusen, V., Katkevicius, A., Plonis, D. 2021. Investigation of the Multilayer Semiconductor Waveguides in Sub-THz Range. *Proceedings of 2021 IEEE Workshop on Microwave Theory and Techniques in Wireless Communications, MTTW 2021*, 107–110. DOI: 10.1109/MTTW53539.2021.9607224

Redakciniai ir kiti straipsniai

Treciokiene, I., Braticoviene, N., Gulbinovic, J., Wettermark, B., Taxis, K. 2022. The initiation of treatment and one-year treatment non-persistence rates in hypertensive patients in Lithuania. *Pharmacoepidemiology and Drug Safety*, 31(2, SI), 355. (Meeting Abstract)

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

Moksliniai straipsniai

Bazaras, D., Išoraitė, M., Vaičiūtė, K. 2022. A Study of the Relationship between Marketing and Investment in Technology Development in Transport Company. *Sustainability (Switzerland)*, 14(19). DOI: 10.3390/su141912927

Žurnalo pozicija pagal kategorijas:

Social Sciences: Geography, Planning and Development Q1
Environmental Science: Environmental Science (miscellaneous) Q1
Computer Science: Computer Science (miscellaneous) Q1
Engineering: Building and Construction Q1
Environmental Science: Management, Monitoring, Policy and Law Q1
Computer Science: Computer Networks and Communications Q2
Energy: Energy Engineering and Power Technology Q2
Computer Science: Hardware and Architecture Q2
Energy: Renewable Energy, Sustainability and the Environment Q2

Gribniak, V., Arnautov, A. K., Rimkus, A. 2023. An innovative frictional anchorage system for flat CFRP ribbon strips. *Composite Structures*, 303. DOI: 10.1016/j.compstruct.2022.116369

Žurnalo pozicija pagal kategorijas:

Engineering: Civil and Structural Engineering Q1
Materials Science: Ceramics and Composites Q1

Jarašūnienė, A., Čižiūnienė, K., Petraška, A. 2022. Sustainability Promotion by Digitalisation to Ensure the Quality of Less-Than-Truck Load Shipping. *Sustainability (Switzerland)*, 14(19). DOI: 10.3390/su141912878

Žurnalo pozicija pagal kategorijas:

Social Sciences: Geography, Planning and Development Q1
Environmental Science: Environmental Science (miscellaneous) Q1
Computer Science: Computer Science (miscellaneous) Q1
Engineering: Building and Construction Q1
Environmental Science: Management, Monitoring, Policy and Law Q1
Computer Science: Computer Networks and Communications Q2
Energy: Energy Engineering and Power Technology Q2
Computer Science: Hardware and Architecture Q2
Energy: Renewable Energy, Sustainability and the Environment Q2

Jočbalis, G., Kačianauskas, R., Borodinas, S., Rojek, J. 2022. Comparative numerical study of rate-dependent continuum-based plasticity models for high-velocity impacts of copper particles against a substrate. *International Journal of Impact Engineering*. DOI: 10.1016/j.ijimpeng.2022.104394

Žurnalo pozicija pagal kategorijas:

Engineering: Ocean Engineering Q1
Engineering: Aerospace Engineering Q1
Engineering: Safety, Risk, Reliability and Quality Q1
Engineering: Mechanical Engineering Q1
Engineering: Civil and Structural Engineering Q1
Engineering: Automotive Engineering Q1
Engineering: Mechanics of Materials Q1

Jokūbaitis, A., Valivonis, J. 2022. An Analysis of the Transfer Lengths of Different Types of Prestressed Fiber-Reinforced Polymer Reinforcement. *Polymers*, 14(19). DOI: 10.3390/polym14193931

Žurnalo pozicija pagal kategorijas:

Materials Science: Polymers and Plastics Q1
Chemistry: General Chemistry Q2

Peleckis, K. 2022. Application of the Multicriteria Method Seeking to Assess Concentration, and Its Effects on Competition in the Manufacturing Sector. *Sustainability (Switzerland)*, 14(19). DOI: 10.3390/su141912062

Žurnalo pozicija pagal kategorijas:

Social Sciences: Geography, Planning and Development Q1
Environmental Science: Environmental Science (miscellaneous) Q1
Computer Science: Computer Science (miscellaneous) Q1
Engineering: Building and Construction Q1
Environmental Science: Management, Monitoring, Policy and Law Q1
Computer Science: Computer Networks and Communications Q2
Energy: Energy Engineering and Power Technology Q2
Computer Science: Hardware and Architecture Q2
Energy: Renewable Energy, Sustainability and the Environment Q2

Raudeliuniene, J., Matar, I. 2022. Knowledge Management Practice for Sustainable Development in Higher Education Institutions: Women Managers' Perspective. *Sustainability (Switzerland)*, 14(19). DOI: 10.3390/su141912311

Žurnalo pozicija pagal kategorijas:

Social Sciences: Geography, Planning and Development Q1
Environmental Science: Environmental Science (miscellaneous) Q1
Computer Science: Computer Science (miscellaneous) Q1
Engineering: Building and Construction Q1
Environmental Science: Management, Monitoring, Policy and Law Q1
Computer Science: Computer Networks and Communications Q2
Energy: Energy Engineering and Power Technology Q2
Computer Science: Hardware and Architecture Q2
Energy: Renewable Energy, Sustainability and the Environment Q2

Riaz, H., Davidaviciene, V., Ahmed, H., Meidute-Kavaliauskiene, I. 2022. Optimizing Customer Repurchase Intention through Cognitive and Affective Experience: An Insight of Food Delivery Applications. *Sustainability (Switzerland)*, 14(19). DOI: 10.3390/su141912936

Žurnalo pozicija pagal kategorijas:

Social Sciences: Geography, Planning and Development Q1
Environmental Science: Environmental Science (miscellaneous) Q1
Computer Science: Computer Science (miscellaneous) Q1
Engineering: Building and Construction Q1
Environmental Science: Management, Monitoring, Policy and Law Q1
Computer Science: Computer Networks and Communications Q2
Energy: Energy Engineering and Power Technology Q2
Computer Science: Hardware and Architecture Q2
Energy: Renewable Energy, Sustainability and the Environment Q2

Romanova, A., Barzdenas, V. 2022. On Noise Modeling of Capacitive Feedback Transimpedance Amplifiers in CMOS. *Applied Sciences (Switzerland)*, 12(19). DOI: 10.3390/app121910186

Žurnalo pozicija pagal kategorijas:

Engineering: General Engineering Q2
Physics and Astronomy: Instrumentation Q2
Computer Science: Computer Science Applications Q2
Chemical Engineering: Fluid Flow and Transfer Processes Q2
Materials Science: General Materials Science Q2
Chemical Engineering: Process Chemistry and Technology Q3

Shkundalov, D., Vilutienė, T. 2022. Quantitative view assessment (QUVIAS) method for window visibility analysis utilizing BIM, GIS and Web environments. *International Journal of Strategic Property Management*, 26(4), 287–304. DOI: 10.3846/ijspm.2022.17754

Žurnalo pozicija pagal kategorijas:

Business, Management and Accounting: Strategy and Management Q2

Skačkauskienė, I. 2022. Research on management theory: A development review and bibliometric analysis. *Problems and Perspectives in Management*, 20(2), 335–347. DOI: 10.21511/ppm.20(2).2022.28

Žurnalo pozicija pagal kategorijas:

Social Sciences: Law Q1
Social Sciences: Sociology and Political Science Q2
Social Sciences: Social Sciences (miscellaneous) Q2
Business, Management and Accounting: Business and International Management Q2

Skačkauskienė, I., Smirnova, J. 2022. Review of Possibilities for Evaluating the Performance of an Organization in the Aspect of Greenness. *Energies*, 15(19). DOI: 10.3390/en15196947

Žurnalo pozicija pagal kategorijas:

Mathematics: Control and Optimization Q1
Engineering: Engineering (miscellaneous) Q1
Engineering: Building and Construction Q1
Energy: Energy (miscellaneous) Q2
Engineering: Electrical and Electronic Engineering Q2
Energy: Energy Engineering and Power Technology Q2
Energy: Fuel Technology Q2
Energy: Renewable Energy, Sustainability and the Environment Q2

Zemlickienė, V., Lapinskaitė, I., Turskis, Z. 2022. Internal Communication in R&D: Decision-Making Methods Based on Expert Approaches. *Sustainability (Switzerland)*, 14(19). DOI: 10.3390/su141911839

Žurnalo pozicija pagal kategorijas:

Social Sciences: Geography, Planning and Development Q1
Environmental Science: Environmental Science (miscellaneous) Q1
Computer Science: Computer Science (miscellaneous) Q1
Engineering: Building and Construction Q1
Environmental Science: Management, Monitoring, Policy and Law Q1
Computer Science: Computer Networks and Communications Q2
Energy: Energy Engineering and Power Technology Q2
Computer Science: Hardware and Architecture Q2
Energy: Renewable Energy, Sustainability and the Environment Q2

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.

Primername, 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.

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 [analizės įrankius](#)
- [Scopus \(Elsevier\)](#) duomenų bazę: jos turinį ir naudojimą
- [Publikacijų registravimą ir ataskaitų generavimą eLABa PDB sistemoje](#)

Informaciją rengė:

Orinta Sajetienė
tel.: (8 5) 251 2254, vietinis 9254
el.p. orinta.sajetiene@vilniustech.lt

dr. Raminta Pranckutė
tel.: (8 5) 251 2250, vietinis 9250
el. p: raminta.pranckute@vilniustech.lt