



VILNIUS  
TECH

Biblioteka

## BIBLIOTEKA INFORMUOJA

2024 m. rugsėjo 23 d. Nr. 39 (683)

### NAUJIENOS



Nuotoliniai bibliotekos mokymai:  
Mokslinės informacijos paieška rašto darbams -  
rugsėjo 24 d. 14.00-15.00 val.

 Clarivate™

Web of Science  
Research Assistant

Kviečiame išbandyti naują Clarivate dirbtinio intelekto įrankį  
Web of Science Research Assistant



Nemokami išteklių bendruomenei:  
VILNIUS TECH leidybinė produkcija



Kviečiame išbandyti testuojamas  
EBSCO duomenų bazes

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



## **Moksliniai straipsniai**

**Ali, D. M. T. E., Motuziene, V., & Dziugaite-Tumeniene, R.** (2024). AI-Driven Innovations in Building Energy Management Systems: A Review of Potential Applications and Energy Savings. *Energies*, 17(17). <https://doi.org/10.3390/en17174277>

**Asmontas, S., Anbinderis, M., Cerskus, A., Gradauskas, J., Lucun, A., & Suziedelis, A.** (2024). Microwave Bow-Tie Diodes on Bases of 2D Semiconductor Structures. *Crystals*, 14(8). <https://doi.org/10.3390/cryst14080720>

Žurnalo pozicija pagal kategorijas: CRYSTALLOGRAPHY – Q2; MATERIALS SCIENCE, MULTIDISCIPLINARY – Q3

**Beivydas, E., & Juozapaitis, A.** (2024). Experimental and Numerical Analysis of an Innovative Combined String-Cable Bridge. *Applied Sciences-Basel*, 14(17). <https://doi.org/10.3390/app14177542>

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

**Butkiene, G., Daugelaite, A. M., Poderys, V., Marin, R., Steponkiene, S., Kazlauske, E., Uzieliene, I., Daunoravicius, D., Jaque, D., Rotomskis, R., Skripka, A., Vetrone, F., & Karabanovas, V.** (2024). Synergistic Enhancement of Photodynamic Cancer Therapy with Mesenchymal Stem Cells and Theranostic Nanoparticles. *Acs Applied Materials & Interfaces*, 16(37), 49092–49103. <https://doi.org/10.1021/acsami.4c10098>

Žurnalo pozicija pagal kategorijas: MATERIALS SCIENCE, MULTIDISCIPLINARY – Q1; NANOSCIENCE & NANOTECHNOLOGY – Q1

**Cereska, A., Tetsmann, I., Bareikis, R., & Jasevicius, R.** (2024). Research of Air Purification Using Ion Energy Effect on Particulate Matter Agglomeration. *Atmosphere*, 15(8). <https://doi.org/10.3390/atmos15080915>

**Chabarova, O., & Selivonec, J.** (2024). Virtual modelling of the impact of torsional loading on osteoporotic vertebrae buckling. *Acta of Bioengineering and Biomechanics*, 26(1), 13–22. <https://doi.org/10.37190/abb-02392-2024-03>

**Du, Y., Korjakins, A., Sinka, M., & Pundiene, I.** (2024). Lifecycle Assessment and Multi-Parameter Optimization of Lightweight Cement Mortar with Nano Additives. *Materials*, 17(17). <https://doi.org/10.3390/ma17174434>

Žurnalo pozicija pagal kategorijas: CHEMISTRY, PHYSICAL – Q3; MATERIALS SCIENCE, MULTIDISCIPLINARY – Q2; METALLURGY & METALLURGICAL ENGINEERING – Q1; PHYSICS, APPLIED – Q2; PHYSICS, CONDENSED MATTER – Q2

**Goranin, N., Hora, S. K., & Cenys, H. A.** (2024). A Bibliometric Review of Intrusion Detection Research in IoT: Evolution, Collaboration, and Emerging Trends. *Electronics*, 13(16). <https://doi.org/10.3390/electronics13163210>

Žurnalo pozicija pagal kategorijas: COMPUTER SCIENCE, INFORMATION SYSTEMS – Q2; ENGINEERING, ELECTRICAL & ELECTRONIC – Q2; PHYSICS, APPLIED – Q2

**Gorauskis, D., Mazeika, D., & Kilikevicius, A.** (2024). Self-calibratable absolute modular rotary encoder: a theoretical feasibility study. *Measurement Science and Technology*, 35(12). <https://doi.org/10.1088/1361-6501/ad7624>

Žurnalo pozicija pagal kategorijas: ENGINEERING, MULTIDISCIPLINARY – Q1; INSTRUMENTS & INSTRUMENTATION – Q2

**Hurey, I., Augousti, A., Maruschak, P., Flowers, A., Gurey, V., Dzyura, V., & Prentkovskis, O.** (2024). Influence of Process Liquids on the Formation of Strengthened Nanocrystalline Structures

in Surface Layers of Steel Parts during Thermo-Deformation Treatment. *Applied Sciences-Basel*, 14(17). <https://doi.org/10.3390/app14178053>

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

**Jankauskas, M., Serackis, A., Paulauskas, N., Pomarnacki, R., & Hyunh, V. K.** (2024). The Impact of the Weather Forecast Model on Improving AI-Based Power Generation Predictions through BiLSTM Networks. *Electronics*, 13(17). <https://doi.org/10.3390/electronics13173472>

Žurnalo pozicija pagal kategorijas: COMPUTER SCIENCE, INFORMATION SYSTEMS – Q2; ENGINEERING, ELECTRICAL & ELECTRONIC – Q2; PHYSICS, APPLIED – Q2

**Kapustynska, V., Abromavicius, V., Serackis, A., Paulikas, S., Ryliskiėne, K., & Andruskevicius, S.** (2024). Machine Learning and Wearable Technology: Monitoring Changes in Biomedical Signal Patterns during Pre-Migraine Nights. *Healthcare*, 12(17). <https://doi.org/10.3390/healthcare12171701>

Žurnalo pozicija pagal kategorijas: HEALTH CARE SCIENCES & SERVICES – Q2; HEALTH POLICY & SERVICES – Q2

**Khalilzadeh, M., Antucheviciene, J., & Bozanic, D.** (2024). A Bi-Objective Model for the Multi-Period Inventory-Based Reverse Logistics Network: A Case Study from an Automobile Component Distribution Network. *Systems*, 12(8). <https://doi.org/10.3390/systems12080299>

Žurnalo pozicija pagal kategorijas: SOCIAL SCIENCES, INTERDISCIPLINARY – Q1

**Kistamas, K., Lamberto, F., Vaiciuleviciute, R., Leal, F., Muenthaisong, S., Marte, L., Subias-Beltran, P., Alburda, A., Arvanitis, D. N., Zana, M., Costa, P. F., Bernotiene, E., Bergaud, C., & Dinnyes, A.** (2024). The Current State of Realistic Heart Models for Disease Modelling and Cardiotoxicity. *International Journal of Molecular Sciences*, 25(17). <https://doi.org/10.3390/ijms25179186>

Žurnalo pozicija pagal kategorijas: BIOCHEMISTRY & MOLECULAR BIOLOGY – Q1; CHEMISTRY, MULTIDISCIPLINARY – Q2

**Makowska, S., Szymborski, D., Sienkiewicz, N., & Kairyte, A.** (2024). Current Progress in Research into Environmentally Friendly Rigid Polyurethane Foams. *Materials*, 17(16). <https://doi.org/10.3390/ma17163971>

Žurnalo pozicija pagal kategorijas: CHEMISTRY, PHYSICAL – Q3; MATERIALS SCIENCE, MULTIDISCIPLINARY – Q2; METALLURGY & METALLURGICAL ENGINEERING – Q1; PHYSICS, APPLIED – Q2; PHYSICS, CONDENSED MATTER – Q2

**Malaiskiene, J., & Vaiciene, M.** (2024). The Influence of Silica Fly Ash and Wood Bottom Ash on Cement Hydration and Durability of Concrete. *Materials*, 17(16). <https://doi.org/10.3390/ma17164031>

Žurnalo pozicija pagal kategorijas: CHEMISTRY, PHYSICAL – Q3; MATERIALS SCIENCE, MULTIDISCIPLINARY – Q2; METALLURGY & METALLURGICAL ENGINEERING – Q1; PHYSICS, APPLIED – Q2; PHYSICS, CONDENSED MATTER – Q2

**Malysko-Ptasinske, V., Nemeikaite-Ceniene, A., Radzeviciute-Valciuke, E., Mickeviciute, E., Malakauskaite, P., Lekesyte, B., & Novickij, V.** (2024). Threshold Interphase Delay for Bipolar Pulses to Prevent Cancellation Phenomenon during Electrochemotherapy. *International Journal of Molecular Sciences*, 25(16). <https://doi.org/10.3390/ijms25168774>

Žurnalo pozicija pagal kategorijas: BIOCHEMISTRY & MOLECULAR BIOLOGY – Q1; CHEMISTRY, MULTIDISCIPLINARY – Q2

**Mickeviciute, E., Radzeviciute-Valciuke, E., Malysko-Ptasinske, V., Malakauskaite, P., Lekesyte, B., Rembialkowska, N., Kulbacka, J., Tunikowska, J., Novickij, J., & Novickij, V.** (2024). The Effects of Bipolar Cancellation Phenomenon on Nano-Electrochemotherapy of Melanoma Tumors: In Vitro and In Vivo Pilot. *International Journal of Molecular Sciences*, 25(17). <https://doi.org/10.3390/ijms25179338>

Žurnalo pozicija pagal kategorijas: BIOCHEMISTRY & MOLECULAR BIOLOGY – Q1; CHEMISTRY, MULTIDISCIPLINARY – Q2

**Pieniak, D., Michalczewski, R., Firlej, M., Krzysiak, Z., Przystupa, K., Kalbarczyk, M., Osuch-Slomka, E., Snarski-Adamski, A., Gil, L., & Seykorova, M.** (2024). Surface Layer Performance of Low-Cost 3D-Printed Sliding Components in Metal-Polymer Friction. *Production Engineering Archives*, 30(3), 361–376. <https://doi.org/10.30657/pea.2024.30.36>

**Poppi, F. I. M.** (2024). Ad Nauseam: Nationalism and racism in Italian food stories. *Food Culture & Society*. <https://doi.org/10.1080/15528014.2024.2399377>

**Senvaitis, K., Adomaviciene, A., Tomasevic, A., Kernagyte, R., Petrauskaite, A., & Daunoraviciene, K.** (2024). Ergonomic Assessment of Key Biomechanical Factors in Patient Lifting: Results from a Cross-Sectional Study. *Applied Sciences-Basel*, 14(17). <https://doi.org/10.3390/app14178076>

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

**Sisovas, L., Ceponis, A., & Borodinas, S.** (2024). The Challenges of Piezoelectric Actuators and Motors Application in a Space Environment. *Actuators*, 13(8). <https://doi.org/10.3390/act13080312>

Žurnalo pozicija pagal kategorijas: ENGINEERING, MECHANICAL – Q2; INSTRUMENTS & INSTRUMENTATION – Q2

**Sivilevicius, H., Vaitkus, A., & Cygas, D.** (2024). Modeling and significance assessment of road construction participant and user benefits using expert evaluation methods. *Technological and Economic Development of Economy*, 30(5), 1486–1509. <https://doi.org/10.3846/tede.2024.21881>

Žurnalo pozicija pagal kategorijas: ECONOMICS – Q1

**Stulpinas, M., & Daniunas, A.** (2024). An approach of web stiffener calculation in thin-walled columns. *Journal of Civil Engineering and Management*, 30(6). <https://doi.org/10.3846/jcem.2024.21793>

Žurnalo pozicija pagal kategorijas: ENGINEERING, CIVIL – Q1

**Stulpinas, M., & Daniunas, A.** (2024). Optimization of Cold-Formed Thin-Walled Cross-Sections in Portal Frames. *Buildings*, 14(8). <https://doi.org/10.3390/buildings14082565>

Žurnalo pozicija pagal kategorijas: CONSTRUCTION & BUILDING TECHNOLOGY – Q2; ENGINEERING, CIVIL – Q2

**Tamosaitiene, J., Parham, S., Sarvari, H., Chan, D. W. M., & Edwards, D. J.** (2024). A Review of the Application of Synthetic and Natural Polymers as Construction and Building Materials for Achieving Sustainable Construction. *Buildings*, 14(8). <https://doi.org/10.3390/buildings14082569>

Žurnalo pozicija pagal kategorijas: CONSTRUCTION & BUILDING TECHNOLOGY – Q2; ENGINEERING, CIVIL – Q2

**Tota, M., Jonderko, L., Witek, J., Novickij, V., & Kulbacka, J.** (2024). Cellular and Molecular Effects of Magnetic Fields. *International Journal of Molecular Sciences*, 25(16). <https://doi.org/10.3390/ijms25168973>

Žurnalo pozicija pagal kategorijas: BIOCHEMISTRY & MOLECULAR BIOLOGY – Q1; CHEMISTRY, MULTIDISCIPLINARY – Q2

**Turskis, Z., & Sniokiene, V.** (2024). IoT-Driven Transformation of Circular Economy Efficiency: An Overview. *Mathematical and Computational Applications*, 29(4). <https://doi.org/10.3390/mca29040049>

Žurnalo pozicija pagal kategorijas: MATHEMATICS, INTERDISCIPLINARY APPLICATIONS – Q2

**Walczak, M., Matijosius, J., Ozkan, D., & Pasierbiewicz, K.** (2024). Effect of Shot Peening Parameters on Surface Properties and Corrosion Resistance of 316L Stainless Steel. *Advances in Science and Technology-Research Journal*, 18(3), 296–304. <https://doi.org/10.12913/22998624/186513>



## Redakciniai straipsniai

**Tvaronaiciene, M.** (2024). The Transition towards Renewable Energy: The Challenge of Sustainable Resource Management for a Circular Economy. *Energies*, 17(17). <https://doi.org/10.3390/en17174242>

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

2024.09.16 – 2024.09.22

## Moksliniai straipsniai

**Ali, D. M. T. E., Motuziene, V., & Dziugaite-Tumeniene, R.** (2024). AI-Driven Innovations in Building Energy Management Systems: A Review of Potential Applications and Energy Savings. *Energies*, 17(17). <https://doi.org/10.3390/en17174277>

Žurnalo pozicija pagal kategorijas:

Mathematics: Control and Optimization – Q1

Engineering: Engineering (miscellaneous) – Q1

Engineering: Electrical and Electronic Engineering – Q2

Energy: Energy Engineering and Power Technology – Q2

Energy: Fuel Technology – Q2

Energy: Energy (miscellaneous) – Q2

Energy: Renewable Energy, Sustainability and the Environment – Q2

**Asakavičiūtė, V., Grincevičienė, V., Targamadžė, V., & Sederevičiūtė-Pačiauskienė, Ž.** (2024). Experiences of Youth Studying Together with Classmates with Special Educational Needs and Disabilities. *Journal of Education Culture and Society*, 15(1), 213–230. <https://doi.org/10.15503/jecs2024.1.213.230>

Žurnalo pozicija pagal kategorijas:

Arts and Humanities: History – Q1

Arts and Humanities: History and Philosophy of Science – Q1

Social Sciences: Sociology and Political Science – Q2

Social Sciences: Education – Q3

Psychology: General Psychology – Q3

**Beivydas, E., & Juozapaitis, A.** (2024). Experimental and Numerical Analysis of an Innovative Combined String-Cable Bridge. *Applied Sciences-Basel*, 14(17). <https://doi.org/10.3390/app14177542>

Žurnalo pozicija pagal kategorijas:

Engineering: General Engineering – Q1

Physics and Astronomy: Instrumentation – Q2

Chemical Engineering: Fluid Flow and Transfer Processes – Q2

Computer Science: Computer Science Applications – Q2

Materials Science: General Materials Science – Q2

Chemical Engineering: Process Chemistry and Technology – Q3

**Du, Y., Korjaks, A., Sinka, M., & Pundiene, I.** (2024). Lifecycle Assessment and Multi-Parameter Optimization of Lightweight Cement Mortar with Nano Additives. *Materials*, 17(17). <https://doi.org/10.3390/ma17174434>

Žurnalo pozicija pagal kategorijas:

Physics and Astronomy: Condensed Matter Physics – Q2

**Grinevičiūtė, M., & Valančius, K.** (2024). Virtual Prosumers and the Impact of Remote Solar Parks on Lithuania's Buildings Decarbonization Efforts. *Environmental and Climate Technologies*, 28(1), 312–328. <https://doi.org/10.2478/rtuct-2024-0025>

Žurnalo pozicija pagal kategorijas:

Environmental Science: General Environmental Science – Q2

Energy: Renewable Energy, Sustainability and the Environment –Q3

**Hurey, I., Augousti, A., Maruschak, P., Flowers, A., Gurey, V., Dzyura, V., & Prentkovskis, O.** (2024). Influence of Process Liquids on the Formation of Strengthened Nanocrystalline Structures in Surface Layers of Steel Parts during Thermo-Deformation Treatment. *Applied Sciences (Switzerland)*, 14(17). <https://doi.org/10.3390/app14178053>

Žurnalo pozicija pagal kategorijas:

Engineering: General Engineering – Q1

Physics and Astronomy: Instrumentation – Q2

Chemical Engineering: Fluid Flow and Transfer Processes – Q2

Computer Science: Computer Science Applications – Q2

Materials Science: General Materials Science – Q2

Chemical Engineering: Process Chemistry and Technology – Q3

**Jankauskas, M., Serackis, A., Paulauskas, N., Pomarnacki, R., & Hyunh, V. K.** (2024). The Impact of the Weather Forecast Model on Improving AI-Based Power Generation Predictions through BiLSTM Networks. *Electronics*, 13(17). <https://doi.org/10.3390/electronics13173472>

Žurnalo pozicija pagal kategorijas:

Engineering: Control and Systems Engineering – Q2

Engineering: Electrical and Electronic Engineering – Q2

Computer Science: Computer Networks and Communications – Q2

Computer Science: Hardware and Architecture – Q2

Computer Science: Signal Processing – Q2

**Kapustynska, V., Abromavicius, V., Serackis, A., Paulikas, S., Ryliskiėne, K., & Andruskevicius, S.** (2024). Machine Learning and Wearable Technology: Monitoring Changes in Biomedical Signal Patterns during Pre-Migraine Nights. *Healthcare*, 12(17). <https://doi.org/10.3390/healthcare12171701>

Žurnalo pozicija pagal kategorijas:

Nursing: Leadership and Management – Q2

Medicine: Health Policy – Q2

Medicine: Health Informatics – Q3

Health Professions: Health Information Management – Q3

**Lu, X., Yang, F., & Kilikevicius, A.** (2024). Improvement of SDE for Linear Encoder with an Auto-Compensation System. *Mechanika*, 30(4), 377–383. <https://doi.org/10.5755/j02.mech.37007>

**Mickevičiūtė, E., Radzevičiūtė-Valčiukė, E., Malyško-Ptašinskė, V., Malakauskaitė, P., Lekešytė, B., Rembialkowska, N., Kulbacka, J., Tunikowska, J., Novickij, J., & Novickij, V.** (2024). The Effects of Bipolar Cancellation Phenomenon on Nano-Electrochemotherapy of Melanoma Tumors: In Vitro and In Vivo Pilot. *International Journal of Molecular Sciences*, 25(17). <https://doi.org/10.3390/ijms25179338>

Žurnalo pozicija pagal kategorijas:

Chemistry: Organic Chemistry – Q1

Chemistry: Spectroscopy – Q1

Chemistry: Physical and Theoretical Chemistry – Q1

Computer Science: Computer Science Applications – Q1

Biochemistry, Genetics and Molecular Biology: Molecular Biology – Q2

Chemical Engineering: Catalysis – Q2

**Poppi, F. I. M.** (2024). Ad Nauseam: Nationalism and racism in Italian food stories. *Food Culture & Society*. <https://doi.org/10.1080/15528014.2024.2399377>

Žurnalo pozicija pagal kategorijas:

Social Sciences: Cultural Studies – Q1  
Agricultural and Biological Sciences: Food Science – Q3  
Psychology: Social Psychology – Q3

**Riaubienė, E., & Navickienė, E.** (2024). Architects from Different Fields of Activities in Lithuania and their Specific Mindsets. *Architecture and Urban Planning*, 20(1), 100–111.  
<https://doi.org/10.2478/aup-2024-0009>

Žurnalo pozicija pagal kategorijas:

Arts and Humanities: History – Q1  
Arts and Humanities: Conservation – Q2  
Engineering: Architecture – Q2  
Social Sciences: Urban Studies – Q3  
Social Sciences: Geography, Planning and Development – Q4  
Environmental Science: Nature and Landscape Conservation – Q4

**Sadeghian, M., Pilkauskas, K., Palevicius, P., Ragulskiene, J., Janusas, G., Dorosevas, V., & Palevicius, A.** (2024). A Nonlinear Damper with Dynamic Load and an Elastic Slit Membrane: Modeling and Interaction Analysis. *Applied Sciences (Switzerland)*, 14(17).  
<https://doi.org/10.3390/app14177663>

Žurnalo pozicija pagal kategorijas:

Engineering: General Engineering – Q1  
Physics and Astronomy: Instrumentation – Q2  
Chemical Engineering: Fluid Flow and Transfer Processes – Q2  
Computer Science: Computer Science Applications – Q2  
Materials Science: General Materials Science – Q2  
Chemical Engineering: Process Chemistry and Technology – Q3

**Senvaitis, K., Adomaviciene, A., Tomasevic, A., Kernagyte, R., Petrauskaite, A., & Daunoraviciene, K.** (2024). Ergonomic Assessment of Key Biomechanical Factors in Patient Lifting: Results from a Cross-Sectional Study. *Applied Sciences (Switzerland)*, 14(17).  
<https://doi.org/10.3390/app14178076>

Žurnalo pozicija pagal kategorijas:

Engineering: General Engineering – Q1  
Physics and Astronomy: Instrumentation – Q2  
Chemical Engineering: Fluid Flow and Transfer Processes – Q2  
Computer Science: Computer Science Applications – Q2  
Materials Science: General Materials Science – Q2  
Chemical Engineering: Process Chemistry and Technology – Q3

## Redakciniai straipsniai

**Tvaronavičienė, M.** (2024). The Transition towards Renewable Energy: The Challenge of Sustainable Resource Management for a Circular Economy. *Energies*, 17(17).  
<https://doi.org/10.3390/en17174242>

Žurnalo pozicija pagal kategorijas:

Mathematics: Control and Optimization – Q1  
Engineering: Engineering (miscellaneous) – Q1  
Engineering: Electrical and Electronic Engineering – Q2  
Energy: Energy Engineering and Power Technology – Q2  
Energy: Fuel Technology – Q2  
Energy: Energy (miscellaneous) – 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.*

*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.*

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 parengė:*

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

*Vykinta Ramanauskienė*  
tel.: (8 5) 274 4903, vietinis 9903  
el. p: [vykinta.ramanauskiene@vilniustech.lt](mailto:vykinta.ramanauskiene@vilniustech.lt)