

## Publikacijos pagal publikacijų rūšis

<b>Ataskaitos data:</b>	2024-01-09
<b>Laikotarpis:</b>	2022 - 2022
<b>Dokumento tipas:</b>	PDB
<b>Institucija:</b>	Vilniaus universitetas (įmonės kodas: 211950810)
<b>Padaliniai:</b>	Matematikos ir informatikos fakultetas > Duomenų mokslo ir skaitmeninių technologijų institutas (111400); Matematikos ir informatikos institutas (580000)

Nr.	Publikacijos rūšis*	Turi IF	Autorių kiekis	Publikacijų kiekis	Autorių indėlis
1	D - Duomenų rinkinys		1	1	0,500
2	K1a - Monografija		9	1	1,000
3	K3g - Mokslo tiriamojo darbo, projekto, kita ataskaita		1	1	0,083
4	P1a - Straipsnis konferencijos darbų leidinyje Web of Science DB		10	5	3,834
5	P1b - Straipsnis konferencijos darbų leidinyje Scopus DB		12	6	3,765
6	P1c - Straipsnis konferencijos darbų leidinyje kitoje DB		7	4	3,500
7	P1d - Straipsnis recenzuotame konferencijos darbų leidinyje		10	4	3,502
8	P2 - Straipsnis nerecenzuotame konferencijos darbų leidinyje		3	1	0,667
9	S1 - Straipsnis Web of Science DB		4	3	0,508
10	S1 - Straipsnis Web of Science DB	+	90	53	34,973
11	S2 - Straipsnis Scopus DB		8	3	2,150
12	S3 - Straipsnis kitoje DB		11	7	5,750
13	S6 - Straipsnis mokslo, meno populiarinimo leidinyje		1	1	1,000
14	S7 - Apžvalginis, informacinis, enciklopedinis straipsnis mokslo leidinyje		1	1	0,500
15	T1 - Konferencijos pranešimo tezės tarptautinėse DB		9	5	1,569
16	T2 - Konferencijos pranešimo tezės		33	12	10,391
17	T3 - Kitos konferencijos pranešimo tezės		9	3	1,626
18	Y1 - Monografijos dalis		4	2	0,526
			<b>Iš viso:</b>	113	75,844

## Publikacijų sąrašas pagal publikacijų rūšis

<b>Ataskaitos data:</b>	2024-01-09
<b>Laikotarpio tipas:</b>	Pagal publikavimo metus
<b>Laikotarpis:</b>	2022 - 2022
<b>Institucija:</b>	Vilniaus universitetas (įmonės kodas: 211950810)
<b>Padaliniai:</b>	Matematikos ir informatikos fakultetas > Duomenų mokslo ir skaitmeninių technologijų institutas (111400); Matematikos ir informatikos institutas (580000)

### D - Duomenų rinkinys

1. **Puronaitė, Roma (tyrėjas).** Netiesiniai statistikos modeliai poliligitumo duomenų analizėje = Nonlinear statistical models for multimorbidity data analysis. Vilnius, 2022. 1 failas.

### ETD\_DR - Daktaro disertacija

1. **Jusevičius, Vaidas.** Atvirojo kodo algebrinio modeliavimo ir matematinio optimizavimo sistemos kūrimas ir tyrimas = Research and development of an open-source algebraic modeling and mathematical optimization system. Vilnius : Vilniaus universiteto leidykla, 2022. 144 p. DOI: 10.15388/vu.thesis.377.

### K1a - Monografija

1. **Jakaitienė, Audronė; Želvys, Rimantas; Raižienė, Saulė; Dukynaitė, Rita; Stumbrienė, Dovilė; Vaitekaitis, Jogaila; Ringienė, Laura; Žilinskas, Julius; Žilinskas, Antanas.** (Ne)išmatuojamas švietimo efektyvumas ir našumas. Vilnius : Vilniaus universiteto leidykla, 2022. 538 p. ISBN 9786090707197. eISBN 9786090707203.

### K3g - Mokslo tiriamojo darbo, projekto, kita ataskaita

1. Bocconi, Stefania; Chiocciariello, Augusto; Kampylis, Panagiotis; Dagienė, Valentina; Wastiau, Patricia; Engelhardt, Katja; Earp, Jeffrey; Horvath, Milena; Jasutė, Eglė; Malagoli, Chiara; **Masiulionytė-Dagienė, Vaida**; Stupurienė, Gabrielė. Reviewing computational thinking in compulsory education: state of play and practices from computing education. Luxembourg : Publications Office of the European Union, 2022. 138 p. ISBN 9789276472087. DOI: 10.2760/126955.

### P1a - Straipsnis konferencijos darbų leidinyje Web of Science DB

1. **Dzemyda, Gintautas; Medvedev, Viktor; Sabaliauskas, Martynas.** Multi-core implementation of geometric multidimensional scaling for large-scale data // Information systems and technologies : proceedings of the 10th World conference on information systems and technologies (WorldCIST 2022). Vol. 2 / editors: Alvaro Rocha, Hojjat Adeli, Gintautas Dzemyda, Fernando Moreira. Cham : Springer International Publishing, 2022. ISBN 9783031048180. eISBN 9783031048197. p. 74-82. (Lecture notes in networks and systems, ISSN 2367-3370, eISSN 2367-3389 ; vol. 469). DOI: 10.1007/978-3-031-04819-7\_8.
2. **Korvel, Gražina; Kąkol, Krzysztof; Treigys, Povilas; Kostek, Bożena.** Investigating noise interference on speech towards applying the Lombard effect automatically // ISMIS 2022: Foundations of intelligent systems: International symposium on methodologies for intelligent systems / Ceci, M., Flesca, S., Masciari, E., Manco, G., Raś, Z.W. (eds). Cham, 2022. ISBN 9783031165634. eISBN 9783031165641. p. 399-406. (Lecture Notes in Computer Science, ISSN 0302-9743, eISSN 1611-3349 ; vol 13515). DOI: 10.1007/978-3-031-16564-1\_38.
3. **Masiulionytė-Dagienė, Vaida; Jevsikova, Tatjana.** Assessing computational thinking: the relation of different assessment instruments and learning tools // Informatics in schools. A step beyond digital education : 15th international conference on informatics in schools: situation, evolution, and perspectives, ISSEP 2022, Vienna, Austria, September 26–28, 2022 : proceedings / editors: Andreas Bollin, Gerald Futschek. Cham : Springer Nature Switzerland AG, 2022. ISBN 9783031158506. eISBN 9783031158513. p. 66-77. (Lecture Notes in Computer Science, ISSN 0302-9743, eISSN 1611-3349 ; vol. 13488). DOI: 10.1007/978-3-031-15851-3\_6.
4. Szelągowski, Marek; Berniak-Woźny, Justyna; **Lupeikienė, Audronė.** The future development of ERP: towards process ERP systems? // Business process management: blockchain, robotic process automation, and Central and Eastern Europe Forum, BPM 2022, Münster, Germany, September 11–16, 2022 : proceedings. Cham : Springer Nature, 2022. ISBN 9783031161674. eISBN 9783031161681. p. 326-341. (Lecture notes in

business information processing, ISSN 1865-1348, eISSN 1865-1356 ; vol. 459). DOI: 10.1007/978-3-031-16168-1\_21.

5. **Vaišnoras, Žydrūnas; Kurasova, Olga.** Techniques involved in the development of the new dataset for anomaly detection in computer networks // Information systems and technologies : proceedings of the 10th World conference on information systems and technologies {WorldCIST 2022}. Vol. 1 / editors: Alvaro Rocha, Hojjat Adeli, Gintautas Dzemyda, Fernando Moreira. Cham : Springer International Publishing, 2022. ISBN 9783031048258. eISBN 9783031048265. p. 137-144. (Lecture notes in networks and systems, ISSN 2367-3370, eISSN 2367-3389 ; vol. 468). DOI: 10.1007/978-3-031-04826-5\_14.

#### **P1b** - Straipsnis konferencijos darbų leidinyje Scopus DB

1. **Čiapas, Bernardas; Treigys, Povilas.** Retail self-checkout image classification performance: similar class grouping or individual class classification approach // Digital business and intelligent systems. 15th International Baltic Conference, Baltic DB&IS 2022, Riga, Latvia, July 4–6, 2022 : proceedings. Cham : Springer, 2022. ISBN 9783031098499. eISBN 9783031098505. p. 167-182. (Communications in Computer and Information Science (CCIS), ISSN 1865-0929, eISSN 1865-0937 ; vol. 1598). DOI: 10.1007/978-3-031-09850-5\_12.
2. **Dzemydienė, Dalė; Maskeliūnas, Saulius;** Dzemydaitė, Giedrė. Extension of GIS functionality for integration of surface water bodies assessment // CEUR workshop proceedings: Baltic DB&IS 2022 Doctoral Consortium and Forum - Joint Proceedings of Baltic DB and IS 2022 Doctoral Consortium and Forum, co-located with 15th International Baltic Conference on Digital Business and Intelligent Systems, Baltic DB and IS 2022. July 03–06, 2022, Riga, Latvia. Aachen : CEUR-WS. ISSN 1613-0073. 2022, vol. 3158, p. 33-44.
3. Kalibaitienė, Diana; **Miliauskaitė, Jolanta.** On web service quality using multi-criteria decision-making and fuzzy inference methods // Digital business and intelligent systems. 15th International Baltic Conference, Baltic DB&IS 2022, Riga, Latvia, July 4–6, 2022 : proceedings. Cham : Springer, 2022. ISBN 9783031098499. eISBN 9783031098505. p. 31-46. (Communications in Computer and Information Science (CCIS), ISSN 1865-0929, eISSN 1865-0937 ; vol. 1598). DOI: 10.1007/978-3-031-09850-5\_3.
4. **Ringienė, Laura; Žilinskas, Julius; Jakaitienė, Audronė.** ILSA data analysis with R packages // Modelling, computation and optimization in information systems and management sciences : proceedings of the 4th international conference on modelling, computation and optimization in information systems and management sciences - MCO 2021 / editors: Hoai An Le Thi, Tao Pham Dinh, Hoai Minh Le. Cham : Springer International Publishing, 2022. ISBN 9783030926656. eISBN 9783030926663. p. 271-282. (Lecture notes in networks and systems, ISSN 2367-3370, eISSN 2367-3389 ; vol. 363). DOI: 10.1007/978-3-030-92666-3\_23.
5. Szelągowski, Marek; Berniak-Woźny, Justyna; **Lupeikienė, Audronė.** The direction of the future development of ERP and BPMS: towards a single unified class? // Digital business and intelligent systems. 15th International Baltic Conference, Baltic DB&IS 2022, Riga, Latvia, July 4–6, 2022 : proceedings. Cham : Springer, 2022. ISBN 9783031098499. eISBN 9783031098505. p. 111-124. (Communications in Computer and Information Science (CCIS), ISSN 1865-0929, eISSN 1865-0937 ; vol. 1598). DOI: 10.1007/978-3-031-09850-5\_8.
6. **Vaitulevičius, Aleksas;** Surkant, Roman; **Treigys, Povilas;** Markevičiūtė, Jurgita; Trakymas, Mantas; **Bernatavičienė, Jolita;** Naruševičiūtė, Ieva. DCE MRI modality investigation for cancerous prostate region detection: case analysis // Journal of WSCG. Plzen : Union Agency Science Press. ISSN 1213-6972. eISSN 1213-6964. 2022, vol. 2022, CSRN3201, p. 48-55. DOI: 10.24132/CSRN.3201.7.

#### **P1c** - Straipsnis konferencijos darbų leidinyje kitoje DB

1. **Kuzma, Lukas; Belovas, Igoris; Sabaliauskas, Martynas.** Precalculated arrays-based algorithms for the calculation of the Riemann zeta-function // Vilnius University Open Series: Konferencijos „Lietuvos magistrantų informatikos ir IT tyrimai“ darbai", 2022 m. gegužės 16 d. Vilnius : Vilniaus universiteto leidykla, 2022. eISBN 9786090707425. eISSN 2669-0535. p. 44-53. DOI: 10.15388/LMITT.2022.5.
2. Lasy, Ilya; **Marcinkevičius, Virginijus.** Dialogue system augmented with commonsense knowledge // Vilnius University Open Series: Konferencijos „Lietuvos magistrantų informatikos ir IT tyrimai“ darbai", 2022 m. gegužės 16 d. Vilnius : Vilniaus universiteto leidykla, 2022. eISBN 9786090707425. eISSN 2669-0535. p. 68-76. DOI: 10.15388/LMITT.2022.7.
3. **Melnik-Leroy, Gerda Ana; Navickas, Gediminas.** Do we all perceive synthetic speech in the same way? Testing congenitally blind versus sighted listeners // Proceedings of the 44th Annual Conference of the

4. **Šubonienė, Aušra.** Pilvo aortos aneurizmos segmentavimas neuroniniais tinklais kompiuterinės tomografijos nuotraukose // Vilnius University Open Series: Konferencijos „Lietuvos magistrantų informatikos ir IT tyrimai“ darbai“, 2022 m. gegužės 16 d. Vilnius : Vilniaus universiteto leidykla, 2022. eISBN 9786090707425. eISSN 2669-0535. p. 101-114. DOI: 10.15388/LMITT.2022.10.

#### **P1d** - Straipsnis recenzuotame konferencijos darbų leidinyje

1. **Čaževskas, Andrius; Belovas, Igoris; Marcinkevičius, Virginijus.** Markov, probabilistic and rule-based password guessing methods: survey and comparison // Kriminalistika ir teismo ekspertologija: mokslas, studijos, praktika XVIII / Criminalistics and forensic expertology: science, studies, expertology: science, studies, practice : recenzuojamų mokslinių straipsnių rinkinys. Vilnius : Lietuvos eismo ekspertizės centras. ISSN 2783-7068. 2022, p. 114-123.
2. **Tautvaišas, Saulius; Žilinskas, Julius.** Noisy global Bayesian optimization using generalized product of experts // Proceedings of the Hungarian global optimization workshop HUGO 2022 / edited by B. G.-Tóth, T. Csenedes. Szeged : University of Szeged. 2022, p. 185-188.
3. **Treigys, Povilas; Vaitulevičius, Aleksas; Bernatavičienė, Jolita;** Markevičiūtė, Jurgita; Naruševičiūtė, Ieva; Trakymas, Mantas. Detecting cancerous regions in DCE MRI using functional data, XGboost and neural networks // Communication papers of the 17th conference on computer science and intelligence systems / M. Ganzha, L. Maciaszek, M. Paprzycki, D. Ślęzak (eds). Warsaw : Polskie Towarzystwo Informatyczne. 2022, p. 23-30. (ACSIS-Annals of computer science and information systems, ISSN 2300-5963 ; vol.32). DOI: 10.15439/2022F128.
4. **Virbukaitė, Sandra; Bernatavičienė, Jolita.** Image resizing level impact on eye fundus optic disc and optic cup segmentation // WSCG 2022: 30. Jubilee International Conference in Central Europe on Computer Graphics, Visualization and Computer Vision, Plzen, Czech Republic. Pilsen. 2022, p. 306-309. (International Conference in Central Europe on Computer Graphics and Visualization). DOI: 10.24132/CSRN.3201.39.

#### **P2** - Straipsnis nerecenzuotame konferencijos darbų leidinyje

1. **Jurkus, Robertas; Venskus, Julius; Treigys, Povilas.** Laivo tipų įtaka prognozuojant laivo judėjimo trajektoriją naudojant giliuosius rekurentinius neuroninius tinklus // Technologijų ir verslo aktualijos – 2022: studentų mokslinių darbų konferencijos pranešimų medžiaga, 2022 m. lapkričio 25 d., Panevėžys, Lietuva. Kaunas : Kauno technologijos universitetas. 2022, p. [1-9].

#### **S1** - Straipsnis Web of Science DB

1. **Alonderis, Romas; Pliuškevičius, Regimantas Ričardas; Pliuškevičienė, Aida;** Giedra, Haroldas. Loop-check specification for a sequent calculus of temporal logic // *Studia logica*. Dordrecht : Springer. ISSN 0039-3215. eISSN 1572-8730. 2022, vol. 110, p. 1507-1536. DOI: 10.1007/s11225-022-10010-9.
2. **Belovas, Igoris.** Central and local limit theorems for the weighted Delannoy numbers // *Analele Stiintifice ale Universitatii Ovidius Constanta-Seria Matematica*. Constanta : Ovidius University Press. ISSN 1224-1784. eISSN 1844-0835. 2022, vol. 30, no. 2, p. 25-44. DOI: 10.2478/auom-2022-0017.
3. **Belovas, Igoris.** Central limit theorems for combinatorial numbers associated with Laguerre polynomials // *Mathematics*. Basel : MDPI. eISSN 2227-7390. 2022, vol. 10, no. 6, art. no. 865, p. [1-18]. DOI: 10.3390/math10060865.
4. **Belovas, Igoris; Sabaliauskas, Martynas; Kuzma, Lukas.** Series with binomial-like coefficients for the investigation of fractal structures associated with the Riemann zeta function // *Fractal and fractional*. Basel : MDPI. eISSN 2504-3110. 2022, vol. 6, no. 6, art. no. 300, p. [1-21]. DOI: 10.3390/fractalfract6060300.
5. **Belovas, Igoris;** Sakalauskas, Leonidas; Starikovičius, Vadimas. A method for accelerated computation of the Riemann zeta function on the complex plane // *Publicationes mathematicae Debrecen*. Debrecen : Kossuth Lajos Tudományegyetem. ISSN 0033-3883. eISSN 2064-2849. 2022, vol. 100, iss. 1-2, p. 167-184. DOI: 10.5486/PMD.2022.9120.

6. **Belovas, Igoris**. Series with binomial-like coefficients for the Riemann zeta function // *Annali di matematica pura ed applicata*. Heidelberg : Springer Heidelberg. ISSN 0373-3114. eISSN 1618-1891. 2022, vol. 201, iss. 2, p. 903-912. DOI: 10.1007/s10231-021-01142-1.
7. Bliūdžius, Antanas; **Puronaitė, Roma**; Trinkūnas, Justas; **Jakaitienė, Audronė**; Kasiulevičius, Vytautas. Research on physical activity variability and changes of metabolic profile in patients with prediabetes using Fitbit activity trackers data // *Technology and health care*. Amsterdam : IOS Press. ISSN 0928-7329. eISSN 1878-7401. 2022, vol. 30, no. 1, p. 231-242. DOI: 10.3233/THC-219006.
8. Bliūdžius, Antanas; Švaikevičienė, Kristina; **Puronaitė, Roma**; Kasiulevičius, Vytautas. Physical activity evaluation using activity trackers for type 2 diabetes prevention in patients with prediabetes // *International journal of environmental research and public health*. Basel : MDPI. eISSN 1660-4601. 2022, vol. 19, no. 14, art. no. 8251, p. [1-11]. DOI: 10.3390/ijerph19148251.
9. Budra, Mindaugas; Janušauskas, Vilius; Drąsutienė, Agnė; Zorinas, Aleksejus; Zakarkaitė, Diana; Lipnevičius, Artūras; Ručinskas, Kęstutis; Aidietis, Audrius; Samalavičius, Robertas Stasys; Aidietienė, Sigita; Bleizgytė, Viktorija; **Puronaitė, Roma**. Midterm results of transventricular mitral valve repair: single-center experience // *Journal of thoracic and cardiovascular surgery*. New York : Mosby-Elsevier. ISSN 0022-5223. 2022, vol. 164, no. 6, p. 1820-1828. DOI: 10.1016/j.jtcvs.2020.12.142.
10. **Dagienė, Valentina**; **Dolgopolovas, Vladimiras**. Short tasks for scaffolding computational thinking by the global Bebras challenge // *Mathematics*. Basel : MDPI. eISSN 2227-7390. 2022, vol. 10, iss. 17, art. no. 3194, p. [1-30]. DOI: 10.3390/math10173194.
11. **Dagienė, Valentina**; Jasutė, Eglė; Navickienė, Vida; Butkienė, Rita; Gudonienė, Daina. Opportunities, quality factors, and required changes during the pandemic based on higher education leaders' perspective // *Sustainability*. Basel : MDPI. ISSN 2071-1050. 2022, vol. 14, iss. 3, art. no. 1933, p. 1-18. DOI: 10.3390/su14031933.
12. **Dagienė, Valentina**; **Jevsikova, Tatjana**; **Stupurienė, Gabrielė**; **Juškevičienė, Anita**. Teaching computational thinking in primary schools: Worldwide trends and teachers' attitudes // *Computer science and information systems*. Novi Sad : University of Novi Sad. ISSN 1820-0214. eISSN 2406-1018. 2022, vol. 19, iss. 1, p. 1-24. DOI: 10.2298/CSIS201215033D.
13. **Dolgopolovas, Vladimiras**; **Dagienė, Valentina**. On semiotics perspectives of computational thinking: unravelling the "pamphlet" approach, a case study // *Sustainability*. Basel : MDPI. eISSN 2071-1050. 2022, vol. 14, no. 4, art. no. 1956, p. [1-19]. DOI: 10.3390/su14041956.
14. **Dzemyda, Gintautas**; **Sabalaiuskas, Martynas**. Geometric multidimensional scaling: efficient approach for data dimensionality reduction // *Journal of global optimization*. Dordrecht : Springer Nature. ISSN 0925-5001. eISSN 1573-2916. 2022, first published online, p. [1-25]. DOI: 10.1007/s10898-022-01190-8.
15. **Dzemyda, Gintautas**; **Sabalaiuskas, Martynas**; **Medvedev, Viktor**. Geometric MDS performance for large data dimensionality reduction and visualization // *Informatica*. Vilnius : Vilniaus universiteto leidykla. ISSN 0868-4952. eISSN 1822-8844. 2022, vol. 33, no. 2, p. 299-320. DOI: 10.15388/22-INFOR491.
16. **Dzemydienė, Dalė**; Dzemydaitė, Giedrė; Gopiseti, Dinesh. Application of multicriteria decision aid for evaluation of ICT usage in business // *Central European journal of operations research*. New York : Springer. ISSN 1435-246X. eISSN 1613-9178. 2022, vol. 30, p. 323-343. DOI: 10.1007/s10100-020-00691-9.
17. Erdem, Erkut; Menekse, Kuyu; Semih, Yagcioglu; Frank, Anette; Parcalabescu, Letitia; Babii, Andrii; Oleksii, Turuta; Erdem, Aykut; Calixto, Iacer; Plank, Barbara; Lloret, Elena; Apostol, Elena-Simona; Truica, Ciprian-Octavian; Sandrih, Branislava; Martincic-Ipsic, Sanda; Berend, Gabor; Gatt, Albert; **Korvel, Gražina**. Neural natural language generation: a survey on multilinguality, multimodality, controllability and learning // *Journal of artificial intelligence research : AI Access Foundation*. ISSN 1076-9757. eISSN 1943-5037. 2022, vol. 73, p. 1131-1207. DOI: 10.1613/jair.1.12918.
18. **Filatovas, Ernestas**; Marcozzi, Marco; Mostarda, Leonardo; **Paulavičius, Remigijus**. A MCDM-based framework for blockchain consensus protocol selection // *Expert systems with applications*. Oxford : Pergamon-Elsevier science Ltd. ISSN 0957-4174. eISSN 1873-6793. 2022, vol. 204, art. no. 117609, p. [1-18]. DOI: 10.1016/j.eswa.2022.117609.
19. **Gudas, Saulius**; **Noreika, Karolis**. Causal interactions in agile application development // *Mathematics*. Basel : MDPI AG. eISSN 2227-7390. 2022, vol. 10, no. 9, art. no. 1497, p. [1-22]. DOI: 10.3390/math10091497.

20. **Jukna, Stasys**; Lingas, Andrzej. Lower bounds for Boolean circuits of bounded negation // Journal of computer and system sciences. San Diego, CA : Academic Press Inc Elsevier Science. ISSN 0022-0000. eISSN 1090-2724. 2022, vol. 129, p. 90-105. DOI: 10.1016/j.jcss.2022.05.003.
21. Jurevičienė, Elena; Burneikaitė, Greta; Dambrauskas, Laimis; Kasiulevičius, Vytautas; Kazėnaitė, Edita; Navickas, Rokas; **Puronaitė, Roma**; Smailytė, Giedrė; Visockienė, Žydrūnė; Danila, Edvardas. Epidemiology of chronic obstructive pulmonary disease (COPD) comorbidities in Lithuanian national database: a cluster analysis // International journal of environmental research and public health. Basel : MDPI. eISSN 1660-4601. 2022, vol. 19, iss. 2, art. no. 970, p. [1-14]. DOI: 10.3390/ijerph19020970.
22. Kąkol, Krzysztof; **Korvel, Gražina**; Kostek, Bożena. Noise profiling for speech enhancement employing machine learning models // Journal of the Acoustical Society of America. Melville : Acoustical Society of America. ISSN 0001-4966. eISSN 1520-8524. 2022, vol. 152, iss. 6, p. 3595-3605. DOI: 10.1121/10.0016495.
23. Klyvienė, Violeta; **Jakaitienė, Audronė**. Fiscal adjustments: lessons from and for the Baltic states // Baltic journal of economics. Abingdon : Routledge Taylor & Francis Group. ISSN 1406-099X. eISSN 2334-4385. 2022, vol. 22, no. 1, p. 1-27. DOI: 10.1080/1406099X.2021.2020985.
24. **Kubilius, Kęstutis**; **Medžiūnas, Aidas**. Pathwise convergent approximation for the fractional SDEs // Mathematics. Basel : MDPI. eISSN 2227-7390. 2022, vol. 10, iss. 4, art. no. 669, p. [1-16]. DOI: 10.3390/math10040669.
25. **Kurauskas, Valentas**. On local weak limit and subgraph counts for sparse random graphs // Journal of applied probability. Cambridge : Cambridge University Press. ISSN 0021-9002. eISSN 1475-6072. 2022, vol. 59, iss. 3, p. 755-776. DOI: 10.1017/jpr.2021.84.
26. Liakina, Valentina; Stundienė, Ieva; Milaknytė, Gabrielė; Bytautienė, Ramunė; Reivytytė, Rosita; **Puronaitė, Roma**; Urbanovičiūtė, Gintarė; Kazėnaitė, Edita. Effects of COVID-19 on the liver: The experience of a single center // World journal of gastroenterology. Pleasanton, CA : Baishideng Publishing Group Inc. ISSN 1007-9327. eISSN 2219-2840. 2022, vol. 28, iss. 39, p. 5658-5783. DOI: 10.3748/wjg.v28.i39.5735.
27. Markevičiūtė, Jurgita; **Bernatavičienė, Jolita**; Levulienė, Rūta; **Medvedev, Viktor**; **Treigys, Povilas**; **Venskuskas, Julius**. Attention-based and time series models for short-term forecasting of COVID-19 spread // CMC-Computers, materials & continua. Henderson, NV : TECH Science Press. ISSN 1546-2218. eISSN 1546-2226. 2022, vol. 70, no. 1, p. 695-714. DOI: 10.32604/cmc.2022.018735.
28. Markevičiūtė, Jurgita; **Bernatavičienė, Jolita**; Levulienė, Rūta; **Medvedev, Viktor**; **Treigys, Povilas**; Venskuskas, Julius. Impact of COVID-19-related lockdown measures on economic and social outcomes in Lithuania // Mathematics. Basel : MPDI. eISSN 2227-7390. 2022, vol. 10, no. 15, art. no. 2734, p. [1-20]. DOI: 10.3390/math10152734.
29. Markovich, Natalia; Ryzhov, Maksim; **Vaičiulis, Marijus**. Tail index estimation of PageRanks in evolving random graphs // Mathematics. Basel : MDPI AG. eISSN 2227-7390. 2022, vol. 10, no. 16, art. no. 3026, p. [1-26]. DOI: 10.3390/math10163026.
30. **Melnik-Leroy, Gerda Ana**; **Bernatavičienė, Jolita**; **Korvel, Gražina**; **Navickas, Gediminas**; **Tamulevičius, Gintautas**; **Treigys, Povilas**. An overview of Lithuanian intonation: a linguistic and modelling perspective // Informatica. Vilnius : Vilniaus universiteto leidykla. ISSN 0868-4952. eISSN 1822-8844. 2022, vol. 33, iss. 4, p. 795-832. DOI: 10.15388/22-INFOR502.
31. **Melnik-Leroy, Gerda Ana**; Turnbull, Rory; Peperkamp, Sharon. On the relationship between perception and production of L2 sounds: Evidence from Anglophones' processing of the French /u-/y/ contrast // Second language research. London : SAGE Publications Ltd. ISSN 0267-6583. eISSN 1477-0326. 2022, vol. 38, iss. 3, p. 581-605. DOI: 10.1177/0267658320988061.
32. Mikolaitytė, Jurgita; Badarienė, Jolita; **Puronaitė, Roma**; Čypienė, Alma; Rutkauskienė, Irma; Dadonienė, Jolanta; Laucevičius, Aleksandras. Which clusters of metabolic syndrome are the most associated with serum uric acid // Medicina. Kaunas; Basel : LSMU ; MDPI. ISSN 1010-660X. eISSN 1648-9144. 2022, vol. 58, no. 2, art. no. 297, p. [1-11]. DOI: 10.3390/medicina58020297.
33. **Minkevičius, Saulius**. Little's laws for extreme values in multi-server multi-core open queueing networks // Quaestiones Mathematicae. Abingdon : Taylor & Francis Ltd. ISSN 1607-3606. eISSN 1727-933X. 2022, vol.

- 45, iss. 5, p. 695-710. DOI: 10.2989/16073606.2021.1887393.
34. Motuzienė, Violeta; Bielskus, Jonas; Lapinskienė, Vilūnė; Rynkun, Genrika; **Bernatavičienė, Jolita**. Office buildings occupancy analysis and prediction associated with the impact of the COVID-19 pandemic // Sustainable cities and society. Amsterdam : Elsevier. ISSN 2210-6707. eISSN 2210-6715. 2022, vol. 77, art. no. 103557, p. 1-12. DOI: 10.1016/j.scs.2021.103557.
  35. **Norvidas, Saulius**. A note on n-divisible positive definite functions // Journal of mathematics. London : Hindawi Ltd. ISSN 2314-4629. eISSN 2314-4785. 2022, vol. 2022, art. no. 9419427, p. [1-8]. DOI: 10.1155/2022/9419427.
  36. **Norvidas, Saulius**. Some inequalities of the large sieve type // Acta mathematica Hungarica. Dordrecht : Springer. ISSN 0236-5294. eISSN 1588-2632. 2022, vol. 160, iss. 1, p. 205-215. DOI: 10.1007/s10474-022-01211-8.
  37. Orts, Francisco; Ortega, Gloria; **Filatovas, Ernestas**; Martín Garzón, Ester. Implementation of three efficient 4-digit fault-tolerant quantum carry lookahead adders // Journal of supercomputing. Dordrecht : Springer. ISSN 0920-8542. eISSN 1573-0484. 2022, vol. 78, p. 13323-13341. DOI: 10.1007/s11227-022-04401-x.
  38. **Otera, Daniele Ettore**. A note on stabilisations of manifolds // Quaestiones mathematicae. Abingdon : Taylor & Francis Ltd. ISSN 1607-3606. eISSN 1727-933X. 2022, vol. 45, iss. 11, p. 1699-1705. DOI: 10.2989/16073606.2021.1969463.
  39. **Otera, Daniele Ettore**. Double points and universal covers // Filomat. Niš : University of Niš. ISSN 0354-5180. eISSN 2406-0933. 2022, vol. 36, iss. 4, p. 1171-1177. DOI: 10.2298/FIL2204171O.
  40. **Otera, Daniele Ettore**. On simplicial resolutions of groups // Revista de la Real Academia de Ciencias Exactas, Físicas y Naturales. Serie A. Matemáticas. Milan : Springer. ISSN 1578-7303. eISSN 1579-1505. 2022, vol. 116, no. 3, art. no. 138, p. [1-17]. DOI: 10.1007/s13398-022-01283-9.
  41. Pauk, Jolanta; Trinkūnas, Justas; **Puronaitė, Roma**; Ihnatouski, Mikhail; Wasilewska, Agnieszka. A computational method to differentiate rheumatoid arthritis patients using thermography data // Technology and health care. Amsterdam : IOS Press. ISSN 0928-7329. eISSN 1878-7401. 2022, vol. 30, no. 1, p. 209-216. DOI: 10.3233/THC-219004.
  42. Pupalaigė, Kristina; **Sapagovas, Mifodijus**; Čiupaila, Regimantas. Nonlinear elliptic equation with nonlocal integral boundary condition depending on two parameters // Mathematical modelling and analysis. Vilnius : Vilnius Gediminas Technical University. ISSN 1392-6292. eISSN 1648-3510. 2022, vol. 27, no. 4, p. 610-628. DOI: 10.3846/mma.2022.16209.
  43. Rodionov, Igor; **Vaičiulis, Marijus**. The estimation of parameters for the tapered Pareto distribution from incomplete data // Lithuanian mathematical journal. New York : Springer. ISSN 0363-1672. eISSN 1573-8825. 2022, vol. 62, iss. 3, p. 391-411. DOI: 10.1007/s10986-022-09567-8.
  44. **Sapagovas, Mifodijus**; **Novickij, Jurij**. Alternating direction method for the wave equation with integral boundary conditions // Applied numerical mathematics. Amsterdam : Elsevier B.V. ISSN 0168-9274. eISSN 1873-5460. 2022, vol. 182, p. 1-13. DOI: 10.1016/j.apnum.2022.07.017.
  45. **Sapagovas, Mifodijus**; **Novickij, Jurij**; Čiupaila, Regimantas. Stability analysis of the Peaceman-Rachford method for parabolic equations with nonlocal conditions // Electronic journal of differential equations. San Marcos : Texas State University. ISSN 1072-6691. 2022, vol. 2022, no. 44, p. 1-15. DOI: 10.58997/ejde.2022.44.
  46. Stefanovič, Pavel; **Kurasova, Olga**. Approach for multi-label text data class verification and adjustment based on self-organizing map and latent semantic analysis // Informatica. Vilnius : Vilnius University Institute of Data Science and Digital Technologies. ISSN 0868-4952. eISSN 1822-8844. 2022, vol. 33, iss. 1, p. 109-130. DOI: 10.15388/22-INFOR473.
  47. **Stripinis, Linas**; **Paulavičius, Remigijus**. An empirical study of various candidate selection and partitioning techniques in the DIRECT framework // Journal of global optimization. Dordrecht : Springer. ISSN 0925-5001. eISSN 1573-2916. 2022, first published online, p. [1-31]. DOI: 10.1007/s10898-022-01185-5.
  48. **Stripinis, Linas**; **Paulavičius, Remigijus**. DIRECTGO : A new DIRECT -type MATLAB toolbox for derivative-free global optimization // ACM transactions on mathematical software. New York : Association for

- Computing Machinery (ACM). ISSN 0098-3500. eISSN 1557-7295. 2022, vol. 48, no. 4, art. no. 41, p. [1-45]. DOI: 10.1145/3559755.
49. **Stripinis, Linas; Paulavičius, Remigijus.** Experimental study of excessive local refinement reduction techniques for global optimization DIRECT-type algorithms // *Mathematics*. Basel : MDPI. eISSN 2227-7390. 2022, vol. 10, iss. 20, art. no. 3760, p. [1-18]. DOI: 10.3390/math10203760.
  50. **Stumbrienė, Dovilė; Jakaitienė, Audronė; Želvys, Rimantas; Žilinskas, Julius; Dukynaitė, Rita.** Efficiency and effectiveness analysis based on educational inclusion and fairness of European countries // *Socio-economic planning sciences*. New York : Elsevier. ISSN 0038-0121. eISSN 1873-6041. 2022, vol. 8, part. B, art. no. 101293, p. [1-17]. DOI: 10.1016/j.seps.2022.101293.
  51. Stupurienė, Gabrielė; **Jevsikova, Tatjana; Juškevičienė, Anita.** Solving ecological problems through physical computing to ensure gender balance in STEM education // *Sustainability*. Basel : MDPI. eISSN 2071-1050. 2022, vol. 14, iss. 9, art. no. 4924, p. [1-16]. DOI: 10.3390/su14094924.
  52. **Sunklodas, Jonas Kazys.** On some approximations for sums of independent random variables // *Lithuanian mathematical journal*. New York : Springer Science+Business Media New York. ISSN 0363-1672. eISSN 1573-8825. 2022, vol. 62, no. 2, p. 218-238. DOI: 10.1007/s10986-022-09560-1.
  53. Szelągowski, Marek; **Lupeikienė, Audronė;** Berniak-Woźny, Justyna. Drivers and evolution paths of BPMS: state-of-the-art and future research directions // *Informatica*. Vilnius : Vilniaus universiteto leidykla. ISSN 0868-4952. eISSN 1822-8844. 2022, vol. 33, iss. 2, p. 399-420. DOI: 10.15388/22-INFOR487.
  54. **Tautvaišas, Saulius; Žilinskas, Julius.** Scalable Bayesian optimization with generalized product of experts // *Journal of global optimization*. Dordrecht : Springer. ISSN 0925-5001. eISSN 1573-2916. 2022, first on line, p. [1-26]. DOI: 10.1007/s10898-022-01236-x.
  55. **Vaišnorė, Ramunė;** Mazur, Gabija; Mikštienė, Violeta; **Jakaitienė, Audronė.** Systematic review of functional pathways and methods for COVID-19 modelling // *Baltic journal of modern computing*. Riga : University of Latvia. ISSN 2255-8942. eISSN 2255-8950. 2022, vol. 10, no. 4, p. 574-610. DOI: 10.22364/bjmc.2022.10.4.01.
  56. Zupkauskienė, Jūratė; Laucevičienė, Ieva; Navickas, Petras; Ryliškytė, Ligita; **Puronaitė, Roma;** Badarienė, Jolita; Laucevičius, Aleksandras. Changes in health-related quality of life, motivation for physical activity, the levels of anxiety and depression after individualized aerobic training in subjects with metabolic syndrome // *Hellenic journal of cardiology*. Athens : Hellenic Cardiological Society. ISSN 1109-9666. eISSN 2241-5955. 2022, vol. 66, p. 41-51. DOI: 10.1016/j.hjc.2022.04.003.

## S2 - Straipsnis Scopus DB

1. Markovich, Natalia; **Vaičiulis, Marijus.** Asymptotic properties of the block-type statistics // *Advances in systems science and applications*. Pennsylvania : International Institute for General Systems Studies. 2022, vol. 22, no. 3, p. 106-123. DOI: 10.25728/assa.2022.22.3.1268.
2. **Plikynas, Darius; Miliauskas, Arūnas; Laužikas, Rimvydas; Dulskis, Vytautas; Sakalauskas, Leonidas.** The cultural impact on social cohesion: an agentbased modeling approach // *Quality & quantity*. Dordrecht : Springer. ISSN 0033-5177. eISSN 1573-7845. 2022, vol. 56, iss. 6, p. 4161-4192. DOI: 10.1007/s11135-021-01293-6.
3. **Vaitekaitis, Jogaila; Stumbrienė, Dovilė.** Associations between global competence and right-leaning population: evidence from PISA 2018 and European Social Survey = Dešines politines pažiūras turinčios populiacijos ir globaliųjų kompetencijų ryšys: įrodymai iš PISA 2018 ir European Social Survey tyrimų // *Acta Paedagogica Vilnensia*. Vilnius : Vilniaus universiteto leidykla. ISSN 1392-5016. eISSN 1648-665X. 2022, vol. 48, p. 143-164. DOI: 10.15388/ActPaed.2022.48.9.

## S3 - Straipsnis kitoje DB

1. **Alonderis, Romas.** More efficient proof-search for sequents of temporal logic = Efektyvesnė laiko logikos sekvencijų įrodymo paieška // *Lietuvos matematikos rinkinys. Proc. of the Lithuanian Mathematical Society. Ser. A*. Vilnius : Vilniaus universiteto leidykla. ISSN 0132-2818. eISSN 2335-898X. 2022, t. 63, p. 1-8. DOI: 10.15388/LMR.2022.29752.

2. **Belovas, Igoris.** Tolygiųjų skaičių laipsniai  $\beta$ -tainėje skaičiavimo sistemoje = On repdigits powers in base  $\beta$  // Lietuvos matematikos rinkinys. Lietuvos matematikų draugijos darbai. Ser. B. Vilnius : Vilniaus universiteto leidykla. ISSN 0132-2818. eISSN 2335-898X. 2022, t. 63, p. 14-20. DOI: 10.15388/LMR.2022.29754.
3. **Bielskis, Aivaras; Belovas, Igoris.** Akcijų kainų ARIMA ir LSTM prognozavimo metodų lyginamoji analizė = Comparative analysis of stock price ARIMA and LSTM forecasting methods // Lietuvos matematikos rinkinys. Ser. B. Vilnius : Vilniaus universiteto leidykla. ISSN 0132-2818. eISSN 2335-898X. 2022, t. 63, p. 21-27. DOI: 10.15388/LMR.2022.29755.
4. **Mačys, Juozas Juvenčijus.** Pagrindinė algebros teorema = Fundamental theorem of algebra // Lietuvos matematikos rinkinys: Lietuvos matematikų draugijos darbai. Ser. B. Vilnius : Vilniaus universiteto leidykla. ISSN 0132-2818. eISSN 2335-898X. 2022, t. 63, p. 47-53. DOI: 10.15388/LMR.2022.29899.
5. **Stumbrienė, Dovilė; Želvys, Rimantas; Žilinskas, Julius; Jakaitienė, Audronė.** Using PIRLS and TIMSS data for the assessment of efficiency and effectiveness of primary education in post-socialist and old democracy EU member states = Efektyvumo ir našumo vertinimas pradiniam ugdymui naudojant PIRLS ir TIMSS~duomenis // Lietuvos statistikos darbai = Lithuanian journal of statistics. Vilnius : Vilniaus universiteto leidykla. ISSN 1392-642X. eISSN 2029-7262. 2022, vol. 61, p. 1-15. DOI: 10.15388/LJS.2022.29667.
6. Trinkūnas, Justas; **Puronaitė, Roma.** Pacientų įtraukties įrankių integravimas į ligoninės informacinę sistemą: bibliometrinė analizė ir atvejo tyrimas = Patient-reported measures integration into a hospital information system: bibliometric analysis and case study // Mokslas – Lietuvos ateitis. Informacinės technologijos ir multimedija = Science – Future of Lithuania. Information technologies and multimedia. Vilnius : Vilnius Gediminas Technical University. ISSN 2029-2341. eISSN 2029-2252. 2022, vol. 14, mla.2022.17092, p. 1-8. DOI: 10.3846/mla.2022.17092.
7. Želvys, Rimantas; **Jakaitienė, Audronė.** Struktūrinės ir sisteminės švietimo reformos: ar struktūriniai pokyčiai gali pagerinti švietimo kokybę ir laiduoti socialinį teisingumą? = Structural and systemic reforms in education: can structural changes improve educational quality and ensure social justice? // Socialinis ugdymas= Social education. Kaunas : Vytauto Didžiojo universitetas. ISSN 1392-9569. eISSN 2351-6011. 2022, t. 57, Nr. 1, p. 6-18. DOI: 10.15823/su.2022.57.1.

#### S6 - Straipsnis mokslo, meno populiarinimo leidinyje

1. **Kurasova, Olga.** Ar dirbtinis intelektas kada nors pranoks kuriantį žmogų? // Spectrum. Vilnius : Vilniaus universitetas. ISSN 1822-0347. 2022, Nr. 1(35), p. 56-59.

#### S7 - Apžvalginis, informacinis, enciklopedinis straipsnis mokslo leidinyje

1. **Lupeikienė, Audronė; Saddiqa, Mubashrah.** Selected topics in digital business systems research: editorial introduction to issue 30 of CSIMQ // Complex systems informatics and modeling quarterly (CSIMQ). Riga : RTU Press. ISSN 2255-9922. 2022, iss. 30, art. no. 167, p. I-II. DOI: 10.7250/csimq.2022-30.00.

#### T1 - Konferencijos pranešimo tezės tarptautinėse DB

1. **Jucevičius, Justinas; Treigys, Povilas; Bernatavičienė, Jolita;** Trakymas, Mantas; Naruševičiūtė, Ieva; Briedienė, Rūta. Segmentation mask resampling for MRI prostate localization improvement // ICECET 2022: International Conference on Electrical, Computer and Energy Technologies (20-22 July 2022, Prague-Czech Republic : proceedings : IEEE, 2022. ISBN 9781665470872. p. [1-6]. DOI: 10.1109/ICECET55527.2022.9872602.
2. Merkevičius, Kąjus; Pasaulienė, Ramunė; Kairienė, Ignė; Vaitkevičienė, Goda Elizabeta; Rutkauskaitė, Vilma; **Vaišnorė, Ramunė; Jakaitienė, Audronė;** Rascon, Jelena. Allogeneic HSCT for pediatric acute myeloid leukemia in Lithuania // Acta Medica Lituanica. Vilnius : Vilniaus universiteto leidykla. ISSN 1392-0138. eISSN 2029-4174. 2022, vol. 29, no. 2, suppl. p. 6. DOI: 10.15388/Amed.Supp.2022.292.2.
3. **Miliauskaitė, Jolanta;** Kalibatienė, Diana. Comparison of fuzzy sets based on the concept of imprecision // DAMSS 2022: 13th conference on data analysis methods for software systems, Druskininkai, Lithuania, December 1–3, 2022. Vilnius : Vilniaus universitetas, 2022. ISBN 9786090707944. eISBN 9786090707951. p. 63. (Vilnius university proceedings, ISSN 2669-0233). DOI: 10.15388/DAMSS.13.2022.
4. Mulevičienė, Audronė; **Vaišnorė, Ramunė;** Pasaulienė, Ramunė; Kairienė, Ignė; **Jakaitienė, Audronė;**

Vaitkevičienė, Goda Elizabeta; Rascon, Jelena. Haematopoietic stem cell transplantation in primary immunodeficiencies in Lithuania // Acta Medica Lituanica. Vilnius : Vilniaus universiteto leidykla. ISSN 1392-0138. eISSN 2029-4174. 2022, vol. 29, no. 2, suppl. p. 12. DOI: 10.15388/Amed.Supp.2022.292.2.

5. Rascon, Jelena; **Vaišnorė, Ramunė**; Pasaulienė, Ramunė; Kovalova, Zhanna; Jakaitienė, Audronė; Vaitkevičienė, Goda Elizabeta. Outcomes of pediatric hematopoietic stem cell transplantation in Lithuania // Acta Medica Lituanica. Vilnius : Vilniaus universiteto leidykla. ISSN 1392-0138. eISSN 2029-4174. 2022, vol. 29, no. 2, suppl. p. 14. DOI: 10.15388/Amed.Supp.2022.292.2.

## T2 - Konferencijos pranešimo tezės

1. **Belovas, Igoris; Sabaliauskas, Martynas; Kuzma, Lukas**. Visualization of 2D fractal structures associated with the Riemann zeta function // DAMSS: 13th conference on data analysis methods for software systems, Druskininkai, Lithuania, December 1–3, 2022. Vilnius : Vilniaus universiteto leidykla, 2022. ISBN 9786090707944. eISBN 9786090707951. p. 10. (Vilnius University Proceedings, eISSN 2669-0233 ; vol. 31). DOI: 10.15388/DAMSS.13.2022.
2. **Breskuvienė, Dalia; Dzemyda, Gintautas**. Autoencoder for fraudulent transactions data feature engineering // DAMSS: 13th conference on data analysis methods for software systems, Druskininkai, Lithuania, December 1–3, 2022. Vilnius : Vilniaus universiteto leidykla, 2022. ISBN 9786090707944. eISBN 9786090707951. p. 11. (Vilnius University Proceedings, eISSN 2669-0233 ; vol. 31). DOI: 10.15388/DAMSS.13.2022.
3. **Breskuvienė, Dalia; Dzemyda, Gintautas**. Clustering-based optimization in fraud detection classifier training // EURO 2022: [32nd European Conference on Operational Research (EURO XXXII)], Espoo, Finland, July 3-6, 2022 : abstract book. Espoo : Aalto university, 2022. ISBN 9789519525419. p. 152.
4. **Budžys, Arnoldas; Kurasova, Olga; Medvedev, Viktor**. Deep learning-based prevention of insider threats using user behavioral keystroke biometrics // EURO 2022: [32nd European Conference on Operational Research (EURO XXXII)], Espoo, Finland, July 3-6, 2022 : abstract book. Espoo : Aalto university, 2022. ISBN 9789519525419. p. 144.
5. **Budžys, Arnoldas; Kurasova, Olga; Medvedev, Viktor**. Intrusion detection based on keystroke biometrics and siamese neural networks // DAMSS: 13th conference on data analysis methods for software systems, Druskininkai, Lithuania, December 1–3, 2022. Vilnius : Vilnius University Press, 2022. ISBN 9786090707944. eISBN 9786090707951. p. 13. (Vilnius University Proceedings, eISSN 2669-0233 ; vol. 31). DOI: 10.15388/DAMSS.13.2022.
6. **Filatovas, Ernestas; Igumenov, Aleksandr; Medvedev, Viktor; Paulavičius, Remigijus**. Evaluation of the energy usage of Ethereum blockchain network // EURO 2022: [32nd European Conference on Operational Research (EURO XXXII)], Espoo, Finland, July 3-6, 2022 : abstract book. Espoo : Aalto university, 2022. ISBN 9789519525419. p. 90.
7. **Kurasova, Olga; Dzemyda, Gintautas; Medvedev, Viktor; Šubonienė, Aušra; Gipiškis, Rokas; Strupas, Kęstutis; Kielaitė-Gulla, Aistė; Samuilis, Artūras; Jagminas, Džiugas**. Deep learning models for pancreatic cancer detection in CT images // EURO 2022: [32nd European Conference on Operational Research (EURO XXXII)], Espoo, Finland, July 3-6, 2022 : abstract book. Espoo : Aalto university, 2022. ISBN 9789519525419. p. 242-243.
8. **Medvedev, Viktor; Sabaliauskas, Martynas; Dzemyda, Gintautas**. Exploring the possibilities of geometric multidimensional scaling for large-scale data // EURO 2022: [32nd European Conference on Operational Research (EURO XXXII)], Espoo, Finland, July 3-6, 2022 : abstract book. Espoo : Aalto university, 2022. ISBN 9789519525419. p. 44.
9. **Navickas, Gediminas; Melnik-Leroy, Gerda Ana**. Evaluating synthesized speech: the cognitive approach // DAMSS: 13th conference on data analysis methods for software systems, Druskininkai, Lithuania, December 1–3, 2022. Vilnius : Vilnius University Press, 2022. ISBN 9786090707944. eISBN 9786090707951. p. 68. (Vilnius University Proceedings, eISSN 2669-0233 ; vol. 31). DOI: 10.15388/DAMSS.13.2022.
10. Pupalaigė, Kristina; Čiupaila, Regimantas; **Sapagovas, Mifodijus**. On the spectrum structure for one difference eigenvalue problem with nonlocal boundary conditions // Mathematical modelling and analysis: 25th international conference, May 30 – June 2, 2022, Druskininkai, Lithuania: abstracts. Vilnius : Vilnius Gediminas technical university, 2022. ISBN 9786094762987. p. 14.

11. **Vaitulevičius, Aleksas; Bernatavičienė, Jolita;** Markevičiūtė, Jurgita; Naruševičiūtė, Ieva; Trakymas, Mantas; **Treigys, Povilas.** Impact of timestamp and segmentation map selection for cancerous prostate regions in DCE MRI classification // DAMSS: 13th conference on data analysis methods for software systems, Druskininkai, Lithuania, December 1–3, 2022. Vilnius : Vilnius University Press, 2022. ISBN 9786090707944. eISBN 9786090707951. p. 97. (Vilnius University Proceedings, eISSN 2669-0233 ; vol. 31). DOI: 10.15388/DAMSS.13.2022.
12. **Virbukaitė, Sandra; Bernatavičienė, Jolita.** Interpolation methods impact on eye fundus optic disc and optic cup segmentation // DAMSS: 13th Conference on data analysis methods for software systems, Druskininkai, Lithuania, December 1–3, 2022. Vilnius : Vilnius University Press, 2022. ISBN 9786090707944. eISBN 9786090707951. p. 101. (Vilnius University Proceedings, eISSN 2669-0233 ; vol. 31). DOI: 10.15388/DAMSS.13.2022.

### T3 - Kitos konferencijos pranešimo tezės

1. Kielaitė-Gulla, Aistė; **Kurasova, Olga;** Samuilis, Artūras; Jagminas, Džiugas; **Medvedev, Viktor; Šubonienė, Aušra; Gipiškis, Rokas;** Strupas, Kęstutis; **Dzemyda, Gintautas.** Utilizing deep learning for early diagnosis of pancreatic ductal adenocarcinoma // Joint congress of the 26th meeting of International Association of Pancreatology and the 53rd annual meeting of Japan Pancreas Society, 7-9 July, 2022 : abstract book. Kyoto : International Association of Pancreatology; Japan Pancreas Society. 2022, p. 165-166.
2. **Puronaitė, Roma;** Ramanauskaitė, Dovilė; Burneikaitė, Greta; Švaikevičienė, Kristina; Švareikaitė, Alicija; Vaitkutė, Samanta; **Jakaitienė, Audronė;** Dambrauskas, Laimis; Jurevičienė, Elena; Trinkūnas, Justas; Kasiulevičius, Vytautas; Kazėnaitė, Edita. Challenges of modeling depression and anxiety risk using data from large healthcare databases: systematic review and situation analysis // 31st International Biometric Conference (IBC2022), 10 - 15 July 2022, Riga, Latvia. Washington : International Biometric Society. 2022, p. [1].
3. **Urbonaitė, Neringa; Sakalauskas, Leonidas.** Multivariate data modeling: methods and challenges // International symposium on applied geoinformatics ISAG2021 [Virtual Conference, 2-3 December 2021, Riga, Latvia]. Rīga : University of Latvia. 2022, p. [1-3]. DOI: 10.15659/isag2021.12458.

### Y1 - Monografijos dalis

1. **Dolgopolovas, Vladimiras; Dagienė, Valentina;** Pozdniakov, Sergei; Liaptsev, Alexander. Developing computational thinking skills to foster student research: contemporary scientific education through modeling and simulations // Integrated education and learning / editor Nima Rezaei. Cham : Springer International Publishing, 2022, Chapter 23. ISBN 9783031159626. eISBN 9783031159633. p. 417-443. (Integrated Science, ISSN 2662-9461, eISSN 2662-947X ; vol. 13). DOI: 10.1007/978-3-031-15963-3\_23.
2. Rezaei, Nima; Saghazadeh, Amene; Abdurrahman, Abdurrahman; Ciasullo, Alessandro; Liaptsev, Alexander; Lighthill, Brian; Ortega-Sánchez, Delfín; Herawaty, Dewi; Oner, Diler; Manalo, Emmanuel; Tezci, Erdoğan; Santoianni, Flavia; Gadanidis, George; Ardito, Gerald P.; Reda, Ghsoon; Sonesson, Göran; Crogman, Horace; Maknun, Johar; Bati, Kaan; Felleman Fattal, Laura; Cognard, Lisa; Celume, Macarena-Paz; Hofman-Bergholm, Maria; Jackson, Maury; Leggett, Nicole; Azid, Nurulwahida; Yaşar, Osman; Cendros, Rosa; Ucar, Sedat; Pozdniakov, Sergei; Kaya-Capocci, Sila; Tze Kiong, Tee; **Dagienė, Valentina; Dolgopolovas, Vladimiras;** Widada, Wahyu; Dilekli, Yalçın; Aggul, Yeliz Gunal; Chamot, Zoé. Integrated education and learning 2050 // Integrated education and learning. Cham : Springer International Publishing, 2022. ISBN 9783031159626. eISBN 9783031159633. p. 489-507. (Integrated science, ISSN 2662-9461, eISSN 2662-947X ; vol. 13). DOI: 10.1007/978-3-031-15963-3\_26.