

2019 - 2019

(Ataskaitinis laikotarpis)

## PUBLIKACIJŲ SĀRAŠAS

### STRAIPSNIAI

#### Tarptautinėse duomenų bazėse esančiuose mokslo leidiniuose paskelbti straipsniai

##### Clarivate Analytics Web of Science duomenų bazės leidiniuose, turinčiuose citavimo rodiklį

1. Adomavičienė, Aušra; Daunoravičienė, Kristina; Kubilius, Raimondas; Varžaitytė, Lina; Raistenskis, Juozas. Influence of new technologies on post-stroke rehabilitation: a comparison of Armeo Spring to the Kinect system // Medicina. Kaunas ; Basel : LSMU, MDPI AG. ISSN 1010-660X. eISSN 1648-9144. 2019, vol. 55, iss. 4, art. no. 98, p. 1-12. DOI: 10.3390/medicina55040098. [DOAJ; PubMed; Scopus; MEDLINE; Science Citation Index Expanded (Web of Science)] [M.kr.: T 009,M 001] [Citav. rod.: 1,205 (2019, InCites JCR SCIE)] [Ind.: 0,200] [Ind. aut. lankais: 0,171]
2. Albrektienė, Ramunė; Karaliūnas, Karolis; Bazienė, Kristina. Sustainable reuse of groundwater treatment iron sludge for organic matter removal from river Neris water // Sustainability. Basel : MDPI AG. ISSN 2071-1050. eISSN 2071-1050. 2019, vol. 11, iss. 3, art. no. 639, p. 1-15. DOI: 10.3390/su11030639. [Scopus; AGORA; Social Sciences Citation Index (Web of Science); INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 009,T 005] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 0,667] [Ind. aut. lankais: 0,714]
3. Amiranashvi, Shalva; Radžiūnas, Mindaugas; Bandelow, Uwe; Čiegiš, Raimondas. Numerical methods for accurate description of ultrashort pulses in optical fibers // Communications in nonlinear science and numerical simulation. Amsterdam : Elsevier Science BV. ISSN 1007-5704. eISSN 1878-7274. 2019, vol. 67, p. 391-402. DOI: 10.1016/j.cnsns.2018.07.031. [MathSciNet; Zentralblatt MATH (zbMATH); EI Compendex Plus; VINITI RAN; Scopus; ScienceDirect; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: N 001] [Citav. rod.: 4,115 (2019, InCites JCR SCIE)] [Ind.: 0,250] [Ind. aut. lankais: 0,214]
4. Amoozad Mahdiraji, Hannan; Turskis, Zenonas; Jafarnejad, Ahmad; Rezayar, Ali. Non-cooperative two-echelon supply chains with a focus on social responsibility // Technological and economic development of economy. Vilnius : VGTU leidykla Technika. ISSN 2029-4913. eISSN 2029-4921. 2019, vol. 25, iss. 6, p. 1162-1187. DOI: 10.3846/tede.2019.10719. [Scopus; TOC Premier; Social Sciences Citation Index (Web of Science); Business Source Complete; ICONDA] [M.kr.: S 003,S 004,T 002] [Citav. rod.: 2,194 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,464]
5. Antonovič, Valentinas; Sikarskas, Donatas; Malaiškienė, Jurgita; Boris, Renata; Stony, Rimvydas. Effect of pozzolanic waste materials on hydration peculiarities of portland cement and granulated expanded glass-based plaster // Journal of thermal analysis and calorimetry. Dordrecht : Springer. ISSN 1388-6150. eISSN 1588-2926. 2019, vol. 138, iss. 6, p. 4127-4137. DOI: 10.1007/s10973-019-08464-6. [EI Compendex Plus; Scopus; Gale's Academic OneFile; ProQuest Central; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science); GeoRef] [M.kr.: T 008] [Citav. rod.: 2,731 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,786]
6. Ashraf, Muhammad Ather; Masood, Omar; Tvaronavičienė, Manuela; Aktan, Bora; Garškaitė-Milvydienė, Kristina; Lace, Natalja. Factors affecting development patterns: econometric investigation of the Japan equity market // Economic research = Ekonomika istraživanja. Abingdon : Taylor and Francis Group. ISSN 1331-677X. eISSN 1848-9664. 2019, vol. 32, iss. 1, p. 440-453. DOI: 10.1080/1331677X.2018.1551147. [CABI Abstracts; Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: S 004,S 003] [Citav. rod.: 2,229 (2019, InCites JCR SSCI)] [Ind.: 0,332] [Ind. aut. lankais: 0,332]
7. Astrauskas, Rokas; Ivanauskas, Feliksas; Jarockytė, Greta; Karabanovas, Vitalijus; Rotomskis, Ričardas. Modeling the uptake of fluorescent molecules into 3D cellular spheroids // Nonlinear analysis: modelling and control. Vilnius : Vilnius University Press. ISSN 1392-5113. eISSN 2335-8963. 2019, vol. 24, iss. 5, p. 838-852. DOI: 10.15388/NA.2019.5.9. [MathSciNet; Zentralblatt MATH (zbMATH); DOAJ; VINITI; Scopus; Index Copernicus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 005,N 011] [Citav. rod.: 2,780 (2019, InCites JCR SCIE)] [Ind.: 0,100] [Ind. aut. lankais: 0,107]

8. Astrauskas, Rokas; Ivanauskas, Feliksas; Morkvėnaitė-Vilkončienė, Inga; Ramanavičius, Arūnas. Mathematical modelling of the influence of ultra-micro electrode geometry on approach curves registered by scanning electrochemical microscopy // *Electroanalysis*. Weinheim : Wiley - VCH Verlag GmbH. ISSN 1040-0397. eISSN 1521-4109. 2019, vol. 31, iss. 11, p. 2214-2223. DOI: 10.1002/elan.201900313. [Reaction Citation Index; Biological Abstracts; Scopus; BIOSIS Previews; Current Contents / Physical, Chemical & Earth Sciences; Science Citation Index Expanded (Web of Science)] [M.kr.: N 002,T 009,T 008,N 003] [Citav. rod.: 2,544 (2019, InCites JCR SCIE)] [Ind.: 0,125] [Ind. aut. lankais: 0,089]
9. Atutis, Edgaras; Valivonis, Juozas; Atutis, Mantas. Deflection determination method for BFRP prestressed concrete beams under fatigue loading // *Composite structures*. Oxon : Elsevier Ltd. ISSN 0263-8223. 2019, vol. 226, art. no. 111182, p. 1-16. DOI: 10.1016/j.compstruct.2019.111182. [Engineering Index; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 5,138 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,143]
10. Balevičius, Robertas; Zenon, Mroz. Relative transverse slip and sliding of two spherical grains in contact // *Journal of engineering mechanics*. Reston : American Society of Civil Engineers (ASCE). ISSN 0733-9399. eISSN 1943-7889. 2019, vol. 145, iss. 4, art. no. 04019012, p. 1-9. DOI: 10.1061/(ASCE)EM.1943-7889.0001587. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 009] [Citav. rod.: 2,003 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,322]
11. Balevičius, Zigmas; Baškys, Algirdas. Optical dispersions of bloch surface waves and surface plasmon polaritons: towards advanced biosensors // *Materials*. Basel : MDPI. eISSN 1996-1944. 2019, vol. 12, iss. 19, art. no. 3147, p. 1-10. DOI: 10.3390/ma12193147. [EI Compendex Plus; DOAJ; CABI - CAB Abstracts; PubMed; Scopus; AGORA; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: N 002,T 001] [Citav. rod.: 3,057 (2019, InCites JCR SCIE)] [Ind.: 0,750] [Ind. aut. lankais: 0,536]
12. Balevičius, Zigmas; Talbot, Julian; Tamošaitis, Linas; Plikusienė, Ieva; Stirkė, Arūnas; Mickienė, Gitana; Balevičius, Saulius; Paulauskas, Andrius; Ramanavičius, Arūnas. Modelling of immunosensor response: the evaluation of binding kinetics between an immobilized receptor and structurally-different genetically engineered ligands // *Sensors and actuators B: Chemical*. Lausanne : Elsevier Science. ISSN 0925-4005. 2019, vol. 297, art. no. 126770, p. [1-8]. DOI: 10.1016/j.snb.2019.126770. [Current Contents; Scopus; Metals Abstracts; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001,N 002,N 003] [Citav. rod.: 7,100 (2019, InCites JCR SCIE)] [Ind.: 0,056] [Ind. aut. lankais: 0,032]
13. Baltrėnaitė, Edita; Baltrėnas, Pranas. Using the method of dynamic factors for assessing the transfer of chemical elements from soil to plants from various perspectives // *Environmental science and pollution research*. Heidelberg : Springer. ISSN 0944-1344. eISSN 1614-7499. 2019, vol. 26, iss. 33, p. 34184-34196. DOI: 10.1007/s11356-018-3866-1. [GEOBASE; Scopus; ProQuest Central; AGRICOLA; CAB Abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004] [Citav. rod.: 3,056 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,929]
14. Baltrėnaitė-Gedienė, Edita; Baltrėnas, Pranas; Huisingsh, Donald. Technogenic metallic elements in biomass and their effects on biomass product properties // *Journal of water supply: research and technology - AQUA*. London : IWA Publishing. ISSN 0003-7214. eISSN 1605-3974. 2019, vol. 68, iss. 8, p. 623-644. DOI: 10.2166/aqua.2019.082. [Elsevier Biobase; Scopus; Chemical abstracts; Science Citation Index Expanded (Web of Science); GeoRef] [M.kr.: T 004] [Citav. rod.: 1,319 (2019, InCites JCR SCIE)] [Ind.: 0,667] [Ind. aut. lankais: 1,048]
15. Baltrėnas, Pranas; Baltrėnaitė-Gedienė, Edita. Research of modified atomizers and their application for moistening of air-cleaning device charges // *Sustainability*. Basel : MDPI AG. ISSN 2071-1050. eISSN 2071-1050. 2019, vol. 11, iss. 19, art. no. 5522, p. 1-14. DOI: 10.3390/su11195522. [RePec; Scopus; AGORA; Agris; Social Sciences Citation Index (Web of Science); INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 1,000]
16. Baltrėnas, Pranas; Chlebnikovas, Aleksandras. Removal of fine solid particles in aggressive gas flows in a newly designed multi-channel cyclone // *Powder technology*. Amsterdam : Elsevier B.V. ISSN 0032-5910. eISSN 1873-328X. 2019, vol. 356, p. 480-492. DOI: 10.1016/j.powtec.2019.08.018. [Scopus; Metals Abstracts; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004] [Citav. rod.: 4,142 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,929]
17. Baltrėnas, Pranas; Kolodinskij, Vitalij; Urbanas, Davyd. Biogas production from chicken manure at different organic loadings using a special zeolite additive (ZeoVit sorbent) // *Journal of renewable and sustainable energy*: American Institute of Physics (AIP). Melville, NY : American Institute of Physics. ISSN 1941-7012. 2019, vol. 11, iss. 6, art. no. 063101, p. 1-10. DOI: 10.1063/1.5119840. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004] [Citav. rod.: 1,575 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,714]
18. Baltrėnas, Pranas; Paliulis, Dainius; Kolodinskij, Vitalij. The experimental study of biogas production when digesting chicken manure with a biochar additive // *Greenhouse gases: science and technology*. San Francisco : Society of Chemical Industry and John Wiley & Sons, Ltd. ISSN 2152-3878. eISSN 2152-3878. 2019, vol. 9, iss. 4, p. 837-847. DOI: 10.1002/ghg.1900. [Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004] [Citav. rod.: 1,979 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,786]
19. Baltrėnas, Pranas; Urbanas, Davyd. NO<sub>x</sub> and CO abatement by applying catalysts with an active coating made of transition non-precious (CuO-Cr<sub>2</sub>O<sub>3</sub>, TiO<sub>2</sub>) and precious (Pt) metals // *Environmental progress and sustainable energy*. New Jersey : WILEY. ISSN 1944-7442. eISSN 1944-7450. 2019, vol. 38, iss. 4, p. 1-8. DOI: 10.1002/ep.13145. [CABI - CAB Abstracts; Scopus; Pascal/INIST-CNRS; ProQuest Central; Compendex; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004] [Citav. rod.: 1,989 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,571]

20. Bansevičius, Ramutis Petras; Mažeika, Dalius; Jūrėnas, Vytautas; Kulvietis, Genadijus; Drukeinienė, Asta. Multi-DOF ultrasonic actuators for laser beam positioning // Shock and vibration. London : Hindawi. ISSN 1070-9622. eISSN 1875-9203. 2019, vol. 2019, art. no. 4919505, p. 1-13. DOI: 10.1155/2019/4919505. [Academic Search Complete; DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,T 009] [Citav. rod.: 1,298 (2019, InCites JCR SCIE)] [Ind.: 0,600] [Ind. aut. lankais: 0,557]
21. Barroso, Ricardo M. R.; Ferreira, Fernando A. F.; Meidutė-Kavaliauskienė, Ieva; Banaitienė, Nerija; Falcão, Pedro F.; Rosa, Álvaro A. Analyzing the determinants of e-commerce in small and medium-sized enterprises: a cognition-driven framework // Technological and economic development of economy. Vilnius : Technika. ISSN 2029-4913. eISSN 2029-4921. 2019, vol. 25, iss. 3, p. 496-518. DOI: 10.3846/tede.2019.9386. [Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: T 007,S 003] [Citav. rod.: 2,194 (2019, InCites JCR SSCI)] [Ind.: 0,166] [Ind. aut. lankais: 0,273]
22. Baškys, Algirdas. Nonlinear controller with the enhanced resistance to electromagnetic disturbances // Electronics and electrical engineering = Elektronika ir elektrotechnika. Kaunas : Technologija. ISSN 1392-1215. eISSN 2029-5731. 2019, vol. 25, iss. 4, p. 4-7. DOI: 10.5755/j01.eie.25.4.23963. [Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001] [Citav. rod.: 0,707 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,286]
23. Baušys, Romualdas; Cavallaro, Fausto; Seménas, Rokas. Application of sustainability principles for harsh environment exploration by autonomous robot // Sustainability. Basel : MDPI AG. ISSN 2071-1050. eISSN 2071-1050. 2019, vol. 11, iss. 9, art. no. 2518, p. 1-18. DOI: 10.3390/su11092518. [RePec; DOAJ; Scopus; AGORA; Agris; Social Sciences Citation Index (Web of Science); Science Citation Index Expanded (Web of Science)] [M.kr.: T 007] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 0,667] [Ind. aut. lankais: 0,858]
24. Belovas, Igoris. A local limit theorem for coefficients of modified Borwein's method // Glasnik matematički. Ser.III. Zgreb : Hrvatsko Matematicko Drustvo. ISSN 0017-095X. 2019, vol. 54, no. 1, p. 1-9. [Zentralblatt MATH (zbMATH); Scopus; MatSciNet; Science Citation Index Expanded (Web of Science)] [M.kr.: N 001] [Citav. rod.: 0,564 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,322]
25. Belovas, Igoris; Sakalauskas, Leonidas. An inequality for the modulus of the ratio of two complex gamma functions // Miskolc mathematical notes. Miskolc : University of Miskolc. ISSN 1787-2405. eISSN 1787-2413. 2019, vol. 20, no 1, p. 115-130. DOI: 10.18514/MMN.2019.2543. [Zentralblatt MATH (zbMATH); Scopus; Science Citation Index Expanded (Web of Science); Academic Search Premier] [M.kr.: T 007,N 001] [Citav. rod.: 0,677 (2019, InCites JCR SCIE)] [Ind.: 0,250] [Ind. aut. lankais: 0,286]
26. Bertulienė, Lina; Juknevičiūtė-Žilinskienė, Lina; Sivilevičius, Henrikas; Laurinavičius, Alfredas. Evaluation of frost blanket layer strength using different devices = Ocjena nosivosti sloja kolničke konstrukcije za zaštitu od smrzavanja primjenom različitih mjernih uredaja = Bewertung der Tragfähigkeit der Frostschutzschicht der Fahrbahnkonstruktion durch Anwendung verschiedener Messgeräte // Gradevinar. Zagreb : Croatian Association of Civil Engineers (HSGI). ISSN 0350-2465. eISSN 1333-9095. 2019, vol. 71, iss. 2, p. 95-104. DOI: 10.14256/JCE.2139.2017. [Scopus; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 002,T 003] [Citav. rod.: 0,599 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,714]
27. Bočkuvienė, Alma; Sereikaitė, Jolanta. Preparation and characterisation of novel water-soluble beta-carotene-chitooligosaccharides complexes // Carbohydrate polymers. Oxford, Kidlington : Elsevier Ltd. ISSN 0144-8617. eISSN 1879-1344. 2019, vol. 225, art. no. 115226, p. 1-9. DOI: 10.1016/j.carbpol.2019.115226. [FSTA - Food Science and Technology Abstracts; EmBiology; Engineering Index; Scopus; ScienceDirect; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: N 003,T 005] [Citav. rod.: 7,182 (2019, InCites JCR SCIE)] [Ind.: 0,750] [Ind. aut. lankais: 0,482]
28. Borodinas, Sergejus; Vasiljev, Piotr; Mažeika, Dalius; Bareikis, Regimantas; Yang, Ying. Design optimization of double ring rotary type ultrasonic motor // Sensors and actuators A: Physical. Lausanne : Elsevier B.V. ISSN 0924-4247. eISSN 0924-4247. 2019, vol. 293, p. 160-166. DOI: 10.1016/j.sna.2019.04.042. [Scopus; PASCAL/CNRS; Compendex; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,T 009] [Citav. rod.: 2,904 (2019, InCites JCR SCIE)] [Ind.: 0,400] [Ind. aut. lankais: 0,200]
29. Borutinskaitė, Veronika Viktorija; Treigytė, Gražina; Matuzevičius, Dalius; Čekstertytė, Violeta; Kurtinaitienė, Bogumila; Serackis, Artūras; Navakauskas, Dalius; Navakauskienė, Rūta. Proteomic studies of honeybee- and manually-collected pollen = Bičių ir rankomis surinktų žiedadulkų proteominė analizė // Žemdirbystė=Agriculture. Akademija : Lietuvos agrarinį ir miškų mokslų centras. ISSN 1392-3196. eISSN 2335-8947. 2019, vol. 106, no. 2, p. 183-190. DOI: 10.13080/z-a.2019.106.024. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,N 004,T 001] [Citav. rod.: 0,833 (2019, InCites JCR SCIE)] [Ind.: 0,375] [Ind. aut. lankais: 0,214]
30. Brattico, Elvira; Varankaitė, Ulrika. Aesthetic empowerment through music // Musicae Scientiae: 25th Anniversary Conference of the European Society for the Cognitive Sciences of Music (ESCOM), Ghent University, Ghent, Belgium, July 31 - August 04, 2017. London : SAGE. ISSN 1029-8649. eISSN 2045-4147. 2019, vol. 23, iss. 3, p. 285-303. DOI: 10.1177/1029864919850606. [Arts & Humanities Citation Index (Web of Science); Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: H 003] [Citav. rod.: 1,930 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,339]

31. Brauers, Willem K. M.; Lepkova, Natalija. Is credit rating reserved territory for credit rating agencies? A MULTIMOORA approach for European firms and countries // Technological and economic development of economy. Vilnius : VGTU Press. ISSN 2029-4913. eISSN 2029-4921. 2019, vol. 25, iss. 6, p. 1259-1281. DOI: 10.3846/tede.2019.10722. [Scopus; TOC Premier; Social Sciences Citation Index (Web of Science); Business Source Complete; ICONDA] [M.kr.: T 002] [Citav. rod.: 2,194 (2019, InCites JCR SSCI)] [Ind.: 0,500] [Ind. aut. lankais: 0,822]
32. Bučinskas, Juozas; Pomarnacki, Raimondas; Plonis, Darius; Paulikas, Šarūnas; Tušinskis, Giedrius; Nickelson, Liudmila. Microwave analysis of scattered and absorbed powers of semiconductor and metamaterial cylinder structures // Materials. Basel : MDPI AG. ISSN 1996-1944. eISSN 1996-1944. 2019, vol. 12, iss. 2, art. no. 265, p. 1-11. DOI: 10.3390/ma12020265. [PubMed; Scopus; AGORA; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001,N 002] [Citav. rod.: 3,057 (2019, InCites JCR SCIE)] [Ind.: 0,664] [Ind. aut. lankais: 0,522]
33. Bureika, Gintautas; Levinzon, Mikhail; Dailydka, Stasys; Steišūnas, Stasys; Zygiene, Rasa. Evaluation criteria of wheel/rail interaction measurement results by trackside control equipment // International journal of heavy vehicle systems. Geneva : InderScience Enterprises Ltd. ISSN 1744-232X. eISSN 1741-5152. 2019, vol. 26, no. 6, p. 747-764. DOI: 10.1504/IJHVS.2019.102682. [Scopus; Gale's Academic OneFile; Compendex; Science Citation Index Expanded (Web of Science)] [M.kr.: T 009,T 003] [Citav. rod.: 0,915 (2019, InCites JCR SCIE)] [Ind.: 0,600] [Ind. aut. lankais: 0,772]
34. Burinskas, Arūnas; Burinskienė, Aurelijā. Cash-flow model for efficiency evaluation in multinational trade enterprises applying e-commerce // Inžinerinė ekonomika = Engineering economics. Kaunas : Technologija. ISSN 1392-2785. eISSN 2029-5839. 2019, vol. 30, iss. 5, p. 515-529. DOI: 10.5755/j01.ee.30.5.22808. [IBSS (International Bibliography of the Social Sciences); Scopus; CEEOL – Central and Eastern European Online Library; Social Sciences Citation Index (Web of Science)] [M.kr.: S 004] [Citav. rod.: 1,000 (2019, InCites JCR SSCI)] [Ind.: 0,500] [Ind. aut. lankais: 0,536]
35. Burkšaitienė, Daiva; Jegelavičiūtė, Rusnė; Grencikova, Adriana; Krajco, Karol; Sokol, Jakub. Economic indicators paradigm on the labour market in Lithuania and Slovakia // Inžinerinė ekonomika = Engineering economics: Work humanism. Kaunas : Technologija. ISSN 1392-2785. eISSN 2029-5839. 2019, vol. 30, iss. 5, p. 612-620. DOI: 10.5755/j01.ee.30.5.23599. [DOAJ; VINITI; Scopus; TOC Premier; CEEOL – Central and Eastern European Online Library; Social Sciences Citation Index (Web of Science); Business Source Complete] [M.kr.: S 004] [Citav. rod.: 1,000 (2019, InCites JCR SSCI)] [Ind.: 0,200] [Ind. aut. lankais: 0,129]
36. Bustos-García, Arturo; Moreno-Fernández, Esther; Zavalis, Robertas; Valivonis, Juozas. Diagonal compression tests on masonry wallets coated with mortars reinforced with glass fibers // Materials and structures. Amsterdam : Springer Netherlands. ISSN 1359-5997. eISSN 1871-6873. 2019, vol. 52, iss. 3, art. no. 60, p. 1-10. DOI: 10.1617/s11527-019-1360-y. [METADEX; Scopus; Gale's Academic OneFile; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008,T 002] [Citav. rod.: 2,901 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,357]
37. Butkus, Paulius; Tolvaišienė, Sonata; Kurčevskis, Sebastjanas. Validation of a SPICE model for high frequency electroporation systems // Electronics. Basel : MDPI. ISSN 2079-9292. eISSN 2079-9292. 2019, vol. 8, iss. 6, art. no. 710, p. 1-10. DOI: 10.3390/electronics8060710. [DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001] [Citav. rod.: 2,412 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,714]
38. Cavallaro, Fausto; Zavadskas, Edmundas Kazimieras; Štreimikienė, Dalia; Mardani, Abbas. Assessment of concentrated solar power (CSP) technologies based on a modified intuitionistic fuzzy topsis and trigonometric entropy weights // Technological forecasting and social change. New York : Elsevier Inc. ISSN 0040-1625. eISSN 1873-5509. 2019, vol. 140, p. 258-270. DOI: 10.1016/j.techfore.2018.12.009. [Scopus; Social Sciences Citation Index (Web of Science); INSPEC] [M.kr.: T 002,S 003,S 004] [Citav. rod.: 5,846 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,232]
39. Čeksterytė, Violeta; Borutinskaitė, Veronika Viktorija; Matuzevičius, Dalius; Treigytė, Gražina; Navakauskas, Dalius; Kurtinaitienė, Bogumila; Navakauskienė, Rūta. Evaluation of proteome profiles of Salix spp. pollen and relationship between glucose oxidase activity and pollen content in willow honey // Baltic forestry. Kaunas : Institute of Forestry, LAMMC. ISSN 1392-1355. eISSN 1392-1355. 2019, vol. 25, no. 1(49), p. 83-96. [Zoological Record; Scopus; CAB Abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,N 004,T 001] [Citav. rod.: 0,772 (2019, InCites JCR SCIE)] [Ind.: 0,355] [Ind. aut. lankais: 0,355]
40. Čeponis, Andrius; Mažeika, Dalius; Kilikevičius, Artūras. Bidirectional piezoelectric energy harvester // Sensors. Basel : MDPI AG. ISSN 1424-8220. eISSN 1424-8220. 2019, vol. 19, iss. 18, art. no. 3845, p. 1-21. DOI: 10.3390/s19183845. [PubMed; Scopus; AGORA; INSPEC; MEDLINE; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,T 009] [Citav. rod.: 3,275 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,500]
41. Čeponis, Dainius; Goranin, Nikolaj. Evaluation of deep learning methods efficiency for malicious and benign system calls classification on the AWSCTD // Security and communication networks. London : Hindawi. ISSN 1939-0114. 2019, vol. 2019, art. no. 2317976, p. 1-12. DOI: 10.1155/2019/2317976. [ACM Digital Library; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007] [Citav. rod.: 1,288 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,857]
42. Cernašėjus, Olegas; Škamat, Jelena; Markovič, Vladislav; Višniakov, Nikolaj; Indrišiūnas, Simonas. Surface laser processing of additive manufactured 1.2709 steel parts: preliminary study // Advances in materials science and engineering. London : Hindawi Ltd. ISSN 1687-8434. eISSN 1687-8442. 2019, vol. 2019, art. no. 7029471, p. 1-9. DOI: 10.1155/2019/7029471. [METADEX; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 009,T 008] [Citav. rod.: 1,271 (2019, InCites JCR SCIE)] [Ind.: 0,800] [Ind. aut. lankais: 0,514]

43. Chalekaee, Alireza; Turskis, Zenonas; Khanzadi, Mostafa; Amiri, Gholamreza Ghodrati; Keršulienė, Violeta. A new hybrid MCDM model with grey numbers for the construction delay change response problem // Sustainability. Basel : MDPI AG. ISSN 2071-1050. eISSN 2071-1050. 2019, vol. 11, iss. 3, art. no. 776, p. 1-16. DOI: 10.3390/su11030776. [Scopus; AGORA; Agris; Social Sciences Citation Index (Web of Science); INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: S 001,S 003,T 002] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 0,500] [Ind. aut. lankais: 0,572]
44. Chayeuiski, Vadzim; Zhyliniski, Valery; Černasėjus, Olegas; Višniakov, Nikolaj; Mikalauskas, Gediminas. Structural and mechanical properties of the ZrC/Ni-nanodiamond coating synthesized by the PVD and electroplating processes for the cutting knifes // Journal of materials engineering and performance: Special Issue Focus: Nanotechnology. New York : Springer. ISSN 1059-9495. eISSN 1544-1024. 2019, vol. 28, iss. 3, p. 1278-1285. DOI: 10.1007/s11665-018-3362-2. [VINITI; Scopus; TOC Premier; Conference Proceedings Citation Index - Science (Web of Science); Gale's Academic OneFile; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008,T 009] [Citav. rod.: 1,652 (2019, InCites JCR SCIE)] [Ind.: 0,550] [Ind. aut. lankais: 0,314]
45. Chen, Hai-Yan; Li, Leo Gu; Lai, Zhen-Min; Kwan, Albert Kwok-Hung; Chen, Pi-Mao; Ng, Pui Lam. Effects of crushed oyster shell on strength and durability of marine concrete containing fly ash and blastfurnace slag // Materials science = Medžiagotyra. Kaunas : KTU. ISSN 1392-1320. eISSN 2029-7289. 2019, vol. 25, iss. 1, p. 97-107. DOI: 10.5755/j01.ms.25.1.18772. [VINITI; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 0,625 (2019, InCites JCR SCIE)] [Ind.: 0,085] [Ind. aut. lankais: 0,067]
46. Chen, J.J.; Ng, Pui Lam; Kwan, A.K.H.; Li, L.G. Lowering cement content in mortar by adding superfine zeolite as cement replacement and optimizing mixture proportions // Journal of cleaner production. Oxon : Elsevier Ltd. ISSN 0959-6526. eISSN 1879-1786. 2019, vol. 210, p. 66-76. DOI: 10.1016/j.jclepro.2018.11.007. [GEOBASE; Scopus; FLUIDEX; ScienceDirect; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008,T 002] [Citav. rod.: 7,246 (2019, InCites JCR SCIE)] [Ind.: 0,125] [Ind. aut. lankais: 0,098]
47. Čiegis, Raimondas; Čiegis, Remigijus. Numerical algorithms for solving the optimal control problem of simple bioreactors // Nonlinear analysis: modelling and control. Vilnius : Vilnius University Institute of Mathematics and Informatics. ISSN 1392-5113. eISSN 2335-8963. 2019, vol. 24, iss. 4, p. 626-638. DOI: 10.15388/NA.2019.4.8. [MathSciNet; IEEE Xplore; ZMATH; Scopus; Index Copernicus; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: N 001] [Citav. rod.: 2,780 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,465]
48. Čiegis, Raimondas; Katauskis, Pranas; Skakauskas, Vladas. Modelling competition of the enzyme-catalysed glucose oxidation and redox reactions in scanning electrochemical microscopy // Reaction kinetics, mechanisms and catalysis. Dordrecht : Springer Netherlands. ISSN 1878-5190. eISSN 1878-5204. 2019, vol. 127, iss. 2, p. 543-559. DOI: 10.1007/s11144-019-01584-y. [EI Compendex Plus; OCLC Article First; Scopus; Gale's Academic OneFile; ProQuest Central; Science Citation Index Expanded (Web of Science)] [M.kr.: N 001] [Citav. rod.: 1,520 (2019, InCites JCR SCIE)] [Ind.: 0,334] [Ind. aut. lankais: 0,405]
49. Čiegis, Raimondas; Starikovičius, Vadimas; Margenov, Svetozar; Kriauzienė, Rima. Scalability analysis of different parallel solvers for 3D fractional power diffusion problems // Concurrency and computation: practice and experience: Special issue: Special issue on Algorithmic Advances in Parallel Architectures and Energy Efficient Computing (PPAM2017) and Recent Advances in Machine Learning for Cybersecurity (MLCSec2018). Hoboken : John Wiley & Sons, Ltd. ISSN 1532-0626. eISSN 1532-0634. 2019, vol. 31, iss. 19, p. 1-12. DOI: 10.1002/cpe.5163. [Scopus; Computer Science Index; Compendex; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,N 001,N 009] [Citav. rod.: 1,447 (2019, InCites JCR SCIE)] [Ind.: 0,625] [Ind. aut. lankais: 0,536]
50. Čiginas, Andrius; Pumpūtis, Dalius. Calibrated bootstrap and saddlepoint approximations of finite population L-statistics // Lithuanian mathematical journal. New York : Springer. ISSN 0363-1672. eISSN 1573-8825. 2019, vol. 59, iss. 3, p. 305-316. DOI: 10.1007/s10986-019-09446-9. [Zentralblatt MATH (zbMATH); Scopus; Gale's Academic OneFile; ProQuest Central; Science Citation Index Expanded (Web of Science)] [M.kr.: N 001] [Citav. rod.: 0,413 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,429]
51. Čižiūnienė, Kristina; Batarlienė, Nijolė. Research on the improvement of industrial practices of transport and logistics students: case study in Lithuania // Transport. Vilnius : VGTU Press. ISSN 1648-4142. eISSN 1648-3480. 2019, vol. 34, iss. 5, p. 539-547. DOI: 10.3846/transport.2019.11490. [Professional ProQuest Central; Academic Search Complete; VINITI RAN; DOAJ; Scopus; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: S 003,T 003] [Citav. rod.: 1,053 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,643]
52. Czlonka, Sylwia; Sienkiewicza, Natalia; Kairytė, Agnė; Vaitkus, Saulius. Colored polyurethane foams with enhanced mechanical and thermal properties // Polymer testing. Oxford : Elsevier Ltd. ISSN 0142-9418. eISSN 1873-2348. 2019, vol. 78, art. no. 105986, p. 1-11. DOI: 10.1016/j.polymertesting.2019.105986. [Scopus; Metals Abstracts; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 005,T 004,T 008] [Citav. rod.: 3,275 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,393]
53. Czlonka, Sylwia; Strąkowska, Anna; Strzelec, Krzysztof; Adamus-Włodarczyk, Agnieszka; Kairytė, Agnė; Vaitkus, Saulius. Composites of rigid polyurethane foams reinforced with POSS // Polymers. Basel : MDPI AG. eISSN 2073-4360. 2019, vol. 11, iss. 2, art. no. 336, p. 1-19. DOI: 10.3390/polym11020336. [DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004,T 008] [Citav. rod.: 3,426 (2019, InCites JCR SCIE)] [Ind.: 0,332] [Ind. aut. lankais: 0,451]

54. Czlonka, Sylwia; Strąkowska, Anna; Strzelec, Krzysztof; Kairytė, Agnė; Vaitkus, Saulius. Composites of rigid polyurethane foams and silica powder filler enhanced with ionic liquid // Polymer testing. Oxford : Elsevier Science LTD. ISSN 0142-9418. eISSN 1873-2348. 2019, vol. 75, p. 12-25. DOI: 10.1016/j.polymertesting.2019.01.021. [Scopus; SciSearch; Metals Abstracts; Engineered Materials Abstracts; ScienceDirect; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004,T 008] [Citav. rod.: 3,275 (2019, InCites JCR SCIE)] [Ind.: 0,400] [Ind. aut. lankais: 0,400]
55. Dahooie, Jalil Heidary; Mohammadi, Navid; Mohammadi, Mehdi; Shahmohammadi, Parisa; Turskis, Zenonas; Šaparauskas, Jonas. A framework for valuation and prioritization of patents using a combined MADM approach. Case study: nanotechnology // E&M Economics and Management = E&M Ekonomie a management. Liberec : Technical University of Liberec. ISSN 1212-3609. eISSN 2336-5064. 2019, vol. 22, iss. 3, p. 100-120. DOI: 10.15240/tul/001/2019-3-007. [EconLit; Cabell's; Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: S 004] [Citav. rod.: 1,195 (2019, InCites JCR SSCI)] [Ind.: 0,332] [Ind. aut. lankais: 0,498]
56. Dahooie, Jalil Heidary; Zavadskas, Edmundas Kazimieras; Vanaki, Amir Salar; Firoozfar, Hamid Reza; Lari, Mahnaz; Turskis, Zenonas. A new evaluation model for corporate financial performance using integrated CCSD and FCM-ARAS approach // Economic research-Ekonomska istraživanja. Abingdon : Taylor & Francis. ISSN 1331-677X. eISSN 1848-9664. 2019, vol. 32, iss. 1, p. 1088-1113. DOI: 10.1080/1331677X.2019.1613250. [DOAJ; GEOBASE; Scopus; TOC Premier; Social Sciences Citation Index (Web of Science); Business Source Complete] [M.kr.: S 003,S 004,T 002] [Citav. rod.: 2,229 (2019, InCites JCR SSCI)] [Ind.: 0,332] [Ind. aut. lankais: 0,617]
57. Dahooie, J. Heidary; Zavadskas, Edmundas Kazimieras; Firoozfar, H.R.; Vanaki, Amir Salar; Mohammadi, N.; Brauers, Willem Karel M. An improved fuzzy MULTIMOORA approach for multi-criteria decision making based on objective weighting method (CCSD) and its application to technological forecasting method selection // Engineering applications of artificial intelligence. London : Elsevier Ltd. ISSN 0952-1976. 2019, vol. 79, p. 114-128. DOI: 10.1016/j.engappai.2018.12.008. [Zentralblatt MATH (zbMATH); PubMed; Scopus; ScienceDirect; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 007] [Citav. rod.: 4,201 (2019, InCites JCR SCIE)] [Ind.: 0,166] [Ind. aut. lankais: 0,178]
58. Damidavičius, Jonas; Burinskienė, Marija; Ušpalytė-Vitkūnienė, Rasa. A monitoring system for sustainable urban mobility plans // Baltic journal of road and bridge engineering. Riga : RTU Press. ISSN 1822-427X. eISSN 1822-4288. 2019, vol. 14, iss. 2, art. no. 3, p. 158-177. DOI: 10.7250/bjrbe.2019-14.438. [TRIS Online; VINITI; Scopus; TOC Premier; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 003,T 002] [Citav. rod.: 0,620 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,429]
59. Daugevičius, Mykolas; Valivonis, Juozas; Skuturna, Tomas. Prediction of deflection of reinforced concrete beams strengthened with fiber reinforced polymer // Materials: Special Issue: Fiber reinforced polymers for structural strengthening. Basel : MDPI AG. ISSN 1996-1944. eISSN 1996-1944. 2019, vol. 12, iss. 9, art. no. 1367, p. 1-43. DOI: 10.3390/ma12091367. [PubMed; Scopus; AGORA; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 3,057 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 3,071]
60. Dauknytė, Regimantas; Haluza, Anna; Mažeikienė, Aušra. Laboratory research of hydrolysis-acidogenesis process of primary sludge // Journal of environmental engineering. Reston : American Society of Civil Engineers (ASCE). ISSN 0733-9372. eISSN 1943-7870. 2019, vol. 145, iss. 11, p. 1-6. DOI: 10.1061/(ASCE)EE.1943-7870.0001600. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004] [Citav. rod.: 1,264 (2019, InCites JCR SCIE)] [Ind.: 0,667] [Ind. aut. lankais: 0,286]
61. Davoudabadi, Reza; Mousavi, Seyed Meysam; Šaparauskas, Jonas; Gitinavard, Hossein. Solving construction project selection problem by a new uncertain weighting and ranking based on compromise solution with linear assignment approach // Journal of civil engineering and management. Vilnius : VGTU press. ISSN 1392-3730. eISSN 1822-3605. 2019, vol. 25, iss. 3, p. 241-251. DOI: 10.3846/jcem.2019.8656. [Academic Search Complete; DOAJ; Scopus; Gale's Academic OneFile; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 2,338 (2019, InCites JCR SCIE)] [Ind.: 0,250] [Ind. aut. lankais: 0,197]
62. Dehghani, Majid; Riahi-Madvar, Hossein; Hooshyaripor, Farhad; Mosavi, Amir; Shamshirband, Shahaboddin; Zavadskas, Edmundas Kazimieras; Chau, Kwok-wing. Prediction of hydropower generation using grey wolf optimization adaptive neuro-fuzzy inference system // Energies. Basel : MDPI AG. ISSN 1996-1073. eISSN 1996-1073. 2019, vol. 12, iss. 2, art. no. 289, p. 1-20. DOI: 10.3390/en12020289. [RePec; DOAJ; Scopus; AGORA; Agris; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 007] [Citav. rod.: 2,702 (2019, InCites JCR SCIE)] [Ind.: 0,142] [Ind. aut. lankais: 0,203]
63. Dinçer, Hasan; Yüksel, Serhat; Korsakienė, Renata; Raišienė, Agota Giedrė; Bilan, Yuriy. IT2 hybrid decision-making approach to performance measurement of Internationalized firms in the Baltic states // Sustainability. Basel : MDPI AG. ISSN 2071-1050. eISSN 2071-1050. 2019, vol. 11, iss. 1, art. no. 296, p. 1-22. DOI: 10.3390-su11010296. [RePec; DOAJ; CABI Abstracts; Scopus; Social Sciences Citation Index (Web of Science); GEOBASE (Elsevier); INSPEC; Chemical abstracts] [M.kr.: S 003] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 0,200] [Ind. aut. lankais: 0,314]
64. Dobrovolskienė, Nomeda; Tamošiūnienė, Rima; Banaitis, Audrius; Ferreira, Fernando A. F.; Banaitienė, Nerija; Taujanskaitė, Kamilė; Meidutė-Kavaliauskienė, Ieva. Developing a composite sustainability index for real estate projects using multiple criteria decision making // Operational research. Heidelberg : Springer-Verlag GmbH. ISSN 1109-2858. eISSN 1866-1505. 2019, vol. 19, iss. 3, p. 617-635. DOI: 10.1007/s12351-017-0365-y. [Zentralblatt MATH (zbMATH); Scopus; Conference Proceedings Citation Index - Science (Web of Science); Social Sciences Citation Index (Web of Science); SpringerLink; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,S 003,S 004] [Citav. rod.: 1,759 (2019, InCites JCR SCIE)] [Ind.: 0,787] [Ind. aut. lankais: 1,068]

65. Drejeris, Rolandas; Drejerienė, Eglė. Procedural Model for Maintenance Service Penetration into the Mature Market: The Case of Lithuania // Tehnicki vjesnik-Technical Gazette. Slavonski Brod : University of Osijek. ISSN 1330-3651. eISSN 1848-6339. 2019, vol. 26, 1, p. 72-79. DOI: 10.17559/TV-20170815112321. [Science Citation Index Expanded (Web of Science)] [M.kr.: M 001,S 003] [Citav. rod.: 0,670 (2019, InCites JCR SCIE)] [Ind.: 0,250] [Ind. aut. lankais: 0,143]
66. Dumbrava, V.; Pagodinas, D.; Knyva, V.; Kupciunas, I.; Cincikas, G.; Noreika, A.; Siaudinyte, L. Simplified and accelerated method of LED lamp useful life estimation // MAPAN: Journal of Metrology Society of India. New Delhi : Springer. ISSN 0970-3950. eISSN 0974-9853. 2019, vol. 34, iss. 2, p. 169-178. DOI: 10.1007/s12647-019-00302-2. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 009,T 001] [Citav. rod.: 1,033 (2019, InCites JCR SCIE)] [Ind.: 0,142] [Ind. aut. lankais: 0,101]
67. Eglynas, Tomas; Andziulis, Arunas; Bogdevičius, Marijonas; Janutėnienė, Jolanta; Jakovlev, Sergej; Jankūnas, Valdas; Senulis, Audrius; Jusis, Mindaugas; Bogdevičius, Paulius; Gudas, Saulius. Modeling and experimental research of quay crane cargo lowering processes // Advances in mechanical engineering. London : SAGE publications Ltd. ISSN 1687-8132. eISSN 1687-8140. 2019, vol. 11, iss. 12, p. 1-9. DOI: 10.1177/1687814019896927. [DOAJ; SAGE journals; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001,T 007] [Citav. rod.: 1,161 (2019, InCites JCR SCIE)] [Ind.: 0,200] [Ind. aut. lankais: 0,129]
68. El Khattabi, El Mehdi; Mharzi, Mohamed; Raefat, Saad; Garoum, Mohammed; Valančius, Kestutis; Meghari, Zouhair. A thermal diagnostic method based on a new approach of wall discretization in dynamic state // Journal of cleaner production. Oxon : Elsevier Ltd. ISSN 0959-6526. eISSN 1879-1786. 2019, vol. 226, p. 493-502. DOI: 10.1016/j.jclepro.2019.04.064. [Scopus; FLUIDEX; Science Citation Index Expanded (Web of Science)] [M.kr.: T 009,T 002,T 006] [Citav. rod.: 7,246 (2019, InCites JCR SCIE)] [Ind.: 0,170] [Ind. aut. lankais: 0,121]
69. Erdogan, Seyit Ali; Šaparauskas, Jonas; Turskis, Zenonas. A multi-criteria decision-making model to choose the best option for sustainable construction management // Sustainability: Special Issue: Multi-objective and multi-attribute optimisation for sustainable development decision aiding. Basel : MDPI AG. ISSN 2071-1050. eISSN 2071-1050. 2019, vol. 11, iss. 8, art. no. 2239, p. 1-19. DOI: 10.3390/su11082239. [DOAJ; Scopus; AGORA; Social Sciences Citation Index (Web of Science); Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 1,357]
70. Eshghi, Amin; Mousavi, Seyed Meysam; Antuchevičienė, Jurgita; Mohagheghi, Vahid. Earned value analysis approach by extending new key performance indicators in a new framework under a grey environment // Economic computation and economic cybernetics studies and research. Bucharest : Bucharest University of Economic Studies. ISSN 0424-267X. eISSN 1842-3264. 2019, vol. 53, iss. 3, p. 131-150. DOI: 10.24818/18423264/53.3.19.08. [Scopus; Social Sciences Citation Index (Web of Science); Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,T 002] [Citav. rod.: 0,743 (2019, InCites JCR SCIE); Citav. rod.: 0,743 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,357]
71. Fereira, Fernando A. F.; Meidutė-Kavaliauskienė, Ieva; Zavadskas, Edmundas Kazimieras; Jalali, Marjan S.; Catarino, Sandra M.J. A judgment-based risk assessment framework for consumer loans // International journal of information technology & decision making. Singapore : World Scientific Publishing Company. ISSN 0219-6220. eISSN 1793-6845. 2019, vol. 18, no. 1, p. 7-33. DOI: 10.1142/S021962201850044X. [RePec; Scopus; CompuMath Citation Index; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,S 003] [Citav. rod.: 1,894 (2019, InCites JCR SCIE)] [Ind.: 0,300] [Ind. aut. lankais: 0,579]
72. Filonenkovas, Vilius; Vaitkus, Audrius. Effect of compaction and hydraulic gradient on subbase layer permeability // Coatings. Basel : MDPI AG. ISSN 2079-6412. eISSN 2079-6412. 2019, vol. 9, iss. 10, art. no. 641, p. 1-11. DOI: 10.3390/coatings9100641. [DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 2,436 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,786]
73. Gaidulis, Gediminas; Selmi, Matteo; Zakarkaitė, Diana; Aidičiškė, Audrius; Kačianauskas, Rimantas. Modelling and simulation of mitral valve for transapical repair applications // Nonlinear analysis: modelling and control. Vilnius : Vilnius University Institute of Mathematics and Informatics. ISSN 1392-5113. eISSN 2335-8963. 2019, vol. 24, iss. 4, p. 485-502. DOI: 10.15388/NA.2019.4.1. [MathSciNet; IEEE Xplore; ZMATH; Scopus; Index Copernicus; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: M 001,T 009] [Citav. rod.: 2,780 (2019, InCites JCR SCIE)] [Ind.: 0,400] [Ind. aut. lankais: 0,514]
74. Gailienė, Inesa; Ramūnas, Vaidas. Usage analysis and evaluation of slab track constructions // The Baltic journal of road and bridge engineering. Riga : RTU Press. ISSN 1822-427X. eISSN 1822-4288. 2019, vol. 14, iss. 3, p. 285-303. DOI: 10.7250/bjrbe.2019-14.444. [VINITI; Scopus; TOC Premier; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 003] [Citav. rod.: 0,620 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,357]
75. Garbaliauskienė, Virginija; Karaliūnaitė, Julija; Macaitienė, Renata. On discrete value distribution of certain compositions // Mathematical modelling and analysis. Vilnius : VGTU press. ISSN 1392-6292. eISSN 1648-3510. 2019, vol. 24, iss. 1, p. 34-42. DOI: 10.3846/mma.2019.003. [Scopus; INSPEC; MatSciNet; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: N 001] [Citav. rod.: 0,957 (2019, InCites JCR SCIE)] [Ind.: 0,333] [Ind. aut. lankais: 0,214]
76. García, Fernando; González-Bueno, Jairo; Oliver, Javier; Tamošiūnienė, Rima. A credibilistic mean-semivariance-PER portfolio selection model for Latin America // Journal of business economics and management. Vilnius : VGTU Press. ISSN 1611-1699. eISSN 2029-4433. 2019, vol. 20, iss. 2, p. 225-243. DOI: 10.3846/jbem.2019.8317. [Scopus; Social Sciences Citation Index (Web of Science); Business Source Complete; ICONDA] [M.kr.: S 004] [Citav. rod.: 1,640 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,339]

77. Gasiūnienė, Monika; Petkus, Gintautas; Matuzevičius, Dalius; Navakauskas, Dalius; Navakauskienė, Rūta. Angiotensin II and TGF-  $\beta$  1 induce alterations in human amniotic fluid-derived mesenchymal stem cells leading to cardiomyogenic differentiation initiation // International journal of stem cells. Seoul : Korean Society for Stem Cell Research. ISSN 2005-3606. eISSN 2005-5447. 2019, vol. 12, iss. 2, p. 251-264. DOI: 10.15283/ijsc18126. [Biological Abstracts; PubMed; Scopus; BIOSIS Previews; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,M 001,T 001] [Citav. rod.: 1,940 (2019, InCites JCR SCIE)] [Ind.: 0,400] [Ind. aut. lankais: 0,400]
78. Gasparėnienė, Ligita; Remeikienė, Rita; Sadeckas, Alius; Chadyšas, Viktoras. A preference for corporate borrowing in alternative markets over borrowing from banks under the impact of monetary policies: a Lithuanian case // Economic research-ekonomika istraživanja. Abingdon : Taylor & Francis. ISSN 1331-677X. eISSN 1848-9664. 2019, vol. 32, iss. 1, p. 1903-1921. DOI: 10.1080/1331677X.2019.1638288. [DOAJ; CABI Abstracts; Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: S 004,N 001] [Citav. rod.: 2,229 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,339]
79. Gečys, Tomas; Bader, Thomas K.; Olsson, Anders; Kajėnas, Simonas. Influence of the rope effect on the slip curve of laterally loaded, nailed and screwed timber-to-timber connections // Construction and building materials. Oxford : Elsevier Ltd. ISSN 0950-0618. eISSN 1879-0526. 2019, vol. 228, art. no. 116702, p. 1-13. DOI: 10.1016/j.conbuildmat.2019.116702. [Scopus; Compendex; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 4,419 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,465]
80. Gineitytė, Justina; Meškys, Rolandas; Dagys, Marius; Ratautas, Dalius. Highly efficient direct electron transfer bioanode containing glucose dehydrogenase operating in human blood // Journal of power sources. Amsterdam : Elsevier Science. ISSN 0378-7753. 2019, vol. 441, art. no. 227163, p. [1-6]. DOI: 10.1016/j.jpowsour.2019.227163. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 005,N 004] [Citav. rod.: 8,247 (2019, InCites JCR SCIE)] [Ind.: 0,375] [Ind. aut. lankais: 0,161]
81. Ginevičius, Romualdas; Dudzevičiūtė, Gitana; Schieg, Martin; Peleckis, Kestutis. The inter-linkages between financial and economic development in the European Union Countries // Economic research-Ekonomska istraživanja. Abingdon : Taylor & Francis. ISSN 1331-677X. eISSN 1848-9664. 2019, vol. 32, iss. 1, p. 3309-3326. DOI: 10.1080/1331677X.2019.1663436. [DOAJ; GEOBASE; Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: S 004] [Citav. rod.: 2,229 (2019, InCites JCR SSCI)] [Ind.: 0,500] [Ind. aut. lankais: 0,643]
82. Ginevičius, Romualdas. Problems of harmony in the development of socio-economic systems // Inžinerinė ekonomika = Engineering economics. Kaunas : KTU. ISSN 1392-2785. eISSN 2029-5839. 2019, vol. 30, iss. 2, p. 195-202. DOI: 10.5755/j01.ee.30.2.22869. [DOAJ; VINITI; Scopus; Social Sciences Citation Index (Web of Science); Business Source Complete] [M.kr.: S 004,S 003] [Citav. rod.: 1,000 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 0,571]
83. Ginevičius, Romualdas. Quantitative assessment of the compatibility of the development of socioeconomic systems // Journal of competitiveness. Zlin : Tomas Bata University in Zlin. ISSN 1804-171X. eISSN 1804-1728. 2019, vol. 11, iss. 2, p. 36-50. DOI: 10.7441/joc.2019.02.03. [Current Contents / Social & Behavioral Sciences; DOAJ; ProQuest Central; Social Sciences Citation Index (Web of Science); Index Copernicus] [M.kr.: S 003,S 004] [Citav. rod.: 3,649 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 1,071]
84. Gorbunov, Mykola; Kravchenko, Kateryna; Bureika, Gintautas; Gerlici, Juraij; Nozhenko, Olena; Vaičiūnas, Gediminas; Bučinskas, Vytautas; Steišūnas, Stasys. Estimation of sand electrification influence on locomotive wheel/rail adhesion processes = Ocena wpływu elektryzacji piasku na przyczepność w punkcie styku koła pociągu z szyną // Eksplotacja i niezawodność - Maintenance and reliability. Warsaw : Polish Maintenance Society. ISSN 1507-2711. 2019, vol. 21, iss. 3, p. 460-467. DOI: 10.17531/ein.2019.3.12. [Scopus; BazTech; Index Copernicus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008,T 009,T 003] [Citav. rod.: 1,525 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,286]
85. Gorzelany-Dziadkowiec, Magdalena; Gorzelany, Julia; Stauskis, Gintaras; Hernik, Józef; van Assche, Kristof; Noszczyk, Tomasz. The innovation process in local development – the material, institutional, and intellectual infrastructure shaping and shaped by innovation // Technological and economic development of economy. Vilnius : VGTU leidykla Technika. ISSN 2029-4913. eISSN 2029-4921. 2019, vol. 25, iss. 6, p. 1232-1258. DOI: 10.3846/tede.2019.11094. [Scopus; TOC Premier; Social Sciences Citation Index (Web of Science); Business Source Complete; ICONDA] [M.kr.: H 003,S 005] [Citav. rod.: 2,194 (2019, InCites JCR SSCI)] [Ind.: 0,170] [Ind. aut. lankais: 0,328]
86. Gribniak, Viktor; Misiūnaitė, Ieva; Rimkus, Arvydas; Sokolov, Aleksandr; Šapalas, Antanas. Deformations of FRP-concrete composite beam: experiment and numerical analysis // Applied sciences. Basel : MDPI AG. eISSN 2076-3417. 2019, vol. 9, iss. 23, art. no. 5164, p. 1-11. DOI: 10.3390/app9235164. [Genamics Journal Seek; DOAJ; Scopus; AGORA; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008,T 002] [Citav. rod.: 2,474 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,786]
87. Gribniak, Viktor; NG, Pui Lam; Tamulėnas, Vytautas; Misiūnaitė, Ieva; Norkus, Arnoldas; Šapalas, Antanas. Strengthening of fibre reinforced concrete elements: synergy of the fibres and external sheet // Sustainability. Basel : MDPI. eISSN 2071-1050. 2019, vol. 11, iss. 16, art. no. 4456, p. 1-13. DOI: 10.3390/su11164456. [RePec; DOAJ; Scopus; AGORA; Agris; Social Sciences Citation Index (Web of Science); Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 008] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 0,917] [Ind. aut. lankais: 0,852]
88. Gric, Tatjana. Dispersion relation of surface plasmon polaritons in non-local materials // Optics express. Washington : OSA-The Optical Society. ISSN 1094-4087. 2019, vol. 27, no. 9, p. 13568-13573. DOI: 10.1364/OE.27.013568. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001] [Citav. rod.: 3,669 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,215]

89. Gric, Tatjana. Surface plasmons at the interface of metamaterial and topological insulator // Optical and quantum electronics. Dordrecht : Springer. ISSN 0306-8919. eISSN 1572-817X. 2019, vol. 51, iss. 7, art. no. 232, p. 1-14. DOI: 10.1007/s11082-019-1950-5. [INIS; Scopus; TOC Premier; Gale's Academic OneFile; ProQuest Central; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001] [Citav. rod.: 1,842 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,500]
90. Gric, Tatjana; Trofimov, Aleksej; Hess, Ortwin. Manipulating surface plasmon polaritons with nanostructured TCO metamaterials // Journal of electromagnetic waves and applications. Abingdon : Taylor & Francis Group. ISSN 0920-5071. eISSN 1569-3937. 2019, vol. 33, iss. 4, p. 493-503. DOI: 10.1080/09205071.2018.1557563. [Scopus; INSPEC; Science Citation Index Expanded (Web of Science); GeoRef] [M.kr.: T 001] [Citav. rod.: 1,373 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,393]
91. Gric, Tatjana. Tunable terahertz structure based on graphene hyperbolic metamaterials // Optical and quantum electronics. Dordrecht : Springer. ISSN 0306-8919. eISSN 1572-817X. 2019, vol. 51, iss. 6, art. no. 202, p. 1-12. DOI: 10.1007/s11082-019-1918-5. [Scopus; TOC Premier; Gale's Academic OneFile; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001] [Citav. rod.: 1,842 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,429]
92. Grigusevičius, Andrius; Blaževičius, Gediminas. A distributed plasticity approach for steel frames analysis including strain hardening effects // Periodica polytechnica civil engineering. Budapest : Budapest University of Technology and Economics. ISSN 0553-6626. eISSN 1587-3773. 2019, vol. 63, iss. 2, p. 401-413. DOI: 10.3311/PPci.13270. [EI Compendex Plus; Scopus; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 009,T 002] [Citav. rod.: 1,140 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,929]
93. Grincevičienė, Vilija; Barevičiūtė, Jovilė; Asakavičiūtė, Vaida; Targamadzė, Vilija. Equal opportunities and dignity as values in the perspective of I. Kant's deontological ethics: the case of inclusive education = Lygios galimybės ir orumas kaip vertybės I. Kanto deontologinės etikos perspektyvoje: įtraukiojo ugdymo atvejis // Filosofija. Sociologija. Vilnius : Lietuvos mokslų akademijos leidykla. ISSN 0235-7186. eISSN 2424-4546. 2019, t. 30, Nr. 1, p. 80-88. DOI: 10.6001/fil-soc.v30i1.3919. [Arts & Humanities Citation Index (Web of Science); Scopus; Social Sciences Citation Index (Web of Science); SocINDEX with Full Text] [M.kr.: H 001,S 008,S 005,S 007] [Citav. rod.: 0,754 (2019, InCites JCR SSCI)] [Ind.: 0,750] [Ind. aut. lankais: 0,482]
94. Gurauskis, Donatas; Kilikevičius, Artūras; Borodinas, Sergejus; Kasparaitis, Albinas. Analysis of geometric and thermal errors of linear encoder for real-time compensation // Sensors and actuators A: Physical. Lausanne : Elsevier B.V. ISSN 0924-4247. 2019, vol. 296, p. 145-154. DOI: 10.1016/j.sna.2019.06.055. [Scopus; Compendex; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 010,T 009] [Citav. rod.: 2,904 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,714]
95. Hadi, Sarvari; Rakhshanifar, Mansooreh; Tamošaitienė, Jolanta; Chan, Daniel W.M.; Beer, Michael. A risk based approach to evaluating the impacts of Zayanderood drought on sustainable development indicators of riverside urban in Isfahan-Iran // Sustainability: Sustainability and risks in construction management. Basel : MDPI. ISSN 2071-1050. eISSN 2071-1050. 2019, vol. 11, iss. 23, art. no. 6797, p. 1-21. DOI: 10.3390/su11236797. [RePec; DOAJ; Scopus; INSPEC; Chemical abstracts; CAB Abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 0,200] [Ind. aut. lankais: 0,300]
96. Haghghi, Mohammad Hossein; Mousavi, Seyed Meysam; Antuchevičienė, Jurgita; Mohagheghi, Vahid. A new analytical methodology to handle time-cost trade-off problem with considering quality loss cost under interval-valued fuzzy uncertainty // Technological and economic development of economy. Vilnius : VGTU Press. ISSN 2029-4913. eISSN 2029-4921. 2019, vol. 25, iss. 2, p. 277-299. DOI: 10.3846/tede.2019.8422. [Scopus; TOC Premier; Gale's Academic OneFile; Social Sciences Citation Index (Web of Science); Business Source Complete; ICONDA] [M.kr.: S 004,S 003,T 007,T 002] [Citav. rod.: 2,194 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,411]
97. Hashemkhani Zolfani, Sarfaraz; Mosharafiandehkordi, Sepideh; Kutut, Vladislavas. A pre-planning for hotel locating according to the sustainability perspective based on BWM-WASPAS approach // International journal of strategic property management. Vilnius : VGTU Press. ISSN 1648-715X. eISSN 1648-9179. 2019, vol. 23, iss. 6, p. 405-419. DOI: 10.3846/ijspm.2019.10844. [DOAJ; Scopus; ProQuest Central; Social Sciences Citation Index (Web of Science); INSPEC; Business Source Complete; ICONDA] [M.kr.: T 007,T 002] [Citav. rod.: 1,639 (2019, InCites JCR SSCI)] [Ind.: 0,333] [Ind. aut. lankais: 0,357]
98. Hatefi, Seyed Morteza; Basiri, Mohammad Ehsan; Tamošaitienė, Jolanta. An evidential model for environmental risk assessment in projects using Dempster–Shafer theory of evidence // Sustainability: Special issue "Sustainability and risks in construction management". Basel : MDPI AG. ISSN 2071-1050. eISSN 2071-1050. 2019, vol. 11, iss. 22, art. no. 6329, p. 1-16. DOI: 10.3390/su11226329. [Scopus; Social Sciences Citation Index (Web of Science); INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 0,333] [Ind. aut. lankais: 0,381]
99. Hatefi, Seyed Morteza; Tamošaitienė, Jolanta. An integrated fuzzy DEMATEL-fuzzy ANP model for evaluating construction projects by considering interrelationships among risk factors // Journal of civil engineering and management. Vilnius : VGTU Press. ISSN 1392-3730. eISSN 1822-3605. 2019, vol. 25, iss. 2, p. 114-131. DOI: 10.3846/jcem.2019.8280. [Scopus; Gale's Academic OneFile; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 002] [Citav. rod.: 2,338 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,643]

100. Haviernikova, Katarina; Snieška, Vytautas; Navickas, Valentinas; Burkšaitienė, Daiva. The attitudes of small and medium entrepreneurs toward cluster cooperation: the expectations and reality = Mažų ir vidutinių įmonių verslininkų pozicija dėl klasterių bendradarbiavimo: lūkesčiai ir realybė // Transformations in business & economics = Verslo ir ekonomikos transformacijos. Vilnius : Vilnius University. ISSN 1648-4460. 2019, vol. 18, iss. 3(48), p. 191-205. [EconLit; IBSS: International Bibliography of the Social Sciences; Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: S 004] [Citav. rod.: 1,621 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,268]
101. Horcickova, Zuzana; Stasiulis, Nerijus. Philosophy of economics and management: youth participation in family business and national economy = Ekonomikos ir vadybos filosofija: jaunimo dalyvavimas šeimos versle ir nacionalinėje ekonomikoje // Filosofija. Sociologija. Vilnius : Lietuvos mokslų akademijos leidykla. ISSN 0235-7186. eISSN 2424-4546. 2019, t. 30, Nr. 1, p. 17-26. DOI: 10.6001/fil-soc.v30i1.3912. [Arts & Humanities Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; Social Sciences Citation Index (Web of Science)] [M.kr.: H 001] [Citav. rod.: 0,754 (2019, InCites JCR SSCI)] [Ind.: 0,500] [Ind. aut. lankais: 0,357]
102. Ijadi Maghsoodi, Abteen; Azizi-ari, Iman; Barzegar-Kasani, Zahra; Azad, Mehdi; Zavadskas, Edmundas Kazimieras; Antuchevičienė, Jurgita. Evaluation of the influencing factors on job satisfaction based on combination of PLS-SEM and F-MULTIMOORA Approach // Symmetry. Basel : MDPI AG. ISSN 2073-8994. eISSN 2073-8994. 2019, vol. 11, iss. 1, art. no. 24, p. 1-24. DOI: 10.3390/sym11010024. [Zentralblatt MATH (zbMATH); Genamics Journal Seek; DOAJ; Scopus; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: S 003,T 007,T 002] [Citav. rod.: 2,645 (2019, InCites JCR SCIE)] [Ind.: 0,332] [Ind. aut. lankais: 0,569]
103. Ijadi Maghsoodi, Abteen; Ijadi Maghsoodi, Arta; Poursoltan, Parastou; Antuchevičienė, Jurgita; Turskis, Zenonas. Dam construction material selection by implementing the integrated SWARA-CODAS approach with target-based attributes // Archives of civil and mechanical engineering. Wrocław : Elsevier B.V. ISSN 1644-9665. eISSN 2083-3318. 2019, vol. 19, iss. 4, p. 1194-1210. DOI: 10.1016/j.acme.2019.06.010. [Scopus; BazTech; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,T 002] [Citav. rod.: 3,672 (2019, InCites JCR SCIE)] [Ind.: 0,400] [Ind. aut. lankais: 0,486]
104. Illina, Elena; Nyman, Markus; Švagždytė, Ieva; Nikolaj, Chekurov; Kaivola, Matti; Setälä, Tero; Shevchenko, Andriy. Aberration-insensitive microscopy using optical field-correlation imaging // APL Photonics. New York : AIP Publishing. ISSN 2378-0967. 2019, vol. 4, iss. 6, art. no. 066102, p. 1-7. DOI: 10.1063/1.5091976. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: N 002] [Citav. rod.: 4,864 (2019, InCites JCR SCIE)] [Ind.: 0,148] [Ind. aut. lankais: 0,074]
105. Ioannidis, Thanos; Gric, Tatjana; Gorodetsky, Andrei; Trofimov, Aleksej; Rafailov, Edik. Enhancing the properties of plasmonic nanowires // Materials research express. Bristol : IOP Publishing Ltd. ISSN 2053-1591. eISSN 2053-1591. 2019, vol. 6, art. no. 065014, p. 1-8. DOI: 10.1088/2053-1591/ab0a1b. [METADEX; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001] [Citav. rod.: 1,929 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,286]
106. Ivanec-Goranina, Rūta. Kinetic study of peroxidase-catalyzed oxidation of 2-hydroxyanthracene and 9-phenanthrol in presence of biosurfactant Escin // Catalysts. Basel : MDPI AG. ISSN 2073-4344. eISSN 2073-4344. 2019, vol. 9, iss. 7, art. no. 591, p. 1-7. DOI: 10.3390/catal9070591. [CABI - CAB Abstracts; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 005] [Citav. rod.: 3,520 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,500]
107. Ižvolt, Libor; Dobeš, Peter; Navikas, Deividas. Comparison of the dimensions design methodologies of the railway track bed structure according to frost effect in Slovakia and Lithuania // Journal of civil engineering and management. Vilnius : VGTU Press. ISSN 1392-3730. eISSN 1822-3605. 2019, vol. 25, iss. 7, p. 646-653. DOI: 10.3846/jcem.2019.10540. [DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 008,T 003,T 002] [Citav. rod.: 2,338 (2019, InCites JCR SCIE)] [Ind.: 0,166] [Ind. aut. lankais: 0,095]
108. Jagniatinskis, Aleksandras; Fiks, Boris; Mickaitis, Marius. Lithuanian experience of application the masonry cavity walls in multistory buildings with sound insulation requirements // Applied acoustics. Oxon : Elsevier Ltd. ISSN 0003-682X. eISSN 1872-910X. 2019, vol. 153, p. 60-70. DOI: 10.1016/j.apacoust.2019.04.009. [PubMed; Scopus; INSPEC; Science Citation Index Expanded (Web of Science); GeoRef] [M.kr.: T 002,T 008] [Citav. rod.: 2,440 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,786]
109. Jahan, Ali; Zavadskas, Edmundas Kazimieras. ELECTRE-IDAT for design decision-making problems with interval data and target-based criteria // Soft computing. Berlin : Springer. ISSN 1432-7643. eISSN 1433-7479. 2019, vol. 23, iss. 1, p. 129-143. DOI: 10.1007/s00500-018-3501-6. [Zentralblatt MATH (zbMATH); Scopus; Gale's Academic OneFile; Applied Science & Technology Source; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 007] [Citav. rod.: 3,050 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,536]
110. Jakimavičius, Marius; Palevičius, Vytautas; Antuchevičienė, Jurgita; Karpavičius, Tomas. Internet GIS-Based multimodal public transport trip planning information system for travelers in Lithuania // ISPRS International Journal of Geo-Information. Basel : MDPI. eISSN 2220-9964. 2019, vol. 8, iss. 8, art. no 319, p. 1-19. DOI: 10.3390/ijgi8080319. [Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 003,T 004] [Citav. rod.: 2,239 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,357]
111. Jakimavičiūtė Maselienė, Vaidotė; Cidzikienė, Vigilija. Variability of hydrogeological parameters in the environment of new nuclear power plant in Lithuania // Applied radiation and isotopes. Oxford : Elsevier. ISSN 0969-8043. 2019, vol. 147, p. 35-39. DOI: 10.1016/j.apradiso.2019.02.005. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: N 005] [Citav. rod.: 1,270 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,179]

112. Jakubovskis, Ronaldas; Kaklauskas, Gintaris. Bond-stress and bar-strain profiles in RC tension members modelled via finite elements // Engineering structures. Oxford : Elsevier Ltd. ISSN 0141-0296. eISSN 1873-7323. 2019, vol. 194, p. 138-146. DOI: 10.1016/j.engstruct.2019.05.069. [Scopus; ScienceDirect; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 3,548 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,643]
113. Januševičius, Karolis; Bielskus, Juozas; Martinaitis, Vytautas. Functionality assessment of building micro-climate system utilising solar energy in cold climate // Strojniški Vestnik - Journal of mechanical engineering. Ljubljana : Association of Mechanical Engineers and Technicians of Slovenia. ISSN 0039-2480. 2019, vol. 65, iss. 4, p. 238-250. DOI: 10.5545/sv-jme.2018.5910. [METADEX; Scopus; Compendex; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 006,T 009] [Citav. rod.: 1,377 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,929]
114. Januševičius, Tomas; Grubliauskas, Raimondas. The effect of speed bumps and humps on the concentrations of CO, NO and NO<sub>2</sub> in ambient air // Air quality, atmosphere, and health. Dordrecht : Springer. ISSN 1873-9318. eISSN 1873-9326. 2019, vol. 12, iss. 5, p. 635-642. DOI: 10.1007/s11869-019-00683-y. [Scopus; Gale's Academic OneFile; AGRICOLA; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004] [Citav. rod.: 2,870 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,571]
115. Jarašūnienė, Aldona; Čižiūnienė, Kristina; Petraška, Artūras. Research on rail and maritime transport interoperability in the area of information systems: the case of Lithuania // Transport. Vilnius : VGTU Press. ISSN 1648-4142. eISSN 1648-3480. 2019, vol. 34, iss. 4, p. 467-475. DOI: 10.3846/transport.2019.11236. [Academic Search Complete; VINITI RAN; DOAJ; Scopus; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDIA] [M.kr.: T 003,S 003,S 004] [Citav. rod.: 1,053 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,643]
116. Jeong, Yoseok; Kim, WooSeok; Gribniak, Viktor; Hui, David. Fatigue behavior of concrete beams prestressed with partially bonded CFRP bars subjected to cyclic loads // Materials. Basel : MDPI AG. ISSN 1996-1944. eISSN 1996-1944. 2019, vol. 12, iss. 20, art. no. 3352, p. 1-18. DOI: 10.3390/ma12203352. [DOAJ; PubMed; Scopus; AGORA; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 008] [Citav. rod.: 3,057 (2019, InCites JCR SCIE)] [Ind.: 0,250] [Ind. aut. lankais: 0,322]
117. Jiang, Weiling; Martek, Igor; Hosseini, M. Reza; Tamošaitienė, Jolanta; Chen, Chuan. Foreign infrastructure investment in developing countries: a dynamic panel data model of political risk impacts // Technological and economic development of economy. Vilnius : VGTU Press. ISSN 2029-4913. eISSN 2029-4921. 2019, vol. 25, iss. 2, p. 134-167. DOI: 10.3846/tede.2019.7632. [DOAJ; Scopus; TOC Premier; Gale's Academic OneFile; ProQuest Central; Social Sciences Citation Index (Web of Science)] [M.kr.: T 002] [Citav. rod.: 2,194 (2019, InCites JCR SSCI)] [Ind.: 0,200] [Ind. aut. lankais: 0,486]
118. Jonaitis, Bronius; Antonovič, Valentin; Šneideris, Arnoldas; Boris, Renata; Zavalis, Robertas. Analysis of physical and mechanical properties of the mortar in the historic retaining wall of the Gediminas Castle Hill (Vilnius, Lithuania) // Materials. Basel : MDPI. ISSN 1996-1944. eISSN 1996-1944. 2019, vol. 12, iss. 1, art. no. 8, p. 1-15. DOI: 10.3390/ma12010008. [DOAJ; Scopus; AGORA; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008,T 002] [Citav. rod.: 3,057 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,071]
119. Juknelevičius, Romualdas; Rimkus, Alfredas; Pukalskas, Saugirdas; Matijošius, Jonas. Research of performance and emission indicators of the compression-ignition engine powered by hydrogen - Diesel mixtures // International journal of hydrogen energy. Oxford : Elsevier Ltd. ISSN 0360-3199. eISSN 1879-3487. 2019, vol. 44, iss. 20, p. 10129-10138. DOI: 10.1016/j.ijhydene.2018.11.185. [VINITI RAN; Scopus; Conference Proceedings Citation Index - Science (Web of Science); Chimica; Science Citation Index; Compendex; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 003] [Citav. rod.: 4,939 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,714]
120. Juknelevičius, Romualdas; Szwaja, Stanislaw; Pyrc, Michal; Gruca, Michal. Influence of hydrogen co-combustion with diesel fuel on performance, smoke and combustion phases in the compression ignition engine // International journal of hydrogen energy. Oxford : Elsevier Ltd. ISSN 0360-3199. eISSN 1879-3487. 2019, vol. 44, iss. 34, p. 19026-19034. DOI: 10.1016/j.ijhydene.2018.10.126. [Scopus; TOC Premier; Conference Proceedings Citation Index - Science (Web of Science); Compendex; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 003] [Citav. rod.: 4,939 (2019, InCites JCR SCIE)] [Ind.: 0,250] [Ind. aut. lankais: 0,161]
121. Jurevičius, Mindaugas; Vekteris, Vladas; Turla, Vytautas; Kiliukevičius, Artūras; Viselga, Gintas. Investigation of the dynamic efficiency of complex passive low-frequency vibration isolation systems // Journal of low frequency noise, vibration and active control. London : Sage publications Ltd. ISSN 1461-3484. eISSN 2048-4046. 2019, vol. 38, iss. 2, p. 608-614. DOI: 10.1177/1461348418822230. [DOAJ; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 010,T 009] [Citav. rod.: 1,701 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,500]
122. Jurevičius, Mindaugas; Vekteris, Vladas; Viselga, Gintas; Turla, Vytautas; Kiliukevičius, Artūras; Iljin, Igor. Dynamic research on a low-frequency vibration isolation system of quasi-zero stiffness // Journal of low frequency noise, vibration and active control. London : Sage publications Ltd. ISSN 1461-3484. eISSN 2048-4046. 2019, vol. 38, iss. 2, p. 684-691. DOI: 10.1177/1461348419830295. [DOAJ; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 010,T 009] [Citav. rod.: 1,701 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,571]
123. Jurgo, Marijan; Navickas, Romualdas. Structure of all-digital frequency synthesiser for IoT and IoV applications // Electronics. Basel : MDPI. ISSN 2079-9292. eISSN 2079-9292. 2019, vol. 8, iss. 1, art. no. 29, p. 1-16. DOI: 10.3390/electronics8010029. [DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001] [Citav. rod.: 2,412 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,143]

124. Kačerauskas, Tomas. Creative and social capital: concepts, problems and contradictions // *Sociologia*. Bratislava : Slovak Academic Press. ISSN 0049-1225. eISSN 1336-8613. 2019, vol. 51, iss. 3, p. 235-249. DOI: 10.31577/sociologia.2019.51.3.11. [Scopus; C.E.E.O.L; CEEOL – Central and Eastern European Online Library; CSA (ProQuest); Social Sciences Citation Index (Web of Science); Sociological Abstracts] [M.kr.: S 008,S 005] [Citav. rod.: 0,796 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 1,071]
125. Kačerauskas, Tomas. Ethics in business and communication: common ground or incommensurable? // *E&M Economics and Management = E&M Ekonomie a management*. Liberec : Technická univerzita v Liberci. ISSN 1212-3609. eISSN 1212-3609. 2019, vol. 22, iss. 1, p. 72-81. DOI: 10.15240/tul/001/2019-1-005. [EconLit; Cabell's; Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: S 003,H 001,S 008] [Citav. rod.: 1,195 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 0,714]
126. Kairytė, Agnė; Kizinievič, Olga; Kizinievič, Viktor; Kremensas, Arūnas. Synthesis of biomass-derived bottom waste ash based rigid biopolyurethane composite foams: rheological behaviour, structure and performance characteristics // *Composites part A: Applied science and manufacturing*. Oxon : Elsevier Ltd. ISSN 1359-835X. eISSN 1878-5840. 2019, vol. 117, p. 193-201. DOI: 10.1016/j.compositesa.2018.11.019. [Scopus; ScienceDirect; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 004,T 008] [Citav. rod.: 6,444 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,643]
127. Kairytė, Agnė; Vaitkus, Saulius; Kremensas, Arūnas; Pundienė, Ina; Czlonka, Sylwia; Strzelec, Krzysztof. Moisture-mechanical performance improvement of thermal insulating polyurethane using paper production waste particles grafted with different coupling agents // *Construction and building materials*. Oxford : Elsevier Ltd. ISSN 0950-0618. eISSN 1879-0526. 2019, vol. 208, p. 525-534. DOI: 10.1016/j.conbuildmat.2019.03.048. [Engineering Index; Scopus; ScienceDirect; Compendex; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004,T 008] [Citav. rod.: 4,419 (2019, InCites JCR SCIE)] [Ind.: 0,668] [Ind. aut. lankais: 0,477]
128. Kairytė, Agnė; Vaitkus, Saulius; Pundienė, Ina; Balčiūnas, Giedrius. Effect of propylene glycol, rapeseed glycerine, and corn starch modified polyol blends parameters on the properties of thermal insulating polyurethane foams // *Journal of cellular plastics*. London : Sage Publications Ltd. ISSN 0021-955X. eISSN 1530-7999. 2019, vol. 55, iss. 4, p. 365-384. DOI: 10.1177/0021955X19837507. [EI Compendex Plus; Scopus; SciSearch; PASCAL Database; Science Citation Index Expanded (Web of Science); Academic Search Premier] [M.kr.: T 005,T 004,T 008] [Citav. rod.: 1,925 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,429]
129. Kaklauskas, Artūras; Bučinskas, Vytautas; Vinogradova, Irina; Binkytė-Vėlienė, Arūnė; Ubartė, Ieva; Skirmantas, Darius; Petrik, Liudmila. INVAR Neuromarketing method and system // *Studies in informatics and control*. Bucharest : National Institute for Research & Development in Informatics. ISSN 1220-1766. eISSN 1841-429X. 2019, vol. 28, iss. 3, p. 357-370. DOI: 10.24846/v28i3y201912. [DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,S 003,T 002] [Citav. rod.: 2,102 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,000]
130. Kaklauskas, Artūras; Dzitac, Domnica; Šliogerienė, Jūratė; Lepkova, Natalija; Vetloviene, Ingrida. VINERS method for the multiple criteria analysis and neuromarketing of best places to live // *International journal of computers communications & control*. Oradea : Agora University. ISSN 1841-9836. eISSN 1841-9844. 2019, vol. 14, iss. 5, p. 629-646. [DOAJ; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,S 003,T 002] [Citav. rod.: 2,093 (2019, InCites JCR SCIE)] [Ind.: 0,800] [Ind. aut. lankais: 1,029]
131. Kaklauskas, Artūras; Jokubauskas, Darius; Čerkauskas, Justas; Dzemyda, Gintautas; Ubartė, Ieva; Skirmantas, Darius; Podviezko, Askoldas; Šimkutė, Ieva. Affective analytics of demonstration sites // *Engineering applications of artificial intelligence*. Oxford : Elsevier Ltd. ISSN 0952-1976. eISSN 1873-6769. 2019, vol. 81, p. 346-372. DOI: 10.1016/j.engappai.2019.03.001. [Zentralblatt MATH (zbMATH); PubMed; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,S 004,T 002] [Citav. rod.: 4,201 (2019, InCites JCR SCIE)] [Ind.: 0,750] [Ind. aut. lankais: 1,447]
132. Kaklauskas, Artūras; Ubartė, Ieva; Kalibatas, Darius; Lill, Irene; Velykorossova, Anastasiia; Volginas, Pavelas; Vinogradova, Irina; Milevičius, Virginis; Vetloviene, Ingrida; Grubliauskas, Raimondas; Bubliena, Raimonda; Naumčik, Andrej. A multisensory, green, and energy efficient housing neuromarketing method // *Energies*. Basel : MDPI AG. eISSN 1996-1073. 2019, vol. 12, iss. 20, art. no. 3836, p. 1-30. DOI: 10.3390/en12203836. [EI Compendex Plus; DOAJ; CABI Abstracts; Scopus; RePEc: Research Papers in Economics; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004,S 001,T 007,T 002] [Citav. rod.: 2,702 (2019, InCites JCR SCIE)] [Ind.: 0,834] [Ind. aut. lankais: 1,787]
133. Kaklauskas, Artūras; Zavadskas, Edmundas Kazimieras; Bardauskienė, Dalia; Čerkauskas, Justas; Ubartė, Ieva; Seniut, Mark; Dzemyda, Gintautas; Kaklauskaitė, Marija; Vinogradova, Irina; Velykorossova, Anastasiia. An affect-based built environment video analytics // *Automation in construction*. Amsterdam : Elsevier B.V. ISSN 0926-5805. eISSN 1872-7891. 2019, vol. 106, art. no. 102888, p. 1-22. DOI: 10.1016/j.autcon.2019.102888. [Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: N 009,T 007,T 002] [Citav. rod.: 5,669 (2019, InCites JCR SCIE)] [Ind.: 0,800] [Ind. aut. lankais: 1,257]
134. Kaklauskas, Gintaris; Ramanauškas, Regimantas; Ng, Pui Lam. Predicting crack spacing of reinforced concrete tension members using strain compliance approach with debonding // *Journal of civil engineering and management*. Vilnius : VGTU Press. ISSN 1392-3730. eISSN 1822-3605. 2019, vol. 25, iss. 5, p. 422-430. DOI: 10.3846/jcem.2019.9871. [DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 002] [Citav. rod.: 2,338 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,643]

135. Kaklauskas, Gintaris; Sokolov, Aleksandr; Ramanauskas, Regimantas; Jakubovskis, Ronaldas. Reinforcement strains in reinforced concrete tensile members recorded by strain gauges and FBG sensors: experimental and numerical analysis // Sensors. Basel : MDPI. ISSN 1424-8220. 2019, vol. 19, iss. 1, art. no. 200, p. 1-14. DOI: 10.3390/s19010200. [DOAJ; Embase; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 3,275 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,000]
136. <vēluojanti> Karasan, Ali; Zavadskas, Edmundas Kazimieras; Kahraman, Cengiz; Keshavarz-Ghorabae, Mehdi. Residential construction site selection through interval-valued hesitant fuzzy CODAS method // Informatica. Vilnius : Vilniaus universiteto Matematikos ir informatikos institutas. ISSN 0868-4952. eISSN 1822-8844. 2019, vol. 30, no. 4, p. 689-710. DOI: 10.15388/Informatica.2019.225. [MathSciNet; Zentralblatt MATH (zbMATH); Genamics Journal Seek; VINITI; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,S 003,T 002] [Citav. rod.: 3,312 (2019, InCites JCR SCIE)] [Ind.: 0,250] [Ind. aut. lankais: 0,393]
137. Kaušpadienė, Laima; Ramanauskaitė, Simona; Čenys, Antanas. Information security management framework suitability estimation for small and medium enterprise // Technological and economic development of economy. Vilnius : VGTU leidykla Technika. ISSN 2029-4913. eISSN 2029-4921. 2019, vol. 25, iss. 5, p. 979-997. DOI: 10.3846/tede.2019.10298. [Scopus; TOC Premier; Social Sciences Citation Index (Web of Science); Business Source Complete; ICONDA] [M.kr.: S 004,N 009,T 007] [Citav. rod.: 2,194 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 1,357]
138. Kazlauskas, Arunas; Darinskas, Adas; Meškys, Rolandas; Tamašauskas, Arimantas; Urbonavičius, Jaunius. Isocytosine deaminase Vcz as a novel tool for the prodrug cancer therapy : research article // BMC Cancer. London : BioMed Central Ltd. ISSN 1471-2407. eISSN 1471-2407. 2019, vol. 19, no. 1, 197, p. 1-11. DOI: 10.1186/s12885-019-5409-7. [PubMed; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008,T 005,N 004,M 001] [Citav. rod.: 3,150 (2019, InCites JCR SCIE)] [Ind.: 0,100] [Ind. aut. lankais: 0,079]
139. Kenyeres, Ambrus; Bellet, J. G.; Bruyninx, C.; Caporali, A.; de Doncker, F.; Drosckak, B.; Duret, A.; Franke, P.; Georgiev, I.; Bingley, R.; Huisman, L.; Jivall, L.; Khoda, O.; Kollo, K.; Kurt, A. I.; Lahtinen, S.; Legrand, J.; Magyar, B.; Mesmaker, D.; Morozova, K.; Nagl, J.; Ozdemir, S.; Papanikolaou, X.; Paršeliūnas, Eimuntas Kazimieras; Stangl, G.; Ryczewolski, M.; Tangen, O. B.; Valdes, M.; Zurutuza, J.; Weber, M. Regional integration of long-term national dense GNSS network solutions // GPS solutions. Berlin : Springer Berlin Heidelberg. ISSN 1080-5370. eISSN 1521-1886. 2019, vol. 23, iss. 4, art. no. 122, p. 1-17. DOI: 10.1007/s10291-019-0902-7. [ACM Digital Library; GEOBASE; Scopus; Science Citation Index Expanded (Web of Science); GeoRef] [M.kr.: T 010] [Citav. rod.: 3,610 (2019, InCites JCR SCIE)] [Ind.: 0,033] [Ind. aut. lankais: 0,040]
140. Kerienė, Jadvyga Regina; Antonovič, Valentinas; Stonys, Rimvydas; Boris, Renata. The influence of the ageing of calcium aluminate cement on the properties of mortar // Construction and building materials. Oxon : Elsevier Ltd. ISSN 0950-0618. eISSN 1879-0526. 2019, vol. 205, p. 387-397. DOI: 10.1016/j.conbuildmat.2019.02.039. [Scopus; ScienceDirect; Compendex; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008] [Citav. rod.: 4,419 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,786]
141. Keshavarz-Ghorabae, Mehdi; Govindan, Kannan; Amiri, Maghsoud; Zavadskas, Edmundas Kazimieras; Antuchevičienė, Jurgita. An integrated type-2 fuzzy decision model based on WASPAS and SECA for evaluation of sustainable manufacturing strategies // Journal of environmental engineering and landscape management. Vilnius : VGTU Press. ISSN 1648-6897. eISSN 1822-4199. 2019, vol. 27, iss. 4, p. 187-200. DOI: 10.3846/jeelm.2019.11367. [EI Compendex Plus; DOAJ; Scopus; TOC Premier; Gale's Academic OneFile; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 007,T 002] [Citav. rod.: 2,733 (2019, InCites JCR SCIE)] [Ind.: 0,400] [Ind. aut. lankais: 0,400]
142. Kikutis, Ramūnas; Stankūnas, Jonas; Rudinskas, Darius. Autonomous unmanned aerial vehicle flight accuracy evaluation for three different path-tracking algorithms // Transport. Vilnius : VGTU Press. ISSN 1648-4142. eISSN 1648-3480. 2019, vol. 34, iss. 6, p. 652-661. DOI: 10.3846/transport.2019.11741. [Academic Search Complete; VINITI RAN; DOAJ; Scopus; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 003] [Citav. rod.: 1,053 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,714]
143. Kiliukevičienė, Kristina; Matijošius, Jonas; Fursenko, Antanas; Kiliukevičius, Artūras. Tests of hail simulation and research of the resulting impact on the structural reliability of solar cells = Badania symulacyjne wpływu opadów gradu na niezawodność konstrukcji ogniw słonecznych // Eksplotacja i niezawodność-Maintenance and reliability. Warsaw : Polish Maintenance Society. ISSN 1507-2711. 2019, vol. 21, no. 2, p. 275-281. DOI: 10.17531/ein.2019.2.12. [Scopus; BazTech; Science Citation Index Expanded (Web of Science)] [M.kr.: T 010,T 009] [Citav. rod.: 1,525 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,500]
144. Kiliukevičienė, Kristina; Matijošius, Jonas; Kiliukevičius, Artūras; Jurevičius, Mindaugas; Makarskas, Vytautas; Caban, Jacek; Marczuk, Andrzej. Research of the energy losses of photovoltaic (PV) modules after hail simulation using a newly-created testbed // Energies. Basel : MDPI. ISSN 1996-1073. 2019, vol. 12, iss. 23, art. no. 4537, p. 1-14. DOI: 10.3390/en12234537. [EI Compendex Plus; RePec; DOAJ; CABI Abstracts; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 010,T 009] [Citav. rod.: 2,702 (2019, InCites JCR SCIE)] [Ind.: 0,716] [Ind. aut. lankais: 0,716]
145. Kiliukevičius, Artūras; Fursenko, Antanas; Jurevičius, Mindaugas; Kiliukevičienė, Kristina; Bureika, Gintautas. Analysis of parameters of railway bridge vibration caused by moving rail vehicles // Measurement and control. London : Sage publications Ltd. ISSN 0020-2940. eISSN 2051-8730. 2019, vol. 52, iss. 9-10, p. 1210-1219. DOI: 10.1177/0020294019836123. [Scopus; Compendex; Science Citation Index Expanded (Web of Science)] [M.kr.: T 003,T 010,T 009] [Citav. rod.: 1,492 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,714]

146. Kiliukevičius, Artūras; Skeivalas, Jonas; Jurevičius, Mindaugas; Kiliukevičienė, Kristina; Turla, Vytautas; Toločka, Eligijus; Černášejus, Olegas; Lukauskaitė, Raimonda. Theoretical and experimental analysis of dynamic parameters of the leveling and centering device // Measurement and control. London : Sage publications Ltd. ISSN 0020-2940. eISSN 2051-8730. 2019, vol. 52, iss. 3-4, p. 222-228. DOI: 10.1177/0020294019830109. [Scopus; Compendex; Science Citation Index Expanded (Web of Science)] [M.kr.: S 003,T 010,T 008,T 009] [Citav. rod.: 1,492 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,500]
147. Kiliukevičius, Artūras; Skeivalas, Jonas; Kiliukevičienė, Kristina; Matijošius, Jonas. Analysis of dynamic parameters of a railway bridge // Applied sciences. Basel : MDPI AG. eISSN 2076-3417. 2019, vol. 9, iss. 12, p. 1-17. DOI: 10.3390/app9122545. [Genamics Journal Seek; DOAJ; Scopus; AGORA; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 003,T 009] [Citav. rod.: 2,474 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,214]
148. Kuzinievič, Olga; Voišnienė, Violeta; Kuzinievič, Viktor; Škamat, Jelena. Effect of municipal solid waste incineration fly ash on the properties, durability, and environmental toxicity of fired aluminosilicates // Glass and ceramics. New York : Springer. ISSN 0361-7610. eISSN 1573-8515. 2019, vol. 76, iss. 7-8, p. 307-310. DOI: 10.1007/s10717-019-00189-0. [EI Compendex Plus; Scopus; Gale's Academic OneFile; ProQuest Central; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 005,T 008,T 004] [Citav. rod.: 0,545 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,286]
149. Kladovščikov, Leonid; Jurgo, Marijan; Navickas, Romualdas. Design of an oscillation-based BIST system for active analog integrated filters in 0.18 μm CMOS // Electronics. Basel : MDPI. ISSN 2079-9292. eISSN 2079-9292. 2019, vol. 8, iss. 7, art. no. 813, p. 1-19. DOI: 10.3390/electronics8070813. [Genamics Journal Seek; DOAJ; Scopus; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001] [Citav. rod.: 2,412 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,357]
150. Kladovščikov, Leonid; Navickas, Romualdas; Kiela, Karolis. Self-tuning system for multistandard active RC filters // Microelectronics journal. Oxford : Elsevier Ltd. ISSN 0026-2692. eISSN 1879-2391. 2019, vol. 90, p. 260-266. DOI: 10.1016/j.mejo.2019.06.015. [Engineering Index; Current Contents; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001] [Citav. rod.: 1,405 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,500]
151. Kleizienė, Rita; Panasenkiene, Miglė; Vaitkus, Audrius. Effect of aging on chemical composition and rheological properties of neat and modified bitumen // Materials. Basel : MDPI AG. eISSN 1996-1944. 2019, vol. 12, iss. 24, art. no. 4066, p. 1-15. DOI: 10.3390/ma12244066. [EI Compendex Plus; DOAJ; CABI - CAB Abstracts; Scopus; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 3,057 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,071]
152. Kleizienė, Rita; Šernas, Ovidijus; Vaitkus, Audrius; Simanavičienė, Rūta. Asphalt pavement acoustic performance model // Sustainability: Special Issue: Sustainability in civil engineering: from sustainable materials to sustainable structures. Basel : MDPI AG. ISSN 2071-1050. eISSN 2071-1050. 2019, vol. 11, iss. 10, art. no. 2938, p. 1-15. DOI: 10.3390/su11102938. [DOAJ; Scopus; AGORA; Social Sciences Citation Index (Web of Science); INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 1,071]
153. Korsakienė, Renata; Bekešienė, Svajonė; Hošková-Mayerová, Šárka. The effects of entrepreneurs' characteristics on internationalization of Gazelle firms: a case of Lithuania // Economic research-ekonomika istrazivanja. Abingdon : Taylor & Francis Ltd. ISSN 1331-677X. eISSN 1848-9664. 2019, vol. 32, iss. 1, p. 2864-2881. DOI: 10.1080/1331677X.2019.1655658. [RePec; DOAJ; GEOBASE; Scopus; TOC Premier; Social Sciences Citation Index (Web of Science); Business Source Complete] [M.kr.: N 001,S 003] [Citav. rod.: 2,229 (2019, InCites JCR SSCI)] [Ind.: 0,334] [Ind. aut. lankais: 0,430]
154. Korsakienė, Renata; Kozak, Vratislav; Bekešienė, Svajonė; Smaliukienė, Rasa. Modelling internationalization of high growth firms: micro level approach // E&M Economics and Management = E&M Ekonomie a management. Liberec : Technická univerzita v Liberci. ISSN 1212-3609. eISSN 1212-3609. 2019, vol. 22, iss. 1, p. 54-71. DOI: 10.15240/tul/001/2019-1-004. [EconLit; Cabell's; Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: N 001,S 003] [Citav. rod.: 1,195 (2019, InCites JCR SSCI)] [Ind.: 0,375] [Ind. aut. lankais: 0,482]
155. Kovalyov, Mikhail; Mosheiov, Gur; Šešok, Dmitrij. Comments on "Proportionate flowshops with general position dependent processing times" [Inf. Process. Lett. 111 (2011) 174–177] and "Minimizing total load on a proportionate flowshop with position-dependent processing times and job-rejection" [Inf. Process. Lett. 132 (2018) 39–43] // Information processing letters. Amsterdam : Elsevier B.V. ISSN 0020-0190. 2019, vol. 147, p. 1-2. DOI: 10.1016/j.ipl.2019.02.008. [Scopus; ScienceDirect; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007] [Citav. rod.: 0,677 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,072]
156. Kovalyov, Mikhail; Šešok, Dmitrij. Two-agent scheduling with deteriorating jobs on a single parallel-batching machine: refining computational complexity // Journal of scheduling. New York : Springer. ISSN 1094-6136. eISSN 1099-1425. 2019, vol. 22, iss. 5, p. 603-606. DOI: 10.1007/s10951-019-00613-x. [Scopus; Gale's Academic OneFile; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007] [Citav. rod.: 1,765 (2019, InCites JCR SCIE)] [Ind.: 0,750] [Ind. aut. lankais: 0,215]
157. Kremensas, Arūnas; Kairytė, Agnė; Vaitkus, Saulius; Vejelis, Sigitas; Balčiūnas, Giedrius. Mechanical performance of biodegradable thermoplastic polymer-based biocomposite boards from hemp shivs and corn starch for the building industry // Materials. Basel : MDPI AG. ISSN 1996-1944. eISSN 1996-1944. 2019, vol. 12, iss. 6, art. no. 845, p. 1-14. DOI: 10.3390/ma12060845. [PubMed; Scopus; AGORA; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004,T 008] [Citav. rod.: 3,057 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,000]

158. Kremensas, Arūnas; Kairytė, Agnė; Vaitkus, Saulius; Vėjelis, Sigitas; Czlonka, Sylwia; Strąkowska, Anna. The impact of hot-water-treated fibre hemp shivs on the water resistance and thermal insulating performance of corn starch bonded biocomposite boards // Industrial crops and products. Amsterdam : Elsevier B.V. ISSN 0926-6690. eISSN 1872-633X. 2019, vol. 137, p. 290-299. DOI: 10.1016/j.indcrop.2019.05.031. [Embase; Scopus; ScienceDirect; AGRICOLA; CAB Abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 004,T 008] [Citav. rod.: 4,244 (2019, InCites JCR SCIE)] [Ind.: 0,668] [Ind. aut. lankais: 0,477]
159. Krishankumar, Raghunathan; Ravichandran, Kattur Soundarapandian; Kar, Samarjit; Cavallaro, Fausto; Zavadskas, Edmundas Kazimieras; Mardani, Abbas. Scientific decision framework for evaluation of renewable energy sources under q-rung orthopair fuzzy set with partially known weight information // Sustainability. Basel : MDPI AG. ISSN 2071-1050. eISSN 2071-1050. 2019, vol. 11, iss. 15, art. no. 4202, p. 1-21. DOI: 10.3390/su11154202. [Scopus; AGORA; Agris; Social Sciences Citation Index (Web of Science); INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,S 004,T 002] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 0,166] [Ind. aut. lankais: 0,249]
160. Krokaitė, Edvina; Shakeneva, Dinara; Juškaitytė, Erika; Rekašius, Tomas; Nemanītė-Gužienė, Jolanta; Butkuvienė, Jurgita; Patamsytė, Jolanta; Rančelienė, Vida; Vyšniauskienė, Regina; Duchovskienė, Laisvūnė; Jocienė, Lina; Sinkevičienė, Zofija; Naugžemys, Donatas; Kleizaitė, Violeta; Chmura, Damian; Anderson, Neil O.; Žvingila, Donatas; Kupčinskienė, Eugenija. Nitrogen concentration of the aquatic plant species in relation to land cover type and other variables of the environment = Vandens augalų rūsių azoto koncentracijų sąsajos su žemės dangos tipu ir kitais aplinkos veiksniais // Žemdirbystė=Agriculture. Akademija (Kėdainių raj.) : Lietuvos agrarinį ir miškų mokslų centras. ISSN 1392-3196. eISSN 1392-3196. 2019, vol. 106, no. 3, p. 203-212. DOI: 10.13080/z-a.2019.106.026. [DOAJ; VINITI; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: N 013,A 001,N 010,N 001] [Citav. rod.: 0,833 (2019, InCites JCR SCIE)] [Ind.: 0,028] [Ind. aut. lankais: 0,020]
161. Krylovas, Aleksandras; Dadelienė, Rūta; Kosareva, Natalja; Dadelo, Stanislavas. Comparative evaluation and ranking of the European countries based on the interdependence between human development and internal security indicators // Mathematics. Basel : MDPI AG. eISSN 2227-7390. 2019, vol. 7, iss. 3, art. no. 293, p. 1-18. DOI: 10.3390/math7030293. [Zentralblatt MATH (zbMATH); DOAJ; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: N 001,S 008] [Citav. rod.: 1,747 (2019, InCites JCR SCIE)] [Ind.: 0,750] [Ind. aut. lankais: 0,965]
162. Kudžma, Andrius; Škamat, Jelena; Stonys, Rimvydas; Krasnikovs, Andrejs; Kuznetsov, Denis; Girskas, Giedrius; Antonovič, Valentinas. Study on the effect of graphene oxide with low oxygen content on Portland cement based composites // Materials. Basel : MDPI AG. ISSN 1996-1944. eISSN 1996-1944. 2019, vol. 12, iss. 5, art. no. 802, p. 1-17. DOI: 10.3390/ma12050802. [PubMed; Scopus; AGORA; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008] [Citav. rod.: 3,057 (2019, InCites JCR SCIE)] [Ind.: 0,900] [Ind. aut. lankais: 1,093]
163. Kumar, Anil; Zavadskas, Edmundas Kazimieras; Mangla, Sachin Kumar; Agrawal, Varun; Sharma, Kartik; Gupta, Divyanshu. When risks need attention: adoption of green supply chain initiatives in the pharmaceutical industry // International journal of production research. Abingdon : Taylor & Francis Ltd. ISSN 0020-7543. eISSN 1366-588X. 2019, vol. 57, iss. 11, p. 3554-3576. DOI: 10.1080/00207543.2018.1543969. [Zentralblatt MATH (zbMATH); OCLC Article First; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,S 003] [Citav. rod.: 4,577 (2019, InCites JCR SCIE)] [Ind.: 0,166] [Ind. aut. lankais: 0,273]
164. Kundrotas, Gabrielis; Karabanovas, Vitalijus; Plečkaitis, Marijus; Juralevičiūtė, Marina; Steponkienė, Simona; Gudlevičienė, Živilė; Rotomskis, Ričardas. Uptake and distribution of carboxylated quantum dots in human mesenchymal stem cells: cell growing density matters // Journal of nanobiotechnology. London : BioMed Central Ltd. ISSN 1477-3155. 2019, vol. 17, art. no. 39, p. 1-13. DOI: 10.1186/s12951-019-0470-6. [DOAJ; Embase; Scopus; Compendex; MEDLINE; Science Citation Index Expanded (Web of Science)] [M.kr.: T 005,N 011] [Citav. rod.: 6,518 (2019, InCites JCR SCIE)] [Ind.: 0,071] [Ind. aut. lankais: 0,066]
165. Kurilov, Jevgenij. Advanced machine learning approaches to personalise learning: learning analytics and decision making // Behaviour & information technology. Oxford : Taylor & Francis. ISSN 0144-929X. eISSN 1362-3001. 2019, vol. 38, no. 4, p. 410-421. DOI: 10.1080/0144929X.2018.1539517. [Scopus; Social Sciences Citation Index (Web of Science); INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007] [Citav. rod.: 1,781 (2019, InCites JCR SCIE); Citav. rod.: 1,781 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 0,857]
166. Kvedaras, Rokas; Kvedaras, Vygaudas; Ustinavičius, Tomas; Masilionis, Ričardas. Digital signal processing algorithm for measurement of settling time of high-resolution high-speed DACs // Measurement science review. Bratislava : Institute of Measurement Science Slovak Academy of Sciences. ISSN 1335-8871. eISSN 1335-8871. 2019, vol. 19, no. 3, p. 86-92. DOI: 10.2478/msr-2019-0014. [DOAJ; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 010,T 001] [Citav. rod.: 0,900 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,500]
167. Lahtinen, Sonja; Jivall, Lotti; Häkli, Pasi; Kall, Tarmo; Kollo, Karin; Kosenko, Ksenija; Galinauskas, Karolis; Przginiene, Dalia; Tangen, Oddvar; Weber, Mette; Nordman, Maaria. Densification of the ITRF2014 position and velocity solution in the Nordic and Baltic countries // GPS Solutions. Heidelberg : Springer. ISSN 1080-5370. eISSN 1521-1886. 2019, vol. 23, iss. 4, art. no. 95, p. 1-13. DOI: 10.1007/s10291-019-0886-3. [Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 010] [Citav. rod.: 3,610 (2019, InCites JCR SCIE)] [Ind.: 0,100] [Ind. aut. lankais: 0,093]
168. Lair, John; Hui, David; Sofiyev, Abdullah H.; Gribniak, Viktor; Turan, Ferruh. On the parametric instability of multilayered conical shells using the FOSDT // Steel and composite structures. Daejeon : Techno-Press. ISSN 1229-9367. eISSN 1598-6233. 2019, vol. 31, no. 3, p. 277-290. DOI: 10.12989/scs.2019.31.3.277. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 008] [Citav. rod.: 4,394 (2019, InCites JCR SCIE)] [Ind.: 0,200] [Ind. aut. lankais: 0,200]

169. Lashkouski, Uladimir; Ihnatouski, Mikhail; Pauk, Jolanta; Daunoravičienė, Kristina. Correction of planovalgus deformity through rotational reinsertion of the lateral layers of the Achilles tendons in ambulatory children with cerebral palsy // Journal of foot & ankle surgery. New York : Elsevier Science Inc. ISSN 1067-2516. eISSN 1542-2224. 2019, vol. 58, iss. 3, p. 528-533. DOI: 10.1053/j.jfas.2018.11.001. [Index Medicus; Scopus; ScienceDirect; Science Citation Index Expanded (Web of Science)] [M.kr.: M 001,T 009] [Citav. rod.: 1,043 (2019, InCites JCR SCIE)] [Ind.: 0,250] [Ind. aut. lankais: 0,107]
170. Lastauskienė, Eglė; Novickij, Vitalij; Zinkevičienė, Auksė; Girkontaitė, Irutė; Paškevičius, Algimantas; Švedienė, Jurgita; Markovskaja, Svetlana; Novickij, Jurij. Application of pulsed electric fields for the elimination of highly drug-resistant Candida grown under modelled microgravity conditions // International journal of astrobiology. New York : Cambridge University Press. ISSN 1473-5504. eISSN 1475-3006. 2019, vol. 18, no. 5, p. 405-411. DOI: 10.1017/S1473550418000332. [Biological Abstracts; Current Contents; PubMed; GEOBASE; Scopus; BIOSIS Previews; Science Citation Index Expanded (Web of Science)] [M.kr.: N 013,N 011,T 001,N 010] [Citav. rod.: 2,065 (2019, InCites JCR SCIE)] [Ind.: 0,250] [Ind. aut. lankais: 0,125]
171. Lebedevas, Sergejus; Pukalskas, Saugirdas; Daukšys, Vygintas; Rimkus, Alfredas; Melaika, Mindaugas; Jonika, Linas. Research on fuel efficiency and emissions of converted diesel engine with conventional fuel injection system for operation on natural gas // Energies. Basel : MDPI. eISSN 1996-1073. 2019, vol. 12, iss. 12, art. no. 2413, p. 1-32. DOI: 10.3390/en12122413. [DOAJ; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 003] [Citav. rod.: 2,702 (2019, InCites JCR SCIE)] [Ind.: 0,498] [Ind. aut. lankais: 1,138]
172. Lekstutytė, Ieva; Gadeikis, Saulius; Žaržojuš, Gintaras; Skuodis, Šarūnas. Engineering geological and geotechnical properties of till soil of the Middle Pleistocene glacial period // Estonian journal of earth sciences. Tallinn : Estonian Academy Publishers. ISSN 1736-4728. eISSN 1736-7557. 2019, vol. 68, iss. 2, p. 101-111. DOI: 10.3176/earth.2019.09. [GEOBASE; Scopus; Science Citation Index Expanded (Web of Science); Academic Search Premier] [M.kr.: T 002] [Citav. rod.: 0,744 (2019, InCites JCR SCIE)] [Ind.: 0,250] [Ind. aut. lankais: 0,197]
173. Leonavičienė, Teresė; Ciegis, Raimondas; Baltrėnaitė-Gedienė, Edita; Chemerys, Valerija. Numerical analysis of liquid-solid adsorption model // Mathematical modelling and analysis. Vilnius : VGTU press. ISSN 1392-6292. eISSN 1648-3510. 2019, vol. 24, iss. 4, p. 598-616. DOI: 10.3846/mma.2019.036. [Scopus; INSPEC; MatSciNet; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 004,N 001] [Citav. rod.: 0,957 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,357]
174. Leonavičius, Dainius; Pundienė, Ina; Pranckevičienė, Jolanta; Girskas, Giedrius; Kligys, Modestas. The effect of the electrical conductivity of superplasticizers on the fluidity and early hydration parameters of cement paste // Ceramics-Silikáty. Prague : University of Chemistry and Technology. ISSN 0862-5468. eISSN 1804-5847. 2019, vol. 63, iss. 4, p. 390-398. DOI: 10.13168/cs.2019.0035. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 008] [Citav. rod.: 0,820 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,643]
175. Liao, Zhiqiang; Liao, Huchang; Gou, Xunjie; Xu, Zeshui; Zavadskas, Edmundas Kazimieras. A hesitant fuzzy linguistic Choquet integral-based MULTIMOORA method for multiple criteria decision making and its application in talent selection // Economic computation and economic cybernetics studies and research. Bucharest : Bucharest University of Economic Studies. ISSN 0424-267X. eISSN 1842-3264. 2019, vol. 53, iss. 2, p. 113-130. DOI: 10.24818/18423264/53.2.19.07. [Scopus; Social Sciences Citation Index (Web of Science); Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,S 004,T 002] [Citav. rod.: 0,743 (2019, InCites JCR SCIE); Citav. rod.: 0,743 (2019, InCites JCR SSCI)] [Ind.: 0,200] [Ind. aut. lankais: 0,257]
176. Li, L. G.; Zheng, J. Y.; Ng, Pui Lam; Zhu, J.; Kwan, A. K. H. Cementing efficiencies and synergistic roles of silica fume and nano-silica in sulphate and chloride resistance of concrete // Construction and building materials. Oxford : Elsevier Ltd. ISSN 0950-0618. eISSN 1879-0526. 2019, vol. 223, p. 965-975. DOI: 10.1016/j.conbuildmat.2019.07.241. [Scopus; ScienceDirect; Compendex; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008,T 002] [Citav. rod.: 4,419 (2019, InCites JCR SCIE)] [Ind.: 0,100] [Ind. aut. lankais: 0,079]
177. Liou, James J.H.; Chuang, Yen-Ching; Zavadskas, Edmundas Kazimieras; Tzeng, Gwo-Hshiung. Data-driven hybrid multiple attribute decision-making model for green supplier evaluation and performance improvement // Journal of cleaner production. Oxford : Elsevier Ltd. ISSN 0959-6526. eISSN 1879-1786. 2019, vol. 241, art. no. 118321, p. 1-12. DOI: 10.1016/j.jclepro.2019.118321. [Scopus; FLUIDEX; Science Citation Index Expanded (Web of Science)] [M.kr.: S 003,T 002] [Citav. rod.: 7,246 (2019, InCites JCR SCIE)] [Ind.: 0,250] [Ind. aut. lankais: 0,214]
178. Liou, James J.H.; Kaklauskas, Artūras; Lu, Ming-Tsang; Chuang, Yen-Ching. Improving strategic orientations for promoting hotel services using an integrated rough MAGDM model // Technological and economic development of economy. Vilnius : VGTU Press. ISSN 2029-4913. eISSN 2029-4921. 2019, vol. 25, iss. 2, p. 188-218. DOI: 10.3846/tede.2019.8419. [Scopus; TOC Premier; Gale's Academic OneFile; Social Sciences Citation Index (Web of Science); Business Source Complete; ICONDA] [M.kr.: T 002,S 003] [Citav. rod.: 2,194 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,554]
179. Lu, Guang-Qing; Čereška, Audrius; Augustinavičius, Giedrius; Maskeliūnas, Rimas; Ragulskis, Minvydas Kazys. Intelligent control and performance evaluation of a novel precise positioning stage // Journal of Intelligent & Fuzzy Systems: the 6th international multi-conference on engineering and technology innovation 2017 (IMETI2017). Amsterdam : IOS Press. ISSN 1064-1246. eISSN 1875-8967. 2019, vol. 36, iss. 2, p. 1205-1214. DOI: 10.3233/JIFS-169894. [Zentralblatt MATH (zbMATH); Scopus; Academic Source Complete; Compendex; Science Citation Index Expanded (Web of Science)] [M.kr.: N 009,T 010,T 009] [Citav. rod.: 1,851 (2019, InCites JCR SCIE)] [Ind.: 0,600] [Ind. aut. lankais: 0,428]

180. Lukošė, Rasuolė; Plaušinaitienė, Valentina; Vagner, Milita; Žurauskienė, Nerija; Keršulis, Skirmantas; Kubilius, Virgaudas; Motiejūtis, Karolis; Knašienė, Birutė; Stankevič, Voitech; Šaltytė, Zita; Skapas, Martynas; Selskis, Algirdas; Naujalis, Evaldas. Relation between thickness, crystallite size and magnetoresistance of nanostructured La<sub>1-x</sub>SrxMnyO<sub>3±δ</sub> films for magnetic field sensors // Beilstein journal of nanotechnology. Frankfurt : Beilstein-Institut. ISSN 2190-4286. 2019, vol. 10, p. 256-261. DOI: 10.3762/bjnano.10.24. [DOAJ; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001,N 002] [Citav. rod.: 2,612 (2019, InCites JCR SCIE)] [Ind.: 0,076] [Ind. aut. lankais: 0,033]
181. Lukošė, Rasuolė; Žurauskienė, Nerija; Balevičius, Saulius; Stankevič, Voitech; Keršulis, Skirmantas; Plaušinaitienė, Valentina; Navickas, Romualdas. Hybrid graphene-manganite thin film structure for magnetoresistive sensor application // Nanotechnology. Bristol : IOP Publishing. ISSN 0957-4484. eISSN 1361-6528. 2019, vol. 30, iss. 35, art. no. 355503, p. 1-9. DOI: 10.1088/1361-6528/ab201d. [PubMed; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: N 003,T 001,N 002] [Citav. rod.: 3,551 (2019, InCites JCR SCIE)] [Ind.: 0,355] [Ind. aut. lankais: 0,228]
182. Lukošė, Rasuolė; Žurauskienė, Nerija; Stankevič, Voitech; Vagner, Milita; Plaušinaitienė, Valentina; Niaura, Gediminas; Keršulis, Skirmantas; Balevičius, Saulius; Bolli, Eleonora; Mezzi, Alessio; Kaciulis, Saulius. Room temperature Co-doped manganite/graphene sensor operating at high pulsed magnetic fields // Scientific reports. London : Nature Publishing Group. ISSN 2045-2322. 2019, vol. 9, art. no. 9497, p. 1-10. DOI: 10.1038/s41598-019-46012-2. [DOAJ; Scopus; MEDLINE; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001,N 003,N 002] [Citav. rod.: 3,998 (2019, InCites JCR SCIE)] [Ind.: 0,090] [Ind. aut. lankais: 0,064]
183. Luneckas, Mindaugas; Luneckas, Tomas; Udris, Dainius; Plonis, Darius; Maskeliunas, Rytis; Damasevicius, Robertas. Energy-efficient walking over irregular terrain: a case of hexapod robot // Metrology and measurement systems. Warsaw : Polish Academy of Sciences. ISSN 0860-8229. eISSN 2300-1941. 2019, vol. 26, iss. 4, p. 645-660. DOI: 10.24425/mms.2019.130562. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001,T 007] [Citav. rod.: 1,093 (2019, InCites JCR SCIE)] [Ind.: 0,668] [Ind. aut. lankais: 0,764]
184. Mačaitis, Vytautas; Navickas, Romualdas. Design of high frequency, low phase noise LC digitally controlled oscillator for 5G intelligent transport systems // Electronics. Basel : MDPI. ISSN 2079-9292. eISSN 2079-9292. 2019, vol. 8, iss. 1, art. no. 72, p. 1-12. DOI: 10.3390/electronics8010072. [DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001] [Citav. rod.: 2,412 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,857]
185. Mackevič, Zygmunt; Mažul, Justyna; Narkevičiūtė, Ieva; Dumalakienė, Irena; Butrimienė, Irena; Vilienė, Rita; Stankevičienė, Indrė; Mieliauskaitė, Diana. Sjogren's syndrome: concerted triggering of sicca conditions // Journal of immunology research. London : Hindawi Ltd. ISSN 2314-8861. eISSN 2314-7156. 2019, vol. 2019, Article ID 2075803, p. [1-11]. DOI: 10.1155/2019/2075803. [Academic Search Complete; Index Medicus; Elsevier Biobase; Scopus; BIOSIS Previews; MEDLINE; Science Citation Index Expanded (Web of Science)] [M.kr.: M 001] [Citav. rod.: 3,327 (2019, InCites JCR SCIE)] [Ind.: 0,063] [Ind. aut. lankais: 0,050]
186. Madej, Dominika; Boris, Renata. Synthesis, characterization and hydration analysis of Ba<sup>2+</sup>, Cu<sup>2+</sup>- or Bi<sup>3+</sup>-doped CaO-Al<sub>2</sub>O<sub>3</sub>-ZrO<sub>2</sub>-based cements // Journal of thermal analysis and calorimetry. Dordrecht : Springer. ISSN 1388-6150. eISSN 1588-2926. 2019, vol. 138, iss. 6, p. 4331-4340. DOI: 10.1007/s10973-019-08142-7. [VINITI; Scopus; Conference Proceedings Citation Index - Science (Web of Science); Gale's Academic OneFile; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008] [Citav. rod.: 2,731 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,357]
187. Mahdiraji, Hannan Amoozad; Beheshti, Moein; Hajiagha, Seyed Hossein Razavi; Turskis, Zenonas. A hybrid fuzzy regression - SSA approach for electricity consumption optimisation // Inžinerinė ekonomika = Engineering economics. Kaunas : KTU. ISSN 1392-2785. eISSN 2029-5839. 2019, vol. 30, iss. 2, p. 151-162. DOI: 10.5755/j01.ee.30.2.21001. [DOAJ; VINITI; Scopus; Social Sciences Citation Index (Web of Science); Business Source Complete] [M.kr.: S 004,T 002,S 003] [Citav. rod.: 1,000 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,214]
188. Mahdiraji, Hannan Amoozad; Zavadskas, Edmundas Kazimieras; Kazeminia, Aliakbar; Abbasi Kamardi, AliAsghar. Marketing strategies evaluation based on big data analysis: a CLUSTERING-MCDM approach // Economic research-Ekonomska istraživanja. Abingdon : Taylor and Francis Ltd. ISSN 1331-677X. eISSN 1848-9664. 2019, vol. 32, iss. 1, p. 2882-2898. DOI: 10.1080/1331677X.2019.1658534. [GEOBASE; Scopus; Social Sciences Citation Index (Web of Science); Business Source Complete] [M.kr.: S 004,S 003,T 002] [Citav. rod.: 2,229 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,304]
189. Maknickas, Algirdas; Alekna, Vidmantas; Ardatov, Oleg; Chabarova, Olga; Zabulionis, Darius; Tamulaitienė, Marija; Kačianauskas, Rimantas. FEM-Based compression fracture risk assessment in osteoporotic lumbar vertebra L1 // Applied sciences. Basel : MDPI. eISSN 2076-3417. 2019, vol. 9, iss. 15, art. no. 3013, p. [1-22]. DOI: 10.3390/app9153013. [Genomics Journal Seek; DOAJ; Scopus; AGORA; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: M 001,T 009] [Citav. rod.: 2,474 (2019, InCites JCR SCIE)] [Ind.: 0,716] [Ind. aut. lankais: 1,125]
190. Maknickas, Algirdas; Maknickienė, Nijolė. Support system for trading in exchange market by distributional forecasting model // Informatica. Vilnius : Vilniaus universiteto Matematikos ir informatikos institutas. ISSN 0868-4952. eISSN 1822-8844. 2019, vol. 30, no. 1, p. 73-90. DOI: 10.15388/Informatica.2019.198. [Zentralblatt MATH (zbMATH); VINITI; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,S 004] [Citav. rod.: 3,312 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,286]

191. Malaiškienė, Jurgita; Banevičienė, Vilma; Boris, Renata; Antonovič, Valentin. The effect of dried paper-mill sludge on cement hydration // Journal of thermal analysis and calorimetry. Dordrecht : Springer. ISSN 1388-6150. eISSN 1588-2926. 2019, vol. 138, iss. 6, p. 4107-4118. DOI: 10.1007/s10973-019-08587-w. [EI Compendex Plus; OCLC Article First; Scopus; Gale's Academic OneFile; ProQuest Central; INSPEC; Science Citation Index Expanded (Web of Science); GeoRef] [M.kr.: T 004,T 008] [Citav. rod.: 2,731 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,857]
192. Malaiškienė, Jurgita; Kizinievič, Olga; Kizinievič, Viktor. A study on tannery sludge as a raw material for cement mortar // Materials: Section: Construction and building materials. Basel : MDPI AG. eISSN 1996-1944. 2019, vol. 12, iss. 9, art. no. 1562, p. 1-14. DOI: 10.3390/ma12091562. [PubMed; Scopus; AGORA; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 008,T 004] [Citav. rod.: 3,057 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,000]
193. Malaiškienė, Jurgita; Kizinievič, Olga; Kizinievič, Viktor. The influence of primary paper sludge on concrete properties // Ceramics-Silikáty. Prague : University of Chemistry and Technology. ISSN 0862-5468. eISSN 1804-5847. 2019, vol. 63, iss. 3, p. 321-329. DOI: 10.13168/cs.2019.0027. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 008,T 004] [Citav. rod.: 0,820 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,643]
194. Margalikas, Eugenijus; Ramanauskaitė, Simona. Image steganography based on color palette transformation in color space // EURASIP journal on image and video processing. London : Springer Open. ISSN 1687-5176. eISSN 1687-5281. 2019, vol. 2019, iss. 1, art. no. 82, p. 1-13. DOI: 10.1186/s13640-019-0484-x. [EI Compendex Plus; DOAJ; Current Contents Collections / Electronics & Telecommunications Collection; Current Contents / Engineering, Computing & Technology; OCLC Article First; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: N 009,T 007] [Citav. rod.: 1,474 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,465]
195. Matić, Bojan; Jovanović, Stanislav; Das, Dillip Kumar; Zavadskas, Edmundas Kazimieras; Stević, Željko; Sremac, Siniša; Marinković, Milan. A new hybrid MCDM model: sustainable supplier selection in a construction company // Symmetry: Special Issue: Multi-Criteria Decision-Making Techniques for Improvement Sustainability Engineering Processes. Basel : MDPI AG. ISSN 2073-8994. eISSN 2073-8994. 2019, vol. 11, iss. 3, art. no. 353, p. 1-24. DOI: 10.3390/sym11030353. [Zentralblatt MATH (zbMATH); DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: S 003,T 002] [Citav. rod.: 2,645 (2019, InCites JCR SCIE)] [Ind.: 0,142] [Ind. aut. lankais: 0,243]
196. Mažeika, Dalius; Čeponis, Andrius; Vasiljev, Piotr; Borodinas, Sergejus; Pliuskuviénė, Birutė. Saw-tooth type piezoelectric multi-modal energy harvester // Sensors and actuators A: Physical. Lausanne : Elsevier B.V. ISSN 0924-4247. 2019, vol. 288, p. 125-133. DOI: 10.1016/j.sna.2019.02.009. [Engineering Index; Scopus; PASCAL/CNRS; Cambridge Scientific Abstracts - Conference Papers Index; ScienceDirect; Compendex; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,T 009] [Citav. rod.: 2,904 (2019, InCites JCR SCIE)] [Ind.: 0,800] [Ind. aut. lankais: 0,514]
197. Mažeika, Dalius; Vasiljev, Piotr; Borodinas, Sergejus; Bareikis, Regimantas; Struckas, Arūnas; Yang, Ying. Disc type piezoelectric motor with two coaxial rotors // Sensors and actuators A: Physical. Lausanne : Elsevier. ISSN 0924-4247. eISSN 0924-4247. 2019, vol. 295, p. 151-159. DOI: 10.1016/j.sna.2019.06.002. [Scopus; Compendex; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,T 009] [Citav. rod.: 2,904 (2019, InCites JCR SCIE)] [Ind.: 0,168] [Ind. aut. lankais: 0,108]
198. Mažeikienė, Aušra. Improving small-scale wastewater treatment plant performance by using a filtering tertiary treatment unit // Journal of environmental management. London : Elsevier. ISSN 0301-4797. eISSN 1095-8630. 2019, vol. 232, p. 336-341. DOI: 10.1016/j.jenvman.2018.11.076. [Scopus; BIOSIS Previews; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004] [Citav. rod.: 5,647 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,429]
199. Meleško, Jaroslav; Novickij, Vitalij. Computer adaptive testing using Upper-Confidence Bound algorithm for formative assessment // Applied sciences. Basel : MDPI AG. eISSN 2076-3417. 2019, vol. 9, iss. 20, art. no. 4303, p. 1-12. DOI: 10.3390/app9204303. [DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: S 007,T 007] [Citav. rod.: 2,474 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,857]
200. Miguel, Bárbara P.; Ferreira, Fernando A.F.; Banaitis, Audrius; Banaitienė, Nerija; Meidutė-Kavaliauskienė, Ieva; Falcão, Pedro F. An expanded conceptualization of “smart” cities: adding value with fuzzy cognitive maps // E&M Economics and Management = E&M Ekonomie a management. Liberec : Technická Univerzita v Liberci. ISSN 1212-3609. eISSN 1212-3609. 2019, vol. 22, iss. 1, p. 4-21. DOI: 10.15240/tul/001/2019-1-001. [EconLit; Cabell's; Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: S 004,S 003,T 002] [Citav. rod.: 1,195 (2019, InCites JCR SSCI)] [Ind.: 0,332] [Ind. aut. lankais: 0,427]
201. Minelgaite, Inga; Edvardsson, Ingi Runar; Štangej, Olga; Stankevičienė, Jelena. Sustainable leader identity construction: a follower-centric approach = Darnios lyderystės tapatybės konstravimas: lyderio-sekėjo požiūris // Transformations in business and economics. Kaunas : Vilnius University. Kaunas Faculty of Humanities. ISSN 1648-4460. 2019, vol. 18, no. 2, p. 21-43. [EconLit; IBSS: International Bibliography of the Social Sciences; Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: S 003] [Citav. rod.: 1,621 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,411]
202. Misiūnaitė, Ieva; Rimkus, Arvydas; Jakubovskis, Ronaldas; Sokolov, Aleksandr; Gribniak, Viktor. Analysis of local deformation effects in cold-formed tubular profiles subjected to bending // Journal of constructional steel research. Oxford : Elsevier. ISSN 0143-974X. eISSN 1873-5983. 2019, vol. 160, p. 598-612. DOI: 10.1016/j.compstruct.2019.03.088. [GEOBASE; Scopus; Metals Abstracts; Compendex; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008,T 002] [Citav. rod.: 2,938 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind.

203. Miškinis, Paulius; Moisejenkova, Anastasija; Jukna, Artūras; Vasiliauskienė, Vaida; Grigaliūnaitė-Vonsevičienė, Gražina; Daunaravičienė, Asta. Peculiarities of the vertical thermal regime of lake Tapeliai // Polish journal of environmental studies. Olsztyn : HARD Publishing Company. ISSN 1230-1485. eISSN 2083-5906. 2019, vol. 28, iss. 4, p. 2765-2772. DOI: 10.15244/pjoes/93924. [Zoological Record; CABI - CAB Abstracts; Scopus; BIOSIS Previews; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008,T 004,N 012,N 002] [Citav. rod.: 1,383 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,571]
204. Mi, Xiaomei; Li, Jiamei; Liao, Huchang; Zavadskas, Edmundas Kazimieras; Al-Barakati, Abdullah; Barnawi, Ahmed; Taylan, Osman; Herrera-Viedma, Enrique. Hospitality brand management by a score-based q-rung orthopair fuzzy V.I.K.O.R. method integrated with the best worst method // Economic research = Ekonomika istraživanja. Abingdon : Taylor & Francis Group. ISSN 1331-677X. eISSN 1848-9664. 2019, vol. 32, no. 1, p. 3266-3295. DOI: 10.1080/1331677X.2019.1658533. [CABI Abstracts; Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: S 004,T 002,S 003] [Citav. rod.: 2,229 (2019, InCites JCR SSCI)] [Ind.: 0,125] [Ind. aut. lankais: 0,268]
205. Mohagheghi, Vahid; Mousavi, Seyed Meysam; Antuchevičienė, Jurgita; Dorfeshan, Yahya. Sustainable infrastructure project selection by a new group decision-making framework introducing MORAS method in an interval type 2 fuzzy environment // International journal of strategic property management. Vilnius : VGTU Press. ISSN 1648-715X. eISSN 1648-9179. 2019, vol. 23, iss. 6, p. 390-404. DOI: 10.3846/ijspm.2019.10536. [DOAJ; Scopus; Gale's Academic OneFile; Social Sciences Citation Index (Web of Science); Business Source Complete; ICONDA] [M.kr.: T 007,T 002] [Citav. rod.: 1,639 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,268]
206. Mohagheghi, Vahid; Mousavi, Seyed Meysam; Antuchevičienė, Jurgita; Mojtabed, Mohammad. Project portfolio selection problems: a review of models, uncertainty approaches, solution techniques, and case studies // Technological and economic development of economy. Vilnius : VGTU Press. ISSN 2029-4913. eISSN 2029-4921. 2019, vol. 25, iss. 6, p. 1380-1412. DOI: 10.3846/tede.2019.11410. [Scopus; TOC Premier; Social Sciences Citation Index (Web of Science); Business Source Complete; ICONDA] [M.kr.: T 002,T 007] [Citav. rod.: 2,194 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,589]
207. Morkūnaitė, Žydrūnė; Baušys, Romualdas; Zavadskas, Edmundas Kazimieras. Contractor selection for graffiti decoration of cultural heritage buildings using the WASPAS-SVNS method // Sustainability. Basel : MDPI. ISSN 2071-1050. eISSN 2071-1050. 2019, vol. 11, iss. 22, art. no. 6444, p. 1-25. DOI: 10.3390/su11226444. [Genamics Journal Seek; RePec; DOAJ; CABI - CAB Abstracts; GEOBASE; Scopus; Global Health; IDEAS; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,T 002] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 1,786]
208. Morkūnaitė, Žydrūnė; Kalibatas, Darius; Kalibatienė, Diana. A bibliometric data analysis of multi-criteria decision making methods in heritage buildings // Journal of civil engineering and management. Vilnius : VGTU leidykla Technika. ISSN 1392-3730. eISSN 1822-3605. 2019, vol. 25, iss. 2, p. 76-99. DOI: 10.3846/jcem.2019.8315. [Academic Search Complete; DOAJ; Scopus; Gale's Academic OneFile; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,T 002] [Citav. rod.: 2,338 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,714]
209. Morkūnaitė, Žydrūnė; Podvezko, Valentinas; Zavadskas, Edmundas Kazimieras; Baušys, Romualdas. Contractor selection for renovation of cultural heritage buildings by PROMETHEE method // Archives of civil and mechanical engineering. Wrocław : Elsevier B.V. ISSN 1644-9665. eISSN 2083-3318. 2019, vol. 19, iss. 4, p. 1056-1071. DOI: 10.1016/j.acme.2019.05.008. [Scopus; BazTech; Science Citation Index Expanded (Web of Science)] [M.kr.: N 001,T 007,T 002] [Citav. rod.: 3,672 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,143]
210. Morkvėnaitė-Vilkončienė, Inga; Ramanavičienė, Almira; Kisieliūtė, Aura; Bučinskas, Vytautas; Ramanavičius, Arūnas. Scanning electrochemical microscopy in the development of enzymatic sensors and immunosensors // Biosensors and bioelectronics. Oxford : Elsevier Ltd. ISSN 0956-5663. eISSN 1873-4235. 2019, vol. 141, art. no. 111411, p. 1-11. DOI: 10.1016/j.bios.2019.111411. [Embase; Scopus; Science Citation Index; ScienceDirect; AGRICOLA; Science Citation Index Expanded (Web of Science)] [M.kr.: N 004,T 008,T 009] [Citav. rod.: 10,257 (2019, InCites JCR SCIE)] [Ind.: 0,300] [Ind. aut. lankais: 0,236]
211. Morkvėnaitė-Vilkončienė, Inga; Viržonis, Darius; Dzedzickis, Andrius; Bučinskas, Vytautas; Roženė, Justė; Vilkončius, Raimundas; Vaičiulis, Dainius; Ramanavičienė, Almira; Ramanavičius, Arūnas. The improvement of the accuracy of electromagnetic actuator based atomic force microscope operating in contact mode and the development of a new methodology for the estimation of control parameters and the achievement of superior image quality // Sensors and actuators A: Physical. Amsterdam : Elsevier. ISSN 0924-4247. 2019, Vol. 287, p. 168-176. DOI: 10.1016/j.sna.2019.01.015. [Scopus; Compendex; Science Citation Index Expanded (Web of Science)] [M.kr.: N 002,T 008,T 009] [Citav. rod.: 2,904 (2019, InCites JCR SCIE)] [Ind.: 0,538] [Ind. aut. lankais: 0,346]
212. Mousavi, Seyed Meysam; Antuchevičienė, Jurgita; Zavadskas, Edmundas Kazimieras; Vahdani, Behnam; Hashemi, Hassan. A new decision model for cross-docking center location in logistics networks under interval-valued intuitionistic fuzzy uncertainty // Transport. Vilnius : VGTU Press. ISSN 1648-4142. eISSN 1648-3480. 2019, vol. 34, iss. 1, p. 30-40. DOI: 10.3846/transport.2019.7442. [Academic Search Complete; VINITI RAN; DOAJ; Scopus; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 003,T 007,T 002] [Citav. rod.: 1,053 (2019, InCites JCR SCIE)] [Ind.: 0,400] [Ind. aut. lankais: 0,314]
213. Nagrockienė, Džigita; Rutkauskas, Aurimas. The effect of fly ash additive on the resistance of concrete to alkali silica reaction // Construction and building materials. Oxford : Elsevier Ltd. ISSN 0950-0618. eISSN 1879-0526. 2019, vol. 201, p. 599-609. DOI: 10.1016/j.conbuildmat.2018.12.225. [Engineering Index; Scopus; Index Medicus- Research Alert; Compendex; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008,T 002] [Citav. rod.: 4,419 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,786]

214. Namazian, Ali; Yakhchali, Siamak Haji; Yousefi, Vahidreza; Tamošaitienė, Jolanta. Combining Monte Carlo simulation and Bayesian networks methods for assessing completion time of projects under risk // International journal of environmental research and public health: Special Issue "Occupational safety and risks in construction". Basel : MDPI. ISSN 1661-7827. eISSN 1660-4601. 2019, vol. 16, iss. 24, art. no. 5024, p. 1-19. DOI: 10.3390/ijerph16245024. [Genamics Journal Seek; DOAJ; PubMed; Scopus; MEDLINE; Chemical abstracts; CAB Abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 2,849 (2019, InCites JCR SCIE); Citav. rod.: 2,849 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,339]
215. Narkevičiūtė, Ieva; Mieliauskaitė, Diana; Mackiewicz, Zygmunt; Butrimiene, Irena; Vilienė, Rita; Dumalakiénė, Irena. Distribution of myeloid-derived suppressor cells in rheumatoid arthritis and Sjögren's syndrome // Archives of rheumatology. Ankara : Turkish League Against Rheumatism. ISSN 2148-5046. eISSN 1309-0283. 2019, vol. 34, iss. 1, p. 53-61. DOI: 10.5606/ArchRheumatol.2019.6813. [Academic Search Complete; DOAJ; Embase; Scopus; PubMed Central; Science Citation Index Expanded (Web of Science); Academic Search Premier] [M.kr.: M 001] [Citav. rod.: 0,731 (2019, InCites JCR SCIE)] [Ind.: 0,083] [Ind. aut. lankais: 0,053]
216. Nasirian, Araz; Arashpour, Mehrdad; Abbasi, Babak; Zavadskas, Edmundas Kazimieras; Akbarnezhad, Ali. Skill set configuration in prefabricated construction: hybrid optimization and multicriteria decision-making approach // Journal of construction engineering and management. Reston : American Society of Civil Engineers (ASCE). ISSN 0733-9364. eISSN 1943-7862. 2019, vol. 145, iss. 9, art. no. 04019050, p. 1-10. DOI: 10.1061/(ASCE)CO.1943-7862.0001677. [Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,S 003,T 002] [Citav. rod.: 2,347 (2019, InCites JCR SCIE)] [Ind.: 0,200] [Ind. aut. lankais: 0,143]
217. Nedelko, Zlatko; Peleckienė, Valentina; Peleckis, Kestutis; Peleckis, Kestutis; Lapinskiénė, Giedrė; Potocan, Vojko. The impact of economic attitudes on natural and social corporate responsibility – a comparative study of Lithuania and Slovenia // Inžinerinė ekonomika = Engineering economics. Kaunas : Technologija. ISSN 1392-2785. eISSN 2029-5839. 2019, vol. 30, iss. 3, p. 362-372. DOI: 10.5755/j01.ee.30.3.21119. [DOAJ; VINITI; Scopus; CEEOL – Central and Eastern European Online Library; IBSS; Science Citation Index Expanded (Web of Science)] [M.kr.: S 008,S 003,S 004] [Citav. rod.: 1,000 (2019, InCites JCR SSCI)] [Ind.: 0,664] [Ind. aut. lankais: 0,522]
218. Ng, Pui Lam; Gribniak, Viktor; Jakubovskis, Ronaldas; Rimkus, Arvydas. Tension stiffening approach for deformation assessment of flexural reinforced concrete members under compressive axial load // Structural concrete. Berlin : John Wiley & Sons, Inc. ISSN 1464-4177. eISSN 1751-7648. 2019, vol. 20, iss. 6, p. 2056-2068. DOI: 10.1002/SUCO.201800286. [Scopus; Compendex; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008,T 002] [Citav. rod.: 2,174 (2019, InCites JCR SCIE)] [Ind.: 0,875] [Ind. aut. lankais: 0,813]
219. Ng, Pui Lam; Ma, Fang-Jie; Kwan, A.K.H. Crack analysis of reinforced concrete members with and without crack queuing algorithm // Structural engineering and mechanics. Daejeon : Techno-Press. ISSN 1225-4568. eISSN 1598-6217. 2019, vol. 70, no. 1, p. 43-54. DOI: 10.12989/sem.2019.70.1.043. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 2,984 (2019, InCites JCR SCIE)] [Ind.: 0,334] [Ind. aut. lankais: 0,286]
220. Norkus, Arnoldas; Martinkus, Vaidas. Experimental study on bearing resistance of short displacement pile groups in dense sands // Journal of civil engineering and management. Vilnius : VGTU Press. ISSN 1392-3730. eISSN 1822-3605. 2019, vol. 25, iss. 6, p. 551-558. DOI: 10.3846/jcem.2019.10403. [Scopus; INSPEC; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 002] [Citav. rod.: 2,338 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,286]
221. Nosratabadi, Saeed; Mosavi, Amir; Shamshirband, Shahaboddin; Zavadskas, Edmundas Kazimieras; Rakotonirainy, Andry; Chau, Kwok Wing. Sustainable business models: a review // Sustainability. Basel : MDPI AG. ISSN 2071-1050. eISSN 2071-1050. 2019, vol. 11, iss. 6, art. no. 1663, p. 1-30. DOI: 10.3390/su11061663. [DOAJ; Scopus; Social Sciences Citation Index (Web of Science); INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: S 003,T 002,T 007] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 0,166] [Ind. aut. lankais: 0,356]
222. Novickij, Vitalij; Česna, Robertas; Perminaitė, Emilija; Zinkevičienė, Auksė; Characiejus, Dainius; Novickij, Jurij; Šatkauškas, Saulius; Ruzgys, Paulius; Girkontaitė, Irutė. Antitumor response and immunomodulatory effects of sub-microsecond irreversible electroporation and its combination with calcium electroporation // Cancers. Basel : MDPI AG. ISSN 2072-6694. eISSN 2072-6694. 2019, vol. 11, iss. 11, art. no. 1763, p. 1-18. DOI: 10.3390/cancers11111763. [Embase; CABI - Animal Science Database; Scopus; Zetoc (British Library); Science Citation Index Expanded (Web of Science)] [M.kr.: N 010,N 011,T 001] [Citav. rod.: 6,126 (2019, InCites JCR SCIE)] [Ind.: 0,223] [Ind. aut. lankais: 0,287]
223. Novickij, Vitalij; Lastauskienė, Eglė; Staigvila, Gediminas; Girkontaitė, Irutė; Zinkevičienė, Auksė; Švedienė, Jurgita; Paškevičius, Algimantas; Markovskaja, Svetlana; Novickij, Jurij. Low concentrations of acetic and formic acids enhance the inactivation of *Staphylococcus aureus* and *Pseudomonas aeruginosa* with pulsed electric fields // BMC Microbiology. London : BioMed Central Ltd part of Springer Nature. ISSN 1471-2180. 2019, vol. 19, art. no. 73, p. 1-7. DOI: 10.1186/s12866-019-1447-1. [Zetoc; PubMed; Scopus; MEDLINE; AGRICOLA; Science Citation Index Expanded (Web of Science)] [M.kr.: N 013,N 011,N 010,T 001] [Citav. rod.: 2,989 (2019, InCites JCR SCIE)] [Ind.: 0,334] [Ind. aut. lankais: 0,167]
224. Novickij, Vitalij; Staigvila, Gediminas; Gudiukaitė, Renata; Zinkevičienė, Auksė; Girkontaitė, Irutė; Paškevičius, Algimantas; Švedienė, Jurgita; Markovskaja, Svetlana; Novickij, Jurij; Lastauskienė, Eglė. Nanosecond duration pulsed electric field together with formic acid triggers caspase-dependent apoptosis in pathogenic yeasts // Bioelectrochemistry. Lausanne : Elsevier Science. ISSN 1567-5394. eISSN 1878-562X. 2019, vol. 128, p. 148-154. DOI: 10.1016/j.bioelechem.2019.04.007. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: N 013,T 001,N 010] [Citav. rod.: 4,722 (2019, InCites JCR SCIE)] [Ind.: 0,300] [Ind. aut. lankais: 0,150]

225. Ogryzek, Marek; Rząsa, Krzysztof; Šarkienė, Edita. Demographic forecasts using the game theory // International journal of environmental research and public health: Special Issue: Strategic management toward a sustainable urbanization by balancing the utilization of land and/or water resources. Basel : MDPI AG. ISSN 1660-4601. eISSN 1660-4601. 2019, vol. 16, iss. 8, art. no. 1400, p. 1-13. DOI: 10.3390/ijerph16081400. [PubMed; Scopus; AGORA; Social Sciences Citation Index (Web of Science); MEDLINE; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 2,849 (2019, InCites JCR SCIE); Citav. rod.: 2,849 (2019, InCites JCR SSCI)] [Ind.: 0,333] [Ind. aut. lankais: 0,309]
226. <vėluojanti> Okunevičiūtė Neverauskienė, Laima; Krutulienė, Sandra. Epilepsija sergančių asmenų į (si) galinimo ir užimtumo pajėgumų sąsajų vertinimas = The evaluation of the link between empowerment and capability for work of people suffering from epilepsy // Filosofija. Sociologija = Philosophy, sociology. Vilnius : Lietuvos mokslų akademija. ISSN 0235-7186. eISSN 2424-4546. 2019, t. 30, nr. 2, p. 139-148. DOI: 10.6001/fil-soc.v30i2.4020. [Arts & Humanities Citation Index (Web of Science); Scopus; Social Sciences Citation Index (Web of Science); SocINDEX with Full Text] [M.kr.: S 005] [Citav. rod.: 0,754 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,179]
227. <vėluojanti> Okunevičiūtė Neverauskienė, Laima; Pocius, Arūnas. Demografinių grupių migracijos skirtumai ir tendencijų pasikeitimai Lietuvoje = Differences and new trends in migration of demographic groups in Lithuania // Filosofija. Sociologija. Vilnius : Lietuvos mokslų akademijos leidykla. ISSN 0235-7186. eISSN 2424-4546. 2019, t. 30, Nr. 4, p. 295-304. DOI: 10.6001/fil-soc.v30i4.4155. [Arts & Humanities Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; EBSCO (SocINDEX); Social Sciences Citation Index (Web of Science); Sociological Abstracts] [M.kr.: S 004] [Citav. rod.: 0,754 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,179]
228. Olier, Dmitrij; Goranin, Nikolaj; Čenys, Antanas; Kačeniauskas, Arnas; Janulevičius, Justinas. Defining the minimum security baseline in a multiple security standards environment by graph theory techniques // Applied sciences. Basel : MDPI. eISSN 2076-3417. 2019, vol. 9, iss. 4, art. no. 681, p. 1-16. DOI: 10.3390/app9040681. [DOAJ; Scopus; AGORA; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: N 009,T 007] [Citav. rod.: 2,474 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,143]
229. Olmedo-Zazo, Fernando-Israel; Carrillo-Alonso, Luis; Valivonis, Juozas; Martinez-Perez, Inmaculada. Influence of the construction processing the multilayer lightweight concrete beam behaviour = Influencia del proceso constructivo en el comportamiento de las vigas multicapa de hormigón ligero // DYNA. Bilbao : Federacion Asociaciones Ingenieros Industriales Espana. ISSN 0012-7361. eISSN 1989-1490. 2019, vol. 94, iss. 4, p. 395-400. DOI: 10.6036/DYNAII. [Pascal; Scopus; ProQuest Central; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 0,945 (2019, InCites JCR SCIE)] [Ind.: 0,250] [Ind. aut. lankais: 0,107]
230. Olteanu, Alin. Schematic enough to be safe from kidnappers: The semiotics of charles peirce as transitionalist pragmatism // Journal of philosophy of education. Hoboken : Wiley. ISSN 0309-8249. eISSN 1467-9752. 2019, vol. 53, no. 4, p. 788-806. DOI: 10.1111/1467-9752.12403. [Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: S 008] [Citav. rod.: 0,813 (2019, InCites JCR SSCI)] [Ind.: 0,500] [Ind. aut. lankais: 0,679]
231. Olya, Hossein G.T.; Alipourb, Habib; Peyravi, Bahman; Dalird, Sara. Tourism climate insurance: implications and prospects // Asia pacific journal of tourism research. Oxon : Taylor & Francis Ltd. ISSN 1094-1665. eISSN 1741-6507. 2019, vol. 24, iss. 4, p. 269-280. DOI: 10.1080/10941665.2018.1564338. [Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: S 003,S 004] [Citav. rod.: 2,017 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,214]
232. Orts, Francisco; Filatovas, Ernestas; Ortega, Gloria; Kurasova, Olga; Garzon, Ester M. Improving the energy efficiency of SMACOF for multidimensional scaling on modern architectures // Journal of supercomputing. Dordrecht : Springer. ISSN 0920-8542. eISSN 1573-0484. 2019, vol. 75, iss. 3, p. 1038-1050. DOI: 10.1007/s11227-018-2285-x. [Zentralblatt MATH (zbMATH); Current Contents; Scopus; Academic OneFile; SpringerLink; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007] [Citav. rod.: 2,469 (2019, InCites JCR SCIE)] [Ind.: 0,200] [Ind. aut. lankais: 0,186]
233. Ozturk, Mustafa; Durdyev, Serdar; Aras, Osman Nuri; Banaitis, Audrius. Productivity as a determinant of labour wage in New Zealand's construction sector // Technological and economic development of economy. Vilnius : VGTU leidykla Technika. ISSN 2029-4913. eISSN 2029-4921. 2019, vol. 25, iss. 5, p. 900-914. DOI: 10.3846/tede.2019.10297. [Scopus; TOC Premier; Social Sciences Citation Index (Web of Science); Business Source Complete; ICONDA] [M.kr.: T 002,S 004] [Citav. rod.: 2,194 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,214]
234. Pacevič, Ruslan; Kačianauskas, Rimantas; Kačeniauskas, Arnas; Kaklauskas, Gintaris; Barauskas, Rimantas. Fast GPU simulation of reinforced concrete at the scale of reinforcement ribs by the discrete element method // Archives of Mechanics. Warszawa : Polish Academy of Sciences. ISSN 0373-2029. eISSN 0373-2029. 2019, vol. 71, no. 4-5, p. 459-488. DOI: 10.24423/aom.3148. [Academic Search Complete; Scopus; Zentralblatt für Mathematik; MathSci; Science Citation Index Expanded (Web of Science)] [M.kr.: N 009,T 009,T 007] [Citav. rod.: 1,170 (2019, InCites JCR SCIE)] [Ind.: 0,700] [Ind. aut. lankais: 1,500]
235. Pakhomov, Andrei G.; Xiao, Shu; Novickij, Vitalij; Casciola, Maura; Semenov, Iurii; Mangalanathan, Uma; Kim, Vitalii; Zemlin, Christian; Sozer, Esin; Muratori, Claudia; Pakhomova, Olga N. Excitation and electroporation by MHz bursts of nanosecond stimuli // Biochemical and biophysical research communications. San Diego : Elsevier Inc. ISSN 0006-291X. eISSN 1090-2104. 2019, vol. 518, iss. 4, p. 759-764. DOI: 10.1016/j.bbrc.2019.08.133. [Scopus; Science Citation Index; Science Citation Index Expanded (Web of Science)] [M.kr.: N 011,N 010,T 001] [Citav. rod.: 2,985 (2019, InCites JCR SCIE)] [Ind.: 0,100] [Ind. aut. lankais: 0,043]

236. Palevičius, Vytautas; Burinskienė, Marija; Antuchevičienė, Jurgita; Šaparauskas, Jonas. Comparative study of urban area growth: determining the key criteria of inner urban development // Symmetry. Basel : MDPI AG. ISSN 2073-8994. eISSN 2073-8994. 2019, vol. 11, iss. 3, art. no. 406, p. 1-18. DOI: 10.3390/sym11030406. [Zentralblatt MATH (zbMATH); DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004,T 002] [Citav. rod.: 2,645 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,286]
237. Pamucar, Dragan; Chatterjee, Kajal; Zavadskas, Edmundas Kazimieras. Assessment of third-party logistics provider using multi-criteria decision-making approach based on interval rough numbers // Computers & industrial engineering. Oxford : Elsevier Ltd. ISSN 0360-8352. eISSN 1879-0550. 2019, vol. 127, p. 383-407. DOI: 10.1016/j.cie.2018.10.023. [Scopus; PASCAL/CNRS; Compendex; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 007] [Citav. rod.: 4,135 (2019, InCites JCR SCIE)] [Ind.: 0,333] [Ind. aut. lankais: 0,595]
238. Panchal, Dilbagh; Singh, Anupam K.; Chatterjee, Prasenjit; Zavadskas, Edmundas Kazimieras; Keshavarz-Ghorabaei, Mehdi. A new fuzzy methodology-based structured framework for RAM and risk analysis // Applied soft computing. London : Elsevier Ltd. ISSN 1568-4946. 2019, vol. 74, p. 242-254. DOI: 10.1016/j.asoc.2018.10.033. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 007] [Citav. rod.: 5,472 (2019, InCites JCR SCIE)] [Ind.: 0,200] [Ind. aut. lankais: 0,186]
239. Paulauskas, Nerijus; Baškys, Algirdas. Application of histogram-based outlier scores to detect computer network anomalies // Electronics. Basel : MDPI AG. ISSN 2079-9292. eISSN 2079-9292. 2019, vol. 8, iss. 11, art. no. 1251, p. 1-8. DOI: 10.3390/electronics8111251. [DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: N 002,T 007,T 001] [Citav. rod.: 2,412 (2019, InCites JCR SCIE)] [Ind.: 0,750] [Ind. aut. lankais: 0,428]
240. Pavlovskis, Miroslavas; Migilinskas, Darius; Antuchevičienė, Jurgita; Kutut, Vladislavas. Ranking of heritage building conversion alternatives by applying BIM and MCDM: a case of Sapieha Palace in Vilnius // Symmetry. Basel : MDPI AG. eISSN 2073-8994. 2019, vol. 11, iss. 8, art. no. 973, p. 1-26. DOI: 10.3390/sym11080973. [Genamics Journal Seek; DOAJ; Scopus; ProQuest Central; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,T 002] [Citav. rod.: 2,645 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,857]
241. Peleckienė, Valentina; Peleckis, Kęstutis; Dudzevičiūtė, Gitana; Peleckis, Kęstutis. The relationship between insurance and economic growth: evidence from the European Union countries // Economic research-Ekonomska istraživanja. Oxon : Routledge-Taylor & Francis. ISSN 1331-677X. eISSN 1848-9664. 2019, vol. 32, iss. 1, p. 1138-1151. DOI: 10.1080/1331677X.2019.1588765. [RePec; DOAJ; CABI - CAB Abstracts; OCLC Article First; GEOBASE; Scopus; TOC Premier; Social Sciences Citation Index (Web of Science)] [M.kr.: S 008,S 003,S 004] [Citav. rod.: 2,229 (2019, InCites JCR SSCI)] [Ind.: 0,875] [Ind. aut. lankais: 0,875]
242. Petkevičius, Kazys; Maskeliūnaitė, Lijana; Sivilevičius, Henrikas. Determining travel conditions on motorways for automobile transport based on the case study for Lithuanian highways // Transport. Vilnius : VGTU Press. ISSN 1648-4142. eISSN 1648-3480. 2019, vol. 34, iss. 1, p. 89-102. DOI: 10.3846/transport.2019.7842. [Academic Search Complete; VINITI RAN; DOAJ; Scopus; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 003,T 002] [Citav. rod.: 1,053 (2019, InCites JCR SCIE)] [Ind.: 0,834] [Ind. aut. lankais: 0,834]
243. Pishdar, Mahsa; Ghasemzadeh, Fatemeh; Antuchevičienė, Jurgita. A mixed interval type-2 fuzzy best-worst MACBETH approach to choose hub airport in developing countries: case of Iranian passenger airports // Transport. Vilnius : VGTU Press. ISSN 1648-4142. eISSN 1648-3480. 2019, vol. 34, iss. 6, p. 639-651. DOI: 10.3846/transport.2019.11723. [Academic Search Complete; VINITI RAN; DOAJ; Scopus; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 007,T 002,T 003] [Citav. rod.: 1,053 (2019, InCites JCR SCIE)] [Ind.: 0,333] [Ind. aut. lankais: 0,309]
244. Pishdar, Mahsa; Ghasemzadeh, Fatemeh; Maskeliūnaitė, Lijana; Bražiūnas, Justas. The influence of resilience and sustainability perception on airport brand promotion and desire to reuse of airport services: the case of Iran airports // Transport. Vilnius : VGTU Press. ISSN 1648-4142. eISSN 1648-3480. 2019, vol. 34, iss. 5, p. 617-627. DOI: 10.3846/transport.2019.11747. [Academic Search Complete; VINITI RAN; DOAJ; Scopus; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 003] [Citav. rod.: 1,053 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,393]
245. Plonis, Darius; Bučinskas, Juozas; Pomarnacki, Raimondas; Miniotas, Darius; Paulikas, Šarūnas; Katkevičius, Andrius; Martavičius, Romanas; Nickelson, Liudmila. Electric field and dispersion characteristic calculations of glass tube waveguides filled with biological substances // Electronics. Basel : MDPI AG. ISSN 2079-9292. eISSN 2079-9292. 2019, vol. 8, iss. 3, art. no. 301, p. 1-14. DOI: 10.3390/electronics8030301. [DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: N 009,T 001] [Citav. rod.: 2,412 (2019, InCites JCR SCIE)] [Ind.: 0,875] [Ind. aut. lankais: 0,875]
246. Plonis, Darius; Katkevičius, Andrius; Krukonis, Audrius; Šlegerytė, Vaiva; Maskeliūnas, Rytis; Damaševičius, Robertas. Predicting the frequency characteristics of hybrid meander systems using a feed-forward backpropagation network // Electronics. Basel : MDPI. ISSN 2079-9292. 2019, vol. 8, iss. 1, art. no. 85, p. 1-13. DOI: 10.3390/electronics8010085. [DOAJ; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001,T 007] [Citav. rod.: 2,412 (2019, InCites JCR SCIE)] [Ind.: 0,668] [Ind. aut. lankais: 0,621]
247. Plonis, Darius; Katkevičius, Andrius; Mališauskas, Vacius. Attenuation phenomena in gyroelectric waveguides with anisotropic dielectric layer // Proceedings of the Romanian academy, Series A : mathematics, physics, technical sciences, information science. Bucharest : Publishing house of the Romanian Academy. ISSN 1454-9069. 2019, vol. 20, iss. 2, p. 133-140. DOI: 10.3846/cibmee.2019.005. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001] [Citav. rod.: 1,294 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,571]

248. Podviezko, Askoldas; Kurschus, Ralph; Lapinskiene, Giedre. Eliciting weights of significance of criteria for a monitoring model of performance of SMEs for successful insolvency administrator's intervention // Sustainability. Basel : MDPI AG. ISSN 2071-1050. eISSN 2071-1050. 2019, vol. 11, iss. 20, art. no. 5667, p. 1-16. DOI: 10.3390/su11205667. [RePec; Scopus; AGORA; Social Sciences Citation Index (Web of Science); INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: N 001,S 004,S 003] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 0,333] [Ind. aut. lankais: 0,381]
249. Pongrac, Paula; Baltrėnaitė, Edita; Vavpetič, Primož; Kelemen, Mitja; Kladnik, Aleš; Budič, Bojan; VogelMikuš, Katarina; Regvar, Marjana; Baltrėnas, Pranas; Pelicon, Primož. Tissue-specific element profiles in Scots pine (*Pinus sylvestris L.*) needles // Trees-structure and function. Heidelberg : Springer. ISSN 0931-1890. eISSN 1432-2285. 2019, vol. 33, iss. 1, p. 91-101. DOI: 10.1007/s00468-018-1761-5. [Scopus; Gale's Academic OneFile; BIOSIS Previews; SpringerLink; AGRICOLA; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004] [Citav. rod.: 2,125 (2019, InCites JCR SCIE)] [Ind.: 0,200] [Ind. aut. lankais: 0,157]
250. Pranckevičienė, Jolanta; Pundienė, Ina; Balkevičius, Valdas; Balčiūnas, Giedrius. Investigation of the influence of paraffin production wastes on the properties of ceramic articles // Glass and ceramics. New York : Springer. ISSN 0361-7610. eISSN 1573-8515. 2019, vol. 76, iss. 3-4, p. 155-159. DOI: 10.1007/s10717-019-00154-x. [Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 008] [Citav. rod.: 0,545 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,357]
251. Pundienė, Ina; Pranckevičienė, Jolanta; Kligys, Modestas; Kairytė, Agnė; Girskas, Giedrius. Effect of adding cenospheres on heat-resistant lightweight concrete properties // Refractories and industrial ceramics. New York : Springer. ISSN 1083-4877. eISSN 1573-9139. 2019, vol. 59, no. 5, p. 482-487. DOI: 10.1007/s11148-019-00258-5. [Scopus; TOC Premier; Gale's Academic OneFile; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 008] [Citav. rod.: 0,494 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,429]
252. Puzienė, Rūta. The Struve Geodetic Arc: the development of the triangulation, technical possibilities, and the initiation of the project // History of geo- and space sciences. Gottingen : Copernicus Publications. ISSN 2190-5010. eISSN 2190-5029. 2019, vol. 10, iss. 2, p. 269-277. DOI: 10.5194/hgss-10-269-2019. [Gale/Cengage: Academic One File; DOAJ; CNKI Scholar (nenuaudotinas); Scopus; J-Gate; ProQuest Central; Social Sciences Citation Index (Web of Science); Science Citation Index Expanded (Web of Science); GeoRef] [M.kr.: T 010] [Citav. rod.: 0,333 (2019, InCites JCR SCIE); Citav. rod.: 0,333 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 0,643]
253. Radavičius, Marijus; Rekašius, Tomas; Židanavičiūtė, Jurgita. Local symmetry of non-coding genetic sequences // Informatica. Vilnius : Vilniaus universiteto Matematikos ir informatikos institutas; Lietuvos Mokslų akademija. ISSN 0868-4952. eISSN 1822-8844. 2019, vol. 30, no. 3, p. 553-571. DOI: 10.15388/Informatica.2019.218. [Zentralblatt MATH (zbMATH); VINITI; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: N 010,N 001] [Citav. rod.: 3,312 (2019, InCites JCR SCIE)] [Ind.: 0,666] [Ind. aut. lankais: 0,904]
254. Rahman, Ashiqur; Tvaronavičienė, Manuela; Smrká, Luboš; Androniceanu, Armenia. The effect of bank competition on the cost of credit: empirical evidence from the Visegrad countries // Acta Polytechnica Hungarica. Budapest : Óbuda University. ISSN 1785-8860. eISSN 1785-8860. 2019, vol. 16, no. 4, p. 175-195. DOI: 10.12700/APH.16.4.2019.4.9. [DOAJ; Science Citation Index Expanded (Web of Science)] [M.kr.: S 004] [Citav. rod.: 1,219 (2019, InCites JCR SCIE)] [Ind.: 0,250] [Ind. aut. lankais: 0,375]
255. <vėluojanti> Ralys, Aurimas; Mokšin, Vadim. Numerical simulation of a cavitating pulsating water jet used for removing contaminants from metal surfaces // Transactions of FAMENA. Zagreb : University of Zagreb. ISSN 1333-1124. eISSN 1849-1391. 2019, vol. 43, iss. 4, p. 69-80. DOI: 10.21278/TOF.43406. [Academic Search Complete; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 009] [Citav. rod.: 0,580 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,857]
256. Ramanauskaitė, Simona; Slotkienė, Asta. Hierarchy-based competency structure and its application in e-evaluation // Applied sciences. Basel : MDPI. eISSN 2076-3417. 2019, vol. 9, iss. 17, art. no. 3478, p. 1-16. DOI: 10.3390/app9173478. [Genamics Journal Seek; DOAJ; Scopus; AGORA; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: N 009,T 007] [Citav. rod.: 2,474 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,143]
257. Ramonas, Eimantas; Ratautas, Dalius; Dagys, Marius; Meškys, Rolandas; Kulys, Juozas. Highly sensitive amperometric biosensor based on alcohol dehydrogenase for determination of glycerol in human urine // Talanta. Amsterdam : Elsevier Science BV. ISSN 0039-9140. eISSN 1873-3573. 2019, vol. 200, p. 333-339. DOI: 10.1016/j.talanta.2019.03.063. [Elsevier Biobase; Scopus; SciSearch; BIOSIS Previews; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 005,N 004] [Citav. rod.: 5,339 (2019, InCites JCR SCIE)] [Ind.: 0,200] [Ind. aut. lankais: 0,100]
258. Raškauskaitė, Raminta; Grigonis, Vytautas. An approach for the analysis of the accessibility of fire hydrants in urban territories // ISPRS international journal of geo-information: Special issue "Geo-information for developing urban infrastructures". Basel : MDPI. ISSN 2220-9964. eISSN 2220-9964. 2019, vol. 8, iss. 12, art. no. 587, p. 1-16. DOI: 10.3390/ijgi8120587. [Genamics Journal Seek; DOAJ; Scopus; INSPEC; AGRICOLA; CAB Abstracts; Science Citation Index Expanded (Web of Science); GeoRef] [M.kr.: T 003,T 002] [Citav. rod.: 2,239 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,143]
259. Raslavicius, Laurencas; Felheris, Mantas; Pukalskas, Saugirdas; Rimkus, Alfredas; Melaika, Mindaugas. Evaluation of *P. moriformis* oil and its blends with diesel fuel as promising contributors to transportation energy // Energy. Oxford : Elsevier. ISSN 0360-5442. eISSN 1873-6785. 2019, vol. 189, art. no. 116196, p. 1-11. DOI: 10.1016/j.energy.2019.116196. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004,T 006,T 003] [Citav. rod.: 6,082 (2019, InCites JCR SCIE)] [Ind.: 0,700] [Ind. aut. lankais: 0,550]

260. Raudeliūnienė, Jurgita; Szarucki, Marek. An integrated approach to assessing an organization's knowledge potential // Inžinerinė ekonomika = Engineering economics. Kaunas : KTU. ISSN 1392-2785. eISSN 2029-5839. 2019, vol. 30, iss. 1, p. 69-80. DOI: 10.5755/j01.ee.30.1.20807. [DOAJ; VINITI; Scopus; CEEOL – Central and Eastern European Online Library; Social Sciences Citation Index (Web of Science); Business Source Complete] [M.kr.: S 004,S 003] [Citav. rod.: 1,000 (2019, InCites JCR SSCI)] [Ind.: 0,500] [Ind. aut. lankais: 0,429]
261. Remeikienė, Rita; Gasparėnienė, Ligita; Ginevičius, Romualdas; Patak, Milan Robin. The links between unemployment and self-employment: evidence from the EU countries // Acta Polytechnica Hungarica. Budapest : Budapest Tech. ISSN 1785-8860. 2019, vol. 16, no. 5, p. 235-246. DOI: 10.12700/APH.16.5.2019.5.13. [Scopus; Social Sciences Citation Index (Web of Science); Science Citation Index Expanded (Web of Science)] [M.kr.: S 003,S 004] [Citav. rod.: 1,219 (2019, InCites JCR SCIE)] [Ind.: 0,250] [Ind. aut. lankais: 0,214]
262. Remeikienė, Rita; Gasparėnienė, Ligita; Ginevičius, Romualdas. The specificity of the investment in land as in real estate // International journal of strategic property management. Vilnius : VGTU Press. ISSN 1648-715X. eISSN 1648-9179. 2019, vol. 23, iss. 4, p. 244-255. DOI: 10.3846/ijspm.2019.8092. [Scopus; Social Sciences Citation Index (Web of Science); Business Source Complete; ICONDIA] [M.kr.: S 003] [Citav. rod.: 1,639 (2019, InCites JCR SSCI)] [Ind.: 0,333] [Ind. aut. lankais: 0,285]
263. Rimkus, Alfredas; Zaglinskis, Justas; Stravinskas, Saulius; Rapalis, Paulius; Matijošius, Jonas; Bereczky, Akos. Research on the combustion, energy and emission parameters of various concentration blends of hydrotreated vegetable oil biofuel and diesel fuel in a compression-ignition engine // Energies. Basel : MDPI. eISSN 1996-1073. 2019, vol. 12, iss. 15, art. no. 2978, p. 1-18. DOI: 10.3390/en12152978. [EI Compendex Plus; RePec; DOAJ; CABI Abstracts; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 009,T 003] [Citav. rod.: 2,702 (2019, InCites JCR SCIE)] [Ind.: 0,417] [Ind. aut. lankais: 0,536]
264. Rimkus, Arvydas; Barros, Joaquim A.O.; Gribniak, Viktor; Rezazadeh, Mohammadali. Mechanical behavior of concrete prisms reinforced with steel and GFRP bar systems // Composite structures. Oxon : Elsevier Ltd. ISSN 0263-8223. 2019, vol. 220, p. 273-288. DOI: 10.1016/j.compstruct.2019.03.088. [Engineering Index; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 008] [Citav. rod.: 5,138 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,572]
265. Rimkus, Edvardas. Kognityvinė sąmonė I. Kanto patyrimo teorijoje = Cognitive consciousness in Kant's theory of experience // Filosofija. Sociologija. Vilnius : Lietuvos moksloj akademijos leidykla. ISSN 0235-7186. eISSN 2424-4546. 2019, t. 30, Nr. 3, p. 192-198. DOI: 10.6001/fil-soc.v30i3.4041. [Arts & Humanities Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; Social Sciences Citation Index (Web of Science)] [M.kr.: H 001] [Citav. rod.: 0,754 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 0,500]
266. Romanova, Agata; Barzdėnas, Vaidotas. A review of modern CMOS transimpedance amplifiers for OTDR applications : review // Electronics. Basel : MDPI AG. ISSN 2079-9292. eISSN 2079-9292. 2019, vol. 8, iss. 10, art. no. 1073, p. 1-33. DOI: 10.3390/electronics8101073. [Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001] [Citav. rod.: 2,412 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 2,357]
267. Roy, Jagannath; Sharma, Haresh Kumar; Kar, Samarjit; Zavadskas, Edmundas Kazimieras; Šaparauskas, Jonas. An extended COPRAS model for multi-criteria decision-making problems and its application in web-based hotel evaluation and selection // Economic research = Ekonomika istraživanja. Abingdon : Taylor & Francis Group. ISSN 1331-677X. eISSN 1848-9664. 2019, vol. 32, iss. 1, p. 219-253. DOI: 10.1080/1331677X.2018.1543054. [CABI Abstracts; Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: S 004,S 003] [Citav. rod.: 2,229 (2019, InCites JCR SSCI)] [Ind.: 0,400] [Ind. aut. lankais: 1,000]
268. Rudokas, Vakaris; Zurauskienė, Nerija; Lukošė, Rasuolė; Keršulis, Skirmantas; Stankevič, Voitech; Pavilonis, Dainius; Balevičius, Saulius; Plaušinaitienė, Valentina; Wagner, Milita; Skapas, Martynas; Arsenijevic, Stevan. La-Sr-Mn-Co-O films for high pulsed magnetic field measurements at cryogenic temperatures // IEEE transactions on plasma science: Conference: 7th Euro-Asian Pulsed Power Conference (EAPPC) / 22nd International Conference on High-Power Particle Beams (BEAMS), Changsha, China, September 16-20, 2018. Piscataway, New Jersey : IEEE. ISSN 0093-3813. eISSN 1939-9375. 2019, vol. 47, iss. 10, p. 4541-4546. DOI: 10.1109/TPS.2019.2916454. [Conference Proceedings Citation Index - Science (Web of Science); Science Citation Index; Current Contents / Physical, Chemical & Earth Sciences; Science Citation Index Expanded (Web of Science)] [M.kr.: N 003,T 001,N 002] [Citav. rod.: 1,309 (2019, InCites JCR SCIE)] [Ind.: 0,135] [Ind. aut. lankais: 0,058]
269. Rumšys, Deividas; Baćinskas, Darius; Kaklauskas, Gintaris; Gribniak, Viktor. Flexural stiffness of lightly reinforced beams made of structural lightweight aggregate concrete // ACI Structural Journal. Farmington Hills : American Concrete Institute. ISSN 0889-3241. eISSN 1944-7361. 2019, vol. 116, iss. 5, art. no. 116-S98, p. 17-28. DOI: 10.14359/5171676. [Gale/Cengage: Academic One File; ProQuest Central; Engineering Information Compendex; Science Citation Index Expanded (Web of Science)] [M.kr.: T 009,T 008,T 002] [Citav. rod.: 1,566 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,857]
270. Ruzgys, Paulius; Novickij, Vitalij; Novickij, Jurij; Šatkuskas, Saulius. Influence of the electrode material on ROS generation and electroporation efficiency in low and high frequency nanosecond pulse range // Bioelectrochemistry. Amsterdam : Elsevier B.V. ISSN 1567-5394. eISSN 1878-562X. 2019, vol. 127, p. 87-93. DOI: 10.1016/j.bioelechem.2019.02.002. [Embase; Scopus; MEDLINE; Science Citation Index Expanded (Web of Science)] [M.kr.: N 011,T 001] [Citav. rod.: 4,722 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,250]
271. Rynkevičienė, Rytė; Šimienė, Julija; Strainienė, Eglė; Stankevičius, Vaidotas; Ušinskienė, Jurgita; Mišeikytė Kaubrienė, Edita; Meškinytė, Ingrida; Cicėnas, Jonas; Sužiedėlis, Kestutis. Non-coding RNAs in glioma // Cancers. Basel : MDPI AG. ISSN 2072-6694. 2019, vol. 11, iss. 1, art. no. 17, p. 1-35. DOI: 10.3390/cancers11010017. [DOAJ; Embase; Scopus; CAB Abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: N 010,M 001,T 005] [Citav. rod.: 6,126 (2019, InCites JCR SCIE)] [Ind.: 0,056] [Ind. aut. lankais: 0,140]

272. Sabaitytė, Jolanta; Davidavičienė, Vida; Straková, Jarmila; Raudeliūnienė, Jurgita. Decision tree modelling of e-consumers' preferences for internet marketing communication tools during browsing // E&M Economics and Management = E&M Ekonomie a management. Liberec : Technická Univerzita v Liberci. ISSN 1212-3609. eISSN 1212-3609. 2019, vol. 22, iss. 1, p. 206-221. DOI: 10.15240/tul/001/2019-1-014. [EconLit; Cabell's; Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: S 004,S 003] [Citav. rod.: 1,195 (2019, InCites JCR SSCI)] [Ind.: 0,750] [Ind. aut. lankais: 0,857]
273. Šakalys, Raimondas; Sivilevičius, Henrikas; Miliauskaitė, Laima; Šakalys, Algirdas. Investigation and evaluation of main indicators impacting synchromodality using ARTIW and AHP methods // Transport. Vilnius : VGTU Press. ISSN 1648-4142. eISSN 1648-3480. 2019, vol. 34, iss. 3, p. 300-311. DOI: 10.3846/transport.2019.9718. [Academic Search Complete; VINITI RAN; DOAJ; Scopus; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 003] [Citav. rod.: 1,053 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,857]
274. Saldukaitytė, Jolanta. Facing the uncanny: questioning art with E. Levinas = Slėpinigumo akivaizdoje: meno prasmės paieškos su E. Levinu // Filosofija. Sociologija. Vilnius : Lietuvos mokslo akademijos leidykla. ISSN 0235-7186. eISSN 2424-4546. 2019, t. 30, Nr. 3, p. 233-240. DOI: 10.6001/fil-soc.v30i3.4046. [Arts & Humanities Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; Social Sciences Citation Index (Web of Science)] [M.kr.: H 001] [Citav. rod.: 0,754 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 0,571]
275. Sapagovas, Mifodijus; Čiupaila, Regimantas; Jakubeliene, Kristina; Rutkauskas, Stasys. A new eigenvalue problem for the difference operator with nonlocal conditions // Nonlinear analysis: modelling and control. Vilnius : Vilniaus universitetas. ISSN 1392-5113. eISSN 2335-8963. 2019, vol. 24, iss. 3, p. 462-484. DOI: 10.15388/NA.2019.3.9. [DOAJ; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: N 001] [Citav. rod.: 2,780 (2019, InCites JCR SCIE)] [Ind.: 0,250] [Ind. aut. lankais: 0,411]
276. Sapagovas, Mifodijus; Štokonienė, Olga; Jakubélienė, Kristina; Čiupaila, Regimantas. Finite difference method for boundary value problem for nonlinear elliptic equation with nonlocal conditions // Boundary Value Problems. London : Springer Open. ISSN 1687-2762. eISSN 1687-2770. 2019, Vol. 2019, iss. 1, art. no. 94, p. 39-62. DOI: 10.1186/s13661-019-1202-4. [DOAJ; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: N 001] [Citav. rod.: 1,794 (2019, InCites JCR SCIE)] [Ind.: 0,250] [Ind. aut. lankais: 0,429]
277. Šapalas, Antanas; Šaučiuvėnas, Gintas; Rasiulis, Konstantin; Griškevičius, Mečislavas; Gečys, Tomas. Behaviour of vertical cylindrical tank with local wall imperfections // Journal of civil engineering and management. Vilnius : VGTU press. ISSN 1392-3730. eISSN 1822-3605. 2019, vol. 25, iss. 3, p. 287-296. DOI: 10.3846/jcem.2019.9629. [Dimensions; Academic Search Complete; DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 002] [Citav. rod.: 2,338 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,714]
278. Schulz, Daniel; Schwind, Nadja; Schmidt, Eberhard; Jasevičius, Raimondas; Kruggel-Emden, Harald. Investigation of the dust release from bulk material undergoing various mechanical processes using a coupled DEM/CFD approach // Powder Technology. Amsterdam : Elsevier B.V. ISSN 0032-5910. eISSN 1873-328X. 2019, vol. 355, p. 37-56. DOI: 10.1016/j.powtec.2019.07.005. [Scopus; ScienceDirect; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 009] [Citav. rod.: 4,142 (2019, InCites JCR SCIE)] [Ind.: 0,200] [Ind. aut. lankais: 0,286]
279. Seliuta, Dalius; Šlekas, Gediminas; Valušis, Gintaras; Kancleris, Žilvinas Andrius. Fano resonance arising due to direct interaction of plasmonic and lattice modes in a mirrored array of split ring resonators // Optics letters. Washington : Optical Society of America. ISSN 0146-9592. eISSN 1539-4794. 2019, vol. 44, iss. 4, p. 759-762. DOI: 10.1364/OL.44.000759. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001,N 002] [Citav. rod.: 3,714 (2019, InCites JCR SCIE)] [Ind.: 0,125] [Ind. aut. lankais: 0,036]
280. Ševčenko, Galina; Ustinovičius, Leonas; Walasek, Dariusz. The evaluation of the contractor's risk in implementing the investment projects in construction by using the verbal analysis methods // Sustainability. Basel : MDPI AG. eISSN 2071-1050. 2019, vol. 11, iss. 9, art. no. 2660, p. 1-18. DOI: 10.3390/su11092660. [Current Contents / Agriculture, Biology & Environmental Sciences; RePec; DOAJ; CABI Abstracts; Scopus; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,S 003,T 002] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 0,667] [Ind. aut. lankais: 0,858]
281. Shafique, Muhammad Noman; Raudeliūnienė, Jurgita; Davidavičienė, Vida; Pencik, Jan. Acceptance of intelligent ticketing systems in developing countries // Inžinerinė ekonomika = Engineering economics. Kaunas : Technologija. ISSN 1392-2785. eISSN 2029-5839. 2019, vol. 30, iss. 4, p. 451-460. DOI: 10.5755/j01.ee.30.4.20941. [DOAJ; VINITI; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: S 004,S 003] [Citav. rod.: 1,000 (2019, InCites JCR SSCI)] [Ind.: 0,500] [Ind. aut. lankais: 0,357]
282. Shlykov, Vladyslav; Kotovskyi, Vitalii; Dubko, Andrey; Višniakov, Nikolaj; Šešok, Andžela. Temperature monitoring for high frequency welding of soft biological tissues: a prospective study // Technology and health care. Amsterdam : IOS Press. ISSN 0928-7329. eISSN 1878-7401. 2019, vol. 27, iss. 6, p. 643-649. DOI: 10.3233/THC-191613. [Embase; Scopus; Academic Source Complete; PubMed Central; INSPEC; MEDLINE; Science Citation Index Expanded (Web of Science)] [M.kr.: T 009] [Citav. rod.: 0,806 (2019, InCites JCR SCIE)] [Ind.: 0,400] [Ind. aut. lankais: 0,200]

283. Shoar, Shahab; Banaitis, Audrius. Application of fuzzy fault tree analysis to identify factors influencing construction labor productivity: a high-rise building case study // Journal of civil engineering and management. Vilnius : VGTU leidykla Technika. ISSN 1392-3730. eISSN 1822-3605. 2019, vol. 25, iss. 1, p. 41-52. DOI: 10.3846/jcem.2019.7785. [DOAJ; Scopus; Gale's Academic OneFile; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: S 003,T 002] [Citav. rod.: 2,338 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut.
284. Shrestha, Asheem; Tamošaitienė, Jolanta; Martek, Igor; Hosseini, M Reza; Edwards, David J. A principal-agent theory perspective on PPP risk allocation // Sustainability: Special issue "Sustainability and risks in construction management". Basel : MDPI AG. ISSN 2071-1050. eISSN 2071-1050. 2019, vol. 11, iss. 22, art. no. 6455, p. 1-18. DOI: 10.3390/su11226455. [Scopus; Social Sciences Citation Index (Web of Science); INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 0,200] [Ind. aut. lankais: 0,257]
285. Sienkiewicz, Natalia; Czlonka, Sylwia; Kairytė, Agnė; Vaitkus, Saulius. Curcumin as a natural compound in the synthesis of rigid polyurethane foams with enhanced mechanical, antibacterial and anti-ageing properties // Polymer testing. Oxford : Elsevier Ltd. ISSN 0142-9418. eISSN 1873-2348. 2019, vol. 79, art. no. 106046, p. 1-14. DOI: 10.1016/j.polymertesting.2019.106046. [Engineering Index; Scopus; Polymer Science; Metals Abstracts; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004,T 005,T 008] [Citav. rod.: 3,275 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,500]
286. Šiksnelytė, Indrė; Zavadskas, Edmundas Kazimieras. Achievements of the European Union countries in seeking a sustainable electricity sector // Energies. Basel : MDPI AG. ISSN 1996-1073. 2019, vol. 12, iss. 12, art. no. 2254, p. [1-16]. DOI: 10.3390/en12122254. [RePec; DOAJ; Current Contents; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 006,T 007,S 004] [Citav. rod.: 2,702 (2019, InCites JCR SCIE)] [Ind.: 0,750] [Ind. aut. lankais: 0,857]
287. Šiksnelytė, Indrė; Zavadskas, Edmundas Kazimieras; Baušys, Romualdas; Štreimikienė, Dalia. Implementation of EU energy policy priorities in the Baltic sea region countries: sustainability assessment based on neutrosophic MULTIMOORA method // Energy policy. London : Elsevier Ltd. ISSN 0301-4215. 2019, vol. 125, p. 90-102. DOI: 10.1016/j.enpol.2018.10.013. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,S 004,S 003] [Citav. rod.: 5,042 (2019, InCites JCR SCIE); Citav. rod.: 5,042 (2019, InCites JCR SSCI)] [Ind.: 0,625] [Ind. aut. lankais: 0,581]
288. Sinkevičius, Giedrius; Baškys, Algirdas. Investigation of contrast ratio dependence on the angular deviation of the laser beam direction from the optical axis of Pockels cells based on the beta barium borate crystal = Pokelso narvelių su beta bario borato kristalu kontrasto priklausomybės nuo lazerio spindulio ir optinės ašies krypčių nesutapimo tyrimas // Lithuanian journal of physics. Vilnius : Lietuvos mokslų akademijos leidykla. ISSN 1648-8504. 2019, vol. 59, no. 2, p. 70-78. DOI: 10.3952/physics.v59i2.4010. [PhysNet; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: N 002,T 001] [Citav. rod.: 0,966 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,322]
289. Sinkevičius, Giedrius; Baškys, Algirdas. Investigation of piezoelectric ringing frequency response of beta barium borate crystals // Crystals. Basel : MDPI AG. ISSN 2073-4352. eISSN 2073-4352. 2019, vol. 9, iss. 1, art. no. 49, p. 1-10. DOI: 10.3390/crust9010049. [DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: N 002,T 001] [Citav. rod.: 2,404 (2019, InCites JCR SCIE)] [Ind.: 0,750] [Ind. aut. lankais: 0,536]
290. Siukščius, Aurimas; Vorobjovas, Viktoras; Vaitkus, Audrius; Mikaliūnas, Šarūnas; Zarinš, Atis. Long term behaviour of an asphalt pavement structure constructed on a geogrid-reinforced subgrade over soft soils // The Baltic journal of road and bridge engineering. Riga : RTU Press. ISSN 1822-427X. eISSN 1822-4288. 2019, vol. 14, iss. 3, p. 384-404. DOI: 10.7250/bjrbe.2019-14.449. [VINITI; Scopus; TOC Premier; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 003,T 002] [Citav. rod.: 0,620 (2019, InCites JCR SCIE)] [Ind.: 0,800] [Ind. aut. lankais: 1,200]
291. Sivilevičius, Henrikas; Maskeliūnaitė, Lijana. The model assessing the impact of price and provided services on the quality of the trip by train: MCDM approach // E&M Economics and Management = E&M Ekonomie a management. Liberec : Technická Univerzita v Liberci. ISSN 1212-3609. eISSN 1212-3609. 2019, vol. 22, iss. 2, p. 51-67. DOI: 10.15240/tul/001/2019-2-004. [EconLit; Cabell's; Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: N 001,S 004,T 003] [Citav. rod.: 1,195 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 1,214]
292. Sivilevičius, Henrikas; Vislavičius, Kęstutis. Simulation of composition of recycled hot-mix asphalt mixture produced in asphalt mixing plant // Construction and building materials. Oxford : Elsevier Ltd. ISSN 0950-0618. eISSN 1879-0526. 2019, vol. 214, p. 17-27. DOI: 10.1016/j.conbuildmat.2019.03.330. [Scopus; Compendex; Science Citation Index Expanded (Web of Science)] [M.kr.: N 001,T 003,T 002] [Citav. rod.: 4,419 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,786]
293. Škamat, Jelena; Černášejus, Olegas; Čepukė, Živilė; Višniakov, Nikolaj. Pulsed laser processed NiCrFeCSiB/WC coating versus coatings obtained upon applying the conventional re-melting techniques: evaluation of the microstructure, hardness and wear properties // Surface & coatings technology. Lausanne : Elsevier BV. ISSN 0257-8972. 2019, vol. 374, p. 1091-1099. DOI: 10.1016/j.surfcoat.2019.06.080. [Engineering Index; Scopus; Metals Abstracts; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008] [Citav. rod.: 3,784 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,643]
294. Skeivalas, Jonas; Obuchovski, Romuald. An analysis of variation of geomagnetic field parameters upon applying the theory of covariance functions // Metrology and measurement systems. Warsaw : Polish Academy of Sciences. ISSN 0860-8229. eISSN 2300-1941. 2019, vol. 26, iss. 2, p. 363-376. DOI: 10.24425/mms.2019.128364. [CSA Technology Research Database; Scopus; Index Copernicus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: N 006,T 004,T 010] [Citav. rod.: 1,093 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,000]

295. Skeivalas, Jonas; Obuchovski, Romuald; Kiliukevičius, Artūras. The analysis of gravimeter performance by applying the theory of covariance functions // Indian journal of physics. Kolkata : Springer India; IACS. ISSN 0973-1458. eISSN 0974-9845. 2019, vol. 93, iss. 11, p. 1377-1384. DOI: 10.1007/s12648-019-01398-7. [CNKI Scholar (nenaudotinas); OCLC Article First; Scopus; Gale's Academic OneFile; ProQuest Central; SpringerLink; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 010] [Citav. rod.: 1,407 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,571]
296. Skeivalas, Jonas; Paršeliūnas, Eimuntas Kazimieras; Putrimas, Raimundas; Šlikas, Dominykas. On statistical estimations of vehicle speed measurements // Metrology and measurement systems. Warsaw : Polish Academy of Sciences. ISSN 0860-8229. eISSN 2300-1941. 2019, vol. 26, iss. 3, p. 551-559. DOI: 10.24425/mms.2019.129583. [CSA Technology Research Database; Scopus; Index Copernicus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 010] [Citav. rod.: 1,093 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,643]
297. Skeivalas, Jonas; Turla, Vytautas; Jurevičius, Mindaugas. Predictive models of the galaxies' movement speeds and accelerations of movement on applying the Doppler Effect // Indian journal of physics. Kolkata : Springer India; IACS. ISSN 0973-1458. eISSN 0974-9845. 2019, vol. 93, iss. 1, p. 1-6. DOI: 10.1007/s12648-018-1264-7. [CNKI Scholar (nenaudotinas); OCLC Article First; Scopus; Gale's Academic OneFile; ProQuest Central; SpringerLink; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 009,T 010] [Citav. rod.: 1,407 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,429]
298. Skeivalas, Jonas; Turla, Vytautas; Jurevičius, Mindaugas; Viselga, Gintas. Analysis of energetic intensity of Cern neutrino conversion types using the theory of covariance functions // Pramana - journal of physics. Bangalore : Indian Academy of Sciences. ISSN 0304-4289. eISSN 0973-7111. 2019, vol. 93, iss. 4, art. no. 63, p. 1-6. DOI: 10.1007/s12043-019-1826-z. [Scopus; Gale's Academic OneFile; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 010,T 009] [Citav. rod.: 1,688 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,500]
299. Škerlič, Sebastian; Sokolovskij, Edgar. A model for managing logistics costs throughout a product's life cycle: a case study of a multinational manufacturing company // Transport. Vilnius : VGTU Press. ISSN 1648-4142. eISSN 1648-3480. 2019, vol. 34, iss. 5, p. 517-528. DOI: 10.3846/transport.2019.11080. [Academic Search Complete; VINITI RAN; DOAJ; Scopus; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 003] [Citav. rod.: 1,053 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,429]
300. Skripka, Artiom; Dapkutė, Dominyka; Valančiūnaitė, Jurga; Karabanova, Vitalijus; Rotomskis, Ričardas. Impact of quantum dot surface on complex formation with chlorin e6 and photodynamic therapy // Nanomaterials. Basel : MDPI. ISSN 2079-4991. eISSN 2079-4991. 2019, vol. 9, iss. 1, art. no. 9, p. 1-12. DOI: 10.3390/nano9010009. [DOAJ; PubMed; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008,T 005,N 011] [Citav. rod.: 4,324 (2019, InCites JCR SCIE)] [Ind.: 0,100] [Ind. aut. lankais: 0,086]
301. Skripka, Artiom; Karabanova, Vitalijus; Jarockytė, Greta; Marin, Ricardo; Tam, Vivienne; Cerruti, Marta; Rotomskis, Ričardas; Vetrone, Fiorenzo. Decoupling theranostics with rare earth doped nanoparticles // Advanced functional materials. Weinheim : Wiley-VCH Verlag. ISSN 1616-301X. eISSN 1616-3028. 2019, vol. 29, iss. 1, art. no. 1807105, p. 1-12. DOI: 10.1002/adfm.201807105. [INIS: International Nuclear Information System; VINITI; Scopus; Compendex; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008,T 005,N 011] [Citav. rod.: 16,836 (2019, InCites JCR SCIE)] [Ind.: 0,125] [Ind. aut. lankais: 0,107]
302. Skripkiūnas, Gintautas; Karpova, Ekaterina; Yakovlev, Grigory; Ng, Pui Lam. Hydration process and physical properties of cement systems modified by calcium chloride and multi-walled carbon nanotubes // Revista romana de materiale = Romanian journal of materials. Bucharest : Foundation for materials science and engineering – “Serban Solacolu”. ISSN 1583-3186. 2019, vol. 49, no. 1, p. 58-67. [Scopus; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008] [Citav. rod.: 0,542 (2019, InCites JCR SCIE)] [Ind.: 0,950] [Ind. aut. lankais: 0,678]
303. Skuodis, Šarūnas; Žaržojuš, Gintaras; Tamošiūnas, Tadas; Dirgeliene, Neringa. Reconstruction of Holocene marine sand natural hydrostatic pressure and its relation with shearing strength // Baltica. Vilnius : Geologijos ir geografinios institutas. ISSN 0067-3064. eISSN 1648-858X. 2019, vol. 32, iss. 2, p. 182-189. DOI: 10.5200/baltica.2019.2.5. [EBSCO (Central &Eastern European Academic Source Database Coverage List); GEOBASE; Scopus; TOC Premier; Science Citation Index Expanded (Web of Science)] [M.kr.: N 005,T 002] [Citav. rod.: 1,037 (2019, InCites JCR SCIE)] [Ind.: 0,750] [Ind. aut. lankais: 0,428]
304. Snieška, Vytautas; Zykienė, Ineta; Burkšaitienė, Daiva. Evaluation of location's attractiveness for business growth in smart development // Economic Research–Ekonomika Istrazivanja. London : Taylor & Francis. ISSN 1331-677X. eISSN 1848-9664. 2019, vol. 32, iss. 1, art. no.1590217, p. 925-946. DOI: 10.1080/1331677X.2019.1590217. [DOAJ; Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: S 004] [Citav. rod.: 2,229 (2019, InCites JCR SSCI)] [Ind.: 0,333] [Ind. aut. lankais: 0,523]
305. Sremac, Siniša; Zavadskas, Edmundas Kazimieras; Matić, Bojan; Kopić, Miloš; Stević, Zeljko. Neuro-fuzzy inference systems approach to decision support system for economic order quantity // Economic research-Ekonomska istraživanja. Abingdon : Taylor & Francis. ISSN 1331-677X. eISSN 1848-9664. 2019, vol. 32, iss. 1, p. 1114-1137. DOI: 10.1080/1331677X.2019.1613249. [DOAJ; GEOBASE; Scopus; TOC Premier; Social Sciences Citation Index (Web of Science); Business Source Complete] [M.kr.: T 003,S 004,T 002] [Citav. rod.: 2,229 (2019, InCites JCR SSCI)] [Ind.: 0,200] [Ind. aut. lankais: 0,343]
306. Staigvila, Gediminas; Novickij, Vitalij; Novickij, Jurij. Fast ignitron-based magnetic field pulser for biological applications // IEEE transactions on magnetics : IEEE Magnetics Society. ISSN 0018-9464. eISSN 1941-0069. 2019, vol. 55, iss. 5, art. no. 5900105, p. 1-5. DOI: 10.1109/TMAG.2019.2902526. [IEEE Xplore; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001] [Citav. rod.: 1,626 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,357]

307. Stanimirović, Dragan; Bogdanović, Vuk; Davidović, Slavko; Zavadskas, Edmundas Kazimieras; Stević, Željko. The influence of the participation of non-resident drivers on roundabout capacity // Sustainability. Basel : MDPI AG. ISSN 2071-1050. eISSN 2071-1050. 2019, vol. 11, iss. 14, art. no. 3896, p. 1-23. DOI: 10.3390/su11143896. [RePec; Scopus; AGORA; Agris; Social Sciences Citation Index (Web of Science); INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: S 003,T 002] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 0,200] [Ind. aut. lankais: 0,329]
308. Staniūtė, Raimonda; Šešok, Dmitrij. A systematic literature review on image captioning : review // Applied sciences. Basel : MDPI. eISSN 2076-3417. 2019, vol. 9, iss. 10, art. no. 2024, p. 1-20. DOI: 10.3390/app9102024. [Genamics Journal Seek; DOAJ; Scopus; AGORA; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007] [Citav. rod.: 2,474 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,429]
309. Stanujkic, Dragisa; Karabasevic, Darjan; Smarandache, Florentin; Zavadskas, Edmundas Kazimieras; Maksimovic, Mladjan. An innovative approach to evaluation of the quality of websites in the tourism industry: a novel MCDM approach based on bipolar neutrosophic numbers and the Hamming distance // Transformations in business & economics. Kaunas : Vilniaus universitetas. ISSN 1648-4460. eISSN 1648-4460. 2019, vol. 18, no. 1, p. 149-162. [EconLit; IBSS: International Bibliography of the Social Sciences; Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: T 002,S 004,S 003] [Citav. rod.: 1,621 (2019, InCites JCR SSCI)] [Ind.: 0,200] [Ind. aut. lankais: 0,200]
310. Stanujkic, Dragisa; Karabasevic, Darjan; Zavadskas, Edmundas Kazimieras; Smarandache, Florentin; Brauers, Willem K. M. A bipolar fuzzy extension of the MULTIMOORA method // Informatica. Vilnius : Vilniaus universiteto Matematikos ir informatikos institutas; Lietuvos Mokslo akademija. ISSN 0868-4952. eISSN 1822-8844. 2019, vol. 30, no. 1, p. 135-152. DOI: 10.15388/Informatica.2019.201. [Zentralblatt MATH (zbMATH); VINITI; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: S 004,T 002,T 007] [Citav. rod.: 3,312 (2019, InCites JCR SCIE)] [Ind.: 0,200] [Ind. aut. lankais: 0,257]
311. Stanujkic, Dragisa; Zavadskas, Edmundas Kazimieras; Karabasevic, Darjan; Milanovic, Dragan; Maksimovic, Mladjan. An approach to solving complex decision-making problems based on IVIFNs: a case of comminution circuit design selection // Minerals engineering. Oxford : Elsevier Ltd. ISSN 0892-6875. eISSN 0892-6875. 2019, vol. 138, p. 70-78. DOI: 10.1016/j.mineng.2019.04.036. [Scopus; Metals Abstracts; Science Citation Index Expanded (Web of Science); ICONDIA] [M.kr.: T 007,T 002] [Citav. rod.: 3,795 (2019, InCites JCR SCIE)] [Ind.: 0,200] [Ind. aut. lankais: 0,129]
312. Starčević, Slobodan; Bojović, Nebojša; Junevičius, Raimundas; Skrickij, Viktor. Analytical hierarchy process method and data envelopment analysis application in terrain vehicle selection // Transport. Vilnius : VGTU Press. ISSN 1648-4142. eISSN 1648-3480. 2019, vol. 34, iss. 5, p. 600-616. DOI: 10.3846/transport.2019.11710. [Academic Search Complete; VINITI RAN; DOAJ; Scopus; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDIA] [M.kr.: T 003] [Citav. rod.: 1,053 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,607]
313. Stasiulis, Nerijus. The mind of the political and social animal = Politinės ir socialinės būtybės sąmonė // Filosofija. Sociologija. Vilnius : Lietuvos mokslo akademijos leidykla. ISSN 0235-7186. eISSN 2424-4546. 2019, t. 30, Nr. 3, p. 163-165. DOI: 10.6001/fil-soc.v30i3.4037. [Arts & Humanities Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; Social Sciences Citation Index (Web of Science)] [M.kr.: H 001] [Citav. rod.: 0,754 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 0,214]
314. Stasiulis, Nerijus. The transformation of modern causality in Heidegger's thought = Moderniojo priežastingumo transformacija M. Heideggerio mąstyme // Filosofija. Sociologija. Vilnius : Lietuvos mokslo akademijos leidykla. ISSN 0235-7186. eISSN 2424-4546. 2019, t. 30, Nr. 1, p. 27-36. DOI: 10.6001/fil-soc.v30i1.3913. [Arts & Humanities Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; Social Sciences Citation Index (Web of Science)] [M.kr.: H 001] [Citav. rod.: 0,754 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 0,714]
315. Stefanovič, Pavel; Kurasova, Olga; Šrimaitis, Rokas. The n-grams based text similarity detection approach using self-organizing maps and similarity measures // Applied sciences. Basel : MDPI AG. eISSN 2076-3417. 2019, vol. 9, iss. 9, art. no. 1870, p. [1-14]. DOI: 10.3390/app9091870. [DOAJ; Current Contents; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007] [Citav. rod.: 2,474 (2019, InCites JCR SCIE)] [Ind.: 0,550] [Ind. aut. lankais: 0,550]
316. Stević, Željko; Vasiljević, Marko; Puška, Adis; Tanackov, Ilija; Junevičius, Raimundas; Vesković, Slavko. Evaluation of suppliers under uncertainty: a multiphase approach based on fuzzy AHP and fuzzy EDAS // Transport. Vilnius : VGTU Press. ISSN 1648-4142. eISSN 1648-3480. 2019, vol. 34, iss. 1, p. 52-66. DOI: 10.3846/transport.2019.7275. [Academic Search Complete; VINITI RAN; DOAJ; Scopus; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDIA] [M.kr.: T 003] [Citav. rod.: 1,053 (2019, InCites JCR SCIE)] [Ind.: 0,166] [Ind. aut. lankais: 0,178]
317. Stojčić, Mirko; Zavadskas, Edmundas Kazimieras; Pamučar, Dragan; Stević, Željko; Mardani, Abbas. Application of MCDM methods in sustainability engineering: a literature review 2008–2018 // Symmetry: Special Issue: Multi-Criteria Decision-Making Techniques for Improvement Sustainability Engineering Processes. Basel : MDPI AG. ISSN 2073-8994. eISSN 2073-8994. 2019, vol. 11, iss. 3, art. no. 350, p. 1-24. DOI: 10.3390/sym11030350. [Zentralblatt MATH (zbMATH); DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,T 002] [Citav. rod.: 2,645 (2019, InCites JCR SCIE)] [Ind.: 0,200] [Ind. aut. lankais: 0,343]

318. Streckienė, Giedrė; Martinaitis, Vytautas; Bielskus, Juozas. From entropy generation to exergy efficiency at varying reference environment temperature: case study of an air handling unit // Entropy. Basel : MDPI AG. ISSN 1099-4300. eISSN 1099-4300. 2019, vol. 21, iss. 4, art. no. 361, p. 1-21. DOI: 10.3390/e21040361. [MathSciNet; DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 006,N 002,T 009] [Citav. rod.: 2,494 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,500]
319. Stundienė, Ieva; Šarnelytė, Julija; Norkutė, Ausma; Aidietienė, Sigita; Liakina, Valentina; Mašalaitė, Laura; Valantinas, Jonas. Liver cirrhosis and left ventricle diastolic dysfunction: systematic review // World journal of gastroenterology : Baishideng Publishing Group. ISSN 1007-9327. eISSN 2219-2840. 2019, vol. 25, no. 32, p. 4779-4795. DOI: 10.3748/wjg.v25.i32.4779. [Scopus; MEDLINE; Science Citation Index Expanded (Web of Science)] [M.kr.: M 001] [Citav. rod.: 3,665 (2019, InCites JCR SCIE)] [Ind.: 0,125] [Ind. aut. lankais: 0,152]
320. Sužiedelytė-Visockienė, Jūratė; Tumelienė, Eglė; Malienė, Vida. Analysis and identification of abandoned agricultural land using remote sensing methodology // Land use policy. Amsterdam : Elsevier Ltd. ISSN 0264-8377. 2019, vol. 82, p. 709-715. DOI: 10.1016/j.landusepol.2019.01.013. [Scopus; Social Sciences Citation Index (Web of Science); ScienceDirect] [M.kr.: T 010,T 004] [Citav. rod.: 3,682 (2019, InCites JCR SSCI)] [Ind.: 0,501] [Ind. aut. lankais: 0,251]
321. Tabatabaei, Mohammad Hashemi; Amiri, Maghsoud; Firouzabadi, S. M. Ali Khatami; Ghahremanloo, Mohammad; Keshavarz-Ghorabae, Mehdi; Šaparauskas, Jonas. A new group decision-making model based on BWM and its application to managerial problems // Transformations in business & economics. Kaunas : Vilnius University. Kaunas Faculty of Humanities. ISSN 1648-4460. 2019, vol. 18, no. 2(47), p. 197-214. [EconLit; Scopus; Social Sciences Citation Index (Web of Science); INSPEC] [M.kr.: S 003] [Citav. rod.: 1,621 (2019, InCites JCR SSCI)] [Ind.: 0,166] [Ind. aut. lankais: 0,213]
322. Tabatabaei, Mohammad Hashemi; Amiri, Maghsoud; Ghahremanloo, Mohammad; Keshavarz-Ghorabae, Mehdi; Zavadskas, Edmundas Kazimieras; Antuchevičienė, Jurgita. Hierarchical decision-making using a new mathematical model based on the best-worst method // International journal of computers communications & control. Oradea : Agora University. ISSN 1841-9836. eISSN 1841-9844. 2019, vol. 14, iss. 6, p. 710-725. DOI: 10.15837/ijccc.2019.6.3675. [DOAJ; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 007] [Citav. rod.: 2,093 (2019, InCites JCR SCIE)] [Ind.: 0,332] [Ind. aut. lankais: 0,379]
323. Taghavi, Fatemeh; Antuchevičienė, Jurgita; Yaghobian, Seyyed Aria. Assessment of universities' and Higher Education Centres' preparedness for successful establishment of enterprise resource planning based on SWARA method // Inžinerinė ekonomika = Engineering economics. Kaunas : Technologija. ISSN 1392-2785. eISSN 2029-5839. 2019, vol. 30, iss. 4, p. 496-506. DOI: 10.5755/j01.ee.30.4.16379. [CEOL; DOAJ; IBSS: International Bibliography of the Social Sciences; VINITI; Scopus; Business Source Complete; Science Citation Index Expanded (Web of Science)] [M.kr.: S 003,T 007] [Citav. rod.: 1,000 (2019, InCites JCR SSCI)] [Ind.: 0,334] [Ind. aut. lankais: 0,263]
324. Tampakoudis, Ioannis A.; Tamošiūnas, Andrius; Subeniotis, Demetres N.; Kroustalis, Ioannis G. The interactions and trade-offs of sovereign Credit Default SWAP (CDS) and bond spreads in a dynamic context // Journal of business economics and management. Vilnius : VGTU Press. ISSN 1611-1699. eISSN 2029-4433. 2019, vol. 20, iss. 3, p. 466-488. DOI: 10.3846/jbem.2019.9759. [Scopus; Social Sciences Citation Index (Web of Science); Business Source Complete; ICONDA] [M.kr.: S 004,S 003] [Citav. rod.: 1,640 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,411]
325. Tankeliun, Tomaš; Urbanavičius, Vytautas; Zaytsev, Oleg. Hybrid time-base device for coherent sampling oscilloscope // Measurement science review. Bratislava : Institute of Measurement Science Slovak Academy of Sciences. ISSN 1335-8871. eISSN 1335-8871. 2019, vol. 19, iss. 3, p. 93-100. DOI: 10.2478/msr-2019-0015. [DOAJ; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001] [Citav. rod.: 0,900 (2019, InCites JCR SCIE)] [Ind.: 0,667] [Ind. aut. lankais: 0,381]
326. Trofimov, Aleksej; Gric, Tatjana; Hess, Ortwin. Three-layered nanostructured metamaterials for surface plasmon polariton guiding // Journal of mathematical chemistry. Basel : Springer Nature Switzerland AG. ISSN 0259-9791. eISSN 1572-8897. 2019, vol. 57, iss. 1, p. 190-201. DOI: 10.1007/s10910-018-0943-0. [Zentralblatt MATH (zbMATH); VINITI; Scopus; TOC Premier; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001] [Citav. rod.: 1,795 (2019, InCites JCR SCIE)] [Ind.: 0,501] [Ind. aut. lankais: 0,429]
327. Tumas, Jaroslav; Baškirova, Inga; Petrenas, Tomas; Norkūnienė, Jolita; Strupas, Kęstutis; Šileikis, Audrius. Towards a personalized approach in pancreatic cancer diagnostics through plasma amino acid analysis // Anticancer research. Athens : International Institute of Anticancer Research. ISSN 0250-7005. eISSN 1791-7530. 2019, vol. 39, no. 4, p. 2035-2042. DOI: 10.21873/anticanres.13314. [Embase; PubMed; Scopus; FLUIDEX; MEDLINE; Science Citation Index Expanded (Web of Science)] [M.kr.: N 001,M 001] [Citav. rod.: 1,994 (2019, InCites JCR SCIE)] [Ind.: 0,166] [Ind. aut. lankais: 0,095]
328. Turskis, Zenonas; Antuchevičienė, Jurgita; Keršulienė, Violeta; Gaidukas, Gintaras. Hybrid group MCDM model to select the most effective alternative of the second runway of the airport // Symmetry. Basel : MDPI AG. eISSN 2073-8994. 2019, vol. 11, iss. 6, art. no. 792, p. 1-21. DOI: 10.3390/sym11060792. [Genomics Journal Seek; DOAJ; Scopus; INSPEC; Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,T 003,T 002] [Citav. rod.: 2,645 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,500]

329. Turskis, Zenonas; Dzitac, Simona; Stankiuvienė, Aušra; Šukys, Ritoldas. A fuzzy group decision-making model for determining the most influential persons in the sustainable prevention of accidents in the construction SMEs // International journal of computers communications & control. Oradis : Agora University. ISSN 1841-9836. eISSN 1841-9844. 2019, vol. 14, iss. 1, p. 90-106. DOI: 10.15837/ijccc.2019.1.3364. [DOAJ; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 2,093 (2019, InCites JCR SCIE)] [Ind.: 0,750] [Ind. aut. lankais: 0,911]
330. Turskis, Zenonas; Goranin, Nikolaj; Nurusheva, Assel; Boranbayev, Seilkhan. A Fuzzy WASPAS-based approach to determine critical information infrastructures of EU sustainable development // Sustainability. Basel : MDPI AG. ISSN 2071-1050. eISSN 2071-1050. 2019, vol. 11, iss. 2, art. no. 424, p. 1-25. DOI: 10.3390/su11020424. [RePec; Scopus; AGORA; Agris; Social Sciences Citation Index (Web of Science); INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 0,500] [Ind. aut. lankais: 0,893]
331. Turskis, Zenonas; Goranin, Nikolaj; Nurusheva, Assel; Boranbayev, Seilkhan. Information security risk assessment in critical infrastructure: a hybrid MCDM approach // Informatica. Vilnius : Vilniaus universiteto Matematikos ir informatikos institutas; Lietuvos Moksloj akademija. ISSN 0868-4952. eISSN 1822-8844. 2019, vol. 30, no. 1, p. 187-211. DOI: 10.15388/Informatica.2019.203. [Zentralblatt MATH (zbMATH); VINITI; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007] [Citav. rod.: 3,312 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,893]
332. Turskis, Zenonas; Urbonas, Kestutis; Daniūnas, Alfonsas. A hybrid fuzzy group multi-criteria assessment of structural solutions of the symmetric frame alternatives // Symmetry: Special Issue "Multi-Criteria Decision-Making Techniques for Improvement Sustainability Engineering Processes". Basel : MDPI AG. ISSN 2073-8994. eISSN 2073-8994. 2019, vol. 11, iss. 2, art. no. 261, p. 1-20. DOI: 10.3390/sym11020261. [Zentralblatt MATH (zbMATH); DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: S 003,T 002] [Citav. rod.: 2,645 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,429]
333. Udris, Dainius; Bručas, Domantas; Pomarnacki, Raimondas. Reliability improvement of power distribution system for UAV // Electronics: Electrical and autonomous vehicles. Basel : MDPI. ISSN 2079-9292. eISSN 2079-9292. 2019, vol. 8, iss. 6, art. no. 636, p. 1-14. DOI: 10.3390/electronics8060636. [DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 003,T 001] [Citav. rod.: 2,412 (2019, InCites JCR SCIE)] [Ind.: 0,834] [Ind. aut. lankais: 0,834]
334. Ugnenko, Evgenija; Gavrish, Vadim; Viselga, Gintas; Garbinčius, Giedrius; Turla, Vytautas; Nagurnas, Saulius. Experimental study of carriageway operational condition influence on acoustic roadside area pollution // Transport. Vilnius : VGTU Press. ISSN 1648-4142. eISSN 1648-3480. 2019, vol. 34, iss. 5, p. 591-599. DOI: 10.3846/transport.2019.11709. [Academic Search Complete; VINITI RAN; DOAJ; Scopus; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 009,T 003] [Citav. rod.: 1,053 (2019, InCites JCR SCIE)] [Ind.: 0,664] [Ind. aut. lankais: 0,427]
335. Usevičiūtė, Luiza; Baltrėnaitė, Edita. Application of pyrogenic carbonaceous product for immobilisation of potentially toxic elements in railway sleepers and polluted soil // International journal of environmental science and technology. New York : Springer. ISSN 1735-1472. eISSN 1735-2630. 2019, vol. 16, iss. 1, p. 23-36. DOI: 10.1007/s13762-018-1646-6. [EI Compendex Plus; CNKI Scholar (nenaudotinas); OCLC Article First; GEOBASE; Scopus; Global Health; ProQuest Central; INSPEC; AGRICOLA; CAB Abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004] [Citav. rod.: 2,540 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,834]
336. Vaičikauskaitė, Manta; Ger, Marija; Valius, Mindaugas; Maneikis, Andrius; Lastauskienė, Eglė; Kalėdienė, Lilija; Kaunietis, Arnoldas. Geobacillin 26 - high molecular weight bacteriocin from a thermophilic bacterium // International journal of biological macromolecules. Amsterdam : Elsevier B.V. ISSN 0141-8130. eISSN 1879-0003. 2019, vol. 141, p. 333-344. DOI: 10.1016/j.ijbiomac.2019.09.047. [Embase; PubMed; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008,N 010] [Citav. rod.: 5,162 (2019, InCites JCR SCIE)] [Ind.: 0,142] [Ind. aut. lankais: 0,122]
337. Vaiciukevičiūtė, Agnė; Stankevičienė, Jelena; Bratčikovienė, Nomeda. Higher education institutions' impact on the economy // Journal of business economics and management. Vilnius : VGTU Press. ISSN 1611-1699. eISSN 2029-4433. 2019, vol. 20, iss. 3, p. 507-525. DOI: 10.3846/jbem.2019.10156. [Scopus; Social Sciences Citation Index (Web of Science); Business Source Complete; ICONDA] [M.kr.: N 001,S 004] [Citav. rod.: 1,640 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 1,357]
338. Vaitkus, Audrius; Andriejauskas, Tadas; Šernas, Ovidijus; Čygas, Donatas; Laurinavičius, Alfredas. Definition of concrete and composite precast concrete pavements texture // Transport. Vilnius : VGTU Press. ISSN 1648-4142. eISSN 1648-3480. 2019, vol. 34, iss. 3, p. 404-414. DOI: 10.3846/transport.2019.10411. [Academic Search Complete; VINITI RAN; DOAJ; Scopus; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 002] [Citav. rod.: 1,053 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,786]
339. Vaitkus, Audrius; Gražulytė, Judita; Kleizienė, Rita; Vorobjovas, Viktoras; Šernas, Ovidijus. Concrete modular pavements - types, issues and challenges // Baltic journal of road and bridge engineering. Riga : Riga Technical University. ISSN 1822-427X. eISSN 1822-4288. 2019, vol. 14, iss. 1, p. 80-103. DOI: 10.7250/bjrbe.2019-14.434. [TRIS Online; VINITI; Scopus; TOC Premier; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 0,620 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,714]

340. Vaitkus, Audrius; Gražulytė, Judita; Šernas, Ovidijus; Vorobjovas, Viktoras; Kleizienė, Rita. An algorithm for the use of MSWI bottom ash as a building material in road pavement structural layers // Construction and building materials. Oxford : Elsevier Ltd. ISSN 0950-0618. eISSN 1879-0526. 2019, vol. 212, p. 456-466. DOI: 10.1016/j.conbuildmat.2019.04.014. [Scopus; ScienceDirect; Compendex; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 4,419 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,786]
341. Vaitkus, Audrius; Kleizienė, Rita; Vorobjovas, Viktoras; Čygas, Donatas. Mixture strength class and slab dimensions' effect on the precast concrete pavement structural performance // The Baltic journal of road and bridge engineering. Riga : RTU Press. ISSN 1822-427X. eISSN 1822-4288. 2019, vol. 14, iss. 3, p. 443-471. DOI: 10.7250/bjrbe.2019-14.452. [VINITI; Scopus; TOC Premier; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 004] [Citav. rod.: 0,620 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 2,071]
342. Vaitkus, Audrius; Šernas, Ovidijus; Vorobjovas, Viktoras; Gražulytė, Judita. Selection of constituent materials for asphalt mixtures of noise-reducing asphalt pavements // The Baltic journal of road and bridge engineering. Riga : RTU Press. ISSN 1822-427X. eISSN 1822-4288. 2019, vol. 14, iss. 2, p. 178-207. DOI: 10.7250/bjrbe.2019-14.439. [TRIS Online; VINITI; Scopus; TOC Premier; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 0,620 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 2,143]
343. Vaitkus, Audrius; Žalimienė, Laura; Židanavičiūtė, Jurgita; Žilioniūtė, Daiva. Influence of temperature and moisture content on pavement bearing capacity with improved subgrade // Materials: Special issue: Recent research in the design of new sustainable building materials. Basel : MDPI. eISSN 1996-1944. 2019, vol. 12, iss. 23, art. no. 3826, p. 1-29. DOI: 10.3390/ma12233826. [DOAJ; Scopus; AGORA; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 3,057 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 2,071]
344. Valatka, Vytais. Philosophical considerations: economical, epistemological, cultural and social issues = Filosofiniai svarstymai: ekonominiai, epistemologiniai, kultūriniai ir socialiniai klausimai // Filosofija. Sociologija. Vilnius : Lietuvos mokslo akademijos leidykla. ISSN 0235-7186. eISSN 2424-4546. 2019, t. 30, Nr. 1, p. 1-7. DOI: 10.6001/fil-soc.v30i1.3910. [Arts & Humanities Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; Social Sciences Citation Index (Web of Science)] [M.kr.: H 001] [Citav. rod.: 0,754 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 0,500]
345. Valentukevičienė, Marina; Rynkun, Genrika; Misevičiūtė, Violeta. Sustainable development approach in environmental engineering study programmes // Annual set the environment protection = Rocznik ochrona środowiska. Koszalin : Middle Pomeranian Scientific Society of the Environment Protection. ISSN 1506-218X. 2019, vol. 21, p. 69-84. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 006,T 004] [Citav. rod.: 0,804 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,143]
346. Valentukevičienė, Marina; Žurauskienė, Ramunė; Boussouga, Youssef Amine. Fluoride removal from groundwater by technological process optimization // Ecological chemistry and engineering S=Chemia i inżynieria ekologiczna S. Warsaw : Sciendo. ISSN 1898-6196. 2019, vol. 26, iss. 1, p. 133-147. DOI: 10.1515/eces-2019-0010. [Scopus; BazTech; INSPEC; AGRICOLA; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 008,T 004] [Citav. rod.: 1,488 (2019, InCites JCR SCIE)] [Ind.: 0,667] [Ind. aut. lankais: 0,714]
347. Valipour, Alireza; Yahaya, Nordin; Noor, Norhazilan MD; Valipour, Iman; Tamošaitienė, Jolanta. A SWARA-COPRAS approach to the allocation of risk in water and sewerage public-private partnership projects in Malaysia // International journal of strategic property management. Vilnius : VGTU Press. ISSN 1648-715X. eISSN 1648-9179. 2019, vol. 23, iss. 4, p. 269-283. DOI: 10.3846/ijspm.2019.8066. [Scopus; Social Sciences Citation Index (Web of Science); Business Source Complete; ICONDA] [M.kr.: T 002] [Citav. rod.: 1,639 (2019, InCites JCR SSCI)] [Ind.: 0,200] [Ind. aut. lankais: 0,214]
348. Vasarevičius, Saulius; Danila, Vaidotas; Paliulis, Dainius. Application of stabilized nano zero valent iron particles for immobilization of available Cd<sup>2+</sup>, Cu<sup>2+</sup>, Ni<sup>2+</sup>, and Pb<sup>2+</sup> ions in soil // International journal of environmental research : Springer International Publishing. ISSN 1735-6865. eISSN 2008-2304. 2019, vol. 13, iss. 3, p. 465-474. DOI: 10.1007/s41742-019-00187-8. [Scopus; CAB Abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004] [Citav. rod.: 2,007 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,714]
349. Vasilienė-Vasiliauskienė, Virginija; Vasilis Vasiliauskas, Aidas; Golembovskij, Rišard; Meidutė-Kavaliauskienė, Ieva; Zavadskas, Edmundas Kazimieras; Banaitis, Audrius; Govindan, Kannan. Transportation systems' impacts on the Vilnius housing market // Management decision. Special Issue: MCDA/A in practice: methodological developments and real-world applications / editor(s): Fernando A.F. Ferreira, Guillermo O. Pérez-Bustamante Ilander and João J.M. Ferreira. Yorkshire : Emerald Group Publishing Ltd. ISSN 0025-1747. eISSN 1758-6070. 2019, vol. 57, iss. 2, p. 418-431. DOI: 10.1108/MD-01-2018-0117. [Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: T 002,T 003,S 003] [Citav. rod.: 2,723 (2019, InCites JCR SSCI)] [Ind.: 0,645] [Ind. aut. lankais: 0,645]
350. Vengelis, Julius; Sinkevičius, Giedrius; Banys, Jonas; Masiulis, Laimonas; Grigonis, Rimantas; Domarkas, Justinas; Sirutkaitis, Valdas. Investigation of piezoelectric ringing effects in Pockels cells based on beta barium borate crystals // Applied optics. Washington : Optical Society of America. ISSN 1559-128X. eISSN 2155-3165. 2019, vol. 58, no. 33, p. 9240-9250. DOI: 10.1364/AO.58.009240. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001,N 002] [Citav. rod.: 1,961 (2019, InCites JCR SCIE)] [Ind.: 0,071] [Ind. aut. lankais: 0,056]
351. Vėželis, Tautvydas. M.Heideggerio dialogas su E.Jüngeriu: nihilizmo įveikos perspektyva = The perspective of overcoming nihilism in Heidegger's dialogue with Jünger // Filosofija. Sociologija. Vilnius : Lietuvos mokslo akademijos leidykla. ISSN 0235-7186. eISSN 2424-4546. 2019, t. 30, Nr. 1, p. 45-54. DOI: 10.6001/fil-soc.v30i1.3915. [Arts & Humanities Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; Social Sciences Citation Index (Web of Science)] [M.kr.: H 001] [Citav. rod.: 0,754 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 0,714]

352. Vilutienė, Tatjana; Kalibatičiūtė, Diana; Hosseini, M. Reza; Pellicer, Eugenio; Zavadskas, Edmundas Kazimieras. Building Information Modeling (BIM) for structural engineering: a bibliometric analysis of the literature // Advances in civil engineering. London : Hindawi Ltd. ISSN 1687-8086. eISSN 1687-8094. 2019, vol. 2019, art. no. 5290690, p. 1-19. DOI: 10.1155/2019/5290690. [Scopus; TOC Premier; INSPEC; Science Citation Index Expanded (Web of Science); GeoRef] [M.kr.: T 007,T 002] [Citav. rod.: 1,176 (2019, InCites JCR SCIE)] [Ind.: 0,600] [Ind. aut. lankais: 0,814]
353. Vinogradova, Irina. Multi-attribute decision-making methods as a part of mathematical optimization // Mathematic. Basel : MDPI. eISSN 2227-7390. 2019, vol. 7, iss. 10, art. no. 915, p. 1-21. DOI: 10.3390/math7100915. [Zentralblatt MATH (zbMATH); Genamics Journal Seek; DOAJ; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: N 009,N 001,T 007] [Citav. rod.: 1,747 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,500]
354. Višniakov, Nikolaj; Mikalauskas, Gediminas; Černasėjus, Olegas; Škamat, Jelena. Laser welding of copperniobium microcomposite wires for pulsed power applications = Laserstrahlschweißen von Mikro-Verbundwerkstoffen aus Kupfer und Niob zum Einsatz in der Hochspannungsimpulstechnik // Material science and engineering technology = Materialwissenschaft und Werkstofftechnik: Special issue: Advanced Computational Engineering and Experimenting (ACEX 2018). Weinheim : WILEY-VCH Verlag GmbH & Co. ISSN 0933-5137. eISSN 1521-4052. 2019, vol. 50, iss. 5, p. 646-662. DOI: 10.1002/mawe.201800175. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 008,T 009] [Citav. rod.: 0,744 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,214]
355. Vitkus, Donatas; Steckevičius, Žilvinas; Goranin, Nikolaj; Kalibatičiūtė, Diana; Čenys, Antanas. Automated expert system knowledge base development method for information security risk analysis // International journal of computers, communications and control. Oradea : Agora University. ISSN 1841-9836. eISSN 1841-9844. 2019, vol. 14, iss. 6, p. 743-758. DOI: 10.15837/ijccc.2019.6.3668. [DOAJ; Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: N 009,T 007] [Citav. rod.: 2,093 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,143]
356. Wang, Jian; Ng, Pui Lam; Su, Han; Chen, Jiajian; Du, Jinsheng. Effect of concrete stress states on carbonation depth of concrete // Journal of civil engineering and management. Vilnius : VGTU Press. ISSN 1392-3730. eISSN 1822-3605. 2019, vol. 25, iss. 6, p. 518-530. DOI: 10.3846/jcem.2019.10398. [DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 002] [Citav. rod.: 2,338 (2019, InCites JCR SCIE)] [Ind.: 0,100] [Ind. aut. lankais: 0,093]
357. Wang, Jian; Ng, Pui Lam; Su, Han; Du, Jinsheng. Meso-scale modelling of stress effect on chloride diffusion in concrete using three-phase composite sphere model // Materials and Structures. Dordrecht : Springer. ISSN 1359-5997. eISSN 1871-6873. 2019, vol. 52, iss. 3, art. no. 55, p. 1-23. DOI: 10.1617/s11527-019-1355-8. [VINITI; Scopus; Gale's Academic OneFile; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002] [Citav. rod.: 2,901 (2019, InCites JCR SCIE)] [Ind.: 0,125] [Ind. aut. lankais: 0,205]
358. Wei, Zhou; Xu, Zeshui; Skačkauskas, Paulius. Mapping knowledge domain of "Transport": a bibliometric study of its status quo and emerging trends // Transport. Vilnius : VGTU Press. ISSN 1648-4142. eISSN 1648-3480. 2019, vol. 34, iss. 6, p. 741-753. DOI: 10.3846/transport.2019.11774. [Academic Search Complete; VINITI RAN; DOAJ; Scopus; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 003] [Citav. rod.: 1,053 (2019, InCites JCR SCIE)] [Ind.: 0,333] [Ind. aut. lankais: 0,309]
359. Wen, Zhi; Liao, Huchang; Ren, Ruxue; Bai, Chunguang; Zavadskas, Edmundas Kazimieras; Antuchevičienė, Jurgita; Al-Barakati, Abdullah. Cold chain logistics management of medicine with an integrated multi-criteria decision-making method // International journal of environmental research and public health. Basel : MDPI. ISSN 1661-7827. eISSN 1660-4601. 2019, vol. 16, iss. 23, art. no. 4843, p. 1-21. DOI: 10.3390/ijerph16234843. [Genamics Journal Seek; DOAJ; CABI Abstracts; PubMed; Scopus; GEOBASE (Elsevier); Chemical abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: S 003,T 007] [Citav. rod.: 2,849 (2019, InCites JCR SCIE); Citav. rod.: 2,849 (2019, InCites JCR SSCI)] [Ind.: 0,284] [Ind. aut. lankais: 0,426]
360. Wen, Zhi; Liao, Huchang; Zavadskas, Edmundas Kazimieras; Al-Barakati, Abdullah. Selection third-party logistics service providers in supply chain finance by a hesitant fuzzy linguistic combined compromise solution method // Economic research-Ekonomska istrazivanja. Abingdon : Taylor and Francis Ltd. ISSN 1331-677X. eISSN 1848-9664. 2019, vol. 32, iss. 1, p. 4033-4058. DOI: 10.1080/1331677X.2019.1678502. [DOAJ; Scopus; TOC Premier; Social Sciences Citation Index (Web of Science); Business Source Complete] [M.kr.: S 003] [Citav. rod.: 2,229 (2019, InCites JCR SSCI)] [Ind.: 0,250] [Ind. aut. lankais: 0,464]
361. Xu, Zeshui; Zhou, Wei; Baltrėnaitė, Edita. Comprehensive bibliometric study of Journal of Environmental Engineering and Landscape Management from 2007 to 2019 // Journal of environmental engineering and landscape management. Vilnius : VGTU Press. ISSN 1648-6897. eISSN 1822-4199. 2019, vol. 27, iss. 4, p. 215-227. DOI: 10.3846/jeelm.2019.11366. [EI Compendex Plus; DOAJ; Scopus; TOC Premier; Gale's Academic OneFile; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 004] [Citav. rod.: 2,733 (2019, InCites JCR SCIE)] [Ind.: 0,333] [Ind. aut. lankais: 0,309]
362. Yamin Slotkus, Paulius; Fei, Maria; Lahlou, Saadi; Levy, Sara. Using social norms to change behavior and increase sustainability in the real world: a systematic review of the literature : review // Sustainability. Basel : MDPI AG. eISSN 2071-1050. 2019, vol. 11, iss. 20, art. no. 5847, p. 1-41. DOI: 10.3390/su11205847. [RePec; DOAJ; Scopus; Social Sciences Citation Index (Web of Science); INSPEC; Chemical abstracts; CAB Abstracts; Science Citation Index Expanded (Web of Science)] [M.kr.: S 006] [Citav. rod.: 2,576 (2019, InCites JCR SCIE); Citav. rod.: 2,576 (2019, InCites JCR SSCI)] [Ind.: 0,083] [Ind. aut. lankais: 0,243]

363. Yazdani, Morteza; Wen, Zhi; Liao, Huchang; Banaitis, Audrius; Turskis, Zenonas. A grey combined compromise solution (COCOSO-G) method for supplier selection in construction management // Journal of civil engineering and management. Vilnius : VGTU Press. ISSN 1392-3730. eISSN 1822-3605. 2019, vol. 25, iss. 8, p. 858-874. DOI: 10.3846/jcem.2019.11309. [DOAJ; Scopus; TOC Premier; Gale's Academic OneFile; ProQuest Central; INSPEC; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: S 003,T 002] [Citav. rod.: 2,338 (2019, InCites JCR SCIE)] [Ind.: 0,400] [Ind. aut. lankais: 0,486]
364. Yazdani, Morteza; Zarate, Pascale; Zavadskas, Edmundas Kazimieras; Turskis, Zenonas. A combined compromise solution (CoCoSo) method for multi-criteria decision-making problems // Management decision. Bingley : Emerald Publishing Limited. ISSN 0025-1747. eISSN 1758-6070. 2019, vol. 57, no. 9, p. 2501-2519. DOI: 10.1108/MD-05-2017-0458. [Scopus; TOC Premier; Social Sciences Citation Index (Web of Science); INSPEC] [M.kr.: S 003,T 002] [Citav. rod.: 2,723 (2019, InCites JCR SSCI)] [Ind.: 0,500] [Ind. aut. lankais: 0,679]
365. Yu, Dejian; Xu, Zeshui; Antuchevičienė, Jurgita. Bibliometric analysis of the Journal of civil engineering and management between 2008 and 2018 // Journal of civil engineering and management. Vilnius : VGTU Press. ISSN 1392-3730. eISSN 1822-3605. 2019, vol. 25, iss. 5, p. 402-410. DOI: 10.3846/jcem.2019.9925. [Dimensions; DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 002] [Citav. rod.: 2,338 (2019, InCites JCR SCIE)] [Ind.: 0,333] [Ind. aut. lankais: 0,214]
366. Yu, Dejian; Xu, Zeshui; Šaparauskas, Jonas. The evolution of "Technological and Economic Development of Economy": a bibliometric analysis // Technological and economic development of economy. Vilnius : VGTU Press. ISSN 2029-4913. eISSN 2029-4921. 2019, vol. 25, iss. 3, p. 369-385. DOI: 10.3846/tede.2019.10193. [Scopus; TOC Premier; Social Sciences Citation Index (Web of Science); Business Source Complete; ICONDA] [M.kr.: S 008] [Citav. rod.: 2,194 (2019, InCites JCR SSCI)] [Ind.: 0,333] [Ind. aut. lankais: 0,404]
367. Zabulionis, Darius; Lukoševičienė, Ona; Kačianauskas, Rimantas; Tumonis, Liudas; Kliukas, Romualdas. Stochastic lattice modelling of the force-displacement and cracking behaviour of the steel reinforced tie // Mathematical problems in engineering. London : Hindawi Ltd. ISSN 1024-123X. eISSN 1563-5147. 2019, vol. 2019, art. no. 6340656, p. 1-17. DOI: 10.1155/2019/6340656. [Zentralblatt MATH (zbMATH); Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 009,N 009] [Citav. rod.: 1,009 (2019, InCites JCR SCIE)] [Ind.: 0,800] [Ind. aut. lankais: 0,971]
368. Žalnėravičius, Rokas; Gedminas, Aurimas; Ruzgas, Tautgirdas; Jagminas, Arūnas. Nanoplatelet MoS<sub>2</sub> arrays decorated with Pt nanoparticles for non-enzymatic detection of hydrogen peroxide // Journal of electroanalytical chemistry. Lausanne : Elsevier B.V. ISSN 1572-6657. 2019, vol. 839, p. 274-282. DOI: 10.1016/j.jelechem.2019.03.032. [Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 001,N 003] [Citav. rod.: 3,807 (2019, InCites JCR SCIE)] [Ind.: 0,375] [Ind. aut. lankais: 0,241]
369. Zanjirani, Dariush Mohamadi; Hashemkhani Zolfani, Sarfaraz; Prentkovskis, Olegas. L.A.R.G. supplier selection based on integrating house of quality, Taguchi loss function and M.O.P.A. // Economic research = Ekonomika istraživanja. Abingdon : Taylor & Francis Group. ISSN 1331-677X. eISSN 1848-9664. 2019, vol. 32, iss. 1, p. 1944-1964. DOI: 10.1080/1331677X.2019.1635036. [DOAJ; CABI Abstracts; Scopus; Social Sciences Citation Index (Web of Science)] [M.kr.: T 003] [Citav. rod.: 2,229 (2019, InCites JCR SSCI)] [Ind.: 0,333] [Ind. aut. lankais: 0,500]
370. Zavadskas, Edmundas Kazimieras; Baušys, Romualdas; Kaklauskas, Artūras; Raslanas, Saulius. Hedonic shopping rent valuation by one-to-one neuromarketing and neutrosophic PROMETHEE method // Applied soft computing. London : Elsevier Ltd. ISSN 1568-4946. eISSN 1872-9681. 2019, vol. 85, art. no. 105832, p. 1-14. DOI: 10.1016/j.asoc.2019.105832. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: S 003,T 002,T 007] [Citav. rod.: 5,472 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,000]
371. Zavadskas, Edmundas Kazimieras; Baušys, Romualdas; Mažonavičiūtė, Ingrida. Safety evaluation methodology of urban public parks by multi-criteria decision making // Landscape and urban planning. Amsterdam : Elsevier Science BV. ISSN 0169-2046. eISSN 1872-6062. 2019, vol. 189, p. 372-381. DOI: 10.1016/j.landurbplan.2019.05.014. [Zoological Record; Elsevier Biobase; Biological Abstracts; Scopus; BIOSIS Previews; Science Citation Index Expanded (Web of Science)] [M.kr.: N 012,T 007] [Citav. rod.: 5,441 (2019, InCites JCR SCIE); Citav. rod.: 5,441 (2019, InCites JCR SSCI)] [Ind.: 1,000] [Ind. aut. lankais: 0,714]
372. Zavadskas, Edmundas Kazimieras; Čereška, Audrius; Matijošius, Jonas; Rimkus, Alfredas; Baušys, Romualdas. Internal combustion engine analysis of energy ecological parameters by neutrosophic MULTIMOORA and SWARA methods // Energies. Basel : MDPI AG. ISSN 1996-1073. eISSN 1996-1073. 2019, vol. 12, iss. 8, art. no. 1415, p. 1-26. DOI: 10.3390/en12081415. [RePec; Scopus; AGORA; Agris; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,T 009,T 003] [Citav. rod.: 2,702 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 1,857]
373. Zavadskas, Edmundas Kazimieras; Stević, Željko; Turskis, Zenonas; Tomasević, Milovan. A novel extended EDAS in Minkowski space (EDAS-M) method for evaluating autonomous vehicles // Studies in informatics and control. Bucharest : National Institute for Research & Development in Informatics. ISSN 1220-1766. eISSN 1841-429X. 2019, vol. 28, iss. 3, p. 255-264. DOI: 10.24846/v28i3y201902. [DOAJ; Scopus; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 007,T 002,T 003] [Citav. rod.: 2,102 (2019, InCites JCR SCIE)] [Ind.: 0,500] [Ind. aut. lankais: 0,357]

374. Zdanevičius, Povilas; Antonovič, Valentin; Boris, Renata; Stonys, Rimvydas; Šukys, Ritoldas; Witek, Jerzy. Study of modified heat-resistant concrete in relation to type of chamotte filler // Refractories and industrial ceramics. New York : Springer. ISSN 1083-4877. eISSN 1573-9139. 2019, vol. 59, iss. 6, p. 628-632. DOI: 10.1007/s11148-019-00286-1. [EI Compendex Plus; Scopus; Gale's Academic OneFile; ProQuest Central; INSPEC; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 008] [Citav. rod.: 0,494 (2019, InCites JCR SCIE)] [Ind.: 0,834] [Ind. aut. lankais: 0,298]
375. Zhou, Wei; Xu, Zeshui; Zavadskas, Edmundas Kazimieras. A bibliometric overview of the international journal of strategic property management between 2008 and 2019 // International journal of strategic property management. Vilnius : VGTU Press. ISSN 1648-715X. eISSN 1648-9179. 2019, vol. 23, iss. 6, p. 366-377. DOI: 10.3846/ijspm.2019.10535. [DOAJ; Scopus; Gale's Academic OneFile; Social Sciences Citation Index (Web of Science); Business Source Complete; ICONDA] [M.kr.: S 003,T 007,T 002] [Citav. rod.: 1,639 (2019, InCites JCR SSCI)] [Ind.: 0,333] [Ind. aut. lankais: 0,285]
376. Žuraulis, Vidas; Survlyns, Vytenis; Šabanovič, Eldar. Technological measures of forefront road identification for vehicle comfort and safety improvement // Transport. Vilnius : VGTU Press. ISSN 1648-4142. eISSN 1648-3480. 2019, vol. 34, iss. 3, p. 363-372. DOI: 10.3846/transport.2019.10372. [Academic Search Complete; VINITI RAN; DOAJ; Scopus; ProQuest Central; Science Citation Index Expanded (Web of Science); ICONDA] [M.kr.: T 001,T 003] [Citav. rod.: 1,053 (2019, InCites JCR SCIE)] [Ind.: 1,000] [Ind. aut. lankais: 0,714]
377. Žurauskienė, Nerija; Lukošė, Rasuolė; Balevičius, Saulius; Stankevič, Voitech; Keršulis, Skirmantas; Plaušinaitienė, Valentina; Wagner, Milita; Navickas, Romualdas. Compact manganite-graphene magnetoresistive sensor // IEEE magnetics letters. Hoes Lane : IEEE. ISSN 1949-307X. eISSN 1949-3088. 2019, vol. 10, art. no. 8105605, p. 1-5. DOI: 10.1109/LMAG.2019.2940172. [Science Citation Index Expanded (Web of Science)] [M.kr.: N 003,T 001,N 002] [Citav. rod.: 1,540 (2019, InCites JCR SCIE)] [Ind.: 0,249] [Ind. aut. lankais: 0,089]
378. Žurauskienė, Nerija; Stankevič, Voitech; Keršulis, Skirmantas; Klimantavičius, Jonas; Šimkevičius, Česlovas; Plaušinaitienė, Valentina; Wagner, Milita; Balevičius, Saulius. Increase of operating temperature of magnetic field sensors based on La-Sr-Mn-O films with Mn excess // IEEE transactions on plasma science: Conference: 7th Euro-Asian Pulsed Power Conference (EAPPC) / 22nd International Conference on High-Power Particle Beams (BEAMS), Changsha, China, September 16-20, 2018. Piscataway, New Jersey : IEEE. ISSN 0093-3813. eISSN 1939-9375. 2019, vol. 47, iss. 10, p. 4530-4535. DOI: 10.1109/TPS.2019.2911545. [Conference Proceedings Citation Index - Science (Web of Science); Science Citation Index Expanded (Web of Science)] [M.kr.: N 003,T 001,N 002] [Citav. rod.: 1,309 (2019, InCites JCR SCIE)] [Ind.: 0,252] [Ind. aut. lankais: 0,108]
379. Žvironaitė, Jadviga; Pranckevičienė, Jolanta; Kligys, Modestas; Balčiūnas, Giedrius; Macanovskis, Arturs. Alkali-silica reactivity of Portland-composite cements and gravel aggregates // Ceramics-Silikáty. Prague : University of Chemistry and Technology. ISSN 0862-5468. eISSN 1804-5847. 2019, vol. 63, iss. 1, p. 76-85. DOI: 10.13168/cs.2018.0047. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 002,T 008] [Citav. rod.: 0,820 (2019, InCites JCR SCIE)] [Ind.: 0,800] [Ind. aut. lankais: 0,571]

[Publikacijų grupėje: 379; padalinio autorų indėlis (Nia/Na): 223,776; aut. lankų sk. tenkantis padalinio autoriams: 221,925]

#### **Clarivate Analytics Web of Science duomenų bazės leidiniuose, neturinčiuose citavimo rodiklio**

1. Arribas, Iván; Espinós-Vañó, María Dolores; García, Fernando; Tamošiūnienė, Rima. Negative screening and sustainable portfolio diversification // Entrepreneurship and sustainability issues. Vilnius : Entrepreneurship and Sustainability Center. eISSN 2345-0282. 2019, vol. 6, iss. 4, art. no. 2, p. 1566-1586. DOI: 10.9770/jesi.2019.6.4(2). [RePec; DOAJ; Emerging Sources Citation Index (Web of Science); Scopus; EconBiz; Index Copernicus] [M.kr.: S 004] [Ind.: 0,250] [Ind. aut. lankais: 0,375]
2. Asakavičiūtė, Vaida; Valatka, Vytis. Existential communication as the basis for authentic human existence in Karl Jaspers's philosophy = Экзистенциальное общение как основа подлинного человеческого существования в философии Карла Ясперса // Tomsk State University Journal of Philosophy, Sociology and Political Science = Вестник Томского государственного университета. Философия. Социология. Политология. Tomsk : Tomsk State University. ISSN 1998-863X. eISSN 2311-2395. 2019, № 47, p. 129-136. DOI: 10.17223/1998863X/47/14. [Emerging Sources Citation Index (Web of Science)] [M.kr.: S 008,H 001] [Ind.: 1,000] [Ind. aut. lankais: 0,571]
3. Atliha, Viktor; Sergeev, Roman; Šešok, Dmitrij. Cluster-separated classification approach for gene expression analysis // Baltic journal of modern computing. Riga : University of Latvia. ISSN 2255-8942. eISSN 2255-8950. 2019, vol. 7, no. 1, p. 61-69. [DOAJ; VINITI; Emerging Sources Citation Index (Web of Science); Scopus; J-Gate] [M.kr.: T 007] [Ind.: 0,500] [Ind. aut. lankais: 0,322]
4. Banelienė, Rūta; Melnikas, Borissas. The shadow economy in the Eastern Partnership countries: modelling and estimating in the context of the needs to develop economic cooperation between the European Union and Eastern Partnership countries // International journal of economic sciences. Prague : The International Institute of Social and Economic Sciences (IISES). ISSN 1804-9796. 2019, vol. 8, iss. 1, p. 1-19. DOI: 10.20472/ES.2019.8.1.001. [EconLit; RePec; ERIH Plus; Emerging Sources Citation Index (Web of Science); EconBiz; ProQuest Central] [M.kr.: S 003,S 004] [Ind.: 1,000] [Ind. aut. lankais: 1,357]

5. Belevičius, Rimantas; Mačiūnas, Darius; Šešok, Dmitrij. Multi-objective global optimization of grillage-type engineering structures using advanced metaheuristics // Acta et Commentationes Universitatis Tartuensis de Mathematica. Tartu : Tartu University Press. ISSN 1406-2283. eISSN 2228-4699. 2019, vol. 23, iss. 2, p. 225-243. DOI: 10.12697/ACUTM.2019.23.20. [Zentralblatt MATH (zbMATH); DOAJ; Emerging Sources Citation Index (Web of Science); Scopus; Mathematical Reviews/MathSciNet] [M.kr.: T 002,T 007,T 009] [Ind.: 1,000] [Ind. aut. lankais: 1,357]
6. Bisikirskė, Danguolė; Blumberga, Dagnija; Vasarevičius, Saulius; Skripkiūnas, Gintautas. Multicriteria analysis of glass waste application // Environmental and climate technologies. Warsaw; Riga : De Gruyter; Riga Technical University. ISSN 1691-5208. eISSN 2255-8837. 2019, vol. 23, iss. 1, p. 152-167. DOI: 10.2478/ruect-2019-0011. [DOAJ; Emerging Sources Citation Index (Web of Science); Scopus; GeoRef] [M.kr.: T 008,T 004] [Ind.: 0,750] [Ind. aut. lankais: 0,857]
7. Bogdevičius, Marijonas; Vitkūnas, Rolandas. Hydro pneumatic mechanical energy absorber enhancing passive safety of a motor vehicle // Transport problems = Problemy transportu. Katowice : Silesian University of Technology. ISSN 1896-0596. eISSN 2300-861X. 2019, vol. 14, iss. 2, p. 5-17. DOI: 10.21307/tp.2019.14.2.1. [RePec; DOAJ; Emerging Sources Citation Index (Web of Science); EconPapers; Scopus; J-Gate; Index Copernicus; INSPEC] [M.kr.: T 003] [Ind.: 0,500] [Ind. aut. lankais: 0,465]
8. Bogdevičius, Paulius; Bogdevičius, Marijonas; Prentkovskis, Olegas. Investigation of dynamic processes in a gearbox with defects // Transport problems = Problemy transportu. Katowice : The Silesian University of Technology. ISSN 1896-0596. eISSN 2300-861X. 2019, vol. 14, iss. 3, p. 5-15. DOI: 10.20858/tp.2019.14.3.1. [RePec; DOAJ; Emerging Sources Citation Index (Web of Science); EconPapers; Scopus; J-Gate; Index Copernicus; INSPEC] [M.kr.: T 003] [Ind.: 1,000] [Ind. aut. lankais: 0,786]
9. Bououd, Mahmoud; Mechaqrane, Abdellah; Januševičius, Karolis; Martinaitis, Vytautas. Industrial solar drying system: modeling and design optimization of plate slotted fin-and-tube heat exchanger // International journal of renewable energy research: C/O ILHAMİ COLAK, EIC. Ankara : Gazi University. ISSN 1309-0127. eISSN 1309-0127. 2019, vol. 9, no. 2, p. 624-638. [Emerging Sources Citation Index (Web of Science); Scopus] [M.kr.: T 009,T 006,T 004] [Ind.: 0,500] [Ind. aut. lankais: 0,536]
10. Branco, Joana M.P.; Ferreira, Fernando A.F.; Meidutė-Kavaliauskienė, Ieva; Banaitis, Audrius; Falcão, Pedro F. Analysing determinants of small and mediumsized enterprise resilience using fuzzy cognitive mapping // Journal of multi-criteria decision analysis : Optimization, learning, and decision support. Hoboken : John Wiley & Sons Ltd. ISSN 1057-9214. eISSN 1099-1360. 2019, vol. 26, iss. 5-6, p. 252-264. DOI: 10.1002/mcda.1662. [Professional ProQuest Central; Wiley Online Library; Emerging Sources Citation Index (Web of Science); Scopus; SwetsWise; ProQuest Central; Wiley InterScience; Ingenta Connect; Business Source Complete] [M.kr.: S 003] [Ind.: 0,200] [Ind. aut. lankais: 0,186]
11. Buivydienė, Vaida. Vėlyvo bendrinės kalbos su(si)kūrimo sociokultūrinės aplinkybės: lietuvių bendrinės kalbos atvejis = The sociocultural background of late formation of standard language: case study of Lithuanian standard language // Logos. Vilnius : Logos. ISSN 0868-7692. 2019, Nr. 100, p. 190-197. DOI: 10.24101/logos.2019.63. [Arts & Humanities Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; The Philosopher's Index] [M.kr.: H 004] [Ind.: 1,000] [Ind. aut. lankais: 0,571]
12. Burinskienė, Aurelija. Use of dynamic regression model for reduction of shortages in drug supply // Business, management and education. Vilnius : VGTU Press. ISSN 2029-7491. eISSN 2029-6169. 2019, vol. 17, no. 2, p. 218-231. DOI: 10.3846/bme.2019.11297. [DOAJ; Emerging Sources Citation Index (Web of Science); TOC Premier; Gale's Academic OneFile; Business Source Complete] [M.kr.: S 004] [Ind.: 1,000] [Ind. aut. lankais: 1,000]
13. Butkus, Mindaugas; Matuzevičiūtė, Kristina; Maciulytė-Sniukienė, Alma. Do economic conditions still cause Crime? Some comforting empirical evidences from EU panel = Da li gospodarski uvjeti i dalje uzrokuju zločin? Neki uvjeljivi empirijski dokazi iz EU panela // Zbornik Radova Ekonomskog Fakulteta u Rijeci - proceedings of Rijeka Faculty of Economics. Rijeka : University of Rijeka. ISSN 1331-8004. eISSN 1846-7520. 2019, vol. 37, iss. 2, p. 603-628. DOI: 10.18045/zbefri.2019.2.603. [EconLit; DOAJ; ERIH Plus; Emerging Sources Citation Index (Web of Science); Scopus; SocIndex; ProQuest Central; IBSS; CAB Abstracts] [M.kr.: S 004] [Ind.: 1,000] [Ind. aut. lankais: 1,857]
14. Bužavaitė, Monika; Korsakienė, Renata. Human capital and the internationalisation of SMEs: a systemic literature review // Entrepreneurial business and economics review. Kraków : Cracow University of Economics. ISSN 2353-883X. eISSN 2353-8821. 2019, vol. 7, iss. 3, p. 125-142. DOI: 10.15678/EBER.2019.070307. [BazEkon; EconLit; DOAJ; Emerging Sources Citation Index (Web of Science); Scopus] [M.kr.: S 003] [Ind.: 1,000] [Ind. aut. lankais: 1,286]
15. Bužavaitė, Monika; Ščeulovs, Deniss; Korsakienė, Renata. Theoretical approach to the internationalization of SMEs: future research prospects based on bibliometric analysis // Entrepreneurship and sustainability issues. Vilnius : Entrepreneurship and sustainability center. ISSN 2345-0282. eISSN 2345-0282. 2019, vol. 6, no. 3, p. 1497-1511. DOI: 10.9770/jesi.2019.6.3(31). [Emerging Sources Citation Index (Web of Science); Scopus; EconBiz] [M.kr.: S 003] [Ind.: 0,667] [Ind. aut. lankais: 0,714]
16. Darginavičienė, Irena. Komunikacijos proceso multimodalumas = Multimodality in communication // Logos. Vilnius : Logos. ISSN 0868-7692. 2019, Nr. 98, p. 146-153. DOI: 10.24101/logos.2019.16. [CEOL; Arts & Humanities Citation Index (Web of Science); Scopus; The Philosopher's Index] [M.kr.: H 004,S 008] [Ind.: 1,000] [Ind. aut. lankais: 0,571]

17. Davidavičienė, Vida; Meidutė-Kavaliauskienė, Ieva; Paliulis, Regimantas. Research on the influence of social media on generation Y consumer purchase decisions = Дослідження впливу соціальних медіа на поведінку споживачів покоління Y // Marketing and management of innovations. Sumy : Sumy State University. ISSN 2218-4511. eISSN 2227-6718. 2019, iss. 4, p. 39-49. DOI: 10.21272/mmi.2019.4-04. [Emerging Sources Citation Index (Web of Science); Academic Journals Database; EconBiz; Index Copernicus] [M.kr.: S 003] [Ind.: 1,000] [Ind. aut. lankais: 0,786]
18. <vėluojanti> Drejeris, Rolandas; Oželienė, Danguolė. Modelling environmental actions of corporate sustainable activity: evidence from Lithuania // Central European business review. Prague : University of Economics. ISSN 1805-4854. eISSN 1805-4862. 2019, vol. 5, iss. 8, p. 69-93. DOI: 10.18267/j.cebr.223. [EconLit; RePec; Emerging Sources Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; EconBiz; Open Academic Journals Index; ProQuest Central; Business Source Complete] [M.kr.: S 003] [Ind.: 1,000] [Ind. aut. lankais: 1,786]
19. El Tabsh, Youssef; Davidavičienė, Vida. Effects of ICT's on energy management systems // Entrepreneurship and sustainability issues. Vilnius : Enterpreneurship & Sustainability Center. ISSN 2345-0282. 2019, vol. 6, iss. 4, p. 2194-2206. DOI: 10.9770/jesi.2019.6.4(44). [DOAJ; Emerging Sources Citation Index (Web of Science); Scopus; EconBiz; Open Academic Journals Index; ProQuest Central; Index Copernicus] [M.kr.: S 004,S 003] [Ind.: 1,000] [Ind. aut. lankais: 0,929]
20. Freimanis, Ritvars; Vaiškūnaitė, Rasa; Bezrucko, Tereza; Blumberga, Andra. In-situ moisture assessment in external walls of historic building using non-destructive methods // Environmental and climate technologies. Warsaw; Riga : Sciendo; Riga Technical University. ISSN 1691-5208. eISSN 2255-8837. 2019, vol. 23, iss. 1, p. 122-134. DOI: 10.2478/rtect-2019-0009. [DOAJ; Emerging Sources Citation Index (Web of Science); Scopus] [M.kr.: T 004] [Ind.: 0,250] [Ind. aut. lankais: 0,232]
21. Girdzijauskaitė, Eglė; Radzevičienė, Asta; Jakubavičius, Artūras; Banaitis, Audrius. International branch campuses as an entry mode to the foreign education market // Administrative sciences: Entrepreneurship. Basel : MDPI AG. eISSN 2076-3387. 2019, vol. 9, iss. 2, art. no. 44, p. 1-14. DOI: 10.3390/admsci9020044. [Genamics Journal Seek; RePec; DOAJ; Emerging Sources Citation Index (Web of Science); EconBiz; IDEAS] [M.kr.: S 004,S 003] [Ind.: 1,000] [Ind. aut. lankais: 1,000]
22. Grincevičienė, Vilija; Barevičiūtė, Jovilė; Asakavičiūtė, Vaida; Grincevičius, Jonas. Inclusive education as a value: philosophical and socio-educational approaches = Инклюзивное образование как ценность: философские и социообразовательные подходы. // Tomsk State University Journal of Philosophy, Sociology and Political Science = Вестник Томского государственного университета. Философия. Социология. Политология. Tomsk : Tomsk State University. ISSN 1998-863X. eISSN 2311-2395. 2019, № 50, p. 47-54. DOI: 10.17223/1998863X/50/5. [Emerging Sources Citation Index (Web of Science)] [M.kr.: S 008,H 001,S 005,S 007] [Ind.: 0,750] [Ind. aut. lankais: 0,428]
23. Jagoda, Marcin; Rutkowska, Miloslawa; Obuchowski, Romuald; Suchocki, Czeslaw; Katzer, Jacek. Tidal parameters as a tool for the determination of the coordinates of the SLR stations // Artificial satellites-Journal of planetary geodesy. Warsaw : Space Research Centre of Polish Academy of Sciences. ISSN 0208-841X. eISSN 2083-6104. 2019, vol. 54, iss. 4, p. 129-135. DOI: 10.2478/arsa-2019-0010. [Genamics Journal Seek; Emerging Sources Citation Index (Web of Science); Scopus; J-Gate; ProQuest Central; Index Copernicus; GeoRef] [M.kr.: T 004,T 010] [Ind.: 0,200] [Ind. aut. lankais: 0,100]
24. Jaleniauskienė, Evelina; Leščinskij, Robert; Jucevičienė, Palmira. Development of collaboration in the English for specific purposes courses: opportunities and challenges // Journal of teaching English for specific and academic purposes. Niš : University of Niš. ISSN 2334-9182. eISSN 2334-9212. 2019, vol. 7, iss. 3, p. 311-327. DOI: 10.22190/JTESAP1903311J. [Emerging Sources Citation Index (Web of Science)] [M.kr.: H 004,S 007] [Ind.: 0,333] [Ind. aut. lankais: 0,404]
25. Jesevičiūtė-Ufartienė, Laima. Differences of consumer behaviour regarding plastic usage // Management theory and studies for rural business and infrastructure development. Kaunas : Vytauto Didžiojo universiteto Žemės ūkio akademija. eISSN 2345-0355. 2019, vol. 41, iss. 4, p. 520-526. DOI: 10.15544/mts.2019.42. [DOAJ; ERIH Plus; Emerging Sources Citation Index (Web of Science); OAII; Index Copernicus; CAB Abstracts] [M.kr.: S 003,S 004] [Ind.: 1,000] [Ind. aut. lankais: 0,500]
26. Jurevičius, Romualdas; Goranin, Nikolaj; Janulevičius, Justinas; Nugaras, Justas; Suzdalev, Ivan; Lapušinskij, Aleksandr. Method for real time face recognition application in unmanned aerial vehicles // Aviation. Vilnius : VGTU Press. ISSN 1648-7788. eISSN 1822-4180. 2019, vol. 23, iss. 2, p. 65-70. DOI: 10.3846/aviation.2019.10681. [Dimensions; Academic Search Complete; DOAJ; Emerging Sources Citation Index (Web of Science); ICONDA] [M.kr.: T 007,T 003] [Ind.: 1,000] [Ind. aut. lankais: 0,429]
27. Juzefovič, Agnieska. Tango ir kinematografijos flirtas: aistra, nusikaltimas ir mirtis = The flirt between the tango and the cinematography: passion, crime and death // Logos. Vilnius : Logos. ISSN 0868-7692. 2019, Nr. 100, p. 179-189. DOI: 10.24101/logos.2019.62. [Arts & Humanities Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; The Philosopher's Index] [M.kr.: S 008,H 001] [Ind.: 1,000] [Ind. aut. lankais: 0,786]
28. Kačerauskas, Tomas. Альтернативные школы коммуникации: философские аспекты = Alternative schools of communication: philosophical aspects // Вестник Томского государственного университета. Философия. Социология. Политология = Tomsk State University Journal of Philosophy, Sociology and Political Science. Томск : Томский государственный университет. ISSN 1561-7793. eISSN 1561-803X. 2019, № 49, p. 92-100. DOI: 10.17223/1998863X/49/10. [Emerging Sources Citation Index (Web of Science)] [M.kr.: H 001,S 008] [Ind.: 1,000] [Ind. aut. lankais: 0,643]

29. Karolcik, Stefan; Žilinskienė, Inga; Slotkienė, Asta; Cipkova, Elena. Analysis of e-learning environment for geography: opportunities for personalized active learning // Baltic journal of modern computing. Riga : Latvijas Universitate. ISSN 2255-8942. eISSN 2255-8950. 2019, vol. 7, no. 3, p. 405-418. DOI: 10.22364/bjmc.2019.7.3.07. [Academic Search Research & Development; DOAJ; Emerging Sources Citation Index (Web of Science); Scopus; ProQuest Central] [M.kr.: S 007,T 007] [Ind.: 0,250] [Ind. aut. lankais: 0,250]
30. Kavaliauskas, Donatas; Sakalauskas, Leonidas. Study of convergence in metaheuristics algorithms // Baltic journal of modern computing. Riga : University of Latvia. ISSN 2255-8942. eISSN 2255-8950. 2019, vol. 7, no. 3, p. 436-443. DOI: 10.22364/bjmc.2019.7.3.10. [DOAJ; VINITI; Emerging Sources Citation Index (Web of Science); Scopus; Open J-Gate] [M.kr.: T 007] [Ind.: 0,500] [Ind. aut. lankais: 0,286]
31. Kolesau, Aliaksei; Šešok, Dmitrij; Goranin, Nikolaj; Rybokas, Mindaugas. Experimental evaluation of memory capacity of recurrent neural networks // Baltic journal of modern computing. Riga : University of Latvia. ISSN 2255-8942. eISSN 2255-8950. 2019, vol. 7, no. 1, p. 138-150. DOI: 10.22364/bjmc.2019.7.1.10. [DOAJ; VINITI; Emerging Sources Citation Index (Web of Science); Scopus; J-Gate] [M.kr.: T 007] [Ind.: 1,000] [Ind. aut. lankais: 0,929]
32. Kraujalienė, Lidija. Comparative analysis of multicriteria decision-making methods evaluating the efficiency of technology transfer // Business, management and education. Vilnius : VGTU Press. ISSN 2029-7491. eISSN 2029-6169. 2019, vol. 17, p. 72-93. DOI: 10.3846/bme.2019.11014. [DOAJ; Emerging Sources Citation Index (Web of Science); TOC Premier; Gale's Academic OneFile; Business Source Complete] [M.kr.: S 003,S 004] [Ind.: 1,000] [Ind. aut. lankais: 1,571]
33. Kubissa, Wojciech; Jaskulski, Roman; Chen, Jiajian; Ng, Pui Lam; Godlewska, Wioletta; Reiterman, Pavel. Evaluation of ecological concrete using multi-criteria ecological index and performance index approach // Architecture, civil engineering, environment. Gliwice : Silesian University of Technology. ISSN 1899-0142. 2019, vol. 12, iss. 1, p. 97-107. DOI: 10.21307/ACEE-2019-009. [Emerging Sources Citation Index (Web of Science); J-Gate; BazTech; Index Copernicus] [M.kr.: T 004,T 002] [Ind.: 0,200] [Ind. aut. lankais: 0,157]
34. Lankauskienė, Toma. Productivity determinants and their contributions to productivity growth in the Baltic countries before and after their entry into the European Union: a comparative industrial perspective // Eastern journal of European studies. Iași : Alexandru Ioan Cuza University Press. ISSN 2068-651X. eISSN 2068-6633. 2019, vol. 10, iss. 2, p. 63-88. [Academic Search Complete; DOAJ; Emerging Sources Citation Index (Web of Science); Scopus; Index Copernicus] [M.kr.: S 004] [Ind.: 0,500] [Ind. aut. lankais: 0,929]
35. <vėluojanti> Lapinskaite, Indré; Miečinskienė, Algita. Assessment of the impact of hard commodity prices changes on inflation in European Union countries // Central European business review. Prague : University of Economics. 2019, vol. 8, iss. 5, p. 18-35. DOI: 10.18267/j.cebr.230. [EconLit; RePec; Emerging Sources Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; EconBiz; Open Academic Journals Index; ProQuest Central] [M.kr.: S 003,S 004] [Ind.: 1,000] [Ind. aut. lankais: 1,286]
36. Mamčenko, Jelena; Kurilov, Jevgenij; Krikun, Irina. On application of case-based reasoning to personalise learning // Informatics in education. Vilnius : Vilniaus universiteto Duomenų mokslo ir skaitmeninių technologijų institutas. ISSN 1648-5831. eISSN 2335-8971. 2019, vol. 18, no. 2, p. 345-358. DOI: 10.15388/infedu.2019.16. [VINITI; Emerging Sources Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; INSPEC] [M.kr.: T 007] [Ind.: 0,501] [Ind. aut. lankais: 0,501]
37. Martinelli, Dario. Communicating and playing "Independence" : the role of Antis in the Lithuanian singing revolution = Komuniciranje i igranje »nezavisnosti«: uloga Antisa u litvanskoj 'Pjevajućoj revoluciji' // International review of the aesthetics and sociology of music. Zagreb : Croatian Musicological Society. ISSN 0351-5796. eISSN 1848-6924. 2019, vol. 50, iss. 1-2, p. 297-317. [Arts & Humanities Citation Index (Web of Science); Scopus; Science Citation Index; Music Index; Index Copernicus; Academic Search Premier] [M.kr.: S 008,H 003,S 005] [Ind.: 1,000] [Ind. aut. lankais: 1,500]
38. Olteanu, Alin; Campbell, Cary. Education, signs, and the history of ideas : An interview with Alin Olteanu // Chinese semiotic studies. Berlin : De Gruyter Mouton. ISSN 2198-9605. eISSN 2198-9613. 2019, vol. 15, iss. 2, p. 275-288. DOI: 10.1515/css-2019-0017. [Dimensions; MLA: International Bibliography; Emerging Sources Citation Index (Web of Science); Scopus; J-Gate] [M.kr.: S 008,S 007] [Ind.: 0,250] [Ind. aut. lankais: 0,250]
39. Olteanu, Alin; Rabitz, Florian; Jurkevičienė, Jurgita; Budžytė, Agnė. The case for a semiotic method in Earth system science: semantic networks of environmental research // Sign systems studies. Tartu : Tartu University Press. ISSN 1406-4243. eISSN 1736-7409. 2019, vol. 47, iss. 3-4, p. 552-589. DOI: 10.12697/SSS.2019.47.3-4.09. [Arts & Humanities Citation Index (Web of Science); DOAJ; Scopus; Academic Search Premier] [M.kr.: S 008,H 004] [Ind.: 0,083] [Ind. aut. lankais: 0,225]
40. Paliulis, Dainius; Baltrėnas, Pranas. Spatial evaluation of NO<sub>2</sub>, SO<sub>2</sub>, PM10 and BTEX concentrations in urban ambient air // Environmental engineering and management journal. Iasi : "Gheorghe Asachi" Technical University of Iasi. ISSN 1582-9596. eISSN 1843-3707. 2019, vol. 18, iss. 3, p. 555-562. [Scopus; Science Citation Index Expanded (Web of Science)] [M.kr.: T 004] [Ind.: 1,000] [Ind. aut. lankais: 0,571]
41. Paplauskas, Paulius; Vaikus, Audrius; Kleizienė, Rita. Analysis of flexible pavement performance prediction models based on structural behaviour = Analiza modeli prognozowania stanu technicznego nawierzchni podatnych na podstawie oceny parametrów pracy konstrukcji // Roads and bridges - Drogi i mosty. Warsaw : Road and Bridge Research Institute (IBDiM). ISSN 1643-1618. eISSN 2449-769X. 2019, vol. 18, iss. 4, p. 255-265. DOI: 10.7409/rabdim.019.017. [Emerging Sources Citation Index (Web of Science); Scopus; BazTech] [M.kr.: T 002] [Ind.: 1,000] [Ind. aut. lankais: 0,786]

42. Raudeliūnienė, Jurgita; Kordab, Mirna. Impact of knowledge oriented leadership on knowledge management processes in the Middle Eastern audit and consulting companies // Business, management and education. Vilnius : VGTU Press. ISSN 2029-7491. eISSN 2029-6169. 2019, vol. 17, no. 2, p. 248-268. DOI: 10.3846/bme.2019.11284. [DOAJ; Emerging Sources Citation Index (Web of Science); TOC Premier; Gale's Academic OneFile; Business Source Complete] [M.kr.: S 003] [Ind.: 1,000] [Ind. aut. lankais: 1,500]
43. Razminienė, Kristina. Circular economy in clusters' performance evaluation // Equilibrium. Quarterly journal of economics and economic policy. Torun : Institute of Economic Research. ISSN 1689-765X. eISSN 2353-3293. 2019, vol. 14, no. 3, p. 537-559. DOI: 10.24136/eq.2019.026. [BazEkon; DOAJ; Emerging Sources Citation Index (Web of Science); CEEOL – Central and Eastern European Online Library; EconBiz; Cambridge Scientific Abstracts - Conference Papers Index; CSA (ProQuest)] [M.kr.: S 003,S 004] [Ind.: 1,000] [Ind. aut. lankais: 1,643]
44. <vėluojanti> Romanova, Agata; Barzdėnas, Vaidotas. A 79 dBΩ 1.2 GHz low-noise single-ended CMOS transimpedance amplifier for high-performance OTDR applications // Electrical, control and communication engineering. Warsaw : De Gruyter Open. ISSN 2255-9140. eISSN 2255-9159. 2019, vol. 15, iss. 2, p. 113-118. DOI: 10.2478/ecce-2019-0015. [Genamics Journal Seek; DOAJ; Emerging Sources Citation Index (Web of Science); J-Gate; ProQuest Central] [M.kr.: T 001] [Ind.: 1,000] [Ind. aut. lankais: 0,429]
45. Saldukaitytė, Jolanta. The place and face of the stranger in Levinas // Religions. Special issue: Levinas and the Political. Basel : MDPI AG. ISSN 2077-1444. eISSN 2077-1444. 2019, vol. 10, iss. 2, art. no. 67, p. 1-12. DOI: 10.3390/rel10020067. [Arts & Humanities Citation Index (Web of Science); DOAJ; ATLA Religion Database; Scopus] [M.kr.: S 008,H 001] [Ind.: 1,000] [Ind. aut. lankais: 0,857]
46. Samalavičius, Almantas Liudas. Architektūra ir aplinkos kognityviniai aspektai = Architecture and cognitive aspects of environment // Logos. Vilnius : Logos. ISSN 0868-7692. 2019, Nr. 99, p. 156-165. DOI: 10.24101/logos.2019.40. [CEOL; Arts & Humanities Citation Index (Web of Science); Scopus; The Philosopher's Index] [M.kr.: H 003] [Ind.: 1,000] [Ind. aut. lankais: 0,714]
47. Samalavičius, Almantas Liudas. Moderniosios miestokūros akligatviai ir Nikos A. Salingaros konceptualus iššūkis = The dead-ends of modern city-making and the conceptual challenge of Nikos A. Salingaros // Logos. Vilnius : Logos. ISSN 0868-7692. 2019, Nr. 101, p. 138-146. DOI: 10.24101/logos.2019.81. [Arts & Humanities Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; The Philosopher's Index] [M.kr.: H 003] [Ind.: 1,000] [Ind. aut. lankais: 0,643]
48. Sarvari, Hadi; Valipour, Alireza; Yahya, Nordin; Noor, Norhazilan M. D.; Beer, Michael; Banaitienė, Nerija. Approaches to risk identification in public-private partnership projects: Malaysian private partners' overview // Administrative sciences. Basel : MDPI AG. ISSN 2076-3387. 2019, vol. 9, iss. 1, art. no. 17, p. 1-18. DOI: 10.3390/admisci9010017. [RePec; DOAJ; Emerging Sources Citation Index (Web of Science); EconBiz] [M.kr.: S 003,T 002] [Ind.: 0,170] [Ind. aut. lankais: 0,219]
49. Skačkauskas, Paulius; Sokolovskij, Edgar. Analysis of the hybrid global path planning algorithm for different environments // Transport and telecommunication journal. Warsaw; Riga : Sciendo; Transport and Telecommunication Institute. ISSN 1407-6160. eISSN 1407-6179. 2019, vol. 20, no. 1, p. 1-11. DOI: 10.2478/tjt-2019-0001. [DOAJ; Emerging Sources Citation Index (Web of Science); Scopus; J-Gate; INSPEC] [M.kr.: T 003] [Ind.: 1,000] [Ind. aut. lankais: 0,786]
50. Skačkauskienė, Ilona; Švogžlys, Povilas; Lemańska-Majdzik, Anna. Formation of a conceptual model for a new services = Formułowanie koncepcyjnego modelu dla nowych usług // Polish journal of management studies. Częstochowa : Częstochowa University of Technology. ISSN 2081-7452. eISSN 2081-7452. 2019, vol. 19, iss. 2, p. 374-384. DOI: 10.17512/pjms.2019.19.2.32. [RePec; Emerging Sources Citation Index (Web of Science); EconPapers; Scopus; BazTech; Index Copernicus] [M.kr.: S 003] [Ind.: 0,667] [Ind. aut. lankais: 0,524]
51. Skaržauskienė, Aelita; Mačiuliienė, Monika. Assessment of digital co-creation for public open spaces: methodological guidelines // Informatics. Basel : MPDI. ISSN 2227-9709. 2019, vol. 6, iss. 3, 39, p. 1-10. DOI: 10.3390/informatics6030039. [DOAJ; Emerging Sources Citation Index (Web of Science); Scopus] [M.kr.: S 008] [Ind.: 0,500] [Ind. aut. lankais: 0,357]
52. <vėluojanti> Skirelis, Julius; Patlins, Antons; Kunicina, Nadezhda; Romanovs, Andrejs; Zabasta, Anatolijs. Wireless sensor networks: towards resilience against weather-based disruptions // Electrical, control and communication engineering. Warsaw : De Gruyter Open. ISSN 2255-9140. eISSN 2255-9159. 2019, vol. 15, iss. 2, p. 79-87. DOI: 10.2478/ecce-2019-0011. [Genamics Journal Seek; DOAJ; Emerging Sources Citation Index (Web of Science); J-Gate; ProQuest Central] [M.kr.: T 007,T 001] [Ind.: 0,200] [Ind. aut. lankais: 0,129]
53. Skripkiūnas, Gintautas; Karpova, Ekaterina; Dauksys, Mindaugas. Rheological behaviour modelling of cement paste with nanotubes and plasticizer // Epitoanyag - journal of silicate based and composite materials. Budapest : Scientific Society of the Silicate Industry. ISSN 0013-970X. 2019, vol. 71, iss. 6, p. 184-189. DOI: 10.14382/epitoanyag-jbcm.2019.32. [Emerging Sources Citation Index (Web of Science)] [M.kr.: T 008,T 002] [Ind.: 0,667] [Ind. aut. lankais: 0,286]
54. Stankevičienė, Jelena; Maditinos, Dimitrios I.; Kraujalienė, Lidija. MULTIMOORA as the instrument to evaluate the technology transfer process in higher education institutions // Economics & sociology. Szczecin : Centre of Sociological Research. ISSN 2071-789X. eISSN 2306-3459. 2019, vol. 12, no. 2, p. 345-360. DOI: 10.14254/2071-789X.2019/12-2/21. [DOAJ; Emerging Sources Citation Index (Web of Science); Scopus] [M.kr.: S 003,S 004] [Ind.: 0,667] [Ind. aut. lankais: 0,762]
55. Stankevičienė, Jelena; Petronienė, Ieva. Bond mutual funds vs. bond exchange traded funds: evaluation of risk adjusted performance // Administrative sciences. Basel : MDPI AG. ISSN 2076-3387. eISSN 2076-3387. 2019, vol. 9, iss. 2, art. no. 31, p. 1-14. DOI: 10.3390/admisci9020031. [RePec; DOAJ; Emerging Sources Citation Index (Web of Science); EconBiz] [M.kr.: S 003,S 004] [Ind.: 1,000] [Ind. aut. lankais: 1,000]

56. Stankevičiūtė, Kristina. Stereotyping Scandinavia in popular spy films: the image of the female // Journal of Scandinavian cinema. Bristol : Intellect Ltd. ISSN 2042-7891. eISSN 2042-7905. 2019, vol. 9, iss. 3, p. 311-328. DOI: 10.1386/jsca\_00006\_1. [ERIH Plus; Emerging Sources Citation Index (Web of Science); Scopus; MLA] [M.kr.: H 003,S 008] [Ind.: 1,000] [Ind. aut. lankais: 1,286]
57. Stanujkic, Dragisa; Karabasevic, Darjan; Zavadskas, Edmundas Kazimieras; Smarandache, Florentin; Cavallaro, Fausto. An approach to determining customer satisfaction in traditional Serbian restaurants // Entrepreneurship and sustainability issues. Vilnius : Entrepreneurship and sustainability center. ISSN 2345-0282. eISSN 2345-0282. 2019, vol. 6, no. 3, p. 1127-1138. DOI: 10.9770/jesi.2019.6.3(5). [Emerging Sources Citation Index (Web of Science); Scopus; EconBiz] [M.kr.: S 004,T 002,T 007] [Ind.: 0,200] [Ind. aut. lankais: 0,171]
58. Stasiulis, Nerijus. L. Wittgensteino psichologijos filosofija: aspektų matymas = L. Wittgenstein's philosophy of psychology: seeing aspects // Logos. Vilnius : Logos. ISSN 0868-7692. 2019, Nr. 99, p. 6-12. DOI: 10.24101/logos.2019.24. [Arts & Humanities Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; The Philosopher's Index] [M.kr.: H 001] [Ind.: 1,000] [Ind. aut. lankais: 0,500]
59. Stasiulis, Nerijus. L. Wittgensteino psichologijos filosofija: gestaltpsihologijos kritika = L. Wittgenstein's philosophy of psychology: a critique of gestalt psychology // Logos. Vilnius : Logos. ISSN 0868-7692. 2019, Nr. 98, p. 6-12. DOI: 10.24101/logos.2019.01. [CEOL; Arts & Humanities Citation Index (Web of Science); Scopus; The Philosopher's Index] [M.kr.: H 001] [Ind.: 1,000] [Ind. aut. lankais: 0,500]
60. Stasiulis, Nerijus. L. Wittgensteino psichologijos ir religijos filosofija = L. Wittgenstein's philosophy of psychology and religion // Logos. Vilnius : Logos. ISSN 0868-7692. 2019, Nr. 100, p. 50-55. DOI: 10.24101/logos.2019.49. [Arts & Humanities Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; The Philosopher's Index] [M.kr.: H 001] [Ind.: 1,000] [Ind. aut. lankais: 0,429]
61. Stasiulis, Nerijus. Skausmas ir pasaulėžiūrų karai: heidegeriškoji analizė = Pain and worldview wars: a heideggerian analysis // Logos. Vilnius : Logos. ISSN 0868-7692. 2019, Nr. 101, p. 32-39. DOI: 10.24101/logos.2019.69. [Arts & Humanities Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; The Philosopher's Index] [M.kr.: H 001] [Ind.: 1,000] [Ind. aut. lankais: 0,571]
62. Steišūnas, Stasys; Bureika, Gintautas; Gorbunov, Mykola. Effects of rail-wheel parameters on vertical vibrations of vehicles using a vehicle-track-coupled model // Transport problems = Problemy transportu. Gliwice : The Silesian University of Technology. ISSN 1896-0596. eISSN 2300-861X. 2019, vol. 14, iss. 3, p. 27-39. DOI: 10.20858/tp.2019.14.3.3. [RePec; DOAJ; Emerging Sources Citation Index (Web of Science); EconPapers; Scopus; J-Gate; Index Copernicus; INSPEC] [M.kr.: T 003] [Ind.: 0,667] [Ind. aut. lankais: 0,620]
63. Surblys, Vytenis; Žuraulis, Vidas; Sokolovskij, Edgar. The influence of semi-active suspension adjustment on vehicle body pitch oscillations // Transport and telecommunication. Warsaw; Riga : Sciendo; Transport and Telecommunication Institute. ISSN 1407-6160. eISSN 1407-6179. 2019, vol. 20, iss. 2, p. 107-113. DOI: 10.2478/tjt-2019-0009. [Dimensions; DOAJ; Emerging Sources Citation Index (Web of Science); Scopus] [M.kr.: T 003] [Ind.: 1,000] [Ind. aut. lankais: 0,500]
64. Tabasi, Hamed; Yousefi, Vahidreza; Tamošaitienė, Jolanta; Ghasemi, Foroogh. Estimating Conditional Value at Risk in the Tehran Stock Exchange based on the Extreme Value Theory using GARCH models // Administrative sciences: Special Issue: Rational decision making in risk management. Basel : MDPI AG. ISSN 2076-3387. eISSN 2076-3387. 2019, vol. 9, iss. 2, art. no. 40, p. 1-17. DOI: 10.3390/admisci9020040. [RePec; DOAJ; Emerging Sources Citation Index (Web of Science); EconBiz] [M.kr.: T 002] [Ind.: 0,250] [Ind. aut. lankais: 0,304]
65. Tanackov, Ilija; Prentkovskis, Olegas; Jevtić, Žarko; Stojić, Gordan; Ercegovac, Pamela. A new method for Markovian adaptation of the Non-Markovian queueing system using the hidden Markov model // Algorithms. Basel : MDPI. eISSN 1999-4893. 2019, vol. 12, iss. 7, art. no. 133, p. 1-11. DOI: 10.3390/a12070133. [Genamics Journal Seek; EI Compendex Plus; DOAJ; Emerging Sources Citation Index (Web of Science); Scopus; INSPEC; MatSciNet] [M.kr.: S 003,T 003] [Ind.: 0,200] [Ind. aut. lankais: 0,157]
66. Traškinaitė, Dalia. Naujos architektūros istorinėje aplinkoje estetinio vertinimo slenksčiai = The obstruction of an aesthetics evaluation of the new architecture in an historical context // Logos. Vilnius : Logos. ISSN 0868-7692. 2019, Nr. 101, p. 207-217. DOI: 10.24101/logos.2019.88. [Arts & Humanities Citation Index (Web of Science); Scopus; CEEOL – Central and Eastern European Online Library; The Philosopher's Index] [M.kr.: H 003] [Ind.: 1,000] [Ind. aut. lankais: 0,786]
67. Urbanavičienė, Vita; Skuodis, Šarūnas. Lack of attention to geological conditions investing in land plot for construction // Architecture, civil engineering, environment. Gliwice : The Silesian University of Technology. ISSN 1899-0142. 2019, vol. 12, iss. 4, p. 87-95. DOI: 10.21307/ACEE-2019-054. [Genamics Journal Seek; CNKI Scholar (nenuaudotinas); Emerging Sources Citation Index (Web of Science); J-Gate; ProQuest Central; BazTech; Index Copernicus] [M.kr.: T 002] [Ind.: 1,000] [Ind. aut. lankais: 0,643]
68. Valatka, Vytis; Asakavičiūtė, Vaida. Ethical-cultural maps of classical Greek philosophy: the contradiction between nature and civilization in ancient cynicism // Cultura. International journal of philosophy of culture and axiology. Frankfurt am Main : Peter Lang GmbH. ISSN 1584-1057. eISSN 2065-5002. 2019, vol. 16, iss. 1, p. 39-53. [MLA: International Bibliography; Arts & Humanities Citation Index (Web of Science); Scopus; TOC Premier; ProQuest Central; The Philosopher's Index] [M.kr.: H 001,S 008,S 005] [Ind.: 1,000] [Ind. aut. lankais: 1,071]
69. <vėluojanti> Vėželis, Tautvydas. Transcenderas, norėjės suprasti daiktų ir kalbos santykį = Marijus Arvydas Sliogeris (12 09 1944-18 12 2019) In Memoriam // Logos. Vilnius : Logos. ISSN 0868-7692. 2019, Nr. 101, p. 6-16. DOI: 10.24101/logos.2019.66. [Arts & Humanities Citation Index (Web of Science)] [M.kr.: H 001] [Ind.: 1,000] [Ind. aut. lankais: 0,786]

70. Vilkaitė-Vaitonė, Neringa; Lukaitė, Ugnė. Company image in social network as predictor of intention to apply for a job position = Імідж компанії в соціальних мережах та його вплив на рекрутинг персоналу // Marketing and management of innovations = Маркетинг і менеджмент інновацій. Sumy : Sumy State University. ISSN 2218-4511. eISSN 2227-6718. 2019, iss. 3, p. 209-222. DOI: 10.21272/mmi.2019.3-16. [Emerging Sources Citation Index (Web of Science)] [M.kr.: S 003] [Ind.: 0,500] [Ind. aut. lankais: 0,500]
71. Yang, Jianfei; Černevičiūtė, Jūratė; Strazdas, Rolandas; Tvaronavičienė, Manuela. Stimulation of cultural and creative industries clusters development: a case study from China = Стимулирование развития кластеров культурно-кreatивных индустрий: пример Китая // Terra economicus. Rostov-on-Don : Southern Federal University. ISSN 2073-6606. eISSN 2410-4531. 2019, vol. 17, no. 3, p. 169-184. DOI: 10.23683/2073-6606-2019-17-3-169-184. [Emerging Sources Citation Index (Web of Science); Scopus] [M.kr.: S 008,S 003] [Ind.: 0,750] [Ind. aut. lankais: 0,857]
72. Yousefi, Vahidreza; Yakhchali, Siamak Haji; Tamošaitienė, Jolanta. Application of duration measure in quantifying the sensitivity of project returns to changes in discount rates // Administrative sciences. Basel : MDPI. ISSN 2076-3387. 2019, vol. 9, iss. 13, p. 1-14. DOI: 10.3390/admsci9010013. [Genamics Journal Seek; RePec; DOAJ; Emerging Sources Citation Index (Web of Science); EconPapers; EconBiz; IDEAS] [M.kr.: S 003,T 002] [Ind.: 0,333] [Ind. aut. lankais: 0,333]
73. Ždankus, Narimantas Titas; Vaikasas, Saulius; Sabas, Gintautas. Protection of river downstream of hydropower plant // Journal of Applied Water Engineering and Research. Abingdon : Taylor & Francis. ISSN 2324-9676. 2019, vol. 7, iss. 1, p. 10-20. DOI: 10.1080/23249676.2017.1324824. [Emerging Sources Citation Index (Web of Science); Scopus] [M.kr.: T 002] [Ind.: 0,333] [Ind. aut. lankais: 0,262]
74. Zurutuza, Joaquín; Caporali, Alessandro; Bertocco, Marco; Ishchenko, Marina; Khoda, Oleg; Steffen, Holger; Figurski, Mariusz; Paršeliūnas, Eimuntas Kazimieras; Berk, Sandi; Nykiel, Grzegorz. The Central European GNSS Research Network (CEGRN) dataset // Data in brief : Elsevier Inc. eISSN 2352-3409. 2019, vol. 27, art. no. 104762, p. 1-15. DOI: 10.1016/j.dib.2019.104762. [DOAJ; Emerging Sources Citation Index (Web of Science); Scopus; PubMed Central; ScienceDirect] [M.kr.: T 010] [Ind.: 0,100] [Ind. aut. lankais: 0,107]

[Publikacijų grupėje: 74; padalinio autoriu indėlis (Nia/Na): 54,388; aut. lankų sk. tenkantis padalinio autoriams: 50,306]

[Publikacijų padalinyje: 453; padalinio autoriu indėlis (Nia/Na): 278,164; aut. lankų sk. tenkantis padalinio autoriams: 272,231]

---

(Padalinio vadovo pareigos)

---

(Parašas)

---

(Padalinio vadovo vardas ir pavardė)

---

(Rengėjo vardas ir pavardė, tel. , el. paštas)