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DARBUOTOJŲ PUBLIKACIJOS ĮTRAUKTOS Į WEB OF SCIENCE DUOMENŲ BAZĘ

2024.01.01 – 2024.01.07

Moksliniai straipsniai

Gabrenas, A., Samalavicius, A. 2023. Wood in Lithuanian and Finnish architecture: the legacy of architectural tradition and possibilities for its contemporary use. *Journal of Baltic Studies*. DOI: 10.1080/01629778.2023.2294788

Lekstutyte, I., Urbaitis, D., Zarzojus, G., Skuodis, S., Gadeikis, S. 2023. Factors affecting the oedometric modulus of till soil. *Baltica*, 36(2), 190–205. DOI: 10.5200/baltica.2023.2.8

Navickiene, E. 2023. From Art-Creator towards Moderator: Roles of Lithuanian Architects. *ACE-Architecture City and Environment*, 18(53). DOI: 10.5821/ace.18.53.11907

Zolfani, S. H., Kashi, S. M. H., Antuchevičienė, J. 2023. Evaluation of urban livability based on spatial distribution and functional radius of land uses. *International Journal of Strategic Property Management*, 27(6), 362–378. DOI: 10.3846/ijspm.2023.20580

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

DARBUOTOJŲ PUBLIKACIJOS ĮTRAUKTOS Į SCOPUS DUOMENŲ BAZĘ 2024.01.01 – 2024.01.07

Moksliniai straipsniai

Belevičius, R., Jatulis, D., Rusakevičius, D. 2023. Optimal Schemes of Tall Pinned Masts. *KSCE Journal of Civil Engineering*. DOI: 10.1007/s12205-023-1087-8

Žurnalo pozicija pagal kategorijas:

Engineering: Civil and Structural Engineering Q2

Bužinskė, J., Stankevičienė, J. 2023. Decision-Making Algorithm for the Issuance of the Green Bonds by Municipalities in Inter-Municipal Cooperation in Lithuania. *Economies*, 11(12). DOI: 10.3390/economies11120287

Žurnalo pozicija pagal kategorijas:

Economics, Econometrics and Finance: Economics, Econometrics and Finance (miscellaneous) Q1

Social Sciences: Development Q2

Dynel, M. 2024. The pragmatics of sharing memes on Twitter. *Journal of Pragmatics*, 220, 100–115. DOI: 10.1016/j.pragma.2023.12.001

Žurnalo pozicija pagal kategorijas:

Arts and Humanities: Language and Linguistics Q1

Social Sciences: Linguistics and Language Q1

Computer Science: Artificial Intelligence Q3

Frik, A., Bielskus, J., Dzikevics, M. 2023. Experimental Study on the Control of the Positions of the Cycle Isotherms of the Heat Pump in the Air Handling Unit. *Environmental and Climate Technologies*, 27(1), 889–899. DOI: 10.2478/rtuect-2023-0065

Grigonis, V., Kondratovič, V., Palevičius, V., Juozevičiūtė, D., Karpavičius, T., Smirnovs, J. 2023. Performance analysis of one-level signalized urban intersections with exclusive pedestrian phases and diagonal crossings. *Baltic Journal of Road and Bridge Engineering*, 18(4), 65–89. DOI: 10.7250/bjrbe.2023-18.619

Jakubovskis, R. 2023. Concrete for Living Walls: Current Status and a New Design Recommendation. *Buildings*, 13(12). DOI: 10.3390/buildings13123067

Žurnalo pozicija pagal kategorijas:

Engineering: Architecture Q1

Engineering: Building and Construction Q2

Engineering: Civil and Structural Engineering Q2

Jarašūnienė, A., Lapėnas, D. 2023. Opportunities for multimodal transport development to promote a sustainable environment. *Baltic Journal of Road and Bridge Engineering*, 18(4), 90–116. DOI: 10.7250/bjrbe.2023-18.620

Lekstutytė, I., Urbaitis, D., Žaržojus, G., Skuodis, Š., Gadeikis, S. 2023. Factors affecting the oedometric modulus of till soil. *Baltica*, 36(2), 190–205. DOI: 10.5200/baltica.2023.2.8

Lukaviciute, L., Karčiauskaite, J., Grigoraviciute, I., Vasiliauskiene, D., Sokol, D., Kareiva, A. 2023. Calcium Hydroxyapatite Coatings: Low-Temperature Synthesis and Investigation of Antibacterial Properties. *Coatings*, 13(12). DOI: 10.3390/coatings13121991

Žurnalo pozicija pagal kategorijas:

Physics and Astronomy: Surfaces and Interfaces Q2

Materials Science: Surfaces, Coatings and Films Q2

Materials Science: Materials Chemistry Q2

Makulavičius, M., Petkevičius, S., Rožėnė, J., Dzedzickis, A., Bučinskas, V. 2023. Industrial Robots in Mechanical Machining: Perspectives and Limitations. *Robotics*, 12(6). DOI: 10.3390/robotics12060160

Žurnalo pozicija pagal kategorijas:

Mathematics: Control and Optimization Q1

Engineering: Mechanical Engineering Q1

Computer Science: Artificial Intelligence Q2

Malaiškienė, J., Antonovič, V., Boris, R., Kudžma, A., Stonys, R. 2023. Analysis of the Structure and Durability of Refractory Castables Impregnated with Sodium Silicate Glass. *Ceramics*, 6(4), 2320–2332. DOI: 10.3390/ceramics6040142

Žurnalo pozicija pagal kategorijas:

Materials Science: Materials Science (miscellaneous) Q2

Materials Science: Ceramics and Composites Q3

Matuzevičius, D. 2023. Rulers2023: An Annotated Dataset of Synthetic and Real Images for Ruler Detection Using Deep Learning. *Electronics (Switzerland)*, 12(24). DOI: 10.3390/electronics12244924

Žurnalo pozicija pagal kategorijas:

Engineering: Control and Systems Engineering Q2

Engineering: Electrical and Electronic Engineering Q2

Computer Science: Computer Networks and Communications Q2

Computer Science: Signal Processing Q2

Computer Science: Hardware and Architecture Q2

Nagročkienė, D., Pundienė, I., Kanapeckienė, L., Jarmolajeva, E. 2023. The Impact of High-Alkali Biofuel Fly Ash on the Sustainability Parameters of Concrete. *Buildings*, 13(12). DOI: 10.3390/buildings13123015

Žurnalo pozicija pagal kategorijas:

Engineering: Architecture Q1

Engineering: Building and Construction Q2

Engineering: Civil and Structural Engineering Q2

Plioplys, L., Kudžma, A., Sokolov, A., Antonovič, V., Gribniak, V. 2023. Bond Behavior of Stainless-Steel and Ordinary Reinforcement Bars in Refractory Castables under Elevated Temperatures. *Journal of Composites Science*, 7(12). DOI: 10.3390/jcs7120485

Žurnalo pozicija pagal kategorijas:

Engineering: Engineering (miscellaneous) Q2

Materials Science: Ceramics and Composites Q2

Puzonas, V., Laurinavičius, A., Juknevičiūtė-Žilinskienė, L. 2023. Analysis and evaluation of short city tunnel lighting solutions. *Baltic Journal of Road and Bridge Engineering*, 18(4), 185–208. DOI: 10.7250/bjrbe.2023-18.624

Skačkauskienė, I., Smirnova, J. 2023. Assessment of the greenness of an organization: bibliometric study and strategic document analysis. *Business, Management and Economics Engineering*, 21(2), 279–292. DOI: 10.3846/bmee.2023.19340

Žurnalo pozicija pagal kategorijas:

Economics, Econometrics and Finance: Economics, Econometrics and Finance (miscellaneous) Q2

Social Sciences: Development Q2

Business, Management and Accounting: Business and International Management Q3

Business, Management and Accounting: Management of Technology and Innovation Q3

Business, Management and Accounting: Strategy and Management Q3

Decision Sciences: Management Science and Operations Research Q3

Škuldeckė, J., Vaitkus, A. 2024. Bitumen stress relaxation modulus and its slope as performance-based criteria to control low temperature cracking. *International Journal of Pavement Engineering*, 25(1). DOI: 10.1080/10298436.2023.2297932

Žurnalo pozicija pagal kategorijas:

Engineering: Mechanics of Materials Q1

Engineering: Civil and Structural Engineering Q1

Titko, J., Svirina, A., Astike, K., Uzule, K., Shina, I., Zarina, V. 2023. Impact of country-level cultural development on the achievement of sustainable development goals. *Business, Management and Economics Engineering*, 21(2), 269–278. DOI: 10.3846/bmee.2023.19423

Žurnalo pozicija pagal kategorijas:

Economics, Econometrics and Finance: Economics, Econometrics and Finance (miscellaneous) Q2

Social Sciences: Development Q2

Business, Management and Accounting: Business and International Management Q3

Business, Management and Accounting: Management of Technology and Innovation Q3

Business, Management and Accounting: Strategy and Management Q3

Decision Sciences: Management Science and Operations Research Q3

Vaičiūtė, K., Išoraitė, M. 2023. Technological integration of marketing in the supply chain of a transport company. *Business: Theory and Practice*, 24(2), 584–593. DOI: 10.3846/btp.2023.17362

Žurnalo pozicija pagal kategorijas:

Business, Management and Accounting: Strategy and Management Q2

Vinogradova-Zinkevič, I. 2023. Comparative Sensitivity Analysis of Some Fuzzy AHP Methods. *Mathematics*, 11(24). DOI: 10.3390/math11244984

Žurnalo pozicija pagal kategorijas:

Mathematics: General Mathematics Q1

Engineering: Engineering (miscellaneous) Q2

Computer Science: Computer Science (miscellaneous) Q2

Zolfani, S. H., Kashi, S. M. H., Antuchevičienė, J. 2023. Evaluation of urban livability based on spatial distribution and functional radius of land uses. *International Journal of Strategic Property Management*, 27(6), 362–378. DOI: 10.3846/ijspm.2023.20580

Žurnalo pozicija pagal kategorijas:

Business, Management and Accounting: Strategy and Management Q2

Konferencijų pranešimai

Skuodis, Š., Daugevičius, M., Medzvieckas, J., Šneideris, A., Jokūbaitis, A., Rastenis, J., Valivonis, J. 2024. Identification of Gediminas Hill Possible Landslides Formations Zones. In *International Conference on Structural Analysis of Historical Constructions, SAHC 2023, RILEM Bookseries*, 46, 1204–1211. DOI: 10.1007/978-3-031-39450-8_98

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

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