

Должность автора(ов)	Автор СПБГАСУ	Выходные данные	Название издательства	Библиографическая база, в которой индексируется издание (Scopus, Web of Science)	Квартиль	Электронный адрес размещения
Автомобильно-дорожный факультет						
Кафедра наземных транспортно-технологических машин						
доцент	Грушецкий Станислав Михайлович	Grushetskiy, S., Terentyev, A., Evtukov, S., Repin, S., Vorontsov, I. (2023). Model of Fuzzy Estimation of Reliable Operation of Road Vehicles in the Arctic Conditions. Lecture Notes in Civil Engineering, 206, pp. 293-298. DOI: 10.1007/978-3-030-99626-0_32.	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_32
профессор	Терентьев Алексей Вячеславович	Grushetskiy, S., Terentyev, A., Evtukov, S., Repin, S., Vorontsov, I. (2023). Model of Fuzzy Estimation of Reliable Operation of Road Vehicles in the Arctic Conditions. Lecture Notes in Civil Engineering, 206, pp. 293-298. DOI: 10.1007/978-3-030-99626-0_32.	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_32
заведующий кафедрой	Евтюков Сергей Аркадьевич	Grushetskiy, S., Terentyev, A., Evtukov, S., Repin, S., Vorontsov, I. (2023). Model of Fuzzy Estimation of Reliable Operation of Road Vehicles in the Arctic Conditions. Lecture Notes in Civil Engineering, 206, pp. 293-298. DOI: 10.1007/978-3-030-99626-0_32.	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_32
профессор	Репин Сергей Васильевич	Grushetskiy, S., Terentyev, A., Evtukov, S., Repin, S., Vorontsov, I. (2023). Model of Fuzzy Estimation of Reliable Operation of Road Vehicles in the Arctic Conditions. Lecture Notes in Civil Engineering, 206, pp. 293-298. DOI: 10.1007/978-3-030-99626-0_32.	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_32
профессор	Воронцов Иван Иванович	Grushetskiy, S., Terentyev, A., Evtukov, S., Repin, S., Vorontsov, I. (2023). Model of Fuzzy Estimation of Reliable Operation of Road Vehicles in the Arctic Conditions. Lecture Notes in Civil Engineering, 206, pp. 293-298. DOI: 10.1007/978-3-030-99626-0_32.	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_32
доцент	Виноградова Тамара Владимировна	Scherbakov, A., Vinogradova, T., Petrov, A., Pushkarev, A. (2023). Experimental Studies of the Effect of Heat Treatment on the Properties of Welded Assemblies of Working Bodies of Road Construction Machines. Lecture Notes in Networks and Systems, 509, pp. 983-996. DOI: 10.1007/978-3-031-11058-0_100.	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-11058-0_100
профессор	Пушкарёв Александр Евгеньевич	Scherbakov, A., Vinogradova, T., Petrov, A., Pushkarev, A. (2023). Experimental Studies of the Effect of Heat Treatment on the Properties of Welded Assemblies of Working Bodies of Road Construction Machines. Lecture Notes in Networks and Systems, 509, pp. 983-996. DOI: 10.1007/978-3-031-11058-0_100.	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-11058-0_100
профессор	Репин Сергей Васильевич	Repin S., Vorontsov I., Orlov D., Litvin R. (2023). Studying the operation of the pneumohydraulic shock absorber with zero bottoming in the suspension of a transport and handling machine. Architecture and engineering, 8(1), 82-87. DOI: 10.23968/2500-0055-2023-8-1-82-87.	St. Petersburg State University of Architecture and Civil Engineering	scopus	Q2	https://aej.spbgasu.ru/index.php/AE/article/view/825
профессор	Воронцов Иван Иванович	Repin S., Vorontsov I., Orlov D., Litvin R. (2023). Studying the operation of the pneumohydraulic shock absorber with zero bottoming in the suspension of a transport and handling machine. Architecture and engineering, 8(1), 82-87. DOI: 10.23968/2500-0055-2023-8-1-82-87.	St. Petersburg State University of Architecture and Civil Engineering	scopus	Q2	https://aej.spbgasu.ru/index.php/AE/article/view/825
старший преподаватель	Литвин Роман Андреевич	Repin S., Vorontsov I., Orlov D., Litvin R. (2023). Studying the operation of the pneumohydraulic shock absorber with zero bottoming in the suspension of a transport and handling machine. Architecture and engineering, 8(1), 82-87. DOI: 10.23968/2500-0055-2023-8-1-82-87.	St. Petersburg State University of Architecture and Civil Engineering	scopus	Q2	https://aej.spbgasu.ru/index.php/AE/article/view/825
доцент	Грушецкий Станислав Михайлович	Grushetsky S., Evtukov S., Vorontsov I., Orlov D. (2023). Mathematical Forecasting of the Actual Operational Productivity of Road Machines. AIP Conference Proceedings, 2497, 030001. DOI: 10.1063/5.0103533.	American Institute of Physics	scopus	6/кв	https://pubs.aip.org/aip/acp/article-abstract/2497/1/030001/2888454/Mathematical-forecasting-of-the-actual-operational

заведующий кафедрой	Евтюков Сергей Аркадьевич	Grushetsky S., Evtiukov S., Vorontsov I., Orlov D. (2023). Mathematical Forecasting of the Actual Operational Productivity of Road Machines. AIP Conference Proceedings, 2497, 030001. DOI: 10.1063/5.0103533.	American Institute of Physics	scopus	б/кв	https://pubs.aip.org/aip/acp/article-abstract/2497/1/030001/2888454/Mathematical-forecasting-of-the-actual-operational
профессор	Воронцов Иван Иванович	Grushetsky S., Evtiukov S., Vorontsov I., Orlov D. (2023). Mathematical Forecasting of the Actual Operational Productivity of Road Machines. AIP Conference Proceedings, 2497, 030001. DOI: 10.1063/5.0103533.	American Institute of Physics	scopus	б/кв	https://pubs.aip.org/aip/acp/article-abstract/2497/1/030001/2888454/Mathematical-forecasting-of-the-actual-operational
доцент	Воробьев Сергей Александрович	Vorobyov S. A., Razumov P. A. (2023). Research of the environmental safety of special vehicles with a diesel internal combustion engine. AIP Conference Proceedings, 2758, 40002. DOI: 10.1063/5.0129608.	American Institute of Physics	scopus	б/кв	https://pubs.aip.org/aip/acp/article-abstract/2758/1/040002/2892800/Research-of-the-environmental-safety-of-special?redirectedFrom=fulltext
профессор	Евтюков Сергей Аркадьевич	Terentyev, A.; Marusin, A.; Evtukov, S.; Marusin, A.; Shevtsova, A.; Zelenov, V. (2023). Analytical Model for Information Flow Management in Intelligent Transport Systems. Mathematics, 11, 3371. DOI: 10.3390/math11153371	MDPI AG	scopus, WoS	Q2	https://www.mdpi.com/2227-7390/11/15/3371
профессор	Евтюков Сергей Аркадьевич	Shevtsova A., Novikov A., Evtukov S., Marusin A. (2023). PROBABILISTIC MODEL FOR ASSESSING ACCIDENT RATES. Journal of Applied Engineering Science, 21(3), pp. 846-852. DOI: 10.5937/jaes0-42942	Institute for Educational Research	scopus	Q3	https://aseestant.ceon.rs/index.php/jaes/article/view/42942
профессор	Репин Сергей Васильевич	Repin S.V., Afanasyev A.S., Dobromirov V.N., Barsukov V.O. (2023). Innovative method for disposal of waste of monolithic building structures. Sustainable Development of Mountain Territories, 15(3), pp. 771-783. DOI: 10.21177/1998-4502-2023-15-3-771-783.	North Caucasian Institute of Mining and Metallurgy, State Technological University	scopus	Q2	https://naukagor.ru/en-gb/Articles/innovative-method-for-disposal-of-waste-of-monolithic-building-structures-19623
профессор	Добромиров Виктор Николаевич	Repin S.V., Afanasyev A.S., Dobromirov V.N., Barsukov V.O. (2023). Innovative method for disposal of waste of monolithic building structures. Sustainable Development of Mountain Territories, 15(3), pp. 771-783. DOI: 10.21177/1998-4502-2023-15-3-771-783.	North Caucasian Institute of Mining and Metallurgy, State Technological University	scopus	Q2	https://naukagor.ru/en-gb/Articles/innovative-method-for-disposal-of-waste-of-monolithic-building-structures-19623
профессор	Пушкарев Александр Евгеньевич	Vishnyakov G. Yu., Pushkarev A. E., Botyan E. Yu., Khloponina V. S. (2023). Justification of rational modes of operation of quarry dump trucks in case of over-normative operation. Mining Informational and Analytical Bulletin, (11-1), pp. 24-37. DOI: 10.25018/0236_1493_2023_111_0_24.	Publishing house "Mining book"	scopus	Q2	https://giab-online.ru/catalog/obosnovanie-racionalnyh-rezhimov-raboty-karernyh-avtosamosvalov-
Кафедра технической эксплуатации транспортных средств						
доцент	Боряев Александр Александрович	Boryaev, A.A., Chernyaev, I.O., Zhu, Y. (2023). The Use of Liquid, Slush, Gel and Solid Hydrogen in Fuel Systems of Transport Equipment. Lecture Notes in Civil Engineering, 206, pp. 103-111. DOI: 10.1007/978-3-030-99626-0_10.	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_10
заведующий кафедрой	Черняев Игорь Олегович	Boryaev, A.A., Chernyaev, I.O., Zhu, Y. (2023). The Use of Liquid, Slush, Gel and Solid Hydrogen in Fuel Systems of Transport Equipment. Lecture Notes in Civil Engineering, 206, pp. 103-111. DOI: 10.1007/978-3-030-99626-0_10	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_10
доцент	Боряев Александр Александрович	Boryaev A. A. (2023). Parameters to Assess the Operation of Thrust Vector Control Systems in Jet Engines.Unmanned Systems. DOI: 10.1142/S2301385024500079.	World Scientific Publishing Co. Pte Ltd	scopus, WoS	Q1	https://www.worldscientific.com/doi/10.1142/S2301385024500079
доцент	Боряев Александр Александрович	Boryaev A. (2023). Distribution of two-phase liquid parameters along the boundary of the moving ship's hull at different values of the volumetric gas concentration. Ocean Engineering, 276, 114275. DOI: 10.1016/j.oceaneng.2023.114275.	Elsevier BV	scopus	Q1	https://www.sciencedirect.com/science/article/pii/S0029801823006595

доцент	Боряев Александр Александрович	A.A. Levikhin, A.A. Boryaev. (2023). High-temperature reactor for hydrogen production by partial oxidation of hydrocarbons. International Journal of Hydrogen Energy. DOI: 10.1016/j.ijhydene.2023.03.459	Elsevier Ltd.	scopus, WoS	Q1	https://www.sciencedirect.com/science/article/abs/pii/S0360319923016737
доцент	Марусин Алексей Вячеславович	Terentyev, A.; Marusin, A.; Evtyukov, S.; Marusin, A.; Shevtsova, A.; Zelenov, V. (2023). Analytical Model for Information Flow Management in Intelligent Transport Systems. Mathematics, 11, 3371. DOI: 10.3390/math11153371	MDPI AG	scopus	Q2	https://www.mdpi.com/2227-7390/11/15/3371
доцент	Марусин Алексей Вячеславович	Shevtsova A., Novikov A., Evtyukov S., Marusin A. (2023). PROBABILISTIC MODEL FOR ASSESSING ACCIDENT RATES. Journal of Applied Engineering Science, 21(3), pp. 846-852. DOI: 10.5937/jaes0-42942	Institute for Educational Research	scopus	Q3	https://aseestant.ceon.rs/index.php/jaes/article/view/42942
профессор	Блянкинштейн Игорь Михайлович	Blyankinshtein I. M., Tarasov P. M. (2023). Braking force measurement errors on a stand with horizontal support discs. E3S Web of Conferences, 460, 10037. DOI: 10.1051/e3sconf/202346010037.	EDP Sciences	scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/97/e3sconf_bft2023_10037/e3sconf_bft2023_10037.html
Кафедра техносферной безопасности						
доцент	Смирнова Елена Эдуардовна	Smirnova, E., Subbotina, N. (2023). Modeling Professional Risk. Lecture Notes in Networks and Systems, 510, pp. 933-943. DOI: 10.1007/978-3-031-11051-1_96	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-11051-1_96
старший преподаватель	Субботина Надежда Андреевна	Smirnova, E., Subbotina, N. (2023). Modeling Professional Risk. Lecture Notes in Networks and Systems, 510, pp. 933-943. DOI: 10.1007/978-3-031-11051-1_96	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-11051-1_96
доцент	Смирнова Елена Эдуардовна	Smirnova E., Solomatin I. (2023). Modeling professional risk based on the analysis of Workplace Conditions Assessment (WCA) to improve the safety of production activities. E3S Web Conference, 371, 05041. DOI: 10.1051/e3sconf/202337105041.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_05041/e3sconf_afe2023_05041.html
заведующий кафедрой	Никулин Андрей Николаевич	Nikulin A. N. (2023). Dose assessment of intermittent noise exposure of coal miners. Eurasian Mining, 39 (1), pp. 74-77. DOI: 10.17580/em.2023.01.16.	Ore & Metals Publishing House	scopus	Q2	https://www.rudmet.ru/journal/2223/article/36802/
заведующий кафедрой	Никулин Андрей Николаевич	Korshunov G. I., Nikulin A. N., Krasnoukhova D. Yu. (2023). Development of recommendations for professional risk management of employees of the mining and processing plant. Mining Informational and Analytical Bulletin, (9-1), pp.199-214. DOI: 10.25018/0236_1493_2023_91_0_199	Publishing house "Mining book"	scopus	Q2	https://giab-online.ru/catalog/razrabotka-rekomendaciy-po-upravleniyu-professionalnymi-riskami
Кафедра транспортных систем						
профессор	Терентьев Алексей Вячеславович	Terentyev, A.; Marusin, A.; Evtyukov, S.; Marusin, A.; Shevtsova, A.; Zelenov, V. (2023). Analytical Model for Information Flow Management in Intelligent Transport Systems. Mathematics, 11, 3371. DOI: 10.3390/math11153371	MDPI AG	scopus, WoS	Q2	https://www.mdpi.com/2227-7390/11/15/3371
заведующий кафедрой	Евтюков Станислав Сергеевич	Sippel I., Magdin K., Evtyukov S. (2023). Noise pollution of the road network of the city by road transport. E3S Web of Conferences, 411, 02038. DOI: 10.1051/e3sconf/202341102038.	EDP Sciences	scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/48/e3sconf_apecvi2023_02038/e3sconf_apecvi2023_02038.html
профессор	Терентьев Алексей Вячеславович	Noskov A. A., Terentiev A. V., Karelina E. A., Filatov V. V., Sudorgin R. O. (2023). Theoretical Foundations for Designing an Intelligent System for Container Freight Road Transport. 2023 Intelligent Technologies and Electronic Devices in Vehicle and Road Transport Complex (TIRVED), Moscow, Russian Federation, pp. 1-4. DOI: 10.1109/TIRVED58506.2023.10332641	IEEE	scopus	б/кв	https://ieeexplore.ieee.org/document/10332641/authors#authors

профессор	Терентьев Алексей Вячеславович	Terentiev A. V., Karelina M. Y., Ershov V. S., Pirogov Y. E., Sudorgin R. O. (2023). Analytical Model of the Organization of Freight Traffic in the Intelligent Transport System of the Metropolis. 2023 Intelligent Technologies and Electronic Devices in Vehicle and Road Transport Complex (TIRVED), Moscow, Russian Federation, pp. 1-4. DOI: 10.1109/TIRVED58506.2023.10332693	IEEE	scopus	б/кв	https://ieeexplore.ieee.org/document/10332693/authors#authors
заведующий кафедрой	Евтюков Станислав Сергеевич	Sippel I., Magdin K., Evtyukov S. (2023). Study of traffic noise exposure on street and road networks in a megapolis. E3S Web of Conferences, 431, 08005.DOI: 10.1051/e3sconf/202343108005.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/68/e3sconf_itse2023_08005/e3sconf_itse2023_08005.html
Архитектурный факультет						
Кафедра архитектурного и градостроительного наследия						
доцент	Баулина Елена Николаевна	Baulina, E.N. (2023). The Challenges of Preserving Infectious Diseases Hospitals as Architectural Monuments. Lecture Notes in Civil Engineering, 257, pp. 35-44. DOI: 10.1007/978-3-030-99877-6_4	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_4
Кафедра архитектурно-строительных конструкций						
доцент	Пастух Ольга Александровна	Prokopchuk, S., Zhivotov, D., Pastukh, O., Panin, A. (2023). Innovative Medicine: What Challenges Does It Pose to Designers and Developers? Lecture Notes in Civil Engineering, 257, pp. 205-210. DOI: 10.1007/978-3-030-99877-6_24	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_24
доцент	Панин Александр Николаевич	Prokopchuk, S., Zhivotov, D., Pastukh, O., Panin, A. (2023). Innovative Medicine: What Challenges Does It Pose to Designers and Developers? Lecture Notes in Civil Engineering, 257, pp. 205-210. DOI: 10.1007/978-3-030-99877-6_24	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_24
доцент	Панин Александр Николаевич	Karpov V.V., Kobelev E.A., Maslennikov A.M., Panin A.N. (2023). Ritz method in the discrete approximation of displacements for slab calculation. Architecture and Engineering, 8(4), pp. 57-67. DOI: 10.23968/2500-0055-2023-8-4-57-67	St. Petersburg State University of Architecture and Civil Engineering	scopus	Q2	https://aej.spbgasu.ru/index.php/AE/article/view/1063/293
доцент	Панин Александр Николаевич	Panin A., Semenov A., Karpov V. (2023). Buckling of Stiffened Heterogeneous Shells Taking into Account Material Creep. International Journal of Computational Methods, 2350033. DOI: 10.1142/S0219876223500330	World Scientific Publishing Co. Pte Ltd	scopus, WoS	Q2	https://www.worldscientific.com/doi/abs/10.1142/S0219876223500330
Кафедра архитектурного проектирования						
заведующий кафедрой	Суровенков Андрей Викторович	Yakovlev, D., Surovenkov, A. (2023). The Architecture of Multifunctional Prefabricated Hospitals. Lecture Notes in Civil Engineering, 257, pp. 325-332. DOI: 10.1007/978-3-030-99877-6_39	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_39
доцент	Супранович Валерия Михайловна	Supranovich, V.M., Drizhapolova, N.M. (2023). Architectural and Artistic Techniques for Humanization of Healthcare Spaces. Lecture Notes in Civil Engineering, 257, pp. 235-243. DOI: 10.1007/978-3-030-99877-6_28	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_28
доцент	Дрижаполова Нина Михайловна	Supranovich, V.M., Drizhapolova, N.M. (2023). Architectural and Artistic Techniques for Humanization of Healthcare Spaces. Lecture Notes in Civil Engineering, 257, pp. 235-243. DOI: 10.1007/978-3-030-99877-6_28	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_28
доцент	Перов Федор Викторович	Perov, F.V. (2023). Cities of the Arctic Zone of Russia. The Change of Development Models. Lecture Notes in Civil Engineering, 206, pp. 275-282. DOI: 10.1007/978-3-030-99626-0_30	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_30

ассистент	Зиненков Дмитрий Андреевич	Zinenkov, D.A., Kokorina, O.G., Bolotin, S.A. (2023). Principles for the Design of Multifunctional Residential Complexes in the Arctic Region (on the Example of Vorkuta). Lecture Notes in Civil Engineering, 206, pp. 283-292. DOI: 10.1007/978-3-030-99626-0_31	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_31
доцент	Кокорина Ольга Геннадьевна	Zinenkov, D.A., Kokorina, O.G., Bolotin, S.A. (2023). Principles for the Design of Multifunctional Residential Complexes in the Arctic Region (on the Example of Vorkuta). Lecture Notes in Civil Engineering, 206, pp. 283-292. DOI: 10.1007/978-3-030-99626-0_31	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_31
доцент	Федоров Олег Павлович	Fedorov, O.P. (2023). The Factor of Wind Regime and Aerodynamic Characteristics of Buildings Designed for the Arctic Zone. Lecture Notes in Civil Engineering, 206, pp. 233-242. DOI: 10.1007/978-3-030-99626-0_25	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_25
доцент	Колодин Константин Иванович	Kolodin K. I., Kolodina T. Y. (2023). Methodological principles of the construction of a linear megapolis “Street of the World” around the globe. E3S Web of Conferences 402, 01003. DOI: 10.1051/e3sconf/202340201003	EDP Sciences	scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/39/e3sconf_transsiberia2023_01003/e3sconf_transsiberia2023_01003.html
Кафедра градостроительства						
заведующий кафедрой	Янковская Юлия Сергеевна	Yankovskaya, Y. (2023). Architectural and Artistic Strategies of Regionalism Towards Integrated Design of Biomedical Facilities in Built-Up Environments. Lecture Notes in Civil Engineering, 257, pp. 333-344. DOI: 10.1007/978-3-030-99877-6_40	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_40
доцент	Левашко Светлана Сергеевна	Levoshko, S.S., Tanzykova, U.A. (2023). Revival of the Village of Amderma in the Context of the Spatial Formation of the Nenets Support Zone in the Arctic. Lecture Notes in Civil Engineering, 206, pp. 343-355. DOI: 10.1007/978-3-030-99626-0_38	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_38
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доцент	Данилова Светлана Борисовна	Danilova, S.B., Khmarik, A.G. (2023). Experimental Gardening in the Arctic Zone of the Russian Federation on the Example of the Village of Yar-Sale in Yamalo-Nenets Autonomous Okrug. Lecture Notes in Civil Engineering, 206, pp. 299-310. DOI: 10.1007/978-3-030-99626-0_34	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_34
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доцент	Каляшов Виталий Анатольевич	Khitrov E.G., Dolzhikov I.S., Dmitriev A.S., Kalyashov V.A., Grigorev I.V., Grigoreva O.I. Calculation of the Coefficient of Adhesion of the Forest Machine Wheeled Mover with Soil. Lesnoy Zhurnal = Russian Forestry Journal, 2023, no. 5, pp. 126–134. DOI: 10.37482/0536-1036-2023-5-126-134.	NORTHERN ARCTIC FEDERAL UNIV M V LOMONOSOV	WoS	б/кв	http://lesnoizhurnal.ru/en/archive/article_index_years.php?ELEMENT_ID=384750
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Кафедра автомобильных дорог, мостов и тоннелей						
доцент	Квитко Александр Владимирович	Kvitko, A.V., Shendrik, V.A., Simonova, A.S. (2023). Ice Crossings as the Basis for Transport Development in the Arctic. Lecture Notes in Civil Engineering, 206, pp. 47-53. DOI: 10.1007/978-3-030-99626-0_5	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_5
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доцент	Дьяконов Иван Павлович	Polunin V., Diakonov I., Lobov I., Gorkina M. (2023). Monitoring of Vibration Driving of Sheet Piles in Soft Soil Conditions. E3S Web Conference, 371, 02012. DOI: 10.1051/e3sconf/202337102012.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02012/e3sconf_afe2023_02012.html
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доцент	Парамонов Максим Владимирович	Osokin A., Paramonov M., Dyakonov I., Bashmakov I. (2023). Determination of the Bending Moment in the Diaphragm Wall by Inclinomeric Observations. E3S Web Conference, 371, 02015. DOI: 10.1051/e3sconf/202337102015.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02015/e3sconf_afe2023_02015.html
доцент	Парамонов Максим Владимирович	Kravchenko P., Paramonov M., Slivets K., Metelkin S. (2023). Methodology for calculating the settlement of pile-raft foundations and foundations strengthened with piles. E3S Web Conference, 371, 02021. DOI: 10.1051/e3sconf/202337102021.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02021/e3sconf_afe2023_02021.html
профессор	Мангушев Рашид Александрович	Mangushev, R.A., Nikiforova, N.S. (2023). Technological Settlements of the Surrounding Buildings during the Construction of Deep Pit Fences. Soil Mechanics and Foundation Engineering, 60, 15–21. DOI:10.1007/s11204-023-09858-3	Springer New York	scopus, WoS	Q3	https://link.springer.com/article/10.1007/s11204-023-09858-3
профессор	Мангушев Рашид Александрович	Mangushev R.A., Bashmakov I.B., Paskacheva D.A., Kvashuk A.V. (2023). Mathematical Modeling of Undrained Behavior of Soils. International Journal for Computational Civil and Structural Engineering, 19(1), pp. 97-111. DOI:10.22337/2587-9618-2023-19-1-97-111	ASV Publishing House	scopus	Q3	https://ijccse.iasv.ru/index.php/ijccse/article/view/582
ассистент	Башмаков Иван Борисович	Mangushev R.A., Bashmakov I.B., Paskacheva D.A., Kvashuk A.V. (2023). Mathematical Modeling of Undrained Behavior of Soils. International Journal for Computational Civil and Structural Engineering, 19(1), pp. 97-111. DOI:10.22337/2587-9618-2023-19-1-97-111	ASV Publishing House	scopus	Q3	https://ijccse.iasv.ru/index.php/ijccse/article/view/582
ассистент	Квашук Алина Витальевна	Mangushev R.A., Bashmakov I.B., Paskacheva D.A., Kvashuk A.V. (2023). Mathematical Modeling of Undrained Behavior of Soils. International Journal for Computational Civil and Structural Engineering, 19(1), pp. 97-111. DOI:10.22337/2587-9618-2023-19-1-97-111	ASV Publishing House	scopus	Q3	https://ijccse.iasv.ru/index.php/ijccse/article/view/582
профессор	Кондратьева Лидия Никитовна	Sukhoterina M. V., Lalin V. V., Kondratjeva L. N., Baryshnikov S. O., Voytko I. V. (2023). Free vibrations of a rectangular plate with clamped opposite edges (a CFCE-plate). St. Petersburg State Polytechnical University Journal. Physics and Mathematics, 16 (1), 51–64. DOI: 10.18721/JPM.16105.	POLYTECHNICAL UNIV PUBLISHING HOUSE	WoS, scopus	Q4	https://physmath.spbstu.ru/en/article/2023.62.5/

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заведующий кафедрой	Осокин Анатолий Иванович	Mangushev, R.A., Osokin, A.I. (2023). Technological and structural methods of construction of the underground part of unique facilities in St. Petersburg built during the last 10 years. Smart Geotechnics for Smart Societies, pp. 3-9. DOI: 10.1201/9781003299127-1	CRC Press	Scopus	б/кв	https://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003299127-1/technological-structural-methods-construction-underground-part-unique-facilities-st-peterburg-built-last-10-years-mangushev-osokin
доцент	Конюшков Владимир Викторович	Zhussupbekov, A.Z., Yessentayev, A.U., Abdygaliyev, E.N., Konyushkov, V.V., Nikitina, N.S. (2023). Analysis of the results of field tests and numerical modeling to determine the settlement of piles in astana city. Smart Geotechnics for Smart Societies, pp. 2261-2266. DOI: DOI: 10.1201/9781003299127-349	CRC Press	Scopus	б/кв	https://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003299127-349/analysis-results-field-tests-numerical-modeling-determine-settlement-piles-astana-city-zh-zhussupbekov-yessentayev-abdygaliyev
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профессор-консультант	Жусупбеков Аскар	Bragar, E.P., Pronozin, Y.A., Zhussupbekov, A.Z., Gerber, A.D., Indraratna, B. (2023). Evaluation of the strength parameters of clay loams during freezing-thawing cycles. Smart Geotechnics for Smart Societies, pp. 2036-2041. DOI: 10.1201/9781003299127-311	CRC Press	Scopus	б/кв	https://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003299127-311/evaluation-strength-parameters-clay-loams-freezing-thawing-cycles-bragar-pronozin-zh-zhussupbekov-gerber-
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ассистент	Башмаков Иван Борисович	Dyakonov, I.P., Bashmakov, I.B., Zavodchikova, M.B., Cheremhina, A.P. (2023). Reverse analysis of geotechnical monitoring results for the estimation of the diaphragm walls stress-strain. Smart Geotechnics for Smart Societies, pp. 1022-1027. DOI: 10.1201/9781003299127-143	CRC Press	Scopus	б/кв	https://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003299127-143/reverse-analysis-geotechnical-monitoring-results-estimation-diaphragm-walls-stress-strain-dyakonov-bashmakov-zavodchikova-
старший преподаватель	Заводчикова Мария Борисовна	Dyakonov, I.P., Bashmakov, I.B., Zavodchikova, M.B., Cheremhina, A.P. (2023). Reverse analysis of geotechnical monitoring results for the estimation of the diaphragm walls stress-strain. Smart Geotechnics for Smart Societies, pp. 1022-1027. DOI: 10.1201/9781003299127-143	CRC Press	Scopus	б/кв	https://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003299127-143/reverse-analysis-geotechnical-monitoring-results-estimation-diaphragm-walls-stress-strain-dyakonov-bashmakov-zavodchikova-
старший преподаватель	Черемхина Анастасия Петровна	Dyakonov, I.P., Bashmakov, I.B., Zavodchikova, M.B., Cheremhina, A.P. (2023). Reverse analysis of geotechnical monitoring results for the estimation of the diaphragm walls stress-strain. Smart Geotechnics for Smart Societies, pp. 1022-1027. DOI: 10.1201/9781003299127-143	CRC Press	Scopus	б/кв	https://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003299127-143/reverse-analysis-geotechnical-monitoring-results-estimation-diaphragm-walls-stress-strain-dyakonov-bashmakov-zavodchikova-
старший преподаватель	Бояринцев Андрей Владимирович	Boyarintsev A.V., Astashkevich K.M., Lanko S.V. (2023). Composite anti-frost heaving pile. Smart Geotechnics for Smart Societies, pp. 1803-1808. DOI: 10.1201/9781003299127-271	CRC Press	Scopus	б/кв	https://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003299127-271/composite-anti-frost-heaving-pile-boyarintsev-astashkevich-lanko?context=ubx&refId=98a720ec-0a89-4abf-

доцент	Ланько Сергей Владимирович	Boyarintsev A.V., Astashkevich K.M., Lanko S.V. (2023). Composite anti-frost heaving pile. Smart Geotechnics for Smart Societies, pp. 1803-1808. DOI: 10.1201/9781003299127-271	CRC Press	Scopus	б/кв	https://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003299127-271/composite-anti-frost-heaving-pile-boyarintsev-astashkevich-lanko?context=ubx&refid=98a720ec-0a89-4abf-
профессор	Мангушев Рашид Александрович	Mangushev, R.A., Diakonov, I.P., Bashmakov, I.B., Paskacheva, D.A. (2023). Calculation method of determining the earth pressure on the diaphragm wall considering the undrained soil behavior. Smart Geotechnics for Smart Societies, pp. 1015-1021. DOI: 10.1201/9781003299127-142	CRC Press	Scopus	б/кв	https://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003299127-142/calculation-method-determining-earth-pressure-diaphragm-wall-considering-undrained-soil-behavior-mangushev-diakonov-bashmakov-
доцент	Дьяконов Иван Павлович	Mangushev, R.A., Diakonov, I.P., Bashmakov, I.B., Paskacheva, D.A. (2023). Calculation method of determining the earth pressure on the diaphragm wall considering the undrained soil behavior. Smart Geotechnics for Smart Societies, pp. 1015-1021. DOI: 10.1201/9781003299127-142	CRC Press	Scopus	б/кв	https://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003299127-142/calculation-method-determining-earth-pressure-diaphragm-wall-considering-undrained-soil-behavior-mangushev-diakonov-bashmakov-
ассистент	Башмаков Иван Борисович	Mangushev, R.A., Diakonov, I.P., Bashmakov, I.B., Paskacheva, D.A. (2023). Calculation method of determining the earth pressure on the diaphragm wall considering the undrained soil behavior. Smart Geotechnics for Smart Societies, pp. 1015-1021. DOI: 10.1201/9781003299127-142	CRC Press	Scopus	б/кв	https://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003299127-142/calculation-method-determining-earth-pressure-diaphragm-wall-considering-undrained-soil-behavior-mangushev-diakonov-bashmakov-
доцент	Полунин Вячеслав Михайлович	Polunin, V.M., Kolyukayev, I.S., Gorkina, M.R. (2023). Analytical and numerical methods for determining the stress-strain state of a soil massif for solving a planar problem. Smart Geotechnics for Smart Societies, pp. 1991-1998. DOI: 10.1201/9781003299127-304.	CRC Press	Scopus	б/кв	https://www.taylorfrancis.com/chapters/oa-edit/10.1201/9781003299127-304/analytical-numerical-methods-determining-stress-strain-state-soil-massif-solving-planar-problem-polunin-kolyukayev-
доцент	Ананьев Андрей Александрович	Ananev A. (2023). Investigation of the characteristics of the deep-water silty base of the ferromanganese nodules collection unit. AIP Conference Proceedings 2999, 020027, 7 pp. DOI: 10.1063/5.0158747.	American Institute of Physics	Scopus	б/кв	https://pubs.aip.org/aip/acp/article-abstract/2999/1/020027/2901275/Investigation-of-the-characteristics-of-the-deep?redirectedFrom=fulltext
профессор-консультант	Жусупбеков Аскар	Omarov A.R., Zhussupbekov A.Zh., Sarsembayeva A.S., Issakulov A.B., Buranbayeva A.M. (2023). NUMERICAL MODELLING MICRO PILES AND EVALUATION OF THE O-CELL TEST RESULTS. News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 5(461), 190-201. DOI: 10.32014/2023.2518-170X.342	National Academy of Sciences of the Republic of Kazakhstan	scopus	Q2	http://www.geolog-technical.kz/en/archive/2023/20235.html

Кафедра железобетонных и каменных конструкций

профессор	Морозов Валерий Иванович	Pukharensko, Y., Morozov, V., Aubakirova, I. (2023). Hybrid Fiber-Reinforced Concrete for Reinforced-Concrete Sheet Piling. Lecture Notes in Networks and Systems, 574, pp 2322–2329. DOI: 10.1007/978-3-031-21432-5_253	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-21432-5_253
доцент	Хегай Татьяна Сергеевна	Pavlov, A., Khagai, A., Khagai, T. (2023). Load-Bearing Capacity and Curvature of Steel-Fiber-Reinforced Concrete Bending Elements. Lecture Notes in Networks and Systems, 574, pp 2367-2377. DOI: 10.1007/978-3-031-21432-5_258.	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-21432-5_258
заведующий кафедрой	Хегай Алексей Олегович	Pavlov, A., Khagai, A., Khagai, T. (2023). Load-Bearing Capacity and Curvature of Steel-Fiber-Reinforced Concrete Bending Elements. Lecture Notes in Networks and Systems, 574, pp 2367-2377. DOI: 10.1007/978-3-031-21432-5_258.	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-21432-5_258
доцент	Попов Владимир Минович	Popov V. (2023). Effect of reinforcement on the durability of bent reinforced concrete structures under conditions of alternating freezing and thawing. E3S Web Conference, 371, 02016. DOI: 10.1051/e3sconf/202337102016.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02016/e3sconf_afe2023_02016.html
профессор	Морозов Валерий Иванович	Kolesnikova L., Mokrova M., Letenko D., Kostrikin M., Morozov V., Matveeva L. (2023). Influence of the macrostructure on the physic-mechanical and heat-protective characteristics of porous gypsum concrete. E3S Web Conference, 371, 02004. DOI: 10.1051/e3sconf/202337102004.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02004/e3sconf_afe2023_02004.html

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Кафедра математики						
старший преподаватель	Шиманская Галина Станиславовна	Martynov V., Bozhuk N., Ilyin G., Krechetova E., Shimanskaya, M., Shimanskaya G. (2023). Optimization of hydroacoustic information systems of underwater vehicles to improve the efficiency of underwater search. Marine intellectual technologies. № 1 part 1, pp. 149-157. DOI: 10.37220/MIT.2023.59.1.019.	RESEARCH CENTRE MARINE INTELLIGENT TECHNOLOGIES	WoS	по JCI квартиль не присваивается	http://morintex.ru/wp-content/files_mf/1678450986MIT112023OPT.pdf
доцент	Полякова Оксана Рудольфовна	Belyaev, A.K., Polyakova, O.R., Tovstik, T.P. (2023). The Effect of Longitudinal Oscillations Resonance on Stability and Domains of Attraction in the Generalized Kapitza Problem. Solid Mechanics, Theory of Elasticity and Creep. Advanced Structured Materials, vol 185. Springer, Cham. DOI: 10.1007/978-3-031-18564-9_7	Springer Science + Business Media	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-18564-9_7
доцент	Якунина Галина Владимировна	Diyachkova O., Mikhailov A., Yakunina G. (2023). Parametric model for the analysis of urban planning activities. E3S Web of Conferences, 403, 02022. DOI: 10.1051/e3sconf/202340302022.	EDP Sciences	scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/40/e3sconf_escp2023_02022/e3sconf_escp2023_02022.html
доцент	Михайлов Александр Евгеньевич	Diyachkova O., Mikhailov A., Yakunina G. (2023). Parametric model for the analysis of urban planning activities. E3S Web of Conferences, 403, 02022. DOI: 10.1051/e3sconf/202340302022.	EDP Sciences	scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/40/e3sconf_escp2023_02022/e3sconf_escp2023_02022.html
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доцент	Тарабан Мария Всеволодовна	Gorobchenko S., Kovalev D., Taraban M., Meshkov S., Bedenko I., Sakhapov R. (2023). Prospects and tasks of sound vision application for diagnostics and visualization of cavitation and turbulent flows in medium and large diameter fittings. E3S Web of Conferences 443, 06003. DOI: 10.1051/e3sconf/202344306003.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/80/e3sconf_etesd2023_06003/e3sconf_etesd2023_06003.html
Кафедра металлических и деревянных конструкций						
заведующий кафедрой	Черных Александр Григорьевич	Chernykh A., Belash T., Tsyganovkin V., Kovalevskiy A. (2023). On the possibility of using timber structures in the construction of high-rise buildings in seismic areas. Architecture and engineering, 8(1), 60-70. DOI: 10.23968/2500-0055-2023-8-1-60-70	St. Petersburg State University of Architecture and Civil Engineering	scopus	Q2	https://aei.spbgasu.ru/index.php/AE/article/view/823
профессор	Белаш Татьяна Александровна	Chernykh A., Belash T., Tsyganovkin V., Kovalevskiy A. (2023). On the possibility of using timber structures in the construction of high-rise buildings in seismic areas. Architecture and engineering, 8(1), 60-70. DOI: 10.23968/2500-0055-2023-8-1-60-70	St. Petersburg State University of Architecture and Civil Engineering	scopus	Q2	https://aei.spbgasu.ru/index.php/AE/article/view/823
ассистент	Цыгановкин Виктор	Chernykh A., Belash T., Tsyganovkin V., Kovalevskiy A. (2023). On the possibility of using timber structures in the construction of high-rise buildings in seismic areas. Architecture and engineering, 8(1), 60-70. DOI: 10.23968/2500-0055-2023-8-1-60-70	St. Petersburg State University of Architecture and Civil Engineering	scopus	Q2	https://aei.spbgasu.ru/index.php/AE/article/view/823

ассистент	Ковалевский Антон Владимирович	Chernykh A., Belash T., Tsyganovkin V., Kovalevskiy A. (2023). On the possibility of using timber structures in the construction of high-rise buildings in seismic areas. Architecture and engineering, 8(1), 60-70. DOI: 10.23968/2500-0055-2023-8-1-60-70	St. Petersburg State University of Architecture and Civil Engineering	scopus	Q2	https://aei.spbgasu.ru/index.php/AE/article/view/823
доцент	Михаськин Владимир Владимирович	Mikhaskin V.V. (2023). Influence of dynamic loads on fatigue strength of steel beams reinforced with carbon fiber. Construction Materials and Products, 6(2), pp. 35-46. DOI: 10.58224/2618-7183-2023-6-2-35-46	Sole Proprietor Company Klyueva M.M.	scopus	б/кв	https://bstu-journals.ru/en/archives/11570
доцент	Мамедов Ширали Махаррам-оглы	Smirnova E., Mamedov Sh., Shkarovskiy A. (2023). Predicting the Level of Ecological Safety for Man-made Objects. Rocznik Ochrona Srodowiska, 25, pp. 235-241.	Middle Pomeranian Scientific Society	scopus, WoS	Q4	https://ros.edu.pl/index.php?id=1230&lang=en
доцент	Сенькин Николай Александрович	Senkin, N. (2023). Methods for Increasing of Reliability of Power Overhead Line Structures. AIP Conference Proceedings, Volume 2791, Issue 1, id.030019, 8 pp. DOI: 10.1063/5.0143697.	American Institute of Physics	Scopus	б/кв	https://ui.adsabs.harvard.edu/abs/2023AIPC.2791c0019S/abstract
Кафедра организации строительства						
профессор	Болотин Сергей Алексеевич	Zinenkov, D.A., Kokorina, O.G., Bolotin, S.A. (2023). Principles for the Design of Multifunctional Residential Complexes in the Arctic Region (on the Example of Vorkuta). Lecture Notes in Civil Engineering, 206, pp. 283-292. DOI: 10.1007/978-3-030-99626-0_31	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_31
старший преподаватель	Царенко Анна Алексеевна	Tzarenko A. (2023). Modeling the Processes of Winter Concreting During the Construction of Foundations. AIP Conference Proceedings, 2497, 040027. DOI: 10.1063/5.0106536	American Institute of Physics	scopus	б/кв	https://pubs.aip.org/aip/acp/article-abstract/2497/1/040027/288528/Modeling-the-processes-of-winter-concreting-during?redirectedFrom=fulltext
доцент	Челнокова Вера Михайловна	Chelnokova V.; Motylev R.; Nefedova V. (2023). The dependence of the duration of the work of construction teams of complex facilities on the breakdown into private fronts. AIP Conf. Proc. 2936, 050007. DOI: 10.1063/5.0179027.	American Institute of Physics	Scopus	б/кв	https://pubs.aip.org/aip/acp/article-abstract/2936/1/050007/2920796/The-dependence-of-the-duration-of-the-work-of?redirectedFrom=fulltext
заведующий кафедрой	Мотылев Роман Владимирович	Chelnokova V.; Motylev R.; Nefedova V. (2023). The dependence of the duration of the work of construction teams of complex facilities on the breakdown into private fronts. AIP Conf. Proc. 2936, 050007. DOI: 10.1063/5.0179027.	American Institute of Physics	Scopus	б/кв	https://pubs.aip.org/aip/acp/article-abstract/2936/1/050007/2920796/The-dependence-of-the-duration-of-the-work-of?redirectedFrom=fulltext
Кафедра строительной механики						
доцент	Алейникова Маргарита Анатольевна	Aleynikova, M.A., Soyту, N.Y., Maslennikov, N.A., Novozhilova, A.V. (2023). Application of Coefficient of Geographical Height to Determine Wind Loads in Mountainous Areas of the Arctic. Lecture Notes in Civil Engineering, 206, pp. 29-45. DOI: 10.1007/978-3-030-99626-0_4	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_4
доцент	Сойту Наталья Юрьевна	Aleynikova, M.A., Soyту, N.Y., Maslennikov, N.A., Novozhilova, A.V. (2023). Application of Coefficient of Geographical Height to Determine Wind Loads in Mountainous Areas of the Arctic. Lecture Notes in Civil Engineering, 206, pp. 29-45. DOI: 10.1007/978-3-030-99626-0_4	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_4
доцент	Масленников Никита Александрович	Aleynikova, M.A., Soyту, N.Y., Maslennikov, N.A., Novozhilova, A.V. (2023). Application of Coefficient of Geographical Height to Determine Wind Loads in Mountainous Areas of the Arctic. Lecture Notes in Civil Engineering, 206, pp. 29-45. DOI: 10.1007/978-3-030-99626-0_4	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_4
старший преподаватель	Новожилова Анна Викторовна	Aleynikova, M.A., Soyту, N.Y., Maslennikov, N.A., Novozhilova, A.V. (2023). Application of Coefficient of Geographical Height to Determine Wind Loads in Mountainous Areas of the Arctic. Lecture Notes in Civil Engineering, 206, pp. 29-45. DOI: 10.1007/978-3-030-99626-0_4	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_4

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доцент	Островская Надежда Владимировна	Amanollah F., Ostrovskaya N., Rutman Yu. (2023). Structural and parametric analysis of lead rubber bearings and effect of their characteristics on the response spectrum analysis. Architecture and engineering, 8(1), 37-43. DOI: 10.23968/2500-0055-2023-8-1-37-43	St. Petersburg State University of Architecture and Civil Engineering	scopus	Q2	https://aei.spbgasu.ru/index.php/AE/article/view/820
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профессор-консультант	Масленников Александр Матвеевич	Karpov V. V., Bakusov P. A., Maslennikov A. M., Semenov A. A. (2023). Simulation models and research algorithms of thin shell structures deformation Part I. Shell deformation models. Izv. Saratov Univ. Math. Mech. Inform., 23(3), pp. 370–410. DOI: 10.18500/1816-9791-2023-23-3-370-410	Saratov National Research State University	scopus	Q3	https://www.mathnet.ru/php/archive.phtml?wshow=paper&jrnid=isu&paperid=991&option_lang=eng
доцент	Кобелев Евгений Анатольевич	Karpov V.V., Koblelev E.A., Maslennikov A.M., Panin A.N. (2023). Ritz method in the discrete approximation of displacements for slab calculation. Architecture and Engineering, 8(4), pp. 57-67. DOI: 10.23968/2500-0055-2023-8-4-57-67	St. Petersburg State University of Architecture and Civil Engineering	scopus	Q2	https://aei.spbgasu.ru/index.php/AE/article/view/1063/293

профессор-консультант	Масленников Александр Матвеевич	Karpov V.V., Kobelev E.A., Maslennikov A.M., Panin A.N. (2023). Ritz method in the discrete approximation of displacements for slab calculation. Architecture and Engineering, 8(4), pp. 57-67. DOI: 10.23968/2500-0055-2023-8-4-57-67	St. Petersburg State University of Architecture and Civil Engineering	scopus	Q2	https://aej.spbgasu.ru/index.php/AE/article/view/1063/293
профессор	Лукашевич Анатолий Анатольевич	Lukashevich, A. A., Lukashevich, N. K. (2023). Computational models of contact interaction and fracture using contact finite elements. AIP Conference Proceedings, 2812 (1), 020021. DOI:10.1063/5.0161408.	American Institute of Physics Inc.	scopus	б/кв	https://ui.adsabs.harvard.edu/abs/2023AIPC.2812b0021L/abstract
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Кафедра технологии строительных материалов и метрологии						
доцент	Кузьмин Олег Владимирович	Kuzmin, O.V., Novikov, V.I. (2023). Thermal Cycling Treatment as a Structural Strengthening Technique for Healthcare Construction. Lecture Notes in Civil Engineering, 257, pp. 163-170. DOI: 10.1007/978-3-030-99877-6_19	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_19
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заведующий кафедрой	Пухаренко Юрий Владимирович	Pukhareno, Y., Morozov, V., Aubakirova, I. (2023). Hybrid Fiber-Reinforced Concrete for Reinforced-Concrete Sheet Piling. Lecture Notes in Networks and Systems, 574, pp 2322–2329. DOI: 10.1007/978-3-031-21432-5_253	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-21432-5_253
доцент	Аубакирова Ирина Утарбаевна	Pukhareno, Y., Morozov, V., Aubakirova, I. (2023). Hybrid Fiber-Reinforced Concrete for Reinforced-Concrete Sheet Piling. Lecture Notes in Networks and Systems, 574, pp 2322–2329. DOI: 10.1007/978-3-031-21432-5_253	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-21432-5_253
старший преподаватель	Колесникова Людмила Григорьевна	Kolesnikova L., Mokrova M., Letenko D., Kostrikin M., Morozov V., Matveeva L. (2023). Influence of the macrostructure on the physic-mechanical and heat-protective characteristics of porous gypsum concrete. E3S Web Conference, 371, 02004. DOI: 10.1051/e3sconf/202337102004.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02004/e3sconf_afe2023_02004.html
старший преподаватель	Мокрова Марина Владимировна	Kolesnikova L., Mokrova M., Letenko D., Kostrikin M., Morozov V., Matveeva L. (2023). Influence of the macrostructure on the physic-mechanical and heat-protective characteristics of porous gypsum concrete. E3S Web Conference, 371, 02004. DOI: 10.1051/e3sconf/202337102004.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02004/e3sconf_afe2023_02004.html
ассистент	Кострикин Максим Павлович	Kolesnikova L., Mokrova M., Letenko D., Kostrikin M., Morozov V., Matveeva L. (2023). Influence of the macrostructure on the physic-mechanical and heat-protective characteristics of porous gypsum concrete. E3S Web Conference, 371, 02004. DOI: 10.1051/e3sconf/202337102004.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02004/e3sconf_afe2023_02004.html
доцент	Летенко Дмитрий Георгиевич	Kolesnikova L., Mokrova M., Letenko D., Kostrikin M., Morozov V., Matveeva L. (2023). Influence of the macrostructure on the physic-mechanical and heat-protective characteristics of porous gypsum concrete. E3S Web Conference, 371, 02004. DOI: 10.1051/e3sconf/202337102004.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02004/e3sconf_afe2023_02004.html
профессор	Матвеева Лариса Юрьевна	Kolesnikova L., Mokrova M., Letenko D., Kostrikin M., Morozov V., Matveeva L. (2023). Influence of the macrostructure on the physic-mechanical and heat-protective characteristics of porous gypsum concrete. E3S Web Conference, 371, 02004. DOI: 10.1051/e3sconf/202337102004.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02004/e3sconf_afe2023_02004.html
доцент	Норин Вениамин Александрович	Norin V., Pukhareno Yu. (2023). Statistical processing of traffic flow characteristics data. E3S Web Conference, 371, 04031. DOI: 10.1051/e3sconf/202337104031.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_04031/e3sconf_afe2023_04031.html

зав кафедрой	Пухаренко Юрий Владимирович	Norin V., Pukhareno Yu. (2023). Statistical processing of traffic flow characteristics data. E3S Web Conference, 371, 04031. DOI: 10.1051/e3sconf/202337104031.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_04031/e3sconf_afe2023_04031.html
старший преподаватель	Мокрова Марина Владимировна	Mokrova M., Matveeva L., Leontyeva Yu., Letenko D., Cherevko S. (2023). Modified gas gypsum for thermal and sound insulation in engineering structures. E3S Web Conference, 371, 02022. DOI: 10.1051/e3sconf/202337102022.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02022/e3sconf_afe2023_02022.html
профессор	Матвеева Лариса Юрьевна	Mokrova M., Matveeva L., Leontyeva Yu., Letenko D., Cherevko S. (2023). Modified gas gypsum for thermal and sound insulation in engineering structures. E3S Web Conference, 371, 02022. DOI: 10.1051/e3sconf/202337102022.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02022/e3sconf_afe2023_02022.html
доцент	Летенко Дмитрий Георгиевич	Mokrova M., Matveeva L., Leontyeva Yu., Letenko D., Cherevko S. (2023). Modified gas gypsum for thermal and sound insulation in engineering structures. E3S Web Conference, 371, 02022. DOI: 10.1051/e3sconf/202337102022.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02022/e3sconf_afe2023_02022.html
старший преподаватель	Черевко Сергей Александрович	Mokrova M., Matveeva L., Leontyeva Yu., Letenko D., Cherevko S. (2023). Modified gas gypsum for thermal and sound insulation in engineering structures. E3S Web Conference, 371, 02022. DOI: 10.1051/e3sconf/202337102022.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02022/e3sconf_afe2023_02022.html
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профессор	Харитонов Алексей Михайлович	Cherevko S., Kharitonov A., Pukhareno Yu., Kharitonova T. (2023). Modification of High-Lime Dry Mixes for Restoration. E3S Web Conference, 371, 02020. DOI: 10.1051/e3sconf/202337102020.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02020/e3sconf_afe2023_02020.html
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Факультет инженерной экологии и городского хозяйства						
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Кафедра строительной физики, электроэнергетики и электротехники						
профессор	Дацюк Тамара Александровна	Datsyuk, T., Leontieva, Y., Sokolov, A., Mellekh, T. (2023). Evaluating and Ensuring the Environmental Safety of Buildings. Lecture Notes in Civil Engineering, 257, pp. 75-84. DOI: 10.1007/978-3-030-99877-6_9	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_9
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доцент	Соколов Александр Николаевич	Datsyuk, T., Leontieva, Y., Sokolov, A., Mellekh, T. (2023). Evaluating and Ensuring the Environmental Safety of Buildings. Lecture Notes in Civil Engineering, 257, pp. 75-84. DOI: 10.1007/978-3-030-99877-6_9	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_9
старший преподаватель	Меллех Тимур Хафизович	Datsyuk, T., Leontieva, Y., Sokolov, A., Mellekh, T. (2023). Evaluating and Ensuring the Environmental Safety of Buildings. Lecture Notes in Civil Engineering, 257, pp. 75-84. DOI: 10.1007/978-3-030-99877-6_9	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_9
профессор	Дацюк Тамара Александровна	Datciuk, T.A., Leonteva, U.N., Sokolov, A.N., Mellekh, T.H. (2023). Translucent Structures in Arctic Buildings. Lecture Notes in Civil Engineering, 206, pp. 337-342. DOI: 10.1007/978-3-030-99626-0_37	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_37
доцент	Леонтьева Юлия Николаевна	Datciuk, T.A., Leonteva, U.N., Sokolov, A.N., Mellekh, T.H. (2023). Translucent Structures in Arctic Buildings. Lecture Notes in Civil Engineering, 206, pp. 337-342. DOI: 10.1007/978-3-030-99626-0_37	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_37
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старший преподаватель	Меллех Тимур Хафизович	Datciuk, T.A., Leonteva, U.N., Sokolov, A.N., Mellekh, T.H. (2023). Translucent Structures in Arctic Buildings. Lecture Notes in Civil Engineering, 206, pp. 337-342. DOI: 10.1007/978-3-030-99626-0_37	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99626-0_37
доцент	Вознесенская Елена Сергеевна	Voznesenskaya E., Denisova O., Tatarinov S. (2023). Investigation of the technological effects of jet grouting diaphragm on the pit enclosure. E3S Web Conference, 371, 02010. DOI: 10.1051/e3sconf/202337102010.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02010/e3sconf_afe2023_02010.html
доцент	Леонтьева Юлия Николаевна	Mokrova M., Matveeva L., Leontyeva Yu., Letenko D., Cherevko S. (2023). Modified gas gypsum for thermal and sound insulation in engineering structures. E3S Web Conference, 371, 02022. DOI: 10.1051/e3sconf/202337102022.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02022/e3sconf_afe2023_02022.html
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доцент	Поляков Максим Сергеевич	Basova T.V., Belykh D.V., Vashurin A.S., Klyamer D.D., Koifman O.I., Krasnov P.O., Lomova T.N., Loukhina I.V., Motorina E.V., Pakhomov G.L., Polyakov M.S., Semeikin A.S., Stuzhin P.A., Sukhikh A. S., Travkin V. V. (2023). Tetrapyrrole Macroheterocyclic Compounds. Structure–Property Relationships. Journal of Structural Chemistry, 64 (5), 766–852. DOI: 10.1134/S0022476623050037.	Pleiades Publishing	scopus, WoS	Q4	https://link.springer.com/article/10.1134/S0022476623050037
доцент	Резниченко Виктор Васильевич	Reznichenko, V.V. (2023). The Algorithm for Evaluating the Performance Specifications of Automated Medical Measurement Instrumentation. Lecture Notes in Civil Engineering, 257, pp. 211-217. DOI: 10.1007/978-3-030-99877-6_25	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_25
доцент	Шабалин Владимир Владимирович	Belyaev A., Aleshkin A., Kuts E., Shabalin V. (2023). Simulation of water flow in a cavitation reactor. Architecture and engineering, 8(1), 51-59. DOI: 10.23968/2500-0055-2023-8-1-51-59.	St. Petersburg State University of Architecture and Civil Engineering	scopus	Q2	https://aei.spbgasu.ru/index.php/AE/article/view/822
профессор	Дацюк Тамара Александровна	Datciuk T., Ulyasheva V., Pukhal V. and Leonteva U. (2023). Methodical aspects of assessing the impact of industrial plants on air pollution. E3S Web of Conferences 419, 03012. DOI: 10.1051/e3sconf/202341903012.	EDP Sciences	scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/56/e3sconf_wfces2023_03012/e3sconf_wfces2023_03012.html
доцент	Леонтьева Юлия Николаевна	Datciuk T., Ulyasheva V., Pukhal V. and Leonteva U. (2023). Methodical aspects of assessing the impact of industrial plants on air pollution. E3S Web of Conferences 419, 03012. DOI: 10.1051/e3sconf/202341903012.	EDP Sciences	scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/56/e3sconf_wfces2023_03012/e3sconf_wfces2023_03012.html
доцент	Томчина Ольга Петровна	Tomchina O.P. (2023). Digital control of the synchronous modes of the two-rotor vibration set-up. Cybernetics and Physics, 12(4), pp. 282-288. DOI: 10.35470/2226-4116-2023-12-4-282-288.	Institute of Problems of Mechanical Engineering, Russian Academy of Sciences	scopus	Q3	https://ipme.ru/journals/digital-control-of-the-synchronous-modes-of-the-two-rotor-vibration-set-up.html

Кафедра теплогазоснабжения и вентиляции

доцент	Куц Елена Владиславовна	Belyaev, A.N., Krasovsky, V.O., Yakhina, M.R., Kuts, E.V. (2023). Safe Operation of Recreational Swimming Pools with Silver-Copper-Ionized Water. Lecture Notes in Civil Engineering, 257, pp. 45-54. DOI: 10.1007/978-3-030-99877-6_5	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_5
профессор	Уляшева Вера Михайловна	Ulyasheva, V.M., Ponomarev, N.S., Vasil'ev, V.F., Sukhanova, I.I. (2023). Numerical Modelling of Heat and Mass Transfer Processes in Medical Operating Rooms. Lecture Notes in Civil Engineering, 257, pp. 261-268. DOI: 10.1007/978-3-030-99877-6_31	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_31
заведующий кафедрой	Пonomarev Николай Степанович	Ulyasheva, V.M., Ponomarev, N.S., Vasil'ev, V.F., Sukhanova, I.I. (2023). Numerical Modelling of Heat and Mass Transfer Processes in Medical Operating Rooms. Lecture Notes in Civil Engineering, 257, pp. 261-268. DOI: 10.1007/978-3-030-99877-6_31	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_31
доцент	Васильев Владимир Филиппович	Ulyasheva, V.M., Ponomarev, N.S., Vasil'ev, V.F., Sukhanova, I.I. (2023). Numerical Modelling of Heat and Mass Transfer Processes in Medical Operating Rooms. Lecture Notes in Civil Engineering, 257, pp. 261-268. DOI: 10.1007/978-3-030-99877-6_31	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_31
доцент, декан ФИЭиГХ	Суханова Инна Ивановна	Ulyasheva, V.M., Ponomarev, N.S., Vasil'ev, V.F., Sukhanova, I.I. (2023). Numerical Modelling of Heat and Mass Transfer Processes in Medical Operating Rooms. Lecture Notes in Civil Engineering, 257, pp. 261-268. DOI: 10.1007/978-3-030-99877-6_31	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_31
доцент	Иванова Юлия Витальевна	Dmitriev, A.A., Ivanova, Y.V., Tayrit, V.R. (2023). Analysis of Indoor Air Quality in the Swimming Pool in Ulan-Ude. Lecture Notes in Civil Engineering, 257, pp. 99-109. DOI: 10.1007/978-3-030-99877-6_12	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_12
профессор-консультант	Таурит Вольдемар Робертович	Dmitriev, A.A., Ivanova, Y.V., Tayrit, V.R. (2023). Analysis of Indoor Air Quality in the Swimming Pool in Ulan-Ude. Lecture Notes in Civil Engineering, 257, pp. 99-109. DOI: 10.1007/978-3-030-99877-6_12	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_12

Кафедра судебных экспертиз

доцент	Кузбагарова Елена Викторовна	Kuzbagarova, E., Kuzbagarov, A., Shcherbakov, A. (2023). Legal Framework for Design, Construction, and Operation of Cryobanks in the Russian Federation. Lecture Notes in Civil Engineering, 257, pp. 151-156. DOI: 10.1007/978-3-030-99877-6_17	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_17
старший преподаватель	Щербаков Александр Павлович	Kuzbagarova, E., Kuzbagarov, A., Shcherbakov, A. (2023). Legal Framework for Design, Construction, and Operation of Cryobanks in the Russian Federation. Lecture Notes in Civil Engineering, 257, pp. 151-156. DOI: 10.1007/978-3-030-99877-6_17	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_17
доцент	Табаков Александр Владимирович	Tabakov, A., Popkov, D. (2023). Infrastructure Support for Innovative Medicine: Current State, Challenges, and Prospects. Lecture Notes in Civil Engineering, 257, pp. 351-358. DOI: 10.1007/978-3-030-99877-6_42	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_42
доцент	Табаков Александр Владимирович	Amelichkin, S., Tabakov, A. (2023). Innovative Eco-Friendly Biocide Technologies for Improving Daily Life Safety. Lecture Notes in Civil Engineering, 257, pp. 345-350. DOI: 10.1007/978-3-030-99877-6_41	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_41
доцент	Новиков Виталий Иванович	Kuzmin, O.V., Novikov, V.I. (2023). Thermal Cycling Treatment as a Structural Strengthening Technique for Healthcare Construction. Lecture Notes in Civil Engineering, 257, pp. 163-170. DOI: 10.1007/978-3-030-99877-6_19	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_19
старший преподаватель	Щербаков Александр Павлович	Scherbakov, A., Lukashuk, E., Karnaukhova, O. (2023). Characteristics of Cost-effective Prefabrication in Healthcare Construction. Lecture Notes in Civil Engineering, 257, pp. 303-310. DOI: 10.1007/978-3-030-99877-6_36	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_36
доцент	Карнаухова Оксана Геннадьевна	Scherbakov, A., Lukashuk, E., Karnaukhova, O. (2023). Characteristics of Cost-effective Prefabrication in Healthcare Construction. Lecture Notes in Civil Engineering, 257, pp. 303-310. DOI: 10.1007/978-3-030-99877-6_36	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_36
заведующий кафедрой	Иванов Дмитрий Валерьевич	Ivanov, D. (2023). Legal Framework for Shaping and Promoting the Biomedical Research Infrastructure. Lecture Notes in Civil Engineering, 257, pp. 91-97. DOI: 10.1007/978-3-030-99877-6_11	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_11
старший преподаватель	Щербаков Александр Павлович	Scherbakov, A., Lukashuk, E., Subbotina, M., Karnaukhova, O. (2023). Environmental Impact Assessment of Construction Waste-Based Composites. Lecture Notes in Civil Engineering, 257, pp. 293-302. DOI: 10.1007/978-3-030-99877-6_35	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_35
доцент	Карнаухова Оксана Геннадьевна	Scherbakov, A., Lukashuk, E., Subbotina, M., Karnaukhova, O. (2023). Environmental Impact Assessment of Construction Waste-Based Composites. Lecture Notes in Civil Engineering, 257, pp. 293-302. DOI: 10.1007/978-3-030-99877-6_35	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_35
доцент	Новиков Виталий Иванович	Popov, A.I., Fumin, A.S., Novikov, V.I., Teplukhin, V.G., Veselovsky, A.P. (2023). Peculiarities of Contact Interaction of an Electrolytic Plasma with a Surface in Jet Machining of Materials of Turbine Blades. Lecture Notes in Mechanical Engineering, pp. 728-739. DOI: 10.1007/978-3-031-14125-6_71	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://www.springerprofessional.de/en/peculiarities-of-contact-interaction-of-an-electrolytic-plasma-w/23368610
старший преподаватель	Щербаков Александр Павлович	Scherbakov, A., Vinogradova, T., Petrov, A., Pushkarev, A. (2023). Experimental Studies of the Effect of Heat Treatment on the Properties of Welded Assemblies of Working Bodies of Road Construction Machines. Lecture Notes in Networks and Systems, 509, pp. 983-996. DOI: 10.1007/978-3-031-11058-0_100	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-11058-0_100
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старший преподаватель	Щербakov Александр Павлович	Scherbakov, A., Kuzbagarova, E., Kuzbagarov, A. (2023). Application of Thermal Cycling Treatment of Steels 09G2S and 30mnб5 to Increase the Strength of the Working Bodies of Road Construction Machines. Lecture Notes in Networks and Systems, 509, pp. 997-1006. DOI: 10.1007/978-3-031-11058-0_101	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-11058-0_101
доцент	Кузбагарова Елена Викторовна	Scherbakov, A., Kuzbagarova, E., Kuzbagarov, A. (2023). Application of Thermal Cycling Treatment of Steels 09G2S and 30mnб5 to Increase the Strength of the Working Bodies of Road Construction Machines. Lecture Notes in Networks and Systems, 509, pp. 997-1006. DOI: 10.1007/978-3-031-11058-0_101	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-11058-0_101
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доцент	Кузбагарова Елена Викторовна	Scherbakov, A., Kuzbagarova, E., Karnaukhova, O. (2023). The Challenges in Waste Management During the Pandemic. Lecture Notes in Networks and Systems, 574, pp 1706–1715. DOI: 10.1007/978-3-031-21432-5_183	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-21432-5_183
доцент	Карнаухова Оксана Геннадьевна	Scherbakov, A., Kuzbagarova, E., Karnaukhova, O. (2023). The Challenges in Waste Management During the Pandemic. Lecture Notes in Networks and Systems, 574, pp 1706–1715. DOI: 10.1007/978-3-031-21432-5_183	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-21432-5_183
Кафедра правового регулирования градостроительной деятельности и транспорта						
доцент	Кружевникова Анна Андреевна	Kruzhevnikova, A.A. (2023). Environmental Management and Environmental Audit as Frameworks for Ensuring Environmental Safety Standards in Design and Construction of Innovative Healthcare Facilities. Lecture Notes in Civil Engineering, 257, pp. 143-149. DOI: 10.1007/978-3-030-99877-6_16	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-030-99877-6_16
доцент	Шаряпова Эмма Алексеевна	Shariapova, E., Shuvaev, A. (2023). Issues of Construction Industry Amidst the Pandemic. Lecture Notes in Networks and Systems, 574, pp 1614–1620. DOI: 10.1007/978-3-031-21432-5_173.	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-21432-5_173
доцент	Шуваев Андрей Валерьевич	Shariapova, E., Shuvaev, A. (2023). Issues of Construction Industry Amidst the Pandemic. Lecture Notes in Networks and Systems, 574, pp 1614–1620. DOI: 10.1007/978-3-031-21432-5_173.	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-21432-5_173
заведующий кафедрой	Жильский Николай Николаевич	Voskresenskaya, E., Zhilskiy, N. (2023). Construction of Power Facilities: Legal Regulation Issues. In: Beskopylny, A., Shamtsyan, M., Artiukh, V. Lecture Notes in Networks and Systems, 574, pp 1090–1098. DOI: 10.1007/978-3-031-21432-5_116	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-21432-5_116
профессор	Воскресенская Елена Владимировна	Voskresenskaya, E., Zhilskiy, N. (2023). Construction of Power Facilities: Legal Regulation Issues. In: Beskopylny, A., Shamtsyan, M., Artiukh, V. Lecture Notes in Networks and Systems, 574, pp 1090–1098. DOI: 10.1007/978-3-031-21432-5_116	Springer Science and Business Media Deutschland GmbH	scopus	Q4	https://link.springer.com/chapter/10.1007/978-3-031-21432-5_116

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заведующий кафедрой	Жильский Николай Николаевич	Voskresenskaya E., Zhilskiy N. (2023). Theoretical and practical aspects of unauthorized construction: the matter of legalization and demolition. E3S Web Conference, 371, 02052. DOI: 10.1051/e3sconf/202337102052.	EDP Sciences	Scopus	б/кв	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/08/e3sconf_afe2023_02052/e3sconf_afe2023_02052.html
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