

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	Стёпина Полина Александровна	Bazhukov A., Rolle V., Stepina P., Akhmetshin S., Yakushev A., Orekhovskaya A. (2024). Estimated assessment of the static position of the hull with a change in the pre-tensioning force of the tracks. E3S Web of Conferences, 471, 05004. DOI: 10.1051/e3sconf/202447105004.	EDP Sciences	scopus	6/кв	<a href="https://www.e3s-conferences.org/articles/e3sconf/abs/2024/01/e3sconf_titds2023_05004/e3sconf_titds2023_05004.html">https://www.e3s-conferences.org/articles/e3sconf/abs/2024/01/e3sconf_titds2023_05004/e3sconf_titds2023_05004.html</a>
профессор	Пушкирев Александр Евгеньевич	Botyan E.Y., Lavrenko S.A., Pushkarev A.E. (2024). Methodology for refined calculation of mean time to repair of mining dump truck suspension elements with account of mining and technical conditions of their operation. Gornaya Promyshlennost, (1), pp. 71–76. DOI: 10.30686/1609-9192-2024-1-71-76.	Scientific and Industrial company 'Gemos Ltd.'	scopus	Q2	<a href="https://mining-media.ru/en/articles/original-paper/18561-methodology-for-refined-calculation-of-mean-time-to-repair-of-mining-dump-truck-suspension-elements-with-account-of-mining-and-technical-conditions-of-their-operation">https://mining-media.ru/en/articles/original-paper/18561-methodology-for-refined-calculation-of-mean-time-to-repair-of-mining-dump-truck-suspension-elements-with-account-of-mining-and-technical-conditions-of-their-operation</a>
профессор	Пушкирев Александр Евгеньевич	Botyan E. Y., Lavrenko S. A., Pushkarev A. E. (2024). Evaluation of Complicated Mining Exploitation Conditions Influence on Service Life of Open Pit Trucks Suspensions with Remote Monitoring Systems. International Journal of Engineering, Transactions B: Applications, 37(11), pp. 2268-2275. DOI: 10.5829/ije.2024.37.11b.12.	-	scopus	Q2	<a href="https://www.ije.ir/article_195794.html">https://www.ije.ir/article_195794.html</a>
профессор	Репин Сергей Васильевич	Sizikov, V.S., Sizikov, S.A., Repin, S.V., Kalyuzhnii D. V. & Metlyakova S. A.. (2025). Study of the Pile-Driving Process by the Vibration–Volume Method. Soil Mech Found Eng, , Vol. 61, No. 6. DOI: 10.1007/s11204-025-10019-x	Springer New York	scopus	Q3	<a href="https://link.springer.com/article/10.1007/s11204-025-10019-x">https://link.springer.com/article/10.1007/s11204-025-10019-x</a>

### Кафедра технической эксплуатации транспортных средств

### Кафедра транспортных систем и дорожно-мостового строительства

заведующий кафедрой	Евтиков Станислав Сергеевич	Magdin K., Sippel I., Evtyukov S. (2024). Increasing the environmental safety of the motor transport complex by optimizing traffic on emergency road sections. E3S Web of Conferences 471, 03008. DOI: 10.1051/e3sconf/202447103008.	EDP Sciences	scopus	6/кв	<a href="https://www.e3s-conferences.org/articles/e3sconf/abs/2024/01/e3sconf_titds2023_03008/e3sconf_titds2023_03008.html">https://www.e3s-conferences.org/articles/e3sconf/abs/2024/01/e3sconf_titds2023_03008/e3sconf_titds2023_03008.html</a>
заведующий кафедрой	Евтиков Станислав Сергеевич	Sippel I., Magdin K., Evtyukov S. (2024). Simulation modeling to improve the sustainability of the city's road transport system. Proc. SPIE 13065, Third International Conference on Optics, Computer Applications, and Materials Science (CMSD-III 2023), 130650E .DOI: 10.1117/12.3024934.	SPIE	Scopus	6/кв	<a href="https://www.spiedigitallibrary.org/conference-proceedings-of-spie/13065/3024934/Simulation-modeling-to-improve-the-sustainability-of-the-citys-road/10.1117/12.3024934.short">https://www.spiedigitallibrary.org/conference-proceedings-of-spie/13065/3024934/Simulation-modeling-to-improve-the-sustainability-of-the-citys-road/10.1117/12.3024934.short</a>
профессор	Евтиков Станислав Сергеевич	Magdin K., Sippel I., Evtyukov S. (2024). Reducing exposure to traffic noise using microscopic simulation. E3S Web of Conferences, 498, 02009. DOI: 10.1051/e3sconf/202449802009.	EDP Sciences	scopus	6/кв	<a href="https://www.e3s-conferences.org/articles/e3sconf/abs/2024/28/e3sconf_icape2024_02009/e3sconf_icape2024_02009.html">https://www.e3s-conferences.org/articles/e3sconf/abs/2024/28/e3sconf_icape2024_02009/e3sconf_icape2024_02009.html</a>

доцент	Козак Николай Викторович	Kozak N., Matos J.C., Sousa H., Syrkov A., Yaroshutin D., Bystrov V. (2024). Influence of Stud Shear Connectors Fatigue on the Entire Reliability of Composite Bridge Superstructure. 20th International Probabilistic Workshop: Lecture Notes in Civil Engineering / eds. J.C. Matos, P.B. Lourenço, D.V. Oliveira, J. Branco, D. Proske, R.A. Silva, H.S. Sousa. – Cham: Springer Nature Switzerland, Vol. 494, pp. 62–72. DOI: 10.1007/978-3-031-60271-9_4.	Springer Singapore	scopus	<b>Q4</b>	<a href="https://link.springer.com/chapter/10.1007/978-3-031-60271-9_4">https://link.springer.com/chapter/10.1007/978-3-031-60271-9_4</a>
--------	-----------------------------	--	--------------------	--------	-----------	---

## Архитектурный факультет

### Кафедра архитектурного и градостроительного наследия

#### Кафедра архитектурного проектирования

профессор	Романов Олег Сергеевич	Romanov O. (2024). Boris Georgievich Ustinov, architect and teacher. Project Baikal, 81, pp. 74-77. DOI: 10.51461/issn.2309-3072/81.2385.	Russian Academy of Architecture and Construction Sciences, Vostoksibacademcenter	scopus	<b>Q1</b>	<a href="https://projectbaikal.com/index.php/pb/article/view/2385">https://projectbaikal.com/index.php/pb/article/view/2385</a>
-----------	---------------------------	---	---	--------	-----------	---

#### Кафедра градостроительства

доцент	Виленский Михаил Юрьевич	Vilenskii M. (2024). From smart city to smart urban spaces: Prerequisites for the formation of smart urban spaces based on the participation of residents in the largest cities of Russia. Smart Spaces: a volume in Intelligent Data-Centric Systems, pp. 287-346. DOI: 10.1016/B978-0-443-13462-3.00004-2.	Elsevier Inc	Scopus	<b>6/кв</b>	<a href="https://www.sciencedirect.com/book/9780443134623/smart-spaces#book-info">https://www.sciencedirect.com/book/9780443134623/smart-spaces#book-info</a>
--------	-----------------------------	--	--------------	--------	-------------	---

#### Кафедра дизайна архитектурной среды

#### Кафедра ландшафтной архитектуры

#### Кафедра рисунка

#### Кафедра истории и теории архитектуры

#### Кафедра начертательной геометрии и инженерной графики

доцент	Ржавцев Андрей Аркадьевич	Gorobchenko S., Kovalev D., Safin A., Bashirova E., Rzhavtsev A., Zatenko S., Voinash S. (2024). Critical control loop in pulp and paper production technology and control valves. Proceedings Volume 12986, Third International Scientific and Practical Symposium on Materials Science and Technology (MST-III 2023); 129860J. DOI: 10.1117/12.3016815.	SPIE	scopus	<b>6/кв</b>	<a href="https://www.spiedigitallibrary.org/conference-proceedings-of-spie/12986/129860J/Critical-control-loop-in-pulp-and-paper-production-technology-and/10.1117/12.3016815.short">https://www.spiedigitallibrary.org/conference-proceedings-of-spie/12986/129860J/Critical-control-loop-in-pulp-and-paper-production-technology-and/10.1117/12.3016815.short</a>
доцент	Каляшов Виталий Анатольевич	Kalyashov, V.A., Shapiro, V.Ya., Grigor'ev, I.V., Kunitskaya, O.A., Dolzhikov, I. S., Druz'yanova, V. P. (2024). The Formation of a Track by the Propulsion of a Forestry Machine on the Slope of the Thawing Soil in the Permafrost Zone, Taking into Account the Effect of Solifluction. Lesnoy Zhurnal, 3, pp. 142-152. DOI: 10.37482/0536-1036-2024-3-140-152.	Northern (Arctic) Federal University named after M.V. Lomonosov (NArFU)	scopus	<b>6/кв</b>	<a href="https://journals.narfu.ru/index.php/fj/article/view/1889">https://journals.narfu.ru/index.php/fj/article/view/1889</a>
доцент	Леонова Ольга Николаевна	Polikarpov A.M., Polikarpova Yu.E., Mater O.M., Svoikin F.V., Leonova O.N., Kaigorodova V.A., & Kovtun M.A. (2024). Role of maintaining real estate cadaster in environmental sustainability formation in the Russian Federation. BIO Web of Conferences 113, 05032. DOI: 10.1051/bioconf/202411305032.	EDP Sciences	scopus	<b>6/кв</b>	<a href="https://www.bio-conferences.org/articles/bioconf/abs/2024/32/bioconf_interagromash2024_05032/bioconf_interagromash2024_05032.html">https://www.bio-conferences.org/articles/bioconf/abs/2024/32/bioconf_interagromash2024_05032/bioconf_interagromash2024_05032.html</a>

доцент	Каляшов Виталий Анатольевич	Svoikin F.V., Rossikhin K.V., Taraban M.V., Kalyashov V.A., Bozhbov V.E., Borozna A.A., Pomortseva A.E. and Kambarov A.A. (2024). Determining the productivity of modern forestry machines in various conditions. BIO Web of Conferences, 145, 03014. DOI: 10.1051/bioconf/202414503014	EDP Sciences	scopus	6/кв	<a href="https://www.bio-conferences.org/articles/bioconf/abs/2024/64/bioconf_ForestryForum2024_03014/bioconf_ForestryForum2024_03014.html">https://www.bio-conferences.org/articles/bioconf/abs/2024/64/bioconf_ForestryForum2024_03014/bioconf_ForestryForum2024_03014.html</a>
доцент	Каляшов Виталий Анатольевич	Svoikin F.V., Rossikhin K.V., Taraban M.V., Kalyashov V.A., Bozhbov V.E., Borozna A.A., Emelyanenkov A.V. and Emelyanenkova A.A. (2024). Determining the economic efficiency of operating modern forestry machines. BIO Web of Conferences, 145, 05012. DOI: 10.1051/bioconf/202414505012.	EDP Sciences	scopus	6/кв	<a href="https://www.bio-conferences.org/articles/bioconf/abs/2024/64/bioconf_ForestryForum2024_05012/bioconf_ForestryForum2024_05012.html">https://www.bio-conferences.org/articles/bioconf/abs/2024/64/bioconf_ForestryForum2024_05012/bioconf_ForestryForum2024_05012.html</a>

## Строительный факультет

### Кафедра архитектурно-строительных конструкций

#### Кафедра геотехники

профессор	Мангушев Рашид Абдуллович	Mangushev, R., Kvashuk, A., Vagurina, A., & Kulyashov, I. (2024). THE RESEARCH OF AN IMPACT IN STRENGTH CHARACTERISTICS OF OIL-CONTAMINATED SANDY SOILS. International Journal for Computational Civil and Structural Engineering, 20(4), 172-185. DOI: 10.22337/2587-9618-2024-20-4-172-185.	ASV Publishing House	scopus	Q3	<a href="https://ijccse.iasv.ru/index.php/ijccse/article/view/995">https://ijccse.iasv.ru/index.php/ijccse/article/view/995</a>
старший преподаватель	Квашук Алина Витальевна	Mangushev, R., Kvashuk, A., Vagurina, A., & Kulyashov, I. (2024). THE RESEARCH OF AN IMPACT IN STRENGTH CHARACTERISTICS OF OIL-CONTAMINATED SANDY SOILS. International Journal for Computational Civil and Structural Engineering, 20(4), 172-185. DOI: 10.22337/2587-9618-2024-20-4-172-185.	ASV Publishing House	scopus	Q3	<a href="https://ijccse.iasv.ru/index.php/ijccse/article/view/995">https://ijccse.iasv.ru/index.php/ijccse/article/view/995</a>

#### Кафедра железобетонных и каменных конструкций

ассистент	Зараганикова Ксения Андреевна	Zaragannikova, K.A., Trofimov, A.V. (2024). Accounting the Influence of the Flanges Width when Calculating the Console Beams of the Ribbed Slab. Industrial and Civil Construction 2022. ISCIIC 2022. Lecture Notes in Civil Engineering, 436. DOI: 10.1007/978-3-031-44432-6_10.	Springer Science and Business Media Deutschland GmbH	scopus	Q4	<a href="https://link.springer.com/chapter/10.1007/978-3-031-44432-6_10">https://link.springer.com/chapter/10.1007/978-3-031-44432-6_10</a>
доцент	Трофимов Александр Васильевич	Zaragannikova, K.A., Trofimov, A.V. (2024). Accounting the Influence of the Flanges Width when Calculating the Console Beams of the Ribbed Slab. Industrial and Civil Construction 2022. ISCIIC 2022. Lecture Notes in Civil Engineering, 436. DOI: 10.1007/978-3-031-44432-6_10.	Springer Science and Business Media Deutschland GmbH	scopus	Q4	<a href="https://link.springer.com/chapter/10.1007/978-3-031-44432-6_10">https://link.springer.com/chapter/10.1007/978-3-031-44432-6_10</a>
профессор	Савин Сергей Николаевич	Duc F.C., Savin S., Khegai A., Le V. T. (2024). Selection of optimal frequency range of bending waves for inspection of building. AIP Conference Proceedings, 3243 (1), p. 020030. DOI: 10.1063/5.0247283	American Institute of Physics	scopus	6/кв	<a href="https://pubs.aip.org/aip/acp/article-abstract/3243/1/020030/3327914/Selection-of-optimal-frequency-range-of-bending?redirectedFrom=fulltext">https://pubs.aip.org/aip/acp/article-abstract/3243/1/020030/3327914/Selection-of-optimal-frequency-range-of-bending?redirectedFrom=fulltext</a>
заведующий кафедрой	Хегай Алексей Олегович	Duc F.C., Savin S., Khegai A., Le V. T. (2024). Selection of optimal frequency range of bending waves for inspection of building. AIP Conference Proceedings, 3243 (1), p. 020030. DOI: 10.1063/5.0247283	American Institute of Physics	scopus	6/кв	<a href="https://pubs.aip.org/aip/acp/article-abstract/3243/1/020030/3327914/Selection-of-optimal-frequency-range-of-bending?redirectedFrom=fulltext">https://pubs.aip.org/aip/acp/article-abstract/3243/1/020030/3327914/Selection-of-optimal-frequency-range-of-bending?redirectedFrom=fulltext</a>

#### Кафедра металлических и деревянных конструкций

доцент	Сенькин Николай Александрович	Senkin, N. (2024). Improvement of Methods of Inspection of Steel Structures of Overhead Power Line. Lecture Notes in Civil Engineering, 335. Springer, Cham, pp. 155-163. DOI: 10.1007/978-3-031-30570-2_14.	Springer Science and Business Media Deutschland GmbH	scopus	Q4	<a href="https://link.springer.com/chapter/10.1007/978-3-031-30570-2_14">https://link.springer.com/chapter/10.1007/978-3-031-30570-2_14</a>
--------	-------------------------------	--	--	--------	----	---

профессор	Черных Александр Григорьевич	Xu, Y., Chen, B., Wang, X., Liu, Y., Wang, H., Chernykh, A., Danilov, E., Koval, P., Du, M., Zhang, Zh., Shi, S., Song, Ch. (2024). A comparison of shear strength calculation methods for perfobond leiste shear connectors using the controlled variable method. Architecture and Engineering, No 3 (9), pp. 75–80. DOI: 10.23968/2500-0055-2024-9-3-75-80.	St. Petersburg State University of Architecture and Civil Engineering	scopus	Q3	<a href="https://aej.spbgasu.ru/index.php/AE/article/view/1248">https://aej.spbgasu.ru/index.php/AE/article/view/1248</a>
заведующий кафедрой	Данилов Егор Владимирович	Xu, Y., Chen, B., Wang, X., Liu, Y., Wang, H., Chernykh, A., Danilov, E., Koval, P., Du, M., Zhang, Zh., Shi, S., Song, Ch. (2024). A comparison of shear strength calculation methods for perfobond leiste shear connectors using the controlled variable method. Architecture and Engineering, No 3 (9), pp. 75–80. DOI: 10.23968/2500-0055-2024-9-3-75-80.	St. Petersburg State University of Architecture and Civil Engineering	scopus	Q3	<a href="https://aej.spbgasu.ru/index.php/AE/article/view/1248">https://aej.spbgasu.ru/index.php/AE/article/view/1248</a>
доцент	Коваль Павел Сергеевич	Xu, Y., Chen, B., Wang, X., Liu, Y., Wang, H., Chernykh, A., Danilov, E., Koval, P., Du, M., Zhang, Zh., Shi, S., Song, Ch. (2024). A comparison of shear strength calculation methods for perfobond leiste shear connectors using the controlled variable method. Architecture and Engineering, No 3 (9), pp. 75–80. DOI: 10.23968/2500-0055-2024-9-3-75-80.	St. Petersburg State University of Architecture and Civil Engineering	scopus	Q3	<a href="https://aej.spbgasu.ru/index.php/AE/article/view/1248">https://aej.spbgasu.ru/index.php/AE/article/view/1248</a>

#### Кафедра организации строительства

доцент	Бовтесев Сергей Владимирович	Bovteev S.V., Petrochenko M.V., Zavodnova E.B. (2024). Applying of 4D modeling at preparation and construction stages. BIO Web of Conferences 107, 06013. DOI: 10.1051/bioconf/202410706013.	EDP Sciences	scopus	6/кв	<a href="https://www.bio-conferences.org/articles/bioconf/abs/2024/26/bioconf_yrc2024_06013/bioconf_yrc2024_06013.html">https://www.bio-conferences.org/articles/bioconf/abs/2024/26/bioconf_yrc2024_06013/bioconf_yrc2024_06013.html</a>
--------	------------------------------	--	--------------	--------	------	---

#### Кафедра строительной механики

профессор	Лукашевич Анатолий Анатольевич	Lukashevich A. (2024). Modeling of contact interaction of crack banks based on finite element schemes. E3S Web of Conferences, 515, 01023. DOI: 10.1051/e3sconf/202451501023.	EDP Sciences	scopus	6/кв	<a href="https://www.e3s-conferences.org/articles/e3sconf/abs/2024/45/e3sconf_tt21c-2024_01023/e3sconf_tt21c-2024_01023.html">https://www.e3s-conferences.org/articles/e3sconf/abs/2024/45/e3sconf_tt21c-2024_01023/e3sconf_tt21c-2024_01023.html</a>
заведующий кафедрой	Масленников Никита Александрович	Budarina V.A., Tkachenko N.N., Kosinova I.I., Maslennikov N.A. & Ignatenko I.M. (2024). Effectiveness of the adsorption properties of clay in relation to the disposal of organic waste from poultry farms. BIO Web of Conferences 121, 01011. DOI: 10.1051/bioconf/202412101011.	EDP Sciences	scopus	6/кв	<a href="https://www.bio-conferences.org/articles/bioconf/abs/2024/40/bioconf_glsbia2024_01011/bioconf_glsbia2024_01011.html">https://www.bio-conferences.org/articles/bioconf/abs/2024/40/bioconf_glsbia2024_01011/bioconf_glsbia2024_01011.html</a>
доцент	Нестерова Ольга Павловна	Nesterova, O.P., Uzdin, A.M., Sabirova, O.B., Sorokina, G.V. (2024). Applying Large Weight Mass Dampers to Improve Seismic Resistance of Buildings and Structures. In: Sigaher, A.N., Sutcu, F., Yenidogan, C. (eds) Seismic Isolation, Energy Dissipation and Active Vibration Control of Structures. WCSI 2023. Lecture Notes in Civil Engineering, vol 412. Springer, Cham. <a href="https://doi.org/10.1007/978-3-031-71048-3_17">https://doi.org/10.1007/978-3-031-71048-3_17</a> .	Springer	scopus	Q4	<a href="https://link.springer.com/chapter/10.1007/978-3-031-71048-3_17">https://link.springer.com/chapter/10.1007/978-3-031-71048-3_17</a>
доцент	Островская Надежда Владимировна	Kondakov B. I., Ostrovskaya N. V., Rutman Yu. L. (2024). Dynamic coefficients of loads arising from the action of a tsunami on coastal structure, Marine intellectual technologies, № 3 part 2, pp. 125—131. DOI: 10.37220/MIT.2024.65.3.016.	Research Centre MARINE INTELLIGENT TECHNOLOGIES	WoS	Q4	<a href="http://morintex.ru/wp-content/files_mf/1725216962MIT3PART22024.pdf">http://morintex.ru/wp-content/files_mf/1725216962MIT3PART22024.pdf</a>
профессор-консультант	Рутман Юрий Лазаревич	Kondakov B. I., Ostrovskaya N. V., Rutman Yu. L. (2024). Dynamic coefficients of loads arising from the action of a tsunami on coastal structure, Marine intellectual technologies, № 3 part 2, pp. 125—131. DOI: 10.37220/MIT.2024.65.3.016.	Research Centre MARINE INTELLIGENT TECHNOLOGIES	WoS	Q4	<a href="http://morintex.ru/wp-content/files_mf/1725216962MIT3PART22024.pdf">http://morintex.ru/wp-content/files_mf/1725216962MIT3PART22024.pdf</a>
старший преподаватель	Юлина Анна Олеговна	Yulina A.O. (2024). Variational problems in the works of academician O. I. Somov. Brachistochrone and tautochrone. Chebyshevskii Sbornik, 25(5), pp. 216-227. DOI: 10.22405/2226-8383-2024-25-5-216-227.	State Lev Tolstoy Pedagogical University	scopus	Q3	<a href="https://www.chebsbornik.ru/jour/article/view/1879">https://www.chebsbornik.ru/jour/article/view/1879</a>

#### Кафедра технологии строительных материалов и метрологии

заведующий кафедрой	Королев Евгений Валерьевич	Yu J., Feng Zh., Chen Y., Yu H., Korolev E., Obukhova S., Zou G., Zhang Y. (2024). Investigation of cracking resistance of cold asphalt mixture designed for ultra-thin asphalt layer. <i>Construction and Building Materials</i> , 414, 134941. DOI: 10.1016/j.conbuildmat.2024.134941.	Elsevier Ltd.	scopus, WoS	<b>Q1</b>	<a href="https://www.sciencedirect.com/science/article/pii/S0950061824000825">https://www.sciencedirect.com/science/article/pii/S0950061824000825</a>
профессор-консультант	Пухаренко Юрий Владимирович	Pukharenko Yu.V., Khrenov G.M., Tkachenko V.I. (2024). Effect of nanofibrillar cellulose on the cement paste setting kinetics. <i>Nanotechnology in construction</i> , 16(1), pp. 6–11. DOI: 10.15828/2075-8545-2024-16-1-6-11.	Center for New Technologies Nanostroitel	Scopus	<b>Q3</b>	<a href="https://nanobuild.ru/ru_RU/journal/Nanobuild-1-2024/6-11.pdf">https://nanobuild.ru/ru_RU/journal/Nanobuild-1-2024/6-11.pdf</a>
доцент	Хренов Георгий Михайлович	Pukharenko Yu.V., Khrenov G.M., Tkachenko V.I. (2024). Effect of nanofibrillar cellulose on the cement paste setting kinetics. <i>Nanotechnology in construction</i> , 16(1), pp. 6–11. DOI: 10.15828/2075-8545-2024-16-1-6-11.	Center for New Technologies Nanostroitel	Scopus	<b>Q3</b>	<a href="https://nanobuild.ru/ru_RU/journal/Nanobuild-1-2024/6-11.pdf">https://nanobuild.ru/ru_RU/journal/Nanobuild-1-2024/6-11.pdf</a>
ассистент	Ткаченко Виктория Игоревна	Pukharenko Yu.V., Khrenov G.M., Tkachenko V.I. (2024). Effect of nanofibrillar cellulose on the cement paste setting kinetics. <i>Nanotechnology in construction</i> , 16(1), pp. 6–11. DOI: 10.15828/2075-8545-2024-16-1-6-11.	Center for New Technologies Nanostroitel	Scopus	<b>Q3</b>	<a href="https://nanobuild.ru/ru_RU/journal/Nanobuild-1-2024/6-11.pdf">https://nanobuild.ru/ru_RU/journal/Nanobuild-1-2024/6-11.pdf</a>
заведующий кафедрой	Королев Евгений Валерьевич	Ibragimov R.A., Shakiryanov F.R., Kayumov R.A., Korolev E.V. (2024). Evaluation of the influence of an aggressive environment on the durability of the cement stone. <i>Construction Materials and Products</i> , 2(7), 4. DOI: 10.58224/2618-7183-2024-7-2-4.	Belgorod V G Shukhov State Technology University	Scopus	<b>6/кв</b>	<a href="https://bstu-journals.ru/en/archives/11911?show=file">https://bstu-journals.ru/en/archives/11911?show=file</a>
заведующий кафедрой	Королев Евгений Валерьевич	Ayzenshtadt, A.M., Korolev, E.V., Malygina, M.A., Drozdyuk T. A., Frolova M. A. (2024). Structural Modification of Fine Powders of Overburden Rocks of Saponite-Containing Bentonite Clay. <i>Inorganic Materials: Applied Research</i> , 15, pp. 766–771. DOI: 10.1134/S2075113324700199.	Pleiades Publishing	scopus, WoS	<b>Q3</b>	<a href="https://link.springer.com/article/10.1134/S2075113324700199">https://link.springer.com/article/10.1134/S2075113324700199</a>
заведующий кафедрой	Королев Евгений Валерьевич	Ruslan, I.; Farid, S.; Rashit, K.; Evgeny, K. (2024). The Influence of the Aggressive Medium upon the Degradation of Concrete Structures: Numerical Model of Research. <i>Buildings</i> 2024, 14, 1762. DOI: 10.3390/buildings14061762.	Multidisciplinary Digital Publishing Institute (MDPI)	scopus	<b>Q1</b>	<a href="https://www.mdpi.com/2075-5309/14/6/1762">https://www.mdpi.com/2075-5309/14/6/1762</a>
профессор-консультант	Пухаренко Юрий Владимирович	Zhagifarov, A.M.; Akhmetov, D.A.; Suleyev, D.K.; Zhumadilova, Z.O.; Begentayev, M.M.; Pukharenko, Y.V. (2024). Investigation of Hydrophysical Properties and Corrosion Resistance of Modified Self-Compacting Concretes. <i>Materials</i> , 17, 2605. DOI: 10.3390/ma17112605.	Multidisciplinary Digital Publishing Institute (MDPI)	scopus	<b>Q2</b>	<a href="https://www.mdpi.com/1996-1944/17/11/2605">https://www.mdpi.com/1996-1944/17/11/2605</a>
доцент	Кузьмин Олег Владимирович	Kuzmin O., Sharapov R., Petunina I., Kuzina N. (2024). Optimization of friction surfaces through mathematical modelling of the flow of lubricants. <i>Jurnal Tribologi</i> 41, pp.215-229.	Malaysian Tribology Society (Mytribos)	scopus	<b>Q3</b>	<a href="https://jurnaltribologi.mytribos.org/v41.html">https://jurnaltribologi.mytribos.org/v41.html</a>
заведующий кафедрой	Королев Евгений Валерьевич	Inozemtcev S., Korolev E. & Toan Do T. (2024). Self-healing intensity, rate and durability of asphalt concrete. <i>E3S Web of Conferences</i> 545, 04004. DOI: 10.1051/e3sconf/202454504004.	EDP Sciences	scopus	<b>6/кв</b>	<a href="https://www.e3s-conferences.org/articles/e3sconf/abs/2024/75/e3sconf_icree2024_04004/e3sconf_icree2024_04004.html">https://www.e3s-conferences.org/articles/e3sconf/abs/2024/75/e3sconf_icree2024_04004/e3sconf_icree2024_04004.html</a>
заведующий кафедрой	Королев Евгений Валерьевич	Sokolova Yu.V., Frolova M.A., Ayzenshtadt A.M., Korolev E.V. (2024). Structure formation in the «clay soil – carbide sludge» dispersed system. <i>Nanotechnologies in Construction</i> , 16(4), pp. 375–382. DOI: 10.15828/2075-8545-2024-16-4-375-382.	Center for New Technologies Nanostroitel	scopus	<b>Q3</b>	<a href="https://nanobuild.ru/ru_RU/journal/Nanobuild-4-2024/375-382.pdf">https://nanobuild.ru/ru_RU/journal/Nanobuild-4-2024/375-382.pdf</a>

профессор-консультант	Пухаренко Юрий Владимирович	Pukharenko Yu.V., Khrenov G.M., Klyuev S.V., Khezhev T.A., Eshanzada S.M. Design of steel fiber-reinforced concrete for slip forming. Construction Materials and Products. 2024. 7 (5). 2. <a href="https://doi.org/10.58224/2618-7183-2024-7-5-2">https://doi.org/10.58224/2618-7183-2024-7-5-2</a>	Belgorod V G Shukhov State Technology University	scopus	<b>6/кв</b>	<a href="https://bstu-journals.ru/archives/12112">https://bstu-journals.ru/archives/12112</a>
доцент	Хренов Георгий Михайлович	Pukharenko Yu.V., Khrenov G.M., Klyuev S.V., Khezhev T.A., Eshanzada S.M. Design of steel fiber-reinforced concrete for slip forming. Construction Materials and Products. 2024. 7 (5). 2. <a href="https://doi.org/10.58224/2618-7183-2024-7-5-2">https://doi.org/10.58224/2618-7183-2024-7-5-2</a>	Belgorod V G Shukhov State Technology University	scopus	<b>6/кв</b>	<a href="https://bstu-journals.ru/archives/12112">https://bstu-journals.ru/archives/12112</a>
доцент	Летенко Дмитрий Георгиевич	Charykov N. A., Rumyantsev A. V., Keskinov V. A., Letenko D. G., Charykova M. V. & Keskinova M. V. (2024). Algorithm (Procedure Variants) for the Calculation of Solubility Diagrams of Quasi-Simple Multicomponent Water-Electrolyte Systems. Journal of Chemical & Engineering Data, 69(11), pp. 4089-4097. DOI: 10.1021/acs.jced.4c00307	American Chemical Society	scopus	<b>Q2</b>	<a href="https://pubs.acs.org/doi/pdf/10.1021/acs.jced.4c00307">https://pubs.acs.org/doi/pdf/10.1021/acs.jced.4c00307</a>

### Кафедра технологии строительного производства

#### Кафедра техносферной безопасности

доцент	Горбунова Ольга Владимировна	Ermakova E., Skripnik I., Panov S., Kaverzneva T., Gorbunova O., Tsimberov D. (2024). An integrated approach to safety in the design and operation of open-pit mining facilities. E3S Web of Conferences, 525, 02016. DOI: 10.1051/e3sconf/202452502016.	EDP Sciences	scopus	<b>6/кв</b>	<a href="https://www.e3s-conferences.org/articles/e3sconf/abs/2024/55/e3sconf_geotech2024_02016/e3sconf_geotech_2024_02016.html">https://www.e3s-conferences.org/articles/e3sconf/abs/2024/55/e3sconf_geotech2024_02016/e3sconf_geotech_2024_02016.html</a>
доцент	Должиков Илья Сергеевич	Khitrov E.G., Dolzhikov I.S., Kunitskaya O.A., Druzyanova V.P., Bolotin D.V., Andronov A.V. (2024). Modeling the process of adhesion of the propeller to the soil taking into account the pitch of the grousers. Lesnoy Zhurnal, 6, pp. 147-159. DOI: 10.37482/0536-1036-2024-6-147-159.	Northern (Arctic) Federal University named after M.V. Lomonosov (NArFU)	scopus	<b>6/кв</b>	<a href="https://www.elibrary.ru/item.asp?id=75251397">https://www.elibrary.ru/item.asp?id=75251397</a>

### Факультет инженерной экологии и городского хозяйства

#### Кафедра водопользования и экологии

профессор	Ульрих Дмитрий Владимирович	Ding, X., Hasanipanah, M., Ulrikh, D.V. (2024). Hybrid Metaheuristic Optimization Algorithms with Least-Squares Support Vector Machine and Boosted Regression Tree Models for Prediction of Air-Blast Due to Mine Blasting. Natural Resources Research. DOI: 10.1007/s11053-024-10329-1.	Springer Netherlands	scopus, WoS	<b>Q1</b>	<a href="https://link.springer.com/article/10.1007/s11053-024-10329-1">https://link.springer.com/article/10.1007/s11053-024-10329-1</a>
профессор	Ульрих Дмитрий Владимирович	Tsang, L., Ghorbani, A., Khatami, S. M. H., Ulrikh, D. (2024). Intelligent Classification of Stable and Unstable Slope Conditions Based on Landslide Movement. Journal of Rehabilitation in Civil Engineering, 12(3), pp. 17-31. DOI: 10.22075/jrce.2023.30293.1833.	Faculty of Civil Engineering, Semnan University	scopus	<b>Q4</b>	<a href="https://civiljournal.semnan.ac.ir/article_8159.html">https://civiljournal.semnan.ac.ir/article_8159.html</a>
профессор, декан	Ульрих Дмитрий Владимирович	Samodolova, O.A., Samodolov, A.P., Ulrikh, D.V., Bryukhov, M.N. (2024). Using Constructed Wetlands to Clean Wastewater from Various Sources. In: Radionov, A.A., Ulrikh, D.V., Timofeeva, S.S., Alekhin, V.N., Gasiyarov, V.R. (eds) Proceedings of the 7th International Conference on Construction, Architecture and Technosphere Safety. ICCATS 2023. Lecture Notes in Civil Engineering, vol 400. DOI: 10.1007/978-3-031-47810-9_53.	Springer Science and Business Media Deutschland GmbH	scopus	<b>Q4</b>	<a href="https://link.springer.com/chapter/10.1007/978-3-031-47810-9_53">https://link.springer.com/chapter/10.1007/978-3-031-47810-9_53</a>
заведующий кафедрой	Федоров Святослав Викторович	Zhao J., Wu J., Dou Y., Fedorov S. V., Wang X., Liu B., Zhu X., Mao Y. & Gao H. (2024). Research progress on degradation of organic pollutants by single atom activated persulfate. Gongye shui chuli, 44(7), pp. 38 – 46. DOI: 10.19965/j.cnki.iwt.2023-0474.	-	scopus	<b>6/кв</b>	<a href="https://doaj.org/article/4eacd311ca854008904a7f4abe1706ba">https://doaj.org/article/4eacd311ca854008904a7f4abe1706ba</a>
ассистент	Брюхов Михаил Николаевич	Lonzinger, T., Bryukhov, M., Makarova, S., Ulrikh, D. (2024). Research on Photocatalysts Based on Fly Ash Cenospheres from CHP Plants Used for Purifying Water from Organic Pollutants. In: Radionova, L.V., Ulrikh, D.V. (eds) Advances in Ecology and Environmental Engineering. Springer Proceedings in Earth and Environmental Sciences. Springer, Cham. DOI: 10.1007/978-3-031-64423-8_26.	Springer Nature	scopus	<b>6/кв</b>	<a href="https://link.springer.com/chapter/10.1007/978-3-031-64423-8_26">https://link.springer.com/chapter/10.1007/978-3-031-64423-8_26</a>

ассистент	Макарова Светлана Витальевна	Lonzinger, T., Bryukhov, M., Makarova, S., Ulrikh, D. (2024). Research on Photocatalysts Based on Fly Ash Cenospheres from CHP Plants Used for Purifying Water from Organic Pollutants. In: Radionova, L.V., Ulrikh, D.V. (eds) Advances in Ecology and Environmental Engineering. Springer Proceedings in Earth and Environmental Sciences. Springer, Cham. DOI: 10.1007/978-3-031-64423-8_26.	Springer Nature	scopus	<b>6/кв</b>	<a href="https://link.springer.com/chapter/10.1007/978-3-031-64423-8_26">https://link.springer.com/chapter/10.1007/978-3-031-64423-8_26</a>
профессор	Ульрих Дмитрий Владимирович	Lonzinger, T., Bryukhov, M., Makarova, S., Ulrikh, D. (2024). Research on Photocatalysts Based on Fly Ash Cenospheres from CHP Plants Used for Purifying Water from Organic Pollutants. In: Radionova, L.V., Ulrikh, D.V. (eds) Advances in Ecology and Environmental Engineering. Springer Proceedings in Earth and Environmental Sciences. Springer, Cham. DOI: 10.1007/978-3-031-64423-8_26.	Springer Nature	scopus	<b>6/кв</b>	<a href="https://link.springer.com/chapter/10.1007/978-3-031-64423-8_26">https://link.springer.com/chapter/10.1007/978-3-031-64423-8_26</a>
доцент	Терехова Екатерина Львовна	Arkanova, I., Fedorova, L., Terekhova, E., Podporin, A. (2024). Using Industrial Waste for Treatment of Urban Surface Runoff. In: Radionova, L.V., Ulrikh, D.V. (eds) Advances in Ecology and Environmental Engineering. Springer Proceedings in Earth and Environmental Sciences. Springer, Cham. <a href="https://doi.org/10.1007/978-3-031-64423-8_25">https://doi.org/10.1007/978-3-031-64423-8_25</a>	Springer Nature	scopus	<b>6/кв</b>	<a href="https://link.springer.com/chapter/10.1007/978-3-031-64423-8_25">https://link.springer.com/chapter/10.1007/978-3-031-64423-8_25</a>
доцент	Подпорин Александр Владимирович	Arkanova, I., Fedorova, L., Terekhova, E., Podporin, A. (2024). Using Industrial Waste for Treatment of Urban Surface Runoff. In: Radionova, L.V., Ulrikh, D.V. (eds) Advances in Ecology and Environmental Engineering. Springer Proceedings in Earth and Environmental Sciences. Springer, Cham. DOI: 10.1007/978-3-031-64423-8_25	Springer Nature	scopus	<b>6/кв</b>	<a href="https://link.springer.com/chapter/10.1007/978-3-031-64423-8_25">https://link.springer.com/chapter/10.1007/978-3-031-64423-8_25</a>
доцент	Кудрявцев Анатолий Валентинович	Samodolov, A., Kudryavtsev, A. (2024). Use of Expanded Clay for the Treatment of Acidic Wastewater from Mining Enterprises. In: Radionova, L.V., Ulrikh, D.V. (eds) Advances in Ecology and Environmental Engineering. Springer Proceedings in Earth and Environmental Sciences. Springer, Cham. DOI: 10.1007/978-3-031-64423-8_27	Springer Nature	scopus	<b>6/кв</b>	<a href="https://link.springer.com/chapter/10.1007/978-3-031-64423-8_27">https://link.springer.com/chapter/10.1007/978-3-031-64423-8_27</a>
заведующий кафедрой	Федоров Святослав Викторович	Liu, H., Fedorov, S.V. (2024). Research and Analysis of Energy Dissipation in Spiral Channel Shaft. In: Radionova, L.V., Ulrikh, D.V. (eds) Advances in Ecology and Environmental Engineering. Springer Proceedings in Earth and Environmental Sciences. Springer, Cham. DOI: 10.1007/978-3-031-64423-8_17	Springer Nature	scopus	<b>6/кв</b>	<a href="https://link.springer.com/chapter/10.1007/978-3-031-64423-8_17">https://link.springer.com/chapter/10.1007/978-3-031-64423-8_17</a>
доцент	Авсюкевич Алексей Петрович	Samodolova, O., Avsyukevich, A. (2024). Using Medicinal Plants for Purification of Urban Surface Wastewater. In: Radionova, L.V., Ulrikh, D.V. (eds) Advances in Ecology and Environmental Engineering. Springer Proceedings in Earth and Environmental Sciences. Springer, Cham. <a href="https://doi.org/10.1007/978-3-031-64423-8_30">https://doi.org/10.1007/978-3-031-64423-8_30</a>	Springer Nature	scopus	<b>6/кв</b>	<a href="https://link.springer.com/chapter/10.1007/978-3-031-64423-8_30">https://link.springer.com/chapter/10.1007/978-3-031-64423-8_30</a>
профессор	Ульрих Дмитрий Владимирович	Samodolov, A., Ulrikh, D., Romanova, Y. (2024). Chrysotile for Removing Heavy Metals from AMD. In: Radionova, L.V., Ulrikh, D.V. (eds) Advances in Ecology and Environmental Engineering. Springer Proceedings in Earth and Environmental Sciences. Springer, Cham. DOI: 10.1007/978-3-031-64423-8_28	Springer Nature	scopus	<b>6/кв</b>	<a href="https://link.springer.com/chapter/10.1007/978-3-031-64423-8_28">https://link.springer.com/chapter/10.1007/978-3-031-64423-8_28</a>
ассистент	Романова Юлия Владимировна	Samodolov, A., Ulrikh, D., Romanova, Y. (2024). Chrysotile for Removing Heavy Metals from AMD. In: Radionova, L.V., Ulrikh, D.V. (eds) Advances in Ecology and Environmental Engineering. Springer Proceedings in Earth and Environmental Sciences. Springer, Cham. DOI: 10.1007/978-3-031-64423-8_28	Springer Nature	scopus	<b>6/кв</b>	<a href="https://link.springer.com/chapter/10.1007/978-3-031-64423-8_28">https://link.springer.com/chapter/10.1007/978-3-031-64423-8_28</a>
профессор	Ульрих Дмитрий Владимирович	Samodolova, O., Ulrikh, D., Lazurina, M. (2024). Using of Phylogenetic Waste Sorbents for Purification of Urban Surface Wastewater from Aluminum. In: Radionova, L.V., Ulrikh, D.V. (eds) Advances in Ecology and Environmental Engineering. Springer Proceedings in Earth and Environmental Sciences. Springer, Cham. DOI: 10.1007/978-3-031-64423-8_29	Springer Nature	scopus	<b>6/кв</b>	<a href="https://link.springer.com/chapter/10.1007/978-3-031-64423-8_29">https://link.springer.com/chapter/10.1007/978-3-031-64423-8_29</a>

старший преподаватель	Лазурина Мария Александровна	Samodolova, O., Ulrikh, D., Lazurina, M. (2024). Using of Phylogenetic Waste Sorbents for Purification of Urban Surface Wastewater from Aluminum. In: Radionova, L.V., Ulrikh, D.V. (eds) Advances in Ecology and Environmental Engineering. Springer Proceedings in Earth and Environmental Sciences. Springer, Cham. DOI: 10.1007/978-3-031-64423-8_29	Springer Nature	scopus	6/кв	<a href="https://link.springer.com/chapter/10.1007/978-3-031-64423-8_29">https://link.springer.com/chapter/10.1007/978-3-031-64423-8_29</a>
профессор	Ульрих Дмитрий Владимирович	Ding, X., Hasanipanah, M., Monjezi, M., Abdullah, R.A., Nguyen T. & Ulrikh D.V. (2024). Enhancing Mine Blasting Safety: Developing Intelligent Systems for Accurate Flyrock Prediction through Optimized Group Method of Data Handling Methods. Natural Resources Research, 111887. DOI: 10.1007/s11053-024-10445-y.	Springer Netherlands	scopus	Q1	<a href="https://link.springer.com/article/10.1007/s11053-024-10445-y">https://link.springer.com/article/10.1007/s11053-024-10445-y</a>
доцент	Подпорин Александр Владимирович	Zhang Y. , Podporin A. V.(2024). Forecasting the Service Life of Cast Iron Pipelines Using Artificial Intelligence. Lecture Notes in Civil Engineering, vol. 565, pp. 415-425. DOI: 10.1007/978-3-031-80482-3_40.	Springer Science and Business Media Deutschland GmbH	scopus	Q4	<a href="https://link.springer.com/chapter/10.1007/978-3-031-80482-3_40">https://link.springer.com/chapter/10.1007/978-3-031-80482-3_40</a>
заведующий кафедрой	Федоров Святослав Викторович	Yu, S., Fedorov, S.V. (2025). Comparison of the Efficiency of Lamella Modules with Various Designs Based on Numerical Modeling. Lecture Notes in Civil Engineering, vol 565, pp. 405-414. DOI: 10.1007/978-3-031-80482-3_39	Springer Science and Business Media Deutschland GmbH	scopus	Q4	<a href="https://link.springer.com/chapter/10.1007/978-3-031-80482-3_39">https://link.springer.com/chapter/10.1007/978-3-031-80482-3_39</a>

#### Кафедра геодезии, землеустройства и кадастров

#### Кафедра информатики

доцент	Евсиков Игорь Александрович	Frolkis, V.A., Evsikov, I.A. & Ginzburg, A.S. Modeling Anthropogenic Heat Flux during the Heating Season in Large Cities of the Russian Federation. Izv. Atmos. Ocean. Phys. 60, 407–420 (2024). DOI: 10.1134/S0001433824700361.	Pleiades Publishing	Scopus	Q4	<a href="https://link.springer.com/article/10.1134/S0001433824700361">https://link.springer.com/article/10.1134/S0001433824700361</a>
ассистент	Елсаков Александр Павлович	Elsakov A.P., Proskurnikov A., Smirnova V. (2024). On cycle slipping in infinite-dimensional control systems with periodic nonlinearities. CYBERNETICS AND PHYSICS, vol. 13, No. 4, pp. 281–287. DOI: 10.35470/2226-4116-2024-13-4-281-287	Institute of Problems of Mechanical Engineering, Russian Academy of Sciences	scopus	Q3	<a href="http://lib.physcon.ru/doc?id=92204e43c753">http://lib.physcon.ru/doc?id=92204e43c753</a>

#### Кафедра информационных систем и технологий

ассистент	Мишуренко Николай Александрович	Mishurenko, N., Semenov, A. (2024). Influence of Discretely Introduced Cutouts on the Buckling of Shallow Shells with Double Curvature', Journal of Applied and Computational Mechanics, 10(1), pp. 55-63. doi: 10.22055/jacm.2023.44219.4182.	Shahid Chamran University of Ahvaz	scopus, WoS	Q2	<a href="https://jacm.scu.ac.ir/article_18444.html">https://jacm.scu.ac.ir/article_18444.html</a>
доцент	Семенов Алексей Александрович	Mishurenko, N., Semenov, A. (2024). Influence of Discretely Introduced Cutouts on the Buckling of Shallow Shells with Double Curvature', Journal of Applied and Computational Mechanics, 10(1), pp. 55-63. doi: 10.22055/jacm.2023.44219.4182.	Shahid Chamran University of Ahvaz	scopus, WoS	Q2	<a href="https://jacm.scu.ac.ir/article_18444.html">https://jacm.scu.ac.ir/article_18444.html</a>
доцент	Семенов Алексей Александрович	Semenov, A. (2024). Strength and buckling analysis for cylindrical shell panels by various strength theories.Journal of the Brazilian Society of Mechanical Sciences and Engineering, 46, 58. DOI: 10.1007/s40430-023-04644-6.	Springer Verlag	scopus, WoS	Q2	<a href="https://link.springer.com/article/10.1007/s40430-023-04644-6">https://link.springer.com/article/10.1007/s40430-023-04644-6</a>
доцент	Семенов Алексей Александрович	Semenov, A.A. (2024). Dynamic buckling analysis of doubly curved orthotropic shallow shells via the Kantorovich and Rosenbrock methods. Journal of the Brazilian Society of Mechanical Sciences and Engineering, 7(46), 410. DOI: 10.1007/s40430-024-04966-z.	Springer Verlag	scopus	Q2	<a href="https://link.springer.com/article/10.1007/s40430-024-04966-z">https://link.springer.com/article/10.1007/s40430-024-04966-z</a>

#### Кафедра математики

доцент	Алексеева Светлана Владимировна	Gorobchenko S.; Kovalev D.; Sokolova V.; Alekseeva S.; Zagidullin R.; Miroshikhina E; Yakushev A. (2024). Selection of oracle and PostgreSQL databases according to main user criteria. AIP Conference Proceedings, 3102, 030004. DOI: 10.1063/5.0199630.	American Institute of Physics	scopus	<b>6/кв</b>	<a href="https://pubs.aip.org/aip/acp/article-abstract/3102/1/030004/3279600/Selection-of-oracle-and-PostgreSQL-databases?redirectedFrom=fulltext">https://pubs.aip.org/aip/acp/article-abstract/3102/1/030004/3279600/Selection-of-oracle-and-PostgreSQL-databases?redirectedFrom=fulltext</a>
доцент	Тарабан Мария Всеволодовна	Dobretsov R., Vasilev I., Karnaughov A., Ivanov A., Zyryanov V., Akhmadiev A., Taraban M. (2024). Energy balance of a wheeled vehicle with an electromechanical transmission. BIO Web of Conferences, 105, 06005. DOI: 10.1051/bioconf/202410506005.	EDP Sciences	scopus	<b>6/кв</b>	<a href="https://www.bio-conferences.org/articles/bioconf/abs/2024/24/bioconf_aegisd-iv2024_06005/bioconf_aegisd-iv2024_06005.html">https://www.bio-conferences.org/articles/bioconf/abs/2024/24/bioconf_aegisd-iv2024_06005/bioconf_aegisd-iv2024_06005.html</a>
доцент	Тарабан Мария Всеволодовна	Svoikin F.V., Svoikin V. F., Rossikhin K. V., Borozna A. A., Taraban M. V., Maksimov P. P., Kovtun M. A. (2024). Modernization of skidding and primary removal of wood in the Vologda Region through the use of relevant domestic solutions. E3S Web of Conferences, 515, 03022. DOI: 10.1051/e3sconf/202451503022.	EDP Sciences	scopus	<b>6/кв</b>	<a href="https://www.e3s-conferences.org/articles/e3sconf/abs/2024/45/e3sconf_tt21c-2024_03022/e3sconf_tt21c-2024_03022.html">https://www.e3s-conferences.org/articles/e3sconf/abs/2024/45/e3sconf_tt21c-2024_03022/e3sconf_tt21c-2024_03022.html</a>
доцент	Тарабан Мария Всеволодовна	Svoikin F.V., Svoikin V.F., Borozna A.A., Bozhbov V.E., Taraban M.V. & Ryapukhin A.V. (2024). Modeling the technological process of whelled harvester by applying Graph theory. E3S Web of Conferences 531, 010. DOI: 10.1051/e3sconf/202453101021.	EDP Sciences	scopus	<b>6/кв</b>	<a href="https://www.e3s-conferences.org/articles/e3sconf/abs/2024/61/e3sconf_uesf2024_01021/e3sconf_uesf2024_01021.html">https://www.e3s-conferences.org/articles/e3sconf/abs/2024/61/e3sconf_uesf2024_01021/e3sconf_uesf2024_01021.html</a>
доцент	Тарабан Мария Всеволодовна	Dolmatov S.; Soboleva A.; Kalimullin M.; Sabirov R.; Taraban M.; Zagidullin R.; Sabitov L. (2024). Analysis of performance indicators of disc ripper blades using CAD, CAE engineering methods. AIP Conf. Proc. 3184, 020032. DOI: 10.1063/5.0212201.	American Institute of Physics	scopus	<b>6/кв</b>	<a href="https://pubs.aip.org/aip/acp/article-abstract/3184/1/020032/3298347/Analysis-of-performance-indicators-of-disc-ripper?redirectedFrom=fulltext">https://pubs.aip.org/aip/acp/article-abstract/3184/1/020032/3298347/Analysis-of-performance-indicators-of-disc-ripper?redirectedFrom=fulltext</a>
доцент	Алексеева Светлана Владимировна	Saaya S., Orlovskiy S., Dolmatov S., Ariko S., Alekseeva S., Sakhapov R. & Akhmetshin S. (2024). Methodology for assessing the dynamic properties of transmissions forestry machines with a bar working body. E3S Web of Conferences 548, 07006. DOI: 10.1051/e3sconf/202454807006.	EDP Sciences	scopus	<b>6/кв</b>	<a href="https://www.e3s-conferences.org/articles/e3sconf/abs/2024/78/e3sconf_agritech-x_07006/e3sconf_agritech-x_07006.html">https://www.e3s-conferences.org/articles/e3sconf/abs/2024/78/e3sconf_agritech-x_07006/e3sconf_agritech-x_07006.html</a>
доцент	Алексеева Светлана Владимировна	Gorobchenko S., Kovalev D., Voinash S., Zagidulin R., Khafizov I., Garbuzova T. & Alekseeva S. (2024). Intelligence of equipment and control systems at pulp and paper industry enterprises. E3S Web of Conferences 548, 03003. DOI: 10.1051/e3sconf/202454803003.	EDP Sciences	scopus	<b>6/кв</b>	<a href="https://www.e3s-conferences.org/articles/e3sconf/abs/2024/78/e3sconf_agritech-x_03003/e3sconf_agritech-x_03003.html">https://www.e3s-conferences.org/articles/e3sconf/abs/2024/78/e3sconf_agritech-x_03003/e3sconf_agritech-x_03003.html</a>
доцент	Тарабан Мария Всеволодовна	Evkovich, I., Taraban, M., Karnaughov, A., Voinash S., Zagidullin R., Yakushev A. & Meshkov S. (2024). Application of GIS for collecting data on predicting the consequences of natural disasters in forests. IOP Conference Series: Earth and Environmental Science, 1420, 012009. DOI: 10.1088/1755-1315/1420/1/012009.	IOP Publishing Ltd.	scopus	<b>6/кв</b>	<a href="https://iopscience.iop.org/article/10.1088/1755-1315/1420/1/012009">https://iopscience.iop.org/article/10.1088/1755-1315/1420/1/012009</a>
профессор	Смирнова Вера Борисовна	Elsakov A.P., Proskurnikov A., Smirnova V. (2024). On cycle slipping in infinite-dimensional control systems with periodic nonlinearities. CYBERNETICS AND PHYSICS, vol. 13, No. 4, pp. 281–287. DOI: 10.35470/2226-4116-2024-13-4-281-287	Institute of Problems of Mechanical Engineering, Russian Academy of Sciences	scopus	<b>Q3</b>	<a href="http://lib.physcon.ru/doc?id=92204e43c753">http://lib.physcon.ru/doc?id=92204e43c753</a>
профессор	Синкевич Галина Ивановна	Sinkevich, G.I. (2024). Euler iconography. Self-portrait. Chebyshevskii sbornik, vol. 25(4), pp. 250–298. DOI: 10.22405/2226-8383-2024-25-4-250-298	State Lev Tolstoy Pedagogical University	scopus	<b>Q3</b>	<a href="https://www.chebsbornik.ru/iour/article/view/1862">https://www.chebsbornik.ru/iour/article/view/1862</a>



доцент	Чернякевич Елена Юрьевна	Chernyakovich, E. Yu. Studying the phenomenon of self-compassion in the context of preventing academic procrastination. Perspektivy nauki i obrazovaniya – Perspectives of Science and Education, 68 (2), 442–452. DOI: 10.32744/pse.2024.2.27.	LLC Ecological Help	Scopus	<b>Q2</b>	<a href="https://pnojournal.wordpress.com/2024/05/05/chernyakovich-5/">https://pnojournal.wordpress.com/2024/05/05/chernyakovich-5/</a>
доцент	Чернякевич Елена Юрьевна	Chernyakovich, E. Yu. (2024). Self-leadership as the ability for self-management in relation to academic procrastination of engineering students. Perspektivy nauki i obrazovaniya – Perspectives of Science and Education, 69 (3), 546–557. DOI: 10.32744/pse.2024.3.33.	LLC Ecological Help	scopus	<b>Q2</b>	<a href="https://pnojournal.wordpress.com/2024/06/27/chernyakovich-6/">https://pnojournal.wordpress.com/2024/06/27/chernyakovich-6/</a>
доцент	Чернякевич Елена Юрьевна	Chernyakovich, E. Yu. (2024). Peculiarities of tolerance to uncertainty in students at different stages of education: the contribution of dispositional hope and optimism. Perspektivy nauki i obrazovaniya – Perspectives of Science and Education, 70 (4), 472–483. doi: 10.32744/pse.2024.4.29.	LLC Ecological Help	scopus	<b>Q2</b>	<a href="https://pnojournal.wordpress.com/2024/09/05/chernyakovich-7/">https://pnojournal.wordpress.com/2024/09/05/chernyakovich-7/</a>
доцент	Чернякевич Елена Юрьевна	Chernyakovich E.Y. (2024). Psychological determinants of environmentally responsible behavior of future architects. Perspektivy Nauki i Obrazovaniya, vol. 72(6), pp. 609-619. DOI: 10.32744/pse.2024.6.37	LLC Ecological Help	scopus	<b>Q2</b>	<a href="https://pnojournal.wordpress.com/2025/01/11/chernyakovich-9/">https://pnojournal.wordpress.com/2025/01/11/chernyakovich-9/</a>
доцент	Чернякевич Елена Юрьевна	Chernyakovich, E. Yu. (2024). Students' ideas about life and professional success in relation to career orientations and life satisfaction. Perspektivy nauki i obrazovaniya – Perspectives of Science and Education, 71 (5), 620–631. doi: 10.32744/pse.2024.5.36.	LLC Ecological Help	scopus	<b>Q2</b>	<a href="https://pnojournal.wordpress.com/2024/11/04/chernyakovich-8/">https://pnojournal.wordpress.com/2024/11/04/chernyakovich-8/</a>

#### Кафедра межкультурной коммуникации

доцент	Антоненко Наталья Владимировна	Ageev, S. V., Pushkarev E. A. & Antonenko N. V. (2024). Cognitive underpinnings of misperceptions in morphed humor. Russian Journal of Linguistics 28 (2), 415–438. <a href="https://doi.org/10.22363/2687-0088-36029">https://doi.org/10.22363/2687-0088-36029</a> .	RUDN University	scopus	<b>Q1</b>	<a href="https://journals.rudn.ru/linguistics/article/view/39439/23468">https://journals.rudn.ru/linguistics/article/view/39439/23468</a>
профессор	Чиркова Елена Ивановна	Zorina E. M., Ivanova A.Yu. & Chirkova E. I. (2024). Professional and Personal Development of a Student as a Key to Sustainable Development of the State. Springer Proceedings in Business and Economics, in: Anna Rumyantseva & Hod Anyigba & Elena Sintsova & Natalia V. Vasilenko (ed.), Finance, Economics, and Industry for Sustainable Development, pages 323-335, Springer. DOI: 10.1007/978-3-031-56380-5_29.	Springer Nature	scopus	<b>6/кв</b>	<a href="https://ideas.repec.org/h/spr/prbchp/978-3-031-56380-5_29.html">https://ideas.repec.org/h/spr/prbchp/978-3-031-56380-5_29.html</a>

#### Кафедра менеджмента в строительстве

#### Кафедра экономической безопасности

#### Кафедра экономики строительства и ЖКХ