

Должность автора(ов)	Автор СПБГАСУ	Выходные данные	Название издательства	Библиографическая база, в которой индексируется издание (Scopus, Web of Science)	Квартиль	Электронный адрес размещения
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## 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	6/кв	<a href="https://www.ije.ir/article_195794.html">https://www.ije.ir/article_195794.html</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	Q4	<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



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	<b>Q4</b>	<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>
<b>Кафедра организации строительства</b>						
доцент	Бовтеев 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	<b>6/кв</b>	<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>
<b>Кафедра строительной механики</b>						
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	<b>6/кв</b>	<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	<b>6/кв</b>	<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	Норина Наталья Владимировна	Norina N. (2024). Types of offshore drilling platforms. E3S Web of Conferences 549, 07004. DOI: 10.1051/e3sconf/202454907004.	EDP Sciences	scopus	<b>6/кв</b>	<a href="https://www.e3s-conferences.org/articles/e3sconf/abs/2024/79/e3sconf_transsiberia2024_07004/e3sconf_transsiberia2024_07004.html">https://www.e3s-conferences.org/articles/e3sconf/abs/2024/79/e3sconf_transsiberia2024_07004/e3sconf_transsiberia2024_07004.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	<b>Q4</b>	<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	<b>Q4</b>	<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	<b>Q4</b>	<a href="http://morintex.ru/wp-content/files_mf/1725216962MIT3PART22024.pdf">http://morintex.ru/wp-content/files_mf/1725216962MIT3PART22024.pdf</a>
<b>Кафедра технологии строительных материалов и метрологии</b>						
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. Construction and Building Materials, 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. Nanotechnology in construction, 16(1), pp. 6–11. DOI: 10.15828/2075-8545-2024-16-1-6-11.	Center for New Technologies Nanostritel	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. Nanotechnology in construction, 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. Nanotechnology in construction, 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., Shakirzyanov F.R., Kayumov R.A., Korolev E.V. (2024). Evaluation of the influence of an aggressive environment on the durability of the cement stone. Construction Materials and Products, 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. Inorganic Materials: Applied Research, 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. Buildings 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. Materials, 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. Jurnal Tribologi 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. E3S Web of Conferences 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_icsree2024_04004/e3sconf_icsree2024_04004.html">https://www.e3s-conferences.org/articles/e3sconf/abs/2024/75/e3sconf_icsree2024_04004/e3sconf_icsree2024_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. Nanotechnologies in Construction, 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>

#### Кафедра технологии строительного производства

#### Кафедра техносферной безопасности

доцент	Горбунова Ольга Владимировна	Pekarchuk D., Skripnik I., Panov S., Kaverzneva T., Gorbunova O. (2024). Fundamentals of forecasting explosive gas accumulation formation in working areas of coal mines. BIO Web of Conferences, 84, 05005. DOI: 10.1051/bioconf/20248405005.	EDP Sciences	scopus	<b>6/кв</b>	<a href="https://www.bio-conferences.org/articles/bioconf/abs/2024/03/bioconf_aquaculture2024_05005/bioconf_aquaculture2024_05005.html">https://www.bio-conferences.org/articles/bioconf/abs/2024/03/bioconf_aquaculture2024_05005/bioconf_aquaculture2024_05005.html</a>
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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	Тарабан Мария Всеволодовна	Polevschvhikova Iu., Muminov M., Svoikin F., Bozhbov V., Borozna A., Taraban M., Sitnikov S., Ogorodnikov S. & Murmantseva E. (2024). Assessing vegetation productivity and environmental impact in: A remote sensing approach. BIO Web of Conferences 116, 01002. DOI: 10.1051/bioconf/202411601002.	EDP Sciences	scopus	<b>6/кв</b>	<a href="https://www.bio-conferences.org/articles/bioconf/abs/2024/35/bioconf_ebwff2024_01002/bioconf_ebwff2024_01002.html">https://www.bio-conferences.org/articles/bioconf/abs/2024/35/bioconf_ebwff2024_01002/bioconf_ebwff2024_01002.html</a>
доцент	Тарабан Мария Всеволодовна	Polevschvhikova Iu., Svoikin F., Bozhbov V., Borozna A., Taraban M., Sitnikov S., & Kaigorodova V. (2024). Improving the methodology for monitoring vegetation cover based on type segmentation. BIO Web of Conferences 116, 01003. DOI: 10.1051/bioconf/202411601003.	EDP Sciences	scopus	<b>6/кв</b>	<a href="https://www.bio-conferences.org/articles/bioconf/abs/2024/35/bioconf_ebwff2024_01003/bioconf_ebwff2024_01003.html">https://www.bio-conferences.org/articles/bioconf/abs/2024/35/bioconf_ebwff2024_01003/bioconf_ebwff2024_01003.html</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., Zagidullin 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>

Кафедра строительной физики, электроэнергетики и электротехники

профессор	Прутчиков Игорь Олегович	Safiullin, R., Prutchikov, I., Pyrkin, O., Safiullin, R., Demchenko, V. (2024). Status Monitoring Automation for the Engineering Systems of the Smart Facilities. In: Sari, M., Kulachinskaya, A. (eds) Digital Transformation: What are the Smart Cities Today? Lecture Notes in Networks and Systems. 846. Springer, Cham. Doi:10.1007/978-3-031-49390-4_22.	Springer International Publishing AG	scopus	<b>Q4</b>	<a href="https://link.springer.com/chapter/10.1007/978-3-031-49390-4_22">https://link.springer.com/chapter/10.1007/978-3-031-49390-4_22</a>
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## Кафедра теплогазоснабжения и вентиляции

профессор-консультант	Шкаровский Александр Леонидович	Janta-Lipi'nska, S.; Shkarovskiy, A.; Chrobak, Ł. (2024). Improving the Fuel Combustion Quality Control System in Medium Power Boilers. Energies, 17, 3055. DOI: 10.3390/en17123055.	Multidisciplinary Digital Publishing Institute (MDPI)	scopus	<b>Q1</b>	<a href="https://www.mdpi.com/1996-1073/17/12/3055">https://www.mdpi.com/1996-1073/17/12/3055</a>
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### Факультет судебных экспертиз и права в строительстве и на транспорте

#### Кафедра судебных экспертиз

старший преподаватель	Щербаков Александр Павлович	Nikolaev V., Troyanovskaya I., Mikhaylenko E., Scherbakov A., Kiyamov I., Sabitov L. (2024). Calculation of energy expenses for moving soil by the conveyor of the unit for tunneling. E3S Web of Conferences, 471, 05006. DOI: 10.1051/e3sconf/202447105006.	EDP Sciences	scopus	<b>6/кв</b>	<a href="https://www.e3s-conferences.org/articles/e3sconf/abs/2024/01/e3sconf_titds2023_05006/e3sconf_titds2023_05006.html">https://www.e3s-conferences.org/articles/e3sconf/abs/2024/01/e3sconf_titds2023_05006/e3sconf_titds2023_05006.html</a>
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#### Кафедра правоведения

#### Кафедра правового регулирования градостроительной деятельности и транспорта

### Факультет экономики и управления

#### Кафедра истории и философии

доцент	Чернякевич Елена Юрьевна	Chernyakovich, E. Yu. Studying the phenomenon of self-compassion in the context of preventing academic procrastination. Perspektivy nauki i obrazovaniia – 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 obrazovaniia – 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 obrazovaniia – 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>

#### 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