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| № п/п | Название публикации | Тип публикации (Статья, обзор и т.д.) | Наименование журнала, год публикации (согласно базам данных), DOI | Импакт-фактор журнала, квартиль и область науки\* по данным Journal Citation Reports за год публикации | Индекс в базе данных Web of Science Core Collection | CiteScore журнала, процентиль и область науки\* по данным Scopus (Скопус) за год публикации | ФИО авторов (подчеркнуть ФИО претендента) | Роль претендента (соавтор, первый автор или автор для корреспонденции) |
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| 2 | [Development of method for calculation of pre-strained steel cylindrical sheaths in view of the winding angle, pitch and thickness](https://www.scopus.com/record/display.uri?eid=2-s2.0-85163208757&origin=resultslist&sort=plf-f) | Статья | [Case Studies in Construction Materials](https://www.scopus.com/sourceid/21100296223?origin=resultslist), 2023, 19, e02233.  https://doi.org/10.1016/j.cscm.2023.e02233 | Journal Impact Factor – 6,5  Квартиль – Q1,  Область науки –  CONSTRUCTION & BUILDING TECHNOLOGY  *in SCIE edition* | Science  Citation Inde Expanded (SCIE) | Cite Score – 7.6  Область науки –  Materials Science (miscellaneous) – 80 | [Ibraimova U.](https://www.scopus.com/authid/detail.uri?authorId=58368006200),  [ZhangabayN.](https://www.scopus.com/authid/detail.uri?authorId=57211557292),  [Tursunkululy T.](https://www.scopus.com/authid/detail.uri?authorId=57687675500),  Rakhimov M.,  [Dossybekov S., Kolesnikov A](https://www.scopus.com/authid/detail.uri?authorId=57443527200)., [Zhirenbayeva K., Galymzhan N.](https://www.scopus.com/authid/detail.uri?authorId=58369374300),  [Liseitsev, Y.](https://www.scopus.com/authid/detail.uri?authorId=57209738275) | Автор для корр. |
| 3 | Experimental and Theoretical Reproducibility Research on the Earthquake Resistance of Cylindrical Steel Tanks | Статья | Vibration. 2023, Vol.6(4), 960–974.  https://doi.org/10.3390/vibration6040057 | Journal Impact Factor – 1.9,  Квартиль – Q3,  ENGINEERING, MECHANICAL *in ESCI edition* | Emerging Sources Citation Index (ESCI) | Cite Score - 3.2,  Область науки –  Materials Science (miscellaneous)– 56 | [Zhangabay N.](https://www.scopus.com/authid/detail.uri?authorId=57211557292),  [Bonopera M.](https://www.scopus.com/authid/detail.uri?authorId=57200041378),  [Utelbayeva A.](https://www.scopus.com/authid/detail.uri?authorId=57151414400),  [Tursunkululy T.](https://www.scopus.com/authid/detail.uri?authorId=57687675500),  Rakhimov M. | Соавтор |
| 4 | [Computational Research of the Efficiency of Using a Three-Layer Panel Made of Highly Porous Polystyrene Concrete](https://www.scopus.com/record/display.uri?eid=2-s2.0-85202440749&origin=resultslist) | Статья | Materials, 2024,17(16), 4133.  https://doi.org/10.3390/ma17164133 | Journal Impact Factor - 3.1,  Квартиль – Q2**,**  область науки –  MATERIALS SCIENCE, MULTIDISCIPLINARY  *in SCIE edition* | Science  Citation Inde Expanded (SCIE) | Cite Score – 5.8,  Область науки –  General Materials Science– 67 | [Rakhimova G.](https://www.scopus.com/authid/detail.uri?authorId=57203137367), [Zhangabay N.](https://www.scopus.com/authid/detail.uri?authorId=57211557292), [Samoilova T.](https://www.scopus.com/authid/detail.uri?authorId=59302472200),  Rakhimov M.,  Kropachev P.,  [Stanevich V.](https://www.scopus.com/authid/detail.uri?authorId=57879223800),  [Karacasu M.](https://www.scopus.com/authid/detail.uri?authorId=15848388300),  [Ibraimova U.](https://www.scopus.com/authid/detail.uri?authorId=58368006200) | Автор для корр. |
| 5 | [Study of the properties of overburdened rocks from coal mining: overburden – as a raw material in the production of ceramic bricks](https://www.scopus.com/record/display.uri?eid=2-s2.0-85158097559&origin=resultslist&sort=plf-f) | Статья | [International Journal of GEOMATE](https://www.scopus.com/sourceid/21100327701?origin=resultslist), 2023, 25(107), 86–94.  https://doi.org/10.21660/2023.107.3771 | Journal Impact Factor – 0.9,  Квартиль – Q4,  ENGINEERING, CIVIL  *In ESCI edition* | Emerging Sources Citation Index (ESCI) | Cite Score – 1.9,  Область науки –  Engineering  Building and Construction- 42 | [Vyshar O](https://www.scopus.com/authid/detail.uri?authorId=57879065200),  [Stolboushkin A.](https://www.scopus.com/authid/detail.uri?authorId=55985081000),  [Rakhimova G.](https://www.scopus.com/authid/detail.uri?authorId=57203137367),  Stanevich V.,  Rakhimov M. | Соавтор |
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| 9 | Исследование устойчивости хвостохранилища угольной обогатительной фабрики «Восточная» (Центральный Казахстан) для оценки его безопасной консервации и ликвидации | Статья | [Ugol](https://www.scopus.com/sourceid/17768?origin=resultslist), 2021, (12), 57–62.  https://doi.org/10.18796/0041-5790-2021-12-57-62 | **-** | - | Cite Score – 1.3,  Область науки -  Earth and Planetary Sciences:  Geotechnical Engineering and Engineering Geology-31 | [Ryzhkov S.O.](https://www.scopus.com/authid/detail.uri?authorId=57443338600),  [Portnov V.S.](https://www.scopus.com/authid/detail.uri?authorId=55750611900),  [Huangan N.Kh.](https://www.scopus.com/authid/detail.uri?authorId=57191875943), [Rakhimov M.A.](https://www.scopus.com/authid/detail.uri?authorId=57443527200), [Khmyrova E.N.](https://www.scopus.com/authid/detail.uri?authorId=57202620896) | Соавтор |