Список публикаций в международных рецензируемых изданиях

Фамилия претендента: Нешина Елена Геннадьевна (Neshina Yelena)

Идентификаторы автора (если имеются):

Scopus Author ID: 57191724446

Web of Science Researcher ID: V-2303-2018

ORCID: 0000-0002-8973-2958

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № 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) |
| 1 | Fiber-Optic System for Monitoring Pit Collapse Prevention | Статья | Applied Sciences (Switzerland), 2024, 14(11), 4678  https://doi.org/10.3390/app14114678 | Journal Impact Factor – 2.5,  Квартиль – Q1,  ENGINEERING, MULTIDISCIPLINARY  *In SCIE Edition* | Science  Citation Inde Expanded (SCIE) | Cite Score – 5.3,  Область науки –  Engineering  General Engineering - 79 | Neshina Y.,  Mekhtiyev A.,  Kalytka V.,  Kaliaskarov N.,  Galtseva O.,  Kazambayev I. | Первый автор |
| 2 | Developing an Intelligent Fiber-Optic System for Monitoring Reinforced Concrete Foundation Structure Damage | Статья | Applied Sciences, 2023, 13(21):11987 https://doi.org/10.3390/app132111987 | Journal Impact Factor – 2.5,  Квартиль – Q1,  ENGINEERING, MULTIDISCIPLINARY  *In SCIE Edition* | Science  Citation Inde Expanded (SCIE) | Cite Score – 5.3,  Область науки –  Engineering  General Engineering - 79 | Mekhtiyev A.,  Neshina Y.,  Alkina A.,  Yugay V.,  Kalytka V.,  Sarsikeyev Y., Kirichenko L. | Автор для корр. |
| 3 | Influence of Quantum Effects on Dielectric Relaxation in Functional Electrical and Electric Energy Elements Based on Proton Semiconductors and Dielectrics | Статья | Applied Sciences (Switzerland), 2023, 13(15), 8755 https://doi.org/10.3390/app13158755 | Journal Impact Factor -2.5,  Квартиль – Q1,  Область науки –  ENGINEERING, MULTIDISCIPLINARY  *in SCIE edition* | Science  Citation Inde Expanded (SCIE) | Cite Score - 5.3,  Область науки –  Engineering  General Engineering - 79 | Kalytka V. Baimukhanov Z.  Neshina Y.  Mekhtiyev A. Dunayev P.  Galtseva O.  Senina Y. | Соавтор |
| 4 | Instrumental Research on the Voltage Harmonic Distortion Coefficient in the Modern 110 kV Urban Electric Network | Статья | International Journal on Energy Conversion, 2023, Vol. 11, N. 2. DOI: https://doi.org/10.15866/irecon.v11i2.22979 |  |  | Cite Score - 3.3,  Область науки –  Energy Engineering and Power Technology – 53 | Zhantlessova A., Zhumazhanov S., Akimzhanov T., Issabekova B., Issabekov Z., Mekhtiyev A. , Neshina Y. | Автор для корр. |
| 5 | Identifying the Influence of the System and Mode Characteristics on the Power Loss Mode Based in 110 kV Power Grids | Статья | Eastern-European Journal of Enterprise Technologies, 2023, 8 (126), 6–14.  https://doi.org/10.15587/1729-4061.2023.292253 | - | - | Cite Score – 2.0,  Область науки –  Electrical and Electronic Engineering – 38 | Akimzhanov T., Sarsikeyev Y., Zhantlessova A., Zhumazhanov S., Baydulla B., Issabekova Zh.  Issabekov Zh., Mekhtiyev A.,  Neshina Y. | Автор для корр. |
| 6 | Automated Temperature And Humidity Control And Monitoring System For Improving The Performance In Drying System | Статья | Eurasian Physical Technical Journal, 2023, Vol.20, No.2(44), Рр.32-40  https://doi.org/ 10.31489/2023No2/32-40 |  |  | Cite Score – 1.1,  Область науки -  General Energy – 23 | Alkahdery L.A., Yurchenko A.V., Mohammed J.A.-K., Neshina Y.G. | Автор для корр. |
| 7 | Quasi-Classical Models of Nonlinear  Relaxation Polarization and  Conductivity in Electric, Optoelectric,  and Fiber Optic Elements Based on  Materials with Ionic–Molecular  Chemical Bonds. | Статья | Applied Sciences (Switzerland), 2024, 14,  11830, Рр.1-100  https://doi.org/10.3390/  app142411830 | Journal Impact Factor -2.5,  Квартиль – Q1,  Область науки –  ENGINEERING, MULTIDISCIPLINARY  *in SCIE edition* | Science  Citation Inde Expanded (SCIE) | Cite Score - 5.3,  Область науки –  Engineering  General Engineering - 79 | Kalytka V.,  Mekhtiyev A.,  Neshina Y.,  Alkina A.,  Senina Y.,  Bilichenko A.,  Sidorina Y.,  Beissekov A.,  Tatkeyeva G.,  Sarsikeyev Y. | Автор для корр. |
| 8 | Development of a magnetic activator to protect an electric water heater against  scale formation | Статья | Eastern-European Journal of Enterprise Technologies, 6 (1 (132)), 95–102. (2024). Рр. 95-102  https://doi.org/10.15587/1729-4061.2024.314957 | - | - | Cite Score – 2.0,  Область науки –  Electrical and Electronic Engineering – 38 | Mekhtiyev A.,  Sarsikeyev Y.,  Gerassimenko T.,  Alkina A.,  Mekhtiyev R.,  Neshina Y.,  Kirichenko L. | Автор для корр. |
| 9 | Performance improvement of solar dryer using an auxiliary heat source under different values of airflow rates | Статья | Eurasian Physical Technical Journal, 2023, Vol.20, No.1(43), 42-50. https://doi.org/10.31489/2023No1/42-50 |  |  | Cite Score – 1.1,  Область науки -  General Energy – 23 | Alkahdery L.A., Yurchenko A.V., Mohammed J.A.-K., Mekhtiyev A.D., Neshina Y.G. | Автор для корр. |
| 10 | Power Supply Via Fiber-Optical Conductor For Sensors Of Mine Working Monitoring System | Статья | Eastern-European Journal of Enterprise Technologies, 2023, 5/5 125), 15-23.  https://doi.org/10.15587/1729-4061.2023.289775 |  |  | Cite Score – 2.0,  Область науки -  Electrical and Electronic Engineering – 38 | Mekhtiyev A.,  Dunayev P.,  Neshina Ye.,  Alkina A.,  Aimagambetova R.,  Mukhambetov G.,  Kirichenko L.,  Kazambayev I. | Автор для корр. |
| 11 | Theoretical Studies of Nonlinear Relaxation Electrophysical Phenomena in Dielectrics with Ionic–Molecular Chemical Bonds in a Wide Range of Fields and Temperatures | Статья | Applied Sciences (Switzerland), 12, 6555, 2022. – Рр. 1-6.  <https://doi.org/10.3390/app12136555> | Journal Impact Factor -2.7,  Квартиль – Q2,  Область науки –  ENGINEERING, MULTIDISCIPLINARY  *in SCIE edition* | Science  Citation Inde Expanded (SCIE) | Cite Score - 5.3,  Область науки –  Engineering  General Engineering - 79 | Kalytka V.,  Bulatbayev F.,  Neshina Ye.,  Bilichenko Y.,  Bilichenko A. ,  Bashirov A.,  Sidorina Y.,  Naboko Y.,  Malikov N.,  Senina Y. | Соавтор |
| 12 | Thermal power plant based on a free piston engine and a reciprocating generator | Статья | Eurasian Physical Technical Journal, Vol.19, No.1(39), 2022. – Рр.40-49.  https://doi.org/ 10.31489/2022No1/40-49 |  |  | Cite Score – 1.1,  Область науки -  General Energy – 23 | Kaluzhsky D.L., Mekhtiyev A.D.,  Neshina Y.G.,  Alkina A.D.,  Sarsikeyev Y.Z. | Автор для корр. |
| 13 | Fiber-Optic System for Monitoring Pressure Changes on Mine Support Elements | Статья | Sensors 2022, 22, 1735. https://doi.org/10.3390/s22051735 | Journal Impact Factor – 3,9,  Квартиль – Q2,  Область науки –  ENGINEERING, ELECTRICAL & ELECTRONIC  *in SCIE edition* | Science  Citation Inde Expanded (SCIE) | Cite Score - 6,8  Область науки –  Electrical and Electronic Engineering – 80 | Yugay V.,  Mekhtiyev A.,  Madi P.,  Neshina Y.,  Alkina A.,  Gazizov F.,  Afanaseva O., Ilyashenko S. | Соавтор |
| 14 | Monitoring Reinforced Concrete Building Structure Technical Conditions Based On The Use Of Quasi-Distributed Fiber-Optic Sensors | Статья | International Journal of GEOMATE, Vol.23, Issue 97, 2022. - Рp.154-162.  <https://doi.org/10.21660/2022.97.3392> |  |  | Cite Score – 1,8  Область науки –  Geotechnical Engineering and Engineering Geology - 39 | Mekhtiyev А.  Kozhas А.  Aubakirova В.  Neshina Y.,  Аimagambetova R.  Toleubayeva S.  Tleubayeva А. | Соавтор |
| 15 | Studying additional losses of standard G.652 optical fiber with protective cladding during multiple bending to develop weight control sensor | Статья | Journal of Theoretical and Applied Information Technology, 100(7), 2022. - Рр. 1983–1995. |  |  | Cite Score – 1,0  Область науки –  General Computer Science - 13 | Alkina А.,  Mekhtiyev A.,  Neshina Y.,  Serikov, T.,  Madi P.,  Sansyzbay K.,  Yurchenko A. | Соавтор |