**Халықаралық рецензияланатын басылымдағы жарияланымдар тізімі**

**Нұрғалиев Мадияр Кәменұлы**

**Автордың идентификаторлары:**

Scopus Author ID: 57202335235

Web of Science Researcher ID: DYM-5092-2022

ORCID: 0000-0002-6795-5384

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| №  | Жарияланымның атауы | Жарияланым түрі (мақала, шолу, т.б.) | Журналдың атауы, жариялау жылы (деректер базалары бойынша), DOI | Журналдың жариялау жылы бойынша Journal Citation Reports деректері бойынша импакт факторы және ғылым саласы\* | Web of Science Core Collection (Веб оф Сайенс Кор Коллекшн) деректер базасындағы индексі | Журналдың жариялау жылы бойынша Scopus (Скопус) деректері бойынша . CiteScore (СайтСкор) процентилі және ғылым саласы\* | Scopus (Скопус) деректер базасындағы индексі  | Авторлардың А.Ж.Т. (үміткердің А.Ж.Т. сызу) | Үміткердің ролі (теңавтор, бірінші автор немесе корреспонденция үшін автор) |
| 1 | Development of Bimodal Emotion Recognition System Based on Skin Temperature and Heart Rate Variability Using Hybrid Neural Networks | Мақала | IEEE Access – 2025.DOI: 10.1109/ACCESS.2025.3570785  | IF 3.6; Q2 in Engineering, Electrical & Electronic,Q2 in Telecommunications;Q2 in Computer Science, Information Systems; | [https://www.webofscience.com/wos/woscc/full-record/WOS:001494152200006](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001494152200006)  | [90%](https://www.scopus.com/sourceid/26765#tabs=1) in General Engineering,[86%](https://www.scopus.com/sourceid/26765#tabs=1) in General Computer Science | <https://www.scopus.com/record/display.uri?eid=2-s2.0-105005263984&origin=recordpage>  | Orynbassar S.,Erol Barkana D.,Yershov E., **Nurgaliyev M.,**Saymbetov A.,Zholamanov B., Dosymbetova G.,Kapparova A.,Koshkarbay N., Kuttybay N., Bolatbek A.,Kopbay K. | Корреспонденция үшін автор |
| 2 | Novel filtering and regeneration technique with statistical feature extraction and machine learning for automatic modulation classification | Мақала | Digital Signal Processing: A Review Journal – 2024DOI: <https://doi.org/10.1016/j.dsp.2024.104744>  | IF 3; Q2 in Engineering, Electrical & Electronic, | [https://www.webofscience.com/wos/woscc/full-record/WOS:001315547700001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001315547700001)  | [77%](https://www.scopus.com/sourceid/26765#tabs=1) in Electrical and Electronic Engineering, | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85203558319&origin=recordpage>  | Sarmanbetov S.,**Nurgaliyev M.,**Zholamanov B., Kopbay K.,Saymbetov A.,Bolatbek A.,Kuttybay N., Orynbassar S.,Yershov E. | Корреспонденция үшін автор |
| 3 | Machine Learning Based Localization of LoRa Mobile Wireless Nodes Using a Novel Sectorization Method | Мақала | Future Internet – 2024 DOI: <https://doi.org/10.3390/fi16120450>  | IF 3.6; Q2 in Computer Science, Information Systems | [https://www.webofscience.com/wos/woscc/full-record/WOS:001384353000001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001384353000001)  | 84% in Computer Networks and Communications, | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85213083675&origin=recordpage>  | **Nurgaliyev M.,**Bolatbek A.,Zholamanov B., Saymbetov A.,Kopbay K.,Yershov E., Orynbassar S.,Dosymbetova G.,Kapparova A.,Kuttybay N., Koshkarbay N. | Бірінші автор |
| 4 | Improved MPPT technology for PV systems using Social Spider optimization (SSO): Efficient handling of partial shading and load variations | Мақала | Electric Power Systems Research – 2025.DOI: <https://doi.org/10.1016/j.epsr.2025.111822>  | IF 4.2; Q2 in Engineering, Electrical & Electronic | [https://www.webofscience.com/wos/woscc/full-record/WOS:001492027500006](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001492027500006)  | [84%](https://www.scopus.com/sourceid/26765#tabs=1) in Electrical and Electronic Engineering, 79% in Energy Engineering and Power Technolog | <https://www.scopus.com/record/display.uri?eid=2-s2.0-105004874526&origin=recordpage>  | Koshkarbay N., Mohammed K. K.,Mekhilef S.,Kuttybay N.,Almen D.,Saymbetov A.,**Nurgaliyev M.** | Теңавтор |
| 5 | Adaptive control systems for dual axis tracker using clear sky index and output power forecasting based on ML in overcast weather conditions | Мақала | Energy and AI – 2024.DOI: <https://doi.org/10.1016/j.egyai.2024.100432>  | IF 9.6; Q1 in Computer Science, Artificial Intelligence | [https://www.webofscience.com/wos/woscc/full-record/WOS:001344169000001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001344169000001)  | [96%](https://www.scopus.com/sourceid/26765#tabs=1) in Engineering (miscellaneous), 94% in Artificial Intelligence | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85207033299&origin=recordpage>  | Koshkarbay N., Mekhilef S., Saymbetov A.,Kuttybay N.,**Nurgaliyev M.,**Dosymbetova G.,Orynbassar S.,Yershov E., Kapparova A.,Zholamanov B., Bolatbek A. | Теңавтор |
| 6 | Modelling of the Pi-Shape Low-Concentrating Photovoltaic Solar Cells | Мақала | IIUM Engineering Journal – 2025.DOI: <https://doi.org/10.31436/iiumej.v26i2.3175>  | IF 0.7; Q3 in Engineering, Multidisciplinary | [https://www.webofscience.com/wos/woscc/full-record/WOS:001530276500007](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001530276500007)  | [50%](https://www.scopus.com/sourceid/26765#tabs=1) in General Engineering,[39%](https://www.scopus.com/sourceid/26765#tabs=1) in General Computer Science | <https://www.scopus.com/pages/publications/105008708423>  | Kapparova A.,Orynbassar S.,Dosymbetova G.,Almen D.,Yershov E., Saymbetov A.,**Nurgaliyev M.,**Kuttybay N.,Algazin N. | Теңавтор |
| 7 | MODELLING П-SHAPED CONCENTRATING OPTICS FOR LCPV SOLAR CELLS USING FRESNEL LENS | Мақала | LATVIAN JOURNAL OF PHYSICS AND TECHNICAL SCIENCESDOI: 10.2478/lpts-2024-0039 | IF 0.7; Q4 in PHYSICS, APPLIED | [https://www.webofscience.com/wos/woscc/full-record/WOS:001322844200001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001322844200001)  | [37%](https://www.scopus.com/sourceid/26765#tabs=1) in General Engineering | <https://www.scopus.com/pages/publications/85207011746>  | Kapparova A.,Orynbassar S.,Dosymbetova G.,Almen D.,Yershov E., Saymbetov A.,**Nurgaliyev M.,**Algazin N.,Sharipbay A.,Zhastalapova D. | Теңавтор |
| 8 | Output power analysis of low concentrated solar cells with fresnel lens optics | Мақала | Optik – 2024. DOI: <https://doi.org/10.1016/j.ijleo.2024.172088>  |  |  | [85%](https://www.scopus.com/sourceid/26765#tabs=1) in Electrical and Electronic Engineering  | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85206995577&origin=recordpage>  | Almen D.,Kapparova A.,Yershov E., Orynbassar S.,Dosymbetova G.,**Nurgaliyev M.,**Saymbetov A.,Kuttybay N., Zholamanov B., Bolatbek A.,Koshkarbay N.,  | Теңавтор |
| 9 | Enhanced Reinforcement Learning Algorithm Based-Transmission Parameter Selection for Optimization of Energy Consumption and Packet Delivery Ratio in LoRa Wireless Networks | Мақала | Journal of Sensor and Actuator Networks – 2024DOI: <https://doi.org/10.3390/jsan13060089>  | IF 4.2; Q2 in Telecommunications;Q2 in Computer Science, Information Systems | [https://www.webofscience.com/wos/woscc/full-record/WOS:001386807200001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001386807200001)  | [88%](https://www.scopus.com/sourceid/26765#tabs=1) in Computer Networks and Communications,[95%](https://www.scopus.com/sourceid/26765#tabs=1) in Control and Optimization | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85213434035&origin=recordpage>  | Zholamanov B., Bolatbek A.,Saymbetov A.,**Nurgaliyev M.,**Yershov E., Kopbay K.,Orynbassar S.,Dosymbetova G.,Kapparova A.,Kuttybay N., Koshkarbay N. | Теңавтор |
| 10 | Assessment of solar tracking systems: A comprehensive review | Шолу | Sustainable Energy Technologies and Assessments – 2024.DOI: <https://doi.org/10.1016/j.seta.2024.103879>  | IF 7; Q2 in Green & Sustainable Science & Technology | [https://www.webofscience.com/wos/woscc/full-record/WOS:001263234500001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001263234500001)  | [95%](https://www.scopus.com/sourceid/26765#tabs=1) in Energy Engineering and Power Technology | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85197059396&origin=recordpage>  | Kuttybay N., Mekhilef S., Koshkarbay N., Saymbetov A.,**Nurgaliyev M.,**Dosymbetova G.,Orynbassar S.,Yershov E., Kapparova A.,Zholamanov B., Bolatbek A. | Теңавтор |
| 11 | Minimum solar tracking system for a Fresnel lens-based LCPV | Мақала | Renewable Energy – 2024 DOI: <https://doi.org/10.1016/j.renene.2024.121607>  | IF 9.1;Q1 in Green & Sustainable Science & Technology | [https://www.webofscience.com/wos/woscc/full-record/WOS:001336219000001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001336219000001)  | 98[%](https://www.scopus.com/sourceid/26765#tabs=1) in General Engineering, | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85206107598&origin=recordpage>  | Orynbassar S.,Almen D.,Mekhilef S., Kapparova A.,Dosymbetova G.,**Nurgaliyev M.,**Saymbetov A.,Ibraimov M.,Kuttybay N., Yershov E., Koshkarbay N.,Zholamanov B., | Теңавтор |
| 12 | Neural Network-Based Active Cooling System With IoT Monitoring and Control for LCPV Silicon Solar Cells | Мақала | IEEE Access – 2023DOI: 10.1109/ACCESS.2023.3280265 | IF 3.6; Q2 in Engineering, Electrical & Electronic;Q2 in Telecommunications;Q2 in Computer Science, Information Systems; | [https://www.webofscience.com/wos/woscc/full-record/WOS:001005681100001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001005681100001)  | 90[%](https://www.scopus.com/sourceid/26765#tabs=1) in General Engineering,86[%](https://www.scopus.com/sourceid/26765#tabs=1) in General Computer Science | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85161033626&origin=recordpage>  | Dosymbetova G.,Mekhilef S., Orynbassar S.,Kapparova A.,Saymbetov A.,**Nurgaliyev M.,**Zholamanov B., Kuttybay N., Manakov S.,Svanbayev Y.,Koshkarbay N. | Теңавтор |
| 13 | Equivalent circuit of a silicon–lithium p–i–n nuclear radiation detector | Мақала | Scientific Reports – 2023DOI: <https://doi.org/10.1038/s41598-023-39710-5>  | IF 3.9; Q1 in Multidisciplinary Sciences | [https://www.webofscience.com/wos/woscc/full-record/WOS:001042088200008](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001042088200008)  | 89[%](https://www.scopus.com/sourceid/26765#tabs=1) in Multidisciplinary | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85166406129&origin=recordpage>  | Saymbetov A.,Muminov R.,Jing Z.,**Nurgaliyev M.,**Japashov N.,Toshmurodov Y.,Kuttybay N., Kapparova A.,Zholamanov B., Orynbassar S.,Koshkarbay N. | Теңавтор |
| 14 | Modeling and Simulation of Silicon Solar Cells under Low Concentration Conditions | Мақала | Energies – 2022DOI: <https://doi.org/10.3390/en15249404>  | IF 3.2; Q3 in Energy & Fuels | [https://www.webofscience.com/wos/woscc/full-record/WOS:000901294300001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000901294300001)  | 82[%](https://www.scopus.com/sourceid/26765#tabs=1) in Electrical and Electronic Engineering, 90% in Control and Optimization,85% in Engineering (miscellaneous) | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85144612344&origin=recordpage>  | Dosymbetova G.,Mekhilef S., Saymbetov A.,**Nurgaliyev M.,**Kapparova A.,Manakov S.,Orynbassar S.,Kuttybay N., Svanbayev Y.,Yuldoshev I.,Zholamanov B., Koshkarbay N. | Теңавтор |

**Әл-Фараби атындағы Қазақ ұлттық университеті**

**ҒЫЛЫМИ ЕҢБЕКТЕР ТІЗІМІ**

**Нұрғалиев Мадияр Кәменұлы**

**Нұрғалиев Мадияр Кәменұлы**

|  |  |  |  |
| --- | --- | --- | --- |
| № | **Еңбектердің аттары** | **Баспаның, журналдың аты** **(№, жыл)** | **Бірлескен авторлардың А.Ж.Т.** |
| **ҚР ҒжЖБМ ҒЖБСҚҚЕК ұсынған журналдардағы ғылыми мақалалар** |
| 1 | SINGLE ANCHOR NODE POSITIONING METHOD USING ANTENNA ARRAY AND MACHINE LEARNING | VESTNIK KazUTB. Раздел «ИНФОРМАЦИОННО-КОММУНИКАЦИОННЫЕ ТЕХНОЛОГИИ». – 2025. – №2 (27). С. 59 – 70.<https://vestnik.kaztbu.edu.kz/index.php/kazutb/article/view/710>  | Жоламанов Б.Н.,**Нұрғалиев М.К.,**Болатбек А.Б.,Көпбай Қ.,Қожабек Д. |
| 2 | CLASSIFICATION OF HUMAN EMOTIONS USING THERMOGRAMS AND NEURAL NETWORK | Scientific Journal of Astana IT University. INFORMATION TECHNOLOGIES. – 2025. №2 (22). С. 37-54.<https://sj.astanait.edu.kz/wp-content/uploads/2025/07/03-696.pdf>  | Yershov E.,**Nurgaliyev M.,**Dosymbetova G.,Zholamanov B.,Orynbassar S.,Khumarbekkyzy T. |
| 3 | EMOTION CLASSIFICATION USING CONVOLUTIONAL NEURAL NETWORKS WITH DIFFERENT ARCHITECTURES |  [HERALD OF THE KAZAKH-BRITISH TECHNICAL UNIVERSITY. COMPUTER SCIENCE](https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=12&SID=F47lDcAttv89yN8BdY1&page=1&doc=6) – 2025. – №2 (73). С. 110-126. <https://vestnik.kbtu.edu.kz/jour/article/view/1992/599>  | Yershov E.,Orynbassar S.,Zholamanov B.,**Nurgaliyev M.,**Dosymbetova G.,Khumarbekkyzy T. |
| 4 | Design and simulation of rectangular patch antenna arrays with high bandwidth for 2.4 GHz ISM band applications | TELKOMNIKA (Telecommunication Computing Electronics and Control). – 2025. – Т. 23. – №. 3. – С. 574-587. <https://www.telkomnika.uad.ac.id/index.php/TELKOMNIKA/article/view/26344>  | Kopbay K.,**Nurgaliyev M.,**Saymbetov A.,Kuttybay N., Bolatbek A.,Orynbassar S.,Zholamanov B. |
| **Патенттер мен өнертабыстар** |
| 1 | Низкоконцентрированная фотоэлектрическая система с минимальным слежением за Cолнцем  | Өнертабысқа патент № 37370, Қазақстан Республикасы. Өтініш беруші және патентке иелік етуші әл-Фараби атындағы ҚазҰУ. 13.06.2025 жыл, № 37370<https://gosreestr.kazpatent.kz/Invention/Details?docNumber=423342>  | Құттыбай Н.Б.,Орынбасар С.О.,Саймбетов А.К.,**Нұрғалиев М.К.,**Ибраимов М.К.,Досымбетова Г.Б.,Болатбек А.Б.,Қошқарбай Н.Ж.,Жоламанов Б.Н.,Каппарова А.А.,Әлмен Д.Б. |