|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **№** | **Мақала тақырыбы** | **Мақаланың шыққан орны** | **Авторлары** | **Бет саны,** | **Мақала түрі** |
| ***Импакт-факторы бар журналдар, (Scopus)*** | | | | | |
| 1 | The Impact of the SAMR Model with IT-Enhanced Tools on Student Performance | International Journal of Information and Education Technology, Vol. 15, No. 4, 2025. рр. 760-766, (CiteScore 2023: 2.8, Q3, Percentile Computer Science Applications - 40%)  https://www.ijiet.org/vol15/IJIET-V15N4-2281.pdf  https://doi.org/10.18178/ijiet.2025.15.4.2281 | S. Botayeva, Zh.Umarova, Zh.Iztayev, Zh.Kemelbekova, S.Akhmetova, E.Abdrashova, and Zh.Ashirbekova | 8 | мақала |
| 2 | «Integration of genetic algorithm and mesoscopic modeling for the optimization of membrane separation processes» | Bulletin of Electrical Engineering and Informatics, 2025, 14(1), страницы 606–615,  Q2, **70  persentile**  https://doi.org/10.11591/eei.v14i1.6726. | [Umarova, Z.](https://www.scopus.com/authid/detail.uri?authorId=54421451100), [Makhanova, Z.](https://www.scopus.com/authid/detail.uri?authorId=56682845600), [Zhumatayev, N.](https://www.scopus.com/authid/detail.uri?authorId=59446511900), ... [Imanbayeva, A.](https://www.scopus.com/authid/detail.uri?authorId=57205667319), [Yegenova, A.](https://www.scopus.com/authid/detail.uri?authorId=57192406727) | 9 | мақала |
| 3 | «Developing the Professional Competence of Future Chemistry Teachers through Digital Technologies: A Case Study of Kazakhstan» | International Journal of Information and Education Technology, 2024, 14(8), страницы 1119–1126,  Q1, **76  persentile** | [Karmanova, A.](https://www.scopus.com/authid/detail.uri?authorId=59308742800), [Madybekova, G.](https://www.scopus.com/authid/detail.uri?authorId=55990247000), [Kavak, N.](https://www.scopus.com/authid/detail.uri?authorId=16637363200), ... [Zharylkassyn, A.](https://www.scopus.com/authid/detail.uri?authorId=59309426900), [Umarova, Z.](https://www.scopus.com/authid/detail.uri?authorId=54421451100) | 7 | мақала |
| 4 | «Sustainability dimensions in enhancing the energy and resource efficiency of big data systems» | Bulletin of Electrical Engineering and InformaticsVol. 13, No. 6, December2024, pp. 4475~4487ISSN: 2302-9285, DOI: 10.11591/eei.v13i6.8052 70%  Journal homepage: http://beei.org | [Arunachalam, A.R.](https://www.scopus.com/authid/detail.uri?authorId=58416402700), [Jusoh, Y.Y.](https://www.scopus.com/authid/detail.uri?authorId=36147542500), [Abdullah, R.](https://www.scopus.com/authid/detail.uri?authorId=24483156100), ... [Iztayev, Z.](https://www.scopus.com/authid/detail.uri?authorId=57210978230), [Zhumatayev, N.](https://www.scopus.com/authid/detail.uri?authorId=59446511900)  [Umarova, Z.](https://www.scopus.com/authid/detail.uri?authorId=54421451100) | 12 | мақала |
| 5 | Prevalence of Giardia duodenalis in Household and Shelter Cats in Almaty, South-Eastern Kazakhstan, | American Journal of Animal and Veterinary Sciences, Vol. 19 No. 3, 2024, 273-279. DOI: <https://doi.org/10.3844/ajavsp.2024.273.279> [American Journal of Animal and Veterinary Sciences](https://www.scopus.com/sourceid/6500153244) (CiteScore 1.9, 57% Q2) | L.Lider, A.Ussenbayev, V.Kiyan, D.Kurenkeyeva, etc. | 7 | мақала |
| 6 | «Integration of collaborative filtering into naive bayes method to enhance student performance prediction» | International Journal of Information and Communication Technology Education (IJICTE). – 2024. – Vol. 20. – №1. – Р. 1-18.  **(Сitescore 2023-4.2; Q1, 76 persentile)**  <https://doi.org/10.4018/IJICTE.352512> | [Nakhipova, V.](https://www.scopus.com/authid/detail.uri?authorId=57226158073)  Yerzhan Kerimbekov., Laura Suleimenova., [Umarova, Z.](https://www.scopus.com/authid/detail.uri?authorId=54421451100)  Saule Botayeva., Almira Ibashova., Nurlybek Zhumatayev. | 9 | Мақала |
| 7 | «Use of the Naive Bayes Classifier Algorithm in Machine  Learning for Student Performance Prediction» | International Journal of Information and Education Technology, Vol. 14, No. 1, 2024, Q2, 61  **persentile** | [Nakhipova, V.](https://www.scopus.com/authid/detail.uri?authorId=57226158073), [Kerimbekov, Y.](https://www.scopus.com/authid/detail.uri?authorId=56038979700), [Umarova, Z.](https://www.scopus.com/authid/detail.uri?authorId=54421451100), [Ibashova, A.](https://www.scopus.com/authid/detail.uri?authorId=57200071391), [Zhumatayev, N.](https://www.scopus.com/authid/detail.uri?authorId=39862549300) | 7 | Мақала |
| 8 | «THE IMPACT OF “SCRATCH” ON STUDENT ENGAGEMENT  AND ACADEMIC PERFORMANCE IN PRIMARY SCHOOLS» | Open Education Studies 2024; *Vol.*6: 20220228,  Q2, 64  **persentile** | Venera Nakhipova, Damira Belessova, Almira Ibashova, Aziza Zhidebayeva, Guldana Shaimerdenova | 10 | мақала |
| 9 | «APPLYING COMPUTER VISION AND MACHINE LEARNING TECHNIQUES IN STEM-EDUCATION SELF-STUDY» | International Journal of Advanced Computer **S**cience & Applications. – 2024. – Vol. 15. – №1. Р.819-827  **(Citescore 2023-2.3;**  Q3, **43 persentile)**  <https://doi.org/10.14569/IJACSA.2024.0150182> | Venera Nakhipova,  Rustam Abdrakhmanov, Assyl Tuimebayev, Botagoz Zhussipbek, Kalmurat Utebayev | 19 | мақала |