**СПИСОК ПУБЛИКАЦИИ**

**В057 Информационные технологии**

в журналах **Q1-Q2** и/или процентилем по CiteScore выше 90 (6)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **№**  **п/п** | **Автор (ы)** | **Название статьи** | **Наименование издания (журнал, научные труды, интернет и др. источники)** | **Примечание** |
| 1 | [Ainur Kairanbayeva](https://sciprofiles.com/profile/2602425),  [**Gulnara Nurpeissova**](https://sciprofiles.com/profile/2349838)**,**  [Zhumabek Zhantayev](https://sciprofiles.com/profile/author/VkZJRXJ2NERqS1NHUjE3Y05xTDJJWkZUdWUybVh1d0I4eDFsWVNwTlhRMD0=" \t "_blank),  [Roman Shults](https://sciprofiles.com/profile/author/MVc0S1pkUFY1Yk9OUVJhdlRUck5Wa1d3SFZGTE1jQ2E0T1gxcTZ3K1dCWT0=" \t "_blank),  **[Dina Panyukova](https://sciprofiles.com/profile/author/S1RoOUc4bUpQcHNicDdia2F2RmoxUT09" \t "_blank),**  [Saniya Kiyalbay](https://sciprofiles.com/profile/author/ckdjNFZybW5xU0p2dldZMmRoQ1d2QT09" \t "_blank),  [Kerey Panyukov](https://sciprofiles.com/profile/2566667" \t "_blank) | Impact of Landscape Factors on Automobile Road Deformation Patterns—A Case Study of the Almaty Mountain Road | Sustainability **2022**, 14 (22), 15466, ISSN 2071-1050. 86%. (**Q1)**.  **DOI:** 10.3390/su142215466 | <https://doi.org/10.3390/su142215466> |
| 2 | Batessova, Firuza, **Omirbay, Roza**, Sattarova, Gulmira, Zholmagambetov, Nurbek and others | Reducing industrial noise by the use of damping alloys when manufacturing mining equipment parts | [Heliyon](javascript:void(0)) Open Access. Volume 9, Issue 6 June 2023. Article number e17152. ISSN  24058440. DOI 10.1016/j.heliyon.2023.e17152. (Q1) | <https://pubmed.ncbi.nlm.nih.gov/37360086/> |
| 3 | Alimhan, K., **Mamyrbayev, O.J.,** Abdenova, G.A., Akmetkalyeva, A. | Output tracking control for high-order nonlinear systems with time delay via output feedback design | Symmetry, **2021.** 13(4),675, 62%, (**Q2).**  **DOI:** 10.3390/sym13040675 | <https://doi.org/10.3390/sym13040675> |
| 4 | **O. Mamyrbayev,** A. Kydyrbekova, K. Alimhan, **D. Oralbekova**, B. Nuranbayeva. | Development of security systems using dnn and i & x-vector classifiers | Eastern-European Journal of Enterprise Technologies.- Technologies.- **2021**. 4/9 (112) . Р.32—45. 52%, (**Q2)**.  **DOI:** 10.15587/1729-4061.2021.239186 | <https://iict.kz/ru/informacionnaya-model-i-programmnyj-instrumentarij-sistemy-avtomaticheskogo-poiska-i-analiza-mnogoyazychnogo-protivopravnogo-veb-kontenta-na-baze-ontologicheskogo-podhoda/> |
| 5 | **Mamyrbayev, Orken Zh**., Oralbekova, Dina O., Alimhan, Keylan, **Nuranbayeva, Bulbul M**. | Hybrid end-to-end model for Kazakh speech recognition. | [International Journal of Speech Technology](javascript:void(0)). Volume 26, Issue 2, Pages 261 - 270July **2023**. ISSN 13812416. DOI 10.1007/s10772-022-09983-8. (**Q1**) 47% | <https://www.researchgate.net/publication/362428302_Hybrid_end-to-end_model_for_Kazakh_speech_recognition> |
| 6 | Ahmed, Kanwal, Nadeem, Muhammad Imran, **Mamyrbayev, Orken,** Mostafa, Samih M. and others | Contextually Enriched Meta-Learning Ensemble Model for Urdu Sentiment Analysis | [Symmetry](javascript:void(0)) Open Access. Volume 15, Issue 3. March **2023**.  Article number 645. ISSN 20738994. DOI 10.3390/sym15030645 (**Q1**) | <https://www.mdpi.com/2073-8994/15/3/645> |
| 7 | Khairova, Nina, **Mamyrbayev, Orken,** Rizun, Nina and others | A Parallel Corpus-Based Approach to the Crime Event Extraction for Low-Resource Languages | [IEEE Access](javascript:void(0)). Open Access. Volume 11, Pages 54093 – 54111. **2023**. ISSN 21693536. DOI 10.1109/ACCESS.2023.3281680. (**Q1**) | <https://ieeexplore.ieee.org/abstract/document/10139805> |
| 8 | [Kairanbayeva, A.](https://www.scopus.com/authid/detail.uri?authorId=56006239900), [Nurakynov, S.](https://www.scopus.com/authid/detail.uri?authorId=57207880232), [Zhantayev, Z.](https://www.scopus.com/authid/detail.uri?authorId=59399723400), ... [Talgarbayeva, D.](https://www.scopus.com/authid/detail.uri?authorId=57200139338), [Kudaibergenov, M.](https://www.scopus.com/authid/detail.uri?authorId=57884984100), **Nurpeissova, G.** | [Predictive System for Road Condition Monitoring based on Open Climate and Remote Sensing Data - A Case Study with Mountain Roads](https://www.scopus.com/record/display.uri?eid=2-s2.0-85193298484&origin=resultslist). | [Engineered Science](https://www.scopus.com/sourceid/21101039622?origin=resultslist), 2024, 28, 1081. ISSN 2576988X. DOI 10.30919/es1081. 98% (**Q1**). CiteScore 14.9. | <https://www.espublisher.com/journals/articledetails/1081/> |
| 9 | [**G., Nurpeissova, Gulnara**](https://www.scopus.com/authid/detail.uri?authorId=57983539100), [A.B., Kairanbayeva, A. B.](https://www.scopus.com/authid/detail.uri?authorId=56006239900), [S.M., Nurakynov, Serik M.](https://www.scopus.com/authid/detail.uri?authorId=57207880232), [D.V., Panyukova, Dina V.](https://www.scopus.com/authid/detail.uri?authorId=56955799500), [K., Panyukov, Kerey](https://www.scopus.com/authid/detail.uri?authorId=57982364500) | Development of an intelligent geographic information system for mountain roads monitoring Ground data collection and analysis. | International Journal of Innovative Research and Scientific Studies, 2025. Vol. 8 No. 1 (2025). Cite Score 2.1. 69% (**Q2**). DOI:10.53894/ijirss.v8i1.3582. | <https://ijirss.com/index.php/ijirss/article/view/3582> |
| 10 | [G., Nurpeissova, Gulnara](https://www.scopus.com/authid/detail.uri?authorId=57983539100), [A.B., Kairanbayeva, A. B.](https://www.scopus.com/authid/detail.uri?authorId=56006239900), [S.M., Nurakynov, Serik M.](https://www.scopus.com/authid/detail.uri?authorId=57207880232), [**D.V., Panyukova, Dina V.**](https://www.scopus.com/authid/detail.uri?authorId=56955799500)**,** [K., Panyukov, Kerey](https://www.scopus.com/authid/detail.uri?authorId=57982364500) | Development of an intelligent geographic information system for mountain roads monitoring Ground data collection and analysis. | International Journal of Innovative Research and Scientific Studies, 2025. Vol. 8 No. 1 (2025). Cite Score 2.1. 69% (**Q2**). DOI:10.53894/ijirss.v8i1.3582. | <https://ijirss.com/index.php/ijirss/article/view/3582> |
| 11 | Ainur Kairanbayeva, Serik Nurakynov, Zhumabek Zhantayev, Marat Nurtas, Gulnara Nurpeissova, **Dina Panyukova**, Andrey Mitkov, Dinara Talgarbayeva and Muratbek Kudaibergenov. | [Predictive System for Road Condition Monitoring based on Open Climate and Remote Sensing Data - A Case Study with Mountain Roads](https://www.scopus.com/record/display.uri?eid=2-s2.0-85193298484&origin=resultslist). | [Engineered Science](https://www.scopus.com/sourceid/21101039622?origin=resultslist), 2024, 28, 1081. ISSN 2576988X. DOI 10.30919/es1081. 98% (**Q1**). CiteScore 14.9. | <https://www.espublisher.com/journals/articledetails/1081/> |
| 12 | [**N., Toktassynova, Nigina**](https://www.scopus.com/authid/detail.uri?authorId=56786220000), [H., Fourati, Hassen](https://www.scopus.com/authid/detail.uri?authorId=35589710000), [B.A., Suleimenov, Batyrbek A.](https://www.scopus.com/authid/detail.uri?authorId=55645406800) | Application of grey system theory to phosphorite sinter process: From modeling to control. | Asian Journal of Control, 2021. Cite Score 4.8. 90% (Q1). | <https://doi.org/10.1002/asjc.2348> |
| 13 | [Bekarystankyzy, A.](https://www.scopus.com/authid/detail.uri?authorId=57226655446), [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Mendes, M.](https://www.scopus.com/authid/detail.uri?authorId=59281968600), [Fazylzhanova, A.](https://www.scopus.com/authid/detail.uri?authorId=57193153371), [Assam, M.](https://www.scopus.com/authid/detail.uri?authorId=57218377170) | Multilingual end-to-end ASR for low-resource Turkic languages with common alphabets | Scientific Reports, 2024, 14(1), 13835. DOI: 10.1038/s41598-024-64848-1. 92% (Q1). CiteScore 7.5. | <https://pubmed.ncbi.nlm.nih.gov/38879705/> |
| 14 | [Jabbar, A.](https://www.scopus.com/authid/detail.uri?authorId=58256171100), [Assam, M.](https://www.scopus.com/authid/detail.uri?authorId=57218377170), [Arslan, M.](https://www.scopus.com/authid/detail.uri?authorId=58995636400), ... [Indira, S.](https://www.scopus.com/authid/detail.uri?authorId=59241680100), [Alkahtan, H.K.](https://www.scopus.com/authid/detail.uri?authorId=59241814100) [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400) | Image-to-image translation based face photo de-meshing using GANs | Computer Vision and Image Understanding, 2024, 247, 104080. 79% (Q2)  CiteScore 7.8. | <https://doi.org/10.1016/j.cviu.2024.104080> |
| 15 | [Bekarystankyzy, A.](https://www.scopus.com/authid/detail.uri?authorId=57226655446), [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Anarbekova, T.](https://www.scopus.com/authid/detail.uri?authorId=59202233000) | Integrated End-to-End Automatic Speech Recognition for Languages for Agglutinative Languages | ACM Transactions on Asian and Low-Resource Language Information Processing, 2024, 23(6), 79. 59% (Q2). CiteScore 3.6. | [https://doi.org/10.1145/366356](https://doi.org/10.1145/3663568) |
| 16 | [Narejo, K.R.](https://www.scopus.com/authid/detail.uri?authorId=59293210300), [Zan, H.](https://www.scopus.com/authid/detail.uri?authorId=23391538300), [Oralbekova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226648854), ... [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Mukhsina, K.](https://www.scopus.com/authid/detail.uri?authorId=57203892286) | Enhancing Emoji-Based Sentiment Classification in Urdu Tweets: Fusion Strategies with Multilingual BERT and Emoji Embeddings | IEEE Access, 2024. 92% (Q1). CiteScore 9.8.  DOI:[10.1109/ACCESS.2024.3446897](http://dx.doi.org/10.1109/ACCESS.2024.3446897) | <https://www.researchgate.net/publication/383289310_Enhancing_Emoji-Based_Sentiment_Classification_in_Urdu_Tweets_Fusion_Strategies_with_Multilingual_BERT_and_Emoji_Embeddings> |
| 17 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Jamil, R.](https://www.scopus.com/authid/detail.uri?authorId=58319051000), [Dong, M.](https://www.scopus.com/authid/detail.uri?authorId=55855872700), [Rashid, J.](https://www.scopus.com/authid/detail.uri?authorId=57232162400), ... [Pernebaykyzy, Z.S.](https://www.scopus.com/authid/detail.uri?authorId=59209453200), [Ragytovna, M.K.](https://www.scopus.com/authid/detail.uri?authorId=59152727900) | High Accuracy Microcalcifications Detection of Breast Cancer Using Wiener LTI Tophat Model | IEEE Access, 2024. 92% (Q1). CiteScore 9.8.  DOI:[10.1109/ACCESS.2024.3439397](http://dx.doi.org/10.1109/ACCESS.2024.3439397) | <https://www.researchgate.net/publication/382923359_High_Accuracy_Microcalcifications_Detection_of_Breast_Cancer_Using_Wiener_LTI_Tophat_Model> |
| 18 | Mira Serikkyzy, Gulzira Jumabekova, Ainur Zheldybayeva, Ainur Matibayeva, Desislav Balev, **Omirbay R.S.** | Improving the organoleptic and structural-chemical properties of semi-smoked sausages | Saudi Journal of Biological Sciences Volume 29, Issue 3, March **2022**, Pages 1510-1514. [Cite Score](https://www.scopus.com/sources.uri) 9.3. 93% (Q1) | <https://doi.org/10.1016/j.sjbs.2021.11.021>  <https://www.sciencedirect.com/science/article/pii/S1319562X21009876> |

**В057 Информационные технологии**

в журналах Q3-Q4 и/или процентилем по CiteScore выше 50 (10)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **№**  **п/п** | **Автор (ы)** | **Название статьи** | **Наименование издания (журнал, научные труды, интернет и др. источники)** | **Примечание** |
| 1 | [Kairanbayeva, A.](https://www.scopus.com/authid/detail.uri?authorId=56006239900),  [Zhantayev, Zh.](https://www.scopus.com/authid/detail.uri?authorId=55542840000),  [**Nurpeissova, G.**](https://www.scopus.com/authid/detail.uri?authorId=57983539100)**,**  [**Panyukova, D.**](https://www.scopus.com/authid/detail.uri?authorId=56955799500)**,**  [Kiyalbayev, A.](https://www.scopus.com/authid/detail.uri?authorId=57834865600) | LANDSLIDE PROCESSES’ IMPACT ON AUTOMOBILE ROAD CHARACTERISTICS | International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM.  2022, 22(2.1), pp. 241–248. 13% (**Q4**)  DOI:10.5593/sgem2022/2.1/s09.30 | <https://www.proquest.com/openview/ed9cd2220edec74529a2b15227ad548a/1?pq-origsite=gscholar&cbl=1536338> |
| 2 | [Zhantayev, Z.](https://www.scopus.com/authid/detail.uri?authorId=55542840000),  [Talgarbayeva, D.](https://www.scopus.com/authid/detail.uri?authorId=57200139338),  [Kairanbayeva, A.](https://www.scopus.com/authid/detail.uri?authorId=56006239900),  [**Panyukova, D.**](https://www.scopus.com/authid/detail.uri?authorId=56955799500)**,**  [Turekulova, K.](https://www.scopus.com/authid/detail.uri?authorId=57850225100) | COMPLEX PROCESSING OF EARTH REMOTE SENSING DATA FOR PREDICTION OF LANDSLIDE PROCESSES ON ROADS IN MOUNTAIN AREA | News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences.  2022, 2022(3), pp. 181–197. 41% (**Q3**)  DOI:[10.32014/2022.2518-170X.189](http://dx.doi.org/10.32014/2022.2518-170X.189) | <https://www.researchgate.net/publication/361313486_COMPLEX_PROCESSING_OF_EARTH_REMOTE_SENSING_DATA_FOR_PREDICTION_OF_LANDSLIDE_PROCESSES_ON_ROADS_IN_MOUNTAIN_AREA> |
| 3 | Kukharchuk, V.V., Pavlov, S.V., Katsyv, **Mamyrbaev, O.,** Kalabayeva, A. | Transient analysis in 1st order electrical circuits in violation of commutation laws | Przeglad Elektrotechniczny. **2021** (9), с. 26-29, 37%, (**Q3**)  **DOI:** 10.15199/48.2021.09.05 | <http://pe.org.pl/articles/2021/9/5.pdf> |
| 4 | Khairova, N., Kolesnyk, A., **Mamyrbayev, O.,** Ybytayeva, G., Lytvynenko, Y. | Automatic multilingual ontology generation based on texts focused on criminal topic | CEUR Workshop Proceedings. 2870, с. 108-117, **2021**, 29%, (**Q3**).  **DOI:** 10.15587/1729-4061.2021.239186 | <https://doi.org/10.15587/1729-4061.2021.239186> |
| 5 | Shayakhmetova, A., Litvinenko, N., **Mamyrbayev, O.,** Wójcik, W., Zhamangarin, D. | Cycles in bayesian networks | International Journal of Electronics and Telecommunications. 26%. 67(2), с. 181-186, **2021**, 43, (**Q3**).  **DOI:** 0.32014/2020.2518-1726.73 | <http://psjd.icm.edu.pl/psjd/element/bwmeta1.element.oai-journals-pan-pl-118883/c/oai-journals-pan-pl-118883_full-text_26_3233_Shayakhmetova_sk_new.pdf-1> |
| 6 | Ybytayeva, Galiya, **Mamyrbayev, Orken,** Khairova, Nina and others | Creating a Thesaurus "Crime-Related Web Content" Based on a Multilingual Corpus | [CEUR Workshop Proceedings](javascript:void(0)). Volume 3396, Pages 77 – 87. 2023. 7th International Conference on Computational Linguistics and Intelligent Systems. Volume II: Computational Linguistics Workshop, CoLInS 2023. Kharkiv. 20 April 2023 through 21 April **2023**. Code 188784. ISSN 16130073. (**Q4**) | <https://ceur-ws.org/Vol-3396/paper6.pdf> |
| 7 | Tolegen, Gulmira, Toleu, Alymzhan, **Mamyrbayev, Orken,** Mussabayev, Rustam | Neural Named Entity Recognition for Kazakh | [Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)](javascript:void(0)) Open Access. Volume 13452 LNCS, Pages 3 – 15. **2023.** 20th International Conference on Computational Linguistics and Intelligent Text Processing, CICLing 2019 La Rochelle 7 April 2019 through 13 April 2019. Code 291019. ISBN 978-303124339-4. DOI 10.1007/978-3-031-24340-0\_1. (**Q4**) | <https://dl.acm.org/doi/proceedings/10.1007/978-3-031-24340-0> |
| 8 | Nadeem, Muhammad Imran, Ahmed, Kanwal, **Mamyrbayev, Orken,** Mostafa, Samih M. and others | EFND: A Semantic, Visual, and Socially Augmented Deep Framework for Extreme Fake News Detection | [Sustainability (Switzerland)](javascript:void(0)) Open Access. Volume 15, Issue 1 January 2023.  Article number 133. ISSN 20711050. DOI 10.3390/su15010133. (**Q4**) | <https://www.mdpi.com/2071-1050/15/1/133> |
| 9 | **Oralbekova, D., Mamyrbayev, O.,** Othman, M., Alimhan, K., NinaKhairova, Zhunussova, A. | Difficulties Developing a Children’s Speech Recognition System for Language with Limited Training Data. | Nguyen, N.T., et al. Advances in Computational Collective Intelligence. ICCCI 2023. Communications in Computer and Information Science, vol 1864. Springer, Cham. 34% (**Q3**) | <https://doi.org/10.1007/978-3-031-41774-0_33> |
| 10 | [Bekarystankyzy, A.](https://www.scopus.com/authid/detail.uri?authorId=58656098200), [**Mamyrbayev,** O.](https://www.scopus.com/authid/detail.uri?authorId=55967630400), [Mendes, M.](https://www.scopus.com/authid/detail.uri?authorId=24537448100), ...[Zhumazhanov, B.](https://www.scopus.com/authid/detail.uri?authorId=57215926761), [Fazylzhanova, A.](https://www.scopus.com/authid/detail.uri?authorId=57193153371) | Automatic Speech Recognition Improvement for Kazakh Language with Enhanced Language Model | Communications in Computer and Information Science., 2023, 1863 CCIS, pages 538–545. 34% (**Q3**) | <https://doi.org/10.1007/978-3-031-42430-4_44> |
| 11 | Sladkowski, A., Shiryayeva, O. **Dina Panyukova.** | Roadside infrastructure unit as an autonomous small-sized smart grid. “Holonic” approach. | November 2020IOP Conference Series Materials Science and Engineering 972(1):012022 DOI:10.1088/1757-899X/972/1/012022. [Cite Score](https://www.scopus.com/sources.uri) 1.8. 42% (Q3). | <https://iopscience.iop.org/article/10.1088/1757-899X/972/1/012022/meta> |
| 12 | [Oralbekova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226648854), [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Kassymova, D.](https://www.scopus.com/authid/detail.uri?authorId=57194506003), [Othman, M.](https://www.scopus.com/authid/detail.uri?authorId=56036884700) | Current advances and algorithmic solutions in speech generation | Vibroengineering Procedia, 2024, 54, pp. 160–166. 38% (Q3). CiteScore 0.8.  DOI:[10.21595/vp.2024.23940](http://dx.doi.org/10.21595/vp.2024.23940) | <https://www.extrica.com/article/23940> |
| 13 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Aitkazina, A.](https://www.scopus.com/authid/detail.uri?authorId=58881178600), [Oralbekova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226648854), [Daulbayev, S.](https://www.scopus.com/authid/detail.uri?authorId=57210161730), [Zhumazhan, N.](https://www.scopus.com/authid/detail.uri?authorId=58881035800) | Infrared Laser Irradiation for Pre-sowing Seed Treatment: Advancing Germination and Crop Productivity | Mechanisms and Machine Science, 2024, 167 MMS, pp. 430–436. 15% (Q4). CiteScore 0.7. | <https://doi.org/10.1007/978-3-031-67569-0_49> |
| 14 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Kurmetkan, T.](https://www.scopus.com/authid/detail.uri?authorId=59299769500), [Oralbekova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226648854), [Zhumazhan, N.](https://www.scopus.com/authid/detail.uri?authorId=58881035800) | A Study of Kazakh Speech Recognition in Hiformer Model | Communications in Computer and Information Science, 2024, 2145 CCIS, pp. 330–340. 39% (Q3). CiteScore 1.1 | <https://doi.org/10.1007/978-981-97-5934-7_28> |
| 15 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Pavlov, S.](https://www.scopus.com/authid/detail.uri?authorId=7103366036), [Karas, O.](https://www.scopus.com/authid/detail.uri?authorId=57202208998), ... [Momynzhanova, K.](https://www.scopus.com/authid/detail.uri?authorId=59152727900), [Zhumagulova, S.](https://www.scopus.com/authid/detail.uri?authorId=59209453200) | Increasing the reliability of diagnosis of diabetic retinopathy based on machine learning | Eastern-European Journal of Enterprise Technologies, 2024, 2(9(128)), pp. 17–26. 46% (Q3). CiteScore 2.0. | <https://doi.org/10.15587/1729-4061.2024.297849> |
| 16 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Kaimov, S.](https://www.scopus.com/authid/detail.uri?authorId=57194066883), [Kaiym, T.](https://www.scopus.com/authid/detail.uri?authorId=57191956878), [Kaimov, A.](https://www.scopus.com/authid/detail.uri?authorId=59015099700), ... [Kalimoldayev, M.](https://www.scopus.com/authid/detail.uri?authorId=56153126500), [Karymsakov, U.](https://www.scopus.com/authid/detail.uri?authorId=57211408161) | An Innovative Technology for Overloading Microshoots in the in Vitro | Lecture Notes in Civil Engineering, 2024, 374, pp. 1–14. 14% (Q4). CiteScore 0.8. | <https://doi.org/10.1007/978-981-99-4229-9_1> |

**Clarivate Analytics**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 | **Panyukova D.V.,** [**Nurpeissova, G.**](https://www.scopus.com/authid/detail.uri?authorId=57983539100)**,**  Kairanbayeva A.B., Panyukov K.V. | Smart grids with GIS technology. | «Известия НАН РК. Серия физика-математическая». №3 (331). Май - Июнь 2020. С. 135-141. doi.org/10.32014/2020.2518-1726.46 |  |
| 2 | Kairanbayeva A.B., **Panyukova D.V.,** [**Nurpeissova, G.**](https://www.scopus.com/authid/detail.uri?authorId=57983539100)**,**  Turekulova K.A. | Intellectual forecasting of landslides. | «Известия НАН РК. Серия физика-математическая». №3 (331). Май - Июнь 2020. С. 127-134. doi.org/10.32014/2020.2518-1726.45 |  |
| 3 | Zhantayev Zh, Kairanbayeva A., Kiyalbayev A., **Panyukova D.** [**Nurpeissova, G.**](https://www.scopus.com/authid/detail.uri?authorId=57983539100) | Data collection for intellectual forecasting: metthods and results | «Известия НАН РК. Серия физика-математическая». №4 (338). Июль-август, 2021, С. 66-75. doi.org/10.32014/2021.2518-1726.72 |  |

**В057 Информационные технологии**

**Сведения об учебниках и учебных пособиях, изданных ППС**

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Автор(ы)** | **Название учебника/учебного пособия** | **Объем**  **(стр.)** |
| 1 | Нурпеисова Г.Б., Нурпеисова Т.Б., Панюкова Д.В.,  Кайдаш И.Н. | Цифрлы маркетинг. Цифровой маркетинг. Алматы. Бастау, **2020** г. | 360 |
| 2 | Нурпеисова Г.Б., Нурпеисова Т.Б., Панюкова Д.В.,  Кайдаш И.Н. | Көлік саласындағы цифрлік логистика. Цифровая логистика на транспорте. Алматы. Бастау, **2020** г. | 432 |
| 3 | Нурпеисова Г.Б., Нурпеисова Т.Б., Панюкова Д.В.,  Кайдаш И.Н. | Разработка мобильных приложений. Алматы. Бастау, **2020** г. | 324 |
| 4 | Нурпеисова Г.Б., Нурпеисова Т.Б., Панюкова Д.В.,  Кайдаш И.Н. | Мобильді қосымшаларды әзірлеу. Mobile app devolopment. 1 том. Алматы. Бастау, **2021** г | 304 |
| 5 | Нурпеисова Г.Б., Нурпеисова Т.Б., Панюкова Д.В.,  Кайдаш И.Н. | Мобильді қосымшаларды әзірлеу. Mobile app devolopment. 2 том. Алматы. Бастау, **2021** г | 344 |
| 6 | Нурпеисова Г.Б. | Жол инфрақұрылымын цифрлы басқару. Алматы. КазАДИ им. Л.Б. Гончарова, **2021** г | 139 |
| 7 | Нурпеисова Т.Б., Панюкова Д.В.,  Панюков К.В. | Прикладная робототехника. Алматы. Бастау, **2021** г. | 227 |
| 8 | Арын А.Б. | Адам-машинаның әрекеттесуі. Алматы: Эверо, **2024** ж, - 132 бет. | 132 |
| 9 | Өмірбай Р.С. | Тіршілік және өндіріс қауіпсіздігі: есептер жинағы. Алматы: АТУ, **2019**. 141 б. | 141 |
| 10 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Өндірістегі экологиялық құжаттар: Учебное пособие. – Алматы: Эверо, **2023** ж, - 152 бет. | 152 |
| 11 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Тіршілік әрекетінің қауіпсіздік ақпараттық жүйесі: Учебное пособие. – Алматы: Эверо, **2023** ж, - 132 бет. | 132 |
| 12 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Потенциалды қауіпті технология. – Алматы: Эверо, **2023** ж, - 112 бет. | 112 |
| 13 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Тіршілік және еңбек қауіпсіздігі. – Алматы: Эверо, **2023** ж, - 172 | 172 |
| 14 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Еңбек гигиенасы бойынша тәжірибелік сабақтарға арналған ситуациялық тапсырмалар жинағы. – Алматы: Эверо, **2024** ж, - 124 | 124 |
| 15 | Мамырбаев О.Ж. и др | Методы и модели автоматического распознавания речи. Учебник. Алматы, ИИВТ, КН МОН РК, **2020** г | 125 |
| 16 | Мамырбаев О.Ж. и др | Современные технологии обработки текстовых данных на базе пакета NLTK Python. Учебное пособие. Харьков, ООО «В деле», **2020** г | 134 |
| 17 | Мамырбаев О.Ж. и др | Автоматическое распознавание речи. Учебник. Алматы, ИИВТ КН МОН РК, **2020** г, ISBN 978-601-7440-26-8 | 104 |

**В057 Информационные технологии**

**Сведения о монографиях, изданных ППС**

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Автор(ы)** | **Название монографии** | **Объем**  **(стр.)** |
| 1 | Мамырбаев О.Ж. и др | Некоторые аспекты технологии идентификации криминально значимой информации в многоязычных текстовых массивах. ҚР БҒМ ҒК Ақпараттық және есептеуіш технологиялар институты, ISBN 978-601-332-917-8, **2020** | 92 |
| 2 | Мамырбаев Ө.Ж. | Қазақ ауызекі сөйлеуін автоматты өңдеу. ҚР БҒМ ҒК, Ақпараттық және есептеуіш технологиялар институты, **2020** ж, ISBN 978-601-332-517-0 | 103 |
| 3 | Мамырбаев О.Ж. и др | Байесовские сети. Теория и практика. ИИВТ, КН МОН РК, **2020** г, ISBN 978-601-332-888-1 | 197 |

Заместитель декана по научно-исследовательской работе Арын А.Б.

Декан Института инженерии Нурпеисова Г.Б.

Проректор по науке и стратегическому развитию Куатбаев А.К.

**СПИСОК ПУБЛИКАЦИИ**

**В071 Горное дело и добыча полезных ископаемых**

в журналах Q1-Q2 и/или процентилем по CiteScore выше 90 (10)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **№**  **п/п** | **Автор (ы)** | **Название статьи** | **Наименование издания (журнал, научные труды, интернет и др. источники)** | **Примечание** |
| 1 | [**Ainur Kairanbayeva**](https://sciprofiles.com/profile/2602425)**,**  [**Gulnara Nurpeissova**](https://sciprofiles.com/profile/2349838)**,**  [Zhumabek Zhantayev](https://sciprofiles.com/profile/author/VkZJRXJ2NERqS1NHUjE3Y05xTDJJWkZUdWUybVh1d0I4eDFsWVNwTlhRMD0=" \t "_blank),  [Roman Shults](https://sciprofiles.com/profile/author/MVc0S1pkUFY1Yk9OUVJhdlRUck5Wa1d3SFZGTE1jQ2E0T1gxcTZ3K1dCWT0=" \t "_blank),  [Dina Panyukova](https://sciprofiles.com/profile/author/S1RoOUc4bUpQcHNicDdia2F2RmoxUT09" \t "_blank),  [Saniya Kiyalbay](https://sciprofiles.com/profile/author/ckdjNFZybW5xU0p2dldZMmRoQ1d2QT09" \t "_blank),  [Kerey Panyukov](https://sciprofiles.com/profile/2566667" \t "_blank) | Impact of Landscape Factors on Automobile Road Deformation Patterns—A Case Study of the Almaty Mountain Road | Sustainability **2022**, 14 (22), 15466, ISSN 2071-1050. 86%. (**Q1)**.  **DOI:** 10.3390/su142215466 | <https://doi.org/10.3390/su142215466> |
| 2 | Batessova, Firuza, **Omirbay, Roza**, Sattarova, Gulmira, Zholmagambetov, Nurbek and others | Reducing industrial noise by the use of damping alloys when manufacturing mining equipment parts | [Heliyon](javascript:void(0)) Open Access. Volume 9, Issue 6 June 2023. Article number e17152. ISSN  24058440. DOI 10.1016/j.heliyon.2023.e17152. (Q1) | <https://pubmed.ncbi.nlm.nih.gov/37360086/> |
| 3 | Alimhan, K., **Mamyrbayev, O.J.,** Abdenova, G.A., Akmetkalyeva, A. | Output tracking control for high-order nonlinear systems with time delay via output feedback design | Symmetry, **2021.** 13(4),675, 62%, (**Q2).**  **DOI:** 10.3390/sym13040675 | <https://doi.org/10.3390/sym13040675> |
| 4 | **O. Mamyrbayev,** A. Kydyrbekova, K. Alimhan, **D. Oralbekova, B. Nuranbayeva.** | Development of security systems using dnn and i & x-vector classifiers | Eastern-European Journal of Enterprise Technologies.- Technologies.- **2021**. 4/9 (112) . Р.32—45. 52%, (**Q2)**.  **DOI:** 10.15587/1729-4061.2021.239186 | <https://iict.kz/ru/informacionnaya-model-i-programmnyj-instrumentarij-sistemy-avtomaticheskogo-poiska-i-analiza-mnogoyazychnogo-protivopravnogo-veb-kontenta-na-baze-ontologicheskogo-podhoda/> |
| 5 | Mendebaev, T.N., Tretyak, A.Y., **Smashov, N.Z.,** Mokhov, A.V., Burcev, A.A. | Groundwater deposits development by the injector-forced method | Geologiya i Geofizika Yuga Rossii, **2021**, 11(3), с. 160-171, 56 %, (**Q2**)  **DOI:** 10.46698/VNC.2021.61.12.013 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85119007560&origin=inward&txGid=686fd3cc5e0e208baaf34b5f3b844989> |
| 6 | T.N. Mendebaev,  **N. Zh. Smashov,**  M. Zh. Kuatova | Water jet destruction of rocks in well drilling by diamond tools with independent flushing port | EURASIAN MINING. **2019**. No. 2. pp.38-40  ISSN 20720823. 68%  Scopus. (**Q2**)  **DOI:** 10.17580/em.2019.02.09 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85077710714&origin=inward&txGid=818252ee24003480cfecb7ce4d3f2c9d> |
| 7 | **Mamyrbayev, Orken Zh., Oralbekova, Dina O.,** Alimhan, Keylan, **Nuranbayeva, Bulbul M.** | Hybrid end-to-end model for Kazakh speech recognition. | [International Journal of Speech Technology](javascript:void(0)). Volume 26, Issue 2, Pages 261 - 270July **2023**. ISSN 13812416. DOI 10.1007/s10772-022-09983-8. (**Q1**) 94% | <https://www.researchgate.net/publication/362428302_Hybrid_end-to-end_model_for_Kazakh_speech_recognition> |
| 8 | Ahmed, Kanwal, Nadeem, Muhammad Imran, **Mamyrbayev, Orken,** Mostafa, Samih M. and others | Contextually Enriched Meta-Learning Ensemble Model for Urdu Sentiment Analysis | [Symmetry](javascript:void(0)) Open Access. Volume 15, Issue 3. March 2023.  Article number 645. ISSN 20738994. DOI 10.3390/sym15030645 (**Q1**) 93% | <https://www.mdpi.com/2073-8994/15/3/645> |
| 9 | Khairova, Nina, **Mamyrbayev, Orken,** Rizun, Nina and others | A Parallel Corpus-Based Approach to the Crime Event Extraction for Low-Resource Languages | [IEEE Access](javascript:void(0)). Open Access. Volume 11, Pages 54093 – 54111. 2023. ISSN 21693536. DOI 10.1109/ACCESS.2023.3281680. (**Q1**) 93% | <https://ieeexplore.ieee.org/abstract/document/10139805> |
| 10 | [Mendebayev, T.N.](https://www.scopus.com/authid/detail.uri?authorId=55948951500),  [**Smashov, N.Zh.**](https://www.scopus.com/authid/detail.uri?authorId=57213193794) | Multi-chamber downhole hydraulic machine of rotary type for wells drilling | Многокамерная забойная гидромашина роторного типа для бурения скважин | Sustainable Development of Mountain Territories, 2022, 14(2), pp. 303–309. 67% (**Q2**) | <https://naukagor.ru/en-gb/> |
| 11 | [Mendebaev, T.N.](https://www.scopus.com/authid/detail.uri?authorId=56703531900),  [Ismailov, K.K.](https://www.scopus.com/authid/detail.uri?authorId=57489667600),  [Izakov, B.K.](https://www.scopus.com/authid/detail.uri?authorId=57218628128),  [**Smashov, N.Zh.**](https://www.scopus.com/authid/detail.uri?authorId=57213193794) | SCIENTIFIC AND TECHNOLOGICAL FOUNDATIONS FOR GROUNDWATER EXTRACTION BY THE INJECTION-FORCED SELF-DISCHARGE METHOD | Eurasian MiningThis link is disabled., 2021, 36(2), pp. 26–30. 56% (**Q2**)  DOI 10.17580/em.2021.02.06 | <https://www.rudmet.ru/journal/2084/article/34839/> |
| 12 | [Lozynskyi, V.](https://www.scopus.com/authid/detail.uri?authorId=55998725200), [Yussupov, K.](https://www.scopus.com/authid/detail.uri?authorId=57218896421), [Rysbekov, K.](https://www.scopus.com/authid/detail.uri?authorId=57191974391), [**Rustemov, S.**](https://www.scopus.com/authid/detail.uri?authorId=57212563787), [Bazaluk, O.](https://www.scopus.com/authid/detail.uri?authorId=56488041400) | [Using sectional blasting to improve the efficiency of making cut cavities in underground mine workings](https://www.scopus.com/record/display.uri?eid=2-s2.0-85192229201&origin=resultslist) | [Frontiers in Earth Science](javascript:void(0)). Volume 12. 2024, 12, 1366901. ISBN 22966463. 66% (**Q2**). DOI 10.3389/feart.2024.1366901. CiteScore 3.5. | <https://www.frontiersin.org/journals/earth-science/articles/10.3389/feart.2024.1366901/full> |
| 13 | Mamyrbayev, Orken Zh., Oralbekova, Dina O., Alimhan, Keylan, **Nuranbayeva, Bulbul M**. | Hybrid end-to-end model for Kazakh speech recognition | [International Journal of Speech Technology](javascript:void(0)). Volume 26, Issue 2, Pages 261 - 270July **2023**. ISSN 13812416. DOI 10.1007/s10772-022-09983-8. **(Q1) 94%.** CiteScore 4.2. | <https://www.researchgate.net/publication/362428302_Hybrid_end-to-end_model_for_Kazakh_speech_recognition> |
| 14 | [Ratov, B.](https://www.scopus.com/authid/detail.uri?authorId=55927684100), [Mechnik, V.A.](https://www.scopus.com/authid/detail.uri?authorId=6603280352), [Rucki, M.](https://www.scopus.com/authid/detail.uri?authorId=57245970100), ... [**Arshidinova, M.**](https://www.scopus.com/authid/detail.uri?authorId=57206902087), [Tofil, A.](https://www.scopus.com/authid/detail.uri?authorId=19338210200) | [Enhancement of the Refractory Matrix Diamond-Reinforced Cutting Tool Composite with Zirconia Nano-Additive](https://www.scopus.com/record/display.uri?eid=2-s2.0-85197223378&origin=resultslist) | [Materials](https://www.scopus.com/sourceid/76627?origin=resultslist), 2024, 17(12), 2852. ISSN 19961944. 73% (**Q2**). CiteScore 5.8. | <https://www.mdpi.com/1996-1944/17/12/2852> |
| 15 | [Biletskiy, M.T.](https://www.scopus.com/authid/detail.uri?authorId=56524476200), [Ratov, B.T.](https://www.scopus.com/authid/detail.uri?authorId=55927684100), [Khomenko, V.L.](https://www.scopus.com/authid/detail.uri?authorId=57208567860), [Borash, A.R.](https://www.scopus.com/authid/detail.uri?authorId=57321186600), [**Muratova, S.K.**](https://www.scopus.com/authid/detail.uri?authorId=57196277687) | The choice of optimal methods for the development of water wells in the conditions of the Tonirekshin field (Kazakhstan) | Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, 2024, (1), pp. 13–19. 41% (Q3). CiteScore 1.7.  DOI:[10.33271/nvngu/2024-1/013](http://dx.doi.org/10.33271/nvngu/2024-1/013) | <https://nvngu.in.ua/index.php/en/archive/on-the-issues/1904-2024/content-1-2024/6798-13> |
| 16 | [Zhumakhanova, R.](https://www.scopus.com/authid/detail.uri?authorId=57255635900), [Zhaparkulova, N.](https://www.scopus.com/authid/detail.uri?authorId=57197792523), [**Sharipova, S.**](https://www.scopus.com/authid/detail.uri?authorId=58755884200)**, ...** [Akhmetova, A.](https://www.scopus.com/authid/detail.uri?authorId=55938680900), [Ursheeva, B.](https://www.scopus.com/authid/detail.uri?authorId=57200988481) | [Innovative achievements in the detection of synaptic plasticity and oxidative stress in mice: Precision imaging, improved biosensoring, and personalized interventions for neurological disorders](https://www.scopus.com/record/display.uri?eid=2-s2.0-85201565847&origin=resultslist) | [Caspian Journal of Environmental Sciences](https://www.scopus.com/sourceid/21100913647?origin=resultslist), 2024, 22(3), pp. 697–713. ISSN 17353033. DOI 10.22124/cjes.2024.7916. 59% (Q2). CiteScore 2.3 | <https://cjes.guilan.ac.ir/article_7916.html> |
| 17 | [Kairanbayeva, A.](https://www.scopus.com/authid/detail.uri?authorId=56006239900), [Nurakynov, S.](https://www.scopus.com/authid/detail.uri?authorId=57207880232), [Zhantayev, Z.](https://www.scopus.com/authid/detail.uri?authorId=59399723400), ... [Talgarbayeva, D.](https://www.scopus.com/authid/detail.uri?authorId=57200139338), [Kudaibergenov, M.](https://www.scopus.com/authid/detail.uri?authorId=57884984100), **Nurpeissova, G.** | [Predictive System for Road Condition Monitoring based on Open Climate and Remote Sensing Data - A Case Study with Mountain Roads](https://www.scopus.com/record/display.uri?eid=2-s2.0-85193298484&origin=resultslist). | [Engineered Science](https://www.scopus.com/sourceid/21101039622?origin=resultslist), 2024, 28, 1081. ISSN 2576988X. DOI 10.30919/es1081. 98% (**Q1**). CiteScore 14.9. | <https://www.espublisher.com/journals/articledetails/1081/> |
| 18 | [**G., Nurpeissova, Gulnara**](https://www.scopus.com/authid/detail.uri?authorId=57983539100), [A.B., Kairanbayeva, A. B.](https://www.scopus.com/authid/detail.uri?authorId=56006239900), [S.M., Nurakynov, Serik M.](https://www.scopus.com/authid/detail.uri?authorId=57207880232), [D.V., Panyukova, Dina V.](https://www.scopus.com/authid/detail.uri?authorId=56955799500), [K., Panyukov, Kerey](https://www.scopus.com/authid/detail.uri?authorId=57982364500) | Development of an intelligent geographic information system for mountain roads monitoring Ground data collection and analysis. | International Journal of Innovative Research and Scientific Studies, 2025. Vol. 8 No. 1 (2025). Cite Score 2.1. 69% (**Q2**). DOI:10.53894/ijirss.v8i1.3582. | <https://ijirss.com/index.php/ijirss/article/view/3582> |
| 19 | [**N., Toktassynova, Nigina**](https://www.scopus.com/authid/detail.uri?authorId=56786220000), [H., Fourati, Hassen](https://www.scopus.com/authid/detail.uri?authorId=35589710000), [B.A., Suleimenov, Batyrbek A.](https://www.scopus.com/authid/detail.uri?authorId=55645406800) | Application of grey system theory to phosphorite sinter process: From modeling to control. | Asian Journal of Control, 2021. Cite Score 4.8. 90% (Q1). | <https://doi.org/10.1002/asjc.2348> |
| 20 | [Bekarystankyzy, A.](https://www.scopus.com/authid/detail.uri?authorId=57226655446), [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Mendes, M.](https://www.scopus.com/authid/detail.uri?authorId=59281968600), [Fazylzhanova, A.](https://www.scopus.com/authid/detail.uri?authorId=57193153371), [Assam, M.](https://www.scopus.com/authid/detail.uri?authorId=57218377170) | Multilingual end-to-end ASR for low-resource Turkic languages with common alphabets | Scientific Reports, 2024, 14(1), 13835. DOI: 10.1038/s41598-024-64848-1. 92% (Q1). CiteScore 7.5. | <https://pubmed.ncbi.nlm.nih.gov/38879705/> |
| 21 | [Jabbar, A.](https://www.scopus.com/authid/detail.uri?authorId=58256171100), [Assam, M.](https://www.scopus.com/authid/detail.uri?authorId=57218377170), [Arslan, M.](https://www.scopus.com/authid/detail.uri?authorId=58995636400), ... [Indira, S.](https://www.scopus.com/authid/detail.uri?authorId=59241680100), [Alkahtan, H.K.](https://www.scopus.com/authid/detail.uri?authorId=59241814100) [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400) | Image-to-image translation based face photo de-meshing using GANs | Computer Vision and Image Understanding, 2024, 247, 104080. 79% (Q2)  CiteScore 7.8. | <https://doi.org/10.1016/j.cviu.2024.104080> |
| 22 | [Bekarystankyzy, A.](https://www.scopus.com/authid/detail.uri?authorId=57226655446), [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Anarbekova, T.](https://www.scopus.com/authid/detail.uri?authorId=59202233000) | Integrated End-to-End Automatic Speech Recognition for Languages for Agglutinative Languages | ACM Transactions on Asian and Low-Resource Language Information Processing, 2024, 23(6), 79. 59% (Q2). CiteScore 3.6. | [https://doi.org/10.1145/366356](https://doi.org/10.1145/3663568) |
| 23 | [Narejo, K.R.](https://www.scopus.com/authid/detail.uri?authorId=59293210300), [Zan, H.](https://www.scopus.com/authid/detail.uri?authorId=23391538300), [Oralbekova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226648854), ... [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Mukhsina, K.](https://www.scopus.com/authid/detail.uri?authorId=57203892286) | Enhancing Emoji-Based Sentiment Classification in Urdu Tweets: Fusion Strategies with Multilingual BERT and Emoji Embeddings | IEEE Access, 2024. 92% (Q1). CiteScore 9.8.  DOI:[10.1109/ACCESS.2024.3446897](http://dx.doi.org/10.1109/ACCESS.2024.3446897) | <https://www.researchgate.net/publication/383289310_Enhancing_Emoji-Based_Sentiment_Classification_in_Urdu_Tweets_Fusion_Strategies_with_Multilingual_BERT_and_Emoji_Embeddings> |
| 24 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Jamil, R.](https://www.scopus.com/authid/detail.uri?authorId=58319051000), [Dong, M.](https://www.scopus.com/authid/detail.uri?authorId=55855872700), [Rashid, J.](https://www.scopus.com/authid/detail.uri?authorId=57232162400), ... [Pernebaykyzy, Z.S.](https://www.scopus.com/authid/detail.uri?authorId=59209453200), [Ragytovna, M.K.](https://www.scopus.com/authid/detail.uri?authorId=59152727900) | High Accuracy Microcalcifications Detection of Breast Cancer Using Wiener LTI Tophat Model | IEEE Access, 2024. 92% (Q1). CiteScore 9.8.  DOI:[10.1109/ACCESS.2024.3439397](http://dx.doi.org/10.1109/ACCESS.2024.3439397) | <https://www.researchgate.net/publication/382923359_High_Accuracy_Microcalcifications_Detection_of_Breast_Cancer_Using_Wiener_LTI_Tophat_Model> |
| 25 | Mira Serikkyzy, Gulzira Jumabekova, Ainur Zheldybayeva, Ainur Matibayeva, Desislav Balev, **Omirbay R.S.** | Improving the organoleptic and structural-chemical properties of semi-smoked sausages | Saudi Journal of Biological Sciences Volume 29, Issue 3, March **2022**, Pages 1510-1514. [Cite Score](https://www.scopus.com/sources.uri) 9.3. 93% (Q1) | <https://doi.org/10.1016/j.sjbs.2021.11.021>  <https://www.sciencedirect.com/science/article/pii/S1319562X21009876> |

**В071 Горное дело и добыча полезных ископаемых**

в журналах Q3-Q4 и/или процентилем по CiteScore выше 50 (18)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **№**  **п/п** | **Автор (ы)** | **Название статьи** | **Наименование издания (журнал, научные труды, интернет и др. источники)** | **Примечание** |
| 1 | [Ratov, B.T.](https://www.scopus.com/authid/detail.uri?authorId=55927684100), [Mechnik, V.A.](https://www.scopus.com/authid/detail.uri?authorId=6603280352), [Bondarenko, N.A.](https://www.scopus.com/authid/detail.uri?authorId=7102606011), .**[Arshidinova, M.T.](https://www.scopus.com/authid/detail.uri?authorId=57206902087)**, [Kulych, V.G.](https://www.scopus.com/authid/detail.uri?authorId=57205360517) | Features Structure of the Сdiamond‒(WC‒Co)‒ZrO2 Composite Fracture Surface as a Result of Impact Loading | Journal of Superhard Materials. 2023, 45(5), pages 348–359. 25% (Q3)  DOI | <https://doi.org/10.3103/S1063457623050088> |
| 2 | [Borash, AR](https://www.scopus.com/authid/detail.uri?authorId=57321186600),[Nurshakhanova, LK](https://www.scopus.com/authid/detail.uri?authorId=57209739996),[**Arshidinova, M.T.**](https://www.scopus.com/authid/detail.uri?authorId=57206902087)**,**[**Kenzhegaliyeva, Zh.M.**](https://www.scopus.com/authid/detail.uri?authorId=58723090100),[Zhanggirkhanova, A.A.](https://www.scopus.com/authid/detail.uri?authorId=58106748900) | IMPROVING THE EFFICIENCY OF PDC BITS IN OIL AND GAS DRILLING | International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEMThis link has been disabled., 2023, 23(1.1), pages 705–710  13% (Q4)  DOI | [10.5593/sgem2023/1.1/s06.84](https://doi.org/10.5593/sgem2023/1.1/s06.84) |
| 3 | [Togasheva, AR](https://www.scopus.com/authid/detail.uri?authorId=57215914577),[Bayamirova, RY](https://www.scopus.com/authid/detail.uri?authorId=57215912161),[Zholbassarova, AT](https://www.scopus.com/authid/detail.uri?authorId=57215912005),[Sarbopeeva, M.D.](https://www.scopus.com/authid/detail.uri?authorId=58042964300),[**Arshidinova, M.T.**](https://www.scopus.com/authid/detail.uri?authorId=57206902087) | PILOT FIELD TESTS OF SHOCK-WAVE TREATMENT OF WELLS AT THE FIELDS OF JSC OZENMUNAIGAS | International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEMThis link has been disabled., 2023, 23(1.1), pages 705–710  13% (Q4)  DOI [10.5593/sgem2023/1.1/s06.84](https://doi.org/10.5593/sgem2023/1.1/s06.84) | [10.5593/sgem2023/1.1/s06.84](https://doi.org/10.5593/sgem2023/1.1/s06.84) |
| 4 | Kukharchuk, V.V., Pavlov, S.V., Katsyv, **Mamyrbaev, O.,** Kalabayeva, A. | Transient analysis in 1st order electrical circuits in violation of commutation laws | Przeglad Elektrotechniczny. **2021** (9), с. 26-29, 37%, (**Q3**)  **DOI:** 10.15199/48.2021.09.05 | <http://pe.org.pl/articles/2021/9/5.pdf> |
| 5 | Khairova, N., Kolesnyk, A., **Mamyrbayev, O.,** Ybytayeva, G., Lytvynenko, Y. | Automatic multilingual ontology generation based on texts focused on criminal topic | CEUR Workshop Proceedings. 2870, с. 108-117, **2021**, 29%, (**Q3**).  **DOI:** 10.15587/1729-4061.2021.239186 | <https://doi.org/10.15587/1729-4061.2021.239186> |
| 6 | Shayakhmetova, A., Litvinenko, N., **Mamyrbayev, O.,** Wójcik, W., Zhamangarin, D. | Cycles in bayesian networks | International Journal of Electronics and Telecommunications. 26%. 67(2), с. 181-186, **2021**, 43, (**Q3**).  **DOI:** 0.32014/2020.2518-1726.73 | <http://psjd.icm.edu.pl/psjd/element/bwmeta1.element.oai-journals-pan-pl-118883/c/oai-journals-pan-pl-118883_full-text_26_3233_Shayakhmetova_sk_new.pdf-1> |
| 7 | T.N. Mendebaev,  **N. Zh. Smashov**,  H.Ismailov,  B.Izakov | Development of a resource – saving, small – sized downhole hydraulic machine for well drilling | Eastern – European journal of enterprise technologies, 6/1, (102), **2019**,70-77  ISSN 1729-3774. 48%. Scopus.(**Q3**)  **DOI:** 10.15587/1729-4061.2019.184939 | <https://doi.org/10.15587/1729-4061.2019.184939> |
| 8 | Mahambetova, U., Nuranbayeva, B., Estemesov, Z., Sadykov, P., **Mamyrbayev, O.,** & **Oralbekova, D.** | Development and research of the influence of the composition and concentration of activators on the strength of phosphorus slag binders | Eastern-European Journal of Enterprise Technologies, 5(6 (113), 54–61.48%. **2021**. (Scopus) (**Q3**)  **DOI:** 10.15587/1729-4061.2021.242814 | <https://doi.org/10.15587/1729-4061.2021.242814> |
| 9 | [Mendebaev, T.](https://www.scopus.com/authid/detail.uri?authorId=56703531900),  [**Smashov, N.**](https://www.scopus.com/authid/detail.uri?authorId=57213193794) | PREREQUISITES FOR THE CONSTRUCTION OF A CLOSED SYSTEM OF OPENING AND DEVELOPMENT OF GROUNDWATER DEPOSITS | News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2022, 6(456), pp. 118–130. 41% (**Q3**) |  |
| 10 | [Mendebaev, T.](https://www.scopus.com/authid/detail.uri?authorId=56703531900),  [**Smashov, N.**](https://www.scopus.com/authid/detail.uri?authorId=57213193794) | DESIGN OF DIAMOND DRILL HEADS WITH A HYDROJET EFFECT OF ROCK DESTRUCTION | Eastern-European Journal of Enterprise Technologies., 2022, 5(1-119), pp. 36–43. 47% (**Q3**) | <https://doi.org/10.15587/1729-4061.2022.265304>  <https://journals.uran.ua/eejet/article/view/265304> |
| 11 | [Mendebaev, T.N.](https://www.scopus.com/authid/detail.uri?authorId=56703531900), [Tretyak, A.Y.](https://www.scopus.com/authid/detail.uri?authorId=57193877351)**,**[**Smashov, N.Z.**](https://www.scopus.com/authid/detail.uri?authorId=57213193794)**,** [Mokhov, A.V.](https://www.scopus.com/authid/detail.uri?authorId=57206453597), [Burcev, A.A.](https://www.scopus.com/authid/detail.uri?authorId=57337265800) | Groundwater deposits development by the injector-forced method | Geologiya i Geofizika Yuga RossiiThis link is disabled., 2021, 11(3), pp. 160–171. 44% (**Q3**).  DOI:[10.46698/VNC.2021.61.12.013](http://dx.doi.org/10.46698/VNC.2021.61.12.013) | <https://www.researchgate.net/publication/355103472_Groundwater_deposits_development_by_the_injector-forced_method> |
| 12 | Ybytayeva, Galiya, **Mamyrbayev, Orken,** Khairova, Nina and others | Creating a Thesaurus "Crime-Related Web Content" Based on a Multilingual Corpus | [CEUR Workshop Proceedings](javascript:void(0)). Volume 3396, Pages 77 – 87. 2023. 7th International Conference on Computational Linguistics and Intelligent Systems. Volume II: Computational Linguistics Workshop, CoLInS 2023. Kharkiv. 20 April 2023 through 21 April 2023. Code 188784. ISSN 16130073. (**Q3**) 44% | <https://ceur-ws.org/Vol-3396/paper6.pdf> |
| 13 | Tolegen, Gulmira, Toleu, Alymzhan, **Mamyrbayev, Orken,** Mussabayev, Rustam | Neural Named Entity Recognition for Kazakh | [Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)](javascript:void(0)) Open Access. Volume 13452 LNCS, Pages 3 – 15. 2023. 20th International Conference on Computational Linguistics and Intelligent Text Processing, CICLing 2019 La Rochelle 7 April 2019 through 13 April 2019. Code 291019. ISBN 978-303124339-4. DOI 10.1007/978-3-031-24340-0\_1. (**Q4**) | <https://dl.acm.org/doi/proceedings/10.1007/978-3-031-24340-0> |
| 14 | Nadeem, Muhammad Imran, Ahmed, Kanwal, **Mamyrbayev, Orken,** Mostafa, Samih M. and others | EFND: A Semantic, Visual, and Socially Augmented Deep Framework for Extreme Fake News Detection | [Sustainability (Switzerland)](javascript:void(0)) Open Access. Volume 15, Issue 1 January 2023.  Article number 133. ISSN 20711050. DOI 10.3390/su15010133. (Q4) | <https://www.mdpi.com/2071-1050/15/1/133> |
| 15 | Ratov B.T., Mechnik V.A., **Muratova S.K.,** Gevorkyan E.S. and others | Effect of the CrB2 Additive Content on the Structure, Mechanical Properties, and Performance Characteristics of Diamond-Containing Cdiamond–(WC–Co) Composite Materials Formed by Spark Plasma Sintering | [Journal of Superhard Materials](javascript:void(0)). Volume 45, Issue 3, Pages 161 – 174. June 2023. ISSN 10634576. DOI 10.3103/S106345762303019X. 25% (Q3) | <https://link.springer.com/article/10.3103/s106345762303019x> |
| 16 | Ratov, Boranbay, Rucki, Miroslaw, Omirzakova, Elmira, **Muratova, Samal** and others | Calculations on Enhancement of Polycrystalline Diamond Bits through Addition of Superhard Diamond-Reinforced Elements | [Machines](javascript:void(0)). Open Access. Volume 11, Issue 4. April 2023.  Article number 453. ISSN 20751702. DOI 10.3390/machines11040453. (Q3) 47% | <https://www.mdpi.com/2075-1702/11/4/453> |
| 17 | **Oralbekova, D., Mamyrbayev, O.,** Othman, M., Alimhan, K., NinaKhairova, Zhunussova, A. | Difficulties Developing a Children’s Speech Recognition System for Language with Limited Training Data. | Nguyen, N.T., et al. Advances in Computational Collective Intelligence. ICCCI 2023. Communications in Computer and Information Science, vol 1864. Springer, Cham. 34% (Q3) | <https://doi.org/10.1007/978-3-031-41774-0_33> |
| 18 | [Bekarystankyzy, A.](https://www.scopus.com/authid/detail.uri?authorId=58656098200), [**Mamyrbayev,** O.](https://www.scopus.com/authid/detail.uri?authorId=55967630400), [Mendes, M.](https://www.scopus.com/authid/detail.uri?authorId=24537448100), ...[Zhumazhanov, B.](https://www.scopus.com/authid/detail.uri?authorId=57215926761), [Fazylzhanova, A.](https://www.scopus.com/authid/detail.uri?authorId=57193153371) | Automatic Speech Recognition Improvement for Kazakh Language with Enhanced Language Model | Communications in Computer and Information Science., 2023, 1863 CCIS, pages 538–545. 34% (Q3) | <https://doi.org/10.1007/978-3-031-42430-4_44> |
| 19 | B. A. Orynbaev, Kh. A. Yusupov, S. B. Aliev, **S. T. Rustemov.** | Improvement of blasting efficiency with pre-softening of rock mass (Повышение эффективности взрывной отбойки с предварительным разупрочнением массива). | ‹‹GORNYI ZHURNAL››, **2022**, № 12, pp. 27–33, (**Q3**). 30%. **DOI:** 10.17580/gzh.2022.12.05. | <https://www.rudmet.ru/journal/2165/article/35998/?language=en> |
| 20 | **Рустемов С.Т.** и др. | Повышение извлечения металла на основе активации выщелачивающего раствора | MIAB. Mining Informational and Analytical Bulletin, М.,2019; (12):, р.169-179. ISSN: 0236-1493. MIAB. Mining Informational and Analytical Bulletin, М.,2019; (12):, р.169-179. ISSN: 0236-1493. (**Q3**). 27%. DOI: 10.25018/0236-1493-2019-12-0-169-179 | <https://giab-online.ru/files/Data/2019/12/169_179_12_2019.pdf> |
| 21 | **K. S. Nurbekova** | Increasing the efficiency of water shut-off in oil wells using sodium silicate | Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. 2021, (1): 026 – 031. [Cite Score](https://www.scopus.com/sources.uri) 1.7. 41% (Q3). | <https://doi.org/10.33271/nvngu/2021-1/026> |
| 22 | Dina Oralbekova, Orken Mamyrbaev, Mohamed Othman, Keylan Alimhan, Bagashar Zhumazhanov, **Bulbul Nuranbayeva**. | Development of CRF and CTC Based End-To-End Kazakh Speech Recognition System. | [Intelligent Information and Database Systems: 14th Asian Conference, ACIIDS 2022, Ho Chi Minh City, Vietnam, November 28–30, 2022, Proceedings, Part I](https://dl.acm.org/doi/proceedings/10.1007/978-3-031-21743-2)Nov 2022 Pages 519–531. [CiteScore](https://www.scopus.com/sources.uri)2.9. 43% (**Q3**) | <https://doi.org/10.1007/978-3-031-21743-2_41> |
| 23 | Mamyrbayev, O., Kydyrbekova, A., Alimhan, K., Oralbekova, D., Zhumazhanov, B., & **Nuranbayeva, B.** | Development of security systems using DNN and i &amp; x-vector classifiers. | *Eastern-European Journal of Enterprise Technologies*, *4*(9(112), 32–45.. [CiteScore](https://www.scopus.com/sources.uri)2.0. 46% (**Q3**) | <https://doi.org/10.15587/1729-4061.2021.239186> |
| 24 | **Nuranbayeva, B.** | Development and research of the influence of the composition and concentration of activators on the strength of phosphorus slag binders | October 2021Eastern-European Journal of Enterprise Technologies 5(6 (113)):54-61 DOI:10.15587/1729-4061.2021.242814. [CiteScore](https://www.scopus.com/sources.uri)2.0. 46% (**Q3**) | <https://journals.uran.ua/eejet/article/view/242814> |
| 25 | M. Chernova; Y. Кuntsyak; B. Ratov; A. Sudakov; **B. Nuranbayeva** | Substantiation of the use of polymer-composite materials, which reduce the influence of dynamic friction forces of macrostructural surfaces, when drilling wells. | DOI10.5593/sgem2022/1.1/s03.049. International Multidisciplinary Scientific GeoConference SGEM. [CiteScore](https://www.scopus.com/sources.uri) 0.4. 8% (**Q4**). | <https://epslibrary.at/sgem_jresearch_publication_view.php?page=view&editid1=8436&> |
| 26 | [Mombekov, S.](https://www.scopus.com/authid/detail.uri?authorId=6503851956), [Orazbekov, Y.](https://www.scopus.com/authid/detail.uri?authorId=56389580100), [Sadykova, N.](https://www.scopus.com/authid/detail.uri?authorId=58917481400), ... [Makhatov, Z.](https://www.scopus.com/authid/detail.uri?authorId=58689491400), [Pushkarskaya, N.](https://www.scopus.com/authid/detail.uri?authorId=58918121700), [**Sharipova, S.**](https://www.scopus.com/authid/detail.uri?authorId=58755884200) | [Development of antifungal gel, composition and technology based on pomiferin metabolite isolated from fruits of maclura aurantiaca growing in Kazakhstan](https://www.scopus.com/record/display.uri?eid=2-s2.0-85186611420&origin=resultslist) | [ScienceRise: Pharmaceutical Science](https://www.scopus.com/sourceid/21101023977?origin=resultslist), 2024, 47(1), pp. 79–85. ISSN 25194844. DOI 10.15587/2519-4852.2024.299230. 46% (Q3). CiteScore 1.7. | <https://journals.uran.ua/sr_pharm/article/view/299230> |
| 27 | [Oralbekova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226648854), [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Kassymova, D.](https://www.scopus.com/authid/detail.uri?authorId=57194506003), [Othman, M.](https://www.scopus.com/authid/detail.uri?authorId=56036884700) | Current advances and algorithmic solutions in speech generation | Vibroengineering Procedia, 2024, 54, pp. 160–166. 38% (Q3). CiteScore 0.8.  DOI:[10.21595/vp.2024.23940](http://dx.doi.org/10.21595/vp.2024.23940) | <https://www.extrica.com/article/23940> |
| 28 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Aitkazina, A.](https://www.scopus.com/authid/detail.uri?authorId=58881178600), [Oralbekova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226648854), [Daulbayev, S.](https://www.scopus.com/authid/detail.uri?authorId=57210161730), [Zhumazhan, N.](https://www.scopus.com/authid/detail.uri?authorId=58881035800) | Infrared Laser Irradiation for Pre-sowing Seed Treatment: Advancing Germination and Crop Productivity | Mechanisms and Machine Science, 2024, 167 MMS, pp. 430–436. 15% (Q4). CiteScore 0.7. | <https://doi.org/10.1007/978-3-031-67569-0_49> |
| 29 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Kurmetkan, T.](https://www.scopus.com/authid/detail.uri?authorId=59299769500), [Oralbekova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226648854), [Zhumazhan, N.](https://www.scopus.com/authid/detail.uri?authorId=58881035800) | A Study of Kazakh Speech Recognition in Hiformer Model | Communications in Computer and Information Science, 2024, 2145 CCIS, pp. 330–340. 39% (Q3). CiteScore 1.1 | <https://doi.org/10.1007/978-981-97-5934-7_28> |
| 30 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Pavlov, S.](https://www.scopus.com/authid/detail.uri?authorId=7103366036), [Karas, O.](https://www.scopus.com/authid/detail.uri?authorId=57202208998), ... [Momynzhanova, K.](https://www.scopus.com/authid/detail.uri?authorId=59152727900), [Zhumagulova, S.](https://www.scopus.com/authid/detail.uri?authorId=59209453200) | Increasing the reliability of diagnosis of diabetic retinopathy based on machine learning | Eastern-European Journal of Enterprise Technologies, 2024, 2(9(128)), pp. 17–26. 46% (Q3). CiteScore 2.0. | <https://doi.org/10.15587/1729-4061.2024.297849> |
| 31 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Kaimov, S.](https://www.scopus.com/authid/detail.uri?authorId=57194066883), [Kaiym, T.](https://www.scopus.com/authid/detail.uri?authorId=57191956878), [Kaimov, A.](https://www.scopus.com/authid/detail.uri?authorId=59015099700), ... [Kalimoldayev, M.](https://www.scopus.com/authid/detail.uri?authorId=56153126500), [Karymsakov, U.](https://www.scopus.com/authid/detail.uri?authorId=57211408161) | An Innovative Technology for Overloading Microshoots in the in Vitro | Lecture Notes in Civil Engineering, 2024, 374, pp. 1–14. 14% (Q4). CiteScore 0.8. | <https://doi.org/10.1007/978-981-99-4229-9_1> |

**Clarivate Analytics**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 | **Panyukova D.V.,** [**Nurpeissova, G.**](https://www.scopus.com/authid/detail.uri?authorId=57983539100)**,**  Kairanbayeva A.B., Panyukov K.V. | Smart grids with GIS technology. | «Известия НАН РК. Серия физика-математическая». №3 (331). Май - Июнь 2020. С. 135-141. doi.org/10.32014/2020.2518-1726.46 |  |
| 2 | Kairanbayeva A.B., **Panyukova D.V.,** [**Nurpeissova, G.**](https://www.scopus.com/authid/detail.uri?authorId=57983539100)**,**  Turekulova K.A. | Intellectual forecasting of landslides. | «Известия НАН РК. Серия физика-математическая». №3 (331). Май - Июнь 2020. С. 127-134. doi.org/10.32014/2020.2518-1726.45 |  |
| 3 | Zhantayev Zh, Kairanbayeva A., Kiyalbayev A., **Panyukova D.** [**Nurpeissova, G.**](https://www.scopus.com/authid/detail.uri?authorId=57983539100) | Data collection for intellectual forecasting: metthods and results | «Известия НАН РК. Серия физика-математическая». №4 (338). Июль-август, 2021, С. 66-75. doi.org/10.32014/2021.2518-1726.72 |  |

**В071 Горное дело и добыча полезных ископаемых**

**Сведения об учебниках и учебных пособиях, изданных ППС**

|  |  |  |  |
| --- | --- | --- | --- |
| **№**  **п/п** | **Автор(ы)** | **Название учебника/ учебного пособия** | **Объем (стр.)** |
| 1 | Муратова С.К., Нуранбаева Б.М., Омирзакова Э.Ж. | Загрязнение окружающей среды и геоэкологические проблемы в жизни человека. г.Алматы, КазНИТУ, **2019** г., 79 с., ISBN 977-671-228-025-8 | 79 |
| 2 | Шукманова А.А., Нуранбаева Б.М. | Проектирование нефтяных месторождений системой горизонтальных скважин на суше и море.  г.Алматы, КазНИТУ, **2019** г., 57 с. ISBN978-601-7889-80-7 | 57 |
| 3 | Шукманова А.А., Нуранбаева Б.М., Музаппарова А.Б. | Проектирование нефтяных месторождений системой горизонтальных скважин. г.Алматы, КазНИТУ, **2019** г., 55 с. ISBN978-601-7993-10-8 | 3,4 |
| 4 | Нуранбаева Б.М. | Мұнай мен газ химиясы және өңдеудің технологиялық процесстері: Жоғары оқу орындарына арналған оқу құралы// Алматы: TechSmith, **2022** – 212 б. Сурет - 7. Кесте - 14. Библиогр. тізім - 27. | 212 |
| 5 | Дарибаева Н.Г. | Технологические процессы подготовки и переработки нефти и газа: Учебное пособие. – Алматы: Эверо, **2024** ж, - 145 бет. | 145 |
| 6 | Өмірбай Р.С. | Тіршілік және өндіріс қауіпсіздігі: есептер жинағы. Алматы: АТУ, **2019**. 141 б. | 141 |
| 7 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Өндірістегі экологиялық құжаттар: Учебное пособие. – Алматы: Эверо, **2023** ж, - 152 бет. | 152 |
| 8 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Тіршілік әрекетінің қауіпсіздік ақпараттық жүйесі: Учебное пособие. – Алматы: Эверо, **2023** ж, - 132 бет. | 132 |
| 9 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Потенциалды қауіпті технология. – Алматы: Эверо, **2023** ж, - 112 бет. | 112 |
| 10 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Тіршілік және еңбек қауіпсіздігі. – Алматы: Эверо, **2023** ж, - 172 | 172 |
| 11 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Еңбек гигиенасы бойынша тәжірибелік сабақтарға арналған ситуациялық тапсырмалар жинағы. – Алматы: Эверо, **2024** ж, - 124 | 124 |
| 12 | Мамырбаев О.Ж. и др | Методы и модели автоматического распознавания речи. Учебник. Алматы, ИИВТ, КН МОН РК, **2020** г | 125 |
| 13 | Мамырбаев О.Ж. и др | Современные технологии обработки текстовых данных на базе пакета NLTK Python. Учебное пособие. Харьков, ООО «В деле», **2020** г | 134 |
| 14 | Мамырбаев О.Ж. и др | Автоматическое распознавание речи. Учебник. Алматы, ИИВТ КН МОН РК, **2020** г, ISBN 978-601-7440-26-8 | 104 |

**Cтатьи в журналах ККСОН за 2019-2023 год**

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Автор** | **Уч. степень** | **Тема, название журнала, год, стр., номер** |
| 1 | **B. Nuranbayeva** | к.х.н. | The feasibility study on efficiency of development of the oil field on the land and the shelf of the caspian sea with use gravitational mode of production. ҚазТБУ ХАБАРШЫСЫ - VESTNIK KazUTB - ВЕСТНИК КазУТБ. МРНТИ 52.47.01. <https://doi.org/10.58805/kazutb.v.2.23-431> |
| 2 | **Б.М. Нұранбаева** | к.х.н. | Мұнай және газ кен орындарын кешенді игеру тиімділігін талдау. ҚазТБУ ХАБАРШЫСЫ – VESTNIK KazUTB – ВЕСТНИК КазУТБ. 2024. №4.  <https://vestnik.kaztbu.edu.kz/index.php/kazutb/issue/archive> |
| 3 | **Б.М. Нуранбаева**,  Р.А. Тюлебаева,  А.Ж. Кенесары,  С.А. Самигатова | к.х.н. | Оценка эффективности метода изучения водонасыщенности для решения актуальных задач декарбонизации. НЕФТЬ И ГАЗ 2024 3 (141). С. 264-273. |
| 4 | **Рустемов С.Т.** |  | О возможности применения способа вскрытия «снизу вверх» для условий месторождения «Юбилейное». Журнал «Современные проблемы механики», 2024 №4. |

Заместитель декана по научно-исследовательской работе Арын А.Б.

Декан Института инженерии Нурпеисова Г.Б.

Проректор по науке и стратегическому развитию Куатбаев А.К.

**СПИСОК ПУБЛИКАЦИИ**

**В094 – «Санитарно-профилактические мероприятия»**

в журналах Q1-Q2 и/или процентилем по CiteScore выше 90 (6)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **№**  **п/п** | **Автор (ы)** | **Название статьи** | **Наименование издания (журнал, научные труды, интернет и др. источники)** | **Примечание** |
| 1 | [Ainur Kairanbayeva](https://sciprofiles.com/profile/2602425),  [**Gulnara Nurpeissova**](https://sciprofiles.com/profile/2349838)**,**  [Zhumabek Zhantayev](https://sciprofiles.com/profile/author/VkZJRXJ2NERqS1NHUjE3Y05xTDJJWkZUdWUybVh1d0I4eDFsWVNwTlhRMD0=),  [Roman Shults](https://sciprofiles.com/profile/author/MVc0S1pkUFY1Yk9OUVJhdlRUck5Wa1d3SFZGTE1jQ2E0T1gxcTZ3K1dCWT0=),  [Dina Panyukova](https://sciprofiles.com/profile/author/S1RoOUc4bUpQcHNicDdia2F2RmoxUT09),  [Saniya Kiyalbay](https://sciprofiles.com/profile/author/ckdjNFZybW5xU0p2dldZMmRoQ1d2QT09),  [Kerey Panyukov](https://sciprofiles.com/profile/2566667) | Impact of Landscape Factors on Automobile Road Deformation Patterns—A Case Study of the Almaty Mountain Road | Sustainability **2022**, 14 (22), 15466, ISSN 2071-1050. 86%. (**Q1)**.  **DOI:** 10.3390/su142215466 | <https://doi.org/10.3390/su142215466> |
| 2 | Mendebaev, T.N., Tretyak, A.Y.,  **Smashov, N.Z.,** Mokhov, A.V.,  Burcev, A.A. | Groundwater deposits development by the injector-forced method | Geologiya i Geofizika Yuga Rossii, **2021**, 11(3), с. 160-171, 56 %, (**Q2**)  **DOI:** 10.46698/VNC.2021.61.12.013 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85119007560&origin=inward&txGid=686fd3cc5e0e208baaf34b5f3b844989> |
| 3 | T.N. Mendebaev,  **N. Zh. Smashov,**  M. Zh. Kuatova | Water jet destruction of rocks in well drilling by diamond tools with independent flushing port | EURASIAN MINING. **2019**. No. 2. pp.38-40  ISSN 20720823. 68%  Scopus. (**Q2**)  **DOI:** 10.17580/em.2019.02.09 | <https://www.scopus.com/record/display.uri?eid=2-s2.0-85077710714&origin=inward&txGid=818252ee24003480cfecb7ce4d3f2c9d> |
| 4 | [Mendebayev, T.N.](https://www.scopus.com/authid/detail.uri?authorId=55948951500),  [**Smashov, N.Zh.**](https://www.scopus.com/authid/detail.uri?authorId=57213193794) | Multi-chamber downhole hydraulic machine of rotary type for wells drilling | Многокамерная забойная гидромашина роторного типа для бурения скважин | Sustainable Development of Mountain Territories, 2022, 14(2), pp. 303–309. 67% (**Q2**) | <https://naukagor.ru/en-gb/> |
| 5 | [Mendebaev, T.N.](https://www.scopus.com/authid/detail.uri?authorId=56703531900),  [Ismailov, K.K.](https://www.scopus.com/authid/detail.uri?authorId=57489667600),  [Izakov, B.K.](https://www.scopus.com/authid/detail.uri?authorId=57218628128),  [**Smashov, N.Zh.**](https://www.scopus.com/authid/detail.uri?authorId=57213193794) | SCIENTIFIC AND TECHNOLOGICAL FOUNDATIONS FOR GROUNDWATER EXTRACTION BY THE INJECTION-FORCED SELF-DISCHARGE METHOD | Eurasian MiningThis link is disabled., 2021, 36(2), pp. 26–30. 56% (**Q2**)  DOI 10.17580/em.2021.02.06 | <https://www.rudmet.ru/journal/2084/article/34839/> |
| 6 | Batessova, Firuza, **Omirbay, Roza**, Sattarova, Gulmira, Zholmagambetov, Nurbek and others | Reducing industrial noise by the use of damping alloys when manufacturing mining equipment parts | [Heliyon](javascript:void(0)) Open Access. Volume 9, Issue 6 June 2023. Article number e17152. ISSN  24058440. DOI 10.1016/j.heliyon.2023.e17152. (Q1) | <https://pubmed.ncbi.nlm.nih.gov/37360086/> |
| 7 | [Ratov, B.](https://www.scopus.com/authid/detail.uri?authorId=55927684100), [Mechnik, V.A.](https://www.scopus.com/authid/detail.uri?authorId=6603280352), [Rucki, M.](https://www.scopus.com/authid/detail.uri?authorId=57245970100), ... [**Arshidinova, M.**](https://www.scopus.com/authid/detail.uri?authorId=57206902087), [Tofil, A.](https://www.scopus.com/authid/detail.uri?authorId=19338210200) | [Enhancement of the Refractory Matrix Diamond-Reinforced Cutting Tool Composite with Zirconia Nano-Additive](https://www.scopus.com/record/display.uri?eid=2-s2.0-85197223378&origin=resultslist) | [Materials](https://www.scopus.com/sourceid/76627?origin=resultslist), 2024, 17(12), 2852. ISSN 19961944. 73% (**Q2**). CiteScore 5.8. | <https://www.mdpi.com/1996-1944/17/12/2852> |
| 8 | Mira Serikkyzy, Gulzira Jumabekova, Ainur Zheldybayeva, Ainur Matibayeva, Desislav Balev, **Omirbay R.S.** | Improving the organoleptic and structural-chemical properties of semi-smoked sausages | Saudi Journal of Biological Sciences Volume 29, Issue 3, March **2022**, Pages 1510-1514. [Cite Score](https://www.scopus.com/sources.uri) 9.3. 93% (Q1) | <https://doi.org/10.1016/j.sjbs.2021.11.021>  <https://www.sciencedirect.com/science/article/pii/S1319562X21009876> |
| 9 | [Kairanbayeva, A.](https://www.scopus.com/authid/detail.uri?authorId=56006239900), [Nurakynov, S.](https://www.scopus.com/authid/detail.uri?authorId=57207880232), [Zhantayev, Z.](https://www.scopus.com/authid/detail.uri?authorId=59399723400), ... [Talgarbayeva, D.](https://www.scopus.com/authid/detail.uri?authorId=57200139338), [Kudaibergenov, M.](https://www.scopus.com/authid/detail.uri?authorId=57884984100), **Nurpeissova, G.** | [Predictive System for Road Condition Monitoring based on Open Climate and Remote Sensing Data - A Case Study with Mountain Roads](https://www.scopus.com/record/display.uri?eid=2-s2.0-85193298484&origin=resultslist). | [Engineered Science](https://www.scopus.com/sourceid/21101039622?origin=resultslist), 2024, 28, 1081. ISSN 2576988X. DOI 10.30919/es1081. 98% (**Q1**). CiteScore 14.9. | <https://www.espublisher.com/journals/articledetails/1081/> |
| 10 | [**G., Nurpeissova, Gulnara**](https://www.scopus.com/authid/detail.uri?authorId=57983539100), [A.B., Kairanbayeva, A. B.](https://www.scopus.com/authid/detail.uri?authorId=56006239900), [S.M., Nurakynov, Serik M.](https://www.scopus.com/authid/detail.uri?authorId=57207880232), [D.V., Panyukova, Dina V.](https://www.scopus.com/authid/detail.uri?authorId=56955799500), [K., Panyukov, Kerey](https://www.scopus.com/authid/detail.uri?authorId=57982364500) | Development of an intelligent geographic information system for mountain roads monitoring Ground data collection and analysis. | International Journal of Innovative Research and Scientific Studies, 2025. Vol. 8 No. 1 (2025). Cite Score 2.1. 69% (**Q2**). DOI:10.53894/ijirss.v8i1.3582. | <https://ijirss.com/index.php/ijirss/article/view/3582> |
| 11 | [**N., Toktassynova, Nigina**](https://www.scopus.com/authid/detail.uri?authorId=56786220000), [H., Fourati, Hassen](https://www.scopus.com/authid/detail.uri?authorId=35589710000), [B.A., Suleimenov, Batyrbek A.](https://www.scopus.com/authid/detail.uri?authorId=55645406800) | Application of grey system theory to phosphorite sinter process: From modeling to control. | Asian Journal of Control, 2021. Cite Score 4.8. 90% (Q1). | <https://doi.org/10.1002/asjc.2348> |

**В094 – «Санитарно-профилактические мероприятия»**

в журналах Q3-Q4 и/или процентилем по CiteScore выше 50 (7)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **№**  **п/п** | **Автор (ы)** | **Название статьи** | **Наименование издания (журнал, научные труды, интернет и др. источники)** | **Примечание** |
| 1 | [Ratov, B.T.](https://www.scopus.com/authid/detail.uri?authorId=55927684100), [Mechnik, V.A.](https://www.scopus.com/authid/detail.uri?authorId=6603280352), [Bondarenko, N.A.](https://www.scopus.com/authid/detail.uri?authorId=7102606011), ...**[Arshidinova, M.T.](https://www.scopus.com/authid/detail.uri?authorId=57206902087)**, [Kulych, V.G.](https://www.scopus.com/authid/detail.uri?authorId=57205360517) | Features Structure of the Сdiamond‒(WC‒Co)‒ZrO2 Composite Fracture Surface as a Result of Impact Loading | Journal of Superhard Materials. 2023, 45(5), pages 348–359. 25% (Q3)  DOI | <https://doi.org/10.3103/S1063457623050088> |
| 2 | [Borash, AR](https://www.scopus.com/authid/detail.uri?authorId=57321186600),[Nurshakhanova, LK](https://www.scopus.com/authid/detail.uri?authorId=57209739996),[**Arshidinova, M.T.**](https://www.scopus.com/authid/detail.uri?authorId=57206902087)**,**[**Kenzhegaliyeva, Zh.M.**](https://www.scopus.com/authid/detail.uri?authorId=58723090100),[Zhanggirkhanova, A.A.](https://www.scopus.com/authid/detail.uri?authorId=58106748900) | IMPROVING THE EFFICIENCY OF PDC BITS IN OIL AND GAS DRILLING | International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEMThis link has been disabled., 2023, 23(1.1), pages 705–710  13% (Q4)  DOI | [10.5593/sgem2023/1.1/s06.84](https://doi.org/10.5593/sgem2023/1.1/s06.84) |
| 3 | [Togasheva, AR](https://www.scopus.com/authid/detail.uri?authorId=57215914577),[Bayamirova, RY](https://www.scopus.com/authid/detail.uri?authorId=57215912161),[Zholbassarova, AT](https://www.scopus.com/authid/detail.uri?authorId=57215912005),[Sarbopeeva, M.D.](https://www.scopus.com/authid/detail.uri?authorId=58042964300),[**Arshidinova, M.T.**](https://www.scopus.com/authid/detail.uri?authorId=57206902087) | PILOT FIELD TESTS OF SHOCK-WAVE TREATMENT OF WELLS AT THE FIELDS OF JSC OZENMUNAIGAS | International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEMThis link has been disabled., 2023, 23(1.1), pages 705–710  13% (Q4)  DOI [10.5593/sgem2023/1.1/s06.84](https://doi.org/10.5593/sgem2023/1.1/s06.84) | [10.5593/sgem2023/1.1/s06.84](https://doi.org/10.5593/sgem2023/1.1/s06.84) |
| 4 | T.N. Mendebaev,  **N. Zh. Smashov,**  H.Ismailov,  B.Izakov | Development of a resource – saving, small – sized downhole hydraulic machine for well drilling | Eastern – European journal of enterprise technologies, 6/1, (102), **2019**,70-77  ISSN 1729-3774. 48%. Scopus.(**Q3**)  **DOI:** 10.15587/1729-4061.2019.184939 | <https://doi.org/10.15587/1729-4061.2019.184939> |
| 5 | [Mendebaev, T.](https://www.scopus.com/authid/detail.uri?authorId=56703531900),  [**Smashov, N.**](https://www.scopus.com/authid/detail.uri?authorId=57213193794) | PREREQUISITES FOR THE CONSTRUCTION OF A CLOSED SYSTEM OF OPENING AND DEVELOPMENT OF GROUNDWATER DEPOSITS | News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, 2022, 6(456), pp. 118–130. 41% (**Q3**) |  |
| 6 | [Mendebaev, T.](https://www.scopus.com/authid/detail.uri?authorId=56703531900),  [**Smashov, N.**](https://www.scopus.com/authid/detail.uri?authorId=57213193794) | DESIGN OF DIAMOND DRILL HEADS WITH A HYDROJET EFFECT OF ROCK DESTRUCTION | Eastern-European Journal of Enterprise Technologies., 2022, 5(1-119), pp. 36–43. 47% (**Q3**) | <https://doi.org/10.15587/1729-4061.2022.265304>  <https://journals.uran.ua/eejet/article/view/265304> |
| 7 | [Mendebaev, T.N.](https://www.scopus.com/authid/detail.uri?authorId=56703531900), [Tretyak, A.Y.](https://www.scopus.com/authid/detail.uri?authorId=57193877351)**,**[**Smashov, N.Z.**](https://www.scopus.com/authid/detail.uri?authorId=57213193794)**,** [Mokhov, A.V.](https://www.scopus.com/authid/detail.uri?authorId=57206453597), [Burcev, A.A.](https://www.scopus.com/authid/detail.uri?authorId=57337265800) | Groundwater deposits development by the injector-forced method | Geologiya i Geofizika Yuga RossiiThis link is disabled., 2021, 11(3), pp. 160–171. 44% (**Q3**).  DOI:[10.46698/VNC.2021.61.12.013](http://dx.doi.org/10.46698/VNC.2021.61.12.013) | <https://www.researchgate.net/publication/355103472_Groundwater_deposits_development_by_the_injector-forced_method> |

**Clarivate Analytics**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 | **Panyukova D.V.,** [**Nurpeissova, G.**](https://www.scopus.com/authid/detail.uri?authorId=57983539100)**,**  Kairanbayeva A.B., Panyukov K.V. | Smart grids with GIS technology. | «Известия НАН РК. Серия физика-математическая». №3 (331). Май - Июнь 2020. С. 135-141. doi.org/10.32014/2020.2518-1726.46 |  |
| 2 | Kairanbayeva A.B., **Panyukova D.V.,** [**Nurpeissova, G.**](https://www.scopus.com/authid/detail.uri?authorId=57983539100)**,**  Turekulova K.A. | Intellectual forecasting of landslides. | «Известия НАН РК. Серия физика-математическая». №3 (331). Май - Июнь 2020. С. 127-134. doi.org/10.32014/2020.2518-1726.45 |  |
| 3 | Zhantayev Zh, Kairanbayeva A., Kiyalbayev A., **Panyukova D.** [**Nurpeissova, G.**](https://www.scopus.com/authid/detail.uri?authorId=57983539100) | Data collection for intellectual forecasting: metthods and results | «Известия НАН РК. Серия физика-математическая». №4 (338). Июль-август, 2021, С. 66-75. doi.org/10.32014/2021.2518-1726.72 |  |

**Сведения об учебниках и учебных пособиях, изданных ППС**

**В094 – «Санитарно-профилактические мероприятия»**

|  |  |  |  |
| --- | --- | --- | --- |
| **№**  **п/п** | **Автор(ы)** | **Название учебника/ учебного пособия** | **Объем (стр.)** |
| 1 | Өмірбай Р.С. | Тіршілік және өндіріс қауіпсіздігі: есептер жинағы. Алматы: АТУ, **2019**. 141 б. | 141 |
| 2 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Өндірістегі экологиялық құжаттар: Учебное пособие. – Алматы: Эверо, **2023** ж, - 152 бет. | 152 |
| 3 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Тіршілік әрекетінің қауіпсіздік ақпараттық жүйесі: Учебное пособие. – Алматы: Эверо, **2023** ж, - 132 бет. | 132 |
| 4 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Потенциалды қауіпті технология. – Алматы: Эверо, **2023** ж, - 112 бет. | 112 |
| 5 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Тіршілік және еңбек қауіпсіздігі. – Алматы: Эверо, **2023** ж, - 172 | 172 |
| 6 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Еңбек гигиенасы бойынша тәжірибелік сабақтарға арналған ситуациялық тапсырмалар жинағы. – Алматы: Эверо, **2024** ж, - 124 | 124 |

Заместитель декана по научно-исследовательской работе Арын А.Б.

Декан Института инженерии Нурпеисова Г.Б.

Проректор по науке и стратегическому развитию Куатбаев А.К.

**СПИСОК ПУБЛИКАЦИИ**

**МАГИСТРАТУРА**

**М115 – «Нефтяная инженерия»**

в журналах Q1-Q2 и/или процентилем по CiteScore выше 90 (6)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **№**  **п/п** | **Автор (ы)** | **Название статьи** | **Наименование издания (журнал, научные труды, интернет и др. источники)** | **Примечание** |
| 1 | [Ainur Kairanbayeva](https://sciprofiles.com/profile/2602425),  [**Gulnara Nurpeissova**](https://sciprofiles.com/profile/2349838)**,**  [Zhumabek Zhantayev](https://sciprofiles.com/profile/author/VkZJRXJ2NERqS1NHUjE3Y05xTDJJWkZUdWUybVh1d0I4eDFsWVNwTlhRMD0=" \t "_blank),  [Roman Shults](https://sciprofiles.com/profile/author/MVc0S1pkUFY1Yk9OUVJhdlRUck5Wa1d3SFZGTE1jQ2E0T1gxcTZ3K1dCWT0=" \t "_blank),  [Dina Panyukova](https://sciprofiles.com/profile/author/S1RoOUc4bUpQcHNicDdia2F2RmoxUT09" \t "_blank),  [Saniya Kiyalbay](https://sciprofiles.com/profile/author/ckdjNFZybW5xU0p2dldZMmRoQ1d2QT09" \t "_blank),  [Kerey Panyukov](https://sciprofiles.com/profile/2566667" \t "_blank) | Impact of Landscape Factors on Automobile Road Deformation Patterns—A Case Study of the Almaty Mountain Road | Sustainability **2022**, 14 (22), 15466, ISSN 2071-1050. 86%. (**Q1)**.  **DOI:** 10.3390/su142215466 | <https://doi.org/10.3390/su142215466> |
| 2 | Batessova, Firuza, **Omirbay, Roza**, Sattarova, Gulmira, Zholmagambetov, Nurbek and others | Reducing industrial noise by the use of damping alloys when manufacturing mining equipment parts | [Heliyon](javascript:void(0)) Open Access. Volume 9, Issue 6 June 2023. Article number e17152. ISSN  24058440. DOI 10.1016/j.heliyon.2023.e17152. (Q1) | <https://pubmed.ncbi.nlm.nih.gov/37360086/> |
| 3 | Alimhan, K., **Mamyrbayev, O.J.,** Abdenova, G.A., Akmetkalyeva, A. | Output tracking control for high-order nonlinear systems with time delay via output feedback design | Symmetry, **2021.** 13(4),675, 62%, (**Q2).**  **DOI:** 10.3390/sym13040675 | <https://doi.org/10.3390/sym13040675> |
| 4 | **O. Mamyrbayev,** A. Kydyrbekova, K. Alimhan, D. Oralbekova, **B. Nuranbayeva.** | Development of security systems using dnn and i & x-vector classifiers | Eastern-European Journal of Enterprise Technologies.- Technologies.- **2021**. 4/9 (112) . Р.32—45. 52%, (**Q2)**.  **DOI:** 10.15587/1729-4061.2021.239186 | <https://iict.kz/ru/informacionnaya-model-i-programmnyj-instrumentarij-sistemy-avtomaticheskogo-poiska-i-analiza-mnogoyazychnogo-protivopravnogo-veb-kontenta-na-baze-ontologicheskogo-podhoda/> |
| 5 | **Mamyrbayev, Orken Zh**., Oralbekova, Dina O., Alimhan, Keylan, **Nuranbayeva, Bulbul M**. | Hybrid end-to-end model for Kazakh speech recognition. | [International Journal of Speech Technology](javascript:void(0)). Volume 26, Issue 2, Pages 261 - 270July **2023**. ISSN 13812416. DOI 10.1007/s10772-022-09983-8. (**Q1**) 47% | <https://www.researchgate.net/publication/362428302_Hybrid_end-to-end_model_for_Kazakh_speech_recognition> |
| 6 | Ahmed, Kanwal, Nadeem, Muhammad Imran, **Mamyrbayev, Orken,** Mostafa, Samih M. and others | Contextually Enriched Meta-Learning Ensemble Model for Urdu Sentiment Analysis | [Symmetry](javascript:void(0)) Open Access. Volume 15, Issue 3. March **2023**.  Article number 645. ISSN 20738994. DOI 10.3390/sym15030645 (**Q1**) | <https://www.mdpi.com/2073-8994/15/3/645> |
| 7 | Khairova, Nina, **Mamyrbayev, Orken,** Rizun, Nina and others | A Parallel Corpus-Based Approach to the Crime Event Extraction for Low-Resource Languages | [IEEE Access](javascript:void(0)). Open Access. Volume 11, Pages 54093 – 54111. 2023. ISSN 21693536. DOI 10.1109/ACCESS.2023.3281680. (**Q1**) 93% | <https://ieeexplore.ieee.org/abstract/document/10139805> |
| 8 | [**N., Toktassynova, Nigina**](https://www.scopus.com/authid/detail.uri?authorId=56786220000), [H., Fourati, Hassen](https://www.scopus.com/authid/detail.uri?authorId=35589710000), [B.A., Suleimenov, Batyrbek A.](https://www.scopus.com/authid/detail.uri?authorId=55645406800) | Application of grey system theory to phosphorite sinter process: From modeling to control. | Asian Journal of Control, 2021. Cite Score 4.8. 90% (Q1). | <https://doi.org/10.1002/asjc.2348> |
| 9 | [Kairanbayeva, A.](https://www.scopus.com/authid/detail.uri?authorId=56006239900), [Nurakynov, S.](https://www.scopus.com/authid/detail.uri?authorId=57207880232), [Zhantayev, Z.](https://www.scopus.com/authid/detail.uri?authorId=59399723400), ... [Talgarbayeva, D.](https://www.scopus.com/authid/detail.uri?authorId=57200139338), [Kudaibergenov, M.](https://www.scopus.com/authid/detail.uri?authorId=57884984100), **Nurpeissova, G.** | [Predictive System for Road Condition Monitoring based on Open Climate and Remote Sensing Data - A Case Study with Mountain Roads](https://www.scopus.com/record/display.uri?eid=2-s2.0-85193298484&origin=resultslist). | [Engineered Science](https://www.scopus.com/sourceid/21101039622?origin=resultslist), 2024, 28, 1081. ISSN 2576988X. DOI 10.30919/es1081. 98% (**Q1**). CiteScore 14.9. | <https://www.espublisher.com/journals/articledetails/1081/> |
| 10 | [**G., Nurpeissova, Gulnara**](https://www.scopus.com/authid/detail.uri?authorId=57983539100), [A.B., Kairanbayeva, A. B.](https://www.scopus.com/authid/detail.uri?authorId=56006239900), [S.M., Nurakynov, Serik M.](https://www.scopus.com/authid/detail.uri?authorId=57207880232), [D.V., Panyukova, Dina V.](https://www.scopus.com/authid/detail.uri?authorId=56955799500), [K., Panyukov, Kerey](https://www.scopus.com/authid/detail.uri?authorId=57982364500) | Development of an intelligent geographic information system for mountain roads monitoring Ground data collection and analysis. | International Journal of Innovative Research and Scientific Studies, 2025. Vol. 8 No. 1 (2025). Cite Score 2.1. 69% (**Q2**). DOI:10.53894/ijirss.v8i1.3582. | <https://ijirss.com/index.php/ijirss/article/view/3582> |
| 11 | [Bekarystankyzy, A.](https://www.scopus.com/authid/detail.uri?authorId=57226655446), [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Mendes, M.](https://www.scopus.com/authid/detail.uri?authorId=59281968600), [Fazylzhanova, A.](https://www.scopus.com/authid/detail.uri?authorId=57193153371), [Assam, M.](https://www.scopus.com/authid/detail.uri?authorId=57218377170) | Multilingual end-to-end ASR for low-resource Turkic languages with common alphabets | Scientific Reports, 2024, 14(1), 13835. DOI: 10.1038/s41598-024-64848-1. 92% (Q1). CiteScore 7.5. | <https://pubmed.ncbi.nlm.nih.gov/38879705/> |
| 12 | [Jabbar, A.](https://www.scopus.com/authid/detail.uri?authorId=58256171100), [Assam, M.](https://www.scopus.com/authid/detail.uri?authorId=57218377170), [Arslan, M.](https://www.scopus.com/authid/detail.uri?authorId=58995636400), ... [Indira, S.](https://www.scopus.com/authid/detail.uri?authorId=59241680100), [Alkahtan, H.K.](https://www.scopus.com/authid/detail.uri?authorId=59241814100) [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400) | Image-to-image translation based face photo de-meshing using GANs | Computer Vision and Image Understanding, 2024, 247, 104080. 79% (Q2)  CiteScore 7.8. | <https://doi.org/10.1016/j.cviu.2024.104080> |
| 13 | [Bekarystankyzy, A.](https://www.scopus.com/authid/detail.uri?authorId=57226655446), [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Anarbekova, T.](https://www.scopus.com/authid/detail.uri?authorId=59202233000) | Integrated End-to-End Automatic Speech Recognition for Languages for Agglutinative Languages | ACM Transactions on Asian and Low-Resource Language Information Processing, 2024, 23(6), 79. 59% (Q2). CiteScore 3.6. | [https://doi.org/10.1145/366356](https://doi.org/10.1145/3663568) |
| 14 | [Narejo, K.R.](https://www.scopus.com/authid/detail.uri?authorId=59293210300), [Zan, H.](https://www.scopus.com/authid/detail.uri?authorId=23391538300), [Oralbekova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226648854), ... [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Mukhsina, K.](https://www.scopus.com/authid/detail.uri?authorId=57203892286) | Enhancing Emoji-Based Sentiment Classification in Urdu Tweets: Fusion Strategies with Multilingual BERT and Emoji Embeddings | IEEE Access, 2024. 92% (Q1). CiteScore 9.8.  DOI:[10.1109/ACCESS.2024.3446897](http://dx.doi.org/10.1109/ACCESS.2024.3446897) | <https://www.researchgate.net/publication/383289310_Enhancing_Emoji-Based_Sentiment_Classification_in_Urdu_Tweets_Fusion_Strategies_with_Multilingual_BERT_and_Emoji_Embeddings> |
| 15 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Jamil, R.](https://www.scopus.com/authid/detail.uri?authorId=58319051000), [Dong, M.](https://www.scopus.com/authid/detail.uri?authorId=55855872700), [Rashid, J.](https://www.scopus.com/authid/detail.uri?authorId=57232162400), ... [Pernebaykyzy, Z.S.](https://www.scopus.com/authid/detail.uri?authorId=59209453200), [Ragytovna, M.K.](https://www.scopus.com/authid/detail.uri?authorId=59152727900) | High Accuracy Microcalcifications Detection of Breast Cancer Using Wiener LTI Tophat Model | IEEE Access, 2024. 92% (Q1). CiteScore 9.8.  DOI:[10.1109/ACCESS.2024.3439397](http://dx.doi.org/10.1109/ACCESS.2024.3439397) | <https://www.researchgate.net/publication/382923359_High_Accuracy_Microcalcifications_Detection_of_Breast_Cancer_Using_Wiener_LTI_Tophat_Model> |
| 16 | Mira Serikkyzy, Gulzira Jumabekova, Ainur Zheldybayeva, Ainur Matibayeva, Desislav Balev, **Omirbay R.S.** | Improving the organoleptic and structural-chemical properties of semi-smoked sausages | Saudi Journal of Biological Sciences Volume 29, Issue 3, March **2022**, Pages 1510-1514. [Cite Score](https://www.scopus.com/sources.uri) 9.3. 93% (Q1) | <https://doi.org/10.1016/j.sjbs.2021.11.021>  <https://www.sciencedirect.com/science/article/pii/S1319562X21009876> |
| 17 | [Ratov, B.](https://www.scopus.com/authid/detail.uri?authorId=55927684100), [Mechnik, V.A.](https://www.scopus.com/authid/detail.uri?authorId=6603280352), [Rucki, M.](https://www.scopus.com/authid/detail.uri?authorId=57245970100), ... [**Arshidinova, M.**](https://www.scopus.com/authid/detail.uri?authorId=57206902087), [Tofil, A.](https://www.scopus.com/authid/detail.uri?authorId=19338210200) | [Enhancement of the Refractory Matrix Diamond-Reinforced Cutting Tool Composite with Zirconia Nano-Additive](https://www.scopus.com/record/display.uri?eid=2-s2.0-85197223378&origin=resultslist) | [Materials](https://www.scopus.com/sourceid/76627?origin=resultslist), 2024, 17(12), 2852. ISSN 19961944. 73% (**Q2**). CiteScore 5.8. | <https://www.mdpi.com/1996-1944/17/12/2852> |
| 18 | Mamyrbayev, Orken Zh., Oralbekova, Dina O., Alimhan, Keylan, **Nuranbayeva, Bulbul M**. | Hybrid end-to-end model for Kazakh speech recognition | [International Journal of Speech Technology](javascript:void(0)). Volume 26, Issue 2, Pages 261 - 270July **2023**. ISSN 13812416. DOI 10.1007/s10772-022-09983-8. **(Q1) 94%.** CiteScore 4.2. | <https://www.researchgate.net/publication/362428302_Hybrid_end-to-end_model_for_Kazakh_speech_recognition> |

**МАГИСТРАТУРА**

**М115 – «Нефтяная инженерия»**

в журналах Q3-Q4 и/или процентилем по CiteScore выше 50 (12)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **№**  **п/п** | **Автор (ы)** | **Название статьи** | **Наименование издания (журнал, научные труды, интернет и др. источники)** | **Примечание** |
| 1 | [Kairanbayeva, A.](https://www.scopus.com/authid/detail.uri?authorId=56006239900),  [Zhantayev, Zh.](https://www.scopus.com/authid/detail.uri?authorId=55542840000),  [**Nurpeissova, G.**](https://www.scopus.com/authid/detail.uri?authorId=57983539100)**,**  [Panyukova, D.](https://www.scopus.com/authid/detail.uri?authorId=56955799500),  [Kiyalbayev, A.](https://www.scopus.com/authid/detail.uri?authorId=57834865600) | LANDSLIDE PROCESSES’ IMPACT ON AUTOMOBILE ROAD CHARACTERISTICS | International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM.  2022, 22(2.1), pp. 241–248. 13% (**Q4**)  DOI:10.5593/sgem2022/2.1/s09.30 | <https://www.proquest.com/openview/ed9cd2220edec74529a2b15227ad548a/1?pq-origsite=gscholar&cbl=1536338> |
| 2 | [Ratov, B.T.](https://www.scopus.com/authid/detail.uri?authorId=55927684100), [Mechnik, V.A.](https://www.scopus.com/authid/detail.uri?authorId=6603280352), [Bondarenko, N.A.](https://www.scopus.com/authid/detail.uri?authorId=7102606011), ...**[Arshidinova, M.T.](https://www.scopus.com/authid/detail.uri?authorId=57206902087)**, [Kulych, V.G.](https://www.scopus.com/authid/detail.uri?authorId=57205360517) | Features Structure of the Сdiamond‒(WC‒Co)‒ZrO2 Composite Fracture Surface as a Result of Impact Loading | Journal of Superhard Materials. 2023, 45(5), pages 348–359. 25% (Q3)  DOI | <https://doi.org/10.3103/S1063457623050088> |
| 3 | [Borash, AR](https://www.scopus.com/authid/detail.uri?authorId=57321186600),[Nurshakhanova, LK](https://www.scopus.com/authid/detail.uri?authorId=57209739996),[**Arshidinova, M.T.**](https://www.scopus.com/authid/detail.uri?authorId=57206902087)**,**[Kenzhegaliyeva, Zh.M.](https://www.scopus.com/authid/detail.uri?authorId=58723090100),[Zhanggirkhanova, A.A.](https://www.scopus.com/authid/detail.uri?authorId=58106748900) | IMPROVING THE EFFICIENCY OF PDC BITS IN OIL AND GAS DRILLING | International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEMThis link has been disabled., 2023, 23(1.1), pages 705–710  13% (Q4) | [10.5593/sgem2023/1.1/s06.84](https://doi.org/10.5593/sgem2023/1.1/s06.84) |
| 4 | [Togasheva, AR](https://www.scopus.com/authid/detail.uri?authorId=57215914577),[Bayamirova, RY](https://www.scopus.com/authid/detail.uri?authorId=57215912161),[Zholbassarova, AT](https://www.scopus.com/authid/detail.uri?authorId=57215912005),[Sarbopeeva, M.D.](https://www.scopus.com/authid/detail.uri?authorId=58042964300),[**Arshidinova, M.T.**](https://www.scopus.com/authid/detail.uri?authorId=57206902087) | PILOT FIELD TESTS OF SHOCK-WAVE TREATMENT OF WELLS AT THE FIELDS OF JSC OZENMUNAIGAS | International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEMThis link has been disabled., 2023, 23(1.1), pages 705–710  13% (Q4)  DOI [10.5593/sgem2023/1.1/s06.84](https://doi.org/10.5593/sgem2023/1.1/s06.84) | [10.5593/sgem2023/1.1/s06.84](https://doi.org/10.5593/sgem2023/1.1/s06.84) |
| 5 | Kukharchuk, V.V., Pavlov, S.V., Katsyv, **Mamyrbaev, O.,** Kalabayeva, A. | Transient analysis in 1st order electrical circuits in violation of commutation laws | Przeglad Elektrotechniczny. **2021** (9), с. 26-29, 37%, (**Q3**)  **DOI:** 10.15199/48.2021.09.05 | <http://pe.org.pl/articles/2021/9/5.pdf> |
| 6 | Khairova, N., Kolesnyk, A., **Mamyrbayev, O.,** Ybytayeva, G., Lytvynenko, Y. | Automatic multilingual ontology generation based on texts focused on criminal topic | CEUR Workshop Proceedings. 2870, с. 108-117, **2021**, 29%, (**Q3**).  **DOI:** 10.15587/1729-4061.2021.239186 | <https://doi.org/10.15587/1729-4061.2021.239186> |
| 7 | Shayakhmetova, A., Litvinenko, N., **Mamyrbayev, O.,** Wójcik, W., Zhamangarin, D. | Cycles in bayesian networks | International Journal of Electronics and Telecommunications. 26%. 67(2), с. 181-186, **2021**, 43, (**Q3**).  **DOI:** 0.32014/2020.2518-1726.73 | <http://psjd.icm.edu.pl/psjd/element/bwmeta1.element.oai-journals-pan-pl-118883/c/oai-journals-pan-pl-118883_full-text_26_3233_Shayakhmetova_sk_new.pdf-1> |
| 8 | Ybytayeva, Galiya, **Mamyrbayev, Orken,** Khairova, Nina and others | Creating a Thesaurus "Crime-Related Web Content" Based on a Multilingual Corpus | [CEUR Workshop Proceedings](javascript:void(0)). Volume 3396, Pages 77 – 87. 2023. 7th International Conference on Computational Linguistics and Intelligent Systems. Volume II: Computational Linguistics Workshop, CoLInS 2023. Kharkiv. 20 April 2023 through 21 April **2023**. Code 188784. ISSN 16130073. (**Q4**) 44% | <https://ceur-ws.org/Vol-3396/paper6.pdf> |
| 9 | Tolegen, Gulmira, Toleu, Alymzhan, **Mamyrbayev, Orken,** Mussabayev, Rustam | Neural Named Entity Recognition for Kazakh | [Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)](javascript:void(0)) Open Access. Volume 13452 LNCS, Pages 3 – 15. **2023.** 20th International Conference on Computational Linguistics and Intelligent Text Processing, CICLing 2019 La Rochelle 7 April 2019 through 13 April 2019. Code 291019. ISBN 978-303124339-4. DOI 10.1007/978-3-031-24340-0\_1. (**Q4**) | <https://dl.acm.org/doi/proceedings/10.1007/978-3-031-24340-0> |
| 10 | Nadeem, Muhammad Imran, Ahmed, Kanwal, **Mamyrbayev, Orken,** Mostafa, Samih M. and others | EFND: A Semantic, Visual, and Socially Augmented Deep Framework for Extreme Fake News Detection | [Sustainability (Switzerland)](javascript:void(0)) Open Access. Volume 15, Issue 1 January 2023.  Article number 133. ISSN 20711050. DOI 10.3390/su15010133. (**Q4**) | <https://www.mdpi.com/2071-1050/15/1/133> |
| 11 | **Oralbekova, D., Mamyrbayev, O.,** Othman, M., Alimhan, K., NinaKhairova, Zhunussova, A. | Difficulties Developing a Children’s Speech Recognition System for Language with Limited Training Data. | Nguyen, N.T., et al. Advances in Computational Collective Intelligence. ICCCI 2023. Communications in Computer and Information Science, vol 1864. Springer, Cham. 34% (**Q3**) | <https://doi.org/10.1007/978-3-031-41774-0_33> |
| 12 | [Bekarystankyzy, A.](https://www.scopus.com/authid/detail.uri?authorId=58656098200), [**Mamyrbayev,** O.](https://www.scopus.com/authid/detail.uri?authorId=55967630400), [Mendes, M.](https://www.scopus.com/authid/detail.uri?authorId=24537448100), ...[Zhumazhanov, B.](https://www.scopus.com/authid/detail.uri?authorId=57215926761), [Fazylzhanova, A.](https://www.scopus.com/authid/detail.uri?authorId=57193153371) | Automatic Speech Recognition Improvement for Kazakh Language with Enhanced Language Model | Communications in Computer and Information Science., 2023, 1863 CCIS, pages 538–545. 34% (**Q3**) | <https://doi.org/10.1007/978-3-031-42430-4_44> |
| 13 | [Oralbekova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226648854), [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Kassymova, D.](https://www.scopus.com/authid/detail.uri?authorId=57194506003), [Othman, M.](https://www.scopus.com/authid/detail.uri?authorId=56036884700) | Current advances and algorithmic solutions in speech generation | Vibroengineering Procedia, 2024, 54, pp. 160–166. 38% (Q3). CiteScore 0.8.  DOI:[10.21595/vp.2024.23940](http://dx.doi.org/10.21595/vp.2024.23940) | <https://www.extrica.com/article/23940> |
| 14 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Aitkazina, A.](https://www.scopus.com/authid/detail.uri?authorId=58881178600), [Oralbekova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226648854), [Daulbayev, S.](https://www.scopus.com/authid/detail.uri?authorId=57210161730), [Zhumazhan, N.](https://www.scopus.com/authid/detail.uri?authorId=58881035800) | Infrared Laser Irradiation for Pre-sowing Seed Treatment: Advancing Germination and Crop Productivity | Mechanisms and Machine Science, 2024, 167 MMS, pp. 430–436. 15% (Q4). CiteScore 0.7. | <https://doi.org/10.1007/978-3-031-67569-0_49> |
| 15 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Kurmetkan, T.](https://www.scopus.com/authid/detail.uri?authorId=59299769500), [Oralbekova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226648854), [Zhumazhan, N.](https://www.scopus.com/authid/detail.uri?authorId=58881035800) | A Study of Kazakh Speech Recognition in Hiformer Model | Communications in Computer and Information Science, 2024, 2145 CCIS, pp. 330–340. 39% (Q3). CiteScore 1.1 | <https://doi.org/10.1007/978-981-97-5934-7_28> |
| 16 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Pavlov, S.](https://www.scopus.com/authid/detail.uri?authorId=7103366036), [Karas, O.](https://www.scopus.com/authid/detail.uri?authorId=57202208998), ... [Momynzhanova, K.](https://www.scopus.com/authid/detail.uri?authorId=59152727900), [Zhumagulova, S.](https://www.scopus.com/authid/detail.uri?authorId=59209453200) | Increasing the reliability of diagnosis of diabetic retinopathy based on machine learning | Eastern-European Journal of Enterprise Technologies, 2024, 2(9(128)), pp. 17–26. 46% (Q3). CiteScore 2.0. | <https://doi.org/10.15587/1729-4061.2024.297849> |
| 17 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Kaimov, S.](https://www.scopus.com/authid/detail.uri?authorId=57194066883), [Kaiym, T.](https://www.scopus.com/authid/detail.uri?authorId=57191956878), [Kaimov, A.](https://www.scopus.com/authid/detail.uri?authorId=59015099700), ... [Kalimoldayev, M.](https://www.scopus.com/authid/detail.uri?authorId=56153126500), [Karymsakov, U.](https://www.scopus.com/authid/detail.uri?authorId=57211408161) | An Innovative Technology for Overloading Microshoots in the in Vitro | Lecture Notes in Civil Engineering, 2024, 374, pp. 1–14. 14% (Q4). CiteScore 0.8. | <https://doi.org/10.1007/978-981-99-4229-9_1> |
| 18 | **K. S. Nurbekova** | Increasing the efficiency of water shut-off in oil wells using sodium silicate | Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. 2021, (1): 026 – 031. [Cite Score](https://www.scopus.com/sources.uri) 1.7. 41% (Q3). | <https://doi.org/10.33271/nvngu/2021-1/026> |
| 19 | Dina Oralbekova, Orken Mamyrbaev, Mohamed Othman, Keylan Alimhan, Bagashar Zhumazhanov, **Bulbul Nuranbayeva**. | Development of CRF and CTC Based End-To-End Kazakh Speech Recognition System. | [Intelligent Information and Database Systems: 14th Asian Conference, ACIIDS 2022, Ho Chi Minh City, Vietnam, November 28–30, 2022, Proceedings, Part I](https://dl.acm.org/doi/proceedings/10.1007/978-3-031-21743-2)Nov 2022 Pages 519–531. [CiteScore](https://www.scopus.com/sources.uri)2.9. 43% (**Q3**) | <https://doi.org/10.1007/978-3-031-21743-2_41> |
| 20 | Mamyrbayev, O., Kydyrbekova, A., Alimhan, K., Oralbekova, D., Zhumazhanov, B., & **Nuranbayeva, B.** | Development of security systems using DNN and i &amp; x-vector classifiers. | *Eastern-European Journal of Enterprise Technologies*, *4*(9(112), 32–45.. [CiteScore](https://www.scopus.com/sources.uri)2.0. 46% (**Q3**) | <https://doi.org/10.15587/1729-4061.2021.239186> |
| 21 | **Nuranbayeva, B.** | Development and research of the influence of the composition and concentration of activators on the strength of phosphorus slag binders | October 2021Eastern-European Journal of Enterprise Technologies 5(6 (113)):54-61 DOI:10.15587/1729-4061.2021.242814. [CiteScore](https://www.scopus.com/sources.uri)2.0. 46% (**Q3**) | <https://journals.uran.ua/eejet/article/view/242814> |
| 22 | M. Chernova; Y. Кuntsyak; B. Ratov; A. Sudakov; **B. Nuranbayeva** | Substantiation of the use of polymer-composite materials, which reduce the influence of dynamic friction forces of macrostructural surfaces, when drilling wells. | DOI10.5593/sgem2022/1.1/s03.049. International Multidisciplinary Scientific GeoConference SGEM. [CiteScore](https://www.scopus.com/sources.uri) 0.4. 8% (**Q4**). | <https://epslibrary.at/sgem_jresearch_publication_view.php?page=view&editid1=8436&> |
| 23 | [Oralbekova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226648854), [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Kassymova, D.](https://www.scopus.com/authid/detail.uri?authorId=57194506003), [Othman, M.](https://www.scopus.com/authid/detail.uri?authorId=56036884700) | Current advances and algorithmic solutions in speech generation | Vibroengineering Procedia, 2024, 54, pp. 160–166. 38% (Q3). CiteScore 0.8.  DOI:[10.21595/vp.2024.23940](http://dx.doi.org/10.21595/vp.2024.23940) | <https://www.extrica.com/article/23940> |
| 24 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Aitkazina, A.](https://www.scopus.com/authid/detail.uri?authorId=58881178600), [Oralbekova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226648854), [Daulbayev, S.](https://www.scopus.com/authid/detail.uri?authorId=57210161730), [Zhumazhan, N.](https://www.scopus.com/authid/detail.uri?authorId=58881035800) | Infrared Laser Irradiation for Pre-sowing Seed Treatment: Advancing Germination and Crop Productivity | Mechanisms and Machine Science, 2024, 167 MMS, pp. 430–436. 15% (Q4). CiteScore 0.7. | <https://doi.org/10.1007/978-3-031-67569-0_49> |
| 25 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Kurmetkan, T.](https://www.scopus.com/authid/detail.uri?authorId=59299769500), [Oralbekova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226648854), [Zhumazhan, N.](https://www.scopus.com/authid/detail.uri?authorId=58881035800) | A Study of Kazakh Speech Recognition in Hiformer Model | Communications in Computer and Information Science, 2024, 2145 CCIS, pp. 330–340. 39% (Q3). CiteScore 1.1 | <https://doi.org/10.1007/978-981-97-5934-7_28> |
| 26 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Pavlov, S.](https://www.scopus.com/authid/detail.uri?authorId=7103366036), [Karas, O.](https://www.scopus.com/authid/detail.uri?authorId=57202208998), ... [Momynzhanova, K.](https://www.scopus.com/authid/detail.uri?authorId=59152727900), [Zhumagulova, S.](https://www.scopus.com/authid/detail.uri?authorId=59209453200) | Increasing the reliability of diagnosis of diabetic retinopathy based on machine learning | Eastern-European Journal of Enterprise Technologies, 2024, 2(9(128)), pp. 17–26. 46% (Q3). CiteScore 2.0. | <https://doi.org/10.15587/1729-4061.2024.297849> |
| 27 | [**Mamyrbayev, O.**](https://www.scopus.com/authid/detail.uri?authorId=55967630400)**,** [Kaimov, S.](https://www.scopus.com/authid/detail.uri?authorId=57194066883), [Kaiym, T.](https://www.scopus.com/authid/detail.uri?authorId=57191956878), [Kaimov, A.](https://www.scopus.com/authid/detail.uri?authorId=59015099700), ... [Kalimoldayev, M.](https://www.scopus.com/authid/detail.uri?authorId=56153126500), [Karymsakov, U.](https://www.scopus.com/authid/detail.uri?authorId=57211408161) | An Innovative Technology for Overloading Microshoots in the in Vitro | Lecture Notes in Civil Engineering, 2024, 374, pp. 1–14. 14% (Q4). CiteScore 0.8. | <https://doi.org/10.1007/978-981-99-4229-9_1> |

**Clarivate Analytics**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 | Panyukova D.V., [**Nurpeissova, G.**](https://www.scopus.com/authid/detail.uri?authorId=57983539100)**,**  Kairanbayeva A.B., Panyukov K.V. | Smart grids with GIS technology. | «Известия НАН РК. Серия физика-математическая». №3 (331). Май - Июнь 2020. С. 135-141. doi.org/10.32014/2020.2518-1726.46 |  |
| 2 | Kairanbayeva A.B., Panyukova D.V., [**Nurpeissova, G.**](https://www.scopus.com/authid/detail.uri?authorId=57983539100)**,**  Turekulova K.A. | Intellectual forecasting of landslides. | «Известия НАН РК. Серия физика-математическая». №3 (331). Май - Июнь 2020. С. 127-134. doi.org/10.32014/2020.2518-1726.45 |  |
| 3 | Zhantayev Zh, Kairanbayeva A., Kiyalbayev A., Panyukova D. [**Nurpeissova, G.**](https://www.scopus.com/authid/detail.uri?authorId=57983539100)**,** | Data collection for intellectual forecasting: metthods and results | «Известия НАН РК. Серия физика-математическая». №4 (338). Июль-август, 2021, С. 66-75. doi.org/10.32014/2021.2518-1726.72 |  |

**Сведения об учебниках и учебных пособиях, изданных ППС**

**В094 – «Санитарно-профилактические мероприятия»**

|  |  |  |  |
| --- | --- | --- | --- |
| **№**  **п/п** | **Автор(ы)** | **Название учебника/ учебного пособия** | **Объем (стр.)** |
| 1 | Өмірбай Р.С. | Тіршілік және өндіріс қауіпсіздігі: есептер жинағы. Алматы: АТУ, **2019**. 141 б. | 141 |
| 2 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Өндірістегі экологиялық құжаттар: Учебное пособие. – Алматы: Эверо, **2023** ж, - 152 бет. | 152 |
| 3 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Тіршілік әрекетінің қауіпсіздік ақпараттық жүйесі: Учебное пособие. – Алматы: Эверо, **2023** ж, - 132 бет. | 132 |
| 4 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Потенциалды қауіпті технология. – Алматы: Эверо, **2023** ж, - 112 бет. | 112 |
| 5 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Тіршілік және еңбек қауіпсіздігі. – Алматы: Эверо, **2023** ж, - 172 | 172 |
| 6 | Өмірбай Р.С., Муратова С.К., Аршидинова М.Т., Омирзакова Э.Ж., Музаппарова А.Б. | Еңбек гигиенасы бойынша тәжірибелік сабақтарға арналған ситуациялық тапсырмалар жинағы. – Алматы: Эверо, **2024** ж, - 124 | 124 |
| 7 | Нурпеисова Г.Б., Нурпеисова Т.Б., Панюкова Д.В.,  Кайдаш И.Н. | Цифрлы маркетинг. Цифровой маркетинг. Алматы. Бастау, **2020** г. | 360 |
| 8 | Нурпеисова Г.Б., Нурпеисова Т.Б., Панюкова Д.В.,  Кайдаш И.Н. | Көлік саласындағы цифрлік логистика. Цифровая логистика на транспорте. Алматы. Бастау, **2020** г. | 432 |
| 9 | Нурпеисова Г.Б., Нурпеисова Т.Б., Панюкова Д.В.,  Кайдаш И.Н. | Разработка мобильных приложений. Алматы. Бастау, **2020** г. | 324 |
| 10 | Нурпеисова Г.Б., Нурпеисова Т.Б., Панюкова Д.В.,  Кайдаш И.Н. | Мобильді қосымшаларды әзірлеу. Mobile app devolopment. 1 том. Алматы. Бастау, **2021** г | 304 |
| 11 | Нурпеисова Г.Б., Нурпеисова Т.Б., Панюкова Д.В.,  Кайдаш И.Н. | Мобильді қосымшаларды әзірлеу. Mobile app devolopment. 2 том. Алматы. Бастау, **2021** г | 344 |
| 12 | Нурпеисова Г.Б. | Жол инфрақұрылымын цифрлы басқару. Алматы. КазАДИ им. Л.Б. Гончарова, **2021** г | 139 |
| 13 | Нурпеисова Т.Б., Панюкова Д.В.,  Панюков К.В. | Прикладная робототехника. Алматы. Бастау, **2021** г. | 227 |
| 14 | Мамырбаев О.Ж. и др | Методы и модели автоматического распознавания речи. Учебник. Алматы, ИИВТ, КН МОН РК, **2020** г | 125 |
| 15 | Мамырбаев О.Ж. и др | Современные технологии обработки текстовых данных на базе пакета NLTK Python. Учебное пособие. Харьков, ООО «В деле», **2020** г | 134 |
| 16 | Мамырбаев О.Ж. и др | Автоматическое распознавание речи. Учебник. Алматы, ИИВТ КН МОН РК, **2020** г, ISBN 978-601-7440-26-8 | 104 |

**Сведения о монографиях, изданных ППС**

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Автор(ы)** | **Название монографии** | **Объем**  **(стр.)** |
| 1 | Мамырбаев О.Ж. и др | Некоторые аспекты технологии идентификации криминально значимой информации в многоязычных текстовых массивах. ҚР БҒМ ҒК Ақпараттық және есептеуіш технологиялар институты, ISBN 978-601-332-917-8, **2020** | 92 |
| 2 | Мамырбаев Ө.Ж. | Қазақ ауызекі сөйлеуін автоматты өңдеу. ҚР БҒМ ҒК, Ақпараттық және есептеуіш технологиялар институты, **2020** ж, ISBN 978-601-332-517-0 | 103 |
| 3 | Мамырбаев О.Ж. и др | Байесовские сети. Теория и практика. ИИВТ, КН МОН РК, **2020** г, ISBN 978-601-332-888-1 | 197 |

Заместитель декана по научно-исследовательской работе Арын А.Б.

Декан Института инженерии Нурпеисова Г.Б.

Проректор по науке и стратегическому развитию Куатбаев А.К.