**ХАЛЫҚАРАЛЫҚ РЕЦЕНЗИЯЛАНҒАН ЖУРНАЛДАРДАҒЫ ЖАРИЯЛАНЫМДАР ТІЗІМІ**

**СПИСОК ПУБЛИКАЦИЙ В МЕЖДУНАРОДНЫХ РЕЦЕНЗИРУЕМЫХ ИЗДАНИЯХ**

Өтініш берушінің тегі/ Фамилия претендента: Альжанова Фарида Газизовна

**SCOPUS Author ID** 57190408223, **h-index 4 (https://www.scopus.com/authid/detail.uri?authorId=57190408223)**

**WOS** Researcher ID X-7146-2019, **h-index 3** (https://www.webofscience.com/wos/author/record/1862190)

**ORCID** https://orcid.org/**0000-0002-7451-7470**

| № | Жарияланымның атауы/  Название публикации | Жарияланым түрі /Тип публикации | Журналдың атауы, жариялау жылы  Наименование журнала, год публикации, DOI | JCR Impact Factor  (ғылым саласы және жариялау жылы бойынша) | Web of Science Core Collection Index | Scopus CiteScore  процентилі және ғылым саласы жариялау жылы бойынша/  процентиль и область науки за год публикации | Авторлардың АЖТ (үміткердің АЖТ сызу) /  ФИО авторов  (подчеркнуть ФИО  претендента) | Үміткердің ролі /  Роль претендента |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Migration Processes in Kazakhstan in the Context of the Formation of the Silk Road Economic Belt. | Мақала/статья | Journal of Population and Social Studies, 2020. – 28(2): 156 -174. https://doi.org/10.25133/JPSSv28n2.011 |  |  | Q2CiteScore (2020) -0.7 Social Sciences, Anthropology 53%.  Social Sciences (miscellaneous) -41%.  На момент подачи CiteScore (2023) -1.4 Social Sciences, Anthropology 65%  Social Sciences (miscellaneous) -54%, Geography, Planning and Development -38%  <https://www.scopus.com/sourceid/21100855500> | A.K. Amrin,  S.A. Kaliyeva,  F.G. Alzhanova. | Бірлескен автор /соавтор |
|  | Assessing the differences in the levels and dynamics of economic development of Kazakhstani regions. | Мақала/статья | Problems and Perspectives in Management, 2022, 20(3): 577-587. https://doi.org/[10.21511/ppm.20(3).2022.45](http://dx.doi.org/10.21511/ppm.20(3).2022.45) |  |  | CiteScore 2022 - 2.4;  Social Sciences (miscellaneous) – 71%  Business, Management and Accounting -51%  Q1  CiteScore 2023 г. 2.9;  <https://www.scopus.com/sourceid/19700170105> | Anel Kireyeva, Nailya Nurlanova, Akan Nurbatsin, Nurgul Saparbek Farida Alzhanova | Бірлескен автор /соавтор |
|  | Inclusive development: Assessment of regional inequality in Kazakhstan and measures to reduce it | Мақала/статья | Problems and Perspectives in Management, 2023,  21(2): 734-743. doi:[10.21511/ppm.21(2).2023.65](http://dx.doi.org/10.21511/ppm.21(2).2023.65) |  |  | CiteScore 2023 г. 2.9;  Social Sciences (miscellaneous) – 75%  Business, Management and Accounting -58%  Q1  <https://www.scopus.com/sourceid/19700170105>, | Nurlanova N., Alzhanova F., Saparbek N.  Dnishev F. | Корреспондент автор /Автор для корреспонденции |
|  | Sustainable Development of Cities: Rating Assessment Methodology and Risk Analysis (Using Kazakhstan as an Example). | Мақала/статья | Ekonomika regiona / Economy of regions, 2023, 19(2): 343-354. <https://doi.org/10.17059/ekon.reg.2023-2-4> | Impact Factor 2022 0.5,  Q2, 51.16% | JCR 2022 Q2, 51.16,  https://jcr.clarivate.com/jcr-jp/journal-profile?journal=EKON%20REG&year=2022 | CiteScore 2023 г. 1.8;  General Economics, Econometrics and Finance – 58%  https://www.scopus.com/sourceid/21101137841 | Nurlanova, N. Alzhanova, F.  Satpayeva, Z. | Корреспондент автор /Автор для корреспонденции |
|  | Regional specialization and diversification of industries in Kazakhstan. | Мақала/статья | Journal of Eastern European and Central Asian Research, 2023, 10(5): 898–906. <http://dx.doi.org/10.15549/jeecar.v10i5.1096> | Impact Factor **1.6,** Q3, 36.60 %  Economics |  | CiteScore 2023 г. 2.5;  Economics, Econometrics -51%  Finance -50%  Q2  https://www.scopus.com/sourceid/21100855999 | Alibekova G, Alzhanova F.  Osmanov J.  Omarov A. | Бірлескен автор/ Соавтор |
|  | Three facets of urban metabolism (case of Kazakhstan). | Мақала/статья | International Journal of Urban Sustainable Development, 2024, 16(1):182–198. Taylor & Francis  <https://doi.org/10.1080/19463138.2024.2362631> |  |  | **CiteScore 2023 -4.0, Q1,** Social Sciences  Urban Studies 77%  Development -74  Geography, Planning and Development -72%  *https://www.scopus.com/sourceid/21100208039* | Tleuberdinova A., Nurlanova N., Alzhanova F.,. Kalmenov B.. | Бірлескен автор /Соавтор |
|  | Regional and sectoral wage disparities as a reflection of inequality: The case of Kazakhstan | Мақала/статья | Problems and Perspectives in Management, 2024, 22(4): 444-459. http://dx.doi.org/10.21511/ppm.22(4).2024.33 |  |  | Scopus: Q1, CiteScore 2023 -2.9  Social Sciences (miscellaneous)75%  Public Administration -58%  General Business, Management and Accounting -51%  Business and International Management -50% | Tleuberdinova A.,  Nurlanova N.,  Andreyeva G.  Alzhanova F.,. | Корреспондент автор /Автор для корреспонденции |
|  | Food security and self-sufficiency as a factor of country’s sustainable development: assessment methods and solutions. | Мақала/статья | Discover Sustainability, 2025, 6(1): 50. https://doi.org/10.1007/s43621-025-00849-y. Springer. |  |  | Scopus, Q2, CiteScore, 4.0.  Social Sciences, Geography, Planning and Development [72%](https://www.scopus.com/sourceid/21101138720#tabs=1),) | Tleuberdinov, A., Nurlanova, N., Salibekova, P. | Бірлескен автор / Соавтор |
|  | Trap and dilemma of urbanisation: Comparative analysis and conclusions for accelerated urbanisation policies | Мақала/статья | Journal of Infrastructure, Policy and Development, 2024, 8(4): 2991. <https://doi.org/10.24294/jipd.v8i4.2991> |  |  | CiteScore 2023- 1.0 Social Sciences (miscellaneous) -43% Social Sciences  Urban Studies - 43%  https://www.scopus.com/sourceid/21101052847#tabs=0 | Tleuberdinova A..  Nurlanova, N.  Alzhanova, F. | Корреспондент автор /Автор для корреспонденции |
|  | Knowledge distribution in the science and technology space (Case of the Eurasian Economic Union). | Мақала/статья | Journal of Distribution Science, (21(9): 81-91. https://doi.org/10. /jds.21.09.202309.81 |  |  | CiteScore 2023 г. 1.5; Economics, Econometrics and Finance  Economics and Econometrics -32% Q3,  https://www.scopus.com/sourceid/21100820055 | Alzhanova. F., Alibekova Gulnaz., Dnishev Farkhat, Bagayeva Nazyken | Бірінші автор/ Первый автор |
|  | The Development of Inclusive Economy Based on Digital Technologies: Econometric Assessment of Formation | Монографияның бөлімі/ Раздел монографии | New Technology for Inclusive and Sustainable Growth. In: Inshakova, E.I., Inshakova, A.O. (eds),  Springer, Smart Innovation, Systems and Technologies,2022, 287: 99–110 https://doi.org/10.1007/978-981-16-9804-0\_9 |  |  | CiteScore 2022 г. 1.1; Computer Science  General Computer Science – 19%  https://www.scopus.com/sourceid/21100204111 | F.G. Alzhanova  M.M. Guzev  E.V. Loginova  A.A. Polkovnikov | Бірінші автор/  Первый автор |
|  | Innovative development of Kazakhstan on the basis of triple helix and cluster approach | Мақала/статья | Ekonomika regiona / Economy of regions, 2015, 2: 160-171. https://doi.org/10.17059/2015-2-13 | Impact Factor 2023 0.5,  Q2, 51.16% | JCR 2017  Q2, 52.33%  <https://jcr.clarivate.com/jcr-jp/journal-profile?journal=EKON%20REG&year=2022> | На момент подачи  CiteScore 2023 г. 1.8;  Economics, Econometrics and Finance/ General Economics, Econometrics and Finance – 58%  https://www.scopus.com/sourceid/21101137841 | Dnishev, F.M.;  Alzhanova, F.G.;  Alibekova, G.Zh. | Соавтор, автор для корреспонденции |