**Список публикаций в международных рецензируемых изданиях**

Фамилия претендента **Амандыкова Дина Абильмажиновна**
Идентификаторы автора:
Scopus Author ID: **57194037846**

Web of Science Researcher ID: **AFC-6894-2022**
ORCID: [**0000-0003-2322-8430**](https://orcid.org/0000-0003-2322-8430%20%D0%9F%D0%BE%D1%81%D0%BC%D0%BE%D1%82%D1%80%D0%B5%D1%82%D1%8C%20%D0%BF%D1%80%D0%BE%D1%84%D0%B8%D0%BB%D1%8C%20%D1%8D%D1%82%D0%BE%D0%B3%D0%BE%20%D0%B0%D0%B2%D1%82%D0%BE%D1%80%D0%B0%20%D0%B2%20ORCID)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № п/п | Название публикации | Тип  | Наименование журнала, годпубликации (согласно базамданных), DOI | Импакт-фактор журнала, квартиль и область науки\* по данным Journal Citation Reports (Жорнал Цитэйшэн Репортс) за год публикации | CiteScore (СайтСкор) журнала, и область науки\* по данным Scopus (Скопус) за год публикации | Индекс в базе данных Web of Science Core Collection (Веб оф Сайенс Кор Коллекшн) | ФИО авторов (подчеркнуть ФИО претендента) | Роль претендента (соавтор, первый автор или автор для корреспонденции) |
| 1 | [Converging Directions of Organic Architecture and City Planning: A Theoretical Exploration](https://www.scopus.com/record/display.uri?eid=2-s2.0-85171332685&origin=resultslist&sort=plf-f) | Статья | [ISVS e-journal.](https://www.scopus.com/authid/detail.uri?authorId=57194037846#disabled) 2023, Vol. 10(8), 223–235 doi.org/10.61275/ISVSej-2023-10-08-16  | Процентиль 59% Architecture | CiteScore 0.9 |  | [Oliynyk O.](https://www.scopus.com/authid/detail.uri?authorId=57192398502)[Amandykova D.](https://www.scopus.com/authid/detail.uri?authorId=57194037846) [Konbr U](https://www.scopus.com/authid/detail.uri?authorId=57221749235)[Iskhojanova G.](https://www.scopus.com/authid/detail.uri?authorId=57218794006) Tolegen [Z.](https://www.scopus.com/authid/detail.uri?authorId=58583711100)  | Автор корреспондент |
| 2 | [Architectural Renovation of Industrial Buildings on the Example of Large Cities of Kazakhstan](https://www.scopus.com/record/display.uri?eid=2-s2.0-85160100677&origin=resultslist&sort=plf-f) | Обзор | Future Cities and Environment. 2023, 9(1), 6[DOI: 10.5334/fce.172](https://doi.org/10.5334/fce.172) | Процентиль [85%](https://www.scopus.com/sourceid/21100932523#tabs=1) Architecture | CiteScore 3.2 |  | [Amangeldikyzy R.](https://www.scopus.com/authid/detail.uri?authorId=57879763300)  [Tokayuk A](https://www.scopus.com/authid/detail.uri?authorId=57196946530) | соавтор |
| 3 | [Promoting Inclusive Education in Kazakhstan: Environmental and Architectural Aspects](https://www.scopus.com/record/display.uri?eid=2-s2.0-85159848117&origin=resultslist&sort=plf-f) | Статья | [ISVS e-journal](https://www.scopus.com/authid/detail.uri?authorId=57194037846#disabled). 2023, 10(4), 201–210 | Процентиль 59% Architecture | CiteScore 0.9 |  | [Gvozdikova, T.](https://www.scopus.com/authid/detail.uri?authorId=57194046348)  | Автор корреспондент |
| 4 | Assessment of Safe Access to Pedestrian Infrastructure Facilities in the City of Almaty, Kazakhstan  | Cтатья | [Civil Engineering and Architecture](https://www.scopus.com/sourceid/21100901948). 2023, Том 11, Выпуск 1, 351 – 371doi 10.13189/cea.2023.110128  | Процентиль 62%General Architecture | CiteScore 1 |  | Tolegen Z. Konbr U.Karzhaubayeva S. Sadvokasova G. Nauryzbayeva A. | Автор корреспондент |
| 5 | Development of the project of modular prefabricated buildings |  Cтатья | [Eureka, Physics and Engineering](https://www.scopus.com/sourceid/21100912212).2022, № 4, 36 – 45. (<https://doi.org/10.21303/2461-4262.2022.002499>) | Процентиль 41%General Engineering | CiteScore 1,3 |  | Issabayev G. Slyambayeva A. Kelemeshev A. | Автор корреспондент |
| 6 | Architectural and Compositional Concepts of Environmentally Safe Urban Arrangement | Cтатья | Civil Engineering and Architecture. 2022, 10(3): 1036-1046doi: 10.13189/2022.100320 | Процентиль 62%General Architecture | CiteScore 1 |  | **Tolegen Z.** **Issabayev G.** **Yussupova A.** **Murzalina G.** | Автор корреспондент |
| 7 | Compositional aspects of urban environment organization | Статья | Man in India. 2017, 4 (2), 281-297ISSN: 0025-1569(<https://www.serialsjournals.com/abstract/23367_ch_24_f_-_statya_1_dina_tr_2.pdf>)  | Процентиль 12%,Arts and Humanities: History | CiteScore 0.01 | Q4 Arts and Humanities: History | Kabylov D.B.Moldabekov M.Koshenov K.Ostapenko I.I.,Mugzhanova G.Gvozdikova T.A.Bryantsev A.A. | Автор корреспондент |
| ***Публикации в сборниках материалов конференций, входящих в базы Scopus и Web of Science***  |
| 8 | Review of studying methods for the problem of safety in the urban environment, International research and practice conference  | Статья | “Problems of formation of a comfortable object-spatial environment of cities. Issues of architecture, construction, design” September 19-20, 2022 Opatija, Croatia, Review of studying methods for the problem of safety in the urban environment. Innovaciencia 2022; 10 (1): 1-7, DOI:10.15649/2346075X.2958  | Процентиль 0,1 % | CiteScore 0,01 |  Q4Multidisciplinary | Tolegen Z.Kaltay N. Mukhtarova A. Beibit A. |  Автор корреспондент |
| 9 | Role of Underwater Robots in Ocean Exploration Research | Cтатья | [Proceedings - International Conference on Applied Artificial Intelligence and Computing, ICAAIC. 2022](https://www.scopus.com/sourceid/21101094865)*,* 1789 – 1794. International Conference on Applied Artificial Intelligence and Computing, ICAAIC 2022 Salem, May 2022 DOI 10.1109/ICAAIC53929.2022.9793261 | Процентиль 0%,GeneralComputer programs | CiteScore 0  |  | Poongundran M.Prasannan D.Agnes J. Das S. S. Anusha D.J. | Соавтор |
| 10 | [Enhanced Recurrent Neural Network for Reducing Carbon Foot Printing in Industry](https://www.scopus.com/record/display.uri?eid=2-s2.0-85146424544&origin=resultslist&sort=plf-f) |  | 6th International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud), I-SMAC 2022 – Proceedings. | Процентиль 0%,GeneralComputer programs | CiteScore 0  |  | [Chande K.](https://www.scopus.com/authid/detail.uri?authorId=58069301200) [Kanekar R.](https://www.scopus.com/authid/detail.uri?authorId=58068966400) [Nair K.](https://www.scopus.com/authid/detail.uri?authorId=57113042900) [Addanke S.](https://www.scopus.com/authid/detail.uri?authorId=57693951100) Tolegen Z. | Соавтор |