**Список публикаций в международных рецензируемых изданиях**

Фамилия претендента **Маусымбаева Алия Думановна**

Идентификаторы автора:

Scopus Author ID: **57144628100 (**<https://www.scopus.com/authid/detail.uri?authorId=57144628100>**)**

Web of Science Researcher ID: **E-2038-2015**

ORCID: [**0000-0002-7214-8026**](https://www.scopus.com/redirect.uri?url=https://orcid.org/0000-0002-7214-8026&authorId=57144628100&origin=AuthorProfile&orcId=0000-0002-7214-8026&category=orcidLink)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № п/п | Название публикации | Тип публикации (статья, обзор и т.д.) | Наименование журнала, год публикации (согласно базам данных), DOI | Импакт-фактор журнала, квартиль и область науки\* по данным Journal Citation Reports за год публикации | Индекс в базе данных Web of Science Core Collection | CiteScore журнала, процентиль и область науки\* по данным Scopus (Скопус) за год публикации | ФИО авторов (подчеркнуть ФИО претендента) | Роль претендента (соавтор, первый автор или автор для корреспонденции) |
| 1 | [Geophysical research of areas with increased gas content of coal seams](https://www.scopus.com/record/display.uri?eid=2-s2.0-84959314456&origin=resultslist) | Cтатья | [Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu](https://www.scopus.com/sourceid/21100206261?origin=resultslist), 2015, (6), p. 24–29https://nvngu.in.ua/index.php/en/archive/on-the-issues/1171-2015/contents-no-6-2015/geology/3222-geophysical-research-of-areas-with-increased-gas-content-of-coal-seams |   |  | CiteScore – 0.1**Процентиль – 25**Область науки – Engineering | [Gazaliyev A.M.](https://www.scopus.com/authid/detail.uri?authorId=7004543771),[Portnov V.S.](https://www.scopus.com/authid/detail.uri?authorId=55750611900),[Kamarov R.K.](https://www.scopus.com/authid/detail.uri?authorId=57144555700),[**Maussymbayeva, A.D.**](https://www.scopus.com/authid/detail.uri?authorId=57144628100)**,**[Yurov V.M.](https://www.scopus.com/authid/detail.uri?authorId=16432361500) | Автор для корр. |
| 2 | [Applied problems of thermodynamic approach to the analysis of geophysical information](https://www.scopus.com/record/display.uri?eid=2-s2.0-84974718029&origin=resultslist) | Cтатья | [Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu](https://www.scopus.com/sourceid/21100206261?origin=resultslist), 2016, (1), p. 5–11<https://nvngu.in.ua/index.php/en/archive/on-divisions-of-science/geological-sciences/3314-applied-problems-of-thermodynamic-approach-to-the-analysis-of-geophysical-information> |  |  | CiteScore – 0.3**Процентиль – 27**Область науки – Engineering | Portnov, V.S.,[Yurov, V.M.](https://www.scopus.com/authid/detail.uri?authorId=16432361500),[**Maussymbayeva, A.D.**](https://www.scopus.com/authid/detail.uri?authorId=57144628100) | Автор для корр. |
| 3 | Assessment of radiation risk at the population from pits, dumps and tailing dams of uranium mines | Cтатья | International Journal of Mining, Reclamation and Environment, Volume 31, **2017** - Issue 3, p. 205-211<https://doi.org/10.1080/17480930.2016.1268801> |  |  | CiteScore – 5.5**Процентиль – 81**Область науки – Earth and Planetary Sciences | V. S. Portnov, V. M. Yurov, **A. D. Maussymbayeva**, S. S. Kassymov N. R. Zholmagambetov | Автор для корр. |
| 4 | [Express method determination of the iron dioxide content in the coal based on the measurement of magnetic properties](https://www.scopus.com/record/display.uri?eid=2-s2.0-85044546289&origin=resultslist) | Cтатья | [Ugol'](https://www.scopus.com/sourceid/17768?origin=resultslist), 2018, (3), p. 75–77DOI: <http://dx.doi.org/10.18796/0041-5790-2018-3-75-77>  |  |  | CiteScore – 1.5**Процентиль – 34**Область науки – Energy | [Safonov, A.A.](https://www.scopus.com/authid/detail.uri?authorId=57201373001),[Portnov, V.S.](https://www.scopus.com/authid/detail.uri?authorId=55750611900),[Parafilova, R.U.](https://www.scopus.com/authid/detail.uri?authorId=57201382444),[**Mausymbaeva, A.D.**](https://www.scopus.com/authid/detail.uri?authorId=57144628100) | Автор для корр. |
| 5 | [Influence of Surface Properties of Minerals on Rebellious Ore Disintegration](https://www.scopus.com/record/display.uri?eid=2-s2.0-85067181292&origin=resultslist) | Cтатья | [Journal of Mining Science](https://www.scopus.com/sourceid/16381?origin=resultslist), 2018, 54(4), p. 681–689DOI: <http://dx.doi.org/10.1134/S106273911804460>  | Journal Impact Factor -0.8,**Квартиль - Q4**,область науки - Mining & mineral processing |  |  | [Portnov, V.S.](https://www.scopus.com/authid/detail.uri?authorId=55750611900),[Yurov, V.M.](https://www.scopus.com/authid/detail.uri?authorId=16432361500),[**Mausymbaeva, A.D.**](https://www.scopus.com/authid/detail.uri?authorId=57144628100) | Автор для корр. |
| 6 | [Microscopic compound of central Kazakhstan coal](https://www.scopus.com/record/display.uri?eid=2-s2.0-85053262053&origin=resultslist) | Cтатья | [Ugol'](https://www.scopus.com/sourceid/17768?origin=resultslist), 2018, (9), p. 70–75DOI: <http://dx.doi.org/10.18796/0041-5790-2018-9-00-00>  |  |  | CiteScore – 1.5**Процентиль – 34**Область науки – Energy | [Safonov, A.A.](https://www.scopus.com/authid/detail.uri?authorId=57201373001),[Parafilov, V.I.](https://www.scopus.com/authid/detail.uri?authorId=57203859996),[**Maussymbaeva, A.D.**](https://www.scopus.com/authid/detail.uri?authorId=57144628100),[Ganeeva, L.M.](https://www.scopus.com/authid/detail.uri?authorId=57203861532),[Portnov, V.S.](https://www.scopus.com/authid/detail.uri?authorId=55750611900) | Автор для корр. |
| 7 | [Analysis of potential use of coal from the Shubarkol deposit in technical silicon smelting](https://www.scopus.com/record/display.uri?eid=2-s2.0-85065475443&origin=resultslist) | Cтатья | [Ugol](https://www.scopus.com/sourceid/17768?origin=resultslist), 2019, (2), p. 68–72DOI: <http://dx.doi.org/10.18796/0041-5790-2019-2-00-00>  |  |  | CiteScore – 1.5**Процентиль – 34**Область науки – Energy | [Safonov, A.A.](https://www.scopus.com/authid/detail.uri?authorId=57201373001),[**Mausymbaeva, A.D.**](https://www.scopus.com/authid/detail.uri?authorId=57144628100)**,**[Portnov, V.S.](https://www.scopus.com/authid/detail.uri?authorId=55750611900),[Parafilov, V.I.](https://www.scopus.com/authid/detail.uri?authorId=57203859996),[Korobko, S.V.](https://www.scopus.com/authid/detail.uri?authorId=57208662983) | Автор для корр. |
| 8 | [Geochemical specialization of the shubarkol deposit coals](https://www.scopus.com/record/display.uri?eid=2-s2.0-85096059101&origin=resultslist) | Cтатья | [Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu](https://www.scopus.com/sourceid/21100206261?origin=resultslist), 2020, (5), р. 5–10 <https://doi.org/10.33271/nvngu/2020-5/005> |  |  | CiteScore – 1.6**Процентиль – 57**Область науки – Engineering | Parafilov V.I.,Amangeldikyzy A.,[Portnov V.S.](https://www.scopus.com/authid/detail.uri?authorId=55750611900), [Kopobayeva A.N.](https://www.scopus.com/authid/detail.uri?authorId=57208583785), **Maussymbayeva, A.D**. |  |
| 9 | Simulating the coal dust combustion process with the use of the real process parameters | Cтатья | ARPN Journal of Engineering and Applied Sciences. 2021, 16(22), p. 2395–2407<http://www.arpnjournals.org/jeas/research_papers/rp_2021/jeas_1121_8755.pdf>  |  |  | CiteScore – 1.0**Процентиль – 37**Область науки – Engineering | Yesmakhanova, L.N., Tulenbayev, M.S., Chernyavskaya, N.P, Abildayev, A.A., **Maussymbayeva, A.D.** |  |
| 10 | Assessment of sudden soil faults hazard when developing a coal seam | Cтатья | Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu 2022, (1), p. 28–32<https://doi.org/10.33271/nvngu/2022-1/028> |  |  | CiteScore – 1.6**Процентиль – 41**Область науки – Engineering | Portnov, V.S., Imanbayeva, S.B., Atygayev, R.K., Filimonov, E.N., **Maussymbayeva, A.D.** |  |
| 11 | Fuel and Energy Complex of Kazakhstan: Geological and Economic Assessment of Enterprises in the Context of Digital Transformation | Cтатья | [Energies](https://www.scopus.com/sourceid/62932?origin=resultslist), 2023, 16(16), 6002<https://doi.org/10.3390/en16166002>  |  |  | CiteScore – 5.5**Процентиль – 82**Область науки – Engineering | [Issatayeva F.M.](https://www.scopus.com/authid/detail.uri?authorId=57214246924)Aubakirova G.M.**Maussymbayeva A.D.,**Togaibayeva L.I.Biryukov V.V.Vechkinzova E.А | . |
| 12 | Features of the Geological Structure and Polymetallic Mineralization of the Uspensky (Central Kazakhstan) and Dalnegorsky (Far East) Ore Districts | Cтатья | Iraqi Geological Journal, 2023, 56(2F), p. 44–60<https://doi.org/10.46717/igj.56.2F.3ms-2023-12-9> |  |  | CiteScore – 1.6**Процентиль – 37**Область науки – Earth and Planetary Sciences | Yessendossova, A., Mykhailov, V., **Maussymbayeva, A.,** Portnov, V., Mynbaev, M. |  |
| 13 | Prospects for the detection of structures with hydrocarbon deposits along the geotraverse in the Shu-Sarysu sedimentary basin | Cтатья | Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu., 2023, (5), p. 27–33<https://doi.org/10.33271/nvngu/2023-5/027>  |  |  | CiteScore – 1.6**Процентиль – 41**Область науки – Engineering | Tleubergenova, A., Portnov, V., Karpenko, O., **Maussymbayeva, A.,** Madisheva, R. |  |
| 14 | Geoelectrical model of the earth’s crust along the Shu-Sarysu geotraverse according to magnetotelluric soundings | Cтатья | Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu., 2023, (3), p. 5–10<https://doi.org/10.33271/nvngu/2023-3/005>  |  |  | CiteScore – 1.6**Процентиль – 41**Область науки – Engineering | Tleubergenova, A., Umirova, G., Karpenko, O., **Maussymbayeva, A.** |  |

 **Соискатель Маусымбаева А.Д.**

 **Ученый секретарь Жижите А.А.**