

17. Справка за изпълнение на минималните критерии съгласно Приложение № 1 и Приложение № 2.

Група В – Изискване 100 точки – Постигнати 227

Научни публикации (не по-малко от 10) в издания, които са реферирани и индексирани в световноизвестни бази данни с научна информация	Информация за журнала:	Точки (60/n)
1. Nikolov, A. , Karamanov, Alexandar. Thermal properties of geopolymer based on fayalite waste from copper production and metakaolin. <i>Materials</i> , 15, (7), MDPI, 2022, https://doi.org/10.3390/ma15072666 , 2666. SJR (Scopus):0.63 Q2 (Web of Science) Линк	Реферирано в Scimagojr – Q2 SJR (2020) = 0.524, JCI (2020) = 0.63 - Линк Scimagojr - Линк Scopus - Линк WoS	30
2. Nikolov, A. Characterization of geopolymer based on fayalite waste and metakaolin with standard consistence. <i>Comptes rendus de l'Académie bulgare des Sciences</i> , 74, 10, 2021, 1461-1468. SJR (Scopus):0.244, JCR-IF (Web of Science):0.378 Q2 (Web of Science) Линк	Реферирано в Scimagojr – Q2 SJR =0.24 (2020) - Линк Scimagojr - Линк Scopus - Линк WoS	60
3. Nikolov, A. , Barbov, B., Tacheva, E.. Geopolymer mortars based on natural zeolite. Review of the Bulgarian Geological Society, 82, 3, BULGARIAN GEOLOGICAL SOCIETY, 2021, ISSN:0007-3938, DOI: https://doi.org/10.52215/rev.bgs.2021.82.3.25 , 25-27. JCI (Web of Science):0.02 Без JCR или SJR – индексирани в WoS или Scopus (Web of Science) Линк	Индексирано в Web of Science – JCI (2020) = 0.02 - Линк WoS	20
4. Gurova, M., Andreeva, P., Nikolov, A. , Barbov, B., Kostadinova-Avramova, M.. Heat alterations of flint artefacts: archaeological evidence, experiments and analyses.. <i>Bulgarian e-Journal of Archaeology</i> , 1, 10, FUBULAR, 2020, ISSN:1314-5088, 111-141 Индексирано в ERIH+ (ERIH Plus) Линк	Индексирано в Web of Science - - Линк WoS	12
5. Nikolov, A. , Nugteren, H., Rostovsky, I.. Optimization of geopolymers based on natural zeolite clinoptilolite by calcination and use of aluminate activators. <i>Construction and Building Materials</i> , 243, Elsevier, 2020, DOI: https://doi.org/10.1016/j.conbuildmat.2020.118257 , SJR (Scopus):1.49 Q1, не оглавява ранглистата (Web of Science) Линк	Реферирано в Scimagojr - Q1 SJR (2020) =1.662 - Линк Scimagojr - Линк Scopus - Линк WoS	20
6. Tzvetanova, Y., Dimowa, L., Tacheva, E., Piroeva, I., Petrov, O., Nikolov, A. . The turquoise-chalcosiderite-planerite solid-solution series in samples from Chala deposit, Eastern Rhodopes. Review of the Bulgarian Geological Society, 80, 3, Bulgarian Geological Society, Bulgarian Academy of Sciences, 2019, ISSN:0007-3938, 48-50. JCR-IF (Web of Science):0.02 Q4 (Web of Science) Линк	Индексирано в Web of Science - - Линк WoS	10
7. Nikolov, A. , Nugteren, H., Petrov, O. , Rostovsky, I., Petrova, T., Delcheva, Z.. Synthesis of natural zeolite agglomerates: clinoptilolite-based geopolymers through aluminate activation. <i>Clay Minerals</i> , 54, 4, Walter de Gruyter GmbH, 2019, DOI: doi:10.1180/clm.2019.52.393-400 . SJR (Scopus):0.415, JCR-IF (Web of Science):1.787 Q3 (Web of Science) Линк	Реферирано в Scimagojr – Q3 SJR (2019) =0.428, JCI (2019) = 0.42 - Линк Scimagojr - Линк Scopus - Линк WoS	10
8. Nikolov, A. , Titorenkova, R., Nikolov, V., Delcheva, Z.. Characterization of a novel geopolymer based on acid-activated fayalite slag from local copper industry. <i>Bulgarian Chemical Communications</i> , 50, Special Issue F, 2018, 54-61. ISI IF:0.238 Q4 (Web of Science) Линк	Реферирано в Scimagojr – Q4 SJR (2018) =0.137 - Линк Scimagojr - Линк Scopus	15
9. Nikolov, A. , Rostovsky, I.. Sodium-Silicate Geopolymers based on Natural Zeolite – Clinoptilolite. <i>Comptes rendus de l'Académie bulgare des Sciences</i> , 70, 12, 2017, ISI IF:0.233 Q2 (Web of Science) Линк	Реферирано в Scimagojr – Q2 SJR (2017) =0.21 - Линк Scimagojr - Линк Scopus - Линк WoS	30

<p>10. Nikolov, A, Rostovsky, I., Nugteren, H.. Geopolymer materials based on natural zeolite. Case Studies in Construction Materials, 6, Elsevier BV, 2017, DOI:http://dx.doi.org/10.1016/j.cscm.2017.03.001, SJR (Scopus):0.584 Q2 (Scopus) Линк</p>	<p>Реферирано в Scimagojr Q2 – SJR (2017) =0.561 - Линк Scimagojr - Линк Scopus - Линк WoS</p>	<p>20</p>
Общо точки:		227