

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

Група Д – Постигнати точки 657 точки - Изискване 60 точки

Група	Показател	Точки за цитат	Брой цитати	Точки
Д	10. Цитирания или рецензии в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация или в монографии и колективни томове	5	126	630
	11. Цитирания в монографии и колективни томове с научно рецензиране	3	9	27
	12. Цитирания или рецензии в нереперирани списания с научно рецензиране	2	0	0
			Общо	657

9. Справка за цитирания

- **Цитирания или рецензии в научни издания, реферирани и индексирани в световноизвестни бази данни с научна информация или в монографии и колективни томове**

Информацията е от системата SONIX категория - E 1.8 : Цитати (първа част - на научни публикации) - в WoS или Scopus или други научни издания

Брой цитирани публикации: 9	Брой цитиращи източници: 126	Коригиран брой: 126.000
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Nikolov, A, Rostovsky, I. Sodium-Silicate Geopolymers based on Natural Zeolite – Clinoptilolite. Comptes rendus de l'Academie bulgare des Sciences, 70, 12, 2017, SJR (Scopus):0.21, JCR-IF (Web of Science):0.233 (x)

Цитира се в:

1. Aygörmöz, Yurdakul. "Evaluation of the red mud and quartz sand on reinforced metazeolite-based geopolymer composites." Journal of Building Engineering 43 (2021): 102528., @2021 1.000
2. Aygörmöz, Yurdakul. "Performance of ambient and freezing-thawing cured metazeolite and slag based geopolymer composites against elevated temperatures." Revista de la construcción 20.1 (2021): 145-162., @2021 1.000

Nikolov, A, Rostovsky, I., Nugteren, H. Natural and calcined zeolite (metazeolite) based geopolymers. GEOHAYKI / PROCEEDINGS OF THE BULGARIAN GEOLOGICAL SOCIETY, 2017, ISSN:1313-2377, 31-32

Цитира се в:

3. Aygörmöz, Yurdakul. "Evaluation of the red mud and quartz sand on reinforced metazeolite-based geopolymer composites." Journal of Building Engineering 43 (2021): 102528., @2021 1.000
4. Aygörmöz, Yurdakul. "Performance of ambient and freezing-thawing cured metazeolite and slag based geopolymer composites against elevated temperatures." Revista de la construcción 20.1 (2021): 145-162., @2021 1.000

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 (x)

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7. DEGIRMENCI, F. NURHAYAT. "FREEZE-THAW AND FIRE RESISTANCE OF GEOPOLYMER MORTAR BASED ON NATURAL AND WASTE POZZOLANS." Ceramics-Silikáty 62.1 (2018): 41-49., @2017 [Линк \(x\)](#) 1.000
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20. Onyelowe, Kennedy C., Duc Bui Van, and Ogechi C. Ikpeho. "Environmental Technology & Innovation." (2018)., @2018 1.000
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22. Onyelowe, Kennedy Chibuzor. "Crushed Solid Wastes Based Geopolymer Cements and Nano-Geomaterials and the Rheology of Treated Soils for Pavement Construction.", @2018 1.000
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