

# Yevhen Kozii

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3433290/publications.pdf>

Version: 2024-02-01

13  
papers

84  
citations

1478505

6  
h-index

1474206

9  
g-index

13  
all docs

13  
docs citations

13  
times ranked

3  
citing authors

#	ARTICLE	IF	CITATIONS
1	DISTRIBUTION OF TOXIC AND POTENTIALLY TOXIC ELEMENTS IN THE COAL OF THE LAYER C7H OF THE "PAVLOGRADSKAYA" MINE OF PAVLOGRADSKO-PETROPAVLOVSKIY GEOLOGICAL AND INDUSTRIAL DISTRICT. <i>Visnyk of Taras Shevchenko National University of Kyiv Geology</i> , 2017, , 59-66.	0.3	12
2	New data about the distribution of nickel, lead and chromium in the coal seams of the DonetskMakiivka geological and industrial district of the Donbas. <i>Journal of Geology Geography and Geoecology</i> , 2020, 29, 722-730.	0.3	10
3	ДоцД, Н <sup>а</sup> €™ÑĐ°, Д±ДμÑЄД, Д»Ñ–Д <sup>1</sup> , Ñ, Ñ, Д¾¼ÑЄ Ñ– ÑЄÑ, ÑfÑ, ÑЄ Ñf Д <sup>2</sup> ÑfД <sup>3</sup> Ñ–Д»Д»Ñ– Д;Д»Д°ÑÑ, Д° Ñ8Д <sup>2</sup> Ñ <sup>1</sup> Д°Ñ...Ñ, Д, А«Д»Д <sup>1</sup> /Ñ		
4	SOME FEATURES OF BERYLLIUM DISTRIBUTION IN THE K5 COAL SEAM OF THE "KAPITALNA" MINE OF THE KRASNOARMIISKYI GEOLOGICAL AND INDUSTRIAL DISTRICT OF DONBAS. <i>Odesa National University Herald Geology and Geology</i> , 2020, 25, 214-227.	0.1	8
5	TOXIC AND POTENTIALLY TOXIC ELEMENTS IN THE COAL OF THE SEAM c8H OF THE "BLAGODATNA" MINE OF PAVLOHRAD-PETROPAVLIVKA GEOLOGICAL AND INDUSTRIAL AREA. <i>Visnyk of Taras Shevchenko National University of Kyiv Geology</i> , 2020, , 17-24.	0.3	7
6	RESEARCH OF CLUSTERIZATION METHODS OF OIL DEPOSITS IN THE DNIPRO-DONETSK DEPRESSION WITH THE PURPOSE OF CREATING THEIR CLASSIFICATION BY METAL CONTENT (ON THE VANADIUM EXAMPLE). <i>NaukovÃ– PracÃ– DonecÃ–kogo NacÃ–onalÃ–nogo TehnÃ–Ånogo UnÃ–versitetu SerÃ–Ã– GÃ–rniÃ–o-geologÃ–Ã–na</i> , 2021, , 83-93.	0.4	7
7	PECULIARITIES OF LEAD DISTRIBUTION IN COAL SEAMS OF DONETSK-MAKIIVKA GEOLOGICAL AND INDUSTRIAL AREA OF DONBAS. <i>Tectonics and Stratigraphy</i> , 2020, .	0.3	6
8	ANALYSIS OF THE DISTRIBUTION OF CHROME AND MERCURY IN THE MAIN COALS OF THE RED ARMY GEOLOGICAL AND INDUSTRIAL AREA. <i>Tectonics and Stratigraphy</i> , 2019, .	0.3	6
9	Pyritization of the Middle Carboniferous Sandstones of the Donbas. <i>Mineralogic Journal (Ukraine)</i> , 2020, 42, 14-19.	0.4	6
10	DISTRIBUTION OF MERCURY IN COAL SEAM C7D½ OF PAVLOHRADSKA MINE FIELD. <i>NaukovÃ– PracÃ– DonecÃ–kogo NacÃ–onalÃ–nogo TehnÃ–Ånogo UnÃ–versitetu SerÃ–Ã– GÃ–rniÃ–o-geologÃ–Ã–na</i> , 2020, , 26-33.	0.4	6
11	Distribution of Arsene and Mercury in the Coal Seam k5 of the Kapitalna Mine, Donbas. <i>Mineralogic Journal (Ukraine)</i> , 2021, 43, 73-86.	0.4	6
12	Some Peculiarities of Urolith Ontogeny of the Inhabitants of Dnipropetrovsk Region. <i>Mineralogic Journal (Ukraine)</i> , 2020, 42, 50-59.	0.4	1
13	QUANTITATIVE AND QUALITATIVE ASSESSMENT OF COAL RESERVES AS AN IMPORTANT STAGE THEIR SELECTIVE MINING JUSTIFICATION. <i>Scientific Notes of Taurida National V I Vernadsky University Series Technical Sciences</i> , 2020, , .	0.0	0