Pavle I TanÄić

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4322712/publications.pdf

Version: 2024-02-01

		1478505	1372567	
13	97	6	10	
papers	citations	h-index	g-index	
13	13	13	131	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	Natural and anthropogenic sources of chromium, nickel and cobalt in soils impacted by agricultural and industrial activity (Vojvodina, Serbia). Journal of Environmental Science and Health - Part A Toxic/Hazardous Substances and Environmental Engineering, 2019, 54, 219-230.	1.7	26
2	Assessment of contamination, environmental risk, and origin of heavy metals in soils surrounding industrial facilities in Vojvodina, Serbia. Environmental Monitoring and Assessment, 2018, 190, 208.	2.7	25
3	Environmental impact of industrial and agricultural activities to the trace element content in soil of Srem (Serbia). Environmental Monitoring and Assessment, 2019, 191, 133.	2.7	12
4	Crystal Structure and Chemical Composition of Ludwigite from Vranovac Ore Deposit (Boranja) Tj ETQq0 0 0 rgBT	Overlock	10 Tf 50 62
5	Electrochemical lithiation/delithiation kinetics and capacity of phosphate tungsten bronze and its chemically pre-lithiated derivatives in aqueous solutions. Journal of Materials Science, 2016, 51, 2481-2489.	3.7	6
6	Comparative Study of the Mineral Composition and Its Connection with Some Properties Important for the Sludge Flocculation Process-Examples from Omarska Mine. Minerals (Basel, Switzerland), 2018, 8, 119.	2.0	6
7	Structural dissymmetrization of optically anisotropic Grs _{64±1} Adr _{36±1} Sps ₂ grandite from Meka Presedla (Kopaonik Mt.,) Tj E	TQ:q1 1 0.	7 & 4314 rgB
8	A possible connection between phosphate tungsten bronzes properties and Briggs-Rauscher oscillatory reaction response. Science of Sintering, 2021, 53, 223-235.	1.4	3
9	Macroscopicallyâ€Zoned Grandite from the Garnetite Skarn of Meka Presedla (Kopaonik Mountain,) Tj ETQq1 1 0.	784314 rg 1.4	gBT /Overloc
10	Mineralogical and crystallographic characteristics of bauxites from some Grebnik's (Metohija, Serbia) ore deposits. Geoloski Anali Balkanskoga Poluostrva, 2019, 80, 45-61.	0.6	2
11	Anisotropic grossular–andradite garnets: Evidence of two stage skarn evolution from Rudnik, Central Serbia. Geologica Carpathica, 2021, 72, .	0.7	1
12	Rietveld crystal structure refinement of a natural rhombohedral grossular-andradite garnet from Serbia. Geological Quarterly, 2022, 66, .	0.2	1
13	Study of the Mineral Composition and Its Connection with Some Properties Important for the Sludge Flocculation Process-Examples from Omarska Mine: A Comparative Approach., 2021,, 48-80.		0