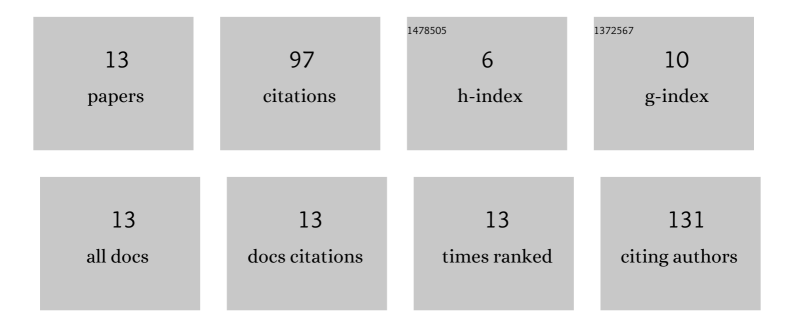
Pavle I TanÄić

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4322712/publications.pdf Version: 2024-02-01



ΡΑνμεΙΤΑΝΆ**ι**Ά†

#	Article	IF	CITATIONS
1	Rietveld crystal structure refinement of a natural rhombohedral grossular-andradite garnet from Serbia. Geological Quarterly, 2022, 66, .	0.2	1
2	A possible connection between phosphate tungsten bronzes properties and Briggs-Rauscher oscillatory reaction response. Science of Sintering, 2021, 53, 223-235.	1.4	3
3	Anisotropic grossular–andradite garnets: Evidence of two stage skarn evolution from Rudnik, Central Serbia. Geologica Carpathica, 2021, 72, .	0.7	1
4	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
5	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 8 4314 rgl
6	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
7	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
8	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
9	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
10	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
11	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

Crystal Structure and Chemical Composition of Ludwigite from Vranovac Ore Deposit (Boranja) Tj ETQq000 rgBT $\frac{10}{1.4}$ relock $\frac{1}{7}0$ Tf 50 30

Macroscopicallyâ€Zoned Grandite from the Garnetite Skarn of Meka Presedla (Kopaonik Mountain,) Tj ETQq1 1 0.784314 rgBT /Overloo