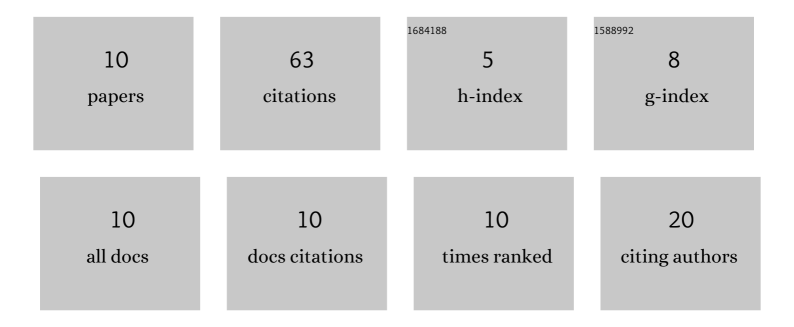
Genzhuang Li

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5436661/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Applying Receiver-Operating-Characteristic (ROC) to bulk ore sorting using XRF. Minerals Engineering, 2020, 146, 106117.	4.3	16
2	Bench-scale insight into the amenability of case barren copper ores towards XRF-based bulk sorting. Minerals Engineering, 2018, 121, 129-136.	4.3	13
3	Development of a bulk ore sorting model for sortability assessment. Minerals Engineering, 2019, 141, 105856.	4.3	10
4	Lab-scale error analysis on X-ray fluorecence sensing for bulk ore sorting. Minerals Engineering, 2021, 164, 106812.	4.3	8
5	Insight in ore grade heterogeneity and potential of bulk ore sorting application for block cave mining. Minerals Engineering, 2021, 170, 106999.	4.3	6
6	Experimental evaluation of the conjugate anvil hammer mill – Comparison of semi-confined to confined particle breakage. Minerals Engineering, 2019, 137, 34-42.	4.3	4
7	Investigation on influential factors of bulk ore sortability based on fractal modelling. Minerals Engineering, 2022, 177, 107362.	4.3	3
8	IMPROVING FLUORITE FLOTATION UNDER LOW TEMPERATURE AND NEUTRAL pH CONDITIONS. Surface Review and Letters, 2020, 27, 1950187.	1.1	2
9	Development of a bulk ore sorting model for ore sortability assessment—Part II: Model validation and optimisation. Minerals Engineering, 2021, 172, 107143.	4.3	1
10	Investigations on the Charge Motion and Breakage Effect of the Magnetic Liner Mill Using DEM. Mining, Metallurgy and Exploration, 2019, 36, 1053-1065.	0.8	0