üConore LÃ"bre

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4865638/publications.pdf

Version: 2024-02-01

15 papers	919 citations	12 h-index	996975 15 g-index
15	15	15	723
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	The social and environmental complexities of extracting energy transition metals. Nature Communications, 2020, $11,4823$.	12.8	168
2	Catastrophic tailings dam failures and disaster risk disclosure. International Journal of Disaster Risk Reduction, 2020, 42, 101361.	3.9	157
3	The Role of the Mining Industry in a Circular Economy: A Framework for Resource Management at the Mine Site Level. Journal of Industrial Ecology, 2017, 21, 662-672.	5.5	123
4	Re-thinking complex orebodies: Consequences for the future world supply of copper. Journal of Cleaner Production, 2019, 220, 816-826.	9.3	94
5	Sustainable practices in the management of mining waste: A focus on the mineral resource. Minerals Engineering, 2017, 107, 34-42.	4.3	89
6	Source Risks As Constraints to Future Metal Supply. Environmental Science & Eamp; Technology, 2019, 53, 10571-10579.	10.0	60
7	Integrating Industrial Ecology Thinking into the Management of Mining Waste. Resources, 2015, 4, 765-786.	3.5	53
8	The energyâ€extractives nexus and the just transition. Sustainable Development, 2021, 29, 624-634.	12.5	51
9	Global Scan of Disruptions to the Mine Life Cycle: Price, Ownership, and Local Impact. Environmental Science & Environmental S	10.0	35
10	Governing deep sea mining in the face of uncertainty. Journal of Environmental Management, 2021, 279, 111593.	7.8	34
11	Tailings facility failures in the global mining industry: Will a †transparency turn†drive change?. Business Strategy and the Environment, 2021, 30, 122-134.	14.3	20
12	Fast track to failure? Energy transition minerals and the future of consultation and consent. Energy Research and Social Science, 2022, 89, 102665.	6.4	20
13	Complex orebodies and future global metal supply: An introduction. Resources Policy, 2022, 77, 102696.	9.6	9
14	A global vulnerability analysis of displacement caused by resource development projects. The Extractive Industries and Society, 2021, 8, 100877.	1.2	3
15	Future of battery metals supply. Resources, Conservation and Recycling, 2022, 182, 106283.	10.8	3