Designing of a Decentralized Pretreatment Line for EOI LIB Recycling for Black Mass

Metals

13, 374

DOI: 10.3390/met13020374

Citation Report

#	Article	IF	CITATIONS
1	Recovery of valuable metals from spent lithium-ion batteries using microbial agents for bioleaching: a review. Frontiers in Microbiology, 0, 14 , .	3.5	5
2	Electronic waste in emerging countries: current scenario of generation, policies, and recycling technologies regarding the coronavirus pandemic. International Journal of Environmental Science and Technology, 2024, 21, 1121-1140.	3.5	2
3	Structure Investigation of La, Y, and Nd Complexes in Solvent Extraction Process with Liquid Phosphine Oxide, Phosphinic Acid, and Amine Extractants. Metals, 2023, 13, 1434.	2.3	2
4	Robotic Sorting of Batteries Using Visual Few-shot Learning and Fusion with Depth Data., 2023,,.		0
5	Battery Waste Management in Europe: Black Mass Hazardousness and Recycling Strategies in the Light of an Evolving Competitive Regulation. Recycling, 2024, 9, 13.	5.0	0
6	Design of Recycling Processes for NCA-Type Li-lon Batteries from Electric Vehicles toward the Circular Economy. Energy & Design 2024, 38, 5545-5557.	5.1	0
7	Smart Sorption: Novel applications of cellulosic nanomaterials for selective critical metal recovery from black mass leachates through multibatch processes. Separation and Purification Technology, 2024, 341, 126940.	7.9	0