Call for papers

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Manuscript Deadline: May 1, 2020

Electrometallurgical Processing

Industrial electrochemistry has made great strides in the manufacture of base, precious, refractory & reactive metals and their alloys/compounds. Significant improvements have been made to obviate some of the process challenges that include energy-efficiency, often complex process chemistry, throughput, and safety. Manuscripts covering current practices and future projections of electrometallurgy including advanced materials, materials recycling, nuclear materials, secondary recovery, contaminated water and waste treatments, electrometallurgical pilot-scale studies, and design of process equipment are invited.

Original research papers should be 3,000-6,000 words with up to 8 figures maximum; review papers should be 6,000-10,000 words with up to 15 figures maximum.

Detailed author instructions are available at: http://www.tms.org/AuthorTools/

Keywords for this topic: Advanced Materials; Electrometallurgy; Electrowinning; Electrorefining; Anode Materials and Technology; Molten Salts; Molten Oxides

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