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Al2O3-SiO2 Slag with Low Silica

Study on Magnetic Roasting Kinetic of Oolitic HematiteBasic Research on External Desulfurization of Hot Iron by Dolomite; Iron-Carbon Nuggets Coalescence: Influence of Slag's Liquidus Temperatures; Effect of Mixed Charge of Ore and Lump Coal on the Softening-Melting Property of the Burden; Effects of Oxygen Content and Roasting Temperature on the Sintering Mineralization Properties of Different Iron Ores; Analysis on Wear Mechanism of Refractories Used in Hot Air Pipeline for Large Scale Blast Furnaces; Alloy and Materials Preparation I Hot Workability of M42 Tool Steel Additionally Alloyed with Co and MoEffects of Crystallization of Mould Fluxes on Property of Liquid Slag Film and Its Impact on Peritectic Steel Slab Continuous Casting; Hot Ductility of Nb-V Containing Microalloyed Steel during Solidification; Co-Cr-Mo Alloys Production by Self Propagating High Temperature Synthesis; High-Temperature Oxidation and Corrosion Behaviors of Ni-Fe-Cr Alloy for Inert Anode Materials in Aluminum Electrolysis; Production of Molybdenum Containing Iron Based Alloys via Metallothermic Processes

Electrical Resistance of TiB2-C/C Function Gradient Materials for Aluminum Reduction CathodesExperimental Study of Phosphorus Distribution Between Slag and Metal during Duplex Dephosphorus Converter Processing; The Effect of Aluminum Addition to the ESR Process Slag on IN718 Superalloy Characteristics; Alloy and Materials Preparation II; Production of Fe-Based Alloys by Metallothermic Reduction of Mill Scales from Continuous Casting Processes; Study of Heat Flux in CSP Continuous Casting Mold; The Effect of Thermomechanical Ageing of Aluminium-Copper Alloy (MATLAB Approach)

Research on Inclusions in CuCr Alloy Prepared by Thermit Reduction

Sommario/riassunto

In the last decade, global metallurgical industries have experienced fast and prosperous growth. High temperature metallurgical technology is the backbone to support the technical, environmental, and economical needs for the growth. This symposium provides a stage to introduce the advancements and developments of new high temperature metallurgical technologies and their applications to the areas of processing of minerals, extraction of metals, preparation of refractory and ceramic materials, sintering and synthesis of fine particles, treatment and recycling of slag and wastes, and s