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Altri autori (Persone)	HwangJiann-Yang
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Nota di bibliografia	
Nota di contenuto	2nd International Symposium on High-Temperature Metallurgical Processing; TABLE OF CONTENTS; Foreword; Editors; 2nd International Symposium on High-Temperature Metallurgical Processing; Energy Efficient New Metal Production Technology; Intrinsic Hydrogen Reduction Kinetics of Magnetite Concentrate Particles Relevant to a Novel Green Ironmaking Technology; A Laboratory Investigation of the Reduction of the Iron Carbonate Bearing Ore to Iron Nugget by Means of the ITmk3 Technology; Behavior of Coal-Based Direct Reduction Reaction of Iron Oxide Pellets by Microwave Heating

Carbothermal Reduction of Titanium Concentrate at High TemperatureA  
Simulation Study on Flue Gas Circulating Sintering (FGCS) for Iron Ores;  
Optimizations of Preparation for U<sub>3</sub>O<sub>8</sub> by Calcination from Ammonium  
Durante Using Response Surface Methodology; Microwave Field  
Attenuation Length and Half-Power Depth in Magnetic Materials;  
Vanukov Furnace Technology: Application Experience for Processing  
Different Types of Raw Materials and General Development Trends;  
Microwave Heating and Iron and Steel Production; A Study of Coal-  
Based Direct Reduction of Composite Binder Magnetite Preheated  
Pellets

Microwave Dielectric Properties of Pyrolyzed CarbonFugitive Emissions  
Related to Oxidation of Liquid Silicon during Ladle Refining; Reduction  
Kinetics of Iron Oxide in CaO-SiO<sub>2</sub>-Al<sub>2</sub>O<sub>3</sub>-Fe<sub>x</sub>O-C Mixtures;  
Optimization of the Process Variables for Making Direct Reduced Iron  
by Microwave Heating Using Response Surface Methodology; Study on  
Nucleation and Growth Mechanism of Iron Crystal Grain in Coal-Based  
Shaft Furnace Direct Reduction Iron Pellets by Microwave Heating;  
Investigation on a Microwave High-Temperature Air Heat Exchanger;  
Refractories, Slag and Recycling

Study on Preparation of High-Quality Synthetic Rutile from Titanium  
Slag by Activation Roasting Followed by Acid LeachingCalculation of  
Phase Equilibria Relations in CaO-SiO<sub>2</sub>-FeOx-MgO System; Dissolution  
Behavior of Rhodium into Molten Slag; ""One Step"" Technology to  
Separate Copper, Zinc, Lead from Iron in Metallurgical Slag and Pyrite  
Cinder: Part 2 - Pilot Test; Effect of Oxygen to Alumina Ratio on the  
Viscosity of Aluminosilicate and Aluminate Systems; Blast Furnace  
Burdens Preparation from Metallurgical Dusts and Sludges with  
Composite Binder

Determination of FeO Containing Liquid Slag Surface Tensions Using  
the Sessile Drop MethodPreparation of Partially Stabilized Zirconia and  
Interface Structure Analysis; Characteristic of Mineralization of  
Specularite Iron Ores during Composite Agglomeration Processing;  
Ferrous and Nonferrous Metals; Enhancing the Pelletization of Brazilian  
Hematite by Adding Boron Bearing Additives; Study on Improving the  
Quality of Pellet Made from Vale Hematite Pellet Feed; Decomposition  
and Oxidation of Bismuthinite in Nitroge-Oxygen Atmospheres  
Pyrometallurgical Controls of Silver-Residue Smelting in a Short Rotary  
Furnace

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#### Sommario/riassunto

High Temperature Metallurgical Processing contains the proceedings of the Second International Symposium on Thermal Processing of Minerals, Metals and Materials. This symposium explores physical and chemical transformations in materials that have been designed to facilitate the recovery of valuable metals or produce other useful materials. Representatives from both industry and academia focused on the latest innovative high temperature technologies. Because high temperature processes require high energy input, the presenters addressed the need for sustainable technologies that could pro

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