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1.

Materials for Electrolytic Reduction and its Corrosion Behavior in Lithium Molten Salt

Numerical Simulation and Optimization of ""Non-Catalytic Reduction""
Process for Circulating Fluidized Bed Boiler Based on Properties of
MaterialsA Study of the Fire Resistance against Structural Materials of
H-Section Made of SS 400 by Boundary Conditions at High
Temperature; Experimental Research on Lead-Zinc Separation of
Refractory Lead-Zinc Ore; Effect of Subcritical Quenching on
Microstructure and Mechanical Properties of EH36 Alloy; A Comparable
Study on the Effects of Pristine and Functionalized Single-Walled
Carbon Nanotubes on Schwann Cells

Effect of Aging Treatment on the Microstructures and the Magnetic Properties of the Sintered Nd-Fe-B MagnetProgress on Mg2Si Thermoelectric Materials; Experimental Fabrication and Property Research of Thermo-Sensitive Organic-Inorganic Hybrid Nano-Microcapsule; Indirect Enzyme-Linked Immune Method for the Detection of Binders in Ancient Chinese Textiles; Characterization of a Novel Zeolite Synthesized from Coal Fly Ash; Preparation and Process Research of Starch/Thatch Composite; Study on the Microstructure and Properties of WC Steel Bonded Carbide by Composite Electroslag Remelting

Influence of Heat Treatment Process to Advanced Steel Matrix
Composites of Engineering Machinery EquipmentSERS-Active Ag
Decorated Polymer Nanorod Substrate Fabricated by the Combination
of Photochemical Reduction and Nanoimprint Technology; Study on
Wear Behavior of Plasma Arc Cladding of Tunneling Machine Pick;
Behavior of Flow Stress of Al-Mn Alloy during Hot Compression;
Structure Characterization of Fe-21Cr-17Mn-2Mo-Nb-0.83N Alloy
Processed by Surface Mechanical Nanocrystallization; Experimental
Study on Geometric Optimization of Thermoelectric Generation
Dynamic Characteristic of AlN Precipitate in Production of High Strength
and Low Carbon Steel in FTSR Technology

Sommario/riassunto

Collection of selected, peer reviewed papers from the 2014 3rd International Conference on Material Science, Environment Science and Computer Science, (MSESCS 2014), January 11-12, 2014, Wuhan, China. The 160 papers are grouped as follows: Chapter 1: Materials Science and Processing Materials; Chapter 2: Chemical Technologies and Materials; Chapter 3: Environmental Engineering; Chapter 4: Microbiology, Biomaterials and Biotechnologies; Chapter 5: Engineering Solutions for Machinery; Chapter 6: Technologies in Energy Supply and Saving; Chapter 7: Data Processing and Algorithms of Computational