1. Record Nr. UNISA996387464103316 Delamer George Booth, Baron, <1622-1684.> Autore **Titolo** Sir George Booth's letter of the 2d of August, 1659 [[electronic resource]]: Shewing the reasons of his present engagement. Together with an answer to the said letter, invalidating the said reasons Pubbl/distr/stampa London, : s.n., printed in the yeare 1659 Descrizione fisica 24 p Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Annotation on Thomason copy: "Aug: 23 Aug. 24". Reproduction of the original in the British Library.

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Sommario/riassunto

Record Nr. UNINA9910809258203321 China Postdoctoral Forum on Materials Science and Engineering: **Titolo** selected, peer reviewed papers from the 2010 China Postdoctoral Forum on Materials Science and Engineering, October 19-21, 2010, Zhengzhou, China / / edited by Deliang Chen Pubbl/distr/stampa Durnten-Zurich:,: Trans Tech,, [2011] ©2011 **ISBN** 3-03813-596-8 Descrizione fisica 1 online resource (318 p.) Collana Advanced materials research, , 1022-6680; ; volume 266 Altri autori (Persone) ChenDeliang Disciplina 620.11 Soggetti Materials Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and indexes. Nota di bibliografia Nota di contenuto China Postdoctoral Forum on Materials Science and Engineering: Organizing Committees; Table of Contents; Fabrication of Hierarchical SnO2 Nanocrystals and their Sensing Properties to Volatile Organic Compound Vapors; Composition-Dependent Ultraviolet up-Conversion Luminescence in Yb3+-Ho3+ Co-Doped Germanium- Phosphate Glasses; Solvothermal Synthesis of Phase-Pure CulnS2 Hierachical Nanostructure Using Single-Source Molecular Precursor; Characterization and Photocatalytic Activity of N, Cd-Codoped TiO2; Morphology-Controlled Synthesis of 1D ZnO Nanostructures by Hydrothermal Technique Study on the Electrochemical Performance of Carbon-Coated LiFePO4 Prepared by Sol-Gel MethodEffects of pH and Dispersant Concentration on Properties of Li1.075Nb0.625Ti0.45O3 Aqueous Suspension; Synthesis of Surface-Modified Oil-Soluble Silica Nanospheres and Investigation of their Tribological Behavior; Study on the Radial Resistivity Variation of the Gas Doped Floating-Zone Single-Crystal Silicon; Viscoelastic Analysis of Asphalt Mastic Based on Micromechanics: Temperature Dependent Photoluminescence of Fe-

Doped TiO2 Nanowires Prepared by Hydrothermal Method

DotsFabrication of Needle Nano-ZnO in the Pores of Expanded

Optimized Synthesis of Water-Soluble and Small-Size CdSe Quantum

2.

Graphite; Synthesis and Performance of Porous TiO2; Preparation and Thermal Conductivity of Y2Ce2O7 Ceramic Material; Fabrication and Characterization of Ceramic Floor Tiles from Coal Gangue; Study on Heat Treatment of Aluminum Nitride (Y2O3) Ceramics Sintered at High Pressure; Experimental Study on Lump Iron Ores as Sintering Hearth Layer; Grain Size Control and Ethanol Sensing Properties of Calcined SnO2 Nanoparticles

Zn0.9Co0.1O/ MCM-41 Composite: Synthesis and MagnetismDevelopment of Microstructure of Semi-Solid A356 Alloy by Alternating Electromagnetic Stirring; Effect of Ni70Mn25Co5 or Fe55Ni29Co16 on the Growth of Type-II a Large Diamonds with Al as Nitrogen Getter: Experimental Research and Numerical Simulation Analysis of Sodium Expansion in Tib2-Carbon Cathodes during Aluminum Electrolysis: Sulfation of Calcined Raw Meal in the Kiln Inlet Housing for the Cement Industry: Study on Non-Isothermal Crystallization Kinetic of Tundish Covering Fluxes Synthesis of Hollow Carbon Hemispheres in the Magnesium Carbonate-Metallic Li System with the Help of CHBr3Study on Carburizing and Quenching Cracks of Large Low-Alloy Gears; Effects of Fineness on Activity Character of Fly Ash; Ultra Convenient Synthesis of Lanthanide Based Magnetic-Fluorescent Hydrogels for Multimodal Cellular Imaging: Grey Prediction on Sheared Edge Quality in Precision Blanking Process for Micro IT Parts; Shear Behavior of CFRP Prestressed Concrete Beams without Stirrups

Numerical Simulation of a First Normal Stress Difference-Based Model for Shear-Induced Crystallization of Polyethylene

Sommario/riassunto

These peer-reviewed papers deal with the scientific and technical aspects of ceramic materials, metallic materials, alloys, polymers and computational materials science. The aim of the proceedings was to provide up-to-date data for scientists and engineers working in the materials field. The book will also be a good learning resource for graduate students in the related specialties of Chemistry and Materials Science. Review from Book News Inc.: Selected and peer reviewed, 69 papers examine such topics as fabricating hierarchical stannic oxide nanocrystals and their sensing properties to volati