ICMSE2017 Table of Content

Preface of ICMSE 2017 Committees of ICMSE2017 Keynote Speakers of ICMSE2017 Peer review statement

Online ISSN: 1757-899X Print ISSN: 1757-8981

Chapter 1: Nano-scale and Amorphous Materials Preparation and adsorption property of imido-acetic acid type Chelating nano-fibers by electro-spinning technique
The Research Progress of Zr Based Amorphous Composite Materials
Xiaohong Su, Huie Hu and Xiaodong Kong
Effects of growth temperature on electrocatalytic properties of hree-dimensional sulfur-doped graphene foam
Divalent metal ions induced osteogenic differentiation of MC3T3E1
The improvement of utilization ratio of metal organic sources for the low cost preparation of MOCVD-synthesized YBCO films based on a self-heating technology
Synthesis and characterization carbon nanotubes doped carbon nerogels
Hydrothermal Synthesis, characterization and Raman Vibrations of Chalcogenide SnS nanorods
Chapter 2: Biomaterials Rapid and Convenient Separation of Chitooligosaccharides by fon-exchange Chromatography

IOP Conference Series: Materials Science and Engineering

https://iopscience.iop.org/issue/1757-899X/275/1

Synthesis and characterization of hyaluronic acid modified colloidal mesoporous silica nanoparticles
Wenbiao Zhang, Yu Wang, Zhen Li, Wanxia Wang, Honghao Sun and Mingxing Liu
Enzyme functionalized AuNPs and Glucometer-based protein detection 61
Tao Dai, Jie Fang, Wen Yu and Guoming Xie
High concentration of benzyladenine solution stimulates anthers for inducing callus in Ricinus communis L
Ying Liu, Shuying Yan, Fuguang Yang, Dongliang Li, Jianian Tang, Guoxuan Liu, Shiwan Lin, Sufang Niu and Yali Yang
Formation of Polyelectrolyte Complex Colloid Particles between
Chitosan and Pectin with Different Degree of Esterification
Anti-bacteria effect of active ingredients of Cacumen Platycladi on the spoilage bacteria of Sauced pork head meat
Xiao Li, Lingyi Xu, Yuqian Cui, Meixia Pang, Fang Wang and Jinghua Qi
Antibacterial activity of anthraquinone from Aloe on spiced pig
Lingyi Xu, Xiao Li, Yuqian Cui, Meixia Pang, Fang Wang and Jinghua Qi
Nitrite Contents in Fresh Vegetables of Different Families and Genus
Yuqian Cui, Xiao Li, Lingyi Xu, Meixia Pang, Jinghua Qi and Fang Wang
Chapter 3: Functional and Structural Materials
Research on the Titaniferous Slag Smelting Process and Furnace
Effect of MUF/epoxy microcapsules on mechanical properties and fractography of epoxy materials102
Zhuo Ni, Yuhao Lin and Xuexiao Du
Self-repairing mechanism of MUFepoxy microcapsules for epoxy material
Zhuo Ni, Yuhao Lin and Xiaobo Zhou

Online ISSN: 1757-899X Print ISSN: 1757-8981

IOP Conference Series: Materials Science and Engineering

Mix proportion design of asphalt concrete
Research on Improving Low Rank Coal Caking Ability by Moderate Hydrogenation
PIV measurements of gas flow fields from burning end
Research on a Sudden Explosion and its Environmental Impact
The method of calculating the shock effect of falling rock research ······· 153 Kexuan Guo, Hongkai Chen and Tao Chen
Research on the calculation method of internal force of combined energy dissipation shed-tunnel roof
Study on excitation-triggered damage mechanism in perilous rock
Failure Analysis of A Service Tube
Analysis and Life Evaluation of CS2 Reaction Tube
The design and analysis of the hydraulic-pressure seal of the engine box
Investigation of Comfort Properties of Knitted Denim
Stability and control of the convergence point for two-strand yarn spinning

IOP Conference Series: Materials Science and Engineering

Theoretical studies of the electron paramagnetic resonance parameters and local structure for VO ²⁺ in oxyfluoroborate glasses ························20′. Huaming Zhang, Xiaopeng Yu and Wenbo Xiao
Microstructure, Thermal, Mechanical, and Dielectric Properties of BaO–CaO–Al ₂ O ₃ –B ₂ O ₃ –SiO ₂ Glass-Ceramics
Fabrication of PLA filaments and its printable performance
Construction of a dry Ash Dam with soilbags and Slope Stability
Analysis ———————————————————————————————————
Comparative Research on Characteristics of the Isolation Systems with Dry Friction Damping and with Vicious Damping under Base Excitation
Welding thermal simulation and corrosion study of X-70 deep sea pipeline steel
Effect of ultra fast cooling coiling temperature on microstructures and properties of X80 Pipeline Steel
Effect of Different Connection Modes on Bolt Structural Properties of TC4 Alloy in Selective Laser Melting
Surface Alloying of Au atoms on a Ni (110) surface: a theoretical study
Microstructure and mechanical properties of C/C composite/TC17 joints with Ag-Cu-Ti brazing alloy
High strain rate response of 7055 aluminum alloy subject to square-spot laser shock peening

IOP Conference Series: Materials Science and Engineering

Effect of Bamboo Viscose on the Wicking and Moisture Management Properties of Gauze
Abdul R Akbar, Siwei Su, Bilal Amjad, Yingjie Cai and Lina Lin
Chapter 4: Electronic, Optic and Magnetic Materials
The optical dielectric model of Cu thin film and its verification
Guozhong Lai, Xiong Liang and Jing Lv
Application and Prospect of Superconducting High Gradient
Magnetic Separation in Disposal of Micro-fine Tailings
Changqiao Yang, Suqin Li, Zijie Guo and Jiawei Kong
Changeline rang, carpin in one and trainer richg
Fabrication and characteristics of Al/PTFE multilayers and
application in micro-initiator
Yuxin Zhang, Hongchuan Jiang, Xiaohui Zhao, Wanli Zhang and Yanrong Li
Tuxin Zhang, Hongendan Jiang, Ataohdi Zhao, Wanni Zhang and Tamong Li
Structure and Photoluminescence Properties of β-Ga2O3
Nanofibres Synthesized via Electrospinning Method
Chao Sun, Jinxiang Deng, Le Kong, Liang Chen, Zhen Shen, Yisen
Cao, Hao Zhang and Xiaoran Wang
Enhanced light absorptions of pyramid square grating structure for
crystalline silicon solar cells
Lingxiao Wu, Aqing Chen, Zhenguo Ji and Qinan Mao
PLZT Ceramic Driving Rotary Micro-mirror Based on
Photoelectric-Electrostatic Mechanism
Yujuan Tang, Zhong Yang, Yusong Chen and Xinjie Wang