Table of contents

Volume 207

4th International Conference on Advanced Composite Materials and Manufacturing Engineering 2017

20–21 May 2017, Xishuangbanna, Yunnan, China

Accepted papers received: 1 June 2017
Published online: 15 June 2017

Preface

011001
OPEN ACCESS
2017 4th International Conference on Advanced Composite Materials and Manufacturing Engineering

011002
OPEN ACCESS
Committees
View abstract View article PDF
011003
OPEN ACCESS
Peer review statement

Composite Materials

012001
OPEN ACCESS
Honeycomb nano cerium oxide fabricated by vacuum drying process with sodium alginate

Guozheng Zhao, Changbo Li and Honglin Zhang.....1
Preparation and physiological activities of carboxymethylated derivative purified from corn bran
Linghui Zhu, Miaoli Fang, Jianjun Ma and Qing Mo.....8

Preparation of micelle supported magnetic hydroxylated multi-walled carbon nanotubes based DSPE for determination of PAHs
Mingyu Wang, Shaojun Zhang, Xiao Zhang and Deyu Li.....15

Controlled synthesis of α-Al₂O₃ via the hydrothermal-pyrolysis method
Zhao Li, Kunyao Wu, Jing Cao and Yongfeng Wang.....21

Synthesis of AuPd/g-C₃N₄ nanocomposites and their electrochemical properties
Ling Wu, Peng Xiao, Deli Jiang and Min Chen.....25

Zinc-rich Ga₁₋ₓZnₓN₁₋ₓOₓ solid solutions with tunable composition prepared from a constant-pH coprecipitation method
Yanling Hu, Lihua Wei, Juan Zuo, Dongya Sun, Chunhai Jiang and Yongsheng Fu.....30

Synthesis of corundum-type InₓO₃ nanocrystals via hydro/solvothermal route and their photocatalytic properties
Guodong Liu, Weidong Wu, Chengcheng Li, Xinjin Shi, KeKe Gao, Min Li and Yuan Tian.....36
012008
OPEN ACCESS
Research on spontaneous activity in adult anisometropic amblyopia with regional homogeneity

Yufeng Huang and Yifeng Zhou....42

012009
OPEN ACCESS
Chemical compounds from Chenopodium album Linn.

Wei Zheng.....47

012010
OPEN ACCESS
Preparation, characterization and properties of ZnO nanomaterials

Jiaolian Luo, Xiaoming Zhang, Ruxue Chen, Xiaohui Wang, Ji Zhu and Xiaomin Wang.....50

012011
OPEN ACCESS
Effect of vulcanization temperature and humidity on the properties of RTV silicone rubber

Xutao Wu, Xiuguang Li, Lu Hao, Xishan Wen, Lei Lan, Xiaoqing Yuan and Qingping Zhang.....55

012012
OPEN ACCESS
Synthesis of Nitrogen-Doped Mesoporous Carbon for the Catalytic Oxidation of Ethylbenzene

Ruicong Wang, Yifeng Yu, Yue Zhang, Haijun Lv and Aibing Chen.....63

012013
OPEN ACCESS
Study on mechanical properties and microstructure of Cu$_{20}$Fe$_{80}$ alloy using the mechanical alloying

Junwei Fu, Suhua Yin, Zhongqi Dong, Yang Wang and Yanxia Liu.....69
012014
OPEN ACCESS
Effect of La$_2$O$_3$ on microstructure and properties of Cu$_{20}$Fe$_{80}$ alloy by microwave sintering

Junwei Fu, Suhua Yin, Zhongqi Dong, Yang Wang and Yanxia Liu.....74

012015
OPEN ACCESS
Preparation and characteristics of Aziridine-Benzoguanamine-Urea-Melanmine-Formaldehyde resins

Wenhuan Li, Jie Xu, Xingwei He, Jingjie Zhang, Enmin Zong, Xiaohuan Liu and Shenyuan Fu.....79

012016
OPEN ACCESS
Synthesis of MnFe$_2$O$_4$ hollow microspheres via a sacrificial templates approach

Yang Li, Jun Ni, Canying Zhang and Zhaoguo Meng.....84

012017
OPEN ACCESS
The Research Progress of Targeted Drug Delivery Systems

Jiayin Zhan, Xizi Liang Ting and Junjie Zhu.....90

012018
OPEN ACCESS
The preparation and detection of high purity silicon tetrachloride with optical fibres level

Ye Wan, Xiong Zhao, Shuhu Guo, Dazhou Yan, Dian Yang and Lei Wang.....94

012019
OPEN ACCESS
Effect of Cobalt Content on Microstructures and Wear Resistance of Tungsten Carbide–Cobalt-Cemented Carbides Fabricated by Spark Plasma Sintering

Renqi Ma, Shaodong Ju, Haiyan Chen and Chenyang Shu.....100
012020
OPEN ACCESS
Synthesis and electrochemical properties of Co$_3$O$_4$ nanoparticles by hydrothermal method at different temperatures
Qiuyan Duan and Haiyan Chen.....109

012021
OPEN ACCESS
Study on absorption of Cd$^{2+}$ and Pb$^{2+}$ by bamboo shoots superfine powder modified at high temperature
Lina Ma, Yiting Zhu, Xiaobing Huang, Mao Lin, Lijing Lin and Yicheng Wang.....117

012022
OPEN ACCESS
Model development of work roll wear in hot strip mill
Ziying Liu, Yingping Guan and Fengqin Wang.....122

012023
OPEN ACCESS
Experimental study on twin-roll strip casting of Cu-9Ni-6Sn alloy
Delin Tang, Xianghua Liu, Zhaofei Wang and Fengde Wang.....126

012024
OPEN ACCESS
Development of Shear Thickening Material
Kaijie Song, Wentao Huang, Hongjing Wan and Hongjun Huang.....131

012025
OPEN ACCESS
The Synthesis and Characterization of Tetrakis [(p – amino phenoxy) methyl] methane
Yongli Peng and Qian Zou.....137
Debonding defect detection of metal and composite bonding structures

Yuke Shang, Xinjun Wang, Ping Li and Nengjun Yang.....145

Study on Synthesis of Thoreau-modified 3, 5-Dimethyl-Thioltoluenediamine Used as Epoxy Resin Curing Agent and Its Performance

Yongli Peng and Wenzheng Xiao.....150

The synthesis and characterization of Bis- (biguanide-p-phenyl) methane

Yongli Peng and Zhenglin Pi.....158

Characterization of konjac glucomannan-gelatin IPN physical hydrogel scaffold

Xiliang Chen, Qinghua Chen, Tingting Yan and Jinkun Liu.....164

Synthesis and gas sensor application of nanostructure Cr₂O₃ hollow spheres

Mingming Zhao, Huichao Zhu, Jiaqi Zhang, Meihua Li and Zhaoyun Cai.....170

Studies on the preparation of Caro's acid by ultrasonic enhanced electrochemistry

Linbo Li, Zeli Yu, Tao Hong, Zhao Fang, Jishi Peng and Zhao Yang.....177
Low temperature sintering and nonlinear dielectric properties of Li$_2$O doped Ba$_{0.6}$Sr$_{0.4}$TiO$_3$ ceramics derived from the citrate method

Xiaofei Zhang, Xiangyi Deng and Yuting Ren.....186

Effects of Nd and Homogenizing on Cast Microstructure and Mechanical Properties of ZM21 Alloy

Quan Li, Xinwei She, Anke Du, Jian Peng and Xianquan Jiang.....191

Effects of Nd and Homogenizing on As-cast Phase of ZM21 Alloy

Quan Li, Xinwei She, Anke Du, Jian Peng and Xianquan Jiang.....195

Materials Applied in Manufacturing Engineering

Lightweight design for servo frame based on lattice material

Xin Jin, Guoxi Li, Encai Liu and Jingzhong Gong.....199

Study on robot motion control for intelligent welding processes based on the laser tracking sensor

Bin Zhang, Qian Wang, Chen Tang and Ju Wang.....208

Tool path generation and back-off error analyze for robot milling process

Bin Zhang, Chen Tang, Ju Wang and Qian Wang.....213
A parallel optimization method for product configuration and supplier selection based on interval

Jian Zheng, Meng Zhang and Guoxi Li.....219

Effect of scanning path on temperature field in laser cladding

Xinyong Gong, Jianguo Luo and Dezhi Hu.....227

Development of a conformable electronic skin based on silver nanowires and PDMS

Haopeng Wang.....232

Mechanism of piezoelectric micropump with four flexible valves

Changzhi Wei, Shoushui Wei and Xiaofei Ren.....238

The uncertainty research of visual positioning in different mediums

Yanzhu Hu, Song Wang, Xinbo Ai, Zhen Meng, Wenjia Tian, Jiao Wang and Yu Hu.....243

A simplified mesoscale model for predicting the mechanical behavior of stitched CFRP laminates

Jun Li, Bo Wang and Guiqiong Jiao.....249

Calculation method of reliability on combine harvester transmission belt by considering dynamic stress

Zhuohuai Guan, Liang Li and Chongyou Wu.....260
012045
OPEN ACCESS
Price competition and equilibrium analysis in multiple hybrid channel supply chain
Guihua Kuang, Aihu Wang and Jin Sha.....268

012046
OPEN ACCESS
Effect of atomization pressure on the flow field distribution of TC4 alloy powder prepared by EIGA
Kuaikui Guo, Changsheng Liu, Suiyuan Chen, Jinbao Li and Qian Fu.....282

012047
OPEN ACCESS
Research on some factors which influence the aperture of precision micro hole in electronical discharge machining
Min Wang, Gangjian Ma and Jianyong Liu.....288

012048
OPEN ACCESS
Simulation and experimental study of resin flow in fibre fabrics
Fei Yan, Shilin Yan and Yongjing Li.....294

012049
OPEN ACCESS
Study on the process control of AH36 high strength ship plate
Yanxia Liu, Bing Wang, Yanjun Meng, Ming Chen and Zhongqi Dong.....299

012050
OPEN ACCESS
Researching on Rolling Technology of Q460E Plate
Yanjun Meng, Bing Wang, Yanxia Liu, Ming Chen and Zhongqi Dong.....303
Effect of isothermal annealing on Spheroidization of carbides in GCr15 steel

Xiaocai Yang, Haiqiang Xu, Yang Wang and Jinlan Ma.....308

Effect of auxiliary friction on nickel electroforming deposits

Yong Zhang and Jian Zhang.....314

Microstructure and mechanical properties of 980MPa grade Fe-Mn-Al-C lightweight steel

Yinghua Jiang and Chunqian Xie.....320

Effect of die's annual width on the extrudate swell of plastic tube

Zhong Ren and Xingyuan Huang.....325

The application of a new type of hydraulic classification equipment: swirl continuous centrifugal separator

Haiyun Xie, Rongxin Liu, Yuanhong Li, Pengfei Zhang, Chao Ding, Luzheng Chen and Xiong Tong.....330

Research on Evaluation of resource allocation efficiency of transportation system based on DEA

Zhehui Zhang and Linan Du.....336
An automatic detection method for the boiler pipe header based on real-time image acquisition

Yi Long, YunLong Liu, Yongliang Qin, XiangWei Yang, DengKe Li and DingJie Shen.....342

Laser lever method in the application of young's modulus measurement

Yingyuan Fan, Zhaoyun Qiu and Renhong Zhao.....346

The judgment of the All-melted-moment during using electron beam melting equipment to purify silicon

Xiaojie Han, Jianxiong Meng, Shuaiye Wang, Tonghao Jiang, Feng Wang, Yi Tan and Dachuan Jiang.....351

Effects of progressive solution treatment on microstructure and property of the aluminium alloy electrical round rod

Xiejun Hu, Renguo Zhang, Xiaoyan Zhang, Tingyi Lin, Junjie Zhang and Jun Yan.....357

Research on Finite Element Model Generating Method of General Gear Based on Parametric Modelling

Yulong Lei, Bo Yan, Yao Fu, Wei Chen and Liguo Hou.....363

Mechanical Deformation Mechanism of Fiber Reinforced Composites T-joints

Wei Su, Ke-qiang Cheng, Ren-huai Liu and Shi-qing Huang.....370
Fracture failure analysis of Fiber Reinforced Composites T-joints
Wei Su, De-zhi Kong, Ren-huai Liu and Shi-qing Huang.....374

Effectiveness Evaluation Method of Anti-Radiation Missile against Active Decoy
Junyao Tang, Fei Cao and Sijia Li.....379

The relationship between the super plasticity of laser welding joint of titanium alloy and hydrogen treatment
Zean Cao, Donghai Cheng, Xunyan Jiang, Dean Hu and Yiping Chen.....386

Comparative experiments on the technological performance of disc filters
Guangrong Liu, Hua Jiang, Dongmei Liao and Yingchun Deng.....392

Photocatalytic decomposition of methylene orange using nitrogen-doped titania prepared by ultrasonic technique
Huifang Zhang, Ling Sun, Wenping Cao and Hanhu Liu.....399

Impact of long-term application fertilizer on soil total sulphur and valid sulphur
Mengyu Gao, Xiaoling Lu, Yuqian Huang, Ning Liu and Jinfeng Yang.....406
Effects of different tillage systems and amendments on root properties

Mengyu Gao, Yang Yan, Na Li, Peiyu Luo and Jinfeng Yang.....412

Model updating approach for icing forecast of transmission lines by using particle swarm optimization

Haigang Tian, Naifeng Liang, Puzhi Zhao, Xuan Wang, Chuangwei Zhu, Sanchun Zhang and Wei Wang.....420

A weight modification sequential method for VSC-MTDC power system state estimation

Xiaonan Yang, Hao Zhang, Qiang Li, Ziming Guo, Kun Zhao, Xinpeng Li and Feng Han.....427

Numerical study of convection in phase change material based on Lattice-Boltzmann method

Tianyu Zhang, Ying Feng and Zhenling Zhao.....438

The effect of Y$^{3+}$ and Eu$^{3+}$ on properties of Zn$_3$V$_2$O$_8$ phosphor

Jiaolian Luo, Ruxue Chen and Zhenglin Zou.....444

Research and Improvement on Characteristics of Emergency Diesel Generating Set Mechanical Support System in Nuclear Power Plant

Yang Zhe.....451
Facile preparation of α-Fe₂O₃ nanorods and the promotion in Cr(VI) adsorption

Jie Liu, Ying Li, Huining Xiao and Jun Ke....460

Conductivity and electrochemical performance of LiFePO₄ slurry in the lithium slurry battery

Caimei Feng, Yongchong Chen, Dandan Liu and Ping Zhang....466

First-principles study of the photovoltaic properties of orthorhombic Ca₂Si₁₋ₓPₓ (0<ₓ<0.5)

Weifu Cen, Yinye Yang and Menghui Fan.....472

Formation mechanism and prevention analysis in plateau damp environment

Yongjun Meng and Fengxia Chi....477

Research on Experiment of Islanding Protection Device of Grid-connected Photovoltaic System Based on RTDS

Ning Zhou, Jia Yang, Zheng Cheng, Bo Chen, Yong Chun Su, Zhan Shu and Jin Zou.....483

Research on Electromagnetic Force Distribution and Vibration Performance of A Novel 10/4 Switched Reluctance Motor

Ziyu Fu, Xinyu Wang, Cheng Cao, Meng Liu and Kangxi Wang.....490
012081
OPEN ACCESS
Study of the anti-sand sucker rod pump
Hangxin Wei, Bingxin Lv, Wenkui Xi and Peng Yi.....499

012082
OPEN ACCESS
Horizontal dual-point excitation and fatigue test of full-scale wind turbine blade
Zujin Pan, Jianzhong Wu, Xinhua Zhao and Yan Xie.....504

012083
OPEN ACCESS
Effects of aerodynamic fairing on full scale blade fatigue test
Zujin Pan, Jianzhong Wu, Yuanrong Sun and Liu Jian.....511

012084
OPEN ACCESS
First-principles study of electronic, mechanical and optical properties of mixed valence SmB$_6$
Lihua Xiao, Yuchang Su, Ping Peng and Dongsheng Tang.....518

012085
OPEN ACCESS
Numerical simulation of VAWT on the effects of rotation cylinder
Shuda Xing, Yang Cao and Fuji Ren.....528

012086
OPEN ACCESS
Application test of a Detection Method for the Enclosed Turbine Runner Chamber
Yunlong Liu, Dingjie Shen, Yi Xie, Xiangwei Yang, Yi Long and Wenbo Li.....533

012087
OPEN ACCESS
Manganese oxides-based composite electrodes for supercapacitors
Dongyun Su, Jun Ma, Mingyu Huang, Feng Liu, Taizhou Chen, Chao Liu and Hongjun Ni.....537
Application of copper-based heterogeneous catalysts in organic wastewater treatment
Lingfeng He, Yuan Chen, Liang Shi and Yongli Zhang.....542

Effect of humic acid on transformation of soil heavy metals
Shengzhe Wu, Rui Li, Shuyang Peng, Qiuyong Liu and Xi Zhu.....547

Detection Mechanism of Parallel Defect using Scanning Inductive Thermography
Xianzhang Zuo, Benchu Song, Yongjiang Hu and Yunze He.....554

Engineering Materials and Material Corrosion

Elementary analysis on application of ANSYS/LS-DYNAD in the detection of integrate pile
Leting Zhang, Yaping Wu and Mingqiang Wei.....562

The research macro-mechanical properties of rock based on discrete particle model
Luchen Zhang, Shuchen Li, Shisen Zhao and Qikai Liao.....570

Analysis of influence of seepage on stability of foundation pit
Yongfu Li, Junrui Chai and Zengguang Xu.....581
Study on application of concrete sandwich insulation material in library building insulation
Zengzhang Yang.....587

Exploration in the test of splitting resilient modulus of asphalt mixture
Peihong Li.....593

Optimal placement and sizing of wind / solar based DG sources in distribution system
Wanlin Guan, Niao Guo, Chunlai Yu, Xiaoguang Chen, Haiyang Yu, Zhipeng Liu and Jiapeng Cui.....598

Exergy analysis on industrial boiler energy conservation and emission evaluation applications
Henan Li.....607

Evaluation model of susceptibility to Cu hot shortness of Cu-containing LC steel
Yinghua Jiang and Chunqian Xie.....612

Signal acquisition and scale calibration for beam power density distribution of electron beam welding
Yong Peng, Hongqiang Li, Chunlong Shen, Shun Guo, Qi Zhou and Kehong Wang.....617
Qualitative analysis of SBS modifier in asphalt pavements using field samples
Fengxia Chi and Zhifei Liu.....625

Corrosion behavior and microstructure of laser cladded bioactive coating on titanium alloy
Min Zheng, Liping Yang, Zhuo Wu, Jianbin Zhang and Ding Fan.....631

Experimental study of failure mechanism of thick pile caps
Tan Wang, Lijun Dou and Kun Yin.....636

Fatigue life analysis of cracked gas receiver of emergency cut-off system in gas gathering station
Junzhi Hu, Jiyong Zhou and Siyuan Li.....640

Experimental Study on Color Durability of Color Asphalt Pavement
Shi Ning and Su Huan.....645

Influence of Cooling Duration on the PTCR Effect of Sm$^{3+}$-doped BaTiO$_3$-based Ceramics Sintered in a Reducing Atmosphere
Xuxin Cheng, L Xiaoxia and Xiaoming Chen.....650
012106
OPEN ACCESS
Study on reinforcement of soil for suppressing fugitive dust by bio-cementitious material
Qiwei Zhan and Chunxiang Qian.....655

012107
OPEN ACCESS
Review on fatigue behavior of high-strength concrete after high temperature
Dongfu Zhao, Penghe Jia and Haijing Gao.....663

012108
OPEN ACCESS
Research on provenance of MVT Pb-Zn deposits
Huiguor Liu.....667