

3rd International Conference on Applied Materials and Manufacturing Technology (ICAMMT 2017)

IOP Conference Series: Materials Science and Engineering
Volume 242

Changsha, China
23 – 25 June 2017

ISBN: 978-1-5108-4893-1
ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 242

2017 3rd International Conference on Applied Materials and Manufacturing Technology (ICAMMT 2017)

23–25 June 2017, Changsha, China

Accepted papers received: 12 September 2017

Published online: 28 September 2017

Preface

011001

OPEN ACCESS

[2017 3rd International Conference on Applied Materials and Manufacturing Technology \(ICAMMT 2017\)](#)

011002

OPEN ACCESS

[Peer review statement](#)

Composite Materials and Materials Science

012001

OPEN ACCESS

[Inverse gas chromatography as a method for determination of surface properties of binding materials](#)

Jihai Yu, Xiaolei Lu, Chunxia Yang, Baoli Du, Shuxian Wang and Zhengmao Ye.....1

012002

OPEN ACCESS

[Synthesis of silver/silver chloride/graphene oxide composite and its surface-enhanced Raman scattering activity and self-cleaning property](#)

Nan Zhao, Xiao Fei, Xiaonong Cheng and Juan Yang.....10

012003

OPEN ACCESS

[Research and application of high performance GPES rigid foam composite plastic insulation boards](#)

Hongming sun, Hongsheng xu and Feifei Han.....17

012004

OPEN ACCESS

[The research of the grow speed of \$\text{AgGa}_{1-x}\text{In}_x\text{Se}_2\$ monocrystalline synthesized by Vertical Bridgman method](#)

Shukai Zhang.....26

012005

OPEN ACCESS

[Preparation of Janus Ag nanoparticles by liquid/liquid interfacial reaction](#)

Zhicheng Bian, Yongdong Xiang, Chengliang Hu, Zhihong Luo and Kun Luo.....32

012006

OPEN ACCESS

[High conductive and scalable Ag nanowires flexible transparent electrode by nanowelding with physical methods](#)

W W He, X H Yan, Y F Long, Y M Liang, C Pan, J L Zhao and Q X Liu.....37

012007

OPEN ACCESS

[Finite element analysis of bending performance on polyurethane composite panel](#)

Minli Jia, Hongqiao Li and Xiaoming Wang.....43

012008

OPEN ACCESS

[Thermal stress analysis on 2D C/SiC composites of thin-walled structure of anti-heat head cone](#)

Wei Zhang and Shengli Lv.....50

012009

OPEN ACCESS

[Application of lightweight materials in structure concept design of large-scale solar energy unmanned aerial vehicle](#)

Wei Zhang, Shengli Lv and XiQi Guan.....55

012010

OPEN ACCESS

[Influences of powder granularity on crystallizing characteristics in mica-contained glass ceramic](#)

L N Xu, D Y Kong, Q B Tian and Z J Lv.....61

012011

OPEN ACCESS

[Heterogeneous Fenton-like degradation of methylene blue \(MB\) by magnetic nanoparticles Fe₃O₄@TiO₂ in neutral condition](#)

Junfeng Hua and Mei Huang.....66

012012

OPEN ACCESS

[The soften mechanisms of martensitic heat resistant steels during hot deformation](#)

Wenfeng Zhang, Yunqiang Liu, Dong Ye, Xiaogang Liu and Wei Yan.....71

012013

OPEN ACCESS

[Enhanced electrochemical performance of a LTO/carbon nanotubes/graphene composite as an anode material for Li-ion batteries](#)

Aijia Wei, Wen Li, Lihui Zhang and Zhenfa Liu.....77

012014

OPEN ACCESS

[Study of the Curie temperature in a transverse Ising film with the next nearest-neighbor interactions](#)

Z P Li and Z X Lu.....81

012015

OPEN ACCESS

[Simulation of microcrack initiation in nanocomposite ceramic tool materials](#)

T Zhou and C Huang.....85

012016

OPEN ACCESS

[Preparation of Diatomite Supported Nano Zinc Oxide Composite Photocatalytic Material and Study on its Formaldehyde Degradation](#)

Liguang Xiao and Bo Pang.....94

012017

OPEN ACCESS

[Study on the infrared radiation performance of Tourmaline composite and its effect on the diesel characteristic](#)

Jian Bin Liao, Hong Liang Yu, Di Sun and Fong Yuan Ma.....99

012018

OPEN ACCESS

[A study of tensile residual strength of composite laminates under different patch-repaired series](#)

M.H. Ding, S. zhan, Y.H. Tang, L. Wang, D.Q. Ma and R.G. Wang.....107

012019

OPEN ACCESS

[Assessment of Atomic Mobility for the Bcc Phase of the Ti-Al-Mo System](#)

Yi Chen, Liang Cheng and Yunlong Zhang.....115

012020

OPEN ACCESS

[Advances of Researches on Improving the Stability of Foams by Nanoparticles](#)

G Wang, K L Wang and C J Lu.....121

012021

OPEN ACCESS

[The Particle Distribution in Liquid Metal with Ceramic Particles Mould Filling Process](#)

Qi Dong and Shu-ming Xing.....126

012022

OPEN ACCESS

[Research on Innovation Model of Manufacturing Materials from the Perspective of Green Development](#)

Xu Jie.....132

012023

OPEN ACCESS

[Solid-state Chemical Reaction Synthesis and Characterization of Lanthanum Tartrate Nanocrystallites Under Ultrasonication Spectra](#)

Dao-hua Li, Shao-fen He, Jie Chen, Cheng-yan Jiang and Cheng Yang.....136

012024

OPEN ACCESS

[Effect of Continuous DC Longitudinal Magnetic Field Heat Treatment on Soft Magnetic Properties of Fe₇₈Si₉B₁₃ Amorphous Cores](#)

Yuhua Xu, Zhenghou Zhu, Yin Lei and Jilei Liu.....142

012025

OPEN ACCESS

[Study on the Application Mode and Legal Protection of Green Materials in Medical-Nursing Combined Building](#)

Xian Zhiyong.....150

012026

OPEN ACCESS

[Two main and a new type rare earth elements in Mg alloys: A review](#)

Linghang Kong.....154

012027

OPEN ACCESS

[Influence of length-to-diameter ratio on shrinkage of basalt fiber concrete](#)

MA Ruijie, Jiansen Yang, Yuan Liu and Xiaojun Zheng.....160

012028

OPEN ACCESS

[Numerical investigation of wrinkle for multi-point thermoforming of Polymethylmethacrylate sheet](#)

Heli Peng, Haijian Liu and Xiaolong Zhang.....166

012029

OPEN ACCESS

[Nitrogen doped CNT/Li₄Ti₅O₁₂ composite for the improved high-rate electrochemical performance of lithium-ion batteries](#)

Bin Ren, Wen Li, Aijia Wei, Rui He, Lihui Zhang and Zhenfa Liu.....171

012030

OPEN ACCESS

[Research progress of polyolefin fibrillating fiber](#)

Shu Hu, Hui Guo, Xiangchao Chen and Peng Li.....175

012031

OPEN ACCESS

[Removal of phosphate from aqueous solution using modified zeolite clays](#)

Fangqun Gan, Pinzhu Qin, Guan ying, Rong Tang and Jien Hu.....184

012032

OPEN ACCESS

[Progress on preparation of graphene and its application](#)

Zhenyu Wang.....190

012033

OPEN ACCESS

[Effect of sieving polymer concentration on separation of 100 bp DNA Ladder by capillary gel electrophoresis](#)

T Nakazumi and Y Hara.....194

012034

OPEN ACCESS

[Influence of thickness of alkyl-silane coupling agent coating on separation of small DNA fragments in capillary gel electrophoresis](#)

T Nakazumi and Y Hara.....201

012035

OPEN ACCESS

[Study on penetration-induced initiation of energetic fragment](#)

Xiangxin Qiao and Heyang Xu.....207

012036

OPEN ACCESS

[Effect of microalloying elements on microstructure and properties of quenched and tempered constructional steel](#)

Qingshen Ma, Leqing Huang, Guobiao Di, Yanfeng Wang, Yongda Yang and Changwen Ma.....212

012037

OPEN ACCESS

[Production of gauge 1.25Cr-0.5Mo and carbide distribution in heat treatment structures](#)

Lv YanChun, Zou Yang, Zhao Nan and Qin LiYe.....218

012038

OPEN ACCESS

[Study on slag forming mechanism of hot metal containing titanium in converter](#)

H B Wang, Y C Lv, L Y Qin, Y Liu, C W Ma and X T Kong.....225

012039

OPEN ACCESS

[Study on the surface constitute properties of high-speed end milling aluminum alloy](#)

Xiaoming Huang, Hongwei Li and Ma Yumeng.....231

012040

OPEN ACCESS

[Numerical simulation study on rolling-chemical milling process of aluminum-lithium alloy skin panel](#)

Z B Huang, Z G Sun, X F Sun and X Q Li.....238

012041

OPEN ACCESS

[Study on acoustic emission source localization of 16Mn structural steel of high temperature deformation](#)

Yubo Zhang, Muhan Deng, Rui Yang and Feixiang Jin.....243

012042

OPEN ACCESS

[Simulation analyzing the influence of cutting HT250 by self-prepared Si₃N₄ insert at different feed rate](#)

Bo Wang, Yang Zhang and Jian-nong Liang.....248

012043

OPEN ACCESS

[Study on influence of gas content of coal and gas outburst](#)

Xianzhan Chen.....254

Advanced Manufacturing Technology and Mechanical Technology

012044

OPEN ACCESS

[Research on stress corrosion behavior of CCSE40 welded by underwater wet welding with austenitic welding rod in seawater](#)

Y Zou, Q Bai, S Dong, Z L Yang and Y Gao.....259

012045

OPEN ACCESS

[Generating elastic band gaps in square lattice grid by periodical cut-off operations](#)

Lin Han, Xiao-mei Li and Yan Zhang.....265

012046

OPEN ACCESS

[Comparison of a high lithium-ion conductivity solid electrolyte prepared by two methods](#)

Shang Xuefu, Cheng Si, Zhang Jinhao and Wang Yawei.....271

012047

OPEN ACCESS

[Study on bonded slip of reinforced concrete based on extended finite element](#)

Hailin Wu, Fubing Cui, Liangcai Zhu and Zhiqiang Zheng.....276

012048

OPEN ACCESS

[Model test research on effect of flow accelerating-board in a pumping station](#)

Yuan Ding, TongChun Li, XiaoQing Liu, Yun Guo and MinZhe Zhou.....283

012049

OPEN ACCESS

[Static Stiffness Optimization of Rubber Absorber Based on Taguchi Method](#)

Quanshan Xiao, Yinglong Zhao, Jin Zhu and Jian Liu.....291

012050

OPEN ACCESS

[The research of suspen-dome structure](#)

Shengyuan Gong.....298

012051

OPEN ACCESS

[Study on influence of three kinds of stress on crack propagation in butt welds of spiral coil waterwall for ultra supercritical boiler](#)

Zhenrong Yan and Jun Si.....302

012052

OPEN ACCESS

[Study on loading path optimization of internal high pressure forming process](#)

Shufeng Jiang, Hengda Zhu and Fusheng Gao.....308

012053

OPEN ACCESS

[Derivation of reliability formula design for cylinder-elliptical head structure](#)

Xinchen Wei and Chenghong Duan.....314

012054

OPEN ACCESS

[Effect on property of HIC-Resistance of vessel steel of PWHT](#)

Xinyu Zhao, Yang Zou, Liye Qin and Yanchun Lv.....319

012055

OPEN ACCESS

[Dimensional optimization of the crossbeam of the spectacle frame CNC polishing machine based on sensitivity analysis](#)

Kang Chen, Kai He, Ming Ge and Ruxu Du.....323

012056

OPEN ACCESS

[Design of a new separable rotary transformer](#)

X F Gong, L Zhang and E J Feng.....330

012057

OPEN ACCESS

[Experimental research and manufacturing technology of heavy gauge WPHY-80 pipe fitting plate with uniform microstructure](#)

Shao-Po Li, Wen-Hua Ding and Hai Zhang.....338

012058

OPEN ACCESS

[Investigation of deformation in stretch forming based on distributed displacement loading](#)

Qingmin Chen, Lirong Sun and Xueping Yan.....344

012059

OPEN ACCESS

[Research and development of weathering resistant bridge steel of Shougang](#)

Yongda Yang, Yanfeng Wang, Leqing Huang, Guobiao Di, Changwen Ma and Qingshen Ma.....350

012060

OPEN ACCESS

[The analysis of critical cooling rate for high-rise building steel S460](#)

Shiping Lu, Xia Chen, Qun Li, Haibao Wang and Linhao Gu.....355

012061

OPEN ACCESS

[Effect of solution treatment on microstructure and properties of duplex stainless steel](#)

X Y Wang, J M Luo, L Q Huang, H B Wang and C W Ma.....361

012062

OPEN ACCESS

[Development and application of super heavy gauge high-strength structural steel for high-rise buildings](#)

Linhao Gu Gu, Shiping Lu, Chunming Liu, Jingang Liu, Suyuan Zhang, Rensheng Chu and Changwen Ma.....368

012063

OPEN ACCESS

[Transient vibration of wind turbine blades](#)

Yuanzhe Li, Minghai Li and Feng Jiang.....374

012064

OPEN ACCESS

[Study of vehicle-terrain interaction based on ANCF](#)

G B Li and H S Wang.....380

012065

OPEN ACCESS

[The influence of high heat input and inclusions control for rare earth on welding in low alloy high strength steel](#)

Rensheng Chu, Shukun Mu, Jingang Liu and Zhanjun Li.....386

012066

OPEN ACCESS

[Modelling of micro vibration energy harvester considering size effect](#)

Chuangye Li, Rui Huo and Weike Wang.....391

012067

OPEN ACCESS

[Research on the application of vehicle network in optimization of automobile supply supply chain](#)

Xuelei Jing and Baoxian Jia.....396

012068

OPEN ACCESS

[Research on NC laser combined cutting optimization model of sheet metal parts](#)

Z Y Wu, Y L Zhang, L Li, L H Wu and N B Liu.....400

012069

OPEN ACCESS

[Analysis on spectra of hydroacoustic field in sonar cavity of the sandwich elastic wall structure](#)

W Xuetao, H Rui and W Weike.....406

012070

OPEN ACCESS

[Development of engineering drawing ability for emerging engineering education](#)

Jian-Wen Guo, Xiao-Chang Cao, Li Xie, Jian-Jun Jin and Chu-Diao Wang.....412

012071

OPEN ACCESS

[Application of dynamic milling in stainless steel processing](#)

Wenju Shan.....416

012072

OPEN ACCESS

[Creep behavior of Grade 91 steel under uniaxial and multiaxial state of stress](#)

Facai Ren and Xiaoying Tang.....420

012073

OPEN ACCESS

[Design of 120t converter furnace body](#)

Xiang Li and Biao Tang.....424

012074

OPEN ACCESS

[Study on electrochemical corrosion mechanism of steel foot of insulators for HVDC lines](#)

Weihua Zheng, Xiaoyu Sun and Youping Fan.....428

012075

OPEN ACCESS

[The research of full automatic oil filtering control technology of high voltage insulating oil](#)

Gangjun Gong, Tong Zhang, Guozeng Yan, Han Zhang, Zhimin Chen and Chang Su.....435

Industrial Robots, Control and Automation

012076

OPEN ACCESS

[Applications of polynomial optimization in financial risk investment](#)

Meilan Zeng and Hongwei Fu.....441

012077

OPEN ACCESS

[Research on the construction of three level customer service knowledge graph](#)

Shi Cheng, Jiajie Shen, Quan Shi and Xianyi Cheng.....449

012078

OPEN ACCESS

[Research on intelligent recommendation algorithm of e-commerce based on association rules](#)

Jiajie Shen and Xianyi Cheng.....455

012079

OPEN ACCESS

[Modeling and simulation for micro DC motor based on simulink](#)

Hanxin Shen, Qiao Lei and Wenxiang Chen.....459

012080

OPEN ACCESS

[A new data collaboration service based on cloud computing security](#)

Ren Ying, Hua-Wei Li and Li_na Wang.....466

012081

OPEN ACCESS

[A livability rating system of a high-rise housing and its computer simulation](#)

Zhengrui Liu.....473

012082

OPEN ACCESS

[Scratch detection technology for product surface based on improved contourlet transform](#)

Kun Hu, Shuyou Zhang and Jinghua Xu.....479

012083

OPEN ACCESS

[Review of the research on "structural bionic" method of large sculpture](#)

Jiang Yin and Wenchang Yang.....486

012084

OPEN ACCESS

[The numerical simulation study of hemodynamics of the new dense-mesh stent](#)

Jiali Ma, Zhishan Yuan, Xuebao Yu, Zhaowei Feng, Weidong Miao, Xueli Xu and Juntao Li.....491

012085

OPEN ACCESS

[The algorithm of central axis in surface reconstruction](#)

Bao Ping Zhao, Zheng Mei Zhang, Ji Cai Li, Da Ming Sun, Hui Ying Cao and Bao Liang Xing.....496

012086

OPEN ACCESS

[Study on an active correction algorithm of primary mirror](#)

Xiaolin Dai, Hao Xian, Xuejun Zhang and Yudong Zhang.....500

012087

OPEN ACCESS

[A feasible DY conjugate gradient method for linear equality constraints](#)

Can LI.....507

012088

OPEN ACCESS

[Modeling delamination of FRP laminates under low velocity impact](#)

Z. Jiang, H. M. Wen and S.L. Ren.....512

012089

OPEN ACCESS

[Discussion on the Technology and Method of Computer Network Security Management](#)

Jianlei Zhou.....519

012090

OPEN ACCESS

[On Study of Application of Power Electronical Technology in Field of Energy Conservation](#)

Ke Song.....524

012091

OPEN ACCESS

[On Study of Construction of New Generation Intelligent Communication Network for Distribution System](#)

Dan Wu and Xueyan Zhang.....529

012092

OPEN ACCESS

[Design and Analysis of Secure Routing Protocol for Wireless Sensor Networks](#)

Jiong Wang and Hua Zhang.....535

012093

OPEN ACCESS

[Detection and analysis of the stored grain insect creeping sound](#)

Senlin Geng, Xiuqin Zhang and Wei Zhao.....541

012094

OPEN ACCESS

[Study of Agricultural Product Options Pricing](#)

Qiu HONG.....547

012095

OPEN ACCESS

[Analysis of self-oscillating behaviors aimed at the development of a molecular robot with organic acids as fuel](#)

Tomoka Nakazumi and Yusuke Hara.....552

012096

OPEN ACCESS

[An all-digital phase-locked loop demodulator based on FPGA](#)

X F Gong and Z D Cui.....563

012097

OPEN ACCESS

[Numerical study on fabricating rectangle microchannel in microfluidic chips by glass molding process](#)

Tao Wang, Jing Chen and Tianfeng Zhou.....567

012098

OPEN ACCESS

[Design and performance analysis of the low-frequency and broadband piezoelectric energy harvester](#)

J Laizhao, H Rui and W Weike.....572

012099

OPEN ACCESS

[Research on cutting path optimization of sheet metal parts based on ant colony algorithm](#)

Z Y Wu, H Ling, L Li, L H Wu and N B Liu.....578

012100

OPEN ACCESS

[Multi-scale method for ill-conditioned linear systems](#)

Jinmei Wang and Ke Wang.....583

012101

OPEN ACCESS

[Modeling and simulation of flow field in giant magnetostrictive pump](#)

Yapeng Zhao, Shiyong Ren and Quanguo Lu.....587

012102

OPEN ACCESS

[Simulation Research on Vehicle Active Suspension Controller Based on G1 Method](#)

Gen Li, Hang Li, Shuaiyang Zhang and Qihui Luo.....594

012103

OPEN ACCESS

[A review of typical thermal fatigue failure models for solder joints of electronic components](#)

Xiaoyan Li, Ruifeng Sun and Yongdong Wang.....603

012104

OPEN ACCESS

[Analysis of blood cell particles in axial blood pump by using computational fluid dynamics/discrete element method model](#)

Cheng Lizhi, Tan Jianping, Yun ZHong and Xu Yan.....608

012105

OPEN ACCESS

[A model of airport security work flow based on petri net](#)

Xinming Dong.....612

012106

OPEN ACCESS

[A survey on the modeling and applications of cellular automata theory](#)

Yimin Gong.....620

012107

OPEN ACCESS

[Fast manifold spectral clustering algorithm for intelligent traffic remote sensing image fuzzy edge](#)

Cong Deng, Zelin Jia, Shen'an Li and Pengfei Tang.....625

012108
OPEN ACCESS
[A flow model for optimization of highway toll stations](#)

Yifan Chen.....632

012109
OPEN ACCESS
[Semantic computing and language knowledge bases](#)

Lei Wang, Houfeng Wang and Shiwen Yu.....641

012110
OPEN ACCESS
[A weighted method based on Lars algorithm](#)

Lin Chen, Shanxiong Chen, Chunrong Chen and Yuchen Zhu.....647

012111
OPEN ACCESS
[A brief history and technical review of the expert system research](#)

Haocheng Tan.....654

012112
OPEN ACCESS
[A new method of hybrid indoor localization with inertial sensor](#)

Wang weigang and Wang wenrui.....659

012113
OPEN ACCESS
[Development of 3D browsing and interactive web system](#)

Xiaonan Shi, Jian Fu and Chaolin Jin.....664

012114
OPEN ACCESS
[An Exploration of Constructive Approach to the Higher Institutions' MOOC with Chinese Local Characteristics](#)

Yong Liu.....672

012115

OPEN ACCESS

[A New Moving Object Detection Method Based on Frame-difference and Background Subtraction](#)

Jiajia Guo, Junping Wang, Ruixue Bai, Yao Zhang and Yong Li.....676

012116

OPEN ACCESS

[The Risk Assessment Study for Electric Power Marketing Competitiveness Based on Cloud Model and TOPSIS](#)

Cunbin Li, Yi Wang and Shuaishuai Lin.....680

012117

OPEN ACCESS

[Diagnostics Method for Analog Circuits Based on Improved KECA and Minimum Variance ELM](#)

Zhijie Yuan, Yigang He and Lifen Yuan.....689

012118

OPEN ACCESS

[A Novel Local Transform Inverse S-Transform Algorithm for Statistical Filter](#)

Baiqiang Yin, Zhanfeng Sun, Zhong Yi and Yigang He.....703

012119

OPEN ACCESS

[Design and Implementation of Mobile Learning System for Soldiers' Vocational Skill Identification Based on Android](#)

Jinqiang Ma.....710

012120

OPEN ACCESS

[A Sustainable City Planning Algorithm Based on TLBO and Local Search](#)

Ke Zhang, Li Lin, Xuanxuan Huang, Yiming Liu and Yonggang Zhang.....714

012121

OPEN ACCESS

[Short-term data forecasting based on wavelet transformation and chaos theory](#)

Yi Wang, Cunbin Li and Liang Zhang.....726

012122

OPEN ACCESS

[Efficient Grid-based Clustering Algorithm with Leaping Search and Merge Neighbors Method](#)

Feng Liu, Peng Wen and Erzhou Zhu.....733

012123

OPEN ACCESS

[Accurate Grid-based Clustering Algorithm with Diagonal Grid Searching and Merging](#)

Feng Liu, Chengcheng Ye and Erzhou Zhu.....738

012124

OPEN ACCESS

[A Shellcode Detection Method Based on Full Native API Sequence and Support Vector Machine](#)

Yixuan Cheng, Wenqing Fan, Wei Huang and Jing An.....746

012125

OPEN ACCESS

[The Study on Human-Computer Interaction Design Based on the Users' Subconscious Behavior](#)

Lingyuan Li.....752

012126

OPEN ACCESS

[Design of Electronic Clock based on STM32](#)

Jian Huang.....756

012127

OPEN ACCESS

[Development of Temperature Acquisition System based on STM32](#)

Jian HUANG.....760

012128

OPEN ACCESS

[Research Based on AMESim of Electro-hydraulic Servo Loading System](#)

Jinlong Li and Zhiyong Hu.....764

012129

OPEN ACCESS

[Research on Design of MUH Attitude Stability Augmentation Control System](#)

Shigang Fan.....769

012130

OPEN ACCESS

[A Filter-Filled Function Method for Global Optimization with Box Constraints](#)

Hongxia Ji, Zhiyuan Tian and Yunxia Gu.....773

012131

OPEN ACCESS

[Design and Implementation of BDS RTCM SSR Message](#)

Xia Xiao, Fang Cheng, Feng Liu and XiaoChun Lu.....777

012132

OPEN ACCESS

[Acoustic Analysis of Nasal Vowels in Monguor Language](#)

Hanbin Zhang.....783

012133

OPEN ACCESS

[Group Multilateral Relation Analysis Based on Large Data](#)

Qiang LIU, Guo-min ZHOU, Guang-xuan CHEN and Yong XU.....788