# International Conference on Computer Information and Automation Engineering (ICCIAE 2018)

IOP Conference Series: Materials Science and Engineering Volume 359

Beijing, China 16 – 18 March 2018

ISBN: 978-1-5108-6314-9 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© (2018) 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. (2018)

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 359

International Conference on Computer Information and Automation Engineering

17–19 November 2017, Yichang, China

Accepted papers received: 1 May 2018 Published online: 16 May 2018

Preface

International Conference on Computer Information and Automation Engineering

Peer review statement

### Papers

Study on Hybrid Image Search Technology Based on Texts and Contents

H.T. Wang, F.L. Ma, C Yan and H Pan....1

Multi exposure image fusion algorithm based on YCbCr space

T T Yang and P Y Fang.....12

Research on Signature Verification Method Based on Discrete Fréchet Distance

J L Fang and W Wu....17

Research on Performance of Wire-controlled Hydraulic Steering System Based on Fourwheel Steering

P Tao and X H Jin....25

A scheme of hidden-structure attribute-based encryption with multiple authorities

J Ling and A X Weng.....33

Research on SOC Calibration of Large Capacity Lead Acid Battery

W Q Ye and Y X Guo.....40

Analysis Balance Parameter of Optimal Ramp metering

Y Li, N Duan and X Yang.....45

Layout Study and Application of Mobile App Recommendation Approach Based On Spark Streaming Framework

H.T. Wang, T.T. Chen, C Yan and H Pan.....52

Open-closed-loop iterative learning control for a class of nonlinear systems with random data dropouts

X Y Cheng, H B Wang, Y L Jia and YH Dong.....60

The comparison and analysis of extracting video key frame

S Z Ouyang, L Zhong and R Q Luo.....75

Influencing Factors on Shear Strength of Asphalt Mortar with High Viscosity

M L Xing, H X Chen, Z Z Li, X Y Ma, Y Sun and Y Zhou.....84

End-Cap Modified Unsaturated Polyesters With Low Styrene Emission

S Liu, J R Chen and Y Zhang.....90

Mechanical Properties of Oxide Films on Electrolytic In-process Dressing (ELID) Copper-based Grinding Wheel

J C Kuai, J W Wang, C R Jiang, H L Zhang and Z B Yang.....94

Study on Thermal Deformation Behavior of TC4 – ELI Titanium Alloy

Y Song, F S Zhang, T Huang and K X Song.....100

<u>Strength design of  $Zr_{(x)}Ti_{(x)}Hf_{(x)}Nb_{(x)}Mo_{(x)}$  alloys based on empirical electron theory of solids and molecules</u>

Y K Li, Y W Chen, X W Cheng, C Wu and B Cheng.....106

Raindrop Characteristics Analysis by Laser Raindrop Spectrometer

X Q Yang, N N Liu, J Lin, W Y Yao, P Q Xiao and Z Z Shen.....110

Processing of Al<sub>2</sub>O<sub>3</sub>/SrTiO<sub>3</sub>/PDMS Composites With Low Dielectric Loss

J L Yao, M J Guo, Y B Qi, H X Zhu, R Y Yi and L Gao.....117

Evaluation Method for Low-Temperature Performance of Lithium Battery

H W Wang, Q Ma, Y L Fu, Z Q Tao, H Q Xiao, H Bai and H Bai.....121

Effects of Ta<sub>2</sub>O<sub>5</sub> Addition on Electrical Properties of ZnO-V<sub>2</sub>O<sub>5</sub> Based Varistor Ceramics

J W Fan, H J Zhao and X L Zhang.....125

<u>Chemical Composition Analysis of Extracts from Ficus Hirta Using Supercritical Fluid</u> S B Deng, J P Chen, Y Z Chen, C Q Yu, Y Yang, S H Wu and C Z Chen.....129

Properties of Semi-dry Flue Gas Desulfurization Ash and Used for Phosphorus Removal Y P Yu, Y Fang, S Y Chai and Z Z Zhuang.....136

AuRu/meso-Mn<sub>2</sub>O<sub>3</sub>: A Highly Active and Stable Catalyst for Methane Combustion

Z Han, J Y Fang, S H Xie, J G Deng, Y X Liu and H X Dai.....143

Effects of Coal Gangue on Cement Grouting Material Properties

J Y Liu and H X Chen....153

Cetyltrimethyl Ammonium Bromide as Corrosion Inhibitor for Zinc Used in Hydrochloric Acid

C X Sun, J J Du, Z W Ma, C S Huang and J Y Wu.....161

Development, Problems and Countermeasures of Chinese Racing Car Industry

J J Yang.....166

Relationship between Maceral of Coal and Coal-bed Methane adsorption ability in Sihe Coalmine of Qinshui Basin, China

M S Wang, G G Zou and R B Zhu.....170

Microstructural evolution and mechanical properties of a low alloy high strength Ni-Cr-Mo-V steel during heat treatment process

C Wu and S Han....176

Effective Identification on Adulteration of Polyethylene With Post-consumer Ones

S Zhao, W B Qin, J F Guo, J Liu, Y L Wang, W Zhang, X Y Zhao and L Wang.....183

Study on Corrosion-induced Crack Initiation and Propagation of Sustaining Loaded RCbeams

X P Zhong, Y Li, C B Yuan, Z Yang and Y Chen.....189

Strain Characterization and Microstructure Evolution Under Deformation in 2060 Alloy

X Jin, G D Zhang, Y F Zhao and F Xue.....194

Effect of Talc on High-temperature ExothermicPeak and Properties of Polypropylene

Q Chen and R B Yu.....201

Surface Segregation in Ag/TiO<sub>x</sub> 3D Nanocomposite Prepared by Physical Vapor Deposition

J Xiong and L Y He.....207

<u>High-temperature Mechanical Properties and Microstructure of ZrTiHfNbMo<sub>x</sub> (x=0.5, 1.0, 1.5) Refractory High Entropy Alloys</u>

Y W Chen, Y K Li, X W Cheng, C Wu and B Cheng.....211

Tough and Reinforced Polypropylene/Kaolin Composites using Modified Kaolin

J L Yao, H X Zhu, Y B Qi, M J Guo, Q Hu and L Gao.....215

The VHCF experimental investigation of FV520B-I with surface roughness Ry

J L Wang, Y L Zhang, M C Ding and Q C Zhao.....220

<u>Preparation of Degradable Biological Carrier With LCC and its Application in Culture of Hepatocytes</u>

H K Zhao, X K Chen, H F Wu, J L Li and Y M Xie.....224

Research and Application of Autodesk Fusion360 in Industrial Design

P P Song, Y M Qi and D C Cai.....229

Ligands Exchange Process on Gold Nanoparticles in Acetone Solution

C L Hu, Y Y Mu, Z C Bian, Z H Luo, K Luo and A Z Huang.....236

Mechanical Properties of Steel Fiber Reinforced all Lightweight Aggregate Concrete

Y M Yang, J Y Li, Y Zhen, Y N Nie and W L Dong.....242

Synthesis and Characterization of Rhodamine B-ethylenediamine-hyaluronan Acid as Potential Biological Functional Materials

Y L Li, W X Wang, Y Wang, W B Zhang, H M Gong and M X Liu.....248

Safety Performance of Exterior Wall Insulation Material Based on Large Security Concept

Q L Zuo, Y J Wang and J S Li....252

Micro-structure and Air-tightness of Squeeze Casting Motor housing for New Energy Vehicle

Y F Jiang, Z Q Kang, W F Jiang, K W Wang, D L Sha, M L Li and J Sun.....257

Upconversion enhancement in NaYF<sub>4</sub>:Yb<sup>3+</sup>, Er<sup>3+</sup> crystal via Bi<sup>3+</sup> doping

S X Xiao, Z S Chen, H Q Huang, J G Zheng and J P Xu.....264

Synthesis and Characterization of Magnetic Carriers Based on Immobilized Enzyme

F H Li, N Tang, Y Q Wang, L Zhang, W Du, J Xiang and P G Cheng.....269

Effects of Activated Carbon Surface Property on Structure and Activity of Ru/AC Catalysts

S K Xu, L M Li and N N Guo.....275

Lignin-based Biochar/graphene Oxide Composites as Supercapacitor Electrode Materials

Z Cai, C Jiang, X F Xiao, Y S Zhang and L Liang.....280

<u>Preparation and Corrosion Resistance of Trivalent Chromium-Zirconium Composite</u> <u>Coating</u>

J Z Huang.....284

Rheological Properties of Asphalt Mortar with High Viscosity

M L Xing, H X Chen, Z Z Li, X Y Ma, Y Sun and Z H Liang.....293

Tribological Characteristics of Submicron SiC(p)-GR(p)/Zn-35Al-1Mg Composites in Semisolidification Casting process

S Liu, Z W Fang and L X Li....299

Comparative Analyses of Creep Models of a Solid Propellant

J B Zhang, B J Lu, S F Gong and S P Zhao.....307

A Study on the Rural Residence in the Northern Area of Zhejiang Province from the Perspective of Green Living Environment

J Wang, W J Gao and C Wang.....312

The Reliability Estimation for the Open Function of Cabin Door Affected by the Imprecise Judgment Corresponding to Distribution Hypothesis

Z P Yu, Z F Yue and W Liu.....317

Extended Importance Sampling for Reliability Analysis under Evidence Theory

X K Yuan, B Chen and B Q Zhang.....324

<u>Reliability Analysis of Sealing Structure of Electromechanical System Based on Kriging</u> <u>Model</u>

F Zhang, Y M Wang, R W Chen, W W Deng and Y Gao.....330