

3rd International Conference on Advanced Materials Research and Applications (AMRA 2016)

IOP Conference Series: Materials Science and Engineering
Volume 170

Guangzhou, China
18 – 21 December 2016

Editor:

N.M. Ravindra

ISBN: 978-1-5108-3674-7
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© (2016) 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 170

**3rd International Conference on Advanced Materials Research and Applications
(AMRA 2016)**

18–21 December 2016, Guangzhou, China

Accepted papers received: 19 January 2017

Published online: 17 February 2017

Preface

011001

OPEN ACCESS

[3rd International Conference on Advanced Materials Research and Applications \(AMRA 2016\)](#)

011002

OPEN ACCESS

[Peer review statement](#)

Papers

012001

OPEN ACCESS

[Synthesis and characterization of a novel bio-based resin from maleated soybean oil polyols](#)

Y T Li, L T Yang and H Zhang.....1

012002

OPEN ACCESS

[The alcohol-sensing behaviour of SnO₂ nanorods prepared by a facile solid state reaction](#)

F Gao, X P Ren, W J Wan, Y P Zhao, Y H Li and H Y Zhao.....7

012003

OPEN ACCESS

[Evaluation of Fatigue Performance of Asphalt Based on Constant Strain DSR Test](#)

H Z Zhu, E H Yan and Z T Lu.....13

012004

OPEN ACCESS

[Low temperature sintering and microwave dielectric properties of BaZn₂Ti₄O₁₁ ceramics with Li₂O-B₂O₃-SiO₂ glass](#)

S X Duan, E Z Li, Y W Chen, B Tang, Y Yuan and S R Zhang.....20

012005

OPEN ACCESS

[Effect of Point and Linear Defects on Band-gap Properties in Triangular-Honeycomb Structure Photonic Crystals](#)

D H Ge, J H Zhang, L Q Zhang, L Lu and X K Huang.....28

012006

OPEN ACCESS

[Analysis on flow control forming of magnesium alloy wheel](#)

M J Zhao, Z L Wu, Z R Chen and X B Huang.....32

012007

OPEN ACCESS

[Adsorption of hexavalent chromium onto sisal pulp/polypyrrole composites](#)

Y Y Tan, C Wei, Y Y Gong and L L Du.....38

012008

OPEN ACCESS

[Properties of Cement-based Composite Materials under Different Storing Environment Temperature](#)

T L Weng, S H Weng and S W Cho.....45

012009

OPEN ACCESS

[Ultrathin Passivation of P-type silicon Surface by Atomic Layer Deposited Gallium Oxide Thin Films](#)

J Wen, L Q Guo and J Tao.....51

012010

OPEN ACCESS

[Synthesis and properties of a novel bio-based polymer from modified soybean oil](#)

Y T Li, L T Yang, H Zhang and Z J Tang.....56

012011

OPEN ACCESS

[Microwave Dielectric Properties of \$\text{Na}_{0.5+x}\text{Nd}_{0.5}\text{TiO}_3\$ Ceramics \(\$x=-0.05\sim 0.1\$ \)](#)

B Tang, Z X Fang, L Zhou and S R Zhang.....63

012012

OPEN ACCESS

[Thermal Performance Simulation of MWNT/NR composites Based on Levenberg-Marquard Algorithm](#)

Z Z Yu and J S Liu.....68

012013

OPEN ACCESS

[Texture evolution of 01570 aluminum alloy sheet](#)

X M Chen, Y Y Fan, Q L Pan and C Y Liu.....73

012014

OPEN ACCESS

[Effects of loading methods on microstructure of diffusion welded joint of AZ31B/Cu with Ni interlayer](#)

S M Du, Y Q Zhang, C Du and J Hu.....84

012015

OPEN ACCESS

[Adsorption and Exchange Kinetics of Hydrophilic and Hydrophobic Phosphorus Ligands on Gold Surface](#)

X Q Zhuge, Z C Bian, Z H Luo, Y Y Mu and K Luo.....91

012016

OPEN ACCESS

[Influences of MWCNTS Concentration on the Friction and Anti-Wear Behavior of Ni-P Coating](#)

J M Xu, W C Sun, Y Wang, Z W Jia and F Guo.....99

012017

OPEN ACCESS

[Strengthening in a copper composite containing graphene nanofillers](#)

Y Song, W W Liu and Y Chen.....103

012018

OPEN ACCESS

[The effect of gas assisted length on polymer melt extrusion based on the gas-assisted extrusion technique](#)

B Wan, Z Ren, G D Liu and X Y Huang.....109

012019

OPEN ACCESS

[Microstructure, texture and mechanical properties of a Mg– Gd–Nd alloy under different thermo-mechanical treatments](#)

X L Hou, Y X Zhai, C L Zhang, P Zhang and Q F Guan.....115

012020

OPEN ACCESS

[Phase field modelling on the growth dynamics of double voids of different sizes during czochralski silicon crystal growth](#)

X J Guan and J Wang.....121

012021

OPEN ACCESS

[Application and Preparation of Enteric Coating Materials](#)

M M Zhou, L Wang, X L Zhang, H J Zhou, X Q Chen, Y T Li and S L Yang.....125

012022

OPEN ACCESS

[Enhanced ethanol response of La₂O₃-loaded SnO₂ nanorods prepared by an improved solid state reaction](#)

F Gao, Y P Zhao, W J Wan, X P Ren and H Y Zhao.....130

012023

OPEN ACCESS

[Studies of Composition and performance of mountain sand concrete powders](#)

ZH Tang, XG Li, X P Nie, J C Wang and S X Shuai.....134

012024

OPEN ACCESS

[Hydrometallurgical Treatment for Mixed Waste Battery Material](#)

L W Ma, X L Xi, Z Z Zhang, Z Q Huang and J P Chen.....139

012025

OPEN ACCESS

[Modeling analysis of temperatures at points in oxide film of grinding wheels](#)

H L Zhang and J C Kuai.....147

012026

OPEN ACCESS

[Development of Secondary Recrystallization in high permeability grain oriented Silicon steel produced by Thin Slab Casting and Rolling process](#)

L F Fan, S M Liu, F Guo, J Z He, B Lu and R F Dong.....152

012027

OPEN ACCESS

[Influence of Fused CaZrO₃ Addition on Properties of Chrome-free Castables for RH Degassers](#)

X W Zhu, Y H Liang, J H Nie, P Yue and R Q Cui.....157

012028

OPEN ACCESS

[Determination of gas length for gas-assisted extrusion forming of polymer melt](#)

Z Ren and X Y Huang.....163

012029

OPEN ACCESS

[Microwave Dielectric Properties of Na_{1/2}Sm_{1/2}Ti_{1-x}\(Cr_{1/2}Nb_{1/2}\)_xO₃ Ceramics \(x=0~0.025\)](#)

Z X Fang, B Tang and S R Zhang169

012030

OPEN ACCESS

[Effect of Swelling on Performance of Surface-Imprinted Composite Membranes](#)

N C Bing, Q Chen, L P Zhu, L L Wang and L J Wang.....174

012031

OPEN ACCESS

[Effects of La₂O₃-B₂O₃-ZnO additions on the low temperature sintering and microwave dielectric properties of \(Ca_{0.61}La_{0.26}\) TiO₃ ceramics](#)

Y W Chen, E Z Li, N Niu, M Y Zou, S X Duan and S R Zhang.....179

012032

OPEN ACCESS

[Experiments of eliminating the destructive effects of excessive Fe inclusions for Al secondary products](#)

D Q Sun, G H Dai, F Geng and K Yang.....185

012033

OPEN ACCESS

[The micromechanics model analysis of the viscosity regulation of ultra-high strength concrete with low viscosity](#)

M Zhu, F G Wang, F Z Wang and Y P Liu.....191

012034

OPEN ACCESS

[Processing of waste material of radix physochlainae for preparation of fine chemicals after extraction](#)

A He, A Yohannes, X T Feng and S Yao.....202

012035

OPEN ACCESS

[Oxidation characteristics of MgF₂ in air at high temperature](#)

H K Chen, Y Y Jie and L Chang.....206

012036

OPEN ACCESS

[SDS-assisted hydrothermal synthesis of porous CdIn₂S₄ microspheres](#)

X F Bai, J S Li and W Wu.....213

012037

OPEN ACCESS

[The Effects of Cylinder Head Gasket Opening on Engine Temperature Distribution for a Water-Cooled Engine](#)

J Y Jang and G X Chi.....218

012038

OPEN ACCESS

[Preparation and properties of regenerated cellulose hydrogels](#)

L Zhou, F Xie, H Li, W Li, W J Li and Y W Li.....223