

2nd International Conference on Innovative Engineering Materials (ICIEM 2017)

IOP Conference Series: Materials Science and Engineering
Volume 284

Philadelphia, Pennsylvania, USA
21 – 23 October 2017

ISBN: 978-1-5108-5746-9
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© (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. (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 284

2017 2nd International Conference on Innovative Engineering Materials (ICIEM 2017)

21–23 October 2017, Philadelphia, USA

Accepted papers received: 14 December 2017

Published online: 30 January 2018

Preface

[2017 2nd International Conference on Innovative Engineering Materials \(ICIEM 2017\)](#)

[Organizing Committee](#)

[Peer review statement](#)

Papers

Design and modeling of functional materials

[A concentrated electrolyte for zinc hexacyanoferrate electrodes in aqueous rechargeable zinc-ion batteries](#)

D Kim, C Lee and S Jeong.....1

[Enhanced visible-light-driven photocatalytic activities for assembled hierarchical Bi₂WO₆ microspheres by fluorine substitution](#)

Hongguang Yu and Chenglin Chu.....7

[Based on the rainfall system platform raindrops research and analysis of pressure loss](#)

Gang Cao and Jian Sun.....16

[Synthesis, structure and temperature dependent luminescence of Eu³⁺ doped hydroxyapatite](#)

Xiaobing Luo, Xiaoxia Luo, Hongwei Wang, Yue Deng, Peixin Yang and Yili Tian.....21

[Electric field numerical simulation of disc type electrostatic spinning spinneret](#)

L Wei, ZL Deng, XH Qin and ZY Liang.....27

[Effect of incident kinetic energy on a-Si:H structure: A molecular dynamics simulation study](#)

Yaorong Luo, Naigen Zhou, Hongyong Gong, Haibin Huang and Lang Zhou.....32

[Physical models for MoS₂ and their application to simulations of MoS₂ MSM device](#)

Shan Zhang, Hongbin Pu and Yong Yang.....37

Analysis and evaluation of material properties

[Influence of surface rectangular defect winding layer on burst pressure of CNG-II composite cylinder](#)

H X You, L Peng, C Zhao, K Ma and S Zhang.....42

[Hydrophilicity, pore structure and mechanical performance of CNT/PVDF materials affected by carboxyl contents in multi-walled carbon nanotubes](#)

Yanxia Zhang, Ce Jiang, Run Tian and Guangfen Li.....51

[Effect of heat-setting on UV protection and antibacterial properties of cotton/spandex fabric](#)

M N Pervez, M E Talukder, F Shafiq, K M F Hasan, M A Taher, M M Meraz, Y Cai and Lina Lin.....56

[Studies on degradation performance of Mg-4.0Zn-1.5Sr alloy with coated of the laser surface processing combining alkaline treatment](#)

Tong Cui, Ren-guo Guan, Xin-rui Ma, Hai-ming Qin and Fu-lin Song.....61

[Impact properties of geopolymeric concrete: a state-of-the-art review](#)

Chi Fang, Jianhe Xie, Bingxue Zhang, Bing Yuan and Chonghao Wang.....67

[First principles study of \$Ti_5Si_3\$ intermetallic compounds with Cu additions: Elastic properties and electronic structure](#)

P F Zhang, Y X Li and P K Bai.....72

[Functionalization of silica-gel with polyamidoamine and 2-mercaptobenzothiazole and its adsorption property for lead](#)

X Z Wu, Y Liu, L L Luo and Z Y Chen.....77

[Theoretical study on the edge-functionalization effect on nanoporous carbons for adsorption capacity and selectivity of \$CO_2\$ over \$N_2\$](#)

S X Wei, Z H Wu and X Q Lu.....83

[Research progress of nano self - cleaning anti-fouling coatings](#)

Y Liu, Y J Zhao, J L Teng, J H Wang, L S Wu and Y L Zheng.....89

[Effect of synthesized ZnO nanoparticles on thermal conductivity and mechanical properties of natural rubber](#)

R Suntako.....94

Material processing and preparation

[Preparation and characterization of tourmaline tetradecenylsuccinate-vinyl acetate copolymer](#)

Y M Hu and M C Li.....99

[The development of 3D food printer for printing fibrous meat materials](#)

C Liu, C Ho and J Wang.....106

[Polarization-dependent plasmonic splitter based on low-loss polymer optical materials](#)

Guang Qian, Xing-Chang Fu, Li-Jiang Zhang, Yi-Ran Liu, Ning Zhao and Tong Zhang.....115

[Study on hydrothermal synthesis dynamics of nanoscale xonotlite fibers](#)

F Liu, S Chen, Q Lin, X D Wang and J X Cao.....120

[Effect of calcium chloride concentration on output force in electrical actuator made of sodium alginate gel](#)

Yuda Wu, Gang Zhao, Chengye Wei, Shuang Liu, Yu Fu and Xvxiong Liu.....129

[Effect of cutting fluids and cutting conditions on surface integrity and tool wear in turning of Inconel 713C](#)

R Hikiji.....134

[Fabricating the spherical and flake silver powder used for the optoelectronic devices](#)

Wei Ju, Wangjing Ma, Fangzhi Zhang, Yixiang Chen and Jinpeng Xie.....140

[The efficiency analysis on assistant-grinding of lignosulfonate and its modified composites](#)

Hui Duan, Xiangfeng Mu and Ying Wang.....146

[Development of corrosion resistant surfaces via friction stir processing for bio implant applications](#)

Gurvinder Pal Singh Sodhi and Harpreet Singh.....151

Materials Physics

[Failure analysis of single-bolted joint for lightweight composite laminates and metal plate](#)

Linjie Li, Junli Qu and Xiangdong Liu.....161

[Frequency response improvement of a two-port surface acoustic wave device based on epitaxial AlN thin film](#)

Junning Gao, Zhibiao Hao, Yi Luo and Guoqiang Li.....170

[The thermally stimulated discharge of ion-irradiated oxide films](#)

Qiuru Wang, Huizhong Zeng and Wanli Zhang.....176

[High precision slotted cavity measurement of a novel ceramic state polymer electrolyte](#)

Wei Quan and Mohammed NurulAfsar.....182

[Low-cost growth of magnesium doped gallium nitride thin films by sol-gel spin coating method](#)

N Mohd Amin and S S Ng.....191