## **Global Conference on Polymer and Composite Materials 2015**

# (PCM2015)

IOP Conference Series: Materials Science and Engineering Volume 87

Beijing, China 16-18 May 2015

ISBN: 978-1-5108-0976-5 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© (2015) 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. (2015)

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: 845-758-2634 Email: curran@proceedings.com Web: www.proceedings.com

### **Table of contents**

### Volume 87

2015 Global Conference on Polymer and Composite Materials (PCM2015) 16–18 May 2015, Beijing, China

#### Accepted papers received: 10 June 2015 Published online: 16 July 2015

#### Preface

011001

2015 Global Conference on Polymer and Composite Materials (PCM2015) E Broitman

011002

Peer review statement

#### Papers

012001

Extinction performance of microwave by core-shell spherical particle Youpeng Wu, Jinxing Cheng, Wenping Zhou, Fengtao Zhao, Weiwei Wen, Junhui Liu and Yuxin Hu **1** 

#### 012002

Classification of acoustic emission sources produced by carbon/epoxy composite based on support vector machine Peng Ding, Qin Li and Xunlei Huang **6** 

#### 012003

Design of metal matrix composite with particle reinforcement produced by deep cryogenic treatment Seyed Ebrahim Vahdat and Keyvan Seyedi Niaki 12

#### 012004

Towards enhancing peel strength of adhesively bonded joints W Ameen, S M Darwish and A Al Samhan **19** 

Combining 3D printed forms with textile structures - mechanical and geometrical properties of multi-material systems L Sabantina, F Kinzel, A Ehrmann and K Finsterbusch **31** 

012006

<u>Preparation and characterization of Phase change material microcapsules by a core-shell-like emulsion polymerization method</u> Li-ming Ding and Guang-ling Pei **36** 

012007

Gaseous detonation synthesis and characterization of nano-oxide Honghao Yan, Linsong Wu, Xiaojie Li and Xiaohong Wang **42** 

012008

Effects of preparation process on performance of rubber modified asphalt Hanbing Liu, Guobao Luo, Xianqiang Wang and Yubo Jiao **47** 

012009

Plasmonic nanoparticles: Towards the fabrication of biosensors Hui Shen 52

012010

<u>Ultrasonic and dielectric studies of polymer PDMS composites with ZnO and onion-like</u> <u>carbons nanoinclusions</u> V Samulionis, J Macutkevic, J Banys, J Belovickis and O Shenderova **58** 

012011

Thermal degradation and tensile strength of sansevieria trifasciata-polypropylene composites H Abral and E Kenedy **64** 

012012

<u>Plasma-modified graphene nanoplatelets and multiwalled carbon nanotubes as fillers for</u> <u>advanced rubber composites</u> M Sicinski, T Gozdek, D M Bielinski, H Szymanowski, J Kleczewska and A Piatkowska **68** 

012013

Application of nano material for shielding power-frequency electromagnetic field Hualiang Li, Li Li and Jiawen Liu **76** 

<u>PCM/ graphite foam composite for thermal energy storage device</u> C X Guo, X L Ma and L Yang **81** 

012015

Mechanical properties of GFRP tube confined recycled concrete under axial compression Xiaogang Wang, Chaofeng Liang, Zechenglong Zhou, Lanqi Dong, Kewei Ding and Jialun Huang **92** 

012016

Carbon footprint of automotive ignition coil Huey-Ling Chang, Chih-Ming Chen, Chin-Huang Sun and Hung-Di Lin **98** 

012017

<u>Electrochemical research on corrosion behavior of A3 steel in compound sodium</u> <u>molybadate and organic inhibitor solution</u> C X Sun, Y M Chen, H W Xu, M Zhang, M Chen, M Xue, J Y Wu and C S Huang **104** 

012018

Micro/nanoscale continuous printing: direct-writing of wavy micro/nano structures via electrospinning Feiyu Fang, Zefeng Du, Jun Zeng, Ziming Zhu, Xin Chen, Xindu Chen, Yuanjun Lv and Han Wang **109** 

012019

Catalyzed oxidative degradation of methyl orange over Au catalyst prepared by ionic liquid-polymer modified silica Y Wang and J S Guo **114** 

012020

Solidification behavior of high-density polyethylene (HDPE) during injection molding: Correlation between crystallization kinetics and thermal gradient field Bin Yang, Yan-Li Deng, Gui-Jing Li, Ji-Bin Miao, Ru Xia, Jia-Sheng Qian, Peng Chen and Jing-Wang Liu 122

012021

Preparation and characterization of titania/silicone nanocomposite material Y Shen, L Wang, H Zhang, T Wu and H Y Pan **134** 

<u>Magnetic-luminescent properties of  $Fe_3O_4@Gd_2O_3:Eu^{3+}$  coreshell nanocomposites</u> T Wu, L Wang, H Zhang, Y Shen and H Y Pan **139** 

012023

<u>Fiber breakage phenomena in long fiber reinforced plastic preparation</u> Chao-Tsai Huang, Huan-Chang Tseng, Jiri Vlcek and Rong-Yeu Chang **144** 

012024

Effects of vermiculite on the tribological behavior of PI-matrix friction materials X L Xu, X Lu, D L Yang and E Zhang **150** 

012025

Study of mould design and forming process on advanced polymer-matrix composite complex structure S J Li, L H Zhan, H M Bai, X P Chen and Y Q Zhou **157** 

#### 012026

Forming strengthening nanoparticles in the metal matrix of plasma deposited powder alloys coatings D L Alontseva and N V Prokhorenkova **164** 

012027

Dynamic mechanical properties and thermal stability of furfuryl alcohol and nano-SiO<sub>2</sub> treated poplar wood Youming Dong, Xiaoyan Shen, Shifeng Zhang and Jianzhang Li 173

012028

Synthesis and characterization of nitrogen-phosphorus-based fire retardants modified by boride/propanetriol flyeidyl ether complex Haijiao Kang, Linrong Ma, Shifeng Zhang and Jianzhang Li **179** 

012029

Multi-model modeling and its application of urban sewage treatment based on clustering analysis Y U Ping **187** 

Design and analysis of the glass fiber composite truss beam structure Lina Chen and Zhi Li **194** 

012031

Catalytic ozone aqueous decomposition of methylene blue using composite metal oxides Xuan Liu, Yongjiang Hou, Jie Guo, Yaquan Wang, Qian Zuo and Chunyu Wang **200** 

012032

The optical and electrical characteristics of PMMA film prepared by spin coating method H Q Zhang, Y Jin and Y Qiu **207** 

012033

Immobilization of laccase on a novel ZnO/SiO<sub>2</sub> nano-composited support for dye decolorization Wei-Xun Li, Huai-Yan Sun and Rui-Feng Zhang **212** 

012034

<u>Whey protein isolate modified by transglutaminase aggregation and emulsion gel</u> <u>properties</u> Weiwei Qi, Chong Chen, Mujun Liu, Guoping Yu, Xinghang Cai, Peipei Guo, Yuxiu Yao and Sijie Mei **220** 

012035

Enhancement of impact strength of poly (methyl methacrylate) with surface fine-tuned nano-silica Bin Wen, Yixiao Dong, Lili Wu, Chao Long and Chaocan Zhang 230

012036

<u>Flexural analysis of palm fiber reinforced hybrid polymer matrix composite</u> G Venkatachalam, A Gautham Shankar, Dasarath Raghav, R Santhosh Kiran, Bhargav Mahesh and Krishna Kumar **235** 

012037

<u>A review on the electrochemical treatment of the salty organic wastewater</u> Xianjun Du **241** 

012038

The preparation of a kind of phenylephrine intermediates Pan Jiang and Feng Liu 245

Degradation of acid scarlet <u>3R</u> with CuO/SiO<sub>2</sub> hollow sphere catalyst F Xie, J Zhong, L Wang, K Wang and D X Hua **250** 

012040

Optimized simulation of vortex jet mill in waste rubber grinding technology by LNG Yuemei Han 257

012041

Laccase catalysed grafting of phenolic onto xylan to improve its applicability in films Jicheng Pei, Bing Wang, Fangdong Zhang, Zhongyang Li, Yunbei Yin and Dongxu Zhang **262** 

012042

Preparation of PMMA/graphene oxide microcellular foams using supercritical carbon dioxide Meijuan Li, Ping Cheng, Ruizhi Zhang, Guoqiang Luo, Qiang Shen and Lianmeng Zhang **271** 

012043

Anti-aging cosmetics and its efficacy assessment methods Xiang Li 276

012044

Microstructures controlled by nanoparticles in complicated star terpolymers Ling Zhou 281

012045

Preparation and characterization of aqueous polyurethane oil/polyacrylate latex interpenetrating polymer network M M Zhou, L L Ma, J Du, F Cao and J J Xiao **286** 

012046

Investigation on critical strain of dynamic recrystallization for SiCp/Al-Cu composite Yali Sun, Jingpei Xie, Shiming Hao, Aiqin Wang, Pei Liu and Min Li **291** 

<u>Preparation and characterization of electrospun poly(3-hydroxybutyrate-co-3-hydroxyvalerate) fibrous mats</u> Yongjing Xu, Liming Zou, Hongwei Lu and Zailing Chen **300** 

#### 012048

The preparation of lysine modified multi-walled carbon nanotubes and the study of its dispersion properties Hongwei Lu, Liming Zou, Yizhe Wei, Xinlong Ling and Yongjing Xu 308

#### 012049

Improvement of toughness and water resistance of bioplastic based on wheat gluten using epoxidized natural rubber S Hemsri, C Thongpin, P Somkid, S Sae-arma and A Paiykaew **313** 

#### 012050

The electronic structure and optical properties of Lu-doped ZnO nanotubes Y Wu and S K Zheng 322

#### 012051

Improving the quality of asphalt coating with carbon nanomodifiers Urkhanova Larisa, Shestakov Nikolay, Semenov Aleksandr, Smirnyagina Natalya and Semenova Irina **330** 

#### 012052

Gel spinning of PVA composite fibers with high content of multi-walled carbon nanotubes and graphene oxide hybrids Yizhe Wei, Dengpan Lai, Liming Zou, Xinlong Ling, Hongwei Lu and Yongjing Xu 338

#### 012053

The study of UHMWPEF surface modification with plasma- induced polymerization Yu-Fang Zhang, Qing-Xiu Jia, Xin Wang and Pei-Ran Zhang **345** 

#### 012054

Effect of coupling agent on nano-ZnO modification and antibacterial activity of ZnO/HDPE nanocomposite films Y N Li, W M Xu and G Q Zhang **352** 

Repair of filament wound composite pipes Ramin Amali and Heather Arnall 359

012056

Research on the defect types judgment in wind turbine blades using ultrasonic NDT Suwei Li, Kezhong Shi, Kun Yang and Jianzhong Xu **366** 

012057

Preparation and multiple exciton generation of hydrogenated nanocrystalline silicon film prepared at different powers Donghua Fan and Wenjin Long **375** 

#### 012058

Synthesis and characterization of well-defined PVBCz-*b*-PDMAEMA multifunctional block copolymer prepared via ATRP Tengfei Mao, Yanzi Gou and Jun Wang **380** 

#### 012059

Finite element analysis when orthogonal cutting of hybrid composite CFRP/Ti Jinyang Xu and Mohamed El Mansori **388** 

012060

Light-curing polymers for laser plasma generation E Y Loktionov, Y S Protasov, Y Y Protasov and V D Telekh **395** 

012061

Effect of EMA and antioxidants on properties of thermoplastic starch blown films P Threepopnatkul, C Kulsetthanchalee, A Sittattrakul and E Kaewjinda **401** 

#### 012062

A facile method of fabricating mechanical durable anti-icing coatings based on CeO<sub>2</sub> microparticles Pengren Wang, Chaoyi Peng, Binrui Wu, Zhiqing Yuan, Fubiao Yang and Jingcheng Zeng **409** 

#### 012063

Numerical investigation of the geometrical effects on UHMWPE flow characteristics in small aperture spinneret orifice Shengxue Qin, Zhanhuan Zhang, Xingming Xu, Jie Liu and Hong Liu **416** 

Effect of peppermint and citronella essential oils on properties of fish skin gelatin edible films S Yanwong and P Threepopnatkul **423** 

012065

Terpene sensor array with bridge-type resistors by CMOS technology Sung Pil Lee 431

012066

<u>Grafting of poly (lactic acid) with maleic anhydride using supercritical carbon dioxide</u> R Khankrua, S Pivsa-Art, H Hiroyuki and S Suttiruengwong **436** 

#### 012067

Enhanced crystallization of poly (lactic acid) through reactive aliphatic bisamide P Nanthananon, M Seadan, S Pivsa-Art and S Suttiruengwong **444** 

#### 012068

Micromechanical analysis on anisotropy of structured magneto-rheological elastomer R Li, Z Zhang, S W Chen and X J Wang **451** 

#### 012069

Impact property enhancement of poly (lactic acid) with different flexible copolymers N Likittanaprasong, M Seadan and S Suttiruengwong **457** 

#### 012070

A study on reactive blending of (poly lactic acid) and poly (butylene succinate co adipate) C Bureepukdee, S Suttireungwong and M Seadan **464** 

#### 012071

A phenomenological intra-laminar plasticity model for FRP composite materials Yinhua Zhou, Chi Hou, Wenzhi Wang, Meiying Zhao and Xiaopeng Wan **471** 

#### 012072

Synthesis of electroactive tetraaniline grafted polyethylenimine for tissue engineering Shilei Dong, Lu Han, Muhang Cai, Luhai Li and Yan Wei **479** 

Effect of peroxide and chain extender on mechanical properties and morphology of poly (butylene succinate)/poly (lactic acid) blends W Cherykhunthod, M Seadan and S Suttiruengwong **486** 

012074

<u>Chitosan-g-lactide copolymers for fabrication of 3D scaffolds for tissue engineering</u> T S Demina, D S Zaytseva-Zotova, P S Timashev, V N Bagratashvili, K N Bardakova, Ch Sevrin, E A Svidchenko, N M Surin, E A Markvicheva, Ch Grandfils and T A Akopova **493** 

012075

Research of morphology structure and properties of bamboo charcoal acrylic fiber Yongjiu Zhang and Aifen Feng **500** 

012076

Study of silicon carbide/graphite double coating polyester woven fabric EMW absorbing property Yuanjun Liu and Xiaoming Zhao **506** 

012077

Improvement of Gd123 superconductor bulks with the additions of BaFe<sub>12</sub>O<sub>19</sub>. Yufeng Zhang, Liqi Peng, Wenli Zhou, Xiaojuan Zhou, Lingling Jia and Mitsuru Izumi **513** 

012078

Effect of natural fiber types and sodium silicate coated on natural fiber mat/PLA composites: Tensile properties and rate of fire propagation C Thongpin, J Srimuk, N hipkam and P Wachirapong **518** 

012079

Solid state synthesis of chitosan and its unsaturated derivatives for laser microfabrication of 3D scaffolds T A Akopova, T S Demina, V N Bagratashvili, K N Bardakova, M M Novikov, I I Selezneva, A V Istomin, E A Svidchenko, G V Cherkaev, N M Surin and P S Timashev 527

<u>Investigation and modeling of moisture sorption behaviour of rice starch/carboxymethyl</u> <u>chitosan blend films</u> R Suriyatem, C Rachtanapun, P Raviyan, P Intipunya and P Rachtanapun **533** 

012081

Value added of mulberry paper waste by carboxymethylation for preparation a packaging <u>film</u> P Rachtanapun, S Kumthai, N Mulkarat, N Pintajam and R Suriyatem **541** 

012082

Synthesis and characterization of carbon fibers functionalized with poly (glycidyl methacrylate) via atom transfer radical polymerization Yongwei Wu, Lei Xiong, Xiaokang Qin, Zhengyue Wang, Bei Ding, Huan Ren and Xiaolong Pi **548** 

012083

<u>Electrocaloric effect of lead-free inorganic (1-x)</u> <u>[Bi<sub>0.5</sub>(Na<sub>0.84</sub>Ka<sub>0.16</sub>)<sub>0.5</sub>]TiO<sub>3</sub>+xBaTiO<sub>3</sub>+0.3wt%Nb<sub>2</sub>O<sub>5</sub> ceramics Jong-Dae Han, Ju-Hyun Yoo, Lark-Hoon Hwang, Yeong-Ho Jeong and Sung-Ill Lee **553**</u>

012084

<u>Electrocaloric effect of inorganic low temperature sintering (Pb<sub>0.88</sub>La<sub>0.08</sub>)(Zr<sub>0.65</sub>Ti<sub>0.35</sub>)O<sub>3</sub></u> <u>ceramics</u> Cheol-Min Ra, Ju-Hyun Yoo, Seung-Hun Chol and Jie-Young Lee **557** 

012085

Effect of compatibilizing agents on the interface and mechanical behaviour of polypropylene/hemp bast fiber biocomposites M Boruvka, P Lenfeld, P Brdlik and L Behalek **561** 

012086

Research on the property improvement of PVC using red mud in industrial waste residue Xiaopeng Nie, Xingang Li and Songxian Shuai 568

012087

Synthesis and characterization of a sphere-like modified chitosan and acrylate resin composite for organics absorbency S S Xin, Y H Wang, Q R Li, Q Zhang and X P Wang 573

Reinforcement of epoxy-based composites by magnetically aligned multi walled carbon nanotube Xianjuan Xu, Song Lin, Moyu Li, Wusheng Li, Xiaolong Jia, Qing Cai and Xiaoping Yang **580** 

012089

Novel giant magnetostrictive material current sensor Yan Shen, Zhao Liu, Qiuyan Lin, Jinming Ge, Guoqing Zhang and Wenbin Yu **587** 

012090

Effect of reactive agent and transesterification catalyst on properties of PLA/PBAT blends S Pitivut, S Suttiruengwong and M Seadan **595** 

#### 012091

Preparation of hyperbranched polymer via single electron transfer living radical polymerization X Zhang, X H Chen, J Li, X X Cao and C J Cheng **603** 

#### 012092

<u>A NH<sub>4</sub>Ac-assisted solvothermal fabrication and properties of size-controlled cobalt</u> <u>ferrite nanospheres</u> Aiguo Yan and Haomei Liu **608** 

#### 012093

Preparation and application of poly 3, 4-ethylenedioxythiophene (PEDOT) nanofibers in the pretreatment of samples before the determination of elements in children fingernails J L Qiu, X J Kang, L Ma, W Y Huang and Q Y Ge 614

#### 012094

Microstructure-property relationships in alumina trihydrate filled poly (methyl methacrylate) composite materials Ruoyu Zhang **619** 

#### 012095

<u>Study on moisture absorption and sweat discharge of honeycomb polyester fiber</u> Aifen Feng and Yongjiu Zhang **624** 

#### 012096

<u>Study on Pores and Crack Sensitivity of Ni- based Composite Coating by Laser Cladding</u> Tiangang Zhang and Ronglu Sun **631** 

Effect of substrate preheating temperature and coating thickness on residual stress in plasma sprayed hydroxyapatite coating Dapei Tang **637** 

#### 012098

<u>Electrospinning synthesis of spinel  $Li_4Ti_5O_{12}$  and its characterization</u> Xiao Li, Kai Yang, Fei Gao, Chen Hu, Hao Liu, Dahe Li and Wang Lina **643** 

#### 012099

<u>Physical properties of inorganic PMW-PNN-PZT ceramics</u> Sang-Hoon Sin, Ju-hyun Yoo, Yong-Jin Kim, Sam-ki Baek, Jun-Soo Ha, Chung-Han No, Hyun-Seon Song and Dong-Chan Shin **647** 

#### 012100

<u>Impact comparative study of phone carcasses behavior by FEM</u> Cărăuşu Constantin, Simona Plăvănescu and Nedelcu Dumitru **651** 

#### 012101

Adsorption of the water molecule on monolayer graphene surface has effect on its optical properties Y F Peng, J Wang, Z S Lu and X Y Han **658** 

#### 012102

Fabrication and performances of AI/CuO nano composite films for ignition applicationYong Li, Yun Gao, Xin Jia, Bin Zhou and Rui-Qi Shen**668** 

#### 012103

Influence of deposited CNTs on the surface of carbon fiber by ultrasonically assisted electrophoretic deposition J J Jiang, F Liu, C Deng, L C Fang and D J Li 673

#### 012104

Density function theory study on structures and electronic properties of 2Meq<sub>2</sub>AlOPh and <u>its derivatives</u> Yanju Ji, Xiaocun Liu, Gang Fu, Ying Chen, Fengxiang Wang and Junqing Zhao **677** 

The energy saving research of the flat tire vulcanization process X Tang, J-Y He, J Y Zhang, Y An, W-M Yang and J Tan **682** 

012106

The preparation of flame-retardant poly (ethylene terephthalate) fabric by ionic agent F Xu, F X Zhang, Y S Zhang and G X Zhang **686** 

012107

Study of a novel phosphorus-containing flame retardant for cotton fabric W W Gao, Y H Lu, F Xu, G X Zhang and F X Zhang **691** 

012108

Evaluation of tensile strength of hybrid fiber (jute/gongura) reinforced hybrid polymer matrix composites G Venkatachalam, A Gautham Shankar, Kumar V Vijay, Byral R Chandan, G P Prabaharan and Dasarath Raghav **695** 

012109

The effectiveness of combined gripping method in tensile testing of UHMWPE single yarn H X Wang, P J Hazell, K Shankar, E V Morozov and J P Escobedo **702** 

012110

<u>Fabrication and properties of HDPE/CF/CaCO<sub>3</sub>/PE-g-MAH quaternary composites</u> X-L Wang, H Ming and H Yin **710** 

012111

About a permeability of graphene pores Mikhail A Bubenchikov, Alexander I Potekaev, Alexey M Bubenchikov, Olesya V Usenko and Anton V Ukolov **717** 

#### 012112

<u>A study on properties of PLA/PBAT from blown film process</u> P Hongdilokkul, K Keeratipinit, S Chawthai, B Hararak, M Seadan and S Suttiruengwong **721** 

#### 012113

Mechanics performance test and feasibility analysis to replace the rigid sucker rod for 6K T300 Changhong Tong 729

 $\frac{Preparation of AgInS_2 nanocrystals and their application as sensitizers for TiO_2 nanorod array photoelectrodes Jianbo Yin and Junhong Jia 736$ 

012115

Application of water borne paint on the tractor chassis H C Kang, A K Cai, R Bi, B Wang, C Q Ma, L F Yan, X Liu, B B Zhang and X Y Shi **743** 

#### 012116

A sensor device with specific recognition sites for formaldehyde based on molecular imprinting technique Yumin Zhang, Jin Zhang, Zhongqi Zhu and Qingju Liu **752** 

### 012117

Size-dependent free vibrations of electrostatically predeformed functionally graded micro-cantilevers Masoud Tahani, Romesh C Batra and Amir R Askari **759**