

# **Global Conference on Polymer and Composite Materials 2016 (PCM 2016)**

IOP Conference Series: Materials Science and Engineering  
Volume 137

Hangzhou, China  
20 - 23 May 2016

ISBN: 978-1-5108-2731-8  
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. (2016)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 137

**2016 Global Conference on Polymer and Composite Materials (PCM 2016)  
20–23 May 2016, Hangzhou, China**

**Accepted papers received: 21 June 2016  
Published online: 27 July 2016**

### **Preface**

011001

OPEN ACCESS

[2016 Global Conference on Polymer and Composite Materials \(PCM 2016\)](#)

011002

OPEN ACCESS

[Peer review statement](#)

### **Papers**

012001

OPEN ACCESS

[DSC and curing kinetics study of epoxy grouting diluted with furfural -acetone slurry](#)

H Yin, D W Sun, B Li, Y T Liu, Q P Ran and J P Liu.....1

012002

OPEN ACCESS

[A novel catalyst of warm-cloud seeding to enhance precipitation](#)

H X Zhu, X D Li and R J Yang.....10

012003

OPEN ACCESS

[Preparation and degradation mechanisms of biodegradable polymer: a review](#)

S H Zeng, P P Duan, M X Shen, Y J Xue and Z Y Wang.....16

012004

OPEN ACCESS

[Extraction and characterization of the auricularia auricular polysaccharide](#)

Q T Zhang.....24

012005

OPEN ACCESS

[The effect of spin-orbit interaction on the electron spin transport in inorganic semiconductors and the comparison of organic semiconductors](#)

H Li, S Y Wu, X R Liang and M Y Zhou.....29

012006

OPEN ACCESS

[Effect of silanecoupling agent on properties of biocomposites based on poly\(lactic acid\)and durian rind cellulose](#)

P Penjumras, R AbdulRahman, R A Talib and K Abdan.....34

012007

OPEN ACCESS

[3D Numerical study on the hollow profile polymer extrusion forming based on the gas-assisted technique](#)

Z Ren, X Y Huang and H S Liu.....46

012008

OPEN ACCESS

[Adsorption of mercury in coal-fired power plants gypsum slurry on TiO<sub>2</sub>/chitosan composite material](#)

P Gao, B B Gao, J Q Gao, K Zhang, Y J Chen, Y P Yang and H W Chen.....53

012009

OPEN ACCESS

[Study on deposition technique and properties of Pd/Ag alloy film sensor supported on ceramic substrate](#)

Z T Geng, Q He and C G Jin.....62

012010

OPEN ACCESS

[Synthesis and characterization of PEG-P\(MAA-SS-VCL\) nanoparticles](#)

L L Yu, K Yang, R H Mu, N Zhang and L Su.....68

012011

OPEN ACCESS

[3D printed auxetic forms on knitted fabrics for adjustable permeability and mechanical properties](#)

N Grimmelsmann, H Meissner and A Ehrmann.....72

012012

OPEN ACCESS

[Effects of epoxy/hardener stoichiometry on structures and properties of a diethanolamine-cured epoxy encapsulant](#)

Y F Li, M Z Xiao, Z Wu, K Peng, C M Han, W Xiang and J Y Dai.....80

012013

OPEN ACCESS

[Investigation of laser heating effect of metallic nanoparticles on cancer treatment](#)

G S Shan, X M Liu, H J Chen, J S Yu, X D Chen, Y Yao, L M Qi and Z J Chen.....88

012014

OPEN ACCESS

[Effects of process parameters on the molding quality of the micro-needle array](#)

Z J Qiu, Z Ma and S Gao.....93

012015

OPEN ACCESS

[Research on the damping properties of  \$\text{Fe}\_{12}\text{O}\_{19}\text{Sr}\$ /the polyurethane elastomer composite](#)

Y Li, Yan Qin, P C Sun and Z X Huang.....100

012016

OPEN ACCESS

[A method of quantitative characterization for the component of C/C composites based on the PLM video](#)

Y X Li, L H Qi, Y S Song and H J Li.....107

012017

OPEN ACCESS

[3D printing of weft knitted textile based structures by selective laser sintering of nylon powder](#)

M Beecroft.....113

012018

OPEN ACCESS

[Density functional theory studies on the nano-scaled composites consisted of graphene and acyl hydrazone molecules](#)

J L Ren, L Zhou, Z C Lv, C H Ding, Y H Wu and H C Bai.....120

012019

OPEN ACCESS

[Tensile properties of bacterial cellulose nanofibers - polyester composites](#)

H Abrial and M Mahardika.....127

012020

OPEN ACCESS

[The influence of g- \$\text{C}\_3\text{N}\_4\$  loading on the photocatalytic activity of  \$\text{Bi}\_{12}\text{O}\_{17}\text{Br}\_2/\text{Bi}\_2\text{O}\_3\$  composite in the phenol red degradation](#)

X Lin, S S Jiang, Z Lin, M Wang and Y S Yan.....132

012021

OPEN ACCESS

[First-principles study of ferromagnetism in Pd-doped and Pd- Cu-codoped BN](#)

Q Wang, S Wang, J F Dai and W X Li.....138

012022

OPEN ACCESS

[Research on the properties of dope-dyed bamboo pulp staple fibers](#)

Y J Zhang.....146

012023

OPEN ACCESS

[Properties of honeycomb polyester knitted fabrics](#)

A F Feng.....153

012024

OPEN ACCESS

[Tearing analysis of a new airship envelope material under uniaxial tensile load](#)

F X Wang, W Xu, Y L Chen and G Y Fu.....161

012025

OPEN ACCESS

[Tensile and fatigue behaviour of self-piercing rivets of CFRP to aluminium for automotive application](#)

J Kang, H Rao, R Zhang, K Avery and X Su.....173

012026

OPEN ACCESS

[Microstructures of  \$A\_4\(BC\)\_4\$  star copolymers and the influence of architecture](#)

L Zhou, J Peng, M F Cheng and J H Fang.....182

012027

OPEN ACCESS

[Layered phases in the composites prepared using ZrC and  \$\text{LnB}\_6\$  \(Ln = La, Ce, and Gd\)](#)

L Y Zhao and K S Wang.....187

012028

OPEN ACCESS

[Synthesis and simultaneous self-assembly of novel antibacterial polyurethanes](#)

J H Duan, F Yin and G C Jiang.....191

012029

OPEN ACCESS

[The effect of surface morphology on Model-I fracture toughness of carbon fiber reinforced titanium laminates](#)

Z M Zheng, L Pan, L X Duan, Y Z Shen, Y B Hu, A Aamir, S Bhuwan and J Tao.....196

012030

OPEN ACCESS

[The effects of thermally reversible agents on PVC stability properties](#)

J Wang, J Yao, X H Xiong, C X Jia, R Ren, P Chen and X M Liu.....202

012031

OPEN ACCESS

[Preparation and electrochemical performance of manganese porphyrin /titanate intercalated nanocomposite](#)

Y Sun, J P Deng, Z Y Tu and J J Ma.....208

012032

OPEN ACCESS

[Computation of macro-fiber composite integrated thin-walled smart structures](#)

S Q Zhang, S Y Zhang, M Chen, J Bai and J Li.....214

012033

OPEN ACCESS

[TG-FTIR characterization of flame retardant polyurethane foams materials](#)

W Liu, Y Tang, F Li, X G Ge and Z J Zhang.....220



012034

OPEN ACCESS

[Composites of Polyindole nanowires within Silicate and Aluminosilicate hosts with distinct conductive properties](#)

J M Juárez, M B Gómez Costa and O A Anunziata.....227

012035

OPEN ACCESS

[Mechanical and thermal properties of promising polymer composites for food packaging applications](#)

S F Abdellah Ali.....234

012036

OPEN ACCESS

[Advances in the study of mechanical properties and constitutive law in the field of wood research](#)

S Zhao, J X Zhao and G Z Han.....244

012037

OPEN ACCESS

[Effect of DMMP on the pyrolysis products of polyurethane foam materials in the gaseous phase](#)

W Liu, F Li, X G Ge, Z J Zhang, J He and N Gao.....253

012038

OPEN ACCESS

[Stabilizing effects of estertins mercaptide \(methyl acrylate\) for PVC degradation](#)

S H Zhang, T M Liu, J L Li, C R Wang, C Li and Z Q Wang.....261

012039

OPEN ACCESS

[Polymeric efficiency in remove impurities during cottonseed biodiesel production](#)

H L Lin, Y H Liang, J Yan, H D Lin and A R Espinosa.....267

012040

OPEN ACCESS

[Internal stress determination in a polymer composite by Coda wave interferometry](#)

Q Zhu, C Binetruy and C Burtin.....276

012041

OPEN ACCESS

[Optimization of the contents of hollow glass microsphere and sodium hexametaphosphate for glass fiber vacuum insulation panel](#)

C D Li, Z F Chen and J M Zhou.....283

012042

OPEN ACCESS

[Microwave extinction characteristics of nanoparticle aggregates](#)

Y P Wu, J X Cheng, X X Liu, H X Wang, F T Zhao and W W Wen.....289

012043

OPEN ACCESS

[Electrochemical properties and microstructure of Al/Pb-Sn anodes during copper electrowinning](#)

Y C Zhang and S J Qin.....295

012044

OPEN ACCESS

[The effect of magnetic field intensity and treatment time on graphene / epoxy composites' fracture toughness](#)

Z Q Tian, L Zhang, S Fu, R H Yuan, Z W Dong and X M Ren.....299

012045

OPEN ACCESS

[The effect of acrylic latex-based polymer on cow blood adhesive resins for wood composites](#)

J Yan, H L Lin, G Z Feng and S Gunasekaran.....305

012046

OPEN ACCESS

[Prediction of thermal strains in fibre reinforced plastic matrix by discretisation of the temperature exposure history](#)

E K Ngoy.....313

012047

OPEN ACCESS

[Preparation of thin film nanofibrous composite NF membrane based on EDC/NHS modified PAN-AA nanofibrous substrate](#)

Y Yang, X Wang and B S Hsiao.....321

012048

OPEN ACCESS

[Reinforcement of SBR/waste rubber powder vulcanizate with in situ generated zinc dimethacrylate](#)

X P Wang, B K Cheng, X Zhang and D M Jia.....326

012049

OPEN ACCESS

[Research of glass fibre used in the electromagnetic wave shielding and absorption composite material](#)

M Xu, F Jia, H Q Bao, K Cui and F Zhang.....333

012050

OPEN ACCESS

[A novel preparation of milk protein/polyethylene terephthalate fabric](#)

J F Zhou, D D Zheng, L Zhong, F X Zhang and G X Zhang.....338

012051

OPEN ACCESS

[Preparation and dyeing of super hydrophilic polyethylene terephthalate fabric](#)

D D Zheng, J F Zhou, F Xu, F X Zhang and G X Zhang.....343

012052

OPEN ACCESS

[Fabrication of sisal fibers/epoxy composites with liquid crystals polymer grafted on sisal fibers](#)

Q Y Luo, S R Lu, L F Song and Y Q Li.....349

012053

OPEN ACCESS

[Research on the melt impregnation of continuous carbon fiber reinforced nylon 66 composites](#)

M Y Jia, C X Li, P Xue, K Chen and T H Chen.....354

012054

OPEN ACCESS

[The gravity effect on spin coating glucose thin film](#)

P Han and H Wang.....368

012055

OPEN ACCESS

[Influences of different parameters on the microstructure of magnetic-field-induced self-assembled film](#)

X Dan and J J Yang.....377

012056

OPEN ACCESS

[Preparation and radar absorptive properties of BaFe<sub>12</sub>O<sub>19</sub>-coated glass fiber](#)

F Jia, M Xu, H Q Bao, K Cui and F Zhang.....384

012057

OPEN ACCESS

[Study on catalysis effect of TEPB on the curing reaction of HTPB binder system](#)

S J Chang, J Tang, X Liu and W Yan.....391

012058

OPEN ACCESS

[Functional initiators for both ATRP and ROP catalyzed by iron\(III\) catalyst](#)

J Li, C Yang and C J Cheng.....397

012059

OPEN ACCESS

[Study on the behavior and mechanism of polycarbonate with hot-water aging](#)

L P Kong, Y X Zhao, C H Zhou, Y H Huang, M Tang and J G Gao.....402

012060

OPEN ACCESS

[A novel procedure for fabricating flexible screen-printed electrodes with improved electrochemical performance](#)

C X Du, L Han, S L Dong, L H Li and Y Wei.....408

012061

OPEN ACCESS

[Consistency analysis of plastic samples based on similarity calculation from limited range of the Raman spectra](#)

B W Lai, Z X Wu, X P Dong, D Lu and S C Tao.....415

012062

OPEN ACCESS

[Impact and dynamic mechanical thermal properties of textile silk reinforced epoxy resin composites](#)

K Yang and J Guan.....419

012063

OPEN ACCESS

[Study on preparation and mechanical performance of TPU/nonwoven composites](#)

X C Sun and B J Xi.....425

012064

OPEN ACCESS

[Studies on green and efficient catalytic oxidation of a triazole compound](#)

J Luo, Y C Liu, K H Huang, T Chai, J H Wang, Y W Yu, J M Yuan, S J Chang, J H Guo and J Zhang.....430

012065

OPEN ACCESS

[The breakage of nanopore in AAO template](#)

X R Jia, H Wang and Y Zhen.....435

012066

OPEN ACCESS

[Preparation research of Nano-SiC/Ni-P composite coating under a compound field](#)

H Z Zhou, W H Wang, Y Q Gu, R Liu and M L Zhao.....444

012067

OPEN ACCESS

[Dissolving cellulose with twin-screw extruder in a NaOH complex aqueous solution](#)

Y P Yang, Y Zhang, A Dawelbeit and M H Yu.....451

012068

OPEN ACCESS

[Crack prediction in EB-PVD thermal barrier coatings based on the simulation of residual stresses](#)

J W Chen, Y Zhao, S Liu, Z Z Zhang and J Ma.....456

012069

OPEN ACCESS

[Rheokinetic analysis on the curing process of HTPB-DOA- MDI binder system](#)

T Chai, Y C Liu, H Ma, Y W Yu, J M Yuan, J H Wang and J H Guo.....463

012070

OPEN ACCESS

[Research on interfacial polymerization of pyrrole assist with Span80 system](#)

Q H Yang, Z Y Tu and N Y Zhao.....470

012071

OPEN ACCESS

[The rheological properties of bamboo cellulose pulp/ionic liquid system](#)

Y F Zhang, P R Zhang, J Wu, Q X Jia and X Y Liu.....475