

International Conference on Structural Nano Composites

(NANOSTRUC 2012)

**IOP Conference Series: Materials Science and Engineering
Volume 40**

**Bedfordshire, United Kingdom
2 - 4 July 2012**

Editors:

Sophia Sachse

James Njuguna

**ISBN: 978-1-63439-851-0
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© by the Institute of Physics
All rights reserved.

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 40

International Conference on Structural Nano Composites (NANOSTRUC 2012)
2-4 July 2012, Cranfield University, Bedfordshire, UK

Accepted papers received: 9 August 2012
Published online: 13 September 2012

Preface

011001

[International Conference on Structural Nano Composites \(NANOSTRUC 2012\)](#) James Njuguna

Papers

012001

[Silver nanowires/polycarbonate composites for conductive films](#) I Moreno, N Navascues, S Irusta and J Santamaría ri 03

012002

[3-dimensional free standing micro-structures by proton beam writing of Su 8-silver nanoParticle polymeric composite](#) H Igbenehi and S Jiguet ri 09

012003

[Effect of silver-doping on the crystal structure, morphology and photocatalytic activity of TiO₂ nanofibers](#) N A M Barakat and H Y Kim ri 036

012004

[Cast iron cutting with nano TiN and multilayer TiN-CrN coated inserts](#) M Perucca, S Durante, U Semmler, C R ger, G G Fuentes and E Almandoz""r i 043

012005

[Al-Al₃Ti nanocomposite produced in situ by two-step hot-press sintering](#) B Nikfar, H Ghiabakloo, H R M Hosseini and A V Mohammadi""r i 052

012006

[Polymer \(PTFE\) and shape memory alloy \(NiTi\) intercalated nano-biocomposites](#) S S Anjum, J Rao and J R Nicholls""r i 063

012007

[Thermoplastic polymer nanocomposites with montmorillonite-Lab vs industrial scale fabrication](#) M Giacomelli, K Pielichowski and A Leszczyńska""r i 06:

012008

[Elastic behavior of silica/poly\(dimethylsiloxane\) nanocomposites: nano-size effects](#) I A M Ibrahim, A A F Zikry, M A Sharaf, J E Mark, K Jacob, I M Jasiuk and R Tannenbaum""r i 076

012009

[Advanced materials based on polymer blends/polymer blend nanocomposites](#) A V Shikaleska and F P Pavlovska""r i 08:

012010

[Energy absorption characteristics of nano-composite conical structures](#) F Silva, S Sachse and J Njuguna""r i 098

012011

[Dielectric behavior of Silica/Poly\(dimethylsiloxane\) nanocomposites. nano size effects](#) I A M Ibrahim, A A F Zikry, M A Sharaf, J E Mark, K Jacob, I M Jasiuk and R Tannenbaum""r i 0: 5

012012

[Physical characteristics of nanoparticles emitted during drilling of silica based polyamide 6 nanocomposites](#) S Sachse, F Silva, A Irfan, H Zhu, K Pielichowski, A Leszczynska, M Blazquez, O Kazmina, O Kuzmenko and J Njuguna pg. 7

012013

[Ecological assessment of nano-enabled supercapacitors for automotive applications](#) M Weil, H Dura, B Shimon, M Baumann, B Zimmermann, S Ziemann, C Lei, F Markoulidis, T Lekakou and M Decker pg. 103

012014

[Life cycle assessment of the application of nanoclays in wire coating](#) A Tellaetxe, M Blázquez, A Arteché, A Egizabal, V Ermini, J Rose, P Chaurand and I Unzueta pg. 109

012015

[Assessment of nanoparticle release and associated health effect of polymer-silicon composites](#) H Zhu, A Irfan, S Sachse and J Njuguna pg. 122

012016

[Expression of circadian gens in different rat tissues is sensitive marker of in vivo silver nanoparticles action](#) D O Minchenko, O P Yavorovsky, T O Zinchenko, S V Komisarenko and O H Minchenko pg. 127

012017

[Enhancement of thermal conductivity of materials using different forms of natural graphite](#) S Desai and J Njuguna pg. 138

012018

[Graphene-polymer composites](#) G Carotenuto, V Romeo, I Cannavaro, D Roncato, B Martorana and M Gosso pg. 160

012019

[Evaluating the electrical discharge machining \(EDM\) parameters with using carbon nanotubes](#) M M Sari, M Y Noordin and E Brusa pg. 166

012020

[Twin-screw extrusion of multi walled carbon nanotubes reinforced polycarbonate composites: Investigation of electrical and mechanical properties](#) C Mack, S Sathyanarayana, P Weiss, I Mikonsaari, C Hübner, F Henning and P Elsner pg. 172

012021

[High-performance Supercapacitor cells with Activated Carbon/MWNT nanocomposite electrodes](#) F Markoulidis, C Lei, C Lekakou, E Figgemeier, D Duff, S Khalil, B Martorana and I Cannavaro pg. 182

012022

[Reinforcement of poly ether sulphones \(PES\) with exfoliated graphene oxide for aerospace applications](#) K Balasubramanian pg. 188

012023

[Nylon 6,6 electrospun fibres reinforced by amino functionalised 1D and 2D carbon](#) F Navarro-Pardo, G Martínez-Barrera, A L Martínez-Hernández, V M Castaño, J L Rivera-Armenta, F Medellín-Rodríguez and C Velasco-Santos pg. 193

012024

[Efficient optical resolution of amino acid by alanine racemase chiral analogue supported on mesoporous carbon](#) D Jang, K Kim, D Park and G Kim pg. 199

012025

[Modeling of short fiber reinforced injection moulded composite](#) A Kulkarni, N Aswini, C R Dandekar and S Makhe pg. 206

012026

[Preparation, characterization and FE-simulation of the reinforcement of polycaprolactone with PEGylated silica nanoparticles](#) N Moussai, I Viejo, J M Bielsa, C Crespo, S Irusta, C Yagüe and J G Meier pg. 213

012027

[Primitive path network, structure and dynamics of SWCNT / polymer nanocomposites](#) A Karatrantos, R J Composto, K I Winey and N Clarke pg. 222

012028

[Prediction of energy absorption characteristics of aligned carbon nanotube/epoxy nanocomposites](#) D Weidt, Ł Figiel and M Buggy pg. 228

012029

[Multi-scale modeling of the progressive damage in cross-ply laminates under thermal and mechanical loading](#) D Yang, Y Sheng, J Ye and Y Tan pg. 234

012030

[Tannin-based flax fibre reinforced composites for structural applications in vehicles](#) J Zhu, H Abhyankar, E Nassiopoulos and J Njuguna pg. 244

012031

[A new-developed nanostructured Mg/HAp nanocomposite by high frequency induction heat sintering process](#) K A Khalil pg. 252

012032

[Corrosion behavior of pristine and added MgB₂ in Phosphate Buffered Saline Solution](#) D Batalu, D Bojin, B Ghiban, G Aldica and P Badica pg. 264

012033

[Conductive adhesives with self-organized silver particles](#) T Kowalik, M Amkreutz, C Harves, A Hartwig and S J Abhoff pg. 269

012034

[Photoluminescence properties of gadolinium oxide nanophosphor](#) B Rudraswamy and N Dhananjaya pg. 276

012035

[Purification of nanoparticles by hollow fiber diafiltration](#) J Veeken pg. 280

012036

[Effect of silica on the thermal properties of LDPE-WF-silica composites](#) A K Mishra pg. 284

012037

[Silver nanocluster/silica composite coatings obtained by sputtering for antibacterial applications](#) M Ferraris, C Balagna, S Perero, M Miola, S Ferraris, F Bains, A Battiato, C Manfredotti, E Vittone and E Vernè pg. 291

012038

[Potential of silicon nanowires structures as nanoscale piezoresistors in mechanical sensors](#) M Messina and J Njuguna pg. 297

012039

[New active control nano-system to use in composites structure](#) M R Arche pg. 307

012040

[Composite material pedestrian bridge for the Port of Bilbao](#) I Gorrochategui, C Manteca, A Yedra, R Miguel and F J del Valle pg. 310

012041

[Using artificial neural networks to model extrusion processes for the manufacturing of polymeric micro-tubes](#) N Mekras and I Artemakis pg. 316

012042

[Mechanical performance of foam glass with nanoscale structure elements](#) O V Kazmina, B S Semukhin and J Njuguna pg. 322

012043

[Mechanical and corrosion resistance properties of TiO₂ nanoparticles reinforced Ni coating by electrodeposition](#) W Shao, D Nabb, N Renevier, I Sherrington and J K Luo pg. 327

012044

[Replication of micro-feature using variety of polymer and commonly used mould at elevated temperature and pressure](#) S Nebo, Z Ali and S Scott pg. 332

012045

[Studies on incorporation of exfoliated bentonitic clays in polyurethane foams for increasing flame retardancy](#) J Quagliano and I G García pg. 340

012046

[Structural and nitrogen gas adsorption-desorption studies of bragg grating waveguide fabricated on porous silicon nanostructure](#) A A S M Radzi, S F M Yusop, M Rusop and S Abdullah pg. 344

012047

[Relationship between the Morphology and Physico-Mechanical Properties of Polyethylene/Clay Nanocomposites](#) R Rezanavaz and M K R Aghjeh pg. 352