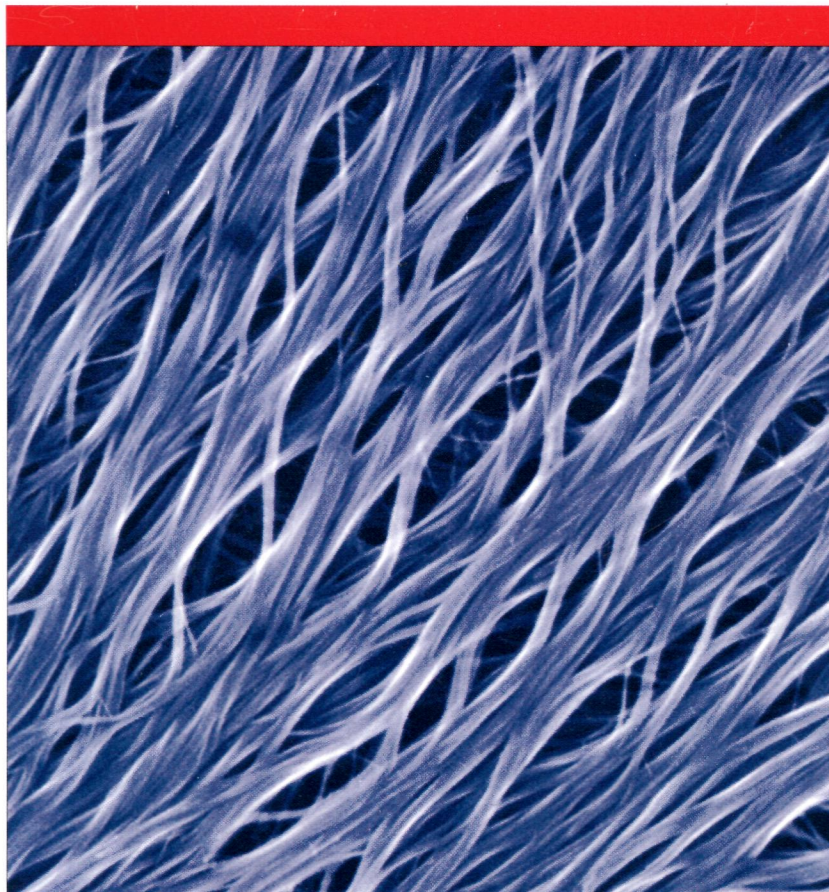


PM
N21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 25 NUMBER 35 5 SEPTEMBER 2014



iopscience.org/nano

Featured article

Nanotube liquid crystal elastomers:
photomechanical response and flexible energy
conversion of layered polymer composites
*X Fan, B C King, J Loomis, E M Campo, J Hegseth,
R W Cohn, E Terentjev and B Panchapakesan*

IOP Publishing

NANOTECHNOLOGY

Volume 25

Number 35

5 September 2014

PAPERS

Biology and medicine

- 355101 Immunoadjuvant activity of the nanoparticles' surface modified with mannan**
Azita Haddadi, Samar Hamdy, Zahra Ghotbi, John Samuel and Afsaneh Lavasanifar

Electronics and photonics

- 355201 Bandgap-engineered $Cd_xZn_{1-x}O$ nanowires as active regions for green-light-emitting diodes**
Boya Lai, Zuxin Chen, Junming Zhang, Sheng Chu, Guang Chu and Rufang Peng

- 355202 Fluorinated graphene and hexagonal boron nitride as ALD seed layers for graphene-based van der Waals heterostructures**

Hongwei Guo, Yunlong Liu, Yang Xu, Nan Meng, Hongtao Wang, Tawfique Hasan, Xinran Wang, Jikui Luo and Bin Yu

- 355203 Enhancing the brightness of Si nanocrystal light-emitting devices with electro-excited surface plasmons**
Jia-Rong Chen, Zhi-Quan Zhou, Hong-Chen Hao and Ming Lu

Patterning and nanofabrication

- 355301 High aspect ratio nano-fabrication of photonic crystal structures on glass wafers using chrome as hard mask**
Md Nazmul Hossain, John Justice, Pierre Lovera, Brendan McCarthy, Alan O'Riordan and Brian Corbett

- 355302 Oxidation of nanopores in a silicon membrane: self-limiting formation of sub-10 nm circular openings**
Miao Zhang, Torsten Schmidt, Fatemeh Sangghaleh, Niclas Roxhed, Ilya Sychugov and Jan Linnros

Energy at the nanoscale

- 355401 Synthesis and electrochemical performance of surface-modified nano-sized core/shell tin particles for lithium ion batteries**
Guido Schmuelling, Nikolas Oehl, Martin Knipper, Joanna Kolny-Olesiak, Thorsten Plaggenborg, Hinrich-Wilhelm Meyer, Tobias Placke, Jürgen Parisi and Martin Winter

- 355402 The buckling of single-layer MoS₂ under uniaxial compression**
Jin Wu Jiang

Sensing and actuating

- 355501 Nanotube liquid crystal elastomers: photomechanical response and flexible energy conversion of layered polymer composites**
Xiaoming Fan, Benjamin C King, James Loomis, Eva M Campo, John Hegseth, Robert W Cohn, Eugene Terentjev and Balaji Panchapakesan

Materials: properties, characterization or tools

- 355701 Exceptionally strong and robust millimeter-scale graphene–alumina composite membranes**
Maria Berdova, Alexander Pyymäki Perros, Wonjae Kim, Juha Riikonen, Tuomo Ylitalo, Jouni Heino, Changfeng Li, Ivan Kassamakov, Edward Häggström, Harri Lipsanen and Sami Franssila

- 355702 Folic acid functionalized silver nanoparticles with sensitivity and selectivity colorimetric and fluorescent detection for Hg²⁺ and efficient catalysis**
Dongyue Su, Xin Yang, Qingdong Xia, Qi Zhang, Fang Chai, Chungang Wang and Fengyu Qu

- 355703 Humidity effect of domain wall roughening behavior in ferroelectric copolymer thin films**
Kwang-Won Park, Hosung Seo, Jiyoung Kim, Daehee Seol, Jongin Hong and Yunseok Kim

- 355704 Size effects in bimagnetic CoO/CoFe₂O₄ core/shell nanoparticles**
Gabriel C Lavorato, Enio Lima Jr, Dina Tobia, Dino Fiorani, Horacio E Troiani, Roberto D Zysler and Elin L Winkler

355705 On the formation of the porous structure in nanostructured a-Si coatings deposited by dc magnetron sputtering at oblique angles

V Godinho, P Moskovkin, R Álvarez, J Caballero-Hernández, R Schierholz, B Bera, J Demarche, A Palmero, A Fernández and S Lucas

Erratum

359601 Erratum: Physical and biophysical assessment of highly fluorescent, magnetic quantum dots of a wurtzite-phase manganese selenide system (2014 *Nanotechnology* **25 275101)**

Runjun Sarma, Queen Das, Anowar Hussain, Anand Ramteke, Amarjyoti Choudhury and Dambarudhar Mohanta