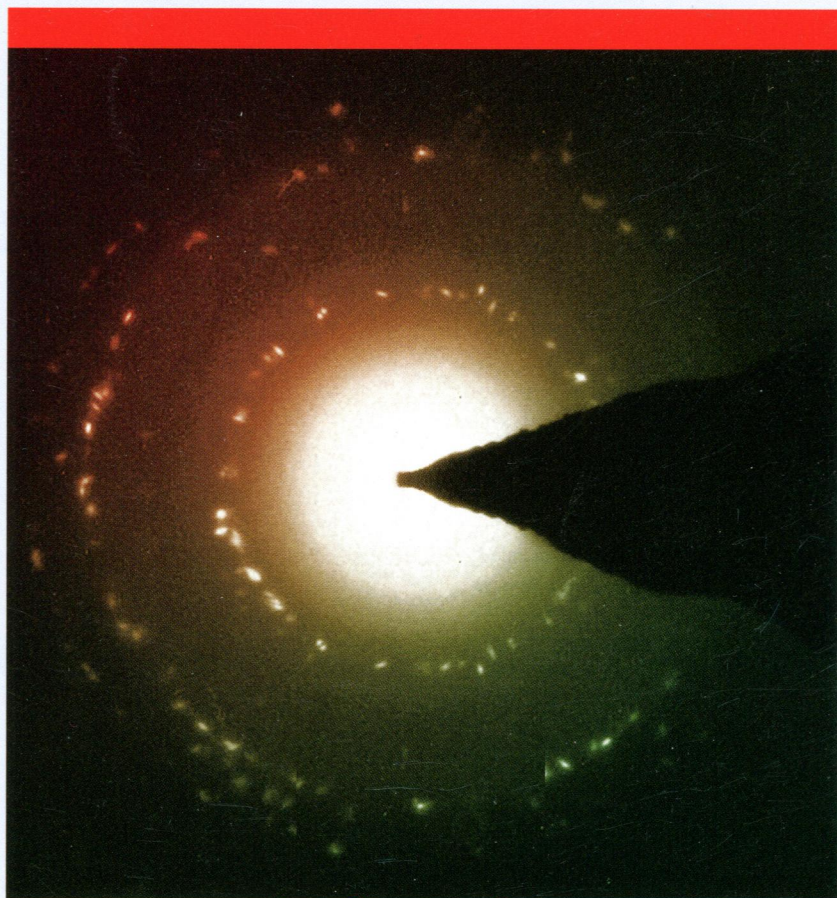


NANOTECHNOLOGY

VOLUME 25 NUMBER 48 5 DECEMBER 2014



iopscience.org/nano

Featured article

Synthesis of Ag-In-Zn-S alloyed nanorods and their biological application

X Tang, W Wei, C C C Khng, Z Zang, M Deng, T Zhu and J Xue

NANOTECHNOLOGY

Volume 25

Number 48

5 December 2014

EDITORIAL

- 480201 **Upconversion: when two wrongs make a right**
Anna Demming

VIEWPOINT

- 480501 **Atomistic features in the electrochemical potential drop across a graphene grain boundary**
R Hoffmann-Vogel

TOPICAL REVIEW

- 482001 **Lanthanide-doped upconversion materials: emerging applications for photovoltaics and photocatalysis**
Weifeng Yang, Xiyang Li, Dongzhi Chi, Hongjie Zhang and Xiaogang Liu

PAPERS

Biology and Medicine

- 485101 **Perovskite ceramic nanoparticles in polymer composites for augmenting bone tissue regeneration**
Amrit Bagchi, Sai Rama Krishna Meka, Badari Narayana Rao and Kaushik Chatterjee
- 485102 **Vitamin E loaded resveratrol nanoemulsion for brain targeting for the treatment of Parkinson's disease by reducing oxidative stress**
Rudra Pangeni, Shrestha Sharma, Gulam Mustafa, Javed Ali and Sanjula Baboota

Electronics and photonics

- 485201 **Schottky contact on ultra-thin silicon nanomembranes under light illumination**
Enming Song, Wenping Si, Ronggen Cao, Ping Feng, Ingolf Mönch, Gaoshan Huang, Zengfeng Di, Oliver G Schmidt and Yongfeng Mei
- 485202 **High density micro-pyramids with silicon nanowire array for photovoltaic applications**
Tasmiat Rahman, Miguel Navarro-Cía and Kristel Fobelets
- 485203 **InAs nanowire MOSFETs in three-transistor configurations: single balanced RF down-conversion mixers**
Martin Berg, Karl-Magnus Persson, Jun Wu, Erik Lind, Henrik Sjöland and Lars-Erik Wernersson
- 485204 **Effect of intermolecular force on the static/dynamic behaviour of M/NEM devices**
Namjung Kim and N R Aluru
- 485205 **Control of metamorphic buffer structure and device performance of $\text{In}_x\text{Ga}_{1-x}\text{As}$ epitaxial layers fabricated by metal organic chemical vapor deposition**
H Q Nguyen, H W Yu, Q H Luc, Y Z Tang, V T H Phan, C H Hsu, E Y Chang and Y C Tseng

Patterning and nanofabrication

- 485301 **Tailoring the Ti surface via electropolishing nanopatterning as a route to obtain highly ordered TiO_2 nanotubes**
A Apolinário, C T Sousa, J Ventura, L Andrade, A M Mendes and J P Araújo
- 485302 **Channeling motion of gold nanospheres on a rippled glassed surface**
Enrico Gnecco, Pawel Nita, Santiago Casado, Carlos Pimentel, Karine Mougín, Maria Caterina Giordano, Diego Repetto and Francesco Buatier de Mongeot

Energy at the nanoscale

- 485401 **Solvent-assisted optimal BaTiO_3 nanoparticles-polymer composite cluster formation for high performance piezoelectric nanogenerators**
Sung-Ho Shin, Young-Hwan Kim, Joo-Yun Jung, Min Hyung Lee and Junghyo Nah

Sensing and actuating

485501 **Self-referenced luminescence thermometry with Sm³⁺ doped TiO₂ nanoparticles**

M D Dramićanin, Ž Antić, S Čulubrk, S P Ahrenkiel and J M Nedeljković

Materials: synthesis or self-assembly

485601 **Phase aggregation and morphology effects on nanocarbon optoelectronics**

Yu Xie, Jessica Lohrman and Shenqiang Ren

485602 **Axial InAs/GaAs heterostructures on silicon in a nanowire geometry**

C Somaschini, A Biermanns, S Bietti, G Bussone, A Trampert, S Sanguinetti, H Riechert, U Pietsch and L Geelhaar

Materials: properties, characterization or tools

485701 **Molecular dynamics simulation of thermal ripples in graphene with bond-order-informed harmonic constraints**

Alex Smolyanitsky

485702 **Synthesis of Ag-In-Zn-S alloyed nanorods and their biological application**

Xiaosheng Tang, Wei Wei, Claudia Choon Chea Khng, Zhigang Zang, Ming Deng, Tao Zhu and Junmin Xue

485703 **Titanyl phthalocyanine ambipolar thin film transistors making use of carbon nanotube electrodes**

Nicola Coppedè, Irina Valitova, Farzaneh Mahvash, Giuseppe Tarabella, Paolo Ranzieri, Salvatore Iannotta, Clara Santato, Richard Martel and Fabio Ciccoira

485704 **Monte Carlo simulations of nanoscale focused neon ion beam sputtering of copper: elucidating resolution limits and sub-surface damage**

R Timilsina, S Tan, R Livengood and P D Rack

485705 **'Chrysanthemum petal' arrangements of silver nano wires**

Hui-Wang Cui, Jin-Ting Jiu, Tohru Sugahara, Shijo Nagao, Katsuaki Sugauma and Hiroshi Uchida

485706 **Doping of C₇₀ fullerene peapods with lithium vapor: Raman spectroscopic and Raman spectroelectrochemical studies**

Martin Kalbáč, Vaclav Vales, Ladislav Kavan and Lothar Dunsch

485707 **Ferromagnetic resonance in ϵ -Co magnetic composites**

Khattiya Chalapat, Jaakko V I Timonen, Maija Huuppola, Lari Koponen, Christoffer Johans, Robin H A Ras, Olli Ikkala, Markku A Oksanen, Eira Seppälä and G S Paraoanu

485708 **Determining surface properties with bimodal and multimodal AFM**

D Forchheimer, Stanislav S Borysov, D Platz and David B Haviland