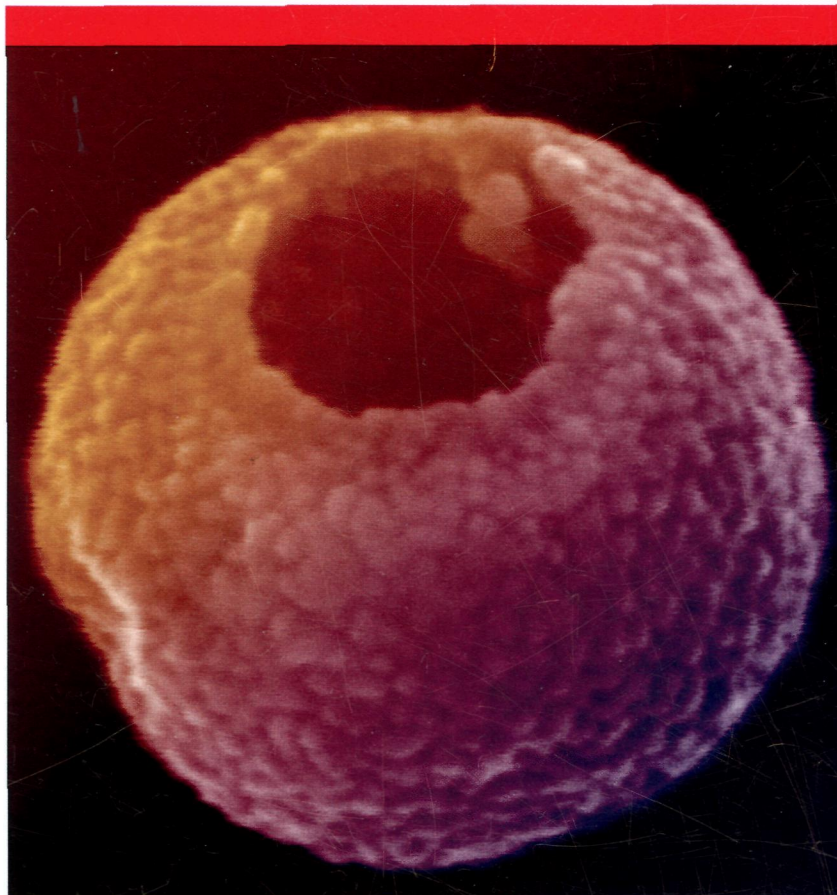


NU  
N21

ISSN 0957-4484

# NANOTECHNOLOGY

VOLUME 24 NUMBER 16 26 APRIL 2013



[iopscience.org/nano](http://iopscience.org/nano)

## Featured article

Hierarchically porous metastable  $\beta\text{-Ag}_2\text{WO}_4$

hollow nanospheres: controlled synthesis

and high photocatalytic activity

X Wang, C Fu, P Wang, H Yu and J Yu

**IOP Publishing**

# NANOTECHNOLOGY

Volume 24

Number 16

26 April 2013

## PAPERS

### Biology and medicine

- 165101 **In vivo monitoring of distributional transport kinetics and extravasation of quantum dots in living rat liver**  
Cheng-Kuan Su and Yuh-Chang Sun

- 165102 **Induction of cyto-protective autophagy by paramontroseite VO<sub>2</sub> nanocrystals**  
Wei Zhou, Yanyan Miao, Yunjiao Zhang, Liang Liu, Jun Lin, James Y Yang, Yi Xie and Longping Wen

### Electronics and photonics

- 165201 **Non-ohmic behavior of carrier transport in highly disordered graphene**  
Shun-Tsung Lo, Chiashain Chuang, R K Puddy, T-M Chen, C G Smith and C-T Liang

### Energy at the nanoscale

- 165401 **Free-standing nanocomposites with high conductivity and extensibility**  
Kyoung-Yong Chun, Shi Hyeong Kim, Min Kyoon Shin, Youn Tae Kim, Geoffrey M Spinks, Ali E Aliev, Ray H Baughman and Seon Jeong Kim

- 165402 **Antireflection properties of graphene layers on planar and textured silicon surfaces**  
Rakesh Kumar, A K Sharma, Mehar Bhatnagar, B R Mehta and Shyama Rath

### Sensing and actuating

- 165501 **A multi-component nanocomposite screen-printed ink with non-linear touch sensitive electrical conductivity**  
Alexander J Webb, Marek Szablewski, David Bloor, Del Atkinson, Adam Graham, Paul Laughlin and David Lussey

- 165502 **Monolithic integration of nanoscale tensile specimens and MEMS structures**  
Mehmet Yilmaz and Jeffrey W Kysar

### Materials: synthesis or self-assembly

- 165601 **Melt compounding with graphene to develop functional, high-performance elastomers**  
Sherif Araby, Izzuddin Zaman, Qingshi Meng, Nobuyuki Kawashima, Andrew Michelmore, Hsu-Chiang Kuan, Peter Majewski, Jun Ma and Liqun Zhang

- 165602 **Hierarchically porous metastable  $\beta$ -Ag<sub>2</sub>WO<sub>4</sub> hollow nanospheres: controlled synthesis and high photocatalytic activity**  
Xuefei Wang, Can Fu, Ping Wang, Huogen Yu and Jiaguo Yu

### Materials: properties, characterization or tools

- 165701 **Structural changes in amorphous Ge<sub>x</sub>SiO<sub>y</sub> on the way to nanocrystal formation**  
A Nyrow, C Sternemann, Ch J Sahle, A Hohl, M Zschintzsch-Dias, A Schwamberger, K Mende, I Brinkmann, M Moretti Sala, R Wagner, A Meier, F Völklein and M Tolan

- 165702 **The effect of non-covalent functionalization on the thermal conductance of graphene/organic interfaces**  
Shangchao Lin and Markus J Buehler

- 165703 **YAG:Ce nanoparticle lightsources**  
B Masenelli, O Mollet, O Boisron, B Canut, G Ledoux, J-M Bluet, P Mélinon, Ch Dujardin and S Huant

- 165704 **Torsional resonance mode magnetic force microscopy: enabling higher lateral resolution magnetic imaging without topography-related effects**  
A Kaidatzis and J M García-Martín

- 165705 **Poole–Frenkel effect in sputter-deposited CuAlO<sub>2+x</sub> nanocrystals**  
Arghya Narayan Banerjee and Sang Woo Joo

- 165706 **Stepwise behaviour of magnetization temperature dependence in iron nanoparticle assembled films**  
V Iannotti, S Amoruso, G Ausanio, R Buzzese, L Lanotte, A C Barone, G Margaris, K N Trohidou and D Fiorani