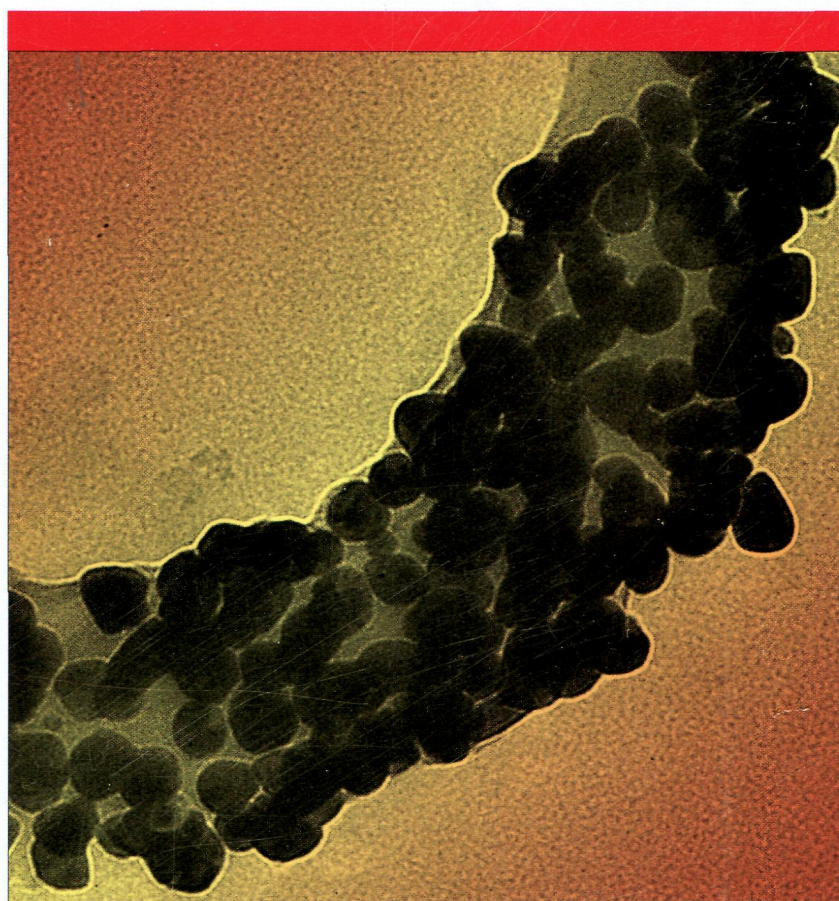


ПН
№21

NANOTECHNOLOGY

VOLUME 24 NUMBER 13 5 APRIL 2013



iopscience.org/nano

Featured article

Electrical property measurements of metallized
flagella-templated silica nanotube networks
*W Jo, M Darmawan, J Kim, C W Ahn, D Byun,
S H Baik and M J Kim*

NANOTECHNOLOGY

Volume 24

Number 13

5 April 2013

EDITORIAL

- 130201 **Nanomemory: information and ingenuity**
Anna Demming

PAPERS

Biology and medicine

- 135101 **Aqueous synthesized near-infrared-emitting quantum dots for RGD-based *in vivo* active tumour targeting**
Yimei Lu, Yiling Zhong, Jie Wang, Yuanyuan Su, Fei Peng, Yanfeng Zhou, Xiangxu Jiang and Yao He

Electronics and photonics

- 135201 **Electromechanical resonator based on electrostatically actuated graphene-doped PVP nanofibers**
S Fardindoost, S Mohammadi, A Irajizad, R Sarvari, S P Shariat Panahi and E Jokar
- 135202 **Oxidation of graphene 'bow tie' nanofuses for permanent, write-once-read-many data storage devices**
A C Pearson, S Jamieson, M R Linford, B M Lunt and R C Davis
- 135203 **Sub-diffraction phase-contrast imaging of transparent nano-objects by plasmonic lens structure**
Na Yao, Changtao Wang, Xing Tao, Yanqin Wang, Zeyu Zhao and Xiangang Luo

Sensing and actuating

- 135501 **Fast nanotopography imaging using a high speed cantilever with integrated heater-thermometer**
Byeonghee Lee, Suhas Somnath and William P King

Materials: synthesis or self-assembly

- 135601 **Composite multifunctional nanostructures based on ZnO tetrapods and superparamagnetic Fe₃O₄ nanoparticles**
M Villani, T Rimoldi, D Calestani, L Lazzarini, V Chiesi, F Casoli, F Albertini and A Zappettini
- 135602 **Encodable multiple-fluorescence CdTe@carbon nanoparticles from nanocrystal/colloidal crystal guest-host ensembles**
Xin Guo, Cai-Feng Wang, Li-Hua Mao, Jing Zhang, Zi-Yi Yu and Su Chen

Materials: properties, characterization or tools

- 135701 **Subsurface imaging of carbon nanotube networks in polymers with DC-biased multifrequency dynamic atomic force microscopy**
Hank T Thompson, Fabienne Barroso-Bujans, Julio Gomez Herrero, Ron Reifengerger and Arvind Raman
- 135702 **Amplitude modulation dynamic force microscopy imaging in liquids with atomic resolution: comparison of phase contrasts in single and dual mode operation**
Daniel Ebeling and Santiago D Solares
- 135703 **Microstructure and point defects in CdTe nanowires for photovoltaic applications**
B L Williams, D P Halliday, B G Mendis and K Durose
- 135704 **Electrical property measurements of metallized flagella-templated silica nanotube networks**
Wonjin Jo, Marten Darmawan, Jihoon Kim, Chi Won Ahn, Doyoung Byun, Seung Hyun Baik and Min Jun Kim
- 135705 **A training effect on electrical properties in nanoscale BiFeO₃**
Sudipta Goswami, Dipten Bhattacharya, Wuxia Li, Ajuan Cui, Qianqing Jiang and Chang-zhi Gu
- 135706 **Sub-surface imaging of carbon nanotube-polymer composites using dynamic AFM methods**
Maria J Cadena, Rocio Misiego, Kyle C Smith, Alba Avila, Byron Pipes, Ron Reifengerger and Arvind Raman