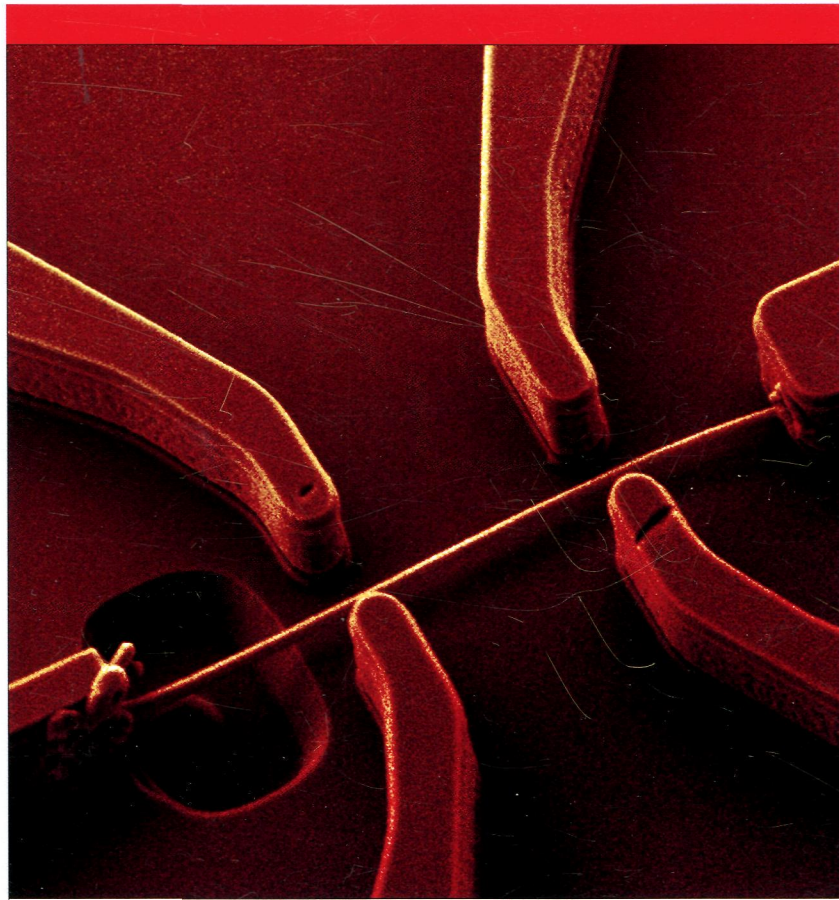


ПИ
N 21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 24 NUMBER 9 8 MARCH 2013



iopscience.org/nano

Featured article

Horizontally patterned Si nanowire growth
for nanomechanical devices

M Fernandez-Regulez, M Sansa, M Serra-Garcia,
E Gil-Santos, J Tamayo, F Perez-Murano and A San Paulo

NANOTECHNOLOGY

Volume 24

Number 9

8 March 2013

EDITORIAL

- 090201** **Plasmas and plasmons: links in nanosilver**
Anna Demming

PAPERS

Biology and medicine

- 095101** **Understanding magnetic nanoparticle osteoblast receptor-mediated endocytosis using experiments and modeling**
Nhiem Tran and Thomas J Webster

Electronics and photonics

- 095201** **Electron-induced limitation of surface plasmon propagation in silver nanowires**
M Song, A Thete, J Berthelot, Q Fu, D Zhang, G Colas des Francs, E Dujardin and A Bouhelier
- 095202** **Oxygen environmental and passivation effects on molybdenum disulfide field effect transistors**
Woanseo Park, Juhun Park, Jingon Jang, Hyungwoo Lee, Hyunhak Jeong, Kyungjune Cho, Seunghun Hong and Takhee Lee

Patterning and nanofabrication

- 095301** **2D plasmonic and diffractive structures with sharp features by UV laser patterning**
R J Peláez, C N Afonso, J Bulíř, M Novotný, J Lančok and K Piksová
- 095302** **A large-scale sub-100 nm Au nanodisk array fabricated using nanospherical-lens lithography: a low-cost localized surface plasmon resonance sensor**
Yun-Chorng Chang, Hsin-Chan Chung, Sih-Chen Lu and Tzung-Fang Guo
- 095303** **Horizontally patterned Si nanowire growth for nanomechanical devices**
M Fernandez-Regulez, M Sansa, M Serra-Garcia, E Gil-Santos, J Tamayo, F Perez-Murano and A San Paulo

Materials: synthesis or self-assembly

- 095601** **Nanoscale protein arrays of rich morphologies via self-assembly on chemically treated diblock copolymer surfaces**
Sheng Song, Marissa Milchak, Hebing Zhou, Thomas Lee, Mark Hanscom and Jong-in Hahm
- 095602** **Hydrothermal growth of highly textured BaTiO₃ films composed of nanowires**
Zhi Zhou, Yirong Lin, Haixiong Tang and Henry A Sodano
- 095603** **Fabrication of p-type ZnSe:Sb nanowires for high-performance ultraviolet light photodetector application**
Biao Nie, Lin-Bao Luo, Jing-Jing Chen, Ji-Gang Hu, Chun-Yan Wu, Li Wang, Yong-Qiang Yu, Zhi-Feng Zhu and Jian-Sheng Jie
- 095604** **Plasmonic Ag nanoparticles via environment-benign atmospheric microplasma electrochemistry**
X Z Huang, X X Zhong, Y Lu, Y S Li, A E Rider, S A Furman and K Ostrikov

Materials: properties, characterization or tools

- 095701** **Electron transport in gold colloidal nanoparticle-based strain gauges**
Helena Moreira, Jérémie Grisolia, Neralagatta M Sangeetha, Nicolas Decorde, Cosmin Farcau, Benoit Viallet, Ke Chen, Guillaume Viau and Laurence Ressier
- 095702** **The mechanical properties of three types of carbon allotropes**
Junhua Zhao, Ning Wei, Zhezhong Fan, Jin-Wu Jiang and Timon Rabczuk
- 095703** **Contact printing of horizontally-aligned p-type Zn₃P₂ nanowire arrays for rigid and flexible photodetectors**
Gang Yu, Bo Liang, Hongtao Huang, Gui Chen, Zhe Liu, Di Chen and Guozhen Shen
- 095704** **Tunable thermal switching via DNA-based nano-devices**
Chih-Chun Chien, Kirill A Velizhanin, Yonatan Dubi and Michael Zwolak

095705 The role of reduced graphene oxide capping on defect induced ferromagnetism of ZnO nanorods

Anand Prakash, S K Misra and D Bahadur

095706 Crystallization behaviour of co-sputtered Cu₂ZnSnS₄ precursor prepared by sequential sulfurization processes

Junhee Han, Seung Wook Shin, Myeong Gil Gang, Jin Hyeok Kim and Jeong Yong Lee

095707 Subsurface synthesis and characterization of Ag nanoparticles embedded in MgO

S Vilayurganapathy, A Devaraj, R Colby, A Pandey, T Varga, V Shutthanandan, S Manandhar, P Z El-Khoury, Asghar Kayani, W P Hess and S Thevuthasan