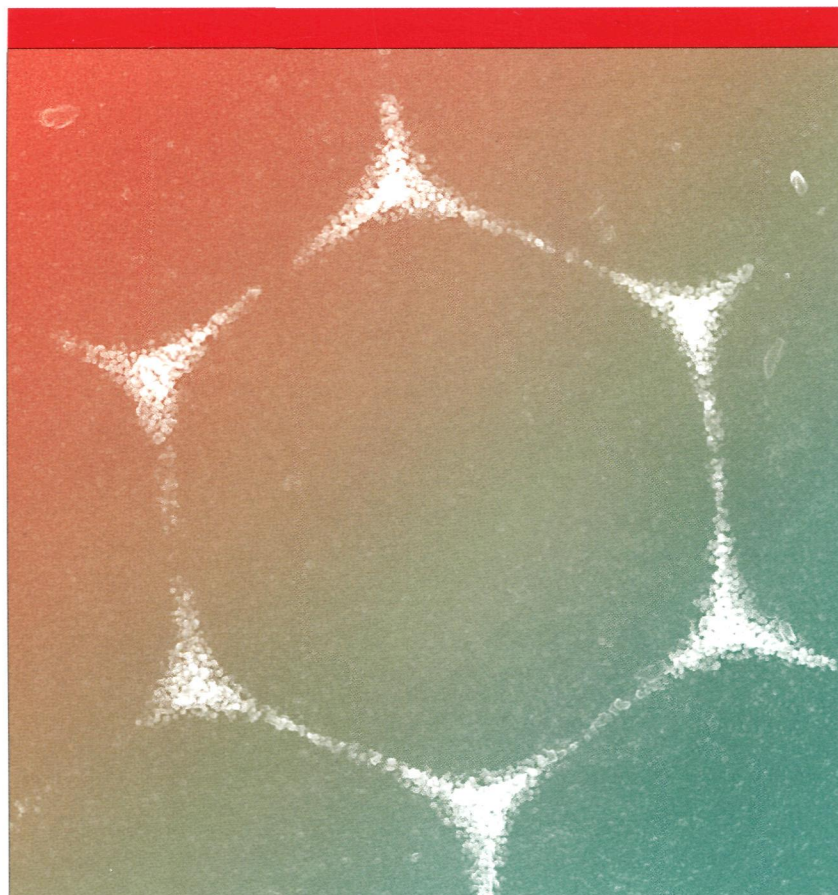


ПН  
№ 21

ISSN 0957-4484

# NANOTECHNOLOGY

VOLUME 25 NUMBER 26 4 JULY 2014



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

#### Featured article

Study on Ag mesh/conductive oxide hybrid  
transparent electrode for film heaters  
*N Kwon, K Kim, J Heo, I Yi and I Chung*

**IOP** Publishing

# NANOTECHNOLOGY

---

Volume 25

Number 26

4 July 2014

## PAPERS

### Biology and medicine

- 265101 **Controlling the motion of DNA in a nanochannel with transversal alternating electric voltages**  
Binqun Luan, Chao Wang, Ajay Royyuru and Gustavo Stolovitzky
- 265102 **Localized increase of tissue oxygen tension by magnetic targeted drug delivery**  
Celine Liong, Daniel Ortiz, Eileen Ao-ieong, Mahantesh S Navati, Joel M Friedman and Pedro Cabrales

### Electronics and photonics

- 265201 **Low-voltage graphene field-effect transistors based on octadecylphosphonic acid modified solution-processed high-*k* dielectrics**  
Shuang Zhou, Yaorong Su, Yubin Xiao, Ni Zhao, Jianbin Xu and Chingping Wong

### Patterning and nanofabrication

- 265301 **Comparison of nanosecond and femtosecond pulsed laser deposition of silver nanoparticle films**  
I Mirza, G O'Connell, J J Wang and J G Lunney
- 265302 **Polarization-dependent SERS effects of laser-generated sub-100 nm antenna structures**  
Limei Chen, Tianrui Zhai, Xinping Zhang, Claudia Unger, Jürgen Koch, Boris N Chichkov and Peter J Klar

### Energy at the nanoscale

- 265401 **Highly efficient and stable Si nanowires array embedded into transparent polymer for visible light photoelectrochemical cell**  
Hui Wang, Jian-Tao Wang, Xue-Mei Ou, Fan Li and Xiao-Hong Zhang
- 265402 **On-chip lithium cells for electrical and structural characterization of single nanowire electrodes**  
A Subramanian, N S Hudak, J Y Huang, Y Zhan, J Lou and J P Sullivan

### Sensing and actuating

- 265501 **The conversion of PN-junction influencing the piezoelectric output of a CuO/ZnO nanoarray nanogenerator and its application as a room-temperature self-powered active H<sub>2</sub>S sensor**  
Yuxin Nie, Ping Deng, Yayu Zhao, Penglei Wang, Lili Xing, Yan Zhang and Xinyu Xue

### Materials: synthesis or self-assembly

- 265601 **Highly conductive copper nano/microparticles ink via flash light sintering for printed electronics**  
Sung-Jun Joo, Hyun-Jun Hwang and Hak-Sung Kim

### Materials: properties, characterization or tools

- 265701 **Graphene supported plasmonic photocatalyst for hydrogen evolution in photocatalytic water splitting**  
G P Singh, K M Shrestha, A Nepal, K J Klabunde and C M Sorensen
- 265702 **Study on Ag mesh/conductive oxide hybrid transparent electrode for film heaters**  
Namyong Kwon, Kyohyeok Kim, Jinhee Heo, Insook Yi and Ilsub Chung
- 265703 **Measuring the lifetime of silicon nanocrystal solar cell photo-carriers by using Kelvin probe force microscopy and x-ray photoelectron spectroscopy**  
Ł Borowik, H Lepage, N Chevalier, D Mariolle and O Renault