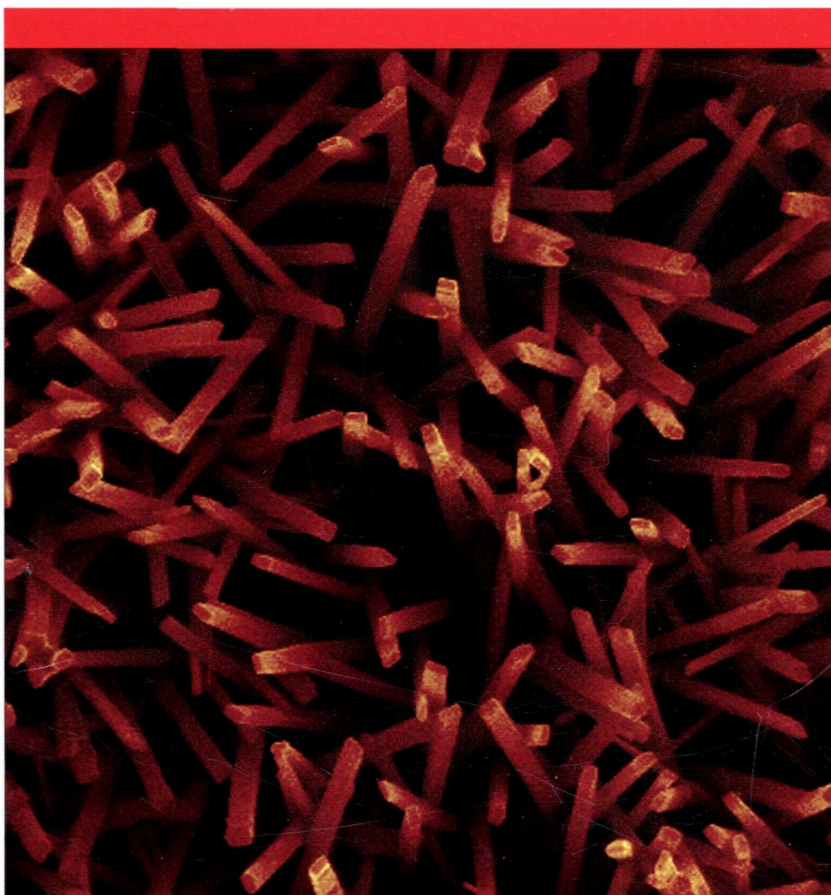


M
N21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 25 NUMBER 37 19 SEPTEMBER 2014



iopscience.org/nano

Featured article

Controlled synthesis of ultra-long vertically aligned BaTiO₃ nanowire arrays for sensing and energy harvesting applications
A Koka, Z Zhou, H Tang and H A Sodano

IOP Publishing

NANOTECHNOLOGY

Volume 25

Number 37

19 September 2014

Fast Track Communication

- 371001 **Tensile strength of carbyne chains in varied chemical environments and structural lengths**
Reza Mirzaeifar, Zhao Qin and Markus J Buehler

Perspective

- 372501 **Has nanomedicine lived up to its promise?**
Subbu Venkatraman

PAPERS

Electronics and photonics

- 375201 **Transport in disordered monolayer MoS₂ nanoflakes—evidence for inhomogeneous charge transport**
Shun-Tsung Lo, O Klochan, C-H Liu, W-H Wang, A R Hamilton and C-T Liang

Patterning and nanofabrication

- 375301 **Fabrication of silicon molds with multi-level, non-planar, micro- and nano-scale features**
S Azimi, Z Y Dang, K Ansari and M B H Breese

Sensing and actuating

- 375501 **A high-bandwidth spintronic position sensor**
Tomas Tuma, Angeliki Pantazi, Deepak R Sahoo, Philipp Eib, Gian Salis, Haris Pozidis and Abu Sebastian
- 375502 **GaN wire-based Langmuir–Blodgett films for self-powered flexible strain sensors**
S Salomon, J Eymery and E Pauliac-Vaujour

Materials: synthesis or self-assembly

- 375601 **Fluorescent carbon dot (C-dot) nanoclusters**
Guan Wang, Xiaoyong Pan, Liuqun Gu, Wei Ren, Weiren Cheng, Jatin N Kumar and Ye Liu
- 375602 **Discriminative detection of bivalent Cu by dual-emission ZnSe quantum dot fluorescence sensing via ratiometric fluorescence measurements**
Chunlei Wang, Shujie Zhou, Shuhong Xu, Zhuyuan Wang and Yiping Cui
- 375603 **Controlled synthesis of ultra-long vertically aligned BaTiO₃ nanowire arrays for sensing and energy harvesting applications**
Aneesh Koka, Zhi Zhou, Haixiong Tang and Henry A Sodano
- 375604 **Synthesis of Cu or Cu₂O-polyimide nanocomposites using Cu powders and their optical properties**
Dong Joo Choi, Ju Sung Maeng, Key-one Ahn, Myoung Jin Jung, Seok Ho Song and Young-Ho Kim

Materials: properties, characterization or tools

- 375701 **Controllable doping and wrap-around contacts to electrolessly etched silicon nanowire arrays**
Jyothi S Sadhu, Hongxiang Tian, Timothy Spila, Junhwan Kim, Bruno Azeredo, Placid Ferreira and Sanjiv Sinha
- 375702 **Electron-beam and ion-beam-induced deposited tungsten contacts for carbon nanofiber interconnects**
Patrick Wilhite, Hyung Soo Uh, Nobuhiko Kanzaki, Phillip Wang, Anshul Vyas, Shusaku Maeda, Toshishige Yamada and Cary Y Yang
- 375703 **Impact of intrinsic atomic defects on the electronic structure of MoS₂ monolayers**
Santosh KC, Roberto C Longo, Rafik Addou, Robert M Wallace and Kyeongjae Cho