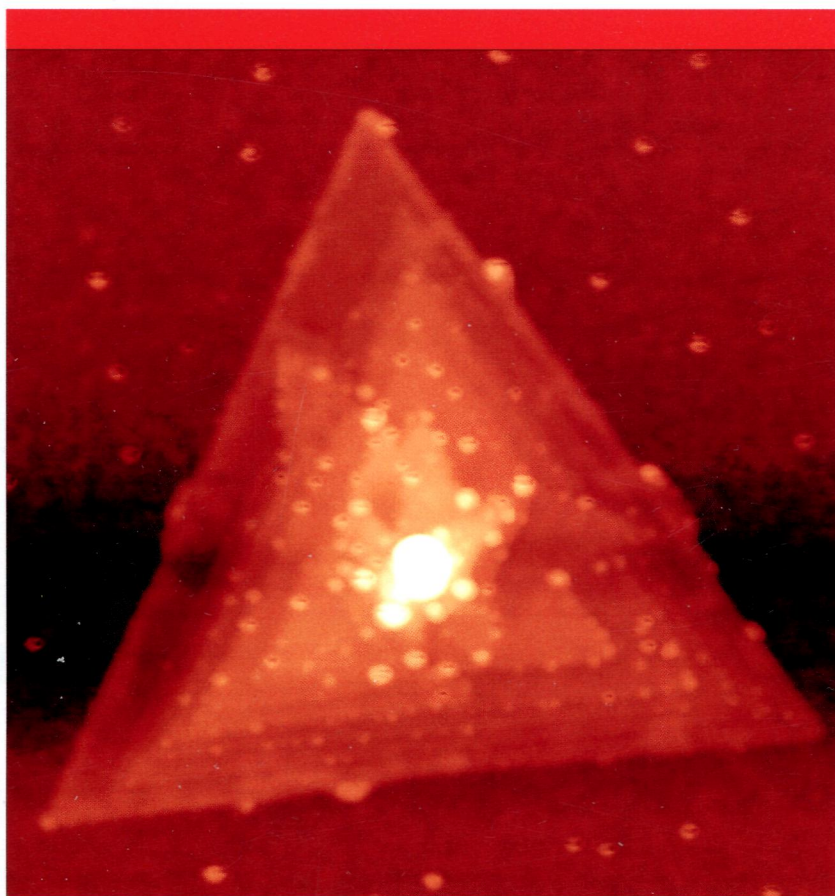


PM
N21

ISSN 0957-4484

NANOTECHNOLOGY

VOLUME 25 NUMBER 36 12 SEPTEMBER 2014



iopscience.org/nano

Featured article

Chemical vapor deposition of twisted bilayer and
few-layer MoSe₂ over SiO_x substrates
*A Bachmatiuk, R F Abelin, H T Quang, B Trzebicka,
J Eckert and M H Rummeli*

IOP Publishing

NANOTECHNOLOGY

Volume 25

Number 36

12 September 2014

EDITORIAL

- 360201 **Bionanotechnology: arrays in the future prospects of the field**
Anna Demming

TOPICAL REVIEW

- 362001 **Exploring arrays of vertical one-dimensional nanostructures for cellular investigations**
Sara Bonde, Nina Buch-Månson, Katrine R Rostgaard, Tor Kristian Andersen, Trine Berthing and Karen L Martinez

PAPERS

Biology and medicine

- 365101 **Cationic poly(amidoamine) dendrimers induced cyto-protective autophagy in hepatocellular carcinoma cells**
Yubin Li, Shaofei Wang, Ziyu Wang, Xiaolu Qian, Jiajun Fan, Xian Zeng, Yun Sun, Ping Song, Meiqing Feng and Dianwen Ju

Electronics and photonics

- 365201 **Bias voltage induced resistance switching effect in single-molecule magnets' tunneling junction**
Zhengzhong Zhang and Liang Jiang
- 365202 **High photosensitivity few-layered MoSe₂ back-gated field-effect phototransistors**
A Abderrahmane, P J Ko, T V Thu, S Ishizawa, T Takamura and A Sandhu
- 365203 **Enhancement of open-circuit voltage and the fill factor in CdTe nanocrystal solar cells by using interface materials**
Jiaoyan Zhu, Yuehua Yang, Yuping Gao, Donghuan Qin, Hongbin Wu, Lintao Hou and Wenbo Huang

Energy at the nanoscale

- 365401 **The influence of a Te-depleted surface on the thermoelectric transport properties of Bi₂Te₃ nanowires**
Bacel Hamdou, Alexander Beckstedt, Johannes Kimling, August Dorn, Lewis Akinsinde, Svenja Bäßler, Eckhard Pippel and Kornelius Nielsch

Sensing and actuating

- 365501 **An investigation of heat transfer between a microcantilever and a substrate for improved thermal topography imaging**
Suhas Somnath and William P King
- 365502 **Selective response inversion to NO₂ and acetic acid in ZnO and CdS nanocomposite gas sensor**
D Calestani, M Villani, R Mosca, L Lazzarini, N Coppedè, S C Dhanabalan and A Zappettini

Materials: synthesis or self-assembly

- 365601 **Stable boron nitride diamondoids as nanoscale materials**
Maria Fyta
- 365602 **One-step synthesis of graphene-Au nanoparticle hybrid materials from metal salt-loaded micelles**
X Liu, X W Zhang, J H Meng, H L Wang, Z G Yin, J L Wu and H L Gao
- 365603 **Chemical vapor deposition of twisted bilayer and few-layer MoSe₂ over SiO_x substrates**

Materials: properties, characterization or tools

- 365701 **Synthesis and electrochemical study of a hybrid structure based on PDMS-TEOS and titania nanotubes for biomedical applications**
António G B Castro, Alexandre C Bastos, Vardan Galstyan, Guido Faglia, Giorgio Sberveglieri and Isabel M Miranda Salvado

Федеральное государственное
бюджетное учреждение науки
Центральная научная библиотека
Уральского отделения
Российской академии наук (ЦНБ УрО РАН)