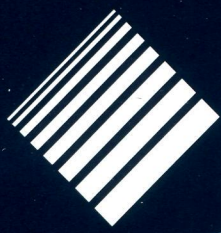
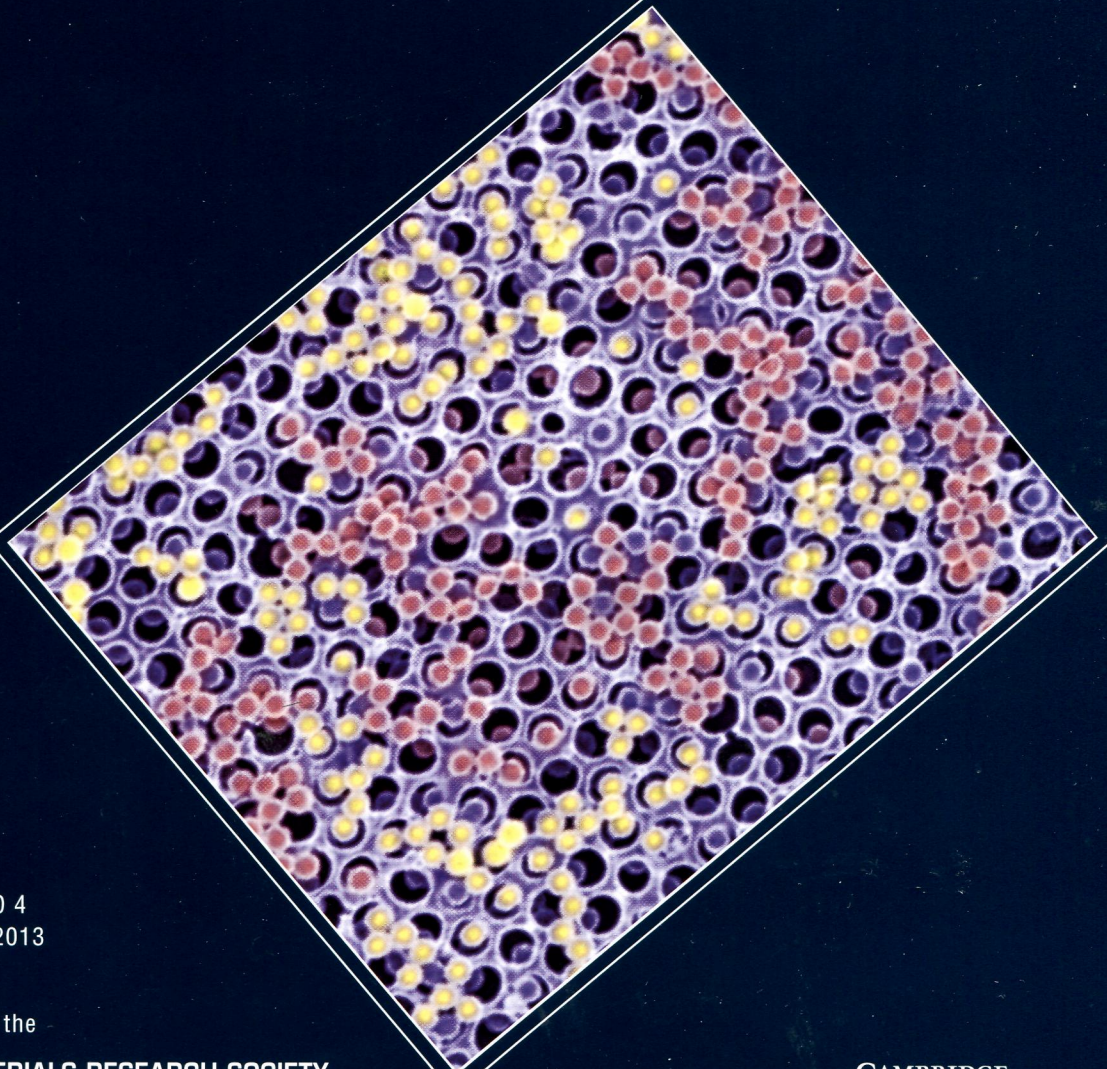


114  
780/mrs



**jmr**

Journal of  
MATERIALS RESEARCH



VOLUME 28 • NO 4  
FEBRUARY 28, 2013

A publication of the

**MRS** MATERIALS RESEARCH SOCIETY  
*Advancing materials. Improving the quality of life.*

CAMBRIDGE  
UNIVERSITY PRESS

# Journal of MATERIALS RESEARCH

Volume 28, Number 4, February 28, 2013

## INVITED FEATURE PAPERS

### Articles

- 541–557 **The essence and efficiency limits of bulk-heterostructure organic solar cells: A polymer-to-panel perspective** Muhammad A. Alam, Biwajit Ray, Mohammad Ryyan Khan, Sourabh Dongaonkar
- 558–563 **Simulation of pulse-induced nonthermal dynamics of molecules encapsulated in carbon nanotubes** Yoshiyuki Miyamoto

### Reviews

- 564–573 **Novel approaches for low temperature sintering of inkjet-printed inorganic nanoparticles for roll-to-roll (R2R) applications** Jolke Perelaer, Ulrich S. Schubert
- 574–588 **High-throughput experimentation in resistive gas sensor materials development** Clemens J. Belle, Ulrich Simon
- 589–604 **Simulation of hydrogen storage in porous carbons** Julio Alfonso Alonso, Iván Cabria, María José López

## ARTICLES

- 605–610 **Influence of structure of activated carbon with superhigh specific surface area on hydrogen storage capacity** Hongmei Xie, Mao Wu, Taotao Gao, Jiajia Jing, Guilin Zhou, Haidong Zhang, Min Fu
- 611–619 **Fabrication of electrically conductive graphene/polystyrene composites via a combination of latex and layer-by-layer assembly approaches** Wei Fan, Chao Zhang, Weng Weei Tjju, Tianxi Liu
- 620–626 **Electrical and optical properties of hybrid transparent electrodes that use metal grids and graphene films** Xinning Ho, Haijing Lu, Wenjun Liu, Ju Nie Tey, Chek Kweng Cheng, Eugene Kok, Jun Wei
- 627–634 **Carbon nanotube-induced formation of vanadium oxide nanorods and nanotubes** Zhaolong Li, Xiaoyan Zhang, Jie Xu, Shengnan Huang, Quanyao Zhu, Wen Chen, Galina S. Zakharova
- 635–641 **Piezoelectric and mechanical properties of structured PZT–epoxy composites** Nijesh Kunnamkuzhakkal James, Daan van den Ende, Ugo Lafont, Sybrand van der Zwaag, Wilhelm A. Groen
- 642–650 **Surface functionalization of cross-linked polystyrene microspheres via thiol–ene “click” reaction and assembly in honeycomb films for lectin recognition** Xuan Yang, Liang-Wei Zhu, Ling-Shu Wan, Jing Zhang, Zhi-Kang Xu
- 651–656 **Facile preparation of superhydrophobic and superoleophilic sponge for fast removal of oils from water surface** Guohua Jiang, Ruanbing Hu, Xiaoguang Xi, Xiaohong Wang, Rijjing Wang

## ERRATUM

- 657 **A study of TiO<sub>2</sub> binder-free paste prepared for low temperature dye sensitized solar cells – ERRATUM** Jeremy H. Yune, Inna Karatchevtseva, Gerry Triani, Klaudia Wagner, David Officer

(Continued)

**CORRIGENDUM**

658

**Varied linear phason strain and its induced domain structure in quasicrystalline precipitates of Zr-Al-Ni-Cu-Nb bulk metallic glass matrix composites – CORRIGENDUM**

Lu Lu, Dongxia Xiong,  
Jianbo Wang, Dongshan Zhao,  
Yufeng Sun