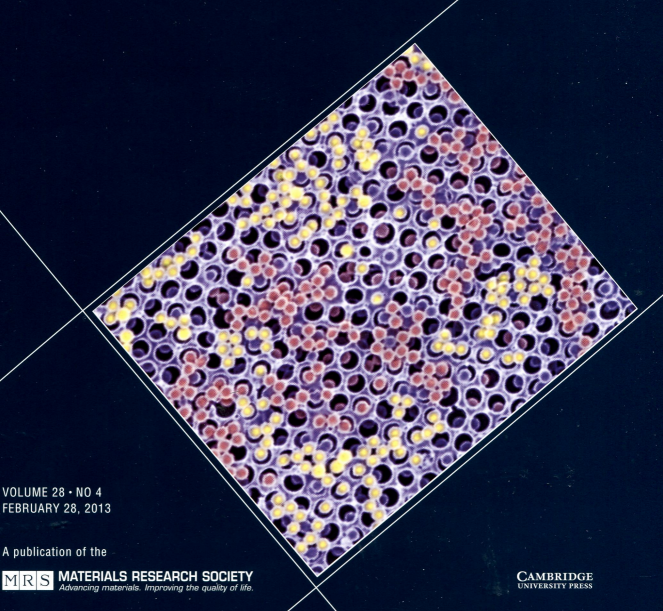
11U J80/mrs





## Journal of MATERIALS RESEARCH

## Volume 28, Number 4, February 28, 2013

## **INVITED FEATURE PAPERS**

IIIVII EDI EA	TORE I AI ERO	
<u>Articles</u>		
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
589604	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 Tjiu, 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, Rijing 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

## **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