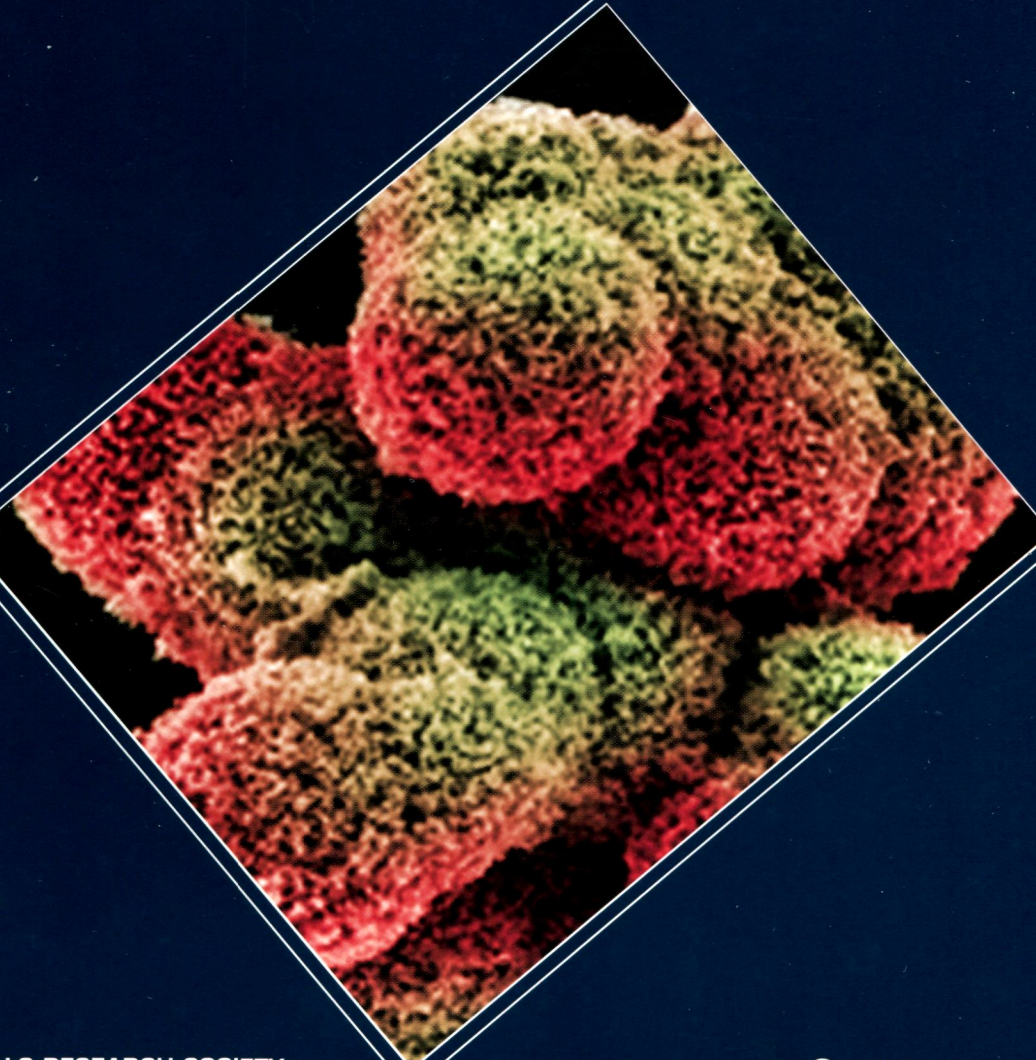


11U
J80/mrs



Journal of MATERIALS RESEARCH



VOLUME 28 • NO 10
MAY 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 10, May 28, 2013

INVITED FEATURE PAPER

- 1279–1288 Nanotribology of clean and modified gold surfaces

Roland Bennewitz,
Florian Hausen,
Nitya Nand Gosvami

ARTICLES

- 1289–1294 Strengthening metals by narrowing grain size distributions in nickel-titanium thin films
- 1295–1303 Tough and stiff composites with simple building blocks
- 1304–1310 Toward tailored functionality of titania nanotube arrays: Interpretation of the magnetic-structural correlations
- 1311–1315 Effect of a nanostructured surface layer on the tensile properties of 316L stainless steel
- 1316–1325 Growth of multiwall carbon nanocoils using Fe catalyst films prepared by ion sputtering
- 1326–1333 Green and facile synthesis of carbon nanotube supported Pd nanoparticle catalysts and their application in the hydrogenation of nitrobenzene
- 1334–1342 Synthesis and characterization of mesoporous Bi/TiO₂ nanoparticles with high photocatalytic activity under visible light
- 1343–1348 LiMn₂O₄ microspheres secondary structure of nanoparticles/plates as cathodes for Li-ion batteries
- 1349–1355 Electric field nematic alignment of fluorohectorite clay particles in oligomeric matrices
- 1356–1364 Structure replication and growth development of three-dimensionally ordered mesoporous-imprinted zeolites during confined growth
- 1365–1371 Eu³⁺, Bi³⁺ codoped Lu₂O₃ nanopowders: Synthesis and luminescent properties
- 1372–1377 Two-phase separated growth and peritectic reaction during directional solidification of Cu–Ge peritectic alloys
- 1378–1385 Effect of electric current direction on recrystallization rate and texture of a Cu–Zn alloy

Xu Huang, David T. Wu,
Derek Zhao, Ainissa G. Ramirez

Leon S. Dimas, Markus J. Buehler

Pegah M. Hosseinpour,
Eugen Panaiteescu, Don Heiman,
Latika Menon, Laura H. Lewis

Pengfei Chui, Ouyang Jun, Yi Liu,
Yanjie Liang, Yang Li, Suhua Fan,
Kangning Sun

Dawei Li, Lujun Pan, Kun Liu,
Wei Peng, Rashad Muhammad

Zhonglai Wang, Hua Liu,
Long Chen, Lingjun Chou,
Xiaolai Wang

Ximiao Zhu, Zhang Liu,
Jianzhang Fang, Shuxing Wu,
WeiCheng Xu

Cheng-Yue Sun, Yun-Guang Zhu,
Tie-Jun Zhu, Jian Xie,
Gao-Shao Cao, Xin-Bing Zhao,
Shi-Chao Zhang

Zbigniew Rozynek,
René C. Castberg,
Alexander Mikkelsen,
Jon Otto Fossum

Huiyong Chen, Pyung-Soo Lee,
Xueyi Zhang, Dan Lu

Angel Morales Ramírez,
Margarita García Hernández,
Jonathan Yepez Ávila,
Antonieta García Murillo,
Felipe Carrillo Romo,
Elder de la Rosa,
Vicente Garibay Febles,
Joan Reyes Miranda

Shujie Wang, Liangshun Luo,
Yanqing Su, Fuyu Dong,
Jingjie Guo, Hengzhi Fu

Xinli Wang, Wenbin Dai,
Chongwei Ma, Xiang Zhao

(Continued)

1386–1393 **Microstructure and mechanical properties of the hot-rolled Mg–Y–Nd–Zr alloy**

Xiao Wang, Chuming Liu, Lu Xu,
Hongchao Xiao, Liang Zheng

1394–1404 **Synthesis and characterization of pH and temperature double-sensitive nanocomposite hydrogels consisting of poly(dimethylaminoethyl methacrylate) and clay**

Yi Chen, Weijian Xu,
Yuanqin Xiong, Chang Peng,
Wenyong Liu, Guangsheng Zeng,
Yue Peng

CORRIGENDUM

1405 **One-step CVD synthesis of a boron nitride nanotube–iron composite – CORRIGENDUM**

Rajen B. Patel, Jinwen Liu,
Jennifer Eng, Zafar Iqbal