## July 2013 Vol. 38 No. 7 www.mrs.org/bulletin Bulletin

MATERIALS RESEARCH SOCIETY

lonic liquids for energy applications

## **CUSTOMIZED PRODUCTION ION IMPLANTERS**



High Voltage Engineering

High Voltage Engineering Europa B.V. P.O. Box 99, 3800 AB Amersfoort, The Netherlands Tel: 31 33 4619741 • info@highvolteng.com www.highvolteng.com



## Park NX10 the quickest path to innovative research

#### Better accuracy means better data

Park NX10 produces data you can trust, replicate, and publish at the highest nano resolution. It features the world's only true non-contact AFM that prolongs tip life while preserving your sample, and flexure based independent XY and Z scanner for unparalleled accuracy and resolution.

### Better accuracy means better productivity

From sample setting to full scan imaging, measurement, and analysis, Park NX10 saves you time every step of the way. The user friendly interface, easy laser alignment, automatic tip approach, and analysis software allow you to get publishable results faster.

#### Better accuracy means better research

With more time and better data, you can focus on doing more innovative research. And the Park NX10's wide range of measurement modes and customizable design means it can be easily tailored to the most unique projects.



To learn more about Park NX10 or to schedule a demo please call: +1-408-986-1110 or email inquiry@parkafm.com

www.parkAFM.com



## MRSBulletin July 2013 Volume 38 Number 7 ISSN: 0883-7694 CODEN: MRSBEA

## CONTENTS

#### IONIC LIQUIDS FOR ENERGY APPLICATIONS



- 533 **Ionic liquids for energy applications**Aleksandar Matic and Bruno Scrosati, Guest Editors
- 538 Meet Our Authors



540 Toward more environmentally friendly routes to high purity ionic liquids
S. Passerini and G.B. Appetecchi



548 Ionic liquids as safe electrolyte components for Li-metal and Li-ion batteries Maria Assunta Navarra



554 Ionic liquids in supercapacitors
 A. Brandt, S. Pohlmann, A. Varzi, A. Balducci,
 and S. Passerini



Frotic ionic liquids:
 Fuel cell applications
 Tomohiro Yasuda and Masayoshi Watanabe



567 Freestanding metal nanowires and macroporous materials from ionic liquids for battery applications Frank Endres

#### **DEPARTMENTS**



### → OPINION

#### 526 Material Matters

Outcomes from research collaborations: What are they and how long do they take? Lubella A. Lenaburg, Elizabeth S. Sciaky, and Tresa M. Pollock



### NEWS & ANALYSIS

#### 529 Research/Researchers

- Epitaxial strain tunes spintronic behavior of multiferroic BiFeO<sub>3</sub>
   Steven Spurgeon
- Tetrathiafulvalene mediates oxidation, reduces polarization in Li-O<sub>2</sub> energy batteries
   Ashley Predith
- 3D printer builds synthetic tissues Michael J. Cohen
- Efficiency of organic semiconductors enhanced



#### ON THE COVER

lonic liquids for energy applications. Compounds consisting only of ions are known as salts. Ionic liquids are salts with very low melting points, hence they are liquid at room temperature. This issue of MRS Bulletin highlights the potential of

ionic liquids in energy applications that can contribute to the transition to the sustainable production of electricity and use of energy. The cover shows vials of ionic liquids, indicated by the molecular structures of representative ionic liquids. See the technical theme that begins on page **533**.

#### 531 Science Policy

- Mandates for public access to publications and data on the horizon for US researchers Ashley A. White
- Long-term partnership to help UK compete in global nuclear industry



## FEATURES :::::

583 **Posterminaries** 

Wiki your way into materials history Piper Klemm



## 572 SOCIETY NEWS

- Garrido, Kalinin, Leite, Parrillo, and Stevens to chair 2014 MRS Spring Meeting
- 2013 Materials Research Society Spring Meeting continues the conversation in materials research
- **Preview: XXII International Materials Research** Congress 2013
- Preview: MRS sponsors joint symposia with JSAP



## 580 CAREER CENTRAL

ADVERTISERS IN THIS ISSUE	Page No
American Elements	Outside back cove
American Scientific Publishers	525
High Voltage Engineering	Inside front cove
Hindawi Publishing Corporation	Inside back cove
iMiD 2013	573
MMR Technologies, Inc	559
National Electrostatics Corp	537
Park Systems, Inc	521
Qsonica	528
Strem Chemicals, Inc	553
ULVAC Technologies	539

#### www.mrs.org/bulletin

MRS members—access MRS Bulletin online

#### www.mrs.org/energy-quarterly

Access Energy Quarterly online

#### www.mrs.org/mymrs

MRS Publications Alertreceive advance Table of Contents by email

#### http://journals.cambridge.org/ mrsbulletin-rss

Subscribe TODAY to the MRS Bulletin RSS Feed

Design images used under license from Shutterstock.com





EDITORIAL OFFICE 506 Keystone Drive, Warrendale, PA 15086-7573 USA Bulletin@mrs.org tel 724.779.2747 fax 724.779.8313 www.mrs.org

#### **About the Materials Research Society**

The Materials Research Society (MRS), a not-for-profit scientific association founded in 1973 and headquartered in Warrendale, Pennsylvania, USA, promotes interdisciplinary materials research. Today, MRS is a growing, vibrant, member-driven organization of over 16,000 materials researchers spanning over 80 countries, from academia, industry, and government, and a recognized leader in the advancement of interdisciplinary materials research.

The Society's interdisciplinary approach differs from that of single-discipline professional societies because it promotes information exchange across many scientific and technical fields touching materials development. MRS conducts three major international annual meetings encompassing approximately 125 topical symposia, and also sponsors numerous single-topic scientific meetings. The Society recognizes professional and technical excellence and fosters technical interaction through University Chapters. In the international arena, MRS implements bilateral projects with partner organizations to benefit the worldwide materials community. The MRS Foundation helps the Society advance its mission by supporting various projects and initiatives

MRS publishes MRS Bulletin, MRS Communications, the MRS Online Proceedings Library, Journal of Materials Research, MRS Energy & Sustainability, and books and textbooks with its publishing partner, Cambridge University Press.

#### 2013 MRS BOARD OF DIRECTORS

President Orlando Auciello, University of Texas at Dallas, USA Immediate Past President Bruce M. Clemens, Stanford University, USA Vice President and President-Elect Tia Benson Tolle, The Boeing

Company, USA
Secretary Sean J. Hearne, Sandia National Laboratories, USA Treasurer Michael R. Fitzsimmons, Los Alamos National Laboratory, USA Executive Director Todd M. Osman, Materials Research Society, USA

Ana Claudia Arias, University of California-Berkeley, USA Shenda Baker, Synedgen, Inc./Harvey Mudd College, USA David Cahen, Weizmann Institute of Science, Israel Duane B. Dimos, Sandia National Laboratories, USA Steve Eglash, Stanford University, USA Chang-Beom Eom, University of Wisconsin-Madison, USA Susan Ermer, Lockheed Martin Advanced Technology Center, USA Eric Garfunkel, Rutgers University, USA Sossina M. Haile, California Institute of Technology, USA

Andrea M. Hodge, University of Southern California, USA Oliver Kraft, Karlsruhe Institute of Technology, Germany Hideki Matsumura, Japan Advanced Institute of Science and Technology, Japan

Fiona C. Meldrum, University of Leeds, UK

Eric A. Stach, Brookhaven National Laboratory, USA Stephen Streiffer, Argonne National Laboratory, USA

Susan E. Trolier-McKinstry, The Pennsylvania State University, USA

#### MRS OPERATING COMMITTEE CHAIRS

Academic Affairs M. Stanley Whittingham, SUNY-Binghamton, USA Awards C. Barry Carter, University of Connecticut, USA
Government Affairs Nabil Bassim, US Naval Research Laboratory, USA
Meetings Committee David S. Ginley, National Renewable Energy Laboratory, USA

Member Engagement Yves Chabal, The University of Texas at Dallas, USA Public Outreach Aditi Risbud, University of Utah in Salt Lake City, USA Publications Paul McIntyre, Stanford University, USA

#### MRS OFFICE OF PUBLIC AFFAIRS

Ron Kelley 499 South Capitol St. SW, Suite 600, Washington, DC 20003

#### Editor

Gopal R. Rao, rao@mrs.org

#### Managing Editor

Judy Meiksin, meiksin@mrs.org

#### Technical Editor

Lori A. Wilson, lwilson@mrs.org

#### **Fditorial Assistants**

Ben Moriarty. moriarty@mrs.org Mary Wilmoth

#### Associate Technical Editor

Carol Tseng

#### Art Director

Kasia M. Bruniany

#### Production/Design

Andrea Pekelnicky, Rebecca Yokum, and TNQ

#### **Production Editor**

Catherine Paduani

#### Science News Editor Tim Palucka

Principal Development Editor

#### Elizabeth L. Fleischer **Director of Communications**

Eileen Kiley Novak

#### **Guest Editors**

Aleksandar Matic and Bruno Scrosati

#### Special Contributors

Buddy Bump, Ryan Cloke, Hongshan He, B. Reeja Jayan, and Cameron Rogers

Energy Quarterly
David Cahen (Chair),
Anshu Bharadwaj, Russell R. Chianelli,
George Crabtree, Sabrina Sartori, Anke Weidenkaff, M. Stanley Whittingham, and Steve M. Yalisove

#### Advertising/Sponsorship

Mary E. Kaufold, kaufold@mrs.org Donna L. Watterson, watterson@mrs.org

#### Member Subscriptions

Michelle Judt, judt@mrs.org

#### Non-Member Subscriptions

subscriptions\_newyork@cambridge.org

#### EDITORIAL BOARD

Paul S. Drzaic (Chair), Apple, Inc., USA

V.S. Arunachalam, Center for Study of Science, Technology & Policy, India

Marie-Isabelle Baraton. University of Limoges. France

Hanns-Ulrich Habermeier, Max Planck Institute for Solid State Research, Germany

Igor Lubomirsky, Weizmann Institute, Israel Fiona C. Meldrum, University of Leeds, UK Amit Misra, Los Alamos National Laboratory, USA

Steven C. Moss, Aerospace Corporation, USA Julie A. Nucci, Cornell University, USA

Linda J. Olafsen, Baylor University, USA Carol Trager-Cowan, University of Strathclyde, UK

Eric Werwa, Washington, DC, USA

Steve M. Yalisove, University of Michigan, USA

#### **VOLUME ORGANIZERS**

2014 Deborah E. Leckband, University of Illinois at Urbana-Champaign, USA Yuri Suzuki, Stanford University, USA Enrico Traversa, King Abdullah University of Science and Technology, Saudi Arabia Yonhua Tzeng, National Cheng Kung University, Taiwan

2013 Mark T. Lusk, Colorado School of Mines, USA Eva Olsson, Chalmers University of Technology, Sweden Birgit Schwenzer, Pacific Northwest National Laboratory, USA James W. Stasiak, Hewlett-Packard Co., USA

2012 Lei Jiang, Chinese Academy of Sciences, China Sergei V. Kalinin, Oak Ridge National Laboratory, USA Stéphanie P. Lacour, EPFL, Switzerland Steven C. Moss, Aerospace Corporation, USA

MRS Bulletin (ISSN: 0883-7694, print; ISSN 1938-1425, online) is published monthly by the Materials Research Society, 506 Keystone Drive, Warrendale, PA 15086-7573, Copyright © 2013

MRS bulletin (ISSN: U883-7694, print; ISSN 1938-1425, online) is published monthly by the Materias Research Society, Dub Reystone Drive, Warrendale, PA 15086-7673. Copyright © 2013 Materials Research Society, Permission required to reproduce content. Periodical postage paid at New York, NY, and at additional mailing offices. POSTMASTER: Send address changes to MRS Bulletin in care of the Journals Department, Cambridge University Press, 100 Brook Hill Drive, West Nyack, NY 10994-2113, USA. Printed in the U.S.A.

Membership in MRS is \$115 annually for regular members, \$30 for students. Dues include an allocation of \$29 (\$17 for students) to a subscription to MRS Bulletin. Individual member subscriptions are for personal use only. Non-member subscription rates are \$394 for one calendar year (12 issues) within North America and \$479 elsewhere. Requests from subscribers for missing journal issues will be honored without charge only if received within six months of the issue's actual date of publication.

MRS Bulletin is included in Current Contents®-Flopingering, Computing, and Technology, Currentosel, Chemical, and Earth Sciences, the SciSearch® online database, Research Alert®, Science Citation Index®, and the Materials Science Citation Index®. Back volumes of MRS Bulletin are available on microfiche through University Microfilms Inc., 200 North Zeel Pand, Ang Actor M. 48106, ISS.

300 North Zeeb Road, Ann Arbor, MI 48106, USA.

Send Letters to the Editor to Bulletin@mrs.org. Include your name, affiliation, and full contact information.



# ENCYCLOPEDIA OF NANOSCIENCE AND NANOTECHNOLOGY

**25-Volume Set** 

www.aspbs.com

Your Reference Source in Nanotechnology

#### **KEY FEATURES**

- The 25 volume set is a landmark reference that contains the largest number of research articles in the world
- Most up-to-date reference work ever published drawing on the past two decades of pioneering research
- ▶ 710 review chapters (ca. 20,000 pages) contributed by nearly 2,000 of the world's leading scientists
- All entries organized alphabetically in an A-Z order, browsing capabilties within different categories
- Edited and written by internationally known authoritative experts familiar with current technologies
- ▶ Truly international: authors from 40 countries
- Approximately 150,000 bibliographic citations providing extensive cross-referencing in each article
- About 15,000 figures, 1,400 tables and hundreds of chemical structures and equations
- ▶ Timely, authoritative and most comprehensive
- Extensive cross-referencing in each article provides reader with broader range of knowledge
- Available Online Edition allowing multiple users and fully searchable text
- Essential source for students, scientists, college and university professors, professionals, investors
- Multidisciplinary reference source for researchers spanning from science to engineering to medicine

Editor

Dr. Hari Singh Nalwa, USA

Editor-in-Chief

Journal of Nanoscience
and Nanotechnology

#### www.aspbs.com/enn

The first edition of the Encyclopedia of Nanoscience and Nanotechnology, 10-Volume Set, (Foreword by Professor Richard E. Smalley, Nobel Prize Laureate, Endorsed by Professor Jean-Marie Lehn, Nobel Prize Laureate) that appeared in 2004 received the "Best Reference Work Award" of the American Society for Engineering Education and "Outstanding Academic Title" by the CHOICE magazine from the American Library Association.

With the addition of new 15 volumes (vols. 11-25) in 2011, the entire 25-volume set contains the largest number of articles ever published in the field of nanotechnology in the world. It is the most useful reference for all academic and research libraries

► Volume 1-10, ISBN: 1-58883-001-2 (2004)

NANOSCIENCE and

▶ Volume 11-25, ISBN: 1-58883-159-0 (2011)

✓25% Loyalty Discount on 15-volume set to customers who own volumes 1-10 set!

Available in Print & Online Editions





**ORDER FROM** 

www.aspbs.com/jnn

American Scientific Publishers 26650 The Old Road, Suite 208 Valencia, California 91381, USA

Tel. 661-799-7200 Fax: 661-799-7230 order@aspbs.com www.aspbs.com