

Publish Alongside Experts in Your Field

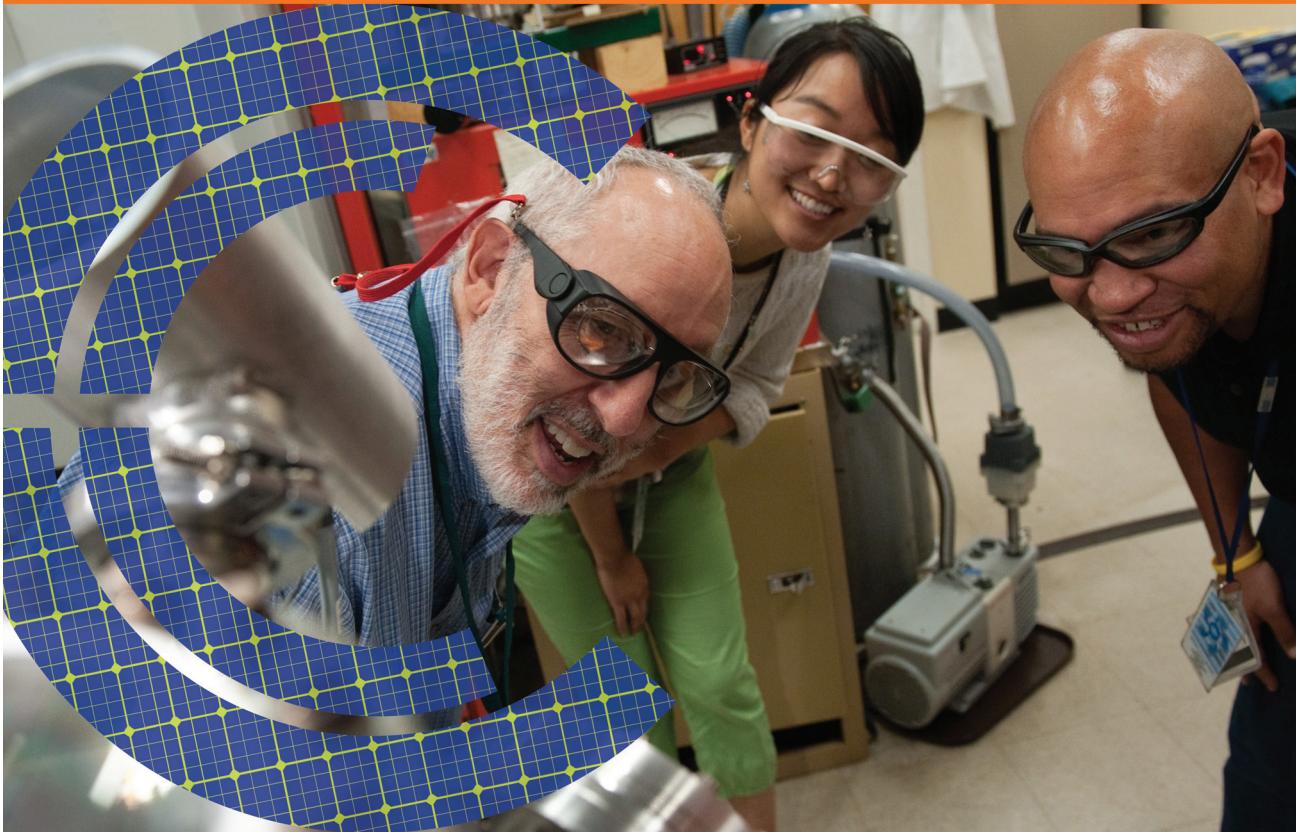


Photo by Dennis Schroeder. Courtesy of NREL.

Advance your results. Your research achievements deserve a rigorous review process, the fastest publication time available, and unparalleled reach and impact.

Look for **Feature Issues** on **polymers**, **photronics** and **hard functional materials**....and then publish your best work alongside the experts!

MRS  Communications
www.mrs.org/mrc

 MRS MATERIALS RESEARCH SOCIETY

 CAMBRIDGE UNIVERSITY PRESS



MRS OnDemand® WEBINAR SERIES

Presented by
MRS Bulletin

Atom Probe Tomography (APT) and Applications in Materials Science

Wednesday, January 20 | 12:00 pm – 1:30 pm (ET)

Atom probe tomography (APT) has emerged as an important analytical technique and an ultimate characterization technique for surface science, especially for obtaining atomistic structure and chemical composition information at nanometer and atomistic length scales. The January 2016 issue of *MRS Bulletin* focuses on the applications of APT and how these are leading to new insights in materials research. This webinar will expand on the topics explored in the articles in this issue of *MRS Bulletin*.

- Attendance for this and all MRS OnDemand Webinars is **FREE**, but advance registration is required.

Visit www.mrs.org/webinars today for more information.

JOIN US ON WEBINAR WEDNESDAYS IN 2016!

- January 20** Atom Probe Tomography (APT) and Applications in Materials Science
- February 24** Beyond Conventional Lithography: Patterning via Self-organization and Self-folding
- March 23** Metamorphic Epitaxial Materials
- April 20** Twinning in Metallic Materials: Strengthening and Plasticity
- May 25** Nucleation in Atomic, Molecular and Colloidal Systems
- June 22** Frontiers of Synchrotron Diffraction Research in Materials Science
- July 20** Advanced Tomography Techniques for Biological, Organic and Inorganic Materials
- August 24** Microstructure Informatics in Materials and Process Design
- September 21** Hierarchical Materials
- October 26** Metallic Materials for 3D Printing

www.mrs.org/webinars

SPONSORSHIP OPPORTUNITIES

The MRS OnDemand Webinar Series features free, live monthly Webinars and event re-broadcasts that provide valuable educational information on timely, interdisciplinary topics. This design format provides a great opportunity to learn while networking with other researchers from around the world.

Create your own Webinar using the content and speakers of your choice, or sponsor an existing event from our Webinar Calendar.

Benefits Include:

- Reaching new customers by providing an educational resource to targeted audiences
- Benefiting from MRS OnDemand Webinar Series marketing—print and online advertising; targeted email marketing; inclusion in the *Materials360®* e-newsletter; and social media
- Generating quality leads using the detailed registration information provided by each of the registrants
- Gaining long-term exposure—your Webinar lives on long after the broadcast with library archiving

Visit www.mrs.org/webinars for more details and proposal form or contact Mary E. Kaufold at kaufold@mrs.org | 724-779-2755.

VIEW PAST WEBINARS IN THE SERIES

Past Webinars are archived and available to watch OnDemand at www.mrs.org/webinars.



MATERIALS RESEARCH SOCIETY

2015 Board of Directors

Officers

Oliver Kraft, *President*
Tia Benson Tolle, *Immediate Past President*
Kristi S. Anseth, *Vice President/President-Elect*
Sean J. Hearne, *Secretary*
Michael R. Fitzsimmons, *Treasurer*
Todd M. Osman, *Executive Director*

Directors

Charles T. Black
Alexandra Boltasseva
C. Jeffrey Brinker
David Cahen
Stephen J. Egash
Sossina M. Haile
Andrea M. Hodge
Hideo Hosono
Karen L. Kavanagh
Fiona C. Meldrum
Kornelius Nielsch
Christine Ortiz
David J. Parrillo
Sabrina Sartori
Eric A. Stach
Loucas Tsakalakos
Anke Weidenkaf

2015 Publications Committee

R.A. Vaia, *Chair*
S.P. Baker, *Editors Subcommittee*
A.J. Hurd, *New Publication Products Subcommittee*
J.M. Phillips, *Publications Quality Subcommittee*

2015 MRS Committee Chairs

B.M. Clemens, *Academic Affairs*
A. Polman, *Awards*
K. Whittlesey, *Government Affairs*
D.S. Ginley, *Meetings Committee*

Y. Chabal, *Member Engagement*
R.A. Vaia, *Publications*
A. Risbud, *Public Outreach*

MRS Headquarters

T.M. Osman, *Executive Director*
J.A. Dillen, *Director of Finance and Administration*
D. Dozier, *Director of Government Affairs*
P.A. Hastings, *Director of Meeting Activities*
E.M. Kiley, *Director of Communications*

About the Materials Research Society

The Materials Research Society (MRS) is a not-for-profit scientific association founded in 1973 to promote interdisciplinary goal-oriented basic research on materials of technological importance. Membership in the Society includes almost 16,000 scientists from industrial, government, and university research laboratories in the United States and abroad.

The Society's interdisciplinary approach to the exchange of technical information is qualitatively different from that provided by single-discipline professional societies because it promotes technical exchange across the various fields of science affecting materials development. MRS sponsors three major international annual meetings encompassing many topical symposia, as well as numerous single-topic scientific meetings each year. It recognizes professional and technical excellence, conducts tutorials, and fosters technical exchange in various local geographical regions through Section activities and Student Chapters on university campuses.

MRS publishes symposia proceedings, the *MRS Bulletin*, and other volumes on current scientific developments. The *Journal of Materials Research*, the archival journal spanning fundamental developments in materials science, is published twenty-four times a year by Cambridge University Press for the MRS.

MRS Communications is a full-color letters and prospectives journal focused on groundbreaking work across the spectrum of materials research.

MRS is an Affiliated Society of the American Institute of Physics and participates in the international arena of materials research through associations with professional organizations such as the International Union of Materials Research Societies.

For further information on the Society's activities, contact MRS Headquarters, 506 Keystone Drive, Warrendale, PA 15086-7573; telephone (724) 779-3003; fax (724) 779-8313.



A publication of the

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

CAMBRIDGE
UNIVERSITY PRESS

ISSN: 2159-6859

For further information about this journal please
go to the journal website at:
www.mrs.org/mrc