

contents

April 2016 • Vol. 95 No. 3

feature articles

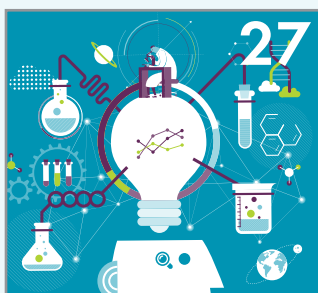


22

Scaling up—The high potential of additive manufacturing for the ceramics industry

As the technology has grown, so has one small Austria-based company.

by Monika Homa



27

From walk-in to drop-in—A new twist on outsourced R&D

An experimental concept allows companies without in-house research programs to outsource R&D.

by Walter Sherwood



32

Corporate-academic partnership pools resources to advance additive manufacturing of electronics

Corporate and academic researchers join forces to develop scalable approaches to additive manufacture of electronics.

by April Gocha, with expert Craig Armiento



36

Computation and modeling applied to ceramic materials

Report from a workshop focused on computation and modeling as applied to ceramic materials.

by Steve W. Freiman, Lynnette Madsen, and William Hong

meetings

Ceramics Expo 2016	42
GOMD 2016	46
Cements 2016	49
HTCMC 9, GFMAT 2016	50

columns

Deciphering the Discipline	56
<i>Experiences and challenges in 3-D printing</i>	
by Swetha Barkam	

departments

News and Trends	4
Spotlight	8
Ceramics in Biomedicine	11
Research Briefs	12
Ceramics in Energy	20

resources

Calendar	41
Classified Advertising	52
Display Ad Index	55

Editorial and Production

Eileen De Guire, Editor

ph: 614-794-5828 fx: 614-794-5815
edeguire@ceramics.org

April Gocha, Managing Editor

Stephanie Liverani, Associate Editor
Russell Jordan, Contributing Editor
Tess Speakman, Graphic Designer

Editorial Advisory Board

G. Scott Glaesemann, Chair, Corning Incorporated
John McCloy, Washington State University
C. Scott Nordahl, Raytheon Company
Fei Peng, Clemson University
Klaus-Markus Peters, Fireline, Inc.
Gurpreet Singh, Kansas State University
Eileen De Guire, Staff Liaison, The American Ceramic Society

Customer Service/Circulation

ph: 866-721-3322 fx: 240-396-5637
customerservice@ceramics.org

Advertising Sales

National Sales

Mona Thiel, National Sales Director
mthiel@ceramics.org
ph: 614-794-5834 fx: 614-794-5822

Europe

Richard Rozelaar
media@alaincharles.com
ph: 44-(0)-20-7834-7676 fx: 44-(0)-20-7973-0076

Executive Staff

Charles Spahr, Executive Director and Publisher
cspahr@ceramics.org
Eileen De Guire, Director of Communications & Marketing
edeguire@ceramics.org
Marcus Fish, Development Director
Ceramic and Glass Industry Foundation
mfish@ceramics.org
Michael Johnson, Director of Finance and Operations
mjohnson@ceramics.org
Sue LaBute, Human Resources Manager & Exec. Assistant
slabute@ceramics.org
Mark Mecklenborg, Director of Membership, Meetings
& Technical Publications
mmecklenborg@ceramics.org
Kevin Thompson, Director, Membership
kthompson@ceramics.org

Officers

Mrityunjay Singh, President
William Lee, President-Elect
Kathleen Richardson, Past President
Daniel Lease, Treasurer
Charles Spahr, Secretary

Board of Directors

Michael Alexander, Director 2014-2017
Geoff Brennecke, Director 2014-2017
Manoj Choudhary, Director 2015-2018
John Halloran, Director 2013-2016
Martin Harmer, Director 2015-2018
Edgar Lara-Curzio, Director 2013-2016
Hua-Tay (H.T.) Lin, Director 2014-2017
Tatsuki Ohji, Director 2013-2016
Gregory Rohrer, Director 2015-2018
David Johnson Jr., Parliamentarian

American Ceramic Society Bulletin covers news and activities of the Society and its members, includes items of interest to the ceramics community, and provides the most current information concerning all aspects of ceramic technology, including R&D, manufacturing, engineering, and marketing. American Ceramic Society Bulletin (ISSN No. 0002-7812). ©2015. Printed in the United States of America. ACerS Bulletin is published monthly, except for February, July, and November, as a "dual-media" magazine in print and electronic formats (www.ceramicbulletin.org). Editorial and Subscription Offices: 600 North Cleveland Avenue, Suite 210, Westerville, OH 43082-6920. Subscription included with The American Ceramic Society membership. Nonmember print subscription rates, including online access: United States and Canada, 1 year \$135; international, 1 year \$150.* Rates include shipping charges. International Remail Service is standard outside of the United States and Canada. *International nonmembers also may elect to receive an electronic-only, email delivery subscription for \$100. Single issues, January-October/November: member \$6 per issue; nonmember \$15 per issue. December issue (ceramicSOURCE): member \$20, nonmember \$40. Postage/handling for single issues: United States and Canada, \$3 per item; United States and Canada Expedited (UPS 2nd day air), \$8 per item; International Standard, \$6 per item.

POSTMASTER: Please send address changes to American Ceramic Society Bulletin, 600 North Cleveland Avenue, Suite 210, Westerville, OH 43082-6920. Periodical postage paid at Westerville, Ohio, and additional mailing offices. Allow six weeks for address changes.

ACSB7, Vol. 95, No. 3, pp 1-56. All feature articles are covered in Current Contents.

Connect with ACerS online!



<http://bit.ly/acersctwitter>



<http://bit.ly/acerslink>



<http://bit.ly/acersgplus>



<http://bit.ly/acersfb>



<http://bit.ly/acersrss>

Ceramic Tech Today
FROM THE AMERICAN CERAMIC SOCIETY

**Your source for all-things
Ceramics Expo**

Ceramic Tech Today delivers the most relevant ceramic and glass materials, applications, and business news directly to your inbox, saving you time and keeping you informed.

Subscribe today! bit.ly/acersctt

Want more ceramics and glass news throughout the month?

Subscribe to our e-newsletter, Ceramic Tech Today, and receive the latest ceramics, glass, and Society news straight to your inbox every Tuesday, Wednesday, and Friday! Sign up at <http://bit.ly/acersctt>.

Top Tweets Have you connected with @acersnews on Twitter? Here are some recent top posts:



New year, new materials
NSF funds program to accelerate discovery of new materials and tech
bit.ly/1YsJplk



Supersonic revival
NASA developing quieter, more fuel-efficient supersonic commercial jet
bit.ly/1LPrls



Sick of the brick?
Piezoelectric transformers poised to shrink power converters
bit.ly/10IPv9W