

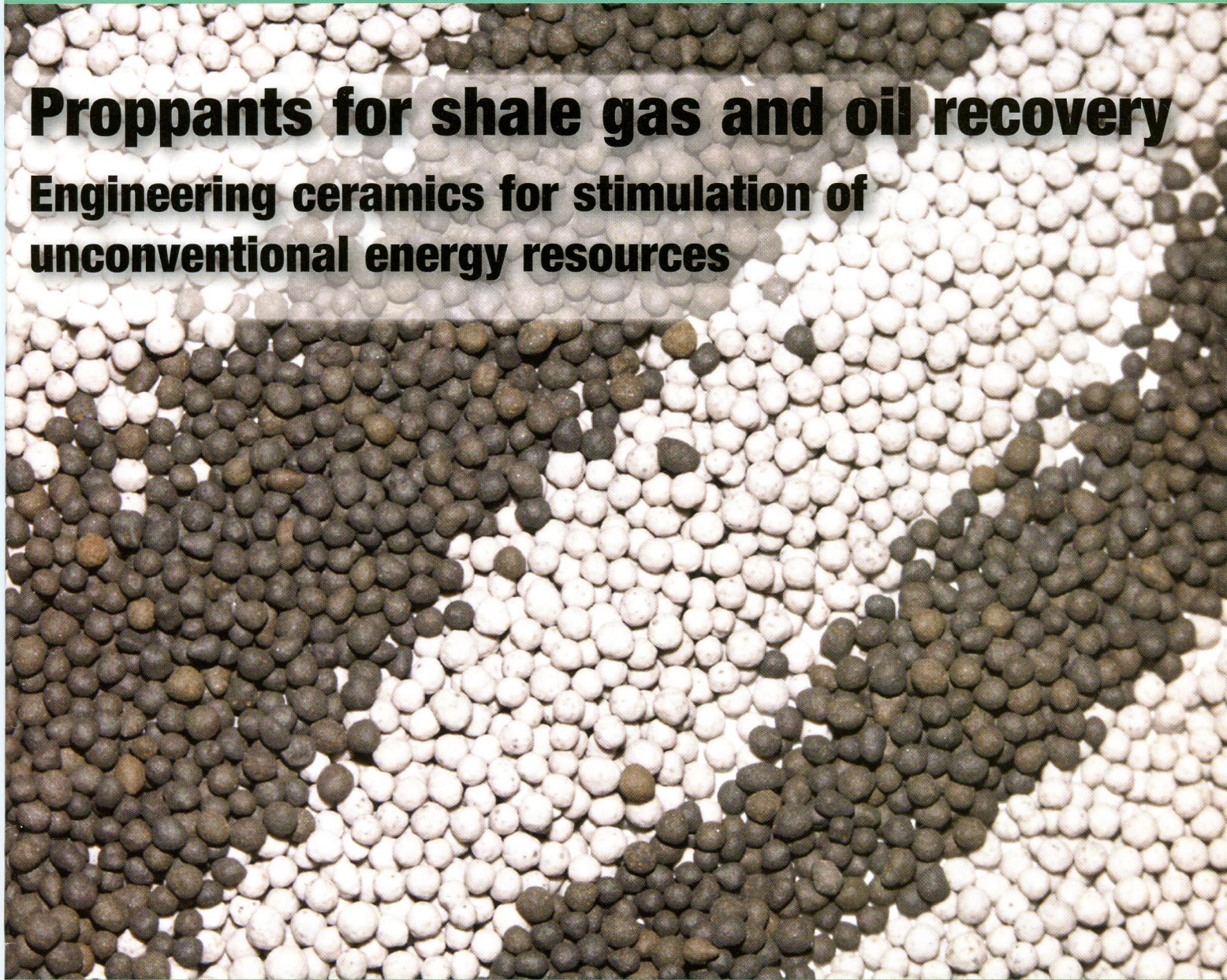
ПЧ,
А47/сб

AMERICAN CERAMIC SOCIETY

bulletin

emerging ceramics & glass technology

JANUARY/FEBRUARY 2014



Proppants for shale gas and oil recovery

Engineering ceramics for stimulation of unconventional energy resources

Q&A with ASTM Committee C28 •

Annual Meeting and MS&T recaps •

Meet ACerS president David Green •

Meetings! ICACC, EMA, MCARE, CLS, and Ceramics Expo •

contents

January/February 2014 • Vol. 93 No. 1

feature articles

A letter to the ceramics and glass community 3

Joel P. Moskowitz

Moskowitz announces a new initiative with global impact to support industry and university partnerships.

Meet ACerS president David Green 10

Eileen De Guire

David Green's goals as president trace back to his experiences in the Society as a student, professional, and volunteer.

Annual Meeting summary 11

Eileen De Guire

A summary of highlights from the 115th Annual Meeting in Montreal in October.

Shale gas recovery—Engineering a big business 27

Eileen De Guire

Hydraulic fracturing to recover natural gas from shale deposits is a big business and an opportunity for ceramic science to make a difference.

Proppants for shale gas and oil recovery—Engineering ceramics for stimulation of unconventional energy resources 28

John R. Hellman, Barry E. Scheetz, Walter G. Luscher, David G. Hartwich, and Ryan P. Koseki

New research shows mixed glass cullet, mine tailings, and drill-cutting waste streams are viable alternative sources of raw materials for engineering proppants for shale and oil recovery.

ASTM International Committee C28 on Advanced Ceramics 36

Jonathan A. Salem and Michael G. Jenkins

In this Q&A, ASTM Committee C28 leaders outline the goals and progress of the committee and its importance to the ceramics community.

meetings

38th Intl. Conf. & Expo on Advanced Ceramics and Composites 40

Meeting overview; Schedule of events; Short course 40

Award and plenary speakers 41

Symposia schedule; Hotel information 42

Exposition 43

Expo preview 44

Electronic Materials and Applications 48

Introduction; Organizing committee; Short course 48

Plenary speakers; Hotel information 49

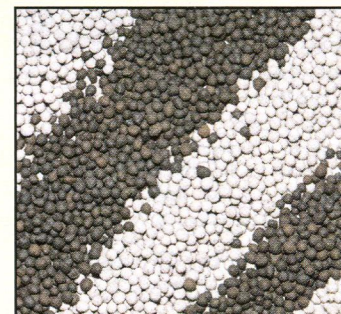
Symposia schedule 50

Ceramic Leadership Summit 51

Meeting overview; Schedule of events 51

Confirmed speakers; Hotel information 52

Technical program 53

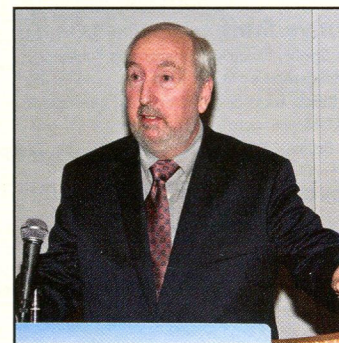


cover story

Proppants for shale gas and oil recovery

(Credit: Pennsylvania State University.)

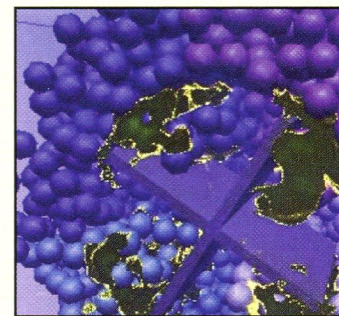
— page 28



Meet ACerS president David Green

(Credit: ACerS.)

— page 11



research briefs

Supercomputer study of concrete rheometers

(Credit: NIST.)

— page 24

Correction: Incorrect contact information for Zili USA Inc was printed in the December 2013 ceramic-SOURCE directory. The correct listing is:

Zili USA Inc

5629 Snowdon Place | San Jose, CA 95138

Phone: 408-728-1849 | Fax: 408-532-6188

E-mail: jsum@ziliref.com | Website: www.ziliref.com

Федеральное государственное
бюджетное учреждение науки
Центральная научная библиотека
Уральского отделения
Российской академии наук (ЦНБ УО РАН)

Editorial and Production

Eileen De Guire, Editor
ph: 614-794-5828 fx: 614-794-5815
edeguire@ceramics.org

Russell Jordan, Contributing Editor
Tess Speakman, Graphic Designer

Editorial Advisory Board

Andrew Gyekenyesi, Chair, Ohio Aerospace Institute
Finn Giuliani, Imperial College London
G. Scott Glaesemann, Corning Incorporated
C. Scott Nordahl, Raytheon Company
Joe Ryan, Pacific Northwest National Laboratory
Rafael Salomão, University of São Paulo
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
Teresa Black, Director of Finance and Operations
tblack@ceramics.org
Megan Bricker, Dir. Marketing & Membership Services
mbricker@ceramics.org
Eileen De Guire, Director of Communications
edeguire@ceramics.org
Sue LaBute, Human Resources Manager & Exec. Assistant
slabute@ceramics.org
Mark Mecklenborg, Dir. Technical Publications & Meetings
mmecklenborg@ceramics.org

Officers

David Green, President
Kathleen Richardson, President-elect
Richard Brow, Past President
Ted Day, Treasurer
Charles Spahr, Executive Director

Board of Directors

Keith Bowman, Director 2012–2015
Elizabeth Dickey, Director 2012–2015
John Halloran, Director 2013–2016
Vijay Jain, Director 2011–2014
Edgar Lara-Curzio, Director 2013–2016
Tatsuki Ohji, Director 2013–2016
Ivar Reimanis, Director 2011–2014
Lora Cooper Rothen, Director 2011–2014
Mrityunjay (Jay) Singh, Director 2012–2015
David Johnson Jr., Parliamentarian

Address

600 North Cleveland Avenue, Suite 210
Westerville, OH 43082-6920



Materials Challenges in Alternative and Renewable Energy	54
<i>Introduction, sponsors; Hotel information; Plenary speakers</i>	54
<i>Schedule; Technical program</i>	55
MS&T'13 Conference highlights	56

departments

News & Trends	4
• Sequester, continuing budget uncertainty impact research	
• Lessons in innovation from NexTech CEO	
• Materials at heart of mobile display, battery life battle	
• Business news	
• \$60 million in DOE support aimed at advancing solar technology	

ACerS Spotlight	13
• Society award nominations due January 15, 2014	
• Ceramographic Competition winners	
• Engineering Ceramics Division announces 2013 best paper, poster awards	
• BSD Graduate Excellence in Materials Science Awards	
• Student scholarships and awards on the horizon for 2014	
• St. Louis Section/RCD 50 th Annual Symposium, March 25-27, 2014	
• Names in the news	

Ceramics in Energy	19
• Mesoporous zeolites for refining applications	
• Energy-saving windows getting smarter, cheaper	

Ceramics in the Environment	22
• Ceramic nanogrid photo-catalysts clean up with sunlight	
• In ancient and modern times, ceramics deliver wine to the feast	

Research Briefs	24
• FEA and 'weakest-link' analysis of dielectric strength of polycrystalline alumina	
• NIST team wins 80M hours of supercomputer time for concrete rheometer study	

columns

Deciphering the Discipline	64
Artashes Ter-Isahakyan	
<i>Interpreting time scales through art and science</i>	

resources

Calendar	59
Classified Advertising	60
Display Advertising Index	63

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). ©2014. 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 American Ceramic Society membership. Nonmember print subscription rates, including online access: United States and Canada, 1 year \$95; 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 \$75.

Single issues, January–October/November: member \$6.00 per issue; nonmember \$7.50 per issue. December issue (*ceramicSOURCE*): member \$20, nonmember \$25. 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.

ACSBAT, Vol. 93, No. 1, pp 1–64. All feature articles are covered in *Current Contents*.