

AMERICAN CERAMIC SOCIETY

ПН
A47/CB

bulletin

emerging ceramics & glass technology

JUNE/JULY 2014

DOUBLE
ISSUE

- It's tough to be strong: Advances in bioinspired structural ceramic-based materials
- Student perspectives



- ACerS announces new leaders •
- Student internships, co-ops, & study abroad •
- Meeting guides: Summer meetings & MS&T14 •



contents

June/July 2014 • Vol. 93 No. 5

feature articles

It's tough to be strong: Advances in bioinspired structural ceramic-based materials 18

Michael M. Porter and Joanna McKittrick

Adapting biological processes to synthesize ceramic materials yields microstructures remarkably similar to natural materials with mechanical properties at least as good.

Student perspectives 25

The annual student-contributed section showcases student activities and research and demonstrates the wide—and creative—range of student interests.

Chair's update on PCSA activities and welcome to the student ACerS Bulletin issue 25

–Bradley Schultz

What is not to love about Congressional Visits Day? 28

–Tricia L. Freshour

Internship—A pathway to employment. 29

–Valerie Wiesner

Lessons from a study abroad. 29

–Omar Cedillos Barraza

GREEN in Iceland—Learning outside of a classroom 30

–Peter Robinson

Flexible ceramics and fracture-resistant friendships 30

–Derek Miller

Japan research experience—A study in science and attitude 31

–Jesse Angle

Genchi genbutsu—Go and see for yourself. 32

–Dalton Devine

Students weigh in on education. 33

–Liangfa Hu and Bradley Richards

meetings

5th Advances in Cement-based Materials 35

Innovations in Biomedical Materials: Focus on Ceramics 36

3rd International Conference on Electrospinning 39

MS&T14: Materials Science & Technology 2014 42

columns

PCSA Writing Competition 48

Gordon Alanko

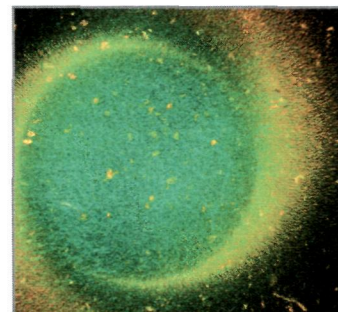
The Autoclave

resources

Calendar 44

Classified Advertising 45

Display Advertising Index 47

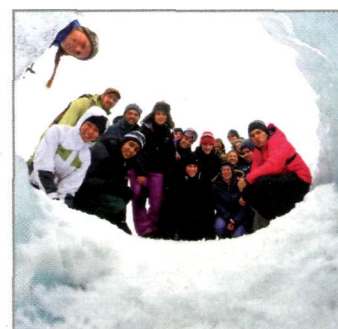


cover story

It's tough to be strong:
Advances in bioinspired structural
ceramic-based materials

Credit: Porter; UCSD

– page 18



feature

Student perspectives

Credit: W. Gregory

– page 25

departments

News & Trends 3

ACerS Spotlight 7

Research Briefs 14

Ceramics in Energy 16

Advances in Nanomaterials . . . 17

