



*Denotes conferences with exhibition opportunities

EXHIBITIONS & SPONSORSHIPS

Gain direct access and have increased visibility through branding and networking at premier ceramic and glass conferences and exhibitions. A fully integrated marketing program should include:

- Exhibiting at one or more ACerS conferences
- Sponsorship at an ACerS conference relating to your technology
- Advertising in ACerS Bulletin before, during, and after the event

For information on available sponsorships and exhibiting opportunities, please contact Mona Thiel at mthiel@ceramics.org or by phone at 614-794-5834.



2018 CONFERENCE ON ELECTRONIC AND ADVANCED MATERIALS, Organized by the ACerS Electronics and Basic Science Divisions (formerly Electronic Materials and Applications)

Orlando, Florida, USA January 17 – 19, 2018 ceramics.org/cls2018



42ND INTERNATIONAL CONFERENCE AND EXPO ON ADVANCED CERAMICS AND COMPOSITES (ICACC'18)*

Daytona Beach, Florida, USA January 21 – 26, 2018 ceramics.org/icacc2018



54TH ANNUAL ST. LOUIS SECTION/ REFRACTORY CERAMICS DIVISION SYMPOSIUM ON REFRACTORIES

St. Louis, Missouri USA March 21-22, 2018



CERAMICS BUSINESS LEADERSHIP SUMMIT Cleveland, Ohio USA April 30



4TH CERAMICS EXPO*
Cleveland, Ohio, USA
May 1 – 3
ceramicsexpousa.com



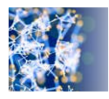
GLASS AND OPTICAL MATERIALS DIVISION MEETING (GOMD 2018) San Antonio, Texas USA

May 20 – 24 glassproblemsconference.org



ACERS STRUCTURAL CLAY
PRODUCTS DIVISION & SOUTHWEST
SECTION MEETING in conjunction with
the NATIONAL BRICK RESEARCH
CENTER MEETING

Columbia, South Carolina, USA June 5 – 8



9TH ADVANCES IN CEMENT-BASED MATERIALS (CEMENTS 2018)

Pennsylvania State University, Pennsylvania, USA June 11 – 12



MATERIALS CHALLENGES IN ALTERNATIVE & RENEWABLE ENERGY (MCARE 2018)

Vancouver, BC Canada August 20 – 23



MATERIALS SCIENCE & TECHNOLOGY 2018, combined with ACERS 120TH ANNUAL MEETING (MS&T18)*

Columbus, Ohio USA October 14 – 18



79TH CONFERENCE ON GLASS PROBLEMS (79TH GPC)*

Columbus, Ohio USA November 5 – 8