The American Ceramic Society **Electronics Division GET INVOLVED TODAY:** Contact Division Chair Steven C. Tidrow at sctidrow@utpa.edu To become an ACerS member go to www.ceramics.org/membership to sign up – be sure to select ED as your free division. Already an ACerS member? If you haven't selected a division or want to change your division to ED, call customer service at 1-866-721-3322, Option 6 or 1-240-646-7054.



Who We Are

The Electronics Division of ACerS focuses on electronic materials and devices. Areas of interest include dielectric and ferroelectric materials, high-k' and tunable dielectrics for communications applications; ferroelectric and piezoelectric ceramics; ceramics for sensors, fuel cells, batteries, superconductors, and other renewable energy technologies; and thermoelectric ceramics. In addition to traditional electronic ceramics, the division's emerging areas of interest include energy related materials, nanomaterials, and multifunctional materials.

Who Should Get Involved

Those working in:

- Research and government labs
- Renewable/Alternative energy
- Academia
- Industrial and consumer electronics
- Automotives and aerospace

Highlights of ACerS Member Benefits

- Free unlimited online access to Journal of the American Ceramic Society, International Journal of Applied Ceramic Technology, and International Journal of Applied Glass Science.
- Subscription to the membership magazine, ACerS Bulletin
- Free online access to the member directory (find others who work in your area)
- Free copy of ceramicSOURCE (ACerS Buyers Guide) and online access, including free listings
- Member discounts on books, meetings, products and services
- Free membership in the Electronics Division

Electronics Division Benefits

- Eligibility for Division awards, such as the Edward C. Henry Award and the Lewis C. Hoffman Scholarship
- Opportunities to organize symposia and volunteer at meetings
- Opportunities for Division leadership positions
- Travel grant opportunities
- Collaborate on projects and get published in Society publications
- Connect with others for technical collaboration and funding opportunities, talk to customers, or find vendors quickly and easily
- Network with distinguished members at division events

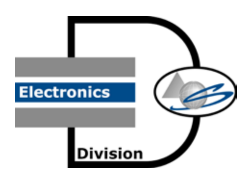
Special Opportunities for Students and Young Professionals

- Volunteer opportunities to organize, speak/present at meetings
- Become published in Society publications
- Qualify for scholarships or travel grants
- Get involved in the Division from the ground up holding leadership positions early in your career
- Compete for best oral or poster awards by presenting at EMA conferences

- Network with leaders in the field for career advancement and job opportunities
- Become part of the President's Council of Student Advisors or the Young Professionals Network

Upcoming ED-associated Meetings

- Materials Challenges in Alternative and Renewable Energy 2014
- IMAPS/ACerS 10th International Conference on Ceramic Interconnect and Ceramic Microsystems Technologies
- 3rd International Conference on Electrospinning – Electrospin 2014
- Materials Science and Technology, MS&T'14
- Electronic Materials & Applications 2015





Student poster award winners with Electronics Division leaders.

GET INVOLVED TODAY

For more information about the **Electronics Division** contact:

Steven C. Tidrow at sctidrow@utpa.edu

or visit www.ceramics.org/ed