



Who We Are

The Glass & Optical Materials Division of ACerS focuses on the scientific research & development, application, and manufacturing of all types of glass, glass-ceramics, and optical materials. Members of this division work to discover the latest advances in glass science and technology, as well as examine the amorphous state.

Who Should Get Involved

Those working in:

- Optical materials
- Fundamental glass structure and properties
- Glass and optical materials for energy applications
- Glass ceramics
- Transparent ceramics
- Fiber optics
- Glass for nuclear waste and encapsulation
- Radiation-effects in glass and optical materials
- · High strength glass
- Bioglass applications
- Sol-gel derived materials
- Architectural and automotive glasses
- Materials for consumer electronics

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 Bulletin, ACerS membership magazine
- 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 GOMD

Glass Division Benefits

- GOMD sponsored awards, such as George W. Morey Award and Stookey Lecture of Discovery
- Opportunities to organize symposia and volunteer at meetings
- Opportunities for Division leadership positions
- Collaborate on projects and get published in Society publications
- Network and connect with others for technical collaboration and funding opportunities, talk to customers, or find vendors quickly and easily

Special Opportunities for Students and Young Professionals

- Volunteer opportunities to organize, speak/present at meetings
- Become published in Society publications
- Eligibility for the Alfred R. Cooper Scholars Award and the Norbert J. Kreidl Award
- Get involved in the Division from the ground up holding leadership positions early in your career

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

GOMD-associated Meetings

- 23rd International Congress on Glass
- Deutsche Glastechnische Gesellschaft and the Glass & Optical Materials Division Annual Meeting, including the 10th International Conference on Advances in Fusion and Processing of Glass
- 75th Conference on Glass Problems
- Materials Science and Technology, MS&T14



GET INVOLVED TODAY

For more information about the **Glass & Optical Materials Division** contact, **Shibin Jiang at sjiang@advaluephotonics.com** or visit **www.ceramics.org/gomd**.