



THE AMERICAN CERAMIC SOCIETY
Bioceramics Division

Connect with your industry.

WHO IS THE BIOCERAMICS DIVISION?

As one of 11 divisions of The American Ceramic Society, we are dedicated to stimulate the growth and activity of the Society, particularly in the areas of the science, engineering, and manufacturing of bioceramics, biocomposites, and biomaterials.



WHAT'S IN IT FOR YOU

- Connecting with industry professionals
- Meetings, symposia, and related events to stay current
- Access to member resources and industry publications
- Leadership development opportunities
- Awards and recognition
- Access to peer-reviewed journals
 - › **Journal of The American Ceramic Society**
 - › **International Journal of Applied Ceramic Technology**
 - › **International Journal of Applied Glass Science**
 - › **International Journal of Ceramic Engineering & Science**



➤ ceramics.org/bio

WHO IS ACERS? We are an international society serving the engineered ceramic and glass industry with more than 10,000 professional and student members in 70 countries.





The American Ceramic Society
Bioceramics Division

...HELPS YOU EXPAND YOUR NETWORK IN YOUR INDUSTRY



Flagship meeting

MATERIALS SCIENCE & TECHNOLOGY TECHNICAL MEETING (MS&T)

- Network with scientists, engineers, students, and suppliers from around the world
- Present research findings in symposia and poster sessions
- Student presentation award recognizes rising stars in research

GIVING BACK

- Student outreach and travel support
- Leadership and committee positions

PEER RECOGNITION

- Bioceramics Young Scholar Award
- Global Young Bioceramicist Award
- Larry L. Hench Lifetime Achievement Award
- Tadashi Kokubo Award

BUT DON'T TAKE OUR WORD, LISTEN TO WHAT OUR MEMBERS ARE SAYING:

"Being part of the Bioceramics Division offers opportunities to interact with colleagues at society events and publish technical advances in the society's journals. I want to thank the society for creating this new division to host activities by bioceramics scientists and engineers, which advances the field of bioceramics and the ceramics community at large."

— Roger N.

WATCH THE VIDEO



bit.ly/ACerSstories

READY TO INVEST IN YOUR PROFESSIONAL DEVELOPMENT?

➤ Visit ceramics.org/bio to join today!

For more information
contact Vicki Evans
at vevans@ceramics.org
or 614-794-5868