## The American Ceramic Society Refractory Ceramics Division

## CONNECT WITH YOUR INDUSTRY

**WHO IS RCD?** As one of 10 Divisions of the American Ceramic Society, we bring people together from all stages of the refractory ceramics value chain in order to better understand the technical interactions of all stakeholders in our industry.

#### 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-review journals
  - Journal of The American Ceramic Society
  - International Journal of Applied Ceramic Technology
  - International Journal of Applied Glass Science

#### ceramics.org/RCD

WHO IS ACERS? We are an international society serving the engineered ceramic and glass industry with more than 11,000 professional and student members in 70 countries.





### The American Ceramic Society **Refractory Ceramics Division** . . .

# ... HELPS YOU EXPAND YOUR NETWORK IN YOUR INDUSTRY



Flagship meeting

#### ST. LOUIS SECTION/RCD ANNUAL SYMPOSIUM

- 50+ years of community!
- Leading speakers & attendees from around the world
- Tabletop expo & networking
- Symposia topics focused on latest research in refractory ceramics

#### PEER RECOGNITION

- Alfred W. Allen Award
- Theodore J. Planje—St. Louis Refractories Award

#### **GIVING BACK**

- Student outreach
- Leadership & committee positions
- Materials Camp demos at MS&T show kids refractories
  are cool!

# bit.lv/ACerSstories

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

*Belonging to the Division allows you to make connections that you would not have otherwise. I feel like part of a family."* 

– Kevin T.

In Join our LinkedIn community! bit.ly/RCDonLinkedIn

#### **READY TO INVEST IN YOUR PROFESSIONAL DEVELOPMENT?** Visit ceramics.org/RCD to join today!

For more information contact Erica Zimmerman at ezimmerman@ceramics.org or 614-794-5821.