

Consider participating in the RSAMD Conference

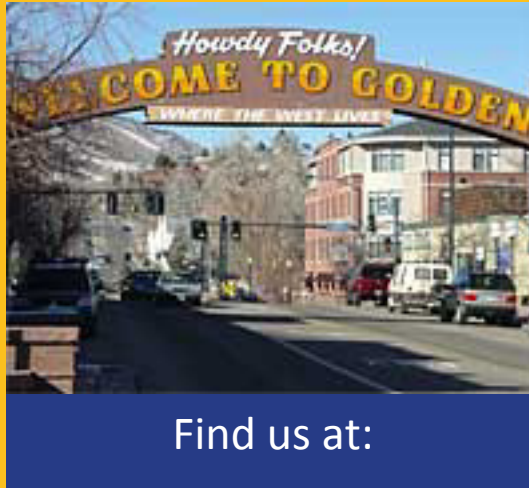
This innovative and fascinating forum stimulates cross-technology discussions of ideas, expertise, and knowledge on the reliability of advanced materials and devices in a broad range of applications for the energy and electronics industries.

The driving philosophy is that reliability science shares attributes common to all technologies, and that solutions and understanding developed in one technology may be applicable to others.

Come and learn through:

- **Lectures** on physics of failure mechanisms
- Peer-to-peer interactions in **dynamic events** and **workshops**
- Keynote and contributed **paper** and **poster presentations**

Held on the beautiful campus of the Colorado School of Mines, in the foothills of the Rocky Mountains!



csmospace.com/events/rsamd

**Submissions accepted
until
July 27, 2014**

Submissions are peer reviewed and selected based on originality, significance, quality and clarity. Your peers will work with you to help create the perfect presentation and publication.



Conference content will be submitted for inclusion into IEEE Xplore as well as other Abstracting and Indexing databases

2014 IEEE RSAMD



Reliability Science for Advanced Materials and Devices

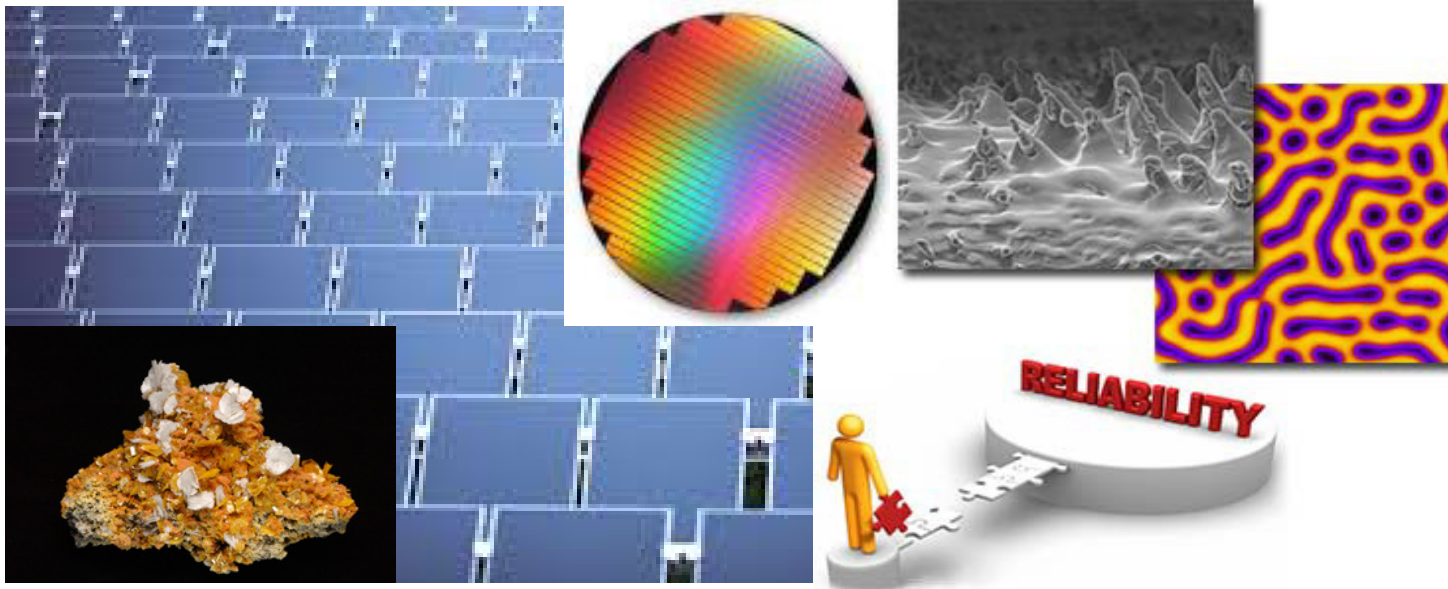


 **COLORADO SCHOOL OF MINES**
EARTH • ENERGY • ENVIRONMENT

 **IEEE**
*Advancing Technology
for Humanity*

 **Reliability Society**

September 7-9, 2014
Colorado School of Mines
Campus, Golden CO



Join us to discuss Reliability Science

✓ Broad themes, and engaging invited speakers in the areas of:

Physics of Degradation Mechanisms in Use Environments, Photovoltaics and Renewables, Lead-Free Electronics Reliability, Wide-Bandgap Semiconductors, and Emerging Electronics Technologies.

✓ An exciting DOE Sunshot workshop on:

"Mechanistic Approaches to Degradation and Lifetime Prediction in Photovoltaics."

...And don't miss original events such as the **conference luncheon**, and the **poster reception**, held in the world famous **Colorado School of Mines Geology Museum!**

**Exclusively for
Students**

Reliability Science and Engineering is a rewarding and multi-disciplinary career path, which is also in high demand. In this event, student participants will be encouraged and honored. Share your work at RSAMD and receive recognition for your presentation, poster, or volunteer efforts helping make the conference a success.



More at:

csm.space.com/events/rsamd/studentawards.html

