## 2016 DOE Solid-State Lighting R&D Workshop • February 2-4, 2016 • Raleigh, NC

## Student Poster Competition

The U.S. Department of Energy SSL R&D Workshop draws the best and the brightest in the industry to share the latest on SSL technology advances. This year, connect with top researchers and industry thought leaders in Raleigh to shape the future of lighting and show them your work!

**Student posters** will be selected to participate in the workshop's evening poster session and reception—a not-to-be-missed highlight that provides a forum for more than 40 top scientists to share updates on their work, exchange ideas, and accelerate advances in SSL.

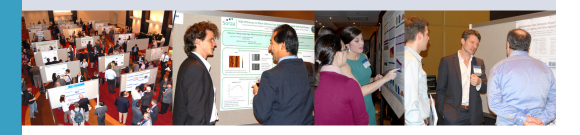
## **HOW TO PARTICIPATE**

Submit a one-page abstract—outlining the background and relevance of your work, key achievements, and future work—along with one additional page of 2–3 sample poster figures. Submissions will be judged based on quality of research, novelty, and innovation; impact on the field of SSL; and presentation quality and clarity.

Send abstracts to sslworkshop@akoyaonline.com by midnight PT November 23, 2015. Selections will be notified by December 7 and presenters will receive FREE workshop registration.

**DETAILS:** http://energy.gov/eere/ssl/2016-ssl-rd-workshop

**QUESTIONS:** sslworkshop@akoyaonline.com



## **ALL STUDENTS: Get 50% off your workshop registration fee!**

Poster or not, DOE invites students to attend the workshop for half price! Come hear the latest developments in LED and OLED technology, directly from world leaders in the field.

- Network with industry leaders for possible employment opportunities
- Understand market forces that are shaping SSL technology, and how the technology is defining new market opportunities
- Dissect today's most complex science & technology challenges in small group sessions alongside industry experts

**DETAILS:** http://energy.gov/eere/ssl/2016-ssl-rd-workshop