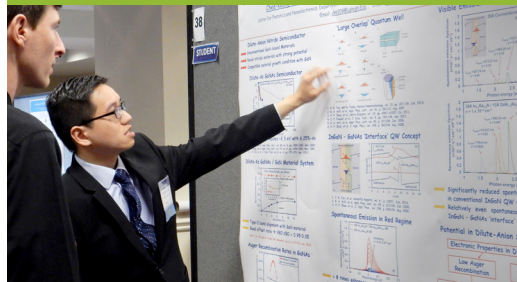


## Why Enter?

- 
**DISSECT** today's most complex lighting challenges alongside industry experts and thought leaders
- 
**EXPOSE** your research and prototypes to a wide variety of companies
- 
**NETWORK, NETWORK, NETWORK** for possible employment opportunities



# Student Poster & Design Competition

U.S. Department of Energy Solid-State Lighting R&D Workshop  
January 29–31, 2019 • Dallas, TX

## Submit a...

**Poster** highlighting your work to shape the future of lighting

or

**Lighting Concept Design** showcasing your solution to one of today's lighting problems

Since 2003, the DOE Solid-State Lighting R&D Workshop has drawn the **best and brightest** in the industry to share the latest on SSL technology advances. **Connect** with these top experts and thought leaders at the 16<sup>th</sup> Annual DOE R&D Workshop and poster session!

- **SUBMISSION DEADLINE:**  
Monday, December 3, 2018 (extended from November 2)
- **SELECTIONS ANNOUNCED:**  
Monday, December 10, 2018
- **FULL COMPETITION DETAILS:**  
[www.energy.gov/eere/ssl/2019-ssl-rd-workshop](http://www.energy.gov/eere/ssl/2019-ssl-rd-workshop)

# Student Poster & Design Competition

U.S. Department of Energy Solid-State Lighting R&D Workshop  
January 29–31, 2019 • Dallas, TX

## PARTICIPATION CRITERIA

- Two submissions maximum per lead researcher.
- Previous winners may apply again, but the content must show significant progress if it is the same research topic.
- University must be in the United States.
- Post-docs are not eligible.
- Currently funded DOE SSL R&D projects are not eligible.

## SUBMISSION INSTRUCTIONS

- Submit a one-page abstract outlining the background and relevance of your work, key achievements, and future work, plus one additional page with two or three sample figures.
  - PDF files only
  - File name format: Lastname\_Firstname\_University.pdf
- Send abstracts to [sslworkshop@akoyaonline.com](mailto:sslworkshop@akoyaonline.com) by 11:59 p.m. Pacific **Monday, December 3, 2018**.
  - Specify “Design” or “Poster” in the email subject.
  - Submitting party must be the lead author.

## JUDGING

- Submissions will be judged based on:
  - Quality of research, novelty, and innovation (50%)
  - Impact toward advancing the field of solid-state lighting (30%)
  - Presentation quality and clarity (20%)
- Selections will be notified by **Monday, December 10**.

---

All students (winners and attendees) receive 50% off the workshop registration fee.

**Questions?** Email [sslworkshop@akoyaonline.com](mailto:sslworkshop@akoyaonline.com)  
[www.energy.gov/eere/ssl/2019-ssl-rd-workshop](http://www.energy.gov/eere/ssl/2019-ssl-rd-workshop)