

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

Ő

PRIZES

Two Grand Prize Winners are selected to present during the workshop and participate in the virtual poster session

Honorable Mentions are selected to participate in the virtual poster session



Student Poster & Design Competition

U.S. Department of Energy Lighting R&D Workshop Co-sponsored by the Illuminating Engineering Society

February 1–4, 2021

Submit a **poster** highlighting your work to shape the future of lighting

Submissions may also include a **lighting concept design** showcasing your solution to one of today's lighting problems

Since 2003, the DOE Lighting R&D Workshop has drawn the **best and brightest** in the industry to share the latest on lighting technology advances. **Connect** with these top experts and thought leaders at the 18th annual Lighting R&D Workshop and poster session!

The 2021 Workshop will be a virtual event; registration is free.

SUBMISSION DEADLINE: Friday, December 4, 2020

SELECTIONS ANNOUNCED: Wednesday, December 16, 2020

FULL COMPETITION DETAILS: https://www.energy.gov/eere/ssl/ 2021-lighting-rd-workshop-student-poster-and-design-competition



Office of ENERGY EFFICIENCY & RENEWABLE ENERGY



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 Lighting 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 by 11:59 p.m. Pacific Friday, December 4, 2020.
 - 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 **Wednesday**, **December 16, 2020**.

QUESTIONS?

EMAIL: sslworkshop@akoyaonline.com

ENTRIES MAY INCLUDE, BUT ARE NOT LIMITED TO THE FOLLOWING TOPICS:

Materials & Devices

- Increased efficiency of amber and red LED emitter materials (conventional semiconductors or novel material systems)
- Novel OLED materials and structures for high efficiency and stability
- · Cd-free quantum dot or perovskite down-converters
- Phosphors for high luminance applications
- Novel light extraction for OLED or LED devices
- LED/laser device innovations for visual light communication
- Advanced simulations for new materials discovery —LED emitters, phosphors, QDs

Lighting Product/System Concepts

- Dynamic optical control—beam steering, advanced color mixing, novel color sensors
- Advanced lighting concepts that demonstrate improvements to lighting application efficiency
- · Additive manufacturing for luminaires
- Use of sustainable materials in luminaries (lower environment impact: reduced embedded energy, recyclability, lower weight)
- SSL drivers with wide-band gap power electronics —integration
- VR/AR approaches for lighting design and assessment

Lighting Science

- Human physiological responses to light
- · Horticultural physiological responses to light
- Animal responses to light

Lighting Design Competition

- · Additive manufactured luminaire
- New functionality integration into SSL luminaires
- · Novel gesture controls for lighting
- Battery integrated lighting or in-home off-grid lighting (renewable energy connection ready)
- Simple, direct wireless controls (no wifi or hub necessary)
- Light switch with integrated power monitoring
- · Apps for improved lighting effectiveness