2019 U.S. DEPARTMENT OF ENERGY SOLID-STATE LIGHTING R&D WORKSHOP AGENDA

January 29–31, 2019 • Dallas, TX

TUESDAY, JANUARY 29

7:00 a.m. Registration Opens and Continental Breakfast

PLENARY SESSIONS

8:00 a.m. WORKSHOP WELCOME

8:30 a.m. PLENARY 1: MATERIALS DESIGN FOR LONG-WAVELENGTH LEDs

There has been great progress in improving efficiency in blue LEDs the past decade, though long-wavelength LEDs (green, amber, red) have not followed a similar trajectory. New materials design and selection are needed to improve LED emitters over today's efficiency levels. This talk will provide a computational viewpoint on developing new or improved emitter materials with an advanced fundamental understanding of materials-synthesis-performance relationships for LEDs.

CHRIS VAN DE WALLE, UNIVERSITY OF CALIFORNIA, SANTA BARBARA

9:15 a.m. PLENARY 2: THE PATH FOR OLEDs IN LIGHTING

The major challenges faced in OLED lighting are stable blue emitters, efficient light extraction and cost reduction. This talk will discuss whether these challenges can be met through extensions of current R&D or whether radically new approaches are needed.

STEVE FORREST, UNIVERSITY OF MICHIGAN

10:00 a.m.	Refreshment Break	
	TRACK SESSI	ONS
10:30 a.m.	LED TRACK I: CHIP AND MATERIALS Expert panel leads technical discussion on LED chip and materials advances. MODERATOR: MONICA HANSEN, LED LIGHTING ADVISORS DANIELLE CHAMBERLIN, LUMILEDS BERTHOLD HAHN, OSRAM JIM SPECK, UNIVERSITY OF CALIFORNIA, SANTA BARBARA	OLED TRACK I: MATERIALS AND STACK Expert panel leads technical discussion on OLED materials and stack advances. MODERATOR: LISA PATTISON, SSLS, INC. BERNARD KIPPELEN, GEORGIA TECH MARK THOMPSON, UNIVERSITY OF SOUTHERN CALIFORNIA SPEAKER TBA, CYNORA
Noon	Lunch	

TRACK SESSIONS

1:00 p.m. LED TRACK II: NEW DIRECTIONS IN LUMINANCE AND OPTICAL BEAM CONTROL

Expert panel leads technical discussion on new directions in LED luminance and optical beam control.

MODERATOR: JEFF TSAO, SANDIA NATIONAL LABORATORIES

WOUTER SOER, LUMILEDS

JON WIERER, LEHIGH UNIVERSITY

ANDY ARMSTRONG, SANDIA NATIONAL LABORATORIES IGAL BRENER, SANDIA NATIONAL LABORATORIES

OLED TRACK II: LIGHT EXTRACTION

Expert panel leads technical discussion on advances in OLED light extraction.

MODERATOR: LISA PATTISON, SSLS, INC. STEVE FORREST, UNIVERSITY OF MICHIGAN SELINA MONICKAM, PIXELLIGENT FRANKY SO, NORTH CAROLINA STATE UNIVERSITY

2:30 p.m. Refreshment Break

3:00–5:00 p.m. POSTER SESSION

Project posters will be presented by research team representatives, providing an opportunity for one-on-one discussions with SSL's leading scientists.

Electroninks	PhosphorTech
Georgia Institute of Technology	Pixelligent
Hazen Research	Sandia National Laboratories
InnoSense	Sinovia Technologies
Lucent Technologies	Solution Deposition Systems
Lumenari	South Dakota School of Mines and Technology
Lumileds	Tetramer Technologies
Luminit	University of California, San Diego
Lumisyn	University of California, Santa Barbara
National Renewable Energy Laboratory	University of Michigan
OLEDWorks	University of Southern California
Pacific Northwest National Laboratory	Virginia Tech
Penn State University	

WEDNESDAY, JANUARY 30

7:00 a.m.	Continental Breakfast
	PLENARY SESSIONS
8:00 a.m.	PLENARY 3: TRENDS IN LIGHTING TECHNOLOGY AND APPLICATIONS Mulinsen (MLS) has emerged as a leading LED packaging company and one of the top five global suppliers. The strength of this core business and the purchase of LEDVANCE have enabled the company to expand downstream, selling a wide range of lamps and luminaires in over 140 countries. This talk will outline the challenges in the transformation of the global lighting industry and identify R&D opportunities to increase the benefits of solid-state lighting. LAWRENCE LIN, LEDVANCE
8:45 a.m.	PLENARY 4: INNOVATIONS IN SOLID-STATE LIGHTING The pace of innovation in today's lighting industry shows no sign of slowing. New products with advanced features continue to broaden the appeal and energy-saving impact of SSL. As LED efficiencies continue to climb, other features including quality of light, unique spectrums, and light density continue to be important research areas. Beyond the performance levels, the lifetime of LEDs and system quality will be discussed. ERIK SWENSON, NICHIA
9:30 a.m.	Refreshment Break
10:00 a.m.	PANEL 1: NEW DIRECTIONS IN RELIABILITY AND STANDARDS New directions in LED technology – including tunable sources and new applications – combined with the use of OLEDs have resulted in new considerations for SSL reliability. This panel will cover new elements of SSL system reliability and updates to previous considerations. MODERATOR: MORGAN PATTISON, SSLS, INC. ERIC BRETSCHNEIDER, EB DESIGNS AND TECHNOLOGY LYNN DAVIS, RTI INTERNATIONAL JIM GAINES, SIGNIFY CAMERON MILLER, NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY
11:30 a.m.	Lunch

TRACK SESSIONS 12:30 p.m. LED TRACK III: LUMINAIRE CONCEPTS **OLED TRACK III: PANELS AND ENCAPSULATION** Expert panel leads technical discussion on advances in LED luminaire concepts. Expert panel leads technical discussion on advances in OLED panels and encapsulation. MODERATOR: MONICA HANSEN, LED LIGHTING ADVISORS MODERATOR: NORMAN BARDSLEY, BARDSLEY CONSULTING STEVE PAOLINI, TELELUMEN SPEAKER TBA, OLEDWORKS SPEAKERS TBA SPEAKER TBA. SUNDEW TECHNOLOGIES

2:00 p.m. Refreshment Break

2:30 p.m.LED TRACK IV: LUMINAIRE CONCEPTSOA second expert panel continues technical
discussion on advances in LED luminaire
concepts.ExMODERATOR: MORGAN PATTISON, SSLS, INC.BAMARCELO SCHUPBACH, WOLFSPEEDOSPEAKER TBA, LEDVANCESFSPEAKER TBASF

OLED TRACK IV: MANUFACTURING R&D

Expert panel leads technical discussion on advances in OLED manufacturing R&D.

MODERATOR: NORMAN BARDSLEY, BARDSLEY CONSULTING OFER SNEH, SUNDEW TECHNOLOGIES SPEAKER TBA, OLEDWORKS SPEAKER TBA

RUMP SESSIONS – Open Discussion and Q&A

4:30 p.m. Rump sessions enable open discussion and Q&A on multiple lighting science topics of the day.

6:00 p.m. Adjourn

THURSDAY, JANUARY 31

7:00 a.m.	Continental Breakfast
	PLENARY SESSIONS
8:00 a.m.	PLENARY TALK 5: DESIGNING LED LIGHTING SOLUTIONS FOR NEW APPLICATIONS LEDs are enabling entirely new lighting applications, which require entirely new designs that employ the latest lighting science. This talk will examine the process of developing an efficient lighting solution for an entirely new application. Considerations include spectrum, optical distribution, intensity, reliability, and cost. Application barriers and R&D opportunities will also be covered. ROGER BUELOW, AEROFARMS
8:30 a.m.	 PANEL 2: RETHINKING LIGHTING APPLICATION EFFICIENCY This expert panel will consider the efficiency of the holistic lighting system, including optical delivery efficiency, spectral efficiency, intensity suitability, and source efficiency. Participants will discuss a new methodology to evaluate trade-offs between all elements of lighting application efficiency. MODERATOR: JEFF TSAO, SANDIA NATIONAL LABORATORIES SPEAKERS TBA
10:00 a.m.	Refreshment Break
10:30 a.m.	 PANEL 3: EFFICACY AND SAFETY WITH SSL A better understanding of the safety impacts of lighting will enable development of lighting solutions that are both safe and efficient. This panel will discuss how lighting affects safety and where more research is needed. MODERATOR: MONICA HANSEN, LED LIGHTING ADVISORS JOE CHEUNG, U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION MAX MARTELL, CENTERS FOR DISEASE CONTROL SPEAKERS TBA
Noon	Lunch

PLENARY SESSIONS

1:00 p.m. PANEL 4: EFFICIENT LIGHTING FOR VISION AND WELL-BEING – CURRENT STATE OF UNDERSTANDING

This panel of experts will examine generally agreed upon scientific findings related to light and vision interaction and explore yet unknown aspects. The discussion will also cover how epidemiological results can be interpreted to guide lighting practice to ensure there are no unintended consequences or unnecessarily increased lighting energy use.

MODERATOR: MORGAN PATTISON, SSLS, INC. DAVID SLINEY, INDEPENDENT CONSULTANT SPEAKERS TBA

2:30 p.m. Refreshment Break

3:00 p.m. PANEL 5: EFFICIENT LIGHTING FOR VISION AND WELL-BEING – ENGINEERING FUTURE LIGHTING SOLUTIONS

Part 2 of this discussion will examine the challenges in engineering lighting systems for vision and well-being. These systems can be complicated and costly, and often show unclear results. This panel will discuss the challenges, best practices, energy impacts, and what future research is needed to ensure lighting is optimized for both health and energy efficiency.

MODERATOR: ROBERT DAVIS, PACIFIC NORTHWEST NATIONAL LABORATORY GENA GLICKMAN, UNIVERSITY OF CALIFORNIA, SAN DIEGO BRIAN LIEBEL, ILLUMINATING ENGINEERING SOCIETY SHADAB RAHMAN, HARVARD MEDICAL SCHOOL

4:30 p.m. Adjourn