

2020 DOE LIGHTING R&D WORKSHOP

January 28–30, 2020 • San Diego, CA

ATTENDEE LIST

Tony Adams
Evergreen Consulting Group

Dan Blitzer
The Practical Lighting Workshop LLC

Emmanuel Afolayan
Penn State University

Carl Bloomfield
Intertek Testing Services

Phil Ahrenkiel
South Dakota School of Mines & Tech

Michael Boroson
OLEDWorks

Mufit Akinc
Iowa State University

Diane Borys
Noctiluca Lighting Design

Syed Ahmed Al Mueyed
Lehigh University

George Brainard
Thomas Jefferson University

Kirstin Alberi
National Renewable Energy Laboratory

Michael Bremser
Tempo

Susan Altman
Sandia National Laboratories

Jeff Broadhead
PRISM Streetlights

Lydia Ameri
Arizona State University

Teal Brogden
Horton Lees Brogden Lighting Design Inc.

Farukh Aslam
Sinclair Holdings

Peter Brown
Lighting Transitions

Sofia Axelrod
Solaria Systems

Tim Brown
University of Manchester

Alex Baker
Illuminating Engineering Society

Mary Matteson Bryan
MMB – Consultant

Norman Bardsley
Bardsley Consulting

Ribal Btadini
Legrand – Wattstopper

Sam Berman
Berman Consultants

Bruce Bugbee
Utah State University

Cedar Blazek
U.S. Department of Energy

Steve Burrows
Cameron MacAllister Group

2020 DOE LIGHTING R&D WORKSHOP

January 28–30, 2020 • San Diego, CA

ATTENDEE LIST

Tom Butters
Illuminating Engineering Society

John Davenport
Energy Focus, Inc.

Austin Caby
HE Williams

Michael Davidson
Synapse Wireless

Kerry Cameron
Tacoma Power

Bob Davis
Pacific Northwest National Laboratory

Megan Carroll
New York Digital, Acuity Brands

Jeff Davis
Intertek

Craig Casey
Lutron Electronics Co., Inc.

Lynn Davis
RTI International

Joel Chaddock
National Energy Technology Laboratory

Wendy Davis
The University of Sydney

David Chen
Power Integrations

Dawn De Grazio
Illuminating Engineering Society

Peter Chen
OSRAM Opto Semiconductors

Daniel DeRosha
Columbia University

Eugene Chow
PARC

Sachintha De Vas Gunawardena
Lighting Research Center
Rensselaer Polytechnic Institute

Alex Cooper
Smithsonian National Portrait Gallery

Kristin Denault
Fluency Lighting Technologies, Inc.

Mike Cordell
Samsung Semiconductor

Lily Donaldson
American University

Shirley Coyle
Cree Lighting

Yajie Dong
University of Central Florida

Mark D'Ambrosio
Focal Point Lights

Sarah Dreger
Stantec

Shaun Darragh
Lighting Design Lab

Gary Dulanski
The Dulanski Group

2020 DOE LIGHTING R&D WORKSHOP

January 28–30, 2020 • San Diego, CA

ATTENDEE LIST

Cy K Eaton
OSRAM Traxon

Clay Elliott
Guidehouse

George Ellis
Pixels & Bits

Erik Ennen
CEE

John Epler
Lumileds

Tony Esposito
Lighting Research Solutions LLC

Daniel Feezell
University of New Mexico

Luis Fernandes
Lawrence Berkeley National Laboratory

Jonathan Ferry
UC Merced

Mariana Figueiro
Lighting Research Center
Rensselaer Polytechnic Institute

Kevin Fitzmaurice
Georgia Power

Francisco Galvez
LADWP

Srinivas Gandrothula
University of California at Santa Barbara

Debyani Ghosh
Guidehouse

Ron Gibbons
Virginia Tech Transportation Institute

Chris Giebink
Penn State University

Gines Gines
Elation Lighting

Werner Goetz
Goetz Technology Consulting

Steve Gorin
National Renewable Energy Laboratory

Jason Grebenkemper
Fluency Lighting Technologies, Inc.

Matt Greiner
Johnson Controls

Mike Hack
Universal Display Corporation

Ken Hackman
Nichia America Corporation

Christina Halfpenny
The DesignLights Consortium®

Mark Hand
Acuity Brands

Monica Hansen
LED Lighting Advisors

Yuya Harada
Nichia America Corporation

Kale Harbick
USDA/Agricultural Research Service

2020 DOE LIGHTING R&D WORKSHOP

January 28–30, 2020 • San Diego, CA

ATTENDEE LIST

Jason Hartlove
Nanosys, Inc.

Abraham Jordan
Columbia University

Roy Harvey
OSRAM

Mike Ju
Berryessa Designs

Michael Herf
f.lux Software LLC

Keith Kahen
Lumisyn LLC

Tanya Hernandez
Acuity Brands

Bob Karlicek
Rensselaer Polytechnic Institute

Yoelit Hiebert
PLC Multipoint

Claire Karlicek
SolidUV, Inc.

Tom Hinds
Cree Lighting

Boris Karpichev
Cree Lighting

Meredith Horvath
JCI

Kyle Kichura
Franklin Energy

Yunping Huang
University of Washington

Andrew Kim
Glint Photonics

Po-Chieh Hung
Apple, Inc.

Jongchan Kim
University of Michigan

Chikara Inamura
MIT Media Lab

Jae Kyu Ko
Korea Institute of Lighting & ICT

Sai Prakash International
Dover Food Retail

Nikhil Kochar
LSI Industries Inc.

Steve Irving
Lutron

Harald Koenig
OSRAM Opto Semiconductors GmbH

Steve Jackson
Georgia Power

Peter Kozodoy
Glint Photonics

Tom James
Consultant

Mike Krames
Arkesso, LLC

2020 DOE LIGHTING R&D WORKSHOP

January 28–30, 2020 • San Diego, CA

ATTENDEE LIST

Marc Ledbetter
Pacific NW National Laboratory

Cheyenne Lynsky
University of California, Santa Barbara

Kacev Les
LEDmetric

Dorene Maniccia
The DesignLights Consortium®

Paul Leu
University of Pittsburgh

Karen Marchese
Akoya

Curt Leyk
Once, Inc / Signify

Tal Margalith
USC – University of California

Huaping Li
Atom Inc

Ryan Marsh
Musco Lighting

Jennifer Li
Slipstream

Scott McWhorter
Savannah River National Laboratory

Jian Li
Arizona State University

Hisham Menkara
Phosphor Tech

Brian Liebel
Illuminating Engineering Society

Wyatt Merrill
AAAS Science & Technology Policy Fellow at DOE

Mark Lien
Illuminating Engineering Society

Zoe Milgram
Illuminating Engineering Society

Rachel Little
The Home Depot

Cameron Miller
National Institute of Standards and Technology

Estella Liu
Fluency Lighting / UC Santa Barbara

Elaine Miller
Northwest Energy Efficiency Alliance

John Lloyd
Glint Photonics

Naomi Johnson Miller
Pacific Northwest National Laboratory

Jonathan Lowder
SSC

Rick Mistrick
Penn State University

Tom Lueken
Tempo

Selina Monickam
Pixelligent Technologies

2020 DOE LIGHTING R&D WORKSHOP

January 28–30, 2020 • San Diego, CA

ATTENDEE LIST

Anthony Mulcahy
ESB Electric

Qibing Pei
University of California, Los Angeles

Jim Murphy
GE

Giana Phelan
OLEDWorks

David Nemtzw
U.S. Department of Energy

Paul Pickard
Ecosense Lighting

Valerie Nubbe
Guidehouse

Michael Poplawski
Pacific Northwest National Laboratory

Craig Ochoa
Morrow-Meadows Corporation

Nicolas Pourrain
Axis Lighting

T Chacko Oommen
Signify

Stephan Preisinger
HEI Tech. Int. GmbH

Amy Oriss
Akoya

Bob Preston
Capital Electric

Nathalie Osborn
Next Energy

Leora Radetsky
The DesignLights Consortium®

Julian Osinski
iBeam Materials

Jack Reilly
Arkema Incorporated

Jonathan Owen
Columbia University

Bill Reisenauer
LED Specialists

Erik Page
Erik Page & Associates, Inc.

Michele Ricks
EMD Performance Materials

Steve Paolini
Telelum LLC

Patricia Rizzo
Axis Lighting

Lisa Pattison
Solid State Lighting Services

Michael Royer
Pacific Northwest National Laboratory

Morgan Pattison
Solid State Lighting Services

Tommie Royster
R-Display & Lighting

2020 DOE LIGHTING R&D WORKSHOP

January 28–30, 2020 • San Diego, CA

ATTENDEE LIST

Byron Russell
Plum Talk Lighting

Ruth Shinar
Iowa State University

Larry Sadwick
InnoSys, Inc.

Max Shtein
University of Michigan

Sarah Safranek
Pacific Northwest National Laboratory

Vladi Shunturov
Acuity Brands

Rob Sanchez
Cree Lighting

Irek Skoczowski
Elation Lighting

Luc Schlangen
Eindhoven University, NL

Lisa Skumatz
SERA

Brad Schlesselman
Musco Lighting

Dennis Slafer
MicroContinuum, Inc

Dan Schwade
Acuity Brands Lighting

David Sliney
Consulting Medical Physicist

Jim Sekinger
Silvair, Incorporated

Meg Smith
Signify

Jordan Shackelford
Lawrence Berkeley National Laboratory

Nathan Snell
Cree Lighting

Zafar Shahbaz
Samsung

Franky So
North Carolina State University

Paul Sharps
Sandia National Laboratories

Wouter Soer
Lumileds

Oleg Shchekin
Lumileds

Robert Soler
BIOS Lighting

Deepak Shet
Focal Point

Jim Speck
University of California at Santa Barbara

Joseph Shinar
Iowa State University

Jeff Spindler
OLEDWorks

2020 DOE LIGHTING R&D WORKSHOP

January 28–30, 2020 • San Diego, CA

ATTENDEE LIST

Lucas Stahl
Eaton

Sergey Vasyliev
Lucent Optics

Dan Stankovich
Legrand

Sree Venkit
Signify

Pete Strasser
International Dark-Sky Association

Marc Viray
Fluency Lighting Technologies, Inc.

Ben Sweet-Block
Signify

Philip von Erberich
California Lighting Technology Center

Brian Szychowski
Pixelligent Technologies

Brian Walker
U.S. Department of Energy

Adele Tamboli
National Renewable Energy Laboratory

Jeannine Fisher Wang
Fluency Lighting Technologies, Inc.

Ruth Taylor
Pacific Northwest National Laboratory

Claude Weisbuch
University of California at Santa Barbara

Tunesia Tilley
Johnson Controls, Inc.

Gregory Wells
Universal Lighting Technologies

Joel Timmins
Markon Solutions

Jeremy White
National Park Service

Kim Trenbath
National Renewable Energy Laboratory

Lorne Whitehead
University of British Columbia

John Trublowski
Eaton Corporation

Andrea Wilkerson
Pacific Northwest National Laboratory

Jeff Tsao
Sandia National Laboratories

Brienne Willcock
Illuminating Engineering Society

Billy Tubb
Theatre Consultant

Heinz Willebrand
Signify

Ralph Tuttle
Cree

Karen Willis
National Electrical Manufacturers Association

2020 DOE LIGHTING R&D WORKSHOP

January 28–30, 2020 • San Diego, CA

ATTENDEE LIST

Chris Wolgamott
Northwest Energy Efficiency Alliance

Chuan Yuan
Signify

David Woodward
Signify

Jamie Zeitzer
Stanford University

Lincoln Xue
Oak Ridge National Laboratory

Hongping Zhao
The Ohio State University

Jeremy Yon
GE Current, a Daintree company

Ziyu Zhou
University of Pittsburgh

Yukiko Yoshida
Auerbach Glasow