Illuminating Engineering Society Annual Conference 2016

Connected Light

Orlando, Florida, USA 23 – 25 October 2016

ISBN: 978-1-5108-6031-5

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact Illuminating Engineering Society of North America (IES) at the address below.

Illuminating Engineering Society of North America (IES) 120 Wall Street Floor 17 New York, NY 10005-4001 USA

Phone: (212) 248-5000 Fax: (212) 248-5017

ies@ies.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Contents

Conference Program: Paper and Poster Presentations

Paper	s – Session I Photometry & Measurement I Exterior Lighting
	Is It Possible to Measure the Correlated Color Temperature of LEDs Using a Camera 1
	F. Mahlab, H. Cai
	Camera-Aided Glare Analysis in Sports Arenas
	H. Kurian, H. Cai
	Spectral Characteristics of Road Surfaces and Eye Transmittance: Effects in Energy
	O. Preciado, E. Manzano
	Study on Subjective and Pupil Responses to Discomfort Glare from Small, High-Luminance Light Sources in Outdoor Nighttime Environments
Paper	rs - Session II Photometry & Measurement II LEDs
	High Dynamic Range Imaging for Luminance Measurement:
	Challenges and Research Needs75
	M. Stanley, C. Beamer, R. Davis
	Can We Use Smartphone-Imaging Sensors as Low Cost Luminance Mapping Tools to Support Design Processes, Integrated Lighting System Control,
	and Human Cactors Research?83 K. Gormly, A. Mahic, K. Van Den Wymelenberg
	Laser Diode Phosphor Modules For Unprecedented SSL Optical Control 96
	J.W. Raring, M. McLaurin, C. Poblenz, T. Melo, G. Aigeldinger, T. Trottier, E. Goutain, H. Huang, P. Rudy
Paper	rs – Session III Photometry & Measurement III
	The Possibility of Computer Software and Smart Phone Apps to Help with
	Lighting Designers ' Daily Jobs
	Commissioning Lighting System Performance: Practical Techniques for Measuring
	Illuminance and Luminance in the Field
	C. Bernecker, P. Arguelles, S. Benchahiransak

Papers – Session IV Human Performance Light Spectrum
An Investigation of School Lighting Effects on Student Achievement
M. Kuhlenengel, C. Waters
Lighting and Clinicians' Performance Improvement in the Emergency Room 143 O. Perez, H. Kaplan, R. Vincent, C. Strother
Moving Beyond the Lumen: Application-Specific Ways to Evaluate Lighting Effectiveness
Illuminating Objects with Absorption-Minimizing Spectra
Papers – Session V Photometry & Measurement IV Simulation Topics Quantifying Flicker: Fourier Filtering of Light
Luminaire Dirt Depreciation (LDD): Field Data from Several Exterior Lighting Projects 225 R. Davis, A. Wilkerson, B. Kinzey
The Impacts of Different Levels of Exterior Surround Detail on Daylight Simulation Results
Papers – Session VI Daylighting Lighting Controls A Study of the Impact of Climate, Latitude, Orientation, and Shading Devices on ASE and sDA
Incorporating Adjustable External Shading Systems in Annual Daylighting Simulations: A Prototypical Study
Square Law Dimming: Presumed Perception or Reality?
Connected Lighting in Commercial Environment - Challenges and Barriers to Adoption. Can Bluetooth Mesh be the Answer?

Compare CIE Sky Models and Perez Sky Models to HDR Images in Vertical Luminance Modeling	
Field Measuring Assessment for Demarcating Lighting Management Zones in Gwangju Metropolitan City	
Shaping the Landscape of Demand Response and Future Grid Integration with Connected Lighting	
Assessment of the Benefits of Adjustable Task Lighting in Office Environments	
Temporal Light Artifacts: Progress in Quantification	
AC direct universal-input module with 0-10V dimming compatibility	