Illuminating Engineering Society Virtual Annual Conference 2021

Brighter. Together.

Online 9 – 13 August 2021

ISBN: 978-1-7138-3976-7

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.

Copyright© (2021) by Illuminating Engineering Society of North America (IES) All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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

Peer-Reviewed Papers

white light after sign-changing of B-Y response
B. Chan*
The Impact of Daylight Availability on Seat Selection
The Scene Dynamism as an Aspect of Rating Indoor View Quality
Museum Lighting and Embodied Experience
Optimizing Lighting Simulation with Panoramic HDR Photography
Illuminance Measurement with a 360 Panoramic High Dynamic Range Image 22 $H.\ Li^*$
Laboratory evaluation on energy impacts of tunable white LED lighting in offices for circadian performance, and implications for specifying efficient circadian lighting 25 J. Shackelford*
Application of different metrics for describing light color quality of white LED 29 R. Supronowicz*
Possibility of Parametric Design for Electrical Lighting Practice

^{*} indicates that the author has made edited presentation slides available.

L. Nock, L. Radetsky, K. Holland*
Exploration of research tools for data collection in field studies
Photosensor Long-term Performance Study N. Narendran, I. Perera, A. Udage, S. DeVasGunawardena, J. P. Freyssinier
Effect of Interior Paint Color in Addition to Light Source Properties on Human Melanopic Lux at Night
Digitally Controlled, Beam Steerable and Tunable Lighting System with Occupancy Activity Estimation
Simulating COVID-19 Infection Risk and its Mitigation by Ultraviolet Irradiance

 $^{^{\}star}$ indicates that the author has made edited presentation slides available.

An innovative discussion about lighting controls and Standby Power 50 H. Wolfman, E. Mendoza*	07
A new metric for roadway lighting design based on Relative Visual Performance 53 A. Abouelhamd, R. Saraiji*	35
The Visual Experience of Fine Art Under Low Illuminance	54
Investigation of the use 3D printed antennas for connected lighting systems 56 A. Udage, N. Narendran*	64
Using UV Light as Disinfectant	77
An office lighting model for estimating the impacts of model fidelity on lighting system energy use	26
Joint Lighting, Environmental, and Health Database for Research 64 E. Rodriguez-Feo Bermudez, S. Pratoomratana*	41

 $^{^{\}star}$ indicates that the author has made edited presentation slides available.