# Illuminating Engineering Society of North America Annual Conference 2010

Toronto, Ontario, Canada 7-9 November 2010

ISBN: 978-1-61782-047-2

## 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© (2010) by the Illuminating Engineering Society of North America (IES) All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the 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

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: 845-758-2634

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

# TABLE OF CONTENTS

A Dimmable Ceramic Metal Haldine Lamp for Indoor Use	1
Ward Cottaar, Piet Antonis, Joop Hendricx, Camille Limpens, Rini Laassen, Ruud van der Zande, Robert de	
Waard, Udo Mos,Paul Oeyen, Stefan Leysens, Marina Meeuwssen, Ron Raas, Danny Vos, Ricardo Rodriguez	
Ojeda, Arthur van der Wateren	
Application of the EPRI System Compatibility Concept to Improve the Performance and Reliability	
of LED Systems	11
Philip Keebler, Jeff Dols, Brian Fortenbery	
Field-measured Performance Evaluation of a Digital Daylighting System	18
Jessica Granderson, Vasanth Gaddam, Dennis DiBartolomeo, Xiaolei Li, Francis Rubinstein, Sushanta Das	
Proposing Measures of Flicker in the Low Frequencies for Lighting Applications	34
Brad Lehman, Naomi Johnson Miller, Michael Poplawski	
High Dynamic Range Images Generated Under Mixed Types of Lighting	39
Tse-Ming Chung, Hongyi Cai	
Reliability Analysis of LED Based Streetlights on the Temperature Effect	52
Hsueh-Ming Wang, Oleg Bukhtiyarov, Jimmy Chen	
Low Ambient / Task Lighting for Offices: Real Energy Impacts, Occupant Response, and Cost-	
Effectiveness	59
Owen Howlett, Michael Mutmansky	
Simulating the Daylight Performance of Complex Fenestration Systems Using Bidirectional	
Scattering Distribution Functions within Radiance	71
G. Ward, R. Mistrick, E.S. Lee, A. McNeil, J. Jonsson	
Reading Performance is Affected by Light Level and Lamp Spectrum	91
Brian Liebel, Sam Berman, Robert Clear, Rita Lee	
Saving Energy with Highly-Controlled Lighting in an Open-Plan Office	104
Francis Rubinstein, Abby Enscoe	
A Statistical Method to Analyze LED Lumen Depreciation and Project Useful LED Product Life	118
Hong A. Qiao, Trenton C. Pulsipher, John E. Hathaway, Eric E. Richman, Emil Radkov	
Towards the Definition of New Visual Color Quality Representations	135
Josep Carreras, Jesus Quintero, Charles E. Hunt	
View Characteristics and Discomfort Glare	139
Nuanwan Tuaycharoen	
Visual Comfort Analysis of Innovative Interior and Exterior Shading Systems for Commercial	
Buildings using High Resolution Luminance Images	154
K. Konis, E.S. Lee, R.D. Clear	
Author Index	