



ISBN 978 3 901906 79 4

COMMISSION INTERNATIONALE DE L'ECLAIRAGE
INTERNATIONAL COMMISSION ON ILLUMINATION
INTERNATIONALE BELEUCHTUNGSKOMMISSION

SELECTED PAPERS
of the
Light and Lighting Conference
with Special Emphasis on LEDs
and Solid State Lighting

27-29 May 2009

Lorand Eötvös University, Freshmen's Castle
Budapest, Hungary

CIE x034:2010

CD-ROM INCLUDED



Light and Lighting Conference
with Special Emphasis on LEDs
and Solid State Lighting

co-hosted by the GE Lighting
and
Commission Internationale de l'Eclairage

CIE thanks for their generous sponsorship of this CIE Symposium

Gold Sponsors



Silver Sponsors



Sponsors



International Organizing Committee

György Ábrahám, Jan Ehjed, Franz Hengstberger, Ronnier Luo, Yoshi Ohno, Jianguan Pan, Michael R Pointer, Nigel Pollard, Ken Sagawa, János Schanda, Gennady Shakhparunyants[‡], Subramanian Venkataramari, Wout van Bommel, Ann Webb

Local Organizing Committee

György Ábrahám, Sándor Almási, Gabriella Bánfalvi, Gyula Czeglédy, Gyula Dezsi, Robert Hohol, Ágnes Kovácsné Stahl, Klára Láng, András Majoros, Peter Moldovan, János Nagy, Ágnes Némethné Vidovszky, Martina Paul, Michael Pointer, Györgyi Rontó, János Schanda, Cecilia Sikné Lányi, Péter Schwarcz, Zoltan Toth, Klára Wenzel

Any mention of organisations or products does not imply endorsement by the CIE. Whilst every care has been taken in the compilation of any list, up to the time of going to press, these may not be comprehensive.

© CIE 2010

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without the permission in writing from the CIE Central Bureau at the address below.

Commission Internationale de l'Eclairage
CIE Central Bureau
Kegelgasse 27
A-1030 Vienna
AUSTRIA
Tel.: +43 1 714 31 87 0
Fax: +43 1 714 31 87 18
e-mail: ciecb@cie.co.at
WWW: <http://www.cie.co.at/>



Light and Lighting Conference with Special Emphasis on LEDs and Solid State Lighting

Contents

The following table provides an overview of the Selected Papers from the Conference. The papers are published in this volume by alphabetical order according to the first author's name.

Authors	Title	Page
Grega Bizjak, Matthias Lindemann, Armin Sperling, Georg Sauter	Calculation of Stray Light in Goniophotometer Room	1
Cyril Chain	Visual Contrast for Visually Impaired People – Proposition of Parameter, Threshold and Measurement Setup, based on Experiments	9
Péter Csuti, János Schanda	A Better Description of Metameric Experience of LED Clusters	17
Judit Fekete, Géza Várady, Cecília Sik-Lányi, János Schanda	Additivity of Glare, Sensitivity using LED Lights at Mesopic Background Light Levels	23
Steve Fotios, Chris Cheal	Road Lighting for Pedestrians in Residential Areas: Choosing the Optimum Lamp Colour Characteristics	29
Henry de Gooijer, A.H.M.E Reinders, Duco A. Schreuder	Solar Power and LED Lighting - New Opportunities for Affordable Indoor Lighting of Rural Families in "Base of the Pyramid" Circumstances	39
Nana Itoh, Ken Sagawa	Spatial Resolution of People with Low Vision	49
Sophie Jost-Boissard, Marc Fontoynt, Joachim Blanc-Gonnet	Colour Rendering of LED Sources: Visual Experiment on Difference, Fidelity and Preference	55
Richard Kittler, Stanislav Darula, David MacGowan	The Critical Window Luminance causing Glare in Interiors	63
Pål Johannes Larsen	Actual Light Performance on Norwegian Roads	75
Pål Johannes Larsen, Erlend Lillelien, Knut Inge Fostervold, Tor Mjøs, Morten Olav Berg	Energy Efficiency Lighting Systems – Consequences for Environment, Health and Human Factors	79
C. Cameron Miller, Yoshi Ohno, Wendy Davis, Yuqin Zong, Kevin Dowling	NIST Spectrally Tunable Lighting Facility for Lighting Related Vision Science Experiments	89
Paul Miller, Louise Wright	Measurement Challenges for Absolute Photometry of Solid-State Lighting: Spatial Distribution and Integration	95

Authors	Title	Page
Etsuko Mochizuki	Subjective Experiment on Visual Fatigue caused by Light from LEDs	99
Tongsheng Mou, Jiandong Yu	Photobiological Radiance Measurement in LEDs' Radiation Safety Assessment	105
Sermin Onaygil, Önder Güler, Emre Erkin	LED Technologies in Road Lighting	111
András Poppe, Clemens J.M. Lasance	Hot Topic for LEDs: Standardization Issues on Thermal Characterization	119
Hans-Dieter Reidenbach	Aspects and Impairment of Visual Functions as a Result of Temporary Blinding from High Brightness LEDs	127
Dragan Sekulovski, Ingrid Vogels, Maurice van Beurden, Ramon Clout	Effect of Frequency on the Sensitivity to Temporal Colour Transitions	131
Andrew Stockman	Luminous Efficiency, Cone Fundamentals and Chromatic Adaptation	141
Zoltan Vas, János Schanda, Peter Bodrogi, Geza Várady	Non-Additivity Errors in Mesopic Photometry	151
Françoise Viénot, Marie-Lucie Durand, Elodie Mahler	The Effect of LED Lighting on Performance, Appearance and Sensations	159
Richard J. Wainscoat, Elizabeth M. Alvarez del Castillo	The Impact of Different Light Sources, including LEDs, on Astronomy	165
Constance E. Walker, Christian B. Luginbuhl, Richard J. Wainscoat	Lighting and Astronomy	171