



International Commission on Illumination
Commission Internationale de l'Eclairage
Internationale Beleuchtungskommission

ISBN 978-3-902842-65-7

**PROCEEDINGS of
CIE 2016
"Lighting Quality and Energy
Efficiency"**

3 – 5 March 2016

Melbourne, Australia

CIE x042:2016

UDC: 628.9
535.24

Descriptor: Lighting. Illuminating engineering
Descriptor: Photometry



Lighting Quality & Energy Efficiency

March 3 – 5, 2016
Melbourne, Australia

International Scientific Committee

Erkki Ikonen (Chair)	FI	CIE Vice-President Technical
Tony Bergen	AU	CIE Australia President
Peter Blattner	CH	Director of CIE Division 2
Ian Cowling	AU	CIE Australia Secretary
Steve Fotios	GB	CIE United Kingdom
Veronica Garcia-Hansen	AU	CIE Australia
Dionyz Gasparovsky	SK	Associate Director of CIE Division 4
Ron Gibbons	US	Director of CIE Division 4
Po-Chieh Hung	JP	Director of CIE Division 8
Nana Itoh	JP	Associate Director of CIE Division 1
Steve Jenkins	AU	CIE Australia
Youngshin Kwak	KR	Director of CIE Division 1
Ronnier Luo	GB	CIE Vice-President Publications
John O'Hagan	GB	Director of CIE Division 6
Peter Schwarcz	HU	Director of CIE Division 5
Shu Takeshita	JP	Associate Director of CIE Division 6
Jennifer Veitch	CA	Director of CIE Division 3
Peter Zwick	AT	CIE Technical Manager
Joanne Zwinkels	CA	Associate Director of CIE Division 2

International Organizing Committee

Yoshi Ohno (Chair)	US	CIE President
Tony Bergen	AU	CIE Australia President
Richard Distl	DE	CIE Treasurer
Erkki Ikonen	FI	CIE Vice-President Technical
Ronnier Luo	GB	CIE Vice-President Publications
Kathryn Nield	AT	CIE General Secretary

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

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 permission in writing from CIE Central Bureau at the address below.

CIE Central Bureau
Babenbergerstrasse 9
A-1010 Vienna, AUSTRIA
Tel: +43(1)714 31 87
e-mail: ciecb@cie.co.at

www.cie.co.at

© CIE 2016 - All rights reserved

The following table provides an overview of the oral presentations, presented posters and posters presented at the conference. The papers are published in the proceedings in consecutive order of presentation. Papers that have not been submitted are marked as such ("n.s.").

The authors are responsible for the contents of their papers.

Please note: For direct access of a paper click on the respective page number.

Invited Presentations			Page
IT01	Ramus, B.	The Quality of Light in our Life – Reflecting our Rhythms	n.s.
IT02	Hurlbert, A.	Tuning light to see and feel better: The human visual and non-visual responses to spectral variations in light (Chair: Erkki Ikonen, FI)	1
IT03	King, B.	Australian and New Zealand Road Lighting - Applying Advanced Energy Performance Metrics	n.s.

Oral Presentations			Page
PA1-1 Colour quality (1)			
OP01	Padfield, J. et al.	OPTIMISATION OF ARTWORK ILLUMINATION SPECTRA BY MUSEUM PROFESSIONALS	7
OP02	Chou, C.J. et al.	MUSEUM LIGHTING: DESIGN MAIN-COLOR BASED COLOR RENDER INDEX	12
OP03	Abdalla, D. et al.	CUSTOMIZATION OF LIGHT SOURCE SPECTRUM TO MINIMIZE LIGHT ABSORBED BY ARTWORK	22
OP04	Wei, M. et al.	EFFECT OF GAMUT SHAPE ON COLOUR PREFERENCE	32
PA1-2 Interior applications - Efficiency and visual perception quality (1)			
OP05	Jakubiec, J.A. et al.	ACCURATE MEASUREMENT OF DAYLIT INTERIOR SCENES USING HIGH DYNAMIC RANGE PHOTOGRAPHY	42
OP06	Robinson, K. et al.	DETECTION OF LUMINANCE DIFFERENCES ACROSS ARCHITECTURAL SPACES	53
OP07	Sullivan, J.T., Donn, M.	LIGHT DISTRIBUTION AND SPATIAL BRIGHTNESS: RELATIVE IMPORTANCE OF THE WALLS, CEILING, AND FLOOR	59
OP08	Van de Perre, L. et al.	CONTRAST METRICS EVALUATION	70
PA1-3 Advanced Radiometry and Photometry			
OP09	Young, R. et al.	ACCURATE ESTIMATION OF COLOUR UNCERTAINTIES USING A SIMPLIFIED MODEL	79
OP10	Pulli, T. et al.	UNCERTAINTY EVALUATION OF SPECTRAL INTEGRALS FOR LED LAMPS	89
OP11	Lee, D.-H. et al.	OPTICAL DETECTOR WITH DESIGNABLE SPECTRAL RESPONSIVITY	n.s.
OP12	Schneider, P. et al.	LASER BASED CALIBRATED V(LAMBDA) TRAP DETECTOR	94
PA2-1 Colour quality (2)			
OP13	Gu, H.T. et al.	COMPARING THE QUALITY OF THE LED BASED AND CONVENTIONAL CIE ILLUMINANT SIMULATORS	103

OP14	Ma, S. et al.	EVALUATION OF WHITENESS INDICES	112
OP15	Ou, L.	A COMPARISON OF COLOUR APPEARANCE BETWEEN INDOOR AND OUTDOOR ENVIRONMENTS	118
PA2-2 Interior applications - Glare (1)			
OP16	Safdar, M. et al.	THE HUMAN VISION MODEL TO PREDICT DISCOMFORT GLARE FROM LUMINANCE IMAGE	125
OP17	Hansen, P. et al.	GLARE CAUSED BY CONTRAST BETWEEN TASK AND IMMEDIATE SURROUND: AN EVALUATION OF LUMINANCE DISTRIBUTION IN THE FIELD OF VIEW	132
OP18	Donners, M. et al.	A PSYCHOPHYSICAL MODEL OF DISCOMFORT GLARE IN BOTH OUTDOOR AND INDOOR APPLICATIONS	142
PA2-3 CIE Strategy on LED based calibration standards			
OP21	Liu, H. et al.	CHARACTERIZATION OF MODIFIED LED LAMPS FOR LUMINOUS FLUX STANDARD	152
OP20	Zwinkels, J.C.	CCPR ACTIVITIES RELATED TO LED BASED CALIBRATION STANDARDS	157
OP19	Poikonen	REVIEW OF CHALLENGES AND DISADVANTAGES OF POSSIBLE LED-BASED PHOTOMETRIC STANDARDS	n.s.
PA3-1 Colour quality (3)			
OP22	Smet, K.A.G. et al.	ON THE IMPORTANCE OF COLOR SPACE UNIFORMITY AND SAMPLESET SPECTRAL UNIFORMITY FOR COLOR FIDELITY MEASURES	166
OP23	Ohno, Y.	VISION EXPERIMENT II ON WHITE LIGHT CHROMATICITY FOR LIGHTING	175
OP24	Teunissen, C.	A FRAMEWORK FOR EVALUATING THE MULTIDIMENSIONAL COLOR QUALITY PROPERTIES OF WHITE LED LIGHT SOURCES	185
PA3-2 Interior applications - Glare (2)			
OP25	Scheir, G.H. et al.	VISUAL DISCOMFORT PREDICTION BASED ON RECEPTIVE FIELDS	195
OP58	Goovaerts, C., Descamps, F.	STRATEGY FOR VISUAL COMFORT CONTROL THROUGH ANALYSIS OF HIGH DYNAMIC RANGE IMAGES AND ACTUATION OF VENETIAN BLINDS	204
OP27	Hirning, M.B. et al.	DISCOMFORT GLARE IN ENERGY EFFICIENT BUILDINGS: A CASE STUDY IN THE MALAYSIAN CONTEXT	212
PA4-1 Light and vision			
OP31	Wang, L. et al.	INFLUENCE OF CONTRAST AND COLOR ON THE VISIBILITY OF THE STROBOSCOPIC EFFECT OF TEMPORAL MODULATED LEDS	224
OP32	Lee, C.-S. et al.	EFFECT OF COLOR AND LUMINANCE INTENSITY ON THE PHANTOM ARRAY	232
OP33	Xu, L. et al.	THE DEVELOPMENT OF A COLOUR DISCRIMINATION INDEX	241
PA4-2 Interior applications – Efficiency and visual perception quality (2)			
OP34	Hu, Y. et al.	ASSESSING UNIFORMITY OF ILLUMINANCE BASED ON A LED TUNABLE SYSTEM	247

PROCEEDINGS of CIE 2016 "Lighting Quality and Energy Efficiency"

OP37	Hu, W., Davis, W.	LUMINANCE RESOLUTION OF LIGHTING CONTROL SYSTEMS: USABILITY AND ENERGY CONSERVATION	253
OP52	Gasparovsky, D. et al.	PROPOSAL OF A METHOD FOR ASSESSMENT OF ENERGY PERFORMANCE OF LIGHTING IN RESIDENTIAL BUILDINGS	264
PA4-3 Exterior applications – Efficiency and visual perception quality			
OP38	Fotios, S. et al.	VARYING FACIAL EXPRESSIONS IN STUDIES OF INTERPERSONAL JUDGEMENTS AND PEDESTRIAN LIGHTING	275
OP39	Chen, Y.C. et al.	LUMINANCE CONTRAST STUDY OF LED TRAFFIC SIGNS	283
OP50	Van Heur, R.J. et al.	MAINTENANCE FACTOR FOR STREET LIGHTING	287
PA5-1 Photobiological effects and their measurement			
OP41	Wang, M.L. and Luo, M.R.	EFFECTS OF LIGHTING PARAMETERS ON WORK PERFORMANCE USING COMPREHENSIVE METHODS	294
OP42	Zheng, S.Q. et al.	THE EFFECT OF CCT-CHANGING DYNAMIC LIGHT ON HUMAN ALERTNESS	300
OP43	Shitomi, H. and Suzuki, K.	CONSIDERATION ON SAFETY FACTORS APPLIED TO A SIMPLIFIED APPROACH TO EVALUATE BLUE LIGHT HAZARD OF GENERAL LIGHT SOURCES BY MEANS OF PHOTOMETRY	305
PA5-2 Characterization of LEDs and OLEDs			
OP30	Leise, N. et al.	HIGH SPEED MEASUREMENT METHODS FOR LARGE AREA OLEDs	311
OP56	Poppe, A. et al.	MULTI-DOMAIN MODELING OF POWER LEDs BASED ON MEASURED ISOTHERMAL I-V-L CHARACTERISTICS	318
OP57	Miller, C.C. et al.	SOLID-STATE LIGHTING MEASUREMENT ASSURANCE PROGRAM SUMMARY WITH ANALYSIS OF METADATA	328
PA5-3 Road lighting			
OP47	Rossi, G. et al.	ON SITE ROAD SURFACE CHARACTERIZATION	334
OP48	Donners, M.A.H et al.	ROAD LIGHTING FOR AGEING DRIVERS – A USERS' PERSPECTIVE	345
OP49	Buyukkinaci, B. et al.	ANALYSIS OF ROAD LIGHTING AUTOMATION SCENARIOS ACCORDING TO VISIBILITY PERFORMANCE	355
PA6-1 Interior applications - Visual comfort			
OP45	Iwata, T. et al.	MEASUREMENT OF LUMINANCE DISTRIBUTION OF SPORTS LIGHTING -TOWARD DEVELOPMENT OF EVALUATION METHOD FOR LED SPORTS LIGHTING 'GLARE'	365
OP44	Sarey Khanie, M. et al.	GAZE RESPONSIVE VISUAL COMFORT: NEW FINDINGS ON GAZE BEHAVIOUR IN A DAYLIT OFFICE SPACE IN RELATION TO GLARE	373
OP46	Amirkhani, M. et al.	REDUCING LUMINANCE CONTRAST ON THE WINDOW WALL AND USERS' INTERVENTIONS IN AN OFFICE ROOM	385

PA6-3 Mesopic photometry			
OP53	Winter, J. et al.	GAZE BEHAVIOUR WHEN DRIVING AFTER DARK ON MAIN AND RESIDENTIAL ROADS	395
OP54	Uchida, T., Ohno, Y.	M/P RATIO METHOD FOR MESOPIC LUMINANCE MEASUREMENT	402
OP55	Lau, S. et al.	A NEW MEASUREMENT SOLUTION FOR MESOPIC PHOTOMETRY OF ROAD LIGHTING	410

Presented Posters			Page
PS1 Lighting and Lighting Quality			
PP01	Chien, S.-C. et al.	AN INTEGRATED CYBER-PHYSICAL MODEL TOWARDS HIGH-PERFORMANCE LIGHTING SYSTEMS OPERATION	417
PP02	Luo, T. et al.	A NEW SIMULATION METHOD FOR PREDICTING LIGHTING ENERGY CONSUMPTION OF OPEN-PLAN OFFICES	427
PP03	Kobav, M.B., Bizjak, G.	SPATIAL DISTRIBUTION OF SKY LUMINANCE AND CCT	437
PP04	Wang, Y.Z. et al.	SKIN LIGHTING STUDY BASED ON MULTISPECTRAL IMAGES	446
PP06	Yang, Y. et al.	GLARE MODEL FOR NON-UNIFORM WHITE LED LUMINAIRES	451
PP08	Nilsson Tengelin, M., Källberg, S.	EVALUATION OF LIGHTING AND VISUAL COMFORT IN SWEDISH CLASSROOMS	457
PP09	Yuan, Y. et al.	EFFECTS OF AGE AND GENDER ON VISUAL COMFORT FOR READING USING WHITE LED LIGHTS	463
PP10	Sekulovski, D.	MEASURING TEMPORAL LIGHT QUALITY	n.s.
PP26	Koga, Y. et al.	TOWARDS THE NEW GENERATION OF LIGHTING DESIGN FOR ADVANCED CONTAINER TERMINALS	468
PP27	Shen, H. et al.	FAST MEASUREMENT METHOD FOR SKY PERCENTAGE IN TUNNEL LIGHTING	477
PS2 Colour Quality / Photobiology / Measurements			
PP11	Yang, T.H., et al.	OBJECT COLOUR DIFFERENCE ARISING FROM LIGHT SOURCES WITH VARIOUS CCT	483
PP12	Wang, M. et al.	SKIN COLOUR MEASUREMENT BY USING NON-CONTACT METHODS	487
PP13	Chalmers, A.N., Soltic, S.	EXPERIMENTS IN COLOUR RENDERING ASSESSMENT	493
PP14	Oh, S. et al.	COLOR APPEARANCE OF LED LIGHTS	500
PP15	Wen, C.H. et al.	INVESTIGATION OF FLICKER METRICS FOR LIGHTING ON HIGH SPEED ROADS	505
PP16	Dubnička, R., Gasparovsky, D.	ANALYSIS OF VISUAL FIELD OF OBSERVER IN CONNECTION WITH THE ADAPTATION LUMINANCE DETERMINATION IN MESOPIC PHOTOMETRY	513
PP17	Donners, M.A.H. et al.	EXPERIMENTAL EVALUATION OF LONG-TERM ECO-SYSTEM EFFECTS OF ARTIFICIAL LIGHTING ON A FORREST EDGE	523

PROCEEDINGS of CIE 2016 "Lighting Quality and Energy Efficiency"

PP19	Liu, G. et al.	RESEARCH ON QUANTITATIVE RELATIONSHIP BETWEEN SWIFTS' OUT OF THE NEST AND HOMING AND NATURAL LIGHT IRRADIANCE	533
PP20	Stefani, O. et al.	EFFECTS OF DISCERNIBLE ILLUMINANCE CHANGES ON PERFORMANCE AND CONDITION	540
PP21	Thorseth, A. et al.	A COMPARISON OF GONIOPHOTOMETRIC MEASUREMENT FACILITIES	547
PP24	Konjhodzic D., Ma, X.	APPLICATION OF STRAY LIGHT CORRECTED ARRAY-SPECTRORADIOMETERS	555
PP18	Nel-Sakharova, N.	AN ASSESSMENT OF THE PHOTOBIOLOGICAL SAFETY OF TYPICAL LED PRODUCTS USED IN SOUTH AFRICA	561

Posters			Page
P01	Lorphèvre, R. et al.	NEW METHOD FOR ANALYSIS OF ANNUAL TUNNEL APPROACH DAYLIGHT	564
P02	Lorphèvre, R. et al.	PUBLIC LIGHTING, PROFIT OR COST TO SOCIETY? A STUDY THROUGH ACCIDENT RISKS	571
P03	Dubnička, R. et al.	COMPARISON OF THE MEASUREMENT METHODS OF TUNNEL LIGHTING IN RESPECT OF CIE 194:2011	n.s.
P04	Dubnička, R. et al.	FIELD MEASUREMENT OF THE FOOTBALL STADIUM'S LIGHTING	577
P05	Forberg, L.-F et.al.	DIFFERENCES IN PERCEIVED BRIGHTNESS BETWEEN HIGH PRESSURE SODIUM AND LED LIGHT SOURCES	584
P06	Davoudian, N., Mansouri, A.A.	DOES STREET LIGHTING AFFECT PEDESTRIAN BEHAVIOUR AT NIGHT?	588
P07	Preciado, O.U., Manzano, E.R.	THE EFFECT OF ROAD LIGHTING LUMINAIRE SPECTRAL POWER DISTRIBUTION OVER LUMINANCE PERCEPTION CONSIDERING ROAD REFLECTANCE AND HUMAN EYE TRANSMITTANCE	596
P08	Lee, M. et al.	A COMPARATIVE ANALYSIS OF LED ROAD LIGHTING LUMINAIRE PERFORMANCE AND A SUGGESTION FOR A SELECTION PROCEDURE	606
P09	Wang, S., Zhao, J.	INTRODUCTION ON TECHNICAL STANDARDIZATION PROGRESS OF LED ROADWAY LIGHTING IN CHINA	614
P10	Yoo, S. et al.	THE SURVEY AND THE LIMIT METHOD OF LIGHT POLLUTION BY DECORATIVE LIGHTING	618
P11	Miyamoto, M. et al.	ACTUAL CONDITION OF RESIDENTIAL LIGHTING IN JAPAN AND THE UNITED STATES	626
P12	Pong, B.J. et al.	IMPACTS STUDY OF THE BACKGROUND LUMINANCE AND ILLUMINATION LEVEL ON MEASURING OF LED BILLBOARDS IN TAIWAN	632
P13	Li, N. et al.	RESEARCH ON THE LIGHT INTRUSION CAUSED BY LED ADVERTISING SCREENS IN THE BEIJING-TIANJIN REGION	642
P14	Van Heur, R.J., Deswert, J.M.	UNIVERSAL INTELLIGENT STREET LIGHTING PLATFORMS	654

PROCEEDINGS of CIE 2016 "Lighting Quality and Energy Efficiency"

P15	Pak, H. et al.	EFFECTS OF COLOUR TEMPERATURE OF IN-VEHICLE LED LIGHTING ON PASSENGER'S PHYSIOLOGICAL RESPONSES AND PREFERENCE	660
P16	Maki Ichihara, JP	RELATIONSHIP BETWEEN SPATIAL BRIGHTNESS PERCEPTION AND LUMINANCE BALANCE IN WINDOWED ROOMS	n.s.
P17	Kato, M. et al.	EVALUATION METHOD OF SPATIAL BRIGHTNESS BY DIRECTIONAL DIFFUSIVITY AND MEAN LUMINANCE	664
P18	Suzuki, N. et al.	A STUDY ON THE EFFECT OF NON-UNIFORM LIGHTING ENVIRONMENT TO OCCUPANTS IN A WIDE OPEN-PLAN WORKPLACE	669
P19	Kunishima, M. et al.	FACIAL ILLUMINANCE, WORKING SURFACE ILLUMINANCE AND SPACE EVALUATION AT VARIOUS ACTS IN JAPANESE RESIDENTIAL LIGHTING	676
P20	Kirsch, R., Durmus, D.	DESIGN OF A LABORATORY TO MEASURE PSYCHOLOGICAL EFFECTS IN OFFICE LIGHTING	686
P21	Mochizuki, E., Iwata, T.	SUBJECTIVE EXPERIMENT ON OBTRUSIVE GLARE IN GYMNASIUM	691
P22	Chen, M.K. et al.	ASSESSMENT OF GLARE RATING FOR NON-UNIFORM LIGHT SOURCES	697
P23	Hara, N.	VISUAL CHARACTERISTICS FOR EVALUATING THE DISCOMFORT GLARE - RELATIONSHIP BETWEEN THE POSITION, SIZE, ARRAY OF THE LED CHIPS, AND BCD ON THE DISCOMFORT GLARE -	704
P24	Zhao, J. et al.	THE INFLUENCE OF COLOR RENDERING CHARACTERISTICS ON THE TELEVISION PICTURE COLOR REPRODUCTION	708
P25	Ishida, T. et al.	EVALUATION OF PSYCHOLOGICAL IMPRESSIONS OF TWO-COLOR GRADATION LIGHTING	715
P26	Georgoula M. et al.	SPECIFICATION FOR THE CHROMATICITY OF WHITE AND COLOURED LIGHT SOURCES	721
P27	Iacomussi, P. et al.	INFLUENCE OF LED LIGHTING ON COLOUR EVALUATION	727
P28	Kozaki, T. et al.	EFFECTS OF DIFFERENT WAVELENGTH COMPOSITION OF MORNING LIGHT ON LIGHT-INDUCED MELATONIN SUPPRESSION AT NIGHTTIME.	734
P29	Bartsev, A.A. et al.	METROLOGICAL INSURANCE OF SPECTRAL-RADIOMETRY APPROACH IN VNISI TESTING CENTRE	738
P30	Bartsev, A.A. et al.	COMPARISON OF DETECTOR BASED AND SPECTRORADIOMETRIC MEASUREMENT APPROACHES IN PHOTOMETRY AND COLORIMETRY OF SSL LIGHTING	743
P31	Velásquez, C. et al.	STRAY LIGHT MEASUREMENT WITH SOLID STATE LIGHT LUMINAIRE IN A C-TYPE GONIOPHOTOMETER WITH ROTATING MIRROR	753
P32	Roman Dubnicka, SK	METHOD OF VALIDATION OF NEAR-FIELD GONIOPHOTOMETERS BASED ON IMAGE PHOTOMETERS	n.s.