



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

ISBN 978-3-902842-59-6

# **PROCEEDINGS of the 4th CIE Expert Symposium on Colour and Visual Appearance**

**6 – 7 September 2016**

**Prague, Czech Republic**

---

## **CIE x043:2016**

UDC: 628.9  
535.24  
612.84  
535.66  
612.843.31

Descriptor: Lighting. Illuminating engineering  
Photometry  
Physiological optics, vision  
Colorimetry  
Colour vision

**International Scientific Committee**

Gael Obein (Chair)	FR
Marek Smid	CZ
Youngshin Kwak	KR
Li-Chen Ou	TW
Joanne Zwinkels	CA
Teresa Goodman	GB
Noel Richard	FR
Frederic Leloup	BE
Alejandro Ferrero	ES
Michal Vik	CZ
Jaroslav Krivanek	CZ
Peter Zwick	AT

**Local Organizing Committee**

Pavel Klenovsky (Chair)  
Marek Smid (Secretary)  
Jiri Tesar  
Frantisek Valasek  
Jana Gerneschova  
Petr Kliment  
Petr Linduska  
Michal Vik

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](mailto:ciecb@cie.co.at)  
[www.cie.co.at](http://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.**

Oral Presentations			Page
<b>PA1 Visual Perception - Part 1</b>			
OP01	Perz, M. et al., NL	PERCEPTION OF ILLUMINATION WHITENESS	1
OP02	Hermans, S. et al., BE	BRIGHTNESS PERCEPTION OF RELATED SELF-LUMINOUS STIMULI	8
OP03	Smet, K. et al., BE	INVESTIGATING CHROMATIC ADAPTATION USING MEMORY COLOURS	16
OP04	Ged, G. et al., FR	INTERCOMPARISON OF VISUAL GLOSS PSYCHOMETRIC SCALES	25
<b>PA2 BRDF Fundamental Metrology</b>			
OP05	Jaanson, P., FI	A REFERENCE MATERIAL WITH CLOSE TO LAMBERTIAN REFLECTANCE AND FLUORESCENCE EMISSION PROFILES	n.s.
OP06	Quast, T. et al., DE	POLARIZATION EFFECTS IN DIFFUSE REFLECTANCE MEASUREMENTS - COMPARISON OF WHITE STANDARDS AND SPECIAL-EFFECT PIGMENT SAMPLES	30
OP07	Ikonen, E., FI	UNCERTAINTY EVALUATION OF FLUORESCENCE QUANTITIES OBTAINED FROM GONIOMETRIC MEASUREMENTS	n.s.
OP08	Richard, N. et al., FR	TOWARD A METROLOGY FOR NON-UNIFORM SURFACE USING THE COMPLEXITY NOTION	40
<b>PA3 Measurement of Goniochromatism</b>			
OP09	Strothkämper, C., DE	TACKLING THE LIGHTNESS AND COLOUR FLOP IN EFFECT-PIGMENTED COATINGS	n.s.
OP10	Ferrero, A. et al., ES	MULTI-ANGLE COLOUR CHARACTERIZATION OF COATINGS WITH DIFFRACTION PIGMENTS	51
OP11	Basic, N. et al., CH	MEASURING GONIOAPPARENT SAMPLES USING A BIDIRECTIONAL SPECTROMETER; AN SRGB VISUALIZATION	60
OP12	Iacomussi, P., IT	GONIOCHROMATIC MATERIALS UNDER DIFFERENT LIGHTING CONDITIONS	n.s.
<b>PA4 Visual Perception - Part 2</b>			
OP13	Polin, D. & Tran, Q.K., DE	VISUAL EXPERIMENTS ON THE STROBOSCOPIC EFFECTS OF PWM-MODULATED WHITE LED INDOOR ILLUMINATIONS AND THEIR CONSEQUENCES	69
OP14	Besenecker, U. et al., US	EXPLORING VISUAL AND VISCERAL QUALITIES OF EQUIVALENT COLOURS UNDER ARCHITECTURAL-SCALE, FULL-FIELD EXPOSURE CONDITIONS	80
OP15	Ou, L.C. & Liu, M., TW	COLOUR CONSPICUITY IN A COMPLEX LAYOUT	90

OP16	Nakamura, Y. et al., JP	STUDY ON VISIBILITY ESTIMATION OF OBJECTS IN COMPLICATED LUMIANCE IMAGE	96
<b>PA5 Novel Approaches to Measuring Appearance</b>			
OP17	Turbil, C. et al., FR	PREDICTING CHANGES IN VISUAL APPEARANCE OF PERIODIC SURFACE FROM BRDF MEASUREMENTS	103
OP18	Page, M. et al., FR	3D SURFACE ACQUISITION: COMPARISON OF TWO MICROTOPOGRAPHIC EQUIPMENTS WHEN MEASURING MATERIALS OF CULTURAL HERITAGE	111
OP19	Filip, J. et al., CZ	CAPTURING MATERIAL VISUALIZATION DATA USING GONIOMETERS	121
OP20	Xu, L. & Luo, M.R., CN	AN LED SPECTRUM FOR DISCERNING TEXTURE DETAILS	129
<b>PA6 Models and Digital Rendering</b>			
OP21	Vyncke, M. et al., BE	ACCURATE SIMULATION OF LIGHT DIFFUSION EFFECTS OF PATTERNED GLAZING BY IMPLEMENTATION OF BIDIRECTIONAL TRANSMITTANCE DISTRIBUTION FUNCTIONS INTO DAYLIGHT CALCULATION SOFTWARE	133
OP22	Tominaga, S. et al., JP	SPECTRAL IMAGE ANALYSIS AND APPEARANCE RECONSTRUCTION OF FLUORESCENT OBJECTS UNDER DIFFERENT ILLUMINATIONS	140
OP23	Havlicek, M. & Haindl, M., CZ	TEXTURE SPECTRAL SIMILARITY CRITERIA	147
OP24	Filip, J. & Vavra, R., CZ	USING REFLECTORS FOR ANALYSIS AND ACQUISITION OF ANISOTROPIC BRDF	155

<b>Presented Posters</b>			Page
<b>PS1 Measurement</b>			
PP01 (PO01)	Annette Koo et al., NZ	OPTICAL DETECTION SYSTEM FOR MONOCHROMATIC BEAM GONIOSPECTROPHOTOMETRY	163
PP02 (PO02)	Boher, P., FR	SPECTRAL BRDF & BTDF MEASUREMENTS USING HIGH RESOLUTION FOURIER OPTICS INSTRUMENT	n.s.
PP03 (PO03)	Shitomi, H., JP	BRDF MEASUREMENT BASED ON SPECTRAL DIFFUSE REFLECTANCE AND A GONIOREFLECTOMETER	167
PP04 (PO04)	Yang, T.H. et al., TW	EFFICIENT MEASUREMENT OF ANGLE-RESOLVED LUMINANCE DISTRIBUTION WITH IMAGING SENSOR	175
<b>PS2 Perception and Models</b>			
PP05 (PO28)	Akizuki, Y. & Ohno, Y., JP	STUDY ON SPECTRAL CHARACTERISTICS FOR IDENTIFICATION OF SKIN COLOUR OF INJURED JAPANESE PERSONS AT DISASTER SITES	179
PP06 (PO29)	Krüger, J. & Schierz, C., DE	DIRECTIONAL LIGHT OF LED ARRAYS AND ITS INFLUENCE ON SHAPE PERCEPTION	190
PP07 (PO30)	Bodrogi, P. et al., DE	COLOUR SURFACE RENDERING: A NEW ASPECT OF LIGHT SOURCE COLOUR QUALITY FOR MUSEUM LIGHTING	198

PP08 (PO31)	Yoshida, Y. et al., JP	COLOUR VISUAL EFFECTS OF STEADY STATE EXPERIMENTS IN DIFFERENT THERMAL ENVIRONMENTS AT AN OFFICE TEST SITE	208
PP09 (PO32)	Mäder, J. et al., DE	COMPREHENSIVE SCATTER MEASUREMENT AND MODELING	218

<b>Posters</b>			<b>Page</b>
PO01	Annette Koo et al., NZ	OPTICAL DETECTION SYSTEM FOR MONOCHROMATIC BEAM GONIOSPECTROPHOTOMETRY	163
PO02	Boher, P., FR	SPECTRAL BRDF & BTDF MEASUREMENTS USING HIGH RESOLUTION FOURIER OPTICS INSTRUMENT	n.s.
PO03	Shitomi, H., JP	BRDF MEASUREMENT BASED ON SPECTRAL DIFFUSE REFLECTANCE AND A GONIOREFLECTOMETER	167
PO04	Yang, T.H. et al., TW	EFFICIENT MEASUREMENT OF ANGLE-RESOLVED LUMINANCE DISTRIBUTION WITH IMAGING SENSOR	175
PO05	Okuda, S. et al., JP	PREFERABLE LIGHTING CONDITION TO IMPROVE APPEARANCE OF WOMAN'S FACIAL SKIN WITH COSMETIC FOUNDATION	224
PO07	Knoche, S. & Kirsch, R., DE	INFLUENCE OF DIFFERENT ROOM SURFACE COLOURS ON THE MELANOPIIC FACTOR	230
PO08	Teunissen, K., NL	CHARACTERIZING COLOURFULNESS AND GAMUT AREA OF WHITE LIGHT SOURCES, IN ADDITION TO COLOUR FIDELITY	236
PO09	Geerdinck, L. et al., NL	DISCOMFORT GLARE OF NON-UNIFORM LUMINAIRES - A LITERATURE REVIEW	247
PO10	Chauhan, T. et al., GB	DISCRIMINATION THRESHOLDS FOR SKIN IMAGES	257
PO11	Iwata, M. et al., JP	STUDY OF VISIBILITY UNDER COMPLEX LUMINANCE CONDITIONS FOR THE VISUALLY CHALLENGED PEOPLE USING LUMINANCE-IMAGE FILTERING	262
PO12	Pechová, M. et al., CZ	INFLUENCE OF LUMINANCE LEVELS OF ILLUMINATION D65 ON EVALUATION OF HIGH CHROMATIC COLOURS	269
PO13	Kašparová, M. et al., CZ	VISUAL EVALUATION HIGH CHROMA SAMPLES UNDER THE TWO TYPES OF DAYLIGHT SIMULATORS	278
PO14	Melgosa, M. et al., ES	USING A STANDARD GREY SCALE FOR COLOUR CHANGE IN A MULTI-ANGLE COLOUR-ASSESSMENT CABINET	287
PO15	Ferrero, A. et al., ES	IMPACT OF SURFACE CURVATURE ON SPECTRAL BRDF OF EFFECT COATINGS	295
PO16	Kruger, I. & Coetzee, E.M., ZA	INVESTIGATION AND MEASUREMENT OF UNCERTAINTY CONTRIBUTORS FOR COLORIMETRIC CALIBRATIONS	303
PO17	Bos, P. et al., CZ	CCT CHANGES OF THE LED'S DEPENDING ON THE ANGLE OF THEIR RADIATION	312
PO18	Vik, M., CZ	VISUAL EVALUATION OF WHITE SAMPLES NEAR TO CIE LIMITS	484*

PO19	Marutzky, M. et al., DE	METHOD FOR THE TREATMENT OF WAVELENGTH-DEPENDENT VOLUME SCATTERING IN A HOMOGENEOUS, ABSORPTIVE MEDIUM	319
PO21	Periyasamy, A. et al., CZ	PROBLEMS IN KINETIC MEASUREMENT OF MASS DYED PHOTOCHROMIC POLYPROPYLENE FILAMENTS WITH RESPECT TO DIFFERENT COLOUR SPACE SYSTEMS	325
PO26	Khan, N., CZ	THE COMPARISON STUDY OF INSTRUMENTAL COLOUR MEASUREMENT AND VISUAL GRADING OF COTTON FIBER	493*
PO27	Li, H.C. et al., TW	OPTIMIZATION OF WHITE LED SPECTRUM UNDER MESOPIC CONDITION BASED ON 3D COLOUR GAMUT	334
PO28	Akizuki, Y. & Ohno, Y., JP	STUDY ON SPECTRAL CHARACTERISTICS FOR IDENTIFICATION OF SKIN COLOUR OF INJURED JAPANESE PERSONS AT DISASTER SITES	179
PO29	Krüger, J. & Schierz, C., DE	DIRECTIONAL LIGHT OF LED ARRAYS AND ITS INFLUENCE ON SHAPE PERCEPTION	190
PO30	Bodrogi, P. et al., DE	COLOUR SURFACE RENDERING: A NEW ASPECT OF LIGHT SOURCE COLOUR QUALITY FOR MUSEUM LIGHTING	198
PO31	Yoshida, Y. et al., JP	COLOUR VISUAL EFFECTS OF STEADY STATE EXPERIMENTS IN DIFFERENT THERMAL ENVIRONMENTS AT AN OFFICE TEST SITE	208
PO32	Mäder, J. et al., DE	COMPREHENSIVE SCATTER MEASUREMENT AND MODELING	218
PO33	Gomez, O. et al., ES	ANALYSIS OF THE INTERPLAY OF THE PIGMENT SHAPE AND SIZE ON SPARKLE DETECTION DISTANCE BY DESIGN OF EXPERIMENTS	345
PO34	Gomez, O. et al., ES	CORRELATIONS BETWEEN CONCENTRATION OF EFFECT PIGMENTS, OPTICAL MEASUREMENTS AND VISUAL ASSESSMENT OF SPARKLE	351
PO35	Bellia, L. et al., IT	THE RIGHT LIGHT FOR PAINTINGS: AN AMBITIOUS CHALLENGE	357
PO36	Abd El Magid, T. & Gazi, M.M., OM	CREATE COLOUR MODEL INSPIRED BY CONES SPECTRAL SENSITIVITY IN THE RETINA OF THE HUMAN EYE	365
PO37	Luo, M.R., CN	APPEARANCE RESEARCH BASED ON SPECTRUM TUNEABLE LIGHTING SYSTEMS	378
PO38	Horiuchi, T. et al., JP	MEMORY EFFECTS IN GOLD MATERIAL PERCEPTION	381
PO39	Tanaka, M. & Horiuchi, T., JP	PHYSICAL INDEX FOR JUDGING APPEARANCE HARMONY OF MATERIALS	387
PO40	Perales, E. et al., ES	ESTIMATION OF THE SPARKLE TEXTURE EFFECT BY VISUAL AND INSTRUMENTAL ASSESSMENTS	395
PO41	Kitamura, S. et al., JP	EVALUATION INDEX FOR THE VISUAL APPEARANCE AND THE TACTILE TEXTURE	401
PO42	Viková, M. & Vik, M., CZ	SPECTROPHOTOMETRY OF DYNAMIC COLOURS	408
PO43	Kikuchi, K. et al., JP	A CORRECTION METHOD FOR SKIN REFLECTANCE OBTAINED WITH DIFFERENT SPECTROPHOTOMETERS AND ITS APPLICATION: LONG-TERM CHANGES IN THE SKIN COLOUR OF JAPANESE FEMALES	417

PROCEEDINGS of the 4th CIE Expert Symposium on Colour and Visual Appearance

PO44	Audenaert, J. et al., BE	CONVOLUTION AND DECONVOLUTION OF BSDF DATA TO ENABLE INTER-INSTRUMENT COMPARISON	427
PO45	Ivanovici, M. & Richard, N., RO	ENTROPY VERSUS FRACTAL COMPLEXITY FOR COMPUTER-GENERATED COLOUR FRACTAL IMAGES	432
PO46	Amdemeskel, M. et al., DK	PHOTOMETRIC AND COLORIMETRIC COMPARISON OF HDR AND SPECTRALLY RESOLVED RENDERING IMAGES	438
PO47	Pardo, P. et al., ES	VISUAL FIDELITY ASSESSMENT OF ARTWORKS IN VIRTUAL REALITY	446
PO48	Trinh, Q.V. & Tran, Q.K., DE	GENERAL ASPECTS OF THE SPECTRAL OPTIMIZATIONS OF MULTICHANNEL HYBRID LED- LUMINAIRES ON COLOUR FIDELITY, COLOUR PREFERENCE, COLOUR MEMORY AND SATURATION ENHANCEMENTS	450
PO49	Scheir, G.H. et al., BE	THE EFFECTIVE LUMINOUS SURFACES IN THE UNIFIED GLARE RATING	462
PO50	Hsu, S.W. et al., TW	COLORIMETRIC PROPERTIES OF LED ILLUMINATED ROADS STUDIED BY IN-FIELD MEASUREMENTS AND SIMULATIONS	470
PO51	Or, K.H., TR	ARTIFICIAL VISION: WHY IS COLOUR HDR VIDEO NEEDED?	n.s.
PO52	Or, K.H., TR	COLOUR VISION PERCEPTION: A TRIAL TO UNDERSTAND HOW THE CHANGE IN COLOUR PERCEPTION HAPPENS IN “#THEDRESS” PHENOMENON	n.s.
PO53	Takahashi, H. et al., JP	EFFECTS OF CHROMATIC COLOUR LIGHTING ON WORK EFFICIENCY	476
PO54	Oh, S. et al., KR	HUE PERCEPTION OF NEAR-WHITE LIGHTINGS AROUND 5000 K	480

\* Late submissions

