

2016 IEEE Lighting Conference of the Visegrad Countries (Lumen V4 2016)

**Karpacz, Poland
13 – 16 September 2016**



**IEEE Catalog Number: CFP16H19-POD
ISBN: 978-1-5090-3306-5**

**Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

******This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP16H19-POD
ISBN (Print-On-Demand):	978-1-5090-3306-5
ISBN (Online):	978-1-5090-3305-8

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
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

MEASUREMENT AND EVALUATION OF THE ROAD LIGHTING IN MESOPIC AND PHOTOPIC VISION	1
<i>Richard Baleja ; Karel Sokanský ; Tomáš Novák ; Tomáš Hanusek ; Petr Bos</i>	
LUMINANCE VALUES EXTRACTION FROM DIGITAL IMAGES	7
<i>Marek Bálský</i>	
CONTRAST ANALYSIS IN LIGHTING TECHNOLOGY	10
<i>Petr Baxant ; Stanislav Sumec ; Jan Škoda</i>	
MEASURING REFLECTIVE PROPERTIES OF SURFACES USING OPTE-F3K	16
<i>Rudolf Bayer ; Tomáš Veselka</i>	
SELECTION OF LIGHTING SYSTEMS IN OUTDOOR ELECTRICAL STATIONS WORKING TOGETHER WITH CAMERA SYSTEMS	21
<i>Petr Bos ; Richard Baleja ; Karel Sokanský ; Tomáš Novák ; Ivo Ullman</i>	
USE OF PHOTOMETRY IN THE FIELD OF HIGH VOLTAGE	27
<i>Michal Krbal ; Jan Škoda ; Jaroslav Stepanek ; Stanislav Sumec ; Petr Baxant</i>	
INFLUENCE OF BACKGROUND LUMINANCE ON UGR RESULT	32
<i>Jan Škoda ; Stanislav Sumec ; Petr Baxant ; Martin Motycka</i>	
ECODESIGN OF LIGHT SOURCES	36
<i>Jaroslav Štěpánek ; Jan Škoda ; Michal Krbal ; Maria Krbalová ; Petr Baxant</i>	
ILLUMINANCE EVALUATION IN AUTOMATICALLY DIMMED INTERIOR LIGHTING SYSTEMS	40
<i>Pavel Valíček ; Tomáš Novák ; Jan Vaňuš ; Karel Sokanský ; Radek Martinek</i>	
CONCEPTION OF PUBLIC LIGHTING	45
<i>Petr Žák ; Simona Vodráčková</i>	
THE INFLUENCE OF SPECTRAL PROPERTIES OF LIGHT IN STREET LIGHTING ON VISUAL PERCEPTION	49
<i>Petr Žák ; Jan Zálešák</i>	
INTRODUCTORY EXPERIMENTS ON PREFERRED PICTURE ILLUMINATIONS	53
<i>Ágnes Vidovszky-Németh ; Zsolt Tibor Kosztyán</i>	
SIMULATION OF LUMINAIRES BASED ON CHIP LEVEL MULTI-DOMAIN MODELING OF POWER LEDS	59
<i>János Hegedüs ; András Poppe</i>	
SMART SSL: APPLICATION OF IOT/CPS DESIGN PLATFORMS IN LED-BASED STREET-LIGHTING LUMINAIRES	65
<i>András Szalai ; Tamás Szabó ; Péter Horváth ; András Timár ; András Poppe</i>	
BANDWIDTH WIDENING OF SEMICONDUCTORS WITH LUMINESCENT LAYER - WAVELENGTH CONVERTER STRUCTURE OF GAINASP/INP LEDS IN NEAR INFRARED RANGE	71
<i>Jozsef Nadas ; Vilmos Rakovics</i>	
IMPACT OF LED-BASED LIGHTING ON SELECTED HISTORICAL PIGMENTS - PRELIMINARY RESULTS OF A PIGMENT AGEING TEST	75
<i>Ferenc Szabó ; Renáta Kéri ; Péter Csuti</i>	
COMPARISON OF LUMINOUS INTENSITY DISTRIBUTIONS MEASURED ON LUMINAIRE TURNING AND MIRROR GONIOPHOTOMETER	81
<i>Péter Csuti ; Ferenc Szabó ; Roman Dubnicka</i>	
COLOR MIXING IN LED ILLUMINATING SYSTEM FOR ENDOSCOPIC PURPOSES	85
<i>Urszula Joanna Blaszcak ; Lukasz Gryko ; Anna Palkowska ; Ewa Kulesza ; Andrzej Zajac</i>	
INVESTIGATION OF COB LED LUMINANCE DISTRIBUTION	91
<i>Dariusz Czyżewski</i>	
MONITORING OF THE SUBSEQUENT LED LIGHTING INSTALLATION IN WARSAW IN THE YEARS 2014–2015	95
<i>Dariusz Czyżewski</i>	
THE ANALYSIS OF ASYMMETRIC WALL LIGHTING IN INTERIOR	99
<i>Michal Dziedzicki</i>	
AN AUTOMATED SYSTEM FOR EVALUATION OF THE QUALITY OF LIGHT SOURCES	105
<i>Irena Fryc ; Teodora Dimitrova-Grekow</i>	

DYNAMICALLY VARIABLE LUMINANCE DISTRIBUTION AS THE METHOD OF DESIGNING AND ARCHITECTURAL FLOODLIGHTING	109
<i>Rafal Krupiński</i>	
LIGHT SOURCE MODELING FOR UTILIZATION IN ASYMMETRIC REFLECTOR DESIGN FOR EVEN SURFACE ILLUMINATION	113
<i>Kamil Kubiak</i>	
ELEMENTS OF INFERENTIAL STATISTICS IN A QUANTITATIVE ASSESSMENT OF ILLUMINATIONS OF ARCHITECTURAL STRUCTURES	118
<i>Wiesława Malska ; Henryk Wachta</i>	
INFRARED SAFETY FILTER WITH VARIABLE SPECTRAL CHARACTERISTIC IN VISIBLE REGION - INFRARED SAFETY ACTIVE FILTER	124
<i>Grzegorz Owczarek ; Grzegorz Gralewicz ; Janusz Kubrak</i>	
MEASUREMENT VERIFICATION OF COMPUTER SIMULATIONS FOR THE ESCAPE ROUTE LIGHTING INSTALLATION	129
<i>Andrzej Pawlak</i>	
THE ISSUES OF INTERIOR LIGHTING ON THE EXAMPLE OF AN EDUCATIONAL BUILDING ADJUSTMENT TO NZEB STANDARD	134
<i>Piotr Pracki ; Urszula Joanna Blaszczyk</i>	
RADIATION STUDIES OF THE ILLUMINATION LIGHTING LUMINAIRES WITH LED TECHNOLOGY	140
<i>Antoni Rozowicz ; Krzysztof Baran ; Henryk Wachta</i>	
THE TECHNICAL POSSIBILITIES OF LOSSES REDUCTION IN THE LED OPTICAL SYSTEMS	144
<i>Antoni Rozowicz ; Marcin Lesko ; Henryk Wachta</i>	
SELECTED MEASUREMENT PROBLEMS DURING THE EVALUATION OF OCCUPATIONAL EXPOSURE TO UV RADIATION EMITTED BY THE WELDING ARC	149
<i>Andrzej Rybczyński ; Agnieszka Wolska</i>	
THE UNIFIED SEMANTIC GLARE SCALE FOR GR AND UGR INDEXES	156
<i>Dariusz Sawicki ; Agnieszka Wolska</i>	
FIELD MEASUREMENT OF FLOODLIGHTING UTILISATION FACTOR	162
<i>Krzysztof Skarzyński</i>	
POTENTIAL RESOURCE OF MISTAKES EXISTING WHILE USING THE MODERN METHODS OF MEASUREMENT AND CALCULATION IN THE GLARE EVALUATION	166
<i>Sebastian Słomiński</i>	
AN INCORPORATION OF CONTEMPORARY DAYLIGHT ASSESSMENT METHODS INTO ARCHITECTURE AND URBAN PLANNING OF RESIDENTIAL AREAS IN POLAND	171
<i>Natalia Sokół ; Justyna Martyniuk-Pęczek</i>	
CALIBRATION OF GLOSSMETER	179
<i>Grzegorz Szajna ; Joanna Szewczul</i>	
LANDSCAPE LIGHTING AS A SOURCE OF LIGHT POLLUTION - THE EFFECT OF THE SEASONS ON THIS PHENOMENON	182
<i>Przemysław Tabaka ; Irena Fryc</i>	
THE EFFECTS OF LEDS ON GROWTH AND MORPHOGENESIS OF VEGETABLE SEEDLINGS CULTIVATED IN GROWTH CHAMBERS	187
<i>Jadwiga Treder ; Anna Borkowska ; Waldemar Treder ; Krzysztof Klankowski</i>	
REFLECTOR SHAPE DESIGN USING MERIT FUNCTION AND GENETIC ALGORITHM	191
<i>Krzysztof Wandachowicz ; Małgorzata Górczewska</i>	
THE REDUCTION WATTAGE OF HID LAMPS AND LED MODULES	195
<i>Andrzej Wisniewski</i>	
LUMINOUS FLUX RING MIXER	201
<i>Maciej Zajkowski ; Łukasz Budzyński ; Damian Tyniecki</i>	
COMPARATIVE STUDY OF LIGHTING QUALITY AND ENERGY EFFICIENCY FOR VARIOUS ROAD LIGHTING SITUATIONS	205
<i>Małgorzata Zalesinska ; Małgorzata Górczewska</i>	
CONCURRENT LIGHTING SYSTEM ON ROADS IN PRACTICE	210
<i>Sławomir Zalewski</i>	
PARAMETERISATION OF DIRECT ILLUMINANCE FOR AN ARTIFICIAL SKY WITH SUN	213
<i>Darula Stanislav ; Kittler Richard</i>	
UTILIZATION OF DAYLIGHT IN SCHOOL BUILDINGS	218
<i>Mária Ferenčíková ; Stanislav Darula</i>	
CASE-STUDIES OF THE ASSESSMENT OF ENERGY PERFORMANCE OF ROAD LIGHTING	222
<i>Dionyz Gasparovsky</i>	

PROPOSAL OF A METHOD FOR ASSESSMENT OF ENERGY PERFORMANCE OF HOME LIGHTING	227
<i>Dionyz Gasparovsky ; Jana Raditschova</i>	
HISTORY OF THE DAYLIGHT CRITERIA CONDITIONS INFLUENCING NEW METHODS FOR THE DETERMINATION OF INTERIOR DAYLIGHTING	232
<i>Richard Kittler ; Stanislav Darula</i>	
MODELING THE NIGHT SKY BRIGHTNESS DISTRIBUTION VIA NEW SKYGLOW SIMULATOR	240
<i>Miroslav Kocifaj ; František Kunderacik</i>	
CALIBRATION OF THE ARTIFICIAL SKY USING FISHEYE IMAGES	243
<i>Ladislav Kómar</i>	
INFLUENCE OF THE CALCULATION GRID DENSITY TO THE SELECTED PHOTOMETRIC PARAMETERS FOR ROAD LIGHTING	247
<i>Lukáš Lipnický ; Dionýz Gašparovský ; Roman Dubnička</i>	
THE INFLUENCE OF PHOTOMETRIC COATING ON SPECTRAL REFLECTANCE OF ARTIFICIAL SKY DOME: EVALUATION OF NEW SURFACE'S SPECTRAL PROPERTIES	251
<i>Lucia Maňková ; Peter Hartman ; Peter Hanuliak ; Stanislav Darula</i>	
ESTIMATION OF GARSTANG EMISSION FUNCTION PARAMETERS FROM SKYGLOW MONITORING BY ALL-SKY CAMERA	256
<i>Jaromír Petřála ; Ladislav Kómar ; František Kunderacik</i>	
LED RETROFITS AND THEIR ROLE IN TRANSIENT TO THE MORE ENERGY EFFICIENT HOME LIGHTING	259
<i>Jana Raditschova ; Dionyz Gasparovsky</i>	
CLASSIFICATION SYSTEM FOR LIGHTING DESIGN UNDER CONDITION OF MESOPIC PHOTOMETRY	264
<i>Roman Dubnička ; Dionýz Gašparovský</i>	
METHODS FOR CORRECTION OF THE LIDC BY MEANS OF GONIOPHOTOMETERS WITH ROTATING LUMINAIRES FOR DIFFERENT LAMPS	270
<i>Roman Dubnička ; Lukáš Lipnický ; Péter Csuti ; Ferenc Szabó</i>	
Author Index	