## 2018 VII. Lighting Conference of the Visegrad Countries (Lumen V4 2018)

Trebic, Czech Republic 18-20 September 2018



IEEE Catalog Number: ISBN: CFP18H19-POD 978-1-5386-7925-8

## **Copyright © 2018 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

| IEEE Catalog Number:    | CFP18H19-POD      |
|-------------------------|-------------------|
| ISBN (Print-On-Demand): | 978-1-5386-7925-8 |
| ISBN (Online):          | 978-1-5386-7924-1 |

## 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



TABLE OF CONTENTS

| Daylighting  |                |
|--|----------------|
|  |                |
| New Daylighting Metrics  | 13             |
| Jozef HRAŠKA   |                |
|  |                |
| The Window Size in Residential House Facades after the Current and New CEN Standard  | 19             |
| Stanislav DARULA, Richard KITTLER  |                |
|  |                |
| The Impact of Extending the Loggia of a Precast Panel Building on Daylight and Insolation of the<br>Apartments   | 25             |
| Kristýna SCHULZOVAÁ, Daniela BOŠOVÁ, Anna Marie ČERNÁ  |                |
|  |                |
| Analytical Estimation of Optical Efficiency of Cylindrical Light-tubes under Various CIE Sky Types   | 29             |
| Jaromír PETRŽALA, Ladislav KÓMAR   |                |
|  |                |
| Bended Light-guide Modeling under Broken Cloud Arrays  | 33             |
| Ladislav KÓMAR, Miroslav KOCIFAJ   |                |
|  |                |
| Comparison of the Photometric Requirements for Dipped Beam as a Replacement for Daytime<br>Running Lights  | 37             |
| Paweł KĘPA   |                |
|  |                |
|  |                |
| Disturbing Light   |                |
|  |                |
| SkyGlow Model Successfully Applied to the Evaluation of the Light Pollution over Tucson, U.S.  | 43             |
|  | 43             |
| SkyGlow Model Successfully Applied to the Evaluation of the Light Pollution over Tucson, U.S.<br>František KUNDRACIK, Miroslav KOCIFAJ   |                |
| SkyGlow Model Successfully Applied to the Evaluation of the Light Pollution over Tucson, U.S.<br>František KUNDRACIK, Miroslav KOCIFAJ<br>Factors Having a Crutial Impact on Energy Efficiency of Floodlighitng  | 43             |
| SkyGlow Model Successfully Applied to the Evaluation of the Light Pollution over Tucson, U.S.<br>František KUNDRACIK, Miroslav KOCIFAJ   |                |
| SkyGlow Model Successfully Applied to the Evaluation of the Light Pollution over Tucson, U.S.<br>František KUNDRACIK, Miroslav KOCIFAJ<br>Factors Having a Crutial Impact on Energy Efficiency of Floodlighitng<br>Wojciech ZAGAN, Krzysztof SKARZYNSKI  | 49             |
| SkyGlow Model Successfully Applied to the Evaluation of the Light Pollution over Tucson, U.S.       František KUNDRACIK, Miroslav KOCIFAJ         Factors Having a Crutial Impact on Energy Efficiency of Floodlighitng       Wojciech ZAGAN, Krzysztof SKARZYNSKI         Radiation of the Luminous Flux into the Upper Halfspace in Wils – Building Design   |                |
| SkyGlow Model Successfully Applied to the Evaluation of the Light Pollution over Tucson, U.S.<br>František KUNDRACIK, Miroslav KOCIFAJ<br>Factors Having a Crutial Impact on Energy Efficiency of Floodlighitng<br>Wojciech ZAGAN, Krzysztof SKARZYNSKI  | 49             |
| <ul> <li>SkyGlow Model Successfully Applied to the Evaluation of the Light Pollution over Tucson, U.S.</li> <li>František KUNDRACIK, Miroslav KOCIFAJ</li> <li>Factors Having a Crutial Impact on Energy Efficiency of Floodlighitng</li> <li>Wojciech ZAGAN, Krzysztof SKARZYNSKI</li> <li>Radiation of the Luminous Flux into the Upper Halfspace in Wils – Building Design</li> <li>Petr BECAK, Tomas NOVAK, Richard BALEJA, Karel SOKANSKY</li> </ul>  | 49             |
| SkyGlow Model Successfully Applied to the Evaluation of the Light Pollution over Tucson, U.S.       František KUNDRACIK, Miroslav KOCIFAJ         Factors Having a Crutial Impact on Energy Efficiency of Floodlighitng       Wojciech ZAGAN, Krzysztof SKARZYNSKI         Radiation of the Luminous Flux into the Upper Halfspace in Wils – Building Design   | 49             |
| <ul> <li>SkyGlow Model Successfully Applied to the Evaluation of the Light Pollution over Tucson, U.S.</li> <li>František KUNDRACIK, Miroslav KOCIFAJ</li> <li>Factors Having a Crutial Impact on Energy Efficiency of Floodlighitng</li> <li>Wojciech ZAGAN, Krzysztof SKARZYNSKI</li> <li>Radiation of the Luminous Flux into the Upper Halfspace in Wils – Building Design</li> <li>Petr BECAK, Tomas NOVAK, Richard BALEJA, Karel SOKANSKY</li> </ul>  | 49             |
| <ul> <li>SkyGlow Model Successfully Applied to the Evaluation of the Light Pollution over Tucson, U.S.</li> <li>František KUNDRACIK, Miroslav KOCIFAJ</li> <li>Factors Having a Crutial Impact on Energy Efficiency of Floodlighitng</li> <li>Wojciech ZAGAN, Krzysztof SKARZYNSKI</li> <li>Radiation of the Luminous Flux into the Upper Halfspace in Wils – Building Design</li> <li>Petr BECAK, Tomas NOVAK, Richard BALEJA, Karel SOKANSKY</li> <li>Colorimetry</li> </ul>   | 49<br>55       |
| SkyGlow Model Successfully Applied to the Evaluation of the Light Pollution over Tucson, U.S.       František KUNDRACIK, Miroslav KOCIFAJ         Factors Having a Crutial Impact on Energy Efficiency of Floodlighitng       Wojciech ZAGAN, Krzysztof SKARZYNSKI         Radiation of the Luminous Flux into the Upper Halfspace in Wils – Building Design       Petr BECAK, Tomas NOVAK, Richard BALEJA, Karel SOKANSKY         Colorimetry       Color Rendition of Artificial Light Sources: Past and Future  | 49<br>55       |
| SkyGlow Model Successfully Applied to the Evaluation of the Light Pollution over Tucson, U.S.       František KUNDRACIK, Miroslav KOCIFAJ         Factors Having a Crutial Impact on Energy Efficiency of Floodlighitng       Wojciech ZAGAN, Krzysztof SKARZYNSKI         Radiation of the Luminous Flux into the Upper Halfspace in Wils – Building Design       Petr BECAK, Tomas NOVAK, Richard BALEJA, Karel SOKANSKY         Colorimetry       Color Rendition of Artificial Light Sources: Past and Future  | 49<br>55       |
| SkyGlow Model Successfully Applied to the Evaluation of the Light Pollution over Tucson, U.S.         František KUNDRACIK, Miroslav KOCIFAJ         Factors Having a Crutial Impact on Energy Efficiency of Floodlighitng         Wojciech ZAGAN, Krzysztof SKARZYNSKI         Radiation of the Luminous Flux into the Upper Halfspace in Wils – Building Design         Petr BECAK, Tomas NOVAK, Richard BALEJA, Karel SOKANSKY         Colorimetry         Color Rendition of Artificial Light Sources: Past and Future         Michal VIK, Martina VIKOVÁ   | 49<br>55<br>63 |
| SkyGlow Model Successfully Applied to the Evaluation of the Light Pollution over Tucson, U.S.         František KUNDRACIK, Miroslav KOCIFAJ         Factors Having a Crutial Impact on Energy Efficiency of Floodlighitng         Wojciech ZAGAN, Krzysztof SKARZYNSKI         Radiation of the Luminous Flux into the Upper Halfspace in Wils – Building Design         Petr BECAK, Tomas NOVAK, Richard BALEJA, Karel SOKANSKY         Colorimetry         Color Rendition of Artificial Light Sources: Past and Future         Michal VIK, Martina VIKOVÁ         Colorimetric Characterization of Modern Mobile Displays | 49<br>55<br>63 |
| SkyGlow Model Successfully Applied to the Evaluation of the Light Pollution over Tucson, U.S.         František KUNDRACIK, Miroslav KOCIFAJ         Factors Having a Crutial Impact on Energy Efficiency of Floodlighitng         Wojciech ZAGAN, Krzysztof SKARZYNSKI         Radiation of the Luminous Flux into the Upper Halfspace in Wils – Building Design         Petr BECAK, Tomas NOVAK, Richard BALEJA, Karel SOKANSKY         Colorimetry         Color Rendition of Artificial Light Sources: Past and Future         Michal VIK, Martina VIKOVÁ         Colorimetric Characterization of Modern Mobile Displays | 49<br>55<br>63 |

| The Uncertainty of Measurement of Spectroradiometric System with Double Monochromator<br>Martin MOTYČKA, Jan ŠKODA, Jaroslav ŠTĚPÁNEK, Jan NEKVAPIL  | 75  |
|--|-----|
| Characterization of Hybrid LED Panels<br>Jozsef NADAS, Laszlo BALAZS   | 81  |
| The Influence of Spectral Measurements Uncertainty of Fluorescent Lamps on Calculated Value<br>of their Relative Melanopic Weighted Irradiance and Colour Quality Parameters<br>Piotr JAKUBOWSKI, Justyna KOWALSKA, Robert SUPRONOWICZ, Irena FRYC | 85  |
| Measurement and Simulation   |     |
| Virtual prototyping of LED applications through multi-domain models of LED packages<br>András POPPE, Márta RENCZ, Gusztáv HANTOS, János HEGEDÜS, Gábor FARKAS, Lajos GAÁL  | 91  |
| Future Photometry based on Solid-state Lighting Products – Joint Research Project of European<br>Metrology Institutes<br>Marek ŠMÍD, Petr KLIMENT, Petr LINDUŠKA   | 95  |
| Modern Lighting Audits - Technology Supporting Designers and Contractors to Verify Lighting<br>Installation Quality<br>Mikołaj PRZYBYŁA  | 99  |
| Novel Method of Total Spectral Radiant Flux Standard Realization<br>Jan LALEK, Andrzej RYBCZYNSKI, Mikołaj PRZYBYŁA, Evgeniy IVASHIN, Maxim SOLODILOV, Boris<br>KHLEVNOY, Valeriy GAVRILOV   | 103 |
| Lighting Design Using Ray Tracing<br>Jan ŠKODA, Martin MOTYČKA   | 107 |
| Advanced Luminance Modeling of Light Sources for Simulation and Computational Purposes of<br>Lighting Parameters<br>Sebastian SŁOMIŃSKI  | 113 |
| Analysis of Liquid Dielectrics by Photometric Instruments<br>Michal KRBAL, Jaroslav STEPANEK, Jan NEKVAPIL   | 119 |
| Evaluation of Selected Parameters of Non-directional Household Lamps<br>Malgorzata ZALESINSKA, Julita ZABLOCKA, Krzysztof WANDACHOWICZ   | 125 |
| Evaluation of the Hazard Caused by Blue Light Emitted by LED Sources<br>Andrzej PAWLAK   | 131 |
| Measurement of Photobiogical Safety for LEDs with Different Spectra<br>Jaroslav ŠTĚPÁNEK, Jan ŠKODA, Michal KRBAL, Martin MOTYČKA, Jan NEKVAPIL  | 137 |
| Measurements of the Luminance Distribution in the Classroom Using the SkyWatcher Type System<br>Magdalena SIELACHOWSKA, Damian TYNIECKI, Maciej ZAJKOWSKI  | 143 |

| The Measurement Method of Light Distribution Emitted from Sports Facilities Using Unmanned<br>Aerial Vehicles<br>Magdalena SIELACHOWSKA, Damian TYNIECKI, Maciej ZAJKOWSKI | 149 |
|--|-----|
| Energy Audits and Light Control  |     |
| Directions of Research and Standardization in the Field of Outdoor Lighting<br>Dionyz GASPAROVSKY  | 157 |
| Critical Analysis of Cost Benefits of LED Retrofits in Indoor Lighting<br>Jana RADITSCHOVA, Dionyz GASPAROVSKY   | 163 |
| Modelling the Behavior of Lighting Systems Controlled at a Constant Level of Illuminance<br>Pavel VALÍČEK, Tomáš NOVÁK, Jiří BESEDA, Karel SOKANSKÝ                        | 169 |
| The Calculation of Energy Saving in Use Light Management Systems<br>Andrzej WIŚNIEWSKI   | 175 |
| Automotive LED Lighting with Software PWM Generators<br>Wojciech WOJTKOWSKI  | 179 |
| Energetical Review of Bus wiring Systems for Lighting Control<br>Daniel JANIK, Branislav BATORA, Petr TOMAN  | 183 |
| Electrical Parameters of Dimmable Luminaire<br>Lukáš LIPNICKÝ, Peter JANIGA, Roman DUBNIČKA  | 187 |
| LED Power Supply with Thermal Protection for Automotive Application<br>Wojciech WOJTKOWSKI   | 191 |
| Indoor Lighting and Special Application  |     |
| Impact of Direct Lighting Luminaires' Luminous Intensity Distribution on Lighting Quality in<br>Interiors<br>Piotr PRACKI  | 197 |
| Typical Causes of Errors During Measuring Luminance Distributions in Relation to Glare<br>Calculations<br>Sebastian SŁOMIŃSKI  | 203 |
| An Adaptive and Monoculture Oriented LEDs Lamp<br>Marian GILEWSKI  | 209 |
| Application of Arduino Platform for Light Field Analysis<br>Marek BÁLSKÝ, Michal KOZLOK, Rudolf BAYER  | 213 |
| A Concept of an Adaptive Luminaire with Variable Luminous Intensity Distribution<br>Marcin LESKO, Henryk WACHTA, Krzysztof BARAN, Antoni ROZOWICZ                          | 217 |

| Evaluation of Lighting Parameters at the Workplace with the Use Replacements for Incandescent<br>Lamps<br>Malgorzata ZALESINSKA, Stanislaw SZWEDEK, Andrzej PAWLAK                              | 221 |
|---|-----|
| Photometric Parameters of LED Luminaires With Switchable Correlated Colour Temperature<br>Marek MOKRAN, Lukas LIPNICKY  | 227 |
| Experimental LED Luminaire and Its Usage at Study of Plant Physiology<br>Mikuláš PARMA, Petr BAXANT   | 231 |
| Exterior Lighting   |     |
| Public Lighting, Public Health<br>Lenka MAIEROVÁ  | 237 |
| The Measurements of the Parameters of Road Lighting – Theory and Practice<br>Krzysztof WANDACHOWICZ, Mikolaj PRZYBYLA   | 243 |
| Evaluation of Lighting Design Based on Computer Simulation<br>Rafał KRUPIŃSKI   | 249 |
| The Floodlighting Design System Based on the Object's Daytime Photography<br>Rafał KRUPIŃSKI  | 255 |
| Measurement of Outdoor Lighting with a Focus on Watchdog Lighting System in the Area of<br>Electric Station TR Čechy Střed<br>Richard BALEJA, Tomas NOVAK, Karel SOKANSKY, Petr BOS, Petr BECAK | 261 |
| Analysis of Traffic Accidents as a Part of Methodology for Selecting a Lighting Class for Road<br>Lighting<br>Theodor TERRICH, Petr ŽÁK   | 265 |
| Meaning of Scotopic/Photopic Ratio of Light Sources in Lighting of Outdoor Spaces<br>Joanna MAZIARKA, Lubomir BENA, Henryk WACHTA   | 271 |
| The Influence of Luminaire Photometric Data Accuracy on Road Lighting Calculations Quality<br>Dariusz CZYŻEWSKI   | 275 |
| Additional Paper  |     |
| Light Measuring - Since Rumford To This Day<br>Tomáš Maixner  | 279 |