

VI IEEE Lighting Conference of the Visegrad Countries LumenV4, Karpacz 2016

List of presentations

No	Authors	Title	Presentation
C1	Baleja Richard, Sokanský Karel, Tomáš Novák, Tomáš Hanusek	Measurement and evaluation of the road lighting in mesopic and photopic vision	POSTER
C2	Bálský Marek	Luminance values extraction from digital images	ORAL
C3	Baxant Petr, Škoda Jan, Sumec Stanislav	Contrast analyzes in lighting technology	ORAL
C4	Bayer Rudolf	Measuring reflective properties of surfaces using reflectophotometer	POSTER
C5	Bos Petr, Baleja Richard, Sokanský Karel, Novák Tomáš, Ivo Ullman	Selection of lighting systems in outdoor electrical stations working together with camera systems	POSTER
C6	Krbal Michal, Škoda Jan, Štěpánek Jaroslav, Sumec Stanislav, Baxant Petr	Use of photometry in the field of high voltage	POSTER
C7	Škoda Jan, Sumec Stanislav, Baxant Petr	Influence of background luminance on UGR result	ORAL
C8	Štěpánek Jaroslav, Škoda Jan, Krbal Michal, Krbalová Maria, Baxant Petr	Ecodesign of light sources	ORAL
C9	Valíček Pavel, Novák Tomáš, Vaňuš Jan, Sokanský Karel, Martinek Radek	Illuminance evaluation in automatically dimmed interior lighting systems	ORAL
C10	Žák P., Vondráčková S.	Conception of public lighting	ORAL
C11	Žák P., Zálešák J.	The influence of spectral properties of light in street lighting	INVITED
H1	N. Vidovszky, Ágnes; Kosztyán, Zsolt	Preferred illumination in picture galleries	POSTER
H2	Hegedüs, János; Poppe, András	Simulation of luminaires based on chip level multi-domain modeling of power LEDs	ORAL
H3	Szalai, András; Szabó, Tamás; Horváth, Péter; Tímár, András; Poppe, András	SmartSSL: application of IoT/CPS design platforms in LED-based street-lighting luminaires	ORAL
H4	Nádas, József; Rakovics, Vilmos	Bandwidth widening of semiconductors with luminescent layer	POSTER
H5	Kéri, Renáta; Szabó, Ferenc; Csuti, Péter	Impact of LED-based lighting on selected historical pigments – preliminary results of A Pigment ageing test	INVITED
H6	Csuti, Péter; Szabó, Ferenc; Dubnicka, Roman	Comparison of luminous intensity distributions measured on luminaire turning and mirror goniophotometer	ORAL
S1	Darula Stanislav, Kittler Richard	Parameterisation of direct illuminance for an artificial sky with sun	ORAL
S2	Ferenčíková Mária, Darula Stanislav	Utilization of daylight in school buildings	POSTER
S3	Gašparovský Dionýz	Case-studies of the assessment of energy performance of road lighting	POSTER
S4	Gašparovský Dionýz Raditschová Jana	Proposal of a method for assessment of energy performance of home lighting	ORAL

S5	Kittler Richard, Darula Stanislav	History of the daylight criteria conditions influencing new methods for determination of interior daylighting	INVITED
S6	Kocifaj Miroslav Kundracik František	Modeling the night sky brightness distribution via new SkyGlow Simulator	ORAL
S7	Kómar Ladislav	Calibration of the artificial sky using fisheye images	POSTER
S8	Lipnický Lukáš, Gašparovský Dionýz	Influence of the calculation grid density to the selected photometric parameters U0 and U1	ORAL
S9	Maňková Lucia, Hartman Peter, Hanuliak Peter, Darula Stanislav	The Influence of photometric coating on spectral reflectance of artificial sky dome	ORAL
S10	Petržala Jaromír, Kómar Ladislav, Kundracik František	Estimation of Garstang emission function parameters from skyglow monitoring by all-sky camera	POSTER
S11	Raditschová Jana, Gašparovský Dionýz	LED retrofits and their role in transient to the more energy efficient home lighting	ORAL
S14	Dubnička Roman, Gašparovský Dionýz	Classification system for lighting design under condition of mesopic photometry	ORAL
S15	Dubnička Roman , Lipnický Lukáš, Csuti Péter, Szabó Ferencz	Methods for correction of the LIDC by means of goniophotometers with rotating luminaires for different lamps	POSTER
P1	Blaszczak Urszula, Gryko Łukasz, Kulesza Ewa, Palkowska Anna, Zajac Andrzej	Color mixing in LED illuminating system for endoscopic purposes	INVITED
P2	Czyżewski Dariusz	Investigation of COB LED luminance distribution	POSTER
P3	Czyżewski Dariusz	Monitoring of the subsequent LED lighting installation in Warsaw in the years 2014-2015	POSTER
P4	Dziedzicki Michał	The analysis of asymmetric wall lighting in interior	POSTER
P5	Fryc Irena, Dimitrova-Grekow Teodoora	An Automated System for Evaluation of the Quality of Light Sources	POSTER
P7	Krupiński Rafał	Dynamically variable luminance distribution as the method of designing and architectural floodlighting	ORAL
P8	Kubiak Kamil	Light source modeling for utilization in asymmetric reflector design for even surface illumination	POSTER
P9	Malska Wiesława, Wachta Henryk,	Elements of inferential statistics in a quantitative assessment of illumination of architectural structures	POSTER
P10	Markiewicz Przemysław, Sikora Roman, Pabjańczyk Wiesława	Identification of the luminaire model parameters	POSTER
P11	Owczarek Grzegorz, Gralewicz Grzegorz, Kubrak Janusz	Infrared safety filter with variable spectral characteristic in visible region	POSTER
P12	Pabjańczyk Wiesława, Sikora Roman, Markiewicz Przemysław	Sensitivity analysis of factors influencing the energy efficiency of road lighting calculated in accordance with EN 13201-5	POSTER
P13	Pawlak Andrzej	Measuring verification of computer simulations for the escape route lighting installation	POSTER
P14	Pracki Piotr, Blaszczak Urszula	The issues of lighting energy efficiency in interiors on the example of an educational building adjustment to nearly zero-energy standard	ORAL

P15	Różowicz Antoni, Baran Krzysztof, Wachta Henryk	The radiation studies of the illumination lighting luminaires with LED technology	POSTER
P16	Różowicz Antoni, Leško Marcin, Wachta Henryk	The technical possibilities of losses reduction in the optical systems of LED sources	ORAL
P18	Rybczyński Andrzej, Wolska Agnieszka	Selected measurement problems during the evaluation of occupational exposure to UV radiation emitted by the welding arc	POSTER
P19	Sawicki Dariusz, Wolska Agnieszka	The unified semantic glare scale for GR and UGR indexes	ORAL
P20	Skarżyński Krzysztof	Field measurements of Floodlighting Utilisation Factor (FUF)	POSTER
P21	Słomiński Sebastian	Practical verification of mathematical relationships associated with glare prediction for selected luminaires	ORAL
P22	Sokół Natalia, Martyniuk-Pęczek Justyna	An incorporation of contemporary daylight assessment methods into architecture and urban planning of residential areas in Poland	POSTER
P23	Szajna Grzegorz, Szewczul Joanna	Calibration of glossmeter	POSTER
P25	Tabaka Przemysław, Fryc Irena	Landscape lighting as a source of light pollution - the effect of the seasons on this phenomenon	POSTER
P26	Treder Jadwiga, Borkowska Anna, Treder Waldemar, Klamkowski Krzysztof	The effects of LED light on growth and morphogenesis of vegetable seedlings cultivated in growth chambers	POSTER
P27	Wandachowicz Krzysztof, Górczewska Małgorzata	Reflector shape design using merit function and genetic algorithm	POSTER
P28	Wiśniewski Andrzej	The reduction wattage of HID lamps and LED modules	POSTER
P29	Zajkowski Maciej, Budzyński Łukasz, Tyniecki Damian	Ring optical mixer for LED	POSTER
P30	Zalesińska Małgorzata, Górczewska Małgorzata	Lighting quality and energy efficiency in road lighting	POSTER
P31	Zalewski Sławomir	Concurrent lighting system on roads in practice	ORAL