

Indoor Lighting session

Contribution	Paper ID in the Proceedings
Invited talk: LED4ART: LED Lighting for the Sistine Chapel <i>Szabó, F.; Schanda, J.; Csuti, P.</i>	I1
Comprehensive solution of the Indoor Lighting <i>Žák, P.; Habel, J.; Pelánová, Z.</i>	O1
Is It Possible to Standardize the Home Lighting? <i>Gašparovský, D.; Raditschová, J.</i>	O2 - Reviewed
Do we need a new paradigm of lighting technique? <i>Baranowski, P.</i>	O18
Intelligent, adaptive corridor lighting: opportunities and limitations <i>Kéri, R.; Szabó, F.; Simon, P.; Schanda, J.; Bártai, R.; Balázs, L.</i>	O19 - Reviewed
Opto-mechanical Nanostructures for Overcoming Fundamentals in Optics Design <i>Mácha, M.</i>	O20 - Reviewed
Day lighting and insolation of apartments in the Czech republic during the decade <i>Kaňka, J.</i>	O21
Report on measurement experiences of lighting equipments of the Budapest Underground M4 <i>Déri, T.; Mitru, T.; Némethné, Vidovszky Á.; Pálmai, Ö.; Tóth, M.</i>	P12
Diffuse Illuminance During School Hours <i>Ferenčíková, M.; Darula, S</i>	P19 - Reviewed
Transmission of daylight through tubular light guide <i>Janečková, L.; Darula, S.; Bošová, D.</i>	P24 - Reviewed
Simulation of the glare sources positions using spherical harmonics <i>Kadłubowski, M.; Sawicki, D.</i>	P26
Glass-walled offices with PC in terms of environmental factors <i>Lepší, J.; Juklová, M.</i>	
Developing fixture for extreme industrial application <i>Molnár, K.</i>	
Light pipe measurement study <i>Plch, J.; Mohelníková, J.; Král, J.</i>	
Comparison incandescent lamps with alternative light sources with E27 thread <i>Škoda, J.; Sumec, S.; Baxant, P.; Krbal, M.; Pavelka, T.</i>	P49
Impact of selected supplying parameters on electrical, photometrical and colorimetical properties of integrated, compact, fluorescent lamps <i>Tabaka, P.</i>	P51
Optimization the selection of parameters LED emitters used in greenhouse crops <i>Witkowski, P; Krawczyk, A; Kurkowski, M; Chlewicka, M</i>	P57

Light Source and Illumination Modeling Session

Invited talk: Influence of the Estimation and Selection of Input Parameters to the Accuracy of Lighting Calculations for the Design of Interior Lighting <i>Dubnička, R; Gašparovský, D.; Pazdera, M.</i>	I2 - Reviewed
New optical solutions for large area homogenous lighting <i>Tóth, Z.; Beleznavy, Sz.; Koppa, Pál; Balázs, L.</i>	O3
Relation Between Direct and Diffuse Daylight Illuminance <i>Darula, S.</i>	O4 - Reviewed
The Important Aspects of Illumination Design <i>Smola, A.</i>	O5
Luminance distribution and modelling in interiors with electric lighting and daylighting <i>Pracki, P.</i>	O10
Photometric Characteristics of Traffic Cones Retroreflective Sheeting <i>Moravčíková, L. ; Gergišák, J.; Čerňanská, S.; Nehajová, J.</i>	
Database systems for a unified description of the parameters of luminaires and light sources <i>Krbal, M; Sumec, S; Baxant, P; Škoda, J; Iskandirova, M</i>	O12
Model of visual perception, according to Pawel Be <i>Baranowski, P.</i>	P1
Impact of the Density of Measurement Points to Values of Average Luminance on the Carriageway <i>Barčík, M.; Gašparovský, D.- Janiga, P</i>	P2
Analysis of selected geometric issues in the context of glare measurement using array detectors <i>Błaszczak, U.</i>	P5
The analysis of the possibilities of liquid crystal displays application in variable content emergency lighting luminaires <i>Błaszczak U.; Budzyński Ł.; Zajkowski M.</i>	P7
A Simple Model of the Spectral Distribution of Daylight in Interiors <i>Dubnička, R.; Rusnák, A; Smola, A</i>	
Nonvisual Effects of the Light on Human and the Influence of Surface Colours on Daylight Parameters <i>Hartman, P.; Maňková, L.; Hanuliak, P.; Hraška, J</i>	P22 - Reviewed
Startup Current Analysis of Lamps <i>Janiga, P.; Gašparovský, D.; Lipnický, L.</i>	P25
Koncepcja konstrukcji wielofunkcyjnej, modułowej lampy przedniej pojazdów samochodowych <i>Kaźmierczak, P.; Kalisz, M.; Nieciecki, S.</i>	
Regeneracja reflektorów samochodowych <i>Kaźmierczak, P.; Szymańska, M.; Grobelny, M.</i>	

Asymmetrical reflector generating uniform luminance distribution on object P33
Kubiak, K.

Principles of the Design of LED Luminaires - The Most Common Problems
Mácha, M.; Martaus, J.; Dubnička, R.; Smola, A

Dependence of Coefficient of Retroreflection of Fluorescent Retroreflective Sheeting on Angles of Illumination and Observation
Moravčíková, L.; Gergišák, J.; Čerňanská, S; Nehajová, J.

Industrial application of UV LEDs
Pécsi, T.

Impact of LED Blue and Violet Pumps and Phosphor Emission Spectra on Colour Rendering of Light Sources

Sabol, D.; Dubnička, R.; Rusnák, A.

The real intensity curves of luminaires with rotationally symmetric lenses designed for the point light source

Szymaniuk, A.

Objective function for optimization of reflector shape P54
Wandachowicz, K.

Outdoor Lighting Session

Invited talk: Public lighting system restoring based on the European Union 13
Novák, T.; Sokanský, K.

Importancy of Lighting Masterplan in the energy-efficient public lighting modernisations 06
Szóke, T.; Győri, B.

Analysis of visual driving task during nightfall and at night
Plch, J.

Analysis of Electrical Parameters in Public Lighting Systems 08
Janiga, P.; Gašparovský, D.; Rusnák, A

LED Public Lighting in Budapest 09
Pap, Z.

Renewal of public lighting in Hungary with European Union funding 016
Mancz, I.

Zebra crossings for pedestrians or a pedestrian on a zebra crossing
Maixner, T.

E+GRID –The energy-positive adaptive public lighting system
Bátai, R.; Pedone, G.; Révész, T.; Dudás, P.; Kuti, A.; Both, T.

Monitoring of the subsequent LED lighting installations in Warsaw in the years 2013 -2014 P11
Czyżewski, D.

Problems of Lighting Systems without Influence of Daylight <i>Dubnička, R.; Rusnák, A.; Lipnický, L.; Grinaj, L.</i>	
Pilot Spectral Measurements and Analysis of Daylight in Bratislava <i>Hartman, P.; Hanuliak, P.; Hraška, J.</i>	P23 - Reviewed
Design of floodlighting based on the 3D visualization <i>Krupiński, R.</i>	P32
Operation of LED Screen Panels in an Outdoor Environment <i>Lipnický, L.; Dubnička, R.; Gašparovský, D.; Barčík, M</i>	
LED street lighting in Ostrava <i>Muchová, A.</i>	
Suggestion of environmental zones classification <i>Novák, T. ; K Sokanský, K.; P Závada, P.</i>	P40
Accuracy of Road Lighting Calculation of ME Lighting Classes Predicted in Dialux, Relux and Lighttools <i>Sabol, D.; Rolník, F.; Mácha, M.; Grinaj, L</i>	P46 - Reviewed
Investigation of electronic parameters for different public lighting solutions <i>Simon, P. G., Szabó, F.</i>	P48 - Reviewed
Open air lighting at the railway <i>Vetési, E.</i>	P53
Conceptual approach to public lighting <i>Žák, P.; Habel, J.; Švecová, S.</i>	
Possible evaluation of visual performance and energy potencial in conditions of mesopic vision <i>Zálešák, J.; Pelánová, Z.</i>	P59
Criteria and conditions of research of drivers visual performance with the application of the driving simulator <i>Zalesińska, M.; K. Domke, K.</i>	P60
System Development and Measurement techniques Session	
Invited talk: Overcast sky simulator in the Daylight laboratory at NTNU, Trondheim <i>Matusiak, B.; Braczkowski, T.</i>	14
Through the Eye of Human: Light, Nonvisual Perception, Time and Inter-Individual Differences in Lighting <i>Maierová, L.</i>	
Modeling of street lighting control systems <i>Sikora, R. ; Markiewicz, P.; Pabjańczyk, W.</i>	O14
Modern measurements methods in the study of discomfort glare in street LED lighting <i>Słomiński, S.</i>	O15
Is it justified to use the dipped headlights during the day? <i>Żagan, W.; Kępa, P.</i>	O22

Mapping light pollution with ground-based measurements <i>Kolláth, Z.</i>	O23 - Reviewed
Glare assessment in the interior and exterior working environment – analysis of the geometric dependencies <i>Wolska, A.; Sawicki, D.</i>	O24
Measurement of decreasing luminous flux of luminaires with LED light sources dependent on operation time <i>Bayer, R.</i>	P4
Analysis of the materials selected in terms of their applicability to build integrating sphere operating in the UV region <i>Błaszczak, U.; Budzyński, Ł.; Zajkowski, M.</i>	P6
A new photometry laboratory <i>Braczkowski, R.</i>	
Methodology for setting the energy consumption of luminaires <i>Chlewicka, M.; M. Kurkowski, M.; Popławski, T.; Mirowski, J.</i>	P9
Goniophotometry of LED luminaires <i>Csuti, P.; Dubnička, R.; Sávolj, Zs.; Kránicz, B.; Rusnák, A.; Grinaj, L.</i>	
Analysis of Problematic Angles at Measurements of the Luminous Intensity Distribution Curves of LED Luminaires <i>Dubnička, R.; Csuti, P.; Rusnák, A.; Grinaj, L.; Barčík, M</i>	P13 - Reviewed
Spectroradiometric Measurements in Mesopic Conditions <i>Dubnička, R.; Gašparovský, D.</i>	
Talk about the definition of „ base unit” <i>Erbeszkorn, L.</i>	P17
Possibilities to Use Geostationary Satellite Images in Daylight Research <i>Fabian, M.; Darula, S</i>	P18 - Reviewed
Methods of Measurement of Maintenance Factor Components Depending on the Pollution of Environment <i>Gašparovský, D.; Mácha, M.; Pazdera, M.</i>	
Correctness of the Measurement of Luminous Intensity Distribution Curves <i>Grinaj, L.; Dubnička, R.; Rusnák, A.; Smola, A</i>	P21
On the Uncertainty of Sky Scanner Data for determination of vertical illuminance <i>Kocifaj, M.; Kómar, L</i>	P29 - Reviewed
Interpolation Methods for Creation of Sky Luminance Maps from Sky Scanner Data <i>Kómar, L.; Rusnak, A; Dubnicka, B</i>	P30 - Reviewed
Attic Room Scale Model Measurements under an Artificial Sky <i>Kondáš, K.; Darula, S</i>	P31
Management of reactive power in interior lighting installations <i>Wiesława, P. ; Przemysław, M.; Roman, S.</i>	P41

Principles of operation of emergency lighting systems <i>Pawlak, A.</i>	P42
Horizontal illuminance for the CIE standard skies conditions <i>Pelánová, Z.</i>	P44
Lighting, light at night, health – Hungary, 2014 <i>Varró, M. J.</i>	P52
Improving Colour Vision <i>Wenzel, K.; Urbin, A.</i>	P55 - Reviewed
Minimizing the lighting maintenance costs with regards to optimization of the value of depreciation factor <i>Wiśniewski, A.</i>	
Evaluation and optimization of the measurements of children's hip joints parameters using a computer image processing <i>Gilewska, G.</i>	P61
The spectral and temporal characteristics of pulsed LED light <i>Gilewsky, M.</i>	P62