## 2019 Second Balkan Junior Conference on Lighting (Balkan Light Junior 2019)

Plovdiv, Bulgaria 19 – 21 September 2019



IEEE Catalog Number: CFI ISBN: 978

CFP19BLJ-POD 978-1-7281-2099-7

## Copyright © 2019 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:
 CFP19BLJ-POD

 ISBN (Print-On-Demand):
 978-1-7281-2099-7

 ISBN (Online):
 978-1-7281-2098-0

## **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

Paper order	Paper Title, Author(s)	Page
	LED Lighting   Photobiology and Non-visual Effects of Light	
01	Three-Dimensional computer modeling of secondary lens for street LED luminaire in AutoCAD	1
	Plamen Tsankov, Milko Yovchev, Hristo Ibrishimov	
02	Examination of the dynamic variation of the color homogeneity of the emitted light from a linear LED luminaire with a dynamic color adjustment of the light	6
	Vladimir Shalamanov, Krasimir Simeonov, Nicolina Yaneva	
03	Energy efficient biodynamic lighting for use in science and education establishments	10
	Dimitar Pavlov, Dilyan Ivanov, Vladimir Petrov	
04	Influence of the position of LED luminaires on their thermal regimes in photometrical measurements with a telecentric photometer  Iva Petrinska, Dilyan Ivanov	14
05	Biologically active luminaire with four LEDs  Matej Kobav, Matija Klinkon	18
06	The effect of the continuous energy efficient upgrading of LED street lighting technology: The case study of Egnatia Odos  Evaggelia Anthopoulou, Lambros Doulos	21
07	Considerations on disturbances in the electrical supply network caused by LEDs light projectors	23
	Silvia-Maria Digă, Nicolae Digă, Paul Nicoleanu, Ion Pătru	
	 Lighting Technology (lamps, luminaires, lighting control)	
08	Ray-tracing based channel modeling for the simulation of the performance of visible light communication in an indoor environment	27
	Felix Lichtenegger, Claude Leiner, Christian Sommer, Andreas P. Weiss, Franz P. Wenzl	
09	LED luminaire optical lens optimization for road lighting designed according to luminance requirement	33
	Plamen Tsankov, Milko Yovchev, Hristo Ibrishimov	
10	The LED spectral power distribution modelled by different functions - how spectral matching quality affected computed LED color parameters Robert Supronowicz, Irena Fryc	39

Paper order	Paper Title, Author(s)	Page
11	Harmonic pollutions generated by industrial lighting systems Orlin Petrov, Angel Musev, Ahmed Yasharov	43
12	Estimation of the uncertainty in measurement of light distribution of luminaires by means of telecentric photometer  Iva Petrinska, Kamelia Nikolova, Dilyan Ivanov, Kamen Georgiev	46
13	Modelling the Thermal Conditions of a LED Lamp  Nadezhda Evstatieva, Seher Kadirova	49
14	Investigating the influence of environmental and design parameters on the thermal regime of a LED lamp  Seher Kadirova, Nadezhda Evstatieva, Daniel Kajtsanov	53
	Energy Efficiency and Economic Aspects of Lighting	
15	Energy efficiency and economic aspects of lighting Mohammad Hamid Sarwary, Dimitar Pavlov	57
16	Rehabilitation and remote control of municipalities street lighting  Angel Pachamanov, Kiril Kassev	62
17	Dimming of street lighting systems with current reactive energy control Petar Stoev, Angel Pachamanov	66
18	Energy costs reduce in energy-efficient buildings by applying Single Axis Solar Tracker Nedyalko Katrandzhiev, Nikolay Karnobatev	74
19	Statistical methods for forecasting the expense of electrical energy Daniel Hristozov, Nedyalko Katrandzhiev, Borislav Milenkov, Eva Dimitrova	79
	Ergonomics and Physiology of Vision. Human Aspects of Lighting	
20	Design and implementation of a luminaire for use in science and education establishments  Dimitar Pavlov, Dilyan Ivanov, Vladislav Petrov	84
	Interior, Exterior and Road Lighting. Lighting Quality. Light Pollution	
21	Urban lighting in historic settlements: From quality lighting to cultural reinforcement  Myrsini Kopanari, Hara Sigala, Christina Skandali	88

Paper Title, Author(s)	Page
Light Pollution - "Borders" of Lighting Design Teodor Kyuchukov	94
Measurement systems used in measuring the illuminance of the road Piotr Jaskowski, Piotr Tomczuk	99
Feasibility study of the reflective properties of façade materials for architectural lighting design  Iva Petrinska, Dilyan Ivanov	103
Renewable Energy Sources and Lighting	
Computer investigation of SEPIC DC-DC Converter for LED lighting applications	108
Gergana Vacheva, Nikolay Hinov, Bogdan Gilev	
Island photovoltaic tunnel lighting systems Stoyan Petrov, George Todorov, Angel Pachamanov	112
Photovoltaic roof systems for educational buildings Angel Pachamanov, Borislav Boychev, Dimitar Pavlov, Kamen Georgiev, Kiril Kassev	116
Influence of the angle of fall of light on the photovoltaic panel and its optimization - Literature review  Nedyalko Katrandzhiev, Nikolay Karnobatev	122
Management of Lighting and Renewable Energy Sources	
Optimizing the levels of group dimming of luminaires for adaptation tunnel lighting	127
Angel Pachamanov, Kamen Georgiev, Marin Dimitrov	
Annual use of luminaire groups for the entrance area according to the orientation of the road tunnel  Angel Pachamanov, Borislav Pregyov, Kiril Kassev	131
Training stand with control systems for street, tunnel and industrial lighting	135
Kamen Georgiev, Konstantin Hristov, Marin Dimitrov, Angel Pachamanov	
Application of HEVs for Smart Home Gergana Vacheva, Nikolay Hinov	139
Zero voltage switch DC/DC resonant converter for LED lighting applications	143
Nikolay Hinov, George Kraev, Gergana Vacheva	
Daylight Design and Architectural Lighting	
Parametric lighting design Asterios Tolidis	147
	Light Pollution – "Borders" of Lighting Design Teodor Kyuchukov  Measurement systems used in measuring the illuminance of the road Piotr Jaskowski, Piotr Tomczuk  Feasibility study of the reflective properties of façade materials for architectural lighting design Iva Petrinska, Dilyan Ivanov  Renewable Energy Sources and Lighting  Computer investigation of SEPIC DC-DC Converter for LED lighting applications Gergana Vacheva, Nikolay Hinov, Bogdan Gilev  Island photovoltaic tunnel lighting systems Stoyan Petrov, George Todorov, Angel Pachamanov  Photovoltaic roof systems for educational buildings Angel Pachamanov, Borislav Boychev, Dimitar Pavlov, Kamen Georgiev, Kiril Kassev  Influence of the angle of fall of light on the photovoltaic panel and its optimization - Literature review Nedyalko Katrandzhiev, Nikolay Karnobatev  Management of Lighting and Renewable Energy Sources  Optimizing the levels of group dimming of luminaires for adaptation tunnel lighting Angel Pachamanov, Kamen Georgiev, Marin Dimitrov  Annual use of luminaire groups for the entrance area according to the orientation of the road tunnel Angel Pachamanov, Borislav Pregyov, Kiril Kassev  Training stand with control systems for street, tunnel and industrial lighting Kamen Georgiev, Konstantin Hristov, Marin Dimitrov, Angel Pachamanov  Application of HEVs for Smart Home Gergana Vacheva, Nikolay Hinov  Zero voltage switch DC/DC resonant converter for LED lighting applications Nikolay Hinov, George Kraev, Gergana Vacheva  Daylight Design and Architectural Lighting

Paper order	Paper Title, Author(s)	Page
35	A lighting proposal for a library project in terms of energy efficiency Egemen Kaymaz, Ozgur Ediz, Banu Manav	151
36	Artistic and architectural lighting of the building of the Faculty of Electrical Engineering of Technical University of Sofia, Bulgaria  Iva Petrinska, Dilyan Ivanov	157
	Common Lighting Aspects. Standards and Legislation in Lighting	
37	An adaptive system for quality improved digitalization of medical images  Ivan Ivanov, Vesselin Gueorguiev, Desislava Georgieva	161
38	Improving quality of digital medical images  Vesselin Gueorguiev, Ivan Ivanov, Borislav Ivanov	167
39	Study on the theory of electromagnetic energy propagation through an electromagnetic wave Nikola Nikolov, Radoslav Nikolov, Lachezar Nikolov	173
40	Image-based automated hit detection and score calculation on a steel dartboard	177
	Stefan Hensel, Marin B. Marinov, Florian Sprich, Borislav Ganev	

