## 2018 Seventh Balkan Conference on Lighting (BalkanLight 2018)

Varna, Bulgaria **20-22 September 2018** 



**IEEE Catalog Number: CFP18Q15-POD ISBN**:

978-1-5386-6731-6

## Copyright $\odot$ 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:
 CFP18Q15-POD

 ISBN (Print-On-Demand):
 978-1-5386-6731-6

 ISBN (Online):
 978-1-5386-6730-9

## **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
01	Dimmable electronic ballast for powerful compact fluorescent lamps  Dimitar Matev, Trayan Dimitrov	1
02	Smart Lighting Solutions for Residences Using IoT Infrastructure: Advantages, Disadvantages and Effects on Energy Saving Sermin Onaygil, Emre Erkin	5
03	Design and Implementation of a Low-Cost Phasor Measurement Unit: A Comprehensive Review  Dave Schofield, Francisco Gonzalez-Longatt, Dimitar Bogdanov	10
04	Flicker experimental set up and visual perception of flicker  Matej Kobav, Matjaž Colarič	16
05	Particularities of photometric calculation and nonsinusoidal operation regime of luminaires with high pressure sodium vapour lamps  Silvia-Maria Digă, Nicolae Digă, Andi-Daniel Grigore	22
06	Light Pollution and its Price	26
	Teodor Kyuchukov	
07	Uncertainties in Illuminance Meters Calibration	35
	Iva Petrinska, Dilyan Ivanov, Nicolina Yaneva	
08	Transition from Luminance Curves to Curves of the Intensity for LED Luminaires  Angel Pachamanov, Konstantin Hristov, Iva Petrinska, Kamen Georgiev	39
09	Uncertainty Budget for Calibration of Luminance Meters for Measurement of Photopic Adaptation Luminance of Road Tunnels Kamelia Nikolova, Dimitar Pavlov, Maria Nenova	44
10	Good Practices for Efficient Industrial Lighting	49
	Iva Petrinska, Dilyan Ivanov, Dimitar Pavlov	
11	Optimal Control of Reactive Load in Road Tunnels	53
	Vultchan Gueorgiev	

Paper order	Paper Title, Author(s)	Page
12	Lighting in High Temperature Industrial Environment  Vultchan Gueorgiev, Plamen Rizov	57
13	Comparison of Experimental and Simulation Data for Daylighting  Iva Petrinska, Dilyan Ivanov	60
14	Renewable energy sources and lighting Seher Kadirova, Daniel Kajtsanov	64
15	Protection of lines supplying LED luminaries  Dimitar Bogdanov	67
16	Problems with the Use of LED Luminaries at Control Rooms Kamelia Nikolova, Dimitar Bogdanov	71
17	Some specifics of using LED drivers in dimming mode Dimitar Bogdanov, Angel Pachamanov, Kamen Georgiev	76
18	Higher harmonics generated by LED retrofit lamps, depending on the used driver  Orlin Petrov, Petya Petrova	80
19	Color space distribution of luminaire for dynamic "tunable white" lighting at different color temperatures  Vladimir Shalamanov, Nicolina Yaneva	84
20	Study of the Electrical Characteristics of Light-Emitting Diode Luminaires at Amendment of the Supply Voltage Plamen Tsankov, Milko Yovchev	88
21	Measurement and Determination of the Unified Glare Rating of Indoor Lighting Systems  Plamen Tsankov, Milko Yovchev	94
22	Mathematical modelling of micro and nanogrids with distributed generation  Rad Stanev, Todor Simeonov, Tsvetomir Asenov	100
23	Designing Roof Photovoltaic Systems in Municipal Buildings for Minimum Lighting Energy Costs  Angel Pachamanov	104
	ı	

Paper order	Paper Title, Author(s)	Page
24	Optimizing the Operating Modes of Roof Photovoltaic Systems on Public Premises	110
	Angel Pachamanov, Dessislava Pachamanova	
25	Automated Recognition of Affect and Stress evoked by Audio-Visual stimuli	115
	Valentina Markova, Todor Ganchev	
26	Investigation of Reliability of Diversity Systems Through Stress- Strength Model Analysis	119
	George Popov, Maria Nenova, Kamelia Raynova	
27	Reliability Investigation of TMR and DMR Systems with Global and Partial Reservation	123
	George Popov, Maria Nenova, Kamelia Raynova	
28	MM-SPEED: Multipath Multi-SPEED Routing Protocol in 6LoWPAN Networks	127
	Ravinder Beniwal, Kamelia S. Nikolova, Georgi Iliev	
29	Influence investigation of the illumination on the quality indicators of the signal security activity	131
	Bogdan Kulashki, Maria Nenova, Georgi Dukendjiev	
30	Intelligent Power Control for Lighting Applications  Ivan Hristov, Nikolay Hinov	136
31	Modelling of Power Electronic Converter for LED Lighting System Powered by Micro and Nanogrid Gergana Vacheva, Nikolay Hinov, Rad Stanev	140
32	Optimized photovoltaic-energy storage system Todor Djamiykov, Nikolay Nehovski, Katya Asparuhova, Nikolay Tomchev	144
33	Algorithms for Cloud Segmentation with Groundbased Camera Images Stefan Hensel, Marin B. Marinov, Raphael Schwarz, Borislav Ganev	148
34	Characterization of different types of photovoltaic cells using remote virtual system	154
	Georgi Nikolov, Marin B. Marinov, Boyanka Nikolova, Borislav Ganev	
35	GMmQ. Generalized Methodological Model of the Quality of Higher Education Teodor Kyuchukov	158