2024 Ninth Junior Conference on Lighting (Lighting 2024)

Sozopol, Bulgaria 4-6 June 2024



IEEE Catalog Number: CFP24V04-POD ISBN: 979-8-3503-5276-4

Copyright © 2024 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:
 CFP24V04-POD

 ISBN (Print-On-Demand):
 979-8-3503-5276-4

 ISBN (Online):
 979-8-3503-5275-7

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

Session 1

Energy Efficiency and Economic Aspects of Lighting Interior, Exterior and Road Lighting. Lighting Quality. Light Pollution LED Lighting

Increasing the Efficiency of Lighting Systems as an Element of City Power Supply Systems	1
Red Bricks and White Collars: Exploring the Visual Comfort Dynamics of Exposed Brick Interiors in Office Environments	7
Study of the Spectral Characteristics of LED Domestic Lamps During the Warm-up Process	13
LED Retrofitting for Fluorescent Troffers with Minimum Environmental Impact – Case Study	18
Public-Private Partnership between a Municipality and a Water Supply Company in the Field of Street Lighting	21
The Impact of Adaptive Lighting on Psychophysical State in Educational Environments – An Experimental Study Kamelia Nikolova, Dimitar Pavlov, Rad Stanev, <i>Bulgaria</i>	27

Session 2

Management of Li	ghting and	Renewable	Energy	Sources
Energy Efficiency	and Econo	mic Aspects	of Ligh	iting

Management of a Mini Hydroelectric Plant According to an Annual Load Schedule of Public Lighting 31 Angel Pachamanov, Atanas Kolev, Angel Kolov, Yavor Yanev, Dessislava Pachamanova, <i>Bulgaria</i>
Optimizing the Operation of a Mini Hydroelectric Plant for the Needs of Street Lighting
Sustainable Energy Management and its Correlation with Renewable Resources
Comparative Analysis of the Lighting Engineering Characteristics of an Indoor LED Luminaire with Different Microprism Lenses
Session 3
Lighting Technology (lamps, luminaires, lighting controls) Renewable Energy Sources and Lighting
Elastic Analysis for Homogeneously Graded Rotating Disks with Linearly-Varying Thicknesses
Intelligent Management of Harmonic Distortions in the Electrical Network Caused by Modern LED Lighting Systems
Research and Analysis of the Hourly Variation of Solar Radiation at the Photovoltaic Power Plants in Gabrovo Tech Park
Session 4
Common Lighting Aspects. Standards and Legislation in Lighting Lighting Technology (lamps, luminaires, lighting controls) Photobiology and non- Visual Effects of Light
Reconstruction of Sports Lighting of Football Stadium Kamen Georgiev, Dimitar Pavlov, Borislav Boychev, <i>Bulgaria</i>
Lighting Measurements of Reconstructed Multifunctional Sports Hall
Spectral Power Distribution of Artificial Light Sources Leading to Alpha Opic Influence on Humans

Session 5

Petya Tsvetkova, Bulgaria

Renewable Energy Sources and Lighting	
Possibilities of Obtaining Electricity from Biomass Ivaylo Ganev, Nikolay Savov, <i>Bulgaria</i>	76
Options for Power Supplying an Object by Medium or High Voltage	79
Effects of Sliding-Mode Observer Parameters and Current Controllers' Setup in a Sensorless PMSM Drive	82
Emil Rachev, Vladislav Petrov, Dimitar Kyuchukov, <i>Bulgaria</i>	
Implementation and Study of a PMSM Drive with Sensorless Field-oriented Control for a Fan Application	85
Vladislav Petrov, Emil Rachev, Dimitar Kyuchukov, <i>Bulgaria</i>	
Simulation-based Acquisition of Induction Motor Characteristics with Computed Parameters Emil Rachev, Vladislav Petrov, <i>Bulgaria</i>	89
Assessment of the Impact of Snow Cover on Photovoltaic System	94
Mincho Velkov, Ana Dimitrova, Stanimir Stefanov, <i>Bulgaria</i>	
Power Supply for Fast Charging Stations for Electric Vehicles Positioned on the Trakia Motorway in Bulgaria Through an Off-grid Photovoltaic Plant with Storage System	101
Development Trends in Hydrogen Power Engineering	104
Session 6	
Renewable Energy Sources and Lighting Lighting Technology (lamps, luminaires, lighting controls) Management of Lighting and Renewable Energy Sources	
Complex Assessment of the Efficiency of the Neutral Grounding Modes in the Distribution Networks Hristo Ilchev, Bulgaria	108
Information System for Planning the Development of Electric Power Distribution Networks	112
Choosing a Strategy for Time-limited Designing of Power Distribution Grids with Consideration of Mode Constraints	116

2024 Ninth Junior Conference on Lighting (Lighting 2024)

Harmonic Analysis of SEPIC DC-DC Converter	120
LTSpice Based Stability Analysis of DC-DC Converter for LED Drivers	125
Autonomous DC power supply for low-power consumers	130
Renovation of Adaptive Tunnel Lighting with Lighting Cost Optimization	134
Approaches for Implementing Artificial Intelligence in Cyber Security to Improve, Speed Up and Optimize Processes	137