## 2023 IEEE Sustainable Smart Lighting World Conference & Expo (LS18)

Mumbai, India 8-10 June 2023



IEEE Catalog Number: CFP23DS2-POD ISBN: 979-8-3503-4700-5

## Copyright © 2023 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:
 CFP23DS2-POD

 ISBN (Print-On-Demand):
 979-8-3503-4700-5

 ISBN (Online):
 979-8-3503-4699-2

## **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



LS18 Table of Contents

## **Table of Contents**

Thermal management of circular Led heat sink in a multi-hole cavity	1
Constrains of lighting design and installation in complex spaces: A case study of lighting in Nepalese Heritage Sites	7
Study of the impact of lighting intervention in historic and touristic city of Nepal  Aayush Bista, Diwakar Bista, Hemlal Bhattarai and Pramod Bhusal	12
Realization and Experimental Characterizations by Schlieren Optics of an Ionic Wind Cooling System for High Power LEDs	17
Visual Studies, a new opportunity for the theoretical thinking of the architectural lighting design	23
A tunable spectral system based on the effect of peak current on wavelength and its application in cell incubator	29
Digital Twins for Street Lighting: Challenges for a Virtual Reality solution based on Internet-of-Things Devices and Photometry Rendering	33
SMART UNIVERSAL LIGHTING CONTROL	39
Effect of the adaptation of LED lighting in in vitro chambers on the environmental conditions of temperature and humidity of the plant cultures	44
An Experimental Analysis of Object Recognition Performance Under Different Lighting Scenes for Varying CCT of LED Light Sources	50
An Analytical Performance Study of a Non-Line-of-Sight Optical Camera Communication System Based on Rolling Shutter and Color Shift Keying	55
Development of an optical analysis device using the ray tracing method for the detection of skin infections	61
Atmos, a professional tool for real-time atmospheres simulation	65

LS18 Table of Contents

Low-Pressure Barrier Discharge as a Source of Radiation for Spectroscopic Study of Collisional-Radiative Recombination of Doubly Charged Ions
Approach of "Digital Twins" applied to smart urban lighting: from concept to application 73  Hamza Jebeniani, Zouhour Araoud, Laurent Canale and Georges Zissis
Replacement of HPS Luminaires with LED Luminaires for the lighting requirements of an outdoor electrical substation
The performance and impact of LED floodlights in an outdoor electrical substation during misty weather conditions
Sustainable Outdoor Lighting for Cultural Heritage Buildings
DETAILED CHARACTERISATION FOR SMART DYNAMIC LIGHTING
Solar-smart hydroponics farming with IoT-based AI controller with mobile app
A Digital Toolkit designed to assist those with visual impairments
Impact assessment of Smart Lighting System for residential use
Comparison of Procedures for Measuring the Temporal Contrast Sensitivity Function117  Leos Kukacka, Jiri Drapela, Jan Meyer, Robert Stiegler, Jan Hergesel, Jakub Necasek,  Petr Bilek and Michal Vik
Thermal effect of laser beam on Solid-State Lighting Application
A CCT Tunable Daylight-Intregrated LED Lighting System for the Improvement of Health and Well-Being of Human Beings
Prolonged occupancy of interior space and effect of lighting on the perception of space quality
Olfa Mekki, Chéma Gargouri Hbaieb, Georges Zissis and Morched Cheikhrouhou
Single-stage dc-dc Boost Driver for LED Street Lighting in Continuous Mode With Voltage Regulation and Peak Inductor Current Control
The control of flicker effect as key factor in the lighting of Road Tunnels and Very Long Underground Roads (VLUR)
One Hundred Years of Technical Progress in Light Source Technology

LS18 Table of Contents

Perspectives on the use of biomonitoring sensors in round-the-clock adaptive lighting systems
Svetlana Roslyakova, Daria Klimova, Ilya Philippov and Natalia Bystryantseva
Energy Efficiency Policies and Market Transformation in Lighting industry
Parametric Modeling of the Capacitive Phenomenon in an OLED Excited with Transient Voltage
LED Luminaires Selection for Thailand Typical Roadway Construction and Road Lighting Hierarchy
Stability of the fast electron beam–plasma system used for pumping high-power gas lasers 17: N Timofeev, Vladimir Sukhomlinov, Georges Zissis, Alexander Zaitsev and Abdul Hady Badr
Influence of the Electrode Surface Shape on Plasma and Light Emission Properties of High Pressure Short-Arc Xenon Discharge Lamps
Solid State Lighting for horticolture: impact of LED reliability on light spectrum and intensity
Nicola Trivellin, Matteo Buffolo, Alessandro Caria, Carlo De Santi, Giulia Pierobon Pierobon, Riccardo Fraccaroli, Gaudenzio Meneghesso, Enrico Zanoni and Mattteo Meneghini
Developing energy efficient and smart lighting education in Vietnam and Myanmar 186  Juliëtte van Duijnhoven, Pramod Bhusal, Grega Bizjak, Matej Bernard Kobav and  Marielle Aarts
Calibration Assessment of CMOS photo cameras for roadways luminance measurements at night
Light-as-a-Service – Techniques, Applications, Challenges in Automotive Industry 196 Prasanna Venkatesan, Sreejith Sidhardhan, Rakesh Cherukattumana, Nikhil Sharma and Shreya Alurkar
Experimental Measurements of Near Electric Field for AC/DC LED Lamp