

8th International Light Symposium: Re-thinking Lighting Design in a Sustainable Future (Light Symposium 2022)

IOP Conference Series: Earth and Environmental Science
Volume 1099

Copenhagen, Denmark
21-23 September 2022

ISBN: 978-1-7138-6443-1
ISSN: 1755-1307

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

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
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Light Symposium 2022: Re-Thinking Lighting Design in a Sustainable Future Editorial	
Peer Review Statement	
Flames of Aegean: The Ec(h)o Screams of Nature: A 3d Printed Luminaire Series According to Sustainability Product and Lighting Design Principles	1
<i>Effie Polydouli, Veroniki Korakidou</i>	
Calculation Model of Spaciousness in Rooms with windows-Experimental Procedure for Spaciousness Evaluation Using VR-	11
<i>S Nishihara, M Okada, H Miyake, H Yamaguchi, N Yoshizawa</i>	
Reproduction of the Spatial Brightness on a High-Luminance Large Screen Display	22
<i>Y Ishiwata, H Kage, K Harimoto, N Yoshizawa</i>	
Strategies for Achieving Circular Economy Goals in the Lighting Industry Through Design for Disassembly-Based Methodologies.....	32
<i>K S Hickcox, A Smith</i>	
Bio-Mimetic Approaches to Kinetic Facades: A Design Proposal for a Light-Responsive Facade Module.	41
<i>Anastasiia Scavée, Georgios Triantafyllidis, George Palamas</i>	
Lighting Inequality in an Urban Context: Design Approach and Case Studies	53
<i>Luciana Martinez, Elettra Bordonaro</i>	
Ways to Study Changes in Pedestrians' Behaviour in the Artificially Lit Urban Outdoor Environment	65
<i>Dmitrii Ingi, Pramod Bhusal, Paulo Pinho, Marketta Kyttä, Martin Parker</i>	
Social Interaction in Local Public Squares After Dark.....	77
<i>Vkr Hennig, S Fotios, N Gentile, C Sternudd, M Johansson</i>	
Light Festivals: Entertainment Or Urban Renewal Tool?.....	88
<i>M Bhatia</i>	
The Effect of Non-Uniform Urban Illumination Upon Pedestrians' Alertness and Sense of Safety	97
<i>R Jedon, A Haans, Y De Kort</i>	
True Specs for Dimmed and Colour Tuned LED Luminaires	109
<i>C Dam-Hansen, A Thorseth, D D Corell, A Bay, C Krause, C Kofod</i>	
Relationship Between the Gaze Point Movement and Spatial Brightness.....	120
<i>H Kage, K Harimoto, Y Ishiwata, N Yoshizawa</i>	
Implementing a Digital Solution for Architectural Daylight Analysis in BIM Based Projects by Developing a New Plugin.....	130
<i>Majid Miri, Elmira Ashtari</i>	
Describing the Characteristics of Light Field in Architectural Spaces Using Spherical Harmonic Function.....	141
<i>Kazunori Yanagawa, Ayane Fujihira, Hideki Yamaguchi, Nozomu Yoshizawa</i>	

The Minimum Lux Paradox	149
<i>Hilde Noreld Olaisen, Kristin Haldis Bredal</i>	
Urban Lighting: An Innovative Solution, Eco-Sustainable and Resistant to Corrosion	159
<i>A Deodati, E Petrachi, G Vendramin, L Cosma, P Bene</i>	
Balanced Brightness Levels: Exploring How Lighting Affects Humans' Experiences of Architectural and Social Urban Contexts.	171
<i>Mette Hvass, Ellen Kathrine Hansen</i>	
Drivers' Experiences of Presence Sensitive Roadway Lighting Match Experiences of Traditional Road Lighting – a Case Study in Finland.....	182
<i>H Pihlajaniemi, E Juntunen, A Luusua</i>	
Window Geometry and Its Effect on the Experience of Illuminated Spaces – a Study of Three Daylit Architectural Cases.....	192
<i>N Mathiasen, L Grønlund, A K Frandsen, M Harild</i>	
Lean Thinking into the Modular Construction of Industrial Buildings. Identifying the Role of Daylight.....	202
<i>T Mavridou, L Doulos, N Nanos</i>	
The Appearances of Daylight – an Educational Method for Studying Daylight	210
<i>L Grønlund</i>	
Creating an Architectural Experience in Terms of Spatial and Lighting Composition.....	220
<i>Zuzana Tomková</i>	
In-Situ Evaluation of High-Performance Glazing Based on Illuminance and Glare	228
<i>Caroline Karmann, Jan Wienold, André Kostro, Pietro Florio, Andreas Schüller, Jean-Louis Scartezzini, Marilyne Andersen</i>	
Physiological Effects of White and Coloured LED Lighting for Elderly People	238
<i>Y Oe, Y Miura, Y Akuzawa</i>	
The Circadian Impact of Computer Monitors with Different Color Configurations	244
<i>A Huguet-Ferran, D Kántor, S Hernández, B Garrido</i>	
Dynamic Lighting and Natural Ventilation in Patient Rooms at New Psychiatry Bispebjerg	255
<i>C Volf, K Martiny, Pm Petersen, D D Corell, C Dam-Hansen</i>	
Identifying Nurses' Perception of a Lighting Installation in a Newly Built Hospital.....	267
<i>Kathrine Schledermann, Thomas Bjørner, Michael Mullins, Torben Hansen</i>	
Evaluating an Integrative Lighting Design for Elderly Homes – a Mixed Methods Approach.....	278
<i>Anna-Kristin Bochnia, Senja Maarit Ruohonen, Mihkel Pajuste, Ellen Kathrine Hansen</i>	
Designing Natural Atmosphere in Office Environment Through Daylight Responsive Dynamic Lighting	289
<i>Verda Sigura, Ellen Kathrine Hansen, Henrik Clausen</i>	
Colour of Reflected Light: A Determinant of Sustainable Spatial Function.....	301
<i>M Bhatia</i>	
The School Lighting Innovation Dilemma	309
<i>Tove Karlsson, Jonas Kjellander, Åsa Machado, Olle Strandberg, Peter Götlind, Reine Karlsson</i>	

A Review of Lighting Research in Educational Spaces.....	319
<i>S Angelaki, U Besenecker, C B Danielsson</i>	
Design Principles for Natural Lighting.....	330
<i>P Thursfield, R Vd Ven</i>	
Analyzing Natural Lighting Conditions from the Perspective of Biophilic Design in Indoor Office Environments.....	340
<i>Gulsah Dogan Karaman, Ayse Nihan Avci</i>	
Shining Light on Colors: Using a Puzzle Game to Teach Additive Color Theory	350
<i>Dovile Perednyte, Katarzyna Ewa Flig, Kristinn Bragi Garðarsson, Malte Elkær Rasmussen, Sara Munk, Simona Ceponis, Henrik Schønau Fog</i>	
Sociological Approach to the Territorialization of Night-Time Atmospheres	361
<i>Houel Nicolas, Potard Saïg</i>	
An Examination of Reflected Glare Prediction Method Based on Luminance Distribution	373
<i>M Sagawa, A Maeda, Y Mizokami, M Takashima, Y Oe, N Yoshizawa</i>	
Relationship Between Photon Flow and the Perception of Light Field Under Simple Lighting Environments.....	380
<i>Otori Kaira, Ken Komazawa, Roland Schregle, Nozomu Yoshizawa</i>	
Artificial Light(ing) Or Electric Light(ing)?	390
<i>Federico Favero, Ute Besenecker</i>	
Challenges in Lighting Education: A Recommended Practice	401
<i>Paulo Sergio Scarazzato, Jéssica Cristine Da Silva Fonseca Matos, Ana Judite Galbiatti Limongi França, Taísa Dóccosse Pavani</i>	
Light4Health eLearning Course: Health Research for Interior Lighting Design. Re-Thinking Design Approaches Based on Science.....	413
<i>Km Zielinska-Dabkowska, L Godley, F Kyriakidou, U C Besenecker, G Triantafyllidis</i>	
Envisioning Community Engagement in Smart Lighting Design	424
<i>Leni Schwendinger, Philip R Ross</i>	
Urban-Centric Lighting Task Group: Tactical Lighting as an Innovation Strategy	432
<i>A Barberá, B Teixidó</i>	
Dark Adaptation in Urban Environments: An Innovative Design Framework for Pedestrian Lighting	442
<i>Chiara Ester Amoruso, Mette Hvam Larsen, Mette Hvass, Georgios Triantafyllidis, Ellen Kathrine Hansen</i>	
Amber is Not Yet the White Knight for Sustainable Outdoor Light.....	454
<i>L C Radetsky</i>	
The Moon as a Light Source: New Sustainable Ways of Lighting Up Cities at Night.....	463
<i>Camilla Monberg Rathsach, Mette Hvass</i>	
Optimizing Exterior Lighting Illuminance and Spectrum for Human, Environmental, and Economic Factors.....	473
<i>S M Simmons, S Baur, W Gillis, D Burns, H Pickerill</i>	

The Response of the Bonn Convention on Migratory Species to Light Pollution.....	484
<i>Yana Yakushina</i>	
Energy-Efficient Lighting and Visually Impaired Users in Homelike Environments	493
<i>P Mattsson</i>	
Dimming the Lights to Support the Overall Human Wellbeing in an Urban Context	505
<i>Oktay Akanpinar</i>	
Light and Emotions. the Importance of Context.....	513
<i>O Y Vara León</i>	
Universal Lighting Design: Towards Sustainable Lighting Solutions that Support Function, Experience and Human Diversity.....	522
<i>Sl Nielsen, C Ryhl</i>	
Effects of Indoor Lighting Conditions and Window Views on Occupants' Well-Being and Behavior: A Systematic Review.....	532
<i>Natalia G Vasquez, Ricardo F Rupp, Rune K Andersen, Jørn Toftum</i>	
Lighting Design for Diversity: Learning from Low-Vision Rehabilitation	542
<i>T B Øien, A K Frandsen</i>	
Light Sketching for Ecology: A Cooperative Design Tool for Balancing Human Experience and Ecological Impact.....	552
<i>Philip R Ross, Niek Rutten</i>	

Author Index