

CONTENTS**Research Articles**

252 Tessellation-Based Origami-Inspired Movable Façade for Daylighting and Exposure Optimization: Assessing Different Movement Approaches
Ecenur Kızılırenli, Ahmet Vefa Orhon

265 Designing a Kinetic Façade to Control Glare: Inspiration of Long-Day Plants Pattern
Fatemeh Fallahi, Ferial Ahmadi, Mahdi Khakzand, Yaser Shahbazi

278 Determination of Efficiency of the Vertical Specularly Reflecting Cylindrical Light Shaft for Different Types of Firmaments
Serhii Litnitskyi, Eugene Pugachov, Taras Kundrat, Vasyl Zdanevych

293 Occupant-Centric Visual Comfort Assessment and Optimization of Passive Solar Façade Shading Systems through View-Based Analysis of Daylight Glare Probability, View Content, and Spatial Frequency Distribution
Martin Ivanov, Jun Sato

306 Evaluating Visual and Beyond-Vision Light Effects and Energy Consumption for Luminous and Temporal Light Factors: A Single Office Case
Alyaa Tabbah, Peter Johansson, Myriam B C Aries

343 Enhancing Year-Round Thermal Comfort with Solar Control Films: A Solar-Adjusted and Spatial Assessment Considering Adaptive Clothing Behavior
Maureen De Gastines, Darío Jaime, Andrea E. Pattini

359 EEG-Based Neurophysiological Responses to Classroom Window Views in Green Campus Settings
Floriberta Binarti, Nimas Sekarlangi, Meita Kasianus Virgin Brilianto, Bhanu Rizfa Hakim

397 Evaluating Daylighting Performance of Parametric Mashrabiya in Mediterranean Climate: A Simulation-based Approach
Sana'a Al-Rqaibat, Mayyadah Al-Khdairat, Luna Hamad, Sajeda Al-Husban

420 Evaluating the Impact of Lighting Conditions on Workers' Safety and Health in Industrial Settings
Dalia Abdelfattah, Sahar Abdelwahab, Mohamed Z. Eldars, Mohammed S. Mayhoub

441 Multi-objective Optimization of Girih Tile Patterns and Colored Glass in Orosi Windows: A Case Study of Isfahan Architecture
Maral Asgharpour Arshad, Leila Medghalchi, Paria Saadatjoo

491 Multi-Criteria Optimization of Tubular Daylighting Devices for Classrooms in High-Solar Climates through Parametric Simulation
Fatima Zohra Ferahta, Mourad Dahmani

506 Parametric Exploration of Natural Lighting and Visual Comfort in Contemporary Additions to Historic Buildings
Mihrimah Şenalp, Erdem Köymen, Enes Yaşa, Mehmet Emin Başar

520 Design Optimization of Atrium Skylights for Enhanced Office Building Performance Using NSGA-II: Case Study in Yazd, Iran
Parisa Javid, Niloufar Nikghadam, Alireza Karimpour, Jaleh Sabernejad

548 Integration of light well through generative design to achieve optimal day lighting and natural ventilation: The Case of Deep Plan Buildings in Old Town Pondicherry
Chandrasekaran Chockalingam, Cibi Balakrishnan

Review Articles

468 Human Interaction with Urban Morphology under the Influence of Urban Heat Island: A Systematic Review
Fataneh Shoghi, Seyed Morteza Hosseini, Shahin Heidari, Julian Wang, Mohammadjavad Mahdavinejad, Shady Attia