## **CONTENTS**

## **Research Articles**

1	Electrochromic Glazing and Evaluation of Visual and Non-Visual Effects of Daylight: Simulation Studies for Brasilia – Brazil João Francisco Walter Costa, Cláudia Naves David Amorim, Joara Cronemberger Ribeiro Silva
23	Improving Natural and Artificial Lighting in Coastal Architecture Classrooms: Insights and Applications Tachaya Sangkakool, Zulfiqar Ali Jumani
39	Investigation of Ventilation Performance to Improve the Indoor Air Quality of Institutional Kitchens Jesna Mathew, Gnanasambandam Subbaiyan
55	A Multi-objective Optimization of Window and Light Shelf Design in Office Buildings to Improve Occupants' Thermal and Visual Comfort Fatemeh Rezaei, Hamed Sangin, Milad Heiranipour, Shady Attia
69	Enhancing Visual Comfort and Energy Efficiency in Office Lighting Using Parametric-Generative Design Approach for Interactive Kinetic Louvers Seyed Morteza Hosseini, Milad Heiranipour, Julian Wang, Laura Elizabeth Hinkle, Georgios Triantafyllidis, Shady Attia
119	Geometry Optimization of Industry Buildings for Energy-Driven Design Development in Bangladesh Syed Monirul Islam, Fahmida Chowdhury, Faysal Bhuiyan, Masud Ur Rashid
131	Performance of Shading Against West Glass Facades to Optimise Daylight, Thermal Comfort and Energy Efficiency of Office Buildings Asaduzzaman Rubel, Md Ashikur Rahman Joarder
149	Designerly Approach to Design Responsive Façade for Occupant Visual Comfort in Different Latitudes Fatemeh Mehrvarz, Mohammadreza Bemanian, Tahereh Nasr, Reza Mansoori, Mohammed Faisal AL-Kazee, Wael A. Khudhayer, Mohammadjavad Mahdavinejad
165	Design Adjustments For Daylighting and Visual Comfort in a Classroom with Conventional Shadings Doris A. Chi

## **Research Articles**

**97** Exploring Methodological Considerations: A Literature Review on How Lighting Affects the Sleep and Cognition in Healthy Older Adults *Mahya Fani, Nina Sharp*