CONTENTS

Research Articles

- 1 Effect of Roller Shades on Chromaticity and Colour Rendering Performance of Transmitted Daylight Ayelén Villalba, Erica Correa, Julieta Yamín, Andrea Pattini
- 13 Development of Two-Step Biomimetic Design and Evaluation Framework for Performance-Oriented Design of Multi-Functional Adaptable Building Envelopes Salman Oukati Sadegh, Shawul Gulilat Haile, Ziyaolrahman Jamshidzehi
- A Daylight Assessment on Visual and Nonvisual Effects of Light Shelves: A Human-centered Simulation-based Approach Seyedeh Nazli Hosseini, Iman SheikhAnsari
- 48 An Investigation-Based Optimization Framework of Thermal Comfort Analysis in Underground Enclosed Spaces Affected by Multiple Parameters for Energy Performance in Tropics

 Ali Ahmed Salem Bahdad, Sharifah Fairuz Syed Fadzil
- Design and Simulation of a Circadian Lighting Control System Using Fuzzy Logic Controller for LED Lighting Technology Sivachandran R. Perumal, Faizal Baharum
- Daylighting Performance of Integrated Light Shelf with Horizontal Light Pipe System for Deep Plan High-Rise Office in Tropical Climate

 Christopher Heng Yii Sern, Louis Ting Kwang Liou, Sharifah Fairuz Syed Fadzil
- 97 Impact of Different Shading Devices on Daylight Performance and Visual Comfort of A Four Opening Sides' Reading Room In Rasht
 Banafsheh Dabaj, Morteza Rahbar, Bahereh Vojdani Fakhr

doi: 10.15627/jd.2022.10 iv