## CONTENTS

## **Research Articles**

- A Combined Method for an Exhaustive Investigation of the Anidolic Ceiling Effect on Improving Indoor Office Daylight Quality: an Approach Based on HDR Photography and Subjective Evaluations

  Safa Daich, Mohamed Yacine Saadi, Barbara EA Piga, Ahmed Motie Daiche
- The Effect of Fixed External Shading Devices on Daylighting and Thermal Comfort in Residential Building Aliakbar Heidari, Malihe Taghipour, Zahra Yarmahmoodi
- Improvement of Daylight Factor Model for Window Size Optimization and Energy Efficient Building Envelope Design Chahrazed Mebarki, Essaid Djakab, Abderrahmane Mejedoub Mokhtari, Youssef Amrane, Lotfi Derradji
- Optimum Characteristics of Windows in an Office Building in Isfahan for Save Energy and Preserve Visual Comfort Abbas Maleki, Narges Dehghan
- 239 Measurement, Simulation, and Quantification of Lighting-Space Flicker Risk Levels Using Low-Cost TCS34725 Colour Sensor and IEEE 1789-2015 Standard
  Sivachandran R. Perumal, Faizal Baharum
- 255 Metamodeling of the Energy Consumption of Buildings with Daylight Harvesting Application of Artificial Neural Networks Sensitive to Orientation

  Raphaela Walger da Fonseca, Fernando Oscar Ruttkay Pereira
- 270 Development of a Machine-Learning Framework for Overall Daylight and Visual Comfort Assessment in Early Design Stages
  Hanieh Nourkojouri, Nastaran Seyed Shafavi, Mohammad Tahsildoost, Zahra Sadat Zomorodian
- 284 Comparative Investigation of Daylight Glare Probability (DGP) Comfort Classes in Clear Sky Condition Juan Manuel Monteoliva, Julieta A. Yamín Garretón, Andrea E. Pattini
- Assessment of the Thermal Performance of Vertical Green Walls Using Overall Thermal Transfer Value Based BIM Simulation Method: Case Study of Residential Buildings in Sub-Tropics

  Ali Ahmed Salem Bahdad, Sharifah Fairuz Syed Fadzil, Hilary Omatule Onubi

## **Review Articles**

Daylight in Buildings and Visual Comfort Evaluation: the Advantages and Limitations Amir Tabadkani, Astrid Roetzel, Hong Xian Li, Aris Tsangrassoulis

doi: 10.15627/jd.2021.26 viii