CONTENTS

Research Articles

- 181 Synergistic Strategies: Comparing Energy Performance in Climate-Adaptive Building Envelopes for Iran's Cold Semi-Arid Climate Hanieh Gholami, Maryam Talaei
- 203 Energy efficiency in smart schools using renewable energy strategy Mohammad Tahir Zamani, Ali Ahmad Amiri
- **216** Investigation of daylight availability in university dining halls: A case study at the University of Jordan *Eman Mayah*
- 234 Daylight Enhancement Strategies Through Roof for Heritage Buildings Nurefşan Sönmez, Arzu Cılasun Kunduracı, Cemre Çubukçuoğlu
- 247 Optimising Daylighting Performance Through Side light with Passive Devise Design in Buildings *Brilianty Wijaya, Nurul Jamala, Baharuddin Hamzah*
- **268** Analytical Study on Reducing the Heating Effects of Daylight and Improving Natural Lighting Performance at Erzincan Train Station in the Context of Climate Change *Ayşe Mehlika Top, Asena Soyluk, İdil Ayçam*
- 279 Tracker-less Sunlight Collection Apparatus, using an Array of Optical Cones *Zeev Weissman, Matan Guttman, Dean Pluber*
- **290** Analyzing Passive Design Retrofits using Pareto Front Optimization to Reduce Operational Carbon in Commercial Laboratory Spaces *Lahari Vishwanath, D Kannamma*
- **312** Investigation of the Effect of Parametric Patterned Façade and Resulting Daylight Illuminance on Students' Mood and Task Performance in Architecture Studio-Based Tutoring *Yasmine Mahmoud Saad Abdelhamid, Sherine M. Wahba, Mennat-Allah ElHusseiny*
- **334** Artificial Neural Network to Predict Curvature Light Shelf Design Related Daylighting Optimization on Office Spaces *Omnya Saleh Zekry, Ahmed Ahmed Fekry, Reham El Dessuky Hamed*
- 349 Parametric Optimization Approach to Evaluate Dynamic Shading Within Double-Skin Insulated Glazed Units for Multi-Criteria Daylighting Performance in Tropics *Ali Ahmed Bahdad, Nooriati Taib, Fahad Saud Allahaim, Ali Mohammed Ajlan*
- **372** Optimum Geometry of Double-skin Self-Shading Facade of Classrooms with the Aim of Creating Energy Saving and Visual Comfort in Isfahan Province, Iran *Shirin Aghamohammadiha, Narges Dehghan*
- **391** Design Alternatives of Light Shelves using Altmann Linkage Fulya ATARER, Zehra Tuğçe KAZANASMAZ, Koray KORKMAZ, Gökhan KİPER