

C O N T E N T S**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
Nureşan Sönmez, Arzu Cilasun 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 Soyuluk, 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