Contents

Original Articles

GHG reduction and energy efficiency analyses in a zero-energy solar house archetype
Claudia Terezinha Oliveira, Fernanda Antonio, Geraldo Francisco Burani and Miguel Edgar Morales Udaeta

On the selection of a turbulence model for the simulation of steam ejectors using CFD
Szabolcs Varga, João Soares, Rafael Lima and Armando C. Oliveira

The living building: integrating the built environment with nature evaluating the Bibliotheca of Alexandria according to the challenge imperatives
Ibrahim Hegazy, Wael Seddik and Hossam Ibrahim

Experimental study of the wickless loop thermosyphon solar water heating system under passive and active cycle mode
Longcan Zhang, Tao Zhang, Gang Pei and Jie Ji

Feasibility of vertical photovoltaic system on high-rise building in Malaysia: performance evaluation
Azhar Ghazali, Elias Ilias Salleh, Lim Chin Haw, Sohif Mat and Kamaruzzaman Sopian

Experimental and numerical study of a PCM window model as a thermal energy storage unit
Benjamin Durakovic and Muris Torlak

Rammed earth walls in Mediterranean climate: material characterization and thermal behaviour
Susana Serrano, Lidia Rincón, Belen González, Antonia Navarro, Montserrat Bosch and Luisa F. Cabeza

Innovative concretes for low-carbon constructions: a review
Antonella D’Alessandro, Claudia Fabiani, Anna Laura Pisello, Filippo Ubertini, A. Luigi Materazzi and Franco Cotana

On the development, testing and performance evaluation of energy efficient coatings for buildings
Charikleia Anestopoulou, Chrysanthi Efthymiou, Dimitris Kokkonis and Mattheos Santamouris

Stratum ventilation — a low-carbon way to thermal comfort and indoor air quality
Zhang Lin

Removal of carbon dioxide in the indoor environment with sorption-type air filters
Shih-Cheng Hu, Angus Shiue, Shu-Mei Chang, Ya-Ting Chang, Chao-Heng Tseng, Chuang-Cheng Mao, Arson Hsieh and Andrew Chan