ADVANCES IN BUILDING ENERGY RESEARCH

Volume 9 Number 2 October 2015



CONTENTS

Microclimate and building energy consumption: study of different coupling methods Laurent Malys, Marjorie Musy and Christian Inard	151
The suitability of air-heating in residential passive house buildings from the occupants' point of view – a review Magnar Berge and Hans Martin Mathisen	175
On the viability of nearly zero energy buildings in the Mediterranean urban contexts Annarita Ferrante, Luca Boiardi and Anastasia Fotopoulou	190
Trade-off method to assess the interaction between light shelves and complex ceiling forms for optimized daylighting performance Rania Labib	224
Multi-criteria energy and daylighting optimization for an office with fixed and moveable shading devices Marco Manzan and Roberta Padovan	D AZU AZEA AZEA DZAMES
Numerical investigation of convective-radiative heat transfer in a building-integrated solar chimney	238
Bernardo Buonomo, Oronzio Manca, Claudio Montaniero and Sergio Nardini Life-cycle cost assessment and energy performance evaluation of NZEB enhancement for LEED-rated educational facilities	253
Aydin Tabrizi and Paola Sanguinetti Emergence in the modular shading system based on cellular automaton Machi Zawidzki	267
Coupling TRNSYS 17 and CONTAM: simulation of a naturally ventilated double-skin façade	280
Ines Khalifa, Leila Gharbi Ernez, Essia Znouda and Chiheb Bouden	293