Advances in Building Energy Research

Volume 11 Number 1 May 2017

CONTENTS

- Numerical simulation of phase change materials for building applications: a review Angeliki Kylili and Paris A. Fokaides
- 26 Smart facades for non-residential buildings: an assessment K. Panopoulos and A. M. Papadopoulos
- 37 Diagnosis and comprehensive quantification of energy needs for existing residential buildings under Sahara weather conditions S.M.A. Bekkouche, T. Benouaz, M. Hamdani, M.K. Cherier, M.R. Yaiche and N. Benamrane
- 52 The application of advanced control technologies in air conditioning system a review Zhida Zhao and Nanyang Yu
- 67 Windows design for maximum cross-ventilation in buildings Abdelsalam Aldawoud
- 87 Solar wall enhanced with phase-change materials: a detailed numerical simulation study Dionysios I. Kolaitis and Maria A. Founti
- BIPV: building envelope solutions in a multi-criteria approach. A method for assessing life-cycle costs in the early design phase P. Bonomo, F. Frontini, P. De Berardinis and I. Donsante
- 130 Design and development of a mini scale hot box for thermal efficiency evaluation of an insulation building block prototype used in Bahrain Payal Modi, Ranya Bushehri, Christina Georgantopoulou and Lazaros Mavromatidis