ADVANCES IN BUILDING ENERGY RESEARCH

Volume 10 Number 1 May 2016



CONTENTS

Stochastic models of occupants' presence in the context building systems control Farhang Tahmasebi and Ardeshir Mahdavi	1
Evaporative cooling technologies for air-cooled chillers for building energy performance improvement	
F.W. Yu, K.T. Chan, J. Yang and R.K.Y. Sit	10
An analysis of indoor temperature measurements in low- and very-low-income housing in Athens, Greece	
John A. Paravantis and Mathew Santamouris	20
Empirical assessment of indoor air quality and overheating in low-carbon social housing dwellings in England, UK	
Rajat Gupta and Mariam Kapsali	46
Impacts of energy efficiency retrofitting measures on indoor PM _{2.5} concentrations across different income groups in England: a modelling study	
C. Shrubsole, J. Taylor, P. Das, I.G. Hamilton, E. Oikonomou and M. Davies	69
Thermal discomfort and health: protecting the susceptible from excess cold and excess heat in housing	
David Ormandy and Véronique Ezratty	84
Adaptation of London's social housing to climate change through retrofit: a holistic evaluation approach	
Areti-Maria Makantasi and Anna Mavrogianni	99
Applying the passive house concept to a social housing project in Austria – evaluation of the indoor environment based on long-term measurements and	
user surveys Gabriel Rojas, Waldemar Wagner, Jürgen Suschek-Berger, Rainer Pfluger and Wolfgang Feist	125