494

504

Contents

Issue 3	
Special Issue: Building Performance Simulation and the User Guest Editors: Clarice Bleil de Souza and Simon Tucker	
Guest Editorial Special Issue on Building Performance Simulation and the User Clarice Bleil de Souza and Simon Tucker	24
Articles A new approach to performance-based building design exploration using linear inverse modeling Roya Rezaee, Jason Brown, John Haymaker and Godfried Augenbroe	24
Opportunities and pitfalls of using building performance simulation in explorative R&D contexts R. C. G. M. Loonen, M. L. de Klijn-Chevalerias and J. L. M. Hensen	27
Performer, consumer or expert? A critical review of building performance simulation training paradigms for building design decision-making Sara Alsaadani and Clarice Bleil De Souza	28
Learning the fundamentals of building performance simulation through an experiential teaching approach Ian Beausoleil-Morrison	30
An instructional design for building energy simulation e-learning: an interdisciplinary approach Elise Mendes and Nathan Mendes	32
Effects of real-time simulation feedback on design for visual comfort Nathaniel L. Jones and Christoph F. Reinhart	34
Issue 4	
Case Report Sound propagation in urban canyons: a case study of simulation reliability Anna Eszter Engedy, Josef Lechleitner and Ardeshir Mahdavi	36
Articles Computer simulation of sunlight concentration due to façade shape: application to the 2013 Death Ray at Fenchurch Street, London Jiajie Zhu, Wolfram Jahn and Guillermo Rein	37
Meter-based synthesis of equipment schedules for improved models of electrical demand in multifamily buildings Feitau Kung, Stephen Frank, Shanti Pless and Ron Judkoff	38
Thermally activated wall panels with microencapsulated PCM: comparison of 1D and 3D models L. Klimeš, P. Charvát and M. Ostrý	40
Study on the influence of maintenance operations on energy consumption and emissions in healthcare centres by fuzzy cognitive maps Enrique Martinez de Salazar and Justo García Sanz-Calcedo	42
Buildings.Occupants: a Modelica package for modelling occupant behaviour in buildings Zhe Wang, Tianzhen Hong and Ruoxi Jia	43
Model implementation and verification of the envelope, HVAC and controller of an office building in Modelica F. Jorissen, W. Boydens and L. Helsen	44
Design of experiments for Quick U-building method for building energy performance measurement Christian Ghiaus and Florent Alzetto	46
Assessing overall building energy performance of a large population of residential single-family homes using limited field data	1
Yulong Xie, Vrushali Mendon, Mark Halverson, Rosemarie Bartlett, John Hathaway, Yan Chen, Michael Rosenberg, Todd Taylor and Bing Liu	48
Porous media representation of louvers in building simulations for natural ventilation Chinchun Ooi, Pao-Hsiung Chiu, Venugopalan Raghavan, Stephen Wan and Hee Joo Poh	49

