

Contents

Issue 3

Articles

- Empirical validation of different internal superficial heat transfer models on a full-scale passive house
Fabio Munaretto, Thomas Recht, Patrick Schalbart and Bruno Peuportier 261
- Modelling of a water-to-air variable capacity ground-source heat pump
Samuel Bouheret and Michel Bernier 283
- Derivation of simplified control rules from an optimal strategy for electric heating in a residential building
M. Robillart, P. Schalbart and B. Peuportier 294
- Urban and building multiscale co-simulation: case study implementations on two university campuses
Clayton Miller, Daren Thomas, Jérôme Kämpf and Arno Schlueter 309
- Evaluation of tree-based ensemble learning algorithms for building energy performance estimation
Sokratis Papadopoulos, Elie Azar, Wei-Lee Woon and Constantine E. Kontokosta 322
- Influence of input reflectance values on climate-based daylight metrics using sensitivity analysis
E. Brembilla, C.J. Hopfe and J. Mardaljevic 333
- Adaptation and validation of an existing bottom-up model for simulating temporal and inter-dwelling variations of residential appliance and lighting demands
A.D. Wills, I. Beausoleil-Morrison and V.I. Ugursal 350
- Virtual acoustic reconstruction of a lost church: application to an Order of Saint Jerome monastery in Alzira, Spain
M. Sender, A. Planells, R. Perelló, J. Segura and A. Giménez 369

Issue 4

Articles

- Architect-BPS consultant collaborations: *Harmony or hardship?*
Sara Alsaadani and Clarice Bleil De Souza 391
- A finite line source simulation model for geothermal systems with series- and parallel-connected boreholes and independent fluid loops
Massimo Cimmino 414
- Performance testing of energy models: are we using the right statistical metrics?
Debaditya Chakraborty and Hazem Elzarka 433
- Above-floor tube-and-plate radiant floor model development and validation
S.A. Brideau, I. Beausoleil-Morrison and M. Kummert 449
- Development of adaptive coarse grid generation methods for fast fluid dynamics in simulating indoor airflow
Wei Liu and Qingyan Chen 470
- Investigating the performance of scenario-based model predictive control of space heating in residential buildings
Theis Heidmann Pedersen and Steffen Petersen 485
- Rain sheltering analysis in semi-outdoor environments: case study on passenger comfort in a railway station shelter
A. Kubilay and J. Allegrini 499

