

Contents

Issue 3

Articles

- A systematic evaluation of accelerating indoor airflow simulations using cross-platform parallel computing
Wei Tian, Thomas Alonso Sevilla and Wangda Zuo 243
- Influence of hysteresis on the transient hygrothermal response of a hemp concrete wall
Yacine Ait Oumeziane, Sophie Moissette, Marjorie Bart, Florence Collet, Sylvie Pretot and Christophe Lanos 256
- The importance of integrally simulating the building, HVAC and control systems, and occupants' impact for energy predictions of buildings including temperature and humidity control: validated case study museum Hermitage Amsterdam
R.P. Kramer, A.W.M. van Schijndel and H.L. Schellen 272
- Predictive control of residential HVAC and its impact on the grid. Part I: simulation framework and models
C.D. Corbin and G.P. Henze 294
- Co-simulation of a HVAC system-integrated phase change material thermal storage unit
A.T. Jones and D.P. Finn 313
- Development of a fast fluid dynamics-based adjoint method for the inverse design of indoor environments
Wei Liu, Ruoyu You, Jie Zhang and Qingyan Chen 326
- Review Article**
DALEC – a novel web tool for integrated day- and artificial light and energy calculation
Matthias Werner, David Geisler-Moroder, Bert Junghans, Oliver Ebert and Wolfgang Feist 344

Issue 4

Articles

- Predictive control of residential HVAC and its impact on the grid. Part II: simulation studies of residential HVAC as a supply following resource
C.D. Corbin and G.P. Henze 365
- Summer thermal comfort: compliance assessment and overheating prevention in new apartment buildings in Estonia
Raimo Simson, Jarek Kurnitski and Mikk Maivel 378
- Invariant probabilistic sensitivity analysis for building energy models
B. Zhang, Yangbo Liu, Rahul Rai and Venkat Krovi 392
- Occupancy modelling in shared spaces of buildings: a queueing approach
Ruoxi Jia and Costas Spanos 406
- Development and numerical validation of a new model for walls with phase change materials implemented in TRNSYS
Benoit Delcroix, Michaël Kummert and Ahmed Daoud 422

