

## Contents

---

### Issue 5

#### Articles

- Multi-dimensional simulation of underground subway spaces coupled with geoenergy systems  
A. Mortada, R. Choudhary and K. Soga 517
- Zonal network solution of temperature profiles in a ventilated wall module  
T. M. J. Rakotomahefa, Feng Wang, Tengfei (Tim) Zhang and Shugang Wang 538
- Building energy model reduction using model-cluster-reduce pipeline  
Zixiao Shi and William O'Brien 553
- Intelligent co-simulation: neural network vs. proper orthogonal decomposition applied to a 2D diffusive problem  
Julien Berger, Walter Mazuroska, Ricardo C.L.F. Oliveira and Nathan Mendes 568
- An artificial intelligence-based method to efficiently bring CFD to building simulation  
Walter Mazuroska, Julien Berger, Ricardo C. L. F. Oliveira and Nathan Mendes 588
- On the multi-agent stochastic simulation of occupants in buildings  
Jacob Chapman, Peer-Olaf Siebers and Darren Robinson 604

### Issue 6

#### Articles

- Parameter identification of a Round-Robin test box model using a deterministic and probabilistic methodology  
Marta Fernández, Borja Conde, Pablo Eguía and Enrique Granada 623
- Simplifications for hydronic system models in modelica  
F. Jorissen, M. Wetter and L. Helsen 639
- Fast calculation of the  $g$ -functions of geothermal borehole fields using similarities in the evaluation of the finite line source solution  
Massimo Cimmino 655
- Implementation and verification of the IDEAS building energy simulation library  
F. Jorissen, G. Reynders, R. Baetens, D. Picard, D. Saelens and L. Helsen 669
- Performance assessment of a ductless personalized ventilation system using a validated CFD model  
Hayder Alsaad and Conrad Voelker 689
- Experimental validation for thermal transmittances of window shading systems with perimeter gaps  
Robert Hart, Howdy Goudey and D. Charlie Curcija 705



**Taylor & Francis**  
Taylor & Francis Group