

Contents

Issue 1

SPECIAL ISSUE: ACOUSTIC MODELLING FOR INDOOR AND OUTDOOR SPACES **GUEST EDITOR: MAARTEN HORNIKX**

Editorial

- Acoustic modelling for indoor and outdoor spaces
Maarten Hornikx 1

Articles

- Simulation of building indoor acoustics using an acoustic diffusion equation model
Juan M. Navarro and Jose Escolano 3
- Virtual reality for architectural acoustics
Michael Vorländer, Dirk Schröder, Sönke Pelzer and Frank Wefers 15
- Acoustic modelling of sports halls, two case studies
Maarten Hornikx, Constant Hak and Remy Wenmaekers 26

Issue 2

- A vision for building performance simulation: a position paper prepared on behalf of the IBPSA Board
Joe Clarke 39
- Three-dimensional steady-state ground heat transfer for multi-zone buildings
Dong Chen 44
- Thermal simulation software outputs: a framework to produce meaningful information for design decision-making
Clarice Bleil de Souza and Simon Tucker 57
- Optimized control strategies for solar district heating systems
Humberto Jose Quintana and Michael Kummert 79
- DELORES – an open-source tool for stochastic prediction of occupant services demand
Adam Martin Rysanek and Ruchi Choudhary 97
- Erratum 119

