

CONTENTS

Issue 3

Thermal simulation software outputs: a conceptual data model of information presentation for building design decision-making
Clarice Bleil de Souza and Simon Tucker 227

A bi-level design and operation optimization process applied to an energy centre
Ralph Evins 255

Occupants' impact on indoor thermal comfort: a co-simulation study on stochastic control of solar shades
Jian Yao, David Hou Chi Chow, Rong-Yue Zheng and Cheng-Wen Yan 272

Toolbox for development and validation of grey-box building models for forecasting and control
Roel De Coninck, Fredrik Magnusson, Johan Åkesson and Lieve Helsen 288

Calibration of low-rise multifamily residential simulation models using regressed estimations of transmission losses
Jimmy Vesterberg, Staffan Andersson and Thomas Olofsson 304

MIP approach for designing heating systems in residential buildings and neighbourhoods
Hassan Harb, Jan Reinhardt, Rita Streblov and Dirk Müller 316

Issue 4

Whole model empirical validation on a full-scale building
Paul Strachan, Katalin Svehla, Ingo Heusler and Matthias Kersken 331

GlareShade: a visual comfort-based approach to occupant-centric shading systems
Aliреза Hashemloo, Mehlika Inanici and Christopher Meek 351

Coupling indoor airflow, HVAC, control and building envelope heat transfer in the Modelica Buildings library
Wangda Zuo, Michael Wetter, Wei Tian, Dan Li, Mingang Jin and Qingyan Chen 366

A flexible and time-efficient schedule-based communication tool for integrated lighting and thermal simulations of spaces with controlled artificial lighting and complex fenestration systems
Sergio Vera, Waldo Bustamante, Germán Molina and Daniel Uribe 382

Model validation study of carbon monoxide transport due to portable electric generator operation in an attached garage
Steven J. Emmerich and W. Stuart Dols 397

A multi-aid optimization scheme for large-scale investigation of cost-optimality and energy performance of buildings
Mohamed Hamdy and Kai Sirén 411

Modelling uncertainty in district energy simulations by stochastic residential occupant behaviour
Ruben Baetens and Dirk Saelens 431