Building Simulation 2009

University of Strathclyde, Glasgow 27th - 30th July

Proceedings of the 11th International Building Performance Simulation Association Conference

Editors:

Paul A. Strachan Nick J. Kelly Michaël Kummert



11th International
Building Performance
Simulation Association
Conference and Exhibition

www.bs2009.org.uk

This conference is jointly organised by Energy Systems Research Unit, University of Strathclyde and Sust.

Editors: Paul A. Strachan Nick J. Kelly Michaël Kummert

Issues in Compliance

UK BUILDING ENERGY CALCULATION SOFTWARE APPROVAL SCHEME Michael Chin Nam Lim	553
AN ANALYSIS OF RESULTS VARIABILITY IN ENERGY PERFORMANCE COMPLIANCE VERIFICATION TOOLS Rokia Raslan; Michael Davies; Nick Doylend	561
ASSET RATING: DISAGREEMENT BETWEEN THE RESULTS OBTAINED FROM SOFTWARE FOR ENERGY CERTIFICATION Angelo Milone; Daniele Milone; Salvatore Pitruzzella	569
METHODOLOGY TO ENHANCE THE PORTUGUESE THERMAL REGULATION ACCURACY FOR EXISTING BUILDINGS Pedro Silva	576
COMPARISON OF STANDARD AND CASE-BASED USER PROFILES IN BUILDING'S ENERGY PERFORMANCE SIMULATION Sergio Cantos Gaceo; Félix Iglesias Vázquez; Jordina Vidal Moreno	584
Heat Pumps and Ground Heat Exchange	
COMPARISON OF A GROUND-COUPLING REFERENCE STANDARD MODEL TO SIMPLIFIED APPROACHES Timothy P. McDowell; Jeff W. Thornton; Matthew J. Duffy	591
SEASONAL STORAGE OF SOLAR ENERGY IN BOREHOLE HEAT EXCHANGERS Simon Chapuis; Michel Bernier	599
SIMULATION OF A DOMESTIC GROUND SOURCE HEAT PUMP SYSTEM USING A TRANSIENT NUMERICAL BORSEHOLE HEAT EXCHANGER MODEL Miaomiao He; Simon Rees; Li Shao	607
USE OF RESPONSE FACTOR METHOD TO MODEL EARTH-TO-AIR HEAT EXCHANGER BEHAVIOUR: INTEGRATION IN A WHOLE BUILDING SIMULATION INTO SIMSPARK PLATFORM	615
Pierre Tittelein; Etienne Wurtz; Gilbert Achard	
INFLUENCE OF GROUND HEAT EXCHANGER MODELLING ON THE PREDICTED EFFICIENCY OF THE HEAT PUMP SYSTEM Wojciech Kozak; Joachim Seifert; Wolfgang Richter	623
Software Environments and Paradigms	
METHODOLOGY FOR DEVELOPING REUSABLE SCHEDULER CLASSES APPLICABLE FOR LONG TERM BUILDING ENERGY SIMULATION Eisuke Togashi; Shin-ichi Tanabe	631
BUILDING ENERGY SIMULATION AND OBJECT-ORIENTED MODELLING: REVIEW AND REFLECTIONS UPON ACHIEVED RESULTS AND FURTHER DEVELOPMENTS Livio Mazzarella; Martina Pasini	638