Sustainable Human-Building Ecosystems

Selected Papers from the First International Symposium on Sustainable Human-Building Ecosystems

Pittsburgh, Pennsylvania, USA 5 – 6 October 2015

Editors:

Yimin Zhu Khee Poh Lam **Yong Tao**

ISBN: 978-1-5108-1974-0

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2015) by the American Society of Civil Engineers All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the American Society of Civil Engineers at the address below.

American Society of Civil Engineers 1801 Alexander Bell Drive Reston, VA 20191

Phone: (800) 548-2723 Fax: (703) 295-6333

www.asce.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Contents

Featured Paper

Human Ecology and Building Science: A Necessary Synthesis
Occupant Behavior Modeling and Analysis
Occupant Behaviors and Energy Use: Creating High-Performance People for High-Performance Buildings
Participatory Energy Management in Building Networks
One Size Does Not Fit All: Eco-Feedback Programs Require Tailored Feedback36
Ardalan Khosrowpour and John E. Taylor
Development of Non-Intrusive Occupant Load Monitoring (NIOLM) in Commercial Buildings: Assessing Occupants' Energy-Use Behavior at Entry and Departure Events
Default Conditions: A Reason for Design to Integrate Human Factors54 Arsalan Heydarian, Joao P. Carneiro, Evangelos Pantazis, David Gerber, and Burcin Becerik-Gerber
Assessing Energy Strategies in Active Buildings Considering Human Behaviour63
Ayesha Kashif, Stephane Ploix, and Julie Dugdale
Estimating Occupancy in an Office Setting
Event-Based Parallel Simulation with a Sensing System for Occupant Distribution Estimation in the Whole Building Scale

Effects of Variant Occupancy Transitions on the Energy Implications of Setpoint/Setback Control Policies90
Zheng Yang, Ali Ghahramani, and Burcin Becerik
Thermal Comfort Prediction and Analysis
A Study of Time-Dependent Variations in Personal Thermal Comfort via a Dynamic Bayesian Network99
Ali Ghahramani, Chao Tang, Zheng Yang, and Burcin Becerik-Gerber
Occupant Individual Thermal Comfort Data Analysis in an Office108 Jie Zhao, Khee Poh Lam, Vivian Loftness, and B. Erik Ydstie
Facial Skin Temperature as a Proactive Variable in a Building Thermal Comfort Control System
Advancing Occupant-Centered Performance Simulation Metrics Linking Commercial Environmental Quality to Health, Behavior, and Productivity126 M. Azarbayjani, D. Brentrup, and R. Cox
Direct Measurement of Occupants' Skin Temperature and Human Thermal Comfort Sensation for Building Comfort Control141 Pooya Sharifani, Suraj Talele, Junghyun Mun, and Yong Tao
Innovative Planning, Design, and Policies for Building Energy Efficiency
Incorporation of Future Building Operating Conditions into the Modeling of Building–Microclimate Interaction: A Feasibility Approach
Measuring the Effectiveness of an Immersive Virtual Environment for the Modeling and Prediction of Occupant Behavior
Integrated Project Delivery and Total Building Automation for the Nearly Net-Zero-Energy Q1 ThyssenKrupp Headquarters
Green Building Design as If People Mattered
Integration of QFD and Utility Theory to Improve End-User Satisfaction in the Design of High-Performance Buildings185
Ehsan Mostavi, Somayeh Asadi, Ebrahim Karan, and Djamel Boussaa

The Power of Data Visualization: A Prototype Energy Performance Map	
for a University Campus	194
Khaled A. Tarabieh, Islam O. Elnabarawy, Islam A. Mashaly, and	
Yussra M. Rashed	
Using Relationship Mapping to Understand Sustainable Housing	
Stakeholders' Actions	204
S. Zedan and W. Miller	
The Weatherization Assistance Program: Social Policy or Energy Policy and Why It Matters	214
J. N. Terman	
Towards Multi-Objective Optimization for Sustainable Buildings with Both Quantifiable and Non-Quantifiable Design Objectives	223
W. Yan, M. Rahmani Asl, Z. Su, and J. Altabtabai	
Inequality as a Barrier to Green Building Policy Adoptions in Cities Aaron Deslatte, Kathryn Wassel, and Richard C. Feiock	231