Symposium on Simulation for Architecture and Urban Design 2012

(SimAUD 2012)

2012 Spring Simulation Multiconference Simulation Series Volume 44 Number 8

Orlando, Florida, USA 26-30 March 2012

Editors:

Lira Nikolovska

Ramtin Attar

ISBN: 978-1-61839-790-4

Printed from e-media with permission by:

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



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

© 2012 SIMULATION COUNCILS, INC.

Responsibility for the accuracy of all statement in each paper rests solely with the author(s). Statements are not necessarily representative of, nor endorsed by, The Society for Modeling and Simulation International.

Printed by Curran Associates, Inc. (2012)

Permission is granted to photocopy portions of this publication for personal use and for the use of students provided credit is given to the conference and publication. Permission does not extend to other types of reproduction nor to copying for incorporation into commercial advertising nor for any other profit-making purpose. Other publications are encouraged to include 300- to 500-word abstracts or excerpts from any paper contained in this book, provided credits are given to the author and the conference. For permission to publish a complete paper write: The Society for Modeling and Simulation International (SCS), 2598 Fortune Way, Suite I, San Diego, CA 92081, USA.

Additional copies of the Proceedings are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 curran@proceedings.com www.proceedings.com/0128.html

or

The Society for Modeling and Simulation International 2598 Fortune Way, Ste I Vista, CA 92081 USA www.scs.org

ISBN: 978-1-61839-790-4 PRINTED IN THE UNITED STATES

TABLE OF CONTENTS

Automated Translation of Architectural Models for Energy Simulation	1
Kevin B. Pratt, Nathaniel L. Jones, Lars Schumann, David E. Bosworth, Andrew D. Heumann	
Decision Support System Approach for Construction Materials Selection	9
Mansour N. Jadid, Mustafa K. Badrah	
A Visual-Performative Language of Façade Patterns for the Connected Sustainable Home	16
Sotirios D. Kotsopoulos, Federico Casalegno, Guglielmo Carra, Wesley Graybil, Bob Hsiung	
Visualization Framework of Thermal Comfort for Architects (WIP)	28
Pascal Goffin, Arno Schlueter	
Design Optioneering: Multi-disciplinary Design Optimization through Parameterization, Domain	
Integration and Automation of a Genetic Algorithm	33
David Jason Gerber, Shih-Hsin (Eve) Lin, Bei (Penny) Pan, Aslihan Senel Solmaz	
Automatic Building Design with Genetic Algorithms and Artificial Neural Networks (WIP)	41
Negin Behboudi, Fouad Butt, Abdolreza Abhari	4-
A Spatial Query & Analysis Tool for Architects	45
Ben Doherty, Dan Rumery, Ben Barnes, Bin Zhou	50
Combining Sensitivity Analysis with Parametric Modeling to Inform Early Design	53
Julien Nembrini, Steffen Samberger, André Sternitzke, Guillaume Labelle	61
Experimental Validation of Simulation Software for Daylight Evaluation in Street Canyons (WIP)	61
	-
A New Material Practice - Integrating Design and Material Behavior	00
marın Tamke, Eusa Lajuenie Hernanaez, Anaers Deleuran, Chrisioph Gengnagel, Mark Burry, Melle Ramsgara Thomsen	
Spatial Simulation Model of Urban Retail System (WIP)	75
Sanna Iltanen	13
Dynamic Annual Metrics for Contrast in Daylit Architecture	80
Siobhan Rockcastle, Marilyne Andersen	
A Morpho-energetic Tool to Model Energy and Density Reasoned City Areas: Methodology (Part I)	
(WIP)	88
L. Arantes, O. Baverel, D. Quenard, N. Dubus	
The Parametric Exploration of Spatial Properties – Coupling Parametric Geometry Modeling and the	
Graph-based Spatial Analysis of Urban Street Networks	93
Sven Schneider, Martin Bielik, Reinhard König	
A Multi-Sensor Based Occupancy Estimation Model for Supporting Demand Driven HVAC	
Operations	100
Zheng Yang, Nan Li, Burcin Becerik-Gerber, Michael Orosz	
Preliminary Investigation of the Use of Sankey Diagrams to Enhance Building Performance	
Simulation-Supported Design	108
William (Liam) O'Brien	
Performance Driven Design and Simulation Interfaces: A Multi-Objective Parametric Optimization	
Process	117
Angelos Chronis, Martha Tsigkari, Evangelos Giouvanos, Francis Aish, Anis Abou Zaki	
Climatic Based Consideration of Double Skin Façade System: Comparative Analysis of Energy	
Performance of a Double Skin Facade Building in Boston	125
Mona Azarbayjani, Jigisha Mehta	
Urban Network Analysis: A New Toolbox for Measuring City Form in ArcGIS	133
Andres Sevtsuk, Michael Mekonnen	
Author Index	