OPEN SYSTEMS

Proceedings of the 18th International Conference on Computer-Aided Architectural Design Research in Asia

(CAADRIA 2013)

Edited by

RUDI STOUFFS
Delft University of Technology, Netherlands
National University of Singapore, Singapore

PATRICK JANSSEN
National University of Singapore, Singapore

STANISLAV ROUDAVSKI
The University of Melbourne, Australia

BİGE TUNCTER
Singapore University of Technology and Design, Singapore
Delft University of Technology, Netherlands
CONTENTS

OPEN SYSTEMS – Theme v
Foreword vii
International Review Committee ix
Keynote Speakers xi

Building Information Modelling 1

Visual Architectural Topology 3
Chieh-Jen Lin

Custom IFC Material Extension 13
Stanimira Markova, Andreas Dieckmann and Peter Russell

A Thousand BIM 23
Juhong Park and Takehiko Nagakura

Parameterize Urban Design Codes with BIM and Object-oriented Programming 33
Jong Bum Kim, Mark J. Clayton and Wei Yan

Robotic Fabrication 43

A Software Environment for Designing through Robotic Fabrication 45
Jason Lim, Fabio Gramazio and Matthias Kohler

Fisac Variations: An Integrated Design and Fabrication Strategy for Adaptable Building Systems 55
Felix Raspall, Matias Imbern and William Choi

Adaptive Growth using Robotic Fabrication 65
Taro Narahara

Robotic Fabrication of Modular Formwork 75
Martin Kaftan and Milena Stavric

Generative and Evolutionary Design 1 85

Geometric Complexity and Energy Simulation 87
David Gerber and Shih-Hsin (Eve) Lin

Dynamic Tensegrity Systems 97
Dishita G. Turakhia
Bio-inspired Adaptive Stadium Façades  
*Jong Jin Park and Bharat Dave*  
107

A Design Method for Multicriteria Optimisation of Low Exergy Architecture  
*Chen Kian Wee, Patrick Janssen and Arno Schlueter*  
117

Semi-Transparent Building Integrated Photovoltaic Facades  
*Choo Thian Siong and Patrick Janssen*  
127

An Evolutionary Design Process  
*Vignesh Kaushik and Patrick Janssen*  
137

A Minimal Tension Canopy  
*Eduardo De Oliveira Barata, Dirk Anderson and Dagmar Reinhardt*  
147

**Simulation, Prediction and Evaluation**  
157

Daylight Prototypes: From Simulation Data to Four-Dimensional Artefact  
*Max C. Doelling and Ben Jastram*  
159

Computational Fluid Dynamics for Architectural Design  
*Sawako Kaijima, Roland Bouffanais and Karen Willcox*  
169

Does the Debate on Stress Effect Lead Evacuation Simulation Models to Different Performances?  
*Junchao Lyu, Chengyu Sun and Qi Zhao*  
179

Daylighting as a Synthesis Tool in the Early Stage of an Urban-Scape Design  
*Junghwa Suh and Hyoung-June Park*  
189

Using Game-like Narrative to Simulate Human Behaviour in Built Environments  
*Davide Simeone, Yehuda E. Kalay and Davide Schaumann*  
199

Energy Performance Modeling of an Office Building and its Evaluation  
*Jihyun Park, Azizan Aziz, Kevin Li and Carl Covington*  
209

Pedestrian Thermal Comfort in Relation to Street Zones with Different Orientations  
*Qun Dai and Marc Aurel Schnabel*  
219

**Collaborative and Participatory Design**  
229

Open Communition  
*Achille Segard, Jules Moloney and Tane Moleta*  
231
Peripheral Tools to Support Collaboration: Probing to Design Collaboration through Role-Playing
Halil I. Erhan, David Botta, Andy T. Huang and Robert F. Woodbury

FabPOD: An Open Design-to-fabrication System
Nick Williams, Daniel Davis, Brady Peters, Alexander Peña de Leon, Jane Burry and Mark Burry

Quokka: Programming for Real Time Digital Design Platform
AnnMarie Brennan, Suleiman Alhadidi and Geoff Kimm

Group Forming: Negotiating Design via Web-based Interaction and Collaboration
Ong Eu Ho Fabian, Patrick Janssen and Lo Tian Tian

Among Ways of Living
Priscilla Marqueto and Marcelo Tramontano

Design Education

The Legacy of the Hochschule für Gestaltung of Ulm for Computational Design Research in Architecture
Isabel Clara Neves, João Rocha and José Pinto Duarte

Symmetry-Based Generative Design: A Teaching Experiment
José Pedro Sousa and João Pedro Xavier

A Framework for Social Networked Architectural Education
Marc Aurel Schnabel and Jeremy J. Ham

Learning with Digital and Physical Mock-ups Using BIM
Andrzej Zarzycki

Mobilized Materials
Daniel Baerlecken, Katherine Johnson and Alice Vialard

Interactive and Participatory Design

Generative Design Intervention: Creating a Computational Platform by Sensing Space
Suleiman Alhadidi

Siphonophore
Ermis Adamantidis, Madhav Kidao and Marios Tsiliakos

Assimilating Interactive Technology into Architectural Design
Danny D. Nguyen and M. Hank Haeusler
Collaborative Intelligence: an Analytical Simulation of Social Interaction with Architectural System
*Danelle Briscoe and Arman Hadilou*

Open up the Building
*Yasu Santo, Susan Loh and Ruwan Fernando*

Modelling, Simulation and Verification of Pneumatically Actuated Auxetic Systems
*Themistocleous Theodoros*

**Virtual and Augmented Reality**

What is Happening to Virtual and Augmented Reality Applied to Architecture?
*Márcia Regina de Freitas and Regina Coeli Ruschel*

Model Command
*Antony W. Pelosi*

Computer Vision and Augmented Reality Technologies in Experimental Architectural Design Education at the AA
*Immanuel Koh*

Judgment and Decision-making Aspects on the use of Virtual Reality in Volume Studies
*Mattias Roupé and Mathias Gustafsson*

A Synchronous Distributed VR Meeting with Annotation and Discussion Functions
*Lei Sun, Tomohiro Fukuda and Soulier Christophe*

Difference between a Physical Model and a Virtual Environment as Regards Perception of Scale
*Lei Sun, Tomohiro Fukuda, Toshiki Tokuhara and Nobuyoshi Yabuki*

**Parametric Design**

Extremely Heavy and Incredibly Light
*Oliver Tessmann and Mirco Becker*

A Method for Comparing Designers' Behavior in Two Environments: Parametric and Geometric Modeling
*Rongrong Yu, Ning Gu and Michael Ostwald*

Exploring Design Strategy in Parametric Design to Support Creativity
*Ju Hyun Lee, Ning Gu and Anthony Williams*
Decodes
Kyle Steinfeld and Joy Ko

A Schema for Capturing and Comparing Parametric Spatial Data
Benjamin P. Coorey and Julie R. Jupp

Performance-based Parameterization Strategies
Michela Turrin, Rudi Stouffs and Sevil Sartyildiz

Sonic Domes
Dagmar Reinhart, William Martens and Luis Miranda

City Modelling

Open to Ridicule
Joerg Rekittke, Yazid Ninsalam and Philip Paar

Capturing Urban Intensity
Andres Sevtsuk, Onur Ekmekci, Farre Nixon and Reza Amindarbari

Resource Driven Urban Metabolism
Jens Pedersen and Andy VanMater

Drawing the Invisible: Visualizing Personal Spaces
Glen Wash Ivanovic

Visual Analysis of the Relationship Between Concentrated Districts of Knowledge-Based Industries and Third Places in Osaka City
Jung Hoon Lee and Atsuko Kaga

Modelling Informal Settlements using a Hybrid Automata Approach
Faysal Kabir Shuvo and Patrick Janssen

Feature Recognition and Clustering for Urban Modelling
André Chaszar and José Nuno Beirão

Digital Fabrication and Construction

Complex Concrete Constructions
Ena Lloret Kristensen, Fabio Gramazio, Matthias Kohler and Silke Langenberg

Digitally Designed Architectural Form Built Using Craft-based Fabrication
Ayodh V. Kamath

The Hand and the Machine: A Hybrid Approach to Complex Construction in a Work of Sir Peter Cook
Chris Knapp
A Flexible Automated Digital Design for Production Workflow 643
*Alexander Peña de León, Jane Burry, Daniel Davis, Nick Williams, Mark Burry and Michael Wilson*

Full Scale Prototyping 653
*Heimo Schimek, Albert Wiltsche, Markus Manahl and Christoph Pfaller*

**Generative and Evolutionary Design 2** 663

Designers’ Dilemma 665
*A. Benjamin Spaeth*

Prototype Implementation of a Loosely Coupled Design Performance Optimisation framework 675
*Volker Mueller, Drury B. Crawley and Xun Zhou*

Research in Practice 685
*Greg Pitts, Holly Farley and Sambit Datta*

Exploration of Urban Street Patterns 695
*Zong Jie Chee and Patrick Janssen*

Skeletal Modelling 705
*Patrick Janssen and Vignesh Kaushik*

Space Emergent Field 715
*Mark E. Alston*

**Open Systems in Practice** 725

Performance-Based Design 727
*Ming Hu*

The World Within 731
*Urvi A. Sheth*

Isomorphic City: A Customizable Future Scenario 735
*Susannah Dickinson, David Gonzalez and Kyle Szostek*

Synthetic Manufacturing: Resilient Modular Systems (RMS) 739
*Wendy W. Fok*

Industry-wide Adoption through a Comprehensive Building Information Modelling (BIM) Roadmap and BIM Electronic Regulatory Submission 743
*Cheng Tai Fatt and Soon Lay Kuan*

Generative Bamboo House: N4+ Gluebam House 747
*Cho Chung Man and Mu Wei*
CONTENTS

Golden Moon
Kristof Crolla 751

Between the Open and Closed: A Simple Factory Building for the Tropics
Erik G. L’Heureux 755

Shape Studies 759

Computer Aided Modular Geometric Modelling, to Study the Perception of Safety
Hannah Christopher, Srinivas Tadeppalli and G. Subbaiyan 761

Manga Architecture – Developing Architectural Narratives
Marc Aurel Schnabel, Tian Tian Lo and Yingge Qu 771

Decoding Passura’
Rizal Muslimin 781

A shape grammar to generate Loggia Rucellai
Filipe Coutinho, Eduardo Castro e Costa, José P. Duarte and Mário Kruger 791

The Executed and The Observed in Sketches: Visual and Computational Processing for Explorative Drawings
Onur Y. Gün 801

3 Scales of Repurposed Disposability
Wendy W. Fok 811

Mesh Grammars
Michael Hansmeyer and Benjamin Dillenburger 821

Design Tool Development 831

Undrawable Architecture
Stylianos Dritsas and Kang Shua Yeo 833

Statically Motivated Form Finding Based on Extended Graphical Statics (EGS)
Maximilian J. Schrems and Toni Kotnik 843

The Creative Value of Bad Ideas
Ricardo Sosa and John S. Gero 853

Experiential Influences on Computational Association in Design
Kazjon S. Grace, John S. Gero and Rob Saunders 863
Tessellating Freeform Surfaces with Boundary-Driven Analysis 873
Tsung-Hsien Wang

Tempera 883
Elena Manferdini and Anna Maria Manferdini

Investigations on Quadrilateral Patterns for Rigid Folding Structures 893
Milena Stavric and Albert Wiltsche

Responsive Architecture 903

ALOPS Constructive Systems 905
Ubaldo Arenas and José Manuel Falcón

Information Storm 915
Stephen Roe

Eco-Machine: A Green Robotic Ecosystem for Sustainable Environments 925
Yueh-Sung Weng, Jia-Yih Chen, Yu-Pin Ma, Cheng-An Pan and Tay-Sheng Jeng

Surface Change: Information, Matter and Environment 935
Vera Parlac

Responsive Building Envelope as a Material System of Autonomous Agents 945
Przemyslaw Kolodziej and Jozef Rak

Tran[s]quility: The Dynamically Mediated Façade 955
Onur Y. Gün and Elliot E. Greenblatt

Augmenting Public Spaces with Live Forms and Fabrics 965
Flora Salim, Jane Burry and Jenny Underwood

Author Index 975