Contents

Modeling, Analyzing and Simulating the City

The Next City and Complex Adaptive Systems ................................. 3
Justyna Karakiewicz, Mark Burry, and Thomas Kvan

A Platform for Urban Analytics and Semantic Data Integration
in City Planning ............................................................................. 21
Achilleas Psyllidis, Alessandro Bozzon, Stefano Bocconi,
and Christiaan Titos Bolivar

Distributed and Heterogeneous Data Analysis for Smart Urban Planning . . . 37
Eduardo A. Oliveira, Michael Kirley, Tom Kvan, Justyna Karakiewicz,
and Carlos Vaz

Tangible Mixed Reality On-Site: Interactive Augmented Visualisations
from Architectural Working Models in Urban Design ...................... 55
Gerhard Schubert, David Schattel, Marcus Tönnis, Gudrun Klinker,
and Frank Petzold

Development of High-Definition Virtual Reality for Historical Architectural
and Urban Digital Reconstruction: A Case Study of Azuchi Castle and Old
Castle Town in 1581 ................................................................. 75
Tomohiro Fukuda, Hirokazu Ban, Katsuhito Yagi, and Junro Nishiie

Sustainability and Performance of the Built Space

Interrogating Interactive and Responsive Architecture: The Quest
of a Technological Solution Looking for an Architectural Problem ........ 93
Sara Costa Maia and AnnaLisa Meyboom

A Model for Sustainable Site Layout Design of Social Housing with Pareto
Genetic Algorithm: SSPM ........................................................ 113
Yazgı Badem Aksoy, Gülen Çağdaş, and Özgün Balaban

Algorithmic Design Tool for Integrating Renewable Energy Infrastructures
in Buildings: Object Oriented Design for Energy Efficiency ................ 134
Florin C. Popescu

Pedestrian as Generator: Implementing a Stand-Alone Piezo Power
Generating Device in the Urban Context ...................................... 154
Elena Vanz and Justyna Karakiewicz
Dynamic Façades and Computation: Towards an Inclusive Categorization of High Performance Kinetic Façade Systems .......................... 172
   Rodrigo Velasco, Aaron Paul Brakke, and Diego Chavarro

Automated and Parametric Design

   Gabriela Celani, Maycon Sedrez, Daniel Lenz, and Alessandra Macedo

Design Agency: Prototyping Multi-agent Systems in Architecture ............ 213
   David Jason Gerber, Evangelos Pantazis, and Leandro Soriano Marcolino

ModRule: A User-Centric Mass Housing Design Platform ..................... 236
   Tian Tian Lo, Marc Aurel Schnabel, and Yan Gao

Structural Design Based on Performance Applied to Development of a Lattice Wind Tower .......................... 255
   Marina Borges and Ricardo H. Fakury

Parametric Modeling of Bamboo Pole Joints .................................. 272
   Olivia Espinosa Trujillo and Tsung-Hsien Wang

Assisted Construction of Non-standard Wooden Walls and Envelope Structures by Parametric Modeling ..................... 291
   Oscar Gámez, Jean-Claude Bignon, and Gilles Duchanois

Building Information Modelling (BIM)

A BIM-Compatible Schema for Architectural Programming Information ...... 311
   Ehsan Barekati, Mark J. Clayton, and Wei Yan

A Framework for Speech-Oriented CAD and BIM Systems ........................ 329
   José Luis Menegotto

Development of BIM Performance Measurement System for Architectural Design Firms .................................. 348
   Jihye Shin, Jungsik Choi, and Inhan Kim

Facilitating Fire and Smoke Simulation Using Building Information Modeling .................................. 366
   Chengde Wu, Saied Zarrinmehr, Mohammad Rahmani Asl, and Mark J. Clayton
A Semantic Web Approach for Built Heritage Representation. 383
Stefano Cursi, Davide Simeone, and Ilaria Toldo

Fabrication and Materiality

Migratory Movements of Homo Faber: Mapping Fab Labs in Latin America 405
David M. Sperling, Pablo C. Herrera, and Rodrigo Scheeren

A New Machinecraft: A Critical Evaluation of Architectural Robots 422
Cristina Nan

Formal Descriptions of Material Manipulations: An Exploration with Cuts and Shadows 439
Benay Gürsöy, Iestyn Jowers, and Mine Özkar

Super-Details: Integrated Patterns from 3D Printing Processes to Performance-Based Design 458
François Leblanc

Architecture Meets Gaming and Robotics: Creating Interactive Prototypes and Digital Simulations for Architects 474
Taro Narahara

Shape Studies

Design Patterns from Empirical Studies in Computer-Aided Design 493
Rongrong Yu and John Gero

Shape Grammars for Architectural Design: The Need for Reframing 507
Pieter Pauwels, Tiemen Strobbe, Sara Eloy, and Ronald De Meyer

From Idea to Shape, from Algorithm to Design: A Framework for the Generation of Contemporary Facades 527
Inês Caetano, Luís Santos, and António Leitão

Pattern, Cognition and Spatial Information Processing: Representations of the Spatial Layout of Architectural Design with Spatial-Semantic Analytics 547
Kai Liao, Bauke de Vries, Jun Kong, and Kang Zhang

The Geometry of Chuck Hoberman: As the Basis for the Development of Dynamic Experimental Structures 563
Márcia Anaf and Harris Nogueira de Camargo Ana Lúcia
Material Computability of Indeterminate Plaster Behavior .......................... 582
   Aslı Aydin and Mine Özkar

A Design Tool for Generic Multipurpose Chair Design ............................... 600
   Sara García and Luís Romão

Author Index .................................................................................................. 621
16th International Conference, CAAD Futures 2015, São Paulo, Brazil, July 8-10, 2015. Selected Papers
Celani, G.; Sperling, D.M.; Franco, J.M.S. (Eds.)
2015, XIV, 622 p. 380 illus., Softcover
ISBN: 978-3-662-47385-6