

Contents

Part I Information Technology in Architecture

Informed Architecture	3
Marco Hemmerling	
The Colors of Black: Digital Computation as a Spectrum of Knowledge	11
Luigi Cocchiarella	
Simple Complexities: An Interdisciplinary Approach Towards Computational Design and Architectural Geometry	19
Marco Hemmerling and Carlo de Falco	
The Algorithms-Aided Design (AAD)	33
Arturo Tedeschi and Davide Lombardi	
Building Information Modeling: The ‘C’ in BIM	39
Boris Bähre	
Open Source Fabrication	53
Enrico Bassi	
Robots in Architecture, Research and Development	65
Pierpaolo Ruttico	
Mass Customization in the Era of Industry 4.0: Towards Immaterial Building Technology	77
Ingrid Paoletti	
Augmented Realities	89
Federico Alberto Brunetti	
Computation in Architecture: Potential and Challenges for Research and Education	105
Jens Böke	

Human, Space and Digitization	115
Ulrich Nether	
 Part II Case Studies	
Design-Build Projects in Academia	121
Marco Hemmerling	
 Twister	123
Marco Hemmerling, Ulrich Knaack, Jens-Uwe Schulz, David Lemberski, Simon Aksal, Yalcin Dündar, Benjamin Gerner, Jakob Heining, Matthias Kemper, Rüdiger Kiene, Jan Klassen, Manuel Welsky and Thomas Wirtel	
 SunSys	129
Marco Hemmerling, Ulrich Nether and Jens Böke	
 Boxel	139
Marco Hemmerling, Matthias Michel, David Lemberski, Guido Brand, Henri Schweynoch, Guido Spriewald, Elena Daweke, Lisa Hagemann, Bernd Benkel, Thomas Serwas, Michael Brezina, Samin Magriso, Caroline Chi Zhang and Michelle Layahou	
 Design to Production	145
Marco Hemmerling, Swantje Kühn and Frank Püchner	
 Sparkler	151
Marco Hemmerling, Holger Hoffmann, Matthias Michel, David Lemberski, Guido Brand, Miriam Johnson, Fatima Ibrahimi, Janina Pörtner, Pia Hartmann, Felicitas Wendler, Jannik Flöttmann, Maria Moormann, Jan Baumgartner, Manuel Münsterreicher, Matthias Joachim, Wilrun Griemert, Ann-Kathrin Kahmann, Inga Sonntag, Viktoria Padberg, Julia Scheppke, Tülin Zümre, Janine Wilkop, Inna Metche, Esther Jablotschkin, Johanna Stüve, Stefanie Bröckling, Martina Driller, Irina Kraus, Olga Schukow, Lea Mattenklodt, Christoph Strugholtz, Juliane Meyer and Judith Woker	
 Karamba	157
Clemens Preisinger, Marco Hemmerling, David Lemberski, Manuel Sotomayor, Rodrigo Velasco and Patric Günther	
 Moebius	163
Christoph Schindler, Marco Hemmerling, Jens Böke, Manuel Sotomayor, Rodrigo Velasco, Patric Günther and Kaveh Allahdin	

Reciprocal Structure	169
Michael Knauß, Marco Hemmerling, David Lemberski, Guido Brand, Kaveh Allahdin, Eduard Benke, Larina Faßler, Lars Frenz, Tal Friedman, Jennifer Hilbert, Jan C. Kahre Heidemann, Linda Kirsten, Julian Lianarachchi, Vera Nolte, Henrik Steffen, Felix Stiboy, Ghaith Tish, Martin Trittin, Muralimanoj Varadharajan and Jirka Wolff	
Origami	177
Marco Hemmerling, Jens-Uwe Schulz and Tal Friedman	
(Un)Folding Space	185
Marco Hemmerling, Carlo de Falco, Alessio Mazzucchi, Giancarlo Gastaldin, Diego Oberti, Kristiyan Topchiev, Dominika Bugajska, Krzysztof Zinger, Atapaka Mohana Krishna, Sara Hajifathaliha, Shabarish Sathyanarayan and Shreyaa Jaya	

Informed Architecture

Computational Strategies in Architectural Design

Hemmerling, M.; Cocchiarella, L. (Eds.)

2018, XV, 193 p. 162 illus., 114 illus. in color.,

Hardcover

ISBN: 978-3-319-53134-2