
Contents

Part I Modelling and Design of Behaviour

Modelling Aggregate Behaviour	5
Karola Dierichs, Desislava Angelova and Achim Menges	
A Multiscale Adaptive Mesh Refinement Approach to Architected Steel Specification in the Design of a Frameless Stressed Skin Structure	17
Paul Nicholas, David Stasiuk, Esben Clausen Nørgaard, Christopher Hutchinson and Mette Ramsgaard Thomsen	
Topology Optimisation for Steel Structural Design with Additive Manufacturing	35
Shibo Ren and Salomé Galjaard	
Challenges of Scale Modelling Material Behaviour of Additive-Manufactured Nodes	45
Nicholas Williams, Daniel Prohasky, Jane Burry, Kristof Crolla, Martin Leary, Milan Brandt, Mike Xie and Hamed Seifi	
Form-Finding and Design Potentials of Bending-Active Plate Structures.	53
Simon Schleicher, Andrew Rastetter, Riccardo La Magna, Andreas Schönbrunner, Nicola Haberbosch and Jan Knippers	
Form-Finding of Architectural Membranes in a CAD-Environment Using the AiCAD-Concept	65
Benedikt Philipp, Michael Breitenberger, Roland Wuchner and Kai-Uwe Bletzinger	
Balancing Behaviours—Designing with Combinatorial Equilibrium Models.	75
Patrick Ole Ohlbrock	
Hybrid Tower, Designing Soft Structures	87
Mette Ramsgaard Thomsen, Martin Tamke, Anders Holden Deleuran, Ida Katrine Friis Tinning, Henrik Leander Evers, Christoph Gengnagel and Michel Schmeck	

Integrating Differentiated Knit Logics and Pre-Stress in Textile Hybrid Structures	101
Sean Ahlquist	
Thermal Responsive Envelope: Computational Assembling Behavioural Composites by Additive and Subtractive Processes	113
Isak Worre Foged and Anke Pasold	
Formations of Energy: Modelling Toward an Understanding of Open Thermodynamic Systems	123
Jacob Mans and James Yamada	
Thinking Massively Parallel: Design Modelling Thermoactive Architecture.	137
Jeffrey L. Boyer, Yao Yu and Ajit Naik	
The Architecture of the ILL-Tempered Environment	149
Djordje Stojanovic	
Designing the Desert	159
Henrik Malm, Sam Joyce, Martha Tsigkari, Khaled El-Ashry and Francis Aish	
 Part II Modelling and Design of Processes	
Digital Inca: An Assembly Method for Free-Form Geometries	173
Brandon Clifford and Wes McGee	
Decomposing Three-Dimensional Shapes into Self-supporting, Discrete-Element Assemblies	187
Ursula Frick, Tom Van Mele and Philippe Block	
Computational Brick Stacking for Constructing Free-Form Structures	203
Danil Nagy, John Locke and David Benjamin	
Automated Casting Systems for Spatial Concrete Lattices	213
Philippe Morel and Thibault Schwartz	
Additive Manufacturing and Multi-Objective Optimization of Graded Polystyrene Aggregate Concrete Structures	225
Romain Duballet, Clément Gosselin and Philippe Roux	

Integrated Design and Fabrication Strategies for Fibrous Structures	237
Gundula Schieber, Valentin Koslowski, Jan Knippers, Moritz Dörstelmann, Marshall Prado, Lauren Vasey and Achim Menges	
Automated and User Controlled Variation and Optimization of Grid Structures	247
Eva Pirker	
Simulation Methods for the Erection of Strained Grid Shells Via Pneumatic Falsework	257
Gregory Quinn and Christoph Gengnagel	
From 3-Point-Constellations to Self-organizing Folded/Bent Spatial Configurations	269
Günther H. Filz and Stefan Kainzwaldner	
Simulating Fusion: An Epistemological Analysis of a New Design Tool for an Imminent Multi-material Future	283
Kostas Grigoriadis	
Modelling Behaviour for Distributed Additive Manufacturing	295
Jorge Duro Royo, Laia Mogas Soldevila, Markus Kayser and Neri Oxman	
Design Equilibrium of Form, Materiality and Fabrication: A Bacterial-Inspired Multidisciplinary Optimisation Strategy for Free-Form Concrete Structures	303
Frédéric Waimer and Jan Knippers	
Design with Material Uncertainty: Responsive Design and Fabrication in Architecture	315
Felix Raspall	
Harnessing the Informal Processes Around the Computational Design Model	329
Jonas Runberger and Frans Magnusson	
A Generic Communication Library for Human-Robot Interaction on Construction Sites	341
Thibault Schwartz	
 Part III Modelling and Design of Information	
Towards AI Drawing Agents	357
Robert Vierlinger	

Agent-Based Decision Control—How to Appreciate Multivariate Optimisation in Architecture.	371
Kristoffer Negendahl, Thomas Perkov and Jakub Kolarik	
Implementation of Decentralized Version Control in Collective Design Modelling.	383
Yasushi Sakai and Daisuke Tsunoda	
Assessing Implicit Knowledge in BIM Models with Machine Learning	397
Thomas Krijnen and Martin Tamke	
BIM-PIM-CIM: The Challenges of Modelling Urban Design Behaviours Between Building and City Scales.	407
Mark Burry, Justyna Anna Karakiewicz, Dominik Holzer, Marcus White, Gideon D.P.A. Aschwanden and Tom Kvan	
EPIFLOW: Adaptive Analytical Design Framework for Resilient Urban Water Systems.	419
Dana Cupkova, Nicolas Azel and Christine Mondor	
Integrated Forest Biometrics for Landscape-Responsive Coastal Urbanism	433
Keith Van de Riet and Uta Berger	
Ubiquitous Monitoring and Adaptation of the Tempered Environment	445
Ryan Welch, Roderick Bates, Christopher Connock and Eric Eisele	
Keeping an Eye Out: Real Time, Real World Modeling of Behavior in Health Care Settings	459
Christopher Beorkrem, Steve Danilowicz, Eric Sauda, Richard Souvenir, Scott Spurlock and Donna Lanclos	
Energy Efficiency Assessment Based on Realistic Occupancy Patterns Obtained Through Stochastic Simulation.	469
Lavinia Chiara Tagliabue, Massimiliano Manfren and Enrico De Angelis	
Boosting the Efficiency of Architectural Visual Scripts	479
Malgorzata A. Zboinska	
Modelling with Forces: Grammar-Based Graphic Statics for Diverse Architectural Structures.	491
Juney Lee, Corentin Fivet and Caitlin Mueller	

ShapeOp—A Robust and Extensible Geometric Modelling Paradigm	505
Mario Deuss, Anders Holden Deleuran, Sofien Bouaziz, Bailin Deng, Daniel Piker and Mark Pauly	
Iterating Towards Affordability	517
Michail Georgiou, Odysseas Georgiou and Chris Williams	
3dj: 3d Sampling Haptic and Optically Performative Textures Remixed from 3d Scans	527
Sayjel V. Patel and Caitlin T. Mueller	
Author Index	543

Modelling Behaviour

Design Modelling Symposium 2015

Thomsen, M.R.; Tamke, M.; Gengnagel, C.; Faircloth, B.;

Scheurer, F. (Eds.)

2015, XXV, 544 p. 511 illus., 105 illus. in color.,

Hardcover

ISBN: 978-3-319-24206-4