

Contents

Part I Design by Analogy

Analogical Problem Evolution in Biologically Inspired Design.	3
Michael E. Helms and Ashok K. Goel	
Understanding Analogical Reasoning in Biomimetic Design: An Inductive Approach	21
Hyunmin Cheong, Gregory Hallihan and L. H. Shu	
Evaluating Methods for Bioinspired Concept Generation	41
Michael W. Glier, Joanna Tsenn, Daniel A. McAdams and Julie S. Linsey	

Part II Design Cognition—1

Role of Personas and Scenarios in Creating Shared Understanding of Functional Requirements: An Empirical Study.	61
Eric Blanco, Franck Pourroy and Serap Arikoglu	
Exploring Designing Styles Using a Problem–Solution Division	79
Hao Jiang, John S. Gero and Ching-Chiaun Yen	
Mitigating Design Fixation Effects in Engineering Design Through Product Dissection Activities	95
Christine Toh, Scarlett Miller and Gül Kremer	
Design Fixation: A Cloak of Many Colors	115
Robert J. Youmans and Tomasz Arciszewski	

Part III Design Creativity

A Systematic Approach Towards Creative Urban Design	133
Kinda Al Sayed	
Quantified Study of the Aesthetic Appeal of the Formal Conceptual Elements in New Products Design Through Conjoint Analysis	151
Fernán Acevedo López and Jorge Alcaide Marzal	
Evaluating Creativity in Parametric Design Processes and Products: A Pilot Study	165
Ju Hyun Lee, Ning Gu, Julie Jupp and Sue Sherratt	
Interaction in Optimisation Problems: A Case Study in Truss Design	185
Simon de Timary and Sean Hanna	

Part IV Design Cognition—2

The Role of Design Team Interaction Structure on Individual and Shared Mental Models	209
Matthew Wood, Pinzhi Chen, Katherine Fu, Jonathan Cagan and Kenneth Kotovsky	
An Empirical Study of the Effectiveness of Selected Cognitive Aids on Multiple Design Tasks	227
Noe Vargas Hernandez, Linda C. Schmidt, Gul Okudan Kremer and Chun-Yu Lin	
A Pilot Protocol Study on How Designers Construct Function Structures in Novel Design	247
Chiradeep Sen and Joshua D. Summers	
Commonalities Across Designing: Empirical Results	265
John S. Gero, Udo Kannengiesser and Morteza Pourmohamadi	

Part V Design Generation

Integrated Generative Design Tools for the Mass Customization of Furniture	285
Mário Barros, José Pinto Duarte and B. M. Chaparro	

A Transformation Grammar-Based Methodology for Housing Rehabilitation	301
Sara Eloy and Jose Pinto Duarte	
A Generic Shape Grammar for the Palladian Villa, Malagueira House, and Prairie House	321
Deborah Benrós, Sean Hanna and Jose Pinto Duarte	
 Part VI Shape and Space	
Shape Interpretation with Design Computing	343
Iestyn Jowers and Chris Earl	
Algebras of Shapes Revisited	361
Djordje Krstic	
Representing 3D Shape Grammars in a Generative Product Design System	377
Jia Cui and Ming-Xi Tang	
On the Evolution of Thoughts, Shapes and Space in Architectural Design	393
Kinda Al Sayed	
 Part VII Design Knowledge	
Generalized Design Knowledge and the Higher-Order Singular Value Decomposition	415
Andy Dong and Somwrita Sarkar	
Reformulating CK Theory with an Action Logic	433
Filippo A. Salustri	
On an Integrated Analytical Approach to Describe Quality Design Process in Light of Deterministic Information Theory	451
Tamer El-Khouly and Alan Penn	
A Representational Scheme for the Extraction of Urban Genotypes	471
Sean Hanna	

Part VIII Design Function

**Function–Behavior–Structure Representation of the Grids
in Graphic Design** 491
Prasad Bokil and Shilpa Ranade

Beyond Function–Behavior–Structure 511
Mahmoud Dinar, Chris Maclellan, Andreea Danielescu,
Jami Shah and Pat Langley

**Functional Design Space Representations for Lead
Qualification Situations** 529
Julian R. Eichhoff and Wolfgang Maass

**Using Part Functions to Capture Various Lifecycle
Requirements in Detailed Design** 549
Yong Chen, Jian Huang and Youbai Xie

Part IX Design Processes

Rule Based Stochastic Tree Search 571
Mukund Kumar, Matthew I. Campbell, Corinna Königseder
and Kristina Shea

**Capturing Ideation Paths for Discovery of Design Exploration
Strategies in Conceptual Engineering Design** 589
Manikandan Mohan, Jami J. Shah, Sumit Narsale and Maryam Khorshidi

**Field Based Behavior Regulation for Self-organization
in Cellular Systems** 605
Yan Jin and Chang Chen

Understanding Design Concept Identification 625
Ivey Chiu and Filippo A. Salustri

Author Index 643



<http://www.springer.com/978-94-017-9111-3>

Design Computing and Cognition '12

Gero, J.S. (Ed.)

2014, XVIII, 644 p. 280 illus., 124 illus. in color.,

Hardcover

ISBN: 978-94-017-9111-3