

Table of Contents

List of Referees	xi
Directions for Design Creativity Research (Invited Papers)	1
Discussion on Direction of Design Creativity Research (Part 1) - New Definition of Design and Creativity: Beyond the Problem-Solving Paradigm <i>Toshiharu Taura and Yukari Nagai</i>	3
Discussion on Direction of Design Creativity Research (Part 2) - Research Issues and Methodologies: From the Viewpoint of Deep Feelings and Desirable Figure <i>Yukari Nagai and Toshiharu Taura</i>	9
Future Directions for Design Creativity Research <i>John S. Gero</i>	15
Systematic Procedures Supporting Creativity - A Contradiction? <i>Udo Lindemann</i>	23
Better, Not Catchier: Design Creativity Research in the Service of Value <i>Gabriela Goldschmidt</i>	29
Using Evolved Analogies to Overcome Creative Design Fixation <i>Steven M. Smith, Julie S. Linsey and Andruid Kerne</i>	35
Design Creativity Research: From the Individual to the Crowd <i>Mary L. Maher</i>	41
Motivation as a Major Direction for Design Creativity Research <i>Amaresh Chakrabarti</i>	49
Design Research and Designing: The Synergy and The Team <i>Yong Se Kim</i>	57
Theories on Design Creativity	61
Not from Scratch: The DMS Model of Design Creativity <i>Gabriela Goldschmidt</i>	63

Influence of Environmental Information on Expert-perceived Creativity of Ideas <i>Daniel Collado-Ruiz and Hesamedin Ostad-Ahmad-Ghorabi</i>	71
Towards a New Theory for Design Activity Reasoning <i>Denis Choulier</i>	79
Design Process and Cognition 1	87
An Approach to Measuring Metaphoricity of Creative Design <i>Hung-Hsiang Wang and Jung-Hsuan Chan</i>	89
Interrelations between Motivation, Creativity and Emotions in Design Thinking Processes – An Empirical Study Based on Regulatory Focus Theory <i>Madeleine Kröper, Doris Fay, Tilmann Lindberg and Christoph Meinel</i>	97
Conceptual Design and Cognitive Elements of Creativity: Toward Personalized Learning Supports for Design Creativity <i>Yong Se Kim, JongHo Shin and Yun Kyoung Shin</i>	105
Analogical Design Computing	113
DANE: Fostering Creativity in and through Biologically Inspired Design <i>Swaroop Vattam, Bryan Wiltgen, Michael Helms, Ashok K. Goel and Jeannette Yen</i>	115
Development of a Catalogue of Physical Laws and Effects Using SAPPhIRE Model <i>Srinivasan V. and Amaresh Chakrabarti</i>	123
Measuring Semantic and Emotional Responses to Bio-inspired Design <i>Jieun Kim, Carole Bouchard, Nadia Bianchi-Berthouze and Améziiane Aoussat</i>	131
Design of Emotional and Creative Motion by Focusing on Rhythmic Features <i>Kaori Yamada, Toshiharu Taura and Yukari Nagai</i>	139
Design Synthesis	147
Create Adaptive Systems through “DNA” Guided Cellular Formation <i>George Zouein, Chang Chen and Yan Jin</i>	149
Developing a Coding Scheme to Analyse Creativity in Highly-constrained Design Activities <i>Elies A. Dekoninck, Huang Yue, Thomas J. Howard and Christopher A. McMahon</i>	157
Effectiveness of Brainwriting Techniques: Comparing Nominal Groups to Real Teams <i>Julie S. Linsey and Blake Becker</i>	165
Methods and Tools for Design Creativity	173
Front End Industrial Design (FE-ID) - Developing New Tools and Models for Industrial Designers to Operate at the Front End of New Product Development <i>Paul W. Wormald</i>	175
Virtuality – Offering Opportunities for Creativity? <i>Anthony Williams, Ning Gu and Hedda Haugen Askland</i>	183
Thinking Inside the Box: Model, Tool, Team and Setting for Building Design <i>Wim Zeiler</i>	191
Signs of Collaborative Ideation and the Hybrid Ideation Space <i>Tomás Dorta, Annemarie Lesage, Edgar Pérez and J.M. Christian Bastien</i>	199

Design Process and Cognition 2	207
Creativity: Depth and Breadth <i>Barbara Tversky and Juliet Y. Chou</i>	209
Research Methodology for the Internal Observation of Design Thinking through the Creative Self-formation Process <i>Yukari Nagai, Toshiharu Taura and Koutaro Sano</i>	215
Design as a Perception-in-Action Process <i>Katja Tschimmel</i>	223
Verbal Stimuli in Design Creativity: A Case-study with Japanese Sound-symbolic Words <i>Céline Mougenot and Katsumi Watanabe</i>	231
Visual Representation in Design	239
Creative Collaborative Strategies of Remote Sketching on Design <i>Luz-Maria Jimenez-Narvaez and Arturo Segrera</i>	241
Creation of New Fashion Illustration Painting Techniques by Use of India-ink Painting Techniques: Research into Line Drawing Techniques of Expression in Fashion Illustrations <i>Sachiko Nagasawa, Shin'ya Nagasawa and Kazunari Morimoto</i>	249
How Uncertainty Helps Sketch Interpretation in a Design Task <i>Winger S.W. Tseng and Linden J. Ball</i>	257
The Complementary Role of Representations in Design Creativity: Sketches and Models <i>Alejandro Acuna and Ricardo Sosa</i>	265
Design Education	271
A Creativity Environment for Educational Engineering Projects when Developing an Innovative Product: A Case Study <i>Karl Hain, Christoph Rappl and Markus Fraundorfer</i>	273
The Metaphor of an Ensemble: Design Creativity as Skill Integration <i>Newton S. D'souza</i>	281
Coaching the Cognitive Processes of Inventive Problem Solving with a Computer <i>Niccolò Becattini, Yuri Borgia, Gaetano Cascini and Federico Rotini</i>	289
Creative Engineering Design Aspects given in a Creativity Training Course <i>Joaquim Lloveras, Miguel-Angel Saiz, Carlos García-Delgado, Jairo Chaur, Lluís Claudi, Anna Barlocci and Laura Carnicero</i>	297
Design Image and Inspiration	305
Differential Approach of Design Image and Similarity Cognition <i>Yi-Ting Huang and Hung-Hsiang Wang</i>	307
Poetry and Design: Disparate Domains but Similar Processes <i>Erin L. Beatty and Linden J. Ball</i>	315
Design by Customer: a Management of Flexibilities <i>Risdiyono and Pisut Koomsap</i>	323
Author Index	329



<http://www.springer.com/978-0-85729-223-0>

Design Creativity 2010
Taura, T.; Nagai, Y. (Eds.)
2011, XIII, 330 p., Hardcover
ISBN: 978-0-85729-223-0