

Contents

Preface	I
Introduction	1
Conclusion and Outlook	6
Topic I: Individual thinking and acting	8
Re-Interpretation of Conceptualisation – A Contribution to the Advance of Design Theory <i>Bernd Bender, Lucienne TM Blessing</i>	10
On the Importance of the Unconscious and the Cognitive Economy in Design <i>Klaus Ehrlenspiel</i>	25
Strategic knowledge differences between an expert and a novice designer <i>John S Gero</i>	42
Cognitive economy in design reasoning <i>Gabriela Goldschmidt</i>	53
Entropy reduction in mathematical giftedness <i>Werner Krause et al.</i>	63
Apperception, content-based psychology and design <i>Pertti Saariluoma</i>	72
Sketches for Design and Design of Sketches	79

Barbara Tversky

Dynamic aspects of individual design activities. A cognitive ergonomics
viewpoint 87
Willemien Visser

Individual Thinking and Acting: Summary of Discussion 97
Lucienne Blessing

Topic II: Interaction between individuals 104

Blindfolded Classroom: Getting Design Students to Use Mental Imagery 111
Uday Athavankar, Arnab Mukherjee

Analysis of solution finding processes in design teams 121
Petra Badke-Schaub, Joachim Stempfle

Processes for Effective Satisfaction of Requirements by Individual
Designers 132
and Design Teams
Amaresh Chakrabarti

Manifestation of Divergent-Convergent Thinking in Question Asking and
Decision Making Processes of Design Teams: A Performance Dimension 142
Ozgur Eris

Towards a Conceptual Framework for Predicting Engineering Design
Team Performance Based on Question Asking Activity Simulation 154
Ade Mabogunje

Collaborative Product Development Considerations 164
Stig Ottosson

Managing breakdowns in international distributed design projects 174
Stephen AR Scrivener et al.

How Engineering Designers Obtain Information 184
Ken Wallace, Saeema Ahmed

Interaction between individuals: Summary of Discussion 195
Herbert Birkhofer, Judith Jänsch

Topic III: Methods, tools and prerequisites 203

Improving Design Methods' Usability by a Mindset Approach <i>Mogens Myrup Andreassen</i>	209
Design Problem Solving: Strands of My Research <i>B. Chandrasekaran</i>	219
Cognitive Outsourcing in the Conceptual Phase of the Design Process <i>Günter Höhne, Torsten Brix</i>	230
Sketching in 3D What should Future Tools for Conceptual Design look like? <i>Martin Pache, Udo Lindemann</i>	243
VR/AR – Applications, Limitations and Research in the Industrial Environment <i>Ralph Schönfelder</i>	253
Knowledge Deployment: How to Use Design Knowledge <i>Tetsuo Tomiyama</i>	261
Reconsidering the divergent thinking guidelines for design idea generation activity <i>Remko van der Lugt</i>	272
Designers and Users – an Unhappy Love Affair? <i>Rüdiger von der Weth</i>	283
Methods, tools and prerequisites: Summary of Discussion <i>Günter Höhne, Torsten Brix</i>	292
Future Issues in Design Research	298