Contents

Design Thinking Research ................................................................. xiii
Christoph Meinel and Larry Leifer

Part I Design Thinking in Various Contexts

Design Thinking: A Fruitful Concept for IT Development? ..................... 3
Tilmann Lindberg, Christoph Meinel, and Ralf Wagner

A Unified Innovation Process Model for Engineering Designers
and Managers ................................................................. 19
Philipp Skogstad and Larry Leifer

Product Differentiation by Aesthetic and Creative Design:
A Psychological and Neural Framework of Design Thinking ................. 45
Martin Reimann and Oliver Schilke

Part II Understanding Design Thinking

Re-representation: Affordances of Shared Models
in Team-Based Design ................................................................. 61
Jonathan Edelman and Rebecca Currano

The Co-evolution of Theory and Practice in Design
Thinking – or – “Mind the Oddness Trap!” ........................................ 81
Julia von Thienen, Christine Noweski, Christoph Meinel,
and Ingo Rauth

Innovation and Culture: Exploring the Work of Designers
Across the Globe ................................................................. 101
Pamela Hinds and Joachim Lyon

The Efficacy of Prototyping Under Time Constraints ......................... 111
Steven P. Dow and Scott R. Klemmer
Part III Tools for Design Thinking

An Instrument for Real-Time Design Interaction Capture and Analysis ................................................................. 131
Matthias Uflacker, Thomas Kowark, and Alexander Zeier

Tele-Board: Enabling Efficient Collaboration In Digital Design Spaces Across Time and Distance .............................. 147
Raja Gumienny, Christoph Meinel, Lutz Gericke, Matthias Quasthoff, Peter LoBue, and Christian Willems

Physicality in Distributed Design Collaboration
How Embodiment and Gesture Can Re-establish Rapport and Support Better Design ................................................. 165
David Sirkin

Part IV Design Thinking in Information Technology

Bringing Design Thinking to Business Process Modeling ......................... 181
Alexander Luebbe and Mathias Weske

Agile Software Development in Virtual Collaboration Environments ............................................................................. 197
Robert Hirschfeld, Bastian Steinert, and Jens Lincke

Towards Next Generation Design Thinking: Scenario-Based Prototyping for Designing Complex Software Systems with Multiple Users .............................................................. 219
Gregor Gabrysiak, Holger Giese, and Andreas Seibel