Contents

Model-Driven Useware Engineering .......................... 1
Gerrit Meixner, Marc Seissler, and Kai Breiner

Multi Front-End Engineering ............................... 27
Goetz Botterweck

A Design Space for User Interface Composition .......... 43
Fabio Paternò, Carmen Santoro, and Davide Spano

Applying Meta-modeling for the Definition of Model-Driven
Development Methods of Advanced User Interfaces ....... 67
Stefan Sauer

Using Storyboards to Integrate Models and Informal
Design Knowledge ............................................. 87
Mieke Haesen, Jan Van den Bergh, Jan Meskens, Kris Lugten,
Sylvain Degrodsart, Serge Deneyer, and Karin Coninx

Optimized GUI Generation for Small Screens ............... 107
David Raneburger, Roman Popp, Sevan Kavaldjian,
Hermann Kaindl, and Jürgen Falb

Business Performer-Centered Design of User Interfaces .... 123
Kénia Sousa and Jean Vanderdonckt

A Formal Model-Based Approach for Designing
Interruptions-Tolerant Advanced User Interfaces .......... 143
Philippe Palanque, Marco Winckler, and Célia Martinie

Dynamic Distribution and Layouting of Model-Based User
Interfaces in Smart Environments ......................... 171
Dirk Roscher, Grzegorz Lehmann, Veit Schwarte,
Marco Blumendorf, and Sahin Albayrak
Model-Driven Development of Interactive Multimedia Applications with MML .................................... 199
Andreas Pleuss and Heinrich Hussmann

Taking Advantage of Model-Driven Engineering Foundations for Mixed Interaction Design ............... 219
Guillaume Gauffre and Emmanuel Dubois

T:XML: A Tool Supporting User Interface Model Transformation ..................................................... 241
Víctor López-Jaquero, Francisco Montero, and Pascual González

Formalising Interaction Patterns ............................................. 257
Paolo Bottoni, Esther Guerra, and Juan de Lara

Task Models in the Context of User Interface Development . 277
Gerd Szwillus
Model-Driven Development of Advanced User Interfaces
Hussmann, H.; Meixner, G.; Zuehlke, D. (Eds.)
2011, XX, 304 p., Hardcover
ISBN: 978-3-642-14561-2