

Contents

Part I Trends in Business Software

Emerging Business Networks and the Future of Business Software . . .	3
Stephan Fischer	
Collaborative and Social: The Real Potential Behind the Cloud	15
Wolfram Jost	

Part II Emergent Software

Measuring the Impact of Emergence in Business Applications	25
Dieter Rombach, Michael Kläs and Christian Webel	
Information Systems Integration in the Cloud: Scenarios, Challenges and Technology Trends	39
Michael Kleeberg, Christian Zirpins and Holger Kirchner	
Process on Demand: Planning and Control of Adaptive Business Processes	55
Thomas Feld and Michael Hoffmann	
Towards Security Solutions for Emergent Business Software	67
Rachid El Bansarkhani, Sascha Hauke and Johannes Buchmann	

Part III Agile Software Development

Agile Methods, Lean Development and the Change of Work in Software Development	83
Andreas Boes and Tobias Kämpf	
Agile Software Development: What is Left to Do?	93
Joachim Schnitter and Julius Geppert	

Large-Scale Adoption of Lean and Agile at Software AG	105
Gabriele Kampfmann	
SAP's Road to Agile Software Development	111
Jürgen Heymann and Robert Kampfmann	
Completion and Extension Techniques for Enterprise Software Performance Engineering	117
Lucia Happe, Erik Burger, Max Kramer, Andreas Rentschler and Ralf Reussner	
Curricula Vitae	133

Future Business Software

Current Trends in Business Software Development

Brunetti, G.; Feld, Th.; Heuser, L.; Schnitter, J.; Webel, C.

(Eds.)

2014, XII, 137 p. 23 illus., Hardcover

ISBN: 978-3-319-04143-8