## Contents

### DSR in Business Process Management

Assessing Process Fit in ERP Implementation Projects: A Methodological Approach ................................................................. 3  
*Marcus Fischer, David Heim, Christian Janiesch, and Axel Winkelmann*

Extracting Business Objects and Activities from Labels of German Process Models ................................................................. 21  
*Philip Hake, Peter Fettke, Günter Neumann, and Peter Loos*

Designing a Framework for the Development of Domain-Specific Process Modelling Languages .................................................. 39  
*Sven Jannaber, Dennis M. Riehle, Patrick Delfmann, Oliver Thomas, and Jörg Becker*

### DSR in Human Computer Interaction

Analysis and Design of an mHealth Intervention for Community-Based Health Education: An Empirical Evidence of Coronary Heart Disease Prevention Program Among Working Adults ................................. 57  
*Hoang D. Nguyen, Danny Chiang Choon Poo, Hui Zhang, and Wenru Wang*

Empathic Avatars in Stroke Rehabilitation: A Co-designed mHealth Artifact for Stroke Survivors ..................................................... 73  
*Hussain M. Aljaroodi, Marc T.P. Adam, Raymond Chiong, David J. Cornforth, and Mario Minichiello*

Designing Anonymous Collaboration in Computer-Supported Organizational Participation ........................................................... 90  
*Thomas Wagenknecht, Olga Levina, and Christof Weinhardt*

User Evaluation of Hand Gestures for Designing an Intelligent In-Vehicle Interface ................................................................. 104  
*Hessam Jahani, Hasan J. Alyamani, Manolya Kavakli, Arindam Dey, and Mark Billinghurst*

### DSR in Data Science and Business Analytics

Design and Evaluation of a System Dynamics Based Business Model Evaluation Method .......................................................... 125  
*Thomas Moellers, Bastian Bansemir, Max Pretzl, and Oliver Gassmann*
Towards Distributed Cognitive Expert Systems. ............................. 145
   Schahin Tofangchi, Andre Hanelt, and Lutz M. Kolbe

DSR in Service Science

Developing Design Principles for a Crowd-Based Business Model
Validation System ................................................................. 163
   Dominik Dellermann, Nikolaus Lipusch, and Philipp Ebel

Design Principles for Business-Model-based Management Methods—A
Service-Dominant Logic Perspective ......................................... 179
   Michael Blaschke, M. Kazem Haki, Uwe Riss, and Stephan Aier

Methodological Contributions

Evaluating Knowledge Types in Design Science Research:
An Integrated Framework .......................................................... 201
   Jacky Akoka, Isabelle Comyn-Wattiau, Nicolas Prat, and Veda C. Storey

A Framework for Identifying Design Science Research Objectives
for Building and Evaluating IT Artifacts ..................................... 218
   Sarah Alismail, Hengwei Zhang, and Samir Chatterjee

Strategic Reading in Design Science: Let Root-Cause Analysis Guide
Your Readings ............................................................................ 231
   Oscar Díaz, Jeremías P. Contell, and John R. Venable

Extending CCM4DSR for Collaborative Diagnosis
of Socio-Technical Problems ...................................................... 247
   Raphael D. Schilling, Stephan Aier, Maximilian Brosius,
   M. Kazem Haki, and Robert Winter

Domain-Specific DSR Applications

to Predictive Insights in the Procurement Process Following
a Design Science Research Approach ......................................... 267
   Jan Gruenen, Christoph Bode, and Hartmut Hoehle

Budget Transparency for Monitoring Public Policies: Limits
of Technology and Context ....................................................... 282
   Erico Przeybilovicz, Maria Alexandra Cunha, and Angela Póvoa

Enabling Business Domain-Specific e-Collaboration: Developing Artifacts
to Integrate e-Collaboration into Product Costing .......................... 296
   Diana Lück and Christian Leyh
Domain-Specific Reference Modeling in the Telecommunications Industry... 313

Christian Czarnecki and Christian Dietze

Finding Evidence for Effectual Application Development on Digital Platforms 330

Onkar Malgonde and Alan Hevner

GreenCrowd: An IoT-Based Smartphone App for Residential Electricity Conservation 348

Olayan Alharbi and Samir Chatterjee

On the Design of Digitized Industrial Products as Key Resources of Service Platforms for Industrial Service Innovation 364

Matthias M. Herterich

Emerging Themes and New Ideas

A Design Science Approach to Information Systems Education 383

Göran Goldkuhl, Pär Ågerfalk, and Jonas Sjöström

Knowledge Accumulation in Design-Oriented Research: Developing and Communicating Knowledge Contributions 398

Ana Paula Barquet, Lauri Wessel, and Hannes Rothe

Insights into Practitioner Design Science Research 414

Tadhg Nagle, David Sammon, and Cathal Doyle

Products and Prototypes

Logistics Service Map Prototype 431

Michael Glöckner, Tim Niehoff, Benjamin Gaunitz, and André Ludwig

DORA Platform: DevOps Assessment and Benchmarking 436

Nicole Forsgren, Monica Chiarini Tremblay, Debra VanderMeer, and Jez Humble

DScaffolding: A Tool to Support Learning and Conducting Design Science Research 441

Jeremías P. Contell, Oscar Díaz, and John R. Venable

DeProX: A Design Process Exploration Tool 447

Jonas Sjöström

A Modeling Environment for Visual SWRL Rules Based on the SeMFIS Platform 452

Hans-Georg Fill, Benedikt Pittl, and Gerald Honegger
brAInstorm: Intelligent Assistance in Group Idea Generation ............... 457
   Timo Strohmann, Dominik Siemon, and Susanne Robra-Bissantz

Making Gamification Easy for the Professor: Decoupling Game
and Content with the StudyNow Mobile App ......................... 462
   Matthias Feldotto, Thomas John, Dennis Kundisch, Paul Hemsen,
   Katrin Klingsieck, and Alexander Skopalik

Designing a Crowd Forecasting Tool to Combine Prediction Markets
and Real-Time Delphi .................................................. 468
   Simon Kloker, Tim Straub, and Christof Weinhardt

Trading Stocks on Blocks - Engineering Decentralized Markets .......... 474
   Benedikt Notheisen, Magnus Gödde, and Christof Weinhardt

Designing Live Biofeedback for Groups to Support Emotion Management
in Digital Collaboration ................................................. 479
   Michael T. Knierim, Dominik Jung, Verena Dorner,
   and Christof Weinhardt

Design and Evaluation of a Mobile Chat App for the Open Source
Behavioral Health Intervention Platform MobileCoach .................. 485
   Tobias Kowatsch, Dirk Volland, Iris Shih, Dominik Rüegger,
   Florian Künzler, Filipe Barata, Andreas Filler, Dirk Büchter,
   Björn Brogle, Katrin Heldt, Pauline Gindrat,
   Nathalie Farpour-Lambert, and Dagmar l’Allemand

Author Index ............................................................... 491
Designing the Digital Transformation
12th International Conference, DESRIST 2017,
Karlsruhe, Germany, May 30 - June 1, 2017,
Proceedings
Maedche, A.; vom Brocke, J.; Hevner, A. (Eds.)
2017, XVI, 492 p. 106 illus., Softcover
ISBN: 978-3-319-59143-8