

Jan vom Brocke · Alan Hevner ·
Alexander Maedche
Editors

Design Science Research. Cases

 Springer

Contents

Introduction to Design Science Research	1
Jan vom Brocke, Alan Hevner, and Alexander Maedche	
DSR in Information Management	
A Novel Approach to Collectively Determine Cybersecurity Performance Benchmark Data	17
Richard Baskerville and Vijay Vaishnavi	
Easier Crowdsourcing Is Better: Designing Crowdsourcing Systems to Increase Information Quality and User Participation	43
Roman Lukyanenko and Jeffrey Parsons	
DSR in Information Systems Development	
Designing Evolution Paths for Enterprise-Wide Information Systems	75
Robert Winter and Stephan Aier	
A Design Science Approach to Implementing Flow-Based Information Systems Development (ISD)	105
Kieran Conboy, Denis Dennehy, and Rob Gleasure	
DSR in Process Management	
Using Business Process Management for Effective and Efficient Quality Management	131
Jorg Becker, Nico Clever, Stefan Fleischer, Steffen Hohenberger, and Sebastian Ratzer	
Usability Mining	155
Sharam Dadashnia, Constantin Houy, and Peter Loos	

Designing Process Guidance Systems the Case of IT Service Management Stefan Morana and Alexander Maedche	177
DSR in Knowledge Management and Education	
Designing Platforms to Support Knowledge-Intensive Organizational Work Sandeep Puro and Arvind Karunakaran	207
Chunking Big Journeys into Smaller Trips: Combining Peer Creation and Gamification to Design a Continuing Education Concept for Energy Consultants Sarah Oeste-Reifi, Sofia Schobel, Matthias Sollner, and Jan Marco Leimeister	229
A Situational Knowledge Network Nexus: Exploring Kernel Theory Extensions Using Design Science Research Magnus Rotvit Perlt Hansen and Jan Pries-Heje	261
DSR in Application Domains	
Setting Sail for Data-Driven Decision-Making an Action Design Research Case from the Maritime Industry Tiemo Thiess and Oliver Müller	291
e-Government Capacity Building in Bangladesh: An Action Design Research Program Shirley Gregor, Ahmed Imran, and Tim Turner	319