

Contents

Design Science Research in Action

Designing an Enterprise Social Questions and Answers Site to Enable Scalable User-to-User Support	3
<i>Oliver Gass, Gülcan Öztürk, Silvia Schacht, and Alexander Mädche</i>	
Real Time Bidding in Online Digital Advertisement	19
<i>Shalinda Adikari and Kaushik Dutta</i>	
Information System Design Space for Sustainability	39
<i>Moyen Mohammad Mustaqim and Tobias Nyström</i>	
Visionary Design Research: Renewing e-government Support for Business Set Up	55
<i>Göran Goldkuhl, Anders Persson, and Annie Röstlinger</i>	
Design Science in Practice: Design and Evaluation of an Art Based Information System to Improve Indoor Air Quality at Schools	71
<i>Paul Rigger, Felix Wortmann, and André Dahlinger</i>	
Designing a Report Recommendation Assistant: A First Design Cycle	87
<i>Martin Kretzer, Maximilian Kleinedler, Christian Theilemann, and Alexander Mädche</i>	
Communication Artifacts for Requirements Engineering	104
<i>Miloslava Plachkinova, Ken Peffers, and Greg Moody</i>	

Meta Perspectives

Entering Action Design Research	121
<i>Matthew T. Mullarkey and Alan R. Hevner</i>	
Proposal for Requirements Driven Design Science Research	135
<i>Richard Braun, Martin Benedict, Hannes Wendler, and Werner Esswein</i>	
A Postmodern Perspective on Socio-technical Design Science Research in Information Systems	152
<i>Andreas Drechsler</i>	
Agile Design Science Research	168
<i>Kieran Conboy, Rob Gleasure, and Eoin Cullina</i>	

Data Mining and Analytics

NavigTweet: A Visual Tool for Influence-Based Twitter Browsing 183
Chiara Francalanci and Ajaz Hussain

A Continuous Markov-Chain Model of Data Quality Transition:
Application in Insurance-Claim Handling 199
Yuval Zak and Adir Even

Enabling Reproducible Sentiment Analysis: A Hybrid Domain-Portable
Framework for Sentiment Classification 215
Matthias Eickhoff

Improving Customer Centric Design for Self-service Predictive
Analytics 230
Colm Thornton and Brian O' Flaherty

Emerging Themes

The Front End of Innovation: Perspectives on Creativity, Knowledge
and Design 249
Shirley Gregor and Alan R. Hevner

Five and Ten Years on: Have DSR Standards Changed? 264
John R. Venable

Projecting the Future for Design Science Research: An Action-Case
Based Analysis 280
Richard Baskerville and Jan Pries-Heje

Design Practice and Design Thinking

Multi-criteria Selection in Design Science Projects – A Procedure for
Selecting Foresight Methods at the Front End of Innovation 295
*Patrick Brandtner, Markus Helfert, Andreas Auinger,
and Kurt Gaubinger*

Design Science for Future AIS: Transferring Continuous Auditing Issues
to a Gradual Methodology 311
Andreas Kiesow, Novica Zarvić, and Oliver Thomas

Unpacking the Artifact Knowledge: Secondary Data Analysis in Design
Science Research 327
Mateusz Dolata, Mehmet Kilic, and Gerhard Schwabe

Artifact-Centered Planning and Assessing of Large Design Science
Research Projects – A Case Study 343
Gerald Daeuble, Michael Werner, and Markus Nuettgens

Prototypes

icebricks: Mobile Application for Business Process Modeling	361
<i>Jörg Becker, Nico Clever, Justus Holler, and Maria Shitkova</i>	
Supporting LIFE: Mobile Health Application for Classifying, Treating and Monitoring Disease Outbreaks of Sick Children in Developing Countries	366
<i>Yvonne O' Connor, Victoria Hardy, Ciara Heavin, Joe Gallagher, and John O' Donoghue</i>	
A Prototype for Supporting Novices in Collaborative Business Process Modeling Using a Tablet Device	371
<i>Christian Ritter, Josef-Michael Schwaiger, and Florian Johannsen</i>	
CollaborGeneous: A Framework of Collaborative IT-Tools for Heterogeneous Groups of Learners	376
<i>Amir Haj-Bolouri, Lennarth Bernhardsson, and Patrik Bernhardsson</i>	
InsightGame: Designing a Market Research Game to Gain Better Insights into Purchase Decision Processes	381
<i>Silke Plennert and Susanne Robra-Bissantz</i>	
The Social Newsroom: Visual Analytics for Social Business Intelligence – Tool Prototype Demo	386
<i>Christopher Zimmerman and Ravi Vatrapsu</i>	
A Mobile Cloud Workforce Management System for SMEs	391
<i>Leonard Heilig and Stefan Voß</i>	
Smart City App: Promoting Community Engagement and Collaboration for a Sustainable Future	396
<i>Joana Monteiro, Matthew Austin, Gaurav Mandikwar, and Raj Sharman</i>	
Considering Risks in Planning and Budgeting Process – A Prototype Implementation in the Automotive Industry	401
<i>Tobias Knabke, Sebastian Olbrich, and Lars Biederstedt</i>	
ITSM ProcessGuide – A Process Guidance System for IT Service Management	406
<i>Stefan Morana, Timo Gerards, and Alexander Mädche</i>	

Short Papers

IS Success Awareness in Community-Oriented Design Science Research	413
<i>Dominik Renzel, Ralf Klamma, and Matthias Jarke</i>	

Decision Support for Succession Management Conferences Using Mobile Applications – Results from the 3rd Iteration of a Design Science Research Project 421
Christian Tornack, Björn Pilarski, and Matthias Schumann

Guidelines for Establishing Instantiation Validity in IT Artifacts: A Survey of IS Research 430
Roman Lukyanenko, Joerg Evermann, and Jeffrey Parsons

Analyzing Corporate Social Responsibility Reports Using Unsupervised and Supervised Text Data Mining 439
Monica Chiarini Tremblay, Carlos Parra, and Arturo Castellanos

Extending Battery Management Systems for Making Informed Decisions on Battery Reuse 447
Markus Monhof, Daniel Beverungen, Benjamin Klör, and Sebastian Bräuer

How Can We Design Products, Services, and Software That Reflect the Needs of Our Stakeholders? Towards a Canvas for Successful Requirements Engineering 455
Christian Ruf and Andrea Back

Impact of Text Mining Application on Financial Footnotes Analysis: Research in Progress 463
Maryam Heidari and Carsten Felden

Empirical Grounding of Design Science Research Methodology 471
Stefan Cronholm and Hannes Göbel

Supporting Participatory Innovation Through Introductory Tools 479
Muhammad Mustafa Hassan, Andrés Moreno, Erkki Sutinen, and Abdul Aziz

Development of Augmented Reality Application on Android OS 488
Ondrej Bilek and Ondrej Krejcar

Toward a Taxonomy of Wearable Technologies in Healthcare 496
Mayda Alrige and Samir Chatterjee

Author Index 505

New Horizons in Design Science: Broadening the
Research Agenda

10th International Conference, DESRIST 2015, Dublin,
Ireland, May 20-22, 2015, Proceedings

Donnellan, B.; Helfert, M.; Kenneally, J.; VanderMeer, D.;
Rothenberger, M.; Winter, R. (Eds.)

2015, XIV, 506 p. 108 illus., Softcover

ISBN: 978-3-319-18713-6