Organising Design Research
When Designers Are Not in Control - Experiences from Using Action Research to Improvep. 1
Researcher-Developer Collaboration in Design Science Research
Relevance through Consortium Research? Findings from an Expert Interview Study p. 16
Taking a Project Management Perspective on Design Science Research p. 31
Reflecting Design Science Research
A Multi-Grounded Design Research Process p. 45
Relevance and Problem Choice in Design Science p. 61
Artifact Types in Information Systems Design Science - A Literature Review p. 77
Quo Vadis, Design Science? - A Survey of Literature p. 93
Design Science Research Post Hevner et al.: Criteria, Standards, Guidelines, and Expectations
Meta-Analysis of Design Science Research within the IS Community: Trends, Patterns, and Outcomes p. 124
Design Research Techniques
Comparing Two Software Design Process Theories p. 139
The Ecology of Learning-by-Building: Bridging Design Science and Natural History of Knowledge p. 154
On Computer Simulation as a Component in Information Systems Research p. 167
Design and Context
Design Logic and the Ambiguity Operator p. 180
Information Model-Based Configuration of Situational Methods - A Foundation for Design Research Applying Situational Method Configuration p. 194
A Methodology for Content-Centered Design of Ambient Environments p. 210
Design and Organisation
Extending the Design and Engineering Methodology for Organizations with the Generation Operationalization and Discontinuation Organization p. 226
Towards Deterministically Constructing Organizations Based on the Normalized Systems Approach p. 242
Harness Mobility: Managing the Off-Task Property p. 258
Design and Information
Dynamically Generating Context-Relevant Sub-Webs p. 270
Designing Business-Intelligence Tools with Value-Driven Recommendations p. 286
Process Performance Management - Identifying Stereotype Problem Situations as a Basis for Effective and Efficient Design Research p. 302
Design Research Exemplars
The Design of Focus Area Maturity Models p. 317
Realization Approaches of Customer Relationship Management - A Design Science Research Contribution to Support the Construction of Situational CRM Artifacts p. 349
The Instance-Based Multilevel Security Model p. 365
A Negotiation Based Approach for Service Composition p. 381
Usability through System-User Collaboration: Deriving Design Principles for Greater ERP Usability

Design and Behaviour

Instruction Manual Usage: A Comparison of Younger People, Older People and People with Cognitive Disabilities

FASTS: FAcents Structured Tag Space - A Novel Approach to Organize and Reuse Social Bookmarking Tags

Twitter Me: Using Micro-blogging to Motivate Teenagers to Exercise

Designing Collaboration

Designing for Light-Weight Collaboration: The Case of Interactive Citizens' Advisory Services

Design for Business Innovation: Linking the Value Chains of Logistics Service and Cargo Insurance Companies by Designing a Collaborative Service Infrastructure

Design and Requirements Engineering

A Requirements Engineering Method Designed for the Blind

Assessing Project Effort in Requirements Engineering: A Report on Design Research in Progress

Systematic Development of Business-Driven Requirements - Using Next-Generation EIS Design as an Example

Short Papers

Systematization of Maturity Model Extensions

Process Design as Basis for Comprehensive Process Modeling

Design Science Research Engagement: Proposal for an Engagement Approach for Company Collaboration

Design Science in Research Cooperations with the Industry: Findings from Three Prototyping Projects

Towards a Theory on Collaborative Decision Making in Enterprise Architecture

In Pursuit of IT Artifact Generality: The Case of Predictive Model for Electronic Negotiation Support

Use Cases for Business Metadata - A Viewpoint-Based Approach to Structuring and Prioritizing Business Needs

The IT-CMF: A Practical Application of Design Science

Ontology Design for Strategies to Metrics Mapping

Naturalistic and Artificial Evaluations of Personas and Role-Based Enterprise Systems

Author Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.