

# **DESRIST 2017**

# May 30 - June 1 | Karlsruhe, Germany

## Accepted full paper

- "A design science approach to information systems education" by Goran Goldkuhl, Pär Ågerfalk and Jonas Sjöström
- "A Framework for Identifying Design Science Research Objectives for Building and Evaluating IT Artifacts" by Sarah Alismail, Hengwei Zhang and Samir Chatterjee
- "Analysis and Design of an mHealth artefact for Community-Based Health Education: An Empirical Evidence of Coronary Heart Disease Prevention Program among Working Adults" by Hoang D. Nguyen, Danny Chiang Choon Poo, Hui Zhang and Wenru Wang
- "Assessing Process Fit in ERP Implementation Projects a Methodological Approach" by Marcus Fischer, David Heim, Christian Janiesch and Axel Winkelmann
- "Budget Transparency for Monitoring Public Policies: Limits of Technology and Context" by Erico Przeybilovicz, Maria Alexandra Cunha and Angela Póvoa
- "Design and Evaluation of a System Dynamics based Business Model Evaluation Method" by Thomas Moellers, Bastian Bansemir, Max Pretzl and Oliver Gassmann
- "Design Principles for Business-Model-based Management—A Service-dominant Logic Perspective" by Michael Blaschke, M. Kazem Haki, Uwe Riss and Stephan Aier
- "Designing A Framework for the Development of Domain-Specific Process Modelling Languages" by Sven Jannaber, Dennis M. Riehle, Patrick Delfmann, Oliver Thomas and Jörg Becker
- "Designing Anonymous Collaboration in Computer-supported Organizational Participation" by Thomas Wagenknecht, Olga Levina and Christof Weinhardt
- "Developing Design Principles for a Service System for Crowd-Based Business Model Validation" by Dominik Dellermann, Nikolaus Lipusch and Philipp Ebel
- "Domain-Specific Reference Modeling in the Telecommunications Industry" by Christian Czarnecki and Christian Dietze
- "Empathic Avatars in Stroke Rehabilitation: A Co-designed mHealth Artifact for Stroke Survivors" by Hussain M. Aljaroodi, Marc T. P. Adam, Raymond Chiong, David J. Cornforth and Mario Minichiello
- "Enabling Business Domain-Specific e-Collaboration: Developing Artifacts to Integrate e-Collaboration into Product Costing" by Diana Lück and Christian Leyh
- "Evaluating Knowledge Types in Design Science Research: An Integrated Framework" by Jacky Akoka, Isabelle Comyn-Wattiau, Nicolas Prat and Veda Storey
- "Extending CCM4DSR for Collaborative Diagnosis of Socio-Technical Problems" by Raphael David Schilling, Stephan Aier, Maximilian Brosius, Mohammad Kazem Haki and Robert Winter
- "Extracting Business Objects and Activities from Labels of German Business Process Models" by Philip Hake, Peter Fettke, Günter Neumann and Peter Loos
- "Finding Evidence for Effectual Application Development on Digital Platforms" by Onkar Malgonde and Alan Hevner

- "GreenCrowd: An IoT-based Smartphone App for Residential Electricity Conservation" by Olayan Alharbi and Samir Chatterjee
- "Insights into Practitioner Design Science Research" by Tadhg Nagle, David Sammon and Cathal Doyle
- "Knowledge Accumulation in Design-Oriented Research: Developing and Communicating Knowledge Contributions" by Ana Paula Barquet, Lauri Wessel and Hannes Rothe
- "On the Design of Digitized Industrial Products as Key Resources of Service Platforms for Industrial Service Innovation" by Matthias Herterich
- "Predictive Procurement Insights: B2B Business Network Contribution to Predictive Insights in the Procurement Process Following a Design Science Research Approach" by Jan Gruenen, Christoph Bode and Hartmut Hoehle
- "Strategic Reading in Design Science: Let root-cause analysis guide your readings" by Oscar Diaz, Jeremías P. Contell and John Venable
- "Towards Distributed Cognitive Expert Systems" by Schahin Tofangchi, Andre Hanelt and Lutz Kolbe
- "User Evaluation of Hand Gestures for Designing an Intelligent In-vehicle Interface" by Hessam Jahani, Hasan J. Alyamani, Manolya Kavakli, Arindam Dey and Mark Billinghurst

#### Accepted research in progress paper

- "A Sequence Analytics Approach for Detecting Handoff Patterns in Workflows: An Exploratory Case Study on the Volvo IT Incident Management Process" by Akhil Kumar and Veeresh Thummadi
- "Action Design Research as a Method-in-Use: Problems and Opportunities" by Amir Haj-Bolouri, Sandeep Purao, Lennarth Bernhardsson and Matti Rossi
- "An Assistance System for Business Information Visualization" by Michael Schelkle
- "An End-to-End Process Model for Supervised Machine Learning: From Problem to Deployment in Information Systems" by Robin Hirt, Niklas Kühl and Gerhard Satzger
- "CatCare: Designing a serious game to foster hand hygiene compliance in health care facilities" by Kai Klinker, Veronika Fries. Manuel Wiesche and Helmut Krcmar
- "Design Science Research for Holistic Climate Services" by Jaakko Helminen and Erkki Sutinen
- "Designing Attention-aware Business Intelligence and Analytics Dashboards" by Peyman Toreini and Stefan Morana
- "Domain Design Principles for Managing Complexity in Conceptual Modeling" by Carson Woo, Veda Storey and Mala Kaul
- "Enhancing Collaboration through Idea-level Granularity: from Information Sharing Across Security Levels to Collaborative Learning" by John Nosek
- "Evaluating a Mobile Crisis Response System for the Management of Disaster Volunteers" by Florian Sobiegalla, Oliver Posegga and Kai Fischbach
- "Feedback, Affect, and Mediated Communication: Towards an Explanatory Design Theory" by Katharina Jahn, Bastian Kordyaka, Oliver Heger, Henrik Kampling and Bjoern Niehaves
- "If You Want Your Research Done Right, Do You Have to Do It All Yourself? Developing Design Principles for Systematic Literature Search Systems" by Benjamin Sturm and Ali Sunyaev
- "Positioning Living Labs within Action Design Research: Preliminary Findings from a Systematic Literature Review" by Giovanni Maccani, Shane McLoughlin, David Prendergast and Brian Donnellan
- "Representing Business Models in Primarily Physical Industries: An Ecosystem Perspective" by Nicola Terrenghi, Johannes Schwarz and Christine Legner

- "stressOUT: Design, Implementation and Evaluation of a Mouse-based Stress Management Service" by Tobias Kowatsch, Fabian Wahle and Andreas Filler
- "Tensions in Design Principle Formulation and Reuse" by Leona Chandra Kruse and Stefan Seidel
- "The Paradigm of Design Science Research: A Tool-Supported Literature Review" by Alexander Herwix and Christoph Rosenkranz
- "Towards a Reference Model for Data Management in the Digital Economy" by Tobias Pentek, Christine Legner and Boris Otto
- "Towards Comparable Business Model Concepts: A Resource Description Framework (RDF) Schema for Semantic Business Model Representations" by Johannes Schwarz, Nicola Terrenghi and Christine Legner
- "Users' time preference based stochastic resource allocation in cloud spot market: Cloud provider's perspective" by Anik Mukherjee, Sundarraj Rangaraja P and Kaushik Dutta
- "Where is the Crowd?" by Stephen Warren, Rob Gleasure, Philip O'Reilly, Joseph Feller, Shanping Li and Jerry Cristoforo

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- "What Can We Learn From Actor Handoff Patterns?" by Akhil Kumar and Veeresh Thummadi
- "Where is the Crowd?" by Stephen Warren, Rob Gleasure, Philip O'Reilly, Joseph Feller, Shanping Li and Jerry Cristoforo

### Accepted product & prototype paper

- "A Modeling Environment for Visual SWRL Rules based on the SeMFIS Platform" by Hans-Georg Fill, Benedikt Pittl and Gerald Honegger
- "brAInstorm: Intelligent Assistance in Group Idea Generation" by Timo Strohmann, Dominik Siemon and Susanne Robra-Bissantz
- "DeProX: A Design Process Exploration Tool" by Jonas Sjöström
- "Design and Evaluation of a Mobile Chat App for the Open Source Behavioral Health Intervention Platform MobileCoach" by Tobias Kowatsch, Dirk Volland, Chen-Hsuan 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
- "Designing a Crowd Forecasting Tool to combine Prediction Markets and Real-time Delphi" by Simon Kloker, Tim Straub and Christof Weinhardt
- "Designing Live Biofeedback for Groups to Support Emotion Management in Digital Collaboration" by Michael Knierim, Dominik Jung, Verena Dorner and Christof Weinhardt
- "DORA Platform: DevOps Assessment and Benchmarking" by Nicole Forsgren, Monica Chiarini Tremblay, Debra Vandermeer and Jez Humble
- "DScaffolding: A Tool to Support Learning and Conducting Design Science Research" by Jeremías P. Contell, Oscar Diaz and John Venable
- "Logistics Service Map Prototype" by Michael Glöckner, Tim Niehoff, Benjamin Gaunitz and André Ludwig
- "Making Gamification Easy for the Professor: Decoupling Game and Content with the StudyNow Mobile App" by Matthias Feldotto, Thomas John, Dennis Kundisch, Paul Hemsen, Katrin Klingsieck and Alexander Skopalik
- "Trading Stocks on Blocks Engineering Decentralized Markets" by Benedikt Notheisen, Magnus Gödde and Christof Weinhardt