CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

Decision Guidance Systems and Applications to Manufacturing, Power Grids, Supply Chain and IoT
Alexander Brodsky

Empirical Approach to Learning from Data (Streams)
Plamen Angelov

Software Defined Cities
Salvatore Distefano

The Future of Information Systems - Direct Execution of Enterprise Models, Almost Zero Programming
David Aveiro

INFORMATION SYSTEMS ANALYSIS AND SPECIFICATION

FULL PAPERS

Influence Factors for Knowledge Management Initiatives - A Systematic Mapping Study
Jaciline Rabelo and Tayana Conte

Distributed and Resource-Aware Load Testing of WS-BPEL Compositions
Aref Jamal Madi, Mariam Lahami, Mez Krichen and Mohamed Jmaiel

An Agile Framework for Modeling Smart City Business Ecosystems
Anne Faber, Adrian Hernandez-Mendez, Sven-Volker Rehm and Florian Matthes

Temporal Evolution of Vehicular Network Simulators: Challenges and Perspectives
Mauricio J. Silva, Genilson I. Silva, Fernando A. Teixeira and Ricardo A. Oliveira

Software Process Improvement through the Combination of Data Provenance, Ontologies and Complex Networks
Maria Luiza Furtuoso Falcê, Regina Braga, Victor Ströele and José Maria David

Managing Graph Modeling Alternatives for Link Prediction
Silas P. Lima Filho, Maria Claudia Cavalcanti and Claudia Marcela Justel

Automatic Generation of Ontologies from Business Process Models
Lukas Riehl Figueiredo and Hilda Carvalho de Oliveira

People Management in Agile Development
Pedro Thiago Rocha de Alcântara, Edna Dias Canedo and Ruyther Parente da Costa

Customer Involvement in the Scaled Agile Framework - Results from a Case Study in an Industrial Company
Joseph Trienekens, Rob Kusters, Hatta B. Himawan and Jan van Moll

Security Tests for Smart Toys
Luciano Gonçalves de Carvalho and Marcelo Medeiros Eler

XV
A Systematic Review of Concolic Testing with Application of Test Criteria
Lucílla Y. Araki and Leticia M. Peres

A Semantic Data Value Vocabulary Supporting Data Value Assessment and Measurement Integration
Judie Attard and Rob Brennan

Optimized Feature Selection for Initial Launch in Dynamic Software Product Lines
Ismayle de Sousa Santos, Evilasio Costa Junior, Rossana Maria de Castro Andrade, Pedro de Alcântara dos Santos Neto, Leonardo Sampaio Rocha, Claudia Maria Lima Werner and Jerfêsón Texeira de Souza

Variability Specification and Resolution of Textual Requirements
Alberto Rodrigues da Silva and João Costa Fernandes

SHORT PAPERS

Enhancing the Effectiveness of Asset Management through Development of License Management System on the Basis of SCCM 2012 Program by Microsoft Company
Ekaterina Kurbanova, Olga Korableva and Olga Kalimullina

A Parser and a Software Visualization Environment to Support the Comprehension of MATLAB/Octave Programs
Thiago de Lima Mariano, Glaucio de Figueiredo Carneiro, Miguel Pessoa Monteiro, Fernando Brito e Abreu and Ethan Munson

A Concept for Comprehensive IT Support for Environmental and Energy Management in SMEs
Anna O’Faslán de Bhróithé, Frank Fuchs-Kittowski, Jörm Freiheit, Detlef Hüttemann, Stefan Voigt and Thomas Dinkel

Semantic Analysis and Complex Networks as Conjugated Techniques Supporting Decision Making
Pedro Ivo Lancellotta, Victor Ströele, Regina Braga, José Maria N. David and Fernanda Campos

Similarities Building a Network between Researchers based on the Curriculum Lattices Platform
Sérgio Antonio Andrade Freitas, Edna Dias Canedo, Edgard Costa Oliveira and Dionlan Alves de Jesus

Identifying Anomalies in SBVR-based Business Rules using Directed Graphs and SMT-LIBv2
Sayandeep Mitra, Kritika Anand and Pavan Kumar Chittimalli

Predictive Maintenance in the Context of Service - A State-of-the-Art Analysis of Predictive Models and the Role of Social Media Data in this Context
Jens Grambau, Arno Hitzges and Boris Otto

OdysseyProcessReuse - A Component-based Software Process Line Approach
Eldânæe Nogueira Teixeira, Aline Vasconcelos and Cláudia Werner

Introducing an Information Logistics Approach to Support the Development of Future Energy Grid Management
Steffen Nienke, Oliver Zöllner, Violett Zeller and Günther Schuh

Knowledge Processes in Virtual Teams - Tacit Knowledge
Birgit Großer, Sara Kepplinger, Cathrin Vogel and Ulrike Baumöl

Using Context Elements and Data Provenance to Support Reuse in Scientific Software Ecosystem Platform
Lenita M. Ambrósio, José Maria N. David, Regina Braga, Fernanda Campos, Victor Ströele and Marco Antônio Araújo

XVI
Health Evaluation in Software Ecosystems
Iuri Carvalho, Fernanda Campos, Regina Braga, José Maria David, Victor Stroeie and Marco Antônio Araújo

263

Elihu: A Project to Model-Driven Development with Naked Objects and Domain-Driven Design
Samuel Alves Soares and Mariela Cortés

272

Problem-Oriented Conceptual Model and Ontology for Enterprise e-Recruitment
Saleh Alamro, Huseyin Dogan, Deniz Cetinkaya and Nan Jiang

280

Ontology for SEAM Service Models
Gorica Tapandjiev and Alain Wegmann

290

Is My Office 365 GDPR Compliant? - Security Issues in Authentication and Administration
Nestori Syynimaa and Tessa Vitanen

299

Patterns for Modelling and Composing Flexible Workflows from Cloud Services
Imen Ben Fraj, Yousra Ben Daly Hlaoui and Leila Jemni Ben Ayed

306

Quality Management in Service Desk - How Does Service Desk Managers Define and Measure Quality
Maiju Hjelti and Nestori Syynimaa

314

Generating Persistence Structures for the Integration of Data and Control Aspects in Business Process Monitoring
Eladio Domínguez, Beatriz Pérez, Ángel L. Rubio, María A. Zapata, Alberto Allué and Antonio López

320

Semantic Interoperability among Industrial Product Data Standards using an Ontology Network
Alvaro Luis Fraga, Marcela Veggetti and Horacio Pascual Leone

328

Organizational Patterns between Developers and Testers - Investigating Testers’ Autonomy and Role Identity
Michal Doležel and Michael Felderer

336

Essence: Reference Architecture for Software Engineering - Representing Essence in Archimate Notation
Nestori Syynimaa

345

Building Information Modeling for Quality Management
Ying-Mei Cheng

351

Mohamad Kassab

359

Context-Aware System Analysis: Introduction of a Process Model for Industrial Applications
Patrick Rosenberger, Detlef Gerhard and Philipp Rosenberger

368

PBL Ontology: A Domain Ontology with Context Elements for Problem-based Learning
Adriana Silva Souza, Adolfo Duran and Vaninha Almeida

376

DEMO Construction Model Generation Process from Business Model Canvas
Novandra Rheeza Pratama and Junichi Iijima

384

On the Capabilities of Digimaterial Artifacts - Structures, Symbols, Actions
Lars Bækgaard

393

XVII
Specification of Personal Data Protection Requirements - Analysis of Legal Requirements from the GDPR Regulation
Mário Fernandes, Alberto Rodrigues Silva and António Gonçalves

Validation and Extension of the Smart City Ontology
Petr Štěpánek and Mouzhi Ge

HUMAN-COMPUTER INTERACTION

FULL PAPERS

A Scientometric Approach for Personalizing Research Paper Retrieval
Nedra Ibrahim, Anja Habacha Chaibi and Henda Ben Ghézala

Contextual Design in Industrial Settings: Experiences and Recommendations
Mirjam Augstein, Thomas Neumayr, Sebastian Pimminger, Christine Ebner, Josef Altmann and Werner Kurschl

Hybrid Model of Emotions Inference - An Approach based on Fusion of Physical and Cognitive Informations
Ernani Gottardo and Andrey Ricardo Pimentel

NExPlay - Playability Assessment for Non-experts Evaluators
Felipe Sonntag Manzoni, Bruna Moraes Ferreira and Tayana Uchoa Conte

Towards an Approach for Incorporating Usability Requirements into Context-Aware Environments
Dorra Zaibi, Meriem Riahi and Faouzi Moussa

Identifying a Medical Department based on Unstructured Data - A Big Data Application in Healthcare
Veena Bansal, Abhishek Poddar and R. Ghosh-Roy

Usability Heuristics for Mobile Applications - A Systematic Review
Marcos Antonio Durães Dourado and Edna Dias Canedo

SHORT PAPERS

The Effect of Trust, Perceived Risk and Security on the Adoption of Mobile Banking in Morocco
Younes Lajraco, Fadoua Hadri, Hamza Amhal and Amine Rossafi

How Can Visualization Affect Security?
Joana Muchagata and Ana Ferreira

SocialCount - Detecting Social Interactions on Mobile Devices
Isadora Vasconcellos e Souza, João Carlos Damasceno Lima, Benhur de Oliveira Stein and Cristiano Cortez da Rocha

A New Approach to Visualise Accessibility Problems of Mobile Apps in Source Code
Johannes Feiner, Elmar Krainz and Keith Andrews

Designing Interactions with Furniture - Towards Multi-sensorial Interaction Design Processes for Interactive Furniture
Pedro Campos, Nils Ehrenberg and Miguel Campos

The Use of Electroencephalogram and Electrodermal Signals in Reinforcement Learning of a Brain-Computer Interface
Werley de Oliveira Gonçalves, Gizelle Kupac Vianna and Luiz Maltar Castello Branco

XVIII
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact of Culture Dimensions Model on Cross-Cultural Website Development</td>
<td>540</td>
</tr>
<tr>
<td>&quot;Gatis Vitols and Yukako Vitols-Hirata&quot;</td>
<td></td>
</tr>
<tr>
<td>You Are Okay - Towards User Interfaces for Improving Well-being</td>
<td>547</td>
</tr>
<tr>
<td>&quot;Pedro F. Campos&quot;</td>
<td></td>
</tr>
<tr>
<td>Offline Speech Recognition Development - A Systematic Review of the Literature</td>
<td>551</td>
</tr>
<tr>
<td>&quot;Lucas Debatin, Aluizio Haendchen Filho and Rudimar L. S. Dazzi&quot;</td>
<td></td>
</tr>
<tr>
<td>Aspects of User Experience Maturity Evolution of Small and Medium Organizations in Brazil</td>
<td>559</td>
</tr>
<tr>
<td>&quot;Angela Lima Peres and Alex Sandro Gomes&quot;</td>
<td></td>
</tr>
<tr>
<td>ENTERPRISE ARCHITECTURE</td>
<td></td>
</tr>
<tr>
<td>FULL PAPERS</td>
<td></td>
</tr>
<tr>
<td>Management of Data Value Chains, a Value Monitoring Capability Maturity Model</td>
<td>573</td>
</tr>
<tr>
<td>&quot;Rob Brennan, Judie Attard and Markus Helfert&quot;</td>
<td></td>
</tr>
<tr>
<td>A MapReduce Approach for Mining Multi-Perspective Declarative Process Models</td>
<td>585</td>
</tr>
<tr>
<td>&quot;Christian Sturm, Stefan Schönig and Stefan Jablonski&quot;</td>
<td></td>
</tr>
<tr>
<td>SHORT PAPERS</td>
<td></td>
</tr>
<tr>
<td>Alignment between Organization Projects and Strategic Objectives</td>
<td>599</td>
</tr>
<tr>
<td>&quot;Inês Garcia, André Vasconcelos and Bruno Fragoso&quot;</td>
<td></td>
</tr>
<tr>
<td>Strengthen the Architecture Principle Definition and Its Characteristics - A Survey Encompassing 27 Years of Architecture Principle Literature</td>
<td>607</td>
</tr>
<tr>
<td>&quot;Michiel Borgers and Frank Harmsen&quot;</td>
<td></td>
</tr>
<tr>
<td>Enterprise Architecture - To Business or Not to Business? That Is The Question!</td>
<td>623</td>
</tr>
<tr>
<td>&quot;Nestori Synimaa&quot;</td>
<td></td>
</tr>
<tr>
<td>Extrinsic Dependencies in Business Process Management Systems</td>
<td>632</td>
</tr>
<tr>
<td>&quot;Radhwan Mahdi, Stefan Jablonski and Stefan Schönig&quot;</td>
<td></td>
</tr>
<tr>
<td>Understanding Enterprise Architecture with Topic Modeling - Preliminary Research based on Journal Articles</td>
<td>640</td>
</tr>
<tr>
<td>&quot;Marco Nardello, Charles Møller and John Götze&quot;</td>
<td></td>
</tr>
<tr>
<td>How the LEGO Group Is Embarking on Architectural Path Constitution to Transform Its Information Infrastructure into a Digital Platform</td>
<td>649</td>
</tr>
<tr>
<td>&quot;Robert Lorenz Törmer&quot;</td>
<td></td>
</tr>
<tr>
<td>Enterprise Architecture for International Agreements in Social Security Institutions</td>
<td>657</td>
</tr>
<tr>
<td>&quot;Salvador Otón, Antonio Moratilla, José Amelio Medina, Francisco Delgado and Raúl Ruggia&quot;</td>
<td></td>
</tr>
<tr>
<td>Mapping IT Governance to Software Development Process: From COBIT 5 to GI-Tropos</td>
<td>665</td>
</tr>
<tr>
<td>&quot;Vu H.A. Nguyen, Manuel Kolp, Yves Wautelet and Samedhi Heng&quot;</td>
<td></td>
</tr>
<tr>
<td>A New Approach for SBPM based on Competencies Management</td>
<td>673</td>
</tr>
<tr>
<td>&quot;Wafa Triiaa, Lilia Gzara and Hervé Verjus&quot;</td>
<td></td>
</tr>
<tr>
<td>Repurposing Zachman Framework Principles for &quot;Enterprise Model&quot;-Driven Engineering</td>
<td>682</td>
</tr>
<tr>
<td>&quot;Alisa Harkai, Mihai Cinpoeru and Robert Andrei Buchmann&quot;</td>
<td></td>
</tr>
</tbody>
</table>
Generating Process Entity Hierarchies from XPDL Process Models
Hyun Ahn, Kyoungsook Kim and Kwanghoon Pio Kim

Business-IT Alignment within the Management of Business Informatics Model
Alena Buchalcevova and Jan Pour

R2SMA - A Middleware Architecture to Access Legacy Enterprise Web Services using Lightweight REST APIs
Jan Königberger and Bernhard Mitschang

A Classification Taxonomy for Public Services in Iran
Fereidoon Shams Aliiee, Reza Bagheriastl, Amir Mahjoorian, Maziar Mobasherl, Faezeh Hosieni and Delaram Golpayegani

Microservices for Redevelopment of Enterprise Information Systems and Business Processes Optimization
Robert Stricker, Daniel Müssig and Jörg Lässig

Formal Modelling Approach of Enterprise Architecture - Hypergraph based Representation of Business Information Systems
Dóra Öri, Bálint Molnár and Zoltán Szabó

Application of Microservices for Digital Transformation of Data-Intensive Business Processes
Janis Grabis and Janis Kampars

AUTHOR INDEX

743