CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

Money-over-IP - From Bitcoin to Smart Contracts and M2M Money
George Giaglis

Empowering the Knowledge Worker - End-User Software Engineering in Knowledge Management
Witold Staniszkis

Complexity in the Digital Age - How can IT Help, not Hurt
Martin Mocker

INFORMATION SYSTEMS ANALYSIS AND SPECIFICATION

FULL PAPERS

R²BA
Rita Berardi, Vania Vidal and Marco A. Casanova

Using Technical-Action-Research to Validate a Framework for Authoring Software Engineering Methods
Miguel Morales-Trujillo, Hanna Oktaba and Mario Piattini

Fostering Reuse in Choreography Modeling Through Choreography Fragments
Andreas Weiß, Vasilios Andrikopoulos, Michael Hahn and Dimka Karastoyanova

A User-centered Approach for Modeling Web Interactions Using Colored Petri Nets
Taffarel Brant-Ribeiro, Rafael Araújo, Igor Mendonça, Michel S. Soares and Renan Cattelan

Deriving a Data Model from a Set of Interrelated Business Process Models
Estrela F. Cruz, Ricardo J. Machado and Maribel Y. Santos

SOAQM: Quality Model for SOA Applications based on ISO 25010
Joyce M. S. França and Michel S. Soares

Top-down Feature Mining Framework for Software Product Line
Yutian Tang and Hareton Leung

Scoping Automation in Software Product Lines
Andressa Ianzen, Rafaela Mantovani Fontana, Marco Antonio Paludo, Andreia Malucelli and Sheila Reinehr

A Model-driven Approach to Transform SysML Internal Block Diagrams to UML Activity Diagrams
Marcel da Silva Melo, Joyce M. S. França, Edson Oliveira Jr. and Michel S. Soares

An Empirical Study about the Influence of Project Manager Personality in Software Project Effort
Daniel Tadeu Martínez C. Branco, Edson Cesar Cunha de Oliveira, Leandro Galvão, Rafael Prikladnicki and Tayana Conte

Fixture - A Tool for Automatic Inconsistencies Detection in Context-aware SPL
Paulo Alexandre da Silva Costa, Fabiana Gomes Marinho, Rossana Maria de Castro Andrade and Thalisson Oliveira

XVII
Using EVOWAVE to Analyze Software Evolution
Rodrigo Magnavita, Renato Novais and Manoel Mendonça

Semantic Annotation of Images Extracted from the Web using RDF Patterns and a Domain
Ontology
Rim Teyeb Jaouachi, Mouna Torjmen Khemakhem, Nathalie Hernandez, Ollivier Haemmerle and
Maher Ben Jemaa

What Are the Main Characteristics of High Performance Teams for Software Development?
Alessandra C. S. Dutra, Rafael Prikladnicki and Tayana Conte

Applying Knowledge Codification in a Post-mortem Process - A Practical Experience
Ervan Souza da Silva Filho, Davi Viana and Tayana Conte

Engineering and Evaluation of Process Alternatives in Tactical Logistics Planning
Michael Glöckner, Stefan Mutke and André Ludwig

Testing M2T Transformations - A Systematic Literature Review
Andre Abade, Fabiano Ferrari and Daniel Lucrédio

OnTheme/Doc - An Ontology-based Approach for Crosscutting Concern Identification from
Software Requirements
Paulo Afonso Parreira Júnior and Rosângela Aparecida Dellosso Penteado

Unveiling the Architecture and Design of Android Applications - An Exploratory Study
Edmilson Campos, Uirá Kulesza, Roberta Coelho, Rodrigo Bonifácio and Lucas Mariano

JOPA: Accessing Ontologies in an Object-oriented Way
Martin Ledvinka and Petr Křemen

Monitoring the Development of University Scientific Schools in University Knowledge Management
Gulnaz Zhomartkyzy and Tatyana Balova

Using the Dependence Level Among Requirements to Priorize the Regression Testing Set and
Characterize the Complexity of Requirements Change
André Di Thommazo, Kamilla Camargo, Elis Hernandez, Gislaine Gonçalves, Jefferson Pedro,
Anderson Belgamo and Sandra Fabbri

SHORT PAPERS

System of Localisation of the Network Activity Source in APCS Data Lines

Supporting the Validation of Structured Analysis Specifications in the Engineering of Information
Systems by Test Path Exploration
Torsten Bandyszak, Mark Rzepka, Thorsten Weyer and Klaus Pohl

On using Markov Decision Processes to Model Integration Solutions for Disparate Resources in
Software Ecosystems
Rafael Z. Frantz, Sandro Sawicki, Fabricia Roos-Frantz, Iryna Yevseyeva and Michael Emmerich

Checklist-based Inspection of SMarty Variability Models - Proposal and Empirical Feasibility Study
Ricardo T. Geraldí, Edson Oliveira Jr., Tayana Conte and Igor Steinmacher

A Generic Framework for Modifying and Extending Enterprise Modeling Languages
Richard Braun and Werner Esswein
A Spatial Data Infrastructure Review - Sorting the Actors and Policies from Enterprise Viewpoint
*Italo Lopes Oliveira and Jugurta Lisboa-Filho*

Evidence-based SMarty Support for Variability Identification and Representation in Component Models
*Marcio H. G. Bera, Edson Oliveira Jr. and Thelma E. Colanzi*

Analyzing Distributions of Emails and Commits from OSS Contributors through Mining Software Repositories - An Exploratory Study
*Mário Farias, Renato Novais, Paulo Ortins, Methanias Coloço and Manoel Mendonça*

Assessing the Quality of User-interface Modeling Languages
*Francisco Morais and Alberto Rodrigues da Silva*

Mapping Formal Results Back to UML Semi-formal Model
*Vinicius Pereira, Luciano Baresi and Márcio E. Delamaro*

Metrics to Support IT Service Maturity Models - A Systematic Mapping Study
*Bianca Trinkenreich, Gleison Santos and Monalessa Perini Barcellos*

Bridging the Gap between a Set of Interrelated Business Process Models and Software Models
*Estrela Ferreira Cruz, Ricardo J. Machado and Maribel Yasmina Santos*

On the Modelling of the Influence of Access Control Management to the System Security and Performance
*Katarzyna Mazur, Bogdan Ksiezopolski and Adam Wierzbicki*

A DSL for Configuration Management of Integrated Network Management System
*Rosangela Pieroni and Rosângela Aparecida Dellosso Penteado*

Knowledge Management Practices in GSD - A Systematic Literature Review Update
*Romulo de Aguiar Beninca, Elisa Hatsue Moriya Huzita, Edwin Vladimir Cardoza Galdamez, Gislaine Camila Lapasini Leal, Renato Balancieri and Yoji Massago*

A UML-based Approach for Multi-scale Software Architectures
*Ihmel Khelif, Mohamed Hadj Kacem, Ahmed Hadj Kacem and Khalil Drira*

Bug Prediction for an ATM Monitoring Software - Use of Logistic Regression Analysis for Bug Prediction
*Ozkan Sari and Oya Kalipsiz*

Improving Software Design Decisions towards Enhanced Return of Investment
*Pedro Valente, David Aveiro and Nuno Nunes*

Metrics to Support IT Service Maturity Models - A Case Study
*Bianca Trinkenreich and Gleison Santos*

TCG - A Model-based Testing Tool for Functional and Statistical Testing
*Laryssa Lima Muniz, Ubiratan S. C. Netto and Paulo Henrique M. Maia*

The Impact of Lean Techniques on Factors Influencing Defect Injection in Software Development
*Rob J. Kusters, Fabian M. Munneke and Jos J. M. Trienekens*

Building a Community Cloud Infrastructure for a Logistics Project
*Maria Teresa Baldassarre, Nicola Boffoli, Danilo Cavano, Gennaro del Campo and Giuseppe Visaggio*

Integrating User Stories and i* Models - A Systematic Approach
*Marcia Lucena, Celso Agra, Fernanda Alencar, Eduardo Araujo and Aline Jaqueira*
Dynamic Large Scale Product Lines through Modularization Approach
Asmaa Baya, Bouchra El Asri, Ikram Dehmouch and Zineb Mcharfi

Analysis of Data Quality Problem Taxonomies
Arturs Zogla, Inga Meirane and Edgars Salna

Analysis of Knowledge Management and E-Learning Integration Approaches
Janis Judrups

VisMinerTD - An Open Source Tool to Support the Monitoring of the Technical Debt Evolution using Software Visualization
Thiago S. Mendes, Daniel A. Almeida, Nicolli S. R. Alves, Rodrigo O. Spinola, Renato Novais and Manoel Mendonça

Return on Investment of Software Product Line Traceability in the Short, Mid and Long Term
Zineb Mcharfi, Bouchra El Asri, Ikram Dehmouch, Asmaa Baya and Abdelaziz Kriouile

A Study on the Usage of Smartphone Apps in Fire Scenarios - Comparison between GDACSmobile and SmartRescue Apps
Parvaneh Sarshar, Vimala Nunavath and Jaziar Radianti

Semantically Enriching the Detrending Step of Time Series Analysis
Lucélia de Souza, Maria Salete Marcon Gomes Vaz and Marcos Sfair Sunye

A Tool for the Analysis of Change Management Processes in Software Development Cycles
Mario Pérez, Álvaro Navas, Hugo A. Parada and Juan C. Dueñas

Systematic Mapping - Formalization of UML Semantics using Temporal Logic
Vinicius Pereira and Marcio E. Delamaro

Mapping Textual Scenarios to Analyzable Petri-Net Models
Edgar Sarmiento, Eduardo Almentero, Julio C. S. P. Leite and Guina Sotomayor

Tracking Project Progress with Earned Value Management Metrics - A Real Case
Maria Teresa Baldassarre, Nicola Boffoli, Danilo Caivano and Giuseppe Visaggio

BlueKey - A Bluetooth Secure Solution for Accessing Personal Computers
Aziz Barbar and Anis Ismail

SOFTWARE AGENTS AND INTERNET COMPUTING

FULL PAPERS

Conceptual Interoperability Barriers Framework (CIBF) - A Case Study of Multi-organizational Software Development
Llanos Cuenca, Andrés Boza, Ángel Ortiz and Jos J. M. Trienekens

Privacy-preserving Hybrid Peer-to-Peer Recommendation System Architecture - Locality-Sensitive Hashing in Structured Overlay Network
Alexander Smirnov and Andrew Ponomarev

An Approach to using a Laser Pointer as a Mouse
Jeremiah Aizeboje and Taoxin Feng

Towards a Context-Aware Adaptation Approach for Transactional Services
Widad Ettazi, Hatim Hafiddi, Mahmoud Nassar and Sophie Ebersold

XX
SHORT PAPERS

Temporal Constraint in Web Service Composition
Bey Fella, Samia Bouyakoub and Abdelkader Belkhir

Dynamic Modeling of Twitter Users
Ahmed Galal and Abeer El-Korany

A Recommendation Engine based on Adaptive Automata
Paulo Roberto Massa Cereda and João José Neto

Managing Service Quality of Self-Service Technologies to Enhance e-Satisfaction in Digital Banking Context - The Roles of Technology Readiness and Perceived Value
Sakun Boon-itt

Proactive Domain Data Querying based on Context Information in Ambient Assisted Living Environments
Vinicius Maran, Alencar Machado, Iara Augustin, Leandro Krug Wives and José Palazzo M. de Oliveira

Building Coalitions of Competitors in the Negotiation of Multiparty e-Contracts through Consultations
Anderson P. Avila-Santos, Jhonatan Hulse, Daniel S. Kaster and Evandro Baccarin

Efficient Use of Voice as a Channel for Delivering Public Services
Kapil Kant Kamal, Manish Kumar, Bharat Varyani and Kavita Bhatia

A Comparative Study of Two Egocentric-based User Profiling Algorithms - Experiment in Delicious
Marie Françoise Canut, Manel Mezghani, Sirinya On-At, André Peninou and Florence Sedes

How Can Semantics and Context Awareness Enhance the Composition of Context-aware Services?
Tarik Fissa, Hatim Guermah, Hatim Hafidi and Mahmoud Nassar

Can You Find All the Data You Expect in a Linked Dataset?
Walter Travassos Sarinho, Bernadette Farias Lóscio and Damires Souza

Evaluating Potential Improvements of Collaborative Filtering with Opinion Mining
Manuela Angioni, Maria Laura Clemente and Franco Tuveri

Towards a Novel Engine to Underlie the Data Transmission of Social Urban Sensing Applications
Carlos Oberdan Rolim, Anubis Graciela de Moraes Rossetto, Valderi R. Q. Leithardt, Guilherme A. Borges, Tatiana F. M. dos Santos, Adriano M. Souza and Claudio Geyer

Multi-payment Solution for Smartlet Applications
G. Vītols, N. Bumanis, J. Smirnova, V. Salajevs, I. Arhipova and I. Smits

Towards a High Configurable SaaS - To Deploy and Bind Auser-aware Tenancy of the SaaS
Houa Kriouile, Zineb Mcharfi and Bouchra El Asri

SPECIAL SESSION ON SECURITY IN INFORMATION SYSTEMS

FULL PAPERS

Organisational Aspects and Anatomy of an Attack on NFC/HCE Mobile Payment Systems
Maurizio Cavallari, Luca Adami and Francesco Tornieri