ICEIS 2014

Proceedings of the
16th International Conference on
Enterprise Information Systems

Volume 2

Lisbon, Portugal

27 - 30 April, 2014

Sponsored by
INSTICC – Institute for Systems and Technologies of Information, Control and Communication

In Cooperation with
AAAI – Association for the Advancement of Artificial Intelligence
IEICE / SWIM – IEICE Special Interest Group on Software Enterprise Modelling
ACM SIGART – ACM Special Interest Group on Artificial Intelligence
ACM SIGMIS – ACM Special Interest Group on Management Information Systems
ACM SIGCHI – ACM Special Interest Group on Computer Human Interaction

In Collaboration with
IRC – Informatics Research Center

Industrial Partner
Taylor & Francis
INVITED SPEAKERS

KEYNOTE SPEAKERS

Semiotics in Visualisation
Kecheng Liu

Why ERP Systems Will Keep Failing
Jan Dietz

Conceptual Modeling in Agile Information Systems Development
Antoni Olivé

An Engineering Approach to Natural Enterprise Dynamics - From Top-down Purposeful Systemic Steering to Bottom-up Adaptive Guidance Control
José Tribolet

Data Fraud Detection
Hans-J. Lenz

INFORMATION SYSTEMS ANALYSIS AND SPECIFICATION

FULL PAPERS

A Systematic Review on Performance Evaluation of Aspect-Oriented Programming Techniques used to Implement Crosscutting Concerns
Rodrigo F. G. da Silva, Marcelo A. Maia and Michel S. Soares

Assisted Tasks to Generate Pre-prototypes for Web Information Systems
Fábio P. Basso, Raquel M. Pillat, Rafael Z. Frantz and Fabricia Roos-Frantz

Using Artificial Intelligence Techniques to Enhance Traceability Links
André Di Thommaço, Rafael Rovina, Thiago Ribeiro, Guilherme Olivatto, Elis Hernandes, Vera Werneck and Sandra Fabbri

Code Inspection Supported by Stepwise Abstraction and Visualization - An Experimental Study
Anderson Belgamo, Elis Montoro Hernandes, Augusto Zamboni, Rafael Rovina and Sandra Fabbri

Automatic Removal of Buffer Overflow Vulnerabilities in C/C++ Programs
Sun Ding, Hee Beng Kuan Tan and Hongyu Zhang

Evaluating the Effort for Modularizing Multiple-Domain Frameworks Towards Framework Product Lines with Aspect-oriented Programming and Model-driven Development
Victor Hugo Santiago C. Pinto, Rafael S. Durelli, André L. Oliveira and Valter V. de Camargo

Improving Business Processes Through Mobile Apps - An Analysis Framework to Identify Value-added App Usage Scenarios
Eva Hoos, Christoph Gröger, Stefan Kramer and Bernhard Mitschang

Aspect-Oriented Requirements Engineering - A Systematic Mapping
Paulo Afonso Parreira Junior and Rosângela Aparecida Dellosso Penteado

Quality of Requirements Specifications - A Framework for Automatic Validation of Requirements
Alberto Rodrigues da Silva
## Short Papers

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empirical Validation of Product-line Architecture Extensibility Metrics</td>
<td>111</td>
</tr>
<tr>
<td>Vulnerability and Remediation for a High-assurance Web-based Enterprise</td>
<td>119</td>
</tr>
<tr>
<td>Structuring Software Measurement - Metrication in the Context of Feedback Loops</td>
<td>129</td>
</tr>
<tr>
<td>Study on Combining Model-driven Engineering and Scrum to Produce Web Information Systems</td>
<td>137</td>
</tr>
<tr>
<td>A Straightforward Introduction to Formal Methods Using Coloured Petri Nets</td>
<td>145</td>
</tr>
<tr>
<td>Implementing Novel IT Products in Small Size Organizations - Technology-driven Requirements Engineering</td>
<td>153</td>
</tr>
<tr>
<td>Knowledge-based Design Cost Estimation Through Extending Industry Foundation Classes</td>
<td>161</td>
</tr>
<tr>
<td>Cross-Sensor Iris Matching using Patch-based Hybrid Dictionary Learning</td>
<td>169</td>
</tr>
<tr>
<td>Granular Cognitive Map Reconstruction - Adjusting Granularity Parameters</td>
<td>175</td>
</tr>
<tr>
<td>Cloud-based Enterprise Resources Planning System (ERP) - A Review of the Literature</td>
<td>185</td>
</tr>
<tr>
<td>Model-driven Structural Design of Software-intensive Systems Using SysML Blocks and UML Classes</td>
<td>193</td>
</tr>
<tr>
<td>Using Visualization and Text Mining to Improve Qualitative Analysis</td>
<td>201</td>
</tr>
<tr>
<td>DC2DP: A Dublin Core Application Profile to Design Patterns</td>
<td>209</td>
</tr>
<tr>
<td>Domain Ontology for Time Series Provenance</td>
<td>217</td>
</tr>
<tr>
<td>University's Scientific Resources Processing in Knowledge Management Systems</td>
<td>225</td>
</tr>
<tr>
<td>Verification and Validation Activities for Embedded Systems - A Feasibility Study on a Reading Technique for SysML Models</td>
<td>233</td>
</tr>
<tr>
<td>Detection of Software Anomalies Using Object-oriented Metrics</td>
<td>241</td>
</tr>
</tbody>
</table>
Towards the Effectiveness of the SMarty Approach for Variability Management at Sequence Diagram Level

Anderson Marcolino, Edson Oliveira Jr and Itana Gimenes

Networks of Pain in ERP Development

Aki Alanne, Tommi Kahkonen and Erkka Niemi

Scoping Customer Relationship Management Strategy in HEI - Understanding Steps towards Alignment of Customer and Management Needs

B. Khashab, S. R. Gulliver, A. Alsoud and M. Kyritsis

Extraction of Classes Through the Application of Formal Concept Analysis

Decius Pereira, Luis Zárate and Mark Song

Enhance OpenStack Access Control via Policy Enforcement Based on XACML

Hao Wei, Joaquin Salvachua Rodriguez and Antonio Tapiador

Reuse of Service Concepts Based on Service Patterns

Wannessa Rocha Fonseca and Pedro Luiz Pizzigatti Corrêa

A Framework for Concurrent Design of Metamodels and Diagrams - Towards an Agile Method for the Synthesis of Domain Specific Graphical Modeling Languages

François Pfister, Marianne Huchard and Clémentine Nebut

Managing Distributed Software Development with Performance Measures

Guilherme Sperandio dos Santos, Renato Balancieri, Gislaine Camila L. Leal, Elisa Hatsue M. Huzita and Edwin Cardoza

Towards Formal Foundations for BORM ORD Validation and Simulation

Martin Podloucký and Robert Pergl

SaaS Usage Information for Requirements Maintenance

Ana Garcia and Ana C. R. Paiva

A Set of Practices for Distributed Pair Programming

Bernardo José da Silva Estácio and Rafael Prikladnicki

An Automated Approach of Test Case Generation for Concurrent Systems from Requirements Descriptions

Edgar Sarmiento, Julio C. S. P. Leite, Noemi Rodriguez and Arndt von Staa

Quality Assessment Technique for Enterprise Information-management System Software

E. M. Abakumov and D. M. Agulova

Flexible Peak Shaving in Data Center by Suppression of Application Resource Usage

Masaki Samejima, Ha Tuan Minh and Norihisa Komoda

Data Leakage Prevention - A Position to State-of-the-Art Capabilities and Remaining Risk

Barbara Hauer

Formalizing Artifact-Centric Business Processes - Towards a Conformance Testing Approach

Hemza Merouani, Farid Mokhiti and Hassina Seridi-Bouchelaghem

Database Design of a Geo-environmental Information System

George Roumelis, Thanasis Loukopoulos and Michael Vassilakopoulos

Change and Version Management in Variability Models for Modular Ontologies

Melanie Langermeier, Thomas Driessen, Heiner Oberkampf, Peter Rosina and Bernhard Bauer
Development of Open Source Software, a Qualitative View in a Knowledge Management Approach
Luís Marcelo Mariana, Cristiano Maciel and Ana Cristina Bicharra Garcia

Defining a Model for Effective e-Government Services and an Inter-organizational Cooperation in Public Sector
Nunzio Casalino, Maurizio Cavallari, Marco De Marco, Mauro Gatti and Giuseppe Taranto

Impact of Dynamicity and Causality on Cost Drivers in Effort Estimation
Suman Roychoudhury, Sagar Sunkle and Vinay Kulkarni

Cooperation Strategies for Multi-user Transmission in Manhattan Environment
Jaewon Chang and Wonjin Sung

Social Business – A New Dimension for Education and Training in Organizations - The ETbW Model
Maria João Ferreira, Fernando Moreira and Isabel Seruca

Recommendations for Impact Analysis of Model Transformations - From the Requirements Model to the Platform-independent Model
Dmitri Valeri Panfilenko, Andreas Emrich, Christian Meyer and Peter Loos

Vectorization of Content-based Image Retrieval Process Using Neural Network
Hanen Karamti, Mohamed Tmar and Faiez Gargouri

Sirltool: A Tool to Support Collaborative Systematic Literature Reviews
Balbir S. Barn, Franco Raimondi, Lalith Athappian and Tony Clark

Leonid Shumsky, Vladimir Rostovtsev and Viacheslav Wolfengagen

A Research Agenda for Mobile Systems Evaluation
Tamara Höglär

Toward a QoS Based Run-time Reconfiguration in Service-oriented Dynamic Software Product Lines
Jackson Raniel Florencio da Silva, Aloisio Soares de Melo Filho and Vinicius Cardoso Garcia

Towards Real-time Static and Dynamic Profiling of Organisational Complexity
Kon Shing Kenneth Chung

SOFTWARE AGENTS AND INTERNET COMPUTING

FULL PAPERS

A Risk Analysis Method for Selecting Service Providers in P2P Service Overlay Networks
Rafael Giordano Vieira, Omir Correia Alves Junior and Adriano Fiorese

A Metadata Focused Crawler for Linked Data
Raphael do Vale Amaral Gomes, Marco A. Casanova, Giseli Rabello Lopes and Luiz André P. Paes Leme

A Reactive and Proactive Approach for Ambient Intelligence
Alencar Machado, Daniel Lichtnow, Ana Marilza Pernas, Leandro Krug Wives and José Palazzo Moreira de Oliveira

XVIII
Business Process Modeling and Instantiation in Home Care Environments
Julia K. Kambara da Silva, Guilherme Medeiros Machado, Lucinêa Heloisa Thom and Leandro Krug Wives

Finding Reliable People in Online Communities of Questions and Answers - Analysis of Metrics and Scope Reduction
Thiago Baesso Procaci, Sean Wolfgang Matsui Siqueira and Leila Cristina Vasconcelos de Andrade

SHORT PAPERS

CaPILM: The Next Generation of Product Lifecycle Information Management?
Sylvain Kubler and Kary Främling

QoS-aware Service Composition Based on Sequences of Services
Sylvain D'Hondt and Shingo Takada

Smart Collaborative Processes Monitoring in Real-time Business Environment - Applications of Internet of Things and Cloud-data Repository
Ahn Shamsuzzoha, Sven Abels, Simon Kuspert and Petri Helo

Using Collaborative Filtering to Overcome the Curse of Dimensionality when Clustering Users in a Group Recommender System
Ludovico Boratto and Salvatore Carta

Measuring the Success of Social CRM - First Approach and Future Research
Torben Küpper

Combining the Spray Technique with Routes to Improve the Routing Process in VANETS
Mauricio José da Silva, Fernando Augusto Teixeira, Saul Delabrida and Ricardo A. Rabelo Oliveira

A Semantic Web Model for Ad Hoc Context-aware Virtual Communities - Application to the Smart Place Scenario
Pierre Maret, Frédérique Laforest and Dimitri Lanquetin

Visualization Functionality of Virtual Factories - An Enhancement to Collaborative Business Process Management
Ahm Shamsuzzoha, Filipe Ferreira, Sven Abels, Americo Azevedo and Petri Helo

Capturing Context Information in a Context Aware Virtual Environment
Helio H. L. C. Monte-Alto and Elisa H. M. Hazita

e-Commerce Game Model - Balancing Platform Service Charges with Vendor Profitability
Zheng Jianya, Daniel L. Li, Li Weigang, Zi-Ke Zhang and Hongbo Xu

Description of Accessible Learning Resources by Using Metadata
Salvador Otón, Concha Batanero, Eva Garcia, Antonio Garcia and Roberto Barchino

RESTful User Model API for the Exchange of User’s Preferences among Adaptive Systems
Martin Balkik and Ivan Jelinek

Investigating the Effect of Social Media on Trust Building in Customer-supplier Relationships
Fabio Calefato, Filippo Lanubile and Nicole Novielli

A New Approach Based on Learning Services to Generate Appropriate Learning Paths
Chaker Ben Mahmoud, Fathia Bettahar, Marie-Hélène Abel and Faiez Gargouri

A Multi-agent System to Monitor SLA for Cloud Computing
Benjamin Gâteau
e-swim: Enterprise Semantic Web Implementation Model - Towards a Systematic Approach to Implement the Semantic Web in Enterprises
Reinaldo Ferreira and Isabel Seruca
653

Towards Ecosystems based on Open Data as a Service
Kiev Gama and Bernadette Farias Lóscio
659

Service Consumer Framework - Managing Service Evolution from a Consumer Perspective
George Feuerlicht and Hong Thai Tran
665

SPECIAL SESSION ON INFORMATION SYSTEMS SECURITY

FULL PAPERS

Web-based Demonstration of Semantic Similarity Detection Using Citation Pattern Visualization for a Cross Language Plagiarism Case
Bela Gipp, Norman Meuschke, Corinna Breitinger, Jim Pitman and Andreas Nürnberger
677

Outlier-based Health Insurance Fraud Detection for U.S. Medicaid Data
Dallas Thornton, Guido van Capelleveen, Mannes Poel, Jos van Hillegersberg and Roland M. Mueller
684

SHORT PAPERS

Finding You on the Internet - An Approach for Finding On-line Presences of People for Fraud Risk Analysis
Henry Been and Maurice van Keulen
697

Auditing Data Reliability in International Logistics - An Application of Bayesian Networks
Lingzhe Liu, Hennie Daniels and Ron Triepels
707

AUTHOR INDEX
713