CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

What a Tangled Effort Estimation Web We Weave! - How Can Knowledge Management Disentangle This Web?
Emilia Mendes

Social Structures in Software Engineering
J.C. (Hans) van Vliet

Democratization in Science and Technology through Cloud Computing
Ivona Brandić

Model-Driven Development of Multi-View Modelling Tools: The MUVIEMOT Approach
Dimitris Karagiannis

ENTERPRISE SOFTWARE TECHNOLOGIES

FULL PAPERS

A Service Framework for Multi-tenant Enterprise Application in SaaS Environments
Chun-Feng Liao, Kung Chen and Jiu-Jye Chen

An Automated Approach for Creating Workload Models from Server Log Data
Fredrik Abbors, Dragos Truscan and Tanwir Ahmad

Estimators Characteristics and Effort Estimation of Software Projects
Hrvoje Karna and Sven Gotovac

Reuse of Semantic Business Process Patterns
Lobna Makni, Nahla Zaaboub and Hanene Ben-Abdallah

Modularization Compass - Navigating the White Waters of Feature-Oriented Modularity
Andrzej Olszak and Bo Nørregaard Jørgensen

Two Swarm Intelligence Algorithms for the Set Covering Problem
Broderick Crawford, Ricardo Soto, Rodrigo Cuesta, Miguel Oliva S-Suárez, Franklin Johnson and Eduardo Olguín

Solving Open-Pit Long-Term Production Planning Problems with Constraint Programming - A Performance Evaluation
Ricardo Soto, Broderick Crawford, Boris Almonacid, Franklin Johnson and Eduardo Olguín

SHORT PAPERS

A Lightweight Framework for Graphical Editors on Android Devices
Thomas Buchmann and Patrick Pezoldt

A Framework for Process-based Collaborative Systems Design
Khoutir Bouchboun, Nassim Iklef and Sara Khaldoun
Analysis of Material Shape for Recycling Through Digital Image Processing (ANFOR)
Luis Salvador Sánchez Montalvo, Leticia Flores-Pulido, Perfecto Malaquias Quintero Flores and
Perfecto Malaquias Quintero Flores

Toward Easy Migration of Client-Server Applications to the Cloud
Jianbo Zheng and Weichang Du

Semantic Web Technology for Building Information Model
Muhammad Asfand-e-yr, Adam Kučera and Tomáš Pítnér

Multi-Agent Control System
Atef Gharbi, Hamza Gharsellaoui and Samir Ben Ahmed

HiPro-CodeGen - Automatic Programming for Parallel Numerical Simulations
Liao Li, Jing Cuiping, Wang Wei, Zhang Aiqing and Yang Zhang

On the Importance of Flow Direction in Business Process Models
Kathrin Figl and Mark Strembeck

A Measurement-oriented Modelling Approach - A Step Forward
Giulio D’Emilia, Gaetanino Paolone, Emanuela Natale, Antonella Gaspari and Denis Del Villano

A Genetic Algorithm and Tabu Search for Discovering Regular Plans in Mobile Clients
John Tsiligaridis

A Multicore-aware Von Neumann Programming Model
János Végh, Zsolt Bagoly, Ádám Kicsák and Péter Molnár

Parametrical and Procedural Approach in the LIDAR Data Visualisation - Complex Creation of the Photorealistic and Accurate 3D Model of the Surface
Jan Hovad and Jitka Komarkova

Applying Design Principles for Enhancing Enterprise System Usability
Tamara Babaian, Jennifer Xu and Wendy Lucas

CONCEPT - Developing Intelligent Information Systems to Support Collaborative Working Across Design Teams
Aggelos Liapis, Julia Kantorovitch, Julian Malins, Anastasios Zafeiropoulos, Mieke Haesen, Marisela Gutierrez Lopez, Mathias Funk, Jesus Alcantara, John-Paul Moore and Fiona Maciver

BP4ED: Best Practices Online for eLearning Content Development - Development Based on Learning Objects
Nivardo Ibarra-Florencio, Jorge Buenabad-Chavez and José Rangel-Garcia

On Datastore Support for Agile Software Development
Jie Liu

Analyzing Risks in Business Process Models using a Deviational Technique
Hanane Lhannaoui, Mohammed Issam Kabbaj and Zohra Bakkoury

SOFTWARE ENGINEERING METHODS AND TECHNIQUES

FULL PAPERS

Enhancing BPMN 2.0 Support for Service Interaction Patterns
Dario Campagna, Carlos Kavka and Luka Onesti
QuESo - A Quality Model for Open Source Software Ecosystems
_Oscar Franco-Bedoya, David Ameller, Dolors Costal and Xavier Franch_

A Case of Adoption of 25000 Standards Family - Establishing Evaluation Requirements in the Audio-Visual Preservation Context
_Isabella Biscoglio and Eda Marchetti_

Transevol - A Tool to Evolve Legacy Model Transformations by Example
_Joseba A. Agirre, Gouiuria Sagardui and Leire Etxeberria_

Should We Beware the Inheritance? - An Empirical Study on the Evolution of Seven Open Source Systems
_Cristina Marinescu and Mihai Codoban_

_Hanen Grichi, Olfa Mosbahi and Mohamed Khalgui_

**SHORT PAPERS**

Integration of Autonomic Mechanisms to a Test Management Solution
_Clauritton A. Siebra and Natasha Q. C. Lino_

Design Pattern Support for Model-Driven Development
_Timo Vepsäläinen and Seppo Kuikka_

Testing the Cooperation of Autonomous Robotic Agents
_Raimar Lill and Francesca Saglietti_

Reduction in Mutation Testing of Java Classes
_Ilona Bluemke and Karol Kulesza_

Understanding Software Testers in the Automotive Industry - A Mixed-method Case Study
_Tabata Pérez Rentería y Hernández and Nicola Marsden_

Pex Extension for Generating User Input Validation Code for Web Applications
_Karel Frajtdk, Miroslav Bureš and Ivan Jelinek_

Transforming Viewpoints of Distributed Designs to Support Simulation Scenarios
_Iyas Alloush, Yvon Kermarrec and Siegfried Rouvrais_

A Model to Measure Organizational Readiness for Software Process Improvement
_Aldo Dagnino and Andrew Cordes_

Towards the Quality Improvement of Web Applications by Neuroscience Techniques
_F.J. Domínguez-Mayo, G. Kubryk, M.J. Escalona, G. Denhière, M. Mejías and C. Tijus_

A Rational Perspective on Software Modeling
_Tony Spiteri Staines_

Software Reengineering Toolkit with Tangible Interface by Haptics
_Makoto Yoshida, Shinna Okumura and Noriyuki Iwane_

A Method for Analyzing the Context of Stakeholders and their Requirements
_Takako Nakatani and Yuko Koiso_
Do We Need Specific Quality Models for Multi-Agent Systems? - Toward Using the ISO/IEC 25010 Quality Model for MAS

Toufik Marir, Farid Mokhati and Hassina Bouchlaghem-Seridi

Toward Preventing Stack Overflow Using Kernel Properties

Benjamin Teissier and Stefan D. Bruda

Defect Prediction over Software Life Cycle in Automotive Domain - State of the Art and Road Map for Future

Rakesh Rana, Mirosław Staron, Jörgen Hansson and Martin Nilsson

A Framework for Adoption of Machine Learning in Industry for Software Defect Prediction

Rakesh Rana, Mirosław Staron, Jörgen Hansson, Martin Nilsson and Wilhelm Meding

A Comprehensive Evaluation Model for BASE Transaction Processing

Sachi Nishida and Yoshiyuki Shinkawa

CPN Based GAE Performance Prediction Framework

Sachi Nishida and Yoshiyuki Shinkawa

Scenario Generation Based on Existing Software Operation History

Junko Shirogane

DISTRIBUTED AND MOBILE SOFTWARE SYSTEMS

Full Papers

An Architecture for the Design of Platforms Supporting Responsive Environments

Marco Covelli, Daniela Micucci and Marco Mobilio

Chive: A Simulation Tool for Epidemic Data Replication Protocols Benchmarking


Short Papers

Software Quality Assurance for the Development of JASMIN Infrastructure

Cao Xiaolin, Zhang Aiqing and Liu Qingkai

On the Design of the EFCOSS Software Architecture When Using Parallel and Distributed Computing

Raif Seidl, H. Martin Bücker, M. Ali Rostami and David Neuhäuser

A Component-based User Interface Approach for Smart TV

Jesús Valleciilos, Javier Criado, Nicolás Padilla and Luis Irizar

New Multi-Token based Protocol for Flexible Networked Microcontrollers

Imen Khemaisia, Olfa Mosbah and Mohamed Khalgui

Continuous Queries over Distributed Streams of Heterogeneous Monitoring Data in Cloud Datacenters

Daniel Tovarhád and Tomáš Pitner

Next Generation Enterprise Modelling - The Role of Organizational Theory and Multi-Agent Systems

Balbir Barn, Tony Clark and Vinay Kulkarni