CONTENTS

INVITED SPEAKERS

THE EVOLVING RELATIONSHIP BETWEEN BUSINESS AND INFORMATION SYSTEMS
Pericles Loucopoulos

MODELS. MODELS. MODELS. SO WHAT?
Stephen Mellor

FILLING THE VOIDS - From Requirements to Deployment with OPEN/Metis
Cesar Gonzalez-Perez

MENTAL DISTANCE - And Its Implications for Software and Data Design for e-Business
David Marca

DETECTING, RECOGNIZING AND ASSOCIATING FACIAL EXPRESSIONS FOR EMOTIONAL BEHAVIOR
Nikolaos Bourbakis

INTERNATIONAL CONFERENCE ON EVALUATION OF NOVEL APPROACHES TO SOFTWARE ENGINEERING

FULL PAPERS

A PLEA FOR PLUGGABLE PROGRAMMING LANGUAGE FEATURES
Bernhard G. Humm and Ralf S. Engelschall

A SYSTEMATIC LITERATURE REVIEW OF HOW TO INTRODUCE DATA QUALITY REQUIREMENTS INTO A SOFTWARE PRODUCT DEVELOPMENT
César Guerra-García, Ismael Caballero and Mario Piattini

TOWARDS A CATALOGUE OF CONFLICTS AMONG NON-FUNCTIONAL REQUIREMENTS
Dewi Mairiza, Didar Zowghi and Nurie Nurmuiliani

USING ASPECT-ORIENTATION FOR SOFTWARE MIGRATION
Uwe Hohensin and Michael C. Jaeger

A SYSTEMATIC REVIEW ON THE HARMONIZATION OF REFERENCE MODELS
César Pardo, Francisco J. Pino, Félix Garcia, Mario Piattini and Teresa Baldasarre

ABSOLUTE SCALES TO EXPRESS STAKEHOLDER VALUE FOR IMPROVING SUPPORT FOR PRIORITIZATION
Lindsey Brodie and Mark Woodman

A METHOD AND A TOOL BASED ON A CONCEPTUAL GRAPH FOR INFORMATION SYSTEMS ENGINEERING PROCESSES
Charlotte Hug, Agnès Front and Dominique Rieu

NON-MONOTONIC REASONING FOR REQUIREMENTS ENGINEERING - State Diagrams
Driven by Plausible Logic
David Billington, Vladimir Estivill-Castro, Rene Hexel and Andrew Rock
A CHANGE PROPAGATION PROCESS FOR DISTRIBUTED SOFTWARE ARCHITECTURE
Mohamed Oussama Hassan, Laurent Deruelle, Henri Basson and Adeel Ahmad
78

COMMON LANGUAGES FOR SEMANTIC WWW - Beyond RDF and OWL
Seiji Koide and Hideaki Takeda
86

GENERATING FLEXIBLE CODE FOR ASSOCIATIONS
Mayer Goldberg and Guy Wiener
96

KNOWLEDGE SUPPORT FOR SOFTWARE PROCESSES
Michal Košínár, Svatopluk Štolfa and Jan Kožusznik
105

AN AUTOMATED MODEL-DRIVEN TESTING FRAMEWORK - For Model-Driven Development and Software Product Lines
Beatriz Pérez Lamancha, Macario Polo Usaola and Mario Piattini Velthius
112

AUTOMATED COMPOSITION OF WEB SERVICE WORKFLOW - A Novel QoS-Enabled Multi-Criteria Cost Search Algorithm
Jaina Sangtani and Gursel Serpen
122

INTRODUCING AGILE SOFTWARE DEVELOPMENT AT SAP AG - Change Procedures and Observations in a Global Software Company
Joachim Schnitter and Olaf Mackert
132

AN EMPIRICAL ASSESSMENT OF THE IMPACT OF ASPECT-ORIENTED PROGRAMMING ON SOFTWARE MODULARITY
Adam Przybyłek
139

SEMI-AUTOMATIC ASSIGNMENT OF WORK ITEMS
Jonas Helming, Holger Arndt, Zardosht Hodaie, Maximilian Koegel and Nitesh Narayan
149

A GENERIC FRAMEWORK FOR DISTRIBUTED COMPONENTS-BASED SOFTWARE SYSTEMS DEPLOYMENT - Case Study and Tool Description
Mariam Dibo and Noureddine Belkhatir
159

SHORT PAPERS

CLASS ENCAPSULATION AND OBJECT ENCAPSULATION - An Empirical Study
Janina Voigt, Warwick Irwin and Neville Churcher
171

A SEMI-AUTOMATIZED PROCESS FOR OPEN SOURCE CODE REUSE
Apostolos Kritikos, George Kakarontzas and Ioannis Stamatos
179

EVALUATING THE QUALITY OF FREE/OPEN SOURCE PROJECTS
Lerina Aversano, Igino Pennino and Maria Tortorella
186

ISO/IEC 15504 BEST PRACTICES TO FACILITATE ISO/IEC 27000 IMPLEMENTATION
Antonia Mas, Antoni Lluís Masguita, Esperança Amengual and Bartomeu Fluxà
192

A VOCABULARY FOR THE MODELLING OF IMAGE SEARCH MICROSERVICES
José Ignacio Fernández-Villamor, Carlos A. Iglesias and Mercedes Garrio
199

A DECONSTRUCTIVIST METHODOLOGY FOR SOFTWARE ENGINEERING
Doris Allhutner
207

PROCESS MODEL VALIDATION - Transforming Process Models to Extended Checking Models
Elke Pulvermüller, Andreas Speck, Sven Feja and Sören Witt
214

XII
A BUSINESS USE CASE DRIVEN METHODOLOGY - A Step Forward
Gaetanino Paolone, Paolino Di Felice, Gianluca Liguori, Gabriele Cestra and Eliseo Clementini 221

TOWARD SOFTWARE GOVERNANCE IN R&D PROJECT - Géant Case Study
Paweł Kędziora, Marek Lewandowski and Cezary Mazurek 227

SOFTWARE ENGINEERING SYSTEMS AS SERVICES USING A BUSINESS-FOCUSED SERVICE FRAMEWORK
David Miller and Mark Woodman 233

SCRUMPL - Software Product Line Engineering with Scrum
Antônio Santos Jr. and Vicente Lucena Jr. 239

POSTERS
FROGLINGO - A Monolithic Alternative to DBMS, Programming Language, Web Server and File System
Kevin H. Xu, Jingsong Zhang and Shelby Gao 247

PROJECT MONITORING AND CONTROL IN MODEL-DRIVEN AND COMPONENT-BASED DEVELOPMENT OF EMBEDDED SYSTEMS - The CARMA Principle and Preliminary Results
Rikard Land, Jan Carlson, Stig Larsson and Ivica Crnkovic 253

TOWARDS A GENERIC DESIGN FOR GENERAL-PURPOSE SENSOR NETWORK NODES
- Position Paper
Stefan Gruner 259

RESEARCH STUDENTS FORUM (RSF)

FULL PAPER
A METHOD TO CREATE THE MOST ACCURATE TARGETING IN 1 ON 1 SOCCER ROBOTS
Yahya Hassan Zadeh Nazarabadi, Hossein Saghlatoon and Mohammad Ali Sharif Shazileh 269

SPECIAL SECTION OF ENASE
AN EMPIRICAL STUDY ON DESIGN PATTERN USAGE ON OPEN-SOURCE SOFTWARE
Ampatzoglou Apostolos, Savva Kyriaki, Stamelos Ioannis and Charalampidou Sofia 275

AUTHOR INDEX 285