2010 Fifth International Conference on Software Engineering Advances

(ICSEA 2010)

Nice, France
22-27 August 2010
ICSEA 2010
Table of Contents

ICSEA 1: Advances in Fundamentals for Software Development I

PercSoft: A Novel Approach to Software Maintenance and Enhancement ........................................1
Takao Shimomura
Evaluation of Service Designs Based on SoaML ..............................................................................7
Michael Gebhart, Marc Baumgartner, Stephan Oehlert, Martin Blersch, and Sebastian Abeck
A New General Approach to Model Event Handling ...........................................................................14
Dong Liang and Bernd Steinbach
Supporting an Aspect-Oriented Approach to Web Accessibility Design ...........................................20
Adriana Martín, Rafaela Mazalu, and Alejandra Cechich

ICSEA 2: Advances in Fundamentals for Software Development II

Home Appliance Virtualization Software Configuration for Home Network Services .................................26
Naoki Yamauchi, Tadashi Ohta, and Kazumasa Takami
What Does Research Say about Agile and Architecture? ......................................................................32
Hongyu Pei Breivold, Daniel Sundmark, Peter Wallin, and Stig Larsson
The Automatic Discovery of Violations to the Normalized Systems Design Theorems: A Feasibility Study .................................................................38
Kris Ven, Dieter Van Nuffel, David Bellens, and Philip Huysmans
Understanding Customer Expectations for System Development .......................................................44
Xinwei Zhang, Guillaume Auriol, and Claude Baron
ICSEA 3: Advances in Fundamentals for Software Development III
A Meta-model Supporting the Decomposition of Problem Descriptions .................................................................50
   Luigi Lavazza, Alberto Coen-Porisini, Pietro Colombo, and Vieri del Bianco
Translating Ontological Business Transactions into Evolvable Information Systems .................................................................58
   Dieter Van Nuffel, Philip Huysmans, David Bellens, and Kris Ven
Issues and Challenges of Requirement Engineering in Service Oriented Software Development ............................................................64
   Muneera Bano and Naveed Ikram
Placement of Entities in Object-Oriented Systems by Means of a Single-Objective Genetic Algorithm ............................................................70
   Margaritis Basdavanos and Alexander Chatzigeorgiou

ICSEA 4: Advances in Fundamentals for Software Development IV
Supporting Service Design Decisions ........................................................................................................................................76
   Michael Gebhart, Marc Baumgartner, and Sebastian Abeck
Status Communication in Agile Software Teams: A Case Study .................................................................................................82
   John Downs, John Hosking, and Beryl Plimmer
Adding Optimization to the Decompilable Code Editor .............................................................................................................88
   Samir Ribić and Adnan Salihbegović
A Domain-Oriented Approach for GIS Component Selection .................................................................................................94
   Gabriela Gaetan, Viviana Saldaño, Agustina Buccella, and Alejandra Cechich

ICSEA 5: Advances in Fundamentals for Software Development V
An Approach to Method-Tool Coupling for Software Development ........................................................................................101
   Hermann Kaindl, Jürgen Falb, Stefan Melbinger, and Thomas Bruckmayer
On the Derivation of Class Diagrams from Use Cases and Logical Software Architectures ........................................................................107
   Maribel Yasmina Santos and Ricardo J. Machado
CRUD-DOM: A Model for Bridging the Gap between the Object-Oriented and the Relational Paradigms .....................................................................114
   Oscar M. Pereira, Rui L. Aguiar, and Maribel Yasmina Santos
Do the Software Architects Get the Needed Support for the Job They Perform? ................................................................................123
   Krešimir Popović, Željko Hocenski, and Goran Martinović

ICSEA 6: Advances in Fundamentals for Software Development VI
Extending the UML Metamodel for Sequence Diagram to Enhance Model Traceability ........................................................................129
   Mohammed Misbhauddin and Mohammad Alshayeb
CoDocent: Support API Usage with Code Example and API Documentation ................................................................................135
   Ye-Chi Wu, Lee Wei Mar, and Hewijin Christine Jiau
ICSEA 7: Advances in Fundamentals for Software Development VII

A Metamodel-Based Approach to Information Systems Evolution and Data Migration
Mohammed A. Aboulsamh and Jim Davies

Agile Engineering of Internal Domain-Specific Languages with Dynamic Programming Languages
Sebastian Günther, Maximilian Haupt, and Matthias Splieth

Syntax and Semantics of Workflows That Include Passbacks
Osamu Takaki, Izumi Takeuti, Noriaki Izumi, and Koiti Hasida

Developing Fault Tolerant Distributed Systems by Refinement
Elena Troubitsyna

ICSEA 8: Business Technology

Service Level Agreements Compliance Checking in the Cloud Computing: Architectural Pattern, Prototype, and Validation
Antonin Chazalet

On Using Metadata and Compression Algorithms to Cluster Heterogeneous Documents from a Semantic Point of View
Alexandra Cernian, Dorin Carstoiu, and Valentin Sgarciu

A Review of Productivity Factors and Strategies on Software Development
Suzana Cândido de Barros Sampaio, Emanuella Aleixo Barros, Gibeon Soares de Aquino Júnior, Mauro José Carlos e Silva, and Silvio Romero de Lemos Meira

CuteLoop - An Approach for Networked Devices Enabled Intelligence
Harald Sundmaeker and Tatiana Kovacikova

ICSEA 9: Software Deployment and Maintenance I

An Approach to GA-Driven Automatic Refactoring Based on Design Patterns
Takao Shimomura, Kenji Ikeda, and Muneo Takahashi

Demarcating the Scope of a Predelivery Maintenance Process
Ahmad Salman Khan and Mira Kajko-Mattsson

.NET Reverse Engineering with MARPLE
Francesca Arcelli, Davide Franzosi, and Claudia Raibulet

Hanna-Miina Sihvonen and Marko Jäntti
ICSEA 10: Software Deployment and Maintenance II

   Urjaswala Vora

Demarcating the Scope of a Handover Process .................................................................244
   Ahmad Salman Khan and Mira Kajko-Mattsson

Rework Requirement Changes in Software Maintenance ................................................252
   Bee Bee Chua

A FAQ Finding Process in Open Source Project Forums ..............................................259
   Wei-Chung Hu, Dung-Feng Yu, and Hewijin Christine Jiau

A Scenario of Service-Oriented Principles Adaptation to the Telecom Providers Service Delivery Platform ..................................................265
   Natalia Kryvinska, Christine Strauss, Bernhard Collini-Nocker, and Peter Zinterhof

ICSEA 11: Software Engineering Techniques, Metrics, and Formalisms I

Security Quality Assurance on Web-Based Application through Security Requirements Tests: Elaboration, Execution and Automation .........................................................272
   Rodrigo Elia Assad, Tarciana Katter, Felipe Silva Ferraz, Leopoldo Pires Ferreira, and Silvio Romeiro Lemos Meira

Business and Information System Alignment: A Formal Solution for Telecom Services ..................................................................................278
   Jacques Simonin, Emmanuel Bertin, Yves Le Traon, Jean-Marc Jézéquel, and Noël Crespi

Design Rationale Capture in the Globalised Enterprise: An Industrial Study ..................284
   Ann Nkwocha, Jon G. Hall, and Lucia Rapanotti

Living on the MoVE: Towards an Architecture for a Living Models Infrastructure .........................................................................................290
   Michael Breu, Ruth Breu, and Sarah Löw

An AspectJ Approach for Reusable Infrastructure Components ..................................296
   Uwe Hohenstein and Daniel Wiese

ICSEA 12: Software Engineering Techniques, Metrics, and Formalisms II

OOPN and DEVS Formalisms for System Specification and Analysis ................................305
   Radek Kočí and Vladimir Janoušek

Experience Management for Very Small Entities: Improving the Copy-Paste Model .........................................................................................311
   Vincent Ribaud, Philippe Saliou, and Claude Y. Laporte

Measuring the Pro-Activity of Software Agents .............................................................319
   Fernando Alonso, José L. Fuertes, Loïc Martinez, and Héctor Soza

Understanding the Use of Elicitation Approaches for Effective Requirements Gathering ......................................................................................325
   Bee Bee Chua, Danilo Valeros Bernardo, and June Verner
A Risk Assessment Model for Offshoring Using CMMI Quantitative Approach .....................................................331
Morakot Choetkiertikul and Thanwadee Sunetnanta

ICSEA 13: Advanced Design Tools for Developing Software I
Aspect-Oriented Modeling: Issues and Misconceptions .........................................................................................337
Saqib Iqbal and Gary Allen
Cognitive Profiles in Understanding and Prioritizing Requirements: A Case Study .............................................................341
Nadina Martinez Carod and Alejandra Cechich
Towards Automated Context-Aware Software Quality Management .................................................................347
Gregor Grambow and Roy Oberhauser

ICSEA 14: Advanced Design Tools for Developing Software II
Supporting Hardware-Related Software Development with Integration of Development Tools ..........................................................353
Juho Eskeli and Päivi Parviainen
Tool Support for Software Architecture Design with Genetic Algorithms .................................................................359
Hadaytullah, Sricharsha Vathsavayi, Outi Räihä, and Kai Koskimies
Quality of Service Attributes in Web Services ..............................................................................................367
Ahmed Al-Moayed and Bernhard Hollunder
Testing-Based Selection Method for Integrability on Service-Oriented Applications .........................................................373
Andres Flores, Alejandra Cechich, Alejandro Zunino, and Macario Polo Usaola

ICSEA 15: Software Economics, Adoption, and Education
Developing Domain-Ontologies to Improve Software Engineering Knowledge .........................................................380
José R. Hilera and Luis Fernández-Sanz
Methodological and Technological Framework Proposal to Capitalize Organizational Knowledge ............................................384
Arturo Mora-Soto, María-Isabel Sanchez-Segura, Fuensanta Medina-Dominguez, and Antonio Amescua
Transitioning to Distributed Development in Students’ Global Software Development Projects: The Role of Agile Methodologies and End-to-End Tooling .................................................................................388
Christelle Scharff, Olly Gotel, and Vidya Kulkarni

ICSEA 16: Specialized Software Advanced Applications I
Minimizing CO2 Emissions in a Computing World ................................................................................................395
Carlos L. Reis and Jorge M. Pacheco
Sensing WithSense - An Intelligent Interface for Participatory Sensing .....................................................................400
Wasif Tanveer, Martinez-Enriquez A. M., Escalada-Imaz G., and Muhammad Aslam
On the Design of a Management Platform for Antibiotic Guidelines in the Intensive Care Unit

Femke De Backere, Kristof Steurbaut, Filip De Turck, Kirsten Colpaert, and Johan Decruyenaere

ICSEA 17: Specialized Software Advanced Applications II

Ontology-Based Similarity Measurement in Software Projects through SimReq Framework

Muhammad Ilyas and Josef Küng

A Data Mining System for the Generation of Geographical C16 Cancer Patterns

Joaquín Pérez-Ortega, Olivia Fragoso-Diaz, René Santaolaya-Salgado, Adriana Mexican-Santoyo, and Fátima Henriques

Disjoint-Knowledge Analysis and Preservation in Ontology Merging Process

Muhammad Fahad, Nejib Moalla, Abdelaziz Bouras, Muhammad Abdul Qadir, and Muhammad Farukh

ICSEA 18: Advances in Software Testing I

Testing Web-Services Using Test Sheets

Colin Atkinson, Florian Barth, Daniel Brenner, and Marcus Schumacher

A Symbolic Execution Tool Based on the Elimination of Infeasible Paths

Mike Papadakis and Nicos Malevris

ICSEA 19: Advances in Software Testing II

RemoteTest: A Framework for Testing Distributed Systems

Christoph Torens and Lars Ebrecht

Implementing Software Test Management Using SpiraTeam Tool

Ahmed Ibrahim Safana and Suhaimi Ibrahim

A Proactive Approach to Test Service Level Agreements

Marcos Palacios, José García-Fanjul, Javier Tuya, and Claudio de la Riva

Automatic Generation of Test Suites from Decision Table - Theory and Implementation

Mamta Sharma and Subhash Chandra B.

ICSEA 20: Software Performance

Predicting Data Access Patterns in Object-Oriented Applications Based on Markov Chains

Stoyan Garbatov and João Cachopo

Using CPU Stubs to Optimize Parallel Processing Tasks: An Application of Dynamic Performance Stubs

Peter Trapp, Markus Meyer, and Christian Facchi
An Availability Algorithm for Backup Systems Using Secure P2P Platform ........................................477
   Marcos Pinheiro Duarte, Rodrigo Elia Assad, Felipe Silva Ferraz,
   Leopoldo Pires Ferreira, and Silvio Romeiro de Lemos Meira
Benchmarking the Efficiency of Array Processing for Various Types
of Language Processors ..................................................................................................................................482
   Jozo Dujmović and Nathan Luis
Evaluating Adaptation Behavior of Adaptive Systems ..................................................................................488
   Pablo Antonino, Marius Orfgen, Daniel Schneider, Tanvir Hussain,
   and Martin Becker

ICSEA 21: Software Security, Privacy, Safeness
An Approach Dedicated for Web Service Security Testing .................................................................494
   Sébastien Salva, Patrice Laurençot, and Issam Rabhi
D-WAV: A Web Application Vulnerabilities Detection Tool Using
Characteristics of Web Forms .....................................................................................................................501
   Lijiu Zhang, Qing Gu, Shushen Peng, Xiang Chen, Haigang Zhao, and Daoxu Chen
Identification of Security-Safety Requirements for the Outdoor Robot RAVON
Using Safety Analysis Techniques .............................................................................................................508
   Zhensheng Guo, Dirk Zeckzer, Peter Liggesmeyer, and Oliver Mäckel
Multiclass S-Reliability for Services in SOA ............................................................................................514
   Quyen L. Nguyen and Arun Sood

Author Index ............................................................................................................................................521