The Third International Conference on Software Engineering Advances

ICSEA 2008

Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>xii</td>
</tr>
<tr>
<td>Committees</td>
<td>xiv</td>
</tr>
</tbody>
</table>

ICSEA 1: Applications

Security Requirements Engineering Process for Software Product Lines: A Case Study .......................................................... 1
  Daniel Mellado, Eduardo Fernández-Medina, and Mario Piattini

The Impact of Decision-Making on Information System Dependability ................................................................. 7
  Heli Tervo, Miia-Maarit Saarelainen, Jarmo J. Ahonen, and Hanna-Miina Sihvonen

High Performance Computing for the Simulation of Cardiac Electrophysiology ..................................................... 13
  Ross McFarlane and Irina V. Biktasheva

The Evaluation of Reliability Based on the Software Architecture in Neural Networks .................................................. 19
  Maryam Harirforoush, Mirali Seyyedi, and Nooraldeen Mirzaee

ICSEA 2: Design Tools

Automatic Elicitation of Network Service Specification ............................................................................................. 25
  M. Ohba, K. Egashira, and T. Ohta

Web Services for Software Development: The Case of a Web Service That Composes Web Services ................................ 31
  Olivia Graciela Fragoso-Diaz, René Santaolaya-Salgado, and Silvana De Gyves-Avila

Process for Contract Extraction ...................................................................................................................................... 37
  René Santaolaya-Salgado, Liliana Badillo-Sánchez, and Olivia Graciela Fragoso-Diaz
Tool Support for the UML Automation Profile - For Domain-Specific Software
Development in Manufacturing .................................................................43
  Timo Vepsäläinen, David Hästbacka, and Seppo Kuikka
A UML Based Methodology to Ease the Modeling of a Set of Related Systems ...........................................51
  Firas Alhalabi, Mathieu Maranzana, and Jean-Louis Sourrouille

ICSEA 3: Mechanisms I
Analysis of a Distributed e-Voting System Architecture against Quality
of Service Requirements ...........................................................................58
  J. Paul Gibson, Eric Lallet, and Jean-Luc Raffy
Reuse through Requirements Traceability ...............................................65
  Rob Pooley and Craig Warren
An Object Memory Management Prototype Based on Mark and Sweep
Algorithm Using Separation of Concerns .............................................71
  Hamid Mcheick, Aymen Sioud, and Joumana Dargham
A Design Methodology of Systolic Architectures Based on a Petri Net
Extension. Application to a Stereovision Hardware/Software Processing
Improvement ..........................................................................................77
  Alexandre Abellard and Patrick Abellard
Towards a Generic Approach for Model Composition ..................................83
  Adil Anwar, Sophie Ebersold, Mahmoud Nassar, Bernard Coulette,
  and Abdelaziz Kriouile

ICSEA 4: Mechanisms II
Can We Transform Requirements into Architecture? ..................................91
  Hermann Kaindl and Jürgen Falb
Application Development over Software-as-a-Service Platforms ..................97
  Javier Espadas, David Concha, and Arturo Molina
Development of the Tool for Generation of UML Class Diagram
from Two-Hemisphere Model ................................................................105
  Oksana Nikiforova and Natalya Pavlova
Using OCR Template Generation and Transformation as Meta-Modeling
Supporting Process ..............................................................................113
  Ignacio González Alonso, M. P. Almudena García Fuente, and J. A. López Brugos
Experience with Model Sharing in Data Mining Environments ..................118
  Georges Edouard Kouamou and Dieudonné Tchuente

ICSEA 5: Open Source
Development of a Quality Assurance Framework for the Open Source
Development Model .............................................................................123
  Tobias Otte, Robert Moreton, and Heinz D. Knoell
Inheritance, 'Warnings' and Potential Refactorings: An Empirical Study ..........132
  E. Nasseri and S. Counsell
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Practical Verification of an Embedded Beowulf Architecture Using Standard Cluster Benchmarks</td>
<td>140</td>
</tr>
<tr>
<td>M. R. Fowler, E. Stipidis, and F. H. Ali</td>
<td></td>
</tr>
<tr>
<td>Agent-Based Group Decision Making</td>
<td>146</td>
</tr>
<tr>
<td>Abdelkader Adla</td>
<td></td>
</tr>
<tr>
<td>Industrial Application Development with Open Source Approach</td>
<td>152</td>
</tr>
<tr>
<td>Showole Aminat, Suhaimi Ibrahim, and Shamsul Sahibuddin</td>
<td></td>
</tr>
<tr>
<td><strong>ICSEA 6: Deployment and Maintenance I</strong></td>
<td></td>
</tr>
<tr>
<td>Evaluating SLA Management Process Model within Four Companies</td>
<td>158</td>
</tr>
<tr>
<td>Mira Kajko-Mattsson and Christos Makridis</td>
<td></td>
</tr>
<tr>
<td>A Benchmark for Embedded Software Processes Used by Special-Purpose Machine Manufacturers</td>
<td>166</td>
</tr>
<tr>
<td>Valentin Plenk</td>
<td></td>
</tr>
<tr>
<td>Patients and Physicians Interface - Biotelemetric System Architecture</td>
<td>172</td>
</tr>
<tr>
<td>Ondrej Krejcar and Petr Fojcik</td>
<td></td>
</tr>
<tr>
<td>Hidetake Uwano, Akito Monden, and Ken-ichi Matsumoto</td>
<td></td>
</tr>
<tr>
<td>Standardization and Agile Business Processes</td>
<td>184</td>
</tr>
<tr>
<td>Jaroslav Král and Michal Žemlička</td>
<td></td>
</tr>
<tr>
<td><strong>ICSEA 7: Deployment and Maintenance II</strong></td>
<td></td>
</tr>
<tr>
<td>A Case Study on SW Product Line Architecture Evaluation: Experience in the Consumer Electronics Domain</td>
<td>192</td>
</tr>
<tr>
<td>Kangtae Kim, Hyungrok Kim, Sundeok Kim, and Gihun Chang</td>
<td></td>
</tr>
<tr>
<td>Comparative Evaluation of Change Propagation Approaches towards Resilient Software Evolution</td>
<td>198</td>
</tr>
<tr>
<td>Noraini Ibrahim, Wan M. Nasir Wan Kadir, and Safaai Deris</td>
<td></td>
</tr>
<tr>
<td>Analyzing Software Evolvability of an Industrial Automation Control System: A Case Study</td>
<td>205</td>
</tr>
<tr>
<td>Hongyu Pei Breivold, Ivica Crnkovic, Rikard Land, and Magnus Larsson</td>
<td></td>
</tr>
<tr>
<td>The Impact of Test Driven Development on the Evolution of a Reusable Framework of Components – An Industrial Case Study</td>
<td>214</td>
</tr>
<tr>
<td>Odd Petter N. Slynstad, Jingyue Li, Reidar Conradi, Harald Ronneberg, Einar Landre, and Harald Wesenberg</td>
<td>224</td>
</tr>
<tr>
<td>A Cross Platform Development Workflow for C/C++ Applications</td>
<td></td>
</tr>
<tr>
<td>Martin Wojtczyk and Alois Knoll</td>
<td></td>
</tr>
</tbody>
</table>
ICSEA 8: Software Testing

Data Flow Testing of SQL-Based Active Database Applications .................................................................230
   Plinio S. Leitao-Junior, Plinio R. S. Vilela, and Mario Jino
Application of Clustering Methods for Analysing of TTCN-3 Test Data Quality ........................................237
   Diana Vega, George Din, Stefan Taranu, and Ina Schieferdecker
A Tale of Two Daily Build Projects ...........................................................................................................245
   Saam Koroorian and Mira Kajko-Mattsson
On the Effectiveness of Manual and Automatic Unit Test Generation .....................................................252
   Alberto Bacchelli, Paolo Ciancarini, and Davide Rossi

ICSEA 9: Agile Software Techniques

Using XP in Telecommunication Software Development ...........................................................................258
   Ensar Gul, Taylan Şekerci, Aziz C. Yüçeturk, and Ünal Yıldırım
Towards a Selection Model for Software Engineering Tools in Small and Medium Enterprises (SMEs) ..................................................................................................................264
   Lornel Rivas, María Pérez, Luis E. Mendoza, and Anna Grimán
Analyzing Work Productivity and Program Quality in Collaborative Programming .....................................270
   Rafael Duque and Crescencio Bravo
Goal Sketching with Activity Diagrams .........................................................................................................277
   Kenneth Boness and Rachel Harrison
An Iterative Meta-Lifecycle for Software Development, Evolution and Maintenance ...................................284
   Claudine Toffolon and Salem Dakhli

ICSEA 10: Software Economics, Adoption, & Education

Using Actor Object Operations Structures to Understand Project Requirements Complexities ..................290
   Joseph Kibombo Balikuddembe and Anet E. Potgieter
Interdisciplinary Project-Based Learning in Ergonomics for Software Engineers: A Case Study .................295
An Innovative Approach to Teaching an Undergraduate Software Engineering Course ..............................301
   Cynthia Y. Lester
Do Software Intellectual Property Rights Affect the Performance of Firms? Case Study of South Korea ....307
   Dukrok Suh, Junseok Hwang, and Donghyun Oh
ICSEA 11: Advances in Fundamentals I

Daidalos II: Implementing a Scenario Driven Process ................................................................. 313

Frances Cleary, Antonio Romero, Juergen Jaehnert, and Yongzheng Liang

A Persistent Object Store as Platform for Integrated Database Programming and Querying Languages ................................................................. 319

Markus Kirchberg and Alexei Tretiakov

Model-Driven Development of Human Tasks for Workflows ..................................................... 329

Stefan Link, Philip Hoyer, Thomas Schuster, and Sebastian Abeck

A Software Machine Analysis and Design Methodology ............................................................... 336

Arun Mukhija

Alternative/Exceptional Scenario Generation with Differential Scenario ........................................ 346

Masayuki Makino and Atsushi Ohnishi

ICSEA 12: Advances in Fundamentals II

Dynamic Software Architectures: Formally Modelling Structure and Behaviour with Pi-ADL ................................................................. 352

Flavio Oquendo

Exploring the Concept of Systems Theoretic Stability as a Starting Point for a Unified Theory on Software Engineering ......................................................... 360

Herwig Mannaert, Jan Verelst, and Kris Ven

Experiences on Analysis of Requirements Quality ................................................................. 367

Petra Heck and Päivi Parviainen

Model-Driven Language Engineering: The ASMETA Case Study .................................................. 373

Angelo Gargantini, Elvinia Riccobene, and Patrizia Scandurra

Assurance-Driven Design ................................................................. 379

Jon G. Hall and Lucia Rapanotti

ICSEA 13: Advances in Fundamentals III

Enhanced Approaches in Defect Detection and Prevention Strategies in Small and Medium Scale Industries ................................................................. 389

V. Suma and T. R. Gopalakrishnan Nair

Adapting Software Development Process towards the Model Driven Architecture ................................................................. 394

Vladimirs Nikulsins and Oksana Nikiforova

Non-functional Requirements to Architectural Concerns: ML and NLP at Crossroads ................................................................. 400

Gokhan Gokyer, Semih Cetin, Cevat Sener, and Meltem T. Yondem

A Comparative Evaluation of Using Genetic Programming for Predicting Fault Count Data ................................................................. 407

Wasif Afzal and Richard Torkar

A Formal Definition of Complex Software ................................................................. 415

Marc Aiguier, Pascale Le Gall, and Mbarka Mabrouki
ICSEA 14: Advances in Fundamentals IV

System Design with Object Oriented Petri Nets Formalism ..........................................................421
  Radek Kočí and Vladimír Janoušek
Integrated Software Architecture Management and Validation ..........................................................427
  Georg Buchgeher and Rainer Weinreich
A Component Model Family for Vehicular Embedded Systems ......................................................437
  Tomáš Bureš, Jan Carlson, Séverine Sentilles, and Aneta Vulgarakis
A SysML Profile for Classical DEVS Simulators ............................................................................445
  Mara Nikolaidou, Vassilis Dalakas, Loreta Mitsi, George-Dimitrios Kapos, and Dimosthenis Anagnostopoulos
Advances in Software Design Methods for Concurrent, Real-Time and Distributed Applications .........................451
  Hassan Gomaa

ICSEA 15: Advances in Fundamentals V

Impact Analysis from Multiple Perspectives: Evaluation of Traceability Techniques ..........................457
  Salma Imtiaz, Naveed Ikram, and Saima Imtiaz
An Approach to Addressing Entity Model Variability within Software Product Lines ................................465
  Joerg Bartholdt, Roy Oberhauser, and Andreas Rytina
  Carla Pacheco and Ivan Garcia
Incremental Verification of Large Scale Workflows Based on Extended Correctness ........................478
  Osamu Takaki, Izumi Takeuti, Takahiro Seino, Noriaki Izumi, and Koichii Takahashi
A Comparative Evaluation of State-of-the-Art Approaches for Web Service Composition ..................488
  Sayed Gholam Hassan Tabatabaei, Wan Mohd Nasir Wan Kadir, and Suhaime Ibrahim

ICSEA 16: ENTISY

Determinants of Advance Planning and Scheduling Systems Adoption ............................................494
  Pierre Hadaya and Robert Pellerin
E-Sales Diffusion in Europe: Quantitative Analysis and Modelling of First Adoption and Assimilation Processes ..........................................................500
  Luca Canetta, Naoufel Cheikhrouhou, and Remy Glardon
Simulating the ERP Diffusion Behavior in Industrial Networks .......................................................510
  Kim St-Georges, Adnene Hajji, Robert Pellerin, and Ali Gharbi
MOFIS: New Conceptual Modeling Framework for Handling Value Adding Networks Complexity .................................................................516
   Souleiman Naciri, Min-Jung Yoo, and Rémy Glardon

An Exploratory Study of ERP Assimilation in Developing Countries: The Case of Three Tunisian Companies ..............................................................523
   Rafa Kouki, Robert Pellerin, and Diane Poulin

Author Index ..........................................................................................................................................................................................531