Proceedings

SERA 2008

Table of Contents

Message from the Conference Chairs ............................................................................................................ ix
Message from the Program Chairs .................................................................................................................... x
Conference Organizing Committee ................................................................................................................... xi
International Program Committee ................................................................................................................... xii
Keynote Address One ..................................................................................................................................... xiv
Keynote Address Two ....................................................................................................................................... xvii

Agents

Measuring the Social Ability of Software Agents ............................................................................................ 3
  Fernando Alonso, José L. Fuertes, Loïc Martínez, and Héctor Soza

Message Streaming Network Components Architecture and In-Network Programming Model .................. 11
  David Bernstein, John McDowall, Krishna Sankar, and Stanley Poon

Deployment

Automated Deployment of Distributed Software Components with Fault Tolerance Guarantees .................. 21
  Bas Boone, Filip De Turck, and Bart Dhoedt

Embedded and Real Time Systems

A Study on Design for Testability in Component-Based Embedded Software .............................................. 31
  Teemu Kanstrén
Fault Detection and Localization

An Analysis of Missed Structure Field Handling Bugs.................................................................41
Ramakrishna Rao D

Model Driven Engineering

Modeling and Validation of Executable Requirements Using Live Activity Diagrams................51
Christoph Knieke, Michaela Huhn, and Malte Lochau

On Model-Driven Development of Mobile Business Processes.....................................................59
Anna Ruokonen, Lasse Pajunen, and Tarja Systa

Parallel and Distributed Computing

Parallel Implementation of DPCM Decoding for SMP Systems.......................................................69
Akiyoshi Wakatani

Process Models and Process Management

Compliance of CMMI Process Area with Specification Based Development.................................77
Satish Mishra and Bernd-Holger Schlingloff

The Use of Object Orientation to Define Process Models.................................................................85
Beatriz Terezinha Borsoi and Jorge Luis Risco Becerra

Towards Formalization and Verification of Unified Business Process Model Based on Pi Calculus.................................................................93
Shuailiang Ma, Li Zhang, and Jimei He

Re Use, Re Factoring, Re Engineering

Adaptation of Refactoring Strategies to Multiple Axes of Modularity: Characteristics and Criteria..................................................................................................................105
Venera Arnaoudova and Constantinos Constantinides

Requirements Engineering

A Comparative Review of Processes for Research Development on Applied Computing ..................117
Débora Maria Barroso Paiva, Marcelo Augusto Santos Turine, and Renata Pontin de Mattos Fortes

A Theoretical Agile Process Framework for Web Applications Development in Small Software Firms......................................................................................................................125
Haroon Altarawneh and Asim El Shiekh

Automatic Conceptual Analysis of User Requirements with the Requirements Engineering Assistance Diagnostic (READ) Tool ..................................................................................133
Shadi Moradi Sereshki, Olga Ormandjieva, and Samer Sabra
Formalizing a Systematic Review Updating Process ................................................................. 143
   Oscar Diste, Marta López, and Felicidad Ramos

**Reverse Engineering**

Formalizing MDA-Based Reverse Engineering Processes......................................................... 153
   Liliana Favre

Talking about a Mutation-Based Reverse Engineering for Web Testing:
A Preliminary Experiment............................................................................................................. 161
   Alessandro Marchetto

**Software Design and Modeling**

Alloy-Based Lightweight Verification for Aspect-Oriented Architecture........................................ 171
   Naoyasu Ubayashi, Yuki Sato, Akihiro Sakai, and Tetsuo Tamai

Experiments with Fractal on Modular Reflection........................................................................ 179
   Jérémy Buisson and Fabien Dagnat

Hierarchical Composition of OWL-S Web Services ....................................................................... 187
   Jing Dong, Yongtao Sun, and Yajing Zhao

**Software Engineering Education and Training**

Using the TSPi Defined Process and Improving the Project Management Process ............................... 197
   Bayona Oré Sussy, Calvo-Manzano Jose Antonio, Cuevas Gonzalo, and San Feliu Tomás

Where in the Curriculum Is the Right Place for Teaching Agile Methods? ........................................ 205
   Alena Buchalcevova

**Software Engineering Processes**

A Decision Support System for Software Architecture-Style Selection........................................ 213
   Shahrouz Moaven, Jafar Habibi, Hamed Ahmadi, and Ali Kamandi

Improvement Strategies for Agile Processes: A SWOT Analysis Approach....................................... 221
   Hamed Yaghoubi Shahir, Shervin Daneshpajouh, and Raman Ramsin

Inaccessible Area and Effort Consumption Dynamics ....................................................................... 229
   Jaroslav Král and Michal Žemlička

On Pattern-Based Database Design and Implementation ................................................................. 235
   Erki Eessaar

**Software Maintenance and Evolution**

A Traceability Metamodel for Change Management of Non-functional Requirements........................ 245
   M. Kassab, O. Ormandjieva, and M. Daneva
Semantic and Dynamic Web Service of SOA Based Smart Robots
Using Web 2.0 OpenAPI.................................................................................................................................255
   Jaejeong Lee, Jinhan Kim, and Byungjeong Lee

Software Quality and Software Metrics
The Use of Product Measures in Tracking Code Development to Completion
Within Small to Medium Sized Enterprises...............................................................................................................263
   M. P. Ware, F. G. Wilkie, M. Shapcott, and N. G. Lester

Software Services
A Mediator Based Approach for Services Composition........................................................................................................273
   Nawal Guermouche, Olivier Perrin, and Christophe Ringeissen

Software Verification and Model Checking
Finding Narrow Input/Output (NIO) Sequences by Model Checking .................................................................283
   Tao Huang and Anthony Chung

Modeling Enhanced Scenarios for Automated Instrumentation ...................................................................................290
   Dave Arnold and Jean-Pierre Corrierveau

Unified Modeling Language
UML Based Modeling of Web Service Composition—A Survey.................................................................................301
   Irum Rauf, Muhammad Zohaib Z. Iqbal, and Zafar I. Malik

Web Information Systems
Real Time Notifications for Critical Parameters in Operations and Maintenance.....................................................311
   Nuno Polonio, Carlos Regalo, and Daniel Gaspar

Web Applications—Spaghetti Code for the 21st Century ......................................................................................319
   Tommi Mikkonen and Antero Taivalkoski

Author Index ...........................................................................................................................................................329