Table of Contents

Welcome Speech...........................................................................................................................................xii
Message from the General Chairs................................................................................................................xiii
Message from the Research Program Chair ...............................................................................................xiv
Message from the Industry Program Chair .................................................................................................xv
Organizing Committee ........................................................................................................................................xvi

KEYNOTES

Construction by Configuration: Challenges for Software Engineering Research
and Practice ...........................................................................................................................................................3
  Ian Sommerville, Professor of Software Engineering,
  School of Computer Science, University of St Andrews, Scotland

Ontology-Based Software Engineering-Software Engineering 2.0 .................................................................13
  T. S. Dillon, Distinguished Research Professor, DEBI Institute,
  Tier 1 Centre of Research Excellence, Curtin University of Technology, Australia;
  E. Chang, and P. Wongthongtham, Curtin University of Technology, Australia

Software Architecture Knowledge Management ..............................................................................................................24
  Hans van Vliet, Professor of Software Engineering, VU University,
  Amsterdam, Netherlands
Service Oriented Architecture: Making the Leap, Leveraging Model Driven Architecture and Achieving Software Agility with BPM, SOA and MDA®

Richard Soley, Chairman and Chief Executive Officer of the Object Management Group, Inc., and Andrew Watson, Object Management Group, Inc.

PLENARY SPEECHES

Layered Software Challenge of Wireless Technology in the Oil & Gas Industry

Stig Petersen, SINTEF ICT, Norway, Simon Carlsen, and Amund Skavhaug, StatoilHydro, Norway

Targeted Change. Are You Already Irrelevant?

Max Noble, Group General Manager, Thales, Australia

TUTORIALS

Fitting Software to the Organization: Reducing Time to Value for New Software Systems

Ian Sommerville, Professor of Software Engineering, School of Computer Science, St. Andrews University, Scotland

Alternative Web Service Paradigms

T. S. Dillon, Distinguished Research Professor, DEBI Institute, Tier 1 Centre of Research Excellence, Curtin University of Technology, Australia, and Chen Wu, DEBI Institute, Curtin University of Technology, Australia

Wireless Sensor Networks: Introduction to Installation and Integration on an Offshore Oil & Gas Platform

Stig Petersen, SINTEF ICT, Norway, and Simon Carlsen, StatoilHydro, Norway

RESEARCH TRACKS

Software Paradigms

Towards a Unified Framework for Cohesion Measurement in Aspect-Oriented Systems

Avadhesh Kumar, Rajesh Kumar, and P. S. Grover

Semi-quantitative Modeling for Managing Software Development Processes

He Zhang, Jacky Keung, Barbara Kitchenham, and Ross Jeffery

Understanding Self-Organizing Teams in Agile Software Development

Nils Brede Moe, Torgeir Dingsøyr, and Tore Dybå

Agile Implementation Phase in Two Canadian Organizations

Jaana Nyfjord and Mira Kajko-Mattsson

Technologies and Strategies for Integrating Object-Oriented Analysis and Design Education with Programming

Justin C. W. Debuse and Tony Stiller
A Strategy for Identifying, Classifying and Prioritizing Improvement and Innovation Actions: A CMMI Level 5 and Six Sigma Approach

Fca. Márcia G. S. Gonçalves, Carla Ilane Moreira Bezerra,
Arnaldo Dias Belchior, Ciro Carneiro Coelho, and Carlo Giovano S. Pires

Implementing Causal Analysis and Resolution in Software Development Projects: The MiniDMAIC Approach

Fca. Márcia G. S. Gonçalves, Carla Ilane Moreira Bezerra,
Arnaldo Dias Belchior, Ciro Carneiro Coelho, and Carlo Giovano S. Pires

Software Infrastructure

TUBE: Automated Protocol-Level Middleware Interoperation

Richard Slamkovic, George Fernandez, and Jim McGovern

Selection of Regression Test Suite to Validate Software Applications upon Deployment of Upgrades

Anjaneulu Pasala, Yannick L. H. Lew Yaw Fung, Fady Aklados, Appala Raju G., and Ravi P. Gorthi

Toward an Integrated Framework of Software Project Threats

Paul L. Bannerman

Towards Integrated Model-Driven Testing of SCADA Systems Using the Eclipse Modeling Framework and Modelica

Jörn Guy Süß, Adrian Pop, Peter Fritzson, and Luke Wildman

Situated Software Development: Work Practice and Infrastructure Are Mutually Constitutive

Julia Prior, Toni Robertson, and John Leaney

Yet Another Performance Testing Framework

Shiping Chen, David Moreland, Surya Nepal, and John Zic

Supporting Evolving Multi-agent Systems with a System Evolution Directory

Bin Lu, Leon Sterling, and Kuldar Taveter

Component Architecture and Modeling for Microkernel-Based Embedded System Development

Yan Liu and Ted Wong

Tool Support for Teaching Design Patterns

Jens Dietrich and Elizabeth Kemp

Towards Formalizing Resource Based Non-conformance in Business Processes

Sean Thompson and Torab Torabi

Software Metrics

Refactoring Effect Estimation Based on Complexity Metrics

Yoshiki Higo, Yoshihiro Matsumoto, Shinji Kusumoto, and Katsuro Inoue

Experiments with Analogy-X for Software Cost Estimation

Jacky Keung and Barbara Kitchenham
Software Architecture

Specifying Software Architectures Using a Formal-Based Approach .......................................................... 279
David Hemer and Yulin Ding

Automated Derivation of Speech Interfaces: A Model-Based Approach ..................................................... 289
Samuel Lahtinen, Heikki Suontausta, and Kai Koskimies

Modular Specification of GUI Layout Using Constraints ............................................................................. 300
Christof Lutteroth and Gerald Weber

Embedding Architectural Practices into Extreme Programming .................................................................. 310
Amir Azim Sharifloo, Amir S. Saffarian, and Fereidoon Shams

Key Aspects of Software Release Planning in Industry ................................................................................. 320
Markus Lindgren, Rikard Land, Christer Norström, and Anders Wall

An Extended Concurrency Control Service for CORBA .................................................................................. 330
Nima Sharifimehr and Samira Sadaoui

Transformation from CIM to PIM Using Patterns and Archetypes ................................................................. 338
Samir Kherraf, Éric Lefebvre, and Witold Suryn

Collaborative Software Approaches

On Code Generation for Derived Associations .............................................................................................. 347
Jens Dietrich, Bastian Schenke, and Gerd Wagner

Experiences on the Belief-Theoretic Integration of Para-consistent Conceptual Models .................................. 357
Ebrahim Bagheri and Ali A. Ghorbani

Root Cause Analysis Using Sequence Alignment and Latent Semantic Indexing ............................................. 367
R. P. Jagadeesh Chandra Bose and U. Suresh

Formalizing MDA-Based Refactorings ............................................................................................................. 377
Liliana Favre and Claudia Pereira

Open Source Communities as Social Networks: An Analysis of Some Peculiar Characteristics ................. 387
Giulio Concas, Manuela Lisci, Sandro Pinna, Guido Porruvecchio, and Selene Uras
Methodological and Testing Issues

A Survey of Policy-Based Management Approaches for Service Oriented Systems ................................................392
Tan Phan, Jun Han, Jean-Guy Schneider, Tim Ebringer, and Tony Rogers

Analysis and Design of Multi Agent Knowledge Development Process .........................................................402
Cheah Wai Shiang and Leon Sterling

An Empirical Approach for Semantic Web Services Discovery ...........................................................................412
Chen Wu, Elizabeth Chang, and Ashley Aitken

Automatic Generation of Test Models for Model Transformations ..................................................................422
Makoto Ichii, Makoto Matsushita, and Katsuro Inoue

Towards Automated Test Sequence Generation ......................................................................................... 432
Junhua Wang, Soon-Kyeong Kim, and David Carrington

Indexing the Java API Using Source Code ........................................................................................ 441
Homan Ma, Robert Amor, and Ewan Tempero

Analyzing and Modeling Open Source Software Bug Report Data ............................................................... 451
Fengzhong Zou and Joseph Davis

Peer Assessment of Group-Based Software Engineering Projects ............................................................. 461
David Hemer

Comparison of Method Chunks and Method Fragments for Situational Method Engineering ................................ 470
Brian Henderson-Sellers, Cesar Gonzalez-Perez, and Jolita Ralytė

Checklist Based Reading’s Influence on a Developer’s Understanding ........................................................... 489
David A. McMeekin, Brian R. von Konsky, Elizabeth Chang, and David J. A. Cooper

Requirements Engineering

Component Based Software Development—An Industrial Experience with a Labor Market Information System ......................................................... 497
Bhim Prasad Upadhyaya

A Framework for Requirements Engineering PRocess DEvelopment (FRERE) ........................................... 507
Li Jiang and Armin Eberlein

Choosing the “Right” Prioritisation Methods ........................................................................................ 517
Sarah Hatton

Concern-Oriented Model-Driven Development Framework ........................................................................ 527
Agung Fatwano and Clive Boughton

Assessing Value of SW Requirements ........................................................................................................ 536
Pasi Ojala
Requirements Elicitation Using Goal-Based Organizational Model ................................................................. 543
  Aneesh Krishna and He Lu

Ontology Engineering

An Ontology Framework for Managing Security Attacks and Defences in Component Based Software Systems ................................................................................................................ 552
  Artem Vorobiev, Jun Han, and Nargiza Bekmamedova

A Pragmatic GIS-Oriented Ontology for Location Based Services ........................................................................... 562
  Jun Shen, Aneesh Krishna, Shuai Yuan, Ke Cai, and Yuemin Qin

Ontologies Integration for University Institutions: Approach to an Alignment Evaluation ......................................................... 570
  Richard Gil, Ana Maria Borges, Luis Ramos, and Leonardo Contreras

Software Usability

Automated Usability Testing Using HUI Analyzer ........................................................................................................ 579
  Simon Baker, Fiora Au, Gillian Dobbie, and Ian Warren

 Proposed Design Notation for Model Transformation ............................................................................................. 589
  Lukman Ab. Rahim and Sharifah Bahiyah Rahayu Syed Mansoor

SPECIAL SESSIONS

Issues in ICT Education

Issues in Australian ICT Education .......................................................................................................................... 601
  Tony Koppi, Fazel Naghdy, and Joe Chicharo

Issues and Challenges in Teaching SE, IT, IS and EC ............................................................................................. 604
  Kum Leng Chin

Software Engineering Practice in Computer Science Courses .................................................................................. 611
  Shoma Chatterjee

Aerospace, Risk, and Real Time Issues

The Product Engineering Class in the Software Safety Risk Taxonomy for Building Safety-Critical Systems ........................................................................................................... 617
  Janice Hill and Daniel Victor

A Software Model Reuse Strategy for Brazilian Satellite Launcher .................................................................................. 627
  Luciana Akemi Burgareli, Selma S. Melnikoff, and Mauricio G. V. Ferreira

A Framework for Over the Air Provider-Initiated Software Deployment on Mobile Devices ................................................. 633
  Chuong Cong Vo and Torab Torabi

A Design Approach for Soft Error Protection in Real-Time Embedded Systems ........................................................ 639
  Muhammad Sheikh Sadi, D. G. Myers, and Cesar Ortega Sanchez
Dynamic K-Gram Based Software Birthmark

Yameng Bai, Xingming Sun, Guang Sun, Xiaohong Deng, and Xiaoming Zhou

Industry Development Issues in Software Engineering

A Method to Define an Object Oriented Software Process Architecture

Beatriz Terezinha Borsoi and Jorge Luis Risco Becerra

RDP Technique: Take a Different Look at XP for Adoption

Mehdi Mirakhorli, Abdorrahman Khanipour Rad, Fereidoon Shams Aline, Abbas Mirakhorli, and Maryam Pazoki

Modeling Input Validation in UML

Pedram Hayati, Nastaran Jafari, S. Mohammad Rezaei, Saeed Sarenche, and Vidyasagar Poddar

Software Metrics for Agile Software Development

Martin Kunz, Reiner R. Dumke, and Niko Zenker

Software Reuse and Web Applications

Software Reuse through Resource Registries

Marc Wilhelm Küster and Christoph Ludwig

Negotiation in the Requirements Elicitation and Analysis Process

Sabrina Ahmad

Commercial-Off-The-Shelf Software Development Framework

Basem Suleiman

A Behavioral Requirements Specification Approach for Interactive Multimedia

Khairuddin Hashim and Johan Yousoff

Overview of ASWEC 2008 Special Sessions

Author Index