32\textsuperscript{nd} Annual IEEE International Computer Software and Applications Conference

COMPSAC 2008

Turku, Finland
28 July – 1 August 2008

Pages 1-691
# Table of Contents

Message from the Standing Committee Chair ................................................................. xxxii
Message from the General Chairs .................................................................................. xxxiii
Message from the Program Chairs ................................................................................ xxiv
Conference Organization ............................................................................................. xxxv
Program Committee .................................................................................................. xxxviii
Reviewers ..................................................................................................................... xl

---

**VOLUME 1**

**KEYNOTES**

Leveraging Distributed Computing Concepts in Mobile  
*Lee Williams, Senior Vice President, Nokia, Finland*

Medical Robotics and Computer-Integrated Surgery .......................................................... 1  
*Russell H. Taylor, Johns Hopkins University, USA*

Generation Y: Understanding the Trend and Planning for the Impact  
*Jean Holley, Executive Vice President and Chief Information Officer, Tellabs, USA*
PANELS

Panel 1: How Well Technology Supports Software Evolution
Moderator: Carl K. Chang
Panelists: Rajesh Subramanyan, Mikio Aoyama, Tiberiu Seceleanu, and Jan Bosch

Panel Description: How Well Technology Supports Software Evolution.................................................................3
  Rajesh Subramanyan

Panel 2: Software Testing for Large Globally Distributed Projects
Moderator: Rajesh Subramanyan
Panelist: Juergen Kazmeier, Peter Zimmerer, Di Cao, and Sumit Kumar Popli

Panel Description: Software Testing for Large Globally Distributed Projects....................................................4
  Rajesh Subramanyan

Position Statement: Oil-Field Services’ Data Acquisition System—
A Globally Distributed Development.................................................................5
  Di Cao

Panel 3: Location Based Services—Back to Future
Moderator: Sumi Helal
Panelist: Axel Küpper and Elisa Bertino

Panel Description: Location Based Services—Back to Future.................................................................6

Panel 4: Computing Education in the Coming Decade
Moderator: Pradip Srimani
Panelists: Nancy Mead, Stephen S. Yau, and Liang-Jie Zhang

Panel Description: Computing Education in the Coming Decade.................................................................6
  Nancy R. Mead

Plenary Panel: 40 Years of Software Engineering

Panel Description: 40 Years of Software Engineering ..................................................................................................7
  Fevzi Belli and Cristina Seceleanu

Part I: How Far Have We Come?
Moderator: Fevzi Belli

Position Statement: How Far Have We Come? .......................................................................................................8
  Brian Randell

Position Statement: Advances and Challenges of Software Engineering.............................................................9
  Stephen S. Yau

Position Statement
  Jean-Claude Laprie

Position Statement
  Michael Fagan
Part II: How Far Can We Go in the Next 40 Years?

Moderator: Cristina Seceleanu

Position Statement: On the Evolution of Adversary Models in Computer Systems and Networks
Virgil D. Gligor

Position Statement: Ceaselessly-Analyzing Development Environments, One Direction for the Next 40 Years of Software Engineering
K. Rustan M. Leino

SECURITY TRACK

Session 1: Security Analysis and Monitoring

A Probabilistic Attacker Model for Quantitative Verification of DoS Security Threats
Stylianos Basagiannis, Panagiotis Katsaros, Andrew Pombortsis, and Nikolaos Alexiou

Embedding Rule-Based Security Monitors into Java Programs
Tomi Karlstedt, Ville Leppänen, and Sanna Tuohimaa

A UML-Based Framework for Design and Analysis of Dependable Software
Jun Kong and Dianxiang Xu

An Algorithmic Approach to Authorization Rules Conflict Resolution in Software Security
Weider D. Yu and Ellora Nayak

EMBEDDED SYSTEMS TRACK

Session 1: Software Architecture of Cyber-Physical Systems

Embedded Architecture Description Language
Juncao Li, Nicholas T. Pilkington, Fei Xie, and Qiang Liu

An Open Framework for Highly Concurrent Real-Time Hardware-in-the-Loop Simulation
Ryan C. Underwood, Bruce M. McMillin, and M. L. Crow

Parallel Table Lookup for Next Generation Internet
Li-Che Hung and Yaw-Chung Chen

Session 2: Embedded Systems in Mobile Environment

A Proxy Design for Nearest-Neighbor Query Processing in Mobile Environments
Hsin-Han Huang, Ching-Huey Wang, Jien-Long Huang, and Feng-Jian Wang

Executable Semantics for Hybrid Systems—The Hybrid Low-Level Framework
Stefan Bisanz, Ulrich Hannemann, and Jan Peleska
SOFTWARE QUALITY TRACK

Session 1: Software Quality Measurement, Monitoring, and Analysis

Behavioral Dependency Measurement for Change-Proneness Prediction in UML 2.0 Design Models .................................................................76
  Ah-Rim Han, Sang-Uk Jeon, Doo-Hwan Bae, and Jang-Eui Hong

Collaborative Web Services Monitoring with Active Service Broker ........................................... 84
  Xiaoying Bai, Shufang Lee, Wei-Tek Tsai, and Yinong Chen

Ontology Model-Based Static Analysis on Java Programs ....................................................... 92
  Lian Yu, Jun Zhou, Yue Yi, Ping Li, and Qianxiang Wang

Session 2: Software Non-functional Property Specification and Monitoring

Modeling and Checking for Non-functional Attributes in Extended UML Class Diagram .................................................................100
  Yan Zhang, Yi Liu, Le Zhang, Zhiyi Ma, and Hong Mei

Pattern and Policy Driven Log Analysis for Software Monitoring ...........................................108
  Ali Razavi and Kostas Kontogiannis

A PSC-Based Approach to Monitor the Timed Properties in Web Service Compositions ........................................... 112
  Pengcheng Zhang, Bixin Li, Mingjie Sun, and Xufang Gong

Session 3: Software Quality Improvement Technique

Quantifying Trust Based on Service Level Agreement for Software as a Service ...........................................116
  Lin Tan, Chi-Hung Chi, and Jianming Deng

A Systematic Approach for Integrating Fault Trees into System Statecharts ................................. 120
  Omar El Ariss, Dianxiang Xu, W. Eric Wong, Yuting Chen, and Yann-Hang Lee

An Input Adjustable Tree Algorithm for Evolutionary Testing ........................................... 124
  Hsin-yi Jiang, Katsunori Oyama, and Carl K. Chang
TESTING TRACK

Session 1: Software Fault Detection and Tracking

Debugging through Evaluation Sequences: A Controlled Experimental Study ................................................................. 128
   Zhenyu Zhang, Bo Jiang, W. K. Chan, and T. H. Tse

Implicit Social Network Model for Predicting and Tracking the Location of Faults ................................................................. 136
   Ing-Xiang Chen, Cheng-Zen Yang, Ting-Kun Lu, and Hojun Jaygarl

Superfit Combinational Elusive Bug Detection ..................................................................................................................... 144
   R. Barzin, S. Fukushima, W. Howden, and S. Sharifi

Session 2: Testing Technique

Avoiding Program Failures through Safe Execution Perturbations .......................................................................................... 152
   Sriraman Tallam, Chen Tian, Rajiv Gupta, and Xiangyu Zhang

A Transformation-Based Approach to Generating Scenario-Oriented Test Cases from UML Activity Diagrams for Concurrent Applications ..................................................................................... 160
   Chang-ai Sun

Constraint Reasoning in Path-Oriented Random Testing ........................................................................................................ 168
   Arnaud Gotlieb and Matthieu Petit

Session 3: Software Testing and Re-engineering

QA/Testing Bi-directional Languages Software: Issues and Challenges ......................................................................................... 172
   Sameer Abufardeh and Kenneth Magel

Refactoring Steps, Java Refactorings and Empirical Evidence ........................................................................................................ 176
   S. Counsell and S. Swift

Fault Propagation in Tabular Expression-Based Specifications ................................................................................................... 180
   Xin Feng, David Lorge Parnas, and T. H. Tse

INFORMATICS TRACK

Session 1: Intelligent Applications

On the Use of Fuzzy Logic in a Seller Bargaining Game ........................................................................................................ 184
   Kostas Kolomvatsos, Christos Anagnostopoulos, and Stathes Hadjiefthymiades

Rule Discovery and Matching in Stock Databases .................................................................................................................. 192
   You-min Ha, Sanghyun Park, Sang-Wook Kim, Jung-Im Won, and Jee-Hee Yoon

Hybrid Strategies for Attribute Relation Learning from Candidates ......................................................................................... 199
   Fu Kui, Guihua Nie, and Huimin Wang
FORMAL METHODS TRACK

Session 1: Formal Specification and Model Checking

Specifying Behavioural Features of Design Patterns in First Order Logic
Ian Bayley and Hong Zhu

Live and Fair Constraint Automata and Their Linear Temporal Logic of Steps
Sara NavidPour, Mohammad Izadi, and Ali Movaghar

Model Checking C Programs with Dynamic Memory Allocation
Maria del Mar Gallardo, Pedro Merino, and David Sánan

Session 2: Formal Specification and Software Verification

A Formal Approach to Developing Reliable Event-Driven Service-Oriented Systems
Ramesh Bharadwaj and Supratik Mukhopadhyay

A Maximum Weight Heuristic Method for Abstract State Computation
Li Li, Xiaoyu Song, Ming Gu, and Jianmin Wang

A New Temporal Logic CTL[k-QDDC] and Its Verification
Jiaqi Zhu, Hanpin Wang, and Zhongyuan Xu

REQUIREMENTS TRACK

Session 1: Requirements Pattern, Traceability, and Specification

Modelling Requirements Patterns with a Goal and PF Integrated Analysis Approach
Jingwei Yang and Lin Liu

MV - TMM: A Multi View Traceability Management Method
Hamid El ghazi

So/M: A Requirements Definition Tool Using Characteristics of Existing Similar Systems
Naoyuki Kitazawa, Akira Osada, Kazuyuki Kamijo, Haruhiko Kaiya, and Kenji Kaijiri

Session 2: Process Analysis and Service Management

Two-Level Variability Analysis for Business Process with Reusability and Extensibility
Mikyeong Moon, Minwoo Hong, and Keunhyuk Yeom

Software Engineering Interpretation of Information Processing Regulations
Sabah S. Al-Fedaghi

A Concurrency Control Mechanism for Composite Service Supporting
User-Defined Relaxed Atomicity
Zongtao Zhao, Jun Wei, Li Lin, and Xiaoning Ding
SOFTWARE AND SYSTEM EVOLUTION TRACK

Session 1: Context-Aware Software Analysis

Towards Context Modeling for Algorithm Animation ................................................................. 279
  Xiao-cong Zhou, Wen-jun Li, Han-jun Xian, Tai-zong Lai, and Hui Liang

A Human-Machine Dimensional Inference Ontology that Weaves Human Intentions
and Requirements of Context Awareness Systems ........................................................................... 287
  Katsunori Oyama, Hojun Jaygarl, Jinchun Xia, Carl K. Chang, Atsushi Takeuchi,
  and Hiroshi Fujimoto

Facilitating Software Traceability Understanding with ENVISION .................................................. 295
  Xin Zhou, Zhenzhong Huo, Yaowen Huang, and Jian Xu

Session 2: Modularization, Composition and Reuse

Transformation of Legacy Software into Client/Server Applications through
Pattern-Based Rearchitecturing ..................................................................................................................... 303
  Sascha Hunold, Matthias Korch, Björn Krellner, Thomas Rauber, Thomas Reichel,
  and Gudula Rünger

Evolution Shelf: Reusing Evolution Expertise within the Component-Based
Software Architectures ................................................................................................................................... 311
  Olivier Le Goaer, Dalila Tamzalit, Mourad Oussalah, and Abdelhak-Djamel Seriai

Searching for Opportunities of Refactoring Sequences: Reducing the Search Space ................................. 319
  Eduardo Piveta, João Araújo, Marcelo Pimenta, Ana Moreira, Pedro Guerreiro,
  and R. Tom Price

Session 3: Analysis of Software Updates

Analyzing Software Evolvability ............................................................................................................. 327
  Hongyu Pei Breivold, Ivica Crnkovic, and Peter J. Eriksson

Modeling by Form Transformation for End-User Initiative Development ......................................... 331
  Takeshi Chusho and Noriyuki Yagi

WiFi Radar: Design and Implementation of an Infrastructure-Less Location
Tracking System for Pervasive Environment .......................................................................................... 335
  Sheikh I. Ahamed, Nilothpal Talukder, and Mehrab Monjur
SOFTWARE ARCHITECTURE TRACK

Session 1: Software Architecture Development and Evaluation

Ensuring Architecture Conventions in Multi-site Development ......................................................... 339
Jakub Rudzki, Imed Hammouda, and Tommi Mikkonen

XQPE: A Partial Evaluation System for XQuery .................................................................................... 347
Hang Su and Husheng Liao

Logical Partitioning without Architectural Supports ................................................................................ 355
Taku Shimosawa, Hiroya Matsuba, and Yutaka Ishikawa

Session 2: Software Architecture Specification and Analysis

An Architecture Description Language for Verification in Component-Based Software .......................... 365
Ahcene Bouzouaneh, Dominique Marcadet, Frédéric Boulanger, and Christophe Jacquet

An Adaptive Software Architecture Model Based on Component-Mismatches Detection and Elimination ......................................................................................................................... 369
Shan Tang, Xin Peng, Yiming Lau, Wenyun Zhao, and Zhixiong Jiang

Analyzing BPEL Compositionality Based on Petri Nets ........................................................................ 373
Guisheng Fan, Huiqun Yu, Liqiong Chen, and Dongmei Liu

Session 3: Software Architecture Design

On the Performance of Transactional Remote Invocations over Commonly Used Transports .................. 377
Ivan Silva Neto and Francisco Reverbel

Dealing with the Crosscutting Structure of Software Architectural Styles .............................................. 385
Sam Malek

Extending Team Automata to Evaluate Software Architectural Design .................................................. 393
Mehran Sharafi

Session 4: Domain Specific Software Architecture Design

Advanced Grid Programming with Components: A Biometric Identification Case Study .......................... 401
Thomas Weigold, Peter Buhler, Jeyarajan Thiagalingam, Artie Basukoski, and Vladimir Getov

A Cost-Effective Guarantee of Security and Scalability on HVEM DataGrid with Active Disk .................. 409
Im Y. Jung, In S. Cho, and Heon Y. Yeom
Defining a Strategy to Select Either of Closed/Open World Assumptions on Semantic Robots ................................................................. 417

Atilla Elçi, Behnam Rahnama, and Saman Kamran

Session 5: Distributed and Service-Oriented Architecture

Reflective Design for Component-Based Distributed Systems with Timing Constraints ........................................................................ 424

Jing Huang, Wei Zhang, Yansheng Lu, and Qin Yang

The Application of Distributed Virtual Machines for Enterprise Computer Management: A Two-Tier Network File System for Image Provisioning and Management ........................................................................................................ 428

César S. Aguiar, Daniel I. Cruz, Roberta S. Ulson, and Marcos A. Cavenaghi

FPCS: A Formal Approach for Privacy-Aware Context-Based Services ...................................................................................................... 432

Nilothpal Talukder and Sheikh Iqbal Ahamed

EDUCATION TRACK

Session 1: Education

Teaching Team Software Process in Graduate Courses to Increase Productivity and Improve Software Quality .................................................. 440

Bayona O. Sussy, Jose A. Calvo-Manzano, Cuevas Gonzalo, and San Feliu Tomás

Advancing Industry-Related Elements: The Meat on the Curricula Bones ................................................................................................. 447

J. Barrie Thompson and Helen M. Edwards

An Immersion Program to Help Students Understand the Impact of Cross Cultural Differences in Software Engineering Work ............................................................................................................................ 455

Nancy R. Mead, Dan Shoemaker, Antonio Drommi, and Jeff Ingalsbe

IP2 Model—Content Recommendation in Web-Based Educational Systems Using User’s Interests and Preferences and Resources’ Popularity .................................................................................................... 460

Reginaldo A. Gotardo, Cesar A. C. Teixeira, and Sérgio D. Zorzo

BEST PRACTICE TRACK

Session 1: Best Practice

Automated Code Generation for Industrial-Strength Systems ...................................................................................................................... 464

Thomas Weigert, Frank Weil, Aswin van den Berg, Paul Dietz, and Kevin Marth

Editable Replay of IDE-Based Repetitive Tasks ................................................................................................................................. 473

Ying Zhang, Gang Huang, Nuyun Zhang, and Hong Mei

Contraindications, Precautions, Overdoses, and Adverse Reactions: What Software Engineering Can Learn from Pharmaceuticals ........................................................................................................ 481

Alan M. Davis
FAST ABSTRACT

Utilising Located Functions to Model and Optimise Distributed Computations .......................................................... 488
Stephen Crouch, Peter Henderson, and Robert John Walters

Automating Software FMEA via Formal Analysis of Dependence Relations ................................................................. 490
Wei Dong, Ji Wang, Changzhi Zhao, Xian Zhang, and Jie Tian

Scenario-Based Automatic Prototype Generation .................................................................................................. 492
Shinpei Ogata and Saeko Matsuura

AIDDES—Distributed Intelligent Pair-Software Development Environment ......................................................... 494
Eustáquio São José de Faria, Keiji Yamanaka, Josimeire do Amaral Tavares,
Geraldo Henrique Lacerda Pinto, and Lowghan Henrique Sudário de Melo

DOCTORAL SYMPOSIUM

Small Steps Approach to Tackling Software Quality in a Commercial Setting .......................................................... 496
Jakub Rudzki and Tarja Systä

An Optimised Runtime Reconfiguration of Component-Based Software Systems ............................................... 499
Jasminka Matevska

WORKSHOPS


Message from the Workshop Organizers .................................................................................................................. 502
Workshop Organization .............................................................................................................................................. 503

Session 1: Software Agents and Mobile Agents

Facilitator Agent Design Pattern of Procurement Business Systems ..................................................................... 505
Faiz M. Al-Shrouf

A Contract Net Model Based on Agent Active Perception ......................................................................................... 511
Meisheng Wang, Qingshan Li, Chenguang Zhao, and Yingqiang Wang

Intelligent Software Agents Mediating the Pair Participation in a Distributed Intelligent Pair-Software Development Environment ............................................................................................................. 517
Eustáquio São José de Faria, Keiji Yamanaka, Josimeire do Amaral Tavares,
Geraldo Henrique Lacerda Pinto, and Lowghan Henrique Sudário de Melo

VERSAG: Context-Aware Adaptive Mobile Agents for the Semantic Web ........................................................... 521
Kutila Gunasekera, Arkady Zaslavsky, Shonali Krishnaswamy, and Seng Wai Loke
Session 2: Ontology for Agents & MAS

Keynote: Towards an Ontological Foundation for Evolving Agent Communities .......................................................... 523
Pieter De Leenheer, Vrije Universiteit Brussel, Belgium

OTAGen: A Tunable Ontology Generator for Benchmarking Ontology-Based Agent Collaboration .................................................. 529
F. Ongenae, S. Verstichel, F. De Turck, T. Dhaene, B. Dhoedt, and P. Demeester

An Ontology to Support Adaptive Agents for Complex Manufacturing Systems .......................................................... 531
Lars Mönch and Jens Zimmermann

Fabrication of Ontology for Security in Health Care Systems .................................................................................. 537
J. Indumathi and G. V. Uma

Session 3: Semantic Agent Systems

An Ontology of Environments, Events, and Happenings .......................................................................................... 539
Vadim Ermolayev, Natalya Keberle, and Wolf-Ekkehard Matzke

Towards Engineering Ontologies for Cognitive Profiling of Agents on the Semantic Web .................................................. 547
Amna Basharat and Gabriella Spinelli

SDISSASA: A Multiagent-Based Web Mining via Semantic Access to Web Resources in Enterprise Architecture ............................................................................. 553
Kiavash Bahreini and Atilla Elci

The Challenges along the Road to the Realisation of a Factory Automation Lifecycle .................................................. 559
F. Ubis, T. Kirkham, B. Matthews, J. L. Martínez Lastra, R. Harrison, V. Villaseñor Herrera, and A. Chowdrey

Session 4: Multi-agent Systems

A Multi-agent Architecture for NATO Network Enabled Capabilities: Enabling Semantic Interoperability in Dynamic Environments (NC3A RD-2376) ............................................................................. 563
Brenda Powers

Design of Multiagent System Architecture ................................................................................................................ 565
Juan Carlos González Moreno and Luis Vázquez López

Shared Storage in J2ME: A Multi-agent System Approach .......................................................................................... 569
Muhammad Ainan Sadiq and Syed Muhammad Ali Shah

Multi-agent Approach to Electrical Distribution Networks Control ............................................................................. 575
Sébastien Rumley, Elvira Kägi, Hugh Rudnick, and Alain Germond

From AUML Protocol Diagrams to Event B for the Specification and The Verification of Interaction Protocols in Multi-agent Systems ............................................................................. 581
Leila Jemni Ben Ayed and Fatma Siala
**Session 5: Ambient Intelligence**

The Similarity Computing of Documents Based on VSM ................................................................. 585
Qinglin Guo

Swarm Intelligence in the Optimization of Software Development Project Schedule ............................... 587
Tad Gonsalves, Atsushi Ito, Ryo Kawabata, and Kiyoshi Itoh

A Knowledge Management Framework for Software Configuration Management ........................................ 593
Nikiforos Pliskas, Michael Berger, Jiang Zhang, and Gert-Joachim Winterle

**The 2nd IEEE International Workshop on Requirements Engineering for Services (REFS 2008)**

Message from the Workshop Organizers.................................................................................................. 599
Workshop Organization............................................................................................................................... 600

**Session 1: Services Requirements Modelling and Specification**

Chair: Colette Rolland

Using the Friction between Business Processes and Use Cases in SOA Requirements ................................ 601
Eric Knauss and Daniel Lübke

Service-Oriented Modeling: An Extensive Reuse Method............................................................................ 607
Budan Wu and Zhi Jin

Intentional Services Specification Enhancement with Scenario-Based Techniques to Analyze Security Threats................................................................................................................................. 613
Ménel Lassoued

**Session 2: Keynote Address**

Chair: Eric Yu

Service Oriented Software: From Requirements to Design-Time Compositions and to Run-Time Monitoring
Paolo Traverso

**Session 3: Methods for Requirements Engineering for Services**

Chair: Alan Davis

A New Methodology Based on Kano Model for the Evaluation of a New Product Acceptability during the Front-End Phases ........................................................................................................ 619
Helmi Ben Rejeb, Vincent Boly, and Laure Morel-Guimaraes

Requirements Analysis Using Feedback from Context Awareness Systems ...................................................... 625
Katsunori Oyama, Hojun Jaygarl, Jinchun S. Xia, Carl K. Chang, Atsushi Takeuchi, and Hiroshi Fujimoto
The Role of Service Abstraction and Service Variability and Its Impact on Requirements Engineering for Service-Oriented Systems ................................................................. 631
  Sebastian Adam and Joerg Doerr

Session 4: Incorporating RE with Services
Chair: Zhi Jin

Requirements Change: What’s the Alternative? ........................................................................................................ 635
  Alan M. Davis, Nur Nurmuliani, Sooyong Park, and Didar Zowghi

SCCM: Service-Oriented Community Coordinated Multimedia Architecture .......................................................... 639
  Jiehan Zhou, Mika Rautiainen, and Mika Ylianttila

From UML Activity Diagrams to Event B for the Specification and the Verification of Workflow Applications ........................................................................................................ 643
  Ahlem Ben Younes and Leila Jemni Ben Ayed

Synthesis of Actor Dependency and Business Motivation for Service Requirements Engineering ........................................ 649
  Soo Ling Lim, Eric Platon, and Karl Cox

Session 5: Workshop Panel
Chair: Lin Liu

Requirements Engineering for Services: Future Directions
  Panelists: Paolo Traverso, Colette Rolland, Eric Yu, Chi-hung Chi, Alan Davis, Zhi Jin, and Jian Yang

The 3rd IEEE International Workshop on Security, Trust, and Privacy for Software Applications (STPSA 2008)

Message from the Workshop Organizers ........................................................................................................ 653
Workshop Organization ........................................................................................................................................ 654

Session 1: Identification and Access Control
Chair: Mohammad Zulkernine

Access Control Framework for Secure Network Computing Environment ................................................................. 655
  Manpreet Singh and Manjeet S. Patterh

Trade-Off Analysis of Identity Management Systems with an Untrusted Identity Provider .......................................................... 661
  Golnaz Elahi, Zeev Lieber, and Eric Yu

Using Responsibilities for Early Identification of Hot Spots Reused in Frameworks Modeling .................................................. 667
  Simone N. Matos and Clovis T. Fernandes
Session 2: RFID and Secure Services  
Chair: Lingyu Wang  

A Lightweight Protocol for Dynamic RFID Identification ................................................................. 673  
Stelvio Cimato  

RED-Transaction and Goal-Model Based Analysis of Layered Security of Physical Spaces ................................................................. 679  
Rajiv Ramnath, Vasudha Gupta, and Jay Ramanathan  

An Improved Calculus for Secure Dynamic Services Composition ..................................................... 686  
Dong-Hong Xu, Yong Qi, Di Hou, Gong-Zhen Wang, and Ying Chen  

Session 3: Attack Detection  
Chair: Sheikh Iqbal Ahamed  

Preserving Privacy in E-health Systems Using Hippocratic Databases ......................................................... 692  
Yuan Hong, Shuo Lu, Qian Liu, Lingyu Wang, and Rachida Dssouli  

Measuring Network Security Using Bayesian Network-Based Attack Graphs ........................................... 698  
Marcel Frigault and Lingyu Wang  

A Naive Bayes Approach for Detecting Coordinated Attacks ................................................................. 704  
Salem Benferhat, Tayeb Kenaza, and Aicha Mokhtari  

The 2nd IEEE International Workshop on Quality Oriented Reuse of Software (QUORS 2008)  

Message from the Workshop Organizers .................................................................................................. 710  
Workshop Organization ............................................................................................................................. 711  

Keynote Address  
Chair: Hongji Yang  

Quality Oriented Reuse of Software  
Rajesh Subramanyan, Siemens Corporate Research, USA  

Session 1: MDE and Aspect  
Chair: Xiaodong Liu, Napier University, UK  

A Requirement Tool to Support Model-Based Requirement Engineering .................................................. 712  
Chih-Wei Lu, Chih-Hung Chang, William C. Chu, Ya-Wen Cheng, and Hsin-Chien Chang  

Combining MDE and UML to Reverse Engineer Web-Based Legacy Systems ......................................... 718  
Jianjun Pu, Hongji Yang, Baowen Xu, Lei Xu, and William Cheng-Chung Chu  

A Taxonomy of Interactions Introduced by Aspects .................................................................................. 726  
Mario Luca Bernardi and Giuseppe Antonio Di Lucca
Session 2: Software Performance  
Chair: Barbara Gallina, Luxembourg University

RUP Extension for the Software Performance ................................................................. 732  
Carlos Eduardo de Barros Paes and Celso Massaki Hirata

Session 3: Software Reuse  
Chair: Hongji Yang, De Montfort University, UK

A Product Line Perspective for Quality Reuse of Development Frameworks for Distributed Transactional Applications ..........................................................................................................739 Barbara Gallina and Nicolas Guelfi

Software Reuse in Design and Development of Aspects...................................................... 745  
Deepak Dahiya and Sudha Dahiya

Semantics-Based Component Repository: Current State of Arts and a Calculation Rating Factor-Based Framework ....................................................................................................................751  
Chengpu Li, Xiaodong Liu, and Jessie Kennedy

Session 4: Software Evolution  
Chair: William C. Chu, Tunghai University, Taiwan

Framework for Computer-Aided Evolution of Object-Oriented Designs.............................757  
Selim Ciraci, Pim van den Broek, and Mehmet Aksit

Business Intelligence Recovery from Legacy Code ............................................................ 765  
Jian Kang, Jianjun Pu, Jianchu Huang, and Hongji Yang

Delay Front and Skip Interval—Assessing Open Source Software Maintenance of System Vendors and Computer Centers...............................................................................................771  
Hiroyuki Sato

The 1st IEEE International Workshop on Barriers Towards Internet-Driven Information Services (BINDIS 2008)

Message from the Workshop Organizers ........................................................................... 777
Workshop Organization .........................................................................................................778

Session 1: Service Engineering  
Chair: Sandeep Karamongikar

Object Oriented Design Based on Role and Rule................................................................. 779  
Qing Wang, Yong Zhang, and Chunxiao Xing

Reengineering Legacy Systems with RESTful Web Services............................................. 785  
Yan Liu, Qingling Wang, Mingguang Zhuang, and Yunyun Zhu

Challenges of Building High Performing On-Demand Software ..................................... 791  
Ashutosh Shinde
Session 2: Service Marketing and Interoperability
Chair: Chunxiao Xing

Entropy-Based Age Estimation of Blog Authors
Masataka Izumi, Takao Miura, and Isamu Shioya

Semantic-Oriented Ubiquitous Learning Object Management System SULOMS
Lili Su, Shenggang Yang, Yushun Li, Xiaochun Cheng, and Ronghuai Huang

Session 3: Service Innovation
Chair: Yong Zhang

Service Productivity Improvement and Software Technology Support
Yang Li

Digital Library—Information and Knowledge Services in China (Invited Talk)
Chunxiao Xing, Tsinghua University, China

Innovation in IT Services for the Flat World (Invited Talk)
Sandeep Karamongikar, Infosys Technologies, India

Session 4: Panel Discussions

The 5th IEEE International Workshop on Software Cybernetics: Control Approaches for Software Engineering (IWSC 2008)

Message from the Workshop Organizers
Workshop Organization

Keynote: Hierarchical Fault Detection in Embedded Control Software
C. Zhou, R. Kumar, and S. Jiang

Session 1: Process
Chair: Ron Kenett

An Intelligent Control Architecture for Adaptive Service-Based Software Systems with Workflow Patterns
Chang-Hai Jiang, Hai Hu, Kai-Yuan Cai, Dazhi Huang, and Stephen S. Yau

Quantitative Modeling for Incremental Software Process Control
Scott D. Miller, Raymond A. DeCarlo, and Aditya P. Mathur

Decision Support for User Interface Design: Usability Diagnosis by Time Analysis of the User Activity
Avi Harel, Ron S. Kenett, and Fabrizio Ruggeri
Session 2: Testing
Chair: Fevzi Belli

Performance Analysis of Concurrent Programs Using Ordinary Differential Equations .........................................841
Zuohua Ding and Kao Zhang

Testing Optimization for Mission-Critical, Complex, Distributed Systems ........................................................ ......847
Marek G. Stochel and Radek Sztando

Adaptive Software Testing in the Context of an Improved Controlled Markov Chain Model ........................................853
Hai Hu, Chang-Hai Jiang, and Kai-Yuan Cai

Session 3: Panel

Control Approaches for Software Engineering
Chair: Kai-Yuan Cai, Beijing University of Aeronautics and Astronautics, China
Panelists: Fevzi Belli, University of Paderborn, Germany
William Chu, TungHai University, Taiwan
Ratnesh Kumar, Iowa State University, USA
Qianxiang Wang, Peking University, China


Message from the Workshop Organizers .................................................................859
Workshop Organization .................................................................................................860

Invited Speech

The Development of Meta-synthetic Engineering
Ruwei Dai

Session 1: Methodologies of Meta-synthetic Computing
Chair: Ferenc Szidarovszky

Paradigms of Meta-synthetic Computing .................................................................862
Yaodong Li, Xia Cui, and Ruwei Dai

Meta-synthetic Computing Formula of Situation Assessment in Social Interactions ...........................................868
Xia Cui and Ruwei Dai

Session 2: Integration of Computing Paradigms
Chair: Yaodong Li

Towards Four-Layer Framework of Combinatorial Problems ................................................873
Mark Sh. Levin
Design More Usable and Reliable Large-Scale Software Systems:
A New Approach Based on P2P, SOA and Web 2.0.................................................................879
   Jinlei Jiang, Johann Schlichter, and Guangwen Yang

An Effective Communication Platform Based on XMPP for HWME........................................885
   Gang Cheng, Ruwei Dai, Mingchang Zhao, and Yaodong Li

A Dynamic Model and Simulation of Industrial Clusters............................................................890
   Jijun Zhao and Ferenc Szidarovsky

Session 3: Software Engineering of Open Complex Systems
Chair: Ruwei Dai

Metasynthetic Computing for Solving Open Complex Problems.....................................................896
   Longbing Cao

A New Software Architecture for J2EE Enterprise Environments
via Semantic Access to Web Sources for Web Mining by Distributed
Intelligent Software Agents.................................................................................................................902
   Kiavash Bahreini and Atilla Elci

Modern Distance Education: A Special Open Complex Giant System........................................908
   Hui Li, Zhen Li, and Xia Cui

Session 4: Implementation and Applications of Metasynthetic Computing
Chair: Atilla Elci

An Opinions Expression and Induction System of Experts in Hall for Workshop
of Meta-synthetic Engineering............................................................................................................913
   Yanyan Chai, Lei Fan, Yaodong Li, and Mingchang Zhao

A Novel Scheme Producing and Evaluation System in HWME.....................................................918
   Minhua Li, Ruwei Dai, and Yaodong Li

News Analysis Based on Meta-synthesis Approach.........................................................................923
   Wei Wang, Xia Cui, and Ai Wang

Extracting Social Network among Various Entities from Chinese News Stories
by Content Analysis............................................................................................................................929
   Weijie Yang, Ruwei Dai, and Xia Cui
The 2nd IEEE International Workshop on
Security in Software Engineering (IWSSE 2008)

Message from the Workshop Organizers ................................................................. 935
Workshop Organization ............................................................................................. 936

Session 1: Security in Software Engineering—
Requirements and Modeling
Chair: Mohammad Zulkernine

On the Adequacy of Statecharts as a Source of Tests for Cryptographic Protocols ................................................. 937
K. R. Jayaram and Aditya P. Mathur

A QoS and Security Adaptation Model for Autonomic Pervasive Systems ................................................................. 943
Mourad Alia and Marc Lacoste

Incorporating Security Requirements Engineering into the Dynamic Systems Development Method ................................................................. 949
Nancy R. Mead, Venkatesh Viswanathan, and Deepa Padmanabhan

Quantifying Security in Secure Software Development Phases ......................................................................................... 955
Muhammad Umair Ahmed Khan and Mohammad Zulkernine

Session 2: Security in Software Engineering—
Detection and Protection
Chair: Judy Fu

A System to Prevent Multi-users and Multi-sessions Attack to Breach Privacy Policies in a Trust-End Filter ................................................................. 961
Gerardo Canfora and Corrado Aaron Visaggio

Botnet Research Survey ............................................................................................. 967
Zhaosheng Zhu, Guohan Lu, Yan Chen, Zhi Judy Fu, Phil Roberts, and Keesook Han

Information Security of Remote File Transfers with Mobile Devices ......................................................................................... 973
Sami Noponen and Kaarina Karppinen

Mutation-Based Testing of Buffer Overflow Vulnerabilities ......................................................................................... 979
Hossain Shahriar and Mohammad Zulkernine
The 1st IEEE International Workshop on Semantics for Business Process Management (SemBPM 2008)

Message from the Workshop Organizers ................................................................................................................. 985
Workshop Organization ........................................................................................................................................... 986

Session 1: Semantics

Semantic Enterprise Description for the Needs of Business Process Automation.......................................................... 987
Agata Filipowska, Monika Kaczmarek, Monika Starzecka, Piotr Stolarski, and Adam Walczak

Semantic QoS Model for Extended IOPE Matching and Composition of Web Services................................................. 993
Duygu Çelik and Atilla Elçi

A Temporal Semantics for Workflow Control Patterns............................................................................................. 999
Denis Gagné and André Trudel

Session 2: Process Management

Putting Business into Business Process Models ........................................................................................................ 1005
Ken Decreus and Geert Poels

A Meta Modeling Framework for Domain Specific Process Management............................................................ 1011
Stefan Jablonski, Bernhard Volz, and Sebastian Dornstauder

An Approach for Matching Functional Business Requirements to Standard Application Software Packages via Ontology .................................................................................................................. 1017
Rolf Kluge, Thomas Hering, Roman Belter, and Bogdan Franczyk

Session 3: Technology

How to Enhance UDDI with Dependability Capabilities .......................................................................................... 1023
Anatoliy Gorbenko, Alexander Romanovsky, and Vyacheslav Kharchenko

Towards Distributed Management of Service-Oriented Computing Infrastructures .............................................. 1029
Roman Belter and Rolf Kluge

The 2nd IEEE International Workshop on Software Engineering Challenges in Automotive Domain (SECAD 2008)

Message from the Workshop Organizers .................................................................................................................... 1035
Workshop Organization ............................................................................................................................................... 1036

Keynote

The Role of Process Standards in Automotive Systems Development.................................................................. 1037
Alec Dorling, Impronova AB
**Session 1: Overview and Trends**

Chair: *Risto Nevalainen, FISMA, Finland*

Software Engineering in the European Automotive Industry: Achievements and Challenges

*Fabrizio Fabbrini, Mario Fusani, Giuseppe Lami, and Edoardo Sivera*

From CMMI to SPICE—Experiences on How to Survive a SPICE Assessment Having Already Implemented CMMI

*Bhaskar Vanamali, Fabio Bella, and Klaus Hörmann*

Safety in Automotive Software: An Overview of Current Practices

*Paolo Panaroni, Giovanni Sartori, Fabrizio Fabbrini, Mario Fusani, and Giuseppe Lami*

Service-Oriented Modelling of Automotive Systems

*Laura Bocchi, José Luiz Fiadeiro, and Antónia Lopes*

**Session 2: Innovation and Experience**

Chair: *Bhaskar Vanamali, KUGLER MAAG CIE, Germany*

Configuration and Change Management of the Outcomes of an Automotive Engine Control Model Based Software Design Process

*Stefano Monti, Walter Nesci, Serino Angellotti, Claudio Schellino, Massimo Seminara, and Rainer Wuestenhagen*

Visual Configuration in Automotive Software Product Lines

*Goetz Botterweck, Steffen Thiel, Ciarán Cawley, Daren Nestor, and André Preußner*

Security Policy Enforcement in the OSGi Framework Using Aspect-Oriented Programming

*Phu H. Phung and David Sands*

Control IP’s Sharing: From Configurable Mechatronic Control to Autosar SW-C Package. A New Model Business Scenario across Automotive OEMs and Component Supplier and the New Roles of SW IP’s Supplier and SW IP’s Integrator

*Serino Angellotti, Stefano Monti, Walter Nesci, Alessandro Peciarolo, Giovanni Prodi, Claudio Schellino, Massimo Seminara, and Rainer Wuestenhagen*
The 1st IEEE International Workshop on
Model-Driven Development
of Autonomic Systems (MDDAS 2008)

Message from the Workshop Organizers ..................................................................................................... 1089
Workshop Organization ................................................................................................................................... 1090

Session 1: Models and Methods
Chair: Sven van der Meer

Metamodeling Autonomic System Management Policies—Ongoing Works .................................................. 1091
Benoît Combemale, Laurent Broto, Alain Tchana, and Daniel Hagimont

A Context-Aware Policy Model to Support Autonomic Networking ................................................................. 1097
John Strassner, Yan Liu, and Jing Zhang

Semantic Integration of User Data—Models and Processes Enabling Seamless Mobility .............................. 1103
Ray Carroll and Sven van der Meer

Session 2: Architectures and Applications
Chair: John Strassner

Model-Driven Engineering for Autonomic Provisioned Systems .................................................................. 1110
Bogdan Solomon, Dan Ionescu, Marin Litoiu, and Mircea Mihaescu

Enabling Dynamic Co-evolution of Models and Runtime Applications ......................................................... 1116
Prawee Sriplakich, Guillaume Waignier, and Anne-Françoise Le Meur

Design Methodology for a Modular Component Based Software Architecture ............................................ 1122
Michael Caragiozidis, Nikos Mouratidis, Christoforos Kavadias, Michael Loupis,
and Michael Berger

An Enhanced Autonomic Multiclass Multithreaded Web Server: A Performance Model Approach ........................ 1128
Ali Doostmohammadi

The 1st IEEE International Workshop on
Real-Time Service-Oriented Architecture and Applications (RTSOAA 2008)

Message from the Workshop Organizers ..................................................................................................... 1134
Workshop Organization ................................................................................................................................... 1135

Session 1: Infrastructure
Chair: Fevzi Belli

Predicting Performance on a Loosely Controlled Event System .................................................................. 1136
S. Rooney and L. Garcès-Erce
Towards Real-Time Data Transformation Services over Grids
Alfredo Cuzzocrea

A Functional Data Service Framework for Integrating Heterogeneous Data Sources
Zhan Cui, Nick Godwin, Kuo-Ming Chao, Jen-Yao Chung, and Chen-Fang Tsai

Session 2: Methodology
Chair: I-Ling Yen

Matching Service Requirements to Empirical Capability Models
in Service-Oriented Architectures
Juha Savolainen and Anssi Karhinen

Application Generation Framework for Real-Time Complex Event Processing
Yonit Magid, Asaf Adi, Maya Barnea, David Botzer, and Ella Rabinovich

Event-Driven Modeling and Testing of Web-Services
Fevzi Belli and Michael Linschulte

Session 3: Model
Chair: Alfredo Cuzzocrea

Service Composition for Real-Time Assurance
Tong Gao, Hachem Moussa, I-Ling Yen, Farokh Bastani, and Jun-Jang Jeng

WS-TemporalPolicy: A WS-Policy Extension for Describing Service Properties
with Time Constraints
Markus Mathes, Steffen Heinzel, and Bernd Freisleben

A Verification Method for Temporal Consistency of Service Flow
Rujuan Liu, Guilan Dai, Changjun Hu, ChongChong Zhao

Session 4: Application
Chair: Kuo-Ming Chao

A Model-Based Approach to Implementing Real-Time Mobile Services
Michael Jiang, Zhihui Yang, and Anant Athale

Real-Time Service-Oriented Architectures to Support Remote Critical Care:
Trends and Challenges
Carolyn McGregor and J. Mikael Eklund

PACTS: A Service Oriented Architecture for Real-Time Peer-Assisted Content
Delivery Service
Zhenghua Fu, Chai Wah Wu, Jun-Jang Jeng, and Hui Lei
The 1st IEEE International Workshop on Quality and Architectural Concerns in Open Source Software (QACOS 2008)

Message from the Workshop Organizers ..............................................................................................................1211
Workshop Organization ........................................................................................................................................1212

Session 1: Product and Process Models for Using Open Source Software
Chair: Bjorn Lundell, University of Skovde, Sweden

Towards a Process Maturity Model for Open Source Software .................................................................1213
   Marcus Ciolkowski and Martin Soto

A Model of Open Source Software-Based Product Line Development .............................................................1215
   Faheem Ahmed, Luiz Fernando Capretz, and Muhammad Ali Babar

Managing Libre Software Distributions under a Product Line Approach ....................................................1221
   Israel Herraiz, Gregorio Robles, Rafael Capilla, and Jesus M. Gonzalez-Barahona

Session 2: Software Architecture and Open Source Software
Chair: Faheem Ahmed, United Arab Emirates University, Abu Dhabi, UAE

Architectural Issues in Opening Up the Advantages of Open Source in Product Development Companies ...............................................................................................................................1226
   Christian Lennerholt, Brian Lings, and Björn Lundell

OntoArch Approach for Reliability-Aware Software Architecture Development .................................................1228
   Jiehan Zhou, Eila Niemelä, Antti Evesti, Anne Immonen, and Pekka Savolainen

Software Architecture Relevance in Open Source Software Evolution: A Case Study ........................................1234
   Elisa Yumi Nakagawa, Elaine Parros Machado de Sousa, Kiyoshi de Brito Murata, Gabriel de Faria Andery, Leonardo Bitencourt Morelli, and José Carlos Maldonado

Session 3: Software Quality and Open Source Software
Chair: Marcus Ciolkowski, Fraunhofer IESE, Kaiserslautern, Germany

Improving the Quality of GNU/Linux Distributions ...........................................................................................1240
   Jaap Boender, Roberto Di Cosmo, Jerôme Vouillon, Berke Durak, and Fabio Mancinelli

Applied Quality Assurance Methods under the Open Source Development Model ........................................1247
   Tobias Otte, Robert Moreton, and Heinz D. Knoell

Session 4: Working Session
The 1st IEEE International Workshop on
Software Engineering for Context-Aware Systems
and Applications (SECASA 2008)

Workshop Organization

Session 1: Context-Aware Applications and Software

Keynote: The Automatic Generation of Context-aware Documents
William W. Wadge, University of Victoria, Canada

uNavi: Implementation and Deployment of a Place-Based Pedestrian Navigation System
Masahiro Bessho, Shinsuke Kobayashi, Noboru Koshizuka, and Ken Sakamura

Designing Simulated Context-Aware Telephone in Pervasive Spaces
Qi Yong, Zhang Qinsheng, He Hui, and Niu Yujie

Session 2: Languages for Context-Aware Systems

Sequential Demand-Driven Evaluation of Eager TransLucid
John Plaice, Blanca Mancilla, Gabriel Ditu, and William W. Wadge

A Multithreaded Implementation for TransLucid
Toby Rahilly and John Plaice

Design and Implementation of Context Calculus in the GIPSY Environment
Joey Paquet, Serguei A. Mokhov, and Xin Tong

Session 3: Context-Aware Communities

Synchronous Communities
John Plaice and Blanca Mancilla

Towards Syntax and Semantics of Hierarchical Contexts in Multimedia Processing Applications Using MARFL
Serguei A. Mokhov
The 1st IEEE International Workshop on Component-Based Design of Resource-Constrained Systems (CORCS 2008)

Message from the Workshop Organizers .......................................................... 1295
Workshop Organization .......................................................................................... 1296

Session 1: Component Modeling and Dependability
Chair: Cristina Seceleanu, Mälardalen University, Sweden

Valentine: A Dynamic and Adaptive Operating System for Wireless Sensor Networks .............................................................. 1297
Natasha Hoang, Nicolas Belloir, Cong-Duc Pham, and Séverine Sentilles

A Component-Based Model and Language for Wireless Sensor Network Applications .......................................................... 1303
Alan Dearle, Dharini Balasubramanian, Jonathan Lewis, and Ron Morrison

Error Modeling in Dependable Component-Based Systems ................................................. 1309
Hüseyin Aysan, Sasikumar Punnekkat, and Radu Dobrin

Session 2: Resource-Oriented Embedded Systems
Modeling and Analysis
Chair: Paul Pettersson, Mälardalen University, Sweden

A (Re)Configuration Mechanism for Resource-Constrained Embedded Systems .................. 1315
Yu Guo, Krzysztof Sierszecki, and Christo Angelov

Embedded Systems Resources: Views on Modeling and Analysis ........................................ 1321
Aneta Vulgarakis and Cristina Seceleanu

A Resource-Oriented Static Analysis Approach to Adaptable Java Applications ..................... 1329
M. Autilli, P. Di Benedetto, P. Inverardi, and Fabio Mancinelli

Session 3: Design and Validation Techniques for Real-Time Systems
Chair: Hans Hansson, Mälardalen University, Sweden

Validation of Temporal Simulation Models of Complex Real-Time Systems ....................... 1335
Farhang Nemati, Johan Kraft, and Christer Norström

Joint SW/HW Modelling and Design Exploration Using P-WARE .................................. 1341
Ismail Assayad

An Overrun Method to Support Composition of Semi-independent Real-Time Components .... 1347
Moris Behnam, Insik Shin, Thomas Nolte, and Mikael Nolin
The 1st IEEE International Workshop on
Industrial Experience in Embedded System Design (IEESD 2008)

Message from the Workshop Organizers.................................................................1353
Workshop Organization..............................................................................................1354

Session 1: Systems and Tools

Simulation of Process Control with WirelessHART Networks Subject to Clock Drift........................................1355
  Mauro De Biasi, Carlo Snickars, Krister Landernäs, and Alf Isaksson

Dynamically Optimized Production Planning Using Cross-Layer SOA ....................................................1361
  Domnic Savio, Stamatis Karnouskos, Daniel Wuwer, and Thomas Bangemann

The On-Board Control Procedures Subsystem for the Herschel and Planck Satellites ..................................1366
  Massimo Ferraguto, Tim Wittrock, Mark Barrenscheen, Matti Paakko, and Ville Sipinen

Session 2: Models and Development

Model Driven Development Challenges in the Automation Domain............................................................1372
  Detlef Streitferdt, Georg Wendt, Philipp Nenninger, Alexander Nyßen, and Horst Lichter

MeDUSA—A Model-Based Construction Method for Embedded and Real-Time Software..................................1376
  Alexander Nyßen, Horst Lichter, Detlef Streitferdt, and Philipp Nenninger

Implementing Program Model with Agile Principles in a Large Software Development Organization...........................1383
  Maarit Laanti

Author Index