



Compilation E-Proceedings of the Thirteenth  
**International Conference on Software Engineering**  
**Co-located workshops**  
 May 10-18, 2008 ♦ Leipzig, Germany

**Author Index**

Main Page	
<a href="#">APSO'08</a>	<a href="#">PROMISE'08</a>
<a href="#">AST'08</a>	<a href="#">ROA'08</a>
<a href="#">BiPi'08</a>	<a href="#">SAM'08</a>
<a href="#">CHASE'08</a>	<a href="#">SDG'08</a>
<a href="#">CVSM'08</a>	<a href="#">SDSOA'08</a>
<a href="#">EA'08</a>	<a href="#">SEAMS'08</a>
<a href="#">GRaMoT'08</a>	<a href="#">SEESE'08</a>
<a href="#">IWAAPF'08</a>	<a href="#">SESS'08</a>
<a href="#">IWMSE'08</a>	<a href="#">SHARK'08</a>
<a href="#">LMSA'08</a>	<a href="#">ULSSIS'08</a>
<a href="#">MiSE'08</a>	<a href="#">WEUSE IV</a>
<a href="#">MSR'08</a>	<a href="#">WoSQ'08</a>
Author Index	

<a href="#">A</a>	<a href="#">B</a>	<a href="#">C</a>	<a href="#">D</a>	<a href="#">E</a>	<a href="#">F</a>	<a href="#">G</a>	<a href="#">H</a>	<a href="#">I</a>
<a href="#">J</a>	<a href="#">K</a>	<a href="#">L</a>	<a href="#">M</a>	<a href="#">N</a>	<a href="#">O</a>	<a href="#">P</a>	<a href="#">Q</a>	<a href="#">R</a>
<a href="#">S</a>	<a href="#">T</a>	<a href="#">U</a>	<a href="#">V</a>	<a href="#">W</a>	<a href="#">X</a>	<a href="#">Y</a>	<a href="#">Z</a>	

**Abbott, Russ**  
[ROA'08: Abstraction Abstracted](#) (Page 23)

**Abraham, Robin**  
[WEUSE IV: Message from the Chairs](#)

**Adamek, Jiri**  
[SEESE'08: Perspectives in Component-based Software Engineering](#) (Page 35)

**Adl-Tabatabai, Ali-Reza**  
[IWMSE'08: Transactional Memory: From Semantics to Silicon](#) (Page 1)

**Adolph, Steve**  
[APSO'08: Foreword](#)

**Afsharian, Sharareh**  
[BiPi'08: A Framework for Software Project Estimation Based on COSMIC, DSM and Rework Characterization](#) (Page 15)

**Al-Ani, Ban**  
[CHASE'08: Continuous Coordination within the Context of Cooperative and Human Aspects of Software Engineering](#) (Page 1)

**Alda, Sascha J.**  
[WEUSE IV: Towards a User-Oriented Environment for Web Services Composition](#) (Page 81)

**Ali, Nour**  
[SAM'08: Comparing Architecture Description Languages for Mobile Software Systems](#) (Page 33)

**Ali Babar, Muhammad**  
[SHARK'08: The Application of Knowledge-Sharing Workspace Paradigm for Software Architecture Processes](#) (Page 45)

**Aliee, Fereidoun Shams**  
[SHARK'08: An Ontology-Driven Software Architecture Evaluation Method](#) (Page 79)

**Alind, Markus**  
[IWMSE'08: BlockLib: A Skeleton Library for Cell Broadband Engine](#) (Page 7)

**Alonso, Omar**  
[MSR'08: Expertise Identification and Visualization from CVS](#) (Page 125)

**Amelunxen, Carsten**  
[ICSE'08: Metamodel-based Tool Integration with MOFLON](#) (Page 807)

**Ammon, Danny**  
[ICSE'08: Developing an Architecture of a Knowledge-Based Electronic Patient Record](#) (Page 653)

**Andrashov, Anton**  
[SEESE'08: Case-based Software Reliability Assessment by Fault Injection Unified Procedures](#) (Page 1)

**Angelis, Lefteris**  
[CHASE'08: Towards Individualized Software Engineering: Empirical Studies Should Collect](#)



[\(Return to Top\)](#)

[Psychometrics](#) (Page 49)

**Anslow, Craig**

[WEUSE IV: Towards End-User Programming with Wikis](#) (Page 61)

**Anthonymsamy, Pauline**

[EA'08: An Approach for Aspect-Oriented Use Case Modeling](#) (Page 27)

**Apel, Sven**

[SDSOA'08: Research Challenges in the Tension Between Features and Services](#) (Page 53)

**Apelt, Stefan**

[WoSQ'08: An Approach for Continuous Inspection of Source Code](#) (Page 17)

**Araújo, João**

[EA'08: Foreword](#)

[EA'08: Multi-Dimensional Composition by Objective in Aspect-Oriented Requirements Analysis](#) (Page 19)

**Arcelli, Francesca**

[SDSOA'08: Can Design Pattern Detection Be Useful for Legacy System Migration Towards SOA?](#) (Page 63)

**Argote-Garcia, Gonzalo**

[AST'08: Evaluating Test Adequacy Coverage of High Level Petri Nets Using Spin](#) (Page 71)

**Armac, Ibrahim**

[SAM'08: Client Side Personalization of Smart Environments](#) (Page 57)

**Arnold, Dave**

[AST'08: Automated Instrumentation of Contracts and Scenarios for Requirements Validation in .NET](#) (Page 63)

[\(Return to Top\)](#)

**Atlee, Joanne M.**

[MiSE'08: Foreword](#)

**Audy, Jorge L. N.**

[BiPi'08: Strategic Alignment of Software Process Improvement Programs Using QFD](#) (Page 9)

**Avdagić, Merima**

[SEESE'08: Enabling Environment for Software Engineering Industry: A Strategic Framework of eSEE eAgenda 2002 and eSEE eAgenda+ 2007](#) (Page 79)

**Avdagić, Žikrija**

[SEESE'08: Object View of Normatively Regulated Activities](#) (Page 31)

**Avgeriou, Paris**

[SHARK'08: Foreword](#)

[SHARK'08: Architecting as Decision Making with Patterns and Primitives](#) (Page 11)

**Avram, Gabriela**

[CHASE'08: Examining Life at the Code Face](#) (Page 5)

**Awais, Mian Muhammad**

[WoSQ'08: Towards a Generic Model for Software Quality Prediction](#) (Page 35)

**Ayalew, Yirsaw**

[WEUSE IV: An End-User Oriented Graph-Based Visualization for Spreadsheets](#) (Page 86)

[\(Return to Top\)](#)

**Azzeh, Mohammad**

[PROMISE'08: Improving Analogy Software Effort Estimation Using Fuzzy Feature Subset Selection Algorithm](#) (Page 71)

**Babar, Abdul**

[IWAAPF'08: Problem Frames and Business Strategy Modelling](#) (Page 48)

**Babar, Muhammad Ali**

[LMSA'08: On Identifying the Skills Needed for Software Architects](#) (Page 1)

**Babka, Vlastimil**  
[SEESE'08: Teaching Operating Systems: Student Assignments and the Software Engineering Perspective](#) (Page 71)

**Bach, Paula M.**  
[CHASE'08: Sharing Usability Information in Interactive System Development](#) (Page 9)

**Bae, Doo-Hwan**  
[PROMISE'08: An Empirical Analysis of Software Effort Estimation with Outlier Elimination](#) (Page 25)

**Bahsoon, Rami**  
[SAM'08: Welcome](#)

**Bai, Xu**  
[WoSQ'08: Developing a SSE-CMM-based Security Risk Assessment Process for Patient-Centered Healthcare Systems](#) (Page 11)

**Baker, Alex**  
[MISE'08: Calico: A Prototype Sketching Tool for Modeling in Early Design](#) (Page 63)

[\(Return to Top\)](#)

**Balan, Rajesh Krishna**  
[SDG'08: Towards Governance Schemes for Distributed Software Development Projects](#) (Page 11)

**Baniassad, Elisa**  
[EA'08: Foreword](#)

**Bannerman, Paul L.**  
[BiPi'08: Capturing Business Benefits from Process Improvement: Four Fallacies and What to Do About Them](#) (Page 1)

**Bannon, Liam J.**  
[CHASE'08: Examining Life at the Code Face](#) (Page 5)

**Barais, Olivier**  
[EA'08: A Generic Weaver for Supporting Product Lines](#) (Page 11)

**Baresi, Luciano**  
[SEAMS'08: Towards Decentralized Self-adaptive Component-based Systems](#) (Page 57)

**Bartelt, Christian**  
[CVSM'08: Consistence Preserving Model Merge in Collaborative Development Processes](#) (Page 13)

[\(Return to Top\)](#)

**Bartlow, Nick**  
[PROMISE'08: Comparing Design and Code Metrics for Software Quality Prediction](#) (Page 11)

**Bass, Len**  
[LMSA'08: Foreword](#)  
[SAM'08: Implications of a Single Mobile Computing Device](#) (Page 51)

**Bastida, Leire**  
[SDSOA'08: Context-Aware Service Composition: A Methodology and a Case Study](#) (Page 19)

**Bates, Chris.**  
[CHASE'08: Scrum Down: A Software Engineer and a Sociologist Explore the Implementation of an Agile Method](#) (Page 13)

**Bauer, Andreas**  
[SESS'08: Security Protocols, Properties, and Their Monitoring](#) (Page 33)

[\(Return to Top\)](#)

**Beal, Christopher W.**  
[PROMISE'08: Practical Use of Defect Detection and Prediction in the Development and Maintenance of Software](#) (Page 45)

**Beaton, Jack**  
[SDSOA'08: Usability Evaluation for Enterprise SOA APIs](#) (Page 29)  
[WEUSE IV: More Natural End-User Software Engineering](#) (Page 30)

**Becker, André Luiz**  
[BiPi'08: Strategic Alignment of Software Process Improvement Programs Using QFD](#) (Page 9)

**Beckwith, Laura**  
[WEUSE IV: Gender in End-User Software Engineering](#) (Page 21)

---

**Beehler, Jeff**  
[MSR'08: Mining Software Effort Data: Preliminary Analysis of Visual Studio Team System Data](#) (Page 43)

---

**Begel, Andrew**  
[CHASE'08: Effecting Change: Coordination in Large-Scale Software Development](#) (Page 17)  
[MSR'08: Deep Intellisense: A Tool for Rehydrating Evaporated Information](#) (Page 23)  
[MSR'08: Mining Software Effort Data: Preliminary Analysis of Visual Studio Team System Data](#) (Page 43)

---

**Bell, Robert M.**  
[PROMISE'08: Comparing Negative Binomial and Recursive Partitioning Models for Fault Prediction](#) (Page 3)

---

**Belli, Fevzi**  
[AST'08: Welcome](#)

---

**Bendix, Lars**  
[CVSM'08: Diff and Merge Support for Model Based Development](#) (Page 31)

---

**Bener, Ayse**  
[PROMISE'08: Implications of Ceiling Effects in Defect Predictors](#) (Page 47)

---

**Berenbach, Brian**  
[LMSA'08: The Other Skills of the Software Architect](#) (Page 7)  
[LMSA'08: Foreword](#)

---

**Bergmann, Gábor**  
[GRaMoT'08: Incremental Pattern Matching in the VIATRA Model Transformation System](#) (Page 25)

---

(Return to Top)

**Berlizev, Andrey**  
[SEESE'08: CORRECT Analysis for Embedded System Modeling: An Outcome of East-West Scientific Cooperation](#) (Page 23)

---

**Bernstein, Abraham**  
[MSR'08: How to Learn Enough Data Mining to be Dangerous in 60 Minutes](#) (Page 77)

---

**Berry, Daniel M.**  
[EA'08: In Requirements Engineering, Everything is an Aspect](#) (Page 1)

---

**Bettenburg, Nicolas**  
[MSR'08: Extracting Structural Information from Bug Reports](#) (Page 27)

---

**Bianculli, Domenico**  
[SDSOA'08: Towards a Methodology for Lifelong Validation of Service Compositions](#) (Page 7)

---

**Biffi, Stefan**  
[WoSQ'08: Ontology-Supported Quality Assurance for Component-Based Systems Configuration](#) (Page 59)

---

**Bird, Christian A.**  
[MSR'08: Talk and Work: a Preliminary Report](#) (Page 113)

---

(Return to Top)

**Bishop, Brian**  
[WEUSE IV: Test-Driven Development: Can it Work for Spreadsheets?](#) (Page 25)  
[WEUSE IV: Spreadsheet Debugging Behaviour of Expert and Novice End-Users](#) (Page 56)

---

**Bishop, Judith**  
[ROA'08: Language Features Meet Design Patterns: Raising the Abstraction Bar](#) (Page 1)

---

**Bleistein, Steven**  
[IWAAPF'08: Problem Frames and Business Strategy Modelling](#) (Page 48)

---

**Blumberg, Malte**  
[CHASE'08: Collaborative Process Management and Virtual Teams](#) (Page 41)

---

**Boden, Alexander**  
[CHASE'08: Articulation Work in Small-Scale Offshore Software Development Projects](#) (Page 21)

---

**Boehm, Barry**  
[SDG'08: A Process Framework for System and Software Development Governance](#) (Page 1)  
[WoSQ'08: Foreword](#)

---

**Boetticher, Gary D.**  
[PROMISE'08: Foreword](#)  
[PROMISE'08: Using Correlation and Accuracy for Identifying Good Estimators](#) (Page 33)

---

**Borggräfe, Björn**  
[WEUSE IV: Drawing Services: Towards a Paper-Based Interface for End-User Service Orchestration](#) (Page 66)

---

[\(Return to Top\)](#)

**Bortis, Gerald**  
[SHARK'08: Software Pre-Patterns as Architectural Knowledge](#) (Page 19)

---

**Bosnić, Ivana**  
[SEESE'08: Enhancing Software Engineering Education — a Creative Approach](#) (Page 51)

---

**Boulze, Alain**  
[SDSOA'08: Multi-Layer Perspectives and Spaces in SOA](#) (Page 69)

---

**Bouquet, F.**  
[AST'08: A Test Generation Solution to Automate Software Testing](#) (Page 45)

---

**Boyarchuk, Artem**  
[SEESE'08: Case-based Software Reliability Assessment by Fault Injection Unified Procedures](#) (Page 1)

---

**Boyd, Haley**  
[MSR'08: AMAP: Automatically Mining Abbreviation Expansions in Programs to Enhance Software Maintenance Tools](#) (Page 79)

---

**Braghin, Stefano**  
[SESS'08: Introducing Privacy in a Hospital Information System](#) (Page 9)

---

**Brake, Nevon**  
[SEAMS'08: Automating Discovery of Software Tuning Parameters](#) (Page 65)

---

**Brandl, Harald**  
[AST'08: QR-Model Based Testing](#) (Page 17)

---

[\(Return to Top\)](#)

**Brandt, Joel**  
[WEUSE IV: Opportunistic Programming: How Rapid Ideation and Prototyping Occur in Practice](#) (Page 1)

---

**Braun, Bastian**  
[SESS'08: SAVE - Static Analysis on Versioning Entities](#) (Page 25)

---

**Braun, Peter**  
[MiSE'08: Towards an Integrated System Model for Testing and Verification of Automation Machines](#) (Page 51)

---

**Brebner, Paul C.**  
[SDSOA'08: Business Transformation to SOA: Aspects of the Migration and Performance and QoS Issues](#) (Page 35)

---

**Bregieiro Ribeiro, José Carlos**  
[AST'08: A Strategy for Evaluating Feasible and Unfeasible Test Cases for the Evolutionary Testing of Object-Oriented Software](#) (Page 85)

---

**Cai, Guangjun**  
[IWAAPF'08: A Method for Web Service Description by Using Problem Frames Approach](#) (Page 23)

---

[\(Return to Top\)](#)

**Canditt, Sabine**  
[BiPi'08: Using Opinion Polls to Help Measure business Impact in Agile Development](#) (Page 25)

---

**Cantone, Giovanni**

**SHARK'08: A Value-Based Approach for Documenting Design Decisions Rationale: A Replicated Experiment** (Page 63)

**Cantor, Murray R.**  
**PROMISE'08: Risk and Relevance** (Page 1)

**Capilla, Rafael**  
**SHARK'08: A Value-Based Approach for Documenting Design Decisions Rationale: A Replicated Experiment** (Page 63)

**Buiu, Catalin**  
**SEESE'08: GENESIS — A Framework for Global Engineering of Embedded Systems** (Page 87)

(Return to Top)

**Bulej, Lubomir**  
**SEESE'08: Teaching Operating Systems: Student Assignments and the Software Engineering Perspective** (Page 71)

**Burnett, Margaret**  
**WEUSE IV: Message from the Chairs**  
**WEUSE IV: Gender in End-User Software Engineering** (Page 21)

**Capra, Licia**  
**SAM'08: Foreword**

**Car, Zeljka**  
**SEESE'08: GENESIS — A Framework for Global Engineering of Embedded Systems** (Page 87)

**Carbon, Ralf**  
**SAM'08: Mobility in the Virtual Office — A Document-Centric Workflow Approach** (Page 21)

**Carrato, Tony**  
**SDSOA'08: SOA Service Reuse by Design** (Page 25)

(Return to Top)

**Carroll, John M.**  
**CHASE'08: Sharing Usability Information in Interactive System Development** (Page 9)

**Carzaniga, Antonio**  
**SEAMS'08: Self-Healing by Means of Automatic Workarounds** (Page 17)

**Cataldo, Marcelo**  
**CHASE'08: Communication Patterns in Geographically Distributed Software Development and Engineers' Contributions to the Development Effort** (Page 25)

**Catapano, Alessandra**  
**SDSOA'08: Service Oriented System for Business Cooperation** (Page 13)

**Cavallaro, Lorenzo**  
**SESS'08: LISABETH: Automated Content-Based Signature Generator for Zero-day Polymorphic Worms** (Page 41)

**Cavallaro, Luca**  
**SEAMS'08: An Approach to Adapt Service Requests to Actual Service Interfaces** (Page 129)

(Return to Top)

**Cavrak, Igor**  
**SEESE'08: GENESIS — A Framework for Global Engineering of Embedded Systems** (Page 87)

**Chan, Brian**  
**SESS'08: Security Metrics for Source Code Structures** (Page 57)

**Chang, Hung-Fu**  
**MSR'08: Evaluation of Source Code Copy Detection Methods on FreeBSD** (Page 61)

(Return to Top)

**Chechik, Marsha**  
**MiSE'08: Behavioural Model Fusion: An Overview of Challenges** (Page 1)  
**MiSE'08: Declarative Approach for Model Composition** (Page 7)

**Chen, Xian**  
**WoSQ'08: A QoS-based Service Acquisition Model for IS Services** (Page 41)

**Chen, Xiaohong**

[IWAAPF'08: An Ontology-Guided Process for Developing Problem Frame Specification: An Example](#) (Page 36)

---

**Cheng, Betty H. C.**  
[SEAMS'08: Foreword](#)  
[ULSSIS'08: Design Patterns for Monitoring Adaptive ULS Systems.](#) (Page 69)

---

**Chitchyan, Ruzanna**  
[EA'08: Foreword](#)  
[EA'08: Aspect-Oriented Requirements Engineering: a Roadmap](#) (Page 35)

---

**Choi, Byoungju**  
[AST'08: An EFSM-based Test Generation for Validation of SDL Specifications](#) (Page 25)

---

**Chowdhury, Istehad**  
[SESS'08: Security Metrics for Source Code Structures](#) (Page 57)

---

**Chulani, Sunita**  
[SDG'08: Foreword](#)  
[SDG'08: Software Development Governance and Its Concerns](#) (Page 3)  
[WoSQ'08: Welcome](#)

---

[\(Return to Top\)](#)

**Chundi, Parvathi**  
[MSR'08: Summarizing Developer Work History Using Time Series Segmentation](#) (Page 137)

---

**Cico, Zoran**  
[SEESE'08: Software Engineering Approach in the Design and Development of the Industrial Automation Systems](#) (Page 15)

---

**Clarke, Peter J.**  
[AST'08: Evaluating Test Adequacy Coverage of High Level Petri Nets Using Spin](#) (Page 71)

---

**Clarke, Siobhán**  
[SEAMS'08: Scheduling Time-bounded Dynamic Software Adaptation](#) (Page 89)

---

**Classen, Andreas**  
[IWAAPF'08: Using the Event Calculus to Reason about Problem Diagrams](#) (Page 74)

---

**Cleland-Huang, Jane**  
[ULSSIS'08: Using Data Mining and Recommender Systems to Scale up the Requirements Process](#) (Page 3)

---

**Clemens, Paul**  
[EA'08: Foreword](#)

---

**Clerc, Viktor**  
[SHARK'08: Towards Architectural Knowledge Management Practices for Global Software Development](#) (Page 23)

---

**Coen-Porisini, Alberto**  
[SESS'08: Introducing Privacy in a Hospital Information System](#) (Page 9)

---

[\(Return to Top\)](#)

**Colombo, Pietro**  
[IWAAPF'08: Towards the Integration of SysML and Problem Frames](#) (Page 1)  
[IWAAPF'08: Using Problem Frames to Model the Requirements of a System for Monitoring Dangerous Goods Transportation](#) (Page 60)  
[SESS'08: Introducing Privacy in a Hospital Information System](#) (Page 9)

---

**Conejero, José M.**  
[EA'08: Analysis of Crosscutting Features in Software Product Lines](#) (Page 3)

---

**Cordy, James R.**  
[SEAMS'08: Automating Discovery of Software Tuning Parameters](#) (Page 65)

---

**Corrêa, Chessman**  
[CVSM'08: Towards Odyssey-VCS 2: Improvements over a UML-based Version Control System](#) (Page 25)

---

**Corriveau, Jean-Pierre**

**[AST'08: Automated Instrumentation of Contracts and Scenarios for Requirements Validation in .NET](#)** (Page 63)

---

**Costabile, Maria Francesca**

**[WEUSE IV: End Users as Unwitting Software Developers](#)** (Page 6)

---

**Coutaz, Joëlle**

**[WEUSE IV: End-User Programming and the Intrinsic Complexity of Networked Artefacts](#)** (Page 48)

---

[\(Return to Top\)](#)

**Cowling, Peter**

**[PROMISE'08: Improving Analogy Software Effort Estimation Using Fuzzy Feature Subset Selection Algorithm](#)** (Page 71)

---

**Cox, Karl**

**[IWAAPF'08: Problem Frames and Business Strategy Modelling](#)** (Page 48)

---

**Creighton, Oliver**

**[LMSA'08: Who Leads Our Future Leaders? On the Rising Relevance of Social Competence in Software Development](#)** (Page 23)

---

**Cremers, Armin B.**

**[WEUSE IV: Towards a User-Oriented Environment for Web Services Composition](#)** (Page 81)

---

**Crnkovic, Ivica**

**[SEESE'08: Foreword](#)**

**[SEESE'08: GENESIS — A Framework for Global Engineering of Embedded Systems](#)** (Page 87)

**[ULSSIS'08: Are Ultra-Large Systems Systems of Systems?](#)** (Page 57)

---

[\(Return to Top\)](#)

**Cukic, Bojan**

**[PROMISE'08: Comparing Design and Code Metrics for Software Quality Prediction](#)** (Page 11)

**[PROMISE'08: Implications of Ceiling Effects in Defect Predictors](#)** (Page 47)

---

**Cypher, Allen**

**[WEUSE IV: Using Topes to Validate and Reformat Data in End-User Programming Tools](#)** (Page 11)

---



Compilation E-Proceedings of the Thirteenth  
**International Conference on Software Engineering**  
**Co-located workshops**  
 May 10-18, 2008 ✦ Leipzig, Germany

Main Page	
<a href="#">APSO'08</a>	<a href="#">PROMISE'08</a>
<a href="#">AST'08</a>	<a href="#">ROA'08</a>
<a href="#">BiPi'08</a>	<a href="#">SAM'08</a>
<a href="#">CHASE'08</a>	<a href="#">SDG'08</a>
<a href="#">CVSM'08</a>	<a href="#">SDSOA'08</a>
<a href="#">EA'08</a>	<a href="#">SEAMS'08</a>
<a href="#">GRaMoT'08</a>	<a href="#">SEESE'08</a>
<a href="#">IWAAPF'08</a>	<a href="#">SESS'08</a>
<a href="#">IWMSE'08</a>	<a href="#">SHARK'08</a>
<a href="#">LMSA'08</a>	<a href="#">ULSSIS'08</a>
<a href="#">MiSE'08</a>	<a href="#">WEUSE IV</a>
<a href="#">MSR'08</a>	<a href="#">WoSQ'08</a>
<a href="#">Author Index</a>	

## Author Index

<a href="#">A</a>	<a href="#">B</a>	<a href="#">C</a>	<a href="#">D</a>	<a href="#">E</a>	<a href="#">F</a>	<a href="#">G</a>	<a href="#">H</a>	<a href="#">I</a>
<a href="#">J</a>	<a href="#">K</a>	<a href="#">L</a>	<a href="#">M</a>	<a href="#">N</a>	<a href="#">O</a>	<a href="#">P</a>	<a href="#">Q</a>	<a href="#">R</a>
<a href="#">S</a>	<a href="#">T</a>	<a href="#">U</a>	<a href="#">V</a>	<a href="#">W</a>	<a href="#">X</a>	<a href="#">Y</a>	<a href="#">Z</a>	

**Dachselt, Raimund**

[CHASE'08: Benefits of Interactive Display Environments in the Software Development Process](#) (Page 53)

**Dahmann, Judith S.**

[ULSSIS'08: Process Evolution to Support System of Systems Engineering](#) (Page 11)

**Dalton, Angela**

[SAM'08: So Many Sensors, So Little Data](#) (Page 53)

**Damian, Daniela**

[CHASE'08: Cooperation and Coordination Concerns in a Distributed Software Development Project](#) (Page 77)

**Dan, Asit**

[SDSOA'08: SOA Service Reuse by Design](#) (Page 25)

**Dancy, Elizabeth**

[SEAMS'08: Automating Discovery of Software Tuning Parameters](#) (Page 65)

**Daneva, Maya**

[APSO'08: Using Measurements to Support Real-Option Thinking in Agile Software Development](#) (Page 15)

[PROMISE'08: Complementing Approaches in ERP Effort Estimation Practice: An Industrial Study](#) (Page 87)

**Dawson, Dylan**

[SEAMS'08: Monitoring in Adaptive Systems using Reflection](#) (Page 81)

**Day, Nancy A.**

[MiSE'08: Modelling Feature Interactions in the Automotive Domain](#) (Page 45)

**de Alwis, Brian**

[CHASE'08: Creating a Cognitive Metric of Programming Task Difficulty](#) (Page 29)

**de Boer, Remco C.**

[SHARK'08: In Search of Architectural Knowledge'](#) (Page 71)

**de Lemos, Rogério**

[SEAMS'08: SEAMS'08 Foreword](#)

**de Vega, Francisco Fernández**

[AST'08: A Strategy for Evaluating Feasible and Unfeasible Test Cases for the Evolutionary Testing of Object-Oriented Software](#) (Page 85)

**De Win, Bart**

[SESS'08: SESS'08 Chairs' Welcome](#)

**Děcký, Martin**

[SEESE'08: Teaching Operating Systems: Student Assignments and the Software Engineering Perspective](#) (Page 71)

**Deissenboeck, Florian**

[ROA'08: Abstractness, Specificity, and Complexity in Software Design](#) (Page 35)



---

**WoSQ'08: Managing Quality Requirements Using Activity-Based Quality Models** (Page 29)

---

**del Bianco, Vieri**

**IWAAPF'08: Towards the Integration of SysML and Problem Frames** (Page 1)

**IWAAPF'08: Functional Size Measurement Based on Problem Frames: a Case Study** (Page 44)

**IWAAPF'08: Using Problem Frames to Model the Requirements of a System for Monitoring Dangerous Goods Transportation** (Page 60)

---

**DeLine, Robert**

**CHASE'08: Del.icio.us Development Tools** (Page 33)

---

**Demchak, Barry**

**ULSSIS'08: Rich Services: Addressing Challenges of Ultra-Large-Scale Software-Intensive Systems** (Page 29)

---

[\(Return to Top\)](#)

**Denton, Trip**

**ULSSIS'08: Towards a Solution for Synchronizing Disparate Models of Ultra-Large-Scale Systems** (Page 19)

---

**Derre, Bugra**

***GRaMoT'08: Customizing GrGen.NET for Model Transformation*** (Page 17)

---

**Desmarais, Ron**

***SEAMS'08: Monitoring in Adaptive Systems using Reflection*** (Page 81)

---

**Devanbu, Premkumar T.**

***MSR'08: Talk and Work: a Preliminary Report*** (Page 113)

***MSR'08: Expertise Identification and Visualization from CVS*** (Page 125)

---

**Di Nitto, Elisabetta**

***SEAMS'08: An Approach to Adapt Service Requests to Actual Service Interfaces*** (Page 129)

---

[\(Return to Top\)](#)

**Dias Neto, Arilo Claudio**

***AST'08: Supporting the Selection of Model-based Testing Approaches for Software Projects*** (Page 21)

---

**Diehl, Stephan**

***CHASE'08: What Dynamic Network Metrics Can Tell Us About Developer Roles*** (Page 81)

***MSR'08: Small Patches Get In!*** (Page 67)

---

**Dillon, Laura K.**

***MiSE'08: Using Formal Models to Objectively Judge Quality of Multi-Threaded Programs in Empirical Studies*** (Page 33)

---

**Ding, Junhua**

***AST'08: Evaluating Test Adequacy Coverage of High Level Petri Nets Using Spin*** (Page 71)

---

**Dittrich, Yvonne**

***CHASE'08: Practices Around Customization of Standard Systems*** (Page 37)

---

**Dobrin, Radu**

***SEESE'08: GENESIS — A Framework for Global Engineering of Embedded Systems*** (Page 87)

---

[\(Return to Top\)](#)

**Dogru, Ali H.**

***SEESE'08: Software Engineering Field and Curriculum Adaptation in Turkey*** (Page 65)

---

**Dong, Wei**

***LMSA'08: Foreword*** (Page 13)

---

**Donker, Hilko**

***CHASE'08: Collaborative Process Management and Virtual Teams*** (Page 41)

---

**Eade, Sean**

***ULSSIS'08: Towards a Solution for Synchronizing Disparate Models of Ultra-Large-Scale Systems*** (Page 19)

---

**Easterbrook, Steve**

***MiSE'08: Declarative Approach for Model Composition*** (Page 7)

---

**Eberlein, Armin**

***APSO'08: Towards a Framework for Understanding the Relationships between Classical Software Engineering and Agile Methodologies*** (Page 9)

---

[\(Return to Top\)](#)

**Ebert, Christof**

***BiPi'08: Foreword***

---

**Ebert, Jürgen**

***CVSM'08: Foreword***

---

**Ehrig, Hartmut**

***GRaMoT'08: On the Relationship of Model Transformations Based on Triple and Plain Graph***

[Grammars](#) (Page 9)

---

**Eisenhauer, Markus**[CHASE'08: Social Aspects of a Continuous Inspection Platform for Software Source Code](#) (Page 85)

---

**Elbaum, Sebastian**[SAM'08: Multi-Layer Faults in the Architectures of Mobile, Context-Aware Adaptive Applications: A Position Paper](#) (Page 47)[WEUSE IV: Using Topes to Validate and Reformat Data in End-User Programming Tools](#) (Page 11)

---

**El-Gayyer, Mahmoud M.**[WEUSE IV: Towards a User-Oriented Environment for Web Services Composition](#) (Page 81)

---

**Emaeli, Mostafa**[ULSSIS'08: A Service Driven Development Process \(SDDP\) Model for Ultra Large Scale Systems](#) (Page 37)

---

**Emanuelsson, Pär**[CVSM'08: Diff and Merge Support for Model Based Development](#) (Page 31)

---

**Emmerich, Wolfgang**[SAM'08: Foreword](#)

---

**Erdogmus, Hakan**[BiPi'08: Seven Essentials of Software Process](#) (Page 39)

---

**Erfanian, Aida**[SHARK'08: An Ontology-Driven Software Architecture Evaluation Method](#) (Page 79)

---

**Eriksson, Mattias V.**[IWMSE'08: BlockLib: A Skeleton Library for Cell Broadband Engine](#) (Page 7)

---

**Ermagan, Vina**[MiSE'08: Aspect-Oriented Modeling Approach to Define Routing in Enterprise Service Bus Architectures](#) (Page 15)[ULSSIS'08: Rich Services: Addressing Challenges of Ultra-Large-Scale Software-Intensive Systems](#) (Page 29)

---

**Ermel, Claudia**[GRaMoT'08: On the Relationship of Model Transformations Based on Triple and Plain Graph Grammars](#) (Page 9)

---

**Espinoza, Huascar**[SHARK'08: Leveraging Analysis-Aided Design Decision Knowledge in UML-Based Development of Embedded Systems](#) (Page 55)

---

**Evers, Daniel**[SAM'08: Client Side Personalization of Smart Environments](#) (Page 57)

---

**Falessi, Davide**[SHARK'08: A Value-Based Approach for Documenting Design Decisions Rationale: A Replicated Experiment](#) (Page 63)

---

**Farcas, Claudiu**[ULSSIS'08: Rich Services: Addressing Challenges of Ultra-Large-Scale Software-Intensive Systems](#) (Page 29)

---

**Farcas, Emilia**[ULSSIS'08: Rich Services: Addressing Challenges of Ultra-Large-Scale Software-Intensive Systems](#) (Page 29)

---

**Farenhorst, Rik**[\(Return to Top\)](#)[\(Return to Top\)](#)

[SHARK'08: In Search of Architectural Knowledge'](#) (Page 71)

---

**Fayad, Mohamed E.**  
[SAM'08: Foreword](#)

---

**Feather, Martin**  
[PROMISE'08: Optimizing Requirements Decisions With KEYS](#) (Page 79)

---

**Feldt, Robert**  
[CHASE'08: Towards Individualized Software Engineering: Empirical Studies Should Collect Psychometrics](#) (Page 49)

---

**Feng, Zhijing**  
[IWAAPF'08: A Method for Web Service Description by Using Problem Frames Approach](#) (Page 23)

[\(Return to Top\)](#)

---

**Fischer, Thomas**  
[SEAMS'08: Runtime Adaptation in a Service-Oriented Component Model](#) (Page 97)

---

**Fleming, Scott D.**  
[MiSE'08: Using Formal Models to Objectively Judge Quality of Multi-Threaded Programs in Empirical Studies](#) (Page 33)

---

**Florea, Monica**  
[SDSOA'08: Service Oriented System for Business Cooperation](#) (Page 13)

---

**Forward, Andrew**  
[MiSE'08: Problems and Opportunities for Model-Centric Versus Code-Centric Software Development: A Survey of Software Professionals](#) (Page 27)

---

**France, Robert**  
[MiSE'08: Foreword](#)

[\(Return to Top\)](#)

---

**Fraser, Gordon**  
[AST'08: QR-Model Based Testing](#) (Page 17)

---

**Frisch, Mathias**  
[CHASE'08: Benefits of Interactive Display Environments in the Software Development Process](#) (Page 53)

---

**Fritsch, Serena**  
[SEAMS'08: Scheduling Time-bounded Dynamic Software Adaptation](#) (Page 89)

---

**Fry, Zachary P.**  
[MSR'08: AMAP: Automatically Mining Abbreviation Expansions in Programs to Enhance Software Maintenance Tools](#) (Page 79)

---

**Fuentes, Lidia**  
[MiSE'08: Execution and Simulation of \(profiled\) UML Models Using Pópulo](#) (Page 75)

---

**Gabriel, Richard P.**  
[ULSSIS'08: Autopoietic Companions and Correctness Helpers](#) (Page 7)

[\(Return to Top\)](#)

---

**Gacek, Cristina**  
[SEAMS'08: Friends or Foes? — A Conceptual Analysis of Self-Adaptation and IT Change Management](#) (Page 121)

---

**Gadžo, Timur**  
[SEESE'08: Enabling Environment for Software Engineering Industry: A Strategic Framework of eSEE eAgenda 2002 and eSEE eAgenda+ 2007](#) (Page 79)

**Gall, Harald C.**

**[MSR'08: On the Relation of Refactoring and Software Defects](#)** (Page 35)

---

**Gall, Michael**

**[AST'08: Vision: Testing of Mechatronics Software using Agile Simulation](#)** (Page 79)

---

**Gannon, Dennis**

**[IWMSE'08: Developing a Concurrent Service Orchestration Engine in CCR](#)** (Page 61)

---

**Ganov, Svetoslav**

**[AST'08: Test Generation for Graphical User Interfaces Based on Symbolic Execution](#)** (Page 33)

---

**Garlan, David**

**[SEAMS'08: Foreword](#)**

---

**Gay, Gregory**

**[PROMISE'08: Implications of Ceiling Effects in Defect Predictors](#)** (Page 47)

---

**Geiß, Rubino**

**[GRaMoT'08: Customizing GrGen.NET for Model Transformation](#)** (Page 17)

---

**Gelhausen, Tom**

**[GRaMoT'08: Customizing GrGen.NET for Model Transformation](#)** (Page 17)

---

[\(Return to Top\)](#)

**Gelperin, David**

**[APSO'08: Exploring Agile](#)** (Page 1)

---

**Georg, Geri**

**[MiSE'08: Foreword](#)**

---

**Georgas, John C.**

**[SEAMS'08: Policy-Based Self-Adaptive Architectures: A Feasibility Study in the Robotics Domain](#)** (Page 105)

---

**Gerard, Sébastien**

**[SHARK'08: Leveraging Analysis-Aided Design Decision Knowledge in UML-Based Development of Embedded Systems](#)** (Page 55)

---

**German, Daniel M.**

**[MSR'08: What do Large Commits Tell Us? A taxonomical study of large commits](#)** (Page 99)

**[MSR'08: Towards a Simplification of the Bug Report Form in Eclipse](#)** (Page 145)

---

**Gertz, Michael**

**[MSR'08: Expertise Identification and Visualization from CVS](#)** (Page 125)

---

**Ghezzi, Carlo**

**[SDSOA'08: Towards a Methodology for Lifelong Validation of Service Compositions](#)** (Page 7)

---

**Giacomobono, Marco**

**[BiPi'08: A Framework for Software Project Estimation Based on COSMIC, DSM and Rework Characterization](#)** (Page 15)

---

[\(Return to Top\)](#)

**Giese, Holger**

**[GRaMoT'08: Incremental Model Synchronization for Multiple Updates](#)** (Page 1)

**[SEAMS'08: Modeling Collaborations with Dynamic Structural Adaptation in Mechatronic UML](#)** (Page 33)

**[SEAMS'08: Friends or Foes? — A Conceptual Analysis of Self-Adaptation and IT Change Management](#)** (Page 121)

---

**Giuroiu, Stelian**

**[SDSOA'08: Service Oriented System for Business Cooperation](#)** (Page 13)

---

**Glese, Holger**  
[SEAMS'08: SEAMS'08 Foreword](#)

---

**Gobeille, Robert**  
[MSR'08: The FOSSology Project](#) (Page 47)

---

**Godfrey, Michael W.**  
[MSR'08: Foreword](#)

---

**Gokhale, Swapna S.**  
[PROMISE'08: Software Defect Repair Times: A Multiplicative Model](#) (Page 93)

---

[\(Return to Top\)](#)

**Gong, Ping**  
[IWAAPF'08: RGPS: A Unified Requirements Meta-Modeling Frame for Networked Software](#) (Page 29)

---

**Gonzalez-Barahona, Jesus M.**  
[MSR'08: Determinism and Evolution](#) (Page 1)  
[MSR'08: Towards a Simplification of the Bug Report Form in Eclipse](#) (Page 145)

---

**Gordeyev, Alexander**  
[SEESE'08: Case-based Software Reliability Assessment by Fault Injection Unified Procedures](#) (Page 1)

---

**Görg, Carsten**  
[MSR'08: Improving Change Descriptions with Change Contexts](#) (Page 51)

---

**Gorla, Alessandra**  
[SEAMS'08: Self-Healing by Means of Automatic Workarounds](#) (Page 17)

---

**Gousios, Georgios**  
[MSR'08: Measuring Developer Contribution from Software Repository Data](#) (Page 129)

---

[\(Return to Top\)](#)

**Govorushchenko, Tatiana**  
[SEESE'08: Neural Nets Method for Estimation of the Software Retesting Necessity](#) (Page 9)

---

**Grandpierre, C.**  
[AST'08: A Test Generation Solution to Automate Software Testing](#) (Page 45)

---

**Gray, Jon**  
[SDSOA'08: Business Transformation to SOA: Aspects of the Migration and Performance and QoS Issues](#) (Page 35)

---

**Grigoreanu, Valentina**  
[WEUSE IV: Gender in End-User Software Engineering](#) (Page 21)

---

**Gu, Qing**  
[SHARK'08: SOA Process Decisions: New Challenges in Architectural Knowledge Modeling](#) (Page 3)

---

**Guckenheimer, Sam**  
[MSR'08: Mining Software Effort Data: Preliminary Analysis of Visual Studio Team System Data](#) (Page 43)

---

[\(Return to Top\)](#)

**Guelfi, Nicolas**  
[SEESE'08: CORRECT Analysis for Embedded System Modeling: An Outcome of East-West Scientific Cooperation](#) (Page 23)

---

**Guinea, Sam**  
[SEAMS'08: Towards Decentralized Self-adaptive Component-based Systems](#) (Page 57)

---

**Gunarathne, Thilina**

***IWMSE'08: Developing a Concurrent Service Orchestration Engine in CCR*** (Page 61)

---

**Guo, Philip J.**

***WEUSE IV: Opportunistic Programming: How Rapid Ideation and Prototyping Occur in Practice*** (Page 1)

---

**Gustafsson, Thomas**

***MiSE'08: Uptake of Modeling Practices in SMEs*** (Page 21)

---



Compilation E-Proceedings of the Thirteenth  
**International Conference on Software Engineering**  
**Co-located workshops**  
 May 10-18, 2008 Leipzig, Germany

**Author Index**

Main Page	
<a href="#">APSO'08</a>	<a href="#">PROMISE'08</a>
<a href="#">AST'08</a>	<a href="#">ROA'08</a>
<a href="#">BiPi'08</a>	<a href="#">SAM'08</a>
<a href="#">CHASE'08</a>	<a href="#">SDG'08</a>
<a href="#">CVSM'08</a>	<a href="#">SDSOA'08</a>
<a href="#">EA'08</a>	<a href="#">SEAMS'08</a>
<a href="#">GRaMoT'08</a>	<a href="#">SEESE'08</a>
<a href="#">IWAAPF'08</a>	<a href="#">SESS'08</a>
<a href="#">IWMSE'08</a>	<a href="#">SHARK'08</a>
<a href="#">LMSA'08</a>	<a href="#">ULSSIS'08</a>
<a href="#">MiSE'08</a>	<a href="#">WEUSE IV</a>
<a href="#">MSR'08</a>	<a href="#">WoSQ'08</a>
Author Index	

<a href="#">A</a>	<a href="#">B</a>	<a href="#">C</a>	<a href="#">D</a>	<a href="#">E</a>	<a href="#">F</a>	<a href="#">G</a>	<a href="#">H</a>	<a href="#">I</a>
<a href="#">J</a>	<a href="#">K</a>	<a href="#">L</a>	<a href="#">M</a>	<a href="#">N</a>	<a href="#">O</a>	<a href="#">P</a>	<a href="#">Q</a>	<a href="#">R</a>
<a href="#">S</a>	<a href="#">T</a>	<a href="#">U</a>	<a href="#">V</a>	<a href="#">W</a>	<a href="#">X</a>	<a href="#">Y</a>	<a href="#">Z</a>	

**Hadar, Ethan**  
*SEAMS'08: Friends or Foes? — A Conceptual Analysis of Self-Adaptation and IT Change Management* (Page 121)

**Haesevoets, Robrecht**  
*SEAMS'08: Endogenous Versus Exogenous Self-Management* (Page 41)

**Hailpern, Brent**  
*SDG'08: Toward Governance of Emergent Processes and Adaptive Organizations* (Page 21)

**Hall, Jon G.**  
*IWAAPF'08: Foreword*  
*IWAAPF'08: Relating Problem Oriented Engineering to Current Development Processes: A Research Agenda* (Page 78)  
*SHARK'08: Invited Talk: Requirements and architectures: two sides of the same coin* (Page 29)

**Happel, Hans-Jörg**  
*CHASE'08: TEAM: Towards a Software Engineering Semantic Web* (Page 57)

**Hasan, Sazzad**  
*WoSQ'08: Cultural Influences and Differences in Software Process Improvement Programs* (Page 3)

**Hashimoto, Koji**  
*MSR'08: FAVE - Factor Analysis Based Approach for Detecting Product Line Variability from Change History* (Page 11)

**Hassan, Ahmed E.**  
*MSR'08: Foreword*

**Hata, Hideaki**  
*MSR'08: An Extension of Fault-Prone Filtering Using Precise Training and a Dynamic Threshold* (Page 89)

**Hazzan, Orit**  
*ROA'08: Foreword*

**He, Keqing**  
*IWAAPF'08: RGPS: A Unified Requirements Meta-Modeling Frame for Networked Software* (Page 29)

**He, Xudong**  
*AST'08: Evaluating Test Adequacy Coverage of High Level Petri Nets Using Spin* (Page 71)

**He, Z.**



**AST'08: A Generic Formal Framework for Protocol Interoperability Test and Test Cases Minimization** (Page 57)

**Heaven, William**  
**SEAMS'08: From Goals to Components: A Combined Approach to Self-Management** (Page 1)

[\(Return to Top\)](#)

**Heering, Jan**  
**ULSSIS'08: Domain-Specific Languages as Key Tools for ULSSIS Engineering** (Page 1)

**Helleboogh, Alexander**  
**SEAMS'08: Endogenous Versus Exogenous Self-Management** (Page 41)

**Hellman, Mats**  
**CHASE'08: Reporting User Experience through Usability within the Telecommunications Industry** (Page 89)

**Hendrickson, Scott A.**  
**SHARK'08: Multi-Tiered Design Rationale for Change Set Based Product Line Architectures** (Page 41)

**Henkler, Stefan**  
**SEAMS'08: Modeling Collaborations with Dynamic Structural Adaptation in Mechatronic UML** (Page 33)

[\(Return to Top\)](#)

**Hentrich, Carsten**  
**SHARK'08: Architecting as Decision Making with Patterns and Primitives** (Page 11)

**Herbsleb, James D.**  
**CHASE'08: Communication Patterns in Geographically Distributed Software Development and Engineers' Contributions to the Development Effort** (Page 25)

**Hermann, Frank**  
**GRaMoT'08: On the Relationship of Model Transformations Based on Triple and Plain Graph Grammars** (Page 9)

**Hernández, Juan**  
**EA'08: Analysis of Crosscutting Features in Software Product Lines** (Page 3)

**Herold, Sebastian**  
**ULSSIS'08: Engineering of IT Ecosystems** (Page 49)

**Herraiz, Israel**  
**MSR'08: Determinism and Evolution** (Page 1)  
**MSR'08: Towards a Simplification of the Bug Report Form in Eclipse** (Page 145)

**Heß, Jan**  
**CHASE'08: Fostering User-Developer Collaboration with Infrastructure Probes** (Page 45)  
**WEUSE IV: Drawing Services: Towards a Paper-Based Interface for End-User Service Orchestration** (Page 66)

**Heymans, Patrick**  
**IWAAPF'08: Using the Event Calculus to Reason about Problem Diagrams** (Page 74)

[\(Return to Top\)](#)

**Higo, Yoshiki**  
**WoSQ'08: A Metric-based Approach for Reconstructing Methods in Object-Oriented Systems** (Page 53)

**Hildebrandt, Stephan**  
**GRaMoT'08: Incremental Model Synchronization for Multiple Updates** (Page 1)

**Hill, Emily**  
**MSR'08: AMAP: Automatically Mining Abbreviation Expansions in Programs to Enhance Software Maintenance Tools** (Page 79)

**Hill, James H.**  
**ULSSIS'08: Towards a Solution for Synchronizing Disparate Models of Ultra-Large-Scale Systems** (Page 19)

**Hill, Jonathan**

[ROA'08: Applying Abstraction to Master Complexity: The Comparison of Abstraction Ability in Computer Science Majors with Students in Other Disciplines](#) (Page 15)

---

**Hilliard, Rich**

[SHARK'08: Keynote Talk: Knowledge Mechanisms in ISO/IEC 42010](#) (Page 49)

---

**Hindle, Abram**

[MSR'08: What do Large Commits Tell Us? A taxonomical study of large commits](#) (Page 99)

---

**Hirayama, Masayuki**

[MiSE'08: A Context Analysis Method for Constructing Reliable Embedded Systems](#) (Page 57)

---

**Hirsch, Martin**

[SEAMS'08: Modeling Collaborations with Dynamic Structural Adaptation in Mechatronic UML](#) (Page 33)

---

**Hlousek, Milan**

[IWAAPF'08: Problem Frames for Intelligent Building Services: a Suitability Study](#) (Page 40)

---

[\(Return to Top\)](#)

**Hnetynka, Petr**

[SEESE'08: Perspectives in Component-based Software Engineering](#) (Page 35)

---

**Hochmüller, Elke**

[APSO'08: Agile Process Myths](#) (Page 5)

---

**Höfer, Andreas**

[APSO'08: Video Analysis of Pair Programming](#) (Page 37)

---

**Holcombe, Mike**

[MSR'08: Correctness of Data Mined from CVS](#) (Page 117)

---

**Holloway, Seth**

[SAM'08: So Many Sensors, So Little Data](#) (Page 53)

---

**Holmes, Reid**

[CHASE'08: Promoting Developer-Specific Awareness](#) (Page 61)

[MSR'08: Deep Intellisense: A Tool for Rehydrating Evaporated Information](#) (Page 23)

[MSR'08: A Newbie's Guide to Eclipse APIs](#) (Page 149)

---

**Holt, Ric**

[MSR'08: What do Large Commits Tell Us? A taxonomical study of large commits](#) (Page 99)

---

[\(Return to Top\)](#)

**Holub, Viliam**

[SEESE'08: Teaching Operating Systems: Student Assignments and the Software Engineering Perspective](#) (Page 71)

---

**Holvoet, Tom**

[SEAMS'08: Endogenous Versus Exogenous Self-Management](#) (Page 41)

---

**Hong, Jason**

[WEUSE IV: What Do We "Mashup" When We Make Mashups?](#) (Page 35)

---

**Horvath, Viktor**

[SESS'08: From Security Patterns to Implementation Using Petri Nets](#) (Page 17)

---

**Hossain, Liaquat**

[CHASE'08: Measuring OSS Quality Through Centrality](#) (Page 65)

---

**Houle, Bernice J.**

[ROA'08: Applying Abstraction to Master Complexity: The Comparison of Abstraction Ability in Computer Science Majors with Students in Other Disciplines](#) (Page 15)

---

[\(Return to Top\)](#)

**Huang, LiGuo**

[WoSQ'08: Developing a SSE-CMM-based Security Risk Assessment Process for Patient-Centered Healthcare Systems](#) (Page 11)

---

**Hubaux, Arnaud**

[IWAAPF'08: Using the Event Calculus to Reason about Problem Diagrams](#) (Page 74)

---

**Huget, Marc-Philippe****[ULSSIS'08: Executing Ultra-Large Software Systems with Multiagent Systems](#)** (Page 33)**Hummel, Benjamin****[MiSE'08: Towards an Integrated System Model for Testing and Verification of Automation Machines](#)** (Page 51)**Hurnaus, Dominik****[WEUSE IV: Software Support for Building End-User Programming Environments in the Automation Domain](#)** (Page 76)**Iden, Jon****[CHASE'08: Cooperation between Developers and Operations in Software Engineering Projects](#)** (Page 105)**Ilieva, Sylvia****[APSO'08: Adopting an Agile Methodology - Why It Did Not Work](#)** (Page 33)**[SEESE'08: GENESIS — A Framework for Global Engineering of Embedded Systems](#)** (Page 87)**[SEESE'08: A Model for Strengthening the Software Engineering Research Capacity](#)** (Page 107)**Inoue, Katsuro****[WoSQ'08: A Metric-based Approach for Reconstructing Methods in Object-Oriented Systems](#)** (Page 53)[\(Return to Top\)](#)**Inverardi, Paola****[BiPi'08: A Framework for Software Project Estimation Based on COSMIC, DSM and Rework Characterization](#)** (Page 15)**Ionescu, Dan****[SDSOA'08: Scalable Adaptive Web Services](#)** (Page 47)**Ionita, Anca Daniela****[SDSOA'08: Service Oriented System for Business Cooperation](#)** (Page 13)**Irmert, Florian****[SEAMS'08: Runtime Adaptation in a Service-Oriented Component Model](#)** (Page 97)**Islam, Shareeful****[LMSA'08: Human Factors in Software Security Risk Management](#)** (Page 13)**Isovic, Damir****[SEESE'08: GENESIS — A Framework for Global Engineering of Embedded Systems](#)** (Page 87)**Jalali, Omid****[PROMISE'08: Optimizing Requirements Decisions With KEYS](#)** (Page 79)**Janeček, Jan****[SEESE'08: Investigating Generic Network Location Service Based on DHT Technology](#)** (Page 43)**Jannesari, Ali****[IWMSE'08: Software Engineering for Multicore Systems—An Experience Report](#)** (Page 53)[\(Return to Top\)](#)**Jeffery, Ross****[WoSQ'08: Investigating Test-and-Fix Processes of Incremental Development Using Hybrid Process Simulation](#)** (Page 23)**Jeong, Sae Young****[SDSOA'08: Usability Evaluation for Enterprise SOA APIs](#)** (Page 29)**Jézéquel, Jean-Marc****[EA'08: A Generic Weaver for Supporting Product Lines](#)** (Page 11)**Jiang, Hao****[CHASE'08: Sharing Usability Information in Interactive System Development](#)** (Page 9)**Jiang, Li****[APSO'08: Towards a Framework for Understanding the Relationships between Classical Software Engineering and Agile Methodologies](#)** (Page 9)[\(Return to Top\)](#)**Jiang, Michael**

**SEAMS'08: Monitoring Multi-tier Clustered Systems With Invariant Metric Relationships** (Page 73)

---

**Jiang, Yue**

**PROMISE'08: Comparing Design and Code Metrics for Software Quality Prediction** (Page 11)

**PROMISE'08: Implications of Ceiling Effects in Defect Predictors** (Page 47)

---

**Jin, Zhi**

**IWAAPF'08: A Method for Web Service Description by Using Problem Frames Approach** (Page 23)

**IWAAPF'08: An Ontology-Guided Process for Developing Problem Frame Specification: An Example** (Page 36)

---

**Johann, Gregor**

**SAM'08: Mobility in the Virtual Office — A Document-Centric Workflow Approach** (Page 21)

---

**Johnson, Robert D.**

**SDSOA'08: SOA Service Reuse by Design** (Page 25)

---

**Joosen, Wouter**

**SEAMS'08: Endogenous Versus Exogenous Self-Management** (Page 41)

---

**Joyce, Jeffrey J.**

**MiSE'08: Modelling Feature Interactions in the Automotive Domain** (Page 45)

---

**Juarez-Dominguez, Alma L.**

**MiSE'08: Modelling Feature Interactions in the Automotive Domain** (Page 45)

---

**Julien, Christine**

**SAM'08: Composable Context-Aware Architectural Connectors** (Page 43)

**SAM'08: So Many Sensors, So Little Data** (Page 53)

---

**Julliand, Jacques**

**AST'08: Generating Security Tests in Addition to Functional Tests** (Page 41)

---

**Jürjens, Jan**

**SESS'08: Security Protocols, Properties, and Their Monitoring** (Page 33)

---

**Kaijiri, Kenji**

**PROMISE'08: Adapting a Fault Prediction Model to Allow Inter Language Reuse** (Page 19)

---

**Kaiya, Haruhiko**

**PROMISE'08: Adapting a Fault Prediction Model to Allow Inter Language Reuse** (Page 19)

---

**Kajko-Mattsson, Mira**

**SDSOA'08: Exploiting SOA within eMaintenance** (Page 75)

---

**Kalliamvakou, Eirini**

**MSR'08: Measuring Developer Contribution from Software Repository Data** (Page 129)

---

**Kaminski, Dariusz W.**

**IWAAPF'08: Relating Problem Oriented Engineering to Current Development Processes: A Research Agenda** (Page 78)

---

**Kanagawa, Hiroto**

**MiSE'08: A Context Analysis Method for Constructing Reliable Embedded Systems** (Page 57)

---

**Kankuzi, Bennett**

**WEUSE IV: An End-User Oriented Graph-Based Visualization for Spreadsheets** (Page 86)

---

**Karavdić, Elvedin**

**SEESE'08: Software Engineering Approach in the Design and Development of the Industrial Automation Systems** (Page 15)

---

**Karim, Ramin**

**SDSOA'08: Exploiting SOA within eMaintenance** (Page 75)

---

**Karlsson, Fredrik**

**WEUSE IV: Using Two Heads in Practice** (Page 43)

---

**Karsai, Gabor**

**GRaMoT'08: Foreword**

[\(Return to Top\)](#)

[\(Return to Top\)](#)

[GRaMoT'08: Specifying the Correctness Properties of Model Transformations](#) (Page 45)

---

**Kästner, Christian**

[SDSOA'08: Research Challenges in the Tension Between Features and Services](#) (Page 53)

---

**Khanipour Rad, Abdorrahman**

[APSO'08: RDP Technique: a Practice to Customize XP](#) (Page 23)

---

**Kaufman, Viktor**

[SAM'08: Service-Oriented Architecture for Mobile Applications](#) (Page 27)

---

**Kazman, Rick**

[ULSSIS'08: Foreword](#)

[ULSSIS'08: The Carr-Benkler Wager and Its Implications for ULS Software Engineering](#) (Page 61)

---

**Kelter, Udo**

[CVSM'08: Foreword](#)

[CVSM'08: Comparing State Machines](#) (Page 1)

---

**Kessler, Christoph W.**

[IWMSE'08: BlockLib: A Skeleton Library for Cell Broadband Engine](#) (Page 7)

---

**Keuler, Thorsten**

[SAM'08: Mobility in the Virtual Office — A Document-Centric Workflow Approach](#) (Page 21)

---

**Kharchenko, Vyacheslav**

[SEESE'08: Case-based Software Reliability Assessment by Fault Injection Unified Procedures](#) (Page 1)

[SEESE'08: "MASTAC": New Curriculum for Master and Doctoral Studies in Critical Software and Computing](#) (Page 59)

---

**Khurshid, Sarfraz**

[AST'08: Test Generation for Graphical User Interfaces Based on Symbolic Execution](#) (Page 33)

---

[\(Return to Top\)](#)

**Kienle, Holger M**

[SEAMS'08: Monitoring in Adaptive Systems using Reflection](#) (Page 81)

---

**Kikuno, Tohru**

[MSR'08: FAVE - Factor Analysis Based Approach for Detecting Product Line Variability from Change History](#) (Page 11)

[MSR'08: An Extension of Fault-Prone Filtering Using Precise Training and a Dynamic Threshold](#) (Page 89)

---

**Killmar, Chip**

[AST'08: Test Generation for Graphical User Interfaces Based on Symbolic Execution](#) (Page 33)

---

**Kim, Sunghun**

[MSR'08: Foreword](#)

[MSR'08: Extracting Structural Information from Bug Reports](#) (Page 27)

---

**Kissinger, Cory**

[WEUSE IV: Gender in End-User Software Engineering](#) (Page 21)

---

**Klein, Harald**

[BiPi'08: Using Opinion Polls to Help Measure business Impact in Agile Development](#) (Page 25)

---

**Klein, Jacques**

[EA'08: A Generic Weaver for Supporting Product Lines](#) (Page 11)

---

**Klein, John**

[SAM'08: Implications of a Single Mobile Computing Device](#) (Page 51)

---

**Klein, Mark**

[ULSSIS'08: Mechanism Design for Sensor Fusion: Tactical Networks as a Foil for Ultra-Large Scale Systems](#) (Page 53)

---

[\(Return to Top\)](#)

**Kleinjohann, Bernd**

[SEAMS'08: Adaptivity at Every Layer — A Modular Approach for Evolving Societies of Learning Autonomous Systems](#) (Page 113)

---

**Klemmer, Scott R.**

***WEUSE IV: Opportunistic Programming: How Rapid Ideation and Prototyping Occur in Practice*** (Page 1)

---

**Klinger, Tim**

***SDG'08: Enacting Responsibility Assignment in Software Development Environments*** (Page 7)

---

**Klus, Holger**

***ULSSIS'08: Engineering of IT Ecosystems*** (Page 49)

---

**Ko, Andrew J.**

***CHASE'08: Source-Level Debugging with the Whyline*** (Page 69)

***WEUSE IV: More Natural End-User Software Engineering*** (Page 30)

---

**Koesnandar, Andhy**

***WEUSE IV: Using Topes to Validate and Reformat Data in End-User Programming Tools*** (Page 11)

---

**Kögel, Maximilian**

***CVSM'08: Towards Software Configuration Management for Unified Models*** (Page 19)

---

**Kolovos, Dimitrios S.**

***MiSE'08: Novel Features in Languages of the Epsilon Model Management Platform*** (Page 69)

---

**Komogortsev, Oleg V.**

***WoSQ'08: An Effort and Time Based Measure of Usability*** (Page 47)

---

**Konorev, Boris**

***SEESE'08: Case-based Software Reliability Assessment by Fault Injection Unified Procedures*** (Page 1)

---

**Konsik, Benjamin**

***IWMSE'08: The GNU libstdc++ parallel mode: Software Engineering Considerations*** (Page 15)

---

**Kontogiannis, Kostas**

***SDSOA'08: Foreword***

***SDSOA'08: A Research Agenda for Service-Oriented Architecture*** (Page 1)

---

**Korte, Marcel**

***PROMISE'08: Confidence in Software Cost Estimation Results Based on MMRE and PRED*** (Page 63)

---

**Koru, A. Güneş**

***WEUSE IV: Teaching Software Engineering to End-users*** (Page 40)

---

**Kraemer, Eileen**

***MiSE'08: Using Formal Models to Objectively Judge Quality of Multi-Threaded Programs in Empirical Studies*** (Page 33)

---

**Kramer, Jeff**

***ROA'08: Foreword***

***SEAMS'08: From Goals to Components: A Combined Approach to Self-Management*** (Page 1)

---

**Krasteva, Iva**

***APSO'08: Adopting an Agile Methodology - Why It Did Not Work*** (Page 33)

---

**Kruchten, Philippe**

***SHARK'08: Foreword***

***APSO'08: Foreword***

***SDG'08: Foreword***

---

**Krüger, Ingolf H.**

***MiSE'08: Aspect-Oriented Modeling Approach to Define Routing in Enterprise Service Bus Architectures*** (Page 15)

***ULSSIS'08: Rich Services: Addressing Challenges of Ultra-Large-Scale Software-Intensive Systems*** (Page 29)

---

**Kuang, J.**

***AST'08: A Generic Formal Framework for Protocol Interoperability Test and Test Cases Minimization*** (Page 57)

---

[\(Return to Top\)](#)



Compilation E-Proceedings of the Thirteenth  
**International Conference on Software Engineering**  
**Co-located workshops**  
 May 10-18, 2008 ✦ Leipzig, Germany

<b>Main Page</b>	
<a href="#">APSO'08</a>	<a href="#">PROMISE'08</a>
<a href="#">AST'08</a>	<a href="#">ROA'08</a>
<a href="#">BiPi'08</a>	<a href="#">SAM'08</a>
<a href="#">CHASE'08</a>	<a href="#">SDG'08</a>
<a href="#">CVSM'08</a>	<a href="#">SDSOA'08</a>
<a href="#">EA'08</a>	<a href="#">SEAMS'08</a>
<a href="#">GRaMoT'08</a>	<a href="#">SEESE'08</a>
<a href="#">IWAAPF'08</a>	<a href="#">SESS'08</a>
<a href="#">IWMSE'08</a>	<a href="#">SHARK'08</a>
<a href="#">LMSA'08</a>	<a href="#">ULSSIS'08</a>
<a href="#">MiSE'08</a>	<a href="#">WEUSE IV</a>
<a href="#">MSR'08</a>	<a href="#">WoSQ'08</a>
<b>Author Index</b>	

### Author Index

<a href="#">A</a>	<a href="#">B</a>	<a href="#">C</a>	<a href="#">D</a>	<a href="#">E</a>	<a href="#">F</a>	<a href="#">G</a>	<a href="#">H</a>	<a href="#">I</a>
<a href="#">J</a>	<a href="#">K</a>	<a href="#">L</a>	<a href="#">M</a>	<a href="#">N</a>	<a href="#">O</a>	<a href="#">P</a>	<a href="#">Q</a>	<a href="#">R</a>
<a href="#">S</a>	<a href="#">T</a>	<a href="#">U</a>	<a href="#">V</a>	<a href="#">W</a>	<a href="#">X</a>	<a href="#">Y</a>	<a href="#">Z</a>	

---

**Lago, Patricia**  
*SHARK'08: Foreword*  
*SHARK'08: SOA Process Decisions: New Challenges in Architectural Knowledge Modeling* (Page 3)

---

**Lane, Jo Ann**  
*ULSSIS'08: Process Evolution to Support System of Systems Engineering* (Page 11)

---

**Laney, Robin**  
*IWAAPF'08: Using the Event Calculus to Reason about Problem Diagrams* (Page 74)

---

**Lanza, Michele**  
*MSR'08: Foreword*

---

**Lanzi, Andrea**  
*SESS'08: LISABETH: Automated Content-Based Signature Generator for Zero-day Polymorphic Worms* (Page 41)

---

**LaToza, Thomas D.**  
*WEUSE IV: More Natural End-User Software Engineering* (Page 30)

---

**Lavazza, Luigi**  
*IWAAPF'08: Towards the Integration of SysML and Problem Frames* (Page 1)  
*IWAAPF'08: Functional Size Measurement Based on Problem Frames: a Case Study* (Page 44)  
*IWAAPF'08: Using Problem Frames to Model the Requirements of a System for Monitoring Dangerous Goods Transportation* (Page 60)

---

**Layman, Lucas M.**  
*CHASE'08: MimEc: Intelligent User Notification of Faults in the Eclipse IDE* (Page 73)  
*MSR'08: Mining Software Effort Data: Preliminary Analysis of Visual Studio Team System Data* (Page 43)

---

**Lazarescu, Vasile**  
*SEESE'08: GENESIS — A Framework for Global Engineering of Embedded Systems* (Page 87)

---

**Le Goer, Olivier**  
*SHARK'08: Evolution Styles to the Rescue of Architectural Evolution Knowledge* (Page 31)

---

**Lee, Seok-Won**  
*SESS'08: Chairs' Welcome*

---

**Legard, B.**  
*AST'08: A Test Generation Solution to Automate Software Testing* (Page 45)

---

**Lengauer, Christian**  
*SDSOA'08: Research Challenges in the Tension Between Features and Services* (Page 53)

---

**Lethbridge, Timothy C.**  
*MiSE'08: Problems and Opportunities for Model-Centric Versus Code-Centric Software Development: A Survey of Software Professionals* (Page 27)

---

**Lewenstein, Joel**  
*WEUSE IV: Opportunistic Programming: How Rapid Ideation and Prototyping Occur in Practice* (Page 1)

---



**Lewis, Grace A.*****SDSOA'08: Foreword******SDSOA'08: A Research Agenda for Service-Oriented Architecture*** (Page 1)**Li, Bing*****IWAAPF'08: RGPS: A Unified Requirements Meta-Modeling Frame for Networked Software*** (Page 29)**Li, J. Jenny*****AST'08: An Automatically-Generated Run-Time Instrumenter to Reduce Coverage Testing Overhead*** (Page 49)[\(Return to Top\)](#)**Li, Jingzhou*****PROMISE'08: Multi-criteria Decision Analysis for Customization of Estimation by Analogy Method AQUA+*** (Page 55)**Li, Xuandong*****IWMSE'08: A Case Study for Monitoring-Oriented Programming in Multi-core Architecture*** (Page 47)**Li, Zhi*****IWAAPF'08: Progressing Problems from Requirements to Specifications in Problem Frames*** (Page 53)**Liebchen, Gernot A.*****PROMISE'08: Data Sets and Data Quality in Software Engineering*** (Page 39)**Lin, James*****WEUSE IV: Using Topes to Validate and Reformat Data in End-User Programming Tools*** (Page 11)[\(Return to Top\)](#)**Litoiu, Marin*****SDSOA'08: Foreword******SDSOA'08: Scalable Adaptive Web Services*** (Page 47)***SEAMS'08: Foreword******SEAMS'08: Automating Discovery of Software Tuning Parameters*** (Page 65)**Liu, Hongfang*****WEUSE IV: Teaching Software Engineering to End-users*** (Page 40)**Liu, Yan*****ULSSIS'08: Resource-Oriented Business Process Modeling for Ultra-Large-Scale Systems*** (Page 65)***SDSOA'08: Towards Process-based Composition of Self-Managing Service-Oriented Systems*** (Page )**Lock, Simon*****SAM'08: Architecting Secure Mobile P2P Systems*** (Page 9)**Lokasyuk, Viktor*****SEESE'08: Neural Nets Method for Estimation of the Software Retesting Necessity*** (Page 9)[\(Return to Top\)](#)**Lokhandwala, Nazim*****PROMISE'08: Using Correlation and Accuracy for Identifying Good Estimators*** (Page 33)**Lovrek, Ignac*****SEESE'08: GENESIS — A Framework for Global Engineering of Embedded Systems*** (Page 87)**Lu, Wei*****IWMSE'08: Developing a Concurrent Service Orchestration Engine in CCR*** (Page 61)

**Maalej, Walid**

**[CHASE'08: TEAM: Towards a Software Engineering Semantic Web](#)** (Page 57)

---

**Mader, A.**

**[IWAAPF'08: Non-Monotonic Modelling from Initial Requirements](#)** (Page 67)

---

**Madhavan, Janaki T.**

**[MSR'08: Understanding Bug Fix Patterns in Verilog](#)** (Page 39)

---

**Magee, Jeff**

**[SEAMS'08: From Goals to Components: A Combined Approach to Self-Management](#)** (Page 1)

---

**Makarenko, Kateryna**

**[SEESE'08: Software Localization in Ukraine: Social-Cultural Issues and Technological Aspects](#)** (Page 103)

---

[\(Return to Top\)](#)

**Maldonado, José Carlos**

**[SHARK'08: Reference Architecture Knowledge Representation: An Experience](#)** (Page 51)

---

**Malek, Sam**

**[SAM'08: Architecture-Driven Software Mobility in Support of QoS Requirements](#)** (Page 3)

**[SAM'08: Refining Reliability Estimation of Mobile Software Systems](#)** (Page 39)

---

**Maman, Itay**

**[ROA'08: Towards IDE Support for Abstract Thinking](#)** (Page 9)

---

**Mangano, Nicolas**

**[MiSE'08: Calico: A Prototype Sketching Tool for Modeling in Early Design](#)** (Page 63)

---

**Mannering, Derek**

**[IWAAPF'08: Implementable Requirements in Problem Orientation](#)** (Page 9)

---

**Männistö, Tomi**

**[SDG'08: Integrating Product Family Modeling with Development Management in Agile Methods](#)** (Page 17)

---

**Manrique, Jorge**

**[MiSE'08: Execution and Simulation of \(profiled\) UML Models Using Pópulo](#)** (Page 75)

---

[\(Return to Top\)](#)

**Marincic, J.**

**[IWAAPF'08: Non-Monotonic Modelling from Initial Requirements](#)** (Page 67)

---

**Marinković, Vlatko**

**[SEESE'08: Software Engineering Approach in the Design and Development of the Industrial Automation Systems](#)** (Page 15)

---

**Marques, André**

**[EA'08: Multi-Dimensional Composition by Objective in Aspect-Oriented Requirements Analysis](#)** (Page 19)

---

**Martin, David**

**[CHASE'08: Cooperative Work in Software Testing](#)** (Page 93)

---

**Maruyama, Katsuhisa**

**[MSR'08: A Change-Aware Development Environment by Recording Editing Operations of Source Code](#)** (Page 31)

---

**Masson, Pierre-Alain**

**[AST'08: Generating Security Tests in Addition to Functional Tests](#)** (Page 41)

---

[\(Return to Top\)](#)

**Masticola, Steve**

**[AST'08: Vision: Testing of Mechatronics Software using Agile Simulation](#)** (Page 79)

---

**Mattmann, Chris A.**

**[SHARK'08: Exploiting Connector Knowledge to Efficiently Disseminate Highly Voluminous Data Sets](#)** (Page 37)

---

**Maurer, Frank**

**[APSO'08: The Benefits and Challenges of Executable Acceptance Testing](#)** (Page 19)

---

**Mayer, Luca****SESS'08: LISABETH: Automated Content-Based Signature Generator for Zero-day Polymorphic Worms** (Page 41)**McDaid, Kevin****WEUSE IV: Test-Driven Development: Can it Work for Spreadsheets?** (Page 25)**WEUSE IV: Spreadsheet Debugging Behaviour of Expert and Novice End-Users** (Page 56)**Medvidovic, Nenad****SAM'08: Software Architecture and Mobility: A Perfect Marriage or an Uneasy Alliance?** (Page 1)**SAM'08: Architecture-Driven Software Mobility in Support of QoS Requirements** (Page 3)**SHARK'08: Exploiting Connector Knowledge to Efficiently Disseminate Highly Voluminous Data Sets** (Page 37)**Menarini, Massimiliano****MiSE'08: Aspect-Oriented Modeling Approach to Define Routing in Enterprise Service Bus Architectures** (Page 15)**ULSSIS'08: Rich Services: Addressing Challenges of Ultra-Large-Scale Software-Intensive Systems** (Page 29)[\(Return to Top\)](#)**Mens, Tom****GRaMoT'08: Colored Graph Transformation Rules for Model-Driven Engineering of Multi-Target Systems** (Page 37)**Menzies, Tim****PROMISE'08: Comparing Design and Code Metrics for Software Quality Prediction** (Page 11)**PROMISE'08: Implications of Ceiling Effects in Defect Predictors** (Page 47)**PROMISE'08: Optimizing Requirements Decisions With KEYS** (Page 79)**Menzies, Timur****PROMISE'08: Foreword****Mernik, Marjan****ULSSIS'08: Domain-Specific Languages as Key Tools for ULSSIS Engineering** (Page 1)**Merritt, Susan M.****ROA'08: Applying Abstraction to Master Complexity: The Comparison of Abstraction Ability in Computer Science Majors with Students in Other Disciplines** (Page 15)**Metzger, Andreas****AST'08: An Automated Technique for Risk-based Test Case Generation and Prioritization** (Page 67)**Meyer-Wegener, Klaus****SEAMS'08: Runtime Adaptation in a Service-Oriented Component Model** (Page 97)**Meynier, Claude****SDSOA'08: Multi-Layer Perspectives and Spaces in SOA** (Page 69)[\(Return to Top\)](#)**Mihaescu, Mircea****SDSOA'08: Scalable Adaptive Web Services** (Page 47)**Mikic-Rakic, Marija****SAM'08: Architecture-Driven Software Mobility in Support of QoS Requirements** (Page 3)**Minto, Shawn****CHASE'08: Creating a Cognitive Metric of Programming Task Difficulty** (Page 29)**Mirakhorli, Abbas****APSO'08: RDP Technique: a Practice to Customize XP** (Page 23)**Mirakhorli, Mehdi****APSO'08: RDP Technique: a Practice to Customize XP** (Page 23)**ULSSIS'08: A Service Driven Development Process (SDDP) Model for Ultra Large Scale Systems** (Page 37)[\(Return to Top\)](#)**ULSSIS'08: How Could ULS Systems Achieve Architecture Benefits?** (Page 41)**ULSSIS'08: Architectural Challenges of Ultra Large Scale Systems** (Page 45)**Miseldine, Philip L.****SESS'08: Automated XACML Policy Reconfiguration for Evaluation Optimisation** (Page 1)

---

**Mishali, Oren****ROA'08: Towards IDE Support for Abstract Thinking** (Page 9)

---

**Mittermeir, Roland T.****APSO'08: Agile Process Myths** (Page 5)

---

**Miyake, Tatsuya****WoSQ'08: A Metric-based Approach for Reconstructing Methods in Object-Oriented Systems** (Page 53)

---

**Mizuno, Osamu****MSR'08: An Extension of Fault-Prone Filtering Using Precise Training and a Dynamic Threshold** (Page 89)

---

**Mobasher, Bamshad****ULSSIS'08: Using Data Mining and Recommender Systems to Scale up the Requirements Process** (Page 3)

---

**Mockus, Audris****MSR'08: Evaluation of Source Code Copy Detection Methods on FreeBSD** (Page 61)

---

**Monga, Mattia****SESS'08: SESS'08 Chairs' Welcome****SESS'08: LISABETH: Automated Content-Based Signature Generator for Zero-day Polymorphic Worms** (Page 41)

---

**Morandini, Mirko****SEAMS'08: Towards Goal-Oriented Development of Self-Adaptive Systems** (Page 9)

---

**Mordinyi, Richard****WoSQ'08: Ontology-Supported Quality Assurance for Component-Based Systems Configuration** (Page 59)

---

**Moreira, Ana****EA'08: Foreword****EA'08: Multi-Dimensional Composition by Objective in Aspect-Oriented Requirements Analysis** (Page 19)**MiSE'08: Foreword**

---

**Morin, Brice****EA'08: A Generic Weaver for Supporting Product Lines** (Page 11)

---

**Mos, Adrian****SDSOA'08: Multi-Layer Perspectives and Spaces in SOA** (Page 69)

---

**Moschny, Thomas****IWMSE'08: Finding Synchronization Defects in Java Programs: Extended Static Analyses and Code Patterns** (Page 41)[\(Return to Top\)](#)

---

**Moser, Thomas****WoSQ'08: Ontology-Supported Quality Assurance for Component-Based Systems Configuration** (Page 59)

---

**Mössenböck, Hanspeter****WEUSE IV: Software Support for Building End-User Programming Environments in the Automation Domain** (Page 76)

---

**Mueller, Carl J.****WoSQ'08: An Effort and Time Based Measure of Usability** (Page 47)

---

**Mullen, Robert****PROMISE'08: Software Defect Repair Times: A Multiplicative Model** (Page 93)[\(Return to Top\)](#)

---

**Müller, Hausi A.****SEAMS'08: Foreword****SEAMS'08: Monitoring in Adaptive Systems using Reflection** (Page 81)**ULSSIS'08: Visibility of Control in Adaptive Systems** (Page 23)

---

**Munawar, Mohammad A.**

**SEAMS'08: Monitoring Multi-tier Clustered Systems With Invariant Metric Relationships** (Page 73)

---

**Münch, Jürgen**

**CVSM'08: Using Model Comparison to Maintain Model-to-Standard Compliance** (Page 35)

---

**Murphy, Gail C.**

**CHASE'08: Creating a Cognitive Metric of Programming Task Difficulty** (Page 29)

**CHASE'08: A Sketch of the Programmer's Coach: Making Programmers More Effective** (Page 97)

---

**Murta, Leonardo**

**CVSM'08: Towards Odyssey-VCS 2: Improvements over a UML-based Version Control System** (Page 25)

---

**Murthy, PVR**

**IWMSE'08: Parallel Computing with X10** (Page 5)

---

**Mussio, Piero**

**WEUSE IV: End Users as Unwitting Software Developers** (Page 6)

---

**Muthig, Dirk**

**SAM'08: Mobility in the Virtual Office — A Document-Centric Workflow Approach** (Page 21)

---

**Mwansa, Laban**

**SEESE'08: Investigating Generic Network Location Service Based on DHT Technology** (Page 43)

---

**Mycroft, Alan**

**IWMSE'08: Software Thread-Level Speculation — An Optimistic Library Implementation** (Page 23)

---

[\(Return to Top\)](#)

**Myers, Brad**

**CHASE'08: Source-Level Debugging with the Whyline** (Page 69)

**SDSOA'08: Usability Evaluation for Enterprise SOA APIs** (Page 29)

**WEUSE IV: Using Topes to Validate and Reformat Data in End-User Programming Tools** (Page 11)

**WEUSE IV: More Natural End-User Software Engineering** (Page 30)

---

**Myllärniemi, Varvana**

**SDG'08: Integrating Product Family Modeling with Development Management in Agile Methods** (Page 17)

---

**Naab, Matthias**

**SAM'08: Mobility in the Virtual Office — A Document-Centric Workflow Approach** (Page 21)

---

**Nagappan, Nachiappan**

**MSR'08: Mining Software Effort Data: Preliminary Analysis of Visual Studio Team System Data** (Page 43)

---

**Nagorniy, Konstantin**

**SEESE'08: Software Localization in Ukraine: Social-Cultural Issues and Technological Aspects** (Page 103)

---

**Nair, Suku**

**WoSQ'08: Developing a SSE-CMM-based Security Risk Assessment Process for Patient-Centered Healthcare Systems** (Page 11)

---

**Nakagawa, Elisa Yumi**

**SHARK'08: Reference Architecture Knowledge Representation: An Experience** (Page 51)

---

**Nakakoji, Kumiyo**

**CHASE'08: The Economy of Collective Attention for Situated Knowledge Collaboration in Software Development** (Page 109)

---

[\(Return to Top\)](#)

**Narayanan, Anantha**

**GRaMoT'08: Specifying the Correctness Properties of Model Transformations** (Page 45)

---

**Narisawa, Fumio**

**MSR'08: FAVE - Factor Analysis Based Approach for Detecting Product Line Variability from Change History** (Page 11)

---

**Naslavsky, Leila**

**AST'08: Using Model Transformation to Support Model-Based Test Coverage Measurement** (Page 1)

---

**Natchetoi, Yuri**

***SAM'08: Service-Oriented Architecture for Mobile Applications*** (Page 27)

---

**Nawrocki, Jerzy**

***SEESE'08: Foreword***

---

**Nazečić, Nera**

***SEESE'08: Enabling Environment for Software Engineering Industry: A Strategic Framework of eSEE eAgenda 2002 and eSEE eAgenda+ 2007*** (Page 79)

---

**Neagu, Daniel**

***PROMISE'08: Improving Analogy Software Effort Estimation Using Fuzzy Feature Subset Selection Algorithm*** (Page 71)

---

**Nejati, Shiva**

***MiSE'08: Behavioural Model Fusion: An Overview of Challenges*** (Page 1)

---

**Nett, Bernhard**

***CHASE'08: Articulation Work in Small-Scale Offshore Software Development Projects*** (Page 21)

---

**Neu, Daniel**

***MSR'08: Small Patches Get In!*** (Page 67)

---

**Niebuhr, Dirk**

***ULSSIS'08: Engineering of IT Ecosystems*** (Page 49)

---

**Nieto, Fco. Javier**

***SDSOA'08: Context-Aware Service Composition: A Methodology and a Case Study*** (Page 19)

---

**Nikolov, Roumen**

***SEESE'08: A Model for Strengthening the Software Engineering Research Capacity*** (Page 107)

---

**Novikova, Yana**

***MSR'08: AMAP: Automatically Mining Abbreviation Expansions in Programs to Enhance Software Maintenance Tools*** (Page 79)

---

**Oancea, Cosmin E.**

***IWMSE'08: Software Thread-Level Speculation — An Optimistic Library Implementation*** (Page 23)

---

**O'Brien, Liam**

***SDSOA'08: Business Transformation to SOA: Aspects of the Migration and Performance and QoS Issues*** (Page 35)

---

**Ökrös, András**

***GRaMoT'08: Incremental Pattern Matching in the VIATRA Model Transformation System*** (Page 25)

---

**Omori, Takayuki**

***MSR'08: A Change-Aware Development Environment by Recording Editing Operations of Source Code*** (Page 31)

---

**Orlić, Marin**

***SEESE'08: Enhancing Software Engineering Education — a Creative Approach*** (Page 51)

---

**Ostrand, Thomas J.**

***PROMISE'08: Comparing Negative Binomial and Recursive Partitioning Models for Fault Prediction*** (Page 3)

***PROMISE'08: Foreword***

---

**Otto, Frank**

***IWMSE'08: Finding Synchronization Defects in Java Programs: Extended Static Analyses and Code Patterns*** (Page 41)

---

**Oussalah, Mourad Chabane**

***SHARK'08: Evolution Styles to the Rescue of Architectural Evolution Knowledge*** (Page 31)

---

**Paige, Richard F.**

***MiSE'08: Novel Features in Languages of the Epsilon Model Management Platform*** (Page 69)

---

**Panjer, Lucas D.**

***CHASE'08: Cooperation and Coordination Concerns in a Distributed Software Development***

[\(Return to Top\)](#)

[\(Return to Top\)](#)

[Project](#) (Page 77)

---

**Pankratius, Victor**

[IWMSE'08: Foreword](#)

[IWMSE'08: Software Engineering for Multicore Systems—An Experience Report](#) (Page 53)

---

**Park, Shelly S.**

[APSO'08: The Benefits and Challenges of Executable Acceptance Testing](#) (Page 19)

---

**Park, Sun Young**

[WEUSE IV: More Natural End-User Software Engineering](#) (Page 30)

---

**Parnin, Chris**

[MSR'08: Improving Change Descriptions with Change Contexts](#) (Page 51)

---

**Pattison, David S.**

[MSR'08: Talk and Work: a Preliminary Report](#) (Page 113)

---

**Paulisch, Frances**

[BiPi'08: Foreword](#)

---

**Pazoki, Maryam**

[APSO'08: RDP Technique: a Practice to Customize XP](#) (Page 23)

---

**Peng, Rong**

[IWAAPF'08: RGPS: A Unified Requirements Meta-Modeling Frame for Networked Software](#) (Page 29)

---

**Penserini, Loris**

[SEAMS'08: Towards Goal-Oriented Development of Self-Adaptive Systems](#) (Page 9)

---

**Peper, Christian**

[SEAMS'08: Component Engineering for Adaptive Ad-hoc Systems](#) (Page 49)

---

**Perini, Anna**

[SEAMS'08: Towards Goal-Oriented Development of Self-Adaptive Systems](#) (Page 9)

---

**Perry, Dewayne E.**

[AST'08: Test Generation for Graphical User Interfaces Based on Symbolic Execution](#) (Page 33)

[ROA'08: "Large" Abstractions for Software Engineering](#) (Page 31)

[SAM'08: Composable Context-Aware Architectural Connectors](#) (Page 43)

---

**Peureux, F.**

[AST'08: A Test Generation Solution to Automate Software Testing](#) (Page 45)

---

**Pezzè, Mauro**

[SEAMS'08: Self-Healing by Means of Automatic Workarounds](#) (Page 17)

[ULSSIS'08: Visibility of Control in Adaptive Systems](#) (Page 23)

---

**Pfaller, Christian**

[AST'08: Requirements-Based Test Case Specification by Using Information from Model Construction](#) (Page 7)

---

**Phillips, Chris**

[SEESE'08: "MASTAC": New Curriculum for Master and Doctoral Studies in Critical Software and Computing](#) (Page 59)

---

**Phillips, Peter**

[SAM'08: Architecting Secure Mobile P2P Systems](#) (Page 9)

---

**Piazzalunga, Ugo**

[MiSE'08: Engineering Models and Software Quality Models: An Example and a Discussion](#) (Page 39)

---

**Piccinno, Antonio**

[WEUSE IV: End Users as Unwitting Software Developers](#) (Page 6)

---

**Pinto, Mónica**

[EA'08: Foreword](#)

---

**Pipek, Volkmar**

[\(Return to Top\)](#)

[\(Return to Top\)](#)

**CHASE'08: Fostering User-Developer Collaboration with Infrastructure Probes** (Page 45)

**WEUSE IV: Drawing Services: Towards a Paper-Based Interface for End-User Service  
Orchestration** (Page 66)

**WEUSE IV: End-User Development: New Challenges for Service Oriented Architectures** (Page 71)

---

**Plakosh, Daniel**

**ULSSIS'08: Mechanism Design for Sensor Fusion: Tactical Networks as a Foil for Ultra-Large Scale  
Systems** (Page 53)

---

**Poetzsch-Heffter, Arnd**

**SEAMS'08: Slicing for Model Reduction in Adaptive Embedded Systems Development** (Page 25)

---

**Pohl, Klaus**

**AST'08: An Automated Technique for Risk-based Test Case Generation and Prioritization** (Page 67)

---

**Pohl, Mark**

**WEUSE IV: Teaching Software Engineering to End-users** (Page 40)

---

**Pohl, Mathias**

**CHASE'08: What Dynamic Network Metrics Can Tell Us About Developer Roles** (Page 81)

---

**Polack, Fiona A.C.**

**MISE'08: Novel Features in Languages of the Epsilon Model Management Platform** (Page 69)

---

**Pollock, Lori**

**MSR'08: AMAP: Automatically Mining Abbreviation Expansions in Programs to Enhance Software  
Maintenance Tools** (Page 79)

---

**Pomorova, Oksana**

**SEESE'08: Neural Nets Method for Estimation of the Software Retesting Necessity** (Page 9)

**SEESE'08: "MASTAC": New Curriculum for Master and Doctoral Studies in Critical Software and  
Computing** (Page 59)

---

[\(Return to Top\)](#)

**Popescu, Valentina**

**SEAMS'08: Automating Discovery of Software Tuning Parameters** (Page 65)

---

**Popov, Peter**

**SEESE'08: "MASTAC": New Curriculum for Master and Doctoral Studies in Critical Software and  
Computing** (Page 59)

---

**Popovici, Nicolae**

**IWMSE'08: Putting Intel® Threading Building Blocks to Work** (Page 3)

---

**Port, Dan**

**PROMISE'08: Confidence in Software Cost Estimation Results Based on MMRE and PRED** (Page 63)

---

**Porta, Nicolas F.**

**BiPi'08: Towards a Model for Cost-Benefit-Analysis of Quality Assurance in the Automotive E/E  
Development** (Page 33)

---

**Prähofer, Herbert**

**WEUSE IV: Software Support for Building End-User Programming Environments in the Automation  
Domain** (Page 76)

---

**Prause, Christian R.**

**CHASE'08: Social Aspects of a Continuous Inspection Platform for Software Source Code** (Page 85)

**WoSQ'08: An Approach for Continuous Inspection of Source Code** (Page 17)

---

**Premraj, Rahul**

**MSR'08: Extracting Structural Information from Bug Reports** (Page 27)

---

**Pressel, Michael**

**SDSOA'08: Understanding Features in SOA: Some Experiences from Distributed Systems** (Page 59)

---

[\(Return to Top\)](#)

**Prikładnicki, Rafael**

**BiPi'08: Strategic Alignment of Software Process Improvement Programs Using QFD** (Page 9)

---

**Provenza, Loredana Parasiliti**

**WEUSE IV: End Users as Unwitting Software Developers** (Page 6)

---

**Prudêncio, João Gustavo**

**CVSM'08: Towards Odyssey-VCS 2: Improvements over a UML-based Version Control System** (Page 25)

---

**Punnekkat, Sasikumar**

**SEESE'08: GENESIS — A Framework for Global Engineering of Embedded Systems** (Page 87)

---



**Compilation E-Proceedings of the Thirteenth  
 International Conference on Software Engineering  
 Co-located workshops  
 May 10-18, 2008 Leipzig, Germany**

**Author Index**

Main Page	
<a href="#">APSO'08</a>	<a href="#">PROMISE'08</a>
<a href="#">AST'08</a>	<a href="#">ROA'08</a>
<a href="#">BiPi'08</a>	<a href="#">SAM'08</a>
<a href="#">CHASE'08</a>	<a href="#">SDG'08</a>
<a href="#">CVSM'08</a>	<a href="#">SDSOA'08</a>
<a href="#">EA'08</a>	<a href="#">SEAMS'08</a>
<a href="#">GRaMoT'08</a>	<a href="#">SEESE'08</a>
<a href="#">IWAAPF'08</a>	<a href="#">SESS'08</a>
<a href="#">IWMSE'08</a>	<a href="#">SHARK'08</a>
<a href="#">LMSA'08</a>	<a href="#">ULSSIS'08</a>
<a href="#">MiSE'08</a>	<a href="#">WEUSE IV</a>
<a href="#">MSR'08</a>	<a href="#">WoSQ'08</a>
Author Index	

<a href="#">A</a>	<a href="#">B</a>	<a href="#">C</a>	<a href="#">D</a>	<a href="#">E</a>	<a href="#">F</a>	<a href="#">G</a>	<a href="#">H</a>	<a href="#">I</a>
<a href="#">J</a>	<a href="#">K</a>	<a href="#">L</a>	<a href="#">M</a>	<a href="#">N</a>	<a href="#">O</a>	<a href="#">P</a>	<a href="#">Q</a>	<a href="#">R</a>
<a href="#">S</a>	<a href="#">T</a>	<a href="#">U</a>	<a href="#">V</a>	<a href="#">W</a>	<a href="#">X</a>	<a href="#">Y</a>	<a href="#">Z</a>	

**Qi, Yu**  
[AST'08: An EFSM-based Test Generation for Validation of SDL Specifications](#) (Page 25)

**Quaireau, Samuel**  
[SDSOA'08: Multi-Layer Perspectives and Spaces in SOA](#) (Page 69)

**Raatikainen, Mikko**  
[SDG'08: Integrating Product Family Modeling with Development Management in Agile Methods](#) (Page 17)

**Racheva, Zornitza**  
[APSO'08: Using Measurements to Support Real-Option Thinking in Agile Software Development](#) (Page 15)

**Rai, Devendra**  
[ULSSIS'08: Adaptation Architectures Cross Levels](#) (Page 27)

**Ramasubbu, Narayan**  
[SDG'08: Towards Governance Schemes for Distributed Software Development Projects](#) (Page 11)

**Ramirez, Andres J.**  
[ULSSIS'08: Design Patterns for Monitoring Adaptive ULS Systems.](#) (Page 69)

**Ramos, Isidro**  
[SAM'08: Comparing Architecture Description Languages for Mobile Software Systems](#) (Page 33)

**Rana, Zeeshan Ali**  
[WoSQ'08: Towards a Generic Model for Software Quality Prediction](#) (Page 35)

**Rapanotti, Lucia**  
[IWAAPF'08: Foreword](#)

**Rashid, Awais**  
[EA'08: Foreword](#)  
[EA'08: Aspect-Oriented Requirements Engineering: a Roadmap](#) (Page 35)

**Ráth, István**  
[GRaMoT'08: Incremental Pattern Matching in the VIATRA Model Transformation System](#) (Page 25)

**Ratzinger, Jacek**  
[MSR'08: On the Relation of Refactoring and Software Defects](#) (Page 35)

**Rausch, Andreas**  
[ULSSIS'08: Engineering of IT Ecosystems](#) (Page 49)

**Rautiainen, Kristian**  
[SDG'08: Integrating Product Family Modeling with Development Management in Agile Methods](#) (Page 17)  
[SDG'08: Towards a Conceptual Framework and Tool Support for Linking Long-Term Product and Business Planning with Agile Software Development](#) (Page 25)

**Redmiles, David**  
[CHASE'08: Continuous Coordination within the Context of Cooperative and Human Aspects of Software Engineering](#) (Page 1)

(Return to Top)



---

**Renau, Jose****MSR'08: Understanding Bug Fix Patterns in Verilog** (Page 39)

---

**Restrepo, Andy****AST'08: An EFSM-based Test Generation for Validation of SDL Specifications** (Page 25)

---

**Richardson, Debra J.****AST'08: Using Model Transformation to Support Model-Based Test Coverage Measurement** (Page 1)

---

**Richert, Willi****SEAMS'08: Adaptivity at Every Layer — A Modular Approach for Evolving Societies of Learning Autonomous Systems** (Page 113)

---

[\(Return to Top\)](#)**Riehle, Dirk****WEUSE IV: Towards End-User Programming with Wikis** (Page 61)

---

**Ripley, Roger****CHASE'08: Continuous Coordination within the Context of Cooperative and Human Aspects of Software Engineering** (Page 1)

---

**Robles, Gregorio****MSR'08: Determinism and Evolution** (Page 1)**MSR'08: Towards a Simplification of the Bug Report Form in Eclipse** (Page 145)

---

**Romanovsky, Alexander****SEESE'08: "MASTAC": New Curriculum for Master and Doctoral Studies in Critical Software and Computing** (Page 59)

---

[\(Return to Top\)](#)**Rönkkö, Kari****CHASE'08: Reporting User Experience through Usability within the Telecommunications Industry** (Page 89)

---

**Rooksby, John****CHASE'08: Cooperative Work in Software Testing** (Page 93)

---

**Ros, Johannes****LMSA'08:** (Page 17)

---

**Rosenblum, David S.****SAM'08: Multi-Layer Faults in the Architectures of Mobile, Context-Aware Adaptive Applications: A Position Paper** (Page 47)

---

**Roshandel, Roshanak****SAM'08: Refining Reliability Estimation of Mobile Software Systems** (Page 39)

---

[\(Return to Top\)](#)**Rouncefield, Mark****CHASE'08: Cooperative Work in Software Testing** (Page 93)

---

**Rubin, Julia****MiSE'08: Declarative Approach for Model Composition** (Page 7)

---

**Ruhe, Guenther H.****PROMISE'08: Foreword****PROMISE'08: Multi-criteria Decision Analysis for Customization of Estimation by Analogy Method AQUA+** (Page 55)

---

**Rumpe, Bernhard****MiSE'08: Foreword**

---

[\(Return to Top\)](#)**Rust, Alan****WEUSE IV: Test-Driven Development: Can it Work for Spreadsheets?** (Page 25)

---

**Šabić, Zlatan****SEESE'08: Enabling Environment for Software Engineering Industry: A Strategic Framework of eSEE eAgenda 2002 and eSEE eAgenda+ 2007** (Page 79)

---

**Salihbegovic, Adnan**

[SEESE'08: GENESIS — A Framework for Global Engineering of Embedded Systems](#) (Page 87)

[SEESE'08: Software Engineering Approach in the Design and Development of the Industrial Automation Systems](#) (Page 15)

**Salvaneschi, Paolo**

[MiSE'08: Engineering Models and Software Quality Models: An Example and a Discussion](#) (Page 39)

**Sama, Michele**

[SAM'08: Multi-Layer Faults in the Architectures of Mobile, Context-Aware Adaptive Applications: A Position Paper](#) (Page 47)

[\(Return to Top\)](#)

**Samuelsson, Maria**

[CHASE'08: Towards Individualized Software Engineering: Empirical Studies Should Collect Psychometrics](#) (Page 49)

**Sánchez, Pablo**

[MiSE'08: Execution and Simulation of \(profiled\) UML Models Using Pópulo](#) (Page 75)

**Sangwan, Raghvinder S.**

[LMSA'08: Architecture Leadership and Management in Globally Distributed Software Development](#) (Page 17)

**Sarma, Anita**

[CHASE'08: Continuous Coordination within the Context of Cooperative and Human Aspects of Software Engineering](#) (Page 1)

**Scaffidi, Christopher**

[WEUSE IV: Using Topes to Validate and Reformat Data in End-User Programming Tools](#) (Page 11)

[ULSSIS'08: Accommodating Data Heterogeneity in ULS Systems](#) (Page 15)

[\(Return to Top\)](#)

**Schaefer, Christoph**

[IWMSE'08: Software Engineering for Multicore Systems—An Experience Report](#) (Page 53)

**Schaefer, Ina**

[SEAMS'08: Slicing for Model Reduction in Adaptive Embedded Systems Development](#) (Page 25)

**Schatz, Roland**

[WEUSE IV: Software Support for Building End-User Programming Environments in the Automation Domain](#) (Page 76)

**Scheidl, Stefan**

[WEUSE IV: EUD for Enterprise Process and Information Management](#) (Page 16)

**Schmidt, Douglas C.**

[SEAMS'08: Scheduling Time-bounded Dynamic Software Adaptation](#) (Page 89)

[ULSSIS'08: Towards a Solution for Synchronizing Disparate Models of Ultra-Large-Scale Systems](#) (Page 19)

[\(Return to Top\)](#)

**Schmidt, Maik**

[CVSM'08: Comparing State Machines](#) (Page 1)

**Schneider, Daniel**

[SEAMS'08: Component Engineering for Adaptive Ad-hoc Systems](#) (Page 49)

**Schneider, Kevin**

[CHASE'08: Towards a Framework for Software Navigation Techniques](#) (Page 101)

**Schuler, David**

[MSR'08: Mining Usage Expertise from Version Archives](#) (Page 121)

**Seaman, Carolyn**

[WEUSE IV: Teaching Software Engineering to End-users](#) (Page 40)

[\(Return to Top\)](#)

**Seceleanu, Tiberiu**

[SEESE'08: GENESIS — A Framework for Global Engineering of Embedded Systems](#) (Page 87)

**Seifert, Mirko**

[GRaMoT'08: Opportunities and Challenges for Traceable Graph Rewriting Systems](#) (Page 33)

**Sela, Aviad**

**[WEUSE IV: Software Design Using UML for Empowering End-Users with an External Domain Specific Language](#)** (Page 52)

---

**Senart, Aline**

**[SEAMS'08: Scheduling Time-bounded Dynamic Software Adaptation](#)** (Page 89)

---

**Seo, Yeong-Seok**

**[PROMISE'08: An Empirical Analysis of Software Effort Estimation with Outlier Elimination](#)** (Page 25)

---

**Seriai, Abdelhak-Djamel**

**[SHARK'08: Evolution Styles to the Rescue of Architectural Evolution Knowledge](#)** (Page 31)

---

**Servat, David**

**[SHARK'08: Leveraging Analysis-Aided Design Decision Knowledge in UML-Based Development of Embedded Systems](#)** (Page 55)

---

**Sestoft, Peter**

**[WEUSE IV: Implementing Function Spreadsheets](#)** (Page 91)

---

[\(Return to Top\)](#)

**Seto, Toshiki**

**[MISE'08: A Context Analysis Method for Constructing Reliable Embedded Systems](#)** (Page 57)

---

**Shamail, Shafay**

**[WoSQ'08: Towards a Generic Model for Software Quality Prediction](#)** (Page 35)

---

**Shams, Fereidoon Alice**

**[APSO'08: RDP Technique: a Practice to Customize XP](#)** (Page 23)

**[ULSSIS'08: A Service Driven Development Process \(SDDP\) Model for Ultra Large Scale Systems](#)** (Page 37)

**[ULSSIS'08: How Could ULS Systems Achieve Architecture Benefits?](#)** (Page 41)

**[ULSSIS'08: Architectural Challenges of Ultra Large Scale Systems](#)** (Page 45)

---

**Shani, Uri**

**[WEUSE IV: Software Design Using UML for Empowering End-Users with an External Domain Specific Language](#)** (Page 52)

---

**Shapiro, Albina**

**[SAM'08: Service-Oriented Architecture for Mobile Applications](#)** (Page 27)

---

**Sharifloo, Amir Azim**

**[ULSSIS'08: A Service Driven Development Process \(SDDP\) Model for Ultra Large Scale Systems](#)** (Page 37)

**[ULSSIS'08: How Could ULS Systems Achieve Architecture Benefits?](#)** (Page 41)

**[ULSSIS'08: Architectural Challenges of Ultra Large Scale Systems](#)** (Page 45)

---

**Shaw, Mary**

**[ULSSIS'08: Accommodating Data Heterogeneity in ULS Systems](#)** (Page 15)

**[ULSSIS'08: Visibility of Control in Adaptive Systems](#)** (Page 23)

**[WEUSE IV: Message from the Chairs](#)**

**[WEUSE IV: Using Topes to Validate and Reformat Data in End-User Programming Tools](#)** (Page 11)

---

[\(Return to Top\)](#)

**Sheehan, Anne**

**[CHASE'08: Examining Life at the Code Face](#)** (Page 5)

---

**Shepherd, David**

**[CHASE'08: A Sketch of the Programmer's Coach: Making Programmers More Effective](#)** (Page 97)

---

**Shepperd, Martin**

**[PROMISE'08: Data Sets and Data Quality in Software Engineering](#)** (Page 39)

---

**Shin, Yonghee**

**[SESS'08: Proposing SQL Statement Coverage Metrics](#)** (Page 49)

---

**Sicari, Sabrina**

**[SESS'08: Introducing Privacy in a Hospital Information System](#)** (Page 9)

---

[\(Return to Top\)](#)

**Sigfridsson, Anders**

**[CHASE'08: Examining Life at the Code Face](#)** (Page 5)

---

**Sigmund, Thomas**

**[MSR'08: On the Relation of Refactoring and Software Defects](#)** (Page 35)

---

**Sillito, Jonathan**

**[IWMSE'08: Stage: Exploring Erlang Style Concurrency in Ruby](#)** (Page 33)

---

**Simmons, Sharon**

**[SDSOA'08: Understanding Features in SOA: Some Experiences from Distributed Systems](#)** (Page 59)

---

**Singer, Matthias**

**[LMSA'08: Who Leads Our Future Leaders? On the Rising Relevance of Social Competence in Software Development](#)** (Page 23)

---

[\(Return to Top\)](#)

**Singler, Johannes**

**[IWMSE'08: The GNU libstdc++ parallel mode: Software Engineering Considerations](#)** (Page 15)

---

**Siy, Harvey**

**[MSR'08: Summarizing Developer Work History Using Time Series Segmentation](#)** (Page 137)

---

**Sklyar, Vladimir**

**[SEESE'08: Case-based Software Reliability Assessment by Fault Injection Unified Procedures](#)** (Page 1)

---

**Smith, Ben**

**[SESS'08: Proposing SQL Statement Coverage Metrics](#)** (Page 49)

---

**Smith, Dennis B.**

**[SDSOA'08: Foreword](#)**

**[SDSOA'08: A Research Agenda for Service-Oriented Architecture](#)** (Page 1)

---

**Söderholm, Peter**

**[SDSOA'08: Exploiting SOA within eMaintenance](#)** (Page 75)

---

[\(Return to Top\)](#)

**Solis, Carlos**

**[SAM'08: Comparing Architecture Description Languages for Mobile Software Systems](#)** (Page 33)

---

**Solomon, Bogdan**

**[SDSOA'08: Scalable Adaptive Web Services](#)** (Page 47)

---

**Somé, Stéphane S.**

**[EA'08: An Approach for Aspect-Oriented Use Case Modeling](#)** (Page 27)

---

**Sommerville, Ian**

**[CHASE'08: Cooperative Work in Software Testing](#)** (Page 93)

---

**Song, Yuanyuan**

**[ULSSIS'08: Adaptation Architectures Cross Levels](#)** (Page 27)

---

**Sorenson, Paul G.**

**[WoSQ'08: A QoS-based Service Acquisition Model for IS Services](#)** (Page 41)

---

**Soto, Martín**

**[CVSM'08: Using Model Comparison to Maintain Model-to-Standard Compliance](#)** (Page 35)

---

**Sousa, João Pedro**

**[SAM'08: Challenges and Architectural Approaches for Authenticating Mobile Users](#)** (Page 15)

---

[\(Return to Top\)](#)

**Spacco, Jaime**

**[MSR'08: Branching and Merging in the Repository](#)** (Page 19)

---

**Spahn, Michael**

**[WEUSE IV: EUD for Enterprise Process and Information Management](#)** (Page 16)

---

**Spinellis, Diomidis**

**[MSR'08: Measuring Developer Contribution from Software Repository Data](#)** (Page 129)

---

**Sridhara, Giriprasad**

**[MSR'08: AMAP: Automatically Mining Abbreviation Expansions in Programs to Enhance Software Maintenance Tools](#)** (Page 79)

---

**St. Amant, Robert**

***CHASE'08: MimEc: Intelligent User Notification of Faults in the Eclipse IDE*** (Page 73)

---

**Stallbaum, Heiko**

***AST'08: An Automated Technique for Risk-based Test Case Generation and Prioritization*** (Page 67)

---

**Stancescu, Stefan**

***SEESE'08: GENESIS — A Framework for Global Engineering of Embedded Systems*** (Page 87)

---

**Stanculescu, Adrian**

***GRaMoT'08: Colored Graph Transformation Rules for Model-Driven Engineering of Multi-Target Systems*** (Page 37)

---

**Staples, Mark**

***ULSSIS'08: Resource-Oriented Business Process Modeling for Ultra-Large-Scale Systems*** (Page 65)

---

**Stirewalt, R. E. K.**

***MiSE'08: Using Formal Models to Objectively Judge Quality of Multi-Threaded Programs in Empirical Studies*** (Page 33)

---

(Return to Top)

**Stix, Allen**

***ROA'08: Applying Abstraction to Master Complexity: The Comparison of Abstraction Ability in Computer Science Majors with Students in Other Disciplines*** (Page 15)

---

**Stoitsev, Todor**

***WEUSE IV: EUD for Enterprise Process and Information Management*** (Page 16)

---

**Stojanovic, Ljiljana**

***CHASE'08: TEAM: Towards a Software Engineering Semantic Web*** (Page 57)

---

**Storey, Margaret-Anne**

***CHASE'08: Cooperation and Coordination Concerns in a Distributed Software Development Project*** (Page 77)

---

**Stovall, Drew**

***SAM'08: So Many Sensors, So Little Data*** (Page 53)

---

(Return to Top)

**Stylos, Jeffrey**

***SDSOA'08: Usability Evaluation for Enterprise SOA APIs*** (Page 29)

***WEUSE IV: More Natural End-User Software Engineering*** (Page 30)

---

**Subrahmaniyan, Neeraja**

***WEUSE IV: Gender in End-User Software Engineering*** (Page 21)

---

**Subramaniam, Mahadevan**

***MSR'08: Summarizing Developer Work History Using Time Series Segmentation*** (Page 137)

---

**Subramanian, Swaminathan**

***SHARK'08: Multi-Tiered Design Rationale for Change Set Based Product Line Architectures*** (Page 41)

---

**Sudakrishnan, Sangeetha**

***MSR'08: Understanding Bug Fix Patterns in Verilog*** (Page 39)

---

**Sullivan, Daniel K.**

***CHASE'08: Examining Life at the Code Face*** (Page 5)

---

(Return to Top)

**Sullivan, Kevin**

***ULSSIS'08: Foreword***

***ULSSIS'08: Adaptation Architectures Cross Levels*** (Page 27)

---

**Sumi, Takeshi**

***MiSE'08: A Context Analysis Method for Constructing Reliable Embedded Systems*** (Page 57)

---

**Sun, Chengyu**

***ROA'08: Abstraction Abstracted*** (Page 23)

---

**Sutherland, Andrew**

***CHASE'08: Towards a Framework for Software Navigation Techniques*** (Page 101)

---

**Sykes, Daniel**

***SEAMS'08: From Goals to Components: A Combined Approach to Self-Management*** (Page 1)

---

**Systä, Tarja**

***CVSM'08: Foreword***

---



Compilation E-Proceedings of the Thirteenth  
**International Conference on Software Engineering**  
**Co-located workshops**  
 May 10-18, 2008 ✦ Leipzig, Germany

Main Page	
<a href="#">APSO'08</a>	<a href="#">PROMISE'08</a>
<a href="#">AST'08</a>	<a href="#">ROA'08</a>
<a href="#">BiPi'08</a>	<a href="#">SAM'08</a>
<a href="#">CHASE'08</a>	<a href="#">SDG'08</a>
<a href="#">CVSM'08</a>	<a href="#">SDSOA'08</a>
<a href="#">EA'08</a>	<a href="#">SEAMS'08</a>
<a href="#">GRaMoT'08</a>	<a href="#">SEESE'08</a>
<a href="#">IWAAPF'08</a>	<a href="#">SESS'08</a>
<a href="#">IWMSE'08</a>	<a href="#">SHARK'08</a>
<a href="#">LMSA'08</a>	<a href="#">ULSSIS'08</a>
<a href="#">MiSE'08</a>	<a href="#">WEUSE IV</a>
<a href="#">MSR'08</a>	<a href="#">WoSQ'08</a>
Author Index	

## Author Index

<a href="#">A</a>	<a href="#">B</a>	<a href="#">C</a>	<a href="#">D</a>	<a href="#">E</a>	<a href="#">F</a>	<a href="#">G</a>	<a href="#">H</a>	<a href="#">I</a>
<a href="#">J</a>	<a href="#">K</a>	<a href="#">L</a>	<a href="#">M</a>	<a href="#">N</a>	<a href="#">O</a>	<a href="#">P</a>	<a href="#">Q</a>	<a href="#">R</a>
<a href="#">S</a>	<a href="#">T</a>	<a href="#">U</a>	<a href="#">V</a>	<a href="#">W</a>	<a href="#">X</a>	<a href="#">Y</a>	<a href="#">Z</a>	

**Taentzer, Gabriele**  
*GRaMoT'08: Foreword*

**Tamburrelli, Giordano**  
*SEAMS'08: Towards Decentralized Self-adaptive Component-based Systems* (Page 57)

**Tamir, Dan**  
*WoSQ'08: An Effort and Time Based Measure of Usability* (Page 47)

**Tamzalit, Dalila**  
*SHARK'08: Evolution Styles to the Rescue of Architectural Evolution Knowledge* (Page 31)

**Tan, Min'an**  
*SDSOA'08: Towards Process-based Composition of Self-Managing Service-Oriented Systems* (Page 41)

**Tang, Jianwen**  
*IWMSE'08: A Case Study for Monitoring-Oriented Programming in Multi-core Architecture* (Page 47)

**Taniguchi, Susumu**  
*MiSE'08: A Context Analysis Method for Constructing Reliable Embedded Systems* (Page 57)

**Tarr, Peri**  
*SDG'08: Toward Governance of Emergent Processes and Adaptive Organizations* (Page 21)

**Taylor, Richard N.**  
*SEAMS'08: SEAMS'08 Foreword*  
*SEAMS'08: Policy-Based Self-Adaptive Architectures: A Feasibility Study in the Robotics Domain* (Page 105)

**Tekinerdogan, Bedir**  
*EA'08: Foreword*

**Tenhunen, Hannu**  
*SEESE'08: GENESIS — A Framework for Global Engineering of Embedded Systems* (Page 87)

**Tessem, Bjørnar**  
*CHASE'08: Cooperation between Developers and Operations in Software Engineering Projects* (Page 105)

**Thompson, J. Barrie**  
*SEESE'08: Software Engineering Practice and Education An International View* (Page 95)

**Thomson, Christopher**  
*MSR'08: Correctness of Data Mined from CVS* (Page 117)

**Thörn, Christer**  
*MiSE'08: Uptake of Modeling Practices in SMEs* (Page 21)

**Thummalapenta, Suresh**  
*MSR'08: SpotWeb: Detecting Framework Hotspots via Mining Open Source Repositories on the*

(Return to Top)



[Web](#) (Page 109)

---

**Tichy, Walter F.**

***IWMSE'08: Foreword***

***IWMSE'08: Software Engineering for Multicore Systems—An Experience Report*** (Page 53)

---

**Tissot, Régis**

***AST'08: Generating Security Tests in Addition to Functional Tests*** (Page 41)

---

**Tkachuk, Nikolay**

***SEESE'08: Software Localization in Ukraine: Social-Cultural Issues and Technological Aspects*** (Page 103)

---

**Tola, Roberto**

***SDSOA'08: Context-Aware Service Composition: A Methodology and a Case Study*** (Page 19)

---

(Return to Top)

**Torkar, Richard**

***CHASE'08: Towards Individualized Software Engineering: Empirical Studies Should Collect Psychometrics*** (Page 49)

---

**Tosi, Christian**

***SDSOA'08: Can Design Pattern Detection Be Useful for Legacy System Migration Towards SOA?*** (Page 63)

---

**Tosic, Vladimir**

***IWAAPF'08: Problem Frames and Business Strategy Modelling*** (Page 48)

---

**Trainer, Erik**

***CHASE'08: Continuous Coordination within the Context of Cooperative and Human Aspects of Software Engineering*** (Page 1)

---

**Travassos, Guilherme Horta**

***AST'08: Supporting the Selection of Model-based Testing Approaches for Software Projects*** (Page 21)

---

**Trombetta, Alberto**

***SESS'08: Introducing Privacy in a Hospital Information System*** (Page 9)

---

**Troubitsyna, Elena**

***SEESE'08: "MASTAC": New Curriculum for Master and Doctoral Studies in Critical Software and Computing*** (Page 59)

---

(Return to Top)

**Tůma, Petr**

***SEESE'08: Teaching Operating Systems: Student Assignments and the Software Engineering Perspective*** (Page 71)

---

**Tun, Thein T.**

***IWAAPF'08: Using the Event Calculus to Reason about Problem Diagrams*** (Page 74)

---

**Turhan, Burak**

***PROMISE'08: Implications of Ceiling Effects in Defect Predictors*** (Page 47)

---

**Turhan-Yondem, Meltem**

***SEESE'08: Software Engineering Field and Curriculum Adaptation in Turkey*** (Page 65)

---

**Ubayashi, Naoyasu**

***MiSE'08: A Context Analysis Method for Constructing Reliable Embedded Systems*** (Page 57)

---

**Uhrig, Sabrina**

***CVSM'08: Matching Class Diagrams: With Estimated Costs Towards the Exact Solution?*** (Page 7)

---

**Umarji, Medha**

***WEUSE IV: Teaching Software Engineering to End-users*** (Page 40)

---

(Return to Top)

**Vähäniitty, Jarno**

***SDG'08: Towards a Conceptual Framework and Tool Support for Linking Long-Term Product and Business Planning with Agile Software Development*** (Page 25)

---

**van der Hoek, André**

***CHASE'08: Continuous Coordination within the Context of Cooperative and Human Aspects of***

[Software Engineering](#) (Page 1)

[MiSE'08: Calico: A Prototype Sketching Tool for Modeling in Early Design](#) (Page 63)

[SHARK'08: Software Pre-Patterns as Architectural Knowledge](#) (Page 19)

[SHARK'08: Multi-Tiered Design Rationale for Change Set Based Product Line Architectures](#) (Page 41)

**Van Eylen, Bart**

[SEAMS'08: Endogenous Versus Exogenous Self-Management](#) (Page 41)

**van Lamsweerde, Axel**

[SHARK'08: Invited Talk: Goal Models as Architectural Knowledge](#) (Page 1)

**Vanderdonckt, Jean**

[GRaMoT'08: Colored Graph Transformation Rules for Model-Driven Engineering of Multi-Target Systems](#) (Page 37)

**Vandeville, Joseph**

[SDSOA'08: Understanding Features in SOA: Some Experiences from Distributed Systems](#) (Page 59)

**Varró, Dániel**

[GRaMoT'08: Incremental Pattern Matching in the VIATRA Model Transformation System](#) (Page 25)

**Varró, Gergely**

[GRaMoT'08: Incremental Pattern Matching in the VIATRA Model Transformation System](#) (Page 25)

**Vaucouleur, Sebastien**

[CHASE'08: Practices Around Customization of Standard Systems](#) (Page 37)

**Verner, June**

[IWAAPF'08: Problem Frames and Business Strategy Modelling](#) (Page 48)

[WoSQ'08: Foreword](#)

[WoSQ'08: Quality Software Development: What do we need to improve in the software development process?](#) (Page 1)

**Vijay-Shanker, K.**

[MSR'08: AMAP: Automatically Mining Abbreviation Expansions in Programs to Enhance Software Maintenance Tools](#) (Page 79)

**Vincent, Mark**

[IWAAPF'08: Communicating Requirements for Business: UML or Problem Frames?](#) (Page 16)

**Völkel, Steven**

[MiSE'08: Foreword](#)

**Wagner, Stefan**

[ROA'08: Abstractness, Specificity, and Complexity in Software Design](#) (Page 35)

[WoSQ'08: Managing Quality Requirements Using Activity-Based Quality Models](#) (Page 29)

**Wahyudin, Dindin**

[WoSQ'08: Ontology-Supported Quality Assurance for Component-Based Systems Configuration](#) (Page 59)

**Walker, Robert J.**

[CHASE'08: Promoting Developer-Specific Awareness](#) (Page 61)

[MSR'08: A Newbie's Guide to Eclipse APIs](#) (Page 149)

**Walkerdine, James**

[SAM'08: Architecting Secure Mobile P2P Systems](#) (Page 9)

**Wallnau, Kurt C.**

[ULSSIS'08: Mechanism Design for Sensor Fusion: Tactical Networks as a Foil for Ultra-Large Scale Systems](#) (Page 53)

**Wang, Chong**

[IWAAPF'08: RGPS: A Unified Requirements Meta-Modeling Frame for Networked Software](#) (Page 29)

**Wang, Jian**

[IWAAPF'08: RGPS: A Unified Requirements Meta-Modeling Frame for Networked Software](#) (Page 29)

**Wang, Yanyan**

[\(Return to Top\)](#)

[\(Return to Top\)](#)

[\(Return to Top\)](#)

[ROA'08: A Hierarchical Abstraction Model for Software Engineering](#) (Page 43)

---

**Wang, Zhimin**

[SAM'08: Multi-Layer Faults in the Architectures of Mobile, Context-Aware Adaptive Applications: A Position Paper](#) (Page 47)

---

**Ward, Paul A. S.**

[SEAMS'08: Monitoring Multi-tier Clustered Systems With Invariant Metric Relationships](#) (Page 73)

---

**Watanabe, Shinya**

[PROMISE'08: Adapting a Fault Prediction Model to Allow Inter Language Reuse](#) (Page 19)

---

**Weber, Moritz**

[WEUSE IV: End-User Development: New Challenges for Service Oriented Architectures](#) (Page 71)

---

**Weiss, David M.**

[AST'08: An Automatically-Generated Run-Time Instrumenter to Reduce Coverage Testing Overhead](#) (Page 49)

---

**Weißgerber, Peter**

[MSR'08: Small Patches Get In!](#) (Page 67)

---

**Wenzel, Sven**

[CVSM'08: Scalable Visualization of Model Differences](#) (Page 41)

---

[\(Return to Top\)](#)

**Wermelinger, Michel**

[IWAAPF'08: Relating Problem Oriented Engineering to Current Development Processes: A Research Agenda](#) (Page 78)

[MSR'08: Analyzing the Evolution of Eclipse Plugins](#) (Page 133)

---

**Werner, Cláudia**

[CVSM'08: Towards Odyssey-VCS 2: Improvements over a UML-based Version Control System](#) (Page 25)

---

**Weyns, Danny**

[SEAMS'08: Endogenous Versus Exogenous Self-Management](#) (Page 41)

---

**Weyuker, Elaine J.**

[PROMISE'08: Comparing Negative Binomial and Recursive Partitioning Models for Fault Prediction](#) (Page 3)

---

**White, Jules**

[ULSSIS'08: Towards a Solution for Synchronizing Disparate Models of Ultra-Large-Scale Systems](#) (Page 19)

---

**Whitehead Jr., E. James**

[MSR'08: Understanding Bug Fix Patterns in Verilog](#) (Page 39)

---

[\(Return to Top\)](#)

**Wiedenbeck, Susan**

[WEUSE IV: Gender in End-User Software Engineering](#) (Page 21)

---

**Wieringa, R.**

[IWAAPF'08: Non-Monotonic Modelling from Initial Requirements](#) (Page 67)

---

**Wilde, Norman**

[SDSOA'08: Understanding Features in SOA: Some Experiences from Distributed Systems](#) (Page 59)

---

**Willhalm, Thomas**

[IWMSE'08: Putting Intel® Threading Building Blocks to Work](#) (Page 3)

---

**Williams, Chadd**

[MSR'08: Branching and Merging in the Repository](#) (Page 19)

---

[\(Return to Top\)](#)

**Williams, Clay**

[SDG'08: Software Development Governance and Its Concerns](#) (Page 3)

[SDG'08: Technical Creativity and the Challenge of "Governing" Software Development](#) (Page 15)

[SDG'08: Toward Governance of Emergent Processes and Adaptive Organizations](#) (Page 21)

---

**Williams, Laurie A.**

[CHASE'08: MimEc: Intelligent User Notification of Faults in the Eclipse IDE](#) (Page 73)

[SESS'08: Proposing SQL Statement Coverage Metrics](#) (Page 49)

---

**Winter, Jeff**

[CHASE'08: Reporting User Experience through Usability within the Telecommunications Industry](#) (Page 89)

---

**Winter, Sebastian**

[WoSQ'08: Managing Quality Requirements Using Activity-Based Quality Models](#) (Page 29)

---

**Wirth, Christian**

[WEUSE IV: Software Support for Building End-User Programming Environments in the Automation Domain](#) (Page 76)

---

**Wong, Bernard**

[WoSQ'08: Foreword](#)

[WoSQ'08: Cultural Influences and Differences in Software Process Improvement Programs](#) (Page 3)

---

**Wong, Jeffrey**

[WEUSE IV: What Do We "Mashup" When We Make Mashups?](#) (Page 35)

---

**Wong, W. Eric**

[AST'08: Foreword](#)

[AST'08: An EFSM-based Test Generation for Validation of SDL Specifications](#) (Page 25)

---

[\(Return to Top\)](#)

**Woollard, David**

[SHARK'08: Exploiting Connector Knowledge to Efficiently Disseminate Highly Voluminous Data Sets](#) (Page 37)

---

**Wotawa, Franz**

[AST'08: QR-Model Based Testing](#) (Page 17)

---

**Wulf, Volker**

[CHASE'08: Articulation Work in Small-Scale Offshore Software Development Projects](#) (Page 21)

[WEUSE IV: End-User Development: New Challenges for Service Oriented Architectures](#) (Page 71)

---

**Wupper, H.**

[IWAAPF'08: Non-Monotonic Modelling from Initial Requirements](#) (Page 67)

---

**Xie, Shaohua**

[MiSE'08: Using Formal Models to Objectively Judge Quality of Multi-Threaded Programs in Empirical Studies](#) (Page 33)

---

**Xie, Tao**

[MSR'08: SpotWeb: Detecting Framework Hotspots via Mining Open Source Repositories on the Web](#) (Page 109)

---

**Xie, Yingyu**

[SDSOA'08: Usability Evaluation for Enterprise SOA APIs](#) (Page 29)

---

**Xu, Xiwei**

[ULSSIS'08: Resource-Oriented Business Process Modeling for Ultra-Large-Scale Systems](#) (Page 65)

---

[\(Return to Top\)](#)

**Yaeli, Avi**

[SDG'08: Software Development Governance and Its Concerns](#) (Page 3)

[SDG'08: Enacting Responsibility Assignment in Software Development Environments](#) (Page 7)

---

**Yamamoto, Yasuhiro**

[CHASE'08: The Economy of Collective Attention for Situated Knowledge Collaboration in Software Development](#) (Page 109)

---

**Yang, Lu**

[IWMSE'08: A Case Study for Monitoring-Oriented Programming in Multi-core Architecture](#) (Page 47)

---

**Yates, Simeon**

[CHASE'08: Scrum Down: A Software Engineer and a Sociologist Explore the Implementation of an Agile Method](#) (Page 13)

---

[\(Return to Top\)](#)

**Ye, Yunwen**

[CHASE'08: The Economy of Collective Attention for Situated Knowledge Collaboration in Software](#)

[Development](#) (Page 109)**Yee, Howell****[AST'08: An Automatically-Generated Run-Time Instrumenter to Reduce Coverage Testing Overhead](#)** (Page 49)**Yoon, Kyung-A****[PROMISE'08: An Empirical Analysis of Software Effort Estimation with Outlier Elimination](#)** (Page 25)**Yoshida, Jun****[MiSE'08: A Context Analysis Method for Constructing Reliable Embedded Systems](#)** (Page 57)**Yoshimura, Kentaro****[MSR'08: FAVE - Factor Analysis Based Approach for Detecting Product Line Variability from Change History](#)** (Page 11)**Yu, Yijun****[MSR'08: Analyzing the Evolution of Eclipse Plugins](#)** (Page 133)**Zagar, Mario****[SEESE'08: GENESIS — A Framework for Global Engineering of Embedded Systems](#)** (Page 87)**[SEESE'08: Enhancing Software Engineering Education — a Creative Approach](#)** (Page 51)**Zaimović, Tarik****[SEESE'08: Enabling Environment for Software Engineering Industry: A Strategic Framework of eSEE eAgenda 2002 and eSEE eAgenda+ 2007](#)** (Page 79)**Zanoni, Marco****[SDSOA'08: Can Design Pattern Detection Be Useful for Legacy System Migration Towards SOA?](#)** (Page 63)**Zdun, Uwe****[SHARK'08: Architecting as Decision Making with Patterns and Primitives](#)** (Page 11)[\(Return to Top\)](#)**Zenha-Rela, Mário Alberto****[AST'08: A Strategy for Evaluating Feasible and Unfeasible Test Cases for the Evolutionary Testing of Object-Oriented Software](#)** (Page 85)**Zhang, He****[WoSQ'08: Investigating Test-and-Fix Processes of Incremental Development Using Hybrid Process Simulation](#)** (Page 23)**Zhang, Hongyu****[MSR'08: An Initial Study of the Growth of Eclipse Defects](#)** (Page 141)**Zhao, Jianhua****[IWMSE'08: A Case Study for Monitoring-Oriented Programming in Multi-core Architecture](#)** (Page 47)**Zhong, Ning****[AST'08: A Generic Formal Framework for Protocol Interoperability Test and Test Cases Minimization](#)** (Page 57)**Zhou, David****[CHASE'08: Measuring OSS Quality Through Centrality](#)** (Page 65)**Zhu, Hong****[AST'08: Message from the AST Workshop Chairs](#)**[\(Return to Top\)](#)**Zhu, Liming****[ULSSIS'08: Resource-Oriented Business Process Modeling for Ultra-Large-Scale Systems](#)** (Page 65)**[WoSQ'08: Investigating Test-and-Fix Processes of Incremental Development Using Hybrid Process Simulation](#)** (Page 23)**[SDSOA'08: Towards Process-based Composition of Self-Managing Service-Oriented Systems](#)** (Page )**Zilch, Stefan****[SAM'08: Mobility in the Virtual Office — A Document-Centric Workflow Approach](#)** (Page 21)**Zimmermann, Thomas****[MSR'08: Extracting Structural Information from Bug Reports](#)** (Page 27)

---

**MSR'08: Mining Usage Expertise from Version Archives** (Page )

---

**Ziv, Hadar**

**AST'08: Using Model Transformation to Support Model-Based Test Coverage Measurement** (Page 1)

---

**Zowghi, Didar**

**IWAAPF'08: Problem Frames and Business Strategy Modelling** (Page 48)

---

**Zschaler, Steffen**

**MiSE'08: Foreword**

---

**Zulkernine, Mohammad**

**SESS'08: Security Metrics for Source Code Structures** (Page 57)

---