# Table of Contents

**Keynote Address**

CMMI: Improving Processes for Better Products ............................. 1  
*Mike Phillips*

**Keynote Address**

SW Engineering under Tight Economic Constrains ............................ 2  
*Timo-Pekka Leinonen*

**Panel**

Agile Methods in a Mature Process Environment ............................. 3  
*Richard Turner*

**Session 1: Improvement Management**

A Systems Perspective on Software Process Improvement ................. 4  
*Andreas Birk and Dietmar Pfahl*

Transition Management of Software Process Improvement ................. 19  
*Seon-ah Lee and Byoungju Choi*

Managing the Improvement of SCM Process ............................... 35  
*Marcello Visconti and Rodolfo Villarroel*

**Session 2: Process Modeling**

Exploiting a Virtual Environment in a Visual PML ...................... 49  
*Kamal Zuhairi Zamli and Peter Lee*

Integrating Dynamic Models for CMM-Based Software Process Improvement .................... 63  
*Mercedes Ruiz, Isabel Ramos, and Miguel Toro*

Simulation-Based Risk Reduction for Planning Inspections ............. 78  
*Holger Neu, Thomas Hanne, Jürgen Münch, Stefan Nickel,  
and Andreas Wirsen*
Session 3: Software Quality

Introducing Object Validation and Navigation in Software Process to Improve Software Quality ........................................ 94
Gopalakrishna Raghavan

A Framework for Software Quality Evaluation ....................... 103
Bernard Wong and Ross Jeffery

Component Certification – What is the Value? ............................ 119
Lars Bratthall, Johan Hasselberg, Brad Hoffman, Zbigniew Korendo,
Bruno Schilli, and Lars Gundersen

Session 4: Agile Software Development

Agile Development: Good Process or Bad Attitude? ..................... 134
Richard Turner

Organisational Culture in Agile Software Development .................. 145
Peter Wendorff

Making a Method Work for a Project Situation in the Context of CMM ... 158
Mehmet N. Aydin and Frank Harmsen

Session 5: Process Improvement Approaches

A Practical Application of the IDEAL Model ............................. 172
Valentine Casey and Ita Richardson

On Software Maintenance Process Improvement Based on Code Clone Analysis .............................................. 185
Yoshiki Higo, Yasushi Ueda, Toshihiro Kamiya, Shinji Kusumoto,
and Katsuro Inoue

Is Your Project Ready for Time-to-Market Focus? ........................ 198
Janne Järvinen and Jouni Jartti

Session 6: Methods and Techniques

Daibutsu-den: A Component-Based Framework for Organizational Process Asset Utilization ................................. 207
Hajimu Iida, Yasushi Tanaka, and Ken’ichi Matsumoto

Extracting Initial UML Domain Models from Daml+OIL Encoded Ontologies ........................................ 220
Ludwik Kuzniarz and Miroslaw Staron

Assessment of User-Centred Design Processes – Lessons Learnt and Conclusions ........................................ 232
Timo Jokela
### Session 7: Embedded Software Process Improvement

Characteristics of Process Improvement of Hardware-Related SW  .......... 247  
*Jussi Ronkainen, Jorma Taramaa, and Arto Savuoja*

Evaluating Evolutionary Software Systems  ..................................... 258  
*Teade Punter, Adam Trendowicz, and Peter Kaiser*

### Session 8: Process Improvement Case Studies

Improving the Reuse Process is Based on Understanding the Business and the Products: Four Case Studies  ................................. 273  
*Jarmo J. Ahonen, Heikki Lintinen, and Sanna-Kaisa Taskinen*

“Leave the Programmers Alone” – A Case Study  ........................... 291  
*Hans Westerheim and Espen Frimann Koren*

### Session 9: Methods and Techniques

Software Configuration Management Principles and Best Practices ........ 300  
*Ronald Kirk Kandt*

Benefits Resulting from the Combined Use of ISO/IEC 15504 with the Information Technology Infrastructure Library (ITIL) .............. 314  
*Béatrix Barafort, Bernard Di Renzo, and Olivier Merlan*

### Session 10: Effective Uses of Measurements

Enabling Comprehensive Use of Metrics  ....................................... 326  
*Outi Salo, Maarit Tihinen, and Matias Vierimaa*

Product and Process Metrics:  
A Software Engineering Measurement Expert System  ....................... 337  
*Yingxu Wang, Qing He, Chris Kliewer, Tony Khoo, Vincent Chiew, Wendy Nikoforuk, and Lian Chen*

### Session 11: Wireless Services

Empirically Driven Design of Software Development Processes for Wireless Internet Services  .................................................. 351  
*Ulrike Becker-Kornstaedt, Daniela Boggio, Jürgen Münch, Alexis Ocampo, and Gino Palladino*

The WISE Approach to Architect Wireless Services  ........................ 367  
*Patricia Lago and Mari Matinlassi*
Session 12: Process Improvement via Use Cases

Improving Estimation Practices by Applying Use Case Models ............ 383
Bente Anda, Endre Angelvik, and Kirsten Ribu

Software Process Improvement through Use Cases:
Building Quality from the Very Beginning ...................................... 398
Andrea Valerio and Massimo Fenaroli

Session 13: Knowledge Management

From Knowledge Management Concepts
toward Software Engineering Practices ........................................ 407
Gerardo Canfora, Aniello Cimitile, and Corrado Aaron Visaggio

What Are the Knowledge Needs during the Project Lifecycle
in an Expert Organisation? .......................................................... 423
Susanna Peltola, Maarit Tihinen, and Päivi Parviainen

Consensus Building when Comparing Software Architectures ............. 436
Mikael Svahnberg and Claes Wohlin

Session 14: Embedded Systems Methods

Software Technologies for Embedded Systems: An Industry Inventory ..... 453
Bas Graaf, Marco Lormans, and Hans Toetenel

Integrating Software Engineering Technologies
for Embedded Systems Development ............................................. 466
Rini van Solingen

Experiences and Lessons Learned Using UML-RT
to Develop Embedded Printer Software ...................................... 475
L.A.J. Dohmen and L.J. Somers

Session 15: COTS Quality Techniques

COTS Evaluation Using Desmet Methodology &
Analytic Hierarchy Process (AHP) ............................................... 485
David Morera

Black-Box Evaluation of COTS Components Using Aspects
and Metadata ........................................................................... 494
Alejandra Cecich and Macario Polo

The Dimensions of Embedded COTS
and OSS Software Component Integration .................................. 509
Tuija Helokunnas
Session 16: Process Improvement Frameworks

Software Engineering Process Benchmarking ................................. 519
Vincent Chiew and Yingzu Wang
A Meta-model Framework for Software Process Modeling ................. 532
Marcello Visconti and Curtis R. Cook
An XMI-Based Repository for Software Process Meta-modeling .......... 546
Francisco Ruiz, Mario Piattini, Félix García, and Macario Polo

Session 17: Mobile Solutions

Software Solutions to Internet Connectivity in Mobile Ad Hoc Networks .. 559
Christer Åhlund and Arkady Zaslavsky
Mobile Application Architectures .................................................. 572
Pasi Alatalo, Jarkko Järvenoja, Jari Karvonen, Ari Keronen, and Pasi Kuvala
Wireless Games – Review and Experiment ...................................... 587
Dan Bendas and Mauri Myllyaho

Session 18: Methods and Techniques

Analysis of Risks in a Software Improvement Programme .................. 601
Emmanuel Chauveau, Claire Lassudrie, and David Berthelot
Generation of Management Rules through System Dynamics
and Evolutionary Computation ...................................................... 615
Jesús S. Aguilar-Ruíz, José C. Riquelme, Daniel Rodríguez, and Isabel Ramos
Heterogeneous Information Systems Integration: Organizations
and Methodologies ................................................................. 629
Ricardo J. Machado and João M. Fernandes

Author Index ............................................................................. 645
Product Focused Software Process Improvement
4th International Conference, PROFES 2002 Rovaniemi, Finland, December 9-11, 2002, Proceedings
Olivo, M.; Komi-Sirviö, S. (Eds.)
2002, XVI, 652 p., Softcover
ISBN: 978-3-540-00234-5