Table of Contents

Keynote Address: The Cascading Benefits of Software Process Improvement ............................................. 1  
Presenter: Bill Curtis

Keynote Address: Capitalizing on Experience .................................................. 2  
Presenter: Dieter Rombach

Keynote Address: Software Development Challenges for the 2000’s ........................................... 3  
Presenter: Roger G. Fordham

Panel Session Corporate Software Engineering Knowledge Networks: How Can They Improve Training of the Workforce in Software Organisations? .................................................. 4  
Dietmar Pfahl (Panel Chair), Reidar Conradi, Michael Haug, Harri Reimann and Kurt Schneider

Process Improvement

Active Probes Synergy in Experience-Based Process Improvement ............... 6  
Kurt Schneider

A Framework for the Continuous Monitoring and Evaluation of Improvement Programmes .................................................. 20  
Andreas Birk, Dirk Hamann and Susanne Hartkopf

No Improvement without Learning: Prerequisites for Learning the Relations between Process and Product Quality in Practice ..................... 36  
Rini van Solingen, Egon Berghout, Rob Küsters and Jos Trienekens

Introducing the Data Role in Models for Database Assessment .................. 48  
Juan Garbajosa, Pedro P. Alarcon, Hector Garcia, Maria Alandes and Mario Piattini

Applying Benchmarking to Learn from Best Practices .............................. 59  
Andrew Beitz and Isabella Wieczorek

Modelling Usability Capability – Introducing the Dimensions .................... 73  
Timo Jokela and Pekka Abrahamsson

Using Simulation to Visualise and Analyse Product-Process Dependencies in Software Development Projects ................. 88  
Dietmar Pfahl and Andreas Birk

Transforming Software Organizations with the Capability Maturity Model .................................................. 103  
Jesper Arent
Empirical Software Engineering

The Effect of Constraint Notification within a Case Tool Environment on Design Productivity and Quality .................................................. 115
Ross Jeffery, Fredrik Utbult, Kevin Chung and Sabine Bruyninckx

Is a Design Rationale Vital when Predicting Change Impact? A Controlled Experiment on Software Architecture Evolution ............. 126
Lars Bratthall, Enrico Johansson and Björn Regnell

Modeling and Analysis of Software Aging Process .................................. 140
Akito Monden, Shin-ichi Sato, Ken-ichi Matsumoto and Katsuro Inoue

Industrial Experiences

Usability Engineering in Concurrent Product Development .................. 154
Pekka Ketola

An Industrial Experience in Using Problem Resolution Process for Software Porting ............................................................. 168
Janis Plume and Juris Strods

Managing Engineering and Product Technology: A Method for Technology Assessment ...................................................... 180
Mohsen Rezagholi and Michael Frey

The Benefits of Networking ................................................................. 193
Jørgen Bøegh, Mads Christiansen, Ebba Póra Hvannberg and Tor Stalhane

Project Experience Database: A Report Based on First Practical Experience .......................................................... 204
Stefan Engelkamp, Susanne Hartkopf and Peter Brössler

SPI - A Guarantee for Success? – A Reality Story from Industry .......... 216
Erik Rodenbach, Frank van Latum and Rini van Solingen

Product Driven Process Improvement PROFES Experiences at Dräger ........................................ 232
F. van Latum and A. van Uijtregt

Experiences on Lean Techniques to Manage Software Suppliers .............. 244
Ton Vullinghs, Thomas Gantner, Stephan Steinhauer and Thomas Weber

The PROFES Improvement Methodology - Enabling Technologies and Methodology Design ........................................ 257
Janne Järvinen, Seija Komi-Sirviö and Guenther Ruhe

Methods and Tools

Object-Oriented Design in Real-Time Embedded Robot Control Software 271
Manfred Dresselhaus and Jörg Kirchhof
Managing Distributed Software Development -
A Portfolio Based Methodology ................................................. 282
Nicholas Hawlitzky, Alexander Münnich, Beate Nothhelfer-Kolb
and Martin Rappl

Software and Process Modelling

Formalizing SCM Use Cases within the Virtual Software Corporation ..... 296
Tuomas Ihme and Tua Rahikkala

The FEAST Approach to Quantitative Process Modelling
of Software Evolution Processes .............................................. 311
Juan F. Ramil, Meir M. Lehman and Goel Kahen

A Description of a 'Framework Approach' to Evolutionary
Systems Development ......................................................... 326
Mark R. Whittington and Mike Shackleton

Software and Process Measurement

An Evaluation of Functional Size Methods and
Per Runeson, Niklas Borgquist, Markus Landin
and Wladyslaw Bolanowski

Instrumenting Measurement Programs with Tools .......................... 353
Ralf Kempkens, Peter Rösch, Louise Scott and Jörg Zettel

Organizational Learning and Experience Factory

A Relationship-Based View to Software Engineering Competence ........ 376
Veikko Seppänen

Software Experience Bases:
A Consolidated Evaluation and Status Report ................................ 391
Reidar Conradi and Torgeir Dingsöyr

LIDs: A Light-Weight Approach to Experience Elicitation and Reuse ...... 407
Kurt Schneider

Author Index ............................................................................. 425