International Conference on Product Focused Software Process Improvement

Oulu, Finland, June 22 - 24, 1999

Edited by
Markku Oivo
VTT Electronics

Pasi Kuvaja
University of Oulu,
Department of Information Processing Science

Organised by
VTT Electronics
University of Oulu

Keywords:
software process improvement, software quality management, product quality, software engineering
Contents

Preface 3
Conference Organization 4
Programme Committee 5
Keynote Address: The Team Software Process 11
Watts Humphrey
Keynote Address: "In situ" Computer Aided Empirical Software Engineering 13
Koji Torii
Panel: Process Improvement vs. Product Improvement 15
Otto Vinter

SESSION 1: Methodology for Product Focused Process Improvement 27
A Validation Approach for Product-Focused Process Improvement 29
Andreas Birk, Janne Järvinen, Rini van Solingen
Establisinhing Continuous Assesment Using Measurements 49
Janne Järvinen, Rini van Solingen
Specific Requirements for Assessing Embedded Product Development 68
Pasi Kuvaja, Jari Maansaari, Veikko Seppänen, Jorma Taramaa
Product Focused SPI in the Embedded Systems Industry 86
Rini van Solingen, Pieter Derks, Jorma Hirvensalo

SESSION 2: Tools and Techniques in Software Process Improvement 101
Effective Feature Analysis for Tool Selection 103
G. Antoniol, G. La Gommare, G. Giraudo, P. Tonella
Questionnaire Based Usability Testing 118
Erik P.W.M.van Veenendaal
Developing a Change Request Management Tool for a Distributed Environment 135
Horst Lichter, Manfred Zeller

SESSION 3: Software Quality 151
Piloting as a Part of Process Improvement of Reviews - a Case Study at Nokia Telecommunications 153
Janne Kiiskilä
Early Testing of Embedded Software 170
Marcello Vergano
Capture-Recapture Estimations for Perspective-Based Reading - A Simulated Experiment 182
Thomas Thelin, Per Runeson
SESSION 4: Novel Approaches in Software Process Assessments

The Role of the Client-Supplier Relationship in Achieving Software Quality

Jennifer Gasston

Improving Market-Driven RE Processes

Peter Sawyer, Ian Sommerville, Gerard Kotonya

Conformance Analysis of the Tailored CMM with ISO/IEC 15504

Yingxu Wang, Alec Dorling, J. Brodman, D. Johnson

SESSION 5: Software Measurement

Empirical Studies of Inspection and Test Data

Reidar Conradi, Amarjit Singh Marjara, Borge Skåtevik

A Process-Oriented Approach to Improving Software Product Quality

Richard E. Fairley

Quality first: Measuring a Safety-Critical Embedded Software Development Process

E. Kesseler

SESSION 6: Experience Packaging and Transfer

Systematic Experience Transfer Three Case Studies from a Cognitive Point of View

Eva Wieser, Frank Houdek, Kurt Schneider

An Experience Report on Decoding, Monitoring, and Controlling the Software Process

Luigi Benedicenti, Stefano De Panfilis, Giancarlo Succi, Tullio Vernazza

Tailoring Product Focused SPI - Application and customisation of PROFES in Tokheim

Rini van Solingen, Arnim van Uijtregt, Rob Kusters, Jos Trienekens

SESSION 7: Process Modelling and Assessment

Software Process Improvement in Small Organizations Using Gradual Evaluation Schema

Naji Habra, Anne-Caterine Lamblin, Alain Renault

Process Re-engineering Patterns

Masao Ito, Kouichi Kishida

Modeling Framework and Supporting System for Process Assessment Documents

Makoto Matsushita, Hajimu Iida, Katsuro Inoue
An Architecture for Defining the Processes of the Software and Systems Life Cycles 424

Terence P. Rout, Peter Bernus

EFQM/SPICE Integrated Model: The Business Excellence Road for Software Intensive Organisations 437

Elixabete Ostolaza, Ana Belen Garcia

A Reading-Based Scenario for Characterising and Exploiting Process Components 453

Maria Tortorella, Giuseppe Visaggio

SESSION 8: New Proposals in Software Process Improvement 479

Expanding Goal Setting Theory Concepts - Using Goal Commitment Measurements to Improve Changes for Success in SPI 481

Pekka Abrahamsson

Tailoring Process Improvement to Small Companies using a Methodology Focused on the Individuals 497

Guido Cardino, Andrea Valerio

Moving Towards Modelling Oriented Software Process Engineering: A Shift from Descriptive to Prescriptive Process Modelling 508

Simo Rossi

SESSION 9: Methods and Tools in SPI 523

A Software Process Simulator for Software Product and Process Improvement 525

Paolo Donzelli, Giuseppe Iazeolla

Repurposing Requirements: Improving Collaborative Sense-Making over the Lifecycle 539

Albert M. Selvin, Simon J. Buckingham Shum

The Dynamic Models for Software Development Projects and the Machine Learning Techniques 560

Isabel Ramos Román, Jose Cristobal Riquelme Santos

Improving the Requirements Definition: The RESPECT Project 575

F. Calzolari, E. Cozzio

SESSION 10: Industrial Experience Reports 589

Establishing SPI Measurements 591

Jakob H. Iversen

A PIE One Year after: APPLY 606

Alain Roan, Patrick Hebrard
Creating a Solid Configuration- and Test-Management Infrastructure to Improve the Team Development of Critical Software Systems 620

_Eddy Verstraeten_

An Industrial Experience in Improving the Software Process through Domain Analysis 637

_Andrea Valerio, Massimo Fenaroli, Luigi Benedicenti, Giancarlo Succi_

Using CASE to Enhance Service Performance in Local Government: The CAPELLA Project 652

_Karlheinz Kautz, Peter Kawalek, Matthew Keenan, Tom McMaster, Clive Walker, David Wastell, Michael Willetts, Chris Williams_

APPENDIX: Author Index