Preface

This textbook is intended for use by SPI (software process improvement) managers and researchers, quality managers, and experienced project and research managers. The papers constitute the research proceedings of the 14th EuroSPI (European Software Process Improvement, www.eurospi.net) conference in Potsdam, September 26-28, 2007, Germany. Conferences in this series have been held since 1994 in Dublin, 1995 in Vienna (Austria), 1997 in Budapest (Hungary), 1998 in Gothenburg (Sweden), 1999 in Pori (Finland), 2000 in Copenhagen (Denmark), 2001 in Limerick (Ireland), 2002 in Nuremberg (Germany), 2003 in Graz (Austria), 2004 in Trondheim (Norway), 2005 in Budapest (Hungary), and 2006 in Joensuu (Finland). EuroSPI established an experience library (library.eurospi.net) which will be continuously extended over the next few years and will be made available to all attendees. EuroSPI also established an umbrella initiative for establishing a European Qualification Network in which different SPINs and national initiatives join mutually beneficial collaborations (EQN - EU Leonardo a Vinci network project).

With a general assembly during October 15–16, 2007 through EuroSPI partners and networks, in collaboration with the European Union (supported by the EU Leonardo da Vinci Programme), a European certification association has been created for the IT and services sector to offer SPI knowledge and certificates to industry, establishing close knowledge transfer links between research and industry. The biggest value of EuroSPI lies in its function as a European knowledge and experience exchange mechanism for SPI know-how between research institutions and industry.

September 2007

Richard Messnarz
Organization

Organization Committee

EuroSPI 2007 was organized by the EuroSPI partnership (www.eurospi.net), internationally coordinated by ISCN, and locally supported by the University of Potsdam.

Program Committee

Conference Chair  Richard Messnarz (ISCN, IRL)
Scientific Program Chair  Pekka Abrahamsson (University of Oulu, Finland)
Scientific Program Chair  Nathan Baddoo (University of Hertfordshire, UK)
Scientific Program Chair  Tiziana Margaria (University of Potsdam, Germany)
Industrial Program Chair  Jorn Johansen (DELTA, Denmark)
Industrial Program Chair  Mads Christiansen (DELTA, Denmark)
Industrial Program Chair  Nils Brede Moe (SINTEF, Norway)
Industrial Program Chair  Risto Nevalainen (STTF, Finland)
Tutorial Chair  Richard Messnarz (ISCN, Ireland)
Organizing Chair  Stephan Goericke (ISQI, Germany)
Organizing Chair  Adrienne Clarke (ISCN, Ireland)

Reviewers

Abrahamsson Pekka, VTT Electronics, Finland
Ambriola Vincenzo, Universita di Pisa, Italy
Aurum Aybke, University of New South Wales, Australia
Baddoo Nathan, University of Hertfordshire, UK
Biffl Stefan, Technische Universit"at Wien, Austria
Biro Miklos, Corvinus University of Budapest, Hungary
Ciolkowski Marcus, TU Kaiserslautern, Germany
Dalcher Darren, School of Computing Science, UK
Daughtrey Taz H., James Madison University, USA
Desouza Kevin C., University of Illinois at Chicago, USA
Dingsoyr Torgeir, SINTEF IKT, Norway
Duncan Howard, Dublin City University, Ireland
Dyba Tore, SINTEF Telecom and Informatics, Norway
Gorschek Tony, Blekinge Institute of Technology, Sweden
Gresse Von Wangenheim Christiane, Universidade do Vale do Itajai, Brazil
Landes Dieter, Fachhochschule Coburg, Germany
Mcquaid Patricia, California Polytechnic State University, USA
Mueller Matthias, EnBW AG, Germany
Muench Juergen, Fraunhofer IESE, Germany
Oivo Markku, University of Oulu, Finland
Pries-Heje Jan, IT University of Copenhagen, Denmark
Richardson Ita, University of Limerick, Ireland
Ruhe Guenther, University of Calgary, Canada
# Table of Contents

## Introduction

Software Process Improvement – EuroSPI 2007 Conference

*Pekka Abrahamsson, Nathan Baddoo, Margaria Tiziana, and Richard Messnarz*

## Enforcement, Alignment, Tailoring

Tailoring and Introduction of the Rational Unified Process

*Geir Kjetil Hanssen, Finn Olav Bjørnson, and Hans Westerheim*

Maintaining a Large Process Model Aligned with a Process Standard: An Industrial Example

*Martín Soto and Jürgen Münch*

Synergies Between the Common Criteria and Process Improvement

*Miklós Biró and Bálint Molnár*

## Focus on SME Issues

Determining Practice Achievement in Project Management Using a Two-Phase Questionnaire on Small and Medium Enterprises

*Garcia Ivan, Calvo-Manzano Jose A., Cuevas Gonzalo, and San Feliu Tomas*

Using Practice Outcome Areas to Understand Perceived Value of CMMI Specific Practices for SMEs

*Xi Chen and Mark Staples*

SPI with Lightweight Software Process Modeling in a Small Software Company

*Paula Savolainen, Hanna-Miina Sihvonen, and Jarmo J. Ahonen*

## Improvement Analysis and Empirical Studies

A Practitioner Experiment in Understanding Software Process Improvement Using Systems Modular Analysis

*Narciso Cerpa, Javier Pereira, and June Verner*

Organizing Improvement Work: A Longitudinal Case

*Jan Pries-Heje and Malene M. Krohn*
An Experiment with a Release Planning Method for Web Application Development ............................................................... 106
Sven Ziemer and Ilaria Canova Calori

New Avenues of SPI

Defining a Legal Risk Management Strategy: Process, Legal Risk and Lifecycle ................................................................. 118
Ricardo J. Rejas-Muslera, Juan J. Cuadrado-Gallego, and Daniel Rodríguez

iCharts: Charts for Software Process Improvement Value Management .............................................................................. 124
Román López-Cortijo, Javier García Guzmán, and Antonio Amescua Seco

Organizational Learning Through Project Postmortem Reviews – An Explorative Case Study .................................................. 136
Torgeir Dingsøyr, Nils Brede Moe, Joost Schalken, and Tor Stålhane

SPI Methodologies

Modelling Software Processes as Human-Centered Adaptive Work Systems ............................................................... 148
Levent Yilmaz

Performance Comparision of Software Complexity Metrics in an Open Source Project .......................................................... 160
Min Zhang and Nathan Baddoo

A Methodology for Identifying Critical Success Factors That Influence Software Process Improvement Initiatives: An Application in the Brazilian Software Industry ........................................... 175
Mariano Montoni and Ana Regina Rocha

Testing and Reliability

Quality Impact of Introducing Component-Level Test Automation and Test-Driven Development .................................................. 187
Lars-Ola Damm and Lars Lundberg

The Impact of Test-Driven Development on Software Development Productivity — An Empirical Study ......................................... 200
Lech Madeyski and Łukasz Szala
Investigating the Software Fault Profile of Industrial Projects to Determine Process Improvement Areas: An Empirical Study ............ 212
Jon Arvid Børretzen and Jostein Dyre-Hansen

Author Index ............................................................... 225