Table of Contents

SPI and Business Factors

Business Success in Software SMEs: Recommendations for Future SPI Studies ................................................................. 1
Paul Clarke and Rory V. O’Connor

MEDEPRO: A Method to Deploy Processes Focused on People ........ 13
Sussy Bayona, Jose A. Calvo-Manzano, Gonzalo Cuevas, and
Tomás San Felip

A Market Based Approach for Resolving Resource Constrained Task Allocation Problems in a Software Development Process .......... 25
Murat Yilmaz and Rory V. O’Connor

SPI Lifecycle and Models

Rule-Based Detection of Process Conformance Violations in Application Lifecycle Management .................................................. 37
Rudolf Ramler, Hermann Lachäiner, and Albin Kern

A Model for Business Value in Large-Scale Agile and Lean Software Development ................................................................. 49
Jeanette Heidenberg, Max Weijola, Kirsi Mikkonen, and Ivan Porres

Establishing a Continual Service Improvement Model: A Case Study ... 61
Sanna Heikkinen and Marko Jäntti

SPI Assessment and Quality

Application of the ISO/IEC 15504 Standard Based Model – innoSPICE .............................................................................. 73
Tanja Woronowicz, Jeremy Besson, Michael Boronowsky, and
David Wewetzer

Software Process Improvement Health Checklist .......................... 85
Natalja Nikitina and Mira Kajko-Mattsson

Software Sustainability from a Process-Centric Perspective ........... 97
Giuseppe Lami, Fabrizio Fabbrini, and Mario Fusani
SPI Processes and Standards

Integrating Governance, Service Management and Project Management of IT ............................................................. 109

Mercedes de la Cámara, Fco. Javier Sáenz Marcilla, Jose A. Calvo-Manzano, and Eugenio Fernández Vicente

A Harmonized Multimodel Framework for Safety Environments ...... 121

Xabier Larrucea, Izaskun Santamaria, and Paolo Panaroni

Towards the Harmonization of Process and Product Oriented Software Quality Approaches ........................................... 133

Gabriel Alberto García-Mireles, Ma Ángeles Moraga, Félix García, and Mario Piattini

SPI in SMEs

Improvement of Task Management with Process Models in Small and Medium Software Companies ................................. 145

Jakub Miler and Hanna Wesolowska

Towards a Maturity Model for IT Service Management Applied to Small and Medium Enterprises ...................................... 157

Renato Ferraz Machado, Sheila Reinehr, and Andreia Malucelli

Towards Configurable ISO/IEC 29110-Compliant Software Development Processes for Very Small Entities ....................... 169

Quentin Boucher, Gilles Perrouin, Jean-Christophe Deprez, and Patrick Heymans

SPI and Implementation

Using Functional Defect Analysis as an Input for Software Process Improvement: Initial Results ........................................... 181

Tanja Toroi, Anu Raninen, and Hannu Vainio

Documenting Evolutionary Process Improvements with Method Increment Case Descriptions ....................................... 193

Peter van Stijn, Kevin Vlaanderen, Sjaak Brinkkemper, and Inge van de Weerd

Towards an Integration of Multiple Process Improvement Reference Models Based on Automated Concept Extraction .................. 205

Simona Jeners, Horst Lichter, and Ana Dragomir
Selected Key Notes and Workshop Papers

Creating Environments Supporting Innovation and Improvement

Innovating Innovation: A Conceptual Framework ........................................ 217
   Thomas Peisl and Juergen Schmied

Towards an Ideation Process Applied to the Automotive Supplier Industry ........................................ 229
   Martin Neumann, Andreas Riel, Serhan Ili, and Daniel Brissaud

Launching Innovation in the Market Requires Competences in Dissemination and Exploitation ........................................ 241
   Kerstin Siakas, Richard Messnarz, Elli Georgiadou, and Marja Naaranoja

Standards and Experiences with the Implementation of Functional Safety

EU Project SafEUr – Competence Requirements for Functional Safety Managers ........................................ 253
   Andreas Riel, Volker Ovi Bachmann, Klaudia Dussa-Zieger, Christian Kreiner, Richard Messnarz, Risto Nevalainen, Bernhard Sechser, and Serge Tichkiewitch

Experiences with Trial Assessments Combining Automotive SPICE and Functional Safety Standards ........................................ 266
   Richard Messnarz, Frank König, and Volker Ovi Bachmann

Business Process Management (CertiBPM)

A Way to Support SPI Strategy through CertiBPM Training and Certification Program in Romania ........................................ 276
   Anca Draghi, George Draghi, Cristian Olariu, and Alexandru Canda

EU Project BPM-GOSPEL – Applying Compliance Management Scenarios in Business Process Modelling for Trusted Business Coaching Programs ........................................ 288
   János Ivanyos, Richard Messnarz, József Roóz, and Oliver Hammrich

There Is No Knowledge without Terminology: Key Factors for Organisational Learning ........................................ 300
   Blanca Nájera Villar and Diana Brändle
SPI in SMEs – A Project Management Perspective

Process Improvement for the Small and Agile ........................................ 310
   Marion Lepmets and Tom McBride

A Practical Approach to Project Management in a Very Small Company .......................................................... 319
   Edgar Caballero and Jose A. Calvo-Manzano

Software Project Management in Very Small Entities with ISO/IEC 29110 ......................................................... 330
   Rory V. O'Connor and Claude Y. Laporte

Author Index ................................................................. 343