Contents

SPI Themed Case Studies

Towards an Understanding of Game Software Development Processes:
A Case Study .......................... 3
   Ann Osborne O'Hagan and Rory V. O'Connor

A Case Study on Improvement of Incident Investigation Process. .......... 17
   Kari Saarelainen and Marko Jäntti

An Industrial Experience in Cross Domain Assurance Projects .......... 29
   Alejandra Ruiz, Xabier Larrucea, Huascar Espinoza, Franck Aime,
   and Cyril Marchand

SPI Approaches in Safety-Critical Domains

A Lean Automotive E/E-System Design Approach with Open
Toolbox Access ................................ 41
   Harald Sporer

Integration of Heterogeneous Tools to a Seamless Automotive Toolchain. . 51
   Georg Macher, Eric Armengaud, and Christian Kreiner

A Tool Suite for Assurance Cases and Evidences: Avionics Experiences ... 63
   Alejandra Ruiz, Xabier Larrucea, and Huascar Espinoza

SPI in Social and Organizational Issues

A Machine-Based Personality Oriented Team Recommender for Software
Development Organizations .................................. 75
   Murat Yilmaz, Ali Al-Taei, and Rory V. O'Connor

An ISO Compliant and Integrated Model for IT GRC (Governance, Risk
Management and Compliance) .................................. 87
   Nicolas Mayer, Béatrix Barafort, Michel Picard, and Stéphane Cortina

Changing Situational Contexts Present a Constant Challenge
to Software Developers ........................................ 100
   Paul Clarke and Rory V. O'Connor
Software Process Improvement Best Practices

Protocol to Design Techniques for Implementing Software Development Best Practices ................................................................. 115
Gloria Piedad Gasca-Hurtado, Vianca Vega-Zepeda, Mirna Muñoz, and Jezreel Mejia

Eduardo Herranz, Ricardo Colomo-Palacios, and Antonio de Amescua Seco

Providing a Starting Point to Help SMEs in the Implementation of Software Process Improvements .............................................. 140
Mirna Muñoz, Jezreel Mejia, Gloria P. Gasca-Hurtado, Vianca Vega-Zepeda, and Claudia Valtierra

Models and Optimization Approaches in SPI

Optimizing Resource Utilization by Combining Activities Across Process Instances ................................................................. 155
Christine Natschläger, Andreas Bögl, Verena Geist, and Miklós Biró

A Maturity Model for ISO/IEC 20000-1 Based on the TIPA for ITIL Process Capability Assessment Model ........................................ 169
Michel Picard, Alain Renault, and Béatrix Barafort

Applying Text Analyses and Data Mining to Support Process Oriented Multimodel Approaches .................................................. 181
Zoltan Karaffy and Katalin Balla

SPI and Process Assessment

The Project Management SPICE (PMSPICE) Process Reference Model: Towards a Process Assessment Model .................................... 193
Antoni-Lluís Mesquida, Antònia Mas, and Béatrix Barafort

Blending Process Assessment and Employees Competencies Assessment in Very Small Entities ...................................................... 206
Vincent Ribaud and Rory V. O’Connor

Extending SPICE for Safety Focused Systems Engineering Process Assessment ........................................................................ 220
Timo Varkoi and Risto Nevalainen
Selected Key Notes and Workshop Papers

Creating Environments Supporting Innovation and Improvement

The 10 Must Haves for Global Innovation and Networking. A New Strategic Approach .................................................. 233
   Gabriele Sauberer, Aliyou Mana Hamadou, Jolanta Maj,
   and Valery Senichev

Achieving Sustainable Development by Integrating It into the Business Process Management System ......................... 247
   Tomislav Rozman, Anca Draghici, and Andreas Riel

ECQA Governance Capability Assessor Skills for Managing Strategic Directions .................................................... 260
   János Ivanyos, Éva Sándor-Kriszt, and Richard Messnarz

Innovation and Project Management in International Distributed Teams. A Description of an Current Project Work .......... 276
   Christian Reimann, Elena Vitkauskaite, Thiemo Kastel,
   and Michael Reiner

Social Aspects of SPI: Conflicts, Games, Gamification and Other Social Approaches

Process Improvement with Retrospective Gaming in Agile Software Development ..................................................... 287
   Milos Jovanovic, Antoni-Lluis Mesquida, and Antònia Mas

Relating ICT Competencies with Personality Types .................................................... 295
   Vincent Ribaud and Philippe Saliou

Designing Games for Improving the Software Development Process .................................................... 303
   Mehmet Kosa and Murat Yilmaz

Risk Management and Functional Safety Management

Controllability in ISO 26262 and Driver Model .................................................... 313
   Masao Ito

KTM Functional Safety Environment – Break Silos, Ensure Full Traceability, Modularity and Automate Reporting ............ 322
   Matthieu Aubron

Author Index .................................................... 337