Contents

SPI and VSEs

Mary-Luz Sánchez-Gordón, Ricardo Colomo-Palacios, Alex Sánchez, Antonio de Amescua Seco, and Xabier Larrucea

Incorporating Innovation Management Practices to ISO/IEC 29110
Ricardo Eito-Brun

SPI and Process Models

Exploring Software Process Variation Arising from Differences in Situational Context
Paul M. Clarke, Rory V. O’Connor, David Solan, Peter Elger, Murat Yilmaz, Adam Ennis, Mark Gerrity, Sean McGrath, and Ryan Treanor

How to Elicit Processes for an ISO-Based Integrated Risk Management Process Reference Model in IT Settings?
Béatrix Barafort, Antoni-Lluis Mesquida, and Antònia Mas

SPI and Safety

HMI Requirements Creation, as the Collaboration Work of Human and Machine in the Safety-Critical System
Masao Ito

Integration of the 4+1 Software Safety Assurance Principles with Scrum
Osama Doss, Tim Kelly, Tor Stålhane, Børge Haugset, and Mark Dixon

Timo Varkoi, Timo Mäkinen, Barbara Gallina, Frank Cameron, and Risto Nevalainen

SPI and Project Management

Improving Project Portfolio Management (PPM) for Improvement Projects
Jan Pries-Heje, Peter Møller Jakobsen, Morten Korsaa, and Jørn Johansen
Coverage of ISO/IEC 29110 Project Management Process of Basic Profile by a Serious Game ................................................................. 111
   Alejandro Calderón, Mercedes Ruiz, and Rory V. O’Connor

SPI and Implementation

Improving Model Inspection Processes with Crowdsourcing: Findings from a Controlled Experiment .................................................. 125
   Dietmar Winkler, Marta Sabou, Sanja Petrovic, Gisele Carneiro, Marcos Kalinowski, and Stefan Biffl

A Metric for Evaluating Residual Complexity in Software ..................... 138
   Michael Krisper, Johannes Iber, Christian Kreiner, and Markus Quaritsch

The Potential of Self-Adaptive Software Systems in Industrial Control Systems ................................................................. 150
   Johannes Iber, Tobias Rauter, Michael Krisper, and Christian Kreiner

Towards Increased Efficiency and Confidence in Process Compliance ....... 162
   Julieth Patricia Castellanos Ardila and Barbara Gallina

SPI Issues

Systematic Literature Reviews of Software Process Improvement: A Tertiary Study ................................................................. 177
   Arif Ali Khan, Jacky Keung, Mahmood Niazi, Shahid Hussain, and He Zhang

Overcoming Public Speaking Anxiety of Software Engineers Using Virtual Reality Exposure Therapy ................................................................. 191
   Merve Denizci Nazligul, Murat Yilmaz, Ulas Gulec, Mert Ali Gozcu, Rory V. O’Connor, and Paul M. Clarke

SPI and Automotive

Towards Dependability Engineering of Cooperative Automotive Cyber-Physical Systems ................................................................. 205
   Georg Macher, Eric Armengaud, Daniel Schneider, Eugen Brenner, and Christian Kreiner

An Analysis of the Commonality and Differences Between ASPI CE and ISO26262 in the Context of Software Development ......................... 216
   Pedro Oliveira, André L. Ferreira, Daniel Dias, Tiago Pereira, Paula Monteiro, and Ricardo J. Machado
Selected Key Notes and Workshop Papers

GamifySPI

Deploying a Gamification Framework for Software Process Improvement: Preliminary Results .................................................. Eduardo Herranz, Ricardo Colomo-Palacios, and Abdullah Al-Barakati

ProDecAdmin: A Game Scenario Design Tool for Software Project Management Training ........................................ Alejandro Calderón, Mercedes Ruiz, and Rory V. O’Connor


Examining Reward Mechanisms for Effective Usage of Application Lifecycle Management Tools ........................................ Çağdaş Üşfekes, Murat Yilmaz, Eray Tuzun, Paul M. Clarke, and Rory V. O’Connor

CHANGCE-Thinking – A Ludic Kick-Off to Chance Orientation .......... Peter Witzgall, Peter Kapfhammer, Eva-Maria Trenz, Teresa Kiechle, Tobias Gebler, and Adrian Indefrey

Toward an Assessment Framework for Gamified Environments .......... Gloria Piedad Gasca-Hurtado, María Clara Gómez-Alvarez, Mirna Muñoz, and Jezreel Mejía

InnoTEACH – Applying Principles of Innovation in School ............... Richard Messnarz, Borut Likar, Jürgen Mack, Evelyn Schröttner, Damjan Ekert, Maria Hartyanyi, Urska Mrgole, and Janos Szabo

A Game Toolbox for Process Improvement in Agile Teams ................. Antoni-Lluís Mesquida, Jovana Karać, Miloš Jovanović, and Antònia Mas

Gamification and Affordances: How Do New Affordances Lead to Gamification in a Business Intelligence System? ................. Tobias Christian Fischer

SPI in Industry 4.0

A Design Process Approach to Strategic Production Planning for Industry 4.0 ................................................................. Andreas Riel and Martina Flatscher
Industry 4.0 as Digitalization over the Entire Product Lifecycle: Opportunities in the Automotive Domain .......................... 334

Eric Armengaud, Christoph Sams, Georg von Falck, Georg List, Christian Kreiner, and Andreas Riel

Chances for Virtual and Augmented Reality Along the Value Chain ............ 352

Sonja Hammerschmid

Supporting the Integration of New Security Features in Embedded Control Devices Through the Digitalization of Production ......................... 360

Tobias Rauter, Johannes Iber, Michael Krisper, and Christian Kreiner

A Conceptual Mixed Realities (AR/VR) Capability Maturity Model – With Special Emphasis on Implementation ............................ 372

Sonja Hammerschmid, Gerhard Kormann, Thomas Moser, and Michael Reiner

Best Practices in Implementing Traceability

Graceful Integration of Process Capability Improvement, Formal Modeling and Web Technology for Traceability .............................. 381

Miklós Biró, Felix Kossak, József Klespitz, and Levente Kovács

Good and Bad Practices in Improvement

The SPI Manifesto Revisited ..................................................... 401

Eva Breske and Tomas Schweigert

Documentation of Improvement Competences .................................. 411

Jørn Johansen, Karsten Kristensen Back, Morten Korsaa, Jan Pries-Heje, and Tomas Schweigert

Experiences with SQIL – SW Quality Improvement Leadership Approach from Volkswagen ......................................................... 421

Richard Messnarz, Maik Sehr, Ingrid Wüstemann, Joachim Humpohl, and Damjan Ekert

Safety and Security

Need for the Continuous Evolution of Systems Engineering Practices for Modern Vehicle Engineering ................................. 439

Richard Messnarz, Alexander Much, Christian Kreiner, Miklos Biro, and Jenny Gorner
### Contents

**Automotive Quality Universities – AQU – Integration of Modular Content into the Higher Education Studies** ........................................ 453

_Svatopluk Stolfa, Jakub Stolfa, Miran Rodic, Mitja Truntic, Christian Kreiner, and Richard Messnarz_

**Experiences with Agile and Lean**

Lean and Agile Software Process Improvement - An Overview and Outlook .................................................. 471

_Alexander Poth, Susumu Sasabe, and Antònia Mas_

A New Approach: Not Agile vs. Traditional QM but Applying the Best of Both .............................................. 486

_Mirko Drobietz and Alexander Poth_

Agile Development Offers the Chance to Establish Automated Quality Procedures ................................. 495

_Marc Kößling and Alexander Poth_

A Review on the Critical Success Factors of Agile Software Development.................................................... 504

_Abdullah Aldahmash, Andy M. Gravell, and Yvonne Howard_

Agile Procedures of an Automotive OEM – Views from Different Business Areas ........................................ 513

_Alexander Poth and Fabian Wolf_

Using a Statistical Method to Compare Agile and Waterfall Processes Performance .................................... 523

_Alexsander A. Siqueira, Sheila Reinehr, and Andreia Malucelli_

**Standards and Assessment Models**

Development of the 2nd Edition of the ISO 26262 .................................................. 535

_Gerhard Griessnig and Adam Schnellbach_

Improvements in Functional Safety of Automotive IP Through ISO 26262: 2018 Part 11 ........................................ 547

_Alison Young and Alastair Walker_

Using the ISO/IEC 27034 as Reference to Develop an Application Security Control Library .................... 557

_Alexsander A. Siqueira, Sheila Reinehr, and Andreia Malucelli_

Analysis of the Practices for the CMMI-SVC in an ISO/IEC 20000-1 Certified Organization ....................... 567

_Ayşegül Ünal, Rabia Burcu Karaomer, and Onur Kaynak_
A Lightweight Software Process Assessment Approach Based on MDevSPICE® for Medical Device Development Domain .......................... 578
Özden Özcan-Top and Fergal McCaffery

The Current Status of the TestSPICE® Project .......................... 589
Klaudia Dussa-Zieger, Mohsen Ekssir-Monfared, Tomas Schweigert, Michael Philipp, and Monique Blaschke

Towards a Survival Analysis of Very Small Organisations .................. 599
Xabier Larrucea and Izaskun Santamaria

Team Skills and Diversity Strategies

A Model to Integrate Highly Effective Teams for Software Development...... 613
Mirna Muñoz, Luis Hernández, Jezreel Mejia, Adriana Peña, Nora Rangel, Carlos Torres, and Gabriele Sauberer

Towards Developing a Software Process Improvement Strategy Through the Application of Ethical Concepts .................. 627
Harjinder Rahanu, Elli Georgiadou, Kerstin Siakas, and Margaret Ross

Diversity and PERMA-nent Positive Leadership to Benefit from Industry 4.0 and Kondratieff 6.0 ...................................... 642
Gabriele Sauberer, Andreas Riel, and Richard Messnarz

Do We Speak the Same Language? Terminology Strategies for (Software) Engineering Environments Based on the Elcat Model - Innovative Terminology e-Learning for the Automotive Industry .......................... 653
Gabriele Sauberer, Blanca Nájera Villar, Jens R. Dreßler, Klaus-Dirk Schmitz, Paul M. Clarke, and Rory V. O’Connor

Accessible Information and Accessibility Through ICT: A Mega Trend Creates the Need for Quality Certificates for Web Accessibility Professionals in Europe and Beyond ...................................... 667
Ronald Bieber, Klaus Höckner, and Gabriele Sauberer

Team Members’ Interactive Styles Involved in the Software Development Process ...................................... 675
Nora Rangel, Carlos Torres, Adriana Peña, Mirna Muñoz, Jezreel Mejia, and Luis Hernández

Author Index ............................................ 687
Systems, Software and Services Process Improvement
24th European Conference, EuroSPI 2017, Ostrava, Czech Republic, September 6-8, 2017, Proceedings
Stolfa, J.; Stolfa, S.; O’Connor, R.V.; Messnarz, R. (Eds.)
2017, XX, 688 p. 186 illus., Softcover
ISBN: 978-3-319-64217-8