Contents

SPI and the ISO/IEC 29110 Standard

Bridging the Gap Between SPI and SMEs in Educational Settings:
A Learning Tool Supporting ISO/IEC 29110 ................................. 3
Mary-Luz Sanchez-Gordón, Rory V. O’Connor,
Ricardo Colomo-Palacios, and Eduardo Herranz

Implementing the New ISO/IEC 29110 Systems Engineering Process
Standard in a Small Public Transportation Company ......................... 15
Claude Y. Laporte, Nicolas Tremblay, Jamil Menaceur,
and Denis Poliquin

A Multi-case Study Analysis of Software Process Improvement in Very
Small Companies Using ISO/IEC 29110 ................................. 30
Claude Y. Laporte and Rory V. O’Connor

Communication and Team Issues in SPI

Refactoring Software Development Process Terminology Through the Use
of Ontology ................................................................. 47
Paul M. Clarke, Antoni Lluís Mesquida Calafat, Damjan Ekert,
J.J. Ekstrom, Tatjana Gornostaja, Milos Jovanovic, Jørn Johansen,
Antonia Mas, Richard Messnarz, Blanca Nájera Villar,
Alexander O’Connor, Rory V. O’Connor, Michael Reiner,
Gabriele Sauberer, Klaus-Dirk Schmitz, and Murat Yilmaz

Cardion.spec: An Approach to Improve the Requirements Specification
Written in the Natural Language Through the Formal Method .............. 58
Masao Ito

Establishing Effective Software Development Teams: An Exploratory
Model ........................................................................... 70
Mirna Muñoz, Jezreel Mejia, Adriana Peña, and Nora Rangel

SPI and Assessment

Using a Process Assessment Model to Prepare for an ISO/IEC 20000-1
Certification: ISO/IEC 15504-8 or TIPA for ITIL? ............................ 83
Stéphane Cortina, Béatrix Barafort, Michel Picard, and Alain Renault
Towards Automated Traceability Assessment through Augmented Lifecycle Space ......................................................... 94
   Miklós Biró, József Klespitz, Johannes Gmeiner, Christa Illibauer, and Levente Kovács

Measuring Readiness for Compliance: A Gap Analysis Tool to Complete the TIPA Process Assessment Framework ..................... 106
   Michel Picard, Alain Renault, Béatrix Barafort, and Stéphane Cortina

SPI in Secure and Safety Critical Environments

Development and Production Processes for Secure Embedded Control Devices .......................................................... 119
   Tobias Rauter, Andrea Höller, Johannes Iber, and Christian Kreiner

Situational Factors in Safety Critical Software Development .................. 132
   Risto Nevalainen, Paul Clarke, Fergal McCaffery, Rory V. O’Connor, and Timo Varkoi

Supporting Cyber-Security Based on Hardware-Software Interface Definition .......................................................... 148
   Georg Macher, Harald Sporer, Eugen Brenner, and Christian Kreiner

SPI Initiatives

Collective Intelligence-Based Quality Assurance: Combining Inspection and Risk Assessment to Support Process Improvement in Multi-Disciplinary Engineering ................................. 163
   Dietmar Winkler, Juergen Musil, Angelika Musil, and Stefan Biffl

Automotive Quality Universities - AQUA Alliance Extension to Higher Education ......................................................... 176
   Jakub Stolfia, Svatopluk Stolfia, Andreas Riel, Serge Tichkiewitch, Christian Kreiner, Richard Messnarz, Miran Rodic, and Monika Gaisch

   Jaana Pekki

Selected Key Notes and Workshop Papers

GamifySPI

Software Developer’s Journey: A Story-Driven Approach to Support Software Practitioners .................................................. 203
   Murat Yilmaz, Berke Atasoy, Rory V. O’Connor, Jean-Bernard Martens, and Paul Clarke
Gamification Proposal for Defect Tracking in Software Development
Gloria Piedad Gasca-Hurtado, Maria Clara Gómez-Alvarez, Mirna Muñoz, and Jezreel Mejía

Process Improving by Playing: Implementing Best Practices through Business Games
Antoni-Lluís Mesquida, Milos Jovanovic, and Antònia Mas

Gamification and Human Factors in Quality Management Systems: Mapping from Octalysis Framework to ISO 10018
Mary-Luz Sanchez-Gordón, Ricardo Colomo-Palacios, and Eduardo Herranz

Gamifying the Onboarding Process for Novice Software Practitioners
Mehmet Kosa and Murat Yilmaz

Functional Safety

Functional Safety Considerations for an In-wheel Electric Motor for Education
Miran Rodic, Andreas Riel, Richard Messnarz, Jakub Stolfa, and Svatopluk Stolfa

A Compact Introduction to Automotive Engineering Knowledge
Andreas Riel, Monique Kollenhof, Sebastiaan Boersma, Ron Gommans, Damjan Ekert, and Richard Messnarz

A GSN Approach to SEooC for an Automotive Hall Sensor
Xabier Larrucea, Silvana Mergen, and Alastair Walker

Formal Methods and Functional Safety
Micheal Mac an Airchinnigh

Supporting Innovation and Improvement

Forming a European Innovation Cluster as a Think Tank and Knowledge Pool
Richard Messnarz, Andreas Riel, Gabriele Sauberer, and Michael Reiner

Innovative Marketing in Low-Tech Micro Companies - Lessons Learned from Study Projects
Michael Reiner, Christian Reimann, and Elena Vitkauskaite
Method to Establish Strategies for Implementing Process Improvement According to the Organization’s Context .......................... 312
Mirna Muñoz, Jezreel Mejia, Gloria P. Gasca Hurtado, Maria C. Gómez-Álvarez, and Brenda Durón

User Orientation through Open Innovation and Customer Integration ........ 325
Dimitrios Siakas and Kerstin Siakas

Author Index ................................................................. 343
Systems, Software and Services Process Improvement
23rd European Conference, EuroSPI 2016, Graz, Austria, September 14-16, 2016, Proceedings
Kreiner, C.; O'Connor, R.V.; Poth, A.; Messnarz, R. (Eds.)
2016, XVIII, 344 p. 92 illus., Softcover
ISBN: 978-3-319-44816-9