Antonia Mas · Antoni Mesquida Rory V. O'Connor · Terry Rout Alec Dorling (Eds.)

## Software Process Improvement and Capability Determination

17th International Conference, SPICE 2017 Palma de Mallorca, Spain, October 4–5, 2017 Proceedings



## Contents

SPI in Agile	Approaches
--------------	------------

NDT-Agile: An Agile, CMMI-Compatible Framework for Web Engineering	3
DevSecOps: A Multivocal Literature Review	17
Towards the Development of a Sequential Framework for Agile Adoption  Miloš Jovanović, Antoni-Lluís Mesquida, Antònia Mas, and Bojan Lalić	30
SPI in Small Settings	
Comparing SPI Survival Studies in Small Settings	45
Assessment Model for HCI Practice Maturity in Small and Medium Sized Software Development Companies	55
Cultural Issues and Impacts of Software Process in Very Small Entities (VSEs)	70
SPI and Assessment	
The Maturity of Usability Maturity Models	85
Comparative Study of Cybersecurity Capability Maturity Models Angel Marcelo Rea-Guaman, Tomás San Feliu, Jose A. Calvo-Manzano, and Isaac Daniel Sanchez-Garcia	100
The Evolution of the TIPA Framework: Towards the Automation of the Assessment Process in a Design Science Research Project	114
Development of an Assessment Model for Industry 4.0: Industry 4.0-MM Ebru Gökalp, Umut Şener, and P. Erhan Eren	128

Özden Özcan-Top and Fergal McCaffery	231
Testing in Automotive SPICE and TestSPICE: Synergies and Benefits	269
Tomas Schweigert and Klaudia Dussa-Zieger	

Contents	XI
A Proposed Approach to the Revision of IEC 80001-1 Following Annex SL Silvana Togneri MacMahon, Todd Cooper, and Fergal McCaffery	289
SPI in Various Settings	
Enterprise SPICE Extension for Smart Specialization Based Regional Innovation Strategy	305
Developing an Integrated Risk Management Process Model for IT Settings in an ISO Multi-standards Context	322
A Framework for Assessing Organisational IT Governance, Risk and Compliance	337
A Process Reference Model and A Process Assessment Model to Foster R&D&I Management in Organizations: MGPDI	351
SPI and Gamification	
Gamification for Improving IT Service Incident Management	371
A Systematic Investigation into the Use of Game Elements in the Context of Software Business Landscapes: A Systematic Literature Review Serhan Olgun, Murat Yilmaz, Paul M. Clarke, and Rory V. O'Connor	384
Coverage of the ISO 21500 Standard in the Context of Software Project Management by a Simulation-Based Serious Game	399
SPI Case Studies	
Exploration of a Practical Approach for Assessing the Measurement Capability of Software Organizations	415
SPICE in the Real World: Success for Large Infrastructural Projects with ISO/IEC 15504 Part 6	430

The Role of International Standards to Corroborate Artefact Development and Evaluation: Experiences from a Design Science Research Project in Process Assessment	438
Strategic and Knowledge Issues in SPI	
The Impact of Situational Context on the Software Development  Process – A Case Study of a Highly Innovative Start-up Organization  Gerard Marks, Rory V. O'Connor, and Paul M. Clarke	455
Aspects You Should Consider in Your Action Plan When Implementing an Improvement Strategy	467
Exploring Knowledge Loss in Open Source Software (OSS) Projects Mehvish Rashid, Paul M. Clarke, and Rory V. O'Connor	481
Education Issues in SPI	
Relating Student, Teacher and Third-Party Assessments in a Bachelor Capstone Project	499
Evaluation Model of PRO2PI-WORK4E Method for Teaching Software Process Improvement	507
Towards a Strategy for Process Improvement Education and Training Linda Ibrahim and Antanas Mitasiunas	522
Author Index	529