Contents

SPI in Regulated and Safety Critical Domains

Deriving Safety Case Fragments for Assessing MBASafe’s Compliance with EN 50128

Barbara Gallina, Elena Gómez-Martínez, and Clara Benac Earle 3


Andrzej Beniamin Bujok, Silvana Togneri MacMahon, Fergal McCaffery, Dick Whelan, Bernard Mulcahy, and William J. Rickard 17

The Use of Maturity/Capability Frameworks for Healthcare Process Assessment and Improvement

Mehmet Söylemez and Ayca Tarhan 31

Software Process Improvement Roadmaps – Using Design Patterns to Aid SME’s Developing Medical Device Software in the Implementation of IEC 62304

Peter Rust, Derek Flood, and Fergal McCaffery 43

Gamification and Education Issues in SPI

Coverage of ISO/IEC 12207 Software Lifecycle Process by a Simulation-Based Serious Game

Alejandro Calderón and Mercedes Ruiz 59

A Gamification Approach to Improve the Software Development Process by Exploring the Personality of Software Practitioners

Mert Yilmaz, Murat Yilmaz, Rory V. O’Connor, and Paul Clarke 71

A Simulation and Gamification Approach for IT Service Management Improvement

Elena Orta and Mercedes Ruiz 84

Towards a Manifesto for Software Process Education, Training and Professionalism

Jørn Johansen, Ricardo Colomo-Palacios, and Rory V. O’Connor 98
SPI in Agile and Small Settings

A Maturity Model for Integrating Agile Processes and User Centred Design . . . 109
   Dina Salah, Richard Paige, and Paul Cairns

Analysis of Tools for Assessing the Implementation and Use of Agile
Methodologies in SMEs. ................................................................. 123
   Mirna Muñoz, Jezreel Mejia, Brisia Corona, Jose A. Calvo-Manzano,
   Tomas San Feliu, and Juan Miramontes

Evaluation of Agility Assessment Tools: A Multiple Case Study . . . . . . . . . 135
   Onat Ege Adali, Özden Özcan-Top, and Onur Demirörs

Exploring Processes in Small Software Companies: A Systematic Review . . . 150
   Nirnaya Tripathi, Elina Annanperä, Markku Oivo, and Kari Liukkunen

SPI and Assessment

Developing Process Definition for Financial and Physical Resource
Management Process in Government Domain . . . . . . . . . . . . . . . . . . . . . . . 169
   Ebru Gökalp and Onur Demirörs

A Nominal Group Interview Technique to Support Lightweight Process
Assessments: Description and Experience Report . . . . . . . . . . . . . . . . . . . . . . 181
   Eduardo Miranda

The Issue of Reliability in Software Mediated Process Assessments. . . . . . 195
   Anup Shrestha, Aileen Cater-Steel, Mark Toleman, Terry Rout,
   and Suren Behari

Towards a Process Capability Assessment Model for Government Domain. . . 210
   Ebru Gökalp and Onur Demirörs

SPI and Project Management Concerns

Measuring Global Distance: A Survey of Distance Factors
and Interventions. ................................................................. 227
   John Noll and Sarah Beecham

MAMD: Towards a Data Improvement Model Based on ISO 8000-6X
and ISO/IEC 33000. ................................................................. 241
   Ana G. Carretero, Ismael Caballero, and Mario Piattini

How to Integrate Risk Management in IT Settings Within Management
Systems? Comparison and Integration Perspectives from ISO Standards . . . . . 254
   Béatrix Barafort, Antoni-Lluís Mesquida, and Antònia Mas
Contents

A Learning Tool for the ISO/IEC 29110 Standard: Understanding the Project Management of Basic Profile ........................................... 270
   Mary-Luz Sánchez-Gordón, Rory V. O’Connor,
   Ricardo Colomo-Palacios, and Sandra Sanchez-Gordon

Empirical Research Case Studies of SPI

The Role of Process in Early Software Defect Prediction: Methods, Attributes and Metrics ............................................................. 287
   Rana Ozakinci and Ayca Tarhan

An Empirical Study on Software Testing Practices in Automotive .......... 301
   Giuseppe Lami, Isabella Biscoglio, and Fabio Falcini

Empirically Derived Recommendations for Personalised Text-Based Technical Support ................................................................. 316
   Solomon Gizaw, Jim Buckley, and Sarah Beecham

SPI Sustainment Model Validation: Two Exploratory Case Studies .......... 334
   Nazrina Khurshid and Paul L. Bannerman

Knowledge and Human Communications Issues in SPI

An Investigation of Software Development Process Terminology .......... 351
   Paul Clarke, Antoni-Lluis Mesquida, Damjan Ekert, J.J. Ekstrom,
   Tatjana Gornostaja, Milos Jovanovic, Jørn Johansen, Antonio Mas,
   Richard Messnarz, Blanca Nájera Villar, Alexander O’Connor,
   Rory V. O’Connor, Michael Reiner, Gabriele Sauberer,
   Klaus-Dirk Schmitz, and Murat Yilmaz

   Edward Kabaale, Lian Wen, Zhe Wang, and Terry Rout

A Behavior Tree-Based Model for Supporting the Analysis of Knowledge Transferred in Software R&D Teams ........................................ 377
   Alvaro Fernández Del Carpio

The Need for Obtaining Real Sponsor Satisfaction that Leads to Steady Generation of SPI Effects .................................................... 391
   Takeshige Miyoshi

Short Papers

Investigating the Suitability of Using Agile for Medical Embedded Software Development .......................................................... 409
   Surafel Demissie, Frank Keenan, and Fergal McCaffery
Agile – Is it Suitable for Medical Device Software Development? 417
  Fergal McCaffery, Kitija Trektere, and Ozden Ozcan-Top

Using Enterprise SPICE in Very Small Entities 423
  Linda Ibrahim, Ernest Wallmüller, and Wolfgang Daschner

Smart Requirements: How Smart Can They Get? 431
  Danilo Assmann

Current Challenges and Proposed Software Improvement Process for VSEs in Developing Countries 437
  Tatsuya Nonoyama, Lian Wen, and Terry Rout

Erratum to: Software Process Improvement and Capability Determination E1
  Paul M. Clarke, Rory V. O’Connor, Terry Rout, and Alec Dorling

Author Index 445
Software Process Improvement and Capability Determination
16th International Conference, SPICE 2016, Dublin, Ireland, June 9-10, 2016, Proceedings
Clarke, P.M.; O'Connor, R.V.; Rout, T.; Dorling, A. (Eds.)
2016, XII, 446 p. 72 illus., Softcover
ISBN: 978-3-319-38979-0