Communications in Computer and Information Science

Editorial Board

Simone Diniz Junqueira Barbosa
  Pontifical Catholic University of Rio de Janeiro (PUC-Rio),
  Rio de Janeiro, Brazil
Phoebe Chen
  La Trobe University, Melbourne, Australia
Alfredo Cuzzocrea
  ICAR-CNR and University of Calabria, Cosenza, Italy
Xiaoyong Du
  Renmin University of China, Beijing, China
Joaquim Filipe
  Polytechnic Institute of Setúbal, Setúbal, Portugal
Orhun Kara
  TÜBİTAK BİLGEM and Middle East Technical University, Ankara, Turkey
Igor Kotenko
  St. Petersburg Institute for Informatics and Automation of the Russian
  Academy of Sciences, St. Petersburg, Russia
Krishna M. Sivalingam
  Indian Institute of Technology Madras, Chennai, India
Dominik Śleszak
  University of Warsaw and Infobright, Warsaw, Poland
Takashi Washio
  Osaka University, Osaka, Japan
Xiaokang Yang
  Shanghai Jiao Tong University, Shangai, China
Software Process Improvement and Capability Determination

15th International Conference, SPICE 2015
Gothenburg, Sweden, June 16–17, 2015
Proceedings
Preface

On behalf of the SPICE 2015 conference Organizing Committee, we are proud to present the proceedings of the 15th International Conference on Software Process Improvement and Capability dEtermination (SPICE 2015), held in Gothenburg, Sweden, during June 16–17, 2015.

The SPICE Project was formed in 1993 to support the development of an international standard for software process assessment. The work of the project has eventually led to the finalization of ISO/IEC 15504 – Process Assessment, and its complete publication represented a climax for the work of the project. The standardization effort continues, with the publication of the first documents in the new ISO/IEC 330xx family of standards on process assessment.

As part of its charter to provide ongoing publicity and transition support for the emerging standard, the project organized a number of SPICE workshops and seminars, with invited speakers drawn from project participants. These have now evolved to a sustaining set of international conferences with broad participation from academia and industry with a common interest in model-based process improvement. This was the 15th in the series of conferences organized by the SPICE User Group to increase knowledge and understanding of the International Standard and of the technique of process assessment.

The conference program featured invited keynote talks, research papers, and industry experience reports on the most relevant topics related to software process assessment and improvement; a significant focus this year were detailed studies of aspects of process implementation, assessment, and improvement, and the expansion in the range and variety of relevant process models. The technical research papers were selected for presentation following peer review by members of the Program Committee. In addition, a number of tutorials were hosted.

SPICE conferences have a long history of attracting attendees from industry and academia. This confirms that the conference covers topics that are up to date, important, and interesting. SPICE 2015 offered a unique forum for industry and academic professionals to discuss their needs and ideas in the area of process assessment and improvement and in related aspects of quality management.

On behalf of the SPICE 2015 conference Organizing Committee, we would like to thank all participants. Firstly all the authors, whose quality work is the essence of the conference, and the members of the Program Committee, who helped us with their expertise and diligence in reviewing all of the submissions. As we all know, organizing a conference requires the effort of many individuals. We wish to thank also all the members of our Organizing Committee, whose work and commitment were invaluable.

June 2015

Terry Rout
Rory V. O’Connor
Alec Dorling
Organization

General Chair
Alec Dorling Impronova AB, Sweden

Program Chair
Terry Rout Griffith University, Australia

Local Organizing Chair
Alec Dorling Impronova AB, Sweden

Proceedings Chair
Rory V. O’Connor Lero, Dublin City University, Ireland

Program Committee
Béatrix Barafort Luxembourg
Luigi Buglione Italy
Aileen Cater-Steel Australia
Melanie Cheong Australia
Gerhard Chroust Austria
François Coallier Canada
Tony Coletta Italy
Onur Demirors Turkey
Fabrizio Fabbrini Italy
Dennis Goldenson USA
Christiane Gresse von Wangenheim Brazil
Victoria Hailey Canada
Linda Ibrahim USA
Jørn Johansen Denmark
Ravindra Joshi India
Ho-Won Jung South Korea
Giuseppe Lami Italy
Marion Lepmets Ireland
Catriona Mackie UK
Antonia Mas Pichaco Spain
Fergal McCaffery  
Ireland
Tom McBride  
Australia
Antanas Mitasiunas  
Lithuania
Takeshige Miyoshi  
Japan
Risto Nevalainen  
Finland
Mark Paulk  
USA
Saulius Ragaisos  
Lithuania
Alain Renault  
Luxembourg
Patricia Rodriguez-Dapena  
Spain
Clenio Salviano  
Brazil
Jean-Martin Simon  
France
Fritz Stallinger  
Austria
Timo Varkoi  
Finland
Bharathi Vijayakumar  
India
Murat Yilmaz  
Turkey

**Local Organizing Committee**

Alec Dorling  
Impronova AB, Sweden
Dr. Maria Dorling  
Impronova AB, Sweden
Dr. Miroslaw Staron  
Chalmers | University of Gothenburg, Sweden

**Acknowledgments**

The conference organizers wish to acknowledge the assistance and support of the SPICE User Group, SPICE 2015 Program Committee, and reviewers in contributing to a successful conference.
## Contents

### Industrial Frameworks

An Empirical Study on Software Process Improvement in Automotive . . . . . . 3  
*Fabio Falcini and Giuseppe Lami*

*Paul Clarke, Marion Lepmets, Alec Dorling, and Fergal McCaffery*

Software Process Improvement and Roadmapping – A Roadmap for Implementing IEC 62304 in Organizations Developing and Maintaining Medical Device Software. 19  
*Peter Rust, Derek Flood, and Fergal McCaffery*

### Implementation and Assessment

Matching Context Aware Software Testing Design Techniques to ISO/IEC/IEEE 29119. 33  
*Santiago Matalonga, Felyppe Rodrigues, and Guilherme H. Travassos*

The Development and Validation of a Roadmap for Traceability 45  
*Gilbert Regan, Derek Flood, and Fergal McCaffery*

Quantitative Requirements Prioritization from a Pre-development Perspective. 58  
*Enrico Johansson, Daniel Bergdahl, Jan Bosch, and Helena Holmström Olsson*

Evaluation of Software Mediated Process Assessments for IT Service Management. 72  
*Anup Shrestha, Aileen Cater-Steel, Mark Toleman, and Terry Rout*

### Process Improvement

Emphasis on Personal Attributes/Skills to Produce ‘Quality’ Assessment Outputs That Lead to Steady Generation of SPI Effects 87  
*Takeshige Miyoshi*

Proposing an ISO/IEC 15504 Based Process Improvement Method for the Government Domain. 100  
*Ebru Gökalp and Onur Demirörs*
Evaluating VSEs Viewpoint and Sentiment Towards the ISO/IEC 29110 Standard: A Two Country Grounded Theory Study. ............................................................ 114
Mary-Luz Sanchez-Gordon, Rory V. O’Connor, and Ricardo Colomo-Palacios

Agile Processes

LAPIS – LOGO Agile Process Improvement System .......................... 131
Tuğrul Tekbulut, Ayhan İnal, and Betül Doğanay

A Reference Model for Software Agility Assessment: AgilityMod .......... 145
Ozden Ozcan-Top and Onur Demirörs

Assessment and Maturity Models

Observations on Utilising Usability Maturity Model-Human Centredness Scale in Integrating Agile Development Processes and User Centred Design................................................. 159
Dina Salah, Richard Paige, and Paul Cairns

Process and Education

Towards the Development of a Framework for Encouraging the Learning of SPICE Model by Using Knowledge Graphs............................ 203
Alvaro Fernández Del Carpio and Leonardo Bermón Angarita

Towards a Serious Game to Teach ISO/IEC 12207 Software Lifecycle Process: An Interactive Learning Approach ............................. 217
Ufuk Aydan, Murat Yılmaz, and Rory V. O’Connor

Short Papers

An Approach for Combining SPICE and SCRUM in Software Development Projects ................................................................. 233
Detlev Hantke
A Layered Framework for Managing Access to Customer-provided Process Requirements
Ricardo Eito-Brun

How to Certify the Very Small Entity Software Processes Using ISO/IEC 29110
Patricia Rodríguez-Dapena and Miguel Francisco Buitrago-Botero

Author Index