2016 10th International Conference on the Quality of Information and Communications Technology

QUATIC 2016

Table of Contents

Message from the Conference Chairs ..................................................................................................... x
Conference Organization .......................................................................................................................... xii
Program Committee ............................................................................................................................... xiii
Keynote Speakers .................................................................................................................................... xvi

Main Track

Use of Ontologies in Embedded Systems: A Systematic Mapping ........................................................... 1
  Aêda Sousa, Tarcísio Couto, Celso Agra, and Fernanda Alencar

Achieving Better Requirements to Code Traceability: Which Refactoring Should Be Done First? ............................................................. 9
  Farina Faiz, Rubaida Easmin, and Alim Ul Gias

Expressing Measurement Uncertainty in Software Models ................................................................. 15
  Antonio Vallecillo, Carmen Morcillo, and Priscill Orue

Test Driven Development of Web Applications: A Lightweight Approach ........................................... 25
  Diego Clerissi, Maurizio Leotta, Gianna Reggio, and Filippo Ricca

Enhancing Business Process Performance Analysis through Coverage-Based Monitoring .................. 35
  Antonello Calabrò, Francesca Lonetti, Eda Marchetti, and Giorgio Oronzo Spagnolo

Quality Assurance in Agile Safety-Critical Systems Development ...................................................... 44
  Tom McBride and Marion Lepmets

Process Assessment in a Safety Domain - Assessment Method and Results as Evidence in an Assurance Case ...................................................... 52
  Timo Varkoi, Risto Nevalainen, and Timo Mäkinen
Thematic Track: Quality Aspects in Requirements Engineering

Thematic Track: Quality in ICT Requirements Engineering 2016 .................................................................59
  Maria Lencastre and Alberto Silva

Multi-VisioTrace: Traceability Visualization Tool ..........................................................61
  Adriana Rodrigues, Maria Lencastre, and Gilberto A. de A. Cysneiros Filho

Requirements Prioritization in Market-Driven Software: A Survey Based on Large Numbers of Stakeholders and Requirements ..........................................................67
  Jorge Rômulo Frota Dos Santos, Adriano Bessa Albuquerque, and Plácido Rogério Pinheiro

A Fully Automated Approach to Discovering Nondeterminism in State Machine Diagrams ..........................................................73
  Opeyemi O. Adesina, Timothy C. Lethbridge, and Stéphane S. Somé

Comparison of Research and Practice Regarding What We Mean by “The Right Software Requirements Elicitation Technique” ..........................................................79
  Dante Carrizo

Implicit Priorities in Adaptation Requirements ..........................................................83
  João Pimentel, Maria Lencastre, and Jaelson Castro

Thematic Track: Quality Aspects in Model-Driven Engineering

Foreword to the Thematic Track: Quality Aspects in Model-Driven Engineering ..........................................................87
  Marjan Mernik and Jordi Cabot

A Customizable Approach for the Automated Quality Assessment of Modelling Artifacts ..........................................................88
  Francesco Basciani, Juri di Rocco, Davide di Ruscio, Ludovico Iovino, and Alfonso Pierantonio

Supporting Custom Quality Models to Analyse and Compare Open-Source Software ..........................................................94
  Davide di Ruscio, Dimitrios S. Kolovos, Yannis Korkontzelos, Nicholas Matragkas, and Jurgen Vinju

Thematic Track: Quality Aspects in Agile Methods

Foreword of the Thematic Track Quality Aspects in Agile Methods ..........................................................100
  Eduardo Miranda and João Miguel Fernandes

Towards a Secure Agile Software Development Process ..........................................................101
  S. Hassan Adelyar and Alex Norta
Thematic Track: Quality Aspects in Process Improvement and Assessment

Foreword of the Thematic Track Quality Aspects in Process Improvement and Assessment .............................................................................................................................................118

Karol Frühauf

CERTICS - A Harmonization with CMMI-DEV Practices for Implementation of Technological Development Competence Area .............................................................................................................................................119

Fabricio Wickey da Silva Garcia, Sandro Ronaldo Bezerra Oliveira, and Clênio Figueiredo Salviano

Implementing Process Improvement in Very Small Enterprises with ISO/IEC 29110: A Multiple Case Study Analysis .............................................................................................................................................125

Claude Y. Laporte and Rory V. O'Connor

How to Improve Code Quality by Measurement and Refactoring .............................................................................................................................................131

Anna Vasileva and Doris Schmedding

Spider-DAR: A Tool to Support the Implementation of Decision Analysis and Resolution Process Based into CMMI-DEV and MR-MPS-SW Models .............................................................................................................................................137

Luiz Otávio Danin de Lima, Sandro Ronaldo Bezerra Oliveira, Bleno Wilson Franklin Vale da Silva, Géssica Pinheiro da Silva, and Iuri Igonez Silva Raiol

Evolution of Process & Product Metrics Based on Information Needs .............................................................................................................................................143

Yakin Cenkler


Lilian Santos Ferreira da Silva and Sandro Ronaldo Bezerra Oliveira

Mapping between the Guide of IT Solution Contract and CMMI Models: A Qualitative Analysis .............................................................................................................................................150

Luiz Sérgio P. Silva, Suzana C.B. Sampaio, Eric R. de Souza, Renata T. Moreira, and Alexandre M. L. Vasconcelos
Thematic Track: Quality Aspects in Verification and Validation

Foreword to the Thematic Track: Quality Aspects in Verification and Validation .................................................. 154
Gianluca Mezzetti

Usability Reasoning Using OWL 2 RL ........................................................................................................ 155
Ludger Martin and Manuel Dudda

Checking Critical Software Systems: A Formal Proposal ................................................................. 160
Luis E. Mendoza Morales and Manuel I. Capel

Thematic Track: Quality Aspects in Software Engineering Using Evidence-Based Approaches

Foreword of the Thematic Track Quality Aspects in Software Engineering using Evidence-Based Approaches ................................................................. 164
Sheila Reinehr and Fernando Brito e Abreu

Early Diagnostics on Team Communication: Experience-Based Forecasts on Student Software Projects ......................................................................................... 166
Fabian Kortum and Jil Klünder

Code Smells Incidence: Does It Depend on the Application Domain? .................................................... 172
José Pereira dos Reis and Glauco de F. Carneiro

Thematic Track: Quality Aspects in Big Data Systems

Foreword to the Thematic Track: Quality Aspects in Big Data Systems .................................................. 178
Maribel Yasmina Santos

Models of Integrity Assurance in Big Relational Databases ........................................................................ 179
Andrey Malikov, Vladimir Voronkin, and Nikolay Shiryaev

On the Development of a Metric for Quality of Information Content over Anonymised Data-Sets .......................... 185
Ian Oliver and Yoan Miche

Thematic Track: Quality Aspects in Safety-Critical Systems

Foreword to the Thematic Track: Quality in Safety-Critical Systems ....................................................... 191
Marion Lepmets

Towards Safer Medical Device Software Systems: Industry-Wide Learning from Failures and the Use of Safety-Cases to Support Process Compliance ...................................................................... 193
Marion Lepmets, Tom McBride, and Fergal McCaffery

Towards an ISO 26262-compliant OSLC-based Tool Chain Enabling Continuous Self-Assessment ........................................................................................................................ 199
Barbara Gallina, Kathayayani Padira, and Mattias Nyberg
  
  Martine Herpers and Daniela Schmelz

**Thematic Track: Quality Aspects in Service Management**

Foreword of the Thematic Track Quality Aspects in Service Management .........................................................209
  Natalia Kryvinska and Miguel Mira da Silva

IT Service Management from a Perspective of Small and Medium Sized Companies ..................................................210
  Mehdi Panjwani, Marko Jäntti, and Juuso Sormunen

A Method of MOS Evaluation for Video Based Services .................................................................216
  Martin Kollar and Arkadiusz Zieba

**Thematic Track: 6th Portuguese Software Engineering Doctoral Symposium**

Foreword to the 6th Portuguese Software Engineering Doctoral Symposium (SEDES 2016) .............................................................222
  Paulo Rupino and José Maria Fernandes

Project and Program Management Implications in the Portfolio Management of IT Projects in Applied R&D Organizations ....................................................224
  Ana Lima, Gabriela Fernandes, and Ricardo J. Machado

Towards the Online Testing of Distributed and Heterogeneous Systems with Extended Petri Nets .................................................................230
  Bruno Lima and João Pascoal Faria

Towards a Model about Quality of Software Requirements Specification in Agile Projects .................................................................236
  Juliana Medeiros, Miguel Goulão, Alexandre Vasconcelos, and Carla Silva

Adopting Logical Architectures within Agile Projects .................................................................242
  Nuno Santos, Ricardo J. Machado, and Nuno Ferreira

Web Systems Quality Evolution .................................................................248
  Americo Rio and Fernando Brito e Abreu

Software Development Process Mining: Discovery, Conformance Checking and Enhancement .................................................................254
  João Caldeira and Fernando Brito e Abreu

**Author Index** ..........................................................................................................................260