

2010 Seventh International Conference on the Quality of Information and Communications Technology

(QUATIC 2010)

Porto, Portugal
29 September – 2 October 2010



IEEE Catalog Number: CFP1071C-PRT
ISBN: 978-1-4244-8539-0

2010 Seventh International Conference on the Quality of Information and Communications Technology

QUATIC 2010

Table of Contents

Message from the Organizing Chairs.....	xi
Message from the Program Chairs.....	xii
Program Committee.....	xiv
Steering Committee.....	xvi
Additional Reviewers.....	xvii

Main Session

Experiments with Adding to the Experience that Can be Acquired from Software Courses	1
<i>Robert Dupuis, Roger Champagne, and Alain April Normand Séguin</i>	
Conveying Conceptions of Quality through Instruction	7
<i>Arnold Pears</i>	
Supporting the Definition of Software Processes at Consulting Organizations via Software Process Lines	15
<i>Ahilton Barreto, Elaine Duarte, Ana Regina Rocha, and Leonardo Murta</i>	
Applying Grounded Theory to Understand Software Process Improvement Implementation	25
<i>Mariano Angel Montoni and Ana Regina Rocha</i>	
Evaluating the Effect of Agile Methods on Software Defect Data and Defect Reporting Practices - A Case Study	35
<i>Kirsi Korhonen</i>	
Empirical Studies on Quality in Agile Practices: A Systematic Literature Review	44
<i>Panagiotis Sfetsos and Ioannis Stamelos</i>	
Software Safety Standards for the Basis of Certification in the Nuclear Domain	54
<i>Hannu Harju, Jussi Lahtinen, Jukka Ranta, Risto Nevalainen, and Mika Johansson</i>	
The Evolving Picture of Standardisation and Certification for Process Assessment	63
<i>Terence P. Rout</i>	
Towards Specification Patterns for Global Software Development Projects - Experiences from the Industry	73
<i>Frank Salger, Jochen Englert, and Gregor Engels</i>	

Definition and Validation of Metrics for ITSM Process Models	79
<i>Fernando Brito e Abreu, Raquel de Bragança V. da Porciúncula, Jorge Manuel Freitas, and José Carlos Costa</i>	
Abstract Testing: Connecting Source Code Verification with Requirements	89
<i>Florian Merz, Carsten Sinz, Hendrik Post, Thomas Gorges, and Thomas Kropf</i>	
MANTra: Towards Model Transformation Testing	97
<i>Andrea Ciancone, Antonio Filieri, and Raffaela Mirandola</i>	
Investigating the Evolution of Bad Smells in Object-Oriented Code	106
<i>Alexander Chatzigeorgiou and Anastasios Manakos</i>	
CSS Code Quality: A Metric for Abstractness; Or Why Humans Beat Machines in CSS Coding	116
<i>Matthias Keller and Martin Nussbaumer</i>	
Comprehending Ajax Web Applications by the DynaRIA Tool	122
<i>Domenico Amalfitano, Anna Rita Fasolino, Armando Polcaro, and Porfirio Tramontana</i>	
Improving the Quality of Web-GIS Modularity Using Aspects	132
<i>Ana Oliveira, Matias Urbeta, João Araújo, Armando Rodrigues, Ana Moreira, Silvia Gordillo, and Gustavo Rossi</i>	
Thematic Track: Teaching ICT Quality	
Teaching ICT Quality	142
<i>Stephen B. Seidman</i>	
Teaching Software Quality in an Interdisciplinary Course of Engineering	144
<i>Rejane M. da C. Figueiredo, André B. de Sales, Luiz C.M. Ribeiro Jr., Luiz A.F. Laranjeira, and Adson Rocha</i>	
Software Quality: From Theory to Practice	150
<i>Ita Richardson and Yvonne Delaney</i>	
Thematic Track: Quality in ICT Service Management	
Quality in ICT Service Management	156
<i>Neil McBride</i>	
Implementing the Service Catalogue Management	159
<i>Carlos Mendes and Miguel Mira da Silva</i>	
Defining and Observing the Compliance of Service Level Agreements: A Model Driven Approach	165
<i>Anacleto Correia and Fernando Brito e Abreu</i>	
An IT Infrastructure Patterns Approach to Improve IT Service Management Quality	171
<i>Luís Ferreira da Silva and Fernando Brito e Abreu</i>	
Requirements Certification for Offshoring Using LSPCM	177
<i>Alexander Serebrenik, Amrita Mishra, Thomas Delissen, and Martijn Klabbers</i>	
Managing Risk in Decision to Outsource IT Projects	183
<i>Syaripah Ruzaini Syed Aris, Noor Habibah Arshad, and Azlinah Mohamed</i>	

Thematic Track: Quality in Requirements Engineering

Quality in Requirements Engineering	189
<i>Ana Moreira</i>	
Experiences on the Use of Business Models for Identifying Quality Requirements for Information systems	192
<i>Rosaria Bittencourt, Renata Araujo, Claudia Cappelli, Juliana Ferreira, and Priscila Engiel</i>	
Collecting Quality Requirements Using Quality Models and Goals	198
<i>Reinhold Plösch, Alois Mayr, and Christian Körner</i>	
Increasing Quality in Scenario Modelling with Model-Driven Development	204
<i>João Pedro Santos, Ana Moreira, João Araújo, and Miguel Goulão</i>	
Survey on System Behavior Specification for Extending ProjectIT-RSL	210
<i>David de Almeida Ferreira and Alberto Manuel Rodrigues da Silva</i>	
Applying a UML Profile in the Requirements Modeling to Multi-Agents Systems	216
<i>Gilleane Thorwald Araujo Guedes and Rosa Maria Vicari</i>	
Leveraging Goal Models and Performance Indicators to Assess Health Care Information Systems	222
<i>Craig Kuziemsky, Xia Liu, and Liam Peyton</i>	
Relevant Skills to Requirement Analysts According to the Literature and the Project Managers Perspective	228
<i>Luciano Vale, Adriano Bessa Albuquerque, and Patrícia Beserra</i>	

Thematic Track: Quality in Model Driven Engineering

Quality in Model Driven Engineering	233
<i>Parastoo Mohagheghi</i>	
Increasing Software Quality through Design Reuse	236
<i>Fernando Barros</i>	
A Tool for Automatic Defect Detection in Models Used in Model-Driven Engineering	242
<i>Beatriz Marín, Giovanni Giachetti, Oscar Pastor, and Tanja E.J. Vos</i>	
A Model-Driven Framework for Process-Centric Business Continuity Management	248
<i>Ulrich Winkler, Mathias Fritzsche, Wasif Gilani, and Alan Marshall</i>	
Seamlessness as a Desirable Aspect of Quality for MDE: The Contribution of Object-Relational Database Structures	253
<i>Patricia Roberts</i>	

Thematic Track: Quality in ICT Verification and Validation

Quality in ICT Verification and Validation	259
<i>Antonia Bertolino</i>	
Synthesis-Based Loose Programming	262
<i>Anna-Lena Lamprecht, Stefan Naujokat, Tiziana Margaria, and Bernhard Steffen</i>	
Test Coverage Analysis of UML Activity Diagrams for Interactive Systems	268
<i>Ricardo D.F. Ferreira, João P. Faria, and Ana C.R. Paiva</i>	
A Formal Passive Testing Approach for Checking Real Time Constraints	274
<i>Fayçal Bessayah and Ana Cavalli</i>	

X-MuT: A Tool for the Generation of XSLT Mutants	280
<i>Francesca Lonetti and Eda Marchetti</i>	
A Composable Framework for Test Automation of Service-Based Applications	286
<i>Sylvia Ilieva, Valentin Pavlov, and Ilina Manova</i>	
Model-Driven Service Integration Testing - A Case Study	292
<i>Sebastian Wieczorek, Alin Stefanescu, and Andreas Roth</i>	
The Definiton of a Testing Process to Small-Sized Companies: The Brazilian Scenario	298
<i>Andreia Rodrigues, Plácido Rogério Pinheiro, and Adriano Albuquerque</i>	
Do Testers' Preferences Have an Impact on Effectiveness?	304
<i>Maria Lazaro, Natalia Juristo, and Esperanza Marcos</i>	
Thematic Track: Quality in ICT Reengineering and Refactoring	
Quality in ICT Reengineering and Refactoring	310
<i>Mel Ó Cinnéide</i>	
Studying the Effect of Refactorings: A Complexity Metrics Perspective	313
<i>Quinten David Soetens and Serge Demeyer</i>	
Quality Analysis of Object Oriented Cohesion Metrics	319
<i>Padmaja Joshi and Rushikesh K. Joshi</i>	
Visualization of Multithreaded Behavior to Facilitate Maintenance of Complex Software Systems	325
<i>Jonas Trümper, Johannes Bohnet, Stefan Voigt, and Jürgen Döllner</i>	
Reengineering IT Infrastructures: A Method for Topology Discovery	331
<i>Luis Ferreira da Silva and Fernando Brito e Abreu</i>	
Reducing Subjectivity in Code Smells Detection: Experimenting with the Long Method	337
<i>Sérgio Bryton, Fernando Brito e Abreu, and Miguel Monteiro</i>	
IDS: An Immune-Inspired Approach for the Detection of Software Design Smells	343
<i>Salima Hassaine, Foutse Khomh, Yann-Gaël Guéhéneuc, and Sylvie Hamel</i>	
Thematic Track: Quality Evolution in ICT	
Quality Evolution in ICT	349
<i>Michel Wermelinger</i>	
Studying Supply and Demand of Software Maintenance and Evolution Services	352
<i>Alain April</i>	
Exploratory Analysis of the Relations between Code Cloning and Open Source Software Quality	358
<i>Denis Kozlov, Jussi Koskinen, Markku Sakkinen, and Jouni Markkula</i>	
Towards Automated Quality Models for Software Development Communities: The QualOSS and FLOSSMetrics Case	364
<i>Daniel Izquierdo-Cortazar, Jesús M. Gonzalez-Barahona, Santiago Dueñas, and Gregorio Robles</i>	
A Method for Continuous Code Quality Management Using Static Analysis	370
<i>Reinhold Plösch, Harald Gruber, Christian Körner, and Matthias Saft</i>	
A PMO Installation for TI Project Management in a R&D Institution	376
<i>Aletéia Xavier Bettin, Carlos Miguel Tobar, Denise P. Prado, and Íris Bento da Silva</i>	

Thematic Track: Quality in Agile Methods

Quality in Agile Methods	382
<i>Panagiotis Sfetsos</i>	
Procedures and Conditions that Influence on the Efficiency of Some Agile Practices	385
<i>Henrique Farias Landim, Adriano Bessa Albuquerque, and Thiago Christian Macedo</i>	
Classification and Comparison of Agile Methods	391
<i>Joao M. Fernandes and Mauro Almeida</i>	
Component Recycling for Agile Methods	397
<i>George Kakarontzas and Ioannis Stamelos</i>	
Test-Driven Development - Still a Promising Approach?	403
<i>Sami Kollanus</i>	

Thematic Track: ICT Process Improvement and Assessment

ICT Process Improvement and Assessment	409
<i>Karol Friihauf</i>	
MPS.BR: A Tale of Software Process Improvement and Performance Results in the Brazilian Software Industry	412
<i>Gleison Santos, Marcos Kalinowski, Ana Regina Rocha, Guilherme Horta Travassos, Kival Chaves Weber, and José Antonio Antonioni</i>	
Organizational Factors Shaping Software Process Improvement in Small-Medium Sized Software Teams: A Multi-Case Analysis	418
<i>Ian Allison</i>	
A Gap Analysis Methodology for the Team Software Process	424
<i>Luis Manuel Gonzalez Amaral and João Pascoal Faria</i>	
A Method for Tridimensional Process Assessment Using Modelling Theory	430
<i>Clenio F. Salviano, Márcia Regina Martins Martinez, Edgar Lopes Banhesse, Angela Enelize, Alessandra Zoucas, and Marcello Thiry</i>	
Process Assessment In Very Small Entities - An ISO/IEC 29110 Based Method	436
<i>Timo Varkoi</i>	
Analyzing the Similarity among Software Projects to Improve Software Project Monitoring Processes	441
<i>Andrea Oliveira Soares Barreto and Ana Regina Rocha</i>	
An Approach to Implement Software Process Improvement in Small and Mid Sized Organizations	447
<i>Gisele Villas Boas, Ana Regina Cavalcanti da Rocha, and Marcio Pecegueiro do Amaral</i>	
PIT-ProcessM: A Software Process Improvement Meta-Model	453
<i>Paula Ventura Martins and Alberto Rodrigues da Silva</i>	

Thematic Track: Standardization and Certification in ICT

Standardization and Certification in ICT	459
<i>Knut Blind</i>	
An Approach to Ambiguity Analysis in Safety-Related Standards	461
<i>Isabella Biscoglio, Alessandro Coco, Mario Fusani, Stefania Gnesi, and Gianluca Trentanni</i>	

Establishing a Well-Founded Conceptualization about Software Measurement in High Maturity Levels	467
<i>Monalessa Perini Barcellos, Ricardo de Almeida Falbo, and Ana Regina Rocha</i>	
Thematic Track: Quality in Web Engineering	
Quality in Web Engineering	473
<i>Coral Calero</i>	
A Metrics-Based Approach to Technical Documentation Quality	476
<i>Anna Wingkvist, Morgan Ericsson, Rüdiger Lincke, and Welf Löwe</i>	
Gathering Information about Web 2.0 Applications for Usability Engineering	482
<i>Ludger Martin</i>	
Adaptive Quality Control of Web Resources	487
<i>Nuno Escudeiro and Paula Escudeiro</i>	
Websites Quality: Does It Depend on the Application Domain?	493
<i>Américo Rio and Fernando Brito e Abreu</i>	
Improving the Design of Existing Web Applications	499
<i>Mario Luca Bernardi, Giuseppe Antonio Di Lucca, and Damiano Distante</i>	
Automatic Selection of RIA Software Architectures Using Quality Models	505
<i>Santiago Meliá, Jesús Pardillo, and Cristina Cachero</i>	
Author Index	511