2012 Eighth International Conference on the Quality of Information and Communications Technology

(QUATIC 2012)

Lisbon, Portugal
3 – 6 September 2012
2012 Eighth International Conference on the Quality of Information and Communications Technology

QUATIC 2012

Table of Contents

Message from Conference Chairs.............................................................................................................xi
Organizing Committee ..............................................................................................................................xiii
Program Committee ..................................................................................................................................xiv
Reviewers ...................................................................................................................................................xv

Invited Papers (Keynote Speakers)

Beyond Service Management: The Next Performance Advantage for All Disciplines .................................................................1
  Eileen C. Forrester

Quality Aspects in CLOUD Computing ........................................................................................................4
  Keith G. Jeffery

Main Session

Quality-Aware Mashup Composition: Issues, Techniques and Tools .................................................................10
  C. Cappiello, M. Matera, M. Picozzi, F. Daniel, and A. Fernandez

Using Web Quality Models and Questionnaires for Web Applications Understanding and Evaluation ........................................................................20
  P. Lew, M. Qanber Abbasi, I. Rafique, X. Wang, and L. Olsina

Automatic Event Detection for Software Product Quality Monitoring ........................................................................30
  Dennis Bijlsma, José Pedro Correia, and Joost Visser

A Runtime Quality Measurement Framework for Cloud Database Service Systems ........................................................................38
  Markus Klems, David Bermbach, and René Weinert
Lessons Learnt in the Implementation of CMMI® Maturity Level 5 .................................................................47
   Isabel Lopes Margarido, Raul Moreira Vidal, and Marco Vieira

Investigating the Impact of Personality and Temperament Traits on Pair Programming: A Controlled Experiment Replication .................................................................57
   Panagiotis Sfetsos, Panagiotis Adamidis, Lefteris Angelis, Ioannis Stamelos, and Ignatios Deligiannis

A Metamodel-Based Approach for Customizing and Assessing Agile Methods .............................................66
   Hajer Ayed, Benoît Vanderose, and Naji Habra

Model-Driven Development for Requirements Engineering: The Case of Goal-Oriented Approaches ..........................................................75
   Rui Monteiro, João Araújo, Vasco Amaral, Miguel Goulão, and Pedro Patrício

Complex Events Specification for Properties Validation ..............................................................................85
   Antonia Bertolino, Antinisca di Marco, and Francesca Lonetti

Thematic Track: ICT Verification and Validation

Foreword: ICT Verification and Validation ...........................................................................................................95

Integrating Test and Risk Management .............................................................................................................97
   Daniel Simon and Frank Simon

A GUI Testability Problem: A Case Study in the Railway Signaling Domain ..............................................103
   Andrea Bonacchi, Alessandro Fantechi, Stefano Bacherini, Matteo Tempestini, and Leonardo Cipriani

Coordinating Exceptions of Java Systems: Implementation and Formal Verification ........................................108
   Simone Hanazumi and Ana C.V. de Melo

Using Association Rules to Identify Similarities between Software Datasets .............................................114
   Saba Anwar, Zeeshan Ali Rana, Shafay Shamail, and Mian M. Awais

Interactive Multimedia Storyboard for Facilitating Stakeholder Interaction: Supporting Continuous Improvement in IT-ecosystems ................................................................120
   Raphael Pham, Sebastian Meyer, Ingo Kitzmann, and Kurt Schneider

Thematic Track: ICT Process Improvement and Assessment

Foreword: ICT Process Improvement and Assessment ......................................................................................124

Developing a Process Assessment Model for Technological and Business Competencies on Software Development ..................................................125
   Clenio F. Salviano, Angela M. Alves, Giancarlo N. Stefanuto, Sônia T. Mainţinguer, Carolina V. Mattos, Camila Zeitoum, and Giancarlo Reuss

PSP PAIR: Automated Personal Software Process Performance Analysis and Improvement Recommendation ...........................................................131
   César Barbosa Duarte, João Pascoal Faria, and Mushtaq Raza
MPS.BR Program and MPS Model: Main Results, Benefits and Beneficiaries
of Software Process Improvement in Brazil ................................................................. 137
  Gleison Santos, Marcos Kalinowski, Ana Regina Rocha,
  Guilherme Horta Travassos, Kival Chaves Weber, and José Antonio Antonioni

A Method for Applying Reuse in Tests Specifications .............................................. 143
  Eric Rocha de Souza and Maria Lencastre

Revealing the Influence of Leadership on Software Process Improvement
Initiatives ...................................................................................................................... 149
  Alessandra Zoucas, Cristiano Cunha, Clenio F. Salviano, and Marcello Thiry

Acquiring Empirical Knowledge to Support Intelligent Analysis
of Quality-Related Issues in Software Development ................................................. 153
  Vladimir A. Shekhovtsov, Heinrich C. Mayr, and Christian Kop

Collaborative Risk Management in Software Projects ............................................. 157
  Pedro Sá Silva, António Trigo, and João Varajão

Applying the KANO Model in Mobile Services World: A Report from
the Frontline ............................................................................................................... 161
  Guido Lubinski and Armin Oppitz

Thematic Track: Quality in ICT Service Management

Foreword: Quality in ICT Service Management ....................................................... 165

Using DEMO to Identify IT Services ........................................................................ 166
  Carlos Mendes, João Ferreira, and Miguel Mira da Silva

A Method for Identifying IT Services Using Incidents ........................................... 172
  Maria do Mar Rosa, Nelson Gama, and Miguel Mira da Silva

Using a CRM Approach for Implementing an Information System to Support
ITIL ............................................................................................................................... 178
  Ana Vieira, Soraia Figueiredo, and Miguel Mira da Silva

On Optimizing the Path to Information Security Compliance ................................ 182
  Mauricio Diéguez, Samuel Sepúlveda, and Carlos Cares

Thematic Track: Quality in ICT Requirements Engineering

Foreword: Quality in ICT Requirements Engineering ............................................... 186

Use Case Specification at Different Levels of Abstraction ...................................... 187
  Dušan Savić, Alberto Rodrigues da Silva, Siniša Vlajić, Saša Lazarević,
  Vojislav Stanojević, Ilija Antović, and Miloš Milić

Towards CMMI-compliant Business Process-Driven Requirements
Engineering ............................................................................................................... 193
  Alexandre M.L. de Vasconcelos, Jose Luis de la Vara, Juan Sánchez,
  and Óscar Pastor
A Framework to Diminish the Gap between the Business Specialist and the Software Designer ................................................................. Fernando Wanderley and Denis Silva da Silveria
From Business Process Modeling to Data Model: A Systematic Approach ................................................................. Estrela Ferreira Cruz, Ricardo J. Machado, and Maribel Y. Santos
Improving Requirements Quality in Digital Libraries: The Case of Scientific Proceedings ........................................................ Neide Ferreira Alves, Maria Lencastre, and Rafael Dueire Lins
Formally Specifying Requirements with RSL-IL ................................................................. David de Almeida Ferreira and Alberto Rodrigues da Silva
Towards a Traceability Visualisation Tool ............................................................................................ Gilberto A. de A. Cysneiros Filho and Maria Lencastre
Increasing the Quality of Web Systems: By Inserting Requirements of Accessibility and Usability .......................................................... Ana Luiza Dias, Renata Pontin de Mattos Fortes, and Paulo Cesar Masiero

**Thematic Track: Quality in ICT Evolution**

Foreword: Quality in ICT Evolution .......................................................................................... 230
A Quality Model for Spreadsheets ....................................................................................... 231
   Jácome Cunha, João Paulo Fernandes, Christophe Peixoto, and João Saraiva

**Thematic Track: Quality in Model Driven Engineering**

Foreword: Quality in Model Driven Engineering ........................................................................ 237
Structuring and Verifying Requirement Driven Specifications through Activity Diagrams to Support the Semi-automated Generation of Functional Test Procedures ............................................................................................ 239
   Jobson L. Massollar, Rafael M. de Mello, and Guilherme H. Travassos
Test Generation from UML Sequence Diagrams .................................................................. 245
   João Pascoal Faria, Ana C.R. Paiva, and Zhuanli Yang
A Multimodel for Integrating Quality Assessment in Model-Driven Engineering .................. 251
   Javier González-Huerta, Emilio Insfran, and Silvia Abrahão
Survey on Cross-Platforms and Languages for Mobile Apps ............................................... 255
   André Ribeiro and Alberto Rodrigues da Silva
Towards a Robust Solution in Building Automation Systems: Supporting Rapid Prototyping and Analysis .................................................................................. 261
   Vasco Amaral, Bruno Barroca, and Paulo Carreira
Thematic Track: Quality in Agile Methods

Foreword: Quality in Agile Methods .................................................................265
Quality of Testing in Test Driven Development ..................................................266
  Adnan Čaušević, Sasikumar Punnekkat, and Daniel Sundmark
Selecting Refactorings: An Option Based Approach ........................................272
  Androklis Mavridis, Apostolos Ampatzoglou, Ioannis Stamelos,
  Panagiotis Sfetsos, and Ignatios Deligiannis

Thematic Track: Quality in Cloud Computing

Foreword: Quality in Cloud Computing ..........................................................278
Self-Healing on the Cloud: State-of-the-Art and Future Challenges .....................279
  Nuno Cardoso and Rui Abreu
Towards more Transparency in Quality of Protection for Infrastructure Clouds ........285
  Philippe Massonet and Alvaro Arenas

Thematic Track: Quality in Web and Mobile Engineering

Foreword: Quality in Web and Mobile Engineering ...........................................291
Women vs. Men: Perceptions of Data Quality in Web Portals ..............................293
  Carmen Moraga, Angélica Caro, Rodrigo Romo Muñoz, Mª Ángeles Moraga,
  and Coral Calero
Modelling Websites Navigation Elements According to Usability Aspects ...............299
  Hamilton Fernandes de Moraes Junior, Fabia Lika Nishida,
  and Ana Cristina Vieira de Melo
Modeling and Evaluating User Interface Aesthetics Employing ISO 25010 Quality Standard .................................................................303
  Maissom Qanber Abbasi, Jingnong Weng, Yunhong Wang, Irfan Rafique,
  Xinran Wang, and Philip Lew
Testing the Adherence of Enterprise Web Applications to Transactional Patterns ..........307
  Paulo R.A.F. Nunes and Ana C.V. de Melo
Quality by Construction Through mConcApp: Towards Using UI-construction as Driver for High Quality Mobile App Engineering ........................................313
  Steffen Hess, Felix Kiefer, and Ralf Carbon
Requirements-Driven Quality Modeling and Evaluation in Web Mashups ................319
  Andreas Rümpel and Klaus Meißner
Evaluating the Usability of Mashups Applications ..............................................323
  Emilio Insfran, Priscila Cedillo, Adrián Fernández, Silvia Abrahão,
  and Maristella Matera
Improving the Quality of the Community Relations Knowledge Using Implicit Connections .................................................................................................................. 327
Tiago Henrique Lopes Ferreira and Alberto Rodrigues da Silva

**Thematic Track: SEDES 2012 Workshop**

Foreword: Fourth Portuguese Software Engineering Doctoral Symposium ......................................................... 333

Experimental Software Engineering in Educational Context .................................................................................. 336
Luís M. Alves, Ricardo J. Machado, and Pedro Ribeiro

Usability Evaluation of Domain-Specific Languages ......................................................................................... 342
Ankica Barisić, Vasco Amaral, and Miguel Goulão

Object-Functional Patterns: Re-thinking Development in a Post-Functional World .................................................. 348
Tiago Boldt Sousa and Hugo Sereno Ferreira

Ontologies for Product and Process Traceability at Manufacturing Organizations: A Software Requirements Approach .................................................................................. 353
José C.C. Martins and Ricardo J. Machado

A Software Framework for Supporting Ubiquitous Business Processes: An ANSI/ISA-95 Approach .................................................. 359
Manuel João Amaro and Ricardo J. Machado

Modeling Organizational Information System Architecture Using “Complex Networks” Concepts .................................. 365
José L.R. Sousa, Ricardo J. Machado, and J.F.F. Mendes

Author Index ............................................................................................................................................... 371

x