

2017 IEEE 25th International Requirements Engineering Conference Workshops (REW 2017)

**Lisbon, Portugal
4 – 8 September 2017**



**IEEE Catalog Number: CFP17J21-POD
ISBN: 978-1-5386-3489-9**

**Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP17J21-POD
ISBN (Print-On-Demand):	978-1-5386-3489-9
ISBN (Online):	978-1-5386-3488-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

2017 IEEE 25th International Requirements Engineering Conference Workshops

REW 2017

Table of Contents

Welcome Message from the Chairs.....	xiii
Preface to MoDRE 2017	xvi
MoDRE 2017 Committees.....	xvii
Preface to ESPRE 2017.....	xix
ESPRE 2017 Committees.....	xx
Preface to UsARE 2017.....	xxi
UsARE 2017 Committees.....	xxii
Preface to CrowdRE 2017.....	xxiii
CrowdRE 2017 Committees.....	xxiv
Preface to RELAW 2017.....	xxv
RELAW 2017 Committees.....	xxvii
Preface to RePa 2017.....	xxviii
RePa 2017 Committees.....	xxix
Preface to EmpiRE 2017	xxx
EmpiRE 2017 Committees	xxxii
Preface to RET 2017	xxxiii
RET 2017 Committees.....	xxxiv
Preface to AIRE 2017.....	xxxvi
AIRE 2017 Committees.....	xxxvii
Preface to JIT RE 2017.....	xxxviii
JIT RE 2017 Committees.....	xxxix
Donors and Sponsors.....	xl

MoDRE — 7th International Model-Driven Requirements Engineering Workshop

Goal-Oriented Requirements Engineering

Towards Using Ontologies for Domain Modeling within the SysML/KAOS Approach	1
<i>Steve Tueno, Régine Laleau, Amel Mammar, and Marc Frappier</i>	
Evaluation of Goal Models in Reuse Hierarchies with Delayed Decisions	6
<i>Mustafa Berk Duran and Gunter Mussbacher</i>	
A Distance-Based GRL Approach to Goal Model Refinement and Alternative Selection	16
<i>Malak Baslyman and Daniel Amyot</i>	

Traceability and Requirements to Architecture Refinement

Seamless Integration of Multirequirements in Complex Systems	21
<i>Florian Galinier, Jean-Michel Bruel, Sophie Ebersold, and Bertrand Meyer</i>	
REQDL: A Requirements Description Language to Support Requirements Traces Generation	26
<i>Saida Haidrar, Hatime Bencharqui, Adil Anwar, Jean-Michel Bruel, and Ounsa Roudies</i>	
A Semi-Automated Approach for the Co-Refinement of Requirements and Architecture Models	36
<i>Dominique Blouin, Matthias Barkowski, Melanie Schneider, Holger Giese, Johannes Dyck, Etienne Borde, Dalila Tamzalit, and Joost Noppen</i>	
Towards Aligning Multi-concern Models via NLP	46
<i>Fatma Başak Aydemir and Fabiano Dalmiaz</i>	
Traceability for Automated Production Systems: A Position Paper	51
<i>Mounifah Alenazi, Nan Niu, Wentao Wang, and Arushi Gupta</i>	

Miscellaneous

What is a Good Textual Representation of Activity Diagrams in Requirements Documents?	56
<i>Martin Beckmann and Andreas Vogelsang</i>	
DASH: A New Language for Declarative Behavioural Requirements with Control State Hierarchy	64
<i>Jose Serna, Nancy A. Day, and Sabria Farheen</i>	

ESPRE — 4th Workshop on Evolving Security and Privacy Requirements Engineering

Human Centered Design and Engineering

An Ontological Approach to Predict Trade-Offs between Security and Usability for Mobile Application Requirements Engineering	69
<i>Woori Roh and Seok-Won Lee</i>	
Design as Code: Facilitating Collaboration Between Usability and Security Engineers Using CAIRIS	76
<i>Shamal Faily and Claudia Jacob</i>	
From Requirements to Operation: Components for Risk Assessment in a Pervasive System of Systems	83
<i>Duncan Ki-Aries, Huesyin Dogan, Shamal Faily, Paul Whittington, and Christopher Williams</i>	

Privacy

Exploratory Study of the Privacy Extension for System Theoretic Process Analysis (STPA-Priv) to Elicit Privacy Risks in eHealth	90
<i>Kai Mindermann, Frederik Riedel, Asim Abdulkhaleq, Christoph Stach, and Stefan Wagner</i>	
Challenges of Privacy Requirements Modelling in V2X Applications: A Telematic Insurance Case Study	97
<i>Sarah Schulz Mukisa and Awais Rashid</i>	
Toward an Approach to Privacy Notices in IoT	104
<i>Parvaneh Shayegh and Sepideh Ghanavati</i>	

Awareness

An Effective Immersive Cyber Security Awareness Learning Platform for Businesses in the Hospitality Sector	111
<i>Jack Holdsworth and Edward Apeh</i>	

UsARE — 3rd International Workshop on Usability and Accessibility focused Requirements Engineering

Video as a By-Product of Digital Prototyping: Capturing the Dynamic Aspect of Interaction	118
<i>Oliver Karras, Carolin Unger-Windeler, Lennart Glauer, and Kurt Schneider</i>	
Evaluation of User-Subjective Web Interface Similarity with Kansei Engineering-Based ANN	125
<i>Maxim Bakaev, Vladimir Khvorostov, Sebastian Heil, and Martin Gaedke</i>	

Learn More, Pay Less! Lessons Learned from Applying the Wizard-of-Oz Technique for Exploring Mobile App Requirements	132
<i>Zahra Shakeri Hossein Abad, Shane D.V. Sims, Abdullah Cheema, Montasir B. Nasir, and Payal Harisinghani</i>	
UX-Requirements for Patient's Empowerment — The Case of Multiple Pharmacological Treatments: A Case Study of IT Support to Chronic Disease Management	139
<i>Giuliana Vitiello, Rita Francese, Monica Sebillo, Genny Tortora, and Maurizio Tucci</i>	
Webapp Development: A Case Study in Lessons and Challenges	146
<i>David Callele</i>	
Task Analysis-Based User Event Logging for Mobile Applications	152
<i>Rafael Durán-Sáez, Xavier Ferré, Hongming Zhu, and Qin Liu</i>	
Promoting the Elicitation of Usability and Accessibility Requirements in Design Thinking: Using a Designed Object as a Boundary Object	156
<i>Meira Levy</i>	
WAYZ: A Co-designed Touch-Ready Game for Children with Special Needs to Assess and Improve Visual Perception Skills	160
<i>Alexis Rougnant, Mirko Gelsomini, and Franca Garzotto</i>	

CrowdRE — 2nd International Workshop on Crowd-Based Requirements Engineering

Providing a User Forum is not enough: First Experiences of a Software Company with CrowdRE	164
<i>Melanie Stade, Marc Oriol, Oscar Cabrera, Farnaz Fotrousi, Ronnie Schaniel, Norbert Seyff, and Oleg Schmidt</i>	
CRAFT: A Crowd-Annotated Feedback Technique	170
<i>Mahmood Hosseini, Eduard C. Groen, Alimohammad Shahri, and Raian Ali</i>	
Gathering Requirements for Software Configuration from the Crowd	176
<i>Denisse Muñante, Alberto Siena, Fitsum Meshesha Kifetew, Angelo Susi, Melanie Stade, and Norbert Seyff</i>	
Which Feature is Unusable? Detecting Usability and User Experience Issues from User Reviews	182
<i>Elsa Bakiu and Emitza Guzman</i>	
Reframing Societal Discourse as Requirements Negotiation: Vision Statement	188
<i>Kurt Schneider, Oliver Karras, Anne Finger, and Barbara Zibell</i>	
Ethical Considerations in Research on User Feedback	194
<i>Farnaz Fotrousi, Norbert Seyff, and Jürgen Börstler</i>	
Discovering Requirements through Goal-Driven Process Mining	199
<i>Jacek Dąbrowski, Fitsum Meshesha Kifetew, Denisse Muñante, Emmanuel Letier, Alberto Siena, and Angelo Susi</i>	

RELAW — 10th International Workshop on Requirements Engineering and Law

From RELAW Research to Practice: Reflections on an Ongoing Technology Transfer Project	204
<i>Nicolas Sannier, Mehrdad Sabetzadeh, and Lionel C. Briand</i>	
An Algebraic Approach for Analyzing of Legal Requirements	209
<i>Alexander Letichevsky, Oleksandr Letychevskyi, Vladimir Peschanenko, and Maxsim Poltorackij</i>	
FOL-Based Approach for Improving Legal-GRL Modeling Framework: A Case for Requirements Engineering of Legal Regulations of Social Media	213
<i>Amin Rabinia and Sepideh Ghanavati</i>	

RePa — 7th International Workshop on Requirements Patterns

Towards Requirement Patterns for Smart Physical Work Assistants	219
<i>Robin Knote, Matthias Söllner, and Jan Marco Leimeister</i>	
Use Case Elicitation with FrameNet Frames	224
<i>Mahwish Kundi and Ruzanna Chitchyan</i>	
Towards a Tool to Help Exploring Existing Non-functional Requirements Solution Patterns	232
<i>Rodrigo Veleda and Luiz Marcio Cysneiros</i>	
Variability Aspects at a Textual Requirements Specification Level	240
<i>Alberto Rodrigues da Silva, João Fernandes, and Sofia Azevedo</i>	
Requirements Authorship: A Family Process Pattern	248
<i>Graciela Dora Susana Hadad, Jorge Horacio Doorn, and Julio Cesar Sampaio do Prado Leite</i>	
Requirement Patterns for Organizational Modeling	252
<i>Henrique Prado de Sá Sousa and Julio Cesar Sampaio do Prado Leite</i>	

EmpiRE — 6th Workshop on Empirical Requirements Engineering

A Contemporary View on Software Quality Requirements in Agile and Software Architecture Practices	260
<i>Mohamad Kassab</i>	
Enhancing Requirements Engineering in Agile Methodologies by Agent-Oriented Goal Models: Two Empirical Case Studies	268
<i>Tanel Tenso, Alexander Horst Norta, Hannes Roots, Kuldar Taveter, and Irina Vorontsova</i>	
Improving Goal Communication with Information Flow Maps and Distances	276
<i>Mattias Mellhorn and Elizabeth Bjarnason</i>	

Evaluation of Tools for Hairy Requirements and Software Engineering Tasks	284
<i>Daniel M. Berry</i>	
A Reference Method for User Story Requirements in Agile Systems	
Development	292
<i>Niels Bik, Garm Lucassen, and Sjaak Brinkkemper</i>	
On the Empirical Evaluation of BDD Scenarios Quality: Preliminary Findings	
of an Empirical Study	299
<i>Gabriel Oliveira and Sabrina Marczak</i>	
Towards Studying the Communication Patterns of Kanban Teams: A	
Research Design	303
<i>Saad Shafiq and Irum Inayat</i>	

How Common are Controlled Experiments with Student Participants	
in Requirements Engineering?: A Systematic Mapping Study on the Use	
and Reporting of Graduate and Undergraduate Students in Requirements	
Engineering Experiments	307
<i>Marian Daun, Jennifer Brings, and Carolin Hübscher</i>	

RET — 4th International Workshop on Requirements Engineering and Testing

Challenges of Aligning Requirements Engineering and System Testing	
in Large-Scale Agile: A Multiple Case Study	315
<i>Francisco Gomes de Oliveira Neto, Jennifer Horkoff, Eric Knauss,</i>	
<i>Rashidah Kasauli, and Grischa Liebel</i>	
Initial Investigations on the Influence of Requirement Smells on Test-Case	
Design	323
<i>Armin Beer, Maximilian Junker, Henning Femmer, and Michael Felderer</i>	
How to Make Use of Empirical Knowledge About Testers' Information Needs	327
<i>Anne Hess, Joerg Doerr, and Norbert Seyff</i>	
Integrating Graphical and Natural Language Specifications to Support Analysis	
and Testing	331
<i>Christopher L. Robinson-Mallett and Robert M. Hierons</i>	
Aligning Requirements and Acceptance Tests via Automatically Generated	
Guidance	339
<i>Sofija Hotomski, Eya Ben Charrada, and Martin Glinz</i>	
Towards the Generation of End-to-End Web Test Scripts from Requirements	
Specifications	343
<i>Diego Clerissi, Maurizio Leotta, Gianna Reggio, and Filippo Ricca</i>	
ReqCap: Hierarchical Requirements Modeling and Test Generation	
for Industrial Control Systems	351
<i>Ali Almohammad, João F. Ferreira, Alexandra Mendes, and Phil White</i>	

Exploring Traceability Links via Issues for Detailed Requirements Coverage Reports	359
<i>Richard Mordinyi and Stefan Biffl</i>	

AIRE — 4th International Workshop on Artificial Intelligence for Requirements

Automated Requirements Classification

Automatically Classifying Requirements from App Stores: A Preliminary Study	367
<i>Roger Deocadez, Rachel Harrison, and Daniel Rodriguez</i>	

AI-Supported Requirements Formalization

Toward Learning Realizable Scenario-Based, Formal Requirements Specifications	372
<i>David Schmelter, Joel Greenyer, and Jörg Holtmann</i>	
From User Demand to Software Service: Using Machine Learning to Automate the Requirements Specification Process	379
<i>Lorijn van Rooijen, Frederik Simon Bäumer, Marie Christin Platenius, Michaela Geierhos, Heiko Hamann, and Gregor Engels</i>	
Automated Identification of Component State Transition Model Elements from Requirements	386
<i>Kaushik Madala, Danielle Gaither, Rodney Nielsen, and Hyunsook Do</i>	

AI-Supported Quality Assurance of Requirements

Detecting Domain-Specific Ambiguities: An NLP Approach Based on Wikipedia Crawling and Word Embeddings	393
<i>Alessio Ferrari, Beatrice Donati, and Stefania Gnesi</i>	
Which Requirements Artifact Quality Defects are Automatically Detectable? A Case Study	400
<i>Henning Femmer, Michael Unterkalmsteiner, and Tony Gorschek</i>	

JIT RE — 2nd International Workshop on Just-In-Time Requirements Engineering: Dealing with Non-Functional Requirements in Agile Software Development

Refinement and Resolution of Just-in-Time Requirements in Open Source Software: A Case Study	407
<i>Anh Quoc Do and Tanmay Bhowmik</i>	
Data-Driven Requirements Engineering in Agile Projects: The Q-Rapids Approach	411
<i>Xavier Franch, Claudia Ayala, Lidia López, Silverio Martínez-Fernández, Pilar Rodríguez, Cristina Gómez, Andreas Jedlitschka, Markku Oivo, Jari Partanen, Timo Räty, and Veikko Rytivaara</i>	
Towards Requirements Communication and Documentation Guidelines for Agile Teams	415
<i>Anne Hess, Philipp Diebold, and Norbert Seyff</i>	
Automated Support to Capture Verbal Just-in-Time Requirements in Agile Development: A Practitioner View	419
<i>Corey Hollis and Tanmay Bhowmik</i>	
Agile with Animals: Towards a Development Method	423
<i>Dirk van der Linden and Anna Zamansky</i>	
Quality Requirements in Agile as a Knowledge Management Problem: More than Just-in-Time	427
<i>Eric Knauss, Grischa Liebel, Kurt Schneider, Jennifer Horkoff, and Rashidah Kasauli</i>	
Behavior-Driven Requirements Traceability via Automated Acceptance Tests	431
<i>Garm Lucassen, Fabiano Dalpiaz, Jan Martijn E.M. van der Werf, Sjaak Brinkkemper, and Didar Zowghi</i>	
An Agile Approach for Managing Requirements to Improve Learning and Adaptability	435
<i>Woogon Shim and Seok-Won Lee</i>	
Agile Practitioners' Understanding of Security Requirements: Insights from a Grounded Theory Analysis	439
<i>Evenynke Terpstra, Maya Daneva, and Chong Wang</i>	
A Regression Model Based Approach for Identifying Security Requirements in Open Source Software Development	443
<i>Wentao Wang, Nesrin Hussein, Arushi Gupta, and Yinglin Wang</i>	
Author Index	447