2018 IEEE 26th International Requirements Engineering Conference (RE 2018)

Banff, Alberta, Canada
20 – 24 August 2018
Welcome Message from the RE18 Chairs  xiii .......................................................... Walid Maalej (University of Hamburg), Daniel Amyot (University of Ottawa), and Guenther Ruhe (University of Calgary)

Organizing Committee  xvii .................................................................................................
Program Committee  xix .....................................................................................................
Keynote Abstracts  xxiii .......................................................................................................
Donors and Sponsors  xxvi ......................................................................................................

Keynotes

Disruptive Change in Requirements Engineering Research  1 .............................................. Jane Cleland-Huang (University of Notre Dame)
Requirements Engineering in the Age of Societal-Scale Cyber-Physical Systems: The Case of Automated Driving  3 .......................................................................................................................... Krzysztof Czarnecki (University of Waterloo)

Research Track

The Next Release Problem Revisited: A New Avenue for Goal Models  5 .............................. Fatma Baak Aydemir (Utrecht University), Fabiano Dalpiaz (Utrecht University), Sjaak Brinkkemper (Utrecht University), Paolo Giorgini (University of Trento), and John Mylopoulos (University of Ottawa)

The Manager Perspective on Requirements Impact on Automotive Systems Development Speed  17 ............................................................... S. Magnus Ågren (Chalmers | University of Gothenburg), Eric Knauss (Chalmers | University of Gothenburg), Rogardt Heldal (Chalmers | University of Gothenburg, Western Norway University of Applied Sciences), Patrizio Pelliccione (Chalmers | University of Gothenburg), Gösta Malmqvist (Knowit AB), and Jonas Bodén (Knowit AB)

A Qualitative Study on using GuideGen to Keep Requirements and Acceptance Tests Aligned  29 ........................................................ Sofija Hotomski (University of Zurich) and Martin Glinz (University of Zurich)
Semantic Incompleteness in Privacy Policy Goals .159
Jaspreet Bhatia (Carnegie Mellon University) and Travis D. Breaux
(Carnegie Mellon University)

App Review Analysis Via Active Learning: Reducing Supervision Effort without Compromising Classification Accuracy .170
Venkatesh T. Dhinakaran (Rochester Institute of Technology), Raseshwari Pulle (Rochester Institute of Technology), Nirav Ajmeri (North Carolina State University), and Pradeep K. Murukannaiah (Rochester Institute of Technology)

Learning from Mistakes: An Empirical Study of Elicitation Interviews Performed by Novices .182
Muneera Bano (Swinburne University of Technology, Melbourne, Australia), Muneera Bano (University of Technology Sydney), Didar Zowghi (University of Technology Sydney, Australia), Alessio Ferrari (CNR-ISTI, Pisa), Paola Spoletini (Kennesaw State University, GA, USA), and Beatrice Donati (University of Florence)

Efficiency and Effectiveness of Requirements Elicitation Techniques for Children .194
Jennifer Horkoff (Chalmers and the University of Gothenburg), Jerker Ersare (Chalmers and the University of Gothenburg), Jonas Kahler (Chalmers and the University of Gothenburg), Thorsteinn D. Jörundsson (Chalmers and the University of Gothenburg), and Imed Hammouda (Mediterranean Institute of Technology, South Mediterranean University)

Towards Ubiquitous RE: A Perspective on Requirements Engineering in the Era of Digital Transformation .205
Karina Villela (Fraunhofer IESE), Anne Hess (Fraunhofer IESE), Matthias Koch (Fraunhofer IESE), Rodrigo Falcao (Fraunhofer IESE), Eduard C. Groen (Fraunhofer IESE), Jörg Dörr (Fraunhofer IESE), Carol Naranjo Valero (TU Kaiserslautern), and Achim Ebert (TU Kaiserslautern)

FAME: Supporting Continuous Requirements Elicitation by Combining User Feedback and Monitoring .217
Marc Oriol (Universitat Politècnica de Catalunya), Melanie Stade (University of Applied Sciences and Arts Northwestern Switzerland), Farnaz Fotrousi (Blekinge Institute of Technology), Sergi Nadal (Universitat Politècnica de Catalunya), Jovan Varga (Universitat Politècnica de Catalunya), Norbert Seyff (University of Applied Sciences and Arts Northwestern Switzerland), Alberto Abello (Universitat Politècnica de Catalunya), Xavier Franch (Universitat Politècnica de Catalunya), Jordi Marco (Universitat Politècnica de Catalunya), and Oleg Schmidt (SEnerCon GmbH)

On the Impact of Semantic Transparency on Understanding and Reviewing Social Goal Models .228
Mafalda Santos (NOVA LINCS, FCT-UNL), Catarina Gralha (NOVA LINCS, FCT-UNL), Miguel Goulão (NOVA LINCS, FCT-UNL), João Araújo (NOVA LINCS, FCT-UNL), and Ana Moreira (NOVA LINCS, FCT-UNL)

An Experimental Comparison of Two Navigation Techniques for Requirements Modeling Tools .240
Parisa Ghazi (University of Zurich) and Martin Glinz (University of Zurich)
Morse: Reducing the Feature Interaction Explosion Problem using Subject Matter Knowledge as Abstract Requirements 251

Laure Millet (Critical Systems Labs), Nancy A. Day (Critical Systems Labs), and Jeffrey J. Joyce (Critical Systems Labs)

Discovering, Analyzing, and Managing Safety Stories in Agile Projects 262

Jane Cleland-Huang (University of Notre Dame) and Michael Vierhauser (University of Notre Dame)

Understanding Challenging Situations in Agile Quality Requirements Engineering and Their Solution strategies: Insights from a Case Study 274

Wasim Alsaqaf (PhD Candidate), Maya Daneva (University of Twente Enschede), and Roel Wieringa (University of Twente Enschede)

Industry Innovation Track

Towards Development of Complete and Conflict-Free Requirements 286

Abha Moitra (GE Global Research), Kit Siu (GE Global Research), Andrew Crapo (GE Global Research), Harsh Chamarthi (GE Global Research), Michael Durling (GE Global Research), Meng Li (GE Global Research), Han Yu (GE Global Research), Panagiotis Manolios (Northeastern University), and Michael Meiners (GE Aviation Systems)

Industrial Requirements Classification for Redundancy and Inconsistency Detection in SEMIOS 297

Manel Mezghani (Prometil), Juyeon Kang (Prometil), and Florence Sèdes (IRIT, University of Toulouse CNRS, INPT, UPS, UT1, UT2)

Tailoring Requirements Negotiation to Sustainability 304

Norbert Seyff (University of Applied Sciences and Arts Northwestern Switzerland), Stefanie Betz (Furtwangen University), Leticia Duboc (La Salle - Ramon Llull University), Colin Venters (University of Huddersfield), Christoph Becker (University of Toronto), Ruzanna Chitchyan (University of Bristol), Birgit Penzenstadler (California State University Long Beach), and Markus Nöbauer (InsideAx GmbH)

Requirements Engineering for Consensus-Oriented Technical Specifications 315

Martin Krammer (VIRTUAL VEHICLE Research Center), Nadja Marko (VIRTUAL VEHICLE Research Center), and Martin Benedikt (VIRTUAL VEHICLE Research Center)

Supporting Diagnosis of Requirements Violations in Systems of Systems 325

Michael Vierhauser (University of Notre Dame), Jane Cleland-Huang (University of Notre Dame), Rick Rabiser (Johannes Kepler University, CDL MEVSS), Thomas Krismayer (Johannes Kepler University, CDL MEVSS), and Paul Grünbacher (Johannes Kepler University, CDL MEVSS)

Integrating Requirements Specification and Model-Based Testing in Agile Development 336

Dalton N. Jorge (Federal University of Campina Grande), Patrícia D. L. Machado (Federal University of Campina Grande), Everton L. G. Alves (Federal University of Campina Grande), and Wilkerson L. Andrade (Federal University of Campina Grande)
Focusing Requirements Elicitation by Using a UX Measurement Method
Kyoko Ohashi (Fujitsu Laboratories LTD.), Asako Katayama (Fujitsu Laboratories LTD.), Naoki Hasegawa (Fujitsu Laboratories LTD.), Hidetoshi Kurihara (Fujitsu Laboratories LTD.), Rieko Yamamoto (Fujitsu Laboratories LTD.), Joerg Doerr (Fraunhofer IESE), and Dominik Pascal Magin (Fraunhofer IESE)

RE@Next!
Assessment of Safety Processes in Requirements Engineering
Jéssyka Vilela (Universidade Federal do Ceará (UFC), Universidade Federal de Pernambuco (UFPE)), Jaelson Castro (Universidade Federal de Pernambuco (UFPE)), Luiz Eduardo G. Martins (Universidade Federal de São Paulo (UNIFESP)), and Tony Gorschek (Blekinge Institute of Technology (BTH))

CaRE: A Refinement Calculus for Requirements Engineering Based on Argumentation Semantics
Yehia Elrakaiby (Lero - University of Limerick), Alessio Ferrari (CNR-ISTI), and John Mylopoulos (University of Toronto)

Crowd-Focused Semi-Automated Requirements Engineering for Evolution Towards Sustainability
Norbert Seyff (University of Applied Sciences and Arts Northwestern Switzerland), Stefanie Betz (Furtwangen University), Iris Groher (Johannes Kepler University Linz), Melanie Stade (University of Applied Sciences and Arts Northwestern Switzerland), Ruzanna Chitchyan (University of Bristol), Leticia Duboc (La Salle-URL), Birgit Penzenstadler (California State University Long Beach), Colin Venters (University of Huddersfield), and Christoph Becker (University of Toronto)

Reflection on Evolutionary Decision Making with Goal Modeling Via Empirical Studies
Alicia M. Grubb (University of Toronto)

Software Transparency as a Key Requirement for Self-Driving Cars
Luiz Marcio Cysneiros (York University - School of IT), Majid Raffi (York University - School of IT), and Julio Cesar Sampaio do Prado Leite (PUC-Rio)

Speculative Requirements: Design Fiction and RE
Andy Darby (Lancaster University), Emmanuel Tsekleves (Lancaster University), and Pete Sawyer (Aston University)

The Ability of Engineers to Extract Requirements from Models
Ronald Giachetti (Naval Postgraduate School), Karen Holness (Naval Postgraduate School), and Mollie McGuire (Naval Postgraduate School)

The Use of Design Thinking for Requirements Engineering: An Ongoing Case Study in the Field of Innovative Software-Intensive Systems
Jennifer Hehn (University of St.Gallen) and Falk Uebenickel (University of St.Gallen)
Towards Utility-Based Prioritization of Requirements in Open Source Environments 406
Alexander Felfernig (Graz University of Technology), Martin Stettinger (Graz University of Technology), Müslüm Atas (Graz University of Technology), Ralph Samer (Graz University of Technology), Jennifer Nerlich (Vogella GmbH), Simon Scholz (Vogella GmbH), Juha Tiihonen (University of Helsinki), and Mikko Raatikainen (University of Helsinki)

Data Track

Automatic Glossary Term Extraction from Large-Scale Requirements Specifications 412
Tim Gemkow (Technische Universität Berlin), Miro Conzelmann (Technische Universität Berlin), Kerstin Hartig (Technische Universität Berlin), and Andreas Vogelsang (Technische Universität Berlin)

Requirement Engineering of Software Product Lines: Extracting Variability Using NLP 418
Alessandro Fantechi (Università di Firenze, Italy), Alessio Ferrari (ISTI-CNR, Pisa, Italy), Stefania Gnesi (ISTI-CNR, Pisa, Italy), and Laura Semini (Università di Pisa, Italy)

The REquirements TRacing On Target (RETRO).NET Dataset 424
Jane Huffman Hayes (University of Kentucky), Alex Dekhtyar (CalPoly San Luis Obispo), and Jared Payne (University of Kentucky)

Towards a Corpus of Requirements Documents Enriched with Semantic Frame Annotations 428
Waad Alhoshan (University of Manchester), Riza Batista-Navarro (University of Manchester), and Liping Zhao (University of Manchester)

Utilizing Product Usage Data for Requirements Evaluation 432
Ashkan Hemmati (University of Calgary), S. M. Didar Al Alam (University of Calgary), and Chris Carlson (Brightsquid Secure Communication Corp, Canada)

Panel Papers

RE Cares’18: First RE Cares Workshop and Event - RE Cares About Giving Back to Alberta 436
Jane Huffman Hayes (University of Kentucky), Maleknaz Nayebi (University of Toronto), Alex Dekhtyar (CalPoly University San Luis Obispo), and Barbara Paech (Heidelberg University)

Data Driven Requirements Engineering: Implications for the Community 439
Maleknaz Nayebi (University of Toronto)

Doctoral Symposium

Modeling Adaptive Socio-Cyber-Physical Systems with Goals and SysML 442
Amal Anda (University of Ottawa)

An Ontology Based Collaborative Recommender System for Security Requirements Elicitation 448
Imano Williams (North Carolina A&T State University)
Assessing Security Risk and Requirements for Systems of Systems 454.................................................................
  Duncan Ki-Aries (Bournemouth University)

Automated Validation of Requirement Reviews: A Machine Learning Approach 460............................
  Maninder Singh (North Dakota State University)

Cross-Functional Teams That Grok It: The Collective Empathic Understanding of Product Requirements 466.................................................................
  Rob Fuller (University of British Columbia)

Decision Support for Smart Ecosystem Evolution 472.................................................................
  Matthias Koch (Fraunhofer IESE)

Towards a Security Requirements Management Framework for Open-Source Software 478........
  Wentao Wang (University of Cincinnati)

Towards Goal-Oriented Process Mining 484.................................................................
  Mahdi Ghasemi (University of Ottawa)

Posters and Tool Demos

BloomingLeaf: A Formal Tool for Requirements Evolution Over Time 490.................................
  Alicia M. Grubb (University of Toronto) and Marsha Chechik (University of Toronto)

Dynamic Visual Analytics for Elicitation Meetings with ELICA 492.................................................................
  Zahra Shakeri Hossein Abad (University of Calgary), Munib Rahman (University of Calgary), Abdullah Cheema (University of Calgary), Vincenzo Gervasi (University of Pisa), Didar Zowghi (University of Technology Sydney), and Ken Barker (University of Calgary)

FlexiView Experimental Tool: Fair and Detailed Usability Tests for Requirements Modeling Tools 494.................................................................
  Parisa Ghazi (University of Zurich) and Martin Glinz (University of Zurich)

Multi-user Input in Determining Answer Sets (MIDAS) 496.................................................................
  Albert Kalim (University of Kentucky), Jane Huffman Hayes (University of Kentucky), Satrio Husodo (University of Kentucky), Erin Combs (University of Kentucky), and Jared Payne (University of Kentucky)

piStar Tool – A Pluggable Online Tool for Goal Modeling 498.................................................................
  João Pimentel (Universidade Federal Rural de Pernambuco) and Jaelson Castro (Universidade Federal de Pernambuco)

SuSoftPro: Sustainability Profiling for Software 500.................................................................
  Ahmed D. Alharthi (RMIT University, Melbourne, Australia), Maria Spichkova (RMIT University, Melbourne, Australia), and Margaret Hamilton (RMIT University, Melbourne, Australia)

T-Reqs: Tool Support for Managing Requirements in Large-Scale Agile System Development 502....
  Eric Knauss (Chalmers | University of Gothenburg), Grischa Liebel (Chalmers | University of Gothenburg), Jennifer Horkoff (Chalmers | University of Gothenburg), Rebekka Wohlrab (Chalmers | University of Gothenburg), Rashidah Kasauli (Chalmers | University of Gothenburg), Filip Lange (Ericsson), and Pierre Gildert (Ericsson)
Tutorials

DT4RE: Design Thinking for Requirements Engineering: A Tutorial on Human-Centered and Structured Requirements Elicitation 504

Jennifer Hehn (University of St. Gallen), Falk Uebernickel (University of St. Gallen), and Daniel Mendez Fernandez (Technical University of Munich)

Agile Requirements Engineering with User Stories 506

Fabiano Dalpiaz (Utrecht University) and Sjaak Brinkkemper (Utrecht University)

Reconciling Requirements and Continuous Integration in an Agile Context 508

Sebastien Mosser (Université Côte d’Azur, CNRS, I3S) and Jean-Michel Bruel (Université de Toulouse, CNRS, IRIT)

Software Reuse and Reusability Based on Requirements: Product Lines, Cases and Feature-Similarity Models 510

Hermann Kaindl (TU Wien) and Mike Mannion (Glasgow Caledonian University)

Writing Requirements for Molecular Programs 512

Jack Lutz (Iowa State University) and Robyn Lutz (Iowa State University)

Author Index 513