## **2021 IEEE 29th International Requirements Engineering** Conference (RE 2021)

**Virtual Conference 20-24 September 2021** 



**IEEE Catalog Number: CFP21022-POD ISBN**:

978-1-6654-2857-6

## Copyright © 2021 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:
 CFP21022-POD

 ISBN (Print-On-Demand):
 978-1-6654-2857-6

 ISBN (Online):
 978-1-6654-2856-9

ISSN: 1090-705X

#### **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



# 2021 IEEE 29th International Requirements Engineering Conference (RE) RE 2021

### **Table of Contents**

Welcome from the RE 2021 Organizersxiii
Organizing Committeexvi
Program Committeesxviii
Research Papers
What's up with Requirements Engineering for Artificial Intelligence Systems?
Non-Functional Requirements for Machine Learning: Understanding Current Use and Challenges in Industry
What Can Open Domain Model Tell Us About the Missing Software Requirements: A Preliminary  Study
Ziyan Zhao (Beihang University, China), Li Zhang (Beihang University, China), and Xiaoli Lian (Beihang University, China)
The Practical Role of Context Modeling in the Elicitation of Context-Aware Functionalities: A Survey35
Rodrigo Falcão (Fraunhofer IESE, Germany), Karina Villela (Fraunhofer IESE, Germany), Vaninha Vieira (Federal University of Bahia, Brazil), Marcus Trapp (Fraunhofer IESE, Germany), and Igor Lopes de Faria (Federal University of Bahia, Brazil)
Perspectives on Regulatory Compliance in Software Engineering
Agile Teams' Perception in Privacy Requirements Elicitation: LGPD's Compliance in Brazil

Ambiguity and Generality in Natural Language Privacy Policies
Towards Achieving Trust Through Transparency and Ethics
TEM: A Transparency Engineering Methodology Enabling Users' Trust Judgement
The Rise and Fall of COVID-19 Contact-Tracing Apps: When NFRs Collide with Pandemic
The Role of Linguistic Relativity on the Identification of Sustainability Requirements: An Empirical Study
Mining Reddit as a New Source of User Feedback for Software Requirements
Classifying User Requirements from Online Feedback in Small Dataset Environments Using Deep Learning
Unsupervised Topic Discovery in User Comments
From Screenplays to Podcasts – New Perspectives on Improving Requirements Communication in Interdisciplinary Teams
Automated Traceability for Domain Modelling Decisions Empowered by Artificial Intelligence 173 Rijul Saini (McGill University, Canada), Gunter Mussbacher (McGill University, Canada), Jin L.C. Guo (McGill University, Canada), and Jörg Kienzle (McGill University, Canada)

Design Decisions in the Construction of Traceability Information Models for Safe Automotive Systems
Jan-Philipp Steghöfer (Chalmers University of Technology, University of Gothenburg, Sweden), Björn Koopmann (OFFIS e.V., Germany), Jan Steffen Becker (OFFIS e.V., Germany), Mikaela Törnlund (Chalmers University of Technology, University of Gothenburg, Sweden), Yulla Ibrahim (Chalmers University of Technology, University of Gothenburg, Sweden), and Mazen Mohamad (Chalmers University of Technology, University of Gothenburg, Sweden)
Exploring Explainability: A Definition, a Model, and a Knowledge Catalogue
On the Impact of Using Different Templates on Creating and Understanding User Stories
On the Role of User Feedback in Software Evolution: A Practitioners' Perspective
From Ideas to Expressed Needs: an Empirical Study on the Evolution of Requirements During Elicitation
Environment-Driven Abstraction Identification for Requirements-Based Testing 245  Zedong Peng (University of Cincinnati, USA), Prachi Rathod (University of Cincinnati, USA), Nan Niu (University of Cincinnati, USA), Tanmay Bhowmik (Mississippi State University, USA), Hui Liu (Beijing Institute of Technology, China), Lin Shi (Institute of Software Chinese Academy of Sciences, China), and Zhi Jin (Peking University, China)
A Survey of Instructional Approaches in the Requirements Engineering Education Literature 257  Marian Daun (The Ruhr Institute of Software Engineering, University of  Duisburg-Essen, Germany), Alicia M. Grubb (Smith College, USA), and  Bastian Tenbergen (State University of New York at Oswego, USA)

### **Industrial Innovation Papers**

DDE Process: A Requirements Engineering Approach for Machine Learning in Automated Driving..... 269

Ran Zhang (Robert Bosch GmbH, Germany), Andreas Albrecht (Robert Bosch GmbH, Germany), Jonathan Kausch (Robert Bosch GmbH, Germany), Henrik J. Putzer (fortiss GmbH, Germany), Thomas Geipel (Robert Bosch GmbH, Germany), and Prashanth Halady (Robert Bosch GmbH, Germany)

RASAECO: Requirements Analysis of Software for the AECO Industry  Marko Ristin (Zurich University of Applied Sciences (ZHAW),  Switzerland), Dag Fjeld Edvardsen (Catenda AS, Norway), and Hans  Wernher van de Venn (Zurich University of Applied Sciences (ZHAW),  Switzerland)	280
Evaluation of a Stakeholder Satisfaction-Oriented Method for Prioritising Change Requests	291
Lessons Learned from Customizing and Applying ACTA to Design a Novel Device for Emergency Medical Care  Christoph Stanik (Universität Hamburg, Germany), Tim Puhlfürß  (Universität Hamburg, Germany), Anne Mahler (University Medical Center Hamburg-Eppendorf, Germany), Phillip Brenya Sasu (University Medical Center Hamburg-Eppendorf, Germany), Wikhart Reip (University Medical Center Hamburg-Eppendorf, Germany), and Walid Maalej (Universität Hamburg, Germany)	
CrowdRE in a Governmental Setting: Lessons from Two Case Studies	312
A Pipeline for Automating Labeling to Prediction in Classification of NFRs Ranit Chatterjee (TCS Research, India), Abdul Ahmed (TCS Research, India), Preethu Rose Anish (TCS Research, India), Brijendra Suman (TCS Research, India), Prashant Lawhatre (TCS Research, India), and Smita Ghaisas (TCS Research, India)	323
Towards the Integration of Cybersecurity Risk Assessment into Model-Based Requirements  Engineering  Douraid Naouar (IRISA – Univ. Bretagne-Sud, Vannes, France; Chair of Naval Cyber Defense, France), Jamal El Hachem (Univ. Bretagne-Sud, Vannes, France), Jean-Luc Voirin (Thales Airborne Systems, UK), Jacques Foisil (Thales Airborne Systems, UK), and Yvon Kermarrec (IMT Atlantique, Lab-STICC, France)	334
Refining User Stories via Example Mapping: An Empirical Investigation	345
ELFIEP: Evolutionary Lifecycle Framework for Industrial Engineering Practice: A Ten Year Journey of Requirements Inspection Systems Design Methodology (RISDM)	356
Applying Model-Based Requirements Engineering in Three Large European Collaborative Projects: An Experience Report  Andrey Sadovykh (Innopolis University - SOFTEAM, Russia, France), Dragos Truscan (Abo Akademi University, Finland), and Hugo Bruneliere (IMT Atlantique, France)	367

### RE@Next! Papers

Meira Levy (Shenkar College of Engineering, Design and Art, Israel, University of Haifa, Israel), Michal Pauzner (Shenkar College of Engineering, Design and Art, Israel), and Irit Hadar (University of Haifa, Israel)	378
Towards a Typology of Questions for Requirements Elicitation Interviews	384
Text Mining for Standardized Quality Criteria of Natural-Language IT-Requirements Erik Buchmann (Hochschule für Telekommunikation Leipzig, Germany) and Serda Hauser (Leipzig University, Germany)	390
Combining Risk and Variability Modelling for Requirements Analysis in SAS Engineering  Denisse Muñante (SAMOVAR, Télécom SudParis, Institut Polytechnique de Paris, France), Anna Perini (Fondazione Bruno Kessler, Italy), Fitsum Meshesha Kifetew (Fondazione Bruno Kessler, Italy), and Angelo Susi (Fondazione Bruno Kessler, Italy)	396
Data-Driven Agile Requirements Elicitation Through the Lenses of Situational Method Engineering Xavier Franch (Universitat Politècnica de Catalunya, Spain), Aron Henriksson (Stockholm University, Sweden), Jolita Ralyté (University of Geneva, Switzerland), and Jelena Zdravkovic (Stockholm University, Sweden)	402
Information on Potential Vulnerabilities for New Requirements: Does It Help Writing Secure Code?	408
Code?  Md Rayhan Amin (Mississippi State University, USA) and Tanmay Bhowmik  (Mississippi State University, USA)	408
Code?	
Md Rayhan Amin (Mississippi State University, USA) and Tanmay Bhowmik (Mississippi State University, USA)  Posters and Tool Demos  Zoom4PF: A Tool for Refining Static and Dynamic Domain Descriptions in Problem Frames Shangfeng Wei (Guangxi Normal University, China), Zhi Li (Guangxi Normal University, China), Yilong Yang (Beihang University, China),	414

Co-AI: A Colab-Based Tool for Abstraction Identification	420
Smart3E: Enabling End Users to Express Their Needs for Smart Homes  Han Bian (East China Normal University, China), Xiaohong Chen (East China Normal University, China), Zhi Jin (Peking University, China), and Lin Liu (Tsinghua University, China)	422
DBRG: Description-Based Non-Quality Requirements Generator	424
Impact of Organisational Culture on the Requirement Engineering Activities  Maria Spichkova (RMIT University, Australia), Tawfeeq Alsanoosy (Taibah University, Saudi Arabia), and James Harland (RMIT University, Australia)	426
DoMoBOT: A Modelling Bot for Automated and Traceable Domain Modelling	428
Analysing Privacy Conflicts in Web-Based Systems	.430
Human-Centric Elicitation of Context-Oriented Personal Data Categories: An Exploratory Study in an Educational Institution	432
NFRNet: A Deep Neural Network for Automatic Classification of Non-Functional Requirements Bing li (Guangxi Normal University, China), Zhi Li (Guangxi Normal University, China), and Yilong Yang (Beihang University, China)	434
ArTu: A Tool for Generating Goal Models from User Stories  Tuğçe Güneş (Boğaziçi University, Turkey), Cahid Arda Öz (Boğaziçi  University, Turkey), and Fatma Başak Aydemir (Boğaziçi University,  Turkey)	436
A Tool for Security Requirements Recommendation Using Case-Based Problem Domain Ontology 438	
Ji-Wook Jung (Ajou University, South Korea), Sihn-Hye Park (Ajou University, South Korea), and Seok-Won Lee (Ajou University, South Korea)	
ARF: Automatic Requirements Formalisation Tool	440

CARO: A Conflict-Aware Requirement Ordering Tool for DevOps	442
The MobSTr Dataset – An Exemplar for Traceability and Model-Based Safety Assessment  Jan-Philipp Steghöfer (Chalmers University of Technology, University of Gothenburg, Sweden), Björn Koopmann (OFFIS e.V., Oldenburg, Germany), Jan Steffen Becker (OFFIS e.V., Oldenburg, Germany), Ingo Stierand (OFFIS e.V., Oldenburg, Germany), Marc Zeller (Siemens AG, Munich, Germany), Maria Bonner (Siemens AG, Nuremberg, Germany), David Schmelter (Fraunhofer IEM, Paderborn, Germany), and Salome Maro (Chalmers University of Technology, University of Gothenburg, Sweden)	444
MRDQA: A Deep Multimodal Requirement Document Quality Analyzer	446
Enhancing NL Requirements Formalisation Using a Quality Checking Model  Mohamed Osama (Deakin University, Australia), Aya Zaki-Ismail (Deakin  University, Australia), Mohamed Abdelrazek (Deakin University,  Australia), John Grundy (Monash University, Australia), and Amani  Ibrahim (Deakin University, Australia)	448
Pri-AwaRE: Tool Support for Priority-Aware Decision-Making Under Uncertainty	450
RV-SLC: A Tool for Regression Validation of Safety and Liveness Constraints on Goal Models in DevOps Environment	452
Unifying Behavior Driven Development Templates	454
Doctoral Symposium	
An Idea Generation Tool for Designing Behavior Change Games  Karen Shanks (Glasgow Caledonian University, Scotland)	456
From Sustainability in Requirements Engineering to a Sustainability-Aware Scrum Framework Peter Garscha (Johannes Kepler University Linz, Austria)	462
Human-Centric Requirements Engineering for Artificial Intelligence Software Systems	468
A Web Accessibility Requirements Framework for Agile Development	474

Techniques	480
Towards the Development of the Cybersecurity Concept According to ISO/SAE 21434 Using Model-Based Systems Engineering	486
A Comprehensive Approach to Identifying key Stakeholders in Complicated Software  Ecosystems	492
Towards a Theory of Shared Understanding of Non-Functional Requirements in Continuous Software Engineering	498
Tutorials	
Agile Requirements Engineering: From User Stories to Software Architectures	504
Software Sustainability Requirements: A Unified Method for Improving Requirements Process for Software Development	506
Requirements Reuse for Exploring Stakeholder Needs	508
Requirements Engineering in the DevOps Era	510
Privacy Requirements Specification in Agile Software Development  Mariana Peixoto (Universidade Federal de Pernambuco, Brazil), Carla Silva (Universidade Federal de Pernambuco, Brazil), Jéssyka Vilela (Universidade Federal de Pernambuco, Brazil), and Tony Gorschek (Blekinge Institute of Technology, Sweden)	512
Human Values in Requirements Engineering	514
Author Index	517