2023 IEEE 31st International Requirements Engineering Conference (RE 2023)

Hannover, Germany 4-8 September 2023



IEEE Catalog Number: CFP23022-POD

ISBN: 979-8-3503-2690-1

Copyright © 2023 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:
 CFP23022-POD

 ISBN (Print-On-Demand):
 979-8-3503-2690-1

 ISBN (Online):
 979-8-3503-2689-5

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



2023 IEEE 31st International Requirements Engineering Conference (RE) **RE 2023**

Table of Contents

Welcome from the RE 2023 Organizers Jennifer Horkoff (Chalmers , University of Gothenburg), Fabiano Dalpiaz (Utrecht University), and Kurt Schneider (Leibniz Univ Hannover)	
Organizing Committee	
Keynotes	
Do We Publish Credible Evidence?	1
A Paradigm Shift in the Automotive Industry and it's Requirer Rainer Dammers (ETAS – Empowering Tomorrow's Automotive Germany)	
Search-Based Software Engineering in the Era of Modern Softw Federica Sarro (University College London, United Kingdom)	vare Systems 3
Research Papers	
User Driven Functionality Deletion for Mobile Apps	tsov Andreas
Mobile Application Privacy Risk Assessments from User-Auth- Tianjian Huang (Carnegie Mellon University, USA), Vaishnavi (Carnegie Mellon University, USA), Mitra Bokaei Hosseini (Uni of Texas at San Antonio, USA), and Travis Breaux (Carnegie Me University, USA)	Kaulagi iversity
A Requirements-Driven Platform for Validating Field Operation Vehicles Ankit Agrawal (Saint Louis University, USA), Bohan Zhang (Saint University, USA), Yashaswini Shivalingaiah (Saint Louis University USA), Michael Vierhauser (Johannes Kepler University Linz, Augund Jane Cleland-Huang (University of Notre Dame, USA)	

A Comparative Evaluation of Requirement Template Systems
ML-Based Compliance Verification of Data Processing Agreements Against GDPR
Synthesized Data Quality Requirements and Roadmap for Improving Reusability of In-Situ Marine Data
All Eyes on Traceability: An Interview Study on Industry Practices and Eye Tracking Potential
Analysis and Optimisation of SPL Products Using Goal Models
Zero-Shot Learning for Named Entity Recognition in Software Specification Documents
A Data-Driven Approach for Finding Requirements Relevant Feedback from TikTok and YouTube 111
Manish Sihag (University of Victoria, Canada), Ze Shi Li (University of Victoria, Canada), Amanda Dash (University of Victoria, Canada), Nowshin Nawar Arony (University of Victoria, Canada), Kezia Devathasan (University of Victoria, Canada), Neil Ernst (University of Victoria, Canada), Alexandra Branzan Albu (University of Victoria, Canada), and Daniela Damian (University of Victoria, Canada)
Quantifying Requirements Technical Debt: A Systematic Mapping Study and a Conceptual Model. 123 Judith Perera (The University of Auckland, New Zealand), Ewan Tempero (The University of Auckland, New Zealand), Yu-Cheng Tu (The University of Auckland, New Zealand), and Kelly Blincoe (The University of Auckland, New Zealand)

Hemanth Gudaparthi (University of Cincinnati, USA), Nan Niu (University of Cincinnati, USA), Boyang Wang (University of Cincinnati, USA), Tanmay Bhowmik (Mississippi State University, USA), Hui Liu (Beijing Institute of Technology, China), Jianzhang Zhang (Hangzhou Normal University, China), Juha Savolainen (Danfoss Drives A/S, Denmark), Glen Horton (University of Cincinnati, USA), Sean Crowe (University of Cincinnati, USA), Thomas Scherz (University of Cincinnati, USA)	134
An Experiment on the Effects of Using Color to Visualize Requirements Analysis Tasks	146
Eliciting the Double-Edged Impact of Digitalisation: A Case Study in Rural Areas	157
A Transformer-Based Approach for Abstractive Summarization of Requirements from Obligations in Software Engineering Contracts	169
Industrial Innovation Papers	
RClassify: Combining NLP and ML to Classify Rules from Requirements Specifications	180
RClassify: Combining NLP and ML to Classify Rules from Requirements Specifications Documents Asha Rajbhoj (TCS Research, India), Padmalata Nistala (TCS Research, India), Ajim Pathan (TCS Research, India), Piyush Kulkarni (TCS	
RClassify: Combining NLP and ML to Classify Rules from Requirements Specifications Documents Asha Rajbhoj (TCS Research, India), Padmalata Nistala (TCS Research, India), Ajim Pathan (TCS Research, India), Piyush Kulkarni (TCS Research, India), and Vinay Kulkarni (TCS Research, India) Shaping a GAIA-X Data Ecosystem Through Innovation Modeling Ali Shakeri (German Aerospace Center (DLR), Institute of Systems Engineering for Future Mobility, Germany), Oliver Klemp (German Aerospace Center (DLR), Institute of Systems Engineering for Future Mobility, Germany), and Bernd Westphal (German Aerospace Center (DLR),	190

Traceability Evaluation in Requirements Engineering According to Automotive SPICE	223
Taming Cross-Tool Traceability in the Wild	233
Requirements Analysis of Variability Constraints in a Configurable Flight Software System	244
Digital Design – Shaping a Sustainable Digital Future Requires a New Holistic Design Approach Dominik Q. Birkmeier (MaibornWolff, Germany) and Martina Beck (MaibornWolff, Germany)	255
Application of the Sustainability Awareness Framework in Agile Software Development	264
RE@Next! Papers	
Boosting GUI Prototyping with Diffusion Models Jialiang Wei (Univ Montpellier, France), Anne-Lise Courbis (Univ Montpellier, France), Thomas Lambolais (Univ Montpellier, France), Binbin Xu (Univ Montpellier, France), Pierre Louis Bernard (Univ Montpellier, France), and Gérard Dray (Univ Montpellier, France)	275
Visualizations for User-Supported State Space Exploration of Goal Models	281
Accountable Design for Individual, Societal, and Regulated Values in the UAV Domain	287
ARCADE: a Framework for Integrated Management of Safety Assurance Information	293
Multi-Modal Emotion Recognition for Enhanced Requirements Engineering: A Novel Approach Ben Cheng (Deakin University, Australia), Chetan Arora (Monash University, Australia), Xiao Liu (Deakin University, Australia), Thuong Hoang (Deakin University, Australia), Yi Wang (Deakin University, Australia), and John Grundy (Monash University, Australia)	299
Can Videos be Used to Communicate Non-Functional Requirements? An Early Empirical Investigation	. 305

Requirements Engineering Knowledge as a Foundation for a Sustainability-Aware Scrum Framework
Towards Legal Contract Formalization with Controlled Natural Language Templates
Discovering Runtime Requirements from user Interactions: Ideas and Preliminary Studies
Handling Uncertainty in the Development of Conversational Assistants with RELAXed User Stories
University of Lisbon), and João Magalhães (NOVA University of Lisbon)
Inconsistency Detection in Natural Language Requirements Using ChatGPT: A Preliminary Evaluation
Alessandro Fantechi (Università di Firenze, Italy), Stefania Gnesi (Istituto di Scienza e Tecnologie dell'Informazione "A.Faedo", Consiglio Nazionale delle Ricerche, ISTI–CNR, Italy), Lucia Passaro (Università di Pisa, Italy), and Laura Semini (Università di Pisa, Italy)
Understanding Fairness Requirements for ML-Based Software
Managing Human Factors in Automated Vehicle Development: Towards Challenges and Practices 347 Amna Pir Muhammad (Chalmers, University of Gothenburg, Sweden), Eric Knauss (Chalmers, University of Gothenburg, Sweden), Jonas Bärgman (Chalmers University of Technology, Sweden), and Alessia Knauss (Zenseact AB, Sweden)
Posters and Tool Demos
PersonaGen: A Tool for Generating Personas from User Feedback 353 Xishuo Zhang (Inner Mongolia Normal University, China), Lin Liu (Inner Mongolia Normal University, China), Yi Wang (Deakin University, Australia), Xiao Liu (Deakin University, Australia), Hailong Wang (Inner Mongolia Normal University, China), Anqi Ren (Inner Mongolia Normal University, China), and Chetan Arora (Monash University, Australia)
NFRNet-LT:Improving Accuracy in Extracting Long-Tailed Non-Functional Requirements

Towards Locating Requirements Within Agile Development Artifacts	357
PF4MD: A Microservice Decomposition Tool Combining Problem Frames Yulong Li (Guangxi Normal University, China), Zhi Li (Guangxi Normal University, China), Yitao Bu (Guangxi Normal University, China), Hongbin Xiao (Guangxi Normal University, China), and Yajun Deng (Guangxi Normal University, China)	359
NL2PD: A Tool for Problem Diagram Generation from Requirements in Natural Language	361
A Tool for Security Risk Assessment for APT Attacks: Using Scenarios, Security	262
Requirements, and Evidence Sihn-Hye Park (Ajou University, Korea), Dongyoon Kim (Ajou University, Korea), and Seok-Won Lee (Ajou University, Korea)	200
AutoReco: A Tool for Recommending Requirements for Their Non-Conformance with Requirement	
Templates (RTs)	365
ModeLLer – a Prototype to Support Requirements Elicitation in Co-Design Environments	367
Artifact Paper	
ILLOD Replication Package: An Open-Source Framework for Abbreviation-Expansion Pair Detection and Term Consolidation in Requirements	369
Doctoral Symposium Papers	
An Investigation of Requirements Engineering Teaching in Higher Education in Switzerland	371
Requirements Engineering for Explainable AI	376
Enhancing Startup Success Rates: Towards a Pragmatic Framework for Product Managers (PFPM) 3 Frédéric Pattyn (Ghent University, Belgium)	381

Leveraging User Feedback for Requirements Through Trend and Narrative Analysis	386
A Requirements-Driven Conceptual Modeling Framework for Responsible AI	391
Enhancing Requirements Elicitation Through App Stores Mining: Health Monitoring App Case Study	396
Author Index	. 401