2022 IEEE 30th International Requirements Engineering Conference (RE 2022)

Virtual Conference 15 – 19 August 2022



IEEE Catalog Number: CFP22022-POD **ISBN:**

978-1-6654-7001-8

Copyright © 2022 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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP22022-POD 978-1-6654-7001-8 978-1-6654-7000-1 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



2022 IEEE 30th International Requirements Engineering Conference (RE) **RE 2022**

Table of Contents

Welcome from the RE 2022 Chairs	x
RE 2022 Organizing Committee	xiii
RE 2022 Program Committee	xv

Research Papers

A Case Study of Building Shared Understanding of Non-Functional Requirements in a Remote Software Organization Laura Okpara (University of Victoria, Canada), Colin Werner (University of Victoria, Canada), Adam Murray (University of Victoria, Canada), and Daniela Damian (University of Victoria, Canada)	I
A Divide & Concur Approach to Collaborative Goal Modeling with Merge in Early-RE 14 Kathleen R. Hablutzel (Smith College, USA), Anisha Jain (Smith College, USA), and Alicia M. Grubb (Smith College, USA)	ŀ
Automated Detection of Typed Links in Issue Trackers	;
 Automated Question Answering for Improved Understanding of Compliance Requirements: A Multi-document Study)
Automatic Terminology Extraction and Ranking for Feature Modeling	
CADE: The Missing Benchmark in Evaluating Dataset Requirements of AI-Enabled Software 64 Hamed Barzamini (Northern Illinois University) and Mona Rahimi (Northern Illinois University)	ł

Enriching Vision Videos with Text: An Eye Tracking Study
 Hierarchical Assessment of Safety Requirements for Configurations of Autonomous Driving Systems
Legal Accountability as Software Quality: A U.S. Data Processing Perspective
Mining User Feedback for Software Engineering: Use Cases and Reference Architecture 114 Jacek Dabrowski (University College London, UK; Fondazione Bruno Kessler, Italy), Emmanuel Letier (University College London, UK), Anna Perini (Fondazione Bruno Kessler, Italy), and Angelo Susi (Fondazione Bruno Kessler, Italy)
Narratives: the Unforeseen Influencer of Privacy Concerns
Requirements on Explanations: A Quality Framework for Explainability
RESAM: Requirements Elicitation and Specification for Deep-Learning Anomaly Models with Applications to UAV Flight Controllers
The Benefits of Pre-Requirements Specification Traceability
The Implications of "Soft" Requirements

What's Inside a Cluster of Software User Feedback: A Study of Characterisation Methods 189
Peter Devine (University of Auckland, New Zealand), James Tizard
(University of Auckland, New Zealand), Hechen Wang (University of Auckland, New Zealand), Yun Sing Koh (University of Auckland, New Zealand), and Kelly Blincoe (University of Auckland, New Zealand)

Doctoral Symposium

Creating Consistent Privacy Notices by Translating Code Segments into Privacy Captions 201 Vijayanta Jain (University of Maine, USA)
Developing a Privacy Risk Analysis Framework for Heterogeneous IoT Network
Documenting Regulatory Requirements Decision-Making as a Compliance Concern
Evidence-Driven Data Requirements Engineering and Data Uncertainty Assessment of Machine Learning-Based Safety-Critical Systems
Towards a Decision Support Tool to Prescribe Recreation for Older Adults in Social Isolation (RxOSI)

Industrial Innovation Papers

A Box Analogy Technique (BoAT) for Agile-Based Modelling of Business Processes Carlos Eduardo da Silva (Sheffield Hallam University, UK), Leisia Medeiros (Vigil, UK), Yan Justino (XP Inc., Brazil), and Eduardo Luiz Gomes (Wipro Limited, Brazil)	231
DizSpec: Digitalization of Requirements Specification Documents to Automate Traceability and Impact Analysis	. 243
Asha Rajbhoj (TCS Research, India), Padmalata Nistala (TCS Research,	
India), Vinay Kulkarni (TCS Research, India), Shivani Soni (TCS	
Research, India), and Ajim Pathan (TCS Research, India)	

Posters and Tool Demos

AnnoteREI: A Tool for Transcribing and Annotating Requirements Elicitation Interviews
A Tool for Software Requirement Allocation Using Artificial Intelligence Planning
A User-Friendly Semi-Automatic iStar Modeling Approach

BiStar: A Template-Based iStar Modeling Tool Combining Graphical and Textual Modeling 260 Haonan Xiong (Beijing University of Technology, China), Yunduo Wang (Beijing University of Technology, China), and Tong Li (Beijing University of Technology, China)
NL2RT: A Tool to Translate Natural Language Text into Requirements Templates (RTs)
PrivacyStory: Tool Support for Extracting Privacy Requirements from User Stories
PyFoReL: A Domain-Specific Language for Formal Requirements in Temporal Logic
SafeWalk: a Simulation Tool Kit for Exploring Software Requirements in a Safety-Critical Product Line
Towards an Automatic Requirements Classification in a New Spanish Dataset
A Chatbot for the Elicitation of Contextual Information from User Feedback
RE@Next! Papers

A Live Extensible Ontology of Quality Factors for Textual Requirements	274
Julian Frattini (Blekinge Institute of Technology, Sweden), Lloyd	
Montgomery (University of Hamburg, Germañy), Jannik Fischbach	
(Netlight Consulting GmbH; fortiss gmbH, Germany), Michael	
Unterkalmsteiner (Blekinge Institute of Technology, Sweden), Daniel	
Mendez (Blekinge Institute of Technology, Sweden; fortiss GmbH), and	
Davide Fucci (Blekinge Institute of Technology, Sweden)	
Back to the Roots: Linking User Stories to Requirements Elicitation Conversations	281
Tjerk Spijkman (Utrecht University, the Netherlands), Fabiano Dalpiaz	
(Utrecht University, the Netherlands), and Siaak Brinkkemper (Utrecht	
(initiarcity the Natherlands)	
טווועבו זונץ, נווב ועבוובו ועוועגן	

Done is Better than Perfect: Iterative Adaptation via Multi-grained Requirement Relaxation 288 Jialong Li (Waseda University, Japan) and Kenji Tei (Waseda University, Japan)	3
Explainability in a Time of Socially Responsible Software	5
Requirements Engineering for Safety-Critical Molecular Programs	2
Retraining a BERT Model for Transfer Learning in Requirements Engineering: A Preliminary Study	Э
Teaching and Learning Requirements Engineering Concepts: Peer-Review Skills vs. Problem Solving Skills	õ
Telling Us Your Needs with Your Eyes	3

Author Index		331