2023 IEEE 31st International Requirements Engineering Conference Workshops (REW 2023)

Hannover, Germany 4-5 September 2023



IEEE Catalog Number: ISBN:

CFP23J21-POD 979-8-3503-2692-5

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:
 CFP23J21-POD

 ISBN (Print-On-Demand):
 979-8-3503-2692-5

 ISBN (Online):
 979-8-3503-2691-8

ISSN: 2770-6826

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 Workshops (REW) **REW 2023**

Table of Contents

AffectRE - Affective Computing in Requirements Engineering

Welcome to the Fifth International Workshop on Affective Computing for Requirements Engineering (AffectRE'23)
Harnessing Cognitive and Psychological Theories for RE: Navigating Emotions in the Ocean of Requirements Elicitation
Engineering Emotional Requirements for Interactive Digital Narratives
Emotions, Readiness for Act, and Safe/Unsafe Acts in Safety Critical Systems: A Position Paper
The Benefits of Agent-Oriented Goal Model in Developing Data Protection Application for Lecturers
Exploring the Relationship Between Personality Traits and User Feedback
Investigating Social Aspects in Software Development Teams — A Research Preview
Using Motivational Models to Promote Emotional Goals Among Software Engineering Students 30 Leon Sterling (Swinburne University of Technology, Australia) and Eduardo Araujo Oliveira (The University of Melbourne, Australia)
Requirements for Designing Kind Spaces

AIRE - Artificial Intelligence and Requirements Engineering

AIRE 2023: 10th International Workshop on Artificial Intelligence and Requirements Engineering	42
Sallam Abualhaija (University of Luxembourg, Luxembourg), Mehrdad Sabetzadeh (University of Ottawa, Canada), and Juan Trujillo (Lucentia, University of Alicante, Spain)	
Generating Requirements Elicitation Interview Scripts with Large Language Models	44
Using ChatGPT to Generate Human-Value User Stories as Inspirational Triggers Agnieszka Marczak-Czajka (University of Notre Dame, USA) and Jane Cleland-Huang (University of Notre Dame, USA)	52
TAGRAM: A Framework for Tagging User Stories	62
Artificial Intelligence in Engineering and Society: Blue Skies, Black Holes, and the Job of Requirements Engineers (Keynote) Alessio Ferrari (CNR-ISTI, Italy)	67
CiRA: An Open-Source Python Package for Automated Generation of Test Case Descriptions from Natural Language Requirements	68
Automated Identification of Deontic Modalities in Software Engineering Contracts: A Domain Adaptation-Based Generative Approach Gokul Rejithkumar (TCS Research, India), Preethu Rose Anish (TCS Research, India), and Smita Ghaisas (TCS Research, India)	72
Mining Reddit Data to Elicit Students' Requirements During COVID-19 Pandemic	76
Automatic Domain-Specific Corpora Generation from Wikipedia — A Replication Study	85
Improving Requirements Classification Models Based on Explainable Requirements Concerns Lu Han (Beijing University of Technology, China), Qixiang Zhou (Beijing University of Technology, China), and Tong Li (Beijing University of Technology, China)	95
Explanation Needs in App Reviews: Taxonomy and Automated Detection	02

CrowdRE - Crowd-Based Requirements Engineering

Velcome to the Seventh International Workshop on Crowd-Based Requirements Engineering CrowdRE'23)	112
Oliver Karras (TIB - Leibniz Information Centre for Science and Technology, Germany), Irit Hadar (University of Haifa, Israel), Muneera Bano (Data61 - CSIRO, Australia), and James Tizard (University of Auckland, New Zealand)	
ncouraging Asynchronous Crowd Discussions using an Interactive Video Player	115
Vhat can be Concluded from User Feedback? - An Empirical Study Michael Anders (Ruprecht Karls University, Germany), Martin Obaidi (Leibniz University, Germany), Alexander Specht (Leibniz University, Germany), and Barbara Paech (Ruprecht Karls University, Germany)	122
Designing End-user Personas for Explainability Requirements using Mixed Methods Research Jakob Droste (Leibniz University Hannover, Germany), Hannah Deters (Leibniz University Hannover, Germany), Joshua Puglisi (Leibniz University Hannover, Germany), and Jil Klünder (Leibniz University Hannover, Germany)	129
Velcome to the 8th International Workshop on Empirical Requirements Engineering (EmpiRE 023) Alessandro Marchetto (University of Trento, Italy), Vincenzo Gervasi (University of Pisa, Italy), and Maya Daneva (University of Twente, The Netherlands)	136
Human Value Requirements in AI Systems: Empirical Analysis of Amazon Alexa Rifat Ara Shams (CSIRO's Data61, Australia), Muneera Bano (CSIRO's Data61, Australia), Didar Zowghi (CSIRO's Data61, Australia), Qinghua Lu (CSIRO's Data61, Australia), and Jon Whittle (CSIRO's Data61, Australia)	138
Can Videos as a By-Product of GUI Testing Help Developers Understand GUI Tests?	146
Vhat's Next in my Backlog? Time Series Analysis of User Reviews	154
The Square of Values for Modeling Human Values in Requirements Engineering	162

EnviRE - Environment-Driven Requirements Engineering
An RE'23 Workshop on Environment-Driven Requirements Engineering (EnviRE'23)
Requirements Modeling Aided by ChatGPT: An Experience in Embedded Systems
Augmenting the Problem Frames Approach with Explicit Data Descriptions using ChatGPT 178 Ling Xie (Guangxi Normal University, China), Hongbin Xiao (Guangxi Normal University, China), and Zhi Li (Guangxi Normal University, China)
A Model Checking Based Software Requirements Specification Approach for Embedded Systems . 184 Xiao Yang (National Trusted Embedded Software Engineering Technology Research Center (East China Normal University), China), Xiaohong Chen (National Trusted Embedded Software Engineering Technology Research Center (East China Normal University), China), and Jiangtao Wang (National Trusted Embedded Software Engineering Technology Research Center (East China Normal University), China)
Environmental Variations of Software Features: A Logical Test Cases' Perspective
Automating Extraction of Problem Diagrams from Natural Language Requirements Documents 199 Dongming Jin (Peking University, China), Chunhui Wang (Inner Mongolia Normal University, China), and Zhi Jin (Peking University; Key Lab of High-Confidence of Software Technologies (PKU), Ministry of Education, China)
A Multimedia Approach to Problem Descriptions for Fine-Grained Detail Characterization
PF-HCPS: Extending Problem Frames for Supporting Human-Cyber-Physical System Collaboration 209 Yilong Yang (Beihang University, China), Bingjie Zeng (Northeast Petroleum University, China), ZhiChing Chen (Beihang University, China), and Juntao Gao (Northeast Petroleum University, China)

ESPRE - Evolving Security and Privacy Requirements Engineering

Analysis of Information Security Measures Embedded in the GDPR	214
Toward Data Protection by Design: Assessing the Current State of GDPR Disclosure in Web	
Applications Abdel-Jaouad Aberkane (Ghent University, Belgium), Seppe Vanden Broucke (Ghent University, Belgium), and Geert Poels (Ghent University, Belgium)	218
Eliciting a Security Architecture Requirements Baseline from Standards and Regulations Quentin Rouland (Carleton University, Canada), Stojanche Gjorcheski (Carleton University, Canada), and Jason Jaskolka (Carleton University, Canada)	224
Towards a Basic Security Framework for SMEs – Results From an Investigation of	220
Cybersecurity Challenges in Denmark Camilla Nadja Fleron (IT University of Copenhagen, Denmark), Jonas Kofod Jørgensen (IT University of Copenhagen, Denmark), Oksana Kulyk (IT University of Copenhagen, Denmark), and Elda Paja (IT University of Copenhagen, Denmark)	230
Automated Identification of Security and Privacy Requirements from Software Engineering	234
Contracts Chirag Jain (TCS Research, India), Preethu Rose Anish (TCS Research, India), and Smita Ghaisas (TCS Research, India)	204
Evaluating Privacy Questions From Stack Overflow: Can ChatGPT Compete?	239
iStar - i* Workshop	
MoDRE - Model-Driven Requirements Engineering	
13th Model-Driven Requirements Engineering (MoDRE) Workshop	245
MAPE-K Loop-Based Goal Model Generation using Generative AI	247
On the Quest of Trust Requirements for Socially Assistive Robots Larissa Costa (Universidade Federal de Pernambuco, Brazil), Jaelson Castro (Universidade Federal de Pernambuco, Brazil), Judith Kelner (Universidade Federal de Pernambuco, Brazil), Bruno Jeronimo (Universidade Federal de Pernambuco, Brazil), Maria Lencastre (Universidade de Pernambuco, Brazil), and Óscar Pastor (Universitat Politècnica de València, Spain)	252

On the Use of GPT-4 for Creating Goal Models: An Exploratory Study Boqi Chen (McGill University, Canada), Kua Chen (McGill University, Canada), Shabnam Hassani (University of Ottawa, Canada), Yujing Yang (McGill University, Canada), Daniel Amyot (University of Ottawa, Canada), Lysanne Lessard (University of Ottawa, Canada), Gunter Mussbacher (McGill University, Canada), Mehrdad Sabetzadeh (University of Ottawa, Canada), and Dániel Varró (Linköping University, Sweden; McGill University, Canada)	262
Incorporating Presence Conditions into Goal Models that Evolve Over Time	272
Based on Past Experience: Highlighting Potential Human Value Issues in Domain Modelling 2 Jasneet Kaur (McGill University, Canada) and Gunter Mussbacher (McGill University, Canada)	277
Modelling Uncertainty for Requirements: The Case of Surprises	287
Position Paper: a Vision for the Dynamic Safety Assurance of ML-Enabled Autonomous Driving Systems Alvine Boaye Belle (York University, Canada), Hadi Hemmati (York University, Canada), and Timothy C. Lethbridge (University of Ottawa, Canada)	297
Towards the Specification and Generation of Time Series Datasets from Data Lakes Brian Sal (Universidad de Cantabria, Spain), Alfonso de la Vega (Universidad de Cantabria, Spain), Patricia López-Martínez (Universidad de Cantabria, Spain), Diego García-Saiz (Universidad de Cantabria, Spain), Alicia Grande (LIS Data Solutions, Spain), David López (LIS Data Solutions, Spain), and Pablo Sánchez (Universidad de Cantabria, Spain)	302
RE4ES - Requirements Engineering for Explainable Systems	
Welcome to the Third International Workshop on Requirements Engineering for Explainable Systems (RE4ES)	307
A Conceptual Framework for Explainability Requirements in Software-Intensive Systems	309

Revisiting the Performance-Explainability Trade-Off in Explainable Artificial Intelligence (XAI)
A New Perspective on Evaluation Methods for Explainable Artificial Intelligence (XAI)
A Vision on What Explanations of Autonomous Systems are of Interest to Lawyers
Sources of Opacity in Computer Systems: Towards a Comprehensive Taxonomy
REFrame - Requirements Engineering Frameworks
Second International Workshop on Requirements Engineering Frameworks: REFraming Elicitation (REFrame 2/2023)
Explanations on Demand — A Technique for Eliciting the Actual Need for Explanations
On the Importance of a Requirements Elicitation Framework to Ensure Sustainability in the Digital Education Ecosystems
Towards a Modern Quality Framework
A Framework for User-Triggered Requirements Engineering in the Process of 'Digital Transformation' for Small and Medium Enterprises
Requirements Engineering Framework in the Case of Warehouse Management Systems

RESET - Requirements Engineering for Software Startups and Emerging Technologies

Preface of RESET 2023: 2nd International Workshop on Requirement Engineering for Software Startups and Emerging Technologies	365
Preliminary Structured Literature Review Results using ChatGPT: Towards a Pragmatic Framework for Product Managers at Software Startups Frédéric Pattyn (Ghent University, Belgium)	367
Towards Quantum Requirements Engineering	371
The Hidden Costs of Ignoring Cash Flow: A Call for Strategic Requirements Prioritization at Startups During an Era of Rising Interest Rates. Frédéric Pattyn (Ghent University, Belgium)	375
RE Practices when Developing IoT for Healthcare: the Case of GlucoCheck Maria Valero (Kennesaw State University, USA) and Paola Spoletini (Kennesaw State University, USA)	379
REWBAH - Requirements Engineering for Well-Being, Aging, and Health	
Welcome to REWBAH 2023: The Fourth International Workshop on Requirements Engineering to Well-Being, Aging, and Health	for 383
Partitioning the Problem Space in Healthcare Oriented Requirements Engineering	386
Initial Case Study Findings for Requirements on Work-Related Health Aspects	388
Human Values-Driven User Requirements with the ACT Matrix: An eExam Case Study	397
A Prototype for Decision Support Targeting Recreation Prescriptions for Older Adults in Social Isolation (ROSI)	407
Improving Medical Communication: A Multidisciplinary Study to Develop a Digital Inquiries Application for Patients Meira Levy (Shenkar College of Engineering, Design and Art; University of Haifa, Israel) and Dikla Agur-Cohen (the Technion, Institute of Technology, Israel)	417

Generic Requirements for Inclusive Healthcare Software: Supporting Older Adults and People with Intellectual and Developmental Disability	23
Supporting Reflection on Medication Adherence: Eliminating a Blind Spot in our Rearview Mirror	32
Vision: Requirements Engineering for Software Development in Aged Care	40
Yasaman Gheidar (University of Ottawa, Canada), Lysanne Lessard (University of Ottawa, Canada), and Yao Yao (University of Ottawa, Canada)	46
SST - Software and Systems Traceability	
SST'23 — Software and Systems Traceability Message from the Workshop Chairs	52
Create, Explore and Analyse Traceability Knowledge Graphs	53
Prompts Matter: Insights and Strategies for Prompt Engineering in Automated Software Traceability	:55

LIFEDATA — A Framework for Traceable Active Learning Projects	465
Fabian Stieler (University of Augsburg, Germany; Center for	
Responsible AI Technologies), Miriam Elia (University of Augsburg,	
Germany), Benjamin Weigell (University of Augsburg, Germany), Bernhard	
Bauer (University of Augsburg, Germany; Center for Responsible AI	
Technologies), Peter Kienle (GS Elektromedizinische Geräte G. Stemple	
GmbH, Germany), Anton Roth (GS Elektromedizinische Geräte G. Stemple	
GmbH, Germany), Gregor Müllegger (GS Elektromedizinische Geräte G.	
Stemple GmbH, Germany), Marius Nann (GS Elektromedizinische Geräte G.	
Stemple GmbH, Germany), and Sarah Dopfer (GS Elektromedizinische	
Geräte G. Stemple GmbH, Germany)	
Leveraging Traceability to Integrate Safety Analysis Artifacts into the Software	
Development Process	475
Ankit Agrawal (Saint Louis University, USA) and Jane Cleland-Huang	
(University of Notre Dame, USA)	
Visualizing Software Repositories Through Requirements Trace Links	479
Kadir Ersoy (Boğazici University, Türkey), Ecenur Sezer (Boğazici	
University, Türkey), Susan Üsküdarlı (Boğazici University, Türkey),	
and Fatma Başak Aydemir (Boğazici University, Türkey)	
Author Index	487