2022 IEEE 30th International Requirements Engineering Conference Workshops (REW 2022)

Virtual Conference 15-19 August 2022



IEEE Catalog Number: ISBN: CFP22J21-POD 978-1-6654-6001-9

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:	CFP2
ISBN (Print-On-Demand):	978-1
ISBN (Online):	978-1
ISSN:	2770-

CFP22J21-POD 978-1-6654-6001-9 978-1-6654-6000-2 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



2022 IEEE 30th International Requirements Engineering Conference Workshops (REW) REW 2022

Table of Contents

Welcome from the RE 2022 Chairs	xi
RE 2022 Organizing Committee	xiv

EnviRE - Environment-Driven Requirements Engineering

An RE'22 Workshop on Environment-Driven Requirements Engineering (EnviRE'22)
Requirements Engineering for Feedback Loops in Software-Intensive Systems
Environment Assertion Driven Requirements Elicitation: A Preliminary Study
Eliciting Environmental Opposites for Requirements-Based Testing
Requirements Patterns for Complex Embedded Systems
Extracting Requirements Models from Natural-Language Document for Embedded Systems 18 Chunhui Wang (Inner Mongolia Normal University, China), Lu Hou (Inner Mongolia Normal University, China), and Xiaohong Chen (East China Normal University, China)

REWBAH - 3rd International Workshop on Requirements Engineering for Well-Being, Aging, and Health

Welcome to REWBAH 2022: The Third International Workshop on Requirements Engineering fo Well-Being, Aging, and Health Lin Liu (Tsinghua University, China), Daniel Amyot (University of Ottawa, Canada), Meira Levy (Shenkar College of Engineering and Design, Israel), and Eric Yu (University of Toronto, Canada)	r 22
Developing A MESH (Municipal-Environmental-Social-Health) Platform Meira Levy (Shenkar College of Engineering, Israel; University of Haifa, Israel), Sivan Spitzer (Bar Ilan University, Israel), and Michal Pauzner (Shenkar College of Engineering, Israel)	24
Towards Adapting Questionnaires for Long-Term Online Dynamic Monitoring of Patients Farhat-Ul Ain (Tallinn University, Estonia), Vladimir Tomberg (Tallinn University, Estonia), and Hugo Plácido da Silva (Instituto Superior Técnico, Instituto de Telecomunicações, Portugal)	30
A Participatory Design Methodology to Elicit Aging-in-Place Stakeholder Concerns with Ambient Assistive Living (AAL) Devices During COVID-19 <i>Katherine-Marie Robinson (University of Ottawa, Canada), Rachana</i> <i>Devkota (University of Ottawa, Canada), and Jason Millar (University</i> <i>of Ottawa, Canada)</i>	38
Toward Emotion-Oriented Requirements Engineering: A Case Study of a Virtual Clinics Application	48
Understanding IT-Related Well-Being, Aging and Health Needs of Older Adults with Crowd-Requirements Engineering Leon Radeck (Institute for Computer Science, Heidelberg University, Germany), Barbara Paech (Institute for Computer Science, Heidelberg University, Germany), Franziska Kramer-Gmeiner (Network Aging Research, Heidelberg University, Germany), Markus Wettstein (Network Aging Research, Heidelberg University, Germany), Hans-Werner Wahl (Network Aging Research, Heidelberg University, Germany), Anna-Lena Schubert (University of Mainz, Germany), and Uwe Sperling (University Medical Centre Mannheim, Germany)	57
Towards Ontology-Based Requirements Engineering for IoT-Supported Well-Being, Aging and Health	65
Hrvoje Belani (Ministry of Health, Directorate for e-Health, Croatia), Petar Šolić (University of Split, FESB, Croatia), and Toni Perković (University of Split, FESB, Croatia)	

Towards Boosting Requirements Engineering of a Health Monitoring App by Analysing Similar

ops: A Vision Paper	
Jialiang Wei (Univ Montpellier, IMT Mines Ales, France), Anne-Lise	
Courbis (EuroMov Digital Health in Motion, Univ Montpellier, IMT Mines	
Ales, France), Thomas Lambolais (EuroMov Digital Health in Motion,	
Univ Montpellier, IMT Mines Ales, France), Pierre Louis Bernard	
(EuroMov Digital Health in Motion, Univ Montpellier, IMT Mines Ales,	
France), and Gérard Dray (EuroMov Digital Health in Motion, Univ	
Montpellier, IMT Mines Ales, France)	

RE4ES - 2nd International Workshop on Requirements Engineering for Explainable Systems

Welcome to the Second International Workshop on Requirements Engineering for Explainabl Systems (RE4ES) Verena Klös (TU Berlin, Germany), Mersedeh Sadeghi (University of Cologne, Germany), and Maike Schwammberger (Carl von Ossietzky University of Oldenburg, Germany)	
Constructing Explainability Katharina J. Rohlfing (Paderborn University, Germany) and Philipp Cimiano (Bielefeld University, Germany)	83
Self-Explanation in Systems of Systems Goerschwin Fey (Hamburg University of Technology, Germany), Martin Fränzle (Carl von Ossietzky University, Germany), and Rolf Drechsler (University of Bremen, Germany; DFKI, Germany)	85
How to Evaluate Explainability? – A Case for Three Criteria Timo Speith (Saarland University, Institute of Philosophy, Germany)	92
Towards Formal Concepts for Explanation Timing and Justifications Akhila Bairy (Carl von Ossietzky Universität, Germany), Willem Hagemann (Institute of Systems Engineering for Future Mobility, DLR e.V., Germany), Astrid Rakow (Carl von Ossietzky Universität, Germany), and Maike Schwammberger (Carl von Ossietzky Universität, Germany)	98
Expanding the Horizon of Linear Temporal Logic Inference for Explainability Daniel Neider (Safety and Explainability of Learning Systems Group, Carl von Ossietzky University of Oldenburg, Germany) and Rajarshi Roy (Max Planck Institute for Software Systems, Germany)	.103
An Abstract Architecture for Explainable Autonomy in Hazardous Environments Matt Luckcuck (Maynooth University, Ireland), Hazel M Taylor (University of Manchester, United Kingdom), and Marie Farrell (Maynooth University, Ireland)	108

CrowdRE'22 - 6th International Workshop on Crowd-Based Requirements Engineering

 Welcome to the Sixth International Workshop on Crowd-Based Requirements Engineering (CrowdRE'22) Oliver Karras (TIB - Leibniz Information Centre for Science and Technology, Germany), Norbert Seyff (University of Applied Sciences and Arts Northwestern Switzerland, Switzerland), Miroslav Tushev (Louisiana State University, USA), and Farnaz Fotrousi (University of Hamburg, Germany) 	120
Extracting Attractive App Aspects from App Reviews using Clustering Techniques Based on Kano Model Nadeen AlAmoudi (King Fahd University of Petroleum and Minerals, Saudi Arabia), Malak Baslyman (King Fahd University of Petroleum and Minerals, Saudi Arabia), and Moataz Ahmed (King Fahd University of Petroleum and Minerals, Saudi Arabia)	123
Phish Finders: Crowd-Powered RE for Anti-Phishing Training Tools Holly Rosser (University of Nebraska Omaha, USA), Maylene Mayor (University of Nebraska Omaha, USA), Adam Stemmler (University of Nebraska Omaha, USA), Vinod Ahuja (University of Nebraska Omaha, USA), Andrea Grover (University of Nebraska Omaha, USA), and Matthew Hale (University of Nebraska Omaha, USA)	130
Where Does Crowd-Based Requirements Engineering End and Market Research Begin? Eduard Christiaan Groen (Fraunhofer Institute for Experimental Software Engineering IESE, Germany; Utrecht University, The Netherlands)	136

AIRE 2022 - 9th International Workshop on Artificial Intelligence and Requirements Engineering

Keynote - Requirements Engineering for Machine Learning: Non-Functional Requirements as Core Functions
Keynote - Requirements Conversations: A New Frontier in Al-for-RE 142 Fabiano Dalpiaz (Utrecht University, The Netherlands)
Domain Model Extraction from User-Authored Scenarios and Word Embeddings
Al Ethics Impact Assessment Based on Requirement Engineering
Can Requirements Engineering Support Explainable Artificial Intelligence? Towards a User-Centric Approach for Explainability Requirements
Requirements Engineering for Machine Learning: A Review and Reflection
Classification of Issue Discussions in Open Source Projects Using Deep Language Models 176 Sevval Mehder (Bogaziçi University, Turkey) and Fatma Basak Aydemir

(Bogaziçi University, Turkey)

MoDRE - 12th International Model-Driven Requirements Engineering Workshop

MoDRE 2022 Preface Rijul Saini (McGill University, Canada), Ana Moreira (NOVA University of Lisbon, Portugal), João Araújo (NOVA University of Lisbon, Portugal), and Pablo Sánchez (Universidad de Cantabria, Spain)	183
Approach to Generating Functional Test Cases from BPMN Process Diagrams Pauline von Olberg (Fraunhofer FOKUS, Germany) and Lukas Strey (Fraunhofer FOKUS, Germany)	185
Modeling of Natural Language Requirements Based on States and Modes Yinling Liu (IRIT-CNRS, Université de Toulouse, France) and Jean-Michel Bruel (IRIT-CNRS, Université de Toulouse, France)	190
Goal Elicitation Heuristics Anchored on a Thinking Frame Antonio de Padua A. Oliveira (Instituto de Matemática e Estatística, Universidade do Estado do Rio de Janeiro, Brazil), Luiz Marcio Cysneiros (School of Information Technology, York University, Canada), and Julio Cesar Sampaio do Prado Leite	195

Towards Integrating Human-Centric Characteristics into the Goal-Oriented Requirements

Towards Improved Certification of Complex FinTech Systems - A Requirements-Based Approach ... 205

Sepehr Sharifi (University of Ottawa, Canada), Daniel Amyot (University of Ottawa, Canada), John Mylopoulos (University of Ottawa, Canada), Patrick McLaughlin (Brane Capital, Canada), and Ray Feodoroff (University of Wollongong, Australia)

ESPRE - 9th International Workshop on Evolving Security and Privacy Requirements Engineering

 Welcome to the Ninth International Workshop on Evolving Security and Privacy Requirements Engineering (ESPRE'22) Hanan Hibshi (Carnegie Mellon University, USA), Duncan Ki-Aries (Bournemouth University, UK), Seok-Won Lee (Ajou University, South Korea), and Mattia Salnitri (Politecnico di Milano, Italy)
Keynote: Critical Infrastructure Protection and Supply Chain Risk Management
Existing Vulnerability Information in Security Requirements Elicitation
Threat-Driven Risk Assessment for APT Attacks using Risk-Aware Problem Domain Ontology226 Sihn-Hye Park (Ajou University, Korea) and Seok-Won Lee (Ajou University, Korea)
Risk-Based Security Requirements Model for Web Software
Socio-Technical Modelling for GDPR Principles: an Extension for the STS-ml
Capability Oriented RE for Cybersecurity and Personal Data Protection: Meeting the Challenges of SMEs

hor Index
