## 2019 IEEE 27th International Requirements Engineering Conference Workshops (REW 2019)

Jeju Island, South Korea 23 – 27 September 2019



**IEEE Catalog Number: ISBN:** 

CFP19J21-POD 978-1-7281-5166-3

### Copyright © 2019 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:
 CFP19J21-POD

 ISBN (Print-On-Demand):
 978-1-7281-5166-3

 ISBN (Online):
 978-1-7281-5165-6

#### **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



# 2019 IEEE 27th International Requirements Engineering Conference Workshops (REW) **REW 2019**

### **Table of Contents**

Organizing Committee x
D4RE: 3rd International Workshop on Learning from Other Disciplines for Requirements Engineering
Welcome to the 3rd International Workshop on Learning from Other Disciplines for Requirements Engineering (D4RE'19) .1
Using Financial Valuation Techniques to Minimize Waste in Requirements Scoping .3.  Marcin Ocieszak (Kozminski University), Krzysztof Wnuk (Blekinge Institute of Technology), and David Callele (University of Saskatchewan)
Renovating Requirements Engineering: First Thoughts to Shape Requirements Engineering as a Profession .7.  Yen Dieu Pham (University of Hamburg), Lloyd Montgomery (University of Hamburg), and Walid Maalej (University of Hamburg)
MoDRE: 9th International Model-Driven Requirements Engineering Workshop
Preface to 9th International Workshop on Model-Driven Requirements Engineering .12
SysML Modeling Mistakes and Their Impacts on Requirements .14
A Novel Approach to Measure Confidence and Uncertainty in Assurance Cases 24.  Alvine Boaye Belle (Thompson Rivers university), Timothy C. Lethbridge (University of Ottawa), Sègla Kpodjedo (Ecole de Technologie Supérieure), Opeyemi O. Adesina (University of the Fraser Valley), and Miguel A. Garzón (University of Ottawa)

Process Mining for Cloud-Based Applications: A Systematic Literature Review .34	
Framework for Analysis of Multi-party Collaboration .44.  Yuliyan V. Maksimov (FHNW University of Applied Sciences and Arts Northwestern Switzerland; Blekinge Institute of Technology) and Samuel A. Fricker (FHNW University of Applied Sciences and Arts Northwestern Switzerland; Blekinge Institute of Technology)	
Non-Deterministic Use Case Map Traversal Algorithm for Scenario Simulation and Debugging .5  Gabriel Negash (McGill University), Chun Ming Liang (McGill  University), Feras Al Taha (McGill University), Nadin Bou Khzam  (McGill University), and Gunter Mussbacher (McGill University)	
Specification of Requirements and Software Architecture for the Customisation of Enterprise Software: A Multi-case Study Based on the RE4SA Model 64	
Towards the Use of Model-Driven Technologies in an Integral Software Development Process .74  Aaron Montalvo (Universidad de Alcala), Pablo Parra (Universidad de  Alcala), Oscar R. Polo (Universidad de Alcala), Alberto Carrasco (Universidad de Alcala), Agustin Martinez (Universidad de Alcala), and Sebastian Sanchez (Universidad de Alcala)	1
AffectRE: 2nd International Workshop on Affective Computing for Requirements Engineering	or
Requirements Engineering  The Second International Workshop on Affective Computing for Requirements Engineering (Affe Davide Fucci (University of Hamburg), Simone Kühn (Max Planck Institute for Human Development), and Walid Maalej (University of	ectRE2019).83
Requirements Engineering  The Second International Workshop on Affective Computing for Requirements Engineering (Affer Davide Fucci (University of Hamburg), Simone Kühn (Max Planck Institute for Human Development), and Walid Maalej (University of Hamburg)  On the Road to Enriching the App Improvement Process with Emotions .84	ectRE2019).83
Requirements Engineering  The Second International Workshop on Affective Computing for Requirements Engineering (Affe Davide Fucci (University of Hamburg), Simone Kühn (Max Planck Institute for Human Development), and Walid Maalej (University of Hamburg)  On the Road to Enriching the App Improvement Process with Emotions .84	ectRE2019).83

What Can the Sentiment of a Software Requirements Specification Document Tell Us? .106
FormReq: FORMal REQuirements
FormReq@RE2019 Preface .108.  Sophie Ebersold (University of Toulouse), Régine Laleau (University of Paris Créteil), and Manuel Mazzara (Innopolis University)
The Requirements Engineering Reference Model: A Fundamental Impediment to Using Formal Methods in Software Systems Development 109
An Approach to Validation of Combined Natural Language and Formal Requirements for Control Systems .1.10 Mark Trakhtenbrot (Holon Institute of Technology)
Bridging the Gap Between Requirements Document and Formal Specifications using Development Patterns .1.16  Imen Sayar (Université de Lorraine, CNRS) and Jeanine Souquières (Université de Lorraine, CNRS)
Formal Requirements and Constraints Modelling in FORM-L for the Engineering of Complex Socio-Technical Systems 123
ESPRE: 6th International Workshop on Evolving Security and Privacy Requirements Engineering
Preface Sixth International Workshop on Evolving Security and Privacy Requirements Engineering (ESPRE'19) .133
A System for Seamless Support from Security Requirements Analysis to Security Design Using a Software Security Knowledge Base .134
Raising Secure Coding Awareness for Software Developers in the Industry .141
Continuous Requirements: An Example Using GDPR .144
vicioria, and iven Brisi (Oniversity of Vicioria)

Towards Automated Logging for Forensic-Ready Software Systems .157	
When Interactive Graphic Storytelling Fails .164.  James Barela (Technical University of Munich), Tiago Espinha Gasiba (Siemens AG), Santiago Reinhard Suppan (Siemens AG), Marc Berges (Technical University of Munich), and Kristian Beckers (Siemens AG)	
CrowdRE: 3rd International Workshop on Crowd-Based Require Engineering	ements
Welcome to the Third International Workshop on Crowd-Based Requirements Engineering (Crow Eduard C. Groen (Fraunhofer IESE), Meira Levy (Shenkar College of Engineering, Design and Art), Anas Mahmoud (Louisiana State University), and Norbert Seyff (University of Applied Sciences and Arts Northwestern Switzerland)	vdRE'19) .1.70
CrowdRE: Achievements, Opportunities and Pitfalls .1.72	
User Story Writing in Crowd Requirements Engineering: The Case of a Web Application for Spo Tournament Planning 174	
CrowdRE, User Feedback and GDPR: Towards Tackling GDPR Implications with Adequate Tec Organizational Measures in an Effort-Minimal Way .180	
Video Variants for CrowdRE: How to Create Linear Videos, Vision Videos, and Interactive Videos, Kurt Schneider (Leibniz Universität Hannover) and Linda Marilena Bertolli (Fondazione Bruno Kessler and University of Trento)	os .186
Generating Requirements Out of Thin Air: Towards Automated Feature Identification for New A Tahira Iqbal (fortiss GmbH), Norbert Seyff (FHNW Windisch, Switzerland; University of Zurich), and Daniel Mendez (Blekinge	pps .193

### 

(Wuhan University), Maya Daneva (University of Twente), and Marten Sinderen (University of Twente)

Mahdi Ghasemi (University of Ottawa) and Daniel Amyot (University of

*Institute of Technology Karlskrona; fortiss GmbH)* 

Ottawa)

## **AIRE: 6th International Workshop on Artificial Intelligence for Requirements**

The 6th International Workshop on Artificial Intelligence for Requirements Engineering (AIRE'19) .2.13.......

Jaspreet Bhatia (Carnegie Mellon University), Pradeep K. Murukannaiah
(Rochester Institute of Technology), Nan Niu (University of
Cincinnati), and Fabiano Dalpiaz (Utrecht University)

Data Preprocessing for Goal-Oriented Process Discovery .200.

Environment-Centric Self-Adaptivity for Autonomous Systems in Smart Spaces .214
Identifying and Understanding Stakeholders using Process Mining: Case Study on Discovering Business  Processes that Involve Organizational Entities 216
Classifying Multilingual User Feedback using Traditional Machine Learning and Deep Learning .220
Implementation-Centric Classification of Business Rules from Documents .227.  Preethu Rose Anish (TCS Research), Abhishek Sainani (TCS Research),  Abdul Ahmed (TCS Research), and Smita Ghaisas (TCS Research)
On the Use of Word Embeddings for Identifying Domain Specific Ambiguities in Requirements .234
Toward Requirements Specification for Machine-Learned Components .241
Requirements Engineering for Machine Learning: Perspectives from Data Scientists .245
Requirements Engineering Challenges in Building AI-Based Complex Systems .252
Toward Improved Artificial Intelligence in Requirements Engineering: Metadata for Tracing Datasets .256  Jane Huffman Hayes (University of Kentucky), Jared Payne (University of Kentucky), and Mallory Leppelmeier (University of Kentucky)
Automated Generation of Test Models from Semi-Structured Requirements .263.  Jannik Fischbach (Qualicen GmbH), Maximilian Junker (Qualicen GmbH),  Andreas Vogelsang (Technische Universität Berlin), and Dietmar  Freudenstein (Allianz Deutschland)
RE Cares'19
RE Cares Workshop and Event (RE Cares'19): RE Cares about Giving Back to Society: Employing RE Techniques and Hackathon for Jeju Island .270
Author Index 273.