## 2024 IEEE/ACM Workshop on Multi-disciplinary, Open, and RElevant Requirements Engineering (MO2RE 2024)

Lisbon, Portugal 16 April 2024



**IEEE Catalog Number: ISBN:** 

CFP24VN2-POD 979-8-3503-6484-2

#### Copyright © 2024, Association for Computing Machinery (ACM) **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: CFP24VN2-POD CFP24VN2-POD 979-8-3503-6484-2 ISBN (Print-On-Demand): ISBN (Online): 979-8-4007-0569-4

#### 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@proceed
Web: www.proceeding curran@proceedings.com www.proceedings.com



# 2024 IEEE/ACM Workshop on Multi-disciplinary, Open, and Relevant Requirements Engineering (MO2RE) MO2RE 2024

### **Table of Contents**

Foreword to MO2RE 2024vi
2024 IEEE/ACM Workshop on Multi-disciplinary, Open, and RElevant Requirements Engineering (MO2RE)
Post-Incident Action Items: Crossroads of Requirements Engineering and Software Evolution
Probing with Precision: Probing Question Generation for Architectural Information  Elicitation
A Conceptual Model For Web Accessibility Requirements In Agile Development
Assuring the emotional and cultural intelligence of intelligent software systems
On the Awareness about Diversity and Inclusion being integrated to Requirements  Engineering
Emotion-Driven Adaptation of Software Applications using User Requirements Notation Models 20 Mashail N. Alkhomsan (King Fahd University of Petroleum and Minerals, Saudi Arabia), Malak Baslyman (King Fahd University of Petroleum and Minerals, Saudi Arabia), and Mohammad Alshayeb (King Fahd University of Petroleum and Minerals, Saudi Arabia)
Modeling, Analyzing and Communicating Regulatory Ambiguity: An Empirical study
Quality Requirements for Code: On the Untapped Potential in Maintainability Specifications 38  Markus Borg (CodeScene)