Preface: REFSQ 2024 Posters and Tools Track*

Nelly Condori-Fernandez††, Oscar Dieste‡‡

1CITIUS, Universidad de Santiago de Compostela, Rúa de Jenaro de la Fuente Domínguez, 15782 - Santiago de Compostela, Spain
2Universidad Politecnica de Madrid, Spain

1. Overview

At REFSQ 2024, we maintain the tradition of inviting researchers and practitioners to share their latest findings and innovations in Requirements Engineering through poster presentations and tool demonstrations. This track allows participants to showcase their work, receive valuable feedback, and shed light on tool prototypes.

We received five submissions for the posters and tool demonstrations track. All submissions were reviewed by at least three members of the Program Committee. We are pleased to announce that one poster and three tool demonstrations met our high-quality standards and were accepted for presentation:

- **Scrum Sustainability Poker: Assessing the Sustainability Effects of User Stories in Agile Software Development** by Peter Bambazek, Thomas Hofer, and Iris Groher
- **Combining Requirements Engineering Techniques for the Analysis of a Legacy System** by Jessica Friedline and Jan-Philipp Steghöfer
- **RE-Miner: Mining Mobile User Reviews with Feature Extraction and Emotion Classification** by Quim Motger, Max Tiessler, Marc Oriol, and Irene Bertolín
- **LEMON: A Tool for Enhancing Software Requirements Communication through Requirements Pattern-based Modelling Assistance** by David Mosquera, Oscar Pastor, and Jürgen Spielberger

The authors of each accepted poster or tool demonstration presented their work during the conference. Additionally, each submission was included in the REFSQ 2024 Joint Proceedings of the Co-located Events as a short paper.

This year, we emphasized making this track more interactive with the industry track. Participants of REFSQ 2024 had the opportunity to vote for the best Poster and/or tool demonstration.


*These authors contributed equally.

© 2024 Copyright for this paper by its authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).
Furthermore, each poster and tool author had the chance to give a short pitch to introduce their research to the conference audience. We hope these initiatives have enriched the participants’ experience and contributed to the continuous advancement of the Requirements Engineering field.

2. Program Committee

We want to thank the Program Committee (PC) members for their invaluable assistance in reviewing the submissions and selecting the best posters and tools. The PC included the following members:

- Davide Dell’Anna - Utrecht University, Netherlands
- Claudia P. Ayala - Universitat Politècnica de Catalunya, Spain
- Fitsum Meshesha Kifetew - Fondazione Bruno Kessler, Italy
- Elda Paja - IT University of Copenhagen, Denmark
- Tong Li - Beijing University of Technology, China
- Roxana Portugal - Universidad Nacional de San Antonio Abad del Cusco, Peru, and Ludwig-Maximilians-Universität München, Germany
- Nicolas Sannier - SNT, University of Luxembourg, Luxembourg
- Maria Spichkova - Royal Melbourne Institute of Technology, Australia

Acknowledgments

We sincerely thank Daniel Méndez and Ana Moreira for their outstanding leadership as general chairs of REFSQ 2024. Their dedication and guidance were instrumental in the conference’s success. Special thanks go to our organization co-chairs, Marcela Ruiz and Norbert Seyff, for their invaluable assistance and support. Their efforts were crucial in providing the resources and logistics necessary for the smooth operation of the conference. Additionally, we would like to thank Julian Frattini for his exceptional support as proceedings chair. His meticulous work configuring the proceedings and overseeing the publication process was instrumental in ensuring the conference’s success.