Preface of the Demonstrations and Posters Track of ICT4S 2023

Irit Hadar¹, June Sallou²

¹University of Haifa, Israel
²Delft University of Technology, Netherlands

Abstract

The ICT4S’23 Demonstrations and Poster Track offers an interactive opportunity for researchers and practitioners to show off recent advances, ideas, and experiences to the ICT4S community. Demonstrations and Posters help start conversations that could lead to new collaborations and help researchers and graduate students to meet faculty from other universities.

Keywords

ICT for sustainability, energy-efficient and energy-aware software engineering tools and methods, experiences and case studies, sustainability in practice

The Demonstrations and Posters Track aims to accomplish a wide range of goals, including:

- Knowledge transfer between academic and industry participants
- Stimulating networking between existing or new ideas, research, and projects
- Connecting graduate students to community members, researchers, and faculty
- Facilitating new collaborations and projects
- Presenting cutting-edge research results with scientific members

This year’s edition of the track has attracted 21 submissions. Each submission was reviewed by at least two reviewers, and then discussed by the track chairs. Of these, 14 submissions were accepted for presentation. Four accepted submissions were withdrawn due to travelling constraints. Finally 10 submissions were presented, nine as posters and one as a demonstration. These 10 submissions are included in these proceedings and listed in the following section.
References


