International Conference on Pervasive Computing and Communications Workshops and other Affiliated Events (PerCom Workshops): WIP papers - Welcome and Committees

Welcome from the WiP Chairs

We want to welcome you to the Work-in-Progress (WiP) Session of the IEEE International Conference on Pervasive Computing and Communications (PerCom 2023). The WiP session aims to provide a venue for exciting early-stage work in pervasive computing from academia and industry. We have received a total of 20 submissions and selected 9 submissions. The selection criteria emphasized the potential research impact and relevance to PerCom. We thank the authors for contributing to an exciting program and the reviewers for their dedication and constructive reviews. We hope that you will enjoy the WiP program.

Work-in-Progress Papers

Co-Chairs

Delphine Reinhardt (University of Göttingen, Germany) Simone Silvestri (University of Kentucky, USA)

Technical Program Committee

Vincenzo Agate	University of Palermo	Italy
Viviana Arrigoni	Sapienza University of Rome	Italy
Corey Baker	University of Kentucky	USA
Francesco Betti Sorbelli	University of Perugia	Italy

Tristan Braud

The Hong Kong University of Science and Technology

Hong Kong

Sandip Chakraborty Indian Institute of Technology Kharagpur India Gabriele Civitarese University of Milan Italy

A rest pocument a rest pocument — Document doesn't look right? We'll help you out! — Test pocument

Janick Edinger University of Hamburg Germany

	Nathaniel Hudson	University of Chicago	USA
ST DOCUMENT	Sustest pocument - Tes	Document doesn't look right? We'll help you out!	-1 TEST DOCUMENT -1 TEST DOCUMENT -1 TEST DO
	Christian Krupitzer	Universität Hohenheim	Germany
	Lik-Hang Lee	KAIST, South Korea	Korea (South)
	Nathalie Mitton	Inria Lille - Nord Europe	France
	Daniela Nicklas	University of Bamberg	Germany
	Marco Ortolani	Keele University	United Kingdom (Great Britain)
	Delphine Reinhardt	University of Göttingen	Germany
	Francesco Restuccia	Northeastern University	USA
	Satyaki Roy	University of North Carolina, Chapel Hill	USA
	Gregor Schiele	University of Duisburg-Essen	Germany
	Amartya Sen	Oakland University	USA
	Simone Silvestri	University of Kentucky	USA
	Jennifer Simonjan	Lakeside Labs	Austria
	Hirozumi Yamaguchi	Osaka University	Japan
	Kristina Yordanova	University of Greifswald	Germany
4			

ST DOCUMENT — TEST DOCUMENT — TEST DOCUMENT — Document doesn't look right? We'll help you out! — TEST DOCUMENT — TEST DOCUMENT