

Missouri University of Science and Technology Scholars' Mine

Computer Science Faculty Research & Creative Works

Computer Science

01 Jan 2023

Welcome From General Chairs

Saial K. Das Missouri University of Science and Technology, sdas@mst.edu

Wen Zhan Song

Follow this and additional works at: https://scholarsmine.mst.edu/comsci_facwork



Part of the Computer Sciences Commons

Recommended Citation

S. K. Das and W. Z. Song, "Welcome From General Chairs," 2023 IEEE International Conference on Pervasive Computing and Communications Workshops and other Affiliated Events, PerCom Workshops 2023, p. 2, Institute of Electrical and Electronics Engineers, Jan 2023.

The definitive version is available at https://doi.org/10.1109/PerComWorkshops56833.2023.10150287

This Editorial is brought to you for free and open access by Scholars' Mine. It has been accepted for inclusion in Computer Science Faculty Research & Creative Works by an authorized administrator of Scholars' Mine. This work is protected by U. S. Copyright Law. Unauthorized use including reproduction for redistribution requires the permission of the copyright holder. For more information, please contact scholarsmine@mst.edu.

Chest pocument — Test pocument — Document doesn't look right? We'll help you out! — Test pocument — Test pocum

Welcome from General Chairs

On behalf of the IEEE PerCom 2023 Organizing Committee, we are pleased to present the proceedings for PerCom 2023 Workshops and other affiliated events.. This is the 21st year of affiliated events at IEEE PerCom. Following the rich tradition of the conference series, these events include thematic Workshops, a Work-in-Progress and poster sessions, a PhD forum, industry track, artifact certificates, and technical demonstrations. These various workshops and events provide a valuable forum for discussing ideas in a broad range of topics related to pervasive computing and communications. They also provide a platform for researchers, students, and practitioners to discuss their ideas informally and establish collaborations. In 2023, the PerCom Workshops Chairs selected eighteen workshops. Six of these workshops are new: BIRD, Cloud2Things, PDT, PERSASN, PRIVACOM, and UMUM. The other workshops (ALPACA, ARDUOUS, BRAIN, COMOREA, EMOTIONAWARE, PERAWARECITY, PERCONAI, PERFAIL, PERVEHICLE, STARLESS, TELMED, and WRISTSENSE) are established workshops in the PerCom community, recognizing their popularity and impact on the field, with increased scope and organizing teams.

We would like to extend special thanks to the Workshops Chairs Qi Han and Carlo Vallati for their outstanding efforts and commitment in selecting excellent workshops and liaising with the workshop organizers throughout all the stages of the conference organization; the Publication Chairs Sandip Chakraborty, Tony Luo, and Akhil Mathur for their help in producing the proceedings. We also acknowledge the individual workshop organizers for their contributions in selecting high quality technical papers for presentation and publication in the proceedings.

Additionally, the proceedings contain papers from the Work-in-Progress (WiP) session, and extended abstracts from the PhD Forum, posters, industry track session, and technical Demonstrations. The WiP session organized by Delphine Reinhardt and Simone Silvestri provides a forum for presentation of promising research ideas on different aspects of pervasive computing and communications. The PhD forum co-chaired by Rosa I. Arriaga and Shameek Bhattacharjee is an opportunity for PhD students to present their ongoing dissertation work, and receive feedback. The Demonstrations program co-chaired by Michele Girolami and Keiichi Yasumoto provides an opportunity for researchers and engineers to present their latest working prototypes to the PerCom community. Like in the past editions, PerCom 2023 features a special industry track, chaired this year by Paul Castro and Klaus Doppler. The Artifacts Chairs Christian Krupitzer and Janick Edinger invited all authors of the main conference to submit artifact descriptions to be reviewed, and oversaw a dedicated artifact verification process with a team of reviewers willing to try out code, review datasets, and provide iterative feedback; certified artifacts resulting from these verifications are included in the proceedings. Finally, we thank the PerCom community for their continued support of this premier conference. We hope they enjoy the PerCom workshops and other affiliated events and will be inspired by the technical content!

- Sajal K. Das, Missouri University of Science and Technology
- WenZhan Song, University of Georgia

General Chairs, IEEE PerCom 2023