International Conference on Communications

May 28 - June 1, 2023

Sustainable Communications for Renaissance

The 2023 IEEE International Conference on Communication **IMPORTANT DATES** Workshop on synergies of communication, localization, and sensing towards 6G

SCOPE

EEE ICC

omSoc 🚸 IEEE

Research on 6G is now well underway and several large initiatives have been launched around the globe to define what this new generation of wireless networks will be These 2023 definitions are supported by a wide variety of technological enablers, ranging from access in the THz spectrum, which brings massive bandwidths and laser-like becomingeady capabilities, to the introduction of new antenna technologies and intelligent metasurfaces, 023 which provide massive apertures and new ways of shaping the propagation medium. Due to the wide variety of envisioned use cases, 6G will not lead to a one-size-fits-all solution, Belgium, but rather inspire a rich diversity in terms of devices, spectrum usage, and techniclogies cedures are available at rec2022 lives field.org Common among many emerging services in need of 6G is the requirement for localization of & Sensor Networks and sensing to be an integral part of 6G. The ability of 6G to locate and track active users as ORGANIZING COMMITTEE well as passive objects will be part of the core communications functionality and will enable and enrich a wide variety of futuristic services, including immersive augmented reality, robot collaboration, and environment/earth monitoring. These services will lead to a more an inclusive and sustainable 6G ecosystem. The overarching vision of this workshop is that they of synergies among localization, sensing, and communications within Macc6@necosystemico di Torino, Italy require a common venue, not focusing on any specific technological enabler, but rather support a broad and diverse set of viewpoints, including those from industry (telesomandhair support a broad and diverse set of viewpoints, including those from industry (telescented hair Ahmad Nimr, TU Executive Vice Chair, radar industries) and academia (communications, signal procession, reaved or directive set of Bologna, Luca Sangunetti, University of Pisa, Italy Aarno Parssinen, Oulu University, Finland communities).

TOPICS OF INTEREST

Senior Advisor

We seek original completed and unpublished work not currently under review by any conterence Operations ChairsSweden other journal/ magazine/conference. Topics of interest include, but are not limited to:

- Use cases and applications of communication, localization, and sensing in a 66 contextmo. It
- 6G communication, localization, and sensing in the millimeter-wave and THz bands
- Location-based network management and analytics
- Security and privacy aspects for localization and sensing Stefano Giordance Stefano Giordance Communication, localization, and sensing with reconfigurable intelligent surfaces
- Full duplex schemes for simultaneous communication and localization and/or sensingurer
- Air interface and waveform design for integrated communication, localization, Wandhan, IEEE Co sensing
- Industry Forums & Exhibition Co-Chairs Protocols for integrated communication, localization, and sensing
- Signal processing techniques (including machine learning, AI, and beamspace Sabella, Ericsson processing) for integrated communications, localization, and sensing
- Modeling of hardware, antennas, channels or propagation for joint communication and sensing
- Localization and sensing at different frequency bands
- Coexistence, coordination, and cooperation between radar and communication in 6G Communication and positioning with energy-neutral devices and massive lot
- Energy-efficient, scalable (network and/or transceiver hardware) architectures and chair strategies for joint communication and sensing Rui Zhang, NUS, Singapore
- Location-aware ultra-reliable communications
- Context-aware localization systems
- THz imaging, positioning/localization, THz spectroscopy in 6G

Rosario Garroppo, University of Pisa, Italy Cristina Rottondi, Politecnico di Torino, Italy WEBPAGE LINK

PAPER SUBMISSION

All papers for Workshops should be submitted via EDAS. Full instructions on how to submit papers are provided on the IEEE ICC 2023 website: https://icc2023.ieee-icc.org/

4 October 2022

)	WORKSHOP CO-CHAIRS Workshop Proposals Henk Wymeersch, Chaimers
	University of Technologyst Sweden,
	henkw@chalmers.se
	Stefania Best Hettica DB Bread DCANTsal

- Italy, stefania.bartoletti@cnit.it Liesbet Van de BReekeenk berezioea,
- Angeliki Alexiou, University of Piraeus, Greece, alexiou@unipi.gr,

George C. Alexandropoulos, National and Kapodistrian University of Athens. Greece and mprany Atairs Pisa, Italyexan Sergio Benedetto, Politecnico di Torino, Italy

Marina Ruggieri, University of Rome "Tor

STEERING COMMITTEE

Marco Di Renzo, CentraleSupélec

Senior Advisor Stefano Bregni, Politecnico di Milanq, Italy review, by any

zarrini, Pffsg Widmer en the first of the start of the st Panagiotis Demastishas, Vingelligent, and University of Piraeus, Greece Emilio Calvane Jetoria at paren Cet Chaignce

Marco di Renzo, CNRS Paris, France of Pisa, Italy Neelesh Mehta, Indian Institute of Science MAIN CONTACT

omSocHenk Wymewskhop Program Co-Chairs Angela Yingjun Zhang, Chinese Univ. HK, PR

rch, Chengjun Sun, Beijing Samsung Telecom R&D IMPORTANT DATES Center lesearch

Paper Submission Deadline:

20 January 2023 Publications Chairs an, Poland Kaibin Huang, HKU, Hong Kong ersity Paper Activities Segata, The Gathers by of Bozen-

do, US& March 2023 Bolzano, Italy

Camera Ready and Registration for Filippo Malandra, University at Buffalo, USA accepted papers: 15 March 2023

> **ComSoc Project Manager** Melissa Torres, IEEE ComSoc

icc2023.ieee-icc.orgitc Advisor Christos Verikoukis