

General Chair

Samuel Pierre
Polytechnique Montreal, Canada

General co-Chair

Chonggang Wang InterDigital Communications, USA

Steering Committee Chair

Abderrahim Benslimane

Avignon University, France

Executive Chair

Anna Maria Vegni Roma Tre University. Italy

Roma Tre University, Italy

Technical Program Co-Chairs

Chadi Assi

Concordia Univezrsity, Canada

Claudio Casetti

Politecnico di Torino, Italy

Nathalie Mitton

Danda B Rawat

Howard University, Washinton DC, USA

Han Shuai

Harbin Institute of Technology, China

Chakchai So-In

Khon Kaen University, Thailand

Workshop co-Chairs

Octavia A. Dobre Memorial University, Canada

Kwang-Cheng Chen

University of South Florida, USA

Publication chair

Saadi Boudjit

Sorbonne Paris Nord, France

Publicity Co-Chairs

Eirini Eleni Tsiropoulou

University of New Mexico, USA Mostafa Fouda

Idaho State University, USA

Chenyu Wu Harbin Institute of Technology, China

Francesca Meneghello

University of Padova, Italy

Soufiene Djahel

Coventry University, UK **Deepali R Vora**

Symbiosis Institute of Technology, India

Short Papers, Demos and Posters Symposium Co-Chairs

Marica Amadeo

University Mediterranea of Reggio Calabria, Italy Valeria Loscri

INRIA, France

Webmaster Chair

Sahand Khodaparas

Avignon University, France

Local Organization Chairs

Samia Bouzefrane CNAM Paris, France

Saadi Boudjit

Sorbonne Paris Nord, France

The IEEE WiMob conference is an international forum for the exchange of experience and knowledge among researchers and developers concerned with wireless and mobile technology. For fourteen years, the International IEEE WiMob conference has provided unique opportunities for researchers to interact, share new results, show live demonstrations, and discuss emerging directions in - Wireless Communication, - Wireless Networking, Mobility and Nomadicity, - Ubiquitous Computing, Services and Applications, - Green and sustainable communications and network computing and - Security on Wireless and mobile Networks.

IEEE WiMob 2024 will take place in Paris, France, during 21-23 October, 2024.

IEEE WiMob 2024 is soliciting high quality technical papers addressing research challenges in the areas of wireless communications, wireless networking, mobility, nomadicity, ubiquitous computing, services and applications. Papers should present original work validated via analysis, simulation or experimentation. Practical experiences and Testbed trials also are welcome.

IEEE WiMob 2024 will host FIVE parallel symposia, including but not limited to the following topics:

- Wireless Communications (WC)
- Wireless Networking, Mobility and Nomadicity (WNMN)
- Ubiquitous Computing, Services and Applications (UCSA)
- Green and Sustainable Communications and Network Computing (GSCN)
- Security on Wireless and Mobile Networks (SWMN)

IMPORTANT DATES

Papers Submission: May 15, 2024 Notification of Acceptance: July 30, 2024

Camera ready Date: September 16, 2024 Registrations for Authors: September 16, 2024

INSTRUCTIONS FOR PAPER SUBMISSION

Authors are required to submit fully formatted, original papers (PDF), with graphs, images, and other special areas arranged as intended for the final publication.

Papers should be written in English conforming to the IEEE standard conference format $(8.5" \times 11" - US)$ letter, Two-Column). The review submissions are limited to SIX pages, with two additional pages for final papers (additional charges may apply for these additional pages). At the end, the final manuscript for publication will be limited to 8 IEEE pages.

Conference content will be submitted for inclusion into IEEE Xplore as well as other Abstracting and Indexing (A&I) databases.

Each accepted paper must be presented at the conference by one of the co-authors or a third party.

Only timely submissions through EDAS <u>here</u> will be accepted.

For more details, please visit the WiMob 2024 official website (www.wimob.org/wimob2024).

ACCEPTED PAPERS

Accepted papers will be submitted for inclusion into IEEE Xplore subject to meeting IEEE Xplore's scope and quality requirements.

