

IEEE MENACOMM 2025

5th IEEE Middle East & North Africa COMMunications Conference Breaking Boundaries: Pioneering the Next Era of Communication Hybrid: In-Person & Virtual 20-22 February 2025 // Byblos Lebanon Lebanese American University (LAU)

Call for Papers

The IEEE Middle East & North Africa COMMunications Conference (MENACOMM) is a leading conference in the MENA region covering the Next Era of Communication technologies, applications and services. The 5th edition of IEEE MENACOMM will be held on 20-22 February 2025 in the Lebanese American University (LAU) at the heart of the beautiful city of Byblos in Lebanon. The conference will be part of the centennial celebrations at LAU. You are invited to submit original papers in the topics that include but are not limited to:

Track 1: Physical Layer and Fundamentals

- -Channel modelling, characterization and estimation.
- -Modulation, coding, diversity and equalization.
- -Multi-carrier modulation and waveform design.
- -Interference modelling, cancellation and alignment.
- -MIMO and massive MIMO.
- -Non-orthogonal multiple access (NOMA).
- -Cognitive radios and spectrum sensing.
- -Ultra-wideband, mmWave and sub-THz communication.
- -Physical layer security.

Track 2: Wireless Networks, Connectivity, Security and Privacy

- -Fog computing and networking.
- -Mobile edge and cloud computing.
- -Software-defined networks.
- -Wireless network functions virtualization.
- -IoT and sensor networks.
- -Wireless network security and privacy.
- -Routing and congestion control in wireless networks.
- -Wireless networking for autonomous vehicles.
- -Energy harvesting wireless networks.

Track 3: Emerging Communication Technologies

- -5G, Beyond 5G and 6G.
- -Arial and non-terrestrial communications.
- -Wireless body area networks and e-health services.
- -Energy efficient and energy harvesting systems.
- -Joint Radar, Sensing and Communications.
- -Visible Light and Optical Communication.
- -Reconfigurable Intelligent Surfaces.
- -Blockchain and Cryptography.
- -Quantum Communications.
- -Full-duplex communication networks.

Track 4: Machine Learning and Optimization for Wireless Systems

- -Deep Learning for Wireless Systems.
- -Reinforcement Learning for Wireless Systems.
- -Distributed Learning for Wireless Systems.
- -Unsupervised and Generative Model.
- -Data-driven Network Modeling and Optimization.
- -Bayesian Optimization for Wireless.
- -Convex and Non-Convex Optimization for Wireless.
- -Game-Theoretic Approaches to Wireless.

Paper Submission

Submission of full papers is via EDAS https://edas.info/N32556. Accepted and presented papers will be published in the conference proceeding and submitted to IEEEXplore (SCOPUS indexed) subject to IEEE approval.

Conference we<mark>bsite:</mark> https://menacomm.org

https://menacomm.net

For inquiries: info@menacomm.org







Conference Chairs

Conference Honorary Chair

George Nasr, Provost LAU

Conference General Co-Chairs

Chadi Abou-Rjeily

Jacques Demerjian

Technical Program Co-Chairs

Mahmoud Barhamgi

Mohab Mangoud

Abdallah Makhoul

Publication Chair

Sarah Al-Shareeda

EDAS Chair

Mohammed Husseini

Finance Chair

Ahmad EL Hajj

Publicity Committee

Chady Abou Jaoude (Chair)

Joseph Azar

Jacques Bou Abdo

Dima Ziad Zeidan

Ali Alfavlv

Ali Kadhum Idrees

Nabil Benamar

Nadine Akkari

Maha Elsabrouty

Organizing Committee

Michel Khoury (Chair)

Noel Maalouf

Nadine Abbas

Charbel El-Gemayel

Communication Committee

Harout Topjian (Chair)

Zahi Al Chami

Ahmad EL Hajj

Lise Safatly Demirdjian

Mohamad Kassab

Elio Aoun

Majd Ghareeb

Zein Al Abidin Ibrahim

Carine El-Kassis

Melhem El Helou

Important Dates

Paper Submission Deadline:

October 31, 2024 December 02, 2024

Notification of Acceptance:

December 10, 2024

Camera-Ready Submission:

December 17, 2024