The 2021 IEEE Middle East & North Africa COMMunications Conference (MENACOMM 2021) will be a VIRTUAL gathering on 03 - 05 December 2021 in Morocco. IEEE MENACOMM 21 conference is technically co-sponsored by IEEE ComSoc chapters consortium (Bahrain, Jordan, Lebanon, Saudi Arabia, Tunisia, Oman, Iraq, and Morocco). The conference is organized and sponsored by IEEE Communications Society Morocco Chapter (IEEE Morocco ComSoc). MENACOMM 2021 is managed by a steering committee with representatives from all technical co-sponsor MENA ComSoc chapters. IEEE MENACOMM 2021 aims to bring together researchers, developers and practitioners interested in the advances of modern telecommunication systems, networks, and emerging ICT technologies, to present their latest research findings and results. The conference focuses on various aspects of 5G communications and networks. The conference will include a peer-reviewed program of technical sessions, special sessions, and exhibition.

CALL FOR PAPERS

The 2021 IEEE Middle East & North Africa COMMunications Conference (MENACOMM 2021) will be a VIRTUAL gathering on 03 - 05 December 2021 in Morocco. IEEE MENACOMM 21 conference is technically co-sponsored by IEEE ComSoc chapters consortium (Bahrain, Jordan, Lebanon, Saudi Arabia, Tunisia, Oman, Iraq, and Morocco). The conference is organized and sponsored by IEEE Communications Society Morocco Chapter (IEEE Morocco ComSoc). MENACOMM 2021 is managed by a steering committee with representatives from all technical co-sponsor MENA ComSoc chapters. IEEE MENACOMM 2021 aims to bring together researchers, developers and practitioners interested in the advances of modern telecommunication systems, networks, and emerging ICT technologies, to present their latest research findings and results. The conference focuses on various aspects of 5G communications and networks. The conference will include a peer-reviewed program of technical sessions, special sessions, and exhibition.

ORGANIZING COMMITTEE

General Chairs
Nabil Benamar, UMI, Morocco
Mustapha Benjillali, INPT, Morocco

Technical Program Chairs
Ghassane Aniba, EMI, Morocco
Miloud Bagaa, Aalto University, Finland
Jalil Ben Othman, Paris 13 University, France

Keynotes Chairs
Adlen Ksentini, Eurecom, France
Mustafata Youssfef, Alexandria University, Egypt

Publication Chairs
Yassine Hadjadj-Aoul, University of Rennes 1
Mohammed Fattah, UMI, Morocco

Tutorials and Workshops Chairs
Latif Ladid, University of Luxembourg
Mohamed Essaaidi, ENSIAS, Morocco

Publicity Chairs
Nidal Nassiri, Alfaisal University, KSA
Maria Benamar, UMI, Morocco

Registration and Finance
Mohammed El Mohajir, Morocco

Advisory Board
Mohammed El Mohajir, Morocco
Mohab Mangoud, Bahrain

Steering Committee
Mohab Mangoud, Bahrain (Chair)
Sara Abu Chakra, Lebanon
Bachar El Hassan, Lebanon
Jacques Demerjian, Lebanon
Ali Khalifeh, Jordan
Abdulllah Almutti, Saudi Arabia
Tarek Bejaoui, Tunisia
Mohammed El Mohajir, Morocco
Sami Al Dalahmeh, Jordan
Amir Abdughani, Oman
Satar Sadkhah, Iraq

PAPER SUBMISSION

Paper submission Deadline
14 June 2021
15 November 2021

Notification of Acceptance
20 November 2021

Camera Ready Submisson
23 November 2021

Conference website:
mencomm2021.ieee-menacomm.org
Paper Submission: edas.info/N28275
For any enquiries: info@ieee-menacomm.org

Submission of full papers is to be done via EDAS, accepted and presented papers will be published in the conference proceeding and submitted to

CONFERENCE TOPICS

Track 1: Emerging Technologies and Future Trends
- 5G and Beyond (BSG)
- 6G Vision
- IoT Applications, Services and M2M Communications
- Smart Cities
- Cooperative, device-to-device and multi-hop communication
- Vehicular Networks and V2X Communications
- Intelligent transportation systems
- Green Communications and Energy Efficient Computing
- Cognitive Radio, Spectrum Sensing and Software Defined Radio
- Context and location-aware wireless services and applications
- Wireless body area networks and e-health services
- Energy efficient and energy harvesting systems

Track 2: Physical Layer and Fundamentals
- Millimeter waves, Ultra-Wideband and Sub-THz communication
- Massive MIMO and Beamforming Techniques
- Channel modeling, characterization and estimation
- OFDM, multi-carrier modulation, waveform design
- Modulation, coding, diversity, equalization, synchronization
- Radio Resources and spectrum management
- Interference modeling, management, cancellation and alignment
- Electromagnetics, Antennas and Wave Propagation
- Optical Networks, Photonics and Systems, Radio over Fiber
- IoT and Sensor Networks
- Microwave Engineering and RF Design
- Image, Speech and Signal Processing
- Deep Learning for Communications
- Smart grids, power line Communications

Track 3: Network, MAC and Cross layer Design
- Network security and Privacy
- Blockchain, Trust and Encryption
- Big Data and network data analytics
- AI and Machine Learning for Communications
- Semantic Web, Ontologies, Social Networks and Tactile Internet
- Cloud Computing and Distributed systems and Data-center Networks
- Network coding and Network Ad Hoc, Rely and Sensor Networks Management
- MAC and QoE/QoS Support and Cross-Layer Optimization
- Communications Reliability and Modeling
- Virtual network management and orchestration
- Routing protocols in wireless networks
- Self-Organized Networking
- Mobility, location, and handoff management
- Multimedia QoS and traffic management
- Wireless broadcast, multicast and streaming
- Networks measurements and characterization

Technical Sponsors

IEE COMMUNICATIONS SOCIETY Jordan Chapter
IEE COMMUNICATIONS SOCIETY Lebanon Chapter