



CALL FOR PAPERS

ICWMNA 2021
Feb 08-09, 2021
Amsterdam, The Netherlands

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICWMNA 2021 : International Conference on Wireless, Mobile Network and Applications is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Wireless, Mobile Network and Applications. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

Algorithms and modeling for tracking and locating mobile users
Mobile applications, location-dependent and sensitive applications
Architectures, protocols, and algorithms to cope with mobile & wireless Networks
Nomadic computing, applications and services supporting the mobile user
Broadband access networks
OS and middleware support for mobile computing and networking
Complexity analysis of algorithms for mobile environments
Performance of mobile and wireless networks and systems
Cryptography, security and privacy of mobile & wireless networks
Recent trends in mobile and wireless applications
Data management on mobile and wireless computing
Resource management in mobile, wireless and ad-hoc networks

Distributed algorithms of mobile computing
Routing, and communication primitives in ad hoc and sensor networks
Energy saving protocols for ad hoc and sensor networks
Satellite communications
Information access in wireless networks
Service creation and management environments for mobile/wireless systems
Integration of wired and wireless networks
Synchronization and scheduling issues in mobile and ad hoc networks
Mobile ad hoc and sensor networks
Wireless & Mobile Issues related to OS
Wireless Multimedia Systems