ICNIT 2020

City University of Macau, November 21-23, 2020

2020 11th International Conference on Networking and Information Technology

IMPORTANT DATES

Submission Deadline: July 5, 2020

Notification Date: July 30, 2020 Registration Deadline: August 15,

2020

Conference Dates: November 21-

23, 2020

SUBMISSION GUIDELINES

Electronic Submission System: https://cmt3.research.microsoft.com/ICNIT2020

Email: icnit@iacsitp.com

CONTACT

Conference Secretary: Nina Lee Tel.:+86-28-86512185 E-mail: icnit@iacsitp.com

CO-ORGANIZED AND SPONSORED BY



www.jocm.us ISSN: 1796-2021 Journal of Communications



WELCOME TO ICNIT 2020

2020 11th International Conference on Networking and Information Technology (ICNIT 2019) will be held in City University of Macau during November 21-23, 2020. It aims to provide a forum for researchers , practitioners, and professionals from both the industry and the academia to share their newest research findings and results

PUBLICATION

- Option 1: Publication in Conference Proceedings. Submissions
- will be peer reviewed by conference committees, and accepted
- papers will be published into conference proceedings, which will be
- indexed by EI Compendex, Scopus, etc.
- Option 2: Publication in JACN. Submissions will be
- reviewed by the conference committees and journal editorial
- board, and accepted papers will be published in
- Journal of Advances in Computer Networks, which will be indexed by
- EI (INSPEC, IET), ProQuest, Google Scholar, etc.
- Option 3: Publication in JCM. Submissions will be reviewed by
- the conference committees and journal editorial board, and accepted
- papers will be published in Journal of Communications, which will be indexed by SCOPUS; EBSCO; etc.

CONFERENCE TRACKS

Mobile Communication
Antennas & Propagation
Bioinformatics and Scientific Com
puting

Broadband & Intelligent networks Business Information Systems Communication Systems and Net works

Computational Intelligence Applic ations

Computer Vision & Pattern Recognition

Data Base Management
Security Issues
Data Mining and Data Fusion;
Distributed Sensor Networks
E. Commerce & E. government

E-Commerce & E-government
E-

Health & Biomedical Applications E-Learning & E-Business Fuzzy Logic & Systems Human-Computer Interaction Image & Multimedia Applications



