

ICCFI 2018

2018 2ND INTERNATIONAL
CONFERENCE ON
COMMUNICATIONS AND FUTURE
INTERNET

BEIJING, CHINA
JULY 27-29, 2018

WWW.ICCFI.ORG

IMPORTANT DATE

Submission Deadline:
June 5, 2018

KEYNOTE SPEAKERS

Prof. Tok Wang LING
IEEE Senior Life Member
National University of Singapore,
Singapore

Prof. Chin-Chen Chang
IEEE and IET Fellow
Feng Chia University, Taiwan

Prof. Sheng-Uei Guan
Xi'an Jiaotong-Liverpool University,
China

Prof. Jun Xu
Chinese Academy of Sciences, China

PUBLICATION

As a workshop of 2018 2nd International Conference on Algorithms, Computing and Systems (ICACS 2018), All accepted papers of ICCFI 2018 after proper registration will be included in the **conference proceedings of ICACS 2018 as a special chapter**, which will be submitted for index by Ei Compendex and Scopus.

Excellent papers will be recommended to be published by **Journal of Communications** (ISSN: 1796-2021 (Online); 2374-4367 (Print)), indexed by SCOPUS; ULRICH's Periodicals Directory; INSPEC; etc.

CONTACT

Marcella Xu
P: +86-28-86528758
E: iccfi@iacsit.net

TOPICS

4G Mobile Technology, Including Open Mobile Initiatives
4G Wireless Networks and Systems
Communication Technology for eLearning, eGovernment, eBusiness
Adaptation Techniques for Next Generation Networks and Services
Ambient and Pervasive Networking
Augmented Reality
Communication Data Grids
Communication Interfaces
Communication Modelling
Communication Network Security
Communication Security, Trust, Protocols and Application
Communication Software
Ad Hoc and Sensor Networks
Crowd Sourcing and Human Computation
End-to-End Quality of Service
Energy Conservation Technologies
Fixed-Mobile Convergence
Forthcoming Optical Communication Systems
Future Generation Communication Networks
Future Internet and Networking Architectures
Future Internet and Networking Architectures
Grid, Crowd Sourcing and Cloud Computing
High-Speed Data Applications on Mobile Networks
Home Automation and Monitoring Applications
Innovative Platforms and Applications for Assisted Living
Intelligence for Future Communication Systems
Mobile Health Care and Medical Applications
Next Generation Software and Technologies for E-communication
Next Generation SIP-based VoIP and Video Over IP Applications
Resource Allocation and Management Strategies
Social Technology Devises, Tools and Applications
Mobile Applications User Interface and Design

For more topics please visit www.iccfi.org