



# 2020 IEEE the 3rd International Conference on Electronics and Communication Engineering **ICECE 2020**

Xi'an, China | December 14-16, 2020

<http://www.icece.net/>

ICECE is sponsored by IEEE Xi'an Broadcast Technology chapter, and supported by Southwest Jiaotong University, the Research Institute of Big Data Analytics (RIBDA) of Xi'an Jiaotong-Liverpool University, Beijing Jiaotong University, Jiangsu University of Science and Technology, Northeast Electric Power University etc.

Good news

(\*ICECE2020 conference has entered IEEE conference List. )

## IMPORTANT DATES

Submission deadline: Nov. 10, 2020

Acceptance Date: Nov. 20, 2020

Registration Deadline: Nov. 25, 2020

## PUBLICATION

All submissions are peer reviewed by the ICECE Review Committee. All accepted papers will be published in the Conference Proceedings by **IEEE**. The proceedings will be submitted to **IEEE Xplore**, **Ei Compendex** and **Scopus** for indexing after the conference.

Previous ICECE:

All ICECE2018 articles are indexed by Ei Compendex and Scopus.

The ICECE2019 proceedings are indexed by Ei Compendex and Scopus.

## CONTACT

Ms. Gretchen Liu  
Tel: +8618081079313  
WeChat:18081079313  
Email: [icece@iact.net](mailto:icece@iact.net)

官方微信



公众号平台



## SUBMISSION

Category:

Full paper (Presentation & Publication)

Abstract (Presentation only)

Submission System:

<https://easychair.org/conferences/?conf=icece2020>

Full Paper Template:

<http://www.icece.net/file/template.docx>

Submission Guideline:

Paper must be written in English

Paper must have 4 pages at least

## TOPICS

- Computer Science
  - Geo-informative Systems
  - Digital Image and Video Processing
  - Computer Vision and Image Analysis
  - Data Mining and Cloud Computing
- Electronics and Communication
  - Broad Band Communication
  - Computer and Intelligent Communication
  - Mobile and Optical Communication
  - Wireless Communication
- Multimedia Transmission
  - Channel coding, modulation, multiplexing
  - Advanced signal processing for transmission
  - MISO and MIMO processing
  - Next generation of broadcasting standards and systems
- Multimedia Networking
  - Traffic and performance monitoring, congestion control
  - Networking and QoS
  - Cloud-based multimedia services