Registration Fee











REGISTRATION FEE

Registration Type (per paper)	Early Bird (Phase 1, before or on 03 February 2018)	
IEEE Member	USD 495	USD 550
Non IEEE Member	USD 540	USD 600
Student Paper	USD 400	USD 400
Additional Paper	USD 300	USD 300
Additional Page	USD 50	USD 50
Participant	USD 300	USD 300

*To be eligible for the IEEE member rate you must be an IEEE Member "To be eligible for the student rate you must provide your student ID/Letter of proof The Student must be the first author

Venue: Telkom University, Bandung Event Date: May 3-5, 2018

For Further Informations

Email: info2018@icoict.org Website: https://www.icoict.org

Telkom University

Panambulai Building School of Computing, Telkom University Jl. Telekomunikasi 1, Banduna, 40257 Telp: (+62 22) 75 65 931

The 6th International Conference on Information and Communication Technology (ICoICT) 2018

"Connecting Sensors, Machines and Societies"



Overview



Tracks

ICoICT was initiated and organized by Telkom University since year 2013, aiming to present the most recent and innovations in all aspects of ICT.

It is our great pleasure to announce that the 6th International Conference on Information and Communication Technology (ICoICT 2018) will be held in Bandung, Indonesia on May 3 - 5, 2018. The conference offers a good opportunity to enhance international academic exchange on ICT related topics and to provide a platform for researchers to discuss new problems and solutions.

ICoICT 2018 is jointly-organized by Telkom University (Bandung, Indonesia) and Multimedia University (Malaysia). Banduna is located at the east of jakarta, which is about a three-hour drive from Jakarta, the capital of Indonesia, Banduna is a unique historical city with a rich trading history and multicultural heritage background inherited from previous Netherlands, Banduna is also called Paris Van Java

Papers from the previous ICoICT 2013, 2014, 2015, 2016 and 2017 have been indexed in Scopus and published in IEEE Xplore:

ICoICT 2013: http://ieeexplore.ieee.org/xpl/mostRecentlssue.isp?punumber=6569393 IColCT 2014: http://ieeexplore.ieee.org/xpl/mostRecentlssue.isp?punumber=6908150

IColCT 2015: http://ieeexplore.ieee.org/xpl/mostRecentlssue.isp?punumber=7203317 ICoICT 2016: http://ieeexplore.ieee.org/xpl/mostRecentlssue.isp?punumber=7565234

ICOICT 2017: http://ieeexplore.ieee.org/xpl/mostRecentIssue.isp?punumber=8054654

The previous ICoICT conferences have successfully served a forum to bring together a diverse group of people from academics and industrial to share and present the latest issues and recent developments in the area of ICT.

The past conferences were technically sponsored by IEEE. We look forward to seeing you in Bandung!

Important Dates



ICoICT 2018 intends to be the premier forum for academicians, industrials, professionals, and students to exchange knowledge and sharing research finding in a broad scope of coverage of information communication technology (ICT). The conference will feature traditional paper presentations, poster presentations, tutorials, demos, as well as keynote speech by renowned educational experts and authorities.

This year's theme is "Connecting Sensors, Machines and Societies", Papers on original works are solicited on a variety of topics including, but not limited to the following tracks and topics:

CONNECTING SENSORS

Topics covered in this track include (but are not limited to):

- Multi Sensor Data Fusion Algorithm for Distributed Sensor Network
- Mobile Sensor Network

Sensor Network Management CONNECTING MACHINES

Topics covered in this track include (but are not limited to):

- Internet of Thinas
- Cyber-Physical System
- Network Infrastructure and Protocol
- Human Machine Communication

CONNECTING SOCIETIES

Topics covered in this track include (but are not limited to):

- Network Science
- Social Sensing and Networking
- Hyperconnected Society Algorithm and application

CONNECT WITH CONFIDENCE

Topics covered in this track include (but are not limited to):

- Cybersecurity
- Privacy Preservation Malicious Software
- Offensive & Defensive Security

CONNECTING DATA

Topics covered in this track include (but are not limited to):

- Sourcina
- Storing data in heterogeneous database systems
- Data pre-processina Bia data analytics
- Social network analytics
- Data minina

AMBIENT INTELLIGENCE FOR SMART LIVING

Topics covered in this track include (but are not limited to):

- Ambient intelligence, Context-aware applications
- Affective computing, Adaptive systems, Ubiquitous computing
- Smart solutions, Smart city applications, Digital Living
- Machine learning, Evolutionary algorithms









