



Posted by webmaster on Feb 9, 2018 | 1,784 views



Call for Paper 2nd IEEE-ICECOS 2018 | Bangka Island
Call for Paper & Reviewer | October 02-04, 2018

Popular Recent Random

THU 21 Pelepasan Alumni Baru Ke-21 Fakultas Ilmu Komputer UNSRI
Posted by adi in Kemahasiswaan&Kerjasama, News & Information

MON 27 Sumpah WADEK FASILKOM oleh REKTOR
Posted by webmaster in News & Information, Slider

THU 23 Transfer Kredit ASEAN plus Three dan Eropa/ ASEM
Posted by nisa in Kemahasiswaan&Kerjasama, News & Information

Message from The Dean



Welcome to the Faculty of Computer Science, Sriwijaya University [more ..](#)

Instagram

humasfasilkomunsri



Bangka-Belitung

is one of Indonesia provinces. It includes two large islands, Bangka and Belitung, and several smaller ones, which lie east of Sumatra, northeast of South Sumatra province. Supported by the "Serumpun Sabalai" spirit and abundant natural resources, it has been expecting a greater role to speed up the island region's development, namely Bangka regency, Belitung regency and Pangkal Pinang city through cooperation development. That potency of culture and tourism is also supported by its strategic location that can connect with other interesting area. The sea transportation that become the most accessibility in Bangka Belitung Island, is support its economics activities among the islands.

[Load More...](#)

[Follow on Instagram](#)

Fasilkom Tv



FASILKOM UNSRI TV
Saluran TV Informasi Fakultas
Ilmu Komputer Universitas
Sriwijaya

[Subscribe](#)

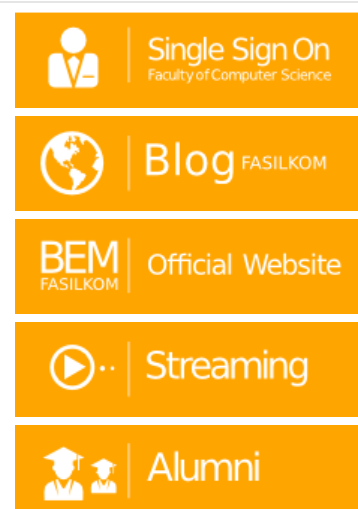
Department



Official email



Internal Link



International Conference on Electrical Engineering and Computer Science (ICECOS). This conference hosted by Universitas Sriwijaya, Indonesia and co-organized by Universiti Teknologi Malaysia, JAIST Japan, Albaha University, Saudi Arabia and University of Technology Sydney, Australia. The ICECOS will be held on October 02-04, 2018 at Bangka Island, Province of Bangka Belitung, Indonesia. The province is ethnically, culturally, and linguistically diverse; major ethnic groups including Malay, Chinese and Javanese

All accepted, registered and presented papers will be submitted to IEEE Xplore® Digital Library and normally included in Scopus SciVerse Database.

Paper Submission Deadline

30 MAY 2018

Notification of Acceptance

10 JUNE 2018

Camera Ready Deadline

30 JULY 2018

Conference Dates

02-04 OCTOBER 2018

Topics of interest include, but are not limited to:

(i) Information Technology: Software Engineering, Mobile Computing, Distributed Systems, Information Systems, Knowledge Discovery and Data Mining, Artificial Intelligence, Decision Support Systems, Visualization and Computer Graphic, Image Processing, Information Retrieval, Natural

Language Processing, Machine Learning, Software Engineering, Internet of Things, etc

(ii) Pervasive Computing & Internet of Thing : Location-dependent/personalized Application, System Architectures and Platforms, Embedded Computing with Applications, Low Power, Energy-Aware Pervasive Computing, Smart Devices, Spaces and Objects, Middleware Services and Agent Technologies, Positioning and Tracking Technologies, Intelligent Devices and Environments, User Interfaces and Interaction Models, Security and Privacy Issues for Pervasive Systems, Ubiquitous Computing, etc

(iii) Communications and Vehicular Technology: Computer Networking, Telecommunication Systems, Wireless Ad-hoc and Sensor Networks, Network / Information Security, Security Protocol, Cognitive Radio, Cooperative Communications, Radio Resource Management and Optimization, Vehicular Communication Systems, Information Theory and Coding Systems, etc.

(iv) Power Systems: Electric Power Generation, Protection, and Conversion, Power System Analysis, Electrical Measurements, High Voltage Insulation Technologies, Power Transmission and Distributions, Power Electronics, Renewable Energy, Photovoltaic Technology, etc.

(v) Electronics, Circuits, and Systems: VLSI and Microelectronic Circuit Design, Embedded Systems, System on Chip (SoC) Design, FPGA (Field Programmable Gate Array) Design and Applications, Electronic Instrumentations, Electronic Power Converters and Inverters, Electric Vehicle Technologies, etc.

(vi) Control Systems: Control Theory and Applications, Robotics and Autonomous Systems, Intelligent Control, Optimal Control, Robust Control, Adaptive Control, Linear and Nonlinear Control Systems, Complex Adaptive Systems, Industrial Automation and Control Systems Technology, etc. These topics are organized into 5 separated tracks to ensure the proper distribution of papers to reviewers based on their expertise.

You are cordially invited to submit your recent research work to the ICECOS 2018 through [EDAS](#)

Best Regards
Prof. Dr. Ir. Siti Nurmaini
General Chair of ICECOS 2018
<http://icecos.unsri.ac.id/>



Research Group



 Communications of the ACM

 UNSRI News

Link

Online Voting Company
Pushes to Make It Harder
for Researchers to Find
Security Flaws

Robot Trucks Seek Inroads
Into Freight Business

Intel Researchers Design
Smartphone-Powered
Robot That Costs \$50 to
Assemble

Computing Professor's App
Manages NJIT Converged
Learning

Developers: These Are the
Programming Languages
that Pay the Most

Coding with Wonder
Woman: Microsoft Project
to Educate the Next
Generation of
Programmers

Robotic Tank Is Designed to
Crawl Through Your
Intestine

IEEE Xplore®
Digital Library

 SpringerLink
accelerating the world of research

ACM DL DIGITAL
LIBRARY

 Kementerian Pendidikan dan Kebudayaan
Direktorat Jenderal Pendidikan Tinggi



 SNMPTN