





2018 International Seminar on Research of Information Technology & Intelligent Systems

21-22 November 2018 • Grand Zuri Malioboro Hotel, Yogyakarta, Indonesia

"Opportunities and Trends on The Decentralized System & Future of Internet" Topics of interest include (but are not limited to):

Track #1: **E-Technology and Information**

Information service system Information Management Information Quality Technology-Enabled Information e-Learning e-Commerce e-Business

e-Government e-Society System Design & Security for e-Services Application Security Office automation Supply chains management Financial Technology

Track #2: **Data and Distributed Computing**

Big Data Service-oriented architecture Mobile Cloud Services Distributed & collaborative development infrastructure of high-quality software systems Intelligent Systems for Cloud & Services Computing Smart, distributed intelligent factory Decision support systems, (performance indicators & control) Blockchain analysis and monitoring tool

Blockchain in social network

Internet Services, Applications & Technology

Internet Technologies Internet Architecture Internet of Things (IoT) IoT services and applications Data Models for Production Systems & Services Artificial Intelligence and Expert Systems Knowledge Engineering & Management Defence Systems Software-defined Networking Performance Evaluation & Modelling Networking and Communication Protocols Virtualization

Track #5: **Smart and Autonomous System**

Industry 4.0 Autonomous robotics and transportation Cyber-physical systems Reactive systems Distributed embedded systems Autonomous and decentralized services, (service architecture, protocols, & collaboration) Modeling & simulation of autonomous services Service-oriented application composition Manufacturing systems Networked health & medical systems Intelligent home control Smart Voting

Computer Network, Security, Privacy

Ad-hoc networks Sensor networks Network design and architecture Advanced network infrastructures & internetworking Secure Virtual Infrastructure & Private Cloud Cryptographic Enforcement of Multi-Tenancy Security Policy and Privacy Requirements Audit Protocol Corporate Governance Laws and Regulations Threats, Vulnerabilities, & Risk Management Critical Infrastructure Protection Security Policies and Trust Management

> Identities Management Decentralized Privacy

> > Token Economy

Authors are invited to submit full paper (4-6 pages) in PDF format via EDAS https://edas.info/N25020

All accepted and presented papers will be submitted for uploading to the IEEEXplore Digital Library and it will be normally indexed in SCOPUS database.

Paper must be using IEEE Paper format.

International Participant **Local Participant PARTICIPANT CATEGORIES** Early Bird Normal Bird Early Bird Normal Bird **IEEE Student** US\$ 225 US\$ 275 IDR 1,750,000 IDR 2,250,000 Regular Student (Non IEEE) US\$ 275 US\$ 325 IDR 2,000,000 IDR 2,500,000 US\$ 275 US\$ 325 IDR 2,050,000 IDR 2,650,000 **IEEE Professional** Regular Professional (Non IEEE) US\$ 325 US\$ 375 IDR 2,250,000 IDR 3,000,000 Extra Page US\$ 75 US\$ 90 IDR 900.000 IDR 1.100.000 IDR 1,500,000 Extra Paper US\$ 200 US\$ 250 IDR 2,000,000 US\$ 175 IDR 1,500,000 Conference Attendee US\$ 225 IDR 1,750,000

Organized by:







Supported by:









IMPORTANT DATES

EARLY BIRD

Paper Submission Deadline:

30 June 2018

Acceptance Notification:

11 July 2018

Registration Deadline:

17 July 2018

Final Manuscript Deadline:

14 August 2018 **REGULAR**

Paper Submission Deadline:

15 August 2018

Acceptance Notification:

25 August 2018

Registration Deadline:

10 October 2018

Final Manuscript Deadline: 10 October 2018

www.isriti.akakom.ac.id

Contact Person: Email isriti@akakom.ac.id

