

ICESTI 2019 will provide a forum for accessing to the most up-to-date and authoritative knowledge from both industrial and academic worlds, sharing best practice in the field of Electrical Systems, Technology and Information towards sustainable development

The conference will provide an opportunity to highlight recent developments and to identify emerging and future areas of growth in these exciting fields.

Call for Papers

Major tracks of interest include, but not limited to the following

Technology Innovation in Information Technology

Artificial Intelligence and Its Applications

- Genetic Computation Fuzzy Logic and Control Neural Networks Pattern Recognition

- Pattern Recognition
 Smart Web Applications
 Intelligent and Multi-Agent Systems
 e-Health, Smart Learning, Intelligent Processing
 Computer Vision Applications
 Smart Cloud Technology

Internet of Things (IoT)

- ICT Architecture for IoT Real-Time Systems for IoT Embedded Internet Mobile Computing & Applications Smart Appliances & Wearable Computing Devices Information Infrastructure for Smart Living Spaces

Technology Innovation in Electrical and Electronics

- Mechatronics and Robotics
 Power System and Smart Grid
 Distributed Generation
 Electrical Machines, Power Electronics and Drives
 Control and Automation
 Embedded System, Sensors, Actuators
 Communication, Networks, and Information Theory

- Communication, Networks, and Information Theor Computer Engineering Signal, Image, Speech and Information Processing Circuits and Systems Bioengineering Renewable Energy Energy Planning and Policy Energy Science and Technology Efficient Resources diffication

- Efficient Resources Officeron Climate Change Mitigation Green Architecture, Energy in Building

Publication

After a careful refereeing process, selected papers will be submitted and published on E3S Web of Conferences proceeding and Journal indexed Scopus and Scimago.

Best Paper Award

The Award is given to recognize the best two papers presented at the ICESTI 2019. One award is for a paper emphasizing contributions to theory and the other emphasizing significant or innovative applications. The papers must have been presented by the awardee or a coauthor. Criteria for selection include the quality of the written and oral presentation, the technical contribution, timeliness, and practicality.

Important Dates

Notification of abstract acceptance: 10 June 2019 Full paper submission: 25 June 2019 Full paper submission: Notification of acceptance: Final paper submission and registration: 15 July 2019

24-27 October 2019



Keynote Speakers



Prof. Yosuke Nakanishi, Ph.D



Prof. Dr. Ir. Mauridhi Hery Purnomo, M.Eng

Prof. Giovanni Berselli, Ph.D.
Department of Mechanical Engineering, Energy, Manager
University of Genoa, Italy



Prof. Dong-Seong Kim
Department of Electrical Engineering
Kurnoh National Institute of Technology, Korea

Registration

Conference Fee	Early Bird		After, 15 July 2019	
	International	Local	International	Local
First paper (up to 6 pages)	USD 400	Rp 4,000,000	USD 450	Rp 4,500,000
Each additional paper	USD 250	Rp 2,500,000	USD 300	Rp 3,000,000
Extra page of accepted papers	USD 50	Rp 500,000	USD 50	Rp 500,000
Accompanying delegate	USD 150	Rp 1,500,000	USD 150	Rp 1,500,000
Social event: Half day tour	USD 50 (aptional)	Rp 500,000	USD 50 (optional)	Rp 500,000

- ote:

 At least one author for each accepted final paper must preregistered.

 At least one author for each accepted final paper must preregistered.

 Additional papers must contain the same list of authors with prior paper and are valid only if submitted by the same authors whose name listed in first accepted paper.

 Two papers, although have the same corresponding author but with different lists of authors, will be treated as paper registered from different participant. Hence, first paper registration fee will be applied for such case. Since all accepted papers will be published in the designated international journals, a program book and CD contains conference program and list of abstracts is going to be provided for all participants. Registration fee for author presenting their paper or for accompanying delegate includes conference kit, lunch-coffee break-and conference dinner as indicated in the program, souvenir, attending all technical and parallel sessions, and journal publication. Please be noted that registration fee made under one name of participant entitled for one ticket of conference dinner.

 The social event is optional at the cost of USD 50 or Rp 500,000, booking is required at least at Day 2. The itinerary of the event will be informed later.

Wire Transfer Payment Method:
Receiver: Irrine Budi Sulistiawati
Bank: BCA; Account Number: 8151291137; Swift Code: CENAIDJA
Note: Any bank correspondence charge should be bear by sender. Committee only receive full amount. Please write
the Invoice Number on your payment description.

for more information http://www.icesti.org



contact person

For paper submission and conference related inquiry, please send email to icesti2019@gmail.com Awan Uji Krismanto, Ph.D +6281217200708; Dr. Irrine Budi Sulistiawati +62 812-3386-004

flagship conference and is organized by



collaboration with





supported by







Preface 4th ICESTI 2019

This proceeding includes the original, peer-reviewed research papers from the 4th International Conference on Electrical Systems, Technology and Information (ICESTI 2019), held during 24-27 October 2019, at Bintang Bali Resort Hotel, Kuta, Bali, Indonesia.

The primary objective of this proceeding is to provide references for dissemination and discussion of the topics that have been presented in the conference. This volume is unique in that it includes work related to Electrical Engineering, Technology and Information towards their sustainable development. Engineers, researchers as well as lecturers from universities and professionals from industry and government will gain valuable insights into interdisciplinary solutions in the field of Electrical Systems, Technology and Information, and its applications.

It explores emerging technologies and their application in a broad range of engineering disciplines, including communication technologies, smart grids, and renewable energy. It examines hybrid intelligent and knowledge-based control, embedded systems, and machine learning. It also presents emerging research and recent application in green energy system and storage. It discusses the role of electrical engineering in biomedical, industrial and mechanical systems, as well as multimedia systems and applications, computer vision and image and signal processing.

In the conference there were three invited papers, entitled: "Power System Planning for Energy Transition", "CAE Based Method for Designing Compliant Mechanism", "The Role of Deep Learning in Computational of Power System Operation", and "Reliability and Real Time in Industrial IoT", and one invited speaker with the topic of "Grid Integration of Renewable Energy Technical Challenge to Technological Solution".

This conference was also attending by special guests from e-Asia Joint Research Project, a research collaboration among four countries, Institut Teknologi Nasional Malang supported by RISTEKDIKTI, Waseda University supported by Japan Science and Technology Agency, Mindanau State University-Iligan Institute of Technology supported by DOST, The Philippines, and NECTEC research center supported by Nasdac Thailand. This collaborative research focuss on Energy Infrastructure in e-Asia Countries.

The Proceedings of the 4th ICESTI 2019 consists of 27 selected articles, amount 24 of them were the results of joint research by Indonesian and overseas scholars. In the collaboration research, 32 institutions were involved 18 of which were from abroad Indonesia. The overseas institutions are from Australia, Estonia, Germany, India, Japan, Latvia, Lithuania, Malaysia, the Netherlands, Palestine, Philippines, Republic of China, Singapore, Sweden, & United Kingdom. Editing procedures were held by scholars from four countries (Estonia, Georgia, India, Indonesia)

In addition, we are really thankful for the contributions and for the valuable time spent in the review process by our Advisory Boards, Committee Members and Reviewers. Also, we appreciate our collaboration partners (Petra Christian University, Surabaya; University of Ciputra, Surabaya), and also to our keynote and invited speakers from Graduate School of Environment and Energy Engineering, Waseda University, Japan; Department of Mechanical Engineering, Energy, Management, and Transport University of Genoa, Italy, Department of Electrical Engineering, Kumoh National Institute of Technology, South Korea, Department of Electrical Engineering, Sepuluh Nopember Institute of Technology, Surabaya, and School of Information Technology and Electrical Engineering, The University of Queensland, respectively. And also thanked to Department of Electrical Engineering, National Institute of Technology, Malang, Indonesia, Bintang Bali Resort Hotel, Kuta, Bali, E3S Web of Conferences, and "Rumah Paper Kita" as editing and proofreading services.

On behalf of the Organizing Committee



General Chairman

Principal Editor: Roy Hendroko Setyobudi (Malang, IDN)

Board of Editor: Juris Burlakovs (Tartu, EST), Peeyush Soni (Kharagpur, IND), Rangga Kala Mahaswa (Yogyakarta, IDN), and Tsitsino Turkadze (Kutaisi, GEO).

SCIENTIFIC and EDITORIAL BOARD

- Ahmed H. Chebbi, University of Monastir, TUN.
- Awan Uji Krismanto, National Institute of Technology, Malang, IDN.
- Esko Alasaarela, Oulu University, FIN.
- Farid Parvari Rad, University of Bologna, ITA.
- Felix Pasila, Petra Christian University, IND.
- Hamid Ali Abed Alasadi, Basra University, IRQ.
- Haryo Wibowo, Institute of Energy and Power Engineering, Zhejiang University of Technology, CHN.
- Heung-Kuk Jo, Dongseo University, KOR.
- Irrine Budi Sulistiawati, National Institute of Technology, Malang, IDN.
- Juramirza Kayumov, Namangan Institute of Engineering and Technology, UZB.
- Juris Burlakovs Estonian University of Life Sciences, EST.
- Mithulananthan Madarajah, The University of Queensland, AUS.
- Peeyush Soni, Indian Institute of Technology Kharagpur, IND.
- Praptiningsih Gamawati Adinurani, Merdeka University of Madiun and RP Editage Services, IDN.
- Rangga Kala Mahaswa, Universitas Gadjah Mada and RP Editage Services, IDN.
- Resmana Lim, Petra Christian University, IDN.
- Roy Hendroko Setyobudi, University of Muhammadyah Malang and RP Editage Services, IDN
- Sotyohadi, National Institute of Technology, Malang, IDN.
- Michael Lund, University of Bremen, DEU.
- Muhammad Khairurijal, Universitas Gadjah Mada and RP Editage Services, IDN.
- Nu Rhahida Arini, University of Southampton, UK.
- Qiaoling Meng, University of Shanghai for Science and Technology, CHN.
- Souvik Pal, Nalanda Institute of Technology, IND.
- Sukumar Kamalasadan, University of North Caroline Charlotte, USA.
- Tsitsino Turkadze, Akaki Tsereteli State University, GEO.
- Zahrah Nurfadhilah, Universitas Gadjah Mada and RP Editage Services, IDN.

4th ICESTI 2019 is the flagship conference and is organized by:





National Institute of Technology, Malang, Indonesia and E3S—Web of Conferences, EDP Sciences, Paris, France

Collaboration Partner





Supported By















Venue



The Venue of the 4th ICESTI 2019, Bintang Bali Resort Hotel, Bali, Indonesia





Photo Session



Delivered Gift to Keynote Speaker

Left: Prof. Abraham Lomi, General Chairman ICESTI 2019 Right: Prof. Giovanni Berselli, Ph.D.







Photo Session: General Chair and Keynote Speakers











Prof. Yosuke Nakanishi, Ph.D







Participants and Presentation Session



Presenters Photo





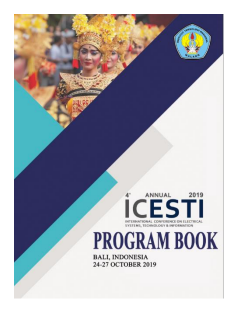






Question and Answer Session Conferences





PROCEEDINGS The 4th ICESTI 2019 International Conference on Electrical Systems, Technology and Information

Bali, Indonesia 24–27 October 2019

and Information (ICESTI 2019)

UNIVERSITY OF THE

138

The Proceedings of the 4th Electrical Systems, Technology and Information (ICESTI 2019) consists of 27 selected articles, amount 24 of them were the results of joint research by Indonesian and overseas scholars. In the collaboration research, 32 institutions were involved 18 of which were from abroad Indonesia. The overseas institutions are from Australia, Germany, India, Japan, Estonia, Latvia, Lithuania, Malaysia, the Netherlands, Palestine, Philippines, Republic of China, Singapore, Sweden, & United Kingdom. Editing procedures were held by scholars from four countries (Estonia, Georgia, India, Indonesia)





Petra Christian University, Surabaya, Indonesia and Ciputra University, Surabaya, Indonesia Suspointed by. University of Oulu, Finland and Dongseo University, South Korea

August, 2020

Please email to the Contac Person below.

If you need a proceeding cover the 4th ICESTI 2019 above

Roy Hendroko Setyobudi

Email: roy_hendroko@hotmail.com Phone/ WA: +62 815 9555 028