

SURAT TUGAS

Nomor: 203-D/236/FTI-UNTAR/III/2023

_					
1	Pejabat yang berwenang memberi perintah	Ketua Program Studi Sistem Informasi			
2	Nama yang diperintahkan	Prof. Dr. Dyah Erny Herwindiati			
3	Pangkat dan Golongan	Guru Besar			
4	Jabatan	Dekan/ Dosen Tetap			
5	Maksud dan Tujuan	Sebagai Reviewer pada: 2023 7th Internation al Conference on Green Energy and Application, Singapore, March 10-12, 2023			
6	Tempat Kegiatan	Nanyang Technological University, Singapore			
7	Pembebanan anggaran	-			
8	Keterangan lain-lain	 Selesai melaksanakan tugas harap Buat Laporan tertulis (paling lama satu minggu setelah pelaksanaan) Melakukan Presentasi (bila diperlukan) 			

Jakarta, 8 Maret 2023

Ketua Program Studi Sistem Informasi

Dr. Dedi Trisnawarman,

Jl. Letjen S. Parman No. 1, Jakarta Barat 11440

- Pembelajaran
- Kemahasiswaan dan Alumni
- Penelitian & Pengabdian Kepada Masyarakat
- Penjaminan Mutu dan Sumber Daya
- Sistem Informasi dan Database

Fakultas

- Ekonomi dan Bisnis Teknologi Informasi
- Hukum • Teknik

• Kedokteran

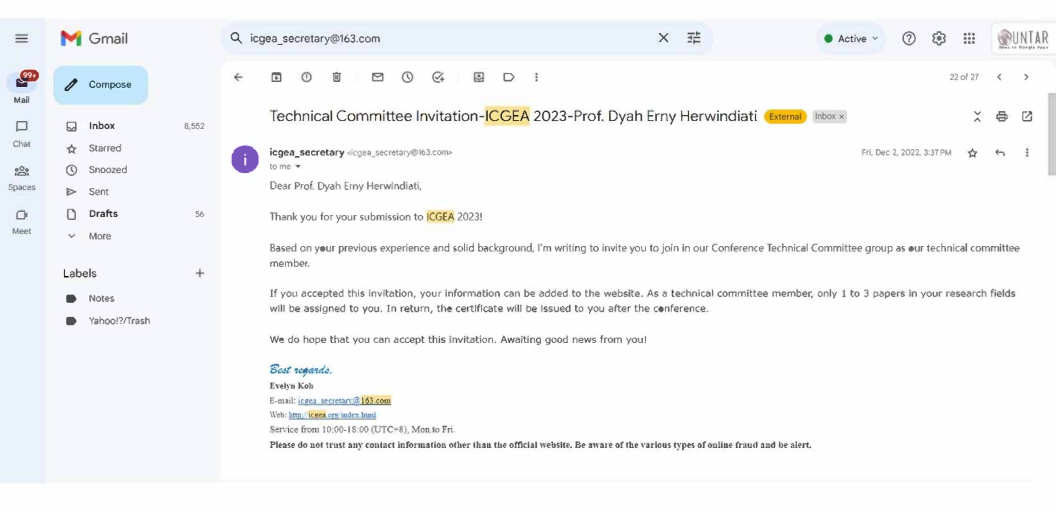
Psikologi

- Seni Rupa dan Desain
- Ilmu Komunikasi
 - Program Pascasarjana

- E: humas@untar.ac.id
- Untar Jakarta (#) untar.ac.id

P: 021 - 5695 8744 (Humas)







CERTIFICATE

FOR TECHNICAL COMMITTEE MEMBER

THIS CERTIFICATE IS PRESENTED TO

Prof. Dyah Erny Herwindiati

Tarumanagara University, Indonesia

who served as Technical Committee Member on 2023 The 7th International Conference on Green Energy and Applications (ICGEA 2023) held during March 10-12, 2023 in Singapore.







Review Form of ICGEA 2023

http://icgea.org

Paper ID: EA1 -197

Paper Title: Conceptual development of a precision based robot design for Green Field agricultural applications using AI & ML techniques

Evaluation(X where appropriate)

	Exceptional	Very Good	Good	Fair	Poor
Relevance to the Conference			X		
Originality			X		
Appropriateness of the research/study method			X		
Innovation			X		
Relevance and clarity of graphics and tables				X	
Presentation			X		

Recommendation to Editors (Highlight your Recommendation)

Publish Unaltered

Publish in Minor, Required Changes

Review Again After Major Changes

Reject (A Major Rewrite Is Required; Encourage Resubmission)

Reject (Paper is Seriously Flawed; Do Not Encourage Resubmission.)

Give your comments or suggestions (it would be better to give more than 80 words)

- A. This paper has many grammatical errors. There are some spelling mistakes, for example, the wrong spelling of the word: analysed, fertiliser. The verb often does not agree with the subject; for example, Selective harvesting, segregation, and crop health monitoring requires. There are many shortcomings in the use of 'article' and many other typographical errors
- B. In the Proposed Methodology Section.

The sentence 'conceptual development' in the title needs to be visible because the architectural concept of CNN has not been discussed comprehensively. The results of the evaluation of the learning process from the proposed model have not yet appeared

ICGEA 2023

2023 7th International Conference on Green Energy and ApplicationsSingapore | March 10-12, 2023

C.	The topic of the	his paper is	exciting, but the	e article's organization	is not good.
----	------------------	--------------	-------------------	--------------------------	--------------

D.	The writing should be better, and the picture	s could be more	e explicit, see	picture 1.	Fix the	images
	and spaces in the writing					

Review Form of ICGEA 2023

http://icgea.org

Paper ID: EA1-200

Paper Title: Research on a concept for green development based on industrial big data infrastructure

Evaluation(X where appropriate)

	Exceptional	Very Good	Good	Fair	Poor
Relevance to the Conference		X			
Originality			X		
Appropriateness of the research/study method		X			
Innovation			X		
Relevance and clarity of graphics and tables			X		
Presentation			X		

Recommendation to Editors(Highlight your Recommendation)

Publish Unaltered

Publish in Minor, Required Changes

Review Again After Major Changes

Reject (A Major Rewrite Is Required; Encourage Resubmission)

Reject (Paper is Seriously Flawed; Do Not Encourage Resubmission.)

Give your comments or suggestions (it would be better to give more than 80 words)

A. Section III - GREEN DEVELOPEMNT MODEL

Wrong spelling of the word **DEVELOEMNT**

The author has explained China's current conditions concerning the Optimal allocation of resources - Integration Innovation; this explanation needs to be clarified whether the conditions described indicate that the 'Green Development Model' in China has been achieved. If the model has yet to be reached, what are the causative factors, and what solutions are offered? Each country has a unique policy that is adjusted to the size of the population, natural resources, and territorial conditions.

ICGEA 2023

2023 7th International Conference on Green Energy and Applications Singapore | March 10-12, 2023

B. Section II - RESEARCH BACKGROUD

Wrong spelling of the word **BACKGROUD**

The author writes that achieving sustainable development in China requires continuously developing and building in three aspects: economy, society, and environment. The role of big data is significant in achieving the green development model through integrating four things: Resource integration, Dynamic decision-making, Sharing platform, and Environmental Monitoring. Please make a simple scheme that can make this good research easier to understand the integration process to achieve a green development model.

C. Figure 1 Diagram of the Optimal Resource Allocation Model Based on Big Data, please make it bigger

WELCOME

You are immensely welcome to attend 2023 The 7th International Conference on Green Energy and Applications (ICGEA 2023), which is going to be held during March 10-12, 2023 in Singapore, sponsored by Singapore Institute of Electronics and IEEE.

The theme of ICGEA 2023 is to bridge and connect presenters and audience with different disciplines and background as well as from different geographical locations. The most interesting and disruptive technology often happened at edges and boundaries of different disciplines, and so the aim of the conference is to bring these brains together to synthesize the ideas and knowledge from different sources to achieve the energy innovation.

Through the conference, we would like to engage with all of you in an open and constructive dialogue about green energy and applications. We have the conference for three days. We believe that by this excellent conference communication, you can get more opportunities for further communication with researchers and practitioners with the common interest in this field.

Besides, we'd like to express our sincere gratitude to everyone who has contributed to this conference as its success could have only been achieved through a team effort. A word of special welcome is given to our keynote and invited speakers who are pleased to make contributions to our conference and share their new research ideas with us. Additionally, our special thanks go to all committee members for their excellent work in reviewing the papers and their other academic support efforts.

Finally, we are dedicated to higher and better international conference experiences. We will sincerely listen to any suggestions and comments.

Sincerely hope you enjoy the next three days.

Yours sincerely, Conference Organizing Committee



COMMITTEE

4 Advisory Chairs

Alberto Borghetti, IEEE Fellow, University of Bologna, Italy

Conference Chair

Siew Hwa Chan, Nanyang Technological University, Singapore

Conference Co-Chair

Yiyan Pei, Singapore Institute of Electronics, Singapore

Program Chairs

Igor Kuzle, University of Zagreb, Croatia Deepak L. Waikar, EduEnergy Consultants LLP, Singapore

Local Chairs

Thaiyal Naayagi Ramasamy, Newcastle University, Singapore Dhivya Sampath Kumar, National University of Singapore, Singapore

4 Publication Chair

Ewa Dziech, University of Luxembourg, Luxembourg

Publicity Chairs

Viboon Sricharoenchaikul, Chulalongkorn University, Thailand Dipti Srinivasan, National University of Singapore, Singapore Weeratunge Malalasekera, Loughborough University, United Kingdom

4 Technical Committee

Adzuieen Nordin,Politeknik Ungku Omar, Malaysia
Ahmet Mete Vural, Gaziantep University, Turkey
Aigars Laizāns, Latvia University Agriculture, Latvia
Anthony Yee, The Royal Commonwealth Society of Singapore, Singapore
Cuiyun Gao, Anhui Jianzhu University, China
Dawid Wojcieszak,Poznan University of Life Sciences, Poland
Dwi Novitasari, Universitas Gadjah Mada, Indonesia
Garlapati Chandra Sekhar, G.M.R.Institite of Technology, India
Hamed Aly, Acadia University, Canada
Jacek Dach,Poznan University of Life Sciences, Poland
Jose Luis Dominguez, Catalonia Institute for Energy Research, Spain
Kin Yu Lam, Cargill Bioindustrial, Singapore

Loh Wai Kaun, Energy Research Institute @ NTU, Singapore

Mahir DURSUN, Gazi Üniversitesi, Turkey

Man Pun Wan, Nanyang Technological University, Singapore

Matthew Teow, Sunway University, Malaysia, Malaysia

Nahla Ezzeldin Zakzouk, Arab Academy for Science and Technology, Egypt

Parnuwat Usapein, Rajamangala University of Technology, Thailand

Qihui Liu, North China Electrical Power University, China

Rahimi Baharom, Universiti Teknologi MARA, Malaysia

Saad Bennani Dosse, Sidi Mohammed Ben Abdellah University, Morocco

Shuo Xu, ISO New England, Inc., USA

Sisil Kumarawadu, Sisil Kumarawadu, University of Moratuwa, Sri Lanka

T.P Handayani, Universitas Muhammadiyah Gorontalo, Indonesia

Vedran Peric, Technical University of Munich, Germany

Viboon Sricharoenchaikul, Chulalongkorn University, Thailand

Yanyu Zhang, Henan University, China

Ya-Xiong Wang, Fuzhou University, China

Yifei Wu, Xi'an Jiaotong University, China

Zhen Yang, Tsinghua University, China

Zhongwen Li, Zhengzhou University, China

Hirotaka Takano, Gifu University, Japan

Ngwashi Divine Khan, University of Buea, Cameroon

Tuyen Nguyen Duc, Hanoi University of Science and Technology, Vietnam

Dyah Erny Herwindiati, Tarumanagara University, Indonesia

Chew Beng Soh, Singapore Institute of Technology, Singapore

Tan Kuan Tak, Singapore Institute of Technology, Singapore

Sivaneasan Bala Krishnan, Singapore Institute of Technology, Singapore

Low Sheau-Ting, Universiti Technologi Malaysia, Malaysia

Sze Sing Lee, Newcastle University in Singapore, Singapore

Michela Longo, Politecnico di Milano, Italy

Yuanbo Qi, Donghua University, China

Xianglei Liu, Nanjing University of Aeronautics and Astronautics, China

Shuhua Gao, Shandong University, China

Hao Tang, University of Electronic Science and Technology of China, China

Wongkot Wongsapai, Chiang Mai University, Thailand

Hayder Salem, Australian University, Kuwait

Ahmad Sedaghat, Australian University, Kuwait

Hsing-Jung Ho, Tohoku University, Japan

Atsushi Iizuka, Tohoku University, Japan

Shabir Hussain Khahro, Prince Sultan University, Riyadh, KSA

Tseng King Jet, Newcastle University, UK

ONSITEVENUE

Address: 11 Slim Barracks Rise, (off North Buona Vista Road), NTU@one-north campus, **Executive Centre #09-09, Singapore**

Official Website: https://www.ntu.edu.sg/life-at-ntu/leisure-and-dining/ntu@one-north

- Room information for signing in: **Discussion Room 707**
- Formal meeting room: Lecture Theatre 702 & Seminar Room 706



How to get NTU@one-north (11 Slim Barracks Rise, Singapore 138664)?



Buona Vista (East-West / Circle Line) one-north (Circle Line)



Easily accessible via Ayer Rajah Expressway (AYE)



https://goo.gl/maps/bF2fNHT2xTGRRkuD7

Notice:

- ♦ The conference hotel or conference secretary will not contact any participant for reservation, please be careful when anyone asks you to provide your credit card information to book rooms for you.
- Accommodation is not included in the registration.