Help / Log out

3/28/23, 9:03 PM ICCED 2022 Submission 15





ICCED 2022 Submission 15

Submission information updates are disabled.

For all questions related to processing your submission you should contact the conference organizers. Click here to see information about this conference.

All **reviews sent to you** can be found at the bottom of this page.

Cubustanian 15				
	Submission 15			
Title	Sentiment Analysis of the Use of Telecommunication Providers on Twitter Social Media using Convolutional Neural Network			
Paper:	(Nov 30, 09:08 GMT)			
Author keywords	convolutional neural network deep learning sentiment analysis telecommunication provider			
EasyChair keyphrases	sentiment analysis (383), testing data (340), official account (222), official account telkomsel (221), convolutional neural network (221), neural network (140), social medium (140), deep learning (133), telecommunication operator (130), internet network (90), convolutional neural network algorithm (80), data science (80), official account myxlcare (79), official account indosatcare (79), negative sentiment (70), sentiment classification (70), word embedding (70), deep learning method (63), entire dataset consisting (63), informatics uin (60), text preprocessing (60), sinyal datamu kemana kok (60), telecommunication provider (50), business understanding (50), convolutional layer (50), positive sentiment (50), data mining (50), negative data (50), convolution layer (50), fully connected layer (47)			
Abstract	Telecommunication technology continues to develop starting from 1G, 2G, 3G, 4G, and currently entering the 5G era. The Global System for Mobile Communications (GSM) based telecommunication industry in Indonesia consists of three big names: Telkomsel, XL, and Indosat. During the Covid–19 pandemic, activities carried out outside the home should be done online. People hope that the internet network can work properly. However, the reality is not as expected, because many networks are experiencing slow internet problems and many complaints are delivered through social media. Therefore, this research aims to find the insight opinions that have been conveyed to the telecommunications operator in social media. This research used the Convolutional Neural Network (CNN) algorithm to classify text sentiment (negative or positive) about telecommunication providers. The experiment with text data from Twitter is conducted after preprocessing and weighting of the Word2Vec process. The confusion matrix experiment shows that the CNN algorithm's performance reaches an average accuracy value of around 86.22%. The experiment was carried out by dividing the training data and testing the data 5 times in 10 times. The study results indicated that disruption of cellular telecommunications operators provided many sentiments, especially negative sentiment at the beginning of the COVID–19 pandemic.			
Submitted	Nov 30, 09:08 GMT			
Last update	Nov 30, 09:08 GMT			

Authors						
first name	last name	email	country	affiliation	Web page	corresponding?
Zafiratul	Amalia	zafiratulamalia@gmail.com	Indonesia	Department of Informatics, UIN Sunan Gunung Djati Bandung		V
Mohamad	Irfan	irfan.bahaf@uinsgd.ac.id	Indonesia	Department of Informatics,	http://www.uinsgd.ac.id	V

2.	3, 9:03 PM			ICCED 202	22 Submission 15	1		
					UIN Sunan Gunung Djati Bandung			
	Dian Sa'Adillah	Maylawati	diansm@uinsgd.ac.id	Indonesia	Department of Informatics, UIN Sunan Gunung Djati Bandung		V	
	Agung	Wahana	wahana.agung@uinsgd.ac.id	Indonesia	Department of Informatics, UIN Sunan Gunung Djati Bandung		V	
	Wildan Budiawan	Zulfikar	wildan.b@uinsgd.ac.id	Indonesia	Department of Informatics, UIN Sunan Gunung Djati Bandung		V	
	Muhammad Ali	Ramdhani	m_ali_ramdhani@uinsgd.ac.id	Indonesia	Department of Informatics, UIN Sunan Gunung Djati Bandung	http://uinsgd.ac.id	V	

Reviews

Review 1

Overall evaluation

Generally the study is well structured and well written. the author has written a methodology with systematic stages. However, it is advisable to add a literature review section to discuss important concepts used in the study. In addition, at the end, explain the theoretical and practical implications of the research. Mention the contribution of this research to the relevant stakeholders.

Review 2

0: (borderline paper)

2: (accept)

Below are my comments on this paper:

- 1. Although the Introduction section is very long, however, its didn't capture the essential motivation behind this study. Give the sentiment analysis of network provider is not new, what are the states of the art regarding this topic? What are the shortcoming of the existing studies? What are the gaps that you want to address in this study? Why did you choose deep learning for overcoming such gaps?
- 2. Please provide the Related Works section.

Overall evaluation

- 3. The research activities (CRISP DM) in II.B was written from the theory perspective. How did you use it in this research?
- 4. Regarding the experimental design, why did you variate the proportion of testing and training data? Why didn't you use for example cross validation?
- 5. How is the performance of the proposed method compared to traditional machine learning approach such as SVM, naive bayes, etc? I noted the accuracy is still low (below 90%).
- 6. What topics are considered negative/positive based on your analysis?

Review 3

20,2	3, 3.03 1 111	TOOLD 2022 Guomission 15	
		1: (weak accept) Below are my comments:	
	Overall evaluation	 Please format your paper based on IEEE-style guidelines. Reduce your paper length to 6 pages at max to comply with the IEEE standard. The introduction section does not motivate at all. What are the states of the art? What gaps did you find in the literature that will be addressed in this paper? Please add a related works section. 	

Copyright © 2002 – 2023 EasyChair



Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>

ICCED 2022 submission 15

1 pesan

ICCED 2022 <icced2022@easychair.org> Kepada: Dian Sa'Adillah Maylawati <diansm@uinsgd.ac.id> 30 November 2021 pukul 16.08

Dear authors.

We received your submission to ICCED 2022 (The 8th International Conference on Computing, Engineering and Design):

Authors : Zafiratul Amalia, Mohamad Irfan, Dian Sa'Adillah Maylawati, Agung Wahana, Wildan Budiawan Zulfikar and Muhammad Ali Ramdhani

Title: Sentiment Analysis of the Use of Telecommunication Providers on Twitter Social Media using Convolutional

Neural Network Number: 15

The submission was uploaded by Dian Sa'Adillah Maylawati diansm@uinsgd.ac.id. You can access it via the ICCED 2022 EasyChair Web page

https://easychair.org/conferences/?conf=icced2022

Thank you for submitting to ICCED 2022.

Best regards, EasyChair for ICCED 2022.



LETTER OF ACCEPTANCE

Sukabumi, 04 June 2022

Dear Zafiratul Amalia, Mohamad Irfan, Dian Sa'Adillah Maylawati, Agung Wahana, Wildan Budiawan Zulfikar and Muhammad Ali Ramdhani

We are pleased to inform you that your paper:

PaperID: 015

Title: Sentiment Analysis of the Use of Telecommunication Providers on Twitter Social Media using Convolutional Neural Network

submitted to The Eight International Conference on Computing, Engineering, and Design (ICCED 2022) has been ACCEPTED for an oral presentation. We cordially invite you to attend the ICCED 2022 conference in Virtual Conference

It is mandatory to prepare the camera ready paper as per the instructions listed https://forms.gle/rhXSTGSqap5DDexq5 The two most important ones are:

- 1. Revise your paper(s) according to the reviewers' comments. The detail reviews are at the bottom of this email.
- 2. The accepted similarity level is maximum 20% which you may check using Turnitin or other similar plagiarism check.

Your camera ready paper and fully-completed signed IEEE copyright form need to be sent by 04 July 2022 to https://forms.gle/rhXSTGSqap5DDexq5

As well, you will need to fill in the registration form that can be downloaded from the email attachment and upload it to https://forms.gle/rhXSTGSqap5DDexq5 including the proof of your payment and proof of IEEE membership and student.

Please be reminded that the due date for final registration is 04 July 2022, with early bird registration by 01 June 2022. At least one author has to register for the conference.

The conference will take place in Zoom Meeting, from 28-29 July 2022

All related conference materials can be found at http://icced.nusaputra.ac.id/. Please let us know if you have any questions regarding registration.

We sincerely look forward to welcoming you in ICCED 2022.

With a warmest regard, On behalf of the ICCED 2022 Committee

ICCED Committee Nusa Putra Building, Jl. Cibolang No.21, Cisaat, Sukabumi, West-Java, Indonesia 43152

Email : reced@nusaputra.ac.re

Organized by:













LETTER OF ACCEPTANCE

Media A Ayu, PhD (Program Chair of ICCED 2022)

Organized by:













Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>

ICCED 2022 notification for paper 15

1 pesan

ICCED 2022 <icced2022@easychair.org>

Kepada: Dian Sa'Adillah Maylawati <diansm@uinsgd.ac.id>

7 Juni 2022 pukul 20.54

Dear Zafiratul Amalia, Mohamad Irfan, Dian Sa'Adillah Maylawati, Agung Wahana, Wildan Budiawan Zulfikar and Muhammad Ali Ramdhani

We are pleased to inform you that your paper:

PaperID: 15

Title: Sentiment Analysis of the Use of Telecommunication Providers on Twitter Social Media using Convolutional **Neural Network**

submitted to The Eight International Conference on Computing, Engineering, and Design (ICCED 2022) has been ACCEPTED for an oral presentation. We cordially invite you to attend the ICCED 2022 conference by virtual mode.

It is mandatory to prepare the camera ready paper as per the instructions listed on https://icced.nusaputra.ac.id/ Your camera ready paper and fully-completed signed IEEE copyright form need to be upload to https://s.id/formicced22 no later than 17 June 2022. You are also going to be contacted through email by IEEE to complete ecopyright of your paper.

As well, you will need to fill in the registration form that can be downloaded from this link https://s.id/registration form and for IEEE copyright you can download from this link https://s.id/copyright-form after that you should upload registration form and IEEE copyright on this form https://s.id/form-icced22 including the proof of your payment, presentation video (max 10 minutes, presentation slide, and proof of IEEE membership and student status when it is relevant

Please be reminded that the due date for final registration is 04 July 2022, and at least one author need to register for the conference for the paper to be included in the conference proceedings.

The conference will be held by virtual mode on 28 - 29 July 2022.

All related conference materials can be found at http://icced.nusaputra.ac.id/. Please let us know if you have any questions regarding registration.

We sincerely look forward to welcoming you in ICCED 2022.

With a warmest regard,

Program Chair of ICCED 2022

SUBMISSION: 15

TITLE: Sentiment Analysis of the Use of Telecommunication Providers on Twitter Social Media using Convolutional

Neural Network

------ REVIEW 1 ------

SUBMISSION: 15

TITLE: Sentiment Analysis of the Use of Telecommunication Providers on Twitter Social Media using Convolutional

Neural Network

AUTHORS: Zafiratul Amalia, Mohamad Irfan, Dian Sa'Adillah Maylawati, Agung Wahana, Wildan Budiawan Zulfikar and Muhammad Ali Ramdhani

----- Overall evaluation -----

SCORE: 2 (accept)

---- TEXT:

Generally the study is well structured and well written, the author has written a methodology with systematic stages. However, it is advisable to add a literature review section to discuss important concepts used in the study. In addition, at the end, explain the theoretical and practical implications of the research. Mention the contribution of this research to the relevant stakeholders.

REVIEW 2
IBMISSION: 15
FLE: Sentiment Analysis of the Use of Telecommunication Providers on Twitter Social Media using Convolutional
ural Network
JTHORS: Zafiratul Amalia, Mohamad Irfan, Dian Sa'Adillah Maylawati, Agung Wahana, Wildan Budiawan
lfikar and Muhammad Ali Ramdhani
Overall evaluation
CORE: 0 (borderline paper)
TEXT:
low are my comments on this paper:
Although the Introduction section is very long, however, its didn't capture the essential motivation behind this

- Why did you choose deep learning for overcoming such gaps?

 2. Please provide the Related Works section.
- 3. The research activities (CRISP DM) in II.B was written from the theory perspective. How did you use it in this research?

study. Give the sentiment analysis of network provider is not new, what are the states of the art regarding this topic? What are the shortcoming of the existing studies? What are the gaps that you want to address in this study?

- 4. Regarding the experimental design, why did you variate the proportion of testing and training data? Why didn't you use for example cross validation?
- 5. How is the performance of the proposed method compared to traditional machine learning approach such as SVM, naive bayes, etc? I noted the accuracy is still low (below 90%).
- 6. What topics are considered negative/positive based on your analysis?

REVIEW 3
SUBMISSION: 15
TITLE: Sentiment Analysis of the Use of Telecommunication Providers on Twitter Social Media using Convolutiona
Neural Network
AUTHORS: Zafiratul Amalia, Mohamad Irfan, Dian Sa'Adillah Maylawati, Agung Wahana, Wildan Budiawan
Zulfikar and Muhammad Ali Ramdhani
Overall evaluation
SCORE: 1 (weak accept)
TEXT:
D. L. Communication of the com

Below are my comments:

- Please format your paper based on IEEE-style guidelines.
- Reduce your paper length to 6 pages at max to comply with the IEEE standard.
- The introduction section does not motivate at all. What are the states of the art? What gaps did you find in the literature that will be addressed in this paper?
- Please add a related works section.



Dian Sa'adillah Maylawati <diansm@uinsgd.ac.id>

IEEE Copyright Transfer Confirmation for Article: Sentiment Analysis of the Use of Telecommunication Providers on Twitter Social Media using Convolutional Neural Network

1 pesan

ecopyright@ieee.org <ecopyright@ieee.org> Kepada: diansm@uinsqd.ac.id 27 Juli 2022 pukul 19.37

IEEE Electronic Publication Agreement Receipt

Publication Title: 2022 IEEE 8th International Conference on Computing, Engineering and Design (ICCED) Article Title: Sentiment Analysis of the Use of Telecommunication Providers on Twitter Social Media using

Convolutional Neural Network

Author(s): Zafiratul Amalia, Mohamad Irfan, Dian Sa'adillah Maylawati, Agung Wahana, Wildan Budiawan Zulfikar,

Muhammad Ali Ramdhani

Author E-mail: diansm@uinsgd.ac.id

eCF Paper Id: 395132

Dear Colleague

Congratulations! You have successfully completed the IEEE Electronic Publication Agreement. A copy of the fully executed Agreement is attached here for your records. Please save this e-mail for any future reference.

PLEASE DO NOT RESPOND TO THIS EMAIL.

For technical assistance or to search our knowledge base, please visit our support site at:

http://ieee.custhelp.com/app/answers/list/p/197,2375



IEEE COPYRIGHT AND CONSENT FORM

To ensure uniformity of treatment among all contributors, other forms may not be substituted for this form, nor may any wording of the form be changed. This form is intended for original material submitted to the IEEE and must accompany any such material in order to be published by the IEEE. Please read the form carefully and keep a copy for your files.

Sentiment Analysis of the Use of Telecommunication Providers on Twitter Social Media using Convolutional Neural Network Zafiratul Amalia, Mohamad Irfan, Dian Sa'adillah Maylawati, Agung Wahana, Wildan Budiawan Zulfikar, Muhammad Ali Ramdhani 2022 IEEE 8th International Conference on Computing, Engineering and Design (ICCED)

COPYRIGHT TRANSFER

The undersigned hereby assigns to The Institute of Electrical and Electronics Engineers, Incorporated (the "IEEE") all rights under copyright that may exist in and to: (a) the Work, including any revised or expanded derivative works submitted to the IEEE by the undersigned based on the Work; and (b) any associated written or multimedia components or other enhancements accompanying the Work.

GENERAL TERMS

- 1. The undersigned represents that he/she has the power and authority to make and execute this form.
- 2. The undersigned agrees to indemnify and hold harmless the IEEE from any damage or expense that may arise in the event of a breach of any of the warranties set forth above.
- 3. The undersigned agrees that publication with IEEE is subject to the policies and procedures of the <u>IEEE PSPB</u> Operations Manual.
- 4. In the event the above work is not accepted and published by the IEEE or is withdrawn by the author(s) before acceptance by the IEEE, the foregoing copyright transfer shall be null and void. In this case, IEEE will retain a copy of the manuscript for internal administrative/record-keeping purposes.
- 5. For jointly authored Works, all joint authors should sign, or one of the authors should sign as authorized agent for the
- 6. The author hereby warrants that the Work and Presentation (collectively, the "Materials") are original and that he/she is the author of the Materials. To the extent the Materials incorporate text passages, figures, data or other material from the works of others, the author has obtained any necessary permissions. Where necessary, the author has obtained all third party permissions and consents to grant the license above and has provided copies of such permissions and consents to IEEE

You have indicated that you DO wish to have video/audio recordings made of your conference presentation under terms and conditions set forth in "Consent and Release."

CONSENT AND RELEASE

- 1. In the event the author makes a presentation based upon the Work at a conference hosted or sponsored in whole or in part by the IEEE, the author, in consideration for his/her participation in the conference, hereby grants the IEEE the unlimited, worldwide, irrevocable permission to use, distribute, publish, license, exhibit, record, digitize, broadcast, reproduce and archive, in any format or medium, whether now known or hereafter developed: (a) his/her presentation and comments at the conference; (b) any written materials or multimedia files used in connection with his/her presentation; and (c) any recorded interviews of him/her (collectively, the "Presentation"). The permission granted includes the transcription and reproduction of the Presentation for inclusion in products sold or distributed by IEEE and live or recorded broadcast of the Presentation during or after the conference.
- 2. In connection with the permission granted in Section 1, the author hereby grants IEEE the unlimited, worldwide, irrevocable right to use his/her name, picture, likeness, voice and biographical information as part of the advertisement, distribution and sale of products incorporating the Work or Presentation, and releases IEEE from any claim based on right of privacy or publicity.

BY TYPING IN YOUR FULL NAME BELOW AND CLICKING THE SUBMIT BUTTON, YOU CERTIFY THAT SUCH ACTION CONSTITUTES YOUR ELECTRONIC SIGNATURE TO THIS FORM IN ACCORDANCE WITH UNITED STATES LAW, WHICH AUTHORIZES ELECTRONIC SIGNATURE BY AUTHENTICATED REQUEST FROM A USER OVER THE INTERNET AS A VALID SUBSTITUTE FOR A WRITTEN SIGNATURE.

Signature	Date (dd-mm-yyyy)
Dian Sa'adillah Maylawati	27-07-2022

Information for Authors

AUTHOR RESPONSIBILITIES

The IEEE distributes its technical publications throughout the world and wants to ensure that the material submitted to its publications is properly available to the readership of those publications. Authors must ensure that their Work meets the requirements as stated in section 8.2.1 of the IEEE PSPB Operations Manual, including provisions covering originality, authorship, author responsibilities and author misconduct. More information on IEEE's publishing policies may be found at http://www.ieee.org/publications/rights/authorrights/authorrightsresponsibilities.html Authors are advised especially of IEEE PSPB Operations Manual section 8.2.1.B12: "It is the responsibility of the authors, not the IEEE, to determine whether disclosure of their material requires the prior consent of other parties and, if so, to obtain it." Authors are also advised of IEEE PSPB Operations Manual section 8.1.1B: "Statements and opinions given in work published by the IEEE are the expression of the authors."

RETAINED RIGHTS/TERMS AND CONDITIONS

- Authors/employers retain all proprietary rights in any process, procedure, or article of manufacture described in the Work.
- Authors/employers may reproduce or authorize others to reproduce the Work, material extracted verbatim from the Work, or derivative works for the author's personal use or for company use, provided that the source and the IEEE copyright notice are indicated, the copies are not used in any way that implies IEEE endorsement of a product or service of any employer, and the copies themselves are not offered for sale.
- Although authors are permitted to re-use all or portions of the Work in other works, this does not include granting third-party requests for reprinting, republishing, or other types of re-use. The IEEE Intellectual Property Rights office must handle all such third-party requests.
- Authors whose work was performed under a grant from a government funding agency are free to fulfill any deposit mandates from that funding agency.

AUTHOR ONLINE USE

- **Personal Servers**. Authors and/or their employers shall have the right to post the accepted version of IEEE-copyrighted articles on their own personal servers or the servers of their institutions or employers without permission from IEEE, provided that the posted version includes a prominently displayed IEEE copyright notice and, when published, a full citation to the original IEEE publication, including a link to the article abstract in IEEE Xplore. Authors shall not post the final, published versions of their papers.
- Classroom or Internal Training Use. An author is expressly permitted to post any portion of the accepted version of his/her own IEEE-copyrighted articles on the author's personal web site or the servers of the author's institution or company in connection with the author's teaching, training, or work responsibilities, provided that the appropriate copyright, credit, and reuse notices appear prominently with the posted material. Examples of permitted uses are lecture materials, course packs, e-reserves, conference presentations, or in-house training courses.
- **Electronic Preprints.** Before submitting an article to an IEEE publication, authors frequently post their manuscripts to their own web site, their employer's site, or to another server that invites constructive comment from colleagues. Upon submission of an article to IEEE, an author is required to transfer copyright in the article to IEEE, and the author must update any previously posted version of the article with a prominently displayed IEEE copyright notice. Upon publication of an article by the IEEE, the author must replace any previously posted electronic versions of the article with either (1) the full citation to the

IEEE work with a Digital Object Identifier (DOI) or link to the article abstract in IEEE Xplore, or (2) the accepted version only (not the IEEE-published version), including the IEEE copyright notice and full citation, with a link to the final, published article in IEEE Xplore.

Questions about the submission of the form or manuscript must be sent to the publication's editor. Please direct all questions about IEEE copyright policy to: IEEE Intellectual Property Rights Office, copyrights@ieee.org, +1-732-562-3966





CERTIFICATE

is awarded to:

Dian Sa'Adillah Maylawati

As:

Reviewer

in The 8th International Conference on Computing, Engineering and Design (ICCED 2022) at Nusa Putra University

Sukabumi, Indonesia, 28-29 July 2022



Dr. Kurniawan, ST., M.Si., MM. HONORARY CHAIR ICCED 2022



Organized by:



Ca-Hast:











Supported by :









Program Book

ICCED 2022 8th International Conference on Computing Engineering and Design https://icced.nusaputra.ac.id/



 $28^{th} - 29^{th}$ July, 2022



IEEE Catalog Number: CFP22N11-ART ISBN: 978-1-6654-5389-9

WELCOME TO ICCED 2022

Organized by:



Co-Host:











Supported By:





General Chair's Speech



Welcome to the 8th International Conference on Computing, Engineering and Design (ICCED 2022). On behalf of the organizing committee who has been working for over a half year to putthis conference together, we cordially welcome all participants. ICCEDis an annual event and this year, we are blessed to have competent and dedicated organisers which is organized by Nusa Putra University, Universitas Islam Negeri Sunan Gunung Djati, Sampoerna University, Bina Insani University, Universitas Pamulang and Sponsored by IEEE Indonesia Section and Computer Intelligence Society Indonesia Chapter.

Our goal in making this conference happen is to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results on all aspects of Informatics Engineering, Information Science, Mechanical Engineering, Electrical Engineering, Civil Engineering, and Visual Communication Design. We have successfully received 190 paper submission and 93 have been accepted, so the success rate is about 48,94%, to qualify for presentation and publication. This conference attracts authors and the reviewers from 10 countries including Indonesia, Malaysia, Pakistan, India, Bangladesh, Japan, Oman, Taiwan, Thailand and Turkey. These papers are of good quality as they are reviewed by qualified and experienced academicians and researchers in related disciplines. With the theme "Towards Multi-Disciplinary Research to Drive Technological Changes in the Global Community", we hope all participants will enjoy an intellectual and stimulating discussion that allow them to move forward in their research work.

Best wishes,

Teddy Mantoro General Chair for ICCED 2022

Honorary Chair Speech (Rector of NPU)



It its indeed a great pleasure for me representing Nusa Putra University to welcome all participants and guests to the ICCED 2022 event. This conference has given Nusa Putra University a great opportunity to step out of our campus and country and brave enough to collaborate with established partners on an academic and research activity. This conference has given confidence to my colleagues and students that we are capable to organize such an eventof today.

Besides organizing, Nusa Putra University will benefit a lot from the exchange of ideas and knowledge on academic, scientific and technical matters from our learned guests and participants of ICCED 2022. Our group of students and lecturer participating in this intellectual event are very excited and experiencing an event that they will cherish and appreciate. Nusa Putra University are also proud to uplift our institution name in this event. Hopefully we can get benefits and positive results for scientific development in this event.

Best wishes,

Kurniawan Honorary Chair for ICCED 2022 (Rector of Nusa Putra University)

Virtual Link Address (Zoom)

Topic: 8th International Conference on Computing, Engineering and Design (ICCED 2022)

Date and Time: Thursday, July 28th, 2022 07:30 AM (Jakarta-Indonesia)

The link of the 8th ICCED 2022

Name of Room	Link	Meeting ID	Passcode
Main Room	https://bit.ly/ICCED2022		
Room 1	Breakout Room 1		
Room 2	Breakout Room 2		
Room 3	Breakout Room 3		
Room 4	Breakout Room 4	87067517945	nuconutro
Room 5	Breakout Room 5	87007317943	nusaputra
Room 6	Breakout Room 6		
Room 7	Breakout Room 7		
Room 8	Breakout Room 8		
Poster Room	Breakout Room 9		

Rules:

- 1. All participants have to attend the opening session.
- 2. Name Formatting:
 - a. Presenter:
 - Room No_Paper ID_fullnamee.g.,
 - 01_14_ Rishikesh Mishra
 - b. Non-Presenter: fullname
 - e.g., Agus Darmawan
- 3. Restrictions: Mute

Any inquiry may be addressed to +62 811-1945-05 (whatsapp only)

PROGRAM SCHEDULE ICCED 2022

Thursday, July 28th 2022

07:30 - 08:00	Registration and Reception
08:00 - 08:45	Opening session of the ICCED 2022
08.00 - 08:05	 Starting the session by the MC
08:05 - 08:20	Remark from General Chair
08:20 - 08:30	• 1 st Dance Performance
08:30 - 08:40	Opening Remark
08:40 - 08:45	Virtual Photo Session
	1 st Keynote Speech: Assoc.Prof.Dr. Kevin Wong
08:45 - 09:30	• •
	"Digital Pathology Using Artificial Intelligence"
09:30 - 09:40	Q & A
	2 nd Keynote Speech: Dr. Deshinta Arrova Dewi
	(INTI International University, Malaysia)
09:40 - 10:25	"Internet of Medical Things (IoMT) and Smart Healthcare Systems"
10:25 - 10:35	Q & A
10:45 - 15:20	Technical Session (Parallel: 8 Tracks Paper & 1 Tracks Poster)
	Closing Session
	• 2 nd Dance Performance
	Best Paper & Poster Award and Next Conference Announcement
	- Best 1 aper & 1 oster Award and Next Conference Affinduncement

Note: Jakarta Time, Indonesia (GMT + 7)

Friday, July 29th, 2022

• Closing Remark from General Chair

Social Network Tour (Offline Attendance Only)

Keynote Speaker

Assoc. Prof. Dr. Kevin Wong



Dr Kevin Wong is the Associate Professor at the Discipline of Information Technology at Murdoch University in Western Australia. He is the current Vice President (Conference) for The Asia Pacific Neural Network Society (APNNS). He is a Senior Member of Institute of Electrical and Electronics Engineers (IEEE), a Senior Member of the Australia Computer Society (ACS), and a Certified Professional of ACS. He is also the current chapter chair for the IEEE Systems, Man and Cybernetics (SMC) Society (WA Chapter). He has a strong track record of working with many

industries by implementing successful AI and data analytics techniques including Artificial Neural Networks/Deep Learning, Fuzzy System, Evolutionary Algorithms and hybrid intelligent systems. His many industries collaboration and consultation projects are in the areas of petroleum, mining, medical, agriculture, defence and business. He has also many research project collaborations nationally and internationally. He has published over 250 journal and conference papers.

Presentation Title: Digital Pathology Using Artificial Intelligence

Abstract

Artificial Intelligence (AI) techniques have been popular in dealing with data-driven data analysis and becoming very popular in the medical domain. Due to the huge amount of data and information that can be obtained, AI techniques like Deep Learning techniques could be used to provide better insight into the data and build better decision-making models. In pathology, there has been a change from the conventional pathology workflow to a digital pathology workflow over the last decade. AI techniques have been applied in registration, classification, segmentation, and detection. It has also demonstrated that the integration between human senior pathologists and AI can be beneficial in the workflow of digital pathology. However, to translate AI techniques into real-world applications, there are challenges to be taken care of if these are to be translated into clinical applications.

.

Keynote Speaker

Dr. Deshinta Arrova Dewi



Dr. Deshinta Arrova Dewi obtained her PhD from Faculty of Technology and Information Science, University Kebangsaan Malaysia (UKM) in 2019. Currently she holds several administrative positions in INTI International University, Nilai, Malaysia.

She is Research Cluster's Leader handling Artificial Intelligence and IoTresearch track in Research Institute, Coordinator for Centre for Emerging Technology in Computing, Managing Editor for Journal of Data Science and Editorial Board for INTI Journal.Senior Lecturer in Faculty of Data Science and Information Technology.

Dr. Deshinta is also a supervisor for PhD, Master and Undergraduate programs and leading research grant in two projects involving Smart Agriculture and Smart Homecare System. She hold one patent with title: Nusantara Civilization History Map in 2019 and has received several number of awards as follows:

- 2022: 1st Winner at IEEE Innovation Competition 2022, Sharjah, UAE
- 2021: Diamond Award, Research and Innovation Poster Competition 2021, Malaysia
- 2021: Two Silver Medal at International Multidisciplinary Innovation Competitions (IMIC2021), Malaysia
- 2020: Winner for Innovative Teaching Award, INTI International University, Malaysia
- 2019: Two Bronze Medals in Intellectual Research and Innovation Showcase (IRIS) 2019, UNISEL, 10th December 2019
- 2019: Gold Medal in 8th International Innovation, Invention and Design Competition (INDES 2019), Mehru, Ipoh Perak September 19th, 2019.

Presentation Title: Internet of Medical Things (IoMT) and Smart Healthcare Systems

Abstract

The Internet of Medical Things (IoMT) is a new technology that aims to enhance patients quality of life by enabling individualized e-health services that are neither time or place restricted. Since 2014, IoMT has rapidly expanded to help the global healthcare sector. This revolution will increase the link between human behavior and the built environment, greatly improving healthcare quality for both patients and providers. The Internet of Medical Things (IoMT) was started in part by emerging new technological developments, which are now gaining global attention and making it possible to track, diagnose, predict, and prevent emerging communicable diseases. In short, the healthcare system has transformed since IoMT was implemented. In this speech, we are going to explore variety of innovative ways of combining healthcare system to interact with other systems and data in the IoMT environment.

Technical Sessions Detail

Thursday, 28 July 2022

A. Room 1: TS 1-1 & TS 1-2 (10.45 – 15.00)

Link: https://bit.ly/ICCED2022

Meeting ID : 87067517945 Passcode: nusaputra

Session Chair : Dr. Dini Oktarina Dwi Handayani, S.T., M.Sc & Adhitia Erfina, S.T., M.Kom

Room 1	Paper ID	Authors	Paper Title	Time
	013	Diena Rauda Ramdania, Agung Wahana, Cindy Hanny Nurulaeni, Yana Aditia Gerhana, Wildan Budiawan Zulfikar	Speeded Up Robust Features Algorithm on Augmented Reality for Sirah Nabawiyah Learning Media	10.45 - 11.05
	152	William Hazkel Tarigan, Teddy Mantoro, Media Anugerah Ayu.	Analysis of the Metaverse in Society 5.0 for Learning Systems using Meta	11.05 - 11.25
TS 1-1	117	Galuh Saputri, Joko Suwarno, Achmad Lutfi Fuadi, Agus Heri Yunial	Augmented Reality Application for Book Detection with Google Colaboratory and SnapML Lens Studio	11.25 - 11.45
	068	Suchika Rahmadona Vakasari;Ida Farida;Ferli Septi Irwansyah	Augmented Reality-Based Learning Media for Simple Distillation Practical Apparatus	11.45 - 12.05
		BREA	K	
	143	Hina Javed, Teddy Mantoro, Umar Aditiawarman.	Optimizing The Performance of UAV- Based Searching Missing Persons Process Using Deep Learning.	13.00 - 13.20
	168	Warmanto Firmansyah, Teddy Mantoro, Pratama Dahlian Persadha.	Regulatory Support to Prevent Health Data Breaches.	13.20 - 13.40
	030	Gilang Ryan Fernandes, Didik Wiguna, Fauzan Natsir, Triyadi, Nandang Suwela, Achmad Birowo	Implementation of Face Detection to Count the Number of Mall Visitors	13.40 - 14.00
TS 1-2	170	Arif Hidayat, Teddy Mantoro, Armi Susandi	Analysis on The Cyber Attacks In Indonesia Health Sector At Industry 4.0 Era	14.00 - 14.20
	118	Ariyawan Sunardi, Moch Koiru Ihksanudin and Mardiansyah Mardiansyah	Security System In The Safe With The Personal Identification Method Of Number Identification With Modulo Arthmatic Patterns	14.20 - 14.40
	154	Zaidan Fadhlurohman Faruq, Teddy Mantoro Muhammad Agni Catur Bhakti, Wandy Wandy	Random Forest Classifier Evaluation in DDoS Detection System for Cyber Defense Preparation	14.40 - 15.00
	031	Aprilia Sulistyohati, Aulia Paramita, Lia Susanti, Tashia Indah Nastiti, Ridwan	Development and Validation of The Work Readiness Model of Informatics Students Using Multiple Regression	15.00 - 15.20

Thursday, July 28, 2022

B. Room 2: TS 2-1 & TS 2-2 (10.45 – 15.00)

Link : https://bit.ly/ICCED2022

Meeting ID : 87067517945 Passcode: nusaputra

Session Chair : Dr. Haris Al Qodri Maarif, S.T., M.Sc. & Fabrobi Fazlur Ridha, B.Eng., M.T

Room 2	Paper ID	Authors	Paper Title	Time
	058	Fauzan Masykur, Kusworo Adi, Oky Dwi Nurhidayati	Classification of Paddy Leaf Disease Using MobileNet Model	10.45 - 11.05
	054	Shien Nie Kong, Dini Handayani, Hou Kit Mun and Pei Pei Chong, Pei Pei Chong, Teddy Mantoro	Cervical Cancer Identification using Deep Learning Approaches	11.05 - 11.25
TS 2-1	149	Noor Azwana Mat Ariff, Amelia Ritahani Ismail, Normaziah Abdul Aziz	Comparative Performance of Convolutional Neural Networks Architecture for Face Biometric Authentication System	11.25 - 11.45
	161	Praseptiadi, Pratama Dahlian Persadha, Teddy mantoro	Private Data Protection as Countermeasure against Misuses of Medical Intelligent Technology Data: a Literature Study	11.45 - 12.05
	145	Caleb Lipan, Teddy Mantoro, Media Anugerah Ayu.	Neutralizing City Cyberinfrastructure by Launching a Second Wave of SYN-Flood Attacks from Originally Camouflaged IP Addresses	13.00 - 13.20
	181	Thoyyibah T, Edi Abdurachman, Yaya Heryadi and Amalia Zahra	Bert Transformer Model for Indonesian Mood Music Dataset	13.20 - 13.40
TS 2-2	174	Daniel Stephen, Akbar Attallah and Media Ayu	Improving Early Detection and Prevention of Depression Using an Interactive Mobile App	13.40 - 14.00
	184	Afif Fanshuri Shamsolnizam, Iskandar Zulkarnain Basri, Noor Azura Zakaria, Taniza Tajuddin, Zeldi Suryady	Beat: Heart Monitoring Application	14.00 - 14.20
	162	Mirel Wattimena, Dwi Retnowati, Teddy Mantoro	Blockchain Technology Electronic Medical Record Misuse Using Information and Electronic Transaction In Law.	14.20 - 14.40
	129	Syaiful Bakhri, Ojak Abdul Rozak, Farrellio Gasperado, Adzra Cakrawarti Anindita, Muhammad Rofiqurrahman	Development of Conceptual Design for RSG-GAS Computing Circuit Reactor Protection System	14.40 - 15.00
	166	Hastanto Januar Ahmad, Ivan Yulivan, Teddy Mantoro	Prevention of Misuse of Information Technology In Health Industry	15.00 - 15.20

Thursday, July 28, 2022

C. Room 3: TS 3-1 & TS 3-2 (10.45 – 15.00)

Link : https://bit.ly/ICCED2022

Meeting ID : 87067517945 Passcode: nusaputra

Session Chair : Dr. Jelita Asian, B. Msc (Hon) & Arny Lattu, M.Kom

Room 3	Paper ID	Authors	Paper Title	Time
	033	Putra Wisnu Agung Sucipto, Annisa Firasanti, Seta Samsiana and Eki Ahmad Zaki Hamidi	New Node Location Setting Using Random Sample Ratio In Occupancy Area On RRT Algorithm	10.45 - 11.05
TS 3-1	121	Abdullah Faqih Septiyanto, Riyanarto Sarno and Kelly R. Sungkono	Identifying Bottlenecks of Hierarchical Process Model by Using Discrete Event Simulation and Process Mining	11.05 - 11.25
	156	Dian Agustin, Ivan Yulivan, Teddy Mantoro	Historical Study of The Development of The Misuse of Biological Weapons Technology.	11.25 - 11.45
	113	Munawaroh, Niki Ratama , Diki Rasapta, Septa, Syndhe Qumaruw Syty, Octaviana Anugrah Ade Purnama	Implementation of an expert system in diagnosing obstetrical health in pregnant women using fuzzy algorithms and certainty factor	11.45 - 12.05
	185	Zainab S. Attarbashi, Abdulazeez E. Altaleb, Azana Hafizah Mohd Aman, Aisha Hassan Abdalla Hashim, Sebahattin Eker	A Review of 5G Technology: Architecture and Challenges	13.00 - 13.20
	157	Sinka Puji Yuninda, Satriani Aga Pasma, Teddy Mantoro.	Patient Data Security in Telemedicine Service from Data Misuse or Cybermedicine in Today's Health Practice	13.20 - 13.40
TS 3-2	151	Teddy Mantoro, Muhamad Elky Fahriza, Muhammad Agni Catur Bhakti.	Effective of Obfuscated Android Malware Detection using Static Analysis.	13.40 - 14.00
	159	Mega Agustina, Rika Wijiyanti, Teddy Mantoro, Armi Susandi.	Integration of Government Regulations to Anticipate The Threat of Terrorism With Radioactive And Nuclear Technology	14.00 - 14.20
	150	Alaya Al Azzani , Abdullah Al Kalbani	Optimal Solution for Data Storage Security in Cloud Computing (OSDSS-CC)	14.20 - 14.40
	146	Teddy Mantoro, Daniel Stephen, Wandi Wandi.	Using Dynamic Analysis on Android for Malware Detection with Obfuscation Techniques	14.40 - 15.00
	189	Putu Sukma, Teddy Mantoro and Muchlis Nurseno	Improved Malware Detection Results using Visualization-Based Detection Techniques and Convolutional Neural Network	15.00 - 15.20

Thursday, July 28, 2022

D. Room 4: TS 4-1 & TS 4-2 (10.45 – 15.00)

Link : https://bit.ly/ICCED2022

Meeting ID : 87067517945 Passcode: nusaputra

Session Chair : Dr. Rahmadya Trias Handayanto, M.Kom & Siti Sarah Sobariah Lestari, M.Stat

Room 4	Paper ID	Authors	Paper Title	Time
	015	Zafiratul Amalia, Mohamad Irfan, Dian Sa'adillah Maylawati, Agung Wahana, Wildan Budiawan Zulfikar, Muhammad Ali Ramdhani	Sentiment Analysis of the Use of Telecommunication Providers on Twitter Social Media using Convolutional Neural Network	10.45 - 11.05
TS 4-1	021	Cahya Resqia Dewi; Yudi Fernando; Ridho Bramulya Ikhsan; Mochammad Fahlevi	Impact of Identification, Interaction, Enthusiasm on Value in Use: A Case of Electronic Video on Demand	11.05 - 11.25
	042	Nurul Fathiya, Athirah Fanesa, Andra Amelia, Putri Mentari, Candiwan	Measurement of Information Security Awareness of Students as Financial Technology Users in Indonesia	11.25 - 11.45
	130	Anisa Sholihat, Fathurachman Bei, Regina Ainaya, Arny Lattu and Falentino Sembiring Twitter Tweet: Sentiment Analysis on Investment using Naive Bayes Algorith		11.45 - 12.05
	020	Muhammad Aufar Alfarisi; Yudi Fernando; Ridho Bramulya Ikhsan	Impact of Interaction, Identification, Customer Satisfaction and Customer Loyalty on Online Video on Demand	13.00 - 13.20
	004	Popon Dauni, Muhammad Ali Ramdhani, Dimas Ramdhani Suryapratama, Jumadi, Wildan Budiawan Zulfikar, Rifqi Syamsul Fuadi	Twitter User Sentiment Analysis For RUU Omnibus Law Using Convolutional Neural Network	13.20 - 13.40
TS 4-2	183	Shafia Khatun and Norsaremah Salleh	An Empirical Study on the Role of Work Ethics and Emotional Intelligence on Software Engineers' Work Performance and Job Satisfaction	13.40 - 14.00
	026	Tasya Layung Permata; Yudi Fernando; Ridho Bramulya Ikhsan; Lianna Wijaya	Impact of Celebrity Attractiveness, Credibility and Digital Brand Awareness on Online Purchase Intention	14.00 - 14.20
	007	Aditya Welly Andi, Cepy Slamet, Dian Sa'adillah Maylawati, Jumadi Jumadi, Aldy Rialdy Atmadja, Muhammad Ali Ramdhani	Sentiment Analysis of State Capital Relocation of Indonesia using Convolutional Neural Network	14.20 - 14.40
	125	Nasha Salsabila Destya Ananta, Candiwan Candiwan, Puspita Kencana Sari, Osa Omar Sharif	Information Security Awareness Evaluation of Telemedicine Application Users using Human Aspect Information System Questionnaire	14.40 - 15.00
	024	Fajar Julius Sorgang Lobuan Manurung; Muhammad Aufar Alfarisi; Cahya Resqia Dewi; Yudi Fernando; Ridho Bramulya Ikhsan	Impact of Absorption, Attention, Perceived Enthusiasm of Customer Satisfaction On Electronic Video on Demand	15.00 – 15.20

Thursday, July 28, 2022

E. Room 5: TS 5-1 & TS 5-2 (10.45 – 15.00)

Link : https://bit.ly/ICCED2022

Meeting ID : 87067517945 Passcode: nusaputra

Session Chair : Prof. Dr. Media A Ayu, M.Sc & Ilman Himawan Kusumah, MT

Room 5	Paper ID	Authors	Paper Title	Time
	027	Anita Puji Lestari; Yudi Fernando; Ridho Bramulya Ikhsan; Ika Sari Wahyuni-TD	A Direct Path Modeling of Mobile Banking Systems on User Satisfaction	10.45 - 11.05
TS 5-1	059	Aloysius Bagas Pradipta Irianto and Pisit Chanvarasuth	Proposed Factors That Affecting The Use Of Mobile Payment Qr Code On Micro Small Medium Enterprises As A Business Intermediaries	11.05 - 11.25
	132	Dudih Gustian, Adriansyah Muhamad Alfaudzan, Austin Almayda, Rian Nugraha	Comparation of Classification Data Mining Models In Predicting Heart Disease In Europe	11.25 - 11.45
		Aryadiva Brahim; Rini Astuti; Ridho Bramulya Ikhsan; Erick Fernando; Yuniarty	Intention to Move to E-Grocery Shopping Channels With Gender As Mediator	11.45 - 12.05
	045	Noviyanti T M Sagala; Laura Hestia Cendriawan	House Price Prediction Using Linier Regression	13.00 - 13.20
	041	Ridwan Budiman, Teguh Raharjo, Agus Suhanto	Scrum Project Management Challenges and Solutions: Systematic Literature Review	13.20 - 13.40
TS 5-2	060	Noviyanti T M Sagala; Muhammad Amien Ibrahim	A Comparative Study of Different Boosting Algorithms for Predicting Olympic Medal	13.40 - 14.00
	121	Abdullah Faqih Septiyanto, Riyanarto Sarno and Kelly R. Sungkono	Identifying Bottlenecks of Hierarchical Process Model by Using Discrete Event Simulation and Process Mining	14.00 - 14.20
	111	Yasinta Indrianti, Sasmoko, Fredy Purnomo, Mohd Khairuddin bin Ramly	System Architecture and Dataset ASEAN Entrepreneurship Profiling Website	14.20 - 14.40
	173	Madina Malahayati Chumaera, Safitri, Media Anugerah Ayu	Assessing Students' Information Security Awareness through the Knowledge, Attitude, and Behavior Model	14.40 - 15.00
	023	Cynthia Devina; Yudi Fernando; Ridho Bramulya Ikhsan	3s Model Of Mobile Banking Users' Satisfaction	15.00 – 15.20

F. Room 6: TS 6-1 & TS 6-2 (10.45 – 15.00)

Link : https://bit.ly/ICCED2022

Meeting ID : 87067517945 Passcode: nusaputra

Session Chair : Dr. Umar Aditiawarman, S.T., M.Sc & Dio Damas Permadi, S.T., M.Eng

Room 6	Paper ID	Authors	Paper Title	Time
	040	Paikun; Dede Fauzi Fitrullatif; Dicki Gustaman; Muhammad Hidayat; Nauval Aziz; Marwahyudi	Building Equivalent Static Earthquake Loading Based on RSA Soil Data and Sondir	10.45 - 11.05
TS 6-1	012	Teddy Surya Gunawan, Aleeya Nadwa Roshara'madan, Nor Khairusshima M. Khairussaleh, Nanang Ismail, Mashkuri Yaacob, Azhar A. Rahman	Development of Water Pollution Monitoring and Data Logging using ARM Mbed Platform	11.05 - 11.25
	064	Abdul Wahid Arohman, Desy Agustin, Hasan Sudrajat, Muhamad Agus, Solihin, Muhammad Rizqi Akbar	Design and Analysis of Static Stress on Hydraulic Table Dies Replacement	11.25 - 11.45
	127	Nadzurah Zainal Abidin and Amelia Ritahani Ismail	Federated Deep Learning for Automated Detection of Diabetic Retinopathy	11.45 - 12.05
		BRE	ZAK	
	049	Paikun; Isdaryanto Iskandar; Daniel Arie Susanto; Rakha Farhan Sunarlan; Danang Purwanto	Experimental Light Concrete Using Coarse Aggregate of Cigarette Waste and Tree Branches Combination Masterpel-725	13.00 - 13.20
	019	Muhamad Rayhan Ramji and Nanang Ismail	Thermal Management for BLDC Motor 120KW	13.20 - 13.40
TS 6-2	035	Dzifki Moch Dharmawan, Haickal Iman Akbar, Ridwan Maulana, Aryo De Wibowo Muhammad Sidik, Ilman Himawan Kusumah and Marina Artiyasa	Analysis of Grid-Connected Solar Photovoltaic Rooftop System for 900 VA Residential Load in Sukabumi	13.40 - 14.00
	066	Darma Rusjdi, Edi Abdurachman, Yaya Heryadi and Gede Putra Kusuma	Single Image Perspective Grid System on Floor Surface for 2D to 3D transformation	14.00 - 14.20
	135	Mahmuda Mahfuz Rimi, Md Rasel Ahmed, Sakhawat Hossan, Md Masudur Rahaman, Md Anowar Hossen Faysal and Md. Ferdouse Ahmed Foysal	A Cost-Effective IoT Device for Protecting People from the Dangers of Environmental Risk in Bangladesh	14.20 - 14.40
	038	Wasik	Tributary Water Depth and Velocity Remote Monitoring System using Arduino and LoRa	14.40 - 15.00
	039	Muhammad Arsyad, Randika Geraldi, Aryo De Wibowo Muhammad Sidik, Ilman Hilmawan Kusumah, Marina Artiyasa and Anggy Pradiftha Junfithrana	Study of Solar Photovoltaic Rooftop System for 1300 VA Residential Load Connected to Grid in Sukabumi	15.00 – 15.20

Thursday, July 28, 2022

G. Room 7 : TS 7-1 & TS 7-2 (10.45 – 15.00)Link : https://bit.ly/ICCED2022

Meeting ID : 87067517945 Passcode: nusaputra

Session Chair : Dr. Zeldi Suryady, S.T., M.Sc & Muchtar Ali Setyo Yudono, S.Kom., M.T

Room 7	Paper ID	Authors	Paper Title	Time
TS 7-1	061	Hendra Marcos, Rahmat Gernowo, Isnaini Rosyida, Oky Dwi Nurhayati	Intelligent Traffic Management System using Internet of Things: A Systematic Literature Review	10.45 - 11.05
	120	Cutifa Safitri, Quang Ngoc Nguyen, Media Anugrah Ayu and Teddy Mantoro	Robust Implementation of ICN-based Mobile IoT for Next Generation Network	11.05 - 11.25
	063		Fluid Speed Detector Using Impulse Detection with Two Load Cells and NodeMCU ESP8266	11.25 - 11.45
	134	Ayesha Siddika, Md Anowar Hossen Faysal, Md Rasel Ahmed, Md Masudur Rahaman, Mohammad Ali and Md. Ferdouse Ahmed Foysal	A Data Analysis Technique to Find the Environmental Effect on Egg Production in the Poultry Farm Using ML and IoT	11.45 - 12.05
		BRE	AK	
	048	Muhammad Yusro, Rum Sapundani,	IoT-based tire pressure monitoring system for air and temperature pressure using MPX5500D and LM35 sensor	13.00 - 13.20
TS 7-2	137	Ilman Himawan Kusumah, Putri Oktaviani, Eka Muhammad Haryadi, Panca Adhi Darmawan, Aryo De Wibowo, Anang Suryana, Nur Hidayah Kusumaningrum Fadhilah, Meutia Riany, Siti Sarah Sobariah Lestari	Design of Rooftop Panel Performance Monitoring System using Power and External Parameter	13.20 - 13.40
	011	Taddy Surve Gunesven Hegue	Development of Seven Segment Display Recognition using TensorFlow on Raspberry Pi	13.40 - 14.00
	086	Jalaludin, khoerul anam, M Taupik Rijki, Aryo De Wibowo MS	Design and Implementation of a Magnetic Hybrid Stationary Bike for Self-Generation of Electricity	14.00 - 14.20
	182	Zeldi Suryady, Abdul Wahab Abdul Rahman and Dini Handayani	Towards the Development of Affective Recognition Using Heart Sound Signal: A Proposal	14.20 - 14.40
	050	Noviyanti T M Sagala; Muhammad Amien Ibrahim	A Comparative Study of Different Boosting Algorithms for Predicting Olympic Medal	14.40 - 15.00

H. Room 8: TS 8-1 & TS 8-2 (10.45 – 15.00)

Link : https://bit.ly/ICCED2022

Meeting ID : 87067517945 Passcode: nusaputra

Session Chair : Dr. Abdullah Alkalbani & Dr. Jasmansyah

Room 5	Paper ID	Authors	Paper Title	Time
TS 8-1	055	Melania Wiannastiti; Teguh Prasandy; Yi Ying; Crystl MO Liem, Wiwik Andreani; Endang Ernawati	Students' Perspectives on 'PeVe App' to Learn English Phrasal Verbs	10.45 - 11.05
	009	Andhika Giri Persada	Usability on Children: a Meta-analysis Review	11.05 - 11.25
	188	Putri Sakinah Fikriah Harnum Junaidi, Nur Amira Imi, Noor Azura Zakaria, Ruwinah Abdul Karim, Muharman Lubis, Mazidah Mat Rejab.	Evaluating Usability of Learning Disability Assessment System	11.25 - 11.45
	001	Budi Yulianto; Rita Layona	Windows-based Instant Messaging (IM) Application for Educational Institution	11.45 - 12.05
		BRE	AK	
	124		Analysis of Information Technology Governance on Process Management Services and Management of Information Technology Security Using COBIT 2019 (Case Study: PT XYZ)	13.00 - 13.20
	167	Ahmad Sahrul Mubarok, Armi Susandi, Teddy Mantoro	The role of intelligence in human security to identify the threat of covid 19.	13.20 - 13.40
TS 8-2	142	Adhitia Erfina, Lakoa Fitina, Prasetyo Hartanto, Sudin Saepudin, Diah Rahmalenia, Dini Maulinda, Fauziah Nur Ocktafiani	Indonesia's Economic Recovery Post Covid- 19 Pandemic Sentiment Analysis	13.40 - 14.00
	141	Bambang Leo Handoko	Analysis of Factors Affecting Acceptance of Audit Software for External Auditor During Pandemic of Covid 19	14.00 - 14.20
	067		Questionnaire	14.20 - 14.40
	006	beki subaeki, Aedah Abd Rahman, Khaerul Manaf , Riffa Haviani Laluma, Agung Wahana, Nur Lukman	Assessing Tax Online System Success A Validation of Success Model with Focus Group Study	14.40 – 15.00

Thursday, July 28th 2022

Poster Room (10.45 – 15.30)

Link : https://bit.ly/ICCED2022

Meeting ID 87067517945 Passcode : nusaputra

Session Chair : Tulus Rega Wahyuni E, S.Kom.i., M.Sn

Poster ID	Author	Paper Title	Time
176	Kihsan Makbil, Jihad Hari Ramdhani, Agung Pratama	Analysis of Effect of Artificial Cooling System Temperature Inlets on Thermal Cmfort of Nusa Putra Univesity Classroom by CFD Method	10.45 - 11.05
29	Muflihun, Muhammad AlifAlfaturisya, Edwinanto	Model Optimalisasi Rangkaian Elektronika dan Kompatibilitas Elektromagnetik Berbasis Metamaterial	11.05 - 11.25
190	Aditya Darma Nur Fajar, Edhy Santoso, Farid Firdaus	The Design of an Off-Grid Solar Power Plant Electrical System in Nangela Village, Tegal Buleud District as a Back-up for the Indonesia Power Electricity Network (PLN)	11.25 - 11.45
122	Rifal Nurjamil, Febia Nurfitriani, Kamila Aprilia,	Big Data Visualization of Fabric Weight in The Laboratory Departement of The Garment Industry (Case Study: PT.BIG)	11.45 - 12.05
126	Hihin Nurhayati Sa'Diyah, Putri Ulil Fatma Aulia, Wulan Alinda Wahyuni, Sudin Saepudin	Choosing The Right Exercise To Lose Weight Optimally Using Dynamic Program	13.00 - 13.20
131	Salwa Rizkiah, Raudhatul Jannah, Saskia Aulia Pebrianti, Sudin Saepudin	Aplication of Decision Tree Algorithm on Steel Sales	13.20 - 13.40
133	Ersa Febriani, Eva Luthfiah, Rosalia Anggraeni,	Information System E-Marketplace Ciletuh Kab. Sukabumi	13.40 - 14.00
136	Metodius Gulo, Rifqi Muhammad alfatah	WEB 3.0 Concept: Smart Search Engine on Web Browser	14.00 - 14.20
69	Bayu Pratama	String Matching Method With Boyer-Moore Algorithm For Sentiment Analysis: A Case Study of Indonesian Twitter Cyber Bullying	14.20 - 14.40
44	Putri Oktaviani, Eka Muhammad Haryadi, Panca Adhi Darmawan	Design and Implementation Monitoring System for Solar Panel Performance Based on IoT	14.40 – 15.00

Call for Papers

The 9th International Conference on Computing, Engineering and Design (ICCED 2023)

20 – 21 April, 2023

http://icced.nusaputra.ac.id email: icced@nusaputra.ac.id

IMPORTANT DATES

06 November 2022 : Full Papers Submission
10 December 2022 : Decision notification
01 January 2023 : Camera Ready
12 February 2023 : Early Registration

01 March 2023 : Final Registration and Payment

20-21 April 2023 : Conference day

ICCED 2023 in an International Conference that will provide an excellent arena for sharing knowledge and result in Computing, Engineering and Design area. The aim is to provide a platform for the researchers and practitioners from both academia as well as industry to meet and share the cutting-edge development in the field.



Organized by:













Supported by:







CERTIFICATE

is awarded to:

Zafiratul Amalia, Mohamad Irfan, Dian Sa'adillah Maylawati, Agung Wahana, Wildan Budiawan Zulfikar, Muhammad Ali Ramdhani

paper titled:

Sentiment Analysis of the Use of Telecommunication Providers on Twitter Social Media using Convolutional Neural Network

for his/her participation as Authors in The 8th International Conference on Computing, Engineering and Design (ICCED 2022) at Nusa Putra University

Sukabumi, Indonesia, 28-19 July 2022



Dr. Kurniawan, ST., M.Si., MM. HONORARY CHAIR ICCED 2022



Prof. Dr. Ir. Teddy Mantoro, M.Sc GENERAL CHAIR ICCED 2022

Organized by:



Co-Host:











Supported by :





