

UNIVERSITAS BUDI LUHUR Supported by :

Technical Co-sponsorship :





PROCEEDING 9th EECSI 2022

9th International Conference on Electrical Engineering, Computer Science and Informatics

October 06-07, 2022 Jakarta, Indonesia





Co-organizers :



ISBN 978-623-92135-6-5



PROCEEDINGS

9th International Conference on Electrical Engineering, Computer Science and Informatics (EECSI) 2022

October 6 - 7, 2022, Jakarta - Indonesia

Editors: Mochammad Facta, Ph.D Mohammad Syafrullah, Ph. D Munawar Agus Riyadi, Ph. D Imam Much Ibnu Subroto, Ph. D Irawan, M.Kom

PROCEEDINGS

9th International Conference on Electrical Engineering, Computer Science and Informatics (EECSI) 2022



Copyright © 2022 Institute of Advanced Engineering and Science (IAES) All Rights Reserved

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number : CFP22B51-PRT, COMPLIANT)

ISBN : 978-623-92135-5-8 (PRINT) IEEE Catalog Number : CFP22B51-ART, ISBN : 978-623-92135-6-5 (DIGITAL/XPLORE

Additional Copies of This Publication Are Available From: Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com

Foreword from General Chair EECSI 2022

In the name of Allah, Most Gracious, Most Merciful.

Welcome to the nineth International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2022) in Jakarta, Indonesia.

The 9th EECSI 2022 provides platform for researchers, academicians, professionals, and students from various engineering fields and with cross-disciplinary working or interested in the field of Electrical Engineering, Computer Science, and Informatics to share and to show their works and findings to the world.

I would like to express my hearty gratitude to all participants for coming, sharing and presenting your experiences in this vast conference. Only high-quality selected papers are accepted to be presented in this event, so we are also thankful to all the international reviewers and steering committee for their valuable work. I would like to give a compliment to all partners in publications and sponsorships for their valuable supports.

Organizing such an prestigious conference was incredibly challenging and would have been impossible without our outstanding committee, so I would like to extend my sincere appreciation to all committees and volunteers from Universitas Budi Luhur as a host and all colleagues from Universitas Islam Sultan Agung, Universitas Diponegoro, Universitas Sriwijaya, Universitas Ahmad Dahlan, Universitas Muhammadiyah Malang, Universiti Colleg TATI, Universiti Teknikal Malaysia Melaka (UTeM) and IAES Indonesia Section for providing me with much needed support, advice, and assistance on all aspects of the conference. A special thanks for IEEE Indonesia Section for the technical co-sponsorship during the conference. We do hope that this event will encourage the collaboration among us now and in the future.

We wish you all find opportunity to get rewarding technical program, intellectual inspiration, renew friendships and forge innovation, and that everyone enjoys this conference.



Mohammad Syafrullah, Ph. D General Chair EECSI 2022

Foreword from IAES Indonesia Section

Bismillahirrohmannirrahim, Assalamualaykum warohmatullahi wabarakatuh and Good Day, Ladies and Gentlemen,

We would like to welcome our colleagues to attend the 6th International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2022) held virtually in Jakarta on October 6th - 7th, 2022.

I hope this event will become a great event for researchers, engineers and professionals to strengthen ties and partnerships and their findings and development to the world in the field of electrical, computer, and informatics.

Institute Advanced Engineering and Science (IAES) collaborating with Universitas Budi Luhur, Universitas Diponegoro, Universitas Ahmad Dahlan, Universitas Gajah Mada, Universitas Islam Sultan Agung, Universitas Sriwijaya, Universitas Muhammadiyah Malang, and Universiti Teknologi Malaysia as several tops universities have successfully organized the conference nine times since year 2014. This achievement is due to valuable contributions also from our colleagues from Universitas Budi Luhur. I would like to put my sincere gratitude and appreciation for all partners, friends, organizing committee, reviewers, keynote speakers, and participants who have made this event as a key stage to show great progress to the world as today.

I would also like to extend my gratitude to Rector of Universitas Budi Luhur, academia and supporting staffs from Universitas Budi Luhur who become a main host and IEEE Indonesia section as a technical co-sponsor for EECSI 2022.

We wish you a happy conference and success always.

Thank you.



<u>Assoc.Prof. Mochammad Facta, Ph.D</u> IAES – Indonesia Chapter

Foreword from Rector Universitas Budi Luhur

Distinguished Guests and Participants, Excellencies, Ladies and Gentlemen

On behalf of the EECSI 2022 conference organizers, I would like to express my gratitude to all of you, who have come together here from various countries, for your cooperation which has enabled us to conduct a highly fruitful conference.

In this year's EECSI Conference which main theme was "Bridge Toward Industrial Revolution 4.0 and Its Applications on Electrical, Electronics, Computer Science and Informatics for Humanity", I expected that every participant to make contribution to this related field and promote mutual understanding among the participants through this event.

It is good for Budi Luhur University to learn about the excellent research done from different country regarding the conference topic. We also learned new ideas from each other, which we could adopt to further improve our work in this important area. I would like to pay my deep respect to all the participants for your positive participation.

We greatly appreciate the support we have from the EECSI conference organizing committee, to the Program Chairs, to the Program Committee for their extremely hard work for the details of important aspects of the conference programs and social activities. They have made this a very pleasant experience.

Finally, on behalf of the Conference Committee, I would like to express my appreciation to all the participants for taking time out of your busy duties to attend the event and to all your organizations for sending excellent participants to the event.



<u>Assoc. Prof. Dr. Ir. Wendi Usino, M.Sc, MM</u> Rector Universitas Budi Luhur

Organizing Committee of EECSI 2022 Conference

Advisor

- Deni Mahdiana, Universitas Budi Luhur, Jakarta, Indonesia
- Nazori AZ, Universitas Budi Luhur, Jakarta, Indonesia
- Aghus Sofwan, Universitas Diponegoro, Semarang, Indonesia
- Zainudin Nawawi, Universitas Sriwijaya, Palembang, Indonesia
- Rahmat Budiarto, Albaha University, Baha, Saudi Arabia
- Novi Marlyana, Universitas Islam Sultan Agung, Semarang, Indonesia
- Andre Sugiyono, Universitas Islam Sultan Agung, Semarang, Indonesia
- Sunardi, Universitas Ahmad Dahlan, Yogyakarta, Indonesia
- Wahyudi Hasbi, IEEE Indonesia Chair

General Chair

• Mohammad Syafrullah, Universitas Budi Luhur, Jakarta, Indonesia

General Co-Chair

Mochammad Facta, Universitas Diponegoro, Semarang, Indonesia

Finance Chairs and Treasurer

- Wiwiek Fatmawati, Universitas Islam Sultan Agung, Semarang, Indonesia
- Widodo MS, Universitas Budi Luhur, Jakarta, Indonesia
- Martini, Universitas Budi Luhur, Jakarta, Indonesia
- Lina Handayani, Universitas Ahmad Dahlan, Yogyakarta, Indonesia

Program Chairs

- Imam Much Ibnu Subroto, Universitas Islam Sultan Agung, Semarang, Indonesia
- Deris Stiawan, Universitas Sriwijaya, Palembang, Indonesia

Publicity Chairs

- Indra Riyanto, Universitas Budi Luhur, Jakarta, Indonesia
- Irawan, Universitas Budi Luhur, Jakarta, Indonesia
- Hendri Irawan, Universitas Budi Luhur, Jakarta, Indonesia

Technical Program Chairs

- Munawar Agus Riyadi, Universitas Diponegoro, Semarang, Indonesia
- Mochammad Facta, Universitas Diponegoro, Semarang, Indonesia
- Tole Sutikno, Universitas Ahmad Dahlan, Yogyakarta, Indonesia

Local Arrangement, Exhibits & Registration Chairs

- Wiwin Windihastuty, Universitas Budi Luhur, Jakarta, Indonesia
- Titin Fatimah, Universitas Budi Luhur, Jakarta, Indonesia
- Samsinar, Universitas Budi Luhur, Jakarta, Indonesia
- Suwasti Broto, Universitas Budi Luhur, Jakarta, Indonesia
- Bambang Pujiyono, Universitas Budi Luhur, Jakarta, Indonesia
- Windarto, Universitas Budi Luhur, Jakarta, Indonesia
- Dolly Virgian Shaka Yudha Sakti, Universitas Budi Luhur, Jakarta, Indonesia
- Wasiran, Universitas Budi Luhur, Jakarta, Indonesia
- Anindya Putri Pradiptha, Universitas Budi Luhur, Jakarta, Indonesia

Technical Program Committee Technical Program Committee

Sasikumar A	Vel Tech Rangarajan Dr Sagunthala R&D Institute of Science and Technology	India
Hadhrami Ab Ghani	Universiti Malaysia Kelantan	Malaysia
Sharin Ab Ghani	Universiti Teknikal Malaysia Melaka	Malaysia
Ab Al-Hadi Ab Rahman	Universiti Teknologi Malaysia	Malaysia
Ghulam Abbas	GIK Institute of Engineering Sciences & Technology	Pakistan
Shahliza Abd Halim	University of Technology Malaysia	Malaysia
Malaoui Abdessamad	Sultan Moulay Slimane University of Beni Mellal	Morocco
Samsul Ariffin Abdul Karim	Universiti Malaysia Sabah	Malaysia
Norkhairani Abdul Rawi	Universiti Sultan Zainal Abidin	Malaysia
Mohd Azhar Abdul Razak	Universiti Teknologi Malaysia	Malaysia
Mouhamed Abdulla	Sheridan Institute of Technology	Canada
Mohammad Faiz Liew Abdullah	Universiti Tun Hussein Onn Malaysia (UTHM)	Malaysia
Azinoor Azida Abu Bakar	Universiti Teknologi MARA Johor	Malaysia
Iwan Adhicandra	University of Sydney	Australia
Mohd Ashraf Ahmad	Universiti Malaysia Pahang	Malaysia
Hani Ahmed	Universiti Malaysia Perlis	Malaysia

Ali Al Janaby	Ninevah University	Iraq
Omar Al saif	Northern Technical University	Iraq
Haider AL-Hashimi	Basra University	Iraq
Ahmed Al-Naib	Northern Technical University	Iraq
Karim Al-Saedi	Mustansiriyah University	Iraq
Jose Alanis	Universidad Tecnologica de Puebla	Mexico
Hamid Alasadi	IRAQ- BASRA	Iraq
Mudrik Alaydrus	Universitas Mercu Buana	Indonesia
Michele Albano	Aalborg University	Denmark
Mohammed Alghamdi	Al-Baha University	Saudi Arabia
Jawad Ali	University of Technology - Iraq	Iraq
Mohammed Ali	Osmania University (A I C T E)	India
Mohammad Alibakhshikenari	Universidad Carlos III de Madrid	Spain
Sinan Alkassar	Ninevah University	Iraq
Farah Alkhalid	University of Technology	Iraq
Manilal Amipara	Gujarat Technological University	India
Dian Andriana	Indonesian Institute of Sciences	Indonesia
Rakan Antar	Northern Technical University	Iraq
Farrukh Arslan	Purdue University	USA
Dominik Aufderheide	South Westphalia University of Applied Sciences Soest	Germany
Azizul Azizan	Universiti Teknologi Malaysia (UTM)	Malaysia

Eduard Babulak	Liberty University	USA
Ashish Bagwari	IEEE Member, UTU	India
Bakhyt Bakiyev	University of Birmingham	United Kingdom (Great Britain)
M'hamed Bakrim	University of Cadi Ayyad Marrakesh	Morocco
Nguyen Bao	University of Technology and Education, Ho Chi Minh City	Vietnam
Maushumi Barooah	Gauhati University	India
João Paulo Barraca	University of Aveiro	Portugal
Ruri Basuki	University of Dian Nuswantoro	Indonesia
Vikash Bhardwaj	DEWAN VS Group of Institutions	India
Aniruddha Bhattacharjya	Koneru Lakshmaiah Education Foundation	India
Yogesh Bhomia	Amity University	India
Puneeth Bhurat	Vijaya Sales Corporation	India
Sergey Biryuchinskiy	Vigitek, Inc.	USA
Ankur Bist	KIET, Ghaziabad	India
Tee Boon Tuan	Universiti Teknikal Malaysia Melaka	Malaysia
Angelo Bruno	Senior Member	Italy
Filipe Caldeira	Polytechnic Institute of Viseu	Portugal
Rodrigo Campos Bortoletto	Instituto Federal de São Paulo	Brazil
Alessandro Carrega	UNIGE	Italy

Maria Chiara Caschera	CNR	Italy
Mayank Chaturvedi	Griffith University	Australia
Datta Chavan	Bharati Vidyapeeth Deemed University College of Engineering, Pune	India
Noraini Che Pa	Universiti Putra Malaysia	Malaysia
Tai-Chen Chen	MAXEDA Technology	Taiwan
Theofilos Chrysikos	University of Patras	Greece
Young Mo Chung	Hansung University	Korea (South)
Jose Cordeiro	School of Technology of Setubal / I. P. S.	Portugal
Pablo Corral	Universidad Miguel Hernandez de Elche	Spain
Paolo Crippa	Marche Polytechnic University	Italy
Siriporn Dachasilaruk	Naresuan University	Thailand
Ahmad Nazri Dagang	Universiti Malaysia Terengganu	Malaysia
Narottam Das	CQUniversity Australia	Australia
Giuseppe De Francesco	Global Shares	Ireland
Sorin Ioan Deaconu	Politechnica University Timisoara	Romania
Jayanta Debnath	Marshall University	USA
George Dekoulis	Aerospace Engineering Institute	Cyprus
Tresna Dewi	Politeknik Negeri Sriwijaya	Indonesia
Giuseppe Di Lucca	University of Sannio	Italy
Luca Di Nunzio	University of Rome "Tor Vergata"	Italy

Moussa Diaf	Université Mouloud Mammri	Algeria
Nishant Doshi	PDPU	India
Nikolaos Doukas	Hellenic Army Academy	Greece
Supriya Dubey	SRM Institute of Science and Technology, Ghaziabad	India
Noha El-Ganainy	Norwegian University for Science and Technology NTNU	Norway
Noriko Etani	Kyoto University	Japan
Mochammad Facta	Diponegoro University	Indonesia
Farikhin Farikin	Diponegoro University	Indonesia
Miguel Franklin de Castro	Federal University of Ceará	Brazil
Franco Frattolillo	University of Sannio	Italy
Dhomas Hatta Fudholi	Universitas Islam Indonesia	Indonesia
Raad Sami Fyath	Al-Jadriya	Iraq
Vicente García Díaz	University of Oviedo	Spain
Dodi Garinto	Politeknik Manufaktur Astra	Indonesia
Antonios Gasteratos	Democritus University of Thrace	Greece
Mihai Gavrilas	Technical University of Iasi	Romania
Siamack Ghadimi	Lund University LTH	Sweden
Alireza Ghasempour	University of Applied Science and Technology	USA
Nurzal Effiyana Ghazali	Universiti Teknologi Malaysia	Malaysia
Amin Gholoobi	Open University of Cyprus	Cyprus
	1.0	

Baby Gobin	University of Mauritius	Mauritius
Bok-Min Goi	Universiti Tunku Abdul Rahman (UTAR)	Malaysia
Diogo Gomes	Universidade de Aveiro	Portugal
Renaldi Gondosubroto	GReS Studio	Indonesia
Dadang Gunawan	Universitas Indonesia	Indonesia
Brij Gupta	Asia University	Taiwan
Rohit Gupta	IIT Delhi	India
Ali Hamad	University of Baghdad	Iraq
Hedi Hamdi	University Of Manouba	Tunisia
Seng Hansun	Universitas Multimedia Nusantara	Indonesia
Нао Нао	RMIT University	Australia
Dedid Happyanto	Politeknik Elektronika Negeri Surabaya	Indonesia
Maha Harzallah	ISITCOM	Tunisia
Zulfatman Has	University of Muhammadiyah Malang	Indonesia
Taufik Hasan	Institut Teknologi Telkom	Indonesia
Norazlan Hashim	Shah Alam, Selangor	Malaysia
Muhammad Hasibuan	University Gadjah Mada	Indonesia
Iswadi Hasyim Rosma	Universitas Riau	Indonesia
Hendry Hendry	Chaoyang University of Technology	Taiwan
Roberto Carlos Herrera Lara	National Polytechnic School	Ecuador

Muhammad Suzuri Hitam	Universiti Malaysia Terengganu	Malaysia
Kenneth Hopkinson	Air Force Institute of Technology	USA
Jia Hou	Soochow University	China
Duy Huynh	Ho Chi Minh City University of Technology (HUTECH)	Vietnam
Fakrulradzi Idris	Universiti Teknikal Malaysia Melaka	Malaysia
Noor Ifada	University of Trunojoyo Madura	Indonesia
Amil Ahmad Ilham	Hasanuddin University	Indonesia
Paulus Insap Santosa	Universitas Gadjah Mada	Indonesia
Kashif Ishaque	Karachi Institute of Economics and Technology	Pakistan
Hossein Jafari	Intelligent Fusion Technology, Inc.	USA
Ramkumar Jaganathan	Dr NGP Arts and Science College	India
Sudhanshu Jha	University of Allahabad, Prayagraj, INDIA	India
U c Jha	Uttar Pradesh Technical University	India
Jin Jin	University of Toronto	Canada
Endra Joelianto	Institut Teknologi Bandung	Indonesia
Mohd Muzafa Jumidali	Universiti Teknologi MARA Pulau Pinang	Malaysia
Mohammed Kaabar	Washington State University	USA
Yasin Kabalci	Nigde Omer Halisdemir University	Turkey
Katerina Kabassi	Ionian University	Greece
Emil Kaburuan	Mercu Buana University	Indonesia

Sandeep Kakde	Y C College of Engineering	India
Raveendranathan Kalathil Chellappan	College of Engineering Thiruvananthapuram	India
Dimitrios Kallergis	University of West Attica	Greece
S Kannadhasan	Study World College of Engineering	India
Chutisant Kerdvibulvech	National Institute of Development Administration	Thailand
Nor Hisham Khamis	Universiti Teknologi Malaysia	Malaysia
Muhammad Imran Khan	University College Cork	Ireland
H Kiwan	University of Regina	Canada
Jens Klare	Fraunhofer FHR	Germany
Mushtaque Korai	Yanbu Industrial College	Saudi Arabia
Muhamad Koyimatu	Universitas Pertamina	Indonesia
Dragana Krstić	University of Niš	Serbia
Cheruku Kumar	Amity University Rajasthan	India
Puneet Kumar	SIoT Lab Santa Clara University	USA
Sandeep Kumar	Central Research Laboratory, Bharat Electronics Ltd.	India
Samir Ladaci	National Polytechnic School of Algiers	Algeria
Weng Siew Lam	Universiti Tunku Abdul Rahman (UTAR)	Malaysia
Magfirawaty Magfirawaty	Politeknik Siber dan Sandi Negara	Indonesia
TC Manjunath	Dayananda Sagar College of Engineering, Bangalore, Karnataka	India

Sukrisno Mardiyanto	Institut Teknologi Bandung	Indonesia
Nikhil Marriwala	Kurukshetra University	India
Zahéra Mekkioui	University of tlemcen	Algeria
Arif Muntasa	Trunojoyo University	Indonesia
Petrus Mursanto	Universitas Indonesia	Indonesia
Imamul Muttakin	Universitas Sultan Ageng Tirtayasa	Indonesia
Ruzelita Ngadiran	Universiti Malaysia Perlis & Centre of Excellence Advanced Computing (ADVCOMP), UniMAP	Malaysia
Muhammad Niswar	Universitas Hasanuddin	Indonesia
Kuntoro Nugroho	National Taiwan University of Science and Technology	Taiwan
Robertus Nugroho	Soegijapranata Catholic University	Australia
Özgür Özdemir	Konya Technical University	Turkey
Rosaura Palma- Orozco	Instituto Politécnico Nacional	Mexico
Giovanni Palmerini	Sapienza Università di Roma	Italy
Hilman Pardede	National Research and Innovation Agency of Indonesia	Indonesia
Shashikant Patil	Mumbai University	India
Phani Krishna Penumarthi	Gigamon	USA
Thinagaran Perumal	University Putra Malaysia	Malaysia
Ricardus Pramunendar	Universitas Dian Nuswantoro	Indonesia
Tri Priyambodo	Universitas Gadjah Mada	Indonesia
Aris Puji Widodo	Diponegoro University	Indonesia

Era Purwanto	Electronic Engineering Polytechnic Institute Of Surabaya	Indonesia
Ali Rafiei	University of Technology Sydney	Australia
Helmy Rahadian	Universitas Dian Nuswantoro	Indonesia
Harikumar Rajaguru	Bannari Amman Institute of Technology	India
Grienggrai Rajchakit	Maejo University	Thailand
Shuvendu Rana	SRM University AP	United Kingdom (Great Britain)
Priya Ranjan	Bhuvaneshvar Institute of Technology	India
Oday Ridha	University of Baghdad	Iraq
Munawar Riyadi	Diponegoro University	Indonesia
Olympia Roeva	Institute of Biophysics and Biomedical Engineering	Bulgaria
Yatendra Sahu	Maulana Azad National Institute of Technology, Bhopal	India
Yassine Salih-Alj	Al Akhawayn University	Morocco
Sayantam Sarkar	MVJ College of Engineering	India
Iwan Setyawan	Satya Wacana Christian University	Indonesia
Nadheer Shalash	Al-Mamoon University College	Iraq
Aditi Sharma	Parul University, Vadodara	India
Fatina Shukur	University of Kufa	Iraq
Preecha Somwang	Rajamangala University of Technology Isan	Thailand
Iickho Song	Korea Advanced Institute of Science and Technology	Korea (South)
Harco Leslie Hendric Spits Warnars	Bina Nusantara University	Indonesia

Deris Stiawan	University of Sriwijaya	Indonesia
Joey Suba	University of the Assumption	Philippines
Imam Much Ibnu Subroto	Universitas Islam Sultan Agung	Indonesia
Suherman Suherman	Universitas Sumatera Utara	Indonesia
Sangheethaa Sukumaran	Kerala Technological University	India
Hung-Min Sun	National Tsing Hua University	Taiwan
Andi Sunyoto	Universitas Amikom Yogyakarta	Indonesia
Nico Surantha	Bina Nusantara University	Indonesia
TH Sutikno	Institute of Advanced Engineering and Science	Indonesia
Tole Sutikno	Universitas Ahmad Dahlan	Indonesia
Wiwin Suwarningsih	National Research and Innovation Agency (BRIN)	Indonesia
Muhammad Syafrullah	Universitas Budi Luhur	Indonesia
Robert Szabolcsi	Óbuda University	Hungary
Srinivasulu Tadisetty	Kakatiya University College of Engineering and Technology	India
George Tambouratzis	Institute for Language & Speech Processing	Greece
Alessandro Testa	Ministry of Economy and Finance	Italy
Hapnes Toba	Maranatha Christian University	Indonesia
Tien Choon Toh	Universiti Tunku Abdul Rahman	Malaysia
Ming-Fong Tsai	National United University	Taiwan
Gloria Virginia	Duta Wacana Christian University	Indonesia

Matthias Vodel	University of Applied Sciences Mittweida	Germany
Theophilus Wellem	Satya Wacana Christian University	Indonesia
Eliana Werbin	Universidad Nacional de Córdoba	Argentina
Thaweesak Yingthawornsuk	King Mongkut's University of Technology Thonburi	Thailand
Phang Yook Ngor	Universiti Teknologi MARA Kampus Bandaraya Melaka	Malaysia
Anton Yudhana	Ahmad Dahlan University	Indonesia
Intan Yulita	Universitas Padjadjaran	Indonesia
Muhammad Yusuf	University of Trunojoyo, Madura	Indonesia
Peng Zhang	Stony Brook University	USA
Zhe Zhang	Aerospace Information Research Institute, Chinese Academy of Sciences	China
Piotr Zwierzykowski	Poznan University of Technology	Poland

Other reviewers

Additional Reviewers

Hadhrami Ab Ghani	Universiti Malaysia Kelantan	Malaysia
Shahliza Abd Halim	University of Technology Malaysia	Malaysia
Samsul Ariffin Abdul Karim	Universiti Malaysia Sabah	Malaysia
Norkhairani Abdul Rawi	Universiti Sultan Zainal Abidin	Malaysia
Azinoor Azida Abu Bakar	Universiti Teknologi MARA Johor	Malaysia
Mohd Ashraf Ahmad	Universiti Malaysia Pahang	Malaysia
Ali Othman Al Janaby	Ninevah University	Iraq
Karim Hashim Al- Saedi	Mustansiriyah University	Iraq
Jose David Alanis	Universidad Tecnologica de Puebla	Mexico
Hamid Alasadi	IRAQ- BASRA	Iraq
Michele Albano	Aalborg University	Denmark
Jawad K. Ali	University of Technology - Iraq	Iraq
Mohammed Mahmood Ali	Osmania University (A I C T E)	India
Sinan H. Alkassar	Ninevah University	Iraq
Farah Alkhalid	University of Technology	Iraq
Manilal Amipara	Gujarat Technological University	India
Dian Andriana	Indonesian Institute of Sciences	Indonesia
Farrukh Arslan	Purdue University	USA
Azizul Azizan	Universiti Teknologi Malaysia (UTM)	Malaysia
Eduard Babulak	Liberty University	USA
Bakhyt Bakiyev	University of Birmingham	United Kingdom (Great Britain)
M'hamed Bakrim	University of Cadi Ayyad Marrakesh	Morocco
Ruri Basuki	University of Dian Nuswantoro	Indonesia
Vikash Bhardwaj	DEWAN VS Group of Institutions	India
Yogesh Bhomia	Amity University	India
Sergey B. Biryuchinskiy	Vigitek, Inc.	USA

Ankur Bist	KIET, Ghaziabad	India
Tee Boon Tuan	Universiti Teknikal Malaysia Melaka	Malaysia
Angelo Bruno	Senior Member	Italy
Rodrigo Campos Bortoletto	Instituto Federal de São Paulo	Brazil
Maria Chiara Caschera	CNR	Italy
Theofilos Chrysikos	University of Patras	Greece
Young Mo Chung	Hansung University	Korea (South)
Ali Najdet Coran	Northern Technical University	Iraq
Paolo Crippa	Marche Polytechnic University	Italy
Siriporn Dachasilaruk	Naresuan University	Thailand
Ahmad Nazri Dagang	Universiti Malaysia Terengganu	Malaysia
Sorin Ioan Deaconu	Politechnica University Timisoara	Romania
Moussa Diaf	Université Mouloud Mammri	Algeria
Esmeralda Contessa Djamal	Universitas Jenderal Achmad Yani	Indonesia
Noriko Etani	Kyoto University	Japan
Amrul Faruq	Malaysia-Japan International Institute of Technology, Universiti Teknologi Malaysia	Indonesia
Raad Sami Sami Fyath	Al-Jadriya	Iraq
Mihai Gavrilas	Technical University of Iasi	Romania
Alireza Ghasempour	University of Applied Science and Technology	USA
Baby Gobin	University of Mauritius	Mauritius
Bok-Min Goi	Universiti Tunku Abdul Rahman (UTAR)	Malaysia
Renaldi Gondosubroto	GReS Studio	Indonesia
Ali H. Hamad	University of Baghdad	Iraq
Seng Hansun	Universitas Multimedia Nusantara	Indonesia
Dedid Cahya Happyanto	Politeknik Elektronika Negeri Surabaya	Indonesia
Maha Harzallah	ISITCOM	Tunisia
Zulfatman Has	University of Muhammadiyah Malang	Indonesia
Norazlan Hashim	Shah Alam, Selangor	Malaysia
Muhammad Said Hasibuan	University Gadjah Mada	Indonesia

Iswadi Hasyim Rosma	Universitas Riau	Indonesia
Hendry Hendry	Chaoyang University of Technology	Taiwan
Kenneth Mark Hopkinson	Air Force Institute of Technology	USA
Jia Hou	Soochow University	China
Fakrulradzi Idris	Universiti Teknikal Malaysia Melaka	Malaysia
Indra Indra	Universitas Budi Luhur	Indonesia
Sudhanshu Kumar Jha	University of Allahabad, Prayagraj, INDIA	India
U c Jha	Uttar Pradesh Technical University	India
Jin Jin	University of Toronto	Canada
Katerina Kabassi	Ionian University	Greece
Emil R. Kaburuan	Mercu Buana University	Indonesia
Sandeep Kakde	Y C College of Engineering	India
Raveendranathan Kalathil Chellappan	College of Engineering Thiruvananthapuram	India
ayoub E. Kamal	Ntu	Iraq
S Kannadhasan	Study World College of Engineering	India
Chutisant Kerdvibulvech	National Institute of Development Administration	Thailand
Muhammad Imran Khan	University College Cork	Ireland
H Kiwan	University of Regina	Canada
Jens Klare	Fraunhofer FHR	Germany
Mushtaque Korai	Yanbu Industrial College	Saudi Arabia
Muhamad Koyimatu	Universitas Pertamina	Indonesia
Dragana Krstić	University of Niš	Serbia
Weng Siew Lam	Universiti Tunku Abdul Rahman (UTAR)	Malaysia
Magfirawaty Magfirawaty	Politeknik Siber dan Sandi Negara	Indonesia
Sukrisno Mardiyanto	Institut Teknologi Bandung	Indonesia
Nikhil Marriwala	Kurukshetra University	India
Arief Marwanto	Universitas Islam Sultan Agung (UNISSULA) Semarang	Indonesia
Arif Muntasa	Trunojoyo University	Indonesia
Petrus Mursanto	Universitas Indonesia	Indonesia
Imamul Muttakin	Universitas Sultan Ageng Tirtayasa	Indonesia
Ruzelita Ngadiran	Universiti Malaysia Perlis & Centre of Excellence	Malaysia

Muhammad NiswarUniversita HasanuddinIndonesiaKuntoro Adi NugrohoNational Taiwan University of Science and TechnologyTaiwanRosaura Palma- OrozcoInstituto Politécnico NacionalMexicoGiovanni B PalmeriniSapienza Università di RomaItalyHilman F PardedeNational Research and Innovation Agency of IndonesiaIndonesiaShashikant S. PatilMumbai UniversityIndiaTeguh PrakosoDiponegoro UniversityIndonesiaRicardus Anggi PramunendarUniversitas Dian NuswantoroIndiaEra PurwantoElectronic Engineering Polytechnic Institute Of SurabayaIndiaSriimongnak SKMUTTIndiaArshad SalihLect.IndiaSriimongak SKMUTTIndiaAdheer A. ShalashAl-Mamoon University CollegeIraqAditi SharmaParul University Of KafaIndonesiaJotey SubaUniversity of the AssumptionPhilippinesAditi SharmaUniversity of the AssumptionPhilippinesJotey SubaUniversity of the AssumptionPhilippinesChudant SuthongkhongNational Tsing Hua UniversityIndonesiaSuherman SuhermaUniversita Sumatera UniversityIndonesiaSuherman SuhermaIndiversita Sumatera UniversityIndonesiaIdonesiaIndonesiaIndonesiaSutersa Sumatera UniversityIndonesiaIndonesiaSutersa Subartera UtaraIndonesiaIndonesiaSutersa Subartera UtaraIndonesiaIndonesia <th></th> <th>Advanced Computing (ADVCOMP), UniMAP</th> <th></th>		Advanced Computing (ADVCOMP), UniMAP	
Kuntoro Adi NugrohoNational Taiwan University of Science and TechnologyTaiwanRosaura Palma- OrozoInstituto Politécnico NacionalMexicoGiovanni B PalmerioSapienza Università di RomaItalyHilman F PardedeNational Research and Innovation Agency of IndonesiaIndonesiaShashikan S. PatilMumbai UniversityIndonesiaTeguh PrakosoDiponegoro UniversityIndonesiaRicardus Anggi PramunendarUniversitas Dian NuswantoroIndonesiaElectronic Engineering Polytechnic Institute Of SurabayaIndonesiaHarikumar RajaguruBanari Amman Institute of TechnologyIndiaPriya RanjanBhuvaneshvar Institute of TechnologyIndiaSirimonpak SKMUTTThailandArshad SalinLect.IndonesiaNadheer A. ShalashAl-Mamoon University CollegeIraqAditi SharmaParul University, VadodaraIndiaAtita ShukurUniversity of KufaIndonesiaJoey SubaUniversity of the AssumptionPhilippinesSuthorngkhongNational Tsing Hua UniversityIndonesiaSuthorghkhongNational Tsing Hua UniversityIndonesiaSuthorghkhongNational Research and Innovation Agency (BRIN)IndonesiaSuthorghkhongNational Tsing Hua UniversityIndonesiaSuthorghkhongNational Tsing Hua UniversityIndonesiaSuthorghkhongNational Tsing Hua UniversityIndonesiaSuthorghkhongNational Tsing Hua UniversityIndonesiaNic	Muhammad Niswar		Indonesia
OrozcoInstituto Politécnico NacionalMexicoGiovanni B PalmeriniSapienza Università di RomaItalyHilman F PardedeNational Research and Innovation Agency of IndonesiaIndonesiaShashikant S. PatilMumbai UniversityIndiaTeguh PrakosoDiponegoro UniversityIndonesiaRicardus Anggi PramunendarUniversitas Dian NuswantoroIndonesiaEra PurwantoElectronic Engineering Polytechnic Institute Of SurabayaIndonesiaHarikumar RajaguruBannari Amman Institute of TechnologyIndiaGrienggrai RajchakitMaejo UniversityIndiaPriya RanjanBhuvaneshvar Institute of TechnologyIndiaSirimonpak SKMUTTThailandArshad SalihLect.IraqNadheer A. ShalashAl-Mamoon University CollegeIraqAditi SharmaParul University, VadodaraIndiaPatroc Leslie Hendric Spits WarnarsBina Nusantara UniversityIndonesiaJoey SubaUniversity of the AssumptionPhilippinesChudanat SudthongkhongNational Tsing Hua UniversityIndonesiaNandi SunyotoUniversitas Amikom YogyakartaIndonesiaNato al Tsing Hua UniversityIndonesiaIndonesiaSudthongkhongNational Research and Innovation Agency (BRIN)IndonesiaSudthongkhongNational Research and Innovation Agency (BRIN)IndonesiaSudthongkhongNational Research and Innovation Agency (BRIN)IndonesiaWiwin SuwarningsihNational Research and Innovati	Kuntoro Adi		
Hilman F PardedeNational Research and Innovation Agency of IndonesiaIndonesiaShashikant S. PatilMumbai UniversityIndiaTeguh PrakosoDiponegoro UniversityIndonesiaRicardus Anggi PramunendarUniversitas Dian NuswantoroIndonesiaEra PurwantoElectronic Engineering Polytechnic Institute Of SurabayaIndonesiaHarikumar RajaguruBanari Amman Institute of TechnologyIndiaGrienggrai RajchakitMaejo UniversityThailandPriya RanjanBhuvaneshvar Institute of TechnologyIndiaSirimonpak SKMUTTThailandArshad SalihLect.IraqIvan SetyawanSatya Wacana Christian UniversityIndonesiaNathere A. ShalashAl-Mamoon University CollegeIraqAditi SharmaParul University VadodaraIndiaFatina ShukurUniversity of KufaIraqHarco Leslie Hendric Spits WarnarsBina Nusantara UniversityIndonesiaJoey SubaUniversity of the AssumptionPhilippinesChudanat SudhongkhongNational Tsing Hua UniversityIndonesiaNational Tsing Hua UniversityIndonesiaIndonesiaNico SurathaBina Nusantara UniversityIndonesiaSuherman SuhermanNational Tsing Hua UniversityIndonesiaNico SurathaBina Nusantara UniversityIndonesiaNico SurathaBina Nusantara UniversityIndonesiaNico SurathaBina Nusantara UniversityIndonesiaNico SurathaBina Nusantara Unive		Instituto Politécnico Nacional	Mexico
Shashikant S. PatilMumbai UniversityIndiaTeguh PrakosoDiponegoro UniversityIndonesiaRicardus Anggi PramunendarUniversitas Dian NuswantoroIndonesiaEra PurwantoElectronic Engineering Polytechnic Institute Of SurabayaIndonesiaHarikumar RajaguruBannari Amman Institute of TechnologyIndiaGrienggrai RajchakitMaejo UniversityThailandPriya RanjanBhuvaneshvar Institute of TechnologyIndiaSirimonpak SKMUTTThailandArshad SalihLect.IraqIwan SetyawanSatya Wacana Christian UniversityIndonesiaNadheer A. ShalashAl-Mamoon University CollegeIraqAditi SharmaParul University, VadodaraIndonesiaHarco Leslie Hendric Spits WarnarsBina Nusantara UniversityIndonesiaJoey SubaUniversity of the AssumptionPhilippinesChudanat SudhongkhongUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityTaiwanAndi SunyotoUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityI	Giovanni B Palmerini	Sapienza Università di Roma	Italy
Teguh PrakosoDiponegoro UniversityIndonesiaRicardus Anggi PramunendarUniversitas Dian NuswantoroIndonesiaEra PurwantoElectronic Engineering Polytechnic Institute Of SurabayaIndonesiaHarikumar RajaguruBannari Amman Institute of TechnologyIndiaGrienggrai RajchakitMaejo UniversityThailandPriya RanjanBhuvaneshvar Institute of TechnologyIndiaSirimonpak SKMUTTThailandArshad SalihLect.IraqIwan SetyawanSatya Wacana Christian UniversityIndonesiaNadheer A. ShalashAl-Mamoon University CollegeIraqAditi SharmaParul University, VadodaraIndonesiaHarco Leslie Hendric Spits WarnarsBina Nusantara UniversityIndonesiaJoey SubaUniversity of the AssumptionPhilippinesChudanat SudthongkhongUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityTaiwanAndi SunyotoUniversitas Amikom YogyakartaIndonesiaNational Tsing Hua UniversityIndonesiaKuugaruthaBina Nusantara UniversityIndonesiaSuderong KongSina Nusantara UniversityIndonesiaSutersita Sumatera UniversityIndonesiaSutersita Sumatera UniversityIndonesiaSutersita Sumatera UniversityIndonesiaSutersita Sumatera UniversityIndonesiaSutersita Sumatera UniversityIndonesiaSutersita Sumatera UniversityIndonesiaNational Rese	Hilman F Pardede	National Research and Innovation Agency of Indonesia	Indonesia
Ricardus Anggi PramunendarUniversitas Dian NuswantoroIndonesiaEra PurwantoElectronic Engineering Polytechnic Institute Of SurabayaIndonesiaHarikumar RajaguruBannari Amman Institute of TechnologyIndiaGrienggrai RajchakitMaejo UniversityThailandPriya RanjanBhuvaneshvar Institute of TechnologyIndiaSirimonpak SKMUTTThailandArshad SalihLect.IraqIwan SetyawanSatya Wacana Christian UniversityIndonesiaNadheer A. ShalashAl-Mamoon University CollegeIraqAditi SharmaParul University, VadodaraIndonesiaParul University of KufaIraqIndonesiaHarco Leslie Hendric Spits WarnarsBina Nusantara UniversityIndonesiaJoey SubaUniversity of the AssumptionPhilippinesChudanat Sutherman SuhermanUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityTaiwanAndi SunyotoUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNational Research and Innovation Agency (BRIN)IndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNational Research and Innovation Agency (BRIN)IndonesiaGeorge TambouratzisInstitute for Language &	Shashikant S. Patil	Mumbai University	India
PramunendarIndonesiaPramunendarElectronic Engineering Polytechnic Institute Of SurabayaIndonesiaEra PurwantoElectronic Engineering Polytechnic Institute Of SurabayaIndiaHarikumar RajaguruBannari Amman Institute of TechnologyIndiaGrienggrai RajchakitMaejo UniversityThailandPriya RanjanBhuvaneshvar Institute of TechnologyIndiaSirimonpak SKMUTTThailandArshad SalihLect.IraqIwan SetyawanSatya Wacana Christian UniversityIndonesiaNadheer A. ShalashAl-Mamoon University CollegeIraqAditi SharmaParul University, VadodaraIndiaFatina ShukurUniversity of KufaIraqHarco Leslie Hendric Spits WarnarsBina Nusantara UniversityPhilippinesChudanat SudthongkhongMUTTThailandSuherman SuhermanUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityTaiwanAndi SunyotoUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMarantaha Christian UniversityIndonesia	Teguh Prakoso	Diponegoro University	Indonesia
Era PurwantoSurabayaIndonesiaHarikumar RajaguruBannari Amman Institute of TechnologyIndiaGrienggrai RajchakitMaejo UniversityThailandPriya RanjanBhuvaneshvar Institute of TechnologyIndiaSirimonpak SKMUTTThailandArshad SalihLect.IraqIwan SetyawanSatya Wacana Christian UniversityIndonesiaNadheer A. ShalashAl-Mamoon University CollegeIraqAditi SharmaParul University, VadodaraIndiaFatina ShukurUniversity of KufaIraqHarco Leslie Hendric Spits WarnarsBina Nusantara UniversityIndonesiaOdugandUniversity of the AssumptionPhilippinesChudanat Sutherman SuhermaUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityIndonesiaNatio SuranthaBina Nusantara UniversityIndonesiaSutherman SuhermaUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNational Tsing Hua UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityI		Universitas Dian Nuswantoro	Indonesia
Grienggrai RajchakitMaejo UniversityThailandPriya RanjanBhuvaneshvar Institute of TechnologyIndiaSirimonpak SKMUTTThailandArshad SalihLect.IraqIwan SetyawanSatya Wacana Christian UniversityIndonesiaNadheer A. ShalashAl-Mamoon University CollegeIraqAditi SharmaParul University, VadodaraIndiaFatina ShukurUniversity of KufaIraqHarco Leslie Hendric Spits WarnarsBina Nusantara UniversityIndonesiaJoey SubaUniversity of the AssumptionPhilippinesChudanat SudthongkhongMutoratista Sumatera UtaraIndonesiaSuherman SuhermanUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityTaiwanNico SuranthaBina Nusantara UniversityIndonesiaKmuttUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNiwin SuwarningsihNational Research and Innovation Agency (BRIN)IndonesiaGeorge TambouratzisInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMaranatha Christian UniversityIndonesia	Era Purwanto		Indonesia
Priya RanjanBhuvaneshvar Institute of TechnologyIndiaSirimonpak SKMUTTThailandArshad SalihLect.IraqIwan SetyawanSatya Wacana Christian UniversityIndonesiaNadheer A. ShalashAl-Mamoon University CollegeIraqAditi SharmaParul University, VadodaraIndiaFatina ShukurUniversity of KufaIraqHarco Leslie Hendric Spits WarnarsBina Nusantara UniversityIndonesiaJoey SubaUniversity of the AssumptionPhilippinesChudanat SudthongkhongMuTTThailandSuherman SuhermanUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityTaiwanAndi SunyotoUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaHung-Min SunNational Tsing Hua UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaAndi SunyotoInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMaranatha Christian UniversityIndonesia	Harikumar Rajaguru	Bannari Amman Institute of Technology	India
Sirimonpak SKMUTTThailandArshad SalihLect.IraqIwan SetyawanSatya Wacana Christian UniversityIndonesiaNadheer A. ShalashAl-Mamoon University CollegeIraqAditi SharmaParul University, VadodaraIndiaFatina ShukurUniversity of KufaIraqHarco Leslie Hendric Spits WarnarsBina Nusantara UniversityIndonesiaJoey SubaUniversity of the AssumptionPhilippinesChudanat SudthongkhongKMUTTThailandSuherman SuhermanUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityTaiwanAndi SunyotoUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMaranatha Christian UniversityIndonesia	Grienggrai Rajchakit	Maejo University	Thailand
Arshad SalihLect.IraqIwan SetyawanSatya Wacana Christian UniversityIndonesiaNadheer A. ShalashAl-Mamoon University CollegeIraqAditi SharmaParul University, VadodaraIndiaFatina ShukurUniversity of KufaIraqHarco Leslie Hendric Spits WarnarsBina Nusantara UniversityIndonesiaJoey SubaUniversity of the AssumptionPhilippinesChudanat SudthongkhongKMUTTThailandSuherman SuhermanUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityTaiwanAndi SunyotoUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMaranatha Christian UniversityIndonesia	Priya Ranjan	Bhuvaneshvar Institute of Technology	India
Iwan SetyawanSatya Wacana Christian UniversityIndonesiaNadheer A. ShalashAl-Mamoon University CollegeIraqAditi SharmaParul University, VadodaraIndiaFatina ShukurUniversity of KufaIraqHarco Leslie Hendric Spits WarnarsBina Nusantara UniversityIndonesiaJoey SubaUniversity of the AssumptionPhilippinesChudanat SudthongkhongKMUTTThailandSuherman SuhermanUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityTaiwanAndi SunyotoUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMaranatha Christian UniversityIndonesia	Sirimonpak S	KMUTT	Thailand
Nadheer A. ShalashAl-Mamoon University CollegeIraqAditi SharmaParul University, VadodaraIndiaFatina ShukurUniversity of KufaIraqHarco Leslie Hendric Spits WarnarsBina Nusantara UniversityIndonesiaJoey SubaUniversity of the AssumptionPhilippinesChudanat SudthongkhongKMUTTThailandSuherman SuhermanUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityTaiwanAndi SunyotoUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaWiwin SuwarningsihNational Research and Innovation Agency (BRIN)IndonesiaGeorge TambouratzisInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMaranatha Christian UniversityIndonesia	Arshad Salih	Lect.	Iraq
Aditi SharmaParul University, VadodaraIndiaFatina ShukurUniversity of KufaIraqHarco Leslie Hendric Spits WarnarsBina Nusantara UniversityIndonesiaJoey SubaUniversity of the AssumptionPhilippinesChudanat SudthongkhongKMUTTThailandSuherman SuhermanUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityTaiwanAndi SunyotoUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaNico SuranthaInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItaly	Iwan Setyawan	Satya Wacana Christian University	Indonesia
Fatina ShukurUniversity of KufaIraqHarco Leslie Hendric Spits WarnarsBina Nusantara UniversityIndonesiaJoey SubaUniversity of the AssumptionPhilippinesChudanat SudthongkhongKMUTTThailandSuherman SuhermanUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityTaiwanAndi SunyotoUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaWiwin SuwarningsihNational Research and Innovation Agency (BRIN)IndonesiaGeorge TambouratzisInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMaranatha Christian UniversityIndonesia	Nadheer A. Shalash	Al-Mamoon University College	Iraq
Harco Leslie Hendric Spits WarnarsBina Nusantara UniversityIndonesiaJoey SubaUniversity of the AssumptionPhilippinesChudanat SudthongkhongKMUTTThailandSuherman SuhermanUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityTaiwanAndi SunyotoUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaWiwin SuwarningsihNational Research and Innovation Agency (BRIN)IndonesiaGeorge TambouratziInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItaly	Aditi Sharma	Parul University, Vadodara	India
Spits WarnarsBina Nusantara UniversityIndonesiaJoey SubaUniversity of the AssumptionPhilippinesChudanat SudthongkhongKMUTTThailandSuherman SuhermanUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityTaiwanAndi SunyotoUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaWiwin SuwarningsihNational Research and Innovation Agency (BRIN)IndonesiaGeorge TambouratzisInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMaranatha Christian UniversityIndonesia	Fatina Shukur	University of Kufa	Iraq
Chudanat SudthongkhongKMUTTThailandSuherman SuhermanUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityTaiwanAndi SunyotoUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaWiwin SuwarningsihNational Research and Innovation Agency (BRIN)IndonesiaGeorge TambouratzisInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMaranatha Christian UniversityIndonesia		Bina Nusantara University	Indonesia
SudthongkhongKMUTTThailandSuherman SuhermanUniversitas Sumatera UtaraIndonesiaHung-Min SunNational Tsing Hua UniversityTaiwanAndi SunyotoUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaWiwin SuwarningsihNational Research and Innovation Agency (BRIN)IndonesiaGeorge TambouratzisInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMaranatha Christian UniversityIndonesia	Joey Suba	University of the Assumption	Philippines
Hung-Min SunNational Tsing Hua UniversityTaiwanAndi SunyotoUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaWiwin SuwarningsihNational Research and Innovation Agency (BRIN)IndonesiaGeorge TambouratzisInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMaranatha Christian UniversityIndonesia		KMUTT	Thailand
Andi SunyotoUniversitas Amikom YogyakartaIndonesiaNico SuranthaBina Nusantara UniversityIndonesiaWiwin SuwarningsihNational Research and Innovation Agency (BRIN)IndonesiaGeorge TambouratzisInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMaranatha Christian UniversityIndonesia	Suherman Suherman	Universitas Sumatera Utara	Indonesia
Nico SuranthaBina Nusantara UniversityIndonesiaWiwin SuwarningsihNational Research and Innovation Agency (BRIN)IndonesiaGeorge TambouratzisInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMaranatha Christian UniversityIndonesia	Hung-Min Sun	National Tsing Hua University	Taiwan
Wiwin SuwarningsihNational Research and Innovation Agency (BRIN)IndonesiaGeorge TambouratzisInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMaranatha Christian UniversityIndonesia	Andi Sunyoto	Universitas Amikom Yogyakarta	Indonesia
George TambouratzisInstitute for Language & Speech ProcessingGreeceAlessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMaranatha Christian UniversityIndonesia	Nico Surantha	Bina Nusantara University	Indonesia
Alessandro TestaMinistry of Economy and FinanceItalyHapnes TobaMaranatha Christian UniversityIndonesia	Wiwin Suwarningsih	National Research and Innovation Agency (BRIN)	Indonesia
Hapnes TobaMaranatha Christian UniversityIndonesia	George Tambouratzis	Institute for Language & Speech Processing	Greece
	Alessandro Testa	Ministry of Economy and Finance	Italy
Triwiyanto Triwiyanto Politeknik Kesehatan Surabaya, Kementerian Indonesia	Hapnes Toba	Maranatha Christian University	Indonesia
	Triwiyanto Triwiyanto	Politeknik Kesehatan Surabaya, Kementerian	Indonesia

	Kesehatan RI	
Gloria Virginia	Duta Wacana Christian University	Indonesia
Theophilus Wellem	Satya Wacana Christian University	Indonesia
Eliana Werbin	Universidad Nacional de Córdoba	Argentina
Thaweesak Yingthawornsuk	King Mongkut's University of Technology Thonburi	Thailand
Phang Yook Ngor	Universiti Teknologi MARA Kampus Bandaraya Melaka	Malaysia
Zhe Zhang	Aerospace Information Research Institute, Chinese Academy of Sciences	China

Papers by title

A B C D E F H I L M N O P R S T U W

A B C D E F H I L M N O P R S T U W

A dynamic task scheduling model for mobile cloud computing

Α

A Novel Conformal MIMO Antenna Array based a Cylindrical Configuration for 5G Applications

An Information Security Policy Development Process in Higher Education Institution: A Case Study

An integrated model based on the location-based services for Higher Educational Systems LBS-HES

An Investigation of Ultrashort Pulses Propagation in Atmospheric Turbulence of FSO Communications

Analysis of Job Placement Based on Employee Competency Using Profile Matching

Analysis of Starting Current And Electrical Energy In Three Phase Induction Motor As A Chemical Processing System In. PT RIAU ANDALAN PULP & PAPER

Analysis Perceptions Regarding Student Exchange Using Simple Random Sampling and AHP Methods

Anomaly detection on MNIST stroke simulation dataset

Author Classification on Bibliographic Data Using Capsule Networks Architecture

Auto-Generating Business Process Model From Heterogeneous Documents: A Comprehensive Literature Survey

B

A B C D E F H I L M N O P R S T U W

Best Lecturer Decision Support System Using Method Analytical Hierarchy Process (AHP) and Method SAW

Brain Tumor Detection on Magnetic Resonance Imaging (MRI) Images Using Convolutional Neural Network

A B C D E F H I L M N O P R S T U W

Carbon Monoxide Monitoring System based on IoT with Low Power Sensor Node for Indoor Applications

Classification of Covid-19 Variants Using Boosting Algorithm

С

Combining Dynamic K-Means and Binary Search Centroid to Optimize Clustering Results on Home Industry Datasets Compact MIMO Antenna Array for 5G Applications

Comparative Study Of Convolutional Neural Network And Haar Cascade Performance On Mask Detection Systems Using Matlab

Comparison of Anomaly Based and Signature Based Methods in Detection of Scanning Vulnerability

Comparison of Machine Learning Performance for Covid-19 X-ray Image Classification Based on Texture Features

Comparison Of Naive Bayes And Support Vector Machine For Detecting Hoax In Indonesian Tweet Case Study Of Tweet Covid-19

Construction of Slow and Fast Field Antenna for Detecting Lightning Strikes in South Sumatera

Control and Monitoring System Design Tunnel Light Using NodeMCU and Arduino Nano and networking

Cyberattack Feature Selection using Correlation-Based Feature Selection Method in an Intrusion Detection System

A B C D E F H I L M N O P R S T U W

Data Fusion for Predictive Maintenance of Industrial Assets Using Digital Twin

D

Ε

Decision Support System using Weighting Similarity Model for Constructing Ground-Truth Dataset

Deep Learning Neural Networks Diagnosis of Power Transformer through Its DGA Data

Design and Analysis of Multi-Core Fiber with SDM (Space Division Multiplex) Technology in Singapore to Surabaya via Southern Sea of Java

Design and Implementation of an Internet of Things Based Smart Energy Meter using Radio Frequency communication protocol

Detection of Fetal Cardiac Chamber Three Vessel Trachea View using Deep Learning

Development of Autonomous Control System using Self-Organizing Map and Autoregressive Self-Organizing Map

Development of Knowledge Management System with Soft System Metodhology in Aquatic Organization

A B C D E F H I L M N O P R S T U W

E-counseling-based Expressive Writing Therapy Platform for Overcoming Student Mental Health Problems

Ensemble Image Colorization using Convolutional Neural Network

F

Н

Ι

Evaluation of Gated-Recurrent Unit for Estimating Finger-Joint Angle using Surface Electromyography Signal

Experimental Convolutional-Recurrent Network in ECG Rhythm for Atrial Fibrillation Classification

Extraction of Event Sentence Information in the Covid-19 Distribution Location Detection System based on the Indonesian Language Corpus

A B C D E F H I L M N O P R S T U W

Feature Selection using Chi Square to Improve Attack Detection Classification in IoT Network: Work in Progress

Fine-Grained Sentiment Analysis on PeduliLindungi Application Users with Multinomial Naive Bayes-SMOTE

Forecasting indoor temperature for smart buildings with ARIMA, SARIMAX, and LSTM: A fusion approach

Fuzzy Cognitive Maps for Intelligent Agent's Artificial Situational Awareness in Collaborative Driving Context

A B C D E F H I L M N O P R S T U W

High Gain Defected Slots 3D Antenna Structure for Millimeter Applications

Hops Plants Disease Detection using Feature Selection based BPSO-SVM

Hybrid Method for Churn Prediction Model in The Case of Telecommunication Companies

A B C D E F H I L M N O P R S T U W

Identification of impedance changes in metal using RFID RC522 based on arduino uno

Implementation of LSSVM in Classification of Software Defect Prediction Data with Feature Selection

Implementation of the Affine Segmentation Point Method and Image Blending Techniques in Creating New Songket Motifs

Improving Recommender Systems Performance with Cross-domain Scenario: Anime and Manga Domain Studies

Improving the Accuracy of Text Classification Using the Over Sampling Technique in the Case of Sinovac Vaccine

Intelligent Sentiment Analysis on Cellphone Checking by Police Officer

IoT-Based Smart Parking Management System Using ESP32 Microcontroller

A B C D E F H I L M N O P R S T U W

Lamp Brightness Control System Using First Order Sugeno Fuzzy Model

Large Scale Lightning Electromagnetic Interference to 4G Mobile Communication Network

A B C D E F H I L M N O P R S T U W

Market Basket Analysis Using FP-Growth Algorithm On Retail Sales Data

Meta-Heuristic Algorithm to Research on Path Planning Problem of Optical Fiber Transmission Network

Minkowski based Microwave Sensor for Material Detection

Ν

0

P

L

М

Monitoring System of Natural Disaster from Twitter Messages Using Support Vector Machine

Multi-Criteria Decision-Making Method for Supplier Selection in Transformer Production

A B C D E F H I L M N O P R S T U W

Natural language Processing and Ontology based Decision Support System for Diabetic Patients

A B C D E F H I L M N O P R S T U W

On the Performance of a Composite Right Left Hand Electromagnetic Bandgap Structure

Optimization of Sentiment Analysis using Naïve Bayes with Features Selection Chi-Square and Information Gain for Accuracy Improvement

Optimizing Detection Using Multiple Threshold to Combat Low SNR Regime in CRN

Optimizing SVM Hyperparameters using Predatory Swarms Algorithms for Use Case Points Estimation

A B C D E F H I L M N O P R S T U W

People Tracking and Re-Identifying in Distributed Contexts: Extension Study of PoseTReID

Pot Detection System Using YOLO

Predicting Risk Matrix in Software Development Projects using BERT and K-Means

Prediction of Non-Performing Loans For Credit Application Analysis of Rural Bank Using Random Forest

Preliminary Analysis on State Vector and Computational Time of Dynamic State Estimation

A B C D E F H I L M N O P R S T U W

Research on optimization strategy of medical data information security and privacy

R

S

A B C D E F H I L M N O P R S T U W

Sentiment Analysis of Text Memes: A Comparison Among Supervised Machine Learning Methods

Sentiment analysis on E-Marketplace User Opinions Using Lexicon-Based and Naïve Bayes Model

Simulation of D-shaped Optical Fiber Sensor for Adulterant Traces in Liquid Petrochemical

Smart Attendance for Lecture with Physical Distancing Based on The Internet of Things (IoT)

Spelling Checking with Deep Learning Model in Analysis of Tweet Data for Word Classification Process

Stock Prediction of Multivariable Using Bi-Long Short Term Memory and Capsule Neural Network

Support Vector Machine Method for Predicting Children's Emotions

Т

A B C D E F H I L M N O P R S T U W

The Analysis of Readiness and Acceptance of Learning Management System (LMS) Usage in Universities of East Java

The Fuzzy PID Controller Performance in BLDC Motor Rotor Speed Variable

Time and Frequency Domain Feature Selection Using Mutual Information for EEG-based Emotion Recognition

Triple band fractal based on T stub waveguide for sub-6 of 5G

U

W

A B C D E F H I L M N O P R S T U W

Usability Analysis of My TelU Application Using System Usability Scale

User Satisfaction Analysis of PeduliLindungi Application Using End User Computing Satisfaction (EUCS) Method

Utilization of Smart Greenhouse to Increase Chrysanthemum Growth in the Vegetative Phase by Monitoring Using Firebase

A B C D E F H I L M N O P R S T U W

Wifi-6 Antenna Design to Increase Data Traffic Offloading with HFSS and PCAAD Software

TOC

2022 9th International Conference on Electrical Engineering, Computer Science and Informatics (EECSI)

Experimental Convolutional-Recurrent Network in ECG Rhythm for Atrial Fibrillation Classification	
Annisa Darmawahyuni (University of Sriwijaya, Indonesia), Bambang Tutuko (Intelligent System Research Group Computer	
Science Faculty Universitas Sriwijaya Indonesia, Indonesia), Muhammad Naufal Rachmatullah (Universitas Sriwijaya, Indonesia),	
Siti Nurmaini (University of Sriwijaya, Indonesia), Firdaus Firdaus (Universitas Sriwijaya, Indonesia)	
Comparison of Machine Learning Performance for Covid-19 X-ray Image Classification Based on Texture Features	
Yessi Jusman (Universitas Muhammadiyah Yogyakarta, Indonesia), Wikan Tyassari (University of Muhammadiyah Yogyakarta,	
Indonesia), Ibnu Rahmat Siddik (Universitas Muhammadiyah Yogyakarta, Indonesia), Rika Nursanthika (Universitas	
Muhammadiyah Yogyakarta, Indonesia), Veby Yuly Sherly (Universitas Muhammadiyah Yogyakarta, Indonesia)	7
Natural language Processing and Ontology based Decision Support System for Diabetic Patients	
Ritesh Chandra (Indian Institute of Information Technology Allahabad, India), Sadhana Tiwari (Indian Institute of Information	
Technology Allahabad, India), Abhaya Shukla (Manipal Institute of Technology, India), Sonali Agarwal (Indian Institute of	
Information Technology, Allahabad, India), Muhammad Syafrullah (Universitas Budi Luhur, Indonesia), Krisna Adiyarta	
(Universitas Budi Luhur, Indonesia)	
Time and Frequency Domain Feature Selection Using Mutual Information for EEG-based Emotion Recognition	
Adhi Dharma Wibawa (Institut Teknologi Sepuluh Nopember, Indonesia), Nur Fatih (Institut Teknologi Sepuluh Nopember,	
Indonesia), Yuri Pamungkas (ITS Surabaya, Indonesia), Monica Pratiwi (Institut Teknologi Sepuluh Nopember, Indonesia,	
Indonesia), Prio Adi Ramadhani (Institut Teknologi Sepuluh Nopember, Indonesia), Suwadi Suwadi (Institut Teknologi Sepuluh	
Nopember, Indonesia, Indonesia)	
Evaluation of Gated-Recurrent Unit for Estimating Finger-Joint Angle using Surface Electromyography Signal	
Zamroni Ilyas (University of Jember, Indonesia), Khairul Anam (University of Jember, Indonesia), Widjonarko Widjonarko	
(Universitas Jember, Indonesia), Cries Avian (National Taiwan University of Science and Technology, Taiwan), Aris Zainul	
Muttaqin (University of Jember, Indonesia), Mochamad Edoward Ramadhan (Ramadhan, Indonesia)	
Classification of Covid-19 Variants Using Boosting Algorithm	
Izzudin Muhammad (Institut Teknologi Sepuluh Nopember, Indonesia), Imam Mukhlash (Institut Teknologi Sepuluh Nopember	
Surabaya, Indonesia), Mohammad Jamhuri (Institut Teknologi Sepuluh Nopember, Indonesia), Mohammad Iqbal (Institut	
Teknologi Sepuluh Nopember, Indonesia), Mohammad Isa Irawan (Institut Teknologi Sepuluh Nopember, Indonesia)	
Anomaly detection on MNIST stroke simulation dataset	
Ojas Vishwakarma (IIIT Allahabad, India), Sonali Agarwal (Indian Institute of Information Technology, Allahabad, India), Soundra	
Pandian (Ministry of Electronics and Information Technology New Delhi India, India), Muhammad Syafrullah (Universitas Budi	
Luhur, Indonesia), Krisna Adiyarta (Universitas Budi Luhur, Indonesia), Sanjay Kumar Sonbhadra (Siksha O Anusandhan	
Bhubaneswar India, India)	
Detection of Fetal Cardiac Chamber Three Vessel Trachea View using Deep Learning	
Ade Sapitri (Universitas Sriwjaya, Indonesia)	
Support Vector Machine Method for Predicting Children's Emotions	
Fildzah Aure Gehara Zhafirah (Electronic Engineering Polytechnic Institute of Surabaya, Indonesia), Rika Rokhana (Politeknik	
Elektronika Negeri Surabaya & Institut Teknologi Sepuluh Nopember, Indonesia)	
Decision Support System using Weighting Similarity Model for Constructing Ground-Truth Dataset	
M. Miftakul Amin (Politeknik Negeri Sriwijaya, Indonesia), Deris Stiawan (University of Sriwijaya, Indonesia), Ermatita Ermatita	
(Sriwijaya University & Computer Science Faculty, Indonesia), Imam Much Ibnu Subroto (Universitas Islam Sultan Agung,	
Indonesia), Lukman Lukman (Directorat General of Higher Education Research and Technology, Indonesia)	

Comparison Of Naive Bayes And Support Vector Machine For Detecting Hoax In Indonesian Tweet Case Study Of Tweet Covid-19	
Indra Indra (Universitas Budi Luhur, Indonesia), Suci Setiawati (Universitas Budi Luhur, Indonesia), Sukha Vaddhana (Universitas	
Budi Luhur, Indonesia), Anindita Septiarini (Universitas Mulawarman, Indonesia)	
Pot Detection System Using YOLO	
Adlian Jefiza (Politeknik Negeri Batam, Indonesia), Muhammad Zainuddin Lubis (Politeknik Negeri Batam, Indonesia), Diono Diono (Politeknik Negeri Batam, Indonesia), Ahmad Maulana Prabu (Politeknik Negeri Batam, Indonesia)	67
Comparative Study Of Convolutional Neural Network And Haar Cascade Performance On Mask Detection Systems Using Matlab	
Faisal Ali Mahaputra (Mercu Buana University, Indonesia), Imelda Simanjuntak (Universitas Mercu Buana, Indonesia), Yuliza	
Yuliza Yuliza (University of Mercu Buana, Indonesia), Heryanto Heryanto (Universitas Pertahanan, Indonesia), Agus Rochendi	
(Badan Riset dan Inovasi Nasional, Indonesia), Lukman Silalahi (Universitas Mercu Buana, Indonesia)	
Cyberattack Feature Selection using Correlation-Based Feature Selection Method in an Intrusion Detection System	
Deris Stiawan (University of Sriwijaya, Indonesia), Ahmad Heryanto (Sriwijaya University, Indonesia), Mohd. Yazid Idris (Universiti	
Teknologi Malaysia, Malaysia), Rahmat Budiarto (Al Baha University, Saudi Arabia)	
Market Basket Analysis Using FP-Growth Algorithm On Retail Sales Data	
Muhammad Raihan Pradana (Universitas Budi Luhur, Indonesia), Muhammad Syafrullah (Universitas Budi Luhur, Indonesia),	
Hendri Irawan (Universitas Budi Luhur, Indonesia), Irawan Irawan (Universitas Budi Luhur, Indonesia), Joko Christian Chandra	
(Universitas Budi Luhur, Indonesia), Achmad Solichin (Universitas Budi Luhur, Indonesia)	

Optimizing SVM Hyperparameters using Predatory Swarms Algorithms for Use Case Points Estimation	
Ardiansyah Ardiansyah (Universitas Ahmad Dahlan, Indonesia), Ridi Ferdiana (Universitas Gadjah Mada, Indonesia), Adhistya	
Erna Permanasari (Universitas Gadjah Mada, Indonesia)	
A dynamic task scheduling model for mobile cloud computing	
Zahraa A. Jaaz (Universiti Tenaga Nasional (UNITEN), Malaysia), Shaymaa Adnan Abdulrahman (Imam Jaafer Alsadiq & Ain	
shams, Iraq), Hanaa M. Mushgil (AlNahrain University, Iraq)	
Author Classification on Bibliographic Data Using Capsule Networks Architecture	
Firdaus Firdaus (Universitas Sriwijaya, Indonesia), Wais Alqarni (Intelligent System Research Group, Indonesia), Siti Nurmaini	
(University of Sriwijaya, Indonesia), Annisa Darmawahyuni (University of Sriwijaya, Indonesia), Ade Sapitri (Universitas Sriwijaya,	
Indonesia), Muhammad Naufal Rachmatullah (Universitas Sriwijaya, Indonesia), Suci Dwi Lestari (Universitas Sriwijaya,	1.01
Indonesia)	101
Improving the Accuracy of Text Classification Using the Over Sampling Technique in the Case of Sinovac Vaccine	
Muhammad Rizky Pribadi (Universitas Multi Data Palembang, Indonesia), Hindriyanto D Purnomo (Satya Wacana Christian University, Indonesia), Hendry Hendry (Chaoyang University of Technology & Satya Wacana Christian University, Taiwan),	
Kristoko Dwi Hartomo (Universitas Kristen Satya Wacana, Indonesia), Irwan Sembiring (Universitas Kristen Satya Wacana	
Salatiga, Indonesia), Ade Iriani (Satya Wacana Christian University, Indonesia).	106
Prediction of Non-Performing Loans For Credit Application Analysis of Rural Bank Using Random Forest	
Mutiara Annisa (Universitas Budi Luhur, Indonesia), Rusdah Rusdah (Universitas Budi Luhur, Indonesia)	111
Data Fusion for Predictive Maintenance of Industrial Assets Using Digital Twin	
Christian Avornu (Huzhou University, China)	
Best Lecturer Decision Support System Using Method Analytical Hierarchy Process (AHP) and Method SAW	113
Nurhayati Nur Nurhayati (Universitas Budi Luhur, Indonesia), Dwi Pebrianti (International Islamic University Malaysia, Malaysia),	
Luhur Bayuaji (UMP, Malaysia), Muhammad Syafrullah (Universitas Budi Luhur, Indonesia)	122
Implementation of LSSVM in Classification of Software Defect Prediction Data with Feature Selection	
Thingkilia Finnatia Husin (Universitas Multi Data Palembang, Indonesia), Muhammad Rizky Pribadi (Universitas Multi Data	
Palembang, Indonesia), Yohannes Yohannes (Universitas Multi Data Palembang, Indonesia)	126
Research on optimization strategy of medical data information security and privacy	
Haider Abdulshaheed (Baghdad College, Iraq), Sura Abdulmunem Mohammed Al-Juboori (Ministry of Higher Education and	
Scientific Research, Iraq), Intisar A.M Al-Sayed (Ashur University College, Iraq), Israa Al Barazanchi (College of Computing and	
Informatics & Universiti Tenaga Nasional (UNITEN), Malaysia), Hassan Muwafaq Gheni (Al Mustaqbal University College &	
Babylon University Collage of Engineering, Iraq), Zahraa A. Jaaz (Universiti Tenaga Nasional (UNITEN), Malaysia)	132

	redicting Risk Matrix in Software Development Projects using BERT and K-Means	
	Marzuki Pilliang (Esa Unggul, Indonesia), Munawar Munawar (Esa Unggul University, Indonesia), Muhammad Hadi (Esa Unggul	
	University, Indonesia), Gerry Firmansyah (Esa Unggul University, Indonesia), Budi Tjahjono (Esa Unggul University, Indonesia)	137
D	evelopment of Knowledge Management System with Soft System Metodhology in Aquatic Organization	
	Anugerah Widi (University of Multi Data Palembang, Indonesia), Eko Sediyono (Universitas Kristen Satya Wacana, Indonesia),	
	Kristoko Dwi Hartomo (Universitas Kristen Satya Wacana, Indonesia), Irwan Sembiring (Universitas Kristen Satya Wacana	
	Salatiga, Indonesia), Ade Iriani (Satya Wacana Christian University, Indonesia), Hendry Hendry (Chaoyang University of	
	Technology & Satya Wacana Christian University, Taiwan)	143
A	n Information Security Policy Development Process in Higher Education Institution: A Case Study	
	Wan Basri Wan Ismail (Management& Science University, Malaysia), Setyawan Widyarto (Universiti Selangor, Malaysia), Krisna	
	Adiyarta (Universitas Budi Luhur, Indonesia), Muhammad Syafrullah (Universitas Budi Luhur, Indonesia), Laili Mardziah Tajuddin	
	(Universiti Selangor, Malaysia)	147
	Optimization of Sentiment Analysis using Naïve Bayes with Features Selection Chi-Square and Information Gain or Accuracy Improvement	
	Denni Kurniawan (Universitas Budi Luhur, Indonesia)	153
H	lybrid Method for Churn Prediction Model in The Case of Telecommunication Companies	
	Dwi Pebrianti (International Islamic University Malaysia, Malaysia), Desti Destiansari Istinabiyah (Budi Luhur University,	
	Indonesia), Luhur Bayuaji (FSKPP, Universiti Malaysia Pahang, Malaysia), Rusdah Rusdah (Universitas Budi Luhur, Indonesia)	161
Ai O, fo	Anugerah Widi (University of Multi Data Palembang, Indonesia), Eko Sediyono (Universitas Kristen Satya Wacana, Indonesia), Kristoko Dwi Hartomo (Universitas Kristen Satya Wacana, Indonesia), Irwan Sembiring (Universitas Kristen Satya Wacana Salatiga, Indonesia), Ade Iriani (Satya Wacana Christian University, Indonesia), Hendry Hendry (Chaoyang University of Technology & Satya Wacana Christian University, Taiwan) In Information Security Policy Development Process in Higher Education Institution: A Case Study Wan Basri Wan Ismail (Management& Science University, Malaysia), Setyawan Widyarto (Universiti Selangor, Malaysia), Krisna Adiyarta (Universitas Budi Luhur, Indonesia), Muhammad Syafrullah (Universitas Budi Luhur, Indonesia), Laili Mardziah Tajuddin (Universiti Selangor, Malaysia) Deptimization of Sentiment Analysis using Naïve Bayes with Features Selection Chi-Square and Information Gain for Accuracy Improvement Denni Kurniawan (Universitas Budi Luhur, Indonesia) Lybrid Method for Churn Prediction Model in The Case of Telecommunication Companies Dwi Pebrianti (International Islamic University Malaysia, Malaysia), Desti Destiansari Istinabiyah (Budi Luhur University,	147 153

Intelligent Sentiment Analysis on Cellphone Checking by Police Officer	
Barep Prasetyo (Indonesia), Yaya Sudarya Triana (University of Mercu Buana, Indonesia), Rahmat Budiarto (Al Baha University,	
Saudi Arabia), Deris Stiawan (University of Sriwijaya, Indonesia)	167
Fuzzy Cognitive Maps for Intelligent Agent's Artificial Situational Awareness in Collaborative Driving Context	
Rinta Kridalukmana (Diponegoro University, Indonesia), Dania Eridani (Diponegoro University, Indonesia), Risma Septiana	
(Diponegoro University, Indonesia), Adian Fatchur Rochim (Diponegoro University, Indonesia), Charisma Setyobudhi	
(Diponegoro University, Indonesia)	173
Monitoring System of Natural Disaster from Twitter Messages Using Support Vector Machine	
Casi Setianingsih (Telkom University, Indonesia)	179
Forecasting indoor temperature for smart buildings with ARIMA, SARIMAX, and LSTM: A fusion approach	
Shashi Shekhar Kumar (Indian Institute of Information Technology Allahabad, India), Ashutosh Kumar (Indian Institute of	
Information Technology Allahabad, India), Sonali Agarwal (Indian Institute of Information Technology, Allahabad, India),	
Muhammad Syafrullah (Universitas Budi Luhur, Indonesia), Krisna Adiyarta (Universitas Budi Luhur, Indonesia)	186
User Satisfaction Analysis of PeduliLindungi Application Using End User Computing Satisfaction (EUCS) Method	
Ahmad Reza Yudistira (Telkom University, Indonesia), Hilal H. Nuha (Telkom University, Indonesia), Kusuma Adi Achmad	
(Telkom University & City Government of Pekalongan, Indonesia)	193
The Analysis of Readiness and Acceptance of Learning Management System (LMS) Usage in Universities of East Java	
Fahrobby Adnan (University of Jember, Indonesia), Maulida Dwi Agustiningsih (KH Achmad Siddiq State Islamic University,	
Indonesia), Lutfi Ariefianto (University of Jember, Indonesia)	198
Utilization of Smart Greenhouse to Increase Chrysanthemum Growth in the Vegetative Phase by Monitoring Using Firebase	
Muhammad Tito Maiza Henanda (Telkom University, Indonesia), Hilal H. Nuha (Telkom University, Indonesia), Endro Ariyanto	
(Telkom University, Indonesia)	204
Smart Attendance for Lecture with Physical Distancing Based on The Internet of Things (IoT)	
Nur Fauzan Jundi Rabbany (Telkom University, Indonesia), Hilal H. Nuha (Telkom University, Indonesia), Muhammad Johan	
Alibasa (Telkom University, Indonesia)	210
Combining Dynamic K-Means and Binary Search Centroid to Optimize Clustering Results on Home Industry Datasets	
Hadi Santoso (ISB Atma Luhur, Indonesia), Hilyah Magdalena (ISB Atma Luhur, Indonesia)	215

Comparison of Anomaly Based and Signature Based Methods in Detection of Scanning Vulnerability	
Ismail Puji Saputra (Universitas Muhammadiyah Metro & Universitas Amikom Yogyakarta, Indonesia), Ema Utami (Universitas	
Amikom Yogyakarta, Indonesia), Alva Muhammad (Universitas Amikom Yogyakarta, Indonesia)	221
Feature Selection using Chi Square to Improve Attack Detection Classification in IoT Network: Work in Progress	
Zulhipni Reno Saputra Elsi (Univeritas Sriwijaya & Univeritas Muhamadiyah Palembang, Indonesia), Deris Stiawan (University of	
Sriwijaya, Indonesia), Ahmad Fali Oklilas (Faculty of Computer Science, Universitas Sriwijaya, Indonesia), Susanto Susanto	
(Sriwijaya University & Universitas Bina Insan, Indonesia), Kurniabudi Kurniabudi (STIKOM Dinamika Bangsa, Indonesia), Yesi	
Novaria Kunang (Universitas Sriwijaya & Universitas Bina Darma, Indonesia), Mohd. Yazid Idris (Universiti Teknologi Malaysia,	
Malaysia), Rahmat Budiarto (Al Baha University, Saudi Arabia)	226
Implementation of the Affine Segmentation Point Method and Image Blending Techniques in Creating New Songket Motifs	
Agung Ramadhanu (Universitas Putra Indonesia YPTK Padang, Indonesia), Jufriadif Na`am (Universitas Putra Indonesia YPTK	
Padang, Indonesia), Gunadi Widi Nurcahyo (Universitas Putera Indonesia YPTK Padang, Indonesia), Yuhandri Yunus (Universitas	
Putra Indonesia YPTK Padang, Indonesia)	233
Auto-Generating Business Process Model From Heterogeneous Documents: A Comprehensive Literature Survey	
Uce Indahyanti, UI (Institut Teknologi Sepuluh Nopember Surabaya & Universitas Muhammadiyah Sidoarjo, Indonesia), Arif	
Djunaidy (Institut Teknologi Sepuluh Nopember, Indonesia), Daniel Siahaan (Institut teknologi Sepuluh Nopember, Indonesia)	239
Usability Analysis of My TelU Application Using System Usability Scale	
Fajar Angga Sigalingging (Telkom University & Telkom Indonesia, Indonesia), Muhammad Johan Alibasa (Telkom University,	
Indonesia), Hilal H. Nuha (Telkom University, Indonesia)	244
E-counseling-based Expressive Writing Therapy Platform for Overcoming Student Mental Health Problems	
Tifanny Nabarian (Nurul Fikri College of Technology, Indonesia), Yekti Wirani (Nurul Fikri College of Technology, Indonesia),	
Miftahussaadah Putri Siddiq (Nurul Fikri College of Technology, Indonesia), Aseptianova Aseptianova (University of	
Muhammadiyah Palembang, Indonesia), M. Zalili Aziz (University of Muhammadiyah Palembang, Indonesia), Ananto Dwi	
Saputro (Badan Siber dan Sandi Negara, Indonesia)	250

Multi-Criteria Decision-Making Method for Supplier Selection in Transformer Production	
Utku Balcı (Galatasaray University, Turkey)	
Analysis of Starting Current And Electrical Energy In Three Phase Induction Motor As A Chemical Processing Syster In. PT RIAU ANDALAN PULP & PAPER	n
Fadhli Palaha (Sekolah Tinggi Teknologi Pekanbaru, Indonesia), Yolnasdi Yol (Sekolah Tinggi Teknologi Pekanbaru, Indonesia), Ermawati Erma (Sekolah Tinggi Teknologi Pekanbaru, Indonesia), Engla Harda Arya (Sekolah Tinggi Teknologi Pekanbaru, Indonesia), Machda Machadalena (Sekolah Tinggi Teknologi Pekanbaru, Indonesia), Eki Ki Rinal (Sekolah Tinggi Teknologi Pekanbaru, Indonesia)	
Design and Implementation of an Internet of Things Based Smart Energy Meter using Radio Frequence communication protocol	У
Ahmed Ibrahim Elkassar (Arab Academy for Science and Technology, Egypt), Eman Hamdan (Arab Academy for Science and Technology, Egypt), Walid A.M. Ghoniem (Arab Academy for Science and Technology, Egypt), Ahmed Abouelfarag (Arab Academy for Science and Technology, Egypt)	
Construction of Slow and Fast Field Antenna for Detecting Lightning Strikes in South Sumatera Wiwin Armoldo Oktaviani (Universitas Sriwijaya, Indonesia), Muhammad Abu Bakar Sidik (Faculty of Engineering, Universitas Sriwijaya Ogan Ilir, Indonesia), Mohd Riduan Ahmad (Universiti Teknikal Malaysia Melaka, Malaysia), Muhammad Irfan Jambak (Universitas Sriwijaya, Indonesia), Rio Yusdizali (Universitas Sriwijaya, Indonesia)	270
Preliminary Analysis on State Vector and Computational Time of Dynamic State Estimation Nurul Fauzana Imran Gulcharan (Universiti Teknologi Petronas, Malaysia), Hanita Daud (Universiti Teknologi PETRONAS,	270
Malaysia), Nursyarizal Bin Mohd Nor (Universiti Teknologi Petronas, Malaysia), Taib Ibrahim (Malaysia)	283
Identification of impedance changes in metal using RFID RC522 based on arduino uno Vector Pratomo (Universitas Pancasila, Indonesia), Wisnu Broto (Universitas Pancasila, Indonesia), Gunady Haryanto, GH	200
(University of Pancasila, Indonesia), Untung Priyanto (Pancasila University, Indonesia)	

Deep Learning Neural Networks Diagnosis of Power Transformer through Its DGA Data	
Hansel Matthew (Universitas Indonesia, Indonesia), Aqila Dzikra Ayu (Universitas Indonesia, Indonesia), Iman Herlambang	
Suherman (Universitas Indonesia, Indonesia), Aries Subiantoro (Universitas Indonesia, Indonesia), Benyamin Kusumoputro	
(Universitas Indonesia, Indonesia)	292
Simulation of D-shaped Optical Fiber Sensor for Adulterant Traces in Liquid Petrochemical	
Najwa Azzahari (Universiti Teknologi Malaysia, Malaysia), Husni Hani Jameela Sapingi (Laser Center, Universiti Teknologi Malaysia, Malaysia)	297
Control and Monitoring System Design Tunnel Light Using NodeMCU and Arduino Nano and networking	
Albert Gifson Hutajulu (ITPLN, Indonesia), Juara Mangapul Tambunan (ITPLN, Indonesia), Hendrianto Husada (INSTITUT	
TEKNOLOGI PLN Jakarta, Indonesia), Yani Prabowo (Computer Science & Universitas Budi Luhur, Indonesia)	301
IoT-Based Smart Parking Management System Using ESP32 Microcontroller	
Joni W. Simatupang (President University, Indonesia & NTUST, Taiwan), Aida Mahdalena Lubis (President University, Indonesia),	
Vincent Vincent (Institut Teknologi Bandung, Indonesia)	305
Lamp Brightness Control System Using First Order Sugeno Fuzzy Model	
Wahyudi Wahyudi (Departemen Teknik Elektro UNDIP, Indonesia)	
Carbon Monoxide Monitoring System based on IoT with Low Power Sensor Node for Indoor Applications	
Amalia Nur Hikmah (National Chin-Yi University of Technology, Taiwan, Taiwan), C. Bambang Dwi Kuncoro (National Chin-Yi	
University of Technology, Taiwan)	316
The Fuzzy PID Controller Performance in BLDC Motor Rotor Speed Variable	
Nana Sutarna (Politeknik Negeri Jakarta, Indonesia), Bernadeta Purwanti (Politeknik Negeri Jakarta, Indonesia), Lingga Suhadha	
(Politeknik Negeri Jakarta, Indonesia)	321

An integrated model based on the location-based services for Higher Educational Systems LBS-HES	
Ahmed Alshaflut (IT, Saudi Arabia)	327
Analysis Perceptions Regarding Student Exchange Using Simple Random Sampling and AHP Methods	
Orissa Octaria (University of Multi Data Palembang & Satya Wacana Christian University, Indonesia), Kristoko Dwi Hartomo	
(Universitas Kristen Satya Wacana, Indonesia), Irwan Sembiring (Universitas Kristen Satya Wacana Salatiga, Indonesia),	
Hindriyanto D Purnomo (Satya Wacana Christian University, Indonesia), Ade Iriani (Satya Wacana Christian University,	
Indonesia), Eko Sediyono (Universitas Kristen Satya Wacana, Indonesia)	331
People Tracking and Re-Identifying in Distributed Contexts: Extension Study of PoseTReID	
Ratha Siv (University of Mons, Belgium), Matei Mancas (University of Mons, Belgium), Bernard Gosselin (University of Mons,	
Belgium), Dona Valy (Institute of Technology of Cambodia, Cambodia), Sokchenda Sreng (Institute of Technology of Cambodia	
(ITC), Cambodia)	
Spelling Checking with Deep Learning Model in Analysis of Tweet Data for Word Classification Process	
Arif Ridho Lubis (Politeknik Negeri Medan, Indonesia), Mahyuddin K. M. Nasution, yudi (Universitas Sumatera Utara & Fakultas	
Ilmu Komputer dan Teknologi Informasi (Fasilkom-TI) USU, Indonesia), Opim Salim Sitompul (Universitas Sumatera Utara,	
Indonesia), Elviawaty Muisa Zamzami (Universitas Sumatera Utara, Indonesia)	343
Sentiment Analysis of Text Memes: A Comparison Among Supervised Machine Learning Methods	
Endah Asmawati (Institut Teknologi Sepuluh Nopember & Universitas Surabaya, Indonesia), Ahmad Saikhu (Institut Teknologi	
Sepuluh Nopember, Indonesia), Daniel Siahaan (Institut teknologi Sepuluh Nopember, Indonesia)	
Ensemble Image Colorization using Convolutional Neural Network	
Kriztoper D Urmeneta (University of the Philippines Visayas Tacloban College, Philippines), Victor Romero II (University of the	
Philippines, Philippines)	
Improving Recommender Systems Performance with Cross-domain Scenario: Anime and Manga Domain Studies	
Rizal Broer Bahaweres (UIN Jakarta - IPB University & Computer-iEEE, Indonesia), Ahmad Ruslan Almujaddidi (State Islamic	
University Syarif Hidayatullah Jakarta, Indonesia)	

Brain Tumor Detection on Magnetic Resonance Imaging (MRI) Images Using Convolutional Neuro	al Network
Rarasmaya Indraswari (Institut Teknologi Sepuluh Nopember, Indonesia), Indira Ardan (Institut Teknologi Se	puluh Nopember
(ITS), Indonesia), Agus Arifin (Institut Teknologi Sepuluh Nopember Surabaya, Indonesia), Aris Tjahyanto (Se	puluh Nopember
Institute of Technology, Indonesia), Nur Aini Rakhmawati (Institut Teknologi Sepuluh Nopember Surabaya, Ir	ndonesia), Renny
Kusumawardani (Institut Teknologi Sepuluh Nopember (ITS), Indonesia)	
Fine-Grained Sentiment Analysis on PeduliLindungi Application Users with Multinomial Naive Ba	yes-SMOTE
Imam Suyuti (Universitas Sebelas Maret, Indonesia), Dewi Retno Sari S. (Universitas Sebelas Maret, Indonesia)
Sentiment analysis on E-Marketplace User Opinions Using Lexicon-Based and Naïve Bayes Model	
Safitri Juanita (Universitas Budi Luhur, Indonesia), Krisna Adiyarta (Universitas Budi Luhur, Indonesia), Muham	וmad Syafrullah
(Universitas Budi Luhur, Indonesia)	
Extraction of Event Sentence Information in the Covid-19 Distribution Location Detection Syste Indonesian Language Corpus	em based on the
Erwin E (Universitas Sriwijaya, Indonesia), Fathoni Fathoni (Universitas Sriwijaya, Indonesia), Abdiansah Abdia	nsah (Universitas
Sriwijaya, Indonesia)	
Hops Plants Disease Detection using Feature Selection based BPSO-SVM	
Athiyyatul Farhanah (Telkom University, Indonesia), Wikky Fawwaz Al Maki (Telkom University, Indonesia)	
Analysis of Job Placement Based on Employee Competency Using Profile Matching	
Hari Soetanto (Universitas Budi Luhur, Indonesia), Painem Painem (Universitas Budi Luhur, Indonesia), Utomo	o Budiyanto (Budi
Luhur University, Indonesia)	

Compact MIMO Antenna Array for 5G Applications Sabah Ghadeer (Universiti Teknologi Malaysia (UTM), Iraq), Sharul Kamal A. Rahim (Universiti Teknologi Malaysia, Malaysia), Taha Elwi (UPM, Malaysia) Large Scale Lightning Electromagnetic Interference to 4G Mobile Communication Network Muhammad Ammar Jamal Akbar (Universiti Teknikal Malaysia Melaka, Malaysia), Mohd Riduan Ahmad (Universiti Teknikal Malaysia Melaka, Malaysia), Shamsul Ammar Shamsul Baharin (Universiti Teknikal Malaysia Melaka, Malaysia), Mardina Abdullah (Universiti Kebangsaan Malaysia, Malaysia), Mohamad Zoinol Abidin Bin Abd Aziz (Universiti Teknikal Malaysia Melaka & Hang Tuah Jaya, Malaysia), Gaopeng Lu (University of Science and Technology of China & School of Earth and Space Sciences, China) 403 Development of Autonomous Control System using Self-Organizing Map and Autoregressive Self-Organizing Map Agila Dzikra Ayu (Universitas Indonesia, Indonesia), Hansel Matthew (Universitas Indonesia, Indonesia), Iman Herlambang Suherman (Universitas Indonesia, Indonesia), Aries Subiantoro (Universitas Indonesia, Indonesia), Benyamin Kusumoputro (Universitas Indonesia, Indonesia) 407 Design and Analysis of Multi-Core Fiber with SDM (Space Division Multiplex) Technology in Singapore to Surabaya via Southern Sea of Java Tri Kushartadi (University of Indonesia, Indonesia), Teuku Rafi (Universitas Indonesia, Indonesia), Akhmad Sarif (Universitas On the Performance of a Composite Right Left Hand Electromagnetic Bandgap Structure Rana Riad Al-Taie (AL-Mustansiriya University, Iraq), Mustafa Mahdi Ali (Mustansiriyah University, Iraq & Iraqi Engineering Union, unknown), Yasir Al-adhami (Al-Turath University, Iraq), Hind Salim Ghazi Action (Al- Turath University College Computer Engineering, Irag), Noor Noori (Universiti Putra Malaysia, Malaysia), Taha Elwi (UPM, Malaysia) Triple band fractal based on T stub waveguide for sub-6 of 5G Ahmed Raed Al-Tameemi (Al-Nisour University College, Iraq), Goh Chin Hock (Universiti Tenaga Nasional, Malaysia), Taha Elwi (UPM, Malaysia), Taha Raad Al-Shaikhli (Al-Nisour University College, Iraq), Jamal Kamil Kh. Abbas (Al-Nisour University College, Iraq), Bashar Sami Bashar (Al-Nisour University College, Iraq), Mohammed Abed Jawad (Al-Nisour University College, Iraq) 424 Stock Prediction of Multivariable Using Bi-Long Short Term Memory and Capsule Neural Network Ade Ridwan Nugraha (Universitas Jenderal Ahmad Yani, Indonesia), Esmeralda Contessa Djamal (Universitas Jenderal Achmad

Meta-Heuristic Algorithm to Research on Path Planning Problem of Optical Fiber Transmission Network	
Suhad Qasim (University of Al- Nahrine, Iraq), Noor ALfaisaly (AL Nahrain University, Iraq), Ammar Ibrahim Majeed (Al-Nahrain University, Iraq)	435
Wifi-6 Antenna Design to Increase Data Traffic Offloading with HFSS and PCAAD Software	
Ruliyanta Ruliyanta (Universiti Teknikal Malaysia Malaka, FKEKK Jl. Durian Tunggal Ayer Keroh Malaka & Universitas Nasional, Jakarta, Indonesia), Mohd Riduan Ahmad (Universiti Teknikal Malaysia Melaka, Malaysia), Azmi Awang Md Isa (Universiti Teknikal Malaysia Melaka, Malaysia), Viktor Vekky Ronald Repi (Universitas Nasional, Indonesia)	441
A Novel Conformal MIMO Antenna Array based a Cylindrical Configuration for 5G Applications	
Ahmed Raed Al-Tameemi (Al-Nisour University College, Iraq), Taha Elwi (UPM, Malaysia), Goh Chin Hock (Universiti Tenaga Nasional, Malaysia), Taha Raad Al-Shaikhli (Al-Nisour University College, Iraq), Bashar Sami Bashar (Al-Nisour University College, Iraq), Mohammed Abed Jawad (Al-Nisour University College, Iraq), Jamal Kamil Kh. Abbas (Al-Nisour University	
College, Iraq)	446
An Investigation of Ultrashort Pulses Propagation in Atmospheric Turbulence of FSO Communications	
Ucuk Darusalam (Universitas Nasional, Indonesia), Purnomo Sidi Priambodo (Universitas Indonesia, Indonesia)	452
Optimizing Detection Using Multiple Threshold to Combat Low SNR Regime in CRN Arief Marwanto (Universitas Islam Sultan Agung (UNISSULA) Semarang, Indonesia), Haikal Satria (Universiti Teknologi Malaysia,	457
Malaysia), Sharifah Kamilah Syed Yusof (Universiti Teknologi Malaysia, Malaysia)	457

Author index

Author	Session	Start page	Title
			Α
A. Jaaz, Zahraa	R2.2	96	A dynamic task scheduling model for mobile cloud computing
	R2.9	132	Research on optimization strategy of medical data information security and privacy
A. Rahim, Sharul Kamal	R6.1	399	Compact MIMO Antenna Array for 5G Applications
Abbas, Jamal	R6.6	424	Triple band fractal based on T stub waveguide for sub-6 of 5G
	R6.11	446	A Novel Conformal MIMO Antenna Array based a Cylindrical Configuration for 5G Applications
Abd Aziz, Mohamad Zoinol Abidin	R6.2	403	Large Scale Lightning Electromagnetic Interference to 4G Mobile Communication Network
Abdiansah, Abdiansah	R5.11	383	Extraction of Event Sentence Information in the Covid-19 Distribution Location Detection System based on the Indonesian Language Corpus
Abdul Hassain, Zaid	R6.9		High Gain Defected Slots 3D Antenna Structure for Millimeter Applications
Abdullah, Mardina	R6.2	403	Large Scale Lightning Electromagnetic Interference to 4G Mobile Communication Network
Abdulrahman, Shaymaa	R2.2	96	A dynamic task scheduling model for mobile cloud computing
Abdulshaheed, Haider	R2.9	132	Research on optimization strategy of medical data information security and privacy
Abouelfarag, Ahmed	R4.3	270	Design and Implementation of an Internet of Things Based Smart Energy Meter using Radio Frequency communication protocol
Achmad, Kusuma	R3.5	193	User Satisfaction Analysis of PeduliLindungi Application Using End User Computing Satisfaction (EUCS) Method
Action, Hind	R6.5	420	On the Performance of a Composite Right Left Hand Electromagnetic Bandgap Structure
Adiyarta, Krisna	R1.3	13	Natural language Processing and Ontology based Decision Support System for Diabetic Patients

	R1.7	35	Anomaly detection on MNIST stroke simulation dataset
	R2.12	147	An Information Security Policy Development Process in Higher Education Institution: A Case Study
	R3.4	186	Forecasting indoor temperature for smart buildings with ARIMA, SARIMAX, and LSTM: A fusion approach
	R5.10	379	Sentiment analysis on E-Marketplace User Opinions Using Lexicon-Based and Naïve Bayes Model
Adnan, Fahrobby	R3.6	198	The Analysis of Readiness and Acceptance of Learning Management System (LMS) Usage in Universities of East Java
Agarwal, Sonali	R1.3	13	Natural language Processing and Ontology based Decision Support System for Diabetic Patients
	R1.7	35	Anomaly detection on MNIST stroke simulation dataset
	R3.4	186	Forecasting indoor temperature for smart buildings with ARIMA, SARIMAX, and LSTM: A fusion approach
Agustiningsih, Maulida Dwi	R3.6	198	The Analysis of Readiness and Acceptance of Learning Management System (LMS) Usage in Universities of East Java
Ahmad, Mohd Riduan	R4.4	276	Construction of Slow and Fast Field Antenna for Detecting Lightning Strikes in South Sumatera
	R6.2	403	Large Scale Lightning Electromagnetic Interference to 4G Mobile Communication Network
	R6.10	441	Wifi-6 Antenna Design to Increase Data Traffic Offloading with HFSS and PCAAD Software
Al Maki, Wikky	R5.12	389	Hops Plants Disease Detection using Feature Selection based BPSO-SVM
Al-adhami, Yasir	R6.5	420	On the Performance of a Composite Right Left Hand Electromagnetic Bandgap Structure
Al-Sayed, Intisar	R2.9	132	Research on optimization strategy of medical data information security and privacy
Al-Shaikhli, Taha	R6.6	424	Triple band fractal based on T stub waveguide for sub-6 of 5G
	R6.11	446	A Novel Conformal MIMO Antenna Array based a Cylindrical Configuration for 5G Applications
Al-Taie, Rana	R6.5	420	On the Performance of a Composite Right Left Hand Electromagnetic Bandgap Structure
Al-Tameemi, Ahmed	R6.6	424	Triple band fractal based on T stub waveguide for sub-6 of 5G

	R6.11	446	A Novel Conformal MIMO Antenna Array based a Cylindrical Configuration for 5G Applications
ALfaisaly, Noor	R6.8	435	Meta-Heuristic Algorithm to Research on Path Planning Problem of Optical Fiber Transmission Network
Ali, Mustafa	R6.5	420	On the Performance of a Composite Right Left Hand Electromagnetic Bandgap Structure
Alibasa, Muhammad	R3.8	210	Smart Attendance for Lecture with Physical Distancing Based on The Internet of Things (IoT)
	R3.14	244	Usability Analysis of My TelU Application Using System Usability Scale
Almujaddidi, Ahmad	R5.7	361	Improving Recommender Systems Performance with Cross- domain Scenario: Anime and Manga Domain Studies
Alqarni, Wais	R2.3	101	Author Classification on Bibliographic Data Using Capsule Networks Architecture
Alshaflut, Ahmed	R5.1	327	An integrated model based on the location-based services for Higher Educational Systems LBS-HES
Amin, M. Miftakul	R1.10	56	Decision Support System using Weighting Similarity Model for Constructing Ground-Truth Dataset
Anam, Khairul	R1.5	25	Evaluation of Gated-Recurrent Unit for Estimating Finger- Joint Angle using Surface Electromyography Signal
Annisa, Mutiara	R2.5	111	Prediction of Non-Performing Loans For Credit Application Analysis of Rural Bank Using Random Forest
Anwer, ali. Is	R6.14		Minkowski based Microwave Sensor for Material Detection
Apriono, Catur	R6.4	414	Design and Analysis of Multi-Core Fiber with SDM (Space Division Multiplex) Technology in Singapore to Surabaya via Southern Sea of Java
Ardan, Indira	R5.8	367	Brain Tumor Detection on Magnetic Resonance Imaging (MRI) Images Using Convolutional Neural Network
Ardiansyah, Ardiansyah	R2.1	90	Optimizing SVM Hyperparameters using Predatory Swarms Algorithms for Use Case Points Estimation
Ariefianto, Lutfi	R3.6	198	The Analysis of Readiness and Acceptance of Learning Management System (LMS) Usage in Universities of East Java
Arifin, Agus	R5.8	367	Brain Tumor Detection on Magnetic Resonance Imaging (MRI) Images Using Convolutional Neural Network
Ariyanto, Endro	R3.7	204	Utilization of Smart Greenhouse to Increase Chrysanthemum Growth in the Vegetative Phase by Monitoring Using Firebase

Arya, Engla	R4.2	264	Analysis of Starting Current And Electrical Energy In Three Phase Induction Motor As A Chemical Processing System In. PT RIAU ANDALAN PULP & PAPER
Aseptianova, Aseptianova	R3.15	250	E-counseling-based Expressive Writing Therapy Platform for Overcoming Student Mental Health Problems
Asmawati, Endah	R5.5	349	Sentiment Analysis of Text Memes: A Comparison Among Supervised Machine Learning Methods
Avian, Cries	R1.5	25	Evaluation of Gated-Recurrent Unit for Estimating Finger- Joint Angle using Surface Electromyography Signal
Avornu, Christian	R2.6	115	Data Fusion for Predictive Maintenance of Industrial Assets Using Digital Twin
Awang Md Isa, Azmi	R6.10	441	Wifi-6 Antenna Design to Increase Data Traffic Offloading with HFSS and PCAAD Software
Ayu, Aqila	R4.7	292	Deep Learning Neural Networks Diagnosis of Power Transformer through Its DGA Data
	R6.3	407	Development of Autonomous Control System using Self- Organizing Map and Autoregressive Self-Organizing Map
Aziz, M. Zalili	R3.15	250	E-counseling-based Expressive Writing Therapy Platform for Overcoming Student Mental Health Problems
Azzahari, Najwa	R4.8	297	Simulation of D-shaped Optical Fiber Sensor for Adulterant Traces in Liquid Petrochemical
			В
Bahaweres, Rizal	R5.7	361	Improving Recommender Systems Performance with Cross- domain Scenario: Anime and Manga Domain Studies
Balcı, Utku	R4.1	256	Multi-Criteria Decision-Making Method for Supplier Selection in Transformer Production
Barazanchi, Israa	R2.9	132	Research on optimization strategy of medical data information security and privacy
Bashar, Bashar	R6.6	424	Triple band fractal based on T stub waveguide for sub-6 of 5G
	R6.11	446	A Novel Conformal MIMO Antenna Array based a Cylindrical Configuration for 5G Applications
Bayuaji, Luhur	R2.7	122	Best Lecturer Decision Support System Using Method Analytical Hierarchy Process (AHP) and Method SAW
Bayuaji, Luhur	R2.14	161	Hybrid Method for Churn Prediction Model in The Case of Telecommunication Companies
Broto, Wisnu	R4.6	288	' Identification of impedance changes in metal using RFID RC522 based on arduino uno

Budiarto, Rahmat	R1.14	79	Cyberattack Feature Selection using Correlation-Based Feature Selection Method in an Intrusion Detection System
	R3.1	167	Intelligent Sentiment Analysis on Cellphone Checking by Police Officer
	R3.11	226	Feature Selection using Chi Square to Improve Attack Detection Classification in IoT Network: Work in Progress
Budiyanto, Utomo	R5.13	394	Analysis of Job Placement Based on Employee Competency Using Profile Matching
			C
Chandra, Joko	R1.15	86	Market Basket Analysis Using FP-Growth Algorithm On Retail Sales Data
Chandra, Ritesh	R1.3	13	Natural language Processing and Ontology based Decision Support System for Diabetic Patients
Chin Hock, Goh	R6.6	424	Triple band fractal based on T stub waveguide for sub-6 of 5G
	R6.11	446	A Novel Conformal MIMO Antenna Array based a
			Cylindrical Configuration for 5G Applications
Dever alt ai	D1 1	1	D
Darmawahyuni, Annisa	R1.1	1	Experimental Convolutional-Recurrent Network in ECG Rhythm for Atrial Fibrillation Classification
	222	101	Author Classification on Bibliographic Data Using Capsule
	R2.3	101	Networks Architecture
Darusalam, Ucuk	R2.3 R6.12	452	
			Networks Architecture An Investigation of Ultrashort Pulses Propagation in
Ucuk	R6.12	452	Networks Architecture An Investigation of Ultrashort Pulses Propagation in Atmospheric Turbulence of FSO Communications Preliminary Analysis on State Vector and Computational
Ucuk Daud, Hanita	R6.12 R4.5	452 283	Networks Architecture An Investigation of Ultrashort Pulses Propagation in Atmospheric Turbulence of FSO Communications Preliminary Analysis on State Vector and Computational Time of Dynamic State Estimation Pot Detection System Using YOLO Stock Prediction of Multivariable Using Bi-Long Short Term
Ucuk Daud, Hanita Diono, Diono Djamal,	R6.12 R4.5 R1.12	452 283 67	Networks Architecture An Investigation of Ultrashort Pulses Propagation in Atmospheric Turbulence of FSO Communications Preliminary Analysis on State Vector and Computational Time of Dynamic State Estimation Pot Detection System Using YOLO
Ucuk Daud, Hanita Diono, Diono Djamal, Esmeralda	R6.12 R4.5 R1.12 R6.7	452 283 67 429	Networks Architecture An Investigation of Ultrashort Pulses Propagation in Atmospheric Turbulence of FSO Communications Preliminary Analysis on State Vector and Computational Time of Dynamic State Estimation Pot Detection System Using YOLO Stock Prediction of Multivariable Using Bi-Long Short Term Memory and Capsule Neural Network Auto-Generating Business Process Model From Heterogeneous Documents: A Comprehensive Literature
Ucuk Daud, Hanita Diono, Diono Djamal, Esmeralda	R6.12 R4.5 R1.12 R6.7	452 283 67 429	Networks Architecture An Investigation of Ultrashort Pulses Propagation in Atmospheric Turbulence of FSO Communications Preliminary Analysis on State Vector and Computational Time of Dynamic State Estimation Pot Detection System Using YOLO Stock Prediction of Multivariable Using Bi-Long Short Term Memory and Capsule Neural Network Auto-Generating Business Process Model From Heterogeneous Documents: A Comprehensive Literature Survey
Ucuk Daud, Hanita Diono, Diono Djamal, Esmeralda Djunaidy, Arif	R6.12 R4.5 R1.12 R6.7 R3.13	452 283 67 429 239	Networks Architecture An Investigation of Ultrashort Pulses Propagation in Atmospheric Turbulence of FSO Communications Preliminary Analysis on State Vector and Computational Time of Dynamic State Estimation Pot Detection System Using YOLO Stock Prediction of Multivariable Using Bi-Long Short Term Memory and Capsule Neural Network Auto-Generating Business Process Model From Heterogeneous Documents: A Comprehensive Literature Survey
Ucuk Daud, Hanita Diono, Diono Djamal, Esmeralda	R6.12 R4.5 R1.12 R6.7	452 283 67 429	Networks Architecture An Investigation of Ultrashort Pulses Propagation in Atmospheric Turbulence of FSO Communications Preliminary Analysis on State Vector and Computational Time of Dynamic State Estimation Pot Detection System Using YOLO Stock Prediction of Multivariable Using Bi-Long Short Term Memory and Capsule Neural Network Auto-Generating Business Process Model From Heterogeneous Documents: A Comprehensive Literature Survey

			Smart Energy Meter using Radio Frequency communication
			protocol
Elsi, Zulhipni	R3.11	226	Feature Selection using Chi Square to Improve Attack
Reno Saputra			Detection Classification in IoT Network: Work in Progress
Elwi, Taha	R6.9		High Gain Defected Slots 3D Antenna Structure for
			Millimeter Applications
	R6.14		Minkowski based Microwave Sensor for Material Detection
	R6.1	399	Compact MIMO Antenna Array for 5G Applications
	R6.5	420	On the Performance of a Composite Right Left Hand
			Electromagnetic Bandgap Structure
	R6.6	424	Triple band fractal based on T stub waveguide for sub-6 of
			5G
	R6.11	446	A Novel Conformal MIMO Antenna Array based a
			Cylindrical Configuration for 5G Applications
Eridani, Dania	R3.2	173	Fuzzy Cognitive Maps for Intelligent Agent's Artificial
			Situational Awareness in Collaborative Driving Context
Erma, Ermawati	R4.2	264	Analysis of Starting Current And Electrical Energy In Three
			Phase Induction Motor As A Chemical Processing System In.
-	D1 10		PT RIAU ANDALAN PULP & PAPER
Ermatita,	R1.10	56	Decision Support System using Weighting Similarity Model
Ermatita			for Constructing Ground-Truth Dataset
	DE 10	200	
Farhanah, Athiyyatul	R5.12	389	Hops Plants Disease Detection using Feature Selection based BPSO-SVM
Fathoni, Fathoni	R5.11	383	Extraction of Event Sentence Information in the Covid-19
			Distribution Location Detection System based on the
			Indonesian Language Corpus
Fatih, Nur	R1.4	19	Time and Frequency Domain Feature Selection Using Mutual
			Information for EEG-based Emotion Recognition
Ferdiana, Ridi	R2.1	90	Optimizing SVM Hyperparameters using Predatory Swarms
			Algorithms for Use Case Points Estimation
Firdaus, Firdaus	R1.1	1	Experimental Convolutional-Recurrent Network in ECG
			Rhythm for Atrial Fibrillation Classification
	R2.3	101	Author Classification on Bibliographic Data Using Capsule Networks Architecture
Firmansyah,	R2.10	137	Predicting Risk Matrix in Software Development Projects
Gerry			using BERT and K-Means

			G
Ghadeer, Sabah	R6.1	399	Compact MIMO Antenna Array for 5G Applications
Ghoniem, Walid	R4.3	270	Design and Implementation of an Internet of Things Based
			Smart Energy Meter using Radio Frequency communication
			protocol
Gosselin,	R5.3	337	People Tracking and Re-Identifying in Distributed Contexts:
Bernard			Extension Study of PoseTReID
			н
Hadi,	R2.10	137	Predicting Risk Matrix in Software Development Projects
Muhammad			using BERT and K-Means
Hamdan, Eman	R4.3	270	Design and Implementation of an Internet of Things Based
			Smart Energy Meter using Radio Frequency communication
			protocol
Hartomo,	R2.4	106	Improving the Accuracy of Text Classification Using the Over
Kristoko			Sampling Technique in the Case of Sinovac Vaccine
	R2.11	143	Development of Knowledge Management System with Soft
		0.04	System Metodhology in Aquatic Organization
	R5.2	331	Analysis Perceptions Regarding Student Exchange Using
	D4.C	200	Simple Random Sampling and AHP Methods
Haryanto,	R4.6	288	Identification of impedance changes in metal using RFID
Gunady	DD 4	100	RC522 based on arduino uno
Hendry, Hendry	R2.4	106	Improving the Accuracy of Text Classification Using the Over
	R2.11	143	Sampling Technique in the Case of Sinovac Vaccine Development of Knowledge Management System with Soft
	NZ.II	145	System Metodhology in Aquatic Organization
Heryanto,	R1.14	79	Cyberattack Feature Selection using Correlation-Based
Ahmad	N1.17	15	Feature Selection Method in an Intrusion Detection System
Heryanto,	R1.13	74	Comparative Study Of Convolutional Neural Network And
Heryanto			Haar Cascade Performance On Mask Detection Systems
5			Using Matlab
Hikmah, Amalia	R4.12	316	Carbon Monoxide Monitoring System based on IoT with Low
			Power Sensor Node for Indoor Applications
Husada,	R4.9	301	Control and Monitoring System Design Tunnel Light Using
Hendrianto			NodeMCU and Arduino Nano and networking
Husin,	R2.8	126	Implementation of LSSVM in Classification of Software
Thingkilia			Defect Prediction Data with Feature Selection
Hutajulu, Albert	R4.9	301	Control and Monitoring System Design Tunnel Light Using
			NodeMCU and Arduino Nano and networking

			I
Ibrahim, Taib	R4.5	283	Preliminary Analysis on State Vector and Computational Time of Dynamic State Estimation
Idris, Mohd.	R1.14	79	Cyberattack Feature Selection using Correlation-Based
Yazid			Feature Selection Method in an Intrusion Detection System
	R3.11	226	Feature Selection using Chi Square to Improve Attack Detection Classification in IoT Network: Work in Progress
Ilyas, Ridwan	R6.7	429	Stock Prediction of Multivariable Using Bi-Long Short Term Memory and Capsule Neural Network
Ilyas, Zamroni	R1.5	25	Evaluation of Gated-Recurrent Unit for Estimating Finger- Joint Angle using Surface Electromyography Signal
Imran Gulcharan, Nurul Fauzana	R4.5	283	Preliminary Analysis on State Vector and Computational Time of Dynamic State Estimation
Indahyanti, Uce	R3.13	239	Auto-Generating Business Process Model From Heterogeneous Documents: A Comprehensive Literature Survey
Indra, Indra	R1.11	61	Comparison Of Naive Bayes And Support Vector Machine For Detecting Hoax In Indonesian Tweet Case Study Of Tweet Covid-19
Indraswari, Rarasmaya	R5.8	367	Brain Tumor Detection on Magnetic Resonance Imaging (MRI) Images Using Convolutional Neural Network
Iqbal, Mohammad	R1.6	29	Classification of Covid-19 Variants Using Boosting Algorithm
Irawan, Hendri	R1.15	86	Market Basket Analysis Using FP-Growth Algorithm On Retail Sales Data
Irawan, Irawan	R1.15	86	Market Basket Analysis Using FP-Growth Algorithm On Retail Sales Data
Irawan, Mohammad	R1.6	29	Classification of Covid-19 Variants Using Boosting Algorithm
Iriani, Ade	R2.4	106	Improving the Accuracy of Text Classification Using the Over Sampling Technique in the Case of Sinovac Vaccine
	R2.11	143	Development of Knowledge Management System with Soft System Metodhology in Aquatic Organization
	R5.2	331	Analysis Perceptions Regarding Student Exchange Using Simple Random Sampling and AHP Methods
Istinabiyah, Desti	R2.14	161	Hybrid Method for Churn Prediction Model in The Case of Telecommunication Companies

			J
Jamal Akbar, Muhammad Ammar	R6.2	403	Large Scale Lightning Electromagnetic Interference to 4G Mobile Communication Network
Jambak, Muhammad Irfan	R4.4	276	Construction of Slow and Fast Field Antenna for Detecting Lightning Strikes in South Sumatera
Jamhuri, Mohammad	R1.6	29	Classification of Covid-19 Variants Using Boosting Algorithm
Jawad, Mohammed	R6.6	424	Triple band fractal based on T stub waveguide for sub-6 of 5G
	R6.11	446	A Novel Conformal MIMO Antenna Array based a Cylindrical Configuration for 5G Applications
Jefiza, Adlian	R1.12	67	Pot Detection System Using YOLO
Juanita, Safitri	R5.10	379	Sentiment analysis on E-Marketplace User Opinions Using Lexicon-Based and Naïve Bayes Model
Jusman, Yessi	R1.2	7	Comparison of Machine Learning Performance for Covid-19 X-ray Image Classification Based on Texture Features
			К
Kridalukmana, Rinta	R3.2	173	Fuzzy Cognitive Maps for Intelligent Agent's Artificial Situational Awareness in Collaborative Driving Context
Kumar, Ashutosh	R3.4	186	Forecasting indoor temperature for smart buildings with ARIMA, SARIMAX, and LSTM: A fusion approach
Kumar, Shashi	R3.4	186	Forecasting indoor temperature for smart buildings with ARIMA, SARIMAX, and LSTM: A fusion approach
Kunang, Yesi	R3.11	226	Feature Selection using Chi Square to Improve Attack Detection Classification in IoT Network: Work in Progress
Kuncoro, C. Bambang Dwi	R4.12	316	Carbon Monoxide Monitoring System based on IoT with Low Power Sensor Node for Indoor Applications
Kurniabudi, Kurniabudi	R3.11	226	Feature Selection using Chi Square to Improve Attack Detection Classification in IoT Network: Work in Progress
Kurniawan, Denni	R2.13	153	Optimization of Sentiment Analysis using Naïve Bayes with Features Selection Chi-Square and Information Gain for Accuracy Improvement
Kushartadi, Tri	R6.4	414	Design and Analysis of Multi-Core Fiber with SDM (Space Division Multiplex) Technology in Singapore to Surabaya via Southern Sea of Java
Kusumawardani,	R5.8	367	Brain Tumor Detection on Magnetic Resonance Imaging 37

Renny			(MRI) Images Using Convolutional Neural Network
Kusumoputro,	R4.7	292	Deep Learning Neural Networks Diagnosis of Power
Benyamin			Transformer through Its DGA Data
	R6.3	407	Development of Autonomous Control System using Self-
			Organizing Map and Autoregressive Self-Organizing Map
			L
Lestari, Suci	R2.3	101	Author Classification on Bibliographic Data Using Capsule Networks Architecture
Lu, Gaopeng	R6.2	403	Large Scale Lightning Electromagnetic Interference to 4G Mobile Communication Network
Lubis, Aida	R4.10	305	IoT-Based Smart Parking Management System Using ESP32 Microcontroller
Lubis, Arif Ridho	R5.4	343	Spelling Checking with Deep Learning Model in Analysis of Tweet Data for Word Classification Process
Lubis, Muhammad	R1.12	67	Pot Detection System Using YOLO
Lukman,	R1.10	56	Decision Support System using Weighting Similarity Model
Lukman			for Constructing Ground-Truth Dataset
			М
Machadalena, Machda	R4.2	264	Analysis of Starting Current And Electrical Energy In Three Phase Induction Motor As A Chemical Processing System In. PT RIAU ANDALAN PULP & PAPER
Magdalena, Hilyah	R3.9	215	Combining Dynamic K-Means and Binary Search Centroid to Optimize Clustering Results on Home Industry Datasets
Mahaputra, Faisal	R1.13	74	Comparative Study Of Convolutional Neural Network And Haar Cascade Performance On Mask Detection Systems Using Matlab
Maiza Henanda, Muhammad	R3.7	204	Utilization of Smart Greenhouse to Increase Chrysanthemum Growth in the Vegetative Phase by Monitoring Using Firebase
Majeed, Ammar	R6.8	435	Meta-Heuristic Algorithm to Research on Path Planning Problem of Optical Fiber Transmission Network
Majeed, Arkan	R6.9		High Gain Defected Slots 3D Antenna Structure for Millimeter Applications
Mancas, Matei	R5.3	337	People Tracking and Re-Identifying in Distributed Contexts: Extension Study of PoseTReID
Marwanto, Arief	R6.13	457	Optimizing Detection Using Multiple Threshold to Combat Low SNR Regime in CRN 38

Matthew, Hansel	R4.7	292	Deep Learning Neural Networks Diagnosis of Power Transformer through Its DGA Data
	R6.3	407	Development of Autonomous Control System using Self- Organizing Map and Autoregressive Self-Organizing Map
Mohammed Al- Juboori, Sura Abdulmunem	R2.9	132	Research on optimization strategy of medical data information security and privacy
Mohd Nor, Nursyarizal	R4.5	283	Preliminary Analysis on State Vector and Computational Time of Dynamic State Estimation
Muhammad, Alva	R3.10	221	Comparison of Anomaly Based and Signature Based Methods in Detection of Scanning Vulnerability
Muhammad, Izzudin	R1.6	29	Classification of Covid-19 Variants Using Boosting Algorithm
Mukhlash, Imam	R1.6	29	Classification of Covid-19 Variants Using Boosting Algorithm
Munawar, Munawar	R2.10	137	Predicting Risk Matrix in Software Development Projects using BERT and K-Means
Mushgil, Hanaa	R2.2	96	A dynamic task scheduling model for mobile cloud computing
Muttaqin, Aris	R1.5	25	Evaluation of Gated-Recurrent Unit for Estimating Finger- Joint Angle using Surface Electromyography Signal
Muwafaq Gheni,	R2.9	132	Research on optimization strategy of medical data
Hassan			information security and privacy
			N
Na`am, Jufriadif	R3.12	233	Implementation of the Affine Segmentation Point Method and Image Blending Techniques in Creating New Songket Motifs
Nabarian, Tifanny	R3.15	250	E-counseling-based Expressive Writing Therapy Platform for Overcoming Student Mental Health Problems
Nasution, Mahyuddin	R5.4	343	Spelling Checking with Deep Learning Model in Analysis of Tweet Data for Word Classification Process
Noori, Noor	R6.5	420	On the Performance of a Composite Right Left Hand Electromagnetic Bandgap Structure
Nugraha, Ade	R6.7	429	Stock Prediction of Multivariable Using Bi-Long Short Term Memory and Capsule Neural Network
Nuha, Hilal	R3.5	193	User Satisfaction Analysis of PeduliLindungi Application Using End User Computing Satisfaction (EUCS) Method
	R3.7	204	Utilization of Smart Greenhouse to Increase

			Chrysanthemum Growth in the Vegetative Phase by
			Monitoring Using Firebase
	R3.8	210	Smart Attendance for Lecture with Physical Distancing Based on The Internet of Things (IoT)
	R3.14	244	Usability Analysis of My TelU Application Using System Usability Scale
Nurcahyo, Gunadi	R3.12	233	Implementation of the Affine Segmentation Point Method and Image Blending Techniques in Creating New Songket Motifs
Nurhayati, Nurhayati	R2.7	122	Best Lecturer Decision Support System Using Method Analytical Hierarchy Process (AHP) and Method SAW
Nurmaini, Siti	R1.1	1	Experimental Convolutional-Recurrent Network in ECG Rhythm for Atrial Fibrillation Classification
	R2.3	101	Author Classification on Bibliographic Data Using Capsule Networks Architecture
Nursanthika, Rika	R1.2	7	Comparison of Machine Learning Performance for Covid-19 X-ray Image Classification Based on Texture Features
			0
Octaria, Orissa	R5.2	331	Analysis Perceptions Regarding Student Exchange Using Simple Random Sampling and AHP Methods
Oklilas, Ahmad	R3.11	226	Feature Selection using Chi Square to Improve Attack Detection Classification in IoT Network: Work in Progress
Oktaviani, Wiwin	R4.4	276	Construction of Slow and Fast Field Antenna for Detecting Lightning Strikes in South Sumatera
			Р
Painem, Painem	R5.13	394	Analysis of Job Placement Based on Employee Competency Using Profile Matching
Palaha, Fadhli	R4.2	264	Analysis of Starting Current And Electrical Energy In Three Phase Induction Motor As A Chemical Processing System In. PT RIAU ANDALAN PULP & PAPER
Pamungkas, Yuri	R1.4	19	Time and Frequency Domain Feature Selection Using Mutual Information for EEG-based Emotion Recognition
Pandian, Soundra	R1.7	35	Anomaly detection on MNIST stroke simulation dataset
Pebrianti, Dwi	R2.7	122	Best Lecturer Decision Support System Using Method Analytical Hierarchy Process (AHP) and Method SAW
	R2.14	161	Hybrid Method for Churn Prediction Model in The Case of Telecommunication Companies 40

Permanasari, Adhistya	R2.1	90	Optimizing SVM Hyperparameters using Predatory Swarms Algorithms for Use Case Points Estimation
Pilliang, Marzuki	R2.10	137	Predicting Risk Matrix in Software Development Projects using BERT and K-Means
Prabowo, Yani	R4.9	301	Control and Monitoring System Design Tunnel Light Using NodeMCU and Arduino Nano and networking
Prabu, Ahmad	R1.12	67	Pot Detection System Using YOLO
Pradana,	R1.15	86	Market Basket Analysis Using FP-Growth Algorithm On
Muhammad			Retail Sales Data
Prasetyo, Barep	R3.1	167	Intelligent Sentiment Analysis on Cellphone Checking by Police Officer
Pratiwi, Monica	R1.4	19	Time and Frequency Domain Feature Selection Using Mutual
			Information for EEG-based Emotion Recognition
Pratomo, Vector	R4.6	288	Identification of impedance changes in metal using RFID
			RC522 based on arduino uno
Priambodo,	R6.12	452	An Investigation of Ultrashort Pulses Propagation in
Purnomo			Atmospheric Turbulence of FSO Communications
Pribadi,	R2.4	106	Improving the Accuracy of Text Classification Using the Over
Muhammad			Sampling Technique in the Case of Sinovac Vaccine
	R2.8	126	Implementation of LSSVM in Classification of Software
			Defect Prediction Data with Feature Selection
Priyanto,	R4.6	288	Identification of impedance changes in metal using RFID
Untung			RC522 based on arduino uno
Purnomo,	R2.4	106	Improving the Accuracy of Text Classification Using the Over
Hindriyanto			Sampling Technique in the Case of Sinovac Vaccine
	R5.2	331	Analysis Perceptions Regarding Student Exchange Using
			Simple Random Sampling and AHP Methods
Purwanti,	R4.13	321	The Fuzzy PID Controller Performance in BLDC Motor Rotor
Bernadeta			Speed Variable
			Q
Qasim, Suhad	R6.8	435	Meta-Heuristic Algorithm to Research on Path Planning
			Problem of Optical Fiber Transmission Network
			R
Rabbany, Nur	R3.8	210	Smart Attendance for Lecture with Physical Distancing
Fauzan			Based on The Internet of Things (IoT)
Rachmatullah,	R1.1	1	Experimental Convolutional-Recurrent Network in ECG
Muhammad			Rhythm for Atrial Fibrillation Classification

Naufal	R2.3	101	Author Classification on Bibliographic Data Using Capsule Networks Architecture
Rafi, Teuku	R6.4	414	Design and Analysis of Multi-Core Fiber with SDM (Space Division Multiplex) Technology in Singapore to Surabaya via Southern Sea of Java
Rakhmawati, Nur	R5.8	367	Brain Tumor Detection on Magnetic Resonance Imaging (MRI) Images Using Convolutional Neural Network
Ramadhan, Mochamad	R1.5	25	Evaluation of Gated-Recurrent Unit for Estimating Finger- Joint Angle using Surface Electromyography Signal
Ramadhani, Prio	R1.4	19	Time and Frequency Domain Feature Selection Using Mutual Information for EEG-based Emotion Recognition
Ramadhanu, Agung	R3.12	233	Implementation of the Affine Segmentation Point Method and Image Blending Techniques in Creating New Songket Motifs
Repi, Viktor	R6.10	441	Wifi-6 Antenna Design to Increase Data Traffic Offloading with HFSS and PCAAD Software
Rinal, Eki	R4.2	264	Analysis of Starting Current And Electrical Energy In Three Phase Induction Motor As A Chemical Processing System In. PT RIAU ANDALAN PULP & PAPER
Rochendi, Agus	R1.13	74	Comparative Study Of Convolutional Neural Network And Haar Cascade Performance On Mask Detection Systems Using Matlab
Rochim, Adian	R3.2	173	Fuzzy Cognitive Maps for Intelligent Agent's Artificial Situational Awareness in Collaborative Driving Context
Rokhana, Rika	R1.9	49	Support Vector Machine Method for Predicting Children's Emotions
Romero, Victor	R5.6	355	Ensemble Image Colorization using Convolutional Neural Network
Ruliyanta, Ruliyanta	R6.10	441	Wifi-6 Antenna Design to Increase Data Traffic Offloading with HFSS and PCAAD Software
Rusdah, Rusdah	R2.5	111	Prediction of Non-Performing Loans For Credit Application Analysis of Rural Bank Using Random Forest
	R2.14	161	Hybrid Method for Churn Prediction Model in The Case of Telecommunication Companies
			S
Saikhu, Ahmad	R5.5	349	Sentiment Analysis of Text Memes: A Comparison Among Supervised Machine Learning Methods
Santoso, Hadi	R3.9	215	Combining Dynamic K-Means and Binary Search Centroid 42

			to Optimize Clustering Results on Home Industry Datasets
Sapingi, Husni Hani Jameela	R4.8	297	Simulation of D-shaped Optical Fiber Sensor for Adulterant Traces in Liquid Petrochemical
Sapitri, Ade	R1.8	43	, Detection of Fetal Cardiac Chamber Three Vessel Trachea View using Deep Learning
	R2.3	101	Author Classification on Bibliographic Data Using Capsule Networks Architecture
Saputra, Ismail	R3.10	221	Comparison of Anomaly Based and Signature Based Methods in Detection of Scanning Vulnerability
Saputro, Ananto Dwi	R3.15	250	E-counseling-based Expressive Writing Therapy Platform for Overcoming Student Mental Health Problems
Sari S., Dewi	R5.9	374	Fine-Grained Sentiment Analysis on PeduliLindungi Application Users with Multinomial Naive Bayes-SMOTE
Sarif, Akhmad	R6.4	414	Design and Analysis of Multi-Core Fiber with SDM (Space Division Multiplex) Technology in Singapore to Surabaya via Southern Sea of Java
Satria, Haikal	R6.13	457	Optimizing Detection Using Multiple Threshold to Combat Low SNR Regime in CRN
Sediyono, Eko	R2.11	143	Development of Knowledge Management System with Soft System Metodhology in Aquatic Organization
	R5.2	331	Analysis Perceptions Regarding Student Exchange Using Simple Random Sampling and AHP Methods
Sembiring, Irwan	R2.4	106	Improving the Accuracy of Text Classification Using the Over Sampling Technique in the Case of Sinovac Vaccine
	R2.11	143	Development of Knowledge Management System with Soft System Metodhology in Aquatic Organization
	R5.2	331	Analysis Perceptions Regarding Student Exchange Using Simple Random Sampling and AHP Methods
Septiana, Risma	R3.2	173	Fuzzy Cognitive Maps for Intelligent Agent's Artificial Situational Awareness in Collaborative Driving Context
Septiarini, Anindita	R1.11	61	Comparison Of Naive Bayes And Support Vector Machine For Detecting Hoax In Indonesian Tweet Case Study Of Tweet Covid-19
Setianingsih, Casi	R3.3	179	Monitoring System of Natural Disaster from Twitter Messages Using Support Vector Machine
Setiawati, Suci	R1.11	61	Comparison Of Naive Bayes And Support Vector Machine For Detecting Hoax In Indonesian Tweet Case Study Of Tweet Covid-19

Setyobudhi, Charisma	R3.2	173	Fuzzy Cognitive Maps for Intelligent Agent's Artificial Situational Awareness in Collaborative Driving Context
Shamsul Baharin, Shamsul Ammar	R6.2	403	Large Scale Lightning Electromagnetic Interference to 4G Mobile Communication Network
Sherly, Veby Yuly	R1.2	7	Comparison of Machine Learning Performance for Covid-19 X-ray Image Classification Based on Texture Features
Shukla, Abhaya	R1.3	13	Natural language Processing and Ontology based Decision Support System for Diabetic Patients
Siahaan, Daniel	R3.13	239	Auto-Generating Business Process Model From Heterogeneous Documents: A Comprehensive Literature Survey
	R5.5	349	Sentiment Analysis of Text Memes: A Comparison Among Supervised Machine Learning Methods
Siddik, Ibnu Rahmat	R1.2	7	Comparison of Machine Learning Performance for Covid-19 X-ray Image Classification Based on Texture Features
Siddiq, Miftahussaadah Putri	R3.15	250	E-counseling-based Expressive Writing Therapy Platform for Overcoming Student Mental Health Problems
Sidik, Muhammad Abu Bakar	R4.4	276	Construction of Slow and Fast Field Antenna for Detecting Lightning Strikes in South Sumatera
Sigalingging, Fajar	R3.14	244	Usability Analysis of My TelU Application Using System Usability Scale
Silalahi, Lukman	R1.13	74	Comparative Study Of Convolutional Neural Network And Haar Cascade Performance On Mask Detection Systems Using Matlab
Simanjuntak, Imelda	R1.13	74	Comparative Study Of Convolutional Neural Network And Haar Cascade Performance On Mask Detection Systems Using Matlab
Simatupang, Joni	R4.10	305	IoT-Based Smart Parking Management System Using ESP32 Microcontroller
Sitompul, Opim	R5.4	343	Spelling Checking with Deep Learning Model in Analysis of Tweet Data for Word Classification Process
Siv, Ratha	R5.3	337	People Tracking and Re-Identifying in Distributed Contexts: Extension Study of PoseTReID
Soetanto, Hari	R5.13	394	Analysis of Job Placement Based on Employee Competency Using Profile Matching

Solichin, Achmad	R1.15	86	Market Basket Analysis Using FP-Growth Algorithm On Retail Sales Data
Sonbhadra, Sanjay	R1.7	35	Anomaly detection on MNIST stroke simulation dataset
Sreng, Sokchenda	R5.3	337	People Tracking and Re-Identifying in Distributed Contexts: Extension Study of PoseTReID
Stiawan, Deris	R1.10	56	Decision Support System using Weighting Similarity Model for Constructing Ground-Truth Dataset
	R1.14	79	Cyberattack Feature Selection using Correlation-Based Feature Selection Method in an Intrusion Detection System
	R3.1	167	Intelligent Sentiment Analysis on Cellphone Checking by Police Officer
	R3.11	226	Feature Selection using Chi Square to Improve Attack Detection Classification in IoT Network: Work in Progress
Subiantoro, Aries	R4.7	292	Deep Learning Neural Networks Diagnosis of Power Transformer through Its DGA Data
	R6.3	407	Development of Autonomous Control System using Self- Organizing Map and Autoregressive Self-Organizing Map
Subroto, Imam Much Ibnu	R1.10	56	Decision Support System using Weighting Similarity Model for Constructing Ground-Truth Dataset
Suhadha, Lingga	R4.13	321	The Fuzzy PID Controller Performance in BLDC Motor Rotor Speed Variable
Suherman, Iman	R4.7	292	Deep Learning Neural Networks Diagnosis of Power Transformer through Its DGA Data
	R6.3	407	Development of Autonomous Control System using Self- Organizing Map and Autoregressive Self-Organizing Map
Susanto, Susanto	R3.11	226	Feature Selection using Chi Square to Improve Attack Detection Classification in IoT Network: Work in Progress
Sutarna, Nana	R4.13	321	The Fuzzy PID Controller Performance in BLDC Motor Rotor Speed Variable
Suwadi, Suwadi	R1.4	19	Time and Frequency Domain Feature Selection Using Mutual Information for EEG-based Emotion Recognition
Suyuti, Imam	R5.9	374	Fine-Grained Sentiment Analysis on PeduliLindungi Application Users with Multinomial Naive Bayes-SMOTE
Syafrullah, Muhammad	R1.3	13	Natural language Processing and Ontology based Decision Support System for Diabetic Patients
	R1.7	35	Anomaly detection on MNIST stroke simulation dataset
	R1.15	86	Market Basket Analysis Using FP-Growth Algorithm On

	R2.7	122	Retail Sales Data
	ΝΖ./	122	Best Lecturer Decision Support System Using Method Analytical Hierarchy Process (AHP) and Method SAW
	R2.12	147	An Information Security Policy Development Process in Higher Education Institution: A Case Study
	R3.4	186	Forecasting indoor temperature for smart buildings with ARIMA, SARIMAX, and LSTM: A fusion approach
	R5.10	379	Sentiment analysis on E-Marketplace User Opinions Using Lexicon-Based and Naïve Bayes Model
Syed Yusof, Sharifah Kamilah	R6.13	457	Optimizing Detection Using Multiple Threshold to Combat Low SNR Regime in CRN
			Т
Tajuddin, Laili Mardziah	R2.12	147	An Information Security Policy Development Process in Higher Education Institution: A Case Study
Tambunan, Juara	R4.9	301	Control and Monitoring System Design Tunnel Light Using NodeMCU and Arduino Nano and networking
Tiwari, Sadhana	R1.3	13	Natural language Processing and Ontology based Decision Support System for Diabetic Patients
Tjahjono, Budi	R2.10	137	Predicting Risk Matrix in Software Development Projects using BERT and K-Means
Tjahyanto, Aris	R5.8	367	Brain Tumor Detection on Magnetic Resonance Imaging (MRI) Images Using Convolutional Neural Network
Triana, Yaya Sudarya	R3.1	167	Intelligent Sentiment Analysis on Cellphone Checking by Police Officer
Tutuko, Bambang	R1.1	1	Experimental Convolutional-Recurrent Network in ECG Rhythm for Atrial Fibrillation Classification
Tyassari, Wikan	R1.2	7	Comparison of Machine Learning Performance for Covid-19 X-ray Image Classification Based on Texture Features
			U
Urmeneta, Kriztoper	R5.6	355	Ensemble Image Colorization using Convolutional Neural Network
Utami, Ema	R3.10	221	Comparison of Anomaly Based and Signature Based Methods in Detection of Scanning Vulnerability
			V
Vaddhana, Sukha	R1.11	61	Comparison Of Naive Bayes And Support Vector Machine For Detecting Hoax In Indonesian Tweet Case Study Of

			Tweet Covid-19
Valy, Dona	R5.3	337	People Tracking and Re-Identifying in Distributed Contexts: Extension Study of PoseTReID
Vincent, Vincent	R4.10	305	IoT-Based Smart Parking Management System Using ESP32
			Microcontroller
Vishwakarma,	R1.7	35	Anomaly detection on MNIST stroke simulation dataset
Ojas			
			W
Wahyudi, Wahyudi	R4.11	311	Lamp Brightness Control System Using First Order Sugeno Fuzzy Model
Wan Ismail, Wan Basri	R2.12	147	An Information Security Policy Development Process in Higher Education Institution: A Case Study
Wibawa, Adhi	R1.4	19	Time and Frequency Domain Feature Selection Using Mutual Information for EEG-based Emotion Recognition
Widi, Anugerah	R2.11	143	Development of Knowledge Management System with Soft System Metodhology in Aquatic Organization
Widjonarko,	R1.5	25	Evaluation of Gated-Recurrent Unit for Estimating Finger-
Widjonarko			Joint Angle using Surface Electromyography Signal
Widyarto,	R2.12	147	An Information Security Policy Development Process in
Setyawan			Higher Education Institution: A Case Study
Wirani, Yekti	R3.15	250	E-counseling-based Expressive Writing Therapy Platform for
			Overcoming Student Mental Health Problems
	D 2 0	100	Y
Yohannes, Yohannes	R2.8	126	Implementation of LSSVM in Classification of Software Defect Prediction Data with Feature Selection
Yol, Yolnasdi	R4.2	264	Analysis of Starting Current And Electrical Energy In Three Phase Induction Motor As A Chemical Processing System In. PT RIAU ANDALAN PULP & PAPER
Yudistira, Ahmad	R3.5	193	User Satisfaction Analysis of PeduliLindungi Application Using End User Computing Satisfaction (EUCS) Method
Yuliza, Yuliza	R1.13	74	Comparative Study Of Convolutional Neural Network And Haar Cascade Performance On Mask Detection Systems Using Matlab
Yunus, Yuhandri	R3.12	233	Implementation of the Affine Segmentation Point Method and Image Blending Techniques in Creating New Songket Motifs
Yusdizali, Rio	R4.4	276	Construction of Slow and Fast Field Antenna for Detecting Lightning Strikes in South Sumatera 47

			Z
Zamzami,	R5.4	343	Spelling Checking with Deep Learning Model in Analysis of
Elviawaty			Tweet Data for Word Classification Process
Zhafirah, Fildzah	R1.9	49	Support Vector Machine Method for Predicting Children's
			Emotions

2022 9th International Conference on Electrical Engineering, Computer Science and Informatics (EECSI2022) - 6-7 October 2022

Decision Support System using Weighting Similarity Model for Constructing Ground-Truth Dataset

M Miftakul Amin Department of Computer Engineering Politeknik Negeri Sriwijaya & Faculty of Engineering Universitas Sriwijaya Palembang, 30139, Indonesia miftakul_a@polsri.ac.id

Imam Much Ibnu Subroto Universitas Islam Sultan Agung, Semarang, 50112, Indonesia imam@unissula.ac.id Deris Stiawan * Faculty of Computer Science Universitas Sriwijaya Palembang, 30139, Indonesia deris@unsri.ac.id

Lukman Directorat General of Higher Education Research and Technology, Jakarta, 10270, Indonesia lukman@kemdikbud.go.id

Abstract— This research aims to form a ground-truth dataset in the entity-matching process used to detect duplication of records in a bibliographic database. The contribution of this research is the obtained dataset which can be used as reference in measuring and evaluating the entity matching model implemented in bibliographic databases. This aim was achieved by developing a decision support system through experts who act as decision makers in the bibliographic databases field to construct ground-truth datasets. The model used in this decision support system weights similarity by comparing each attribute of the pairwise record in the dataset. An expert who understands all characteristics of the research database can use the graphical user interface to evaluate and determine the pairwise record that meets the conditions, such as duplication of records. This research produces a ground-truth dataset using the decision support system approach.

Keywords— decision support system, ground-truth dataset, bibliographic database

I. INTRODUCTION

Scientific articles are currently packaged in digital form and managed using institutional repository software to ensure that the dissemination of scientific publications can reach a wider community. According to [1], this collection of scientific databases is termed a bibliographic database, which refers to a dataset consisting of scientific journals, proceedings, books, and other scientific articles packaged in a digital form. However, according to [2], there is duplication in research databases, implying that several scientific articles can be stored with more than one data entry. One of the contributing factors is that articles can be stored in more than one institutional repository and then indexed by the indexing software as different data sources. According to [3], another cause of duplication occurring in research databases can be the extraction of metadata from imperfect scientific articles, resulting in numerous errors in the derived information. The duplication conditions in these research databases are termed by [4] redundant papers.

The detection of record duplication in a database is highly needed at the data integration stage when the data source does not have a record identifier [5]. In addition, it is used to improve the quality and data validity in a database. According to [6], when duplication detection is applied to a single database, it is known as deduplication, and if applied to a different database, it is known as record linkage. According to [7], duplication detection compares attribute values on pairs of records in a dataset and produces a quadratic comparison with a fairly large amount of data.

Ermatita

Faculty of Computer Science

Universitas Sriwijaya

Palembang, 30139, Indonesia

ermatita@unsri.ac.id

Various approaches and techniques have been widely used to build a model that can detect duplication in a database. To test the various models, several evaluation measures were used, such as precision, recall, and f-measure [8]. The greater the value generated in the evaluation stage is, the more precise the developed model is. This evaluation stage can be done by referring to a ground-truth dataset as a dataset containing valid data information [9]. In the duplication detection context, the ground-truth dataset contains pairs of records with duplicate states referring to the same entity [10]. Another term for a ground-truth dataset is the gold standard, which can be used to verify the developed duplicate detection model.

A dataset which represents that record pair is duplication data in processing the entity matching is not always available. Dataset like this is known as ground-truth dataset or gold standard. Even according to Christen [10] the existence of ground-truth dataset can become the reference to confirm the status of record pair if it is duplicate or not because record pair with duplication status has been recorded in ground-truth dataset. Besides, a ground-truth dataset is also adjusted with the duplication case which would be detected until it is adjusted with the domain and problem scope that would be solved. The effort of manifesting ground-truth dataset needs quite hard effort because of the adjustment with data characteristics and expertise of an expert who has capability to determine the duplication criteria from the problem which would be solved.

This research aims to build a ground-truth dataset through the decision support system approach using a weighting similarity model. This decision support model can be used to determine whether a pair of records is duplicate. Duplication determination is recommended by the decision support system and validated by an expert who understands bibliographic database management. This ground-truth dataset can later be used as a reference dataset to measure duplication detection performance (e.g., precision, recall, and f-measure).

II. LITERATURE REVIEW

The use of the similarity function in research on deduplication in research databases was carried out by [11] using the graph approach applied in the OpenAire architecture. The similarity function was used to obtain the degree of similarity between the entities in a graph, such as the author and the title of the scientific publication. The similarity function was also used in research [12] to develop a dbDedup model that can detect duplication and perform compression to save storage and avoid remote database replication processes. Furthermore, another research [13] used various similarity functions to validate the results of duplication in databases and suggested that character-based similarity using Jaro-Winkler provided the best detection results. According to [10], the ground-truth dataset at the model evaluation stage in duplication detection can produce true positives, false positives, true negatives, and false negatives.

Further research on intelligent decision support systems has been carried out by [14] to provide recommendations for the selection of machine learning algorithms using case-based and rule-based reasoning approaches. This research helps nonexpert users to obtain the necessary machine learning algorithm recommendations based on the particular requirements of the case to be solved. The similarity function was also used by [15] to provide product recommendations on e-commerce applications. The cosine similarity function was used to calculate the level of product similarity, and contentbased filtering was applied to calculate the customer recommendation score. Through this combination of models, the system can provide recommendations for a series of products that fit customer preferences. Similar research was also performed by [16], who used the similarity function to provide product recommendations in e-commerce applications using the collaborative filtering approach. The research implementation of decision support systems for the selection of e-resources for digital scientific reference sources has been carried out by [17], who used the PROMETHE II model to provide users with recommendations on databases, journals, proceedings, books, and other electronic scientific sources.

III. PROPOSED METHOD

A. Dataset

In this research, the dataset was a Web of Science (WOS) research database, consisting of 6,190 record datasets. These data were obtained directly from the SINTA database used for indexing and scoring research activities in Indonesia.

B. Indexing Stage

In the entity matching process, the comparison stages are carried out in pairs to reduce the complexity of computing. Reference [18] emphasizes that there is a standard stage of indexing in entity matching during which a blocking process occurs. This is also supported by [10], who stated that the indexing process was carried out to reduce the level of complexity. Indexing is performed by reducing the number of matches or comparisons in pairs between entities.

Based on [6], when two datasets are compared to form a record pair comparison, datasets A and B are compared with each other, resulting in a $|A| \times |B|$ combination of record pairs, as expressed in (1). Meanwhile, if the comparison of records is carried out in a single dataset A, then the amount of record

would be calculated as $|A| \propto (|A|-1)/2$ because the record compared to itself is eliminated (2).

$$|\mathbf{A}| \ge |\mathbf{B}| \tag{1}$$

$$|A| \ge (|A|-1)/2$$
 (2)

C. Similarity Function

The data used in the entity matching process are low in data quality, and according to [6], these data contain errors and a variety of typography errors, such as name data, affiliations, and addresses. Comparing the attribute values from two different data sources using only a combination of texts is not possible with a large data set. Generally, comparisons of attribute values produce either the same (match) or not the same information (not-match). Therefore, a more precise approach is needed to create a comparison function that could indicate the degree of similarity.

Furthermore, [19] asserts that the most frequent data types are text or string; therefore, string similarity can be one of the approaches used to compare the values of attributes. According to [20], the main purpose of this field–record pair comparison stage is to compare the attribute pairs individually and generate a comparison vector for further processing. Some techniques that can be used in string comparison include the following:

Character-Based Similarity Metrics

One of the similarity functions included in the category of character-based similarity is the Jaro–Winkler function, which is a variant of the Jaro distance metric that measures the level of similarity between two strings and is often implemented in duplication detection [21]. The greater the value generated by the Jaro–Winkler function, the greater the degree of similarity. The value 0 means no resemblance, and the value 1 means that the two strings are absolutely equal. The Jaro similarity function uses the following formula:

$$sim_{jaro}(s1, s2) = \frac{1}{3} \left(\frac{c}{s_1} + \frac{c}{s_2} + \frac{c-t}{c} \right)$$
(3)

$$Sim_{winkler}(s1,s2) = sim_{jaro}(s1,s2) + (1.0 - sim_{jaro}(s1,s2)) l_p$$
 (4)

The variable c is the exact same number of characters; s1 is the length of string 1; s2 is the length of string 2; and t is the sum of the transpositions or the same character in the string. Variable l is the length of the common prefix at the beginning of the string with the maximum value of 4 characters, while p is the scaling factor constant, with its default value being 0.1.

Numeric Similarity Metrics

In the similarity value calculation, numeric data types can also be calculated using the degree of similarity. If the numeric values n1 and n2 are exactly the same, they have a similarity value of sim(n1, n2) = 1.0 [10]. For the function to produce a more precise value, it can set the maximum value (*dmax*) of the existing value distribution. Formula 5 expresses the similarity function for numeric values:

$$sim_{num_abs} = \begin{cases} 1.0 - \left(\frac{|n1-n2|}{d \max}\right) if |n1-n2| < dmax, \\ 0.0 & else \end{cases}$$
(5)

D. Decision Support System

A computer-based system that can provide recommendations for a number of alternatives to assist in

decision making in structured and unstructured conditions is referred to as a decision support system [22]. The development of this decision support system requires data input to perform the reasoning process, relying on expertise and knowledge base to generate a recommendation [23].

IV. RESULT

This research developed a decision support system by utilizing weighting similarity using the Jaro–Winkler algorithm. This decision support system application can be used to validate whether or not a record pair is duplicated.

A. Dataset Web of Science Representation

The structure of the Web of Science dataset used in this research is reflected in Table I. Each record in the dataset is assigned an identifier (*id*), in this case *id_wos*, to perform tracking when a pair of records finishes comparing the weight of similarity.

TABLE I. DATASET REPRESENTATION

Field	Туре	Null	Extra
id_wos	int (9)	No	auto_increment
author_id	int (9)	No	
author_name	varchar (255)	No	
gswos_article_id	int (9)	Default Null	
gswos_ut	varchar (255)	Default Null	
gswos_doi	varchar (255)	Default Null	
gswos_title	varchar (255)	Default Null	
gswos_venue	varchar (255)	Default Null	
gswos_date_publish	date	Default Null	
gswos_cite	text	Default Null	
gswos_url	varchar (255)	Default Null	

B. Indexing Stage

The indexing stage is performed to reduce the number of candidate pairs which will later be used as record pairs to be compared in the next stage. From the 822 authors in the 6,190 recorded Web of Science datasets, it appears that there is a minimum of one publication and the maximum of 126 publications owned by the author (Fig. 1).

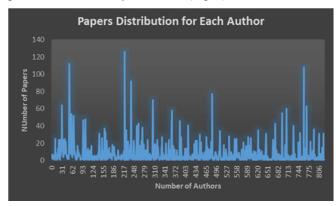


Fig. 1. Distribution of the total publication number by single author.

With the help of the record linkage toolkit library, experimental distribution of several types of blocking can be obtained, as reflected in Table II.

TABLE II. INDEAING RESULT OF WEB OF SCIENCE DATASE	TABLE II.	INDEXING RESULT OF	WEB OF SCIENCE DATASE
--	-----------	--------------------	-----------------------

Parameter	Value
Number of Record	6.190
Full Indexing	19.154.955
Sorted Neighbourhood (w=7)	21.918
Blocking (author_name)	81.117
Blocking (title)	806
Blocking (venue)	52.364

Full indexing is performed by comparing all records in the dataset using Formula 2. Therefore, the number of records is calculated as follows:

$$|A| x(|A|-1)/2 = (6190 * 6190 - 1) / 2$$

19.154.955

Figure 2 summarizes the results of the indexing stage process to obtain candidate pairs. Based on the results in Table II, a total of 806 records are used as the database for the development of decision support systems.



Fig. 2. The result of the indexing process based on several blocking techniques.

C. Similarity Function Implementation

After a candidate pair is obtained, the next stage is to compare the attributes that are used as determinants of whether there is a case of duplication in the research database. Four attributes are used in identification: the author, title, venue (journal/proceedings), and the period (the year of publication). Each attribute is then compared based on the level of similarity and assigned the weight of comparison. In the next stage, each weight is grouped into a weight vector (similarity sum).

The result of this similarity sum is used as the reference to determine whether there is duplication. A threshold (Θ) value will be used to determine the duplication status. If the average value of the similarity sum exceeds the threshold, it is identified as duplication (match); otherwise, if the average value of the similarity sum is below the threshold, it is not considered duplication (not match).

TABLE III. SAMPLE OF CANDIDATE PAIR SIMILARITY

id_1	id_2	author_ name	gswos_ title	gswos_ venue	gswos_date_ publish	score
6	519	0.528075	1.0	1.0	1.0	0.882019
	567	0.419192	1.0	1.0	1.0	0.854798
	2350	0.466977	1.0	1.0	1.0	0.866744
	2379	0.478355	1.0	1.0	1.0	0.869589

The score value is obtained by calculating the average value of the comparison vector as follows:

r6_519	=	(0.528075+1.0+1.0+1.0)/4
	=	0.88201875
r6_567	=	(0.419192+1.0+1.0+1.0)/4
	=	0.854798
r6_2350	=	(0.466977+1.0+1.0+1.0)/4
	=	0.86674425
r6_2379	=	(0.478355+1.0+1.0+1.0)/4
_	=	0.86958875

The value of this calculation is used as the reference output for the decision support system to provide recommendations on how long this pair of records is categorized as duplication or not.

D. GUI Model of Decision Support System

An expert who understands the details of managing bibliographic databases will act as the decision maker in determining whether or not the obtained pair of records is categorized as duplicates. Figure 3 shows a graphical user interface model that can be used to help decision makers to determine whether record pairs are duplicates or not.

The similarity level of a record pair can be generated by comparing each attribute using the similarity function, and the aggregation process is performed to obtain the similarity level value from the record. Furthermore, the decision maker can validate the output of the similarity function calculation results. The *Match* button is selected when the pairwise record is a pair of duplicate records; similarly, the *Not Match* button is pressed to validate that the record pairs are not duplicates. After all alternatives have been evaluated by the decision maker, the results will then be stored as a ground-truth dataset.

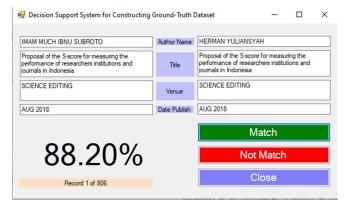


Fig. 3. The GUI of the decision support system model.

The recommendations generated by this decision support system are the first validation stage in the formation of a ground-truth dataset. The second stage of validation is performed by the decision maker as the final validator determining the record pair based on the similarity information generated by the system.

E. Co-Authorship Problem

There is information of co-authorship as the paper writing altogether then the ownership of a paper will attach to each author. However the pair of this paper author will form a unique record and not considered as duplication as seen Figure 4. Even though there is more than 1 information of paper X in the dataset is not assessed as a duplication because the information of paper X is ownership of each author.

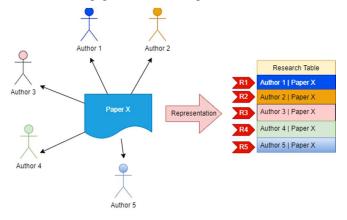


Fig. 4. Representation of Co-authorship in a Paper

Different from the condition as in Figure 5 when combination between author and paper there is more than one record. As in record 2 and record 3, where there are two same informations. Likewise in record 6, record 7, and record 8 which refer to the same information. The case like this will be identified as a duplication in the basis of research data.

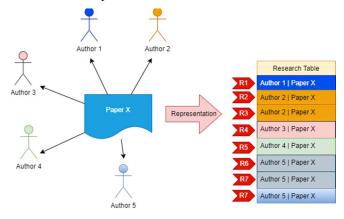


Fig. 5. Duplication Representation of co-author and paper

V. CONCLUSION AND FUTURE WORK

The proposed decision support system approach can be used to build ground-truth datasets, ensuring that the classification of bibliographic databases containing pairs of records indicated as duplicates can be determined not only by the recommendations of the decision support system but also by the experts who understand how bibliographic datasets are managed. This approach allows classification stages to be performed in layers to improve the quality of the resulting ground-truth datasets. As part of further research, scholars can utilize ground-truth datasets to measure the evaluation parameters in the development of models on duplication detection in bibliographic databases.

References

- S. Kujur and A. Modak, "Study of Bibliographical Databases," *Res. Rev. Int. J. Multidiscip.*, vol. 4, no. 5, pp. 2049–2052, 2019, [Online]. Available: https://rrjournals.com/past-issue/study-of-bibliographicaldatabases/
- [2] B. Gyawali, L. Anastasiou, and P. Knoth, "Deduplication of scholarly documents using locality sensitive hashing and word embeddings", *Lr.* 2020 - 12th Int. Conf. Lang. Resour. Eval. Conf. Proc., no. May, pp. 901–910, 2020.
- [3] A. Sefid et al., "Cleaning noisy and heterogeneous metadata for record linking across scholarly big datasets", 33rd AAAI Conf. Artif. Intell. AAAI 2019, 31st Innov. Appl. Artif. Intell. Conf. IAAI 2019 9th AAAI Symp. Educ. Adv. Artif. Intell. EAAI 2019, pp. 9601–9606, 2019, doi: 10.1609/aaai.v33i01.33019601.
- [4] X. Qi et al., "Find Duplicates among the PubMed, EMBASE, and Cochrane Library Databases in Systematic Review", *PLoS One*, vol. 8, no. 8, 2013, doi: 10.1371/journal.pone.0071838.
- [5] P. P. Gujar, "A survey of Record Deduplication Techniques", International Journal of Latest Trends in Engineering and Technology (IJLTET), vol. 2, no. 4, pp. 246–250, 2013.
- [6] P. Christen, "A survey of indexing techniques for scalable record linkage and deduplication", *IEEE Trans. Knowl. Data Eng.*, vol. 24, no. 9, pp. 1537–1555, 2012, doi: 10.1109/TKDE.2011.127.
- [7] C. Nanayakkara, P. Christen, and T. Ranbaduge, "Active Learning Based Similarity Filtering for Efficient and Effective Record Linkage", *Lect. Notes Comput. Sci. (including Subser. Lect. Notes Artif. Intell. Lect. Notes Bioinformatics)*, vol. 12713 LNAI, pp. 321–333, 2021, doi: 10.1007/978-3-030-75765-6 26.
- [8] C. Nanayakkara, P. Christen, T. Ranbaduge, and E. Garrett. "Evaluation measure for group-based record linkage", International Journal of Population Data Science, vol. 4, no. 1, 2019.
- [9] C. Clausner, C. Papadopoulos, S. Pletschacher, and A. Antonacopoulos, "The ENP image and ground truth dataset of historical newspapers", *Proc. Int. Conf. Doc. Anal. Recognition*, *ICDAR*, vol. 2015-Novem, no. August, pp. 931–935, 2015, doi: 10.1109/ICDAR.2015.7333898.
- [10] P. Christen, "Data matching: Concepts and techniques for record linkage, entity resolution, and duplicate detection", 2012. Springer-Verlag Berlin, doi: 10.1007/978-3-642-31164-2.
- [11] P. Manghi, C. Atzori, M. De Bonis, and A. Bardi, "Entity deduplication in big data graphs for scholarly communication", *Data Technol. Appl.*, vol. 54, no. 4, pp. 409–435, 2020, doi: 10.1108/DTA-09-2019-0163.

- [12] L. Xu, S. Sengupta, A. Pavlo, and G. R. Ganger, "Online deduplication for databases", *Proc. ACM SIGMOD Int. Conf. Manag. Data*, vol. Part F1277, pp. 1355–1368, 2017, doi: 10.1145/3035918.3035938.
- [13] V. Wandhekar and A. Mohanpurkar, "Validation of Deduplication in Data using Similarity Measure", *Int. J. Comput. Appl.*, vol. 116, no. 21, pp. 18–22, 2015, doi: 10.5120/20460-2819.
- [14] A. Mihai, "An Intelligent Decision Support System for Machine Learning Algorithms Recommendation", Master in Artificial Intelligence, Unversitat Politecnica De Catalunya, February 2017.
- [15] C. Fiarni and H. Maharani, "Product Recommendation System Design Using Cosine Similarity and Content-based Filtering Methods", *IJITEE (International J. Inf. Technol. Electr. Eng.*, vol. 3, no. 2, p. 42, 2019, doi: 10.22146/ijitee.45538.
- [16] J. Feng, X. Fengs, N. Zhang, and J. Peng, "An improved collaborative filtering method based on similarity", *PLoS One*, vol. 13, no. 9, pp. 1– 18, 2018, doi: 10.1371/journal.pone.0204003.
- [17] M. Hemili, and M. R. Laouar, "E-Libraries Decision Support System for e-Resources Selection", ICIST '18: Proceedings of the 8th International Conference on Information Systems and Technologies, 2018, pp. 1-5, doi:https://doi.org/10.1145/3200842.3200857.
- [18] S. Thirumuruganathan *et al.*, "Deep learning for blocking in entity matching: A design space exploration", *Proc. VLDB Endow.*, vol. 14, no. 11, pp. 2459–2472, 2021, doi: 10.14778/3476249.3476294.
- [19] D. Bharambe, S. Jain, and A. Jain, "A Survey : Detection of Duplicate Record", *Int. J. Emerg. Technol. Adv. Eng.*, vol. 2, no. 11, pp. 298–307, 2012.
- [20] P. Lehti and P. Fankhauser, "Unsupervised duplicate detection using sample non-duplicates", *Lect. Notes Comput. Sci. (including Subser. Lect. Notes Artif. Intell. Lect. Notes Bioinformatics)*, vol. 4244 LNCS, no. July, pp. 136–164, 2006, doi: 10.1007/11890591 5.
- [21] A. K. Elmagarmid, P. G. Ipeirotis, and V. S. Verykios, "Duplicate record detection: A survey", *IEEE Trans. Knowl. Data Eng.*, vol. 19, no. 1, pp. 1–16, 2007, doi: 10.1109/TKDE.2007.250581.
- [22] R. Kurniawan, A. H. Kridalaksana, and M. L. Jundillah, "Decision Support Systems Selection of Soang Superior Brood Using Weighted Product (WP) and Simple Additive Weighting (SAW) Method", E3S Web Conf. Volume 125, 2019.
- [23] L. Ayu, R. Winanda, A. Arifin, F. Arrofiqi, T. W. Adi, and N. Anwar, "A design concept of fuzzy decision support system for construction workers safety monitoring", MATEC Web Conf. Volume 258, 2019.



9th INTERNATIONAL CONFERENCE ON ELECTRICAL ENGINEERING, COMPUTER SCIENCE AND INFORMATICS

Jakarta, Indonesia, October 6 - 7, 2022

CERTIFICATE

No. R1.10/EECSI-UBL/X/2022

is awarded to

M. Miftakul Amin

Decision Support System using Weighting Similarity Model for Constructing Ground-Truth Dataset

In recognition and appreciation of your contribution as

Presenter

