



CONFERENCE

The 2023

ICCOSITE

International Conference on Computer Science, Information Technology & Engineering Jakarta - Indonesia, 16 February 2023

Digital Transformation Strategy in Facing the VUCA & TUNA Era



2023 International Conference on Computer Science, Information Technology and Engineering (ICCoSITE) took place 16 February 2023 virtually.

IEEE catalog number: CFP23DI9-ART

ISBN: 979-8-3503-2095-4

Copyright and Reprint Permission: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For reprint or republication permission, email to IEEE Copyrights Manager at pubspermissions@ieee.org. All rights reserved. Copyright © 2023 by IEEE.

Foreword

The engineering field is continuously moving along with fundamental changes at the level of scientific and technological concepts. Several scientific disciplines have become extinct, and some need to develop due to the ever-changing needs of society. As time progresses and it moves toward this new chapter of civilization, new engineering disciplines will inevitably evolve, and some will be eliminated. Applying engineering principles to disciplinary systems spans many subjects, including computer science, physics, technology, etc. One of the newest and fastest-growing disciplines is laying engineering foundations to meet the community's needs. Researchers develop many tools and procedures that solve problems related to many things concerning people's livelihoods. These engineers work with professionals to build instruments, monitoring tools, algorithm concepts, and other assistive devices. These engineers work at the intersection of engineering and life sciences, developing new technologies that enhance human life and well-being. Computer engineers design and manufacture computer-related hardware products for many applications, such as personal computers, cell phones, cars, and washing machines. It applies scientific and computational theory to design hardware, software, networks, computer chips, and processors. This work is often done in teams to foster various types of disciplines so that they develop quickly. Computer science has a fundamental difference: Computer Scientists focus on software and its optimization, while Computer Engineers concentrate on computer hardware or the machine itself.

On the other hand, computer engineers are concerned about security factors. Various fields of computer science engineering and other disciplines drive hardware product and chip design, development of software applications, integration of components together in the form of device driver software, project management working in multi-site teams, chip fabrication, test, and quality assurance (QA). Computer scientists investigate various software production methods, but software engineers are only interested in those techniques that make economic sense. For example, a coding technique that can be executed efficiently but with higher maintenance costs may not be a good choice because maintenance consumes many resources across the lifecycle. Current computer science theory needs to be revised to act as a complete basis for software engineering, but it is a foundation for the practical aspects of software engineering. Computer science and software engineering programs share a common foundation in core computer science, including modern programming methodologies, analysis of algorithms and data structures, and studying operating systems. The computer science program continues with advanced data structures, programming languages, and automata theory courses.

In contrast, the software engineering program includes courses in requirements engineering, software validation and testing, and software architecture. On the other hand, electrical engineering is responsible for designing, developing, testing, and supervising the manufacture of electrical equipment. It is also related to the motion of electrons in metals, large electrical systems, motors, and generators, electrical circuits in buildings, power transmission systems, and power plants. As a result, more attention has been paid to creating efficient, durable, costeffective, and secure designs. This discipline employs the most significant number of engineers, covering everything related to electrical devices, systems, and uses of electricity. Electrical Engineers work on power plants, computers, and other electrical devices. It plays a role in almost everything we interact with daily. They design devices that are smaller, cheaper, and better. A mix of disciplines is at the heart of most information exchanges, including telephone communications, broadcasting, and the Internet-a combination of electrical engineering and computer science knowledge focusing on networks and communication systems. Telecommunications engineering is a dynamic and rapidly developing field due to today's high dependence on the Internet, mobile phones, broadband, wireless networking, broadcasting, and satellite applications. Telecommunications engineers design, implement and manage systems to process and transmit information, finding career opportunities in computer communications and networking, mobile communications, voice, and data networking, television and radio broadcasting, optical networking, remote sensing, measurement and control, and next-generation networks. Telecommunications engineers also work in broader fields such as electronics engineering, instrumentation engineering, computer engineering, systems analysis, and control engineering. It encourages this conference to place and actualize scientific disciplines to develop concepts and apply technology that at least contributes to people's lives.

Editorial Boards,

Rully Pramudita, S.T., M.Kom Dwi Ismiyana Putri, M.M.S.I Rita Wahyuni Arifin, S.Kom., M.Kom Dr. Ferry Wahyu Wibowo, S.Si., M.Cs

Technical Program Committee

Intan Ermahani A. Jalil	Universiti Teknikal Malaysia Melaka	Malaysia
Zainul Abidin	Universitas Brawijaya	Indonesia
Sukarya Ade	Indonesian Researcher and Scientist Institute	Indonesia
I Adiyasa	Gadjah Mada University	Indonesia
Naveen Aggarwal	Panjab University	India
Mohd Ashraf Ahmad	Universiti Malaysia Pahang	Malaysia
Luis Alves	Polytechnic Institute of Bragança	Portugal
Yosua Alvin Adi Soetrisno	Diponegoro University	Indonesia
Lala Hucadinota Ainul Amri	Politeknik Negeri Madiun	Indonesia
Widyastuti Andriyani	Universitas Teknologi Digital Indonesia	Indonesia
Abul Al Arabi	Texas A&M University	USA
Rita Arifin	Bina Insani University	Indonesia
Andria Arisal	Indonesian Institute of Sciences	Indonesia
Mohd Rosli Arshad	University Kuala Lumpur	Malaysia
Hilmi Aulawi	Institut Teknologi Garut	Indonesia
Asrul Izam Azmi	Universiti Teknologi Malaysia	Malaysia
Nanang Cahyana	Bandung Institute of Technology	Indonesia
Alessandro Carrega	UNIGE	Italy
Saad Chakkor	University of Abdelmalek Essaâdi	Morocco
Voeun Chan	Institute of Technical	Cambodia
Ahmad Chusyairi	Universitas Bina Insani	Indonesia
Akhmad Dahlan	Universitas Amikom Yogyakarta	Indonesia

George Dekoulis	Neapolis University Pafos	Cyprus
Arif Djunaidy	Institut Teknologi Sepuluh Nopember	Indonesia
Andi Wahju Rahardjo Emanuel	Universitas Atma Jaya Yogyakarta	Indonesia
Akaa Eteng	University of Port Harcourt	Nigeria
Ahmad Fajar	Bina Nusantara University	Indonesia
Arna Fariza	Politeknik Elektronika Negeri Surabaya	Indonesia
Aashish Gadgil	KLS Gogte Institute of Technology, Belgaum	India
Akhil Gupta	Lovely Professional University	India
Ibnu Hadi Purwanto	Universitas AMIKOM Yogyakarta	Indonesia
Seng Hansun	Universitas Multimedia Nusantara	Indonesia
Richki Hardi	Universitas Mulia	Indonesia
Sri Hartati	Gadjah Mada University	Indonesia
Hanny Haryanto	Universitas Dian Nuswantoro	Indonesia
Henderi Henderi	University of Raharja	Indonesia
Fajar Hermawati	Universitas 17 Agustus 1945 Surabaya	Indonesia
Roberto Carlos Herrera Lara	Electricity Company of Quito	Ecuador
M Heryanto	Universitas Dian Nuswantoro	Indonesia
Hozairi Hozairi	Universitas Islam Madura	Indonesia
Paulus Insap Santosa	Universitas Gadjah Mada	Indonesia
Iswandi Iswandi	Gadjah Mada University	Indonesia
Ramkumar Jaganathan	Dr NGP Arts and Science College	India
Lie Jasa	Udayana University	Indonesia
Mohammed Kaabar	Washington State University	USA

Wasnaa Kadhim	University of Information Technology and Communications Iraq					
Ahmed Kawther	Mustansiriyah Universtiy	Iraq				
Reza Khalilian	MUI Research Assistant and Author	Iran				
Channa Khieng	National Polytechnic Institute of Cambodia	Cambodia				
Sandy Kosasi	STMIK Pontianak	Indonesia				
Domy Kristomo	Universitas Gadjah Mada	Indonesia				
Domy Kristomo	Universitas Teknologi Digital Indonesia	Indonesia				
Dede Kurniadi	Institut Teknologi Garut	Indonesia				
Beomseok Lee	Chung-Ang University	Korea (South)				
Xia Li	Apple	USA				
Pavel Loskot	ZJU-UIUC Institute	China				
Mustafa Man	University Malaysia Terengganu	Malaysia				
Maslin Masrom	UniversitiTeknologi Malaysia	Malaysia				
Ratheesh Kumar Meleppat	University of California Davis	USA				
Dan Milici	University of Suceava	Romania				
Mohammed Mohammed	University of Technology, Baghdad	Iraq				
Nor Liyana Mohd Shuib	University of Malaya	Malaysia				
Intan Mutia	IPB University	Indonesia				
Hea Choon Ngo	Universiti Teknikal Malaysia Melaka	Malaysia				
Muhammad Agung Nugroho	Universitas Teknologi Digital Indonesia	Indonesia				
Nurdin Nurdin	Universitas Islam Negeri Datokarama Palu	Indonesia				
Nitish Ojha	Sharda University, Greater Noida, UP	India				
Ilker Ali Ozkan	Selcuk University	Turkey				

Andrew Pakpahan	Jl. Kolonel Masturi No. 288	Indonesia
Alvaro Paricio García	Universidad de Alcala	Spain
Shashikant Patil	Mumbai University	India
Sutarman PhD	Magister of Information Technology University Technoloy of Yogyakarta	Indonesia
Kiran Sree Pokkuluri	Shri Vishnu Engineering College for Women(A)	India
Irfan Pratama	Universitas Mercubuana Yogyakarta	Indonesia
Edy Prayitno	Universitas Teknologi DIgital Indonesia	Indonesia
Tri Priyambodo	Universitas Gadjah Mada	Indonesia
Nila Puspitasari	Universitas AMIKOM Yogyakarta	Indonesia
Ali Rafiei	General Motors	Canada
Grienggrai Rajchakit	Maejo University	Thailand
Priya Ranjan	Bhuvaneshvar Institute of Technology	India
Rasim Rasim	Indonesia University of Education	Indonesia
Zairi Ismael Rizman	Universiti Teknologi MARA	Malaysia
Dedi Rohendi	Universitas Pendidikan Indonesia	Indonesia
Heru Agus Santoso	Dian Nuswantoro University	Indonesia
Sayantam Sarkar	MVJ College of Engineering	India
Enny Sela	Universitas Teknologi Yogyakarta	Indonesia
Ni Wayan Parwati Septiani	Universitas Indraprasta PGRI Jakarta	Indonesia
Anindita Septiarini	Universitas Mulawarman	Indonesia
Bayu Setiaji	Universitas AMIKOM Yogyakarta	Indonesia
Iwan Setyawan	Satya Wacana Christian University	Indonesia
Aditi Sharma	Parul University, Vadodara	India

Poorani Shivkumar	ESEC	India				
Neeraj Singh	LTTS	India				
Karthik Sivarama Krishnan	Rochester Institute of Technology	USA				
lickho Song	Korea Advanced Institute of Science and Technology	Korea (South)				
Yi-Jen Su	Shu-Te University	Taiwan				
Joey Suba	University of the Assumption	Philippines				
Suharjito Suharjito	Bina Nusantara University	Indonesia				
Cucut Susanto	Universitas Dipa Makassar	Indonesia				
Chakib Taybi	Mohammed First University	Morocco				
Dewi Tresnawati	Institut Teknologi Garut	Indonesia				
Evi Triandini	Institut Teknologi dan Bisnis STIKOM Bali	Indonesia				
Tram Truong-Huu	Singapore Institute of Technology (SIT)	Singapore				
Terlapu Vital	jntuK	India				
Jeng-Feng Weng	NationalUnited University	Taiwan				
Ferry Wahyu Wibowo	Universitas Amikom Yogyakarta	Indonesia				
Widodo Widodo	Universitas Negeri Jakarta	Indonesia				
Wihayati Wihayati	Satya Wacana Christian University	Indonesia				
Beihao Xia	Huazhong University of Science and Technology	China				
Warusia Yassin	Universiti Teknikal Malaysia Melaka	Malaysia				
Thaweesak Yingthawornsuk	King Mongkut's University of Technology Thonburi	Thailand				
Ali Zalzala	Community Tracks Ltd United Kingdom (C					
Nur Zareen Zulkarnain	Universiti Teknikal Malaysia Melaka	Malaysia				

Additional Reviewers

Zainul Abidin	Universitas Brawijaya	Indonesia
I Wayan Adiyasa	Gadjah Mada University	Indonesia
Mohd Ashraf Ahmad	Universiti Malaysia Pahang	Malaysia
Luis M. Alves	Polytechnic Institute of Bragança	Portugal
Lala Hucadinota Ainul Amri	Politeknik Negeri Madiun	Indonesia
Andria Arisal	Indonesian Institute of Sciences	Indonesia
Mohd Rosli Arshad	University Kuala Lumpur	Malaysia
Hilmi Aulawi	Institut Teknologi Garut	Indonesia
Asrul Izam Azmi	Universiti Teknologi Malaysia	Malaysia
Alessandro Carrega	UNIGE	Italy
Voeun Chan	Institute of Technical	Cambodia
Andi Wahju Rahardjo Emanuel	Universitas Atma Jaya Yogyakarta	Indonesia
Arna Fariza	Politeknik Elektronika Negeri Surabaya	Indonesia
Ibnu Hadi Purwanto	Universitas AMIKOM Yogyakarta	Indonesia
Seng Hansun	Universitas Multimedia Nusantara	Indonesia
Sri Hartati	Gadjah Mada University	Indonesia
Hanny Haryanto	Universitas Dian Nuswantoro	Indonesia
Henderi Henderi	University of Raharja	Indonesia
Fajar Astuti Hermawati	Universitas 17 Agustus 1945 Surabaya	Indonesia
Ramkumar Jaganathan	Dr NGP Arts and Science College	India
Wasnaa Kadhim	University of Information Technology and Communications	Iraq
Ahmed Kawther	Mustansiriyah Universtiy	Iraq
Reza Khalilian, Engineer	MUI Research Assistant and Author	Iran
Reza Khalilian, Engineer Channa Khieng	MUI Research Assistant and Author National Polytechnic Institute of Cambodia	Iran Cambodia
Channa Khieng	National Polytechnic Institute of Cambodia	Cambodia
Channa Khieng Sandy Kosasi	National Polytechnic Institute of Cambodia STMIK Pontianak	Cambodia Indonesia
Channa Khieng Sandy Kosasi Dede Kurniadi	National Polytechnic Institute of Cambodia STMIK Pontianak Institut Teknologi Garut	Cambodia Indonesia Indonesia
Channa Khieng Sandy Kosasi Dede Kurniadi Beomseok Lee	National Polytechnic Institute of Cambodia STMIK Pontianak Institut Teknologi Garut Chung-Ang University	Cambodia Indonesia Indonesia Korea (South)
Channa Khieng Sandy Kosasi Dede Kurniadi Beomseok Lee Xia Li	National Polytechnic Institute of Cambodia STMIK Pontianak Institut Teknologi Garut Chung-Ang University Apple	Cambodia Indonesia Indonesia Korea (South) USA

Dan L. Milici	University of Suceava	Romania
Intan Mutia	IPB University	Indonesia
Muhammad Agung Nugroho	Universitas Teknologi Digital Indonesia	Indonesia
Nurdin Nurdin	Universitas Islam Negeri Datokarama Palu	Indonesia
Shashikant S. Patil	Mumbai University	India
Irfan Pratama	Universitas Mercubuana Yogyakarta	Indonesia
Edy Prayitno	Universitas Teknologi DIgital Indonesia	Indonesia
Tri K Priyambodo	Universitas Gadjah Mada	Indonesia
Grienggrai Rajchakit	Maejo University	Thailand
Priya Ranjan	Bhuvaneshvar Institute of Technology	India
Rasim Rasim	Indonesia University of Education	Indonesia
Ni Wayan Parwati Septiani	Universitas Indraprasta PGRI Jakarta	Indonesia
Bayu Setiaji	Universitas AMIKOM Yogyakarta	Indonesia
Iwan Setyawan	Satya Wacana Christian University	Indonesia
Aditi Sharma	Parul University, Vadodara	India
Neeraj Kumar Singh	LTTS	India
Karthik Sivarama Krishnan	Rochester Institute of Technology	USA
lickho Song	Korea Advanced Institute of Science and Technology	Korea (South)
Yi-Jen Su	Shu-Te University	Taiwan
Suharjito Suharjito	Bina Nusantara University	Indonesia
Cucut Susanto	Universitas Dipa Makassar	Indonesia
Dewi Tresnawati	Institut Toknologi Corut	Indonesia
	Institut Teknologi Garut	Indonesia
Evi Triandini	Institut Teknologi dan Bisnis STIKOM Bali	Indonesia
Evi Triandini Terlapu Pandu Ranga Vital		
	Institut Teknologi dan Bisnis STIKOM Bali	Indonesia
Terlapu Pandu Ranga Vital	Institut Teknologi dan Bisnis STIKOM Bali jntuK	Indonesia
Terlapu Pandu Ranga Vital Jeng-Feng Weng	Institut Teknologi dan Bisnis STIKOM Bali jntuK NationalUnited University	Indonesia India Taiwan
Terlapu Pandu Ranga Vital Jeng-Feng Weng Widodo Widodo	Institut Teknologi dan Bisnis STIKOM Bali jntuK NationalUnited University Universitas Negeri Jakarta	Indonesia India Taiwan Indonesia
Terlapu Pandu Ranga Vital Jeng-Feng Weng Widodo Widodo Wihayati Wihayati	Institut Teknologi dan Bisnis STIKOM Bali jntuK NationalUnited University Universitas Negeri Jakarta Satya Wacana Christian University	Indonesia India Taiwan Indonesia Indonesia

Author	Session	Start page	Title
Lidiawati	2.9.3	957	Determining The Delivery Of Goods Using The K-Nearest Neighbor Algorithm And The Saving Matrix Method To Obtain The Optimal Route And Save Costs
			Α
A. Firdaus, M. Zukhruf Mifta	1.9.3	461	Analyzing Public Opinion on Electrical Vehicles in Indonesia Using Sentiment Analysis and Topic Modeling
Abdalzaher, Mohamed	1.7.2	342	RF Energy Harvesting Effectiveness in Relay-based D2D Communication
Abdul-Hussin, Mowafak	2.1.2	500	Design of Liveness-Enforcing Supervisors for FMSs Modeled by S4PR with Controllable Places and Transition
Abrar, Hairul	1.4.9	211	Evaluation of Computational Parameters of the Levenberg-Marquardt Method for Solving Inverse Heat Conduction Problems in Heat Flux Prediction
Aby Nugroho, Ervan Surya	1.5.9	267	Electronic Nose to Classify Tobacco Origin using a Naive Bayes Method based on Feature Selection
Action, Satria	2.9.3	957	Determining The Delivery Of Goods Using The K-Nearest Neighbor Algorithm And The Saving Matrix Method To Obtain The Optimal Route And Save Costs
Action, Sulistyowati	2.9.3	957	Determining The Delivery Of Goods Using The K-Nearest Neighbor Algorithm And The Saving Matrix Method To Obtain The Optimal Route And Save Costs
Adhinata, Faisal Dharma	2.5.3	738	Transfer Learning With Densenet201 Architecture Model For Potato Leaf Disease Classification
Aditya, Candra	2.6.7	816	Moving Car Observation (MCO) for Road Surface Defect Identification Using GPS Video
Adrian, Favian	2.5.9	773	Comparison of Different Machine Learning Algorithms for Predicting LOAN RISK Categories
Adrian, Ronald	1.6.1	279	Malware Clustering System using Moth-flame Optimization as IoT Security Strengthening
Adriansyah, Nachwan	1.6.5	301	Techno-Economics Analysis for Dynamic Spectrum Sharing (DSS) Implementation on 5G Non-Standalone Network in Frequency 2100 MHz using sensitivity analysis method
	2.4.3	679	Techno-Economics Analysis Of RAN-Spectrum Sharing Scheme Use Sensitivity Analysis Method
Af'idah, Dwi	2.5.6	755	Imbalanced Class Treatment in Deep Learning Multi-label Aspect Classification using Oversampling and Under-sampling
Afrisal, Hadha	2.4.4	685	Sensing Performance Analysis of Mobile Robot Navigation Based on Depth Camera and Lidar
Agus, Irwan	2.2.9	597	Convolutional Neural Network (CNN) Algorithm for Geometrical Batik Sade' Motifs
Agustin, Nelor Jane	1.8.4	410	Design and Development of the Real-Time Wireless Antenna Misalignment Detection System
	1.8.5	416	Design and Development of the Real-Time Antenna Misalignment

			Detection System
	1.8.6	422	Design and Development of the Real-Time Wired Antenna Misalignment
			Detection System
Agustin, Yoga	2.6.2	790	Implementation of Classification Algorithm C4.5 in Determining the
Handoko			Emergency Patient in the Maternity Hospital Queue System
Ahmed, Shakil	1.6.8	319	A Novel Data Security Model of D2D Communication Using Blockchain for Disaster
Aisuwarya, Ratna	2.3.3	621	Indoor Positioning System Based on BSSID on Office Wi-Fi Network
Aisyah, Siti	1.5.3	234	Predicting the Success of Garment Sales on Transaction Data using the Classification Method with the Naïve Bayes Algorithm
Akhlaq, Muhammad	2.7.6	858	Fix-It: Design and Implementation of a Public Complaint Management System
Akrianto, Muhammad	2.2.10	603	Analysis of Google Play Store's Sentiment Review on Waqf Digital Platform Using FastText Embedding
Al Farisi, Sechan	1.9.1	450	A combination of the Haversine Formula Algorithm and the Sequential Searching Algorithm in Web Based Online Attendance
Al-Ghazi, Muhammad	1.7.9	381	Comparison of Decision Tree and Support Vector Machine for Predicting Jakarta Air Quality Index
Al-Khowarizmi, Al- Khowarizmi	2.7.9	874	The Role of Detection Rate in MAPE to Improve Measurement Accuracy for Predicting FinTech Data in Various Regressions
Alam, Ekky	2.1.8	535	Comparison of Face Recognition Accuracy of ArcFace, Facenet and Facenet512 Models on Deepface Framework
Alamsyah, Nur	2.3.2	615	Confirmatory Factor Analysis for The Impact of Students' Social Medial on University Digital Marketing
Alamsyah, Tossin	1.1.8	40	Airport Runway Foreign Object Debris (FOD) Detection Based on YOLOX architecture
Alarde, Angela Lorraine	1.8.4	410	Design and Development of the Real-Time Wireless Antenna Misalignment Detection System
	1.8.5	416	Design and Development of the Real-Time Antenna Misalignment Detection System
	1.8.6	422	Design and Development of the Real-Time Wired Antenna Misalignment Detection System
Albana, Muhammad Hasan	1.2.6	84	The effect of grooves on the in-wheel motor cover of an electric scooter to increase the heat transfer process
Albert, Matthew	2.9.6	974	Development of Hydroponic IoT-based Monitoring System and Automatic Nutrition Control using KNN
Aldisa, Rima	1.9.1	450	A combination of the Haversine Formula Algorithm and the Sequential Searching Algorithm in Web Based Online Attendance
	2.9.4	962	Combination of RFM's (Recency Frequency Monetary) Method and Agglomerative Ward's Method for Donors Segmentation
Alenezy, Faris	2.7.6	858	Fix-It: Design and Implementation of a Public Complaint Management System
Alianto, Hendra	1.6.2	284	Human Resources Management Information System Requirement Analysis and Development in Humanitarian Foundation
Alzaq Osmanoglu,	2.9.10	998	Modeling of COVID-19 outbreak in Gaza Strip using SEIR model

Husam			
Amrullah, Ahmad	1.1.1	1	Mandalika Modeling Topic on Social Media Using Latent Dirichlet Allocation
Anacan, Rommel	1.8.4	410	Design and Development of the Real-Time Wireless Antenna Misalignment Detection System
	1.8.5	416	Design and Development of the Real-Time Antenna Misalignment Detection System
	1.8.6	422	Design and Development of the Real-Time Wired Antenna Misalignment Detection System
Anderies, Anderies	2.7.5	853	A Systematic Literature Review of Generative Adversarial Network Potential In Al Artwork
Andika, Furqon	2.1.9	540	Road Damage Classification using SSD Mobilenet with Image Enhancement
Andriani, Wresti	1.5.10	273	Evolutionary Parameter Optimization on Neural Network Models for Earthquake Prediction
Andrianus, Andrianus	2.1.4	511	Analysis of Netflix New Policy to Intention to Subscribe after Bubble Burst Phenomenon
Andryana, Septi	2.9.5	968	Employee Ranking Based On Work Performance Using AHP and VIKOR Methods
Andrys, Bernard	2.1.7	529	A Dual Band Phased Array Antenna for 5G Implementation
Anggraeni, Puput	2.5.6	755	Imbalanced Class Treatment in Deep Learning Multi-label Aspect Classification using Oversampling and Under-sampling
Anissa, Thia	1.2.8	95	Improved VGG-16 for Classifying Thyroid Nodule Using Thyroid Ultrasound Images
Antariksawan, Anhar	1.4.9	211	Evaluation of Computational Parameters of the Levenberg-Marquardt Method for Solving Inverse Heat Conduction Problems in Heat Flux Prediction
Apriani, Rika	2.6.5	805	Multivariate time series with Prophet Facebook and LSTM algorithm to predict the energy consumption
Arafat, Andril	1.4.9	211	Evaluation of Computational Parameters of the Levenberg-Marquardt Method for Solving Inverse Heat Conduction Problems in Heat Flux Prediction
Arief, Ardiaty	1.3.7	146	Implementation of wild horse optimization (WHO) method for optimal hybrid renewable energy designs
Arief Hasan, Mhd	1.9.8	484	Classification Of Orange Fruit Using Convolutional Neural Network, Support Vector Machine, K-Nearest Neighbor And Naïve Bayes Methods Based On Color Analysis
Arif, Yunifa	2.5.7	761	Performance of Known Ratings-Based Multi-Criteria Recommender System for Housing Selection
Arifin, Samsul	2.6.3	795	Feature Selection using Gray Wolf Optimization Algorithm on Light Gradient Boosting Machine
Arifin, Yulyani	1.2.4	73	Sentiment Analysis of Hashtag Activism on Social Media Twitter
	1.7.10	386	Density Based Spatial Clustering of Applications with Noise and Sentence Bert Embedding for Indonesian Utterance Clustering
	2.5.5	750	Exploring Shifted Domain Problem within MNIST Dataset

Ariyanto, Gabrielle	2.5.9	773	Comparison of Different Machine Learning Algorithms for Predicting LOAN RISK Categories
Armin, Edmund	1.1.8	40	Airport Runway Foreign Object Debris (FOD) Detection Based on YOLOX architecture
Arrasyid Supriyanto,	2.7.8	869	A Comparison Between Interpolation Method And Neural Network
Muhammad			Approach In 3D Digital Imaging And Communications In Medicine
Arsyad, Adli	2.1.7	529	A Dual Band Phased Array Antenna for 5G Implementation
Ary Murti,	1.6.7	313	Analysis of LoRa (Long Range) Performance as The Development of
Muhammad			Remote Communication for Earthquake Detection Systems in High-rise Buildings
Ashari, Novialdi	1.9.3	461	Analyzing Public Opinion on Electrical Vehicles in Indonesia Using Sentiment Analysis and Topic Modeling
Ashour, Ahmed F.	1.7.1	336	Al-Based Approaches for Handover Optimization in 5G New Radio and 6G Wireless Networks
Asri, Asri	1.1.8	40	Airport Runway Foreign Object Debris (FOD) Detection Based on YOLOX architecture
Astuti, Ulfi	1.7.8	375	Comparison of Human Emotion Classification on Single-Channel and Multi-Channel EEG using Gate Recurrent Unit Algorithm
Atmaja, Ratri Dwi	1.3.8	152	Reconstruction of simulated VLBI data using the SARA method and random raw patches
Aulawi, Hilmi	2.1.5	517	Simple Additive Weighting (SAW) in the Development of a Decision Support System for the Selection of House Construction Project Teams
Away, Yuwaldi	1.3.1	111	Effect Difference Size of Tetrahedron Sun Tracker Based on Sensor for Energy Harvesting
Ayuningtyas, Lintang	1.8.7	428	Air pollution prediction using Random Forest Classifier: a case study of DKI Jakarta
Azhari, Azhari	1.2.2	61	Predicting Priority Time Patrol Using Triple ES and AHP
Aziz Muslim,	1.1.3	12	Control of DC-Output Voltage for Two Level DC/DC Boost Converter by
Muhammad			Sliding Mode Controller in Application of Fuel Cell
			В
B, Suriansyah	1.5.4	240	Optimization of Data Warehouse Architecture to Improve Information System Performance
Bagay, Josephine	1.8.4	410	Design and Development of the Real-Time Wireless Antenna Misalignment Detection System
	1.8.5	416	Design and Development of the Real-Time Antenna Misalignment Detection System
	1.8.6	422	Design and Development of the Real-Time Wired Antenna Misalignment Detection System
Bagsit, Renz Louie	1.8.4	410	Design and Development of the Real-Time Wireless Antenna Misalignment Detection System
	1.8.5	416	Design and Development of the Real-Time Antenna Misalignment Detection System
	1.8.6	422	Design and Development of the Real-Time Wired Antenna Misalignment Detection System
Baharu, Febriyani	1.4.8	206	Performance Evaluation of a Brushless DC Motor System with Variable

Loads Bahri, Ronny 1.5.8 Data Mining Techniques To Uncovering Customer Segments: K-Means 262 Clustering Using The Elbow Method Approach In Medium-Scale Grocery Bandung, Yoanes 2.1.9 Road Damage Classification using SSD Mobilenet with Image 540 Enhancement Bangari, Amulya 2.2.3 562 Synthesis of IoT Sensor Telemetry Data for Smart Home Edge-IDS Bapat, Jyotsna 2.2.3 562 Synthesis of IoT Sensor Telemetry Data for Smart Home Edge-IDS Evaluation Basuki, Ruri 2.5.2 732 Optimization of the Use of Artificial Neural Network Models for Accuracy Data Measurement Palm Oil Production Prediction Rate QueenBuzz: A CNN-based architecture for Sound Processing of Belleza Jr., Rodrigo 2.4.5 691 Queenless Beehive Towards European Apis Mellifera Bee Colonies' Survivability Bernardo, Juliane 410 Design and Development of the Real-Time Wireless Antenna Misalignment 1.8.4 **Detection System** 1.8.5 416 Design and Development of the Real-Time Antenna Misalignment **Detection System** 1.8.6 422 Design and Development of the Real-Time Wired Antenna Misalignment **Detection System** Budi, Indra 1.9.3 461 Analyzing Public Opinion on Electrical Vehicles in Indonesia Using Sentiment Analysis and Topic Modeling Budiharto, Widodo Evaluation of Machine Learning on Smart Home Data for Prediction of 1.8.8 434 Electrical Energy Consumption 2.4.6 Cardiovascular Disease Analysis Using Correlational Analysis and 697 Association Rules Mining for In-depth Analysis to Identify Predominant Variables 2.4.8 708 Regional Classification of Indonesian Folk Songs Based on K-NN and PCC-LDA Model 2.4.9 714 Link Prediction in Educational Graph Data to Predict Elective Course using Graph Convolutional Network Model Buono, Agus 2.3.8 650 The Application of Smart and Precision Agriculture (SPA) for Measuring Leaf Nitrogen Content of Oil Palm in Peat Soil Areas Prototype Design of Smart Diabetic Shoes with Lora Module Burhan, Asmat 2.7.7 863 Communication Classification of Electrocardiogram Signal Using Deep Learning Models Bustamam, Alhadi 2.5.8 767 1.2.2 Byna, Agus 61 Predicting Priority Time Patrol Using Triple ES and AHP C Castilani, Laurentia 1.6.9 325 Salary Classification & Prediction based on Job Field and Location using Ensemble Methods QueenBuzz: A CNN-based architecture for Sound Processing of Cayangyang, Rinoa 2.4.5 691 Queenless Beehive Towards European Apis Mellifera Bee Colonies' Survivability Radiation Pattern Characteristics Of 1x5 And 1x6 Planar Microstrip Chairunnisa, 2.8.7 921 Chairunnisa Antennas With Edge Weighting At A Frequency Of 2.6 Ghz

Chandra, Yakob	2.4.10	720	Analysis of Purchase Intention Factors Based on Social Media Marketing in Food and Beverage (F&B) Industries
	2.8.4	903	Analysis of Intention to Use Factors using Quick Response Code Indonesia Standard (QRIS) in Indonesia
	2.8.5	909	The Impact of Key Factors on Subscription Service Adoption and Retention in Indonesia
Charisma, Rifqi Alfinnur	2.5.3	738	Transfer Learning With Densenet201 Architecture Model For Potato Leaf Disease Classification
Christiandy, Josea	1.3.4	129	The effectiveness of social media (TikTok) in improving buying decisions in millennials
Chusyairi, Ahmad	2.6.6	811	Hepatitis Cluster Model With K-Means Algorithm
			D
Dachyar, M	1.4.10	217	Project Management Performance Evaluation of Medical Oxygen Generator
Dahlan, Feby	1.3.6	140	Data Augmentations to Improve BERT-based Detection of Covid-19 Fake News on Twitter
Dairoh, Dairoh	2.5.6	755	Imbalanced Class Treatment in Deep Learning Multi-label Aspect Classification using Oversampling and Under-sampling
Daksa, Rayhan	1.8.7	428	Air pollution prediction using Random Forest Classifier: a case study of DKI Jakarta
Danudirdjo, Donny	1.3.8	152	Reconstruction of simulated VLBI data using the SARA method and random raw patches
Das, Debabrata	2.2.3	562	Synthesis of IoT Sensor Telemetry Data for Smart Home Edge-IDS Evaluation
De Castro, Pedro Jose	2.4.5	691	QueenBuzz: A CNN-based architecture for Sound Processing of Queenless Beehive Towards European Apis Mellifera Bee Colonies' Survivability
Delfianto, Hazel	2.8.5	909	The Impact of Key Factors on Subscription Service Adoption and Retention in Indonesia
Delimayanti, Mera Kartika	1.8.2	398	Implementation of Convolutional Neural Network for COVID19 Screening using X-Rays Images
Dermawan, Gisna Fauzian	2.2.5	574	Implementation of the K-Means Algorithm for Clustering the Characteristics of Students Receiving Kartu Indonesia Pintar Kuliah (KIP-K)
Destiani, Dea	1.2.7	90	Prediction Analysis Of Four Disease Risk Using Decision Tree C4.5
Dewi, Pramesti	2.7.7	863	Prototype Design of Smart Diabetic Shoes with Lora Module Communication
Dharmawan, Xenia	1.4.5	189	Analysis of Attitude, Trust, and Subjective Norm Impact on Intention to Use Profile Verification in Dating Applications in Indonesia
Djamhari, Simen	1.8.7	428	Air pollution prediction using Random Forest Classifier: a case study of DKI Jakarta
Dzaky, Muhammad	1.4.9	211	Evaluation of Computational Parameters of the Levenberg-Marquardt Method for Solving Inverse Heat Conduction Problems in Heat Flux Prediction
			Е
Edwar, Edwar	1.3.2	117	Model Reference Adaptive Control Design for CubeSat with Magnetorquer

Efendi, Efendi	1.6.10	331	Customer Relationship Management, Customer Retention, and the Mediating Role of Customer Satisfaction on a Healthcare Mobile Applications
Efendi, Syahril	2.7.9	874	The Role of Detection Rate in MAPE to Improve Measurement Accuracy for Predicting FinTech Data in Various Regressions
Eldianto, Muhammad Noor Dwi	1.3.5	134	White Matter Hyperintensities Segmentation Using Probabilistic TransUNet
ElSayed, Hussein	1.7.2	342	RF Energy Harvesting Effectiveness in Relay-based D2D Communication
Emmanuela, Ester	1.8.1	392	Classification of Customer Satisfaction in Marketplace
Erpurini, Wala	2.3.2	615	Confirmatory Factor Analysis for The Impact of Students' Social Medial on University Digital Marketing
			F
Fabian Riyanto, Wibi	2.1.5	517	Simple Additive Weighting (SAW) in the Development of a Decision Support System for the Selection of House Construction Project Teams
Fadhil, Martiana	2.7.4	847	Factor Affecting Behavior Intention To Use Mobile Payment Adoption: An Analysis Of Literature Review
Fahad, Md	2.1.1	495	Gesture-Controlled Robotic Arm
Faizah, Safira	2.3.4	627	SARS-CoV-2 Self-Diagnose Using ELECTRE and PROMETHEE Methods
Fajar, Aziz	2.7.8	869	A Comparison Between Interpolation Method And Neural Network Approach In 3D Digital Imaging And Communications In Medicine
Fanani, Ahmad	2.5.2	732	Optimization of the Use of Artificial Neural Network Models for Accuracy Data Measurement Palm Oil Production Prediction Rate
Faran, Jhiro	2.9.4	962	Combination of RFM's (Recency Frequency Monetary) Method and Agglomerative Ward's Method for Donors Segmentation
Farizqi, Panduardi	1.6.4	296	Precision Rice Vending Machine by Using Multiple Load Cell and IoT Based
Fatichah, Chastine	2.7.8	869	A Comparison Between Interpolation Method And Neural Network Approach In 3D Digital Imaging And Communications In Medicine
Fauzan, Mohamad Nurkamal	2.3.2	615	Confirmatory Factor Analysis for The Impact of Students' Social Medial on University Digital Marketing
Fauzi, Chairani	1.8.10	445	Identification of Symptoms of Heart Disease Using the Naïve Bayes Method Based on Particle Swarm Optimization
Fauzi, Muhammad Zulfikar	2.9.7	980	Recognition of Real-Time Angklung Kodály Hand Gesture using Mediapipe and Machine Learning Method
	2.9.8	986	Recognition of Real-Time BISINDO Sign Language-to-Speech using Machine Learning Methods
Fauziah, Fauziah Nasir	1.9.1	450	A combination of the Haversine Formula Algorithm and the Sequential Searching Algorithm in Web Based Online Attendance
Ferry, Ferry	1.9.8	484	Classification Of Orange Fruit Using Convolutional Neural Network, Support Vector Machine, K-Nearest Neighbor And Naïve Bayes Methods Based On Color Analysis
Fiezayyan, Muhammad	1.8.7	428	Air pollution prediction using Random Forest Classifier: a case study of DKI Jakarta
Findawati, Yulian	1.2.5	78	Feature Extraction in Hierarchical Multi-Label Classification for Dangerous

			Speech Identification on Twitter Texts
Firdaus, Muhammad	2.9.5	968	Employee Ranking Based On Work Performance Using AHP and VIKOR Methods
Firdaus, Taufiq Maulana	1.1.7	35	In-House Facial Data Collection for Face Recognition Accuracy: Dataset Accuracy Analysis
Firmansyah, Andrian	2.1.8	535	Comparison of Face Recognition Accuracy of ArcFace, Facenet and Facenet512 Models on Deepface Framework
Fitri, Iskandar	2.2.1	551	Educational Data Mining Patterns K-anonymity for the Analytics of Student Privacy Data
Fouda, Mostafa	1.7.1	336	AI-Based Approaches for Handover Optimization in 5G New Radio and 6G Wireless Networks
	1.7.2	342	RF Energy Harvesting Effectiveness in Relay-based D2D Communication
	2.7.3	843	AI-Aided Height Optimization for NOMA-UAV Networks
			G
Ganesan, Yuvaraj	1.6.10	331	Customer Relationship Management, Customer Retention, and the Mediating Role of Customer Satisfaction on a Healthcare Mobile Applications
	1.7.5	359	The factors affecting the intensity of customers in making transactions using E-wallet
	2.3.10	662	Information Security and the Quality of Online Loan Applications: A Societal Analysis
Gaol, Ford	1.4.3	178	Energy Sector Stock Price Prediction Using The CNN, GRU & LSTM Hybrid Algorithm
	1.8.3	404	Neural controller design for a class of nonlinear systems with time-varying delay: A bibliometric analysis-based short literature review
	2.2.4	568	Object Size Recognition as Intra-class Variations using Transfer Learning
Gaurav, Devottam	2.1.6	523	Interpretability Vs Explainability: The Black Box of Machine Learning
Gui, Anderes	1.6.10	331	Customer Relationship Management, Customer Retention, and the Mediating Role of Customer Satisfaction on a Healthcare Mobile Applications
	1.7.5	359	The factors affecting the intensity of customers in making transactions using E-wallet
	2.3.10	662	Information Security and the Quality of Online Loan Applications: A Societal Analysis
Gultom, Jelita	1.3.3	123	The Influence Factors of Short Video Advertising in Social Electronic Commerce Shop Based on Customer Brand Engagement Model
	1.4.2	172	The Influence of Video Advertising Content and Trending Video Advertising Usage on Hedonism and Customer Loyalty Factors
Gunadin, Indar	1.3.7	146	Implementation of wild horse optimization (WHO) method for optimal hybrid renewable energy designs
Gunawan, Alexander	1.8.8	434	Evaluation of Machine Learning on Smart Home Data for Prediction of Electrical Energy Consumption
	1.8.9	440	Deep Learning-based Approach on sgRNA off-target Prediction in CRISPR/Cas9
	2.7.5	853	A Systematic Literature Review of Generative Adversarial Network

			Potential In Al Artwork
Gunawan,	1.5.10	273	Evolutionary Parameter Optimization on Neural Network Models for
Gunawan			Earthquake Prediction
Guntur, Harus	1.2.6	84	The effect of grooves on the in-wheel motor cover of an electric scooter to
Laksana	455	0.40	increase the heat transfer process
Gurning, Umairah	1.5.5	246	Chi-Square Features Selection in Unsupervised Learning Algorithm for Measuring Key Performance Indicators in Riau Province
Gustavo, Ronald	2.1.4	511	Analysis of Netflix New Policy to Intention to Subscribe after Bubble Burst Phenomenon
Gvk, Sasirekha	2.2.3	562	Synthesis of IoT Sensor Telemetry Data for Smart Home Edge-IDS Evaluation
			Н
Hadi, Nicholas	1.1.4	17	Discord Bot Design for Hate Speech Sensor Using Convolutional Neural
, , , , , , , , , , , , , , , , , , , ,			Networks (CNN) Method
Hadiana, Asep	1.5.6	252	Recommendation System Of Product Sales Ideas For MSMEs Using Content-based Filtering and Collaborative Filtering Methods
Halim, Erwin	1.4.5	189	Analysis of Attitude, Trust, and Subjective Norm Impact on Intention to Use Profile Verification in Dating Applications in Indonesia
	2.1.4	511	Analysis of Netflix New Policy to Intention to Subscribe after Bubble Burst
			Phenomenon
	2.5.1	726	Factor Affecting Intention to Use Digital Banking: A Research in Indonesia
Hammad, Rifqi	1.1.1	1	Mandalika Modeling Topic on Social Media Using Latent Dirichlet Allocation
Handayani, Sharfina	2.5.6	755	Imbalanced Class Treatment in Deep Learning Multi-label Aspect Classification using Oversampling and Under-sampling
Hans, Hubertus	2.9.6	974	Development of Hydroponic IoT-based Monitoring System and Automatic Nutrition Control using KNN
Hansopaheluwakan, Scherly	1.3.4	129	The effectiveness of social media (TikTok) in improving buying decisions in millennials
Hardita, Veny	1.1.1	1	Mandalika Modeling Topic on Social Media Using Latent Dirichlet Allocation
Hartanto, Anggit Dwi	2.4.2	673	Comparative Analysis of Elliptic Envelope, Isolation Forest, One-Class SVM, and Local Outlier Factor in Detecting Earthquakes with Status Anomaly using Outlier
Harum, Radiano	1.3.3	123	The Influence Factors of Short Video Advertising in Social Electronic Commerce Shop Based on Customer Brand Engagement Model
	1.4.2	172	The Influence of Video Advertising Content and Trending Video Advertising Usage on Hedonism and Customer Loyalty Factors
Haryanto, Toto	2.8.8	927	Comparison of Price Predictions Using the Support Vector Regression and Recurrent Neural Network methods
Hasan, Firman	1.5.3	234	Predicting the Success of Garment Sales on Transaction Data using the Classification Method with the Naïve Bayes Algorithm
Hasani, Muhammad Fikri	1.7.10	386	Density Based Spatial Clustering of Applications with Noise and Sentence Bert Embedding for Indonesian Utterance Clustering
Hashesh, Amira	2.7.3	843	AI-Aided Height Optimization for NOMA-UAV Networks

Hashimoto, Kiyota	1.2.10	106	Restaurant Customer Feedback Sentiment Analysis using Aspect Embedding Long Short-term Memory Model
	1.3.10	162	Revalidating the Encoder-Decoder Depths and Activation Function to Find Optimum Vanilla Transformer Model
	2.5.10	779	Aspect-based Sentiment Analysis using Long Shortterm Memory Model for Leveraging Restaurant Service Management
	2.6.9	827	Exploring the Effect of Activation Function to Transformer Model Performance for Official Announcement Translator from Indonesian to
	2.7.10	880	Sundanese Languages Comparing the Effect of Attention Mechanism and Aspect Embedding to Performance of Long Short-term Memory Model for Aspect-Based Sentiment Analysis
	2.8.10	939	Neural Machine Translation Approach for Low-resource Languages using Long Short-term Memory Model
	2.9.1	945	Indonesian-Sundanese Machine Translation using Bidirectional-Long Short-term Memory Model
	2.9.2	951	Recurrent Neural Network-based Models as Indonesian-Sundanese Neural Machine Translator
Hayat, Rachmad	2.6.6	811	Hepatitis Cluster Model With K-Means Algorithm
Hebrard, Marylise	1.4.5	189	Analysis of Attitude, Trust, and Subjective Norm Impact on Intention to Use Profile Verification in Dating Applications in Indonesia
	2.1.4	511	Analysis of Netflix New Policy to Intention to Subscribe after Bubble Burst Phenomenon
	2.5.1	726	Factor Affecting Intention to Use Digital Banking: A Research in Indonesia
Hendryli, Janson	1.1.4	17	Discord Bot Design for Hate Speech Sensor Using Convolutional Neural Networks (CNN) Method
Herina, Nansy	1.1.10	50	Exploratory Data Analysis And Predict Income Udemy Course Instructors Using Machine Learning Algorithm
Herlambang, Eggy	1.4.2	172	The Influence of Video Advertising Content and Trending Video Advertising Usage on Hedonism and Customer Loyalty Factors
Hermawan, Hermawan	2.5.8	767	Classification of Electrocardiogram Signal Using Deep Learning Models
Heryadi, Yaya	1.2.4	73	Sentiment Analysis of Hashtag Activism on Social Media Twitter
	1.2.10	106	Restaurant Customer Feedback Sentiment Analysis using Aspect Embedding Long Short-term Memory Model
	1.3.10	162	Revalidating the Encoder-Decoder Depths and Activation Function to Find Optimum Vanilla Transformer Model
	1.7.10	386	Density Based Spatial Clustering of Applications with Noise and Sentence Bert Embedding for Indonesian Utterance Clustering
	1.8.8	434	Evaluation of Machine Learning on Smart Home Data for Prediction of Electrical Energy Consumption
	2.4.9	714	Link Prediction in Educational Graph Data to Predict Elective Course using Graph Convolutional Network Model
	2.5.5	750	Exploring Shifted Domain Problem within MNIST Dataset
	2.5.10	779	Aspect-based Sentiment Analysis using Long Shortterm Memory Model for

			Leveraging Restaurant Service Management
	2.6.9	827	Exploring the Effect of Activation Function to Transformer Model
			Performance for Official Announcement Translator from Indonesian to
			Sundanese Languages
	2.7.10	880	Comparing the Effect of Attention Mechanism and Aspect Embedding to
			Performance of Long Short-term Memory Model for Aspect-Based
			Sentiment Analysis
	2.8.10	939	Neural Machine Translation Approach for Low-resource Languages using
	0.0.4	0.45	Long Short-term Memory Model
	2.9.1	945	Indonesian-Sundanese Machine Translation using Bidirectional-Long
	200	054	Short-term Memory Model
	2.9.2	951	Recurrent Neural Network-based Models as Indonesian-Sundanese Neural Machine Translator
Hidayah, Indriana	2.2.10	603	Analysis of Google Play Store's Sentiment Review on Waqf Digital
riidayan, manana	2.2.10	000	Platform Using FastText Embedding
Hidayanto, Achmad	2.4.1	667	Optimizing Big Data Implementation to Create Business Value and
,			Architecture Proposed in the Banking Industry: A Systematic Review
Hidayat, Taufiq	1.3.8	152	Reconstruction of simulated VLBI data using the SARA method and
			random raw patches
Hidayati, Shintami	1.7.4	354	Application of Machine Learning Algorithm for Mental State Attention
Chusnul			Classification Based on Electroencephalogram Signals
	2.9.8	986	Recognition of Real-Time BISINDO Sign Language-to-Speech using
			Machine Learning Methods
Hidayaturrahman,	2.5.5	750	Exploring Shifted Domain Problem within MNIST Dataset
Hidayaturrahman			
Hikmaturokhman,	1.1.8	40	Airport Runway Foreign Object Debris (FOD) Detection Based on YOLOX
Alfin			architecture
Hindersah, Hilwadi	1.2.9	100	Compensator Design for Power Loss Reduction on IGBT Switching
Hiwatig, Cayetano	1.8.4	410	Design and Development of the Real-Time Wireless Antenna Misalignment
	105	416	Detection System Pagin and Payalanment of the Real Time Antonna Missliganment
	1.8.5	416	Design and Development of the Real-Time Antenna Misalignment Detection System
	1.8.6	422	Design and Development of the Real-Time Wired Antenna Misalignment
	1.0.0	722	Detection System
Huda, Choirul	2.1.3	506	Development of Real-Time Face Recognition for Smart Door Lock Security
			System using Haar Cascade and OpenCV LBPH Face Recognizer
Huynh, Nguyen	1.6.6	307	Blockchain based loyalty system: feasibility testing
			I .
Ikhsan, Muhammad	1.3.1	111	Effect Difference Size of Tetrahedron Sun Tracker Based on Sensor for
			Energy Harvesting
Ikhsan Assiddiq U.	2.5.4	744	Sentiment Analysis in Indonesian Trading using Lexicon-based and
P, Masagus			Support Vector Machine
Ilham, Amil Ahmad	1.5.4	240	Optimization of Data Warehouse Architecture to Improve Information
			System Performance
Imani, Alyssa	1.8.9	440	Deep Learning-based Approach on sgRNA off-target Prediction in

			CRISPR/Cas9
Imperial, Alexel	2.4.5	691	QueenBuzz: A CNN-based architecture for Sound Processing of Queenless Beehive Towards European Apis Mellifera Bee Colonies'
Indrainus Codo	170	201	Survivability Comparison of Posicion Tree and Support Vector Machine for Predicting
Indrajaya, Gede	1.7.9	381	Comparison of Decision Tree and Support Vector Machine for Predicting Jakarta Air Quality Index
Indrianto, Indrianto	2.3.9	656	Acute Respiratory Infections Diagnosis Using Learning Vector Quantization
Irawan, Ari	2.2.9	597	Convolutional Neural Network (CNN) Algorithm for Geometrical Batik Sade' Motifs
Irawan, Arif	2.8.2	892	Implementation and Analysis of Network Security in Raspberry Pi against DOS Attack with HIPS Snort
Iriani, Ade	1.5.10	273	Evolutionary Parameter Optimization on Neural Network Models for Earthquake Prediction
Isa, Sani	2.5.4	744	Sentiment Analysis in Indonesian Trading using Lexicon-based and Support Vector Machine
Ishfaq, Zahra	2.9.9	992	Role of Al in the Education Sector in the Kingdom of Bahrain
Istiadi, I	1.9.2	456	Detection of Tempe Maturity Quality Using Yolo Tiny V4
	2.4.7	703	Voice Classification of Children with Speech Impairment Using MFCC
			Kernel-Based SVM
	2.7.2	838	Fault Detection of Oil Palm Harvesting Using Yolo V4
Iswanto, Iswanto	2.7.7	863	Prototype Design of Smart Diabetic Shoes with Lora Module Communication
Itasari, Maya	2.8.6	915	The Economic Impact on Energy Management in Hybrid Street Lights
Itasari, Maya	2.8.6	915	The Economic Impact on Energy Management in Hybrid Street Lights Solar Panel System and 220VAC Grid
Itasari, Maya	2.8.6	915	
Itasari, Maya Jacques, Jacques	2.3.10	915	Solar Panel System and 220VAC Grid
			Solar Panel System and 220VAC Grid J Information Security and the Quality of Online Loan Applications: A
Jacques, Jacques	2.3.10	662	Solar Panel System and 220VAC Grid J Information Security and the Quality of Online Loan Applications: A Societal Analysis
Jacques, Jacques Jamaludin,	2.3.10	662	Solar Panel System and 220VAC Grid J Information Security and the Quality of Online Loan Applications: A Societal Analysis Comparison of Price Predictions Using the Support Vector Regression and
Jacques, Jacques Jamaludin, Jamaludin Jatmiko, Wisnu Jayadi Okke,	2.3.10	662 927	J Information Security and the Quality of Online Loan Applications: A Societal Analysis Comparison of Price Predictions Using the Support Vector Regression and Recurrent Neural Network methods White Matter Hyperintensities Segmentation Using Probabilistic TransUNet Malware Clustering System using Moth-flame Optimization as IoT Security
Jacques, Jacques Jamaludin, Jamaludin Jatmiko, Wisnu Jayadi Okke, Ahmad	2.3.10 2.8.8 1.3.5 1.6.1	662 927 134	J Information Security and the Quality of Online Loan Applications: A Societal Analysis Comparison of Price Predictions Using the Support Vector Regression and Recurrent Neural Network methods White Matter Hyperintensities Segmentation Using Probabilistic TransUNet Malware Clustering System using Moth-flame Optimization as IoT Security Strengthening
Jacques, Jacques Jamaludin, Jamaludin Jatmiko, Wisnu Jayadi Okke,	2.3.10 2.8.8 1.3.5	662 927 134	J Information Security and the Quality of Online Loan Applications: A Societal Analysis Comparison of Price Predictions Using the Support Vector Regression and Recurrent Neural Network methods White Matter Hyperintensities Segmentation Using Probabilistic TransUNet Malware Clustering System using Moth-flame Optimization as IoT Security
Jacques, Jacques Jamaludin, Jamaludin Jatmiko, Wisnu Jayadi Okke, Ahmad	2.3.10 2.8.8 1.3.5 1.6.1	662 927 134 279	J Information Security and the Quality of Online Loan Applications: A Societal Analysis Comparison of Price Predictions Using the Support Vector Regression and Recurrent Neural Network methods White Matter Hyperintensities Segmentation Using Probabilistic TransUNet Malware Clustering System using Moth-flame Optimization as IoT Security Strengthening Instagram vs TikTok: Which Engage Best for Consumer Brand
Jacques, Jacques Jamaludin, Jamaludin Jatmiko, Wisnu Jayadi Okke, Ahmad Jesselin, Jesselin	2.3.10 2.8.8 1.3.5 1.6.1 2.2.2	662 927 134 279 557	J Information Security and the Quality of Online Loan Applications: A Societal Analysis Comparison of Price Predictions Using the Support Vector Regression and Recurrent Neural Network methods White Matter Hyperintensities Segmentation Using Probabilistic TransUNet Malware Clustering System using Moth-flame Optimization as IoT Security Strengthening Instagram vs TikTok: Which Engage Best for Consumer Brand Engagement for Social Commerce and Purchase Intention? Comparison of Decision Tree and Support Vector Machine for Predicting
Jacques, Jacques Jamaludin, Jamaludin Jatmiko, Wisnu Jayadi Okke, Ahmad Jesselin, Jesselin Johnny, Johnny	2.3.10 2.8.8 1.3.5 1.6.1 2.2.2 1.7.9	662 927 134 279 557 381	J Information Security and the Quality of Online Loan Applications: A Societal Analysis Comparison of Price Predictions Using the Support Vector Regression and Recurrent Neural Network methods White Matter Hyperintensities Segmentation Using Probabilistic TransUNet Malware Clustering System using Moth-flame Optimization as IoT Security Strengthening Instagram vs TikTok: Which Engage Best for Consumer Brand Engagement for Social Commerce and Purchase Intention? Comparison of Decision Tree and Support Vector Machine for Predicting Jakarta Air Quality Index
Jacques, Jacques Jamaludin, Jamaludin Jatmiko, Wisnu Jayadi Okke, Ahmad Jesselin, Jesselin Johnny, Johnny Jonathan, Jordy Jourdan,	2.3.10 2.8.8 1.3.5 1.6.1 2.2.2 1.7.9	662 927 134 279 557 381	J Information Security and the Quality of Online Loan Applications: A Societal Analysis Comparison of Price Predictions Using the Support Vector Regression and Recurrent Neural Network methods White Matter Hyperintensities Segmentation Using Probabilistic TransUNet Malware Clustering System using Moth-flame Optimization as IoT Security Strengthening Instagram vs TikTok: Which Engage Best for Consumer Brand Engagement for Social Commerce and Purchase Intention? Comparison of Decision Tree and Support Vector Machine for Predicting Jakarta Air Quality Index Customer Satisfaction of Using Digital Wallet During Post - COVID 19 Customer Relationship Management, Customer Retention, and the Mediating Role of Customer Satisfaction on a Healthcare Mobile

	2.6.2	790	Implementation of Classification Algorithm C4.5 in Determining the Emergency Patient in the Maternity Hospital Queue System
Julizar, Fadli	1.9.8	484	Classification Of Orange Fruit Using Convolutional Neural Network,
			Support Vector Machine, K-Nearest Neighbor And Naïve Bayes Methods Based On Color Analysis
			K
Kadam, Sanjeev	2.8.9	933	Role of E-Business Enabled Smartphones in Creating Smart Travelers
Kardawi,	2.2.7	585	Image Enhancement for Breast Cancer Detection on Screening
Muhammad Yusuf			Mammography Using Deep Learning
Karna, Nyoman	2.8.2	892	Implementation and Analysis of Network Security in Raspberry Pi against DOS Attack with HIPS Snort
Karteja, Herlangga	2.9.6	974	Development of Hydroponic IoT-based Monitoring System and Automatic Nutrition Control using KNN
Kato, Charles Yuji	1.8.4	410	Design and Development of the Real-Time Wireless Antenna Misalignment Detection System
	1.8.5	416	Design and Development of the Real-Time Antenna Misalignment Detection System
	1.8.6	422	Design and Development of the Real-Time Wired Antenna Misalignment Detection System
Kelana, Yusuf	2.6.8	821	Classification of Histopathological Images of Colon Cancer using Convolutional Neural Network Method
Kezia, Stephanie	1.8.1	392	Classification of Customer Satisfaction in Marketplace
Khalil, Ghadeer	2.9.9	992	Role of AI in the Education Sector in the Kingdom of Bahrain
Khameswara, Suryananda	2.8.4	903	Analysis of Intention to Use Factors using Quick Response Code Indonesia Standard (QRIS) in Indonesia
Khan, Riasat	2.1.1	495	Gesture-Controlled Robotic Arm
Khoiriyyah, Fakhrun	2.3.5	633	Price Prediction of Non-Fungible Tokens (NFTs) using Data Mining Prediction Algorithm
Kongguasa, Hardi	2.7.5	853	A Systematic Literature Review of Generative Adversarial Network Potential In Al Artwork
Kosasih, Engkos	1.4.9	211	Evaluation of Computational Parameters of the Levenberg-Marquardt Method for Solving Inverse Heat Conduction Problems in Heat Flux Prediction
Kristiana, Idha	2.4.1	667	Optimizing Big Data Implementation to Create Business Value and Architecture Proposed in the Banking Industry: A Systematic Review
Kurniadi, Dede	2.2.5	574	Implementation of the K-Means Algorithm for Clustering the Characteristics of Students Receiving Kartu Indonesia Pintar Kuliah (KIP-K)
	2.2.6	579	Classification of Television Programs Based on Public Opinion in Social Media Using Random Forest and Decision Tree
	2.3.5	633	Price Prediction of Non-Fungible Tokens (NFTs) using Data Mining Prediction Algorithm
Kurniadi, Felix	2.6.3	795	Feature Selection using Gray Wolf Optimization Algorithm on Light Gradient Boosting Machine
Kurnianda, Nia Rahma	2.6.4	800	Comparison of Feature Extraction to Test Dryness and Moisture Levels in Burned Restoration Areas Using Linear Discriminant Analysis

Kurniawan, Adit	2.8.7	921	Radiation Pattern Characteristics Of 1x5 And 1x6 Planar Microstrip Antennas With Edge Weighting At A Frequency Of 2.6 Ghz
Kurniawan, Afdhal	2.7.5	853	A Systematic Literature Review of Generative Adversarial Network Potential In Al Artwork
Kurniawan, Isman	1.5.7	257	Prediction of Human β-secretase 1 (BACE-1) Inhibitors for Alzheimer Therapeutic Agent by Using Fingerprint-based Neural Network Optimized by Bat Algorithm
	2.2.8	591	Implementation of Gravitational Search Algorithm - Ensemble in Predicting of Drug Side Effect: Case Study Hepatobiliary Disorders
Kurniawan, Natanael Steven	2.3.10	662	Information Security and the Quality of Online Loan Applications: A Societal Analysis
Kusen, Christopher Dylan	1.7.5	359	The factors affecting the intensity of customers in making transactions using E-wallet
Kusmana, Juan	1.9.4	466	The Design of a Web-based Inventory Management Application using Predictive Modelling
Kusumasari, Tien	1.1.7	35	In-House Facial Data Collection for Face Recognition Accuracy: Dataset Accuracy Analysis
	2.1.8	535	Comparison of Face Recognition Accuracy of ArcFace, Facenet and Facenet512 Models on Deepface Framework
			L
Lastya, Hari	1.3.1	111	Effect Difference Size of Tetrahedron Sun Tracker Based on Sensor for Energy Harvesting
Lestari, Mei	2.2.9	597	Convolutional Neural Network (CNN) Algorithm for Geometrical Batik Sade' Motifs
Lie, Yulius	1.4.1	168	Analysis of Factors Influencing Decisions to Purchase Airline Tickets Online During the Covid-19 Pandemic
	1.6.2	284	Human Resources Management Information System Requirement Analysis and Development in Humanitarian Foundation
Lifindra, Benny Hansen	1.1.2	6	Visualizing Texture of Fractal Arts in Unity3D Framework
Lukas, Lukas	1.2.4	73	Sentiment Analysis of Hashtag Activism on Social Media Twitter
	1.7.10	386	Density Based Spatial Clustering of Applications with Noise and Sentence Bert Embedding for Indonesian Utterance Clustering
	2.5.5	750	Exploring Shifted Domain Problem within MNIST Dataset
Lusi, Nuraini	1.6.4	296	Precision Rice Vending Machine by Using Multiple Load Cell and IoT Based
			М
Ma'arif, Alfian	2.7.7	863	Prototype Design of Smart Diabetic Shoes with Lora Module Communication
Maano, Roselyn	2.4.5	691	QueenBuzz: A CNN-based architecture for Sound Processing of Queenless Beehive Towards European Apis Mellifera Bee Colonies' Survivability
Mahardhika, Ferdinand	2.4.8	708	Regional Classification of Indonesian Folk Songs Based on K-NN and PCC-LDA Model
Mainsuri, Mainsuri	2.1.7	529	A Dual Band Phased Array Antenna for 5G Implementation

Maita, Idria	1.5.5	246	Chi-Square Features Selection in Unsupervised Learning Algorithm for Measuring Key Performance Indicators in Riau Province
Mangkunegara, lis	2.7.7	863	Prototype Design of Smart Diabetic Shoes with Lora Module Communication
Manurung, Jonson	1.9.7	478	Comparative Models of Price Estimation Using Multiple Linear Regression and Random Forest Methods
Maralit, Alexander II	2.4.5	691	QueenBuzz: A CNN-based architecture for Sound Processing of Queenless Beehive Towards European Apis Mellifera Bee Colonies' Survivability
Maralit, Cynthia Jane	1.8.4	410	Design and Development of the Real-Time Wireless Antenna Misalignment Detection System
	1.8.5	416	Design and Development of the Real-Time Antenna Misalignment Detection System
	1.8.6	422	Design and Development of the Real-Time Wired Antenna Misalignment Detection System
Mardison, Mardison	1.5.1	222	Detection of Kidney Cysts of Kidney Ultrasound Image using Hybrid Method: KNN, GLCM, and ANN Backpropagation
Mardiyono, Anggi	1.8.2	398	Implementation of Convolutional Neural Network for COVID19 Screening using X-Rays Images
Marliani, Marliani	1.3.7	146	Implementation of wild horse optimization (WHO) method for optimal hybrid renewable energy designs
Martati, Martati	2.8.6	915	The Economic Impact on Energy Management in Hybrid Street Lights Solar Panel System and 220VAC Grid
Maryani, Maryani	1.6.2	284	Human Resources Management Information System Requirement Analysis and Development in Humanitarian Foundation
Maulana, Fairuz	2.1.3	506	Development of Real-Time Face Recognition for Smart Door Lock Security System using Haar Cascade and OpenCV LBPH Face Recognizer
Maulana, Helmi	2.1.5	517	Simple Additive Weighting (SAW) in the Development of a Decision Support System for the Selection of House Construction Project Teams
Mawardi, Viny	1.1.4	17	Discord Bot Design for Hate Speech Sensor Using Convolutional Neural Networks (CNN) Method
Mawengkang, Herman	2.7.9	874	The Role of Detection Rate in MAPE to Improve Measurement Accuracy for Predicting FinTech Data in Various Regressions
Mayasari, Fitriyanti	2.8.6	915	The Economic Impact on Energy Management in Hybrid Street Lights Solar Panel System and 220VAC Grid
Melisah, Melisah	1.1.5	23	Spice Classification Using Histogram Of Oriented Gradient (HOG) Feature Extraction and K-Nearest Neighbor (K-NN) Method
Meyliana, Meyliana	2.4.1	667	Optimizing Big Data Implementation to Create Business Value and Architecture Proposed in the Banking Industry: A Systematic Review
Mortaja, Waleed	2.9.10	998	Modeling of COVID-19 outbreak in Gaza Strip using SEIR model
Mounir, Rokaia	2.7.3	843	Al-Aided Height Optimization for NOMA-UAV Networks
Mudzakir,	2.6.2	790	Implementation of Classification Algorithm C4.5 in Determining the
Muhammad Nashir			Emergency Patient in the Maternity Hospital Queue System
Muhathir, Muhathir	1.1.5	23	Spice Classification Using Histogram Of Oriented Gradient (HOG) Feature Extraction and K-Nearest Neighbor (K-NN) Method

	1.1.6	29	Spice Classification Using Speeded-Up Robust Features (SURF) Feature Extraction and Naïve Bayes Method
Muhtarom, Muhammad Farid	2.5.7	761	Performance of Known Ratings-Based Multi-Criteria Recommender System for Housing Selection
Mukiman, Kikim	2.9.3	957	Determining The Delivery Of Goods Using The K-Nearest Neighbor Algorithm And The Saving Matrix Method To Obtain The Optimal Route And Save Costs
Muljana, Richie	1.8.7	428	Air pollution prediction using Random Forest Classifier: a case study of DKI Jakarta
Mulyadi, Valentino	2.8.4	903	Analysis of Intention to Use Factors using Quick Response Code Indonesia Standard (QRIS) in Indonesia
Mulyana, Refa	1.5.6	252	Recommendation System Of Product Sales Ideas For MSMEs Using Content-based Filtering and Collaborative Filtering Methods
Mulyani, Asri	2.6.2	790	Implementation of Classification Algorithm C4.5 in Determining the Emergency Patient in the Maternity Hospital Queue System
Munir, Sirojul	2.3.8	650	The Application of Smart and Precision Agriculture (SPA) for Measuring Leaf Nitrogen Content of Oil Palm in Peat Soil Areas
Murad, Dina	1.2.10	106	Restaurant Customer Feedback Sentiment Analysis using Aspect Embedding Long Short-term Memory Model
	1.3.10	162	Revalidating the Encoder-Decoder Depths and Activation Function to Find Optimum Vanilla Transformer Model
	2.5.10	779	Aspect-based Sentiment Analysis using Long Shortterm Memory Model for Leveraging Restaurant Service Management
	2.6.9	827	Exploring the Effect of Activation Function to Transformer Model Performance for Official Announcement Translator from Indonesian to Sundanese Languages
	2.7.10	880	Comparing the Effect of Attention Mechanism and Aspect Embedding to Performance of Long Short-term Memory Model for Aspect-Based Sentiment Analysis
	2.8.10	939	Neural Machine Translation Approach for Low-resource Languages using Long Short-term Memory Model
	2.9.1	945	Indonesian-Sundanese Machine Translation using Bidirectional-Long Short-term Memory Model
	2.9.2	951	Recurrent Neural Network-based Models as Indonesian-Sundanese Neural Machine Translator
Mustakim, Mustakim	1.5.5	246	Chi-Square Features Selection in Unsupervised Learning Algorithm for Measuring Key Performance Indicators in Riau Province
Mustika, Gusyella	1.9.8	484	Classification Of Orange Fruit Using Convolutional Neural Network, Support Vector Machine, K-Nearest Neighbor And Naïve Bayes Methods Based On Color Analysis
Mutoffar, Muhamad Malik	2.8.8	927	Comparison of Price Predictions Using the Support Vector Regression and Recurrent Neural Network methods
			N
Napitupulu,	1.4.7	200	Covid-19 Mask Detector Based on YOLO and MATLAB
Haposan Yoga	1.6.3	290	Design and Realization of Integrated Control System Based on Microsoft

Pradika			Visual Basic .Net and Mitsubishi's Programmable Logic Controller (PLC) Through Ethernet Cable
Naryaningsih, Agustien	1.8.2	398	Implementation of Convolutional Neural Network for COVID19 Screening using X-Rays Images
Naryanto, Rizqi Fitri	1.8.2	398	Implementation of Convolutional Neural Network for COVID19 Screening using X-Rays Images
Nasution, Mahyuddin	2.7.9	874	The Role of Detection Rate in MAPE to Improve Measurement Accuracy for Predicting FinTech Data in Various Regressions
Natalie, Natalie	2.2.2	557	Instagram vs TikTok: Which Engage Best for Consumer Brand Engagement for Social Commerce and Purchase Intention?
Navastara, Dini	1.2.5	78	Feature Extraction in Hierarchical Multi-Label Classification for Dangerous Speech Identification on Twitter Texts
Nazalia, Cendekia Luthfieta	2.3.1	609	Implementation of Convolutional Neural Network Algorithm to Pest Detection in Caisim
Negara, Ridha	1.3.9	156	Impact of Data Freshness-aware in Cache Replacement Policy for NDN-based IoT Network
Nguyen, Khoi	1.6.6	307	Blockchain based loyalty system: feasibility testing
Nguyen, Vinh	1.6.6	307	Blockchain based loyalty system: feasibility testing
Nisa, Khoirun	2.7.7	863	Prototype Design of Smart Diabetic Shoes with Lora Module Communication
Nugraha, Dian	2.3.4	627	SARS-CoV-2 Self-Diagnose Using ELECTRE and PROMETHEE Methods
Nugraha, Nathania	1.6.9	325	Salary Classification & Prediction based on Job Field and Location using Ensemble Methods
Nugroho, Aldiyan Farhan	1.5.7	257	Prediction of Human β-secretase 1 (BACE-1) Inhibitors for Alzheimer Therapeutic Agent by Using Fingerprint-based Neural Network Optimized by Bat Algorithm
Nugroho, Anto	2.4.8	708	Regional Classification of Indonesian Folk Songs Based on K-NN and PCC-LDA Model
Nugroho, Hanung	1.2.8	95	Improved VGG-16 for Classifying Thyroid Nodule Using Thyroid Ultrasound Images
Nuraeni, Fitri	2.1.5	517	Simple Additive Weighting (SAW) in the Development of a Decision Support System for the Selection of House Construction Project Teams
	2.2.5	574	Implementation of the K-Means Algorithm for Clustering the Characteristics of Students Receiving Kartu Indonesia Pintar Kuliah (KIP-K)
Nurdiawan, Odi	2.6.6	811	Hepatitis Cluster Model With K-Means Algorithm
Nurfadhilah, Annisa	2.1.10	546	Design Optimization of Hybrid Generation System Using Solar Energy and Ocean Waves With Elephant Herding Optimization Method
Nurhaeni, Nurhaeni	1.2.2	61	Predicting Priority Time Patrol Using Triple ES and AHP
Nurhayati, Hani	2.5.7	761	Performance of Known Ratings-Based Multi-Criteria Recommender System for Housing Selection
Nurhidayanti, Shopi	2.2.6	579	Classification of Television Programs Based on Public Opinion in Social Media Using Random Forest and Decision Tree
Nursalim, Hadi	2.5.8	767	Classification of Electrocardiogram Signal Using Deep Learning Models
			0
Oetama, Raymond	2.5.4	744	Sentiment Analysis in Indonesian Trading using Lexicon-based and

			Support Vector Machine
Oktaviati, Risna	2.3.4	627	SARS-CoV-2 Self-Diagnose Using ELECTRE and PROMETHEE Methods
Onggosusilo,	2.7.5	853	A Systematic Literature Review of Generative Adversarial Network
Nicholas			Potential In Al Artwork
Oreta, David Eric	2.4.5	691	QueenBuzz: A CNN-based architecture for Sound Processing of
			Queenless Beehive Towards European Apis Mellifera Bee Colonies'
			Survivability
Othernima, Desi	1.9.7	478	Comparative Models of Price Estimation Using Multiple Linear Regression and Random Forest Methods
			P
Polontoi Elvos	2.1.7	520	
Palantei, Elyas	2.1.7	529	A Dual Band Phased Array Antenna for 5G Implementation
Palupiningsih, Pritasari	2.3.1	609	Implementation of Convolutional Neural Network Algorithm to Pest Detection in Caisim
Pamungkas, Yuri	1.7.7	369	Data Analytics on EEG Signal Features to Distinguish Familiar and
			Unfamiliar Information in Human Brain Memory
	1.7.8	375	Comparison of Human Emotion Classification on Single-Channel and
			Multi-Channel EEG using Gate Recurrent Unit Algorithm
Pane, Syafrial	2.3.2	615	Confirmatory Factor Analysis for The Impact of Students' Social Medial on
5	0.4.0	=00	University Digital Marketing
Pangestu, Gusti	2.1.3	506	Development of Real-Time Face Recognition for Smart Door Lock Security System using Haar Cascade and OpenCV LBPH Face Recognizer
Pardamean, Bens	1.4.1	168	Analysis of Factors Influencing Decisions to Purchase Airline Tickets
Douadu Adv	1 5 1	240	Online During the Covid-19 Pandemic
Paundu, Ady Wahyudi	1.5.4	240	Optimization of Data Warehouse Architecture to Improve Information System Performance
Perbangsa,	1.4.1	168	Analysis of Factors Influencing Decisions to Purchase Airline Tickets
Anzaludin		100	Online During the Covid-19 Pandemic
	1.6.2	284	Human Resources Management Information System Requirement
			Analysis and Development in Humanitarian Foundation
Permana, Inggih	1.5.5	246	Chi-Square Features Selection in Unsupervised Learning Algorithm for Measuring Key Performance Indicators in Riau Province
Permanasari,	2.2.10	603	Analysis of Google Play Store's Sentiment Review on Waqf Digital
Adhistya			Platform Using FastText Embedding
Pham, Hoang-Anh	1.6.6	307	Blockchain based loyalty system: feasibility testing
Pitchay, Anwar	1.6.10	331	Customer Relationship Management, Customer Retention, and the
			Mediating Role of Customer Satisfaction on a Healthcare Mobile
			Applications
Prabowo, Harjanto	2.4.1	667	Optimizing Big Data Implementation to Create Business Value and
			Architecture Proposed in the Banking Industry: A Systematic Review
Pradana, Firda	1.7.3	348	Development of Smart Farming Control System based on Tsukamoto Fuzzy Algorithm
Prahatama, Pandu	1.6.7	313	Analysis of LoRa (Long Range) Performance as The Development of
Halimie			Remote Communication for Earthquake Detection Systems in High-rise Buildings
Prakoso, lan	2.8.2	892	Implementation and Analysis of Network Security in Raspberry Pi against

			DOS Attack with HIPS Snort
Pramana, Kresna	1.2.5	78	Feature Extraction in Hierarchical Multi-Label Classification for Dangerous
			Speech Identification on Twitter Texts
Prasetyo, Kenny	1.4.5	189	Analysis of Attitude, Trust, and Subjective Norm Impact on Intention to Use Profile Verification in Dating Applications in Indonesia
Pratama, Adhitya Surya	2.1.5	517	Simple Additive Weighting (SAW) in the Development of a Decision Support System for the Selection of House Construction Project Teams
Pratama., Ricky	2.8.4	903	Analysis of Intention to Use Factors using Quick Response Code Indonesia Standard (QRIS) in Indonesia
Pratiwi, Oktariani	1.1.7	35	In-House Facial Data Collection for Face Recognition Accuracy: Dataset Accuracy Analysis
Pratiwi, Widhi Ersa	1.9.8	484	Classification Of Orange Fruit Using Convolutional Neural Network, Support Vector Machine, K-Nearest Neighbor And Naïve Bayes Methods Based On Color Analysis
Prayitno, Budi	2.3.1	609	Implementation of Convolutional Neural Network Algorithm to Pest Detection in Caisim
Priambodo, Wisudantyo Wahyu	2.4.3	679	Techno-Economics Analysis Of RAN-Spectrum Sharing Scheme Use Sensitivity Analysis Method
Prihandi, Ifan	2.6.4	800	Comparison of Feature Extraction to Test Dryness and Moisture Levels in Burned Restoration Areas Using Linear Discriminant Analysis
Purnomo, Hindriyanto	1.5.10	273	Evolutionary Parameter Optimization on Neural Network Models for Earthquake Prediction
Purwanto, Purwanto	2.5.2	732	Optimization of the Use of Artificial Neural Network Models for Accuracy Data Measurement Palm Oil Production Prediction Rate
Purwanto, Yudhi	2.3.1	609	Implementation of Convolutional Neural Network Algorithm to Pest Detection in Caisim
Purwitasari, Diana	1.2.5	78	Feature Extraction in Hierarchical Multi-Label Classification for Dangerous Speech Identification on Twitter Texts
Purwono, Purwono	2.7.7	863	Prototype Design of Smart Diabetic Shoes with Lora Module Communication
Puspitaningrum, Eka	1.8.2	398	Implementation of Convolutional Neural Network for COVID19 Screening using X-Rays Images
Putra, Ary Bachtiar	1.2.6	84	The effect of grooves on the in-wheel motor cover of an electric scooter to increase the heat transfer process
Putra, Prabu	1.9.3	461	Analyzing Public Opinion on Electrical Vehicles in Indonesia Using Sentiment Analysis and Topic Modeling
Putra, Rangga	2.6.7	816	Moving Car Observation (MCO) for Road Surface Defect Identification Using GPS Video
Putrada, Aji	2.3.2	615	Confirmatory Factor Analysis for The Impact of Students' Social Medial on University Digital Marketing
Putria, Narti	2.8.8	927	Comparison of Price Predictions Using the Support Vector Regression and Recurrent Neural Network methods
			R
Rachmadi, Muhammad	1.3.5	134	White Matter Hyperintensities Segmentation Using Probabilistic TransUNet

Radwan, Akram	2.9.10	998	Modeling of COVID-19 outbreak in Gaza Strip using SEIR model
Rafif, Musyaffa	1.7.9	381	Comparison of Decision Tree and Support Vector Machine for Predicting Jakarta Air Quality Index
Raharjo, Agus Budi	1.2.5	78	Feature Extraction in Hierarchical Multi-Label Classification for Dangerous Speech Identification on Twitter Texts
Rahman, Aviv	1.9.2	456	Detection of Tempe Maturity Quality Using Yolo Tiny V4
	2.4.7	703	Voice Classification of Children with Speech Impairment Using MFCC Kernel-Based SVM
	2.6.7	816	Moving Car Observation (MCO) for Road Surface Defect Identification Using GPS Video
	2.7.2	838	Fault Detection of Oil Palm Harvesting Using Yolo V4
Rahmania, Rissa	2.2.4	568	Object Size Recognition as Intra-class Variations using Transfer Learning
Rahmawati, Dien	1.6.7	313	Analysis of LoRa (Long Range) Performance as The Development of Remote Communication for Earthquake Detection Systems in High-rise Buildings
Ramadhan, Edvin	1.5.6	252	Recommendation System Of Product Sales Ideas For MSMEs Using Content-based Filtering and Collaborative Filtering Methods
Ramadhani, Dwi	1.9.8	484	Classification Of Orange Fruit Using Convolutional Neural Network, Support Vector Machine, K-Nearest Neighbor And Naïve Bayes Methods Based On Color Analysis
Ramdhani, Adhitya	2.9.3	957	Determining The Delivery Of Goods Using The K-Nearest Neighbor Algorithm And The Saving Matrix Method To Obtain The Optimal Route And Save Costs
Ranggadara, Indra	2.6.4	800	Comparison of Feature Extraction to Test Dryness and Moisture Levels in Burned Restoration Areas Using Linear Discriminant Analysis
Rani, Larissa	1.5.2	228	Similarity Measurement on Logo Image Using Hybrid Method: CBIR (Content Base Image Retrieval) and CNN ResNet-18 Architecture
Rao, Madhav	2.2.3	562	Synthesis of IoT Sensor Telemetry Data for Smart Home Edge-IDS Evaluation
Rasyaad Somardani, M. Allaam	1.6.1	279	Malware Clustering System using Moth-flame Optimization as IoT Security Strengthening
Rasyad, Farrel	2.7.5	853	A Systematic Literature Review of Generative Adversarial Network Potential In Al Artwork
Rasyid, Abdur	2.3.9	656	Acute Respiratory Infections Diagnosis Using Learning Vector Quantization
Ratono, Ratono	2.6.1	784	WebGIS Development to Integrate, Visualize, Map, and Disseminate Population Data
Renaldi, Faiza	1.2.7	90	Prediction Analysis Of Four Disease Risk Using Decision Tree C4.5
	1.4.6	195	Dynamic Patient Categorization Based on Medical Records Using Fuzzy C-Means Clustering Technique
Resty, Nerissa	1.5.9	267	Electronic Nose to Classify Tobacco Origin using a Naive Bayes Method based on Feature Selection
Riady, Sasmitoh	2.6.5	805	Multivariate time series with Prophet Facebook and LSTM algorithm to predict the energy consumption

Riman, Riman	2.6.7	816	Moving Car Observation (MCO) for Road Surface Defect Identification Using GPS Video
Rivaldo, Ridho	1.9.4	466	The Design of a Web-based Inventory Management Application using Predictive Modelling
Rizal, Syamsul	2.6.8	821	Classification of Histopathological Images of Colon Cancer using Convolutional Neural Network Method
Rizal Isnanto, Rizal	2.4.4	685	Sensing Performance Analysis of Mobile Robot Navigation Based on Depth Camera and Lidar
Rizaldi, Nanda Putra Karrel	1.9.4	466	The Design of a Web-based Inventory Management Application using Predictive Modelling
Rizky, Fajar	2.6.4	800	Comparison of Feature Extraction to Test Dryness and Moisture Levels in Burned Restoration Areas Using Linear Discriminant Analysis
Rizqi, Evan Enza	1.4.4	183	An Intelligent Calibration Testing of Electricity Meter using XGBoost for Manufacturing 4.0
Rohayani, Hetty	2.2.6	579	Classification of Television Programs Based on Public Opinion in Social Media Using Random Forest and Decision Tree
Ronald, Ronald	2.4.10	720	Analysis of Purchase Intention Factors Based on Social Media Marketing in Food and Beverage (F&B) Industries
Rosa, Muhammad	1.3.2	117	Model Reference Adaptive Control Design for CubeSat with Magnetorquer
Rosmansyah, Yusep	2.4.9	714	Link Prediction in Educational Graph Data to Predict Elective Course using Graph Convolutional Network Model
Rostiani, Yeny	1.1.10	50	Exploratory Data Analysis And Predict Income Udemy Course Instructors Using Machine Learning Algorithm
Rozan, Muhammad Izaaz	1.1.3	12	Control of DC-Output Voltage for Two Level DC/DC Boost Converter by Sliding Mode Controller in Application of Fuel Cell
Rudy, Rudy	1.7.6	365	Customer Satisfaction of Using Digital Wallet During Post - COVID 19
Rumadi, Rumadi	1.9.5	472	Javanese Batik Image Classification using Self-Organizing Map
Rusli, Mochammad	1.1.3	12	Control of DC-Output Voltage for Two Level DC/DC Boost Converter by Sliding Mode Controller in Application of Fuel Cell
Rusyana, Nabilla Rahayu	1.2.7	90	Prediction Analysis Of Four Disease Risk Using Decision Tree C4.5
			s
Sa'idah, Sofia	2.6.8	821	Classification of Histopathological Images of Colon Cancer using Convolutional Neural Network Method
Sabian, Rayhan	1.2.1	55	Public Sentiment Analysis of KOMINFO Data Leaking by Bjorka using Support Vector Machine
Safira, Ira	1.1.6	29	Spice Classification Using Speeded-Up Robust Features (SURF) Feature Extraction and Naïve Bayes Method
Safitri, Cutifa	1.4.4	183	An Intelligent Calibration Testing of Electricity Meter using XGBoost for Manufacturing 4.0
Safitri, Shinta Aprilia	2.8.1	886	Identification of Rice Varieties and Cultivation based-on Hyperspectral Image using Multi-Output Spectral Xception
Sagala, Jijon	1.9.7	478	Comparative Models of Price Estimation Using Multiple Linear Regression and Random Forest Methods
Sagala, Noviyanti	1.6.9	325	Salary Classification & Prediction based on Job Field and Location using

			Ensemble Methods
	1.7.9	381	Comparison of Decision Tree and Support Vector Machine for Predicting
			Jakarta Air Quality Index
	1.8.7	428	Air pollution prediction using Random Forest Classifier: a case study of DKI Jakarta
	2.5.9	773	Comparison of Different Machine Learning Algorithms for Predicting LOAN RISK Categories
Sajjad, Hafsa	2.9.9	992	Role of AI in the Education Sector in the Kingdom of Bahrain
Salamat, Geefrey Victor	1.8.4	410	Design and Development of the Real-Time Wireless Antenna Misalignment Detection System
	1.8.5	416	Design and Development of the Real-Time Antenna Misalignment Detection System
	1.8.6	422	Design and Development of the Real-Time Wired Antenna Misalignment Detection System
Saleheen, Md	2.1.1	495	Gesture-Controlled Robotic Arm
Salim, Mahmoud	1.7.2	342	RF Energy Harvesting Effectiveness in Relay-based D2D Communication
Salim., Michael	2.4.10	720	Analysis of Purchase Intention Factors Based on Social Media Marketing in Food and Beverage (F&B) Industries
Sambath, Khoem	2.6.6	811	Hepatitis Cluster Model With K-Means Algorithm
Samman, Faizal	1.4.8	206	Performance Evaluation of a Brushless DC Motor System with Variable Loads
	2.8.6	915	The Economic Impact on Energy Management in Hybrid Street Lights Solar Panel System and 220VAC Grid
Sani, Asrul	1.5.3	234	Predicting the Success of Garment Sales on Transaction Data using the Classification Method with the Naïve Bayes Algorithm
Santikarama, Irma	1.4.6	195	Dynamic Patient Categorization Based on Medical Records Using Fuzzy C-Means Clustering Technique
Santosa, Gabriel Michael Ivan	1.6.10	331	Customer Relationship Management, Customer Retention, and the Mediating Role of Customer Satisfaction on a Healthcare Mobile Applications
Santoso, Aipujana	1.3.2	117	Model Reference Adaptive Control Design for CubeSat with Magnetorquer
Santoso, Aris	1.9.3	461	Analyzing Public Opinion on Electrical Vehicles in Indonesia Using Sentiment Analysis and Topic Modeling
Saputro, Adhi	2.8.1	886	Identification of Rice Varieties and Cultivation based-on Hyperspectral Image using Multi-Output Spectral Xception
Sara, Ira	1.3.1	111	Effect Difference Size of Tetrahedron Sun Tracker Based on Sensor for Energy Harvesting
Sarah, Siti	1.9.8	484	Classification Of Orange Fruit Using Convolutional Neural Network, Support Vector Machine, K-Nearest Neighbor And Naïve Bayes Methods Based On Color Analysis
Sari, Nita Winda	1.1.9	44	Hand Gesture Recognition For Tone Classification According To Kodaly Handsign Using CNN
Sari, Ratna	2.2.2	557	Instagram vs TikTok: Which Engage Best for Consumer Brand Engagement for Social Commerce and Purchase Intention?
Sari, Yunita Sartika	2.6.4	800	Comparison of Feature Extraction to Test Dryness and Moisture Levels in

			Burned Restoration Areas Using Linear Discriminant Analysis
Sarno, Riyanarto	1.1.2	6	Visualizing Texture of Fractal Arts in Unity3D Framework
	1.7.3	348	Development of Smart Farming Control System based on Tsukamoto Fuzzy Algorithm
	1.7.4	354	Application of Machine Learning Algorithm for Mental State Attention Classification Based on Electroencephalogram Signals
	2.2.7	585	Image Enhancement for Breast Cancer Detection on Screening Mammography Using Deep Learning
	2.7.1	832	Development of Large-Scale Precision Farming Monitoring System based on REST API and SignalR
	2.7.8	869	A Comparison Between Interpolation Method And Neural Network Approach In 3D Digital Imaging And Communications In Medicine
	2.8.3	897	A Robustly Optimized BERT using Random Oversampling for Analyzing Imbalanced Stock News Sentiment Data
	2.9.7	980	Recognition of Real-Time Angklung Kodály Hand Gesture using Mediapipe and Machine Learning Method
	2.9.8	986	Recognition of Real-Time BISINDO Sign Language-to-Speech using Machine Learning Methods
Sarwinda, Devvi	2.5.8	767	Classification of Electrocardiogram Signal Using Deep Learning Models
Sasmito, Ginanjar	2.6.1	784	WebGIS Development to Integrate, Visualize, Map, and Disseminate Population Data
Satmoko, Ari	1.4.9	211	Evaluation of Computational Parameters of the Levenberg-Marquardt Method for Solving Inverse Heat Conduction Problems in Heat Flux Prediction
Sekardefi, Kania	1.3.9	156	Impact of Data Freshness-aware in Cache Replacement Policy for NDN-based IoT Network
Sembiring, Irwan	1.5.10	273	Evolutionary Parameter Optimization on Neural Network Models for Earthquake Prediction
Seminar, Kudang	2.3.8	650	The Application of Smart and Precision Agriculture (SPA) for Measuring Leaf Nitrogen Content of Oil Palm in Peat Soil Areas
Sen, Sujoy	2.8.9	933	Role of E-Business Enabled Smartphones in Creating Smart Travelers
Septiana, Yosep	2.2.6	579	Classification of Television Programs Based on Public Opinion in Social Media Using Random Forest and Decision Tree
	2.6.2	790	Implementation of Classification Algorithm C4.5 in Determining the Emergency Patient in the Maternity Hospital Queue System
Septiani, Ni Wayan Parwati	2.2.9	597	Convolutional Neural Network (CNN) Algorithm for Geometrical Batik Sade' Motifs
Septiawan, Reza Rendian	1.5.7	257	Prediction of Human β-secretase 1 (BACE-1) Inhibitors for Alzheimer Therapeutic Agent by Using Fingerprint-based Neural Network Optimized by Bat Algorithm
	2.2.8	591	Implementation of Gravitational Search Algorithm - Ensemble in Predicting of Drug Side Effect: Case Study Hepatobiliary Disorders
Setianingsih, Casi	2.3.6	638	Classification of Emotions on Song Lyrics using Naïve Bayes Algorithm and Particle Swarm Optimization
	2.3.7	644	Hate Speech Detection on Twitter Using BERT Algorithm

Setiawan, Hendra	2.9.3	957	Determining The Delivery Of Goods Using The K-Nearest Neighbor Algorithm And The Saving Matrix Method To Obtain The Optimal Route And Save Costs
Setiawan, Hendy	2.2.9	597	Convolutional Neural Network (CNN) Algorithm for Geometrical Batik Sade' Motifs
Setiawan, Iwan Rizal	2.5.2	732	Optimization of the Use of Artificial Neural Network Models for Accuracy Data Measurement Palm Oil Production Prediction Rate
Setiawan, Ridwan	2.1.5	517	Simple Additive Weighting (SAW) in the Development of a Decision Support System for the Selection of House Construction Project Teams
Setiyani, Lila	1.1.10	50	Exploratory Data Analysis And Predict Income Udemy Course Instructors Using Machine Learning Algorithm
Setyawan, Bagus	1.9.2	456	Detection of Tempe Maturity Quality Using Yolo Tiny V4
Setyawan, Sinjiru	2.1.3	506	Development of Real-Time Face Recognition for Smart Door Lock Security System using Haar Cascade and OpenCV LBPH Face Recognizer
Shaharudin, Muhammad Shabir	1.7.5	359	The factors affecting the intensity of customers in making transactions using E-wallet
	2.3.10	662	Information Security and the Quality of Online Loan Applications: A Societal Analysis
Sholihin, Mahfud	2.2.10	603	Analysis of Google Play Store's Sentiment Review on Waqf Digital Platform Using FastText Embedding
Sianipar, Nesti	2.4.6	697	Cardiovascular Disease Analysis Using Correlational Analysis and Association Rules Mining for In-depth Analysis to Identify Predominant Variables
Sidharta, Sidharta	1.2.4	73	Sentiment Analysis of Hashtag Activism on Social Media Twitter
Sihombing, Denny Jean Cross	1.9.7	478	Comparative Models of Price Estimation Using Multiple Linear Regression and Random Forest Methods
	1 1 10	247	
Silalelo, Yudi Fernando	1.4.10	217	Project Management Performance Evaluation of Medical Oxygen Generator
Simanjuntak, Imelda	2.8.7	921	Radiation Pattern Characteristics Of 1x5 And 1x6 Planar Microstrip Antennas With Edge Weighting At A Frequency Of 2.6 Ghz
Sinatra, Yosua	1.7.6	365	Customer Satisfaction of Using Digital Wallet During Post - COVID 19
Siswanto, Boby	2.4.6	697	Cardiovascular Disease Analysis Using Correlational Analysis and Association Rules Mining for In-depth Analysis to Identify Predominant Variables
Siswanto, Jocelyn	1.6.9	325	Salary Classification & Prediction based on Job Field and Location using Ensemble Methods
Siti Fatimah, Dini	2.6.2	790	Implementation of Classification Algorithm C4.5 in Determining the Emergency Patient in the Maternity Hospital Queue System
Soeparno, Haryono	2.4.6	697	Cardiovascular Disease Analysis Using Correlational Analysis and Association Rules Mining for In-depth Analysis to Identify Predominant Variables
Soesanti, Indah	1.2.8	95	Improved VGG-16 for Classifying Thyroid Nodule Using Thyroid Ultrasound Images
Soewito, Benfano	1.4.3	178	Energy Sector Stock Price Prediction Using The CNN, GRU & LSTM Hybrid Algorithm

	2.2.4	568	Object Size Recognition as Intra-class Variations using Transfer Learning
Sofwan, Aghus	2.4.4	685	Sensing Performance Analysis of Mobile Robot Navigation Based on
			Depth Camera and Lidar
Sohail, Manal	2.9.9	992	Role of AI in the Education Sector in the Kingdom of Bahrain
Soleman, Yunus Fadhillah	2.8.8	927	Comparison of Price Predictions Using the Support Vector Regression and Recurrent Neural Network methods
Son, Trang	1.6.6	307	Blockchain based loyalty system: feasibility testing
Spits Warnars, Harco Leslie	1.4.3	178	Energy Sector Stock Price Prediction Using The CNN, GRU & LSTM Hybrid Algorithm
Hendric	2.2.4	568	Object Size Recognition as Intra-class Variations using Transfer Learning
	2.4.8	708	Regional Classification of Indonesian Folk Songs Based on K-NN and PCC-LDA Model
Suakanto, Sinung	1.1.7	35	In-House Facial Data Collection for Face Recognition Accuracy: Dataset Accuracy Analysis
Subriadi, Apol	2.7.4	847	Factor Affecting Behavior Intention To Use Mobile Payment Adoption: An Analysis Of Literature Review
Sudirman, Ivan Diryana	1.5.8	262	Data Mining Techniques To Uncovering Customer Segments: K-Means Clustering Using The Elbow Method Approach In Medium-Scale Grocery
Sudjianto, Agus	2.6.7	816	Moving Car Observation (MCO) for Road Surface Defect Identification Using GPS Video
Sudjono, Salomo	2.5.9	773	Comparison of Different Machine Learning Algorithms for Predicting LOAN RISK Categories
Sudradjat, Sudradjat	2.3.8	650	The Application of Smart and Precision Agriculture (SPA) for Measuring Leaf Nitrogen Content of Oil Palm in Peat Soil Areas
Sugeng, Sugeng	1.6.5	301	Techno-Economics Analysis for Dynamic Spectrum Sharing (DSS) Implementation on 5G Non-Standalone Network in Frequency 2100 MHz using sensitivity analysis method
Suharjito, Suharjito	1.9.4	466	The Design of a Web-based Inventory Management Application using Predictive Modelling
Suhendra, Suhendra	2.6.4	800	Comparison of Feature Extraction to Test Dryness and Moisture Levels in Burned Restoration Areas Using Linear Discriminant Analysis
Sukmana, Samuel	1.5.3	234	Predicting the Success of Garment Sales on Transaction Data using the Classification Method with the Naïve Bayes Algorithm
Sukoco, Heru	2.3.8	650	The Application of Smart and Precision Agriculture (SPA) for Measuring Leaf Nitrogen Content of Oil Palm in Peat Soil Areas
Suksmono, Andriyan	1.3.8	152	Reconstruction of simulated VLBI data using the SARA method and random raw patches
Sulistio, Bambang	1.4.3	178	Energy Sector Stock Price Prediction Using The CNN, GRU & LSTM Hybrid Algorithm
Sulistiowati, Sulistiowati	1.2.1	55	Public Sentiment Analysis of KOMINFO Data Leaking by Bjorka using Support Vector Machine
Sumanto, Budi	1.5.9	267	Electronic Nose to Classify Tobacco Origin using a Naive Bayes Method based on Feature Selection
Sumiati, Sumiati	2.2.1	551	Educational Data Mining Patterns K-anonymity for the Analytics of Student Privacy Data

Sunardi, Egi	1.2.9	100	Compensator Design for Power Loss Reduction on IGBT Switching
Sunarya, Caroline	2.5.9	773	Comparison of Different Machine Learning Algorithms for Predicting LOAN
			RISK Categories
Sunggara, Kamda	2.7.2	838	Fault Detection of Oil Palm Harvesting Using Yolo V4
Sungkono, Kelly	2.8.3	897	A Robustly Optimized BERT using Random Oversampling for Analyzing
Rossa			Imbalanced Stock News Sentiment Data
Suparta, Wayan	1.2.4	73	Sentiment Analysis of Hashtag Activism on Social Media Twitter
	1.7.10	386	Density Based Spatial Clustering of Applications with Noise and Sentence Bert Embedding for Indonesian Utterance Clustering
	2.5.5	750	Exploring Shifted Domain Problem within MNIST Dataset
Supriyanto, Antok	1.2.1	55	Public Sentiment Analysis of KOMINFO Data Leaking by Bjorka using Support Vector Machine
Suraji, Aji	2.6.7	816	Moving Car Observation (MCO) for Road Surface Defect Identification Using GPS Video
Surjandy, Surjandy	1.3.3	123	The Influence Factors of Short Video Advertising in Social Electronic Commerce Shop Based on Customer Brand Engagement Model
	1.4.2	172	The Influence of Video Advertising Content and Trending Video Advertising Usage on Hedonism and Customer Loyalty Factors
Suryadii, Djaka	1.5.3	234	Predicting the Success of Garment Sales on Transaction Data using the Classification Method with the Naïve Bayes Algorithm
Suryani, Dewi	1.8.1	392	Classification of Customer Satisfaction in Marketplace
Suryani, Siti Dwi	1.9.5	472	Javanese Batik Image Classification using Self-Organizing Map
Susanti, Meilia	2.3.9	656	Acute Respiratory Infections Diagnosis Using Learning Vector Quantization
Susanti, Meilia	2.4.9	714	Link Prediction in Educational Graph Data to Predict Elective Course using Graph Convolutional Network Model
Susanto, Robertus	1.5.8	262	Data Mining Techniques To Uncovering Customer Segments: K-Means Clustering Using The Elbow Method Approach In Medium-Scale Grocery
Sutrisno, Sutrisno	2.2.9	597	Convolutional Neural Network (CNN) Algorithm for Geometrical Batik Sade' Motifs
Suwida, Katon	1.7.4	354	Application of Machine Learning Algorithm for Mental State Attention Classification Based on Electroencephalogram Signals
Suyanto, Suyanto	1.3.6	140	Data Augmentations to Improve BERT-based Detection of Covid-19 Fake News on Twitter
Swastika, Windra	1.2.3	67	Study of EMG-based Mouse Clicks Type Detection
Syaichu-Rohman,	1.2.9	100	Compensator Design for Power Loss Reduction on IGBT Switching
Arief			
			Т
Tag Eldien, Adly	2.7.3	843	Al-Aided Height Optimization for NOMA-UAV Networks
Tan Jr, Jose	2.4.5	691	QueenBuzz: A CNN-based architecture for Sound Processing of Queenless Beehive Towards European Apis Mellifera Bee Colonies' Survivability
Tandy, Jovan	2.2.2	557	Instagram vs TikTok: Which Engage Best for Consumer Brand Engagement for Social Commerce and Purchase Intention?
Tantra, Mulan	1.7.6	365	Customer Satisfaction of Using Digital Wallet During Post - COVID 19

Tanu Wijaya, Yessi Idianingrum	1.5.9	267	Electronic Nose to Classify Tobacco Origin using a Naive Bayes Method based on Feature Selection
Tarmizi, Tarmizi	1.3.1	111	Effect Difference Size of Tetrahedron Sun Tracker Based on Sensor for Energy Harvesting
Taupik, Jajang	1.1.8	40	Airport Runway Foreign Object Debris (FOD) Detection Based on YOLOX architecture
Theresia, Maria	2.4.10	720	Analysis of Purchase Intention Factors Based on Social Media Marketing in Food and Beverage (F&B) Industries
Tho, Cuk	1.2.10	106	Restaurant Customer Feedback Sentiment Analysis using Aspect Embedding Long Short-term Memory Model
	1.3.10	162	Revalidating the Encoder-Decoder Depths and Activation Function to Find Optimum Vanilla Transformer Model
	2.5.10	779	Aspect-based Sentiment Analysis using Long Shortterm Memory Model for Leveraging Restaurant Service Management
	2.6.9	827	Exploring the Effect of Activation Function to Transformer Model Performance for Official Announcement Translator from Indonesian to Sundanese Languages
	2.7.10	880	Comparing the Effect of Attention Mechanism and Aspect Embedding to Performance of Long Short-term Memory Model for Aspect-Based Sentiment Analysis
	2.8.10	939	Neural Machine Translation Approach for Low-resource Languages using Long Short-term Memory Model
	2.9.1	945	Indonesian-Sundanese Machine Translation using Bidirectional-Long Short-term Memory Model
	2.9.2	951	Recurrent Neural Network-based Models as Indonesian-Sundanese Neural Machine Translator
Tiwari, Sanju	2.1.6	523	Interpretability Vs Explainability: The Black Box of Machine Learning
Tjendra, Felicia	1.8.1	392	Classification of Customer Satisfaction in Marketplace
Tohepaly, Muammar Azhim	2.3.10	662	Information Security and the Quality of Online Loan Applications: A Societal Analysis
Tri Haryono, Agus	2.8.3	897	A Robustly Optimized BERT using Random Oversampling for Analyzing Imbalanced Stock News Sentiment Data
Triarjo, Sulaiman	1.7.3	348	Development of Smart Farming Control System based on Tsukamoto Fuzzy Algorithm
	2.7.1	832	Development of Large-Scale Precision Farming Monitoring System based on REST API and SignalR
Triayudi, Agung	2.2.1	551	Educational Data Mining Patterns K-anonymity for the Analytics of Student Privacy Data
	2.9.4	962	Combination of RFM's (Recency Frequency Monetary) Method and Agglomerative Ward's Method for Donors Segmentation
Trijatmiko, Danang	2.4.7	703	Voice Classification of Children with Speech Impairment Using MFCC Kernel-Based SVM
Trima, Nicholas Leonardo Hermanto	1.7.5	359	The factors affecting the intensity of customers in making transactions using E-wallet
Trixie, Devina	1.2.3	67	Study of EMG-based Mouse Clicks Type Detection

Tyas, Salsabila Mazya Permataning	2.8.3	897	A Robustly Optimized BERT using Random Oversampling for Analyzing Imbalanced Stock News Sentiment Data
			U
Usman, Nasir	2.4.2	673	Comparative Analysis of Elliptic Envelope, Isolation Forest, One-Class SVM, and Local Outlier Factor in Detecting Earthquakes with Status Anomaly using Outlier
Utama, Iston	1.5.8	262	Data Mining Techniques To Uncovering Customer Segments: K-Means Clustering Using The Elbow Method Approach In Medium-Scale Grocery
Utami, Ema	2.4.2	673	Comparative Analysis of Elliptic Envelope, Isolation Forest, One-Class SVM, and Local Outlier Factor in Detecting Earthquakes with Status Anomaly using Outlier
Utomo, Wiranto	1.1.9	44	Hand Gesture Recognition For Tone Classification According To Kodaly Handsign Using CNN
			V
Valiant, Jonathan	1.8.9	440	Deep Learning-based Approach on sgRNA off-target Prediction in CRISPR/Cas9
Vernatha, Enrico Theodore	1.7.5	359	The factors affecting the intensity of customers in making transactions using E-wallet
Villanueva, Marjorie	1.8.4	410	Design and Development of the Real-Time Wireless Antenna Misalignment Detection System
	1.8.5	416	Design and Development of the Real-Time Antenna Misalignment Detection System
	1.8.6	422	Design and Development of the Real-Time Wired Antenna Misalignment Detection System
			W
Wahyono, Teguh	2.2.6	579	Classification of Television Programs Based on Public Opinion in Social Media Using Random Forest and Decision Tree
Wangean, Daniel Anando	2.1.3	506	Development of Real-Time Face Recognition for Smart Door Lock Security System using Haar Cascade and OpenCV LBPH Face Recognizer
Wardi, Wardi	2.1.7	529	A Dual Band Phased Array Antenna for 5G Implementation
Warsuta, Bambang	1.8.2	398	Implementation of Convolutional Neural Network for COVID19 Screening using X-Rays Images
Wati, Devi	1.4.6	195	Dynamic Patient Categorization Based on Medical Records Using Fuzzy C-Means Clustering Technique
Wenanda, I Gede	1.6.7	313	Analysis of LoRa (Long Range) Performance as The Development of Remote Communication for Earthquake Detection Systems in High-rise Buildings
Wibawa, Adhi	1.9.5	472	Javanese Batik Image Classification using Self-Organizing Map
Wibisono, Sony	2.7.7	863	Prototype Design of Smart Diabetic Shoes with Lora Module Communication
Wibowo, Antoni	1.8.3	404	Neural controller design for a class of nonlinear systems with time-varying delay: A bibliometric analysis-based short literature review
Wibowo, Ferry Wahyu	1.9.9	489	Goertzel Algorithm Design on Field Programmable Gate Arrays For Implementing Electric Power Measurement

Wibowo, Sapto	1.6.4	296	Precision Rice Vending Machine by Using Multiple Load Cell and IoT Based
Wicaksono, Eko Arif	1.9.5	472	Javanese Batik Image Classification using Self-Organizing Map
Widayat, Widayat	2.4.4	685	Sensing Performance Analysis of Mobile Robot Navigation Based on Depth Camera and Lidar
Widianto, Mochammad Haldi	1.8.8	434	Evaluation of Machine Learning on Smart Home Data for Prediction of Electrical Energy Consumption
	2.9.6	974	Development of Hydroponic IoT-based Monitoring System and Automatic Nutrition Control using KNN
Widiasari, Tasya	1.6.1	279	Malware Clustering System using Moth-flame Optimization as IoT Security Strengthening
Widodo, Romy Budhi	1.2.3	67	Study of EMG-based Mouse Clicks Type Detection
Wihayati, Wihayati	1.9.9	489	Goertzel Algorithm Design on Field Programmable Gate Arrays For Implementing Electric Power Measurement
Wijanarko, Bambang	1.2.10	106	Restaurant Customer Feedback Sentiment Analysis using Aspect Embedding Long Short-term Memory Model
	1.3.10	162	Revalidating the Encoder-Decoder Depths and Activation Function to Find Optimum Vanilla Transformer Model
	2.5.10	779	Aspect-based Sentiment Analysis using Long Shortterm Memory Model for Leveraging Restaurant Service Management
	2.6.9	827	Exploring the Effect of Activation Function to Transformer Model Performance for Official Announcement Translator from Indonesian to Sundanese Languages
	2.7.10	880	Comparing the Effect of Attention Mechanism and Aspect Embedding to Performance of Long Short-term Memory Model for Aspect-Based Sentiment Analysis
	2.8.10	939	Neural Machine Translation Approach for Low-resource Languages using Long Short-term Memory Model
	2.9.1	945	Indonesian-Sundanese Machine Translation using Bidirectional-Long Short-term Memory Model
	2.9.2	951	Recurrent Neural Network-based Models as Indonesian-Sundanese Neural Machine Translator
Wijanto, Heroe	1.6.5	301	Techno-Economics Analysis for Dynamic Spectrum Sharing (DSS) Implementation on 5G Non-Standalone Network in Frequency 2100 MHz using sensitivity analysis method
	2.4.3	679	Techno-Economics Analysis Of RAN-Spectrum Sharing Scheme Use Sensitivity Analysis Method
Wijaya, Albert	2.1.4	511	Analysis of Netflix New Policy to Intention to Subscribe after Bubble Burst Phenomenon
Wijaya, Santo	1.8.3	404	Neural controller design for a class of nonlinear systems with time-varying delay: A bibliometric analysis-based short literature review
Wijaya, Yudhistira	2.6.6	811	Hepatitis Cluster Model With K-Means Algorithm
Wikantyasa, I Made	2.7.1	832	Development of Large-Scale Precision Farming Monitoring System based on REST API and SignalR

Wiliatama, Muhammad Rifqi	2.2.8	591	Implementation of Gravitational Search Algorithm - Ensemble in Predicting of Drug Side Effect: Case Study Hepatobiliary Disorders
Winata, Natasha	1.6.9	325	Salary Classification & Prediction based on Job Field and Location using Ensemble Methods
Wiranata, Ade	1.5.3	234	Predicting the Success of Garment Sales on Transaction Data using the Classification Method with the Naïve Bayes Algorithm
Wiranata, Alfarizi	2.8.2	892	Implementation and Analysis of Network Security in Raspberry Pi against DOS Attack with HIPS Snort
Wulan, Rayung	2.2.9	597	Convolutional Neural Network (CNN) Algorithm for Geometrical Batik Sade' Motifs
Wulandari, Ajeng	2.6.3	795	Feature Selection using Gray Wolf Optimization Algorithm on Light Gradient Boosting Machine
			Υ
Yahya, Sitti	2.2.1	551	Educational Data Mining Patterns K-anonymity for the Analytics of Student Privacy Data
Yanfi, Yanfi	2.5.4	744	Sentiment Analysis in Indonesian Trading using Lexicon-based and Support Vector Machine
Yuliandoko, Herman	1.6.4	296	Precision Rice Vending Machine by Using Multiple Load Cell and IoT Based
Yunianto, Imam	2.8.8	927	Comparison of Price Predictions Using the Support Vector Regression and Recurrent Neural Network methods
Yunita, Trasma	2.8.7	921	Radiation Pattern Characteristics Of 1x5 And 1x6 Planar Microstrip Antennas With Edge Weighting At A Frequency Of 2.6 Ghz
Yunus, Yuhandri	1.5.1	222	Detection of Kidney Cysts of Kidney Ultrasound Image using Hybrid Method: KNN, GLCM, and ANN Backpropagation
	1.5.2	228	Similarity Measurement on Logo Image Using Hybrid Method: CBIR (Content Base Image Retrieval) and CNN ResNet-18 Architecture
Yusran, Yusran	1.4.8	206	Performance Evaluation of a Brushless DC Motor System with Variable Loads
Yusuf, Akbar	1.3.3	123	The Influence Factors of Short Video Advertising in Social Electronic Commerce Shop Based on Customer Brand Engagement Model
	1.4.2	172	The Influence of Video Advertising Content and Trending Video Advertising Usage on Hedonism and Customer Loyalty Factors
			Z
Zakaria, Diky	1.2.9	100	Compensator Design for Power Loss Reduction on IGBT Switching
Zaki, Irfan	2.5.1	726	Factor Affecting Intention to Use Digital Banking: A Research in Indonesia
Zarlis, Muhammad	1.8.3	404	Neural controller design for a class of nonlinear systems with time-varying delay: A bibliometric analysis-based short literature review
Zhafira, Khairunnisa	2.3.9	656	Acute Respiratory Infections Diagnosis Using Learning Vector Quantization

A combination of the Haversine Formula Algorithm and the Sequential Searching Algorithm in Web based Online Attendance

1st Sechan Al Farisi *Universitas Nasional* Jakarta, Indonesia alfarisisechan@gmail.com 2nd Fauziah *Universitas Nasional* Jakarta, Indonesia fauziah@civitas.unas.ac.id 3rd Rima Tamara Aldisa *Universitas Nasional* Jakarta, Indonesia rimatamaraa@gmail.com

Abstract—Manual attendance systems are generally inefficient and can waste time calling individually. The lecture attendance system is one of the most important elements in education. Attendance is part of the evaluation process between lecturers and students. This affects the final grades received by students. Problems that arise often found in class, namely false attendance and often cheating by students related to absence so that they can achieve a minimum level of attendance in teaching and learning activities. Then an application is made using two algorithms that can produce solutions to reduce problems such as cheating with the method used, namely the haversine formula algorithm to measure the distance between students and campus buildings and the sequential search algorithm to search data. The results of the calculation of the haversine formula algorithm get an accuracy of 99.6005% from 100 student data to campus buildings and the data search process in sequential search gets an average run time of 19.0634 seconds.

Keywords— Attendance System, Haversine Formula, Sequential Search

I. Introduction

The progress of information is very impressive because it is growing rapidly, making it easier for human life to complete a job [1] Technological developments must be directly proportional to the development of human resources. This goal requires the full attention and cooperation of all components of the educational community, including parents and educators as those who are directly involved in the educational process [2] For example, the lecture attendance system is one of the most important elements in education. Attendance is a collection of data that is useful for knowing the number of participants in an activity/event. Attendance is a measure of whether an activity is running as it should. The presence of the lecturer shows the quality of the material presented. While the presence of students determines whether they attend or not. Every activity related to members will certainly make attendance. So students will increasingly look for topics that affect students' understanding of the subjects studied Checking student absences can be detrimental to teaching lecturers and other students who carry out these attendance activities. Absenteeism is part of the evaluation process between lecturers and students, this affects the final grades that students receive. Checking student absences can be detrimental to teaching lecturers and other students who carry out these attendance activities [3] Manual attendance systems are generally inefficient and can waste time calling individuals. Regarding student discipline in terms of attendance, the problem that is often found in class is false

attendance. Students appear to be present but not present, and often there is cheating by students regarding absence so that they can achieve a minimum level of attendance in teaching and learning activities. Attendance data becomes unstructured and difficult to check if there are problems. Based on the research conducted [9], [10], [11], [12], [13], [18]. They have the same problem, namely the attendance process which is still done manually. Further research is carried out [14], [15], [16], [17] They have the same problem, namely limitations in notifying absences. The difference between this research and previous research is the use of algorithms. In previous studies have not used the algorithm. Meanwhile, this study uses two algorithms that can produce solutions to reduce problems such as cheating in absenteeism. By determining a distance of 50 meters from the coordinates of the campus building as validation of attendance data. Therefore this research is "A combination of the Haversine Formula Algorithm and the Sequential Searching Algorithm in Web-based Online Attendance". With this application for the effectiveness and efficiency of manual attendance and anticipating a student cheating in attendance.

II. LITERATURE REVIEW

A. Attendance

Collection of attendance data, part of institutional activity reports, institutional components containing attendance information, arranged and arranged in such a way that it is easy to find and by interested parties when needed [4].

B. Attendance System

The attendance system is a system used to identify, record, or summarize the presence of individuals in an institution [5]. The attendance system records the names of institution members as well as when members enter and leave. The attendance system is able to provide proper reporting. While most government agencies use attendance records to track attendance, attendance records can also provide information about individual productivity.

C. Haversine Formula Algorithm

The Haversine Formula algorithm is an important equation formula in navigation, this formula gives the distance between two points on a spherical circle for one degree of latitude and longitude. The Haversin formula method uses longitude and latitude as input variables. The Haversine formula is an algorithm used to calculate distances by taking two points on the earth used in a route and giving the great circle distance

using longitude as the entered latitude. So latitude and longitude can provide distance data between two points. The haversine formula method has now been perfected, especially using the spherical law of the simple cosine formula [5].

He starting point and waypoint are given in decimal degrees, which are then converted into an angle value in radians, and the calculation is done by calculating the Havesine formula, namely:

$$\begin{array}{lll} \Delta \ lat &= lat2 - lat1 \\ \Delta \ long &= long2 - long1 \\ a &= sin2 \left(\frac{\Delta lat}{2}\right) + \cos(lat1) \cdot \cos(lat2) \cdot sin^2(\frac{\Delta lat}{2}) \end{array} \tag{1}$$

$$c &= 2 \cdot atan \cdot 2 \tan \left(\sqrt{a} \sqrt{1-a}\right) \\ d &= R \cdot c \\ R &= \text{Earth's radius } 6371(\text{m}) \\ \Delta \ lat &= \text{change latitude} \\ \Delta \ long &= \text{change longitude} \\ c &= \text{axis calculation point} \\ d &= \text{distance(m)} \\ 1 \ degree &= 0.0174532925 \ \text{radians} \end{array}$$

D. Sequential Searching Algorithm

The sequential search algorithm compares all the data in the array one by one by examining each existing data element sequentially up to the last data element in the array. For example, computer programs often look up graduation numbers to retrieve information from e-mail addresses or institutional names. The data to be searched is traced from front to back across all elements of the array, and the data to be searched may not be allocated until there is no similar data before the end of the iteration [6].

E. Website

Website is a program that contains multimedia content forming a series of interconnected buildings, each building contains a network of pages or hyperlinks [7].

F. HTML

HTML is a script that displays information via the internet, HTML is one of the formats used to create documents and applications that run on the web [7].

G. PHP

PHP is a web programming language which is built on a server-side scripting language, PHP is available for free and this PHP language is very easy to use [8].

H. MySQL

MySQL is used as an application in managing databases where the aim is to build a website that uses a database. MySQL is also an open source database software in MySQL data which is usually stored in the form of tables where the tables are connected to each other. Therefore many web application programmers often use MySQL because this software is available for free, and is reliable [7].

I. XAMPP

XAMPP is a software which supports many operating systems. XAMPP is widely used in the development of webbased applications [8].

J. PHPMyAdmin

PHPMyAdmin is free software with the PHP programming language which is used to handle MySQL administration. PHPMyAdmin is also used to support various

MySQL operating systems as follows: it plays a role in managing databases, indexes, users [8].

K. Previous Literature Study

This attendance information system makes it easy for teachers or education staff to register attendance and prevent student registration, the main problem is that registration and reporting to Unklab is done manually, research uses the prototype method [9]. Designing an Office Employee Attendance System to assist offices with attendance problems, controlling all employees with attendance issues, this research uses data research methods, design and construction [10]. Web-based Attendance Information System for return and return attendance which is done manually and is not effective, in this study using PHPMySQL [11]. The Online Presence System for recording attendance is still done manually, resulting in incompatibility of data in preparing the final learning report, in this study using MySQL for data storage [12]. Designing an Online Attendance Application to create employee discipline, reduce the potential for fraud, which is done manually creates a lot of risk and fraud, in this study using the Kotlin programming language using the Agile method [13].Internet-based Student Attendance Information System for manual data management such as attendance, in this study using PHP, MySQL, Codeigniter, Unified Modeling Language (UML) Tools and the Waterfall Method [14]. Student Attendance System to make it easier to monitor student attendance, manage data, and implement systems in educational environments to help users identify attendance, in this study using Android smartphone technology [15]. An attendance system that provides easier and more comfortable recording and checking of attendance using a QR Code Scanner and is also able to provide attendance information, in this study using SMS Location Tracker [16]. The Mobile Class Attendance System is used to monitor student attendance during online learning with problems that arise such as limitations in notifying absences, in this study it was made on Android and the PHPMyAdmin server [17]. An attendance system that facilitates the process of managing employee attendance data and makes attendance data more accurate, to solve problems in managing employee attendance data at the Diskominfo Pemalang Regency is done manually. This research uses the waterfall method and is done online [18].

III. RESEARCH METHODS

A. Research Focus

This application is made using the Haversine Formula Algorithm to calculate and limit distances and the Sequential Search Algorithm to search data. This application is designed to be applied to the Informatics Study Program at the National University, the target user is students from the National University Informatics Study Program, this application does not handle the attendance list of lecturers.

B. Data Sources

This study uses secondary data which is data obtained from the Informatics Study Program, Faculty of Communication and Informatics Technology, National University in a finished form, such as: Student ID Number, Lecturer ID Number, Student Name, and Lecturer Name.

C. Data Sources

This study uses secondary data which is data obtained from the Informatics Study Program, Faculty of Communication and Informatics Technology, National University in a finished form, such as: Student ID Number, Lecturer ID Number, Student Name, and Lecturer Name.

D. Research Design

1) Research Stages:

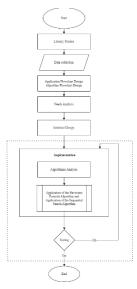


Fig. 1. Research stages

Is a research stage consisting of literature study, data collection, application flowchart design, algorithm flowchart design, needs analysis, application of the Haversine Formula algorithm and application of the sequential search and testing algorithm.

2) Application Flowchart:

Fig. 2. Application flowchart

Admin who has the right to change data, add data, delete data, search data, and change passwords. Lecturers have the right to view absences, change absences and look for absences. Students only have the right to be absent.

3) Haversine Formula Algorithm Flowchart:

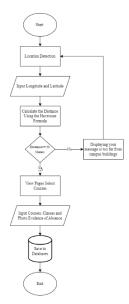


Fig. 3. Haversine formula algorithm flowchart

Starting from detecting the location with GPS, inputting longitude and latitude, calculating the distance with the Haversine Formula Algorithm, if the distance is more than 50 meters it will display a message that you are too far from the campus building and if the distance is less than 50 meters then continue to input the eye lectures, classes and proof of attendance photos and then save to the database.

4) Sequential Search Algorithm Flowchart:

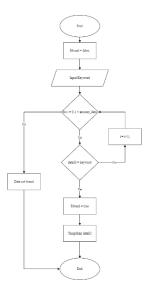


Fig. 4. Sequential search algorithm flowchart

Starting from inputting keywords, entering keywords contained in the database of student names, npm, lecturer names, nid into the array, looping based on the number of arrays, checking if the keywords being tracked are found then the search will finish and display data, if the keywords being tracked are not found up to the amount of data, then the looping process will stop and bring up the message data not found or does not exist.

IV. RESULTS AND DISCUSSION

A. Research Results

1) System Implementation:

a) Home Login



b) Check Attendance Location Page



c) Failed Location Check Page



2) Discussion

a) Implementation of the Sequential Search Algorithm:

```
<?php
$show = array();
while ($showdata = mysqli_fetch_assoc($result))
{$show[] = $showdata;}
$found= false;
$datas = explode(" ", $search);
for ($a = 0; $a < count($datas); $a+=1) {
  for ($b = 0; $b < count($array); $b+=1) {
    if($show[$b]['username'] == $datas[$a]) {
    echo $show[$b]['username'];
    $fount = true;
    break;
    }
}
if(!$fount) {
    echo "Data not found";
?>
```

b) Implementation of the Haversine Formula Algorithm:

```
public function check_location () {
$ radiusEarth = 6371000;
$latitudeStudents= $_POST['latitude'];
$longitudeStudents = $ POST['longitude'];
$latCampus = deg2rad(-6.281065778916218);
$lonCampus = deg2rad(106.83929090063673);
$latUser = deg2rad($latitudeUser);
$lonUser = deg2rad($longitudeUser);
$latitudeDelta = $latUser - $latCampus;
$longitudeDelta = $lonUser - $lonCampus;
sudut = 2 * asin(sqrt(pow(sin(slatitudeDelta / 2), 2) +
cos($latKampus) * cos($latUser) * pow(sin($longitudeDelta / 2), 2)));
$distance = $corner * $radiusEarth;
if(\text{$distance} > 50) {
Flasher::setMessage(",Your location is too far from the campus
area!','error');
header('location: '. base_url . '/Students/Fail');
} else { $ SESSION['distance'] = $distance;
$_SESSION['nameMHS'] = $_POST['name'];
header('location: '. base_url . '/Students/choose_eyes_college); } }
```

c) The Calculation Process of the Haversine Formula Algorithm: Calculation from the point of student position with the location point of the national university campus building. The following is a manual calculation of the Haversine Formula Algorithm:

Student Position:

= $6371000 * 2 * asin (\sqrt{7,015374E - 16 + 2,6139E - 13})$ = 6,5232

d) Application Testing:

No	Scenario	ttion Testing: Test Case	Test result	Conclusio
1	Admin, Lecturer, Student enter username and password correctly	, = = = = = = = = = = = = = = = = = = =	Login is successful and go to the page according to each role	Accepted
2	Students click the button see schedule		View Personal Schedule	Accepted
3	Student Click the change password button and then change the password		The process will be successful and the system will successfully change the student password	Accepted
4	The student clicks the attendanc e button for the lecture		Displays Lecture Attendance	Accepted
5	Student clicks check location	in identical	The process will be successful if the distance between the student location and the campus building is less than 50 meters	Rejected
6	Student clicks Check Location Again	THE STATE OF THE S	The process will be successful if the distance between the student location and the campus building is less than 50 meters	Accepted
7	Student clicks on course	Pilotopitāja pilotopitāja	Displays Courses	Accepted
8	Student clicks select class	Pila hang trian	Show Classroom	Accepted
9	Students click the proof of attendanc e button		The process will be successful and the system will display a successful attendance page	Accepted
10	The lecturer clicks the search button for students		The process will be successful and the system will display the data you are looking for	Accepted
11	Lecturer Click the change password menu and	¥ = 4.	The process will be successful and the system will successfully change the	Accepted

No	Scenario Testing	Test Case	Test result	Conclusio n
	then change the password		lecturer's password	
12	Lecturer clicking the download button Absence Recap		The process will be successful and the successful system will automatically download the attendance recap file	Accepted
13	The lecturer clicks the student attendanc e validatio n button		The process will succeed and the system will succeed change presence status	Accepted
14	Admin Change User Password		The process will succeed and the system will succeed add Users	Accepted
15	Admin added User		The process will succeed and the system will succeed add Users	Accepted
16	Change User Data		The process will succeed and the system will succeed change user data	Accepted
17	Admin delete User data		The process will succeed and the system will succeed delete users	Accepted

Fig. 5. Application Testing

3) Test Results

a) Testing with the Haversine Formula Algorithm

This stage of testing is done by testing the application, namely the distance between students and campus buildings. At this stage, a comparison of the distance calculated by the haversine formula algorithm with the distance calculated through the script code is carried out to find out the results.

Test	Difference	accuracy
1 - 10	0,0488	99,7039 %
11 -20	0,0672	99,8081 %
21 -30	0,1285	99,5366 %
31 - 40	0,0885	99,6753 %
41 -50	0,0850	99,6545 %
51 - 60	0,0808	99,7007 %
61 - 70	0,1189	99,4782 %

Test	Difference	accuracy
71 -80	0,1065	99,4903 %
81 - 90	0,1136	99,4788 %
91 - 100	0,1138	99,4784 %

Fig. 6. The results of the comparison of the calculation of the Haversine Formula Algorithm with the calculation of the script code

The average accuracy results are 99.6005% from 100 data with Haversine manual calculations and calculations with Script code.

b) Testing with the Sequential Search Algorithm

Testing	Search Run Time
Testing 1 – 10	18,6074 seconds
Testing 11 -20	20,9483 seconds
Testing 21 – 30	20,5815 seconds
Testing 31 – 40	21,9927 seconds
Testing 41 -50	19,0337 seconds
Testing 51 -60	15,9846 seconds
Testing 61 -70	20,2264 seconds
Testing 71 -80	19,7458 seconds
Testing 81 – 90	16,1724 seconds
Testing 91 - 100	17,2697 seconds

Fig. 7. Details of Sequential Search Algorithm Test Results

the results of the run time so as to get the average run time in the username search using the sequential search algorithm of 19.0634 seconds.

V. CONCLUSION AND RECOMENDATIONS

A. Conclusion

In applying the Haversine Formula, you can find out the distance limits for students to campus buildings. After testing the implementation of the haversine formula, obtaining an average accuracy value of 99,6005 %, it can be concluded that the results of manual distance calculations with applications that are not too far away and testing the implementation of sequential search obtain an average run time value of 19,0634 seconds.

B. Suggestions

Based on the analysis and discussion that has been carried out, suggestions can be given that can be useful and beneficial for the progress of the application.

As for suggestions from the author as follows:

- 1. Added attendance permission feature on absence status.
- 2. Added proof of permission upload feature.

3. In further application development it can be developed by adding other algorithms.

REFERENCES

- [1] M. Safudin, "The Effect of Applying Online Attendance on Employee Work Discipline at UKM Purple Express Laundry Jakarta," *J. Kaji. Ilm.*, vol. 18, no. 2, p. 104, 2018, doi: 10.31599/jki.v18i2.189.
- [2] A. Khoirunisa, "Implementation of Business Intelligence Using Highchart on the YII Frameworkbased Attendance Assessment System," *CSRID* (*Computer Sci. Res. Its Dev. Journal*), vol. 9, no. 2, p. 96, 2018, doi: 10.22303/csrid.9.2.2017.96-105.
- [3] P. R. Setiawan, "Android-Based Online Attendance Application," *IT J. Res. Dev.*, vol. 5, no. 1, pp. 63–71, 2020, doi: 10.25299/itjrd.2020.vol5(1).5120.
- [4] I. Malah *et al.*, "Attendance System Design, Teacher and Student Tracking in Vocational High Schools," *J. Pendidik. Teknol. Inf. dan Komun.*, vol. 2, no. 2, p. 159, 2022.
- [5] D. Supriadi, "Application of University Lecturer Presence Applications Nahdlatul Ulama Indonesia By Using Fingerprints," 2020.
- [6] M. Utami and Y. Apridiansyah, "Implementation of Sequential Searching Algorithm in Puskesmas Service System Using Bootstrap (Case Study of Kampung Bali Bengkulu Health Center)," JSAI (Journal Sci. Appl. Informatics), vol. 2, no. 1, pp. 81– 86, 2019, doi: 10.36085/jsai.v2i1.166.
- [7] Manurung, "Web Based City Com Course and Training Institution Information System Using Php And Mysql," *J. Mahajana Inf.*, vol. 4, no. 1, pp. 42–50, 2019, [Online]. Available: http://114.7.97.221/index.php/7/article/view/726
- [8] J. Siregar, "Development of Online Registration Application Web-Based Civil Registration Services Using PHP and MySQL Database (Case Study: Dispendukcapil," vol. 2, no. 11. 2018. [Online]. Available: http://j-ptiik.ub.ac.id/index.php/j-ptiik/article/view/3128
- [9] A. G. Mulia, "Web Based Attendance Information System at Padang State Polytechnic," *J. Teknol. Inf.*

- *Indones.*, vol. 5, no. 1, pp. 11–17, 2020, doi: 10.30869/jtii.v5i1.519.
- [10] I. P. Sari, A. Azzahrah, I. F. Qathrunada, N. Lubis, and T. Anggraini, "Designing an Online Office Employee Attendance System on an HTML and CSS Based Website," *Blend Sains J. Tek.*, vol. 1, no. 1, pp. 8–15, 2022, doi: 10.56211/blendsains.v1i1.66.
- [11] T. N. Wiyatno and A. T. Zy, "Implementation of Web-Based Apprentice Attendance Information System at the Office of Communication and Informatics," *Amri (Analisa, Metod. Rekayasa, Inform.*, vol. 1, no. 2, pp. 137–147, 2022, doi: 10.12487/AMRI.v1i1.xxxxx.
- [12] D. S. Utsalina, "Web Based Online Presence and Points System at Maa'Arif Nu 04 Pakis Vocational School," *J. Technopreneur*, vol. 9, no. 2, pp. 79–83, 2021, doi: 10.30869/jtech.v9i2.759.
- [13] A. Febriandirza, "Designing an Online Attendance Application Using the Kotlin Programming Language," Pseudocode, vol. 7, no. 2, pp. 123–133, 2020, doi: 10.33369/pseudocode.7.2.123-133.
- [14] M. Taufan, A. Zaen, and N. D. Sofya, "Internet Based School Student Attendance Information System Engineering," vol. 3, no. 4, pp. 636–643, 2022, doi: 10.47065/josh.v3i3.1522.
- [15] M. M. Islam, M. K. Hasan, M. M. Billah, and M. M. Uddin, "Development of smartphone-based student attendance system," 5th IEEE Reg. 10 Humanit. Technol. Conf. 2017, R10-HTC 2017, vol. 2018-Janua, pp. 230–233, 2018, doi: 10.1109/R10-HTC.2017.8288945.
- [16] J. J. S. Casunuran *et al.*, "Quick response code attendance system with SMS location tracker," *IEEE Reg. 10 Annu. Int. Conf. Proceedings/TENCON*, vol. 2020-Novem, pp. 373–378, 2020, doi: 10.1109/TENCON50793.2020.9293769.
- [17] B. Abdul Halim, "Mobile Class Attendance System (MobCAS)," *Math. Sci. Informatics J.*, vol. 2, no. 2, pp. 89–101, 2021, doi: 10.24191/mij.v2i2.16123.
- [18] N. Fajriati and K. Budiman, "Web-Based Employee Attendance System Development Using Waterfall Method," *J. Adv. Inf. Syst. Technol.*, vol. 3, no. 2, pp. 8–20, 2022, doi: 10.15294/jaist.v3i2.52942.