| 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 |
| | | | E |
| Edwar, Edwar | 1.3.2 | 117 | Model Reference Adaptive Control Design for CubeSat with Magnetorquer |
| | | | 10 |

| 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 | | | 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 | 2.4.2 | 673 | Comparative Analysis of Elliptic Envelope, Isolation Forest, One-Class |
| Dwi | | | 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 |
| Haryanto, Toto | 2.8.8 | 927 | Usage on Hedonism and Customer Loyalty Factors Comparison of Price Predictions Using the Support Vector Regression and |
| riaryanto, roto | 2.0.0 | 021 | 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 | Al-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 | AI-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 |
| | 4.440 | 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 | AI-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 |

ABCDEFGHIJLMNOPQRSTVW

A ABCDEFGHIJLMNOPQRSTVW

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

A Comparison Between Interpolation Method And Neural Network Approach In 3D Digital Imaging And Communications In Medicine

A Dual Band Phased Array Antenna for 5G Implementation

A Novel Data Security Model of D2D Communication Using Blockchain for Disaster

A Robustly Optimized BERT using Random Oversampling for Analyzing Imbalanced Stock News Sentiment Data

A Systematic Literature Review of Generative Adversarial Network Potential In Al Artwork

Acute Respiratory Infections Diagnosis Using Learning Vector Quantization

Al-Aided Height Optimization for NOMA-UAV Networks

Al-Based Approaches for Handover Optimization in 5G New Radio and 6G Wireless Networks

Air pollution prediction using Random Forest Classifier: a case study of DKI Jakarta

Airport Runway Foreign Object Debris (FOD) Detection Based on YOLOX architecture

An Intelligent Calibration Testing of Electricity Meter using XGBoost for Manufacturing 4.0

Analysis of Attitude, Trust, and Subjective Norm Impact on Intention to Use Profile Verification in Dating Applications in Indonesia

Analysis of Factors Influencing Decisions to Purchase Airline Tickets Online During the Covid-19 Pandemic

Analysis of Google Play Store's Sentiment Review on Waqf Digital Platform Using FastText Embedding

Analysis of Intention to Use Factors using Quick Response Code Indonesia Standard (QRIS) in Indonesia

Analysis of LoRa (Long Range) Performance as The Development of Remote Communication for Earthquake Detection Systems in High-rise Buildings

Analysis of Netflix New Policy to Intention to Subscribe after Bubble Burst Phenomenon

Analysis of Purchase Intention Factors Based on Social Media Marketing in Food and Beverage (F&B) Industries

Analyzing Public Opinion on Electrical Vehicles in Indonesia Using Sentiment Analysis and Topic Modeling

Application of Machine Learning Algorithm for Mental State Attention Classification Based on Electroencephalogram Signals

Aspect-based Sentiment Analysis using Long Shortterm Memory Model for Leveraging Restaurant Service Management

Blockchain based loyalty system: feasibility testing

В

C A B C D E F G H I J L M N O P Q R S T V W

Cardiovascular Disease Analysis Using Correlational Analysis and Association Rules Mining for In-depth Analysis to Identify Predominant Variables

Chi-Square Features Selection in Unsupervised Learning Algorithm for Measuring Key Performance Indicators in Riau **Province**

Classification of Customer Satisfaction in Marketplace

Classification of Electrocardiogram Signal Using Deep Learning Models

Classification of Emotions on Song Lyrics using Naïve Bayes Algorithm and Particle Swarm Optimization

Classification of Histopathological Images of Colon Cancer using Convolutional Neural Network Method

Classification Of Orange Fruit Using Convolutional Neural Network, Support Vector Machine, K-Nearest Neighbor And Naïve Bayes Methods Based On Color Analysis

Classification of Television Programs Based on Public Opinion in Social Media Using Random Forest and Decision Tree

Combination of RFM's (Recency Frequency Monetary) Method and Agglomerative Ward's Method for Donors Segmentation

Comparative Analysis of Elliptic Envelope, Isolation Forest, One-Class SVM, and Local Outlier Factor in Detecting Earthquakes with Status Anomaly using Outlier

Comparative Models of Price Estimation Using Multiple Linear Regression and Random Forest Methods

Comparing the Effect of Attention Mechanism and Aspect Embedding to Performance of Long Short-term Memory Model for Aspect-Based Sentiment Analysis

Comparison of Decision Tree and Support Vector Machine for Predicting Jakarta Air Quality Index

Comparison of Different Machine Learning Algorithms for Predicting LOAN RISK Categories

Comparison of Face Recognition Accuracy of ArcFace, Facenet and Facenet512 Models on Deepface Framework

Comparison of Feature Extraction to Test Dryness and Moisture Levels in Burned Restoration Areas Using Linear Discriminant Analysis

Comparison of Human Emotion Classification on Single-Channel and Multi-Channel EEG using Gate Recurrent Unit Algorithm

Comparison of Price Predictions Using the Support Vector Regression and Recurrent Neural Network methods

Compensator Design for Power Loss Reduction on IGBT Switching

Confirmatory Factor Analysis for The Impact of Students' Social Medial on University Digital Marketing

Control of DC-Output Voltage for Two Level DC/DC Boost Converter by Sliding Mode Controller in Application of Fuel Cell

Convolutional Neural Network (CNN) Algorithm for Geometrical Batik Sade' Motifs

Covid-19 Mask Detector Based on YOLO and MATLAB

Customer Relationship Management, Customer Retention, and the Mediating Role of Customer Satisfaction on a Healthcare Mobile Applications

Customer Satisfaction of Using Digital Wallet During Post - COVID 19

D ABCDEFGHIJLMNOPQRSTVW

Data Analytics on EEG Signal Features to Distinguish Familiar and Unfamiliar Information in Human Brain Memory

Data Augmentations to Improve BERT-based Detection of Covid-19 Fake News on Twitter

Data Mining Techniques To Uncovering Customer Segments: K-Means Clustering Using The Elbow Method Approach In Medium-Scale Grocery

Deep Learning-based Approach on sgRNA off-target Prediction in CRISPR/Cas9

Density Based Spatial Clustering of Applications with Noise and Sentence Bert Embedding for Indonesian Utterance Clustering

Design and Development of the Real-Time Antenna Misalignment Detection System

Design and Development of the Real-Time Wired Antenna Misalignment Detection System

Design and Development of the Real-Time Wireless Antenna Misalignment Detection System

Design and Realization of Integrated Control System Based on Microsoft Visual Basic .Net and Mitsubishi's Programmable Logic Controller (PLC) Through Ethernet Cable

Design of Liveness-Enforcing Supervisors for FMSs Modeled by S4PR with Controllable Places and Transition

Design Optimization of Hybrid Generation System Using Solar Energy and Ocean Waves With Elephant Herding Optimization Method

Detection of Kidney Cysts of Kidney Ultrasound Image using Hybrid Method: KNN, GLCM, and ANN Backpropagation

Detection of Tempe Maturity Quality Using Yolo Tiny V4

Determining The Delivery Of Goods Using The K-Nearest Neighbor Algorithm And The Saving Matrix Method To Obtain The Optimal Route And Save Costs

Development of Hydroponic IoT-based Monitoring System and Automatic Nutrition Control using KNN

Development of Large-Scale Precision Farming Monitoring System based on REST API and SignalR

Development of Real-Time Face Recognition for Smart Door Lock Security System using Haar Cascade and OpenCV LBPH Face Recognizer

Development of Smart Farming Control System based on Tsukamoto Fuzzy Algorithm

Discord Bot Design for Hate Speech Sensor Using Convolutional Neural Networks (CNN) Method

Dynamic Patient Categorization Based on Medical Records Using Fuzzy C-Means Clustering Technique

E ABCDEFGHIJLMNOPQRSTVW

Educational Data Mining Patterns K-anonymity for the Analytics of Student Privacy Data

Effect Difference Size of Tetrahedron Sun Tracker Based on Sensor for Energy Harvesting

Electronic Nose to Classify Tobacco Origin using a Naive Bayes Method based on Feature Selection

Employee Ranking Based On Work Performance Using AHP and VIKOR Methods

Energy Sector Stock Price Prediction Using The CNN, GRU & LSTM Hybrid Algorithm

Evaluation of Computational Parameters of the Levenberg-Marquardt Method for Solving Inverse Heat Conduction Problems in Heat Flux Prediction

Evaluation of Machine Learning on Smart Home Data for Prediction of Electrical Energy Consumption

Evolutionary Parameter Optimization on Neural Network Models for Earthquake Prediction

Exploratory Data Analysis And Predict Income Udemy Course Instructors Using Machine Learning Algorithm

Exploring Shifted Domain Problem within MNIST Dataset

Exploring the Effect of Activation Function to Transformer Model Performance for Official Announcement Translator from Indonesian to Sundanese Languages

F ABCDEFGHIJLMNOPQRSTVW

Factor Affecting Behavior Intention To Use Mobile Payment Adoption: An Analysis Of Literature Review

Factor Affecting Intention to Use Digital Banking: A Research in Indonesia

Fault Detection of Oil Palm Harvesting Using Yolo V4

Feature Extraction in Hierarchical Multi-Label Classification for Dangerous Speech Identification on Twitter Texts

Feature Selection using Gray Wolf Optimization Algorithm on Light Gradient Boosting Machine

Fix-It: Design and Implementation of a Public Complaint Management System

G ABCDEFGHIJLMNOPQRSTVW

Gesture-Controlled Robotic Arm

H ABCDEFGHIJLMNOPQRSTVW

Hand Gesture Recognition For Tone Classification According To Kodaly Handsign Using CNN

Hate Speech Detection on Twitter Using BERT Algorithm

Hepatitis Cluster Model With K-Means Algorithm

Human Resources Management Information System Requirement Analysis and Development in Humanitarian Foundation

ABCDEFGHIJLMNOPQRSTVW

Identification of Rice Varieties and Cultivation based-on Hyperspectral Image using Multi-Output Spectral Xception

Identification of Symptoms of Heart Disease Using the Naïve Bayes Method Based on Particle Swarm Optimization

Image Enhancement for Breast Cancer Detection on Screening Mammography Using Deep Learning

Imbalanced Class Treatment in Deep Learning Multi-label Aspect Classification using Oversampling and Under-sampling

Impact of Data Freshness-aware in Cache Replacement Policy for NDN-based IoT Network

Implementation of Classification Algorithm C4.5 in Determining the Emergency Patient in the Maternity Hospital Queue System

Implementation of Convolutional Neural Network Algorithm to Pest Detection in Caisim

Implementation of Convolutional Neural Network for COVID19 Screening using X-Rays Images

Implementation and Analysis of Network Security in Raspberry Pi against DOS Attack with HIPS Snort

Implementation of Gravitational Search Algorithm - Ensemble in Predicting of Drug Side Effect: Case Study Hepatobiliary Disorders

Implementation of the K-Means Algorithm for Clustering the Characteristics of Students Receiving Kartu Indonesia Pintar Kuliah (KIP-K)

Implementation of wild horse optimization (WHO) method for optimal hybrid renewable energy designs

Improved VGG-16 for Classifying Thyroid Nodule Using Thyroid Ultrasound Images

In-House Facial Data Collection for Face Recognition Accuracy: Dataset Accuracy Analysis

Indonesian-Sundanese Machine Translation using Bidirectional-Long Short-term Memory Model

Indoor Positioning System Based on BSSID on Office Wi-Fi Network

Information Security and the Quality of Online Loan Applications: A Societal Analysis

Instagram vs TikTok: Which Engage Best for Consumer Brand Engagement for Social Commerce and Purchase Intention?

J ABCDEFGHIJLMNOPQRSTVW

Javanese Batik Image Classification using Self-Organizing Map

L ABCDEFGHIJLMNOPQRSTVW

Link Prediction in Educational Graph Data to Predict Elective Course using Graph Convolutional Network Model

M ABCDEFGHIJLMNOPQRSTVW

Malware Clustering System using Moth-flame Optimization as IoT Security Strengthening

Mandalika Modeling Topic on Social Media Using Latent Dirichlet Allocation

Model Reference Adaptive Control Design for CubeSat with Magnetorquer

Modeling of COVID-19 outbreak in Gaza Strip using SEIR model

Moving Car Observation (MCO) for Road Surface Defect Identification Using GPS Video

Multivariate time series with Prophet Facebook and LSTM algorithm to predict the energy consumption

N ABCDEFGHIJLMNOPQRSTVW

Neural controller design for a class of nonlinear systems with time-varying delay: A bibliometric analysis-based short literature review

Neural Machine Translation Approach for Low-resource Languages using Long Short-term Memory Model

O ABCDEFGHIJLMNOPQRSTVW

Object Size Recognition as Intra-class Variations using Transfer Learning

Optimization of Data Warehouse Architecture to Improve Information System Performance

Optimization of the Use of Artificial Neural Network Models for Accuracy Data Measurement Palm Oil Production Prediction Rate

Optimizing Big Data Implementation to Create Business Value and Architecture Proposed in the Banking Industry: A Systematic Review

P ABCDEFGHIJLMNOPQRSTVW

Performance Evaluation of a Brushless DC Motor System with Variable Loads

Performance of Known Ratings-Based Multi-Criteria Recommender System for Housing Selection

Precision Rice Vending Machine by Using Multiple Load Cell and IoT Based

Predicting Priority Time Patrol Using Triple ES and AHP

Predicting the Success of Garment Sales on Transaction Data using the Classification Method with the Naïve Bayes Algorithm

Prediction Analysis Of Four Disease Risk Using Decision Tree C4.5

Prediction of Human β-secretase 1 (BACE-1) Inhibitors for Alzheimer Therapeutic Agent by Using Fingerprint-based Neural Network Optimized by Bat Algorithm

Price Prediction of Non-Fungible Tokens (NFTs) using Data Mining Prediction Algorithm

Project Management Performance Evaluation of Medical Oxygen Generator

Prototype Design of Smart Diabetic Shoes with Lora Module Communication

Public Sentiment Analysis of KOMINFO Data Leaking by Bjorka using Support Vector Machine

Q ABCDEFGHIJLMNOPQRSTVW

QueenBuzz: A CNN-based architecture for Sound Processing of Queenless Beehive Towards European Apis Mellifera Bee Colonies' Survivability

R ABCDEFGHIJLMNOPQRSTVW

Radiation Pattern Characteristics Of 1x5 And 1x6 Planar Microstrip Antennas With Edge Weighting At A Frequency Of 2.6 Ghz

Recognition of Real-Time Angklung Kodály Hand Gesture using Mediapipe and Machine Learning Method

Recognition of Real-Time BISINDO Sign Language-to-Speech using Machine Learning Methods

Recommendation System Of Product Sales Ideas For MSMEs Using Content-based Filtering and Collaborative Filtering Methods

Reconstruction of simulated VLBI data using the SARA method and random raw patches

Recurrent Neural Network-based Models as Indonesian-Sundanese Neural Machine Translator

Regional Classification of Indonesian Folk Songs Based on K-NN and PCC-LDA Model

Restaurant Customer Feedback Sentiment Analysis using Aspect Embedding Long Short-term Memory Model

Revalidating the Encoder-Decoder Depths and Activation Function to Find Optimum Vanilla Transformer Model

RF Energy Harvesting Effectiveness in Relay-based D2D Communication

Road Damage Classification using SSD Mobilenet with Image Enhancement

Role of AI in the Education Sector in the Kingdom of Bahrain

Role of E-Business Enabled Smartphones in Creating Smart Travelers

Salary Classification & Prediction based on Job Field and Location using Ensemble Methods

SARS-CoV-2 Self-Diagnose Using ELECTRE and PROMETHEE Methods

Sensing Performance Analysis of Mobile Robot Navigation Based on Depth Camera and Lidar

Sentiment Analysis in Indonesian Trading using Lexicon-based and Support Vector Machine

Sentiment Analysis of Hashtag Activism on Social Media Twitter

Similarity Measurement on Logo Image Using Hybrid Method: CBIR (Content Base Image Retrieval) and CNN ResNet-18 Architecture

Simple Additive Weighting (SAW) in the Development of a Decision Support System for the Selection of House Construction Project Teams

Spice Classification Using Histogram Of Oriented Gradient (HOG) Feature Extraction and K-Nearest Neighbor (K-NN) Method

Spice Classification Using Speeded-Up Robust Features (SURF) Feature Extraction and Naïve Bayes Method

Study of EMG-based Mouse Clicks Type Detection

Synthesis of IoT Sensor Telemetry Data for Smart Home Edge-IDS Evaluation

T ABCDEFGHIJLMNOPQRSTVW

Techno-Economics Analysis for Dynamic Spectrum Sharing (DSS) Implementation on 5G Non-Standalone Network in Frequency 2100 MHz using sensitivity analysis method

Techno-Economics Analysis Of RAN-Spectrum Sharing Scheme Use Sensitivity Analysis Method

The Application of Smart and Precision Agriculture (SPA) for Measuring Leaf Nitrogen Content of Oil Palm in Peat Soil Areas

The Design of a Web-based Inventory Management Application using Predictive Modelling

The Economic Impact on Energy Management in Hybrid Street Lights Solar Panel System and 220VAC Grid

The effect of grooves on the in-wheel motor cover of an electric scooter to increase the heat transfer process

The effectiveness of social media (TikTok) in improving buying decisions in millennials

The factors affecting the intensity of customers in making transactions using E-wallet

The Impact of Key Factors on Subscription Service Adoption and Retention in Indonesia

The Influence Factors of Short Video Advertising in Social Electronic Commerce Shop Based on Customer Brand Engagement Model

The Influence of Video Advertising Content and Trending Video Advertising Usage on Hedonism and Customer Loyalty Factors

The Role of Detection Rate in MAPE to Improve Measurement Accuracy for Predicting FinTech Data in Various Regressions

Transfer Learning With Densenet201 Architecture Model For Potato Leaf Disease Classification

V ABCDEFGHIJLMNOPQRSTVW

Visualizing Texture of Fractal Arts in Unity3D Framework

Voice Classification of Children with Speech Impairment Using MFCC Kernel-Based SVM

W ABCDEFGHIJLMNOPQRSTVW

WebGIS Development to Integrate, Visualize, Map, and Disseminate Population Data

White Matter Hyperintensities Segmentation Using Probabilistic TransUNet