Author	Session	Start page	Title	
		paye	A	
Adi, Hajar	2E.5	304	Comparison of Keras Optimizers for Earthquake Signal Classification Based	
Ahmad, Tohari	2A.7	164	on Deep Neural Networks  Rank-Based Univariate Selection for Intrusion Detection System	
Akbar, Muhamad	1B.2	41	Analysis of Digital Population Services for the Poor in Palembang City Using the Information Technology Infrastructure Library (ITIL) Framework	
Alam, Md. Golam Rabiul	1C.6	98	Ambient Assisted Living for Elderly Care and Monitoring in COVID-19 Pandemic	
Ali, Roaa	2A.1	131	Performance analysis of NOMA using different types receivers	
Alsyaibani, Omar Muhammad Altoumi	1A.2	5	Intrusion Detection System Model Based on Gated Recurrent Unit to Detect Anomaly Traffic	
Am, Tamrizal	2C.4	227	Decision Support System of Stock Selection Using Promethee Method	
Anggraeni, Martianda	1A.3	11	Field Measurement of Digital Terrestrial Television DVB-T2 on Urban Area: Validation of Link Budget Model using GIS	
Anisah, Ida	1A.3	11	Field Measurement of Digital Terrestrial Television DVB-T2 on Urban Area: Validation of Link Budget Model using GIS	
Antoni, Darius	1B.2	41	Analysis of Digital Population Services for the Poor in Palembang City Using the Information Technology Infrastructure Library (ITIL) Framework	
Apriono, Catur	1A.1	1	Dissipation of Terahertz Wave Radiation on A bolometer Connected with A Cross Bowtie Antenna	
Areni, Intan Sari	2E.2	290	Reducing Area Recognition for Vehicle Model Classification using Car's Front Side	
Ariatmanto, Dhani	2D.2	252	Comparing Holt-Winter and Multi Layer Perceptron in Forecasting The Amount of Rice Supply from Cirebon	
Arthanaripalayam Palanisamy, Povendhan	2C.1	209	Towards a Cloud-Based System Architecture for Drain Inspection Robots	
Ashari, Wahid	1C.5	92	Comparative Study of Kalman Filter and H infinity Filter for Current Sensorless Battery Health Analysis	
Aswin, Aswin	2B.5	192	The Recommendation System for Increasing the Independence of Micro, Small and Medium Enterprises (MSMEs) Using the Normalized Rating Frequency (NRF) Method	
	2A.1	131	Performance analysis of NOMA using different types receivers	
Ayoob, Saad	2A.4	149	Modeling and evaluating performance for Long-Term Evaluation networks in a part of Mosul city	
B B				
Bhowmick, Shovon	1C.6	98	Ambient Assisted Living for Elderly Care and Monitoring in COVID-19 Pandemic	
Biswas, Tausif	1D.5	125	CRAM: A Credit Risk Assessment Model by Analyzing Different Machine Learning Algorithms	
Borusu, Charan	2C.1	209	Towards a Cloud-Based System Architecture for Drain Inspection Robots	

Satya Chandra Sairam			
Budiana, Eko	2B.2	175	Developing from 2D to 3D Droplet Modeling and Simulation Using Lattice Boltzmann Method (LBM)
Bustamin, Anugrayani	2E.2	290	Reducing Area Recognition for Vehicle Model Classification using Car's Front Side
			С
Chan, Ka-Hou	2E.4	299	Optimization and Implementation of Adaptation Rate in VVC
Chandra, Alex	1C.3	80	Experiment on Distance Measurement Using Single Camera
			D
Dahlan, Akhmad	2A.6	160	Comparison of Naïve Bayes Algorithm Model Combinations with Term Weighting Techniques in Sentiment Analysis
Daniati Erna	2D.3	256	Recommendations for Choosing a Place to Stay in the Greater Malang Area Using SAW and TOPSIS
Daniati, Erna	2D.5	268	TOPSIS in Decision-Making Framework Based on Twitter Sentiment Analysis
Darari, Fariz	2D.4	262	Data Completeness Impact on Deep Learning Based Explainable Recommender Systems
Deendarlianto, Deendarlianto	2B.2	175	Developing from 2D to 3D Droplet Modeling and Simulation Using Lattice Boltzmann Method (LBM)
Dewan, Ifroim	1D.5	125	CRAM: A Credit Risk Assessment Model by Analyzing Different Machine Learning Algorithms
			E
Elsa, Corry	2D.1	248	A Cross-Cultural Adaptation of Chatbot Usability Questionnaire (CUQ): Indonesian Version
			F
Fatta, Hanif	2B.4	186	Analysis on the Use of Declarative and Pull-based Deployment Models on GitOps Using Argo CD
Faza, Ahmad	1B.5	59	Challenges and Opportunities of Online Learning Implementation During COVID-19 Pandemic: A Lecturers' Perspective
Febiyani, Eva	1A.3	11	Field Measurement of Digital Terrestrial Television DVB-T2 on Urban Area: Validation of Link Budget Model using GIS
Ferdous, Tarek	1C.6	98	Ambient Assisted Living for Elderly Care and Monitoring in COVID-19 Pandemic
			G
Gandhi, Arfive	2A.5	154	Analysis of CSIRT Services in Facing Cyber Security Challenges In Indonesia
			Н
Hadinegoro, Arifiyanto	2B.2	175	Developing from 2D to 3D Droplet Modeling and Simulation Using Lattice Boltzmann Method (LBM)
Haidar, Muhammad	2A.5	154	Analysis of CSIRT Services in Facing Cyber Security Challenges In Indonesia
Hakim, Deni Lukmanul	2D.4	262	Data Completeness Impact on Deep Learning Based Explainable Recommender Systems

Harsha, Harsha	1A.5	23	CFO Estimation for Multi-user Uplink SC-FDMA Using Null Subcarrier and Deterministic Approach
	2C.5	233	Banjarese Chatbot Using Seq2Seq Model
Hartanto, Anggit Dwi	1A.2	5	Intrusion Detection System Model Based on Gated Recurrent Unit to Detect Anomaly Traffic
Hayaty, Mardhiya	1D.2	108	Classification of Brain Tumour MRI Images using Efficient Network
Herdiansyah, Muhammad Izman	1B.2	41	Analysis of Digital Population Services for the Poor in Palembang City Using the Information Technology Infrastructure Library (ITIL) Framework
Hamiadi Vaya	2D.7	280	Diabetes Classification Using Support Vector Machine: Binary Classification Model
Heryadi, Yaya	2C.6	239	Foreign Exchange Prediction Using Machine Learning Approach: A Pilot Study
Hidayat, Wahyu	2D.2	252	Comparing Holt-Winter and Multi Layer Perceptron in Forecasting The Amount of Rice Supply from Cirebon
Hossain, Muhammad	1D.5	125	CRAM: A Credit Risk Assessment Model by Analyzing Different Machine Learning Algorithms
Hutagalung, Gunawan	2C.2	215	Narrow-Band Internet of Things for Smart Metering Infrastructure in Urban Area: Medan City Case
Ichii, Kazuhito	1A.6	29	Utilization of remote sensing data for thermal comfort estimation in the coastal urban of Jakarta
Im, Sio	2E.4	299	Optimization and Implementation of Adaptation Rate in VVC
Indarto, Indarto	2B.2	175	Developing from 2D to 3D Droplet Modeling and Simulation Using Lattice Boltzmann Method (LBM)
Indrabayu, Indrabayu	2E.2	290	Reducing Area Recognition for Vehicle Model Classification using Car's Front Side
Ivander, Joshua	1C.3	80	Experiment on Distance Measurement Using Single Camera
			J
Ji Xian, Loke	2C.1	209	Towards a Cloud-Based System Architecture for Drain Inspection Robots
			К
Karim, Mynul	1D.5	125	CRAM: A Credit Risk Assessment Model by Analyzing Different Machine Learning Algorithms
Karna, Nyoman	2B.1	169	Decision Tree-Based Bok Choy Growth Prediction Model for Smart Farm
Kharisma, Rizqi Sukma	2A.6	160	Comparison of Naïve Bayes Algorithm Model Combinations with Term Weighting Techniques in Sentiment Analysis
Konduri, Sriniketh	2C.1	209	Towards a Cloud-Based System Architecture for Drain Inspection Robots
Koppaka, Ganesh Sai Apuroop	2C.1	209	Towards a Cloud-Based System Architecture for Drain Inspection Robots
Koprawi, Muhammad	1C.5	92	Comparative Study of Kalman Filter and H infinity Filter for Current Sensorless Battery Health Analysis
Kumar, Sushant	1A.5	23	CFO Estimation for Multi-user Uplink SC-FDMA Using Null Subcarrier and Deterministic Approach
Kurniawan, Mei	2B.7	203	Comparative Analysis of CLAHE and AHE on Application of CNN Algorithm

			in the Detection of Covid-19 Patients  The Recommendation System for Increasing the Independence of Micro,
Kurniawan, Rio	2B.5	192	Small and Medium Enterprises (MSMEs) Using the Normalized Rating Frequency (NRF) Method
Kusniadi, Imam	1D.1	104	Fake Video Detection using Modified XceptionNet
Kusrini, Kusrini	2E.1	285	Impact of Augmentation on Batik Classification using Convolution Neural Network and K-Neareast Neighbor
	1D.4	119	Efficient Deep Learning Architecture for Facemask Detection
Kuswanto, Jeki	1C.5	92	Comparative Study of Kalman Filter and H infinity Filter for Current Sensorless Battery Health Analysis
Kyung, Richard	2D.6	274	Novel classification method of plastic wastes with optimal hyperparameter tuning of Inception_ResnetV2
			L
Laksito, Arif	1D.2	108	Classification of Brain Tumour MRI Images using Efficient Network
Lee, Sahng-Won	2D.6	274	Novel classification method of plastic wastes with optimal hyperparameter tuning of Inception_ResnetV2
Lestari, Sri	2B.5	192	The Recommendation System for Increasing the Independence of Micro, Small and Medium Enterprises (MSMEs) Using the Normalized Rating Frequency (NRF) Method
Lukas, Lukas	2D.7	280	Diabetes Classification Using Support Vector Machine: Binary Classification Model
	2C.6	239	Foreign Exchange Prediction Using Machine Learning Approach: A Pilot
			Study
			M
Madrin, Febby Purnama	1C.1	69	-
•	1C.1 1A.5	69 23	M  Reliability Improvement of UWB Tracker for Hospital Asset Management
Purnama			Reliability Improvement of UWB Tracker for Hospital Asset Management System CFO Estimation for Multi-user Uplink SC-FDMA Using Null Subcarrier and
Purnama  Majhi, Sudhan  Marbun, Hendry	1A.5	23	Reliability Improvement of UWB Tracker for Hospital Asset Management System CFO Estimation for Multi-user Uplink SC-FDMA Using Null Subcarrier and Deterministic Approach Dissipation of Terahertz Wave Radiation on A bolometer Connected with A
Purnama Majhi, Sudhan	1A.5 1A.1	23 1	Reliability Improvement of UWB Tracker for Hospital Asset Management System CFO Estimation for Multi-user Uplink SC-FDMA Using Null Subcarrier and Deterministic Approach Dissipation of Terahertz Wave Radiation on A bolometer Connected with A Cross Bowtie Antenna Spatial data modeling for mapping of slum region using multi-attribute utility
Purnama  Majhi, Sudhan  Marbun, Hendry	1A.5 1A.1 2A.3	23 1 143	Reliability Improvement of UWB Tracker for Hospital Asset Management System CFO Estimation for Multi-user Uplink SC-FDMA Using Null Subcarrier and Deterministic Approach Dissipation of Terahertz Wave Radiation on A bolometer Connected with A Cross Bowtie Antenna Spatial data modeling for mapping of slum region using multi-attribute utility theory method Geographical Information System For Mapping Of Settlements Land Potency
Purnama  Majhi, Sudhan  Marbun, Hendry  Marco, Robert	1A.5 1A.1 2A.3 2A.2	23 1 143 137	Reliability Improvement of UWB Tracker for Hospital Asset Management System CFO Estimation for Multi-user Uplink SC-FDMA Using Null Subcarrier and Deterministic Approach Dissipation of Terahertz Wave Radiation on A bolometer Connected with A Cross Bowtie Antenna Spatial data modeling for mapping of slum region using multi-attribute utility theory method Geographical Information System For Mapping Of Settlements Land Potency Index Geographical Information System For Mapping Of Settlements Land Potency
Purnama  Majhi, Sudhan  Marbun, Hendry  Marco, Robert  Maukar,	1A.5 1A.1 2A.3 2A.2 2A.2	23 1 143 137	Reliability Improvement of UWB Tracker for Hospital Asset Management System CFO Estimation for Multi-user Uplink SC-FDMA Using Null Subcarrier and Deterministic Approach Dissipation of Terahertz Wave Radiation on A bolometer Connected with A Cross Bowtie Antenna Spatial data modeling for mapping of slum region using multi-attribute utility theory method Geographical Information System For Mapping Of Settlements Land Potency Index Geographical Information System For Mapping Of Settlements Land Potency Index Spatial data modeling for mapping of slum region using multi-attribute utility
Purnama  Majhi, Sudhan  Marbun, Hendry  Marco, Robert  Maukar,  Anastasia	1A.5 1A.1 2A.3 2A.2 2A.2 2A.2	23 1 143 137 137	Reliability Improvement of UWB Tracker for Hospital Asset Management System CFO Estimation for Multi-user Uplink SC-FDMA Using Null Subcarrier and Deterministic Approach Dissipation of Terahertz Wave Radiation on A bolometer Connected with A Cross Bowtie Antenna Spatial data modeling for mapping of slum region using multi-attribute utility theory method Geographical Information System For Mapping Of Settlements Land Potency Index Geographical Information System For Mapping Of Settlements Land Potency Index Spatial data modeling for mapping of slum region using multi-attribute utility theory method
Purnama  Majhi, Sudhan  Marbun, Hendry  Marco, Robert  Maukar, Anastasia  Mayasari, Ratna Mohan, Rajesh	1A.5 1A.1 2A.3 2A.2 2A.2 2A.3 2B.1	23 1 143 137 137 143 169	Reliability Improvement of UWB Tracker for Hospital Asset Management System CFO Estimation for Multi-user Uplink SC-FDMA Using Null Subcarrier and Deterministic Approach Dissipation of Terahertz Wave Radiation on A bolometer Connected with A Cross Bowtie Antenna Spatial data modeling for mapping of slum region using multi-attribute utility theory method Geographical Information System For Mapping Of Settlements Land Potency Index Geographical Information System For Mapping Of Settlements Land Potency Index Spatial data modeling for mapping of slum region using multi-attribute utility theory method Decision Tree-Based Bok Choy Growth Prediction Model for Smart Farm

Mustika, I Wayan	2E.5	304	Comparison of Keras Optimizers for Earthquake Signal Classification Based on Deep Neural Networks
Muttafi'ah, Muttafi'ah	2A.6	160	Comparison of Naïve Bayes Algorithm Model Combinations with Term Weighting Techniques in Sentiment Analysis
			N
Najib, Faisal	2E.5	304	Comparison of Keras Optimizers for Earthquake Signal Classification Based on Deep Neural Networks
Nambo, Hidetaka	1B.1	35	User Satisfaction Analysis Model of Google Classroom for Online Lectures in Covid-19 Pandemic
Nashiruddin,	2C.2	215	Narrow-Band Internet of Things for Smart Metering Infrastructure in Urban Area: Medan City Case
Muhammad Imam	2C.3	221	Long Range Wide Area Network Deployment for Smart Metering Infrastructure in Urban Area: Case Study of Bandung City
Nathaniel, Timotius	1C.2	75	Smart Light Control Using Thermal Sensor As Human Presence Detection
Ng Terntzer, Dylan	2C.1	209	Towards a Cloud-Based System Architecture for Drain Inspection Robots
Nucifera, Fitria	1A.6	29	Utilization of remote sensing data for thermal comfort estimation in the coastal urban of Jakarta
Nugraha,	2C.2	215	Narrow-Band Internet of Things for Smart Metering Infrastructure in Urban Area: Medan City Case
Muhammad Adam	2C.3	221	Long Range Wide Area Network Deployment for Smart Metering Infrastructure in Urban Area: Case Study of Bandung City
Nugroho, Hanung	2E.3	295	Convolutional Neural Network for Classifying Retinal Diseases from OCT2017 Dataset
Nurfauzi, Rizki	2E.3	295	Convolutional Neural Network for Classifying Retinal Diseases from OCT2017 Dataset
			Р
Pakpahan, Jontri	1B.3	47	Critical Success Factors of IT Outsourcing in Indonesian Public Sectors: A Case Study at Employment Social Security Agency
Pangestu, Pandu	1B.4	53	E-Readiness to Use Tegal City Small Medium Enterprise in the Information Technology Adoption Process Using the technology organization environment Model
Parlindungan Hasibuan, Ivan Daniel	1C.4	86	Artificial Neural Network in Classification of Human Blood Cells Using Faster R-CNN
Permana, Adhitya	1D.4	119	Efficient Deep Learning Architecture for Facemask Detection
Phankokkruad, Manop	1D.3	114	Evaluation of Deep Transfer Learning Models in Glaucoma Detection for Clinical Application
Prasetyaningrum, Putri Taqwa	2B.3	180	Imbalanced Class handling and Classification on Educational Dataset
Pratama, Irfan	2B.3	180	Imbalanced Class handling and Classification on Educational Dataset
Pratama, Yan	2B.5	192	The Recommendation System for Increasing the Independence of Micro, Small and Medium Enterprises (MSMEs) Using the Normalized Rating Frequency (NRF) Method

Pristyanto, Yoga	2B.3	180	Imbalanced Class handling and Classification on Educational Dataset
Puspitarini, Erri	2A.2	137	Geographical Information System For Mapping Of Settlements Land Potency Index
Wahyu	2A.3	143	Spatial data modeling for mapping of slum region using multi-attribute utility theory method
Putra, Panca O.	1B.5	59	Challenges and Opportunities of Online Learning Implementation During COVID-19 Pandemic: A Lecturers' Perspective
Hadi	2D.1	248	A Cross-Cultural Adaptation of Chatbot Usability Questionnaire (CUQ): Indonesian Version
Putra, Wahyu Sukestyastama	1C.5	92	Comparative Study of Kalman Filter and H infinity Filter for Current Sensorless Battery Health Analysis
			Q
Qinthara, Dafin	1C.2	75	Smart Light Control Using Thermal Sensor As Human Presence Detection
			R
Rabiha, Sucianna	2D.7	280	Diabetes Classification Using Support Vector Machine: Binary Classification Model
Rahman, Yeaminur	1D.5	125	CRAM: A Credit Risk Assessment Model by Analyzing Different Machine Learning Algorithms
Ramadoni, Ramadoni	2B.4	186	Analysis on the Use of Declarative and Pull-based Deployment Models on GitOps Using Argo CD
Riasasi, Widiyana	1A.6	29	Utilization of remote sensing data for thermal comfort estimation in the coastal urban of Jakarta
Roostandi, Mario	1C.2	75	Smart Light Control Using Thermal Sensor As Human Presence Detection
			S
Sadikin, Mohammad Fal	2B.6	197	Machine Learning for Security and Security for Machine Learning: A Literature Review
	2B.6 2A.7	197 164	Machine Learning for Security and Security for Machine Learning: A
Mohammad Fal			Machine Learning for Security and Security for Machine Learning: A Literature Review
Mohammad Fal Safitri, Winda Samir, Mahmood	2A.7	164	Machine Learning for Security and Security for Machine Learning: A Literature Review Rank-Based Univariate Selection for Intrusion Detection System Modeling and evaluating performance for Long-Term Evaluation networks in
Mohammad Fal Safitri, Winda	2A.7 2A.4	164 149	Machine Learning for Security and Security for Machine Learning: A Literature Review Rank-Based Univariate Selection for Intrusion Detection System Modeling and evaluating performance for Long-Term Evaluation networks in a part of Mosul city Challenges and Opportunities of Online Learning Implementation During
Mohammad Fal Safitri, Winda Samir, Mahmood	2A.7 2A.4 1B.5	164 149 59	Machine Learning for Security and Security for Machine Learning: A Literature Review Rank-Based Univariate Selection for Intrusion Detection System Modeling and evaluating performance for Long-Term Evaluation networks in a part of Mosul city Challenges and Opportunities of Online Learning Implementation During COVID-19 Pandemic: A Lecturers' Perspective A Cross-Cultural Adaptation of Chatbot Usability Questionnaire (CUQ):
Mohammad Fal Safitri, Winda Samir, Mahmood Santoso, Harry Saputra, Andhy	2A.7 2A.4 1B.5 2D.1	<ul><li>164</li><li>149</li><li>59</li><li>248</li></ul>	Machine Learning for Security and Security for Machine Learning: A Literature Review Rank-Based Univariate Selection for Intrusion Detection System Modeling and evaluating performance for Long-Term Evaluation networks in a part of Mosul city Challenges and Opportunities of Online Learning Implementation During COVID-19 Pandemic: A Lecturers' Perspective A Cross-Cultural Adaptation of Chatbot Usability Questionnaire (CUQ): Indonesian Version
Mohammad Fal Safitri, Winda Samir, Mahmood Santoso, Harry Saputra, Andhy Panca	2A.7 2A.4 1B.5 2D.1 1D.4	164 149 59 248 119	Machine Learning for Security and Security for Machine Learning: A Literature Review Rank-Based Univariate Selection for Intrusion Detection System Modeling and evaluating performance for Long-Term Evaluation networks in a part of Mosul city Challenges and Opportunities of Online Learning Implementation During COVID-19 Pandemic: A Lecturers' Perspective A Cross-Cultural Adaptation of Chatbot Usability Questionnaire (CUQ): Indonesian Version Efficient Deep Learning Architecture for Facemask Detection
Mohammad Fal Safitri, Winda Samir, Mahmood Santoso, Harry Saputra, Andhy Panca Saputra, Dany Sasongko,	2A.7 2A.4 1B.5 2D.1 1D.4 1C.3	164 149 59 248 119 80	Machine Learning for Security and Security for Machine Learning: A Literature Review Rank-Based Univariate Selection for Intrusion Detection System Modeling and evaluating performance for Long-Term Evaluation networks in a part of Mosul city Challenges and Opportunities of Online Learning Implementation During COVID-19 Pandemic: A Lecturers' Perspective A Cross-Cultural Adaptation of Chatbot Usability Questionnaire (CUQ): Indonesian Version Efficient Deep Learning Architecture for Facemask Detection Experiment on Distance Measurement Using Single Camera
Mohammad Fal Safitri, Winda Samir, Mahmood Santoso, Harry Saputra, Andhy Panca Saputra, Dany Sasongko, Theopilus Bayu	2A.7 2A.4 1B.5 2D.1 1D.4 1C.3 1D.4	164 149 59 248 119 80 119	Machine Learning for Security and Security for Machine Learning: A Literature Review Rank-Based Univariate Selection for Intrusion Detection System Modeling and evaluating performance for Long-Term Evaluation networks in a part of Mosul city Challenges and Opportunities of Online Learning Implementation During COVID-19 Pandemic: A Lecturers' Perspective A Cross-Cultural Adaptation of Chatbot Usability Questionnaire (CUQ): Indonesian Version Efficient Deep Learning Architecture for Facemask Detection Experiment on Distance Measurement Using Single Camera Efficient Deep Learning Architecture for Facemask Detection
Mohammad Fal Safitri, Winda Samir, Mahmood Santoso, Harry Saputra, Andhy Panca Saputra, Dany Sasongko, Theopilus Bayu Senjaya, Aloysius	2A.7 2A.4 1B.5 2D.1 1D.4 1C.3 1D.4 1C.3	164 149 59 248 119 80 119	Machine Learning for Security and Security for Machine Learning: A Literature Review Rank-Based Univariate Selection for Intrusion Detection System Modeling and evaluating performance for Long-Term Evaluation networks in a part of Mosul city Challenges and Opportunities of Online Learning Implementation During COVID-19 Pandemic: A Lecturers' Perspective A Cross-Cultural Adaptation of Chatbot Usability Questionnaire (CUQ): Indonesian Version Efficient Deep Learning Architecture for Facemask Detection Experiment on Distance Measurement Using Single Camera Efficient Deep Learning Architecture for Facemask Detection Experiment on Distance Measurement Using Single Camera Analysis of Digital Population Services for the Poor in Palembang City Using

	1D.1	104	Fake Video Detection using Modified XceptionNet
Shihab, Muhammad Rifki	1B.3	47	Critical Success Factors of IT Outsourcing in Indonesian Public Sectors: A Case Study at Employment Social Security Agency
Singh, Shivani	1A.5	23	CFO Estimation for Multi-user Uplink SC-FDMA Using Null Subcarrier and Deterministic Approach
Siswanto, Boby	1C.2	75	Smart Light Control Using Thermal Sensor As Human Presence Detection
Siswanto, Boby	1B.6	65	Low-Cost IoT Devices for Measuring Carbon Dioxide Inside A Classroom with Plants without Air Ventilation
Sucahyo, Yudho	2A.5	154	Analysis of CSIRT Services in Facing Cyber Security Challenges In Indonesia
cacarryo, radiro	1A.4	17	Influential Factors In Adopting Blockchain Technology for eGovernment: A Systematic Review of Empirical Research
Sucipto, Sucipto	2D.3	256	Recommendations for Choosing a Place to Stay in the Greater Malang Area Using SAW and TOPSIS
Sudimanto, Sudimanto	2C.6	239	Foreign Exchange Prediction Using Machine Learning Approach: A Pilot Study
Sugiarto, Dedy	2D.2	252	Comparing Holt-Winter and Multi Layer Perceptron in Forecasting The Amount of Rice Supply from Cirebon
Sukardi, Teddy	2A.5	154	Analysis of CSIRT Services in Facing Cyber Security Challenges In Indonesia
Sulyono, Sulyono	2B.5	192	The Recommendation System for Increasing the Independence of Micro, Small and Medium Enterprises (MSMEs) Using the Normalized Rating Frequency (NRF) Method
Supriyadi, Yose	1A.4	17	Influential Factors In Adopting Blockchain Technology for eGovernment: A Systematic Review of Empirical Research
Supriyanto, Eko	1C.1	69	Reliability Improvement of UWB Tracker for Hospital Asset Management System
Susilo, Aldi	2B.1	169	Decision Tree-Based Bok Choy Growth Prediction Model for Smart Farm
Sutrisno, Arjun	2E.2	290	Reducing Area Recognition for Vehicle Model Classification using Car's Front Side
Suyanto, Suyanto	2E.6	309	Face Mask Detection on Facial Images Using Convolutional Neural Network
Syafi'ah, Nailis	1B.1	35	User Satisfaction Analysis Model of Google Classroom for Online Lectures in Covid-19 Pandemic
			Т
Tahyudin, Imam	1B.1	35	User Satisfaction Analysis Model of Google Classroom for Online Lectures in Covid-19 Pandemic
Trimakno, Dandhi	2E.1	285	Impact of Augmentation on Batik Classification using Convolution Neural Network and K-Neareast Neighbor
Turjo, Aquib	1D.5	125	CRAM: A Credit Risk Assessment Model by Analyzing Different Machine Learning Algorithms
			U
Umri, Buyut	2B.7	203	Comparative Analysis of CLAHE and AHE on Application of CNN Algorithm in the Detection of Covid-19 Patients
Utama, Hastari	2D.3	256	Recommendations for Choosing a Place to Stay in the Greater Malang Area Using SAW and TOPSIS 37

	2D.5	268	TOPSIS in Decision-Making Framework Based on Twitter Sentiment Analysis		
	2B.4	186	Analysis on the Use of Declarative and Pull-based Deployment Models on GitOps Using Argo CD		
Utami, Ema	1A.2	5	Intrusion Detection System Model Based on Gated Recurrent Unit to Detect Anomaly Traffic		
	2B.7	203	Comparative Analysis of CLAHE and AHE on Application of CNN Algorithm in the Detection of Covid-19 Patients		
	2C.5	233	Banjarese Chatbot Using Seq2Seq Model		
Utomo, Rio Guntur	1B.4	53	E-Readiness to Use Tegal City Small Medium Enterprise in the Information Technology Adoption Process Using the technology organization environment Model		
			V		
Verawati, Ike	1C.4	86	Artificial Neural Network in Classification of Human Blood Cells Using Faster R-CNN		
Vitionin naile Anile	2A.2	137	Geographical Information System For Mapping Of Settlements Land Potency Index		
Vitianingsih, Anik	2A.3	143	Spatial data modeling for mapping of slum region using multi-attribute utility theory method		
			W		
Mati Coffin	2A.2	137	Geographical Information System For Mapping Of Settlements Land Potency Index		
Wati, Seftin	2A.3	143	Spatial data modeling for mapping of slum region using multi-attribute utility theory method		
Mihawa Antasi	2D.7	280	Diabetes Classification Using Support Vector Machine: Binary Classification Model		
Wibowo, Antoni	2C.6	239	Foreign Exchange Prediction Using Machine Learning Approach: A Pilot Study		
Wibowo, Ferry Wahyu	2C.7	243	Electronic Nose in Classification of Gas Sensor Array Detection Through Flow Modulation		
Widayat, Wahyu	2D.3	256	Recommendations for Choosing a Place to Stay in the Greater Malang Area Using SAW and TOPSIS		
Wihayati, Wihayati	2C.7	243	Electronic Nose in Classification of Gas Sensor Array Detection Through Flow Modulation		
Wiranda, Nuruddin	2B.6	197	Machine Learning for Security and Security for Machine Learning: A Literature Review		
	Υ				
Yamamoto, Yuhei	1A.6	29	Utilization of remote sensing data for thermal comfort estimation in the coastal urban of Jakarta		
	2C.4	227	Decision Support System of Stock Selection Using Promethee Method		
Yaqin, Ainul	2D.2	252	Comparing Holt-Winter and Multi Layer Perceptron in Forecasting The Amount of Rice Supply from Cirebon		
Yasirandi, Rahmat	1B.4	53	E-Readiness to Use Tegal City Small Medium Enterprise in the Information Technology Adoption Process Using the technology organization		

			environment Model	
Yuana, Kumara	2B.2	175	Developing from 2D to 3D Droplet Modeling and Simulation Using Lattice Boltzmann Method (LBM)	
Yulmaini, Yulmaini	2B.5	192	The Recommendation System for Increasing the Independence of Micro, Small and Medium Enterprises (MSMEs) Using the Normalized Rating Frequency (NRF) Method	
Z				
Zhaputri, Anggi	1D.2	108	Classification of Brain Tumour MRI Images using Efficient Network	