Author index

Author Index

Author	Session	Start page	Title
			Α
Abd. Rahni, Ashrani Aizzuddin	1B.3	12	Identification of Herbal Leaf Types Based on Their Image Using First Order Feature Extraction and Multiclass SVM Algorithm
Abdul Samad, Salina	2C.1	114	Preprocessing Noise Reduction For Assistive Listening System
Abid Noor, Ali	2C.1	114	Preprocessing Noise Reduction For Assistive Listening System
Abidin, Zaenal	1B.4	18	Classification of Indonesian Traditional Snacks Based on Image Using Convolutional Neural Network (CNN) Algorithm
Ahmad, Imam	2C.4	132	Implementation of RESTful API Web Services Architecture in Takeaway Application Development
Alaydrus, Mudrik	2B.3	91	Modified 555 Timer IC Using Only Two Comparators
Ananda, Febri	1B.4	18	Classification of Indonesian Traditional Snacks Based on Image Using Convolutional Neural Network (CNN) Algorithm
Arisandi, Diki	2D.3	160	Analysis of Beta Testing Performance for Lecturer Monitoring System
Arrohman, Maulana	2D.4	165	Smart Greenhouse Control System For Orchid Growing Media Based On IoT And Fuzzy Logic Technology
As Shidiqi, Maulana	1B.2	7	Mamdani fuzzy logic-based smart measuring device as quality determination for grain post-harvest technology
	2D.4	165	Smart Greenhouse Control System For Orchid

			Growing Media Based On IoT And Fuzzy Logic Technology
			Low Current Ripple Control Using Particle
Ashari, Mochamad	2B.5	102	Swarm Algorithm Based Modified Boost Converter for MPPT Application
Ashari,	2B.4	97	Design of an Adaptive Voltage DC Power Supply using Variable Resistor's of a Boost
Mochamad			Converter
A			Implementation of RESTful API Web Services
Asmawati,	2C.4	132	Architecture in Takeaway Application
Asmawati			Development
Athoillah, Afdhol	2B.2	86	Digital Sphygmomanometer for Voice-Based
Athoillah	ZD.Z	00	Blind
			В
			Polarization Reconfigurable Antenna for 5G
Bairat, Iqlima	1D.1	60	Wireless Communication Systems On 3.5 GHz
			Frequency
Bayu Dewantara,	2B.6	108	Preliminary Research for Disaster Robot
Bima	20.0	100	Based on BLDC Motor Control using Arduino
Berutu, Sunneng	1B.1	1	Forecasting Air Quality Using Massive-Scale
berata, samieng	10.1	_	WSN Based on Convolutional LSTM Network
Bolívar Pulgarín,			A Comparative Analysis of Bio-Inspired
Néstor	1C.4	49	Optimization Algorithms for Optimal Reactive
1103101			Power Dispatch
			Implementation of RESTful API Web Services
	2C.4	132	Architecture in Takeaway Application
			Development
			Identification of Herbal Leaf Types Based on
Borman, Rohmat	1B.3	12	Their Image Using First Order Feature
			Extraction and Multiclass SVM Algorithm
			Classification of Indonesian Traditional
	1B.4	18	Snacks Based on Image Using Convolutional
D. I. C.	15.5	=-	Neural Network (CNN) Algorithm
Budi Santosa,	1D.3	71	Shuttle Bus Service with Ride-Hailing

Pratomo			Application
1 (0 - 2000) (0 - 2000)			C
Cahyadi, Eko Fajar	1B.1	1	Forecasting Air Quality Using Massive-Scale WSN Based on Convolutional LSTM Network
			D
Dharmawan, Dhimas	2B.1	80	Automatic Feeding of Laying Hens Based on Real-Time Clock
			E
Edwar, Edwar	1D.2	65	Impact of MIMO Configuration on Multi- Target Detection Capability of Through the Wall Radar
Elvitaria, Luluk	2D.3	160	Analysis of Beta Testing Performance for Lecturer Monitoring System
			F
Faisal, Amir	1B.5	24	Comparison of Texture and Shape Features Performance for Leukemia Cell Images using Support Vector Machine
Fajrin, Hanifah	2D.2	154	Monitoring of Incubator Parameters Using Android Applications
Firdiantika, Indah Monisa	2C.6	143	Classification of Plasmodium Skizon and Gametocytes Malaria Images Using Deep Learning
			G
Garinto, Dodi	2B.3	91	Modified 555 Timer IC Using Only Two Comparators
			Н
Hadi, Mokh	2D.4	165	Smart Greenhouse Control System For Orchid Growing Media Based On IoT And Fuzzy Logic Technology
Sholihul	1B.2	7	Mamdani fuzzy logic-based smart measuring device as quality determination for grain post-harvest technology
Hamdon, Wael	1C.2	40	Renewable energy contribution to reach nZEB

			with the help of HOMER software: A case study
			Renewable energy contribution to reach nZEB
Hanootie, Eman	1C.2	40	with the help of HOMER software: A case study
			Comparison of Texture and Shape Features
	1B.5	24	Performance for Leukemia Cell Images using Support Vector Machine
Hassan, Rosline			Classification of Plasmodium Skizon and
	2C.6	143	Gametocytes Malaria Images Using Deep Learning
I I a malifornia a la			Identification of Herbal Leaf Types Based on
Herdiansah, Arief	1B.3	12	Their Image Using First Order Feature
Ariei			Extraction and Multiclass SVM Algorithm
Hermawan,			Design of an Adaptive Voltage DC Power
Indra	2B.4	97	Supply using Variable Resistor's of a Boost
			Converter
			I
			Low Current Ripple Control Using Particle
Ikawanty, Beauty	2B.5	102	Swarm Algorithm Based Modified Boost
			Converter for MPPT Application
Irfan, Muhammad	2B.2	86	Converter for MPPT Application Digital Sphygmomanometer for Voice-Based Blind
•	2B.2	86	Digital Sphygmomanometer for Voice-Based
•	2B.2 1B.2	86 7	Digital Sphygmomanometer for Voice-Based Blind Mamdani fuzzy logic-based smart measuring device as quality determination for grain
Muhammad			Digital Sphygmomanometer for Voice-Based Blind Mamdani fuzzy logic-based smart measuring device as quality determination for grain post-harvest technology
•	1B.2	7	Digital Sphygmomanometer for Voice-Based Blind Mamdani fuzzy logic-based smart measuring device as quality determination for grain post-harvest technology Smart Greenhouse Control System For Orchid
Muhammad			Digital Sphygmomanometer for Voice-Based Blind Mamdani fuzzy logic-based smart measuring device as quality determination for grain post-harvest technology
Muhammad	1B.2	7	Digital Sphygmomanometer for Voice-Based Blind Mamdani fuzzy logic-based smart measuring device as quality determination for grain post-harvest technology Smart Greenhouse Control System For Orchid Growing Media Based On IoT And Fuzzy Logic
Muhammad	1B.2	7	Digital Sphygmomanometer for Voice-Based Blind Mamdani fuzzy logic-based smart measuring device as quality determination for grain post-harvest technology Smart Greenhouse Control System For Orchid Growing Media Based On IoT And Fuzzy Logic Technology Business Architecture Accounting Information System of Village-Owned Enterprises with
Muhammad Irvan, Mhd	1B.2 2D.4	7 165	Digital Sphygmomanometer for Voice-Based Blind Mamdani fuzzy logic-based smart measuring device as quality determination for grain post-harvest technology Smart Greenhouse Control System For Orchid Growing Media Based On IoT And Fuzzy Logic Technology Business Architecture Accounting Information System of Village-Owned Enterprises with TOGAF
Muhammad Irvan, Mhd	1B.2 2D.4	7 165	Digital Sphygmomanometer for Voice-Based Blind Mamdani fuzzy logic-based smart measuring device as quality determination for grain post-harvest technology Smart Greenhouse Control System For Orchid Growing Media Based On IoT And Fuzzy Logic Technology Business Architecture Accounting Information System of Village-Owned Enterprises with

the Output Power of a Standalo	~ ~ · · · · · · · · · · · · · · · · · ·
Energy System	one Wind
2B.1 80 Automatic Feeding of Laying H Real-Time Clock	lens Based on
Comparison of Texture and Sho	ape Features
1B.5 24 Performance for Leukemia Cell Support Vector Machine	lmages using
Implementation of RESTful API	
2C.4 132 Architecture in Takeaway Appli Development	ication
2D.3 Analysis of Beta Testing Performance Lecturer Monitoring System	mance for
Classification of Plasmodium S	kizon and
Jusman, Yessi 2C.6 143 Gametocytes Malaria Images U	Ising Deep
Learning	
Identification of Herbal Leaf Ty	
1B.3 12 Their Image Using First Order I	
Extraction and Multiclass SVM	
Classification of Indonesian Tro 1B.4 18 Snacks Based on Image Using 0	
Neural Network (CNN) Algorith	
Cervical Precancerous Classifica	
1B.6 29 based on Texture Features and	-
Vector Machine	
K	
Design and Implementation of	A Low-Cost Air
Komarudin, Udin 2D.5 Quality Measurement Instrume	
Internet-of-Things Platform an	d Cloud-based
Messaging Service Design and Implementation of	A LOW-Cost Air
Kusnandar Ouality Measurement Instrume	
Kusnandar 2D.5 170 Internet-of-Things Platform and	
Messaging Service	
Kusumastuti, 2C.5 138 Stroke Severity Classification bo	ased on EEG

Rosita			Statistical Features
			L
Lestari, Dyah	1B.2	7	Mamdani fuzzy logic-based smart measuring device as quality determination for grain post-harvest technology
Lestan, Dyan	2D.4	165	Smart Greenhouse Control System For Orchid Growing Media Based On IoT And Fuzzy Logic Technology
Loniza, Erika	2C.3	126	Wireless Heart Signal Monitoring with Smartphone as Storage Media
Lystianingrum, Vita	1C.5	54	Optimal Power Flow With Dynamic Line Rating Using Quadratically Constrained Quadratic Program Method
			M
M. Ramli, Roshahliza	2C.1	114	Preprocessing Noise Reduction For Assistive Listening System
Mahamad, Abd Kadir	1D.3	71	Shuttle Bus Service with Ride-Hailing Application
Mamonto, Ardia	1B.1	1	Forecasting Air Quality Using Massive-Scale WSN Based on Convolutional LSTM Network
Md Yunus, Nurul	2C.1	114	Preprocessing Noise Reduction For Assistive Listening System
Mizar, Muhammad	1B.2	7	Mamdani fuzzy logic-based smart measuring device as quality determination for grain post-harvest technology
Mohamed,	1B.5	24	Comparison of Texture and Shape Features Performance for Leukemia Cell Images using Support Vector Machine
Zeehaida	2C.6	143	Classification of Plasmodium Skizon and Gametocytes Malaria Images Using Deep Learning
Mohd Kanafiah, Siti Nurul	1B.5	24	Comparison of Texture and Shape Features Performance for Leukemia Cell Images using

Aqmariah	2C.6	143	Support Vector Machine Classification of Plasmodium Skizon and Gametocytes Malaria Images Using Deep
Morgado, Kevin	1C.4	49	Learning A Comparative Analysis of Bio-Inspired Optimization Algorithms for Optimal Reactive
Muharom, Syahri	1B.1	1	Power Dispatch Forecasting Air Quality Using Massive-Scale WSN Based on Convolutional LSTM Network
			N
Najmurrokhman, Asep	2D.5	170	Design and Implementation of A Low-Cost Air Quality Measurement Instrumentation Using Internet-of-Things Platform and Cloud-based Messaging Service
Noor Affande, Noor Aliff	2C.1	114	Preprocessing Noise Reduction For Assistive Listening System
Nugroho, Lukito	2C.2	120	The Experiment Design to Investigate The Effect of Selective Visual Attention Implementation on User Experience in Virtual Reality Anatomy Learning
			P
Permanasari, Adhistya	2C.2	120	The Experiment Design to Investigate The Effect of Selective Visual Attention Implementation on User Experience in Virtual Reality Anatomy Learning
Pramudita,	1D.1	60	Polarization Reconfigurable Antenna for 5G Wireless Communication Systems On 3.5 GHz Frequency
Aloysius Adya	1D.2	65	Impact of MIMO Configuration on Multi- Target Detection Capability of Through the Wall Radar
Prasetyawan, Purwono	1B.4	18	Classification of Indonesian Traditional Snacks Based on Image Using Convolutional Neural Network (CNN) Algorithm

Prayitno, Prayitno	1B.1	1	Forecasting Air Quality Using Massive-Scale WSN Based on Convolutional LSTM Network
Prihantoro, Rosyid	2B.1	80	Automatic Feeding of Laying Hens Based on Real-Time Clock
Primanda, Denny	2C.2	120	The Experiment Design to Investigate The Effect of Selective Visual Attention Implementation on User Experience in Virtual Reality Anatomy Learning
Purnomo, Mauridhi	2C.5	138	Stroke Severity Classification based on EEG Statistical Features
Purwanto, Kunnu	2B.1	80	Automatic Feeding of Laying Hens Based on Real-Time Clock
Puspita Sari, Ira	2D.3	160	Analysis of Beta Testing Performance for Lecturer Monitoring System
Putra, Karisma	1B.1	1	Forecasting Air Quality Using Massive-Scale WSN Based on Convolutional LSTM Network
Putra, Syahrizal	1B.3	12	Identification of Herbal Leaf Types Based on Their Image Using First Order Feature Extraction and Multiclass SVM Algorithm
			R
Riawan, Dedet	2B.4	97	Design of an Adaptive Voltage DC Power Supply using Variable Resistor's of a Boost Converter
	1B.5	24	Comparison of Texture and Shape Features Performance for Leukemia Cell Images using Support Vector Machine
Riyadi, Slamet	1B.6	29	Cervical Precancerous Classification System based on Texture Features and Support Vector Machine
	2C.6	143	Classification of Plasmodium Skizon and Gametocytes Malaria Images Using Deep Learning
Rossi, Farli	2C.4	132	Implementation of RESTful API Web Services Architecture in Takeaway Application

			Development
			Identification of Herbal Leaf Types Based on
	1B.3	12	Their Image Using First Order Feature
			Extraction and Multiclass SVM Algorithm
			Classification of Indonesian Traditional
	1B.4	18	Snacks Based on Image Using Convolutional
			Neural Network (CNN) Algorithm
			Optimal Power Flow With Dynamic Line
Rovianto, Eki	1C.5	54	Rating Using Quadratically Constrained
			Quadratic Program Method
			S
Saiful Bahri, Iffah	1D.3	71	Shuttle Bus Service with Ride-Hailing
Zulaikha	1 <i>D</i> .J	/ 1	Application
Salamun,	2D.3	160	Analysis of Beta Testing Performance for
Salamun	20.3	100	Lecturer Monitoring System
Samsul Ma'arif,	20.2	91	Modified 555 Timer IC Using Only Two
Eka	2B.3	91	Comparators
			Comparison of Texture and Shape Features
Samudra, Ega	1B.5	24	Performance for Leukemia Cell Images using
			Support Vector Machine
Sanusi,	0.5	100	Preliminary Research for Disaster Robot
Muhammad	2B.6	108	Based on BLDC Motor Control using Arduino
	45 TV 13	we to	Shuttle Bus Service with Ride-Hailing
Saon, Sharifah	1D.3	71	Application
			Cervical Precancerous Classification System
Sari, Brilian	1B.6	29	based on Texture Features and Support
Permata		25	Vector Machine
Setiawardhana,			Preliminary Research for Disaster Robot
Setiawardhana	2B.6	108	Based on BLDC Motor Control using Arduino
Setiawaranana			Preliminary Research for Disaster Robot
Sigit, Riyanto	2B.6	108	Based on BLDC Motor Control using Arduino
			<u> </u>
Consert: II.I.	101	2.4	An Optimal Control Strategy for Improving
Soesanti, Indah	1C.1	34	the Output Power of a Standalone Wind
			Energy System

	1C.3	44	An Optimization of Power Distribution Network Configuration with Distributed Generator Integration Using Genetic Algorithm
Subarli, Heli	2D.5	170	Design and Implementation of A Low-Cost Air Quality Measurement Instrumentation Using Internet-of-Things Platform and Cloud-based Messaging Service
Sudarisman, Sudarisman	1C.1	34	An Optimal Control Strategy for Improving the Output Power of a Standalone Wind Energy System
Sugiantoro, Nurdin	1C.5	54	Optimal Power Flow With Dynamic Line Rating Using Quadratically Constrained Quadratic Program Method
	2D.4	165	Smart Greenhouse Control System For Orchid Growing Media Based On IoT And Fuzzy Logic Technology
Sugiono, Bhima	1B.2	7	Mamdani fuzzy logic-based smart measuring device as quality determination for grain post-harvest technology
Sukri, Sukri	2D.3	160	Analysis of Beta Testing Performance for Lecturer Monitoring System
Surahmat, Indar	1D.4	76	Mobile Scanning of LTE Frequency with SDR Technology
Suryoatmojo, Heri	2B.5	102	Low Current Ripple Control Using Particle Swarm Algorithm Based Modified Boost Converter for MPPT Application
Suwarni, Emi	2C.4	132	Implementation of RESTful API Web Services Architecture in Takeaway Application Development
Syahputra, Ramadoni	1C.1	34	An Optimal Control Strategy for Improving the Output Power of a Standalone Wind Energy System
	1C.3	44	An Optimization of Power Distribution

			Network Configuration with Distributed Generator Integration Using Genetic	
			Algorithm	
			Т	
	2B.3	91	Modified 555 Timer IC Using Only Two Comparators	
Taufik, Taufik	2B.5	102	Low Current Ripple Control Using Particle Swarm Algorithm Based Modified Boost	
			Converter for MPPT Application	
			Optimal Power Flow With Dynamic Line	
Triwijaya, Santi	1C.5	54	Rating Using Quadratically Constrained	
			Quadratic Program Method	
			V	
Valerie,	2B.3	91	Modified 555 Timer IC Using Only Two	
Theodora			Comparators	
W				
Wahyu, Yuyu	1D.1	60	Polarization Reconfigurable Antenna for 5G Wireless Communication Systems On 3.5 GHz Frequency	
Wibawa, Adhi	2C.5	138	Stroke Severity Classification based on EEG Statistical Features	
Wibowo, Rony	1C.5	54	Optimal Power Flow With Dynamic Line Rating Using Quadratically Constrained Quadratic Program Method	
Widadi, Sigit	2D.1	149	Business Architecture Accounting Information System of Village-Owned Enterprises with TOGAF	
Widyasmoro, Widyasmoro	1D.4	76	Mobile Scanning of LTE Frequency with SDR Technology	
Wijanto, Heroe	1D.2	65	Impact of MIMO Configuration on Multi- Target Detection Capability of Through the Wall Radar	
Wijaya, Nur	2B.2	86	Digital Sphygmomanometer for Voice-Based	

Hudha			Blind	
Wulandari, Dina	1D.2	65	Impact of MIMO Configuration on Multi- Target Detection Capability of Through the Wall Radar	
			Υ	
Yunus, Junaedy	2C.2	120	The Experiment Design to Investigate The Effect of Selective Visual Attention Implementation on User Experience in Virtual Reality Anatomy Learning	
Organized by Universitas Muhammadiyah Yogyakarta Prepared by EDAS Conference Services.				



