


















A	B	C	D	E	F	G	H	I	J	K	L
73			AD Indriyanti, IGLE Putra, DR Prehanto, IKD Nuryana, A Wiyono, A. D. Indriyanti, I. G. L. E. Putra, D. R. Prehanto, I. K. D. Nuryana and A. Wiyono, "Development Of Mapping Area Software For Dismissal People Affected By Covid-19", 2020 Third International Conference on Vocational Education and Electrical Engineering (ICVEE), 2020, pp. 1-4, doi: 10.1109/ICVEE50212.2020.9243212. Development Of Mapping Area Software For Dismissal People Affected By Covid-19								
76	edy Rahman Prehanto, S.Kom., M.Kom.	Sistem informasi, Data Mining	DR Prehanto, AD Indriyanti, IKD Nuryana, GS Permedi, Classification based on K-Nearest Neighbor and Logistic Regression method of coffee using Electronic Nose, IOP Conference Series: Materials Science and Engineering 1098 (3), 032080, 2021								
74			DR Prehanto, AD Indriyanti, IGLE Priamana, GS Permedi, EHA Prasitjo, Implementation of Web Scraping on News Sites Using the Supervised Learning Method, Elementary Education Online 20 (3), 432-441, 2021								
75			DR Prehanto, SENTIMENT ANALYSIS WITH LDA ALGORITHM FOR GOVERNMENT POLICY ANALYSIS USING TWITTER, PalArch's Journal of Archaeology of Egypt/Egyptology 17 (8), 699-711, 2020								
76			DR Prehanto, AD Indriyanti, IGLE Priamana, IKD Nuryana, Penerapan Augmented Reality Dalam Pembuatan Aplikasi Buku 3D Sebagai Pendorong Minat Belajar Anak Usia Dini, Inovate: Jurnal Ilmiah Inovasi Teknologi Informasi 5 (1), 1-6, 2020								
77			DR Prehanto, GS Permedi, IMPLEMENTASI METODE ANALYTIC NETWORK PROCESS (ANP) UNTUK PENILAIAN KINERJA KARYAWAN DENGAN RATING SCALE, JIEET (Journal of Information Engineering and Educational Technology) 4 (1), 2020								
78			DR Prehanto, AD Indriyanti, GS Permedi, TZ Vitadjar, FD Jayanti, Library Book Modeling Data Using the Association Rule Method with Apriori Algorithm in determining Book Placement and Analysis of Book Loans, International Journal of Advanced Science and Technology 29 (05), 1244-1250, 2020								
79			DR Prehanto, AD Indriyanti, IKD Nuryana, S Soeryanto, AS Mubarak, Use of Naive Bayes classifier algorithm to detect customers' interests in buying internet token, Journal of Physics: Conference Series 1402 (6), 066066, 2019								
80			DR Prehanto, AD Indriyanti, C Mashuri, GS Permedi, Soil Moisture Prediction using Fuzzy Time Series and Moisture sensor Technology on Shallot Farming, E3S Web of Conferences 125, 23002, 2019								
81											
82	Muhamad Syarifuddin Zuhrie, S.Pd., M.T.	Robotic, Control System, Artificial Intelligence	MS Zuhrie, B Suprianto, IGP Asto, BANCANG BANGUN SELF BALANCING TWINROTOR MENGGUNAKAN KONTROLER PID TUNING PARTICLE SWARM OPTIMIZATION, Jurnal Teknik Elektro 9 (03), 2020	Mesin Pengolah Jamu SemiOtomatis (Foodgrade Standard) Guna Meningkatkan Produktivitas Dan Kualitas Ukm Jamu Subuk Desa Mangkujayan Kabupaten Magetan	Prototipe Teknologi Untuk Masyarakat, Ristekdikti, 2018	Smart Popcorn autoMaker System (SPAKS) Berbasis Internet of Things (IoT) untuk Meningkatkan Produksi Popcorn pada UKM "ReRe's Popcorn" di Kota Surabaya	Pengabdian Kepada Masyarakat Kompetitif Nasional (PKM) , Ristekdikti 2019				
83			MS Zuhrie, I Basuki, B Asto, L Anifah, Design of smart educational robot as a tool for teaching media based on contextual teaching and learning to improve the skill of electrical engineering student, IOP Conference Series: Materials Science and Engineering 336 (1), 012047, 2018			MESIN PENGOLAH JAMU SEMI OTOMATIS (FOODGRADE STANDART) GUNA MENINGKATKAN PRODUKTIVITAS DAN KUALITAS UKM JAMU BUBUK DESA MANGKUYAYAN KABUPATEN MAGETAN	Pengabdian Kepada Masyarakat Kompetitif Nasional (PKM) , Ristekdikti, 2018				
84			MS Zuhrie, E Hariadi, S Muslim, The design of artificial intelligence robot based on fuzzy logic controller algorithm, IOP Conference Series: Materials Science and Engineering 336 (1), 012020								
85			MS Zuhrie, I Basuki, L Anifah, Design of Intelligent Robot as A Tool for Teaching Media Based on Computer Interactive Learning and Computer Assisted Learning to Improve the Skill of University Student, IOP Conference Series: Materials Science and Engineering 296 (1), 012049, 2018								
86	Dr. Liliq Anifah, S.T., M.T.	Artificial Intelligence, Image Processing, Electrical Engineering, Informatics	Anifah, PW Rusmanto, SI Haryudo, Internet of Things-Based Monitoring System of Patients Using W1209 Digital Thermostat and Pulse Sensor, International Joint Conference on Science and Engineering (IJCE 2020), 287-291, 2020	DETERMINASI TINGKAT KEPARAHAN OSTEOARTHRITIS BERBASIS FIRST ORDER (FO), SECOND-ORDER, RUN LENGTH MATRICES MENGGUNAKAN LINEAR VECTOR QUANTIZATION (LVQ)	Penelitian Kompetitif Nasional PPS-PPD) , Ristekdikti 2017-2018	Mesin Penggerak Kulit dan Busa Cerdas Berbasis Internet of Things (IoT) untuk Meningkatkan Kapasitas Produksi Tis dan Topi pada UMKM "Elok Mekar Sari" di Kabupaten Sidoarjo	Pengabdian Kepada Masyarakat Kompetitif Nasional (PKM) , Ristekdikti, 2019				
87			L. Anifah and Haryanto, "Decision Support System Cattle Weight Prediction using Artificial Selected Weighing Method", 2020 Third International Conference on Vocational Education and Electrical Engineering (ICVEE), 2020, pp. 1-6, doi: 10.1109/ICVEE50212.2020.9243263.	Pengembangan Alat Pengukur Suhu Tubuh dan Denyut Jantung Pasien Positif COVID-19 Berbasis Internet of Things (IoT)	PNBP, 2020						

A	B	C	D	E	F	G	H	I	J	K	L
18			<p>L Anifah, MR Rahmadian, R Firmansyah, MS Zuhrie, Industrial Monitoring and Controlling System on Pressure Machines Using Internet of Thing (IoT), Journal of Physics: Conference Series 1569 (3), 032100,2020</p> <p>L Anifah, MH Purnomo, TLR Mengko, KE Purnama, Osteoarthritis severity using linear vector quantization based first order feature,Journal of Physics: Conference Series 1211 (1), 012045, 2019</p> <p>L Anifah, MH Purnomo, TLR Mengko, KE Purnama, Osteoarthritis severity determination using self organizing map based Gabor kernel, IOP Conference Series: Materials Science and Engineering 306 (1), 012071, 2018</p> <p>L Anifah, R Harimurti, A Qoirah, Beef Weight Prediction System Based on Image Processing in Order to Increase Livestock Productivity, dvanced Science Letters 23 (12), 11892-11896, 2017</p> <p>L Anifah, T. L. R. Mengko, M. N. Purnomo and I. K. Eddy Purnama, "Osteoarthritis Classification Using Self Organizing Map Based Gray Level Run Length Matrices," 2017 5th International Conference on Instrumentation, Communications, Information Technology, and Biomedical Engineering (ICICI-BME), 2017, pp. 26-30, doi: 10.1109/ICICI-BME.2017.8537730.</p> <p>L Anifah, Haryanto, R. Harimurti, Z. Permatasari, P. W. Ruslimanto and A. R. Muhamad, "Cancer lungs detection on CT scan image using artificial neural network backpropagation based gray level cocurrence matrices feature," 2017 International Conference on Advanced Computer Science and Information Systems (ICACSIS), 2017, pp. 327-332, doi: 10.1109/ICACSIS.2017.8355054.</p> <p>L Anifah, Si Haryudo, R Ardian, Long-term power load forecasting in the Java-Bali electricity system using neural network backpropagation, Regionalization and Harmonization in TVET: Proceedings of the 4th UPI , 2017</p>								
19		Control System Engineering	<p>PW Ruslimanto, R Harimurti, Y Anistyasari, L Anifah, Design and Implementation of Thermal Body System Employing Thermal Sensor MLX 90614 for Covid-19 Symptoms Early Detector, International Joint Conference on Science and Engineering (IJCSE 2020), 317-321,2020</p> <p>P Wanarti, N Nurhayati, E Yundira, R Rahmadian, A Widodo, ..., Automatic Hand Sanitizer Container to Prevent the Spread of Corona Virus Disease, International Joint Conference on Science and Engineering (IJCSE 2020), 60-64, 2020</p> <p>PW Ruslimanto, R Harimurti, Y Anistyasari, L Anifah, Design and Implementation of Thermal Body System Employing Thermal Sensor MLX 90614 for Covid-19 Symptoms Early Detector, International Joint Conference on Science and Engineering (IJCSE 2020), 317-321,2020</p> <p>PW Ruslimanto, A Qoirah, D Wulandari, MS Zuhrie, Smart Lemon autoMaker System (SLaM's) Berbasis Internet of Things (IoT), Indonesian Journal of Engineering and Technology (INAJET) vol 2 (1), 2019</p>			Smart Lemon autoMaker System (SLaM's) Berbasis Internet of Things (IoT) untuk Meningkatkan Produksi Jus Jeruk pada UMKM "tes jeruk 99" di Kabupaten Sidoarjo			Pengabdian Kepada Masyarakat Kompetitif Nasional (PKM) , Ristekdikti, 2018		
20		Bola basket	DC Kartiko, DI Jumiarisca, ARS Tuasikal, BB Prakoso, F Nurhayati, Android-Based Sport Board Games for Intellectual Disabilities, International Joint Conference on Arts and Humanities (IJCAH 2020), 1144-1148, 2020	Interactive Sport Board Untuk Anak Disabilitas Intelektual Dalam Menghadapi Covid-19	PNBP , 2020						
21		Prof. Dr. Suryanti, M.Pd.		Pengembangan Physical Distancing Detector (PDD) Terintegrasi Smartphone untuk Membantu Mengurangi Persebaran Covid-19	PNBP, 2020						

A	B	C	D	E	F	G	H	I	J	K	L
22		Mechanical engineering	AP Budjono, SS Syah, WD Kurniawan, BN Habib, Reverse engineering method to build automatic flouring gauge machine, IOP Conference Series: Materials Science and Engineering 1098 (6), 062108, 2021	IMPLEMENTASI ALAT LATIHAN SHADOW BERBASIS MICROCONTROLLER DALAM MENINGKATKAN KELINCAHAN ATLET BULUTANGKIS	Penelitian Kompetitif Nasional (PPT/Produk Terapan), Ristekdikti ,2017				MESIN PENGIRIS BAWANG MINIMALIS LOPREC (LOW POWER CONSUMPTION)	ID : P00201704519, 2017	
23			AP Budjono, D Suwito, MS Zuhrie, WD Kurniawan, R Syarifudin, Paramedic Assistant Robot for Supporting Necessity of Positive COVID-19 Patient, International Joint Conference on Science, Technology, Art, and Humanities, 2020	Pengembangan Robot Pengantar Makanan untuk Pasien Positif COVID-19	PNBP, 2020				PROSES PEMBUATAN ALA PENGUPAS KULIT TELUR PUYUH SERTA PENAMBAHAN AUTOWASHER UNTUK MENINGKATKAN KAPASITAS PRODUKSI	ID : P00201704510, 2017	
24		Elektronika Daya Kontrol, Elektronika Kontrol Sistem	B Suprianto, S Nuztom, Wireless Sensor Network Based Atmega16 Microcontroller as Temperature and Current Monitoring System on Distribution Network Transformer, IOP Conference Series: Materials Science and Engineering 288 (1), 012032, 2018	IMPLEMENTASI TEKNOLOGI INDUSTRI 4.0 INTERNET OF THINGS (IOT) DIMANFAATKAN UNTUK MONITORING ARUS DAN SUHU PADA JARINGAN DISTRIBUSI	PNBP, 2020				MESIN PEMECAH TELUR, DAN PEMISAH KUNING TELUR DENGAN SISTEM SEMI OTOMATIS	ID : PID201907128, 2019	
25		Education		PENGEMBANGAN PERANGKAT PEMBELAJARAN BERORIENTASI TEKNOLOGI AUGMENTED REALITY UNTUK MEMENUHI KEBUTUHAN KURIKULUM 2013 diSMK	PNBP, 2019				MESIN PENERING MAKANAN DENGAN 2 SUMBER ENERGI PANAS SISTEM SEMI OTOMATIS	ID : P00201803162, 2018	
26		Teknologi Pembelajaran	SI Andajani, P Oca Wirawan, Development of Detector Vibrating Watch Model for 100-Meter Dash Race for Visually-impaired Athletes, International Journal of Online & Biomedical Engineering 16 (10), 2020	Pengembangan Model Jam Getar Detector Untuk Lomba Lari Lintasan Melengkung Bagi Difabel Netra	PNBP, 2019						
27		Instrumentation, sensor, electronics		Eco-Robot Pembersih Sampah dari Wilayah Perairan	PNBP, 2019						
28				PERANCANGAN ANALISIS GERAK TUBUH SECARA NIRKABEL UNTUK REHABILITASI KESEHATAN PASCA CEDERA PADA ATLET	PNBP, 2019						

A	B	C	D	E	F	G	H	I	J	K	L
			L. Rakhmawati, Wirawan and Suwadi, "Image Privacy Protection Techniques: A Survey," TENCON 2018 - 2018 IEEE Region 10 Conference, 2018, pp. 0076-0080, doi: 10.1109/TENCON.2018.8650339.								
33	Widi Aribowo, S.T., M.T.	Power System, Artificial Intelligence, Renewable Energy, power system stability, Forecasting	 <p>W. Aribowo, S. Muslim, munoto, B. Suprianto, U. T. Kartini and I. G. P. Asto Buditjahjanto, "Tuning of Power System Stabilizer Using Cascade Forward Backpropagation," 2020 Third International Conference on Vocational Education and Electrical Engineering (ICVEE), 2020, pp. 1-5, doi: 10.1109/ICVEE52012.2020.9243204.</p> <p>Widi Aribowo, Supari Muslim, Long-Term Electricity Load Forecasting Based On Cascade Forward Backpropagation Neural Network, Journal of Telecommunication, Electronic and Computer Engineering (ITEC), 12(2), 39-44, 2020</p> <p>W. Aribowo, S. Muslim and I. Basuki, "Generalized Regression Neural Network For Long-Term Electricity Load Forecasting," 2020 International Conference on Smart Technology and Applications (ICOSTA), 2020, pp. 1-5, doi: 10.1109/ICOSTA48211.2020.1570611364.</p> <p>Widi Aribowo, Supari Muslim, Bambang Suprianto, Ismet Basuki, Subuh Isnur Hanjudo, Unit Three Kartini, Power Electric Consumption Monitoring Based on IOT, Vol 1 No 1 (2020): Proceedings of the International Joint Conference on Science, Technology, Art, and Humanities (ICSTAH 2020)</p> <p>W Aribowo, Focused Time Delay Neural Network For Tuning Automatic Voltage Regulator, EMITTER : International Journal of Engineering Technology 7 (1), 34-43, 2019</p> <p>W Aribowo, Tuning For Power System Stabilizer Using Distributed Time-delay Neural Network, SINERGI 22 (3), 205-210, 2018</p> <p>W Aribowo, AN ADAPTIVE POWER SYSTEM STABILIZER BASED ON FOCUSED TIME DELAY NEURAL NETWORK, Jurnal Teknosains 7 (1), 67-73, 2017</p>								
34	Unit Three Kartini, S.T., M.T., PhD.	Artificial Intelligents Power Systems, Neural Networks, Renewable Technology, Computer Science, Photovoltaic	 <p>U. T. Kartini, D. P. Ardiansyah and E. Yundra, "Hybrid Model For The Next Hourly Electricity Load Demand Forecasting Based on Clustering and Weather Data," 2020 Third International Conference on Vocational Education and Electrical Engineering (ICVEE), 2020, pp. 1-4, doi: 10.1109/ICVEE52012.2020.9243243.</p> <p>Kartini, U.T., Ardianto, D., Wardani, L., Very short term load forecasting based on meteorological with modelling k-NNFeed forward Neural Network, Journal of Electrical Systems, 2019, 15(1), pp. 1-16</p> <p>Kartini, U.T., Chen, C.R., Short term forecasting of global solar irradiance by k-nearest neighbor multilayer backpropagation learning neural network algorithm, ACM International Conference Proceeding Series, 2017, Part F130281, pp. 96-100</p> <p>Chen, C.-R., Kartini, U.T., k-nearest neighbor neural network models for very short-term global solar irradiance forecasting based on meteorological data, Energies, 2017, 10(2), 186</p> <p>Chen, C.R., Kartini, U.T., Artificial Neural Networks Model for Short Term Forecasting Global Irradiation at Center Station in the Nine Station Photovoltaic, Proceedings - AMS 2015: Asia Modelling Symposium 2015 - Asia 9th International Conference on Mathematical Modelling and Computer Simulation, 2016, pp. 3-8, 7725292</p>								
35	Setya Chendra Wibawa, S.Pd., M.T.	New Technology and Art, Digital Media, Art creative multimedia, education computation, Art Photography	 <p>Wibawa, S.C., Megasari, D.S., Mashudi, M., ...Kristanto, A., Dewi, V.X., Camera DSLR animation media as learning tool base, Journal of Physics: Conference Series, 2019, 1402(7), 077051</p>								
36	Dr. Atik Wintarti, M.Kom	Matematika Komputasi	 <p>Wintarti, A., Dewi, N.R., The Application of RPG Game "Hello Counselor" to Support Students' Self-Study about Simultaneous Linear Equations, Proceedings - 2019 International Seminar on Application for Technology of Information and Communication: Industry 4.0: Retrospect, Prospect, and Challenges, iSemantic 2019, 2019, pp. 255-259, 8884319</p>							Hello Counselor	ID : EC00201984577, 2019

A	B	C	D	E	F	G	H	I	J	K	L
145			<p>Wintarti, A., Juniati, D., Wulandari, I.N., Classification of Gamelan Tones Based on Fractal Analysis, IOP Conference Series: Materials Science and Engineering, 2018, 288(1), 012022</p> <p>Wintarti, A., Suprpto, Y.K., Wirawan, Kurtosis-based projection pursuit for signal separation of traditional musical instruments, Journal of Theoretical and Applied Information Technology, 2016, 90(2), pp. 57–66</p>								
150	<p>Dr. Ir. Dadang Supriyatno, MT., ATU., IPU., ASEAN Eng.</p> 	Transportation	Supriyatno, D., Mudjanarko, S.W., Utomo, W.M., Velocity maximum speed analysis blackspot area in Basuki Rachmad Krian - Balongbendo Sidoarjo, Indonesia, International Journal of Engineering and Technology(IJAE), 2018, 7(3.25 Special Issue 25), pp. 437–440	MODEL KEBUJUKAN PARKIR KENDARAAN BERBASIS IOT UNTUK PELAYANAN MASYARAKAT PENGGUNA KERETA API	Penelitian Desentralisasi (PTUPT), Ristekdikti, 2019-2020						
152	<p>Prof. Dwi Juniati</p> 	Matematika	Dwi Juniati, Ketut Budayasa, Chusnul Khotimah, The similarity of iris between twins and its effect on iris recognition using box counting, Commun. Math. Biol. Neurosci, Article ID 90, 2020	APLIKASI TEORI KATASTROF DALAM ANALISIS BERBASIS IOT UNTUK PELAYANAN MASYARAKAT PENGGUNA KERETA API	Penelitian Kompetitif Nasional (PKK), Ristekdikti, 2020						
153			D Juniati, C Khotimah, D E K Wardani, K Budayasa, Fractal dimension to classify the heart sound recordings with KNN and fuzzy c-mean clustering methods, Journal of Physics: Conference Series, 953(1)								
154											