2023 International Conference on Advanced Mechatronics, **Intelligent Manufacture and Industrial Automation (ICAMIMIA 2023)**

Surabaya, Indonesia 14-15 November 2023

Pages 1-506



IEEE Catalog Number: CFP23AWY-POD **ISBN:**

979-8-3503-0923-2

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP23AWY-POD
ISBN (Print-On-Demand):	979-8-3503-0923-2
ISBN (Online):	979-8-3503-0922-5
ISSN:	2832-8345

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Content

2023 International Conference on Advanced Mechatronics, Intelligent Manufacture and Industrial Automation (ICAMIMIA)

No	Paper Title	Page
	Design and Analysis of Charging Stations for Battery Electric Bus with	
1	PV, Wind Turbine, and PLN Grid	1
	Design of Energy Management System on Hybrid Fuel Cell Battery	
2	System for Electric Trains	7
	Design And Development Of Temperature Control System In Cow's Milk	
	Yoghurt Fermenter For Optimization Of The Growth Of Lactobacilus	
3	Bulgaricus Bacteria	13
4	Prediction of Stock Trend Using Random Forest Optimization	19
	Design And Build Of Temperature Control System To Increase The	
5	Growth Rate Of Neon Tetra Fish And Egeria Densa Plant In Aquascape	25
	Hierarchical Topic Mining and Multi-label Classification on Online News	
6	in Bahasa	31
7	A Novel PH and TDS Monitoring System In Drinking Water	38
	Design of Alarm and Shutdown System Simulating CO2 Gas Leakage at	
8	SARASSORA Plant Based on Safety Instrumented System Concept	43
9	Design of Portable Automatic Clothes Dryer with Fuzzy Logic Controller	49
	Design Of Light Intensity and Soil Moisture Control System to Optimize	
10	Lettuce Growth Indoors	56
	The Effect of Fins Design on the Thermal Characteristics of Electric	
11	Motors for Electric Vehicles	62
	Basic Process Control System (BPCS) Design For Level Of Recirculating	
12	Water Tank Plant	68
	Monitoring And Control System for pH and Temperature of Water	
13	Quality on The Vertical Mud Crab Cultivation	75
	Development of Bemisia Tabaci Pest Trap Technology Based on	
	Centralized PLTS (Off-Grid) as an Energy Source in One Hectare	
14	Edamame Agricultural Land	81
	Design Optimization for Subsidy Distribution of Electric Motorcycles	
15	with Blockchain: A Case Study in Indonesia	86
	Predicting Diabetes Risk in Pregnant Women: Leveraging AdaBoost as a	
16	Boosting Algorithm	92
17	Bagging and Boosting for Predicting Bank Customer Churn	99
	Transient Stability Analysis Due to Reconfiguration of Electrical Power	
18	System on Ship With Hybrid Power Sources	105
	The Effect of Fuzzy Logic Controller (FLC) Implementation on Broiler	
19	Chicken Growth During Brooding Period	111
	Numerical Analysis of Voltage Drop on Low Voltage Direct Current	
20	Power System on Ship with Hybrid Power Sources	116
21	3 DOF Robotic Wrist With Ball-And-Socket Joint Mechanism	120
~ 1	Web Service Classification From Network Flow Using Undersampling	120
22	Technique	126
	·	120

No	Paper Title	Page
	Design of Sound and Light Simulator as Remote Laboratory to Support	
23	Distance Learning	132
	Remote Laboratory using Horizontal Axis Wind Turbine as Distance	
24	Learning Support	139
	Optimized Artificial Potential Fields for Obstacle Avoidance of	
25	Unmanned Aerial Vehicles	145
	Voltage Regulation of a Three-Phase PV-Connected Inverter Using LMI-	
26	Based Optimization	151
27	Single-Phase UPS Inverter Using Offset-Free Optimizing Control with	150
27	Digital All-Pass Filter	156
28	Flow-rate Feeder Control Design With PI-PI Cascade Controller on Biomass Power Plant	161
28	Design Of Water Discharge Monitoring in Biopore Technology to	101
20	Overcome Rainwater Stools in Surabaya	100
29		166
20	Design and Development of Air Quality Measurement with Early Warning Systems	171
30	Prototype of Plant Advisor Based on Soil Condition Using Internet of	171
31	Things	177
51	Asymptotically Stable Discrete-Time Observer for State-of-Charge	1//
32	Estimation	183
	Identification System of Development and Growth of Cow, Goat for	
33	Increasing Investor Trust	189
	Investigating Lithium Battery Health and Performance through Electrical	105
34	Testing: A Case Study of 18650 Cells	195
	Exploring the Impact of Spatio-Temporal Patterns in Audio	155
35	Spectrograms on Emotion Recognition	200
	Fake News Detection Using Sentiment Analysis Approach in Indonesian	200
36	Language	206
	Experimental Evaluation of Dual GPS for Heading Determination as a	
	Compass Replacement in Unmanned Vehicles to Mitigate	
37		212
	Thermochemical conversion of macroalgae to green fuel production: An	
38	emerging technology process	216
	A Microgrid-Based Power Quality Enhancer for Sustainable Energy Using	
39	Hybrid Active Power Filter Control	220
	Prototype For Current and Voltage Monitoring of Distribution	
40	Transformer Based On Wifi	225
41	Single-board Computer for Rural Traffic Counting System	230
42	Improvement Heart Failure Prediction Using Binary Preprocessing	236
	The Mixing System of Saturated Salt Solution and Seawater Salt	
43	Purification Process Using Hydro-extraction Method	242
	Electricity Generating System by Using Stirling Engine integrated with	
44	Internet of Things (IoT)	250
	Utilization of Convolutional Neural Networks and Satellite Images for	
45	the Prediction of Road Quality in the Philippines	255
	Numerical Investigation Effect of the addition of palm fronds on the	
46	burning of coal-fired boilers tangentially	261
-		

No	Paper Title	Page
	Modeling Steam Power Plant Condenser Vacuum under Off-design	
47	Conditions: A Statistical Approach	266
	Efficiency Evaluation of a dual-inverter supplied open-end three phase 5	
48	Hp Induction motor drives	272
	Techno-Economic Analyses for Assessing Renewable Energy Integration	
49	Aspects in Rural Areas of South Asia	277
	Optimal Dynamic Network Reconfiguration for Power Loss Minimization	
50	in Smart Grid Distribution Systems Under Line Disturbances	283
	Effects of Exposure Parameters on The RGB Channels of Clean and	
51	Polluted Insulators Images	289
	Harmonic Mitigation Using Passive Filters in 3-Phase Inverters To	
52	Improve Power Quality on Microgrid	295
53	Design of Robust Control System for Delivery Drones	301
	Comparative Analysis of Novelty Detection Algorithms in Network	
54	Intrusion Detection Systems	306
	Advancements in Additive Manufacturing for 3D-Printed Mortar-Based	
	Concrete Houses: Technical Analysis and Potential for Large-Scale	
55	Construction	311
	Implementation of Visual Inertial Odometry Concept for Outdoor	
56	Autonomous Mobile Robot and Navigation Based on ROS2	318
	Optimal Placement and Sizing of Multiple DGs in an Unbalanced Load	
	Flow Using GOA Direct-ZBR and AGOA Direct-ZBR Methods to	
57	Determine The Lowest Active Power Loss Value	324
	Flexible Unit Commitment in a VRE Penetrated System Considering	
58	Deep Regulation of Thermal Units and Energy Storage Operation	330
	Trajectory Tracking Control of Four Omni-wheels Robot using PID and	
59	Pole Placement State Feedback Controller for Telepresence Robot Applications	336
60	Study of Traction Characteristics of a Low Multi-Purpose Vehicle	341
61	Forecasting occupancy rate using neural network at Hotel R	347
62	Improved Kron Method for Linear Losses Coefficient	352
02	Analysis of success implementation of information systems	552
	Maintenance BTS Tower Telecommunication based WEB (Case Study PT	
63	Tekno Infrastruktur Sukses)	358
	Urban Flood Disaster Mitigation through Image Classification Using	
64	Transfer Learning Method with MobileNet Fine-tuning	364
	3D Simulation Combustion Characteristics Of EFB Biomass Co-Firing	
65	With Low Rank Coal In Pulverized Coal Boiler	370
	Application Of MobileNetV2 Architecture to Classification of Knee	
66	Osteoarthritis Based On X-ray Images	375
	Design and Implementation of Four Cables Suspended Cable-driven	
67	Parallel Robot for Pendulum Batik Machine	381
	Dynamic State Estimation of Sub-Transient Synchronous Generator	
68	Model Using Unscented Kalman Filter	387
69	Examining the Online Food Delivery Problem on Starlike Graphs	393

No	Paper Title	Page
	Reliability Optimization of Compressed Air Systems in Nickel Smelter	
70	Industry based on Decision Making	398
	Temperature Analysis of Fan-Shaped Contaminated Porcelain Insulators	
71	Using Thermal Imaging	403
72	Optimal Control Methods for Fuzzy Optimal Control Problem	407
73	Design of a Windbelt Array for Supporting Isolated Lighting Equipment Nonlinear Model Predictive Control for Precise Path Tracking in	413
	4WID4WIS Electric Vehicles with Disturbance Observer-Based Speed	
74	Control	417
	Performance Comparison Study Between DC Shunt Motor No. 110 and	
75	Three-Phase Asynchronous Slip Ring Motor No. 520	423
	DeksaCleannect: Conceptual Design of an IoT and AI Integrated	
76	Approach for Ocean Plastic Detection and Alerting System	427
	Integrated Control System for Salt Purification Equipment to Optimize	
77	the Processing of Krosok Salt into Industrial Salt Using the Recrystallization Method	432
	Enhancing Autonomous Ground Vehicle Positioning and Navigation	432
78	through Cascaded Multi-Sensor Integration	436
	Comparative Study of Machine Learning Algorithm on Linguistic	
	Distinctions over Text Related to Human Trafficking and Sexual	
79	Exploitation	442
	Compressive Range and Velocity Estimation Using Frequency-	
80	Modulated Continuous Wave Radar	448
01	Design and Build of A Total Dissolved Solid (Tds) Control System to Maintain Water Quality in Koi Fish Pond	
81 82	Lane Detection System Based on Canny Method for Driving Assistance	454 457
02	Development of Heading Lock and Inverse Kinematics for an Unequal	437
83	Degree Holonomic Transporter Robot	463
84	Linked Open Legal Data Indonesia	467
	Allocation of Reactive Power with Capacitor Bank Placement	
	Considering the Use of Nonlinear Loads Using Particle Swarm	
85	Optimization	472
	Bibliometric Analysis of Financial Management Applications on Student's Financial Awareness and Condition	170
86	Bibliometric Analysis of Cybervetting in the Recruitment Process	479
87 88	Analysis of The Effect of Go-food on Consumptive Behaviour	485 491
89	Forecasting average room rate using k-nearest neighbor at Hotel S	491
	Analysis of Legislative Candidate's Motivation and Target in General	450
90	Election 2019 Using Author-Topic Model and Node2vec	501
	Implementation of Broadcasting System for the 32nd SEA Game Via	
91	Satellite and Optical Communication	507
92	Telemonitoring For Photovoltaic Systems Using Internet of Things	511
	Optimal Prediction of Electrical Energy Harvesting in Electronic	
93	Regenerative Shock Absorber	515
_	Implementation of Weibull Analysis Method in Designing Predictive	
94	Maintenance for Medical Mask Machine	519

No	Paper Title	Page
	Exploration of an Electrical Energy Harvesting System Utilizing the Flow	
95	of Exhaust Emissions on a Motorcycle	528
96	Digital Transformation in Coal Mining: IoT-Based Air Quality Monitoring System	533
97	Generator of Javanese Gamelan Musical Note Using 1D CNN Multi-Label Classification	537
98	Ransomware Transaction Detection on the Blockchain with the TabNet Model	543
99	A Real-Time Rain Detector Using An Electroda Probe On A Tipping Bucket Rain Gauge	549
100	Possibility of hydrogen gas as the main fuel for diesel engines: A review	553
101	Risk Assessment on Sales Gas Distribution of Oil and Gas Company Using HAZOP and Risk Matrix	558
102	Portable Thermal Electricity Generator Using the Seebeck Effect of Peltier as an Alternative Energy	564
103	A Two Stage Topology Inverter for Off-Grid Solar PV: Design and Implementation	569
104	AI-Driven Farming: CNN-Based Rice Leaf Disease Identification and Classification	575
105	Design and Implementation of an Isolated Two-Stage Dual Active Bridge Topology Inverter for Solar PV Off-Grid	581
106	Identification of Compound in Wastewater using Artificial Neural Networks	587
107	Comparative Analysis of Summarization Methods for Skin Care Product Reviews: A Study on BERT, BART, and T5 Models	593
108	Design of an Adaptive Cruise Control System Using PID Control Method on Electric Vehicle Prototypes	599
109	Enhancing Autism Detection Through Visual Pattern Analysis Based On Machine Learning	606
110	Reversible Data Hiding in Encrypted Images based on Interpolation Compression and Bits Distribution	612
111	Cooperative Spectrum Sensing for Cognitive Radio Based on Decision Tree Algorithm	618
112	A Comparative Study of Transformer-based and CNNs-based Deep Learning Models for Multi-Class Eye Movement Recognition	624
113	Understanding Human Face Shape via Inception-ResNet Neural Network Architecture	631
114	Analysis of Power Consumption for Electrical Motor on Automatic Micro Electric Vehicle (MEVi)	637
115	Stabilizing Temperature and Humidity in a Cocoa Bean Dryer Using Fuzzy Logic	644
	Real-time Visual Identification of Defect, Size, Maturity, and Quality on	
116	Ladies' Finger, Bitter Gourd, and Cucumber Using Image Processing and MobileNetV2	650
117	Prediction of Clean Water Needs in Surabaya Using the Time - Series Neural Network Method	656

No	Paper Title	Page
	Natural Language Processing for Intelligence Assistive Interface	
118	Development in "LihatIN" Application	662
	Projection Onto Convex Sets Approach to Solve Homogeneous Self Dual	
119	Model of Portfolio Optimization	667
	Empowering Library Attendance System with IoT-Enabled Student ID	
120	Cards	673
121	Control Design of Autonomous Cars Using Satisfiability Modulo Theory	679
122	Study of Slug-fly Ash Solution on Cyclone and Water Film for Steam Power Plant Reliability	685
123	Legal Judgment Prediction: A Systematic Literature Review	691
124	Smart Water Meter Based on LoRa Communication Technology	697
125	Design of a Bus Payment System Using Near-Field Communication (NFC)	701
	Forecasting of Electricity Usage of Indonesian Consumer Using	
126	Transformer Time Series	707
	Cryptocurrency Price Movement Prediction Using the Hybrid SARIMAX-	
127	LSTM Method	711
	Line Tracking Algorithm Based on Computer Vision Leveraging Stereo	
128	Camera to Support Decision of Automated Guided Vehicle Navigation	717
	Comparative Analysis of QRS Detection Algorithms: A Study on Accuracy	
129	and Processing Speed in Raspberry Pi Single-Board Computer	723
	Preliminary Studies for Cracking Sound Identification During Coffee	
130	Roasting	729
	Spectrum Analyzer Using Software Defined Radio: A Case Study in	
131	Cambodia	735
132	The Implementation of A* Algorithm for Global Path Planning in Autonomous Vehicles	740
152	Optimisation-based sampling time selection for modelling the three	740
133	interacting tanks	745
	Improving Performance of Eye Movements Classification Using CNN-	7.10
134	Transformer Model	751
	Predictive Scheduling System For Ball Mill Maintenance In Lead Paste	
135	Production Line Using Fuzzy Time Series Method	757
	Realtime of Hand Gesture Recognition for Telerobotics Controller Based	
136	Leap Motion Using Random Forest	764
	Design and implementation of a PID control system on a UAV tracker	
137	antenna	769
	Identifying Gender Bias in Online Crime News Indonesia Using Word	
138	Embedding	774
	Implementation of Long Short Term Memory Method to Predict Fiber	
139	Optic Network Disruptions	779
	Network Intrusion Detection using Wide Tuned Convolutional Neural	
140	Network on IoT Network	788
	Electric Load Forecasting On Smart Energy Meter (SEM) Using Linear	
141	Regression	793
142	Warehouse Management System Application using RFID Reader	799
	Minced Meat Classification using Digital Imaging System Coupled with	
143	Machine Learning	804

No	Paper Title	Page
	Imaging System-Based Pork Adulteration Detection in Minced Beef	
144	using Neural Network	809
145	Comparison of Machine Learning Techniques for Heart Disease Diagnosis and Prediction	815
145	Feasibility Study on Rooftop Solar Power Plant Installation in Vocational	013
146	High School Workshop	821
140	Jitter Clock Effect Analysis on Modular Dual Active Bridge (MDAB)	021
147	Converter	827
	Automated Testing for DevOps in GitHub Environment: A	
148	Comprehensive Analysis	833
149	Fish Freshness Detection Using UV Light Based on Deep Neural Network	839
	Improved Artificial Neural Network Method for Predicting Temperature	
150	of Solar Panel Output Performance	845
151	Cap Badge Sorting System Based on Image Using Convolutional Neural Methods Network	850
151	PV Maximum Power-Point Tracking by Using Artificial Neural Network	859
152	The Application of Artificial Neural Network (ANN) for Meat	639
153	Classification Based on Near Infrared (NIR) Data Spectroscopy	864
133	Vibration Analysis for Damage Classification of Finish Good Conveyor	004
154	Machine Using Neural Network	869
	PID Temperature Control System to Optimize Reagent Distribution	
155	Process Equipped with a Security System	875
	Visual-Based Battery Labelling Quality Checker System Using	
156	Convolutional Neural Network	881
	Structural Analysis of Thumb Mechanism Exoskeleton Design for Post-	
157	Stroke Rehabilitation	887
150	Agricultural Sector Acceleration Strategy to Achieve Food Security: An Empirical Study of Households in East Java	202
158	Automated Visual Inspection System of Gear Surface Defects Detection	893
159	Using Faster RCNN	899
	Integration of Centralized Fingerprint Biometric Authentication To	
160	Prevent Room Access Violations Using RBAC	905
	Fuzzy Logic Implementation on Battery Pole Terminal's Height Checker	
161	Machine Using Moving Head Laser Sensor	910
	Cost-Effective Approach for Data Integration on Tire Stacking Machine	
162	Through Real-Time Industrial Machine Monitoring System	916
	Study of Current Relay Setting in Generator and Transformer Protection	
100	System at the Bakaru Hydroelectric Power Plant South Sulawesi-	022
163	Indonesia Interconnection System Image Detection of Seaweed, Seagrass, and Coral in Coastal and	922
164	Underwater Marine Ecosystems	931
165	Long Short Term Memories for Microhydro Power Forecasting	936
105	Design of Efficient Orienting Machinery System for Oil Bottle Position	555
166	Selection Line with Fuzzy Logic Control	942
	Real-Time Microgrid For Submersible Pump Energy Consumption Based	
167	On Fuzzy Logic Controller	948

No	Paper Title	Page
	Sentiment Analysis of Google Classroom Application Using Machine	
168	Learning Techniques	954
	Enhancing Hate Speech Detection for Social Media Moderation: A	
169	Comparative Analysis of Machine Learning Algorithms	960
	Automatic Ball Launcher Machine for Goalkeeper Training Using YOLO	
170	Deep Learning Algorithm	965
	Evaluation of the School Library Website Use Using Human Organization	
171	Technology Fit (Hot-Fit) Method	972
	Decision Support System for Repair Recommendations on Panels Using	
172	the DMAIC Method	977
	Implementation of the PID Method to Control the Speed of a Single	
173	Phase Induction Motor in a Mobile Automatic Sheet Layer Inserter	981
	Predicting Passenger Occupancy of Commercial Buses Using Regression	
174	Approach of Machine Learning	988
	Combination of DenseNet and BiLSTM Model for Indonesian Image	
175	Captioning	994
	Experimental Modeling of Hydraulic Characteristics in Stiling Basin USBR	
176	Type III	1000
	Design and Construction of Photovoltaic Preventive Maintenance	
177	Robotic for Roof-Top PLTS Installation	1007