

2021 International Conference on Artificial Intelligence and Mechatronics Systems (AIMS 2021)

**Bandung, Indonesia
28 – 30 April 2021**



IEEE Catalog Number: CFP21AE8-POD
ISBN: 978-1-6654-2483-7

**Copyright © 2021 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:	CFP21AE8-POD
ISBN (Print-On-Demand):	978-1-6654-2483-7
ISBN (Online):	978-1-6654-2482-0

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

CURRAN ASSOCIATES INC.
proceedings
.com

**2021 International Conference on Artificial Intelligence
and Mechatronics Systems (AIMS)**

Table of Contents

S. No	Paper ID	Paper Title	Page.No
1	1570699762	The Implementation of Building Intelligent Smart Energy using LSTM Neural Network	1
2	1570699828	Optimal economic dispatch for power generation under the lagrange method	6
3	1570699978	Interference Analysis for Vehicle to Vehicle Communication Using Visible Light Communication	11
4	1570700022	Renewable Energy Generation Forecasting on Smart Home Micro Grid using Deep Neural Network	16
5	1570700194	A Modified Maximum Power Point Tracking Algorithm Using Grey Wolf Optimization for Constant Power Generation of Photovoltaic System	20
6	1570700310	Applied TOU program to control electricity peak demand under demand side response model	26
7	1570700318	Socially Assistive Robot Interaction by Objects Detection and Face Recognition on Convolutional Neural Network for Parental Monitoring	31
8	1570700332	Performance Analysis on Artificial Bee Colony Algorithm for Path Planning and Collision Avoidance in Swarm Unmanned Aerial Vehicle	37
9	1570700355	IoT Long Range (LoRa) for Land Boundary Monitoring System	43
10	1570700591	Development of Smart Home System Based on Artificial Intelligence with Variable Learning Rate to Manage Household Energy Consumption	48
11	1570700802	Color Mapping for Volume Rendering Using Digital Imaging and Communications in Medicine Images	54
12	1570700947	The Partial Modelling of Non-Linear Analog Distance Sensor using Piecewise Newton Polynomials Algorithm to Minimize the Occurrence of Runge's Phenomenon	59
13	1570701235	Viana Safe: Smart Safe and Secure Platform Based on CCTV Analytics in Pandemic Covid-19 Situation Use Case Railway Station	65
14	1570702165	CFD Analysis for Combination Savonius and Darrieus Turbine with Differences in the Number of Savonius Turbine Blades	72
15	1570702450	System Design and Integration for Exploration Mission on Autonomous Underwater Glider	77
16	1570702718	Traffic Signs Detection and Recognition System Using the YOLOv4 Algorithm	83
17	1570703056	Design and Analysis of Knee Joint for Transfemoral Amputees	89
18	1570703354	Forecasting Raw Material Inventory Using the Single Moving Average and Supplier Selection Using the Analytical Hierarchy Process	94
19	1570703436	Speed and Yaw Rate Response Optimization based on Parameter Estimation for Electrical Bus Mathematical Model	100
20	1570703490	Obtaining the Optimum Estimated Coefficient Value of Tire Cornering Stiffness and Air Drag for a Commuter Electric Car Model Using the Curve Fitting Least Square Method	106

**2021 International Conference on Artificial Intelligence
and Mechatronics Systems (AIMS)**

21	1570704068	Parallel Control Structure: From Conventional To Intelligent	112
22	1570704498	Rating Prediction of Product Reviews of Bangla Language using Machine Learning Algorithms	118
23	1570705176	PERFORMANCE OF COMBINING HILL CIPHER ALGORITHM AND CAESAR CIPHER ALGORITHM IN TEXT SECURITY	124
24	1570705338	Experimental Analysis of Vehicle-to-Vehicle Communication using Light Detection and Ranging (LIDAR) for Detection and Data Transmission	129
25	1570705358	Application of Cuk Converter for Capacitor-Less Electrolytic on the Light-Emitting Diode Driver with Artificial Neural Network	135
26	1570705655	Eyeball Identification and Tracking using Digital Image Processing	141
27	1570705689	Rice Shelf-Life Prediction Using Support Vector Regression Algorithm Based on Electronic Nose Dataset	146
28	1570705779	Rice Quality Detection Using Gradient Tree Boosting Based On Electronic Nose Dataset	151
29	1570705780	Automatic Counting Shrimp Larvae Based You Only Look Once (YOLO)	156
30	1570705796	Design and Implementation of Pick and Place Manipulation System for Industrial Automation	160
31	1570705889	A Survey of Emotion Recognition using Physiological Signal in Wearable Devices	166
32	1570705937	Multiclass Classification of Brain-Computer Interface Motor Imagery System: A Systematic Literature Review	172
33	1570706172	IoT-based Accident Detection and Emergency Alert System for Motorbikes	178
34	1570706202	fNIRS Based Multi-Class Mental Workload Classification Using Recurrence Plots and CNN-LSTM	183
35	1570706353	Minimizing the Losses and Cost of a Radial Network Connected to DG,PV and Batteries using Firefly Algorithm in Al-Bayda city, Libya	189
36	1570706695	A Feasibility Study of M2M/IoT Numbering Model in Indonesia	195
37	1570707663	Forecasting Daily Visitors and Menu Demands in an Indonesian Chain Restaurant using Support Vector Regression Machine	201
38	1570707691	Data Classification of Patient Characteristics Based on Nutritional Treatment Using the K-Nearest Neighbors Algorithm	207
39	1570708116	Literature Review of People Counting	213
40	1570708129	Enhancement Accuracy for Indoor Positioning System on Non-Line of Sight Channel using Visible Light Communications	219
41	1570708169	Core Power Modelling of High-Temperature Engineering Test Reactor (HTTR) Using Nonlinear Least Squares Method for Parameter Estimation	224

**2021 International Conference on Artificial Intelligence
and Mechatronics Systems (AIMS)**

42	1570708408	An Optimized Off-grid Renewable Micro-Grid Design and Feasibility Analysis for Remote Industries of Gadoon Swabi (Pakistan)	230
43	1570708592	Malicious Image Detection Using Convolutional Neural Network	236
44	1570709877	Assistive Smart Home Environment using Head Gestures and EEG Eye Blink Control Schemes	242
45	1570710097	The Effect of Wave Stirring Mechanism in Improving Heating Uniformity in Microwave Chamber For Fishing Industry	248
46	1570710404	Expression Classification For User Experience Testing Using Convolutional Neural Network	253
47	1570710505	Implementation of Cloud Based Action Recognition Backend Platform	259
48	1570710521	Empathetic Chatbot Enhancement and Development: A Literature Review	265
49	1570710528	Multi-Pole Road Sign Detection Based on Faster Region-based Convolutional Neural Network (Faster R-CNN)	271
50	1570710531	Visual Training Improves Motor Imagery Ability for Rehabilitation	276
51	1570710532	Classification of sensorimotor cortex signals based on the task durations: an fNIRS-BCI study	281
52	1570710589	Alveolar Bone Detection from Dental Cone Beam Computed Tomography using YOLOv3-tiny	286
53	1570710619	Detection of Copy Move Forgery in Medical Images Using Deep Learning	292
54	1570710623	A Combinatorial Optimization Approach to Determining Optimal Data in Cluster	298
55	1570710636	Modeling Indonesian COVID-19 Contact Tracing using Social Network Analysis	303
56	1570710998	Design and Fabrication of Exoskeleton for Power Augmentation of Arm using Intuitive Control	309
57	1570711004	Prefrontal Cortex Activation Measured during Different Footwear and Ground Conditions Using fNIRS – A Case Study	315
58	1570711011	EEG Spectral Comparison Between Occipital and Prefrontal Cortices for Early Detection of Driver Drowsiness	321
59	1570711141	A Comparative Analysis of Multiple Biasing Techniques for Qbiased Softmax Regression Algorithm	327
60	1570711259	Programming Language Translator For Integration Client Application With Web APIs	332
61	1570712046	A genetic algorithm with an elitism replacement method for solving the nonfunctional web service composition under fuzzy QoS parameters	336
62	1570712115	Human Emotion Detection with Speech Recognition Using Mel-frequency Cepstral Coefficient and Support Vector Machine	343
63	1570712551	Factors Influencing the Shadow Path Loss Model with Different Antenna Gains Over Large-Scale Fading Channel	349
64	1570713700	Model QSAR Classification Using Conv1D-LSTM of Dipeptidyl Peptidase-4 Inhibitors	354
65	1570713701	Comparison Accuracy of Multi-Layer Perceptron and DNN in QSAR Classification for Acetylcholinesterase Inhibitors	360

**2021 International Conference on Artificial Intelligence
and Mechatronics Systems (AIMS)**

66	1570713703	One-Dimensional Convolutional Neural Network Method as The Predicting Model for Interactions Between Drug and Protein on Heterogeneous Network	366
67	1570714895	Literature Study of Face Recognition using The Viola-Jones Algorithm	372
68	1570715150	Flight Dynamics Modeling of Dual Thrust System Hybrid UAV	378
69	1570715788	The Evaluation of Adulteration in Milk Using The Propagation of Ultrasonic Waves	383
70	1570715794	Development of Vehicle Detection for One-Way Traffic Violation Based on Internet of Things	387
71	1570715797	Measurement of Attenuation and Velocity on Ultrasonic Waves in Adulteration of Honey to Find Their Correlation	392
72	1570715799	INVESTIGATION OF HUSK-ADULTERATED RICE BRAN USING ULTRASONIC WAVE	396
73	1570717494	Antioxidant Activity of Flavonoid Compounds in Ethanol and Ethyl Acetate Extract from Citrus Sinensis	401
74	1570717516	Effect of Treadmill Exercises on Vo2Max, Haemoglobin Levels and Erythrocyte Index among Military Candidates	407
75	1570719031	Antioxidant and Wound Healing Potential of Persea Americana Mill. Leaves extract	412
76	1570719722	EEG Brainmapping Analysis of Mental Arithmetic Task Performed by Drug Convicts	417
77	1570719812	Design of 2D LiDAR-based Indoor SLAM for Medical Robot Covid-19	423
78	1570720284	Design of Arrhythmia Early Detection Interface Using Laravel Framework	428
79	1570720356	3D Control System of Arm Robot Prototype for Skin Cancer Detection	434
80	1570720922	EMBEDDED SYSTEM REAL TIME DATA ACQUISITION SYSTEM USING FPGA TECHNOLOGY FOR DETECTION AND COUNTING OF PD SIGNALFROM PICO PULSE GENERATOR	441
81	1570720934	High Sensitivity and Selectivity of Mercury Sensor Based Membrane Ion Selective Electrode with Sputtering Method	447