2022 International Symposium on **Electronics and Smart Devices** (ISESD 2022)

Bandung, Indonesia 8-9 November 2022



IEEE Catalog Number: CFP22J03-POD ISBN:

979-8-3503-9661-4

Copyright © 2022 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:
 CFP22J03-POD

 ISBN (Print-On-Demand):
 979-8-3503-9661-4

 ISBN (Online):
 979-8-3503-9660-7

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 Contents

Co-simulation EM MoM – HB of Bias Network and the integration of AlGaN/GaN HEMT RF Amplifier for S-Band Operation	1
Path Planning Modeling and Architecture Design for Q-learning Algorithm	5
Design of a Tourism Recommendation System Based on Sentiment Analysis with Lexicon LSTM	11
Design and Build Body Temperature Detection and Personal Identity Recognition Through E-ID Card and Photo Based on IoT	17
Design of Robust H-infinity Flight Control for MIMO Model of Bi-copter Against Uncertainty	22
Design and Implementation of Plant Growth Chamber System with Broad Spectrum and High Intensity Lighting: Chili Cultivations Case Study	28
Egg Quality Detection Conveyor System Design	34
Contactless Respiratory Rate Monitoring Using FMCW Radar	38
Optimum design of 60WAlGaN/GaN Broadband RF Amplifier for S-Band Operation	44
Optical Power Absorption Simulation of Silicon 2D-Grating Nanostructure fabricated using MACE Method	48
Custom Pallet Detection Using YOLOv5 Deep Learning Architecture	52
Egg Characteristic Identification System Using Thermal Imaging Camera Based on Image Processing	58
Digit-Number Speech-Recognition using Spectrogram-Based Convolutional Neural Network	63
Simulation of Visible Light Communication and Free Space Optic For IoT Using Optisystem	69
Detection of Begomovirus Disease for Identification of Disease Severity Level in Tomato Leaves Using Convolutional Neural Network (CNN)	74
Implementation of the Fuzzy Inference System Tsukamoto Method in the Decision Support System	80

Artificial Neural Network of Logistics Hub and Spoke Network	86
Comparison between Grad-CAM and EigenCAM on YOLOv5 detection model	91
XGBoost for IDS on WSN Cyber Attacks with Imbalanced Data	96
Architecture Design of Q-Learning Accelerator for Intelligent Traffic Light Control System	103
Work-in-Progress: WingCore: Pipeline Convolutional Neural Network Accelerator for Object Detection Using the Winograd Algorithm	109
Thermal Infrared Tracking System with YOLOv4 Algorithm and Visual Servoing Method	113
Weight-Based Convolutional Neural Network with Sparse Optimization	119
Cohen-Coon PID Tuning Method for Self-Balancing Robot	125
Analysis of Cache Associativity and Replacement Policy on Matrix Multiplication Performance in RISC-V	130
Modelling of Wireless OFDM System with Deep Learning-based Modulation Detection	136
Bundle Branch Block Classification Based on Two Leads ECG using Random Forest	140
Improving the Communication Network Reliability at Electric Submersible Pump Wells Offshore using SCADA	146
Digital Smart Collar: Monitoring Cow Health Using Internet of Things	150
Deep Q-Network Model for Intelligent Traffic Light	155
Design of Testing Environment for Line-Follower Robot with Obstacles	160
Comparing Different Supervised Machine Learning Accuracy for Weather Analysis on CubeSat Simulation	165
Design and Implementation of RF to DC Converter for Low Power IoT Device Using RF Energy Harvesting	170
Accuracy Improvement of CNN MobileNet-V1 and Residual Network 50 Layers Models using Adam setting for Car Type Classification	175
Optimizing Security based on Face Recognition in Small Spaces	182

Throughput Prediction for Multimedia IoT in Wireless Network	188
Evaluation of time-series database on microservice architecture for health monitoring system	194
Complexity Analysis of Encoding in CKKS-Fully Homomorphic Encryption Algorithm	200
Designing Local Government Information Quality Measures on Covid-19 Information System	205
Smart-Meter Non-Intrusive Load Monitoring using Low Complexity Filter to Reduce Transient Spike	211
IoT Based Smart Room With Face Mask Detection For Post COVID-19 New- Normal Activity	217
Heating Element Temperature Rise Rate Control With IC555 Timer as a Astable Multivibrator	223
AI DJ System for Electronic Dance Music	229
Content-based Multiclass Classification on Indonesian SMS Messages	235
Localized Surface Plasmon Resonance Biosensor Design Optimization with Metal—Insulator—Metal Nanodisk/Nanoring	241
Design of PCB and Power Supply for Portable 6-Lead Electrocardiogram	247
Utilization of Association Rules for Specialization Recommendations in Informatics and Computer Engineering Education Study Programs, State	
University of Jakarta	252