

2021 International Symposium on Electronics and Smart Devices (ISESD 2021)

**Virtual Conference
29 – 30 June 2021**



IEEE Catalog Number: CFP21J03-POD
ISBN: 978-1-6654-4147-6

**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:	CFP21J03-POD
ISBN (Print-On-Demand):	978-1-6654-4147-6
ISBN (Online):	978-1-6654-4146-9

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

Table of Contents

Classification Model for Covid-19 Detection Through Recording of Cough Using XGboost Classifier Algorithm	1
A Computer Vision System for the Categorization of Citrus Fruits Using Convolutional Neural Network	6
An Evaluation of a Modified Haar-Like Features Based Classifier Method for Face Mask Detection in The COVID-19 Spread Prevention	12
Quality Improvement of Dot Diffused Block Truncation Coding Using Convolutional Neural Networks	17
Exploring Carrier Transport Mechanisms of Inversion, Accumulation, and Junctionless Mode of Vertical Stacked Nanosheet Field Effect Transistor for N5 Logic Technology	23
Full Custom Layout of Neural Network Processing Element Using Push Pull D Flip Flop and Modified Carry Look Ahead Adder	27
Split-Gate Flash Memory: from Planar to 3D	33
Hardware Dataflow for Convolutional Neural Network Accelerator	38
Effect of Metal Contact on Silicon 2D-Gratings Light Absorption	44
Hardware Design for IoT-Based Vehicle Tracking and Theft Detection System	48
Design and Simulation of Smart Greenhouse for Agrivoltaics Microclimates Optimization	54
Optoelectronics of Non-Contact Method to Investigate Propeller Rotation Speed Measurement of Quadrotor Helicopter	60
Altitude Control System Design of Bicopter Using Lyapunov Stability Approach	65
Evaluation of Carrying Capacity for a Modular Mobile Robot in a Linear Configuration	71
Realtime Greenhouse Environment Monitoring Based on LoRaWAN Protocol using Grafana	76
Design of 2.4 GHz-Band Meander Planar Inverted F Antenna for Bionic Hand Using DOE Method	81
Performance Enhancement of LTE Using Receiver Diversity Combining in HAPS Communication Channel	87
Soil Energy Harvesting and Its Review on WSN Node Operation	92
Aircraft Passenger Baggage Handling System with RFID Technology	98
Real-time Monitoring System For Sudden Cardiac Death Based On Container Orchestration and Binary Serialization	103
Software Development of 3 Channels Holter for Arrhythmia Patient Monitoring	109
Wearable and Flexible Devices for Cuff-less Blood Pressure Estimation and Monitoring: A Review	115

Autonomy Design and Development for an Ultraviolet-C Healthcare Surface Disinfection Robot	121
Optimizing AlexNet using Swarm Intelligence for Cervical Cancer Classification	127
A study of mesh variations effect on the quartz crystal microbalance finite element simulation	133
A Sensor and Actuator System for Evapotranspiration Based Irrigation Scheduling System	137
Development of Simple Method for Quality Testing of PT100 Sensors Due to Temperature Coefficient of Resistance Measurement	143
Design of a Concentration Measurement System For Volcanic Particulate Matters in Different Size Distribution	148
Development of a Portable Volatile Organic Compounds Concentration Measurement System Using a CCS811 Air Quality Sensor	153
Internet of Things for Marine Aquaculture	158
Determination of Liquefaction-prone Zones in Lebak, Banten Using the Machine Learning Method Approach	163
An Approach to Classify Rice Quality using Electronic Nose Dataset-based Naïve Bayes Classifier	168
Evaluation of Fuzzy Logic Tsukamoto in a Smart Fire Sprinkler Control Prototype	173
Plug-load Classification based on CNN from V-I Trajectory image using SMT32	179
Predictive Control on Lettuce NFT-based Hydroponic IoT using Deep Neural Network	183
The Effect of Pillar Width for The Value of Light Absorption	189
ReRAM for Embedded Application: A Review	193
Low-cost 3D Printed Sub-mm Fluidic Platform for Flow Cell Application	198
Light Absorption Improvement of Si Photodetector with 2D Grating Structure at Near-infrared Wavelength Range	202
Photonic Simulation of Al₂O₃-coated and Au Nanorod using Lumerical FDTD	207
Implementation Chatbot Whatsapp using Python Programming for Broadcast and Reply Message Automatically	215
Sentiment Analysis-Based Sexual Harassment Detection Using Machine Learning Techniques	219
AWGN-Based Image Denoiser Using Convolutional Vision Transformer	225
Converting (n,n)-Multiple Secret Sharing into More Friendly Appearance Using Chinese Remainder Theorem and Boolean Operations	231
Cloud Based User Interface Design for Smart Student Attendance System	237
Design of Reflectarray Comprising Dipole Structure at Ku-Band	242

Smart Outdoor Parking System	246
Integrated Indoor Parking Information System	255
GPS-based Vehicle Tracking and Theft Detection Systems using Google Cloud IoT Core & Firebase	260
Implementation of Data Communication for Vehicle Tracking	266
Gateway, Cloud Server, and Mobile App Dashboard in Evapotranspiration-Based Irrigation Scheduling System	271
Development of A Measurement System for Volcanic CO and CO2 Concentrations	277
A Method of Ultraviolet-C Surface Irradiation Simulation and Evaluation	283
A Development of an Indoor Air Purification System with an Integrated Filtration Stages for Reducing Ultrafine Particle Concentration	288
A Correlation Between Flow Rate and Purification System Efficiency in Reducing Coarse Particles (PM10) Concentration	294
Optimization of Grow Lights Control in IoT-Based Aeroponic Systems with Sensor Fusion and Random Forest Classification	299
Leak Detection System Design for Household Water Supply Pipe Using Acoustic Signal Analysis on Frequency Domain	305
Smart Attendance Recording Device Based on Fingerprint Identification	311
Gaussian Pseudo-Random Number Generator using LFSR's Rotation and Split	315
Homomorphic Encryption versus RSA: Cloud Security Performance Analysis	320
K-means Clustering Algorithm in Web-Based Applications for Grouping Data on Scholarship Selection Results	325
Implementation of Motor Vehicle Tracking Software-as-a-Service (SaaS) Application Based on Progressive Web App	331
Accelerating Homomorphic Encryption using Systolic Arrays with Polynomial Optimization	337