2021 IEEE 7th International Conference on Smart Instrumentation, Measurement and Applications (ICSIMA 2021)

Virtual Conference 23 – 25 August 2021



IEEE Catalog Number: CFP21YAG-POD ISBN: 978-1-7281-7524-9

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:
 CFP21YAG-POD

 ISBN (Print-On-Demand):
 978-1-7281-7524-9

 ISBN (Online):
 978-1-7281-7523-2

ISSN: 2640-6543

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com





Table of Contents



Chair Welcome Message	vii
Organizing Committee	vii
List of Reviewers	ix
Keynote 1: Radar and Magnetic Field Imaging of Hidden Objects Prof. Andriyan Bayu Suksmono, M.T., Ph.D.	xi
Keynote 2: Medicine 4.0: AI and IoT, The New Revolution Prof. Dr. Eros G.A. Pasero	xii
Keynote 3: Monitoring of Low Voltage Networks through Devices Operation-Specific Frequency Features Prof. Dr. Sheroz Khan	xii
Comparative Analysis of Conventional PID and Adaptive Control for Upper Limb Rehabilitation Robot Abdul Malik Bin Mohd Ali, Irfan Ishtiaq, Kushsairy Kadir, Ezzidin Hassan Aboadla, Suhairi Ahmad	1
Detection of Parkinson's Tremor in Real Time Using Accelerometers Syed Huzaifa Ali, Abdurrehman Akhtar, Meeran Ali Khan, Muhammad Bilal	5
Design & Construction of An Experimental Setup for Measuring Thermal Conductivity of Versatile Range of Solid Materials Aljuanid Azme, Saqibul Islam, Ali Kawser Masum, Mohammad Mobarak Hossain Majumder, Tariq Mahbub	10
A Study of LoRa Signal Propagation in Hilly Suburban Area for Smart City Applications Rabeya Anzum, Mohamed Hadi Habaebi, Md Rafiqul Islam, Galang P. N. Hakim	16
Navigation System for Olfactory Mobile Robot by Using Machine Vision System Gamma Aditya Rahardi, Khairul Anam, Ali Rizal Chaidir, Devita Ayu Larasati	21
The Performance of 2.4GHz and 5GHz Wi-Fi Router Placement for Signal Strength Optimization Using Altair WinProp Ain Shazleen Haron, Zuhanis Mansor, Izanoordina Ahmad, Siti Marwangi Mohamad Maharum	25
Blockchain for Healthcare Medical Records Management System with Sharing Control Alaa Haddad, III, Mohamed Hadi Habaebi, Md Rafiqul Islam, Suriza Ahmad Zabidi	30













Stiffness Measuring Device for Human Limb Abdurrehman Akhtar, Osama Ahmad, Abdul Rehman, Ayisha Nayyar	35
Stride Based Convolutional Neural Network for Speech Emotion Recognition Taiba Wani, Teddy Surya Gunawan, Syed Asif Ahmad Qadri, Hasmah Mansor,	41
Fatchul Arifin, Yasser Asrul Ahmad	
Development of Image-Based Emotion Recognition using Convolutional Neural Networks Atiya Latif, Teddy Surya Gunawan, Mira Kartiwi, Fatchul Arifin, Hasmah Mansor	47
Machine Learning-Based Stress Level Detection from EEG Signals Ali Nirabi, Faridah Abd Rahman, Mohamed Hadi Habaebi, Khairul Azami Sidek, Siti Hajar Yusoff	53
A Comparative Analysis of Feature Extraction Algorithms for Augmented Reality Applications Mir Suhail Alam, Malik Arman Morshidi, Teddy Surya Gunawan, Rashidah Funke	59
Olanrewaju	
Design of a Speech Anger Recognition System on Arduino NANO 33 BLE Sense Dania Waqar, Teddy Surya Gunawan, Malik Arman Morshidi, Mira Kartiwi	64
Prototype Development of Vehicle Collision Avoidance System using	70
Arduino	/0
Teddy Surya Gunawan, Arifah Omar, Mira Kartiwi, Mufid Ridlo Effendi, Nanang Ismail	
Real-Time Voice-Controlled Game Interaction using Convolutional Neural Networks	76
Dania Waqar, Teddy Surya Gunawan, Mira Kartiwi, Robiah Ahmad	
Automated Electrical Transmission Line Protection and Monitoring Scheme and Introduce IOT in Grid Technology for Power Grid Development in Bangladesh Nazib Sobhan, Abu Salman Shaikat	82
Analysis of SNR at the Humidity Atmosphere using Millimeter-wave Imadeldin Elsayed Elmutasim, Izzeldin Ibrahim Abdelaziz	88
Development of Fall Detection Device Using Accelerometer Sensor Nur Izdihar Muhd Amir, Rudzidatul Dziyauddin, Norliza Mohamed, Liza A. Latiff, Nor-Syahidatul N Ismail	93











Performance Analysis of IOT based Flood Monitoring Framework in Sub- urban	99
Annisa Jamali, AJ., Jonathan Peter Giman	
Modeling and Quantifying Palm Trees Foliage Loss using LoRa Radio Links for Smart Agriculture Applications Rabeya Anzum, Mohamed Hadi Habaebi, Md Rafiqul Islam, Galang P. N. Hakim	105
Aloha-NOMA for Ambient Backscatter M2M Communication in IoT Networks with Random Power Levels and Frequency Channel Assignment Asmaa Hani Halbouni, Muhammad Afiq Abdul Ghani, Mohamed Hadi Habaebi	111
A Low-Cost Colorimetric Sensor for On-Site Automatic Monitoring of Nitrite in Aquaculture Luong Vinh Quoc Danh, Duong Chi Thien, Quach Dat Binh, Nguyen The Dieu, Tran Nhut Khai Hoan, Tuan A Le	117
Intelligent Plant Monitoring System Via IoT and Fuzzy System Izanoordina Ahmad, Shaqiff Emir Shariffudin, Aizat Ramli, Siti Marwangi Mohamad Maharum, Zuhanis Mansor, Kushsairy Kadir	123
Critical Review In Smart Car Parking Management Systems Nuaomi Jusat, Anwar Ahmad Zainuddin, Rohilah Sahak, Aaron Brandonic Andrew, Krishnan Subramaniam, Norhana Abdul Rahman	128
Implementation of Low-Cost Voice Command Robot Using Arduino Uno Platform Aaron Brandonic Andrew, Suraj A Rajiv, Nuaomi Jusat, Anwar Ahmad Zainuddin, Krishnan Subramaniam, Norhana Abdul Rahman, Rohilah Sahak	134
Real-Time Outdoor Air Quality Monitoring System S M Abiduzzaman, Hasmah Mansor, Teddy Surya Gunawan, Robiah Ahmad	140
Development of Low-Cost, Kirigami-inspired, Stretchable on Skin Strain Sensors using Tattoo Paper Dilruba Rukhsana, Noor Amalina Ramli, Anis Nurashikin Nordin	146
Design and Simulation of Gate Driver Circuit for Unipolar Inverter Based on 555-Timer Ezzidin Hassan Aboadla, Kushsairy Kadir, Zulkhairi Mohd Yusof, Sheroz Khan, Abdul Malik Bin Mohd Ali	152
Implementation of Pick & Place Robotic Arm for Warehouse Products Management Nazib Sobhan, Abu Salman Shaikat	156









Hub Angle Control for A Single Link Flexible Manipulator Based on Cuckoo Search Algorithm	162
Aiman Azrael Shaiful Nahar Sukri, Siti Sarah Zahidah Nazri, Muhamad Sukri Hadi, Annisa Jamali, AJ., Hanim Mohd Yatim, Intan Z. Mat Darus	
Best-Fit Mathematical Operator for Power Equation of Solar Photovoltaic Module Wong Kin Fatt, Robiah Ahmad, Kushsairy Kadir, Norulhusna Ahmad	168
Taguchi Optimisation of Piezoelectric Design for Hybrid Energy Harvesting of GPS Tracker Device Mohd Ismifaizul Bin Mohd Ismail, Rudzidatul Dziyauddin, Robiah Ahmad, Afifah Maheran Abdul Hamid, Shazlan Anwar	173
Design and Implementation of Wereng Pest Based on Internet of Things Dandi Anwar, Muamar Wildan, Rohanda Rohanda, Yadi Mardiansyah, Lia Kamelia, Eki Hamidi	179
PID-Based Fraction of Inspired Oxygen (FiO2) Control System in ICU Ventilator Muhamad Fahrur Radzi, Hendri Maja Saputra, Nanang Ismail, Catur Hilman Adritya Haryo Bhakti Baskoro, Midriem Mirdanies, Rizal Imam Abdul Aziz	185
PI-Based SRM Speed Control System Ilham Akbar, Nanang Ismail, Eki Hamidi, Diky Zakaria	190
An Implementation of Automated Lesson Recording System for Covid-19: A cost effective Solution using Python Talha Ahmed Khan, Kushsairy Kadir, Muhammad Mansoor Alam, Zeeshan Shahid, Mazliham Mohd Suud, Abdul Malik Bin Mohd Ali	195
How Can National Identity Card Reduce Authentication Risks in Enterprise Attendance Management System? Abdul Aziz, Parman Sukarno, Rahmat Yasirandi	201
QoS Measurement: A Comparative Study of Speeds and Latency for 5G Network Using Different Speed Test Applications for Mobile Phones Therdpong Daengsi, Pana Ungkap, Phisit Pornpongtechavanich, Pongpisit Wuttidittachotti	206
eLearning Readiness of Higher Education Institutions Students during Pandemic: Domain and Gender Perspectives Mira Kartiwi, Teddy Surya Gunawan, Robiah Ahmad	211
AppsGoolee: A Cognitive Brain-Training App Games As A Powerful Thinking Tool	215







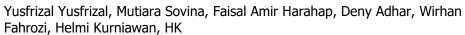






Zuhanis Mansor, Kamarulzzaman Ahmad, Azzan Amin, Hayatul Nabihah Khairul Anwar

	Anwar	
De	coding of Single Parity-Check (SPC) Codes for Transmissions of Compressed Data	221
	Fandy Ali Muzhofi, Jenjen Ahmad Zaeni, Khoirul Anwar, Nanang Ismail	
De	coding of Repetition Codes for Transmissions of Compressed Data Cecep Solehudin, Jenjen Ahmad Zaeni, Nanang Ismail, Khoirul Anwar	227
A E	Bandwidth Enhancement of The Bowtie Antenna Using Its Taper-Cut Angle Optimization for IoT Applications Budi Syihabuddin, Farhan Fathir Lanang, Agus D. Prasetyo, Ratna Mayasari	232
De	velopment of LED Based Enzyme-Linked Immunosorbent Assay Reader Alfie Rizky Ananda, Donny Danudirdjo, Agung W. Setiawan, Tati Mengko	236
Im	pact of GSG Probe to Pads Contact Repeatability for On-Wafer RF Measurements Cerine Mokhtari, Mohamed Sebbache, Vanessa Avramovic, Christophe Boyaval, Gilles Dambrine, Kamel Haddadi	241
Fo	ur-Joint Arm Rehabilitation Portable Device Izanoordina Ahmad, Muhammad Haziq Rosli, Siti Marwangi Mohamad Maharum, Zuhanis Mansor, Aizat Ramli, Kushsairy Kadir	247
A ss	sessment of Postural Stability Using an Affordable and Simple Force Platform Muhammad Arik Geraldy Fauzi, Husneni Mukhtar, Dien Rahmawati	252
A F	PXI Modules-Based Voltage Injection System for AC Resistors Calibration Mohamed Ouameur, Renata Vasconcellos, Mohamed Agazar	257
Mic	crostrip Antenna for Tumor Detection: SAR Analysis Yusnita Rahayu, Rando Saputra, Maulana Hafez Reza	261
Lig	hting Detection System using Standard Interface with Power and Communication Separation Technology Che-Min Kung, Shih-Kai Lin, Chi-Chun Huang	266
De	cision Support System for Determining the Amount of Production Based on Inventory Data and the Amount of Demand using the Tsukamoto Method	270















Decision Support System for Employee Performance Assessment for Administration Promotion Using Analytic Hierarchy Process H Kurniawan, Muhammad Rusdi Tanjung, Ashari P Swondo, Eka Purnama Sari, Wahyu Saptha Negoro, Yusfrizal Yusfrizal	276
Participants Evaluation of Computer-Based Writing Exam Eligibility in High School Using Simple Additive Weighting Method Wahyu Saptha Negoro, Irfan Aldy Nasution, Agung Ramadhanu, Fhery Agustin, Muhatri Muhatrii, Syahputra Amri	280
A Comparative Study of Affordable Photogrammetry Software for Reconstructing 3D Model of a Human Foot Suto Setiyadi, Husneni Mukhtar, Willy Anugrah Cahyadi	286
Author Index	292







