## **2022 International Conference** on Recent Trends in Microelectronics, Automation, **Computing and Communications** Systems (ICMACC 2022)

Hyderabad, India 28-30 December 2022



**IEEE Catalog Number: CFP22BR0-POD** 

978-1-6654-9605-6

## 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:
 CFP22BR0-POD

 ISBN (Print-On-Demand):
 978-1-6654-9605-6

 ISBN (Online):
 978-1-6654-9604-9

## **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



## **Table of Contents**

Facial Expression Recognition of Unborn Babies by Lip Detection Method  Sushma Telrandhe and Prema Daigavane	1
Enhanced Information Security over Cloud Computing Environment using Modified Data Cipher Policies	6
Madan Mohan Keturu and Dr Nagaiah K	
A review on Nano-crystalline Diamond-Gated AlGaN/GaN HEMT  Pranjali Vatsalaya	11
	16
Srinivasa Raghuram Daita, Shruti Bhargava Choubey and Abhishek Choubey	
Real Time use of Automatic Voice Command Drug Dispenser (VCMD)	21
Design and Analysis of LPI radar waveforms	26
Power Allocation in Multi User Systems with Licensed and Unlicensed Bands	32
Implementation of RCS for simple and complex objects	37
Analysis of Smart Grid Data for Appliance Prediction and Efficient Power Consumption  Subhash P, K. Samrat Surya and A. Brahmananda Reddy Reddy	43
Navigation of Underwater Remotely Operated Vehicle	48
Smart Helmet: A New Generation Helmet	54
Design Of Prepaid Energy Counter for Smart Billing System	60
Design of Low Complexity Nonrecursive Fractional Hilbert Transformer	66
Revenge Tourism: Reviving Hotel Industry in 4.0 Era	71
Efficient Re-configurable Multiply and Accumulate Unit for Convolutional Neural Network	77

Mental Illness Detection With Facial Movements Using Neural Networks	2
Numerical Evaluation of the Gate Stacked GNR FET for improved Device Switching 8  Anshul Narwal and Rishu Chaujar	8
Segmentation of Brain MRI Images using Deep Learning	2
Classification of Glaucoma Using K-Mean Clustering with Optic Disk and Cup Segmentation	17
FPGA Implementation of High Performance Hybrid Encryption Standard	13
IOT Based Smart Parking System With E-Ticketing	18
Identity based encryption and broadcast using Hybrid Cryptographic Techniques	.3
Design and Development of Cost-Effective Child Survelliance System using Computer Vision Technology	9
Image Filtration using Graph-based Low Pass Filter	:5
Security for IoT using Federated Learning	31
IoT Based Real Time Led Display Board	7
Investigating Online Dating Fraud : An Extensive Review and Analysis	:1
Hysteresis Current Control PFC in Switched Mode AC-DC Con verter with POESL Luo Converter for DC Machines used for Water Pumping Applications Operating on Universal Input Supply	:8
Landslides in Goa: A Weight of Evidence(WoE) Approach for Mapping	4
Academic Projects on Certification Management Using Block chain -A Review	ί1
A Deep Learning Approach Lung Segmentation and Pneumonia Detection from X-Rays 16 Dr. Y. Chalapathi Rao, Lavanya Pedapudi, Dr. V. Sagar Reddy, V. Naveen Kumar and Sohila Kanaparthi	7

Two-layer secure mechanism for electronic transactions
Implementation and analysis of Web application security measures using OWASP Guidelines
Sunkari Akshay Kumar and Yelepi Usha Rani
PLC/SCADA Based Product Sorting And Logistics Warehouse Handling Automation 188 Abdul Yaseen and Birinderjit Singh Kalyan
Implementation of Nearest Vector Control and Nearest Level Control for Three Phase, Five Level CHB MLI with WAVECT Controller
Fast convergent Unified Richardson detection technique for Massive MIMO systems 200 $Manasa\ Yatagiri\ and\ Pitchaiah\ Telagathoti$
Detection of Malware in the Network Using Machine Learning Techniques
A Review on Power line communication and its applicability to Cable fault monitoring $$ 212 $Shashidhar\ Kasthala\ and\ Radhika\ Goru$
FPGA Implementation of Error Detection and Correction in SRAM Emulated TCAMS218 $K$ Swetha Reddy, Sai Gagan Bihari Ch and Sagar Reddy $V$
Sentiment analysis on E-commerce reviews and rating using ML & NLP models to understand consumer behavior
Detection of Lung Cancer and Treatment Suggestion based on the Severity of the cancer . 231 Suma Anusha Mulugu, Namitha Mukkamala, Bhavana Gampa and Mukesh Chinta
Optimal Parameter Design of Plate-fin Heat Exchangers using Kho-Kho Optimization Algorithm
Structural Strength Evaluation of Flexible Pavements using IoT
A Light Weight Deep Learning based Technique for Patient-Specific ECG Beat Classification
Allam Jaya Prakash, Saunak Samantray and Ari Samit
Copula Based Model for Temperature and Precipitation Data – Karimnagar
FPGA based Hardware Accelerator for Convolution Neural Network
Development of Smart Rigid Pavement Health Monitoring Assessment Tool
Design and Implementation of RNB multiplier using NP Domino logic

DESIGN OF AREA AND POWER OPTIMIZED VLSI ARCHITECTURE OF ALU DESIGN USING SIGNED MULTIPLIER	76
Sai Teja Tuduru, V.Priyanka Brahmaiah, Vijaya Kumar Gurrala and Kakarla Hari Kishore	
An Interactive Application for Detection and Treatment of Phobias Using Virtual Reality and Machine Learning	31
$Reddy \ Regatte$	
Cost Efficient Automatic Filling System for Differently Sized Bottles	38
Sub-threshold novel driving techniques of low leakage and high SNM SRAM architecture for high computational design	<b>)</b> 4
Vasudeva Reddy T, Madhava Rao K, Kavithareddy P, Keerthi T and Asha Rani P  Design of Accounty Address of Accounty Address of College Accounts (OCA)	20
Design of Area Efficient Adders using Quantum-dot Cellular Automata(QCA)	Ю
Deep fully Connectedness Convolutional Broken Stick Regressive Brent-Kung Adder Enhancement for Efficient VLSI Design	)6
M Renuka and G Mary Valantina	
Hermitian Multi-Wavelet Kriging Regressive Feature Transformation for Tumor Detection 31 $V\ Vinay\ Kumar\ and\ P\ Grace\ Kanmani\ Prince$	
Design of X-ray Generator Simulator	25
Class Topper Optimization with Regrouping Strategy to Solve Combined Emission and Economic Dispatch Problem	31
A class topper optimization-based approach to solve environment constrained economic dispatch problem for a microgrid system	36
Classification Of Polytime Codes Of LPI Radar Signals Using XGBOOST Algorithm 34  Preethi Koganti, Ajith Guduri, Karthik Valivety, Naresh Chandra Kadari, Raja  Kumari Chilukuri and Hari Kishore Kakarla	11
PASTA based Design of Hybrid ARPS Motion Estimation Algorithm	16
A Comprehensive Survey on Spectrum Sensing Techniques for the Implementation of Cognitive Vehicular Networks	53
Impact of Organizational Commitment Components on the Teachers of Higher Education in Uttarakhand: An Emperical Analysis	30

Organizational Commitment and the Academic Staff in HEI's in North West India 365 Ms. Pooja Kanojia, Rupa Khanna and Amit Kumar Uniyal
Mongoose OS Prototyped ESP8266 Based Weather Forecaster
Effective Coverage Optimization in Wireless Sensor Network using Harris Hawk Algorithm 376 $H.Abdul\ Wasay\ and\ Dr.\ P.\ Kavi\ Priya$
MOBILITY AND TRUST AWARE ADAPTIVE LOCATION AIDED ROUTING FOR MANETS
Gorre Narsimhulu and Duggirala Srinivasa Rao
IMPLEMENTATION OF UNBIASED ROUNDING FOR 64-BIT FLOATING POINT ADDER
Composite User Behaviour Assisted Rumour Detection over Online Social Media
CONVOLUTION MERGING TECHNIQUE FOR IMAGE ENCRYPTION APPLICATION
A Comprehensive Survey on the AI based Fully Automated Online Proctoring Systems to detect Anomalous Behavior of the Examinee
Automatic detection of sub-surface weld defects using machine learning approach
An optimal Fuzzy-PI Stabilizer to compensate Low Frequency Oscillations using Kho-Kho Optimization Technique
Artificial Intelligence Enabled, Social Media Leveraging Job Matching System for Employers and Applicants
Vishnu Pendyala, Nishtha Atrey, Tina Aggarwal and Saumya Goyal
GSM BTS Range Increment-Proof of Concept using SDR
Development of Test Automation Scripts for Panel Logic module using Vector CANoe $434$ Kalyani Kumbhar and Deeplaxmi Niture
High performance Single Walled CNT-ZnO NW hybrid heterostructure for UV photodetection
Improved Rice Leaf Disease Detection using Fusion of Otsu Thresholding and Thepade SBTC Features
Estimation of PSD and Non-Linear Entropy Parameters of FHRV

Allergen-Free Food Dataset and Comparative Analysis of Recommendation Algorithms 454 Arushi Jain, Janvi Prasad and Ushus Elizebeth Zachariah
Comparative Evaluation of Machine Learning Development Lifecycle Tools
COMPRESSION AND DENOISING OF MEDICAL IMAGES USING AUTOENCODERS
Prediction of Heart Disease Using Machine Learning
Software Test Automation of Electronic Control Unit
Modeling and Simulation of channel models for link and system level simulations for selected LTE propagation scenarios
A Novel Low Loss, Medium Gain CI based DC-DC Boost Converter
Measuring Course Attainment through Competencies and Performance Indicators : A case of Computer Lab Based Course
Implementation of N-Point FFT/IFFT processor based on Radix-2 Using FPGA 499 Kota Murali Mohan, Naresh Kattekola, Chokkakula Ganesh and V Sagar Reddy
Implementation of N-bit Universal BIST for Testing of Memory and Arithmetic Operator Using FPGA
Model for capturing noise free traces for Side Channel Power Cryptanalysis based on SAKURA-G FPGA and Case study of AES
Fault Detection and Classification in Micro Grid Using AI Technique
Development of numerical model for centrifugal casting solidification
Experimental Investigation for Enhancing Mechanical Properties of Friction Stir Welding AA6351-T6 Alloy with Copper Powder Inclusion at Welding Zone
An Experimental Study on Flexural and Water Absorption Behaviour of Double Sandwich Composites
MICRO-GENERATOR BASED POWER HARVESTING TILES

Internet of Things based Portable Preterm Baby Incubator	. 541
3D printing Integration with Topology optimization for Innovative design and fabrication of Light Weight Aerospace Structures	. 547
The Taxonomy of Security issues and Countermeasures in the Metaverse World $\dots $ Sailaja $Vadlamudi$	. 553
Performance Analysis of Micro-Electro-Mechanical Systems Based Capacitive Accelerometer	. 559