2023 IEEE International Conference on Electronics, Computing and Communication Technologies (CONECCT 2023)

Bangalore, India 14-16 July 2023



IEEE Catalog Number: ISBN:

CFP23COT-POD 979-8-3503-3440-1

Copyright © 2023 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:
 CFP23COT-POD

 ISBN (Print-On-Demand):
 979-8-3503-3440-1

 ISBN (Online):
 979-8-3503-3439-5

ISSN: 2334-0940

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

Paper ID	Paper Title
17	Machine Learning-based Automated System for Subjective Answer Evaluation
21	A Legendre Projection Unit Based Framework for Effective Synthetic Battery Dataset Generation
22	Robust Battery Data Augmentation Techniques for Reliable State-of-Charge Estimation using Contrastive Learning
27	Scaling Agile P3O VMO for Banking Global Capability Centre
28	Effect of Reduced Graphene Oxide modified with Citric Acid dispersed in Pogamia Oil as a Potential Insulating Fluid in Power Transformer
50	Secured E-Voting System Implementation Using Block-Chain Network
51	Random Forest Algorithm based Device Authentication in IoT
60	Gesture controlled humanoid robot with autonomous movement in a mapped region
61	On Campus Student Recruitment Analysis using Machine Learning techniques
64	House Price Prediction System using Machine Learning Algorithms and Visualization
70	Experimental Demonstration of Multi-stage Leakage Mitigation techniques in Ku-band CW Radar
77	Wireless Automation for Agriculture Field: LoRa-Based Load Control and Monitoring
81	Numerical investigation of Microwave Photonic Link Using Different Electrical Filters
86	Power gate resistance and its effect on load line : Measurement and analysis on Intel® Core TM SoCs
88	Optimal Adaptive Relay Gain Policy for Green UAV-Assisted Hybrid Cooperative Communication
89	Tumor Detection using Deep Learning in Organs Specific to Indian Predicament
92	Data-driven Secure Authentication for Smart Grid IoT Networks
94	Simulation of Radio over Fiber System for Microwave Signal Generation using Sub- Carrier Modulation Technique
102	Automatic Segmentation Methods for Lung Cancer Using Deformable Models and Deep Learning
103	Thermal Design Current Control Mechanism using PID Controller in modern processors

104	Automotive Digital Audio Processing Using Single Chip Microcontroller
106	Context switch reduction for delay tolerant activities in cyber physical systems
107	On Coverage Probability and Cost Efficiency Maximization of Virtual Network Operators for Delay tolerant Cellular IoT Applications
108	An Unobtrusive Approach For Detecting Smartphone Addiction
113	M-STREAM: A split model Streaming and Inferencing method for reduced end- to-end Execution Latency
114	WR-RAC: Waveform Regenerator in Real time for Audio Call
116	Enhance power and temperature control during thermal interference events in Hybrid Core SoC Architecture
118	Phone Drop Impact Surface Detection: A Machine Learning Approach
119	Tensor Codec: Efficient Differential Codec for real-time AI Inference Communication
120	Performance Enhancement of Dual-Stage NOMA Over Relay-Assisted Power Line Communication
121	Deep Learning-Driven Beamforming Vector Design and Data Detection in IRS- Enabled Communication
128	AeVIO: Asynchronous Event based Visual Inertial Odometry
129	A Mutual Interference Mitigation Algorithm for Dense On-Road Automotive Radars Scenario
131	FastNet for Symbol Detection in Massive MIMO Systems
133	Real-Time Implementation of PID Control for Unmanned Surface Vessel: A Practical Approach
134	Multi-User Service Throughput Estimation for Adaptive Resource Management in 5G-Advanced and Beyond Sliced Networks
135	Flexible & Efficient Real time Control with Host Processing using AM26x Microcontrollers
140	FPGA Implementation of Moving Target Indicator Filter for FMCW Radar Data
142	Design of Adaptive Gabor Filter Bank for Feature Extraction of MRI Images and Classification using Support Vector Machine
145	New Attacks on Cloud Container-Based IoT Systems in 5G-Advanced and Beyond
146	Smart Parking System for Indian Roads
147	V2X in India
149	Radar System Design for Static Object Detection for Indian Road Conditions
150	Voice Assisted Object Detection for Visually Impaired

152	WEARS: Wearable Emotion AI with Real-time Sensor data	247
153	Performance Improvement of Single-Loop Opto-Electronic Oscillator using Er-Yb Codoped Fiber Amplifier	253
157	Text Classification using Machine Learning Algorithms on Encrypted Data	257
159	A Comparative Study on Deep Learning Methods for Forecasting Load in Smart Grid	263
160	YOLOv5 Model-based Ship Detection in High Resolution SAR Images	268
162	Post Quantum Secure Aggregate Signature Assisted Data Authentication for Internet of Vehicles	274
163	Integration of Swarm Intelligence with KNN for Optimal Nearest Neighbors Value Prediction	280
165	Superpixel Segmentation using Symmetric Kernel Function and it's Application in Image Forgery Detection	286
169	Enhanced Methods and Protocols for Improving Multi-SIM device performance in 5G and B5G	292
170	Hybrid Model of Fireworks Algorithm and Deep Learning for Drought Prediction using Satellite Data	298
174	Efficient RAN Overload Control Mechanism for NR based mMTC by Dynamic SCMA for RACH	303
176	Flood Frequency Analysis and Assessment of Submergence Level For The Mathikere Catchment - A Flood Resilient Region in Bengaluru	309
177	Analysis of 3-Level NPC Phase-Shifted Full Bridge DC-DC Converter for MV Applications	315
178	RF over Fibre based Built in Test Set up for Active Phased Array Radars	321
181	Low Power Multidimensional Sorters using Clock Gating and Index Sorting	327
182	Reducing Pilot Overhead for Channel Estimation in RIS-assisted Millimeter- wave Systems	333
184	Towards more Robust Skull Striping using custom transformer and Combined Hausdorff loss	339
186	ALATS: Analysis of Localization Algorithms in Terrestrial Surveillance bots	345
189	Square Ring Resonator based Photonic Crystal for Pressure Sensing	351
193	LPI-Based NLFM Radar Waveform Design for a Cooperative Radar-Communication System	357
196	A Multiple Llyods Approach for LiDAR Point Cloud Quantization and Communication	362
197	JetVision: A Low-Cost Real-Time Depth Estimation System using Jetson Computing Platform	368

201	Supportive System for Virtual Farming using Mobile Computing
202	Performance of Intelligent Reflecting Surfaces Assisted Joint Radar and Communication Systems
222	Clipping and Hampel Filtering Algorithm to Mitigate Mutual Interference for Automotive Radars
230	Emoji Recommendation System Using Deep Learning Algorithms
232	Analysis of Transfer Characteristics for Nanowire Tunnel FET
255	Design of Low Area Interconnect Architecture for CPU GPU Network On Chips (NOCS)
256	Disease Detection in Pomegranate Plant Using Image Processing Techniques
260	A Study of GAA Silicon Nanowire MOSFETs for Better Performance
261	Economical Quaternion Extraction from a Human Skeletal Pose Estimate using 2-D Cameras
263	Control of Self-Driving Cars using Reinforcement Learning
267	On-Device Application Categorization using Application Resources
271	Nanowire Field Effect Transistor with Multiple Gates: A Simulation Study
275	Reinforcement learning based path planning using a topological map for mobile service robot
278	Comparative Study of Three Layer and Four Layer Ridge Waveguide based Glucose Biosensor
280	Segregation Of Plastic Wastes Using Electrical Properties
281	Detection mechanism for vehicle collision avoidance using mmWave radar
282	Quantum Computing - The Next Big Leap in the World of Computation
283	Processing & Detection of Lung & Colon Cancer from Histopathological Images using Deep Residual Networks
284	Deep Learning-Based Analysis of Blood Smear Images for Detection of Acute Lymphoblastic Leukemia
285	New Environment Exploration Algorithm combining Bug, Free Segment and Turning Point Algorithm for Multi-Robot System
286	Non-Contact TDS Measurement by UV-VIS-NIR Spectroscophotometric Analysis
293	Design and Evaluation of MXene-Based Patch Antenna for Strain Sensing Applications: A promising Cyber Physical System Technology
297	EEG Based Machine Learning Models for Automated Depression Detection

300	Differential effects of slow deep inhalation and exhalation on brain functional connectivity	495
301	Novel Differentiated Integrity Protection for Enhancing Performance of Beyond 5G Systems	500
304	An Effective Quality Machine Learning to Predict Industry Equipment Failures	506
305	Controlling BLDC Motor with Bidirectional Converters with Cyber-physical System	512
308	Design, Simulation and Novel Fabrication Method for High Sensitivity and Low Cross-axis Sensitivity Out-of-Plane Micro Accelerometer	518
315	GEO Visualisation of Urbanisation in CRDA Region Through Machine Learning and Deep Learning Techniques	523
320	CORRDroid - Android Malware Detection using Association amongst Permissions	528
324	Cardiac Arrhythmia Detection using Ensemble Machine Learning Techniques	534