

2020 IEEE International Conference on Electronics, Computing and Communication Technologies (CONECCT 2020)

**Bangalore, India
2-4 July 2020**

Pages 1-678



**IEEE Catalog Number: CFP20COT-POD
ISBN: 978-1-7281-6829-6**

**Copyright © 2020 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:	CFP20COT-POD
ISBN (Print-On-Demand):	978-1-7281-6829-6
ISBN (Online):	978-1-7281-6828-9

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

SI NO	Author Names	Title of the paper	Page
1	Dhanush Gowda E and Nuthan Prasad V	Design of Log-Periodic Monopole Array Patch Antenna for UWB Applications using Alphabetic Slots on Partial Ground Plane	1
2	Krupa V and Triveni C L	Design of Biosensor for the Detection of Pregnancy based on HCG Presence in Urine Using Photonic Crystal Waveguide	6
3	Mahendra B M, Hemanthkumar V, Peddi Saurabh, Karthik A Maiya, Harish K Gowda and Dr. M. Uttara Kumari Kumari	Cognitive Load Detection in Drivers by Pupillary Analysis	10
4	Anna Merine George and Dr. S.Y Kulkarni	Characterization of Battery life of an IOT based Wireless Networked Office Lighting System	16
5	Abdul Wahid Nasir and Idamakanti Kasireddy	Performance Evaluation of Model Predictive Control for Three Interacting Tank Process Based on its Lower Order Integer and Non-Integer Models	22
6	Praveena Krishna P. S., Jayalakshmi N. S. and Akash Kedlaya	Energy Management Strategies for Hybrid Energy Storage System in Electric Vehicles: A Review	28
7	M. Mounica, Ch. Durga Prasad, Bhooshan Rajpathak and Arghya Mitra	Application of Bio geography based Fractional order PID controller in DC motor drive speed control	35
8	Atul Deshmukh, Satyajeet Dhawale and Sanjay Dorle	Analysis of Optimized Cluster Based Routing Protocol (OCBRP) for Vehicular Adhoc Network (VANet) in Real Geographic Scenario	41
9	Niveditha N Reddy, Naresh E and Vijaya Kumar B P	PREDICTING STOCK PRICE USING SENTIMENTAL ANALYSIS THROUGH TWITTER DATA	46
10	Nehru Kandasamy, Nagarjuna Telagam, Tirumalasetty Lohith Sai, Mooli Rushikeshava Reddy, Akula Rupanjali and Anughna N	Transposed 3 Tap FIR Filter Design Using Consolidation of Pipelining and Parallel Processing Technique	51
11	Manas Ranjan Tripathy, A Samad, Ashish Kumar Singh, Prince Kumar Singh, Kamalaksha Baral and Satyabrata Jit	Device and Circuit Level Performance Comparison of Vertically Grown All-Si TFET and Ge/Si Hetero-Junction TFET	57
12	H. L. Praveen Raj, Mohit P. Tahiliani, P. G. Mohanan and Shyam S. Kamath	Enhancing QoS in a University Network by using Containerized Generic Cache	63
13	Pushpa C N, Gerard Deepak, Ayush Kumar A, Dr Thriveni J and Venugopal K R	OntoDisco: Improving Web Service Discovery by Hybridization of Ontology Focused Concept Clustering and Interface Semantics	69
14	Ayush Kumar A, Gerard Deepak and A Santhanavijayan	HeTOnto: A Novel Approach for Conceptualization, Modeling, Visualization and Formalization of Domain Centric Ontologies for Heat Transfer	74
15	Fateh Lal Lohar, Chandresh Dhote, Yogesh Solunke and Nitin Kumar Suyan	Design of Circularly Polarized IRNSS Receiver Antenna using Characteristic Mode Analysis	80

16	Krishika C R	PIC based Power Loom Automation for Weaving in Textile Industries	85
17	Lakshmi Shrinivasan and Krishika Ponnamma C R	Low Power, Low Area Implementation of CORDIC Architecture Using Carry Select Adder for Realtime DSP Applications	91
18	Shara Mathew, Nithin, K.N Bhat and Rathnamala Rao	Investigations on the effect of Dual Material Gate work function on DIBL and Subthreshold Swing in Junctionless FinFETs	96
19	Jayshri Kulkarni and Chow-Yen-Desmond Sim	Low- Profile, Compact Multi-Band Monopole Antenna for Futuristic Wireless Applications	101
20	Sharooq K N, Hema Rani P, Dr. Saly George and Dr. Ashok S	Novel High Gain Common Grounded Z-Source DC-DC Converter	106
21	Vandana Sardar, Suvedha Ram, Shrisha H and Sowmya Sridharan	An Early Warning System for Agricultural Drought	112
22	Saichaitanya Kandala, Hema Rani P, Dr. Saly George and Dr. Ashok S	Novel Transformerless High Voltage Gain DC-DC Converter for Solar PV applications	119
23	Sonali Priyadarshani, K. R. Subhashini and J. K. Satapathy	Maiden Application of Search and Rescue Optimization Algorithm for Automatic Generation Control of Interconnected Power System	125
24	Anand Ravishankar, Dr. Santhi Natarajan and Dr. Bharathi Malakreddy A	Sylvian-Silva (SFORCE): An Ensembled Boost Approach Towards Machine Learning	131
25	Rai Sachindra Prasad, Shishir Prasad, Vikas Prasad and Anjali Pal	Evaluating Biofield Therapy Effects Using Unique Color Circle Design Implementable in Biophotonics Lab	137
26	Savita Shetty and Annapurna Patil	Implementation and Analysis of Predictive Algorithms for Healthcare Data in Cloud Environment	143
27	Shribala Nagul	Channel scheduling by spectrum channel white space filling in cognitive radio networks	149
28	Satya Dinda and S. Sundar Iyer	Study of Ambipolar Current of a Steep Slope Tunneling FET with drain underlap	155
29	Jagadish Boodala, Onkar Dikshit and Nagarajan Balasubramanian	Towards the derivation of Multiple Representation Database	159
30	Somesh Nandi and Indumathi T.S	Mathematical Analysis and Representation of the Transverse Electric Modes of the Symmetric Slab Waveguide	165
31	Santosh Satapathy, Ravisankar Malladi and D Loganathan	Automated Sleep Stage Analysis and Classification Based on Different Age Specified Subjects From a Dual-Channel of EEG Signal	169
32	Sumana M and Rashmitha H R	Identification and Management of Frauds in Edge Computing Systems	175
33	Ramya S and Indumathi T S	A Comparative Study on the Routing and Wavelength Assignment in WDM	180
34	Lokesh Bommareddy and Narendran Rajagopalan	A Blockchain-based security model for SDNs	185

35	M. Ajay Babu, K. Krishnamoorthy and A.V. Narasimhadhan	A High Gain Zero Index Metamaterial for Radome Applications	191
36	Meena Dasan, Harshitha B S, Krishna Kumar and Dhanush M S	An Innovative Optical Sampling ADC Approach For Direct digitisation of Modulated RF signals in Radar applications	196
37	Jhansi Rani Prathuri	Financial Wallet System with Authentication & Data Protection using BlockChain	200
38	Rashmita Mishra Mishra and Kailash Chandra Rout	A Band Pass Filter Design: Covered Wide Range Perspective	205
39	Abijna Rao, Pranathi B S, Adapa Shivani and Rajasekar Mohan	IoT-based Smart Medicine Kit	209
40	Tushar Gawande, Raghavendra Deshmukh and Sharvari Deshmukh	Qualitative analysis of prominent industrial gases by MEMS based gas sensors	215
41	Rai Sachindra Prasad, Gautam Kumar Singh, Shishir Prasad and Vikas Prasad	Unique Color Circle Design For A Novel Screening Tool to Identify Cancerous Skin Lesions	221
42	Jhansi Rani Prathuri	Prediction of Player Price in IPL Auction using Machine Learning Regression Algorithms	227
43	Shreya Prabhu and Roshan J Martis	Diagnosis of Schizophrenia using Kolmogorov Complexity and Sample Entropy	233
44	Venkateswara Rao Kolli, Basavaprasad Prasad and Srinivas Talabattula	High Q Photonic Crystal based Microring Resonator Biosensor for the Detection of glucose-concentration in Urine and Blood	237
45	Venkateswara Rao Kolli and Srinivas Talabattula	Design and Analysis of IO MEMS Racetrack Resonators for Force Sensing Applications	241
46	Priyanka Nair, Samridhhi Mathur, Rupika Bhandare and Geetha Narayanan	Bedsore Prevention using Pneumatic Controls	245
47	Prasan Kumar Mishra, Tapan Kumar Patnaik, Bhavani Prasad Panda and Kailash Chandra Rout	An UWB Antenna: A Design for Wide Range Perspective	250
48	Femina Beegum S, Thomas Chacko and Kk Mukundan	Analysis of S Band Antenna Switching Schemes for Launch Vehicle Telemetry Applications	254
49	Peter Reji, K Natarajan and K. R. Shobha	Secured Wireless Network for Aircraft Intra Communication	259
50	Utkarsh Alset, Aishwarya Apte and Hrishikesh Mehta	Implementation of Fuzzy Logic based High Performance Speed Control System for PMDC motor using ATMEGA-328P-PU Micro-controller	265
51	Sunil Mutha, Anushka Saratkar and Kedar Vaidya	Automatic Air Blast Flushing of Electrostatic Precipitator	270
52	Deepika Dutta Mishra	Design and Development of Centralized Squid Proxy Management System	275
53	Rajitha B, Chaitanya Kumar, Aditya Chaudhary, Pranay Kumar Bathini, Kapil Dev, Ayushi Sharma, Ayush Gupta and Shashank Srivastava	Intelligent DDoS Detection System in Software-Defined Networking (SDN)	281

54	Vidya M and Dr. Maya V Karki	Skin Cancer Detection using Machine Learning Techniques	287
55	Dhavaleswarapu Venkatachari, Kadari Bindu Kousalya and Kolli Sai Mohitha	Parametric optimization of a Low profile V-Band antenna for millimeter wave applications	292
56	Pramod Bhat Nempu, Jayalakshmi N. S., Ganesh Kudva and Mithat Engin Topaloğlu	Mitigation of Power Fluctuations of a Grid-Tied Wind Energy System Using Battery Storage System	298
57	Mayuri Mehta and Niti Naik	Recognizing Hand-over-Face Gesture based Facial Emotion using Convolutional Neural Network	303
58	Shilpa Chaudhari, Aparna R, Vinay G Tekkur, Pavan G L and Shreekanth R Karki	Ingredient/Recipe Algorithm using Web Mining and Web Scraping for Smart Chef	309
59	Avinash Deshpande and Mrityunjaya Kappali	Coordination of Energy Storage Systems and Closed Loop Converter for Regulating Voltage of PV System	313
60	Remya Jayachandran, Rama Komaragiri and Subramaniam P C	Reconfigurable circuits based on Single Gate Reconfigurable Field-Effect Transistors	318
61	Shilpa Chaudhari, Aparna R and Roopa Kulkarni	Secure deduplication for images using Blockchain	323
62	Jo Cheriyan and Sajeev G. P	An Improved PageRank Algorithm for Multilayer Networks	329
63	Rishav Dubey, Rachit Sharma, Pavan Kumar Mishra and Sudhakar Pandey	BAT Optimization based Power Allotment Scheme for 5G Networks	335
64	Punithavathi Duraiswamy and Krishna R	A Technique of Designing Low Leakage SRAM in Deep Sub-micron Technology	340
65	Raghu Venkataramana	IONMP – An open standard plug and play protocol for IOT entities	345
66	S Deepak and Pm Ameer	MSG-GAN Based Synthesis of Brain MRI with Meningioma for Data Augmentation	351
67	Kishan Dharavath and Marupuru Vinod	Analysis of Mutual Inductance between Asymmetrical Spiral Circular Coils of WIPTS for EV Battery Charging	357
68	Dr Amit Gupta, Chetan Singh, Aakash Tiwari and Jakka Sai Nikhil Reddy Nikhil Reddy	MACHINE LEARNING TECHNOLOGY USING THICK FILM GAS SENSOR TOXIC LIQUID DETECTION FOR INDUSTRIAL IOT APPLICATION	362
69	Javed G S and Shaheeda Vajrala Fs	An 860MHz - 1960MHz Multi-band Multi-stage Rectifier for RF Energy Harvesting in 130nm CMOS	368
70	Dhruv Verma and Muralikrishna Sn	Semantic similarity between short paragraphs using Deep Learning	372
71	Fekadu Mihret Geremew, Preetam Kumar and Srinivas Talabattula	Hybrid Photonic Beamforming for 5G Downlink Millimeter Wave MIMO Communication	377
72	Shouvik Paul, Sourav De and Sandip Dey	A Novel Approach of Data Clustering Using An Improved Particle Swarm Optimization Based K-Means Clustering Algorithm	383
73	Pramod Yelmewad and Basavaraj Talawar	GPU-based Parallel Heuristics for Capacited Vehicle Routing Problem	389

74	Aamina Nooraiyeen	ROBOTIC VEHICLE FOR AUTOMATED DETECTION OF LEAF DISEASES	395
75	Dr Chethana K, Dr Rajini V Honnunar, Ibrar Jahan M A and Dr Asokan S	Comparison Studies on Hand Grip Measurement Techniques using FBG Sensor and EMG	401
76	Taslim Ahmed and Imran Chowdhury	Into the Binary World of Zero Death Toll by Implementing a Sustainable Powered Automatic Railway Gate Control System	407
77	Raghunath Dey, Rakesh Chandra Balabantaray and Jayashree Piri	A Robust Handwritten Digit Recognition System Based on Sliding window with Edit distance	413
78	Jyothi Gutta, Dhanraj Bhukya, Pavanija Janampalli, Kiran Kumar Gurralla, Anindya Bose and Pratibha Verma	Velocity Estimation Method Considering Doppler Effect and PSO Based Algorithm for Satellites Constellation IRNSS and GPS	419
79	Dhanraj Bhukya, Pavanija Janampalli, Jyothi Gutta, Kiran Kumar Gurralla, Anindya Bose and Pratibha Verma	Enhancing Position Accuracy of GPS and IRNSS mode based on Mathematical formulations of Atmospheric delays against Elevation angle	425
80	Bhoomika Vaghela, Kajal Shukla, Harishanker Gupta, Sanjeev Mehta and Ashish Mishra	Design of Low Power Memory Array using Address Transition Detection (ATD) Circuit	430
81	Soumya J Bhat and Santhosh K V	Fault Tolerant Localization Based on K-means Clustering in Wireless Sensor Networks	434
82	Shwetha Shastri, Lakshmi Poola and Aparna P	Complexity Analysis of Hardware Architectures for Intra Prediction unit of High Efficiency Video Coding (HEVC)	439
83	Vimal Bastin Edwin Joseph, Parvathi M H, Karthikeyan Subramaniam, Peeyus Pal and Karthikeyan Narayanan	Enable optimal resource utilization for VNF using Intelligent Cloud Platform in Virtualized Environment	445
84	Saraswathy Guruvayurappan, Mini Sujith and Asha Anand	Non-Isolated Point-Of-Load Converter for Space Application	451
85	Avinash Singh, Pradhyumna B. Thekkan, Arti A. Gurap, Hema Singh and Raveendranath U. Nair	Low RCS Automotive Radar Antenna with Beam Steering Capability	457
86	Arti A. Gurap, Vyshnavi Das S.K., Avinash Singh and Hema Singh	Honeycomb Structure-based Superstrate with Low Profile Patch Array for RCS Reduction	461
87	Naina Kumari, Parvathi Mh, Sivakumar Gangarapu and Karthikeyan Subramaniam	Deep Recurrent Neural Network for Bandwidth Prediction in Software Defined Data Center Networks	465
88	Alka Dileep, Abhilash P.V., Vineetha Joy, Hema Singh and Raveendranath U. Nair	Metamaterial Absorber based on Minkowski Fractal Patch for Stealth Applications	471
89	Rohit Kantikar, Vineetha Joy, Hema Singh and Raveendranath U Nair	Resistive FSS based Radar Absorbing Structure for Broadband Applications	475
90	Vikas Bhat, Anitha H and Gireesan K	Non-Invasive Computational Modeling of Heart from Vectorcardiography in Myocardial Infarction using Magnetocardiography	479

91	Shreekant Jere and Annapurna Patil	Deep Learning-Based Architecture for Social Anxiety Diagnosis	485
92	Hemanth Kumar B M, Dr. Vaibav A M and Dr. Srikanth P C	2D Photonic Biosensor for Cervical Cancer cell detection	491
93	Amit Mankodi, Amit Bhatt, Bhaskar Chaudhury, Rajat Kumar and Aditya Amrutiya	Evaluating Machine Learning Models for Disparate Computer Systems Performance Prediction	495
94	Shilpa Mehta, Xuejun Li and Aayush Mehta	A Low Noise Image Rejected Gilbert Mixer for Software Defined Radios	501
95	Nagaraja Kumari and Pravallika Varanasi	Fuzzy based Improved Incremental Conductance MPPT algorithm in PV System	507
96	Dr Karthik P and Manu Dk	Development and Implementation of AUV for Data Acquisition and Image Enhancement	513
97	Shribala Nagul	PDDT:Path discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks	518
98	Yatheesh Kaggere and Dr. Shanti Prasad M.J.	A Novel Transition Metal Dichalcogenide based Spin Transfer Torque Ternary Content Addressable Memory Design for Match Line Sense Amplifier	524
99	Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar	Calculation of OFF-Current of Tunnel FETs based on Subthreshold Swing: A New Approach	530
100	Radhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and Babu A V	Outage Performance of Cooperative NOMA System in Log-Normal Fading Channels	534
101	Rajeshwari Devi D V and Narasimha Rao K	Decision level fusion schemes for a Multimodal Biometric System using local and global wavelet features	540
102	Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel	Blockchain to improve Academic Governance	546
103	Thiruchelvi M, Naveena M and Dhiraj Kumar Singh	Raw Data Generation with Earth Rotation effect for Space borne SAR	551
104	Malavikka Raj Mohan, Smruthi R and Neha .	System and Methodology to Generate Dynamic Real-time Transparent and Bias-free Feature Modules used to Augment Model Learning Process	555
105	Nikhil R, Anisha B S and Ramakanth Kumar P	Real-Time Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge	561
106	Balvinder Singh and Professor B. Thangaraju	Power, Performance and Thermal Management Using Hardware Performance Counters	567
107	Swati Nadkarni and Kevin Noronha	A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer	574
108	Rakesh Kumar and Prof. B Thangaraju	Performance Analysis Between Runc and Kata Container Runtime	579
109	Vaibhav Aggarwal and B. Thanagaraju	Performance analysis of VNF Virtualisation Technologies in 5G and Edge Deployments	583

110	Kriti Sundar Das and Zala Abhimanyusinh	Optimizing cell-aware ATPG pattern volume to keep test cost competitive	588
111	Aditya Kumar and Dharmendra Kumar Singh	Improvement in Gain of Dipole and Yagi-uda Based microstrip fed patch Antenna	594
112	Ayesha Azra Suhani S H, K S Sankar Reddy and Nagendra Prasad S	A 20 Gb/s Latency Optimized SerDes Transmitter for Data Centre Applications	599
113	Ishita Deb, Vikash Kumar and Nanditha Hg	A Printed 4x4 MIMO Radiator for Dual band Applications	603
114	Chaluvadi V Naga Bhaskar and Pattnaik Prasant Kumar	Effect of Strain and Temperature on FBG	607
115	Harsh C. Trivedi, Anmol Nijhawan, Santanu Sinha and Apurba N Bhattacharya	High-Q Embedded LTCC Inductors for high performance RF MCMs	611
116	Meenakshi Durga, Abhijeet Chauhan, Abhijit Kulkarni and Hemant Paranjape	Parallel Higher Point FFT for improving CW Threat Resolution using minimal FPGA Resources	615
117	Sharma S S, P Vimala, Manjunath Bassapuri, Likith Krishna L and Thiruveedhi Manikanta	Characteristic Analysis of Silicon Nanowire Tunnel Field Effect Transistor(NW-TFET)	621
118	Madiha Makandar and Shashidhar Tantry	A Positive –Negative Floating Resistor with Current as controlling parameter	625
119	Swati Varun Yadav and Ashish Chittora	A Compact High Power UWB TEM Horn Antenna	630
120	Juyee Sabade, Vishwa Shrirame and Hitesh Soneta	Consumer Behavior Analytics using Machine Learning Algorithms	633
121	C Akshay Kumar, Mahesh Kumar T N and A V Narasimhadhan	Cell Segmentation by Modified U-Net Architecture for Biomedical Images	639
122	Viswanath K. Reddy and Soumya Jyoti Raychaudhuri	Analysis of Character Dimensions in Vehicle Number Plates	645
123	Aakriti Suman, Abhigya Parashar, Annada Shukla and Dr. Shobha K.R.	Aagaahi - A Smart Helmet	651
124	Swathi Shetty, Aishwarya Shetty, Aishwarya A Hegde, Anusha B Salian, Akshaya, Pruthviraj Umesh and K. V. Gangadharan	Experiential Learning of Strength of Materials and Fluid Mechanics using Virtual Labs	657
125	Niyatha Malepati, Rubia Fatima, Swarnima Gupta, Vaishnavi Ramsali and Dr. Shobha K. R	Portable ECG Device for Remote Monitoring and Detection of Onset of Arrhythmia	663
126	Monika Budania, Gyanendra Verma and Amutha Jeyakumar	Design and analysis of GTEM cell using CST studio simulation	668
127	Prashant Selokar, Latha Nayak and Prasanna Patil	Intelligent Adapter for Simplified Central Monitoring of Network Alarms	673
128	Gajanana Hegde, Krishnannadar Savithry Nikhil and Rathnamala Rao	Simulation and Modelling of screen oxide thickness dependent implantation peak position in Silicon	679
129	Rekha R Nair, Sai Hruthik Karumanchi and Tripty Singh	Neuro-Fuzzy based Multimodal Medical Image Fusion	682
130	A Mohamed Mydeen, Talabattula Srinivas and Giridharan Anandi	A Method of Designing Mobile User Model Using User Semantics and Personal Profile	688

131	Mansi Malhotra, Mehak Ganjoo, Supriya Kelkar, Shreya Kulkarni and Sneha Paranjape	MITIGATING IOT ATTACKS IN SMART MEDICAL NETWORKS USING ENHANCED DIRICHLET BASED ALGORITHM FOR TRUST MANAGEMENT SYSTEM	694
132	Vishal Rathod, Sanjana Krishnam, Ayush Kumar, Gauri Baraskar and Mohit P. Tahiliani	Effective RTO estimation using Eifel Retransmission Timer in CoAP	700
133	Satya Dinda and S. Sundar Iyer	Effect of Temperature on the Electrical Characteristics of All Silicon p-n-i-n TFET Device	706
134	Anubhav Apurva, Aditya Singh Verma and Tribikram Pradhan	Relevance Feedback Based Citation Recommendation for Scholarly Publications	710
135	Naveen Kumar, Jyoti Desai and Annapurna D	ACHS-LEACH: Efficient and Enhanced LEACH protocol for Wireless Sensor Networks	716
136	Surbhi Adya and M.V. Kartikeyan	Design Studies of 0.384 THz Second Harmonic Gyrotron for CTS Application	722
137	Y V Bhaskar Reddy, Dr.A.M. Prasad and Dr.K. Veera Swamy	Metamaterial inspired Compact Pentaband Antenna for Wi-MAX, WLAN, Satellite band and X-band Applications	727
138	Aditya Harbola, Shuchi Bhadula and Sachin Sharma	Privacy and Security of IoT based Skin Monitoring System using Blockchain Approach	733
139	Ashwini Desai and Uday Wali	Effect of Module Order on VLSI Floor Planning using Simulated Annealing	738
140	Mahadev Bhat, Ujwal R, Harshell Surana and Rajeshwari B	A Custom Based IP Design for Object tracking SoC	743
141	Asima Bhattacharya, Himadri Kumbhakar, Monish Chatterjee and Diganta Saha	Controlling Traffic Hops – A New Approach for Traffic Grooming in WDM Optical Networks	749
142	Uma Kulkarni and Uday Wali	Power Efficiency Tracking of Induction Furnaces	754
143	Ravi Uyyala and Rajarshi Pal	Reversible Data Hiding with Selected Directional Context Based Prediction Using 8-Neighborhood	758
144	Tushar Vrind, Lalit Pathak, Debabrata Das and Sudharshan Rao	Deep Learning-based LAP Deployment and Aerial Infrastructure Sharing in 6G	764
145	Yuvraj Lilhare and Santanu Sinha	Performance Analysis of SAW TCRFs through Multiphysics Simulation	769
146	Bhargav Jethwa, Milit Panchasara, Abhi Zanzarukiya and Rutu Parekh	Realtime Wireless Embedded Electronics for Soldier Security	774
147	Jayashree Piri, Puspanjali Mohapatra and Raghunath Dey	Fetal Health Status Classification Using MOGA - CD Based Feature Selection Approach	780
148	Jerrin Thomas Panachakel, Ramakrishnan A G and Manjunath K P	A Pilot Study on Amblyopic Children for Possible Quantification of the Left/Right Mismatch	786
149	Advait H L, Adarsh S, Akshay G, Sreeram P and Sajeev G P	A Proximity Based Community Detection in Temporal Graphs	792
150	Rahul Mandical, Mamatha N, Shivakumar N and Monica R	Identification of Fake News Using Machine Learning	798

151	Chandrima Debnath, Madhuparna Das, Sayantani Ghosh and Amit Konar	Hemodynamic Analysis for Touch Induced Object Recognition using Convolutional Neural Network	804
152	Abhirupa Saha, Piyali Basak and Bhaskar Gupta	Metasurface aided Biophysical Differentiation of Radiated Cancer Cells: C band to THz perspective	810
153	Ipsita Paul, Sayantani Ghosh and Amit Konar	Voice Command Decoding for Position Control of Jaco Robot Arm using a Type-2 Fuzzy Classifier	816
154	Piyali Das, Chichanben Patton, S Farishta Devi, Wanmedemora Ch Marak and Taba Yaker	Design of Solar Powered Automatic Irrigation System	822
155	Shashikant Deepak, Vrushali Khorgade and Dipti Patra	Single Image Super Resolution using a Hybrid Feature Dictionary for Remotely Sensed Images	827
156	Prince Kumar Singh, Kamalaksha Baral, Sanjay Kumar, Ashish Kumar Singh, Manas Ranjan Tripathy, Rishibrind Kumar Upadhyay and Satyabrata Jit	Subthreshold Swing Modeling of Gaussian Doped Double-Gate MOSFETs and its Validation Based on TCAD Simulation	833
157	Chanakya Basumatary and Hariram Satheesh	QUEUING POLICIES FOR ENHANCED LATENCY IN TIME SENSITIVE NETWORKING	837
158	Ashwin K, Umanand L and Subba Reddy B	Simulation and Analysis of Virtual Oscillator Control for Parallel Connected Single Phase Inverters.	844
159	S. Indu, Piyush Yadav, Tejas Porwal and Vedanta Jha	Low Cost Air Quality Monitoring for Smart Cities with UAV	850
160	Jhansi Rani Prathuri	Match Winning Team combination and Ideal Player selection for an Indian Premier League Cricket Match Condition using Data Results of K-Means, Hierarchical Clustering fed into Artificial Neural Networks	856
161	Pankaj Thorat and Niraj Kumar Dubey	SDN-based Machine Learning Powered Alarm Manager for Mitigating the Traffic Spikes at the IoT Gateways	862
162	Sanjeev Mani Yadav and Amritanshu Pandey	Fabrication and Characterization of SnS ₂ Nanosheets/ITO-Glass Based Visible Band Photodetector	868
163	Subba Reddy B and Gaurav Mitra	Estimation of Magnetic Fields near to High Temperature Low Sag Conductors	871
164	Shradha Deshmukh, A.R. Thorat and Iranna Korachagaon	Modelling and Analysis of PV Standalone System With Energy Management Scheme	875
165	Adarsh Jain, Parthkumar Sakhiya and R Bahl	Design and Development of Weak Coherent Pulse Source for Quantum Key Distribution System	880
166	Sijin P and Champa H N	Fuzzy Conceptualization Model for Document Representation	885
167	Ram Padmanabhan, Swaroop Damodaran, Vidush Batra and Sanjeev Gurugopinath	A Convolutional Neural Network Architecture for Camera Model Identification with Small Datasets	889
168	Anirudha Tiwari, Tushar Goyal and Sanjeev Gurugopinath	Latency Minimization in Uplink Non-Orthogonal Multiple Access-based Mobile Edge Computing	895

169	Harshada J Patil, Raksha D S, Rohit Dattatraya Hegde, Ashwini V R, Indumathi T S and Dr. Preeti Sharan	Design and Analysis of Optical Sensor for Detection of Cancer Biomarkers	900
170	Nishchal J, Sanjana Reddy and Navya Priya N	Automated Cheating Detection in Exams using Posture and Emotion Analysis	905
171	Sujit S Pai, Shridhar J P, Rohit Dattatraya Hegde, Raksha D S and Ashwini V R	SMART SHOE	911
172	Shubham Raj, Nimish Mangal, Savitha S and Sanket S Salvi	VM Migration in Heterogeneous Clouds - A Practical Approach	915
173	Aishwarya Kamatagi, Rajeshwari Umadi and Sujit V	Development of Energy Meter Monitoring System (EMMS) for Data Acquisition and Tampering Detection using IoT	921
174	Sima Das, Lidia Ghosh and Sriparna Saha	Analyzing Gaming Effects on Cognitive Load Using Artificial Intelligent Tools	927
175	Kali Naraharisetti and Janamejaya Channegowda	Single Stage PFC Flyback AC-DC Converter Design	933
176	Vijaya Bhaskar Adusumilli, Venkatesh Vutukuri, Pavan Kumar Uppu, Swasthik Varsa and Ravi Kumar Thummala	Verification of SDRAM controller using SystemVerilog	939
177	Sharvari Ravindran, Saptarshi Chaudhuri, Jyotsna Bapat and Debabrata Das	EESO: Energy Efficient System-resource Optimization of Multi-Sub-Slice-Connected User in 5G RAN	945
178	Anish Kasi, Manish Shetty M, Roshan Neil, Vidhya Murali, Prashanth Athri and Gowri Srinivasa	Exploration and Comparison of modern AI algorithms to predict drug efficacy	951
179	Dinakar Reddy Yammanuru, Seshakumar Kavuluri and Debabrata Das	Novel Algorithm for Drastic Reduction of N2 Signalling in 5G and Beyond	956
180	Shreyas Shroff and Subba Reddy B	Multistress Ageing Studies on Polymeric Housed Surge Arresters	961
181	Shubham Agrawal, Atmanandmaya ., Subba Reddy B and L Umanand	Integration of Photovoltaic Panels with DC Grid Using High Gain DC DC Converter	965
182	A Justin Gopinath and B Nithya	Fuzzy Logic based Cooperative Rebroadcasting (CoRe) Algorithm for Multi-hop Vehicular Network	971
183	Gottipati S Lakshmi, Amrutha Bhaskaran, Sharadhi U Bharadwaj and Manish Arora	Effect of Contact Force on Foetal Heart Sound Recordings	977
184	V Venkata Reddy, M.A.Ansari and M.Thottappan	PIC Simulation Studies of High Power RBWO with Trapezoidal Resonant Reflector at Low Guiding Magnetic Field	982
185	Sayan Putatunda	A Hybrid Deep Learning Approach for Diagnosis of the Erythematous-Squamous Disease	985
186	Sahana B, Akarshan Agarwal and Abhishek Ameta	OPTIMAL NETWORK ROUTE ESTIMATOR USING PREDICTION ALGORITHMS	991
187	K Asha, N K Suryanarayana, M Venkatesha and K Narayan	Modelling and Analysis of Nanosphere Biosensor	996
188	Aakash Jhavar, Vaibhav Munjal, Saket Ranjan and Purnendu Karmakar	Social Network based Sentiment and Network Analysis to Predict Elections	1001

189	Shubhi Gupta and Bhavana Sundar	A Computer Vision Based Approach for Automated Traffic Management as a Smart City Solution	1007
190	G Subramanian and Joseph Peter	Integrated Li-Ion Battery and Super Capacitor based Hybrid Energy Storage System for Electric Vehicles	1013
191	Rutuja Lotekar, Rajendrakumar Kulkarni and Gaurava Deep Srivastava	Design Considerations and Simulation of Six-Pulse Digitally Controlled Rectifier for Nuclear Research	1019
192	Ganesan Thiagarajan and Sanjeev Gurugopinath	Phase-Only Filter Design with Application in OFDM Systems	1025
193	Aditya Mamidi, Amit Kumar Singh, Arushi Seth, Leo Jackson John and B. N. Ramakrishna	On-Orbit Geometric Constraints Computation and Conformance for Astrosat Class of Spacecraft	1031
194	Gaurav Sethia, Harish Kumar S Guragol, Swati Sandhya, Shruthi J and Rashmi N	Automated Computer Vision based Weed Removal Bot	1035
195	Annu Kumari, Gaurav V Jain, Abha Kumari Chhabra and Richa N K Sharma	Comparison between standard classification methods for best suitability in urban scenario	1041
196	Reena Mamgain and Jyotsna Bapat	Comparative Analysis of Geometry of Receiver Placement in Multistatic Radar Configuration	1046
197	Mihir Mody, Veeramanikandan Raju, Prithvi Shankar Y A and Deepak Poddar	Secure CNN Accelerator	1053
198	Pruthvish Rajput and Rutu Parekh	On-Board Diagnostics based remote emission test for Light Motor Vehicles	1057
199	Aniruddh Herle, Janamejaya Channegowda and Dinakar Prabhu	Quasar Detection using Linear Support Vector Machine with Learning From Mistakes Methodology	1062
200	Vijayashri Belgaonkar, Sundaraguru R and Juturu Ujjwal Kumar Reddy	Weak to strong atmospheric turbulence analysis in Free Space Optical Communication and mitigation using M-ary QAM	1068
201	Parimala K E, Deekshitha S, Vinay B K, Sunil Kumar K H and Pushpa Mala S	Power Aware GALS Based Pipelined DES System	1074
202	Gopikrishna Yadam, Akshata Kishore Moharir and Ishita Srivastava	Application of Interpretable Machine Learning in Flight Sciences	1079
203	Abhilash Narasimhan	Qualitative Assessment of PV System Cable Loss and Practical Cost Optimization	1085
204	Abhilash Narasimhan	Simulation of Microgrid Technology by modelling Solar Plant and Battery System	1091
205	Abhilash Narasimhan	DC and AC Active Power filters for Distributed Photovoltaic Grid System	1097
206	Afreen Kubra, Karunavati R.K, Priyanka Das, Dr. Yogesh Prasad and Dr. Waghmare Rahul Gautam	DESIGN OF A RECONFIGURABLE DIGITAL MODULATOR FOR HIGH BIT RATE DATA TRANSMISSION	1102
207	Jaisy M.A., Aswathy P and Deepti Das Krishna	Direction-finding system using two-element time modulated array with and without modulation	1108
208	Satya Vankayala, Swaraj Kumar and Issaac Kommineni	Optimizing Deep Learning Based Channel Estimation using Channel Response Arrangement	1112

209	Vijaya Bhaskar Adusumilli, Akhil Repala, Jithendreswar Rao Koleti, Sathish Vollandam and Arjun Goud Bolepalli	Delay and Area analysis of hardware implementation of FFT using FPGA	1117
210	Gaurav Chaitanya, Jitendra Neema and Ambika Dubey	Penta-band Polarization Controlled Ultrathin Metamaterial Absorber for Microwave applications	1123
211	Poonam Devi and Ravi K. Maddila	Energy Saving Visible Light Communication With Daylight	1129
212	K Chethan Pai, Shubhodeep Mitra and Madhusoodhana Chari S	Novel TLS Signature Extraction for Malware Detection	1133
213	Nidhay Khadepaun, Nidhi Shah and Hiren Sidhpuria	Operation of Solar PV with PEM Fuel Cell for Remote Hybrid Microgrid	1136
214	Dr. Karthick Sekar and Dr.Kamalanathan Chandran	Energy efficient Multiplier for Reconfigurable Digital filter	1142
215	Surendra Pandey, R Moses Manoj Kumar and Debabrata Das	Efficient Reordering-Reassembly PDCP and RLC Window Management Algorithm in 5G and Beyond	1147
216	Adithya Narayan, Atheesh Krishnan, Ragul S and Abraham Sudharson Ponraj	IOT BASED COMPREHENSIVE RETAIL MALPRACTICE DETECTION AND PAYMENT SYSTEM	1153
217	Satheesh Abimannan, Kumaravelu R and Bhawna Kumari	Restoration of digital design using row and column major parsing a technique	1161
218	Maria Dominic Savio M and Deepa T	Design of Higher Order Multiplier with Approximate Compressor	1167
219	Mihir Mody, Hemant Hariyani, Anand Balagopalakrishnan, Jason Jones, Ajay Jayaraj and Prithvi Shankar Y A	GPU Assist using DSP Pre-processor	1173
220	Suhas R Sharma, Rahul Parthasarathy and Prasad Honnavalli	A Feature Selection Comparative Study for Web Phishing Datasets	1177
221	Pankaj Thorat and Niraj Kumar Dubey	Pre-provisioning Protection for Faster Failure Recovery in Service Function Chaining	1183
222	Nikhil Khatri, Priya Bagaria and Sudarshan Tsb	A Parallel Heterogeneous Computation Library for Embedded ARM Clusters	1189
223	Chithra, J Kokila and N Ramasubramanian	Detection of Hardware Trojans using Machine Learning in SoC FPGAs	1195
224	Prerana Vasudev, Akhil P Siddharth, Tanmayee M Nerlige and Sunita M S	Analysis of MTJ based Ternary Content Addressable Memory with and without Match-Line Pre-Charge	1202
225	Kanchana and Chandrashekar Murthy	Automated Development and Testing of ECUs in Automotive Industry with Jenkins	1208
226	Kundan Kumar Suman, Arun Kumar R, Juhi Kumari Modi, Ravi Gangwar and Dr. V S Gangwar	Novel Synthesis of Shared Aperture Antenna Array Exploiting Concurrently Serving Radiators for Individual Functionality	1213
227	Geetha Reddy, Jayalakshmi D S, Ritu Pravakar, Pallavi D Naik and S Sirisha Reddy	Optimal Scheduling Algorithm for Distributed Streaming of Data Flow across Edge Devices and Cloud	1216
228	Ramakrishnan Angarai Ganesan, Adarsh A, Kanishka Sharma and Pradeep Kumar G	Anomaly in respiratory sinus arrhythmia – multiple heart rate variability cycles within each breathing cycle at low breath rates with breath holds	1221

229	Nithin M, S Shraddha, Nishita Vaddem and Sarasvathi V	HyperIoT: Securing Transactions in IoT through Private Permissioned Blockchain	1227
230	Juhi Kumari Modi, Kundan Kumar Suman, Ravi Gangwar and Dr. V S Gangwar	Investigation on Realistic Synthesis Approach for Shaped Beam Patterns and its validation through EM Simulation study	1233
231	Saraswati Huggi and Jamuna S	Design and Verification of Memory Elements using Python	1237
232	Ravi Kodali	IoT Monitoring System for Grain Storage	1241
233	Kushagra Awasthi, Pranav Nanda and Suma K V	Performance analysis of Machine Learning techniques for classification of stress levels using PPG signals	1247
234	Praveen Kumar Sharma, Navneet Gupta and Plamen I. Dankov	Wideband Transmission Line Characterization of Polydimethylsiloxane (PDMS) as a Wearable Antenna Substrate	1253
235	Shivam Varshney and Satyendra Singh	Murmur Detection in PCG signals using DWT Entropy and Feature Clustering	1257
236	Shrutilipi Bhattacharjee, Katharina Dill and Jia Chen	Forecasting Interannual Space-based CO2 Concentration using Geostatistical Mapping Approach	1263
237	Neelima K and Subhas C	Efficient Adjacent 3D Parity Error Detection and Correction Codes for Embedded Memories	1269
238	Gautam Raiker, L Umanand and Subba Reddy B.	Bond Graph Approach for Modelling Solar PV-Thermal and Thermoelectric Devices	1274
239	Priyanka Bhat, Madhusoodhana Chari and Manjunath Batakurki	Classifier with Deep Deviation Detection in PoE-IoT devices	1277
240	Ashwini Kanakapura Sriranga, Ganesh Bhagwat, Thri Lochan Sharma and Prithvi Sekhar Pagala	Trigger-based pothole detection using smartphone and OBD-II	1280
241	Madhushree B. Arun, Nandyala D. Gangadhar and Prafulla Kumari K. Siddaiah	Modelling and Mining Brain Network Data for Diagnosis of Neurodegenerative Diseases	1286
242	Ashish Mohan, Anirudh Muraleedharan, Shruthi Cm, Rao R. Bhavani and Akshay Nagarajan	Autonomous Payload Delivery using Hybrid VTOL UAVs for Community Emergency Response	1291
243	Arun Kumar G, Hrisheekesh N G, Nehanaj Gadwal, Prajwal J and Praveen Kumar M S	SMART MED-BAND TO DETECT CARDIAC ARREST AND ACCIDENT WITH RESCUE SYSTEM	1297
244	Naeem Pasha	Impact of Artificial Lights in Cultivation & Generate Electricity Besides Agriculture: Feasibility & Constraints Analysis in Bangladesh	1303
245	Akash Akash and Muthiah Thottappan	Design Studies of Two-Stage Depressed Collector for Millimeter Wave Gyro-TWT Using "MAGIC"	1307
246	Raja Moses Manoj Kumar Eda and Debabrata Das	Efficient Technique to Reduce the Retransmission Latency of Packets from RLC Layers in Carrier Aggregated 5G RAN	1310

247	Varun Bv, Kusuma Sm and Geeta Reddy J	AI-Edge based Voice responsive Smart Headphone for user Context-awareness	1315
248	Nishant, Kailash Kumar Jha, Alok Kumar Jangid and Debabrata Das	Efficient Protocol for Reliable Mobile Origination Connection In URLLC Devices	1320
249	Alok Mishra, Anirban Bera and Kartikeyan Machavaram	Design of Magnetron Injection Gun for 140GHz, 1MW Gyrotron	1326
250	Sooraj Kp	Capacity of ATC Sectors in Chennai Upper Area Control Centre	1328
251	Saumya Borwankar, Raima Sen and Bhavin Kakani	Improved Glaucoma Diagnosis Using Deep Learning	1335
252	Athineni Supriya, Ashok Kumar Srinivasan and Thangavelu Shanmuganantham	Design of CPW Fed Antenna with Split Ring Resonator for ISM Band for Biomedical Applications	1339
253	Parvathaneni Akhila, Ashok Kumar Srinivasan and Shanmuganantham Thangavelu	Antenna Design for Nanosatellite Payload Communication System	1342
254	Ashish Chittora and Swati Varun Yadav	A Compact Circular Waveguide Polarizer with Higher Order Mode Excitation	1345
255	Haroon Ahammed, Thiruchelvi M and Dhiraj Kumar Singh	Implementation of SAR Payload Data Compression Scheme for Small Satellites	1349