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



SI NO	Author Names	Title of the paper	Page
	Dhanush Gowda E and Nuthan Prasad V	Design of Log-Periodic Monopole Array	
		Patch Antenna for UWB Applications	
		using Alphabetic Slots on Partial Ground	
1		Plane	1
	Krupa V and Triveni C L	Design of Biosensor for the Detection of	
	·	Pregnancy based on HCG Presence in	
		Urine Using Photonic Crystal Waveguide	
2		3 11 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	6
	Mahendra B M, Hemanthkumar V, Peddi	Cognitive Load Detection in Drivers by	
	Saurabh, Karthik A Maiya, Harish K Gowda	Pupillary Analysis	
3	and Dr. M. Uttara Kumari Kumari		10
	Anna Merine George and Dr. S.Y Kulkarni	Characterization of Battery life of an IOT	
	-	based Wireless Networked Office	
4		Lighting System	16
	Abdul Wahid Nasir and Idamakanti	Performance Evaluation of Model	
	Kasireddy	Predictive Control for Three Interacting	
	,	Tank Process Based on its Lower Order	
5		Integer and Non-Integer Models	22
	Praveena Krishna P. S., Jayalakshmi N. S.	Energy Management Strategies for	
	and Akash Kedlaya	Hybrid Energy Storage System in	
6		Electric Vehicles: A Review	28
	M. Mounica, Ch. Durga Prasad, Bhooshan	Application of Bio geography based	
	Rajpathak and Arghya Mitra	Fractional order PID controller in DC	
7	Trajpatrak ana 7 igriya mita	motor drive speed control	35
	Atul Deshmukh, Satyajeet Dhawale and	Analysis of Optimized Cluster Based	
	Sanjay Dorle	Routing Protocol (OCBRP) for Vehicular	
	Garijay Dorie	Adhoc Network (VANet) in Real	
8		Geographic Scenario	41
	Niveditha N Reddy, Naresh E and Vijaya	PREDICTING STOCK PRICE USING	
	Kumar B P	SENTIMENTAL ANALYSIS THROUGH	
9		TWITTER DATA	46
	Nehru Kandasamy, Nagarjuna Telagam,	Transposed 3 Tap FIR Filter Design	
	Tirumalasetty Lohith Sai, Mooli	Using Consolidation of Pipelining and	
	Rushikeshava Reddy, Akula Rupanjali and	Parallel Processing Technique	
10	Anughna N	raiallel Flocessing Technique	51
10	Manas Ranjan Tripathy, A Samad, Ashish	Device and Circuit Level Performance	31
	Kumar Singh, Prince Kumar Singh,	Comparison of Vertically Grown All-Si	
11		TFET and Ge/Si Hetero-Junction TFET	57
11	Kamalaksha Baral and Satyabrata Jit H. L. Praveen Raj, Mohit P. Tahiliani, P. G.	Enhancing QoS in a University Network	37
		by using Containerized Generic Cache	
12	Mohanan and Shyam S. Kamath	by dailing Containenzed Generic Cache	63
12	Pushpa C N, Gerard Deepak, Ayush Kumar	OntoDisco: Improving Web Service	03
	· · ·	. •	
	A, Dr Thriveni J and Venugopal K R	Discovery by Hybridization of Ontology	
12		Focused Concept Clustering and	60
13		Interface Semantics	69
	Ayush Kumar A, Gerard Deepak and A	HeTOnto: A Novel Approach for	
	Santhanavijayan	Conceptualization, Modeling,	
		Visualization and Formalization of	
		Domain Centric Ontologies for Heat	7.
14		Transfer	74
	Fateh Lal Lohar, Chandresh Dhote, Yogesh	Design of Circularly Polarized IRNSS	
	Solunke and Nitin Kumar Suyan	Receiver Antenna using Characteristic	
15		Mode Analysis	80

	W : L : L : O D	DIC hand Dawer Loom Automation for	
16	Krishika C R	PIC based Power Loom Automation for	85
10	Lakshmi Shrinivasan and Krishika	Weaving in Textile Industries	83
		Low Power, Low Area Implementation of	
	Ponnamma C R	CORDIC Architecture Using Carry Select	
47		Adder for Realtime DSP Applications	04
17			91
	Shara Mathew, Nithin, K.N Bhat and	Investigations on the effect of Dual	
	Rathnamala Rao	Material Gate work function on DIBL and	
		Subthreshold Swing in Junctionless	
18		FinFETs	96
	Jayshri Kulkarni and Chow-Yen-Desmond	Low- Profile, Compact Multi-Band	
	Sim	Monopole Antenna for Futuristic	
19		Wireless Applications	101
	Sharooq K N, Hema Rani P, Dr. Saly George	Novel High Gain Common Grounded Z-	
20	and Dr. Ashok S	Source DC-DC Converter	106
	Vandana Sardar, Suvedha Ram, Shrisha H	An Early Warning System for Agricultural	
21	and Sowmya Sridharan	Drought	112
	Saichaitanya Kandala, Hema Rani P, Dr.	Novel Transformerless High Voltage	
	Saly George and Dr. Ashok S	Gain DC-DC Converter for Solar PV	
22	Saly George and Dr. Ashok S		119
22	Canali Drivadarahani K. D. Cubbashini and	applications	113
	Sonali Priyadarshani, K. R. Subhashini and	Maiden Application of Search and	
	J. K. Satapathy	Rescue Optimization Algorithm for	
22		Automatic Generation Control of	425
23		Interconnected Power System	125
	Anand Ravishankar, Dr. Santhi Natarajan	Sylvian-Silva (SFORCE): An Ensembled	
	and Dr. Bharathi Malakreddy A	Boost Approach Towards Machine	
24		Learning	131
	Rai Sachindra Prasad, Shishir Prasad, Vikas	Evaluating Biofield Therapy Effects	
	Prasad and Anjali Pal	Using Unique Color Circle Design	
25	ŕ	Implementable in Biophotonics Lab	137
	Savita Shetty and Annapurna Patil	Implementation and Analysis of	
	, '	Predictive Algorithms for Healthcare	
26		Data in Cloud Environment	143
	Shribala Nagul	Channel scheduling by spectrum	
	om bala raga	channel white space filling in cognitive	
27		radio networks	149
_,	Satva Dinda and S. Sundar Iver		1.5
	Satya Dinda and S. Sundar Iyer	Study of Ambipolar Current of a Steep Slope Tunneling FET with drain underlap	
28		Slope Turineling FET with drain underlap	155
20	Jogadish Boodala Onkar Dikahit and	Towards the derivation of Multiple	133
20	Jagadish Boodala, Onkar Dikshit and	Towards the derivation of Multiple	150
29	Nagarajan Balasubramanian	Representation Database	159
	Somesh Nandi and Indumathi T.S	Mathematical Analysis and	
		Representation of the Transverse	
2.2		Electric Modes of the Symmetric Slab	4.6=
30		Waveguide	165
	Santosh Satapathy, Ravisankar Malladi and	Automated Sleep Stage Analysis and	
	D Loganathan	Classification Based on Different Age	
		Specified Subjects From a Dual-Channel	
31		of EEG Signal	169
	Sumana M and Rashmitha H R	Identification and Management of Frauds	
32		in Edge Computing Systems	175
	Ramya S and Indumathi T S	A Comparative Study on the Routing and	
33	Ť	Wavelength Assignment in WDM	180
	Lokesh Bommareddy and Narendran	A Blockchain-based security model for	
34	Rajagopalan	SDNs	185
	r tajagopaian	05.10	

	M. Aigu Dahu, K. Krishnamaanthu and A.V.	A High Cain Zora Indox Matematorial for	
25	M. Ajay Babu, K. Krishnamoorthy and A.V.	A High Gain Zero Index Metamaterial for	191
33	Narasimhadhan Meena Dasan, Harshitha B S, Krishna	Radome Applications	191
		An Innovative Optical Sampling ADC	
	Kumar and Dhanush M S	Approach For Direct digitisation of	
26		Modulated RF signals in Radar	106
36	" · D · D · I ·	applications	196
	Jhansi Rani Prathuri	Financial Wallet System with	
27		Authentication & Data Protection using	200
37		BlockChain	200
20	Rashmita Mishra Mishra and Kailash	A Band Pass Filter Design: Covered	205
38	Chandra Rout	Wide Range Perspective	205
20	Abijna Rao, Pranathi B S, Adapa Shivani and	IoT-based Smart Medicine Kit	200
39	Rajasekar Mohan		209
	Tushar Gawande, Raghavendra Deshmukh	Qualitative analysis of prominent	
	and Sharvari Deshmukh	industrial gases by MEMS based gas	
40		sensors	215
	Rai Sachindra Prasad, Gautam Kumar	Unique Color Circle Design For A Novel	
	Singh, Shishir Prasad and Vikas Prasad	Screening Tool to Identify Cancerous	
41		Skin Lesions	221
	Jhansi Rani Prathuri	Prediction of Player Price in IPL Auction	
		using Machine Learning Regression	
42		Algorithms	227
	Shreya Prabhu and Roshan J Martis	Diagnosis of Schizophrenia using	
		Kolmogorov Complexity and Sample	
43		Entropy	233
	Venkateswara Rao Kolli, Basavaprasad	High Q Photonic Crystal based Microring	
	Prasad and Srinivas Talabattula	Resonator Biosensor for the Detection of	
		glucose-concentration in Urine and	
44		Blood	237
	Venkateswara Rao Kolli and Srinivas	Design and Analysis of IO MEMS	
	Talabattula	Racetrack Resonators for Force Sensing	
45		Applications	241
	Priyanka Nair, Samriddhi Mathur, Rupika	Bedsore Prevention using Pneumatic	
46	Bhandare and Geetha Narayanan	Controls	245
	Prasan Kumar Mishra, Tapan Kumar	An UWB Antenna: A Design for Wide	
	Patnaik, Bhavani Prasad Panda and Kailash	Range Perspective	
47	Chandra Rout	·	250
	Femina Beegum S, Thomas Chacko and Kk	Analysis of S Band Antenna Switching	
	Mukundan	Schemes for Launch Vehicle Telemetry	
48		Applications	254
	Peter Reji, K Natarajan and K. R. Shobha	Secured Wireless Network for Aircraft	
49		Intra Communication	259
	Utkarsh Alset, Aishwarya Apte and	Implementation of Fuzzy Logic based	
	Hrishikesh Mehta	High Performance Speed Control	
		System for PMDC motor using ATMEGA-	
50		328P-PU Micro-controller	265
	Sunil Mutha, Anushka Saratkar and Kedar	Automatic Air Blast Flushing of	
51	Vaidya	Electrostatic Precipitator	270
	Deepika Dutta Mishra	Design and Development of Centralized	
	μ······ — -·························	Squid Proxy Management System	
52		Same Front managoment System	275
	Rajitha B, Chaitanya Kumar, Aditya	Intelligent DDoS Detection System in	
	Chaudhary, Pranay Kumar Bathini, Kapil	Software-Defined Networking (SDN)	
	Dev, Ayushi Sharma, Ayush Gupta and	Contract Domina (40tworking (ODI4)	
53	Shashank Srivastava		281
- 33	Onashank Onvasiava		

Γ.4	Vidya M and Dr. Maya V Karki	Skin Cancer Detection using Machine	207
54	Dhavalaavaaav Vaalataahari Kadari Diadu	Learning Techniques	287
	Dhavaleswarapu Venkatachari, Kadari Bindu	Parametric optimization of a Low profile	
55	Kousalya and Kolli Sai Mohitha	V-Band antenna for millimeter wave	292
33	Pramod Bhat Nempu, Jayalakshmi N. S.,	applications Mitigation of Power Fluctuations of a	232
	Ganesh Kudva and Mithat Engin Topaloğlu	Grid-Tied Wind Energy System Using	
56		Battery Storage System	298
30	Mayuri Mehta and Niti Naik	Recognizing Hand-over-Face Gesture	230
	Mayan Menta and Mili Naik	based Facial Emotion using	
57		Convolutional Neural Network	303
	Shilpa Chaudhari, Aparna R, Vinay G	Ingredient/Recipe Algorithm using Web	
	Tekkur, Pavan G L and Shreekanth R Karki	Mining and Web Scraping for Smart Chef	
58	romar, ravair o E and omoonanii rertami	iniming and trop coraping for emark ener	309
	Avinash Deshpande and Mrityunjaya Kappali	Coordination of Energy Storage Systems	
	r maon 2 companas ana minyanjaya nappan	and Closed Loop Converter for	
59		Regulating Voltage of PV System	313
	Remya Jayachandran, Rama Komaragiri	Reconfigurable circuits based on Single	
	and Subramaniam P C	Gate Reconfigurable Field-Effect	
60		Transistors	318
	Shilpa Chaudhari, Aparna R and Roopa	Secure deduplication for images using	
61	Kulkarni	Blockchain	323
	Jo Cheriyan and Sajeev G. P	An Improved PageRank Algorithm for	
62		Multilayer Networks	329
	Rishav Dubey, Rachit Sharma, Pavan Kumar	BAT Optimization based Power	
63	Mishra and Sudhakar Pandey	Allotment Scheme for 5G Networks	335
	Punithavathi Duraiswamy and Krishna R	A Technique of Designing Low Leakage	
	,	SRAM in Deep Sub-micron Technology	
64		,	340
	Raghu Venkataramana	IONMP – An open standard plug and	
65	_	play protocol for IOT entities	345
	S Deepak and Pm Ameer	MSG-GAN Based Synthesis of Brain	
		MRI with Meningioma for Data	
66		Augmentation	351
	Kishan Dharavath and Marupuru Vinod	Analysis of Mutual Inductance between	
		Asymmetrical Spiral Circular Coils of	
		WIPTS for EV Battery Charging	
67			357
	Dr Amit Gupta, Chetan Singh, Aakash Tiwari	MACHINE LEARNING TECHNOLOGY	
	and Jakka Sai Nikhil Reddy Nikhil Reddy	USING THICK FILM GAS SENSOR	
		TOXIC LIQUID DETECTION FOR	2.55
68		INDUSTRIAL IOT APPLICATION	362
	Javed G S and Shaheeda Vajrala Fs	An 860MHz - 1960MHz Multi-band Multi-	
60		stage Rectifier for RF Energy Harvesting	200
69		in 130nm CMOS	368
70	Dhruv Verma and Muralikrishna Sn	Semantic similarity between short	272
70		paragraphs using Deep Learning	372
	Fekadu Mihret Geremew, Preetam Kumaar	Hybrid Photonic Beamforming for 5G	
71	and Srinivas Talabattula	Downlink Millimeter Wave MIMO	277
/1	Chamile David Courses De and Condia Dec	Communication	377
	Shouvik Paul, Sourav De and Sandip Dey	A Novel Approach of Data Clustering	
		Using An Improved Particle Swarm	
72		Optimization Based K–Means Clustering	383
12	Dramad Valmawad and Bassyarai Talawar	Algorithm GPU-based Parallel Heuristics for	303
73	Pramod Yelmewad and Basavaraj Talawar		389
/3		Capacited Vehicle Routing Problem	303

	Aamina Nooraiyeen	ROBOTIC VEHICLE FOR AUTOMATED	
	Admina Nooralycen	DETECTION OF LEAF DISEASES	
74		DETECTION OF EEM BIOLAGES	395
	Dr Chethana K, Dr Rajini V Honnungar, Ibrar	Comparison Studies on Hand Grip	
	Jahan M A and Dr Asokan S	Measurement Techniques using FBG	
75		Sensor and EMG	401
	Taslim Ahmed and Imran Chowdhury	Into the Binary World of Zero Death Toll	
		by Implementing a Sustainable Powered	
7.0		Automatic Railway Gate Control System	407
76	Death weath Deve Delegate Observation	A Debugat Handwritten Dinit Deservities	407
	Raghunath Dey, Rakesh Chandra	A Robust Handwritten Digit Recognition	
77	Balabantaray and Jayashree Piri	System Based on Sliding window with	413
, ,	Jyothi Gutta, Dhanraj Bhukya, Pavanija	Edit distance Velocity Estimation Method Considering	413
	Janampalli, Kiran Kumar Gurrala, Anindya	Doppler Effect and PSO Based	
	Bose and Pratibha Verma	Algorithm for Satellites Constellation	
78	bose and i rationa verma	IRNSS and GPS	419
	Dhanraj Bhukya, Pavanija Janampalli, Jyothi	Enhancing Position Accuracy of GPS	1 - 0
	Gutta, Kiran Kumar Gurrala, Anindya Bose	and IRNSS mode based on	
	and Pratibha Verma	Mathematical formulations of	
		Atmospheric delays against Elevation	
79		angle	425
	Bhoomika Vaghela, Kajal Shukla,	Design of Low Power Memory Array	
	Harishanker Gupta, Sanjeev Mehta and	using Address Transition Detection	
80	Ashish Mishra	(ATD) Circuit	430
	Soumya J Bhat and Santhosh K V	Fault Tolerant Localization Based on K-	
		means Clustering in Wireless Sensor	
81		Networks	434
	Shwetha Shastri, Lakshmi Poola and Aparna	Complexity Analysis of Hardware	
	P	Architectures for Intra Prediction unit of	
82		High Efficiency Video Coding (HEVC)	439
82	Vimal Bastin Edwin Joseph, Parvathi M H,	Enable optimal resource utilization for	433
	Karthikeyan Subramaniam, Peeyus Pal and	VNF using Intelligent Cloud Platform in	
83	Karthikeyan Narayanan	Virtualized Environment	445
00	Saraswathy Guruvayurappan, Mini Sujith	Non-Isolated Point-Of-Load Converter	5
84	and Asha Anand	for Space Application	451
	Avinash Singh, Pradhyumna B. Thekkan, Arti		
	A. Gurap, Hema Singh and Raveendranath	with Beam Steering Capability	
85	U. Nair	G , ,	457
	Arti A. Gurap, Vyshnavi Das S.K., Avinash	Honeycomb Structure-based Superstrate	
	Singh and Hema Singh	with Low Profile Patch Array for RCS	
86		Reduction	461
	Naina Kumari, Parvathi Mh, Sivakumar	Deep Recurrent Neural Network for	
07	Gangarapu and Karthikeyan Subramaniam	Bandwidth Prediction in Software	465
87	Alles Dileses Abbilests D.V. Vissestles Leve	Defined Data Center Networks	465
	Alka Dileep, Abhilash P.V., Vineetha Joy,	Metamaterial Absorber based on	
88	Hema Singh and Raveendranath U. Nair	Minkowski Fractal Patch for Stealth	471
00	Rohit Kantikar, Vineetha Joy, Hema Singh	Applications Resistive FSS based Radar Absorbing	7/1
89	and Raveendranath U Nair	Structure for Broadband Applications	475
- 33	Vikas Bhat, Anitha H and Gireesan K	Non-Invasive Computational Modeling of	1,3
	vinas Briat, Amilia II and Oncodin IX	Heart fromVectorcardiography in	
		Myocardial Infarction using	
90		Magnetocardiography	479
		ag.iotooaiaiogiapiij	

Shreekart Jere and Annapurna Patil 91 Hemanth Kumar B M, Dr. Vaibav A M and 92 Dr. Srikanth P C Amit Mankodi, Amit Bhatt, Bhaskar Chaudhury, Rajat Kumar and Aditya 93 Amrutiya 93 Amrutiya 94 Shilpa Mehta, Xuejun Li and Aayush Mehta Nagaraja Kumari and Pravallika Varanasi 95 Dr. Karthik P and Manu Dk Development and Implementation of AUV for Data Acquisition and Image Enhancement M.J. Shribala Nagul 97 Yatheesh Kaggere and Dr. Shanti Prasad M.J. Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Mahanti, Radhul Dev M, Priyanka Volam and Bilimoria, Prachiti Parkar and Dhirap Kunar Nagleshwari Devi D V and Narasimha Rao K Rajeshwari Devi D V and Narasimha Rao K Bilimoria, Prachiti Parkar and Dhirap Nath Nalavikka Raj Mohan, Smruthi R and Neha. Nikhil R, Anisha B S and Ramakanth Kumar P		0	5 1 1 5 1 1 1 1 1	
Hemanth Kumar B M, Dr. Vaibav A M and Dr. Srikanth P C Amit Mankodi, Amit Bhatt, Bhaskar Chaudhury, Rajat Kumar and Aditya Performance Prediction 491 Amit Mankodi, Amit Bhatt, Bhaskar Chaudhury, Rajat Kumar and Aditya Performance Prediction 495 Shipa Mehta, Xuejun Li and Aayush Mehta A Low Noise Image Rejected Gilbert Mixer for Software Defined Radios 501 Nagaraja Kumari and Pravallika Varanasi Fuzzy based Improved Incremental Conductance MPPT algorithm in PV System Dr Karthik P and Manu Dk Development and Implementation of AUV for Data Acquisition and Image Enhancement 507 Shribala Nagul PDDT:Path discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks 518 Shribala Nagul PDDT:Path discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks 518 Yatheesh Kaggere and Dr. Shanti Prasad M.J. Albert Transition Metal Dichalcogenide based Spin Transfer Torque Ternary Content Addressable Memory Design for Match Line Sense Amplifier 524 Ashish Maurya, Kalyan Koley, Jitendra Calculation of OFT-Current of Tunnel Kumar and Pankaj Kumar FETs based on Subthreshold Swing: A New Approach Mahanti, Radhul Dev M, Priyanka Volam and Babu A V Outage Performance of Cooperative NOMA System in Log-Normal Fading Channels 534 Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhirraj Kumar Raw Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhirraj Kumar Raw Decision level fusion schemes for a Multimodal Biometric System using local and lobal wavelet features 540 Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhirraj Kumar Raw Decision level fusion schemes for a Multimodal Biometric System using local and lobal wavelet features 540 Mugdha Bhagwat, Jainam Shah, Ansh Bilmoria, Frachiti Parkar and Dhirraj Kumar Raw Decision level fusion schemes for a Multimodal Biometric System using local and lobal wavelet features 540 Mugdha Bhagwat, Jainam Shah, Ansh Bilmoria, Frachiti Parkar and Dhirraj Kumar Raw Decision level Learning Process 540 Nikh	01	Shreekant Jere and Annapurna Patil	Deep Learning-Based Architecture for	405
92 Dr. Srikanth P C Amit Mankodi, Amit Bhatt, Bhaskar Chaudhury, Rajat Kumar and Aditya 93 Amrutiya 94 Shipa Mehta, Xuejun Li and Aayush Mehta 95 Shipa Mehta, Xuejun Li and Aayush Mehta 96 Nagaraja Kumari and Pravallika Varanasi 97 Dr. Karthik P and Manu Dk 98 Dr. Karthik P and Manu Dk 99 Dr. Shanti Prasad 99 Dr	91			485
Amit Mankodi, Amit Bhatt, Bhaskar Chaudhury, Rajat kumar and Aditya Partormance Prediction Shilpa Mehta, Xuejun Li and Aayush Mehta A Low Noise Image Rejected Gilbert Magaraja Kumari and Pravallika Varanasi Performance Prediction Nagaraja Kumari and Pravallika Varanasi Fuzzy based Improved Incremental Conductance MPPT algorithm in PV System Dr Karthik P and Manu Dk Development and Implementation of AUV for Data Acquisition and Image Enhancement Shribala Nagul PDT:Path discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks Yatheesh Kaggere and Dr. Shanti Prasad M.J. Yatheesh Kaggere and Dr. Shanti Prasad M.J. Yatheesh Kaggere and Dr. Shanti Prasad M.J. Content Addressable Memory Design for Match Line Sense Amplifier Stad A Novel Transition Metal Dichalcogenide based Spin Transfer Torque Ternary Content Addressable Memory Design for Match Line Sense Amplifier Stad A Kumar and Pankaj Kumar Stadhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and Dabu A V Rajeshwari Devi D V and Narasimha Rao K Decision level fusion schemes for a Multimodal Biometric System using local and global wavelet features Malawikka Raj Mohan, Smruthi R and Neha. Malawikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Malawikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Thangaraju Nanagament Using Hardware Performance and Thermal Management Using Hardware Performance and Thermal Management Using Hardware Performance analysis Between Runc and Kata Container Runtime 579 Rakesh Kumar and Prof. B Thangaraju Vaibhav Aggarwal and B. Thanagaraju Vaibhav Aggarwal	0.2			404
Chaudhury, Rajat Kumar and Aditya Shipa Mehta, Xuejun Li and Aayush Mehta Shipa Mehta, Xuejun Li and Aayush Mehta Nagaraja Kumari and Pravallika Varanasi Puzzy based Improved Incremental Conductance MPPT algorithm in PV System Dr Karthik P and Manu Dk Development and Implementation of AUV for Data Acquisition and Image Enhancement Shribala Nagul PDDT:Path discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley Jitendra Ashish Maurya,	92			491
93 Amrutiya Shilpa Mehta, Xuejun Li and Aayush Mehta A Low Noise Image Rejected Gilbert Mixer for Software Defined Radios 501 Nagaraja Kumari and Pravallika Varanasi Fuzzy based Improved Incremental Conductance MPPT algorithm in PV System 507 Dr Karthik P and Manu Dk Development and Implementation of AUV for Data Acquisition and Image Enhancement 513 Shribala Nagul PDDT:Path discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks 518 Yatheesh Kaggere and Dr. Shanti Prasad M.J. Shribala Nagul PDT:Path discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks 518 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 Kumar and Pankaj Kumar Calculation of OFF-Current of Tunnel FETs based on Subthreshold Swing: A New Approach 530 Radhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and 100 Babu A V Rajeshwari Devi D V and Narasimha Rao K NoMA System in Log-Normal Fading Channels 540 Mugdha Bhagwat, Jainam Shah, Ansh Billimoria, Prachiti Parkar and Dhiren Patel 540 Malavikka Raj Mohan, Smruthi R and Neha 540 Malavikka Raj Mohan, Smruthi R and Neha 540 Nikhil R, Anisha B S and Ramakanth Kumar P Raw Data Generation with Earth Rotation effect for Space bome SAR 541 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 Managariju Management Using Hardware 574 Rakesh Kumar and Prof. B Thangaraju 675 Rakesh Kumar and Prof. B Thangaraju 775 Performance Analysis Between Runc and Kata Container Runtime 579 Vaibhav Aggarwal and B. Thanagaraju 775 Performance analysis G twP			S S	
Shilpa Mehta, Xuejun Li and Aayush Mehta Magaraja Kumari and Pravallika Varanasi Nagaraja Kumari and Pravallika Varanasi Fuzzy based Improved Incremental Conductance MPPT algorithm in PV System Dr Karthik P and Manu Dk Development and Implementation of AUV for Data Acquisition and Image Enhancement Shribala Nagul PDDT-Path discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks Yatheesh Kaggere and Dr. Shanti Prasad M.J. Yatheesh Kaggere and Dr. Shanti Prasad M.J. Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Mahanti, Radhul Dev M, Priyanka Volam and Babu A V Rajeshwari Devi D V and Narasimha Rao K Bilimoria, Prachiti Parkar and Dhiren Patel Bilimoria, Prachiti Parkar and Dhiren Patel Magdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Rake Timp Magagemet Management Using Hardware P Performance and Thermal Management Using Hardware P Performance Counters Swati Nadkami and Kevin Noronha Rakesh Kumar and Prof. B Thangaraju Vaibhav Aggarwal and B. Thanagaraju Vaibhav Aggarwal and B. Agranasia Agarta Aga	00			405
Magaraja Kumari and Pravallika Varanasi Puzzy based Improved Incremental Conductance MPPT algorithm in PV System Dr Karthik P and Manu Dk Development and Implementation of AUV for Data Acquisition and Image Enhancement Enhancement Shribala Nagul PDT:Path discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks Shribala Nagul PDT:Path discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks A Novel Transition Metal Dichalcogenide based Spin Transfer Torque Temrary Content Addressable Memory Design for Match Line Sense Amplifier Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Babu A V Rajeshwari Devi D V and Narasimha Rao K Rajeshwari Devi D V and Narasimha Rao K Billimoria, Prachiti Parkar and Dhiren Patel Mugdha Bhagwat, Jainam Shah, Ansh Billimoria, Prachiti Parkar and Dhiren Patel Malavikka Raj Mohan, Smruthi R and Neha Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S an	93			495
Nagaraja Kumari and Pravallika Varanasi Puzzy based Improved Incremental Conductance MPPT algorithm in PV System Dr Karthik P and Manu Dk Development and Implementation of AUV for Data Acquisition and Image Enhancement Shribala Nagul PDDT:Path discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks 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 Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Radhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and Babu A V Rajeshwari Devi D V and Narasimha Rao K Bilimoria, Prachiti Parkar and Dhiren Patel Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha. Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakant			<u> </u>	
Conductance MPPT algorithm in PV System Dr Karthik P and Manu Dk Development and Implementation of AUV for Data Acquisition and Image Enhancement Shribala Nagul PDDT:Path discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks Yatheesh Kaggere and Dr. Shanti Prasad M.J. Yatheesh Kaggere and Dr. Shanti Prasad M.J. Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Radhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and Mahanti, Radhul Dev M, Priyanka Volam and Multimodal Biometric System using local and global wavelet features Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel Mugdha Bhagwat, Jainam Shah, Ansh Bilmoria, Prachiti Parkar and Dhiren Patel Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Balvinder Singh and Professor B. Swati Nadkami and Kevin Noronha Conduction of OFF-Current of Tunnel FETs based on Subthreshold Swing: A New Approach Otage Performance of Cooperative MOMA System in Log-Normal Fading Channels Sad Channels Sad Blockchain to improve Academic Governance System and Methodology to Generate Dynamic Real-time Transparent and Bias-free Feature Modules used to Augment Model Learning Process Nikhil R, Anisha B S and Ramakanth Kumar P Raw Data Generation with Earth Rotation effect for Space borne SAR System and Methodology to Generate Dynamic Real-time Transparent and Bias-free Feature Modules used to Augment Model Learning Process Seat-Time Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion prevention using Internet of Things and Machine Learning at Edge Power, Performance and Internal Management Using Hardware Performance Analysis Between Runc and Kata Container Runtime Areal-markagitor S74 Performance analysis of VNF Virtualisation Techn	94			501
Dr Karthik P and Manu Dk Development and Implementation of AUV for Data Acquisition and Image Enhancement Shribala Nagul PDDT-Tabt discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks Yatheesh Kaggere and Dr. Shanti Prasad M.J. Yatheesh Kaggere and Dr. Shanti Prasad A Novel Transition Metal Dichalcogenide based Spin Transfer Torque Ternary Content Addressable Memory Design for Match Line Sense Amplifier Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Ashish Maurya, Kalyan Koley, Jitendra Calculation of OFF-Current of Tunnel FETs based on Subthreshold Swing: A New Approach Outage Performance of Cooperative MoMA System in Log-Normal Fading Channels Channels Channels Sal Mugdha Bhagwat, Jainam Shah, Ansh Bilmoria, Prachiti Parkar and Dhiren Patel Mugdha Bhagwat, Jainam Shah, Ansh Bilockchain to improve Academic Governance Thiruchelvi M, Naveena M and Dhiraj Kumar Alalavikka Raj Mohan, Smruthi R and Neha Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar Phangaraju Nikhil R, Anisha B S and Ramakanth Kumar Phangaraju Balvinder Singh and Professor B. Balvinder Singh and Professor B. Power, Performance and Thermal Management Using Hardware Performance Counters Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer Rakesh Kumar and Prof. B Thangaraju Vaibhav Agganwal and B. Thangaraju Performance analysis of VNF Virtualisation Technologies in 5G and		Nagaraja Kumari and Pravallika Varanasi	•	
Dr Karthik P and Manu Dk Development and Implementation of AUV for Data Acquisition and Image Enhancement Shribala Nagul PDDT-Path discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks Yatheesh Kaggere and Dr. Shanti Prasad M.J. 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 Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Mahanti, Radhul Dev M, Priyanka Volam and Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha Wagtha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Bias-free Feature Modules used to Augment Model Learning Process Nikhil R, Anisha B S and Ramakanth Kumar P Shingh Real-time Monltoring of Agricultural Land with Crop Prediction and Animal Intrusion Provention using Internet of Things and Machine Learning at Edge Performance Counters Swati Nadkarni and Kevin Noronha A Reven on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer Rakesh Kumar and Prof. B Thanagaraju Vaibhav Agganwal and B. Thanagaraju Vaibhav Agganwal and B. Thanagaraju Vaibhav Agganwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and			Conductance MPPT algorithm in PV	
Shribala Nagul Shribala Nagul Shribala Nagul Shribala Nagul PDDT-Path discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks 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 Amplifler Radhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and 100 Babu A V Rajeshwari Devi D V and Narasimha Rao K Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Thangaraju Nake Aproach Calculation of OFF-Current of Tunnel FETs based on Subthreshold Swing: A New Approach NoMA System in Log-Normal Fading Channels NoMA System in Log-Normal Fading Channels Sovermance of Cooperative Moltimodal Biometric System using local and global wavelet features Blockchain to improve Academic Governance Sovermance 540 Blockchain to improve Academic Governance Sovermance 540 Sovermance	95			507
Shribala Nagul PDDT:Path discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks Yatheesh Kaggere and Dr. Shanti Prasad M.J. A Novel Transition Metal Dichalcogenide based Spin Transfer Torque Termary Content Addressable Memory Design for Match Line Sense Amplifier Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Radhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and NoMA System in Log-Normal Fading Channels Rajeshwari Devi D V and Narasimha Rao K Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel 102 Thiruchelvi M, Naveena M and Dhiraj Kumar Raw Data Generation with Earth Singh Rotation effect for Space borne SAR System and Methodology to Generate Dynamic Real-time Transparent and Bias-free Feature Modules used to Augment Model Learning Process Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Power, Performance and Thermal Management Using Hardware Performance and Thermal Management Using Hardware Performance Counters Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Reasonance Imaging for the Detection of Breast Cancer Rakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and		Dr Karthik P and Manu Dk	Development and Implementation of	
Shribala Nagul PDDT:Path discovery for end to end data transmission in Cognitive Radio Ad-Hoc Networks Yatheesh Kaggere and Dr. Shanti Prasad M.J. Yatheesh Kaggere and Dr. Shanti Prasad M.J. A Novel Transition Metal Dichalcogenide based Spin Transfer Torque Termary Content Addressable Memory Design for Match Line Sense Amplifier Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Radhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and 100 Babu A V Rajeshwari Devi D V and Narasimha Rao K Rajeshwari Devi D V and Narasimha Rao K Bilimoria, Prachiti Parkar and Dhiren Patel Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha. Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Thangaraju Management Using Hardware Performance Counters Swatt Nadkarni and Kevin Noronha Rakesh Kumar and Prof. B Thangaraju Vaibhav Aggarwal and B. Thanagaraju Vaibhav Aggarwal and B. Thanagaraju Performance analysis Between Runc and Kata Container Runtime Performance analysis of VNF Virtualisation Technologies in 5G and			AUV for Data Acquisition and Image	
Yatheesh Kaggere and Dr. Shanti Prasad M.J. Yatheesh Kaggere and Dr. Shanti Prasad M.J. Yatheesh Kaggere and Dr. Shanti Prasad M.J. Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Padhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and Mahanti, Radhul Dev M, Priyanka Volam and Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel Data Malavikka Raj Mohan, Smruthi R and Neha. Nikhil R, Anisha B S and Ramakanth Kumar Nikhil R, Anisha B S and Ramakanth Kumar Padia Makarni and Kevin Noronha Rakesh Kumar and Prof. B Thanagaraju Vaibhav Aggarwal and B. Thanagaraju Valbhav Aggarwal and B. Thanagaraju	96		Enhancement	513
Yatheesh Kaggere and Dr. Shanti Prasad M.J. 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 Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Padalika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and Molasub A V Rajeshwari Devi D V and Narasimha Rao K Rajeshwari Devi D V and Narasimha Rao K Bilimoria, Prachiti Parkar and Dhiren Patel Thiruchelvi M, Naveena M and Dhirap Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Thangaraju Thangaraju Balvinder Singh and Professor B. Thangaraju Rakesh Kumar and Prof. B Thangaraju Vaibhav Aggarwal and B. Thanagaraju Vaibhav Aggarwal and B. Thanagaraju Nanger Balvisation Technologies in 5G and		Shribala Nagul	PDDT:Path discovery for end to end data	
Yatheesh Kaggere and Dr. Shanti Prasad M.J. 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 Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Padalika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and Molasub A V Rajeshwari Devi D V and Narasimha Rao K Rajeshwari Devi D V and Narasimha Rao K Bilimoria, Prachiti Parkar and Dhiren Patel Thiruchelvi M, Naveena M and Dhirap Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Thangaraju Thangaraju Balvinder Singh and Professor B. Thangaraju Rakesh Kumar and Prof. B Thangaraju Vaibhav Aggarwal and B. Thanagaraju Vaibhav Aggarwal and B. Thanagaraju Nanger Balvisation Technologies in 5G and			transmission in Cognitive Radio Ad-Hoc	
M.J. based Spin Transfer Torque Ternary Content Addressable Memory Design for Match Line Sense Amplifier 524 Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar FETs based on Subthreshold Swing: A New Approach 530 Radhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and Babu A V Channels 534 Rajeshwari Devi D V and Narasimha Rao K Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel 546 Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha 551 Malavikka Raj Mohan, Smruthi R and Neha 6104 Nikhil R, Anisha B S and Ramakanth Kumar P Sand Ram	97			518
M.J. based Spin Transfer Torque Ternary Content Addressable Memory Design for Match Line Sense Amplifier 524 Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar FETs based on Subthreshold Swing: A New Approach 530 Radhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and Babu A V Channels 534 Rajeshwari Devi D V and Narasimha Rao K Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel 546 Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha 551 Malavikka Raj Mohan, Smruthi R and Neha 6104 Nikhil R, Anisha B S and Ramakanth Kumar P Sand Ram		Yatheesh Kaggere and Dr. Shanti Prasad		
Content Addressable Memory Design for Match Line Sense Amplifier Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Radhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and Babu A V Rajeshwari Devi D V and Narasimha Rao K Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel 102 Thiruchelvi M, Naveena M and Dhiraj Kumar Ningh Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Thangaraju Balvinder Singh and Professor B. Thangaraju Rakesh Kumar and Prof. B Thanagaraju Calculation of OFF-Current of Tunnel FET's based on Subthreshold Swing: A New Approach NoMA System in Log-Normal Fading Channels 530 Calculation of OFF-Current of Tunnel FET's based on Subthreshold Swing: A New Approach NoMA System in Log-Normal Fading Channels 534 Calculation of OFF-Current of Tunnel FET's based on Subthreshold Swing: A New Approach NOMA System in Log-Normal Fading Channels 534 Calculation of OFF-Current of Tunnel FET's based on Subthreshold Swing: A New Approach NOMA System in Log-Normal Fading Channels 534 Calculation of OFF-Current of Tunnel FET's based on Subthreshold Swing: A New Approach NOMA System in Log-Normal Fading Channels 534 Calculation of OFF-Current of Tunnel FET's based on Subthreshold Swing: A New Approach NOMA System in Log-Normal Fading Channels 534 Calculation of OFF-Current of Tunnel FET's based on Subthreshold Swing: A New Approach NOMA System in Log-Normal Fading Channels 534 Calculation of OFF-Current of Tunnel FET's based on Subthreshold Swing: A NoMA System in Log-Normal Fading Channels 534 Calculation of Orop-Fedicine Addition of Features Addition of Pedicine And Sedendition System in Log-Normal Fading Channels 534 Calculation of Occopance Addition of Calcularion Addition of Calcularion Addition of Occopance Addition of Calcularion Addition of Occopance Addition of Occopance Addition of Occopance Addition of O				
Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Galculation of OFF-Current of Tunnel FETs based on Subthreshold Swing: A New Approach Outage Performance of Cooperative NOMA System in Log-Normal Fading Channels Decision level fusion schemes for a Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiraj Kumar Singh 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 Sistem Performance and Namiaghand Professor B. Thangaraju Management Using Hardware Performance and State Ontainer Runtime Magarwal and Brasasch Container Runtime State Performance and State Ontainer Runtime State Performance Analysis Between Runc and Kata Container Runtime Stand				
Ashish Maurya, Kalyan Koley, Jitendra Kumar and Pankaj Kumar Pankaj Kumar and Pankaj Kumar Radhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and Babu A V Rajeshwari Devi D V and Narasimha Rao K Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Nikhil R, Anisha B S and Ramakanth Kumar P Thangaraju Balvinder Singh and Professor B. Rakesh Kumar and Prof. B Thangaraju Rakesh Kumar and Prof. B Thangaraju Vaibhav Aggarwal and B. Thanagaraju Calculation of OFF-Current of Tunnel FETs based on Subthreshold Swing: A New Approach Outage Performance of Cooperative Nouth Reptormance of Cooperative Nouth Reptormance of Cooperative Decision level fusion schemes for a Multimodal Biometric System using local and global wavelet features 540 Blockchain to improve Academic Governance 546 Raw Data Generation with Earth Rotation effect for Space borne SAR System and Methodology to Generate Dynamic Real-time Transparent and Bias-free Feature Modules used to Augment Model Learning Process Real-Time Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge Swati Nadkarni and Revin Noronha Rakesh Kumar and Prof. B Thangaraju Performance Counters FETs based on Subthreshold Swing: A New Approach Outage Performance on Themal Management Using Hardware Performance Counters FETs based on Subthreshold Swing: A New Approach Outage Performance Analysis Between Runc and Kata Container Runtime FETs based on Subthreshold Swing: A New Approach Outage Performance Analysis of VNF Vitualisation Technologies in 5G and			, ,	
Kumar and Pankaj Kumar Radhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and Babu A V Rajeshwari Devi D V and Narasimha Rao K Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Thangaraju Balvinder Singh and Professor B. Thangaraju Rakesh Kumar and Prof. B Thangaraju Vaibhav Aggarwal and B. Thanagaraju FETs based on Subthreshold Swing: A New Approach NOMA System in Log-Normal Fading Channels Solder Ferformance of Cooperative NOMA System in Log-Normal Fading Channels Solder Hood System un Log-Normal Fading Channels Solder Hood System in Log-Normal Fading Channels Solder Hood Index Index Hood System using local and Robert Fading Channels Solder Hood Learning Process Solder Hood Learning Process Solder Hood Learning Process Fadina Hood Hood System and Marke	98			524
Kumar and Pankaj Kumar Radhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and Babu A V Rajeshwari Devi D V and Narasimha Rao K Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Thangaraju Balvinder Singh and Professor B. Thangaraju Rakesh Kumar and Prof. B Thangaraju Vaibhav Aggarwal and B. Thanagaraju FETs based on Subthreshold Swing: A New Approach NOMA System in Log-Normal Fading Channels Solder Ferformance of Cooperative NOMA System in Log-Normal Fading Channels Solder Hood System un Log-Normal Fading Channels Solder Hood System in Log-Normal Fading Channels Solder Hood Index Index Hood System using local and Robert Fading Channels Solder Hood Learning Process Solder Hood Learning Process Solder Hood Learning Process Fadina Hood Hood System and Marke		Ashish Maurva, Kalvan Kolev, Jitendra	Calculation of OFF-Current of Tunnel	
Radhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and Dabu A V Channels Sabu A Muldimodal Biometric System using local and global wavelet features Sabu A Muldimodal Biometric System using local and global wavelet features Sabu A Muldimodal Biometric System using local and global wavelet features Sabu A Sabu A Decision level fusion schemes for a Multimodal Biometric System using local and global wavelet features Sabu A Blockhain to improve Academic Governance System using local and global wavelet features Sabu A Blockhain to improve Academic Governance Performance Real-time Mentodology to Generate Dynamic Real-time Transparent and Bias-free Feature Modules used to Augment Model Learning Process S55 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 S61 Balvinder Singh and Professor B. Power, Performance and Thermal Management Using Hardware Performance Analysis Between Runc and Kata Container Runtime S79 Vaibhav Aggarwal and B. Thanagaraju Performance Analysis Between Runc and Kata Container Runtime Performance analysis of VNF Virtualisation Technologies in 5G and		· · · · · ·		
Radhika R Kurup, Syeda Mahin, Sandhyana Mahanti, Radhul Dev M, Priyanka Volam and Mahanti, Radhul Dev M, Priyanka Volam and NOMA System in Log-Normal Fading Channels Sature Rajeshwari Devi D V and Narasimha Rao K Rajeshwari Devi D V and Narasimha Rao K Decision level fusion schemes for a Multimodal Biometric System using local and global wavelet features Blockchain to improve Academic Governance Silimoria, Prachiti Parkar and Dhiren Patel Governance Singh 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 Asserber Feature Model Learning Process Real-Time Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge Salvinder Singh and Professor B. Power, Performance and Thermal Management Using Hardware Performance Counters Swati Nadkami and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer Sakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime Performance and Span Performance Analysis of VNF Virtualisation Technologies in 5G and	99		=	530
Mahanti, Radhul Dev M, Priyanka Volam and Babu A V Rajeshwari Devi D V and Narasimha Rao K Rajeshwari Devi D V and Narasimha Rao K Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Thangaraju Swati Nadkarni and Kevin Noronha Rakesh Kumar and Prof. B Thangaraju Vaibhav Aggarwal and B. Thanagaraju Vaibhav Aggarwal and B. Thanagaraju Malavika Raj Wohan Narasimha Rao K Mugdha Bhagwat, Jainam Shah, Ansh Blimotal Bioeckchain to improve Academic Governance 540 Multimodal Biometric System using local and global wavelet features Multimodal Biometric System using local and global wavelet features 540 Multimodal Biometric System using local and global wavelet features 540 Multimodal Biometric System using local and global wavelet features 540 Multimodal Biometric System using local and global wavelet features 540 Blockchain to improve Academic Governance 640 Ray Data System using local and global wavelet features 540 Mugdha Bhagwat, Jainam Shah, Ansh Bliminotal Plockchain to improve Academic Governance 640 Raw Data Generation with Earth Rotation effect for Space borne SAR 551 System and Methodology to Generate Dynamic Real-time Transparent and Bias-free Feature Modules used to Augment Model Learning Process 552 Nikhil R, Anisha B S and Ramakanth Kumar Real-time Transparent and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge 661 Balvinder Singh and Professor B. Power, Performance and Thermal Management Using Hardware 662 Power, Performance and Thermal Management Using Hardware 663 Power, Performance and Thermal Management Using Hardware 664 Power, Performance Analysis Between Runc and Kata Container Runtime 665 Power Performance Analysis Between Runc and Kata Container Runtime 6667 Portonance Analysis Between Runc and Kata Container Runtime		Radhika R Kurup, Sveda Mahin, Sandhyana		
Rajeshwari Devi D V and Narasimha Rao K Decision level fusion schemes for a Multimodal Biometric System using local and global wavelet features S40			•	
Rajeshwari Devi D V and Narasimha Rao K 101 Rajeshwari Devi D V and Narasimha Rao K Multimodal Biometric System using local and global wavelet features Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Thangaraju Balvinder Singh and Revin Noronha Rakesh Kumar and Prof. B Thangaraju Vaibhav Aggarwal and B. Thanagaraju Performance analysis Between Runc and Kata Container Runtime Performance canelysis of VNF Virtualisation Technologies in 5G and	100		, ,	534
Multimodal Biometric System using local and global wavelet features Mugdha Bhagwat, Jainam Shah, Ansh Billimoria, Prachiti Parkar and Dhiren Patel Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Thangaraju Balvinder Singh and Revin Noronha Rakesh Kumar and Prof. B Thangaraju Multimodal Biometric System using local and global wavelet features Blockchain to improve Academic Governance Sawa Data Generation with Earth Rotation effect for Space borne SAR System and Methodology to Generate Dynamic Real-time Transparent and Bias-free Feature Modules used to Augment Model Learning Process 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 Power, Performance and Thermal Management Using Hardware Performance Counters Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer Performance Analysis Between Runc and Kata Container Runtime Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and	100			33 1
Mugdha Bhagwat, Jainam Shah, Ansh Billimoria, Prachiti Parkar and Dhiran Patel Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Balvinder Singh and Professor B. Thangaraju Balvinder Singh and Kevin Noronha Balvindar Madkarni and Kevin Noronha Raw Data Generation with Earth Rotation effect for Space borne SAR System and Methodology to Generate Dynamic Real-time Transparent and Bias-free Feature Modules used to Augment Model Learning Process Real-Time Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge Power, Performance and Thermal Management Using Hardware Performance Counters Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer Vaibhav Aggarwal and B. Thanagaraju Performance analysis Between Runc and Kata Container Runtime Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and		rajeshwan bevi b v ana Narasimila Nas N		
Mugdha Bhagwat, Jainam Shah, Ansh Bilimoria, Prachiti Parkar and Dhiren Patel Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar P Nikhil R, Anisha B S and Ramakanth Kumar P Balvinder Singh and Professor B. Thangaraju Balvinder Singh and Kevin Noronha Blockchain to improve Academic Governance System and Methodology to Generate Dynamic Real-time Transparent and Bias-free Feature Modules used to Augment Model Learning Process Real-Time Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge Balvinder Singh and Professor B. Power, Performance and Thermal Management Using Hardware Performance Counters Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer Rakesh Kumar and Prof. B Thangaraju Vaibhav Aggarwal and B. Thanagaraju Performance analysis Between Runc and Kata Container Runtime Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and	101		-	540
Bilimoria, Prachiti Parkar and Dhiren Patel Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Malavikka Raj Mohan, Smruthi R and Neha Nikhil R, Anisha B S and Ramakanth Kumar Patel Balvinder Singh and Professor B. Thangaraju Swati Nadkarni and Kevin Noronha Raw Data Generation with Earth Rotation effect for Space borne SAR System and Methodology to Generate Dynamic Real-Time Transparent and Bias-free Feature Modules used to Augment Model Learning Process Real-Time Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge Balvinder Singh and Professor B. Power, Performance and Thermal Management Using Hardware Performance Counters Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer Rakesh Kumar and Prof. B Thangaraju Vaibhav Aggarwal and B. Thanagaraju Performance analysis Between Runc and Kata Container Runtime Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and	101	Muadha Bhagwat Tainam Shah Ansh		3.0
Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Rotation effect for Space borne SAR Singh Rotation effect for Space borne SAR System and Methodology to Generate Dynamic Real-time Transparent and Bias-free Feature Modules used to Augment Model Learning Process Real-Time Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge Seature Models and Thermal Management Using Hardware Performance Counters Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer Seature Models and Kata Container Runtime Seature Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge Seature Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge Seature Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge Seature Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge Seature Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge Seature Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge Seature Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge Seature Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge Seature Monitoring of Agricultural Land with Crop Prediction and Animal Intrusion Prevention using Intrusion Preve			•	
Thiruchelvi M, Naveena M and Dhiraj Kumar Singh Rotation effect for Space borne SAR 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 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 Balvinder Singh and Professor B. Power, Performance and Thermal Thangaraju Management Using Hardware Performance Counters 567 Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer 574 Rakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime 579 Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and	102		Governance	546
Singh Malavikka Raj Mohan, Smruthi R and Neha 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 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 Balvinder Singh and Professor B. Thangaraju Management Using Hardware Performance Counters Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer Rakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime 759 Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and	102		Paw Data Generation with Earth	340
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 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 Balvinder Singh and Professor B. Power, Performance and Thermal Management Using Hardware Performance Counters 567 Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer 574 Rakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime 579 Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and	103	•		551
Dynamic Real-time Transparent and Bias-free Feature Modules used to Augment Model Learning Process 555 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 Balvinder Singh and Professor B. Power, Performance and Thermal Management Using Hardware Performance Counters 567 Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer 574 Rakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime 579 Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and	103			331
Bias-free Feature Modules used to Augment Model Learning Process 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 Balvinder Singh and Professor B. Thangaraju Management Using Hardware Performance Counters Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer Rakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and		ivialavikka Kaj ivioliali, Sililulili K aliu Nella .	,	
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 Balvinder Singh and Professor B. Thangaraju Performance Counters Swati Nadkarni and Kevin Noronha Rakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and			,	
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 Balvinder Singh and Professor B. Thangaraju Management Using Hardware Performance Counters 567 Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer 574 Rakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime 579 Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and	104			555
P Land with Crop Prediction and Animal Intrusion Prevention using Internet of Things and Machine Learning at Edge 561 Balvinder Singh and Professor B. Power, Performance and Thermal Management Using Hardware Performance Counters 567 Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer 574 Rakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime 579 Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and	104	Nikhil D. Anjaha D. C. and Damakanth Kumar		333
Intrusion Prevention using Internet of Things and Machine Learning at Edge Balvinder Singh and Professor B. Power, Performance and Thermal Management Using Hardware Performance Counters Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer Rakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and				
Things and Machine Learning at Edge Balvinder Singh and Professor B. Thangaraju Management Using Hardware Performance Counters Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer Rakesh Kumar and Prof. B Thangaraju Vaibhav Aggarwal and B. Thanagaraju Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and		r	-	
Balvinder Singh and Professor B. Thangaraju Swati Nadkarni and Kevin Noronha Rakesh Kumar and Prof. B Thangaraju Vaibhav Aggarwal and B. Thanagaraju Balvinder Singh and Professor B. Power, Performance and Thermal Management Using Hardware Performance Counters A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer Performance Analysis Between Runc and Kata Container Runtime 579 Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and	105		ÿ.	F.C.1
Thangaraju Management Using Hardware Performance Counters Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer Rakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and	105			201
106 Performance Counters 567 Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer 574 Rakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime 579 Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and		<u> </u>		
Swati Nadkarni and Kevin Noronha A Review on Multiparametric Magnetic Resonance Imaging for the Detection of Breast Cancer Rakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and	100			F.C.7
Resonance Imaging for the Detection of Breast Cancer Rakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and	106			56/
108 Breast Cancer 574 Rakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime 579 Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and		Swati Nadkarni and Kevin Noronha	,	
Rakesh Kumar and Prof. B Thangaraju Performance Analysis Between Runc and Kata Container Runtime Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and	4.07			F 7.4
108 and Kata Container Runtime 579 Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and	107			5/4
Vaibhav Aggarwal and B. Thanagaraju Performance analysis of VNF Virtualisation Technologies in 5G and			=	
Virtualisation Technologies in 5G and	108			579
· · ·		Vaibhav Aggarwal and B. Thanagaraju	•	
Edge Deployments 583			Virtualisation Technologies in 5G and	
	109		Edge Deployments	583

440	Kriti Sundar Das and Zala Abhimanyusinh	Optimizing cell-aware ATPG pattern	500
110		volume to keep test cost competitive	588
	Aditya Kumar and Dharmendra Kumar Singh	Improvement in Gain of Dipole and Yagi-	
111		uda Based microstrip fed patch Antenna	594
111	Ayesha Azra Suhani S H, K S Sankar Reddy	A 20 Ch/a Latonay Optimized SarDag	334
		A 20 Gb/s Latency Optimized SerDes	
112	and Nagendra Prasad S	Transmitter for Data Centre Applications	599
112	Ishita Deb, Vikash Kumar and Nanditha Hg	A Printed 4x4 MIMO Radiator for Dual	333
113	isinta Deb, vikasii Kamai ana Wanatha ng	band Applications	603
	Chaluvadi V Naga Bhaskar and Pattnaik	Effect of Strain and Temperature on FBG	
114	Prasant Kumar		607
	Harsh C. Trivedi, Anmol Nijhawan, Santanu	High-Q Embedded LTCC Inductors for	
	Sinha and Apurba N Bhattacharya	high performance RF MCMs	
115	,	Ĭ ,	611
	Meenakshi Durga, Abhijeet Chauhan, Abhijit	Parallel Higher Point FFT for improving	
	Kulkarni and Hemant Paranjape	CW Threat Resolution using minimal	
116		FPGA Resources	615
	Sharma S S, P Vimala, Manjunath	Characteristic Analysis of Silicon	
	Bassapuri, Likith Krishna L and Thiruveedhi	Nanowire Tunnel Field Effect	
11/	Manikanta	Transistor(NW-TFET)	621
440	Madiha Makandar and Shashidhar Tantry	A Positive –Negative Floating Resistor	625
118		with Current as controlling parameter	625
119	Swati Varun Yadav and Ashish Chittora	A Compact High Power UWB TEM Horn	620
119		Antenna	630
120	Juyee Sabade, Vishwa Shrirame and Hitesh Soneta	Consumer Behavior Analytics using	633
120	C Akshay Kumar, Mahesh Kumar T N and A	Machine Learning Algorithms Cell Segmentation by Modified U-Net	033
121	V Narasimhadhan	Architecture for Biomedical Images	639
	Viswanath K. Reddy and Soumya Jyoti	Analysis of Character Dimensions in	033
122	Raychaudhuri	Vehicle Number Plates	645
	Aakriti Suman, Abhigya Parashar, Annada	Aagaahi - A Smart Helmet	
123	Shukla and Dr. Shobha K.R.	ŭ	651
	Swathi Shetty, Aishwarya Shetty, Aishwarya	Experiential Learning of Strength of	
	A Hegde, Anusha B Salian, Akshaya,	Materials and Fluid Mechanics using	
	Pruthviraj Umesh and K. V. Gangadharan	Virtual Labs	
124	-		657
	Niyatha Malepati, Rubia Fatima, Swarnima	Portable ECG Device for Remote	
40-	Gupta, Vaishnavi Ramsali and Dr. Shobha K.	<u> </u>	0.00
125		Arrhythmia	663
120	Monika Budania, Gyanendra Verma and	Design and analysis of GTEM cell using	CCO
126	Amutha Jeyakumar	CST studio simulation	668
127	Prashant Selokar, Latha Nayak and	Intelligent Adapter for Simplified Central	673
127	Prasanna Patil Gajanana Hegde, Krishnannadar Savithry	Monitoring of Network Alarms Simulation and Modelling of screen oxide	0/3
	Nikhil and Rathnamala Rao	<u> </u>	
128	ININIII AIIU KAUIIIAIIIAIA KAU	thickness dependent implantation peak position in Silicon	679
120	Rekha R Nair, Sai Hruthik Karumanchi and	Neuro-Fuzzy based Multimodal Medical	075
129	Tripty Singh	Image Fusion	682
	A Mohamed Mydeen, Talabattula Srinivas	A Method of Designing Mobile User	002
	and Giridharan Anandi	Model Using User Semantics and	
130		Personal Profile	688

		AUTICATING IOT ATTACKO IN CLAST	
	Mansi Malhotra, Mehak Ganjoo, Supriya	MITIGATING IOT ATTACKS IN SMART	
	Kelkar, Shreya Kulkarni and Sneha	MEDICAL NETWORKS USING	
	Paranjape	ENHANCED DIRICHLET BASED	
		ALGORITHM FOR TRUST	
131		MANAGEMENT SYSTEM	694
	Vishal Rathod, Sanjana Krishnam, Ayush	Effective RTO estimation using Eifel	
	Kumar, Gauri Baraskar and Mohit P.	Retransmission Timer in CoAP	
132	Tahiliani		700
	Satya Dinda and S. Sundar lyer	Effect of Temperature on the Electrical	
	•	Characteristics of All Silicon p-n-i-n	
133		TFET Device	706
	Anubhav Apurva, Aditya Singh Verma and	Relevance Feedback Based Citation	
	Tribikram Pradhan	Recommendation for Scholarly	
134		Publications	710
	Naveen Kumar, Jyoti Desai and Annapurna	ACHs-LEACH: Efficient and Enhanced	
	D	LEACH protocol for Wireless Sensor	
135		Networks	716
	Surbhi Adya and M.V. Kartikeyan	Design Studies of 0.384 THz Second	
	outoni Adya and W.V. Nartikeyan	Harmonic Gyrotron for CTS Application	
136		Transforme Gyrotron for C13 Application	722
130	Y V Bhaskar Reddy, Dr.A.M. Prasad and	Metamaterial inspired Compact Penta-	, , , ,
	· · · · · · · · · · · · · · · · · · ·		
137	Dr.K. Veera Swamy	band Antenna for Wi-MAX, WLAN,	727
157	Aditus Hambala Churchi Dhadula and Cachin	Satellite band and X-band Applications	121
	Aditya Harbola, Shuchi Bhadula and Sachin	Privacy and Security of IoT based Skin	
120	Sharma	Monitoring System using Blockchain	722
138		Approach	733
	Ashwini Desai and Uday Wali	Effect of Module Order on VLSI Floor	720
139		Planning using Simulated Annealing	738
	Mahadev Bhat, Ujwal R, Harshell Surana	A Custom Based IP Design for Object	
140	and Rajeshwari B	tracking SoC	743
	Asima Bhattacharya, Himadri Kumbhakar,	Controlling Traffic Hops – A New	
	Monish Chatterjee and Diganta Saha	Approach for Traffic Grooming in WDM	
141		Optical Networks	749
	Uma Kulkarni and Uday Wali	Power Efficiency Tracking of Induction	
142		Furnaces	754
	Ravi Uyyala and Rajarshi Pal	Reversible Data Hiding with Selected	
		Directional Context Based Prediction	
143		Using 8-Neighborhood	758
	Tushar Vrind, Lalit Pathak, Debabrata Das	Deep Learning-based LAP Deployment	
	and Sudharshan Rao	and Aerial Infrastructure Sharing in 6G	
144		Ĭ	764
	Yuvraj Lilhare and Santanu Sinha	Performance Analysis of SAW TCRFs	
145	•	through Multiphysics Simulation	769
	Bhargav Jethwa, Milit Panchasara, Abhi	Realtime Wireless Embedded	
146	Zanzarukiya and Rutu Parekh	Electronics for Soldier Security	774
	Jayashree Piri, Puspanjali Mohapatra and	Fetal Health Status Classification Using	
	Raghunath Dey	MOGA - CD Based Feature Selection	
147	ragilalian boy	Approach	780
	Jerrin Thomas Panachakel, Ramakrishnan A	A Pilot Study on Amblyopic Children for	
	G and Manjunath K P	Possible Quantification of the Left/Right	
148	O and manjanatifix i	Mismatch	786
	Advaith H L, Adarsh S, Akshay G, Sreeram	A Proximity Based Community Detection	, 50
	P and Sajeev G P		792
143	Rahul Mandical, Mamatha N, Shivakumar N	in Temporal Graphs Identification of Fake News Using	752
150		_	798
130	and Monica R	Machine Learning	130

	Ohan drives Dahmath Madhumana Das	Hamadunamia Analusia fan Tayah	
	Chandrima Debnath, Madhuparna Das,	Hemodynamic Analysis for Touch	
151	Sayantani Ghosh and Amit Konar	Induced Object Recognition using	804
131		Convolutional Neural Network	804
	Abhirupa Saha, Piyali Basak and Bhaskar	Metasurface aided Biophysical	
152	Gupta	Differentiation of Radiated Cancer Cells:	810
132		C band to THz perspective	810
	Ipsita Paul, Sayantani Ghosh and Amit	Voice Command Decoding for Position	
450	Konar	Control of Jaco Robot Arm using a Type-	016
153		2 Fuzzy Classifier	816
	Piyali Das, Chichanben Patton, S Farishta	Design of Solar Powered Automatic	
4 = 4	Devi, Wanmedemora Ch Marak and Taba	Irrigation System	000
154	Yaker		822
	Shashikant Deepak, Vrushali Khorgade and	Single Image Super Resolution using a	
	Dipti Patra	Hybrid Feature Dictionary for Remotely	
155		Sensed Images	827
	Prince Kumar Singh, Kamalaksha Baral,	Subthreshold Swing Modeling of	
	Sanjay Kumar, Ashish Kumar Singh, Manas	Gaussian Doped Double-Gate	
	Ranjan Tripathy, Rishibrind Kumar	MOSFETs and its Validation Based on	
156	Upadhyay and Satyabrata Jit	TCAD Simulation	833
	Chanakya Basumatary and Hariram	QUEUING POLICIES FOR ENHANCED	
	Satheesh	LATENCY IN TIME SENSITIVE	
157		NETWORKING	837
	Ashwin K, Umanand L and Subba Reddy B	Simulation and Analysis of Virtual	
		Oscillator Control for Parallel Connected	
158		Single Phase Inverters.	844
	S. Indu, Piyush Yadav, Tejas Porwal and	Low Cost Air Quality Monitoring for	
159	Vedanta Jha	Smart Cities with UAV	850
	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	
160		Neural Networks	856
100	Pankaj Thorat and Niraj Kumar Dubey	SDN-based Machine Learning Powered	030
	alikaj morat and Miraj Kumar Dubey	Alarm Manager for Mitigating the Traffic	
161		Spikes at the IoT Gateways	862
101	Sanjeev Mani Yadav and Amritanshu	Fabrication and Characterization of	002
	•	SnS2 Nanosheets/ITO-Glass Based	
162	Pandey		868
102		Visible Band Photodetector	808
	Subba Reddy B and Gaurav Mitra	Estimation of Magnetic Fields near to	
163		High Temperature Low Sag Conductors	871
103		Modelling and Analysis of DV	8/1
	Shradha Deshmukh, A.R. Thorat and Iranna	Modelling and Analysis of PV	
1.04	Korachagaon	Standalone System With Energy	075
164		Management Scheme	875
	Adarsh Jain, Parthkumar Sakhiya and R	Design and Development of Weak	
4.65	Bahl	Coherent Pulse Source for Quantum Key	000
165		Distribution System	880
	Sijin P and Champa H N	Fuzzy Conceptualization Model for	225
166		Document Representation	885
	Ram Padmanabhan, Swaroop Damodaran,	A Convolutional Neural Network	
	Vidush Batra and Sanjeev Gurugopinath	Architecture for Camera Model	
167		Identification with Small Datasets	889
	Anirudha Tiwari, Tushar Goyal and Sanjeev	Latency Minimization in Uplink Non-	
	Gurugopinath	Orthogonal Multiple Access-based	
168		Mobile Edge Computing	895

	Harshada J Patil, Raksha D S, Rohit	Design and Analysis of Optical Sensor	
	Dattatraya Hegde, Ashwini V R, Indumathi T	for Detection of Cancer Biomarkers	
10	S and Dr. Preeta Sharan		900
	Nishchal J, Sanjana Reddy and Navya Priya	Automated Cheating Detection in Exams	
	N	using Posture and Emotion Analysis	
1	70		905
	Sujit S Pai, Shridhar J P, Rohit Dattatraya	SMART SHOE	
1	^{'1} Hegde, Raksha D S and Ashwini V R		911
	Shubham Raj, Nimish Mangal, Savitha S and	VM Migration in Heterogeneous Clouds -	
1	⁷² Sanket S Salvi	A Practical Approach	915
	Aishwarya Kamatagi, Rajeshwari Umadi and	Development of Energy Meter Monitoring	
	Sujit V	System (EMMS) for Data Acquisition and	
		Tampering Detection using IoT	
1	73	, ,	921
	Sima Das, Lidia Ghosh and Sriparna Saha	Analyzing Gaming Effects on Cognitive	
		Load Using Artificial Intelligent Tools	
1	74	, , ,	927
	Kali Naraharisetti and Janamejaya	Single Stage PFC Flyback AC-DC	
1	75 Channegowda	Converter Design	933
	Vijaya Bhaskar Adusumilli, Venkatesh	Verification of SDRAM controller using	
	Vutukuri, Pavan Kumar Uppu, Swasthik	SystemVerilog	
1	⁷⁶ Varsa and Ravi Kumar Thummala	, o	939
	Sharvari Ravindran, Saptarshi Chaudhuri,	EESO: Energy Efficient System-resource	
	Jyotsna Bapat and Debabrata Das	Optimization of Multi-Sub-Slice-	
1		Connected User in 5G RAN	945
	Anish Kasi, Manish Shetty M, Roshan Neil,	Exploration and Comparison of modern	
	Vidhya Murali, Prashanth Athri and Gowri	Al algorithms to predict drug efficacy	
1	78 Srinivasa	, ,	951
	Dinakar Reddy Yammanuru, Seshakumar	Novel Algorithm for Drastic Reduction of	
1	'9 Kavuluri and Debabrata Das	N2 Signalling in 5G and Beyond	956
	Shreyas Shroff and Subba Reddy B	Multistress Ageing Studies on Polymeric	
18	30	Housed Surge Arresters	961
	Shubham Agrawal, Atmanandmaya ., Subba	Integration of Photovoltaic Panels with	
	Reddy B and L Umanand	DC Grid Using High Gain DC DC	
18	31	Converter	965
	A Justin Gopinath and B Nithya	Fuzzy Logic based Cooperative	
		Rebroadcasting (CoRe) Algorithm for	
18	32	Multi-hop Vehicular Network	971
	Gottipati S Lakshmi, Amrutha Bhaskaran,	Effect of Contact Force on Foetal Heart	
18	Sharadhi U Bharadwaj and Manish Arora	Sound Recordings	977
	V Venkata Reddy, M.A.Ansari and	PIC Simulation Studies of High Power	
	M.Thottappan	RBWO with Trapezoidal Resonant	
	· ·	Reflector at Low Guiding Magnetic Field	
18	34	, ,	982
	Sayan Putatunda	A Hybrid Deep Learning Approach for	
		Diagnosis of the Erythemato-Squamous	
18	35	Disease	985
	Sahana B, Akarshan Agarwal and Abhishek	OPTIMAL NETWORK ROUTE	
	Ameta	ESTIMATOR USING PREDICTION	
18	36	ALGORITHMS	991
	K Asha, N K Suryanarayana, M Venkatesha	Modelling and Analysis of Nanosphere	
18	and K Narayan	Biosensor	996
	Aakash Jhawar, Vaibhav Munjal, Saket	Social Network based Sentiment and	
18	Ranjan and Purnendu Karmakar	Network Analysis to Predict Elections	1001

	0, 11, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
	Shubhi Gupta and Bhavana Sundar	A Computer Vision Based Approach for	
100		Automated Traffic Management as a	4007
189		Smart City Solution	1007
	G Subramanian and Joseph Peter	Integrated Li-Ion Battery and Super	
		Capacitor based Hybrid Energy Storage	
190		System for Electric Vehicles	1013
	Rutuja Lotekar, Rajendrakumar Kulkarni and	Design Considerations and Simulation of	
	Gaurava Deep Srivastava	Six-Pulse Digitally Controlled Rectifier	
191		for Nuclear Research	1019
	Ganesan Thiagarajan and Sanjeev	Phase-Only Filter Design with	
192	Gurugopinath	Application in OFDM Systems	1025
	Aditya Mamidi, Amit Kumar Singh, Arushi	On-Orbit Geometric Constraints	
	Seth, Leo Jackson John and B. N.	Computation and Conformance for	
193	Ramakrishna	Astrosat Class of Spacecraft	1031
	Gaurav Sethia, Harish Kumar S Guragol,	Automated Computer Vision based	
194	Swati Sandhya, Shruthi J and Rashmi N	Weed Removal Bot	1035
	Annu Kumari, Gaurav V Jain, Abha Kumari	Comparison between standard	
	Chhabra and Richa N K Sharma	classification methods for best suitability	
195		in urban scenario	1041
	Reena Mamgain and Jyotsna Bapat	Comparative Analysis of Geometry of	
	rtoona manigam ana oyotona Bapat	Receiver Placement in Multistatic Radar	
196		Configuration	1046
	Mihir Mody, Veeramanikandan Raju, Prithvi	Secure CNN Accelerator	
197	Shankar Y A and Deepak Poddar	Occure Giviv Accelerator	1053
	Pruthvish Rajput and Rutu Parekh	On-Board Diagnostics based remote	
198	Truthvish Najput and Nutu Farekii	emission test for Light Motor Vehicles	1057
130	Aniruddh Herle, Janamejaya Channegowda	Quasar Detection using Linear Support	1037
	and Dinakar Prabhu	Vector Machine with Learning From	
199	and Dinakai Frabili	Mistakes Methodology	1062
199	Vijayashri Belgaonkar, Sundaraguru R and	Weak to strong atmospheric turbulence	1002
	Juturu Ujjwal Kumar Reddy	analysis in Free Space Optical	
	Jululu Ojjwai Kulliai Keddy	Communication and mitigation using M-	
200		J J	1068
200	Parimala K E, Deekshitha S, Vinay B K,	ary QAM Power Aware GALS Based Pipelined	1008
201	Sunil Kumar K H and Pushpa Mala S	•	1074
201	·	DES System Application of Interpretable Machine	1074
202	Gopikrishna Yadam, Akshata Kishore	• • • • • • • • • • • • • • • • • • • •	1070
202	Moharir and Ishita Srivastava Abhilash Narasimhan	Learning in Flight Sciences	1079
	Abhilash Narasimhan	Qualitative Assessment of PV System	
202		Cable Loss and Practical Cost	1005
203	Abbiloob Novociustas	Optimization	1085
	Abhilash Narasimhan	Simulation of Microgrid Technology by	
204		modelling Solar Plant and Battery	1001
204		System	1091
205	Abhilash Narasimhan	DC and AC Active Power filters for	4007
205		Distributed Photovoltaic Grid System	1097
	Afreen Kubra, Karunavati R.K, Priyanka Das,	DESIGN OF A RECONFIGURABLE	
	Dr. Yogesh Prasad and Dr. Waghmare	DIGITAL MODULATOR FOR HIGH BIT	
206	Rahul Gautam	RATE DATA TRANSMISSION	1102
	Jaisy M.A., Aswathy P and Deepti Das	Direction-finding system using two-	
	Krishna	element time modulated array with and	
207		without modulation	1108
	Satya Vankayala, Swaraj Kumar and Issaac	Optimizing Deep Learning Based	
	Kommineni	Channel Estimation using Channel	
208		Response Arrangement	1112

	V		
	Vijaya Bhaskar Adusumilli, Akhil Repala,	Delay and Area analysis of hardware	
200	Jithendreswar Rao Koleti, Sathish Volladam	implementation of FFT using FPGA	1117
209	and Arjun Goud Bolepalli		1117
	Gaurav Chaitanya, Jitendra Neema and	Penta-band Polarization Controlled	
240	Ambika Dubey	Ultrathin Metamaterial Absorber for	4400
210		Microwave applications	1123
	Poonam Devi and Ravi K. Maddila	Energy Saving Visible Light	
211		Communication With Daylight	1129
	K Chethan Pai, Shubhodeep Mitra and	Novel TLS Signature Extraction for	
212	Madhusoodhana Chari S	Malware Detection	1133
	Nidhay Khadepaun, Nidhi Shah and Hiren	Operation of Solar PV with PEM Fuel	
213	Sidhpuria	Cell for Remote Hybrid Microgrid	1136
	Dr. Karthick Sekar and Dr.Kamalanathan	Energy efficient Multiplier for	
214	Chandran	Reconfigurable Digital filter	1142
	Surendra Pandey, R Moses Manoj Kumar	Efficient Reordering-Reassembly PDCP	
	and Debabrata Das	and RLC Window Management	
215		Algorithm in 5G and Beyond	1147
	Adithya Narayan, Atheesh Krishnan, Ragul S	IOT BASED COMPREHENSIVE RETAIL	
	and Abraham Sudharson Ponraj	MALPRACTICE DETECTION AND	
216	•	PAYMENT SYSTEM	1153
	Satheesh Abimannan, Kumaravelu R and	Restoration of digital design using row	
217	Bhawna Kumari	and column major parsing a technique	1161
	Maria Dominic Savio M and Deepa T	Design of Higher Order Multiplier with	
218		Approximate Compressor	1167
	Mihir Mody, Hemant Hariyani, Anand	GPU Assist using DSP Pre-processor	
	Balagopalakrishnan, Jason Jones, Ajay	· ·	
219	Jayaraj and Prithvi Shankar Y A		1173
	Suhas R Sharma, Rahul Parthasarathy and	A Feature Selection Comparative Study	
220	Prasad Honnavalli	for Web Phishing Datasets	1177
	Pankaj Thorat and Niraj Kumar Dubey	Pre-provisioning Protection for Faster	
		Failure Recovery in Service Function	
221		Chaining	1183
	Nikhil Khatri, Priya Bagaria and Sudarshan	A Parallel Heterogeneous Computation	
	Tsb	Library for Embedded ARM Clusters	
222			1189
	Chithra, J Kokila and N Ramasubramanian	Detection of Hardware Trojans using	
223		Machine Learning in SoC FPGAs	1195
	Prerana Vasudev, Akhil P Siddharth,	Analysis of MTJ based Ternary Content	
	Tanmayee M Nerlige and Sunita M S	Addressable Memory with and without	
224		Match-Line Pre-Charge	1202
	Kanchana and Chandrashekar Murthy	Automated Development and Testing of	
	Transmana and Ghanarashonar marany	ECUs in Automotive Industry with	
225		Jenkins	1208
	Kundan Kumar Suman, Arun Kumar R, Juhi	Novel Synthesis of Shared Aperture	
	Kumari Modi, Ravi Gangwar and Dr. V S	Antenna Array Exploiting Concurrently	
	Gangwar	Serving Radiators for Individual	
226		Functionality	1213
	Geetha Reddy, Jayalakshmi D S, Ritu	Optimal Scheduling Algorithm for	
	Pravakar, Pallavi D Naik and S Sirisha	Distributed Streaming of Data Flow	
227	Reddy	across Edge Devices and Cloud	1216
	Ramakrishnan Angarai Ganesan, Adarsh A,	Anomaly in respiratory sinus arrhythmia	1210
	Kanishka Sharma and Pradeep Kumar G	multiple heart rate variability cycles	
	Ramonka Onanna and Fradeep Rumai G	within each breathing cycle at low breath	
		rates with breath holds	
228		rates with breath holds	1221
220			1661

	Nitte in M. O. Ohanadalla a. Nite li ita Madalana anad	Haranda T. O. andre a Transaction of the Lat	
	Nithin M, S Shraddha, Nishita Vaddem and	HyperIoT: Securing Transactions in IoT	
220	Sarasvathi V	through Private Permissioned Blockchain	1227
229			1227
	Juhi Kumari Modi, Kundan Kumar Suman,	Investigation on Realistic Synthesis	
	Ravi Gangwar and Dr. V S Gangwar	Approach for Shaped Beam Patterns	
200		and its validation through EM Simulation	4000
230		study	1233
	Saraswati Huggi and Jamuna S	Design and Verification of Memory	
231		Elements using Python	1237
	Ravi Kodali	IoT Monitoring System for Grain Storage	
232			1241
	Kushagra Awasthi, Pranav Nanda and Suma	Performance analysis of Machine	
	KV	Learning techniques for classification of	
233		stress levels using PPG signals	1247
	Praveen Kumar Sharma, Navneet Gupta and	Wideband Transmission Line	
	Plamen I. Dankov	Characterization of Polydimethylsiloxane	
		(PDMS) as a Wearable Antenna	
234		Substrate	1253
	Shivam Varshney and Satyendra Singh	Murmur Detection in PCG signals using	
	, , ,	DWT Entropy and Feature Clustering	
235		2g	1257
	Shrutilipi Bhattacharjee, Katharina Dill and	Forecasting Interannual Space-based	
	Jia Chen	CO2 Concentration using Geostatistical	
236	old offeri	Mapping Approach	1263
	Neelima K and Subhas C	Efficient Adjacent 3D Parity Error	
	Treesima it and Gabriae G	Detection and Correction Codes for	
237		Embedded Memories	1269
237	Gautam Raiker, L Umanand and Subba	Bond Graph Approach for Modelling	1203
	Reddy B.	Solar PV-Thermal and Thermoelectric	
238	Reduy B.	Devices	1274
230	Priyanka Bhat, Madhusoodhana Chari and	Classifier with Deep Deviation Detection	12/4
239	Manjunath Batakurki	in PoE-loT devices	1277
233			12//
	Ashwini Kanakapura Sriranga, Ganesh	Trigger-based pothole detection using	
240	Bhagwat, Thrilochan Sharma and Prithvi	smartphone and OBD-II	1280
240	Sekhar Pagala	Madelling and Mining Dunin Naturals	1200
	Madhushree B. Arun, Nandyala D.	Modelling and Mining Brain Network	
2.44	Gangadhar and Prafulla Kumari K. Siddaiah	Data for Diagnosis of Neurodegenerative	1200
241	A 1 1 1 4 1 1 A 1 1 1 1 1 1 1 1 1 1 1 1	Diseases	1286
	Ashish Mohan, Anirudh Muraleedharan,	Autonomous Payload Delivery using	
2.42	Shruthi Cm, Rao R. Bhavani and Akshay	Hybrid VTOL UAVs for Community	1201
242	Nagarajan	Emergency Response	1291
	Arun Kumar G, Hrisheekesh N G, Nehanaj	SMART MED-BAND TO DETECT	
2.12	Gadwal, Prajwal J and Praveen Kumar M S	CARDIAC ARREST AND ACCIDENT	400-
243		WITH RESCUE SYSTEM	1297
	Naeem Pasha	Impact of Artificial Lights in Cultivation &	
		Generate Electricity Besides Agriculture:	
		Feasibility & Constraints Analysis in	
244		Bangladesh	1303
	Akash Akash and Muthiah Thottappan	Design Studies of Two-Stage Depressed	
		Collector for Millimeter Wave Gyro-TWT	
245		Using "MAGIC"	1307
	Raja Moses Manoj Kumar Eda and	Efficient Technique to Reduce the	
	Debabrata Das	Retransmission Latency of Packets from	
		RLC Layers in Carrier Aggregated 5G	
246		RAN	1310

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