Kannur, Kerala, India 6-7 July 2017

Pages 1-902



IEEE Catalog Number: ISBN:

CFP17J50-POD 978-1-5090-6107-5

Copyright © 2017 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:
 CFP17J50-POD

 ISBN (Print-On-Demand):
 978-1-5090-6107-5

 ISBN (Online):
 978-1-5090-6106-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

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



Table of Contents

Sl No	ICICICT ID	Authors	Title	Page No
1.	6	Pratik Vyas, Mithilesh Tipkari, Shivika Pathania	Energy efficient path selection in MANET	1
2.	14	VengatesanK,Singh Mahajan Sagar R PBhaskar, Sanjeevikumar Padmanaban,Nadana RavishankarT,Ramkumar M	Performance Analysis of Gene Expression data using Biclustering Iterative Signature Algorithm	7
3.	17	Pranav M S,Akhila Krishnan,Akhil M, Afsal V M	Test Power Optimization Using Clock Gating	12
4.	19	Mohammad Irshad, Ahmad Ali	A Review on PID tuning rules for SOPTD inverse response processes	17
5.	20	Sheeba PercisE,NaliniA, Manivannan S	Design and Supervisory Control of PV Wind and Energy Storage Hybrid System	N/A
6.	28	Basavaraj G Kudamble, Fathima Jabeen	Time Triggered Cooperative modified scheduler to control Adaptive Cruise Control Task in vehicle	32
7.	31	Sakina Fatima, Angelika Maag, PrasadPWC,Abeer Alsadoon, ElchouemiA,Sasikumaran Sreedharan	An Evaluation of Levels of Motivation after a first Semester Experience: The Case of International Students with High Expectations	N/A
8.	32	Babita D Jakkampudi,Angelika Maag, Prasad PWC, Abeer Alsadoon,ElchouemiA,Sasikumaran Sreedharan	Great Expectations: Levels of Motivation of International Students on Arrival in their Country of Study	N/A
9.	33	Farhad Yasir,PrasadPWC, Abeer Alsadoon, ElchouemiA,Sasikumaran Sreedharan	Bangla Sign Language Recognition using Convolutional Neural Network	49
10.	36	Susan Zacharia, Tony George, Elizabeth Rufus, Zachariah C Alex	Implementation of Steering Wheel Angle Sensor System with Controlled Area Network	54
11.	46	Ranjini B R,OmsekharI,Gurunayk Nayak	Design and Control of Power Converter for LED Lighting Driven from the PV Module	61

12.	61	Pooja N Upadhyaya,Vijay H Makwana	Modelling & Simulation of Transformer Biased Differential Protection Scheme in laboratory Environment	68
13.	62	Param Mehta, Vijay Makwana	Modelling of Overcurrent Relay with Inverse Characteristics for Radial Feeder Protection using Graphical User Interface	74
14.	63	Prathibha S,Amritha S	Control of Ball-Screw Drive Systems	80
15.	70	Poornima Varma N,Vivek A, Ravikumar Pandi V	Intelligent Wall Following Control of Differential Drive Mobile Robot Along With Target Tracking and Obstacle Avoidance	85
16.	72	Yogesh S Bais, DeshpandeSB, Muley SP	Implementation of a new 7- level H-bridge Inverter Fed Induction Motor with Low Harmonic Values	N/A
17.	80	Jobin Abraham, Varghese Paul	A Dual Domain Digital Image Watermarking Scheme	98
18.	81	Ritika Chugh,Meenu Maggu,Grima Dhingra	A Study on Challenges and Communication Behaviour of UWSN	106
19.	83	Tanvirhabib, Ahmed Rimaz Faizabadi, Zahid Ansari	An Evaluation of MapReduce Framework in Cluster Analysis	110
20.	85	Pavithra G,ManjunathTC,Dharmanna L	Design & development of novel algorithms for diagnosis of glaucoma in different types of images using advanced image analysis techniques	115
21.	86	Amir Ahmad, Mainuddin, Santosh Kumar Ray	Theoretical foundation of relevance frequency for text categorization	122
22.	88	Divya G Pillai, Vivek A, Srikanth V	Non-linear State Estimation of PMSM Using Derivative-Free and Square-Root Cubature Kalman Filter	126
23.	90	RajamohamedS,Aruna JeyanthyP,Devaraj D	Novel Control of Grid-tied Solar PV for Enhancing Transient Stability	132

			Limit at Zero and High Penetration levels	
24.	96	KarthiK,Radhakrishnan R,BaskaranJM, Louis Sam Titus	Role of ZigZag Transformer on Neutral Current Reduction in Three Phase Four Wire Power Distribution System	138
25.	97	Swarupa Vedak, Mukesh D Patil, Vishwesh Vyawahare	Enhancing the High Pass FIR Filter Design using Fractional Fourier Transform	142
26.	98	JasnaSB,Supriya P, Nambiar T N P	Application of Game Theory in Path Planning of Multiple Robots	147
27.	99	Okikioluwa E Oyedeji,Viranjay M Srivastava	Cylindrical Surrounding Double-Gate MOSFET Based Amplifier: A Circuit Perspective	152
28.	101	Sheba KU,Gladston Raj S	Adaptive Fuzzy Logic Based Bi - Histogram Equalization for Contrast Enhancement of Mammograms	156
29.	102	Pranav M S,KarunanithiK,SaravananS,Akhil M,Afsal VM,Akhila Krishnan	Hybrid Renewable Energy Sources (HRES) - A Review	162
30.	104	Dhiviyabarathi P, Elamathi M,Sundaresan S	Self Charging Smartphone	166
31.	105	Krishnaveny R Nair, Vamitha V, Jisma M	Forecasting of wind speed using ANN ARIMA and Hybrid Models	170
32.	106	Johnpaul C I, Tojo Mathew	NP-Completeness of an Optimization problem on Plants Selection using Reduction Method	176
33.	107	Jaiswal PR,Hirulkar NS, Reis PNB, Loucas Papadakis,Khan SN	Effect of Cyclic Solar (UV) Radiation and Temperature on Mechanical Performance of Single Lap Adhesive Joint	182
34.	110	Narendrakumar Annadurai	Reliable Energy Efficient Trust based data transmission for Dynamic Wireless Sensor Networks	190
35.	111	Sariat Sultana, Aaphsaarah Rahman,Fyaz Hasan Chowdhury, Hasan UZaman	A Novel Braille Pad with Dual Text-to-Braille and Braille-to-Text capabilities with	195

			on integrated I CD	
			an integrated LCD Display	
36.		HirulkarNS,Jaiswal PR,Loucas	Joint strength optimization of	201
] 50.	112	Papadakis, Reis PNB, Ferreira JAM	single lap adhesive	201
	112	i apadakis,itois i itib, i ciiciia si tivi	joints by surface patterning	
37.		Janani Sankar, Dharani Thangavel,	K-mean clustering of miRNAs	211
37.	117	Nivetha Murugesan, Nivedha	associated with	211
	11,	Subramaniam, Ram Kothandan	cancer	
38.		2.53 mining a sum a summani	Negative Body Biased	215
20.	120	Aleena Jose, George Tom Varghese	Comparator Design for	210
	120	Theelia vose, George Tom Vargnese	Biomedical Applications	
39.			Design of Optimum Power	219
		Saumya Thomas, George Tom	Delay Efficient Level	
	121	Varghese Varghese	Shifter for Biomedical	
			Applications	
40.			FPGA based real -time	223
'	123	Manish Vishnoi, Karan	implementation of Driver	
		Pathak,Satyam Kumar,Sushain Bhat	Assistance system	
41.			A Novel Single Switch LED	N/A
	124	Sreeram K, Unnikrishnan L	Driver with Wireless	,
		,	ONOFF and Dimming Controls	
42.		Kanagasabapathy N, Harish G, Allen	Validation System using	235
	125	Sebastian O I, Sowrabh Chandra	smartphone luminesence	
		N,Ambeth Kumar V D		
43.			Exploring Electric Network	240
			Frequency for Joint	
	126	Vidyamol K,Elza George, Jeslin P Jo	Audio-Visual Synchronization	
			and Multimedia	
L			Authentication	
44.		Rohith Unnikrishnan, Renuga DeviS,	A Comprehensive Analysis	247
	128		ofTCP Congestion	
	120	Rachita Ramesh, Rajesh A, Aditya	Control Schemes in Wireless	
		Varma	Mesh Networks	
45.			Image Reconstruction Based On	252
	130	Suhani Salan, Muralidharan K B	Compressive	
	150	Sanam Salam, Murandharam K D	Sensing Using Optimized	
			Sensing Matrix	
46.	131	Anu Anto,Anu Sunny	High Voltage Gain DC-DC	257
	131	7 ma 7 mo,7 ma buinty	Converter For DC Microgrid	
47.		Vidhi Joshi,Ritika Lohiya, Satadru	Spectral Unmixing with	263
	132	Bhattacharya	Hyperspectral Datasets of	
		Diamona ya	AVIRIS-NG	
48.			An Interleaved Converter With	268
	134	David Mathew, Della David	Maximum Power Point	
10	10.5		Tracking	
49.	136	Afreen Islam	Model predictive control for	275

			flood regulation	
50.			A Scalable Approach for	280
50.			Anonymization Using Top	200
	139	Athiramol S, Sarju S	Down Specialization and	
			Randomization for Security	
51.			Simulation Model for Anemia	284
31.		Aparna V, Sarath T V,	Detection using RBC	204
	140	Ramachandran K I	counting algorithms and	
		Kamachandran K 1	Watershed transform	
52.			Semantic Role Labeling Using	292
32.	142	Noothy DH Monin V	Ensemble Classifier	292
53.		Neethu PH, Manju K		206
55.	143	Kumari Jyotsna, Ankit Sharma, Harsh	Data Acquisition in Wind	296
<i></i> 1		Kapadia	Power Plant using SCADA	202
54.		T 3.6.1 A. 1.1 3.6.1 1.3.6.1 1.	Text Recognition Using Poisson	302
	144	Jiji Mol, Anisha Mohammed, Mahesh	Filtering and Edge	
		B S	Enhanced Maximally Stable	
			Extremal Regions	
55.	4.4-	Sherin Maria Peter, Marie Kottayil	Dual Mode CMOS ISFET	307
	146	James, Dhanusha P B, Hanna Mathew	Sensor for DNA	
		varies, Brancosta 1 B, 11ama 1, 1ame 1,	Sequencing	
56.		IyswariyaE,Abisha VictoG,Leena	RFID Based Automatic	N/A
	147	Nangai V	Electronic Ticketing System	
		Tungui V	In Toll Plaza	
57.			A Simulation Study on	314
	148	Anjitha Dayal,Bharath	Modified Droop Control for	
	140	KR,KanakasabapathyP	Improved Voltage Regulation in	
			DC Microgrid	
58.	149	Vinaya Sawant, Ketan Shah	An Incremental Mining with	320
	149	viliaya Sawani, Ketan Shan	ODAM (IODAM)	
59.		Charanya C Hduna Cuahma D	ECG Analog Front-End in 180	327
	153	Sharanya S Udupa ,Sushma P	nm CMOS	
		S,Chaithra	Technology	
60.	154	Madhu D Naclinea D	Performance analysis of DTLS	331
	154	Madhu R,NeelimaB	Protocol	
61.			Low Noise Amplifier For	335
		Chaidhna Caalana DC Cl	Medical	
	155	Chaithra,Sushma PS,Sharanya S	Implantable Communication	
		Udupa	Service	
			Band	
62.			Performance Analysis of	339
	156	T '1 N ' N 1 37 37 11	LABILE and REL	
	156	Tanzila Nargis,Pranesh V Kallapur	Protocol Using Castalia	
			Simulator	
63.		1 1 0 10 10 17	An Adaptive Control Technique	344
	157	Aradhna Patel,Rohit Kumar,Shubhi	for Trajectory	
		Purwar	Tracking of a Mobile Robot	
	L			

			Using Synchronization method	
64.	159	Suhail Ahamed Nisar Shaha,Vasudeva Pai, UdayaKumar K Shenoy	Comparison of Wireless Routing Protocols over FTP Traffic in Mobile and Non mobile Nodes	349
65.	162	Aradhna Patel,Shubhi Purwar	Destabilizing Smart Grid by Dynamic Load Altering Attack Using PI Controller	354
66.	163	Rathin Ramesh,Shyam SR,Haripriya TK,Sajesh Kumar U	Thermal Effects in Nanowire MOSFETs for sub-14nm Technology nodes with Device Dimensions	360
67.	165	Gowdham Prabhakar P G,Pradipta Biswas	Evaluation of Laser Pointer as a Pointing Device in Automotive	364
68.	167	Yatharth Kumar Sharma, Mobi Mathew, Muneer Ahmad Magry	Design and Analysis of Solar Photovoltaic Based Coal Mine Reclamation in India	372
69.	170	Chinchu S, Anisha Mohammed , Mahesh B S	A Novel Method for Real Time Face Spoof Recognition for Single and Multiple User Authentication	376
70.	186	Aiswarya Raj, Jarin T	A Revamped Model Of Single Phase Step Up Five Level Inverter	381
71.	187	Hridya P,Saritha P	High Gain Single Stage Inverter	387
72.	192	Rajib Mondal , Md Mosaddequr Rahman	Dynamic Analysis of Variable Structure Based Sliding Mode Intelligent Load Frequency Control of Interconnected Nonlinear Conventional and Renewable Power System	393
73.	193	Sherin KP,Reshma Raj C,Shijoh V	Interleaved ZVS Voltage Fed DC-DC Converter with Capacitive Filter for High Altitude Wind Energy Applications	401
74.	201	Vivek Narayanan, Jayaprakash P	Performance Comparison of Three -Phase Four Wire Grid Integrated Solar Photovoltaic System with	406

			Various Control Algorithms	
75.	202	Rajani U S,Anish Sathyan,Anju Mohan,Kadar A A	Design Architecture of Autonomous Precision Farming System	415
76.	205	Jaiswal PR,MaratheAB,NatkutAR,Sayyad Faizan,Hirulkar NS	Improvised Hydraulic Plastic Waste Compacting System	420
77.	207	Murli Manohar, Ebha Koley	SVM based Protection Scheme for Microgrid	429
78.	208	Khadija Sania Ahmad,Hina Tahir, Shaista Khan,Nazia Ahmad	Fuzzy_MoSCoW: A Fuzzy based MoSCoW Method for the Prioritization of Software Requirements	433
79.	211	Nayana PK,Dominic Mathew,Abraham Thomas	Performance Comparison Of Speaker Recognition Systems Using GMM and i- Vector Methods with PNCC and RASTA PLP F eatures	438
80.	212	Suma Paulose, Dominic Mathew, Abraham Thomas	A Comparative Study of Text- Independent Speaker Recognition Systems Using Gaussian Mixture Modeling and i-vector Methods	444
81.	213	Jeevithashree DV,Natarajan P,Biswas Pradipta,Pallavi Ray	Autom Ating The Process Of GazeTracking Data Using softclustering	449
82.	215	Nirav Kiritbhai Finaviya, Venkata Rama Raju Rudraraju, Kandadai Venkatraman	A MPPT Control Scheme for Standalone PMSG System with Single Active Bridge	457
83.	219	Mithila A K,Ushakumari S	Design of Robust Sliding Mode and Fuzzy Logic Controllers for Boost and Buck- Boost Converters	463
84.	220	Mahima,Padmavathi N B	Comparative Study of Kernel SVM and ANN Classifiers for Brain Neoplasm Classification	469
85.	221	Anusha Upadhya,Srinidi, Prabha Niranjan	Identification of Sliding and Pre-sliding Regime Frictio n in a Ball Screw Driven System	474

86.	228	Rajimol S,Chandrabose K N	Fault analysis and traveling waves based protection	478
87.	230	Manjunath T K,Sharmila	in bipolar 500kV HVDC system Vibration Based Expert System	486
88.	231	Chidaravalli,Jenila Livingston L M Prasanth K G,Chandrabose KN	: Review Transient Performance of Bidirectional Buck Boost Inverter based HVDC system	493
89.	237	S Sivanagaraju,Laksmi KumariR V S,Nagesh KumarG V, Siva Nagaraju S,Babita JainM	Optimal Sizing of Distributed Generation using Particle Swarm Optimization	499
90.	243	Abhay Mohan, Anilkumar C D	Diversity reception in Antenna Cancellation based Full Duplex system for WLAN applications	506
91.	245	Pooja Chaturvedi, Daniel A K	Trust Aware Node Scheduling Protocol for Target Coverage Using Rough Set Theory	511
92.	250	Vimalraj C,Esakkirajan S,Sreevidya P	DTCWT with Fuzzy based Thresholding for Despeckling of Ultrasound Images	515
93.	251	Leela S,Grace Mary Kanaga E	Social Data Analysis on Public opinion – Tamil Nadu Politician's Asset Case	N/A
94.	252	Kanagaraj N, Mujahed Al-Dhaifalla, Nisar K S	Design of Intelligent Fuzzy Fractional -Order PID Controller for Pressure Control Application	525
95.	255	Asma Parveen I, Siddavatam VaidyaP P, Nair J M	Pileup Rejection using Estimation Technique for High Resolution Nuclear Pulse Spectroscopy	531
96.	257	Shailesh S,Muhammed IlyasH	Incorporating Homomorphic Encryption with Hybrid Numerical Authentication for Blind Computer Users	536
97.	261	Sunil Kumar Shukla,Ebha Koley	Fault detection and classification in six-phase transmission system using knearest neighbour algorithm	542
98.	267	Kanchana P Naik, Rakesh Joshi U	Performance Analysis of	547

			Constrained Application	
			Protocol Using Cooja Simulator	
			in Contiki OS	
00				<i>55</i> 1
99.			Simple and Secure Internet	551
	268	Jasheer Shihab T V,Liji P I	Voting Scheme Using	
		, ,	Generalized Paillier	
100			Cryptosystem	
100.			Eye-gaze tracker as input	558
	270	Rajesh J,Pradipta Biswas	modality for Military	
			Aviation Environment	
101.			A Single-Pass Algorithm for	565
	272	Chapler P Nails Ivoti D Dawer	Incremental	
	212	Shankar B Naik, Jyoti D Pawar	Mining Patterns over Data	
			Streams	
102.			An Effective Mechanism to	570
	272		Regenerate HTTP	
	273	Dhanapal A,Nithyanandam P	Flooding DDoS Attack using	
			Real Time Data Set	
103.			Discrimination of Male and	576
103.		Arijit Ghosal, Ghazaala Yasmin,	Female Voice Using	370
	276	Suchibrota Dutta	Occurrence Pattern of Spectral	
			Flux	
104.				582
104.			Optimization of Handoff Delay	362
		Designation of the Community	and Location	
	278	RegithaMR,Shailesh Sivan,Nijo	Prediction of Mobile Station	
		Antony, Varghese Paul	using GPS Integrated	
			SIM Module in Cellular	
10-			Networks	
105.			Estimation of Grid Feed in	588
		Nallapaneni Manoj Kumar,Ranjith	Electricity from Roof	
	279	Krishna P, Pratima Das	Integrated Si-amorph PV	
	217	Trisima 1, 1 fatilia Das	System Based on	
			Orientation Tilt and Available	
			Roof Surface Area	
106.			Gap Analysis of Indian and	N/A
	281	Dragat G Dashmulth Danet V M	American	
	201	Pragat G Deshmukh,Bapat V N	Standards for Electrical Safety	
			at Workplace	
107.		Manalia Nasala II '1	A Real Time Implementation of	603
	202	Monalisa Nayak,Urmila	Spectrum	
	283	Bhanja, Debapriya Parida, Dillip	Sensing System Using Software	
		Dash,Kodanda Dhar Sa	Defined Radio	
108.			Denoising Of PPG Signal By	608
100.	284	Keerthiveena B,Esakkirajan S	Wavelet	
	207	Recruit veelia D, Laakkii ajaii 5	Packet Transform	
109.	286	Jayesh Jayarajan,Nishant Kumar,	Analysis of Circuit Parameter	613
109.	200	Jayesh Jayarajan, Mishalit Kulliat,	Analysis of Circuit Parameter	013

		Amarnath, Ramkrishna Thaker	Variations in Discrete	
			Clock Driver Designs for High	
			Capacitive Load	
			Detectors for Space	
110			Applications	-110
110.			Common Error Reference	618
	287	Selva Kumar S,Balamurugan S	Based	
		,	Parallel Operation Of	
111			Gas Turbine Plants	622
111.			Application Of Improved	623
		T ' D WG (CVWD	Bilinear	
	292	Tejeswara Rao K,Sastry GVKR,	Routh Approximation For The	
		Surya KalyanG	Design	
			Of High-Order Discontinuous	
110			Systems	600
112.			Enhancement of Voltage and	628
	20.4	Beena V,Jayaraju M	Loss Reduction in	
	294		Radial Distribustion System	
			with Distributed	
112			Generation	625
113.		Dain are II Cool dhanan	Optimum Energy Management	635
	297	Princy U,Sasidharan	Strategy for	
		Sreedharan, Jaseena S	Renewable Integrated	
114.			Microgrid	640
114.			Design and Development of	040
	299	Eaglekumar Tarpara,Patankar VH	High Voltage Ultrasonic	
			Spike Pulser for Immersion	
115.			Applications	646
115.			A Supervised Learning Approach For Criminal	040
	300	Amutha Prabakar M,BharathiS	Identification Using Similarity	
	300	T,IndraniB	Measures and KMedoids	
			Clustering	
116.			GFRP Cutting Parameters	654
110.	305	Sourabrata Mukherjee,Prasenjit	Optimization using	054
	303	Dey,Tandra Pal	Different MOEAs	
117.			t-SNE based Feature Extraction	660
11/.			Technique for	000
	307	Sourabrata Mukherjee	Multi-layer Perceptron Neural	
			Network Classifier	
118.		Mini V P,Mayadevi N,Hari Kumar R,	High Power Factor VSI fed	665
110.	310	Chikku Gopal	Induction Motor Drive	005
119.			Region Based Speckle Noise	673
11/.	312	Ankita Katiyar,Santhi V	Reduction Approach	0,5
	J.=		using Fuzzy Techniques	
120.	313	Santhosh K V, Kovoor Prajwal	Non-contact Viscosity	677
120.	010	Deminioni ix 1, 1x01001 1 1aj wai	Tion contact viscosity	0//

681
685
685
685
685
1
CO1
691
695
075
699
704
710
715
721
726
120
,
,
;
N/A
11

			Brain Computer	
			Interface (BCI)	
132.		Mayadevi N, Anju V, Harikumar R,	Adaptive Observer based	742
	347	Kavitha C S	Actuator Fault	
			Estimation in Launch Vehicle	
133.	348	Gopi Krishnan V, Jayalakshmi	DRIVING LICENSE TEST	748
	310	B,Anjali Vijayan	AUTOMATION	
134.			Analysing Two Area Power	752
		Zahid Nabi Dar S,Mairaj-ud-din	System With Genetically	
	349	Mufti,Sheikh Javed Iqbal,Shamim	Tuned Superconductor	
		AhmadLone	Magnetic Energy Storage	
			System	
135.	351	Medhat H A Awadalla	Design of a Smart Traffic	757
	331		Information System	
136.			Scalability Analysis of	763
	352	Neepa Shah, Sunita Mahajan	Semantics based	
	332		Distributed Document	
			Clustering Algorithms	
137.			Reduced Hardware Architecture	769
			Of	
	356	Chandni C S,Pushpakumari R	Bilateral Filter For Real Time	
			Image	
			Denoising	
138.			Automated Extraction and	775
	257	Jency Precilla, Jeffy Elson, ReshmaP,	Analysis of Retinal Blood	
	357	Sri Madhavaraja N	Vessels with Multi Scale	
			Matched Filter	
139.			An Adaptive Wavelet	780
			Denoising and	
	358	Aswathy Devi T, Navya S Bhaskar	Classification of Multiclass	
			Cancer	
			Gene Expression Data	
140.			KNN-DBSCAN: Using k-	787
			nearest Neighbor	
	359	Ankush Sharma, Amit Sharma	Information for Parameter-free	
			Density Based	
			Clustering	
141.			Online K-Means Clustering	793
	361	Priti Sharma, Amit Sharma	With Adaptive Dual Cost	
		,	Functions	
142.		T T 1: 0.T. 1 3:75.3.6	egmentation and Analysis of	N/A
	362	Irene LydiaS,IndumathiD,Mary	pVivax – A study with	
	· -	ReeshaM,KaviyaU, Deepti Suresh	Heuristic Algorithms	
143.		D 11 11	ECG Signal De-noising	804
	363	Pauline John, Therese Yamuna	Optimization and	
		Mahesh,Bindu Sebastian	classification by Wave Atom	
<u> </u>				

			Transform	
144.			Integrating Goal Oriented	N/A
144.		MohdCodia Chomo Iahal Aliva Coho		1 \ / A
	364	MohdSadiq,Shama Iqbal,Aliya Saba,	Requirements Elicitation	
		Nadiya Afzal	Technique into Quality	
4.5			Function Deployment	010
145.	0.5		Digital Sensor Simulation	813
	365	Aravind Krishnan B, Anju S Pillai	Frame Work for	
		That ma Thisman 2,1 mga 8 Thia	Hardware-in-the-loop Testing	
146.			Accurate Characterization of	818
		Doshi R J,Bhardhwaj P S,SinghD	High Power SSPA	
	369	K,DasD K,Deepak Ghodgaonkar	under Multicarrier Operation	
		K,DasD K,Deepak Gliougaolikai	For Satellite	
			Communications	
147.			Design of Low Complexity H-	824
			inf Algorithm for	
	370		Channel Estimation in	
		Aswani S Nair, Rini Jones SB	Multiuser Multicell	
		·	MIMO OFDM Systems	
148.			Comparative Analysis of	831
		Prathmesh J Koratkar, Anupa Sabnis	Different Control	
	371	Traumite sir o Traininin, mapu sucins	Approaches of Direct Torque	
	571		Control Induction	
			Motor Drive	
149.			Literature survey of various	836
177.			Maximum Power	0.50
	372	Prasad S Khalane,Remadevi	Point Tracking Techniques for	
	312	C,Dattatray A Patil	Photovoltaic	
150.			Systems Directive Orthogonal Polarized	841
130.		Md Imran Khan,Rajib	Directive Orthogonal Polarized	041
	272	Mondal, Sayeed Islam, Md Billal	Superwideband	
	373	Hossain,	Isolated MIMO Antenna with	
		Suravi Kanungo	Small Group Delay and	
1.7.1			Large Front to Back Ratio	0.46
151.			Bridgeless buck-boost Based P	846
	27.6		ower F actor	
	376	Anju George,Surya Susan Alex	Correction for Multi quadrant	
			Operated Brushless	
			DC Motor Drive	
152.			Enhancement of the Biogas	851
	377	Yatharth Kumar Sharma, Mobi	System Application	
	311	Mathew, Koushik Yanamandram	Using Solar Photovoltaic and	
			IoT Based Automation	
153.		Kanchana I Gladeton Poi S	Optimization of Dual SVM	856
	379	Kanchana J,Gladston Raj S	Using Covariance	
			F actors	
154.	380	Devendra Choudhary ,Iti Sharma	Using Fuzzy Logic for	861

			Clustering in Wireless Sensor Networks	
155.	381	Anil K R,Gladston Raj S	Inferring Feature Relations of Biometric Data From Multiple Sources	867
156.	382	Raj Mohan, Vipin Raj C, Aswathi P, Rao R Bhavani	UAV Based Security System for Prevention of Harassment against Woman	874
157.	383	Durairaj Vincent PM,Jayapradha S	An IOT based Human healthcare system using Arduino Uno board	880
158.	385	Anoop S,Ilango K,Amal Dhileep, Christy Thomas, Jobin Jose, Arun Kumar, Ajith P R	Thermal Stress Monitoring and Pre-Fault Detection System in Power Transformers using Fibre Optic Technology	886
159.	386	Meghana P Nandankar, More D S	Performance analysis of Transformer-less Hybrid Active Power Filter Using Different Inverter Topologies	892
160.	388	Siddharth Rajkumar,Sharon Elizabeth Abraham, Santhi V	Web Based Portal Using a Biometric Interface and Android Application to Assist Non-Government Organizations	898
161.	390	Revathy K P,Suma Sekhar, Sakuntala S Pillai	Carrier Frequency Offset estimation in OFDM system using ML criterion Precoded by Turbo codes	903
162.	391	Soumya Gopal, Aswathy Devi T	Obstructive Sleep Apnea Detection From Ecg Signal Using Neuro- Fuzzy Classifier	910
163.	393	Maneesha M S,Suma Sekhar, Sakuntala S Pillai	Complementary Sequence based CFO Estimation for OFDM Systems using Simulink	916
164.	394	Arya VJ, Subha V	Pulse Compression Using Linear Frequency Modulation Technique	921
165.	396	Zahid Nabi Dar S,Mairaj-ud-din Mufti	Improved Automatic Generation Characteristics in Isolated Power System With Genetically Tuned Ultra	927

			Battery Storage	
166.			Comparative study of Structural	932
100.			Similarity Index	702
	• •	Sai Prasad Reddy K, Nagabhushan	(SSIM) by using different edge	
	397	Raju K	detection approaches	
			on live video frames for	
			different color models	
167.			EEG Feature Extraction and	938
			Classification in	
			Multiclass Multiuser Motor	
	398	Sagee G S,HemaS	Imagery Brain	
			Computer Interface using	932 938 938 N/A 949 953 961 971 975
			Bayesian Network and	
			ANN	
168.			A Review on Reversible Data	N/A
	402	MancyL, Mariya Celestin VigilaS	Hiding Techniques in	
	160		Encrypted Medical Image	
169.	105	M-4:14- MM M: 411-4- D I1-:	Load Flow Method for	949
	405	Matilda MaryM,Vidyullata P Joshi	Distribution Systems	
170.		Chamman and thom T Desparator	A Miniaturized Pen Drive	953
	406	Shanmuganantham T,Deepanshu	Shaped Extended Rectangular	
	406	Kaushal,Elavarasi C	Slotted Patch Antenna Design	
			for C and X Band operations	
171.			Dual Band Characteristics in a	957
	408	Sajith K,Shanmuganantham	Microstrip Rectangular Patch	
	408	T,Deepanshu Kaushal	Antenna using Novel Slotting	
			Technique	
172.		Deepanshu	Miniaturized Microstrip Slotted	961
	409	Kaushal,Shanmuganantham T,Nanda	Holy Shaped Patch Structure	
	407	Kumar M	for High Frequency	
		Kumai wi	Applications	
173.			Performance Analysis of Four	965
		Deepanshu	Stage Design of a Slotted	
	410	Kaushal,Shanmuganantham	Microstrip Rectangular Patch	
		T,Gandhimohan J	Antenna for Multiband	N/A 949 953 957 961 971
			Operation	
174.		Deepanshu	Unified Slotted Circular	971
	411	Kaushal,Shanmuganantham	Antenna for Dual Band	
		T,Bharath Kumar K	Resonance	
175.		Ravi Kant Kumar, Rajesh Kumar G	Determine Attention of Faces	975
	413	A,Jogendra Garain, Dakshina Ranjan	through Growing Level of	
	113	Kisku, Goutam Sanyal	Emotion using Deep	
		Inoku, Goumii bunyu	Convolution Neural Network	
176.			Intelligent Adaptive Controller	981
	414	Bhavana Pillai,KrishnapriyaTNair	for DC Servo Motor Position	
			Control in LabVIEW	

177.	418	Sruthi B Prasad, Basil K Jeemon,Dhanya S	Performance Analysis of Signal Cancellation Method on QAM constellations in NC-OFDM	986
178.	425	Rupak Kumar, Shanmuganantham T,Kiruthika R	Dual C-slotted Microstrip Patch MIMO Antenna for Multiband Wireless Applications	992
179.	426	Karthika Sundaran, Velappa Ganapathy, Priyanka Sudhakara	Energy Efficient Multi-Event based Data Transmission Using Ant Colony Optimization in Wireless Sensor Networks	998
180.	427	Sagar Bharat Pawar, Seema P Diwan, Nikhil Kumbhar	Single Ended Primary Inductance Converter Based Control of BLDC Motor Drive	1005
181.	428	Bhagya R Navada, Santhosh KV, Aadil Mazhar, Ashish Kumar Singh	Design of Kalman Observer for Estimation of in-flow	1010
182.	429	Ligin Alphonsa,Resmi R	S Parameter Analysis of Split Ring Resonator for Varying Slit Widths	1015
183.	430	Ravi Mali, Meenatchi Sundaram S	Design of Graphical User Interface (GUI) for Modeling and Control of Interacting Tank Level Control System	1020
184.	431	Vinitha E V,Praveen A N,Remesh Babu K R	Enhanced Privacy Preserved Web Service Recommendation with Clustering	1024
185.	432	ShanmugananthamT,Shubankar Kumar	Modeling and Eigen frequency Analysis of wired size Cantilever Beam	1030
186.	433	Sana Mol,Resmi R	Anchor Loss Limited Q Factor Analysis of Disk Resonator for Varying Disk Geometry	1033
187.	435	Purkar Vishal, Waware M M	Advanced Multilevel Inverter topology with minimum use of power electronic devices	1038
188.	436	Hardikkumar Vaghela	A Proposed Technique for Automatic Sample Placing for Scientific Measurements	1043
189.	439	Amritha Sunil,Surya natarajan	Power quality improvement using dual voltage source inverter	1046
190.	440	Ankita Borkar, Nitinkumar Patel	Hybrid Control Design for Swing up and Stabilization of Cart Pendulum System	1052
191.	441	Girija Narasimhan,Ben George Ephrem,Sunitha Cheriyan,BalasupramanianN	Predictive Analytics of Road Accidents in Oman using Machine Learning Approach	1058

192.	442	Anju Krishna,Deepesh Edwin, Hariharan S	Classification of Liver Tumor using SFTA based Naïve Bayes Classifier and Support Vector Machine	1066
193.	443	SeethamolS,Manju K	Paraphrase Identification Using Textual Entailment Recognition	1071
194.	444	Sriram N,Praveen Chandar D,Arvind SubramanianV,Ganesh M	Design opportunities in Electric Skateboard	1075
195.	445	Madhushree K,Niju Rajan	Test Power Optimization Using Clock Gating	1079
196.	446	Md Ahsan Halimi, Shanmuganantham T	Design of Textile Based Conformal Antenna for S-Band Applications	1084
197.	449	Nirav D Prajapati,Manan S Shah,Ravi Bhushan,Akshaysaxena	A proposed automated instrument to analyze coral reef sample (Spectral Luminescence Scanner)	1089
198.	450	Mohd Sadiq,Arashiya Afrin	An Integrated Approach for the Selection of Software Requirements using Fuzzy AHP and fuzzy TOPSIS Method	1094
199.	451	Hemang H Vaidya, Manan S Shah, Sunil Singh, Sudheer AK, Hitesh Vaghela	A proposed automated instrument for separation of Rare Earth Elements & Strontium by ion exchange chromatography	1101
200.	454	Sruthi Sasidharan Asari,Nandan S	A Soft Demapping Technique using Fuzzy Logic for LDPC Receiver in Cooperative Wireless Networks	1106
201.	455	Anugraha Paul, Arun CR, Sreekanth Raja	An Analysis of Sampling Based Techniques in Bearing-Only Tracking	1111
202.	460	JanarthananN,Balamurugan S,Drisya K V	Real time congestion management using coordinated control Algorithm	1117
203.	461	ManishaSMani, Manisha S,Palani Thanaraj, Rajinikanth V	Automated Segmentation of Giemsa Stained Microscopic Images based on Entropy Value	1124
204.	464	Krishna Sree K	Energy efficient resource allocation in MIMO-OFDMA system using Search Harmony Algorithm	1129
205.	465	Shilpa A Chandran,Janu R Panicker	An Efficient Multi-Label Classification System Using Ensemble of Classifiers	1133

206			Design and Analysis of DLDC	1127
206.	460	Ganesh S,Sarath	Design and Analysis of BLDC	1137
	468	SankarS,Selvaganesan N	Motor for Aerospace	
207			Application using FEM	1142
207.	477.1	Jeethu P,Zachariah C Alex,Shambavi	Modified Sierpinski Monopole	1143
	471	K	Antenna For UWB Applications	
200			with multibands	1140
208.		D. 1 W. 11 1D. D.	Nonlinear Robust Attitude	1148
	479	Dinsha Vinod,Lal Priya P S,	Controller for a Satellite	
		Asha P Nair	Launch Vehicle with Fuel Slosh	
200			Dynamics	11.55
209.	404	ArathiSNair,Salim Paul	The analysis of time lag	1155
	481		correlation of XF Correlators	
			used for Delta-DOR	
210.		Ram Prasad CH,Kalyan Chakravarthi	Failure Analysis And Prediction	1159
	482	M	For Metal Jobs Using Fuzzy	
		112	Computation	
211.			Firefly Algorithm for Reliable	1164
	483	Rimmi Anand, Vijay Kumar	Protection in Distribution	
			Networks	
212.		Rhea Jackson, Dhanvi Laxmana	A Hierarchical Stratagem for	1173
	485	Kamath,Reena Jacob,Catherine	Rice Leaf Disease Distinction	
	403	Christy Chacko, Soumya C M, Remya		
		Krishnan P		
213.	487	Asit K Das, Ghazaala Yasmin, Arijit	A Hierarchical Stratagem for	1177
	707	Ghosal	Rice Leaf Disease Distinction	
214.		Durairaj Vincent PM,Shantanu	Developing a PDA to Control	1184
	489	Dasgupta	Device using Proposed	
		Dasgupta	Algorithm	
215.			Size-based Performance	1191
			Analysis of Haar-features for	
	490	Vikram Mutneja,Satvir Singh	Detection of Facial Images	
			from Low Resolution	
			Surveillance Videos	
216.			A Versatile Autonomous	1196
	493	ChinnaiahMC,Sanjay Dubey,Anusha	Navigation Algorithm for Smart	
	サノ ジ	K,Rajesh Kumar P,Satya Savithri T	Indoor Environment using	
			FPGA based Robot	
217.			Experimental validation study	N/A
	494	Rohit Tripathi, Tiwari G N, Dwivedi V	for fully covered concentrated	
	+ <i>7</i> +	K	photovoltaic thermal (PVT)	
			water collector	
218.			Neural Network based Fault	1207
	495	Athira K H,Prescilla K,Aneesh R P	Reduction in Wafer Scanning	
			System	
219.	106	Rakesh Ranjan, Subramanyam Chari	Design of Controller Area	1215
	496	K,Rajeev Arya,Hari Krishna B	Network Based Automated	

			Safety System for Vehicles	
220.			Review on characteristic	1222
220.	500	Vinayaka K U,Puttaswamy PS	modeling of Electric Arc	1222
	200	vinayaka it e,i attaswaniy i s	Furnace and its effects	
221.			Enhanced Power Generation in	N/A
221.			Partially Shaded Solar Arrays	1 1/11
	501	Vijayalekshmy S,Bindu G R,Rama	by Su Do Ku Technique of	
	201	Iyer S	Panel Placement under Moving	
			Cloud Condition	
222.			Smart Lighting: Intelligent and	1236
	502	Asis Kumar Tripathy, Alekha Kumar	weather adaptive lighting in	
		Mishra, Tapan Kumar Das	street lights using IOT	
223.		I IID 1 M 1 1 M D 1	Recommendation Based	1240
	504	Kamran H Pathan, Minakshee M Patil	Advance Driver Assistance	
			System: using Raspberry Pi	
224.		Abel V David, Harish T Mohan, Rao	Design and Modelling of a	1248
	505	R Bhavani	Cable Driven Cart-Rail Robot	
			for Farm Automation	
225.	508	Cayathai C. Canasha Ilduna Nain C. I	Control of Bionic arm using	1254
	308	Gayathri G, Ganesha Udupa, Nair G J	ICA-EEG	
226.		Gayathri Surendran, Ganesha Udupa,	Design and Modelling of Cable	1260
	513	Nair G J	Suspended Sonde for Water	
		Naii G J	Quality Monitoring	
227.			Optimized BIST Architecture	1266
	514	Preethy K John, Rony Antony P	for Memory Cores and Logic	
	J1 4		Circuits using Modified LFSR	
			Structure	
228.		Alice Alphonsa, Chuya China	Spectral Feature based	1271
	518	(Bhanja),Azharuddin Laskar,Rabul	Automatic Tonal and Non-	
		Hussain Laskar	Tonal Language Classification	
229.		Apsana S,Manju G Suresh,Aneesh R	A novel algorithm for early	1277
	521	P	detection of fetal Arrhythmia	
200			using ICA	100:
230.	700	Mirza Nemath Ali	Mobile Controlled	1284
	523	Baig,Subramanyam Chari K,Rakesh	Multipurpose Rescue Robot	
201		Ranjan,Naresh A	Using DTMF Technology	1000
231.		N. P.I. CX	Hierarchical Agglomerative	1290
	520	NandithaSY,	Clustering based Routing	
	530	SwathiG,RaghunandanGH, Shobha	Algorithm for Overall	
		Rani A	Efficiency of Wireless Sensor	
222		Counthorn	Network	NT/A
232.	5.42	Gowtham I,	Visitor Gate Pass Management	N/A
	543	SathishkumarT,LakshmiprasadS,Aru	System	
222		mugam P,Prabhakara Rao G	A Comprehensive Survey On	1200
233.	547	Bestley Joe S,Maflin Shaby S	A Comprehensive Survey On	1298
			The Research Headway Of	

			Piezoresistive Diaphragms For Micro Electromechanical Applications	
234.	548	Muralikrishnan V,Adarsh S,Mobi Mathew	Error Minimization of an Angle Sensor using LabVIEW Based Calibration	1308
235.	554	Glenson Toney,Malini Suvarna,Swastik G B	Classification of Scalding Burn Using Image Processing Method	1312
236.	557	Benedict Carvin L,Dalvin Vinoth Kumar A,Arockiam L	ENNEGCC-3D Energy Efficient scheduling algorithm using 3-D Neural Network Predictor for Green Cloud Computing Environment	1316
237.	559	AlHajri Abdullah,Al-Khanjari Zuhoor, Naoufel Kraiem,Yessine Al Jamoussi	Enhanced e-Government Integration Framework for Higher Interoperability in e- Government Initiatives	1322
238.	562	Vivek Ashokan,Ramana Murthy OV	Comparative Evaluation of Classifiers for Abnormal Event Detection in ATMs	1330
239.	579	Anoop S,Naufal N	Monitoring of Winding Temperature in Power Transformers A Study	1334
240.	587	Shilpa S Badge,Neeraj Kumar Singh	A Novel Fault detection and classification technique for double circuit transmission line using Artificial Neural Network	1338
241.	588	Rajamohamed S,Shwehdi MH,Devaraj D	Investigation of Transient Stability on West-East Regions Inter-Tie in Saudi Arabia	1343
242.	589	Surya R N,Janarthanan N,Balamurugan S	A Novel Technique For Congestion Management In Transmission System Using Real Power Flow Control	1349
243.	591	Durairaj Vincent PM,Harshita Gupta	A Centralized System To Support Health Care In India Using Cloud	1355
244.	592	Snigdha Tale, Mohan M,Vittal K P	Performance Analysis of Distance Relay in an AC Grid with VSC-HVDC Connection	1363
245.	593	Sunil KumarK,Balamurugan S, Janarthanan N	Enhancement Of TCSC Characteristics	1369
246.	596	Sameera Sadaf,Shama Iqbal, Aliya Saba, Md KamarMohsin	An Extended Adaptive Process Model for Agile Software Development Methodology	1373

0.47		-	E M + OC DC	1270
247.	507	Adhina C. D. Davilyanan Dan di V	Energy Management Of a DC	1379
	597	Athira G R,Ravikumar Pandi V	Micro-Grid With Distributed	
240			Generation	1205
248.	c01	Shiffa Saleem, Abraham Thomas,	Secure Reversible Data Hiding	1385
	601	Dominic Mathew	in color images using LWT and	
240			hyper-chaotic encryption	1200
249.			Reliability Improvement	1390
	603	Doshi R J,DeepakGhodagaonkar	Technique of GaN SSPA For	
			Geo Stationary Satellites	
250.		Divya Lokhande, Pramod M	Despeckling of Medical OCT	1395
	607	Kanjalkar, Venu Gopal Rao M	Image with Wavelet Based	
			Modified Dual Fold Technique	
251.		Pooja T Patil,Pramod M	Image Reconstruction Based on	1401
	608	Kanjalkar, Venu Gopal Rao M	combination of Modified	
	000	Kanjaikar, vena Gopai Kao W	CoSaMP and Orthogonal	
			Wavelets	
252.			An Efficient Image	N/A
	610	Thakare VM,Daga B S,Ghatol A A	Watermarking using 2-DCT and	
			2-DWT in Color Images	
253.	<i>c</i> 12	Ram Krishna Jha,Santosh	Field Monitoring Using IoT in	1417
	613	Kumar, Kireet Joshi, Rajneesh Pandey	Agriculture	
254.			Insulation Coordination Studies	1421
	614	Somepalli Asha, Vittal KP	and Selection of Lightning	
			Arrester for 765kV Switchyard	
255.			SVM regression based robust	1426
	615	Mohiul Islam, MallikharjunuduG,	image watermarking technique	
	010	ParmarA S,KumarA,Laskar R H	in joint DWT-DCT domain	
256.			Cognitive Radio Routing in	1434
250.	616	Veeranna Gatate, Jayashree	Wireless Sensor Networks- A	1 10 1
	010	Agarkhed	Comprehensive study	
257.			Survey on Spectrum Sensing	1440
237.	617	Veeranna Gatate, Jayashree Agarkhed	Techniques in Cognitive Radio	1110
	017	v ceranna Gatate, sayasin ee 11garkilea	Networks	
258.			Feature Extraction and	1446
250.	619	Akhila J A,Christin Markose,Aneesh	Classification of Dementia with	1770
	017	R P	Neural Network	
259.			Grid Integration of PMSG	1451
239.			_	1431
	624	Venkatesan C,Sundararaman K,	based Wind Energy Conversion	
		Gopalakrishnan M	System using Variable	
260			Frequency Transformer	1457
260.		A :: 4h o A A a: 1 W	Development of IOT Based	1457
	625	Ajitha A,Anil Kumar T	Solution for Monitoring and	
			Controlling of Distribution	
2.55			Transformers	11.5
261.	629	Gopal Chandra Jana, Sudatta Banerjee	Enhancement of QoS for Fog	1462
			Computing Model Aspect of	

			Robust Resource Management	
262.			PLC Based Traffic Control	1467
202.		Shajnush Amir, Mirza Sarwar Kamal,	System with Emergency	1407
	632	Syeda Shabnam Khan, Salam KMA	Vehicle Detection and	
		Syeua Shabhani Khan, Salani Kwa		
262			Management	1.470
263.	633	Shivangi Gupta,Sharma TP	Cooperative Data Caching in	1473
		3 - 1 · · · · · · · · · · · · · · · · · ·	MANETs and WSNs: A Survey	
264.		Jebin V Thomas, Ranjith	Guaranteeing Fault Tolerance in	1480
	634	R,Radhamani V Pillay	Real Time Systems under Error	
		K,Kadhamam V 1 may	Bursts	
265.	638	Covind Datil Vadayyyaa Vamath	Energy Efficient LED Lighting	1485
	038	Govind Patil, Vedavyasa Kamath	Scheme for a Hospital Segment	
266.			Detection and Tracking of a	1490
	- 4.0	Akshaya D Shetty,Shubha	Human Using the Infrared	
	640	B,SuryanarayanaK,Disha	Thermopile Array Sensor-	
			"Grid-EYE"	
267.			Key Generation and Security	1496
207.		Raghunandan K R,Rashmitha	Analysis of Text Cryptography	1470
	642	Shetty, Ganesh Aithal	using Cubic Power of Pell's	
		Shetty, Ganesii Althai		
269			Equation Name of Tay Banding	1501
268.	<i>(</i> 50	W 1 C1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	New Approach To Predict	1501
	650	Yashu Shanker, Lobiyal D K	Propagation Path Loss Over	
			Flat Terrains	
269.	651	Hareesh M, Yaswanth K, Sreeja	Accurate Fork Bomb Detection	1504
		M,Saidalavi Kalady	by Process Name	
270.		Shreela Pareek, Hardwari Lal	Comparison of Image Feature	1509
	664	mandoria	Descriptor in Content Based	
			Image Retrieval System	
271.			IOT Based Greenhouse	1514
	<i>(()</i>	W. IDMCI. I I K.C.	Environment Monitoring and	
	665	Vimal P V,ShivaprakashaK S	Controlling System using	
			Arduino Platform	
272.			Multidimensional Trust-based	1520
,			Energy Aware Routing	1520
	668	Jyoti Shet,Deepa Shetty	Protocols in Multihop Wireless	
			Networks	
272				1524
273.		Nitish J Wadne, Arti Bang	Implementation of Stereo	1324
	669		Vision Algorithm on Signal	
			Processing Hardware for Depth	
25.			Estimation	4
274.			Performance Comparison of	1529
		Salini S Pillai,Dhanya S,Basil K	Multicast MIMO Systems	
	671	Jeemon	Employing Spatial Modulation	
		Jeenion	and Coded Spatial Modulation	
			in Fading Channels	
275.	672	Sai Gautham P,Shanmughasundaram	Detection and Isolation of	1534
	L	, ,	I	

		R	Black Hole in VANET	
276.			Lattice Boltzmann Computation	1540
			of Two Dimensional	
	673	Pawan Karki, Ajay Kumar	Differentailly Heated Cavity Of	
		Yadav, Arumuga Perumal D	Incompressible Fluid With	
			Different Aspect Ratios	
277.			Enhanced Power and frequency	1551
		ZIIINII OMI I IDI	response characteristics in	
	675	Zahid Nabi Dar S,Mairaj-ud-Din	Single Area Power System	
		Mufti	With Superconducting	
			Magnetic Energy Storage	
278.		Rajesh Kumar, Puneet Aggarwal	Modern Pedagogy Techniques	1556
	CO1		and Speed Control of Wound	
	681		Rotor Induction Motor Using	
			MATLAB/Simulink	
279.		Vinuchandran A	A Real-Time Lane Departure	1565
	682		Warning and Vehicle Detection	
	082	V,Shanmughasundaram R	System using Monoscopic	
			Camera	
280.	683	Kadirimangalam Jahnavi,Sivraj P	Teaching and Learning Robotic	1570
	003	Kadiimangalam Jamavi, Siviaj i	Arm Model	
281.			Optimal Placement and Sizing	1576
			of Distributed Generation Units	
	687	Anurag Das,Laxmi Srivastava	for Power Loss Reduction	
			Using Moth-Flame	
			Optimization Algorithm	
282.			Digital Image Watermarking	1582
	688	Anushka, Anuj Saxena	Using Least Significant Bit And	
			Discrete Cosine Transformation	
283.		Jino P J,Kannan Balakrishnan,Jomy	Offline Handwritten Malayalam	1587
	693	John	character Recognition using	
			stacked LSTM	
284.	694	Thota Narendrakumar, Anju S Pillai	Smart Connected Campus	1591
285.		Nivedha R, Brinda M, Devika	EEG based Emotion	1597
	695	Vasanth, Anvitha M, Suma KV	Recognition using SVM and	
			PSO	
286.		Divya Aggarwal, Vijay Kumar, Ashish	Lagrangian Relaxation for the	1601
	696	Girdhar	Vehicle Routing Problem with	
20-			time windows	4.55
287.	699	Jayshree Kamble,Pasha	Poly-Phase Signal Design For	1607
200	-	IA,Madhavilatha M	LPI Radar	1614
288.	702	Davis Dhivin, James Jose, Rao R	Bilateral Tele-haptic Interface	1614
	703	Bhavani	for Controlling a Robotic	
200			manipulator	1.01
289.	707	Harisha,Satheesh Rao	Design of 3-bit Flash ADC	1621
	707		using Inverter Threshold	

			Comparator in 45 nm CMOS	
			Technology	
290.	709	Snehal Bhangale, Nilesh Patel	Design of LVRT capability for grid connected PV system	1625
291.	710	Sivarajasekar N,Ram Kothandan,Muthusaravanan S,Nainamalai Mohanraj,Sivamani S,Ganesh Moorthy I	Comparative Modeling of Fluoride Biosorption onto Waste Gossypium Hirsutum Seed Microwave-Bichar using Response Surface Methodology and Artificial Neural Networks	1631
292.	712	Priyanka, Rishi pal Singh,Sushil Kumar	Performance Analysis of IEEE 80211P using Continuous Time Markov Chain	N/A
293.	713	RajinikanthV, Sri Madhava Raja N,Suresh Chandra Satapathy, Nilanjan Dey,Glan Devadhas G	Thermogram Assisted Detection and Analysis of Ductal Carcinoma In Situ (DCIS)	1641
294.	714	Neeraj Kumar Singh,Shilpas Badge,	A Novel Two-Layer Constant Power Control Strategy for Renewable Energy System with Reversible Pumped Hydro Storage	1647
295.	715	Anusha Kumar, Aremandla Surendra, Harine Mohan, Muthu Valliappan K, Kirthika N	Internet of Things Based Smart Irrigation Using Regression Algorithm	1652
296.	718	Joshi P P,Kanade SS,Joshi S P	Wireless Sensor Network and Agriculture Parameter Monitoring and Controlling	N/A
297.	719	Ravikiran Hiremath	Finite Element Study of Induced Emf Cogging Torque and Its reductions in BLDC Motor	1665
298.	725	Naveen Thomas John M,Manoj V Thomas	Fine-Grained Access Control ensuring Data Privacy in OpenStack Cloud	1669
299.	726	VaishakhiVK,Neethu T Regi	SIMPLE WEB BROWSING THROUGH FACETS GENERATED BY WEBSITE WRAPPER	1675
300.	727	Shibina T	Trust only on What We See: Ensure Trustworthiness of Images on Vehicular Cloud	1682
301.	728	Ruchi Patel, Vinay Kumar Yadav,Brijal Mehta	Design of Directional Over- current Relaying Scheme for Interconnected Bus System	1689
302.	729	Reshmalakshmi C, Sasikumar M	Trabecular Bone Quality Metric	1694

			using X-ray images for	
			Osteoporosis Diagnosis	
303.			Tuning Performance of PID	1698
	733	Thomas George, Ganesan V	Controller with Advanced	
			Hybrid Technology	
304.			Real-time WSN Based Early	1709
	735	Tibin Mathew Thekkil, Prabakaran N	Flood Detection and Control	
		,	Monitoring System	
305.			Rainfall Prediction of a	1714
		Yajnaseni Dash, Mishra SK, Panigrahi	Maritime State (Kerala) India	
	737	BK	using SLFN and ELM	
			Techniques	
306.		Krishna Prasad K,Jasmin EA	Residential Load Scheduling	1719
300.	747	Trisina i tasaa 14,9 asiini 12/1	Residential Load Scheduling	1/1/
307.			A Novel Techniques For Web	N/A
		Uma Maheswari D,MarimuthuA	Analysis Using Fuzzy Rough	
	756	·	Set Clustering And Correlation	
			Based Analysis Of Association	
			Rule Mining	
308.			Performance Analysis of	1736
	7.		Capacitance-type Liquid Level	
	759	Siddharth Bardiya, Vasuki B	Measurement at Inclined	
			Positions	
309.		Lakshmi J V N,Ananthi Sheshasaayee	An insight into tree based	1740
007.			machine learning techniques for	17.0
	760		big data Analytics using	
		Silesilasaayee	Apache Spark	
310.	761	Reema Mathew,Thara NK,Babu Anto P	Brain Tumor Segmentation And	1744
010.			Classification using	1,
			DWTGabour Wavelet And	
			GLCM	
311.	767	Sneha Lukose,Savitha S Upadhya	Music Player Based on Emotion	1751
			Recognition of Voice Signals	
312.			Comparison of Double Carrier	1755
			and Modified Space Vector	
	768	Meetty Tomy, Mopari SS	PWM techniques of Impedance	
			Source Inverter fed Induction	
			Motor drive	
313.			Potentiometric and pH based	1762
	772	Rajashekhar Somasagar, Ashok	Electronic Method for Dilution	1.02
	, , 2	Kuasagur	Detection in Milk	
314.	770	Reema Mathew A,Achala	A Review on Feature Extraction	1766
			Techniques for Tumor	
	778	Prasad,Babu Anto P	Detection and Classification	
			from Brain MRI	
315.	781	Akash G Gedam,Shikalpure S G	Direct Kernel Method for	1772
		1		- , , _

			Machine Learning With	
			Support Vector Machine	
316.		Sudharsana Vijayan,Glan Devadhas	Soft computation for Conical	1776
	783	G, Vineed T Govind, Elizabeth	Tank Level Control	
		George		
317.			Smart Logistics Using	1784
	784	Pamela D, Mohana Krishna	Convolutional Neural Networks	
			and Sensor Data fusion	