2018 2nd International Conference on Inventive Systems and Control (ICISC 2018)

Coimbatore, India 19-20 January 2018

Pages 1-728



IEEE Catalog Number: ISBN:

CFP18J06-POD 978-1-5386-0808-1

Copyright © 2018 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:
 CFP18J06-POD

 ISBN (Print-On-Demand):
 978-1-5386-0808-1

 ISBN (Online):
 978-1-5386-0807-4

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



2nd International Conference on Inventive Systems and Control

(ICISC 2018)

Table of Contents

S.No	Paper Title/Author Name	Page.No
	Efficient Load Balancing using Improved Central Load Balancing	
1	Technique	1
	Simranjit Kaur, Tejinder Sharma	
	Parametrics for the choice of Embedded Systems and Control Algorithms	
2	for Application Specific Robot Designs	6
2	Jayanth Bhargav, Shourya T R, Arti Anantharaman, Chinmay C, K Uma Rao,	U
	Girish Rao Salanke	
	Multifaceted Bio-medical applications of Exoskeleton: A review	
3	Anirudh Sharma C.A , A.S Karthik Sai Vishnu Kumar, Akhil Prasad , Reshma	11
	Begum, Sharvani G.S, Manjunath A.E	
4	Brainy Streets An automatic lighting system	16
	Dev V. Savla, Heet R. Savla, Krishna B. Kansara	10
	Design of Very High throughput with Low Complexity Output MIMO	
5	Decoder	22
	Dr.K.Hemachandran, G. Lakshman Chandra, H.Raghupathi	
_	Band Frequency Generation using Mixed Signal Controlled Ring –	
6	Oscillator	26
	Kabi Mandal, Ashis Kumar Mal	
7	Intelligent Medicine Box for Medication Management using IoT	31
	M.Srinivas, P.Durgaprasadarao, V.Naga prudhvi raj	
0	A Supporting Survey To Step Into A Novel Approach For Providing	34
8	Automated Emotion Recognition Service In Mobile Phones V. Radhamani, G. Dalin	34
	Semantic Representation of Texts in Indian Languages – A review	
9	Sreedhi Deleep Kumar, Sunitha C, Amal Ganesh	39
	An Overview of IoT Based Smart Homes	
10	Chinju Paul, Amal Ganesh, Sunitha C	42
	An Obscure Method for Clustering density and noise using DBSCAN and	
	Chameleon Algorithm	
11	Syed Zishan Ali , Varun Kumar Verma,	46
	Pravash Ranjan Sharma	
	Motion Detection In Video Surviellance: A systematic Survey	
12	Savitha C, D Ramesh	50
	Design of an all optical encoder using 2D photonic crystals	- 4
13	Anagha E G, A. Rajesh, D. Saranya	54
1.4	Proposed hybrid RSA algorithm for cloud computing	FΩ
14	Rohini, Tejinder Sharma	59
15	A Review of Time Series Modelling over Coronal Mass Ejections (CMEs)	64
13	Devashish Tiwari, Rajesh Wadhvani	04

S.No	Paper Title/Author Name	Page.No
16	Confidentiality, Integrity and authentication of DICOM medical images	70
10	M.Brindha	/0
	Performance Evaluation of Modified High Gain Step-Up Converter with	
17	Enhanced Power Output and Reduced Output Voltage Ripple	75
	Rathika Kannan, Srinath.S	
	An Improved Method for Reversible Data Hiding Steganography	
18	Combined with Cryptography	80
	Rashmi N, Jyothi K	
	Zigbee Based Advanced Near Field Communication for Hospital	
19	Appointment System	84
	K.Hemachandran, M.Saritha, M.Akhila, G.Bhargavi	
20	A New Approach for Face Recognition from Video Sequence	88
20	Mahesh Prasanna K, Shantharama Rai C	00
	Deterioration & Non-Deterioration Wastes Separation using Pick & Place	
21	Robot	95
	K. Dhayalini, R.Mukesh	
	Recognition of Handwritten Devanagari Characters using Linear	
22	Discriminant Analysis	99
	Sneha Shitole, Savitri Jadhav	
22	Fire Alarm based on Spatial Temporal Analysis of Fire in Video	102
23	S.R.Vijayalakshmi, S.Muruganand	103
24	A study of GUI based technologies in e-commerce applications	100
24	Rahul Katarya, Shefali Anand	109
25	A Study on Neural Networks Approach to Time-Series Analysis	115
25	Rahul Katarya, Shubham Rastogi	115
	Solar PV Potential for Passenger Ferry Boats in India's National	
26	Waterways	119
	Aseem Kumar Sharma, D. P. Kothari	
	A Comparative Study on Performance of a Grid Connected Solar PV	
27	System installed in the Urban, Rural and Coastal region of India	130
	Madhuchandrika Chattopadhyay, R Rajavel	
28	A Comparative Study of Genetic algorithm in Sentiment Analysis	135
28	Rahul Katarya, Ashima Yadav	135
	An investigation towards the influence of grain size crystals in the thin	
29	layers of Organic FETs	141
	Silpa S. Prasad, K. Shreekrishna Kumar	
	Performance Comparison of SR and Nikolic Sense Amplifier based Energy	
30	Resumption Flip-Flops at 90nm CMOS Technology	145
	Devisha Gupta, Rockey Bhardwaj	
	A Comparative Performance Analysis of Confinement Factor in	
31	Semiconductor Optical Amplifier	148
	Rajesh Mishra, Raghav Purwar, N.K. Shukla, C.K. Dwivedi	
	Rail- To- Rail Two Stage CMOS Operational Amplifier: A Comparative	
32	Analysis	152
	Anil Sharma, Tripti Sharma, Bobbinpreet Kaur	

S.No	Paper Title/Author Name	Page.No
	Design and Performance Analysis of Phase Frequency Detector for High	
33	Speed Application	161
	Archna Dhiman, Tripti Sharma, Bobbinpreet Kaur	
	Power Quality Improvement by Using Modular Multilevel Cascade	
34	Converter based	1.00
34	STATCOM	169
	Yogita R. Ashtekar, Anuja A. Mude, Sneha A. Khubalkar	
35	pseudoEye - Mobility Assistance for Visually Impaired Using Image	
	Recognition	174
	A.G.Sareeka, K.Kirthika, M.R.Gowthame, V.Sucharitha	
36	Optimal Control of a Ball and Beam System through LQR and LQG	170
	Rahul Soni, Sathans	179
37	Modelling, operation and speed estimation of standalone wind driven	
	doubly fed induction generator	185
	Prerak Bhardwaj, Vijayakumar K	
38	Variable Frequency Start of PMSM Motor based on STM32f407	101
	Ankit Singh Basera, Darshan R. Vora	191
39	Sphinx Based Speech Recognition Application for Sidama Language	40=
	Abdella K. Mohammed, Amit Pandey	197
40	Channel Estimation in a MIMO Relay System: Challenges & Approaches	202
	Harmandar Kaur, Mamta Khosla, R.K.Sarin	203
41	A Review on Inter-cluster and Intra-cluster similarity using Bisected Fuzzy	
	C-mean technique via Outward Statistical Testing	215
	Neha B. Nikhare, Prakash S.Prasad	
42	A Survey on Text Document Categorization using Enhanced Sentence	
	Vector Space Model and Bi-Gram Text Representation Model based on	210
	Novel Fusion Techniques	218
	Abdisa Demissie Amensisa, Seema Patil, Poorva Agrawal	
43	Reversible Logic Gates and its Performances	226
1	Anamika, Rockey Bhardwaj	226
44	A Review on: Various Techniques of Plant Leaf Disease Detection	
	Jaskaran Singh, Harpreet Kaur	232
45	Independent Verification and Validation strategy of Real-Time EXecutive	
	(REX) Software of Onboard Computers of Satellite Launch Vehicle	239
	Shinni Sankar K, Anil Abraham Samuel, Jayalal N, Gopalakrishnan T, Valsa B	
46	Energy Efficient Sun Synchronous Solar Panels	
	T. Kalyani, Sudhakhar Ajmera, D. Leela Krishna, G. Vineeth Reddy, S.	245
	Sowmya, V. Bharghavi	
47	Bankruptcy Prediction Using Data Mining Techniques	• • •
	G.Pranav Naidu, Govinda.K	248
48	Automated Blood Bank System using Raspberry PI	•==
	Ashlesha C. Adsul, , V.K.Bhosale, R.M.Autee	252
49	Efficient Routing Mechanisms Used for Network Lifetime Enhancement in	
.,	Wireless Sensor Network	256
	Komal roshan, Kritika raj sharma	
	AZOMER TOOMER, MITHER TELEVISION	l

S.No	Paper Title/Author Name	Page.No
50	Machine Vision Assisted Elimination of Traffic using Intelligent Control	2(1
	V Jeya Maria Jose, M Anand, Vibashan V S, D C Vivek	261
51	Analysis of Smart City Transportation Using IoT	260
	Jasti Satyakrishna, Raj Kumar Sagar	268
52	Smart Home Energy Management System using Fuzzy Logic for	
	Continuous Power Supply with Economic Utilisation of Electrical Energy	274
	Prajwal K T, V S N Sitaram Gupta V	
53	Data Acquisition Techniques in Mobile Forensics	280
	Sneha C Sathe, Nilima M Dongre	200
54	Hardware Design of Closed Loop Four Quadrant DC Motor Drive With	
	Regenerative Braking	287
	Ashish Kumar, Harsh Saraf, Ravi Kumar	
55	Optical Absorption And Photoluminescence of ZnNPc & Dr. ZnTTBNc	
	based OFETs for Radiation Dosimeter	293
	Divya K.Nair, K. Shreekrishna Kumar	
56	LabVIEW based Greenhouse Automation System through Wireless	
	Protocol	297
	K.N.Thirukkuralkani, S.Kaushik, Christy John Ninan	
57	Co-ordinated tuning of PSS with TCSC Damping Controller in Single	
	machine Power System using PSO	301
	Suraj Ankush Dahat, Mandar Sudhir Isasare, Rahul Padmakar, Tabish Shanu	
58	SURVEY ON INTERNET OF THINGS (IOT) SECURITY ISSUES	
	& amp; SOLUTIONS	307
	Ashvini Kamble, Sonali Bhutad	
59	Advanced query processing and its optimization for mobile Computing	
	Environment	313
	A.P. Chendke, Mrs.S.S.Sherekar, V. M.Thakare	
60	A Review On Approximate Computing And Some Of The Associated	
	Techniques For Energy Reduction In IOT	319
	Damini Marwaha, Anurag Sharma	
61	A review paper on different multipliers based on their different	
	performance parameters	324
	Binta Lamba, Anurag Sharma	
62	Importance of Heuristic Algorithms for Ontology based search of product	
	in Mobile-Commerce	328
	Shanti Verma, Kalyani Patel	
63	Mass Concentration Analysis of Aerosol Through Human Airways	334
	Smriti Jaiswal, Ashish B Deoghare	
64	Smart Reader For Visually Impaired	339
	Sandeep Musale, Vikram Ghiye	
65	Secured and Transparent Voting System using Biometrics	343
	Ch.Jaya Lakshmi, S.Kalpana	
66	A Novel Approach to Provide Protection for Women by using Smart	
	Security Device	351
	Kalpana seelam, K.Prasanti	

S.No	Paper Title/Author Name	Page.No
67	Performance Improvement for DC Boost Converter with Fuzzy Controller	
	J.A.Ganeswari, R.Kiranmayi	358
68	Design and Performance Analysis of 2.4 GHz Power Amplifier for Wireless	
	Sensor Network	363
	Vaibhav S. Girnale, Harshavardhan B. Patil	1
69	Carrier frequency Offset in OFDM Systems	260
	Shagun Sharma, Khushal Thakur	369
70	Time Response Analysis of SISO System with A Choice of Controller	
	Configuration in Labview Platform	374
	K.Kanika, R.Muniraj, M.Sivapalanirajan	1
71	PV Inverter Topology with High Efficiency and Reduced Ground Leakage	
	Current	378
	Priya S, Sindhu H S, Rahul Sarraf	İ
72	Image matching with SIFT feature	20.4
	Rajkumar N.Satare, S. R. Khot	384
73	Transmission Pricing Methodologies Simulator for Power Trading	
	Markets	388
	Archana Shirbhate, V.K.Chandrakar, R.M.Mohril	1
74	LTE WLAN Aggregation – SDN Assisted: A Seamless Connectivity	
	Approach for Heterogeneous Networks	397
	Karthiga Santhanam, Umamaheswari Gurusamy, Murugavalli E	1
75	A Cost Efficient Multi-cloud Data Hosting Using Heuristic Data Placement	
	Algorithm	403
	Pooja Rade, V. M. Barkade	1
76	RF MEMS Technology with Reconfigurable RF Front End Mobile	
	Terminals	408
	Aahat Gupta, Paras Chawla	İ
77	Comparison of Circuits for Dielectric Elastomer Based Energy Harvesting	412
	Anup Sankar Sadangi, Sujit Kumar Sahu, Karali Patra	413
78	Approaches in Microbial Fuel Cell Array Arrangements for Conventional	
	DC Battery Charger	410
	Kunwar Vikramaditya Singh, Vikas Deep Juyal, Abhishek Chakravorty,	418
	Nitin Upadhyay, Deepti Thapliyal	1
79	Performance Analysis of Intel Ivy Bridge and Intel Broadwell	
	Microarchitectures Using Intel VTune Amplifier Software	423
	Amit Pandey, Daniel Tesfay, Elias Jarso	1
80	Selfish Node Detection IDSM Based Approach Using Individual Master	
	Cluster Node	427
	Neenavath Veeraiah, B.T.Krishna	İ
81	Performance Verification on Card Reader Module in an ATM	122
	G. Gnaneshwar, B. Prabhakaran, V. Sankar	432
82	Grid Connected Solar Photovoltaic System with Battery Storage for	
	Energy Management	420
	Mayuri Upasani,	438
	Sangita Patil	ı

S.No	Paper Title/Author Name	Page.No
83	Design of LQR-PID Controller for linearized Magnetic levitation system	444
	Kumar Anurag, Sushma Kamlu	444
84	Automated Household Water Supply Monitoring & Dilling System	
	Tanvir Rahman, Tanzia Ahmed, Ibteaz Hasan,	448
	Md. Ashraful Alam	I
85	EMG Activated Robotic Arm for Amputees	
	R.Tamilselvi, A.Merline, M.Parisa Beham, R.Vijay Anand, M.Shre Karthik and	456
	R.H.Uthayakumar	1
86	Privacy Preserving Approaches In Cloud Computing	462
	K.Karthiban, Dr.S.Smys	462
87	A New Fast Detection Module for Short-circuit Current Detection in PV	
	Grid system	468
	Krishnakant Kasar, P.C.Tapre	I
88	Adiabatic Approach for Charge Restoration in Low Power Digital Circuits	472
	Ruchi Yadav, Amit Bakshi, Joy Chowdhury, J.K.Das	473
89	IoT Based Smart Crop-Field Monitoring and Automation Irrigation	
	System	478
	R. Nageswara Rao, B.Sridhar	I
90	Earlier Glaucoma Detection using Blood Vessel Segmentation and	
	Classification	484
	E.Deepika, S.Maheswari	I
91	Architecture of 'Loop' without 'for' & 'while'	401
	Mohit Agarwal, Deblina Sarkhel, Debabrata Samanta	491
92	Design, Implementation and Verification of 32-Bit ALU with VIO	405
	Dharmavaram Asha Devi, Sai Sugun L	495
93	Survey on DC Microgrid Architecture, Power Quality Issues and Control	
	Strategies	500
	Gajraj Singh Rawat, Sathans	I
94	Sliding-Mode Observer for Estimating Position and Speed and Minimizing	
	Ripples in Rotor Parameters of PMSM	506
	Manjul Okte, Sathans	I
95	A Comparative Analysis of Differential Privacy Vs other Privacy	
	Mechanisms for Big Data	512
	Sayyada Hajera Begum, Farha Nausheen	I
96	Healthcare IoT: Benefits, Vulnerabilities and Solutions	515
	Farha Nausheen, Sayyada Hajera Begum	517
97	Extensive Study of Text Based Methods for Opinion Mining	500
	D.S. Kulkarni, S. F. Rodd	523
98	3D Printing Technology In Industry	530
	Sahana V.W, G.T. Thampi	528
99	Video Capturing from Radio Controlled Aircraft	F2.4
	J.T.S.V. Sagar, S.Neha	534
100	Design and Implementation of Advanced ARM7 Based Biometric Security	
	System Using Wireless Communication	543
	K.Ramesh, M.Vara Prasad, Dr.K.Hemachandran	

S.No	Paper Title/Author Name	Page.No
101	A Suggested Angles-based Sensors Deployment Algorithm to Develop the	
	Coverages in WSN	547
	Saad Talib Hasson, , Abd Al-Nasir Riyadh Finjan	
102	Facial Emotion Recognition in Real Time and Static Images	553
	Shivam Gupta	333
103	Hand Gesture through Geometric Moments (HCI Based)	561
	Santosh Kumar, Arvind Kaurav	301
104	ORSM: An Optimized Routing Scheme for MANETs	566
	Yatendra Mohan Sharma, Pawan Kumar Saini, Pramendra Kumar	500
105	Design of cost-effective and efficient Temperature Sensor Circuit for Total	
	Preventive Maintenance Application	572
	Rohan Sawant, Vivek Patkar, Pritesh Roy	
106	Fuzzy & Neural-based Adaptive & Deterministic Routing Algorithm for	
	network-on-chip	575
	Ashok Kumar Singh, Ashima Shahi	
107	Learning Visual Words for Content Based Image Retrieval	580
	Shantanu Misale, Abid Mulla	200
108	Modeling and Analysis of 21 Level Cascade Model Multilevel Inverter	506
	J. Hema Latha, Basava Raja Banakara	586
109	Comparative Study of Heuristic Approaches used for Spectrum Sensing in	
	Cognitive Radio Network	592
	G. Shine Let, G. Josemin Bala, C. Benin Pratap	
110	Priority Index based Scheduling of Residential Load using Smart Home	
	Load Manager	596
	Vaibhav Jain, Naveen Jain, R.R.Joshi	
111	Vehicle Detection, Tracking And Counting Using Linear Quadratic	
	Estimation Technique	603
	Naresh Singh Chauhan, Ferdousur Rahman, Rahul Sarker, Mahmudul Hasan	003
	Pious	
112	Implementation of Machine Learning for Gender Detection using CNN on	
	Raspberry Pi Platform	608
	Mitulgiri H. Gauswami, Kiran R. Trivedi	
113	Histogram Modification and DCT based Contrast Enhancement	614
	Anil Singh Parihar	017
114	A study on Retinex Based method for Image Enhancement	619
	Anil Singh Parihar, Kavinder Singh	017
115	Analytical Study of Double gate MOSFET: A Design and Performance	
	Perspective	625
	Rupsa Roy, Joy Chowdhury, J. K. Das	
116	Li-Fi Transreceiver Using Low Power Low Cost Laser Link	
	Kumud Ranjan Behera, Amresh Kumar Lenka, Priyanka Karmakar, Gyana	635
	Ranjan Mati	
117	A Comparative Analysis Of NMOS And PMOS Used In 180nm Process	
	CMOS Inverter	640
	Amresh Kumar Lenka, Kumud Ranjan Behera, Priyanka karmakar	

S.No	Paper Title/Author Name	Page.No
118	Spatio-Temporal Anomaly Detection in Crowd Movement Using SIFT	CAC
	Nitish Ojha, Abhishek Vaish	646
119	A Seven Level Cascaded H-Bridge Inverter Topology with Reduced	
	Sources	655
	Rajanikanta Sahoo, Manas Ranjan Mishra, Ambati Dinesh Kumar	
120	Reputation and Trust Based Selfish Node Detection System in MANETs	((1
	Mangesh M. Ghonge, P. M. Jawandhiya, V. M. Thakare	661
121	Passive and Active filter for harmonic mitigation in a 3-phase, 3-wire	
	system	668
	Jyoti Aswal, Yash Pal	
122	An Efficient Hybrid Clustering to Predict the Risk of Customer Churn	(72
	Uma N Dulhare, Ifrah Ghori	673
123	Commentary upon Descriptive Data Analytics	(50)
	Harkiran Kaur, Aanchal Phutela	678
124	Systematic Investigation on LargeScale Simulations in Big Data Systems	CO. 4
	Mukesh Soni, Tejas Patel	684
125	New Approach for Securing Cloud Applications	600
	N Gowtham Kumar, Niranjan Polala, D Aruna Kumari	689
126	Higher Education Student Dropout Prediction and Analysis through	
	Educational Data Mining	694
	Vinayak Hegde, Prageeth P P	
127	Efficient surveillance and monitoring using the ELK stack for IoT powered	
	Smart Buildings	700
	Sameer Dharur, K Swaminathan	
128	Low Complexity MMSE Channel Estimator for Downlink MC-CDMA	
	System	706
	Nitin Kumar Suyan, Garima Saini	
129	Dynamic Detection of Anomalies in Pharmaceutical Blisters using Image	
	Processing	710
	Sudharshan Duth P, Shehran Ahmed Haji Ameen, Kareem Baig	
130	A Review on Detecting Anomalies in Tablet Blisters using Image	
	Segmentation	714
	Sudharshan Duth P, Kareem Baig, Shehran Ahmed Haji Ameen	
131	Object Recognition in Images using Convolutional Neural Network	710
	Sudharshan Duth P, Swathi Raj	718
132	A Survey Paper on Malevolent Word Detection and Hazy Vicious Imaging	722
	Shubham M. Saral, Rahul R. Sawarkar, Priyanka A. Jalan	723
133	Low Power based Manchester Encoder by GDI	720
	Munesh Tripathi, Gajendra Sujediya	729
134	Detection of SQL Injection Attacks by Removing the Parameter Values of	
	SQL Query	726
	Rajashree A. Katole, Swati S. Sherekar,	736
	Vilas M. Thakare	
135	Design and Analysis of High Speed and Low Power 6-bit Flash ADC	743
	Nayana Kalyani, Monica M	742

S.No	Paper Title/Author Name	Page.No
136	Implementation of cascade classifier technique for gesture control of an	
	ABB industrial manipulator	748
	Sujeet Telang, B. K. Rout, Aditya Pande	
137	Point cloud clustering algorithm for autonomous vehicle based on 2.5D	
	Gaussian Map	754
	Lu Sun	
138	RF Performance Enhancement in Underlap Tri-Gate FinFET	760
100	Shikhar Gupta, Ashutosh Nandi	
139	MMCC-based Current-Mode Fractional-Order Voltage-Controlled	
	Oscillators	763
	Amiyajeet Pradhan, K S Subhadhra, Nazia Atique, R K Sharma, S S Gupta	
140	GPU-based Empirical Evaluation of Activation Functions in Convolutional	
	Neural Networks	769
	Raniah Zaheer, Humera Shaziya	
141	Detection of Stability Faults in Sub-threshold SRAM cell Using IDDT	
	Waveform	774
1.10	Ohileshwari MS, Anandthirtha B Gudi	
142	High Performance Neural Network based Acoustic Scene Classification	=04
	Prakruthi U S, Divya Kiran,	781
1.10	Hariharan Ramasangu	
143	Efficient Low Wind Energy Harvesters for Wireless Sensor Networks	785
1 4 4	Bestley Joe S, Gomathi T, Samuel Rajesh Babu R	
144	Performance Analysis of PDSCH Downlink & Downlink & Inter-Cell Interferece	701
	Parameters in LTE Network	791
1.45	Satyanarayan.K. Padaganur, Jayashree. D. Mallapur	
145	Use of Data Mining in Crop Yield Prediction	706
	Shruti Mishra, Priyanka Paygude, Snehal Chaudhary,	796
146	Sonali Idate English A Deslish Andrew Mathed Con Windows National Services National	
146	Energy Efficient Reclustering Method for Wireless Sensor Networks	803
1.47	V. Baby Shalini, V.Vasudevan	
147	Implementation of Smart Class Room Using WAGO PLC Vibhuti, Shimi S.L	807
148		
140	Implementation of Room Automation With Cloud Based Monitoring System	813
	Manjeet Singh, Shimi S.L	013
149	Sentiment Analysis Using Naïve Bayes Algorithm With Case Study	
1 4 7	Jishnusri Ojaswy Akella, LN Yashaswy Akella	818
150	Thermo Electric Generator Module in Driving the Vehicle and Monitoring	
130	using IoT	
	B.Praveena, A. Sowmiya, P.Logeshwari, G.A.Kowshalya, B.M.Sonia,	822
	R.K.Kavipriya	
151	IoT based Solar Powered Agribot for Irrigation and Farm Monitoring	
131	Rahul D S, Sudarshan S K, Meghana K, Nandan K N,	
	R Kirthana,	826
	Pallaviram Sure	
	1 anavnam Suit	

S.No	Paper Title/Author Name	Page.No
152	Studying User's Computer Security Behaviour in developing an effective	
	Anti-phishing Educational	832
	Manik Rakhra, Davneet kaur	
153	A Linear Time Approach to Detect Wormhole Tunnels in Mobile Adhoc	
	Networks using 3PAT And Transmission Radius (3PAT w)	837
	Thanuja. R, Sri Ram. E, A.Umamakeswari	
154	Predicting Secondary Structure of A Protein using MIRA Algorithm based	
	on Tetrapeptide Structural Words	844
	D.Ramyachitra, R.Ranjani Rani, V.Kamalakkannan	
155	Identifying and Correcting Imbalanced Labelled Image for Multi-Label	
	Image Annotation	849
	Thanuja R, Saranya G	
156	A Novel Feature of Increased Safety During Car Crashes	855
	K.Prasanti, S.Kalpana, Chandra Sekhar Savalam	033
157	Scrutinizing Action Performed by User on Mobile App through Network	
	Using Machine Learning Techniques: A Survey	860
	Rutuja A. Kulkarni	
158	Transmission Losses Allocation using PFT and DMLA Algorithms in A	
	Deregulated Power System	864
	P.Jyoshna, Ch.Chengaiah	
159	Comparative Study of Feature Extraction using Several Wavelet Transforms for	
	Source Camera Identification	870
1.00	A.Jeyalakshmi, Dr.D.Ramya Chitra	
160	Combined Two Phase Page Ranking Algorithm for Sequencing the Web	050
	Pages	878
1.1	M.Usha, N.Nagadeepa	
161	Android Based Exam Paper Generator	002
	Mrunal Fatangare, Rushikesh Pangare, Shreyas Dorle, Uday Biradar, Kaustubh	883
1 - 0	Kale	
162	Wide Band Slotted Rectangular Micro-strip Patch Antenna for Space	
	Applications	887
	K. L. Naga Kishore, R. Murali Prasad, N. Naga Raju	
163	Detection of Blood vessels in Retinal images for diagnosis of Diabetics	890
	Ambaji S. Jadhav, Pushpa B. Patil	
164	High performance VLSI Architecture for 3-D DWT (Discrete Wavelet	00.4
	Transform)	894
1.65	Karthikeyan R, Ganapathi Hegde	
165	Prospective solution to bank card system Using fingerprint	900
1	Abhinav Muley, Vivek Kute	*
166	Real Time Database Management System	905
	Sejal Samaiya, Manisha Agarwal	
167	E-E- AODV: An Efficient Approach For Energy Conservation in MANETs	911
	Benakappa S M, Sushmitha G M	/11
168	Queue Management Scheme to Control Congestion in A Vehicular Based Sensor	
	Network	919
	Shwetha. A, Sankar.P	

S.No	Paper Title/Author Name	Page.No
169	Enhancement in performance of service broker algorithm using Fuzzy	
	rules	924
	Narinder Sharma, Ruhani Jain, Tejinder Sharma	
170	Dependability Issues On Cloud Environment And Analyzing Server	
	Responsibilities	928
	Supriya.G.Walunj, Trupti.H.Nagrare	
171	BRNADS:Big data Real-Time Node Anomaly Detection in Social Networks	931
	Manjunatha H C, R Mohanasundaram	751
172	Retinal Blood Vessel Segmentation Using Otsu Thresholding With	
	Principal Component Analysis	935
	Jyotiprava Dash, Nilamani Bhoi	
173	Secure Virtual Machine Migration In Virtualized Environment	940
	Anitha H M, P. Jayarekha	7.0
174	Effect Of Ball Milling Parameter Variation On Performance Of	
	Supercapacitor	946
	Rohit Patel, Avinov Ashish, Shivam Singh Tomar, P. B. Karandikar, Ritika	
	Rain	
175	Impact of Radices for the Design of efficient FFT Processor	952
	Kazi Nikhat Parvin, Md.Zakir Hussain	762
176	An Analysis Of Question Answering System for Education Empowered By	
	Crowdsourcing	957
	Trupti A. Gautre, Tabassum H. Khan	
177	Implementation of Reversible Logic at Gate Level	961
	S R Sastry Kalavakolanu	701
178	Multiplication Techniques for an Efficient FIR Filter Design for Hearing	0.55
	aid Applications	966
150	Kazi Nikhat Parvin, Md.Zakir Hussain	
179	An Approach towards Text Detection from Complex Images Using	
	Morphological Techniques	971
	Vyankatesh V. Rampurkar, Sahil K. Shah, Gyankamal J. Chhajed, Sanjay	
100	Kumar Biswash	
180	An Analysis On Selection Of Cloud Vendors Based On Subjective And	076
	Objective Parameters Thomas Kalais Siles	976
101	Thomson K Thomas, Salaja Silas	
181	A Review Paper on Impact on the Decentralization of the Smart Grid	980
102	Amit Singla, Sunita Chauhan	
182	Parallel Implementation of Cryptographic Algorithm: AES Using OpenCL	007
	on GPUs Coverdhane Rea Inampudi, Shyamala K. S. Ramashandram	986
102	Govardhana Rao Inampudi, Shyamala K, S.Ramachandram	
183	Adaptive Sliding Mode Control of BLDC motor using Cuckoo Search	
	algorithm S. Dalo Marali	991
	S. Bala Murali,	
104	P. Mallikarjuna Rao	
184	PSO and Firefly Algorithms based control of BLDC motor drive	996
	Manoj Kumar Merugumalla, Prema Kumar Navuri	

S.No	Paper Title/Author Name	Page.No
185	Optimized Task Clustering for Mobile Cloud Computing using	
	Workflowsim	1002
	V.Meena, Arvind.V, Vijayalakshmi.P, Kalpana.V, J.SenthilKumar	
186	FPGA Implementation of Filtering Algorithm for Multispectral Satellite	
	Image	1008
	Steffi Shakila P, Vinoth Thyagarajan V, Rajaram S	
187	Improving The Mammogram Images by Intelligibility Mammogram	
	Enhancement Method	1013
	R Suresh, A. Nagaraja Rao, B. Eswara Reddy	
188	Analysis of Various Virtual Machine Attacks in Cloud Computing	1018
	S. Annapoorani , B.Srinivasan, G.A.Mylavathi	1010
189	Rank Based Ant Colony Optimization for Energy Efficient VM Placement	
	On Cloud	1022
	Anjali Verma,	1022
	Priyanka Tripathi,	
190	A Comparative Review of Privacy Preservation Techniques in Data	
	Publishing	1029
	Atul Kumar, Manasi Gyanchandani, Priyank Jain	
191	Music Recommendation Based on Content and Collaborative Approach &	
	Reducing Cold Start Problem	1035
	Parmar Darshna	
192	Solar Radiation Resource Assessment using WEKA	
	R.Meenal, A.Immanuel Selvakumar, K.Brighta, S.Christy Jeba Joice,	1040
100	C.P.Richerd	
193	A Survey on Miscellaneous Attacks in Hadoop Framework	1045
10.4	Akshay Kumar Suman, Manasi Gyanchandani, Priyank Jain	
194	Robust Technique For Steganography on Red Component Using 3- DWT -	1051
	DCT Transform	1051
107	Pooja Sharma, Ashutosh Sharma	
195	Markov Chain based Opportunistic Routing Protocol to enhance the	
	Performance of	1057
	the MANET Verebe T. Lekara Prokesh M. Jedhay	
196	Varsha T. Lokare, Prakash M. Jadhav	
190	Applying Swing-Leg Retraction on an Actuated Spring Loaded Inverted Pendulum Model	1061
	Rohan Singh, B.K.Rout	1001
197	Cryptanalysis of A Secure and Lightweight Authentication Protocol for	
197	Wearable Devices Environment	1065
	Devender Kumar, Harmanpreet Singh Grover, Adarsh	1003
198	Smart Gate	
170		1071
199	Hemlata Ohal, Chirayu Lalwani, Sujata Jadhav, Neil Parikh	
177	Safer Logistics on Ground and on Cloud: A Sight Saver Cloud	1076
200	N. Venakatesan, M. Rathan Kumar	
200	Novel Approach For Image Steganography Using Classification Algorithm Daxa L. Vasoya, Vipul M. Vekariya, P. P. Kotak	1081

S.No	Paper Title/Author Name	Page.No
201	Efficient Pattern Matching Algorithms in IDS	1085
	Vandana B. Salve, Vishwayogita Savalkar, Sonali Mhatre	1003
202	Exploring Secret Image Sharing with Embedding of Shares	1092
	Priyanka R Kamble, Sonali Patil	
203	A Novel Approach to Secure Routing Protocols in WSN	1096
	Bharati Patil, Rutuja Kadam	1070
204	A Comparative study of effective way to modify different object in Image	
	and Video	1100
207	Amol J Pawar, Hemant L Jadhav, Vaibhav V Ukarande, Sagar R Chavan	
205	Smart Pump Control System for Optimal Distribution of Electricity	440=
	Ashish Tadke, Aakash Kinage, Aniruddha Kulkarni, Aakash Khot, Vishwanath	1105
20.5	Chikkareddi, Leena Ragha	
206	Effect of Inclined Ball Milling on Capacitance of Supercapacitor	1110
207	Ritika Rain, Pooja Gangola, Sudha, P. B. Karandikar, Surbhi Sharma	
207	An Approach to Enhance the Safety and Security of EPC Class-1	
	Generation-2 UHF RFID Systems	1115
	Rahma BEN FRAJ, Vincent BEROULLE, , Nicolas FOURTY,	
200	Aref MEDDEB	
208	Link Prediction for Identifying Link Failure using Cross Layer Approach	1122
209	Vishwayogita A. Savalkar Energy Detection based Spectrum Sensing Data Mining for Safety-Message	
209	•	1132
	Delivery in CR Enabled VANET Anushiya.P, Suganthi.M	1132
210		
210	Stability and Fault Analysis in a power network considering IEEE 14 bus system	1136
	Piyush Prakash Pattanaik , Chinmoy Kumar Panigrahi	1130
211	A Rule-Based Classification of Short Message Service Type	
211	Shreya Bhatnagar, Anandh Kumar	1141
212	Multilingual Emotion Identification from Speech for Dravidian Language	
212	Family using Support vector machine Technique	1145
	R.Karthik, K.Sornalakshmi	1113
213	Image transmission and compression techniques using SPIHT and EZW in	
210	WSN	1148
	S. Aruna Deepthi, E. Sreenivasa Rao, M.N. Giri Prasad	11.0
214	Big Data in Agribusiness: Climate Gauging for Savvy Farming	11.70
	Sharana basava, K R Prasannakumar	1152
215	A Novel Report on Architecture, Protocols and Applications in Internet of	
	Things (IoT)	1158
	R.Praveen Kumar, Dr.S.Smys	
216	Securities and threats of Cloud Computing and Solutions	1174
	P.Gayatri, M. Venunath, V.Subhashini, Syed Umar	1164
217	Using WAN Aggrandizement explication to remove defects in TCP	
	Performance in AD-Hoc Network	1160
	G Narayana, Syed Umar, M. Venunath,	1169
	Chan Bash	

S.No	Paper Title/Author Name	Page.No
218	Challenges for the preliminary technological development in the Health	
	Network System of wireless sensors	1175
	K .Kiran Kumar, G Narayana, M. Venunath, Syed Umar	
219	Predicting the chances of occurrence of Cardio Vascular Disease (CVD) in	
	people using Classification Techniques within fifty years of age	1184
	D.Karthick, B.Priyadharshini	
220	Novel DO-OTA based current-mode grounded capacitor multiplier	1189
	Dattaguru V. Kamath	110)
221	Disease Classification in Maize Crop using Bag of Features and Multiclass	
	Support Vector Machine	1193
	K.R.Aravind, P.Raja, K.V.Mukesh, R.Aniirudh, Cezary Szczepanski	
222	Lenz Law Launching Mechanism	1199
	Arrshith RG, Tejas C, Suhas K S, Harshitha, Tejashwini, Apoorva M Gowda	11,77
223	Unmanned Ground Vehicle (UGV) - Defense Bot	1203
22 :	Arrshith RG, Suhas K.S, Tejas C, Ganapathy Subramaniyam	
224	Radio Frequency Identification (RFID) Technology in Library:	4000
	Advantages and Issues	1208
22.5	Sunil, Nitish Ojha	_
225	FPGA Implementation of Parity Check Matrix Based Low Density Parity	1215
	Check Decoder	1216
22.5	H. Praveena, K.Kalyani	
226	Design of On-line Interactive Data Acquisition and Control System for	1220
	Embedded Real Time Applications	1220
227	Jyoti J. Kapte, Ganesh A. Ubale	_
227	Paging techniques in Virtual Environment	1223
220	Ekta, Manisha Agarwal	
228	A Classification and Analysis of Pulmonary Nodules in CT Images using	1220
	Random Forest	1228
220	S.Santhosh Baboo, E.Iyyapparaj	
229	Development of Pitch Control Subsystem of Autopilot for a Fixed Wing	1225
	Unmanned Aerial Vehicle	1235
220	Jeevan H. L, H. K. Narahari, A. T. Sriram	1
230	Design and implementation of energy management system with Neuro-	1241
	Fuzzy control for multiple AC Microgrids P. Prudbyj Poju G. Sayson D. V. Manikanta M. Satya Prayaan	1241
221	P.Prudhvi Raju, G. Saveen, D.V. Manikanta, M. Satya Praveen	
231	Optimization of Propagation Path Loss Model in 4G Wireless	1247
	Communication Systems Division V. Sharma, Division Sharma, Thata Vilian Sai	1247
222	Purnima K Sharma, Dinesh Sharma, Thota Vijay Sai	
232	On the Dynamic Behaviour of Pythagorean Triangle Employed in Power	1051
	Space on Account of Bilateral Swing for Given Hypotenuse Arm Vineet Kumar	1251
222		
233	A 10-bit High Speed Pipelined ADC	1255
224	Alfakhri M.Murshed, K. Lokesh Krishna, M.Abdullah Saif, K. Anuradha	
234	Sentiment Analysis to Predict Election Results using Python Forbe Neughan, Sawada Heiger Pagum	1261
	Farha Nausheen, Sayyada Hajera Begum	

S.No	Paper Title/Author Name	Page.No
235	Study on the Effect of Feeding Mechanism in the Frequency Response of	
	OLR	1265
	Meenu L, Sreedevi K. Menon	
236	Open Circuited Microstrip Resonators for Passive RFID Applications	1269
	Anupriya C, Sreedevi K. Menon	1209
237	Performance Analysis of Zigbee Wireless Sensor Networks using Riverbed	
	Simulation Modeler	1274
	P.Manohara Rao, Y.Chalapathi Rao, M.Ashok Kumar	
238	Comparing the Throughput and Delay of Proactive and Reactive Routing	
	Protocols in Mobile Ad-hoc Networks	1300
	M Chaitanya Kishore Reddy, Arani Sujana, Arani Sujita,	1280
	Kriti Rudroj	
239	Choosing Optimal Routing Protocol by Comparing Different Multipath	
	Routing Protocols in Mobile Adhoc Networks	1286
	Veeral.M.Thakker, K.Vinay Kumar, G.Manisha Reddy, Diana Moses	
240	Enhancing Fault Localization using Control and Data Flow Dependence	
	Structures	1293
	C.P. Indumathi, N. Vinothini	
241	MDRZ Radio over free space	1200
	S. Magidi, A Jabeena	1399
242	Mobile Banking Transaction Using Fingerprint Authentication	1202
	Lokesh Sharma, Manish Mathuria	1302
243	Optimal Scheduler Algorithm with Least Makespan and Communication	
	Time for Offloaded Tasks in Mobile Cloud Computing	1200
	V.Meena, S.K.Niveditha, S.Arthika, N.S.Ilakkiyaa, V.Kalpana,	1308
	J.Senthil Kumar	
244	Lifetime Optimization of Nodes in Wireless Sensor Networks	1212
	Kiran W S, Smys	1313
245	Spectrum Sensing in Cognitive Radio using Labview and NI USRP	1210
	Vinod S. Muradi, Ansar Ahmed, Rohit K. Paithane, Amol Pawar	1318
246	Study and Analysis of MEMS and NEMS based Gyroscope	1222
	Deepti Thapliyal, V.D.Juyal, K.V. Singh, L T Humtsoe, T. Melong	1322
247	Analysis of Combined Data-decision Fusion Scheme for Cognitive Radio	
	Networks	1326
	Gaurav Verma, Vinayak Dhage and Sudakar Singh Chauhan	
248	Proportional Appraisal of Access Control Schemes	1220
	P G Chilveri, M.S.Nagmode	1330
249	A High Speed Fully Differential Dynamic Comparator For Use In	
	Pipelined A/D Converters	1336
	MD Noorullah Khan, Gabar Othman, Haneef Saheb	1550
250	DC Analysis of GaN-capped AlGaN/GaN HEMT for Different Gate-Drain	
	Spacing	1339
	Manish Verma, Ashutosh Nandi	
251	Survey on Virtual Reality in Social Network	
	Jakir K Patel, Achyut Sakadasariya	1343
	value 12 1 4101, 1 1011, 41 Dalitatatilityt	1

S.No	Paper Title/Author Name	Page.No
252	Different Approaches and Methods for Targeted Advertisements by	
	Predicting User's Behavioural Data and Next Location	1347
	Jakir K Patel, Fenil A Khatiwala, Mithila Sompura	
253	Software Defined Network: Future of Networking	1353
	Arpita Prajapati, Achyut Sakadasariya, Jitisha Patel	1333
254	QoS Based IP Mobility Management Scheme for the Next Generation SDN-	
	LTE Network	1357
277	A. Elakkiya, P.Selvaraj	
255	Positioning of UAV using Algorithm for monitoring the forest region	
	Prasad G1	1363
	Vijayaganth V, Sivaraj G, Rajasekar K, Ramesh M, Gokul raj R, Matheeswaran	
25.6	P	
256	Simulation and Implementation of Calligraphic Writing using ABB 1410	1266
	Industrial Manipulator	1366
257	Ajinkya Ajaykumar Doshi, , B.K.Rout MRI Image Segmentation using Thresholding with 3-class C-means	
231	Clustering	1371
	Mohit Khandelwal, Shraddha Shirsagar, Paresh Rawat	13/1
258	Security Aware Routing Scheme In Vehicular Adhoc Network	
230	A.P. Jadhao, D.N.Chaudhari	1376
259	An Approach for Document Clustering using PSO and K-means Algorithm	
23)	Rashmi Chouhan, Anuradha Purohit	1382
260	Automated detection of fighting styles using localized action features	
	Ankush Aniket Mishra, Gowri Srinivasa	1387
261	WSN based Alter system to save life in Mines with High Security System	
	Syed Umar, Dr U. Moulali, T.Shesagiri, M Venunath	1392
262	Digital Media Marketing using Trend Analysis On Social Media	1 400
	Harsh Namdeo Bhor, Tushar Koul, Rajat Malviya, Karan Mundra	1400
263	Speed Control of Solar Water Pumping with Indirect Vector Control	
	Technique	1403
	Rajni Kumari, Ratna Dahiya	
264	Clustering Malicious Spam in Email Systems Using Mass	
	Mailing	1409
	Anuradha Kumari, Nitin Agrawal, Umesh Lilhore	
265	A Review on Metrics for Ontology Evaluation	1415
	Ravi Lourdusamy, Antony John	1413
266	IoT based automated protection and control of DC Microgrids	1422
	S.Sujeeth, O.V. Gnana Swathika	1422
267	Performance Comparison Of Modulation Schemes For Downlink	
	NOMA	1427
	G. Niharika	
268	Maximizing P2P File Access Availability in Mobile AdHoc Networks	
	though Replication for Efficient File Sharing	1430
	Shabana pirjade, Rakhi R. Burghate, Ashwini Ghotkule, Prachi G. Ghogare,	
	Jyoti Jatade	

S.No	Paper Title/Author Name	Page.No
269	A fault avoidance approach with test set generation in combinational	
	circuits using	1435
	genetic algorithm	1433
	Namita Arya, Amit Prakash Singh	
270	User Conventional Root Detection for Indoor Mall	1442
	Shabana Pirjade, Sneha Sondkar, Neha Pol, Chetana Shete, Sara Shaikh	1442
271	An Energy Efficient Technique for Time Sensitive Application Using MC-	
	WSN	1447
	Divya K, S.Jaipriya, Anitha.G, S.Malathy, R.Maheswar	
272	Modeling and Simulation of Bidirectional AC-DC Power Converter	1452
	C.Sakthivel, T. Venkatesan, V.Jethose, V, R.Guruprasath	1432
273	Performance Analysis Of Wireless Sensor Network Topologies For Zigbee	
	Using Riverbed Modeler	1456
	P.Mounika	