2018 3rd International Conference on Communication and **Electronics Systems (ICCES 2018)**

Coimbatore, India 15-16 October 2018

Pages 1-612



IEEE Catalog Number: CFP18AWO-POD ISBN:

978-1-5386-4766-0

Copyright \odot 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:
 CFP18AWO-POD

 ISBN (Print-On-Demand):
 978-1-5386-4766-0

 ISBN (Online):
 978-1-5386-4765-3

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



INTERNATIONAL CONFERENCE ON COMMUNICATION AND ELECTRONICS SYSTEMS

(ICCES 2018)

TABLE OF CONTENTS

S.NO	TITLE	PAGE NO
1	Fingerprint encryption and dual watermarking to verify security issues in	1
	teleradiology	
	Alishya Ann Philip, Geetharanjin P R	
2	A computation analysis to predict diabetes based on data mining: A Review	6
	Girdhar Gopal Ladha, Ravi Kumar Singh Pippal	
3	A Genetic Algorithm Based Approach for Hindi Word Sense Disambiguation	11
	Anidhya Athaiya, Deepa Modi, Gunjan Pareek	
4	AI Use Cases in Operational Support System and Business Support System	15
	Sean Pereira, Deepak Karia	
5	Review of Routing Protocol in a Wireless Sensor Network for an IOT	21
	application	
	Namrata Mahakalkar, Rahul Pethe	
6	Low Power Implementation of Advanced Encryption Standard using Efficient	26
	Shift Registers in 45 nm Technology	
	Yogendra Singh Sikarwar, Murty N.S	
7	Digital Image Watermarking based on Successive Division	31
	Prajwalasimha S N, Pavithra A C	
8	4-bit Counter Using High-Speed Low-Voltage CML D-Flipflops	36
	Resham Singh, Kirti S. Pande	40
9	Performance Analysis of 8-Point FFT using Approximate Radix-8 Booth	42
	Multiplier	
1.0	Anil Kumar Reddy Y, Sathish Kumar P	4.6
10	Towards segmentation of non-ideal iris images using optimization based	46
	multilevel thresholding	
	Satish Rapaka,	
11	Rajesh Kumar Pullakura	52
11	Implementation of hybrid cryptosystem using DES and MD5	52
12	Sreehari K N, Dr.Ramesh Bhakthavatchalu	56
12	Fool Proof Ticketing System for Public Transport	36
13	Varun Kaushik, Suhas P Multi-Bit Low Redundancy Error control with Parity Sharing for NoC	61
13	Interconnects	01
	U. Sai Himaja, M. Vinodhini, N.S. Murty	
14	FPGA Implementation of Telecommand System for Nano-satellite	66
14	Amogh K M, Shreshta Mohan, Rakshitha V Handral, Neema N, Priyanka	00
	Agarwal	
15	A Survey on various technologies used in human identification for smart home	70
1.5	S.Shakthi Priyadharshini,	, ,
	Dr.A.Umamakeswari	
16	Arm Based Secure Image Encryption using Compressed Sensing	78
- 0	Sowmiya.R, Dr.A.Umamakeswari	

S.NO	TITLE	PAGE.NO
17	Reversible watermarking for medical images with added security using chaos	84
	theory	
	Vishakha Kelkar, Dr.Kushal Tuckley	
18	Prediction of major crop yields of Tamilnadu using K-means and Modified	88
	KNN	
	Mr A Suresh, Dr. P. Ganesh Kumar, Dr.M.Ramalatha	
19	Predicting Hit Music using MIDI features and Machine Learning	94
	Rajyashree R, Anmol Anand, Yash Soni, Harshitaa Mahajan	
20	An Efficient Fault Detection Scheme for Advanced Encryption Standard	99
	Gawtham G Dath, Anu Chalil, Jasmine Joseph	
21	Publicly Verifiable Digital Watermarking Technique for Copyright Property	104
	Protection	
	Jasmine Joseph, Anu Chalil, Gawtham G Dath	
22	An Updated Anti-Collision System Between Machines in a Stack Yard Using	109
	Image Processing Techniques	
	Pragdheesh R S, Vairavel Murugaraj Arangaiah, Jaisingh Thangaraj	
23	DESIGN AND ANALYSIS OF PIPELINE LEAKAGE DETECTION USING	114
	FIBRE BRAGG GRATING SENSOR	
	Arvind Raju, Anup M Upadhyaya, Aditya Prakash, Dr. Preeta Sharan	121
24	Alexa based Real-Time Attendance System	121
0.7	Adithya Sanjeev Byalpi, Anush	10.5
25	Survey on Automatic Monitoring of Hydroponics Farms Using IoT	125
26	R.Vidhya, Dr.K.Valarmathi	120
26	Simplified Integration of Power Line and Visible Light Communication	129
27	K. Bhavya, Nidhi Gangrade and Navin Kumar	122
27	TEMPERATURE SENSORS BASED ON FBG AND FOLDED MACH-	133
	ZEHNDER INTERFEROMETERY	
20	Baby Sreeja S D, Aparna A, Anjali Unnikrishnan, Poornima Mohan	127
28	Literature survey on facial expression recognition Techniques	137
29	Mrs. G.Rajeswari, Dr.P.IthayaRani Objective Overlite Measures Evaluation of the different Spectral Subtraction	143
29	Objective Quality Measures Evaluation of the different Spectral Subtraction Algorithms in various Noise conditions	143
	Tusar Kanti Dash, Pratigyan Rout, Pooja Rani Dash, Suchismita Sahoo, Anis	
	Alkama	
30	A High Precision Deep-CNN Framework for Classification of Metabolic Bone	147
30	Diseases Among Women	14/
	Dinesh K R Navada, Ganesh S,	
	Bhargavi K	
31	Design and Development of a Vehicle Dynamics Model for a Drive Simulator	153
<i>J</i> 1	S. Kulothungan, R.V. Anirudh, K. Sivashankar,	155
	Anjan Kumar Dash	
32	Development of Brain MRI Image Segmentation Algorithms using	N/A
~ -	Deformable Models	- 3,12
	Sharan Kumar, Dr.D.Jayadevappa,	
	Mamata V Shetty	
33	Experimental Study of Superhydrophobic Effect of Functionalized Silica	N/A
- -	Nanoparticles on Multiple Surface.	.,
	Nowshath Ahamed. A a , Udhayasuriyan. V a , Prakash.V b , Jayant Pawar b ,	
	Rabinder Henry	
		•

S.NO	TITLE	PAGE NO
34	Implementation of Prototype for Detection & Diagnosis of Cotton Leaf Diseases using Rule Based System for Farmers	165
	Mr. Ketan D. Bodhe, Mr. Himanshu V. Taiwade, Mr. Virendra P. Yadav, Mr. Nikesh V. Aote	
35	Software Defined Network Simulation Using OpenNet for Vehicular Network	170
	Sanjai Pathak, Amlan Chatterjee, Ashish Mani, Mayank Sharma	
36	A Survey on IOT Issues and Data Analysis Techniques to Increase Life of Wireless Network	176
	Mr. Satvik Khara, Prof. Amitabh Saxena, Dr. Sitesh Kumar Sinha, Dr. Sanjeev	
	Kumar Gupta	27/1
37	PREVENTING WEB APPLICATION TO AVOID ILLEGAL ENTRY OF HACKERS-A REVIEW	N/A
	S.Divya, S.Malathi	
38	Determination of Antibacterial Efficacy of AgNPs Synthesized by Leaf extract	N/A
	of Azadirachta indica against Staphylococcus aureas and Bacillus cereus	
	Monika.M a , Nandhini M a , Prakash V b , Rabinder Henry b , Jayant Pawar	
39	Desalination of Water Using Cellulose Paper Coated with Graphene Oxide Nanostructured Material	N/A
	Vijayapradeep S a , Harini S a , Prakash.V b , Jayant Pawar b , Rabinder Henry	
40	Synthesis And Characterization of Cadmium Oxide Nanoparticles for	N/A
	Antibacterial Activity	1 (/11
	Nandhini. M a , Monika.M a , Prakash.V b , Jayant Pawar b , Rabinder Henry	
41	COMPARATIVE STUDY OF PROACTIVE AND REACTIVE ROUTING	198
	PROTOCOLS IN WIRELESS GRIDS	
42	Debashreet Das, C.R.Tripathy, M. R. Kabat	202
42	Joint Noise Suppression and Dereverberation of separating speech signals by using prediction and separation matrix	202
	C.Anna Palagan	
43	Design and Modelling of 6T FinFET SRAM in 18nm	N/A
	V Vijayalakshmi, Dr.B.Mohan Kumar Naik	
44	Analytical Modelling for nanoscale Gate Engineered Silicon-On-Nothing	212
	MOSFET with High-K dielectric	
4.5	Aadil Tahir Shora, Dr. Farooq Ahmad Khanday	217
45	Object Sorting Automated System using Raspberry Pi Sushrut Nagesh Kulkarni, Sanjay Kumar Singh	217
46	Simulation and Implementation of BPSK Modulator and Demodulator System	221
10	on Spartan-3E FPGA	221
	A.K.ThasleemSulthana, K.Priyadarshini	
47	Design and Implementation of Ecofriendly vehicle and its Impact on	N/A
	Environment	
40	Prashant Kumar , Dr. Sanjay A. Deokar , Dr. Ajit M. Kate	> T / A
48	Novel Algorithm based on Region Growing Method for Better Image Segmentation	N/A
	A.Srinivasa Reddy, Dr. P.Chenna Reddy	
49	PERCEPTUAL HASHING FOR CONTENT BASED IMAGE RETRIEVAL	N/A
.,	Meenalochini.M, Saranya.K, G.V. Rajkumar, Akash Mahto	- W
50	Cyber Security: Threat Detection Model based on Machine learning Algorithm	239
- *	Kushal Rashmikant Dalal, Mayur Rele	

S.NO	TITLE	PAGE NO
51	A HYBRID APPROACH BASED 3D IMAGE STEGANOGRAPHY	244
	INSTEAD OF 2D IMAGE FOR EXCHANGE INFORMATION	
	Anjum Ara Prof. Deepa Gianchandani	
52	Performance Evaluation of Coupled Inductor Based Interleaved Sepic	N/A
	Converter using Pulse Width Modulation (Pwm) Technique and Window	
	Enabling System (Wes)	
	G. T. Sundar Rajan, Barnabas Paul Glady. J, A. Ramesh Babu	
53	Performance Analysiss of PI control based Matrix Converter for speed control	254
	of Asynchronous motor using MATLAB/Simulink	
	Ms. Rupali D. Dole, Dr. P. V. Thakre	
54	Performance & functionality of novel Subthreshold SRAM's using low power	259
	techniques for SoC designs	
	T. Vasudeva Reddy, K. Madhava Rao	
55	Road traffic prediction based on base station location data by Random Forest	264
	DingYi Yin, TianChi Chen, JiaLin Li, Keyang Li,	
56	Secure Bitcoin Transaction and IoT Device usage in Decentralized Application	271
	Sanathkumar A Swamy, N. Jayapandian	
57	Diagnosis of Leukemia and its types Using Digital Image Processing	275
	Techniques	
	Hariprasath S, Dharani T	
58	Infrared Thermography and its Applications: A Review	280
	Akshay A. Sarawade, Nadir N. Charniya	
59	Analytical Study of Novel Design Inverter	286
	Baishali Bhattacharjee	
60	Reduced Hexagonal Search Algorithm for Fast Motion Estimation	291
	Prashant A.Bhalge, Salim Y. Amdani	
61	Polar Code Encoder and Decoder Implementation	N/A
	Ajith Cyriac, Gayathri Narayanan	
62	A COMPARATIVE ANALYSIS OF PI AND ANFIS PI BASED CURRENT	303
	CONTROL TECHNIQUE FOR THREE PHASE GRID CONNECTED	
	SOLAR PV SYSTEM	
	Riya Paul, Dr. Ritesh Dash, Dr. Sarat Chandra Swain	
63	Low cost traffic control system for emergency vehicles using ZigBee	308
	M.E.Harikumar, Reguram.M, Prathyush Nayar	212
64	A 31-level MLI Topology with Various Level-Shift PWM Techniques and its	312
	Comparative Analysis	
65	Aravind N Kumar, Sandra Joji, Aruna Tangirala , Mini Sujith	217
65	Improvement of Colour Images of to a Great Degree low Light Scenes	317
	THUPAKULA VENU GOPAL REDDY, VULAVABETI RAGHUNATH	
	REDDY, ESUKA PRASANNA KUMARI, K. RAVINDRA REDDY, PG	
((VARNAKUMAR REDDY	222
66	4G Shaped Wide band Patch Antenna for Wireless Applications	323
(7	Deepthi Chamkur V, Dr. C R Byrareddy Ling Motor Current Analysis for Proben Potent Par Fault Detection in Patent	220
67	Using Motor Current Analysis for Broken Rotor Bar Fault Detection in Rotary	329
	Machines Amendeen Sharme Lini Mathewa Paulsei Verree	
(0	Amandeep Sharma, Lini Mathew, Pankaj Verma	225
68	Smart and Assistive Driving Headgear Strackeri Verthileven, Shiyank Singh Himanahy M Jain M Sailash Kymar	335
	Sreehari Karthikeyan, Shivank Singh, Himanshu M Jain, M. Sailesh Kumar,	
	Ms. Vishnu Priya	

S.NO	TITLE	PAGE NO
69	Proposed model on Prediction and Analysis using application of Health care	340
	Shamsuddin S.Khan, Rohit Barve, Umesh Kulkarni	
70	Design of Radiation Hardened Inverter using CMOS Process	346
	Jinal Shah, Chirag Senjaliya, Niranjan M Devashrayee, Nagendra Gajjar	
71	Refined Steering Procedure for MANETs	350
	Shruti Aggarwal, Dayanand Singh, Dr. Yatendra Mohan Sharma	
72	CRITICAL ANALYSIS OF PERFORMANCE OPTIMIZATION OF	355
	MOBILE WEB SERVICES IN CLOUD ENVIRONMENT	
	Anil Dudhe, Dr. V.M. Thakare, Dr. S S Sherekar	
73	Design and Performance Evaluation of Magnetic Tunnel Junction Based Logic	361
	Circuits	
	Arshid Nisar, Farooq A. Khanday	
74	Generation of optical delay through chirped fiber bragg grating inscribed in a	366
	polymer optical fiber	
	Manish Mishra, Dr. Sumita Deb	
75	A Study on the Accuracy of the Parameters Estimated from a Joint Three-	371
, 5	Dimensional Polarimetric Image in the Presence of Poisson and Speckle Noise	371
	Shilpa K. J. and Athul Shaji	
76	Network Traffic Analysis, Importance, Techniques: A Review	376
70	Sheetal Thakare, Anshuman Pund, Dr.M.A.Pund	370
77	A Secure Fair Queuing and SLA based Slotted Round Robin Load Balancing	382
, ,	Approach for Cloud Data Centers	302
	Sweta Dey,	
78	Classification of Urban Objects from HSR-HTIR data using CNN and Random	N/A
70	forest Classifier	1 V /A
	Aravinth J, Anush Bharadwaj, Harikrishna K and Natarajan Vignajeeth	
79	CPW fed Compact Dual Band Monopole Antenna for Wi-Fi Applications	392
19	Sooraj Muralidharan, Sreedevi K. Menon	392
80	Evaluation and Analysis of building Height with LiDAR Data	397
	Aravinth J, Lavenya R, Kinnera Shanmukha and Khokalay Vaishnavi	
81	Electronic Voting Machine with Enhanced Security	403
	Shashank S Kadam, Ria N Choudhary, Sujay Dandekar, Debjeet Bardhan,	
	Prof. Namdeo B Vaidya	
82	Public Transit Travel Time Analysis Using GPS Data: A Case Study of	407
	Mysore ITS	
	Harsha M.M, Dr. Raviraj H Mulangi	
83	Feature Selection Classification of Skin Cancer using Genetic Algorithm	N/A
	T.D.Srividya, Dr.V. Arulmozhi	
84	Non-Invasive Piezoelectric Sensor for Detection of Lung Cancer	418
	Diptarup Bhattacharya, Pradeep Kumar Rathore, Shubhankar Majumdar	
85	Modeling of Attacks in Sigma Delta ADC for Hardware Security	422
	Anil Kumar Sahu, Ankit Jaiswal	
86	Cognitive Radar Assisted Target Tracking: A Study	427
	Upasana Garg; Dr. A A Bazil Raj; Dr. K P Ray	
87	Preprocessing Using Attribute Selection in Data Stream Mining	431
	R.Sangeetha, Dr. S. Sathappan	
88	Investigation of hybrid Hexagonal antenna arrays for Smart antenna	439
-	Applications	
	K.Sridevi, Dr.A.Jhansi Rani	

S.NO	TITLE	PAGE NO
89	Identification of Topologies by Using Harmonic Centrality in Huge Social	443
	Networks	
	Mounika Deverashetti, Samit Kumar Pradhan	
90	Programmable Threshold Comparator Using High Frequency Operational	449
	Transconductance Amplifier (OTA) Based Memristor	
	Wajid Manzoor, Faisal Bashir, Farooq A. Khanday	
91	Time-Domain Analysis of a U-Shaped Wideband Monopole Antenna	454
	operating in the range 6.9- 8.2GHz for Satellite Applications	
	Suraj K Hegde, Subhash B K, Tanweer Ali	
92	A Highly Compact Step Slotted Wideband Monopole Antenna for WiMAX/C-	459
	band/WLAN Applications	
	Sravan B V, Shashank Shekhar Singh Khangarot, Tanweer Ali	
93	Implementing the least-price Cloud Storage Service in Multiple Cloud	464
	Providers	
	T Sreenath Reddy, G MURALI	
94	Comparison between Hybrid AMI and Duobinary– WDM–PI Transmission	N/A
	VLC Communication System	
	Chetna Verma, Chetan Selwal	
95	CHOICE OF MULTIPLE ROUTE ANALYSIS BASED ON GENERAL GPS	476
	TRAJECTORIES VISUALLY	
	P. Pavani, G. Murali	
96	Implementation of Scientific Architecture of Real-Time Big Information in	481
	Remote Sensing Applications	
	M PAVITHRA, G MURALI	
97	An Efficient Decision Support Model Based on Ensemble Framework of Data	487
	Mining Features Assortment & Classification Process	
	Priyanka Sharma, Sonal Saxena, Dr. Yatendra Mohan Sharma	
98	Quantitative Feedback Theory based Robust Controller Design for Speed	492
	Control of DC Motor	
	T.Rajesh, A.Jagadeesan, R.Dhanasekar, G.M.Tamilselvan	
99	Design of Area and Power Potent Booth Multiplier Using Multiplexer	497
	V Soma Sandeep, K Bala Sindhuri, N Udaya Kumar, K Rajesh	
100	Estimating Parameters of Cast Iron Composition Using Cooling Curve	N/A
	Analysis	
	Priyanka M. Jadhav, Anjali. C. Pise, Amol B. Jagadale	
101	Implementation of Vedic Multiplier Using Modified Architecture by Routing	506
	Rearrangement for High-Optimization	
	G Sai Chandra Teja, K Bala Sindhuri, N Udaya Kumar, A Krishna Vamsi	
102	Spam Detection and Blocking in LinkedIn and Classification Using Naïve	N/A
	Bayes Classifier	
	Shanmugasundaram G, Malar Selvam V, R. Ramachandiran, T. Mugilan, T.	
400	Thiyagu	
103	Actualizing the Job Scheduling Scheme with Heterogeneous Virtual Map	517
	reduce Clusters	
404	P Dinesh, G Murali	7.5.5
104	A brief introduction to High Availability Seamless Redundancy (HSR) and	523
	some of its drawbacks An insight into the functioning of HSR Protocol	
	Dr. Rashi Borgohain, Mridul Jyoti Roy, Poulamita Paul Choudhury,	
	Rajlakshmi Das	

S.NO	TITLE	PAGE NO
105	Multi-bit Stuck-at Fault Recovery System With Error Correction Pointer	528
	Sutapa Sarkar	
106	Survey on Animal and Pedestrian Detection for Accident Avoidance System	N/A
	using Computer Vision	
	R.Srija, Dr.K.Kumar	
107	Li + Wi Fi: The Future of Internet of Things	538
	Saily P. Bhanse, Savita R. Pawar	
108	Automatic Formation, Termination & Correction of Assamese word using	544
	Predictive & Syntactic NLP	
	Manash Pratim Bhuyan, Prof. Shikhar Kumar Sarma	
109	Embedded Device Security and Access Control of Quadcopter with a Taser	549
	through Encryption	
	Mekaladevi. V, D Ram Kumar Reddy, Mohankumar. N	
110	Convex - Optimization for Reconstructing Compressed Signal using	554
	Orthogonal Matching Pursuit	
	Anupama H, Dr. H.R. Mahadevaswamy, Dr. S Shanthala, Nitin Awasthi	
111	Designing Methodology For Wireless Application Of Multiband Patch	558
	Antenna	
	Sharvari Chavare-Patil	
112	Facial Expression Recognition Using Facial Features	N/A
	Miss Smita Annasaheb Dhon, Mrs. A. C.Pise, Mr. A. B Jagdale	
113	PCM based Logic Design and Performance analysis using CNTFET as Access	568
	Device	
	Samrah Mehraj, Farooq A. Khanday	
114	Face Recognition in CCTV Systems	N/A
	Jinu Celine. Sheeja Agustin A.	
115	A review on techniques in trend to treat Postpartum hemorrhage	N/A
	R Christina Rini, V.D Ambeth kumar	
116	Automatic Language Identification using Machine learning Techniques	583
	Hariraj Venkatesan, T. Varun Venkatasubramanian, J. Sangeetha	
117	Most Economical - IOT based SmartIrrigation Using GSM	589
	Kranthi Kumar. K, S. Vijaya Laxmi, Sriya.Rachamalla, Pamireddy Sindhu	
118	Cloud Based Home Automation: Surveillance with Mobile Phones	596
	Kranthi Kumar K, Sriya.Rachamalla, Pamireddy Sindhu, S. Vijaya Laxmi	
119	A Tranquil Smart Robot for Home Security using Arduino	602
	Kranthi Kumar K, S. Vijaya Laxmi, Pamireddy Sindhu, Sriya.Rachamalla	
120	Input Controlled Series-Resonant Converter for LED Lighting Application	608
	Ch Kasi Ramakrishna Reddy, S Porpandiselvi, V K Satyakar Veeramallu	
121	MACHINE MAINTENANCE USING AUGMENTED REALITY	613
	K.Sabarinathan, N.Kanagasabapath ,V.D.Ambeth Kumar	
	,P.K.Rishikesh3,R.V.Priyadharshan, A.Abirami	
122	Overview of Optical Flow Technique for Mobile Robot Obstacle Avoidance	619
_	Neha D. Yadav, Shridhar Khandekar	
123	Design of meander line antenna for wearable applications	623
	R.Monisha, Dr.B.Bhuvaneshwari	
124	Application of Big Data Analytics pertaining to Power system Security	N/A
	Thamizhselvan Ramalingam, Rameshkumar Selvaraju, Karthikeyan	2 1/1 1
	Shanmugam, Thirunavukkarasu jayaraman,	
	Saravanan Manikam	
		L

S.NO	TITLE	PAGE NO
125	Smart Street lighting System	630
	Siddarthan Chitra Suseendran, Nanda Kishore B, Josephus Andrew,	
	M.S.Bennet Praba	
126	Enhanced Data Reliability in IOT Network Backing with the Cloud	634
	Pranoti A. Patil, Mr. Suyash S. Patil	
127	A NONLINEAR CONTROLLER DESIGN FOR VARIABLE SPEED WIND	639
	TURBINES USING ANFIS	
	K.Ramesh, P.Bharat Kumar	
128	Privacy Preserving Data Mining Classifier for Smart City Applications	645
	N. G. Nageswari Amma, Dr. F. Ramesh Dhanaseelan	
129	Recognizing Ancient Tamil Characters from Epigraphical Inscriptions using	N/A
	OCR	
	Merline Magrina M, Dr. Santhi M	
130	Fault Isolation in Analog Circuits using Multi- Support Vector Neural	655
	Network	
	Binu Dennis, B. S Kariyappa	
131	A Novel Metaheuristic Ion Motion Optimization Algorithm for Optimal	N/A
	Allocation of Type–3 DG units in a Radial Distribution Systems	
	N. Prema Kumar, Y. Anil Kumar	
132	Implementation of Folded FIR filter based on Pipelined Multiplier Array	667
	Gopika Jayan , Aswathy K Nair	
133	SECURE DATA ACCESS THROUGH ELECTRONIC DEVICES USING	673
	ARTIFICIAL	
	INTELLIGENCE	
	T.P.Anithaashri, G.Ravichandran, Saiteja Kavuru, Sandesh Haribabu	
134	Prediction of Sudden Cardiac Death using Classification and Regression Tree	678
	Model with Coalesced based ECG and Clinical Data	
	Sean Pereira, Deepak Karia	
135	A Compact Reconfigurable Dual band mm-wave 5G Antenna	682
	Samiullah Mohammed A L, Abhishek Thakur, Tanweer Ali	
136	Design of Compact Polarization Reconfigurable Monopole Antenna	688
	Rohit Kumar K, Jagadeesh Chandra Prasad R, Natarajamani S	
137	Correlation Based Feature Selection Algorithm for Machine Learning	692
	N.Gopika, A.Meena kowshalaya	
138	Smart and Secure Voting Machine using Biometrics	N/A
	A. BalaMurali, Potru Sarada Sravanthi, B. Rupa	
139	Energy Aware Multiuser & Multi-hop Hierarchical –Based Routing Protocol	701
	for Energy Management in WSN-Assisted IoT	
	M.Priyanga, Dr.S.Leones Sherwin Vimalraj, J. Lydia	
140	Edge-Open Split Ring Resonator Based Dual-band Bandpass Filter	706
	Sushmeetha R R, Natarajamani S	
141	Developing an Algorithm for Scene Understanding and Decision Making	710
	Based on Visual Perception	
	Yashwantrao P Nimbalkar, Shridhar A Khandekar	
142	2-Level DWT Based Copy Move Forgery Detection with Surf Features	716
_	S. DHIVYA, B. SUDHAKAR, K. DEVARAJAN	
143	Stochastic Computing: Systems, Applications, Challenges and Solutions	722
	Romisa Akhtar,	
	Farooq A. Khanday	
	1 1	1

S.NO	TITLE	PAGE NO
144	Enhancement of Image using Maximum Entropy Bi-Histogram Equalization	728
	Shubhi Kansal, Shikha Purwar, Rajiv Tripathi	
145	A Result Evaluation Based On Privacy Preserving Using Unified Security	733
	Methods (PPUSM)	
1.46	Rahul Jaiswal, Nisha Bhalse	27/4
146	Contradictory High Pitch Emotions Analysis of Speech Synthesize using	N/A
	Fuzzy Neural Network for Tamil	
	B. Sudhakar, M. Selvakumar, K. Devarajan	
1 47	J	742
147	Epileptic Seizure Detection Using Temporal Based Measures in EEG Signal MD Shadab Hussain, Mohammad Sarfraz,	743
	Salim Rukhsar	
148	Content Popularity Prediction Methods - A Survey	749
140	Gnana Amala Nancy J, Kumar K	/49
149	Exploring the Impact of Optimal Clusters on Cluster Purity	754
147	K.V.S.N.Rama Rao, B.Manjula Josephine	/ 34
150	Smart Substation Technologies for Future Development in Recent Era	758
130	Gargi Trivedi, Nirav Karelia	738
151	Optimistic Attack Detection Using Triangular Mutation based Particle Swarm	762
131	Optimization in Wireless Multimedia Sensor Networks	702
	Sandeep Kaur, Tejinder Sharma	
152	Tools used in the detection of disease using IP techniques in affected	N/A
132	personnels	1 1/11
	Fazlulla Khan, Ashok Kusagur	
153	IOT based Real Time Water Grade Tracking System using Solar Energy	773
	Sujay Dandekar, Shashank S Kadam, Ria N Choudhary, Sarthak S Vaidya,	,,,,
	Vipul S Rajderkar	
154	An Efficient Message Prioritization and Scheduled Partitioning Technique for	776
	Emergency Message Broadcasting in VANET	
	M. Selvi, B. Ramakrishnan	
155	LSB BASED TEXT AND IMAGE STEGANOGRAPHY USING AES	782
	ALGORITHM	
	Priya Paresh Bandekar, Suguna G C	
156	Analysis of various Data Mining Techniques Techniques for Pregnancy related	789
	issues and Postnatal health of infant using Machine Learning and Fuzzy Logic	
	Devendra K. Tayal, Kanak Meena, Pragya,	
	Shally Kumar	
157	ENERGY CONSERVATION MODE BASED ON DIJKSTRA'S	794
	ALGORTHIM WITH LINK COST FUNCTION FOR WBANS	
	Dileep Kumar M J, Prajwal Hegde N, Prabha Niranjan	
158	Smart Toilets using BLE Beacon Technology	799
1.50	Nidhi R Mishra, Paras M Suri, Shalu Chopra	002
159	Design of LNA using body biasing techniques for enhanced reliabilty and	803
	robustness Weathinks Delagrange Weightnessing S. Weathe	
1.60	Karthigha Balamurugan, Krishnapriya S. Kartha	NT/A
160	A Survey on Face Recognition Techniques	N/A
1.61	D. Manju, V.Radha	016
161	Exploration on Polycystic Ovarian Syndrome and Data Mining Techniques	816
	Palvi Soni, Sheveta Vashisht	1

162	Evaluating Reasoning in Factoid based Question Answering System by Using	
	Evaluating Reasoning in Factord based Question Answering System by Using	821
	Machine Learning Approach	
	Ajitkumar Meshram Pundge, C. Namrata Mahender	
163	Development of Electromyogram Based Rehabilitation Device for Upper Limb	826
	Amputation using Neural Network	
	Gayathri Priyadarshini.R, Suryarajan.R, Prasad J	
164	Understanding the Impact of Social Media on Cognition and the Emotional	831
10.	Aspects using IA Test	001
	Maheshkumar B. Landge, C. Namrata Mahender	
165	Tracking based Event Detection of Singles Broadcast Tennis Video	835
105	M. Archana, A. Ayyasamy	032
166	Implementation of software refactoring using FODA Tool	839
100	S. Malathi, P. Sudhakar	037
167	AUTOMATED LIGHT INTENSITY CONTROL CIRCUIT	843
107	S. P. MANIRAJ, R RISHI, AMRITA R, R APARNA, JASHMITHA B	043
168	SMART MENU CARD SYSTEM	847
108		04/
1.00	J. Caroline El Fiorenza, Anurag Chakraborty, R Rishi, Kaustubh Baghel	0.50
169	PCA and DWT Based Gene Selection Technique for Classification of	850
	Microarray Data	
170	K.Nirmalakumari, Harikumar Rajaguru, Dr.P.Rajkumar	NT/4
170	Fuzzy C-Means Clustering Technique for Continuous Tamil Speech	N/A
	Recognition under Noisy Environments	
	M.Kalamani, M.Krishnamoorthi, R.S.Valarmathi	
171	Hessian LLE and Naïve Bayesian Classifier for Epilepsy Classification from	860
	EEG Signals	
	Harikumar Rajaguru, Sunil Kumar Prabhakar	
172	Isometric Mapping and Probabilistic Classifier for Epilepsy Classification	864
	from EEG Signals	
	Harikumar Rajaguru, Sunil Kumar Prabhakar	
173	Image Retrieval Based on Block Truncation Coding	868
	Admile Nandkumar Sushen	
174	MONITORING AND CONTROLLING OF FIRE FIGHTING ROBOT	N/A
	USING IOT	
	Raga Priya. G. L, Keerthika. K, Kiruthiga. E, Pavithra. J, Prithiga. P, Pooja	
	Venkateswari. R.S	
175	Analysis on Homomorphic Properties of Attribute involved Probabilistic	879
	Public Key Cryptosystem based on Sylow P-subgroups	
	Sumalatha Gunnala,	
	D.S.R. Murthy	
176	FRAME BY FRAME ANALYSIS FOR COUNTING OF VEHICLES FROM	883
	AERIAL VIDEO	
	Shree Adhithya N., Sunil Kumar C.C, Devendra V, Giriraja C V	
177	Web Page Classification Using WSD and YAGO and Ontology	887
'	Sangita S. Modi, Sudhir B. Jagtap	20,
178	Miniaturization of Microstrip Branch-Line Coupler for Wireless Application	892
1/0	With Branched Transmission Lines	0,2
	S.Shirley Helen Judith, Dr.S.Maheshwari Shanmugam, S. Hemajothi	
	MERAKIS: Modern Electronics Reforming Access to Knowledge In Service	897
179		

S.NO	TITLE	PAGE NO
180	Multi Rectangular Slotted Hexa Band Micro-strip Patch Antenna for Multiple	902
	Wireless Applications	
	Abhinav Bhargava, Dr. Poonam Sinha	
181	Optimization of Hybrid CMOS Designs Using a New Energy Efficient 1 Bit	905
	Hybrid Full Adder	
	Lakshmi S, Meenu Raj C, Deepti Krishnadas	
182	A Novel Histogram Equalization Based Adaptive Center Weighted Median	909
	Filter for De-noising Positron Emission Tomography (PET) Scan Images	
	A.Sindhu, Dr.V.Radha	
183	SECURED ELECTRONIC HEALTH RECORD MANAGEMENT SYSTEM	915
	M.AZHAGIRI, AMRITA R, R APARNA, JASHMITHA	
184	Speed control of induction motor and control of multilevel inverter output with	920
	optimal PI controller using DE and GSA optimization technique	
	P Amritansh Naidu, Varsha Singh	
185	System for Verifying the Integrity of Data and Recovery in the Cloud Storage	N/A
	Neha Narayan Kulkarni, Shitalkumar A. Jain	
186	A Review on Different Filter Design Techniques and Topologies for Bio-	934
	potential Signal Acquisition Systems	
	Anil Kumar Sahu, Arvind Kumar Sahu	
187	Non – Invasive Blood Glucose Monitoring based on Visible LASER Light	938
	B.Lakshmi Priya, S.Jayalakshmy, R.Bhuvaneshwar, J.Kishore Kumar	
188	Design and development of a Spatial DBSCAN Clustering framework for	942
	location prediction- An optimization approach	
	Mousi perumal, Bhuvaneswari Velumani	
189	Electronic Shopping Trolley For Shopping Mall Using Android Application	948
	Shrunkhala S. Wankhede, Deepak B. Khadse, Deepika P. Radke, Dinesh V.	
	Jamthe, Shruti Tiwari	
190	An Improved intelligent RSIPS to identify Phishing URLs based on Unique	N/A
	addressing features of Web	
	V Karamchand Gandhi, M Suriakala	
191	An Approach for Real-Time Nested Lock	959
	Prakash Prasad, Kiran Bobade, Khyati Raikar, Mansi Pande	
192	Effect of Line Impedance and Loading on Voltage Profile in Distribution	962
	Network with Distributed Solar Photovoltaic System	
100	Neenu Thomas ,Jayabarathi.R ,T.N.P Nambiar	0.50
193	Smart and Digitalized Traffic Rules Montioring System	969
104	S. P. Mani Raj, Rupa. B, Potru Sarada Sravanthi, Geetha Sushma. K	37/1
194	A Novel Noise Removal Algorithm for Dynamic WebPages in Web	N/A
	Content Mining	
105	S Mahalakshmi, M Suriakala	0.70
195	LEGAL FILES MANAGEMENT SYSTEM USING BIG DATA	979
106	AARTHI.S, SIDDHARTH.S, VISHVAK ATHREYA, PAVAN BALAJI	004
196	A brief review of wireless sensors used for acquiring ECG	984
107	Harshitha Venugopal, Deepa N, S Hema Priyadarshini	000
197	E-DOC WALLET USING BLOCKCHAIN	989
	S.MUTHAMILSELVAN, NIMISHA PRAVEEN, SUVETHA SURESH,	
100	SANJANA.V	004
198	An immortal database system for the decentralized internet	994
	R.ANGELINE, NATHAN P, KARAN G	

S.NO	TITLE	PAGE NO
199	SMART ALARM CLOCK	999
	Sitaraa Kumar , Divya Dhiraj, Christina Cibi, Sowmya S, Sabitha	
200	ANDROID APPLICATION FOR EMERGENCY HELPLINE SERVICES	1002
	S. MUTHAMILSELVAN, CHINMAYA JOSHI, ANANTHAJITH TCA,	
	ANOUSHKA DUTTA	
201	BRAIN COMPUTER INTERFACE	1007
	R. Angeline, Manasi Barhanpurkar, Rahul Anand, Deepankar Singh	
202	EYE SPY Face Detection and identification using YOLO	N/A
	M S Antony Vigil, Manasi Barhanpurkar, Rahul Anand, Yash Soni, Anmol	
	Anand	
203	Performance Evaluation for Deploying Docker Containers On Baremetal	1019
	and Virtual Machine	
	Ashish Lingayat, Ranjana R. Badre, Anil Kumar Gupta	
204	A Fair Knowledge of Bureau Report by Data Mining Algorithms	1024
	Dhyan Chandra Yadav, Saurabh Pal	
205	Unraveling Depression Using Machine Intelligence	1029
	Anushri Arora, Akanksha Joshi, Kruttika Jain, Shashank Dokania, Dr. Pravin	
	Srinath	
206	Optimal wavelet based approach for n-dimensional integrals over Bounded and	1034
	unbounded regions by Chebyshev Wavelet Method	
	K.T. Shivaram, H.N. Umashankar, H.S. Raghavendra Prajwal	
207	Characteristic Mode Analysis of Concentric Circular Ring Antenna	1037
	P. Sumithra, D. Kannadassan	
208	IoT BASED SMART WATER SYSTEM	1041
	M.S.Bennet Praba, Vishal, Naresh Rengaswamy, O.Deepak	
209	A Study on WSN Based IoT Application in Agriculture	1046
• 10	P.LAVANYA, R.Sudha	
210	A Low Power Dynamic Content Addressable Memory	N/A
211	A.Bhagya Lakshmi, D.V. Ramana	1050
211	Denoising System for MR Image Using Speckle Degradation Index	1059
212	Shraddha Oza, Kalyani R. Joshi	NY / A
212	Prediction of Dengue using Modified Naive Bayes Predicator	N/A
212	Harshada Somwanshi, Pramod Ganjewar	1071
213	Comparison of handover probability analysis for multiple heterogeneous	1071
	wireless networks Dr. S. Nagaraja, A. Abhighilatha	
214	Dr.S.Neeraja, A. Abhishiktha Information Technology Language Encryption Register(ITLER)	1076
214	S. P. Maniraj , S. Shriram , Meghna Anand , P. Sai Prasanth , Anurag	1076
	Chakraborty	
215	GROUND WATER LEVEL MONITORING USING MATLAB	N/A
213	Pankaj Prajapati, P.K.Dwivedi, Alok Mishra	1 N / <i>E</i> 1
216	Smart Garbage Maintenance System Using Internet of Things	1084
210	Anitha P, Amirthaa Sri K S, Anusha M, 4 Kaveinaya M, Kaveeyavani R S,	1004
	Ahitua F, Ahituaa Sii K S, Ahusha W, 4 Kaveniaya W, Kaveeyavani K S, Abinaya M, Indirapriyadharshini R	
217	DESIGN AND IMPLEMENTATION OF VARIOUS ANTENNA FOR	1087
41 /	SMART WATCH APPLICATIONS	1007
	Visvesvaran C, Balasivaguru S, Daniel Henry Paul R, Karthick Raja M,	
	Bharath Raj Kumar B, Arun Kumar S,	
	Nanthakumar R	

S.NO	TITLE	PAGE NO
218	Determination of Impedance Mismatch in Transmission Line using Developed	1091
	TDR	
	T. A. Prajapati, S. N. Helambe	
219	A Survey on Edge Computing using IoT Systems	1095
	G.suganya, K. Kumar	
220	Ensuring Cloud Data Security using Public Auditing with Privacy Preserving	1100
	Shivarajkumar Hiremath, Sanjeev R Kunte	
221	Review on Sentiment Lexicons	1105
	Rajkumar S. Jagdale, Vishal S. Shirsat, Sachin N. Deshmukh	
222	Blockchain Over Transaction System	1111
	Antony Vigil, Prakarsh Pathak, Shubham Upadhyay, Deepankar Singh,	
	Vaibhav Garg	
223	Regeneration of Electrical Energy from Motors	1118
	Caroline El Fiorenza, Eshita Das, P. Divya, Aditya Belani	
224	Time-Series Energy Prediction using Hidden Markov Model for Smart Solar	1123
	System	
	Isha M. Shirbhate, Sunita S. Barve	
225	An Automated Tomato Quality Grading using Clustering based Support	1128
	Vector Machine	
	Shweta S. Deulkar, Sunita S. Barve	
226	Anti Phishing using Support Vector Machine	N/A
	M.S. Antony Vigil, Ashish Anand, Sivasanker. N. P, Sumit Raj, Nishant Raj	
227	Metaheuristic Algorithms Based Crop Classification	1140
	Bhanawase Vishal Vishnu, Chalasani .Srinivas	
228	Big Data Analysis on Supply Chain Management	1145
	Rajyashree R, Prakarsh Pathak, Shubham Upadhayay, Vaibhav Garg	
229	Inspection, Identification and Repair Monitoring of Cracked Concrete structure	1151
	-An application of Image processing	
	Meghana R K, Apoorva S, Mohana, Yojan Chitkara	
230	An Automated Ameliorated Irrigation System using IoT	N/A
	S.P.Maniraj, Neha pranadika, Rajeev suresh, Swetha karthigeyan, Sruthi	
	v.c,Assistant	
231	Emotional Jukebox	N/A
	Balika. J. Chelliah, S Shriram, Meghna Anand, Harihara Sudhan	
232	A Secure Data Getting/Transmitting protocol for WSN in IoT Using	1164
	Revocable Storage Identity Based Cryptography	
	P.Lavanya, A.Sangeetha, K.Raj Kumar	
233	A Survey Paper on Plant Disease Identification Using Machine Learning	1171
	Approach	
	Jyoti Shirahatti, Rutuja Patil, Pooja Akulwar	
234	Image Retrieval Model based on Multiple Feature Fusion and Image	1175
	Reconstruction	
	Yucheng Zhang, Robert Hao Yan, Zhe Liu, Liping Wang	
235	A Novel Idea for Detecting and Tracking of Medicine Details for Visually	N/A
	disabled Elderly Citizens	
	Selvanayaki Kolandapalayam Shanmugam	
236	Supermarket Automation with Chatbot and Face Recognition Using IoT and	1183
	AI	
	R Angeline, Tannavi Gaurav, Priyansh Rampuriya, Subhadeep Dey	

S.NO	TITLE	PAGE NO
237	A Women Safety Portable Hidden camera detector and jammer	1187
	Sindhu.K, Dr. R. Subhashini, Dr.S.Gowri, J.S.Vimali	
238	Natural Image De-blur Algorithm based on Motion Modeling and Feature	1190
	Point Matching	
	Wenzhun Huang, Robert Hao Yan, Zhe Liu, Liping Wang	
239	A Survey On Smart Electric Meter Using IOT A Survey On Smart Electric	1194
	Meter Using IOT	
	M.Dhivya, Dr.K.Valarmathi	
240	A Survey on Fire Safety Measures for Industry Safety Using IOT	1199
	N.Savitha, Dr.S.Malathi	
241	Quality of Service using Classified-based approach in Wireless Crop	1206
	Monitoring Network model	
	A. Ayyasamy, R. Santhana, Krishnan, Y. Harold Robinson	
242	Image Retrieval based on Color Features and Information Entropy	1211
	Baohui Zhao, Wenzhun Huang, Harry Haoxiang Wang, Zhe Liu	
243	Image Retrieval with Adaptive SVM and Random Decision Tree	N/A
	Xinxin Xie, Wenzhun Huang, Harry Haoxiang Wang, Zhe Liu	
244	Multichannel MAC for Wireless Sensor Network applications	1219
	S.Radha, G.Josemin Bala	