2020 International Conference on Inventive Computation **Technologies (ICICT 2020)**

Coimbatore, India 26-28 February 2020

Pages 1-575



IEEE Catalog Number: CFP20F70-POD **ISBN:**

978-1-7281-4686-7

Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP20F70-POD
ISBN (Print-On-Demand):	978-1-7281-4686-7
ISBN (Online):	978-1-7281-4685-0

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



5th International Conference on Inventive Computation Technologies (ICICT-2020)

26-28 February 2020

Table of Contents

S.No	Paper Title/ Author Name	Page No
1	Hungarian Method based Resource Allocation Scheme for Vehicular Cloud Networks	1
1	Mahantesh G. Kambalimath, Mahabaleshwar S. Kakkasageri	1
2	Impact Analysis of the Complete Blood Count Parameter using Naive Bayes	7
	Bhavinkumar A. Patel, Ajay Parikh	1
	Computer-Assisted Children Physical Fitness Detection and Exercise Intervention	
3	Evaluation based on Artificial Intelligence Model <i>Zhonghao Wu, Shenghua Qi</i>	13
	IoT Data Security via Blockchain Technology and Service-Centric Networking	
4	Ali Mansour Al-madani, Ashok T. Gaikwad	17
	Context Intelligent Crypto-Switching Algorithm for Document Security in Cloud	
5	Environment	22
5	Pritesh Kamde, Ross Carvalho, Damnik Jain, Mihir Makwana, Dayanand Ambawade	
	Detection and Analysis Framework of Anomalous Internet Crime Data based on Edge	
6	Computing	28
	Yijun Cai, Dian Li, Yuyue Wang	
7	Enhancing Digital Well-being using Opinion Mining and Sentiment Classifiers	32
/	Ritwik Murali, Akash Ravi, Harshit Agarwal	52
8	Analysis of Deep Learning Architecture for Non-Uniformly Illuminated Images	38
0	Uma Subbiah, Padmavathi S	50
	Football Video Feature Extraction and Coaching Significance Based on Improved Huff	
9	Coding Bochen Gao	44
	A Survey on Speech Feature Extraction and Classification Techniques	
10	Nivetha S	48
	Investigating the Application of Human Motion Recognition for Athletics Talent	
11	Identification using the Head-Mounted Camera	54
	Mohammad Almasi, Seyed Adel Ghaeinian, Samaneh Samiee, Hamed Fathi	
10	Person Sensor-Aided Scene Recognition and Understanding Based on CG Technology	(0)
12	Zhenze Wang, Zixin Li	60
10	Survey on Privacy Preservation Technique	
13	Shimona.S	64
14	Machine Learning Approach to Classify Birds on the Basis of Their Sound	(0)
14	Yogesh Jadhav, Vishal Patil, Deepa Parasar	69
	Semantic Analysis and Correction System of Pronunciation Action based on	
15	Multidimensional Synthesis of Heterogeneous Images	74
	Wenli Zeng	

16	Electroencephalography based User Mood Validation using Convolutional Neural Network Darshak B. Mehta, Pratik A. Barot, Shaily G. Langhnoja	78
	Optimal Feature Selection for Non-Network Malware Classification	
17	KannanMani S ManiArasuSekar, Paveethran Swaminathan ,Ritwik Murali, Ratan Govind K, Siva Surya V	82
18	Noise Reduction using Multilevel Hybrid Filters for Ultrasound Images: A Comparative Study Smt. Kavitha G, Chetana Prakash	88
19	Prediction of Survival Rate from Non-Small Cell Lung Cancer using Improved Random Forest <i>Pranamita Nanda, N. Duraipandian</i>	93
20	Wireless Powered Microwave and Millimeter-wave based Communication Networks – A Survey Samparna Parida, Sudhan Majhi, Santos Kumar Das	98
21	JAVA Architecture of Chinese Online Guiding Systematic Framework based on Data Mining and Artificial Intelligence <i>Jing Yang</i>	103
22	A Survey on Test Point Insertion (TPI) Schemes Padmapriya K, B.K.S.V.L Varaprasad, Varalakshmi N	107
23	A Survey on Deep Learning based Various Methods Analysis of Text Summarization <i>Rahul, Shristi Rauniyar, Monika</i>	113
24	Data Monitoring and Anomaly Analysis for Information Systems based on Balanced Scorecard and Fuzzy Neural Network <i>Huanhuan Fan</i>	117
25	An Overview of Community Detection Algorithms in Social Networks <i>Kulkarni Varsha, Kiran Kumari Patil</i>	121
26	Performance Analysis of Decentralized Ethereum Blockchain System Uzair Bagadia, Jayant Bodkurwar, Jnanesh Bhat, Aparna Halbe	127
27	Data Mining based Geospatial Clustering for Suitable Recommendation system Suchithra M S, Maya L Pai	132
28	Vision-based Sign Language Recognition System: A Comprehensive Review Sakshi Sharma, Sukhwinder Singh	140
29	Face Recognition using Deep Neural Network with "LivenessNet"Samana Jafri, Satish Chawan, Afifa Khan	145
30	Tiny I2C Protocol for Camera Command Exchange in CSI-2: A ReviewA. Utsav Kumar Malviya, B. Ayaskanta swain, C. Gopal Kumar	149
31	Convolutional Neural Network based Review System for Automatic Past Event Search using Visual Question Answering <i>Pranita P. Deshmukh, Rani S. Lande</i>	155
32	A Review of Early Detection of Autism based on Eye-Tracking and Sensing Technology Zeyad Abdulhameed Taha Ahmed, Mukti E. Jadhav	160
33	A Survey on Performance Analysis of Block Cipher Algorithms Vaishnavi S Shetty, Anusha R, Dileep Kumar M. J, Prajwal Hegde N	167

34	Medical Image Analysis using Deep Convolutional Neural Networks: CNN Architectures and Transfer Learning <i>Pronnoy Dutta, Pradumn Upadhyay, Madhurima De, R.G. Khalkar</i>	175
35	Twitter Sentiment Analysis using Machine Learning for Product Evaluation Nikhil Yadav, Omkar Kudale, Srishti Gupta, Aditi Rao, Ajitkumar Shitole	181
36	Wireless Sensor Network Framework for Early Detection and Warning of Forest Fire <i>Arjun D, Aravind Hanumanthaiah</i>	186
37	Comparative Analysis to Predict Breast Cancer using Machine Learning Algorithms: A Survey <i>Tanishk Thomas, Nitesh Pradhan, Vijaypal Singh Dhaka</i>	192
38	An Efficient Data Duplication System based on Hadoop Distributed File System <i>D.Veeraiah, J.Nageswara Rao</i>	197
39	Implementation of Energy Aware Modified Distance Vector Routing Protocol for EnergyEfficiency in Wireless Sensor NetworksN. Krishnaraj, R. Bhuvanesh Kumar, D. Rajeshwar, T. Sanjay Kumar	201
40	Rice Grain Classification using Image Processing & Machine Learning TechniquesBiren Arora, Nimisha Bhagat, Sonali Arcot , Saritha L R	205
41	Time Complexity Analysis of Optimal Firefly Vector Quantization Algorithms for Image Compression <i>D. Preethi, D. Loganathan</i>	209
42	An Optimal Weighted Segmentation with Hough Transform based Feature Extraction and Classification Model for Citrus Disease <i>C. Senthilkumar, M. Kamarasan</i>	215
43	Human Emotion Recognition using Acoustic Features with Optimized Feature Selection and Fusion Techniques <i>Divya Lingampeta, Bhanusree Yalamanchili</i>	221
44	A Conceptual Direction on Automatically Evolving Computer Malware using Genetic and Evolutionary Algorithms <i>Ritwik Murali, C Shunmuga Velayutham</i>	226
45	DNS Amplification & DNS Tunneling Attacks: Simulation, Detection and Mitigation Approaches Sanjay, Balaji Rajendran, Pushparaj Shetty D	230
46	Particle Swarm Optimization: A Study on Enhancement of Algorithm <i>Ankita Singhai</i>	237
47	Graph Partitioning Link Quality Energy Aware Routing (GPLQEAR) Hybrid Protocol in Wireless Multimedia Sensor Networks <i>Ashok K Chikaraddi, Meena S Maralappanavar, Suvarna G Kanakaraddi, P S Hiremath</i>	241
48	Glaucoma Diagnosis using State of Art Image Analysis Techniques: A Comprehensive Survey Nanditha Krishna, Nagamani.K	247
49	A Combined Belief Rule based Expert System to Predict Coronary Artery Disease Faisal Ahmed, Fatema-Tuj-Johora, Rana Joyti Chakma, Sohrab Hossain, Dhiman Sarma	252
50	Role of knowledge mining : A density based clustering to identify the Geometrical propertiesP. Radha, N. Selvakumar, J. Raja Sekar, J. V. Johnsonselva	258

51	Convolutional Neural Network based Skin Lesion Classification and Identification	264
51	U. Aishwarya, I. Jackson Daniel, R. Raghul	204
52	Efficient Semantic Interrogation Scheme Over Cryptographic Data in Cloud	271
52	K.Vanitha, C.N.Vanitha, M.Mohamed Musthafa, S.Malathy	271
53	A Proficient Evaluation with the Pre-Term Birth Classification in ECG Signal Using KNN	276
33	P.Michael Infant Lincy, D.Santhi, A.Geetha	270
54	Performance Analysis of Various Techniques Adopted in a 5G Communication Network with a Massive MIMO System <i>M.Buvaneswari, S.SasiPriya</i>	283
55	Comparison Study of Sentiment Analysis of Tweets using Various Machine Learning Algorithms <i>Suvarna G Kanakaraddi, Ashok K Chikaraddi, Karuna C. Gull, P S Hiremath</i>	287
56	Convolutional Neural Network based Automated Detection of Mycobacterium Bacillus from Sputum Images <i>K.Swetha, B.Sankaragomathi, J.Babitha Thangamalar</i>	293
57	A Professional Analysis on the Segmentation of Brain Cancer in MR Images Using M-FCM	301
57	Tessy George, T. Ramakrishnan, B. Sankaragomathi, S. Muthu Meera	501
58	Performance of Packet Loss Differentiation Model by using Cuckoo Search Back- Propagation Neural Network (CSBPNN) for Mobile Ad-hoc Networks <i>S. Murugan, V. Veeramanikandan</i>	307
59	Comparative Analysis of Machine Learning Algorithms for Identification of BOT Attack on the Internet of Vehicles (IoV) <i>Kiran Aswal, Dinesh C. Dobhal, Heman Pathak</i>	312
60	A Review on Edge to Cloud: Paradigm Shift from Large Data Centers to Small Centers of Data Everywhere <i>Mohammed Yousuf Uddin, Sultan Ahmad</i>	318
61	Opinion Mining based Complex Polarity Shift Pattern Handling for Improved Sentiment Classification <i>A. Japhne, R. Murugeswari</i>	323
62	Road Traffic Condition Monitoring using Deep Learning	330
02	S.Sasi Priya, Rajarajeshwari.S, Sowmiya.K, Vinesha.P	550
63	Power Allocation for Multiple Input Multiple Output System using Particle swarm Optimization <i>G.Koteswar Rao, G. Laxminarayana</i>	336
64	Agent based Load Balancing in Sensor Cloud	242
04	Prashant Sangulagi, Ashok Sutagundar	342
65	An Effective Feature Extraction based Particle Swarm Optimization with Support Vector Machine for Biomedical Mammogram Image Diagnosis <i>T. Sathya Priya, T. Ramaprabha</i>	348
	Man in the Middle Attack Mitigation in LoRaWAN	252
66	John Thomas, Season Cherian, Saranya Chandran, Vipin Pavithran	353
67	Skin Detection in Images based on Pattern Matching Algorithms - A Review <i>Harsha B K, G Indumathi</i>	359

68	Multimedia Genre Prediction by Analysing Neurophysiological Signals	364
08	Harika Pothina, Gopakumar G, Athi Narayanan S	304
	Automation in Audio Enhancement using Unsupervised Learning for Ubiquitous	
69	Computational Environment Himesh Nag, Karthikeyan M, Vaibhav Kumar	369
70	An Effective Feature Selection based Classification Model using Firefly with Levy and Multilayer Perceptron based Sentiment Analysis	376
/0	D. Elangovan, V. Subedha	570
	Deep Learning based Detection of potholes in Indian roads using YOLO	• • •
71	Dharneeshkar J, Soban Dhakshana V, Aniruthan S A, Karthika R, Latha Parameswaran	381
70	Road's State Identification based on Residual Network and Convolution Neural Network	201
72	Bharati Wukkadada, Umar Sufiyan Khan, Advait Avadhoot Joshi, Shahbaz Shaikh	386
70	Automotive Grade Linux Software Architecture for Automotive Infotainment System	201
73	P. Sivakumar, R.S. Sandhya Devi , Neeraja Lakshmi A, B. Vinoth kumar, B. Vinod	391
7.4	A Comprehensive Survey of Routing Attacks in Wireless Mobile Ad hoc Networks	207
74	M.Karthigha, L.Latha, K.Sripriyan	396
	A Survey on Computer Algorithms for Retinal Image Preprocessing and Vessel	
75	Segmentation	403
	M. Vijaya Maheswari, G. Murugeswari	
76	Secure Communication for Intelligent Enterprises	409
	Koduru Suresh, Pushkal Padala, Prasad Reddy	
77	Driver Hypovigilance Detection for Safe Driving using Infrared Camera	413
	Suganiya Murugan, Jerritta Selvaraj, Arun Sahayadhas	
78	Implementation of Efficient Segmentation Method for Histopathological Images	419
	Rajesh Saturi, P.Prem Chand	
79	An Effective Content based Image Retrieval Model using Improved Memetic Algorithm	424
	P. Anandababu, M. Kamarasan American Sign Language Alphabets Recognition using Hand Crafted and Deep Learning	
80	Features	430
80	Rajesh George Rajan, M.Judith Leo	450
	A Review on Voice based E-Mail System for Blind	
81	Paulus A. Tiwari, Pratiksha Zodawan, Harsha P. Nimkar, Trishna Rotke, Priya G.	435
	Wanjari, Umesh Samarth	
0.2	An Analysis of Automated Answer Evaluation Systems based on Machine Learning	120
82	Birpal Singh J. Kapoor, Shubham M. Nagpure, Sushil S. Kolhatkar, Prajwal G. Chanore, Mohan M. Vishwakarma, Rohan B. Kokate	439
	A Review on Biometric based Secure Data Transmission	
83	Mithun G. Kumbhare, Palash S. Padole, Diksha P. Shende, Sanchana S. Meshram,	444
	Shailesh S. Baraskar, Swati B. Raut	
84	Automatic Seat Adjustment using Face Recognition Malneedi Vamsi, K.P. Soman, K. Guruvayurappan	449
	Analysis of Lung Tumor Detection using Various Segmentation Techniques	
85	Analysis of Lung Tumor Detection using Various Segmentation Techniques Arun B. Mathews, M. K. Jeyakumar	454
	Arun D. Munews, M. A. Jeyakumar	

86	Genetic Algorithm <i>Xiaodong Mai</i>	459
87	Intelligent Art Design Framework based on Image Aesthetic Feature Extraction and Visual Analysis <i>Zhanying Gao, Yuan Li, Yawen Yang</i>	463
88	Novel Smart Logistics Pipeline based on Cloud Scheduling and Intelligent Interactive Data Center <i>Yu Chen</i>	467
89	Multi-Dimensional Data Communication Protocols for the Physical Level of the Internet of Things based on 5G Communication <i>Yingling Mao</i>	471
90	Study on Comparison of Various Optimization Algorithms for Minimizing THD of the Hybrid Wind Solar Power Generation System <i>Ravikumar S, Vennila H, Deepak R</i>	475
91	Augmented Reality and Machine Learning based Product Identification in Retail using Vuforia and MobileNets <i>Gagan Kishor Upadhyay, Divij Aggarwal, Amogh Bansal,</i> <i>Geetanjali Bhola</i>	479
92	Machine Learning Approach for 5G Hybrid Technologies Asish B Mathews, G. Glan Devadhas	486
93	Analysis of Fingerprint Counterfeiting and Liveness Detection Algorithms Nishant Kaushal, Sukhwinder Singh, Jagdish Kumar	492
94	Analysis of Precision Agriculture based on Random Forest Algorithm by using Sensor Networks <i>K. Pavithra, M. Jayalakshmi</i>	496
95	Semi-Supervised Clustering algorithm for Rumor Minimization and Propagation with Classification in Social Networks <i>R.Amutha, D.Vimal Kumar</i>	500
96	A Combined Clustering Method of Suppressed Expectation and Maxi PCA Clustering for Intrusion Detection <i>X.Alphonse Inbaraj, Jyh-Horng Jeng</i>	508
97	A Time-series based Prediction Analysis of Rainfall Detection Lince Rachel Varghese, K. Vanitha	513
98	Object Tracking using Motion Estimation based on Block Matching Algorithm <i>M. Sushma Sri, B. Rajendra Naik, K. Jayasankar</i>	519
99	Image Processing based Vehicle Identification and Speed Measurement Supriya Kamoji, Dipali Koshti, Alphaeus Dmonte, Solomon Jose George, Clayton Sohan Pereira	523
100	Data-Driven Prognostics for Run-To-Failure Data Employing Machine Learning Models Saranya E, P. Bagavathi Sivakumar	528
101	Energy Optimization for Smart Home Automation in Multi-Cloud Environment V. Raghav Shankar, S. Suchitra, B. Pavithra, P. Selvi Rajendran, S.G. Gino Sophia, M. Judith Leo	534

102	A Survey: Machine Learning Approach for Personality Analysis and Writer Identification through Handwriting <i>Vishal Patil, Harsh Mathur</i>	540
103	Finite Element based Intra Ocular pressure (IOP) Detection During Tonometry Process Bharathi R.B, G.K. Prabhu, Ramesh S Ve, Meenakshi S. Sundaram	545
104	Designa and Development of Automated Smart Socket for Wi-Fi Users Sharmila M, Yash K. Gupta, Harshal U. Akole, Mayur V. Chavan	550
105	An Overview of High Speed Streaming in 5G Laxmi Shrama, Abhishek Javali ,Sudhir K. Routray	557
106	A (2, 2) Visual Cryptography Technique to Share Two Secrets Akshay G. Bhosale, Vikram S. Patil	563
107	Customer Profiling using Demographic Analysis by Video Face Detection and Recognition <i>M.Gayathri, Shlok Jha, Mohit Parmar, C Malathy</i>	570
108	Optimal Sizing and Location Identification of Suitable Compensator in a Radial Distribution Network through Fuzzy- Flower Pollination Optimization Algorithm <i>Thiruvenkadam. S, Hyung-Jin Kim, In-Ho Ra</i>	576
109	Prediction Model for Scheduling an Irregular Graph Algorithms on CPU–GPU Hybrid Cluster Framework <i>Chandrashekhar B N, Sanjay.H.A, Lakshmi H</i>	584
110	Ensemble Gain Ratio Feature Selection (EGFS) Model with Machine Learning and Data Mining Algorithms for Disease Risk Prediction <i>Syed Javeed Pasha, E. Syed Mohamed</i>	590
111	A Multi-Level Type II Fuzzy Logic based Prediction of Connectivity in a Wireless Sensor Network <i>Anvita, Itu Snigdh</i>	597
112	Designing an Adaptive Body Art Maker with Computer Numerical Control <i>Aritri Das, Ruchira Deb, Suman Deb</i>	603
113	A Study on Human Behavior based Color Psychology using Orange Computing <i>R.Kanagaraj, P.Anjana, S. Bavatarani, Dinesh Kumar</i>	608
114	Optimizing the Role of Orchestrator for Integration Aneka PaaS with AWS Cloud <i>Ramesh K, Renjith P.N, Sasikumar S</i>	613
115	Mining Technique for the Behavior Analysis of Autistic Children <i>R.Subalakshmi</i>	617
116	Intelligent Video Analytics (IVA) and Surveillance System using Machine Learning and Neural Networks <i>Karthik Shankar, Vivek Iyer, Karthikeyan Iyer, Amit Pandhare</i>	623
117	Comparison of Lossless Data Compression Techniques <i>Athira Gopinath, Ravisankar. M</i>	628
118	Comparing Biometric and Blockchain Security Mechanisms in Smart Parking System <i>Amtul Waheed, P. Venkata Krishna</i>	634
119	Data Stream Media Compression and Transmission Framework for Intelligent Communication Equipment based on Android System <i>Jinxin Cheng</i>	639

120	Improved Ada Boost Classifier for Sports Scene Detection in Videos: from Data Extraction to Image Understanding <i>Yibo Yue, Yucheng Yang</i>	643
121	Intelligent Sensing System of Human Physiological Detection based on Biosensor and WSN <i>Jiaqi Kou</i>	647
122	Review of Machine Learning Algorithms for Health-care Management Medical Big Data Systems <i>Zou Xiang, Cao Jinghua, Wen Tao</i>	651
123	GWO based Task Allocation for Load Balancing in Containerized Cloud Dimple Patel, Manoj Kumar Patra, Bibhudatta Sahoo	655
	Indoor Navigation with Deep Reinforcement Learning	
124	Vijayalakshmi A Bakale, Yeshwanth Kumar V S, Vivekanand C Roodagi , Yashaswini N Kulkarni, Mahesh S Patil, Satyadhyan Chickerur	660
105	Heart Disease Prediction using Deep Neural Network	
125	P. Ramprakash, R. Sarumathi, R. Mowriya, S. Nithyavishnupriya	666
126	Particle Swarm Optimization based Classification Algorithm for Expert Prediction Systems <i>S. Punitha, M. Jeyakarthic</i>	671
	A Novel Framework for Neural Machine Translation of Indian-English Languages	
127	Tatwadarshi P. Nagarhalli , Vinod Vaze, N. K. Rana	676
	Robotic Helping Hand: A New Mechanism for Helping Disabled People	
128	Mohammad Abu Sayed, Nusrat Jahan Prithee, Hasan U. Zaman	683
129	Grey Wolf Aware Energy-saving and Load-balancing in Software Defined Networks Considering Real Time Traffic <i>Kuldeep Kurroliya,Sagarika Mohanty,Khushboo Kanodia,</i> <i>Bibhudatta Sahoo</i>	689
	Singular Value Decomposition (SVD) based Image Tamper Detection Scheme	
130	Sandeep Kaur, Alka Jindal	695
131	Interleave-Division Multiple Access Systems with Invert Tree based Interleavers with Unequal Power Sharing Algorithm <i>Arpita Patel</i>	700
132	BlockChain to Prevent Fraudulent Activities: Buying and Selling Property Using BlockChain Dipika Bhanushali , Akshara Koul, Sainiranjan Sharma, Bushra Shaikh	705
133	Continuous Moving Object Clustering in Dynamic Road Network John A, P. Mathiyalagan, Angelin Blessy	710
134	Image Processing based Improved Face Recognition for Mobile Devices by using Scale- Invariant Feature Transform <i>Karthikeyan C, Bhukya Jabber, Deepak V, Vamsidhar E</i>	716
135	Image Processing based Methodology for Determination of Sperm Count and Vitality in Semen Sample <i>Riva Karia, Neha Agnihotri, Dhara Desai, Purva Badhe, Mrunal Rane</i>	723
136	Video Anomaly Detection using Inflated 3D Convolution Network Dipali Koshti, Supriya Kamoji, Nehal Kalnad, Suyash Sreekumar, Shreya Bhujbal	729

137	Weight Based Approach for Optimal Position of base Station in Wireless Sensor Network <i>Indra Kumar Shah, Tanmoy Maity, Yogendra Singh Dohare</i>	734
138	Convolution Neural Network based Specialized Restaurant Rating Using Facial Expression Detection D.Sivabalaselvamani, B.Soory	739
139	Classification of Leukemia Microscopic Images using Blended Biogeography Optimization	745
	Yuva shree P, Bharanidharan N, Harikumar Rajaguru	
140	A Distributed Task Scheduling System Suitable for Massive Environments <i>Chaoyu Wu, Haihong E, Meina Song</i>	750
141	An Enhanced Cluster Head Technique for Energy Consumption in Data Fusion <i>E.Brumancia</i> , <i>S.Justin Samuel</i>	756
142	Underwater Sensor Protocol for Time Synchronization and Data Transmissions using the Prediction Model <i>J V Anand, K.Sundeep, N.Durga Parameswara Rao</i>	762
143	Solving Bi-Objective Stage Shop Scheduling Problem by Flower Pollination Algorithm with Fuzzy Orientation Susmita Bandyopadhyay, Indraneel Mandal	767
1 4 4	Container based On-Premises Cloud Security Framework	772
144	Soumya Bhowmik,S. Mary Saira Bhanu, Balaji Rajendran	773
145	Machine Learning based Univariate Models for Long Term Wind Speed Forecasting	779
145	Akash. R, A.G. Rangaraj, R. Meenal, M. Lydia	119
146	Securing IoT with Blockchain BhavinKumar Kothari, Shakthi Mudaliar, Sabestin Nadar, Mrinal Khadse	785
147	Security and Privacy in VANET : Concepts, Solutions and Challenges	700
147	Remya Krishnan P, Arun Raj Kumar P	789
148	A Hybrid Encryption Scheme for Securing Images in the Cloud	705
148	Pallavi Kulkarni, Rajashri Khanai, Gururaj Bindagi	795
149	Internet of Things based Wild Animal Infringement Identification, Diversion and Alert System	801
	Muneera Begum H, Janeera.D.A, Aneesh Kumar.A.G	
150	V2V Communication: A Study on Autonomous Driving using VANET and Telematics <i>Pranjali B. Ulhe, Anant Sinha, Vishal Mahesh Dixit, Vaishnavi Vijayrao Bhoyar, Ganesh</i> <i>Viththal Gawali, Santoshi Ashok Nawkhare</i>	806
151	Perceptions of Security and Privacy in Internet of Things Sarbjeet Singh, Dilip Kumar	810
152	Design of Ultra Wide Band for Bluetooth and Wi-Fi Applications Vutukuri Sarvani Duti Rekha, P.Pardha Saradhi, SK. Khanjuma, N. Chandana, M.N.V. Priyanka	814
153	Efficient Path Reconstruction Algorithms for Multi Hop Wireless Networks - A Survey <i>K.Madhubabu, N Snehalatha</i>	820
154	Treats based Revisiting Defences Against Password Guessing Attacks and Phishing Data Over Different Online Records <i>Ramesh K, Bhimisetty Anil Kumar, Renjith P N</i>	824

1.5.5	Secured Architecture for Internet of Things (IoT) based Smart Healthcare	0.20
155	A. Vimal Jerald, S. Albert Rabara	828
156	A Robust Printed Dipole L-Shape Patch with Triangular Cut for Wireless Fidelity Devices	024
156	Abhijeet Rohan, Nehul Mathur , Piya Anuranjani, Pranay Yadav	834
	Secured Data Transmission through Dual Domain Reversible Data Hiding and Encryption in	
157	Images	840
	Thanikaiselvan V, Sakshi Patel, Sivanantham S	
158	Data Security of SaaS Platform based on Blockchain and Decentralized Technology	848
150	Weiwei Wang	040
159	Energy Efficient MAC Protocol with Wake up Radio for Wireless Sensor Network	852
139	D. Sailaja, Prabhu.G.Benakop	032
	CCPGWO: A Meta-Heuristic Strategy for Link Failure Aware Placement of Controller in	
160	SDN	859
	Khushboo Kanodia, Sagarika Mohanty, Kuldeep Kurroliya, Bibhudatta Sahoo	
161	A 1.2V, 0.7mW of LNA for WSN Band	864
101	Mohammed Abdul Raheem, Mohammed Arifuddin Sohel, Maryam Fatima	
162	Energy Monitoring using IoT	868
102	Bandi Narasimha Rao, Reddy Sudheer	000
163	Metamaterial Promoted Cpw-Fed Meander Line Antenna for Multiband Operation	873
105	K.Pavithra, R.Samson Daniel	0/5
164	Frequency Reconfigurable Microstrip Patch Antenna for IRNSS Applications	878
104	Minakshmi Shaw, Yogesh Kumar Choukiker	0/0
	A Review of Novel Frequency Reconfigurable Wireless Monopole Antenna for Less	
165	Complexity	881
	Mallikarjun C Sarsamba, Raju Yanamshetti, Chetan Alatagi	
166	A Compendious Review on Fractal Antenna Geometries in Wireless Communication	888
	Muthu Ramya C, R. Boopathi Rani	
167	A Design of Tri-Band Monopole Antenna with CSRR for Wireless Applications	894
107	S. Rajapriya, A.K. Thasleem Sulthana	
168	Design of a Multi-Band Microstrip Slot Antenna with Bi Directional Radiation Pattern	898
100	Jayati Monga, Akanksha, Ankit Sharma	070
169	A Planar Multiband Antenna for UMTS and WLAN Applications	903
109	L. Madhavi Devi, Y. Charitha Sri , T. Pavani, T.Madhumitha	903
	Design and Implementation of Dual Feed Circularly Polarized Dielectric Resonator Antenna	
170	for High Gain Applications	907
	D. Swathi, HabibullaKhan, V. Pallavi, S.V.S. Shalini, K. Pratyusha	
171	A Literature Survey on Different MIMO Antenna	912
.,.	Munesh Sangwan, Gopal Panda, Pranay Yadav	
	A Design and Analysis of P Cut MIMO Patch Antenna for Reduce of Mutual Coupling in	
172	Wireless Range Munesh Sangwan, Gopal Panda, Pranay Yadav	919
-	munesn Sungwan, Oopai I anaa, I ranay 1aaav	

173	4-Element MIMO Antenna with CSRR and Mendered Line Loaded for Multiband Applications <i>Madan Kumar Sharma, Gaurav Saxena, Vaishnavi Johri, Vaibhav Ranjan, Varshank</i>	927
	Prajapati	
	Design and Implementation of Micro-Strip Fed CP Patch Antenna for Wireless Applications	
174	G. Anjaneyulu, M Sunil Prakash, J.Siddartha Varma	933
	Design of A Novel UWB Antenna for Wireless Applications	
175	K.Karthik, C.Kavitha, K.Kavitha, B.Thaseen, G.Anusha, E.Nithyaanandhan	937
176	Fabrication of PIN Diode Switchable Antenna ON and OFF State with Different Frequencies <i>Amit Gupta, E.S.Kishor, Hemanth Tulasi</i>	942
	Implementation of Multimedia System-on-Chip in Field Programmable Gate Array Device	
177	Vijay Kumar Kodavalla, Venumadhav H Rao, Jaison Martin Panakkal	947
	Robotic Process Automation through Advance Process Analysis Model	
178	Devansh Hiren Timbadia, Parin Jigishu Shah, Sughosh Sudhanvan,	953
170	Supriya Agrawal	755
	4x4 Multiplier Implementation using Gate Diffusion Input	0.50
179	Shanmuga Priya.N, Radha.N	960
	Optimal Grid Integration of Renewable Energy Sources with Energy Storage using dq0	
180	based Inverter Controller	966
	A. Vinoliney, M. Lydia, Yoash Levron	
181	An Efficient Smart Irrigation System for Solar System by using PIC and GSM	973
101	Sanket .C.Mungale, Deepak Khot , M. Sankar, R.Parvathi, D.N.Mudgal	9/3
	Design and Development of SS Reversible Logic Gate and it's Application as Adder &	
182	Subtractor	977
	Snigdha Chowdhury Kolay, Subrata Chattopadhyay, Mandakinee Bandyopadhyay	
183	Simulation of Robot Arm Dynamics using N-E Method of 2-Link Manipulator	982
	Neeta Sahay, Subrata Chattopadhyay, Tanmay Chowdhury	
184	Relay Coordination with Delay Latency for a LMI based LFC Model	985
	Mounica Nutakki, Koduru Sriranga Suprabhath	
105	Intelligent Controllers for Direct Self Control-SVPWM using Sample Orientation Phase Voltages	000
185	Y.L.N.Rao, G.Ravindranath	989
	Smart Assistant for Deaf and Dumb using Flexible Resistive Sensor Implemented on	
186	LabVIEW Platform	994
	S.Kumuda, Preethi K Mane	
	Review on Smart Energy & Congestion Management in Distributed Generation System	
187	using IoT	1001
	Mallavolu Malleswararao, Geetha Ramadas	
188	Goal-Based Approach for Selection or Design of An RHBD Latch Circuit – A Tutorial	1007
	Faisal Mustafa Sajjade, Neeraj Kumar Goyal, B.K.S.V.L Varaprasad	1007
100	Subsampling Fractional N Phase Locked Loop Technique using Amplitude Reference DAC	
189	Priyadharshini Ramakrishnan, Viswanathan Balasubramanian	1014

190	An Ultra Low Power Low Noise Operational Transconductance Amplifier for Biomedical Front-end Applications <i>Chaya N, Anindita Ghosh , B Srinivas , Amit Jain</i>	1020
191	A Modified Gate Diffusion Input Technique based Proficient 4 Bit Priority Encoder	1024
	Radha.N, R.Dagineeshwari, B.Devadharshini	1024
192	Design and Performance Analysis of Active Inductor with Low Voltage and High Q Factor <i>R.C.Gurjar, D.K.Mishra</i>	1027
193	Multiprocessor Computing based Parallel Structures of Mathematical Models of Tridiagonal Systems Gennady Shvachych, Ivan Pobochii, Tetyana Khohlova, Olena Kholod, Volodymyr Busygin, Dmytro Moroz	1031
194	p-Cycle Protection without Wavelength Converters in Wavelength Division Multiplexing Vidhi Gupta, Rachna Asthana, Yatindra Nath Singh	1036
195	AN Overview of Low Power Design Implementation of A Subsystem using UPF <i>Jayam Siva Nagendra, Ramavenkateswaran N</i>	1042
196	Investigation and Determination of P D Source Utilizing SVR and RF <i>Priyanka Kothoke, Anupama Deshpande, Yogesh Chaudhari</i>	1048
197	Performance of Load Demand Sharing Strategy in Distributed Generation <i>R.Saravanakumar, K.Chandrasekaran</i>	1054
198	Smart Power Socket using Internet of Things Siddharth Karanchery, N. Rakesh	1060
199	Comparative Study on FACT Devices to Enhance the Performance of Distributed Energy System based on Wind <i>Namra Joshi, Pragya Nema</i>	1065
200	Optimum Sizing of PV Solar based Standalone Energy System Nagorao Pawar, Pragya Nema	1069
201	Event-Triggered Particle Filter for State Estimation of Non-linear Stochastics Hybrid system with Missing Measurements <i>Robinson P. Paul, Vishvjit K. Thakar, Hetal Patel</i>	1075
202	Design of an AAM 6T-SRAM Cell Variation in the Supply Voltage for Low Power Dissipation and High Speed Applications using 20nm Finfet Technology <i>Bharatha Satheesh, Prabhu Benakop</i>	1080
203	Optimization of PAPR in MIMO – OFDM Using Partial Transmit Sequence and ACO For 5G Communication System <i>Mitali Sahu, Meha Shrivastava, Abhishek Agwekar</i>	1087
204	Review on Torque Ripple Reduction Techniques of BLDC Motor Karthika M, Nisha K C R	1092
205	A 2.5-V 8-Bit Low Power SAR ADC using POLC and SMTCMOS D-FF for IoT Applications <i>G.Prathiba, M.Santhi</i>	1097
206	Analysis of Various MPPT Techniques used in Z Source Inverters Harish Kumar V C, S Amala Shanthi	1104

207	A Novel Area Efficient Parity Generator and Checker Circuits Design Using QCA <i>K. Bhagya Lakshmi, S. Tejaswi, S. Chandra Vamsi, B. Jeevanarani</i>	1108
208	The Design of Multi-Metric Load Balancer for Kubernetes	1114
	Qingyang Liu, Haihong E, Meina Song	
209	Design and Development of Ortho-mode Transducer in L-Band for Satellite Applications	1118
	L. Nageswara Rao, V. Santhosh Kumar	
210	Open Circuit Voltage Equation Parameter Identification of Lithium Ion Battery Model using Genetic Algorithm	1122
	S. Siva Suriya Narayanan, S. Thangavel	
211	An Optimized Design of Optical Logic Gates for Photonic Integrated Circuits	
	Famitha Parveen A, Harini G N, Harshini R, Priya R	1128

Additional Papers:

212	An Efficient Temperature Monitoring using Raspberry Pi	1124
	M. Fatangare, A. Nimbalkar, G. Chite, A. Narkhede, A. Khilnani	1134
213	Analysis of Dual Active Bridge Converter for Solid State Transformer Application using	
	Single-Phase Shift Control Technique	1139
	Qingyang Liu, Haihong E, Meina Song	
214	Self Navigation and Positioning Robot - SNAPBot	1145
	A. Das, R. Giri, A. Chatterjee, V. Singh, S. Dhanalakshmi, R. Kumar	1145
	Wind Microgrid Power Quality Compensation using Self Supported DC Link	
215	M. Gayatri, V. Gayathri, B. Rithika, A. Parimi	1150