## 2019 International Conference on **Smart Systems and Inventive** Technology (ICSSIT 2019)

Tirunelveli, India 27 – 29 November 2019

Pages 1-651



**IEEE Catalog Number: CFP19P17-POD ISBN**:

978-1-7281-2120-8

## Copyright © 2019 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:
 CFP19P17-POD

 ISBN (Print-On-Demand):
 978-1-7281-2120-8

 ISBN (Online):
 978-1-7281-2119-2

#### **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 Smart Systems and Inventive Technology (ICSSIT 2019)

### **Table of Contents**

S.No	Title/ Author Name	Page. No
1	Saliency Estimation via Integration of PDDL & MRF for Video Encoding (SEIPM-Video Encoding)	1
	Dr. Ruksar Fatima, Vinay C Warad	
2	Path Planning and Robot Localization using Internet of Things and Machine	-
2	Intelligence YanambakkamHemanthTeja, Vikrant Bhardwaj, SrikanthK ini	7
	Hand Gesture Recognition System For Translating Indian Sign Language Into Text	
3	And Speech	14
	JinsuKunjumon, Dr. Rajesh Kannan Megalingam	
4	survey on different Image Morphing techniques Anjum I Rohra, Ramesh K. Kulkarni	19
	Analysis of Self Checking and Self Resetting Logic in CLA and CSA Circuits	
5	Using Gate Diffusion Input Technique	24
	Nehru Kandasamy, Dr. N. Mohan Kumar, Nagarjuna Telagam, Firdous Ahmad, Girish Mishra	
	A Novel Data Masking Method for Securing Medical Image	
6	Siddartha B K,Dr. Ravikumar G K	30
_	A Support Vector Regression-Based Approach to Predict the Performance of 2D &	
7	3D On-Chip Communication Architectures	35
	Anil Kumar,BasavarajTalawar  An adaptive stenographic technique, ascertaining upper bounds of embedding	
8	JyotiNeginal,Dr. Ruksar Fatima	40
9	Survey on Big Data Analytics in Health Care	46
	P.Saranya, Dr.P.Asha  Machine Learning Model for Producting Price of Processors voice Multivariets	
10	Machine Learning Model for Predicting Price of Processors using Multivariate Linear Regression	52
10	Sainathan Ganesh Iyer, Anurag Dipakkumar Pawar	32
11	Transmission and Reflection Grating coupled Optical Waveguide Structures	57
11	AleenaDevasia, Manisha Chattopadhyay	37
12	Classification of trained input images using Neural Networks	63
	N.ShanmugaSundari, D.Anandhavalli, Dhivyalakshmi. K.B., Reshma. S	
13	Power Quality Enhancement of a Photovoltaic Based Micro Grid System Using Optimized Fuzzy Controller with SAPF	
	Devi Prasad Acharya, Niranjan Nayak,	67
	SubhashreeChoudhury	
	Structural Similarity Measurement with Metaheuristic Algorithm for Content based	
14	Image Retrieval	73
-	P. Anandababu,	
	M. Kamarasan	

S.No	Title/ Author Name	Page. No
15	Optimal Segmentation with Back-Propagation Neural Network (BPNN) Based Citrus Leaf Disease Diagnosis	78
16	C. Senthilkumar, M. Kamarasan  Fuzzy Based Evaluation of Speed Control of Trapezoidal Back EMF Brushless DC  Motor Drive  Dr.C.Kumar, D.Magdalin Mary	83
17	Analysis of Kapferer Mine Network using Graph Energy Ranking Mahadevi S., S. S. Kamath	89
18	Performance Evaluation of Interleaved Converter using Pulse Width Modulation (PWM) Technique for voltage regulation and power factor G. T. SundarRajan, Barnabas Paul Glady. J,A. Ramesh Babu	95
19	Random Forest based Classification Model for Lung Cancer Prediction on Computer Tomography Images D. Jayaraj,S. Sathiamoorthy	100
20	EYE SPY Face Detection and Identification using YOLO M S Antony Vigil, Manasi Makarand Barhanpurkar, NS Rahul Anand, Yash Soni, Anmol Anand	105
21	Face Recognition in CCTV Systems Jinu Celine, Sheeja Agustin A	111
22	A Machine Learning Based Approach for Recommending Courses at Graduate Level John Britto, SagarPrabhu, AbhishekGawali, YogeshJadhav	117
23	Performance Study of Smart Antenna for Long Range Wi-Fi Based Marine Communication Jayakrishnan V M,Deepthy M Vijayan	122
24	Simulation and Implementation of BPSK Modulator and Demodulator System on Spartan-3E FPGA A.K.ThasleemSulthana	126
25	Modelling of Grating based waveguide structures for Wavelength Division Multiplexing AleenaDevasia, Manisha Chattopadhyay	129
26	GATE CAPSULE- An application towards the creative learning experience Sathya D, P.Betty, Jagadeesan D	135
27	Online Communication with Natural Language D.Sathya, D.Jagadeesan, P.Betty	140
28	Efficient and Secure Group Data Sharing Model based on Selection scheme in Cloud environment  MrsShubanginiPatil, Dr. Rekha Patil	146
29	An Effective Approach of Extracting Local Documents from the Distributed Representation of Text using Document Embedding and Latent Semantic Analysis VikasChib,AhsanJafri	152

S.No	Title/ Author Name	Page. No
30	Error Resilient Transmission of Color Mosaic Images Using Combined Approach R. Gracy Star, Dr. F. Ramesh Dhanaseelan, Dr. J. Shajeena	157
31	An optimal feature selection based classification model for disease diagnosis in cloud environment K. Veerasekaran,P. Sudhakar	163
32	Analysis of Feedforward Radix-2^2 FFT 4-Parallel Architecture G Ramprabu, V R Prakash, V Rajmohan, Shankar N	168
33	A Novel Algorithm for Missing Data Imputation on Machine Learning G. Madhu, B.LalithBharadwaj, G.Nagachandrika, K.SaiVardhan	173
34	A Review on Challenges of Security for Secure Data Storage in Cloud ArunaKumari B,Sreelatha M	178
35	An Automated Glaucoma Image Classification model usingPerceptual Hash-Based Convolutional Neural Network NarmathaVenugopal,Kamarasan Mari	185
36	Data-driven spatial technique for enhancing the Steady State-Visual Evoked Potentials detection at Brain Computer Interface Ashwini S. R,Dr. H. C. Nagaraj	191
37	Convolution neural network based Several Orange Leave Disease Detection and Identification Methods: A Review Ruhika Sharma, Sukhpreet Kaur	196
38	An Integrated Medical Image Compression Approach With Deep Learning And Binary Plane Difference B. P. Santosh Kumar, Dr. K. V. Ramanaiah	202
39	A model for early detection of paddy leaf disease using optimized fuzzy inference system  Jayanthi M.G,Dr. DandinashivaraRevannaShashikumar	206
40	Simulation of Steering a Self-Driving Car Using 1) PID Controller 2) Neural Network Deeheem Ansari, Gurtej Kochar	212
41	A Survey on scheduling algorithm for downlink in LTE cellular network T.K.Ramesh	219
42	Type-1 Mamdani Fuzzy Logic Controller for Electric Vehicle Drive Girisha Joshi ,Pinto Pius A J	224
43	The advent software defined radio: FM receiver with RTL SDR and GNU radio ShwetaliMeshram,NilimaKolhare	230
44	Improving End User Experience in Software Application Using a Design Scheme for Effective Exception Handling PreeteshPurohit, Vrinda Tokekar	236
45	Implementation Of Linear Prediction Coefficients In G.729e Using Vhdl For Man Mission Applications P.G Nidhi, S.P. DeekshaDakshayani, Sushma S, Neelima V, Priya B.K	240

S.No	Title/ Author Name	Page. No
46	Video Summarization using Submodular Convex Optimization with Dynamic Support Vector Machine forForest Fire Sequence Classification B. Pushpa,M. Kamarasan	246
47	Performance and Energy Balanced Algorithm for Executing High Performance Computing Application Nagendra Prasad S,Subash S kulkarni	252
48	Classification of Hypothyroid Disorder using Optimized SVM Method Vaishali S. Vairale, Dr. SamikshaShukla	258
49	Medical Image Compression Using DCT based MRG Algorithem P. Sreenivasulu ,DrS. Varadharajan	264
50	Short Term Forecasting of Solar Power Using Harmony Search based Extreme Learning Machine Alok Kumar Pani, Niranjan Nayak	273
51	Intelligent Management of Street Lights using Internet of Things and Power Management Bharath Ravi Prakash, Megha S, Mervin K Francis, Niharika SR, Megha MG	279
52	Performance Analysis of Pentagon Shaped Millimeter wave Antenna for 5G Femtocells Applications Harini V, Sairam M V S, Madhu R	284
53	Optimized Synthesis of Dadda Multiplier Using ParallelPrefix Adders M.Bharathi, Yasha Jyothi M Shirur	288
54	Real-Time Methodology for Improving Cyber Security in Internet of Things Using Edge Computing During Attack Threats Tariq AhamedAhanger, Usman Tariq, MuneerNusir	293
55	Effective Energy Consumption Strategy For Smart Homes SeelamshanmukhaKalyan, VorugantiPratyusha, YetinthalaBhavana, T.K.Ramesh	298
56	Slip power recovery drive using Z-source inverter LaxmiKumari, Anjana Jain	304
57	Automation of Cheque Transaction using Deep Learning and Optical Character Recognition Mukesh Jha, Madhur Kabra, Sahil Joban putra, Prof. Rupali Sawant	309
58	A Review: Intrusion Detection Systems in Remote Sensor Network Reshali Crystal Rebello, VasudevaPai, KarthikPai	313
59	Data Interoperability Enhancement of Electronic Health Record data using a hybrid model Daliya.V.K, T.K Ramesh	318
60	Errors Detection Mechanism in Big Data A. E. M. Eljialy, Sultan Ahmad	323
61	Dynamic Heterogeneous scheduling of GPU-CPU in Distributed Environment SumanGoyat,DrShri Kant,Neha Dhariwal,	329

S.No	Title/ Author Name	Page. No
62	Affective Interaction based Hybrid Approach for Emotion Detection using Machine Learning Alice D Souza Dm (Sr. Sadhana DM) ,Dr Rio D Souza	337
63	A Survey Paper on Mean Shift Algorithm to Improve Efficiency using Blurring Mean Shift Technique. Rutu Shukla, Maulik Dhamecha	343
64	Automated Severity Analysis of TB Using Center Based Genetic Neural Network P.PrasannaKumari,Dr. B.PrabhakaraRao	349
65	Cloud Based Smart Parking System for Smart Cities S Nitin Pandit, Rohit Mohan Krishna G V L,R Akash, Dr. Minal Moharir	354
66	Reducing Commercial Aviation Fatalities Using Support Vector Machines Anupam Mishra, Anto Alex. B, Kamal Krishna Shrivastava, Nasir Abdul Quadir	360
67	Real Time Implementation of Speech Steganography Pala Mahesh Kumar, KalyanapuSrinivas	365
68	HMCRA: Hybrid Multi-Copy Routing Algorithm for Opportunistic IoT Network Srinidhi NN, Nagarjun E, SM Dilip Kumar	370
69	A Wide Tuning Range and Low Power RF Filter for Wireless Local Area Network Applications Ananda M,Dr. A B Kalpana	376
70	A Novel Circularly Polarized Multiple Elliptical Printed Monopole Antenna Niveditha E,Chaitra H,,KalaigarAfrose,Susan Thomas	382
71	Multi-Objective Hybrid Optimization based Dynamic Resource Management Scheme for Cloud Computing Environments Jaspal Singh, Major Singh Goraya	386
72	Performance Comparison of FFT, DCT, DWT and DDDWT-OFDM in Rayleigh Channel D.Leela Rani, M.Bharathi, N.Padmaja	392
73	Maximum Transfer Of Power In Butterworth Van Dyke Using Simulated Inductor D.Susan, S. Jayalalitha, KuppaSai Sri Teja	395
74	Effects of Duplicate Packet Transmission in Timer based Co-ordination Opportunistic Routing Scheme ChinmayGharat,Shoba Krishnan	401
75	Performance Analysis of Various Contrast Enhancement techniques with Illumination Equalization on Retinal Fundus Images A. Arjuna, Dr. R. Reena Rose	406
76	A Four Switch Three-Port DC/DC/AC Converter Based on Power Decoupling Technique — Simulation Analysis Nikitha B N, Lekshmi S	412
77	Enhanced Process Model and Analysis of Risk Integration in Software effort estimation Ramakrishnan N,Girijamma H.A,Balachandran K	419
78	Design of a Multiband Reconfigurable Antenna using Pattern Search Optimization Algorithm Anuradha A. Palsokar, Dr. Swapnil L. Lahudkar	423

S.No	Title/ Author Name	Page. No
79	Design and Algorithms of the Device to predict Blood Glucose Level based on Saliva Sample using Machine Learning	429
80	SumitJahagirdar,Vivank Sharma  Enhancing the Performance Analysis of Interweave-Underlay Hybrid Control Cannel Selection for Mobile Computing Services P.Karthika,TegegneAyalewHailu,WubishetGirmaMekonnen	435
81	A Learning Performance Assessment Model Using Neural Network Classification Methods of e-Learning Activity Log Data S. Arumugam, A. Kovalan, A. E. Narayanan,	441
82	Drone Detection Mechanism using Radiocommunication Technology and Internet Protocol Address Vivank Sharma, Manisha Kumari	449
83	Gm-C Fractional Bessel Filter Of Order (1+α) Soubhagyaseetha N,D. V. Kamath	454
84	A Review of Deep Learning with Recurrent Neural Network Manjot Kaur, Aakash Mohta	460
85	Wireless Sensor Network Cost Heuristic Function using Fuzzy Logic Enhanced A* Routing Algorithm NihaFariya, Madhulika Sharma, Pervez Ahmad	466
86	Dynamic Workflow Scheduling Approach for Minimizing the Response Time Using An Efficient Workflow Scheduler in Cloud Computing G. Justy Mirobi, Dr. L. Arockiam	471
87	Flow Management and Quality Monitoring of Water using Internet of Things Ullas S, Vishwas H. N	477
88	Adaptive machine learning approach for Grape Leaf Segmentation Shantkumari M,Dr. S V Uma	482
89	A Custom Implementation of the Velocity Threshold Algorithm for Fixation Identification Karthik G, Amudha J, Jyotsna C	488
90	Voltage Sag Compensation of Induction Motor with 6 Pulse VSI based DVR Mohan P.Thakre ,Prasad S. Jagtap ,Tejal S. Barhate	493
91	SETI (Search for Extra Terrestrial Intelligence) Signal Classification Using Machine Learning Lakshay Nanda, Prof. Santhi V	499
92	An Approach to Achieve Modern Cryptographic Encryption System for Preserving Secrets using Number System Generator K.Berlin,S.S.Dhenakaran,KR.Sivabalan	505
93	Optimization of HadoopMapReduce Model in cloud Computing Environment VaishaliSontakke,Dr. Dayanand RB	510
94	Plant leaf segmentation through connected pixel approach Dr. Dayanand R B,Daneshwari A Noola	516
95	Design of Proportional Integral Controller for Level Control of Single-Tank System Using Sine-Cosine Algorithm Ankush Kumar, HimanshuMonga, V. P. Singh	523

S.No	Title/ Author Name	Page. No
96	Data Processing in wireless sensor network using data analytical technique Nandini S. Patil, AsmaParveen	527
97	Review on Optimization Algorithm based Optimal Location and Size of FACTS Devices KishanJivandasBhayani,D.J.Pandya	531
98	Effective Prediction On Heart Disease: Anticipating Heart Disease Using Data Mining Techniques Mafizur Rahman, Maryam Mehzabin Zahin, Linta Islam	536
99	Object Detection and Count of Objects in Image using Tensor Flow Object Detection API B.N.KrishnaSai, Sasikala T.	542
100	Throughput Improvement of WPANs using Route Optimized Multi hop Algorithm RambabuVatti,NagarjunaVatti,Prasanna Lakshmi Vatti	547
101	Monitoring real time data and secure retrieval for Telemedicine systems Dr.G.AdilineMacriga,S. R. LeoramSiddarth,P. Sivadinesh	552
102	Security Enhanced and Over Head Reduction Algorithm for Vehicular Networks Jayashree M Oli and T K Ramesh	557
103	Dynamic VM Scheduling Approach for Minimizing the Response Time Using Distance Aware VM Scheduler in Cloud Computing G. Justy Mirobi, Dr. L. Arockiam	564
104	Dynamic Load Balancing Approach for Minimizing the Response Time Using An Enhanced Throttled Load Balancer in Cloud Computing G. Justy Mirobi,Dr. L.Arockiam	570
105	A Distributed Peer-To-Peer Storage Network Raj Kothari,BhumilJakheliya,VinayaSawant	576
106	Transient Biometric System Classification Using Fingernail Images based on Artificial Intelligence Jasmeen Kaur, Harjot Kaur Gill	583
107	Sine-Cosine Algorithm Based PID Controller Design For Interacting Three-Tank System With Linear Resistance Elements AnmolVerma, HimanshuMonga, V. P. Singh	587
108	Decentralized Droop Control in DC Microgrid Gayathri M R, Ramprabhakar J, Anand R	592
109	Attention Based Encoding and Decoding for Convolutional Neural Networks SudhanshuUpadhyay, GauravYadav, RohanTrigune, NikahatMulla	600
110	Dimensionality Reduction of Attributes in order to Predict Parkinson's Disease Using Linear Model D.JosephPushpa Raj,Dr. D. PonmaryPushpaLatha,	605
111	Shallow Landslides Monitoring Using the Internet of Things and Machine Learning Technique Vinay Kumar Singh, Vikram Vishal, Krishna Pranay Angara, T. N. Singh	609
112	A Data System model with the Viterbi algorithm for soft decision output SenthilMurugan, M J V AnanthaSai, PikkiliNandeeshwar, DoredlaRadha Krishna	614

S.No	Title/ Author Name	Page. No
113	Proposing an Early Diagnostic Deep Learning Approach to Detect Lung Cancer from Short-Breaths  Maria Patricia Peeris.T, Prof. P. Brundha	619
114	Non contact Two Dimensional Strain Measurement Based on Improved Sub Image Search Algorithm using Correlation Technique S. Agnes Shifani, M. S. Godwin Premi	624
115	Strategies for Congestion Control in Wireless Sensor Networks : A Survey Dr. S Raj Barath, Usha B U, Arpitha G B, Vivek Kumar V, S M Yaseen,	629
116	Detection and Analysis of Alzheimer's Disease from Medical Images: A Survey Dr. S Raj Barath, Madhumitha V, Kusuma S, K Navya, B Meghana,	634
117	Convolutional Neural Network based Land Cover Change Detection on Satellite Images SushmaNamidi,SashedherJaladi,NeelimaKunchala,SandeepKolluri	639
118	Improving Performance in Hadoop Cluster Over Cloud Computing Environment using Hold & Release Mechanism Amrita Goswami, Dinesh Thakur, Pratyush Sharma	647
119	Interoperability Performance in Adaptive Middleware for Enterprise Business Applications T Sathis Kumar, K Latha	652
120	3D Holographic and Interactive Artificial Intelligence System Dhyey Patel, ParthBhalodiya	657
121	An Effective Technique For EDMS Using Smart Data Hub System Pankaj Verma, Vijayla xmi Bittal, Nilima Dongre	603
122	Light-Fidelity: Next Generation Wireless Networks- A Survey Sudesh Kumar, Sakshi Arora, Sunanda	668
123	Study of gate source-drain overlap/gate-channel underlap in Heteojunction (50nm Ge channel) n- Double Gate TFET for different κ-spacer RitamDutta, ManishaRahaman, AnkitaGuha,NitaiPaitya	672
124	A Reduced Switch Count Nine-Level Cascaded-Transformer Multilevel Inverter Karri V VSatyanarayana, ChiragRaval ,Chintan Patel	677
125	Breast Cancer Detection Using Decision Tree, Naïve Bayes, KNN and SVM Classifiers: A Comparative Study Maheshwar, Gautam Kumar	683
126	Rectangular Slotted Microstrip Antenna for Multiband Application Mamatha A.G,Dr.Pradeep.M.Hadalgi,	687
127	Design and Implementation of Low-Cost Closed Loop Pick and Place Assembly Mr. Sanjay Sarangpure, Mr. Khushal Chaudhari, Mr. Yashwant Salame	690
128	Character Recognition Operations of a Connectionist Temporal Classification in Neural Network Pinagadi. Venkateswararao, S. Murugavalli	694
129	Reconfiguration of Solar Photovoltaic Panels for Water Pumping Applications Sravankumar Jogunuri, Vishal Mehra, D.K. Vyas	699

S.No	Title/ Author Name	Page. No
130	A Smart Aid for Visually Challenged in Face Detection and Recognition AlapatiSai Lakshmi Sravya, KasturiSaiChinmayi, Lingamsetty Naga Yoshita, Sailaja V, Manitha P.V.	704
131	A Review of Deep Learning Approaches for Image Analysis YasirAslam,Santhi N	709
132	Optimal Network Selection in Cognitive Radio Network using Simple Additive Weighting Method with Multiple Parameters Reshmi Krishna Prasad, T.Jaya,	715
133	Cyber-crime, Forensics and use of Data Mining inCyber Space: A Survey HarshithaKoppisetty,KanakPotdar,Shubhangi Jain	722
134	A Simulation and Analysis of Neutral Point Clamped Multilevel Inverter JayrajDilipbhaiChanv, M.V. Makwana	728
135	Real-Time Two Way Communication System for Speech and Hearing Impaired Using Computer Vision and Deep Learning TanujBohra,ShaunakSompura,Krish Parekh,PurvaRaut	734
136	Preventing Data Manipulation and Enhancing the Security of data in Fitness Mobile Application Ankita R Shekar	740
137	Accurate Router Level Estimation of Network-on-Chip Architectures using Learning Algorithms Anil Kumar,BasavarajTalawar	746
138	Human Computer Interaction Strategies – Designing the User Interface AnandPitale, AfreenBhumgara	752
139	A New Robust Design of Dual-Rail Checker in QCA Technology, Capable of Testing of Digital Electronics Circuit D Kiran Kumar, V Shankar, K Vittal	759
140	Digital LDO-Power dissipation modeling and reliability modeling K.KrishnaReddy,PSreehariRao	764
141	Analysis of Dataset in Private Cloud for Cloud Forensics Using Eucalyptus and Hadoop Mayur S Patil, Bharati Ainapure,	767
142	Greedy Based Round Robin scheduling solution for Data Traffic management in 5G E.ELAMARAN,B.SUDHAKAR	773
143	Optimized Cache and Forward Video Streaming in High Bandwidth NetworkMuthukumaranK,Duraimurugan S, Leander Paul F	780
144	ALPR System Using Sequence Modelling- A real time system for vehicle authentication SaidattAmonkar, AnikumarNaik,Amogh A. Sanzgiri	785
145	Integration of Inertial Navigation System with Global Positioning System using Extended Kalman Filter N. Allan Anbu,D. Jayaprasanth	789
146	White Paper On Reconfigurable Ultra Wide Band Antenna Design Techniques R.Prasanna, K.Annaram,	795

S.No	Title/ Author Name	Page. No
147	Copy Paste Forgery Detection for Structural Features Extraction using Kohonen Self Organizing Neural Network and Recurrent Neural Network Classifiers S.DHIVYA,B.SUDHAKAR	800
148	Image Retrieval Using Fuzzy k-NN on Dominant Rotated Local Binary Patterns S.Sivakumar, S.Sathiamoorthy	806
149	A Framework for Medical Image Retrieval using Machine Learning and Directional Local Ternary Quantized Extrema Patterns C. Ashokkumar,S. Sathiamoorthy	813
150	Trust-based Cluster Head selection using a k-Means algorithm for Wireless Sensor Networks MukeshMishra,GourabSenGupta, XiangGui	819
151	A Futuristic Framework for Financial Credit Score Prediction System using PSO based Feature Selection with Random Tree Data Classification Model V. Veeramanikandan, Dr. M. Jeyakarthic	826
152	Message Queuing Telemetry Transport (MQTT) based hybrid smart streetlight system for smart applications Nikhil Shashikant Gujar	832
153	Performance Analysis of Cognitive Networks Based on Multi-Band Spectrum Sensing for IOT Sudhanshu Joshi,Prof. Shivendra Singh,Dr. Rajesh Nema	837
154	Soil Moisture and Atmosphere Components Detection System using IotT and Machine Learning RishikaAnand,Dimple Sethi,Kavita Sharma, PoojaGambhir	842
155	An Overview of Traditional and Recent Trends in Video Processing Helen K Joy, Manjunath R Kounte	848
156	Collaborative methodologies for pattern evaluation for web personalization using Semantic Web Mining Dr. RituBhargava, Abhishek Kumar, Sweta Gupta	852
157	Design and Analysis of High Gain Interleaved Switched Capacitor DC-DC Converter Soumendra Kumar Mishra	856
158	Face Recognition with Convolutional Neural Network and Transfer Learning R.MeenaPrakash, N.Thenmoezhi, M.Gayathri	861
159	Design and Implementation of Wireless Monitor and Controlling System for the identification of water level Asad Ali Jecko,Md. ZabirArkamAkhond,SumonBiswas,Md. MoshiurRahman,Mst. SharminAkter,Yeasin Ahmed Siam	865
160	Implementation of Control Tactics on Standalone Solar PV System SiramRaviteja, Gautam M, R. Mahalakshmi	870
161	Handwriting Behaviour Analysis for deception detection using SVM Classifier in virtualized Environment Sangam Kumar Chaturvedi, AbhisekHazra, AsokBandyopadhyay	876

A Novel Approach to Glaucoma Screening using	
Commutan Vision	
Computer Vision	881
NavoneelChakrabarty,SubhrasankarChatterjee	
	885
<u> </u>	
	889
<u> </u>	
	894
	900
· · · · · · · · · · · · · · · · · · ·	
	905
·	
` , , , , , , , , , , , , , , , , , , ,	
	910
<u> </u>	
• • •	915
· · ·	921
·	
<b>5</b> \ / <b>1</b>	
	925
·	
S .	021
	931
	938
	938
<u> </u>	
,	944
	949
• •	957
,	961
· · · · · · · · · · · · · · · · · · ·	
Texture-Based Multiresolution Steganalytic Features for Spatial Image Steganography	966
	Different Types of File Format Image Compression using Transform Domain Up-Down Conversion Sunil Kumar Mishra, Prof. Shivendra Singh, Dr. Rajesh Nema Feature Extraction and Facial Expression Recognition using Support Vector Machine M. Tamilselvi, S. Karthikeyan Identification of Click Fraud and Review of Existing Detection Algorithms Shubhangi Jain, Falguni Jindal, Anmolika Goyal, SavyMudgal, Gate-Diffusion Input based Linear Feedback Shift Register: A Review Harshitha G, Kishore E J, Manoj R, Priyanka R Devarmani, Praveen Kumar Y G, M Z Kurian Internet of Things Approach For Smart City Traffic Control, Parking Management, And Vehicle Theft Control NaliniSonawane, VaishaliJadhav Smart Carnatic Music Note Identification (CMNI) System using Probabilistic Neural Network Ramya S Energy Management in Electrical Power System Employing Machine Learning Gautam M.1, Siram Raviteja, R. Mahalakshmi Internet of Things based Blockchain Key Management Kevin Surani, Maulik Dhamecha Industrial Internet of Things (IoT) Computational Architectures and Novel Neural Network for Smart Computing Shrinivas Kulkarni, Anirban Guha Significance of Conventional and Non-conventional Features in Classification of Face through Human Intelligence Vani A. Hiremani, Kishore Kumar Senapati A Single-Ended 10-Transistors Static Random Access Memory Bit-Cell With Improved Write-Margins at Low Voltages and High ION-IOFF Ratio Prakhar Sharma, Kirti Gupta, Neeta Pandey Performance Analysis of Cluster based Secured Key Management Schemes in WSN G. Manikandan, K. Suresh, L. Sherly Puspha Annabel Retrofitting of an Engine Powered Vehicle into an Electric Vehicle Karthik D M, Arun C Giriyapur POS Tagger for Malayalam using Hidden Markov Model Sindhya K Nambiar, Soniya Jose, Antony Leons, Arunsree

S.No	Title/ Author Name	Page. No
179	A Study on Detection and Segmentation of Ischemic Stroke in MRI and CT Images J Jackulin Reeja, C. H. Arun	972
180	Analysis of Internet Gateway Placement Problem in Heterogeneous Wireless Networks for Machine to Machine Communication Suvarna Patil, Dr. Prasad Gokhale, Dr. Manisha Bhende	979
181	Performance analysis of BLDC motor drive by varying the sensor angle for no load condition Upama Das, Pabitra Kumar Biswas,	983
182	Analysis of Adaptive Filter Algorithms in Real Time Signals S. Kalaivani, Gamini Geetha, S.M. Mufliha Banu, S. Sowjanya, R. Vishali and C. Tharini	988
183	Machine Learning based Predictive Analysis for failure of monitored control System Vivank Sharma, SVN Santhosh Kumar, Sumit Jahagirdar	994
184	Review on 5G Multi-Carrier MIMO-OFDM Systems using Channel Estimation Techniques Himani Sharma, Prof. Meha Shrivastava, Prof. Rajesh Sharma	999
185	Performance Analysis of Adder Architecture using Modified Pass transistor Adiabatic Logic Circuits Bhuvana B P, Kanchana Bhaaskaran V S,,	1003
186	A Comprehensive Review of Medical Expert Systems for Diagnosis of Chronic Kidney Diseases Balwinder Kaur, Nikita, Dr. Harsh Sadawarti, Dr. Jimmy Singla	1008
187	Intrusion Detection System Using Deep Learning for Software Defined Networks (SDN) Yogita Hande, Akkalakshmi Muddana	1014
188	A Survey of Intelligent approach for Handoff Decision making for Long Term Evolution Heterogeneous Network Nagaraja G, Dr. Rameshbabu H S, Dr. Gowrishankar	1019
189	GPS and GSM Enable Tracking, Monitoring and Control system for Multiple Application Saurabh S. Chakole, Neema A. Ukani, Sohail Sheikh	1027
190	A review of Artificial Intelligence Emerging technologies and challenges in Block Chain Technology Mamata Rath	1031
191	Analysis of Capacitor Parameters Signature Variation with Ageing in Critical Healthcare Power Management Systems Preethi Sharma K, Dr. Vijayakumar T	1036
192	A comparative study on the performance of FPGA implementations of high-speed single-precision binary floating-point multipliers  Vikas Krishnan R, Alwyn Rajiv S, Nancy Deborah R	1041
193	Self Scheduling based on Hexagonal Chebysev Gaussian and Discrete Time Organized Mapping In Cloud G Punetha Sarmila, Dr.N.Gnanmbigai, Dr.P.Dinadayalan	1046

S.No	Title/ Author Name	Page. No
194	Switched Amplifier Resonant Inductive Wireless Charging Setup for Electric Vehicles Ajith M A, Aparna R, Alfred Bert Paul, Nashiya E N, Sanal C	1051
195	A Comparison Study of Classification Methods and Effects of Sampling on Unbalanced Data Atharva Deshpande, Mihir Joglekar, Chinmay Kamath	1056
196	Internet of Things Based Precision Agriculture for modern technological applications Sudhir K. Routray, Abhishek Javali, Laxmi Sharma, Aritri D. Ghosh, Anindita Sahoo	1064
197	Real-World Application of Machine Learning and Deep Learning S. Reema Sree, S.B. Vyshnavi, N. Jayapandian	1069
198	Knowledge Discovery from Recommender Systems using Deep Learning Ms. Jabeen Sultana, M. Usha Rani, M.A.H. Farquad	1074
199	Cloud Enabled Smart Firefighting Drone Using Internet of Things N. Jayapandian	1079
200	Design and Implementation of Compact Dual band U-slot Microstrip Antenna for 2.4GHz WLAN and 3.5GHz WiMAX Applications Junuthula Ashish, A. Prakasa Rao	1084
201	Implementation of Bitcoin Mining using Raspberry Pi Raji. C.G, Vinish A, Ganesh Gopakumar, Shahil K	1087
202	Internet of Things (IOT) based smart band to ensure the security for women Thamaraiselvi.K, Rinesh.S, Ramaparvathy.L, Karthick.V	1093
203	Analysis of substantial growth on Data Center in virtualization local area network applications  Manikandan Ramanathan, Kumar Narayanan	1097
204	Internet of Things Based Intelligent Security using Android Application Gauri S.Girme, Prof.Dr.Sandip.R.Patil	1101
205	Security for Digital Image and Text Message with Steganography and Watermarking Technique Sunil Patidar, Prof. Saima Khan, Prof. Shivendra Singh	1106
206	Image Processing based application of Thermal Imaging for Monitoring Stress Detection in Tomato Plants Saiqa Khan,Dr. Meera Narvekar,Mushrifah Hasan,Aqdus Charolia,Anam Khan	1111
207	Reliability Improvement of Static Random Access Memory Bit-Cells Dr.E.Jebamalar Leavline, A.Sugantha	1117
208	Prediction based Dynamic Load Balancing System for Text to Speech Conversion Ganesh V. Patila, Santosh L. Deshpande	1122
209	Signaling and Vehicle Crossing with Smart Intelligent System (SVCSIS) Mr.Raghvendra Omprakash Singh, Mr. Pratik Suresh Suryavanshi, Mr. Ritesh Rajesh Gandhi, Mr.Musharraf Hussain Mulla	1128
210	Drain Current Simulation of Molybdenum Disulfide based Devices J.Charles Pravin, B.Rushi keshava reddy, C.Saikumar, H.Sandeep	1132

S.No	Title/ Author Name	Page. No
211	Software Framework for Wireless Sensor Network Virtualization	1126
	Karthik Patkar S, Vinay Prasad M S	1136
212	Probable Region Identification and segmentation in Breast Cancer using the DL-	
	CNN	1144
	Nagendra Kumar M, Anand Jatti, C K Narayanappa3	
	Design of Coplanar waveguide fed Crossed Slot Reconfigurable Antenna for	
213	Wireless Applications	1150
	Yagateela Pandu Rangaiah, Satyanarayana R. V. S.	
	Harmonics analysis of a PV integrated Hysteresis current control inverter connected with grid and without grid	
214	Jayanta kumar Sahu, Prof(Dr.)Sudhakar Sahu, Prof(Dr.)J.P Patra,	1154
	Sarthak Kumar Maharana, Prof(Dr.)Bhagabat Panda	
	Harmonic Analysis of Three Phase Inverter by using Particle Swarm Optimization	
215	Technique	1158
	Jayanta Kumar Sahu, Saroj Kumar Mishra, Korada Hariharan	
	Boosting Projection Neural Features for Semantic Similar Clustered Documents in	
216	Cloud	1163
	Mrs BalaVinothini, Dr.N.Gnanambigai, Dr.P.Dinadayalan	
217	Performance Evaluation of Multi-instance Multi-label Classification using Kernel	
217	based K-Nearest Neighbour Algorithm	1170
	Abianya.G, Dr.Marsaline Beno. M, Sivakumar.E, Dr.Rajeswari.N	-
218	Design and simulation of 8 Element patch antenna array for X band satellite applications	1176
210	Dr. G. Anjaneyulu, J.Siddartha Varma	11/0
	Design and Simulation of Microstrip Patch Antenna for Next Generation	
219	Communication Applications	1180
	Dr. Amit Gupta, Abhishek Kumar, M. Mamatha, Shravani Kalkonda	
	Machine Learning Kernel Methods for Protein	
220	Function Prediction	1184
	Anjna Jayant Deen, Manasi Gyanchandani	
221	Low BER and High Throughput of NOMA for 5G Systems with Linear Power	
221	Amplifier	1189
	Aeliya Hasan, Prof. Saima Khan, Prof. Shivendra Singh	
222	Speech Enhancement Using Residual Convolutional Neural Network Harinder Singh Mashiana, Abhishek Salaria, Kamaldeep Kaur	1193
	Design Area-time Efficient Pipeline Architecture for Finite Impulse Recursive	
223	System	1197
	Khushaboo Chourasiya, Prof. Saima Khan, Prof. Shivendra Singh	1177
22.4	Small Sized File Storage Problems in Hadoop Distributed File System	1600
224	Neeta Alange, Dr Anjali Mathur	1202
225	Source Conditioning of AC-DC Cuk Converter Using PFC Control Technique	1207
	Gaurav Vijay, R. K. Kumawat, D. K. Palwalia	1207
226	Optimization model for Sub-feature selection in data mining	1212
220	Hemanta Kumar Bhuyan, L Raghu Kumar, K. Ramakrishna Reddy	1212

S.No	Title/ Author Name	Page. No
227	Development of Advance Energy Management Strategy for Standalone Hybrid Wind & PV System Considering Rural Application Raunak Jangid, Dr. Jai Kumar Maherchandani, Dr. R. R. Joshi, Bheru Das Vairagi	1217
228	Fog Offloading: Review Research Opportunity and Challenges Mr. Ashwini Kumar Jha ,Dr. Minal Patel, Dr. Tanmay Pawar	1224
229	Descriptive Study and Analysis of Forest Change detection techniques using Satellite Images Dharmendra Kumar, Prof. (Dr.) Saroj Hiranwal	1228
230	Voltage Stability Enhancement of Wind Based Distributed Generation System By SVC Namra Joshi, Pragya Nema,	1234
231	A 6tap Fir Filter Implementation Using Modified Bachet Architecture For Reduced Mapped Resources Sowmya K B, Reshma chandran	1237
232	Intelligent City Disaster Prevention and Mitigation System based on Visual Tracking Technology Lianbing Deng, Daming Li	1241
233	Two-stage Visual Attention Model Guided SAR Image Change Detection Lianbing Deng, Harry Haoxiang Wang, Daming Li, Qinglang Su	1245
234	A detailed survey on Bandwidth efficient cluster based routing schemes in wireless sensor networks Dr S Raj Barath, Harika I, Gowtham S, Karthik B N, Nandan Kumar N, Madhumitha V,	1250
235	A review on energy conservation techniques for network lifetime achievement in wireless sensor networks  Dr. S Raj Barath, Aniruddha Purohit M, Akshay Kumar M, C Hemanth Kumar,  Jeeva Jayaram,	1254
236	A Survey of path reconstruction approaches by using optimization protocols in WSN  1Dr S Raj Barath, 2Abhiram K R, 3Nithin B, 4Yogananda Reddy B, 5Kiran Kumar V R	1258
237	Anti-Hijacking system using Raspberry Pi Rishhabh Naik, Surampalli Vaishnavi, Jayashree M. Oli, M. Vinodhini	1262
238	Artificial Intelligence and Machine Learning for Enterprise Management Anandakumar H, Arulmurugan R	1265
239	Analysis of Cloud Based Simulation Methods and Optimization Algorithms Anandakumar H, Arulmurugan R, Roshini A	1270
240	A Detailed Analysis of Big Data Analytics Challenges and Opportunities Anandakumar H, Arulmurugan R	1275

S.No	Title/ Author Name	Page. No
241	Autonomous and Automated Vehicles – The Future Transportation System Anandakumar H, Arulmurugan R	1280
242	Optimization of resources in Cloud Computing using Virtual Machine Consolidation Suhani Jain, Krishna Dhoot, Ajinkya Rede, Nandan Adeshara, Sunil Mhamane	1285

### Additional Papers

243	Recommendation Analysis on Item-based and User-Based Collaborative Filtering Garima Gupta, Rahul Katarya	1289
244	Survival Study on Optimization Techniques for Pattern Recognition with Medical Images Ilavazhagi Bala S, Latha Parthiban	1293
245	Big Data and Hadoop Ecosystem: A Review Meenakshi Saroha, Aditya Sharma	1297
246	Intelligent Vehicle System Problems and Future Impacts for Transport Guidelines Anandakumar H, Arulmurugan R, Roshini A	1302