2020 2nd International Conference on Innovative Mechanisms for Industry Applications (ICIMIA 2020)

Bangalore, India 5 – 7 March 2020



IEEE Catalog Number: ISBN:

CFP20K58-POD 978-1-7281-4168-8

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:
 CFP20K58-POD

 ISBN (Print-On-Demand):
 978-1-7281-4168-8

 ISBN (Online):
 978-1-7281-4167-1

Additional Copies of This Publication Are Available From:

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

Fax: (845) 758-2633

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



2nd International Conference on Innovative Mechanisms for Industry Applications

(ICIMIA 2020)

Table of Contents

S.No	Title / Author Name	Page. No
1	Block Chain Technology based Electoral Franchise	1
1	K. Lakshmi Sai Priya, Ch. Rupa	1
2	Efficient Resource Allocation with Score for Reliable Task Scheduling in	
	Cloud Computing Systems	6
	Vijayalakshmi A. Lepakshi, Prashanth C S R	
	Impact of Distributed Virtual Inertia from Photovoltaic Sources on Frequency	1.0
3	Regulation in Hybrid Power System	13
	Rijo Rajan, Francis M. Fernandez	
4	A Survey on Automated Detection of Breast Cancer based Histopathology	10
4	Images	19
	Laxmisagar H.S, Hanumantharaju M.C Real-Time Cloud based Weather Monitoring System	
5	Neha Kumari, Sakshi, Shivani Gosavi, Sandeep S. Nagre	25
	A Review on Rotary-Linear Motors for Biopsies	
6	Abhinandan U Naik, Anusha Vadde	30
	Implementation of Multiple DOF Bionic Hand for EMG Controlled Schemes	
7	Pradeep R, Praveen L. S, Preetham Shankpal	36
_	Compensatory Aggregation based Failure Aware Cloud Workflow Scheduling	
8	Chitra S	41
0	A Detailed Review on Intelligent Maximum Power Point Tracking Algorithms	4.7
9	Garg Priyanka, Santanu Kumar Dash	47
10	Analysis of a Transmitter System for IEEE 802.15.4a UWB standard	54
10	Sophiya Susan S, Kiran Agarwal Gupta, Siva S Yellampalli	34
	Recent Survey on Rate Distortion Optimization for HEVC and its Scalable	
11	Extensions-SHVC	60
	Sandeep G S, Mamatha G S	
	Correlating the Machine Learning Models for Automatic Error Detection and	
12	Correction in Medical Images	64
	Roopa NK, Mamatha G S	
13	Electronic Voting based on Virtual ID of Aadhar using Blockchain Technology	71
	Roopak T M, R Sumathi	
1.4	Deep Learning Techniques for Part of Speech Tagging by Natural Language	76
14	Processing Rysheli Dhymal Arvind Kiwalakar	76
	Rushali Dhumal, Arvind Kiwelekar Guided Interactive Learning through Chatbot using Bi-directional	
15	Encoder Representations from Transformers (BERT)	82
13	Richeeka Bathija, Pranav Agarwal, Rakshith Somanna, Pallavi G B	02
	Performance Analysis of Smart Antenna for Marine Communication	
16	Jayakrishnan V M, Deepthy M Vijayan	88
	Prediction Model of an HPC Application on CPU- GPU Cluster using	
17	Machine Learning Techniques	0.2
	Chandrashekhar B N, Sanjay.H.A	92

18	Rainfall Prediction based on Deep Neural Network: A Review Akshay R. Naik, A. V. Deorankar, Premchand B. Ambhore	98
	Ranking Internet Service Providers using Fuzzy Multi Criteria Decision	
19	Making Method	102
	Supriya M	102
20	Lung Cancer Prediction using Machine Learning: A Comprehensive Approach	108
	Syed Saba Raoof, M A. Jabbar, Syed Aley Fathima	
21	Detection of a Fib and its Classification using SVM	116
	Palimaru Aparna, Mahabaleshwara Sharma K	
2.2	A Survey on Data Integrity Checking and Enhancing Security for Cloud to Fog	101
22	Computing	121
	K. Uma Maheswari, S. Mary Saira Bhanu, S. Nickolas	
23	Analysis of 8-bit Vedic Multiplier using High Speed CLA Adder	128
	Y. Harshavardhan, S. Nagaraj, S. Jaahnavi, T. Manasa Reddy	120
	An Improved Strategy for Distributed Generation	
24	Control and Power Sharing in Islanded Microgrid	133
	Tejswini Mahajan, M. S. Potdar	
25	Map and Trie based Compression Algorithm for Data Transmission	137
23	Suyash Ghuge	137
26	Model based Dehazing Algorithms for Hazy Image Restoration – A Review	1.40
26	Deoyani Mujbaile, Dinesh Rojatkar	142
	Augmented Reality for Assistive Maintenance and Real-Time Failure Analysis	
27	in Industries	149
	Jaya Sai Kiran Patibandla, Sunit Kumar Adhikary, Janmesh Ukey	
• • •	Design and Analysis of Voltage Controlled Oscillators in 45nm CMOS Process	
28	Kavyashree K, Chandana D S, Pruthvi Raj Anantharam Bhat, Sangeetha B G	154
	Power and Trust based Routing for MANET using RRRP Algorithm	
29	G Balu Narasimha Rao, D Veeraiah, D Srinivasa Rao	160
	Application of Machine Learning for the Detection of Heart Disease	
30	Samir S. Yadav, Shivajirao M. Jadhav, Snigdha Nagrale, Niraj Patil	165
	A Review on Deep Learning Method for Intrusion Detection in Network	
31	Security Security	173
31	Supriya Shende, Samrat Thorat	175
	Intelligent Control of Actuators using Current Sensor Feedback for a Coconut	
32	Tree Climber	178
32	Sakthiprasad K M, Rajesh Kannan Megalingam	170
	A Survey on Solar Powered Autonomous Multipurpose Agricultural Robot	
33	Shweta Madiwalar, Sujata Patil, Sunita Meti, Nikhila Domanal, Kaveri Ugare	184
	Performance Evaluation of Fixed Point FSD Using 1's Complement based	
2.4	Approximation	190
34	**	190
	Sourav Chakraborty, Nirmalendu Bikas Sinha, Monojit Mitra	
25	Comparative Study of Feature-based Algorithms and Classifiers in face	105
35	Recognition for Automated Attendance System	195
	Sarika Ashok Sovitkar, Seema S. Kawathekar	
26	A Study on Internet of Things based Trigger Points with Deep Learning in	201
36	Education System	201
	Enugala Vishnu Priya Reddy, Polala Niranjan	
25	Automated Machine Learning: The New Wave of Machine Learning	205
37	Karansingh Chauhan, Mohammad S. Obaidat, Shreena Jani, Dhrumin Thakkar,	205
	Ridham Dave, Jitendra Bhatia, Sudeep Tanwar	

	Implementation of Storage in Virtual Private Cloud using Simple Storage	
20	Implementation of Storage in Virtual Private Cloud using Simple Storage Service on AWS	213
38		213
	Ambika Gupta, Anjani Mehta, Lakshya Daver, Priya Banga	
20	Image Classification on Low Resolution Images using Dilated Dense Pyramid	210
39	Convolutions	218
	Jenisha Thankaraj, Swarnalatha Purushothaman	
40	Coefficient of Variation based Decision Tree Classifier for Face Recognition	222
40	with Invariant Moments	223
	Satya Sreedevi Redla, Banitamani Mallik, Vamsi Krishna Mangalampalli	
	A Novel Methodology for Modeling Ground Water Changes in Irrigation using	
41	Machine Learning Techniques	230
	Sarakutty T K, Kavitha S, Hanumanthappa M	
42	Deploying an Application using Google Cloud Platform	236
12	Ambika Gupta, Pragati Goswami, Nishi Chaudhary, Rashi Bansal	230
	Sleep and Sedentary Behavior Analysis from Physiological Signals Using	
43	Machine Learning	240
	Payel Bhattacharjee, Sambit Prasad Kar, Nirmal Kumar Rout	
	Machine Learning based Presaging Technique for Multi-User Utility Pattern	
44	Rooted Cloud Service Negotiation for Providing Efficient Service	245
	Bhavan Kumar, Ayngaran Krishnamurhty, Mohan R.M	
	A Statistical Approach based on Holt-Winter Method for Forecasting of Global	
45	Positioning System Satellite L1 Band Signal (1575.42 MHz) Scintillations	249
	K C T Swamy, S. Towseef Ahmed	
	A Comparative Analysis of Multi-objective Optimization Algorithms for	
46	Stand-Alone Hybrid Renewable Energy System	255
	Shujaat Husain, Nitin Anand Shrivastava	
	Low Cost IoT based Flood Monitoring System using Machine Learning and	
47	Neural Networks Flood Alerting and Rainfall Prediction	261
	Dola Sheeba Rani, Jayalakshmi G N, Vishwanath P Baligar	
	Energy Efficient and Fully Autonomous Residential Power Management	
48	Solution	268
.0	Tangudu Rupak, T. Venkat Prasad, Y. S. S Harshavardhan, Manitha P. V	_00
	Adaptive E-Learning Authentication and Monitoring	
49	Jagadamba G, Sheeba R, Brinda K N, Rohini K C, Pratik S K	277
	Optimal Image Fusion Algorithm using Modified Grey Wolf Optimization	
50	amalgamed with Cuckoo Search, Levy Fly and Mantegna Algorithm	284
20	Sayantan Dutta, Ayan Banerjee	201
	A Comprehensive Study on Robot Learning from Demonstration	
51	Sushilkumar Ambhore	291
	Implementation of Multiclass Algorithm for Sickle Cell Identification and	
52	Categorization –A Review	300
32	Damini Uike, Snehal Thorat	300
	A FLC PID RPM Hybrid Strategy for Speed Control – Case Study and	
	Performance Comparison	
53	Roxana-Elena Tudoroiu, Sorin Mihai Radu, Mohammed Zaheeruddin, Nicolae	304
	Tudoroiu Tudoroiu, Sorin Minai Radu, Monammed Zaneeruddin, Nicolae	
	Universal Storage of Electronic Health Records using Block Chain Data from	
54	Wearable Data Devices Reierbalther M. Petil. Pachayandra Kulltarni	311
	Rajashekhar M. Patil, Raghavendra Kulkarni	

55	Hindi Verse Class Predictor using Concept Learning Algorithms Prafulla B. Bafna, Jatinderkumar R. Saini	318
56	Raspberry pi based Intelligent Reader for Visually Impaired Persons Vaibhav V. Mainkar, Tejashree U. Bagayatkar, Siddhesh K. Shetye,	323
	Hrushikesh R. Tamhankar, Rahul G. Jadhav, Rahul S. Tendolkar Brain Computer Interface based EEG for Emotion Recognition System:	
57	A Systematic Review Pratibha R.Bhise, Sonali B.Kulkarni, Talal A. Aldhaheri	327
58	Deep Learning Approach for Suspicious Activity Detection from Surveillance Video Amrutha C.V, C. Jyotsna, Amudha J	335
59	Recent Survey on Parkinson Disease Diagnose using Deep Learning Mechanism Anju P, Aleena Varghese, Ashly Roy, Salini Suresh, Emily Joy, R. Sunder	340
60	An Enhanced Traffic Abnormality Detection System for Vehicle Characteristics Tracking using Radar Signals Sreelatha R, Roopalakshmi R, K.Anirudh Bharadwaj	344
61	Face Detection and Recognition System using Digital Image Processing Gurlove Singh, Amit Kumar Goel	348
62	Innovative Analysis of Precision Farming Techniques with Artificial Intelligence Rehna Baby Joseph, Lakshmi M.B, Salini Suresh, R. Sunder	353
63	Design and Development of EGB Classification Model for Predicting Heart Diseases Kolluru Venkata Nagendra, Maligela Ussenaiah, N. Rajasekhar	359
64	Vision Intelligence KineTic Opensource Robot (VIKTOR III) Mohammed Arfan, C. Lakshminarayana	367
65	Synchronization of Hyperchaotic Rossler System using Backstepping and Sliding Mode Control Shubham Singh, Anjali Tiwari, Himesh Handa	372
66	Speech Automated Examination for Visually Impaired Students K Anirudh Bharadwaj, Meghana Mukunda Joshi, Niyathi Srinivasan Kumbale Nikhil S Shastry, K Panimozhi, Antara Roy Choudhury	378
67	File Encryption and Decryption using DNA Technology B. MohanKumar B. Ramya Satya Sri, G. M. S. A. Katamaraju, P.Rani, N. Harinadh, Ch.Saibabu	382
68	Smart Virtual Circuit based Secure Vehicle Operating System Irfan Sk, Krishna Veni M, Rupa Ch, Vinay K, Rachana R	386
69	User Behavior Prediction using A Novel Sentence N-Gram Model B. N. Shankar Gowda, Vibha Lakshmikantha	391
70	Handwritten Digit Recognition with Feed-Forward MLP and CNN Architectures Harikrishnan A, Sourabh Sethi, Rashi Pandey	398
71	Area-Efficient Physically Unclonable Functions for FPGA using Ring Oscillator Likhithashree R, Divya Kiran	403
72	Indirect Field Oriented Control of Pole Phase Modulated Nine-Phase Induction Motor with the Evaluation of PI Controllers Parameters Jalaj Kumar, Jagadanand G	409

73	An Extended Visual Cryptography Technique for Medical Image Security Richa Maurya, Ashwani Kumar Kannojiya, Rajitha B	415
74	Hi-Pot Test Failure of Transformer Winding, Impact and Corrective Actions	422
75	Priyanka Darade, Seema P. Diwan A Single-Phase Switched-Boost Inverter for Photovoltaic System	429
	Atul S. Patil, Seema P. Diwan A Novel Reconfigurable Hybrid AC/DC Technique by using Solar Converter	
76	Topology Swapnil D. Salunkhe, Seema P. Diwan	435
77	Design and Development of Sleep Apnea Detection and Stimulation System (ADSS) Sathish Kumar K. V, Praveen L. S	442
78	Development and Analysis of Power Quality by using Fuel Cell based Shunt Active Power Filter Krishna Viswanth K, Santanu Kumar Dash, Geshma Kumari R	448
79	Gravitational Search based Feature Selection for Enhanced Phishing Websites Detection S. Priya, S. Selvakumar, R. Leela Velusamy	453
80	A Hybrid Framework for Expediting Emergency Vehicle Movement on Indian Roads Abhishek Raman, Kaushik S, Rajeswara Rao K.V.S, Minal Moharir	459
81	Anti Pilferage System in Road Tankers using Internet of Things Anish Kumar Sarangi	465
82	Image Error Concealment using Robust Data Hiding Technique Ghouse Ahamed Z, V.K.Sharma, Anuj Jain	470
83	Challenges in Power Quality and its Mitigation in Wind Integrated Generating Power System Komal D. Thakur, C. M. Bobade	475
84	A Comparative Study of Classification Algorithms for Link Prediction Purva Raut, Harshita Khandelwal, Gargi Vyas	479
85	Object Detection using Ryze Tello Drone with Help of Mask-RCNN K V V Subash, M.R.V. Siddhartha, Praneeth Akkala, M. Venkata Srinu, N. C. Sri Harsha	484
86	Emotion Recognition from Partially Occluded Facial Images using Prototypical Networks Soumya K, Suja Palaniswamy	491
87	An Islanding Detection Technique based on Voltage and Current Disturbances Kanak Bhengra, Munna Kumar, Jitendra Kumar	498
88	Review on QoS Aware Routing Protocols for Multi- Channel Wireless Sensor Network Siddhartha Adhyapok, Hiren Kumar Deva Sarma	503
89	Simulation of Single Phase Five-Level Inverter using Fuzzy Logic and Neural Networks Ameer Ahamed Z, V.K.Sharma, Anuj Jain	510
90	Enhanced Sensitivity of Multimode Interference Effect-based All-Fiber Salinity Sensor by Irradiating with Non-Gaussian Beam Arijit Datta, Ardhendu Saha	515
91	Generation of A Controllable Nonlinear Phase Shift within LiNbO3 by Electric Field Tuning in Low Power Laser Generation Ruma Debnath, Ardhendu Saha	520

92	Comparative Analysis of Finger Vein, Iris and Human Body Odor as Biometric Approach in Cyber Security System Sarah Ali Khan, Sameena Naaz	525
93	Bidirectional Converters Topologies, Control Techniques and Switching Strategies: An Overview Rahul Kushwaha, Kuldeep Sahay	531
94	An Analytical and Simulation Study of Round Trip Transmission Time of an Edge based Internet of Things Network Hushmat Amin Kar, Ghulam Mohammad Rather	538
95	Reactive Power Control in ± 800 kV HVDC Converter Station Biswanath Chariali, POWERGRID Manash Jyoti Baishya, Ashutosh Dubey, Chinmoy Borkotoky	544
96	An Approach to Improve Lifetime of MANET via Power Aware Routing Protocol and Genetic Algorithm Sunil Kumar, Deepak Kumar Sinha, Vinesh Kumar	550
97	Advanced Traffic Violation Control and Penalty System using IoT and Image Processing Techniques Shreya Asoba, Shreya Supekar, Tushar Tonde, Juned A.Siddiqui	554
98	An Analysis of LMS, NLMS and RLS Filters with Application to DOA Tracking Venu Madhava M, Jagadeesha S N, Yerriswamy T	559
99	Design and Development of Vehicle-to-Grid of Battery Storage with Integration of Wind Farm Jawaharlal Bhukya	566
100	Arduino based Real Time Drowsiness and Fatigue Detection for Bikers using Helmet M. Oviyaa, P.Renvitha, R. Swathika, I. Joe Louis Paul, S. Sasirekha	573
101	A Study of Methods using Image Processing Technique in Crack Detection S. Agnes Shifani, P. Thulasiram, K. Narendran, D. R. Sanjay	578
102	Keyword based Searching in a P2P Network Anupama K K, Subha S, Indulekha T S	583
103	Docker for Multi-containers Web Application Vivek Sharma, Harsh Kumar Saxena, Akhilesh Kumar Singh	589
104	Verifying the Effect of Barefoot Walk and Comfortable Shoe Walk Using Gait Velocity as a Tool for Analysis Neha P. Sathe, Anil S. Hiwale	593
105	Optimal Time for Withdrawal of Voluntary Retirement Scheme with aTime – Varying Threshold B. Thilaka, Nrithya Theetharappan	598
106	Real Time Vehicle Detection, Tracking and Counting Using Raspberry-Pi Apeksha P Kulkarni, Vishwanath P Baligar	603
107	Robust Higher Order Repetitive Controller for Disturbance Rejection and Multiplicative Uncertainty NaiwritaDey, Ujjwal Mondal, Anindita Sengupta	608
108	RFID based Smart Transportation System with Android Application Rezowana Akter, Md Jahid Hasan Khandaker, Shakil Ahmed, Muhtasim Munem Mugdho, AKM Bahalul Haque	614
109	Review on Data Acquisition and Processing on E-nose Keshav Kashyap A, Kiran M, Devaraj B N, Karthik S	620

110	Machine Learning based Predicting House Prices using Regression Techniques Manasa J, Radha Gupta, Narahari N S	624
111	Efficacy of Sliding Mode Controller (SMC) over DC-DC Full Bridge Isolated Converter (FBIC) Priyansha Sharma, Rudranarayan, Sthitaprajna Mishra, Rajendra Narayan Senapati	631
112	Modelling and Simulation of Switched Reluctance Motor for Speed Control Applications Kirti R. Chichate, Sachin R. Gore, Ajay Zadey	637
113	Experimental Study on the Digital Color Video Using Absolute Difference and Piecewise Mapping Techniques Madhura.S	641
114	Multilayer Technique to Secure Data Transfer in Private Cloud for SaaS Applications Suyash S. Ghuge, Nishant Kumar, Savitha S, Suraj V	646
115	Design of a Flexible Three-Phase Inverter using Cascaded Boost SEPIC (CBS) Converter for Renewable Energy Application Mohammad Dehan Rahman, Md Saif Kabir, Md Nazaf Rabbi, Mohammad Abir Hassan Sarker, Golam Sarowar	652
116	Recent Developments in PV - Static Synchronous Compensator Reoti Raman Mishra, Pushkar Tripathi	658
117	Signature Image Hiding in Color Image using Steganography and Cryptography based on Digital Signature Concepts Sabyasachi Pramanik, Samir Kumar Bandyopadhyay, Ramkrishna Ghosh	665
118	Efficient Keypoint based Copy Move Forgery Detection Method using Hybrid Feature Extraction Sunitha K, Krishna A N	670
119	Physiological Characteristics Classification by Optical Pulse Sensor using Arterial Pulse Waves Tanima, Indu Saini, B.S. Saini	676
120	Survey Paper on Developing Industrial IoT Broker Capable of Handling Multi Protocol Architecture Sayalee A. Deshmukh, Sandeep B. Vanjale	680
121	Design and Development of an Agri-bot for Automatic Seeding and Watering Applications Kruthika Ramesh, Prajwal K T, Roopini C, Monish Gowda M H, V V S N Sitaram Gupta	686
122	Study of Recent Web Service Recommendation Methods Priya Pandharbale, Sachi Nandan Mohanty, Alok Kumar Jagadev	692
123	Customer Reaction Analysis using Convolutional Neural Network and Aspect based LSTM Model Purnima Mokadam, Tanay Kulkarni, Nikahat Mulla	696
124	Design of Slotted Y-Shaped CPW-Fed Twist Compact Wideband Slot Receiver Sana Subramanyam, S. Ashok Kumar, T.Shanmuganantham	701
125	An Investigation of QoS Criteria for Optimal Services Selection in Composition Yashwant Dongre, Rajesh Ingle	705

126	Distributed Denial of Service Attack Detection using Naïve Bayes and K-Nearest Neighbor for Network Forensics	711
	Amit V Kachavimath, Shubhangeni Vijay Nazare, Sheetal S Akki	
127	iLock: State-of-the-art Sophisticated Door Lock for Wireless Devices Yashwant Sai K, Vamsi Krishna P, B N V S Bhaskar Kumar, Chandan G, Prasad J V D	718
128	An Appraisal Over Intrusion Detection Systems in Cloud Computing Security Attacks B. Thirumaleshwari Devi, S. Shitharth, M A Jabbar	722
129	Synchronization of Chain Network of 4-D Lorenz-Stenflo Systems using Contraction based Backstepping Pallov Anand, B. B. Sharma	728
130	Sepic DC–DC Converter: Review of Different Voltage Boosting Techniques and Applications Apoorva Yadav, Arunima Verma	733
131	Analysis of Different Routing Protocols for Wireless Dense Network Seetharam K, Basavaraj Chunchure	740
132	A Novel Framework using Apache Spark for Privacy Preservation of Healthcare Big Data Suneetha V, Salini Suresh, Viswa Jhananie	743
133	ChargingBuddy – A Secured Charging Station using Internet of Things Sagar Ambilpure, Uzair Chhapra, Aditya Chavan, Dnyaneshwar P. Kapse	750
134	Time and Domain Specific Twitter Data Mining for Plastic Ban based on Public Opinion Swati Srivastava, Juginder Pal Singh, Deepak Mangal	755
135	Multiple Choice Question Answer System using Ensemble Deep Neural Network Kavita Moholkar, S. H. Patil	762
136	Analysis of 5G Wireless Systems in FR1 and FR2 Frequency Bands Ravilla Dilli	767
137	A Comparative Study to Detect Tumor in Brain MRI Images using Clustering Algorithms Moksh Shukla, Krishna Kumar Sharma	773
138	A Review on Digital Image Watermarking based on Dual Noise and Geometric Attacks Mohini Kulkarni, Sheshang Degadwala, Arpana Mahajan	778