

2019 4th International Conference on Electrical, Electronics, Communication, Computer Technologies and Optimization Techniques (ICEECCOT 2019)

**Mysuru, India
13 – 14 December 2019**



**IEEE Catalog Number: CFP19K20-POD
ISBN: 978-1-7281-3262-4**

**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:	CFP19K20-POD
ISBN (Print-On-Demand):	978-1-7281-3262-4
ISBN (Online):	978-1-7281-3261-7

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

4th International Conference on Electrical, Electronics, Communication, Computer Technologies
& Optimization Techniques (ICEECCOT-2019) 13-14 December 2019

Sl. No	Name of the Authors	Paper Title	Page No
1	Yi-fan Qian, Bo Du, Zhi-feng Ye, Hai-bo Zhang	Simulation on Transient Electromagnetic Influence of Lightning Strike for Turbo-prop Engine	1_7
2	Dr.Ammiseof ty Veeraswamy, Ammisetty Mahesh Babu	Classification of High Dimensional Data Using Filtration Attribute Evaluation Feature Selection Method of Data mining	8_12
3	Pratap Ranjan Mohanty	Complex Network Theory For The Analysis of Power Grid Vulnerability	13-17
4	Gino Alvarado, Gabriela Kukan	Hearth Detection System Using Coherence Function on python for Tachycardia and Bradycardia	18-22
5	Ravi Saxena	Simulation and Analysis of Switched Reluctance Motor Drives for Electric Vehicle Applications using MATLAB	23-28
6	T.KISHORE BABU,GURUPRAKASH CD	MULTI-KEYWORD TEXT SEARCH WITH MERKLE HASH TREE FOR PRIVACY PRESERVATION OVER THE ENCRYPTED DATA	29-36
7	Roopa M J	An impact of frequency domain filtering technique on text localization method useful for text reading from scene images	37-43
8	Jirobe Deepika,B C Sujatha,S.Pretpal Singh	A Novel Design of Three-Phase to Thirteen-Phase power converting Transformer	44-48
9	Sumukh Surya & Vineeth Patil	Cuk Converter as an efficient driver for LED	49-52
10	Naveen M R, T S Prasanna	Simulation of Hybrid Power System with UPFC for Power Flow and Voltage Regulation	53-57
11	Noorunnissa Begum, Mahadevi Biradar, Mruttanjaya Aspalli	Design & Simulation of PID Control Based Low Power Voltage Controlled SC-Buck Converter Eliminating Startup Voltage Stress Issues	58-63
12	Neelu Kasat, Dileep	Static coordinate estimation techniques based on satellite navigation system	64-69

13	Pramila Arulanthu and Eswaran Perumal	Predicting the Chronic Kidney Disease using Various Classifiers	70-75
14	Arup Ratan Bhowmik, Diptanu Dey, Siddhartha Mukherjee	Analysis of Surface Plasmonic Nanoparticles Embedded in Silver Substrates for Enhancing Efficiency of Solar Cell	76-81
15	Shweta kadam , Bhoopesh chaudhry	Discrimination of Inrush Current at Inconsistent Saturation Level and Fault Current Using Wavelet Transform Technique	82-88
16	Neelakanteswara Reddy Tamanampudi, Venkata Rao Basam, Mallikarjuna Rao Pasumarthi	A new method for multi-loop control tuning of high power PM-BLDC motor drive	89-94
17	Gautam Moni Patro, Pasumarthi Mallikarjuna Rao	AN APPROACH FOR DESIGN OF SPACE VECTOR PWM INVERTER	95-100
18	Dr. Ajay	Normally-OFF Recessed Gate Junctionless MOSFET for Radio Frequency Applications	101-105
19	Akshatha S Raj, C M Maheshan	Artificial Bee Colony algorithm based interpretation of dissolved gas analysis.	106-110
20	SOUHAN SARBAS C. H.	DEBLURRING OF LOW LIGHT IMAGES USING LIGHT-STREAK AND DARK CHANNEL	111-117
21	Sarvesha YV, Swati Narula	Analytical modeling and designing of SMPMSM for Electric bike application	118-124
22	P VIMALA, MANJUNATH BASSAPURI, KRISHNA MAHESHWARI	Characteristics Improvement of Silicon Nanowire Field Effect Transistor by using High-K Oxide Engineering	125-128
23	MOHAMMED SHUAIB IQBAL, SUJATHA B.C.	Multiple contingency analysis for optimal placement and estimate the value of SVC for power loss reduction employing Particle Swarm Optimization.	129-133
24	Arup Ratan Bhowmik, Ajoy Kumar Chakraborty, Siddhartha Mukherjee	Probabilistic Load Flow Based Optimal Sizing and Placement of DG and DSTATCOM Using Chaotic Lightning Search Algorithm	134-139
25	Jaimin Shah, Raj Patel	Classification techniques for Disease detection using Big-data	140-145
26	Thimmaraja Yadava G, H S Jayanna	Voice Based Access of Prices of Agricultural Commodities Information in Kannada Language	146-150
27	THIMMARAJA YADAVA G, VINAY H C, NAYANA T R, H S JAYANNA, LAVANYA P, ASWINI D, GARIMA SINGH	Speech Enhancement and Encoding using SS-VAD and LPC	151-157

28	PRAKASH V. PARANDE, M.K.BANGA	Evolutionary Computing Assisted Heterogenous Ensemble Model for Web-of-Service Software Reusability Prediction	158-163
29	LIKHITHASHREE R DIVYA KIRAN	Design of Power-Efficient Ring Oscillator based Physically Unclonable Functions	164-169
30	Vishwaraj B Manur, Layak Ali	MMSE Based Compressed Sensing Algorithms for Channel Estimation in VLC	170-173
31	Anjli Verghese, Sowmya M C, Veena Karjigi	Vowel Formant Transformation Techniques for Dysarthric Speech	174-178
32	Rohan Akut, Harshal Vakhariya	Testing the effectiveness of statistical features for binary and ternary epilepsy classification	179-184
33	Gopi Manoj Vuyyuru	KLP's Search Algorithm - A New Approach to Reduce the Average Search Time in Binary Search	185-190
34	Mallika Chand, Shreya Mulchandani, Sulalah Mirkar	Visually Impaired Friendly E-Commerce Website	191-196
35	Seema Singh, Pavithra R, Roshini SR, Ramya R, Sushma V	Facial Recognition using Machine Learning Alogorithm on Raspberry Pi	197-202
36	SACHIN R, Dr. Swarnalatha Srinivas, Dr. H.B. Nagesh	A Study of Space Vector Pulse Width Modulation for Capacitor DC link Voltage Unbalancing Effect in Voltage Source Converter	203-208
37	SHASHI KIRAN S, SURESH K V	High Resolution Image Reconstruction via Dictionary Learning in Sparse Environment	209-212
38	Deepthi R M, Saritha M and Sidram M H	Design and Performance Analysis of Three Phase Solar-PV Grid Integrated DSTATCOM	213-218
39	Shyam Padmanabhan,R.S.Geetha	Mathematical Modeling of Compensator for Power Factor Correction Converters	219-222
40	Sendil Murugan M, Pradeep Kumar B, Ananda C M, Lakshminarayanan G	Design Approach for FPGA based High Bandwidth Fibre Channel Analyser for Aerospace Application	223-227
41	ZAR ZAR LINN, PUSHPA B. PATIL	PART OF SPEECH TAGGING FOR KAYAH LANGUAGE USING HIDDEN MARKOV MODEL	228-233
42	Akshatha Venkatesh, Priyanka Karanth M N Kaveri Talawar	An efficient FPGA based reconfigurable architecture for object detection using Adaptive Threshold	234-239

43	Kuwunidi Goteng, Gital Abdulsalam Ya'u, Saleh Mustapha Waziri, Badamasi Jaafar, Nahuru Ado Sabon Gari, Ismail	Deep Learning for Detecting Ransomware in Edge Computing Devices Based on Autoencoder Classifier.	240-243
44	Bharath Ravi Prakash, Megha S, Niharika S R and Megha M G	Super Smart Home Automation using Internet of Things	244-249
45	N.Gayathri, Dr.K.Mahesh	An Efficient Video Indexing and Retrieval Algorithm Using Ensemble Classifier	250-258
46	syed shameem	Design of MEMS based Capacitive Pressure Sensor to Monitor the Respiratory Conditions of Patients	259-264
47	Puneet Kumar, Vikash Kumar Dubey, Md. Imran Hossain Showrov	A Comparative Analysis on Various Extreme Multi-Label Classification Algorithms	265-268
48	Dr. Lokesh Krishna K	Analysis and Simulation of Single Tail and Double Tail Circuits	269-273
49	Hanifa Abdullah	Analyzing the technological challenges of Governance, Risk and Compliance (GRC)	274-282
50	Prakash Kumar Yadu, Usha Srinivasan, Sreelal Sreedhar	Validation Technique for on board safety critical control law software for an aero engine	283-290
51	Arup Ratan Bhowmik, Siddhartha Mukherjee	Harmonic Mitigation using Shunt Active Power Filter Under Various loading conditions	291-296
52	Abhilash S, Fateyh Bahadur Singh, Dileep Dharmappa and B N Ramakrishna	Indoor Environment Monitoring System (IEMS) with temperature control enabled for NAVIC ground systems	297-302
53	J. VIJAY FIDELIS	Player Management in Soccer Using Particle Swarm Optimisation	303-308
54	Samkit Mody, Sulalah Mirkar	SMART ROUND ROBIN CPU SCHEDULING ALGORITHM FOR OPERATING SYSTEMS	309-316
55	Mukthanjali GVC, Dr P Meena	Investigations on IGBT Failures for a Solar Pump Variable Frequency Drive Application	317-320
56	Noor Basha, Dr Ashok Kumar P S, Gopal Krishna C, Venkatesh P	Early Detection of Heart Syndrome using Machine Learning Technique	321-325
57	Sutapa Sarkar	Enhanced Performance of Generalized Energy Based Spectrum Sensing with Adaptive Threshold	326-331

58	K.Y.PRASAD, GURURAJ S PUNEKAR	Electric Fields due to A 500 kV Quadruple Circuit Transmission Line: Some Aspects Concerning Public Exposure	332-335
59	Kimmi Kumari , M Mrunalini , Manish Kumar , Viswanath Talasila , Pradipkumar Dixit	Design Model for Energy Trading on Blockchain	336-341
60	KRISHNAPRIYA.P	Detection of glioma from brain MRI through adaptive segmentation and runlength of centralized patterns	342-347
61	Archana H.R, C.R. Byra Reddy, Narendra CP	Performance Analysis of FPGA Based Modified Adaptive Median Filter (M-AMF) Design for Medical Applications	348-353
62	Simran Barnwal, Yun-Sung Choi, Dongwoo Kim	Stochastic Optimization of Throughput of Cognitive Radio Network with Multiple Primary Users	354-358
63	Harsha S, Khalid Nazim S A, Mohammad Mahmood Otoom, Faye Al Faye	Unmanned Network based Intelligent Soldier	359-364
64	Fatima Umar Zambuk, Abdulsalam Ya'u Gital, Souley Boukary, Fatsuma Jauro, Haruna Chiroma	Evaluation of Iterative Pagerank Algorithm for Web Page Ranking	365-370
65	MAHANTESH K, SHUBHA RAO A	Content based Image Retrieval – Inspired by Computer Vision & Deep Learning Techniques	371-377
66	RANJITH J, MAHANTESH K	Privacy and Security issues in Smart Health Care	378-383
67	Mayuri Mahajan, Prachi Kakade, Purva Sawant, Viplava Kurhade, Shila Pawar	Detection of Phishing Website Using Machine Learning Approach	384-389
68	Mani Deep Karumanchi, Dr. J. I. Sheeba, S. Pradeep Devaneyan	Cloud Based Supply Chain Management System Using Blockchain	390-395