2019 5th International Conference on Signal Processing, Computing and Control (ISPCC 2019)

Solan, India 10 – 12 October 2019



IEEE Catalog Number: CFP1956S-POD ISBN:

978-1-7281-3989-0

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:
 CFP1956S-POD

 ISBN (Print-On-Demand):
 978-1-7281-3989-0

 ISBN (Online):
 978-1-7281-3988-3

ISSN: 2376-5461

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 IEEE INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING, COMPUTING AND CONTROL (ISPCC 2k19)

TABLE OF CONTENTS

No.	TITLE	Authors	Page No.
1	Automated Textural Features-Based Skin Disease Diagnosis System	Khushmeen Kaur Brar, Ashima Kalra, Piyush Samant	1-6
2	Error Control Coding and Performance Measurement for Software Defined Radios	Bhawna, Nikhil Marriwala	7-12
3	Diabetic Retinopathy Detection from Eye Fundus Images with Parameter Tuning for Convolutional Neural Networks	Charu, Shruti Jain, Meenakshi Sood	13-18
4	Analysis of Factor Based Data Mining Techniques to Determine Agripreneurial Skills	Monika Gupta Vashisht, Vishal B. Soni	19-23
5	Review on Full Protection Covers for Parked Car at Remote Stations	Kirti Masown, Rajesh Mehra	24-29
6	Application and Analysis of Hyperspectal Imaging	Ajay Sharma, Deep Kaur, Ankit Gupta, Varun Jaiswal	30-35
7	A Comparative Evaluation of Jpeg Steganography	Dipti Watni, Sonal Chawla	36-40
8	Study to find the applicability of Germanium FinFET with Negative Capacitance for High Temperatures Applications	Monika Bansal, Harsupreet Kaur	41-46
9	A Review on Voltage Challenges and Remedial Methods with Excessive PV Penetration in Radial Distribution Feeder	Swati Arora, Sandeep Kaur, Rintu Khanna	47-52
10	Spatial Parameters of Radial Arterial Pulse Signal as Biomarkers of Human Health	Shashi Sharma, Neelam Rup Prakash, Amod Kumar	53-57
11	Learning from Software Defect Datasets	Pradeep Singh	58-63
12	Proposed Techniques for Detection of Time and Frequency Synchronization in GSM Systems	Supriya Goel, Priyanka Mekala, Swapnil A Sutar	64-68
13	Study on Temperature Stability and Fault Tolerance of Adder in Quantum-dot Cellular Automata	Jayanta Pal, ShiboprosadBhattacherjee, Apu Kumar Saha, Paramartha Dutta	69-74
14	Recommending Relevant Research Articles Based on Citation Graph and Textual Information	RishabhChanana,Amit Kumar Singh, AnkitaVerma	75-78
15	Fine Slaving of Outer Gimbal During Fast Steering of Dual Gimbaled Sight	Zahir Ahmed Ansari, Sandeep Bisht, Avnish Kumar, Madhav Ji Nigam	79-83

16	Possibilities of Block chain in Indian market and notably in Advertising Industry	Vandana Mohindru, Utkarsh Chitranshi, Ravindara Bhatt, Yashwant Singh,	84-89
17	Improved Protein Coding Region Prediction using Dipole Moment based SVD Algorithm	Lopamudra Das, Anand Kumar, Sarita Nanda, J.K. Das	90-95
18	Multifractal Spectrum Analysis of Heart Rhythm during Internally and Externally Operative Attention	Mukesh Kumar, Dilbag Singh, K K Deepak	96-101
19	Reference Trajectory based Jacobian Transpose Control of a Novel Lower Limb Exoskeleton System for Children	Jyotindra Narayan, Aditya Kalani, Santosha K. Dwivedy	102-107
20	A Novel Approch for Deblurring Colored Images using Blind Deconvolution Algorithm.	Sohni Singh, Manvinder Sharma, Dishant Khosla, Pankaj Palta, Anuj Kumar Gupta, Tejpal Sharma, Sumeet Goyal	108-113
21	Generalized Framework for Higher-order Fractional Derivatives - From Riemann-Liouville to AtanganaBaleanu	Anmol Gupta, Sanjay Kumar	114-118
22	Mitigation of Power System Transients in a Multi-Machine System using Unified Power Flow Controller	Qurratulain, Emad Jamil, Salman Hameed	119-124
23	A Study & Review of Various Optical Linearization Techniques for Next Generation RoF Networks	Sarika Singh, Sandeep K. Arya, Shelly Singla	125-133
24	Automatic recognition of dialects of Himachal Pradesh using MFCC and GMM	Ayushi Dogra, Amit Kaul, Ravinder nathsharma	134-137
25	Implementation of an Automated Irrigation System forAgriculture Monitoring using IoTCommunication	Deep Rani, Nagesh Kumar, Brij Bhushan	138-143
26	Human Recognition via PPG Signal using Temporal Correlation	Akhil Walia, Amit Kaul	144-147
27	Enhancement of Security in Biometric System	Navjot Singh Sodha, Mandeepkaur Hans, Roop Kamal kaur	148-153
28	Path Planning of a Networked Robot using Camera Feedback to Minimize Computational Time	Ratish Kumar, Rajiv Kumar, M. J. Nigam	154-159
29	Automatic Glaucoma Diagnosis in Digital Fundus images using Convolutional Neural Network	Ambika Sharma, Monika Aggarwal, Sumantra Dutta Roy, Vivek Gupta	160-165
30	Multiple-Output Multiple-Mode Biquad Filter with all Grounded Passive Components	Jitender, Jitendra Mohan, Bhartendu Chaturvedi	166-170
31	Study and analysis of infrared illumination settings towards detection of hidden veins	Amit Laddi, Manish kumar, Himani, Shashi Sharma, Sanjeev Verma	171-174
32	Machine Learning based soil moisture prediction for Internet of Things based Smart Irrigation System	Gursimran Singh, Deepak Sharma, AmarendraGoap, Sugandha Sehgal, A K Shukla, Satish Kumar	175-180
33	Subthershold Performance Evaluation of JLDG-MOSFET	Suman Lata Tripathi, Shekher verma, Govind Singh Patel	181-184

34	Traffic Congestion and AccidentPrevention AnalysisUsing Connectivity in Vehicular Adhoc Network	Ranjeet Singh Tomar,Shivangi jat,Mayank Satya Prakash Sharma	185-190
35	Employability Profiling of Engineering Students Using Clustering	Monika Gupta Vashisht, Reena Grover	191-195
36	MGWT based Algorithm for Tandem Repeats Detection in DNA Sequences	Pardeep Garg, and Sunil Datt Sharma	196-199
37	Review and Comparison of QRS Detection Algorithms for Arrhythmia Diagnosis	Kirti, Harsh Sohal, Shruti Jain	200-205
38	A Risk Reduction Approach in Optical Backbone Network	Dinesh Kumar, Rajiv Kumar and Neeru Sharma	206-211
39	Machine learning methods analysis for calories measuremnt of fruits and vegetables	Manisha mittal, Gittalydhingra, vinaykumar	212-219
40	A New Short-Term Load Forecasting Approach for Future and Smart Grids	Manish Uppal, Vijay Kumar Garg, Dinesh Kumar	220-225
41	Algorithmic Analysis of Distance based Monarch Butterfly oriented Deep Belief Network for Diabetic Retinopathy	S. ShafiullaBasha, K. Venkata Ramanaiah	226-234
42	An Algorithmic Analysis on Optimized Image Compression Model	B. P. Santosh Kumar, K. Venkata Ramanaiah	235-242
43	Hardware Architecture for Eigen Values Computation using the Modified Jacobi Algorithm on FPGA	Krishna Deep gupta, Mohd Wajid, Rehan Muzammil, and Syed JavedArif	243-246
44	A Survey on Clustering Based Intrusion Detection System	Amandeep Singh, Naresh kumar	247-250
45	A Detection System for Stolen Vehicles Using Vehicle Attributes with Deep Learning	Parveen Saini, Karambir Bidhan, Sona Malhotra	251-254
46	Sentiment Analysis of Twitter Data in Online Social Network	Sanjeev Dhawan, Kulvinder Singh, Priyanka Chauhan	255-259
47	A technique for determining the Early detection For Cervical Cancer	Anjali Deswal, Sanjeev Dhawan, Kulvinder Singh,	260-264
48	Technical survey and review on MPPT techniques to attain Maximum Power of Photovoltaic system	Davinder Singh, Harjinder Singh	265-268
49	E-Health Approach for Developing Countries	AmandeepKaur, Anuj Kumar Gupta	269-274
50	Reliable HSR Communications for Green Smart Cities	Anurag Vijay Agrawal, Meenakshi Rawat	275-280
51	A Review on Automatic Signal Classification Techniques for Software Defined Radios	Nikhil Marriwala, Ghunsar Manisha	281-286
52	Detection and Prevention of Profile Cloning in Online Social Networks	Naresh Kumar, Poonam Dabas, Komal	287-291
53	Optimal Sizing and Siting of Distributed Generators for Minimization of Power Losses and Voltage Deviation	Takele Ferede Agaje, Ayodeji Olalekan Salau, Engidaw Abel Hailu, Meenakshi Sood, Shruti Jain	292-297
54	Study and Control Direct Driven Type-4 Grid Connected Wind Energy Conversion System	Surinder Singh	298-305
55	A Blockchain-Based Distributed Network for Secure Credit Scoring	Nimit Jain, Tarushi Agrawal, Pranav Goyal, Vikas Hassija	306-312

56	Evaluation of the Dielectric Properties of Local Cereals in the Audio Frequency Range	Samuel TitaWara, Adebayo Abayomi- Alli, Ayodeji Olalekan Salau	313-318
57	A New Pitch Based Approach for Speech Activity Detection	Punnoose A K	319-322
58	Cross-term Suppression in the Wigner-Ville Distribution Using Variational Mode Decomposition	Preeti Meena, Rishi Raj Sharma, Ram Bilas Pachori	323-328
59	A Robust 13T Single Ended Schmitt Trigger Based SRAM Cell	Prakhar Shukla, Ankush Chunn, Alok Naugarhiya	329-334
60	An Efficient Design of Spiral Shaped MEMS Energy Harvester for Low Power Electronic Applications	Vicky Butram, Alok Naugarhiya	335-338
61	Modelling and Simulation of Carotid Artery in Microgravity	Vishwajeet, Dilbag Singh, K.K Deepak	339-341
62	Preference Oriented Multi-Objective Optimization for Tuning of Controllers: A Reference Point Based Approach	Prashant J. Gaidhane, Madhav. J. Nigam	342-347
63	Detection, Quantification and Analysis of Neofabraea Leaf Spot in Olive Plant Using Image Processing Techniques	Aditya Sinha, Rajveer Singh Shekhawat	348-353
64	A Filtering Method for Classification of Motor- Imagery EEG Signals for Brain-Computer Interface	Pinisetty Sri Ramya, Arshiya Anjum, KondaboluYashasvi, Abhijit Bhattacharyya, Ram Bilas Pachori	354-360
65	Direction of Arrival Estimation with Uniform Linear Array based on Recurrent Neural Network	Mohd Wajid, Bipin Kumar, Arun Goelb, Arun Kumar, RajendarBahl	361-365
66	Dual-Element Indoor VLC Network with Two- stage Secure Link Adaptation Scheme	Ambrish, and Parul-Garg	366-371
67	Fractional Bilinear Transform Based Design of Wideband Digital Differentiator using Multirate Technique	Om Prakash Goswami, Tarun Kumar Rawat, Dharmendra Kumar Upadhyay	372-375
68	Dataset of Raw and Pre-processed Speech Signals, Mel Frequency Cepstral Coefficients of Speech and Heart Rate Measurements	Mohammed Usmana, Zeeshan Ahmada, Mohd Wajid	376-379
69	Onthe Complementary Relationship Between Sampling and Double Sideband-Suppressed Carrier modulation	Mohammed Usman, Mohd Wajid, Mohd Dilshad Ansari	380-382
70	Survey on IoT Health Care Techniques	Chander Diwaker, Ajay Jangra, Ankita Rani	383-385