

Signal Processing, Computing and Control

PROCEEDINGS of ISPCC 2k17

Meenakshi Sood, Shruti Jain

Editors











Editors

Dr. Meenakshi Sood and Dr. Shruti Jain Department of Electronics and Communication Engineering Jaypee University of Information Technology Waknaghat, Solan, Himachal Pradesh, India.

IEEE ISBN: 978-1-5090-5837-2 (USB Version)

IEEE ISBN: 978-1-5090-5838-9 (XPLORE COMPLIANT)

Copyright © 2017 by The Institute of Electrical and Electronics Engineers, Inc.

Copyright and Reprint Permission: 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.

4TH IEEE INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING, COMPUTING AND CONTROL (ISPCC 2k17)

TABLE OF CONTENTS

No	Author Name	TITLE	Page No
1	Urmila Bhanja, Alamasety Swati, Arpita Khuntia	Performance Analysis of a SAC-OCDMA FSO Network	1-6
2	Naresh Kumar, Shobha Antwal, Ganesh Samarthyam C, S.C Jain	Genetic Optimized Data Deduplication for Distributed Big Data Storage Systems	7-15
3.	Tanu, Dilpreet Kaur	A Solution to the Hidden Node Problem in Cognitive Radio Networks	16-20
4	Mohd Wajid, Arun Kumar, Rajendar Bahl	Direction-finding Accuracy of an Air Acoustic Vector Sensor in Correlated Noise Field	21-25
5	Jagadeesh Kakarla	An Energy Efficient Location Estimation Technique for Wireless Sensor Networks	26-30
6	Bhavana Narain, Punrnima Shah, Manjushree Nayak	Impact of Emotions to Analyze Gender through Speech	31-34
7	Ruchika Chawla, Prateek Thakral, Akshay Kumar Kaura, Kapil Gupta	Modified Centralized Approach for Preventing Collision at Traffic Intersection	35-42
8	Xiaoqiang Zhang, Yuelai Yuan, Le Tu, Kan Huang, Dihu Chen, Zixin Wang	Parallel Distributed Arithmetic FIR Filter Design Based on 4:2 Compressors on Xilinx FPGAs	43-49
9	Pawanjot Kaur, Harbinder Singh, Vinay Kumar	Salient Infrared Target and Visible Image Fusion Based on Morphological Segmentation	50-55

10	Arshdeep Kaur, Harbinder Singh, Dinesh Arora	An Efficient Approach for Image Denoising Based on Edge-aware Bilateral Filter	56-61
11	Manjot Kaur, Amit Verma, Iqbaldeep Kaur, Dolly Sharma	Review on Various Authentication Scheme Over Cloud Computing	62-65
12	Jaspreet Kaur, Ashima Kalra	Hybrid Artificial Neural Network for Data Classification Problem	66-71
13	K. A. Naik, C. P. Gupta	Performance Comparison of Type-1 and Type-2 Fuzzy Logic Systems	72-76
14	Shubhankar Jain, Akanksha Singh, Amanpreet Kaur, Shikha Jain	Improved APIT Localization Algorithm In Wireless Sensor Networks	77-81
15	Rashmi Sharma, Rekha Agarwal, Ashwani Kumar Dubey, Anil Arora	Effect of Multiple Membranes on Capacitive Micromachined Ultrasonic Transducers	82-85
16	Manisha Guray, Nikhil Marriwala, Nafeesh Ahmed	Hybrid Leach Based Cluster Head Election in Wireless Sensor Networks	86-90
17	Shweta Gupta, Nikhil Marriwala	Improved Distance Energy Based Leach Protocol for Cluster Head Election in Wireless Sensor Networks	91-96
18	Harpreet Kaur, Ajay Kakkar	Comparison on Different Image Formats Using LSB Steganography	97-101
19	Anuj Singal, Deepak Kedia, Naveen Jaglan, Samir Dev Gupta	Performance Analysis of MIMO-OFDM System with Transceiver Hardware Impairments	102-105
20	Simarjot Kaur Randhawa, Ramesh Kumar Sunkaria	A Comparative Analysis of Various Speckle Reduction Techniques for Ultrasound Images	106-110
21	Rashmi Vashisth, Sarthak Gupta, Aditya Jain, Sahil, Sanchit Gupta, Prashant Rana	Implementation and Analysis of Smart Helmet	111-117

22	Durgesh Nandan, Anurag Mahajan, Jitendra Kanungo	An Efficient Antilogarithmic Converter by Using 11-Regions Error Correction Scheme	118-121
23	Rajwant Kaur, Dolly Sharma, Amit Verma	An Advance 2D Face Recognition by Feature Extraction (ICA) and Optimize Multilayer Architecture	122-129
24	RupinderKaur, Dolly Sharma, Amit Verma	Enhance Satellite Image Classification Based On Fuzzy Clustering And Marr-Hildreth Algorithm	130-137
25	Ritu Singh, Mantosh Biswas	Contrast and Color Improvement based Haze Removal of Underwater Images using Fusion Technique	138-143
26	Urmila Bhanja, Sutikshna Singhdeo	Performance Analysis of a Three Dimensional OCDMA Code	144-149
27	Rashmi Vashisth, Akshit Sharma, Shantanu Malhotra, Saurabh Deswal, Aman Budhraja	Gesture Controlled Robot using Accelerometer	150-153
28	Aniruddha Garge, Sunil Karamchandani, Zia Saquib	Performance Comparison Of Orientation Sensitive Filters For Low Quality Fingerprints	154-158
29	Nancy Bansal, Amit Verma, Iqbaldeep Kaur, Dolly Sharma	Multimodal Biometrics By Fusion For Security Using Genetic Algorithm	159-162
30	Meenu Dave, Jahangir Kamal	Identifying Big Data Dimensions and Structure	163-168
31	Yogesh Paul, Vibha Goyal, RamAvtar Jaswal	Comparative Analysis Between SVM & KNN Classifier for EMG Signal Classification on Elementary Time Domain Features	169-175
32	Rajesh Kumar, Swati Gupta	Arrival based Deadline aware Job Scheduling Algorithm in Cloud	176-180
33	Diksha Hooda, Rinkle Rani	A Novel Localized Approach for Efficient delivery of Software Products	181-186

34	Urvi Anil Agrawal, Preetida Vinayakray Jani	Performance analysis of Real time Object Tracking System based on Compressive Sensing	187-193
35	Geetika Jain Saxena, Rajshekhar Mukherjee, Dharmendra Kumar Mahato, Nikhil Sharma, Haris Ahmed, Mohd. Azharuddin, Mohd. Nauman, Amit Pundir	Three Stage Robust Attendance Recording and Monitoring Using Social Media Platform, Image Processing and Cloud Computing	194-199
36	Manoj Reddy D, Akshay KP, Giridhar R, Karan SD, Mohankumar N	BHARKS: Built-in Hardware Authentication using Random Key Sequence	200-204
37	Jyotindra Narayan, Ashish Singla	ANFIS Based Kinematic Analysis of a 4-DOFs SCARA Robot	205-211
38	Ashish Kumar, Rakesh N. Tiwari, Manjeet Kumar, Yogendera Kumar	A Filter Bank Architecture based on Wavelet Transform for ECG Signal Denoising	212-215
39	Harnoor Kaur, Shalini Batra	HPCC: An Ensembled Framework for the Prediction of the onset of Diabetes	216-222
40	Pratik Kalkal, Vijay Kumar Garg	Transition from Conventional to Modern Grids	223-228
41	Gurcharan Singh, Vijay Kumar Garg	THD Analysis of Cascaded H-Bridge Multi-Level Inverter	229-234
42	Harbinder Singh, Haya Fatima, Samreeti Sharma, Dinesh Arora	A Novel Approach for IR Target Localization Based on IR and Visible Image Fusion	235-240
43	Amanpreet Kaur, Sunny Singha, K.R. Ramkumar	Frequency Scaling Based Energy Efficient Bengali Unicode Reader Design for 28nm and 40nm FPGA	241-245
44	Ashutosh Sharma, Mohd Dilshad Ansari, Rajiv Kumar	A Comparative Study of Edge Detectors in Digital Image Processing	246-250
45	Sukhmani Kaur Thethi, Ravi Kumar	Area and Power Efficient Register Allocation Technique for the implementation of PCA	251-257

46	K.R.Ramkumar, Amanpreet Kaur	A Distributed Method of Key Issue and Revocation of Mobile Ad hoc Networks using Curve Fitting	258-263
47	Sumit Bhardwaj, Aayushi Rachana, Rajat Singh, Punit Gupta	The Prodigy of Nano-Core Technology- 5G	264-268
48	H.Yerranna, Varaprasad Revu, Swetha Namburu, Samrat L Sabat	Real Time implementation of Fast Sequency-Ordered Complex Hadamard Transform based Parzen Window Entropy Spectrum Sensing Algorithm for Cognitive Radio	269-274
49	Nithin Varma Malathkar, Surender Kumar Soni	Low-Cost Color Space Based Image Compression Algorithm for Capsule Endoscopy	275-278
50	Pratiksha Gautam, Hemraj Saini	A Hybrid Approach for Detection of Type-1 Software Clones	279-282
51	Monika Rani, Ekta, Reeta Devi	Arrhythmia Discrimination Using Support Vector Machine	283-287
52	Renu Chauhan, Reeta Dahiya, Puneet Bansal	Optimal Choice of Thresholding Rule for Denoising ECG using DWT	288-292
53	Apurva Deep, RamAvtar Jaswal	Role of Management &Virtual Space for the Rehabilitation of Children Affected with Cerebral Palsy: A Review	293-299
54	Navdeep Parashar, Shruti Jain, Meenakshi Sood, Jyotsna Dogra	Review of Biomedical System for High Performance Applications	300-304
55	Rudrika Kalsotra, Arora	Morphological based Moving Object Detection with Background Subtraction Method	305-310
56	Jyotsna Dogra, Meenakshi Sood, Shruti Jain, Navdeep Parashar	Segmentation of Magnetic Resonance Images of Brain using Thresholding Techniques	311-315
57	Kodeeswari M, Philemon Daniel	Lane Line Detection in Real Time Based on Morphological Operations for Driver Assistance System	316-320
58	Naveen Malik, Vinisha Malik, Sandip Kumar	Towards an Analysis for Quality Assessment of Semantic Web based	321-324

	Goyal	Applications and SaaS	
59	Rama Rani, Gaurav Deep	Digital 3D Barcode Image as a Container For Data Hiding Using Steganography	325-330
60	Vasudev S Mallan, Syam Gopi, Alexander Muir, Rao R Bhavani	Comparative Empirical Usability Assessment of Two HRI Input Devices for a Mobile Robot	331-337
61	Manjeet singh, Surendra Soni, Vicky Kumar	Improving WSN Operational Lifetime Using Fuzzy Logic and Corelation Characterstics.	338-343
62	Vicky Kumar, Ashok Kumar, Manjeet Singh	Boosting Anonymity in Wireless Sensor Networks	344-348
63	Adviti Chauhan, Jyoti Gupta	A Novel Technique of Cloud Scurity Based on Hybrid Encryption by Blowfish and MD5	349-355
64	Geetanjali, Jyoti Gupta	Improved Approach of Co-Operative Gray Hole Attack Prevention Monitored by Meta Heuristic on MANET	356-361
65	Namita, Trailokya Nath Sasamal	Design of 4-Bit Serial-Parallel Multiplier in Quantum-Dot Cellular Automata	362-367
66	Shashikant, Parul Gargy, Akash Guptaz	Comparative Analysis of Hexagonal VLC Nodes Deployment Schemes	368-372
67	Shalu Kaundal, Shelja Kaushal, Ashwani K. Rana	Performance Estimation of Junctionless FinFET with Graded Channel Design	373-376
68	Rituraj Singh Rathore, Ashwani K. Rana, Rajneesh Sharma	Threshold Voltage Variability Induced by Statistical Parameters Fluctuations in Nanoscale Bulk and SOI FinFETs	377-380
69	Sachpreet Kaur, Tarlochan Kaur, Rintu Khanna, Parampal Singh	A State of the Art of DC Microgrids for Electric Vehicle Charging	381-386
70	Prateek Asthana, Gargi Khanna	Design and Analysis of Slotted Cantilever Structure for Piezoelectric Energy Harvesting	387-390

71	Satyam Kumar, Gargi Khanna	ON Current Improvement Techniques for Double Gate-Tunnel Field Effect Transistor	391-393
72	Niharika, Baij Nath Kaushik, Naveen Kumar Gondhi	Recent Trends of Workflow Scheduling Algorithms in Cloud Computing Under Qos Constraints	396-40
73	Niharika Singh, Ajay Jangra, Irraivan Elamvazuthi, Kanupriya Kashyap	Healthcare Data Privacy Measures to Cure & Care Cloud Uncertainties	402-40
74	Yadvir Kaur, Neelofar Sohi	Pairwise Sequence Alignment Method Using Flower Pollination Algorithm	408-41.
75	Priyanka Jangra, Monish Gupta	Expositioning of Cryptography Techniques in IoT Domain	414-41
76	Bhawna Tandon, Sukhdeep Kaur, Ashima Kalra	Stability Analysis of Feedback Linearized Magnetic Levitation System Using Sum-Of-Squares Method	420-424
77	Tarman, Hardeep Saini	M-SIFT:A Detection Algorithm for Copy Move Image Forgery	425-430
78	Vatsala Anand, Amanpreet Kaur	Implementation of Energy Efficient FIR Gaussian Filter on FPGA	431-43
79	Mann Gupta, Akshay Walia, Sparsh Gupta, Afzal Sikander	Modelling and Identification of Single Area Power System for Load Frequency Control	436-43
80	Richa Prajapati, Vijay Kumar Garg	Optimal Sizing of Standalone Small Rotor Wind and Diesel System with Energy Storage for Low Speed Wind Operation	440-44.
81	Nighat Nazir	A Comparative Performance Analysis of Fuzzy C-means based Methods for Segmentation of Brain Magnetic Resonance Images	446-450
82	Damandeep Kaur, Gurjot Kaur Walia	Edge Detection of Malaria Parasites using Ant Colony Optimization	451-450

83	Jaspinder Kaur, Brahmaleen Kaur Sidhu	New Flower Pollination based Algorithm for Task Scheduling in Cloud Environment	457-462
84	Nagesh Kumar, Yashwant Singh	Trust and Packet Load Balancing Based Secure Opportunistic Routing Protocol for WSN	463-467
85	Vandana Mohindru, Yashwant Singh	Performance Analysis of Message Authentication Algorithms in Wireless Sensor Networks	468-472
86	Mohit Garg	Model Order Reduction and Approximation Analysis for Control System Design	473-476
87	Kartik Sharma, Dheeraj Kumar Palwalia	Robust Control Design for DC-DC converters using Fuzzy Logic	477-481
88	Guneet Kukreja, Shalini Batra	Analogize Process Mining Techniques in Healthcare: Sepsis Case Study	482-487
89	Deepak, Abhilasha	Design of Miniaturized Micro-strip Patch Antenna for Low Frequency Mobile Communication	488-493
90	Ravinder Ahuja, Rohan Gupta, Saurabh Sharma, Ayush Govil, Karthik Venkataraman		494-498
91	Paurush Bhulania, Himani Mudgill, Sumit Bhardwaj, Punit Gupta	A 2.4 GHz High Power Efficiency BPSK RF Transmitter for Wi-Fi in 130 nm CMOS	499-50.
92	Isha Bhardwaj, Ajay Kumar, Manu Bansal	A Review on Lightweight Cryptography Algorithms for Data Security and Authentication in IoTs	504-50
93	Dilpreet Singh, Akhil Sood, Gulshan Thakur, Nikhil Arora, Alok Kumar	Design and Implementation of Wireless Communication System for Toll Collection Using LiFi	510-51
94	Gaurav, R. S. Anand, Vinod Kumar	Non-Invasive EEG-Metric Based Stress Detection	516-52

95	Ananya Dwivedi, P. Raghu Vamsi	Performance Analysis of Range Free Localization Methods for Wireless Sensor Networks	521-526
96	Sivaraman J, Renu John	Effects of Sinus Rhythm on Atrial ECG Components Using Modified Limb Lead System	527-530
97	Vineet Kumar	A New Proposal for Time Domain Features of EMG Signal on Individual Basis over Conventional Space	531-535
98	Anandika Sharma, Amardeep singh	Hybrid Improved Technique for Data Security and Authentication for RFID Tags	536-540
99	Jaskaranbeer Kaur, Ajay Kumar, Manu Bansal	Lightweight Cipher Algorithms for Smart Cards Security: A Survey and Open Challenges	541-546
100	Gaurav Jaswal, Amit Kaul, Ravinder Nath	Palm Print ROI Extraction using Bresenham Line Algorithm	547-552
101	Pradeep Chauhan, Bhumika Gupta, Upendra Ballabh	Polynomial based Fractal Image Compression using DWT screening	553-558
102	Sahil Saharan, J.S. Lather, R.Radhakrishnan	Combinatorial Problem optimization using TLBO	559-563
103	Sumandeep Kaur, Supreet Kaur	Comparative Analysis of Lightweight Cryptography Algorithms for Smart Grids	564-567
104	Manisha Goswami, Saurabh Maheshwari, Amarjeet Poonia	Combinational Feature Approach: Performance Improvement in Image Processing Based Leaf Disease Classification	568-574
105	Upendra Ballabh, Bhumika Gupta, Pradeep Chauhan	Modus Operandi for the Diagnosis of QRS Complex Utilising the Optimisation of the Particle Swarm	575-579
106	Deeksha, Ajay Kumar, Manu Bansal	A Review on VANET Security Attacks and Their Countermeasure	580-585

107	Paramjit Singh Waraich, Neera Batra	Prevention of Denial of Service Attack Over Vehicle AD HOC Networks Using Quick Response Tables	586-591
108	Avi Goswami, Meenakshi Agarwal, Tarun Kumar Rawat, Kunwar Singh	FPGA Implementation of Reconfigurable Architecture for Half- band FIR Filters	592-596
109	Jaspreet Kaur	Comparative Analysis of Color and Texture Feature in Content Based Image Retrieval	597-602
110	Garima Verma, Alka Jindal, Savita Gupta, Lakhwinder Kaur	A Technique for Face Verification across Age Progression with large age gap	603-607
111	Sagar Sachdeva, Vinay Kumar, Vivek Singh Bawa	Generalized Hebbian Algorithm Based Technique For Image Compression	608-615
112	Pranav Misra, Ananthakrishna Chintanpalli	Computational Model Predictions of Level Dependent Changes in Vowel Identification With Addition of Rate Cue	616-620
113	Effy Raja Naru, Hemraj Saini, Geetanjali Rathee	Proposed IoT Framework using Third Party with Enhanced Security	621-626
114	Pradeep Kumar Singh, Manpreet Singh Bajwa, Sheely Garg, Mandeep Kaur, Yugal Kumar	Fault Localization in Software Testing Using Soft Computing Approaches	627-631
115	Pradeep Kumar Singh, Sankalp Jain, Akshat Mathur, Yugal Kumar	An Analysis on the Potentials of Vertical Greenery System (VGS) in context to the Application View Point	632-636
116	Radhika Thakur, Shruti Jain, Meenakshi Sood	FPGA Implementation of Unsigned Multiplier Circuit Based on Quaternary Signed Digit Number System	637-641
117	Manisha Gupta, Anurag Jain	A Survey On Cost Aware Task Allocation Algorithm For Cloud Environment	642-646

118	Pradeep Kumar Amit Sharma	Singh,	An Insight to Forest Fire Detection Techniques using Wireless Sensor Networks	647-653
119	Rajesh Kumar, Setia	Simran	Interference Aware Scheduling of Tasks on Cloud	654-658