2015 International Conference on Communication Networks (ICCN 2015)

Gwalior, India 19-21 November 2015



IEEE Catalog Number: CFP15ZBE-POD ISBN:

978-1-5090-0052-4

Copyright © 2015 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP15ZBE-POD

 ISBN (Print-On-Demand):
 978-1-5090-0052-4

 ISBN (Online):
 978-1-5090-0051-7

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



INDEX PAGE

DOI	Paper Title	Page No.
1	A Bank Cheque Verification System using PCA and SVM	1
2	A High Bandwidth Irregular Polygon Shape Microstrip Antenna for 1 GHz Applications	7
3	A Survey Lightweight Cryptography in WSN	11
4	A Survey on Various Static and Mobile Base Stations and Wireless Charging of Sensor Nodes in WSNs	16
5	A design approach based on design strategies and simulation of Wireless Adhoc Communication Network using Intelligent Transportation system	23
6	An Improved Prophet Routing Protocol For Underwater Communication	27
7	Low Power Application for Nano Scaled Memristor based 2:1 Multiplexer	33
8	Enhanced Cluster-head Selection Using Round Robin Technique in WSN	37
9	Analysis and performance improvement of K-means clustering in Big Data environment	43
10	Analysis of microstrip antenna performance by shifting position of rectangular slot DGS	47
11	Analyzing the behavior of WPA with modification	53
12	Artificial Bee Colony with Mutation (ABCM) Algorithm using Modified Search Solutions	57
13	Classification and Prediction of Epilepsy using FFBPNN with PSO	N/A
14	Compact Monopole Patch Antenna for X & Ku Band Microwave Communication	65
15	Comparative Analysis of AODV and DSR Scalability In MANET	71
16	Comparative Evaluation of different 3T DRAM Cells at 45nm Technology	77
17	Convolution Coding and Applications A Performance Analysis under AWGN Channel	84
18	DSP-based current sharing of average current controlled two-cell interleaved boost power factor correction converter	N/A
19	Design and Analysis of a 5-pole Interdigital Band-Pass Filter at 2.4GHz	93
20	Design and Deployment of Vehicle Tracking System in VANETs using Xbee Pro: Prototype Model	97

21	Design and Optimization of Narrow Band Low Noise Amplifier	101
	using 0.18µm CMOS	1.0=
22	Design of Novel Low Power Dynamic Latch Comparator Using Multi-Fin Technology	107
23	Design of Power Efficient Multiplexer using Dual-Gate FinFET Technology	111
24	Designing of Digital PID Controller for blood glucose level of Diabetic patient by using various tuning methods	N/A
25	Designing of the PID and FOPID Controllers using Conventional Tuning Techniques	N/A
26	Determination and Analysis of Automated Fruits Grading System Using Genetic Algorithm	N/A
27	Development of Low Power Cardiac Telemetry System	133
28	Effective Selection of Node for Cloud Environment using Makespan	138
29	Effective Web log Mining and Navigation Pattern Prediction Using similarity based on Hidden Markov Model	N/A
30	Enhanced Multipath LEACH protocol for increasing network life time and minimizing overhead in MANET	148
31	Frequency Compensation in two stage Operational Amplifier using Common gate stage	155
32	Fuzzy Based Optimization of Social Network with Special Reference to Terrorist Network Mining	160
33	High Datarate Rate Regulated 4D 8PSK-TCM Implementation in FPGA for Satellite	165
34	Identification of Asthma using Optimum WPT and it's Coefficient for Development of Low Power Low Cost Embedded System	N/A
35	Image Mining using Optimized Association Rule for Mammogram Image Classification	N/A
36	Implementation of Efficient Real Time Image Matching Algorithm for Computer Vision	N/A
37	Implementing Service Broker Policies in Cloud Computing Enviroment	186
38	Improved Face Recognition for Side Face Using PCA and Edge Detection Technique	N/A
39	Introduction To The Basic LTE Handover Procedures	197
40	MITE: Memory Integrity Based Trust Evaluation in Wireless Sensor Networks	202

41	Modified Region Based Segmentation of Medical Images	209
42	Multiresonator Based System for Performance Evaluation	217
	Utilizing High Gain and Reducing Error	
43	Neural Signal Front-end Amplifier in 45 nm Technology	223
44	Ontology based Intrusion Detection System for Web Application Security	228
45	Optimal Neural Network Classifier for Thyroid Disease Diagnosis	N/A
46	Optimization of Cooperative Spectrum Sensing In Cognitive Radio for Mobile Communication	237
47	PCA and ABC Algorithm based Improved Gait Recognition System	N/A
48	Fingerprint Watermarking and Steganography for ATM Transaction using LSB-RSA and 3-DWT Algorithm	246
49	QOS On Multimedia streaming using Compression in MANET	252
50	Analyzing the performance of routing protocols based on evalution of different parameters in MANETS	258
51	Parking System with Space Modeling to Improve Parking Efficiency and Parking Revenue	262
52	Performance of Edge Detectors on Satellite Images	N/A
53	Prediction of Neurological Disorders using PSO with GRNN	N/A
54	Preemptable Priority Based Dynamic Resource Allocation in Cloud Computing with Fault Tolerance	278
55	Pruning of Data using Regression for Improving Apriori Algorithm	N/A
56	Performance and Analysis of 10T Full Adder Using MTCMOS Technique	290
57	Quasi Orthogonal Space-Time Block-Codes For NAKAGAMI Channel	296
58	Research on key technology of Web component identification based on fingerprint analysis	N/A
59	Robust FinFET Based Highly Noise Immune Power Gated SRAM Circuit Design	310
60	Segmentation of Degraded Text using Dynamic Profile Projection in Handwritten Gurmukhi Script	N/A
61	Study of Evaluation Parameters for Biometric based Crypto-Key Generation Schemes for Multimedia Data	N/A
62	The Alleviation of Low Power Schmitt Trigger Using FinFET Technology	328

63	The new Multifin approach for Mitigation of Leakage in an	334
	Operational Transconductance Amplifier	
64	Tolerant Design Of Low Power D Flip Flop Using GDI And	339
	DSTC For Higher Performance	
65	Traffic Analysis for VANET using WAVE and WiMAX	343
66	Transform Domain Finger Vein based Unimodal Biometric	N/A
	Recognition System	
67	Ultra Wide Low Noise Darlington Amplifier for High Frequency	352
	Application	
68	Using Geo-Location method for lost node in location based	356
	services	
69	Wideband Low Noise Unity Gain Amplifier using linearity	361
	Enhancement Technique	
70	Design of Low Leakage CMOS Based Full Wave Bridge	366
	Rectifier	
71	Slotted Microstrip Patch Antenna at 60GHz for Point to Point	371
	Communication	
72	Design and Analysis of Switch Mode Power Supply using CMOS	374
	Single-Phase Full Bridge Rectifier	
73	Detection of Non-Proliferative Diabetic Retinopathy Lesions	381
	using Wavelet and Classification using K-Means Clustering	
74	Analysis of Untraceable dynamic identity based Remote User	388
	Authentication Scheme	
75	An Irregular Polygon Slotted Rectangular Microstrip Antenna for	391
	Wi-Max and WLAN Application	
76	Association Rules Optimization using Improved PSO Algorithm	395
77	The Cloud-interactive Knowledge Parking Intervention Model	399
78	Analysis & Enhancement of Efficient and Secure communication	402
	in Vehicular Ad hoc Network	