

2017 IEEE International Conference on Circuits and Systems (ICCS 2017)

**Thiruvananthapuram, Kerala, India
20-21 December 2017**



**IEEE Catalog Number: CFP17L18-POD
ISBN: 978-1-5090-6481-6**

**Copyright © 2017 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:	CFP17L18-POD
ISBN (Print-On-Demand):	978-1-5090-6481-6
ISBN (Online):	978-1-5090-6480-9

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

Paper Index

Paper ID	Paper Title	Authors	Page No.
ICCS_003	Digital Readout Circuit with Direct Microcontroller Interface for Bridge-Connected Resistive sensors	Noel Philip V.	1-6
ICCS_004	Screen Content Coding using Code Repository For Compound Image Compression	V.N.Manju A. Lenin Fred	7-11
ICCS_006	Design of Energy Aware Collection Tree Protocol in Wireless Sensor Network	Tanvir Habib Sardar, Amina Khatun, Sahanowaj Khan	12-16
ICCS_007	An Evaluation of Hadoop Cluster Efficiency in Document Clustering using Parallel K-means	Tanvir Habib Sardar, Zahid Ansari, Amina Khatun	17-20
ICCS_008	Daylight Analysis and Enhancing Strategies for a Low Rise Office Building in Composite Climate of India	Mobi Mathew, Savitha G. Kini	21-25
ICCS_009	A Testbed for Simulating Electromagnetic Effects on Software Execution	Luis Valbuena, Gregory Heileman, Sameer Hemmady, Edl Schamiloglu	26-31
ICCS_010	Microstrip fed SIW slot antenna for millimeter wireless communication applications	Nanda kumar M, T.Shanmuganantham	32-35
ICCS_011	Mechanical characteristics of Sandwich palm/glass based polymer Composite	Edwin Raja Dhas J, Pradeep P,Akhil, S, Daniel King S	36-39
ICCS_015	Locational Marginal Transmission Pricing For 765kV Transmission Line	V.G.Umale, S.B.Warkad	40-42
ICCS_017	Development of Permanent Magnet Axial Flux Generator for Small Wind Turbines	Naveen Kumar S, Vasant Kunj, Karthikeyan N, Jami Hossain	43-48
ICCS_019	Design of SRR Loaded Octagonal SlotCPW Fed Wearable Antenna for EEG Monitoring Applications	Sajith.K, Gandhimohan J, T.Shanmuganatham	49-53

ICCS_020	CPW fed Arc Shaped UWB Slot Antenna for On Body Applications	J Gandhimohan, T Shanmuganantham	54-57
ICCS_021	A State of the Art Review on Copy Move Forgery Detection Techniques	Dhanya R, R Kalai Selvi	58-65
ICCS_022	SRR Loaded CB-CPW Fed Hexagonal Patch Antenna for EEG Monitoring Applications	SajithK, J.Gandhimohan, T. Shanmuganantham	66-70
ICCS_024	Margin based feature selection:An algorithmic approach for a set of attributes extrication.	Preetha R, S Vinila Jinny	71-75
ICCS_026	Survey of Data and Storage Security in Cloud Computing	S.Rajeswari, RKalaiselvi	76-81
ICCS_028	License Plate Detection Using Channel Scale Space and Color Based Detection Method	X Ascar Davix , C Seldev Christopher, S Shino Christine	82-86
ICCS_030	Design of Multiband Microstrip Patch Antenna For IOT Applications	Vyshnavi Das S K, T. Shanmuganantham	87-92
ICCS_032	Blue-tooth shaped SIW antenna for RADAR Applications	K Bharath Kumar, T. Shanmuganantham	93-96
ICCS_036	Spacecraft command and data System simulator for the Payload chaste in chandrayaan-2 Mission	Aneesh R.P, Dinakar prasad vajja, Pramod P.P, Ajeesh kumar P.S, Arun Peethambaran	97-102
ICCS_037	A review analysis of parallel prefix adders for better performance in VLSI applications	S.Daphni, K.S. Vijula Grace	103-106
ICCS_038	Design of CPW Fed hexagonal sierpinskiFractal Antenna for UWB Band Applications	Priyanka Bairy, S Ashok Kumar, T Shanmuganantham	107-108
ICCS_039	A U-slot Microstrip Patch Antenna for Wi-Max Applications	Saraff Sahithi, S Ashok Kumar, T Shanmuganantham	109-111
ICCS_040	Performance Analysis in Secured Image Encryption and Data Hiding	R. RoselinKiruba, T. Sree Sharmila	112-117

	using LSB Algorithm		
ICCS_041	Design of SRR Loaded CB-CPW Fed Diamond Shaped Patch On-body Antenna for ECG Monitoring Applications	Sajith K, J Gandhimohan, T Shanmuganatham	118-123
ICCS_043	Mesh Smoothing of Human Body Model Based on Sqrt3 Subdivision Algorithm	Gang Su, Xinrong Hu, Jiali Li, Wang Yin, Siyuan Chen	124-128
ICCS_044	Fast computation of FFT in OFDM System	Jiya A Sam, Aswathy K Nair	129-133
ICCS_045	A Review on HVDC Protection System	C.Poongothai, K.Gayathri	134-139
ICCS_046	SOPC based Sigma Delta ADC IP Core for Smart Energy Meter	Padmaprabha V.R, Divya D.S, Jiju K	140-144
ICCS_047	Computation of the reliability on the basis of thermal cycle and aging effect in automotive electronic power devices	R.Seetharaman, S.Balaji, B.Soniya	P IC
ICCS_048	An Adaptive Sparse Channel Estimation Algorithm with Fast Convergence for Broad Band MIMO-OFDM Systems	Beena A. O, Sakuntala S Pillai, N. Vijayakumar	151-156
ICCS_050	Performance of Sensor-MAC in an Energy Harvesting Environment	S. Viswanatha Rao, Sakuntala S. Pillai	157-161
ICCS_051	An Enhanced Analysis of Two Diode model PV module under Various weather Conditions	S. Muthubalaji, M. Abdul Kareem, N. Karuppiyah, M. G. Sugirtha	162-167
ICCS_052	ORBOT–An Efficient & Intelligent Mono Copter	Manas Kumar Das, Muthu Kumar P, A. Anitha	168-171
ICCS_053	Performance Enhancing Techniques in Cognitive Radio Networks	Sumi.M.S, R.S.Ganesh	172-178
ICCS_054	The impact of learning technologies in Classroom instruction	W.Sarada, BLakshmi Prasanna	179-181
ICCS_055	Design of Triple Starfish Shaped Microstrip Patch Antenna For IoT Applications	Vyshnavi Das S K, T Shanuganatham	182-185

ICCS_056	Performance Analysis of MEMS Cantilever Sensor for Agriculture Applications	N. Kalaiyazhagan, T Shanuganatham	186-190
ICCS_058	Harmonic Current Based Islanding Detection for Grid Connected PV Systems	Bincy K Jose Vincent G	191-195
ICCS_059	Performance analysis of FinFET and Negative Capacitance FET over 6T SRAM	D.Vaithiyathan, M Bharathi Raj, S.Ewins Pon Pushpa, R.Seetharaman	196-201
ICCS_060	Techniques for Improvement of Medical Images	M. Viswanath, R. Seetharaman, D. Nedumaran	202-205
ICCS_061	Bio-MEMS cantilever sensor design and analysis for detecting multiple diseases	K.Beulah Sujan, T. Shanmuganatham	206-210
ICCS_062	Design of LNA for C band applications	Makesh Iyer, T. Shanmuganatham	211-214
ICCS_063	Grid Integration of PV Systems-Issues and Requirements	Bincy K Jose	215-219
ICCS_064	Accident Prone Area Detection Using Driver Stress Data Base	Jithin Krishnan M V	220-223
ICCS_065	SynchroSqueezing Transform Based Cardiac Disease Classification	M.Suresh Kumar, S.Nirmala Devi	224-231
ICCS_066	Energy Status, Performance, Management and Conservation	Shanmuga Raja. S Siddhartha	232-237
ICCS_067	Android Malware Detection A Survey	Raima Zachariah_, Akash Ky, Mohammed Sajmal Yousefz, Anu Mary Chackox	238-244
ICCS_077	Energy Analysis and Load Reduction Strategies for a Low Rise Building in Composite Climate of India	Mobi Mathew, Savitha G. Kini, Muhammad Shafeeque E P	245-250
ICCS_078	Simulation and Analysis of RF MEMS Cantilever Switch for Low Actuation Voltage	Aamir Saud khan, T.Shanmuganatham	251-254
ICCS_081	Low Power Multiplier Design using Adiabatic SCRL Logic	Keval Kamdar, Aishwarya Acharya, Poonam Kadam	255-260

ICCS_082	Modeling and optimization of one dimensional Silicon Solar Cell	Shubankar Kumar T.Shanmuganantham	261-263
ICCS_083	Analysis of a Grid Connected Solar Photovoltaic System with Different PV Technologies	Mobi Mathew, Jami Hossain	264-269
ICCS_084	Design and development of SRR loaded UWB metamaterial antenna For WLAN and WI MAX applications	Priyanka.V, T Shanmuganantham	270-273
ICCS_086	HDL Implementation of Digital Filters Using Floating Point Vedic Multiplier	Prashant. S. Howal, Kishor. P. Upla, Mehul. C. Patel	274-279
ICCS_088	Design and analysis of low noise amplifier for Satellite transponder	Stefigraf , S.Rajaram	280-284
ICCS_089	Design and analysis of high gain CMOS transconductance amplifier for low frequency application	B Kowsalya , SRajaram	285-290
ICCS_093	DUET Using Automatic Peak Detection and Histogram Thresholding	Shahin.M.Abdulla, J Jayakumari	291-296
ICCS_094	Performance Comparison of Compressive Sparse Channel Estimation and feedback in 5G for hyper MIMO system	V.Adinarayana, KMurali Krishna, P Rajesh Kumar, K LakshmiNarayana	297-301
ICCS_095	Arc-Shaped Cantilever Beam RF MEMS Switch for Low Actuation Voltage	Aamir Saud khan, T.Shanmuganantham	302-305
ICCS_096	Prediction of Remaining Useful Lifetime (RUL) of Turbofan Engine using Machine Learning	Vimala Mathew, Tom Toby, Vikram Singh, B Maheswara Rao, M Goutham Kumar	306-311
ICCS_097	A Survey on the Design and Performance of various MAC Unit Architectures	Rakesh S, K.S Vijula Grace	312-315
ICCS_099	Design of Miniaturized FSS Microstrip Antenna for Ku Band Applications	Daisy Sharma, T Shanmuganantham	316-318
ICCS_101	LNA Design for WLAN Applications	Makesh Iyer, T. Shanmuganantham	319-323
ICCS_102	SRR Loaded and CB-CPW fed Octagonal Shape Antenna for Wearable Applications	Sajith.K, J.Gandhimohan, T.Shanmuganantham	324-329
ICCS_103	Design and Modeling of PIN Photodiode using MEMS Technology	Shubankar Kumar, T.Shanmuganantham	330-333

ICCS_104	Optimal PMU Placement for Coordinated observability of Power System under Contingencies	Divya Rishi Shrivastava, Shahbaz Ahmed Siddiqui, Kusum Verma	334-339
ICCS_105	High Power UHF Transmitters using SSPA for Flight Termination System in Test Range: A Detailed Study	Romio Rosan Sahani, Utpal Mandal, Anupam Shrivastava, Hare Krishna Ratha	340-345
ICCS_108	Comparative Analysis of Circular Patch Antenna with CSRR for Multiband Applications	PriyankaV, T Shanmuganantham	346-349
ICCS_109	Design of Miniaturized Dual Band Antenna using FSS	Daisy Sharma, T.Shanmuganantham	350-353
ICCS_110	D2D Communications Performance Analysis for LOS and NLOS Scenarios with DAV Algorithm	Sreedevi A G, T. Rama Rao	354-358
ICCS_111	Performance Assessment of Bamboo Blade Wind Turbine as a Green Composite	Sreeram P.V, Hema Ramachandran, R.Ramesh Kumar	359-363
ICCS_112	Eye gaze tracking based driver Monitoring system	Annu George Mavelly, J.E Judith, Sahal P A, Steffy Ann Kuruvilla	364-367
ICCS_113	IOT Based Smart Street Light Management System	Fathima Dheena P.P, Greema S Raj, Gopika Dutt, Vinila Jinny S	368-371
ICCS_115	Power Flow Control using FACTS Device in Modern Power System	Nagaraja Kumari.CH, K Chandra Sekhar	372-376
ICCS_117	Performance analysis of LTE-High Speed Railway Networks using ginibre point process	R Jayavani, GAnanthi	377-379
ICCS_118	A Comparative Analysis between DWT-Bitplane Slicing Algorithm and Histogram Shape Based Algorithm for Image Watermarking	Olivia Zacharia Nimmy George	380-383
ICCS_119	Automatic Plant Irrigation System using Arduino	Devika CM, Karthika Bose, Vijayalekshmy S	384-387
ICCS_120	Lesion detection using segmented Structure of retina	Anoop B K S Perumal Sankar	388-391
ICCS_121	Universal Matrix Converter for AC and DC Power Conversions	Sreeram K	392-397
ICCS_123	Investigation on Performance of Piezoelectric Beam Based MEMS Actuator for Focussing of Micro Lens in Mobile Application	D.Sindhanaiselvi, T.Shanmuganantham	398-403

ICCS_125	Computerized Macular Edema detection using OCTimages: A review	Athira S C, Reena M Roy	404-407
ICCS_126	Efficient preprocessing filters and Mass segmentation techniques for Mammogram images	Jayesh George M, Perumal Sankar S	408-413
ICCS_127	A Novel method based on Chan Vese Segmentation for Salient Structure Detection	Giltta Babu, Aneesh R P, Gayathri R Nayar	414-418
ICCS_128	Feature based simultaneous localisation and mapping	T R Gayathri, Aneesh R P, Gayathri R Nayar	419-422
ICCS_131	Studies on the Structural and Optical properties ofOrganic Thin Film Transistors	Silpa S. Prasad, K Shreekrishna Kumar	423-426
ICCS_132	Development of Gamma Radiation Dosimeter usingCopper Phthalocyanine & Zinc Phthalocyaninebased OFET	Divya K.Nair, K. Shreekrishna Kumar	427-430
ICCS_133	EMI Harderend Current Mirror	Aditi Singh	431-436
ICCS_136	Queue Occupancy Estimation Technique for Adaptive Threshold based RED	Zuber M Patel	437-440
ICCS_138	Adaptive TSK-type Neural Fuzzy Controller for Boost DC-DC Converter	Neethu Raj.R, K.V Purushothaman, N Albert Singh	441-446
ICCS_139	Text To Speech Synthesis System For Tamil Using HMM	AFemina Jalin, JJayakumari	447-451
ICCS_140	Embedded Visual Cryptography for Secure Transmission of Bank cheque	S.Rajaram, R.Suganya	452-458
ICCS_141	Locational Marginal Pricing Based Financial Transmission Right	V.G.Umale, SBWarkad	459-462
ICCS_142	Video Event Representation for Abnormal Event Detection	P.Kalaivani, S Mohammed Mansoor Roomi, B Jaishree	463-468