# 2019 2nd International Conference on Innovations in Electronics, Signal Processing and Communication (IESC 2019)

Shillong, India 1 – 2 March 2019



IEEE Catalog Number: ISBN:

CFP19K17-POD 978-1-7281-0745-5

## 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:	CFP19K17-POD
ISBN (Print-On-Demand):	978-1-7281-0745-5
ISBN (Online):	978-1-7281-0744-8

#### 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



### CONTENTS

Messe	age from Conference Patron	i
Messo	age from the Conveners	ii
Messo	age from the Technical Program Chairs	iii
Orga	nizing Committee	iv
List o	f Reviewers	vi
1.	Real-Time Yoga Activity With Assistance Of Embedded Based Smart Yoga Mat Chinnaaiah.M.C; Anusha M; Sanjay Dubey; P S Raju & I.A.Pasha	1-6
2.	RF Parameter Extraction and S-Parameter Analysis of Junction Less Silicon Nano Wire Transistor Kavita, Chitrakant Sahu, and Subhankar Majumdar	7-12
3.	Voltage Controlled Stimulator for Nerve Conduction Study Champak Talukdar, Anil Hazarika, Amarprit Singh, Mausumi Barthakur, and Manabendra Bhuyan	13-17
4.	An Approach to Design Memristive Biosensor by using Zinc Oxide Nano Sample Himadri Duwarah, Jutika Devi, Neelotpal Sharma, Kandarpa Kumar Saikia, and Pranayee Datta	18-22
5.	Mathematical Modeling of Carrier Injection based PIN junction Optical Phase Shifter using Evolutionary Algorithm Lanosha Sariang and Subhash C. Arya	23-28
6.	Minimizing Vias and Wirelength in 3-D IC Floor Planning Suchandra Banerjee, Suchismita Roy, and Archita Bhattacharya	29-33
7.	Speaker Independent Speech Recognition System for Paite Language using C# and Sql Database in Visual Studio <i>Kapang Legoh and Chingmuankim</i>	34-38
8.	Hierarchical Segmentation of Entitiesina Handwritten Document Atharva Kulkarni, Ameya Morbale, Prathamesh Kaole, SSK Chandra Teja Seemakurthy, Nikhil Bobate, and Animesh Giradkar	39-43
9.	Moving Object Detection in Night Time: A Survey Anu Singha and Mrinal Kanti Bhowmik	44-49

10.	A review on Artifacts Removal Techniques for Electroencephalogram Signals Rupesh Subhash Mahamune and S. H. Laskar	50-53
11.	Glottal Signal Analysis for Voice Pathology Vikas Mittal and R.k. Sharma	54-59
12.	Joint Source Channel Coding with MIMO MC-CDMA for Efficient Communication SurajitDeka and Kandarpa Kumar Sarma	60-65
13.	A Comparison Study of On-Chip and Optimized Gate Inductor of an LNA Moumita Das, Posiba Mostafa, and Sayan Chatterjee	66-71
14.	A Novel Structure of Double-Gate Tunnel FET with Extended Back Gate for Improved Device Performances <i>Chandan K. Pandey and Saurabh Chaudhury</i>	72-75
15.	Physical Model for Drift in Carbon Nanotube Based Zro2 Gate Dielectric Ion Sensitive Field Effect Transistor <i>Hiranya Ranjan Thakur, Gaurav Keshwani, and Jiten Chandra Dutta</i>	76-79
16.	Low Phase Noise 2.45GHz LC VCO Based on Current Reuse Technique in 180nm CMOS Technology Swarup Dandapat and Dr. Sayan Chatterjee	80-84
17.	Harmonic Extraction based on mHDFT Algorithm in PLL Techinique Nayanita Sikder, Susmita Bhattacharjee, and Ksh. Milan Singh	85-90
18.	Selection of an Appropriate Denoising Technique for EEG Signals of Parkinson's Disease Patients Rupjyoti Haloi, Dipankar Chanda, and Jupitara Hazarika	91-97
19.	A Study of Spoken Word Recognition using Unsupervised Learning with Reference to Assamese Language Dipen Nath and Sanjib Kr. Kalita	98-103
20.	Parallel Multispectral Image Super-resolution Based on Sparse Representations Helal Uddin Mullah and Bhabesh Deka	104-109
21.	Smart Grid:Cyber Attack Identification and Recovery Approach Neeraj Kumar Singh and Vasundhara Mahajan	110-114

22.	Wideband Triangular Patch Antenna for Cognitive Radio in TV White Space Ishan S. Darwhekar, Paritosh D. Peshwe, K. Surender, and Ashwin G. Kothari	115-118
23.	Secure and Composite Routing Strategy through Clustering In WSN Nirmala Devi L and Venkata Subbareddy K	119-123
24.	A Comparative Study of Multicore Erbium Doped Fiber Amplifier: Mode Analysis Balbindar Kaur and Subhash C. Arya	124-127
25.	Channel Capacity of Adaptive Transmission With MRC Receiver in Correlated η - μFading Channels <i>Parag Moni Patangia and Rupaban Subadar</i>	128-131
26.	Improved Shuffled Frog Leaping Algorithm for Path Planning of Multiple Mobile-Robot <i>H. K. Paikray, P. K Das, S. Panda, and B. K. Balabantaray</i>	132-137
27.	Modelling Signal Transmission in Passive Dendritic Fibre Using Discretized Cable Equation Satyabrat Malla Bujar Baruah, Deepshikha Nandi, and Soumik Roy	138-141
28.	Keyword Extraction using Graph Based Supervised Term Weighting Preetam Chayan Chatterjee, Monali Bordoloi, and Dr. Saroj Kumar Biswas	142-147
29.	Particle Swarm Optimization (PSO) Based 2-Dof-PID Power System Stabilizer Design for Damping Out Low Frequency Oscillations in Power Systems Debasis Acharya, Dushmanta Kumar Das, and Ankur Rai	148-153
30.	A Framework for Human Behaviour Detection Using Combined Analysis of Facial Expression and Eye Gaze Pankaj Jyoti Das, Anjan kumar Talukdar, and Kandarpa Kumar Sarma	154-160
31.	Development and Characterization of Solid State RF Amplifier for Heavy Ion Beam Buncher Sudeshna Sen, AnuraagMisra, Ashif Reza, and Archan Sarkar	161-164
32.	A Remote Device Authentication Scheme for Secure Communication in Cloud Based IOT Soumya shree S Panda, Debasish Jena, and Bhabendu Kumar Mohanta	165-171
33.	A Single Feed Circularly Polarized Array Antenna for Satellite Communication	172-173

Rabindra Kumar and Priyanka Mondal

34.	Nonidentical Chaotic Secure Communication Using Proprtional Integral Sliding Mode Control Technique Piyush Pratap Singh and Binoy Krishna Roy	174-179
35.	A Compact 3rd Order SIW Filter with Improved Upper Band Performance for Ku-Band Applications <i>M. Edison Singh and Sandip Singh</i>	180-182
36.	A Full-Duplex Pilot-Assisted DP-16-QAMCO-OFDM System for High- Speed Long-Haul Communication Dhiman Kakati and Subhash C. Arya	183-187
37.	Emotion Recognition from EEG Signals Using Back Propagation Neural Network <i>Rajdeep Ghosh, Nidul Sinha, and Neetu Singh</i>	188-191
38.	Semantic Segmentation using K-means Clustering and Deep Learning in Satellite Image Manami Barthakur and Kandarpa Kumar Sarma	192-196
39.	Incorporation of Solar-Wind Energy in Eld With Thermal Units by Adaptive Jaya Algorithm for Microgrid Sourav Basak and Swaraj Banerjee	197-201
40.	Critical Dimension of Word2Vec Shuvayanti Das, Sohan Ghosh, and Shubham Bhattacharya	202-206
41.	DRV Evaluation of 6T SRAM Cell using 45nm Technology Vinod Kumar Joshi and Chetana	207-210
42.	An Idea of Implementing CMOS Operational Amplifier in Summer Configuration for The Designing of Highly Sensitive Pressure Transducer Shashi Kumar, Gaddiella Diengdoh Ropmay, Pradeep Kumar Rathore, and Peesapati Rangababu	211-214
43.	Design of Memristor – CMOS Based Logic Gates and Logic Circuits Sarojini Mandal, Jayee Sinha, and Amlan Chakraborty	215-220
44.	Design of Low Power and High Speed XOR/XNOR Circuit using 90 nm CMOS Technology Jyoti Kandpal, Abhishek Tomar, Shivam Adhikari, and Vijay Joshi	221-225

45.	Modeling a H-H Neuron Based Spiking Neural Network incorporating Multiple Pre-synaptic Inputs <i>Plabita Gogoi, Dr. Soumik Roy, and Satyabrat Malla Bujarbaruah</i>	226-231
46.	Ultrasonic Vibration Measurement based on FM demodulation in PLL Technique Susmita Bhattacharjee, Nayanita Sikder, and Ksh. Milan Singh	232-237
47. 48.	Singer Identification Using Wavelet Transform Jaya Nameirakpam, Sonali Biswas, and Ananya Bonjyotsna Unsupervised Broadcast News Video Shot Segmentation and Classification Pranab jyoti Haloi, Arnab Kisor Bordoloi, and M.K. Bhuyan	238-242 243-251
49.	Real Time Detection and Tracking of a Model Car using Kalman Filter Tamal Datta, S.K. Mishra, S.K. Swain, and Avirup Gupta	252-257
50.	Performance Degradation in Wireless Mesh Networks via External and Internal Attacks Amit Kumar Roy and Ajoy Kumar Khan	258-262
51.	H∞ Performance Based Robust State Feedback Controller Design for Interconnected Power System with Delay Subrat Kumar Pradhan and Dushmanta Kumar Das	263-268
52.	A Non-intrusive Opto-mechanical Technique for the Measurement of Liquid Level Nityananda Hazarika, Ram Kishore Roy, and Tulshi Bezboruah	269-272
53.	Implementation of a Modified Global Routing Algorithm on a High- throughput Parallel Environment <i>Meenakshi Agarwalla, Manash Pratim Sarma, and Kandarpa Kumar Sarma</i>	273-278
54.	A Ditherless 2.4GHz High Resolution LC DCO Posiba Mostafa and Sayan Chatterjee	279-282
55.	Energy Detection Over Dual Correlated Nakagami-M Fading Channels Using Selection Diversity Technique ParagMoniPatangia; Niharika Barman & RupabanSubadar	283-286
56.	Design Of Circular Patch Antennas For 5G Applications Sundeep Kumar & Arvind Kumar	287-289
57.	Design Of A Dual Band Antenna Using square Closed Ring (SCR) Superstrate SwarnaliNath; KumareshSarmah; SivaranjanGoswami & Kandarpa Kumar	290-294

Sarma

58.	Nano-Sized Slotted Microstrip Patch Antenna For Xband Operation SmritiRekha Das; Parismita A Kashyap; Kandarpa Kumar Sarma & SunandanBaruah	295-300
59.	A Narrow Band Cascode Source Degeneration Low Noise Amplifier With II-Input Matching At 5 GHz Frequency Deependra Singh Kushwaha; Ananta Kant Rai; SwetaAgrawal; Pankaj Kumar Pal & Hemant Kumar Singhal	301-304
60.	Mathematical Modeling Of Carrier Depletion Based P-N Junction Optical Phase Shifter Using Evolutionary Algorithm <i>Ridahun Malngiang &amp; Subhash C. Arya</i>	305-310