2015 6th International Conference on Computers and Devices for Communication (CODEC 2015)

Kolkata, India 16 – 18 December 2015



IEEE Catalog Number: ISBN:

CFP1501I-POD 978-1-4673-9514-4

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 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:	CFP1501I-POD
ISBN (Print-On-Demand):	978-1-4673-9514-4
ISBN (Online):	978-1-4673-9513-7

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



Table of Content for CODEC-2015

- <u>3D FDTD Modelling of Photonic Crystal Surface Emitting Lasers</u> NMD-47-8055
 P. Ivanov, R. J. E. Taylor, G. Li, D. T. D. Childs, S. Khamas, J. Sarma, R. A. Hogg, R. Erdelyi.....118
- <u>A Broadband High Linearity Voltage Variable Attenuator MMIC</u> MLT-20-6347 • *Ravi Teja N., Prolay Verma, Ajay Kumar, A. N. Bhattacharya.....53*
- <u>A Comparative Analysis of Some Multi-Gate Junctionless Transistors</u> NMD-53-9400 • Jhuma Saha, Subindu Kumar, Shankaranand Jha.....125
- <u>A Hexagonal Superstrate to Enhance the Directivity</u> MLT-19-7448 • *Kumar Satyabrat Sahu, Rabindra K. Mishra.....49*
- <u>A New Approach for Modeling Parametric Faults in Linear Analog VLSI Circuits</u> NMD-33-4875 • *Rahul Bhattacharya, Subindu Kumar.....114*
- <u>A Parametric Study of Photo Carrier Generation in Photoconductive Antenna</u> MLT-25-8686 • *Jitendra Prajapati, Mrinmoy Bharadwaj, Amitabh Chatterjee, Ratnajit Bhattacharjee.....65*
- A QoS Based Comparative Analysis between Relay Assisted and Small eNodeB Based Two-tier
 <u>LTE Network</u> CAC-9-5106
 - Arijeet Ghosh, Iti Saha Misra.....9
- <u>Characteristics of Precipitation over Western Ghat as Observed by Doppler Weather Radar and</u> <u>Disdrometer</u> - CSS-34-9979
 - Kaustav Chakravarty, Saurabh Das, M. Kalshetti, S. Das, S. Deshpande, M. C. R. Reddy, G. Pandithurai....34
- <u>Coaxial Fed Two Element CDRA-Monopole Hybrid with Conformal Strips</u> MLT-15-5198 • *Rahul Kumar Hindustani, Sumitra Dey, Susanta Kumar Parui.....46*
- <u>Coupled Resonator Induced Transparency Leading to Plasmonic Nanosensing with High</u> <u>Detection Efficiency</u> - NMD-6-2767
 - Sushmita Paul, Sayak Saha, Mina Ray.....133
- Design and Construction of a Laser Switch Based Electrical Control Circuit MLT-24-8323 • Anirudh Kumar Parag, Lalat Indu Giri, Rikmantra Basu.....61
- Design Concepts of a Novel Mode Splitter for Multimode Communication Systems MLT-8-7397 • Surendra L. Hada, B. M. A. Rahman.....77
- Design of Band-gap Engineered Silicon-Germanium Junctionless Double-gate FET for ZRAM
 <u>Application</u> NMD-22-5351
 - Dheeraj Kumar Sinha, Amitabh Chatterjee, Gaurav Trivedi, Victor Koldyaev.....105
- Development of AGC and Channel Equalization Algorithm for Multi-Channel RF System in <u>FPGA</u> - CSS-29-6424
 - Subhojit Chatterjee, Hafizur Rahaman.....22
- <u>Fault Detection of Continuous Time Filter using Non-linear Feedback Based OBIST</u> CSS-3-4957 • Manas Kumar Parai, Kasturi Ghosh, Hafizur Rahaman.....30

- Improved Signal Detection for Multiuser MIMO System using BD QR-LRL CSS-31-473 • Sukriti Garg, Krati Mittal, Divyang Rawal.....26
- Investigating the Performance of Short Gate Insulator Less Dielectrically Modulated Tunnel Field <u>Effect Transistor Based Bio-Sensors</u> - NMD-10-5507

 Sayan Kanungo, Hafizur Rahaman, Sanatan Chattopadhyay.....81
- Mobility and Power Dissipation due to Total Phonon Scatterings Compared with Ballistic <u>Transport in AlGaN/GaN Superlattice</u> - NMD-7-5490

 Kaushik Mazumdar, Gyanesh Kumar Pathak, Ahna Sharan, Aniruddha Ghoshal.....137
- Modeling and Simulation Study of Short Gate TFET Architecture Considering the Impact of <u>Mobile Charge Carriers</u> - NMD-30-9977
 • Upasana, Mridula Gupta, Rakhi Narang, Manoj Saxena.....109
- Nanoscale Coating in Microfluidic Laboratory-on-a-Chip Devices Fabricated by Microelectronic <u>Technologies</u> - NMD-19-9299
 Subhadeep Mukhopadhvav, J. P. Banerjee.....101
- <u>New Hamming Score Based Correlation Method for Fingerprint Identification</u> CAC-15-4771 • Souvik Kundu, Baidyanath Ray.....1
- Nonlinear Compensation of LEDs for Improved Performance in CSK Based Indoor Visible Light Communication - MLT-23-145

 Alak Halder, Abhirup Das Barman.....57
- <u>n-TiO₂/p-Si Heterojunction Devices as a Potential Ethanol Sensor</u> NMD-12-586
 Basanta Bhowmik, Koushik Dutta, Partha Bhattacharyya.....85
- Observations of Vertical Rain Structure using Space Borne and Ground Based Radars at a
 <u>Tropical Location</u> CSS-4-5188
 - Gargi Rakshit, Animesh Maitra.....38
- <u>Performance Investigation of n-ZnO Nanowire/p-CuO Thin Film Heterojunction Solar Cell</u> <u>Grown by Chemical Bath Deposition and Vapour Liquid Solid Technique</u> - NMD-5-9002
 - Somdatta Paul, Anindita Das, Jenifar Sultana, Anupam Karmakar, Sanatan Chattopadhyay, Anirban Bhattacharyya.....129
- <u>Phonon and Alloy Scattering Limited Electron Mobility of Direct Gap Ge_{1-x} Sn_x Alloys -</u> NMD-16-1624
 - Bratati Mukhopadhyay, P. K. Basu, Rikmantra Basu, Shyamal Mukhopadhyay.....89
- <u>Photonic Data Rate Reduction Applied to Ultrafast Processing for High Speed Optical Links</u> -MLT-37-6142
 - Emma Lazzeri, Piero Castoldi, Filippo Cugini, Antonella Bogoni.....73
- <u>Process-Induced Strain Engineering in the Silicon-on-Sapphire (SOS) Fin Field Effect Transistor</u> (FinFET) Channels - NMD-9-2354
 - Sulagna Chatterjee, Sanatan Chattopadhyay, Anirban Bhattacharyya.....140
- <u>Rain Attenuation over Earth Space Path from Radar and Propagation Measurements at Tropical</u> <u>Location</u> - CSS-21-6145

• Bijay Kumar Guha, Bidisha Nandy, Rohit Chakraborty, Animesh Maitra.....18

- <u>Rain Microphysical Features as Observed from Ground Based Radar and Disdrometer at a</u> <u>Tropical Location</u> - CSS-13-2403
 - Souvik Majumder, Arpita Adhikari, Animesh Maitra....14
- Signal-to-Noise Ratio for a Ge-GeSn-GeSn Hetero Phototransistors at 1.55 μm NMD-17-1988
 ο Rikmantra Basu, Vedatrayee Chakraborty, Bratati Mukhopadhyay, P. K. Basu.....93
- SoC FPGA Implementation of Energy Based Cooperative Spectrum Sensing Algorithm for <u>Cognitive Radio</u> - CAC-24-2953
 Supervision Data Structure Methods and the sensitive Spectrum Sensing Algorithm for Sensitive Methods and the sensitive Spectrum Sensing Algorithm for Sensitive Methods and the sensitive Spectrum Sensing Algorithm for Sensitive Methods and the sensitive Spectrum Sensing Algorithm for Sensitive Spectrum Sensitive Sensitive Spectrum Sensitive Spectrum Sensitive Spec
 - Soumyadip Das, Sumitra Mukhopadhyay.....5
- <u>Statistical and Neuro-computing Channel Equalization Approaches for MIMO</u> CSS-8-437
 Murchana Baruah, Aradhana Misra, Kandarpa Kumar Sarma.....42
- Study of Analog and RF Performance of UTB-OI-Si Substrate MOS Transistor using Buffered
 InGaAs and Silicon Channel NMD-18-7368
 Control of the second second
 - Subir Kumar Maity, Soumya Pandit.....97
- <u>Substrate Integrated Waveguide Slot Array for Millimeter-wave Space Applications</u> MLT-33-6351
 Kishor Dalavi, Chinmoy Saha, Basudeb Ghosh, A. Bhattacharya, A. Sharma, R. Dey.....69
- <u>Titania Nanotube Array Based Xylene Sensor: Influence of Anodization Voltage</u> NMD-4-9695
 Koushik Dutta, Basanta Bhowmik, Partha Bhattacharyya, Partha Protim Chattopadhyay.....121