## **2012 International Conference on** Communications, Devices and **Intelligent Systems**

(CODIS 2012)

Kolkata, West Bengal, India 28 – 29 December 2012



**IEEE Catalog Number: CFP1207U-PRT ISBN**:

978-1-4673-4699-3

## **Technical Papers**

Track 1, Session 1	Advanced Communication I
Date/Time	Friday, December 28, 2012 / 12:20 PM – 01:30 PM
Venue	Hall 1, TEQIP Building First Floor

- **Accurate SER Expressions for M-Ary Dual Ring Star QAM in Fading Channels**"""3

  Souriya Dutta and Aniruddha Chandra
- **DOA Based Adaptive Beamforming With RAKE for TDSCDMA Cellular Networks** """7

  Anindya Kundu, Sukanta Roy, Arabinda Roy and Susanta Kumar Parui
- \* Maximum Likelihood Estimate of Parameters of Nakagami-m Distribution """;

  Rangeet Mitra, Amit Kumar Mishra and Tarun Choubisa
- **Power Spectral Density of Modified Hermite Pulses for M-ary Pulse Shape Modulation**""35 Debashis Adhikari and C. Bhattacharya
- **Telemetry Applications of SOQPSK and Gmsk Based Modulation for Airborne Platforms** """39 Umashankar Balasubramanian, Pankaj R. Pacharne, Panga Radhakrishna, K. Krishna Naik and C. Bhattacharya

Track 1, Session 2	Cognitive Radios
Date/Time	Friday, December 28, 2012 / 03:00 PM – 04:00 PM
Venue	Hall 1, TEQIP Building First Floor

- **Performance of Weighted Cooperative Spectrum Sensing Schemes in Fading Channels** """43 Srinivas Nallagonda, Shravan Kumar Bandari, Sanjay Dhar Roy and Sumit Kundu
- **Design and Implementation of a Cognitive Channel Allocation Algorithm for BWA System** """47 Anindita Kundu, Prasun Chowdhury, Iti Saha Misra and Salil K. Sanyal
- Buffered Non-Random Channel Access Method for Better QoS of Cognitive Users """4; Anindita Kundu, Prasun Chowdhury, Sayan Sengupta, Iti Saha Misra and Salil K. Sanyal
- **3** Game Theoretic Spectrum Sharing for Cognitive Radios """55 Tanumay Manna and Iti Saha Misra
- **Cognitive Vertical Handover With Cooperative Gaming for Optimal Payoff in Emerging Wireless Hetnet'''59**Rajender Kumar and Brahmjit Singh

Track 1, Session 3	OFDM and MIMO Systems
Date/Time	Friday, December 28, 2012 / 04:15 PM – 05:15 PM
Venue	Hall 1, TEQIP Building First Floor

- **Order Estimation of HMM Discrete Channel Model for OFDM Systems** """63 Rakesh Ranjan and Debjani Mitra
- Transmission Using Multiple Input Multiple''''67
  Output Orthogonal Frequency Division Multiplexing (MIMO-OFDM) System
  Javaid A. Sheikh, Shabir A. Parah, Uzma Sakeena Akhtar, A. Mueed Hafiz and G. Mohiuddin Bhat
- \* Hybrid Channel Estimation Scheme for IEEE 802.11N-Based STBC MIMO System"""6; Parismita Gogoi and Kandarpa Kumar Sarma
- Single IFFT Block Based Reduced Complexity Partial Transmit Sequence Technique for PAPR Reduction''''75 in OFDM

Ishita Gupta and Sarat Kumar Patra

**Composite Channel Estimation in MIMO-OFDM System With Enhanced Spectral Efficiency** """79 Shuvabrata Bandopadhaya, Sandeep Kumar and Jibendu Shekhar Roy

Track 1, Session 4	Advanced Communication II
Date/Time	Saturday, December 29, 2012 / 10:30 AM – 11:30 AM
Venue	Hall 1, TEQIP Building First Floor

- **Design and Implementaion of a Novel 2nd Order Fuzzy DPLL** """83 Basab Chatterjee, Sudhabindu Ray and B. N. Biswas
- **Canonical Signed Digit Representation of Quadrature Mirror Filter Using Genetic Algorithm**""87 Debajyoti Misra, Supriya Dhabal, Roshni Chakrabarti and P. Venkateswaran
- **Design and Evaluation of Tracking Filters for a Special Radar Application"""8**;

  A. Vaidhyanathan, S. Muhammed Suhail, M. Sreenivasa Babu, S. V. Subba Rao and V. Seshagiri Rao
- Neighbour Location Based Channel Reservation Scheme for LEO Satellite Communication """95
  Shubhajeet Chatterjee, Joydeep Saha, Soumyanil Banerjee and Arijit Mondal
- **An IFIR Approach for Designing M-Band NPR Cosine Modulated Filter Bank With CSD** """99 *Roshni Chakrabarti, Supriya Dhabal, Debajyoti Misra and P. Venkateswaran*

Track 1, Session 5	Image Processing and Pattern Recognition
Date/Time	Saturday, December 29, 2012 / 11:45 AM – 01:30 PM
Venue	Hall 1, TEQIP Building First Floor

Application of Unsupervised End Member Detection Algorithms for Spectral Unmixing of Hyperspectral "": 3 Data for Mangrove Species Discrimination

Somdatta Chakravortty and Arpita Saha Choudhury

- **A** New Approach for Segmentation of Image and Text in Natural and Commercial Color Documents'''': 7

  Malay K. Kundu, Soumyadip Dhar and Minakshi Banerjee
- **VISUC: Video Summarization With User Customization """**:; *Rameswar Panda, Sanjay K. Kuanar and Ananda S. Chowdhury*
- **Digit Recognition From Pressure Sensor Data Using Euler Number and Central Moments** """; 5 Angshuman Paul, Nilotpal Bhattacharya and Ananda S. Chowdhury
- Two Stage Feature Extraction Using Modified MFCC for Honk Detection """; 9
  Rohan Banerjee and Aniruddha Sinha
- Clustering Based Band Selection for Hyperspectral Images """323

  Aloke Datta, Susmita Ghosh and Ashish Ghosh
- **Timage Segmentation Using Rough-Fuzzy K-Medoid Algorithm** ""327 Amiya Halder, Avijit Dasgupta and Susmita Ghosh

Track 1, Session 6	Bio-Electronics and Medical Imaging
Date/Time	Saturday, December 29, 2012 / 03:00 PM – 04:00 PM
Venue	Hall 1, TEQIP Building First Floor

LPG-PCA Algorithm and Selective Thresholding Based Automated Method: ALL & AML Blast Cells''''32; Detection and Counting

Rupsa Bhattacharjee and Monisha Chakraborty

- Classification of Motor Imagery Based on Hybrid Features of Bispectrum of EEG''''''335 Simanta Bordoloi, Ujjal Sharmah and Shyamanta M. Hazarika
- **Variation Mitigation Technique in SRAM Cell Using Adaptive Body Bias**"""339 S. Kushwaha, S. Prasad and A. Islam
- A Robust Technique for Delineation and Features Extraction of ECG Signal From Mobile-Phone'''343 Photography

Rupendra Nath Mitra, Sucharita Mitra, Sayak Pramanik and Bidyut Baran Chaudhuri

Restoration of Digital Mammographic Images Corrupted With Quantum Noise Using an Adaptive Total ""347 Variation (TV) Based Nonlinear Filter

Subodh Srivastava, Neeraj Sharma, R. Srivastava and S. K. Singh

Segmentation of MRI Brain Images By Incorporating Intensity Inhomogeneity and Spatial Information '''34; Using Probabilistic Fuzzy C-Means Clustering Algorithm

Sudip Kumar Adhikari, J. K. Sing, D. K. Basu, M. Nasipuri and P. K. Saha

Track 2, Session 1	Semiconductor Devices
Date/Time	Friday, December 28, 2012 / 12:20 PM – 01:30 PM
Venue	Hall 2, TEQIP Building First Floor

- **A** Proposed Method to Study the Parasitic Resistance of Ka-Band Silicon IMPATT Diode from Large-'''355 Signal Electric Field Snap-Shots
  - Aritra Acharyya, J. P. Banerjee and Suranjana Banerjee
- Tigh Performance SOI Lateral Trench Dual Gate Power MOSFET""359

  Yashvir Singh and Mayank Punetha
- **Effect of Dielectric Thickness on Performance of Dual Gate Organic Field Effect Transistors** """363 *Vidhi Goswami, Brijesh Kumar, B. K. Kaushik, K. L. Yadav, Y. S. Negi and M. K. Majumder*
- Analytical Study of the Effect of Asymmetric Gate Bias on the Performance of Double Gate TFET""367
  Parthasarathi Gupta, Jayita Das, Debasree Burman, Madhuchhanda Brahma, Hafizur Rahaman and
  Parthasarathi Dasgupta
- Modeling the Channel Potential and Threshold Voltage of a Fully Depleted Double Gate Junctionless FET'''36; Parthasarathi Gupta, Debasree Burman, Jayita Das, Madhuchhanda Brahma, Hafizur Rahaman and Parthasarathi Dasgupta
- A Subthreshold Surface Potential Model to Study the Effect of Dual Material Gate in Gate All Around n-""375 TFETs

Sayani Ghosh and Chandan K. Sarkar

Track 2, Session 2	Quantum Devices
Date/Time	Friday, December 28, 2012 / 03:00 PM – 04:00 PM
Venue	Hall 2, TEQIP Building First Floor

- Simulation and Analysis of Quantum Capacitance in Single-Gate MOSFEt, Double-Gate MOSFET and """379 CNTFET Devices for Nanometre Regime
  Sanjeet Kumar Sinha and Saurabh Chaudhury
- **Al<sub>x</sub>Ga<sub>1-X</sub>As Based Parabolic Quantum Well Structures: Enhancement of Multisubband Electron Mobility''''383**Trinath Sahu, Ajit K. Panda and Sangeeta Palo
- **Electrical Characteristics of Silicon and Germanium Nanowire Transistors A Simulation Study** """387 S. Theodore Chandra and N. B. Balamurugan
- **Quantum Centroid Modeling for Surrounding Gate MOSFETs** """38: *P. Vimala and N. B. Balamurugan*
- **Fowler-Nordheim Tunneling From Quantum Wires of Different Cross-Sections**"""394 Shubhasree Biswas Sett and Chayanika Bose

Track 2, Session 3	MEMS and Materials
Date/Time	Friday, December 28, 2012 / 04:15 PM – 05:15 PM
Venue	Hall 2, TEQIP Building First Floor

Thermally Actuated MEMS Based Silicon Micropump """398

Apurba Kr. Rai Baruah and B. Mondal

Residual Stress Analysis in RF MEMS Comb Line Band Reject Filter""""3: 2

Buddhadev Pradhan, Amrita Chakaborty and Bhaskar Gupta

Photonic Crystal Based Flat-Top Filter for CWDM Channel Compatible With ITU-T Recommendation ""3: 6 G.694.2

Shounak Dasgupta, Susovan Mandal and Chayanika Bose

A Novel Design and Optimization Approach of RF MEMS Switch for Reconfigurable Antenna Using ANN'''3: : Method

Paras Chawla and Rajesh Khanna

**Small - Signal Parameter Extraction to Study the RF Performance of SOI and SON MOSFET** """3; 4 Tiya Dey Malakar, Bibhas Manna, Saheli Sarkhel, Sourav Naskar, P. K. Dutta and Subir Kumar Sarkar

Track 2, Session 4	Antenna Arrays
Date/Time	Saturday, December 29, 2012 / 10:30 AM – 11:30 AM
Venue	Hall 2, TEQIP Building First Floor

- **Design of Quad Band 2×2 Planar Microstrip Array """**3; 7

  A. K. Gautam, Sudarshan Joshi, Rohit Negi and Binod Kr Kanaujia
- Combination of FFT and Firefly Algorithm for Synthesis of Reconfigurable Rectangular Array With """3; : Circular Boundary

A. Chatterjee and G. K. Mahanti

Mutual Coupling Reduction of Microstrip Antenna Arrays Using Rectangular Split Ring Shaped Defected''''424 Ground Structure

Bhupesh Mukherjee, Susanta Kr. Parui and Santanu Das

- Performance Comparison of Optimum Uniform and Non-Uniform Spacing of Circular Antenna Arrays """427 Gopi Ram, Anik Biswas, Durbadal Mandal, Rajib Kar and Sakti Prasad Ghoshal
- **Antenna Array Synthesis By Implementing Non- Uniform Amplitude Using Fuzzy Logic''''42;** Sanmoy Bandyopadhyay, Hiranmay Mistri and B. Maji

Track 2, Session 5	Microstrip and Other Antennas
Date/Time	Saturday, December 29, 2012 / 11:45 AM – 01:30 PM
Venue	Hall 2, TEQIP Building First Floor

- **Compact Circularly Polarized Microstrip Antenna With Different Geometries of Ground Plane** """435 *Preety Soam, L. Lolit Kumar Singh, Geeta Goswami and S. R. Talukdar*
- **Study of Dipole Antenna Characteristic Using Different Numerical Methods**"""439 *Md. Faruk Ali and Sudhabindu Ray*
- \* Fast and Accurate Model to Compute the Resonant Frequency of Triangular Patch Antenna on Suspended ''''442 and Composite Substrates

  M. Dam and M. Biswas
- High Gain Compact Rectangular Microstrip Patch Antenna Using Substrate Integrated Artificial''''446
  Dielectric
  Anindya Ghosh, Binay Kumar Sarkar and Arijit De
- **Dual Band Microstrip Patch Antenna for Wireless Applications at 5.2 GHz And 5.8 GHz Using CSSRR** """"44: Kumar Goodwill, Parth C. Kalaria, Ramesh Patel, Jagannath Malik, A. Patnaik and M. V. Kartikeyan
- The Effect of Composite and Suspended Substrate on Resonant Resistance of Circular Microstrip Patch'''''453
  Antenna

Sourav Banik and Manotosh Biswas

**A CPW-FED UWB Monopole-Like Slot Antenna**""""457 Manoj K. Shrivastava, A. K. Gautam and Amit Kumar Singh

Track 2, Session 6	Applied Electromagnetics
Date/Time	Saturday, December 29, 2012 / 03:00 PM – 04:00 PM
Venue	Hall 2, TEQIP Building First Floor

- **Design and Improvement of Bandwidth of a Compact and Wide Band Rejection Filter** """"45: Somdotta Roy Choudhury, Susanta Kumar Parui and Santanu Das
- **Adaptive Neuro Fuzzy Inference System for the Optimization of Behavior of Fractal Antenna**"""464

  J. Bala Krishna, P. Parvathi and N. Latha
- **A Comparative Study of Beamforming Techniques Using LMS and SMI Algorithms in Smart Antennas''''''468**S. K. Imtiaj, Iti Saha Misra and Rathindranath Biswas
- **Preliminary Studies on Performance of a 2.45 Ghz Wearable Antenna in the Vicinity of Human Body** """"472 S. Sankaralingam, Sayantan Dhar and Bhaskar Gupta

Track 3, Session 1	Computer Networks
Date/Time	Friday, December 28, 2012 / 12:20 PM – 01:30 PM
Venue	Hall 3, TEQIP Building First Floor

- **Fuzzy Communication Model for Sensors in Wireless Sensor Network** """"476 Suman Bhowmik and Chandan Giri
- **Obstacle Discovery and Localization Scheme for Wireless Sensor Network** """""47: *Prasenjit Chanak, Tuhina Samanta, Hafizur Rahaman and Indrajit Banerjee*
- Shortest Path Based Geographical Routing Algorithm in Wireless Sensor Network """484

  Indrajit Banerjee, Indrani Roy, Ahana Roy Choudhury, Biswarup Das Sharma and Tuhina Samanta
- Securing Network Using Mobile Agents """488

  Munshi Navid Anjum, Chandreyee Chowdhury and Sarmistha Neogy
- **Tale of the Colony Service Se**

Track 3, Session 2	Soft Computing and Data Security
Date/Time	Friday, December 28, 2012 / 03:00 PM – 04:00 PM
Venue	Hall 3, TEQIP Building First Floor

- Non Blind Digital Watermarking Technique Using DCT and Cross Chaos Map''''''496 Chittaranjan Pradhan, Vilakshan Saxena and Ajay Kumar Bisoi
- **Change Detection in Remotely Sensed Images Using an Ensemble of Multilayer Perceptrons** """"49: *Moumita Roy, Dipen Routaray and Susmita Ghosh*
- **A New Soft-Computing Based Framework for Project Management Using Game Theory** """4: 4 *Tuli Bakshi, Bijan Sarkar and Subir Kumar Sanyal*
- **Distortion Free Secret Image Sharing Based on X-OR Operation**""4: 8

  Amitava Nag, Jyoti Prakash Singh, D. Sarkar, P. P. Sarkar and Sushanta Biswas

Track 3, Session 3	Diverse Fields
Date/Time	Friday, December 28, 2012 / 04:15 PM – 05:15 PM
Venue	Hall 3, TEQIP Building First Floor

- **A Search for Latent Periodicities of Irregular Time Series of Total Solar Irradiance''''4; 2**Sankar Narayan Patra, Koushik Ghosh and Subhas Chandra Panja
- **ZnO Nanoflake Based Metal-Insulator-Metal Methane Sensor for Underground Coalmine Application''''4; 6**S. Roy, C. K. Sarkar and P. Bhattacharyya
- Implementation of Atomicity and Snapshot Isolation for Multi-Row Transactions on Column Oriented''''4; : Distributed Databases Using RDBMS

Dharavath Ramesh, Amit Kumar Jain and Chiranjeev Kumar

- **Development of Wireless Insole Foot Pressure Data Acquisition Device** """524 Oishee Mazumder, Ananda Sankar Kundu and Subhasis Bhaumik
- Nano Computer Design Based on Intra Body Nanoscale Neuro-Spike Communication: A Nanonetwork''''528 Paradigm

Partha Pratim Ray

**A New Design of a Dual Mode Bioassay Detection Analyzer for Digital Microfluidic Biochips**"""532 Pranab Roy, Mahua Raha Patra, Hafizur Rahaman and Parthasarathi Dasgupta

Track 3, Session 4	Machine Learning and Bioinformatics
Date/Time	Saturday, December 29, 2012 / 10:30 AM – 11:30 AM
Venue	Hall 3, TEQIP Building First Floor

- Novel Approach to Power Spectrum Estimation of DNA Sequence By Prony's Method """536 M. Roy and S. Barman Mandal
- A Novel Interpolation Based Missing Value Estimation Method to Predict Missing Values in Microarray ""53: Gene Expression Data

Shilpi Bose, Chandra Das, Sourav Dutta and Samiran Chattopadhyay

- **To Predict Possible Profit/Loss of a Movie to Be Launched Using MLP With Back-Propagation Learning**"""544 Debaditya Barman, Nirmalya Chowdhury and Rupesh Kumar Singha
- Weighted Multi-Class Support Vector Machine for Robust Face Recognition"""548
  Shiladitya Chowdhury, Jamuna Kanta Sing, Dipak Kumar Basu and Mita Nasipuri
- **A** New Approach for Dynamic Economic Dispatch Using Improved Bacterial Foraging Algorithm''''552 D. P. Dash, M. Basu and J. Pattanaik

Track 3, Session 5	Control and Power Engineering
Date/Time	Saturday, December 29, 2012 / 11:45 AM – 01:30 PM
Venue	Hall 3, TEQIP Building First Floor

- Discrete Hilbert Transform as Minimum Phase Type Filter for the Forecasting and the Characterization ""555 of Wind Speed
  - S. Mukhopadhyay, Paritosh Bhattacharya, R. Bhattacharjee and P. K. Bose
- Rough Set Based Multi-Class Fault Diagnosis of Induction Motor Using Hilbert Transform'''''559 Pratyay Konar, Shekhar Bhawal, Moumita Saha, Jaya Sil and Paramita Chattopadhyay
- **GA** Application To Optimization of AGC In Two— Area Power System Using Battery Energy Storage S. Biswas and P. Bera
- **A Novel Approach and Implementation of Robot Path Planning Using Parallel Processing Algorithm**""567 M. C. Chinnaiah, D. Sanjay, P. Rajesh Kumar and T. Satya Savithri
- Neuro-Fuzzy Based Adaptive Traffic Flow Control System'''''56; Md. Asif Iqbal, Adiba Zahin, Zainu Sadia Islam and M. Shamim Kaiser
- **Analysis and Optimization of Vibration of 2-DOF Manipulator**""575 Sarika Bharilya and Priyabrata Chattopadhyay

Track 3, Session 6	Circuits and Digital Logic
Date/Time	Saturday, December 29, 2012 / 03:00 PM – 04:00 PM
Venue	Hall 3, TEQIP Building First Floor

- Modified I-V Model for Delay Analysis of UDSM CMOS Circuits'''''579

  Ashish Kumar Singh, Jagannath Samanta and Jaydeb Bhaumik
- **Analysis of Crosstalk Delay and Power Dissipation in Mixed CNT Bundle Interconnects** """583 Manoj Kumar Majumder, B. K. Kaushik, S. K. Manhas and Jainender Kumar
- **Crosstalk Effect in Coupled Interconnect Lines Using FDTD Method""**587 Shailesh Mittal, B. K. Kaushik, K. L. Yadav, D. K. Sharma and M. K. Majumder
- **Delay Metric for on-Chip RLCG Interconnect for Arbitrary Input**""58; V. Maheshwari, H. Jadav, S. Majumdar, J. Rakshit, R. Kar and D. Mandal
- An Algorithm Facilitating Fast BCD Division on Low End Processors Using Ancient Indian Vedic''''595 Mathematics Sutras
  - Diganta Sengupta, Mahamuda Sultana and Atal Chaudhuri
- **Design of Low Power and High Speed Ripple Carry Adder Using Modified Feedthrough Logic** ""599 Sauvagya Ranjan Sahoo and Kamala Kanta Mahapatra

<b>Poster Session A</b>	Communication
Date/Time	Friday, December 28, 2012 / 05:15 PM – 06:30 PM
Venue	Hall 4, TEQIP Building First Floor

- Timplementation of MIMO-OFDM Using Adaptive Multiuser Detection in Wireless Communication ""5: 3

  Nazia Parveen and D. S. Venkateswarlu
- **₹ Improved Energy Detector With Selection Combining in Cognitive Radio Network** """5: 7 Abhijit Bhowmick, Sanjay Dhar Roy and Sumit Kundu
- **Detection of Foliage Covered Immobile Targets Based on Incoherent Change Detection and SURE''''5:**; *K. N. L. Priya, R. Nagendran and A. Sreedevi*
- **Analytical Calculations of CCDF for Some Common PAPR Reduction Techniques in OFDM Systems** """5; 5 Srinivas Ramavath and Rakhesh Singh Kshetrimayum
- Double Pass Erbium Doped Fiber Amplifier With 100-nm Broadband Optical Amplification for CATV ""5; 9 Transmission System

Ricky Anthony, Somnath Pain and Sambhunath Biswas

- Reusability of Spectrum in Congnitive Radio Network Using Threshold"""623

  Ashima Rout and Srinivas Sethi
- A Simplified Analytical and Simulation Framework for Evaluating BER of RS Coded Digital Signal in ""627 Rician Fading Channels

Anirban Chattopadhyay, Aniruddha Chandra and Anup Kr. Bhattacharjee

- Study on Potentiality of Truncated PRN Sequences for Communication""""62;

  P. Baneriee, Ushaben Keshwala and Monica Kaushik
- Cooperative Spectrum Sensing With Censoring of Cognitive Radios in Presence of Log-Normal Shadowing'''635 Under Majority Logic Fusion

Srinivas Nallagonda, Shravan Kumar Bandari, Sanjay Dhar Roy and Sumit Kundu

Investigation of XOR Operation in All-Optical System with NRZ, RZ and Manchester Modulation"
Formats

Pallavi Singh, D. K. Tripathi and H. K. Dixit

- **Design And FPGA Verification Of HF RFID Transponder** """643 Subhransu Sekhar Parhi, P. Venkateswaran and R. Nandi
- Differential Evolution Based Design of Multiplierless FIR Filter Using Canonical Signed Digit ""647 Representation

Abhijit Chandra and Sudipta Chattopadhyay

- Timprovement in Target Detection and Image Formation for ISAR System Using CLEAN Algorithm """64; Samarendra Nath Sur, Soumyasree Bera, Arun Kumar Singh and Rabindranath Bera
- **Design and Improvement of Bandwidth of a Compact and Wide Band Rejection Filter** ""655 Somdotta Roy Choudhury, Susanta Kumar Parui and Santanu Das

<b>Poster Session B</b>	Devices, Circuits and Control Systems
Date/Time	Friday, December 28, 2012 / 05:15 PM – 06:30 PM
Venue	Hall 5, TEQIP Building First Floor

- **Performance Analysis and Simulation Study of a Sandwiched Barrier Tunnel FET** ""659 Partha Sarathi Gupta, Madhuchhanda Brahma, Jayita Das, Debasree Burman, Hafizur Rahaman and Partha Sarathi Dasgupta
- **Effect of Barrier Layer Thickness on Device Performance of AlInN/GaN Underlap DG MOSFET** ""'663 Hemant Pardeshi, Arghyadeep Sarkar, N. Mohankumar and Chandan Kumar Sarkar
- Classical and Quantum Breathers: Application in Photonics for Ferroelectrics'''''667
  Arindam Biswas, A. K. Bandhyoapdhyay, Susmita Biswas, A. K. Bhattacharjee and Durbadal Mandal
- **A 2D Analytical Modeling Approach for Nanoscale Strained-Si (s-Si) on Silicon-Germanium-on-Insulator'''66;** (SGOI) MOSFETs By Evanescent Mode Analysis

  Mirgender Kumar, Sarvesh Dubey, S. Jit and Pramod Kumar Tiwari
- **Design and Simulation of Integrated Optic Ring Resonator Based Devices**"""675 *Ishita Bhar, Tapolina Jha, Priya and Sabitabrata Dey*
- **Design of High Delay Block Using Voltage Scaling Technique """** 679 Chandrima Chaudhuri, Vinod Kumar, Narendra Nath Ghosh and Ashis Kumar Mal
- **₹ Validity of Compact Gate** *C V* **Model on SiC-SiO<sub>2</sub> MOS Device**'''''683 *Chaitali Chakraborty*
- **Leakage Current Reduction Using Modified Gate Replacement Technique for CMOS VLSI Circuit** """686 Surabhi Singh, Baljit Kaur, B. K. Kaushik and S. Dasgupta
- Design and Electrothermal Analysis of MEMS Based Microheater Array for Gas Sensor Using INVAR """68: Alloy
  - S. S. Mondal, S.Roy and C. K. Sarkar
- **Dynamic Crosstalk Effect in Multi-Layer Graphene Nanoribbon Interconnects'''''**694 *K. Narasimha Reddy, Manoj Kumar Majumder, B. K. Kaushik, S. K. Manhas and B. Anand*
- Novel Modeling Approach for Multi-Walled CNT Bundle in Global VLSI Interconnects """698 Jainender Kumar, Manoj Kumar Majumder, B. K. Kaushik, S. Dasgupta and S. K. Manhas
- An Oscillator Based Active Bridge Circuit for Converting Capacitance Change into Frequency for ""6: 2 Capacitive Humidity Sensor
  - T. Islam, A. Gangopadhyay and Zaheeruddin
- Development of Hall Sensor Propeller Anemometer for Measuring Wind Speed Using Embedded ""6: 6 Controller
  - G. Karthick Kumar Reddy, S. Venkatramana Reddy and T. K. Ramkumar
- **An Improved Method of Frenet-Serret Based Guidance of a Non-Holonomic WMR''''6: :** *Karnika Biswas and Ananda Sankar Kundu*
- **Auto Tuned PID Controller Design Using Diophantine Equation** """6; 4 Saurabh Srivastava, Anuraag Misra and V. S. Pandit
- **4-Bit All-Optical Binary to Two's Complement Converter**"""6; 8 Arunava Bhattachryya, Dilip Kumar Gayen and Tanay Chattopadhyay
- **Performance Enhancement in a Fuzzy Controlled Digital Phase Locked Loop** """722 Basab Chatterjee, Sudhabindu Ray and B. N. Biswas
- Microcontroller Based Automatic Fault Identification in a Distribution System ""726 Debasree Saha and S. Sengupta
- **Development of Low Cost Bioimpedance Analyser for Analysing Various Biological Samples** """72: Deblina Biswas, Kunal Pal, Uttam Kumar and D. N. Tibrewala
- **Bandwidth Extension of BJT Amplifier Using a Novel Three Stage Cascade Topology** """734 Rupjyoti Haloi and Kandarpa Kumar Sarma

<b>Poster Session C</b>	Microwave and Others
Date/Time	Saturday, December 29, 2012 / 04:15 PM – 05:30 PM
Venue	Hall 4, TEQIP Building First Floor

- **Design of 10 dB Branch Line Coupler by Using DGS** """"738 Tamasi Moyra, Arabinda Roy, Susanta Kumar Parui and Santanu Das
- **Design and Performance Improvement of Lowpass Filter by Using Defected Microstrip Structure** """742 Rahul Sinhga and Tamasi Moyra
- **An Annular-Ring Slot Antenna with Pair Truncated Corners for CP Operation**""746

  A. K. Gautam, Ajay Kumar, Rohit Negi and Binod Kr Kanaujia
- **Optimization of Thinned Elliptical Antenna Arrays Using Particle Swarm Optimization** """749 Rajesh Bera and Jibendu Sekhar Roy
- **Design of Thinned Arrays Using Particle Swarm Optimization With Differentially Perturbed Velocity''''753**Arindam Deb, Bhaskar Gupta and Jibendu Sekhar Roy
- **A Hexagonal Shaped Fractal Antenna for UWB Application** """757 Sonu Agrawal, Ravi Dutt Gupta and Santanu Kumar Behera
- **A CPW-Fed Monopole-Like Slot Antenna for UWB Applications**""75; *Manoj Kr Shrivastava, Amit Kr Singh and A. K. Gautam*
- **A CPW Fed Slot Loop Minkowski Fractal Antenna With Enhanced Channel Selectivity**""764 Sayantan Dhar, Sudipta Maity, Bhaskar Gupta, D. R. Poddar and Rowdra Ghatak
- **Synthesis of Cosec<sup>2</sup> Pattern of Circular Array Antenna Using Genetic Algorithm """**768 Debasis Mandal and A. K. Bhattacharjee
- Tinset Fed Rectangular Microstrip Patch Antenna With Parasitic Element """76; Ashish Singh, J. A. Ansari, Kamakshi, Anurag Mishra and Mohd. Anessh
- **Design of an Extremely Wideband Monopole Antenna With Triple Notches** """774

  Anumoy Ghosh and Sekhar Ranjan Bhadra Chaudhuri
- Random S-Box Generation in AES by Changing Irreducible Polynomial""778

  Indrajit Das, Sanjoy Roy, Subhrapratim Nath and Subhash Mondal
- Strengthening SPN-Type Block Cipher Architecture Against Fault Attack'''"782

  Satyajit Das and Jaydeb Bhaumik
- Logarithmic Formula Genenerated Seed Based Cryptographic Technique Using Proposed Alphanumeric''''786

  Number System and Rubik Rotation Algorithm

  Rajdeep Chowdhury, Rajdeep Bose, Nilanjan Sengupta and Mallika De
- Monte Carlo Analysis to Estimate the Performance of Adaptive Power Control Algorithm for Varying ""78: Target SIR
  - C. R. Datta, Abhirup Datta, Dola Gupta and S. K. Chakravarty
- **An Approach to Identify Thhat of Indian Classical Music** """794 *Madhuchhanda Bhattacharyya and Debashis De*
- Designing a Micro-Heater with Genetic Algorithm based Optimized Parameters and Study its"
  798
  Performance
  - B. Kantha, S. Roy, A. Ghosh, A. Khan, J. Bag and Subir Kumar Sarkar

<b>Poster Session D</b>	Machine Learning/Image Processing/Pattern Recognition
Date/Time	Saturday, December 29, 2012 / 04:15 PM – 05:30 PM
Venue	Hall 5, TEQIP Building First Floor

- Automatic Classification of A. Paeoniifolius Species From DNA Fingerprints of Amorphophalus Genus """7: 2 Anupam Banerjee, Sumana Basu, Orachorm Mekkerdchoo, Georges Srzednicki, Mita Nasipuri and Subhadip Basu
- Improving Prediction of Protein Function from Protein Interaction Network Using Intelligent''''7: 6
  Neighborhood Approach
  - Sovan Saha, Piyali Chatterjee, Subhadip Basu, Mahantapas Kundu and Mita Nasipuri
- **Protein Function By Minimum Distance Classifier From Protein Interaction Network** """7:: Tania Chatterjee, Piyali Chatterjee, Subhadip Basu, Mahantapas Kundu and Mita Nasipuri
- Wavelet Based Noise Reduction of Liquid Level System Using Minimum Description Length Criterion ""7; 4 Rimi Paul and Anindita Sengupta
- Measures to Improve Crop Classification Using Remotely Sensed Hyperion Hyperspectral Imagery """7; 8
  Hasmukh J. Chauhan and B. Krishna Mohan
- Multiple Feature Extraction for RNN-Based Assamese Speech Recognition for Speech to Text Conversion ""822 Application
  - Krishna Dutta and Kandarpa Kumar Sarma
- **A Binary Watermarking Scheme Using Quantization Levels of BTC-PF Method** """826 Chinmay Maiti and Bibhas Chandra Dhara
- **Dimensionality Reduction of Morphological Features of Tomato Leaves and Fruiting Habits** """82: S. Kundu, A. Hazra, K. Deb and P. Hazra
- **Polymorphism in Indian Classical Music: A Pattern Recognition Approach** """834 Debashis De and Samarjit Roy
- **Text Line Extraction From Handwritten Document Pages Using Spiral Run Length Smearing Algorithm''''838**Samir Malakar, Sougata Halder, Ram Sarkar, Nibaran Das, Subhadip Basu and Mita Nasipuri
- **Face Recognition in Reduced Eigen-Plane''''842**Abhijit Das
- Feature Analysis for the Reversible Watermarked Electrooculography Signal Using Low Distortion'''846 Prediction-Error Expansion

Nilanjan Dey, Shouvik Biswas, Poulami Das, Achintya Das and Sheli Sinha Chaudhuri

- **A Novel Technique for Automatic Abrupt Shot Transition Detection** """84: *Malay Kumar Kundu and Jaydeb Mondal*
- **An Unsupervised Learning Network for Face Identification and Subsequent Localization**""854 Goutam Sarker
- **Temporal State Communication Series Series**