Contents

Part I Advances in RF, Microwave and Antenna

1 Design and Development of Low-Level RF Digital Feedback Loop ........................................ 3
   Arnab Das, Bipa Datta and Moumita Mukherjee

2 Estimation of Slot Position for a Slotted Antenna .................................................. 11
   Arnab Das, Chayan Banerjee, Bipa Datta and Moumita Mukherjee

3 Wide-Banding of Half-Mode Substrate Integrated Waveguide (HMSIW) Filters Using L-Slots ............... 19
   Sourav Moitra, Basudeb Mondal, Asish Kumar Mukhopadhyay and Partha Sarathee Bhowmik

4 Broadband Rectangular Microstrip Patch Antennas for K and EHF Bands .................................. 29
   Piyu Sarcar, Sukla Basu and Abhijit Ghosh

5 Design of Dielectric Resonator Antenna with Different Dielectric Constants ................................. 39
   Abhijit Ghosh, Madhumita Pal, Pratyusha Bhadra and Piyu Sarcar

6 Overview of Various Bandwidth Enhancement Techniques for Ultra-Wide Band Antennas ............. 47
   Arpita Barman Santra and Amiya Kumar Mallick

7 Investigation on Microwave MEMS Capacitive Shunt Switch by Using Coventor and CST Software .... 51
   Balaka Biswas and Amiya Kumar Mallick
Design of Microstrip Lowpass Filter in Combination with Defected Ground and Defected Microstrip Structures

Part II Advances in Communication System

Adaptive Power Control Scheme for the Cognitive Radio System Based on Receiver Sensitivity

A Random Bit Generator Using Rössler Chaotic System

Optimized WiMAX Network Development in India: Specification and Implementation

Performance Analysis of RTS/CTS Protocol in Accessing Control Channel in Distributed Cognitive Radio Networks

Winner Determination Algorithm in Auction Framework of Cognitive Radio Network

An Improved Energy Detector for Spectrum Sensing in Cognitive Radio System with Adaptive Noise Cancellation and Adaptive Threshold

A Comparative Analysis of PAPR in OFDM System for Different Parameters

Part III Advances in Computation and Mathematics

Identification of Protein Coding Region of DNA Sequence Using Multirate Filter
17 E-Waste Recycling as Criteria for Green Computing
   Approach: Analysis by QFD Tool .......................... 139
   Biswajit Debnath, Rahul Baidya, Namrata T. Biswas,
   Rayan Kundu and Sadhan Kumar Ghosh

18 To Compare the Active Sites of a Series of Astacin
   Family Proteases by Multiple Sequence Alignment
   and Homology Modelling Methods .......................... 145
   Indrani Sarkar

19 A New Way to Find Similarity/Dissimilarity of DNA
   Sequences on the Basis of Dinucleotides Representation .... 151
   Subhram Das, Subhra Palit, Anindya Raj Mahalanabish
   and Nobhonil Roy Choudhury

20 Single Person Hand Gesture Recognition Using Support
   Vector Machine ............................................ 161
   Sriparna Saha, Amit Konar and Jayashree Roy

21 Ensemble Classifier-Based Physical Disorder Recognition
   System Using Kinect Sensor .................................. 169
   Sriparna Saha, Monalisa Pal, Amit Konar and Jayashree Roy

22 Improved Prediction Accuracy with Reduced Feature
   Set Using Novel Binary Gravitational Search Optimization .... 177
   Sankhadip Saha and Dwaipayan Chakraborty

23 Proton Density Variation in Ionosphere Before Strong
   Earthquake Using GOES-15 Data ............................ 185
   Pranab Hazra and Tamanna Islam

24 Analysis of Similarity Between Protein Sequences
   Through the Study of Symbolic Dynamics ...................... 197
   Jayanta Pal, Anilesh Dey, Soumen Ghosh, D.K. Bhattacharya
   and Tarunima Mukherjee

Part IV Advances in Computer and Network

25 A Secure Group-Based Communication Scheme
   in Disaster Response Environment Using Delay
   Tolerant Network ........................................... 217
   Chandrima Chakrabarti, Ananya Banerjee and Sanchari Chakrabarti
26 A New Approach to Trace the Behaviour Pattern of Nodes in the Delay Tolerant Network .................................. 229
Ananya Banerjee, Chandrima Chakrabarti and Angana Chakraborty

27 A New Approach to Generate the RC4 S-Box ............... 239
Suman Das, Hemanta Dey and Ranjan Ghosh

28 An Improved Intellectual Analysis Precedence and Storage for Business Intelligence from Web Uses Access Data. ....... 251
S. Ganeshmoorthy and M.R. Bharath Kumar

29 Algorithms for Road Network Range Queries in Location-Based Services ............................................ 261
Prosenjit Gupta

30 Scalable Hierarchical Collaborative Filtering Using BSP Trees .................................................. 269
Joydeep Das, Ankit Kumar Aman, Prosenjit Gupta,
Ammad Haider, Subhashis Majumder and Subhranil Mitra

31 A Novel Approach for Non-cooperative Node Detection and Avoidance Using Reputation-Based Scheme in Mobile Ad hoc Network ................................................ 279
Chandrima Chakrabarti, Ananya Banerjee,
Sanchari Chakrabarti and Angana Chakraborty

Part V Advances in Control System

32 Performance Comparison of Brain Emotional Learning-Based Intelligent Controller (BELBIC) and PI Controller for Continually Stirred Tank Heater (CSTH). ..................... 293
Manoj Kumar Sharma and Anmol Kumar

33 Discrete Design Approach Along with Performance Analysis by Controllability and Observability Testing for a Standard Prosthetic Arm Model ................................. 303
Swati Barui, Santu Gharai, Moupali Roy and Biswarup Neogi

Part VI Advances in Devices and Circuit

34 Material Composition Dependence on Optimization of Small-Signal Properties of Si$_x$Ge$_{1-x}$ DDR IMPATT Diode .... 313
Arpan Deyasi and Swapan Bhattacharyya
35 Analytical Computation of Absorption Coefficient for Intersubband Transition in MQW Structure .............................................. 321
Pratyush Kundu, Prameet Ghosh and Arpan Deyasi

36 Analytical Computation of Band Structure of 1D Photonic Crystal Under Normal Incidence of Electromagnetic Wave ............. 331
Arpan Deyasi, Sourangsu Banerji, Sayan Bose and Abhishek Halder

37 Frequency Response of Si/SiGe Heterojunction Bipolar Transistor .................................................................................. 339
Arnima Das, Maitreyi Ray Kanjilal and Payel Biswas

38 An Approach for Designing an Optimized Reversible Parallel Multiplier by Reversible Gates .................................................. 345
Shefali Mamataj, Biswajit Das and Saravanan Chandran

39 Analysis of Ambipolar Intrinsic Resistance of PIN Diode for Different Semiconductors Suitable for Power Devices .............. 357
Shrabanti Das, Chiradeep Mukherjee, Saradindu Panda and B. Maji

40 A Comparative Study of Single Electron Threshold Logic-Based and SET-MOS Hybrid Based Half Subtractor ...................... 367
Arpita Ghosh, Amit Jain, N. Basanta Singh and Subir Kumar Sarkar

41 Hybrid Single Electron Transistor-Based Low Power Consuming BCD Adder Circuit in 65 Nanometer Technology ................. 375
Sudipta Mukherjee, Anindya Jana and Subir Kumar Sarkar

42 Design and Delay Analysis of Column Decoder Using NMOS Transistor at Nano Level for Semiconductor Memory Application ............................................. 383
Sonali Bhowmik and Surajit Bari

43 Design of Row Decoder Circuit for Semiconductor Memory at Low Power and Small Delay Using MOS Transistor at Nano Dimension Channel Length .................................................. 389
Sonali Bhowmik and Surajit Bari
Constrained Optimization of CMOS Analog Circuits via All-Inversion Region MOS Model
Magnanil Goswami and Sudakshina Kundu

Thermal Modeling of III-V WBG-Based p-i-n Switch
Abhijit Kundu, Maitreyi Ray Kanjilal, Payel Biswas and G.C. Nandy

Electrical Characteristics of MESFET Using GaAs, InP and GaN as Substrates
Puspak Pain, Dipayan Purakait, Nilanjan Chatterjee and Maitreyi Ray Kanjilal

Design and Simulation of Two-Stage Low-Power CMOS Op-amp in Nanometre Range
Soumen Pal and Pinky Ghosh

TOAD-Based All-Optical Reversible New Multiplexer
Ashis Kumar Mandal, Supriti Samanta and Goutam Kumar Maity

Implementation of High Performance Vedic Multiplier and Design of DSP Operations Using Vedic Sutra
Supriyo Srimani, Diptendu Kumar Kundu, Saradindu Panda and B. Maji

Part VII Advances in Signal Processing

Does Music Affect HRV Impulse? A Time Domain Study
Anilesh Dey, Anwesha Banerjee, D.K. Bhattacharya and D.N. Tibarewala

A Novel Design Approach of Subband Coder and Decoder of Speech Signal Using Log Normal Probability Distribution
Sangita Roy and Sheli Sinha Chaudhuri

Effect of Audio Cue on Electrooculogram-Based Eye Movement Analysis of Visual Memory Recall
Anwesha Banerjee, Anilesh Dey, Shreyasi Datta and D.N. Tibarewala
Part VIII Advances in Image Processing

53 Segmentation Approach for Iris Recognition in Less Constrained Environment ........................................ 481
Navjot Kaur and Mamta Juneja

54 NIR Spectrometry-Based Milk Fat Content Classification Using Bagging Ensembles ........................................ 491
Dwaipayan Chakraborty, Sankhadip Saha and Sayari Ghoshal

55 Performance Improvement of Reversible Watermarking Using Convolution Coding and Lifting .............. 499
Amit Phadikar, Poulami Jana and Goutam K. Maity

56 Image Noise Removal Using Principle of Suprathreshold Stochastic Resonance .................................... 507
Anil K. Pandey, ParamDev Sharma, S.K. Sharma, Kaushik Sarkar, Akshima Sharma, Rakesh Kumar and C.S. Bal

57 Study the Effect of Parameters Used in Stochastic Resonance to Enhance an Image ................................ 515
Mrityunjoy Roy, Partha Sarkar and Kaushik Sarkar

Index .............................................................................. 523
Computational Advancement in Communication Circuits and Systems
Proceedings of ICCACCS 2014
Maharatna, K.; Dalapati, G.K.; Banerjee, P.K.; Mallick, A.K.; Mukherjee, M. (Eds.)
2015, XXI, 524 p. 306 illus., Hardcover
ISBN: 978-81-322-2273-6