International Conference on Computing, Communication & Manufacturing 2014

Howrah, India
22 - 23 December 2014

ISBN: 978-1-5108-0969-7
CONTENTS

Section I: Computing

Comp1. Automated Medical Image Segmentation: A Survey  pg. 1
    Kushal Kr. Roy and Amit Phadikar

Comp2. Comparison of Different Intrusion Detection Techniques and a Proposed
    Technique for Detecting and Eliminating Intruders in MANET  pg. 6
    Somnath Sarkar, Goutam Kumar Maity, and Dipankar Chatterjee

Comp3. A Survey on Mobility Based Protocols in WSNs  pg. 12
    S. Lofty and Padmavati

Comp4. Fusion of High Spatial and High Spectral Data for Quality
    Enhancement of Remotely Sensed Images  pg. 16
    Somdatta Chakravortty and Sampa Ghosh

Comp 5. Image Inpainting Based on Segmentation for Relevant Patch Selection  pg. 22
    Sayan Kahali, Mrinmoy Ghorai, and S. S. Thakur

Comp6. Technology Acceptance Model implementation in Open Source
    Learning Management System  pg. 29
    Parantap Chatterjee

Comp7. Cumulative Measurement of Image Entropy on Different Mathematical
    Morphological Operation  pg. 35
    Debasree Mitra

Comp 8. Fractional Calculus in Solving Engineering Problems  pg. 40
    Arnab Gupta, Joyanta Kumar Roy and Debabrata Datta

Comp 9. A Novel Approach towards FPGA Implementation of a Multiple Parameter
    Optimization Technique using Genetic Algorithm  pg. 48
Writi Mitra and Subhojit Malik

Comp10. Study of processors & their efficiency  pg. 53
    Supratik Pal, Devamalya Hazra and Kaustabh Datta Choudhury

Comp11. A Survey on Image Segmentation and Image Registration  pg. 61
    Debasree Mitra

Comp12. Localization of Optic Disc by Pixel Classification Method  pg. 70
    Pramit Chakraborty and Mahua Nandy (Pal)

Comp 13. A Comprehensive Survey on Different Techniques and Applications of
    Digital Image Processing  pg. 75
    Satadal Saha, Subhadip Basu and Mita Nasipuri

Comp14. A Bio-Inspired Computation Technique Based Fuzz Goal
    Programming Approach to Multiobjective Optimal Planning
    of Electric Power Generation Dispatch  pg. 88
    Debjani Chakraborti

Comp15. An Approach to Analyze the Performance of Inversion Sequence Crossover
    and Sequential Constructive Crossover Along With Greedy Mutation
    Operator for Solving TSP Using Genetic Algorithm  pg. 100
    Dibyadeep Nandi, Sourav Samanta and Anwesha De

Comp16. A Low Noise Differential CMOS Ring VCO for 802.11b/g/n WLAN Application  pg. 107
    Bhabani Sankar Choudhury and Subir Kr. Maity

Comp17. Trust Management System by Mobile Agent In Mobile Ad-hoc Network  pg. 113
    Munmun Paul and Milan Kumar Dholey

Comp18. Prediction of Silver Price in Volatile Market (USD) - based on Auto
    Regression Integrated Moving Average  pg. 119
    Arup Mitra, Arun Kumar Jalan
Section II: Communication

Comm1. Microcontroller Based Remote control Robot  pg. 131
   Abir Hazra, Pradip Kumar Das and Goutam Kumar Maity

Comm2. Performance Analysis of an Erbium Doped Fiber Amplifier WDM
   system Operating in C and L band of the Optical Spectrum  pg. 135
   Somnath Pain, Sanchita Goswami, Debolina Brahma and Sambhunath Biswas

Comm3. A Novel Design of Reversible Logic Gate using TOAD  pg. 141
   Goutam Kumar Maity, Supriti Samanta and Ashis Kumar Mandal

Comm4. Broadband Microstrip Antenna with Ring Ground Plane  pg. 148
   Pampee Saikia, Abhirup Patra, Sekhar Rana, Rajarshi Sanyal and Amlan karmakar

Comm5. Dual Feed Circularly Polarized Microstrip Antenna in C band
   and X band with High Isolation  pg. 155
   Chandranath Chatterjee, Rahul Pandit, Abhirup Patra, Sekhar Rana,
   Sudarshan Chakravorty and Rajarshi Sanyal

Comm 6. Analysis of Reflectivity for Propagating Wave inside 1D Photonic Crystal
   with Different Material Systems  pg. 162
   Sourangsu Banerji, Arpan Deyasi, Abhishek Halder and Sayan Bose

Comm7. Dependence of Optical Bandwidth on Incidence Angle of E.M Wave
   for Semiconductor Heterostructure based PMQW System  pg. 167
   Avishek Maity, Arpan Deyasi, Barnisa Chottopadhyay and Usmita Banerjee

Comm 8. Performance Analysis of Si-based Circular Microstrip Patch Antenna at X-Band  pg. 171
   Sanchari Adhikary and Arpan Deyasi

Comm9. Computational Studies Of Some Intelligent Process Controllers  pg. 175
   Joyanta Kumar Roy, Bansari Deb Majumder and Anwesa Biswas
Comm10. A comparative study on main lobe and side lobe of frequency response curve for FIR Filter using Window Techniques pg. 181
Sudipto Bhaumik, Sourav Chandra, Samir Bhowmik, Subhojit Malik and Writi Mitra

Comm11. RFID Based Automated Low Cost Data Acquisition System for Public Transport pg. 186
Anirban Patra

Joyanta Kumar Roy and Pijush Basak

Comm13. Mach-Zehnder Interferometer Based All-optical Reversible New Multiplexer pg. 202
Ashis Kumar Mandal, Goutam Kumar Maity and Supriti Samanta

Comm14. Design of Smart Electrical Energy Metering using Hall Device pg. 207
Suman Das, Joyanta Kumar Roy and Joydeep Roy

Comm15. Radiosonde Estimation of Attenuation in the Microwave Water Vapour Band over a Southern Latitude pg. 215
Pranab Kumar Karmakar, Manabendra Maiti, Sohel Mallick and Soham Lodh

Comm16. Propagation of Parabolic Pulse through a Dispersion Decreasing Fiber with High Nonlinearity pg. 219
Debasruti Chowdhury, Dipankar Ghosh and Mousumi Basu

Comm17. Application of Simulated Annealing for routing in Digital Microfluidics Biochip pg. 223
Arjit Sarkar and Anjan Pal

Comm18. Study on Wooden Block Thickness Measurement using an Opto-Imaging Sensor pg. 230
Subir Das, Tuhin Subhra Sarkar, Badal Chakraborty and Himadri Sekhar Dutta

Comm19. A Risk Sensitive Unscented Kalman Filter Based Approach for Clogging Fault Detection of Nonlinear Hybrid System pg. 235
Chandrani Sadhukhan, Smita Sadhu and Tapan K. Ghoshal

Comm20. Comprehensive Study of Thermo-elastic Mismatch Stress in Individual non-Silicon Nanowires Constituting Nanowire Matrices, Induced by Silicon Substrate, Depending on Nanowire Geometry and Matrix Arrangement  pg. 242

Sulagna Chatterjee, Sanatan Chattopadhyay and Anirban Bhattacharya

Comm21. Assessment of Inrush Current by FFT and THD Analysis Based Technique  pg. 247

Aveek Chattopadhyaya, Shatabda Bandyopadhyay and Surajit Chattopadhyay

Comm22. ECG Noise Reduction Using Linear and Non-linear Wavelet Filtering  pg. 253

Deboleena Sadhukhan and Madhuchhanda Mitra

Comm23. Effects of Different Parameters on Low Frequency Flicker Noise Characterization of GaAs-MESFET  pg. 260

Puspak Pain and Maitreyi Ray Kanjilal

Comm24. Power Line Monitoring System  pg. 265

Saikta Giri, Anisha Naskar and Tanushree Saha

Comm25. Tea Authentication by Electronic Tongue – A Slantlet transform approach  pg. 269

Palash kumar kundu

Comm26. UWB Microstrip-Fed Monopole Antenna With Single and Dual Band Notch Characteristics  pg. 275

Abhirup Patra, Chandranath Chatterjee and Rajarshi Sanyal

Section III: Manufacturing

Mfg1. The application of self-tuning PID controller in a slider–crank mechanism system  pg. 281

Tirtha Sankar Daphadar, Tarun Kanti Pal, Suvanjan Bhattacharyya and Suman Chandra

Mfg2. E-waste supply chain issues and challenges in India using QFD as analytical tool  pg. 288

S. K. Ghosh, R. Baidya, B. Debnath3, N. T. Biswas, D. De and M Lokeswari
Mfg3. Automatic Moulding plant based on Kunkel Wagner Technology  pg. 293

_Suvanjan Bhattacharyya, Debdeep Chatterjee, Srijan Paul, Sumanta Laha, Preetam Das and Diptajit Sadhukhan_

Mfg4. Stress Analysis Criteria of High Speed Steel Single Point Turning Tool  pg. 301

_Soutrik Bose, Tapishnu Samanta and Amritabha Chakraborty_


_T. Samanta, R. Biswas, A.S. Kuar and S. Mitra_

Mfg6. Molecular Dynamics Simulation for Mechanical Properties of Graphite/Vinylester Nanocomposite  pg. 315

_Animesh Talapatra, Vinit Ranjan Choudhury, Kapish Malhotra, Mukul Vyas and Athar Jamal_