2018 International Conference on Computing, Power and Communication Technologies (GUCON 2018)

Greater Noida, Uttar Pradesh, India
28-29 September 2018

Pages 605-1208
Contents

Messages I

Keynote Speakers X

Committees XVIII

Program Schedule XX

Reviewers XXII

Paper Presentation

Chapter No: 001
Data Bandwidth Reduction in Deep Neural Network SoCs using History Buffer and Huffman Coding 1
Mahesh Chandra

Chapter No: 002
Design and Analysis of Temperature Control System using Conventional PI and Advanced ANN Controllers 4
Sudip Halder, Angshuman Khan, Uttam Narendra Thakur and Souvik Saha

Chapter No: 003
Comparative Analysis of Compensation methods for Two-stage CMOS OTAs 9
Ketan Anand and Shweta Gautam

Chapter No: 004
Enhancing Mixed Road Traffic Forecasting Method Using Vehicle Tracking System in GPS 14
Fahmina Nur Salma and Shazzad Hosain

Chapter No: 005
Frequency Compensation Analysis for Two stage Amplifier 20
Sunaina Ganotra and Vandana Niranjan

Chapter No: 006
A Classifier Ensemble Machine Learning Approach to Improve Efficiency for Missing Value Imputation 23
Geeta Chhabra, Vasudha Vashisht and Jayanthi Ranjan

Chapter No: 007
Adapting IEEE 1992 AC1A Excitation System Model for Industrial Application 28
Mahesh Madan and Ravindra Meena

Chapter No: 008
A Comparative Analysis of Different Time Bounded Segmentation Techniques 32
Tanya Makkar, Yogesh . and Adityan Jothi

Chapter No: 009
A New Low Power Analog Gaussian Function Generator With Enhanced Bandwidth 38
Urvashi Singh, Richa Srivastava and Devesh Singh
Chapter No: 010
A Framework of Novel Feature Set Extraction based Intrusion Detection System for Internet of Things using Hybrid Machine Learning Algorithms

Nivaashini M and Thangaraj P

Chapter No: 011
Influence of Energy Transfer Mechanisms in Enhanced Configurations of Erbium Doped Fiber Amplifiers (EDFA)

Taban Qayoom and Gausia Qazi

Chapter No: 012
Performance Analysis of a Wireless Power Transfer System based on Inductive Coupling

Antriksh Sharma and Deepanshu Kathuria

Chapter No: 013
Low Energy Adaptive Clustering Hierarchy (LEACH) Protocol: Simulation and Analysis using MATLAB

Karan Agarwal, Kunal Agarwal and K. Muruganandam

Chapter No: 014
Identification of Seismic Zones of India using DBSCAN

Nidhi Arora Karri, Mohd Yousuf Ansari and Anurag Pathak

Chapter No: 015
A Statistical Signal Processing Approach in Wireless Network Traffic Analysis

Sajib Chowdhury, Debraj Chatterjee, Sandipan Ghosal, Swagata Paul, Somnath Mukherjee and Radha Tamal Goswami

Chapter No: 016
Load Balancing of Multicore Systems using Heuristics

Shruti Jadon and Rama Shankar Yadav

Chapter No: 017
Service Level Security Enhancement for Service Oriented Architecture

Anurag Shashwat, Deepak Kumar and Lovneesh Chanana

Chapter No: 018
Small cell and its Architecture

Neha Jain and Ashish Payal

Chapter No: 019
Research trends in Architecture, Security, Services and Applications of Internet of Vehicles (IOV)

Indu Bhardwaj and Sibaram Khara

Chapter No: 020
Comparison of Local Dynamic Stability of Treadmill Gait Data in Three Different Planes Through Maximal Lyapunov Exponent

Saikat Chakraborty and Anup Nandy

Chapter No: 021
A Study of Short Channel Performance of Dual Material strained silicon Trigate (DM Strained-Si TG) SOI MOSFET

Pritha Banerjee, Priyanka Saha, Dinesh Kumar Dash and Subir Kumar Sarkar
Chapter No: 022
Optimal Intelligent Controllers for Multi-Stage CCCV Charging of Solar PV Battery Charger System
Rati Wongsathan, Atcharawan Nuangnit and Isaravuth Seedadan

Chapter No: 023
IDS Based Network Security Architecture with TCP/IP Parameters Using Machine Learning
Ponmaniraj Sambasivam, Rashmi Ramakrishnan and Vivek Anand

Chapter No: 024
Green Data Mining using Approximate Computing: An experimental analysis with Rule Mining
Hrishav Bakul Barua and Kartick Chandra Mondal

Chapter No: 025
A Review on Different Security Issues and Challenges in Cloud Computing
Ashima Narang and Dr. Deepali Gupta

Chapter No: 026
Power System Oscillations Damping During Faulty Events in the Presence of Linear Load
Om Prakash Mahela, Shoyab Ali and Akanksha Meena

Chapter No: 027
Enhancing Spectral Range and Power of Chaos in Colpitts Oscillator by Diode-Varactor Based Capacitive Nonlinearity in LC-Tank
Saumitra Mishra, Aman Kumar Singh and R. D. S. Yadava

Chapter No: 028
Mobile as a Sensor in Intelligent Transportation System for Street Route
Dr. Dharani Andhe, Dr. Vijayalakshmi M N and Narasimha Swamy S

Chapter No: 029
Detection and Classification of Power System Faults Using Discrete Wavelet Transform and Rule Based Decision Tree
Akanksha Malhotra, Om Prakash Mahela and Himanshu Doraya

Chapter No: 030
Power Quality Improvement in the Distribution Network with Solar Energy Penetration Using Distribution Static Compensator
Varsha Rani, Om Prakash Mahela and Himanshu Doraya

Chapter No: 031
Inertia Weight Controlled PSO for Task Scheduling in Cloud Computing
Nagresh Kumar and Sanjay Sharma

Chapter No: 032
Analyzing the performance of the Indian Cricket Team using Weighted Association Rule Mining
Deepak Saraswat, Vijai Dev and Preetvanti Singh

Chapter No: 033
An Interoperable and Secure E-Wallet Architecture based on Digital Ledger Technology using Blockchain
Karan Singh, Nikita Singh and Dharmender Singh Kushwaha

Chapter No: 034
Pattern Translation Tool for Post-Silicon ASIC Testing
Sumit Soin and Gurvinder Singh
Chapter No: 035
Utilization of Artificial Intelligence for Estimation of Fundamental Time Period of Plan Asymmetric Buildings
Varadharajan Srinivasan, Shwetambra Verma, Saif Ali Khan, Adil Amin, Ubaid Wani, Faizan Rasool, Dharmendra Rathore

Chapter No: 036
A Novel Reranking Approach of Scalable and Privacy Preserving in Clinical Records
V Kakulapati

Chapter No: 037
Design of Rotman Lens Antenna for Satellite Applications
Joheb Muhammad Tanzeer Sayeed

Chapter No: 038
Little Locator: A Smartphone Parking-Location Application
Sasa Maric, Sam Reisenfeld, Robert Abbas

Chapter No: 039
Push-Based Critical Data Forwarding Mechanism for IoT in Healthcare Using Named Node Networking
Omid Jan Humraz and Ali Sajjad Haris

Chapter No: 040
Ultra-Wideband Asymmetric Flag-Shaped Patch Antenna with Circular Polarization for Modern Wireless Communication
Tejpal Jhajharia, Vivekanand Tiwari, Sanyog Rawat and Deepak Bhatnagar

Chapter No: 041
A Comparison Study between ANN and ANFIS for the Prediction of Employee Turnover in an Organization
Umang Soni, Yashish Swami, Navjot Singh and Pankaj Deshwal

Chapter No: 042
Load Flow Analysis and Reactive Power Compensation
Subhajit Mukherjee, Arijit Ganguly, Asoke Kumar Paul and Ajay Kumar Datta

Chapter No: 043
Analytical Modeling of Graded Metal Graded Dielectric Silicon-On-Nothing TFET -A Comparative Study
Dinesh Dash, Priyanka Saha, Pritha Banerjee and Subir Kumar Sarkar

Chapter No: 044
Research Challenges on Device to Device Communication: A Technology for Next Generation Cellular Network
Naved Alam and Shabana Mehfuz

Chapter No: 045
A Novel Approach to Automatic Detection of Chaupai Chhand in Hindi Poems
Brijendra Kumar Joshi and Kapil Kashwah

Chapter No: 046
A 1×4 Array Antenna For Zigbee Application with Enhanced Bandwidth
Ashna Kakkar, Shikha Singh, Malay Ranjan Tripathy and Rajesh Kumar Lakwal
Chapter No: 047
Millimeter Wave in Next generation Cellular Networks: A Study
Yusra Banday, Ghulam Mohammad Rather and Ghulam Rasool Begh

Chapter No: 048
Low Voltage 7T SRAM cell in 32nm CMOS Technology Node
Kirti Gupta, Bhawna Rawat and Nidhi Goel

Chapter No: 049
A Case Study on Analysis of Congestion Management Methods in Smart Grid Scenario
Gumpu Srinivasulu and P Balakrishna

Chapter No: 050
Smart LED Driver with Improved Power Quality and High Efficiency for Household Application
Aman Jha and Manoj Kumar

Chapter No: 051
Big Data and Hadoop in Biology: Introduction, Implementation and Applications
Isha Sharma, Disha Mandal and Yasha Hasija

Chapter No: 052
Fuzzy and P&O MPPT Techniques for Stabilized the Efficiency of Solar PV System
Bhuvnesh Rathor, Jaldeep Kumar and Prakash Bahrani

Chapter No: 053
Two Dimensional Analytical Modeling based Threshold Voltage Characteristics of Proposed Linearly Graded Work Function Engineered Gate all around SB MOSFET
Saheli Sarkhel, Priyanka Saha, Pritha Banerjee and Subir Kumar Sarkar

Chapter No: 054
An Electronic Tattoo based Wireless Body Area Network (ET-WBAN) to conform IEEE 802.15.6: A Review and Proposal
Shilpa Shinde, Dr. S. S. Sonavane,

Chapter No: 055
Modeling & Performance Investigation of PV Integrated IEEE 14 Bus Test System
Sunil Gupta, Sachit Garg, Vibhor Babbar, Sajal Saha and Neha Nagarwal

Chapter No: 056
Non Convex Clustering on Datasets with missing values and noise using EMBDBSCAN & EMBOPTICS
Mahesh Pawar, Anjana Pandey and Sushant Bhargav

Chapter No: 057
An Enhanced Approach to Improve UIQI and PSNR of Noised Colored Images using DWTT Filter
Dr. Hemant Kumar Gianey, Dr. Kamlesh Lakhwani, Shashank Gupta, Yogesh Bhargav and Ravi Kumar Bapna

Chapter No: 058
Design of PV System for Electricity Peak-Shaving: A Case Study of Faculty of Engineering, Andalas University
Syafii, Zaini, Dona Juliandri and Yusmardi Akbar

Chapter No: 059
A Systematic Review of Software Testability Measurement Techniques
Rashmi Sharma and Anju Saha
Chapter No: 060
Estimation of Air Pollution in Delhi Using Machine Learning Techniques
Chavi Srivastava, Shyamli Singh and Amit Prakash Singh

Chapter No: 061
Control and Stability Analysis of H5 Transformerless Inverter Topology
Mohammed Ali Khan, Ahteshamul Haque and Kurukuru Varaha Satya Bharath

Chapter No: 062
Effect of Thought Forms on Human Biofields: Using Spectral Analysis
Rai Sachindra Prasad

Chapter No: 063
Visually Meaningful Encrypted Images using Arnold Transform and Other Transforms
Deeksha Nandur and Vanamala H R

Chapter No: 064
A Party-based Cluster Head Selection Algorithm for Wireless Sensor Networks
B Nithya, Abhinaya S B and Lavanya V

Chapter No: 065
A Novel Method for Efficient Multi-Label Text Categorization of research articles
Rajni Jindal and Shweta Taneja

Chapter No: 066
Comparison Study of Lightning Effect on High Voltage Towers
Ritashree Mitra and Shampa De

Chapter No: 067
Implementation of Online Fuzzy Controller for Crude Oil Separator Industry Based on Internet of Things using LabVIEW and PIC Microcontroller
Ali Allahloh, Shilpa Sondkar and Mohammad Sarfraz

Chapter No: 068
A Review on Conventional Machine Learning vs Deep Learning
Nitin Kumar Chauhan and Krishna Singh

Chapter No: 069
QoS-aware Virtual Machine Placement for Infrastructure Cloud
Madnesh K. Gupta, Ankit Jain and Tarachand Amgoth

Chapter No: 070
A Prospect of Achieving Artificial Neural Networks through FPGA
Siddhant Kansal, Manas Sikri, Archit Gupta and Manoj Sharma

Chapter No: 071
Power Output Enhancement of Solar Panels by Field Area Optimization
Mangila Prasad Tanwar, Dr. Anshul Agarwal and Dr. Abhishek Mishra

Chapter No: 072
Blockchain – Future of Decentralized Systems
Raj Patel, Akhil Sethia and Shyam Patil
<table>
<thead>
<tr>
<th>Chapter No.</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>073</td>
<td>Review on PMU using Recursive DFT Algorithm</td>
<td>Prajakta Bedse and Nayana Jangle</td>
<td>375</td>
</tr>
<tr>
<td>074</td>
<td>IOT based Identification and Assessment of Industrial Assets</td>
<td>Rohit S S, Anirudh Gaurraj, Aditya Rao, Vineeth Krishna, Aditya Naik and Meena Parathodiyl</td>
<td>378</td>
</tr>
<tr>
<td>075</td>
<td>Proposal of Energy Efficient Lighting System for Academic Building</td>
<td>Barnali Kundu, Usnish Banerjee, Suparna Kanti Dey, Rohan Mullick, Debajyoti Paul and Saikat Sinha</td>
<td>384</td>
</tr>
<tr>
<td>076</td>
<td>IOT based Identification and Assessment of Industrial Assets</td>
<td>Rohit S S, Anirudh Gaurraj, Aditya Rao, Vineeth Krishna, Aditya Naik and Meena Parathodiyl</td>
<td>378</td>
</tr>
<tr>
<td>077</td>
<td>Feasibility Study of Developing Language Learning Mobile Application in Bhutan</td>
<td>Arjun Sarki, Thinley Jamtsho, Ugyen Thinley, Sangay Wangmo and Yeshi Wangchuk</td>
<td>388</td>
</tr>
<tr>
<td>078</td>
<td>Virtual Machine Categorization and Enhance Task Scheduling Framework in Cloud Environment</td>
<td>Savita Khurana and Dr. Rajesh Kumar Singh</td>
<td>391</td>
</tr>
<tr>
<td>079</td>
<td>Simulation and Experimental PD Study of Laboratory Test Setup</td>
<td>Manish Kumar Singla, Jyoti Gupta, Prasenjit Basak, Sanjay Jain and Ashish Paramane</td>
<td>395</td>
</tr>
<tr>
<td>080</td>
<td>A Review on Sputter Deposited CZTS based Thin Film Solar Cells</td>
<td>Vinay Anand Tikkiwal, Priyanka Kwatra, Deeksha Chandola, Sajai Vir Singh and Harsheen Gandhoke</td>
<td>400</td>
</tr>
<tr>
<td>081</td>
<td>Plant Species Identification using Leaf Image Retrieval: A Study</td>
<td>Neha Goyal, Kapil Gupta and Nitin Kumar</td>
<td>405</td>
</tr>
<tr>
<td>082</td>
<td>Circular Patch Based Defected Ground RIS for Miniaturization and Bandwidth Improvement of</td>
<td>Anumoy Ghosh and Santanu Das</td>
<td>412</td>
</tr>
<tr>
<td>083</td>
<td>Haptic Solutions for Agriculture</td>
<td>Sreekanth M.M and Rajesh Kannan Megalingam</td>
<td>416</td>
</tr>
<tr>
<td>084</td>
<td>Power Control of Wind-Biogas-PV based Hybrid System</td>
<td>Swati Bhamu, Nikhil Pathak and T.S. Bhatti</td>
<td>421</td>
</tr>
<tr>
<td>085</td>
<td>Triple Droop Control Parametric Variation in Autonomous Microgrid</td>
<td>Shweta Kate and Omkar Bawa</td>
<td>427</td>
</tr>
<tr>
<td>086</td>
<td>A Compensation Strategy Using THSeAF in a Distribution System based on SMC for Source side and</td>
<td>Vinay Kumar Naguboina and Satish Kumar Gudey</td>
<td>433</td>
</tr>
<tr>
<td>Chapter No: 086</td>
<td>Real-Time Vehicle and Pedestrian Detection Through SSD in Indian Traffic Conditions</td>
<td>439</td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>---------------------------------------------------------------------------------</td>
<td>-----</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mayank Raj and Dr. Swet Chandan</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rahul Jaiswal, Vibhore Mittal, Anshul Agrawal and Vineeta Agrawal</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter No: 088</th>
<th>An Enhanced Dynamic Load Balancing Mechanism for Task Deployment in IaaS Cloud</th>
<th>451</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mainak Adhikari and Tarachand Amgoth</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter No: 089</th>
<th>Real Time Fault Analysis and Acknowledgement System for LED String</th>
<th>457</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Apoorv Arora and Vaibhav Goel</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter No: 090</th>
<th>New Improved Low Power Triple Tail Cell with Controlled Current Source</th>
<th>462</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ranjana Sivaram, Kirti Gupta and Neeta Pandey</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter No: 091</th>
<th>Accurate Analysis of Solar PV Module</th>
<th>467</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Alok Kumar Singh and Rajesh Gupta</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter No: 092</th>
<th>Automatic Segmentation of Melanoma affected region for Computer-Aided Diagnosis</th>
<th>472</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Shreyya Singh, Abhilasha Singh, Ritu Gupta and Samman Sinha</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter No: 093</th>
<th>An Arithmetic and Logical Unit Using Reversible Gates</th>
<th>476</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Parth Khatter, Neeta Pandey and Kirti Gupta</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter No: 094</th>
<th>Bluetooth Attendance System with Android Application for ERP</th>
<th>481</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Samarth Gohel</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter No: 095</th>
<th>Secure Techniques for the UAV Networks: A Review</th>
<th>485</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Roshni Padam and Dr. Jyoteesh Malhotra</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter No: 096</th>
<th>Forecasting Time Series Stock Data using Deep Learning Technique in a Distributed Computing Environment</th>
<th>489</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lasani Hussain, Sumit Kumar, Sekhar Banarjee, Motahar Reza and Aditya Chaubey</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter No: 097</th>
<th>Real Time Linear State Estimation at Southern Regional Load Despatch Centre of India</th>
<th>494</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Vengatesh P, Sankaranarayanan S and Abishek Rs</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter No: 098</th>
<th>Behind the Meter Optimization of Grid Connected PV System</th>
<th>500</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bhimsen Tudu, K. K. Mandal and N. Chakraborty</td>
<td></td>
</tr>
</tbody>
</table>
Chapter No: 099
Sensitivity Analysis of Fractal DGS Integrated Microstrip Patch Antenna for X-Band RADAR Applications
Smeeta Hota, Guru Prasad Mishra and Biswa Binayak Mangaraj

Chapter No: 100
Third Order Sallen key Lowpass Filter in Fractional Domain
Gagandeep Kaur, A.Q Ansari and M. S. Hashmi

Chapter No: 101
A Comparative Study of Recently Proposed Key Management Schemes in Wireless Sensor Network
Amit Kumar Gautam and Rakesh Kumar

Chapter No: 102
Air Purification System for Street Level Air Pollution and Roadside Air Pollution
B.Ravi Subrahmanyam, Avanish Gautam Singh and Dr. Prabhakar Tiwari

Chapter No: 103
Improvement in Switching Characteristics of Ferroelectric-Insulator-Germanium Double Gate (F-I-GeDG) FET for Ultra Low Power Applications
Monika Bansal and Harsupreet Kaur

Chapter No: 104
Ferroelectric-Insulator-Germanium Double Gate (F-I-GeDG) FET with steep switching characteristics and improved current drivability
Monika Bansal and Harsupreet Kaur

Chapter No: 105
Construction of Phylogenetic Tree using MEGA
Amandeep Kaur, Dr. Ajay Shiv Sharma and Prof. Jasbir Singh

Chapter No: 106
A Protective Optimal Coordination Scheme for Directional Overcurrent Relays Using Modified Seeker Algorithm
Tahir Khurshaid, Abdul Wadood, Chang Hwan Kim, Saeid Gholami Farkoush, Kumail Hassan Kharal and Sang-Bong Rhee

Chapter No: 107
Circular Polarized Wide Beam Elliptical Microstrip Antenna for Energy Harvesting Application
Madhuri Sahal, Deepak Bhatnagar and Vivekanand Tiwari

Chapter No: 108
Detection Of Breast Cancer On Mammograms Using Neural Network Approach
Navdeep Kaur and Dr. Ajay Shiv Sharma

Chapter No: 109
Sentiment Classification for mobile reviews using KNIME
Chhaya Chauhan and Smriti Sehgal

Chapter No: 110
Bit Error Rate and Packet Error Rate Analysis of Coded Co-operative Communication with Multiple Relays Under Nakagami-m fading Scenario.
Qudsia Rubani and Sindhu Hak Gupta
Chapter No: 111
Performance Evaluation of Linear and Nonlinear Scale Descriptor Based Algorithms
Vishwaraj B Manur and Layak Ali

Chapter No: 112
Design Of Fuel Cell Using Mixture Of Domestic Waste And Cowdung And Simulating Boost Converter Conditioned Output
Tuhinanshu Mishra and Swapnil Srivastava

Chapter No: 113
A Micro Controller based Monitoring System for Cattle Farm Security
Sai Karthik Muppa, Naresh Kannan, Shivam Neer Shah and Ranjan Goyal

Chapter No: 114
Hardware Implementation of Energy Detection Scheme in Cognitive Radio Networks
Ishu Gupta, Ashish Hari and O.P Sahu

Chapter No: 115
WIND ARRAY: A Novel Approach to Low Speed Wind Harnessing
Nidal Rafiuddin, Mohammad Yasir Al Saif and Anzar Ahmad

Chapter No: 116
Efficient FIR Filter Design using Booth Multiplier for VLSI Applications
Shuchi Nagaria, Anushka Singh and Vandana Niranjan

Chapter No: 117
Design of Ring Oscillator with Transmission Gate Tuning Method
Anurag Shubham and Manoj Kumar Taleja

Chapter No: 118
An Analytical Time-Domain Channel Characterization of UWB Propagation in Railway Environment
Bajrang Bansal, Sanjay Soni, Nitin Jain and Vimal Mishra

Chapter No: 119
Path Based Optimization of MPI Collective Communication Operation in Cloud
Chapram Sudhakar, Kunal Waghmare and Ramesh T

Chapter No: 120
Workload Prediction using ARIMA Statistical Model and Long Short-Term Memory Recurrent Neural Networks
Chapram Sudhakar, Revanth Kumar Arabu, S Vishal Reddy and Nupa Siddardha

Chapter No: 121
Cloud Load Balancing - Honey Bees Inspired Effective Request Balancing Strategy
Chapram Sudhakar, Rajul Jain and Ramesh T

Chapter No: 122
Enhanced Hyper-Heuristic Scheduling Algorithm for Cloud
Chapram Sudhakar, Mayur Agroya and Ramesh T

Chapter No: 123
A two-level Statistical Model for Big Mart Sales Prediction
Kumari Punam, Praphula Kumar Jain and Rajendra Pamula
Chapter No: 124
Analysis and Scope of Automation in available Street Light Architecture 621
Sujeet Kumar, Anant Bansal, Gourav Verma and Vinita Pandey

Chapter No: 125
A Comparative Study on Modern Smart Irrigation System and Monitoring the Field by Using IOT 628
Sandeep Kumar, P. Raja and G. Bhargavi

Chapter No: 126
Anagha Markandey, Prajakta Dhamdhere and Yogesh Gajmal

Chapter No: 127
Stability Analysis of Third-Order Parametric Uncertain Nonlinear System 637
Sahaj Saxena, Anjali Garg and Yogesh Vijay Hote

Chapter No: 128
Simulation of Single and Multistage Impulse Voltage Generator Using Matlab Simulink 641
Sahil Mehta, Prasenjit Basak, Kangujam Anelis and Ashish Paramane

Chapter No: 129
Optimal Selection of Conductor in RDS Considering Weather Condition 647
Meena Kumari, Rakesh Ranjan and Vr Singh

Chapter No: 130
Effect of Applied Voltage and Electromagnetic Shielding on Partial Discharge 652
Ankita Garg, Anyuti Tiwary, Prasenjit Basak and Ashish Paramane

Chapter No: 131
A Robust and Secure Hybrid Reversible Data Embedding Algorithm 657
Divya Arora and Anil Kumar Verma

Chapter No: 132
Image Segmentation Using Meta-heuristic Algorithm 661
Varun Saxena, Deeksha Goel and Tarun Kumar Rawat

Chapter No: 133
Algorithmic Current-Mode ADC using CMOS Inverter Based Current Comparator 667
Bhilasha Rustogi and Veepsa Bhatia

Chapter No: 134
Jaswinder Singh, Dr. Pooja Sahni and Dr. Sukhdeep Kaur

Chapter No: 135
Smart Garden Automated and Real Time Plant Watering and Lighting System with Security Features 676
Md. Adib Muhtasim, Syeda Ramisa Fariha and Ashique Mohaimin Ornab

Chapter No: 136
Modelling of Inverter Interfaced Dual Active Bridge Converter 680
Basundhara Singh, Gauri Shankar and Anamika Singh
Chapter No: 137
Closed Loop Control Of Active Magnetic Bearing Using PID Controller
Suraj Gupta, Jonathan Laldingliana, Sukanta Debnath and Pabitra Kumar Biswas

Chapter No: 138
Performance Evaluation of Grid Interactive Photovoltaic System
K Pritam Satsangi, G S Sailesh Babu, D Bhagwan Das and A K Saxena

Chapter No: 139
Stock Market Trend Analysis during Demonetization using Soft-Computing techniques
Rashmi Bhardwaj and Aashima Bangia

Chapter No: 140
Closed Loop Control of Transformerless Grid Tied Inverter
Anamika Singh, Gauri Shankar and Basundhara Singh

Chapter No: 141
An Automated Approach for Quality Assessment of OpenStreetMap Data
Jasmeet Kaur and Jaiteg Singh

Chapter No: 142
Triple-band Circularly Polarized Dielectric Resonator Antenna for WLAN, Wi-MAX, Bluetooth, Zigbee and LTE Application
Dipanwita Mitra, Manas Midya and Monojit Mitra

Chapter No: 143
Machine Learning Based Effort Estimation Using Standardization
Pinkashia Sharma and Jaiteg Singh

Chapter No: 144
Strengthening of Fingerprint Technology
Charvi Jain

Chapter No: 145
Wireless Control of Unmanned Vehicle for Surveillance using Virtual Reality Technology
Abhishek Singh, Tarun Agrawal, Neha Singh and Yogesh K. Chauhan

Chapter No: 146
Toward An Individual Mobile Nursery Service Platform
Hengyue Shi and Kun Ma

Chapter No: 147
Application of IoT to optimize Data Center operations
Gaurav Mittra, Gitanjali Mehta and Vinod Kumar Yadav

Chapter No: 148
Simulation and Analysis of PMBLDC Motor fed by Seven Level Inverter with K-map logic
Dhaval Julasana, Sagar Dabhi and Chirag Raval

Chapter No: 149
Digital Watermarking Techniques for Content Integrity on E-Learning Systems
Fatek Saeed and Dr. Anurag Dixit
<table>
<thead>
<tr>
<th>Chapter No: 150</th>
<th>Fault Detection on Series Capacitor Compensated Transmission Line using Walsh Hadamard Transform</th>
<th>754</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Prachi Sharma, Shoyab Ali and Gaurav Kapoor</td>
<td></td>
</tr>
<tr>
<td>Chapter No: 151</td>
<td>Detection of Fault in Series Capacitor Compensated Double Circuit Transmission Line using Wavelet Transform</td>
<td>760</td>
</tr>
<tr>
<td></td>
<td>Neha Gautam, Shoyab Ali and Gaurav Kapoor</td>
<td></td>
</tr>
<tr>
<td>Chapter No: 152</td>
<td>Fault Detection in Wind Farm Integrated Series Capacitor Compensated Transmission Line Using Hilbert Huang Transform</td>
<td>765</td>
</tr>
<tr>
<td></td>
<td>Nivedita Sharma, Shoyab Ali and Gaurav Kapoor</td>
<td></td>
</tr>
<tr>
<td>Chapter No: 153</td>
<td>Loss Minimization in Induction Motor Drive using Grey Wolf Optimization</td>
<td>770</td>
</tr>
<tr>
<td></td>
<td>Urwashi Kumari, Bhavnesh Kumar and Asha Rani</td>
<td></td>
</tr>
<tr>
<td>Chapter No: 154</td>
<td>Fuzzy Logic based Improved P&amp;O MPPT Technique for Partial Shading Conditions</td>
<td>775</td>
</tr>
<tr>
<td></td>
<td>Ratnesh Kumar, Bhavnesh Kumar and Swaroop D</td>
<td></td>
</tr>
<tr>
<td>Chapter No: 155</td>
<td>Comparative Study of Active SFCL and Resistive type SFCL on a Nine Bus System</td>
<td>780</td>
</tr>
<tr>
<td></td>
<td>Amrita Sinha and Sanchita Kumari</td>
<td></td>
</tr>
<tr>
<td>Chapter No: 156</td>
<td>IoT based Smart Home Surveillance and Automation</td>
<td>786</td>
</tr>
<tr>
<td></td>
<td>Sandeep Kumar, V. Taj Kiran, Sekuri Swetha and Prashant Johri</td>
<td></td>
</tr>
<tr>
<td>Chapter No: 157</td>
<td>A Review: Eye Tracking Interface with Embedded System &amp; IOT</td>
<td>791</td>
</tr>
<tr>
<td></td>
<td>Shalini Shinde, Sandeep Kumar and Prashant Johri</td>
<td></td>
</tr>
<tr>
<td>Chapter No: 158</td>
<td>An Experimental Analysis of Motor Imagery EEG Signals Using Feature Extraction and Classification Methodologies</td>
<td>796</td>
</tr>
<tr>
<td></td>
<td>Praveen Kumar Shukla and Rahul Kumar Chaurasiya</td>
<td></td>
</tr>
<tr>
<td>Chapter No: 159</td>
<td>Analysis of Total Harmonic Distortion in 5-level Inverter fed Induction Motor</td>
<td>800</td>
</tr>
<tr>
<td></td>
<td>Reddy Sudharshana K, V Muralidhara, A Ramachandran and R Srinivasan</td>
<td></td>
</tr>
<tr>
<td>Chapter No: 160</td>
<td>TurtleBot: Design and Hardware Component Selection</td>
<td>805</td>
</tr>
<tr>
<td></td>
<td>Diksha Singh, Esha Trivedi, Yukti Sharma and Vandana Niranjan</td>
<td></td>
</tr>
<tr>
<td>Chapter No: 161</td>
<td>Performance Evaluation Space-Time Interest Points Using Branching Particle Filters</td>
<td>810</td>
</tr>
<tr>
<td></td>
<td>Nisha Chaudhary, Mukesha Kumar Verma and Saurabh Jha</td>
<td></td>
</tr>
<tr>
<td>Chapter No: 162</td>
<td>Seamless Power Transfer to a Critical Load in a Microgrid System using SMC</td>
<td>814</td>
</tr>
<tr>
<td></td>
<td>Satish Kumar Gudey and Jeevanka Sravanthi Sunkara</td>
<td></td>
</tr>
</tbody>
</table>
Chapter No: 163
Torque Ripple Reduction in BLDC Motor Using Modular Multilevel Converter
Diwakar Naik Megavath, Prof.Vineeta Agrawal, Dr.M.Venkatesh Naik, Seema Yadav, Dr. Anshul Agarwal and Rahul Jaiswal
820

Chapter No: 164
Frequency and Temperature control scheme for AGC of a CCGT and WTG integrated Isolated System
Debdeep Saha, Lalit Chandra Saikia, Washima Tasnin, Arindita Saha and Rumi Rajbongshi
825

Chapter No: 165
Computationally Efficient WiMax With Handover Scheme Using Elliptic Curve Diffie Hellman(ECDH) Key Agreement Protocol
Kuldeep Yadav, Lokesh Ratusaria, Swaroop D and Bhavnesh Kumar
831

Chapter No: 166
Optimal Placement of DG in Distribution System for Power Loss Minimization and Voltage Profile Improvement
Afroz Alam, Bushra Zaheer and Mohammad Zaid
837

Chapter No: 167
Reconfigurable Dual Notched Band UWB Antenna
Manish Sharma and Amit Kumar Goel
843

Chapter No: 168
Six Phase Transmission Line Boundary Protection Using Mathematical Morphology
Gaurav Kapoor
848

Chapter No: 169
Fault Identification in Electrical Equipment using Thermal Image Processing
Mohammad Haider, Amit Doegar and Ram Kumar Verma
853

Chapter No: 170
Venu Accha and Sindhu Hak Gupta
859

Chapter No: 171
SecEVS : Secure Electronic Voting System Using Blockchain Technology
Ashish Singh and Kakali Chatterjee
863

Chapter No: 172
Lifetime Enhancement of Wireless Sensor Network by using Moth Flame Optimization Algorithm
Ashish Pandey, Abhishek Rajan and Arnab Nandi
868

Chapter No: 173
Spintronics based Systems for AI Nano Robots
Sampreet Sarkar, Syed Intekhab Alam, Varun Ravindran, Arpan Banerjee, Arghya Debnath and Ankush Ghosh
873

Chapter No: 174
Email Spam Classification by Support Vector Machine
Manmohan Singh, Rajendra Pamula and Shudhanshu kumar shekhar
878

Chapter No: 175
VANET: Its Applications, Security Requirements, Types of Attacks and its Corrective Measures
Shivani Choudhary and Kamlesh Purohit
883
Chapter No: 176
Predicting Career Using Data Mining 889
Md. Yeasin Arifath, Mohd. Saifuzzaman, Sumaiya Ahmed and Syed Akhter Hossain

Chapter No: 177
Broadband Circularly Polarized Triangular Shaped Stubs Integrated Circular Patch With Square Ring Slot Antenna for Wireless Application 895
Shubham Kumar, Tejpal Jhajharia and Rohit Mathur

Chapter No: 178
Performance Analysis of Content Based Image Retrieval Systems 899
Arko Gupta, Dinesh Agarwal, Veenu and M.P.S Bhatia

Chapter No: 179
Analysis of MPPT Based Grid Connected Hybrid Renewable Energy System with Battery Backup 903
Mohammad Amir and Sudhir Kumar Srivastava

Chapter No: 180
Security of Multimedia in Cloud using Secret Shared Key 908
Keshav Sinha, Sandeep Choudhary, Sanchita Paul and Partha Paul

Chapter No: 181
Performance Evaluation of Model-based Controllers for Data-driven Models of Temperature Control System employing Embedded Platform 913
Rishikesh Datar, Dagadu More and Sushant Kamble

Chapter No: 182
Image Denoising Technique Using Various Filters Models: A Survey 919
Annu Priya, Keshav Sinha, Sandeep Choudhary and Sabina Pridarshini

Chapter No: 183
Performance Enhancement of Multi-Gate MOSFETs Using Gate Dielectric Engineering 924
Vadthiya Narendar, Shrey, Naresh Kumar Reddy B.

Chapter No: 184
Impact of Ferroelectric HfO2 and Non-Uniform Doping on Nanoscale Planar SOI Junctionless Transistor 929
Hema Mehta and Harsupreet Kaur

Chapter No: 185
Double Gate Graded Channel Negative Capacitance FET (DGGCNCFET): Performance Assessment for Low Power Digital/Analog Applications 933
Hema Mehta and Harsupreet Kaur

Chapter No: 186
A Future’s Dominant Technology Blockchain: Digital Transformation 937
Dr Kavita Saini

Chapter No: 187
Full-Fault-Tolerant Single Phase 13 Level Cascaded Multilevel Inverter with Modified H-Bridge Modules 941
Shubham Agarwal and Arun Kapoor

Chapter No: 188
Bulk Driven Second Generation Current Conveyor based All-Pass Section for Low Coltage Operation 946
Anu Tonk and Neelofer Afzal
Chapter No: 189
Bearing Fault Diagnosis of Induction Motor Using Thermal Imaging

Anurag Choudhary, Shimi S.L. and Aparna Akula

Chapter No: 190
Optimization of Biogas Production from Kitchen Waste installed at College of Science and Technology

Tshewang Tenzin, Sangay Wangdi, Sangay W Tamang, Langa Tshering, Gom Dorji, Pravakar Pradhan, Prem Kumar Nepal and Basant Pradhan

Chapter No: 191

Garima Popli and Rishi Pal Singh

Chapter No: 192
Implementation of Movable Road Divider Using Internet of Things (IOT)

Hemlata Dalmia, Kareddy Damini and Aravind Goud Nakka

Chapter No: 193
Comparing Univariate and Multivariate Methods for Short Term Load Forecasting

Kuheli Goswami, Ayandeep Ganguly and Arindam Kumar Sil

Chapter No: 194
Wideband Circularly Polarized Dual C-Shaped Slotted Modified Square Patch Antenna with Defected Ground Plane for Wireless Applications

Kartik Mohan Sinha, Tejpal Jhajharia and Vivekanand Tiwari

Chapter No: 195
Electricity Price Forecasting in Deregulated Power Markets Using Wavelet-ANFIS-KHA

Chandram Karri, Durgam Rajababu and Raghu Ram K

Chapter No: 196
A Unique Identity based Automated Toll Collection System using RFID and Image Processing

Prakshaal Jain, Prashant Dhillon, Anand Singh, Kaustubh Vats and Dr Shrivishal Tripathi

Chapter No: 197
A Tri-Band Circularly Polarized G- Shaped Patch Antenna for Wireless Communication Application

Reshmi Dhara, Madhurima Sarkar, Tarun Kumar Dey and Sanjay Kumar Jana

Chapter No: 198
Strength-Varying keeper based 4:1 MUX for low-leakage and low jitter at 500 MHz Clock

Sapna Rani Ghimiray and Pranab Kishore Dutta

Chapter No: 199

Sonsubhra Gupta, Mainak Chakraborty and Shubhraketan Halder

Chapter No: 200
Design and Fabrication of Automatic Rebar Bending Machine

Arjun Kumar Shah, Nilesh Kumar, M.Vignesh and Mr Pradeep Khanna

Chapter No: 201
Model Order Reduction of Power Plant System by Balanced Realization Method

Anurag Singh, Shekhar Yadav, Navdeep Singh and Kranthi Kumar
<table>
<thead>
<tr>
<th>Chapter No: 202</th>
<th>A Comparison of Computed Torque Control and Sliding Mode Control for a Three Link Robot Manipulator</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nirbhay Kumar Chaturvedi and Lal Bahadur Prasad</td>
</tr>
<tr>
<td>Chapter No: 203</td>
<td>A Novel Approach for Aspect Level Sentiment Analysis</td>
</tr>
<tr>
<td></td>
<td>Bhumika Pahwa, Dr. S.Taruna Taruna and Dr. Neeti Kasliwal</td>
</tr>
<tr>
<td>Chapter No: 204</td>
<td>Application of Swarm Intelligence to Portfolio Optimisation</td>
</tr>
<tr>
<td></td>
<td>Akhil Sethia</td>
</tr>
<tr>
<td>Chapter No: 205</td>
<td>Design of Photovoltaic and Fuel Cells based Distributed Generation System: Entire System Survey</td>
</tr>
<tr>
<td></td>
<td>Gitanjali Mehta and Vinod Kumar Yadav</td>
</tr>
<tr>
<td>Chapter No: 206</td>
<td>Enhancing Teaching and Learning in Educational Institutes Using the Concept of Big Data Technology</td>
</tr>
<tr>
<td></td>
<td>Abubakar Mohammed, Sanjeev Kumar, S.P Singh and Ram Prakash Sharma</td>
</tr>
<tr>
<td>Chapter No: 207</td>
<td>A Review on Sustainable xEV charging System in Sun Rich Nations</td>
</tr>
<tr>
<td></td>
<td>Samir Shariff, Mohammad Saad Alam, Saadullah Khan, Mahdi Shafaati Shemami and Farrukh Sayeed</td>
</tr>
<tr>
<td>Chapter No: 208</td>
<td>RCDR: Reliability Control Framework for Data Rate Prediction in Wireless Sensor Networks</td>
</tr>
<tr>
<td></td>
<td>Jasminder Sandhu, Anil Verma and Prashant Rana</td>
</tr>
<tr>
<td>Chapter No: 209</td>
<td>Controller Design and Analysis of Standalone PV System for DC Microgrid Applications with Combined MPPT and DPC Strategy</td>
</tr>
<tr>
<td></td>
<td>Dr. Sneha Mane, Dr. Faruk Kazi, Harsh Jondhle and Neeraj Seth</td>
</tr>
<tr>
<td>Chapter No: 210</td>
<td>Issues, Challenges and Future Prospects of Electric Vehicles: A Review</td>
</tr>
<tr>
<td></td>
<td>Ashish Kumar and L.B. Prasad</td>
</tr>
<tr>
<td>Chapter No: 211</td>
<td>Mining Public Opinion on Aadhaar Card Linking in India</td>
</tr>
<tr>
<td></td>
<td>Nandini Tomar, Ritesh Srivastava and Jitendra Kumar Verma</td>
</tr>
<tr>
<td>Chapter No: 212</td>
<td>Part-of-speech Tagging and Named Entity Recognition Using Improved Hidden Markov Model and Bloom Filter</td>
</tr>
<tr>
<td></td>
<td>Ankita Singh and Abdul Nazeer K. A.</td>
</tr>
<tr>
<td>Chapter No: 213</td>
<td>An Improved Computational Linguistic Approach for Fine-Grained Sentiment Analysis of Textual Reviews</td>
</tr>
<tr>
<td></td>
<td>Lavanya Seelam and K. A. Abdul Nazeer</td>
</tr>
<tr>
<td>Chapter No: 214</td>
<td>An Improved Clustering Algorithm Based on k-Means and Artificial Bee Colony Optimization for Datasets that Contain Outliers</td>
</tr>
<tr>
<td></td>
<td>Anu Balachandran and K. A. Abdul Nazeer</td>
</tr>
</tbody>
</table>
Chapter No: 215
An improved Clustering Algorithm based on Fuzzy C-means and Artificial Bee Colony Optimization
Jaspreet Kaur and K. A. Abdul Nazeer

Chapter No: 216
Chirp-like model and its parameter estimation
Rhythm Grover, Debasis Kundu and Amit Mitra

Chapter No: 217
Analysing Public Sentiment on GST Implementation in India
Nandini Tomar, Ritesh Srivastava and Jitendra Kumar Verma

Chapter No: 218
SUPERIMPOSED-MOVING SUM Approach for Protection of Transmission Lines Possessing UPFC
Prakash Kumar, Shubhankar Kumar and Ravi Kumar

Chapter No: 219
Weather Forecasting using Soft Computing Techniques
Prof. Rashmi Bhardwaj and Varsha Duhoon

Chapter No: 220
Novel Density Aware Energy Efficient (DAEE) Routing Algorithm for Mobile Ad-Hoc Networks
Shreya Roy and Sonali Chouhan

Chapter No: 221
Dynamic Lightpath Protection through Intelligent Water Drops based Algorithm in Optical Networks
Dinesh Tyagi, V. K. Chaubey and Parth Khandelwal

Chapter No: 222
Handwritten Digit Recognition using Adaptive Neuro-Fuzzy System and Ranked Features
Savita Ahlawat and Rahul Rishi

Chapter No: 223
Simulation Modelling and Study on the Impacts of Substrate Concentration and Gate Work Function in MOSFET having Doped-Pocket Substrate
Prasenjit Saha and Bijoy Goswami

Chapter No: 224
Link prediction in complex dynamic networks using multiple interdependent time series
Srinka Basu and Ujjwal Maulik

Chapter No: 225
Power Loss Reduction In A Radial Distribution Network Using Distributed Generation
Afroz Alam, Abhishek Gupta, Parth Bindal, Aiman Siddiqui and Mohammad Zaid

Chapter No: 226
A Comprehensive Review on Different MPPT Techniques for Solar Photo-voltaic System
Neha Singh, Abhishek Singh, Dr. Yogesh K. Chauhan and A. K. Srivastava

Chapter No: 227
Performance Evaluation of Artificial Intelligent Controlled Electronic Load Controller for Asynchronous Generator
Divyangna Vyas and Yogesh Chauhan
Chapter No: 228
Evaluation & Analysis of MPPT controller for PV system
Saurabh Kumar, Shekhar Yadav, Navdeep Singh and Prabhakar Tiwari

Chapter No: 229
Modelling and Simulation of Three-Phase Induction Motor to Diagnose the Performance on Inter-Turn Short Circuit Fault in Stator Winding
Sharad Dhamal and Dr. Mangalkumar Bhatkar

Chapter No: 230
Review on Abstractive Text Summarization Techniques (ATST) for single and multi documents
Shivangi Modi and Rachana Oza

Chapter No: 231
Website Promotion Using Soft-Computing Techniques
Vikrant Singh Solanki, Laxmi Ahuja and Sunil Kumar Khatri

Chapter No: 232
Timer Based Digital Implementation of Advanced Bus-Clamping PWM Techniques
J S. Siva Prasad, Kamisetti N V Prasad and G Narayanan

Chapter No: 233
Electric Power Generation from Piezoelectric System under Several Configurations
Shivi R, Lokesh Varshney, Ashwini Mishra and Sapna Joshi

Chapter No: 234
VLSI Defect Analysis and Yield Management using Interactive Wafer Map
Priyanka Sharma, Munish Rehal and Parveen K. Bangotra

Chapter No: 235
Comparison between Several Mitigation Techniques of Inrush Current in Transformer
Lokesh Varshney, Meenakshi Sarwat, Sapna Joshi and Dilip Debnath

Chapter No: 236
Tracing Path with Arduino Uno using GPS and GPRS/GSM
Tarun Agrawal and Mohamaad Abdul Qadeer