2019 IEEE International Conference on Electrical, Computer and Communication Technologies (ICECCT 2019)

Coimbatore, India 20-22 February 2019

Pages 1-793



IEEE Catalog Number: ISBN: CFP1933R-POD 978-1-5386-8159-6

Copyright © 2019 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:	CFP1933R-POD
ISBN (Print-On-Demand):	978-1-5386-8159-6
ISBN (Online):	978-1-5386-8158-9

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



A Game Theory based Reputation System for Security.....1 BimalGhimire

Real-Time Sentiment Analysis of Tweets: A Case Study of Punjab Elections.....7 Yachika Gupta, Parteek Kumar

Functional sorting and prioritization of approval queues using multi objective optimization techniques.....19 Nirmal B. Satyendra, NarasimhaNagaraja Prasad

Predictive Analysis of Air Pollution Using Collaborative Filtering Prediction Algorithm.....24 Monia, Akanksha Gupta, Sameiksha Sharma

Towards Building a Better Biometric System Based on Vein Patterns in Human Beings.....32 Savio Jose, Bini A A

Proposed Omnipresent Learning for Rising Students Persistence through Learning Network.....36 Ashok Koujalagi

The Design & Implementation of a Small Scale Crawler based Web Search Engine.....42 *ItiShrunkhla*

Player Classification Technique Based on Performance for a Soccer Team Using Machine Learning Algorithms.....47 *Md. TanzilShahriar Yashna Islam Md. Nur Amin*

Nested Failure Detection and Recovery in Software Defined Networks.....51 SwarnaDeepa B, Muthumanikandan V

An Empirical Analysis of Classification Models for Detection of Fake News Articles.....57 HrishikeshTelang, Shreya More, YatriModi, Lakshmi Kurup

Effectual Hand Posture Recognition using Block Level DCT-Diagonal-HOG Features.....64 Adithya V, Rajesh R

Secure Health Record Sharing for Mobile Healthcare in Privacy Preserving Cloud Environment.....69 Praneeta K. Maganti P. M. Chouragade

Personalized POI Travel Recommendation with Multiple Tourist Information.....73 Rashmi A. Wahurwagh, P. M. Chouragade

A Study on the use of State-of-the-Art CNNs with Fine Tuning for Spatial Stream Generation for Activity Recognition.....76 Mercy Ranjit, Gopinath Ganapathy

Privacy Preservation of Users in P2P E-Payment System.....81 Albert Kofi KwansahAnsah, Daniel Adu-Gyamfi, Stephen Anokye

Stereotypic Repetitive Hand Flapping Movement Detector for Children with Autism.....89 SubodhBansode, TanmayShinde, SatyanarayanaGarapati, Ikhlas Abdel-Qader

Computer Aided System for Automatic Detection and Marking Instance of Nuclei.....94 SupriyaMandal, VaniDaivajna, Sanjay Kalsangra, Rajagopalan V, AlokKuchlous

A Novel Multiplicative Substitution Cryptosystem.....100 Vemulapalli Rajesh, Panchami V Food and Therapy Recommendation System for Autistic Syndrome using Machine Learning Techniques.....105 Premasundari M, Yamini C

Monitoring and Management System of Patients with Shoulder Tendinopathy in Rehabilitation using Kinect 2.0....111 Yanira Gutierrez, Andrea Guerrero, Victor Parasi

Machine Learning based Cultural Suitability Index (CSI) for Right Task Allocation....118 HrishikeahKulkarni, ManishaMarathe

Performance Improvement of Parallel Programming Model Based on Parameterized Pipelined Map Reduce Approach.....124 Dhole PoonamBalasaheb, AbhangVikramKishor, ThoratAbhinavSudhir

Study of Aspect level Sentiment Analysis and Word Embeddings.....129 Gaurav Sharma, MilindWaghmare

Resource Constrained Coverage Model of a VideoSensor Node to Reduce Energy Consumption....135 *KishalayBairagi, Uma Bhattacharya*

Review of Modgdf& PNCC techniques for Features Extraction in Speech Recognition.....142 Abdulmalik A. Alasadi, Ratnadeep R. Deshmukh, Swapnil D. Waghmare

Static Video Summarization using Sparse Autoencoders.....148 Jesna Mohan, Madhu S. Nair

A Multi-Tiered Alert Mechanism for Intrusion and Disaster Prevention in a Smart Home Scenario.....156 AdwitiyaMukhopadhyay, Vinayaka R, Akshay Kumar P

Constrained Synchronous Parallelism, the Longevity of Asymmetrically Collaborative Systems.....161 *Ravi Kumar Reddy*

Advanced robust data hiding using Visual cryptography.....167 LeelavathiRudraksha, Giri Prasad M N

Review of Dieases Detection and Classification for Chilli Leaf using Various Algorithams.....172 AshaPatil, Kalpesh Lad

Malicious node detection in VANET SessionHijacking Attack.....176 Jeevitha. R, SudhaBhuvaneswari. N

Commit time materialized view maintenance for bulk load operations in Teradata.....182 ArnabPhani, Chandrasekhar Tekur, Sai Krishna R K N

Efficient Inter-Centroid Distance Estimation for the Data Clustering Using RCKM Algorithm.....187 *Mini Jain, Chetan Gupta*

Estimation of Control Parameter for Obtaining Discrete Time-Variant Delays in Grid Networks.....193 Heerok Banerjee Murugaanandam S Ganapathy V

On Computer-Aided Diagnosis of Prostate Cancer from MRI using Machine Intelligence Techniques.....200 Bejoy Abraham, Madhu S. Nair

Performance Comparison of Intrusion Detection System Between Deep Belief Network (DBN)Algorithm and State Preserving Extreme Learning Machine (SPELM) Algorithm.....208 *Kunalsingh, Dr.K. James Mathai*, Improving performance by avoiding transaction logging on Load Isolated tables in Teradata.....215 *Chandrasekhar Tekur, ArnabPhani, Sai Krishna R K N*

Automatic Dynamical Airglow Observations by All-Sky Images from Gadanki, India.....220 Venkataramanaiah N Varadarajan S Ramkumar T K

An Innovative Data Mining Approach for Determine Earthquake Probability Based on Linear Regression Algorithm.....224 Thaharim Khan, MasudRabbani, Shah MdTanvirSiddiquee, AnupMajumder

A Study of Sentiment Analysis Task and It's Challenges.....228 Shubham V. Pandey, A. V. Deorankar

A Simple Method of Solution ForMulti-label Feature Selection.....233 Jayaraman K Valadi Prasad T OvhalKunal J Rathore

A Survey on Security Issues in IoT For Blockchain Healthcare.....237 Devibala A

Review on Various Emotional Disorders by Analyzing Human Brain Signal Patterns (EEG Signals).....244 WaghKalyani P, Vasanth K

Crop Diseases and Pests Detection Using Convolutional Neural Network.....254 Pruthvi P. Patel, Dineshkumar B. Vaghela

Towards Context-Aware DNA Sequence Compression Algorithms.....258 Neha A S, Salim A

Multiobjective Workload Scheduling in Distributed Datacenters.....262 KetakiNaik, Meera Gandhi G, Patil S H

Automated Detection of Plant diseases and Crop Analysis in Agriculture using Image Processing Techniques: A Survey.....268 Rex Fiona J Anitha J

Mitigating Byzantine Failures in Multi-agent based Dependable and Adaptable Avionics Software.....273 Rajanikanth N Kashi, Meenakshi D'Souza

Image Processing Method for Measurement of Refractive Index.....282 SamitShahnawazMiftah, Md. TowsifAbir, Md. SazzadHossain, ArjanChakrabartty, Md. Shafiqul Islam

Pneumonia Detection using CNN based Feature Extraction.....287 DimpyVarshni, KartikThakral, Lucky Agarwal, Rahul Nijhawan, Ankush Mittal

Contextual High-Level Uncertainty Modeling Reducing Surprises in Decision Making.....294 *VinayakJagtap Dr. ParagKulkarni*

Corpus callosum Segmentation from brain MRI and its possible application in detection of diseases.....298 Anjali Chandra, ShrishVerma, Ajay Singh, Raghuvanshi, Narendra D. Londhe, NarendraKuberBodhey, Kumar Subham

Towards Mixed-Reality in Software Engineering of Safety-Critical Systems.....302 Emanuel S. Grant, Ananth Nag Ramaseri Chandra, William Valentine, Mahdi SaeediVelashani

Cellular Automata Based Hashing Algorithm (CABHA) for Strong Cryptographic Hash Function.....308 KartikRajeshwaran, Dr.Kakelli Anil Kumar Ensemble Computations on Stock Market: A Standardized Review for Future Directions.....314 GandhmalDattatrayPandurang, K Kumar

Sentiment Analysis of Bangla Song Review- A Lexicon Based Backtracking Approach.....320 TapasyRabeya, Narayan RanjanChakraborty, SanjidaFerdous, Manoranjan Dash, Ahmed Al Marouf

Anatomization of Fog Computing and Edge Computing.....327 Punithallayarani P Maria Dominic M

Predictive Analysis of Rapid Spread of Heart Disease with Data Mining.....333 RadhanathPatra, BonomaliKhuntia

Ambient Intelligence and IoT Based Decision Support System for Intruder Detection.....337 Lashmi K, Anju.S.Pillai

A Review on Techniques for Ear Biometrics.....341 Michelle Alva, AnuradhaSrinivasaraghavan, KavitaSonawane

A Comparative Study of Lung Cancer Detection using Machine Learning Algorithms.....347 Radhika P R, Rakhi.A.S.Nair, Veena G

A Study on Internet of Things Operating Systems.....351 Najla Al-Taleb, Nasro Min-Allah

Effects of Prediction-Length on Accuracy in Automatic Assamese Word Prediction.....358 Bhuyan M P, Sarma S K

Network Attacks and Prevention techniques - A Study.....362 Mani Kandan A, JaspherWillsieKathrine G, Alfred Raja Melvin

Identifying Significant Gene Interaction Networks Using Machine Learning And Statistical Techniques.....368 Saranya V, Porkodi R

An Approach to Study on Time Series Components and by Using them to Enumerate the Height of Sea Level Alteration for Both Global Mean Sea Level(GMSL) and Bay of Bengal(BOB).....375 AnikaTabassum, MasudRabbani, Saad Bin Omar

A Review on SIFT and SURF for Underwater Image Feature Detection and Matching.....382 Sadaf Ansari

Extraction of Co-Expressed DEGs From Parkinson Disease Microarray Dataset Using Partition Based Clustering Techniques.....385 Punitha K Porkodi

Recommendation Approach of English Songs Title based on Latent Dirichlet Allocation applied on Lyrics.....393 RafayetHossain, Md. RahmatulKabirRaselSarker, MehejabinMimo, Ahmed Al Marouf, BishwajeetPandey

Recognizing Language and Emotional Tone from Music Lyrics using IBM Watson Tone Analyzer.....397 Ahmed Al Marouf, RafayetHossain, Md. RahmatulKabirRaselSarker, BishwajeetPandey, Shah Md. TanvirSiddiquee

Classification of plastic bottles based on visual and physical features for waste management.....403 Lokesh Reddy Kambam, Aarthi R

Secret Sharing Scheme Using Identity Based Signatures.....409 UshaSree T, NagendarYerukala, Appala Naidu Tentu, AllamAppaRao A Framework of IOT Service Assignment To Mitigate The Service Latency With Collaboration Of Fog and Cloud.....413 Nivedita V, NandhaGopal N

Software Component Reusability Classification in Functional Paradigm.....419 DeveshManjhi, Amrita Chaturvedi

An Unbiased Candidate Selection using Clustering and Analytic Hierarchy Process.....426 Anuradha T Lakshmi Surekha T SitaKumari K

Data De-Duplication Using Smart-Cuckoo.....431 Pavithra M, Jane Rubel Angelina J

Classification and prediction of Orthopedic Disease based on lumber and pelvic state of patients.....436 Nadia Rubaiyat, Anika Islam Apsara, Abdullah Al Farabe, IfazIshtiak

Bacterial Colony Optimization for Data Clustering.....440 Revathi J, Eswaramurthy V P,Padmavathi P

IoT-based Secure Healthcare Monitoring System.....444 Naveen, Dr. Sharma R K, Dr. Anil Ramachandran Nair

A comparative study for the selection of an entropy technique to classify bearing faults.....450 Amrinder Singh Minhas, Nipun Sharma, P.K. Kankar, Sukhjeet Singh

New Approach to Human AI Interaction to Address Digital divide & AI divide: Creating an Interactive AI Platform to Connect Teachers & Students.....456 A Rajagopal, NirmalaVedamanickam

Arbiter: a Lightweight, Secured and Enhanced Access Control Mechanism for Cloud Computing.....462 *Khalid Almarhabi*

Linked Data Through The Lens of Machine Learning: An Enterprise View.....467 Sapna R, Monikarani H G, Dr. Shakti Mishra

Hardware-Independent Authentication Scheme Using Intelligent Captcha Technique.....473 Jesudoss A Mercy Theresa M

Review Based on Image Understanding Approaches.....480 Lalitha B, Gomathi V

Improving Classification Accuracy Using Combined Filter+Wrapper Feature Selection Technique.....488 Sumi Suresh M S, Athi Narayanan

An Efficient Real time Product Recommendation using Facial Sentiment Analysis.....494 Suguna R, Shyamala Devi M, AkashKushwaha, Puja Gupta

A Noval Approach For Predicting the Academic Performance of Student.....500 Jincy Denny, Rubeena M M, Jees K Denny

Image Encryption and Decryption using Enigma Algorithm.....505 Md. Towsif Abir, Lamiya Rahman, Samit Shahnawaz Miftah, Sudipta Sarker, Md. Ibrahim Al Imran, Md. Shafiqul Islam

Digital Image Watermarking based on Sine Hyperbolic Transformation.....510 Prajwalasimha S N, Mohan C S, ChethanSuputhra S Watermarking of Computer Generated Imagery : A Review.....516 Basanth Kumar H B, Chennamma H R

Real-time Monitoring of Mobile User using Trajectory Data Mining.....523 Daniel Adu-Gyamf, I Fan Zhou, Fengli Zhang, Kittur Philemon Kibiwott, Victor DelaTattrah

Investigation Study on Virtual Community Formation in Social Networks.....531 Gnanakumari R, Dr. Vijayalakshmi P

Dual Aspect Sentiment Analysis for Opinion Mining.....537 Yash Sharma, Ishant Malik, PritiJagwani

Optimal Partition Search.....541 AniketSaxena, AnshitaSaxena

Multimodal Biometric Verification System: Evaluation of Various Score Level Fusion Rules.....549 SupreethaGowda HD, Hemantha Kumar G, Mohammad Imran

Satellite Image Analysis: A Review.....553 JatinBabbar, NeeruRathee

Development of methodology for precise diagnosis of ECG by Artificial Intelligent.....559 Rachit N. Patel, Mehul P. Barot

Counter Forensics: A New PRNU Based Method for Image Source Anonymization.....564 Aiswariya Raj, DeepaSankar

FlowDCN: Flow Scheduling in Software Defined Data Center Networks.....570 *TejasModi, Pravati Swain*

Smart Entrance System Using Computer Vision at Corporate Environment.....575 S.M Amir Khan, Md. Nazmul Islam Shuzan, MoajjemHossainChowdhury, M. MaksudAlam

Comparison of Token-Based Code Clone Method with Pattern Mining Technique and Traditional String Matching Algorithms In-terms of Software Reuse.....580 Kavitha Esther Rajakumari

Road Side Unit assisted Emergency Vehicle Transit Approach for Urban Roads using VANET.....586 Padmapriya V, Akshay K Ashok, Sujatha D N, Venugopal K R

Prediction of Addiction to Social Media.....592 Nandakishor Valakunde, Srinath Ravikumar

Rough Set Based Approach to Detect Apocryphal Survey Document.....598 DhrubajyotiBaruah, AnjanakakotiMahanta

Age Group Predictive Models for the Real Time Prediction of the University Students using Machine Learning: Preliminary Results.....605 *ChamanVerma, Zolt'anIII'es, VeronikaStoffov'a*

Multi-Agent System for Customer Behavior Tracking Using Shoppers' Path or Traversal.....612 HrishikeshKulkarni, PramodPatil, RadhikaMenon

Augmentation on Satellite Imagery with Information Integrated Farming.....617 Vijaya Kumar B P, MahadevMohit N K, PawanRanjith M S, Narendranath D Nadig, Integration of Blockchain and IoT in Satellite Monitoring Process.....622 Shyamala Devi M, Suguna R, Abhinaya P M

A Novel Approach for the ITS Application to Prevent Accidents Using Wireless Sensor Network, IoT and VANET.....628 DiyaNareshVadhwani, Dr.SanjayBuch

A Holistic Review on Gravitational Search Algorithm and its Hybridization with Other Optimization Algorithms.....635 Sajad Ahmad Rather, ShanthiBala P

NeuroEvolution : Using Genetic Algorithm for Optimal Design of Deep Learning models.....641 RohanAkut, SiddhivinayakKulkarni

Gauging Customer Interest Using Skeletal Tracking and Convolutional Neural Network.....647 SanketAgrawal, RuchaRangnekar, Aditya Das, ShantanuGawde, SudhirDhage

A Survey on Emergency Message Transmission Protocol in VANET with Message Type Recognition: A Modified Neural Network Architecture.....653 *PallaviPatil*

Food Recognition and Health Monitoring System for Recommending Daily Calorie Intake.....658 RutujaRewane P. M. Chouragade

A Novel DDoS Detection Mechanism: Trust based Approach.....663 ManjushaBadugu, Naga LalithaPusukuri, B K S P Kumar RajuAlluri

Survey on Multiple Antenna Techniques to Improve Spectral Efficiency with Minimum RF Chains.....669 Prathap Modepalli, Lakshmi S

Performance Optimization Techniques for React JS.....673 Arshad Javeed

Effect of Network Parameterson Hop Count Estimation of Mobile Ad Hoc Network.....678 Padmavathy N, Satya Sri Vani A

Performance Evaluation of Neural Networks for Speaker Recognition.....686 Nishant Mishra, Prasun Anand, Zainab Feroz, Mahesh Chandra

Smart Health Care Monitoring System By Seven Segment Image Processing Technique.....690 Maliha Rahman, MD Rayhan Al Islam, MD Rezyuan, MD Saiful Islam

Position-based Fully-Scheduled Precoder Channel Strategy for POMA Structured LTE Network.....696 Madhu Kumar V, Dr. Ramana T V

Analysis of Classification Algorithms for Plant Leaf Disease Detection.....703 Nithiswara Reddy J, Karthik Vinod, Remya Ajai A S

Interoperability Solution for IEEE 802.1X based Authentication unsupported Customer Premises Equipment.....709 Ramakrishanan Sundaramoorthy, Karthick Rajapandiyan, Veerakumar Palanivelayudham

Space Filling Miniature Antennas for Multiband Applications Using Split Ring Resonators.....714 Ch Murali Krishna, Prasanth Kumar J, Anitha Pravalli B, Venkanna Babu D

Design of an Efficient Fuzzy based Cluster Routing Protocol in Wireless Sensor Networks.....721 Debashish Pal,S. K. Bhagat Analysis and Design of Broadband MSA with Hybrid Coupled and Parasitic Patches.....725 Venkata A P C, Ameya A. Kadam, Amit A. Deshmukh, Ray K P

Wideband Design of C-shape Microstrip Antenna Using Rectangular Slot.....731 Amit A. Deshmukh , Divya Singh, Ameya A. Kadam

Slit Loaded Pentagon Shaped Ultra Wideband Antenna for Band Notch Characteristics.....737 Ameya A Kadam, Amit A Deshmukh, Kamla Prasan Ray,

Investigation Into The Multiband Response of Shorted M-Shaped Patch Antenna.....743 Aarti G. Ambekar, Ameya A. Kadam, Amit A. Deshmukh,

Performance Analysis of OLSR Protocol for MANETs under Realistic Mobility Model.....749 Kullayappa Naik K C, Ch. Balaswamy, Ramana Reddy P

A Novel LCC-LCL Compensation WPT System for Better Performance.....753 Jenson J, Jose P Therattil, Joshna Anna Johnson

GA Based Intelligent Algorithm for Efficient Power Transfer.....759 Joshna Anna Johnson Syama UP, Jenson J, Haritha A S, Stephy Akkara, Jarin. T

Study of Stability Analysis using Lyapunov Function for IEEE-9 Bus System.....764 Amresh Kuma, Bhagat S K

Optimization of Transceiver Energy with LEACH Protocol for Wireless Sensor Ad-hoc Networks.....770 Krishan Kumar, Shelej Khera

Underwater Research and Rescue Robot.....774 MD. Tanzil Shahria, Kimia Tuz Zaman, Sabrina Rabbi, Mohammad Monirujjaman Khan

Modified Dumbbell Shaped Patch With Defective Ground Structure for 24GHz ISM Band Application.....779 *Ribhu Abhusan Panda, Debasish Mishra, Deepak Ghosh, Sharmistha Dey*

Collaboration at Workplace: Technology Design Challenges of Segregated Work Environments.....783 SaqibSaeed, SardarZafarIqbal, Hina Gull, Yasser A. Bamarouf, Mohammed A. Alqahtani, MadeehaSaqib, Abdullah M. Alghamdi

Frame Based Remaining Energy Control for CDMA Mobile Ad-hoc Network.....788 Krishan Kumar, Chetna, Birjesh Kumar, Singh V P

Texture Analysis Based Feature Extraction and Classification of Lung Cancer.....794 Sanjukta Rani Jena Dr. Thomas George Dr. Narain Ponraj

Hybrid MIMO-OFDM System for 5G Network Using VLC - A Review.....799 Vishwaraj, LayakAli

Mobility Aware Energy Efficient Clustering for Wireless Sensor Network.....804 Vishnu Singh Rajesh Basant Lohani

Preprocessing Analysis of Brain images with Atherosclerosis.....810 Shakunthala M HelenPrabha K

Design of an Area Efficient Braun Multiplier using High Speed Parallel Prefix Adder in Cadence.....815 Neeraja B Sai Prasad Goud R

Miniaturization Of Triple Band Mimo Antenna.....N/A Vilas V. Mapare Sheetal V. Mapare Niranjan T. Kulkarni Miniaturized CPR Feedback Device Using Arduino and ArdLAB.....820 Jerry Jacob Adarsh S R Ashis C K Resmi R

Implementation of Floating Point Unit based on Booth Multiplier and Compressor Adder.....824 D.Vaithiyanathan J.Britto Pari S. Keerthana Kala Bharathan

Fundamental Operations of Cognitive Radio: A Survey.....830 Ridhima, Avtar Singh Buttar

Design and Performance Analysis of 2x2 electro-optic based MZI switch using Ti:LiNbO₃ as a waveguide at 1.46µm.....835 SehajpalKaur, Mandeep Singh, Priyanka, Harpuneet Singh, ManinderLal Singh

Atrial Fibrillation Detection using Discrete Wavelet Transform.....840 Padmavathi Kora, Ch Usha Kumari, Swaraja K, Meenakshi K

Tapered Slot Antenna Covering 6-18 GHz for Electronic Warfare Applications.....843 Premchand K, Sastry N

Development of Advanced Clinical Research Application: PAIN RelieveItusing Patient Feedback.....847 Prashant Singh, Diana J. Wilkie

Augmentation of Modernized CAPS with NavIC Over Indian Region.....852 Sudershan Reddy K Krishna Reddy D Sameeha Fahmeen Quddusa Sultana

Design of Multiband Planar Antenna by using Mirror Image of F Shaped with Inverted U Shaped and Modified Ground Plane.....857 Pravin Tajane Zade P L

Efficient MUX based CORDIC On FPGA For Signal Processing Application.....862 Manupotisreenivasulu T. Meenpal

Design and Simulation of Dielectric-Modulated Field-Effect Transistor for Biosensing Applications.....868 Anirudh Aggarwal, Shashwat Sharma, Chaubey V K, Soumendu Sinha

An Aperture Coupled Rectangular Dielectric Resonator Antenna for Dual-Band Applications.....873 Harish Ravichandran, Vinodha E

An Integrated Visual Signalling, Localisation & Health Monitoring System for Soldier Assistance.....878 Gopabandhu Hota, Sudarshan Sharma, Aditya Rathore, Shailesh Joshi, Het Shah

Antenna Azimuthal Position Control Using Model Predictive Control.....884 Harsh Deep Ahlawat, ModiPanduRanga Prasad, Rishi Pal Chauhan

Change Detection in Multispectral Satellite Images using Histogram based Thresholding Technique.....890 *P.Chandra Kanth, Neha Gupta, Samit Ari*

Wireless Daisy Chain and Tree Topology Networks for Smart Cities.....895 Mohamed Azman, Jithu G. Panicker, Rajiv Kashyap

A LoRa Wireless Mesh Network for Wide-Area Animal Tracking.....901 Jithu G. Panicker Mohamed Azman

Ubiquitous Mesh: A Wireless Mesh Network for IoT Systems in Smart Homes and Smart Cities.....906 Rajiv Kashyap, Mohamed Azman, Jithu G. Panicker An overview of current display technologies and possible future technologies.....911 *AmeyaPhadke*

Imbalanced data using With-In class Majority Under Sampling approach.....917 Dr. Durga Prasad D, D. Varun Prasad D, Dr. Nageswara Rao K

Supporting Road Safety Warning and Advertisement Distribution using an Interest Area-aware Messaging Scheme in Vehicular Ad-hoc Networks.....922 Regin Cabacas In-Ho Ra

Development of Prototype Module for Temperature Sensing in Biological Tissues.....927 Pratik More, Rabinder Henry, Ashish kumar Patel, Asmita, Amit Patwardhan, Jayant Pawar

An Efficient Mask Reduction Strategy to Optimize Storage and Computational Complexity in Routing Table Lookups.....931 Sundar Anand, Priyanka Mathikshara M, Jayavignesh T

RSS-RSQ Based Base Station and Mobile Station Localization in 3GPP UMTS Cellular Network.....936 Vishesh Kumar

An Area and Power Efficient Double Adjacent Error Correcting Parallel Decoder based on (24,12) Extended Golay Code.....943 *Raj Kumar Maity, Jagannath Samanta, Jaydeb*

Segmentation of Brain Tumor from MRI Images using Fast Marching Method.....949 Sumir R M, Shubham Mishra, Nishanth Shastry

Enhanced Beam-Search Restructuring Restraint for Phrase-Based Statistical Machine Translation.....954 Pothupogu Prithvi, Kishore Kumar

BER and Eye Pattern Analysis of 5G Optical Communication System with Filters.....960 *Shakthi Murugan K H, Sumathi M*

Algorithm for Enhanced Design Set of all Possible Unipolar Orthogonal Codes.....965 Harshavardhana M.N, Suraiya Tarannum

Road Intersection Intelligent Traffic Management Based on V2V Wireless Communication.....968 Jamal Raiyn

FPGA Implementation of Moving Object Segmentation using ABPD and Background Model.....974 *Rahul N. Kupade, Meenpal T, Pallab Kumar Nath*

IoT Based Mobile Medical Application for Smart Insulin Regulation.....979 Sargunam B, Anusha S

Design of 3 Bit Adder Using 6 Transistors in Mentor Graphics.....983 Venkat rao Ganjanaboyina, Mallikharjun rao CH, Amar Babu Y, Venkata Sai Mohan Ganugaphati

Hybrid Multilayer Receiver based MAC Protocol for Green Wireless Sensor Networks.....987 PardeepKaur, Preeti Singh, B.S.Sohi

A Novel Method for ECG Classification Using Polynomial Based Curve Fitting.....993 *Celin S, Vasanth K*

Compact Tri-band Monopole Antenna for 2.4/5.8 GHz WLAN and 8.3 GHz ITU-T Applications.....1002 *Raj Kumar, Yedukondalu Kamatham*

FWHM and Sensitivity Study of Bimetallic SPR Sensor Chip.....1006 KashyapR, Chakraborty S, Swarnakar S, Humbert G, ZengS, Mondal B

A Survey on Android Malware and their Detection Techniques.....1010 Prerna Agrawal, Bhushan Trivedi

SmartTab: A Design & Implementation of Tablet for Learning Purposes based on PyQT framework.....1016 Iti Shrunkhla, Bramha Swaroop Tripathi, S.R.N. Reddy

A Multiband Fractal Antenna for Major Wireless communication bands.....1023 Rahul Tiwari

Improving BER of WiMAX using Interference Mitigation Techniques.....1029 Nilesh Kumar Jadav

User Association with RAP for Heterogeneous Wireless Railway Networks.....1036 Vaishali, Sandeep Santosh

CBIR using Multi-level DWT.....1044 Veera Swamy K, Sravani N, V.Radhika

Thumb Controlled Low-Cost Prosthetic Robotic Arm.....1049 Amit Hasan Khan, Fairoz Nower Khan, Lamiah Israt, Md. Saiful Islam

Comparative analysis of CMOS AND gate and Domino Logic AND gate design by using Nano scaling technologies.....1055 Vivek V Kajagar, Kiran Kumar R, Charan Kumar G, Shaik Mohammad Ashraf Ansari

Performance Analysis of Convolutional Encoder Based on FPGA.....1059 Giri S D, Patil P P, Murmude P B

Wearable ECG Electrodes for Detection of Heart Rate and Arrhythmia Classification.....1063 Shakthi Murugan K H, Sriram T J, Melvin Jerold P, Syed Akif Peeran A, Abisheik P

Efficient Hardware Implementation of 2D Convolution on FPGA for Image Processing Application.....1069 Manupoti sreenivasulu, MeenpalT

RF Energy Harvesting System Using Monopole Antennas.....1074 ParthThakar, NigamShah, RishabhShah VibhavSharma, Yukti Bandi

Surface Charging and its Influence on Lightning Impulse Flashover Characteristics of Polymeric Insulator.....1079 Gowrishankar S, Gourav Samajdar, Sunitha Karakkad

A Quasi-Ballistic Drain Current Model With Positional Scattering Dependency applicable for Nanoscale DG MOSFETs.....1084 Vyas Murnal, Vijaya.C

A Review on Flow Measurement in Sodium Cooled Fast Reactor Circuits.....1089 K.K.Rajan, B.Aruna

Development of Level Sensor for Lead – Lithium Loop System.....1096 Rajan K K, Aruna B, Anju S, Verma S, Pedada P R, Bhattacharyay

On Critical Point for Functions with Bounded Parameters.....1103 Priyanka Roy, Geetanjali Panda Two Dimensional Analytical Modelling of DC IV Collapse of Drain Current in AlGaN/GaN HEMTs.....1108 *Priyanka Roy, Geetanjali Panda*

Characterisation and Performance Evaluation of Amorphous Silicon Nitride as Passivation Layer in Thin Film aSi:H Solar Cells....1113 Fatima Rasheed J, V.Suresh Babu

Vehicle Identification Using Eigen Vehicles.....1119 Osama Shahin, Meshrif Alruily

Design of Non-fragile Finite-Time $l_2 - l_{\infty}$ State Estimation For Discrete-Time Switched Systems With Time Delays and Sojourn Probabilities.....1125 *K. Maheswari, R. Rakkiyappan*

Decentralized Frequency Control for an Isolated Microgrid using Nature Inspired Algorithms.....1132 Ayush Sawarni, Kiran Dhamane, Dhananjay Kumar, H.D. Mathur

Circuit Equations from Maxwell-Hertz-Heaviside Electromagnetic Equations.....1138 Vineet Kumar

Technical and Engineering Reforms of Integrated Nepal Power System for Security Enhancement.....1147 Sulav Ghimire, Jyotsna Marasini, Richa Adhikari

A Case study of MW-Mile, MVAr-Mile, MVA-Mile and Power Factor based Transmission Pricing in Integrated Nepal Power System....1153 Sulav Ghimire, Jyotsna Marasini, Madhav Paudyal

Modelling, Simulation and Analysis of PI and FL Controlled Microgrid System.....1158 *Kishore T S, Kaushik S D, Venu Madhavi Y*

MBS-MIMO Transmitter with Nyquist Subchannel Upsampling.....1166 Franz G. Aletsee, Reinhard Stolle

Optimal VAR Dispatch Using Elitist Multi-objective Biogeography Based Optimization.....1170 Devnath Shah, Saibal Chatterjee

Forecasting in Indian Day-Ahead Electricity Market using ANN optimized with Biogeography Based Optimization Algorithm.....1177 Devnath Shah, Saibal Chatterjee

Design of Adaptive Observer-Based Backstepping Control of Cart-pole pendulum system.....1183 Amjad Humaidi, Eman N. Tala'at Mustafa R. Hameed, Akram H. Hameed

Design Proposal of an Automatic Smart Multi-Insect (Mosquito) Killing System.....1188 Mohammad Zeyad, MD. Rakibul Islam, Susmita Ghosh, S.M. Masum Ahmed, ProdipBiswas, Eftakhar Hossain

A Hybrid Approach to Increase network lifetime in WSN using PSO and Firefly Optimization.....1194 shachi battar, Rakesh Kumar

Designs of an Effective Smart Walking Stick For Visually Disabled.....1200 Atharva Jadhav, Joydeep Sarka, Roopali Patil, Jay Pardeshi

Adaptive Control of Parallel Manipulator in Cartesian Space.....1205 Amjad Humaidi

Detection, Classification and Zone Location of Fault in Transmission Line using Artificial Neural Network.....1213 Resmi R, Vanitha, Aravind. E, Ramya Sundaram B, Aswin Raj C, Harithaa S Grid tied Solid Oxide Fuel Cell Power Generation System for Peak Load Management.....1218 Sooraj Suresh Kumar

Optimization of Power System Stabilizer Parameters for Damping of Power System Oscillations.....1224 *Rittu Angu*

Modeling And Simulation Of A Wheeled Mobile Robot In Open-Loop Control.....1230 Ashutosh Vishwakarma

Fault Classification and Location in Three Phase Transmission Lines using Discrete Wavelet Transform.....1236 V Vanitha, D Kavitha, Resmi R, Pranav M. S

Towards Optimum Integration of Human and Car Navigation System.....1240 Arun Balakrishna

Power Sharing between Parallel Inverters in Micro grid under Mismatched Feeder Impedances.....1248 Dr.Sekhar Pudi, Satya Venkata Kishore P, Venkata lakshmi Vasamsetti

Proposing a Technique of a Low Cost Automatic Cooling and Exhaust System for Old Age Home Kitchen.....1254 Mohammad Zeyad, Susmita Ghosh, MD. Rakibul Islam, S.M. Masum Ahmed, Sheikh Raihana, Shoshi

Design of A Genetic Algorithm Based Shortest Path Routing With Different Mutation Techniques.....1259 Debashish Pal

Multi-Objective Optimal Power Flow with Improving Voltage Stability and Loss Minimization Using Moth Flame Optimization Algorithm.....1264 *Sundaram Pandya, Hitesh Jariwala*

Gain Scheduling Algorithm for Standalone PV Applications.....1270 Dr. Siddharth Joshi, Dr. Vivek Pandya, Dr. Amit Sant

Predictive Control of Three level Boost Converter Interfaced SPV System for Bi-polar DC Micro grid.....1276 Jaripati Rajesh, Nisha K.S, Anil Kumar Bonala, Srinivasa Rao Sandepudi

Analysis of Mechanical Integrity in Power Transformer Using Statistical Techniques.....1282 M.Arivamudhan, S.Santhi

Design of Luenberger-Type Observers for Damping of Power System Oscillations.....1288 *Rittu Angu*

Standalone Microgrid with Five-Level Diode Clamped Inverter Based Hybrid Generation System.....1294 Het S. Bhalja, Amit Vilas Sant, Anilkumar Markana, Bhavesh R. Bhalja

Temporal studies of power system under dynamic switching and faults.....1301 Chandra Prakash Varma, Yaduvir Singh

Automatic Fare Collection System for Public Transport Corporation Using Fingerprint Recognition with Help of UIDAI.....1307 A. Sri Hari Krishna, D.M. Mahalakshmi, P. Sweety Jose

Performance Study of Proton Exchange Fuel Cells for Different Atmospheric Conditions.....1313 Utkarsh Kanth, Anand K Gupta, Abhishek Rai, A K Mishra, Mohammed Aslam Husain

FCM Scheduled Multiple Model Controller for the Simulated Model of Spherical Tank Process.....1319 *R. Vinodha* Comprehensive Energy Audit of Food Processing Industry.....1325 Pranay Shete

Effect of Temperature and Radiation on Switched Boost Inverter with Maximum Power Point Tracking Control.....1332 Shreya V. Hule, Pragati Korde

Analysis and Development of A Novel Step-up 17 Level Switched Capacitor Multilevel Inverter For Renewable Energy Conversion System.....1337 Satyabati Majhee

Fpga-In-Loop Simulation of an improved Converter Firing Control for LCC HVDC and Validation Using Real Time Digital Simulator.....1343 Dhanunjayudu Nasika, Yuvaraju A, Vishnuvardhan Reddy K, S. V. N Jithin Sundar

Design and Implementation of Multiple Output Interleaved Flyback Converter with Post Regulators.....1351 Chaitra Satyaraddi

Performance Evaluation of Interleaved Concept for Non-Isolated Converter Topology.....1357 Divya Nagesh Gouda

Frequency Regulation By Doubly Fed Induction Generator.....1361 Anju P.K., Zarina P.P.

Experimental Evaluation of Electric Driven Butter Extraction System.....1365 Annamalai A A

A Novel Integrated High Gain DC-DC Converter.....1371 M.Maheshwari, M. Arounassalame

Design of an LPF Based Slider Controller for THD Reduction in Solar PV B-4 Inverter.....1377 CH Hussaian Basha, J.N. Bhanutej, C. Rani

Fractional order PID controlled Quadratic-Boost-Converter - Multilevel inverter fed Induction Motor System.....1386 Umadevi D Devarajan

Optimization of Single, Double and Triple Voltage Dc to Dc Step down Voltage Regulators.....1392 Shelej Khera, Krishan Kumar

Harmonics Assessment of a Cascaded H-Bridge Inverter with Carrier Based PWM Techniques.....1396 Pakedam Lare

Wide Power range modular multilevel converter for HVDC applications.....1401 VijayaKrishna Satyamsetti

Performance analysis of different level modular multilevel converters.....1407 Jayakumar M

J ardware Design Of Cascaded Multi-Level Inerter Using Multi-Sine PWM Technique.....1413 J Satheesh Reddy

An Efficient Technique to reduce Total Harmonics Distortion in Cascaded H- Bridge Multilevel Inverter.....1419 Shivam Maurya, Dheeraj Mishra, Kavita Singh, A K Mishra, Yudhisthir Pandey

Detailed Modelling Procedure for Lithium-ion Battery Using Thevenin Equivalent.....1424 Lokesh Gurjer A Power Management scheme for a standalone solar PV system utilizing super lift Luo converter.....1430 Diksha Agarwal

Performance comparison of two level Inverter with Multilevel Inverter topologies.....1435 Akshay Satpaise

Wind Energy Potential in India with its different aspects.....1442 Sachhidan, Veer savarkar

A Pulse density modulated LLC resonant converter based battery charger for HEV/PHEV application.....1447 *Jeemut Sangiri*

Energy Regeneration during Deceleration of Direct Torque Control of Induction Motor Drive for Electric vehicles.....1454 *Pravinkumar Patel*

Incorporation of Current Injection Modelling of UPFC and Analyzing Power Flow Solution using Criss Cross Optimization Algorithm.....1458 Balasubbareddy M, Divyanshi Dwivedi

Vector control method for Induction motor drive based on Hysteresis controller and PI controller -A comparative study.....1464 *A.Gauri*, *Vinod.B.R*, *Shiny.G*

Indirect vector control of IM drive fed with three level Dci.....1470 Sanjay kumar kakodia, Giribabu dyanimina

Power factor correction and power quality improvement in BLDC motor drive using SEPIC converter.....1476 *Prashant Deshpande*

ANN Based Fundamental Current Extraction Scheme for Single Phase Shunt Active Filtering.....1480 Amit V. Sant, Maharshi H. Gohil

Speed Control and Optimum Efficiency of Induction Motor Driven Ventilation Fan in Mines.....1486 Vanguri Ranjith Babu, Tanmoy Maity, G. Ramesh

Hybrid Solar Tracking System: A Brief Overview.....1490 Divakar Tamang

A Robust Modified Harmony Search Evolutionary Technique for Transient Stability Enhancement in a Two Machine System Through STATCOM.....1494 Subhashree Choudhury, Anshuman Satpathy, Prakriti Rout, Bishal Kant Prusty, Saurav Bhakat, Tara Prasanna Dash

A Secure Authentication Protocol for Vehicular Ad-Hoc Networks.....1502 Preeti Chandrakar, Ayush Jain, Sandeep Balivada, Rifaqat Ali

Cryptanalysis and Improvement of a Secure Mutual Authentication Scheme for Remote Users.....1509 Preeti Chandrakar, Ankita Singh Chauhan, Rifaqat Ali

A Novel Power Management Strategy for Solar-Variable Speed Diesel Generator Hybrid system.....1518 Gireesh Kumar A, C A Babu,

A Novel Stochastic Optimization Algorithm Inspired From The Biology of Plant Reproduction.....1524 Sundareswaran K., Arnab Bhattacharjee Electric Vehicle Scenario in India :Roadmap, Challenges and Opportunities.....1530 *Sreeram K*

Economic Feasibility Analysis of Solar PV Generation at REC Ambedkar Nagar.....1537 Shamsullaqa, Shatrughn, Km. Antima Pandey, Dr. Arif Iqbal, Dr. A K Mishra, Mohammed Aslam Husain

Modeling, Simulation and Energy-Flow Study of a Battery Electric Vehicle in LabVIEW.....1543 Rohit Kumar, Ravi Saxena, Ajay Srivastava

A Study on an outlook of Keralites about the usage of Solar Power.....1550 Anagha Sanil, Sruthy S, S Sreelekshmi

Improved Fault Detection and Location Scheme for Photovoltaic Systems.....1557 Supriya S.Kharage, Ashwini P Pawar

Design and Analysis of Closed Loop Interleaved Boost Converter with Arduino based Soft PI Controller for Photovoltiac Application.....1561 Md. Khairul Alam, Dr.Md.Ashraful Hoque

Power Conditioner for Voltage Sag/Swell and Harmonic Mitigation.....1566 Kiran Babu

Examining the Economic Viability of a Solar Panel Dust Cleaning.....1573 Shruti Tiwari, Pooja Rani, Ram Narayan Patel

Design of hybrid standalone energy system for village Purtala, India.....1582 vaishali sohoni