List of Accepted Papers



ICEFEET-2020

Technical Sponsor – IEEE Kolkata Section 10-11 July 2020

Department of Electrical Engineering, NIT Patna

| Paper ID | Authors | Title of Paper |
|----------|--|---|
| 1 | Zaharaddeen Salele and Subramani C | Supercapacitor electrode material using Asian palmyra palm as activated carbon source |
| 4 | Sourav Chakraborty, P Arvind, Shalini Sinha, Subhranil Das and S Deepak Kumar | Closed Loop Single Stage Coordinated Frequency Control of a Stand-Alone Microgrid |
| 5 | Sonal S and Debomita Ghosh | Impact of Distributed Generation on the Reliability Allocation of Distribution System: A Mesh-Grid Approach |
| 6 | Pradeep Kumar and Amit Kumar | Comparative Power Quality Analysis of SRF and UVT Control based DSTATCOM |
| 7 | Dibya Bharti | Multi-point Optimal Placement of Shunt Capacitor in Radial Distribution Network: A Comparison |
| 10 | Pallavi Borthakur and Barnali Goswami | Short Term Load Forecasting: A Hybrid Approach Using Data Mining Methods |
| 13 | Rola El Osta, Maryline Chetto and Hussein El Ghor | Scheduling mixed task sets in energy harvesting embedded systems |
| 15 | Pankaj Soni, Harsh Sharma, Radhesh Dewett, Sangeeta Gulati and H K Gupta | Modelling and Simulation of Electrically Exploding Wire Opening Switch for Pulse Compression |
| 16 | Bhaskar S S Gupta Yelamarthi and Srinivasa Rao Sandepudi | Fault-Tolerant Converter Topology for Speed Control of Induction Motor Drive |
| 18 | Jayant Mani Tripathi, Adhishree Srivastava and Dr. Sanjeev Kumar Mallik | Effect of change in Environmental factors on coordination of overcurrent relays with DG Integration |
| 20 | Sivaramakrishnan Natesan, Gaurav Kumar and Karuna Kalita | Force and Rotor Displacement Analysis of Bridge Configured Based Induction Machine |
| 21 | Sauvik Biswas, Vishal Parhi, Anudeep Bhatraj and Paresh Kumar Nayak | S-Transform Assisted CUSUM Based Protection Strategy for Transmission Lines Possessing UPFC |
| 22 | Sri Datta Sai Polaki, Vidhyadha ri Kotipatruni, Harija Rani Kirlampalli and Sastry V. Vedula | Performance Analysis of Parallel-Connected Grid Independent Wind Energy Conversion Systems (WECS) with Energy Storage |

| 26 | Shobha Agarwal, Rakesh Kumar Singh and Vimlesh Verma | Performance Analysis of HVDC Lines Using Surge Arrester |
|----|--|--|
| 27 | Prateek Sharma, Abhishek Mishra and Ravi Shankar | Impact of Renewable Sources in AGC for Two Area Interconnected Power System |
| 28 | Jwala Prasad, Taksh Jain, Nishant Sinha and Sneha Rai | Load Shifting Based DSM Strategy for Peak Demand Reduction in a Microgrid |
| 29 | Mahesh Kumar Choudhary and Ashwani Kumar Sharma | Integration of PV, Battery and Supercapacitor in Islanded Microgrid |
| 30 | Bhaskar S S Gupta Yelamarthi and Srinivasa Rao Sandepudi | Scalar Control of Induction Motor Drive with Inverter Fault-Tolerance Capability |
| 31 | Prashant Kumar Verma, Pooja Punetha and Brajendra Singh Sengar | Investigation of Buffer less Cu2ZnSnS4 Based Solar Cell |
| 35 | Carlo Aleta, Mc Lourenz Maco, Mara Alexandra Castillo, Praise Deblois, Aira Alamag and Roselito Tolentino | Mimicking Hybrid Manipulator Humanoid Torso by Applying Vector Multiplication Using Microsoft Kinect for Xbox One |
| 36 | Shyam Singh Rajput and K V Arya | CNN Classifier based Low-resolution Face Recognition Algorithm |
| 37 | Aruna Krishnan, Christy Kingsly and Dr Gnana Kousalya C | Versatile Insole Monitor |
| 38 | Amaresh Gantayet and Dharmendra Kumar Dheer | A Probabilistic Approach for Reactive Power Compensation in an Active Distribution Network with Wind Based Renewable Integration |
| 39 | Saurabh Kumar Rajput, Dharmendra Kumar Dheer and Sulochana Wadhwani | Energy Consumption and Energy Saving Potential in Indian Textile Sector |
| 41 | Sweety Kumari and Ramesh Kumar | Performance Analysis of Brushless Direct Current Motor Drive for Different types of DC-DC Converter Using MPPT |
| 44 | Susanta Ray and Ritam Chakraborty | Torque Ripple reduction of BLDC motor introducing Delay in the Gate Firing Circuits |
| 45 | Anjali Gupta and Vijay Bhaskar Semwal | Multiple Task Human Gait Analysis and Identification: Ensemble Learning Approach |
| 47 | Sharifuddin Mondal and Wan Kyun Chung | Robust Least Square Filter for Simultaneous Localization and Mapping |
| 48 | Rahul Prakash, Dr. Dharmendra Kumar Dheer and Dr. Mukesh Kumar | Path Planning of UGV using Sampling Based Method and PSO in 2D Map Configuration: A Comparitive Analysis |
| 51 | Avinash Maurya and Ambarisha Mishra | A new generalized topology of multilevel inverter with reduce number of DC sources and switches |
| 52 | Shreya Nag, Debangana Das, Hemanta Naskar, Runu Banerjee Roy, Bipan Tudu and Rajib Bandyopadhyay | Estimation of Theophylline in Black Tea Using NIR Spectroscopy |
| 53 | Debangana Das, Shreya Nag, Hemanta Naskar, Ajanta Kumar Hazarika, Runu Banerjee Roy, | Discrimination of Various Clones of Black Tea Using NIR Spectroscopy |

| | Santanu Sabhapondit, Bipan Tudu | |
|----|---|---|
| 54 | and Rajib Bandyopadhyay Samhita Dasgupta, Barnali Ghatak, Sanjoy Banerjee, Sk Babar Ali, Jyotsna Dei, Bijay Kumar Behera, Runu Banerjee Roy and Bipan Tudu | Development of Linseed Oil Based Quartz Crystal Microbalance Sensor for Detection of Trimethylamine |
| 55 | Jyotsna Dei, Hemanta Naskar, Samhita Dasgupta, Shreya Nag, Bijay Behera, Bipan Tudu, Runu Roy and Rajib Bandyopadhyay | Fish Freshness Assessment using NIR spectroscopy |
| 56 | Ravi Ranjan Kumar, Abhinav Kumar and Subodh Srivastava | Anisotropic Diffusion Based Unsharp Masking and Crispening for Denoising and Enhancement of MRI Images |
| 57 | Hemanta Naskar, Sheikh Saharuk Ali, A. H. M. Toufique Ahmed, Debangana Das, Shreya Nag, Bipan Tudu and Rajib Bandyopadhyay | Detection of Curcumin using A Simple and Sensitive Molecularly Imprinted Polymer (MIP) Embedded Graphite Electrode Based Electrochemical Sensor |
| 60 | Asif Nazar and Dr. Naqui Anwer | Accomodative Energy Market for Battery Energy Storage and Grid Balancing |
| 61 | Siddharth Suhas Joshi, G Rahul Prashanth, Vinay Kumar Jadoun, Anshul Agarwal and Saurabh Kumar Pandey | Optimal Non-convex Combined Heat and Power Economic Dispatch Using Particle Swarm Optimization |
| 62 | Rajesh Kumar Mahto and Ambarisha Mishra | Novel Reduced Switch 9-Level DC/AC Converter With Unequal Sources |
| 63 | Pulakraj Aryan, Ravi Shankar and Mrinal Ranjan | Equilibrium Optimized AGC of Multi-Area Restructured Power System Using Cascaded Fractional Fuzzy Controller |
| 64 | Sartaz Ahmad and Ambaris ha Mishra | Mathematical Modelling, Simulation and Control of Five-Phase Induction Motor Drives |
| 66 | Kalpana Bijayeeni Samal and Abhyarthana Bisoyi | Investigation of Environmental Effects on the Performance of Solar PV Modules |
| 67 | Sweta Kumari and Rajib Kumar Mandal | Effectivness of Space Vector PWM in Three- Phase Inverter |
| 69 | Nihar Karmakar, Saurav Raj and Biplab Bhattacharyya | Hybrid Intelligence Technique for Reactive Power Planning using FACTS devices |
| 70 | Muhammad Abuturab | Single-channel color image cryptosystem using chaotic structured phase encoding |
| 71 | Aman Sharma, Shivam Gupta and Prof. Narendra Kumar | Modelling and Comparison of Different MPPT Algorithms for a Standalone PV System |
| 72 | Sariki Murali, Ravi Shankar and Pulakraj Aryan | A Novel Optimization Technique for LFC and Virtual Inertia Emulation of A Multi Area Hybrid Power System |
| 73 | Abhishek Saxena, Ravi Shankar and Pankaj Rai | Dynamic participation of DFIG based wind farms for improved frequency regulation |
| 75 | Gagan Deep Meena and Janardhanan Sivaramakrishnan | Discretization of Linear Time-Varying Systems |
| 76 | Sudhaka Reddy Sama, Subrata Paul and Sunita Halder Nee Dey | An Improved 3-Phase Load Flow for DG Integrated Distribution Systems Based on PSO |

| 77 | Nagendra Palukuru, Bala Chnennaiah Pand Vaisakh K | SOS Based Solution for Optimization of Indian Power System |
|-----------|---|--|
| 78 | Pramanand Kumar, Chandra mika Bora and Subrata Das | Reduced Graphene Oxide/Amino-Nitroso-Uracil Nanocomposite for the Detection of Heavy Metals in Aqueous Environment |
| 79 | Satyendra Kumar and Moina Ajmeri | Stabilizing x-z Inverted Pendulum via Fractional Order PID Controller |
| 80 | Abhishek Gaurav and Anurag Gaur | Modelling of Hybrid Electric Vehicle Charger and Study the Simulation Results |
| 81 | Brajendra Sengar, Vivek Garg, Praveen Dwivedi and Amites h Kumar | Optimizing defect profiles of Cu2SnGeS3 based solar cells |
| 82 | Aritra Ray and Hena Ray | Secured Pulse Rate Monitoring System using IoT and Cloud |
| 83 | Sariki Murali, Ravi Shankar, Shivam Shrivastav, Utkarsh Dhawal and Vishal Kannaujia | LFC Scheme for A Deregulated Multi-Area Power System using Cascaded Fractional Order Controller |
| 84 | Anand Kumar, Md Nishat Anwar and Ranjeet Kumar | Load Frequency Regulation using Linear Active Disturbance Rejection Control Technique |
| 85 | Ramesh Devarapalli, Naraharisetti Jaya Naga Lakshmi and Upendra Prasad | Application of a Novel Political Optimization in Optimal Parameter Design of PI Controller for the BLDC motor Speed Control |
| 86 | Praveen Dwivedi, Amitesh Kumar, Brajendra Singh Sengar, Vivek Garg and Rohit Singh | Impact of back gate voltage on sensing metric of dielectric modulated Tunnel FET biosensor |
| 87 | Ashiwani Kumar, Prabhat Kumar Vidyarthi and Pulak Aryan | Application of Quasi Opposition Based Whale Algorithm For LFC of Multi-area Deregulated Power System Using Fractional Controller |
| 88 | Ashutosh Kumar Singh, Rajib Kumar Mandal, Ravi Raushan and Pratyush Gauri | Design and Analysis of the Gate Driver Circuit for Power Semiconductor Switches |
| 89 | Utkarsh Raj, Ravi Shankar and Pankaj Rai | Interactive Search Algorithm Based Automatic Generation Control Using Cascade Control and UPFC |
| 91 | Ankita Ranjan, Sarbani Chakraborty and Vijaya Laxmi | Gain-Scheduled Feedback Controller Design for a Nonlinear Continuous Stirred Tank Reactor |
| 92 | Amitesh Kumar, Praveen Dwivedi, Brajendra Singh Sengar, Vivek Garg and Rohit Singh | Effect of applied bias on Schottky interface to affect resistive switching in a memristive device |
| 93 | Lakshmi P, Venkateswara Rao Bathina, Ramesh Devarapalli and Pankaj Rai | Optimal Power Flow with BAT algorithm for a Power System to reduce transmission line losses using SVC |
| 94 | Barnali Motling, Subrata Paul and Sunita Halder Nee Dey | Siting and sizing of DG unit to minimize loss in distribution network in the presence of DG generated harmonics |
| 95 | Pranjit Kumar Roy, Ajoyjit Ghosh, Ashoke Mondal and Shilpi Bhattacharya | Design of a High Gain DC-DC Converter For Renewable Energy Applications |

| 96 | Md Irfan Ahmed, Prateem Pan, Ramesh Kumar and R. K. Mandal | Wind Generation Forecasting Using Python |
|-----|---|--|
| 97 | Dipankar Chatterjee and Suvarun Dalapati | Single-Phase Average Reactive Power Measurement Using Instantaneous Power Theory in a Fixed Point Processor |
| 99 | Ashish Pandey, Indrajeet Kumar and Ritesh Mishra | Performance Analysis For Wireless Non- Orthogonal Multiple Access Downlink Systems |
| 100 | Vivek Garg, Brajendra S. Sengar, Amitesh Kumar, Praveen Dwivedi and Rohit Singh | from ZnS/Cu2BaSnS4-xSex heterojunction for photovoltaic applications |
| 101 | Anwesha Sengupta | Study of Cognitive Fatigue using EEG Signal Analysis |
| 102 | Nimai Pada Mandal | PID Control of a Fixed Displacement Electro- Hydrostatic Actuation System |
| 103 | Ashutosh Kumar Singh, Rajib Kumar Mandal, Ravi Raushan and Pratyush Gauri | Grid Connected Photovoltaic Systems with Multilevel Inverter |
| 104 | Surya Rai, Khushboo Kumari and Diwakar Verma | Self-Supplied Automatic Control of Street Light |
| 105 | Yawer Abbas Khan, I. S. Twinkle, Shashi Kumar and Vimlesh Verma | Comparative Analysis of Different Converter Topologies for an SRM Drive with Conventional and Vector Control Schemes |
| 106 | Swetalina Bhuyan, Sunita Halder Nee Dey and Subrata Paul | Role of Demand Side Management in Automatic Load Frequency control |