Regular Session 1.1: Innovation in Electrical Power Engineering 13 Dec 2019 @ 14:30hrs to 17:00hrs

Paper ID	Title	Author
04	Solar-Fed Single-Input Three-Output DC-DC Converters for Low Power applications	Akhil Raj P and Sabha Raj Arya
61	DSTATCOM using Limit Cycle Oscillator FLL with Optimized Gains of Voltage Error Controllers	Jayadeep Srikakolapu, Sabha Raj Arya and Rakesh Maurya
15	Demand Side Management in Smart Grid	M. Ganesh, R. K. Patnaik
27	Harmonics and Voltage Sag Compensation of a Solar PV based Distributed Generation using MSRF based UPQC	Sarita Samal, Akansha Hota, Prakash Kumar Hota, Prasanta Kumar Barik
40	Load Frequency Control Incorporating Electric Vehicles Using FOPID controller with HVDC Link	Sunita Pahadasingh Chitralekha Jena , Chinmoy Ku. Panigrahi
128	Comparative Analysis of Adaptive Filtration Techniques Using DSTATCOM for Distribution System	Byomakesh Dash, Satish Choudhury, Bidyadhar Subudhi and Renu Sharma
57	Electrical Faults in Photovoltaic Modules: Analysis, Characterization and Detection	Priya Ranjan Satpathy, Sasmita Jena, Sobhit Panda and Renu Sharma
93	Smartgrids/Microgrids in India : A Review on Relevance, initiatives, Policies, Projects & Challenges.	Ashutosh Nayan Dey, Basanta K. Panigrahi and Sanjeeb Kar
103	Employing Thermoelectric Coupled Solar PV Hybrid System in Non-Conventional Distribution Generation	Sasmita Jena, Keshav Krishna, Sambit Tripathy, Subham Subrajeet Barik, Shalini Patro, Priya Ranjan Satpathy and Sanjeeb Kumar Kar
130	Optimum Design of PV-Battery based Microgrid with Mutation Volatilization dependent Water Cycle Algorithm	Shaktinarayana Mishra Saumya Ranjan Lenka,Prachitara Satapathy , Pravati Nayak

Regular Session 1.2: Innovation in Communication Engineering 13 Dec 2019 @ 14:30hrs to 17:00hrs

Paper	Title	Author
ID		
20	Novel Bludgeon shaped microstrip antenna with	B. Ramesh, K.P.Vinay, Lal BabuPrasad,
	DGS for UWB applications with notch band	K. S. Ravi Kumar, D.V Rama Koti Reddy
	characteristics	
46	Retinal Image Segmentation using Gabor	Sakambhari Mahapatra, U R Jena2,
	Transform with Preprocessing and Hysteresis	Sonali Dash
	Thresholding	
74	Real-Time Position Estimation of Mobile Platform	Sagar Dhatrak, Damayanti Gharpure
	in Indoor and GPS Denied Environments	
75	Steady Model for Classification of Handwritten	Anujay Ghosh, Aruna Pavate, Vidit
	Digit Recognition	Gholam, Gauri Shenoy, Shefali Mahadik
98	Constraint based Design of Multi-stage Core type	Srichandan Kondamudi and Sandhya

	Multipole Field Electromagnetic Launching System (CMFELS) and Its Possible Use in the Catapult System	Thotakura
37	Application of IoT in predictive maintenance using Long Range Communication (LoRa)	Siddharth Bhatter, Akash Verma2 and Sayantan Sinha
59	Detection and Classification of Voltage Sag Causes based on S-transform and Extreme Learning Machine	Bhaskar Patnaik, Rasmi Ranjan Panigrahi,Manohar Mishra, Ranjan Kumar Jena and Manoj kumar Swain
99	Performance Analysis of Fractional Order High Pass Filter	Kumar Biswal, Madhab Chandra Tripathy, Sanjeeb Kar
102	Automatic Recognition of the early stage of Alzheimer's disease based on Discrete Wavelet transform and Reduced Deep Convolutional Neural Network	Bhanja Kishor Swain, Mrutyunjaya Sahani and Renu Sharma
126	Design of Artificial Pancreas based on Fuzzy Logic Control in Type-I Diabetes Patient	Akshaya Kumar Patra, Anuja Nanda, Shantisudha Panigrahi and Alok Kumar Mishra

Regular Session 1.3: Innovation in Computing Technology 13 Dec 2019 @ 14:30hrs to 17:00hrs

Paper	Title	Author
ID		
09	Blind Feature based Steganalysis with and without	Deepa D.Shankar
	cross validation on calibrated JPEG images using	
	Support Vector Machine	
28	Load Balancing in Cloud Computing: Survey	Arabinda Pradhan, Sukant
		Kishoro Bisoy, Pradeep Kumar
		Mallick
32	Use of Teaching Learning Based Optimization for Data	Anima Naik
	Clustering	
64	A hybrid approach for path planning of multiple AUVs	Madhusmita Panda, Bikramaditya
		Das, Bibhuti Bhusan Pati
39	Survey of Sentiment Analysis of Political Content on	Siddhesh Pai, Vaibhav Bagri,
	Twitter	Shivani Butala, and Pramod Bide
60	Accelerated deep learning in proteomics- A review	Deeba Khan and Seema Shedole
135	IoT based real-time water quality monitoring and	Sujaya Das Gupta , M.S.Zambare ,
	classification	N.M.Kulkarni and A.D.Shaligram
68	Ant Colony Optimization in Data Mining: Critical	Janmenjoy Nayak, Kanithi Vakula,
	Perspective from 2015 to 2020	Paidi Dinesh, Bighnaraj Naik
62	Global Horizontal Irradiance Prediction using Deep	Sambit Dash, Priya Ranjan
	Neural Network Framework	Satpathy, Sobhit Panda Renu
		Sharma

Regular Session 2.1: Innovation in Electrical Power Engineering 14 Dec 2019 @ 14:30hrs to 17:00hrs

Paper	Title	Author
ID		
19	Improvement of Current profile in Grid-tied Hybrid	Rudranarayan Senapati, Sthita Prajna
	Energy System by 3-Phase Shunt Active Filter	Mishra, Vamsiram Illa, Rajendra
		Narayan Senapati
26	Modeling, Simulation and Validation of 1200 kV	Satyadharma Bharti and Satya Prakash
	UHV Autotransformer	Dubey
48	Multi-Level Asymmetrical Inverters using Two DC	Suraj Kumar Dash and Prakash Kumar
	port with less number of Switches and Conversion	Hota
	Stages	
55	Fuzzy granular computing based controller design	Srikanth Kavirayani
	for inverted pendulum system with delay	
38	PID Based Electronic Load Controller for 3-Phase	Kamran Alam, Namarta Chopra
	Synchronous Generator	
142	Stability Improvement in Power System Integrated	Prakash K. Ray, Shiba R. Paital, Lalit
	with WECS using Dolphin Echolocation Optimized	Kumar, Bhola Jha, Sanjay Gairola,
	Hybrid PID plus FLC based PSS	Manoj Kumar Panda
29	Participation of geo-thermal and dish-sterling solar	Priyambada Satapathy, Manoj Kumar
	power plant for LFC analysis using fractional order	Debnath, Pradeep Kumar Mohanty,
	controller	Binod Kumar Sahu
71	Linear Quadratic Regulator Design for Stabilizing	Akshaya Kumar patra, Alok Kumar
	and Trajectory Tracking of Inverted Pendulum	Mishra, Anuja Nanda, Ramachandra
		Agrawal, Abhishek Patra, Shekharesh
		Barik
127	Comparative Analysis of LMS Based Control	Satish Choudhury, Byomakesh Dash,
	Algorithms for Grid Integrated PV System	Bidyadhar Subudhi, and Renu
		Sharma
131	New Modified Water Cycle Optimized Fuzzy PI	M. Mohamed Hamad Adam, Naeem
	Controller for Improved Stability of Photovoltaic	M. S. Hannoon, Snehamoy Dhar
	Based Distributed Generation towards Microgrid	
	Integration	

Regular Session 2.2: Innovation in Electrical Power Engineering 14 Dec 2019 @ 14:00hrs to 16:00hrs

Paper	Title	Author
ID		
65	hybrid framework for fault classification and	Satyajit Panigrahy and A. K. Chandel
	location in power distribution system using	
	wavelet and support vector machine	
82	OPTIMAL TCSC LOCATION FOR REACTIVE	Sheila Mahapatra, Saurav Raj, and Mohan
	POWER OPTIMIZATION USING OPPOSITIONAL	Krishna

	SALP SWARM ALGORITHM	
88	Estimation of simple, energy and carbon	Mohan Krishna , Sheila Mahapatra , Saurav
	payback periods of a 1 MWp ground mounted	Raj and Febin Daya J
	solar PV plant at Tirupati airport: A Case study	
141	Performance of Second Order Generalized	Banishree Misra, Arkadip Majumdar,
	Integrator based Adaptive Filter under	Sudhananda Pal
	Adverse Grid Conditions	
83	THD Reduction of On-Grid Solar Photovoltaic	Suraj Kumar Panigrahi, Renu Sharma,
	System Employing SPWM Technique	Satyanarayan Bhuyan
90	Average Current Controlled SEPIC Converter	Alok Kumar Mishra, Akshaya Kumar Patra,
	with High Power Factor Correction	Ramachandra Agrawal, Lalit Mohan
		Satapathy, Anuja Nanda, Samarjeet
		Satapathy and Jnana Ranjan Swain
95	Power Generation from Various	Sasmita Jena, Shalini Patro, Subham
	Interconnecting Solar PV Networks for an	Subrajeet Barik3, Sambit Tripathy, Keshav
	Electrically Coupled Solar PV-TEG system	Krishna5, Priya Ranjan Satpathy, Sanjeeb
	under Healthy and Partly Cloudy Condition	Kumar Kar
41	Automatic Generation Control in Deregulated	Abhilipsa Sahoo1, P. K. Hota and B.
	Power Market using Sun Flower Optimization	Mohanty
	Algorithm	
133	EV Battery Charging with input power Factor	Prateek Kumar Sahoo, Sagar Kumar
	Correction using a Buck-Boost Converter	Champati, Ashish Pattanaik and Tapas
		Kumar Mohapatra1
139	Motion Control of an IPMSM drive system	A. K. Naik, A.K.Panda, S.K.Kar, M. Sahoo1
	using Sliding mode controller	

Regular Session 2.3: Innovation in Electrical Power Engineering 14 Dec 2019 @ 14:00hrs to 16:00hrs

Paper ID	Title	Author
94	LFC Analysis in PV-Thermal System using Non-integer Controller	Jyoti Ranjan Padhi, Manoj Kumar Debnath, Sanjeeb Kumar Kar, Binod Kumar Sahu
35	Studies on off-grid Solar Photovoltaic Powered Micro- irrigation System in Aerobic Rice Cultivation for Sustainable Agriculture and Mitigating Greenhouse Gases Emission	M.K.Ghosal , N.Sahoo and Sonali Goel
42	Implementation of Monte Carlo Simulation to the Distribution Network for its Reliability Assessment	Ajoya Kumar Pradhan , Sanjeeb Kumar Kar , Pradeep Kumar shill , Pujashree Dash
67	Effect of soiling on power output of a Photovoltaic system	Sonali Goel , Sobhit Panda, Nallapaneni Manoj Kumar, Renu Sharma
100	Application of 2DOF and 3DOF controller for LFC analysis in Multi-Generation System	Gayatri Mohapatra, Manoj Kumar Debnath, Krushna Keshab Mohapatra
129	Fractional Order PID Controller Design for Stabilizing	Akshaya Kumar Patra, Alok Kumar

	and Trajectory Tracking of Vehicle System	Mishra, and Ramachandra Agrawal
132	Voltage Stabilization in a Single-Phase SEIG System	Subhendu Khatua , Abhijeet
	with Electronic Load Controller	Choudhury, Swagat Pati, Sanjeeb
		Kumar Kar and Renu Sharma
143	Economic operation of diesel generator in an isolated	Subrat Bhol, Nakul Charan Sahu1,
	hybrid system with pumped hydro storage	Amar Bijaya Nanda
144	SHO Algorithm based Fuzzy aided PID Controller for	S. Sahoo, N. K. Jena, D. P. Das, B. K.
	AGC Study	Sahu, M. K. Debnath