

LIST OF ACCEPTED PAPERS

PAPER ID	PAPER TITLE
5	Fractional-Order Controller for the Position Control of a DC Motor
10	Fractional-Order Controller for Automatic Voltage Regulator
11	A SVM based Classifier for Identification of Spurious Resistance Fault involving IGBTs in VSI based Induction Motor Drive
12	Efficient PRNU Extraction Using Joint Edge-Preserving Filtering for Source Camera Identification and Verification
17	Design and Implementation of IoT Based Smart Energy Meter
18	Compression of Multilead Electrocardiogram Using Principal Component Analysis and Machine Learning Approach
19	A Single Ended Wavelet Based Fault Classification Scheme in Transmission Line
20	Smart Load for Reactive Power Compensation and Harmonic Suppression in Distribution System
21	ANN Based Method for Power System Harmonics Estimation
22	A Bioinspired Temperature Invariant Underwater Optical Wireless Communication System
23	A Faster High-Dimensional Bilateral Image Filtering by Efficient Utilization of Color Sparseness Offline
24	High Impedance Fault Classification in UPFC Compensated Double Circuit Transmission Lines using Differential Power Protection Scheme
25	System Identification of an AVR and it's Control using Finite Dimensional Repetitive Controller
26	Deriving a linear model for passively acquired bio-potentials using sample ACF
27	Temperature Measurement by Thermal Tomography in a Chamber
28	A Novel Optic Disc and Blood Vessel Detection Algorithm
29	Multivariate Singular Spectral Analysis (MSSA) to explore geomagnetic storm and CME bond
31	Adulteration Detection of Grape Fruit Juice using PCA and LDA Pattern Recognition Technique
34	EEG Based Decision Support System to Diagnose Adults with ADHD
35	Development of Speed Control algorithm for Instrumented Pipeline Inspection Gauge (IPIG) in high speed liquid petroleum pipelines
37	Analysis of major mode of vibration of a RFA based dental implant stability measuring sensor with varying length of L arm
38	Electrical equivalent cascade model of piezoelectric based sensor
39	Automated lux measurement for lighting design in indoor space using mobile sensor
41	A Smart Irrigation System
44	Deriving an electrical model of a two terminal piezoelectric buzzer from its

	impedance response
45	Design and calibration of a multi-channel low voltage data acquisition system
46	Introducing New Wavelet based Feature Set for Speech Emotion Classification
47	Implementation of a novel Minimum Energy Consume Secure Routing Protocol for reliable and energy efficient rescue operation of FANET
48	Optimization of Electrode Array in Electronic Tongue for Classification of Black Tea
50	A Local Zernike Moment-based Fuzzy C-means Algorithm for Segmentation of Brain Magnetic Resonance Images
52	Snickometer Edge Detection by Feature Extraction in TF Plane and Wavelet Domain
55	Multiplier-less Hardware Realization of Trigonometric Functions for High Speed Applications
56	Super-Resolution of Textual Images using Autoencoders for Text Identification
57	Applied Machine Learning for Bearing Fault Prognostics
58	Robust Control of Buck Converter using H-infinity Control Algorithm
59	A Novel Feature Extraction-based Human Identification Approach using 2D Ear Biometric
60	Virtual Instrument for Measurement of Power Quality in Unbalanced Three Phase System
61	Speech Enhancement Using RNN models and Ideal Exponential Mask
62	Force Control of an Index Finger Exoskeleton for Rehabilitation Purpose
63	Time Delay Estimation of Ultra High Frequency Signals Radiated from Partial Discharge Sources
64	Comparison of Different Data Pre-processing Techniques for the analysis of Turmeric Powders towards discrimination using Near-infrared Transmittance Spectra and Exploratory Data Analysis
66	Photonic Network-on-Chip (NoC) Architectures for the High Performance Computing Systems
67	A Modular Approach For Facial Expression Recognition using Euler Principal Component Analysis (e-PCA)
68	Signal Processing Issues in FPGA Implementation of 3D Beamformer Using Adaptive Algorithms
69	Detection of Healthy and Neuropathy Electromyograms Employing Stockwell Transform
70	Scene-Change Detection using Locality Preserving Projections
72	Multifractal Analysis of the 10.7cm solar radio flux data
73	Prefilter-Equalizer Based Structure : A New Design Strategy for Narrow-band FIR Filters
74	A Hybrid IRLS-KSVD Based Dictionary Learning Algorithm For Human Behavior Recognition
75	Identifying Potential Hubs for Kidney Renal Clear Cell Carcinoma from TF-miRNA-Gene Regulatory Networks
76	Defect Classification of Printed Circuit Boards based on Transfer Learning

77	EEG-based Biometric Identification using Frequently Occuring Maximum Power Spectral Features
78	Classification of Polyps in Capsule Endoscopic Images using CNN
79	Emotion Recognition from Speech Signals using Excitation Source and Spectral Features
80	ANN technique based Mid Term Load Forecasting as a case study for Peak Load Reduction
81	Robust Stabilization of Cart Inverted Pendulum System by 2-Rate Controller
82	Performance Evaluation of 2-Degrees-of-Freedom 2-Periodoc Controller: Stabilization of Cart-inverted Pendulum System
83	Day Ahead Forecasting and Peak load management using multivariate Auto Regression Technique
84	A Comprehensive Model of Induction Motor for emulating different electrical Faults
85	Adaptation Switching Technique Based Hybrid Fuzzy Controller for a Class of Nonlinear Systems
86	Respiratory Sound Analysis for Detection of Pulmonary Diseases
87	Unconstrained Band-pass Optimized Correlation Filter (UBoCF): An application to face recognition
90	Handwritten Indic Character Recognition using Capsule Networks
91	A Novel Distance-Connectivity based Bus-Ranking Framework Supplemented by GA for Cost Optimized PMU Placement
92	Image Segmentation For Fingerprint Recognition
93	Detection And Classification Technique Of Breast Cancer Using Multi Kernal SVM Classifier
94	Real time measurement and analysis of non-linearity injected by computer loads in LT distribution system using LabVIEW.
95	Large-Scale Brain Network Modelling Using Graph-Theory Approach in Neuroscience
96	Studies on the effects of Al ₂ O ₃ and TiO ₂ Nano materials on Conduction Properties of Mineral oil and Natural Ester based fluid
97	A Comparative Study between Two Types of Contaminants Based On 11 kV Glass Disc Insulator
98	Effect of Measurement Temperature on Interfacial Charge Freed from Deep Traps Located at the Interface of Oil-Paper Insulation
99	Effect of Measurement Temperature of Insulation Poles Used for Assessment of Oil-paper Insulation
100	Control of Chaos in Bldc Motor Drive
101	Real-time performance evaluation of a fuzzy rule based set point weighted PID controller
102	Cross Teager Kaiser Energy Features for Detection and Classification of Cardiac Arrhythmia from ECG Signals
103	Cross Teager-Kaiser Energy Operator based Feature Extraction Method for Gait Recognition from Cumulative Foot Pressure Images