## 2013 7th International Conference on Intelligent Systems and **Control**

(ISCO 2013)

Coimbatore, Tamil Nadu, India 4 – 5 January 2013



**IEEE Catalog Number: ISBN**:

CFP1387T-PRT 978-1-4673-4359-6

## Contents

Messages

Preface

Committees

1.	Simulation and Design of Closed Loop Controlled PFC Boost Converter with EMI Filter	3
2.	A Case Study on Power Quality Issues in the Indian Railway Traction Sub-Station	7
3.	Robust Power System Stabilizer Design for Single Machine Infinite	13
4.	Elimination of Selective Harmonics in a Multi-Level Inverter	20
5.	Multicriteria Decision Examination for Electrical Power Grid Monitoring System	26
6.	Placement of STATCOM in a Wind Integrated Power System with Storage for Improving the	31
7.	Tibin Joseph and Sasidharan Sreedharan  Identification of Doubly Fed Induction Generator based Wind Energy Conversion System  Using Piecewise-Linear Hammerstein Wiener Model  M. Vijayalaxmi and N. ShanmugaVadivoo	36
8.	Product Design Using Theory of Innovation and Problem Solving (TRIZ)	44
9.	An Adaptive Calibration Circuit for RTD Using Optimized ANN	49
10.	An Efficient Bridgeless Power Factor Correction Boost Converter	55
11.	Fault Injection Capable Synchronous Generator for Condition Based Maintenance	60
12.	Analysis and Effect of Switching Frequency and Voltage Levels on Total Harmonic	65
13.	Feature Space Reduction in Ethnically Diverse Malaysian English Accents Classification	72
14.	Synthesized Direct Torque Control for High-Power Induction Motor Drive	79
15.	Silhouette Analysis—"The Waste of Koyambedu to Electricity of Chennai"	84

16.	Monitoring and Control of a PLC Based VFD Fed Three Phase Induction	90
17.	Design of Nonlinear State Feedback Control Law for Underactuated	93
18.	Stabilization of Furuta Pendulum: A Backstepping Based Hierarchical Sliding	99
19.	Solar PWM Inverter Using Artifical Neural Network	106
20.	Improvement of Source Voltage and Load Current Harmonic Mitigation Using UPQC: A Survey S. Kaliappan, M. Poornima and R. Rajeswari	110
	Implementation of Matrix Converter based PMSG for Wind Energy Conversion System	115
22.	A Simple Method of Tuning PID Controllers for BLDC Motor	121
23.	Simulated Annealing Approach to Solution of Multi-Objective Optimal Economic Dispatch	127
24.	Neural Network for the Diagnosis of Rotor Broken Faults of Induction Motors Using MCSA	133
25.	Quantitative Measurement of Anulom Vilom Pranayam by Color Patch Detection	138
26.	Particle Swarm Optimization Scheme for the Solution of Economic Dispatch	143
27.	MCDM Approach for Selecting Suitable Solar Tracking System	148
28.	Short-Term Electric Load Forecasting Using Data Mining Technique	153
29.	DE Algorithm based Comparison between Two Different Combinations	158
30.	Design of PSS for SMIB System Using Robust Fast Output Sampling Feedback Technique	166
31.	Optimization of Electrical Power Using Solar and Wind Energy Systems	172
32.	Lag-Lead Compensator Design for Higher Order Discrete Systems Using	176
33.	A New Framework for IRIS and Fingerprint Recognition Using SVM Classification	183
34.	Securing Iris and Fingerprint Templates Using Fuzzy Vault and Symmetric Algorithm	189

35.	Neural Network Based Level Control in Two Tank Conical Interacting System	194
36.	EEG Based Hearing Threshold Diagnosis Using Feed-Forward Network	197
37.	Implementing Eigen Features Methods/Neural Network for EEG Signal Analysis	201
	Identification of Industrial Boiler Furnace Using Linear Parameter Varying Model	
39.	Application of VSC/SMC Controllers for Automatic Generation Control in	210
Sec	tion–II: Green Electronic and Communication Systems	
	A Reconfigurable Low Power FPGA Design with Autonomous	221
41.	Minimization of Effect of Various Attacks on Watermarked Images	227
42.	A Clinical Study of Normalization Algorithms in Face Recognition	232
43.	Path Planning of Autonomous Mobile Robot: A New Approach	238
44.	Design of an Intelligent Electric Vehicle for Blind	244
45.	Heterogeneous Multi-Classifier for Moving Vehicle Noise Classification	250
46.	Design and Operating Characteristics of Voltage Comparator Using MTCMOS Circuits	256
	Designing and Simulation of Full Adder Cell Using FINFET Technique	
48.	A Survey on Fault Tolerance in FPGAs  B. Harikrishna and S. Ravi	265
49.	FPGA Based Implementation of a Double Precision IEEE Floating-Point Adder	271
50.	Performance Analysis of Exemplar Based Image Inpainting Algorithms	276
51.	Automatic Detection of Optic Disk and Exudate from Retinal Images Using Clustering Algorithm G.S. Annie Grace Vimala and S. Kaja Mohideen	280
52.	SD-IES: An Advanced Image Encryption Standard	285
53.	Performance Analysis of Ultra Deep Sub-Micron and Deep Sub-Micron	290
54.	Analytical Modeling and Simulation of Two Dimensional Double Gate Nanoscale SOI MOSFET  Ravindra Singh Kushwah and Shyam Akashe	295

55.	Design and Analysis of Leakage Current and Delay for Double Gate MOSFET	301
56.	A Novel Technique for Image Steganography Using Nonlinear Chaotic Map	307
57.	A Novel High-Performance CMOS 1 Bit Full-Adder Cell	312
58.	Edge Detection in Speckled SAR Images Using SWT and Multiscale Product	316
59.	A New Technique for Removing Forensically Detectable Traces from Digital Images	321
60.	Design Low Power 10T Full Adder Using Process and Circuit Techniques	325
Sect	tion–III: Green Computing and Information Technologies	
61.	A Survey on Reliability Scheduling on Grid Computing	331
62.	Free User's Behaviour Information from Central Database System (Web Mining)	335
63.	Improvement of CBC Encryption Technique by Using the Merkle-Hellman	340
64.	E-VSM: Novel Text Representation Model to Capture Contex-Based Closeness	345
65.	An Adaptive Sliding Window Based Continuous Top-K Dominating Queries	349
66.	Detection of Proficient and Distinct Motifs in Sequence Data Sets Using PSM	354
67.	Q-Leach: An Energy Efficient Cluster Based Routing Protocol for Wireless Sensor Networks	359
68.	Security Issues in Computer Networks and Stegnography	363
69.	Ant Colony Optimization Using Pheromone Updating Strategy to Solve Job Shop Scheduling	367
70.	A Data Mining Approach for the Diagnosis of Diabetes Mellitus	373
71.	A Survey on Fuzzy Based QoS Routing in Mobile Ad Hoc Networks	376
72.	Mining Regular Closed Patterns in Transactional Databases	380
73.	Particle Swarm Optimization Based Contrast Limited Enhancement for Mammogram Images	384
74.	Web Page Indexing through Page Ranking for Effective Semantic Search	389
75.	Improvement of Traditional K-means Algorithm through the Regulation	393

76.	Popularity Based QOS-Aware Smart Replica Management Algorithm	399
77.	Instinctive Classification of Alzheimer's Disease Using FMRI, Pet and SPECT Images	405
78.	Intelligent Search in E-Tourism Services Using Recommendation System:  Perfect Guide for Tourist  Juhi Agarwal, Nishkarsh Sharma, Pratik Kumar, Vishesh Parshav,  Anubhav Srivastava and R.H. Goudar	410
79.	Future Predictions in Indian Stock Market through Linguistic-Temporal Approach	416
80.	User Behavior Analysis in Web Log through Comparative Study of Eclat and Apriori	421
81.	Misdirection Attack in WSN: Topological Analysis and an Algorithm	427
82.	A Framework for Detection and Prevention of Novel Keylogger Spyware Attacks	433
83.	Authentication and Authorization: Domain Specific Role Based Access Control Using Ontology  Avita Katal, Pranjal Gupta, Mohammad Wazid, R.H. Goudar,  Abhishek Mittal, Sakshi Panwar and Sanjay Joshi	439
84.	Domain Ontology Based Efficient Image Retrieval	445
85.	Text Document Pre-Processing with the KNN for Classification Using the SVM	453
86.	Hacking Resistance Protocol for Securing Passwords Using Personal Device	458
	Enhancing Route Maintenance in RSEA-AODV for Mobile Ad Hoc Networks	
88.	Speed Range Prediction for Subsequent Intersections	470
89.	A Resilient Platform for Safe Execution of Software Inside a Dynamic Environment	476
90.	Scanmedic through E-Governance	481
Sec	tion–IV: Green Mechanical Systems	
91.	Energy Efficiency in Sustainable Development of Small and Medium Enterprises:	487
92.	Chromium Oxide Nano Powder— An Alternative to Fuser Oil in Photo Copiers	492
93.	Improvement of the Performance of Wind Turbine Generator Using Condition	495
94.	Three Dimensional Analysis for Effect of Fibre Orientation on Stress Concentration Factor	502

95.	Morphological, Structural and Thermal Characterization of Acetic Acid Modified	506
96.	Discrete-Event Simulation for Green Supply Chain Management: A Conceptual Framework	511
97.	Experimental Investigation of Biogas Production from Food Waste and Analysis for the	517
98.	Low-Cost Production CNC System	523
99.	Classification of Moving Vehicle Using Multi-Frame Time Domain Features	529
100.	Damage Area Prediction of Laminated Composite Plates after Low Velocity Impact in ANSYS  V. Balasubramani and S. Rajendra Boopathy	534
101.	CFD Analysis of Low Pressure Turbine Blade Using Vortex Generator Jets	541
102.	Steel Plate Damage Diagnosis Using Probabilistic Neural Network	545
Autl	hor Index	551