# 2015 5th Nirma University International Conference on Engineering (NUiCONE 2015)

Ahmedabad, India 26-28 November 2015



IEEE Catalog Number: ISBN:

CFP1555R-POD 978-1-4799-9992-7

## Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP1555R-POD
ISBN (Print-On-Demand):	978-1-4799-9992-7
ISBN (Online):	978-1-4799-9991-0
ISSN:	2375-1282

#### 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



ID No.	Paper ID	Title/Page No.	Authors
1	308	Modelling, Simulation and Validation of Reciprocationg Engine 1	Rajesh Zadfiya, Jayesh Barve and Vijaykumar Unziya
2	489	Proposed two layer cryptography based key generation for off promise cloud computing 6	Sunny Bhadlawala and Kajal Chachapara
3	212	Prediction of Total Transfer Capability using ANN in Restructured Power System 12	Hitarth Buch, Kalpesh Dudani and Dinesh Pipalava
4	452	Transient stabilization of SMIB power system using soft computing technique 17	Rekha Chaudhary and Arun Kumar Singh
5	19	Gestures Based Wireless Robotic Control Using Image Processing 23	Gaurav Chauhan and Prasad Chaudhari
6	276	Web user's Browsing Behavior Prediction by Implementing Support Vector Machines in MapReduce using Cloud Based Hadoop 30	Pradipsinh Chavda and Prof. Jitendra Dhobi
7	296	Common Differential Relaying Scheme for the Protection of Various Transformer Configurations 36	Devyani Chaudhari and Nilesh Chothani
8	461	Design and Implementation of Low Cost, Portable Telemedicine System: An Embedded Technology and ICT Approach 42	Amit Degada and Vijay Savani
9	143	A Comparative Study of various Community Detection Algorithms in the Mobile Social Network 48	Ankit Didwania and Zunnun Narmawala
10	514	Invariants Based Blur Classification Algorithm 54	Ruchi Gajjar, Tanish Zaveri and Ami Shukla
11	592	Sensitizing Engineers: A Brief Study of the Role of Ethics in Engineering Education 59	Debapriya Goswami and Amitayu Chakraborty
12	5	Multi-Objective Optimal Active Power Dispatch using Swarm Optimization Techniques 63	Govind R. Goyal and H.D. Mehta
13	562	Development of an Intelligent Sensor Based Inspection Robot for Closed Environment 69	Raj Hakani
14	393	Modelling of Grid Tied 3-Level Diode Clamped Inverter Using Space Vector PWM For PV System 75	Parth Joshi and Dr. Chetan Sheth
15	368	Development of Wireless Embedded Automation System for Batch Process 82	Vivek Kadam, Sharad Jadhav, Mahesh Parihar, Amit Karande
16	355	Sensorless Speed Control of High Speed Brushed DC Motor by Model Identification and Validation 88	Saumya Kamdar, Harsiddh Brahmbhatt, Tigmanshu Patel and Manish Thakker
17	455	DESIGN OF SRAM ARRAY USING 8T CELL FOR LOW POWER SENSOR APPLICATION 94	Colin Karat and Soorya Krishna
18	113	LEAKAGE CURRENT REDUCTION IN FINFET BASED 6T SRAM CELL FOR MINIMIZING POWER DISSIPATION IN NANOSCALE MEMORIES 100	Vishal Gupta, Saurabh Khandelwal, Balwinder Raj and R D Gupta

#### ID No. Paper ID Title/Page No. Authors Data Streams and Privacy: Two Emerging Issues in Radhika Kotecha and Sanjay Garg 19 528 Data Classification 105 SIMULATION OF TYPICAL CIVIL AIRCRAFT Jaidev Vyas Jalli, Balamurugan 20 424 G, and Rakesh M FUEL TRANSFER PROCESS 111 Priyabrata Majhi, Harsh Kapadia, SBHS: Some control investigations 116 Alpesh Patel, Jayesh Barve and 494 21 Divyesh Raninga Teaching of Mathematics in Engineering by Sandeep Malhotra 22 565 Discussing the Different Conceptual Ideas 122 Robotics Based Simultaneous Localization And Akshay Mane, Mahesh Parihar, 23 264 Mapping of an Unknown Environment 124 Sharad Jadhav and Bhavesh Digey Comparative Analysis of 3D Face Recognition Using Dhara Marvadi, Maulin Joshi, 24 539 2D-PCA and 2D-LDA Approaches 130 Chirag Paunwala and Aarohi Vora Innovations in Evaluation: An Integral Part of Akash Mecwan, Dhaval Shah and 25 406 Outcome Based Education 135 Bhupendra Fataniya Indian Transformer Industry gearing up for Next-gen Dhruvesh Mehta, Prasanta Kundu 26 527 Green Fluids 140 Kundu and A Chowdhury Analysis on Electromagnetic Repulsion Force for Hardik Mehta and Shanker Enhancement in Repulsion Threshold Current of 27 100 Godwal Contact System in MCCB 144 ANFIS as a controller for fractional order system 149 Sandip Mehta, Khushuben Vasoya 472 28 and Dipak Adhyaru Thinkers in My Classrooms- Teaching Critical Richa Mishra and Ketan Kotecha 29 306 Thinking - Deductively 154 TCP with Sender Assisted Delayed Hardik Molia 30 573 Acknowledgement – A Novel ACK Thinning Scheme 158 RFID Based Library-Efficiency Personified 163 Suyog Pande, Amar A Yelane 31 417 Digital protection strategy of microgrid with relay Hemang Pandya, Anandita time grading using particle swarm optimization 168 Chowdhury, Daivik Pandeji, 32 277 Rohini Iyer and Prarthana Purohit Surveying Stock Market Portfolio Optimization Mukesh Kumar Pareek and 33 175 Techniques 174 Priyank Thakkar USB based High Speed Data Acquisition System 179 Pranav Parmar, Pinky Brahmbhatt 34 384 and Satyaharischandra Rao Prashant Parmar, Anand Joshi and Brain Computer Interface: A Review 184 35 344 Vaibhav Gandhi Cogging Torque Minimization by Magnet Edge Inset Amit Patel Variation Technique in Radial Flux Surface Mounted 377 36 Permanent Magnet Brushless DC (PMBLDC) Motor 190 Short Term Load Forecasting of Indian System Using Harsh Patel, Mahesh Pandya and 37 532 Linear Regression and Artificial Neural Network 194 Mohan Aware

ID No.	Paper ID	Title/Page No.	Authors
38	555	Analyzing effect of bad measurement data on load flow and state estimation in power system 199	Jigar Patel, Daivat Desai, Vaibhav Patel, Dishang D. Trivedi and Santosh C. Vora
39	350	VM Placement of Multidimensional Resources using Cartesian Co-ordinates Based Approach 205	Naisargi Patel and Govind Patel
40	234	Hierarchical Clustering Technique for Word Sense Disambiguation using Hindi WordNet 210	Nirali Patel, Bhargesh Patel, Rajvi Parikh and Brijesh Bhatt
41	118	Pose, Illumination and Expression Invariant Face Recognition using Laplacian of Gaussian and Local Binary Pattern 215	Pradip Panchal, Palak Patel, Vandit Thakkar and Rachana Gupta
42	519	Performance Enhancement of 12 X 160 Gbps (1.92 Tbps) WDM Optical System for Transmission Distance upto 8000 km with Differential Coding 221	Rohit Patel and Dilip Kothari
43	512	Arduino Controlled War Field Spy Robot using NightVision Wireless Camera and Android 227	Jigneshkumar Patoliya, Haard Mehta and Hiteshkumar Patel
44	310	Optimized Unscheduled Interchange Based Secondary Control for Two Area Deregulated Electricity Market 232	Shital Pujara and Chetan Kotwal
45	126	Introducing the Conceptual Model of Industrial MOOCs (I-MOOCs) for Engineering Classes 240	Aarthi Raghavan
46	253	Design Of Low Voltage Bandgap Reference Circuit Using Subthreshold MOSFET 246	Sushma Suresh Sangolli and Rohini Hongal
47	590	Design of Low Power CMOS Low Noise Amplifier Using Current Reuse Technique 252	Hardik Sathwara and Kehul Shah
48	585	$H\infty$ Loop shaping technique based robust control design of SVC controller for power oscillations damping considering global signal 258	Bhavin Shah, Gopinath Pillai and Pramod Agarwal
49	507	A Distributed Dynamic and Customized Load Balancing Algorithm for Virtual Instances 264	Vedang Shah and Harshal Trivedi
50	84	Comparative analysis of zoning based methods for Gujarati handwritten numeral recognition 270	Ankit Sharma, Dipak Adhyaru, Tanish Zaveri and Priyank Thakkar
51	326	Optimal Placement of TCSC for Improvement of Static Voltage Stability 275	Aesha Sheth, Chetan Kotwal and Shital Pujara
52	415	Design and Implementation of Isolated 30 V, 30 A DC Power Supply Using Synchronous Rectifier 281	Anand Sheth, Vinod Patel, Vijendra Kharbikar and Manisha
53	503	Implementation of Edge Detection Algorithms in Real Time on FPGA 288	Ami Shukla, Vibha Patel and Nagendra Gajjar
54	270	EncryScation: A Novel Framework for Cloud IaaS, DaaS security using Encryption and Obfuscation Techniques 292	Krunal Suthar and Jayesh Patel
55	589	Design and implementation of BiCMOS based low temperature coefficient bandgap reference using 130nm technology 297	Deepa Talewad, Anilkumar V Nandi, Vaishail B M

ID No.	Paper ID	Title/Page No.	Authors
56	476	Load Flow Based Voltage Stability Indices to Analyze Voltage Stability and Voltage Security of the Power System 303	Aparna Telang and Prashant Bedekar
57	178	QoS aware multipath routing protocol for multimedia transmission in wmsn 309	Vijay Ukani and Dhavalkumar Thacker
58	42	Multibiometric Template Generation using CS Theory and Discrete Wavelet Transform Based Fusion Technique 315	Rohit Thanki and Komal Borisagar
59	98	Gradient-Kalman Filtering (GKF) based Endoscopic Image Restoration 321	Smit Trambadia and Hemant Mayatra
60	459	Endoscopic Image Restoration Using Truncated Constrained Least Squares Filter in Frequency- Domain and SURE-LET Filter 325	Smit Trambadia and Hemant Mayatra
61	157	One Dimensional Ocean Wave Displacement Prediction System Expanding Mathematical String 330	Hiral Trivedi, Monika Shah and Pooja Shah
62	439	Thermal Performance Analysis of Cryogenic System for Cooling of Superconducting Magnets at 4K Temperature Level 335	Hitensinh Vaghela, Biswanath Sarkar, Amit Bisht and Vikas Lakhera
63	348	Oil Spill Detection from SAR Image Data for Remote Monitoring of Marine Pollution Using Light Weight ImageJ Implementation 341	Kruti Vyas, Pooja Shah, Usha Patel, Tanish Zaveri and Rajkumar Sharma
64	120	Copy Move Forgery Detection using SIFT and GMM 347	Neetu Yadav and Rupal Kapdi