2017 Nirma University International Conference on Engineering (NUiCONE 2017)

Ahmedabad, India 23-25 November 2017



IEEE Catalog Number: CFP1755R-POD **ISBN:**

978-1-5386-1748-9

Copyright © 2017 by the Institute of Electrical and Electronics 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP1755R-POD 978-1-5386-1748-9 978-1-5386-1747-2 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



6th Nirma University International Conference on Engineering November 23-25, 2017

Table of Contents

Sr. No.	Paper ID	Title of Paper / Page	Author(s)
1	29	Load balancing in cloud Computing Using Particle Swarm Optimization on Xen Server 1	Akash Dave, Prof Bhargesh Patel, Prof. Gopi Bhatt, Yash Vora
2	246	Associative Classification: A Comprehensive Analysis and Empirical Evaluation 7	Darshana H. Patel Kotecha Radhika N Dr. Avani R. Vasant
3	57	Deep neural network compression via knowledge distillation for embedded applications 12	Bhavesh Jaiswal Dr. Nagendra Gajjar
4	88	A Novel Approach for Securely Processing Information on Dew Sites (Dew Computing) in Collaboration with Cloud Computing (An Approach toward latest research trends on Dew Computing) 16	Hiral Patel Krunal Suthar
5	135	Detection of Pneumonia clouds in Chest X-ray using Image processing approach 22	Abhishek Sharma Daniel Raju Sutapa Ranjan
6	16	Design, Simulation and Performance Analysis of Grid Connected Photo-Voltaic System with Decoupled Current Control 26	Prof. Dhaval Y. Raval, Prof. Pratik J. Munjani, Prof. Nasreen R. Mansoori
7	127	Design and Implementation of Solar Pumping System with Induction Motor and Submersible Pump 33	Archan P. Parikh, P. N. Tekwani, Vinod Patel
8	128	Analysis of Carrier Offset Technique Used in a Five-Level Inverter Scheme with Emphasis on DC- Link Capacitor Voltage Balancing 39	P. N. Tekwani, Pandey Neha Umakant
9	149	Simulation Analysis of Voltage Balancing Scheme Using Multicarrier Techniques for Three Phase Three-level Flying-Capacitor (FC) Front-End Converter 48	Shah Pooja Rohitkumar, M. T. Shah

10	230	Commissioning of a noise free PD measurement lab-A stepwise approach 54	Grupesh Tapiawala, Ram Krishna Mishra, Subhankar Das, Bhamini Pandya
11	37	Developing a multi-plates Velocity Map Imaging spectrometer for 3D velocity vector imaging of electrons and ions 59	Ekta Patel, Rajesh K. Kushawaha, Hardik Mewada, Umang Soni
12	87	Single Missing Cell Deposition Defect Analysis of Sequential Reversible Circuit 64	Vaishali Dhare, Usha Mehta
13	243	Performance Comparison of a Corrugated Horn with a Spline Profile Horn for Plasma Diagnostics 68	Gupta Jay Vishnu, Sanket Chaudhary, Dhaval A. Pujara
14	253	Study of high gain configurations of double split ring slotted patch antenna for GSAT applications 72	Karteek Viswanadha, N.S Raghava
15	167	A Quantitative Study of Mapping and Localization Algorithms on ROS based Differential Robot 78	Kartik Madhira,Dr. Jignesh Patel,Dr. Dilip Kothari, Dipesh Panchal, Dhruv Patel
16	177	A Hybridized RA-APSO Approach for Humanoid Navigation 83	Priyadarshi Biplab Kumar, Krishna Kant Pandey, Chinmaya Sahu, Animesh Chhotray, Dayal R. Parhi
17	227	Parametric Analysis of Quadruple Conical Tank System 89	Alpesh Patel, Purva Joshi, Jignesh Patel, Rajan Pithva, Chirag Jadav
18	237	AGWallP - Automatic Guided Wall Painting System 95	Kartik Madhira, Sandip Mehta, Rahul Bollineni, Dishant Kavathia