# **2018 International Conference on Automation and Computational Engineering (ICACE 2018)**

**Greater Noida, India** 3 – 4 October 2018



IEEE Catalog Number: CFP18P07-POD **ISBN:** 

978-1-5386-5465-1

### **Copyright © 2018 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:	CFP18P07-POD
ISBN (Print-On-Demand):	978-1-5386-5465-1
ISBN (Online):	978-1-5386-5464-4

#### 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



## **Table of Content**

## Session 1

Sr. No.	Title	Page No
1	A Survey on Predicting Property Prices	01
	Neelam Shinde and Kiran Gawande	
	Paper id 023	
2	Design of a new generation moving walkway for congested city	08
	areas	
	Yugandhar. A, G. Narendra santosh kumar and Srinath. A	
	Paper id 024	
3	Integrated Low Power 4-Phase Double Charge Pump Circuit	14
	using 45nm Dynamic Threshold Voltage MOSFET (DTMOS)	
	Himshekhar Das and Megha Pokhriyal	
	Paper id 037	
4	To Study the Theoretical and Practical Valve Timing Difference	20
	of a Four Stroke Engine and to Rectify the Variations	
	Mayank Sharma, Prateek Chaturvedi and Dr Anish Gupta	
	Paper id 042	
5	Analysis and Performance Evaluation of Digital Predistorter for	24
	High Power Amplifiers	
	Mridula Malhotra and Amandeep Singh Sappal	
	Paper id 049	
6	Clustering in Wireless Sensor Networks based on Soft	29
	Computing: A Literature Survey	
	Aruna Pathak, Zaheeruddin . and Manoj Kumar Tiwari	
-	Paper id 054	24
7	Modelling and analysis of a five degree of freedom Autonomous	34
	underwater Vehicle	
	Amar Nath H, Umamaheswaran S, Sagar S Eligar, Kiran G Krishnan	
	and Sudheer A. P	
	Paper id 072	
8	Analysis and Proposed Fabrication of Four- Wheeler Chassis	40
	Utkarsh Bhatnagar, Prateek Chaturvedi and Dr. Anish Gupta	
	Paper id 082	
9	Applications of Augmented Reality in Emerging Health	45
	Diagnostics: A Survey	
	Vishesh Mehta, Himanika Chugh, Devraj Gurjar and Prasenjit	
	Banerjee Paper id 085	
10	Indoor Navigation System using Visual Positioning System with	52
IV	Augmented Reality	54
	Ravinder Yadav, Himanika Chugh, Prasenjit Banerjee and Vandit Jain	
	Paper id 086	

11	Empowering the Security for IoT-based Communications in	57
	Smart City	
	Vishesh Mehta, Kumar Mohit, Prasenjit Banerjee and Prakhar Bansal	
	Paper id 088	
12	Smart Identification of Unoccupied OT Table in Nursing Homes	61
	within a Range	
	Ashok Kumar, Himanika Chugh and Kumar Mohit	
	Paper id 089	
13	Electric Vehicles in India: Opportunities and Challenges	65
	Geetika Aswani, Vikas Singh Bhadoria and Jay Singh	
	Paper id 094	
14	Voltage Rise Issues and Mitigation Techniques Due to High PV	72
	Penetration into the Distribution Network	
	Arvind Sharma, Mohan Kolhe, Nils Ulltveit-Moe, Kapil Muddineni,	
	Ashwini G. Mudgal and Shirish Garud	
	paper id 106	

### Session 2

Sr. No.	Title	Page No
1	Design of Assist Helmet with Two-Way Tracking Ability for Visually Impaired	79
	Rishi Kiran Yadla, Bala Sai Mohan Vanacharla, Kshitij Gupta, P M Tiwari and Gaurav Yadav	
2	Paper id 007 Classification of subjects with Parkinson's Disease using Gait	84
	<b>Data Analysis</b> Yash Mitra and Vipul Rustagi Paper id 021	
3	Different Types of Fault Analysis of VLSI Circuits based on Graphene Nanoribbon FET	90
	Md. Nabil Al Rafiq, Muntasir Mamun, Syed Ishmam Ahmad, Mostak Ahmmed and Chowdhury Akram Hossain	
4	Paper id 022 Multi-MVC Architecture and Communication Models for Data Mashup	95
	Prakash Narayan Hardaha and Dr. Shailendra Singh Paper id 029	
5	<b>Big Data Analytics for C4I Systems</b> Vandana Shukla, Bhawna Singh, Mohit Kumar and Kinnari Negi Paper id 030	102
6	<b>Design Optimization of a Gearbox: Problem Formulation</b> <b>Procedure</b> Edmund Maputi and Rajesh Arora Paper id 031	107
7	Application of Artificial Intelligence for Sustaining Green Human Resource Management Vikas Garg, Shalini Srivastav and Anubhuti Gupta Paper id 038	113
8	<b>Study of Various Steganography Tools</b> Dushyant Kundu and Amit Upreti Paper id 046	117
9	Ground Water Quality Monitoring using Wireless Sensors and Machine Learning Aaditya Gupta, Cheshta Bansal and Agha Imran Husain Paper id 048	121
10	<b>Churn Analysis in Telecommunication Industry</b> Mohit Bagri, Mk Abhilash, Jitesh Kumar Singh, Sumit Kumar and Sunitha Rs Paper id 050	126
11	Estimating Change Percentage in Texture Developed by the Water Turndown of Bolivia's Lake Poopo Amit Shakya, Ayushman Ramola, Sakshi Chaudhary and Akhilesh Kandwal Paper id 051	133

12	Comparison of Supervised Classification Techniques for High	139
	<b>Resolution Optical Aerial Images</b>	
	Amit Shakya, Ayushman Ramola, Kunal Sawant and Akhilesh	
	Kandwal	
	Paper id 052	
13	Translating Sentences using RDF Graphs	145
	Rohit Beniwal, Minni Jain, Rishabh Aggarwal and Manish Rawat	
	Paper id 062	
14	The Role of consumer's Innovativeness & Perceived Ease of Use	150
	to Engender Adoption of Digital Wallet in India	
	Prof. (Dr.) Gurinder Singh, Prof. Bhawna Kumar, Dr. Ruchika Gupta	
	Paper id 028	

## Session 3

Sr. No.	Title	Page No
1	Wireless Sensor Network: A Survey	159
	Saumya Srivastava, Manpreet Singh and Satyam Gupta Paper id 074	
2	Hybrid Multi-Attribute Decision Making Approach: Extension of Distance Based Approach Ashu Bansal, Rakesh Garg and Neeraj Gupta Paper id 081	164
3	Acoustic Source Localization based on Sparse Representation using Image Model and its Experimental Verification Lu Wang, Yanshan Liu and Guoan Bi Paper id 083	168
4	Introducing an Hybrid Alert Mechanism with Importance of SNR in Communication Sudha Rani and Shaheen Naz Paper id 087	173
5	Improving Hadoop Performance using Yarn-Based Architecture with Weather Datasets Kushal Kanwar and Vishal Shrivastava Paper id 092	178
6	Secure Framework for Web Services Communication Jitender Tanwar, Sanjay Kumar Sharma and Mandeep Mittal Paper id 097	187
7	A Comparative Study of Cloud and Fog Computing with reference to Internet of Things Syed Saalim Shabir Bukhari and M. Tariq Banday Paper id 098	191
8	<b>Green Internet of Things: A Survey of Enabling Techniques</b> Tazmeen Nazir and M. Tariq Banday Paper id 099	197
9	A Study of Security Attacks on Internet of Things and its Possible Solutions Sameena Shah, Syed Suhail A. Simnani and M. Tariq Banday Paper id 100	203
10	Green Internet of Things: A Study of Technologies, Challenges and Applications Mir Nazish and M. Tariq Banday Paper id 101	210
11	<b>Technology in Procurement and supply as prevalent Today and</b> <b>Scope for Future</b> Ashok Chopra Paper id 108	216
12	BER Based Impact Analysis of Jamming Signals for Fading Channels Kumar Abhishek Ranjan, Amit Sehgal, Pankaj Kumar Singh, Dinesh Kumar Singh Paper id 123	224

13	Compact Mimo Antenna with Improved Isolation for 5G/Ultra-	229
	Wideband Communications	
	Mayank Tiwari, Pankaj Kumar Singh, Amit Sehgal, Dinesh Kumar	
	Singh	
	Paper id 124	
14	Stability Analysis of a Hyperelastic Tube under Large	234
	Deformation	
	Md. Moonim Lateefi, Deepak Kumar and Somnath Sarangi	
	Paper id 084	
	Paper id 084	