2019 International Conference on Nascent Technologies in Engineering (ICNTE 2019)

Navi Mumbai, India 4 – 5 January 2019



IEEE Catalog Number: ISBN: CFP19A68-POD 978-1-5386-9167-0

Copyright © 2019 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:	CFP19A68-POD
ISBN (Print-On-Demand):	978-1-5386-9167-0
ISBN (Online):	978-1-5386-9166-3

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 CONTENTS

Pg.No	Paper ID	Paper Title	Author Name
1	PID5753927	SnoopMe- Interactive Task Scheduler Mobile Application for Students	AshwiniDalvi, Irfan Siddavatam
9	PID5753929	Inspecting Engineering College Websites for Effective Search Engine Optimization	AshwiniDalvi, Riya Saraf
34	PID5753921	Automated System for Management of Examination Processes	Bilal H. Hungund, Anas Shaikh, Ghazi Owais, AabidiSayyed Ali, PratibhaDumane
3:	PID5753931	Lossy compression of climate data using principal component analysis	Rachit Parikh, Nitin Sharma, Ankit Bansal
43	PID5753919	Fuzzy Probability Model for Quantifying the Effectiveness of the MSW Compost	Savita Mohurle, Manoj Devare
49	PID5753933	Chronic Kidney Disease Prediction and Recommendation of Suitable Diet plan by using Machine Learning	AkashMaurya,Rahul Wable,RasikaShinde,Sebin John, Rahul Jadhav, DakshayaniR
53	PID5754023	Object Recognition for The Visually Impaired	HeetikaGada, VedantGokani, AbhinavKashyap, Amit A. Deshmukh
58	PID5754029	Web Application for Screening Resume	Sujit Amin, Nikita Jayakar, Sonia Sunny, PhebaBabu, M. Kiruthika, AmbarishGurjar
65	PID5754021	Implementation of Alcohol and Collision Sensors in a Smart Helmet	Shikha Gupta,Kashish Sharma,NiharSalvekar,Aksh ayGajra
6:	PID5754013	Smart Recommendation System based on Product Reviews using Random Forest	GayatriKhanvilkar, DeepaliVora
79	PID5754005	Evaluating the Performance of Proposed IODAM Algorithm	VinayaSawant, Ketan Shah
87	PID5754045	Proposed Solution for Trackable Donations using Blockchain	N. Sai Sirisha, Tarasha Agarwal, Ranjeet Monde, Richa Yadav, Rupali Hande

92	PID5754033	A Defense Mechanism for DoS Attacks in SDN(Software Defined Network)	Trupti Lotlikar, Deven Shah
98	PID5754051	Edu-Coin: A Proof of Stake implementation of a decentralized skill validation application	Namita Nair , Ankit Kumar Dalal , Abhishek Chhabra , Nupur Giri
: 2	PID5754049	An approach to develop a secure and decentralized Internet	Shreeyaa Agrawal, Harsh Jain
: 8	PID5754039	Digital Forensics Capability Analyzer- A Tool to check forensic capability	Shah Pratik, Patel Reeva, Gada Preet, Dhuri Siddhesh, Nilakshi Jain
;4	PID5754041	Advanced Security in 2LQR Code Generation and Document Authentication	Sunita R. Gaikwad, R. Y. Patil, D. G. Borse
; 8	PID5754055	Optimizing Nutrition using Machine Learning Algorithms - a Comparative Analysis	Asmabee Khan , Sachin Deshpande and Amiya K. Tripathy
322	PID5754061	Drug review analytics of neurological disorders	Dipen Chawla, Disha Mohnani , Varsha Sawlani, Sujay Varma and Sujata Khedkar
325	PID5754065	Handwritten Gujarati script recognition with image processing and deep learning	S. Aniket , R. Atharva , C. Prabha , D. Rupali and P. Shubham
329	PID5754067	Intelligent News Aggregator and Validator	Shahid Khan , Prof. Tabrez Khan , Chandresh Prasad Amaanulla Khatri and Irfan Khan
333	PID5754071	Simulating and Embedding Fuzzy Logic for Dynamic Stabilization of RC Aircraft	Jeneel Kachhadiya , Urmil Joshi , Abhinav Kashyap and Suyash Ail
339	PID5754075	On Stability And Scalability Enhancement in WSN	Meera R Pillai and Ranjan Bala Jain
344	PID5754085	Indoor Navigation System using BLE Beacons	Akshay Bhosale, Gloria Benny, Robin Jaison, Adil Khot, Sandhya Pati
34:	PID5754081	Analysis of Malicious Behavior of Blackhole and Rushing Attack in MANET	Alpana Kumari and Shoba Krishnan

356	PID5754087	Towards Developing a Secure and Robust Solution for E-Voting using Blockchain	Harsh Jain , Rajvardhan Oak, Jay Bansal
362	PID5754073	Removal of Web Application Vulnerabilities using Taint Analyzer and Code Corrector	Shafaque Fatma Syed , Aamir Ahmed , Gavin D'mello , Zeeshan Ansari
369	PID5754089	GreenCoin : Empowering smart cities using Blockchain 2.0	Siddharth Dekhane , Kaushal Mhalgi , Kaushik Vishwanath , Shivani Singh ,Nupur Giri
374	PID5754079	Efficient Privacy Preserving and Dynamic Public Auditing for Storage Cloud	Jagruti M. Patil, Sangita S. Chaudhari
37:	PID5748327	Lamb Wave Based Damage Detection in Aluminum Plate Using Minimum Number of Transducers	Nitesh P. Yelve , Nikhil M. Gorhe
384	PID5748317	Liquid Level Sensing Using Lamb Waves	Nitesh P. Yelve ,Siddhesh B. Chavare
388	PID5748349	Localization of a damage in an Aluminum plate using Lamb wave based ultrasonic testing and Genetic algorithm	Nitesh P. Yelve, Jackson A Mudaliar
395	PID5748307	Implementation of Mechanical Motion Amplifier in Hybrid Shock Absorber with Linear Generator and Fluid Damper	Nitin Satpute, Abhijeet R Mali, Dr.JugulkarLalitkumarMaik ulal, BadalKudachi, BipinMashilkar
39;	PID5748353	Evaluating thermal contact resistance for ohmic typr RF MEMS switch	Manish S. Gaikwad, N. K. Deshmukh, V. B. Sawant, Suhas S. Mohite
3:6	PID5748311	Evaluation Of Site Core Damage Frequency Of Multi-Unit Nuclear Power Plant Using Probabilistic Safety Assessment	Aditya Ashok Shinde,Gopika Vinod,Vinayak H. Khatawate,Shishirkumar N. Kadam
3::	PID5748363	Design and Analysis of Balancer Shaft at Inclined Position For a Single Cylinder Engine	Vishalkumar K Dhummansure , Lahu Rakate, D Ramesh Rao, YogeshAmbikar
3;7	PID5748391	Static and dynamic analysis of parabolic leaf spring with design optimization for light commercial vehicle	Yagnesh Mehta, SaurabhGehlot, P.Sakthivel

423	PID5748387	Position Control of Solar Powered Aerostat for Reliable Power Generation in the Presence of Clouds	Sowmya Gupta, Mira Mitra, LeenaVachhani, Siddhartha P. Duttagupta
РЮ	PID5748377	Performance Analysis of Crash Box in Automobiles	Komal A Kadam, Vinayak H Khatawate
429	PID5748393	Design and Analysis of Magneto- Rheological (MR) Damper	S.M.Khot, Amey Pramod Marathe
P 1C	PID5748361	Vibration analysis of motorcycle handlebar to study comfort level of rider	S.S. Surve, S.S. Goilkar
435	PID5748385	System Development for Simultaneous Measurement and Control of pH and Moisture of Soil	Varad V. Abhyankar, SharadaA.Gavade, Kiran S. Bhole
РІС	PID5760545	A new system for obtaining a constant air-fuel ratio at a constant engine load for a compression ignition internal combustion engine	Varun S.Shetty
43:	PID5748791	Modeling and Analysis of Textured Surfaces on a Single Point Cutting Tool	Slyden Rodrigues ,Terrence Pereira, Sagar Patil, Brean Burboz, Prasad Bari
446	PID5748803	Development and Mechanical Characterization of Natural- Artificial Fiber Hybrid Composite	Aaditya Kenge, Ninad Kulkarni, Nikheel Tate, Haseen Shaikh, Kiran Bhole
44;	PID5748807	Multi objective optimization in CNC end milling of Inconel 718 super alloy by taguchi-grey-fuzzy method	Paramjit Thakur, Jalal Ahmed Khan, Mugdha Dongre, Swarnjayanti Gupta
P 1C	PID5748793	Comparison of Mechanical and Micro structural properties of Aluminium Alloy AA6062 on TIGW and FSW Processes	Akash Sharma, Deepesh Sharma, V K Dwivedi
РЮ	PID5748799	Comparison of online and offline monitoring of surface roughness in CNC end milling of Inconel 718	Tejas Ghinmine , Sanket Pawar , Ismail Antulay, Swarnjayanti Gupta
455	PID5754977	Design and Analysis of frame of smart wheelchair	Mathewlal Thomas, Anurag Bhatkar, Aditya Nair, Blesson Biju, Aditya Shetty
45;	PID5755717	Analysis of Passive Retrofitting Measures for Reduced Electricity Demand	Jaya Goyal, Dr. S.S. Mantha, Dr. V.M. Phalle

468	PID5750141	Waterproofing of Strain Gauges for Underwater Applications	Monali Pawar, C. Ramadas, Irfan Khan, Pramod Vadavkar and Makarand Joshi
46;	PID5750145	Design and Analysis of Underwater Remotely Operated Vehicle	Aaditya Kenge, Ankush Mali
476	PID5750147	A Semi-Autonomous Tracked Robot Detection of Gun and Human Movement Using Haar Cascade Classifier for Military Application	Mohammad Zahirul Islam, Ali Ahsan Ratul Acharjee
482	PID5750137	Automated Tile Polishing Robot	Swapnil Ramani , Ajit Salunke , Isaiah Ferrao , Eldon Noronha
487	PID5754985	Pipe Cleaning Robot	Swapnil Ramani , Ajit Salunke , Sujay Shirodkar , Osburn Vas
493	PID5750135	Suppression of Thermo-Acoustic Instabilities Using Helhmoltz Resonator	Nilaj N. Deshmukh, Badal Kudachi, Salmon Joy, Shaunak Phansalkar, Vishnu Pillai, Titus Thomas
499	PID5754993	Conceptual Design and Sizing of a Wing-Tip Extension Mechanism for HALE UAV	Tanisha Joshi, Jay Dhameliya, Tanvi Prakash, Sohrab Mistri ,Chandra Sekher Yerramalli, Anirban Guha,
4:5	PID5755015	Application of Machine Learning for Design-by-Analysis of Pressure Equipment	Kavan Shah, Raoul Chandnani, Ujjal Mavinkurve, Nilesh Raykar
4:;	PID5750161	Investigating Application of Machine Learning in Identification of Polygon Shapes for Recognition of Mechanical Engineering Drawings	Abhilash Mane, Riddhi Adhikari, Shreyash Gadgil, Nilesh Raykar
4;7	PID5750155	Base Isolation Techniques for Fluid Tanks to Minimize Seismic Time Period	S.M.Khot, Sha Husain S. Maghrabi
522	PID5750159	Identification of Cordwise Location of Shear Web of Wind Turbine Blade	Khan Mohammed Azfar Rafiudd, Nilaj N. Deshmukh
527	PID5750149	Vibration based detection of damage in fixed-fixed I-Beam using Particle Swarm Optimization	Chirag G.Wani, Sanjay Rukhande, Nitesh Yelve

532	PID5750153	Optimization of Acoustic Wave for Process Equipment Cleaning using Design of Experiments	Nilaj N. Deshmukh, Santosh J. Chauhan, Saumiya S. Nair
537	PID5750167	Design, Fabrication & Testing of Cooling System for Multi- Junction CPV cells	Nilesh Varkute , Deepak Devasagayam , Atul Shenoy, Simon Fernandes, Pranav Chaulkar, Samuel
544	PID5750321	Analysis Of Different Heart Rate Monitoring And Pre-Processing Techniques for ECG	Cerejo, Aashish Yadav
549	PID5750323	ParaInfia-An infotainment System for semi-paralyzed using Electroencephalogram	Sejal Chopra, AtharvaAglawe, Shyam Singh, AmoghAmbekar
556	PID5750319	Recognition of Emotion Through Facial Expressions Using EMG Signal	Shraddha AtulMithbavkar, MilindShantilal Shah
562	PID5750333	Analysis and Identification of Renal Calculi In Computed Tomography Images	Tanmay Shah, SushmaKadge
566	PID5750335	Design and Simulation of a New Reconfigurable Analog to Digital Converter based on Multisim	JayamalaAdsul, J. M. Nair, P. P. Vaidya
572	PID5750343	Real-Time Aerial Image Panoramic by using Drone	Suprava Patnaik, SanjanaKeluskar, Darryl Lopes, Rohit Ekka, Karan Kachi
578	PID5750345	Bluetooth Controlled Agricultural Bot	SagarG.Janokar, NachiketK.Kulkarni, Saurabh S.Datey, Kiran P. More
583	PID5750347	Portal based Prepaid Energy Billing System using GSM	Pooja Jha, KinjalSavla, DeepshikhaPatwa, Amit Deshmukh, ShrutiPistolwala
588	PID5750337	Design and Development of Software based Waveform Generation using Microcontroller 8051	Varada Kulkarni, Pranav P. Kulkarni, R.D.Kulkarni
595	PID5750341	Design and Implementation of High Precision Time to Digital Converter Readout System	ShriyaWadke, Nachiket Rao, Varada Kulkarni, Anurag Karmarkar, Sadhana Pai
59:	PID5750349	Investigating Single Channel Source Separation Using Non- Negative Matrix Factorization and its Variants for Overlapping Speech Signal	Nandini C Nag, Milind S Shah

5:6	PID5750351	Evaluation of Stochastic Gradient Descent and Relevance Vector classifier for improvement in Spoken Language Understanding in terms of performance and data sparsity	Sheetal Jagdale, Milind S Shah
5::	PID5750353	Study of Acoustic Correlates between Prosodic Features and Emotions in Marathi Language	Trupti K. Harhare, Dr. Milind Shah
5;5	PID5750357	Detection of Faulty Integrated Circuits with Thermal Image Processing	Akshay A. Sarawade, Nadir N. Charniya
5;:	PID5750359	Remote Diagnosis of Heart Disease using Telemedicine	Megh Doshi, Maitri Fafadia,Stutee Oza, Amit Deshmukh, Shruti Pistolwala
625	PID5750363	A 10-Bit 10-MS/S 5.72 Nw Mixed SAR Logic For ADC Used In Wireless Sensor Node	Dipak S. Marathe, Uday P. Khot
62;	PID5750365	Qos Based Vertical Handover Decision Algorithm Using Fuzzy Logic	Siddharth Goutam, Srija Unnikrishnan
638	PID5750369	Implementation Of Li-Fi Based Multi-Hop Ad Hoc Network For Inter Vehicle Communication	Jeneel Kachhadiya, Viraj Savaliya, Urmil Joshi, Parth Thakar
644	PID5750361	Development Of Optical Communication Framework With Xilinx Gigabit Transceivers	Vedant Chikhale, Nilashree Wankhede, Smita Hande
64;	PID5750373	Review On Online Monitoring Of Electrical Machine Using IoT	Pranav P. Kulkarni, Mohit Patil, Sharun Shibi, Mohit Patle, Rashmi Kale
655	PID5750371	A New Method for Improving Resolution of Nuclear ADC for High Resolution Spectroscopy System	Asma Parveen Siddavatam, Dr. P. P. Vaidya, Dr. J. M. Nair
659	PID5752591	High Speed Permanent Magnet Synchronous Generator for Supercritical CO2 Brayton Cycle based Application	Yash Ajgaonkar, Ashutosh Sanjay Kavitkar, R.D. Kulkarni
665	PID5752569	Design Considerations and Simulation of Superconducting Transformer	Pranav P. Kulkarni, Pushkaraj C. Sawant, R.D. Kulkarni
66;	PID5752567	Design Considerations of Permanent Magnet High Speed Alternator for Solar Thermal Power Plant	Nutan Kalvikatte, Geeta Chaurasia, Kunal Sawant, Shubham Prajapati, R.D. Kulkarni, Shipa Kapse

678	PID5752589	Design and Simulation of Sensorless Speed Control of Induction Motor using Direct Torque Control Technique employing Five level Torque Comparator and Twelve Sector Method	Anindya Pal , Gaurava Deep Srivastava,R. D. Kulkarni
684	PID5752565	Real Time Control of Induction Motor Drives	P. M. Menghal, A. Jaya Laxmi
68:	PID5752595	Performance Comparison of Two- Level Voltage Source Converter with Sinusoidal PWM and Space Vector PWM for HVDC application	Daniel Dsa, Uma L and Bindu S
696	PID5752573	A Review Of Unit Commitment Problem Using Dynamic Programming	Soham Chaudhari, Saurabh Killekar, Aishwarya Mahadik, Nair Meerakrishna, Divya M
69:	PID5752613	Scheme For Providing Electric Energy For Electric Vehicles	Saumyakanta Khatua, Shipra , V Sarathchandran, P B Karandikar
6: 6	PID5752577	Top-Down Approach In Design And Simulation Of Grid Integrated Solar Rooftop Pv System	Yash Ajgaonkar, Mayuri Bhirud, Poornima Rao
6:;	PID5752571	State Of Art For Power Quality Issues In Pv Grid Connected System	Achala Khandelwal , Pragya Neema
6; 5	PID5752617	Simulation Of Single Phase To Single Phase Step Down Cycloconverter For Industrial Application	Amey Khedekar, Dhananjay Badade , Harshal Ugawekar, Saurabh Kale, R.D. Kulkarni, Madhwi
6;;	PID5752581	Design And Simulation Of Three Phase Six Pulse Thyristor Controlled Rectifier	Raunak Kulkarni , Suyash Gangurde, Yash Pant, R.D. Kulkarni, Madhwi Kumari
728	PID5752625	Design & Simulation Of Twelve Pulse Thyristorized Controllers In Series And Parallel Mode Of Operation	KarimabeeS.Shaikh, Amol M. Mate, Govind J. Haibate, Supriya D. Nagothkar, Hitesh M.Mahanubhav, K. Vadirajacharya, R.D. Kulkarni