2015 International Conference on Nascent Technologies in the Engineering Field

(ICNTE 2015)

Navi Mumbai, India 9-10 January 2015



IEEE Catalog Number:

ISBN:

CFP15A68-POD 978-1-4799-7264-7

TABLE OF CONTENTS

Paper ID	PAPER TITLE	AUTHORS
3492981	Design Optimization of Front and Rear Aerodynamic wings of a high performance race car with modified airfoil structure 1	Vivek Muralidharan,Abhijith Balakrishnan and Suresh Kumar Y.
3493187	Electronic Bio-Chemistry Analyzer for Estimation of Biochemical Constituents of Blood 6	Shailesh S. Prajapati,Yogesh Chandurkar and Sadhana Pai
3493223	Review of Accuracy Improvement Techniques in High Speed 5 Axis Machining 12	Sachin Shinde and Dr. Kiran S. Bhole
3493767	Traffic Video Classification using Edge Detection Techniques 17	Siddhant Kulkarni, Vijay Katkar and Deepti Bhatia
3493815	Properties Enhancement of Refractory Bricks by Incorporation of Nano Materials 23	P.R.Rauta and N.Sahoo
3493817	Segmentation of Moving Object in Video with Camera in Motion 29	Shubhangi L. Vaikole and Dr. Sudhir Sawarkar
3495297	Usability trends and access of Online Social Network by Indian population and its analysis 34	Mahavir Devmane and Nirdosh Rana
3495431	Synthesis and Characterization of Magnetic Liquid and Its Application as an Inclination Sensor. 39	Amit M. Dagade, Priam V. Pillai and Prem S. Goyal
3495433	Design and Development of Microcontroller based Programmable Ramp Generation for AC-DC Converter for Simulating Decay Power Transient in experimental facility for Nuclear Power Plant 45	Gaurav Deep Srivastava and R.D.Kulkarni
3495883	Improving the Performance of Assembly Line: Review with case study 51	Arun Rane, Vivek k. Sunnapwar, Dr. S. S. Sudhakar and Santosh Rane
3496579	OBESTDD: Ontology Based Expert System for Thyroid Disease Diagnosis 65	Vipula Rawte and Bidisha Roy
3496583	3D Polymer Microneedle Array: Fabrication and Analysis 71	Jitesh Shewale and Dr. Kiran S. Bhole
3496625	"Cricket Strategy Game: A Management Game in Cricket using C++" 77	Shashank Prabhu and Shaila Parekh
3497185	Enhancement Of Online Web Recommendation System Using a hybrid Clustering and Pattern Matching Approach 83	Hiral Y. Modi and Meena Narvekar
3497393	Fabrication of Microchannel Using Sequential Micromilling and Micromoulding 89	Amol Jayram Ghude and Dr. Kiran S. Bhole
3497561	Waste Sunflower Oil as an Alternative Fuel for Diesel Engines 94	Abhishek Pavani, Akash Hebale, Veraj Poojary, Shashank Parulekar ,Chaudhari Kiran and Kapse Neeta
3497667	System Identification and PID Implementation on Double Flexural Manipulator 100	Suhas P. Deshmukh, Hrishikesh Zambare, Kavidas Mate, Mahesh S. Shewale and Zeba Khan
3497697	FEA Analysis and Experimental Investigation of Building Blocks for Flexural Mechanism 105	Rachel Patil, Suhas Deshmukh, Y.P. Reddy and Kavidas Mate
3498119	Development of Photovoltaic (PV) Cell/Module/Array and Non-uniform Irradiance Effect Based on Two-diode Model by Using PSPICE Simulator 114	Soubhagya Kumar Dash,R. Akhil Raj,Dr.Savita nema and Dr. R. K. Nema
3498315	Optimal Reactive Power Dispatch by Furnishing UPFC Using Multi-Objective Hybrid GAPSO Approach For 120 Transmission Loss Minimisation and Voltage Stability	Shilpa S. Shrawane, Dr. Manoj Diagavane and Dr. Narendra Bawane
3499131	Area-High Speed Design Trade-Offs for Advanced Encryption Standard Cipher Engine 126	V.A.Suryawanshi and Dr.G. C. Manna
3499187	Implementation of Network Intrusion Detection System using Variant of Decision Tree Algorithm 131	Neha Relan and Dharmaraj Patil

TABLE OF CONTENTS

Paper ID	PAPER TITLE	AUTHORS
3499325	Level Shifted SPWM of Cascaded Multilevel Inverter for STATCOM Applications 136	Suruchi Gupta and S. R. Deore
3499373	A Simple Commutation Scheme for a Five Phase Permanent Magnet BLDC Motor N/A	Cicily Antony,Beena M Varghese and Anish Gopinath
3499673	Analysis and Simulation Studies for Position Sensorless BLDC Motor Drive with Initial Rotor Position Estimation 143	Neethi S Pillai, Vipin A.M and Remna Radhakrishnan
3500025	Review of Maharashtra's Regulatory Framework in Electricity Distribution CAPEX Regulation 149	Raviraj V. Kadam, Siddharth B. Rokade and Pravin Y. Ganvir
3500981	A Novel method for Optimal Location of Shunt compensation in an interconnected system 154	Megha Fernandes and Sincy George
3502169	A Novel CPW Fed Octagonal Aperture Antenna With Back Patch For UWB Applications 160	Kavita Ruchandani and Mithilesh Kumar
3502891	Smart Home for Elderly Care, based on Wireless Sensor Network 165	Rasika S. Ransing and Manita Rajput
3503005	Business Process Analyzed factors affecting Business Model Innovation 170	Aarti Karande and Dhanajay Kalbande
3503741	Comparison of Vocal Tract Shape Estimation Techniques Based on Formant Frequencies, Autocorrelation, Covariance and Lattice 175	Patil Ashwini Shantaram and Dr. Milind S. Shah
3505503	Enhancement of High Temperature Structural Strength of Carbon Bonded Ceramics By Using Nano Materials 181	A.Sen, B.Prasad, Dr. J.K. Sahu and J.N.Tiwari
3507045	Temporal Analysis and Remote Monitoring of ECG Signal 186	Amruta Mhatre and Sadhana Pai
3508571	Investigation Of Effect Of Surface Failures On Inner And Outer Race Of Bearing On Vibration Spectrum 191	Shubhangi Gurav and Dr.S.M.Khot
3509121	A 5.8 GHz ISM band Microstrip antenna for RFID applications 195	Bhushan Bhimrao Dhengale and Deepak C. Karia
3509173	Performance Measurement of WEP and WPA2 on WLAN Using OpenVPN 199	Mahesh Rathod and Deepak Karia
3509229	PVT variations of a behaviorally modeled single walled carbon nanotube field-effect transistor 203	Kajari.R.Agrawal and Reena Sonkusare
3509369	Development of non-invasive Breath Analyzer: A proposed system for detection of Nitric Oxide (NO) in exhaled human breath, using InfraRed Quantum Cascade Laser (QCL) absorption technique 209	Sonali Arekar and R D Daruwala
3509741	Content Based Video Classification using Fuzzy rule base for Edge Detection 212	Deepti Bhatia,Siddhant Kulkarni and Vijay Katkar
3511019	Development of Prototype for Waste Heat Energy Recovery from Thermoelectric System at Godrej Vikhroli Plant 218	Rajeh B. Kolambekar and Kiran Bhole
3511059	Water Management system using Dynamic IP based Embedded Webserver in Real Time 224	Vaishali U.Patil and Avichal R.Kapur
3512627	Performance Evaluation of an Integer Wavelet Transform for FPGA Implementation 229	Saurabh Acharya, Hitesh Kabra, P. V. Kasambe and S. S. Rathod