Emerging Trends in Engineering and Technology 2013

4th International Conference on Emerging Trends in Engineering and Technology (IETET 2013)

Advances in Engineering and Technology Volume 3

Haryana, India 25 – 27 October 2013

Editors:

Y. Chaba A. Kumar Manocha

ISBN: 978-1-63439-120-7

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by International Technology Innovation All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact International Technology Innovation at the address below.

International Technology Innovation 24 Flatbush Lane L7A 2X1, ON, Canada

Phone: +1(416) 671 9413

admin@theiti.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2634 Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

1.	Distress Model for Nigerian Empirical Mechanistic Pavement Analysis and Design System Abdulfatai A. Murana and Adekunle T. Olowosulu	1-5
2.	Analysis of Harmonics and Electromagnetic Interference in Single Phase Induction Motor Coated with Al2O3 Nano filler Mixed Enamel <i>Lieutenant.J. Ganesan, S. Jeyadevi and D. Edison Selvaraj</i>	6-10
3.	Peroxide Treatment in Chemical Pulp Bleaching Divya Prakash, Anurag Tripathi, Satish Kumar and Shivam Kumar	11-15
4.	Future Automobile Material Designs Anil Kumar	16-19
5.	Modeling of Phosphorus Removal in a Subsurface Wetland System Anamika Paul	20-25
6.	Resource Estimation for Design of IIR Filters using Polyphase Decomposition Ranjeeta Verma, Pooja Singh and Rajesh Mehra	26-31
7.	Design and Study Multi Band CPW Fed Microstrip Patch Antenna with Defected Ground Structure for WiMAX/WLAN Applications <i>Ritika Saini and Puneet Anand</i>	32-39
8.	Wind Turbine based SEIG Study under Balanced/Unbalanced Loads and Excitation <i>K. Trinadha, A. Kumar and K. S. Sandhu</i>	40-56
9.	Reasoning Algorithm for Hybrid Knowledge Representation Poonam Tanwar, T. V. Prasad and Kamlesh Datta	57-61
10.	Ergonomics for Web Applications Development Md.Abdulmuqsit Khan and K.Chandra Sekharaiah	62-72
11.	Behaviour of Adhoc Routing Protocols Towards Different Mobility and Traffic Mukesh Kumar and Nupur Sharma	73-82
12.	Equiripple Techniques based Resource and Performance Analysis of FIR Filters Raj lakshmi Shukla, Tanu Sharma and Rajesh Mehra	83-89
	03.AETS.2013.3.F10 ociation of Computer Electronics and Electrical Engineers, 2013	

13. Optical CDMA: Technique, Parameters and Applications Rajesh Yadav and GurjitKaur	90-98
14. Optimized Robust Image Watermarking Durgansh Sharma, Manish Prateek and Tanushyam Chattopadhyay	99-106
15. Do Experts Agree Significantly in Fuzzily Describing Air Quality? A Case Study Jyoti Yadav, Vilas Kharat and Ashok Deshpande	107-113
16. Spoofing Detection Methods in Wireless LAN (WLAN) - A Study with pros and cons Shikha Goel, Vijender Kaushik and Suruchi Gautam	114-121
17. A New Method of Improving the Performance of PID Controller Konthoujam Binoy Singh and Shailja Shukla	122-130
18. A New Approach for Load Compensation on a 3P-4W Distribution System Using Passive Elements Harkanwal Singh Toor, Rajesh Kumar and Yash Pal	131-142
19. ANN Performance Evaluation In Modeling Of MRR In EDM Process Shiba Narayan Sahu, Debasis Nayak and Hemanta Kumar Rana	143-151
20. Controlling the Packet Loss due to Congestion in Wireless Network Reetika and Pooja Saini	152-156
21. Performance Evaluation of RC-4 & HC-128 Stream Ciphers Vaibhav Kumar Gupta, Poonam Jindal and Upendra Singh	157-163
22. Web Space Sentiment Analysis Praneeth Vaddadi and Poovammal E	164-168
23. Design Parameters to Obtain Al2O3 Nanofluids A. Kufner and V. Filip	169-176
24. Influence of Pulse Current and Pulse on Time on Material Removal Rate and Surface Roughness in Electric Discharge Machining of AISI T1 High Speed Steel Siva Prasad Arikatla, K.Tamil Mannan and Arkanti Krishnaiah	177-186
25. Suffix Tree Based Message Passing Algorithm Neha Saxena and Shailendra Shrivastava	187-194

26. Information and Communication Technology (ICT) in Directorate of Distance Education, Kashmir University MohamadIrfan Dar	195-200
27. Face Recognition Using Gabor Wavelet for Image Processing Applications Buddhi Prakash Sharma, Rajesh Rana and Rajesh Mehra	201-206
28. Simulation and Analysis of an Advanced 150° Conduction Mode for Three Phase Voltage Source Inverter <i>Arpit Shah, Divyesh Mangroliya and Nirav Vaghela</i>	207-215
29. An Effective GPSR Protocol to Identify Path in Accidental VANET Scenario Divya Goel and Deepali Gupta	216-222
30. Optimization of Carbide Coatings on Hot Working Steel (Cr High Alloy H-13 Steel) By Detonation Gun Process Using Taguchi Method Deepti Rawat, Pradeep Kumar Barthwal and Amit Joshi	223-230
31. Optimization Of Abrasive Wear Characteristics Of Satellite-6 And Chromium Carbide Based Coating On High Speed Steel Deposited By Detonation Gun Process Using Taguchi Method Amit Joshi, Pradeep Kothiyal and Hitesh	231-237
32. Modelling MRR In WEDM Using Response Surface Methodology Amit Kumar Gupta and Sanjeev Kumar	238-244
33. 3D Multilayer Woven Preform For Civil Works Dharmendra Nath Pandey and Alok Kumar	245-250
34. Improved Threshold Scheme for Energy Detection In Cognitive Radio Under Low SNR Deep Raman and N.P. Singh	251-256
35. Social Websites and Ergonomics K. Athma Ram and K. Chandra Sekharaiah	257-259
36. Cross-Layered Framework in WSNs to Enhance Transmission Reliability Virender Ranga and Rahul Gupta	260-268

37. An Energy Efficient Quadrant based Clustering Approach for Wireless Sensor Networks	269-277
K.Anbukkarasi and J.Gnanambigai	
38. Dynamic Slicing - An Aid to Debugging for Binary Search Based Applications Divanshi Priyadarshni Wangoo	278-282
39. Data Encryption and Decryption using Deterministic Random Key for Transmission Vidiksha and Shekher Saini	283-287
40. Performance Analysis on Various Wavelength Assignment Algorithms with Traffic Grooming Vikas Kaushik and R.S Chauhan	288-294
41. Handoff Latency Analysis of MADM Algorithms in Heterogeneous Networks Silki and Savina Bansal	295-300
42. Modeling and Design of Full-Bridge Three-Port Converters for Renewable Power Systems <i>A.Kannan, T.Chandrasekar, K.Hemachandran and B.Justus Rabi</i>	301-309
 43. Design And Application Of A Lead Compensator To A Guided Missile System Vijay Garg and Vikas Garg 	310-316
44. Study on Removal of Emulsified Oil from Coolant Wastewater Using Corn Husk<i>P. Augusta and P.Kalaichelvi</i>	317-320
45. Toward COCOMO Cost Estimation Model Su-Hua Wang and Durgesh Samadhiya	321-326
46. Method and Model for Wavelength Allocation in WDM Passive Optical Networks Monika and Ashok Kumar	327-332

47. A Study on Feasibility of using Smart Grid for Efficient Utilization of Biomassbased Fuels	333-337
Phool Singh Chauhan, Anurag Tewari, Chandra Prakash Verma and Amarish Dubey	
48. A Novel Technique to Alleviate Soft Errors in SRAM Amarish Dubey, C. P. Verma, Padma Chaturvedi, Mandavi Dubey and Phool Singh Chauhan	338-346
49. A Decision Tree Based Text Categorization for News Bulletin Data Zahid Hasan and Krishnendu Ghosh	347-351
50. Investigation of Sensitivity of Performance to Pulse Shapes in OTDM System	352-356
Jameel Ahamed, Gausia Qazi and Mumtaz Ah	
51. Principles of Energy Conscious Design Mimansa Gulati and Anamika Paul	357-362
52. Enhanced AODV Protocol to Mitigate Black Hole Attack in MANETS Vikram Verma and Naveena Garg	363-370
53. An Artificial Intelligence Neural Network based Crop Simulation System to Benefit Farmers Vikram Verma and Nidhi Gupta	371-377
54. Physico-Mechanical and Tribological Properties of Glass Fiber based Epoxy Hybrid Natural Composite Sandeep Kumar, Amit Joshi and Brijesh Gangil	378-383
55. Laboratory Experiences- Current Status & Suggestions for Improvement L.N.Mittal	384-386
56. Spatio - Temporal Patterns of Annual Rainfall and Recharge Estimation <i>S.D. Dhiman</i>	387-393
57. Framework for Induction Hardening Parameters Optimization of Sintered Iron Alloy by using Intelligent Techniques Sandeep, P.C.Tewari and Dinesh Khanduja	394-398

58. Real-Time Ship Tracking via Enhanced MIL Tracker FeiTeng, Qing Liu, XueyingGao and Lin Zhu	399-404
59. Aarogya: A Medical Application for Android Powered Devices Mayank Juneja, Somyanath Mohanty and Vaibhav Chordia	405-409
60. Just In Time Approach of Waste Reduction in Manufacturing Sector: A Critical Literature Review Parveen kumar, P.C. Tewari and Amit Gupta	410-414
61. Reliable Multicasting in Ad-hoc Networks – An Analysis of Various Protocols and the Open Issues Vijender Kaushik and Shikha Goel	415-422
62. Fuzzy Logic Based Automation and Control of Vacuum Neutralisation and Evaporation for Ammonium Nitrate (NH4NO3) Prilling Process: A Simulat Approach Shivani Gupta and Dinesh Singh Rana	
63. Redefining Riser-Guard System for Fixed Offshore Platforms Palaniandy D.K, Syed Z.I, Liew M.S and Karuppanan S	431-437
64. Workflow Management for Task Scheduling in Grid Computing Gaurav Gulati and Tarun Kumar Dhiman	438-443
65. Analysis of Vibration Characteristics of Planetary Gear System Majid Mehrabi and Raveesh Pratap	444-449
66. Analytical Modeling of Planetary Gear and Sensitivity of Natural Frequencies MajidMehrabi, Navsumeet Singh and Raveesh Pratap	450-456
67. VADA - Veracity Aware Defence Algorithm for Cloud Computing Environment Vikas Goyal and Chander Kant	457-462
68. A Comparative Study of Classification Methods for Cracks in Old Digital Paintings Shruti Garg and G. Sahoo	463-468

69. Health Monitoring Techniques of Induction Motor: An Overview D.K.Chaturvedi, Md. Sharif Iqbal and Mayank Pratap Singh	469-477
70. Relation between HF HRV and Respiratory Frequency Anurupa and Mandeep Singh	478-484
71. Vapour Phase Methylation of Anisole using Synthetic Faujasite Zeolite Vilas R.Chumbhale	485-492
72. A Best Proximity Theorem for Some General Contractive Pair of Maps Bhagwati Prasad	493-499
73. Corrosion Mitigation of Mild Steel using Surfactants as Corrosion Inhibitors: A Review Sumita, Kamalika Banerjee and Atul Kumar	500-505
74. Microwave Cladding: Emerging Innovative Cladding Process Arbind Prasad and Dheeraj Gupta	506-512
75. Experimental Investigation of Surface Roughness by Considering Different Parameters on CNC Turning for EN-8 <i>Ramandeep Singh and Rohit Rampal</i>	513-517
76. MATLAB Implementation of Memristor based Chua's Circuit and its Chaos Control Rajbala and Sanju Saini	518-526
77. Survey of Process Scheduling in Cloud Computing Ankur Singla and Kamali Gupta	527-531
78. Obtaining Optimal Solution for a Wireless System using CSP- A Survey Shikha Gaur and Amit Kumar Kamboj	532-535
79. A Study of Solid State Phase Transformation of Biogenic Aragonite into Calcite Crystals <i>R.Manikandan, P.Martin and S.Devashankar</i>	536-540
80. BSF-128: A New Synchronous Stream Cipher Design<i>M. U. Bokhari and Shadab Alam</i>	541-545

81. A Simple and Robust EVH Algorithm for Modern Mobile Heterogeneous Networks- A MATLAB Approach Naresh Kumar and Sanjeev Kumar	546-553
82. Web Information Systems A.Radha Krishna and K.Chandra Sekharaiah	554-558
83. Electromagnetic Pollution: Experimental Comparison of 2G and 3G Wireless Communication Networks Amit Kumar, Tanvir Singh, Vasishath Kaushal and Divya Khurana	559-564
84. A Review paper on Design of Muffler toward Reduce Sound in Exhaust System of IC EngineB.S.Patel and Sunil Khokhar	565-570
85. Evaluating Performance of Virtual Machines on Hypervisor (Type-2) Prakash P and Biju R Mohan	571-579
86. An Intelligent System for Interacting with the Visitors using GSM Hrishikesh G. Divekar, Ojus Milind Save, Smruti B.Shah, Sandhya A. Avasthi and Dilip A.Arbune	580-584
87. Impact of Various Propagation Models on Performance of On- Demand Routing Protocols Simerpreet Singh and Narwant Singh Grewal	585-593
88. Synthesis and Wear Characteristics of Epoxy Based Multi Walled Carbon Nanotube (MWCNT) Composite Lokesh Nair, Chandraveer Singh and K.K.S.Mer	594-600
89. Gradation in Particle Distribution for Minimizing Thermal Stresses in Al Matrix Based Functionally Graded Materials Reinforced With Al2O3 Partic Bhupendra Kumar, Manoj Kumar Pathak and K. K. S. Mer	601-611 cles
90. Analysis Of Control Strategies For Shunt Active Power Filters In Aircraft Power Utility Based On Total Harmonic Distortion And Compensation Tim S. Khalid and B. Dwivedi	612-618 ne
91. Some Results on Fuzzy Hausdorff Topological Spaces Parijat Sinha	619-623

92. Extraction of Foreground in images with Similar Background using Grab Cut in HSV Color Space Priyanka Panchhi, Anurag Jain and Sumit Kaushik	624-629
93. Automatic Classification of Cardiac Stipulation <i>Rajan Chaudhary</i>	630-638
94. Comparison Survey of DSDV and LAR Surabhi Jain, and Pankaj Dev Chadha	639-643
95. Image Segmentation Using Graph Cut With Labeling Using Level Set Amandeep Chhabra and Divya Garg	644-650
96. Wear Characteristics of Aluminium Matrix Nano-Composites Reinforced with Alumina Nano-particles Nisha Purohit and K.K.S.Mer	651-658
97. Congestion Management with third Generation FACTS Devices and Impact of ZIP Load Model Ram Kumar Mittapalli, A. Kumar and Yash Pal	659-670
98. Environmental and Heat Transfer Performance Review of Replacement to HCFC Refrigerants <i>A.Kundu, R.Kumar and A.Gupta</i>	671-679
99. Budget and Education Pallavi Sinha and Pratima Srivastava	680-684
100. Chaotic Search Based Genetic Algorithm for Economic Load Dispatch Problem Snehlata and Sanju Saini	685-689
101. Quality Measurement of Software By Using Coupling Metrics <i>G. Deepti and G. Deepali</i>	690-694
102. A Proefficient Reputation and Power aware System in MANET Deeksha Narula, Mohit Lalit, and Parveen Chaudhary	695-700
103. Potential Identification Scheme for Energy Harvesting Wireless Sensor Networks Divya Popli, Anuradha Bindal, Nitin Jain and Amit Bindal	701-707
104. Modification of Water Cooler for Improving its Cop and Reducing Electricity Consumption Mathewlal T, Trilok Prabhakaran, Hogan Rozario, Yogesh Gaikwad and Jacob John	708-711

105.	Comparative study: IPv4 vs. IPv6 Nitasha Soni and Jyoti	712-714
106.	Method and Model for Bandwidth Utilization in WDM Passive Optical Networks Sonia Rani and Ashok Kumar	715-722
107.	Lookup based Energy Efficient Hybrid Approach for Wireless Sensor Network Jasdeep Kaur and Seema Baghla	723-729
108.	Selection Of Optimal Path In Wired Network Using Genetic Algorithm Gaurav Kansal and Anuragjain	730-736
109.	An Enhancement to Cleanroom Software Engineering Pooja Manocha and Arun Jain	737-744
110.	A Heuristics based Review on MOOD Metrics Rakesh Kumar and Deepali Gupta	745-749
111.	Recent Trends in Solar Energy Generation Jai Singh Arya, Aadesh Kumar Arya and Sanjeev Aggarwal	750-755
112.	Automatic Delineation of ECG Characteristics Points using Window Search & Multi-resolution Wavelet Transform approach Amit Kumar Manocha and Mandeep Singh	756-761
113.	Crop Prediction System Using Enhanced Back Propagation Neural Network Lavina and Pankaj Dev Chadha	762-767
114.	An Energy Efficient Technique for Anomaly Detection using AODV in WSN Shalini Chopra and Tarun KumarDhiman	768-772
115.	Wideband Microstrip Antenna Using Rectangular Slot Ajay Thatere, Kisna.Mishra, Prasanna Zade and Hariprakash Mandhania	773-777
116.	Traffic Density Measurement based On-road Traffic Control using Ultrasonic Sensors and GSM Technology Ashish Jain, Manisha Mittal, Harish Verma and Amrita rai	778-786
117.	Micro Ultrasonic Machining: A Brief Outlook Anjali Gupta, Jaswinder Singh Mehta and Rajesh Madan	787-792

118. Role of Smart Grid to Power System Planning and Operation in India Aadesh Kumar Arya, Saurabh Chanana and Ashwani Kumar	793-802
 119. Altering the Surface Energy and Water Adsorption Rate in Three Dimensional Scaffold Deepti Singh, Dolly Singh, Soonmo Choi and Sung Soo Han (REJECTED) 	РЮ
 120. Energy & Environmental Problems Facing the World and their Probable Solutions D. P. Kothari 	806-810
121. Problem based Learning in Engineering Courses-Experience and Pitfalls on its Implementation <i>Akhtar Kalam</i>	811-818
122. Study of Acquiring Finger-Tip PPG Signals for Detecting Pitta Dosha Inspired by Ayurveda Ranjan Walia and Mandeep Singh	819-824
123. Modelling a Stochastic Scrutiny Process Operation of Human Resource <i>S.D. Sharma</i>	825-832
124. Separation of Power Loss between Generators and Loads in Restructured Power System Samir H. Patel and Dipesh M. Patel	833-837
125. A Study on Different Types of Web Mining Renu and Deepti Gaur	838-846
126. Automatic Speech Recognition System for Isolated & Connected Words of Hindi Language By Using Hidden Markov Model Toolkit (HTK) Annu Choudhary, R.S. Chauhan and Gautam Gupta	847-853
127. A Review on Pattern Recognition Techniques for Seismic Hazard Analysis Mridula, A.Sinhval and H.R.Wason	854-858
128. Integrated Treatment of Industrial and Domestic Wastewater Using Chlorella Microalgae Shinoona Mohamed Al-Aisari	859-863
129. Comparison Of Layer-Wise Attacks In MANETS Shekhar Saini and Rajesh Kumar	864-868
130. Syncronus Ad-Hoc Network Distance Vector for MANET Jyoti,Nitasha Soni	869-871

131. Comparison of Single Bit 14T and 8T Full Adder for Low-Power VLSI Design Shikha Singh and Seema Narwal	872-877
132. Material Cost Optimization of Resistance Moment of Solid Concrete Slabs Singly-Reinforced with CFRP <i>Abejide O. S and Okoro E. E</i>	878-883
133. A New Tuning Approach of PID Controller Based on Hit-and-Trial Method Konthoujam Binoy Singh and Shailja Shukla	884-892
134. Single Image Dehazing using Improved Dark Channel Prior Mohini Sharma	893-900
135. An Clustering based AODV approach for MANET Gaurav Kaushik and Saumya Goyal	901-904
136. Efficient Resource Management in Grid Computing Neeraj Mangla and Bhavya Bhatia	905-909
137. Single Area Unit Commitment using Dynamic Programming Vikram Kumar Kamboj and S.K. Bath	910-916