International Conference on Recent Trends in Information Processing, Computing, Electrical and Electronics (IPCEE 2017)

Bhopal, India 27 – 28 October 2017

Editors:

Shishir K Shandilya Smita Shandilya N K Tiwari

ISBN: 978-1-5108-5671-4

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© (2017) by Grenze Scientific Society All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact Grenze Scientific Society at the address below.

Grenze Scientific Society Jyothi Nagar-48/1 Kesavadasapuram, Trivandrum - 695004

Phone: 0471-2360236

info@thegrenze.com

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

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

1. Improving the Performance of PSO based Clustering by using Surrogates Priyanka Shrivastava, Mangesh Khandelwal and Vinod Kumar	1-6
2. Hybrid Data Encryption Algorithm using Id-based Encrypted Key at Cloud Storage <i>Ankita Gautam, Garbita Gupta and Tiwari N K</i>	7-14
3. Enhancement of Work Efficiency in an Organization by Applying Ergonomics & Sound Waves Sessions Anu Jain, Ankit Gupta, Sachin Jain and Aditya Vidyarthi	15-23
4. A Review on Investigation and Enhancement in Productivity in Manufacturing Industry through Lean Principle Santosh Choudhary, Ashwini Sen and Surjeet Singh Baghel	24-28
5. An Improved Approach for Enhancing the Quality of Web Contents by using Web Access Information and Big Data Mining Techniques Swapna Sahu, Anuj Kumar Pal, Smita Shandilya and Shishir K Shandilya	29-35
6. A Study on Energy Conversion from Ocean Wave for OWEC Prototype Gaurav Nandwani, Vandana Sharma and Rajeev Arya	36-41
7. To Improve the Plastic Component Quality using FMEA A Case Study Rahul Kant Shrivas, Kamlesh Thakre, Pandey J K and Aditya Vidyarthi	42-45
8. An Hybrid Approach for an Improved Recommendation System by Combining the Concepts of Fuzzy Clustering and Voting Theory Techniques Pankaj Agrawal, Prashant Agnihotri, Imran Ali Khan and Damodar Tiwari	46-49
9. Mining Closed Sequential Patterns in Large Sequence Databases Lokendra Shah, Priyanka Chouhan and Tiwari N K	50-55
10. Heart Disease Prediction using PCA-KNN in Data Mining Shweta Gupta, Aditi Nema and Kiran Agrawal	56-66
11. An Efficient Skyline Query Processing based Approach Combined with Improved Parameters for Nearest Location Search Pooja Rao, Imran Ali Khan and Damodar Tiwari	67-71
12. A Survey: Identity Matching Technique over the Social Media Profile Monika Saunakiya, Damodar Tiwari and Shishir K Shandilya	72-74

13. A Survey: Android Thread & Spamming Detection Approach Analysis Priyanka Usrate, Damodar Tiwari and Tiwari N K	75-77
14. A Survey: Opinion Mining over the Online Review Data Extraction <i>Rachna Mishra, Kiran Agrawal and Tiwari N K</i>	78-80
15. An Investigation of Lean Manufacturing Implementations in SMEs-A Review Shailendra Vishwakarma, Rohit Raghuwanshi and Shyam Barode	81-84
16. Improved Apriori Algorithm for Web Log Data Santosh Shakya, Susheel Gupta and Gopal Patidar	85-90
17. Result Analysis of Reliable RGB Color Image Watermarking using DWT and DCT Shefali Saxena, Ritu Jain and Shishir K Shandilya	91-99
18. Bandwidth Aware Routing with SIC through Genetic Algorithm in MANET Shikha Shrivastava, Garbita Gupta and Shishir K Shandilya	100-107
19. Assembly Line Balancing using Simulation in Manufacturing Industry Nikhil Dwivedi, Sourabh Khare and Ajay Pandey	108-111
20. A Survey: Sybil Attack Detection and Prevention Approach over Network Swamil Soni, Damodar Tiwari and Shishir K Shandilya	112-115
21. TensorFlow Commemoration Smart Devices Retaining Remembrance Digitally <i>Amit Saxena, Nishtha Jain and Aditya Sharma</i>	116-121
22. A Study on the Feasibility of TQM Approach Ram Pravesh Yadav and Abhishek Chourey	122-126
23. A Novel Survey on Next Generation Networks- A study for IPv6 Deployment in India Varsha Jain, Dipti Chauhan, Damodar Tiwari, Jay Kumar Jain and Shishir K Shandilya	127-131
24. Analysis of Fractal Image compression Technique in Neural Networks Anshu Agarwal, Smita Shandilya and Shishir K Shandilya	132-137
25. Aviation Data Analysis using Hadoop and its Ecosystems Sneha Singh Baghel, Imran Ali Khan and Garbita Gupta	138-145
26. 8-bit and 16-bit High Speed Vedic Multiplier using Kogge Stone Adder Rama Rani Rai and Manish Saxena	146-154

27. Reduce Slice Resisters and LUTs for Discrete Cosine Transform (DCT) using CORDIC Algorithm Alpana Upadhyay and Manish Saxena	155-159
28. Design and Analysis of Encoder and Decoder for Golay Code Shivam Kumar Gupta and Hariom Solanki	160-168
29. High Speed IEEE 754 Floating Point Multiplier using Different Types of Adder Anekant Jain and Manish Saxena	169-179
30. Design and Implementation of BCD Adder and Subtractor using Reversible Gates <i>Amita Mishra and Manish Saxena</i>	180-188
31. High Density Noise Removal for Magnetic Resonance Imaging by Modified Median Filter Deepika Mukati and Nayak K K	189-198
32. Comparative Analysis of Various Restoration Algorithm used for Blur Image for Gaussian Noise <i>Awani Tiwari and Singh K P</i>	199-207
33. Audio Classification: A Comprehensive Survey of Research <i>Arshi Khan, Garbita Gupta, Smita Shandilya and Shishir K Shandilya</i>	208-214
34. Review Paper on Adaptive Channel Estimation Technique in MIMO-OFDM System Sandip Ukarde and Raghuveer Dongre	215-219
35. A Review on Residue Module Arithmetic's Adder and Sub-tractor using Reversible Gate Pragya Mishra, Nishi Pandey and Neelesh Gupta	220-228
36. Authentication Techniques for Mobile Cloud Computing and validates its Effectiveness Rupali Tekade, Kiran Agrawal and Shishir K Shandilya	229-232
37. A Review on Text based Emotion Recognition System Honey Sharma, Kiran Agarwal, Tiwari N K and Shishir K Shandilya	233-237
38. Behavior of the Nature of Load Applied to Resonant Circuit <i>Prachi D Mohite and Thorat C S</i>	238-242
39. Power Saver for Industries and Commercial Establishments Sandeep Gupta and Akash Talwariya	243-247
40. FPGA based Design and Implementation of Cascaded FIR Filter for ECG Signal Processing Harshal B Shingne and Dhanashri H Gawali	248-255

41. Harnessing Digital Revolution for Technical Academic Performance: Context to Rurban Segment Smita Pallavi, Lal K and Lal S P	256-262
42. Implementation of AMBA-APB Protocol with Low Power Dissipation Sandeep Jagre, Neelesh Gupta and Nishi Pandey	263-266
43. A Review on Image Encryption using QR-Code <i>Jyoti Bharti and Akanksha Sahu</i>	267-272
44. A Hybrid Approach for Identification of Coronary Heart Disease using PSO-DEFS Kowsalya Devi J and Geetha P	273-283
45. Monitoring of Toxic Gases and Land Slide Prevention Utilizing IoT Gunjan Shailesh Joshi and Achala Deshmukh	284-288
46. Scanned Compound Image Compression using Block based Pattern Matching Shubhada S Thakare, Sujata N Kale and Swarup S Mathurkar	289-294
47. Design and Development of Solar Tree to be install in Campus of TRUBA Group of institutes, Bhopal Md Moiz, Raghvendra Singh Tomar, Vidyanshu Thakur, Rajeev Arya and Shravan Vishwakarma	295-300
48. Security Report for Mobile Wallet implemented from NFC Technology for Mobile Payment Abhishek Soni and Vikas Kulshreshtha	301-304
49. A Legal Case Ontology for Extracting Domain-Specific Entity-Relationships from e-judgments Anu Thomas and Sangeetha S	305-312
50. A Generic Framework to Model, Simulate and Verify Physiological Parameters for Prognosis of Health Hemant Kasturiwale and Sujata N Kale	313-319
51. A Frequent Pattern Mining Algorithm in Cloud Computing Environments using Association Rules Mining Algorithm <i>Avinash Sharma and Tiwari N K</i>	320-324
52. A Novel Approach of Data Hiding in Multimedia Files using Neural Network <i>Komal Tahiliani and Tiwari N K</i>	325-331
53. A Hybrid Access Control System for Easy Sharing of Organizational Data in Cloud Environment Reetu Gupta, Priyesh Kanungo and Nirmal Dagdee	332-336

54. Extraction of Hu-Descriptors from Short-Term-Fourier Transforms in Non-Stationary Gear Fault Diagnosis Krishnakumari A, Andrews A and Pravin S	337-341
55. Trends of Differentiation of Igneous Rocks using Unconfined Compressive Strength Shardul Mantri and Asita Dalvi	342-348
56. Spinal Artificial Implant Mechanics and Ossification Issues Narayan Yoganandan, Jamie L Baisden	349-352
57. Challenges in Frequency Allocation for Telemetry Downlinks of Co-located Geostationary Satellites Sirshendu Das, Neelavathy M, Kosuru Sai Malleswar, Khan Afzaal and Rajeev Ranjan	353-356
58. Geo-synthetics in Road Pavement: An Overview Dhananjay Jadhav and Asita Dalvi	357-364
59. Approximate Transient Analysis of an Squirrel Cage Induction Motor under DC Dynamic Braking Subhagata Chakraborty, Naskar A K and Sarkar D	365-372
60. Non-Pre-emptive Leader Node Election Algorithms for Maintaining Connected Network in Energy Conscious MANET Arnab Mallik and Abhijit Das	373-383
61. Web-based Flywheel Battery Control System with Regenerative Braking Umesh M, Joshua Freeman, Balakrishnan Shankar and Krishnashree Achutha	384-391 un
62. Comparative Analysis of Traditional and Adaptive Routing Technique for MAN in NS2 Environment Annapurna P Patil, Prashanth M N and Neeraja R Mennon	ETs 392-400
63. WMN Routing Scheme to Reduce the Traffic Overhead based on GPS-Addressin Vambase S V and Mangalwede S R	ng 401-405
64. Irrigation through Air Drop Drones Shaik Mukthiyar, Karthikeya K, Dittakavi Raghuveera Sai Sarath and Kommana Srinivas	406-412
65. Discussion on Consideration of Uplift Forces in Foundation Stability Checks Pankaj Goyal, Vikrant Gupta and Arnab K Bhattacharya	413-416
66. Artificial Intelligence based Modelling of Biometric User Authentication System using EEG Signals Bhagyashri Bhiogade and Khurshid A A	n 417-423

67. Performance Evaluation & Comparative Study of Dual Input non isolated DC-DC Converters for Hybrid Power Systems Hemalatha J N, Anitha G S and Hariprasad S N	424-433
68. PC-PC Communication using FSK Modulator and Demodulator Hema Kale	434-438
69. Paradox in Genetic Programming Modeling with Reference to Predicting Strength of Concrete Preeti Kulkarni, Shreenivas Londhe, Faezehossadat Khademi and Sayed Mohammadmehdi Jamal	439-447
70. HVDS Concept for Distribution Feeder Loss Minimization <i>Urvee Sharma and Falguni Bhavsar</i>	448-452
71. Image Quality Assessment of No Reference JPEG Compressed Images using Various Spatial Domain Features <i>Ajinkya M Pund, Shubham C Anjankar, Ankush D Kadu and Pranav J Mankar</i>	453-459
72. Fuzzy Logic based Optimization of Weld Properties in Submerged Arc Welding using Agglomerated Fluxes Siddharth Choudhary, Rohit Shandley and Aditya Kumar	460-467
73. Characterization of Multi-Link Channel for Wireless Channel Devang Modi and Patel V K	468-475
74. Java based Network Intrusion Detection Systems using Object Oriented Methodology Nareshkumar D Harale and Meshram B B	476-485
75. Analysis of the Performance of Various Edge Detection Techniques in Detecting Prominent Edges in Plant-based Images *Radhika Kamath, Mamatha Balachandra and Srikanth Prabhu*	486-494
76. Proposed Router Intrusion Detection and Protection Systems Nareshkumar D Harale and Meshram B B	495-502
77. Reliability Analysis of Open Source Software based on User Growth Neha Gandhi, Himanshu Sharma, Anu G Aggarwal and Abhishek Tandon	503-509
78. Water Quality Monitoring using Data Mining Techniques Mitali Kathpal and Kriti Saroha	510-520
79. Classification of Super Market Dataset using Mobile Devices Shelke R R, Dharaskar R V and Thakare V M	521-525

80. Road Accidents Analysis using Data Mining Nidhi Kalra and Kriti Saroha	526-531
81. Reduction in THD for PV based Inverter System with PSO Technique using MATLAB/Simulation Jayesh Ramesh Mahajan and Prashant V Thakre	532-539
82. Data Mining with Big Data using Hadoop Technology Mamatha Balachandra and Yash Mathur	540-548
83. More Smoke More Energy- Air-O-G II: Energy from the Pollutant <i>Akhila V H and Anila V H</i>	549-552
84. Optimization for Placement of FCL in Distribution System by Voltage Controlled Method Sridhar P, Naga Smitha V and Singh B P	553-558
85. Control Schemes for a Cascaded H-Bridge STATCOM Srikanth S, Sathish Kumar A and Sridhar P	559-564
86. Removal of JPEG Compression Blocking Artifacts using Artificial Neural Networks Anagha R, Chandralekha Singasani, Hamsa J, Kavya B and Namratha M	565-569
87. On Some New Classes of Ideal Convergent Triple Sequences of Fuzzy Numbers Associated with Multiplier Sequences Munmun Nath and Santanu Roy	570-579
88. Determination of Temperature Rise in a Dry Type Transformer using Finite Element Analysis Chitaliya G H and Joshi S K	580-588
89. A Critical Review of Road Failures due to Major Earthquakes in Asian Continent <i>Arijit Kumar Banerji, Pijush Topdar and Aloke K Datta</i>	589-592
90. Investigation of Progressive Collapse of Cooling Towers <i>Amin Havaran and Mussa Mahmoudi</i>	593-596
91. Preventive Maintenance of ABB Robot through Optimized Program Codes <i>Prabhaharan T and Saravanan B</i>	597-600