

# **2019 International Conference on Computational Intelligence and Knowledge Economy (ICCIKE 2019)**

**Dubai, United Arab Emirates  
11 – 12 December 2019**



**IEEE Catalog Number: CFP19U42-POD**  
**ISBN: 978-1-7281-3779-7**

**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:	CFP19U42-POD
ISBN (Print-On-Demand):	978-1-7281-3779-7
ISBN (Online):	978-1-7281-3778-0

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Table of Contents

1. A Scalable Correlation Clustering strategy in Location Privacy for Wireless Sensor Networks against a Universal Adversary (Paper ID: 2) . . . . .	1
CHINNU MARY GEORGE AND SHARON LUKE BABU	
2. Pollution Control Machine Using Artificial Intelligence And Machine Learning (Paper ID: 7) . . . . .	4
ANAND PANDEY, PRAGYADEEP MANGLIK AND PUNIT TALUJA	
3. Design and Implementation of Fault Injector for Hybrid Heterogeneous Storage System (Paper ID: 20) . . . . .	10
LONGXIANG WANG, CHENG LIU, XIAOSHE DONG, XINGJUN ZHANG, YUFEI WANG AND YINFENG WANG	
4. Evaluation of Energy Efficient Clustering Algorithms ( $E^2CA$ ) for Query Based WSNs (Paper ID: 21) . . . . .	16
PRAMOD KUMAR AND ASHVINI CHATURVEDI	
5. Factors Affecting Crowdfunding Success: A Systematic Analysis of the Empirical Studies (Paper ID: 23) . . . . .	20
HASTI CHITSAZAN AND AFSANEH BAGHERI	
6. Detection of Rheumatoid Arthritis Using Machine Learning (Paper ID: 26) . . . . .	25
UTKARSH VIKRAM SINGH, EVA GUPTA AND TANUPRIYA CHOUDHURY	
7. ROBO - Autonomous Football Robot (Paper ID: 30) . . . . .	30
AHMED ALALOUNI, AYAD ALGHAMDI, MOHAMED ZIKRIA AND LOAY ALZUBAIDI	
8. A Novel Small-Scale Heart Shape Monopole Antenna with DGS for UWB (Paper ID: 34) . . . . .	36
USHABEN KESHWALA, SANYOG RAWAT AND KANAD RAY	
9. Effectiveness Analysis of Two Non Identical Unit System Model with Priority Unit Subject to Degradation and Inspection Facility (Paper ID: 38) . . . . .	40
NAFEESA BASHIR, RAEESA BASHIR AND TARIQ RASHID JAN	
10. Steganalysis of minor embedded JPEG image in Transform and Spatial Domain System using SVM-PSO (Paper ID: 40) . . . . .	46
DEEPA D SHANKAR AND ADRESYA SURESH AZHAKATH	
11. A Novel Approach for Iris Localization using Machine Learning Algorithms (Paper ID: 41) . . . . .	50
KANISHKA SINGLA, RAHUL NAMBOODIRI, PRIYANKA VERMA AND RAKHSHAN ANJUM SHAIKH	

12. Categorization of Metrics for Improving Efficiency of Green Data Centers (Paper ID: 44) . . . . .	56
MONALISA KUSHWAHA, ARCHANA SINGH AND B. L. RAINA	
13. Systematic approach to quantify impact of news sentiment on financial market (Paper ID: 48) . . . . .	60
ISLAM ALQUDAH AND FETHI A. RABHI	
14. A Computational Study on the Effect of Climatic Parameters on Air Pollution in Coimbatore City (Paper ID: 50) . . . . .	66
A. SANGEETHA AND T. AMUDHA	
15. Scope for Deep Learning:A Study in Audio-Visual Speech Recognition (Paper ID: 51) . . . . .	72
SHABINA BHASKAR AND THASLEEMA T M	
16. Automatic fault identification in grid connected Photovoltaic system using Neural network controller (Paper ID: 52) . . . . .	78
SURESHKUMAR RAJAGOPAL, PRABHA UMAPATHY AND M. SENTHIL ARUMUGAM	
17. Managing Organizational Knowledge by Unlearning? A Systematic Literature Review (Paper ID: 53) . . . . .	81
SYED ALI NAWAID ALAM	
18. Investigation of Deep Learning Schemes in Medical Application (Paper ID: 54) . . . . .	87
S. VELLIANGIRI, IWIN THANAKUMAR JOSEPH, P. KARTHIKEYAN AND SATISH A.P. KUMAR	
19. Classification of Oryza Sativa Quality using Digital Image Analysis (Paper ID: 56) . . . . .	93
DAVOOD POUR YOUSEFIAN BARFEH, PATRICE XANDRIA MARI DELOS REYES, MYRNA COLIAT, FAVIS JOSEPH BALINADO, JESSIE MONTALBO AND RICKY BUSTAMANTE	
20. Melanocytic Nevus Reduction Algorithm Using RGB Channels' Modes (Paper ID: 57) . . . . .	98
DAVOOD POUR YOUSEFIAN BARFEH, PATRICE XANDRIA MARI DELOS REYES, JC EMMANUEL DELGADO, DALE MARC BESORO, AARON PAOLO CAPILI AND JOSIAH BUHAYAN	
21. Automatic Detection of Temples in Consumer Images using Histogram of Gra- dient (Paper ID: 58) . . . . .	104
MADHAV SINGH SOLANKI, KANTA PRASAD SHARMA, LAXMI GOSWAMI AND RISHI SIKKA	

22. Bill Denomination Recognition Using Digital Image Analysis (Paper ID: 59) . . . . .	109
DAVOOD POUR YOUSEFIAN BARFEH, PATRICE XANDRIA MARI DELOS REYES, JOAN JEMILLE LADISLA, ROCEL LANDICHO, JHANSEN JINYE CALABIA AND TEOFIL IAN REY ODANGA	
23. Traffic Congestion and Accident Prevention Analysis for Connectivity of Transportation System (Paper ID: 60) . . . . .	115
SHIVAGNI JAT, RANJEET SINGH TOMAR AND MAYANK SATYA PRAKASH SHARMA	
24. Design of Multireservoir Framework for Optimal Reservoir Release using Nature-inspired Algorithm (Paper ID: 61) . . . . .	119
M. SAKTHI ASVINI AND T. AMUDHA	
25. Using Computational Intelligence for Smart Device Operation Monitoring (Paper ID: 63) . . . . .	124
FJONA PARLLAKU, AZREEN ZAMAN, FAHAD SHAH, ASHUTOSH KARNA AND SASCHA DE PENA	
26. Knowledge Management in Banks – The Unexplored Potential in Risk Management (Paper ID: 65) . . . . .	130
ANUPAM MEHROTRA	
27. Developing a New Framework using Facial Recognition System for the Detection of Progeria (Paper ID: 66) . . . . .	136
UTKARSH SANDEEP SINGH, TANUPRIYA CHOUDHURY, ADESH KUMAR GUPTA AND THIPENDRA PAL SINGH	
28. Congestion Aware Algorithm using Fuzzy Logic to Find an Optimal Routing Path for IoT Networks (Paper ID: 70) . . . . .	141
SHREYAS J, HEMANT SINGH, JATIN BHUTANI, SANJAY PANDIT, SRINIDHI N N, DILIP KUMAR S M	
29. Anomaly Detection Techniques using Deep Learning in IoT: A Survey (Paper ID: 73) . . . . .	146
BHAWANA SHARMA, LOKESH SHARMA AND CHHAGAN LAL	
30. Artificial Intelligence and the Privacy Paradox of Opportunity, Big Data and The Digital Universe (Paper ID: 77) . . . . .	150
GARY SMITH	
31. A Novel Approach for Scheduling and Mapping of Real-Time Parallel Matrices Multiplication (SMPMM) (Paper ID: 78) . . . . .	154
HUSSAM ABU AZAB AND HABIB HAMAM	

32. Innovations in Service Accessibility: A Role of Information Technology with Special Reference to Banking Industry in India (Paper ID: 80) . . . . .	160
NARENDER SINGH BHATI	
33. Security Lock with Effective Verification Traits (Paper ID: 81) . . . . .	164
SYED UMAID AHMED, ARBAZ SABIR, TALHA ASHRAF, USAMA ASHRAF, SHAHBAZ SABIR AND USAMA QURESH	
34. An Improved Privacy-Preserving Truth Discovery using Radial Basis Function (Paper ID: 83) . . . . .	170
ADILAKSHMI VADAVALLI AND R. SUBHASHINI	
35. Gain and Bandwidth Enhancement Techniques of Microstrip Antenna: A Technical Review (Paper ID: 84) . . . . .	175
SEGUN AKINOLA, IDDI HASHIMU AND GHANSHYAM SINGH	
36. Bleed Off Treatment Unit : Apparatus used for the Cleaning of Scrubber Bleed Off (Paper ID: 86) . . . . .	181
PRAKRITI SAINI, EISHYAK SENGUPTA, DHIRUV GARG AND TANUPRIYA CHOUDHURY	
37. Investigating the Performance of Machine Learning Algorithms for Improving Fault Tolernace for Large Scale Workflow Applications in Cloud Computing (Paper ID: 88) . . . . .	187
SOMA PRATHIBHA	
38. Topology Optimization of Sheet Metal Combination Die (Paper ID: 92) . . . . .	191
A.A.M. HAFIZ HAFIZ, H.M.A. HUSSEIN, A.M.B. GEMEAL AND VISHAL NARANJE	
39. I-safe Technology for Smart and Secure Vehicles (Paper ID: 93) . . . . .	197
HAMZA KHALID, SYED UMAID AHMED AND RIAZ UDDIN	
40. Scaled Conjugate Gradient Backpropagation based SLA Violation Prediction in Cloud Computing (Paper ID: 96) . . . . .	203
PRABHAT KUMAR UPADHYAY, ARCHANA PANDITA AND NISHEETH JOSHI	
41. Data Driven Approach for Farm Re-Modeling using Prediction Analytics (Paper ID: 97) . . . . .	209
V. ROOPA AND C. EMILIN SHYNI	
42. Review on Smart Grid Communication Technologies (Paper ID: 99) . . . . .	215
J. MARY ANITA AND ROMA RAINA	

43. Anomaly Detection on Shuttle Data using Unsupervised Learning Techniques (Paper ID: 100) . . . . .	221
SHRIRAM S AND SIVASANKAR ELANGO	
44. Development of Knowledge-based Forging Die Design System for Flanges (Paper ID: 101) . . . . .	226
A.O. SHIBA, H. M. A. HUSSEIN, S.A. ABDELWAHAB, IBRAHIM AHMED AND VISHAL NARANJE	
45. Sentiment Analysis Platform of Customer Product Reviews (Paper ID: 102) . . . . .	230
IRISH JUANATAS, ROLANDO FAJARDO, ESTRELITA MANANSALA, AMELIA PASILAN, JOSEPHINE TABOR AND HEN DYKE BALMEO	
46. Knowledge Discovery in Educational Databases in Indian Educational System: A Case Study of GHRCE, Nagpur (Paper ID: 103) . . . . .	235
VEDANT BAHTEL, PREETI BAJAJ AND ACHAMMA THOMAS	
47. Time Series Forecasting for Issuance of Alien Employment Permits by Nationality in the Philippines using Holt-Winters Method (Paper ID: 104) . . . . .	240
RICO S. SANTOS AND DAVOOD POUR YOUSEFIAN BARFEH	
48. Real-Time Data Streaming Algorithms and Processing Technologies: A Survey (Paper ID: 106) . . . . .	246
ALRAMZANA NUJUM NAVAZ, MOHAMED ADEL SERHANI, SAAD HAROUS AND IKBAL TALEB	
49. Predictive Data Analytics using Logistic Regression for Licensure Examination Performance (Paper ID: 109) . . . . .	251
IRISH C. JUANATAS AND ROBEN A. JUANATAS	
50. Diagnosis of Diabetes by Tongue Analysis (Paper ID: 111) . . . . .	256
E. SRIVIDHYA AND A. MUTHUKUMARAVEL	
51. Feature Extraction of Tongue Diseases Diagnosis using SVM Classifier (Paper ID: 112) . . . . .	260
E. SRIVIDHYA AND A. MUTHUKUMARAVEL	
52. Simplified Agile Software Project Selection Model using Natural Language Processing based upon Agile Team Skills (Paper ID: 113) . . . . .	264
SARIKA SHARMA, DEEPAK KUMAR AND M. E. FAYAD	
53. RFID-Based Library Management System with Android Mobile Access Application (Paper ID: 114) . . . . .	270
ROBEN A. JUANATAS AND IRISH C. JUANATAS	

54. Estimating Potential Solar Energy on Rooftops using Unmanned Aerial Vehicle (Paper ID: 115) . . . . .	275
NAMRATA DHAMANKAR, PRAJAKTA KULKARNI AND NIDHI DIXIT	
55. Basic Mathematical Operations in Membrane Computing (Paper ID: 116) . . . . .	278
DAVOOD POUR YOUSEFIAN BARFEH	
56. An Authentication Model for Secure Electronic Transaction (Paper ID: 117) . . . . .	283
HIMANSHU GUPTA, SUBHASH MONDAL, BISWAJIT GIRI, RANA MAJUMDAR, BISWAJIT GIRI, NEHA SANA GHOSH AND VED P MISHRA	
57. Analysing and Applying Captured Object with Machine Learning Techniques (Paper ID: 118) . . . . .	287
SOUMYA SUVRA KHAN, RANA MAJUMDAR, PARTHA PRATIM MAUT, ANUPAM GHOSH AND VED P MISHRA	
58. Impact of Side Channel Attack in Information Security (Paper ID: 119) . . . . .	291
HIMANSHU GUPTA, SUBHASH MONDAL, NEHA SANA GHOSH, SOUMYA SUVRA KHAN, RANA MAJUMDAR, NGAL., ETIENNE KWANYU AND VED P MISHRA	
59. Impact of SQL Injection in Database Security (Paper ID: 120) . . . . .	296
HIMANSHU GUPTA, SUBHASH MONDAL, SRAYAN RAY, BISWAJIT GIRI, RANA MAJUMDAR AND VED P MISHRA	
60. Fault Exposure Upsetting Software Performance (Paper ID: 121) . . . . .	300
RANA MAJUMDAR, INDRAJIT DAS, ARIJIT SIL, SUBHRA PRATIM NATH AND VED P MISHRA	
61. Classification of Stenography using Convolutional Neural Networks and Canny Edge Detection Algorithm (Paper ID: 127) . . . . .	305
FRANCIS JESMAR P. MONTALBO AND DAVOOD POUR YOUSEFIAN BARFEH	
62. Skin Disease Analysis using Digital Image Processing (Paper ID: 128) . . . . .	311
MA. CHRISTINA R. NAVARRO, EDWARD BUSTILLOS AND DAVOOD POUR YOUSEFIAN BARFEH	
63. Optimized FWM Parameters for FTTH using DWDM Network (Paper ID: 130) . . . . .	317
S SUGUMARAN, LOKESH SHARMA AND SHILPA CHOUDHARY	
64. Image Based Emotion Detection (Paper ID: 133) . . . . .	323
SHAHRA JAFAR AND TALAL SHAIKH	



65. Sentiment Analysis using Unlabeled Email Data (Paper ID: 138) . . . . .	328
RAYAN SALAH HAG ALI AND NEAMAT EL GAYAR	
66. Fraud Detection using Machine Learning and Deep Learning (Paper ID: 140) . . . . .	334
PRADHEEPAN RAGHAVAN AND NEAMAT EL GAYAR	
67. Literature Review of Generative models for Image-to-Image Translation Problems (Paper ID: 141) . . . . .	340
ANWAR KAMIL AND TALAL SHAIKH	
68. IOT Application for Household Fridge Monitoring (Paper ID: 143) . . . . .	346
DAVOOD POUR YOUSEFIAN BARFEH, PATRICE XANDIA MARI DELOS REYES, MOHAMMAD-REZA MIRZAEI, HOOMAN ESMAILIAN, RAQUEL BERMUDEZ AND QUENNIE SELETARIA	
69. Turning a Traditional Library into a Smart Library (Paper ID: 144) . . . . .	352
AZHAR OZEER, YASH SUNGKUR AND SOULAKSHMEE D. NAGOWAH	
70. The Impact of Airport Congestion on Airfares: A Case Study on Lebanon (Paper ID: 146) . . . . .	359
FARID ABDALLAH AND WALID ELHOSS	
71. Assessing The Effectiveness of Test-Driven Development and Behavior-Driven Development in an Industry Setting (Paper ID: 147) . . . . .	365
AVISHEK SHARMA DOOKHUN AND LECKRAJ NAGOWAH	
72. Asset Locator with Distance and Altitude Measurement using GPS and BLE for Future IoT Applications (Paper ID: 148) . . . . .	371
MIKAELA AQUINO, KIMBERLY ROSE COSTALES AND JASPER MEYNARD ARAÑA	
73. Multiparametric Assesment of the Conditional Channel of Multitarent Radio Communication Systems using Fuzzy Sets (Paper ID: 151) . . . . .	374
AMIN SALIH MOHAMMED, SHYSHATSKYI ANDRII, AHMED NAJAT AHMED, DUBLIAN OLHA AND SALMAN RASHEED OWAID	
74. Hierarchical Evolution of Digital Games (Paper ID: 153) . . . . .	381
AYUSH SAHAY, TANUPRIYA CHOUDHURY AND VIVEK KUMAR	
75. Collaborative Filtering Method with the use of Production Rules (Paper ID: 154) . . . . .	387
AMIN SALIH MOHAMMED, YELYZAVETA MELESHKO, SARAVANA BALAJI B AND SEMENOV SERHII	

76. Overview of Cloud and Fog Computing Paradigms (Paper ID: 155) . . . . .	393
MEGHANA KARRA, MEERA RAMADAS AND VED P MISHRA	
77. A Novel Approach for Improving the Workflow Management System in an Extremely Large Scale Enterprise (Paper ID: 157) . . . . .	397
LAURA ELEZABETH AND SENTHIL VELAN S	
78. Preventive Maintenance for Fault Detection in Transfer Nodes using Machine Learning (Paper ID: 158) . . . . .	401
JOANITA D'SOUZA AND SENTHIL VELAN S	
79. The Role of Nanotechnology in Food Safety (Paper ID: 163) . . . . .	405
ATHIRA JAYAPRAKASH, RESHMI NAIR AND ASHA MADHAVAN	
80. Comparative Analysis of AES & RSA Cryptographic Techniques (Paper ID: 167) . . . . .	410
ANKITA CHANDEL, ABHINAV AGGARWAL, AASHI MITTAL AND TANUPRIYA CHOUDHURY	
81. Design and Implementation of the Washout Filter for the Stewart-Gough Motion Platform (Paper ID: 173) . . . . .	415
MOHAMMAD AFFAN, SYED UMAID AHMED, ALI ISFAND YAR MANEK AND RIAZ UDDIN	
82. Towards a Model for Performance Evaluation of Cloud Machines (Paper ID: 181) . . . . .	420
SHAHID MUSTAFA AND KRISHNADAS NANATH	
83. Categorization of Gaming Attributes in Devops using Structure Equation Mo- deling (Paper ID: 184) . . . . .	426
MAYANK TYAGI, RANA MAJUMDAR, ABHISHEK SRIVASTAVA, ARIJIT SIL. AND VED P MISHRA	
84. IoT Based Street Light Controlling Mechanism (Paper ID: 186) . . . . .	433
RANA MAJUMDAR, ABHISHEK SRIVASTAVA, DEVESH TULSIAN AND VED P MISHRA	
85. Intrusion Management to Avoid Web-Form Spamming in Cloud based Archi- tectures (Paper ID: 188) . . . . .	437
NAYYAR AHMED KHAN, OMAIA MOHAMMED ALOMARI, RUND FAREED MAHAFDAH, AHMED MASIH UDDIN SID- DIQI, MOHAMMAD AHMAD MOHAMMAD NASIMUDDIN AND DANISH AHMAD	
86. Independent Mobility Wheelchair to Navigate in Familiar Environments (Paper ID: 197) . . . . .	443
BILAL SHABANDRI AND BHOPENDRA SINGH	

87. Diagnosing Breast Cancer using Support Vector Machine and Multi-Classifiers (Paper ID: 203) . . . . .	449
JABEEN SULTANA, KISHWAR SADAF, ABDUL KHADER JILANI AND RANA ALABDAN	
88. Scope of E-Management of Educational Processes for Academic Excellence (Paper ID: 227) . . . . .	452
ABHA PANDEY, MANISH SHRIMALI AND SHRUTI KANT	
89. Heart Disease Prediction and Analysis using PCO, LBP and Neural Networks (Paper ID: 230) . . . . .	457
G. SUSEENDRAN, M THYAGARAJ, NOOR ZAMAN AND R K BATHLA	
90. Orchini Similarity User Authentication Based Streebog Hash Function for Se- cured Data Storage in Cloud (Paper ID: 231) . . . . .	461
P. CALISTA BEBE AND D. AKILA	
91. Predictive Analysis in Health Care (Paper ID: 235) . . . . .	467
SANIKA SINGH, SAURABH MUKHERJEE, RITU DEWAN AND JACOB ADEBOYE AJALA	
92. Accelerating the Performance of Sequence Alignment using High Performance Multicore GPU (Paper ID: 236) . . . . .	471
KARAMJEET KAUR, SUDESHNA CHAKRABORTY, SANIKA SINGH AND MANOJ KUMAR GUPTA	
93. A Study of V.A.T. in United Arab Emirates & its Impact on Financial Services & Insurance Industry (Paper ID: 238) . . . . .	475
SABYASACHI BALA, HARDEEP KUMAR AND MOHAMMAD NADEEM KHALID	
94. Marketing a Cultural Enterprise: A Case Among Woodcarvers in Paete, Laguna, Philippines (Paper ID: 240) . . . . .	480
PATRICE XANDRIA MARI A. DELOS REYES	
95. An Ontology of Digital Video Forensics: Classification, Research Gaps & Data- sets (Paper ID: 243) . . . . .	485
HIMANI SHARMA, NAVDEEP KANWAL AND RANBIR SINGH BATTH	
96. A Comparative Study of Mobile Applications for Crime Scene Measurements- A Digital Approach (Paper ID: 244) . . . . .	492
BHOOPESH KUMAR SHARMA, SHARON ANN PHILIP, RAEESA BASHIR AND HARDEEP KUMAR	
97. Clustering of Riding in Tandem Incidents using K-means: A Case Study in the Philippines (Paper ID: 246) . . . . .	496
ALFIO I. REGLA, DAVOOD POUR YOUSEFIAN BARFEH AND ALEXANDER A. HERNANDEZ	

98. Development of an Automated Laboratory Assets Inventory Control With Security System (Paper ID: 247) . . . . .	501
EVELYN RAGUINDIN AND DARWIN JOSEPH RONQUILLO	
99. Choosing the Right Accounting Software for Organised Retail Environment (Paper ID: 249) . . . . .	505
LIVEA ROSE PAUL AND LIPSA SADATH	
100. Real Time Big Data Analytics for Agricultural Land Hotspot Prediction (Paper ID: 251) . . . . .	511
SUMALATHA M R AND AKILA M	
101. Mediclaim Fraud Detection and Management using Predictive Analytics (Paper ID: 252) . . . . .	517
SUMALATHA M R AND PRABHA M	
102. Reinforcement Learning Based Approach for Mobile Robot Navigation (Paper ID: 253) . . . . .	523
MOHAMMED JASEEM M, ROBINS MATHEW AND SOMASHEKHAR S HIREMATH	
103. Comparing and Analysis of Different Optimization Techniques on Sparse Multi-Class Data (Paper ID: 254) . . . . .	528
DIGBIJAY PANDA, SANIKA SINGH, SAURABH MUKHERJEE AND SUDESHNA CHAKRABORTY	
104. Application of Steganography Technique in Cloud Computing (Paper ID: 255) . . . . .	532
JACOB ADEBOYE AJALA, SANIKA SINGH, SAURABH MUKHERJEE AND SUDESHNA CHAKRABORTY	
105. A Review on Fragmentation, Allocation and Replication in Distributed Database Systems (Paper ID: 256) . . . . .	538
SASHI TARUN, RANBIR SINGH BATTH AND SUKHPREET KAUR	
106. Real Time Wireless Hopper Material Status Monitoring System (Paper ID: 257) . . . . .	545
VAISHALI RAMTEKKAR, PRAMOD RAMTEKKAR, KAPIL HANDE AND VISHAL NARANJE	
107. Numerical Modelling of Cylindrical/Spherical Hail Ice Behavior under High Velocity Impact (Paper ID: 258) . . . . .	549
STANLEY SAMLAL, LIBIN T, NARESHKUMAR J, SANJAI S, HEMA CHANDRAN S AND RAMAJEYATHILAGAM K	
108. Low Velocity Impact Damage Study on Sandwich Composites with Different Face Sheets (Paper ID: 259) . . . . .	554
STANLEY SAMLAL, R. SANTHANAKRISHNAN AND PAULSON VELLAIYARAJ	

109. Novel Image Processing Technique for Feature Detection of Wheat Crops using Python OpenCV (Paper ID: 261) . . . . .	559
MAMOON RASHID, BALWANT RAM, RANBIR SINGH BATTH, NAZIR AHMAD, HATIM M. ELHASSAN IBRAHIM DAFALLAA AND MOHAMMED BURHANUR REHMAN	
110. Implementing and Automating Elicitation Technique Selection using Machine Learning (Paper ID: 262) . . . . .	564
HATIM M. ELHASSAN IBRAHIM, NAZIR AHMAD, MOHAMMED BURHANUR REHMAN, IQRAR AHMAD AND RIZWAN KHAN	
111. Design of PID Control to Improve Efficiency of Suspension System in Electric Vehicles (Paper ID: 263) . . . . .	570
SWAROOP RAMASWAMY PILLAI, CHITHIRAI PON SELVAN M AND SAHITH REDDY MADARA	
112. Smart City Facilitation Framework (SCFF) and the Case of Dubai Smart City (Paper ID: 288) . . . . .	576
VISHWESH AKRE AND VESELINA YANKOVA	
113. Community-Based Disaster Risk Reduction and Management Information System in the Philippines (Paper ID: 292) . . . . .	581
JOSELTO EDUARD E. GOH, MARIE LUVETT I. GOH AND MELITO A. BACCAY	
114. English Language Significance from Ancient to the Modern- A Cram (Paper ID: 294) . . . . .	587
BALACHANDRAN VADIVEL, M. SIVARAM AND AHMED NAJAT AHMED	
115. Developing Listening and Vocabulary Skills of Undergraduate Students through English Movies with the Standard Subtitles - A Study (Paper ID: 295) . . . . .	593
BALACHANDRAN VADIVEL, V. PORKODI AND SARAVANA BALAJI	
116. Towards a Smarter Solution for Reducing Road Traffic Accidents in Dubai (Paper ID: 297) . . . . .	597
AMEERA KHALID	
117. Predicting Student performance with ANNQ3H: A Case Study in Secondary Education (Paper ID: 298) . . . . .	603
S. RANJEETH, T. P. LATCHOUMI, M. SIVARAM, A. JAYANTHILADEVI AND T. SENTHIL KUMAR	
118. Smart Crowd Control Management System for Light Rail Transit (LRT) 1 (Paper ID: 304) . . . . .	608
MARIE LUVETT I. GOH AND JOSELITO EDUARD E. GOH	
119. Face and Human Detection in Low Light for Surveillance Purposes (Paper ID: 307) . . . . .	614
MOHIT SARIN, SHREYA CHANDRAKAR AND RAMNARAYAN PATEL	

120. A Novel Solution to Prevent Accidents using V2I in Moroccan Smart Cities (Paper ID: 308) . . . . .	621
ZAKARIA SABIR, SAFAÂ DAFRALLAH AND AOUATIF AMINE	
121. An Ontology for an IoT-enabled Smart Classroom in a University Campus (Paper ID: 310) . . . . .	626
SOULAKSHMEE DEVI NAGOWAH, HATEM BEN STA AND BABY ASHWIN GOBIN-RAHIMBUX	
122. Development and Validation of the New Teachers' Behavior Inventory (Paper ID: 311) . . . . .	632
MARIA LIRIA DACANAY, MARK LAWRENCE GALE, AND WILLIAM BILL TURNBULL JR.	
123. Cyber Warfare: Nations Cyber Conflicts, Cyber Cold War Between Nations and its Repercussion (Paper ID: 320) . . . . .	640
CHEERALA ROHITH AND RANBIR SINGH BATTH	
124. Prediction of Life of Compound Die Punch using Machine Learning (Paper ID: 326) . . . . .	646
SACHIN SALUNKHE, PRANEETH VASARLA, VISHAL NARANJE AND DHARMATEJA M	
125. Global Disaster Research and Threat Detection System (Paper ID: 330) . . . . .	650
SHEMEEM MOHAMED SHANAVAS, VED P MISHRA AND PIYUSH MAHESHWARI	
126. Use Case of Artificial Intelligence in Machine Learning Manufacturing 4.0 (Paper ID: 331) . . . . .	656
BALAMURUGAN E, LAITH R. FLAIH, D. YUVARAJ, SANGEETHA K, A. JAYANTHILADEVI AND T. SENTHIL KUMAR	
127. Study on Deep Cryogenic Treated-Tempered WC-CO Insert in Turning of AISI 1040 Steel (Paper ID: 332) . . . . .	660
K. ARUNKARTHIKEYAN, K. BALAMURUGAN, M. NITHYA AND A. JAYANTHILADEVI	
128. Speech Intelligence using Machine Learning for Aphasia Individual (Paper ID: 337) . . . . .	664
JOTHI K R, SARAVANA BALAJI B, MAMATHA V L AND PRIYANKA YAWALKAR	
129. IIoT Based Smart Factory 4.0 Over the Cloud (Paper ID: 338) . . . . .	668
CHETNA NAGPAL, PRABHAT KUMAR UPADHYAY, SYED SHAHZEB HUSSAIN, ANNANYA CHOWDHURY BIMAL AND SHUBHAM JAIN	
130. Web Usage Mining Algorithm for an Academic Search Application (Paper ID: 341) . . . . .	674
JEYALATHA S AND VIJAYAKUMAR B	
131. Recent Advances and Applications of Keystroke Dynamics (Paper ID: 345) . . . . .	680
KIRTY SHEKHAWAT AND DEVERSHI PALLAVI BHATT	

132. Performance Comparison of Particle Swarm Optimization and Genetic Algorithm for Feature Subset Selection in Keystroke Dynamics (Paper ID: 346) . . . . .	684
BALJIT SINGH SAINI, NAVDEEP KAUR AND KAMALJIT SINGH BHATIA	
133. Load Balancing for Future 5G Network Communication: Performance and Trade-Off (Paper ID: 347) . . . . .	690
MUHAMMAD FURQAN, SHAHID IQBAL, MUHAMMAD WASIM AND YONGMING HUANG	
134. Denial of Service: Types, Techniques, Detection Mechanisms and Safe Guards (Paper ID: 348) . . . . .	695
N. S. VISHNU, RANBIR SINGH BATTH AND GURSHARAN SINGH	
135. Security Issues and Challenges in Cloud Computing: A Mirror Review (Paper ID: 349) . . . . .	701
CHANDINI KUMARI, GAGANDEEP SING, GURSHARAN SINGH, RANBIR SINGH BATTH	
136. Agile Understanding Analysis and Comparison Through Students Evaluation (Paper ID: 352) . . . . .	707
SABBIR M. SALEH, SUPTA RICHARD PHILIP AND NAHIDA AKHTER SHEMU	
137. Application of Data Mining Approach for Profiling Fire Incidents Reports of Bureau of Fire and Protection (Paper ID: 356) . . . . .	713
FRANCIS F. BALAHADIA, BRYAN G. DADIZ, ACE C. LAGMAN, MARIE LUVETT INTERINO-GOH, JAY-AR P. LALATA AND RAMIR R. RAMIREZ	
138. A Pocket-Sized Interactive Pillbox Device: Design and Development of a Microcontroller based System for Medicine Intake Adherence (Paper ID: 357) . . . . .	718
MARIE LUVETT GOH, MANUEL GARCIA, ACE LAGMAN, JAY-AR LALATA, ROMAN DE ANGEL AND HEINTJIE VICENTE	
139. The Impact Of Industry 4.0 on the Marketing Competitiveness Of Enterprises, the Scope for Millennial's and Gen Z: A Study on Dubai (UAE) (Paper ID: 358) . . . . .	724
DINAKAR LINGAM	
140. A Comprehensive Review of Medical Expert Systems for Diagnosis of Chronic Liver Diseases (Paper ID: 360) . . . . .	731
GOLMEI SHAHEAMLUNG, HARSHPREET KAUR AND JIMMY SINGLA	
141. A Novel Adaptive Neuro-Fuzzy Inference System Differential Evolution (ANFIS-DE) Assisted Software Fault-Tolerance Methodology in Wireless Sensor Network (WSN) (Paper ID: 361) . . . . .	736
MUFASSIR SYED AND MITHILESH DUBEY	

142. Strategic Capability Development of Human Resources to Achieve Self-Reliant of Indonesia Defense Industry (Paper ID: 362) . . . . .	742
DOROTHEA STHALLHANI JASI AND ROMIE OKTOVIANUS BURA	
143. Selfitis Affects Concentration of the Higher Education Students During Lecture Hours (Paper ID: 365) . . . . .	746
A. NIAZ AHMED, J. BALASUBRAMANIAM, A. BARVEEN AND DAVID XAVIER HENRY J	
144. A Brief Analysis of Data Mining Techniques (Paper ID: 366) . . . . .	752
FARAAZ ALI, DHOWMYA BHATT, TANUPRIYA CHOUDHURY AND ABHA THAKRAL	
145. Green Cloud Computing - A Greener Approach to IT (Paper ID: 367) . . . . .	760
MRIDUL WADHWA, APOORV GOEL, VED P MISHRA AND TANUPRIYA CHOUDHURY	
146. Fog Computing Challenges and Future Directions: A Mirror Review (Paper ID: 370) . . . . .	765
UMER WANI, MAMOON RASHID AND RANBIR SINGH BATTI	
147. Biometric Security and Performance Metrics: FAR, FER, CER, FRR (Paper ID: 377) . . . . .	770
M. SIVARAM, MOHAMED UVAZE AHAMED A, D. YUVARAJ, G. MEGALA, V. PORKODI AND MANIVEL KANDASAMY	
148. Hybrid Method for Moving Object Exploration in Video Surveillance (Paper ID: 379) . . . . .	773
R. SATHYA BAMA, B. BHARATHI, MOHAMED UVAZE AHAMED A AND B. ANKAYARKANNI	
149. Flood Detection using Gradient Boost Machine Learning Approach (Paper ID: 383) . . . . .	779
A. YOVAN FELIX AND T. SASIPRABA	
150. Design and Analysis of an Intelligent PID Controller for Sugar Industry Process (Paper ID: 385) . . . . .	784
V. SARAVANAN AND R. BHARANI KUMAR	
151. Application of UICT for the Proactive Management of Emergency Situation and Transport Safety (Paper ID: 392) . . . . .	790
SREEDHANYA M V	
152. Earth Voltage Monitoring and Alert System for Indian ATM System (Paper ID: 394) . . . . .	796
M. DEVA BRINDA, MOHAMED UVAZE AHAMED A, R. SUNDAR, M. PADMAPRIYA, V. PORKODI AND SANGEETHA KRISHNAN	



153. Lung Tumor Classification and Detection from CT Scan Images using Deep Convolutional Neural Networks (DCNN) (Paper ID: 399) . . . . .	800
N. MOHANAPRIYA, B. KALAAVATHI AND T. SENTHIL KUMAR	
154. Image Denoising with Linear and Non-Linear Filters (Paper ID: 404) . . . . .	806
D YUVARAJ, B. BAZEER AHAMED AND S. SHANMUGA PRIYA	
155. Sentiment Analysis-based Hotel Recommendation using TF-IDF Approach (Paper ID: 405) . . . . .	811
RAM KRISHN MISHRA, SIDDHALING UROLAGIN AND ANGEL ARUL JOTHI J	
156. A Sustainable Approach for a Climate Responsive House in UAE: Case study of SDME 2018 BAITYKOOL Project (Paper ID: 411) . . . . .	816
ABRAHAM K SAMUEL, VIDYA P MOHANAN, ALAIN SEMPEY, FERRAN YUSTA GARCIA, PHILIPPE LAGIERE, DENIS BRUNEAU AND NIVA MAHANTA	