2019 International Conference on Machine Learning, Big Data, Cloud and Parallel Computing (COMITCon 2019)

Faridabad, India 14 – 16 February 2019



IEEE Catalog Number: ISBN:

CFP19R33-POD 978-1-7281-0212-2

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:
 CFP19R33-POD

 ISBN (Print-On-Demand):
 978-1-7281-0212-2

 ISBN (Online):
 978-1-7281-0211-5

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



2019 International Conference On Machine Learning, Cloud, Big Data

and Parallel Computing Com-IT-Con 2019

		Track I : Machine Lea	arning	
S No	Paper ID	Paper Title	Authors	Page No
1	68	A Non-Linear Technique for Effective Software Effort Estimation using Multi-Layer Perceptrons	Somya Goyal, Pradeep. K. Bhatia	1
2	258	Pun Detection using Soft Computing Techniques	Arunima Jaiswal, Monika	5
3	9	Clustering Validation of CLARA and K-Means Using Silhouette & DUNN Measures on Iris Dataset	Tanvi Gupta, Supriya P Panda	10
4	40	Smart Agriculture using Internet of Things and MQTT Protocol	Samudra Vishal Mukherji, Ritesh Sinha, Soumya Basak, Sambit Prasad Kar	14
5	21	Supervised Learning Algorithm: SVM with Advanced Kernel to classify Lower Back Pain	Mittal Bhatt , Vishal Dahiya, Arvind Singh	17
6	79	Smart Vehicle Card Using IoT	Kriti Chopra, Kunal Gupta	20
7	279	A Novel Technique for Effective Image Gallery Search using Content Based Image Retrieval System	Meenaakshi N. Munjal, Shaveta Bhatia	25
8	25	Evaluating Missing Values for Software Defect Prediction	Misha Kakkar, Sarika Jain, Abhay Bansal, P.S. Grover	30
9	93	A Quick Review of Machine Learning Algorithms	Susmita Ray	35
10	5	Online Virtual Machine Assignment Using Multi-Armed Bandit in Cloud Computing	Farzaneh Rastegar, Mehdi Dehghan Takht Fooladi	40
11	33	Modified Architecture for Detection of Moving Objects	Sudhir Dagar, Geeta Nijhawan	47
12	103	Sentiment Analysis using Partial Textual Entailment	Shailja Gupta, Sachin Lakra, Manpreet Kaur	51
13	55	Designing a Project Leader Recommender System using Twitter Feed Analysis	Poonam Rani, Jyoti Shokeen	56
14	104	Assistive Technology for Preliminary Diagnosis of Learning Disability (LD) among Children	Kriti Dhingra, Anchal Garg, Divakar Yadav	61
15	39	Enhancing the Proficiency of Artificial Neural Network on Prediction with GPU	Neeru singh, Supriya P. Panda	67
16	82	Deep Challenges Associated with Deep Learning	Ochin Sharma	72
17	112	Comparision of Recommendation System Approaches	Sarika, Sanjeev Dhawan	76
18	46	Implemented Static Branch Prediction Schemes for the Parallelism Processors	Sweety, Prachi Chaudhary	79
19	83	A New Activation Function for Deep Neural Network	Ochin Sharma	84
20	115	A Study of Security Modeling Techniques for Smart Systems	Dipty Tripathi, Ashish Kumar Maurya, Amrita Chaturvedi, Anil Kumar Tripathi	87
21	121	Transfer Learning Using Bi-Lstm With Attention Mechanism On Stack Exchange Data	Maheep Singh, Roshni Tayal, Manish Shrivastava	93
22	117	Cloud Based Smart Attendance System for Educational Institutions	Vikas Yadav, G. P. Bhole	97
23	90	Predicting Secure and Safe Route for Women using Google Maps	Deepa Bura, Meeta Singh, Poonam Nandal	103

2.4	120	Secure and Hassle-Free EVM Through Deep Learning	VI : W 110 1 11 01 11	100
24	130	Based Face Recognition	Ishani Mondal, Sombuddha Chatterjee	109
25	128	Implementation of Wireless Menu Using IoT	Annu Lambora, Kunal Gupta	114
26	95	Machine Learning based Image Processing Techniques for Satellite Image Analysis -A Survey	Anju Asokan, J Anitha	119
27	134	SNA Using User Experience	Poonam Rani, Devendra K.Tayal, M.P.S. Bhatia	125
28	160	A Detailed Study of Azure Platform & Its Cognitive Services	Ankita Verma, Dhutima Malla, Amrit Kaur Choudhary, Vasudha Arora	129
29	142	Future Internet: The Internet of Things- A Literature Review	Kriti Chopra, Kunal Gupta, Annu Lambora	135
30	194	Smart Interactive Mirror Display	Varsha Singh, Devi Singh	140
31	167	Data Summarization Using Clustering and Classification: Spectral Clustering Combined with k-Means Using NFPH	Niroj Sapkota, Abeer Alsadoon, P.W.C. Prasad, Amr Elchouemi, Ashutosh Kumar Singh	146
32	196	Application Based Bus Tracking System	Shubham Jain, Adarsh Trivedi, Shweta Sharma	152
33	259	Medical Image Retrieval by Region Based Shape Feature For CT Images	Dakshata Patil, Shoba Krishnan, Saylee Gharge	155
34	170	A Multi Feature Based Islanding Classification Technique for Distributed Generation Systems	Al-Zoya Fatama, Ahteshamul Haque, Mohammed Ali Khan	160
35	197	Utilizing Block Chain Technology in Various Application Areas of Machine Learning	Vineet Shrivastava, Suresh Kumar	167
36	262	Automatic Humour Detection in Tweets using Soft Computing Paradigms	Arunima Jaiswal, Monika, Anshu Mathur, Prachi, Sheena Mattu	172
37	174	An Enhanced Human Speech Emotion Recognition Using Hybrid of PRNN and KNN	J.Umamaheswari, A.Akila	177
38	208	An Intrusion Detection System using Opposition based Particle Swarm Optimization Algorithm and PNN	T. Sree Kala, A. Christy	184
39	263	Deep Neural Network for Diabetic Retinopathy Detection	Mamta Arora, Mrinal Pandey	189
40	219	Crime Against Women: Analysis and Prediction Using Data Mining Techniques	Bhajneet Kaur, Laxmi Ahuja, Vinay Kumar	194
41	236	Stock Market Analysis using Supervised Machine Learning	Kunal Pahwa, Neha Agarwal	197
42	282	Serious Games in Different Domains	Dhruv Gupta, Kunal Gupta	201
43	222	Tools and Techniques of Assistive Technology for Hearing Impaired People	Amandeep Singh Dhanjal, Williamjeet Singh	205
44	253	Performance Analysis of Vehicular Delay Tolerant Network	Seema Jangra, Amit Kant Pandit, Neha Gupta, Ritika Jain, Rishita Rana	211
45	227	Current Trends on Deep Learning Models for Brain Tumor Segmentation and Detection – A Review	S.Somasundaram, R.Gobinath	217
46	288	A survey on Image Indexing and Retrieval based on Content Based Image	Shadi Khawandi, Firas Abdallah, Anis Ismail	222
47	243	Evolution of E-commerce In India: A Review and Its Future Scope	Bhavna Galhotra	226
48	289	A Survey on the Existing Lock Methods	Shadi Khawandi, Firas Abdallah, Anis Ismail	232
49	267	A Review of Delay Tolerant Protocol for Data Aggregation in WBAN Application	Anuja, Paras Chawla	237
50	272	Analysis of Educational Data Mining using Classification	Chitra Jalota, Rashmi Agrawal	243
		Classification	1	

		Track II : Cloud		
S No	Paper ID	Paper Title	Authors	Page No
52	29	SLA-Based Agile VM Management in Cloud & Datacenter	Nikita Sharma, Sudarshan Maurya	252
53	15	Cloud, Big Data & IOT: Risk Management	Vinita Malik, Sukhdip Singh	258
54	43	Text Document Clustering: Issues and Challenges	Maedeh Afzali, Suresh Kumar	263
55	255	Effect of Multiple Constraints on Multimedia Data Transmission in High Efficiency Video Coder (HEVC)	Krishan Kumar, Rajender Kumar, Amit Kant Pandit	269
56	294	Suicidal Tendency on Social Media: A Case Study	Priyanka Gupta, Baijnath Kaushik	273
		Track III : Big Da	ta	
S No	Paper ID	Paper Title	Authors	Page No
57	38	A Survey on Schedulability Analysis of Rate-Adaptive Tasks	Prashant Giridhar Shambharkar, Siddhant Bhambri, Arnav Goel, M.N. Doja	277
58	10	Comparative Performance Issues with H.264 vs H.265	Monika Malhotra, Ajay Vikram Singh, Rakesh Matam	283
59	6	Use of Motion Capture in 3D Animation: Motion Capture Systems, Challenges, and Recent Trends	Shubham Sharma, ShubhankarVerma, Mohit Kumar, Lavanya Sharma	289
60	88	IOT Based Remote Patient Health Monitoring System	Gulam Gaus Warsi, Kanchan Hans, Sunil Kumar Khatri	295
61	12	Home Automation System using Internet of Things (IOT)	Akhil Jain, Poonam Tanwar, Stuti Mehra	300
62	70	Identification of Potential Regions for Wind Power Development Using Data Mining	A Sai Sabitha, Ritu Punhani	306
63	176	An Energy Efficient Management in Various Fog Platforms	D. Bhuvaneswari, A.Akila	314
64	28	Sentiment Analysis on Customer Feedback Data: Amazon Product Reviews	Pankaj, Prashant Pandey, Muskan, Nitasha Soni	320
65	80	IoT Enabled Real-Time Energy Monitoring for Photovoltaic Systems	Mohd Sajid Khan, Himanshu Sharma, Ahteshamul Haque	323
66	221	Applications of ISM and TISM: Model Building Techniques	Bhajneet Kaur, Laxmi Ahuja, Vinay Kumar	328
67	74	Impact of IOT in Current Era	Prangshu Dweep Baruah, Saru Dhir, Madhurima Hooda	334
68	76	Multi-Fractal Image Compression	Supriya Khaitan, Rashi Agarwal	340
69	114	Anomaly Detection using Graph Neural Networks	Anshika Chaudhary, Himangi Mittal, Anuja Arora	346
70	228	Semantic Big Data Searching In Cloud Storage	Nripendra Narayan Das, Mohit Chowdhary, Rahul Luthra, Maisera, Saurabh Garg	351
71	96	BUZZFEET: Blind Man Shoes	Varsha Singh, Savita Sindhu, Romisha Arora	356
72	166	RFID Technology for Vehicle Tracking Using Hybrid Kinematic Integration and Positioning Algorithm	Mudassir Salim, Abeer Alsadoon, P.W.C. Prasad, Amr Elchouemi, Ashutosh Kumar Singh	360
73	260	Text Summarization using Partial Textual Entailment based Graphs	Manpreet Kaur, Dipti Srivastava	366
74	139	Secure Routing in MANET:A Review	Neha Yadav, Urvashi Chug	375
75	143	Genetic Algorithm- A Literature Review	Annu Lambora, Kunal Gupta, Kriti Chopra	380
76	239	Employing Data Analytics for Academic Improvement of Students	Rahul Pathak, Mirza Tanweer Beig, Saquib Faraz, Mayank Jain	385

	1	IoT & Big Data in Smart Healthcare		
77	265	(ECG Monitoring)	Malti Bansal, Bani Gandhi	390
78	157	Cyber Security Goal's, Issue's, Categorization & Data Breaches	Richa Adlakha, Shobhit Sharma, Aman Rawat, Kamlesh Sharma	397
79	244	A Temporal Data Analysis to Identify Land Cover Change Trends in NCT Delhi	Rajbir Singh Bondwal, N.S. Bisht	403
80	293	Efficient Mutual Authentication mechanism to Secure Internet of Things (IoT)	Saddam Khan, R K Aggarwal	409
81	277	A Powerful and Efficient Method for Enhancing Images of Different Types	B.Mallikeswari, P.Sripriya	413
82	280	Survey of Transportation Problems	Ruchi Gupta, Nikita Gulati	417
83	252	Actual Moment Driver Lethargy Experience Based on Driver's Face Picture with the SRS System	Stephen Raj.S, Sripriya.P	423
84	181	Proof of Existence Using Blockchain	Kriti Chopra , Kunal Gupta, Annu Lambora	429
85	269	Energy Efficient Content Based Routing with Cluster Based Scheduling Mechanism	Renu Yadav, Vishal Passricha	432
86	199	Introduction To Body Sensor Networks	Ritu Singh, Mansi V Gaonkar, Sakshi Sharma.,Priyanka Grover, Aanchal Khatri	437
87	203	A Comparative Analysis of Neurological Disorder: Brain Tumor Segmentation Using Big Data Analytic Techniques	A.Vidhya, R.Parameswari	441
88	204	A Smart Health Care Monitor System in IoT Based Human Activities of Daily Living: A Review	Jose Reena K, R. Parameswari	446
89	217	An IOT based Mechanism for Automatic Classroom Electricity Saving	Kaustav Mani Pathak, Priyanka Jain, Swati Yadav, Veena Mittal, Prateek Jain	449
90	237	Comparison of Various Fault Tolerance Techniques for Scientific Workflows in Cloud Computing	Suruchi Talwani, Jimmy Singla	454
		Track IV : Parallel Con	nputing	
S No	Paper ID	Paper Title	Authors	Page No
91				
	73	Hybrid Pre-processing Technique for Handling Imbalanced Data and Detecting Outliers for kNN Classifier	Preeti Nair, Indu Kashyap	460
92	73	Imbalanced Data and Detecting Outliers for kNN	Preeti Nair, Indu Kashyap Sanjay Kumar, Priyanka Gupta, Sachin Lakra, Lavanya Sharma, Ram Chatterjee	460
92		Imbalanced Data and Detecting Outliers for kNN Classifier The Zeitgeist Juncture of "Big Data" and its Future	Sanjay Kumar, Priyanka Gupta, Sachin	465
	7	Imbalanced Data and Detecting Outliers for kNN Classifier The Zeitgeist Juncture of "Big Data" and its Future Trends An Empirical Evaluation of k-Means Clustering	Sanjay Kumar, Priyanka Gupta, Sachin Lakra, Lavanya Sharma, Ram Chatterjee Rajdeep Baruri, Anannya Ghosh, Ranjan Banerjee, Anindya Das, Arindam Mandal , Tapas Halder Sankalp Shukla, Maniram Ahirwar, Ritu Gupta, Sarthak Jain, Dheeraj Singh Rajput	465
93	7	Imbalanced Data and Detecting Outliers for kNN Classifier The Zeitgeist Juncture of "Big Data" and its Future Trends An Empirical Evaluation of k-Means Clustering Technique and Comparison Audio Compression Algorithm using Discrete Cosine Transform (DCT) and Lempel-Ziv-Welch (LZW)	Sanjay Kumar, Priyanka Gupta, Sachin Lakra, Lavanya Sharma, Ram Chatterjee Rajdeep Baruri, Anannya Ghosh, Ranjan Banerjee, Anindya Das, Arindam Mandal , Tapas Halder Sankalp Shukla, Maniram Ahirwar, Ritu Gupta, Sarthak Jain, Dheeraj Singh	465
93	7 140 152	Imbalanced Data and Detecting Outliers for kNN Classifier The Zeitgeist Juncture of "Big Data" and its Future Trends An Empirical Evaluation of k-Means Clustering Technique and Comparison Audio Compression Algorithm using Discrete Cosine Transform (DCT) and Lempel-Ziv-Welch (LZW) Encoding Method Multi-echelon Supply network Analysis with Interactive	Sanjay Kumar, Priyanka Gupta, Sachin Lakra, Lavanya Sharma, Ram Chatterjee Rajdeep Baruri, Anannya Ghosh, Ranjan Banerjee, Anindya Das, Arindam Mandal , Tapas Halder Sankalp Shukla, Maniram Ahirwar, Ritu Gupta, Sarthak Jain, Dheeraj Singh Rajput Sandeep Kumar Singh, Mamata Jenamani, Chetan Garg, Hasan	465 470 476
93 94 95	7 140 152 162	Imbalanced Data and Detecting Outliers for kNN Classifier The Zeitgeist Juncture of "Big Data" and its Future Trends An Empirical Evaluation of k-Means Clustering Technique and Comparison Audio Compression Algorithm using Discrete Cosine Transform (DCT) and Lempel-Ziv-Welch (LZW) Encoding Method Multi-echelon Supply network Analysis with Interactive Visualization An Enhanced Method for Topic Modeling using Concept-Latent Efficacy of News Sentiment for Stock Market Prediction	Sanjay Kumar, Priyanka Gupta, Sachin Lakra, Lavanya Sharma, Ram Chatterjee Rajdeep Baruri, Anannya Ghosh, Ranjan Banerjee, Anindya Das, Arindam Mandal , Tapas Halder Sankalp Shukla, Maniram Ahirwar, Ritu Gupta, Sarthak Jain, Dheeraj Singh Rajput Sandeep Kumar Singh, Mamata Jenamani, Chetan Garg, Hasan Alirajpurwala	465 470 476 481
93 94 95 96	7 140 152 162 246	Imbalanced Data and Detecting Outliers for kNN Classifier The Zeitgeist Juncture of "Big Data" and its Future Trends An Empirical Evaluation of k-Means Clustering Technique and Comparison Audio Compression Algorithm using Discrete Cosine Transform (DCT) and Lempel-Ziv-Welch (LZW) Encoding Method Multi-echelon Supply network Analysis with Interactive Visualization An Enhanced Method for Topic Modeling using Concept-Latent Efficacy of News Sentiment for Stock Market Prediction	Sanjay Kumar, Priyanka Gupta, Sachin Lakra, Lavanya Sharma, Ram Chatterjee Rajdeep Baruri, Anannya Ghosh, Ranjan Banerjee, Anindya Das, Arindam Mandal , Tapas Halder Sankalp Shukla, Maniram Ahirwar, Ritu Gupta, Sarthak Jain, Dheeraj Singh Rajput Sandeep Kumar Singh, Mamata Jenamani, Chetan Garg, Hasan Alirajpurwala Christy A, Meera Gandhi G	465 470 476 481 485

Track V : Miscellaneous S Paper D Title D N				
No	ID	Paper Title	Authors	Page No
100		Anatomy of Leaf Classification Techniques	Shilpi Aggarwal, Madhulika Bhatia	510
101	24	Analysis of key Factors for Organization Information Security	Mohammad Zia Mousavi, Suresh Kumar	514
102	119	Techniques for Real-World Implementation of a MANET	Shelja Sharma, Suresh Kumar	519
103	224	Analysis and Impact of Vulnerability Assessment and Penetration Testing	Yugansh Khera, Deepansh Kumar, Sujay, Nidhi Garg	525
104	168	Sound Detection Technology and Heron's Law for Secure Monitoring System	Pratibhushan Neupane, Abeer Alsadoon, Mustafa S. Kadhm, P.W.C. Prasad, Paul Manoranjan, Amr Elchouemi, Ashutosh Kumar Singh	531
105	60	Role of Mathematics in Image Processing	Manisha Vashisht, Madhulika Bhatia	538
106	290	Detection and Prevention of DoS Attacks on Network Systems	Akshit Guleria, Evneet Kalra, Kunal Gupta	544
107	8	Impact of SSL Enabled Collaboration Tool on Clinical Research	Dinesh Taneja, S. S. Tyagi	549
108	81	Smart City Services - Challenges and Approach	Pradeep Pai T, Shashikala K L	553
109	215	Big Data Quality Framework: Pre-Processing Data in Weather Monitoring Application	Ashish Juneja, Nripendra Narayan Das	559
110	107	Growth Analysis of Social, Mobile and Mobile Social Users through Internet	Pooja Khurana, Deepak Kumar	564
111	163	Comparative Study of Single Linkage, Complete Linkage, and Ward Method of Agglomerative Clustering	Vijaya, Shweta Sharma, Neha Batra	568
112	125	A Novel Clustering Based Mechanism For Community Detection Using Artificial Intelligence	Simran Chaudhry, Sanjeev Dhawan	574
113	287	Recent Trends of Predictive Modeling in Protected Cultivation	Kamal Batra, Parul Gandhi	580
114	285	Comparison of RBAC and ABAC Security Models for Private Cloud	Kritika Soni,Suresh Kumar	584