

Track - Data Mining - 28/12/2018

S.No	Paper ID	Name	Title
1	2	Sangeeta Gupta	UDA using Cassandra and MongoDB datastores for bigdata in cloud
2	14	Dhatrika Bhagyalaxmi, Rangu Manjula and Vengala Ramanababu	A New Framework Approach to Wine data set using Highest Voting by Item Endorsement
3	17	Srinadh Majeti, Faheem Habib, Janet Barnabas and Dhavale Narendra P	Study and Ranking of Vulnerabilities in the Indian Mobile Banking Applications using Static Analysis and Bayes Classification
4	88	M Swami Das Das, Dr. A Govardhan and Dr D Vijaya Lakshmi	Web Service Classification and Prediction using Rule-based Approach with Recommendations for Quality Improvements
5	89	Lifna C S and Vijayalakshmi Murli	Location based Alert System using Twitter Analytics
6	90	Mangathayaru N, Mathura Bai B and Anjani Varma C	DIAGNOSIS OF DIABETES USING CLINICAL DECISION SUPPORT SYSTEM
7	93	Ramudu Kama and Ranga Babu Tummala	SEGMENTATION OF SOFT TISSUES FROM MRI BRAIN IMAGERY USING OPTIMIZED KPCM CLUSTERING VIA LEVEL SET FORMULATION
8	98	Katikara Lakshmaiah, S Murali Krishna and B Eswara Reddy	DESIGN AN IMPROVED LINKED CLUSTERING ALGORITHM FOR SPATIAL DATA MINING

Track - Machine Learning - 28/12/2018

S.No	Paper ID	Name	Title
1	31	Latchoumi Thamarai, Latha Parthiban, Ezhilarasi Thamarai and K Balamurugan	UIP-A SMART WEB APPLICATION TO MANAGE NETWORK ENVIRONMENTS
2	52	Nerella Sameera	Encoding Approach for Intrusion Detection Using PCA and KNN Classifier
3	69	Akshay Velapure and Rajendra Talware	Performance Analysis Of Fingerprint Recognition Using Machine Learning Algorithms
4	91	Shyam Sundar K, Sangita Khare, Deepa Gupta and Amalendu Jyotishi	Analysis of Fuel Consumption Characteristics: Insights from the Indian Human Development Survey using Machine Learning Techniques
5	92	Chaitanya Muppala, Sujatha Dandu and Anusha Potluri	Efficient predictions on asymmetrical financial data using ensemble random forests
6	100	Niranjan A, Akshobhya K M, Deepa Shenoy P and Venugopal K R	EDSDLRS: Ensemble of Decision Stump, Decision Tree and Linear Regression for Efficient Fraud Detection using Stacking
7	102	Ravinder Korani and Chandra Sekhar Reddy P	Machine Learning Based Intrusion Detection from Network Transactions of MEMS Integrated Diversified IOT
8	159	M Sankara Prasanna Kumar, A. P. Siva Kumar and K Prasanna	Aspect Oriented Concept-Drift Detection in Data Streams
9	177	Samit Ghosh and Sravani Sravas	Implementation of Children Activity Tracking System Based On Internet of Things

Track - Neural Network - 28/12/2018

S.No	Paper ID	Name	Title
1	19	Sushama Kulkarni and Hanumant Fadewar	Multi-layer Security through MathAudio CAPTCHA and Speaker Recognition
2	23	Sakil Ansari, Sanjeev K. Mittal and V.Kamakshi Prasad	Experimental Analysis of the Changes in Speech while Normal Speaking, Walking, Running and Eating
3	67	K.S. Madhavan	A Comparison of General Regression Neural Network and Backpropagation Neural Network models for Reheater and Superheater Spray Prediction in Thermal Power Plants
4	84	Sai Reetika Perumalla and Hemalatha Eedi	Needleman-Wunsch Algorithm using Multi-Threading Approach
5	153	Jinu James	Detection of Parkinson's disease through speech signatures
6	157	Sneha Reddy, Suraj Bodapati and Sugamya Katta	Realistic Handwriting Generation Using Recurrent Neural Networks and Long Short-Term Networks
7	166	Ram Kumar R P and Sanjeeva Polepaka	Performance Comparison of Random Forest Classifier and Convolution Neural Network in Predicting Heart Diseases
8	193	Earnest Paul Ijjina	Hand gesture recognition based on saliency and foveation features using convolutional neural network
9	194	Earnest Paul Ijjina	Human fall detection using temporal templates and convolutional neural networks
10	195	Earnest Paul Ijjina	Action recognition using motion history information and convolutional neural networks

Track - Artificial Intelligence - 28/12/2018

S.No	Paper ID	Name	Title
1	74	Sheena Mohammed and Dr Sridevi Rangu	A Survey on Digital Forensics Phases, Tools and Challenges
2	85	Anusha Potluri, Ravi Guguloth and Chaitanya Muppala	Emotion based extraction, classification and prediction of the audio data
3	113	Manju D	Performance Analysis of Feature Extraction Methods based on Genetic Expression for clustering video dataset
4	121	Praveen Kumar Padigela and Dr Suguna R	A Survey on Analysis of User Behavior on Digital Market by mining Clickstream Data
5	156	Tejaswini Dendage, Pooja Kulkarni, Vaidehi Deoskar, Revati Shriram and Mrugali Bhat	Workload Assessment Based On Physiological Parameters
6	158	Devidas S, Rukma Rekha N and Subba Rao Y. V.	Decentralized Framework for Record Keeping System in Government using Hyperledger Fabric
7	202	Pallavi S., Ramyalakshmi K., Ramya N. and Rohit Raja	Study and Analysis of Modified Mean Shift Method and Kalman Filter for Moving object Detection and Tracking
8	210	Earnest Paul Ijjina	Action recognition in sports videos using stacked auto encoder and HOG3D features

Track - Image Processing - 28/12/2018

S.No	Paper ID	Name	Title
1	5	V.A Narayana and G Sreevani	Framework for proficient proof of identity of duplicate and near-duplicate images and image distances using high-disguisable image fragments
2	8	Sunkari Pradeep and Dr Yogesh Kumar	Storing Live Sensor Data to the Platforms of Internet of Things (IoT) using Arduino and Associated Microchips
3	21	Berin Jones	ANALYSIS OF OBJECT IDENTIFICATION USING QUADRATURE BANK FILTER IN WAVELET TRANSFORMS
4	61	Srujan Raju, G.R. Sinha and Thuzar Khin	Review of Optimization Methods of Medical Image Segmentation
5	106	Saravanan Devaraj and Saravanan Devaraj	Image Substance Extraction Using Data Mining Clustering Method
6	124	Shiva Prakash B, Sanjeev K V, Ramesh Prakash, Chandrasekaran K, Rathnamma M V and Venkata Ramana V	Review of Techniques for Automatic Text Summarization
7	204	R Jeberson Retna Raj and Senduru Srinivasulu	Analyzing Heterogeneous Satellite Images for detecting Flood Affected area of Kerala

Track - Cryptography - 28/12/2018

S.No	Paper ID	Name	Title
1	41	Swathi M and Chenchu Kakarla	A Cloud-based Privacy Preserving e-healthcare System using Particle Swarm Optimization
2	48	Bandela Vishnuvardhan, Manjula Bairam and Lakshman Naik Ramavathu	A Study of Digital Banking: Security Issues and Challenges
3	59	Venkata Satish Babu Battula and Kare Suresh Babu	Materializing Blockchain technology to maintain digital ledger of land records
4	75	Harish Vemula and Dr Sridevi Rangu	A Brief Survey on Blockchain Technology
5	99	Biksham V and Vasumathi Devara	An Efficient Symmetric Key based Lightweight Fully Homomorphic Encryption Scheme
6	110	Murali Mohan Vutukuru and Satyanarayana K. V. V.	Multi-Objective Optimization of Composing Tasks from Distributed Workflows in Cloud Computing Networks
7	114	Vikas Tiwari, Pradeepthi K.V and Ashutosh Saxena	Identification of Cryptographic Algorithms using Clustering Techniques
8	140	Shaik Raza Sikander and Dr. R Sridevi	A Framework for Dynamic Access Control System for Cloud Federations using Blockchain
9	203	Raj Kumar Patra, Rohit Raja, Tilendra Shishir Sinha and Md Rashid Mahmood	Image Registration and Rectification using Background Subtraction method for Information security to justify Cloning Mechanism using High-End Computing Techniques

Track - Data Mining - 29/12/2018

S.No	Paper ID	Name	Title
1	109	D. N. Vasundhara . and M. Seetha .	Implementation of Spatial Images Using Rough-Set Based Classification Techniques
2	126	Lokesh Gagnani and Kalpesh Wandra	Data Mining Task Optimization with Soft Computing Approach
3	154	Prathima T, Govardhan A and Ramadevi Y	Rough Set Based Classification of Audio data
4	164	G Rajavikram, Addepalli Krishna and Kaila Shahu Chatrapati	ECC based Secure Group Communication in Energy Efficient Unequal Clustered WSN (EEUC-ECC)
5	170	Sushama Kulkarni and Hanumant Fadewar	Accuracy Comparison of Classification Techniques for Mouse Dynamics based Biometric CaRP
6	176	Anitha Kumari Dara and Govardhan A	Road Accident Prediction Using Machine Learning Algorithms
7	179	Ajmeera Kiran and D Vasumathi	Data Mining: Min-Max Normalization Based Data Perturbation Technique for Privacy Preservation
8	191	Venkataramana B, Padmasree L, Srinivasa Rao M and Ganesan G	Parameterized Rough-Fuzzy Classification on a Decision Table using a Threshold- Algorithms and Implementations

Track - Computing - 29/12/2018

S.No	Paper ID	Name	Title
1	36	Ramadevi Boddu and Srujan Raj K	Load Weight Based Energy Energy Distribution Based on the Time Zone in a Smart Grid
2	37	Rangaiah L and Prashanth Reddy G	Matrix Approach To Perform Dependent Failure Analysis in compliance with Functional Safety Standards
3	44	Udutala Mahender, Mittapally Kumara Swamy, Hafeezuddin Shaik and Sheo Kumar	A Cloud-based Privacy Preserving e-healthcare System using Particle Swarm Optimization
4	62	Srujan Raju, G R Sinha, Kyi Kyi Khaing	Automatic Temperature Control System using Arduino
5	77	Nagaraju Gujjeti	MST Parser for Telugu Language
6	97	Gampa Rahul, Polamuri Sandeep and Yatam Laxmi Malathi Latha	Quicksort Algorithm—an Empirical study
7	169	Bevish Jinila	Food Consumption Monitoring and Tracking in Household using Smart Container: a Case Study to Prototype
8	201	Victor Paul	ANALYZING EFFECT OF POLITICAL SITUATIONS ON SENSEX-NIFTY- RUPEE – A STUDY BASED ON ELECTION RESULTS

Track - Networks - 29/12/2018

S.No	Paper ID	Name	Title
1	45	Manyam Thale and O.B.V. Ramanaiah	Probability Models for Node Compromise Detection in Wireless Sensor Networks
2	76	Subba Reddy Chavva and Ravi Sankar Sangam	Energy-Efficient based Multi-path Routing with Static Sink using Fuzzy Logic Controller in Wireless Sensor Networks
3	80	Ansiya Eshack and S Krishnakumar	Design of low-power Vedic Multipliers using Pipelining Technology
4	111	Bhavani Yerram, Janaki Vinjamuri and Sridevi Rangu	IP Traceback through Modified Probabilistic Packet Marking Algorithm using Record route
5	112	Sharmila Reddy and Janaki Vinjamuri	Necessity of fourth factor authentication with multiple variations as enhanced user authentication technique
6	118	Sairam Vakkalanka, Prasadu Reddi, Sasank V V S and Surekha Adidam	A Framework for Evaluating the Quality of Academic Websites
7	122	Narender K and Puttamadappa C	Optimal resource allocation in OFDMA-LTE System to mitigate interference using GA rule based mostly HBCCS Technique
8	141	Sridhar Gummalla, Dr. Venkateswara Rao Gurralla and Dr. V Swamy Gurralla	ESADSA: Enhanced Self Adaptive Dynamic Software Architecture
9	172	Sunitha Devi Bigul	A Study on Twitter Sentiment Analysis for Social Network Data: Challenges and Issues