

Indian Journal of Automation and Artificial Intelligence
(Print ISSN: 2320–3994, Online ISSN: 2320–4001)
[**http://ijaaai.iseeadyar.org/archives**](http://ijaaai.iseeadyar.org/archives)

Volume 1-6 (2013-2019)

S.NO	ARTICLES	URL
1	Thupakula Bhaskar, Dr. Tryambak Hiwarkar , K. Ramanjaneyulu. A novel approach for feature selection technique in NSL-KDD data set of cyber security. Indian Journal of Automation and Artificial Intelligence. 2019; 6(6): pp. 1-5.	URL
2	Rohan Tomar. Environment analyzing rover based on Raspberry Pi – construction and analysis. Indian Journal of Automation and Artificial Intelligence. 2019; 6(7): pp. 1-17.	URL
3	Chaudhari Vaishnavi, Gondkar Sayali, Shivarkar Pooja, Shivshran Pooja, T.Bhaskar. Survey on detection and prediction of leaf diseases using CNN. Indian Journal of Automation and Artificial Intelligence. 2019; 6(10): pp. 1-8.	URL
4	P. Kamalakkannan, R.Suganthi. Applications of synthesized patterns in multi database mining (MDM). Indian Journal of Automation and Artificial Intelligence. 2017; 4(1): pp. 1-4.	URL
5	G. Chinna Rao, A. Jawahar, S.S. Kiran. Advanced statistically robust estimation algorithm for underwater vehicle localization and ranging for sonar applications. Indian Journal of Automation and Artificial Intelligence. 2017; 4(1): pp. 1-14.	URL
6	B. Ramana Babu, A. Jawahar. Statistically efficient control scheme for undersea surveillance for sonar ranging and detection. Indian Journal of Automation and Artificial Intelligence. 2017; 4(1): pp. 1-9.	URL
7	B. Ramana Babu, A. Chandra Sekhar, M. Satyanarayana, Preethi Gandreti. RFA: reanalyze requests for ADMINSHIP over the Wikipedia. Indian Journal of Automation and Artificial Intelligence. 2017; 4(1): pp. 1-8.	URL
8	A. Jawahar. Feasible course trajectories for Undersea sonar target tracking systems. Indian Journal of Automation and Artificial Intelligence. 2016; 3(1): pp. 1-5.	URL
9	A. Jawahar, Ch.Rajya Lakshmi. Data fusion of towed array and hull mounted array measurements for passive acoustic and electromagnetic underwater localisation and classification. Indian Journal of Automation and Artificial Intelligence. 2016; 3(1): pp. 1-5.	URL
10	J. Arun Pandian , C. P. Indumathi. Fuzzy-based routing in wireless mesh network. Indian Journal of Automation and Artificial Intelligence. 2015; 2(1): pp. 81-94.	URL
11	P.Venkatesan and M. Mullai. Clustering of Disease Data base using Self Organizing Maps and Logical Inferences. Indian Journal of Automation and Artificial Intelligence. 2013; 1(1): pp. 2-6.	URL
12	S.Djodilatchoumy. A Computational Prototype for the Characterization of Jaundice Blood and Comparative Study on the Efficacy of Allopathy and Unani Treatments Using Spectral Data. Indian Journal of Automation and Artificial Intelligence. 2013; 1(1): pp. 7-13.	URL
13	Anshul Gupta, Juhi Gautam , Neha Gupta. Software Quality Assurance. Indian Journal of Automation and Artificial Intelligence. 2013; 1(1): pp. 14-24.	URL
14	Bineesh KV , Ilapakurty Ravi , GVS Manyam. An intelligent software tool for avoiding	URL

	collision in complex radiotherapy set-ups. Indian Journal of Automation and Artificial Intelligence. 2013; 1(1): pp. 25-30.	
15	Z. Nematzadeh Balagatabi, H. Nematzadeh Balagatabi. Comparison of Decision Tree and SVM Methods in Classification of Researcher's Cognitive Styles in Academic Environment. Indian Journal of Automation and Artificial Intelligence. 2013; 1(1): pp. 31-43.	URL
16	Ravi Kant. Ascertaining cognition abilities of 1st generation cognition robot using Bayesian models. Indian Journal of Automation and Artificial Intelligence. 2013; 1(2): pp.44-50.	URL
17	S.Deepa, V.Subbiah Bharathi. Efficient ROI segmentation of Digital Mammogram images using Otsu's N thresholding method. Indian Journal of Automation and Artificial Intelligence. 2013; 1(2): pp. 51-56.	URL
18	J.Jennifer. Electromotive Force can be induced by Static Magnets in a Stationary Wire. Indian Journal of Automation and Artificial Intelligence. 2013; 1(2): pp. 57-61.	URL
19	Sujai Das, Laxmikanta Nayak. Expert System for Agriculture Extension. Indian Journal of Automation and Artificial Intelligence. 2013; 1(2): pp. 62-64.	URL
20	Ahmad Waqas, Abdul Rehman Gilal, Zeeshan Bhatti, Abdul Waheed Mahessar. Investigating ANNs and Applications. Indian Journal of Automation and Artificial Intelligence. 2013; 1(2): pp. 65-69.	URL
21	Lukshmi R.A, Geetha P.V, Venkatesan P. Rough Set Theory Approach for Attribute Reduction. Indian Journal of Automation and Artificial Intelligence. 2013; 1(3): pp.70-80.	URL