## Publications of Dr. K. Amshakala

Amshakala K, Nedunchezhian R, "WordnetOntlogy based Query Reformulation byDisjunctive Clause Elimination", International Journal of Database Management Systems(IJDMS), Vol. 3, No. 3, November 2011.

Amshakala K, Nedunchezhian R, "Extracting Data Quality Rules using InformationTheoretic Measures", International Review on Computers and Software, vol 8,No.6 pp: 1321-1327, June 2013.

Amshakala K, Nedunchezhian R, "Synonym Based Duplicate Record Detection", AsianJournal of Information Technology, Vol12 ,No 7,Page No.: 236-241, December 2013.

Amshakala K, Nedunchezhian R, "Schema Matching Using Directed Graph Matching", WSEAS Transactions on Computers, Vol 12, No 9, pp:341-354, September 2013.

Amshakala K, Nedunchezhian R, M. Rajalakshmi, "Extracting Functional Dependencies in Large Datasets Using MapReduce Model", International Journal of Intelligent InformationTechnologies, 10(3), pp:19-35, 2014.

K.B. Vaishnavee, Dr.K. Amshakala, "Study of Techniques used for Medical ImageSegmentation Based on SOM", International Journal of Soft Computing and Engineering (IJSCE), ISSN:2277-3878 (online) vol 4, No. 4, pp:40-44, September-2014.

Malarvizhi.P, Dr.K.Amshakala, "Dynamic Allocation of Slave Nodes on HadoopFramework" International Journal on Innovation in Computer Science and Technology, Vol. 7,No. 04, pp.15016-15020, April, 2015.

I.Nandhini, Dr. K. Amshakala, 2017, Distributed Maximum Likelihood Principal Component Analysis for Wireless Sensor Network Data, International Journal of Engineering Research & Technology (IJERT) RTICCT – 2017 (Volume 5 – Issue 17)

Jency Gracy Bai A., Lathikaa Sri M., Jayalakshmi M., Harinii M., K. Amshakala, "Multi-Class Cancer Classification Using Dimensionally-Reduced Breast Cancer Data", International Journal of Computer Sciences and Engineering, Vol.8, Issue.5, pp.61-69, May-2020

## **International Conference Publications:**

Amshakala K, Nedunchezhian R, "Product Matching Using Fuzzy Logic", InternationalConference on Computational model, Cyber Security and computational Intelligence,December 2013, PSG College of Technology.

Anoopa C J and Amshakala K,IRIS Biometric Watermarking Using Singular Value Decomposition and Wavelet Based Transform, Fourth International Conference on Advances in Computing and Information Technology,May 24-25, 2014,Delhi.

K.B. Vaishnavee, Dr.K. Amshakala, An automated MRI brain image segmentation and tumor detection using SOM-clustering and Proximal Support Vector Machine classifier", IEEE conference on Engineering and Technology (ICETECH), 2015.

N.Gayathriy, Dr.K.Amshakala, Impact of Data Preprocessing on Bayesian Learning, International Conference on Business Analytics and Intelligence (ICBAI) – 2018, IISc, Bangalore, 20<sup>th</sup> -22<sup>nd</sup> December 2018.

R Gowtham, Dr.K.Amshakala, Applying Aspect Mining in Automobile Manufacturing, International Conference on Industry 4.0, Coimbatore Institute of Technology, Coimbatore, 9<sup>th</sup> -11<sup>th</sup> January, 2019.

R Gowtham, Dr. K.Amshakala, Applying Aspect Mining in Automobile Manufacturing, International Conference on Breakthrough in Engineering Science and Technology, Dr. Kalam Institute of Engineering Research, Salem, 29<sup>th</sup> April, 2019.