Publications of Dr. M P Pushpalatha


4. Prema N S, Pushpalatha M P “Prediction of GDM using Classification”, IEEE International Conference on science, technology, engineering and management(ICSTEM-2017), held at Coimbatore, INDIA from March 03 04, 2017


6. An Integrated Multistep Prediction system based on wavelet filter analysis and Improved Instance Based learning (IIBL),Pushpalatha M P and Nalini N, International Symposium on Biocomputing (ISB-2010) held at Calicut, Kerala, India on 15th to 17th of February 2010, Published in ACM- Portal Digital Library.


8. A Hybrid System Integrating a B - Spline wavelet filter and Improved Instance Based Learning for Multistep ahead time series forecasting, Pushpalatha M P and Nalini N, International Conference on Challenges and Applications of Mathematics in Science and Technology (CAMIST), held at NIT, Rourkela, India on 11th to 13th of January 2010.
9. Multistep ahead Stock and Exchange rate Prediction Integrating Wavelet Denoising and Improved Instance Based Learning, Pushpalatha M P and Nalini N, International Conference on Advances in Industrial Engineering (ICAIEA - 2010) held at Guindy, Anna University, and Chennai, India on 6th to 8th of January 2010.

10. Analysis on the Convergence of Dyadic based Neural Network with varying learning rate and resolution for function learning, Pushpalatha M P and Nalini N, the 2nd International Conference on Machine Learning and Computing (ICMLC 2010), held at Bangalore, India on 9th to 10th of February 2010.


15. Compact network with improved generalization using wavelet basis function network for static non-linear functions, Pushpalatha M P and Nalini N, International Joint Conferences on Neural Networks ( IJCNN-2009) organized by International Neural Network Society and IEEE Computational Intelligence Society, held at Atlanta, Georgia USA on 14th to 19th of June 2009.

16. Estimation and representation of non-linear static functions using non-orthogonal continuous wavelets, Pushpalatha M P and Nalini N, 8th WSEAS International Conference on Artificial Intelligence, knowledge Engineering and Data Bases (AIKEDE -09) held at Cambridge University, UK, on 21st to 23rd of February 2009.