References


[63] Dingfie Ge, Narayana Srinivasan and Shankar M. Krishnan Cardiac arrhythmia classification using autoregressive modeling, Biomedical Engineering online, 1.5.2002.


[104] www.physionet.com retrieved AF1-5 and CHF1-5 Data


[112] CH.Renumadhavi and A.G.Ananth “Multiple scale Sample entropy of Heart Rate Variability (HRV)of normal and congestive heart failure cases by selecting ‘m’ and ‘r’ in ” Journal of Material Science and Engineering, Volume1(34), No.9, pp66-71,2010


[116] CH. Renu Madhavi and A.G. Ananth “Quantification of Heart Rate Variability(HRV) Data using Symbolic Entropy to distinguish between healthy and disease subjects.”, International Journal of computer Applications( IJCA), Volume 8, No.12, pp10-12, 2010,


[120] Aihuva Zhang, Bin Yang, Ling Huang “Feature extraction of EEG using power spectral entropy” International conference on biomedical engineering and informatics 2008,


[136] Kubios software