REFERENCES


[48] Sadaoki Furui, Tomohisa Ichiba et al., Cluster-based Modeling for Ubiquitous Speech Recognition, Department of Computer Science Tokyo Institute of Technology, Interspeech 2005.


[51] Shigeru Katagiri et.al., A New hybrid algorithm for speech recognition based on HMM segmentation and learning Vector quantization, IEEE Transactions on Audio, Speech and Language processing Vol.1, No.4.


[82] SadaokiFurui, TomohisaIchibaet.al., Cluster-based Modeling for Ubiquitous Speech Recognition, Department of Computer Science Tokyo Institute of Technology, Interspeech 2005.


[104] Shantanu Chakrabarthy et al., Robust speech feature extraction by Growth transformation in Reproducing Kernel Hilbert space, IEEE Transactions on Audio, Speech and Language processing, Vol.15, No.6, June 2007.


[125] Chia-Yu et.al., Histogram based quantization for Robust and/or Distributed speech recognition, IEEE Transactions On Audio, Speech And Language Processing, Vol.16, No.1, Jan 2008.


