Fig. 12  Recognition rates of spectrogram features with different width of the window function via MTL TSB-HMMs. The overlap length is fixed as typically half width of the window function.

Fig. 13  Average recognition rate of spectrogram features with different overlap length via MTL TSB-HMMs. The width of the window function is 33 range cells.

Fig. 14  Average recognition rates of the STL TSB-HMMs and MTL TSB-HMMs with spectrogram feature versus the number of training samples.