## **CORPUS INFORMATION FORM**

Name of the Corpus: CCC-AC2006 (Affective Computing 2006)

**IPR Holder: Chinese Corpus Consortium (CCC)** 

Corpus Name: Chinese Affect Recognition (CCC\_AC2006\_CAR)

Purpose:		
ASR	(	)
TTS	(	)
Other, please specify		
Language:		
Putonghua (SC)	(	)
Mandarin in Taiwan (TC)	(	)
Cantonese in HK (TC)	(	)
Other, please specify		
Style:		
Read speech	(	)
Spontaneous speech	(	)
Conversational speech	(	)
Other, please specify	_	
Channel:		
Close-talk Microphone	(	)
Telephone	(	)
Mobile phone	(	)
Other, please specify		
Sampling Rate:		k Hz
Sampling Precision:		
PCM	(	)bits per sample
A-law	(	)
Miu-law	(	)
Other, please specify		
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Corpus size:			hours_	speakers	
SNR level:			dB		
Transcriptions:					
Character tier (SC)	(	)			
Character tier (TC)	(	)			
Canonical Pinyin tier	(	)			
Other canonical pronunciatio	n tie	r, please	specify		
Surface form IF tier	(	)			
Surface form IPA tier	(	)			
Surface form SAMPA-C tier	(	)			
Other surface form tier, pleas	e spe	ecify			
Other transcription, please sp	ecify	,			

## A brief Description:

This corpus was designed for affective speech recognition related tasks. The corpus contains 1815 datasets recorded from 16 people, 23 records. Every record or emotional speech is consist of the affective readings of sentences with embedded affective words which are used to represents the affects in the sentences. The samples are as follows:

Example Voice 1, Example Voice 2, Relative texts and commands in Chinese

