ISCSLP''06 will be held during December 13-16, 2006 in Singapore hosted by the Institute for Infocomm Research (I2R) and the Chinese and Oriental Languages Information Processing Society (COLIPS). This is the 8th year after its inaugural event in Singapore and we welcome ISCSLP back to her birthplace.

Singapore, popularly known as "The Garden City", is situated at the southern tip of the Malaysian Peninsula in South-East Asia and has a rich and interesting history tracking back to 1819 when the British started a trading post which later developed into an important commercial and military imperial base. Singapore is a small but prosperous cosmopolitan state diversified with 4 main ethnic groups, namely, Chinese, Malays, Indians and Eurasians. With museums exhibiting rich collections of historical information and relics, fun theme parks, zoos and night safaris, bustling shopping and dining heavens, Singapore provides an interesting stop to unwind from the daunting stress of today''s society.

We invite your participation in this premier conference, where the language from ancient civilizations embraces modern computing technology. The ISCSLP''06 will feature world-renowned plenary speakers, tutorials, exhibits, and a number of lecture and poster sessions on the following topics:

- Speech Production and Perception
- Phonetics and Phonology
- Speech Analysis
- Speech Coding
- Speech Enhancement
- Speech Recognition
- Speech Synthesis
- Language Modeling and Spoken Language Understanding
- Spoken Dialog Systems
- Spoken Language Translation
- Speaker and Language Recognition
- Indexing, Retrieval and Authoring of Speech Signals
- Multi-Modal Interface including Spoken Language Processing
- Spoken Language Resources and Technology Evaluation
- Applications of Spoken Language Processing Technology
- Others

## Official Language & Publication

- The official language of ISCSLP is English.
- The regular papers will be published as a volume in the Springer LNAI series.
- The poster papers will be published in a companion volume.