

ISCSLP 2008 第六届中文口语语言处理国际会议

The 6th International Symposium on Chinese Spoken Language Processing

December 16-19, 2008·Kunming, China



Call For Papers



*The Flagship Conference of ISCA SIG-CSLP
(Special Interest Group on
Chinese Spoken Language Processing)*

<http://www.iscslp2008.org/>

2008 International Symposium on Chinese Spoken Language Processing (ISCSLP2008) will be held on December 16-19, 2008 in Kunming, China. **All papers accepted will be included in IEEE Xplore and regular papers will be indexed by EI Compendex.** **In response to popular requests from authors, the paper submission deadline is extended. The new deadline is Jul 15, 2008.**

The ISCSLP'08 will feature world-renowned plenary speakers, tutorials, exhibits, and a number of lecture and poster sessions on the following topics:

- Speech Production and Perception
- Speech Enhancement
- Phonetics and Phonology
- Speech Recognition
- Speech Analysis
- Speech Synthesis
- Speech Coding
- Spoken Dialog Systems
- Speaker and Language Recognition
- Spoken Language Translation
- Computer-Assisted Language Learning
- Language Modeling and Spoken Language Understanding
- 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

Important Dates

Deadline for submission of full papers	Jun. 29, 2008
Extended deadline for submission of full papers	Jul. 29, 2008
Acceptance Notification	Aug. 24, 2008
Camera-ready papers due	Sep. 03, 2008
Registration to cover an accepted paper	Sep. 19, 2008



Keynote Speakers

Qiang Huo

Microsoft Research Asia, Beijing, China

Research Areas

Automatic speech & speaker recognition and related multidisciplinary research topics
Chinese character recognition
Biometric authentication
Document analysis and recognition
Machine learning, etc.

Shigeki Sagayama

Department of Information Physics and Computing Graduate School of Information Science and Technology, The University of Tokyo, Japan

Research Areas

Speech and spoken language processing
Signal processing
Music signal/Information processing
Hand-written character recognition
Multimedia Information processing, etc.

Vincent Vanhoucke

Google, USA

Research Areas

Software engineering
Text recognition
Speech recognition
Image processing
Face recognition, etc.

Yuqing Gao

IBM T. J. Watson Research Center, USA

Research Areas

Speech recognition, understanding and Translation Research
The large vocabulary continuous speech dictation system
Speech-to-speech translation research, etc.

Hideki Kawahara

Design Information Sciences Department, Faculty of Systems Engineering, Wakayama University, Japan

Research Areas

Focus on the use of STRAIGHT in research on human speech perception
Signal processing models of hearing and neural networks
Interaction between speech perception and production, etc.

Yu Hu

Research Director of iFLYTEK, Hefei, China

Research Areas

Speech pronunciation evaluation
Speech pronunciation defect detection, etc.

Organization

General Chair

Ren-Hua Wang

University of Science and Technology of China, Hefei, China

Special Consultant

Li Deng

Microsoft Research, Redmond, USA

Technical Program Chairs

Helen Meng

The Chinese University of Hong Kong, Hong Kong SAR of China

Hui Jiang

York University, Canada

Local Arrangement Chairs

Yu Hu

University of Science and Technology of China, Hefei, China

Jian Yang

Yunnan University, Kunming, China