

**Session 9: Speaker Recognition [Chair: Doug A. Reynolds]**

09:00 – 09:20	Supervised and Unsupervised Speaker Adaptation in the NIST 2005 Speaker Recognition Evaluation
09:20 – 09:40	Improvements in MLLR-Transform-based Speaker Recognition
09:40 – 10:00	A Study of Intentional Voice Modifications for Evading Automatic Speaker Recognition
10:00 – 10:20	Speaker Diarization: About Whom the Speaker is Talking?
10:20 – 10:30	Spare Time and Discussion

**10:30 – 11:00 Break**

**Session 10: Speaker Verification/Recognition [Chair: Jean-François Bonastre]**

11:00 – 11:20	Using a Vocal Tract Length Related Parameter for Speaker Recognition
11:20 – 11:40	Using Data-driven and Phonetic Units for Speaker Verification
11:40 – 12:00	A Comparative Study of Methods for Handheld Speaker Verification in Realistic Noisy Conditions
12:00 – 12:20	Compensating for Mismatch in High-Level Speaker Recognition
12:20 – 12:30	Spare Time and Discussion

**12:30 – 14:00 Lunch**

**Session 11: Poster Session - Language Id/Multimodal/Robust [Chair: Patrick Kenny]**

- Effect of Age and Gender on LP Smoothed Spectral Envelope
- Improved Multi-Modal Recognition Interface for Intelligent HCI Based on Speech and KSSL Recognition
- Speaker Characterization with MLSFs
- Discriminatively Trained Language Models
- Using Support Vector Machines for Language Identification
- Feature Selection Based on Genetic Algorithms for Speaker Recognition
- Integration of Acoustic Information and PPRLM Scores in a Multiple-Gaussian Classifier for Language Identification
- Addressing Channel Mismatch through Speaker Discriminative Transforms
- On Calibration of Language Recognition Scores
- Hybrid Speech/Non-Speech Detector Applied to Speaker Diarization of Meetings
- Language Detection Combining Discriminating Approach and Temporal Decision with Neural Network Modeling
- Speaker Recognition Score-Normalization to Compensate for SNR and Duration
- Towards Improved Assessment of Phonotactic Information for Automatic Language Identification
- Combination of the phono tactic and syllabotactic approaches for the LID-system using lattice
- Experiments with Lattice-based PPRLM Language Identification

**15:30 – 16:00 Break**

**Session 12: Commercial/Corpora/Standard [Chair: John Mason]**

16:00 – 16:20	The MIT Mobile Device Speaker Verification Corpus: Data Collection and Preliminary Experiments
16:20 – 16:40	MASC: A Speech Corpus in Mandarin for Emotion Affective Speaker Recognition
16:40 – 17:00	An Evaluation of Commercial Off-The-Shelf Speaker Verification Systems
17:00 – 17:30	Closing Ceremony