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**Title**

NIST 2007 Language Recognition Evaluation  
Recognizing Arabic Speakers with English Phones  
Improving the performance of text-independent short duration SVM- and GMM-based speaker verification  
Support Vector Machines Based Text Dependent Speaker Verification Using HMM Supervectors  
The ICSI 2007 Language Recognition System  
Cross-entropy Analysis of the Information in Forensic Speaker Recognition  
Building language detectors using small amounts of training data  
A Human Benchmark for the NIST Language Recognition Evaluation 2005  
Phoneme and Sub-Phoneme T-Normalization for Text-Dependent Speaker Recognition  
Detecting Nonnative Speech: A Study Using Speaker Recognition Approaches  
Comparisons of Recent Speaker Recognition Approaches based on Word-Conditioning  
ALIZE/SpkDet: a state-of-the-art open source software for speaker recognition  
Age and Gender Classification using Modulation Cepstrum  
Evaluation of speech quality measures for the purpose of speaker verification  
Component Score Weighting for GMM based Text-Independent Speaker Verification  
Anti-correlation Kernel for Improved System Combination in Speaker Verification  
Improving robustness in open set speaker identification by shallow source modelling  
MLLR Techniques for Speaker Recognition  
How vulnerable are prosodic features to professional imitators?  
Comparison Between Factor Analysis and GMM Support Vector Machines for Speaker Verification  
The Role of Speaker Factors in the NIST Extended Data Task  
Beyond the Long-term Mean: Exploring the Potential of F0 Distribution Parameters in Traditional Forensic Speaker Recognition  
Kernel Combination for SVM Speaker Verification  
Discriminant NAP for SVM Speaker Recognition  
Factor Analysis Modelling for Speaker Verification with Short Utterances  
Pruned Universal Symbol Sequences for LZW based Language Identification  
Feature Vector Classification by Threshold for Speaker Identification  
Accent identification in the presence of code-mixing  
Language Identification: Insights from the Classification of Hand Annotated Phone Transcripts  
Dimension Reduction of the Modulation Spectrogram for Speaker Verification  
Comparison of a Joint Iterative Method for Multiple Speaker Identification with Seq. Blind Source Sep. and Speaker ID