HQSYN16 - Task #3680

RA4a - Automatic error prediction

12.01.2016 16:54 - Matoušek Jindřich

Status:NewStart date:15.01.2016Priority:NormalDue date:14.09.2018Assignee:% Done:100%Category:Estimated time:0.00 hour

Target version: RA4: Automatic error prediction and

signal modification

Description

Parent task for automatic error prediction in synthetic speech

Estimated time schedule: 01/2016 - 12/2017

Subtasks:

Task # 3698: Experiment with one-class clasification for join cost enhancements Closed Task # 3699: Compute features (MFCC, LPC, LPCenv and FFTpow) Closed Task # 3809: Submit a paper for INTERSPEECH 2016 Closed Task # 3855: More data for artefacts collection **Postponed** Task # 3935: Add classifier scripts to SVN Closed Task # 3770: Experiment with gender and age classification for synthetic speech error p... Closed Task # 3771: Create a paper for TSD 2016 Closed Closed Task # 3772: Submit a paper for TSP 2016 Task # 3773: Submit a paper to journal Measurement Science Review Closed Task # 3811: Experiment with statistical outlier detection and removal New Task # 4205: DNN-based outlier duration detection and penalization Closed Task # 4206: HMM-based outlier duration detection and penalization Closed Task # 4462: Automatic evaluation of synthetic speech quality by a system based on stat... Closed

History

#1 - 14.01.2016 22:08 - Matoušek Jindřich

- Start date changed from 01.01.2016 to 01.02.2016

#2 - 19.01.2016 21:19 - Matoušek Jindřich

- Description updated

29.04.2025