# HQSYN16 - Task #4271

Task # 3678 (New): RA3c - Continuity of prosodic patterns

Task # 4237 (New): Continuity of F0 pattern

Task # 4238 (Closed): Classification-based GCI detection

## **Detection on 8kHz-based features**

02.10.2017 23:15 - Matoušek Jindřich

Status:PostponedStart date:02.10.2017Priority:NormalDue date:15.10.2017

Assignee: Matoušek Jindřich % Done: 0%

Category: Estimated time: 0.00 hour

Target version: RA3: Phonetically justified parameters

rget version: RA3: Phonetically justified parameters for speech synthesis

Description

Downsample speech signal to 8 kHz and perform the detection on the 8kHz-based features.

Related issues:

Precedes HQSYN16 - Task #4241: New acoustic features Closed 16.10.2017 01.12.2017

#### History

## #1 - 02.10.2017 23:15 - Matoušek Jindřich

- Precedes Task #4241: New acoustic features added

### #2 - 31.10.2017 09:21 - Matoušek Jindřich

- Status changed from New to Postponed

Downsampling to 8kHz does not seem to be so much important at this moment => postponing this issue...

16.04.2025