HQSYN16 - Task #3923

Task # 3669 (New): RA1a - Analysis and cataloguing of artifacts

Task # 3714 (Closed): WebProkus - software for analysis of synthetic speech

Add frequency grid to spectrogram

24.05.2016 16:22 - Matoušek Jindřich

 Status:
 Closed
 Start date:
 24.05.2016

 Priority:
 Normal
 Due date:
 27.05.2016

Assignee: Vít Jakub % Done: 50%

Category: Estimated time: 0.00 hour

Target version: RA1: Analysis of artifacts in synthetic

speech

Description

Add frequency grid to spectrogram in order to better locate researched phenomena on the frequency scale.

History

#1 - 27.05.2016 16:19 - Vít Jakub

- % Done changed from 0 to 50

It is not finished yet but if you ctrl+click and then ctrl+mousemove in spectrogram pane you can see fft graph for current time next to your cursor (hor. lines are 1000s of frequency)

#2 - 15.09.2017 14:53 - Vít Jakub

- Status changed from New to Resolved

#3 - 15.09.2017 14:55 - Vít Jakub

I think this is sufficient. I am closing this issue.

#4 - 17.09.2017 20:05 - Matoušek Jindřich

- Status changed from Resolved to Closed

16.04.2025