## Issues

| #    | Project | Tracker | Status | Priority | Subject  | Assignee          | Category | Target version                                 | Due date   |
|------|---------|---------|--------|----------|--|-------------------|----------|--|------------|
| 4274 | HQSYN16 | Task    | Closed | Normal   | "ranou" sounds like "ranu"   | Skarnitzl Radek   |          | RA1: Analysis of artifacts in synthetic speech |            |
| 4147 | HQSYN16 | Task    | New    | Normal   | "objednala" sounds like "objednal"   | Skarnitzl Radek   |          | RA1: Analysis of artifacts in synthetic speech |            |
| 4059 | HQSYN16 | Task    | Closed | Normal   | Synthesize utterances with phonetically incorrect phoneme realizations - voice Katka     | Tihelka Dan       |          | RA1: Analysis of artifacts in synthetic speech | 28.10.2016 |
| 4058 | HQSYN16 | Task    | Closed | Normal   | Synthesize utterances with phonetically incorrect phoneme realizations - voice Stanislav | Tihelka Dan       |          | RA1: Analysis of artifacts in synthetic speech | 21.10.2016 |
| 3949 | HQSYN16 | Task    | Closed | Normal   | G-P conversion of foreign words  | Matoušek Jindřich |          | RA1: Analysis of artifacts in synthetic speech | 31.07.2016 |
| 3944 | HQSYN16 | Task    | Closed | Low      | Commit changes based on user(s) logged in/out  | Tihelka Dan       |          | RA1: Analysis of artifacts in synthetic speech | 30.11.2016 |
| 3923 | HQSYN16 | Task    | Closed | Normal   | Add frequency grid to spectrogram  | Vít Jakub         |          | RA1: Analysis of artifacts in synthetic speech | 27.05.2016 |
| 3922 | HQSYN16 | Task    | Closed | Normal   | Synthesize utterances with phonetically incorrect phoneme realizations - voice Jan       | Matura Martin     |          | RA1: Analysis of artifacts in synthetic speech | 13.06.2016 |
| 3921 | HQSYN16 | Task    | Closed | Normal   | Retranscribe ASF of voice Jan  | Matoušek Jindřich |          | RA1: Analysis of artifacts in synthetic speech | 31.05.2016 |
| 3900 | HQSYN16 | Task    | Closed | Low      | Multiple alternative candidate panels placement  | Vít Jakub         |          | RA1: Analysis of artifacts in synthetic speech | 20.06.2016 |
| 3884 | HQSYN16 | Task    | Closed | High     | Fix the order of alternative candidates  | Vít Jakub         |          | RA1: Analysis of artifacts in synthetic speech | 29.04.2016 |
| 3883 | HQSYN16 | Task    | Closed | Normal   | Nastavení - page unavailable   | Vít Jakub         |          | RA1: Analysis of artifacts in synthetic speech |            |
| 3882 | HQSYN16 | Task    | Closed | Normal   | Enable multiple panels of alternative candidates   | Vít Jakub         |          | RA1: Analysis of artifacts in synthetic speech | 13.05.2016 |
| 3881 | HQSYN16 | Task    | Closed | Normal   | Reformat alternative candidates panel  | Vít Jakub         |          | RA1: Analysis of artifacts in synthetic speech | 06.05.2016 |
| 3880 | HQSYN16 | Task    | New    | Normal   | "válel" sounds like "válil"  | Skarnitzl Radek   |          | RA1: Analysis of artifacts in synthetic speech |            |
| 3876 | HQSYN16 | Task    | Closed | Low      | webprokus - background color for alternatives  | Vít Jakub         |          | RA1: Analysis of artifacts in synthetic speech |            |
| 3858 | HQSYN16 | Task    | Closed | Normal   | výslovnosti  | Vít Jakub         |          | RA1: Analysis of artifacts in synthetic speech | 17.04.2016 |
| 3857 | HQSYN16 | Task    | Closed | Normal   | WebProkus improvements   | Vít Jakub         |          | RA1: Analysis of artifacts in synthetic speech |            |
| 3844 | HQSYN16 | Task    | Closed | Normal   | Analyze utterances with phonetically incorrect phoneme                                   | Skarnitzl Radek   |          | RA1: Analysis of artifacts in synthetic speech | 20.11.2016 |
| 3842 | HQSYN16 | Task    | Closed | Normal   | Make rPraat package  | Bořil Tomáš       |          | RA1: Analysis of artifacts in synthetic speech | 29.02.2016 |
| 3841 | HQSYN16 | Task    | Closed | Normal   | Make mPraat toolbox  | Bořil Tomáš       |          | RA1: Analysis of artifacts in synthetic speech | 31.01.2016 |
| 3840 | HQSYN16 | Task    | Closed | Normal   | TSD2016 Submission of Full paper   | Bořil Tomáš       |          | RA1: Analysis of artifacts in synthetic speech | 22.03.2016 |
| 3807 | HQSYN16 | Task    | Closed | Normal   | [á] sounds like [a] in "Ahoj, jak se máš?"   | Bořil Tomáš       |          | RA1: Analysis of artifacts in synthetic speech | 31.03.2016 |
| 3806 | HQSYN16 | Task    | Closed | Normal   | "mlýneček" sounds like "mlýmeček"  | Matoušek Jindřich |          | RA1: Analysis of artifacts in synthetic speech | 31.03.2016 |
| 3797 | HQSYN16 | Task    | New    | Normal   | Artifact catalogue   | Matoušek Jindřich |          | RA1: Analysis of artifacts in synthetic speech | 31.07.2016 |
| 3796 | HQSYN16 | Task    | Closed | Normal   | Add more info about alternative candidates   | Vít Jakub         |          | RA1: Analysis of artifacts in synthetic speech | 22.04.2016 |
| 3768 | HQSYN16 | Defect  | Closed | Normal   | Alternative candidates are not available   | Vít Jakub         |          | RA1: Analysis of artifacts in synthetic speech | 29.02.2016 |
| 3767 | HQSYN16 | Defect  | Closed | Normal   | Cannot jump to source units for some voices  | Matoušek Jindřich |          | RA1: Analysis of artifacts in synthetic speech | 29.02.2016 |

05.05.2025

| #    | Project | Tracker | Status | Priority | Subject   | Assignee          | Category | Target version                                 | Due date   |
|------|---------|---------|--------|----------|---|-------------------|----------|--|------------|
| 3763 | HQSYN16 | Task    | Closed | Normal   | Synthesize utterances with phonetically incorrect phoneme realizations            | Matura Martin     |          | RA1: Analysis of artifacts in synthetic speech | 03.06.2016 |
| 3754 | HQSYN16 | Task    | Closed | Normal   | WebProkus feature request: Export TextGrid  | Bořil Tomáš       |          | RA1: Analysis of artifacts in synthetic speech |            |
| 3753 | HQSYN16 | Task    | Closed | Normal   | Add "Kateřina" voice to WebProkus   | Vít Jakub         |          | RA1: Analysis of artifacts in synthetic speech | 22.02.2016 |
| 3751 | HQSYN16 | Task    | Closed | Normal   | List of words containing voiced / unvoiced "ch"                                   | Matoušek Jindřich |          | RA1: Analysis of artifacts in synthetic speech | 24.02.2016 |
| 3750 | HQSYN16 | Task    | Closed | Normal   | List of words containing voiced / unvoiced "ř"                                    | Matoušek Jindřich |          | RA1: Analysis of artifacts in synthetic speech | 24.02.2016 |
| 3749 | HQSYN16 | Task    | Closed | Normal   | List of words containing alveolar "n"/ velar "N"                                  | Matoušek Jindřich |          | RA1: Analysis of artifacts in synthetic speech | 24.02.2016 |
| 3748 | HQSYN16 | Task    | Closed | Normal   | List of words containing syllabic / non-syllabic "I"                              | Matoušek Jindřich |          | RA1: Analysis of artifacts in synthetic speech | 24.02.2016 |
| 3747 | HQSYN16 | Task    | Closed | Normal   | List of words containing syllabic / non-syllabic "r"                              | Matoušek Jindřich |          | RA1: Analysis of artifacts in synthetic speech | 24.02.2016 |
| 3746 | HQSYN16 | Task    | Closed | Normal   | Enable to mark artefacts in WebProkus   | Matoušek Jindřich |          | RA1: Analysis of artifacts in synthetic speech | 04.03.2016 |
| 3734 | HQSYN16 | Task    | Closed | Normal   | Evaluate analysis of unexpected results of listening test on voiced/unvoiced "ř"  | Matoušek Jindřich |          | RA1: Analysis of artifacts in synthetic speech | 22.02.2016 |
| 3728 | HQSYN16 | Task    | Closed | Normal   | Enable to view and edit phonetic transcription                                    | Vít Jakub         |          | RA1: Analysis of artifacts in synthetic speech | 15.02.2016 |
| 3720 | HQSYN16 | Task    | Closed | Normal   | Analyze unexpected results of listening test on voiced/unvoiced "ř"               | Skarnitzl Radek   |          | RA1: Analysis of artifacts in synthetic speech | 14.02.2016 |
| 3719 | HQSYN16 | Task    | Closed | Normal   | Listening test on voiced/unvoiced "ř"   | Skarnitzl Radek   |          | RA1: Analysis of artifacts in synthetic speech | 05.02.2016 |
| 3717 | HQSYN16 | Task    | Closed | Normal   | Enable to view and use candidates of selected units                               | Matoušek Jindřich |          | RA1: Analysis of artifacts in synthetic speech | 29.02.2016 |
| 3716 | HQSYN16 | Task    | Closed | Normal   | Enable to view speech signal and spectrogram in WebProkus                         | Vít Jakub         |          | RA1: Analysis of artifacts in synthetic speech | 15.02.2016 |
| 3715 | HQSYN16 | Task    | Closed | Normal   | Create basic version of WebProkus   | Matoušek Jindřich |          | RA1: Analysis of artifacts in synthetic speech | 01.02.2016 |
| 3714 | HQSYN16 | Task    | Closed | High     | WebProkus - software for analysis of synthetic speech                             | Vít Jakub         |          | RA1: Analysis of artifacts in synthetic speech | 30.11.2016 |
| 3713 | HQSYN16 | Task    | Closed | Normal   | Send link to listening test on voiced "ř" [R] vs unvoiced "ř" [Q] to phoneticians | Matoušek Jindřich |          | RA1: Analysis of artifacts in synthetic speech | 26.01.2016 |
| 3688 | HQSYN16 | Task    | Closed | Normal   | Separation of some phonemes into distinct phones                                  | Matoušek Jindřich |          | RA1: Analysis of artifacts in synthetic speech | 20.11.2016 |

05.05.2025