

Issues

| # | Project | Tracker | Status | Priority | Subject | Assignee | Category | Target version | Due date |
|------|---------|---------|----------|----------|--|-------------------|----------|---|------------|
| 4214 | HQSYN16 | Task | New | Normal | Redefine cost computation scheme in a language independent way | | | | |
| 3669 | HQSYN16 | Task | New | High | RA1a - Analysis and cataloguing of artifacts | | | RA1: Analysis of artifacts in synthetic speech | 30.11.2016 |
| 3677 | HQSYN16 | Task | New | Normal | RA3b - Phonetically justified parameters (spectral tilt, ...) | | | RA3: Phonetically justified parameters for speech synthesis | 31.12.2017 |
| 3679 | HQSYN16 | Task | New | Normal | RA3d - Revision of positional parameters and weighting | | | RA3: Phonetically justified parameters for speech synthesis | 09.02.2018 |
| 3678 | HQSYN16 | Task | New | Normal | RA3c - Continuity of prosodic patterns | | | RA3: Phonetically justified parameters for speech synthesis | 24.04.2018 |
| 3676 | HQSYN16 | Task | New | Normal | RA3a - Context definition and penalisation matrix | | | RA3: Phonetically justified parameters for speech synthesis | 10.07.2018 |
| 3811 | HQSYN16 | Task | New | Normal | Experiment with statistical outlier detection and removal | | | RA4: Automatic error prediction and signal modification | 14.09.2018 |
| 3680 | HQSYN16 | Task | New | Normal | RA4a - Automatic error prediction | | | RA4: Automatic error prediction and signal modification | 14.09.2018 |
| 3683 | HQSYN16 | Task | New | Normal | RA4d - Compromise between selected and generated speech | | | RA4: Automatic error prediction and signal modification | 31.12.2018 |
| 3682 | HQSYN16 | Task | New | Normal | RA4c - Hybrid approaches | | | RA4: Automatic error prediction and signal modification | 31.12.2018 |
| 3681 | HQSYN16 | Task | New | Normal | RA4b - Dedicated signal modification | | | RA4: Automatic error prediction and signal modification | 31.12.2018 |
| 3674 | HQSYN16 | Task | New | Normal | RA2b - Perceptual testing of F0 parameters | | | RA2: Identification of relevant phonetic parameters | 31.12.2018 |
| 3704 | HQSYN16 | Task | New | Normal | Detection and correction of prosodic structures | Hanzlíček Zdeněk | | RA1: Analysis of artifacts in synthetic speech | 31.01.2017 |
| 3797 | HQSYN16 | Task | New | Normal | Artifact catalogue | Matoušek Jindřich | | RA1: Analysis of artifacts in synthetic speech | 31.07.2016 |
| 4237 | HQSYN16 | Task | New | Normal | Continuity of F0 pattern | Matoušek Jindřich | | RA3: Phonetically justified parameters for speech synthesis | 24.04.2018 |
| 3672 | HQSYN16 | Task | Assigned | Normal | RA1d - Automatic cleaning of speech corpora | Matoušek Jindřich | | RA1: Analysis of artifacts in synthetic speech | 29.04.2018 |
| 3697 | HQSYN16 | Task | Assigned | Normal | Electromagnetic articulography (EMA) based research | Matura Martin | | RA3: Phonetically justified parameters for speech synthesis | 30.06.2017 |
| 4147 | HQSYN16 | Task | New | Normal | "objednala" sounds like "objednal" | Skarnitzl Radek | | RA1: Analysis of artifacts in synthetic speech | |
| 3880 | HQSYN16 | Task | New | Normal | "válel" sounds like "válil" | Skarnitzl Radek | | RA1: Analysis of artifacts in synthetic speech | |
| 4213 | HQSYN16 | Task | Assigned | Normal | Tweak current position parameters computation | Tihelka Dan | | RA3: Phonetically justified parameters for speech synthesis | |

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| 4159 | HQSYN16 | Task | New | Normal | Revision of continuous positional parameters | Tihelka Dan | | RA3: Phonetically justified parameters for speech synthesis | |
| 4250 | HQSYN16 | Task | New | Normal | F0 join cost | Tihelka Dan | | RA3: Phonetically justified parameters for speech synthesis | 09.02.2018 |
| 4248 | HQSYN16 | Task | New | Normal | Data-based context penalization matrix | Vít Jakub | | RA3: Phonetically justified parameters for speech synthesis | 31.12.2017 |