

HQSYN16 - Others closed tasks

#	Project	Tracker	Status	Priority	Subject	Assignee	Category	Target version	Due date
3670	HQSYN16	Task	Closed	Normal	RA1b - Technical description of artifacts			RA1: Analysis of artifacts in synthetic speech	31.12.2016
3671	HQSYN16	Task	Closed	Normal	RA1c - Phonetic description of artifacts			RA1: Analysis of artifacts in synthetic speech	31.12.2016
3673	HQSYN16	Task	Closed	Normal	RA2a - Perceptual testing of nasal., labial., and palatal. effects			RA2: Identification of relevant phonetic parameters	31.12.2017
3675	HQSYN16	Task	Closed	Normal	RA2c - Perceptual testing of spectral prominence parameters			RA2: Identification of relevant phonetic parameters	31.12.2018
3684	HQSYN16	Task	Closed	Normal	Redmine issues	Matoušek Jindřich		RAx: Administration	31.01.2016
3685	HQSYN16	Task	Closed	Normal	Establish project web - Redmine	Matoušek Jindřich		RAx: Administration	31.01.2016
3687	HQSYN16	Task	Closed	Normal	Propose single anomaly detectors	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	29.02.2016
3688	HQSYN16	Task	Closed	Normal	Separation of some phonemes into distinct phones	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	20.11.2016
3690	HQSYN16	Task	Closed	Normal	Annotation error detection	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	16.01.2017
3691	HQSYN16	Task	Closed	Normal	Propose combination of several detectors - voting detector	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	15.03.2016
3692	HQSYN16	Task	Closed	Normal	Influence of the number of anomaly examples used for crossvalidation on detection accuracy	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	15.03.2016
3693	HQSYN16	Task	Closed	Normal	Influence of the number of normal examples used for training on detection accuracy	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	15.03.2016
3698	HQSYN16	Task	Closed	Normal	Experiment with one-class clasification for join cost enhancements	Tihelka Dan		RA4: Automatic error prediction and signal modification	05.06.2016
3699	HQSYN16	Task	Closed	Normal	Compute features (MFCC, LPC, LPCenv and FFTpow)	Tihelka Dan		RA4: Automatic error prediction and signal modification	24.01.2016
3709	HQSYN16	Task	Closed	Normal	Merge ASF files (segmentations) and SNT files (annotations)	Hanzlíček Zdeněk		RA1: Analysis of artifacts in synthetic speech	
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
3714	HQSYN16	Task	Closed	High	WebProkus - software for analysis of synthetic speech	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	30.11.2016
3715	HQSYN16	Task	Closed	Normal	Create basic version of WebProkus	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	01.02.2016
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
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

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3719	HQSYN16	Task	Closed	Normal	Listening test on voiced/unvoiced "r"	Skarnitzl Radek		RA1: Analysis of artifacts in synthetic speech	05.02.2016
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
3728	HQSYN16	Task	Closed	Normal	Enable to view and edit phonetic transcription	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	15.02.2016
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
3746	HQSYN16	Task	Closed	Normal	Enable to mark artefacts in WebProkus	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	04.03.2016
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
3748	HQSYN16	Task	Closed	Normal	List of words containing syllabic / non-syllabic "l"	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
3750	HQSYN16	Task	Closed	Normal	List of words containing voiced / unvoiced "ř"	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	24.02.2016
3751	HQSYN16	Task	Closed	Normal	List of words containing voiced / unvoiced "ch"	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	24.02.2016
3752	HQSYN16	Task	Closed	Normal	Influence of train/test splits on detection accuracy	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	26.02.2016
3753	HQSYN16	Task	Closed	Normal	Add "Kateřina" voice to WebProkus	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	22.02.2016
3754	HQSYN16	Task	Closed	Normal	WebProkus feature request: Export TextGrid	Bořil Tomáš		RA1: Analysis of artifacts in synthetic speech	
3757	HQSYN16	Task	Closed	Normal	Simultaneous training of single detectors within a voting detector framework	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	29.02.2016
3761	HQSYN16	Task	Closed	Normal	Create script for conversion ASF to SNT	Hanzlíček Zdeněk		RA1: Analysis of artifacts in synthetic speech	
3763	HQSYN16	Task	Closed	Normal	Synthesize utterances with phonetically incorrect phoneme realizations	Matura Martin		RA1: Analysis of artifacts in synthetic speech	03.06.2016
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
3768	HQSYN16	Defect	Closed	Normal	Alternative candidates are not available	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	29.02.2016
3770	HQSYN16	Task	Closed	Normal	Experiment with gender and age classification for synthetic speech error predictions and evaluation	Příbil Jiří		RA4: Automatic error prediction and signal modification	23.03.2016

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3771	HQSYN16	Task	Closed	Normal	Create a paper for TSD 2016	Příbil Jiří		RA4: Automatic error prediction and signal modification	23.03.2016
3772	HQSYN16	Task	Closed	Normal	Submit a paper for TSP 2016	Matoušek Jindřich		RA4: Automatic error prediction and signal modification	
3773	HQSYN16	Task	Closed	Normal	Submit a paper to journal Measurement Science Review	Matoušek Jindřich		RA4: Automatic error prediction and signal modification	
3780	HQSYN16	Task	Closed	Normal	Testing placement and fixing of sensors	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	11.03.2016
3796	HQSYN16	Task	Closed	Normal	Add more info about alternative candidates	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	22.04.2016
3806	HQSYN16	Task	Closed	Normal	"mlýneček" sounds like "mlýmeček"	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	31.03.2016
3807	HQSYN16	Task	Closed	Normal	[áj] sounds like [a] in "Ahoj, jak se máš?"	Bořil Tomáš		RA1: Analysis of artifacts in synthetic speech	31.03.2016
3808	HQSYN16	Task	Closed	Normal	Submit a paper for TSD2016 (D)	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	22.03.2016
3809	HQSYN16	Task	Closed	Normal	Submit a paper for INTERSPEECH 2016	Tihelka Dan		RA4: Automatic error prediction and signal modification	30.03.2016
3810	HQSYN16	Task	Closed	Normal	Submit a paper for TSD2016 (D)	Hanzlíček Zdeněk		RA1: Analysis of artifacts in synthetic speech	22.03.2016
3813	HQSYN16	Task	Closed	Normal	Submit a paper for INTERSPEECH2016 (D)	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	30.03.2016
3840	HQSYN16	Task	Closed	Normal	TSD2016 Submission of Full paper	Bořil Tomáš		RA1: Analysis of artifacts in synthetic speech	22.03.2016
3841	HQSYN16	Task	Closed	Normal	Make mPRAAT toolbox	Bořil Tomáš		RA1: Analysis of artifacts in synthetic speech	31.01.2016
3842	HQSYN16	Task	Closed	Normal	Make rPRAAT package	Bořil Tomáš		RA1: Analysis of artifacts in synthetic speech	29.02.2016
3844	HQSYN16	Task	Closed	Normal	Analyze utterances with phonetically incorrect phoneme	Skarnitzl Radek		RA1: Analysis of artifacts in synthetic speech	20.11.2016
3851	HQSYN16	Task	Closed	Normal	Merge ASF and SNT files for MM voice (Slovak)	Hanzlíček Zdeněk		RA1: Analysis of artifacts in synthetic speech	
3852	HQSYN16	Task	Closed	Normal	Correct ASF file for speaker MR	Hanzlíček Zdeněk		RA1: Analysis of artifacts in synthetic speech	
3855	HQSYN16	Task	Postponed	Normal	More data for artefacts collection	Grüber Martin		RA4: Automatic error prediction and signal modification	10.04.2016
3857	HQSYN16	Task	Closed	Normal	WebProkus improvements	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

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3876	HQSYN16	Task	Closed	Low	webprokuz - background color for alternatives	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	
3881	HQSYN16	Task	Closed	Normal	Reformat alternative candidates panel	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	06.05.2016
3882	HQSYN16	Task	Closed	Normal	Enable multiple panels of alternative candidates	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	13.05.2016
3883	HQSYN16	Task	Closed	Normal	Nastavení - page unavailable	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	
3884	HQSYN16	Task	Closed	High	Fix the order of alternative candidates	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	29.04.2016
3899	HQSYN16	Task	Closed	Normal	Submit a paper on anomaly-based annotation errors detection (Jimp)	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	16.01.2017
3900	HQSYN16	Task	Closed	Low	Multiple alternative candidate panels placement	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	20.06.2016
3921	HQSYN16	Task	Closed	Normal	Retranscribe ASF of voice Jan	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	31.05.2016
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
3923	HQSYN16	Task	Closed	Normal	Add frequency grid to spectrogram	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	27.05.2016
3935	HQSYN16	Task	Closed	Normal	Add classifier scripts to SVN	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	05.06.2016
3941	HQSYN16	Task	Closed	Normal	Create synthesis logs for corpora with altered prosodic words	Hanzlíček Zdeněk		RA1: Analysis of artifacts in synthetic speech	
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
3949	HQSYN16	Task	Closed	Normal	G-P conversion of foreign words	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	31.07.2016
3965	HQSYN16	Task	Closed	Normal	EMA - Radka Mašková	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	28.08.2016
3970	HQSYN16	Task	Closed	Normal	Formant-based join cost computation	Tihelka Dan		RA3: Phonetically justified parameters for speech synthesis	31.12.2017
3971	HQSYN16	Task	Closed	Normal	Praat script to compute formants	Bořil Tomáš		RA3: Phonetically justified parameters for speech synthesis	17.07.2016
3972	HQSYN16	Task	Closed	Normal	Use formants instead of MFCCs in join cost computation	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	14.09.2016
3995	HQSYN16	Task	Closed	Normal	Data recording	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	21.08.2016
3996	HQSYN16	Task	Closed	Normal	Data collection and pre-processing	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	28.08.2016

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3997	HQSYN16	Task	Closed	Normal	Data segmentation	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	12.08.2016
3999	HQSYN16	Task	Closed	Normal	Compute the formats	Tihelka Dan		RA3: Phonetically justified parameters for speech synthesis	14.08.2016
4006	HQSYN16	Task	Closed	Normal	Experiments on prosodic words: Synthesis of selected sentences	Hanzlíček Zdeněk		RA1: Analysis of artifacts in synthetic speech	
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
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
4095	HQSYN16	Task	Closed	Normal	Synthesize sentences with new features	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	
4103	HQSYN16	Task	Closed	Normal	Dílčí zpráva 2016	Matoušek Jindřich		RAx: Administration	17.01.2017
4104	HQSYN16	Task	Closed	Normal	Část D - rozbor řešení (FF UK)	Skarnitzl Radek		RAx: Administration	31.12.2016
4105	HQSYN16	Task	Closed	Normal	Část C - publikace (FF UK)	Skarnitzl Radek		RAx: Administration	31.12.2016
4106	HQSYN16	Task	Closed	Normal	Vyplnit finance za FF UK	Skarnitzl Radek		RAx: Administration	17.01.2017
4107	HQSYN16	Task	Closed	Normal	Vyplnit finance za ZČU	Matoušek Jindřich		RAx: Administration	17.01.2017
4108	HQSYN16	Task	Closed	Normal	Vložit přílohy do aplikace GRIS - FF UK	Skarnitzl Radek		RAx: Administration	17.01.2017
4109	HQSYN16	Task	Closed	Normal	Vložit přílohy do aplikace GRIS - ZČU	Matoušek Jindřich		RAx: Administration	17.01.2017
4110	HQSYN16	Task	Closed	Normal	Část D - rozbor řešení (ZČU)	Matoušek Jindřich		RAx: Administration	31.12.2016
4111	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA1d)	Matoušek Jindřich		RAx: Administration	23.12.2016
4112	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA1b)	Matoušek Jindřich		RAx: Administration	23.12.2016
4113	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA4a)	Matoušek Jindřich		RAx: Administration	31.12.2016
4114	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3b)	Matura Martin		RAx: Administration	23.12.2016
4115	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA1d) - anomaly detection	Matoušek Jindřich		RAx: Administration	23.12.2016
4116	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA4a) - Přibil	Matoušek Jindřich		RAx: Administration	23.12.2016
4117	HQSYN16	Task	Closed	Normal	Využití technického a přístrojového vybavení pořízeného z poskytnuté účelové podpory	Matoušek Jindřich		RAx: Administration	23.12.2016
4118	HQSYN16	Task	Closed	Normal	Plán prací na r. 2017	Matoušek Jindřich		RAx: Administration	31.12.2016
4119	HQSYN16	Task	Closed	Normal	Stručná informace o průběhu a výsledcích zahraničních pracovních cest	Matoušek Jindřich		RAx: Administration	31.12.2016
4120	HQSYN16	Task	Closed	Normal	Část C - publikace (ZČU)	Matoušek Jindřich		RAx: Administration	23.12.2016
4128	HQSYN16	Task	Closed	Normal	Final listening test based evaluation of annotation error detection	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	16.01.2017
4129	HQSYN16	Task	Closed	Normal	Synthesize & log a large portion of text by TTS system with annotation errors	Tihelka Dan		RA1: Analysis of artifacts in synthetic speech	06.01.2017

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4130	HQSYN16	Task	Closed	Normal	Prepare words with detected annotation errors	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	06.01.2017
4131	HQSYN16	Task	Closed	Normal	Select utterances containing units with detected annotation errors	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	11.01.2017
4132	HQSYN16	Task	Closed	Normal	Synthesize the selected utterances by TTS system with/without the annotation errors	Tihelka Dan		RA1: Analysis of artifacts in synthetic speech	13.01.2017
4133	HQSYN16	Task	Closed	Normal	Prepare preference (A/B) listening test	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	16.01.2017
4139	HQSYN16	Task	Closed	Normal	Fix segmentation of pauses	Hanzlíček Zdeněk		RA1: Analysis of artifacts in synthetic speech	31.01.2017
4146	HQSYN16	Task	Closed	Normal	Prepare test stimuli for listening test	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	13.01.2017
4150	HQSYN16	Task	Closed	Normal	Statistical parametric speech synthesis (SPS)			RA4: Automatic error prediction and signal modification	31.12.2018
4151	HQSYN16	Task	Closed	Normal	Neural network based statistical parametric speech synthesis	Matoušek Jindřich		RA4: Automatic error prediction and signal modification	31.12.2018
4152	HQSYN16	Task	Closed	Normal	Vocoder	Hanzlíček Zdeněk		RA4: Automatic error prediction and signal modification	31.12.2018
4153	HQSYN16	Task	Closed	Normal	Hybrid neural network / unit selection approach	Matoušek Jindřich		RA4: Automatic error prediction and signal modification	31.12.2018
4154	HQSYN16	Task	Closed	Normal	Hybrid HMM / unit selection approach	Hanzlíček Zdeněk		RA4: Automatic error prediction and signal modification	21.09.2018
4155	HQSYN16	Task	Closed	Normal	Prosodic word parsing	Hanzlíček Zdeněk		RA1: Analysis of artifacts in synthetic speech	
4160	HQSYN16	Task	Closed	Normal	Discrete positional parameters	Tihelka Dan		RA3: Phonetically justified parameters for speech synthesis	23.02.2017
4162	HQSYN16	Task	Closed	Normal	Listening test set	Tihelka Dan		RA3: Phonetically justified parameters for speech synthesis	23.02.2017
4163	HQSYN16	Task	Closed	Normal	Module to place an in-last-syllable attribute	Tihelka Dan		RA3: Phonetically justified parameters for speech synthesis	20.02.2017
4164	HQSYN16	Task	Closed	Normal	ASF file with an in-last-syllable attribute	Tihelka Dan		RA3: Phonetically justified parameters for speech synthesis	20.02.2017
4176	HQSYN16	Task	Closed	Normal	Quick analysis of formants use failures	Tihelka Dan		RA3: Phonetically justified parameters for speech synthesis	31.03.2017
4205	HQSYN16	Task	Closed	Normal	DNN-based outlier duration detection and penalization	Jůzová Markéta		RA4: Automatic error prediction and signal modification	31.01.2018
4206	HQSYN16	Task	Closed	Normal	HMM-based outlier duration detection and penalization	Jůzová Markéta		RA4: Automatic error prediction and signal modification	31.01.2018
4211	HQSYN16	Task	Closed	Normal	Praat script to compute spectral slopes	Hanzlíček Zdeněk		RA3: Phonetically justified parameters for speech synthesis	

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4212	HQSYN16	Task	Closed	Normal	Correlation of EMA-based articulation data with MFCCs	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	30.06.2017
4238	HQSYN16	Task	Closed	Normal	Classification-based GCI detection	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	24.04.2018
4239	HQSYN16	Task	Closed	Normal	Baseline GCI detector	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	31.08.2017
4240	HQSYN16	Task	Closed	Normal	Implement GCI evaluation metrics	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	30.06.2017
4241	HQSYN16	Task	Closed	Normal	New acoustic features	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	01.12.2017
4242	HQSYN16	Task	Closed	Normal	Context size for current GCI detection	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	04.12.2017
4244	HQSYN16	Task	Closed	Normal	Classifier spot checking	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	23.03.2018
4247	HQSYN16	Task	Postponed	Normal	Expert-based context penalization matrix	Tihelka Dan		RA3: Phonetically justified parameters for speech synthesis	10.07.2018
4249	HQSYN16	Task	Closed	Normal	Spectral tilt for join cost	Tihelka Dan		RA3: Phonetically justified parameters for speech synthesis	31.12.2017
4251	HQSYN16	Task	Closed	Normal	Propose F0 weighting for F0 continuity in phones	Tihelka Dan		RA3: Phonetically justified parameters for speech synthesis	01.12.2017
4252	HQSYN16	Task	Closed	Normal	Analyze F0 differences in first two syllables of non-final prosodic words	Volín Jan		RA3: Phonetically justified parameters for speech synthesis	31.10.2017
4253	HQSYN16	Task	Closed	Normal	Set up unit selection to ensure that 2nd syllable has higher F0 than 1st syllable in non-final prosodic words	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	09.02.2018
4254	HQSYN16	Task	Closed	Normal	Prosodic word based positional features	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	09.02.2018
4255	HQSYN16	Task	Closed	Normal	Revise prosodic word parsing	Volín Jan		RA3: Phonetically justified parameters for speech synthesis	31.12.2017
4256	HQSYN16	Task	Closed	Normal	Revise prosodic word parsing of 'wh' questions	Volín Jan		RA3: Phonetically justified parameters for speech synthesis	31.12.2017
4257	HQSYN16	Task	Closed	Normal	Introduce a special prosodeme for utterance-leading prosodic word	Jůzová Markéta		RA3: Phonetically justified parameters for speech synthesis	09.02.2018
4258	HQSYN16	Task	Closed	Normal	Test the consistency of P0 prosodemes in our speech corpora	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	31.12.2017
4271	HQSYN16	Task	Postponed	Normal	Detection on 8kHz-based features	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	15.10.2017
4274	HQSYN16	Task	Closed	Normal	"ranou" sounds like "ranu"	Skarnitzl Radek		RA1: Analysis of artifacts in synthetic speech	
4329	HQSYN16	Task	Closed	Normal	Dílčí zpráva 2017	Matoušek Jindřich		RAx: Administration	12.01.2018

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4330	HQSYN16	Task	Closed	Normal	Část DC - rozbor řešení (ZČU)	Matoušek Jindřich		RAx: Administration	31.12.2017
4331	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA1d)	Matoušek Jindřich		RAx: Administration	15.12.2017
4332	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA1d) - detekce anotačních chyb	Matoušek Jindřich		RAx: Administration	15.12.2017
4333	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3a)	Matoušek Jindřich		RAx: Administration	15.12.2017
4334	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3b) - EMA	Matura Martin		RAx: Administration	15.12.2017
4335	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3b) - formanty	Matoušek Jindřich		RAx: Administration	15.12.2017
4336	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3c) - GCI detection	Matoušek Jindřich		RAx: Administration	15.12.2017
4337	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3d) - poziční parametry	Matoušek Jindřich		RAx: Administration	15.12.2017
4338	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3d) - konzistence prozodému PO	Matura Martin		RAx: Administration	15.12.2017
4339	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA4a)	Matoušek Jindřich		RAx: Administration	15.12.2017
4340	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA4b) - Statistical parametric speech synthesis	Matoušek Jindřich		RAx: Administration	15.12.2017
4341	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA4b) - Wavenet	Matoušek Jindřich		RAx: Administration	15.12.2017
4342	HQSYN16	Task	Closed	Normal	Část DC - rozbor řešení (FF UK)	Matoušek Jindřich		RAx: Administration	31.12.2017
4343	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA2	Skarnitzl Radek		RAx: Administration	15.12.2017
4344	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3a) - Expert-based context penalization matrix	Skarnitzl Radek		RAx: Administration	15.12.2017
4345	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3c)	Skarnitzl Radek		RAx: Administration	15.12.2017
4346	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3d)	Skarnitzl Radek		RAx: Administration	15.12.2017
4347	HQSYN16	Task	Closed	Normal	Využití technického a přístrojového vybavení pořízeného z poskytnuté účelové podpory (FF UK)	Matoušek Jindřich		RAx: Administration	15.12.2017
4348	HQSYN16	Task	Closed	Normal	Využití technického a přístrojového vybavení pořízeného z poskytnuté účelové podpory (ZČU)	Matoušek Jindřich		RAx: Administration	15.12.2017
4349	HQSYN16	Task	Closed	Normal	Zpráva o průběhu a výsledcích zahraničních cest (FF UK)	Matoušek Jindřich		RAx: Administration	15.12.2017
4350	HQSYN16	Task	Closed	Normal	Zpráva o průběhu a výsledcích zahraničních cest (ZČU)	Matoušek Jindřich		RAx: Administration	15.12.2017
4351	HQSYN16	Task	Closed	Normal	Plán prací na r. 2018 (FF UK)	Skarnitzl Radek		RAx: Administration	31.12.2017
4352	HQSYN16	Task	Closed	Normal	Plán prací na r. 2018 (ZČU)	Matoušek Jindřich		RAx: Administration	31.12.2017
4353	HQSYN16	Task	Closed	Normal	Část DC: Plánované výstupy RIV 2018	Matoušek Jindřich		RAx: Administration	31.12.2017
4354	HQSYN16	Task	Closed	Normal	Část DB: Vyplnit finance za r. 2017 + plán na r. 2018 (ZČU)	Matoušek Jindřich		RAx: Administration	12.01.2018

#	Project	Tracker	Status	Priority	Subject	Assignee	Category	Target version	Due date
4355	HQSYN16	Task	Closed	Normal	Část DB: Vyplnit finance za r. 2017 + plán na r. 2018 (FF UK)	Skarnitzl Radek		RAx: Administration	12.01.2018
4356	HQSYN16	Task	Closed	Normal	Část DC: Publikace (FF UK)	Skarnitzl Radek		RAx: Administration	31.12.2017
4357	HQSYN16	Task	Closed	Normal	Část DC: Publikace (ZČU)	Matoušek Jindřich		RAx: Administration	31.12.2017
4358	HQSYN16	Task	Closed	Normal	Kopie výpisu ze samostatného analytického účtu/ů (FF UK)	Skarnitzl Radek		RAx: Administration	12.01.2018
4359	HQSYN16	Task	Closed	Normal	Kopie výpisu ze samostatného analytického účtu/ů (ZČU)	Matoušek Jindřich		RAx: Administration	12.01.2018
4364	HQSYN16	Task	Closed	Normal	Fine-tune selected classifiers	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	24.04.2018
4367	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3c) - F0 difference in first two syllables	Matoušek Jindřich		RAx: Administration	
4411	HQSYN16	Task	Closed	Normal	Voting classifier	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	28.02.2018
4416	HQSYN16	Task	Closed	Normal	Corpus resynthesis	Tihelka Dan			23.02.2018
4423	HQSYN16	Task	Closed	Normal	Creating of synthesis logs for corrected ASFs	Hanzlíček Zdeněk		RA1: Analysis of artifacts in synthetic speech	
4424	HQSYN16	Task	Closed	Normal	TSD 2018 paper - Current state of TTS ARTIC	Tihelka Dan			15.03.2018
4425	HQSYN16	Task	Closed	Normal	Add the description of HMM (+DNN) modules	Tihelka Dan			15.03.2018
4426	HQSYN16	Task	Closed	Normal	IT-BLP corpora characteristics	Tihelka Dan			14.03.2018
4434	HQSYN16	Task	Closed	Normal	Fixed corpora - synthesis of utterances	Hanzlíček Zdeněk		RA1: Analysis of artifacts in synthetic speech	29.04.2018
4462	HQSYN16	Task	Closed	Normal	Automatic evaluation of synthetic speech quality by a system based on statistical analysis	Matoušek Jindřich		RA4: Automatic error prediction and signal modification	14.09.2018
4463	HQSYN16	Task	Closed	Normal	First Steps Towards Hybrid Speech Synthesis in Czech TTS system ARTIC	Tihelka Dan		RA4: Automatic error prediction and signal modification	21.09.2018