

Issues

#	Project	Tracker	Status	Priority	Subject	Assignee	Category	Target version	Due date
3714	HQSYN16	Task	Closed	High	WebProkus - software for analysis of synthetic speech	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	30.11.2016
3884	HQSYN16	Task	Closed	High	Fix the order of alternative candidates	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	29.04.2016
4247	HQSYN16	Task	Postponed	Normal	Expert-based context penalization matrix	Tihelka Dan		RA3: Phonetically justified parameters for speech synthesis	10.07.2018
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
3970	HQSYN16	Task	Closed	Normal	Formant-based join cost computation	Tihelka Dan		RA3: Phonetically justified parameters for speech synthesis	31.12.2017
3806	HQSYN16	Task	Closed	Normal	"mlýneček" sounds like "mlýmeček"	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	31.03.2016
4249	HQSYN16	Task	Closed	Normal	Spectral tilt for join cost	Tihelka Dan		RA3: Phonetically justified parameters for speech synthesis	31.12.2017
4150	HQSYN16	Task	Closed	Normal	Statistical parametric speech synthesis (SPS)			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
4151	HQSYN16	Task	Closed	Normal	Neural network based statistical parametric speech synthesis	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
4153	HQSYN16	Task	Closed	Normal	Hybrid neural network / unit selection approach	Matoušek Jindřich		RA4: Automatic error prediction and signal modification	31.12.2018
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
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
4155	HQSYN16	Task	Closed	Normal	Prosodic word parsing	Hanzlíček Zdeněk		RA1: Analysis of artifacts in synthetic speech	
4139	HQSYN16	Task	Closed	Normal	Fix segmentation of pauses	Hanzlíček Zdeněk		RA1: Analysis of artifacts in synthetic speech	31.01.2017
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

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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
4257	HQSYN16	Task	Closed	Normal	Introduce a special prosodeme for utterance-leading prosodic word	Júzová Markéta		RA3: Phonetically justified parameters for speech synthesis	09.02.2018
4206	HQSYN16	Task	Closed	Normal	HMM-based outlier duration detection and penalization	Júzová Markéta		RA4: Automatic error prediction and signal modification	31.01.2018
4205	HQSYN16	Task	Closed	Normal	DNN-based outlier duration detection and penalization	Júzová Markéta		RA4: Automatic error prediction and signal modification	31.01.2018
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
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
4160	HQSYN16	Task	Closed	Normal	Discrete positional parameters	Tihelka Dan		RA3: Phonetically justified parameters for speech synthesis	23.02.2017
3675	HQSYN16	Task	Closed	Normal	RA2c - Perceptual testing of spectral prominence parameters			RA2: Identification of relevant phonetic parameters	31.12.2018
3673	HQSYN16	Task	Closed	Normal	RA2a - Perceptual testing of nasal, labial, and palatal effects			RA2: Identification of relevant phonetic parameters	31.12.2017
4238	HQSYN16	Task	Closed	Normal	Classification-based GCI detection	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	24.04.2018
4411	HQSYN16	Task	Closed	Normal	Voting classifier	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	28.02.2018
4364	HQSYN16	Task	Closed	Normal	Fine-tune selected classifiers	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	24.04.2018
4329	HQSYN16	Task	Closed	Normal	Dílčí zpráva 2017	Matoušek Jindřich		RAx: Administration	12.01.2018
4358	HQSYN16	Task	Closed	Normal	Kopie výpisu ze samostatného analytického účtu/ů (FF UK)	Skarnitzl Radek		RAx: Administration	12.01.2018
4244	HQSYN16	Task	Closed	Normal	Classifier spot checking	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	23.03.2018
4359	HQSYN16	Task	Closed	Normal	Kopie výpisu ze samostatného analytického účtu/ů (ZČU)	Matoušek Jindřich		RAx: Administration	12.01.2018
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
4354	HQSYN16	Task	Closed	Normal	Část DB: Vyplnit finance za r. 2017 + plán na r. 2018 (ZČU)	Matoušek Jindřich		RAx: Administration	12.01.2018
4356	HQSYN16	Task	Closed	Normal	Část DC: Publikace (FF UK)	Skarnitzl Radek		RAx: Administration	31.12.2017
4353	HQSYN16	Task	Closed	Normal	Část DC: Plánované výstupy RIV 2018	Matoušek Jindřich		RAx: Administration	31.12.2017
4342	HQSYN16	Task	Closed	Normal	Část DC - rozbor řešení (FF UK)	Matoušek Jindřich		RAx: Administration	31.12.2017
4330	HQSYN16	Task	Closed	Normal	Část DC - rozbor řešení (ZČU)	Matoušek Jindřich		RAx: Administration	31.12.2017

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4352	HQSYN16	Task	Closed	Normal	Plán prací na r. 2018 (ZČU)	Matoušek Jindřich		RAx: Administration	31.12.2017
4333	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3a)	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
4346	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3d)	Skarnitzl Radek		RAx: Administration	15.12.2017
4345	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3c)	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
4343	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA2	Skarnitzl Radek		RAx: Administration	15.12.2017
4341	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA4b) - Wavenet	Matoušek Jindřich		RAx: Administration	15.12.2017
4331	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA1d)	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
4347	HQSYN16	Task	Closed	Normal	Využití technického a přístrojového vybavení pořízeného z poskytnuté účelové podpory (FF UK)	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
4335	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3b) - formanty	Matoušek Jindřich		RAx: Administration	15.12.2017
4367	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3c) - F0 difference in first two syllables	Matoušek Jindřich		RAx: Administration	
4337	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3d) - poziční parametry	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
4357	HQSYN16	Task	Closed	Normal	Část DC: Publikace (ZČU)	Matoušek Jindřich		RAx: Administration	31.12.2017
4350	HQSYN16	Task	Closed	Normal	Zpráva o průběhu a výsledcích zahraničních cest (ZČU)	Matoušek Jindřich		RAx: Administration	15.12.2017
4338	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3d) - konzistence prozodému P0	Matura Martin		RAx: Administration	15.12.2017
4334	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3b) - EMA	Matura Martin		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
4339	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA4a)	Matoušek Jindřich		RAx: Administration	15.12.2017
4241	HQSYN16	Task	Closed	Normal	New acoustic features	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	01.12.2017

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3965	HQSYN16	Task	Closed	Normal	EMA - Radka Mašková	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	28.08.2016
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
4242	HQSYN16	Task	Closed	Normal	Context size for current GCI detection	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	04.12.2017
4271	HQSYN16	Task	Postponed	Normal	Detection on 8kHz-based features	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	15.10.2017
3923	HQSYN16	Task	Closed	Normal	Add frequency grid to spectrogram	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	27.05.2016
4240	HQSYN16	Task	Closed	Normal	Implement GCI evaluation metrics	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	30.06.2017
4239	HQSYN16	Task	Closed	Normal	Baseline GCI detector	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	31.08.2017
3690	HQSYN16	Task	Closed	Normal	Annotation error detection	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	16.01.2017
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
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
3997	HQSYN16	Task	Closed	Normal	Data segmentation	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	12.08.2016
3972	HQSYN16	Task	Closed	Normal	Use formants instead of MFCCs in joint cost computation	Matoušek Jindřich		RA3: Phonetically justified parameters for speech synthesis	14.09.2016
3688	HQSYN16	Task	Closed	Normal	Separation of some phonemes into distinct phones	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	20.11.2016
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
4133	HQSYN16	Task	Closed	Normal	Prepare preference (A/B) listening test	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	16.01.2017
3671	HQSYN16	Task	Closed	Normal	RA1c - Phonetic description of artifacts			RA1: Analysis of artifacts in synthetic speech	31.12.2016
3670	HQSYN16	Task	Closed	Normal	RA1b - Technical description of artifacts			RA1: Analysis of artifacts in synthetic speech	31.12.2016
4103	HQSYN16	Task	Closed	Normal	Dílčí zpráva 2016	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
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

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4146	HQSYN16	Task	Closed	Normal	Prepare test stimuli for listening test	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	13.01.2017
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
3996	HQSYN16	Task	Closed	Normal	Data collection and pre-processing	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	28.08.2016
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
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
4130	HQSYN16	Task	Closed	Normal	Prepare words with detected annotation errors	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	06.01.2017
4110	HQSYN16	Task	Closed	Normal	Část D - rozbor řešení (ZČU)	Matoušek Jindřich		RAx: Administration	31.12.2016
4118	HQSYN16	Task	Closed	Normal	Plán prací na r. 2017	Matoušek Jindřich		RAx: Administration	31.12.2016
4116	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA4a) - Přibil	Matoušek Jindřich		RAx: Administration	23.12.2016
4115	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA1d) - anomaly detection	Matoušek Jindřich		RAx: Administration	23.12.2016
4113	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA4a)	Matoušek Jindřich		RAx: Administration	31.12.2016
4112	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA1b)	Matoušek Jindřich		RAx: Administration	23.12.2016
4105	HQSYN16	Task	Closed	Normal	Část C - publikace (FF UK)	Skarnitzl Radek		RAx: Administration	31.12.2016
4104	HQSYN16	Task	Closed	Normal	Část D - rozbor řešení (FF UK)	Skarnitzl Radek		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
4117	HQSYN16	Task	Closed	Normal	Využití technického a přístrojového vybavení pořízeného z poskytnuté účelové podpory	Matoušek Jindřich		RAx: Administration	23.12.2016
4111	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA1d)	Matoušek Jindřich		RAx: Administration	23.12.2016
4120	HQSYN16	Task	Closed	Normal	Část C - publikace (ZČU)	Matoušek Jindřich		RAx: Administration	23.12.2016
4114	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3b)	Matura Martin		RAx: Administration	23.12.2016
3995	HQSYN16	Task	Closed	Normal	Data recording	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	21.08.2016
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
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
3770	HQSYN16	Task	Closed	Normal	Experiment with gender and age classification for synthetic speech error predictions and evaluation	Přibil Jiří		RA4: Automatic error prediction and signal modification	23.03.2016

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3971	HQSYN16	Task	Closed	Normal	Praat script to compute formants	Bořil Tomáš		RA3: Phonetically justified parameters for speech synthesis	17.07.2016
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
3813	HQSYN16	Task	Closed	Normal	Submit a paper for INTERSPEECH2016 (D)	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	30.03.2016
3809	HQSYN16	Task	Closed	Normal	Submit a paper for INTERSPEECH 2016	Tihelka Dan		RA4: Automatic error prediction and signal modification	30.03.2016
3763	HQSYN16	Task	Closed	Normal	Synthesize utterances with phonetically incorrect phoneme realizations	Matura Martin		RA1: Analysis of artifacts in synthetic speech	03.06.2016
3771	HQSYN16	Task	Closed	Normal	Create a paper for TSD 2016	Příbil Jiří		RA4: Automatic error prediction and signal modification	23.03.2016
3921	HQSYN16	Task	Closed	Normal	Retranscribe ASF of voice Jan	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	31.05.2016
3808	HQSYN16	Task	Closed	Normal	Submit a paper for TSD2016 (D)	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	22.03.2016
3810	HQSYN16	Task	Closed	Normal	Submit a paper for TSD2016 (D)	Hanzlíček Zdeněk		RA1: Analysis of artifacts in synthetic speech	22.03.2016
3734	HQSYN16	Task	Closed	Normal	Evaluate analysis of unexpected results of listening test on voiced/unvoiced "r"	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	22.02.2016
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
3796	HQSYN16	Task	Closed	Normal	Add more info about alternative candidates	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	22.04.2016
3684	HQSYN16	Task	Closed	Normal	Redmine issues	Matoušek Jindřich		RAx: Administration	31.01.2016
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
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
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	
3746	HQSYN16	Task	Closed	Normal	Enable to mark artefacts in WebProkus	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	04.03.2016

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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 "l"	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
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
3719	HQSYN16	Task	Closed	Normal	Listening test on voiced/unvoiced "ř"	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
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
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
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
3728	HQSYN16	Task	Closed	Normal	Enable to view and edit phonetic transcription	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
3715	HQSYN16	Task	Closed	Normal	Create basic version of WebProkus	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	01.02.2016
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
3687	HQSYN16	Task	Closed	Normal	Propose single anomaly detectors	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	29.02.2016
3691	HQSYN16	Task	Closed	Normal	Propose combination of several detectors - voting detector	Matoušek Jindřich		RA1: Analysis of artifacts in synthetic speech	15.03.2016
3685	HQSYN16	Task	Closed	Normal	Establish project web - Redmine	Matoušek Jindřich		RAx: Administration	31.01.2016
3900	HQSYN16	Task	Closed	Low	Multiple alternative candidate panels placement	Vít Jakub		RA1: Analysis of artifacts in synthetic speech	20.06.2016