

HQSYN16 - Issues

#	Project	Tracker	Status	Priority	Subject	Assignee	Category	Target version	Due date
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
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
4114	HQSYN16	Task	Closed	Normal	Popis řešení projektu - část RA3b)	Matura Martin		RAx: Administration	23.12.2016
4095	HQSYN16	Task	Closed	Normal	Synthesize sentences with new features	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	
3997	HQSYN16	Task	Closed	Normal	Data segmentation	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	12.08.2016
3996	HQSYN16	Task	Closed	Normal	Data collection and pre-processing	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	28.08.2016
3995	HQSYN16	Task	Closed	Normal	Data recording	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	21.08.2016
3965	HQSYN16	Task	Closed	Normal	EMA - Radka Mašková	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	28.08.2016
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
3780	HQSYN16	Task	Closed	Normal	Testing placement and fixing of sensors	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	11.03.2016
3763	HQSYN16	Task	Closed	Normal	Synthesize utterances with phonetically incorrect phoneme realizations	Matura Martin		RA1: Analysis of artifacts in synthetic speech	03.06.2016
3697	HQSYN16	Task	Assigned	Normal	Electromagnetic articulography (EMA) based research	Matura Martin		RA3: Phonetically justified parameters for speech synthesis	30.06.2017