ISCA-SAC Doctoral Consortium 2019

Date: Saturday, September 14th, 2019

coffee

Location: Graz University of Technology, Inffeldgasse 25d, 8010 Graz, Austria 1st floor, HS i5 and HS i6

	plenum (HS i5)	
9h00 - 9h20	welcome	
break		
	track 1 (HS i5) panel: Kate Knill, João Freitas, Ngoc Thang Vu, Dayana Ribas chair: Gabriel Mittag, Berrak Sisman	track 2 (HS i6) panel: Sebastian Möller, Hema Murthy, Kyu Han, Anouschka Foltz, Simon King chair: Jasper Ooster, Iona Gessinger
9h25 - 10h00	Protima Nomo Sudro (Indian Institute of Technology Guwahati) Intelligibility Enhancement of Cleft Lip and Palate Speech	Meysam Shamsi (University of Rennes 1, CNRS, IRISA) Script Optimization for the Expressive Synthesis of Audio-books
coffee (with YFRSW)		
10h30 - 11h05	Lorenz Diener (Cognitive Systems Lab, University of Bremen) The Impact of Audible Feedback on EMG-to-Speech Conversion	Yi Zhou (National University of Singapore) Many-to-many Cross-lingual Voice Conversion using Bilingual Phonetic PosteriorGram by an Average Modeling Approach
break		
11h10 - 11h45	Purvi Agrawal (Indian Institute of Science, Bengaluru) Unsupervised Representation Learning for Robust Speech Recognition	Sai Krishna Rallabandi (Carnegie Mellon University) On Controlled DeEntanglement for Natural Language Processing
break		
11h50 - 12h25	Grandee Lee (National University of Singapore) Cross-lingual Natural Language Modeling	Mingyang Zhang (National University of Singapore) Shared model for multi-source speech generation tasks
lunch (YFRSW joins @ 13h)		
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13h30 - 14h05	Anusha Prakash (Indian Institute of Technology Madras) End-to-End Speech Synthesis for Indian Languages	Bhanu Teja Nellore (Speech Processing Laboratory, IIIT Hyderabad) Applying production knowledge for speech signal processing
break		
14h10 - 14h45	Thilo Michael (TU Berlin) Simulation of Conversational Behavior during Impaired Audio Transmissions	Per Fallgren (KTH) Utilising large quantities of found speech data
break		
break 14h50 - 15h25	Xiaoxue Gao (National University of Singapore) Speaker-independent Speech-to-Singing Conversion and Singing Synthesis	Seung Hee Yang (Seoul National University) Automatic Speech Recognition-enabled Pronunciation Learning System Development for Second Language Speakers of Korean
break		
	plenum (HS i5)	
15h30 - 15h40	closing	