



2017 Speech Processing Courses in Crete Speech Synthesis:

Towards Intelligible and Conversational Speech Synthesis Engines

24-28 July 2017 - University of Crete, Heraklion, Crete, Greece

Poster & Demo Sessions

Poster & Demo Session I – Friday 28/7/2016, 13:00-14:00

Kanru Hua	University of Illinois at Urbana-Champaign, USA	Nebula: F0 Estimation and Voicing Detection by Modeling the Statistical Properties of Feature Extractors
Eugenia Rykova	University of Eastern Finland, Finland	The skli-skla illusion: phonemic restoration of plosives from interconsonant silence
Avashna Govender	University of Edinburgh, UK	Measuring listening effort of synthetic speech using a dual task paradigm
Monika Dominguez	Universitat Pompeu Fabra, Spain	A Thematicity-based Prosody Enrichment Tool for CTS

Poster & Demo Session II – Friday 28/7/2016, 14:00-15:00

Joao Cabral	Trinity College Dublin, Ireland	Evaluation of Speech Synthesis for Virtual Characters
Sebastien Le Maguer	Saarland University, Germany	Uprooting MaryTTS: a glimpse of the next MaryTTS version
Zofia Malisz	KTH, Sweden	Enhanced Prominence Modelling for the Wikispeech Open Source Speech Synthesizer
Lauri Juvela	Aalto University, Finland	Generative adversarial network-based glottal waveform model for statistical parametric speech synthesis

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