Poster Sessions

Poster Session I		
Hadas Benisty	Institution of Technology, Israel	Sequential Voice Conversion Using Grid-Based Approximation
Marc Freixes Guerreiro	La Salle Univ.Ramon Llull, Spain	Adding Singing Capabilities To A Concatenative Corpus-Based Tts System Using An Adaptive Harmonic Model (aHM).
Quiong Hu	University of Edinburgh, UK	Sinusoidal Speech Synthesis Using Deep Neural Networks
Robert Mak	University of Novi Sad, Serbia	Hmm-Based Speech Synthesis For Serbian
Lucas Ondel	Brno University, Czech Rebublic	Variational Inference For Automatic Acoustic Model Discovery
Poster Session II		
Erica Cooper	Columbia University, USA	Data Selection for Text-to-Speech in Low-Resource Languages
Carmen Magariños Iglesias	University of Vigo, Spain	Language-Independent Acoustic Cloning Of Hts Voices
Tom Merritt	University of Edinburgh, UK	Deep Neural Network Context Embeddings For Model Selection In Rich-Context Hmm Synthesis
Stevan Ostrogonac	University of Novi Sad, Serbia	Language Models In Text Segmentation Within A Serbian Tts Preprocessing Module
Maël Pouge	GIPSA-LAB, France	Hmm-Based Incremental Speech Synthesis
Poster Session III		
Huseyin Cakmak	University of Mons, Belgium	Audiovisual Laughter Synthesis
Athanasios Lykartsis	Technical University of Berlin, Germany	Automatic Language Identification with Speech Rhythm Features Based on Beat Histograms
Raúl Montaño	La Salle Univ.Ramon Llull, Spain	The Role of Emotions, Prosody and Voice Quality in Storytelling Speech across Languages
Sam Ribeiro	University of Edinburgh, UK	Multi-Level Representation of f0 using the Discrete Cosine Transform and the Continuous Wavelet Transform
Antigoni Tsiami	National Technical Univ. of Athens, Greece	A Multi-Sensory System For Distant Speech And Audio Events Recognition.
Rasmus Dall, Mirjam Wester and Martin Corley	University of Edinburgh	Disfluencies In Change Detection In Natural, Vocoded And Synthetic Speech
Poster Session IV and Demos		
Nawar Halabi	University of Southampton, UK	Arabic Phonetic Vocabulary
Maria Koutsogiannaki	University of Crete, Greece	Speech Intelligibility Enhancement Based On Clear Speech Properties
Sébastien Le Maguer	Saarland University, Germany	MaryTTS System
Yiannis Mastorakis, Anastasios Alexandridis, Despoina Pavlidi and Athanasios Mouchtaris	ICS-FORTH	ImmACS: An Immersive Audio Communication System
Fernando Villavicencio	NII Japan	A Study For Wide-Range Pitch Estimation On Opera Singing
Alexander Sorin	IBM Haifa	Coherent Modification of Pitch and Energy for Expressive Prosody Implantation