Agenda for the 3rd Doctoral Consortium at Interspeech

Time	#	Track 1	#	Track 2
	t Panel		#	Hack 2
10:00	1	Basil Abraham: Cross-lingual Techniques and Use of Articulatory Features in Acoustic Modeling of Low- Resource Languages		
10:40	2	Jeremy Wong: An analysis of student-teacher information propagation		
11:20		Coffee Break		
11:40	3	Nitya Tiwari: Speech Enhancement Using Noise Estimation with Adaptive Dynamic Quantile Tracking for Use in Hearing Aids		
12:20	4	Ravi Shankar Prasad: Analysis of dynamics of vocal tract system using zero time windowing method		
1:00		Lunch		Lunch
Expert	t Panel	Christophe d'Alessandro, Dilek Hakkani- Tür, Florian Metze and Thomas Hain	Expert Panel	Tanja Schulz, Anne Cutler and Jon Barker
2:00	5	Bidisha Sharma: Scope of Sonority Information in Statistical Parametric Speech Synthesis	9	Carolina De Pasquale: Depression Diagnosis and Treatment Through Speech (DDaTTS)
2:40	6	Mohammed Al-Radhi: High Quality Continuous Residual-based Vocoder for Statistical Parametric Speech Synthesis	10	Pablo Brusco: Neural correlates of spoken language processing
3:20		Coffee Break		Coffee Break
3:40	7	Gangamohan Paidi: Analysis of Emotional Speech using Excitation Source Information	11	Malin Svensson Lundmark: Intra- syllabic structures of articulatory gestures in Swedish prosody
4:20	8	Rohan Kumar Das: Incorporating Source Features, Acoustic-phonetic Information and Suitable Pattern Recognition Approach for Limited Test Data Speaker Verification	12	Julia Forsberg: Urban adolescents in interaction in their L1 and L2: production, perception and the evaluation of a data collection method