

# Interspeech 2009 Programme-at-a-Glance

## Sunday, 06 September (Tutorials, Loebner Competition)

	Jones (East Wing 1)	Fallside (East Wing 2)	Holmes (East Wing 3)	Ainsworth (East Wing 4)	Rainbow Room
	<b>TUTORIALS</b>				
<b>08:30</b>	Registration for tutorials opens (closes at 14:30)				
<b>09:00</b>	ISCA Board Meeting 1 (finish at 17:00) - BCS Room 3				
<b>09:15</b>	T-1: Analysis by Synthesis of Speech Prosody, from Data to Models	T-2: Dealing with High Dimensional Data with Dimensionality Reduction	T-3: Language and Dialect Recognition	T-4: Emerging Technologies for Silent Speech Interfaces	
<b>10:45</b>	Coffee break				
<b>11:15</b>	T-1: Analysis by Synthesis of Speech Prosody, from Data to Models	T-2: Dealing with High Dimensional Data with Dimensionality Reduction	T-3: Language and Dialect Recognition	T-4: Emerging Technologies for Silent Speech Interfaces	Loebner Competition
<b>12:45</b>	Lunch				
<b>14:00</b>	General registration opens (closes at 18:00)				
<b>14:15</b>	T-5: In-Vehicle Speech Processing & Analysis	T-6: Emotion Recognition in the Next Generation: an Overview and Recent Development	T-7: Fundamentals and Recent Advances in HMM-based Speech Synthesis	T-8: Statistical Approaches to Dialogue Systems	The first Interspeech conversational systems challenge
<b>15:45</b>	Tea break				
<b>16:15</b>	T-5: In-Vehicle Speech Processing & Analysis	T-6: Emotion Recognition in the Next Generation: an Overview and Recent Development	T-7: Fundamentals and Recent Advances in HMM-based Speech Synthesis	T-8: Statistical Approaches to Dialogue Systems	
<b>18:00</b>	Elsevier Thank You Reception for Former Computer Speech and Language Editors (finish at 19:30) - BCS Room 1				

## Monday, 07 September

	Main Hall	Jones (East Wing 1)	Fallside (East Wing 2)	Holmes (East Wing 3)	Hewison Hall				Ainsworth (East Wing 4)
	<b>ORAL SESSIONS</b>				<b>POSTER SESSIONS</b>				<b>SPECIAL SESSION</b>
<b>09:00</b>	Arrival and Registration								
<b>10:00</b>	Opening Ceremony - Main Hall								
<b>11:00</b>	<b>Keynote: Sadaaki Furui ISCA Medallist "Selected Topics from 40 years of Research on Speech and Speaker Recognition" - Main Hall</b>								
<b>12:00</b>	Lunch; IAC (Advisory Council) Meeting - BCS Room 3								
<b>13:30</b>	ASR: Features for Noise Robustness	Production: Articulatory Modelling	Systems for LVCSR and Rich Transcription	Speech Analysis and Processing I	Speech Perception I	Accent and Language Recognition	ASR: Acoustic Model Training and Combination	Spoken Dialogue Systems	Emotion Challenge
<b>15:30</b>	Tea Break								
<b>16:00</b>	ASR: Language Models I	Phoneme-level Perception	Statistical Parametric Synthesis I	Systems for Spoken Language Translation	Human Speech Production I	Prosody, Text Analysis, and Multilingual Models	ASR: Adaptation I	Applications in Learning and Other Areas	Silent Speech Interfaces
<b>19:30</b>	Welcome Reception - Brighton Dome								

## Tuesday, 08 September

<b>08:30</b>	<b>Keynote: Tom Griffiths "Connecting Human and Machine Learning via Probabilistic Models of Cognition" - Main Hall</b>								
<b>09:30</b>	Coffee Break								
<b>10:00</b>	ASR: Discriminative Training	Language Acquisition	ASR: Lexical and Prosodic Models	Unit-Selection Synthesis	Human Speech Production II	Speech Perception II	Speech and Audio Segmentation and Classification	Speaker Recognition and Diarisation	Advanced Voice Function Assessment
<b>12:00</b>	Lunch; Elsevier Editorial Board Meeting for Computer Speech and Language - BCS Room 1; Special Interest Group Meeting - BCS Room 3								
<b>13:30</b>	Standardising assessments for voice and speech pathology (finish at 14:30) - BCS Room 3								
<b>13:30</b>	Automotive and Mobile Applications	Prosody: Production I	ASR: Spoken Language Understanding	Speaker Diarisation	Speech Analysis and Processing II	Speech Processing with Audio or Audiovisual Input	ASR: Decoding and Confidence Measures	Robust ASR I	ISCA Student Advisory Committee
<b>15:30</b>	Tea Break								
<b>16:00</b>	Panel: Speech & Intelligence		Speaker Verification & Identification I	Text Processing for Spoken Language Generation	Single- and Multi-Channel Speech Enhancement	ASR: Acoustic Modelling	Assistive Speech Technology	Topics in Spoken Language Processing	Measuring the Rhythm of Speech
<b>18:15</b>	ISCA General Assembly - Main Hall								
<b>19:30</b>	Reviewers' Reception - Brighton Pavilion; Student Reception - Al Duomo Restaurant								

## Wednesday, 09 September

<b>08:30</b>	<b>Keynote: Deb Roy "New Horizons in the Study of Language Development" - Main Hall</b>								
<b>09:30</b>	Coffee Break								
<b>10:00</b>	Speaker Verification & Identification II	Emotion and Expression I	ASR: Adaptation II	Voice Transformation I	Phonetics, Phonology, Cross-Language Comparisons, Pathology	Prosody Perception and Language Acquisition	Statistical Parametric Synthesis II	Resources, Annotation and Evaluation	Lessons and Challenges Deploying Voice Search
<b>12:00</b>	Lunch; Interspeech Steering Committee - BCS Room 1; Elsevier Editorial Board Meeting for Speech Communication - BCS Room 3								
<b>13:30</b>	Word-level Perception	Applications in Education and Learning	ASR: New Paradigms I	Single-Channel Speech Enhancement	Emotion and Expression II	Expression, Emotion and Personality Recognition	Speech Synthesis Methods	LVCSR Systems and Spoken Term Detection	Active Listening & Synchrony
<b>15:30</b>	Tea Break								
<b>16:00</b>	Language Recognition	Phonetics & Phonology	Speech Activity Detection	Multimodal Speech (e.g. Audiovisual Speech, Gesture)	Phonetics	Speaker Verification & Identification III	Robust ASR II	Prosody: Production II	Machine Learning for Adaptivity in Dialogue Systems
<b>19:30</b>	Revelry at the Racecourse								

## Thursday, 10 September

<b>08:30</b>	<b>Keynote: Mari Ostendorf "Transcribing Speech for Spoken Language Processing" - Main Hall</b>								
<b>09:30</b>	Coffee Break								
<b>10:00</b>	Robust ASR III	Prosody: Perception	Segmentation and Classification	Evaluation & Standardisation of SL Technology & Syst.	Speech Coding	Voice Transformation II	ASR: Language Models II	Systems for Spoken Language Understanding	New Approaches to Modelling Variability for ASR
<b>12:00</b>	Lunch; Industrial Lunch - BCS Room 1								
<b>13:30</b>	User Interactions in Spoken Dialog Systems	Production: Articulation and Acoustics	Features for Speech and Speaker Recognition	Speech and Multimodal Resources & Annotation	Speaker & Speech Variability, Paraling. & Nonling. Cues	ASR: Acoustic Model Features	ASR: Tonal Language, Cross-Ling. and Multiling. ASR	ASR: New Paradigms II	Speech Analysis and Processing III
<b>15:30</b>	Tea Break								
<b>16:00</b>	Closing Ceremony - Main Hall								