## Thursday: Neurological and genetic aspects I

				Abstract
Time	Туре	Author	Title	Page#
9:00	Keynote	Vargha-Khadem, F.	FoxP2 and the neuroanatomy of speech and language	2
9:35	Invited	Ackermann, H., Mathiak, K. et al.	Cerebral networks of speech motor control: Functional magnetic resonance imaging (fMRI) data	3
10:10	Presentations	Van Lancker Sidtis, D., Canterucci, G.	Dissociation of musical pitch and rhythm production from dysprosodic speech in focal brain damage	4
10:30		Morgan, A.T., Vargha- Khadem, F. et al.	An fMRI investigation of neural activation during non-speech oral-motor sequences versus diadochokinesis	5
10:50		Sidtis, J.J.	Modeling speech production in normal and ataxic speakers using performance-based functional imaging	6
11:10	Coffee			
11:30	Keynote	Ludlow, C.L., Chang, SE.	Brain Imaging in children	7
12:10	Presentations	Loucks, T.M.J., Simonyan, K. et al.	Neural control of volitional human vocalization: An event- related fMRI study	8
12:30		Buder, E.H., Corbin-Lewis, K. et al.	Phonatory Stability and Mobility as Phenotypes	9