

08:30-09:00	REGISTRATION TEA AND COFFEE	
INTERNATIONAL TBI TRIALS		
09:00-10:45	Professor David Menon	Connecting big data to Precision Medicine in TBI (or why Spock was wrong)
	Dr Guido Bertolini	The role of dedicated neuro-intensive care units in the treatment of severe TBI patients: suggestions from the CREATICE project
	Dr Ramon Diaz-Arrastia	Big data in the US: TRACK-TBI
10:45-11:15	COFFEE	
PARALLEL SESSIONS		
11:15-12:30	MODELLING TBI	
	Dr Cornelius Donat/M Sastre	Imaging and histological correlates in the Controlled Cortical Impact model
	Prof Marten Risling	Models of military neurotrauma
	Dr Mazdak Ghajari	Computational biomechanics of traumatic brain injury: how can it help?
NEUROPSYCHIATRY AND PSYCHOLOGY		
	Dr Simon Fleminger	Neuropsychiatric consequences of TBI (aggression)
	Mr Daniel Friedland	Neuropsych consequences of TBI - medicolegal & DTI implications
	Prof Alexander Leff	Task-based e-Therapy for TBI: evidence from stroke patients
12:30-13:45	LUNCH	
INTERACTIVE DEBATE		
13:45-14:45	Should we retire the term concussion? Professor David Sharp and Professor Lee Goldstein (to be filmed by Neurology Central/Drake Foundation)	
14:45-15:15	COFFEE	
PAEDIATRIC AND SOCIAL IMPLICATIONS OF TBI		
15:15-17:00	Professor Tom McMillan	Forensic consequences of TBI
	Professor Seena Fazel	Long term implications of childhood TBI
	Professor Faraneh Vargha-Khadem	Neuropsychology of paediatric TBI