	201	6 OHBM ANNUAL MEETING PROGRAM AT	A GLANCE	
Sunday, June 26	Monday, June 27	Tuesday, June 28	Wednesday, June 29	Thursday, June 30
	8:00 - 9:15	8:00 - 9:15	8:00 - 9:15	8:00 - 9:15
	Morning Symposia:	Morning Symposia:	Morning Symposia:	Morning Symposia:
	What Neuroimaging Can Tell Us? From Correlation to Causation and Cognitive Ontologies	The added value of simultaneous multimodal recordings in neurosciences	Neuroimaging pain-related circuitries in the human brainstem with functional MRI	From mapping to modulation: using neuroimaging to guide brain stimulation treatment for addiction
	Room ABC  Creating a Social Experience in the Scanner: A Taxonomy	Room X Social Neuroscience and Neuroimaging: Perspectives and	Room K, Level 2 Neural Nets to Neural Nets: Deep Learning Approaches to	Room VW Executive Function and Brain Connectivity
Educational Courses	of Interactive Paradigms	Open questions	Neuroimaging	Room ABC
Full Day Courses: 8:00-16:30	Room VW  New prospects for imaging the developing brain:	Room K, Level 2 Effects of Head Motion on Structural and Functional MRI	Room VW  Functional Connectivity or Causality in the Brain: How Do	Multi-Echo fMRI and its Applications in Neuroscience and Neuropsychiatry
MR Diffusion Imaging: From the Basics to Advanced Applications	opportunities and challenges Room X	Studies Room VW	<b>We Know</b> Room ABC	Room X Scientific and clinical applications of EEG and fMRI
Room ABC	Clinical Language Mapping by Multimodal Neuromagnetic Methods: a Joint Symposium of ISACM	Skeptical Connectivity: Time for Something Completely Different	Shapes of the Language Network: From Primates to Second Language Acquisition	neurofeedback Room K, Level 2
Anatomy and Its Impact on Structural and	atomy and its Impact on Structural and			
Functional Imaging Room W	9:30 - 10:15	9:30 - 10:15	9:30 - 10:15	9:30 - 10:15
Graph Theoretic Models of Brain Networks	Keynote Lecturer: William Seeley Room ABC	Keynote Lecturer: Nora Volkow Mapping Addiction in the Human Brain	Keynote Lecture: Susan Bookheimer Room ABC	Keynote Lecture: Anissa Abi-Dargham The Topography of Dopamine Dysfunction in
Room V		Room ABC		Schizophrenia
Pattern Recognition for NeuroImaging Room X	10 minute break 15 minute break			
	10:25-10:50 Best Paper Award Presentations			
Electromagnetical Neuroimaging Room K, Level 2	Room ABC	10:30 - 11:45 Oral Sessions	10:30 - 11:45 Oral Sessions	10:30 - 11:45
Morning Courses 8:00-12:00		O-T1: Parcellation & Informatics Room K, Level 2	O-W1: Predictive and Statistical Modelling Room W	Oral Sessions O-TH1: Connectivity Modeling
The Art and Pitfalls of fMRI Preprocessing Room E, Level 2		O-T2: Learning and Memory	O-W2: Emotion, Motivation, & Social Neuroscience	Room ABC
	10:50 - 12:00	Room W O-T3: Higher Cognitive Functions	Room ABC O-W3: <b>Genetics</b>	O-TH2: Focal Neurological Disorders Room W
Tools to Parcellate the Brain and Its Relation to Function	LOC Symposium Disorders of Self-Awareness and Dissociative States	Room X O-T4: Neuropsychiatric Disorders	Room K, Level 2 O-W4: Motor Action and Stimulation	O-TH3: <b>The Aging Brain</b> Room X
Room F, Level 2	Room ABC	Room V O-T5: Acquisition and Pre-Processing Methods	Room V O-W5: <b>Language</b>	O-TH4: Neuroanatomy and Physiology Room V
Introduction to Imaging Genetics Room G, Level 2		Room ABC	Room X	
Afternoon Courses 13:00-16:30				
Neuroimaging Meta-Analysis	12:00 - 12:45	11:45 - 12:45	11:45 - 12:45	11:45 - 12:45
Room E, Level 2	Lunch	Lunch	Lunch	Lunch
Practicalities for Reproducible Neuroimaging Room F, Level 2	12:00-14:430	12:00-14:30	12:00-14:30	12:00-14:30
Real-time fMRI: Fundamental Principles for	GE Healthcare Lunch Symposium Room X	EGI Lunch Symposium Room X	Siemens Lunch Symposium Room X	OHBM - WHO Symposium Room ABC
Clinical Applications Room G, Level 2	12:45 - 14:45	12:45 - 14:45	12:45 - 14:45	12:45 - 14:45
Room G, Level 2	Poster Session Poster Numbers #1000-2412	Poster Session Poster Numbers #1000-2412+G14	Poster Session Poster Numbers #3000-4391	Poster Session Poster Numbers #3000-4391
	Authors with even numbered posters will present their posters today.	Authors with odd numbered posters will present their posters today.	Authors with even numbered posters will present their posters today.	Authors with odd numbered posters will present their posters today.
8:00-16:30 Open Science Special	Hall 1	Hall 1	Hall 1	Hall 1
Interest Group Hackathon Room: 1, 2, 3	14:45 - 16:00	14:45 - 16:00	14:45 - 16:00	
	Afternoon Symposia: Imaging Brain Plasticity	Afternoon Symposia: Revealing Fine-Scale Representations and Processing	Afternoon Symposia: Pediatric neuroimaging grows up: Large scale imaging	
	Room ABC	with High-Resolution fMRI and MVPA Room ABC	initiatives to study the developing brain Room VW	14:45 - 16:00
	The behavioral relevance of time-varying functional connectivity	Early Developmental Studies of Autism Spectrum Disorder	Using connectivity imaging to guide therapeutic brain stimulation	Closing Comments and Meeting Highlights
	Room VW  Ex vivo approaches for investigating the brain's circuitry:	Room X	Room X	Room ABC
	The what, the how & the why  Room X	Modulating functional brain systems with non-invasive brain stimulation	Imaging Decision-Making: How the brain weights different sources of information	
Room VW  15 minute break			Room ABC	
17:30 - 19:30	16:15 - 17:00	16:15 - 17:00	16:15 - 17:00	
Opening Ceremonies and Talairach Lecture	Keynote Lecture: David Poppel  New Directions in the Neurobiology of Language	Keynote Lecture: FernandoLopes da Silva Functional and causal relationships based on EEG/MEG	Keynote Lecture: Tim Behrens Storing, using and updating knowledge for behavioural	16:00 - 17:30
Room ABC	Room ABC	signals	control	Farewell Poster Reception Hall 1
Talairach Lecture:	15 minute break	Room ABC	Room ABC  15 minute break	riall I
Daniel Wolpert, FMedSci FRS Probabilistic models of sensorimotor control and	TO HININGE DI EQK	17:00 - 18:30		
Probabilistic models of sensorimotor control and decision making		Poster Reception Hall 1	17:15 - 18:15 Town Hall Meeting	
	17:15 - 18:30 Oral Sessions		Room ABC	
	O-M1 : Early Brain Development Room K, Level 2			
	O-M2 : Neurodegenerative Diseases Room VW			
	O-M3 : Acquisition Methods		Transition Time	
40.00	Room X O-M4: Perceptual representations			
19:00 - 21:00 Welcome Reception	Room ABC			
Garden				
			20:00 - 2:00	
			Club Night Location	