

# OHBM 2022 ANNUAL MEETING SCHEDULE AT A GLANCE

\*Sessions listed in purple will be live streamed on the OHBM platform

	DAY.	

## **Opening Ceremony & Awards**

1730 -1845 GMT+1

Talairach Lecture: Dr. Andres M. Lozano, OC, MD, PhD, FRCSC, FRSC, FCAHS

1845 - 1930 GMT+1

Welcome Reception (Glasgow Science Centre)

1930 - 2130 GMT+1

DAY 2: MONDAY, JUNE 20	
------------------------	--

#### **Coffee with Exhibitors**

0700 - 0800 GMT+1

Morning Symposia 0800 - 0915 GMT+1	Towards causal mechanisms in large- scale brain function	Real-time fMRI Neurofeedback: bench to bedside	Multimodal connectomics for personalized neurostimulation intervention
Keynote Lecture 0930 - 1015 GMT+1	Dr. Sarah Genon, Ph.D		
Symposium 1015 - 1130 GMT+1	Local Organizing Committee (LOC)		

#### **Poster Stand-by Time & Software Demonstrations**

10stel stalla-by limit & software bellionistrations					
1215 - 1415 GMT+1					
Afternoon Symposia 1415 - 1530 GMT+1	machine-learning and precision	lifespan: Models, applications and	Frequency-dependent plasticity: The reshaping of oscillatory networks by entrainment	The Asian perspective on social, cultural, and language barriers to inclusivity at OHBM	
Keynote Lecture	Dr. Juan Helen Zhou, Ph.D				
1545 - 1630 GMT+1					
Oral Sessions	Social Neuroscience, Emotion and	Invasive and Non-Invasive Brain	Novel Imaging Acquisition Methods	Perception, Attention, and Awareness	
1645 - 1800 GMT+1	<u>Motivation</u>	<u>Stimulation</u>	Nover imaging Acquisition Methous	rerception, Attention, and Awareness	

### **Poster Reception**

1800 - 1900 GMT+1

# **OHBM Leadership Reception**

\*Invite only

# Open Science Gala & Student and Post-Doc Social (Citation)

2000 - 1000 (+1) GMT +1

**DAY 3: TUESDAY, JUNE 21** 

Coffee with Exhibitors						
0700 - 0800 GMT+1						
Morning Symposia	The ups and downs of open science -	Opportunities and Barriers to	What information code hippocampal	Novel insights into brain organization		
0800 - 0915 GMT+1	perspectives from early-career and	Neuroimaging-based AI in Memory	neurons?	via graph signal processing		
	<u>established researchers</u>	<u>Clinics for Age-related Dementias</u>				
Keynote Lecture 0930 - 1015 GMT+1	Dr. Ole Jensen, Ph.D					
Awards 1015 - 1045 GMT+1	Awards					
Oral Sessions	Psychiatric neuroimaging: methods	Learning and memory: how	Name information and Data Charings	From the consult to orded on		
1100 - 1215 GMT+1	and applications	experience changes the brain	Neuroinformatics and Data Sharing!	From the womb to wisdom		
Oral Sessions 1300 - 1400 GMT+1	Computational and Data Managemen	nt Tools				
	•	Poster Stand-by Time				
		1300 - 1500 GMT				
	Re-Conceptualizing Neuropsychiatric		Uncovering the neurobiological	Recent advances towards robust and		
Afternoon Symposia	Diseases with Meta-Analytical Data	Charting brain variability in health	mechanisms of altered states of	reliable mapping of human cortical		
1500 - 1615 GMT+1	Mining	and disease using normative models	consciousness	connectivity with TMS-EEG		
Keynote Lecture 1630 - 1745 GMT+1	Keynote Lecture  Dr. Janaina Mourao-Miranda, Ph.D					
		Poster Reception				
		1745 - 1845 GMT+1				
DAY 4: WEDNESDAY, JUNE	22					
		Coffee with Exhibitors				
		0700 - 0800 GMT+1				
Morning Symposia	Machine Learning in Neuroimaging:	Non-invasive neuromodulation of	Re-envisioning the Future of Academic	G-Ratio mapping as a tool for		
0800 - 0915 GMT+1	from Application to Interpretation	deep brain structures to enhance	Training	neuroscience research: potential and		
0000 0313 0101111	Hom Application to interpretation	cognitive functions	Training	<u>current hurdles</u>		
Keynote Lecture 0930 - 1015 GMT+1	Dr. Andrew Zalesky, Ph.D					
Oral Sessions	Connectivity in Health and Disease	Disorders of the Mature Nervous	Modeling and Analysis "Activation"	Neuroanatomy and Physiology		
1030 - 1145 GMT+1	Connectivity in Health and Disease	<u>System</u>	ivioueiiiig and Analysis Activation	Neuroanatomy and Physiology		
Poster Stand-by Times & Software Demonstrations 1245 - 1445 GMT+1						
Afternoon Symposia	Towards Lifespan Brain Charts of	Initiatives neuroscientists can take to	What should we do with neuroimaging			
1445 - 1600 GMT+1	Normal Brain Growth, Aging, and	tackle the climate crisis	analytical flexibility?	Brain imaging in COVID-19		
	Neuropsychiatric Disease	tackie tile tillilate (11315	anarytical hexibility!			
Keynote Lecture Dr. Anastasia Yendiki, Ph.D  Dr. Anastasia Yendiki, Ph.D						
Poster Reception						
ĺ		1700 - 1800 GMT+1				

Club Night (Platform) 2100 - 1000 (+1) GMT+1							
DAY 5: THURSDAY, JUNE	DAY 5: THURSDAY, JUNE 23						
	Coffee with Exhibitors 0700 - 0800 GMT+1						
Morning Symposia 0800 - 0915 GMT+1	Emerging methods for dynamic multidimensional brain functional connectivity analysis	Beyond the average child: Individual differences in longitudinal brain development	Multimodal Applications of Non- Invasive Brain Stimulation (NIBS)	Imaging and analysis of 3D cellular resolution brain structure using tissue clearing			
Keynote Lecture 0930 - 1015 GMT+1	Dr. Jonathan R. Polimeni, Ph.D						
<b>Oral Sessions</b> 1030 - 1145 GMT+1	Multivariate approaches: from methods to applications	Events, Memories, and Language	Imaging genetics: mapping the effects of genetic and transcriptional variation on the brain	Neurodevelopmental Disorders			
Poster Stand-by Times 1245 - 1445 GMT+1							
Closing Ceremony 1445 - 1600 GMT+1							
Farewell Poster Reception 1600 - 1700 GMT+1							