

**OHBM 2026 ANNUAL MEETING
SCHEDULE AT A GLANCE**



SUNDAY, JUNE 14			
SESSION TITLE	Start Time	End Time	Location
Educational Course (Full Day): Neuroanatomy and Its Impact on Structural and Functional Imaging (In Memory of Karl Zilles)	9:00	5:30	G
Educational Course (Full Day): Promises and Perils of Connectome-Constrained Neuro-AI Models	9:00	5:30	F
Educational Course (Full Day): Practical Multi-echo fMRI: Underlying principles, challenges, potential, and applications	9:00	5:30	D
Educational Course (Full Day): How To Use Neuroimaging To Inform Brain Stimulation (TES, TMS, tFUS)	9:00	5:30	H
Educational Course (Half Day): Data harmonization for neuroscientific research: Theory, challenges, and applications.	9:00	1:00	E
Educational Course (Half Day): An introduction to photobiomodulation: a novel technique for brain stimulation	9:00	1:00	C
Educational Course (Half Day): A Glimpse into Brain Metabolic Dynamics: An Introduction to Functional PET and Multi-Modal Fusion	9:00	1:00	Agora
Educational Course (Half Day): Open-science in Infant MRI: available infant MRI datasets and analysis pipelines	9:00	1:00	A
Mid- day break	1:00	1:30	Palais
Educational Course (Half Day): Using Large Language Models (LLMs) in Neuroimaging Research	1:30	5:30	E
Educational Course (Half Day): Multimodal Integration in Human Brain Mapping	1:30	5:30	C
Educational Course (Half Day): The Research Lifecycle: A Primer on Open and Sustainable Science Practices	1:30	5:30	A
Opening Ceremonies & Talairach Lecture: Maiken Nedergaard, M.D., D.M.Sc.	5:30	7:30	Agora
Welcome Reception	7:30	9:30	Hall 1
MONDAY, JUNE 15			
Special Interest Group/Committee Activity: SP SIG First Day Morning Coffee (offsite)	8:00	9:00	TBD
Symposia: Epigenetic Brain Mapping: Fusing Neuroimaging and Epigenetics to Understand Brain Health and Disease	9:00	10:15	C
Symposia: Novel insights into typical and atypical development from longitudinal and multi-dataset neuroimaging studies	9:00	10:15	G
Symposia: Connectomes to clinics: Leveraging brain networks to optimize brain stimulation treatments	9:00	10:15	D
Symposia: Bridging species and scales: Mapping and modelling the organization of the mammalian brain	9:00	10:15	F

Symposia: Imaging the Fetal Brain: From Acquisition to Clinical Impact	9:00	10:15	Agora
Symposia: Changing brain imaging data paradigm with non sharable data: the development and use of federated analyses in neuroimaging	9:00	10:15	E
Break	10:15	10:30	Hall 1
Keynote Lecture: Nanthia Suthana	10:30	11:15	Agora
Local Organizing Committee (LOC) Symposium: From Connectome to Clinic: Multiscale Biomarkers to Prevent Neurovascular Disease and Personalize Brain Health	11:15	12:30	Agora
Break	12:30	12:45	
Special Interest Group/Committee Activity: Student Post Doc SIG (SP-SIG) Lunch with Mentors	12:45	1:45	G
Industry Symposium: Siemens Industry Symposium	12:45	1:45	C
Roundtable/Other: ComCom's Comms Comps: The Communications Committee's Communications Competition	12:45	1:45	E
Roundtable/Other: New Ideas Challenge: Interdisciplinary Collaboration to Pitch New Ideas	12:45	1:45	D
Roundtable/Other: Shape the future of flexible data sharing: A community feedback session from the NIH Generalist Repository Ecosystem Initiative	12:45	1:45	Agora
Roundtable/Other: Creating your scientific identity: how to identify your niche and build a research agenda	12:45	1:45	F
Exhibitor Hours	1:15	3:45	Hall 1
Poster Stand-by Time	1:45	3:45	Hall 1
Keynote Lecture: Rogier Mars	3:45	4:30	Agora
Break	4:30	4:45	Hall 1
Oral Session: Multiscale brain network alterations in early neurodevelopmental conditions	4:45	6:00	Agora
Oral Session: Language Across Brain Systems and the Lifespan	4:45	6:00	C
Oral Session: Emotion and Social Neuroscience	4:45	6:00	E
Oral Session: Perception, Attention, and Consciousness	4:45	6:00	F
Oral Session: Machine Learning for Structure–Function Mapping	4:45	6:00	D
Kids Live Review	4:45	6:00	G
SIG Activity: Open Science Gala & Student-Postdoc Social Night (offsite)	8:00	0:00	Offsite TBD
TUESDAY, JUNE 16			
OHBM Chapters Meet Up	8:15	9:00	Hall 1
Symposia: Legal Dimensions of Open Science: From Publishing, to Software, and Data	9:00	10:15	Agora
Symposia: The Voluntary – Involuntary Continuum: Understanding Motor Control through the Lens of Mark Hallett	9:00	10:15	E

Symposia: Using Direct Brain Recordings to Characterize Electrophysiological and Chemical Dynamics of Human Decision-Making	9:00	10:15	C
Symposia: Lifespan Connectomics Meets AI: Complexity, Development and Clinical Applications	9:00	10:15	G
Symposia: Population neuroscience for predicting anomalous brain development: how far are we from real-world applications?	9:00	10:15	F
Symposia: Pitfalls and promises of population brain models for clinical translation	9:00	10:15	D
Break	10:15	10:30	Hall 1
Keynote Lecture: Yijiang Chern	10:30	11:15	Agora
Break	11:15	11:30	Hall 1
Industry Sponsored Symposium: Philips Lunch Symposia	11:30	12:30	C
Roundtable/Other: From Data to Publication: Aperture Neuro's Guidelines for Reproducible Research	11:30	12:30	E
Roundtable/Other: Optimizing Your Training: What's Worth Your Time and What's Not?	11:30	12:30	G
Roundtable/Other: Roundtable on Current Topics in Research MRI Center Administration & Safety	11:30	12:30	Agora
Roundtable/Other: Consent from vulnerable populations: what and where are the boundaries?	11:30	12:30	D
Roundtable/Other: Making open and reproducible EEG easier: the role of industry - academia collaboration	11:30	12:30	F
Exhibitor Hours	12:00	2:30	Hall 1
Poster Stand-by Time	12:30	2:30	Hall 1
Keynote Lecture: Eduardo Garza-Villareal	2:30	3:15	Agora
Break	3:15	3:30	Hall 1
Oral Session: Heritable Variation in Brain Structure and Function	3:30	4:45	Agora
Oral Session: Advances in Imaging Methods	3:30	4:45	C
Oral Session: Neural Circuits of Memory and Learning	3:30	4:45	E
Oral Session: Neurodegenerative Disease and Late Life	3:30	4:45	F
Oral Session: AI and the Analysis of brain structure and function	3:30	4:45	D
Poster Reception	4:45	6:00	Hall 1
Special Interest Group/Committee Activity: OHBM Women Faculty SIG - Career Panel and Networking Event	5:00	6:00	C
Special Interest Group/Committee Activity: Sustainability and Environmental Action (SEA SIG) - (Neuro)Science in Resistance	5:00	6:00	E
Special Interest Group/ Committee Activity: NeuroAI Open Mic: Community Voices on Establishing a Special Interest Group in OHBM	5:00	6:00	F
WEDNESDAY, JUNE 17			
Symposia: "All for One and One for All": Multi-view Approaches in Early Brain Imaging	9:00	10:15	C

Symposia: Intensive neuroimaging: Strategies and principles for within-person cognitive designs	9:00	10:15	D
Symposia: The Menstrual Cycle as a Vital Sign for Brain Health	9:00	10:15	Agora
Symposia: Closed-loop fMRI Neurofeedback: An Emerging and Powerful Tool for Targeted Neuromodulation	9:00	10:15	E
Symposia: More than a relay: examining the role of the thalamus in brain organisation, development, and disorder	9:00	10:15	F
Symposia: Biological aging clock of the brain and beyond	9:00	10:15	G
Break	10:15	10:30	Hall 1
Keynote Lecture: Angela Laird	10:30	11:15	Agora
Break	11:15	11:30	Hall 1
Symposia: Deep learning for (low-field) neuroimaging: segmentation, super-resolution, synthesis	11:30	12:45	E
Symposia: Neuroscientific Advances to Propel Brain Stimulation	11:30	12:45	D
Symposia: Memory, Interoception, and Sensory Valuation: How the Brain Constructs Food Representations to Guide Behavior	11:30	12:45	Agora
Symposia: THE NEED FOR SPEED: Multimodal Neuroimaging Contributions to Assessment of in vivo Mapping of Neural Signal Conduction	11:30	12:45	C
Symposia: Advanced Virtual Brain Twins for Clinical Applications	11:30	12:45	G
Symposia: Balancing Sample Size and Sensitivity: Emerging Methods and Tools for Optimal Inference & Power Analysis	11:30	12:45	F
Exhibitor Hours	12:15	2:45	Hall 1
Poster Stand-by Time	12:45	2:45	Hall 1
Keynote Lecture: Vitoria Piai	2:45	3:30	Agora
Break	3:30	3:45	Hall 1
Oral Session: Lifespan Development	3:45	5:00	Agora
Oral Session: Higher Cognitive Functions	3:45	5:00	C
Oral Session: Modeling and Analysis of Multimodal Data	3:45	5:00	E
Oral Session: Brain Stimulation	3:45	5:00	F
Oral Session: Network Neuroscience and Connectomics	3:45	5:00	D
Young Chinese Scholars	3:45	6:00	G
Poster Reception	5:00	6:00	Hall 1
Club Night (offsite)	9:00	1:00	Hanger 14
THURSDAY, JUNE 18			
Symposia: Precision imaging of the infant brain: from 7 Tesla methods to cognitive development	9:00	10:15	C

Symposia: Sound and Music: Naturalistic Approaches to Auditory–Motor and Affective Brain Dynamics	9:00	10:15	E
Symposia: Understanding Structure-Function Network Relationships and Their Links to Clinical and Cognitive Features	9:00	10:15	D
Symposia: Criminal Risk Behaviors in Neuropsychiatric Diseases – From Neural Underpinnings to Legal Issues	9:00	10:15	Agora
Symposia: Imaging of Neurotransmitter System Involvement in Brain Structure and Function	9:00	10:15	F
Symposia: Mapping the brain’s hidden signals: Emerging metrics for understanding brain development and health	9:00	10:15	G
Break	10:15	10:30	
Keynote Lecture: Viktor Jirsa	10:30	11:15	Agora
GAFF	11:15	12:15	Agora
Break	12:15	12:30	
Oral Session: Multimodal Mapping of Brain Chemistry and Hemodynamics	12:30	1:45	E
Oral Session: Neuroanatomy	12:30	1:45	F
Oral Session: Neuroinformatics and Data Sharing	12:30	1:45	D
Oral Session: Brain Networks and Clinical Phenotypes in Psychiatry	12:30	1:45	G
LIVE Podcast Recording (OHBM Neurosalience): Bringing it all together - The need to unify scales, modalities, and tools through scientific scaffolding and overreaching theories.	12:30	1:30	Agora
Roundtable/Other: Registered Reports (RRs) in Neuroscience: Trainee-to-Editor Perspectives and Paths to Adoption	12:30	1:30	C
Exhibitor Hours	1:15	3:45	Hall 1
Poster Stand-by Time	1:45	3:45	Hall 1
Closing Ceremonies	3:45	5:00	Agora



Created: March 20, 2026

Subject to Change

*OHBM Open Science Room Schedule TBD