

CST: Morning Track		Tuesday, June 22	Wednesday, June 23	Thursday, June 24	Friday, June 25	Saturday, June 26	Location
5 AM			<i>Philips: Diagnostic Confidence in Neuro with Speed and Precision</i> <i>Sponsored Symposium</i> <i>Symposium Hall 1</i>				
6 AM	Awards	Early Career Investigator Award	Mentor, Diversity & Replication Awards	Open Science & Education in Neuroimaging Awards	Glass Brain & Fellows Awards	Announcement of New OHBM Leadership	Main Auditorium
6:10 AM	Keynotes	Combinatorial Creatures: Cortical Plasticity Within and Across Lifetimes Leah Krubitzer	Integrating Mesoscale Human Brain Measurements in the Human Visual Pathways Dora Hermes	Characterizing Brain Microstructure Using Magnetic Resonance imaging: Towards In-Vivo Histology Nikolaus Weiskopf	INS-fMRI: a method for mapping mesoscale connectomes in onhuman primates Anna Wang Roe	Neurodevelopment of the Association Cortices: Normative Patterns & Implications for Psychopathology Ted Satterthwaite	
7 AM	Break						
7:10 AM	Symposia <i>Live summary presentations followed by Q&A</i>	Mapping Cortical Morphology in the Human and Non-Human Primate Brain and Relations to Function	From Bench to Bed-Side: Quantifying Brain Microstructure Using Multi-Parameter MRI	Neuroanatomy for Neuroimagers: Bringing a Systems-Level Perspective to Neuroimaging Analyses	Imaging the Brainstem: Approaches, Challenges and Opportunities	Communications in Brain Networks: Models, Mechanisms and Applications	Symposium Hall 1
		OHBM-DGKN Alliance: International Symposium on Network Reorganization After Stroke	Identifying and Reducing Model Bias in Network Neuroscience	Current Frontiers in Statistical Inference for Neuroimaging Data	Learning From High-Dimensional Neuroimaging Data	Inovations in Multi-Modal Data Fusion and Data-Driven Discovery in Population Neuroimaging	Symposium Hall 2
		Advances in Functional Neuroimaging of Spontaneous Thought	Simultaneous MRI-PET Imaging: Recent Developments and Future Directions	Neuromodulation of Disrupted Brain Networks: Mechanisms, Optimal Targeting, and Individual Treatment	Addressing the Social Limitations in Open Science	Emerging Research in Infant Neuroimaging: A Fit'ng Overview	Symposium Hall 3
		Racial Bias in Neuroscience	Stress Sensitivity as a Predictor of Long-Term Vulnerability Versus Stress Resilience	All Hands on Deck: Patching the Leaky Academic Pipeline	PET Imaging of Brain Connectivity: Hype or Future?	Spatio-Temporal Brain Dynamics across Consciousness Levels in Clinical and Healthy Populations	Symposium Hall 4
			How Can Scientists Respond to the Climate Emergency? A Guide From the SEA SIG				Main Auditorium
8 AM	Posters Americas/Asia/Australia & Poster Highlights <i>(8-8:30PM)</i>	Language <i>8-8:30PM Poster Highlights Room 1</i>	Learning and Memory <i>8-8:30PM Poster Highlights Room 1</i>	Perception, Attention and Motor Behavior <i>8-8:30PM Poster Highlights Room 1</i>	Social Neuroscience, Emotion and Motivation <i>8-8:30PM Poster Highlights Room 1</i>	Higher Cognitive Functions <i>8-8:30PM Poster Highlights Room 1</i>	All posters are located in the Posterhall Poster Highlights sessions are scheduled for first 30 min of poster session
		Sleep, Consciousness, Pain <i>8-8:30PM Poster Highlights Room 2</i>	Software Demonstrations <i>8-8:30PM Poster Highlights Room 2</i>	Modeling and Analysis: Multivariate Approaches <i>8-8:30PM Poster Highlights Room 2</i>	Neuroinformatics and Data Sharing <i>8-8:30PM Poster Highlights Room 2</i>	Modeling and Analysis: Activation <i>8-8:30PM Poster Highlights Room 2</i>	
		Modeling and Analysis: Connectivity <i>8-8:30PM Poster Highlights Room 3</i>	Disorders of the Nervous System: Neurodegenerative / Late Life <i>8-8:30PM Poster Highlights Room 3</i>	Lifespan Development <i>8-8:30PM Poster Highlights Room 3</i>	Physiology, Metabolism and Neurotransmission <i>8-8:30PM Poster Highlights Room 3</i>	Disorders of the Nervous System: Psychiatric <i>8-8:30PM Poster Highlights Room 3</i>	
		Disorders of the Nervous System: Neurodevelopmental / Early Life <i>8-8:30PM Poster Highlights Room 4</i>	Novel Imaging Acquisition Methods <i>8-8:30PM Poster Highlights Room 4</i>	Genetics <i>8-8:30PM Poster Highlights Room 4</i>	Neuroanatomy <i>8-8:30PM Poster Highlights Room 4</i>	Brain Stimulation <i>8-8:30PM Poster Highlights Room 4</i>	
9 AM	Roundtables	Getting the Incentives Right: Rethinking How We Define Acadmic Success	Aperture and Open Science Roundtable	Transitioning From Academia to Industry: Why, When, How and Where?	Glass Brain Interview		Symposium Hall 1
		Diversity Roundtable	Chinese Young Scholars	Failure Five Ways Roundtable	OHBM Leadership Open House		Symposium Hall 2
		Kidz Live Review: Korean		Neuroimaging Best Practices Beyond Open Science: Ethics, Collaborations and High Quality Research	Research Funding Roundtable		Symposium Hall 3
		Navigating academic careers: What are our options and how can we reach our goals?		The OHBM Conference Model Post-COVID: What Should it Look Like?			Symposium Hall 4
						Closing Session	Main Auditorium
		Exhibitors Hour <i>Let's Talk: Best Practices in fNIRS!</i>	Exhibitors Hour <i>fNIRS – Do I Need Short Channels and What Do I Gain From Adding Physiology?</i>	Exhibitors Hour <i>Does Your Scanner Give You Consistent Results?</i>	Exhibitors Hour		Exhibitors Hall
		Open Discussions	Open Discussions	Open Discussions	Open Discussions		Open Discussion Tables
10 AM		Welcome reception	Student/Postdoc Special Interest Group (SIG) Party	<i>Siemens: Precision Estimates of Structure and Function Within the Individual & INS-fMRI: A Method for Mapping Mesoscale Connectomes in Nonhuman Primates</i> <i>Sponsored Symposium Hall 1</i>	Club Night		
11 AM	Socials			Fun with the Sustainability & Environmental Action SIG <i>Social Lounge</i>			
12 PM		<i>Social Lounge</i>	<i>Social Lounge</i>				<i>version 1 — June 1, 2021</i>