TITLE	TZD1	TZD2	TZD3	TZD4	TZD5	Location	
						Sponsored Symposium Symosium Hall 1	
Awards Keynotes	Combinatorial Creatures: Cortical Plasticity Talairach	Open Science & Education in Neuroimaging Awards INS-fMRI: A Method for Mapping Mesoscale Connectomes in Nonhuman Primates Anna Wang Roe	Fellows & Early Career Investigator Awards Neurodevelopment of the Association Cortices: Normative Patterns & Implications for Psychopathology Ted Satterthwaite	Mentor, Diversity & Replication Awards Integrating Mesoscale Human Brain Measurements in the Human Visual Pathways Dora Hermes	Announcement of New OHBM Leadership Characterizing Brain Microstructure Using Magnetic Resonance Imaging: Towards In-Vivo Histology Nikolaus Weiskopf	Main Auditorium	
Break			7 1 27				
	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	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	Symposium Hall 1	
	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	OHBM-DGKN Alliance: International Symposium on Network Reorganization After Stroke	Identifying and Reducing Model Bias in Network Neuroscience	Symposium Hall 2	
y presentations	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	Advances in Functional Neuroimaging of Spontaneous Thought	Simultaneous MRI-PET Imaging: Recent Developments and Future Directions	Symposium Hall 3	
	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	Racial Bias in Neuroscience	Stress Sensitivity as a Predictor of Long-Term Vulnerability Versus Stress Resiliance	Symposium Hall 4	
					How Can Scientists Respond to the Climate Emergency? A Guide From the SEA SIG	Main Auditorium	
	Learning and Memory	Higher Cognitive Functions	Social Neuroscience, Emotion and Motivation	Language	Perception, Attention and Motor Behavior	Highlights Room 1	
&	Software Demonstrations	Disorders of the Nervous System: Neurodevelopmental / Early Life	Neuroinformatics and Data Sharing	Modeling and Analysis: Activation	Modeling and Analysis: Connectivity	Highlights Posterhall Room 2 All posters and	
Highlights (T11XM)	Brain Stimulation	Modeling and Analysis: Multivariate Approaches	Disorders of the Nervous System: Psychiatric	Lifespan Development	Physiology, Metabolism and Neurotransmission	Highlights Highlights can be found in the Posterhall	
nts sessions are	Disorders of the Nervous System: Neurodegenerative / Late Life	Sleep, Consciousness, Pain	Neuroanatomy	Genetics	Novel Imaging Acquisition Methods	Highlights Room 4	
	Transitioning From Academia to Industry: Why, When, How and Where?	Research Funding Roundtable	Kidz Live Review: French	Open Science and Publishing Roundtable		Symposium Hall 1	
	Glass Brain Interview	Failure Five Ways Roundtable	Kidz Live Review: Italian	Diversity Roundtable		Symposium Hall 2	
	Neuroimaging Best Practices Beyond Open Science: Ethics, Collaborations and High Quality Research		Navigating academic careers: What are our options and how can we reach our goals?	Kidz Live Review: Portugese		Symposium Hall 3	
undtables				Kidz Live Review: Spanish		Symposium Hall 4	
				What should a sustainable post-Covid annual meeting look like? SEA-SIG Social Lounge	Closing Session Main Auditorium		
	Exhibitors Hour Let's Talk: Best Practices in fNIRS!	Exhibitors Hour fNIRS - Do I Need Short Channels and What Do I Gain From Adding Physiology?	Exhibitors Hour Does Your Scanner Give You Consistent Results?	Exhibitors Hour		Exhibitors Hall	
	Open Discussions	Open Discussions		Open Discussions		Discussion Tables	
Socials		Student/Postdoc Special Interest Group (SIG) & Neuro Bureau Open Science Gala	Siemens: Precision Estimates of Structure and Function Within the Individual & INS-fMRI: A Method for Mapping Mesoscale Connectomes in Nonhuman Primates	Club Night	Paris Art Compatition Award Announcement	Sponsored Symposium Symosium Hall 1	
	Social Lounge	Social Lounge	Sustainability & Environmental Action SIG Social Social Lounge	` Club OHBM	Social Lounge	v2 - June 20, 2021	
T) oil	Reynotes Break Symposia Ty presentations Fosters Whighlights (T11XM) Its sessions are for first 30 min	Awards Keynotes Combinatorial Creatures: Cortical Plasticity Talairach Within and Across Lifetimes Leah Krubitzer Break Neuroanatomy for Neuroimagers: Bringing a Systems-Level Perspective to Neuroimaging Analyses Current Frontiers in Statistical Inference for Neuroimaging Data Neuromodulation of Disrupted Brain Networks: Mechanisms, Optimal Targeting, and Individual Treatment All Hands on Deck: Patching the Leaky Academic Pipeline Learning and Memory Software Demonstrations Brain Stimulation Disorders of the Nervous System: Neurodegenerative / Late Life Transitioning From Academia to Industry: Why, When, How and Where? Glass Brain Interview Neuroimaging Best Practices Beyond Open Science: Ethics, Collaborations and High Quality Research wundtables Exhibitors Hour Let's Talk: Best Practices in fNIRS! Open Discussions Welcome reception Welcome reception	Awards Awards Glass Brain Award Combinatorial Creatures: Cortical Plasticity Within and Across Lifetimes Leah Krubitzer Break Neuroanatomy for Neuroimagers: Bringing a Systems Level Perspective to Neuroimaging Analyses Current Frontiers in Statistical Inference for Neuroimaging Javana Neuromodulation of Disrupted Brain Networks: Mechanisms, Optimal Targeting, and Individual Treatment Addressing the Social Limitations in Open Science Brinking the Leaky Academic Pipeline Posters Neuromodulation of Disrupted Brain Networks: Mechanisms, Optimal Targeting, and Individual Treatment Addressing the Social Limitations in Open Science Addressing the Social Limitations in Open Science PET Imaging of Brain Connectivity: Hype or Future? Posters Neuromodulation Neuromodulation of Disrupted Brain Networks: Mechanisms, Optimal Targeting, and Individual Treatment Addressing the Social Limitations in Open Science PET Imaging of Brain Connectivity: Hype or Future? Pet Imaging of Brain Connectivity: Hype or Future? Posters Neuromodulation Neuromodulation	Awards Glass Brain Award Open Science & Education in Neuromaging Awards Personal Creatures Contral Plasticity Tablation Withia and Across Lifetimes Leah Krubitzer Connectances in Nonhuman Primate's Anna Wang Roc Withia and Across Lifetimes Leah Krubitzer Connectances in Nonhuman Primate's Anna Wang Roc Withia and Across Lifetimes Repringing a Systems Leah Krubitzer Proposed to Neurolinaging Awayses Connectances in Nonhuman Primate's Anna Wang Roc Withia and Across Lifetimes Repringing a Systems Leah Krubitzer Proposed to Neurolinaging Awayses Connectances in Nonhuman Primate's Anna Wang Roc Connectances in Nonhuman Primate's Anna Wang Roc Connectances in Nonhuman Primate's Anna Wang Roc Connectances in Roci Reprimate Awards Connectances in Roci Reprimate Awards Connectances in Roci Reprimate Awards Connectances in Roci Reprimate Primate's Reproseded Proposed Reprimate Primate's Reproductive Rep	Awards Keynotes Break Reparation for Neuromaps Standard Awards (Awards of Standards Awards (Information Awards Information Informat	April Apri	

TZXM: TZT	ITLE	TZD1	TZD2	TZD3	TZD4	TZD5	Location	
T1XM T2XM -			Philips: Diagnostic Confidence in Neuro with Speed and Precision				Sponsored Symposium Symosium Hall 1	
T3XM -	Awards	Early Career Investigator Award	Mentor, Diversity & Replication Awards		Glass Brain & Fellows Awards	Announcement of New OHBM Leadership Neurodevelopment of the Association Cortices:		
T4XM - T5XM -	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 Nonhuman Primates <mark>Anna Wang Roe</mark>	IN O D'O O I IS O	Main Auditorium	
	Break	Ecul Musiteet	Doid Hermits	HINOIGUS WEISKOPI	Aillia Wally Noc	To 1 3 year oparito 10 year op		
		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	
Live summary pr	Symposia	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 Resiliance	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	
T6XM -			How Can Scientists Respond to the Climate Emergency? A Guide From the SEA SIG				Main Auditorium	
Poster Hi Highlights	Posters	Language	Learning and Memory	Perception, Attention and Motor Behavior	Social Neuroscience, Emotion and Motivation	Higher Cognitive Functions	Highlights Room 1	
	& &	Sleep, Consciousness, Pain	Software Demonstrations	Modeling and Analysis: Multivariate Approaches	Neuroinformatics and Data Sharing	Modeling and Analysis: Activation	Highlights Posterhall Room 2 All posters and	
	Highlights (T11XM)	Modeling and Analysis: Connectivity	Disorders of the Nervous System: Neurodegenerative / Late Life	Lifespan Development	Physiology, Metabolism and Neurotransmission	Disorders of the Nervous System: Psychiatric	Highlights Alighlights can be found in the Posterhall	
	ts sessions are	Disorders of the Nervous System: Neurodevelopmental / Early Life	Novel Imaging Acquisition Methods	Genetics	Neuroanatomy	Brain Stimulation	Highlights Room 4	
		Kidz Live Review: Korean	Open Science and Publishing Roundtable	Transitioning From Academia to Industry: Why, When, How and Where?	Research Funding Roundtable		Symposium Hall 1	
		Diversity Roundtable	Chinese Young Scholars	Failure Five Ways Roundtable	Glass Brain Interview		Symposium Hall 2	
	undtahles	Navigating academic careers: What are our options and how can we reach our goals?		Neuroimaging Best Practices Beyond Open Science: Ethics, Collaborations and High Quality Research			Symposium Hall 3	
Rou		Getting the Incentives Right: Rethinking How We Define Academic Success					Symposium Hall 4	
				What should a sustainable post-Covid annual meeting look like? SEA-SIG Social Lounge		Closing Session Main Auditorium		
		Exhibitors Hour Let's Talk: Best Practices in fNIRS!	Exhibitors Hour fiviRS - Do I Need Short Channels and What Do I Gain From Adding Physiology?	Exhibitors Hour Does Your Scanner Give You Consistent Results?	Exhibitors Hour		Exhibitors Hall	
T8XM -		Open Discussions OHBM Leadership Open House	Open Discussions	Open Discussions	Open Discussions		Discussion Tables	
		Welcome reception	Student/Postdoc Special Interest Group (SIG) & Neuro Bureau Open Science Gala	Siemens: Precision Estimates of Structure and Function Within the Individual & INS-fMRI: A Method for Mapping Mesoscale Connectomes in Nonhuman Primates	Club Night		Sponsored Symposium	
T9XM	Socials	Social Lounge	Social Lounge	Sustainability & Environmental Action SIG Social Social Social Lounge	∢	Brain-Art Competition Award Announcement Social Lounge	Symosium Hall 1 v2 – June 20, 2021	
T10XM -		Social Equity	Social Edunge	Social Edulige	Cuo VIIIIII	1	.2 34110 20, 2021	

TZXM: TZTITLE T1XM ———	TZD1	TZD2	TZD3	TZD4	TZD5	Location	
		Social Neuroscience, Emotion and Motivation		Higher Cognitive Functions		Highlights Room 1	
Post	&	Language		Sleep, Consciousness, Pain		Highlights Room 2	
Poster Highligh		Neuroinformatics and Data Sharing		Modeling and Analysis: Connectivity		Highlights Room 3	
(T3XM) Highlights sessions scheduled for t	are	Physiology, Metabolism and Neurotransmission		Disorders of the Nervous System: Neurodevelopmental / Early Life		Highlights Room 4	
30 minutes of each h Poster presenters	our are	Disorders of the Nervous System: Psychiatric		Novel Imaging Acquisition Methods		Highlights Room 5	Posterhall All posters and
invited to be available discussions throughout 2-hour ses.	the	Perception, Attention and Motor Behavior		Learning and Memory		Highlights Room 1	Highlights can be found in the Posterhall
		Modeling and Analysis: Activation		Modeling and Analysis: Multivariate Approaches		Highlights Room 2	
Poster Highlig (T4XM)	nts	Neuroanatomy		Software Demonstrations		Highlights Room 3	
		Lifespan Development		Disorders of the Nervous System: Neurodegenerative / Late Life		Highlights Room 4	
T2XM ———		Genetics		Brain Stimulation		Highlights Room 5	
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