Keynotes 7 PM 7:10 PM 8 Reak 7:10 PM 5 Symposia Live summary presentations followed by Q&A  Reside Signature of Symbosia Live summary presentations followed by Q&A  Reside Signature of Symbosia Live summary presentations followed by Q&A  Reside Signature of Symposia Live summary presentations followed by Q&A  Reside Signature of Symposia Live summary presentations followed by Q&A  Reside Signature of Symposia Live summary presentations followed by Q&A  Reside Signature of Stress Sensitivity as a Predictor  Keynotes  Combinatorial Creatures: Cortical Plasticity Talairach Lecture Within and Across Lifetimes Leah Krubitzer  Integrating Mesoscale Human Brain Measurements in the Human Integrating Mesoscale Human Brain Measurements on Human Primates Manna Mesoscale Integration Mesoscale Integration Mesoscale Integration Spontaneous Integrating Integration Spontaneous Integrating Integration Spontaneous Integrating Integration Spontaneous Integration Mesoscale Integration Spontaneous Integration Spontaneous Integration Mesoscale Integration Spontaneous Integration Spontaneous Integration Mesoscale Integration Integration Spontaneous In	Innouncement of New OHBM Leadership Ideurodevelopment of the Association Cortices: Iormative Patterns & Implications or Psychopathology  Ted Satterthwaite  Ommunications in Brain Networks: Models, Mechanisms and Applications Inovations in Multi-Modal Data Fusion and Iata-Driven Discovery in Population Neuroimaging Imerging Research in Infant Neuroimaging: I. Fit'ng Overview Ipatio-Temporal Brain Dynamics across Consciousness evels in Clinical and Healthy Populations	Sponsored Symposium Symosium Hall 1  Main Auditorium  Symposium Hall 1  Symposium Hall 2  Symposium Hall 3  Symposium Hall 4  Main Auditorium
Awards   Early Career Investigator Award   Mentor, Diversity & Replication Awards   Open Science & Education in Neuroimaging Awards   Glass Brain & Fellows Awards   Annou   Mentor, Diversity & Replication Awards   Open Science & Education in Neuroimaging Awards   Glass Brain & Fellows Awards   Annou   Across Lifetimes   Leah Krubitzer   Integrating Mesoscale Human Brain Measurements in the Human Visual Pathways   Dora Hermes   Open Science & Education in Neuroimaging Awards   Glass Brain & Fellows Awards   Annou   Across Lifetimes   Leah Krubitzer   Integrating Mesoscale Human Brain Measurements in the Human Visual Pathways   Dora Hermes   Open Hermes   Open Science & Education in Neuroimaging Awards   Glass Brain & Fellows Awards   Annou   Across Lifetimes   Leah Krubitzer   Integrating Mesoscale Human Brain Measurements in the Human Visual Pathways   Dora Hermes   Open Hermes   Open Science & Education in Neuroimaging Awards   Glass Brain & Fellows Awards   Annou   Across Lifetimes   Integrating Mesoscale Human Brain Measurements   Open Hermes   Op	leurodevelopment of the Association Cortices: lormative Patterns & Implications or Psychopathology Ted Satterthwaite  ommunications in Brain Networks: Models, Mechanisms and Applications novations in Multi-Modal Data Fusion and lata-Driven Discovery in Population Neuroimaging merging Research in Infant Neuroimaging: .Fit'ng Overview patio-Temporal Brain Dynamics across Consciousness evels in Clinical and Healthy Populations	Symposium Hall 1 Symposium Hall 2 Symposium Hall 3 Symposium Hall 4
Resonance Imaging: Towards 7 PM 7:10 PM  Resonance Imaging: Towards Normal Across Lifetimes Leah Krubitzer  Normal From Bench to Bed-Side: Quantifying Brain Nor-Human Primate Brain and Relations to Function Normal From Bench to Bed-Side: Quantifying Brain Neuromanatomy for Neuroimagers: Bringing a Systems- Level Perspective to Neuroimaging All Indexided Inference for Neuroimaging Data  Advances in Functional Neuroimaging All Indexided Inference for Neuroimaging Data  Advances in Functional Neuroimaging All Indexided Inference for Neuroimaging All Indexidual Inference fo	lormative Påtterns & Implications or Psychopathology Ted Satterthwaite or Psychopathology Ted Satterthwaite or Psychopathology Ted Satterthwaite of Satterthwai	Symposium Hall 1 Symposium Hall 2 Symposium Hall 3 Symposium Hall 4
7:10 PM    Mapping Cortical Morphology in the Human and Non-Human Primate Brain and Relations to Function Non-Human Primate Brain and Relations to Function Nicrostructure Using Multi-Parameter MRI Level Perspective to Neuroimaging Analyses   Imaging the Brainstem: Approaches, Challenges and Opportunities   Comm Models	ommunications in Brain Networks: Models, Mechanisms and Applications novations in Multi-Modal Data Fusion and lata-Driven Discovery in Population Neuroimaging merging Research in Infant Neuroimaging: .Fit'ng Overview patio-Temporal Brain Dynamics across Consciousness evels in Clinical and Healthy Populations	Symposium Hall 2 Symposium Hall 3 Symposium Hall 4
Addressing the Social Limitations in Open Science  Wapping Cortical Morphology in the Human and Non-Human Primate Brain and Relations to Function  Microstructure Using Multi-Parameter MRI  Weuroanatomy for Neuroimagers: Bringing a Systems- Level Perspective to Neuroimaging Analyses  OHBM-DGKN Alliance: International Symposium on Network Reorganization After Stroke  Advances in Functional Neuroimaging of Sontaneous Thought  Simultaneous MRI-PET Imaging: Recent Developments and Future Directions  Other Developments and Future Directions  Stress Sensitivity as a Predictor of Long-Term Vulnerability Versus Stress Resiliance  How Can Scientists Respond to the Climate  Neuroanatomy for Neuroimaging a Systems- Level Perspective to Neuroimaging a Systems- Approaches, Challenges and Opportunities  Comm. Models  Current Frontiers in Statistical Inference for Neuroimaging Data  Level Perspective to Neuroimaging A Spytems- Approaches, Challenges and Opportunities  Inovati Data-D  Addressing the Social Limitations in Open Science Addressing the Social Limitations in Open Science Addressing the Social Limitations in Open Science All Hands on Deck: Patching the Leaky Academic Pipeline  PET Imaging of Brain Connectivity: Hype or Future?  Spatio- Levels:  Spatio- Levels:  Spatio- Levels:  Patching the Leaky Academic Pipeline  PET Imaging of Brain Connectivity: Hype or Future?  PET Imaging of Brain Connectivity: Hype or Future?  Pet Imaging the Brainstem:  Addressing the Social Limitations in Open Science Patching the Leaky Academic Pipeline  Addressing the Social Limitations in Open Science Pet Imaging of Brain Connectivity: Hype or Future?  Pet Imaging of Brain Connectivity: Hype or Future?  Pet Imaging the Brainstem:  Addressing the Brainstem: Addressing the Brainstem: Addressing the Brainstem: Addressing the Brainstem: Addressing the Brainstem: Addressing the Brainstem: Addressing the Brainstem: Addressing the Brainstem: Addressing the Brainstem: Addressing the Brainstem: Addressing the Brainstem: Addressing the Brainstem: A	Models, Mechanisms and Applications  novations in Multi-Modal Data Fusion and lata-Driven Discovery in Population Neuroimaging merging Research in Infant Neuroimaging:  Fit'ng Overview  patio-Temporal Brain Dynamics across Consciousness evels in Clinical and Healthy Populations	Symposium Hall 2 Symposium Hall 3 Symposium Hall 4
Symposia Live summary presentations followed by Q&A Racial Bias in Neuroscience  On Network Reorganization After Stroke In Network Neuroscience In Network Neuroscience In Network Neuroscience Neuroimaging Data Advances in Functional Neuroimaging of Simultaneous MRI-PET Imaging: Recent Developments and Future Directions Stress Sensitivity as a Predictor of Long-Term Vulnerability Versus Stress Resiliance How Can Scientists Respond to the Climate  Neuroimaging Data Neuroimaging Data Neuroimaging Data Advances in Functional Neuroimaging of Simultaneous MRI-PET Imaging: Advances in Functional Neuroimaging Office Imaging of Brain Networks: Mechanisms, Optimal Targeting, and Individual Treatment of Learning From High-Dimensional Neuroimaging Data Data-D	lata–Driven Discovery in Population Neuroimaging merging Research in Infant Neuroimaging: Fit'ng Overview patio–Temporal Brain Dynamics across Consciousness evels in Clinical and Healthy Populations	Symposium Hall 3 Symposium Hall 4
Advances in Functional Neuroimaging of Simultaneous MRI-PET Imaging: Recent Developments and Future Directions  Stress Sensitivity as a Predictor of Long-Term Vulnerability Versus Stress Resiliance  How Can Scientists Respond to the Climate  Advances in Functional Neuromodulation of Disrupted Brain Networks: Mechanisms, Optimal Targeting, and Individual Treatment  Addressing the Social Limitations in Open Science Emerging A Fit for All Hands on Deck: Patching the Leaky Academic Pipeline  Fer Imaging of Brain Connectivity: Hype or Future?  How Can Scientists Respond to the Climate	Fit'ng Överview patio-Temporal Brain Dynamics across Consciousness evels in Clinical and Healthy Populations	Symposium Hall 4
Racial Bias in Neuroscience Stress Sensitivity as a Predictor of Long-Term Vulnerability Versus Stress Resiliance How Can Scientists Respond to the Climate  Stress Sensitivity as a Predictor of Long-Term Vulnerability Versus Stress Resiliance PET Imaging of Brain Connectivity: Hype or Future? Levels:  How Can Scientists Respond to the Climate	evels in Clinical and Healthy Populations	
		Main Auditorium
8 PM		
	ligher Cognitive Functions	Highlights Room 1
CL C : D: Madeling and Analysis:	Modeling and Analysis: Activation	Highlights Posterhall Room 2 All posters and
Poster Highlights (8-8:30PM)  Modeling and Analysis: Connectivity  Disorders of the Nervous System: Neurodegenerative / Late Life  Lifespan Development  Physiology, Metabolism and Neurotransmission  Disorders of the Nervous System: Neurodegenerative / Late Life	Disorders of the Nervous System: Psychiatric	Highlights Highlights can be found in the Posterhall
Highlights sessions are Disorders of the Nervous System:	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
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
Roundtables 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	losing 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 OHBM Leadership Open House Open Discussions 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-offMR: A Method for Mapping Club Night  Club Night		Sponsored Symposium Symosium Hall 1
Sustainability & Environmental Action SIG Social  Sustainability & Environmental Action SIG Social  Out OHBM	Social Lounge 2	v2 - June 20, 2021