OHBM 2020 full program with links to each event

Three time zones: New York (North/South America); London (Europe) and Hong Kong (Asia/Australia)

Useful meeting links:

- Login to meeting virtual platform
- Google calendar (by Claude Bajada)
- Summary schedule
- Poster hall: text chat here (virtual platform), video chat in Jitsi rooms here (amazing open source project led by DataLad; update: it now includes previews of each poster and shows if a presenter is available)
- Searchable posters & abstract booklet
- Additional events organised by open science SIG, student & postdoc SIG and brainArt SIG
- ** Events remain on platform once live broadcast is finished

Program:

Time Point of Reference	TUESDAY, 23 JUNE - WEDNESDAY, 24 JUNE 2020
09.00H - New York 14.00H - London 21.00H Hong Kong	Opening Ceremonies
10.00H - New York 15.00H - London 22.00H - Hong Kong	Talairach Lecture Deep Learning: from System 1 to System 2 - Yoshua Bengio, introduced by Alan Evans
11.00H - New York 16.00H - London 23.00H - Hong Kong	Up Close and Personal with the Glass Brain Award Winner - Leslie Ungerleider
12.00H - New York 17.00H - London 00.00H +1d - Hong Kong	Welcome Reception and Networking hour
13.00H - New York 18.00H - London 01.00H +1d - Hong Kong	Grab a beverage and catch up with your colleagues!

Point of Reference	WEDNESDAY, 24 JUNE - THURSDAY, 25 JUNE 2020
08.00H - New York	ngagement Lounge Sponsored by Philips
13.00H - London	
20.00H - Hong Kong	
	Keynote Lecture Series
14.00H - London	Brain network hubs: maps, models, and molecules - Alex Fornito, PhD
21.00H Hong Kong	
	ymposia:
15.00H - London 22.00H - Hong Kong	Global Perspective on the Neural Bases of Intelligence - Organizer: Pedro Valdes Sosa
22.0011 - Hong Kong	 Network Neuroscience Theory of Human Intelligence - Aron Barbey Brain Activity Markers of Intelligence in Children: From intellectual disability to giftedness - Sarah Lippé
	Gender Differences in Connectome-based Predictions of Individualized Intelligence Quotient and Sub-domain Scores - Jing
	Sui
	Crystallized and Fluid Intelligence are Predicted by Microstructure of Specific White-matter Tracts - Maria Bringas Vega
A	pproaches and Challenges for Across-site Harmonization of Structural, Functional, and Diffusion MRI - Organizer: Michael Harms
	Statistical Harmonization Methods for Next Generation Neuroimaging Studies - Haochang Shou
	Multi-site Data Harmonization during Childhood and Adolescence: An ABCD study perspective - Sean Hatton
	Retrospective and Prospective Diffusion MRI Data Harmonization for Site-independent Analysis - Suheyla
	Cetin-Karayumak
	Deep Harmony: Structural Harmonization through Deep Learning - Blake Dewey
0	pen Science in Action: Doing research as a community! Organizer: Camille Maumet
	Hackathons: A new space for collaborative projects and learning - Elizabeth Levitis
	Inclusivity as a Requirement for Robust and Reproducible Brain Imaging Research - Cassandra Gould Van Praag
	Every Little Bit Counts: Towards data reuse in neuroimaging - Camille Maumet
	Round Table: Managing the disruptive effects of open science - Eugene Duff
	Oral Sessions
16.00H - London 23.00H - Hong Kong	dvances in Multimodal Acquisitions - Chairs: Jonathan Polimeni and Christophe Phillips
23.0011 - Hong Kong	Quantitative, Multimodal Cell and Fiber Mapping in Full Primate Brain Sections - Roxana Kooijmans Dynamically Acquired 1H MRS for Detection of 13C Labeled Corphysic Clusters Metabolism In viva. Macquired Debabasi
	 Dynamically Acquired 1H MRS for Detection of 13C Labeled Cerebral Glucose Metabolism In-vivo - Masoumeh Dehghani Simultaneous Mapping of T2* and Major Neurotransmitters using MRSI at 3T - Fatimah Almomen
	Fast, Quantitative Myelin Maps: Macromolecular pool fraction (MPF) using an optimized protocol - Kimberly Desmond
	Short Echo-Time fMRI using Magnetization Transfer Contrast - Jenni Schulz
	Time-of-Flight-MRA-Derived-Probabilistic-Map of Each Major Cerebral Artery - Samantha Cote
Br	rain Stimulation - Chairs: Annabel Chen and Michael Fox
	Low Intensity Focused Ultrasound Selectively Increases Regional Perfusion - Bianca Dang
	Optogenetic Stimulation of the Mouse Entorhinal Cortex Reshapes Whole Brain Dynamics - Piergiorgio Salvan Floates and die Theorem Treates and Brancocking Multimedial Brain Naturalists. Obility Oil
	 Electroconvulsive Therapy Treatment Responsive Multimodal Brain Networks - Shile Qi Entrainment of Theta Oscillations with Visual Rhythmic Stimulation Boosts Auditory Working Memory - Philippe Albouy
	Entrainment of Theta Oscillations with visual Knythinic Stimulation Boosts Additory Working Memory - Philippe Albody
В	rain States of Awareness and Consciousness - Chairs: Melanie Boly and Michael Chee
	Connectome Harmonic Signatures of Consciousness in Anaesthesia and Disorders of Consciousness - Andrea Luppi
	Reconfiguration of Network Hubs Under Anesthesia may Predict Recovery of Consciousness - Catherine Duclos
	Ketamine's Influence on Global rs-fMRI and Individual Variation in Neuro-Behavioral Relationships - Flora Moujaes
	Non-REM Sleep Network Connectivity Represents an Altered, Not a Reduced State of Consciousness - Evan Houldin
	The Impact of Sleep Deprivation on Cortical Functional Integration and Cognition - Nathan Cross Production Points of Codesian Foods Integration in Whole Project Continue Continu
40.0011 11 14	Predicting Depth of Sedation From Latent Structure in Whole-Brain Cortical Networks - Corson Areshenkoff
	Poster standby and Exhibit Hours: video/audio chat in jitsi rooms; text chat in poster hall EVEN numbers
	iemens Symposium
00.00H +1d - Hong Kong	
	Poster standby and Exhibit Hours: video/audio chat in jitsi rooms; text chat in poster hall ODD numbers
18.00H - London 01.00H +1d - Hong Kong	iemens Symposium
or.soll in a mong rong	

Time Point of Reference	THURSDAY, 25 JUNE - FRIDAY, JUNE 26, 2020
08.00H - New York 13.00H - London 20.00H - Hong Kong	GE Symposium Coffee / Social Hour with exhibitors and colleagues
09.00H - New York 14.00H - London 21.00H Hong Kong	Keynote Lecture Series Shaping the brain - Jason P. Lerch, PhD
10.00H - New York 15.00H - London 22.00H - Hong Kong	Symposia: Big Data and Machine Learning Personalize Neuropsychiatric Disorders: Ready for clinical translation- Organizer: Matthias Schroeter Large-Scale Imaging Harmonization and Analytics Using Machine Learning - Christos Davatzikos Decoding the Neurodegenerative Mind with Pattern Recognition in MRI & Meta-Analyses - Matthias Schroeter Good Practices in Developing Neuroimaging Biomarkers Based on Machine Learning Models - Choong-Wan Woo Delineating Neurodevelopmental Pathways from Early Adversity to Cognitive and Affective Outcomes - Organizer: Deanna Barch Testosterone and Hippocampal Trajectories Mediate the Relationship of Poverty to Emotion Dysregulation and Depression: A longitudinal study - Maya Rosen Decomposing Complex Links between the Childhood Environment and Brain Structure in School-aged Youth - Dylan Gee Neural Structure, Cognition, and Psychopathology are Independently Predicted by Deprivation and Threat in Early Childhood - Margaret Sheridan Neural Mechanisms Underlying the Income-Achievement Gap: The role of the ventral visual stream - Katie Mclaughlin Prospects in artificial intelligence neuroscience - Organizers: Jean-Baptiste Poline, Julien Doyon, Alan Evans, and the Local Organizing Committee Modelling and Propagating Uncertainties in Machine Learning for Medical Images of Patients with Neurological Diseases - Tal Arbel Learning Distributed Representations in the Human Brain - Anna Schapiro Mapping the Brain with Objective Functions - Blake Richards
11.00H - New York 16.00H - London 23.00H - Hong Kong	Oral Sessions Connectivity: States and Traits- Chairs: Janine Bijsterbosch and Danilo Bzdok Hierarchical Modelling of Individual- and Population-Level Resting State Networks from Big fMRI Data - Seyedeh Rezvan Farahibozorg Topological Variations in Connectivity Dynamics Decode States of the Brain - Jacob Billings Investigation of Spatiotemporal Functional Interactivity Among Large-Scale Brain Networks - Nan Xu Brain Gender Spectrum - Yi Zhang Brain Network Connectivity Architecture of Ego Dissolution under LSD - Devon Stoliker Disorders of the Nervous System: Psychiatric - Chair: Mallar Chakravarty Convergent Molecular, Cellular, and Neuroimaging Signatures of Major Depression - Kevin Anderson The Relevance of Transdiagnostic Shared Networks to Symptoms and Cognition in Schizophrenia - Shile Qi Hallucinations and Delusions Relate to Distinct Hierarchical Alterations in Neural Timescales - Kenneth Wengler Uncoupling of Energy Consumption and Functional Connectivity in Psychotic Disorders - Xiaopeng Song Brain Age and Epigenetic Age Acceleration During Conversion to Psychosis - Anton Iftimovici Psychopathology Phenotypes Explain Individual's Unique Deviations from Normative Neurodevelopment - Linden Parkes Learning and Memory - Chairs: Veronique Bohbot and Guillén Fernández Rethinking repetition suppression as a metric of learning - Eva Berlot Neural correlates of individual differences in story understanding - Jiwoong Park A Gradient from Long-term Memory to Novel Cognition - Xiuyi Wang Disuse-driven plasticity is specific to the somatomotor and cingulo-opercular networks - Dillan Newbold Stress Modulates the Link between Striatal GABA and Hippocampal Activity During Motor Learning - Nina Dolfen
12.00H - New York 17.00H - London 00.00H +1d - Hong Kong	Software Demonstrations Kids Live Review Kids live review part 2
13.00H - New York 18.00H - London 01.00H +1d - Hong Kong	Engagement Lounge Sponsored by Philips

Time	FRIDAY, 26 JUNE - SATURDAY, 27 JUNE 2020
Point of Reference	FRIDAI, 20 JUNE - SATURDAI, 27 JUNE 2020
13:00H - New York 18:00H - London 01:00H +1d - Hong Kong	BIDS town hall meeting - OSR LINK
16.00H - New York 21.00H - London 4.00H +1d - Hong Kong	Engagement Lounge
17.00H - New York 22.00H - London 05.00H +1d - Hong Kong	Keynote Lecture Series Population Neuroscience of the Growing Brain - Tomáš Paus MD, PhD
18.00H - New York 23:00H - London 06.00H +1d - Hong Kong	Symposia: Elucidating the Causality in "Causal Brain Circuits": Theory, methods, and applications - Organizer: Manjari Narayan • What Does it Mean for Brain Regions to Causally Influence one Another and Why Don't Functional/Effective Connectivity Count as Causal - Konrad Kording • Carving up Brain Functions from an Evolutionary Perspective - Paul Cisek • What Kind of Kinds are Optimal for Causal Discovery in Clinical Neuroscience? - Jacqueline Sullivan • When Do We Need Etiological Brain-circuit Biomarkers? - Manjari Narayan Heterogeneity in Neurodevelopmental Disorders: Identification, nosology, and intervention - Organizer: Jessica Cohen • Parsing Heterogeneity in Prevalent Neurodevelopmental Disorders using Executive Function Profiles and Individual Connectome Mapping - Lucina Uddin • Can Within-person Models Help Improve our Understanding of Risk for Suicidal Ideation and Behavior? - Adam Miller • Heterogeneity in Functional Brain Network Reconfiguration after Methylphenidate Administration Underlies Individual Differences in Improvements in Response Control - Jessica Cohen • Dichotomous vs. Continuous Approaches for Studying Learning Difficulties, ADHD, and Predicting Intervention Response - Jessica Church Measuring the Individual: Understanding sources of variability in task and resting fMRI - Organizer: Colin Hawco • Factors Influencing the Test-retest Reliability of Functional Connectivity - Stephanie Noble • Differentiating Anatomical and Functional Sources of Variability to Improve Neuropsychiatry Research - Erin Dickie • Precision Measurements Reveal Trait-like Variations in Human Functional Brain Networks - Caterina Gratton • Clustering Task- fMRI Activity in Large Samples of Schizophrenia or Healthy Populations Reveals Patterns of Individually-Variable Activity - Colin Hawco
19.00H - New York 00:00H +1d - London 07.00H +1d - Hong Kong	Tracking White Matter Development in the Human Fetus - Sian Wilson High Temporal Resolution Longitudinal Observation of Fetal Brain Development. A baboon pilot study - Olivier Coulon The Developing Human Connectome Project: Functional connectivity across the perinatal period - Michael Eyre Discovering Developmental Patterns and Regionalization of Cortical Myelin During the First Two Years - Ying Huang The Subgrouping Structure of Newborns with Heterogenous Brain-Behavior Relationships - Yuanyuan Chen Higher Cognitive Functions: Mental representations and Imagery - Chairs: Luke Chang and Jeremy Manning Decoding Identity from Brain Activity elicited during the Recollection of Personal Experiences - Andrew Anderson Real-time Reconstruction of Letter Shapes in the Mind's Eye - Rick van Hoof Neural Tracking of Rhythmic Constructs in Imagined Speech - Lingxi Lu Content-Specific Neural Patterns in Auditory Cortices During Imagery of Music - Mor Regev Individual Differences in Shared Representation of Symbolic and Nonsymbolic Number at 7T fMRI - Eric Wilkey Brain Structure and Function Predict Different Domains of Cognitive Control in Normal Aging - Jenny Rieck Diversity Round Table: Neuroscience and the LGBTQ Community - Organizers: OHBM EDI Committee with Lucina Uddin LGBTQ Challenges in STEM: The Need for Data and Policy Change - Jon Freeman How Can We Create a Better Neuroscience of Trans Identity? - Grace Huckins Sexual Orientation and Gender Identity Development: Insights from Thai gay men and sao praphet song - Doug VanderLaan The Gap Between Neuroimaging of Gender and Gender Studies of the Brain: New perspectives on transgender research - Jonathan Vanhoecke
20.00H - New York 01.00H +1d - London 08.00H +1d - Hong Kong 21.00H - New York	Poster standby and Exhibit Hours: video/audio chat in jitsi rooms; text chat in poster hall EVEN numbers
02:00H - New York 02:00H +1d - London 09.00H +1d - Hong Kong	Poster standby and Exhibit Hours: video/audio chat in jitsi rooms; text chat in poster hall ODD numbers

Time	MONDAY, 29 JUNE - TUESDAY, 30 JUNE 2020
Point of Reference	
16.00H - New York	Omniscient Neurotechnology Symposium
21.00H - London	Coffee / Social Hour with exhibitors and colleagues
4.00H +1d - Hong Kong	
17.00H - New York	Keynote Lecture Series
22.00H - London	From correlation to causal mapping of human brain function- Michael D. Fox, MD, PhD
05.00H +1d - Hong Kong	
18.00H - New York	Symposia:
23:00H - London	Multi-view Methods for Imaging Genetics - Organizer: Andre Altmann
06.00H +1d - Hong Kong	Introduction To Regularized Canonical Correlation Analysis (RCCA): A Unifying Approach To Perform CCA/PLS Analysis -
	Agoston Mihalik
	Functional Insights From Univariate Genetic Associations With Brain Structure A Benchmark For Advanced Multivariate
	Analyses - Neda Jahanshad
	ICA-Based Multimodal Data Mining And Its Application On Imaging Genetics - Jingyu Liu
	Latent Variable Models In Imaging-Genetics For Multi-Variate, Multi-View And Multi-Centric Analyses - Marco Lorenzi
	Network Central Theory: Becent advances, current limitations, and future directions. Organizar: Denialle Becent
	Network Control Theory: Recent advances, current limitations, and future directions - Organizer: Danielle Bassett Introduction To Control Theory And Its Application To Clinical Neuroimaging - Daniela Zöller
	, , , , , , , , , , , , , , , , , , , ,
	Dimensional Psychopathology Phenotypes Track Deviations From The Normative Neurodevelopmental Pattern Of Structural Control Matrice, Linden Parker
	Control Metrics - Linden Parkes
	Multimodal Data Integration Using Network Control Theory - Urs Braun Toward Control Britain And Their Applications To C. Florence And Other Control Points Notice
	Target Control Principles And Their Applications To C. Elegans And Other Connectomes - Petra Vertes
19.00H - New York	Oral Sessions and round table
00:00H +1d - London	Sensation & Perception - Chairs: Olivier Collignon and Reza Rajimehr
07.00H +1d - Hong Kong	Early Processing of Odor Valence in the Human Olfactory Bulb - Behzad Iravani
	Genetic Influence is Linked to Cortical Morphology in Category-Selective Areas of Visual Cortex - Nooshin Abbasi
	Investigating Neurophysiological Sources of Multimodal Neuroimaging in Humans - Fatemeh Ebrahiminia
	How the Onset of Blindness Affects the Interplay Between Crossmodal and Intramodal Plasticity - Stefania Mattioni
	Decoding Texture from Audio-Haptic Sources: An fMRI study - Anne Kavounoudias
	•
	Neuroanatomy: Multiscale Connectomics - Chairs: Pierre Bellec and Boris Bernhardt
	Cortical Silencing Results in Paradoxical fMRI Over-connectivity - Carola Canella
	Metabolic Basis of Human Brain Network Nodes in Resting-States of Eyes-closed and Eyes-open - Yury Koush
	The Cortical Wiring Scheme of Hierarchical Information Processing - Casey Paquola
	Investigating the Axon-diameter Based Human Brain Connectome using MRI - Hila Gast
	Evolution of Cortical Myelination in Chimpanzees - Ilona Lipp
	Towards an Accurate Identification of Vascular Territories in the Human Brain - Mykyta Smirnov
	Round Table: Aperture Round Table
20.00H - New York	Software Demonstrations: video/audio chat in iitsi rooms ; text chat in poster hall
01.00H +1d - London	Donward Domonatiations. <u>Videoraudio chat in piar rooms</u> , <u>text chat in poster hall</u>
08.00H +1d - Hong Kong	
	Engagement Louingo
21.00H - New York	Engagement Lounge
02:00H +1d - London	
09.00H +1d - Hong Kong	

Time	TUESDAY, 30 JUNE - WEDNESDAY, 1 JULY 2020
Point of Reference	
16.00H - New York 21.00H - London 4.00H +1d - Hong Kong	Engagement Lounges
17.00H - New York	Keynote Lecture Series
22.00H - London 05.00H +1d - Hong Kong	From Resting State to Conscious Perception - Biyu Jade He, PhD
18.00H - New York	Symposia:
23:00H - London 06.00H +1d - Hong Kong	 Neurodevelopmental Insights from Fetal and Infant Imaging - Organizer: Vani Pariyadath Novel Insights into Neurocognitive Development Gleaned from Studies of the Fetal Brain in Utero - Moriah Thomason The Developing Human Connectome Project. An Open Science Resource for Fetal and Neonatal Neuroscience: Early results - David Edwards Imaging of Non-Sedated Pediatric Subject's 6 Years Old Using MRI: Logistics and image analysis - Weili Lin Early Life Adversity, Neonatal Brain Connectivity, and Early Childhood Psychopathology - Cynthia Rogers
	Neuropsychiatric Genetic Variation Shapes Brain Architecture by Modulating Gene Expression - Organizer: Sébastien Jacquemont ● The Effect on Functional Brain Networks of High-Risk Variants Identified in the Neurodevelopmental Disorder Clinic - Clara Moreau
	 Genetic Determinants Of Brain Structure - Paul Thompson From SNPs to Cortical Structure: Molecular mechanisms by which common genetic variation leads to changes in brain structure - Jason Stein
	Molecular Variation of Cortical Cell Types Across Human Cortex and Between Primates and Mice - Trygve Bakken
	Neurovascular Coupling in Health and Disease: Revisiting the hemodynamic response function - Organizer: Colleen Schneider
	 Neurovascular Coupling in Cerebrovascular Disease and Dementia - Edith Hamel Abnormal Hemodynamic Responses as a Window into the Mechanisms of Stroke Recovery - Colleen Schneider Neuro-vascular Coupling and Changes in Cerebral Hemodynamics as a Function of Intracranial Pressure - Jana Kainerstorfer Assessing Various Hemodynamic Responses in Hypercapnia using Functional MRI - Yunjie Tong
19.00H - New York	Oral Sessions
00:00H +1d - London 07.00H +1d - Hong Kong	 Neurodegeneration: From high risk groups to transdiagnostic signatures - Chairs: Thomas Grabowski and Joana Pereira Changes in Functional Connectivity Associated with Vascular Burden in Person At-risk of AD - Theresa Köbe Transcriptomic Analysis of Alzheimer's Disease Associated Brain Hypometabolism - Sejal Patel Network Diffusion Model Enhances Predictions of Future Tau-PET Burden in Alzheimer's Patients - Pablo Damasceno Generalizable, Reproducible, and Interpretable Imaging Biomarkers for Alzheimer's Disease - Dan Jin Brain Disorders Taxonomy from a Transcriptomics Point of View - Yashar Zeighami Discovering Propagation Pattern of Neurodegeneration across Brain Networks - Defu Yang
	 Neuroinformatics and Data Sharing- Chairs: David Kennedy and Heather Whittaker Original to Digital: Microstructural and functional brain atlases in common MRI space - Rory Pijnenburg Methodological Variability and Vibration Effects in Transcriptomic Processing Pipelines - Ross Markello Prospective Data Harmonization for Multi-site Diffusion MRI Data Analysis - Suheyla Cetin-Karayumak A Bayesian Normative Model to Estimate Multi-scanner Effects in Structural Neuroimaging Data - Johanna Bayer Improving Discovery of the Genetic Architecture of the Cerebral Cortex - Carolina Makowski Validating Cellular Dimensions of Cortical Organization Through Neuroimaging-transcriptomics - Jakob Seidlitz
	Modeling and Analysis: Multivariate Multi-modal Analysis Chairs: Lei Wang and Ting Xu • Principal Axes of Gene-Regulated Spatial Organization of the Human Brain - Jacob Vogel
	 Molecular Genetics of the Biological Age of the Brain in the UK Biobank - Philippe Jawinski Advanced vs. Resilient Brain Aging in a Harmonized Cohort of 29,841 MRIs; The iSTAGING consortium - Ioanna Skampardoni Unfairness in RSFC-Based Behavioral Prediction across African American and White American Samples - Jingwei Li Assessing the Utilities of Resting-State Functional Gradients as a Novel Imaging Biomarker - Suk JUN Hong
20 0011 Nov. Varie	Signal Routing via Cortical Hierarchies - Bertha Vázquez-Rodríguez
20.00H - New York 01.00H +1d - London 08.00H +1d - Hong Kong	Poster standby and Exhibit Hours: video/audio chat in jitsi rooms; text chat in poster hall EVEN numbers
21.00H - New York 02:00H +1d - London	Poster standby and Exhibit Hours: video/audio chat in jitsi rooms; text chat in poster hall ODD numbers
09.00H +1d - Hong Kong	Chinese Young Scholars

Time Point of Reference	WEDNESDAY, 1 JULY - THURSDAY, 2 JULY 2020
22.00H - New York	Coffee / Social Hour
03.00H +1d - London	with exhibitors and colleagues
10.00H +1d - Hong Kong	
23.00H - New York	Keynote Lecture Series
04.00H +1d - London	Fetal Programming of Brain Development and Risk for Psychiatric Disorder - Claudia Buss, PhD
11.00H +1d - Hong Kong	retal Programming of Brain Development and Risk for Psychiatric Disorder - Claudia Buss, PhD
	Symposia:
05.00H +1d - London	Replicability and Reproducibility for Machine Learning: Applications in brain mapping - Organizers: Vince Calhoun, Tulay Adali
12.00H +1d - Hong Kong	Overview, Introduction, and Definitions - Vince Calhoun, Tulay Adali
	The Role of Replicability and Reproducibility in the Interpretability of Machine Learning Results in Brain Mapping - Stephen
	Strother
	Reliable and Reproducible Brain Network Estimation - Lisa Nickerson
	Beyond Reproducibility: Reusability and generalizability - Gael Varoquaux
	Symbiosis of fMRI and Transcranial Electrical Stimulation: Methodology, implications, and challenges - Organizer: Hamed Ekhtiari
	Mechanistic Biomarkers for tES: How fMRI can inform us about tES effects - Charlotte Stagg
	Understanding the Effects of Transcranial Electrical Stimulation on Cognitive Control Through Simultaneous Functional MRI
	and Measurement of Brain Network Structure - David Sharp
	FMRI and Head Modeling: Addressing state and trait predictors in response to tES - Marom Bikson
	Methodological Parameter Space in Combining tES and fMRI: From mechanism to prediction - Hamed Ekhtiari
	The Effect of Analytic Choices on fMRI Results and What We can do about it - Organizer: Tom Schonberg
	NARPS: Context and overview and summary and future directions - Tom Schonberg NARPS Findings - Return Potent Nazer NARPS Findings - Return Potent Nazer
	NARPS Findings - Rotem Botvinik-Nezer From the Eves of an Analysis Team, Romi Gau.
	From the Eyes of an Analysis Team - Remi Gau Looking Ahoad: Sharing uncorrected data and design matrices, and training future neuroimagers. Joannate Mumford
04.0011.41.11.27.1	Looking Ahead: Sharing uncorrected data and design matrices, and training future neuroimagers - Jeanette Mumford
	Oral Sessions
06.00H +1d - London	Neurodevelopmental Disorders and Environmental Impact - Chairs: Michael Milham and Tonya White
13.00H +1d - Hong Kong	A Multi-analysis Approach to Task-Modulated Functional Connectivity in Autism - Carolin Moessnang
	Gray Matter Co-Alteration Networks in Autism Spectrum Disorder: A meta-connectomic approach - Donato Liloia
	Aberrant Social Orienting and Extrinsic Functional Connectivity During Natural Viewing in Autism - Juha Lahnakoski Social Orienting and Extrinsic Functional Connectivity During Natural Viewing in Autism - Juha Lahnakoski Social Orienting and Extrinsic Functional Connectivity During Natural Viewing in Autism - Juha Lahnakoski Social Orienting and Extrinsic Functional Connectivity During Natural Viewing in Autism - Juha Lahnakoski Social Orienting and Extrinsic Functional Connectivity During Natural Viewing in Autism - Juha Lahnakoski Social Orienting and Extrinsic Functional Connectivity During Natural Viewing in Autism - Juha Lahnakoski Social Orienting and Extrinsic Functional Connectivity During Natural Viewing in Autism - Juha Lahnakoski Social Orienting Orientin
	Functional Cartography of Cognitive Dysfunction in Focal Epilepsies: A multiscale task-fMRI analysis - Lorenzo Caciagli
	Harmonious Family Climate Mediates the Impact of Socioeconomic Status on Child Brain Function - Han Zhang Compelie Lee During Adelegange to Associated With Altered Corplete Development - Method Albertal
	Cannabis Use During Adolescence Is Associated With Altered Cerebral Cortical Development - Matthew Albaugh
	Social Neuroscience, Emotion, and Motivation - Chair: Daniel Kennedy
	The Relationship Between BMI and volume of subcortical structures is age-dependent - Filip Morys
	Lower Reward Network Glutamate is Associated with Diminished Reward Responsiveness - Valerie Sydnor
	Hemispheric specialization of the inferior parietal lobe across key cognitive domains - Ole Numssen
	Cross-modal synchronization of intracranial EEG and fMRI during natural movie viewing - Tiankang Xie
	Doctor Trustworthiness Reduces Pain and Its Neural Correlates in Virtual Medical Interactions - Elizabeth Losin
	Social perspective taking shapes brain hemodynamic activity and eye-movements during movie viewing - Mareike
	Bacha-Trams
	Connectivity: Global Signals and Network Interactions - Chairs: Catie Chang and Dustin Scheinost
	Does Global Signal Regression Remove Alpha Power Fluctuations? An EEG-fMRI Study in Humans at Rest - Alba
	Xifra-Porxas
	Gastric-brain Coupling Predominates in Primary and Association Sensory-Motor Regions - Ignacio Rebollo
	Consistent Global Propagations Across Cortical Hierarchy in the Electrophysiological and fMRI Signal - Yameng Gu
	Global Signal Topography Changes Across the Lifespan - Jason Nomi
	Structural Connectome Manifolds Guide Dynamic Functional Network Reconfigurations - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Functional Network Reconfigurations - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Functional Network Reconfigurations - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Functional Network Reconfigurations - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Functional Network Reconfigurations - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Functional Network Reconfigurations - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Functional Network Reconfigurations - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Functional Network Reconfigurations - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Functional Network Reconfigurations - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Functional Network Reconfigurations - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Functional Network Reconfigurations - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Functional Network Reconfigurations - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Functional Network Reconfiguration - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Function - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Function - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Function - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Function - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Function - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Function - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Function - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Function - Bo-yong Park Structural Connectome Manifolds Guide Dynamic Function - Bo-yong Park Structural Connectome Manifolds Guide Dyn
00.0011	Whole-brain Estimation of Directed Connectivity from fMRI Data - Stefan Frässle
	Software Demonstrations: video/audio chat in jitsi rooms; text chat in poster hall
07.00H +1d - London	
14.00H +1d - Hong Kong	
	Engagement Lounge
08.00H +1d - London	
15.00H +1d - Hong Kong	

THURSDAY, 2 JULY - FRIDAY, 3 JULY 2020
Engagement Lounge
Keynote Lecture Series
Mapping Fast Transient Brain Network Dynamics- Mark Woolrich, DPhil, Meng
Symposia:
The Human Connectome in Light of Evolution - Organizer: Katherine Bryant
Plasticity and Learning in Ontogeny and Phylogeny - Erin Hecht
Imaging Brain Evolution: The next frontier - Michel Thiebaut de Schotten Michel With a f Observation of Mithie and Returned the Observation of Obs
Variability of Structural Connections Within and Between the Species - Stephanie Forkel Neurophylogenetic Approaches to Llymon Project Manning, Kethering Project
Neurophylogenetic Approaches to Human Brain Mapping - Katherine Bryant
What can Modern Bayesian Methods Offer Neuroimaging Data Analysis? - Organizer: Martin Lindquist
Improve Reproducibility through Bayesian Multilevel Modeling - Gang Chen
Automatic Selection of Primary Threshold for Clusterwise fMRI Inference: An Empirical Bayes Approach - Chen Shou
Template ICA: Leveraging big fMRI data through empirical population priors for accurate and fast estimation of subject-level
brain networks - Amanda Mejia
Hierarchical Bayesian Modelling of Individual - and Population-level Resting StateNetworks fromBig fMRI Data -
Seyedeh-Rezvan Farahibozorg
Poster standby and Exhibit Hours: video/audio chat in jitsi rooms ; text chat in poster hall EVEN numbers
1 Coto Standby and Exhibit Flodis. Videorabdio Grat III plos Toolio , text order in poster hall EVERT fullipois
Poster standby and Exhibit Hours: video/audio chat in jitsi rooms; text chat in poster hall ODD numbers
The state of the s

Time Point of Reference	FRIDAY, 3 JULY - SATURDAY, 4 JULY 2020
22.00H - New York	Coffee / Social Hour with exhibitors and colleagues
03.00H +1d - London	, and the second
10.00H +1d - Hong Kong	
23.00H - New York	Symposia:
04.00H +1d - London	What is the Role of The Human Thalamus? Insights from Functional Neuroimaging - Organizer: James Shine
11.00H +1d - Hong Kong	The Role of the Thalamus in Shaping Whole-brain Functional Connectivity - James Shine
	When the Thalamus Fluctuates, the Brain Integrates - Douglas Garrett
	Network Properties and Cognitive Functions of the Human Thalamus - Kai Hwang
	Thalamic Control of Arousal States and Large-scale Cortical Dynamics - Laura Lewis
	A Tale of Paraela and Cradiente: Individual differences and helpovieral associations. Organizer: Puly Kong
	 A Tale of Parcels and Gradients: Individual differences and behavioral associations - Organizer: Ruby Kong ■ Representing Brain Organization: Smooth gradients, discrete regions or a bit of both? - Ye Tian
	Comparing Gradients, Soft-Parcellations and Hard-Parcellations for RSFC Behavioral Prediction - Ruby Kong
	Macroscale Brain Organization and Cognitive Dynamics - Jonathan Smallwood
	Studying Idiosyncratic Connectome Organization using Gradient and Parcellation Techniques in Typical and Atypical
	Development - Oualid Benkarim
	Discerning Signal From Artifact: Current Issues in resting-state fMRI quality control - Organizer: Jean Chen
	The Influence of Motion and Physiological Noise on fMRI: Quality control, the latest solutions, and ongoing challenges - Promus Pire Promus P
	Rasmus Birn Multi-echo acquisition for fMRI sensitivity enhancement and data quality control - Benedikt Poser
	Is Physiological Noise Really Noise? Evolving QC targets in resting-state fMRI - Jean Chen
00.00H +1d - New York	
05.00H +1d - London	Symposia: OHBM-DGKN Alliance: International symposium on stroke recovery - Organizer: Christian Grefkes
12.00H +1d - Hong Kong	Cortical Reorganization after Stroke: New insights from neuroimaging and non-invasive brain stimulation - Christian Grefkes
	Network Neuroscience of Language Recovery after Stroke - Steven Small
	Neuromodulation to Improve Motor Recovery after Stroke - Heidi Johansen-Berg
	Predicting Psychometric Data From Functional Connectivity in Healthy Adults: Progress and pitfalls - Organizer: Sarah Genon
	Simple Guidelines for Predictive Modeling (and When to Break Them) - Dustin Scheinost
	Global Signal Regression Strengthens Association between Resting-state Functional Connectivity and Behavior - Jingwei Li Con Connectories Clarify the Architecture of Connectivity Abilities 2. Chandra Science.
	 Can Connectomics Clarify the Architecture of Cognitive Abilities? - Chandra Sripada A Connectivity-based Psychometric Prediction Framework for Brain-behavior Relationship Studies - Jianxiao Wu
	A connectivity-based i sychometric i rediction i ramework for brain-benavior relationship studies - statistati wu
	Two is Better than One (and Many are Better): Multi-echo fMRI methods and applications - Organizer: Daniel Handwerker
	How to Decide if Multi-echo fMRI can Improve your Study? - Daniel Handwerker
	Tedana Software and Community - Elizabeth Dupre
	Multi-echo Beyond Preprocessing - Cesar Caballero-Gaudes
	Multi-echo fMRI in Practice - Angela Laird
01.00H +1d - New York	Closing Ceremonies
06.00H +1d - London	
13.00H +1d - Hong Kong	
02.00H +1d - New York	Software Demonstrations: video/audio chat in jitsi rooms; text chat in poster hall
07.00H +1d - London 14.00H +1d - Hong Kong	
14.00H + Id - Hong Kong	