	2017 OHBN	I ANNUAL MEETING PROGRAM AT A GLAN	ICE - As of 3.20.17	
	Monday, June 26	Tuesday, June 27	Wednesday, June 28	Thursday, June 29
	8:00 - 9:15	8:00 - 9:15	8:00 - 9:15	8:00 - 9:15
	Morning Symposia: Method Validation in functional MRI using Realistic Simulations Room: Ballroom C	Morning Symposia: Collect Your Thoughts:Individual Differences in the Networks Underlying Intelligence Room: Ballroom C	Morning Symposia: 25 years of BOLDly going: What does the next quarter century hold for fMRI? Room: 211-214	Morning Symposia: Interaction of neuronal oscillations in multiple spatio- temporal scales; from methods to cognition <i>Room: 211-214</i>
Educational Courses Full Day Courses: 8:00-16:30	Large-scale spatial trends in cortical organization Room: Bollroom AB	High resolution fMRI via multiband (SMS) acquisition: opportunities and limitations Room: Ballroom AB	The Neuroethical Implications of Human Brain Mapping Room: 220-222	Near and far: imaging the remote effects of ischemic stroke and cerebrovascular disease burden Room: Ballroom C
Advanced fMRI Course Room: Ballroom AB	Uncovering complexity with long-term naturalistic recordings Room: 220-222	Connectomic insights into brain development before birth Room: 211-214	Multi-echo fMRI: basics, denoising, and applications to neuroscience Room: Ballroom C	Individualized Mapping and Causal Manipulation of Huma Brain Circuits Room: Ballroom AB
EEG and MEG Connectivity: Basic principles, state-of-the-art methods, and emerging vistas Room: 205-207	How visual experience affects (or not) the functional organization of the "visual"@ortex	Neuroplasticity: In search for cellular mechanisms underlying changing cognition using imaging Receipt 220, 222	Relating connectivity to inter- and intra-individual differences in attention and corporation	Brain-to-brain synchrony early in life: What can we learn from different humor connics to chainwe?
MR Diffusion Imaging: From the Basics to	15 minute break   930 - 10.15 930 - 10.15 930 - 10.15			
Advanced Applications Room: 220-222 Pattern Recognition for NeuroImaging	Keynote Lecturer: Kalanit Grill-Spector, PhD Brain Growth and the Development of Face Recognition Room: Bollroom AB	Keynote Lecturer: Karla Miller, PhD Bridging scales with neuroimaging: challenges and opportunities	Keynote Lecture: Marsel Mesulam, MD Revisiting Wernicke's Area' <i>Room: Ballroom AB</i>	Keynote Lecture: Kia Nobre, FBA Preperception'in the human brain <i>Room: Ballroom AB</i>
Room: 211-214	10 minute break	Room: Ballroom AB	15 minute break	
Morning Courses 8:00-12:00 Brain parcellations and functional terrories Rm: 202-204	10:25-10:50 Best Paper Award Presentations Room: Ballroom AB			
Advanced methods for cleaning up fMRI time-series Room: 118-120 Brain graphs: An Introduction to network analysis	10:50 - 12:00 LOC Symposium:	10:30 - 11:45 Oral Sessions: Anatomy & Physiology / Room: 220-222 Brain Stimulation & Behavior / Room: Ballroom C Emotion and Motivation / Room: 211-214	10:30 - 11:45 Oral Sessions:K9 Brain Organization for Language/Room: 211-214 Connectivity Methods and Analysis / Room: Baliroom AB Learning and Memory / Room: Baliroom C	10:30 - 11:45 Oral Sessions: Higher Cognitive Functions / Room: Ballroom C Imaging Methods / Room: Ballroom AB Lifespan Development / Room: 220-222
Brain graphs: An introduction to network analysis of brain imaging data <i>Room: 109/110</i> Introduction to Imaging Genetics <i>Room: 217-219</i>	Myelin Water Imaging in Human Brain: Principles, Validation and Applications Room: Ballroom AB	Eindudin and Modivadudi / Kuomi. 211-214 Modeling & Analysis / Room: Ballroom AB	Social Neuroscience / Room: 220-222	Neurological Disorders / Room: 211-214
Open Science SIG "Brain Hacking 101" Workshop 9:00-12:00 Room 210	12:00 - 12:45 Lunch	11:45 - 12:45 Lunch	11:45 - 12:45 Lunch	11:45 - 12:45 Lunch
Afternoon Courses 13:00-16:30 Why it all comes back to Anatomy Room: 217-219	12:00-14:30 Philips Lunch Symposium / Room: 220-222 Publishers Roundtable: topioring the Landscape of Publishing /	12:00-14:30 EGI Lunch Symposium / Room 220-222	12:00-14:30 Siemens Lunch Symposium / Room 220-222 Student / Post Doc SIG Mentoring Roundtable / Room 211-214	
Neuroimaging Meta-Analysis Room: 118-120 Practicalities for reproducible neuro-imaging 2.0	12:45 - 14:45 Poster Session Poster Numbers #1000-2222 Authors with even numbered posters will present their posters today.	12:45 - 14:45 Poster Session Hall 1 Poster Numbers #1000-2223 Authors with odd numbered posters will present their posters today.	12:45 - 14:45 Poster Session Poster Numbers #3000-4260 Authors with even numbered posters will present their posters today.	12:45 - 14:45 Poster Session Poster Numbers #3000-4261 Authors with odd numbered posters will present their posters today.
Room: 202-204 Taking Connectivity to a Skeptical Future:	Exhibit Hall, Lower Level	Exhibit Hall, Lower Level	Exhibit Hall, Lower Level	Exhibit Hall, Lower Level
Challenges, Tools and Techniques Room: 109/110	Afternoon Symposia: Predicting the future: Multivariate models of brain-ageing in health and disease Room: Bollroom C	14:45 - 16:00 Aftemoon Symposia: Translational functional neuroimaging: from animal models to humans and back again <i>Room: 211-214</i>	Aftermon Symposia: Systems-level Integration of Neuroimaging and Genomic Maps in Health and Disease Room: Ballroom AB	14:45 - 16:00
	Multimodal Functional Cartography: from connectivity to cognition Room: Ballroom AB	Large-Scale Brain Networks and Substance Use Disorders Room: Ballroom C	Validating MRI-based biophysical models with gold standard histology: potentials and limitations Room: 211-214	Closing Comments and Meeting Highlights Room: Ballroom AB
	Inferring brain-computational mechanisms by testing representational models	Brain imaging in huge population-level epidemiological studies Room: Ballroom AB	Exploring complex relationships between evoked and intrinsic brain activity	
Opening Ceremonies and	16:15 - 17:00	15 minute break 16:15 - 17:00	16:15 - 17:00	
Talairach Lecture Room: Bailroom AB	Keynote Lecture: Tal Yarkoni, PhD Threats to validi inference with fMRI: a primer Room: Bollroom AB	Keynote Lecture: Damien Fair, PA-C, PhD Early influences on the developmental trajectory of the functional connectome	Keynote Lecture: Christian Ruff, PhD Multiple brain systems for decision making? Room: Ballroom AB	16:00 - 17:30 Farewell Poster Reception Poster Numbers #3000-4261
Talairach Lecture: Carla Shatz, PhD	15 minute break	17:00 - 18:30	15 minute break	Exhibit Hall, Lower Level
Synapses lost and found: developmental critical periods and Alzheimer's Disease		Poster Reception Poster Numbers #1000-2223 Exhibit Hall, Lower Level	17:15 - 18:15 Town Hall Meeting Room: Ballroom AB	
19:30 - 21:00	17:15 - 18:30 O 2013 Sessions Acquisition Methods / Room: Ballroom AB Perception & Attention / Room: Ballroom C Informatics / Room: 211-214 Psychiatric Disorders / Room: 220-222		Transition Time	
Welcome Reception Ballroom C, D and West Pacific Terrace	· · · · · · · · · · · · · · · · · · ·		20:00 - 2:00 Club Night: Science World	-