

	Sunday		Monday		Tuesday		Wednesday		Thursday		
			OSR	OHBM	OSR	OHBM	OSR	OHBM	OSR	OHBM	
09:00											
09:15											
09:30											
09:45											
10:00											
10:15											
10:30			Discussion: BIDS for	Best paper awards	<i>Demos and tutorials</i>	Oral Sessions	<i>Demos and tutorials</i>	Oral Sessions	<i>Demos and tutorials</i>	Oral Sessions	
10:45			magneto- and electro-								
11:00	Brainhack 101		physiology	LOC Symposium	From statistical to		New advances in		Web-based solutions in		
11:15					biological validity		neuroimaging methods		neuroscience		
11:30			Discussion: niQC SIG								
11:45			Meeting			Software demos		Lunch		Lunch	
12:00				Lunch		@ poster hall	Discussion: Community				
12:15							discussion: BEP001				
12:30		OHBM Educationals									
12:45				Poster Session	Open Science Special	Poster Session	<i>Lightning talks</i>	Poster Session	<i>Lightning talks</i>	Poster Session	
13:00					Interest Group Q&A			Software demos		Software demos	
13:15					(election info, comments,		Machine learning		Collaborative research		
13:30					and suggestions)						
13:45			Hackathon results		<i>Lightning talks</i>						
14:00							Open Science		Open Science Wrap-up		
14:15					Neuroscience toolkit		Discussion Panel		Gelato party		
14:30											
14:45				Afternoon symposia		Afternoon symposia		Afternoon symposia		Closing	
15:00			Discussion: BIDS			Including OS SIG:					
15:15			community			From					
15:30						"Open Science"					
15:45						to					
16:00						"Science"					
16:15				Keynote		Keynote	Discussion: Multi-Echo	Keynote			
16:30							fMRI not-yet-SIG Meeting				
16:45											
17:00					Discussion: Theory						
17:15			<i>Demos and tutorials</i>	Oral Sessions	in Network Neuroscience						
17:30											
17:45		Opening, Talairach lectur	Open science in				Title/subject				
18:00		reception	policies and regulations				Demo and tutorials		15 min talks + 5 min questions, 3 per session		
18:15							Lightning talks		5 min talk + 5 min questions, 6 per session		
18:30							Open Science Q&A				
							Open Science discussion panel				
							Hackathon results				
							OSR wrap up				
							Discussions				
							OHBM schedule				