Sui	nday		Monday		Tuesday		Wednesday		Thursday	
			OSR	ОНВМ	OSR	ОНВМ	OSR	ОНВМ	OSR	ОНВМ
9:00										
09:15										
09:30										
09:45										
10:00										
10:15										
10:30			Discussion: BIDS for	Best paper awards	Demos and tutorials	Oral Sessions	Demos and tutorials	Oral Sessions	Demos and tutorials	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			oug	Lunch		@ poster hall		Lunon	Discussion: Community	Lanon
12:15						C			discussion: BEP001	
12:30		OHBM Educationals							dioddoloni BEI 001	
12:45		OTIBIN Educationals		Poster Session	Open Science Special	Poster Session	Lightning talks	Poster Session	Lightning talks	Poster Session
13:00				1 doter dedolori	Interest Group Q&A	T COLCT CCCCIOTT	Lighting tans	Software demos	Lightimig tanto	Software demos
13:15					(election info, comment	re .	Machine learning	Software demos	Collaborative research	Software demos
13:30					and suggestions)	,	macrime learning		Collaborative research	
13:45			Hackathon results		Lightning talks					
14:00			Tiackatilon results		Lightning tarks		Open Science		Open Science Wrap-up	
14:15					Neuroscience toolkit		Discussion Panel		Gelato party	
14:30					Neuroscience toolkit		Discussion Faller		Gelato party	
14:45				Affa		Afta		Afta		Clasias
15:00			Discussion: BIDS	Afternoon symposia		Afternoon symposia Including OS SIG:		Afternoon symposia		Closing
15:15			community			From				
15:30			Community			"Open Science"				
15:45						to				
16:00										
				Warran ta		"Science"	Discussions Mariki Falsa	IZ		
16:15 16:30				Keynote		Keynote	Discussion: Multi-Echo	Keynote		
16:45							fMRI not-yet-SIG Meeting	; 		
					Discussion Theory					
17:00			Damas and to to date	Oral Casa's a	Discussion: Theory					
17:15			Demos and tutorials	Oral Sessions	in Network Neuroscieno	ce				
17:30										
17:45		Opening, Talairach lectur					Title/subject		45	
18:00		reception	policies and regulation				Demo and tutorials		15 min talks + 5 min ques	
18:15							Lightning talks		5 min talk + 5 min questio	ns, 6 per session
18:30							Open Science Q&A			
							Open Science discussion	panel		
							Hackathon results			
							OSR wrap up			
							Discussions			
							OHBM schedule			