

	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				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											
11:00	Brainhack 101			LOC Symposium	<b>From statistical to biological validity</b>		<b>Web-based solutions in neuroscience</b>		<b>New advances in neuroimaging methods</b>		
11:15											
11:30											
11:45						Software demos @ poster hall		Lunch		Lunch	
12:00				Lunch							
12:15											
12:30		OHBM Educationals									
12:45				Poster Session	Open Science Q&A (2 times half hour)	Poster Session	<i>Lightning talks</i>	Poster Session	<i>Lightning talks</i>	Poster Session	
13:00								Software demos		Software demos	
13:15							<b>Collaborative research</b>		<b>Machine learning</b>		
13:30											
13:45			Hackathon results		<i>Lightning talks</i>						
14:00											
14:15					<b>Neuroscience toolkit</b>		<b>Open Science Discussion Panel</b>		<b>Open Science Wrap-up Gelato party</b>		
14:30											
14:45				Afternoon symposia		Afternoon symposia		Afternoon symposia		Closing	
15:00						Including OS SIG:					
15:15						From					
15:30						"Open Science"					
15:45						to					
16:00						"Science"					
16:15				Keynote		Keynote		Keynote			
16:30											
16:45											
17:00											
17:15			<i>Demos and tutorials</i>	Oral Sessions							
17:30							<b>Title/subject</b>				
17:45		Opening, Talairach lecture reception	<b>Open science in policies and regulations</b>				Demo and tutorials		15 min talks + 5 min questions, 3 per session		
18:00							<i>Lightning talks</i>		5 min talk + 5 min questions, 6 per session		
18:15							Open Science Q&A				
18:30							Open Science discussion panel				
							Hackathon results				
							OSR wrap up				
							OHBM schedule				