

Color Legend

Talks	Breaks	Hacking	Tutorials with hacking excercises	Group discussions
-------	--------	---------	-----------------------------------	-------------------

Day 1 (Monday, May 13): User Days

			Room 1 (Synopsis)			Room 2 (Spectrum)				
Start Time	End Time	Duration	Topic	Speaker	Room	Topic	Speaker	Room		
7:00 AM	8:00 AM	1:00:00	Breakfast	Everyone	Dining Room	No parallel session				
8:00 AM	8:15 AM	0:15:00	Welcome and Overview of the Meeting	Oliver Ruebel	Synapse					
8:15 AM	9:00 AM	0:45:00	NWB:N 2.0: Overview - Ecosystem components - Overview of spec language, data storage, format specification, PyNWB, MatNWB	Oliver Ruebel	Synapse					
9:00 AM	9:15 AM	0:15:00	MatNWB Update	N. Clack / Lawrence Niu	Synapse					
9:15 AM	9:30 AM	0:15:00	PyNWB Update	Andrew Tritt	Synapse	Hacking on projects	None. Developer in the room to help with questions	Spectrum		
9:30 AM	9:45 AM	0:15:00	Break	Everyone	Synapse					
9:45 AM	11:45 AM	2:00:00	Writing and reading ephys data with PyNWB and MatNWB + Overview of Simulation Extension	Ben Dichter	Synapse					
11:45 AM	12:00 PM	0:15:00	Group Photo (User days)	Everyone	Lobby					
12:00 PM	1:00 PM	1:00:00	Lunch	Everyone	Dining Room	No parallel session				
1:00 PM	1:30 PM	0:30:00	Overview of hackathon projects and use-cases	Everyone	Synapse					
1:30 PM	2:15 PM	0:45:00	NWB:N Early Adopter Experiences:		Synapse	Hacking on projects	None. Developer in the room to help with questions.	Spectrum		
			NWB:N at the Bouchard Lab							
			Interoperability between DataJoint and							
			Case study: Importing legacy tetrode data, and working with time-based queries.							
2:15 PM	3:30 PM	1:15:00	Hacking on projects	Everyone	Synapse	Hacking on projects	Everyone	Spectrum		
3:30 PM	3:50 PM	0:20:00	Break	Everyone	Synapse	Break	Everyone	Spectrum		
3:50 PM	6:00 PM	2:10:00	Hacking on projects	Everyone	Synapse	Hacking on projects	Everyone	Spectrum		
6:00 PM	7:30 PM	1:30:00	Dinner	Everyone	Dining Room	No parallel session				

Day 2 (Tuesday, May 14): User Days

			Room 1 (Synopsis)			Room 2 (Spectrum)		
Start Time	End Time	Duration	Topic	Speaker	Room	Topic	Speaker	Room
8:00 AM	9:00 AM	1:00:00	Breakfast	Everyone	Dining Room	No parallel session		
9:00 AM	9:15 AM	0:15:00	Welcome to day 2	Oliver Ruebel	Synapse			
9:15 AM	9:30 AM	0:15:00	Software Process / How to Contribute to PyNWB	Michael Grauer	Synapse			
9:30 AM	10:30 AM	1:00:00	Creating new API classes for extensions	Andrew Tritt	Synapse			
10:30 AM	10:45 AM	0:15:00	Break		Synapse	Break	Everyone	Spectrum
10:45 AM	11:25 AM	0:40:00	Advanced Data I/O (PyNWB)	Ryan Ly	Synapse	Hacking on projects	None. Developer in the room to help with questions	Spectrum
11:25 AM	12:00 PM	0:35:00	ICEphys Tutorial	Thomas Braun	Synapse			
12:00 PM	1:00 PM	1:00:00	Lunch		Dining Room	Break		Dining Room
1:00 PM	2:30 PM	1:30:00	Hacking on projects	Everyone	Synapse / Spectrum	Hacking on projects	Everyone	Spectrum
2:30 PM	2:45 PM	0:15:00	Break	Everyone	Synapse	Break	Everyone	Spectrum
2:45 PM	4:30 PM	1:45:00	Hacking on projects	Everyone	Synapse / Spectrum	Hacking on projects	Everyone	Spectrum
4:30 PM	4:50 PM	0:20:00	NWB:N User and Developer Social (gather)	Everyone	Synapse	No parallel session		
4:50 PM	5:30 PM	0:40:00	User Days: Closing discussions (Developers in attendance)(Social group photo if possible)	Everyone	Synapse			
5:30 PM	7:00 PM	1:30:00	Social continues with dinner at 6pm	Everyone	Dining Room			