Color Legend						
Talks	Food	Hacking	Group discussions	Break		
			Day 0 (Sunday, Ju	uly 7)		

Start Time End Time

8:30 PM

7:00 PM

Duration

Торіс

1:30:00 Dinner (Dining Hall)

Day 1 (Monday, July 8)						
Start Time	End Time	Duration	Main Room (Synapse)	Speaker	Breakout (Spectrum)	
8:00 AM	9:00 AM	1:00:00	Breakfast (Dining Hall)			
9:00 AM	9:30 AM	0:30:00	Welcome to NeuroDataReHack 2024	Ben Dichter		
9:30 AM	10:30 AM	1:00:00	Introduction to NWB and DANDI	Ryan Ly		
10:30 AM	11:30 AM	1:00:00	How to read NWB files (incl. streaming)	Stephanie Prince		
11:30 AM	12:30 PM	1:00:00	Hacking on projects		Hacking on projects	
12:30 PM	1:30 PM	1:00:00	Lunch (Dining Hall)			
1:30 PM	2:30 PM	1:00:00	A tour of NWB Dandisets & searching tools	Ben Dichter		
2:30 PM	3:00 PM	0:30:00	A tour of NWB analysis software	Ryan Ly		
3:00 PM	3:30 PM	0:30:00	Introduction to OpenScope and DataBook (virual + in-person)	Jerome Lecoq & Carter Peene		
3:30 PM	3:45 PM	0:15:00	Refreshments			
3:45 PM	4:45 PM	1:00:00	Project roundtable	Everyone		
4:45 PM	5:30 PM	0:45:00	Hacking on projects		Hacking on projects	
5:30 PM	6:30 PM	1:00:00	Speed Networking	Everyone		
6:30 PM	7:30 PM	1:00:00	Dinner (Dining Hall)			

Day 2 (Tuesday, July 9)						
Start Time	End Time	Duration	Main Room (Synapse)	Speaker	Breakout (Spectrum)	
8:00 AM	9:00 AM	1:00:00	Breakfast (Dining Hall)			
9:00 AM	9:15 AM	0:15:00	Introduction to Day 2	Ben Dichter		
9:15 AM	9:45 AM	0:30:00	Remote invited lecture: SpikeInterface	Alessio Buccino		
9:45 AM	10:45 AM	1:00:00	Remote invited lecture: Neural Data Analysis with Pynapple	Guillaume Viejo	Hacking on projects	
10:45 AM	11:45 AM	1:00:00	OpenScope DataBook (electrophysiology)	Carter Peene		
11:45 AM	12:30 PM	0:45:00	Hacking on projects		1	
12:30 PM	1:30 PM	1:00:00	Lunch (Dining Hall)			
1:30 PM	2:15 PM	0:45:00	Invited lecture: Calcium Imaging Processing with suite2p	Carsen Stringer		
2:15 PM	3:15 PM	1:00:00	OpenScope DataBook (calcium imaging)	Carter Peene		
3:15 PM	3:30 PM	0:15:00	Hacking on projects		Hacking on projects	
3:30 PM	3:45 PM	0:15:00	Refreshments break			
3:45 PM	6:30 PM	2:45:00	Hacking on projects			
6:30 PM	7:30 PM	1:00:00	Dinner (Dining Hall)			

Day 3 (Wednesday, July 10)						
Start Time	End Time	Duration	Main Room (Synapse)	Speaker	Breakout (Spectrum)	
8:00 AM	9:00 AM	1:00:00	Breakfast (Dining Hall)			
9:00 AM	9:15 AM	0:15:00	Introduction to Day 3	Ben Dichter		
9:15 AM	9:45 AM	0:30:00	Project check-ins	Everyone		
9:45 AM	10:30 AM	0:45:00	Remote invited lecture: Managing Cloud- based Workflows with Dendro	Jeremy Magland	Hacking on projects	
10:30 AM	12:30 PM	2:00:00	Hacking on projects			
12:30 PM	1:30 PM	1:00:00	Lunch (Dining Hall)			
1:30 PM	3:30 PM	2:00:00	Hacking on projects			
3:30 PM	3:45 PM	0:15:00	Refreshments break		Hacking on projects	
3:45 PM	6:30 PM	2:45:00	Hacking on projects			
6:30 PM	7:30 PM	1:00:00	Dinner (Dining Hall)			

Day 4 (Thursday, July 11)						
Start Time	End Time	Duration	Main Room (Synapse)	Speaker	Breakout (Spectrum)	
8:00 AM	9:00 AM	1:00:00	Breakfast (Dining Hall)			
9:00 AM	9:15 AM	0:15:00	Introduction to Day 4	Ben Dichter		
9:15 AM	9:45 AM	0:30:00	Project check-ins	Everyone		
9:45 AM	12:30 PM	2:45:00	Hacking on projects		Hacking on projects	
12:30 PM	1:30 PM	1:00:00	Lunch (Dining Hall)			
1:30 PM	3:30 PM	2:00:00	Hacking on projects			
3:30 PM	3:45 PM	0:15:00	Refreshments break		Hacking on projects	
3:45 PM	6:30 PM	2:45:00	Hacking on projects			
6:30 PM	7:30 PM	1:00:00	Dinner (Dining Hall)			

Day 5 (Friday, July 12)						
Start Time	End Time	Duration	Main Room (Synapse)	Speaker	Breakout (Spectrum)	
8:00 AM	9:00 AM	1:00:00	Breakfast (Dining Hall)			
9:00 AM	9:15 AM	0:15:00	Introduction to Day 5	Ben Dichter		
9:15 AM	12:30 PM	3:15:00	Hacking on projects. Anyone who needs to leave early can present.		Hacking on projects	
12:30 PM	1:30 PM	1:00:00	Lunch (Dining Hall)			
1:30 PM	4:30 PM	3:00:00	Project presentations	Everyone		
4:30 PM	4:45 PM	0:15:00	Refreshments break			
4:45 PM	6:30 PM	1:45:00	Discussion and feedback	Everyone		
6:30 PM	7:30 PM	1:00:00	Dinner (Dining Hall)			

7/2/2024 18:13:34