Workshop Intro

Ciro Riccio First Neutron Beam Test Neutron Analysis Workshop June 19, 2023



Stony Brook University

Goals and structure

- State of the art of the group with a deep dive in all the activities going on
- Path the way to future developments
- •Real working workshop:
 - Tutorials and detailed talks on the different activities
 - •4 days of talks followed by working sessions
 - Last day dedicated to summary of the activities
 - Primarily in person but zoom available since key people could not be here

Ciro Riccio, Stony Brook University | First Neutron Beam Test Neutron Analysis Workshop



2

	D-122, Stony Brook University	09:00 - 11:00
11:00	Workshop intro	Dr Ciro Riccio
	D-122, Stony Brook University	11:00 - 11:30
	How to make a MC production	Kuunal Mahtani
	D-122, Stony Brook University	11:30 - 12:00
12:00	Working session	
	D-122, Stony Brook University	12:00 - 13:00
13:00	Lunch	
14:00		
	D-122, Stony Brook University	13:00 - 14:30
	Working session	
15:00		
15.00		
16:00	D-122, Stony Brook University	14:30 - 16:00
16:00	Systematics for the total neutron cross-section	Guang Yang
	D-122, Stony Brook University	16:00 - 16:30
	Working session	
17.00		
17:00		

Ciro Riccio, Stony Brook University | First Neutron Beam Test Neutron Analysis Workshop

 Indico page created to organize the timetable and keep track of the talks

Please upload your slides in advance

•30 minutes allocated to each talk but there is maximum flexibility on the time

 Interactive working session on the topic of every talk

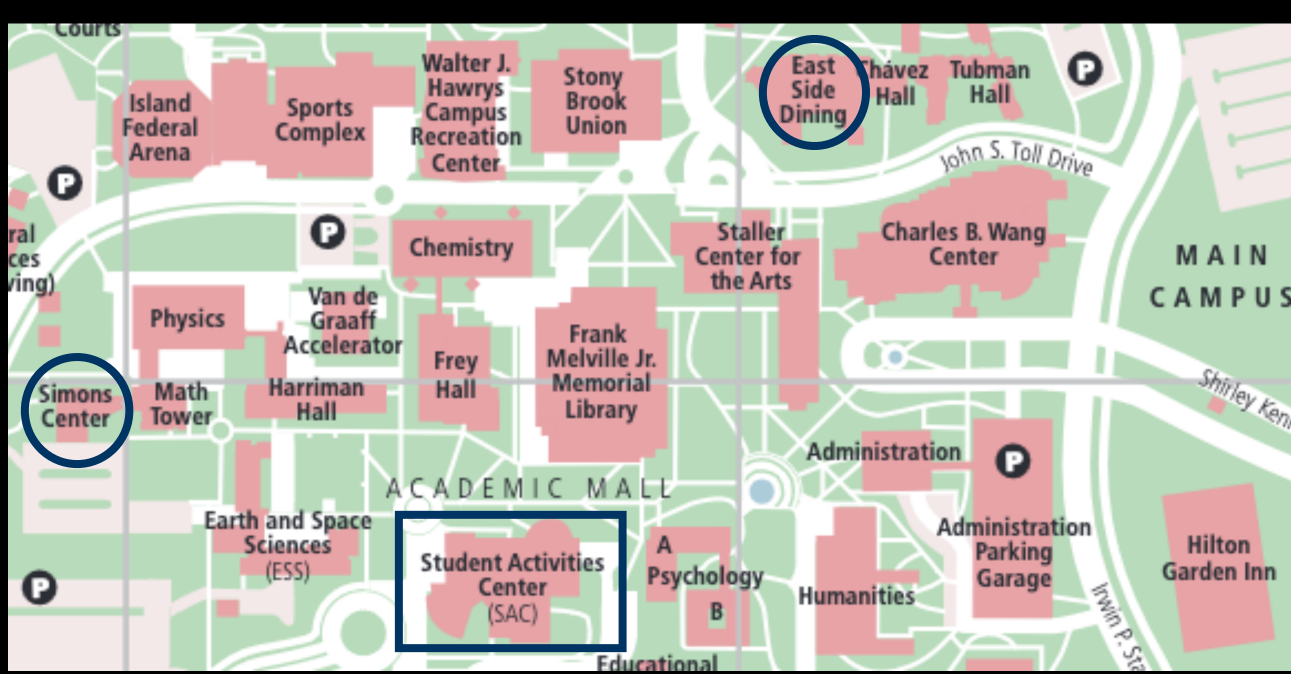
 Summaries of the activities on the last day







Breaks and Lunches



Ciro Riccio, Stony Brook University | First Neutron Beam Test Neutron Analysis Workshop

•Water, coffee and tea are available in room D-133

- want during the working sessions For lunch we can go to the Simon Center cafe (\$\$), East Side Dining
- (\$) or Student Activity Center (\$)

Feel free to take a break when you

