

Workshop Intro

Ciro Riccio

First Neutron Beam Test Neutron Analysis Workshop

June 19, 2023



Stony Brook
University

Goals and structure

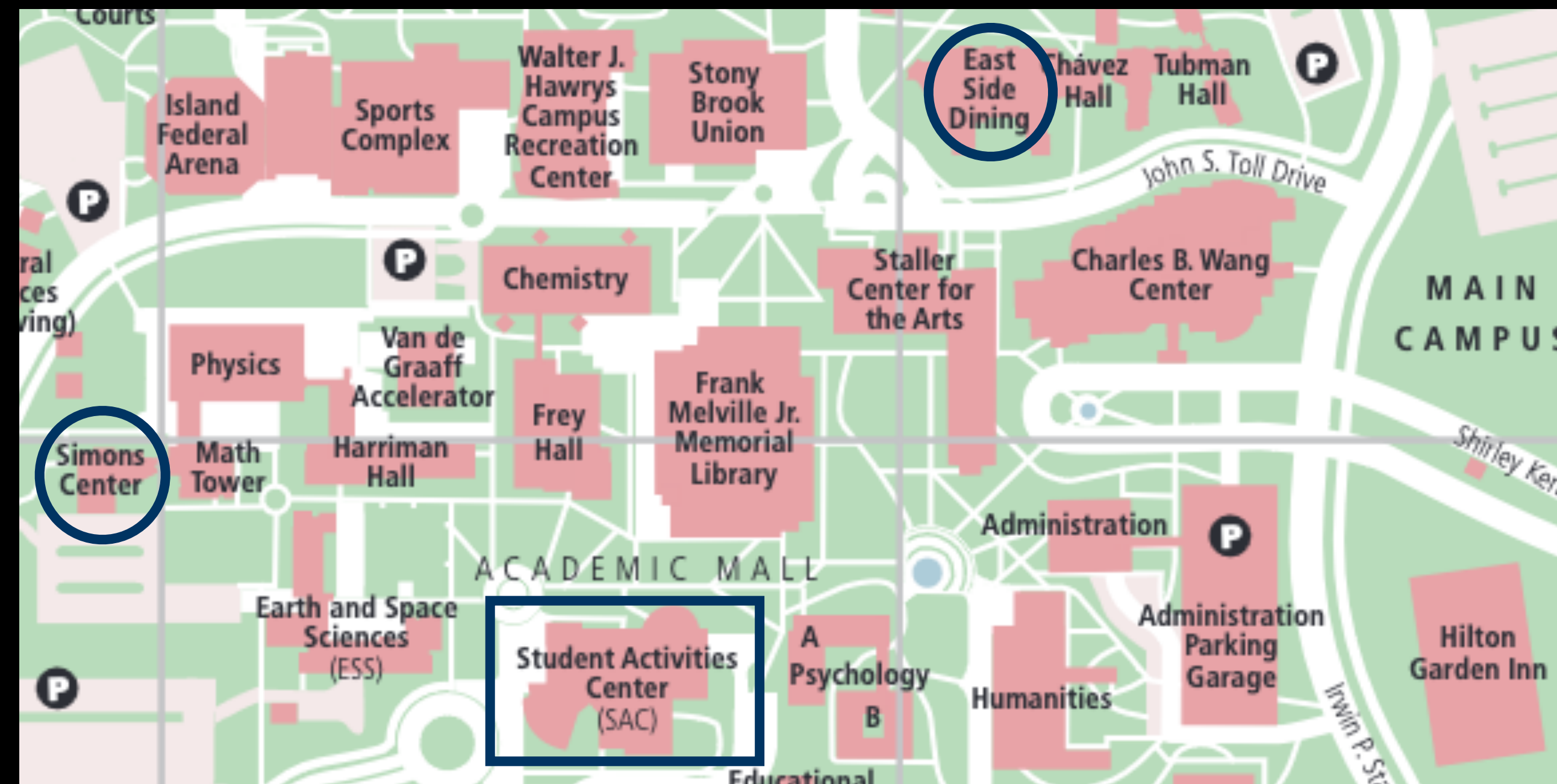
- State of the art of the group with a deep dive in all the activities going on
- Path the way to future developments
- Real working workshop:
 - Tutorials and detailed talks on the different activities
 - 4 days of talks followed by working sessions
 - Last day dedicated to summary of the activities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

Timetable

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

- 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



- Water, coffee and tea are available in room D-133
- Feel free to take a break when you want during the working sessions
- For lunch we can go to the Simon Center cafe (\$\$), East Side Dining (\$) or Student Activity Center (\$)