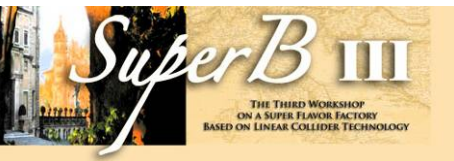


# Workshop Program

	Wednesday	Thursday	Friday
8:30	Plenary: ROB	Plenary: Kavli Interaction Region I	Plenary: Kavli Interaction Region II
10:30	Plenary: ROB	Parallel: ROB Detector & Accelerator	Parallel: ROB Physics & Accelerator
12:30	Lunch	Lunch	Lunch
13:30	Parallel: ROB Detector & Accelerator	Parallel: ROB Physics & Accelerator	Plenary: Kavli Closeout
15:30	Plenary: Kavli Beam-Beam Studies	Parallel: ROB Physics & Accelerator	
17:15	Plenary: Kavli C. Kolda	Plenary: Kavli C. Bauer	



# Workshop Program

---

## ➤ *This is a workshop!*

- Ideas are in development and we are all learning
- Sessions are meant to be interactive, with much more time allotted in general than required
  - With a few exceptions in the physics sessions, speakers will not fill their time, so there should be plenty of time to interact
- If we need to add additional discussion time, additional topics, there are rooms available to expand parallel sessions

## ➤ *Workshop Dinner!*

- Only about 1/3<sup>rd</sup> of registered participants have signed up for the banquet this evening (19:00 on the ROB patio)
- There is still room for more to sign-up, but please do so this morning

