

East

2021

BOOST



AY



Berkeley  
UNIVERSITY OF CALIFORNIA



Lawrence Livermore  
National Laboratory

**UCDAVIS**  
UNIVERSITY OF CALIFORNIA

# NorCal BOOST 2021 Proposal

UC Davis, UC Berkeley, LBNL, LLNL @ LBNL



## Co-organizers:

Robin Erbacher	Benjamin Nachman	Aaron Angerami
UC Davis, CMS	LBNL, ATLAS	LLNL, ATLAS (ions)

Local organization committee: Christian Bauer (Senior, Theory), John Conway (Senior, CMS), Peter Jacobs (Senior, ALICE/STAR), Marjorie Shapiro (Senior, ATLAS), Zach Marshall (Senior, ATLAS), Ian Moulton (Junior, Theory), Felix Ringer (Junior, Theory), Simone Pagan Griso (Senior, ATLAS), ...

Listed below is an executive summary of our proposal. You can find more information about each of these topics in the following pages. Please note that these numbers are estimates based on recent workshops and conferences hosted at LBNL.

- Registration fee (anticipated): \$200
- Venue: LBNL (no better view in all of the San Francisco bay area), B50 auditorium.
- Meals: There are many excellent restaurants that are walking distance from Berkeley's campus (shuttle ride from LBNL), but ideally most of the lunches would happen at LBNL's excellent cafeteria (approximately \$10 for lunch and a great view).
- Hotels: There are many hotels close to campus with a variety of prices and we could also reserve rooms in the Berkeley guest house (\$140/room) that is less than 5 min. walking distance from the B50 auditorium, at LBNL.
- Travel information: LBNL is easily accessible by public transportation from either the Oakland International airport (OAK) or the San Francisco International airport (SFO).
- Size of conference room: 230 people. Many break-out rooms can be available in building 50, near the auditorium.

(I recently discovered a better auditorium that is a bit smaller, but better suited for a ~100 person venue ... better view, but slightly longer walk from the guest house)

\$200 total: \$75 to cover coffee, tea, muffins, scones, etc in the mornings and coffee, tea, cookies, pop in the afternoons. The conference dinner is included (as well as transportation to the dinner), but other meals are not included. The cafeteria at the lab offers a variety of menu options for ~\$10.00. The conference room and breakout rooms can be reserved at no cost to us. Furthermore, the high speed wireless is readily available at no cost to visitors.

The Berkeley Experimental Particle Physics Center (<http://bepp.berkeley.edu>) is one of three physics centers on campus at UC Berkeley. As co-hosts for the conference, the center could provide financial assistance to students who might not otherwise be able to attend.

**We plan to host a reception through the center on campus.**

(...where it is easier to serve alcohol)



BOOST would be hosted at LBNL. There is no better view of the entire bay area (including San Francisco and the Golden Gate Bridge).



*The view from LBNL. It really is this nice most of the year. To the right of the figure one can see the foot of the Golden Gate Bridge and Alcatraz Island.*

There are a number of options on campus at UC Berkeley, but in order to keep registration costs to a minimum we are proposing to host the conference itself at the lab.



The main auditorium in Building 50 at LBNL is a short walk from the shuttle. It seats 230 and has AV equipment (microphones, projector, and so on) available.



*The building 50 auditorium, where the main sessions of the conference can be held. More information and other pictures can be found at [http://eic2008.lbl.gov/Other%20Docs/50\\_aud.htm](http://eic2008.lbl.gov/Other%20Docs/50_aud.htm)*

There are other auditoriums that could be reserved on campus for a modest fee (up to \$20/participant/week).

Other rooms in Building 50 and in nearby lab buildings of various sizes can be made available to the participants for breakout sessions or for any meetings that might be required during the conference.

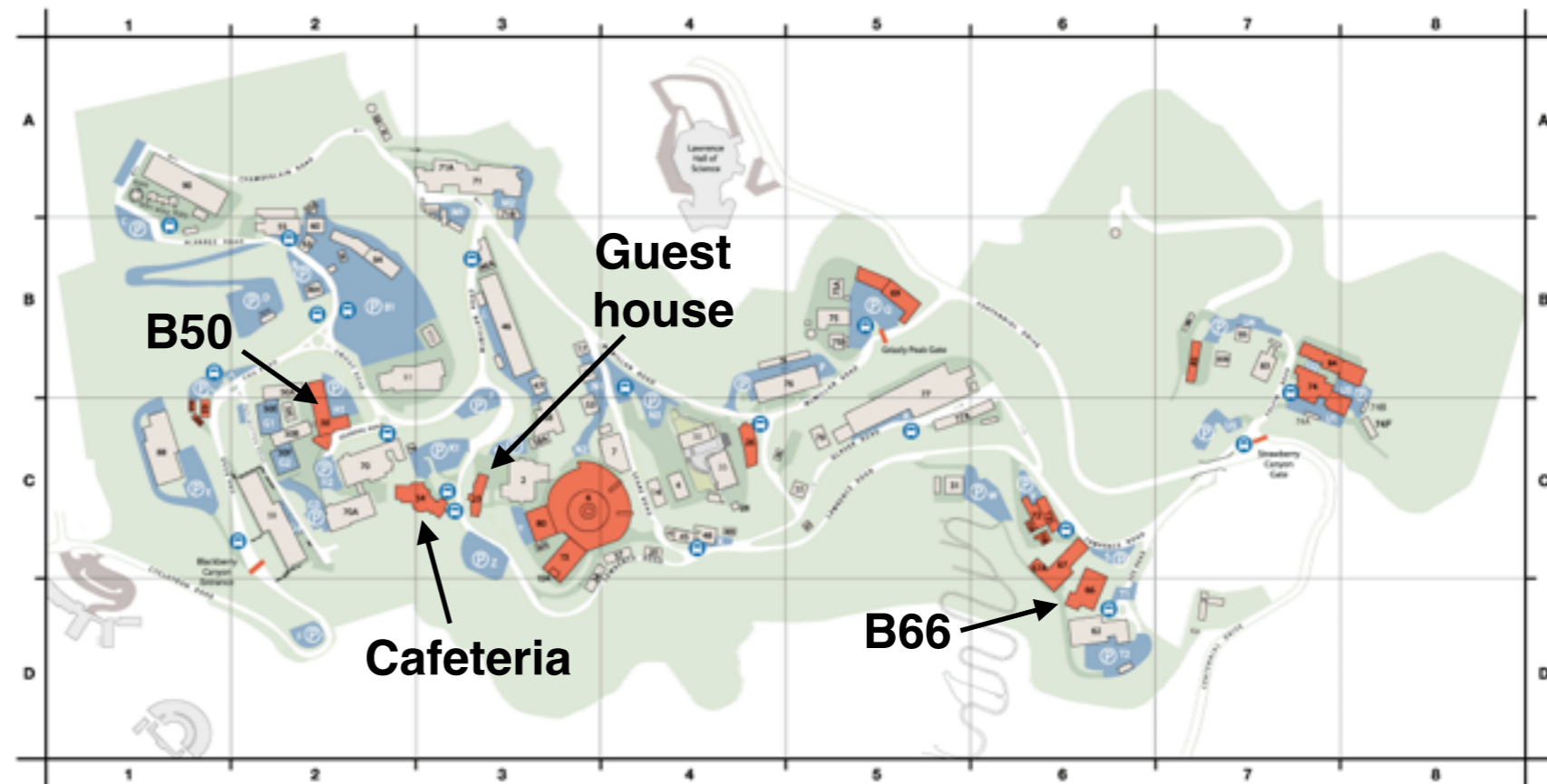
Fast public wireless internet is available thoroughly LBNL, including in the B50 auditorium.

# Conference Room (alternative)



Another great room is B66 auditorium. It is smaller (~up to 150) but is further away from cafeteria and guest house.

Pros and cons to be negotiated with IAC if site is chosen.



LBNL is easily accessible by public transportation from either the Oakland International airport (OAK) or the San Francisco International airport (SFO). The Bay Area Rapid Transit (BART) connects both airports to downtown Berkeley and there is a free LBNL shuttle that runs from that BART stop to LBNL. There are direct flights between SFO and Zurich (Swiss) as well as Frankfurt (Lufthansa) in addition to many flights with one stop in the middle. Furthermore, there are many direct flights between the US East Coast and the bay area.



There are a number of options for outings, and rather than restrict all the participants to a single destination we would prefer to arrange smaller groups that could enjoy different sights.

The San Francisco Exploratorium (<http://exploratorium.edu>) is a science and art museum along the waterfront. They have a variety of interesting exhibits, as well as a number of changing exhibits during the year. The entry fee is \$30, and discounts are available depending on the size of the group.

The California Academy of Sciences (<http://www.calacademy.org>) is a science and natural history museum with a large aquarium and planetarium. It also features a number of changing exhibits during the year. The entry fee is \$30 for groups, and a variety of tours are available.

Alcatraz Island ([https://en.wikipedia.org/wiki/Alcatraz\\_Island](https://en.wikipedia.org/wiki/Alcatraz_Island)) is a historical fort and prison in the middle of the bay. A visit to the island includes an audio tour of the prison and its history, as well as the settlements that once were there. The tour price is \$41 per person, including the boat ride to the island.

As the excursions all take the participants to downtown San Francisco, the conference dinner can be arranged nearby. There is a wide variety of options available, but two of the most popular for such dinners are the Hornblower cruises (<https://www.hornblower.com/port/overview/sf+dinnerdance>), which includes a cruise around the bay along with dinner and drinks, or Foreign Cinema (<http://www.foreigncinema.com/private-dining/>), a restaurant that is well-equipped to host large events like ours.



(probably this one, but depends on #s)

- Davis/LBNL/Berkeley/LLNL have strong pp/HI groups that are very active in jet substructure
- SLAC and Stanford have a strong experimental (Ariel, Michael, Katerina, ...) and theory (Lance, Michael, Stan, Ian, Jack...) groups working on jets and jet substructure.
- Silicon valley is the heart of machine learning and there are many ex-jet-physicists in the area (Jay Wacker, Jon Walsh, Francesco Rubbo, ...)
- There is a significant community on the west coast (including bay area: UC Santa Cruz + Cal State East Bay) that would draw a large local crowd in addition to what we would get from elsewhere (Seattle, Oregon, Arizona, Los Alamos, Southern California, etc.)

Wait, will you still be there in 2021?

Not if you hire me :)

...seriously: (1) my contract runs until fall 2021, (2) I am sure that if I am lucky to find a job before then that they would be happy for me to host BOOST at Berkeley, (3) there are 2 senior co-organizers (Robin and Aaron) who will definitely be in the area in 2021, and (4) there are Berkeley senior people who will be helping (see first slide)



Thank you for your time  
and consideration!