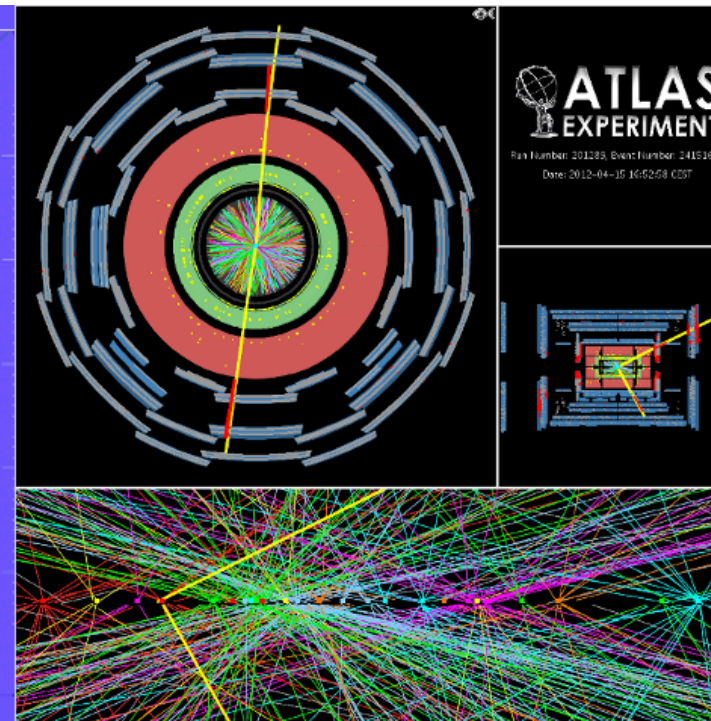
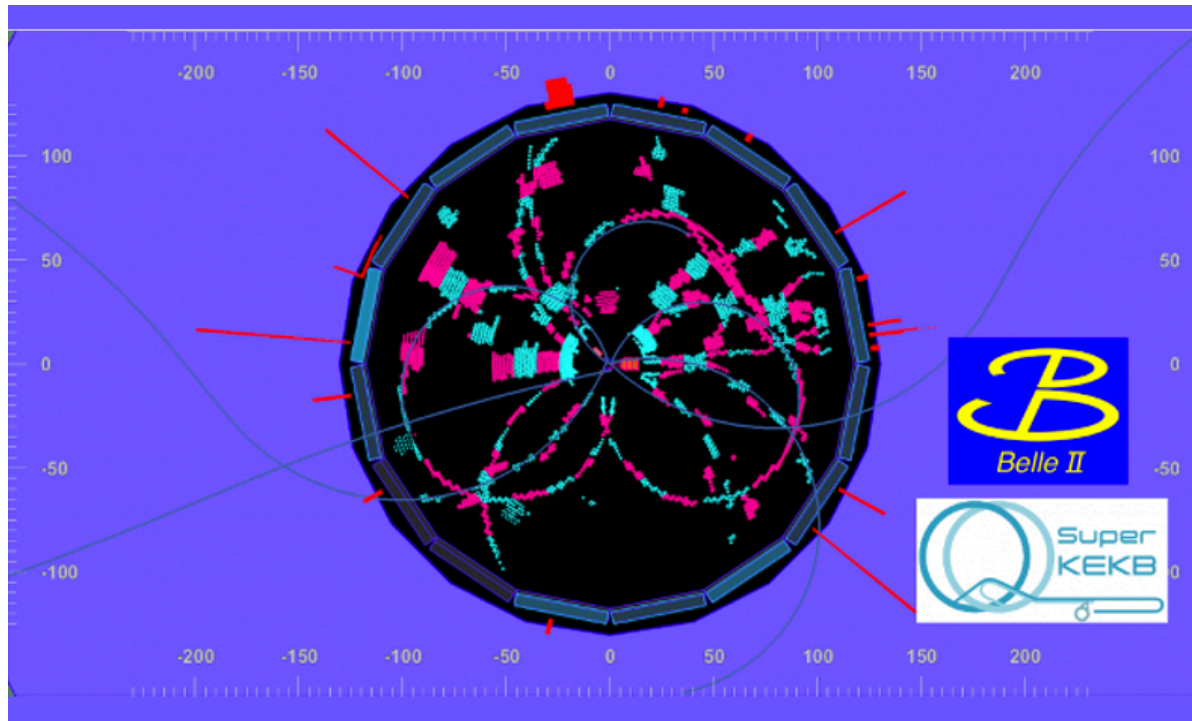


Tracking Workshop for HEP



Florian Bernlochner, Heather Gray, Simone Pagan Griso, Lauren Tompkins

Thanks to [BEPP](#) for sponsoring our coffee breaks!



BUS ROUTES

Lawrence Berkeley National Laboratory

Blue Route
Blackberry Gate

Orange Route
Strawberry Gate

August 2018



Off-Site
Shuttle stops
are marked
with this sign.

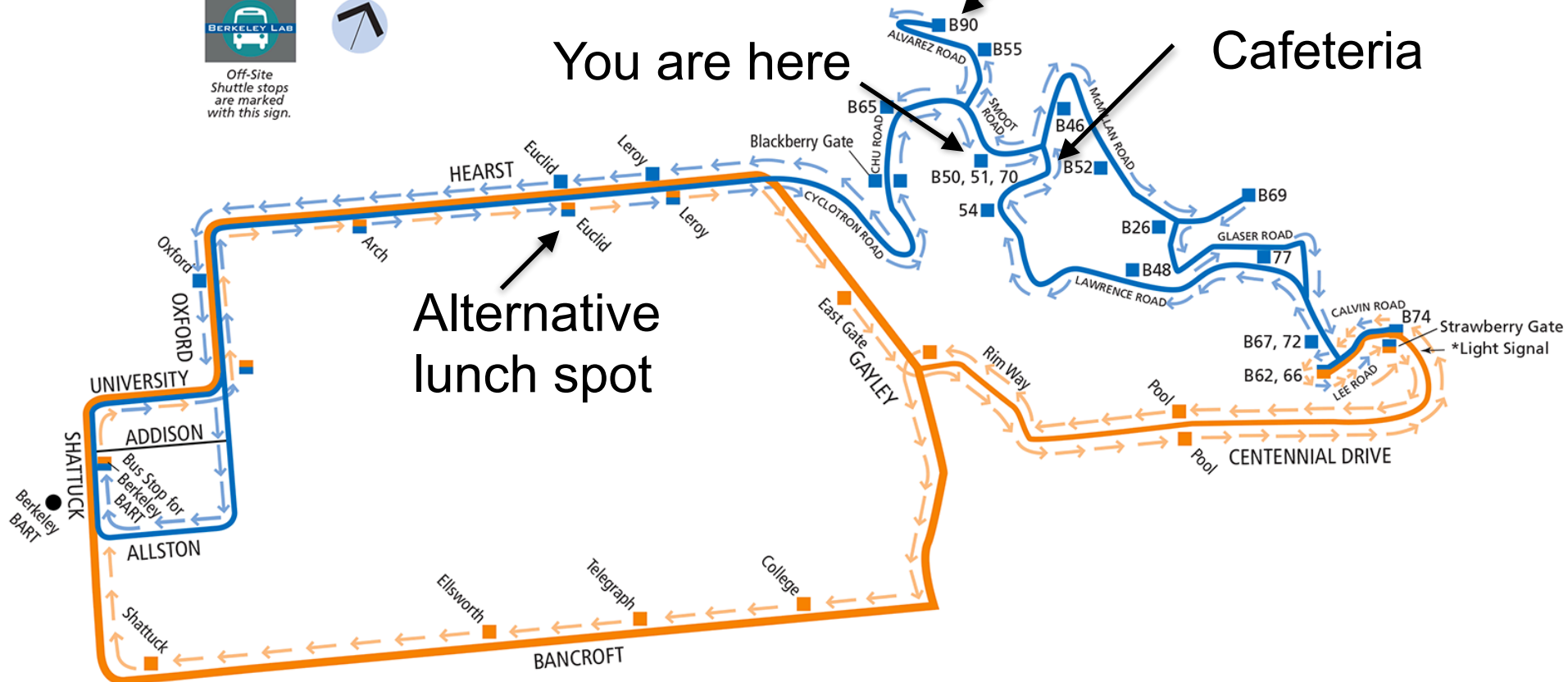


You are here

Workshop:
Tuesday-Friday

Cafeteria

Alternative
lunch spot



Blue Route Blackberry Gate

SERVICE HOURS	SERVICE INTERVALS
6:15 am – 6:00 pm After 6:00 pm	Every 7-10 minutes Check the route schedule or NextBus

Orange Route Strawberry Gate

SERVICE HOURS	SERVICE INTERVALS
6:30 am – 7:00 pm	Every 15 minutes

Workshop Dinner: Wednesday evening

Dinner will be held on campus in
Le Conte Hall in Room 375
starting at 6:30 pm

Food will be catered by Comal

The price (including drinks) is \$25 a head, please pay Heather in cash or venmo (@Heather-Gray-19) by the end of Tuesday to obtain a dinner ticket.



Le Conte Hall:
Wednesday Dinner at 6:30 pm

Daily Schedule

Today: Coffee @ 9:30 am; all other days: 9 am

Lunch: noon - 1:30 pm

Coffee: 4 pm

Schedule is a mix of talks, tutorials and hackathon time

See [indico](#) for details

We'll end the workshop with a wrap up session at 2 pm
on Friday

Today's Schedule

Coffee/Tea	
SOA-5132, Lawrence Berkeley National Laboratory	09:30 - 10:00
Welcome -- Workshop introduction	
SOA-5132, Lawrence Berkeley National Laboratory	Heather Gray 10:00 - 10:15
Introduction -- technical details	
SOA-5132, Lawrence Berkeley National Laboratory	Simone Pagan Griso 10:15 - 10:30
Overview of projects	
SOA-5132, Lawrence Berkeley National Laboratory	Lauren Tompkins 10:30 - 11:00
Overview of the ACTS project	
SOA-5132, Lawrence Berkeley National Laboratory	Dr Moritz Kiehn 11:00 - 12:00
Lunch	
	12:00 - 13:30

ACTS Tutorial: Getting started	
SOA-5132, Lawrence Berkeley National Laboratory	Dr Moritz Kiehn 13:30 - 15:00
Hackathon time	
SOA-5132, Lawrence Berkeley National Laboratory	15:00 - 16:00
Coffee/Tea	
SOA-5132, Lawrence Berkeley National Laboratory	16:00 - 16:30
Hackathon time	
SOA-5132, Lawrence Berkeley National Laboratory	16:30 - 18:00

BERKELEY LAB

LAWRENCE BERKELEY NATIONAL LABORATORY



U.S. DEPARTMENT OF
ENERGY

VISITOR SAFETY INFORMATION



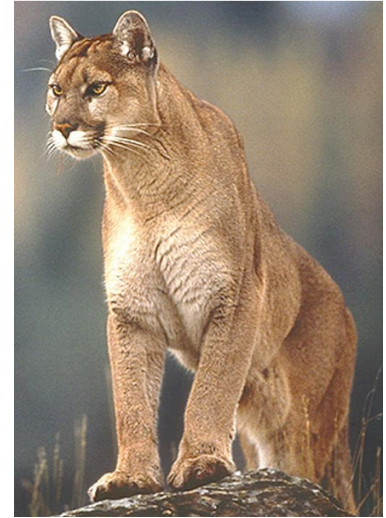
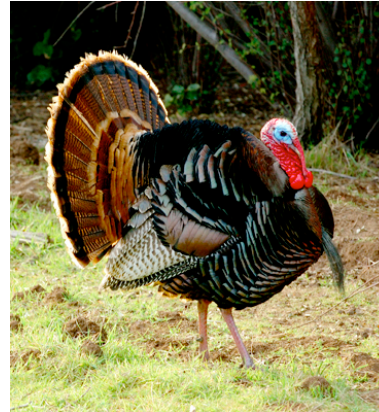
Safety at LBNL

US DOE Facility

- Obey all posted signs

Pedestrian Safety

- Use sidewalk and crosswalks
- Watch your step!
- Do not interact with wild animals



Traffic Safety

- Speed limit is 15 mph on most of site due to construction
- Follow traffic, parking and pedestrian signs and markings

Smoking

- In designated areas only



Earthquake Response



Drop down on the floor



Cover under a sturdy desk, table or other furniture



Hold onto it and be prepared to move with the furniture



Evacuate to assembly area (usually in parking lot). Take personal items.

Follow Directions from the Building Emergency Team

Reporting Emergencies

–Dial **911** for life threatening emergencies



–Dial **6999** for non-life threatening events

