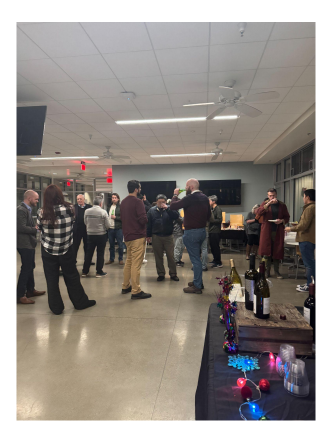


# Thank you!

62 participants!

A team effort, but special thanks to our admins, in particular Glenna and Adrienne! and the SLAC A/V team





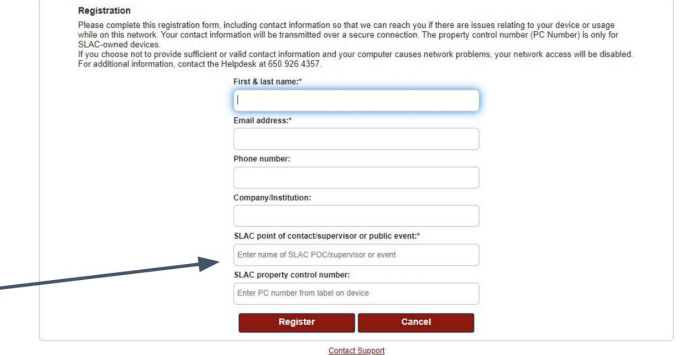
### Wifi Access

#### SLAC supports eduroam site-wide

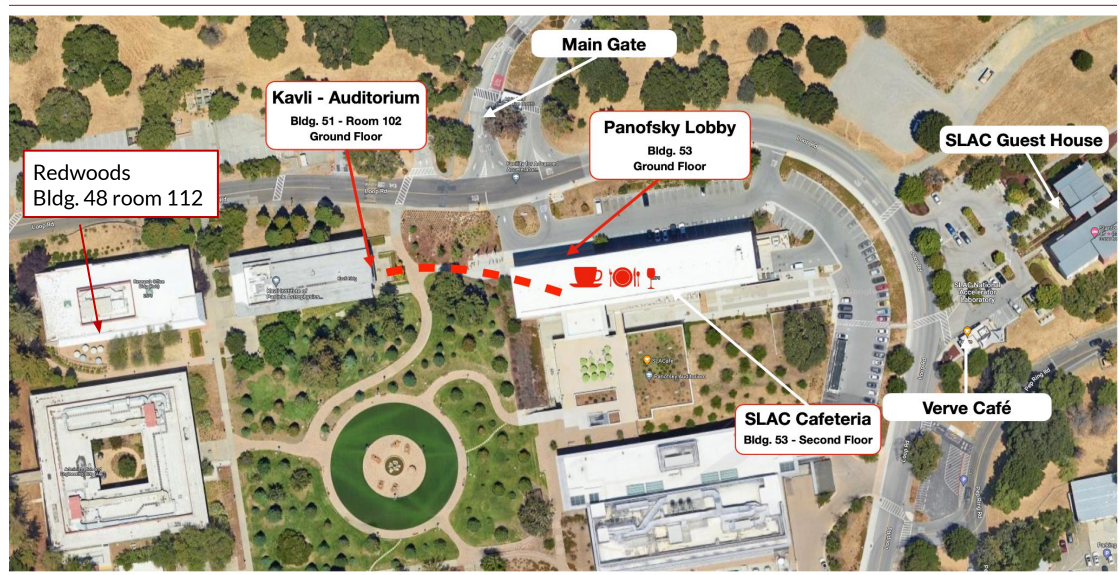
- eduroam is fast, secure and you don't have to do anything different to connect
- Recommended

Alternatively, there is an open **SLAC-VISITOR** network

- Register once with your name and email address
  - Your SLAC POC is Glenna Paige
- Connect with a PIN



## Important Matter: Food



### Food

Coffee Breaks in the Kavli \* every day \*

- 10.20-10.50 AM
- 3-3.30 PM

**Lunches** in the Redwoods\* every day \* 12-1.00 PM

Tonight's **dinner** at Trellis <a href="https://www.trellisrestaurant.com/">https://www.trellisrestaurant.com/</a>

55\$ per person (taxes and tips included) - no alcohol

# **Group Photo**

Wednesday at 12.30 PM

The photographer will take the group photo right after this session

Outside stairs SUSB Bld 53



### **SLAC** tours

Tuesday at 1-2 pm

Register here: <u>link</u>

Pick one:

• FACET (with Spencer Gessner) - van waiting outside Bldg 53.

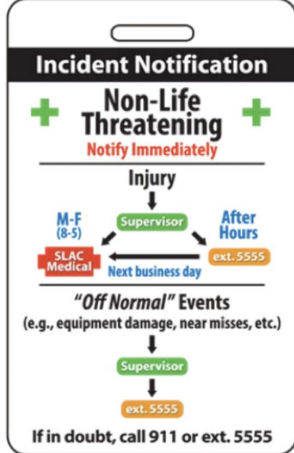
• SLD detector hall (with Su Dong)

• Bldg 33: ATLAS ITK assembly and QIS/DM area with CV and Noah Kurinski



## at last, Safety First





#### **Fire**

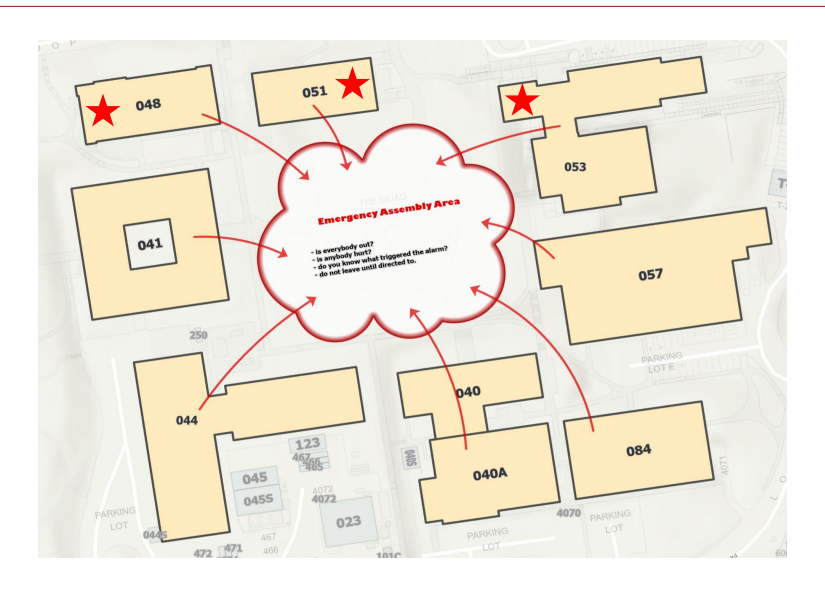
- Evacuate. Be aware of building exits
- Follow building residents to the assembly area
- Do not leave until you are accounted for, and have been instructed to leave.

#### Earthquake

- Remain in building: Duck, cover, and hold position
- When shaking stops: Evacuate building via a safe route to the assembly area
- Do not leave until you are accounted for, and have been instructed to leave.

LOC

# Assembly Area





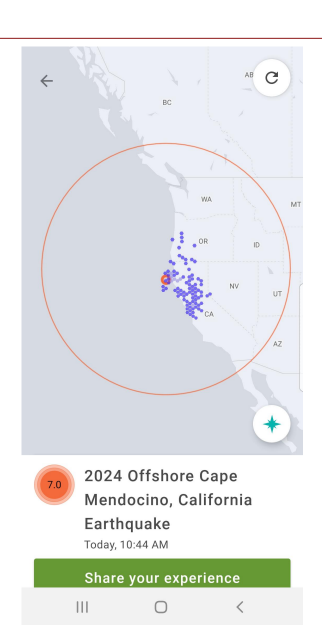
## December 5, 2024

10:44 Phones received earthquake warning.

Noticed (very mild) shaking a little later.

- Cape Mendocino is ~300 miles North of SLAC

10:51 Phones received tsunami warning.



10:51

The National Weather Service has issued a TSUNAMI WARNING. A series of powerful waves and strong currents may impact coasts near you. You are in danger. Get away from coastal waters. Move to high ground or inland now. Keep away from the coast until local officials say it is safe to return.

10:51



