



2022 QuarkNet Oregon Workshop
412 Willamette Hall, University of Oregon

June 22	
09:30	Ray Frey: I. Introductions II. Gravitational waves – a new window on the universe
10:30	Stephanie Majewski: CERN LHC Run 3 – Start-up!
11:15	Spencer Chang: The W mass – why the hubbub?
12:00	Lunch
1:30	Roundtable on teacher projects, advice, notes, etc
2:15	Laura Jeanty: Happy 10 th birthday Higgs!
3:00	Jim Brau: A new technology for HEP detectors
3:45	Robert Schofield: Latest from the ant lab

- If the building is locked. Please contact us (see below) if you are locked out.
- Face coverings are currently recommended indoors at UO.
- Coffee and light snacks will be provided in the morning.
- Expect to lunch at nearby restaurants.

Contacts:

Ray Frey, rayfrey@uoregon.edu, 541-953-6400 (cell)

Anne McGinley, annem@uoregon.edu, 541-520-0725 (cell), Wil 450