

PSD MIXER November 2024

: Friday, November 1st, 2024

: 2:30pm

: via Zoom and in the Auditorium

: Pizza will be available in-person

: Kick back, relax, and have fun!

ZOOM

[https://ubc.zoom.us/j/66102822211?
pwd=RiMU3RogHEFTMWm7MCqubD0xr4gW7I.1](https://ubc.zoom.us/j/66102822211?pwd=RiMU3RogHEFTMWm7MCqubD0xr4gW7I.1)

Meeting ID: 661 0282 2211
Passcode: 822336

BY PHONE

Join by Telephone - For higher quality, dial
a number based on your current location.

Dial Canada:

+1 778 907 2071 (Vancouver)
+1 647 374 4685 (Toronto)
+1 647 375 2970 (Toronto)
+1 647 375 2971 (Toronto)
+1 204 272 7920 (Manitoba)
+1 438 809 7799 (Montreal)
+1 587 328 1099 (Alberta)
+1 613 209 3054 (Ottawa)

PLEASE KEEP YOUR MICS
MUTED

“WHAT’S THE GIST, PHYSICIST?”

Join us for another afternoon of division
updates, science, community, and good food!

Agenda:

- Division updates w/ Ritu (~20 min)
- Q+A w/ Ritu (~5 min)
- Detectors Group: Enabling
Science, Supporting Community
(~20 min).
[Abstract on the following page!](#)
- Pizza and pop!

✨ **REJOICE!** ✨

Physical Sciences now has a
subscription mailing list! [You can
subscribe here](#) to make sure you get
all the email updates for the division!



Detectors Group: Enabling Science, Supporting Community

As a technical service group, the Detectors Group's primary focus is on providing mechanical expertise for the design, manufacturing, testing, and commissioning of systems for experiments. However, the Detectors Group supports a wide range of activities beyond that, including machining support for users, providing space for prototype and assembly work, mentoring students, and managing behind-the-scenes logistics. In this presentation, we will highlight some of our recent projects, showcase our facilities and capabilities, and introduce the group members who make it all possible. The Detectors Group welcomes and supports all members of the TRIUMF community—whether you're conducting experiments, seeking technical help, or just exploring new ideas.