

Particle Physics Faculty Meeting

- Agenda
 - News/Update/Discussion
 - Research group updates



TRIUMF is located on the traditional, ancestral, and unceded territory of thexʷməθkʷəy̓əm (Musqueam) people, who for millennia have passed on their culture, history, and traditions from one generation to the next on this site.

TRIUMF's home has always been a seat of learning.

MEETING GUIDELINES

Speak openly, listen actively – Everyone's voice matters, and we create space for diverse perspectives.

Assume positive intent – Share questions and disagreements respectfully.

Use inclusive language – Intent is not the same as impact. Please choose your words with care.

Start on time, end on time – Respect everyone's time by being prompt and focused.

Stay on topic – Consider discussing nuanced and/or complicated topics in a separate, dedicated conversation.

Consult the code – All community members are expected to abide by TRIUMF's [Code of Conduct](#).



Various

- Meeting with Ritu
 - Feedback?
- CFI re-submissions?
- Detector R&D funds (\$30k) – need to procure by March
 - Thanks for submitting proposals [here](#)
 - Will discuss with Ritu on Tuesday
- PP-Ariel coop students have arrived
 - Seyon (3rd year), Renaldo (2nd year) Mech. Eng. In Waterloo
 - Enzo (4th year) UBC Physics

Various

- European Strategy Update
 - The electron–positron Future Circular Collider (FCC-ee) is recommended as the preferred option for the next flagship collider at CERN
 - The ESG presents a descoped FCC-ee as the preferred alternative option for the next flagship collider at CERN
- Holiday Dinner
 - In the past few years had a dinner before the holiday's
 - Options
 - Swap to January/February (given there is no lab wide mid-winter celebration)
 - Could do a new format



AOB

Round Table

- ATLAS
- T2K/HyperK
- TUCAN
- ALPHA
- SuperCDMS
- DarkLight
- PIONEER
- NA62
- SNO+
- P-One
- HALO
- g-2
- Theory



Next Meeting

- Feb 12th