


Photon Detection Consortium meeting

 Tuesday Apr 30, 2024, 9:00 AM → 10:00 AM US/Central

- 9:00 AM** → 9:10 AM **Introduction** 🕒 10m
Speaker: David Warner (Colorado State University)
- 9:10 AM** → 9:35 AM **Installations order swap impact of FD2 schedule** 🕒 25m
Speaker: Peter Shanahan (Fermilab)
- 9:35 AM** → 10:00 AM **Dichroic filter updates** 🕒 25m
Speaker: Ettore Segreto (UNICAMP)

This agenda can be found at the link:

<https://indico.fnal.gov/event/64541/>

Zoom connection:

[https://zoom.us/j/97903450029?pwd=cXE1YT
BkdnpLNEVJODMxWS9RcWhWUT09](https://zoom.us/j/97903450029?pwd=cXE1YT
BkdnpLNEVJODMxWS9RcWhWUT09)

Technical Update

David Warner
Photon Detector Consortium Meeting
April 30, 2024



Collaboration Meeting Parallel Sessions

- The collaboration meeting will be held at Fermilab May 20 - 24:
- Registration available at <https://indico.fnal.gov/event/60082/>
- 4 PDS parallel sessions are proposed for the meeting:
 - -PDS General
 - -PDS SiPM and Electronics
 - -PDS Analysis & Simulation
 - -PDS ProtoDUNE Status and Plans
- There are limited slots available for presentations in these sessions. If you would like to make a presentation please contact Ettore, Dave or Francesco and we will try to accommodate you.

Registration for the DUNE collaboration meeting being held at Fermilab, May 20-24 is open.

<https://indico.fnal.gov/event/60082/>

1. Registration must be complete to attend.
2. Onsite access is included in the registration. **Any and all questions** about site access are to be sent to campusaccess@fnal.gov
3. Status on your request can be found at [Site Access Request Status page](#)
4. The fee for the meeting will be \$50.00 US. The link will be available next week.
5. We will have a dinner, right now it is TBD.

NOTE: You will not appear in the participant list until your registration and request for access is approved and complete. Please register in a timely manner; late requests do not guarantee access.

Maxine

Scope/Project Schedule Update Workshop

- A workshop discussing PDS schedule and scope will be held at Northern Illinois University in DeKalb (~45 minutes drive from Fermilab) prior to the collaboration meeting.
 - Meeting held Sunday May 19, 2024 (09:00 - ?).
 - A representative from each institution/national group has been contacted by Peter or me requesting their presence.
 - RSVP if you have been contacted!
 - If you feel you have been accidentally omitted and should attend please contact Peter and/or Dave and we can adjust the list.
- We plan to step through new schedule in P6 reflecting the detector installation order swap, and to confirm commitments to detector procurement, assembly, and installation as represented in the project schedule.
- An agenda is being developed and will be circulated soon.
- Logistical details including Zoom link are being settled and will be emailed (along with the agenda) to invitees shortly.

Upcoming Events Calendar

- Physics/performance validation runs:
 - Cold box runs:
 - HD PDS August/September 2024.
 - VD PDS (Module 1 run) April 2024 (completed!), June/July 2024, ~September 2024
 - ProtoDUNEs
 - NP04 (Ongoing through ~August 2024)
 - NP02 Fall/Winter 2024
- Collaboration meeting:
 - May 20-24 (Fermilab).
 - May 19: PDS Institutional scope confirmation/Schedule swap workshop at NIU. It will be available on Zoom for those unable to attend in person.