

SP PHOTON DETECTION CONSORTIUM

MARCH 7, 2023

PD-FD1 final design review (90% review)

- We will have our FDR next week, March 14-15 (<https://indico.fnal.gov/event/57823/>)

The screenshot displays the event schedule for two days. The top section is for Tuesday, March 14, and the bottom section is for Wednesday, March 15. Each session is listed with its start and end times, title, speaker information, and duration. The sessions are as follows:

Day	Time	Session Title	Speaker(s)	Duration
TUESDAY, MARCH 14	9:00 AM → 9:15 AM	Committee Executive Session		15m
	9:15 AM → 9:45 AM	Photon Detection System (PDS) Overview	Ettore Segreto (UNICAMP)	30m
	9:45 AM → 10:15 AM	PDS Mechanical Design	David Warner (Colorado State University)	30m
	10:15 AM → 10:45 AM	PDS Electrical Design	Francesco Terranova, Francesco Terranova (Univ. of Milano-Bicocca and INFN)	30m
	10:45 AM → 11:15 AM	PDS Requirements	Laura Paulucci (UFABC), Laura Paulucci Marinho	30m
	11:15 AM → 11:45 AM	PDS QA/QC	Gustavo Valdivieso (Universidade Federal de Alfenas), Gustavo Valdivieso	30m
	11:45 AM → 12:00 PM	Discussion		15m
	12:00 PM → 1:00 PM	Committee Executive Session		1h
WEDNESDAY, MARCH 15	9:00 AM → 11:00 AM	Question and Answers		2h
	11:00 AM → 12:00 PM	Committee Executive Session		1h

PD-FD1 final design review (90% review)

- We will have a rehearsal session on Monday, March 13th at 11:00 AM CST (18:00 CET).
 - <https://fnal.zoom.us/j/2853196459?pwd=a1FieWhCRzhGcDA1Z3VtV2pkcHU5QT09>
- All consortium members are warmly invited to join!

Today meeting

- Updates from Tech. Coordination (Dave)
- Status and plans for DAPHNE (Deywis)
- Monitoring system updates (David)