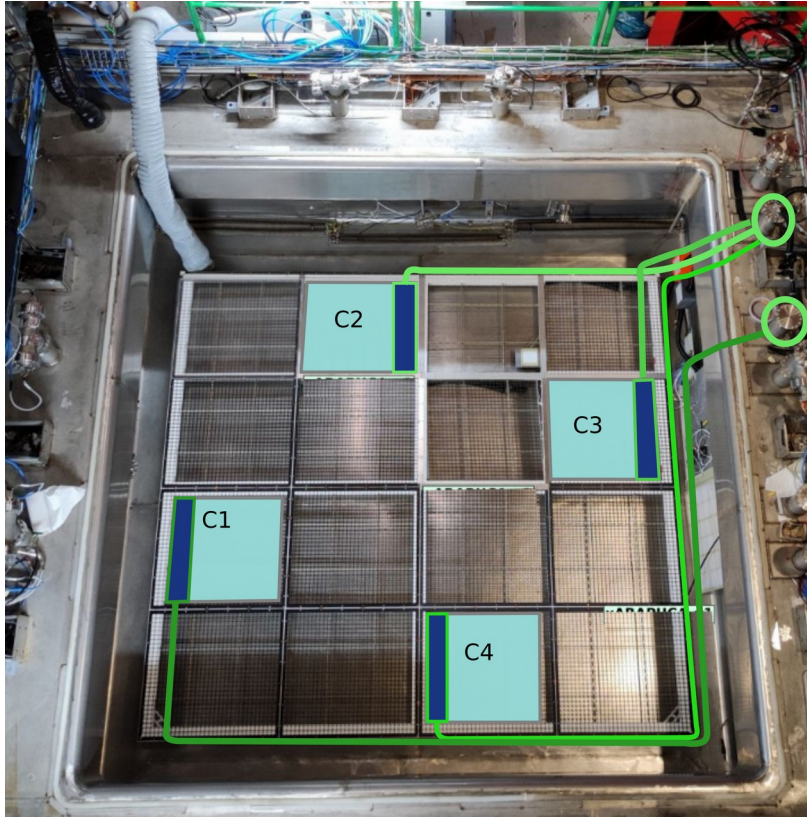
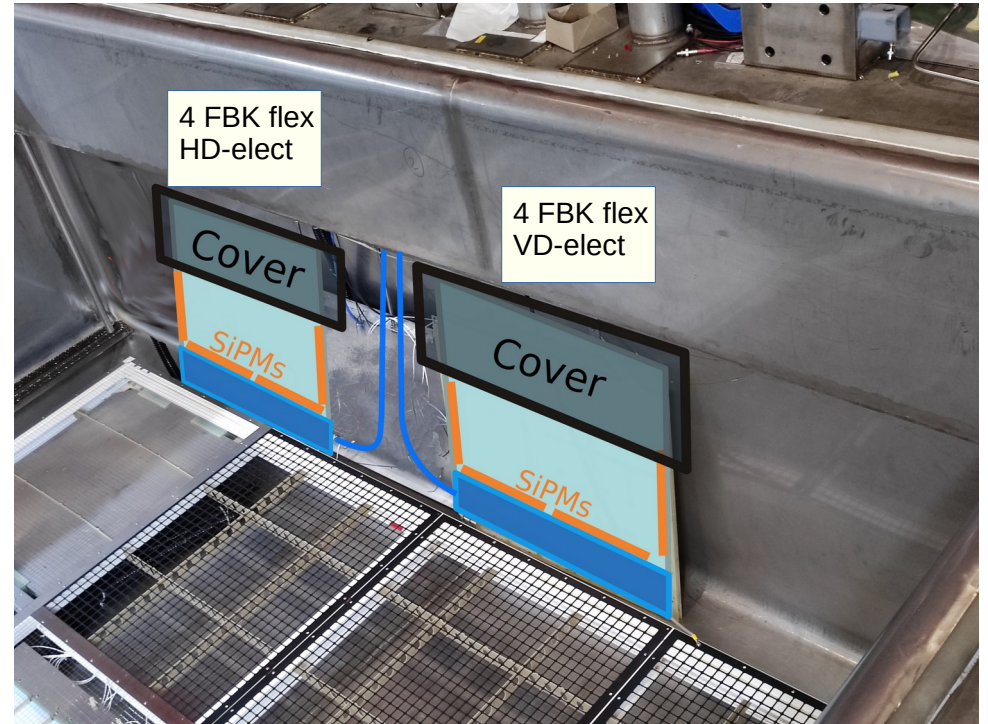


Module 1



1x FBK, 1x old HPK, 2x new HPK
All with PoF and SoF



Schedule

- M1 first installation stage: → installation of M1 and M2 (with all DF if they make it in time)
 - 22/11 planned closing → do we need to ask to wait until Friday 24 (early morning)?
 - Purging (2 days), 1.5 days for fill.
 - 28/11 start run → short run, 1 week max
 - Team: Manuel, Federico, Renan, Ajib 18/11-20/12, Flynn 21/11-14/12, Esteban, Claudio, Eleonora
- M1 second installation stage: 11/12-21/12
 - Cathode available Dec 11th
 - Arrival of modules at CERN unknown
 - CIEMAT: assembly 22-23/11 and shipment on 24/11. Alt: transportation through CERN later. Will use double cardboard boxes for transport, on a pallet.
 - NIU: almost complete 1st module. Flexes arriving 17/11 → 2nd module packed ~29/11.
 - Team: Manuel, Renan, Ajib 18/11-20/12, Flynn 21/11-14/12, Sabrina ~13/12 to 20/12, Anselmo, Flavio (15-20/12), Diana, Bill? Drew?
 - Consumables? → tape for fiber cleaner, etc...
- Data taking: starting purging and fill on 08/01/2024
 - Run could start around 11/01
 - Possible to run for 3-4 weeks
 - Must organize at least 2 ppl present to take data. Shifts of 1 week? Overlap of a 3rd person?

Some updates

- Package with xA support frames delivered to CERN 16/11
- **Parts for xA frames arriving to CIEMAT on 19/11 :)**
- Additional small parts UPS might arrive later...
- SiPMs arriving ~20/11
- M2 held up in Paris on 16/11. Resolved by Manuel with help of CERN. Handling of T1 form? → might arrive monday.
- Flange is refurbished, cables are ready. Just missing cable for DVDM+daphne (if wanted)

Dichroic Filters:

- 50 ZAOT filters already evaporated in Brazil. Will leave for CERN asap.
- The 35 ZAOT filters + 5 boxes we sent last week, delivered to UNICAMP today
- The 100 PE filters have been produced and are expected to be in Valencia next week, on schedule to have them back at CERN after pTP coating the second week of December