



Power and signal transmission over optical fiber for the DUNE FD2 detector

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ND All Hands
January 24, 2023 FNAL

Vertical Drift Single Phase Liquid Argon TPC

DUNE Far Detector 2 – single phase TPC

Two volumes of $13.5 \times 6.5 \times 60 \text{ m}^3$

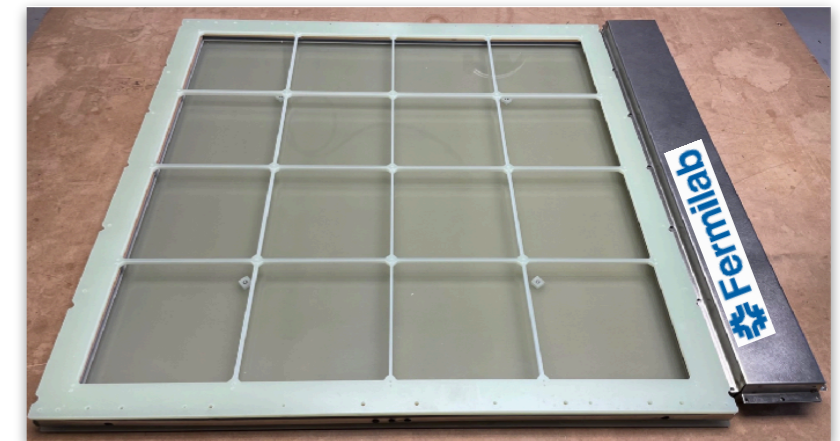
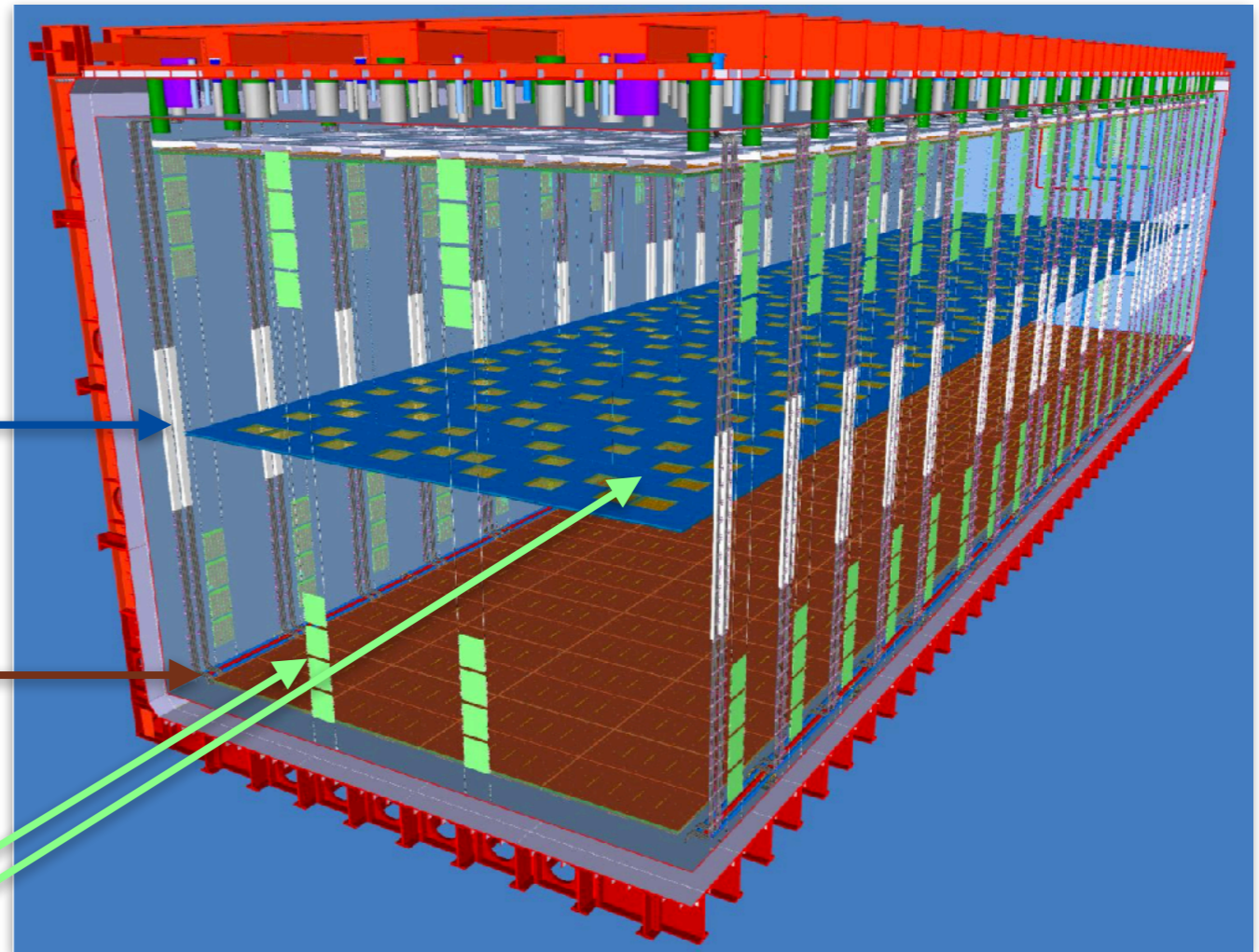
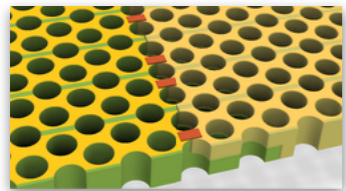
Vertical drift of ionization charge

Cathode

- resistive mesh at the mid-height of the detector volume

Anode

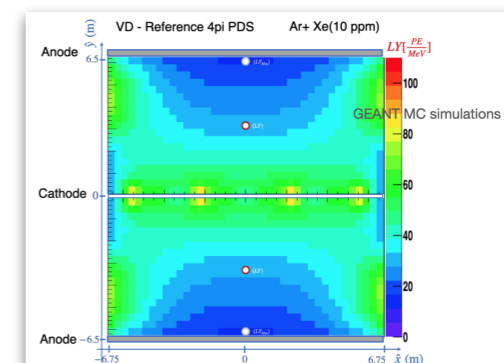
- two planes (perforated PCBs) at the top and bottom
- opaque to LAr scintillation light



Photodetection system

- uniform light yield with 4π coverage, fast signal
- improved reconstruction of event vertex and deposited energy
- low energy threshold, $O(10)\text{MeV}$

→ enable low energy physics measurements, e.g. supernova neutrino bursts, diffuse supernova neutrinos)

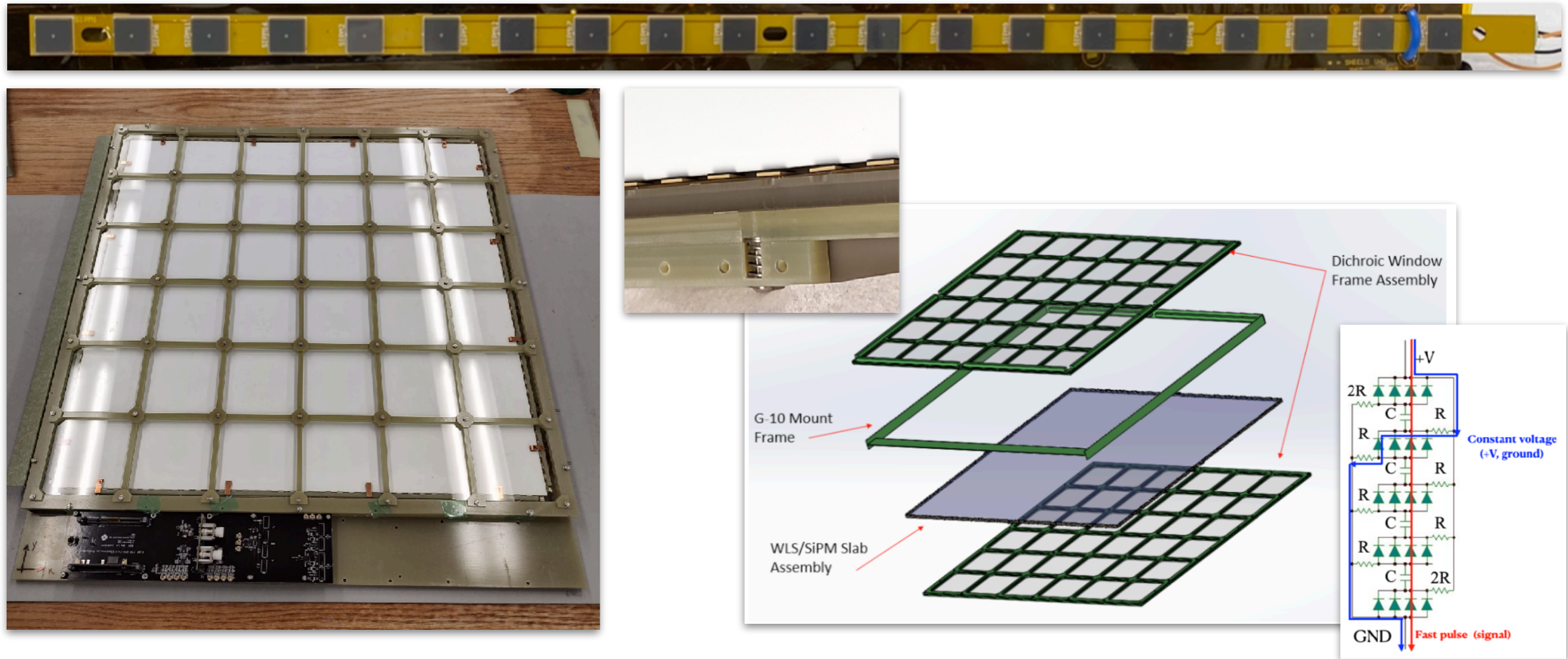


Photodetectors

X-Arapuca: $60 \times 60 \text{ cm}^2$ active area light 'trap' with dichroic filters and wavelength shifter

Double-sided on the cathode, single-sided on the field cage

160 SiPMs ($6 \times 6 \text{ mm}^2$) are distributed along the four sides, grouped in 8 flexible boards



Cathode is a high-voltage environment. Not possible to use conventional wires to supply power to the photosensors and front-end electronics, and to transmit signal from the detector.

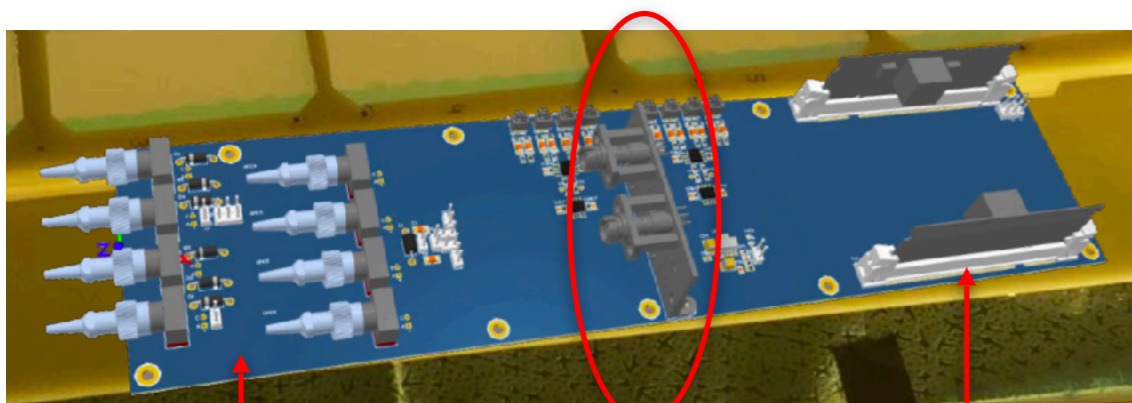
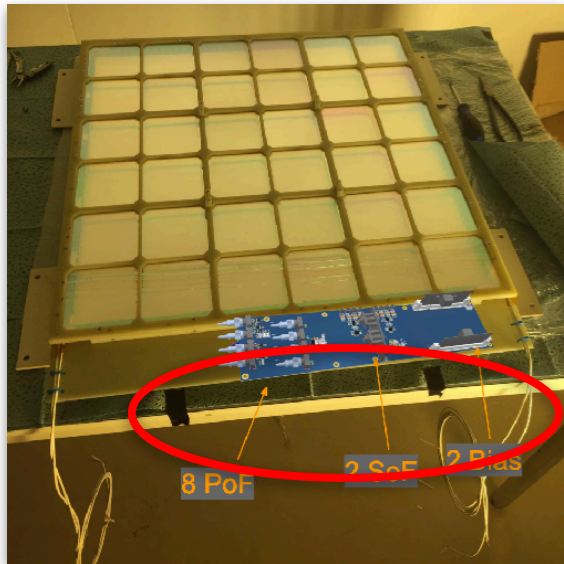
New technologies have been developed at Fermilab:
Power over Fiber (PoF), **Signal over Fiber (SoF)**

Cold (front-end) electronics

The DUNE Cold Electronics Motherboard (DCEM) integrates:

- PoF receivers
- DC/DC bias voltage generators
- SiPM signal amplification and laser diodes for optical transmission

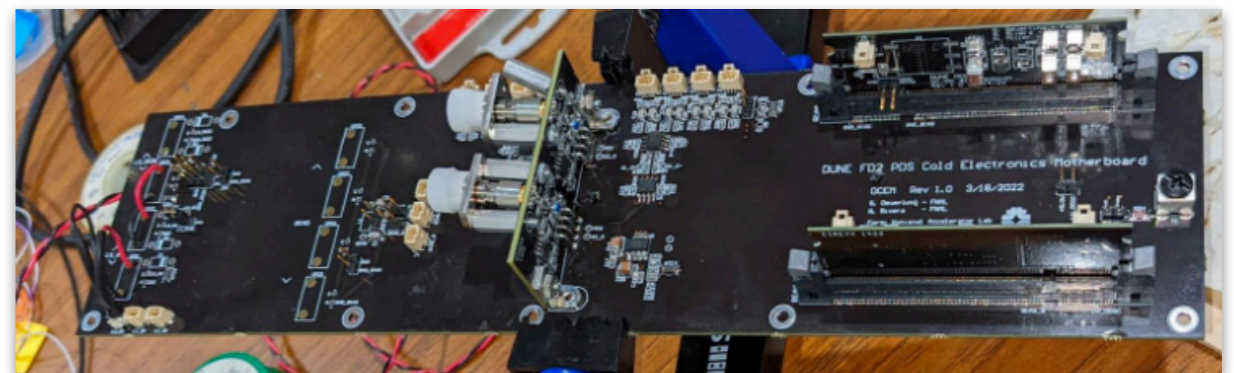
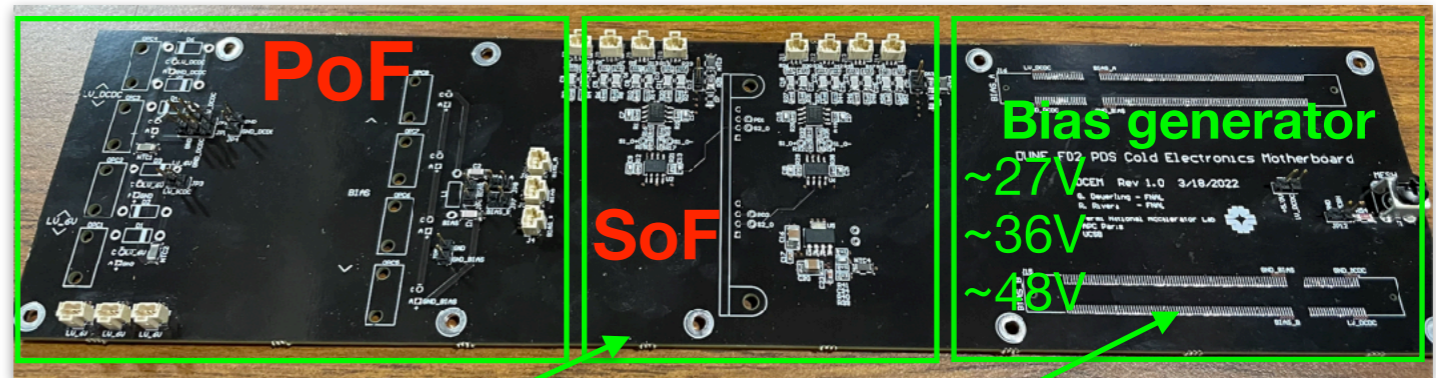
DCEM is installed at the edge of X-Arapuca, shielded with a copper cage



Up to 8 PoF Photovoltaic receivers (silicon or Gas)

DC/DC converters in SIMM connectors (BIAS_SODIMM)

Analog optical transmitter with lasers & laser driver on daughter card



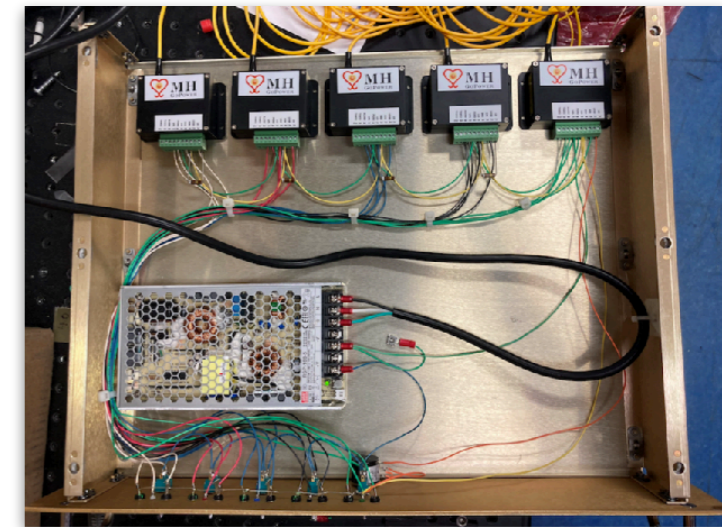
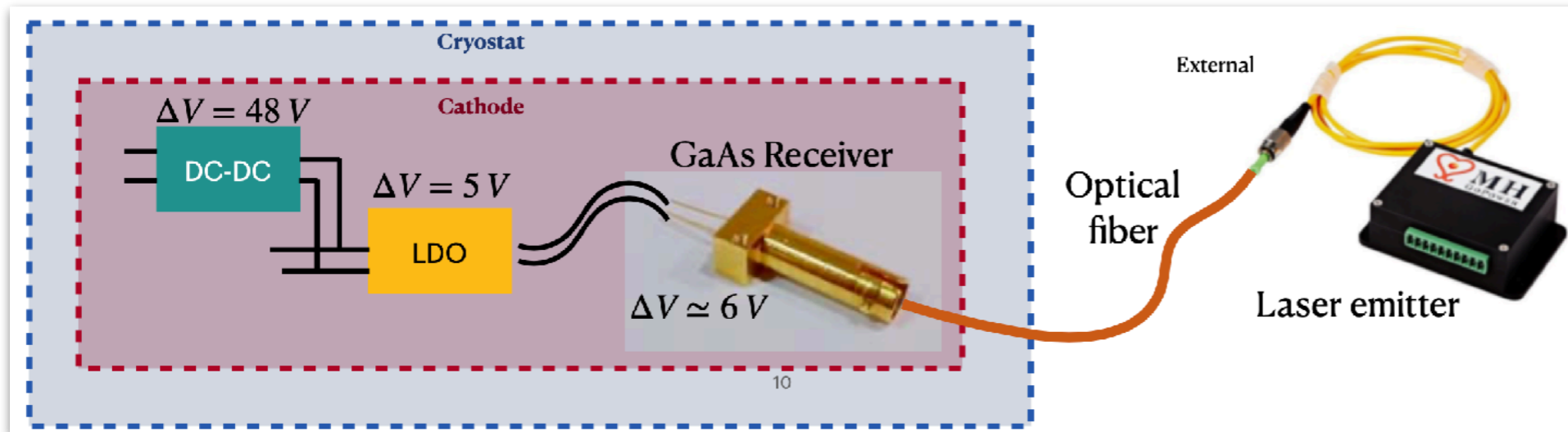
Power over Fiber (PoF)

Power target 0.4W

Emitter: Eight 2W power-capable gallium arsenide (GaAs) lasers, 808 nm wavelength

Transmission: 62.5 μ m fused silica fibers

Receiver: GaAs (3 in parallel, 1.5W capable), convert optical power to I-V power



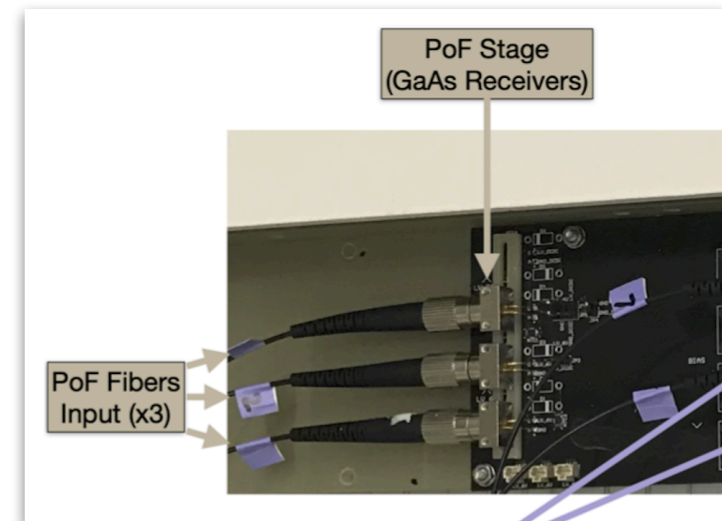
Voltage stabilization with a low-dropout regulator (LDO, 5V)

Front-end electronics:

Low voltage / High current (5V, <100mA)

SiPMs:

High voltage / Low current ($\sim 50V$, μA), DC/DC converter



Major benefits for HEP experiments:

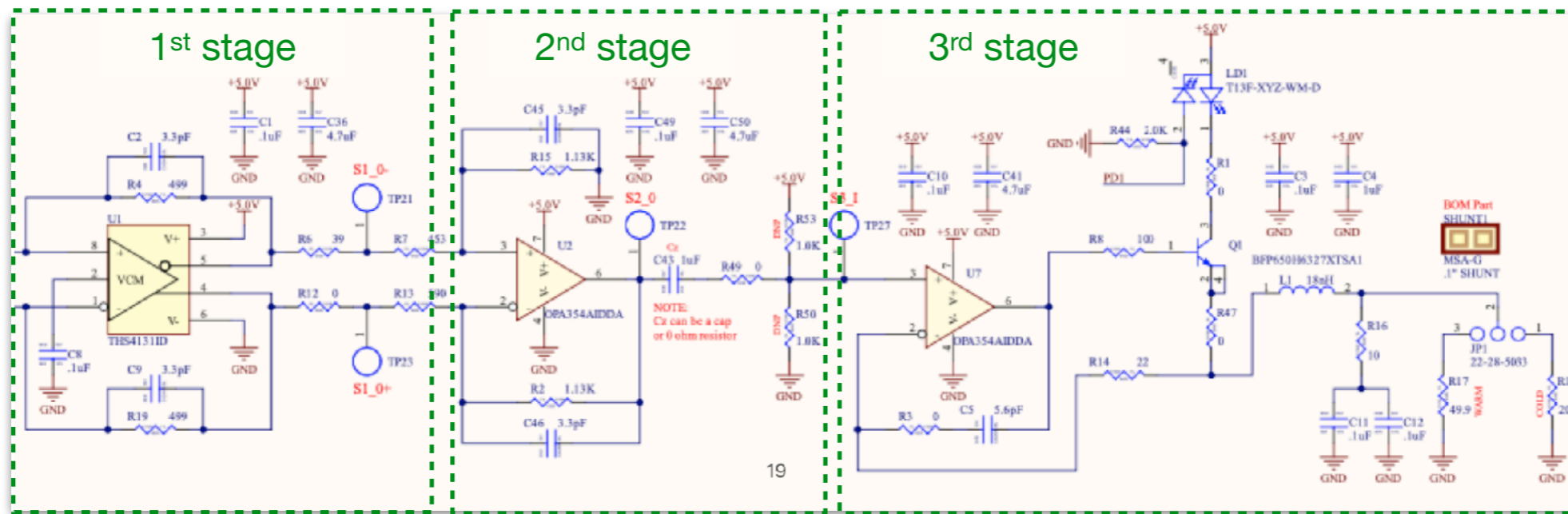
voltage isolation, spark-free operation, noise immunity

Signal over Fiber (SoF)

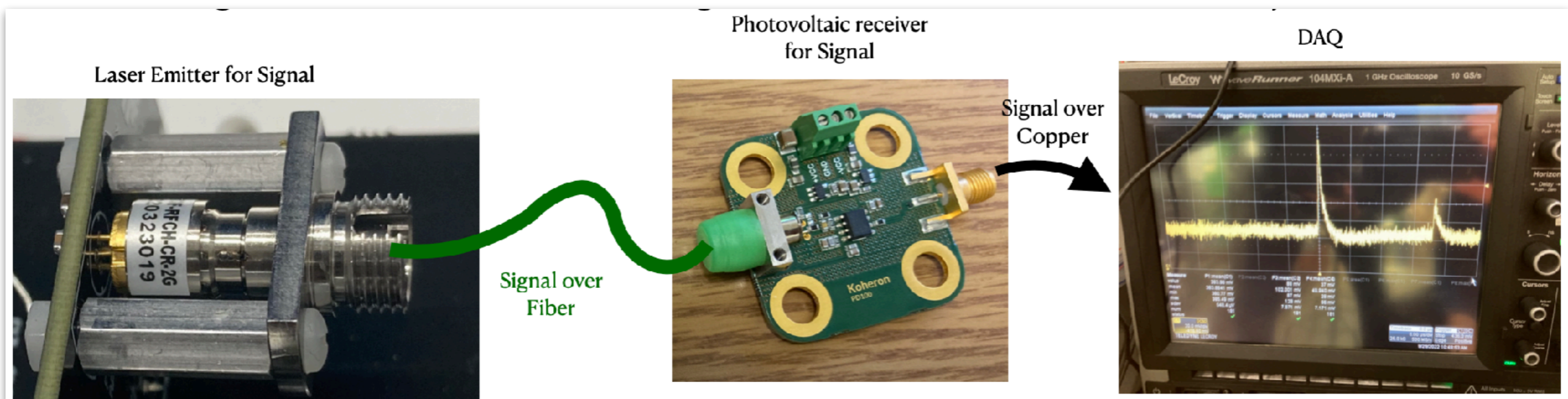
First stage pre-amplification

Second OpAmp stage to convert from full-differential to single-ended signal

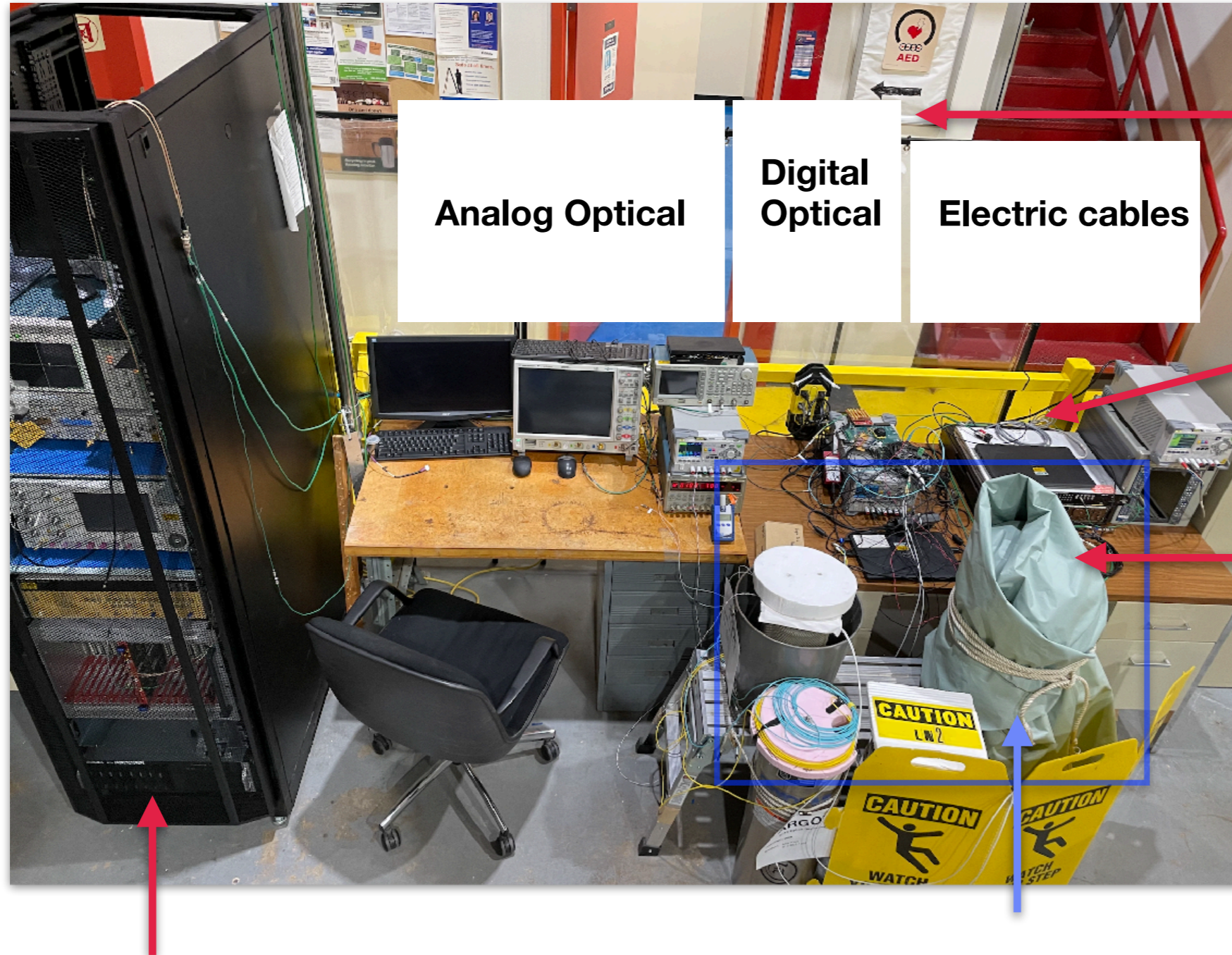
Third OpAmp (combined with a transistor) to drive the laser diode emitter



Fabry-Perot laser diode for data communication: 1310nm (RT) / 1255nm (LAr)



Cold test setup at the Proton Assembly Building (PAB)



(D) DAQ2
(FPGA at room temperature, ADC in LAr)

(C) DAQ1
(differential input, SiPM direct measurements)

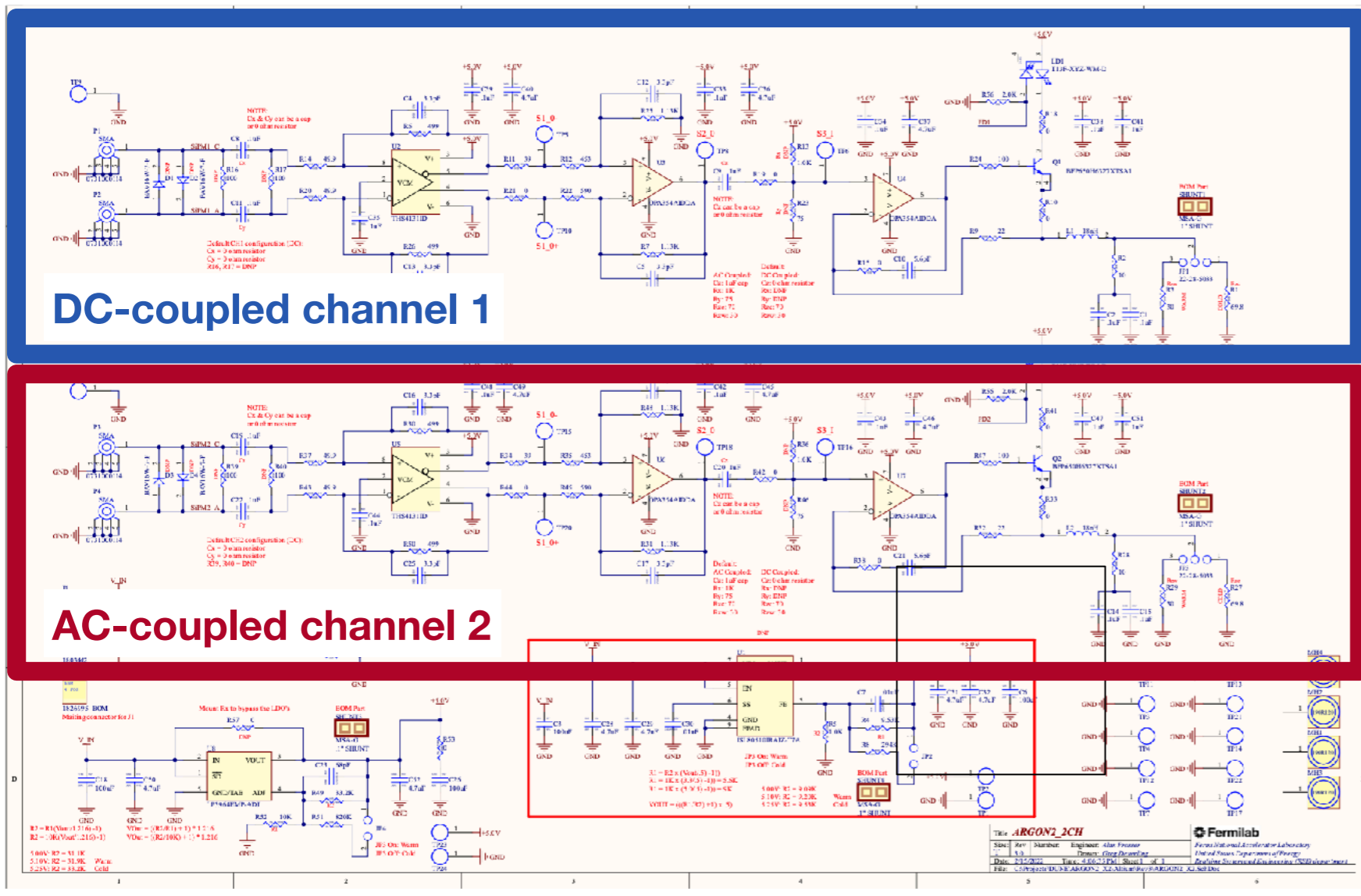
(B) SiPM board in dark environment with LED pulser (400 Hz)

(E) DAQ3
(single-ended input, measurements with optical receiver)
Data storage and analysis server

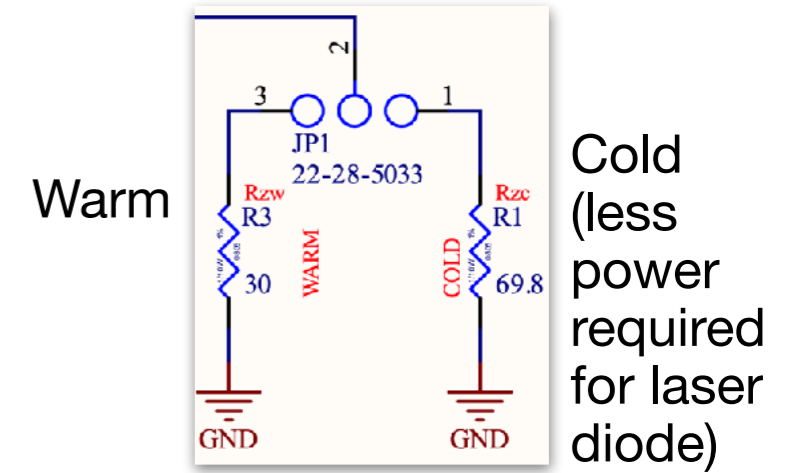
(A) open-mouth dewars with LAr and LN2
– two shallow, two tall (up to 25" of cryogenic liquid)
– fast turn-around and iteration, side-by-side tests

* LAr delivery and external storage in 180L/350PSI cylinders, transfer walking with a gallon insulated bottle

Cold analog optical signal transmission R&D



Warm/cold operation jumper passive switch with NTC resistor



Several modifications:

- same topology
- varying gain, feedback circuit, etc.)

→ optimization of S/N ratio, power consumption

xArapuca cold test in the Iceberg cryostat

The first full-size V2 “xArapuca” module (with dummy WLS and dichroic filters) assembled first and equipped with cold electronics (DUNE Cold Electronics Motherboard). 7kg weight

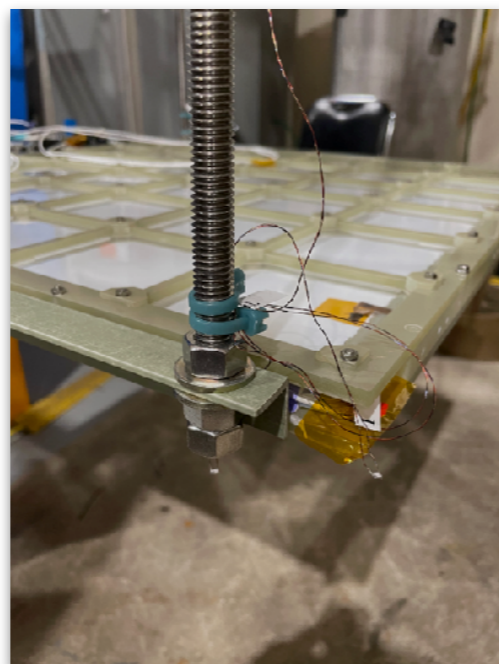
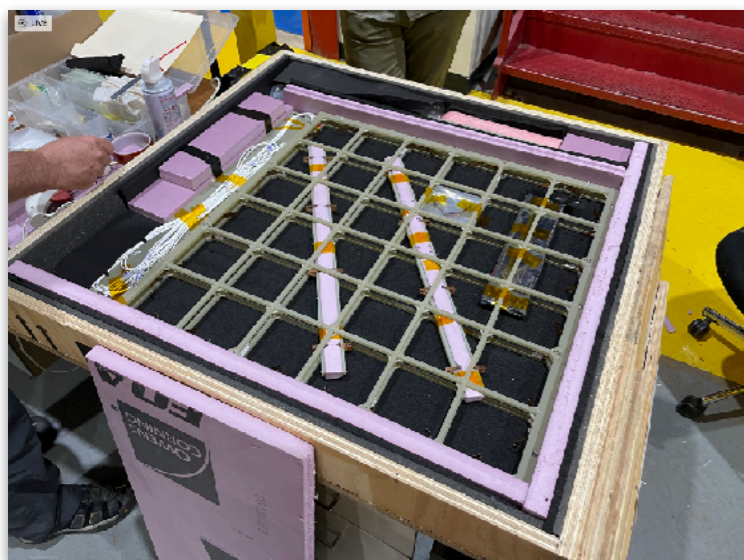
Integration at Fermilab PAB

Very tight schedule to be tested and arrive at CERN

Operation at 6psig overpressure (emulation of an immersion test at ~1.2m of LAr)

Performed tests:

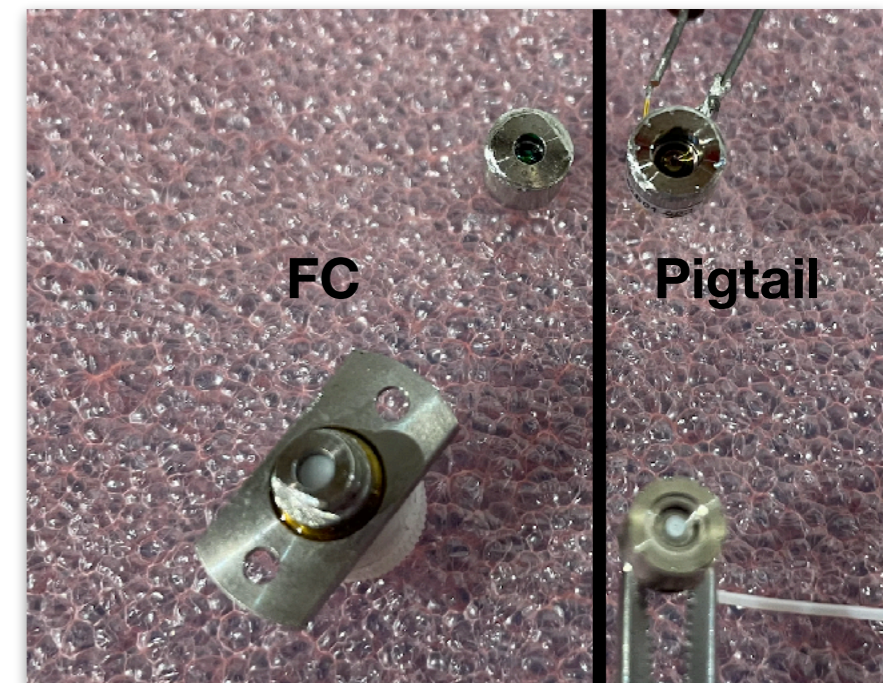
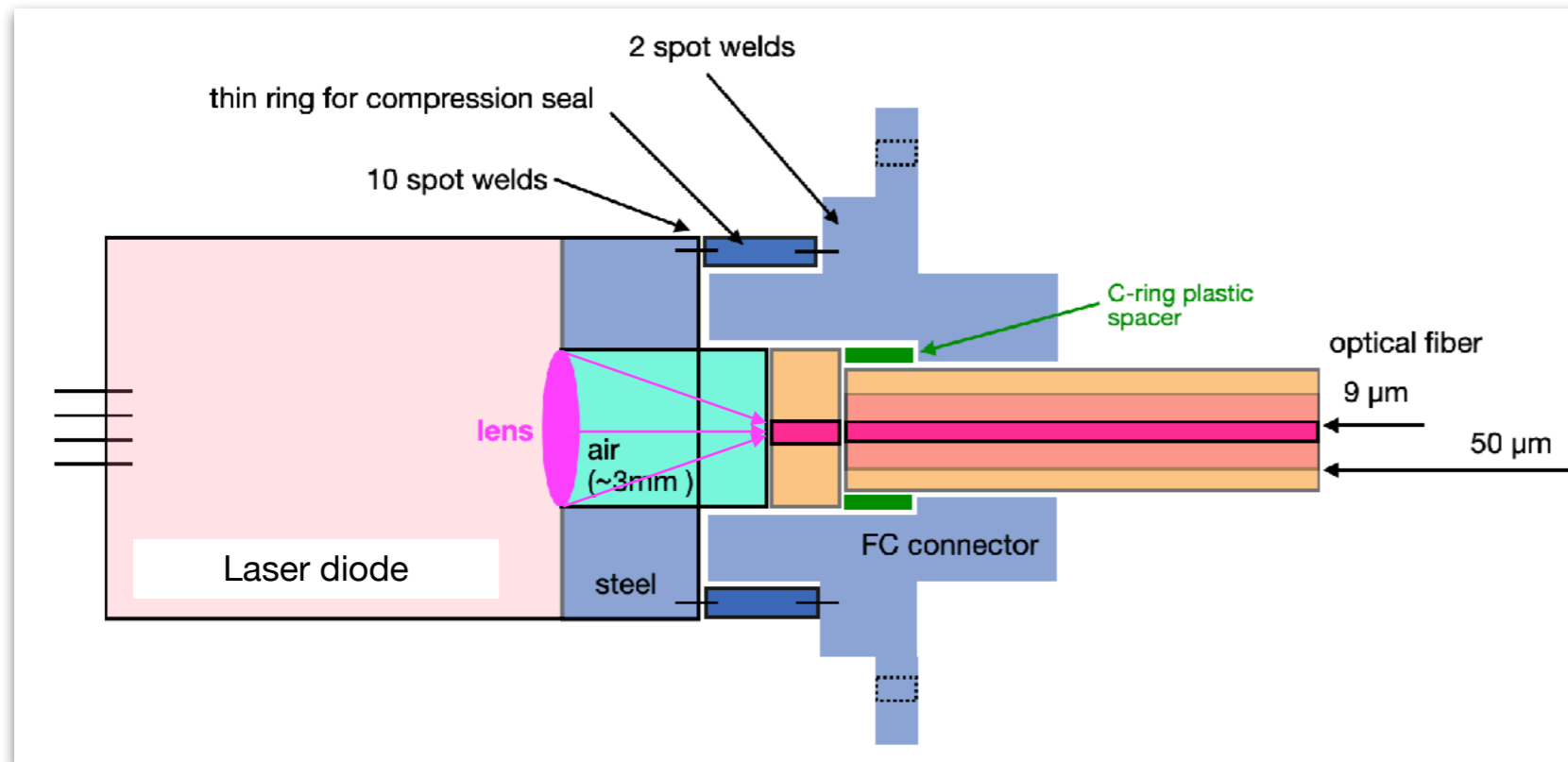
- mechanical integrity, cool down and operation
- emulation of a depth of ~1.2m in LAr with 6 psi overpressure
- power over fiber (PoF) delivery
- power distribution and voltage regulation on DCEM
- laser adapter card functionality (signal over fiber, SoF)
- optical transmission chains
- warm part of the electronics/DAQ chain



Signal communication with laser diodes in liquid argon

Laser operation is stable in shallow-depth cryogenic liquid, but optical power is lost under 12-15" of LAr/LN2

Confirmed hypothesis: LAr entering the air cavity where light from the diode is focused into the optical fiber, changing the focal length



Explored and the definite solution:

Potting the laser assembly with cryogenic epoxy or silicon
Hermetically-sealed laser diodes

Filling the air cavity with an index-matching material

Adjustment of the focal length for LAr ('defocusing') with a penetration for the liquid argon to easily enter the assembly

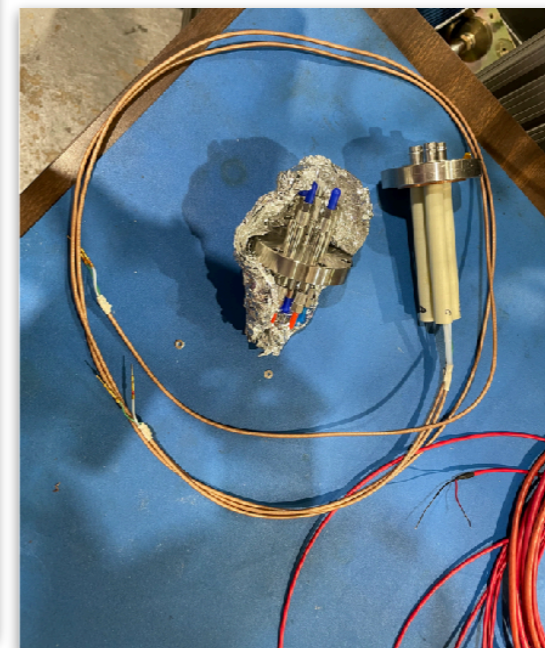
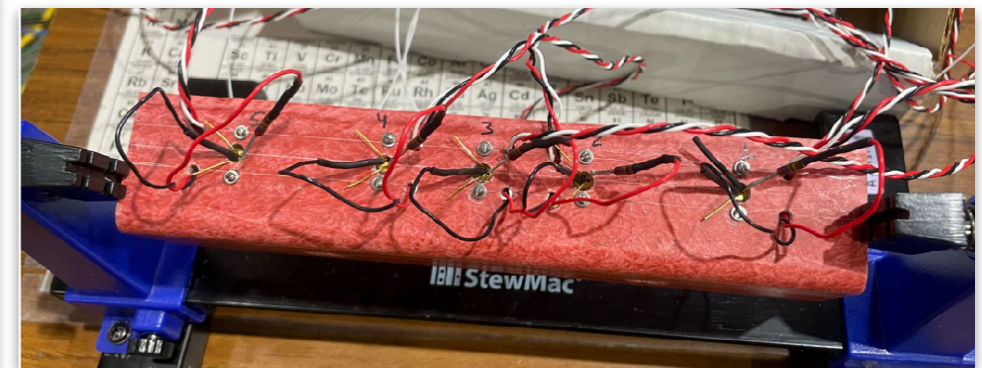
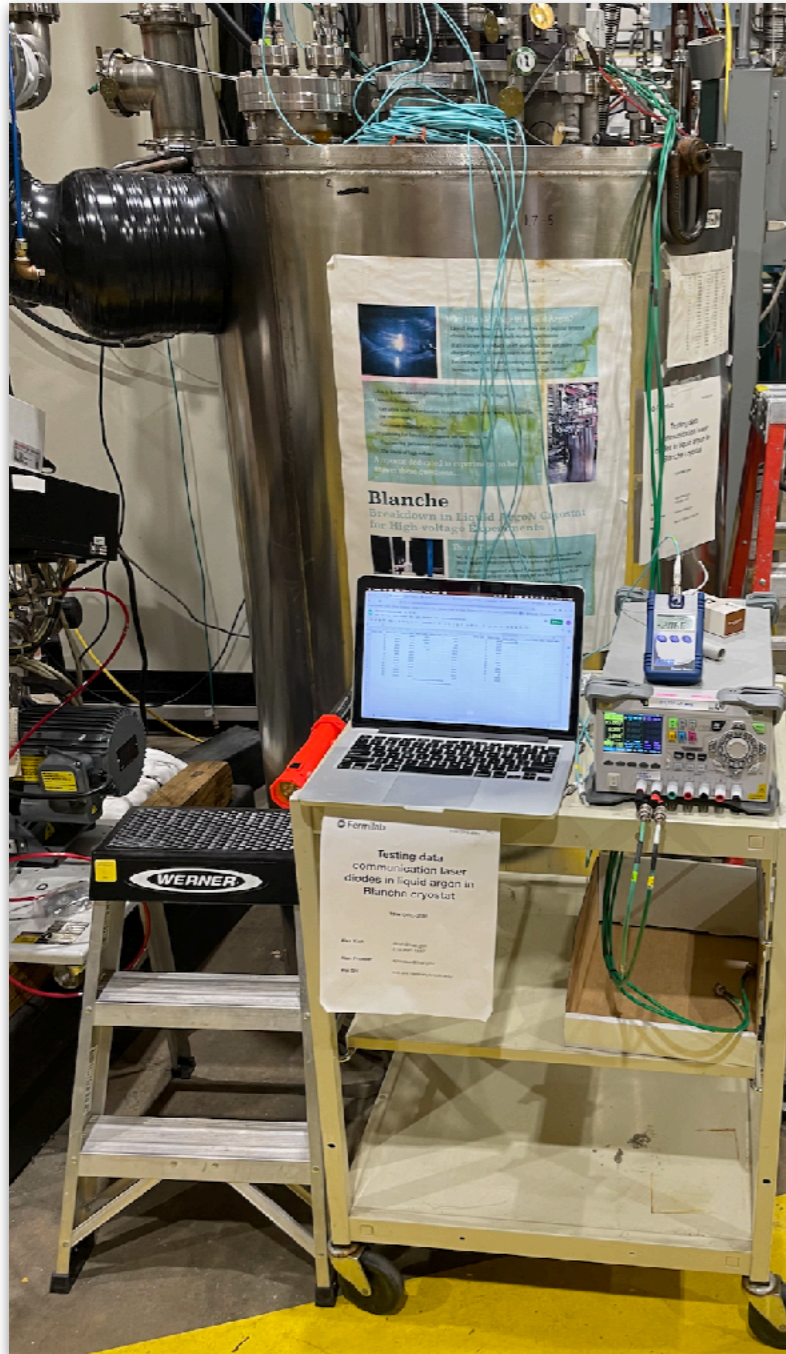
Large-core fiber to maximize light collection in LAr

Data communication laser diodes in the Blanche cryostat

In DUNE, the laser diodes will be submerged in several meters of liquid argon, being a subject to a hydrostatic pressure of $\sim 1\text{bar}$

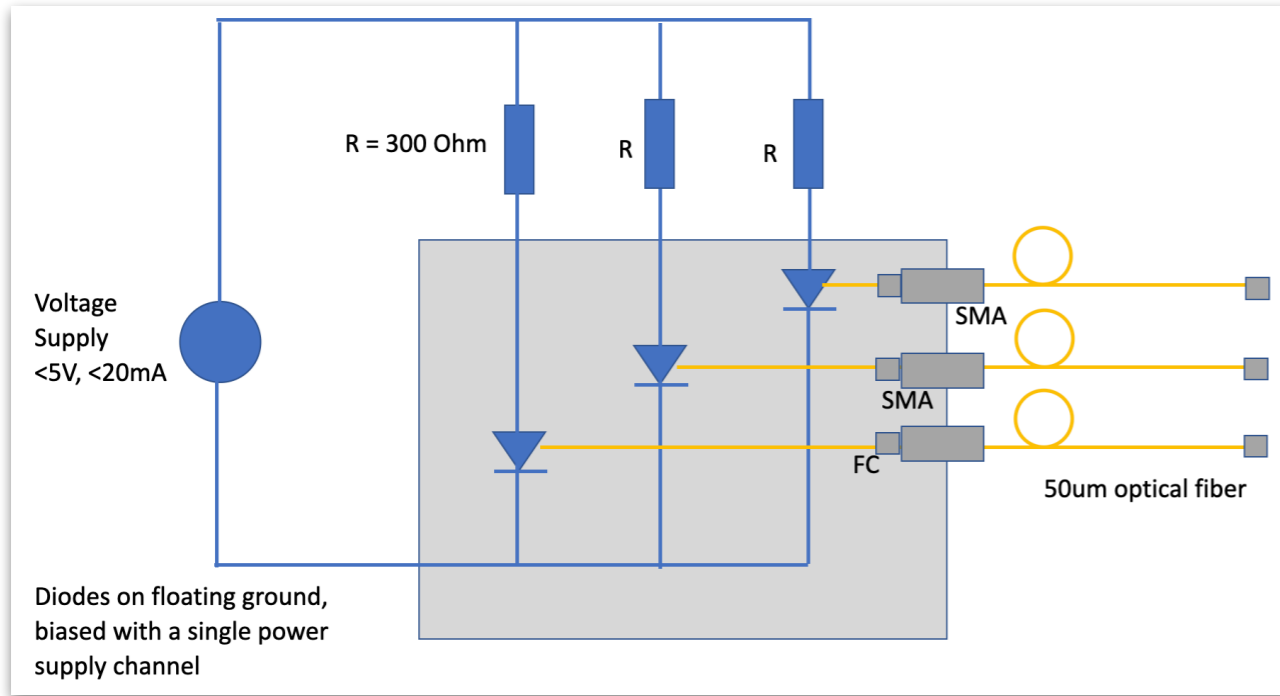
Open bath tests provide just $\sim 30\text{-}50\text{mbarg}$ pressure

“Deep immersion tests” are being emulated in a closed-loop system in the Blanche cryostat by changing the condenser set point and increasing vapor pressure ($1\text{barg} \sim 6\text{m LAr}$)



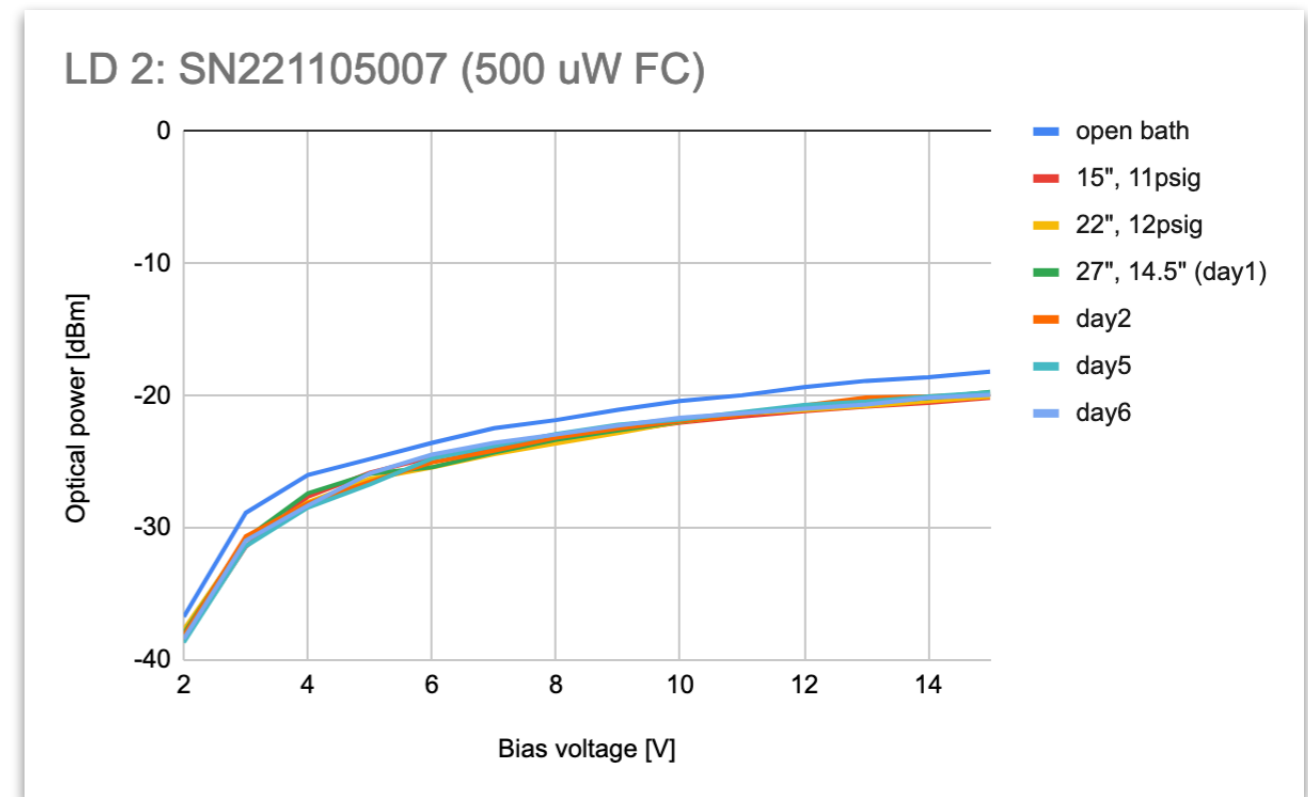
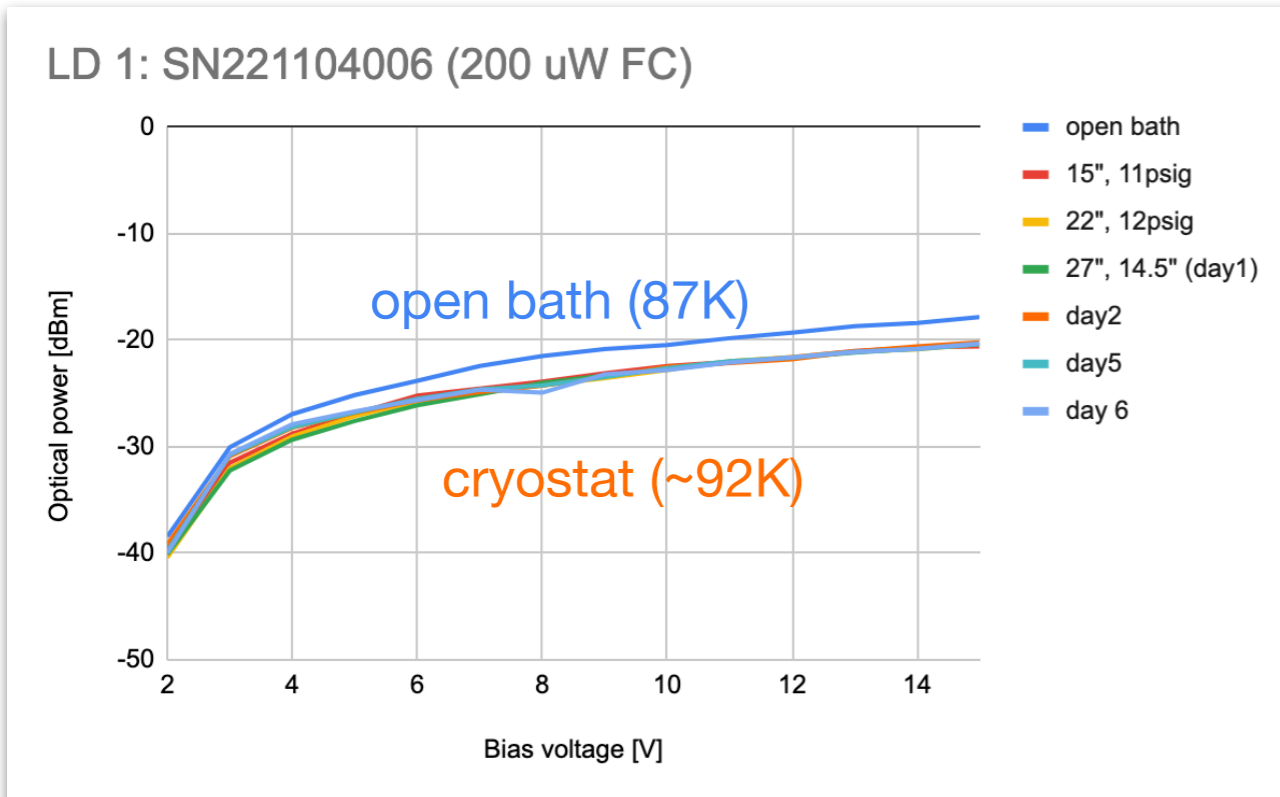
Data communication laser diodes in the Blanche cryostat

The laser diodes are operated continuously, and a scan of the optical power is regularly taken with a hand-held optical power meter



The one-week run so far shows a remarkable stability of the optical power

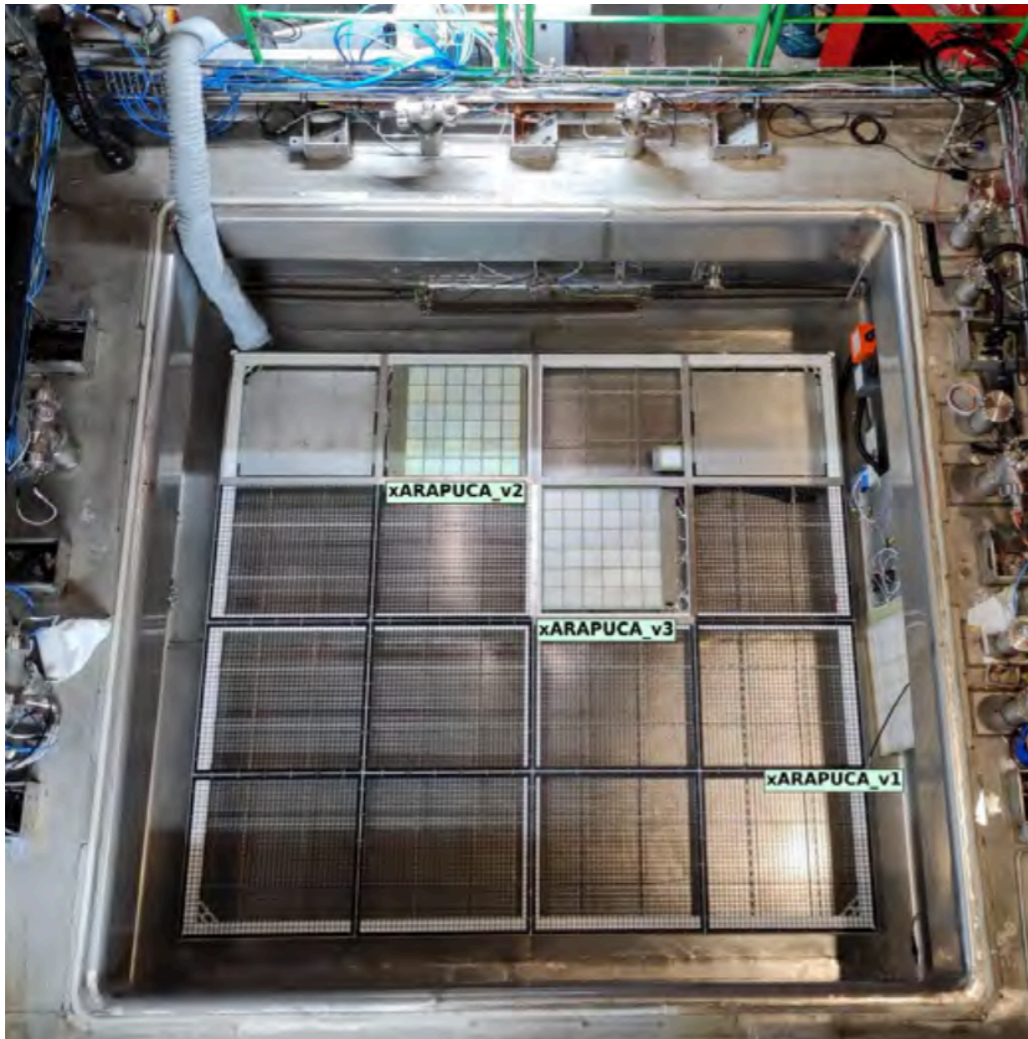
Observed temperature dependence between 87K and 92K (will be quantified later and with additional tests)



Cold box tests at CERN

The developed and tested cold electronics is delivered to CERN for tests in liquid argon with electric field in a large cryostat (cold box)

Several versions of X-Arapuca and cold electronics boards



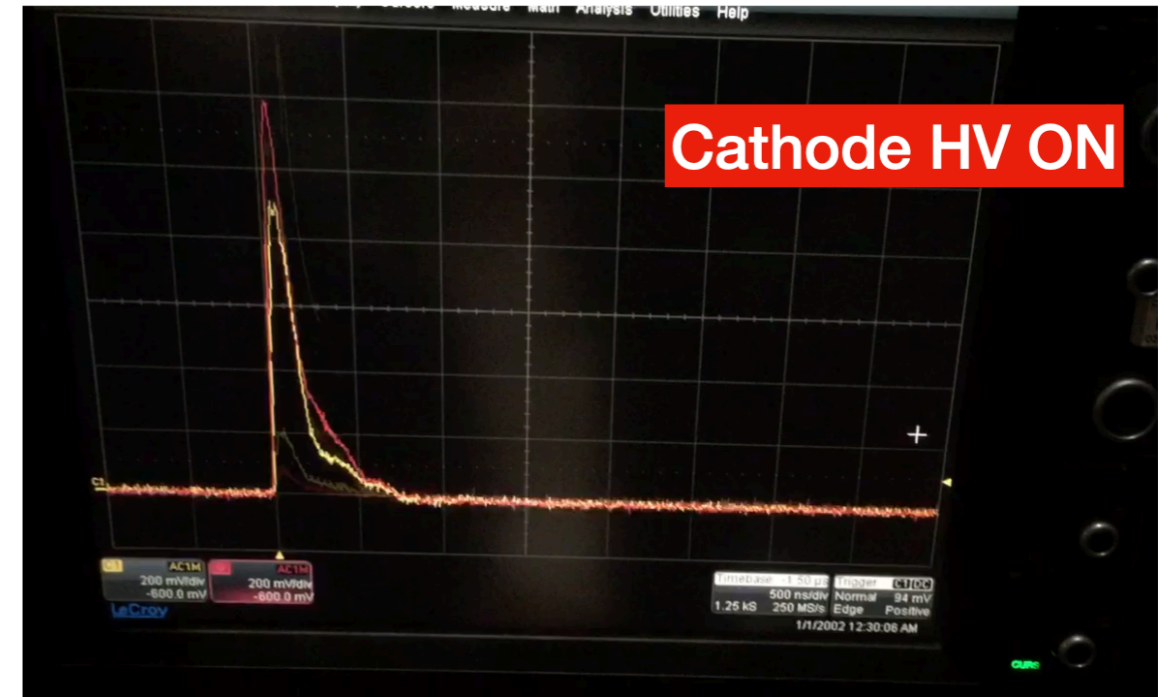
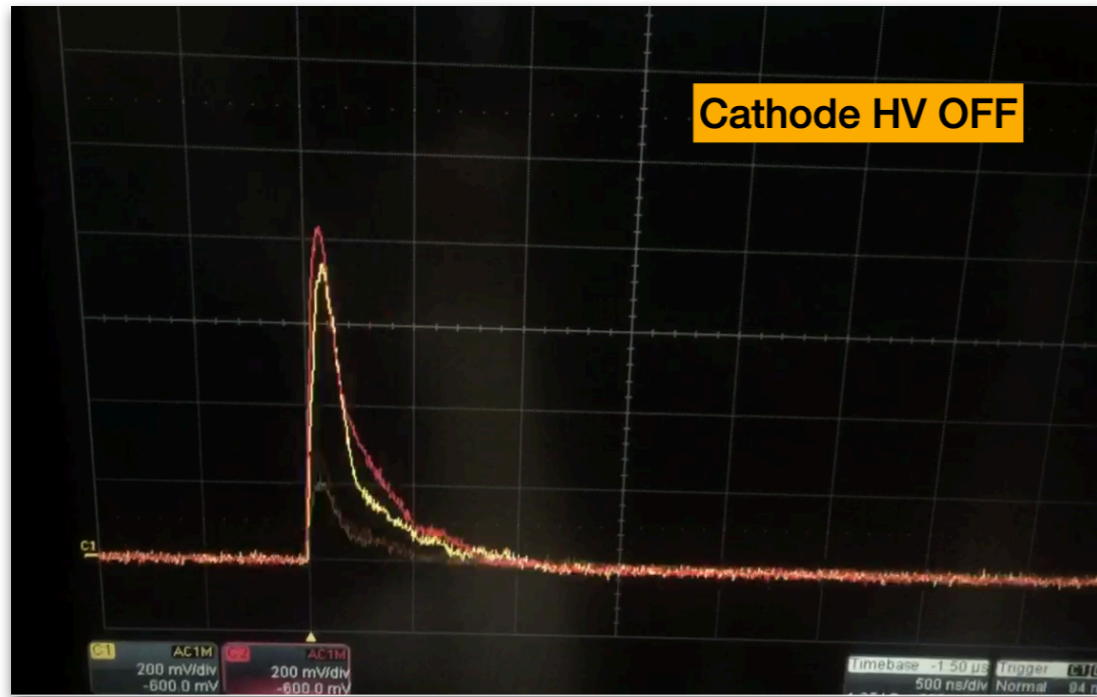
Cosmic ray tagger on the top

Latest run just finished, the next one is being prepared for February. Then:

- March – final design review
- April – module-1 design workshop
- July – CERN cold box run

DUNE Vertical Drift TPC

Recorded cosmic ray signals. No difference (absence of noise) with the biased electrodes



Resolution on single photoelectron better than 20%, signal-to-noise ratio better than 4

Signal linearity up to ~ 1000 PE

