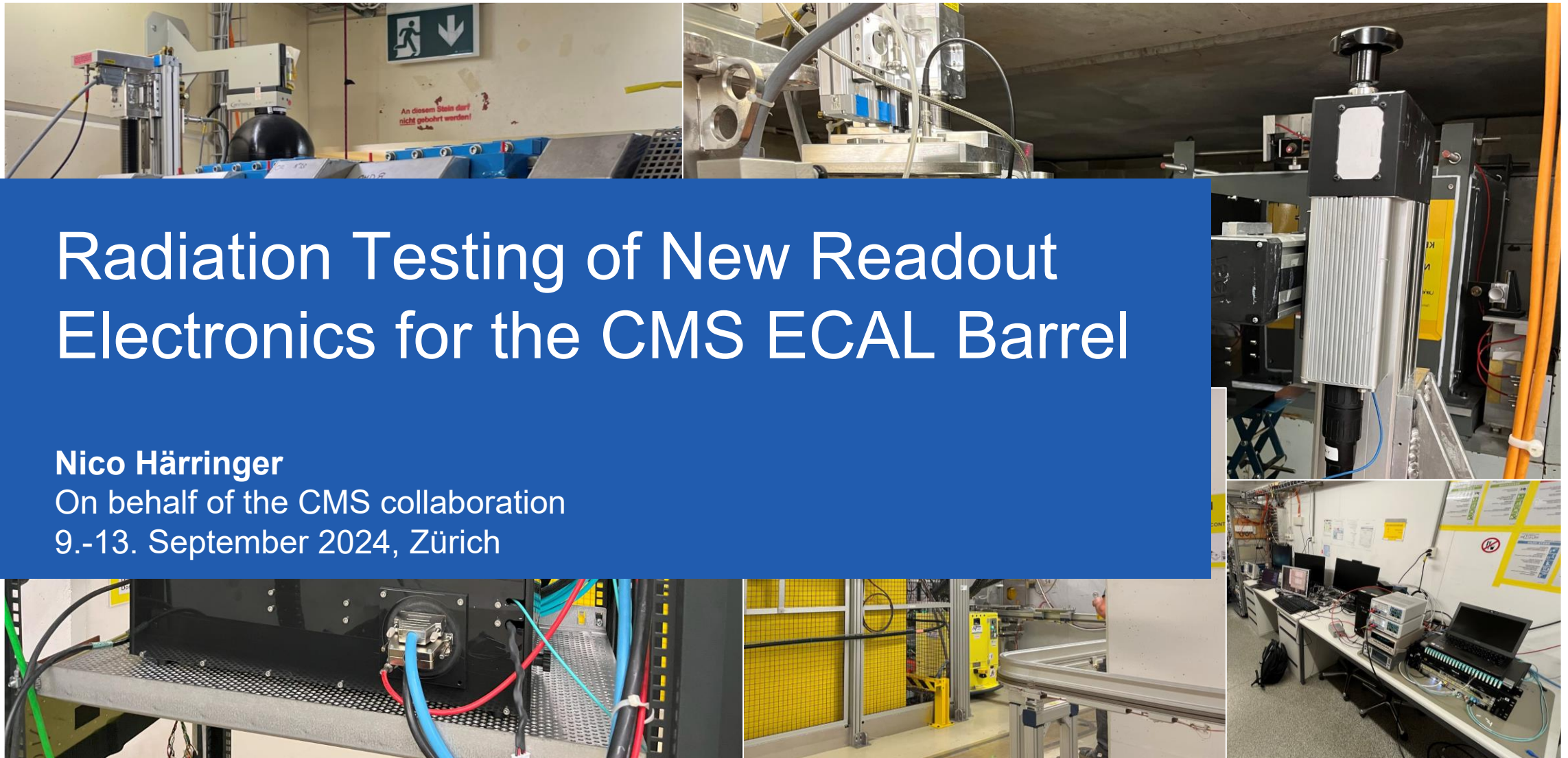


Radiation Testing of New Readout Electronics for the CMS ECAL Barrel

Nico Härringer

On behalf of the CMS collaboration

9.-13. September 2024, Zürich



Compact Muon Solenoid (CMS)

- General purpose detector located at the LHC, CERN



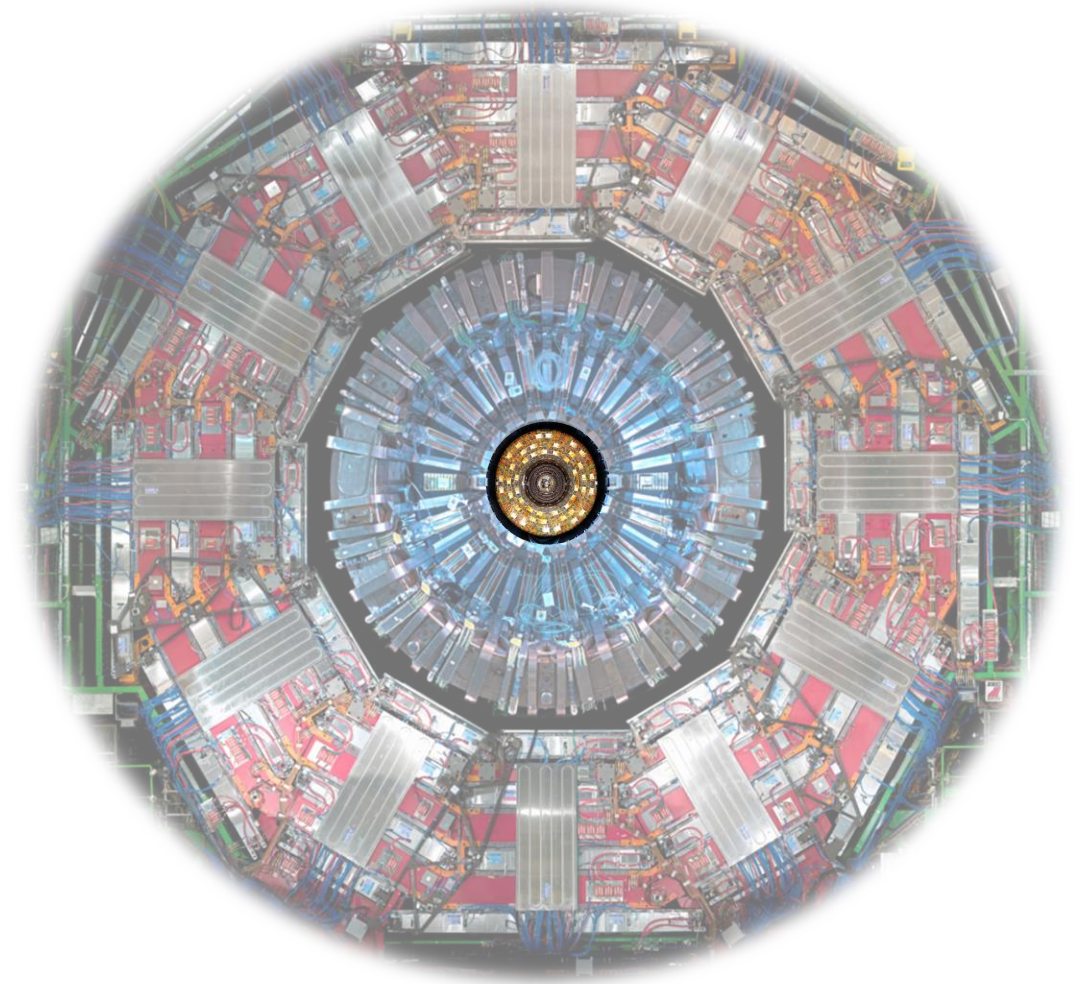
Compact Muon Solenoid (CMS)

- General purpose detector located at the LHC, CERN
- Consists of five bigger subdetectors:



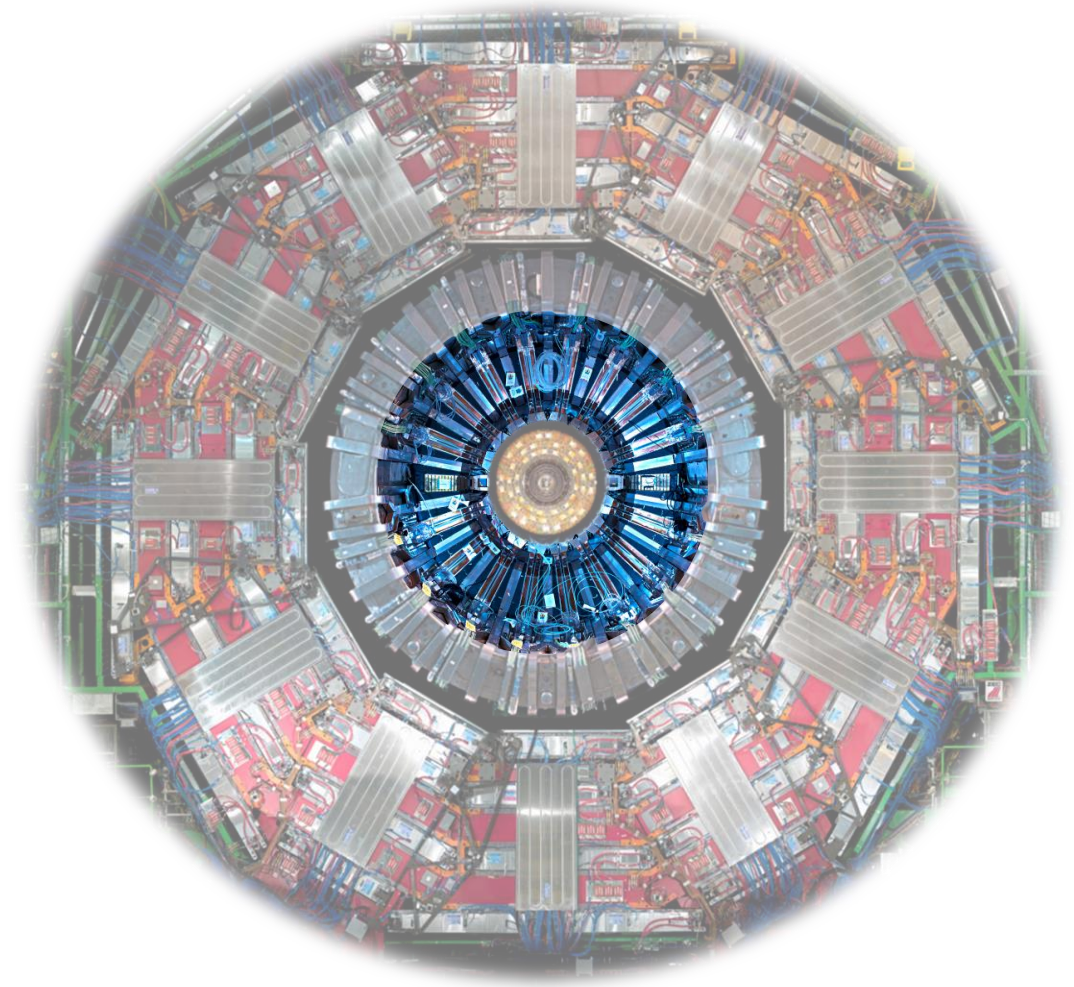
Compact Muon Solenoid (CMS)

- General purpose detector located at the LHC, CERN
- Consists of five bigger subdetectors:
 - Pixel
 - Tracker
 - Electromagnetic Calorimeter (ECAL)
 - Hadronic Calorimeter (HCAL)
 - Muon stations



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- Will receive major upgrades for the High-Luminosity LHC (HL-LHC) starting in 2026
 - Upgrade of ECAL and HCAL «barrel»



Compact Muon Solenoid (CMS)

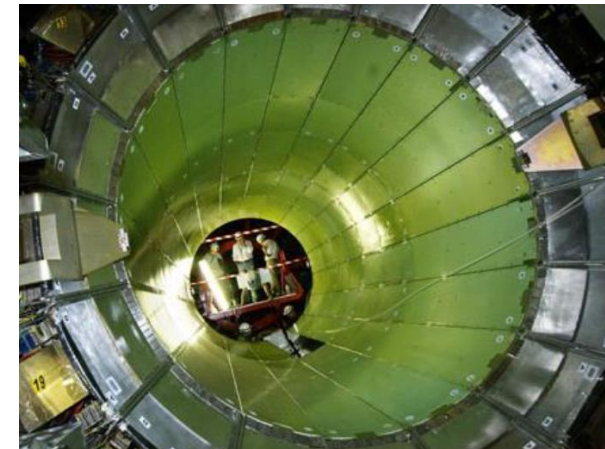
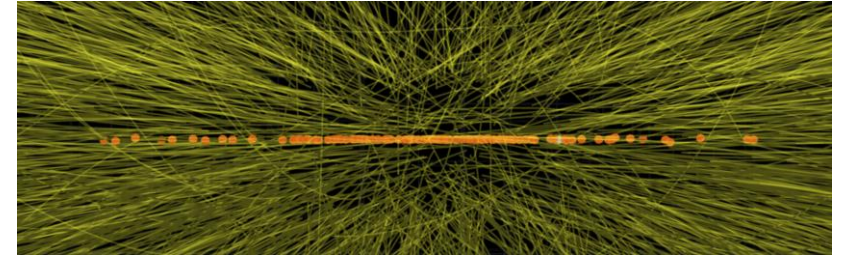
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Focus on the
ECAL barrel

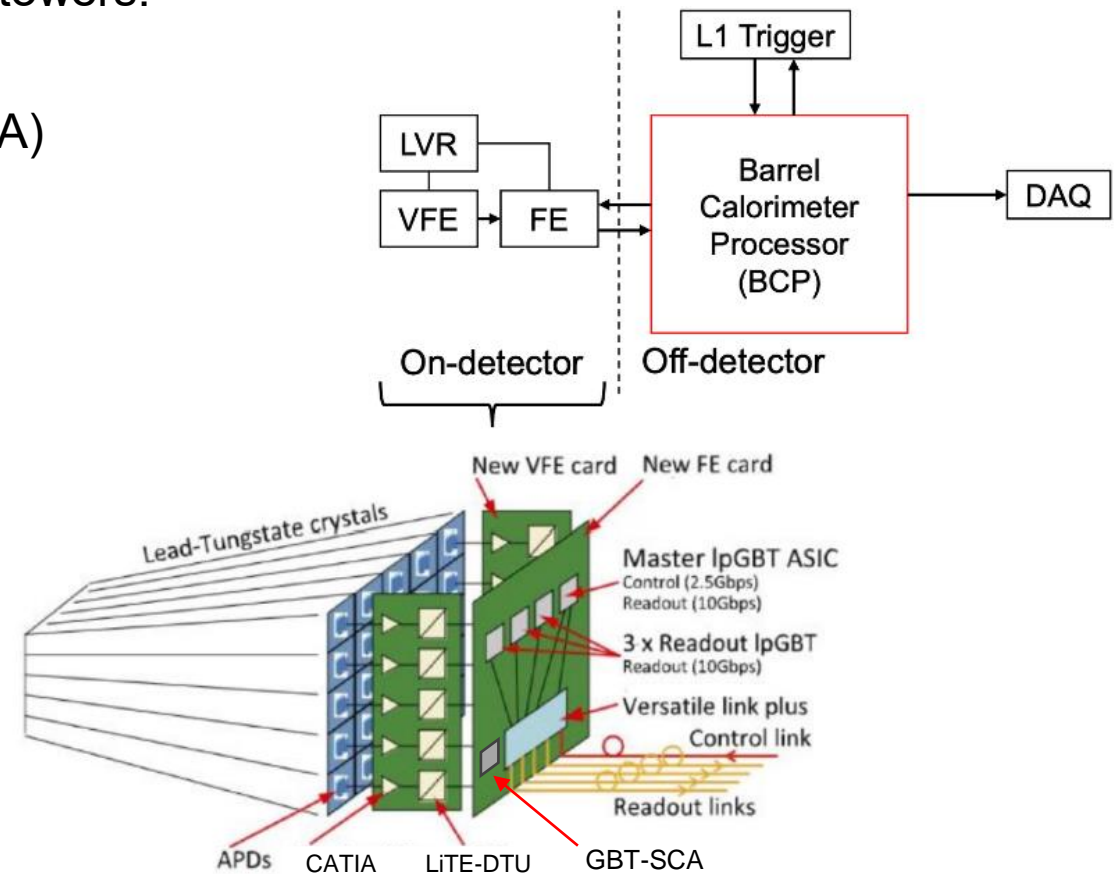
Upgrading the (sub)detector

- Why do we do this upgrade of the ECAL barrel?
 - 🚀 **More interactions per collision**
 - Implement faster electronics to cope
 - 🔄 **Redesigning the Trigger system**
 - Increased trigger rates from 100 kHz to 750 kHz and lower hardware-level trigger latency (12.5 us)
 - ❄️ **Mitigating APD Dark Current**
 - Lower cooling temperature from 18°C to 9°C



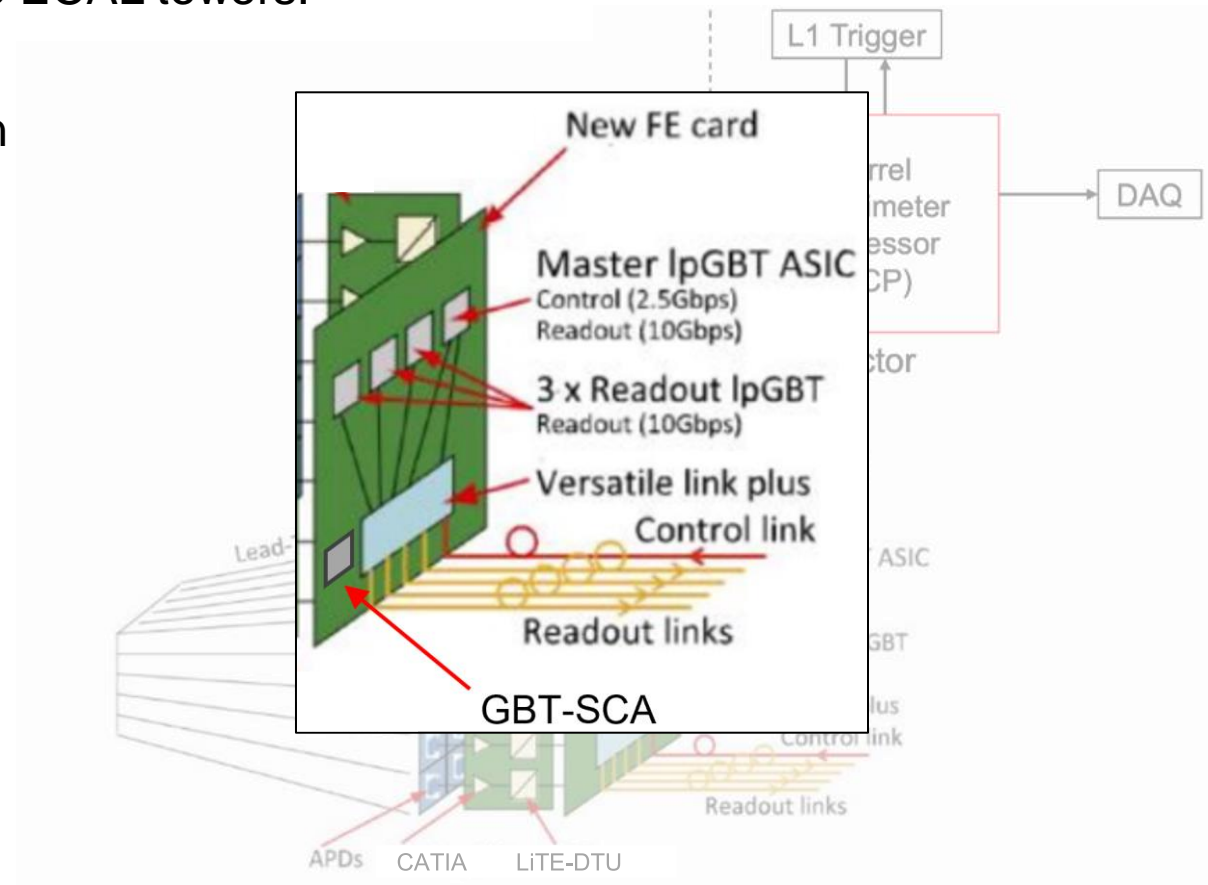
Upgrading the (sub)detector

- Upgrade of readout electronics for all 2,448 ECAL towers.
 - **V**ery **F**ront **E**nd card (VFE)
 - Calorimeter Transimpedance Amplifier (CATIA)
 - Two gain stages
 - High gain (HG), low gain (LG)
 - Internal test pulses
 - Lisbon-Torino ECAL Data Transmission Unit (LiTE-DTU)



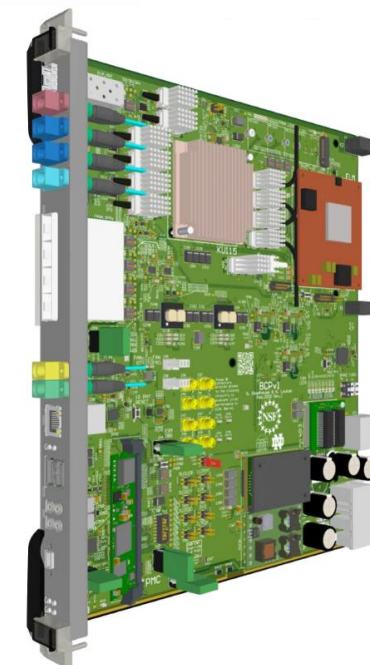
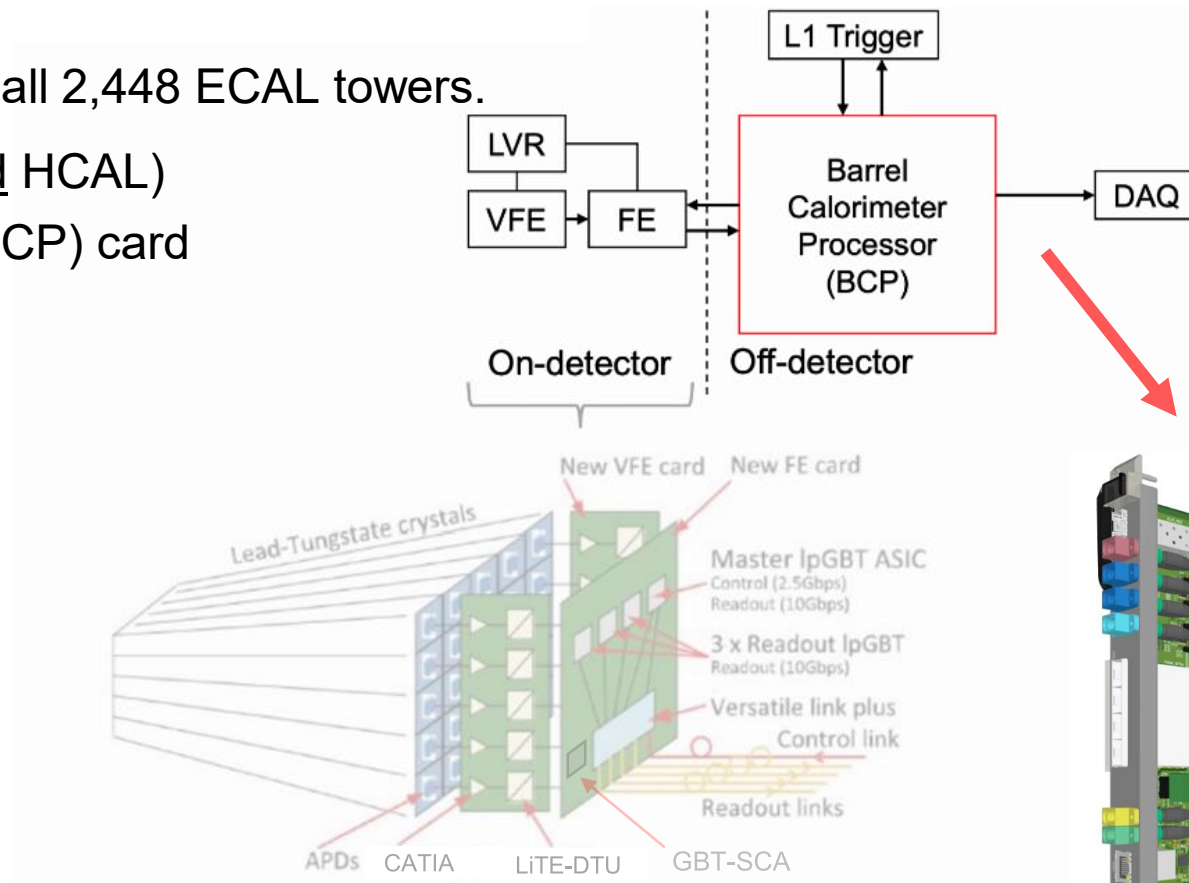
Upgrading the (sub)detector

- Upgrade of readout electronics for all 2,448 ECAL towers.
 - **F**ront **E**nd card (FE)
 - Four Low Power Gigabit Transmission chips (LpGBT)
 - Here: Master-Slave arrangement
 - Optical interface (Versatile link plus)
 - Slow Control Adapter (GBT-SCA)
 - **L**ow **V**oltage **R**egulator card (LVR)

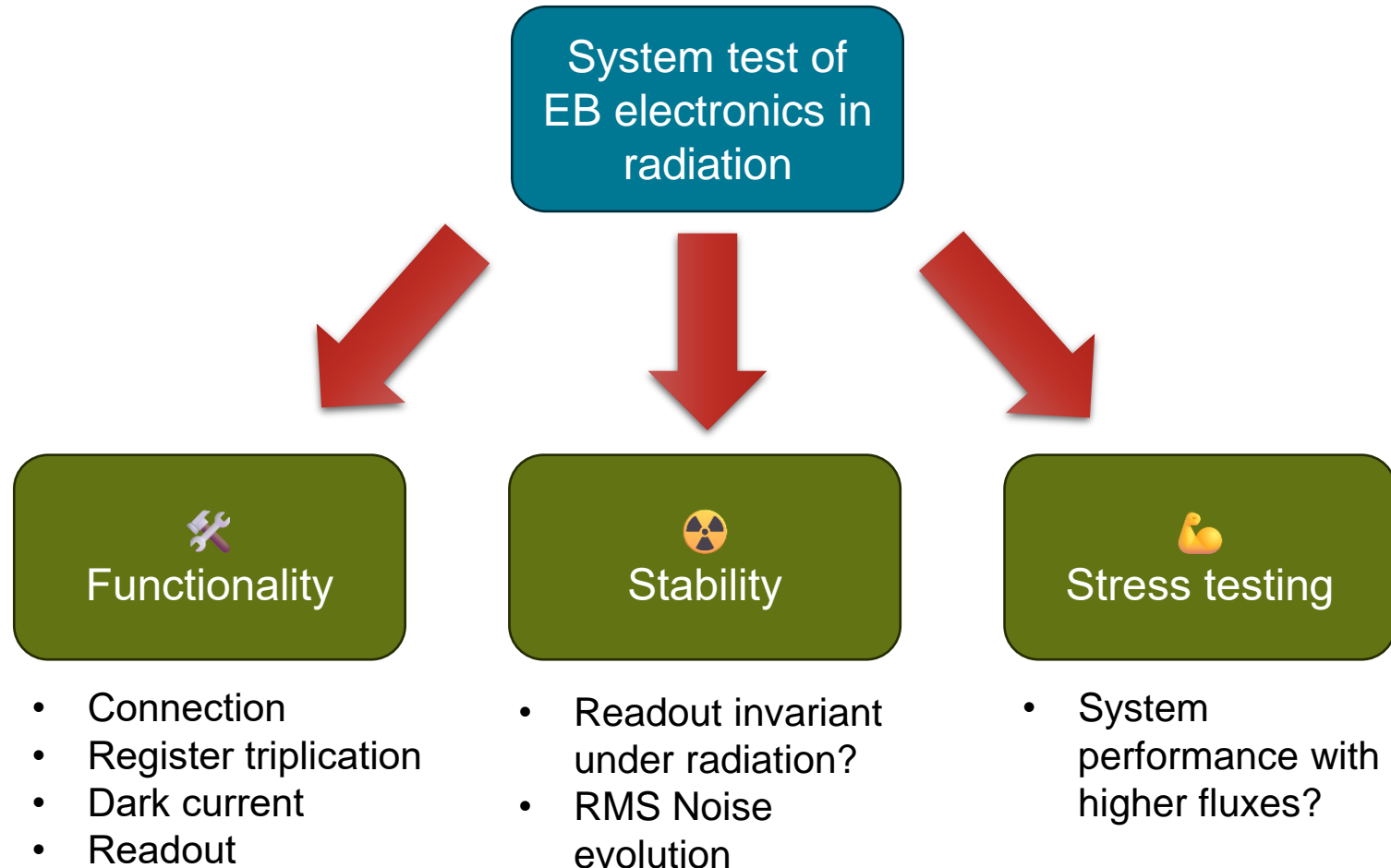


Upgrading the (sub)detector

- Upgrade of readout electronics for all 2,448 ECAL towers.
- ... and the back end (for ECAL and HCAL)
 - **Barrel Calorimeter Processor (BCP)** card
 - Analyze received data
 - Trigger primitive generation

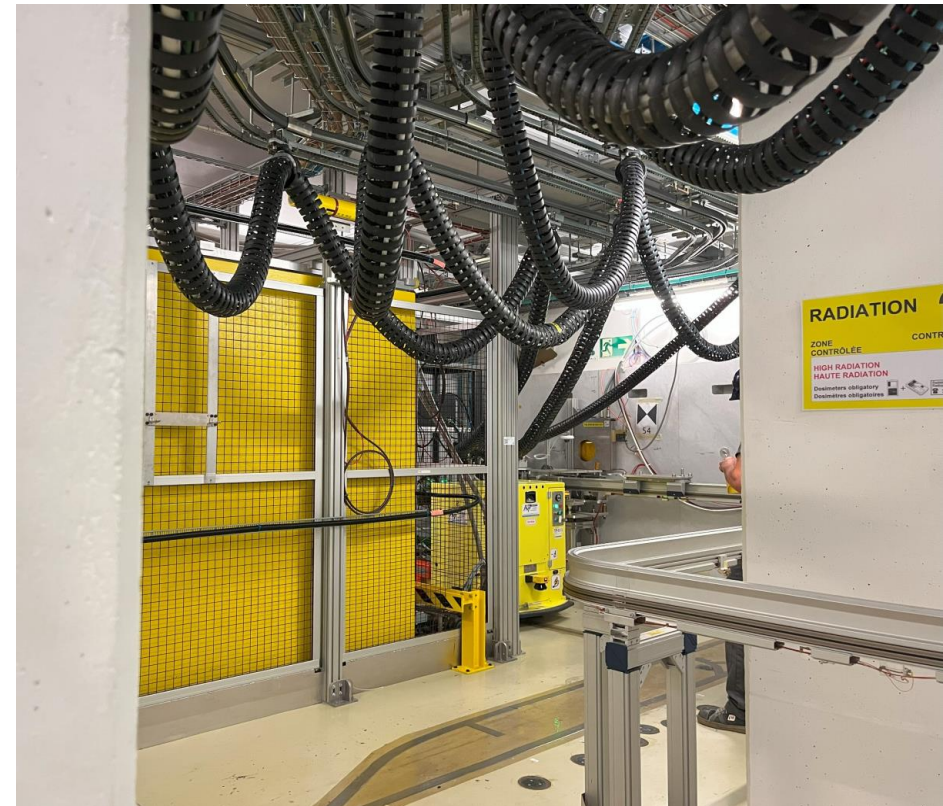


Test objectives



Irradiation facilities

- First irradiation campaign done in **CERN High energy AcceleRator Mixed field** ([CHARM](#)) in July 2023
 - 17 days of irradiation, access times included
 - Uniform radiation field

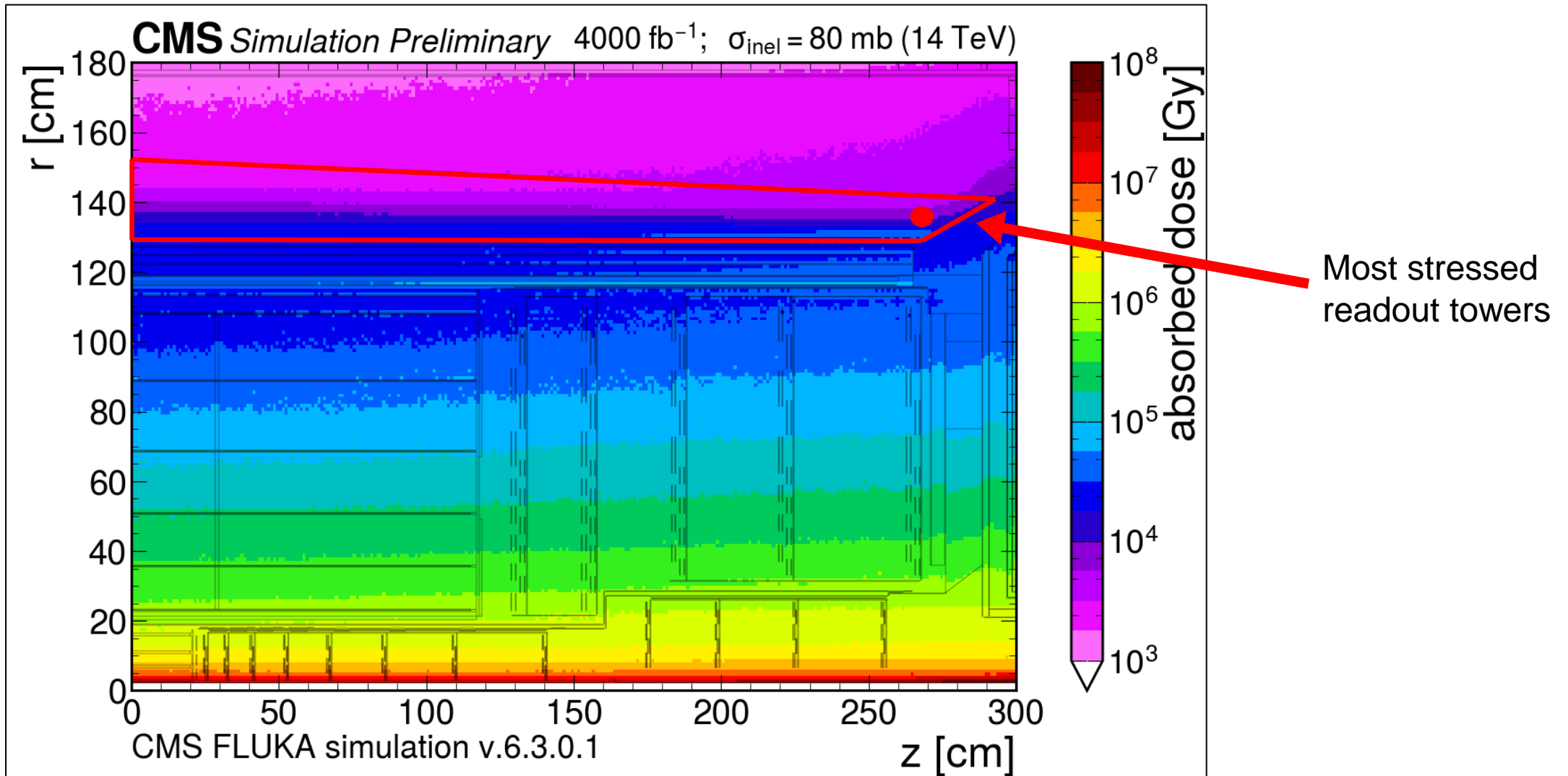


Irradiation facilities

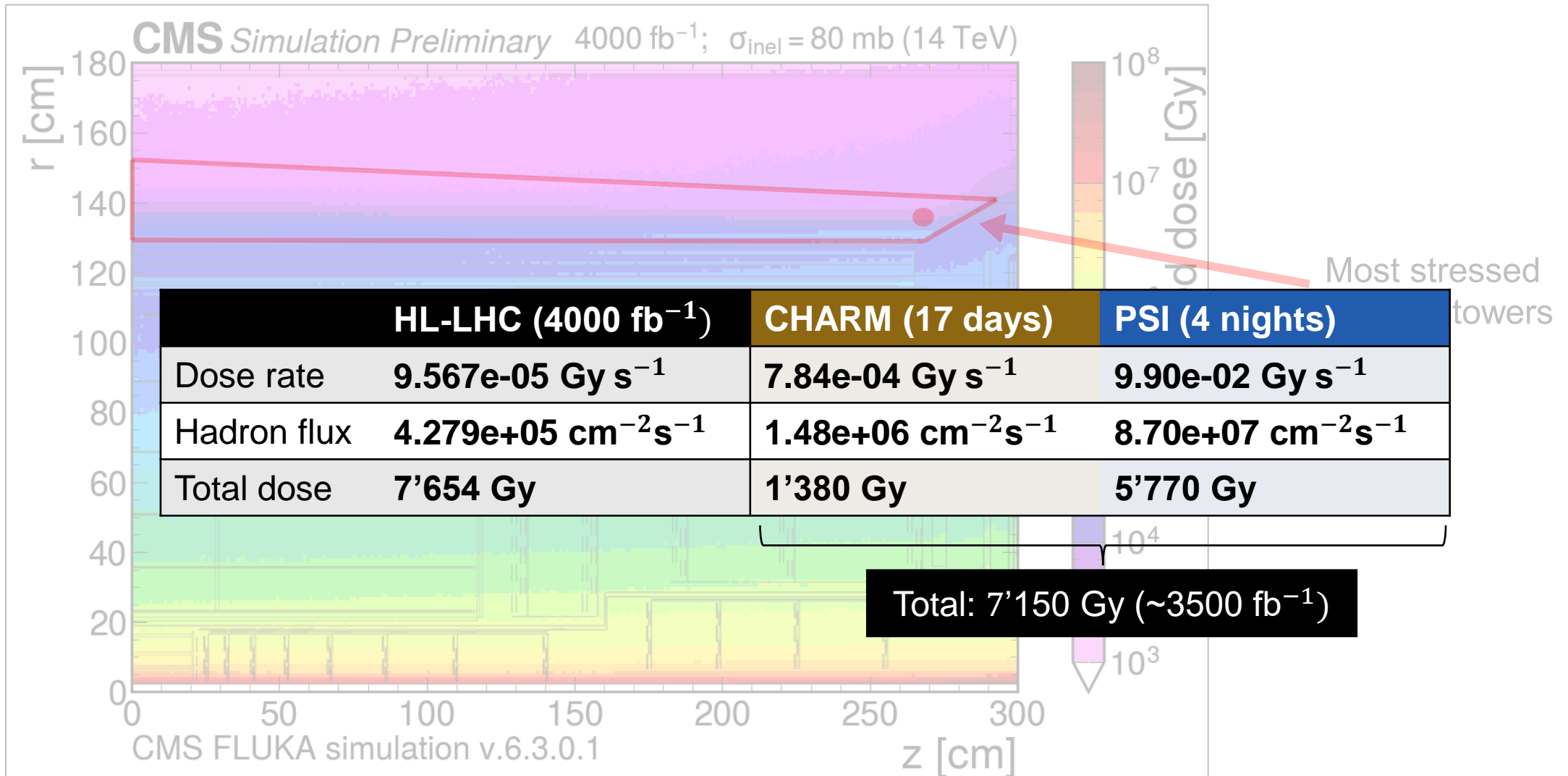
- First irradiation campaign done in **CERN High energy AcceleRator Mixed field** ([CHARM](#)) in July 2023
 - 17 days of irradiation, access times included
 - Uniform radiation field
- Second irradiation campaign done using the Proton Irradiation Facility ([PIF](#)) at PSI, Villigen
 - About 16 hours of irradiation (distributed over 4 nights)
 - Non-uniform irradiation (Gaussian profile)



Irradiation facilities



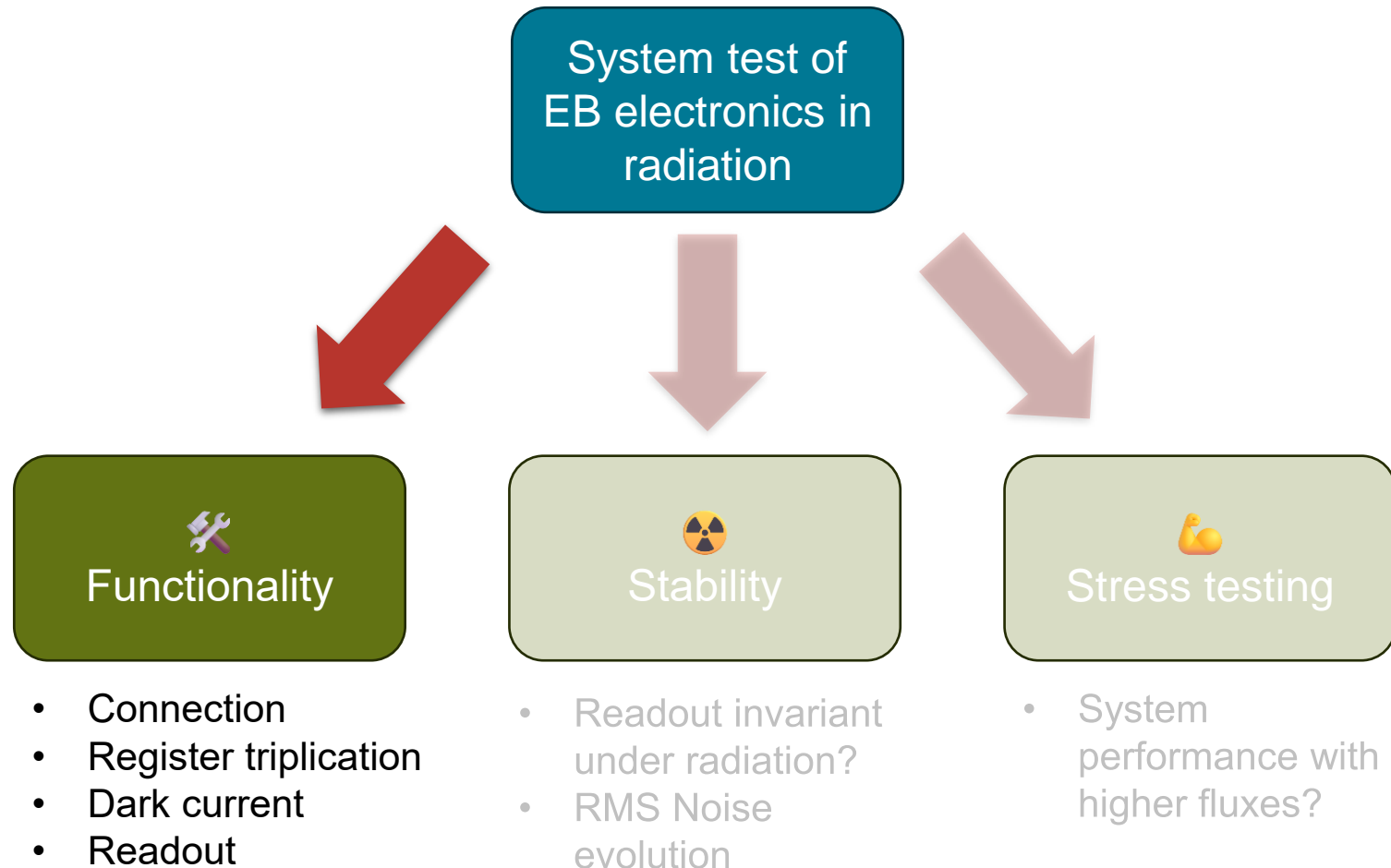
Irradiation facilities



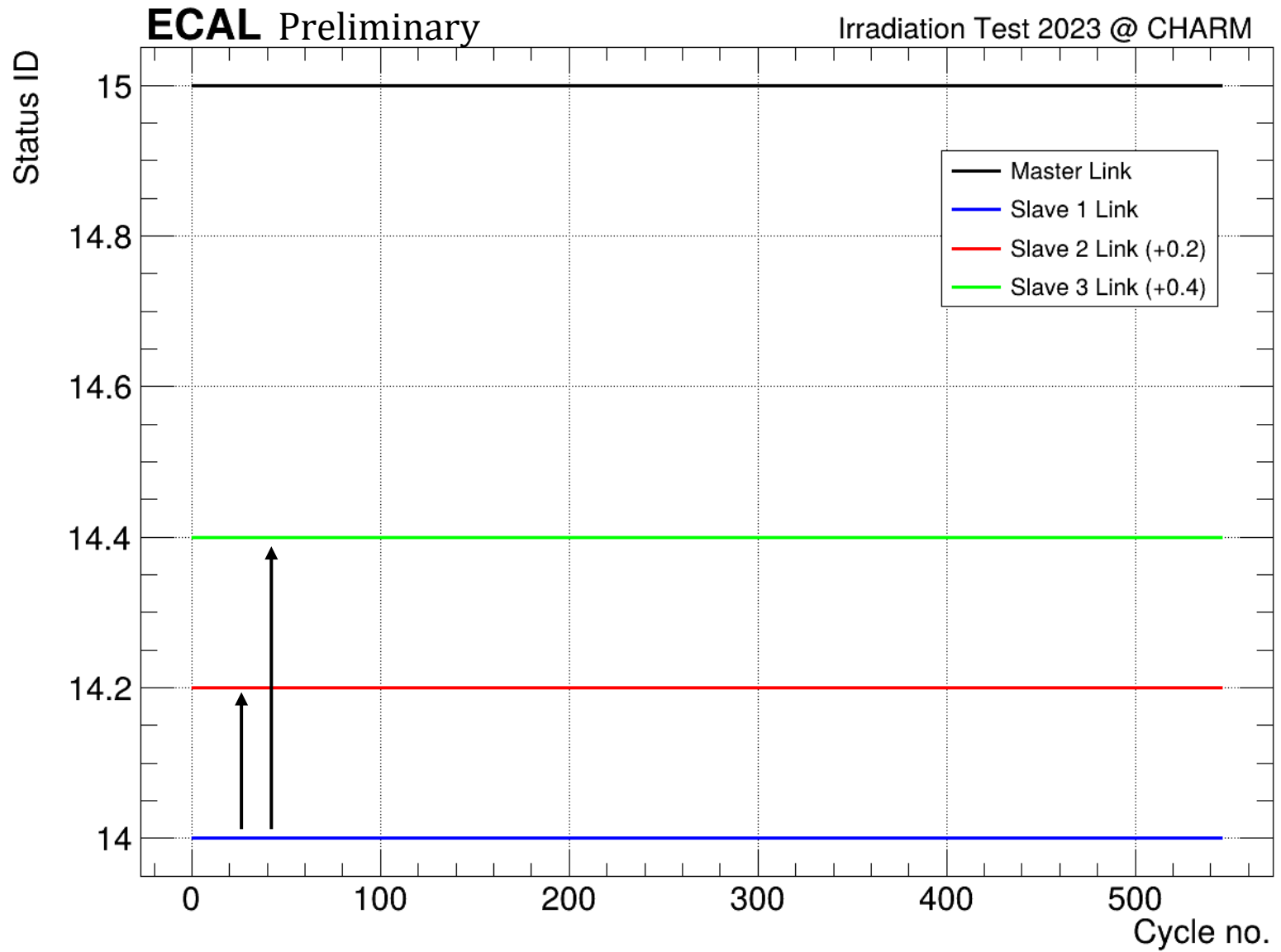
Results



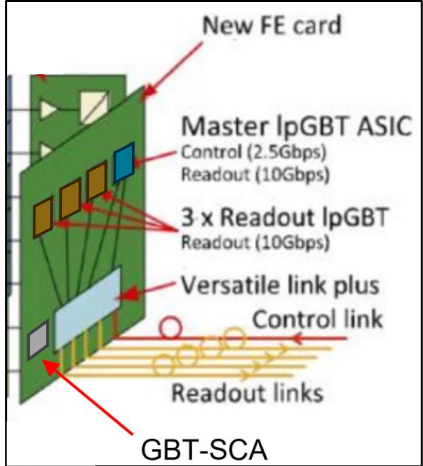
Test objectives



Communication - CHARM

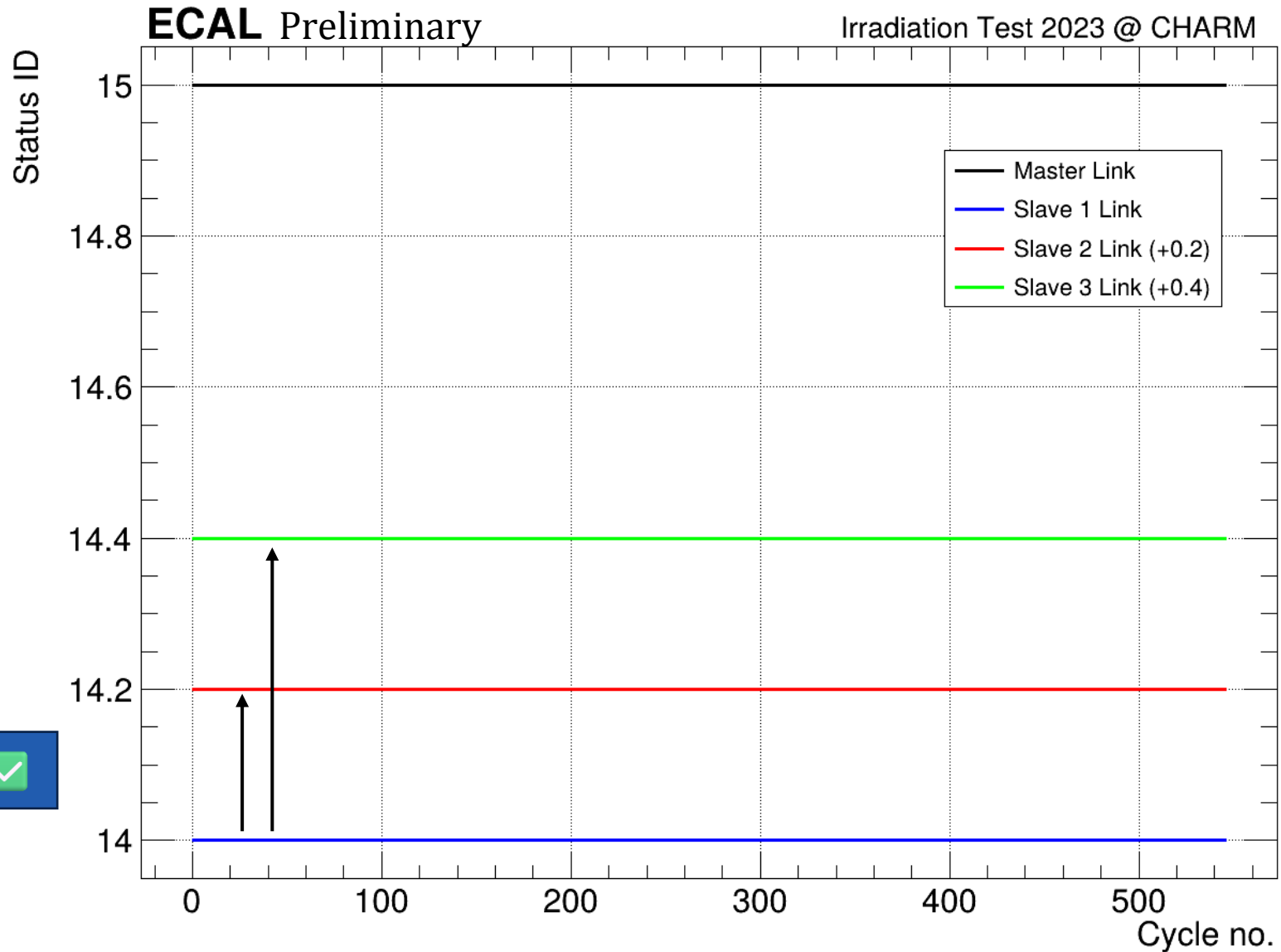


Master mode:
Status ID 15



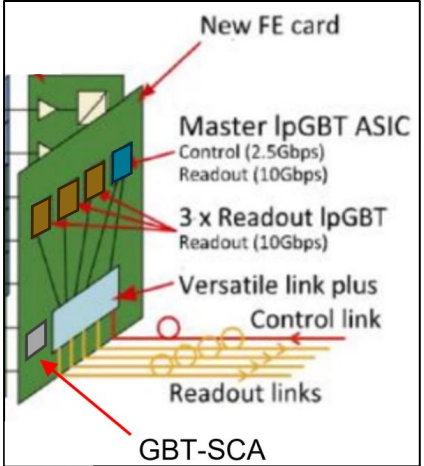
Slave mode:
Status ID 14

Communication - CHARM



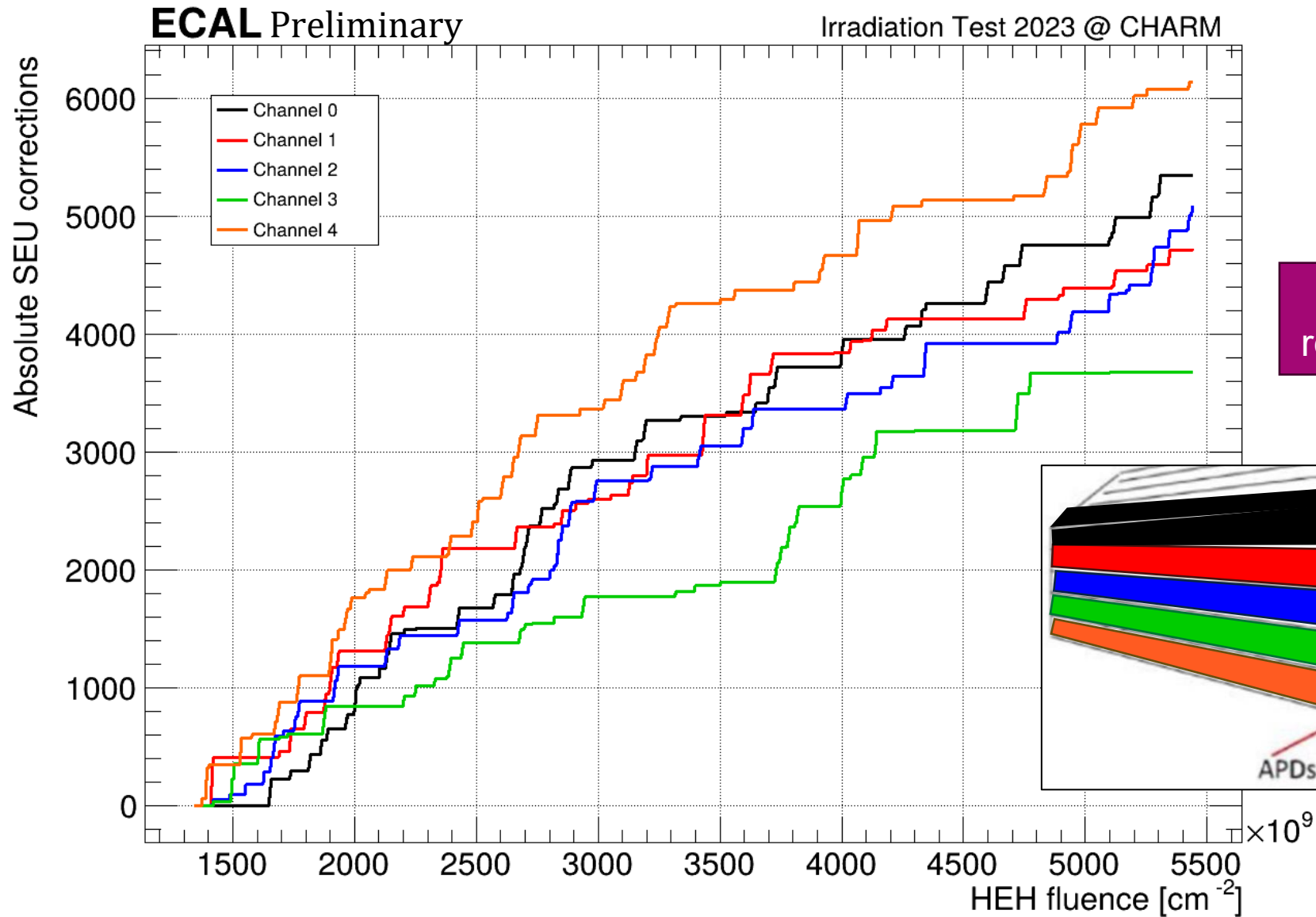
Connection

Master mode:
Status ID 15

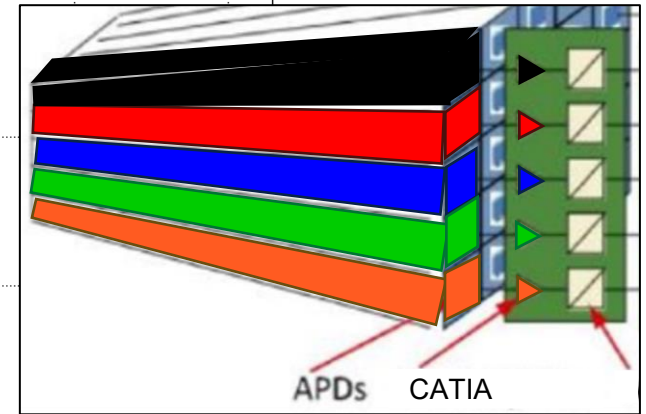


Slave mode:
Status ID 14

SEUs (CATIA) - CHARM



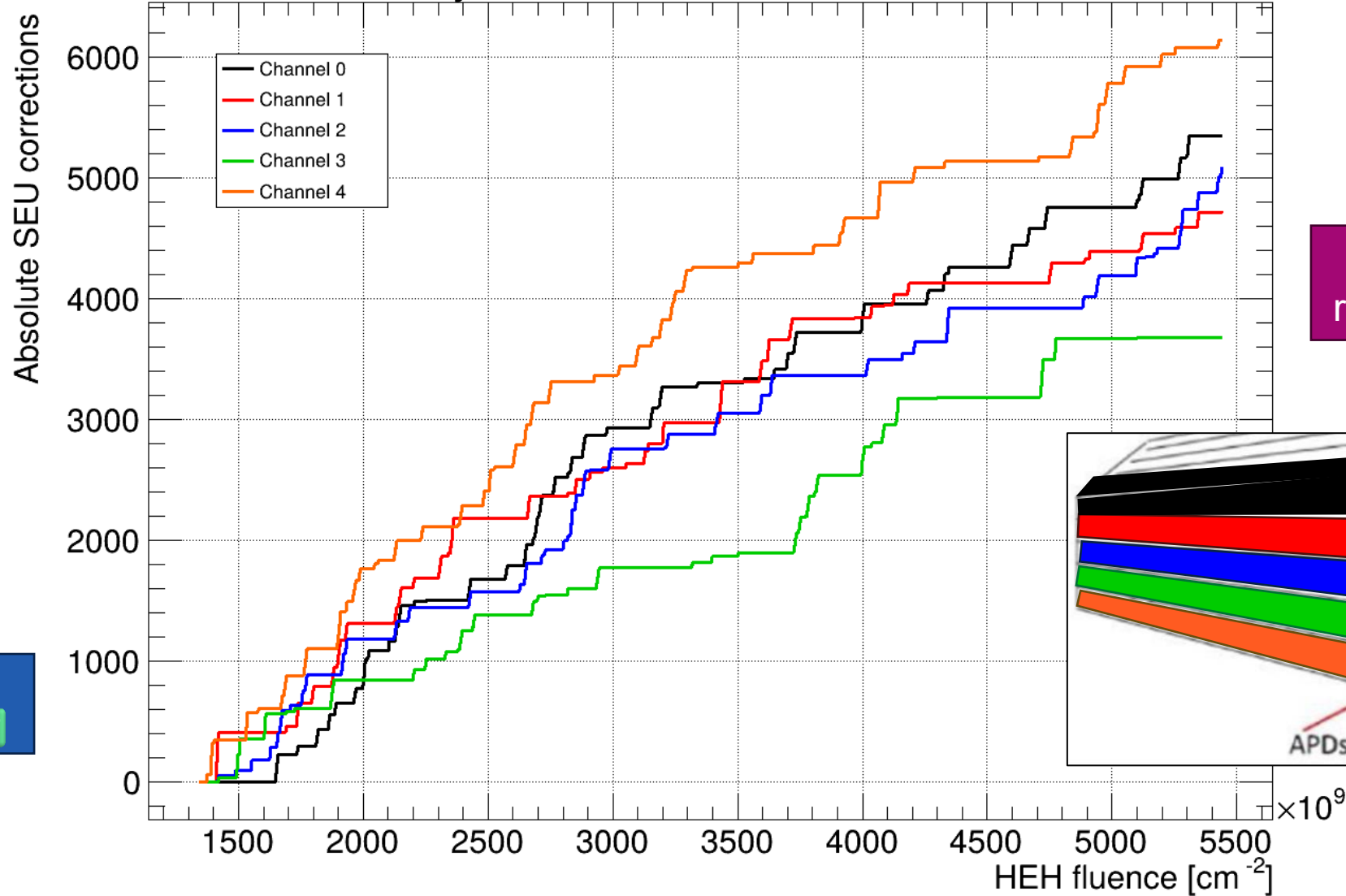
Test triple redundancy logic



SEUs (CATIA) - CHARM

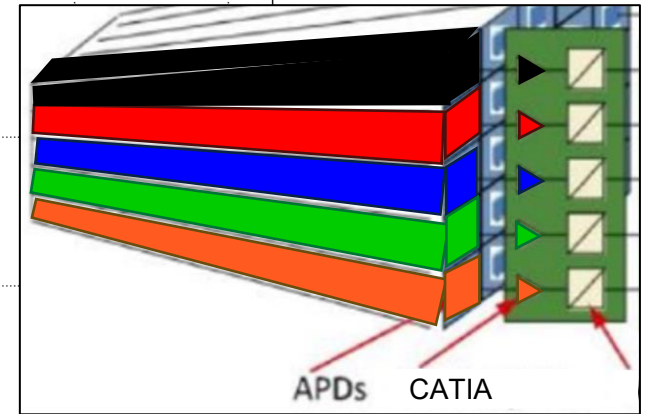
ECAL Preliminary

Irradiation Test 2023 @ CHARM

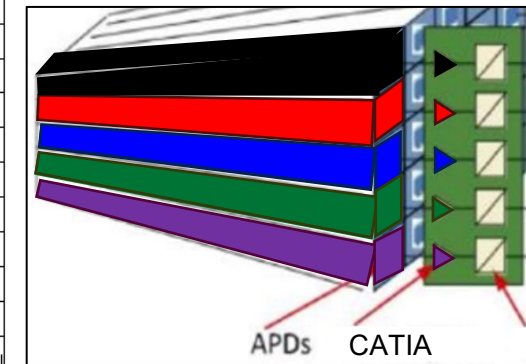
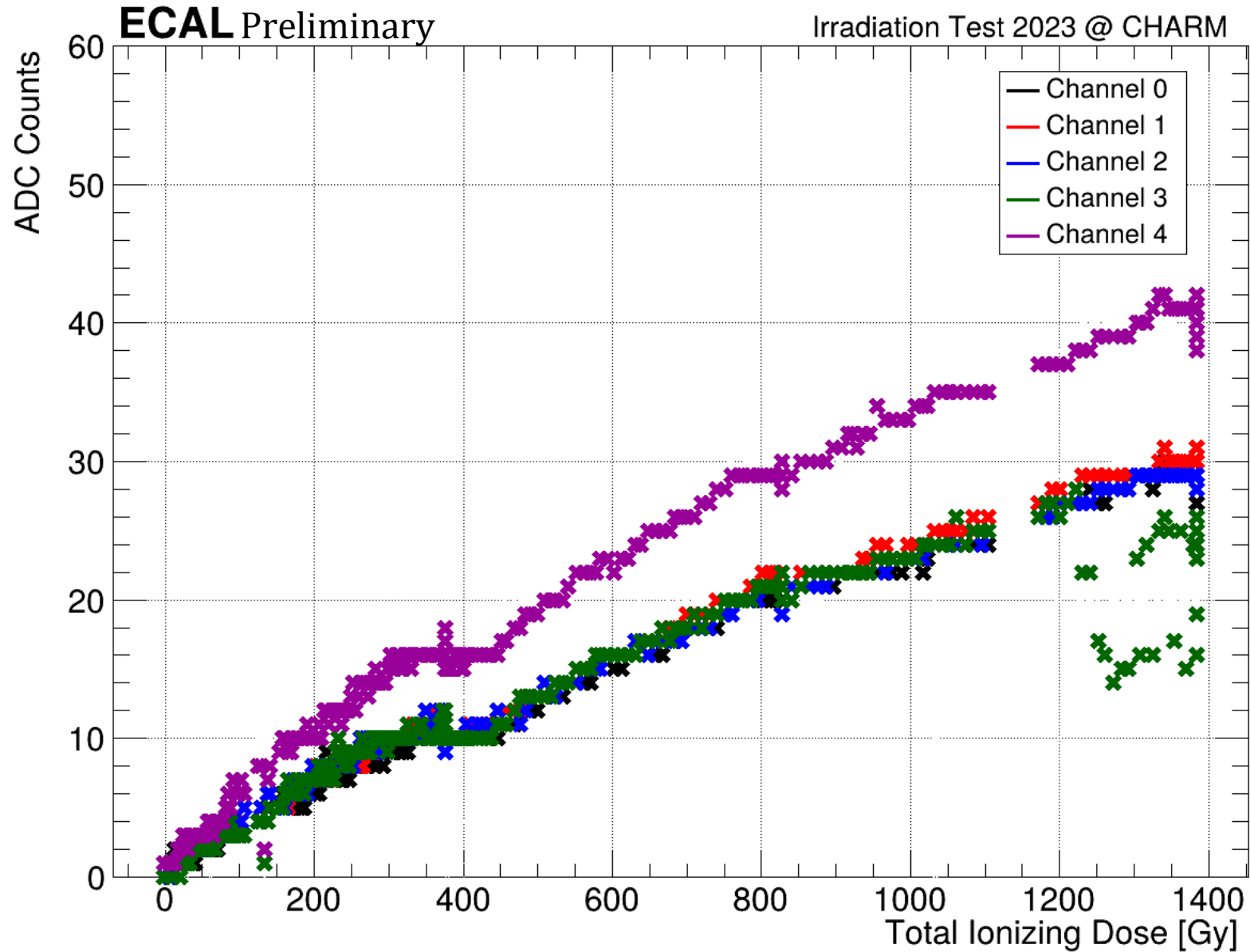


Test triple redundancy logic

Register triplication ✓



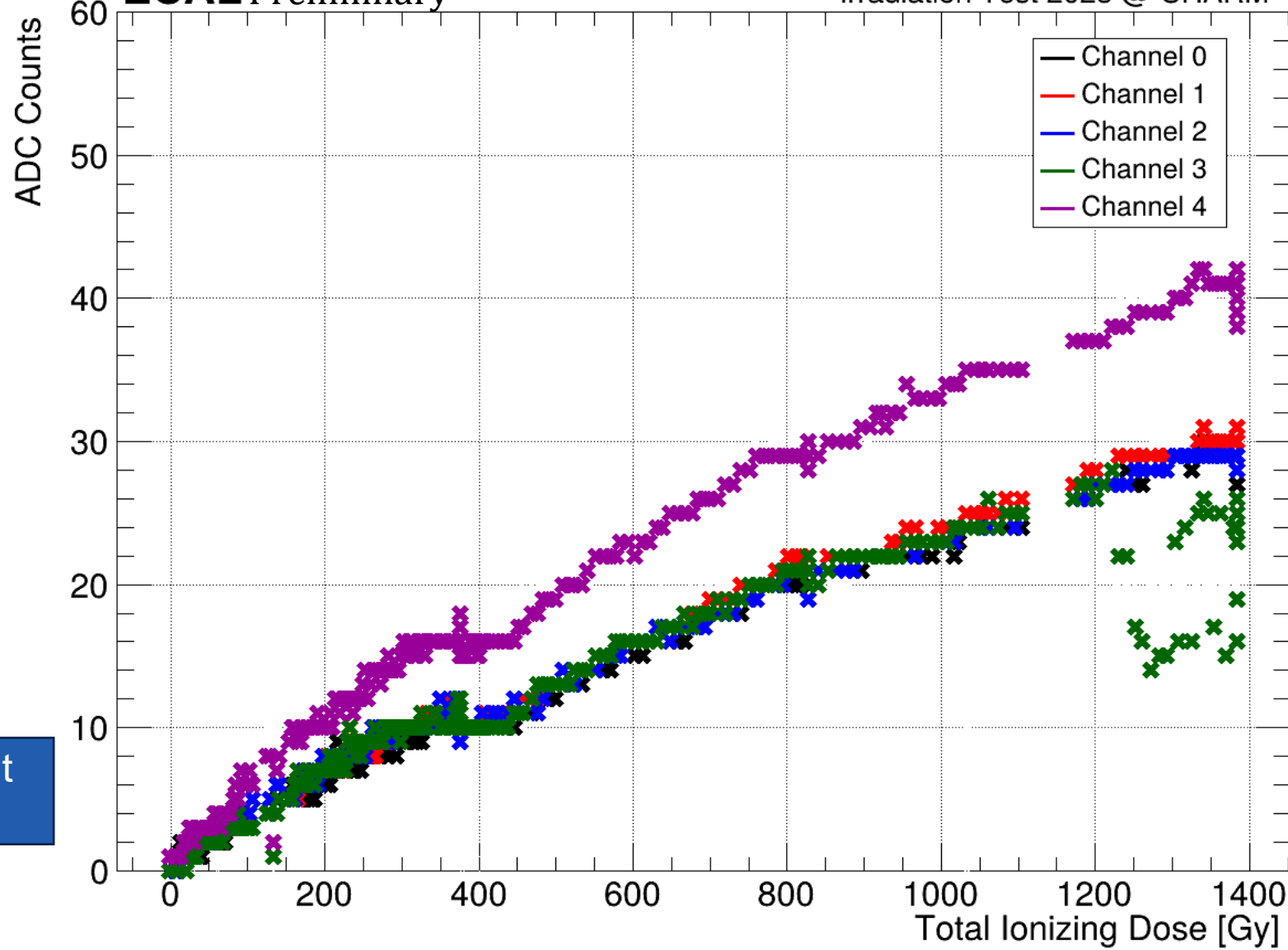
Dark current - CHARM



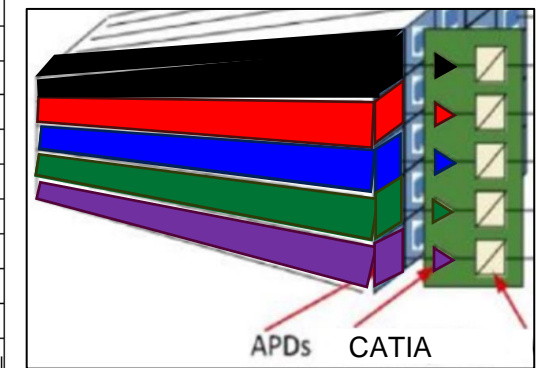
Dark current - CHARM

ECAL Preliminary

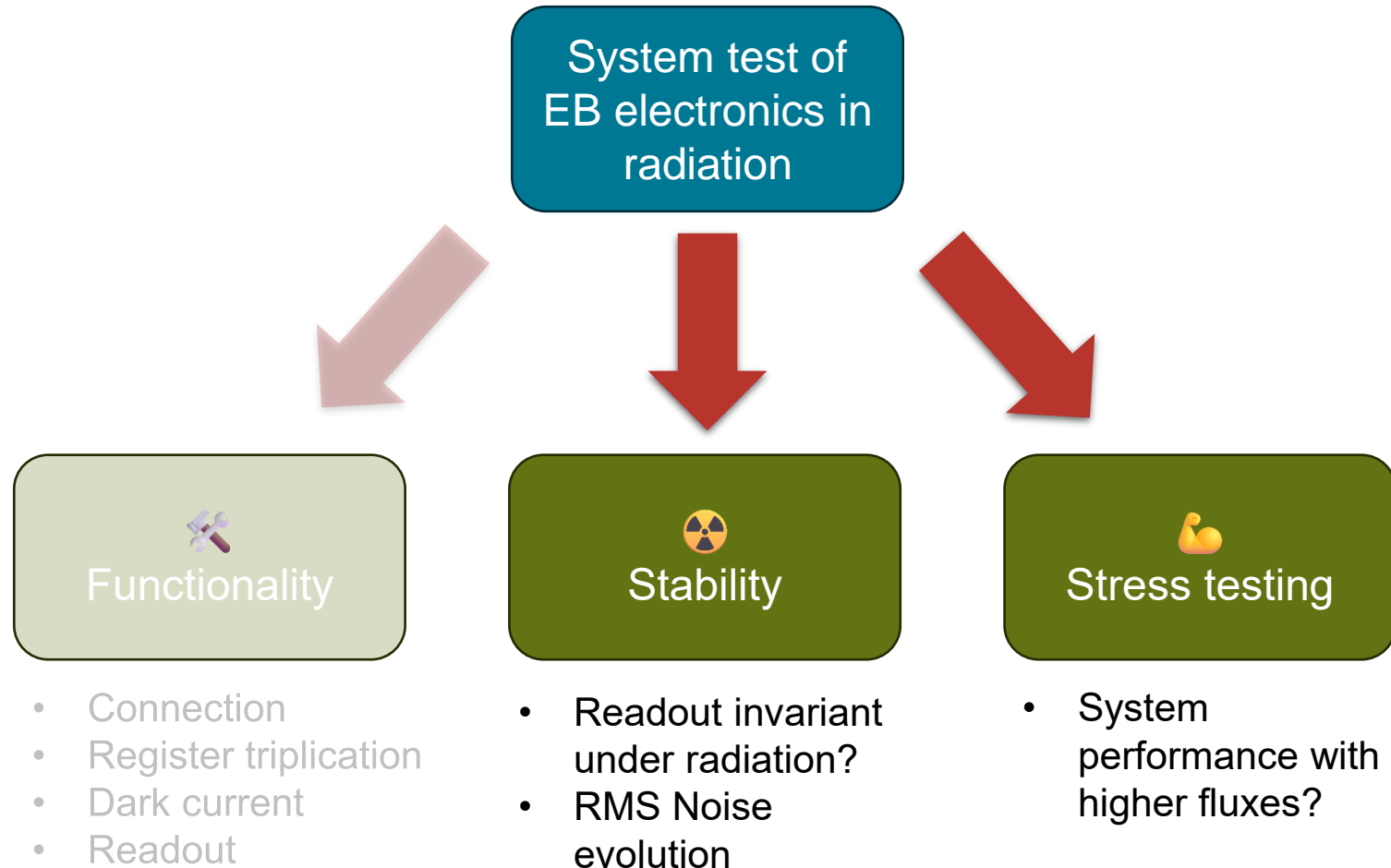
Irradiation Test 2023 @ CHARM



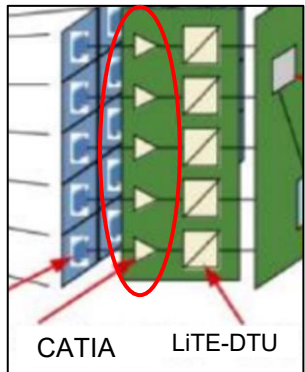
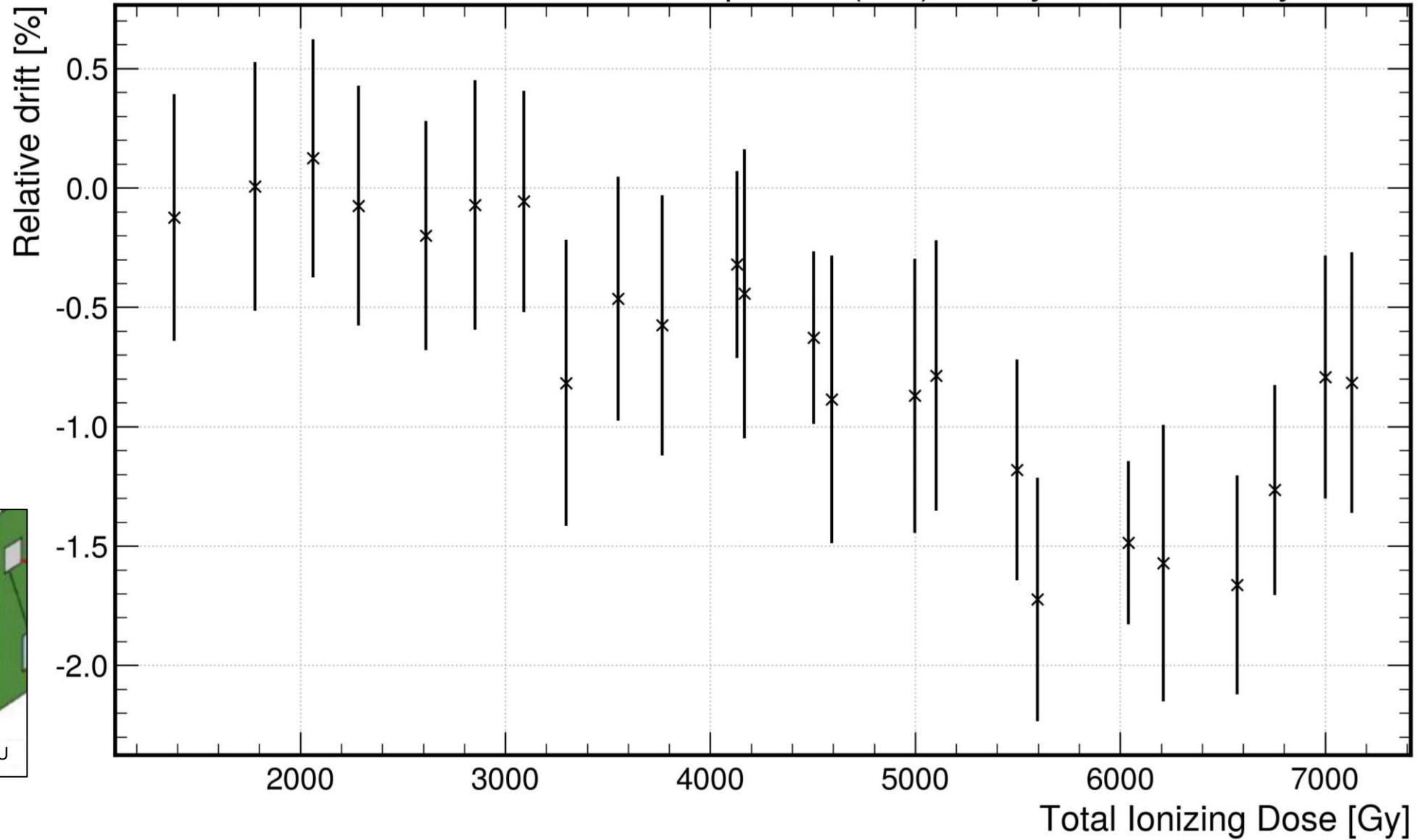
Dark current readout ✓



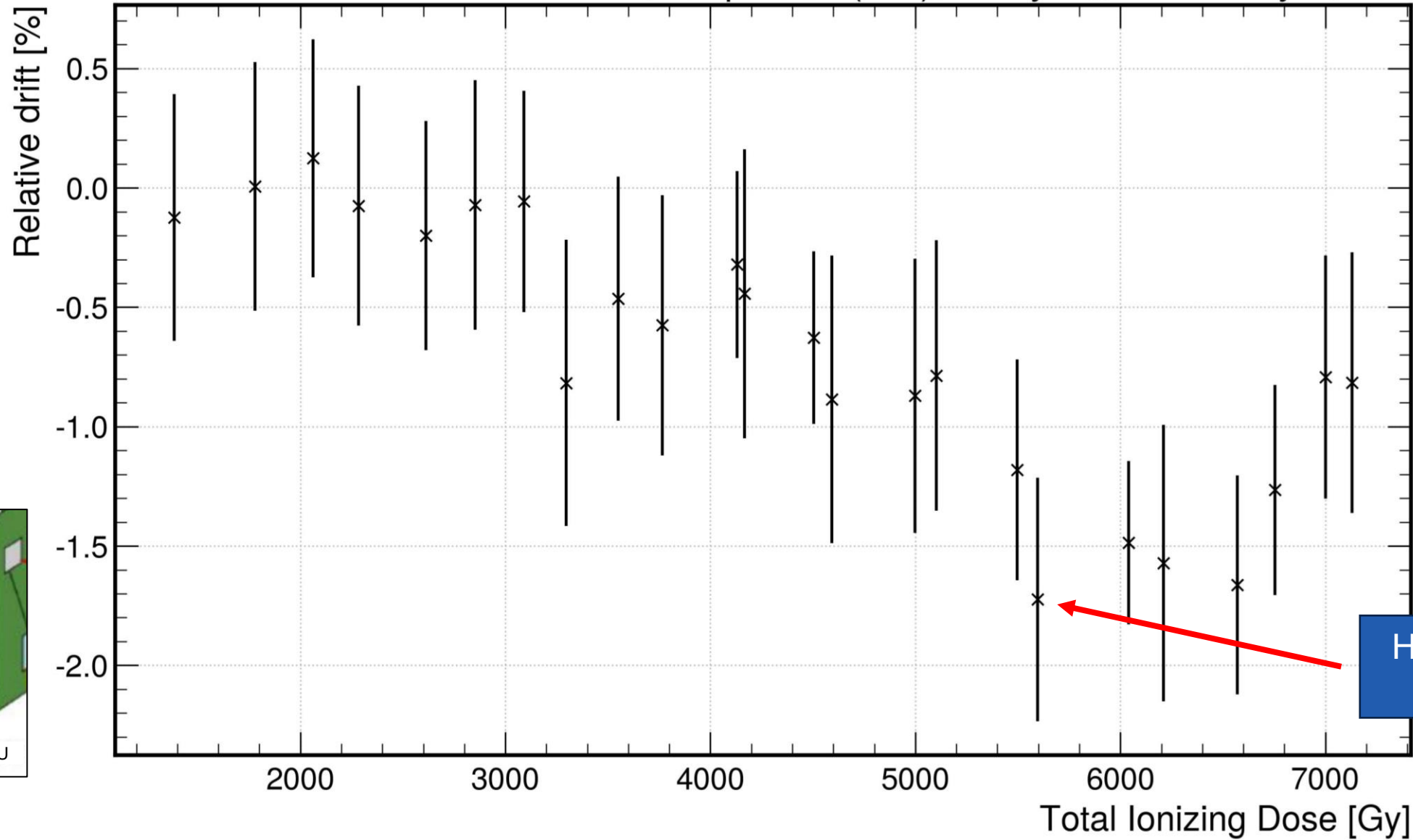
Test objectives



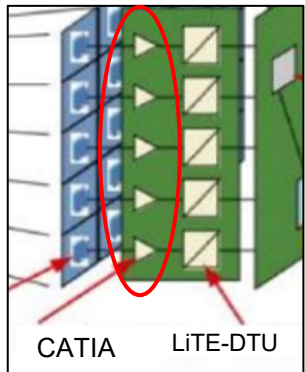
ECAL Preliminary Ch. 7, Amplitude (HG), 4 days @ 98.5 mGy/s, PSI



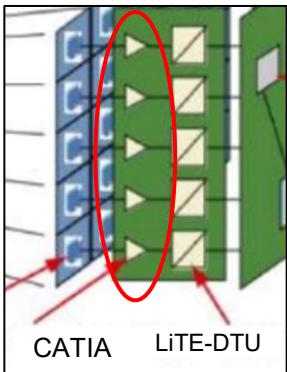
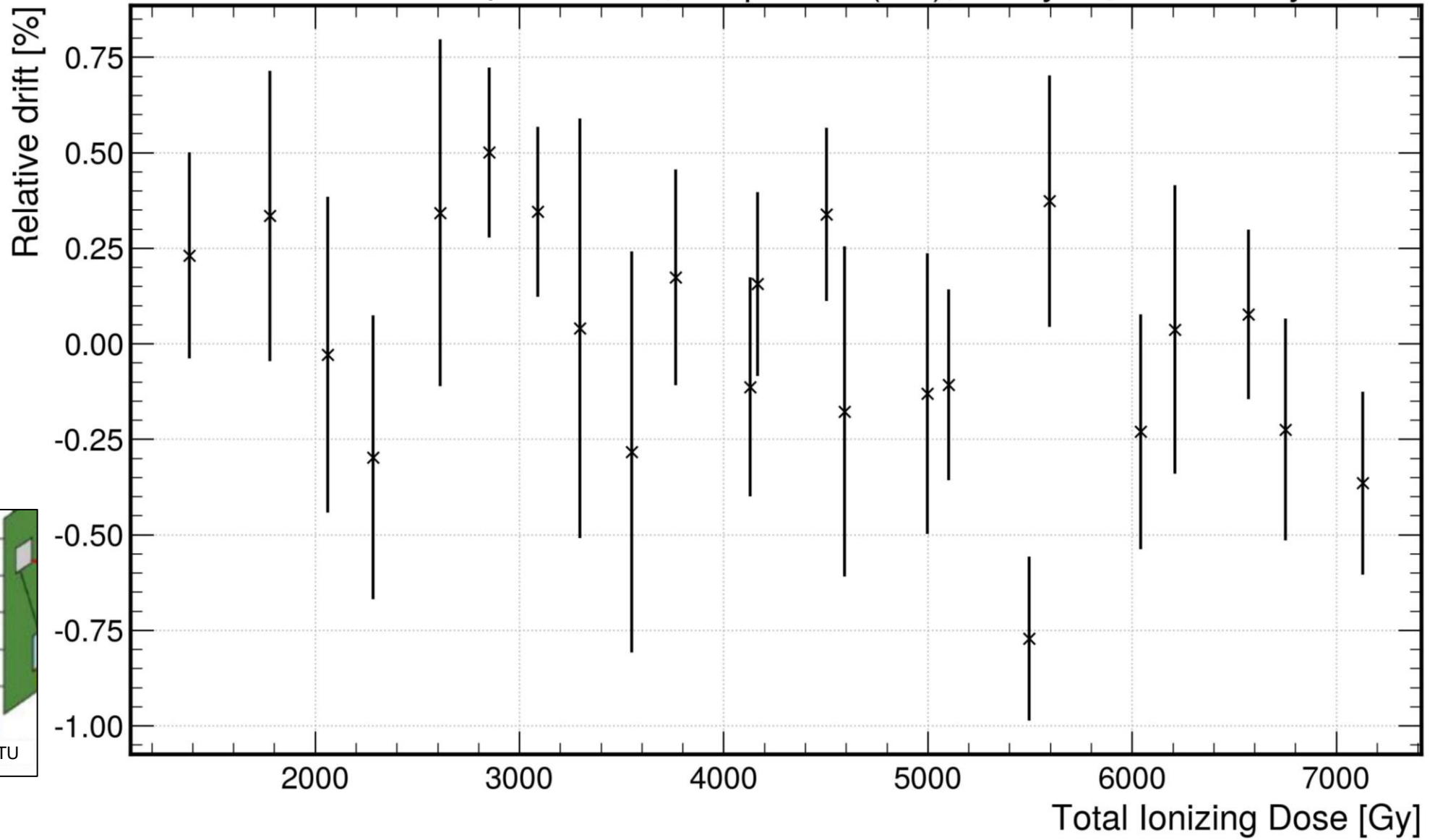
ECAL Preliminary Ch. 7, Amplitude (HG), 4 days @ 98.5 mGy/s, PSI



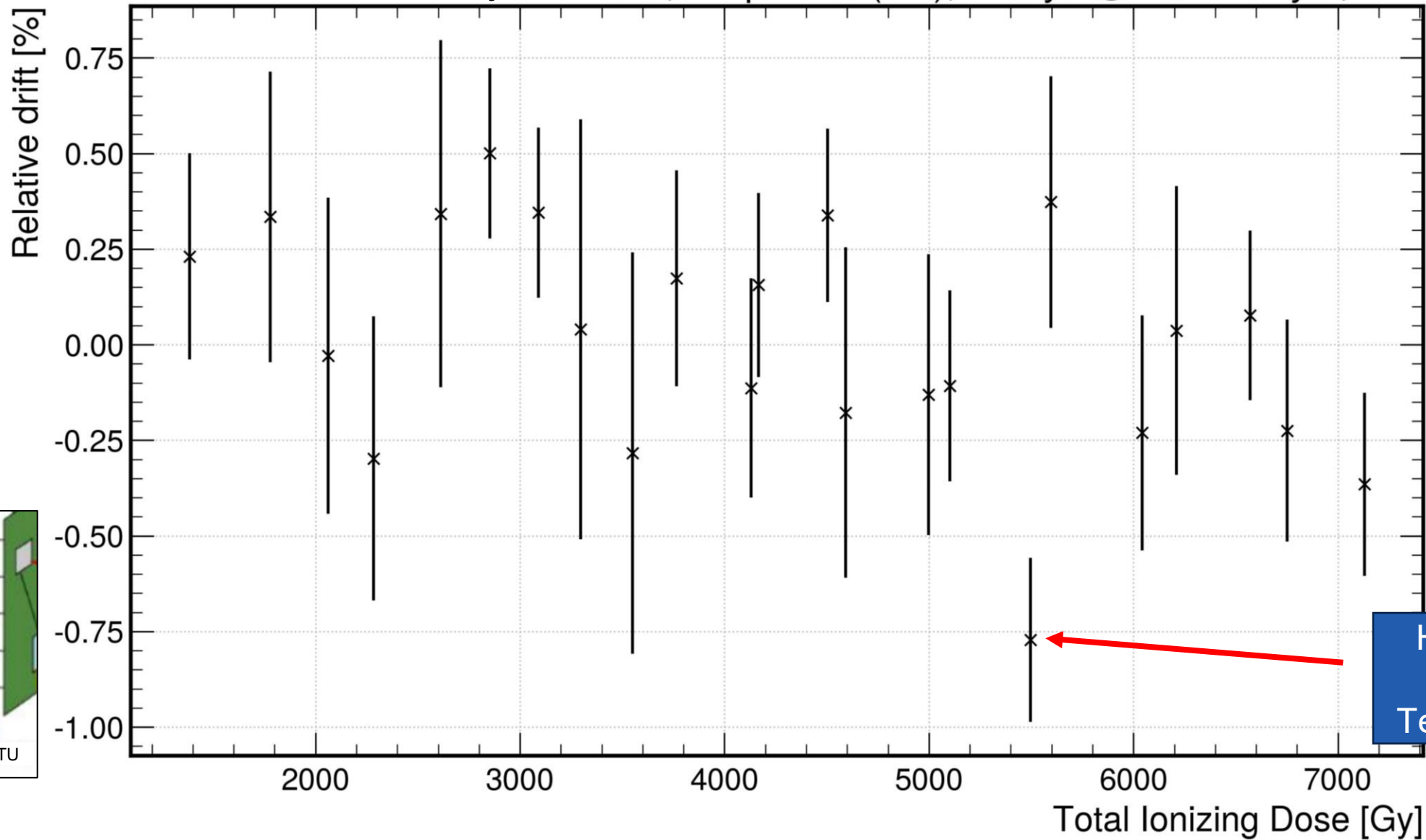
Highest drift
-1.72%



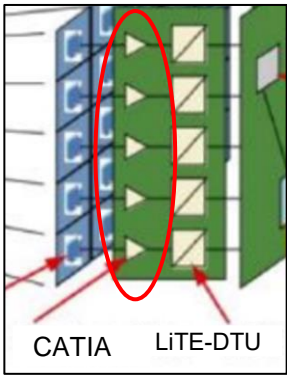
ECAL Preliminary Ch. 7, Amplitude (LG), 4 days @ 98.5 mGy/s, PSI



ECAL Preliminary Ch. 7, Amplitude (LG), 4 days @ 98.5 mGy/s, PSI

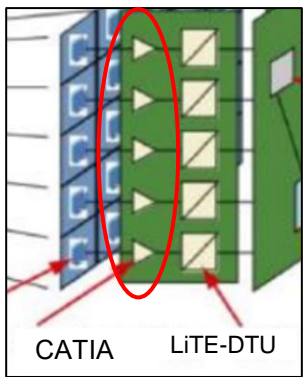
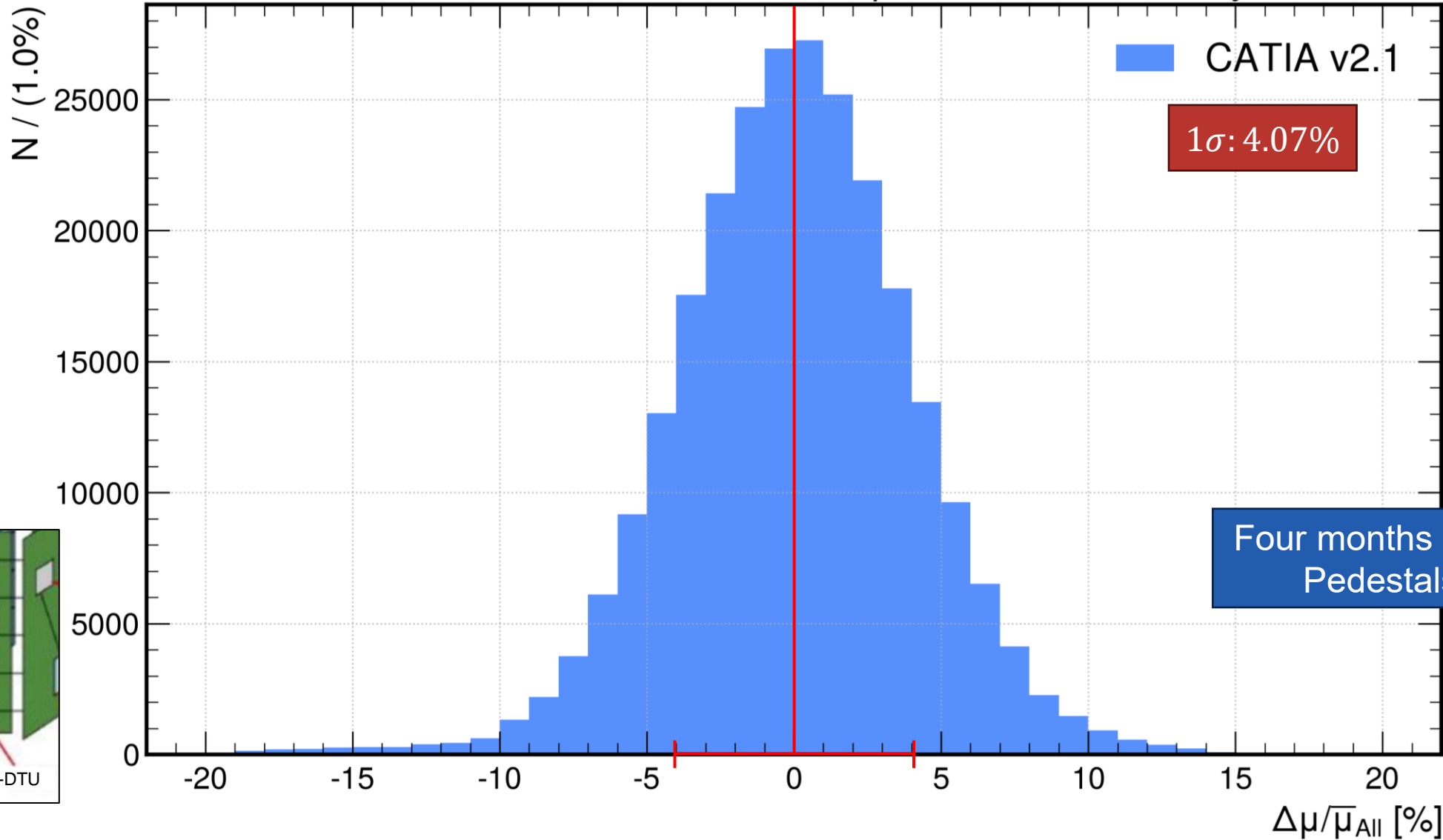


Highest drift
-0.77%
Test pulses ✓



ECAL Preliminary

Pedestals, post-PSI tests, 17 days, no beam



Summary




Functionality

- Connection
- Register triplication
- Dark current
- Readout



Stability

- Pedestals
- Test pulses within 2%
- RMS Noise: Relative drift within 5%



Stress testing

- Survived dose rates >1000x higher than foreseen in HL-LHC
- Hadron fluxes >200x higher

Backup



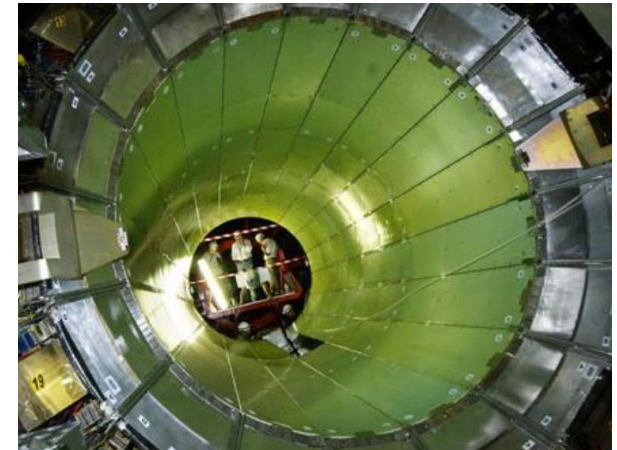
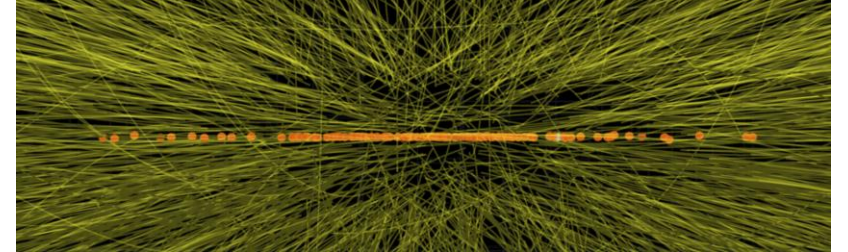
ETH zürich



Radiation Testing of New Readout Electronics for the CMS ECAL Barrel

Upgrading the (sub)detector

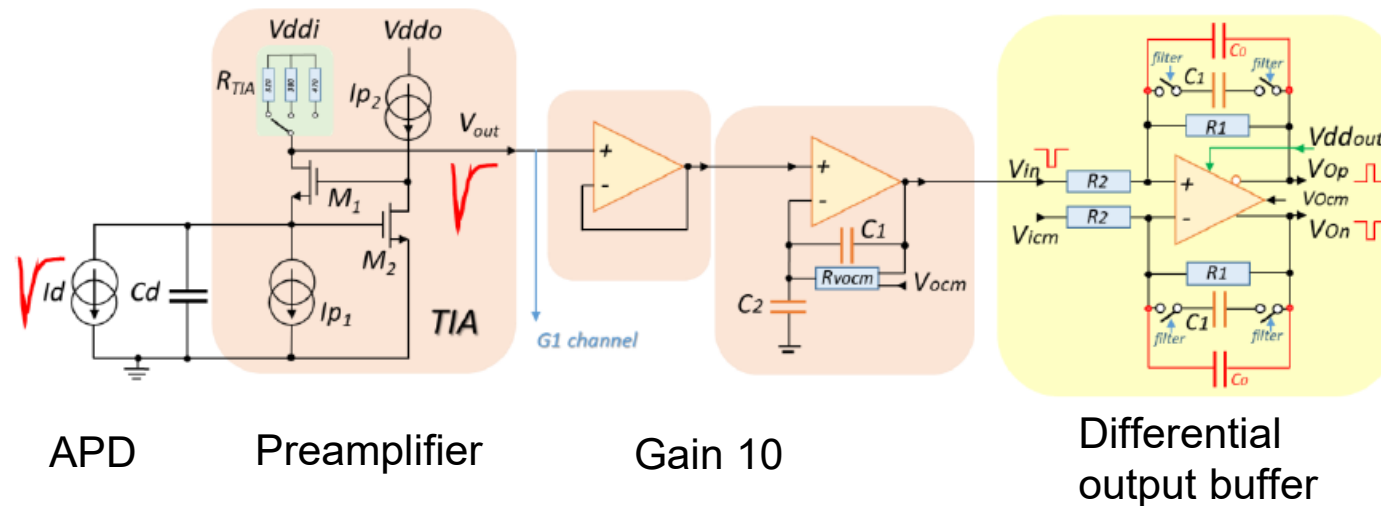
- Why do we do this upgrade of the ECAL barrel?
 - **Increase in pileup (from ~40 to 150/200)**
 - Need for faster electronics (sampling at 160 MHz)
 - **Redesign of L1 trigger**
 - Trigger generation now off-detector
 - **Mitigate increase of APD dark current**
 - Reduce cooling temperature from 18°C to 9°C



Need all new front
and back end

CATIA

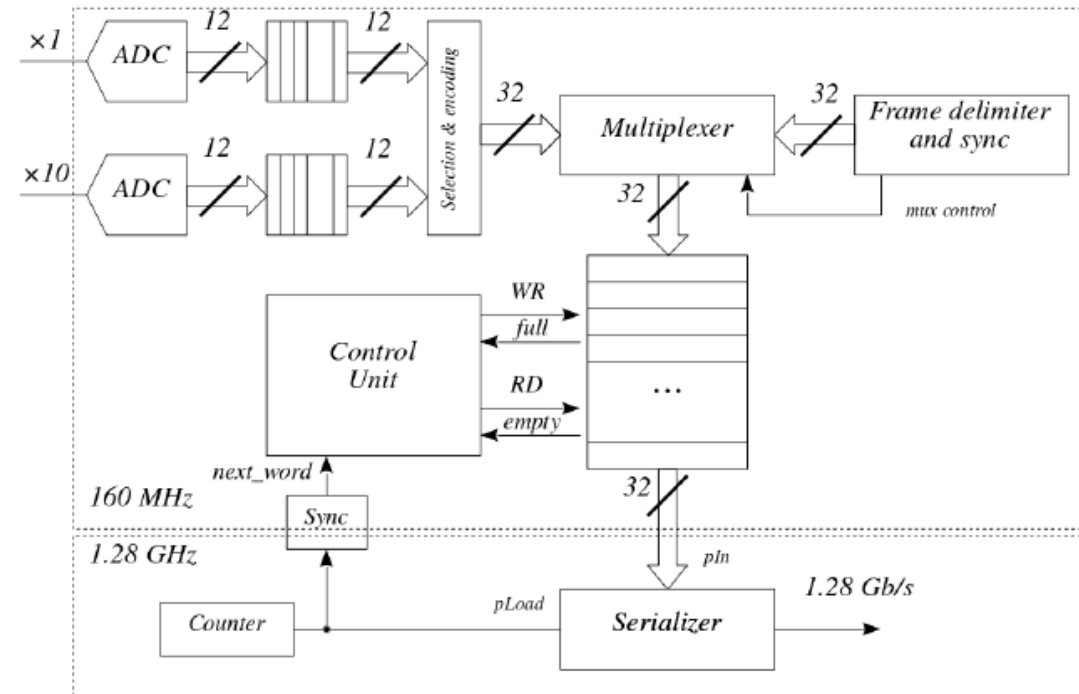
- **C**Alorimeter **T**ransImpedance **A**mplifier (CATIA)
 - Amplifies scintillation pulse collected from the APD
 - Two gain stages: G10 (high gain) and G1 (low gain)
 - I2C interface
 - Has a current source for internal test pulses to test readout electronics



LiTE-DTU

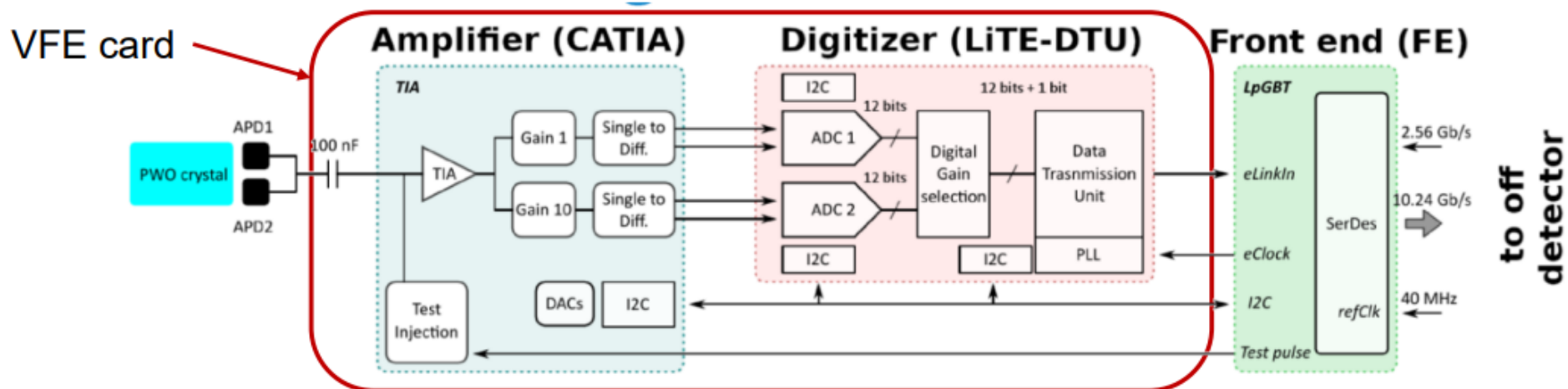
- **Lisbon-Torino ECAL Data Transmission Unit (LiTE-DTU)**

- Digitizes CATIA-amplified pulse with two dedicated 12-bit ADCs at 160 MHz in parallel
- Data Compression and Transmission Unit
 - Internal PLL
 - Gain selection
 - If G10 ADC is saturated, all G1 samples in a window around the saturated ones are taken
 - Data compression and formatting in 32-bit words
 - Data serializing and streaming (1.28 Gb/s)



New electronics – why:

- Longer level 1 trigger latency (12.5μs)
- Mitigates problems induced by high radiation levels at HL-LHC
- Introduces precision time measurement into ECAL: resolution 30 ps for E > 50 GeV
- Introduces data streaming: trigger primitives generation off-detector



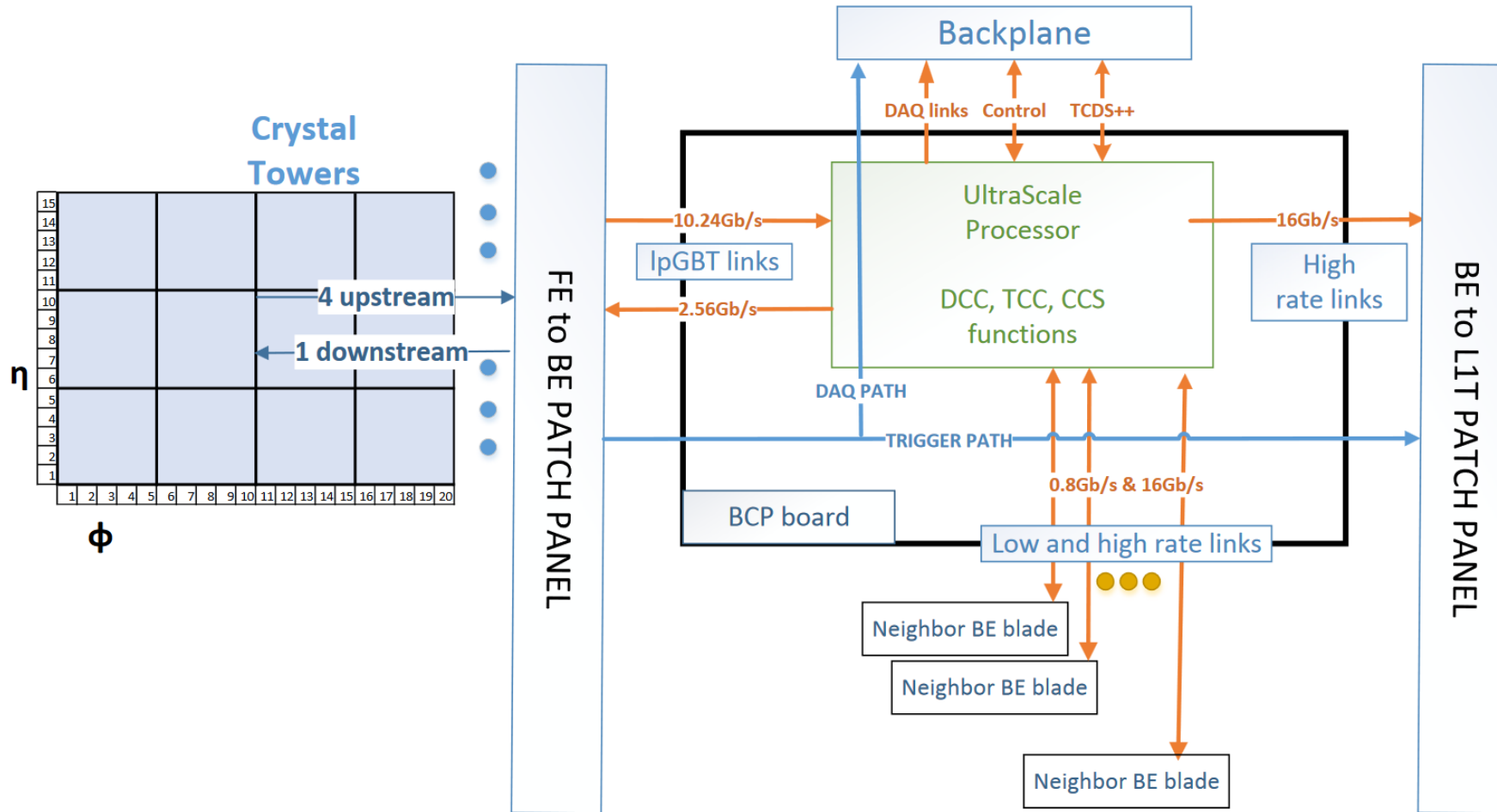
CATIA (CEA Saclay)

- Trans-impedance amplifier ~35 MHz bandwidth
- Two gains differential outputs: 1 and 10
- Pedestal adjustment
- Internal test-pulse generator
- Internal temperature sensor
- I2C interface

LiTE-DTU (INFN Torino, LIP Lisbon)

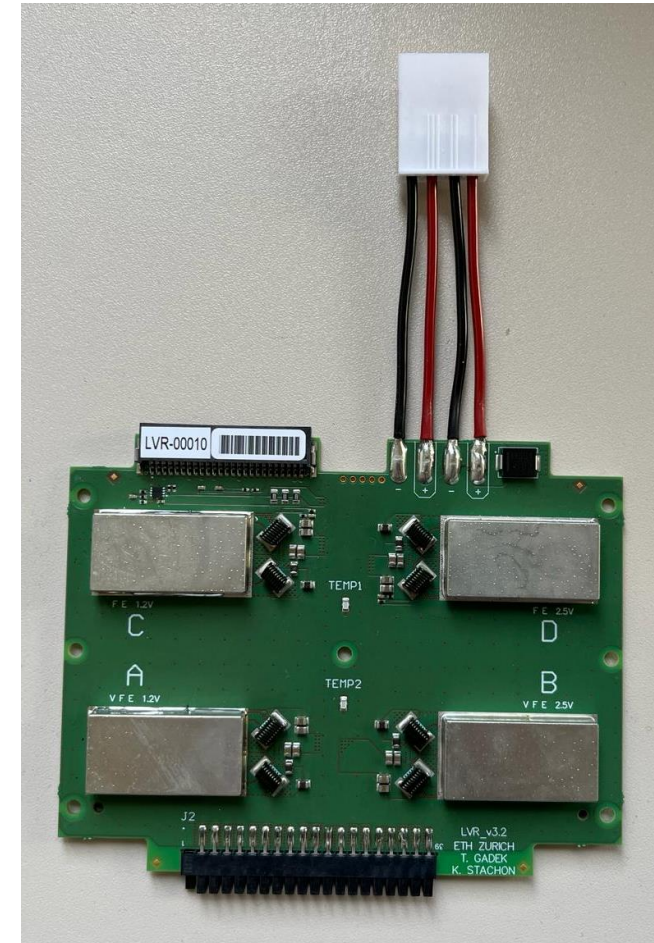
- Dual 12bit ADC, sampling at 160 MS/s
- 160 MHz CLK and fast control input
- internal PLL
- Lossless data compression
- Data streaming at 1.28 Gbit/s
- I2C interface

Barrel Calorimeter Processor - Layout



Low Voltage Regulator (LVR) card

- Low voltage for VFE and FE
 - VFE:
 - CATIA: 2.5 V
 - LiTE-DTU: 1.2 V
 - FE:
 - LpGBT + Optical Link: 2.5 V and 1.2 V
 - GBT-SCA: 1.5 V
- Hosts four DC-DC converters
 - bPOL12V
 - linPOL12V
- Amount needed: 2448
 - Thermal cycling, Burn-In and testing (external company)



Pedestals optimization procedure

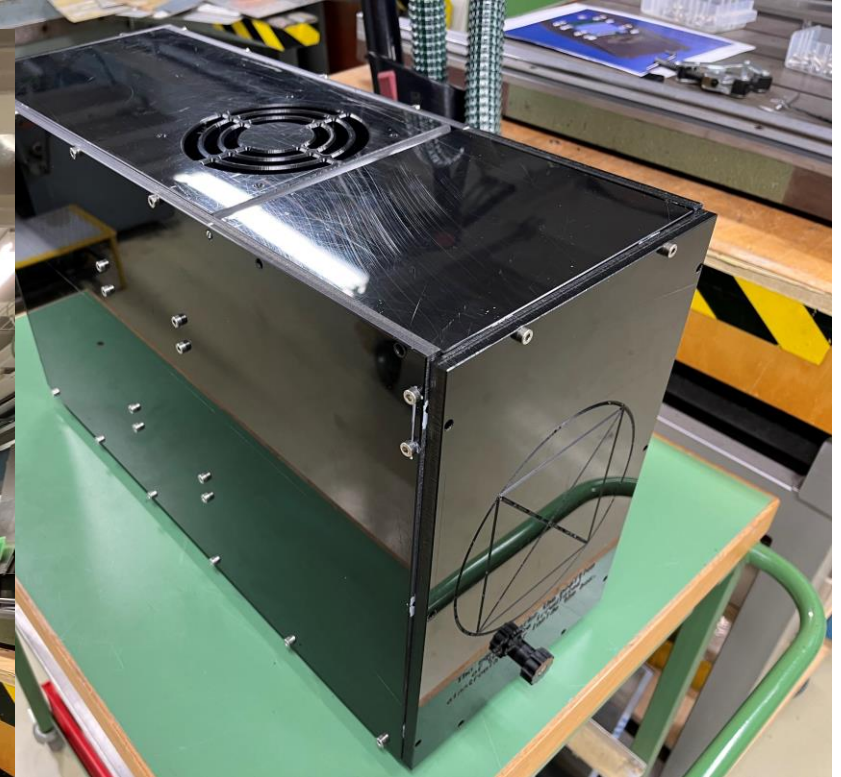
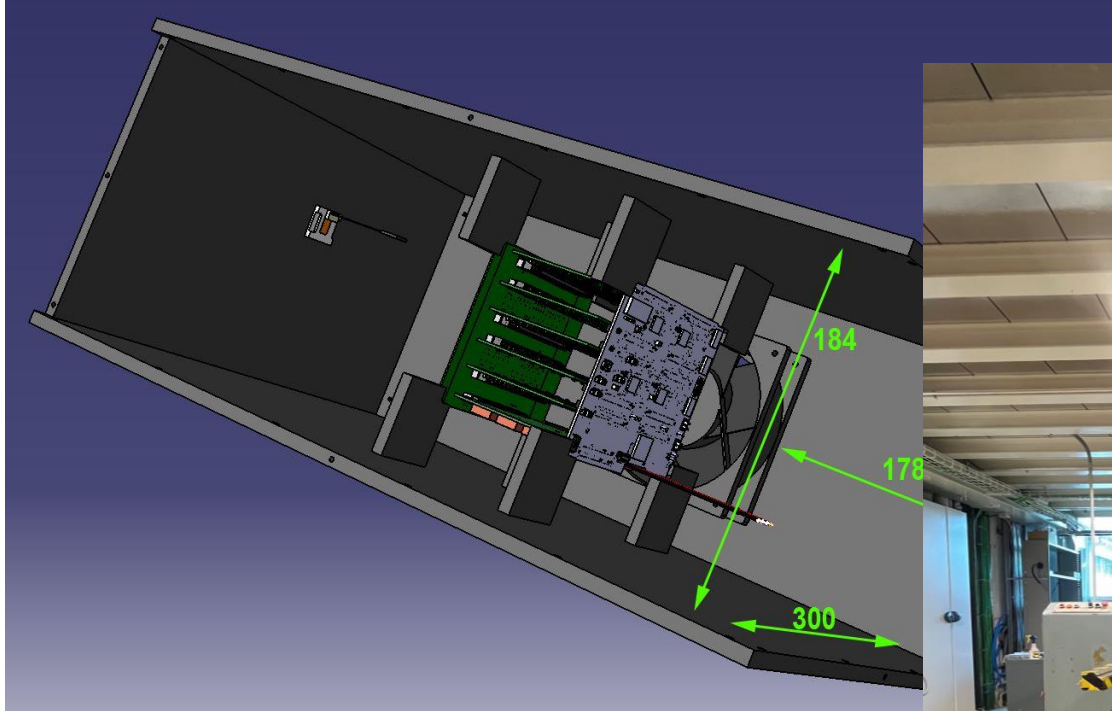
Steps HG Optimization:

- Loop:
 - set a value of CATIA input common mode voltage (V_{icm})
 - acquire pedestals and check if average is between 20 and 40 ADCs
 - yes: break the loop
 - no: move to the next V_{icm} value
- All channels have now pedestals between 20 and 40 ADCs
- Apply a digital subtraction to move all channels to avg of 20 ADCs

Repeat same procedure for LG Optimization

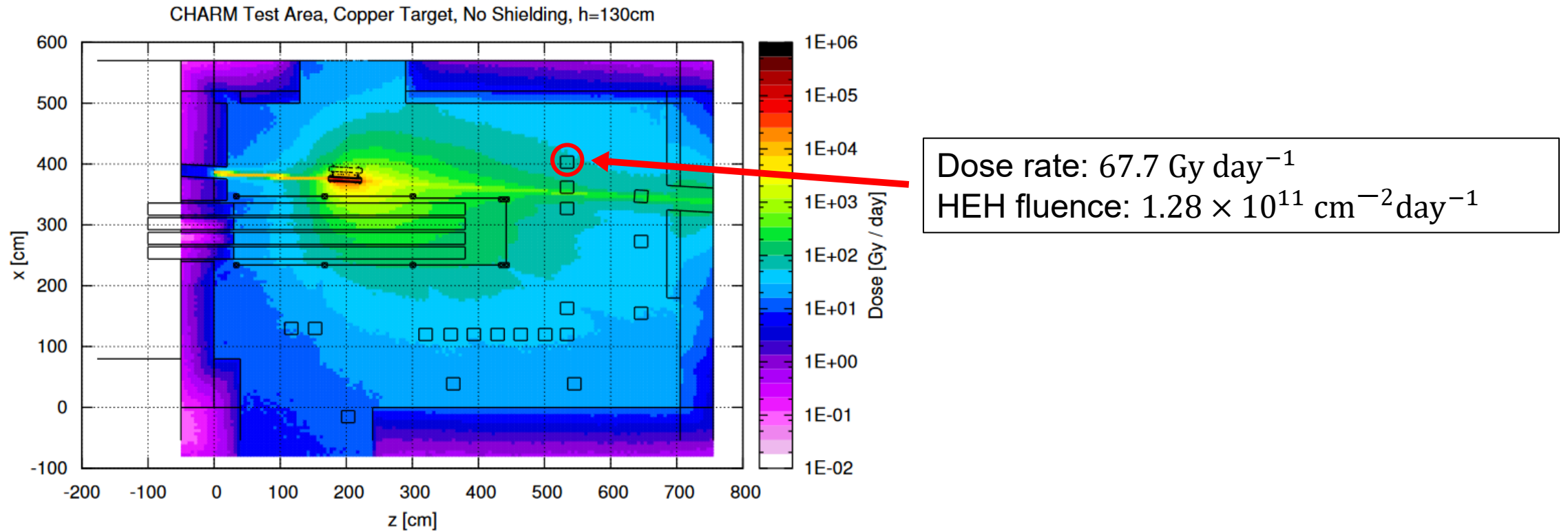
Slide from G. Cucciati

Test setup

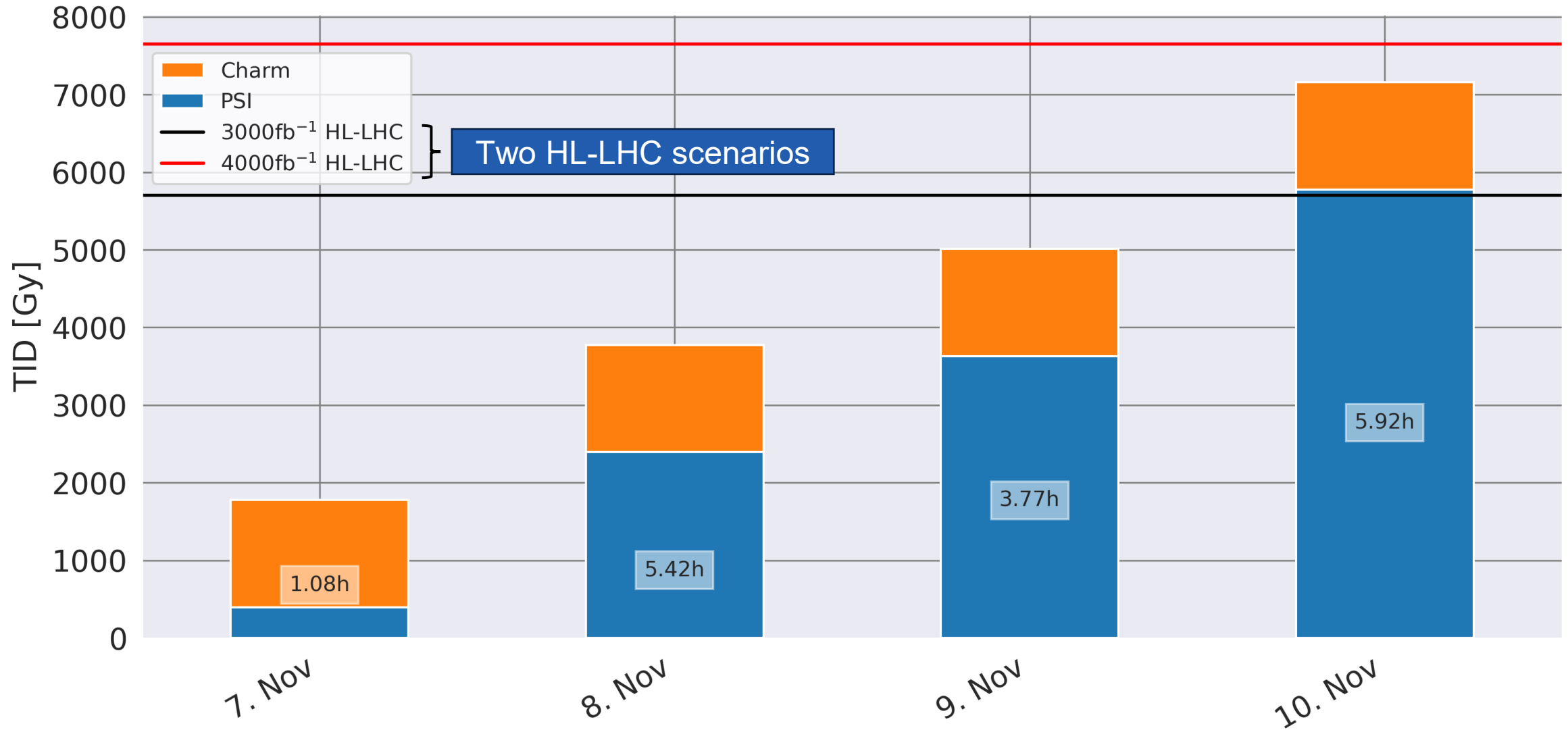


Irradiation facilities

- First irradiation campaign done in **CERN High energy AcceleraTOR Mixed field (CHARM)** in July 2023
 - 17 days of irradiation, access times included



Dose goals



Readout equipment

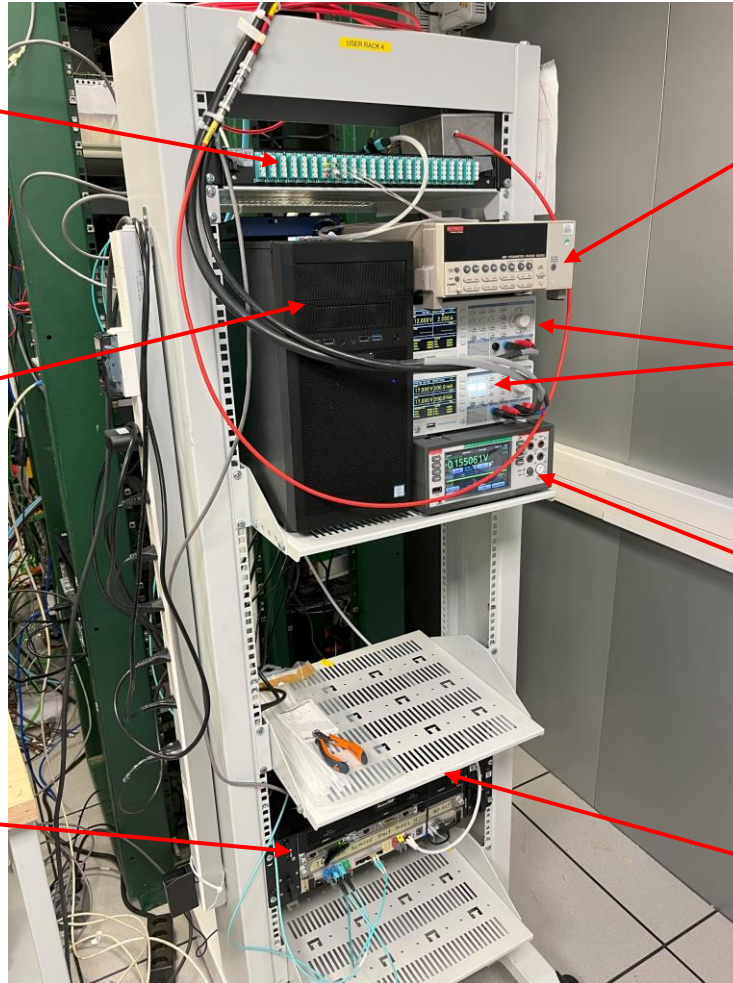
Optical patch panel

Tower readout PC

- Controls tower readout (connected to **BCP**)
- Controls **power supplies** and **DAQ6510**
- Stores data on HDD

Mini ATCA crate with **BCP**

- Converts optical pulses to digital data
- Decompresses data and sends it to readout PC



Keithley 2401 Source/Meter

- Provides +400V bias voltage for APDs
- Measures Dark Current

R&S HMC804x Power Supplies

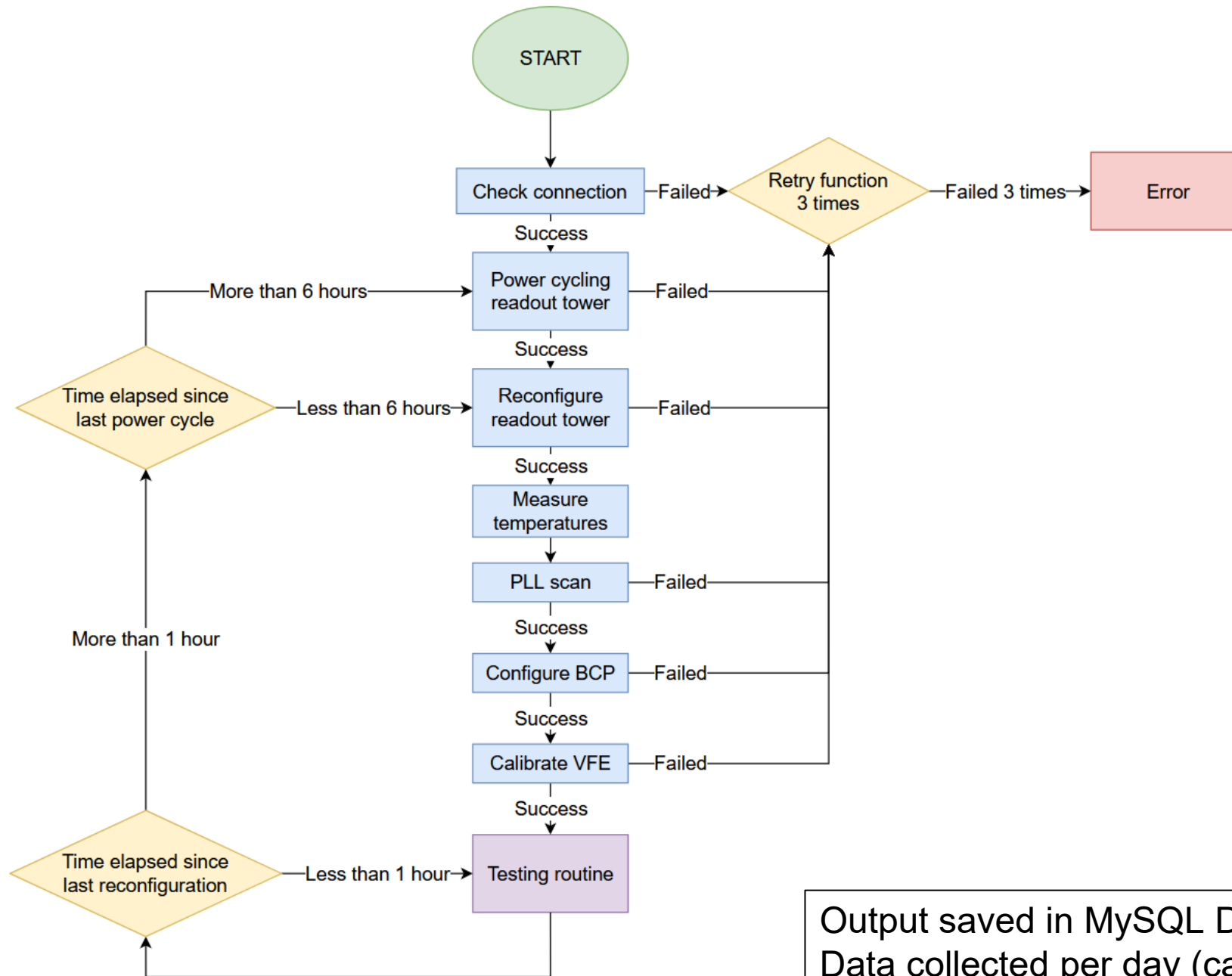
- Powers tower and two cooling fans

Keithley DAQ6510

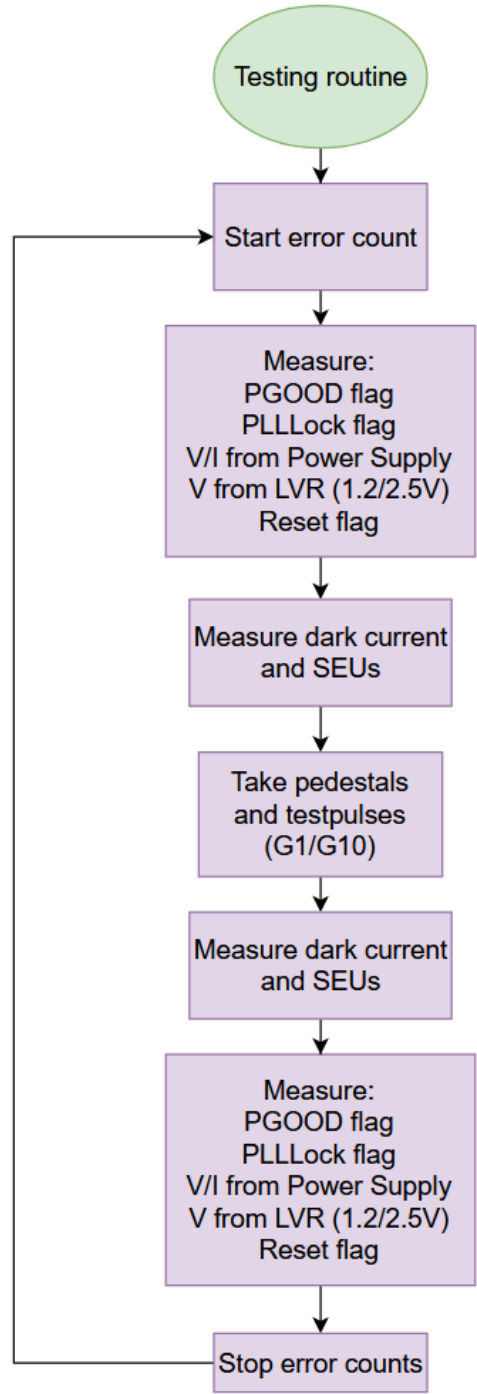
- Measures output voltages of LVR

Dark Current readout PC (not visible)

- Controls Keithley 2401
- Stores data on HDD

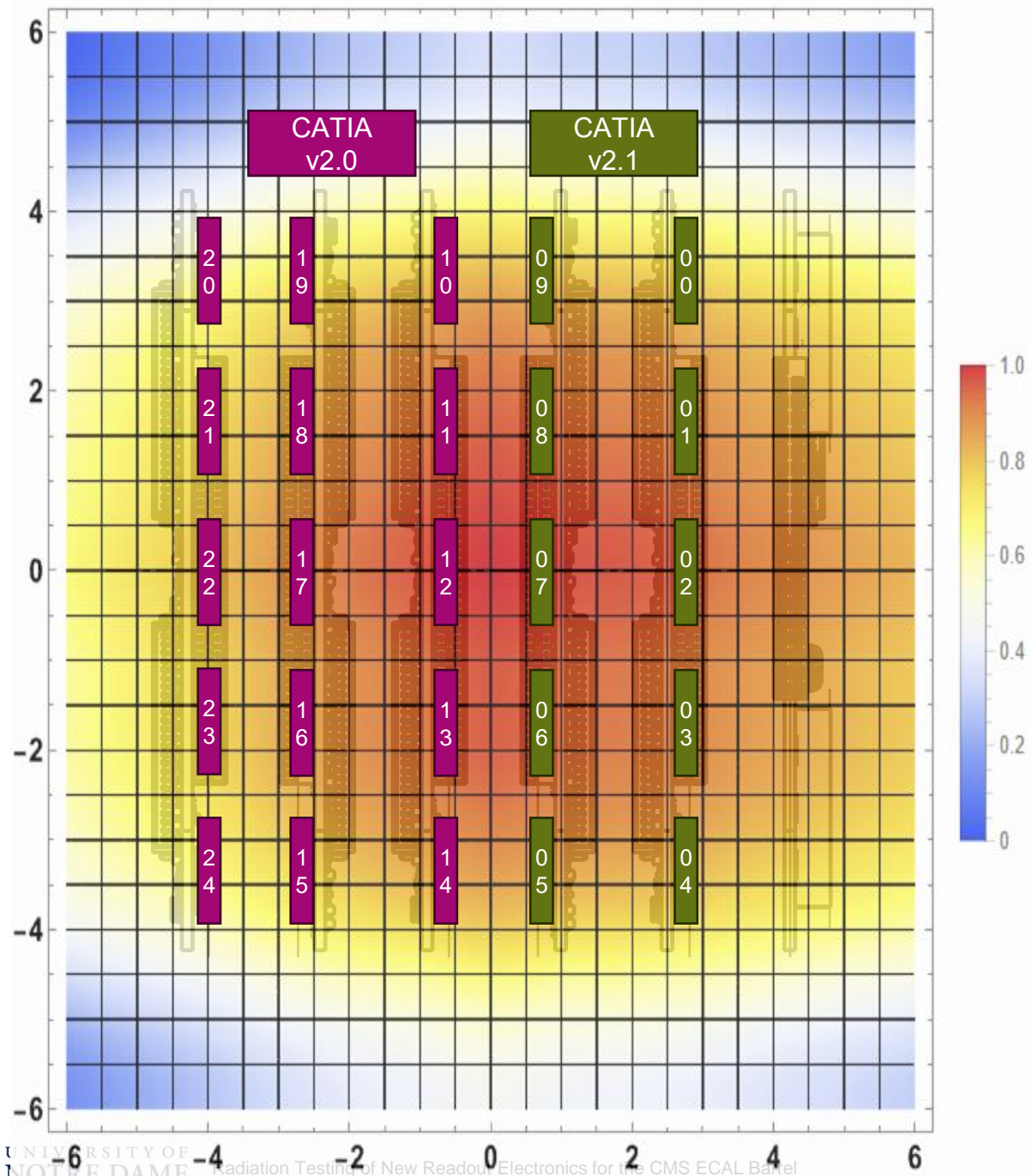


Output saved in MySQL DB + HDD
Data collected per day (ca. 1.5 GB)



Every ~12 seconds

Irradiation map



Data Processing Methodology for CATIA test pulses

- **Steps in Data Processing**

1. **Amplitude Extraction** 

1. Generate test pulses using CATIA.
2. Record pulse shape and fit to determine the highest point as the amplitude.

2. **Skimming of Outliers** 

1. For each cycle, form a set of amplitudes.
2. Remove amplitudes further than 3 sigma (standard deviations) away from the mean of the dataset.

3. **Analysis Based on Trends**  

- **Clear Trend in Mean (Positive or Negative)**

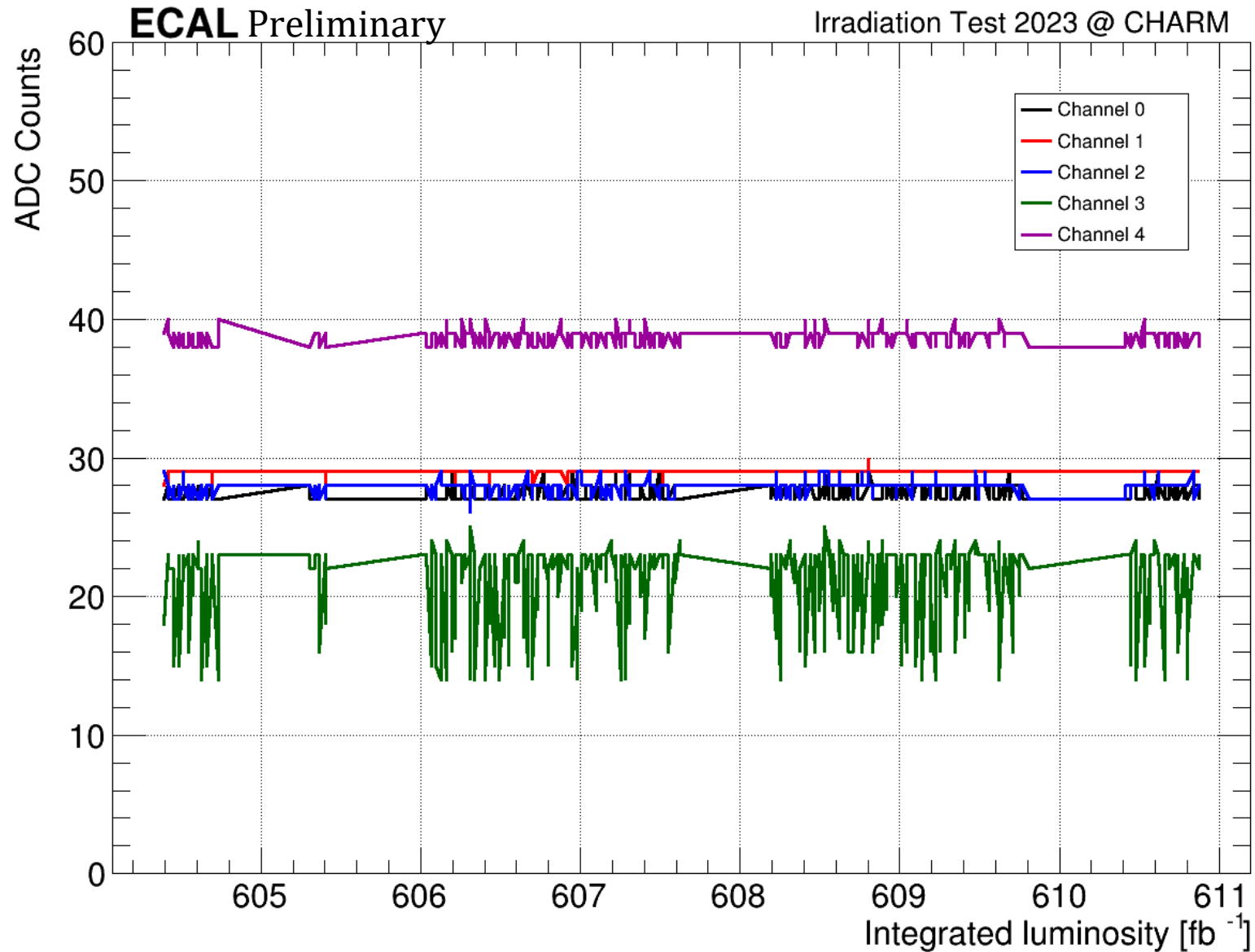
1. Use the mean of the first three skimmed datasets.
2. Calculate the relative deviation (drift) of subsequent datasets from this mean.

- **No Clear Trend:**

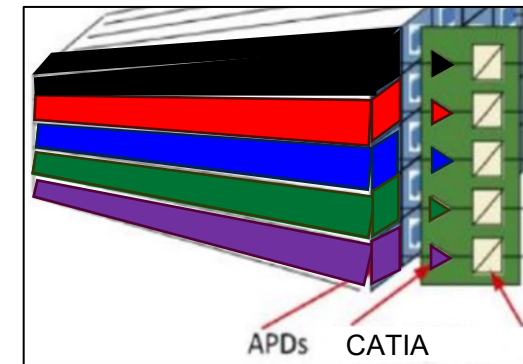
1. Calculate an overall mean of all skimmed datasets.
2. Determine the relative deviation (drift) for each dataset from this overall mean.

- Points 2 and 3 also applied when extracting the raw RMS Noise distribution

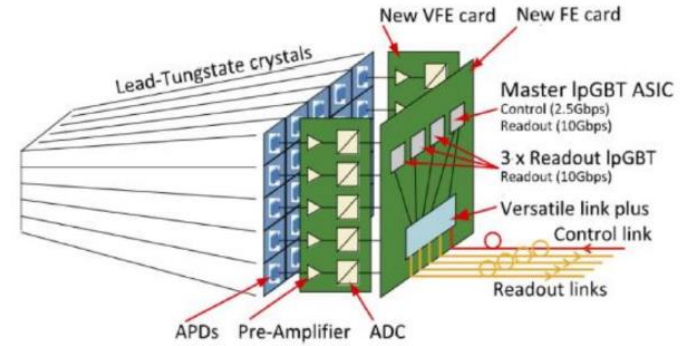
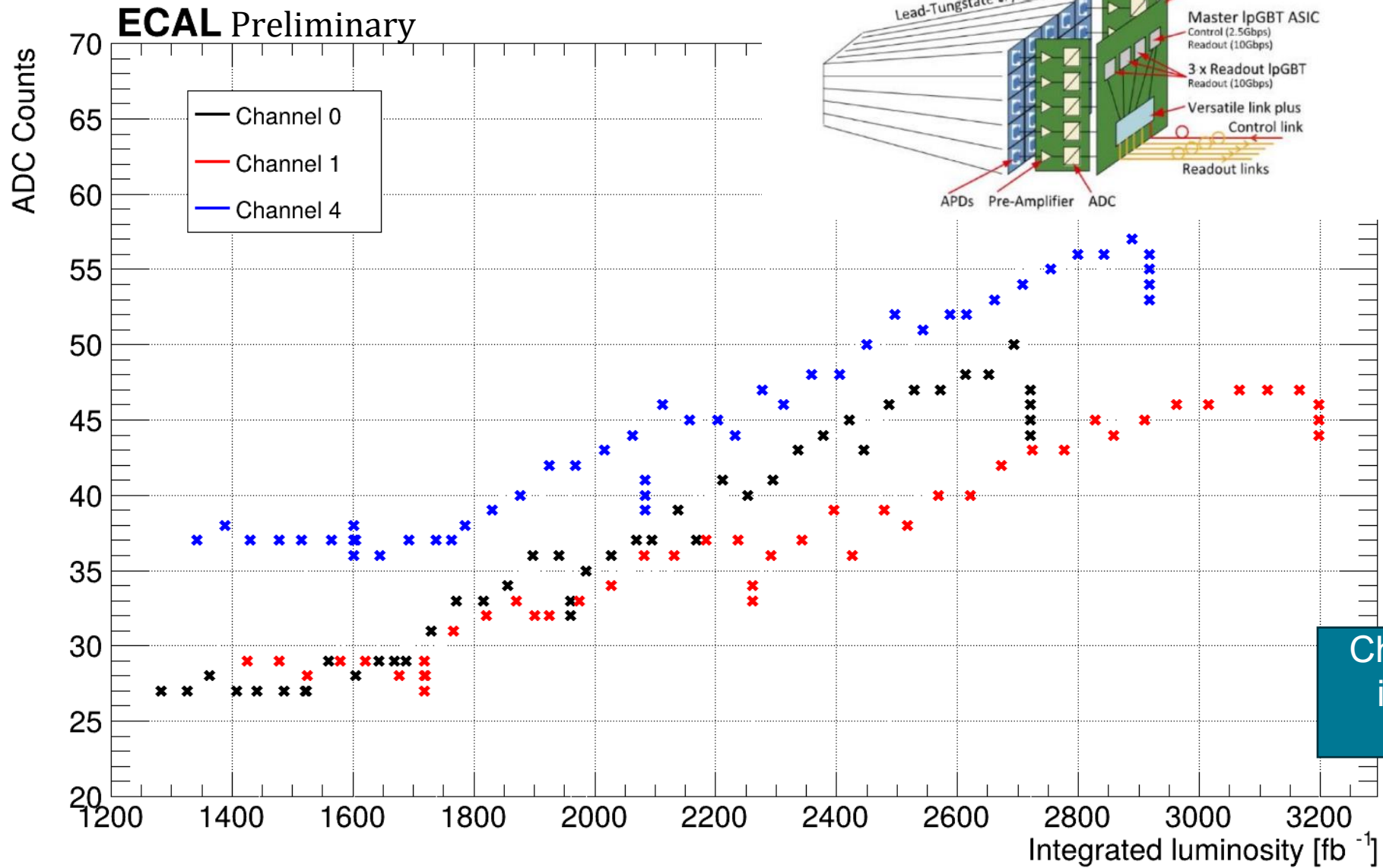
Dark current - CHARM



APD #3 oscillates.



Dark current - PSI



ECAL Preliminary

Ch. 7, Raw Noise RMS, No APDs, 4 days @ 98.5 mGy/s, PSI

