# Introduction to Data Acquisition System

Part I



### Outline

What is the goal of this talk?

### **Detectors & Readout Electronics**

### How:

- Our detectors
- The digitizers and A/D converters
- Everything else: Voltage supplies, gas, ...

### **Trigger Logic?**

What is happening at T10?

### Organization

- The logbook, good run list, mattermost,
- Where to find the data

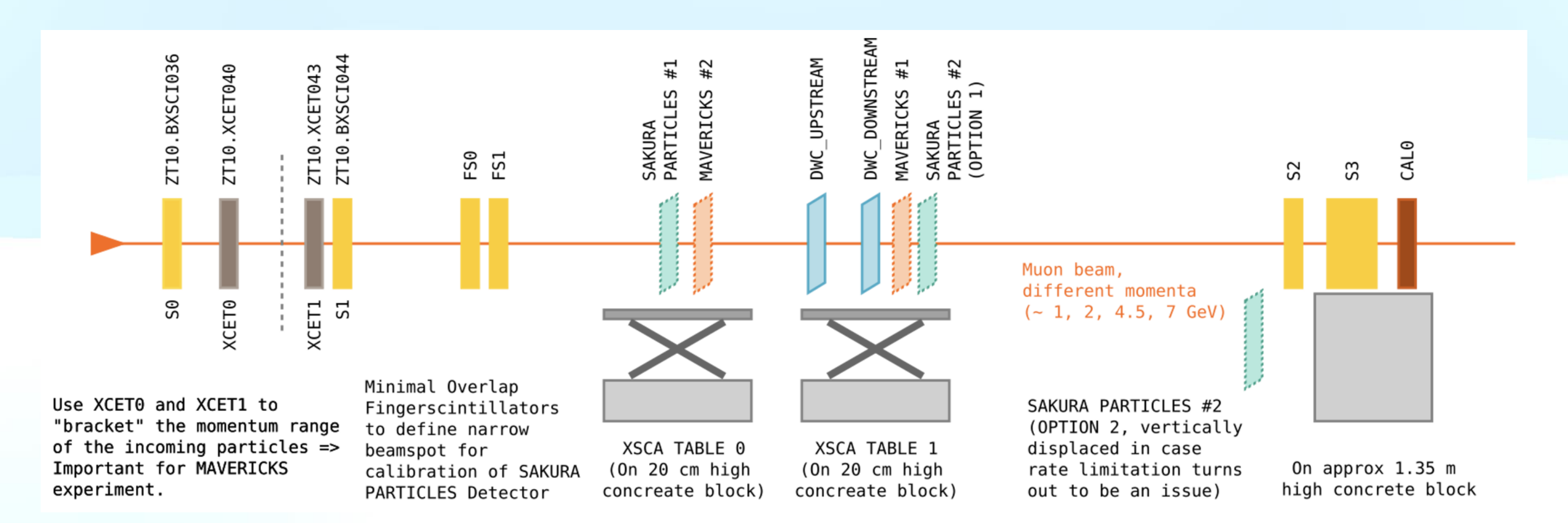


### Some Abbreviations

DETECTOR TYPE	NAMES				
S0, S1	Scintillator Before and After Cherenkov Detector				
XCET0, XCET1	High Pressure and Low Pressure Cherenkov Detector				
FSO, FS1	Finger Scintillators				
DWC_UP, DWC_DOWN	Delay Wire Chambers				
S2, S3	Scintillators (end of the zone)  Lead Glass Calorimeter				
CAL					

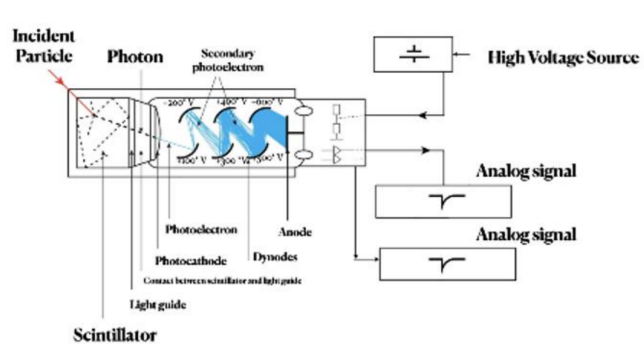


### Our Setup





### Scintillators



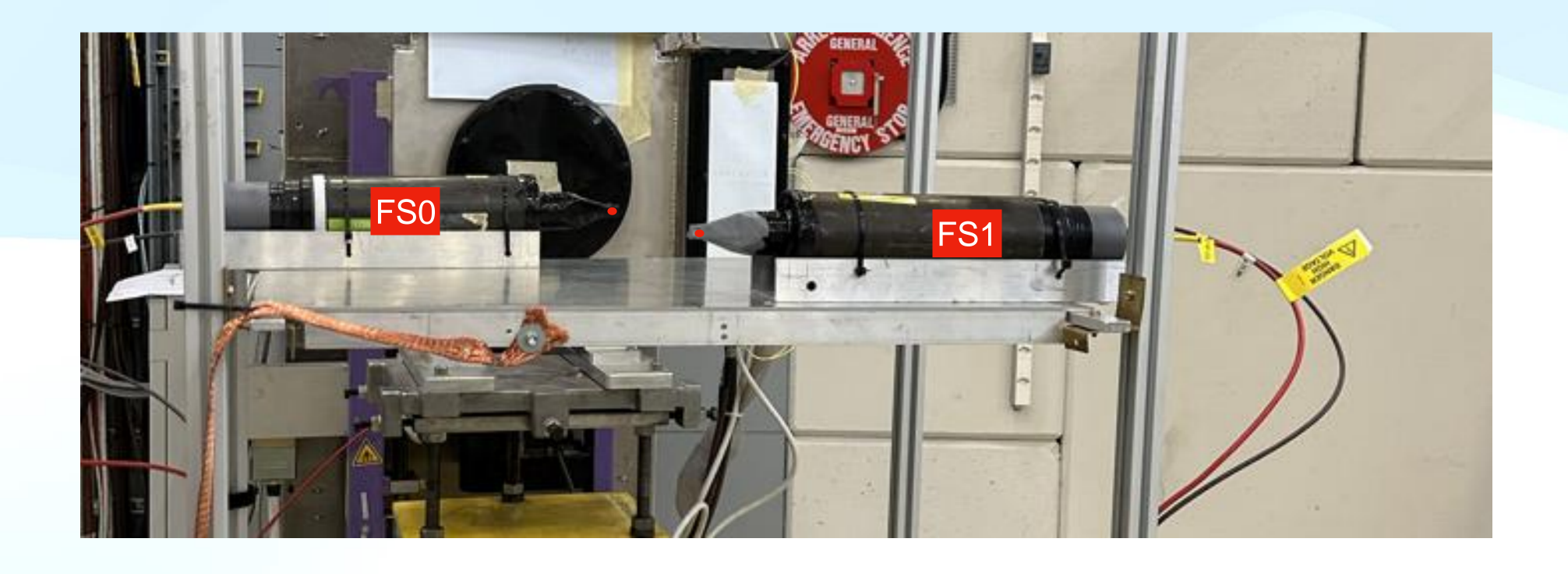
### 3 main steps:

- The scintillator converts the energy from incoming particles into light.
- The PMT captures this light, converts it into electrons, and amplifies the signal.
- The resulting electrical signal is sent to the DAQ system, where it can be recorded and analyzed.





### Scintillators:



# Threshold Cherenkov Detectors (XCET)





Principle:

$$\theta_c \sim \frac{1}{\beta \cdot n(p)}$$

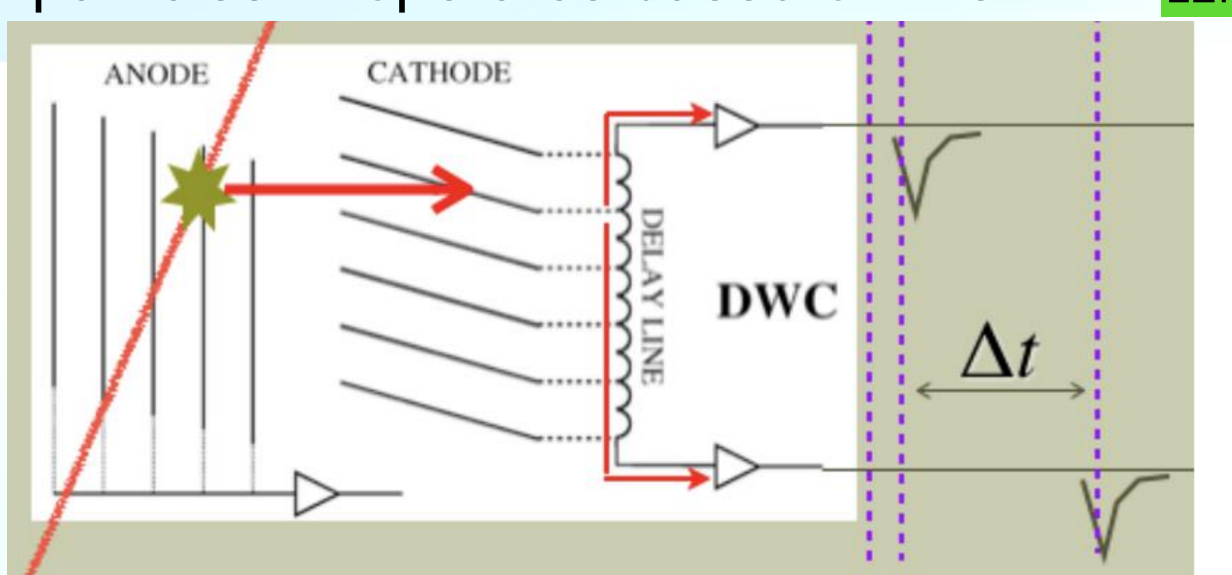
- $\beta = \frac{v}{c}$ , n ... refractive index, p ... pressure
- If  $\theta_c$  is above a threshold, then particles emit light as they pass through the gas enclosed in the detector
- One High Pressure Threshold Cherenkov Detector (up to approx 15 Bar)
- One Low Pressure Threshold Cherenkov Detector (up to approx 4.3 Bar)

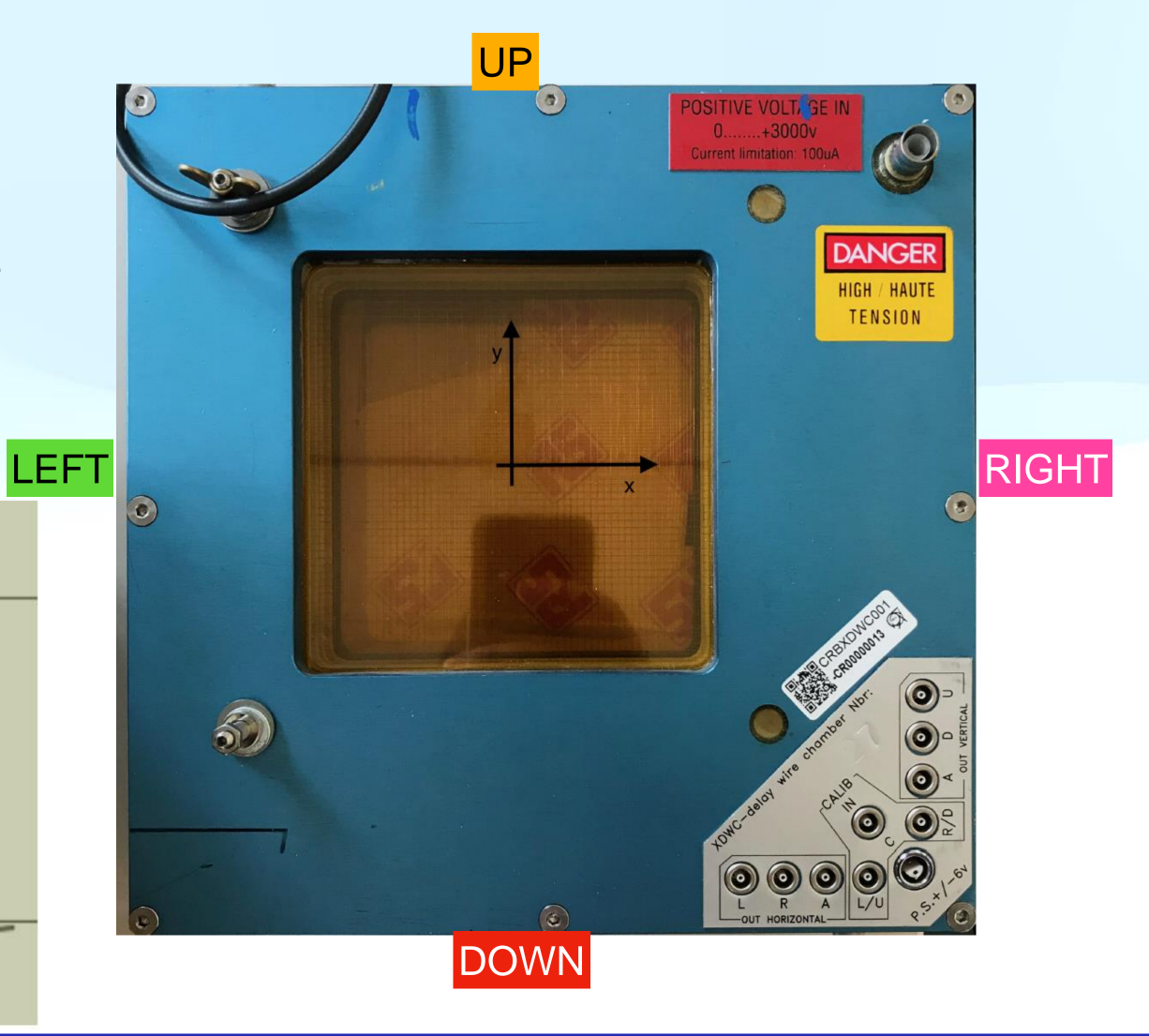


### DWC

### **Delay Wire Chamber**

 A delay wire chamber (DWC) is a type of particle detector used primarily in high-energy physics to track charged particles. It operates based on the

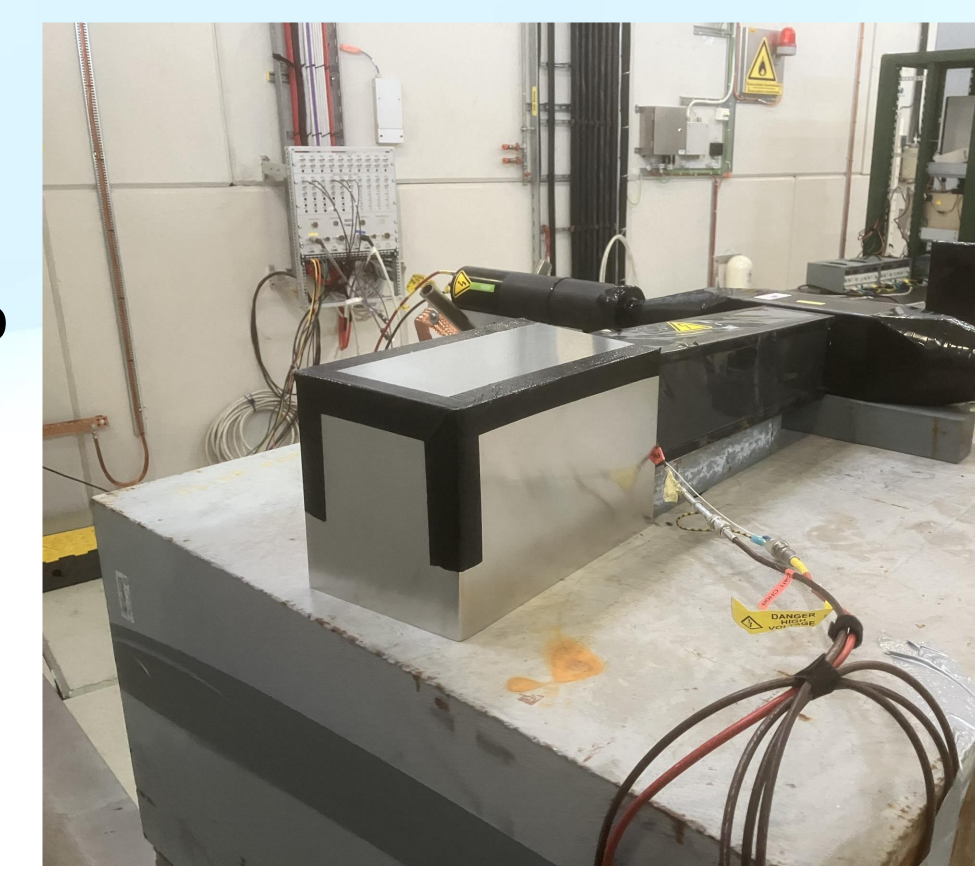






### Calorimeter

- Absorb electromagnetic particles!
- Energy converted to light PMT converts light into electrical pulse
- Integrate pulse to recover the particle energy
- For us: The idea is to give the particles more chance to release photons which might give us a better resolution for the tiny differences in deposited energy compared to what we expect with a 1 cm wide "normal" scintillator.





# Gas Supply

- Ar + C02 mixing gas is needed for DWC
- A supply of Argon and Carbon Dioxide (Ar + CO2) is provided from a distribution panel behind the beam control room





### Power Supply

### High Voltage Power Supply

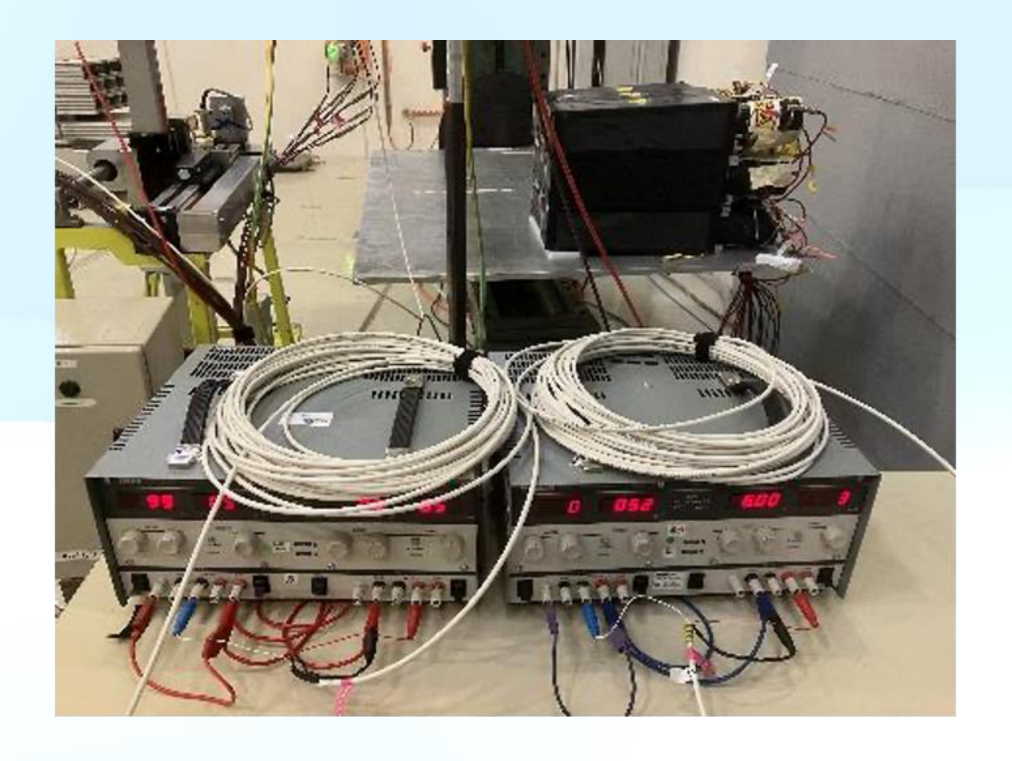
- GECO Software for remotely control HVs:
- For Scintillators: 1500-2500 V negative voltage
- For DWC: 2800-3000 V positive voltage

Custom	Name	⇔ I0Set	⇔ V0Set	IMon	VMon	Pw	Status	RUp	RDWn	Trip	V1Set	I1Set	SVMax
00.000	FS0	400.0 uA	1625.0 V	292.0 uA	1625.0 V	On		250 Vps	250 Vps	10.0 sec	0.0 V	300.0 uA	1800 V
00.001	FS1	400.0 uA	1575.0 V	284.5 uA	1575.5 V	On		250 Vps	250 Vps	10.0 sec	0.0 V	300.0 uA	1800 V
00.002	S2	2000.0 uA	2400.0 V	1519.0 uA	2401.0 V	On		250 Vps	250 Vps	10.0 sec	0.0 V	300.0 uA	2500 V
00.003	S3	2000.0 uA	1900.0 V	1136.5 uA	1900.0 V	On		250 Vps	250 Vps	10.0 sec	0.0 V	300.0 uA	2500 V
00.004	CAL17	700.0 uA	1200.0 V	368.5 uA	1200.5 V	On		250 Vps	250 Vps	10.0 sec	0.0 V	300.0 uA	1250 V
04.000	DWC_DUT	100.00 uA	2600.00 V	0.598 uA	2599.85 V	On		250 Vps	250 Vps	10.0 sec	0.00 V	1.00 uA	3000 V
04.001	DWC_UP	100.00 uA	2700.00 V	0.108 uA	2699.73 V	On		250 Vps	250 Vps	10.0 sec	0.00 V	1.00 uA	3000 V
04.002	DWC_DOWN	100.00 uA	2600.00 V	0.096 uA	2599.86 V	On		250 Vps	250 Vps	10.0 sec	0.00 V	1.00 uA	3000 V
4													



### Power Supply

### Low Voltage Power Supply



- Required for the DWCs
- Four units, symmetrically +/- 6V with approx. 50 60 mA
- Have to be carefully monitored to detect issues with the DWC before they take damage

### Readout Electronics

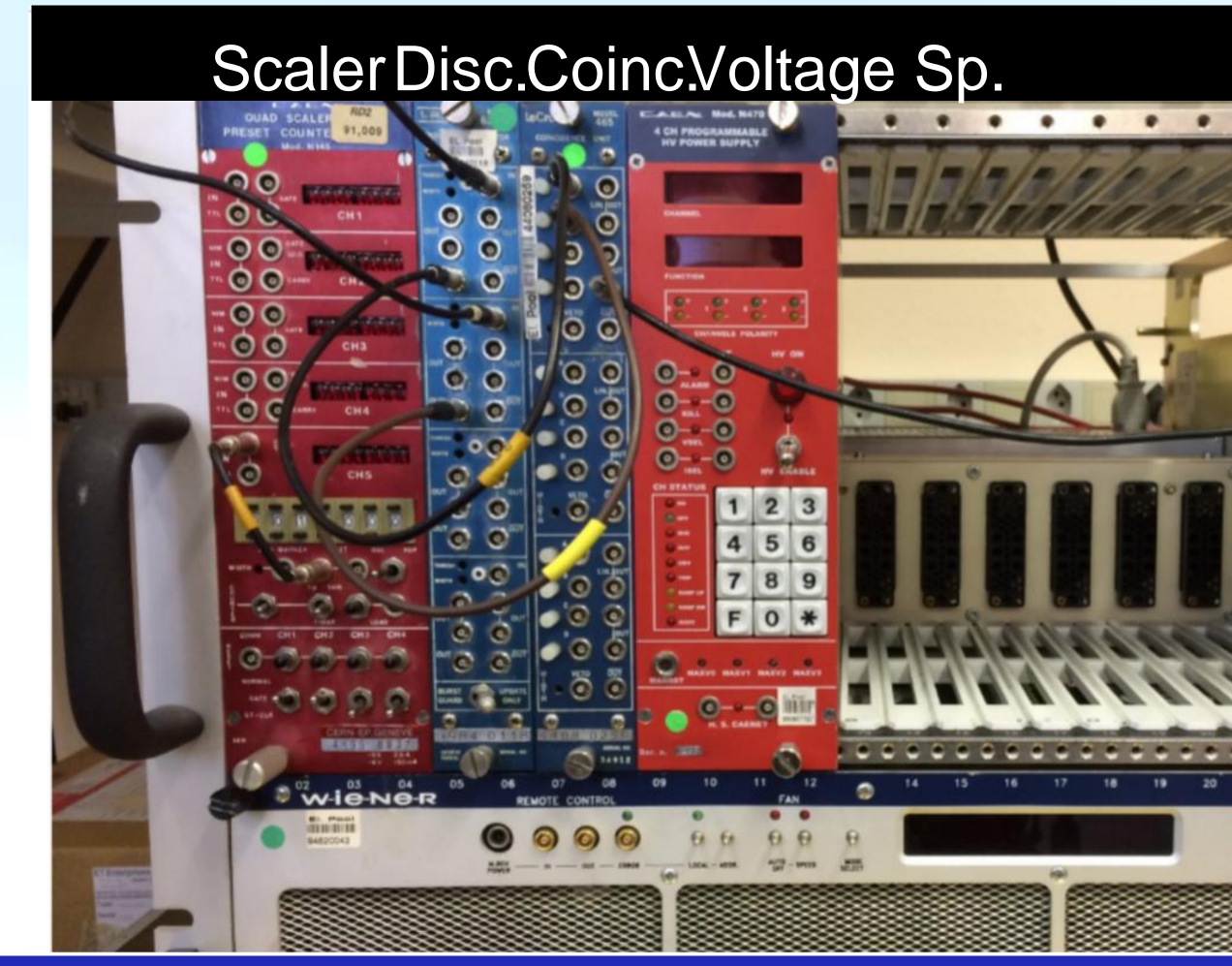
### NIM Module

Nuclear Instrumentation Module (NIM)

Modular standard for analog electronic components Rack mount 'bin' holds modules and provides power

### Modules:

- Logical and Linear Fan-In/Out
- Discriminator
- Coincidence (logical AND)
- Timer Counter (TDC)

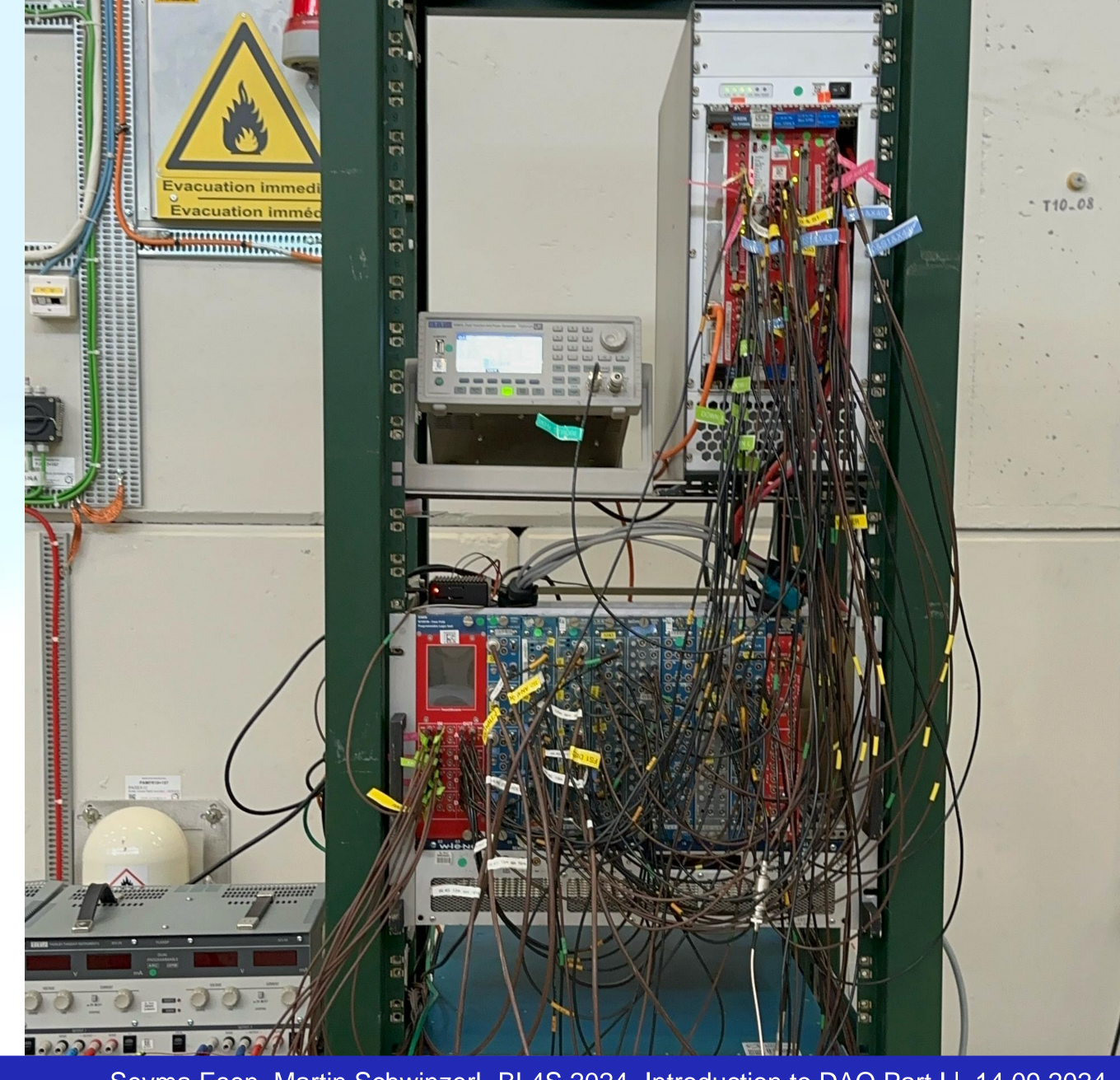






# That might look like slightly complicated system

• Slightly...

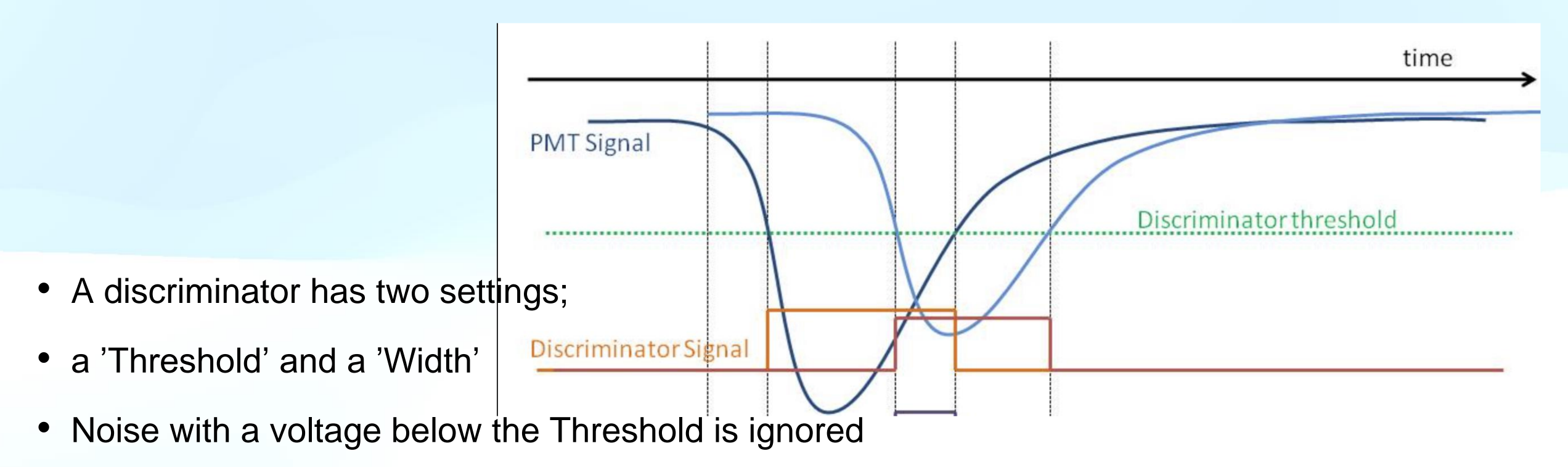




Seyma Esen, Martin Schwinzerl- BL4S 2024- Introduction to DAQ Part I | 14.09.2024

### NIM Modules:

### Discriminator



• If the input signal crosses the Threshold, a pulse is generated with the desired Width



### NIM Modules

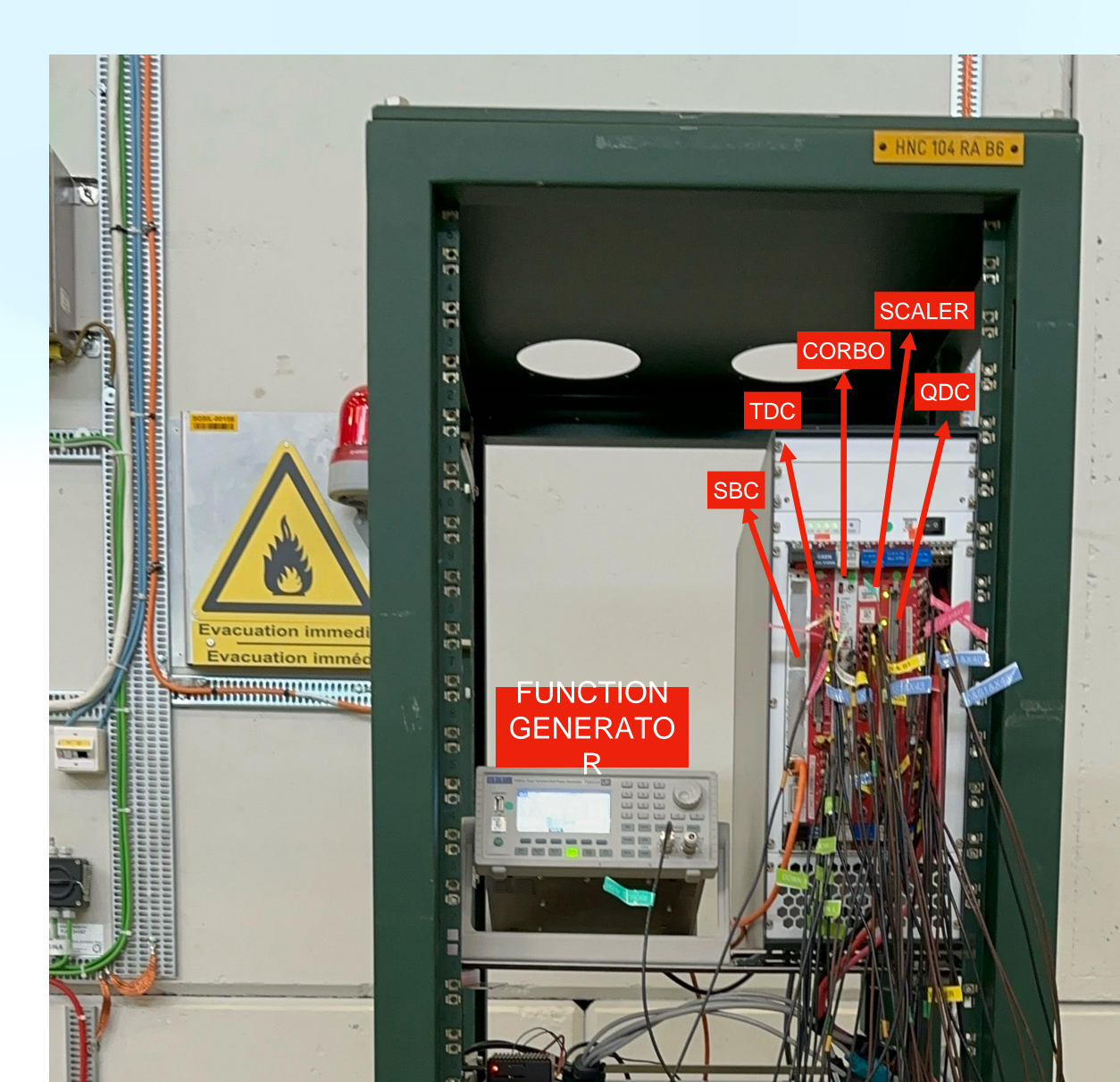
### Coincidence

- Many pulses are not interesting but if two detectors see a signal at the same time, there may be something interesting
- A coincidence is the logical AND of some signals

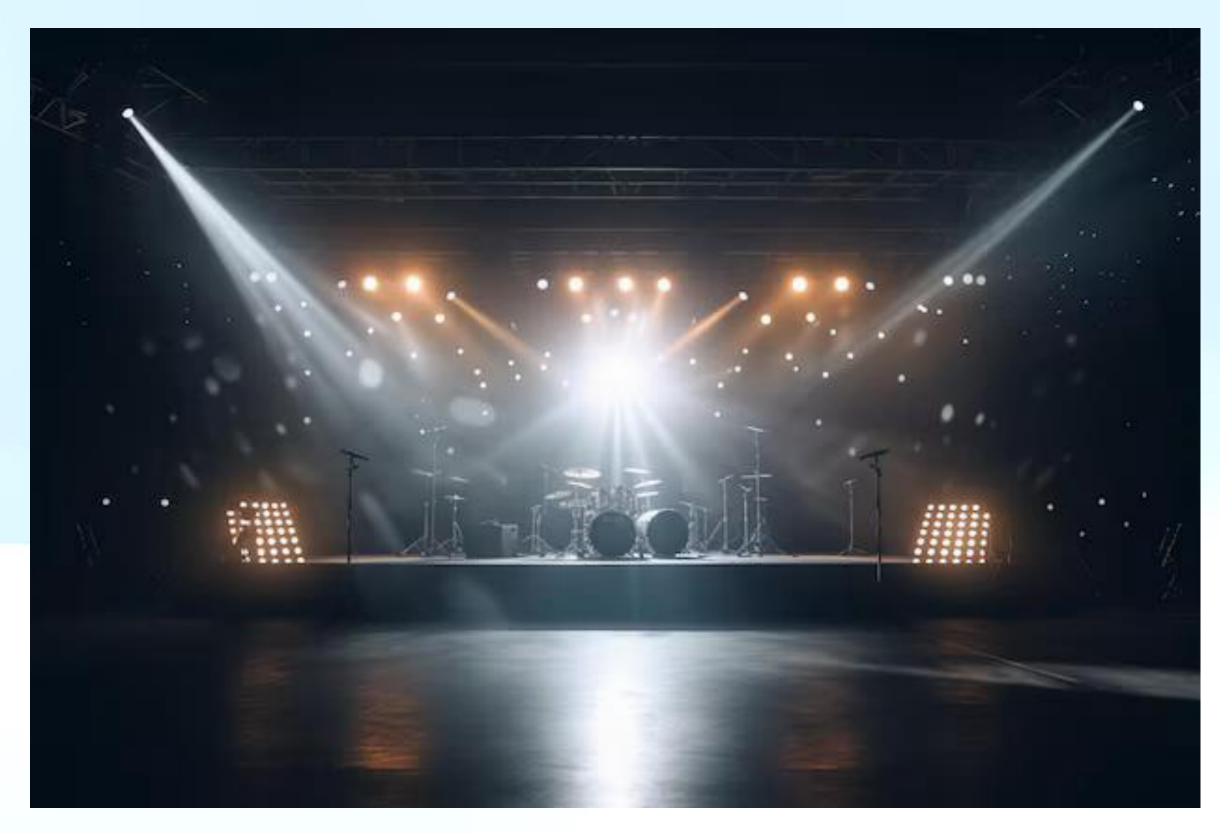


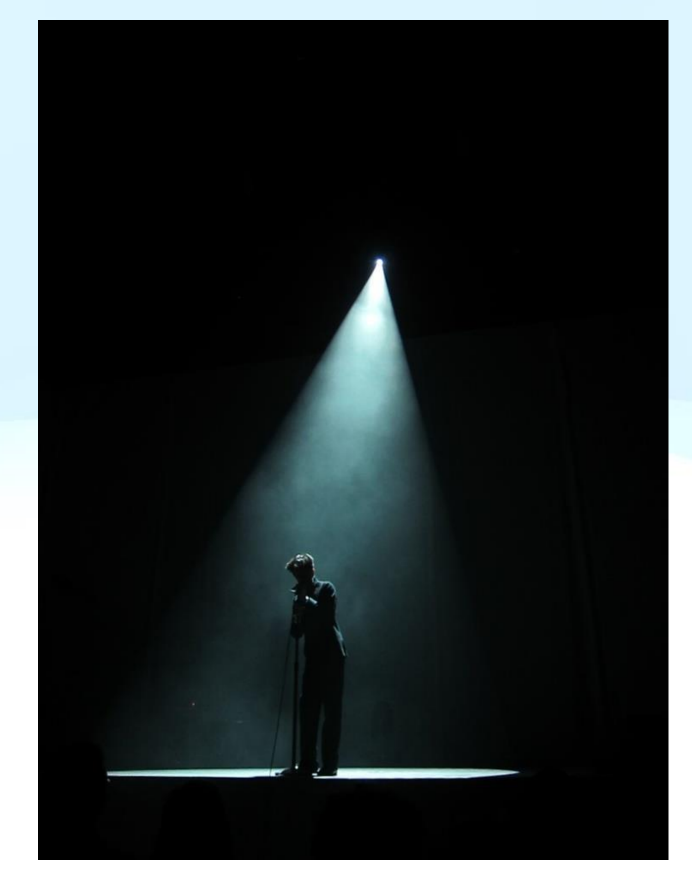
# Digitization: VME (Versa Module Europa)

- Rack mount 'crate' holds modules, provides power and hosts a data bus (CORBO)
- Single Board Computer (SBC)
- Modules:
- Scaler/Counter
- Charge to Digital converter (QDC)
- Time to Digital converter (TDC)



# Trigger Logic



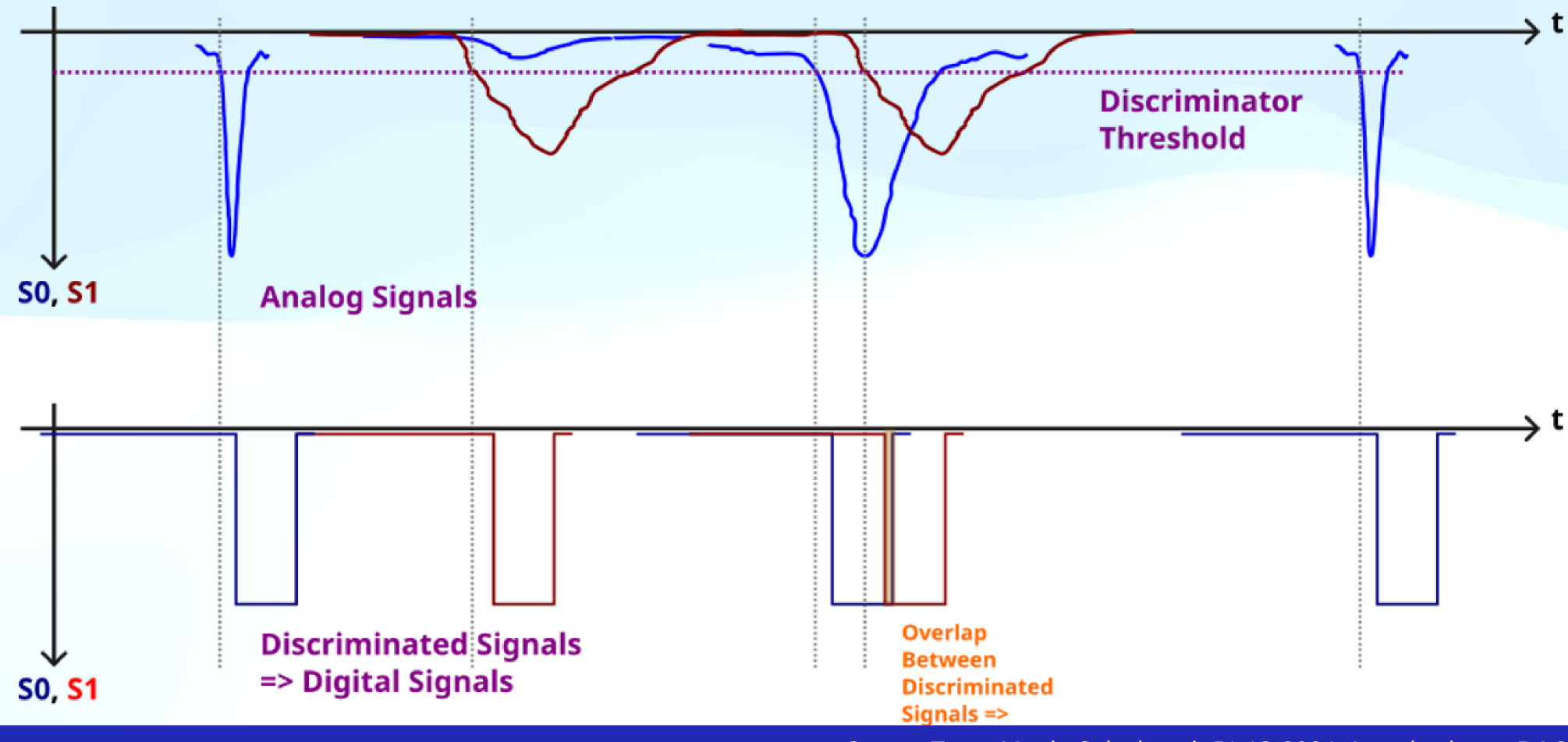


• Trigger system detects these important moments and sends a signal to the DAQ system, saying, "start recording now!" -just like how the stage lights turn on at the perfect time.



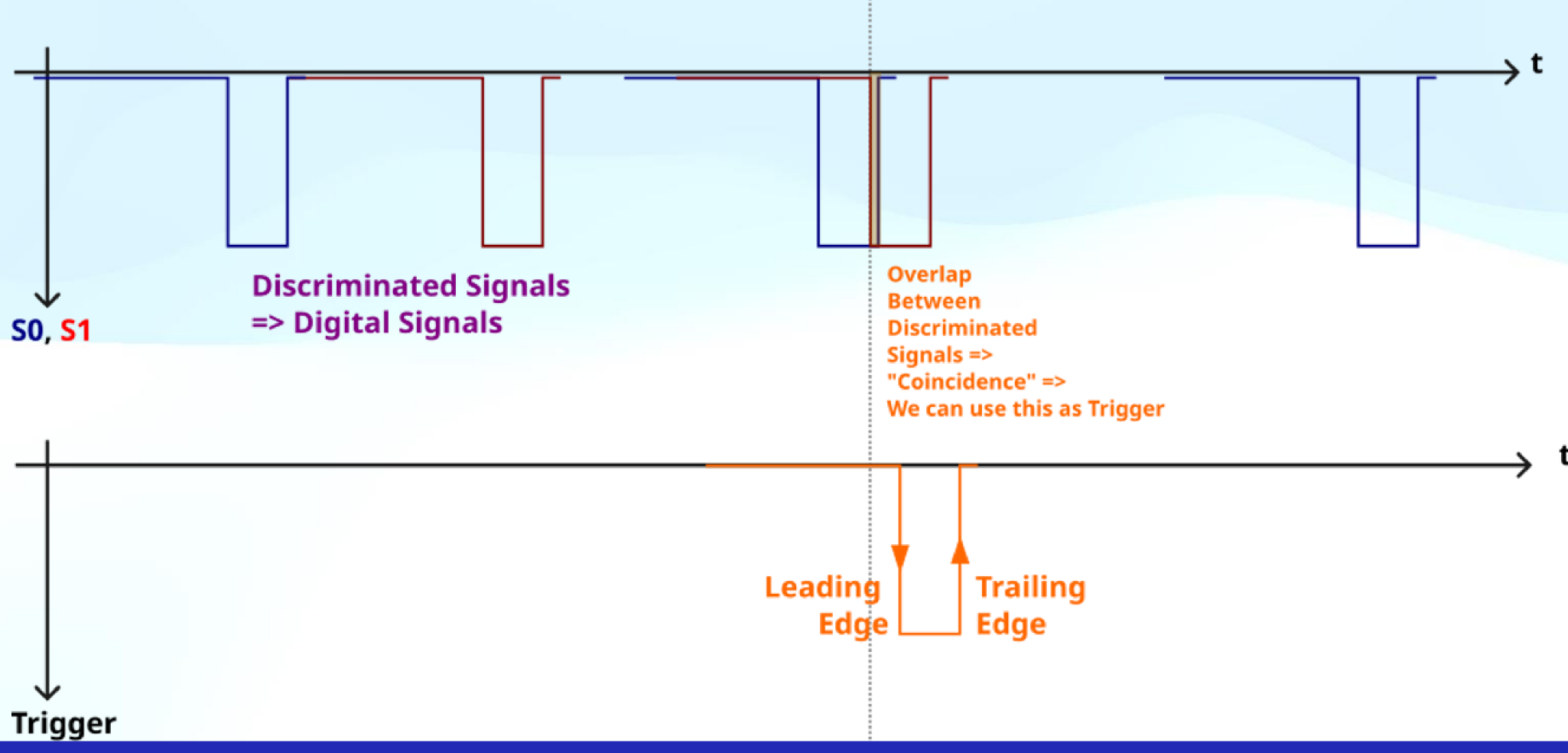
# Trigger Logic

### More Scientific Aspect





# Trigger Logic





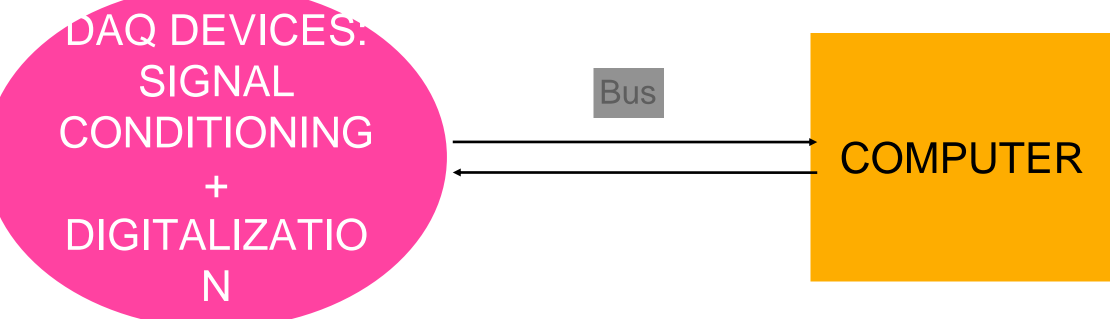
### What is DAQ?

Data AcQuisition is;

NIM -> VME -> TDAQ Software

- the process of sampling signals —
- that measure real world physical conditions —
- and converting the resulting samples into digital numeric values that can be manipulated by a PC

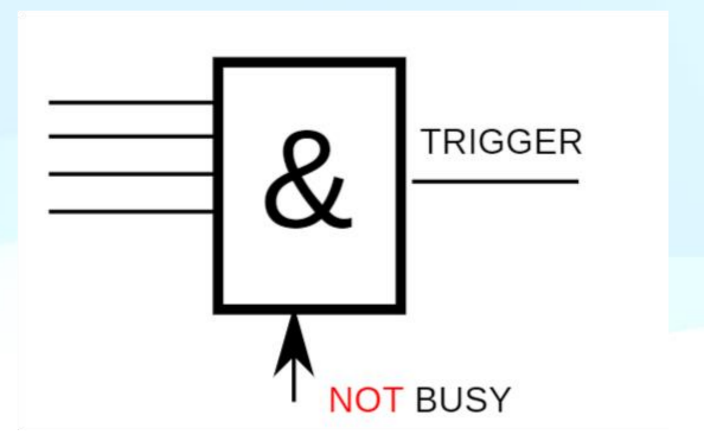






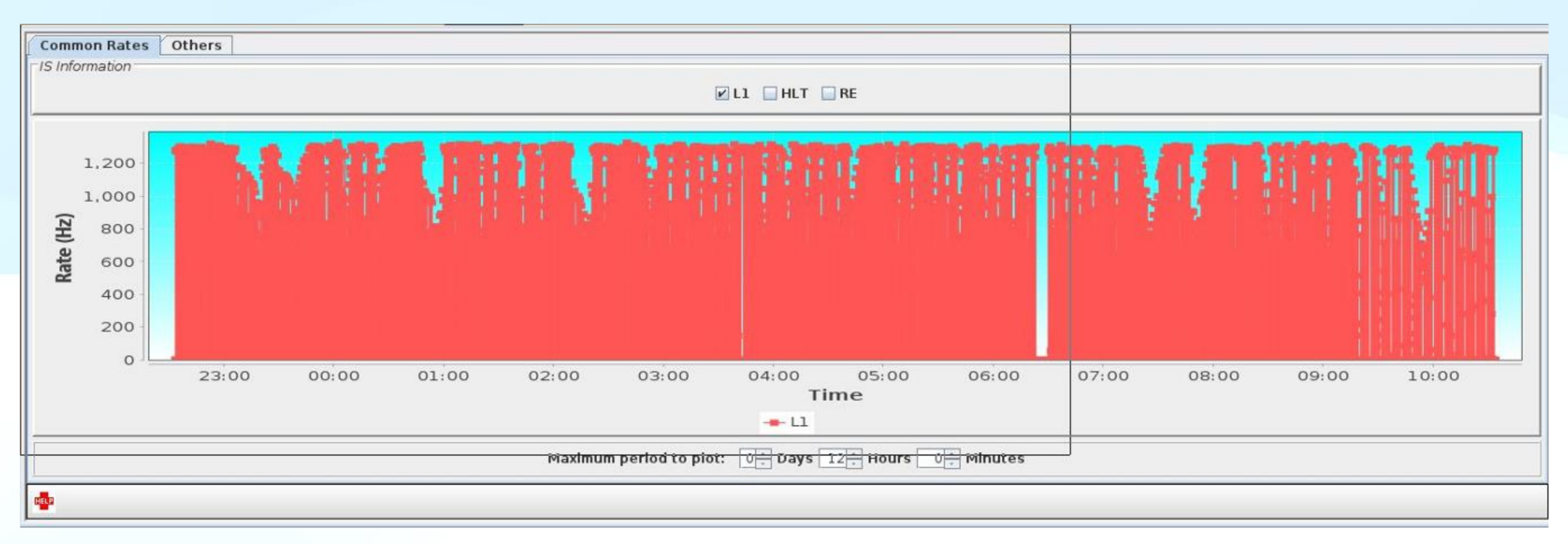
## Busy Logic

- We have to ensure that our active measurements
- are not interrupted by incoming events that arrive a bit later => Block trigger until we are no longer busy
- Issuing and clearing the BUSY signal is handled via the CORBO card.
- We can not record every particle that arrives and that would trigger our detector (at least not in T10)
- That's why having a scaler is so important, it gives us a less detailed picture about some quantities for(almost) all particles while we take more detailed data (i.e., TDC,



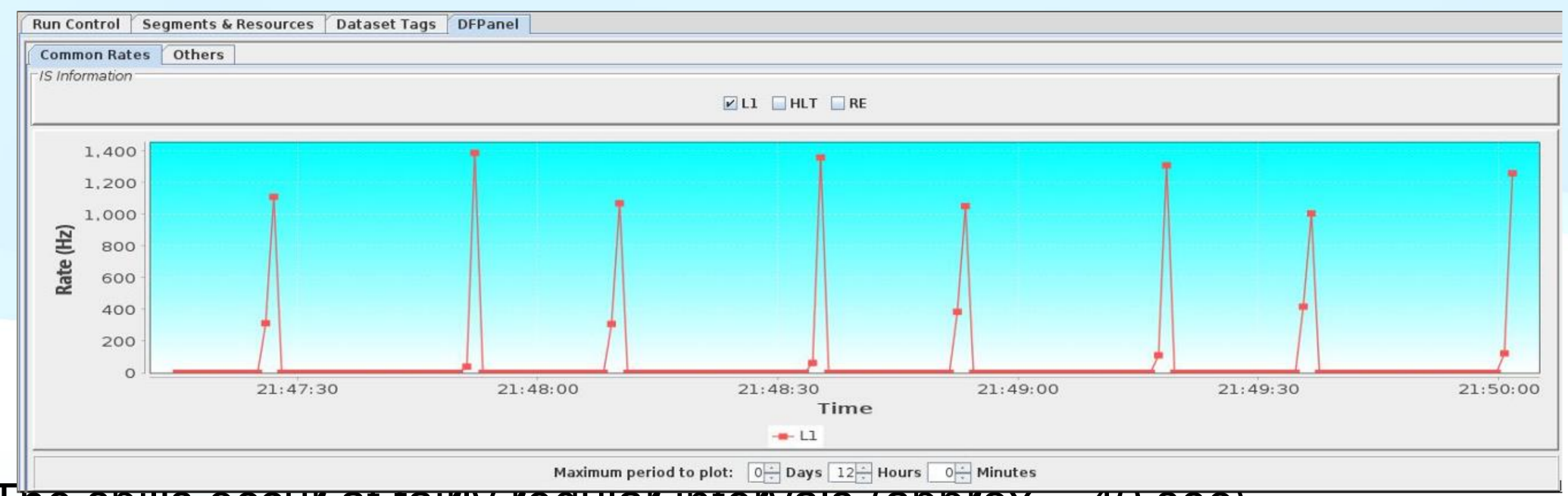


## What is happening at T10?



- Every red line corresponds to a "spill" of particles received and data being recorded
- There is a structure in there let's zoom in a bit!

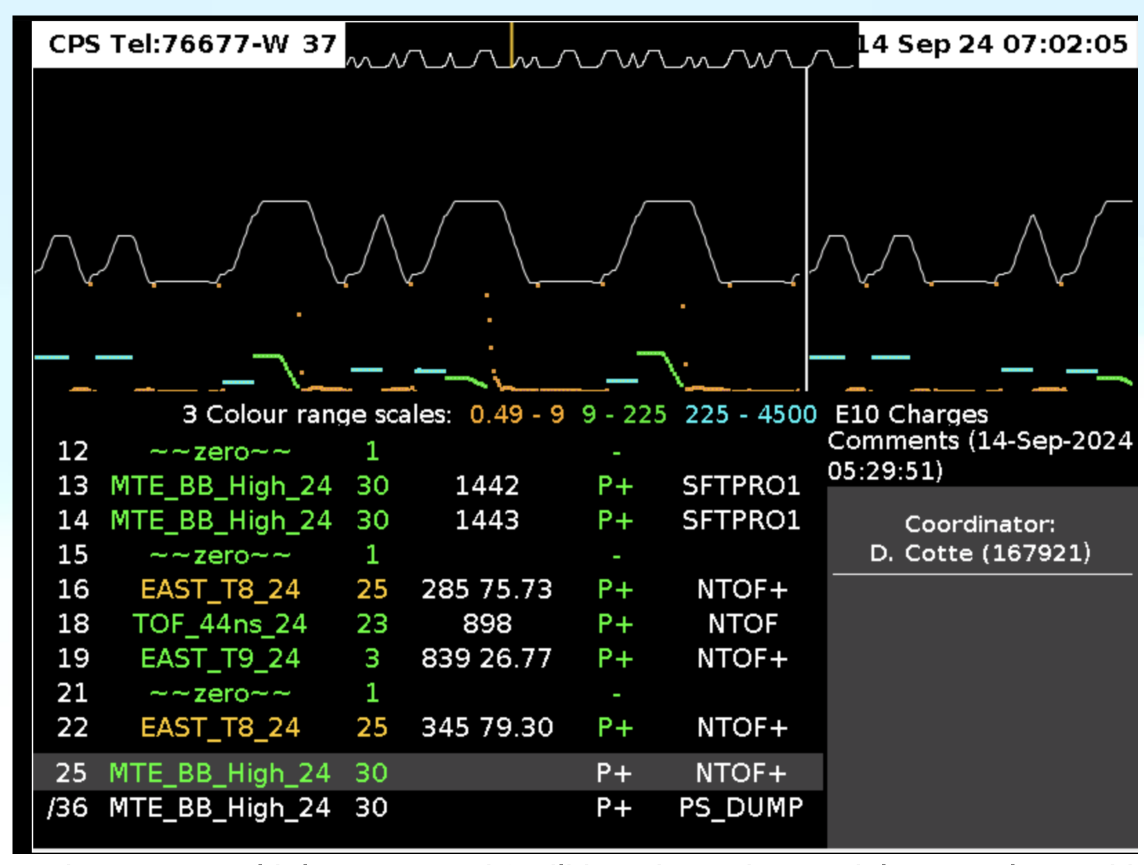
## What is happening at T10



- The spills occur at fairly regular intervals (approx ~ 40 sec)
- According to the built-in detectors at T10, we receive ~ 42k events per spill
- According to our DAQ system, we record ~ 1200-2700 events per spill



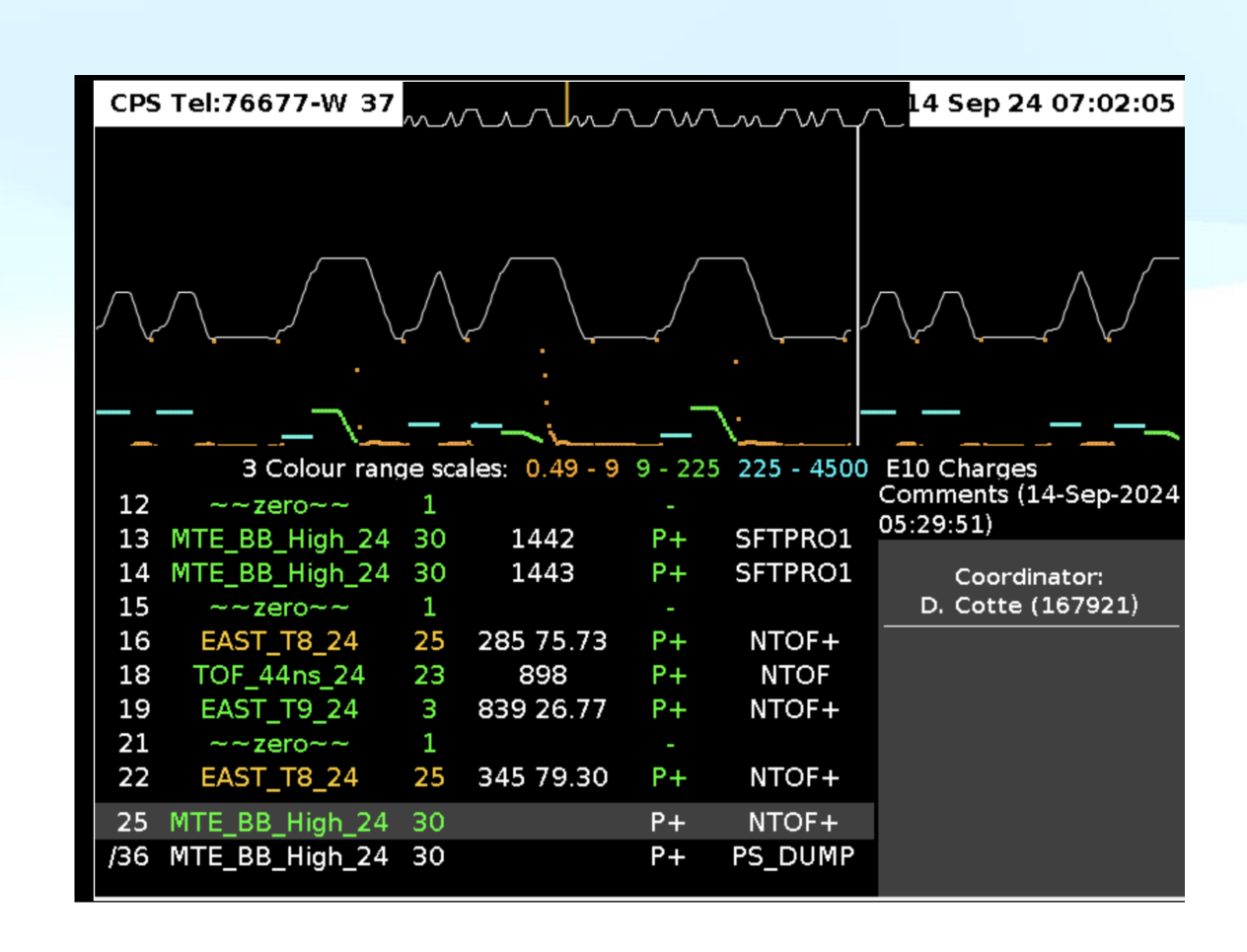
# What is happening at T10?



- The regular structure of the spills occurs because multiple users and facilities share the particles accelerated by the PS accelerator
- You can have a real-time view onto this cycle and see when it is your turn to get a spill
- => https://op-webtools.web.cern.ch/vistar/vistars.php?usr=CPS



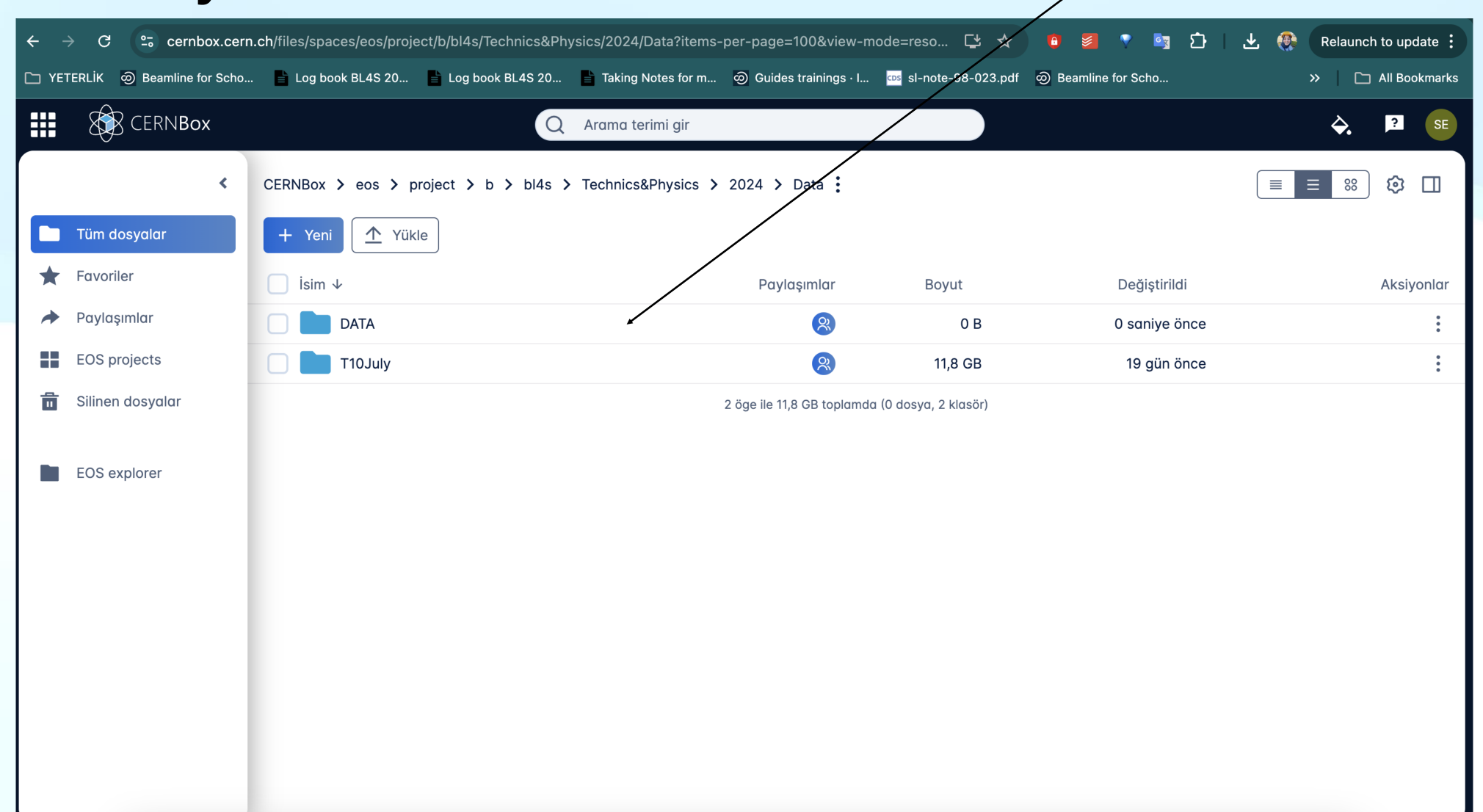
- •Example: 2024/09/14 07:02:05
- •The cycle contains 36 "slots"
- Each "slot" is about 1.2 seconds long
- •=> The cycle repeats every ~ 40 seconds
- You can find the slots for T10 under the name "EAST\_N24"
- The length of the cycle and our position(s) in the cycle can and will change over time



# Organization

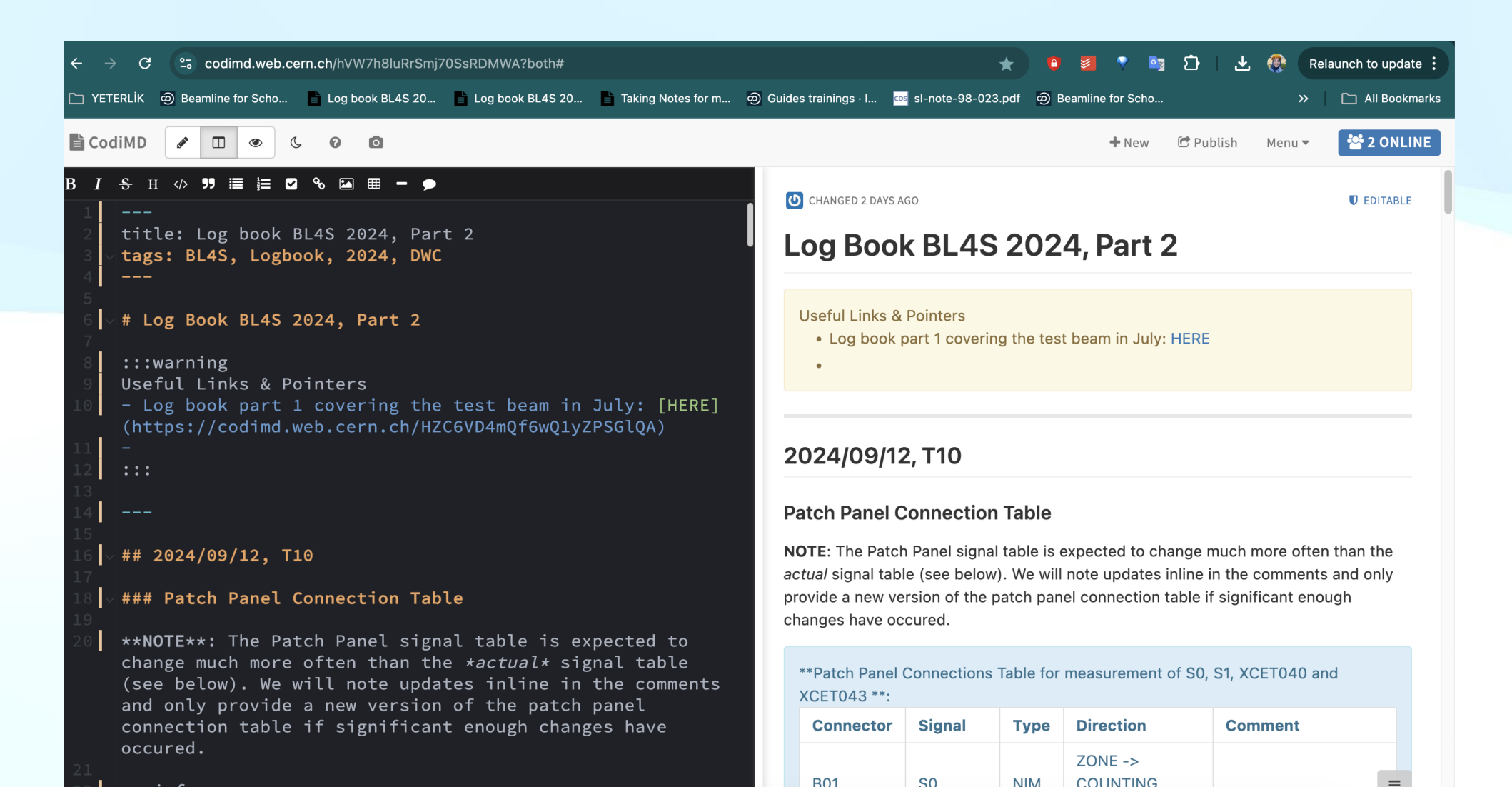
Where you can find the data?

In this directory

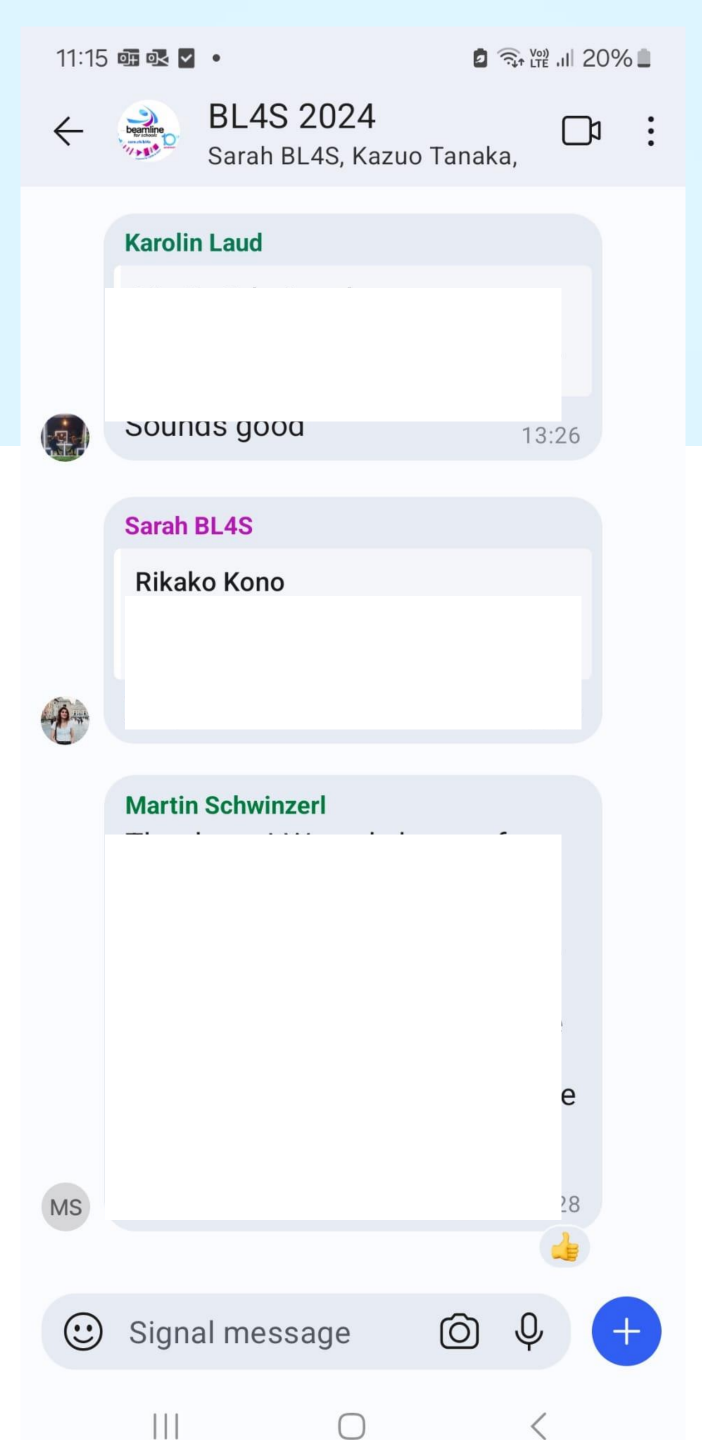


# Organization

Log Book - 2024 PART II !!: https://codimd.web.cern.ch/hVW7h8luRrSmj70SsRDMWA?both#



# Organization Signal



# Thank you. Questions?

