

# **TB 2025 - CERN Longitudinally segmented Forward HCal (LFHCal)**

**September 17, 2025**

**Friederike Bock (ORNL)**



# Test Beam Plans 2025 - Original Plan

**Requested time:** 1 week each

**Main purpose:** Resolution studies

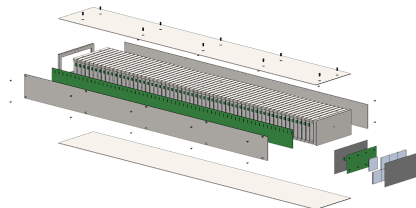
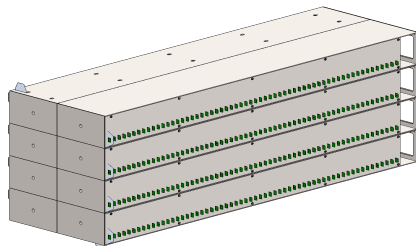
**Location:** CERN SPS (29th Oct) & PS (19th Nov.)

**Setup:**

- Very similar to 2024 setup, with more modules
- 8 full 8M modules (ideally 40x40x132 cm)
- Readout with H2GCROCs
- Same setup in both areas

**Main expected measurements:**

- Energy resolution for hadrons and electrons
- Assessment of longitudinal/transversal leakage
- Longitudinal shower development
- Final-Flexible PCB validation & first long PCB validation





# Necessary components for full setup

## For the Setup at CERN

- 8 8M absorber structures + moving structures
- 480 working SiPM layers:
  - ▶ 3840 wrapped tiles
  - ▶ 480 “chocolate bars” (4x2 wrapped tiles assembled)
  - ▶ 480 flex PCBs equipped with SiPMs
- 8 long transfer boards
- 8 summing boards
- 4 (+1) HGCROC boards & 4(+1) KCUs
- Cables + mechanical structure to hold read-out boards
- Trigger paddles + supplies
- Power supplies, DAQ computer
- Readout-Software + Analysis-Software

## Additional things for testing

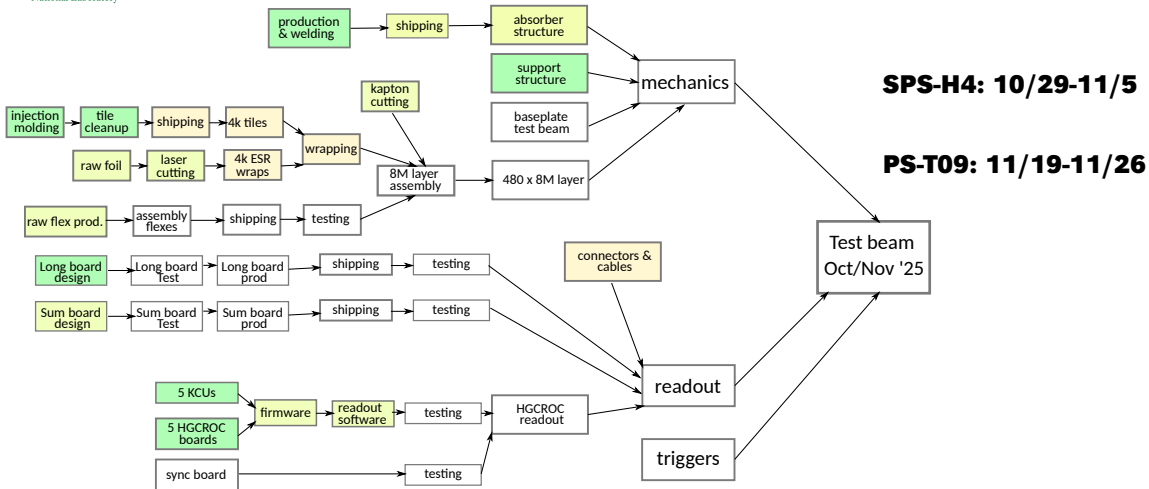
- Switchable mini-summing board
- Shorter transfer boards
- Break-out board for long board

Each of the components necessary at CERN ideally comes with spares (i.e. 2 long boards, 2 summing boards, 20 SiPM layers . . . ).

Each of the more complex components should have a test productions (i.e. small sample) to verify design.

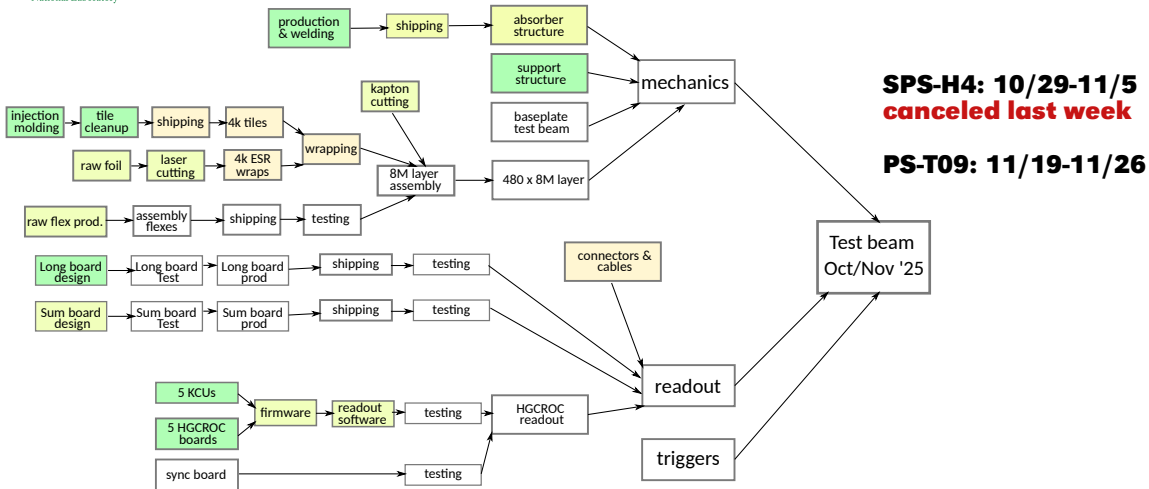


# Test Beam 2025: Where are we?





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**Clearly we aren't where we needed to be on all fronts, but heroic efforts are being made!  
THANK YOU!**



# What do we have or are expecting in the next weeks? ePIC

- **Absorber:**

- ▶ 8 x 8M modules at ORNL and ready to be shipped
- ▶ Lifting and support frames available

- **Layers:**

- ▶ 3500 tiles produced at FNAL + 1500 tiles from old production
- ▶ Valpo + MSU cleaned & wrapped 1200 new tiles + ORNL wrapped 1200 tiles from old production ⇒ 300 "chocolate bars" available
- ▶  $\approx$  70 fully assembled 2024 layers available (incl. flex boards)
- ▶ 20 new flex boards (slightly different geometry ease of connection) - arriving this week

- **Connection & Summing electronics:**

- ▶ 8 short long boards from 2024
- ▶ 2 new long boards arriving next week
- ▶ 2 break-out boards arriving mid October
- ▶ Summing board being designed by Garbor (arrival early Nov?)

- **Readout-electronics & software:**

- ▶ 2.5 HGCROC boards (2 will be shipped to CERN directly by Carlos)
- ▶ 2 KCUs (trying to only 2 KCUs with 2 HGCROC boards each)
- ▶ Standalone DAQ software exists & working - integration in RCDAQ ongoing
- ▶ First version of analysis software also exists and is being expanded



# Our modified TB proposal for PS:

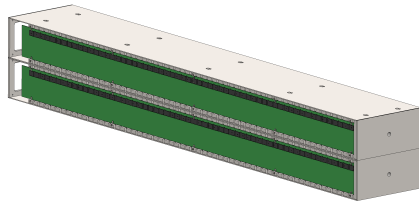
**Requested time:** 1 week

**Main purpose:** EM-response & shower development studies

**Location:** PS (19th Nov.)

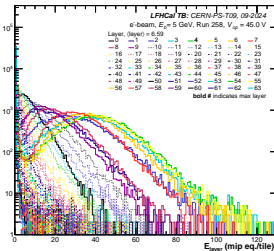
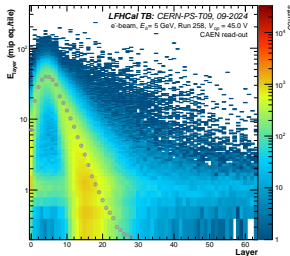
**Setup:**

- 2 modules (20x20x132 cm)
- Readout with 8 H2GCROCs (max 512 channels)



**Main expected results:**

- Energy resolution electrons (should be fully contained)
- Longitudinal shower development for:
  - ▶ electrons
  - ▶ hadrons
- HGCROC dynamic range assessment, possible summing board studies
- Final-Flexible PCB validation & first long PCB validation





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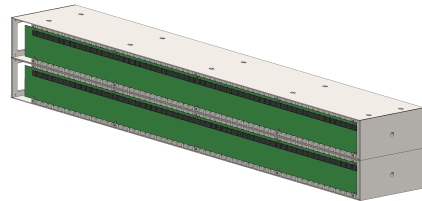
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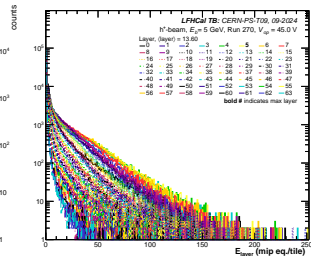
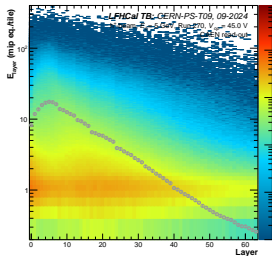
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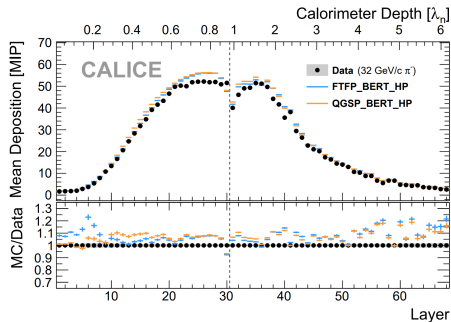
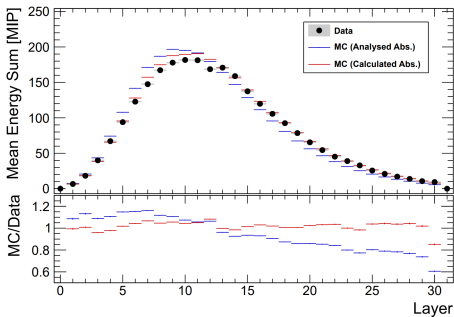
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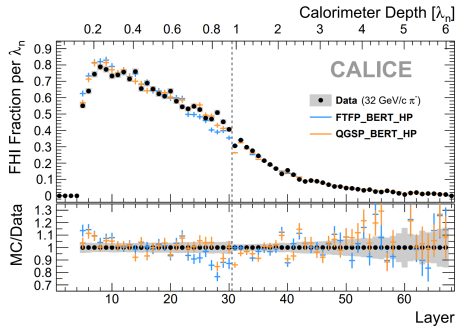
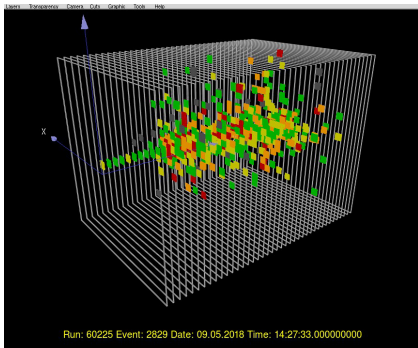
# Why is this important? - Physics



- We can learn a lot about simulation from longitudinal showers of  $e^-$  and hadrons
- $e^-$ : Quality of readout & modeling in simulations
- $h$ : Quality of hadron shower models



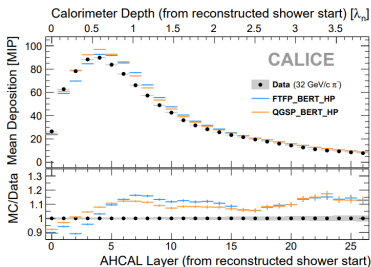
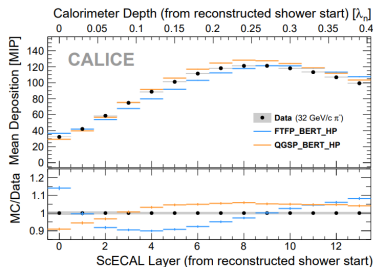
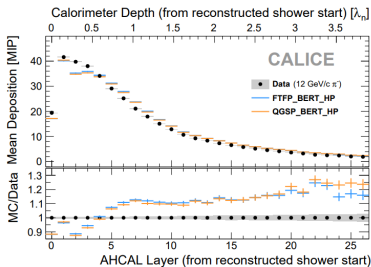
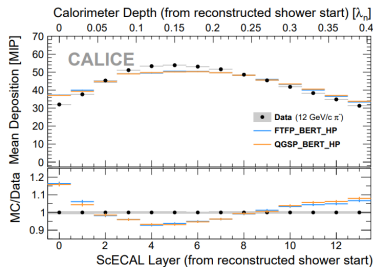
# Why is this important? - Physics



- High granularity enables reconstruction of first interaction
- This is well described in MC & easy to extract MC truth



# Why is this important? - Physics



- Longitudinal profile from shower start gives more detailed look into shower model



# Necessary components for 2 module setup

- 2 8M absorber structures + moving structures
- 120 working SiPM layers:
  - ▶ 960 wrapped tiles
  - ▶ 120 “chocolate bars” (4x2 wrapped tiles assembled)
  - ▶ 120 flex PCBs equipped with SiPMs (*need SiPMs from BNL + first 10 prototypes to decide manufacturing, alternatively could use older layers*)
- 2 long transfer boards (*on the way*)
- 2 summing boards (*not absolutely necessary, but might arrive in time*)
- 4 (+1) HGCROC boards & 4(+1) KCUs
- Cables + mechanical structure to hold read-out boards
- Trigger paddles + supplies
- Power supplies, DAQ computer
- Readout-Software + Analysis-Software
- Break-out board for long board (*ordered*) or short long boards (*8 availables*)