







The CMS MTD Endcap Timing Layer: Precision Timing with Low Gain Avalanche Detectors

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on behalf of the CMS ETL GROUP

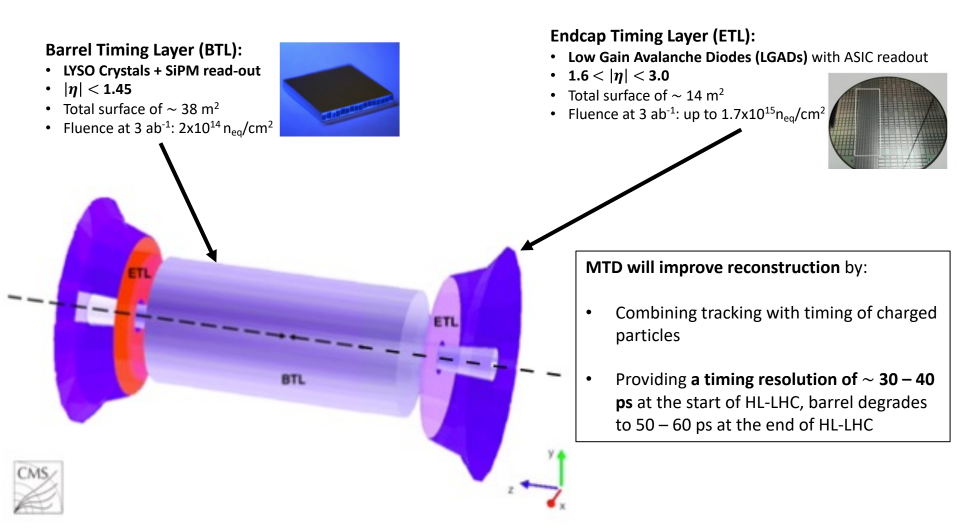




Outlook

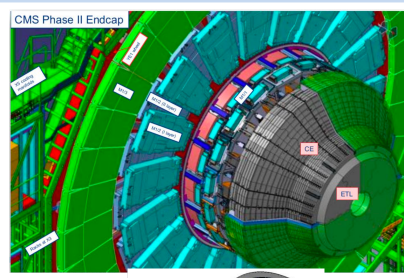
- > The CMS MIP Timing Detector (MTD)
- ➤ The CMS Endcap Timing Layer (ETL)
- > ETL Sensors
 - Sensors technology and prototype
 - Laboratory measurements
 - Beam test results
- > The ETL read-out ASIC (ETROC)
 - ETROC0 and 1, specification and beam test results

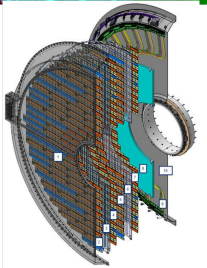
CMS MIP Timing Detector (MTD)



CMS Endcap Timing Layer (ETL)

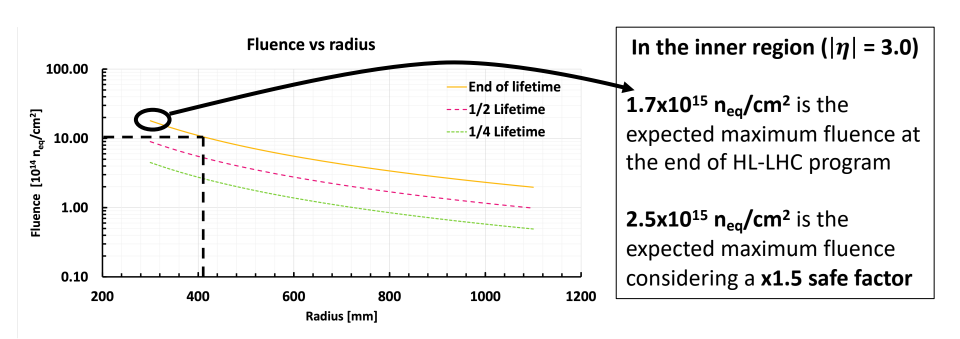
- ETL will be mounted on the HGCAL nose
- Two double-sided disks for each endcap
 - Large geometrical acceptance (85%/disk)
 - Ensure two hits for each track
 - \rightarrow Single hit resolution < 50 ps
 - → Track resolution < 35 ps
- Coverage:
 - \circ z = 3m from the pp interaction
 - \circ 1.6 < $|\eta|$ < 3.0
 - 0.31 m < Disk Radius < 1.2 m





CMS Endcap Timing Layer - radiation environment

ETL will operate in a large range of radiation fluences ETL must ensure unchanged performances up to the end of lifetime



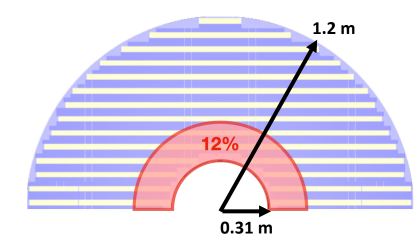
The fluence will exceed $1x10^{15} n_{eq}/cm^2$ only on a small fraction of the detector surface, after ½ lifetime

CMS Endcap Timing Layer

- 1x10¹⁵ n_{eq}/cm²: turning point in term of performance degradation
 - 88% of ETL < 1x10¹⁵ n_{eq}/cm² → performance degradation not an issue
 - Only 12% > 1x10¹⁵ n_{eq}/cm² → optimization sensor design to achieve unchanged performances also in this region

Operating temperature below -25°C

- Fill-Factor (ratio between active and total detector area) > 95%
- Low occupancy (< 0.1% at low η , 1% at highest η) to avoid double hits and ambiguous time assignment



Radiation fluence expected in ETL, in red the region $> 1 \times 10^{15} n_{eq}/cm^2$

ETL sensors technology

ELT will be instrumented with Low Gain Avalanche Diodes (LGADs) optimized (50μm-thick) for timing measurements

LGAD technology:

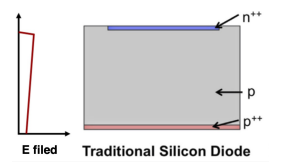
- p+ gain layer implanted underneath n++ electrode
 - → High located electric field (E > 300 kV/cm)
 - → charge multiplication
 - → Moderate internal gain 10 30 to maximize signal/noise ratio

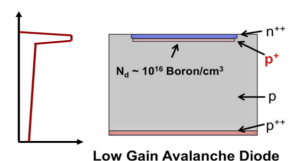
Sensor Requirements:

- → Pad size of few mm² determined by occupancy and read-out electronics (pad capacitance ~ 3 4 pF)
- → Gain and breakdown uniformity
- → Low leakage current
- → Provide **large and uniform charge**, > 8 fC when new and > 5 fC at the highest irradiation fluence
- → No-gain distance between adjacent pads < 50 μm



16x16 pad array with 1.3x1.3 mm² pads





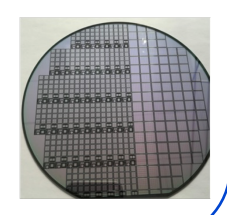
ETL sensor prototypes

Large size prototypes have been produced by FBK (Italy) and HPK (Japan) R&D activities on ETL sensor design are on going

Latest **FBK production**:

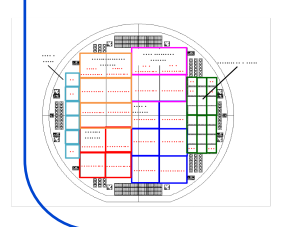
- Gain layers with different doses and depths of implant
- **Carbon** co-implantation into gain layer to improve the radiation resistance
- 9 inter-pad layouts

Thickness	DEPTH	Dose Pgain	Carbon	Diffusion
45	Standard	0.98	1.*A	CH-BL
45	Standard	0.98	1*A Spray	CH-BL
45	Standard	0.98	0.8*A	CH-BL
45	Standard	0.98	0.4*A	CH-BL
25	Standard	0.94	1.*A	CH-BL
35	Standard	0.94	1.*A	CH-BL
55	Standard	0.98	1.*A	CH-BL
45	deep	0.70	1.*A	CBL
55	deep	0.70	1.*A	CBL
45	deep	0.70	0.6*A	CBL
45	deep	0.70		BL
45	deep	0.74	1*A	CBL
45	deep	0.74	0.6*A	CBL
45	deep	0.74	1.*A	СВН
55	deep	0.74	1.*A	СВН
45	deep	0.74	0.6*A	СВН
45	deep	0.74		ВН
45	deep	0.78	Α	СВН
45	deep	0.78	0.6*A	СВН



Latest **HPK production**:

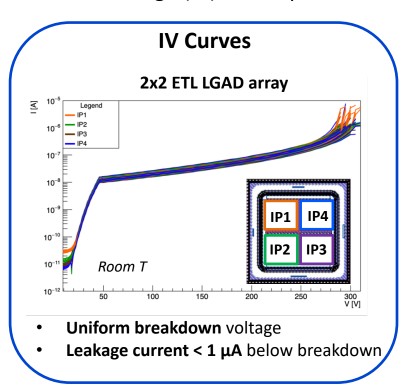
- 4 gain layer doses
- No carbon co-implantation
- 4 inter-pad layouts

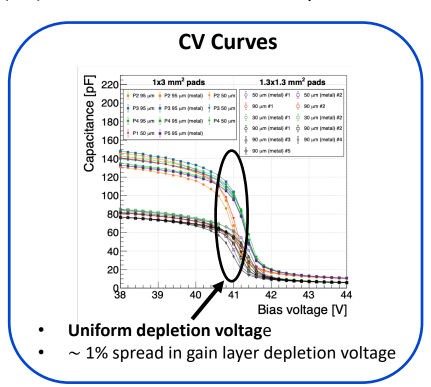




ETL sensors - Laboratory measurements: production uniformity

Sensors are tested on wafer and after dicing with probe station Current-Voltage (IV) and Capacitance-Voltage (CV) measurements have been performed

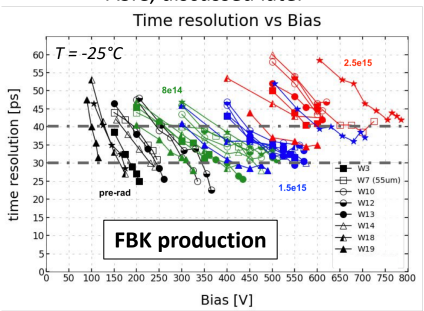


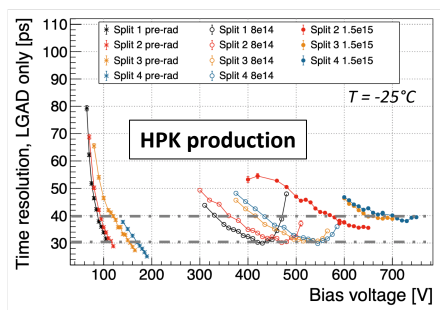


Latest FBK and HPK LGAD productions are highly uniform and with low leakage current Well within specifications

ETL sensors - Laboratory measurements: timing resolution

- Laboratory setups in Torino and Fermilab based on a Sr^{90} β -source
- Sensor performances are benchmarked using very fast low noise electronics
- Both FBK and HPK sensors achieve a time resolution < 40 ps up to $2.5 \times 10^{15} n_{eq}/cm^2$
 - → With both the latest FBK and HPK production, ETL able to avoid performance degradation even in its innermost part
 - → Results might change with ELT ASIC. Additional resolution contribution from ASIC, discussed later



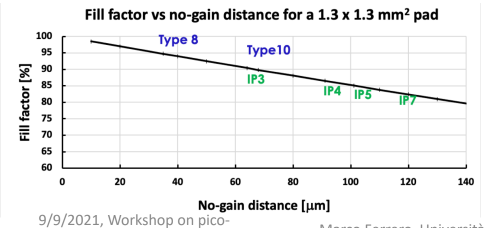


ETL sensors - Laboratory measurements: nogain distance

No-gain distance between adjacent pads is performed with Particulars Transient Current Technique setup

		Inter-pad Type	Bias	No-gain	Fill-Factor
FBK	UFSD3.2	T4	230	35	94.6%
	UFSD3.2	Т8	230	40.5	93.9%
	UFSD3.2	T10	200	68	89.8%
НРК	НРК2	IP3	220	64.2	90.4%
	HPK2	IP4	220	91.1	86.5%
	HPK2	IP5	220	101.8	85%
	HPK2	IP7	220	124.4	82.4%

No-Gain area width and corresponding fill-factor from latest FBK and HPK production



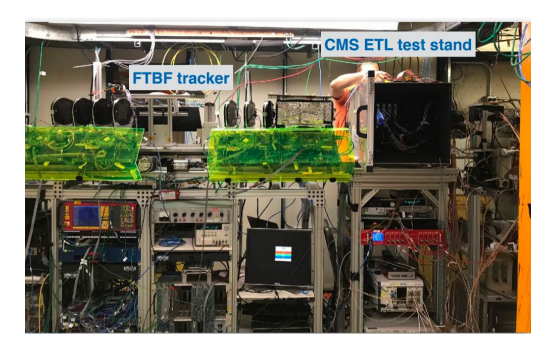
Smaller inter-pad allows better fill-factor

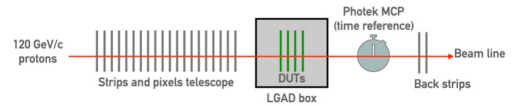
→ Study after irradiation needs to be performed

ETL sensors – Beam Test

Fermilab beam test facility:

- 120 GeV/c proton beam
- An independent scintillator provides trigger
- Precise tracking performed with pixels and strips telescope
- Cold box
- High-speed Photek Micro-Channel
 Plate provides reference timestamp
 with 10 ps resolution
 - → Study of a limited number of sensors with high precision



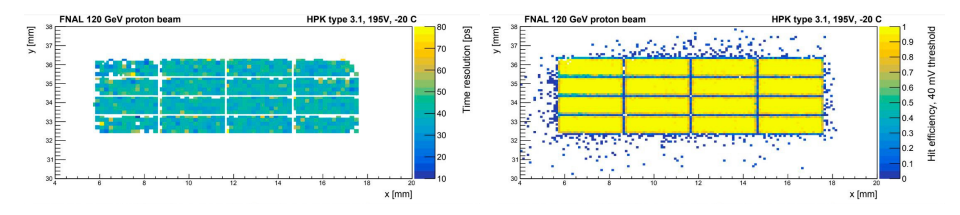


ETL sensors – Beam Test

Two results regarding a 4x4 LGAD array

Time resolution uniformity, $\sigma_{\rm t} \sim$ 40 ps all across the sensor active area

Hit efficiency uniformity ∼ **100**%



LGAD sensors are highly uniform and efficient, able to achieve the target resolution even on large multi-pad arrays

ETL ASIC – ETROC prototypes

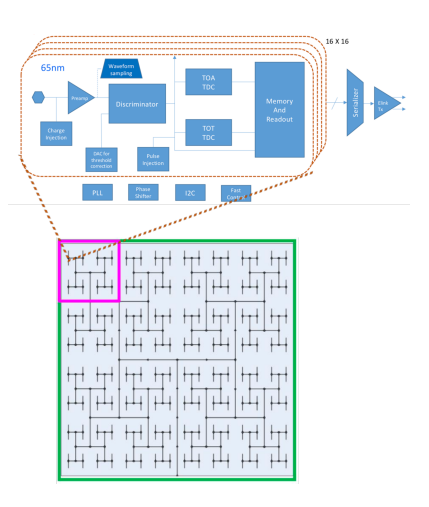
Endcap Timing Layer Read-Out Chip (ETROC) is the ETL read-out ASIC

To achieve **time resolution < 50 ps** per single hit:

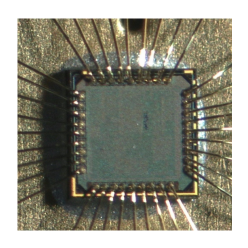
- Low noise and fast rise time
- Power budget: 1W/chip, 3mW/channel

Three prototype version before the full-size 16x16 chip:

- ETROC0 and ETROC1 produced and tested
 - ✓ ETROCO: single analog channel
 - ✓ ETROC1: full front-end with TDC and 4x4 clock tree
- ETROC2 design in progress: full functionality + full size



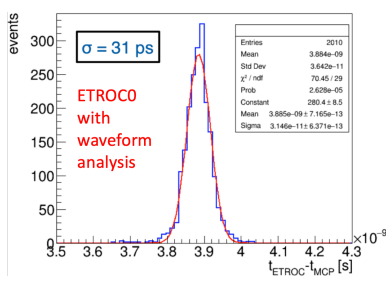
ETROCO



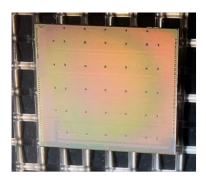
Goal: measure core front-end analog performance

- Jitter measurements agree with post layout simulation
- Power consumption for preamp and discriminator consistent with expectation
- 31 ps timing resolution achieved at FNAL test beam with ETROC0+LGAD

Time resolution measured at FNAL beam test, using a fast MCP as reference

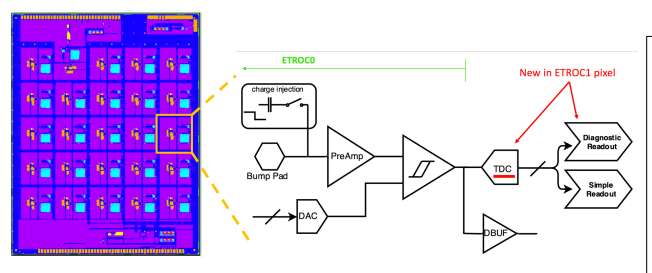


ETROC1



ETROC1 is the 2nd prototype version: 4x4 pixel + TDC

- ETROC0 front-end
- ETROC TDC: new design optimized for low power
- Low power achieved using simple delay cells with self-calibration
- Measured TDC performance as a 6ps contribution to the resolution



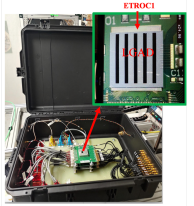
40 MHz noise observed on bump bonded ETROC1 + LGAD

- Coupled through the sensor due to 40MHz clock activity in the circular buffer memory
- The noise can be suppressed by setting the discriminator threshold to ~8 fC
 - → under investigation

ETROC1

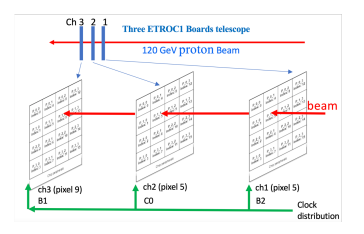
ETROC1 beam telescope at FNAL beam facility

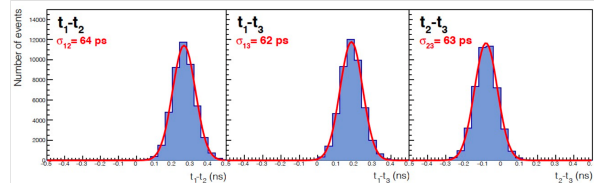




From preliminary analysis of the data from ongoing beam test at FNAL, the total time resolution per hit for each LGAD+ETROC1 layer has reached:

$$\sigma_i = \sqrt{(\sigma_{ij}^2 + \sigma_{ik}^2 + \sigma_{jk}^2)/2} \sim$$
 42-46 ps





Summary

- ➤ The CMS Endcap Timing Layer will provide time measurements of charged particles with single-hit time resolution < 50 ps, helping the CMS detector to maintain its excellent performances in the very challenging environment of the HL-LHC
- > ETL will be instrumented with Low-Gain Avalanche Diodes (LGADs) and read-out by ETROC ASIC
- ➤ The latest LGAD productions have been measured both in the laboratory and during beam tests, to ensure they meet all the specifications:
 - Highly uniform sensors: leakage current, gain and breakdown voltage
 - Timing resolution < 40 ps up to 2.5×10^{15} n_{eq}/cm²
 - O No-gain region width < 120μm in wider layout
 - Beam test results showed 100% efficiency and uniform time resolution across the whole active area of large LGAD arrays
- > ETROC is required to consume low power while providing excellent timing performances
 - ETROC1 is the second prototype version: 4x4 pixels + low-power TDC
 40MHz noise observed → can be suppressed by setting discriminator th at 8 fC
 42-46 ps time resolution has been measured during beam test at FNAL
 - ETROC2 is being designed (submission in 2022)









Backup

Towards HL-LHC

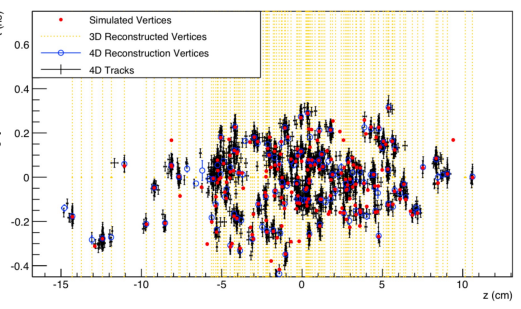
At High Luminosity LHC instantaneous luminosity will increase of a factor ~ 5

- 140-200 proton-proton collisions per bunch crossing
- Difficult in object reconstruction and particle identification due to spatial overlap of tracks

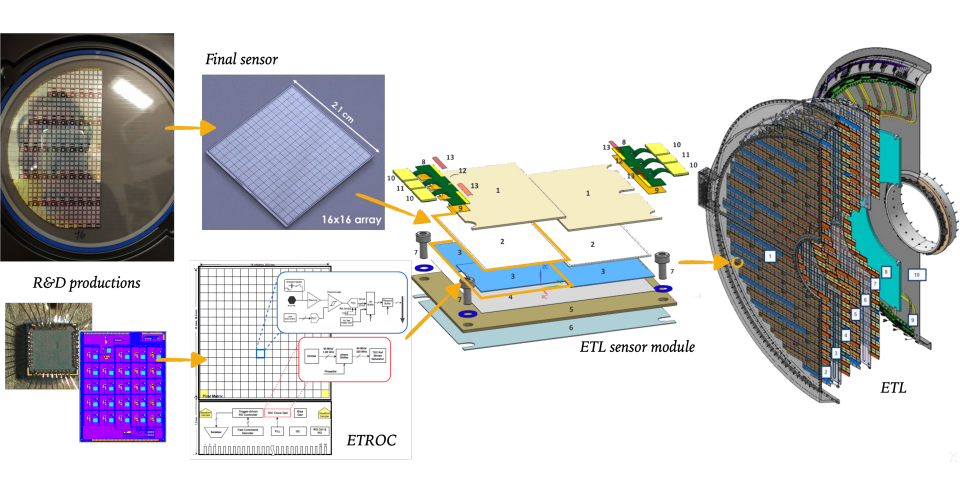
The add of timing information will help to separate overlapped event on space but not in time

- Creation of a timing detector providing 4D tracking
- A timing detector with 30-40ps of resolution would return the pile-up to the LCH condition

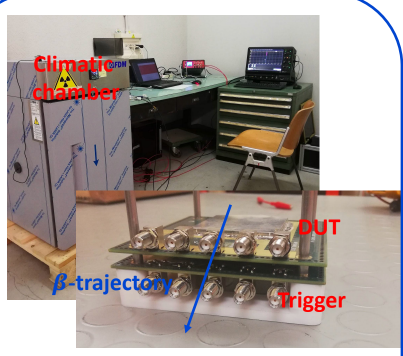
The Minimum Ionizing Particle Timing detector (MTD) has been designed to accomplish this task



ETL design



Laboratory measurements: β -setups

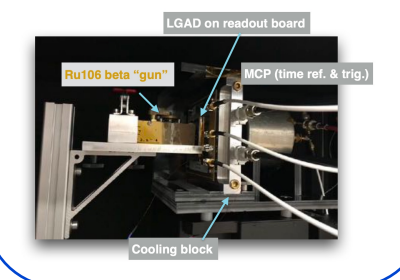


Torino:

- Sr⁹⁰ source
- DUT + trigger in a climatic chamber
- Automated DAQ and analysis system

FNAL:

- In Fermilab SiDet Laboratory
- Sr⁹⁰ source
- MCP used as time reference and trigger
- DUT mounted on a cooling block



Laboratory measurements: no gain distance



No-gain distance between adjacent pads is performed with Particulars Transient Current Technique setup:

- 1060 nm picosecond laser with \sim 10 μ m spot
- Charge vs laser position fitted with S-curve: convolution of gain layer step function and laser gaussian beam profile
- Interpad is defined as the distance between the points at 50% of the two
 S-curves maximum

