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# ATLAS High Granularity Timing Detector

Zhijun Liang

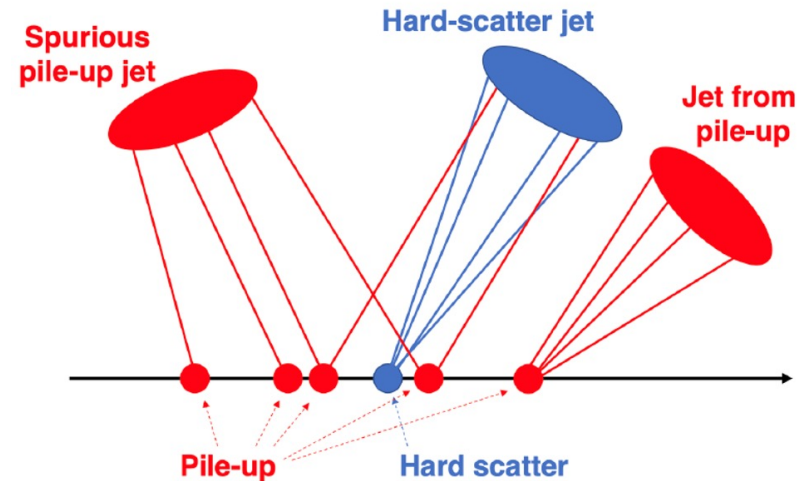
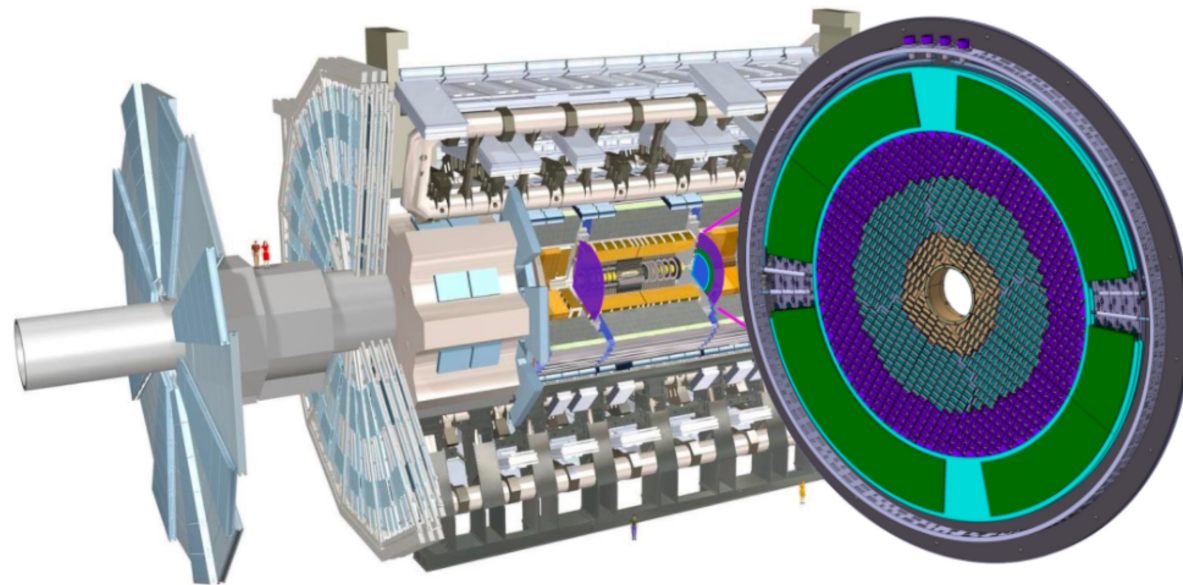
(Institute of High Energy physics, CAS, China )

on behalf of the ATLAS collaboration

ICHEP 2022, July 6 -13, 2022

# High Granularity Timing Detector (HGTD)

- HGTD aim to reduce pileup contribution at HL-LHC
  - Timing resolution is required to be better than **50 ps per track**
  - Approved by CERN LHCC in September 2020
- **6.4 m<sup>2</sup> area** silicon detector and  **$\sim 3.6 \times 10^6$**  channels
- High Granularity: Pixel pad size: **1.3mm  $\times$  1.3mm**
- Radiation hardness :  **$2.5 \times 10^{15}$  N<sub>eq</sub>/cm<sup>2</sup>** and **2 MGy**

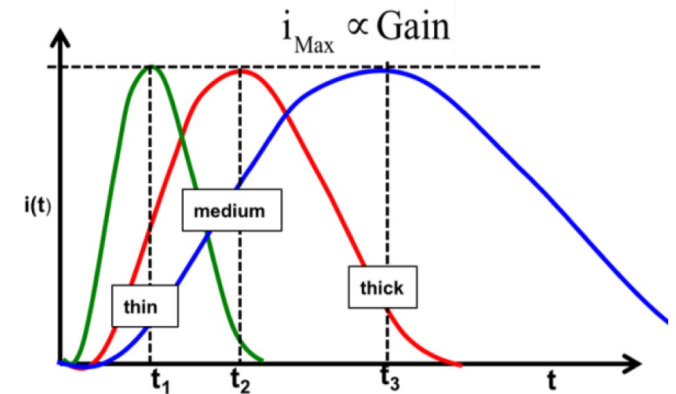


# Low Gain Avalanche Detectors (LGAD)

- Compared to APD and SiPM, LGAD has modest gain (10-50)
- High drift velocity, thin active layer ( fast timing)
- High S/B, no self-triggering

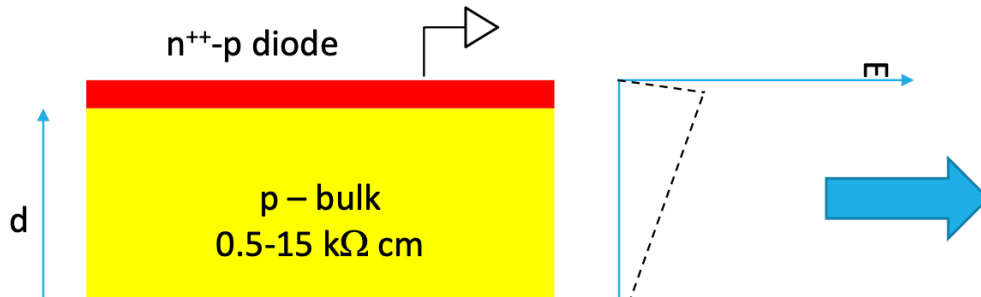
$$\sigma_{jitter}^2 = \left( \frac{t_{rise}}{S/N} \right)^2$$

- **Modest gain to increase S/N**
- **Need thin detector to decrease  $t_{rise}$**

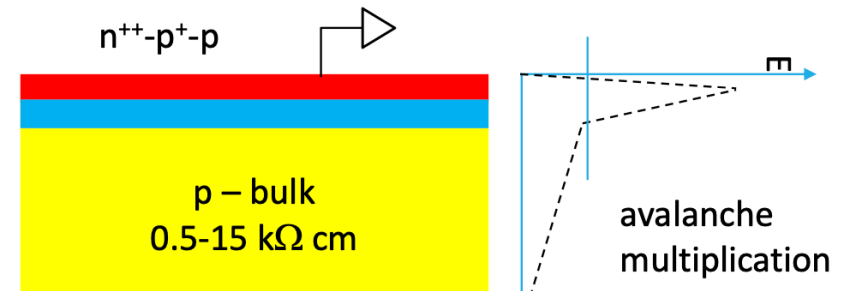


**LGAD**

**Conventional PiN diode**

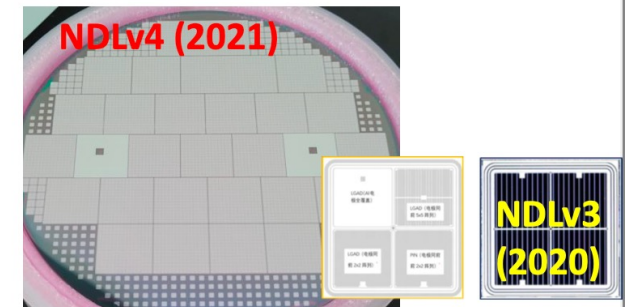
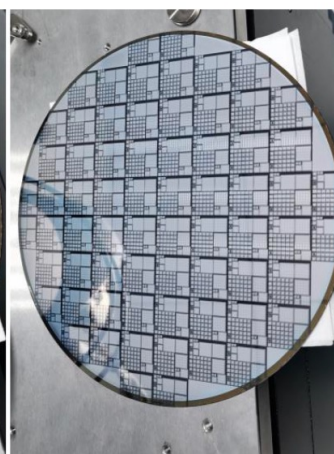
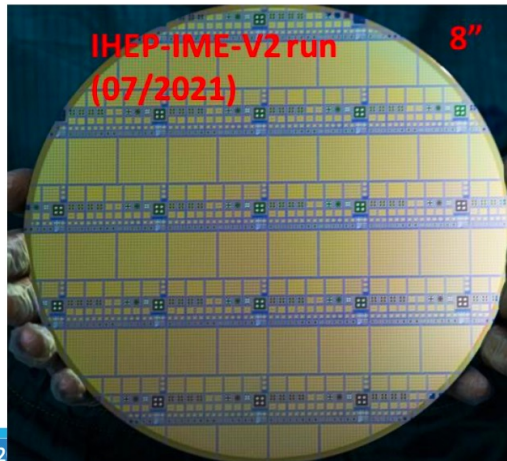
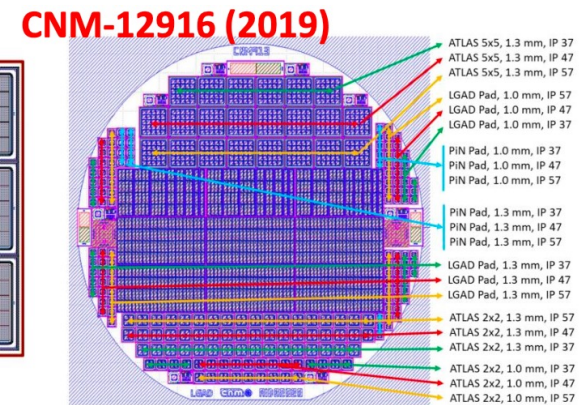
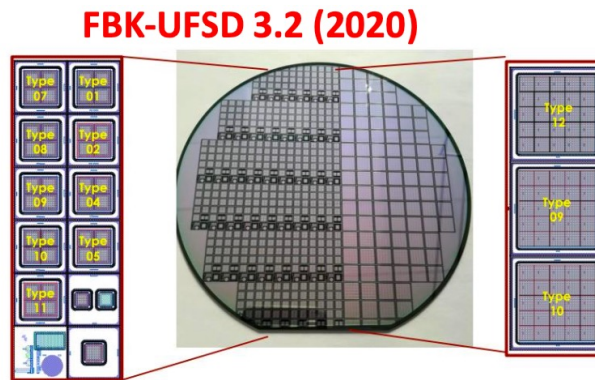
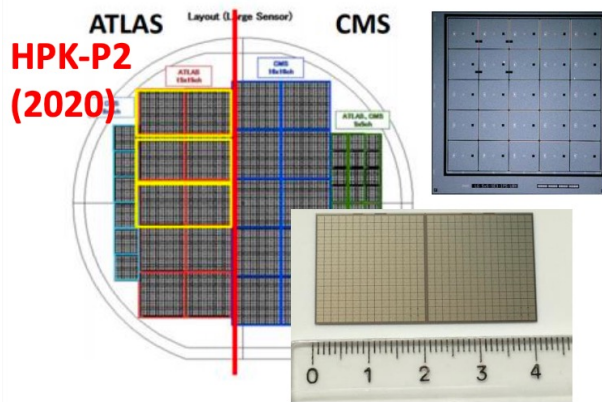


**P+ gain layer on top of PIN diode**



# Latest prototypes produced by different vendors

- Lots of prototypes R & D in LGAD in last few years, active vendors includes:
  - IHEP-IME (China), USTC-IME (China), IHEP-NDL(China), FBK (Italy), CNM (Spain), HPK (Japan) ...

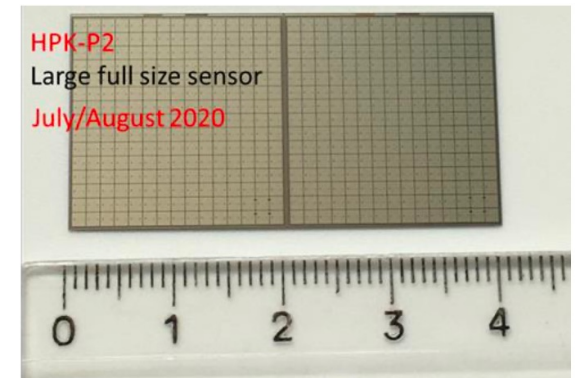
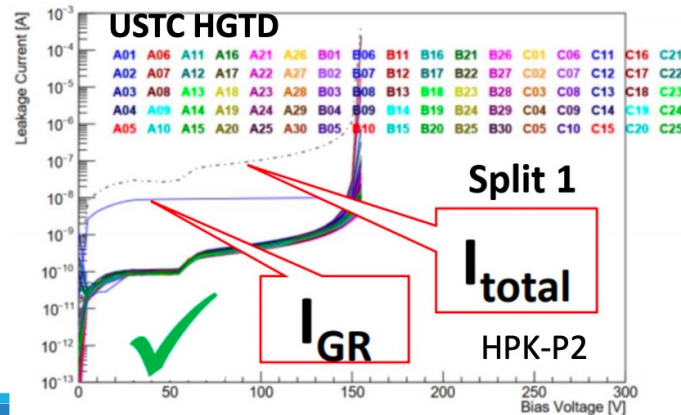
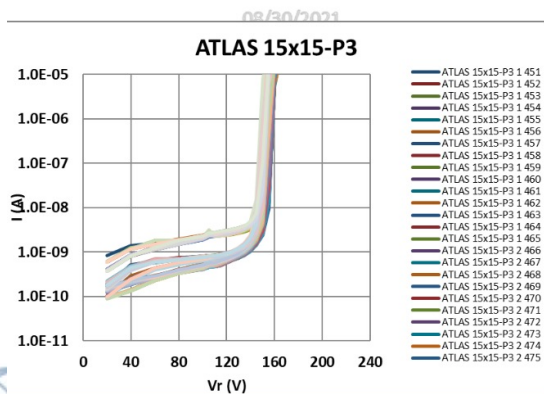
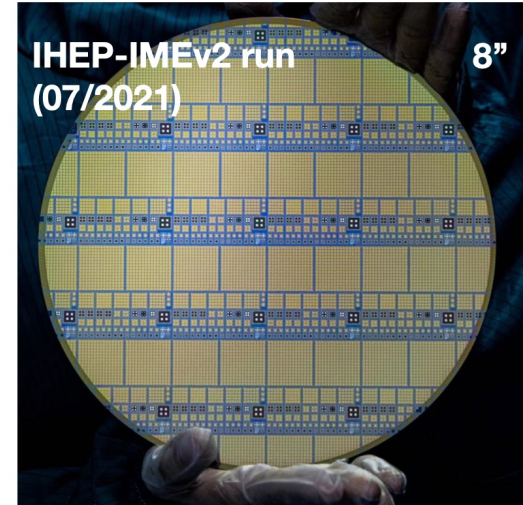
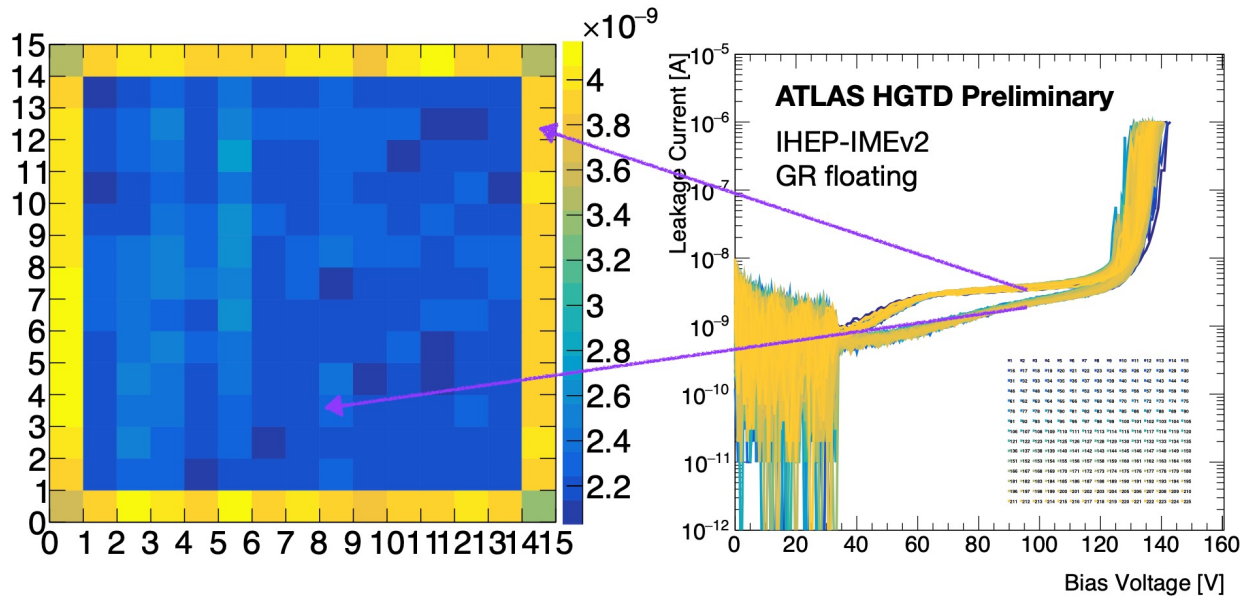


PLANAR TECHNOLOGY – more vendors (e2V, BNL, Micron ...)



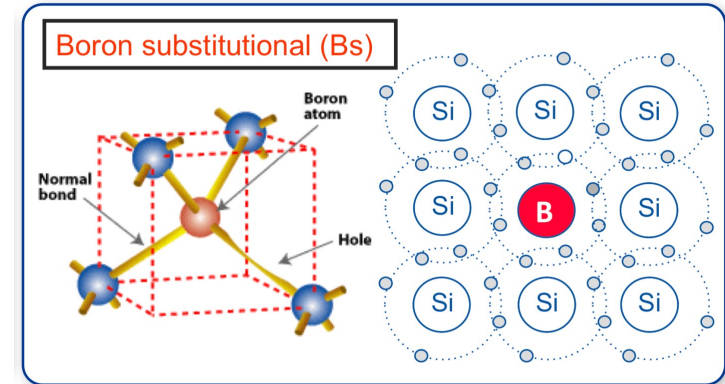
# Full size LGAD sensor prototype

- Good uniformity of full size LGAD prototype (15\*15 channels)
  - IHEP-IME, USTC-IME, HPK, FPK, CNM has produced good full-size LGAD prototype.

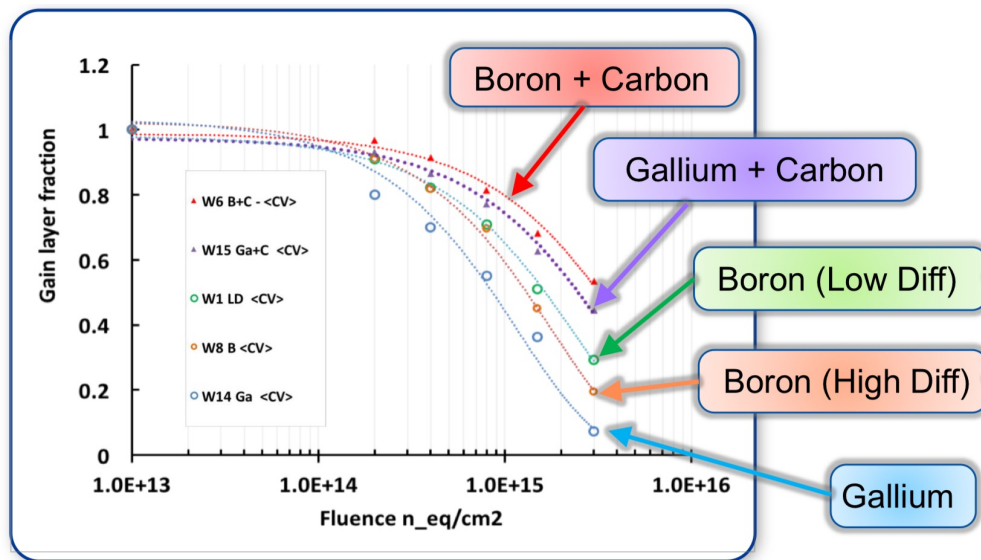


# LGAD sensor after Irradiation

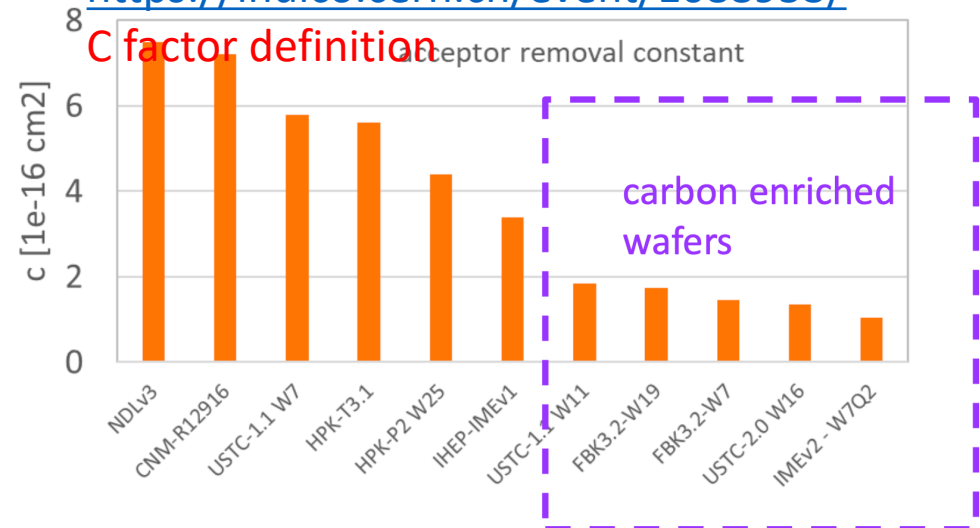
- After irradiation, Boron doping in gain layer became less active (Acceptor removal)
- Carbon-enriched LGAD is more radiation hard
  - Carbon “stabilized” boron doping
- IHEP-IME/FBK/USTC-IME LGAD with carbon
  - Significantly lower acceptor removal ratio
  - Significantly more radiation hard



From Gregor's talk at CERN Detector seminar  
<https://indico.cern.ch/event/1088953/>

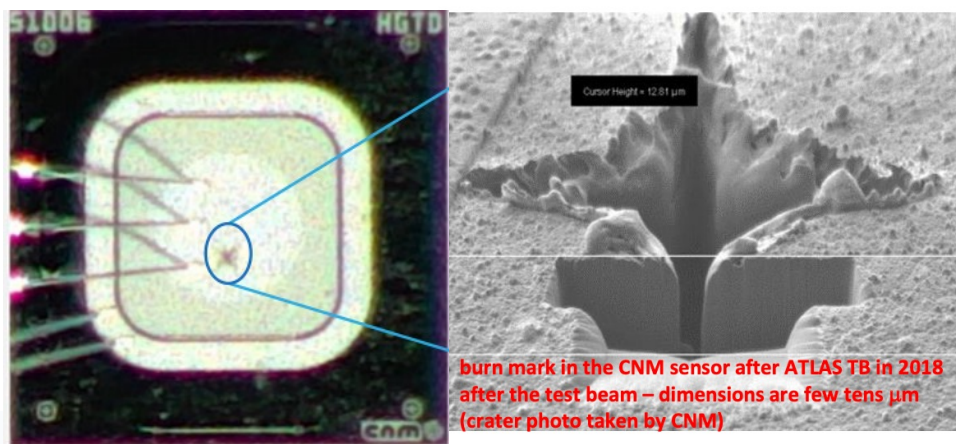


[G.Paternoster, FBK, Trento, Feb.2019]

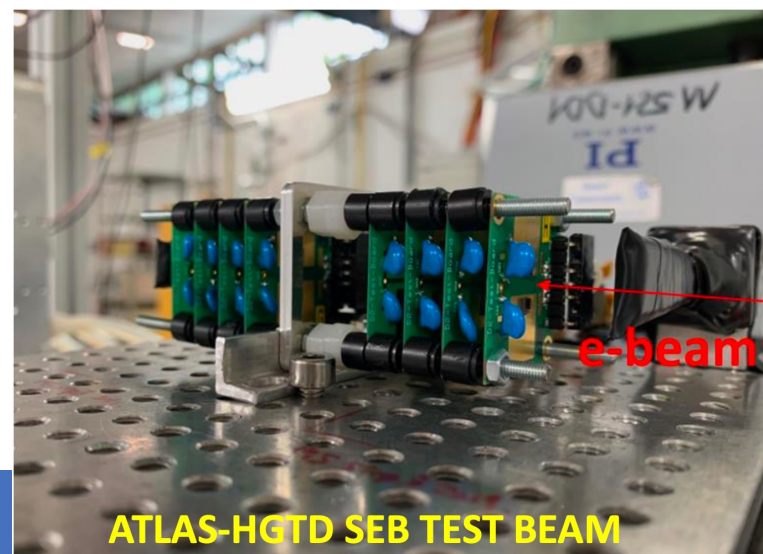


# LGAD Single Event Burnout effect (HV stability in the beam)

- RD50, CMS and ATLAS confirmed Single Event Burnout (SEB) effect in testbeam
- The key to avoid burnout effect is to operate at low HV Burn mark of Single Event Burnout
  - Safe region:  $< 11 \text{ V}/\mu\text{m}$
  - Operate voltage needed to be  $< 550 \text{ V}$  (assuming  $50 \mu\text{m}$  thick EPI layer)
- HGTD performed test beam at CERN recently
  - LGADs with HV on in 120 GeV high intensity proton beam
  - Good performance for Carbon-enriched LGAD
    - Survived at operational voltage



CERN test beam: 120 GeV proton

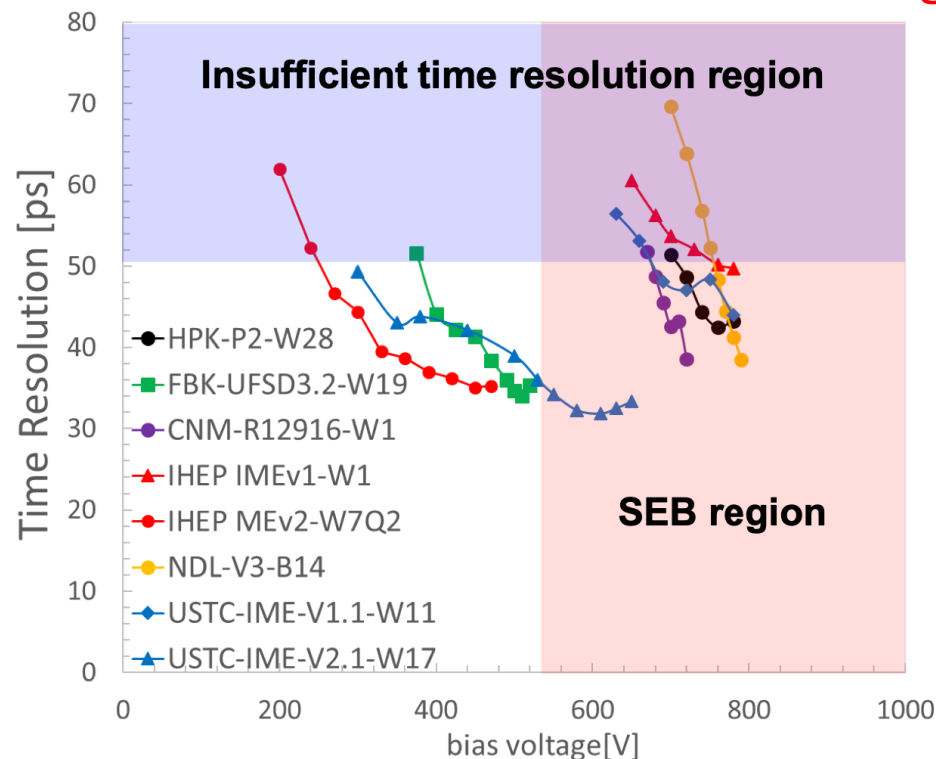




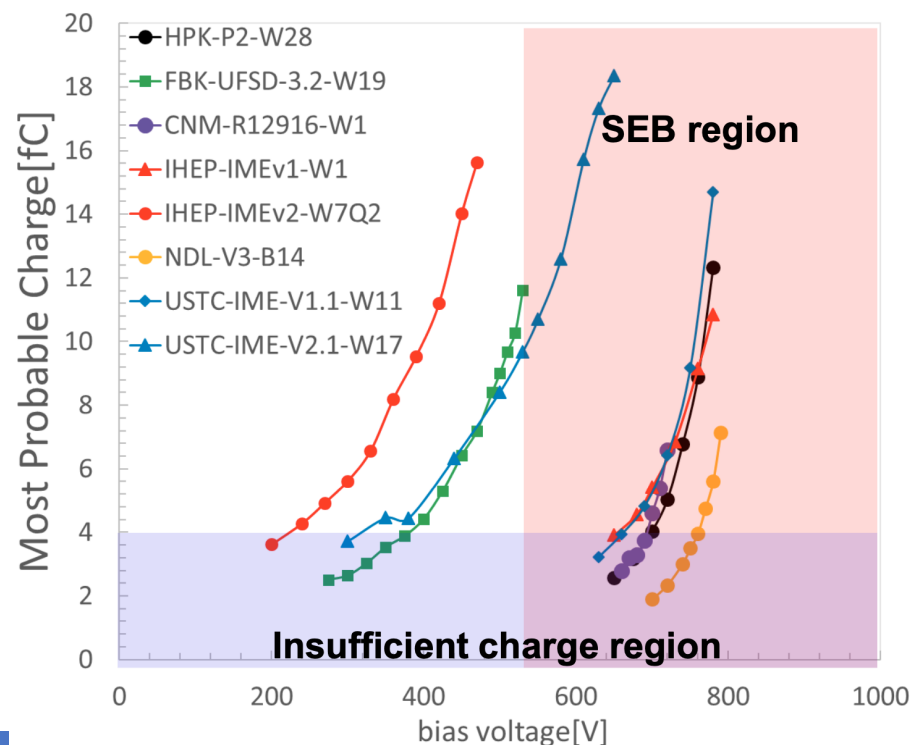
# Performance of various LGAD prototypes at $2.5 \times 10^{15} \text{ cm}^{-2}$ fluence

- Carbon enriched LGADs fulfil HGTD sensor requirements after irradiation
- The effect of the Carbon-enrichment is clearly very beneficial and allows the sensors to be operated at much smaller voltages
  - Eg: IHEP-IME sensor can reach 4fC at below 300V after irradiation

## Time resolution of LGADs Vs Bias Voltage



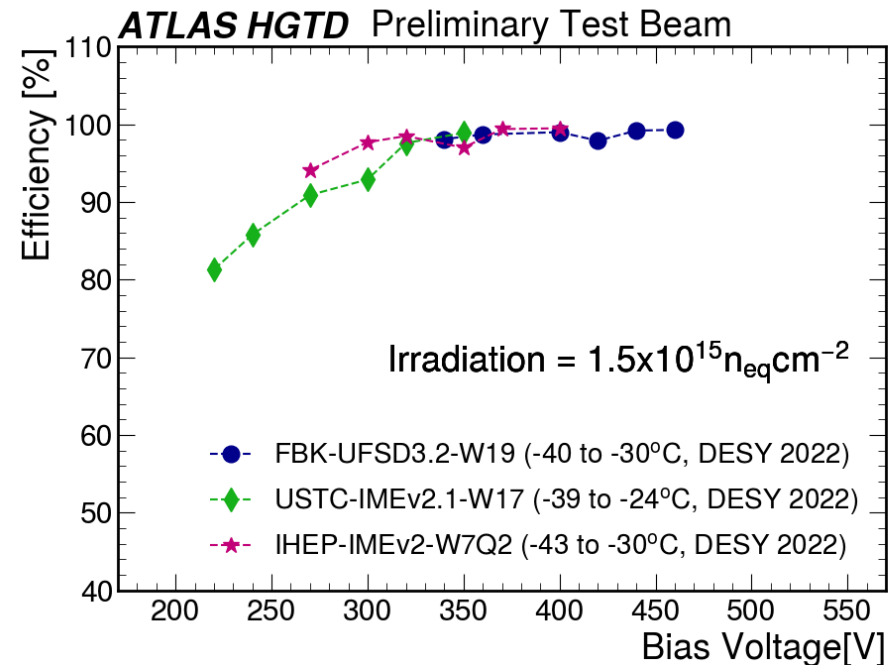
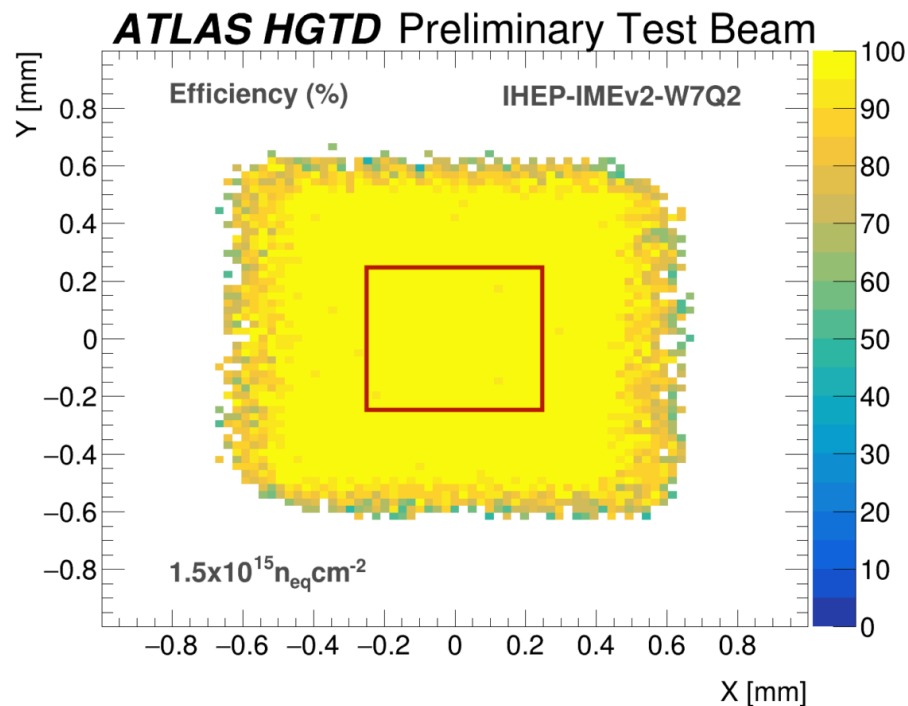
## Charge collection Vs bias voltage





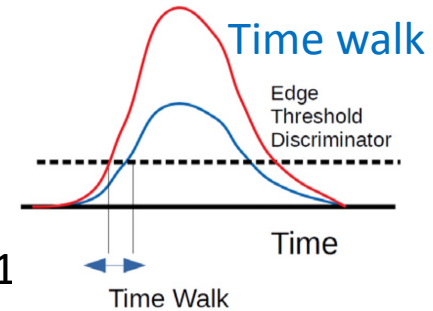
# Performance of irradiated LGAD prototypes at testbeam

- Carbon-enriched sensors reached specification requirements.
- Close to 100% hit efficiency for irradiated LGAD at DESY/CERN test beam

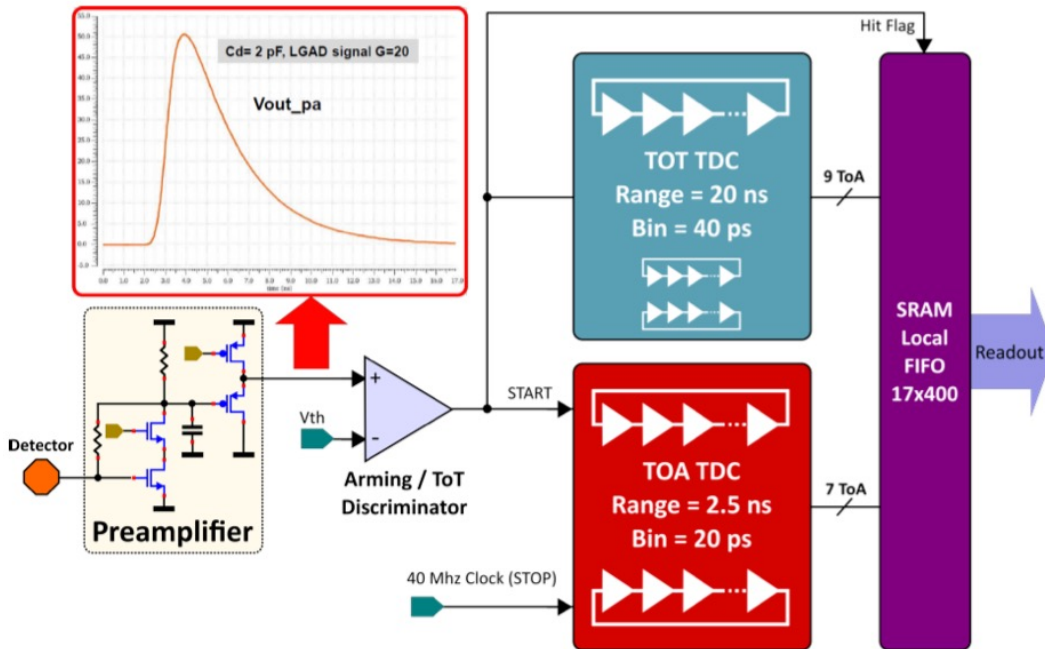


# ALTIROC : Fast Timing ASIC

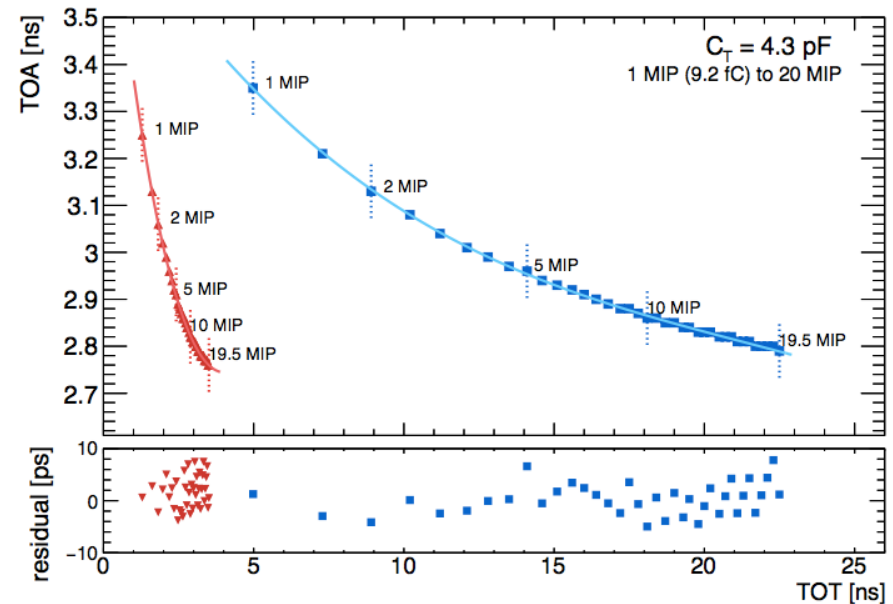
- 225 front-end channels in ALTIROC, each channel has
  - A preamplifier followed by a discriminator:
  - Two TDC (Time to Digital Converter) to provide digital **Hit data**
    - Time of Arrival (TOA) : Range of 2.5 ns and a bin of 20 ps (7 bits)
    - Time Over Threshold (TOT) : range of 20 ns and a bin of 40 ps (9 bits)
  - One Local memory: to store the 17 bits of the time measurement until L0/L1



## ALTIROC timing ASIC in nutshell



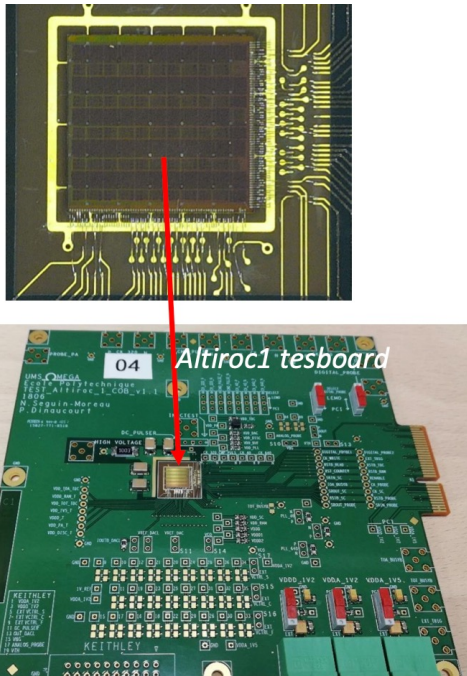
## Time walk correction with TOT



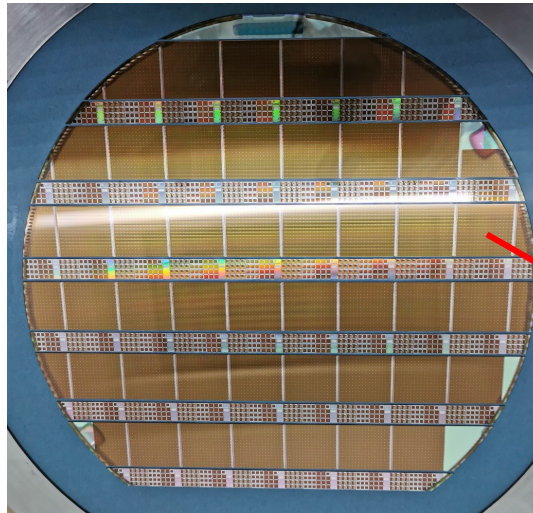
# ALTIROC R & D

- ALTIROC0 – preamplifier + discriminator waveform sampling on the oscilloscope
- ALTIROC1– 5x5 array with complete analogue front end (discriminator + TDC)
- ALTIROC2– 15x15 array with almost complete functionalities
  - Full-size ASIC prototype  $\sim 2 \times 2 \text{ cm}^2$  with 225 readout channels
  - Large amount of digital data, limited power consumption ( $1.2 \text{ W/ASIC} \rightarrow 5.3 \text{ mW/channel}$ )
  - data serializers @ up to  $1.28 \text{ Gb/s}$ ,

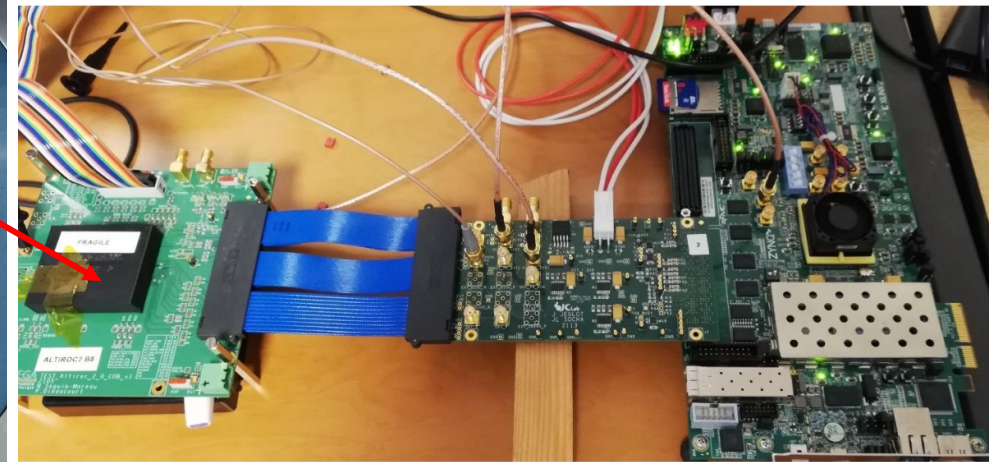
ALTIROC1 and testboard



ALTIROC2 wafer



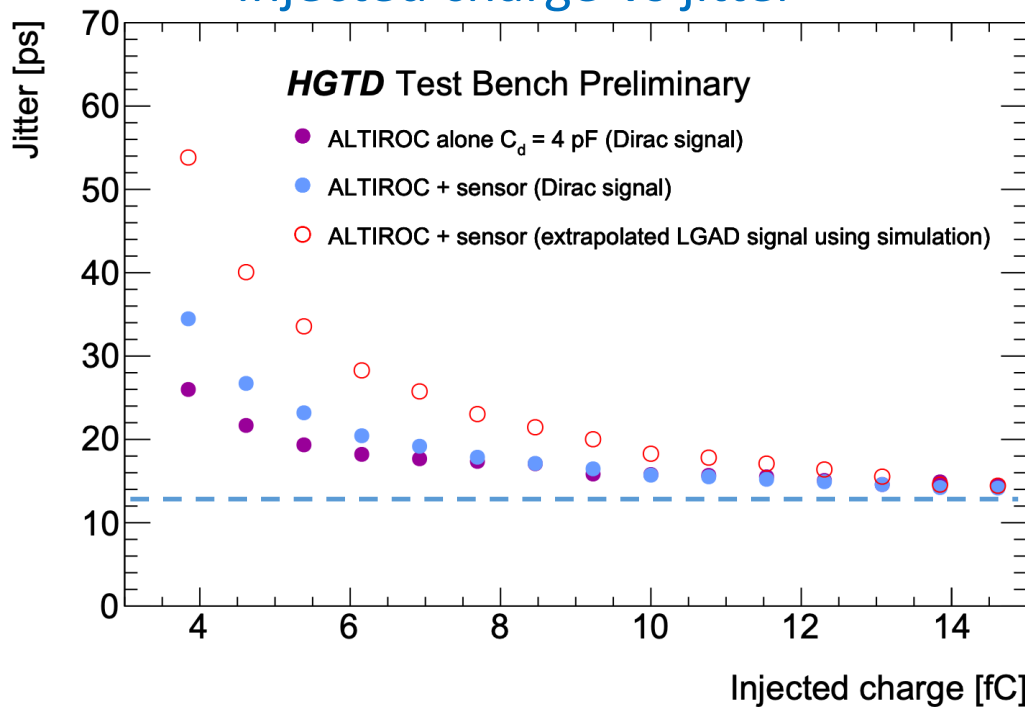
ALTIROC2 test bench setup



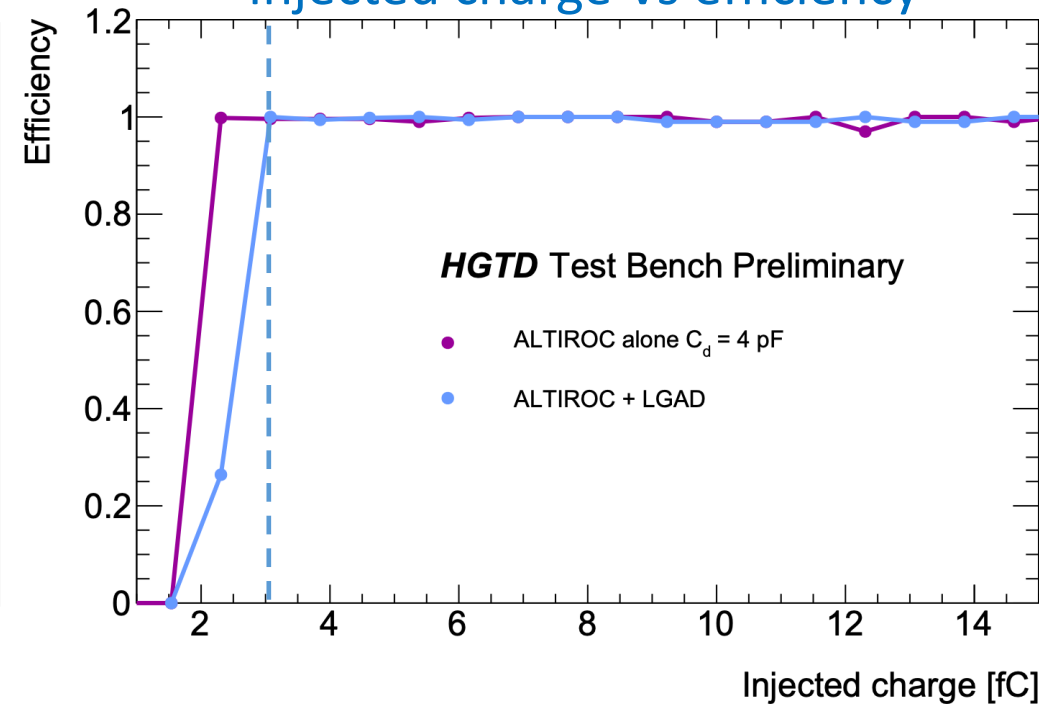
# ALTIROC1 testing

- Very demanding requirement of  $<70$  ps time resolution @ 4 fC
  - LGAD collected charge  $>15$  fC ( $>4$  fC) before (after) irradiation
- Charge injection self-calibration test in ALTIROC
  - Thresholds can be as low as 2 fC - full efficiency reached at  $\sim 3$  fC
  - $\sim 15$  ps jitter @ 15 fC, better than 70 ps jitter @ 4 fC

Injected charge Vs jitter



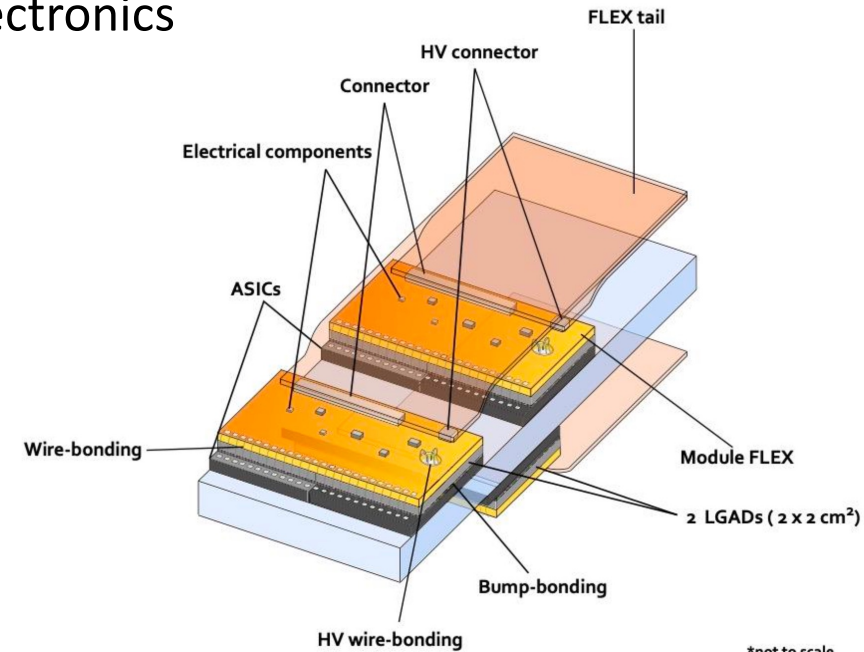
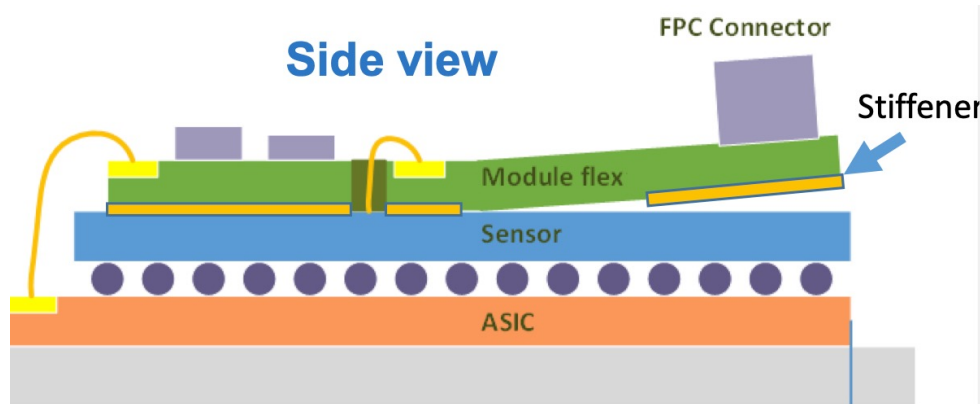
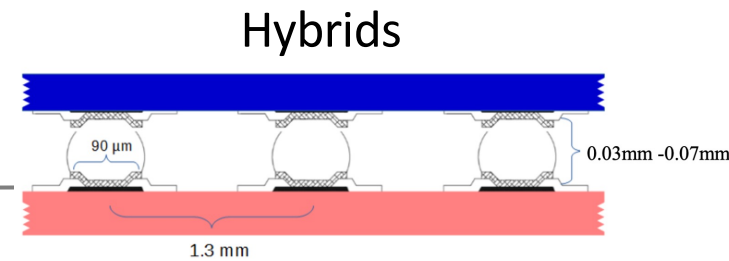
Injected charge Vs efficiency





# HGTD Modules

- HGTD has **8032** total modules, **3.6 M channels**, **6.4 m<sup>2</sup>**
  - There are six module production sites in HGTD project
- **A module consists of one module flex and two hybrids.**
  - ❑ **Low-Gain Avalanche sensors (LGAD) (15 × 15 pads of 1.3 x 1.3 mm<sup>2</sup>)**
  - ❑ **Hybrid: One LGAD sensor bump bonded to one readout ASIC (ALTIROC chip)**
  - ❑ **One Flexible -PCB (module flex) glued on top of two hybrids**
  - ❑ **Flexible tail** connected module to outer radius electronics

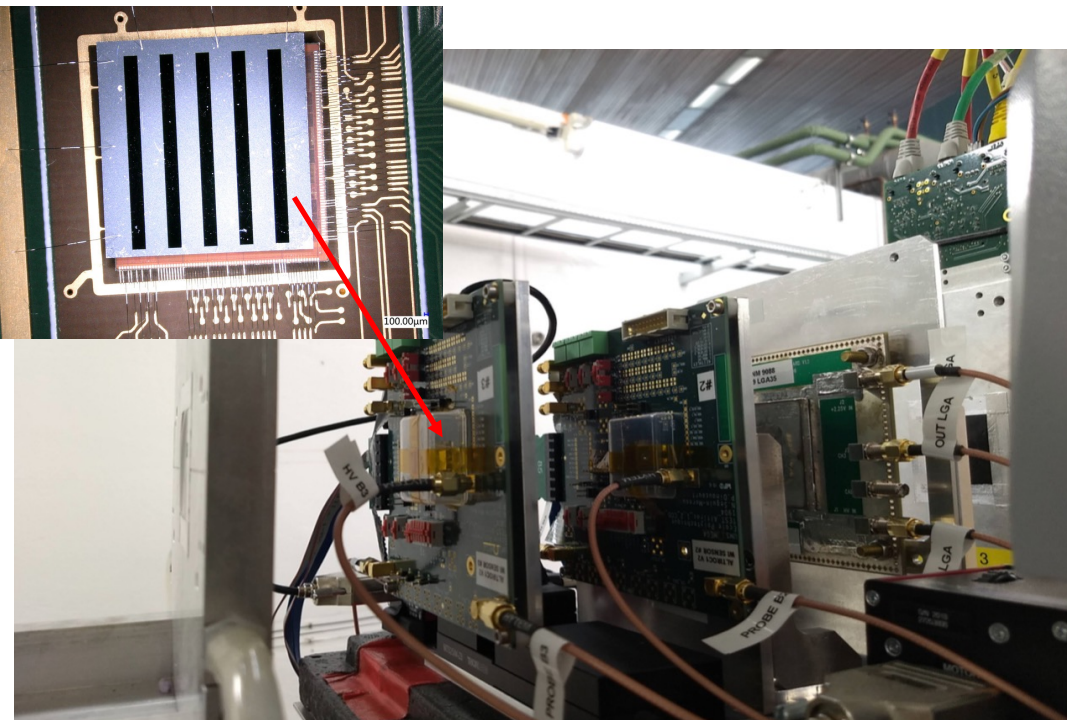


\*not to scale

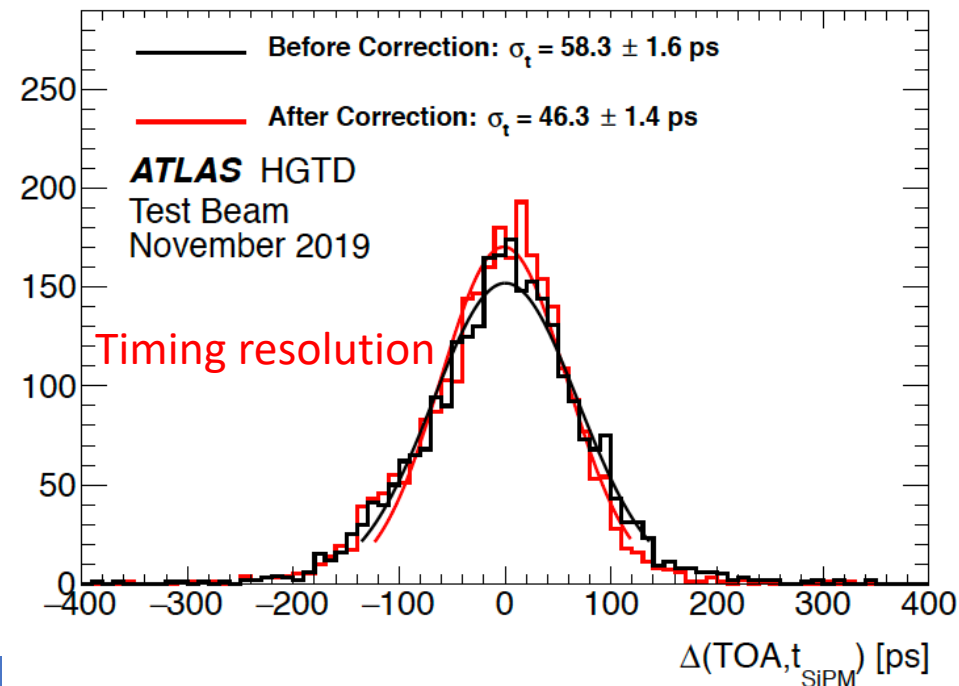
# ALTIROC1 mini-modules performance at test beam

- 5\*5 channels Mini-modules (ALTIROC1+LGAD) was tested at testbeam
  - 46ps timing resolution after time walk correction

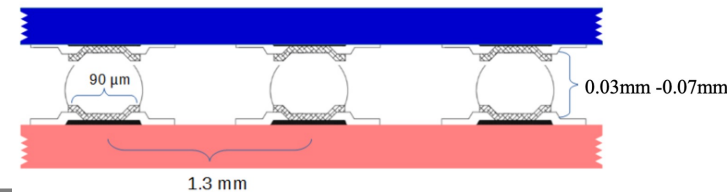
ALTIROC1 mini-modules @ test beam



LGAD Landau	25 ps	the reason for part of the high jitter found <b>26 (known reasons)</b>
Jitter+system/internal clock+time walk residual	37 ps	
TDC clock	7 ps	Total resolution: 36 ps (likely achievable for 20 fC)/ 70 ps for (4 fC)
Per hit total	46 ps	

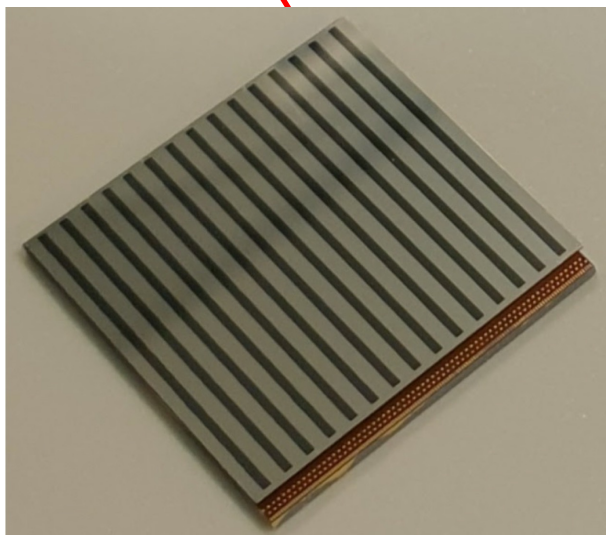


# ALTIROC2 full-size hybrid

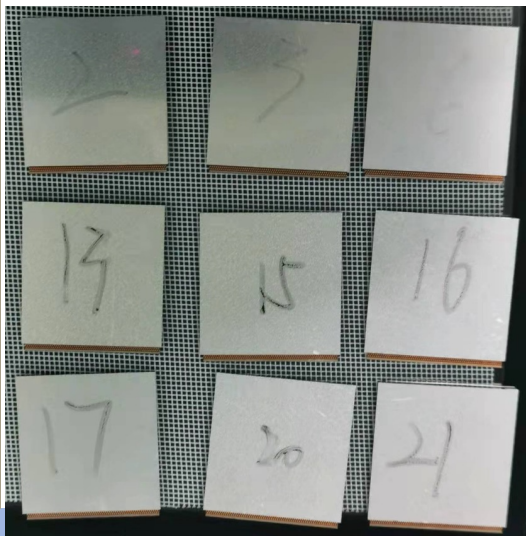


- IFAE already made 15+ bare module prototype (ALTIROC2 + HPK LGAD)
- IHEP worked with NCAP company, made 40+ bare module prototype by far
  - ALTIROC2 + IHEP-IME v2 LGAD sensors
- AEMtec (Germany) company made 30 prototype
  - ALTIROC2 + FBK LGAD sensors

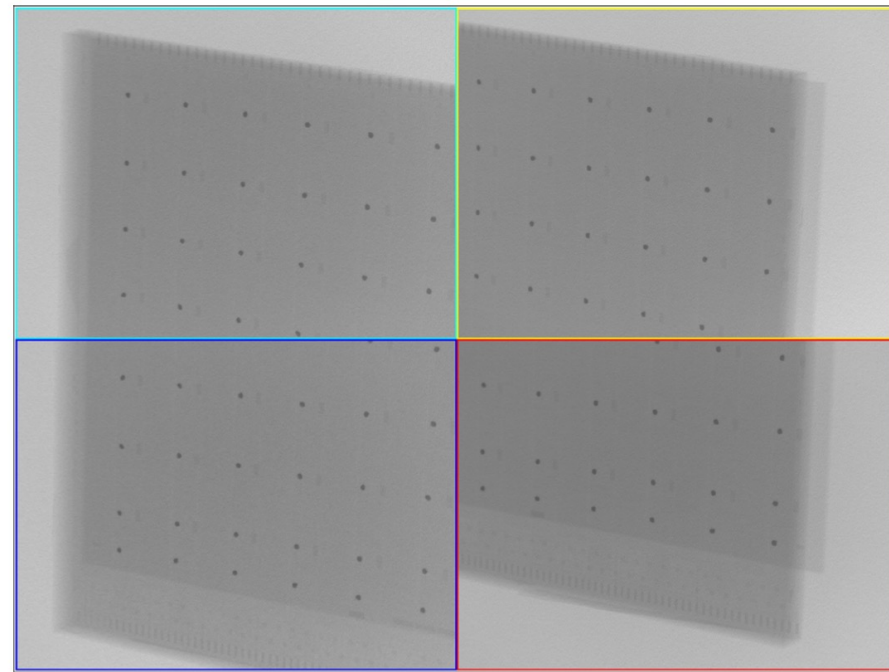
ALTIROC2 + HPK LGAD



ALTIROC2 + IHEP-IME LGAD



X-ray image of full-size hybrid





# Hybrid functional test

- Sr-90 Source tests
  - Very collimated, it was moved to cover the whole area
  - Basically a noise scan, but pixels with more hits just indicate that the area was exposed for longer time
  - So far hybrids fully tested, and they are all operational





# Module assembly

- Jigs tools and pick-and-place machine are in development



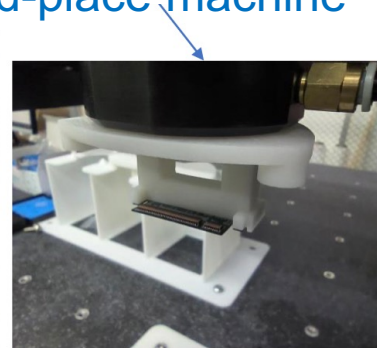
Picking tool



Picking dummy sensor



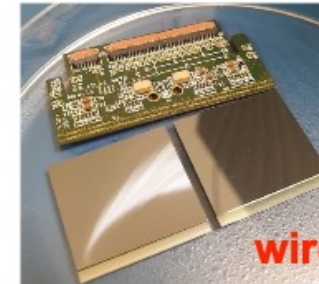
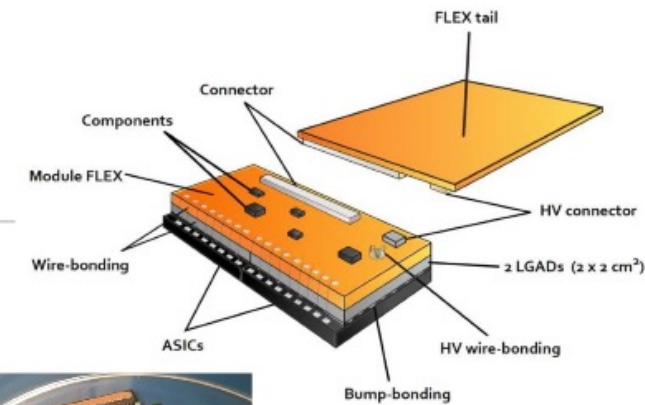
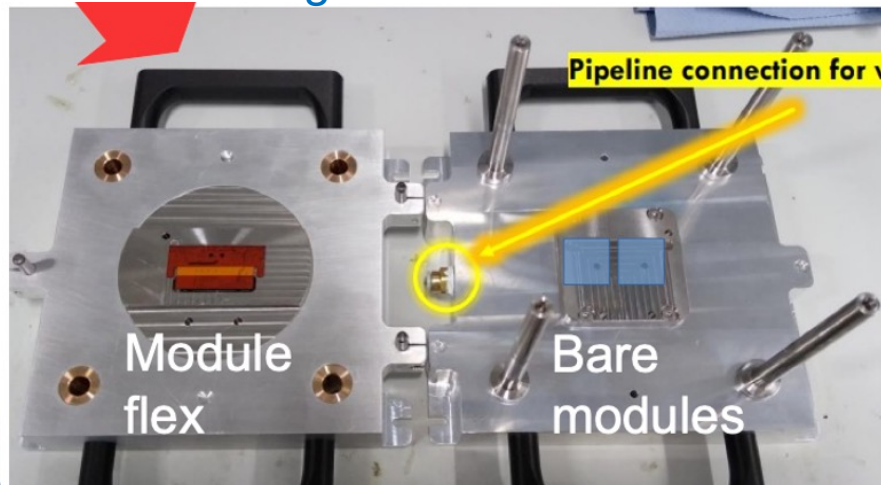
Placing dummy sensor



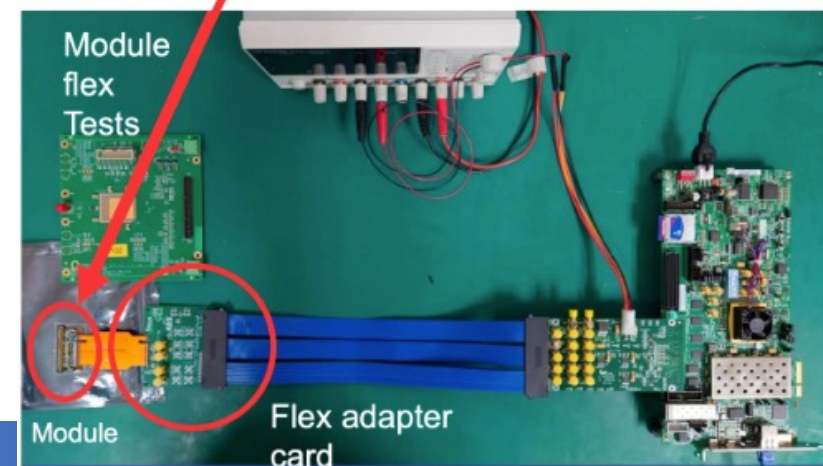
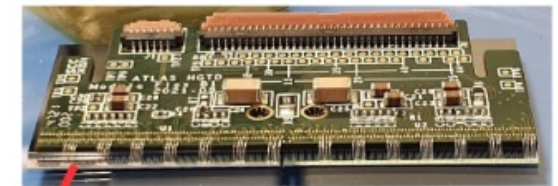
Picking flex

pick-and-place machine

Jigs tools



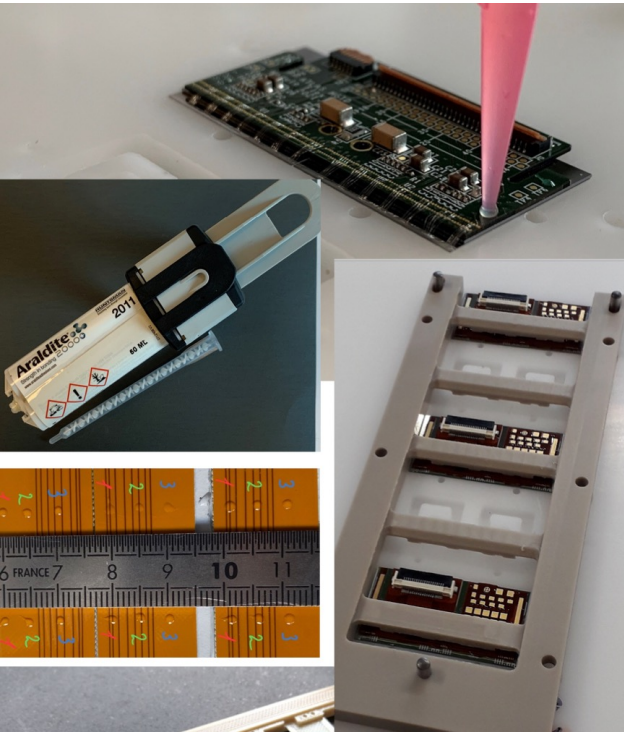
glue+  
wire-bonds



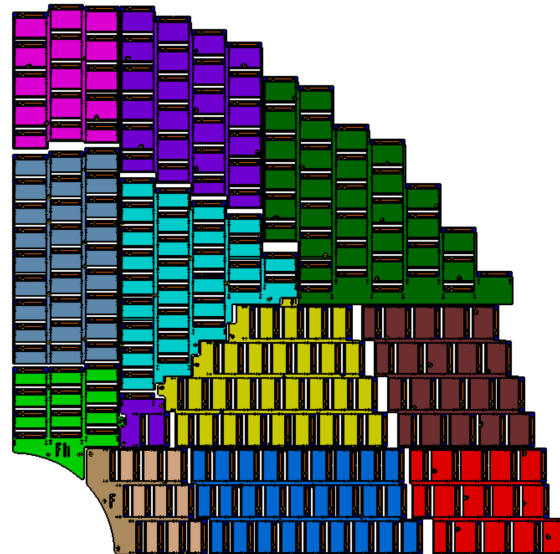
# Detector units

- Modules are installed and glued on support units (PEEK)
  - Challenges :machining or 3D printing of PEEK (flatness  $<200\mu\text{m}$ )

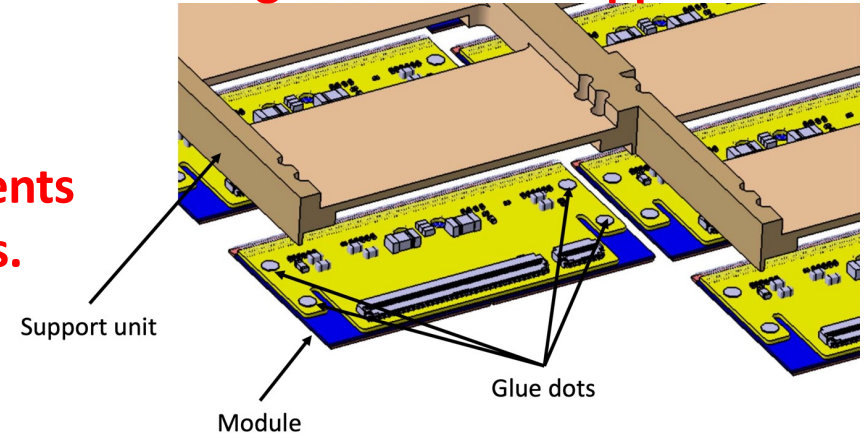
Loading modules  
on support units



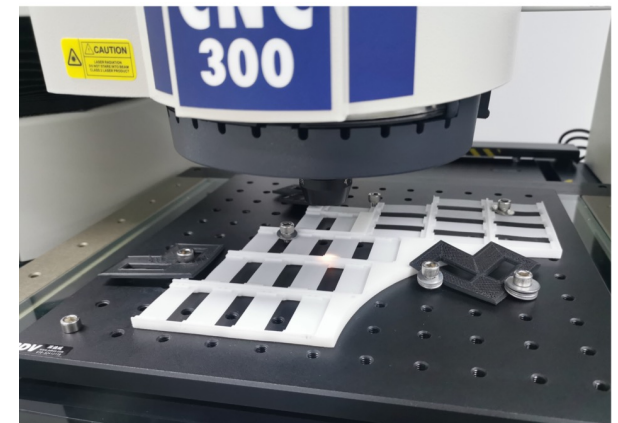
Different color represents  
different support units.



Loading modules on support units



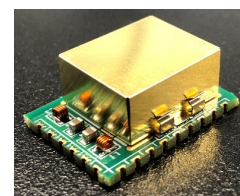
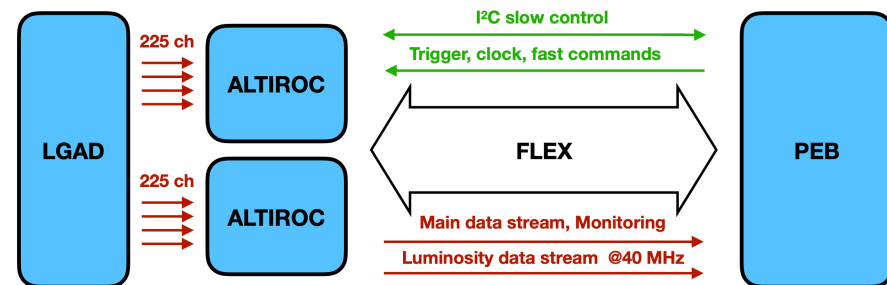
Support units metrology



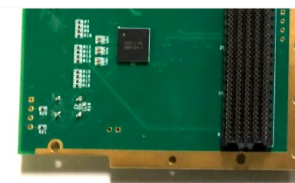


# Peripheral electronics board (PEB)

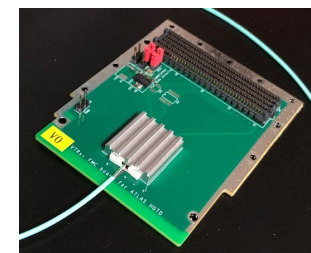
- Work on the characterization of all individual components, prototypes under production:
  - Detailed testing of the DC/DC converter (bPOL12V), different options under consideration
    - need to fulfil space constraints, power efficiency measured
  - Started tests on IpGBT with evaluation board
  - VTRX+: successfully tested 2.56G/10.24G communication, bit error rate ( $<10^{-12}$ ), passed eye diagram test
  - MUX64: analogue multiplexer (for monitoring of ASIC power supply and temperature)
    - basic functionality confirmed, On-resistance larger than expected (further investigations necessary)



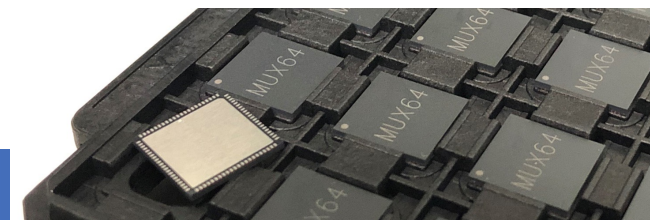
DC/DC converter



IpGBT eval. board



VTRx+ eval. board

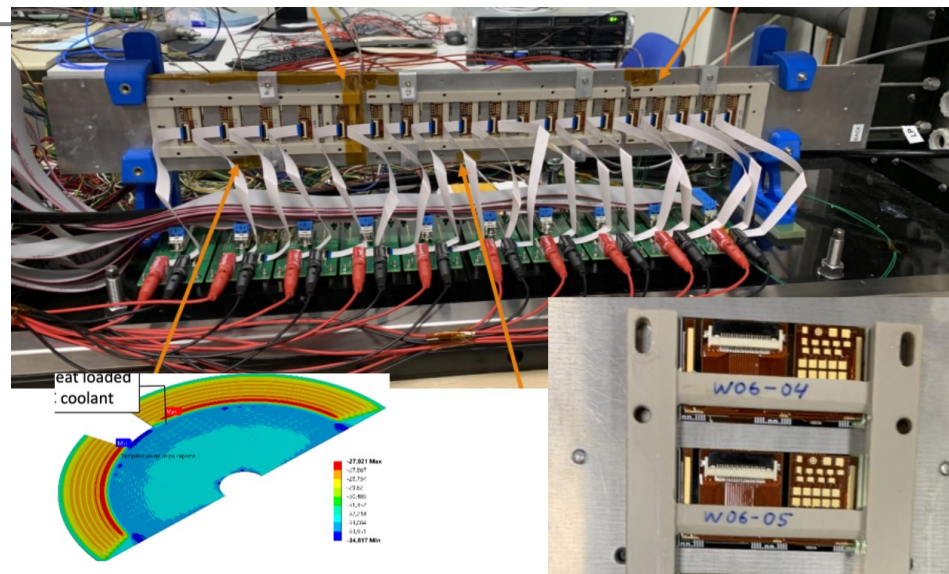


MUX64 in QFN88

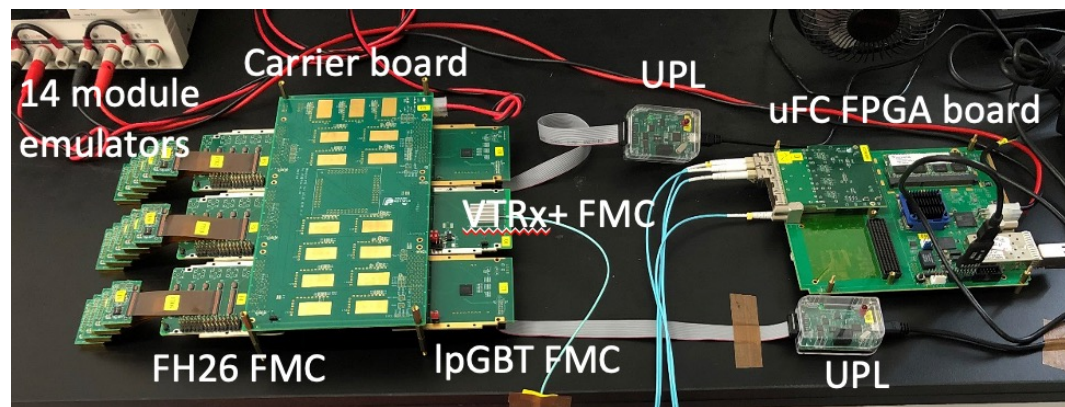


# Demonstrator

## Heater demonstrator



## DAQ demonstrator



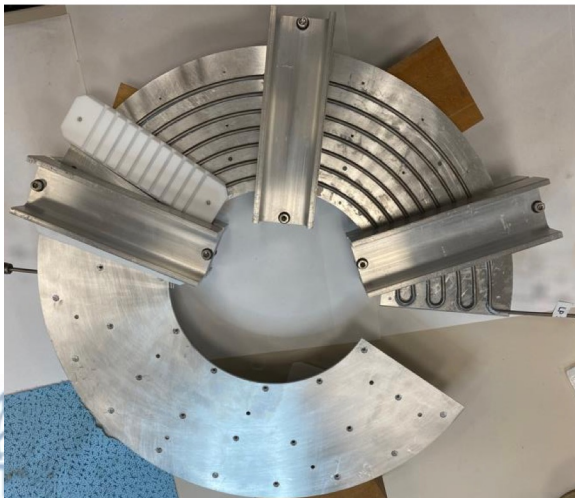
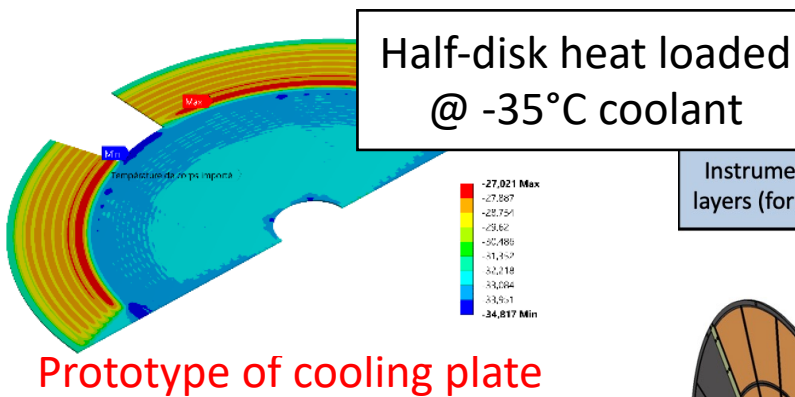
- Heater demonstrator
  - 19 silicon heaters mounted on a single stave
  - Representing modules dissipating heat
  - on the cooling plate (CO2 cooling )
- DAQ demonstrator
  - Minimum system for full chain readout, from module emulator boards to FELIX board
  - Support up to 14 modules with two IpGBTs and one VTRx+
  - Timing
    - Up to 3 modules @ 1.28Gbps
    - Up to 7 modules @ 640Mbps
    - Up to 14 modules @ 320Mbps
  - Luminosity
    - 7 modules @ 640Mbps



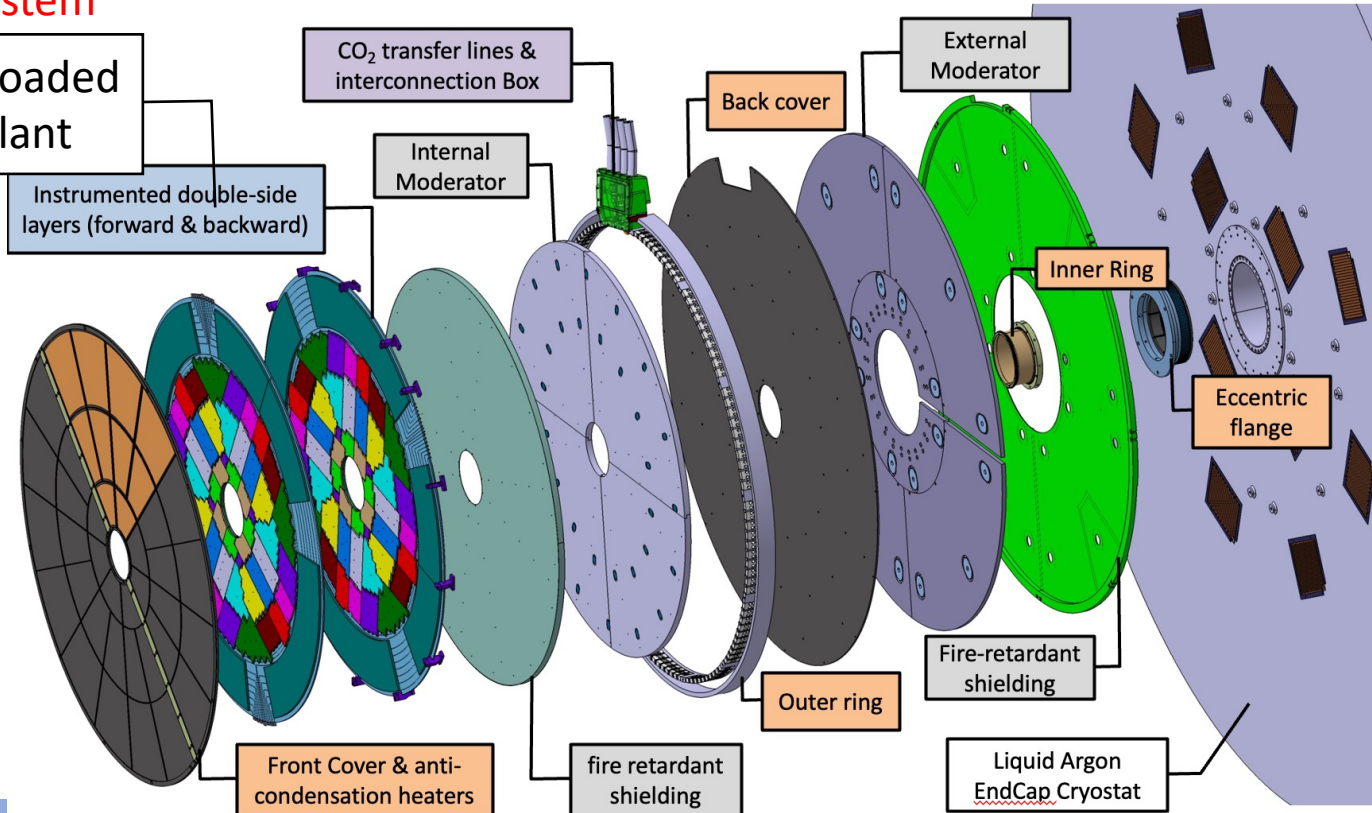
# HGTD Mechanics and service

- Hermetic vessel and on-detector cooling passed SPR review
- Cooling plate with CO<sub>2</sub> loops design and prototyping in good Progress
- Outer ring in progress: Challenging tight junction design with lots of feed-through

## Thermal simulation of cooling system



## Overall view with mechanics main items



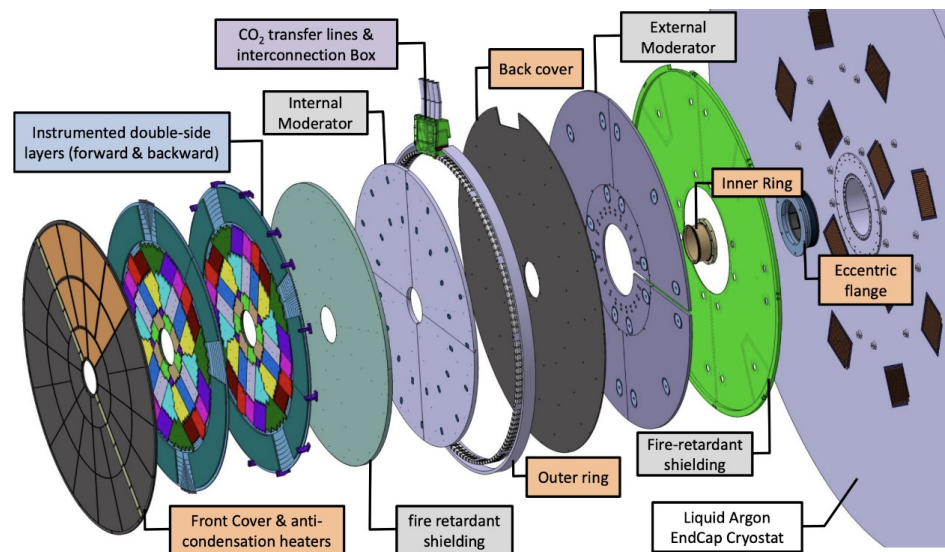
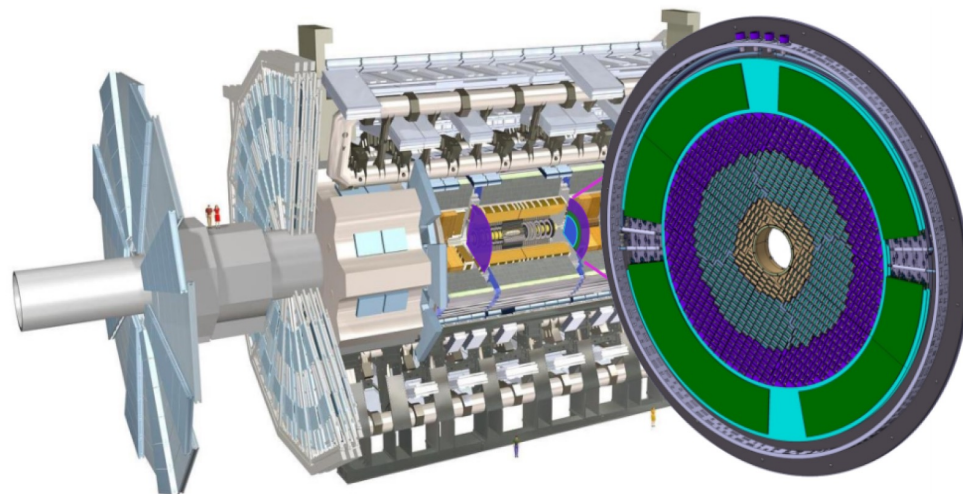
## Summary: HGTD detector for ATLAS phase II upgrade

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- Good progress in LGAD design fulfilling the the radiation hardness requirements
  - Carbon enriched LGADs fulfil HGTD sensor requirements up to  $2.5 \times 10^{15} \text{ N}_{\text{eq}}/\text{cm}^2$
- ALTIROC 2 (full size ASIC) on schedule, under study, so far all blocks functional
- Concrete implementation of Peripheral electronics components are under test
- full-size hybrids are in production and showed good results in functional tests
- Demonstrator activities ramping up
- Next milestones:
  - 2022: HGTD Demonstrator completed
  - 2023: Peripheral electronics boards and LGAD sensors production started
  - 2024: ASICs, Modules and detector units production started
  - 2026-2027: HGTD detector Integration at CERN, installation

# Backup: High Granularity Timing Detector (HGTD)

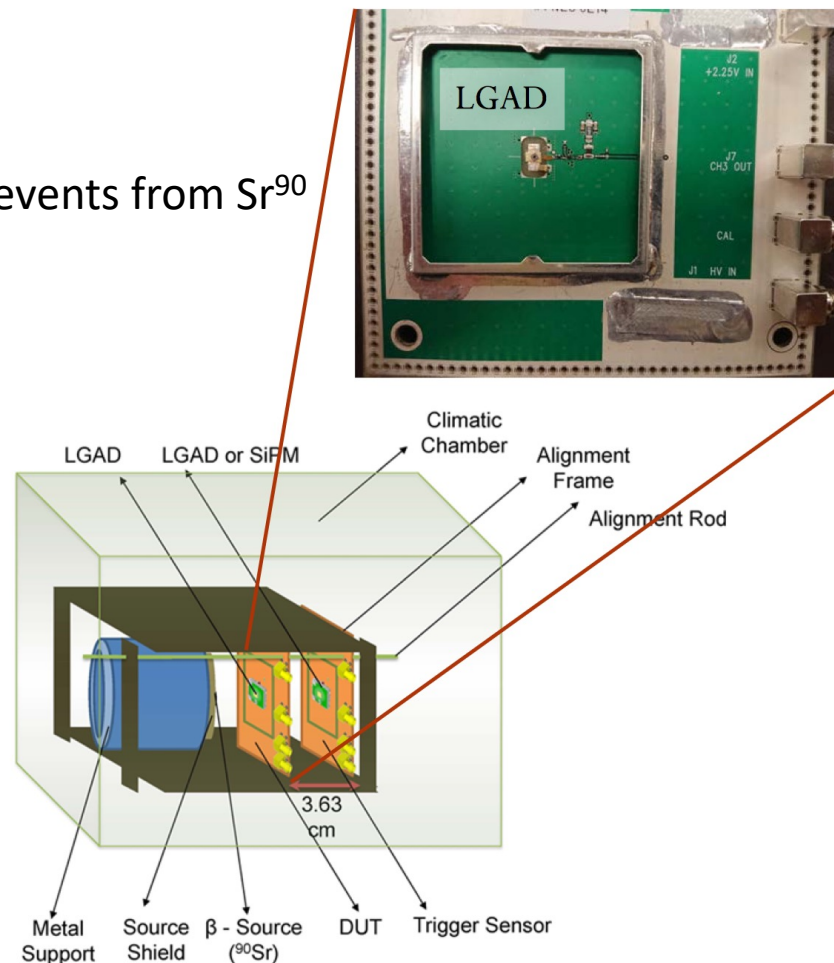
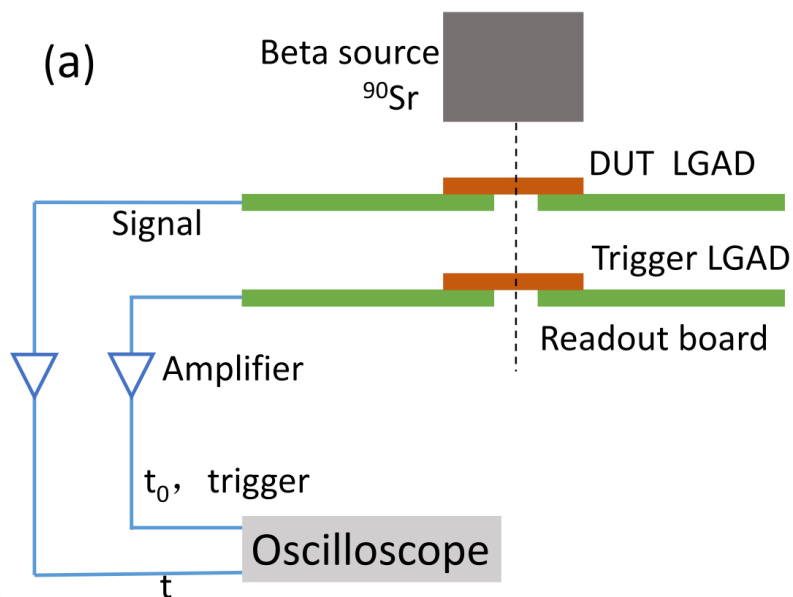
- High precision timing (per-track resolution of **35-50ps** up to 4000 fb<sup>-1</sup>) to mitigate pileup effects and improve the ATLAS performance in the forward region ( $2.4 \leq |\eta| < 4.0$ )
- Provide online and offline luminosity measurements by transmitting  $N_{\text{Hits}}$  per ASIC at 40MHz in outer region
  - 2 disks (one per endcap) outside of ITk volume, upstream of the fwd. calorimeters, consisting of **2 double-sided layers** each
  - Very limited space in z-direction → overall thickness of 12.5 cm for each disk
- Silicon sensor technology (LGAD)
- Max expected fluence in “3-ring layout” is **2.5e15 neq/cm<sup>2</sup>** and sets the radiation hardness requirements for the sensors and electronics



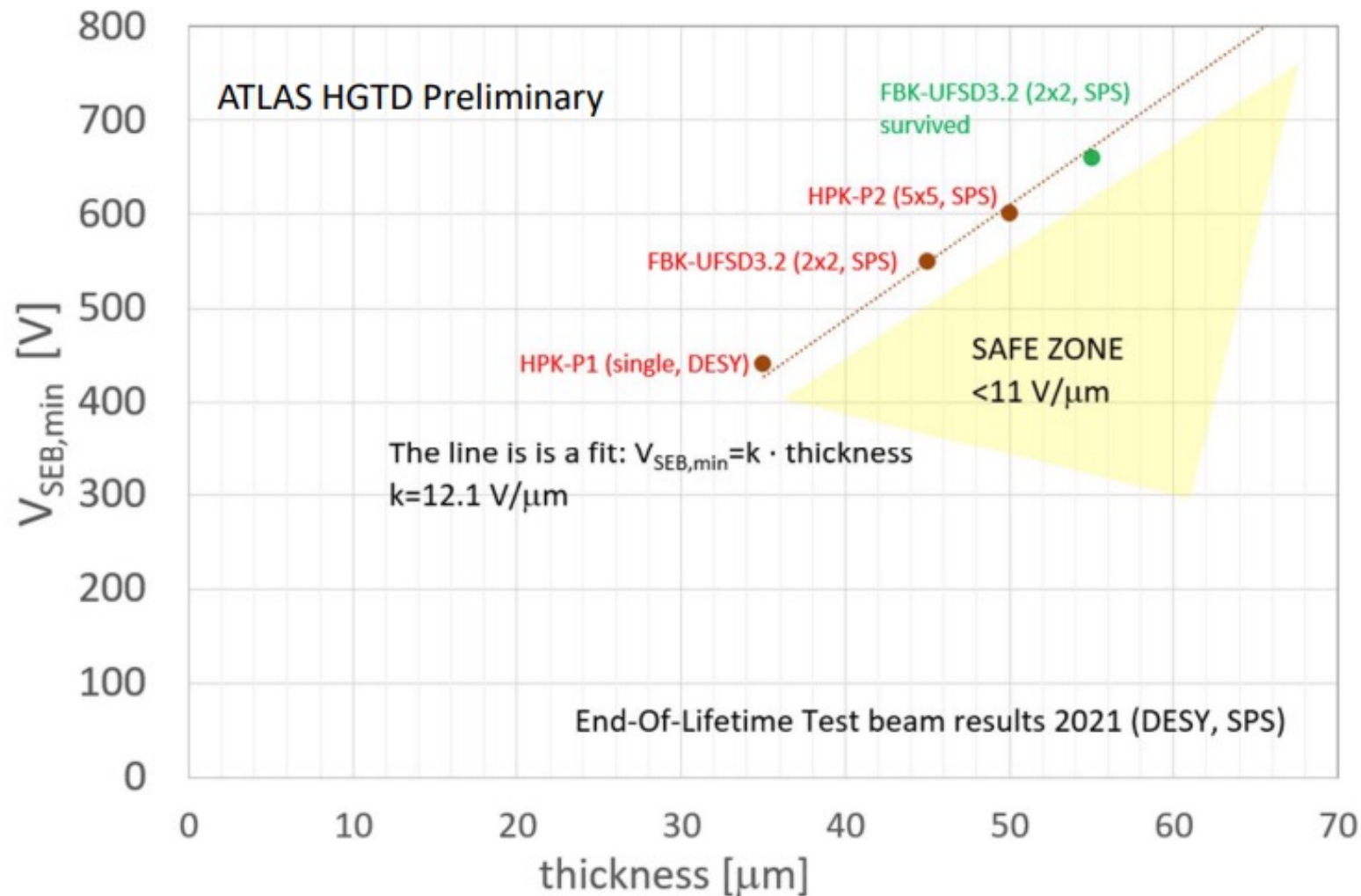


# Beta source tests: LGAD timing resolution measurements

- $\text{Sr}^{90}$  Beta telescope test (collected charge, gain, time resolution)
- UCSC boards with commercial amplifier and analog readout by Oscilloscope
  - Less constraints with respect to the ASICs – exploring the limits of the sensors.
- Two UCSC boards with two LGAD
  - One LGAD is device under test (DUT)
  - Another LGAD is used to trigger electrons events from  $\text{Sr}^{90}$



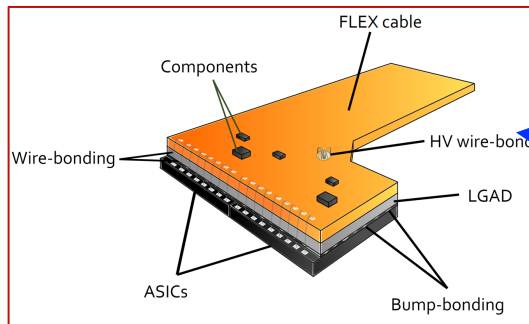
# LGAD Single Event Burnout effect (HV stability in the beam)



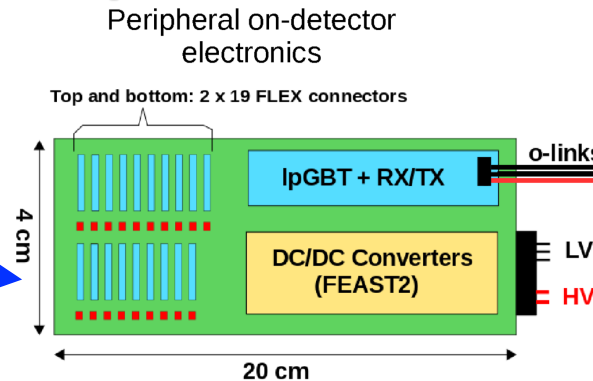
# Peripheral board (PEB)

- PEB connects FE to the DAQ system, provides LV&HV to the modules

## Modules



## Peripheral Electronics



## Data acquisition system

