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# ATLAS High Granularity Timing Detector

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IHEP, Beijing

On behalf of HGTD team

海峽兩岸尖端探測器與技術研討會

CHiP Cross-Strait Workshop on Advanced Detectors and Technologies

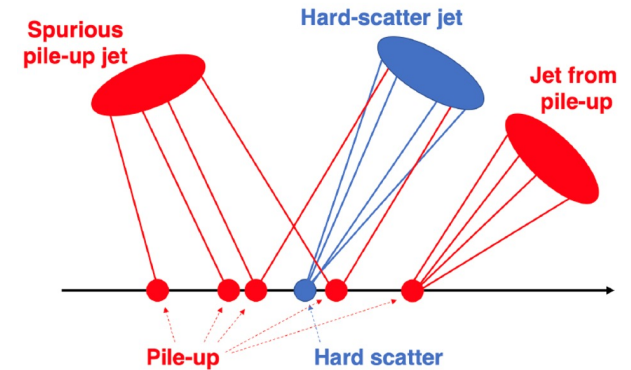
June 17-19, 2024

# High Granularity Timing Detector (HGTD)

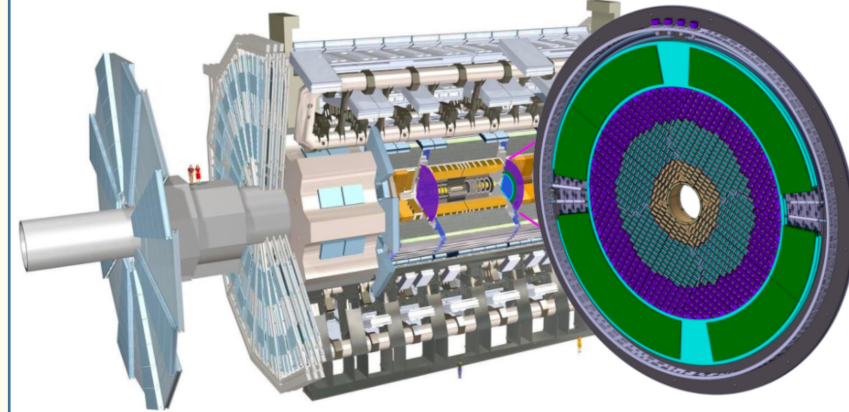
- HGTD aim to reduce pileup contribution at HL-LHC
  - Timing resolution is required to be better than **30 ps (start) - 50 ps (end) ps per track**
- **6.4 m<sup>2</sup> area** silicon detector and  **$\sim 3.6 \times 10^6$**  channels
- High Granularity: Pixel pad size: **1.3 mm  $\times$  1.3 mm**
- Radiation hardness :  **$2.5 \times 10^{15}$  N<sub>eq</sub>/cm<sup>2</sup>** and **2 Mgy**

## China team is making key contributions to HGTD

- **100%** LGAD sensor (90% **IHEP** + 10% **USTC**)
- **44%** detector assembly (34% **IHEP** + 10% **USTC**)
- **100%** front-end electronics board (**IHEP** + **NJU**)
- **~33%** flex tail (**SDU**)
- **50%** ASIC testing (**IHEP**)
- **>16%** high-voltage electronic systems (**IHEP** + **SDU**)
- Software and performance (**USTC**, **IHEP**)



HGTD @ ATLAS

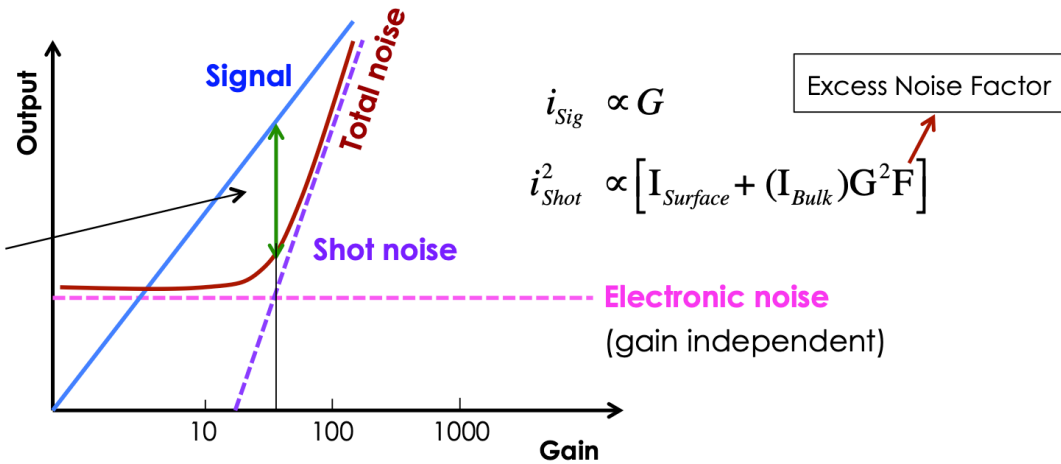


# Low Gain Avalanche Detectors (LGAD)

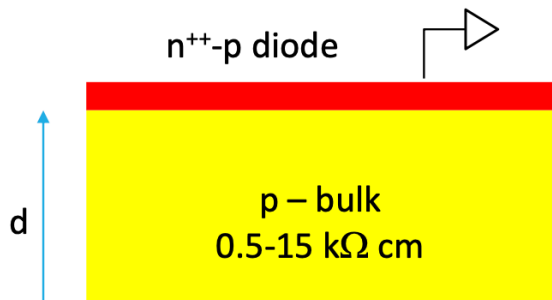
- Compared to APD and SiPM, LGAD has modest gain (10-50)
- High drift velocity, thin active layer ( fast timing)
- High S/B, no self-triggering

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

- **Modest gain to increase S/N** Best S/N ratio
- **Thin detector to reduce  $t_{rise}$**

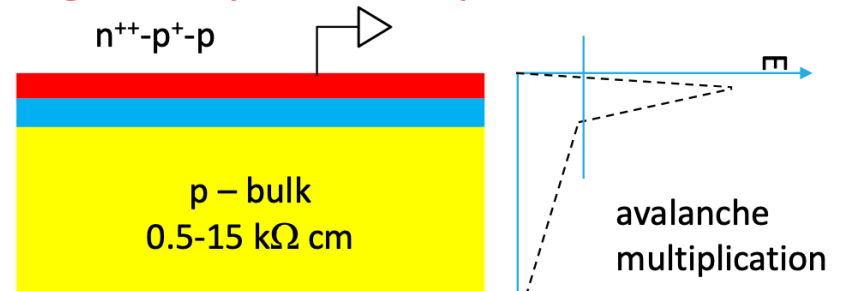


## Conventional PiN diode



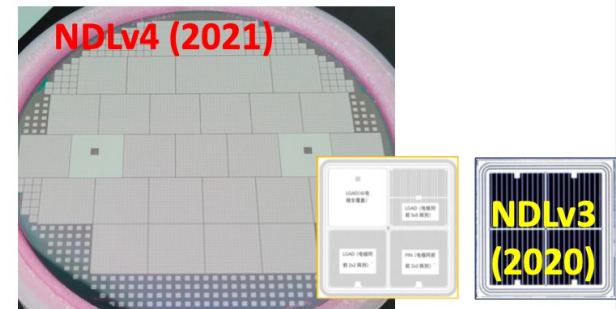
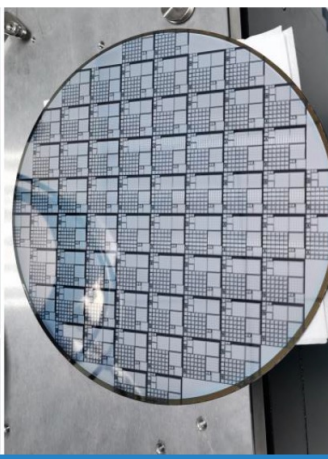
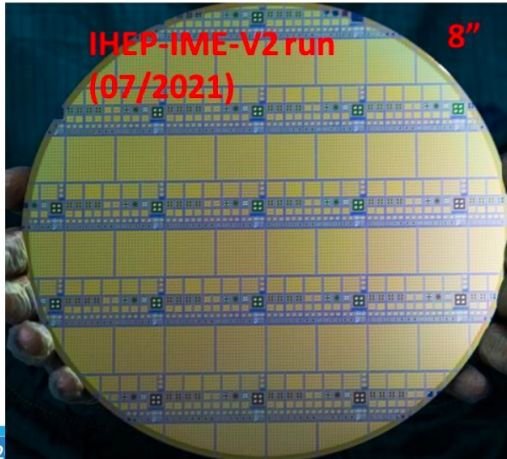
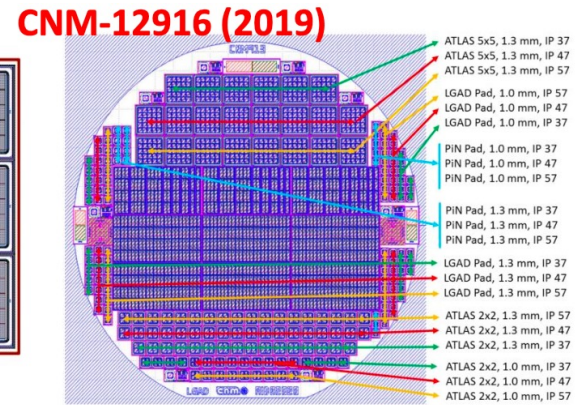
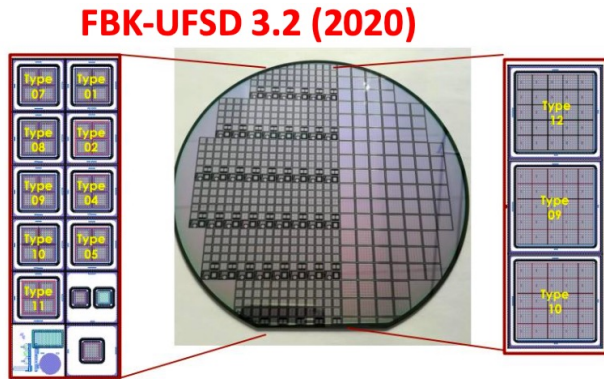
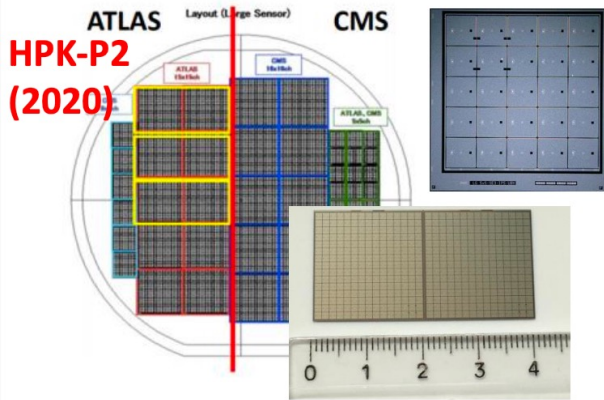
## LGAD

### 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) ...

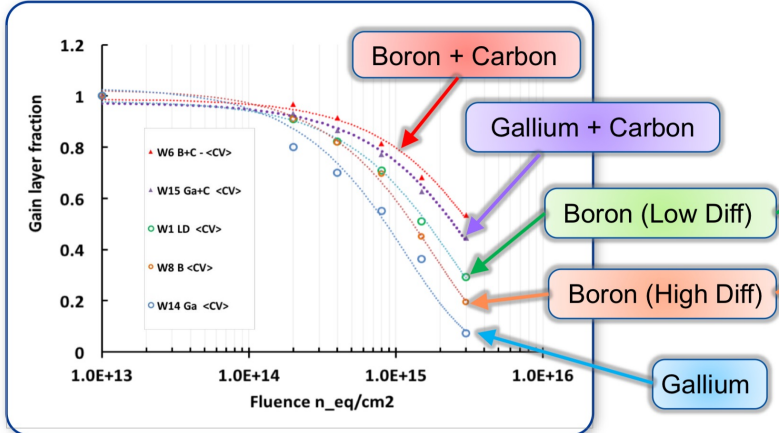


PLANAR TECHNOLOGY – more vendors (e2V, BNL, Micron ...)



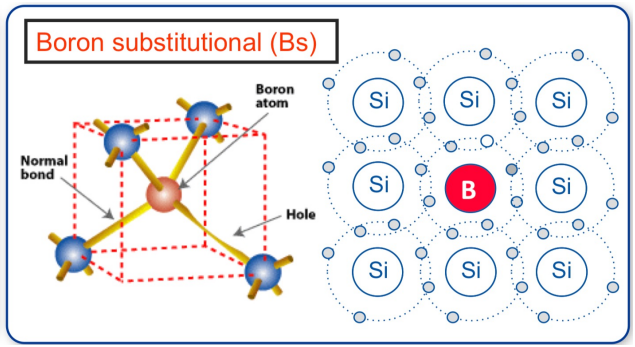
# Challenge : LGAD sensor radiation hardness

- 2020, RD50, CMS and ATLAS confirmed Single Event Burnout (SEB) effect in testbeam
  - The key to avoid SEB is reduce the acceptor removal, reduce the operation voltage

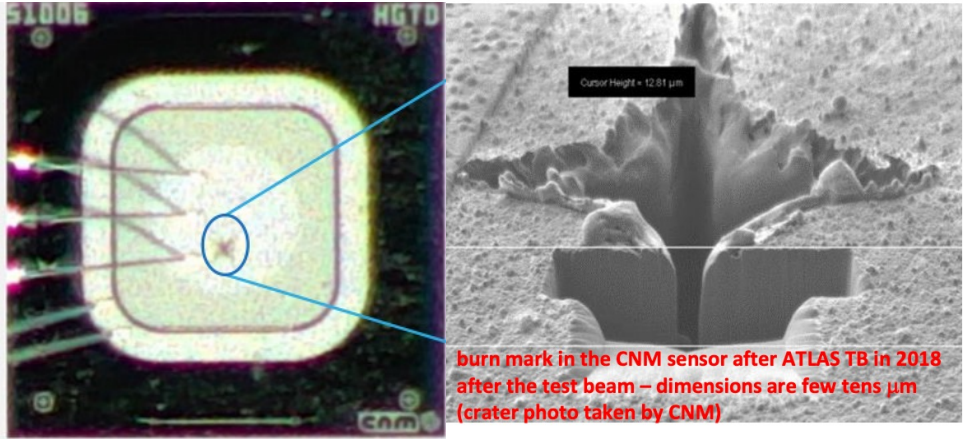


[G.Paternoster, FBK, Trento, Feb.2019]

2020 CERN SEB test beam: 120 GeV proton



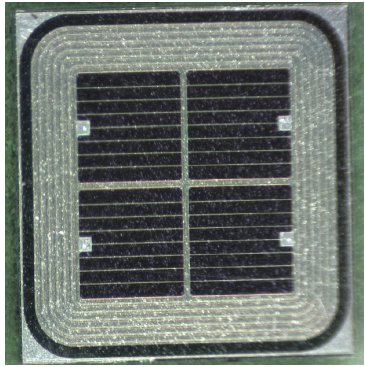
Single Event Burnout (SEB) effect



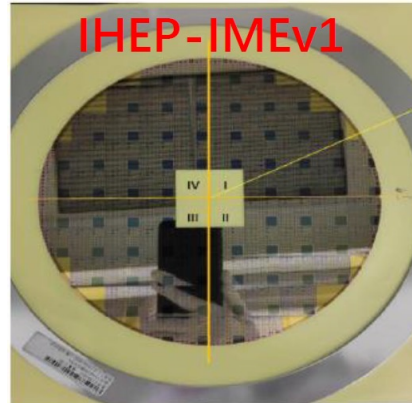
# LGAD sensor development @ IHEP

- Since 2019, IHEP started LGAD designed, collaborated with 3 foundries on LGAD fabrications
  - Beijing Normal University (NDL), Tsinghua University, Institute of Micro-electronics (IME)

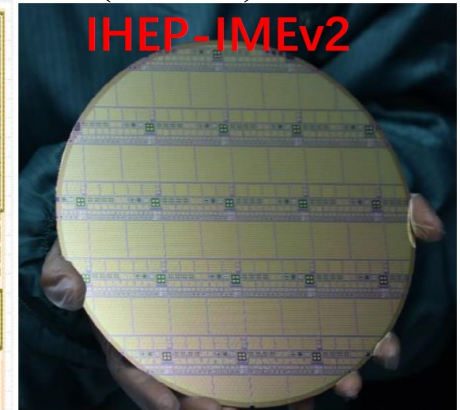
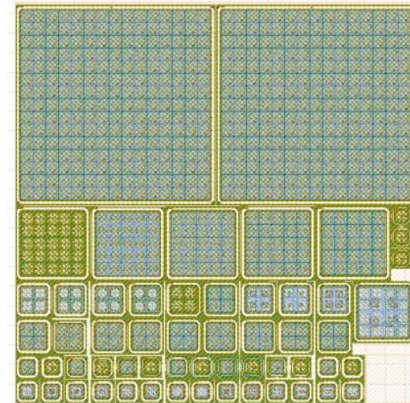
IHEP-NDL(2019)



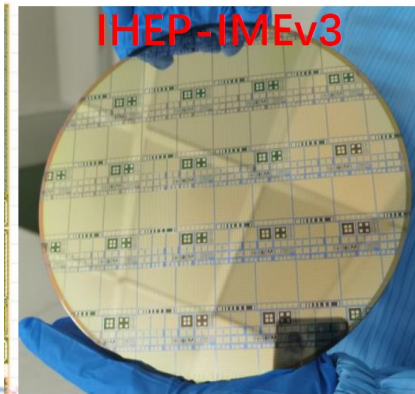
IHEP-IMEv1(2020.9)



IHEP-IMEv2(2021.6)

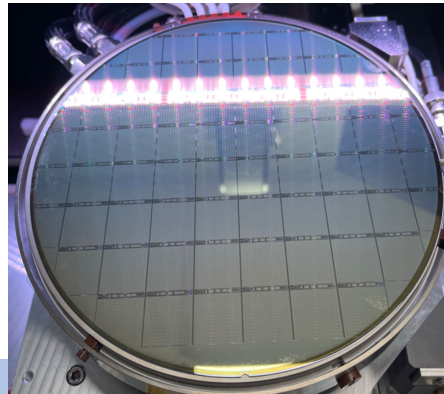


IHEP-IMEv3(2022.5)



Pre-production for ATLAS (2023.7)

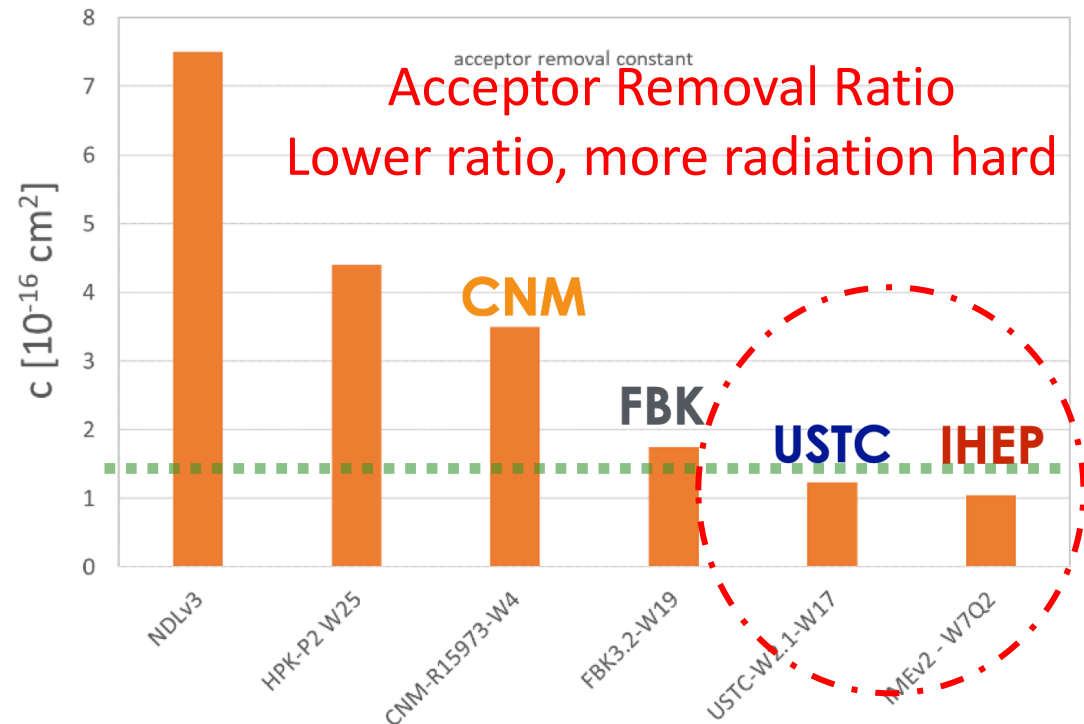
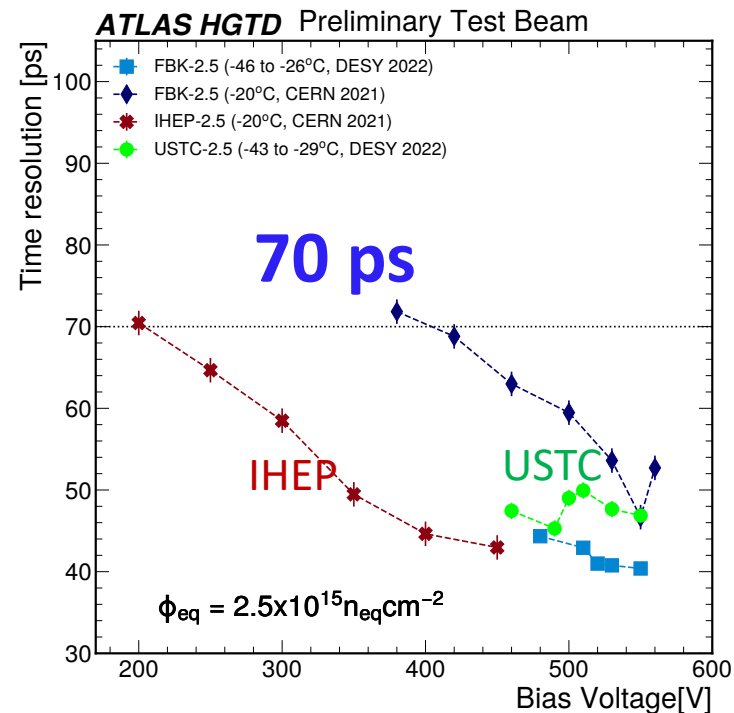
Pre-production



Mass production  
for ATLAS (2024.6)

# LGAD sensor after Irradiation

- IHEP-IME LGAD with carbon-enriched doping
  - 34 fabrication steps, all masks and processes designed by IHEP, fabricated at IME
  - Significantly lower acceptor removal ratio, the most radiation hard
- After  $2.5 \times 10^{15} n_{eq}/cm^2$ , IHEP LGADs can operated much below 550 V
  - avoid single event breakdown
  - more than 20 sensors in test beam, no single event breakdown by far





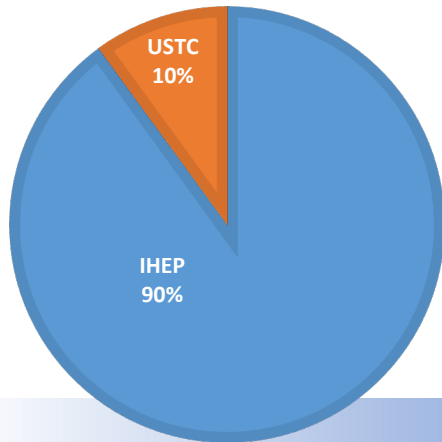
# LGAD sensors pre-production

- In May 2013, CERN chosen IHEP-IME in HGTD sensor tendering.
  - **First time domestic silicon sensor was chosen by CERN in LHC experiment**
  - Won the competition with Hamamatsu (Japan) and FBK (Italy)
- **The production plan:**
  - IHEP-IME: **90%** (66% from CERN tendering+24% in-kind contribution):  $\sim 8 \text{ m}^2$
  - USTC-IME: **10%** in-kind contribution ( $\sim 0.8 \text{ m}^2$ )

Pre-production LGAD sensors from China

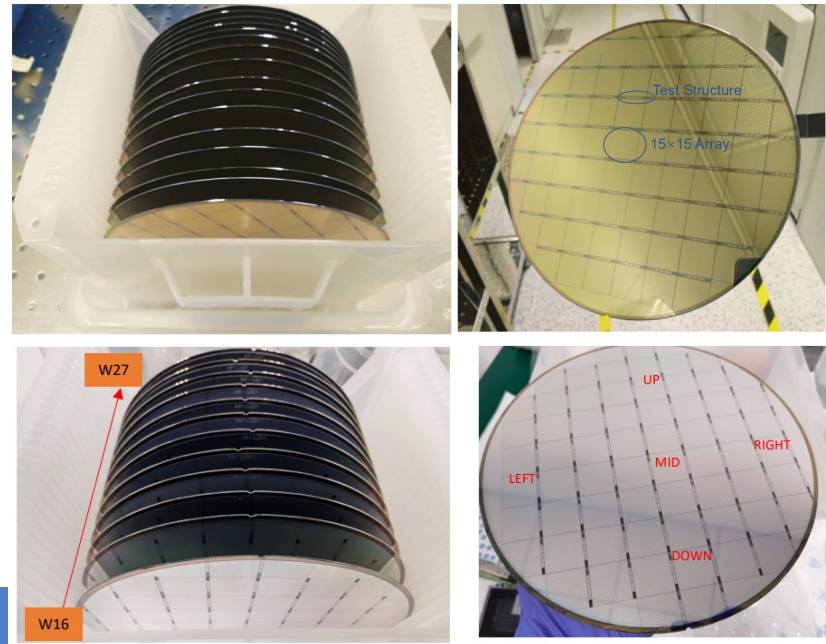
Share of production  
Share between vendors

■ IHEP ■ USTC



IHEP-IME  
Pre-production

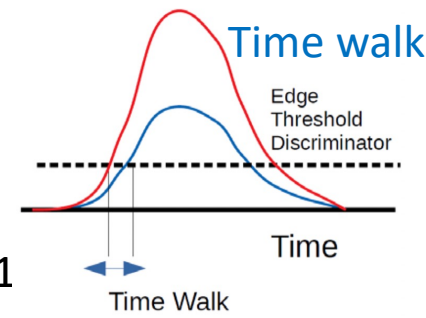
USTC-IME  
Pre-production



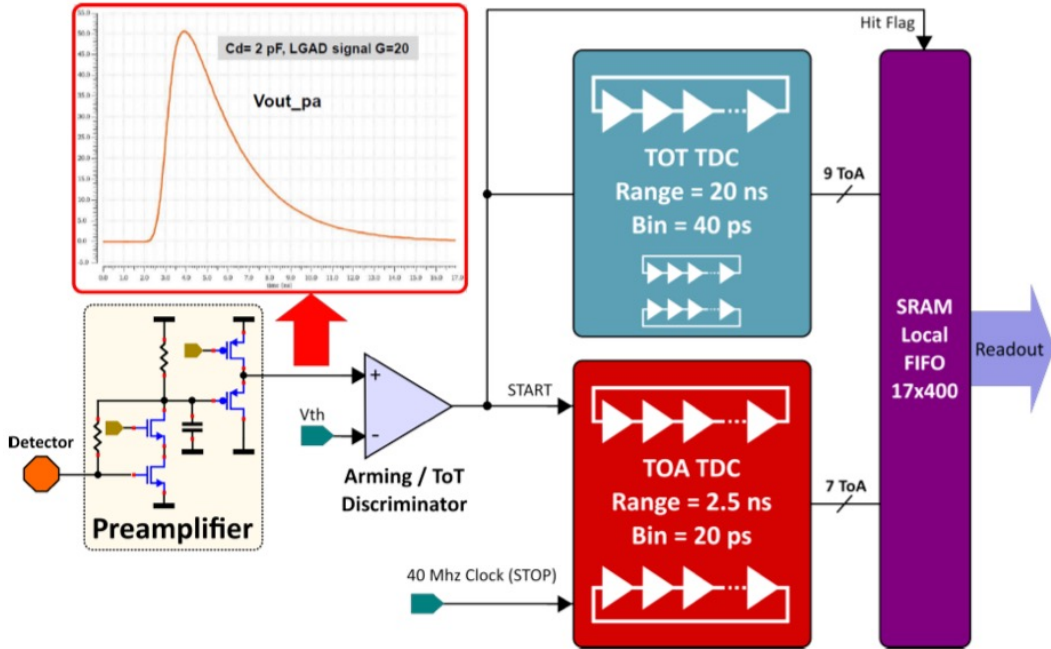


# ALTIROC : Fast Timing ASIC

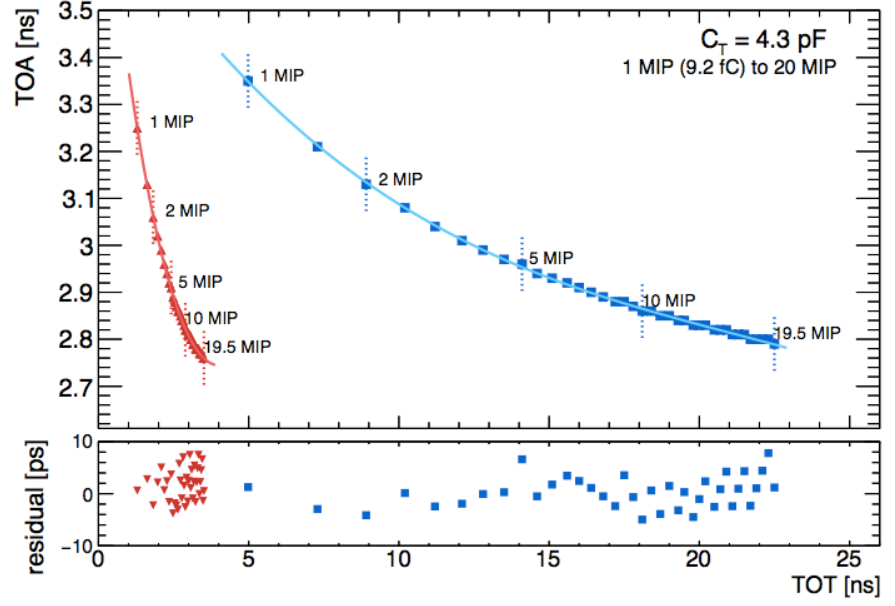
- **225 front-end channels** in ALTIROC, each channel has
  - A preamplifier followed by a discriminator:
  - Two TDC (Time to Digital Converter) to provide digital **Hit data**
    - Time of Arrival (TOA) : Range of **2.5 ns** and a bin of **20 ps** (7 bits)
    - Time Over Threshold (TOT) : range of **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



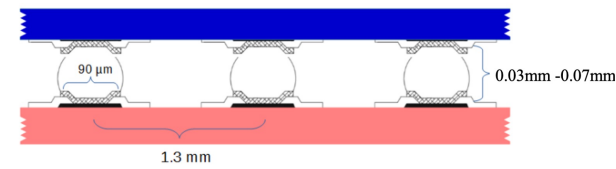
## ALTIROC timing ASIC in nutshell



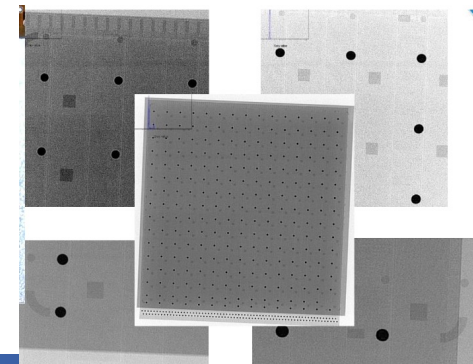
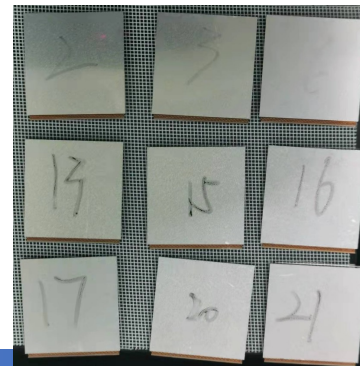
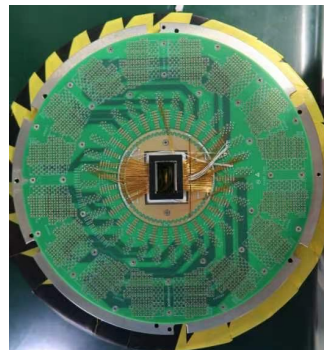
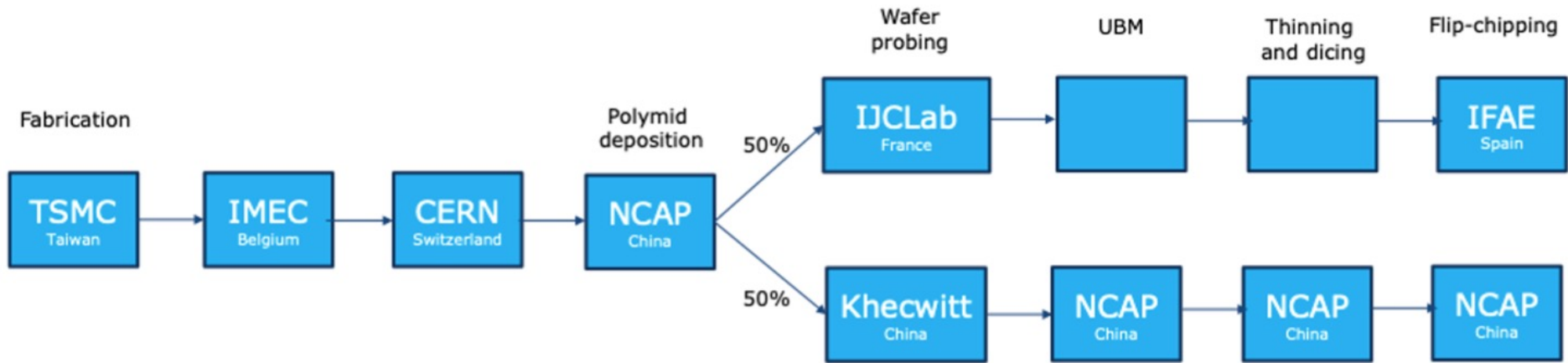
## Time walk correction with TOT



# ALTIROC ASIC wafer process and flip-chip



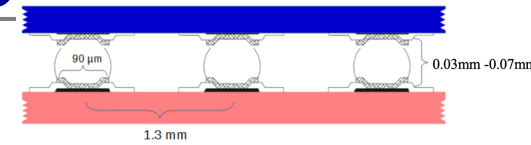
- ALTIROC-A ASIC wafers will be 100% sent to China for polyimide layer deposition
  - 50% to IHEP/Khecwitt for probing, to IHEP/NCAP for UBM/thinning/dicing/flip-chip
  - 50% to IJClab for probing, then to EU vendor for UBM/bump deposition/thinning/dicing/ then to IFAE for flip-chip



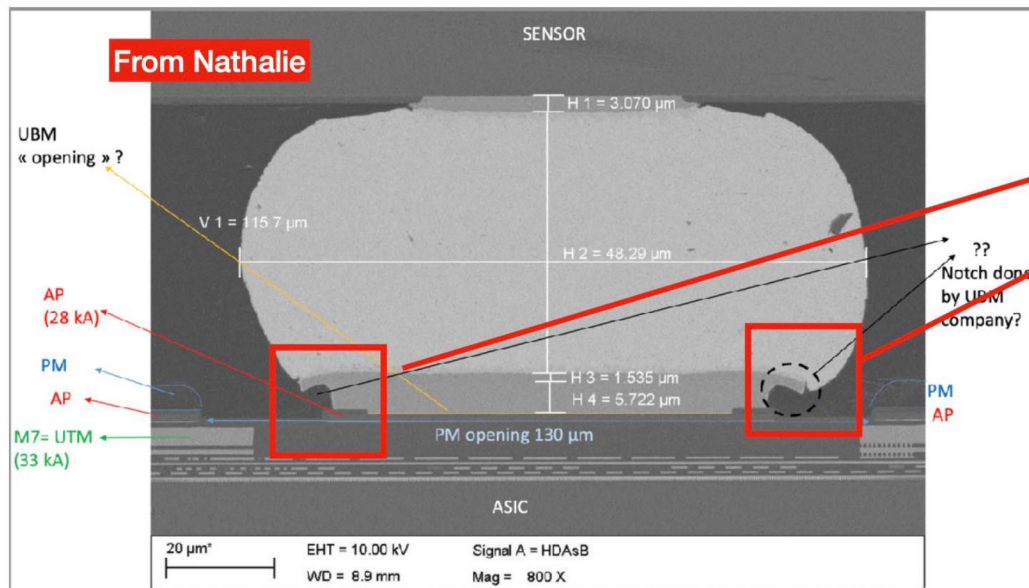
# Major improvement in hybrid: new Polyimide layer

## ALTIROC2 VS ALTIROC3 hybrid

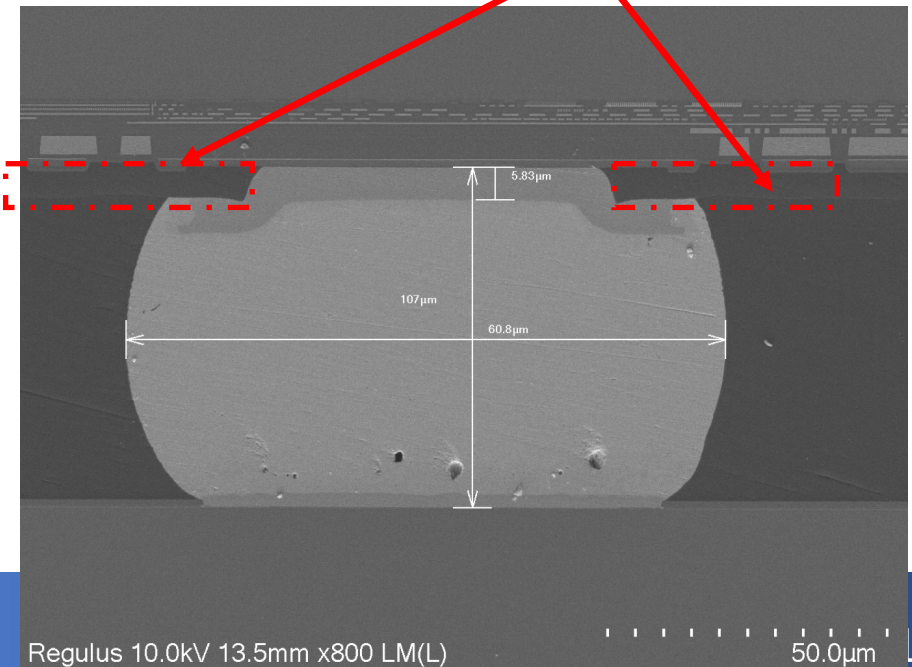
- Polyimide in ALTIROC3 deposited at NCAP/IHEP
  - Optimize to use Soft Polyimide material
  - More robust in thermal cycle, higher yield than ALTIROC2 hybrids.
- In ALTIROC3 hybrids prototyping phase, all ALTIROC3 UBM/thinning/dicing by IHEP/NCAP
- Next step to make the bump bonding thermal stability
  - Increase sensor thickness, increase the number of bumps



**ALTIROC2 hybrid by TSMC with incorrect Polyimide**



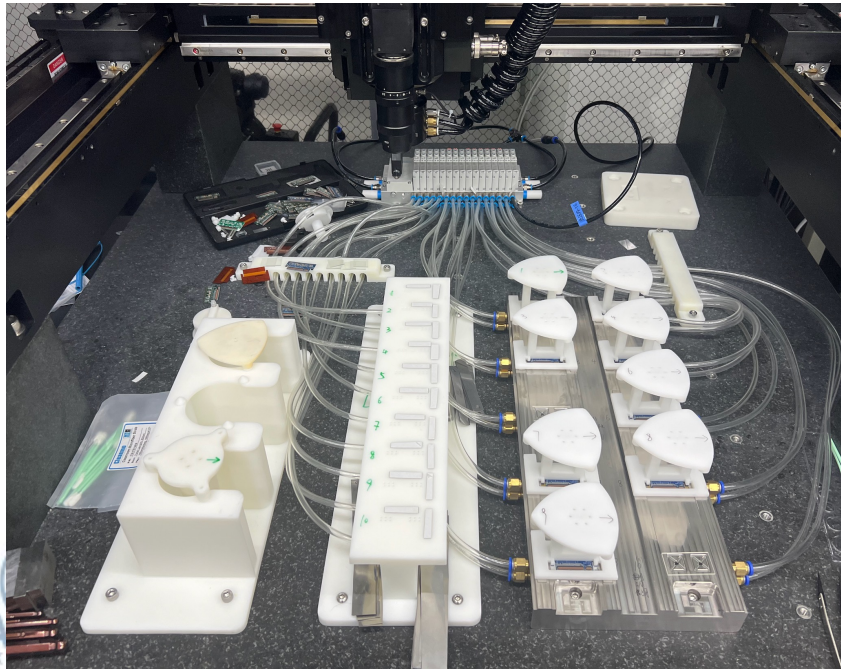
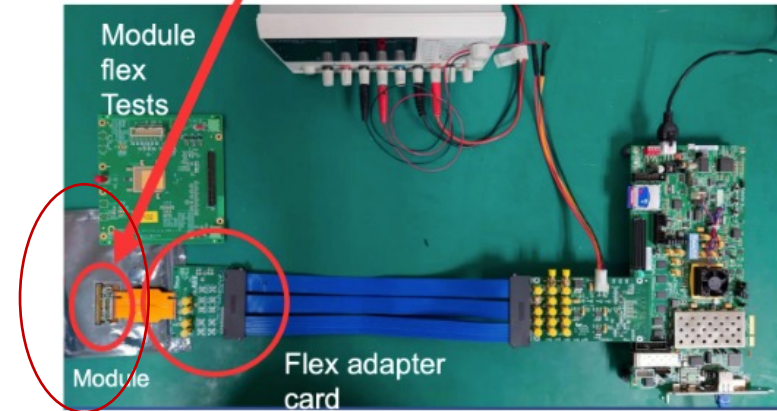
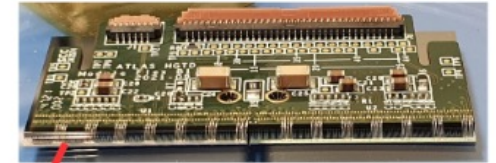
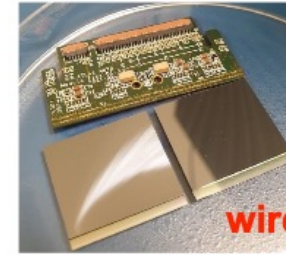
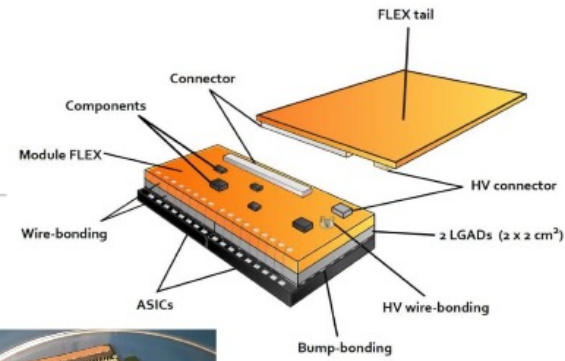
**ALTIROC3 hybrid by NCAP/IHEP with correct Polyimide**





# HGTD module assembly

- 6 module assembly site at HGTD
  - IHEP, USTC, Mainz, France, IFAE, Morocco
  - IHEP is largest site, 34% module assembly (~3000)
- IHEP designed and fabricated module flex
- IHEP developed gantry system for assembly
  - Pattern recognition, glue dispensing and assembly
  - Plan to assemble 10 modules each time

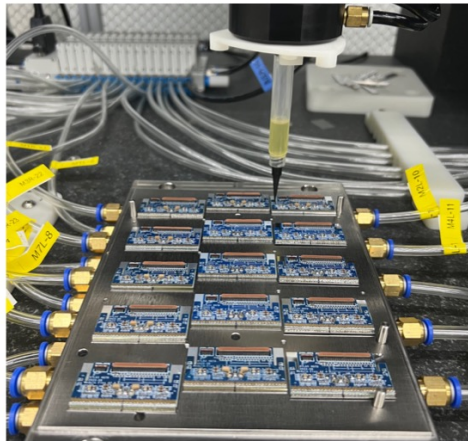




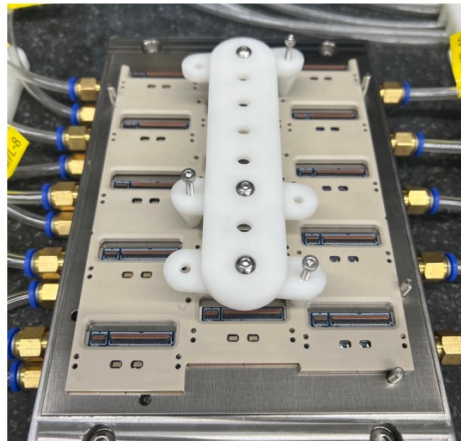
# HGTD module loading

- IHEP loaded the first ALTIROC3 detector unit for HGTD demonstrator
  - Use Gantry system to position all 15 modules and glue dispensing
  - Delivered to CERN, and passed reception tests

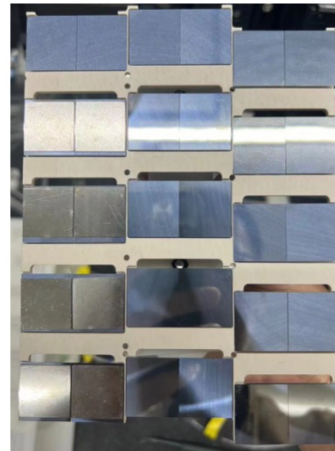
Dispensing with GluingTool



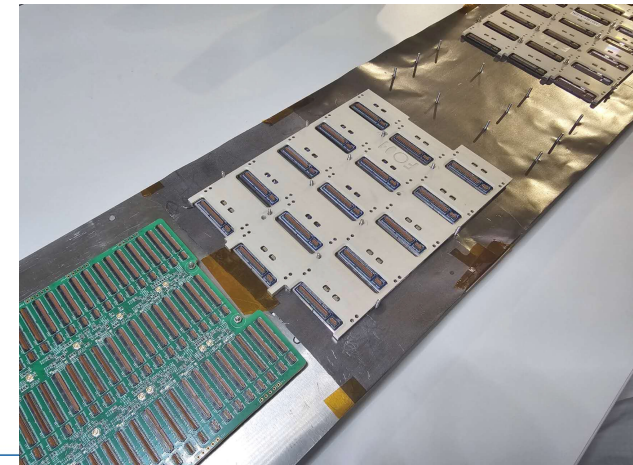
Put the support unit



Backside view after removal

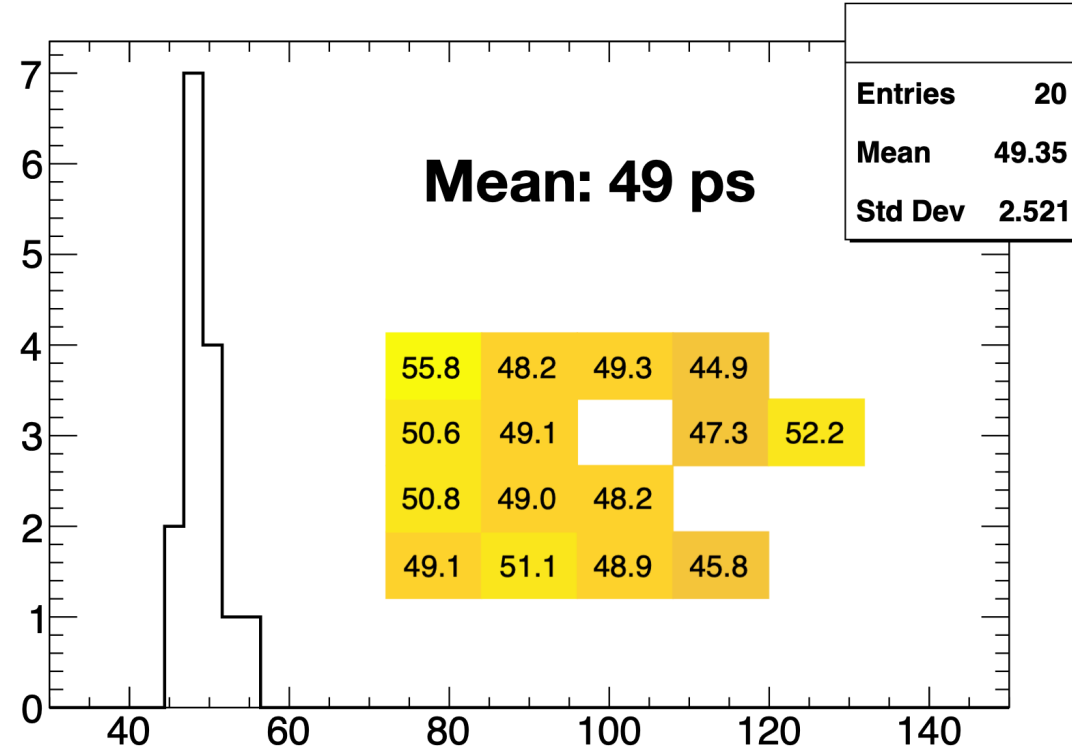


Detector unit shipped to CERN



# HGTD Module testing

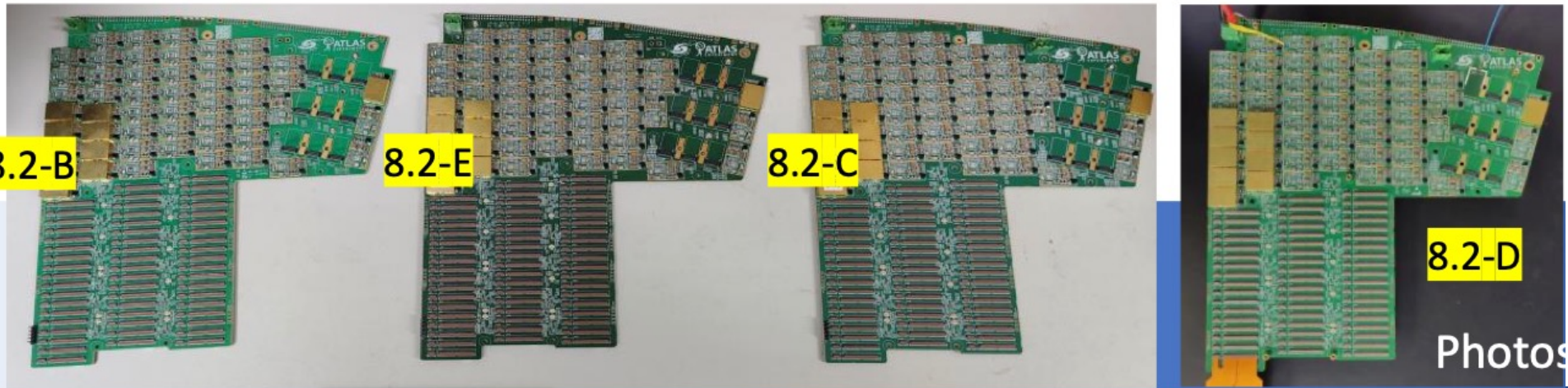
- Module level Test beam showed that
  - Individual channels can reach ~50ps level timing resolution
  - In next few years, HGTD will have 3M channels @ ~50ps resolution



# Peripheral Electronics Boards (PEB)

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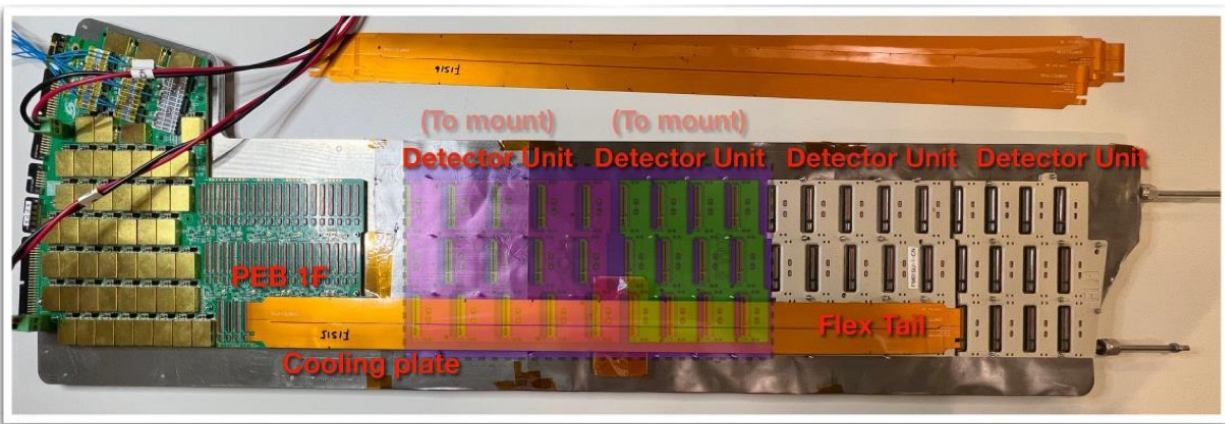
- Comments from P2UG review 2023 about PEB :
  - ❑ It is comparable with the most difficult boards manufactured for HEP projects
- IHEP and NJU developed 1<sup>st</sup> Peripheral Electronics Boards at early 2024
  - 4 companies joined full size PEB prototyping
  - All 4 prototypes from different companies are functional
  - Selected the best company for production



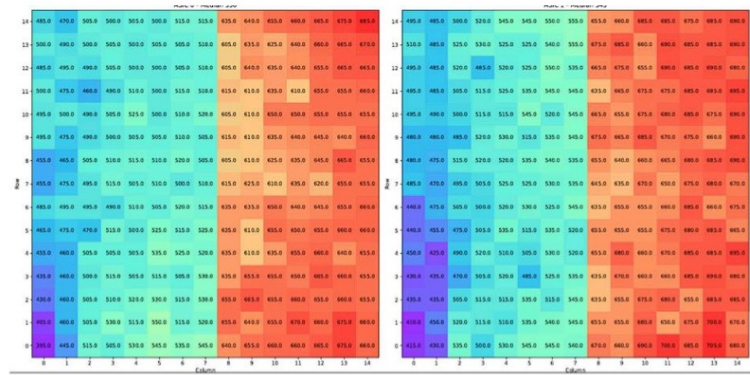


# PEB at demonstrator

- IHEP and NJU played important role testing demonstrator system at CERN
  - Noise levels were measured with 42 modules, no major problem
  - **1<sup>st</sup> time to demonstrate that in system level**



HV, LV, Cooling plate prototype  
 Electronics : PEB 1F + flex tails + 54 modules mounted on 4 support units (detector unit)

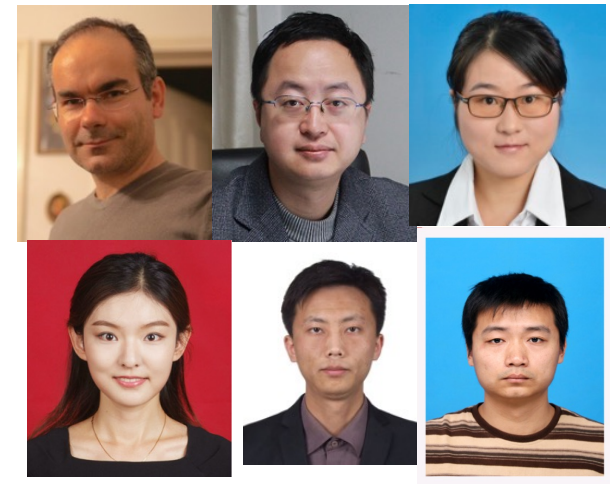
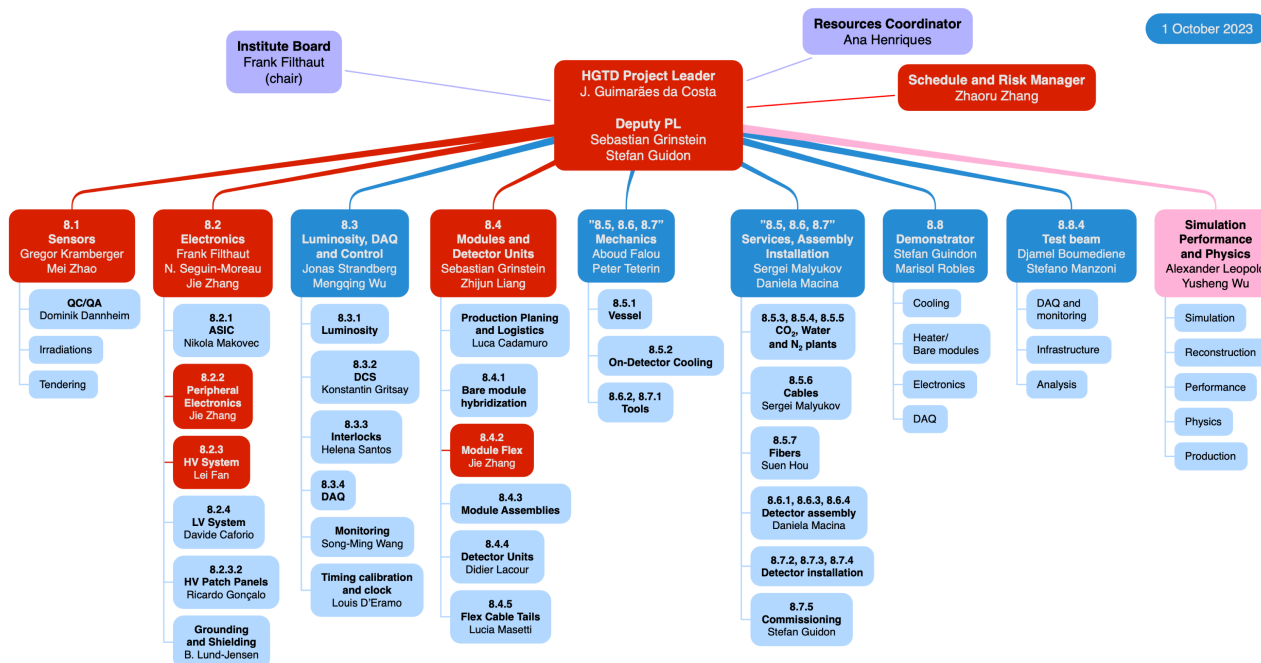


Module threshold scan obtained in demonstrator test



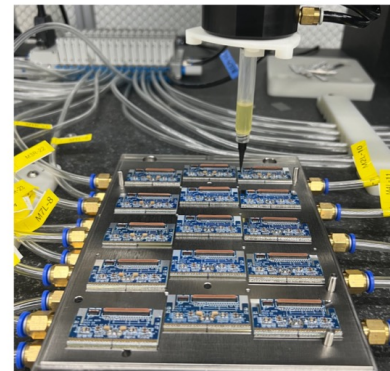
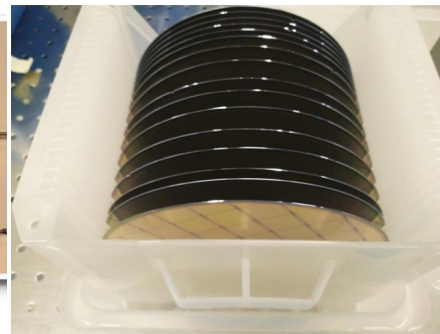
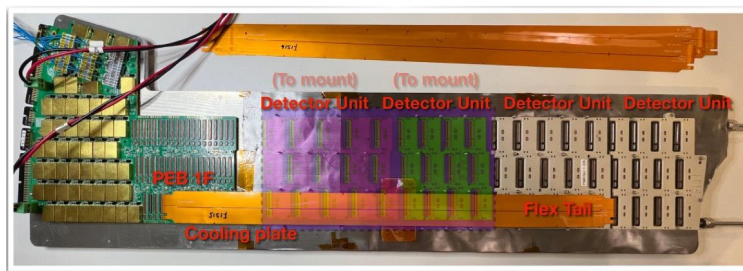
# ATLAS China team in HGTD management

- **ATLAS China team played a leading role in HGTD**
  - Joao (IHEP) is re-elected as Project leader (2021-2025)
  - 4 Level-2 conveners (Zhijun Liang, Mei Zhao, Jie Zhang, Zhaoru)
  - 3 Level-3 conveners (PEB, high-voltage, module flex )



# HGTD summary

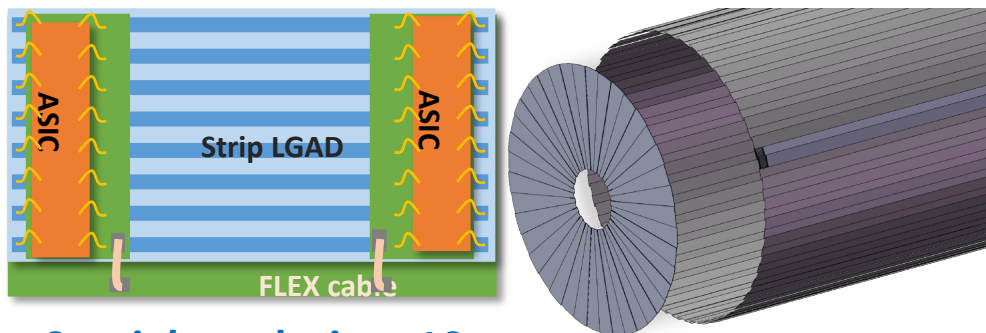
- **IHEP is making key contributions to HGTD**
  - **90%** LGAD sensor, produced 1.7k good sensor @pre-production
  - **50%** hybridization, **100%** ALTIROC3/sensor UBM/bumping from IHEP/NCAP
  - **34%** module assembly, loaded 1<sup>st</sup> ALTIROC3 detector unit
  - **100%** front-end electronics board, prototyped 1<sup>st</sup> full-size PEB
  - **>16%** high-voltage electronic systems, prototyped 1<sup>st</sup> HV supply
  - **50%** ASIC testing (IHEP)



HV, LV, Cooling plate prototype  
Electronics : PEB 1F + flex tails + 54 modules mounted on 4 support units (detector unit)

# Other future Application of LGAD

## CEPC : Outer Tracker+ TOF

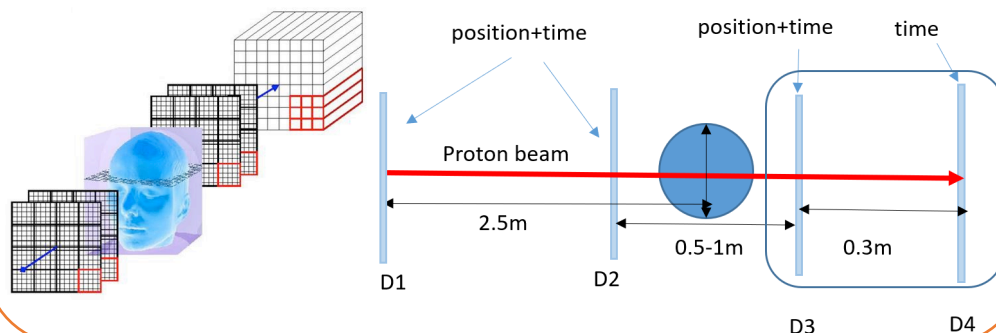


Spatial resolution: 10um

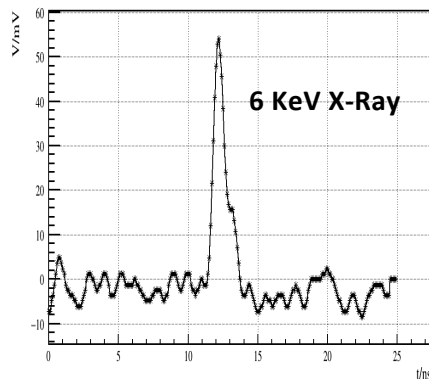
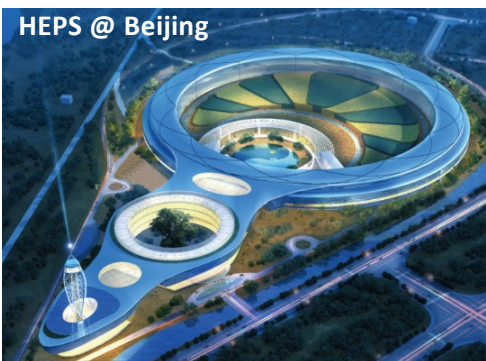
Timing resolution: 30- 50ps

>70m<sup>2</sup> area

## Nuclear Medicine Instruments: Such as proton therapy and proton CT



## X-ray detectors @ advanced light sources



## other applications

- Beam Telescope for Beam Test Platform
- LiDAR: Positioning and Navigation
- Track and time detectors in other particle physics and nuclear physics experiments
- ...

# Backup

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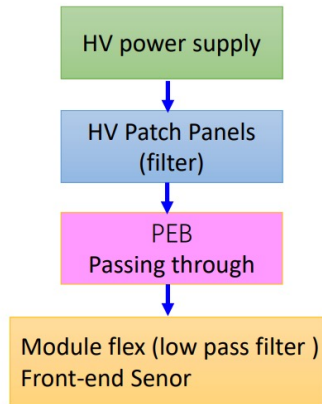


# High voltage power supply

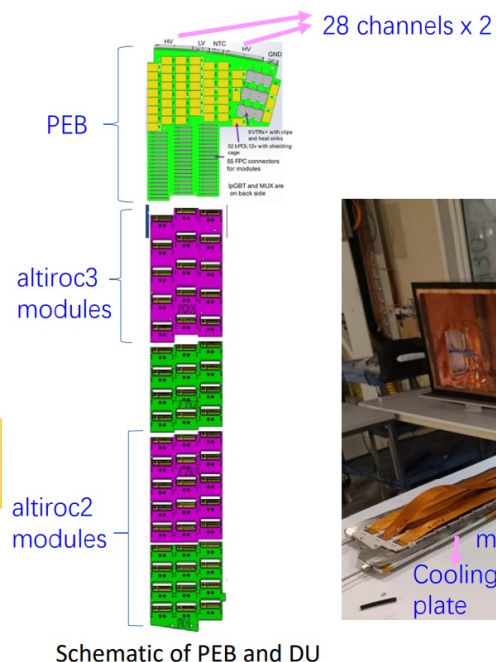
- IHEP team is developing HV power supply prototype for HGTD
  - high resolution current measurement, Dedicated Interlock design,
  - Two type of HV prototypes with different grounding scheme
  - Presented at HV supply FDR review

## HV supply testing setup at HGTD demonstrator

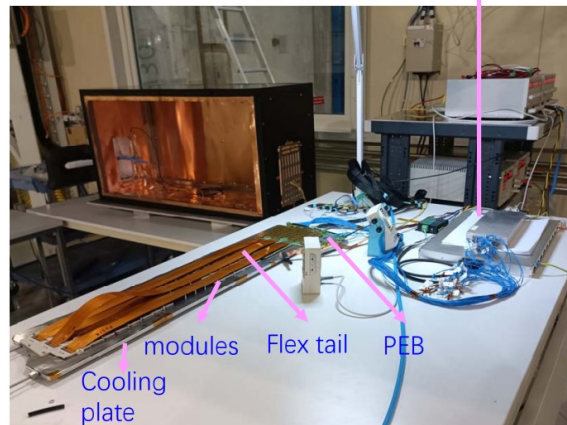
### ■ HV layout



HV layout



Schematic of PEB and DU

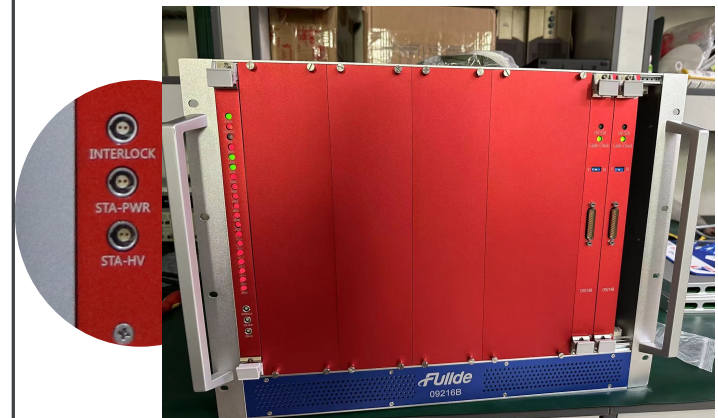


Demonstrator at CERN

Interlock interface  
Lemo connector



HV connector

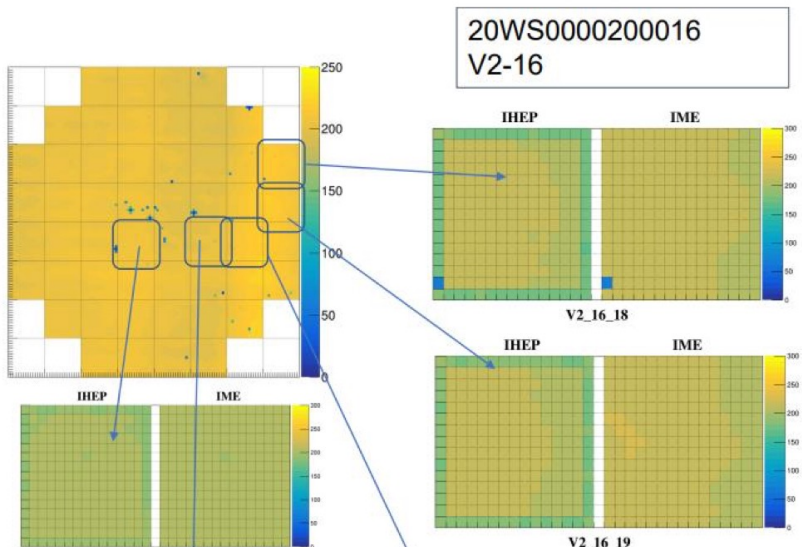


# LGAD sensors pre-production

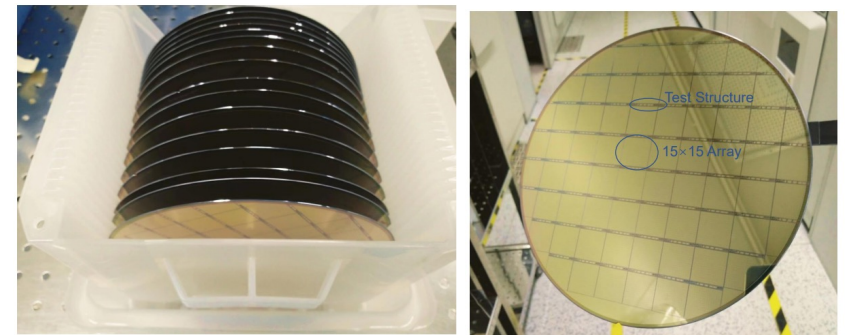
- In May 2013, IHEP-IME LGAD was selected by CERN in HGTD sensor tendering.
  - First domestic silicon sensor chosen by CERN in LHC experiment
- IHEP-IME will produce 90% of LGAD sensor for HGTD (~20k good sensor)
  - 1.7k good sensor fabricated in pre-production by far

Vendor		Percent
IHEP-IME	CERN	54%
	China in-kind	24%
	Spain in-kind	12%
USTC-IME	China in-kind	10%

	IHEP-IME
Wafer fabricated	90 wafers
Considered as pre-production	52 wafers (1702 good sensors)



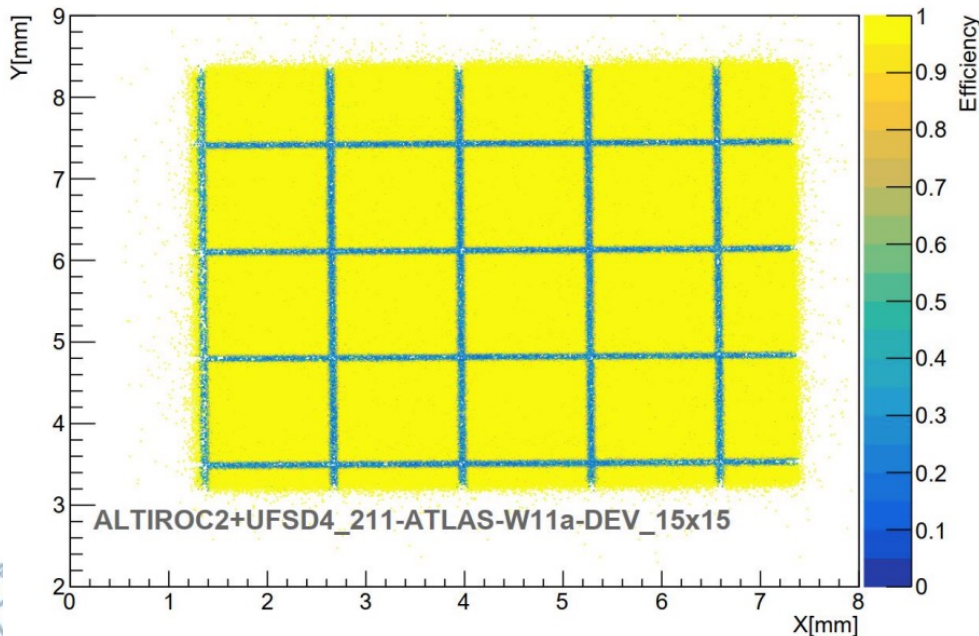
Pre-production LGAD sensors from China



# Hybrid test beam result

- Hybrid functionality was validated by test beam
  - The EUDET telescope is used for track reconstruction
  - Sensor bias voltage is -180 V, corresponding to a charge of  $\sim 20$  fC
  - ASIC threshold 4.8 fC
- Close to 100% efficiency in the center of the pixel (pad)
  - The gap between pixels (pads) is about  $50\mu\text{m}$

ATLAS HGTD Test Beam Preliminary



ATLAS HGTD Test Beam Preliminary

