

4π Silicon Hybrid Detector with Charged Particle Identification and Highest Position Resolution for an Experiment at EIC

Rachid Nouicer
Brookhaven National Laboratory

LGAD Consortium Detector Projects and Interests
Wednesday Feb 3, 2021



Project Member: International Collaboration

Project members have extensive record on the construction of silicon detectors:

- Silicon strip detector
- Silicon pixel detector
- Silicon hybrid pixel
- SOIMPXD
- UFSD: LGAD, AC-LAGD
- Silicon readout electronic
- Silicon assembly
- Cooling system
- Integration
- Commissioning
- And more

Whitney Armstrong, Manoj Jadhav, Sylvester Joosten, Jessica Metcalfe, and Zein-Eddine Meziani

Argonne National Laboratory, 9700 S. Cass Avenue, Lemont, IL 60439, United States

Daniel Cacace, Giacomini Gabriele, John Haggerty, David Lynn, Eric Mannel, Gerrit van Nieuwenhuizen, Rachid Nouicer, and Robert Pisani

Brookhaven National Laboratory, Upton, NY 11973, United States

Yasuyuki Akiba, Yuji Goto, and Itaru Nakagawa

RIKEN, 2-1 Hirosawa, Wako, Saitama, 351-0198, Japan

Yasuo Arai, Akimasa Ishikawa, Yoichi Ikegami,

Ikuo Kurachi, Toshinobu Miyoshi, Manabu Togawaand, and Toru Tsuboyama

High Energy Accelerator Research Organization KEK, Tsukuba, Japan

Miho Yamada

Tokyo Metropolitan College of Industrial Technology, Tokyo, Japan

Simone Mazza, Hartmut Sadrozinski, Bruce Schumm, and Abraham Seiden

University of California, 1156 High Street Santa Cruz, CA 95064, United States

Kazuhiko Hara

University Tsukuba, Tsukuba, Japan



Tokyo Metropolitan College of Industrial Technology



Executive Summary

Silicon-On-Insulator Monolithic PiXel

Detector (SOIMPXD) and Ultra-Fast Silicon

Detector (UFSD) provide best of silicon detector

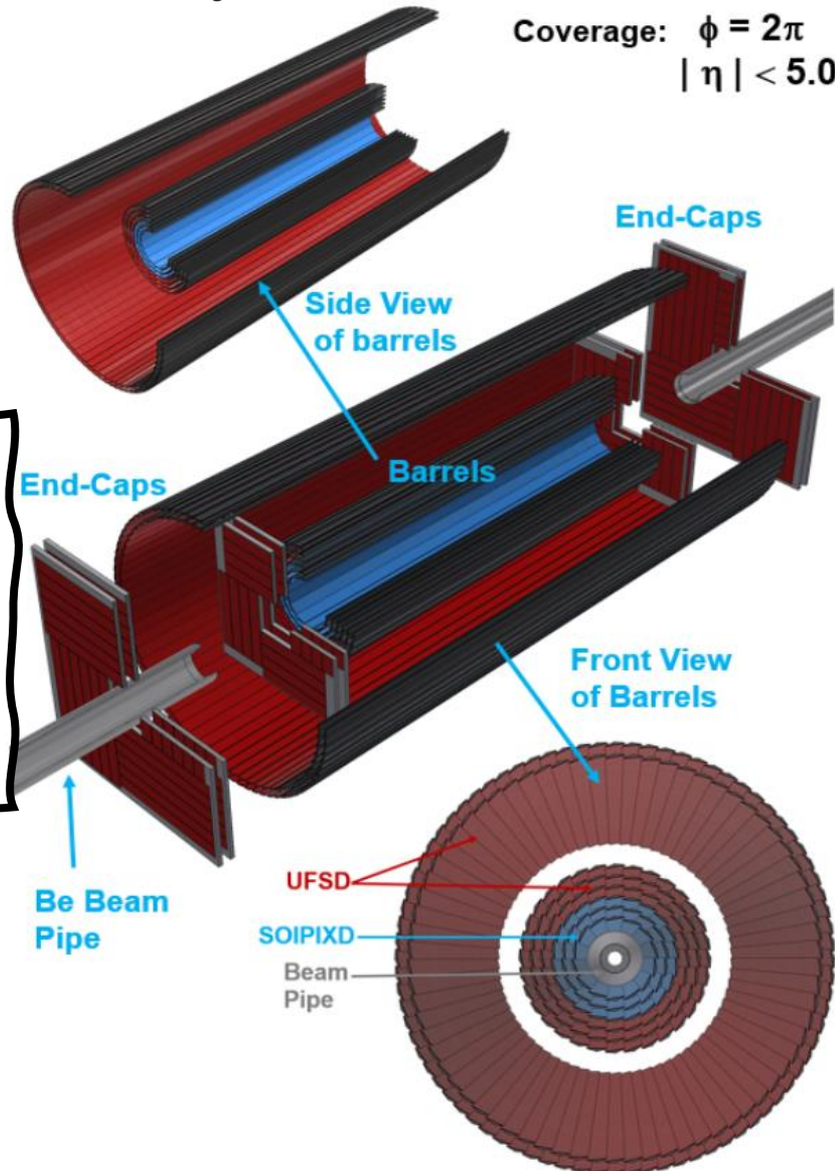
technology for tracking and particle identification:

- **SOIMPXD** has the best tracking position resolution in the world **0.68 μm** , high radiation tolerance more than **10 Mrad (Si)**, time resolution **$\sim 1 \mu\text{s}$**
- **UFSD: best timing resolution $< 16 \text{ ps}$ (10 ps)**

SOIMPXD + UFSD = Silicon Hybrid Detector is state-of-art of silicon detector technology which EIC can use to search for new physics discoveries.

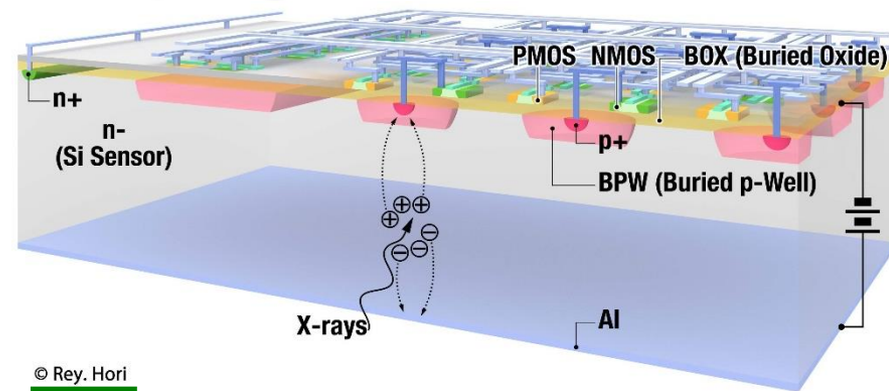
Silicon Hybrid Detector = SOIMPXD + UFSD

$$\text{Coverage: } \phi = 2\pi$$
$$|\eta| < 5.0$$



Why Silicon-On-Insulator Monolithic PiXeI Detector (SOIMPXD) ?

- Monolithic device. No mechanical bonding.
- Fabricated with semiconductor process only → High reliability and Low Cost.
- High Resistive fully depleted sensor (50 μm ~700 μm thick) with Low sense node capacitance → Large S/N.
- On Pixel processing with CMOS circuits.
- No Latch up and very low Single Event cross section.
- Can be operated in wide temperature (1K-570K) range.
- Based on Industry Standard Technology



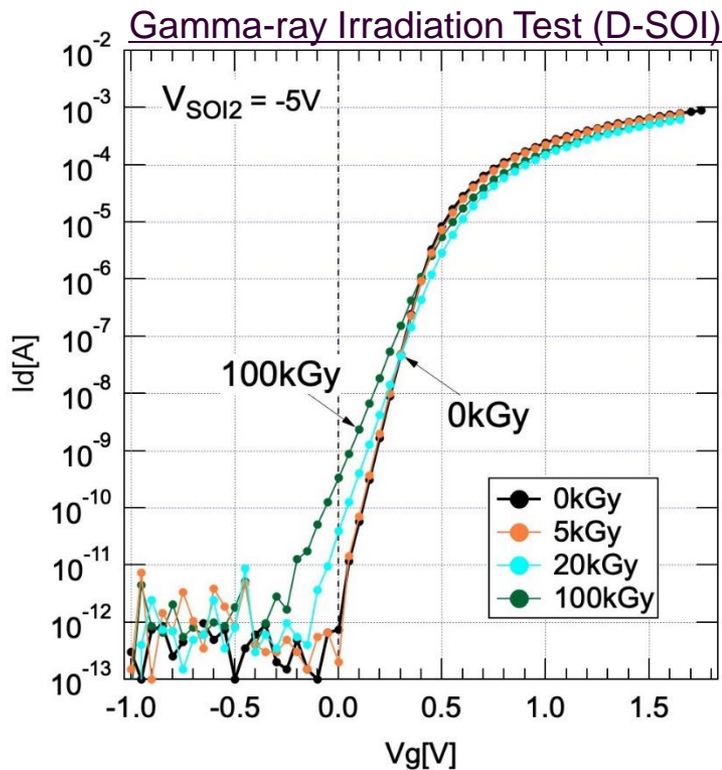
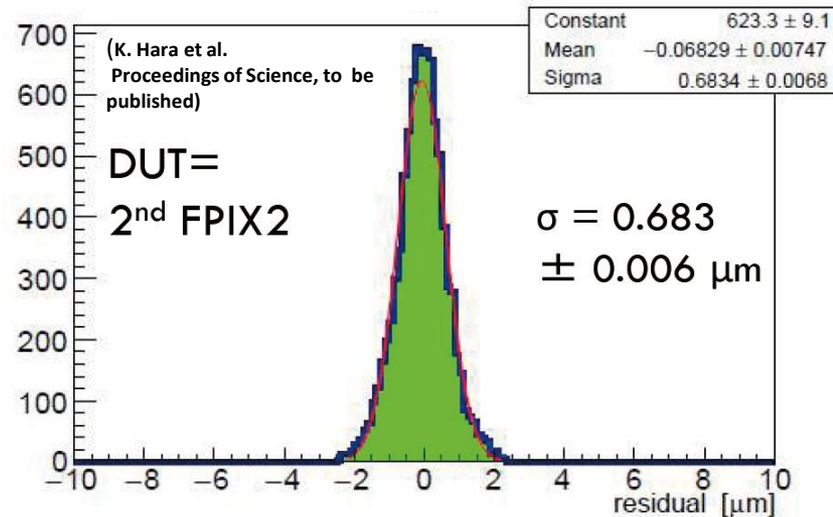
Why Silicon-On-Insulator Monolithic PiXel Detector (SOIMPXD) ?

- **SOIMPXD** has the best tracking position resolution in the world **0.68 μm** , high radiation tolerance more than **10 Mrad (Si)**, time resolution $\sim 1\mu\text{s}$, and low material budget.

Courtesy of Prof. Yuso Arai

Tracking Resolution: Proton beam 120 GeV @ FTBF 2018

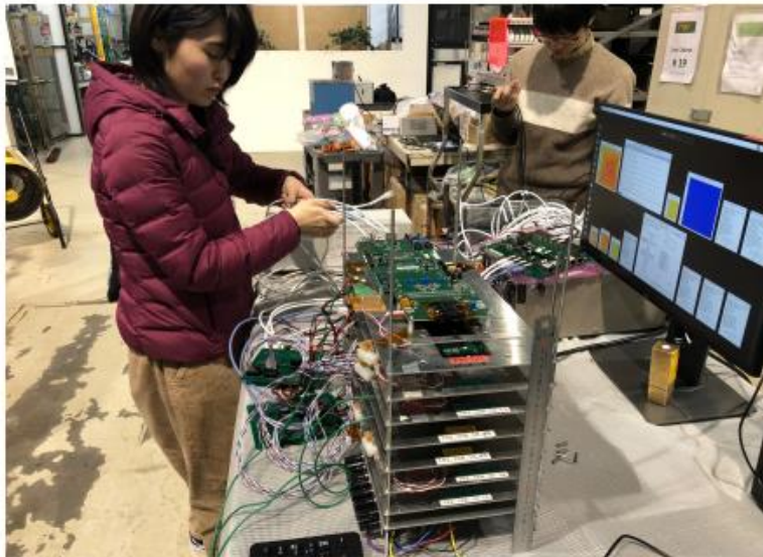
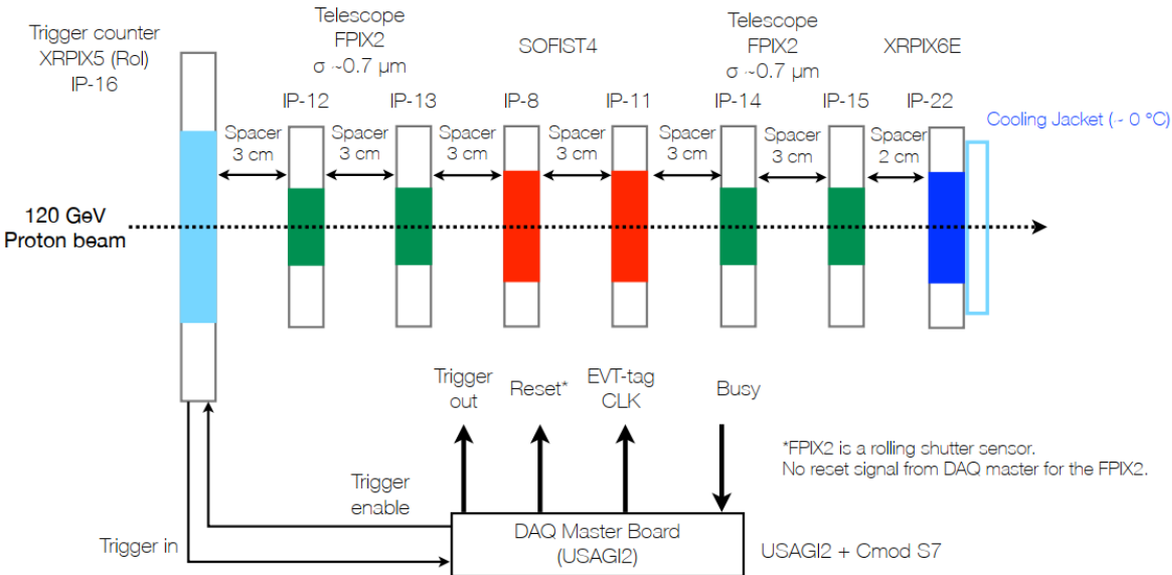
D. Sekigawa et al. TIPP2018



| Detector | Pixel size | Resolution |
|-----------|---------------------|--------------------------------------|
| ATLAS Pix | 13.75 μm | 1.1 μm |
| DEPFET | 24 μm | 1.4 μm |
| SOFIST | 20 μm | 1.2 μm |
| FPIX | 8 μm | 0.68 μm |

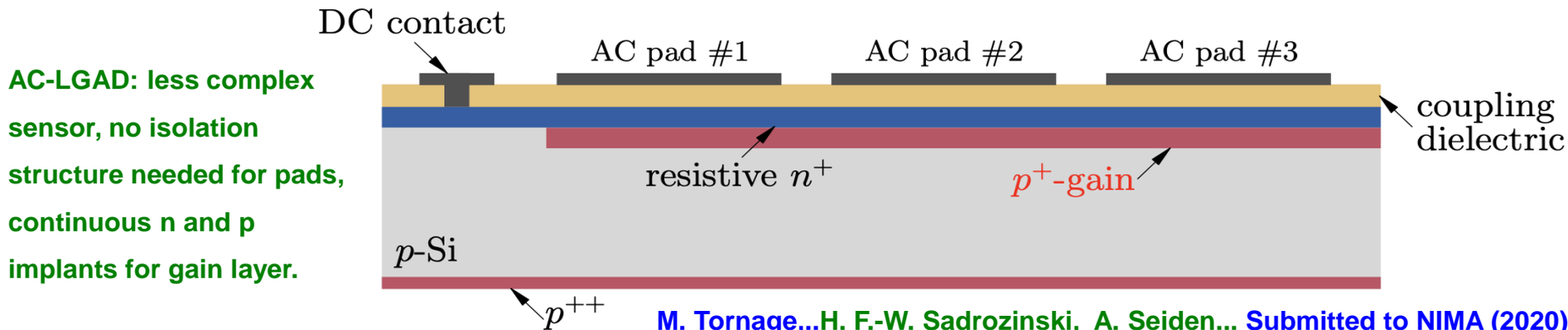
SOIMPXD @ FBTF Feb. 26th - Mar 8th, 2020: 120 GeV Proton Beam

Courtesy of Miho Yamada



Why Ultra Fast Silicon Detector (UFSD) ?

- **Ultra Fast Silicon Detector (UFSD)** are thin pixelated silicon sensors - based on the Low Gain Avalanche Detector (LGAD) design which uses one extra implant during the sensor fabrication to achieve an intense electric field in a few micron region near the detector junction. The large electric field is able to start an avalanche multiplication for the collected electrons. The resulting large and fast signal allows the measurement of the particle hit time determination to be improved **from nanoseconds to picoseconds**. Developed by CNM Barcelona (Spain) first, HPK Hamamatsu (Japan), FBK Trento (Italy), and BNL (US).
- Can deliver the timing accuracy needed for ToF/PID and physics at the EIC
- Can be arranged in an array covering large areas as conventional silicon detectors for tracking
- The AC-LGADs are actually fairly simple compared to for example strip detectors (no large number of individual strips with polysilicon resistors) and not exceptionally difficult to fabricate, BNL was able to make them. Should result in reduced cost.



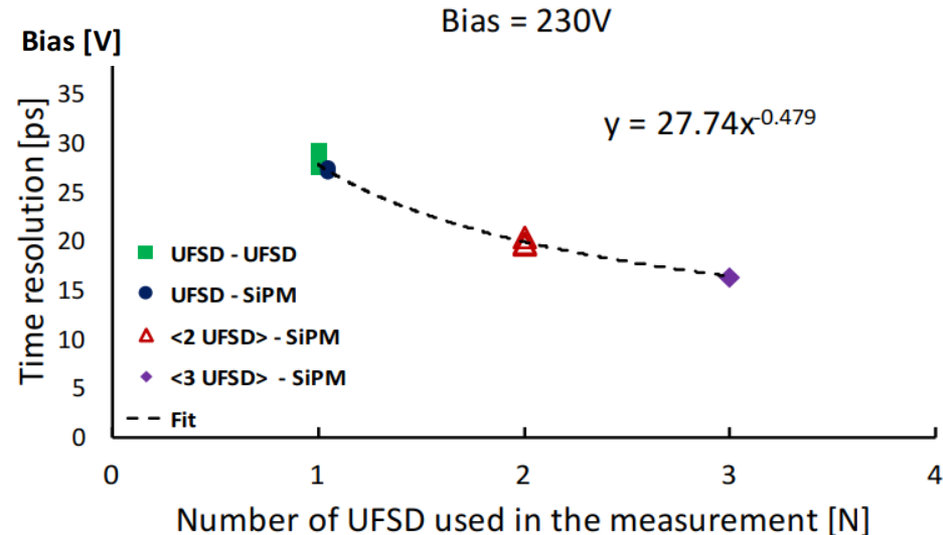
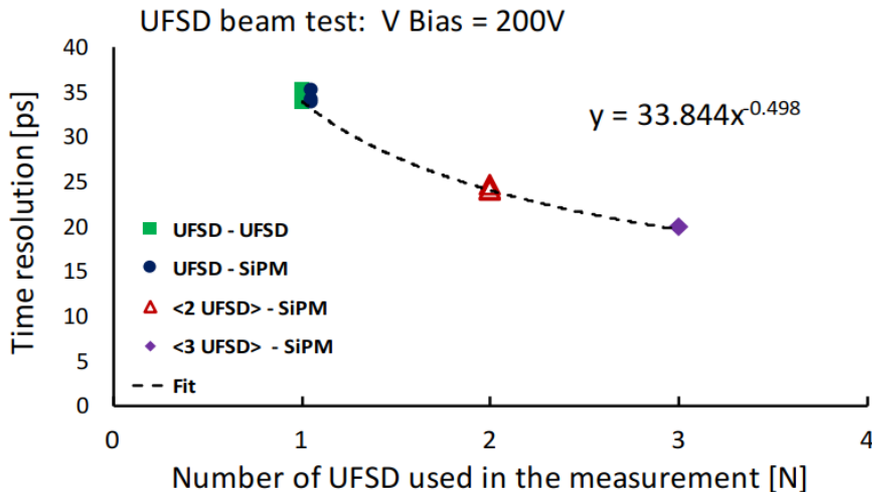
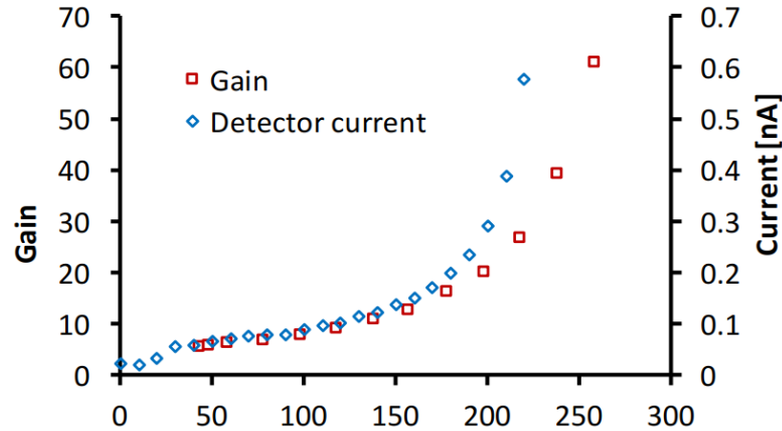
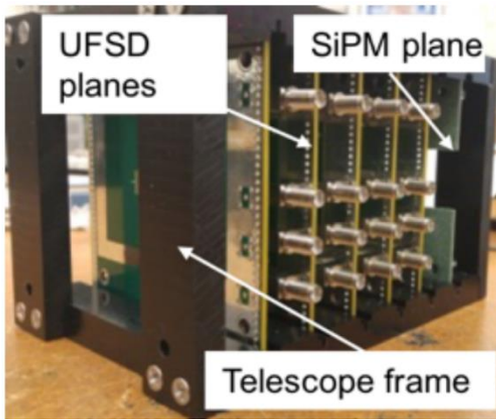
UFSD: Beam Test at CERN

Results: Beam test with pions of 180 GeV/c momentum at **CERN**

for the first production of 45 μm thick Ultra-Fast Silicon Detectors (LGAD).

16 ps time resolution with three layers UFSD achieved, best in the world.

N. Cartigali,...,
H. F.-W. Sadrozinski,
A. Seiden...
NIM 850 (2017) 83.



UFSD: Beam Test at Fermi Lab 2019

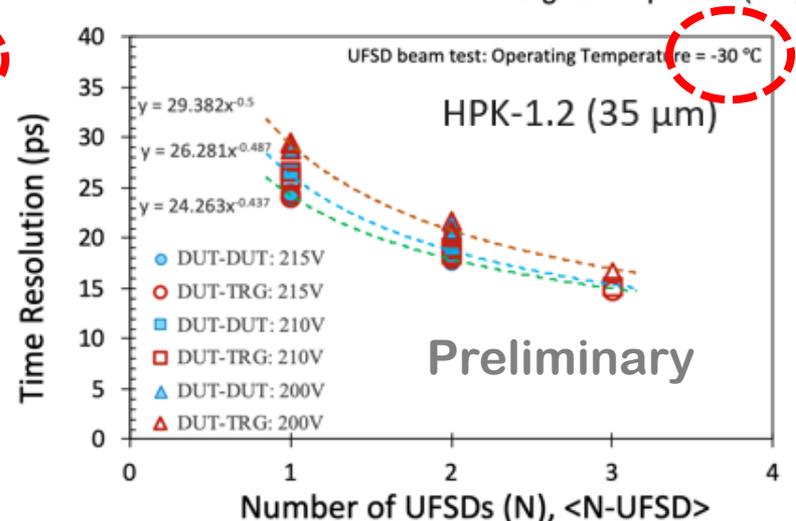
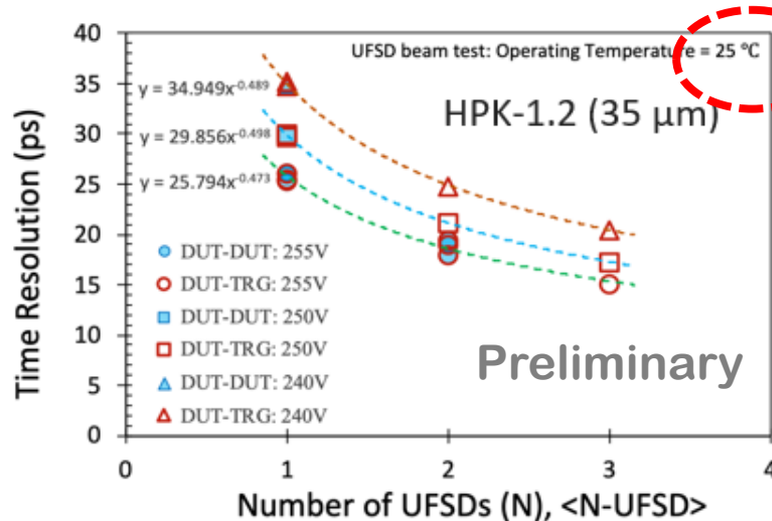
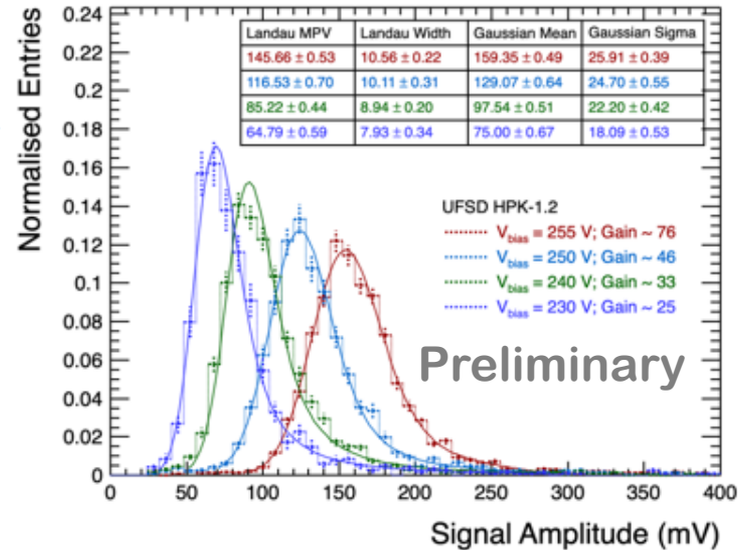
Achieved by ANL (Argonne) and UC (Santa Cruz) groups

Courtesy of Manoj Jadhav

Timing Resolution: to be submitted for publication soon

- ❖ Achieved timing resolution of about **14.73 ps**
- ❖ Normalized signal amplitude vs. Bias Voltage
- ❖ Time Resolution vs. No. Of UFSDs

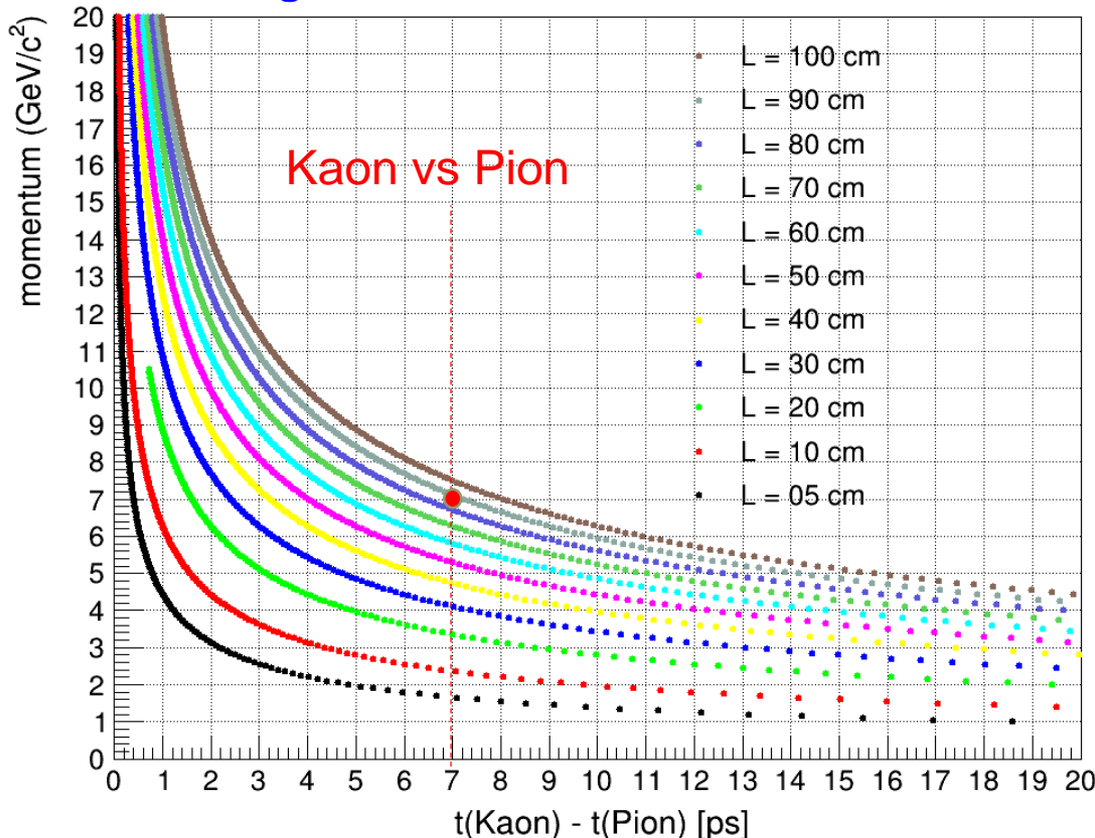
| HPK1.2 | $V_{bias} = 240V$ (25 °C) | $V_{bias} = 255V$ (25 °C) | $V_{bias} = 215V$ (-30 °C) |
|--------|------------------------------|------------------------------|-------------------------------|
| N = 1 | 34.78 ps | 25.7 ps | 24.17 ps |
| N = 2 | 24.77 ps | 18.79 ps | 18.11 ps |
| N = 3 | - | 15.04 ps | 14.73 ps |



Why Ultra Fast Silicon Detector (UFSD) ?

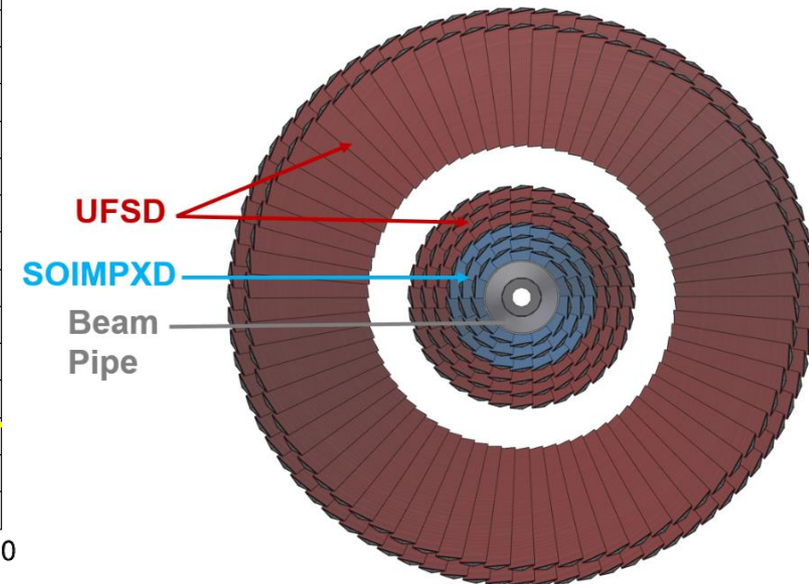
- 3 layers UFSD (35 μm) \rightarrow 15 ps time resolution (measured)
- Goal: UFSD (AC-LGAD) with 20 μm thickness of sensor \rightarrow 5 to 10 ps time resolution
- **Basic Math:** Two particles with the same momentum but different masses have different

Time of Flight: this can be used for PID



$$T_1 - T_2 = \frac{L}{c} \left(\sqrt{1 + \frac{m_1^2}{p^2}} - \sqrt{1 + \frac{m_2^2}{p^2}} \right)$$

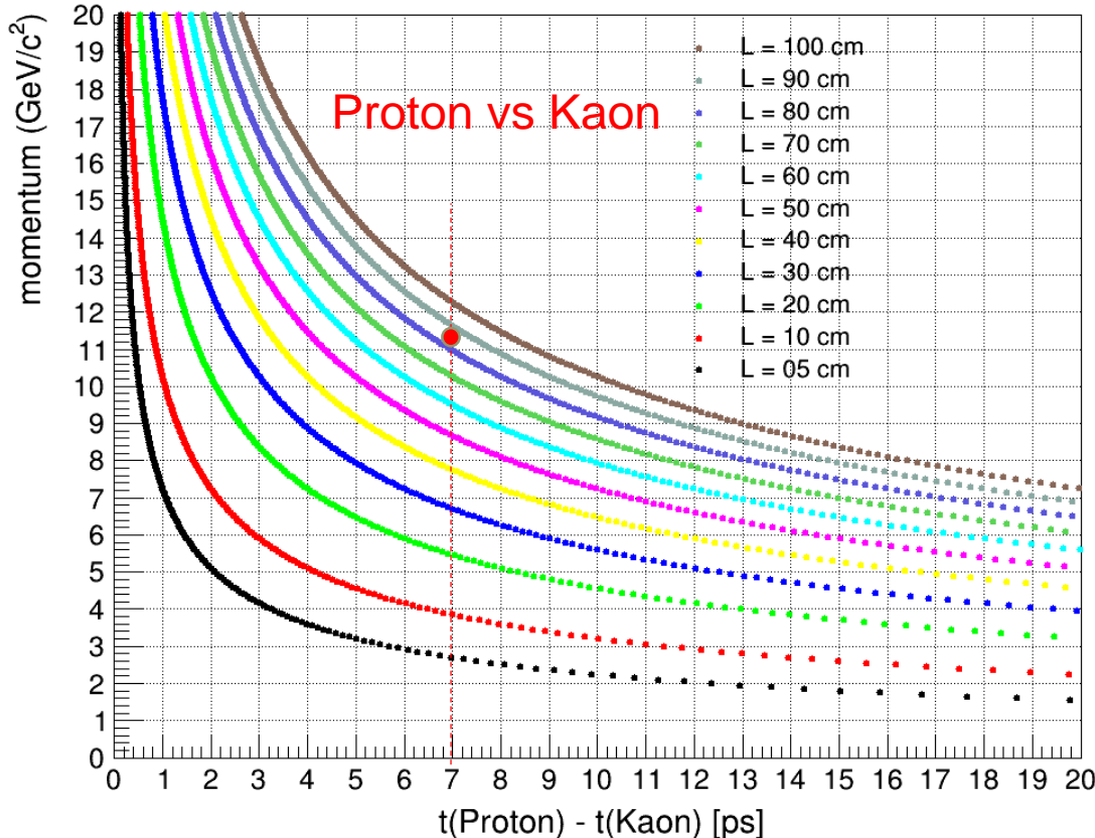
L : path length (Silicon Barrel Position)



Why Ultra Fast Silicon Detector (UFSD) ?

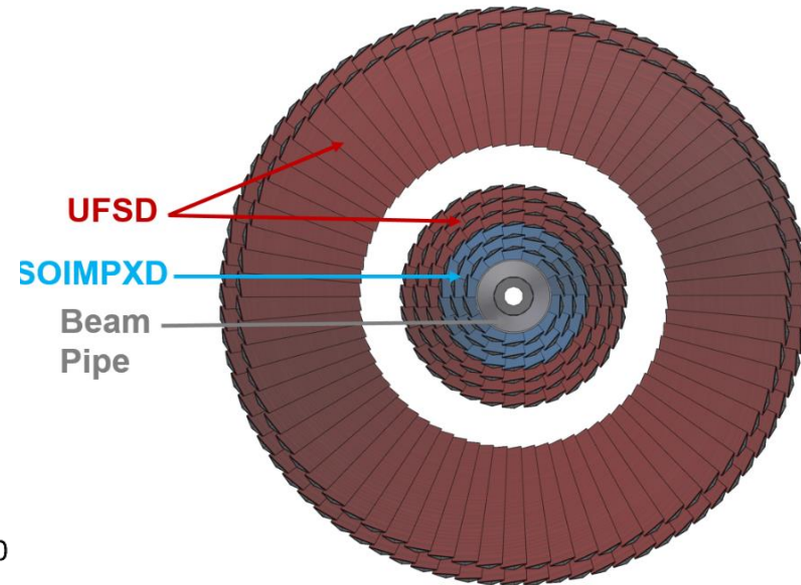
- 3 layers UFSD (35 μm) \rightarrow 15 ps time resolution (measured)
- Goal: UFSD (AC-LGAD) with 20 μm thickness of sensor \rightarrow 5 to 10 ps time resolution
- **Basic Math:** Two particles with the same momentum but different masses have different

Time of Flight: this can be used for PID

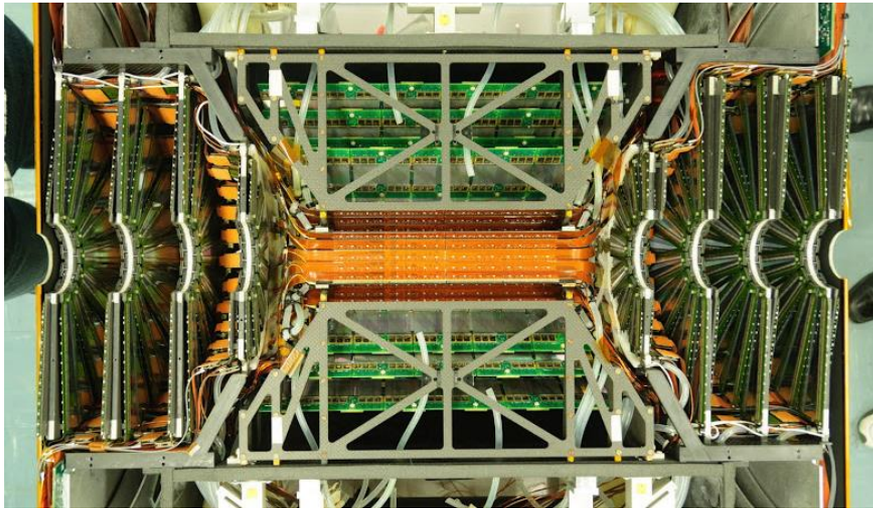


$$T_1 - T_2 = \frac{L}{c} \left(\sqrt{1 + \frac{m_1^2}{p^2}} - \sqrt{1 + \frac{m_2^2}{p^2}} \right)$$

L: path length (Silicon Barrel Position)



Available Facilities and Capabilities at BNL: Silicon Trackers



Ladders: CFC + HDIs + Silicon sensors



Steven Andrade



Connor Miraval



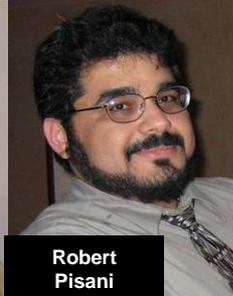
Dan Cacace



Donald Pinelli



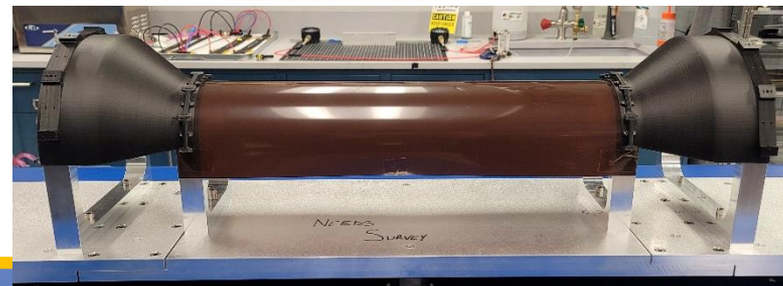
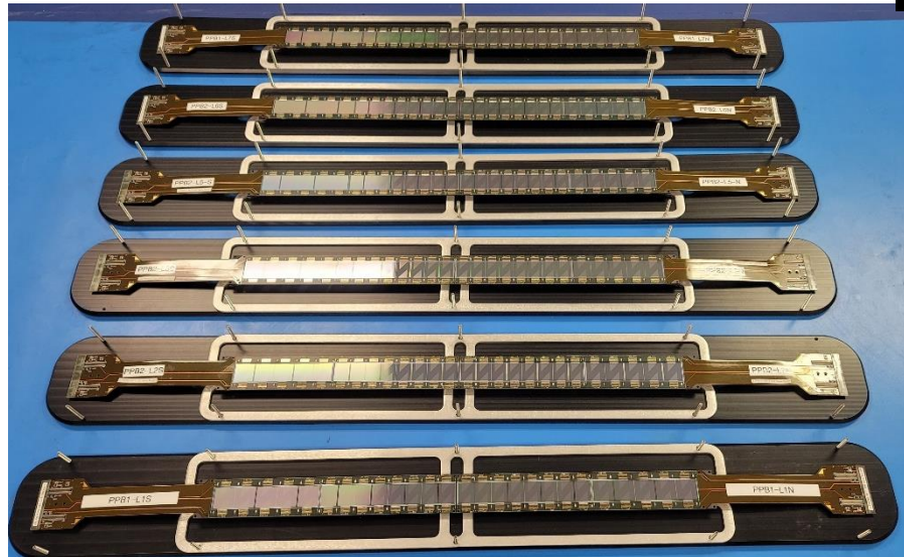
Antonio Verderosa



Robert Pisani



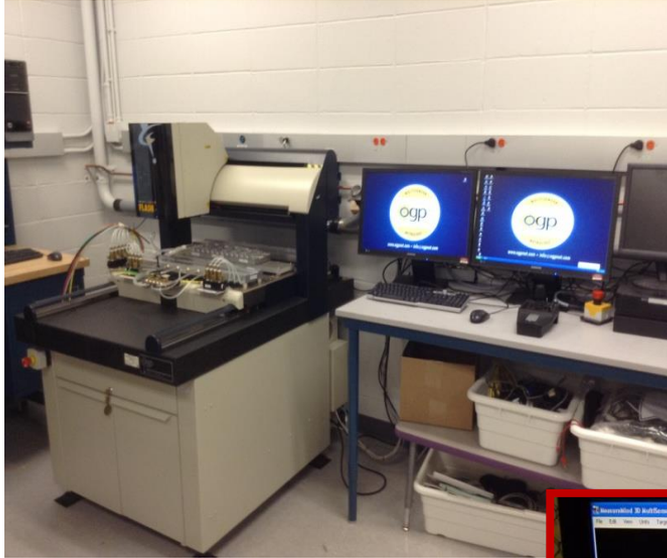
Rachid Nouicer



Rachid Nouicer

Production Capability: Silicon Assembly at BNL

OGP Smart Scope alignment system



Laser scan of the stave (flatness)



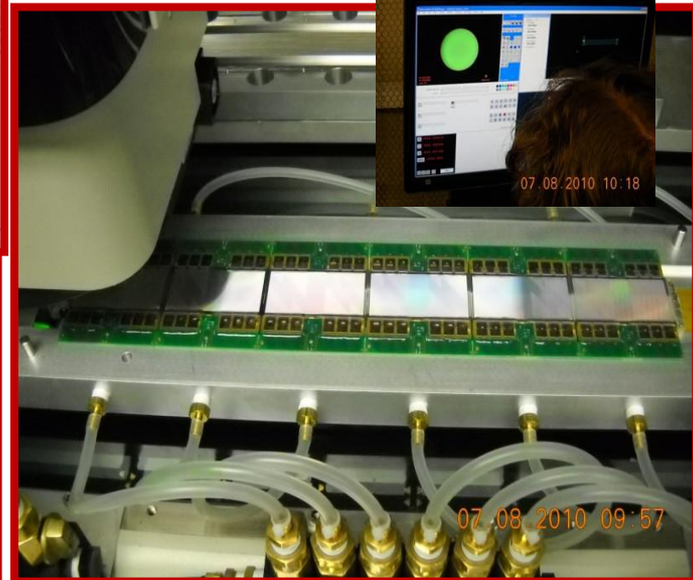
Modules alignment



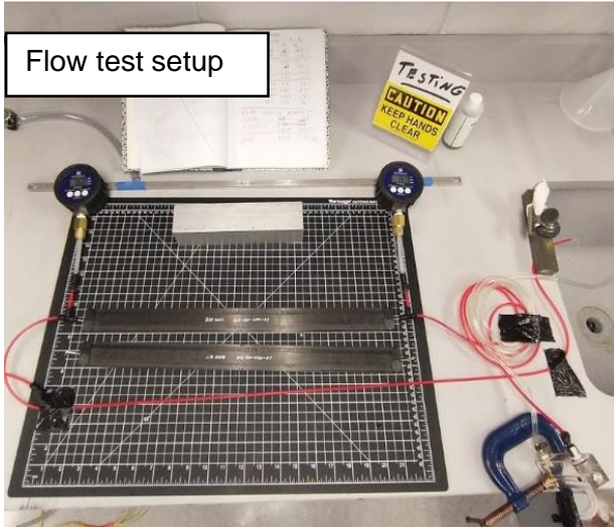
Ladder survey



Measure the reference point of the stave



Carbon-Fiber-Fiber Stave Test Facility: Flatness (Laser), Pressure, and Flow

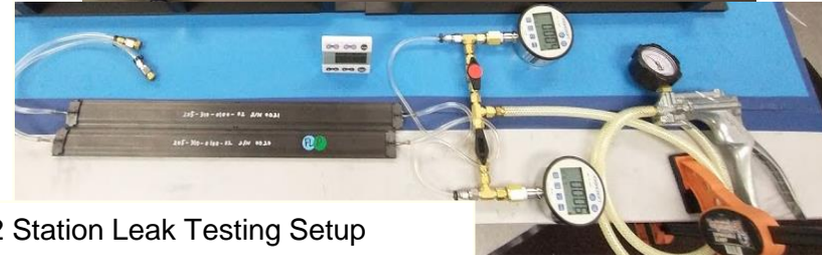
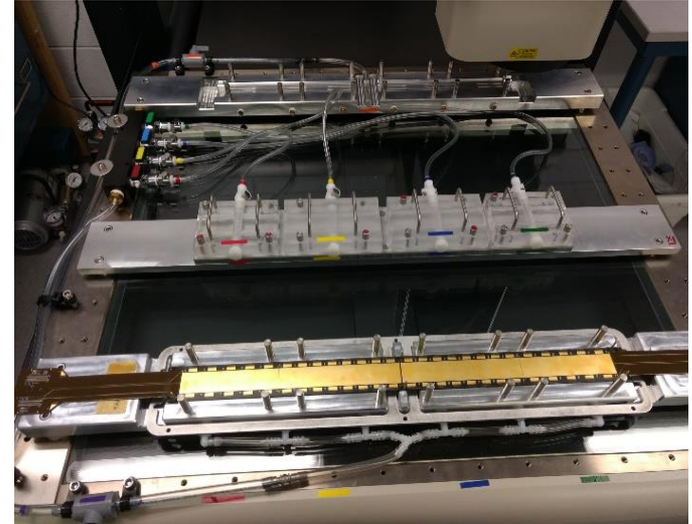
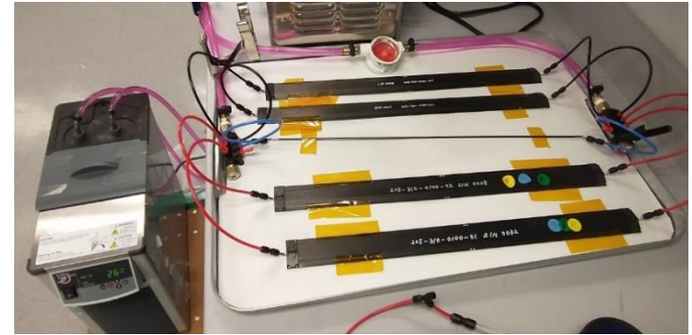


We setup a long-term flow system for testing staves. We will flow for several months and test weekly. →→→

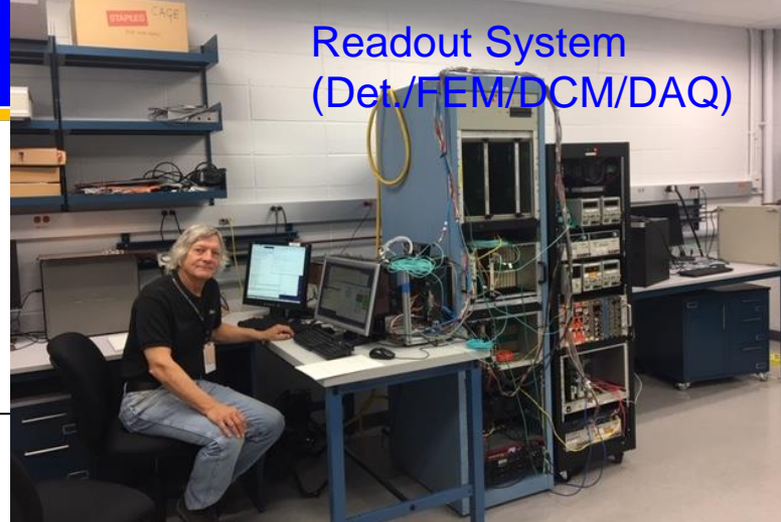
We confirm that flow of every stave is within acceptable limits. ←←←

We measure flatness of all ladders with our OGP →→→

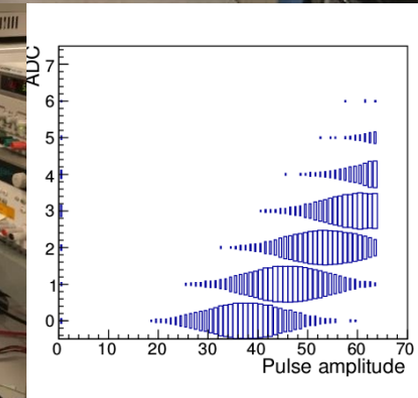
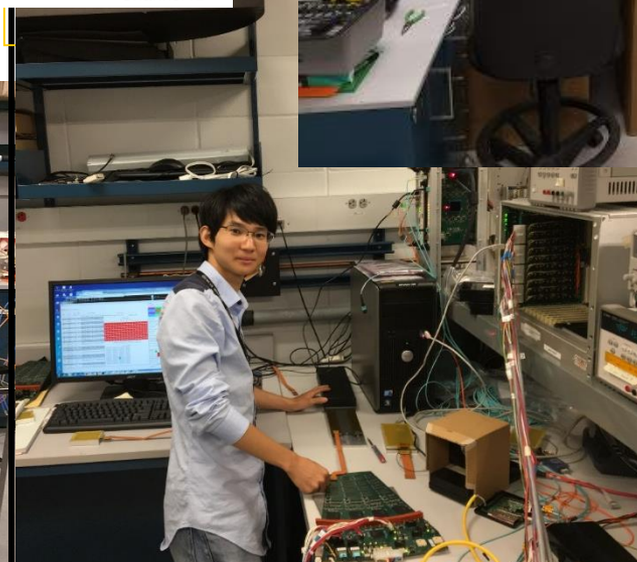
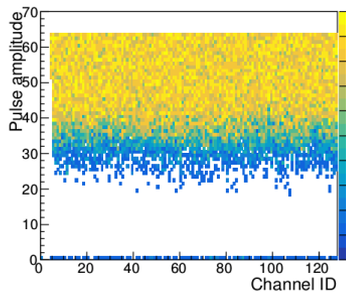
We confirm that the leak rate of every stave shipped is within acceptable limits. →→→



Bench Test #2: checking readout chain as in the IR



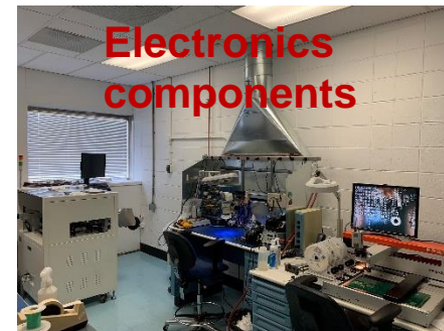
Bench Test #1 Radioactive source test, cosmic-ray



High-Density Interconnect Electronics Assembly Facility at BNL

Capabilities

- Application of a variety of interconnect methods, including wire bonding (aluminum wedge and gold ball), gold stud and solder bumping, flip-chip bonding, and precision die bonding
- Protection of wire bonds through encapsulation, underfill, and epoxy dispensing
- Evaluation of the strength and integrity of wire-bonded interconnects via pull and die shear mechanical testing
- Collaboration with the in-house Electronics Assembly Facility, which specializes in the assembly, troubleshooting, repair, cleaning, and deployment of printed circuit boards (PCBs)
- Inspection of interconnects through x-ray imaging to evaluate flip-chip assemblies, ball grid arrays, and PCBs
- Determination of the surface roughness, deposition thickness, and size of detectors, substrates, and bumps via 3-D profilometry with a laser scanning confocal microscope
- Attachment of surface-mount components to PCBs through reflow soldering using automated pick-and-place systems, including those with through-hole technology
- Removal of fluxes, residues, and contaminants from PCBs and substrates by aqueous batch cleaning
- Assembly of custom wires for signal and power cables, including coaxial radio-frequency, multiconductor, cord, ribbon, and flex cables



Silicon wire-bonding and Encapsulation Facility at BNL

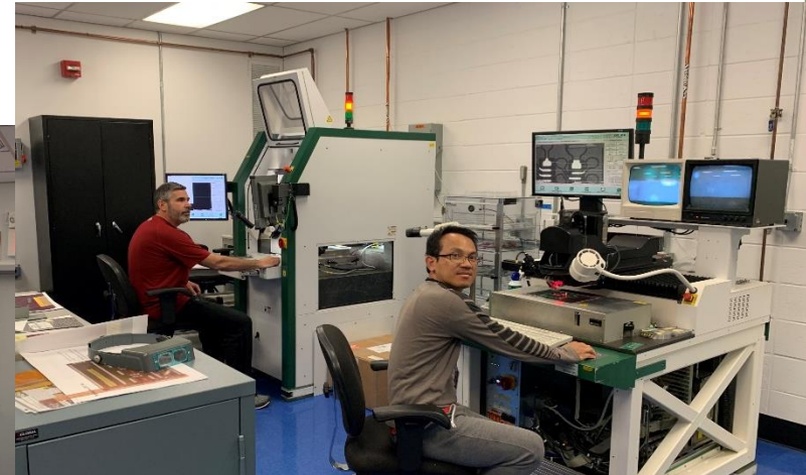
Thermal Recycling Chamber



Automatic Encapsulation machine



Wire-bonding machines



Facilities at BNL Physics Department

Electronics Support Lab.



Machine Shop



Detector Support lab

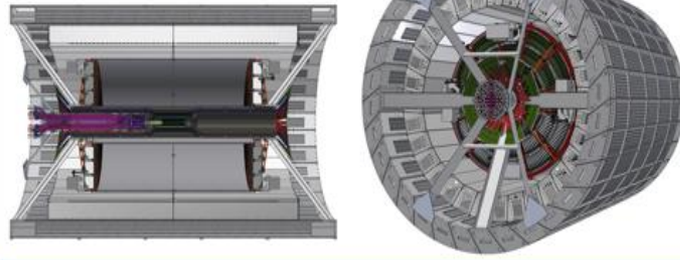


Main Silicon Lab

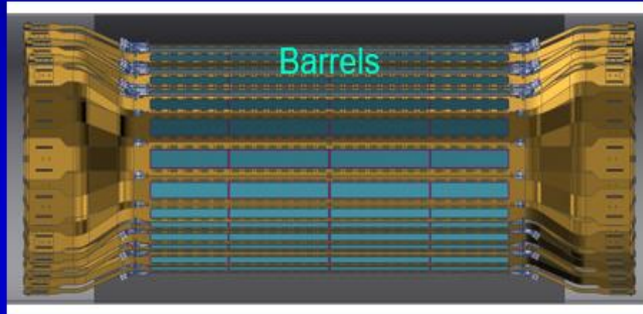


Detector Design and Integration at BNL

5 mm clearance to MVTX
12 mm clearance to TPC



| Barrel | Center of Sensor Tangent Radius (mm) | Pseudo rapidity | QTY of Ladders | Angle (deg) | Coverage (PHI) (%) | Overlap (%) | Clearance (mm) | Chip Power Dissipation (W) | Stave Rad Length (%) | Barrel Rad Length (%) |
|------------|--------------------------------------|-----------------|----------------|-------------|--------------------|-------------|----------------|----------------------------|----------------------|-----------------------|
| 1 | - | - | 24 | - | 100 | 1.8 | 2.0 | 79.88 | 0.50 | 2.16 |
| 1a (Inner) | 71.88 | 1.37 | 12 | 0 | 52.7 | 0 | 0.6 | 39.94 | 0.25 | 1.08 |
| 1b (Outer) | 77.32 | 1.31 | 12 | 0 | 49.4 | 0 | 3.4 | 39.94 | 0.25 | 1.08 |
| 2 | - | - | 32 | - | 100 | 1.8 | 2.0 | 106.50 | 0.50 | 2.16 |
| 2a (Inner) | 96.80 | 1.12 | 16 | 0 | 52.4 | 0 | 0.6 | 53.25 | 0.25 | 1.08 |
| 2b (Outer) | 102.62 | 1.07 | 16 | 0 | 49.4 | 0 | 2.8 | 53.25 | 0.25 | 1.08 |
| Total | - | - | 56 | - | - | - | 11.88 | 186.38 | 1.00 | 4.32/4.26 |

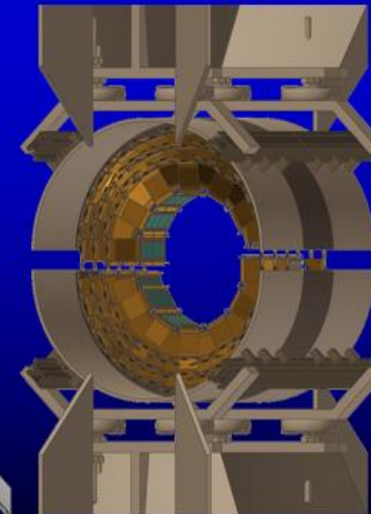


INTT Support

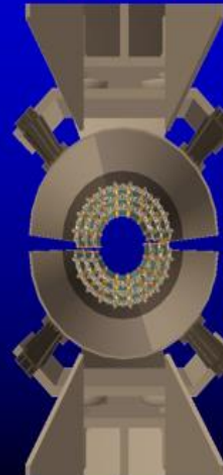
INTT Support



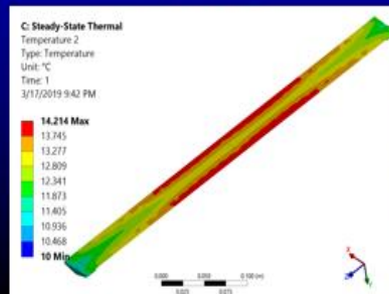
Barrels Support



Front View



INTT in TPC



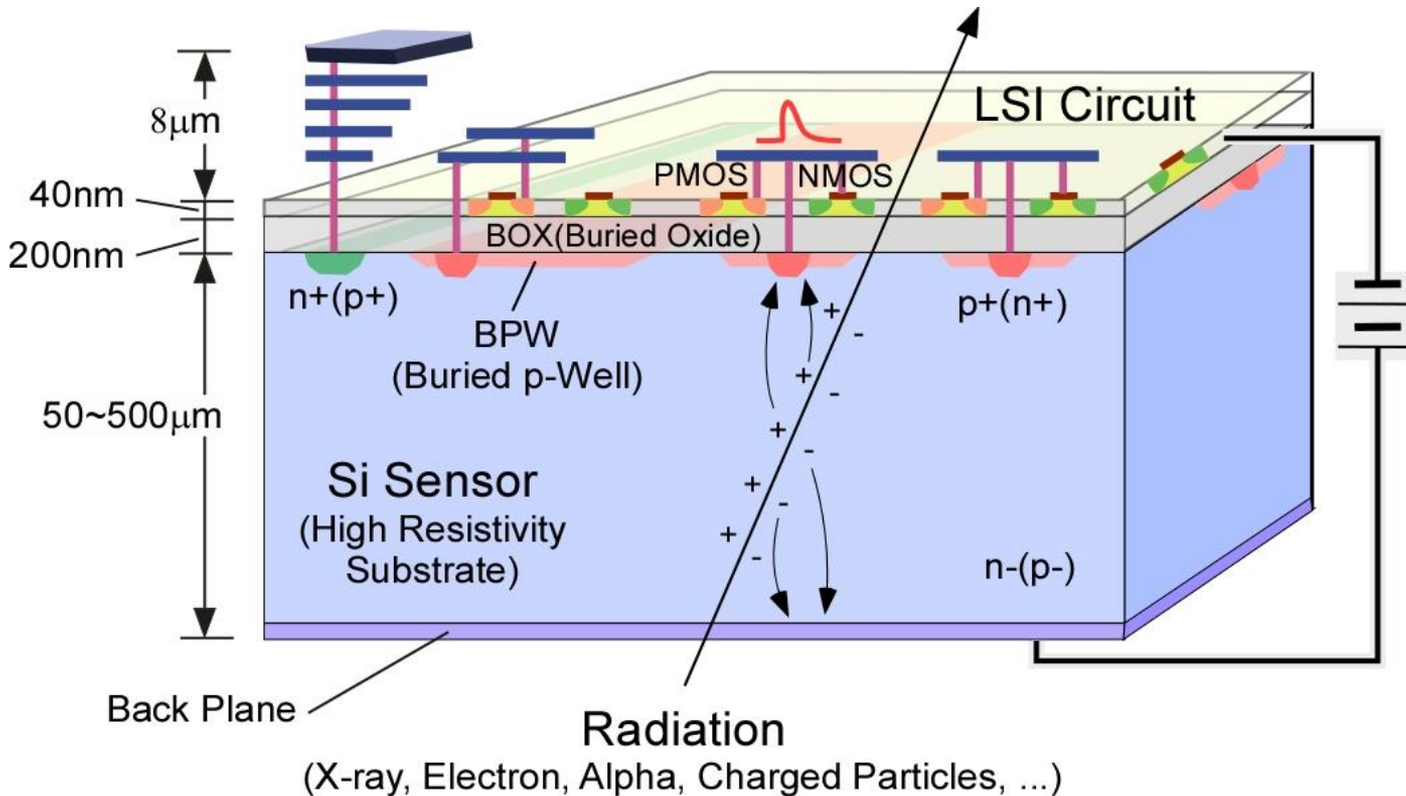
Rachid N.

Rachid Nouicer

Auxiliary Slides

Silicon-ON-Insulator Monolithic PiXeI Detector (SOIMPXD)

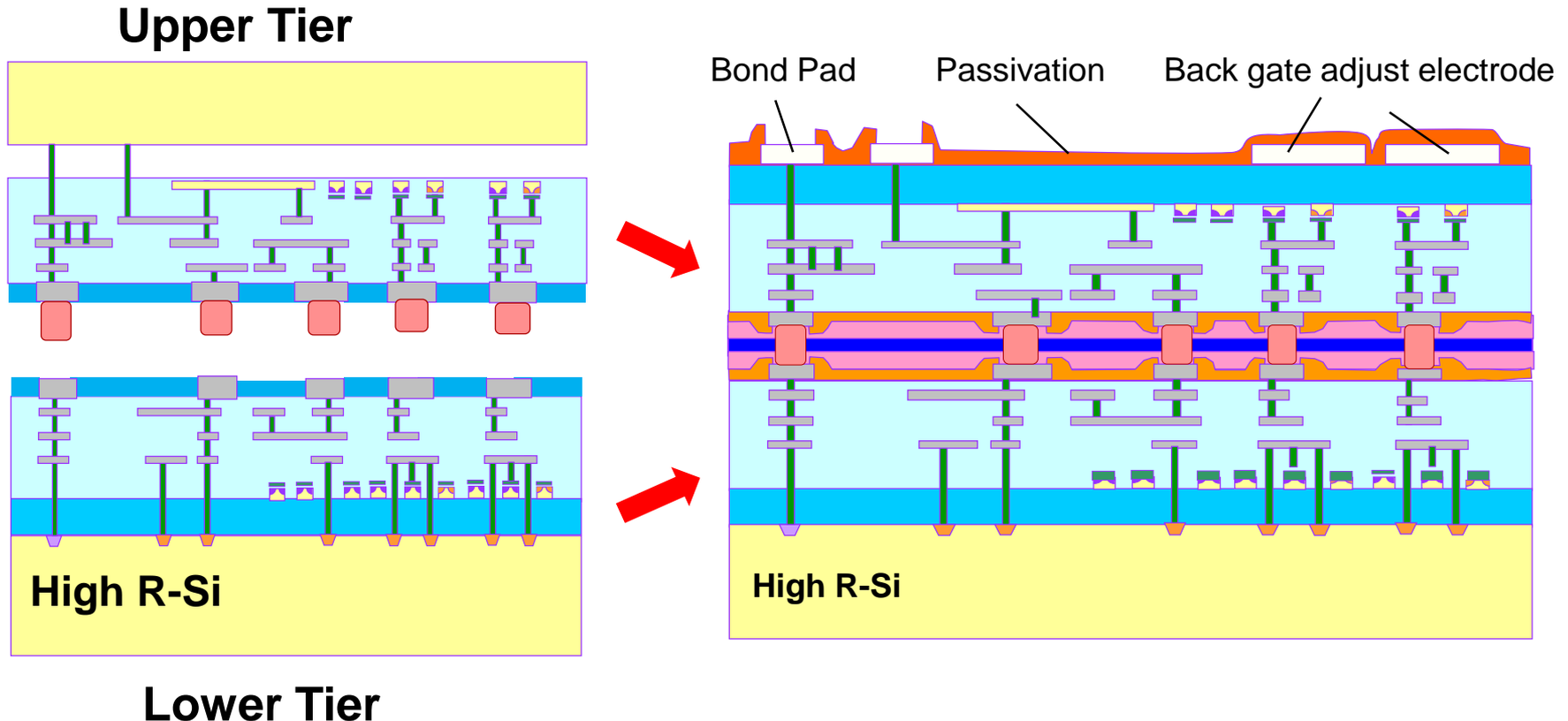
Courtesy of Prof. Yuso Arai



Monolithic Detector having fine resolution of silicon process and high functionality of CMOS LSI by using a SOI Pixel Technology.

Silicon-On-Insulator Monolithic Pixel Detector (SOIMPXD)

3D Vertical Integration



Upper and Lower Tier chips are produced in a same wafer and bonded chip to chip.

Extensive Program Achieved on SOIMPXD using Beam Test at FNAL

SOFIST1

SOFIST2

SOFIST3

SOFIST4 (3D)

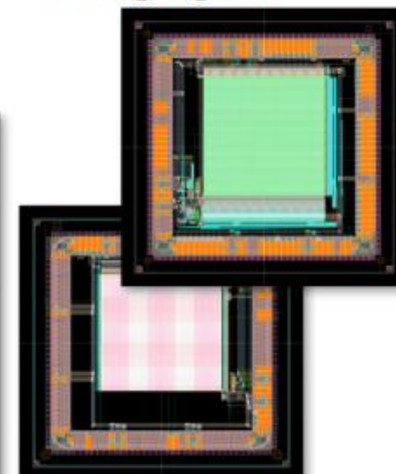
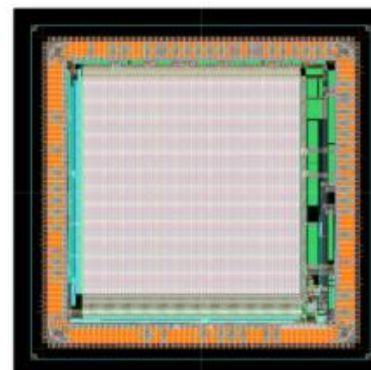
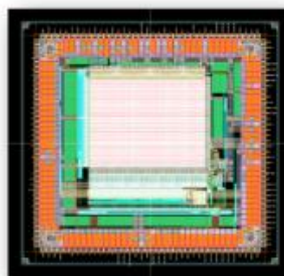
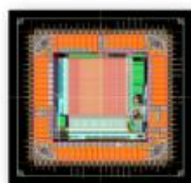
Beam test at FNAL
in Jan. 2017
Analog signal

Beam test at FNAL
in Feb. 2018
Analog signal or
Timestamp

Beam test at FNAL
in Feb. 2019
Analog signal and
Timestamp

Beam test at FNAL
in Feb. 2020
Analog signal

Courtesy of Miho Yamada



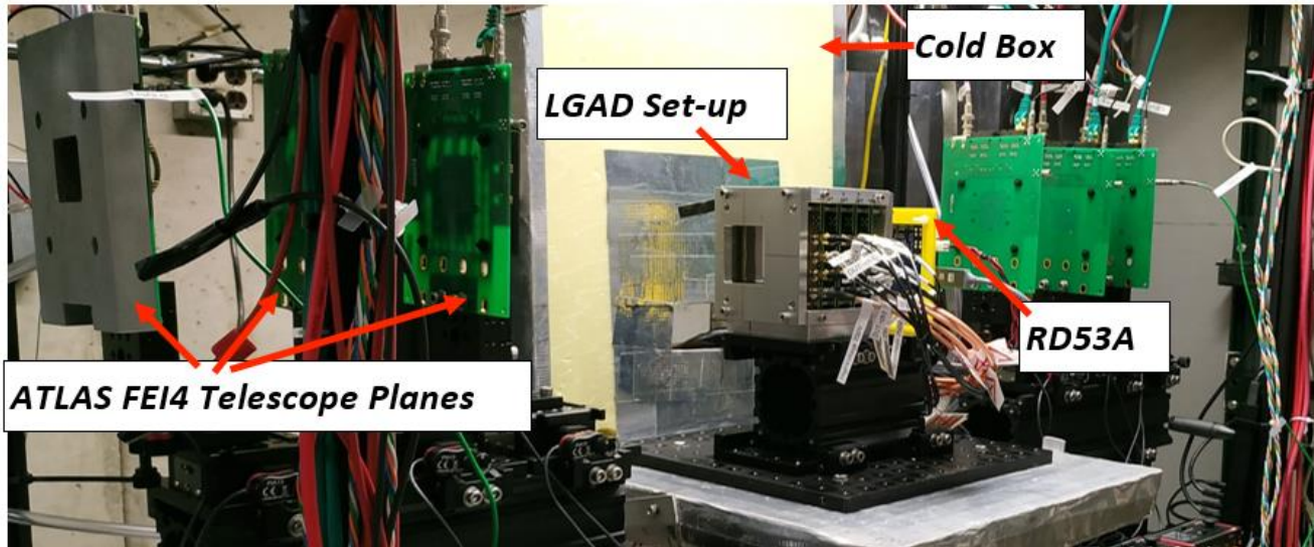
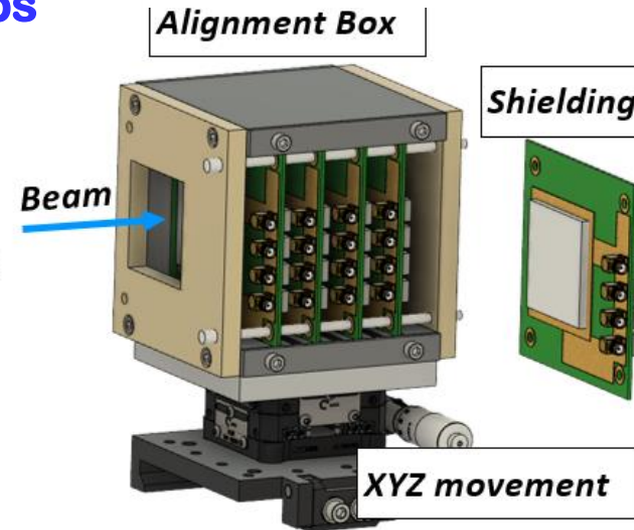
| | | | | |
|-------------------------------|---|--|--|--|
| Chip Size (mm ²) | 2.9 × 2.9 | 4.45 × 4.45 | 6 × 6 | 4.45 × 4.45 |
| Pixel Size (μm ²) | 20 × 20 | 25 × 25 | 30 × 30 | 20 × 20 |
| Pixel Array | 50 × 50 (Analog Signal) | 64 × 64 (Time Stamp) 16 × 64 (Analog Signal) | 128 × 128 (Analog signal and Time stamp) | 104 × 104 (Analog signal and Time stamp) |
| Functions (Pixel) | Pre. Amplifier (CSA) Analog signal memory (2 hits) | Pre. Amplifier (CSA) Comparator (Chopper inverter) Shift register (DFF × 2) Analog signal memory (2 hits) or Time stamp memory (2 hits) | Pre. Amplifier (CSA) Comparator (Chopper inverter) Shift register (DFF × 3) Analog signal memory (3 hits) Time stamp memory (3 hits) | Pre. Amplifier (CSA) Comparator (Chopper inverter) Shift register (DFF × 3) Analog signal memory (3 hits) Time stamp memory (3 hits) |
| Functions (On Chip) | Column ADC (8 bit) | Column ADC (8 bit) Zero-suppression logic | Column ADC (8 bit) | Column ADC (8 bit) |
| Wafer | FZ <i>n</i> -type (Single SOI) | Cz <i>p</i> -type (Double SOI) | FZ <i>p</i> -type (Double SOI) | FZ <i>p</i> -type (Double SOI) |
| Wafer Resistivity (kΩ-cm) | 2 ≤ | 1 ≤ | 3 - 10 | 3 - 10 |
| Status | Delivered (Dec. 2015) Position resolution ~1.4 μm | Delivered (Jan. 2017) Time resolution ~1.55 μs | Delivered (May. 2018) Under evaluation | Delivered (Jan. 2019 -) |

UFSD: Beam Test at Fermi Lab 2019

Achieved by ANL (Argonne) and UC (Santa Cruz) groups

- ❖ Proton Beam with momentum 120 GeV
- ❖ Objective of evaluation of time resolution for minimum ionising particles and effect of more than one sensor plane
- ❖ Four LGAD sensors placed in alignment box mounted on XYZ stage
- ❖ Sensors HPK 1.2 (35 μ m), 3.1(50 μ m) were tested
- ❖ Cold temperature measurements at -30 °C is achieved using FP89-ME Julabo Chiller
- ❖ Data were collected in spills of 4 sec duration and instantaneous trigger rate between 1 and 5 Hz were achieved

Courtesy of Manoj Jadhav



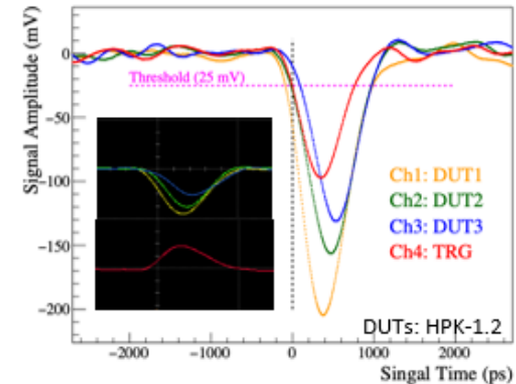
UFSD: Beam Test at Fermi Lab 2019

Achieved by ANL (Argonne) and UC (Santa Cruz) groups

Courtesy of Manoj Jadhav

Timing Resolution

- ❖ Sensor leakage current were stable $\sim 10\text{-}20$ nA
- ❖ Very short rise time of $\sim 350\text{-}400$ ps were obtained
- ❖ Time resolution improvement at low temperature
- ❖ Figure below shows timing resolution as a function of bias voltage and the gain



Description of tested LGAD

| Sensors HPK | Type | Thickness (μm) | Pad Area (mm^2) | Capacitance (pF) | Rise Time (10-90%) (ps) | Breakdown Voltage (V) |
|-------------|--------|-----------------------------|----------------------------|------------------|-------------------------|-----------------------|
| 1.2 | n-on-p | 35 | 1.3×1.3 | 5.35 | 375 | 270 |
| 3.1 | n-on-p | 50 | 1.3×1.3 | 3.9 | 470 | 245 |

