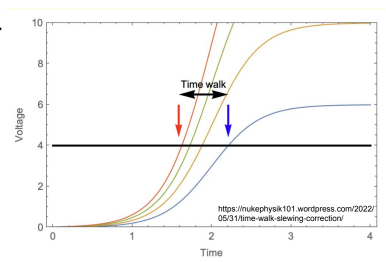
Fermilab Constant Fraction Discriminator Readout Chip

Si Xie, Artur Apresyan, Ryan Heller, Christopher Madrid, Irene Dutta, Aram Hayrapetyan, Sergey Los, Cristian Pena, Tom Zimmerman

CPAD Meeting 2023

Hardware-enabled CFD Readout for Timing Detectors

- Time-walk effect is well known & must be corrected for best performance
- Conventionally addressed with online or offline corrections via some type of LUT
- But under harsh radiation environments of future colliders, corrections may be time-dependent and messy!



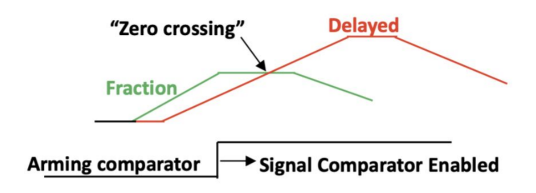
 We propose a <u>hardware-enabled correction</u> via CFD built into the readout ASIC design

Pena et al. NIM-A V940 p119 (2019), https://doi.org/10.1016/j.nima.2019.06.010

Fermilab CFD Chip Design

- Primary application is (AC-)LGAD sensors for MIP signals
 - But can be used for many types of precision timing detectors
- Main features of the CFD are:

- Integrator & Follower to create the "fraction" signal
- Comparators for "arming" and timestamping

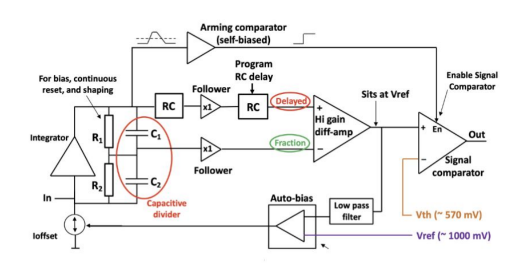


Xie et al., NIM-A V1056 168655 (2023) https://doi.org/10.1016/j.nima.2023.168655

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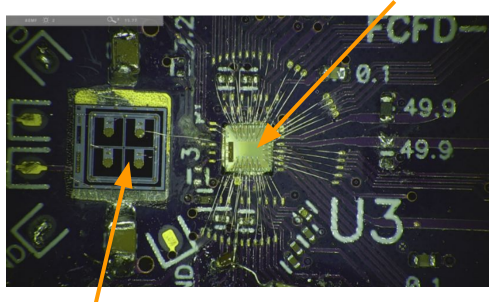
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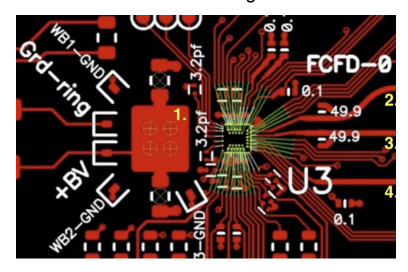
FCDF Chip Prototype v0

First prototype designed and fabricated in 2021 & tested in 2022





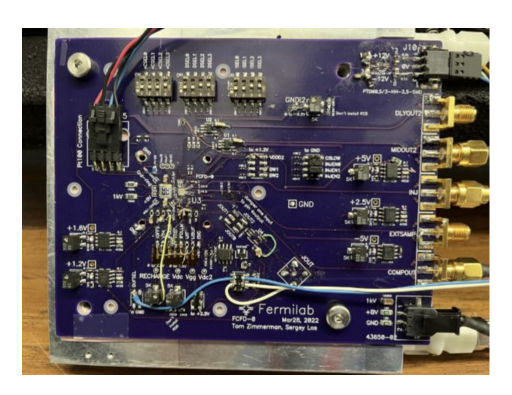
Schematic Diagram



LGAD Sensor

FCDF Chip Prototype v0

First prototype designed and fabricated in 2021 & tested in 2022



Full Testboard

Key testing features:

- Internal charge injection with 3-26 fC dyn range
- Switch to enable spy on analog signal

Multi-Source Signal Testing Setup

- FCFD v0 performance evaluated using multiple types of signals:
 - Charge-injected signal
 - Picosecond Laser signal
 - Radioactive Source signal
 - Proton Beam signal

Charge Injection

- Inject range of signal sizes from 3-26 fC using built-in mechanism
- Time reference is clock signal used to trigger internal charge injection
- Injected waveforms are based on LGAD signals from simulation (confirmed by past measurements)
- Output waveforms look like this:
- Spy waveform is small fractional copy of original signal
- Discriminator waveform is CFD output and used for time-stamping

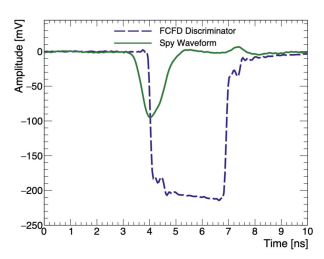
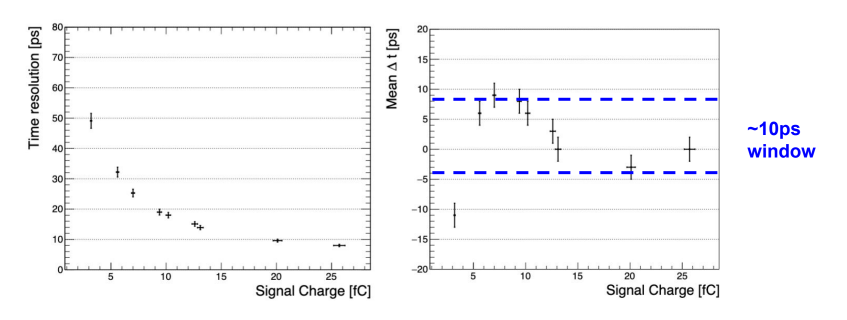


Figure 9: Candidate waveforms of the FCFDv0 discriminator output (blue) and the FCFDv0 input signal spy (green).

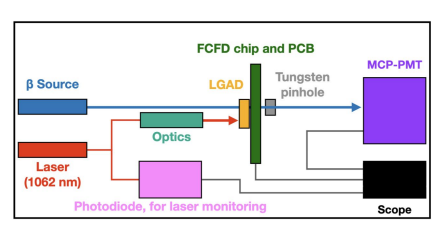
Charge Injection

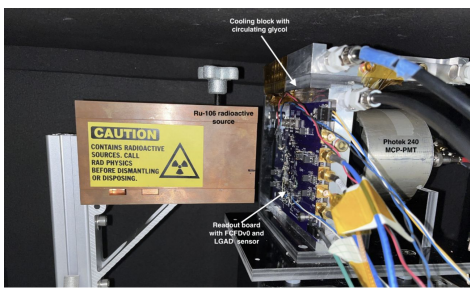
- Time resolution performance as expected
- For largest signal (before saturation) get ~8ps time resolution
- Time walk effect is reduced from hundreds of ps to a small ~10ps window



Picosecond Laser & Beta Source Setup

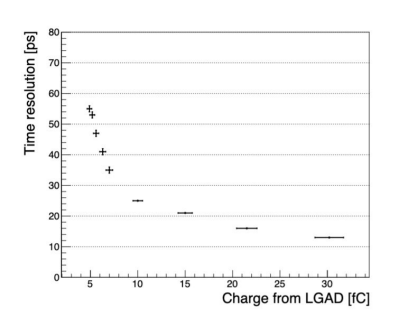
- Dark box with motorized stages, enabling laser injection and beta source
- Picosecond Laser trigger signal serves as time reference
- Collimator and MCP time reference detector ensures straight trajectories
- Get beta rates of about 2-3Hz at best alignment
- Temperature maintained at 20C by chiller and cooling block



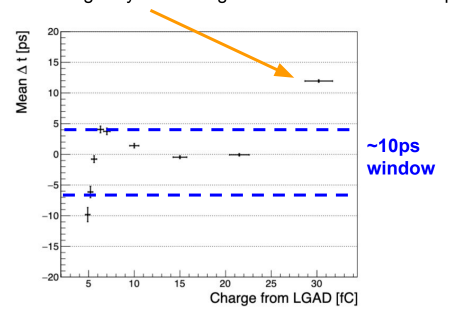


Picosecond Laser Measurements

Laser measurements confirm similar performance as charge injection



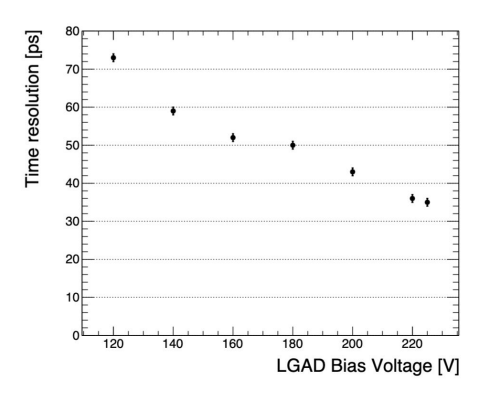
Signal here starts to saturate CFD v0 Larger dynamic range addressed in next v1 chip



Beta Source Measurements

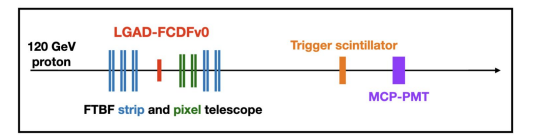
Similar performance is also confirmed with beta source

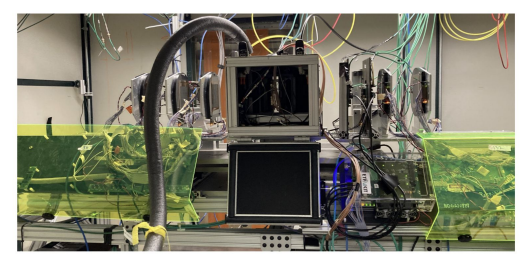
 The measured time resolution is consistent with a 8-10 ps contribution from the CFD chip, accounting for time jitter of LGAD sensor itself and imperfect collimator,



Proton Beam Measurements

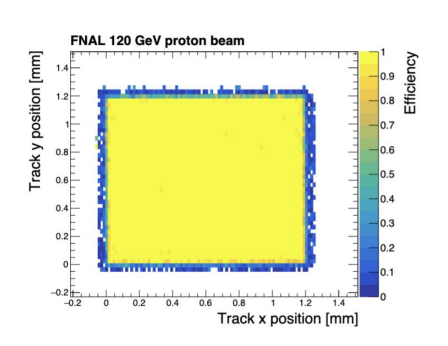
- Use Fermilab Testbeam Facility to test CFD chip with 120 GeV protons
- MCP-PMT used as time reference detector
- Temperature maintained at 20C
- Tracking telescope used to measure hit positions and efficiency

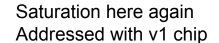


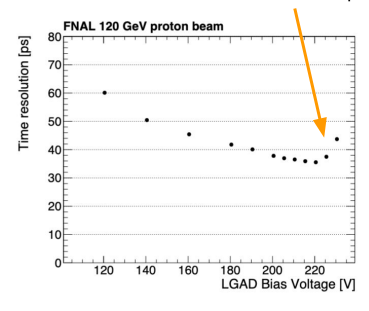


Proton Beam Measurements

- 100% Efficiency is maintained over full LGAD pixel sensor area
- Time resolution performance consistent with Beta Source measurement







Summary

- Presented Motivation, Design, and Results of Fermilab CFD v0 chip
- Measured performance consistent with design expectation and between many types of signal source

- Next Steps:
 - Version v1 has been submitted for fab
 - includes more channels (6)
 - Larger dynamic range to cover full range of MIP LGAD signals
 - Beyond v1, we plan to add digital components to readout to equip a fully functional AC-LGAD detector prototype

Backup