

SPADI-EICrecon for a beam test



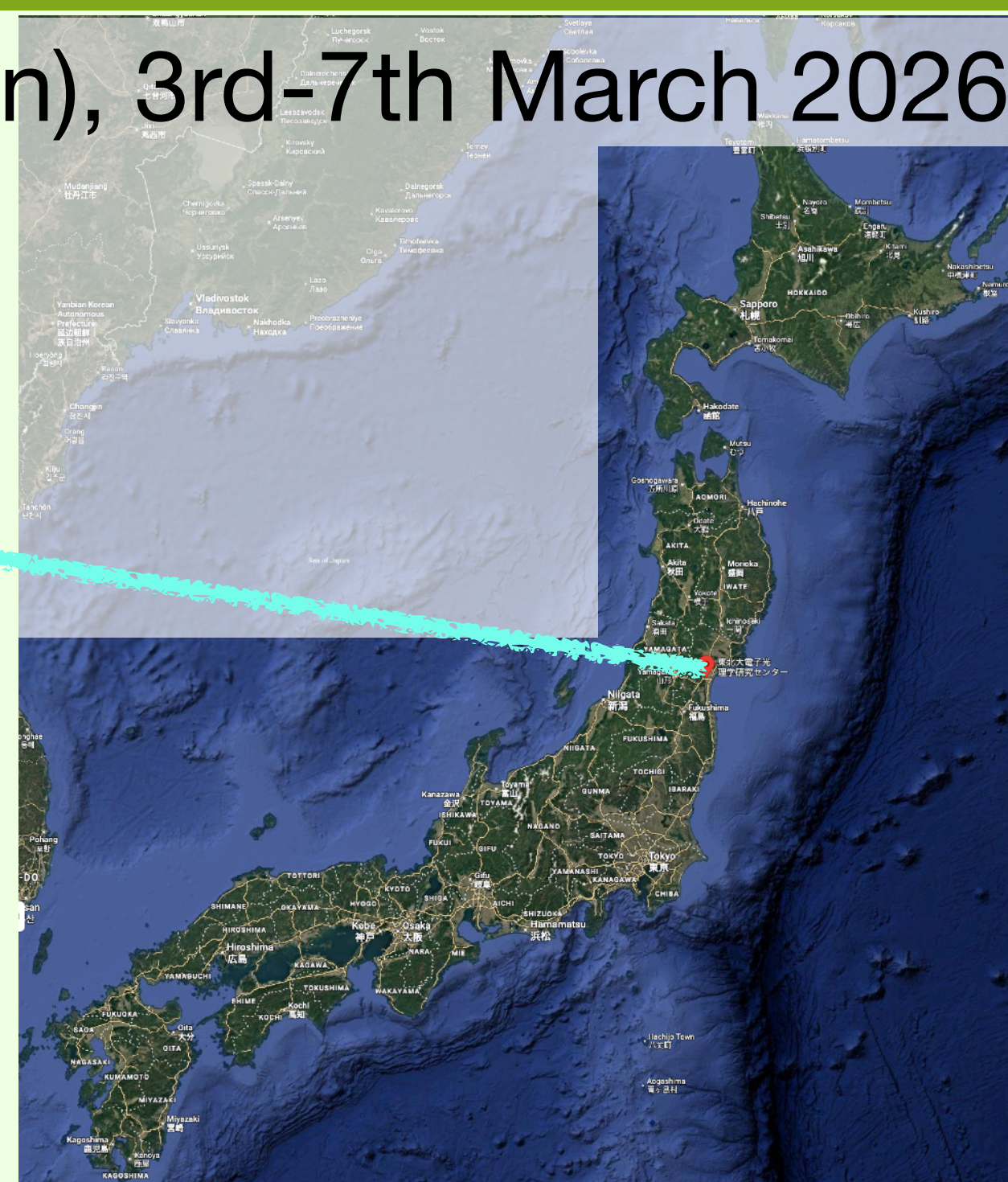
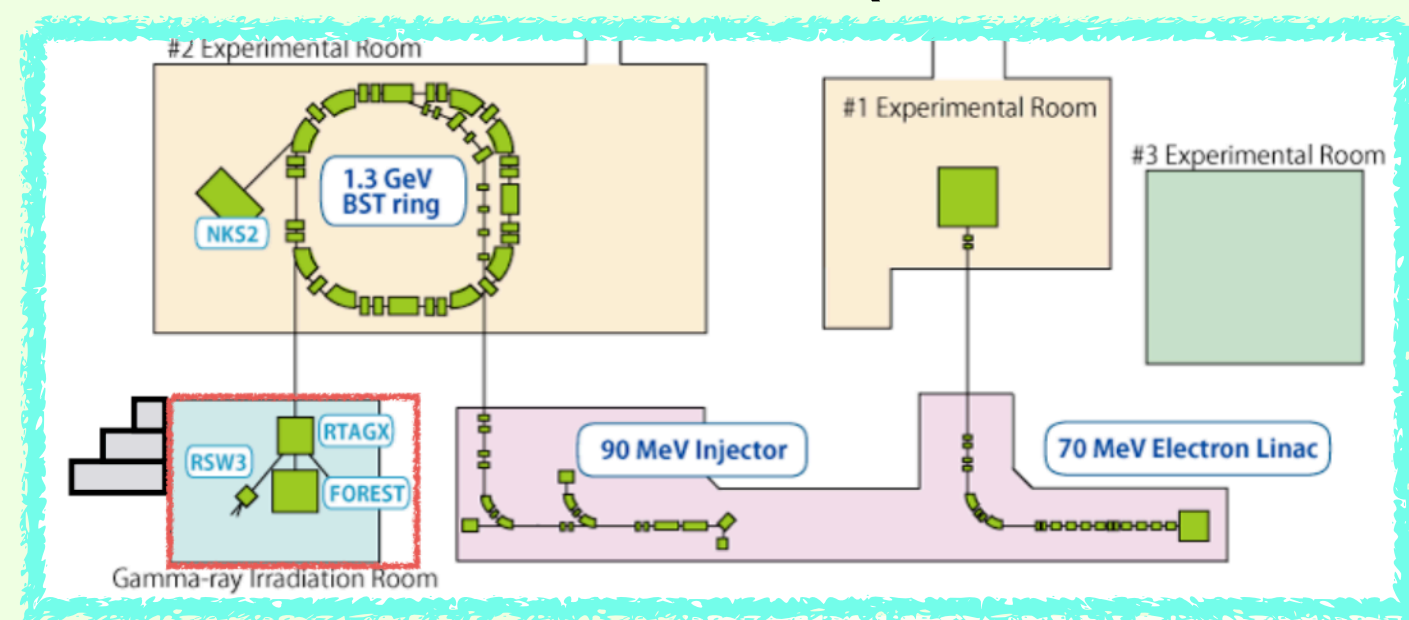
Quark Nuclear Science Institute, The University of Tokyo
Takuya Kumaoka

ePIC Streaming DAQ Test with a Local Beam Test

Japan barrel TOF R&D team held a beam test at [RARiS](#) (Tohoku, Japan), 3rd-7th March 2026

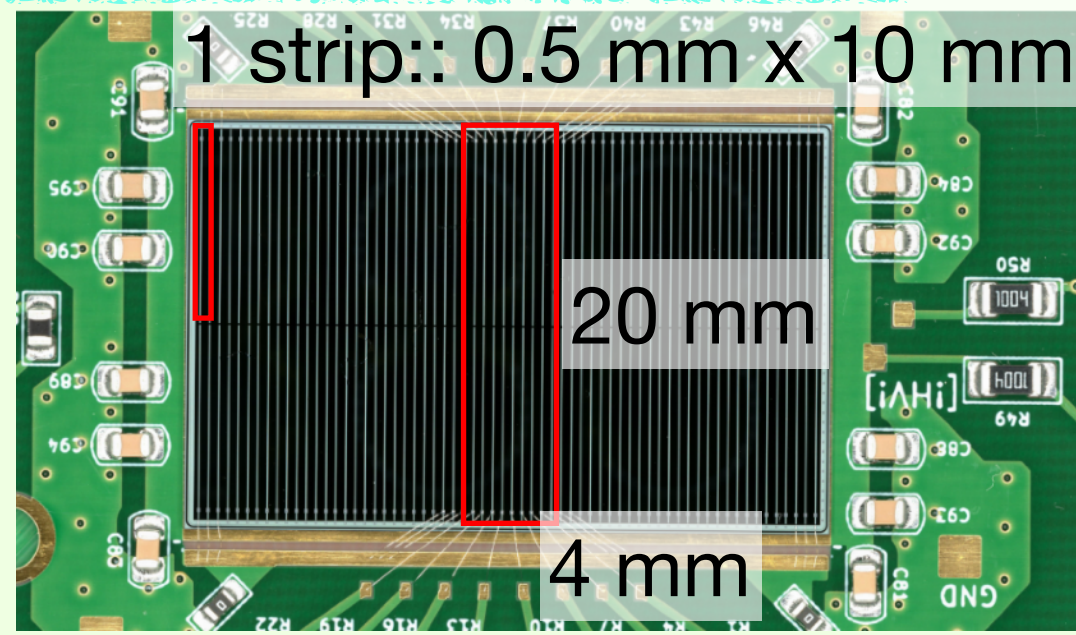
GeV- γ beam line:

- positron: $< 1 \text{ GeV}/c$, $< 800 \text{ MeV}/c$ ($\sim 30 \text{ Hz}$)
- electron: $< 1 \text{ GeV}/c$ ($\sim 30 \text{ Hz}$)



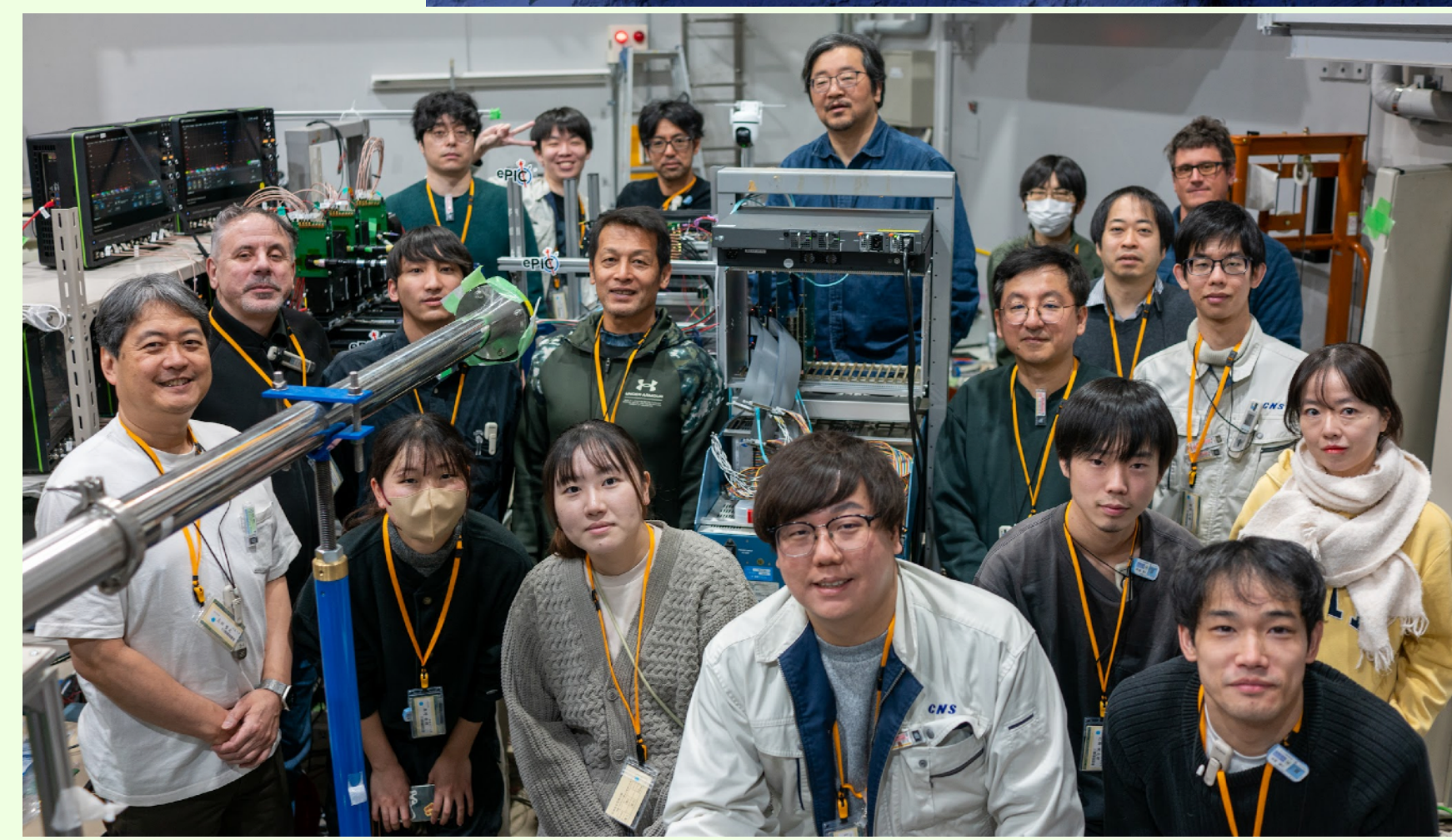
Detector:

- AC-LGAD (AC-coupled Low-Gain Avalanche Diode):
 - High time resolution $\sim 30 \text{ ps}$
 - High granularity



Beam test

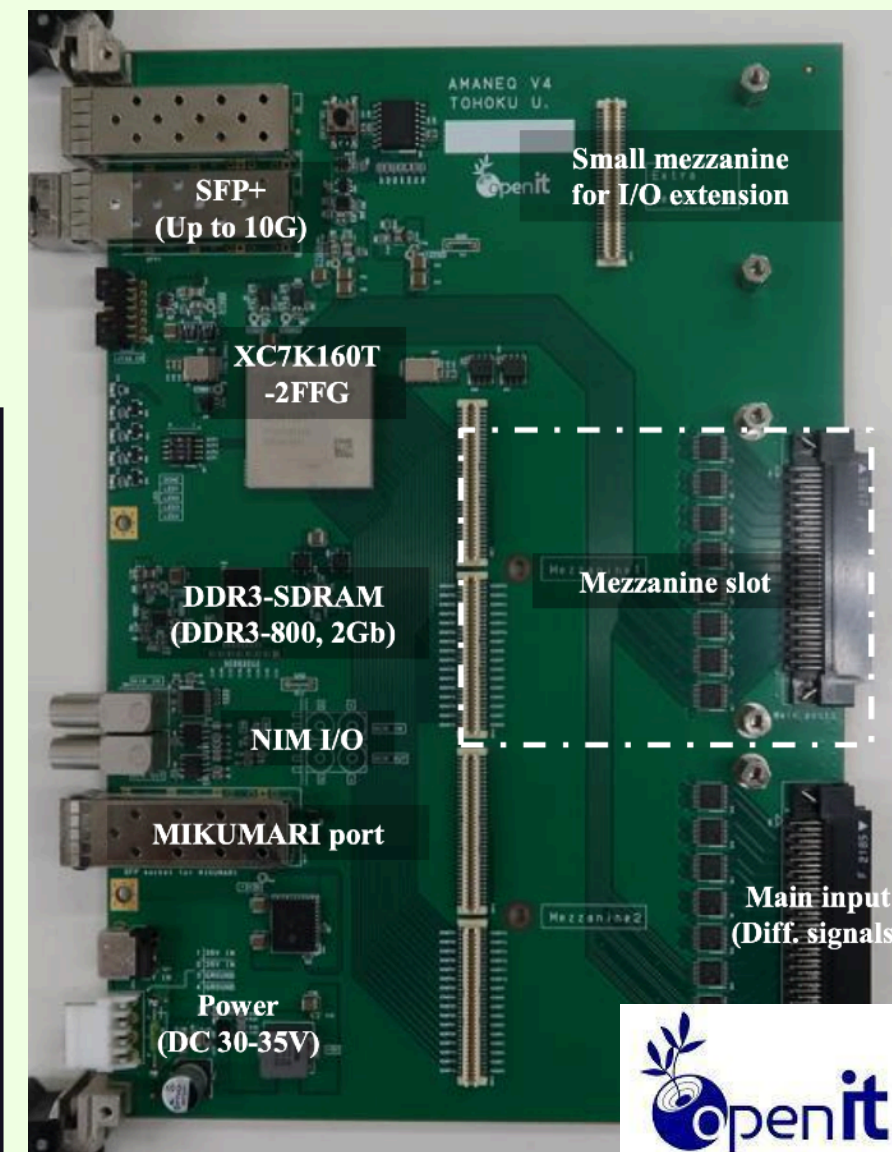
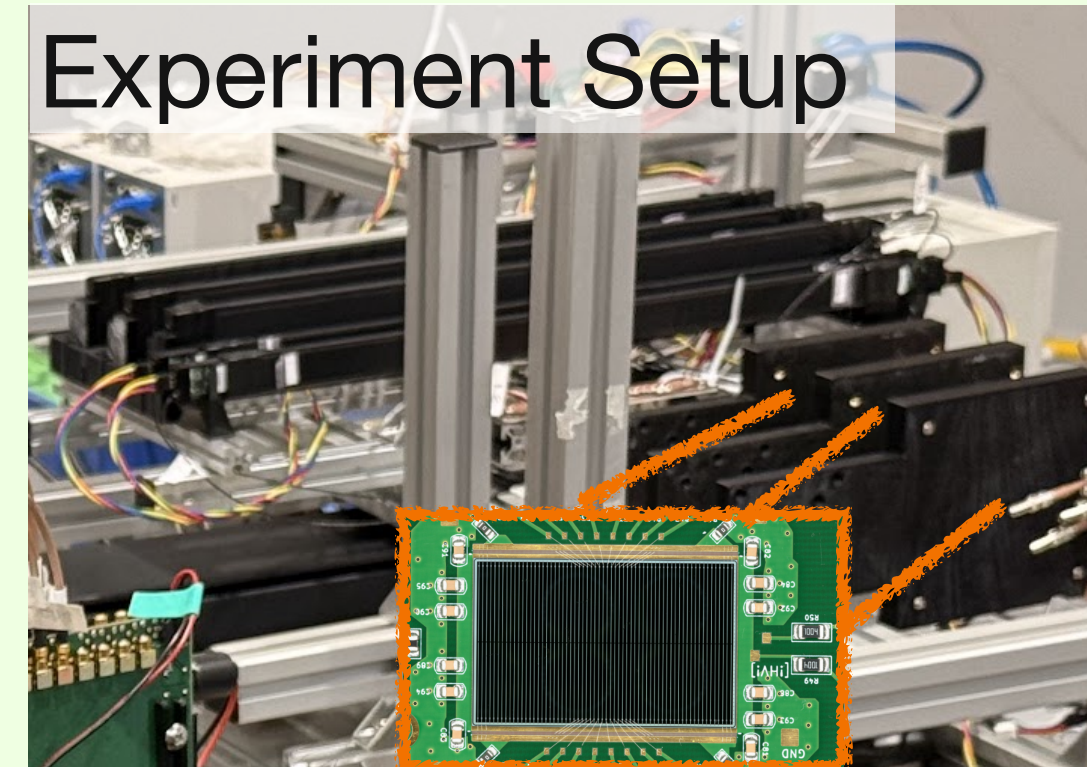
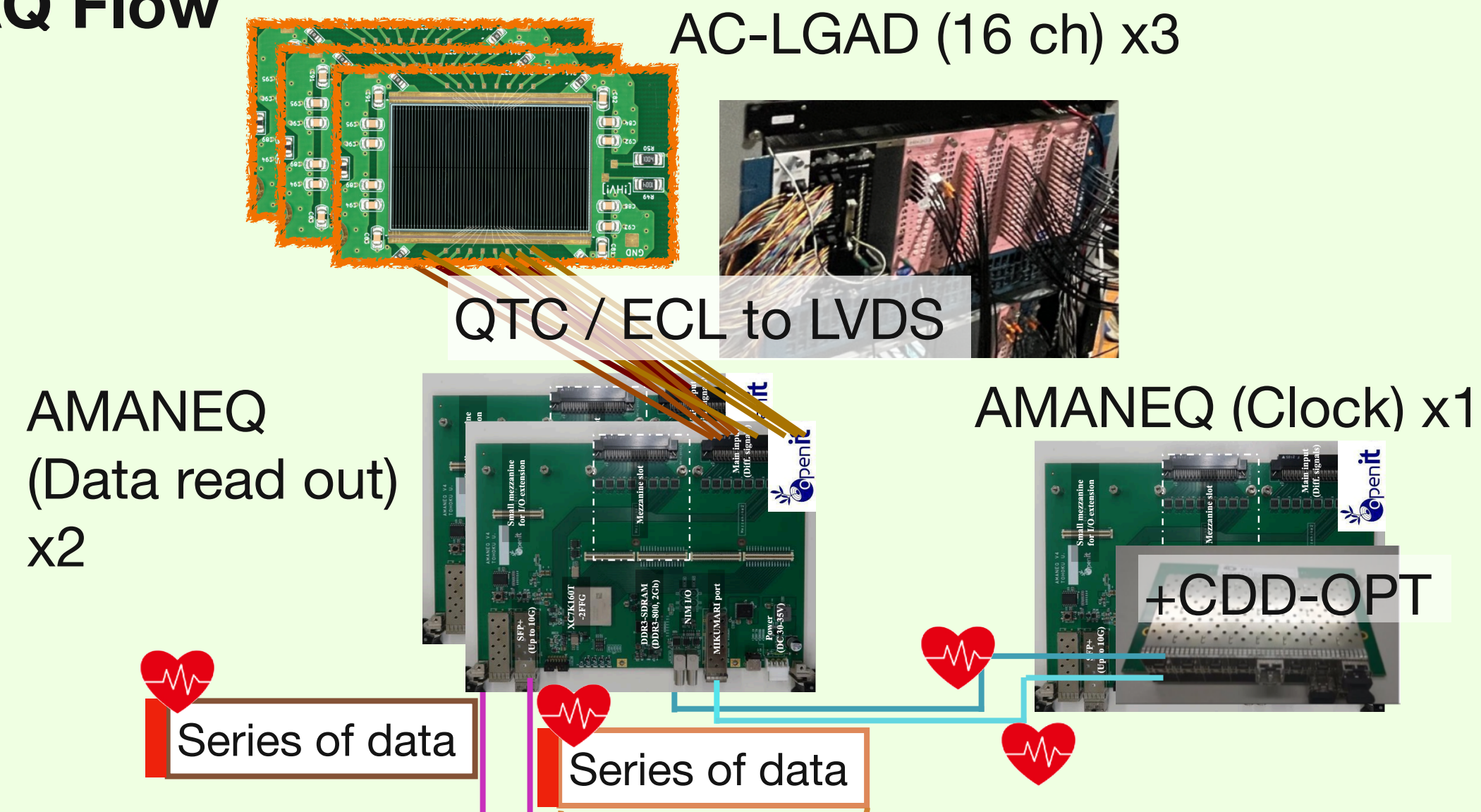
- This beam test was conducted by 23 people.
- We had three parallel lines.
- **line1: mini ePIC streaming test with SPADI using AC-LGAD**
 - N.Kobayashi (RCNP, Osaka Univ), T.Takahashi (RCNP, , Osaka Univ), S. Y. Ryu (RCNP, Osaka Univ), T.Gunji (QNSI, Univ Tokyo), M.Kaneta (Tohoku Univ), K.Ono (Shinshu Univ)
- line2: AC-LGAD performance test using Waveform (Ochroscope)
- line3: RFSoc DAQ test for AC-LGAD performance estimation



Developed Two Streaming DAQ Lines

Tried mini ePIC streaming orchestration (Echelon0-Echelon2)

DAQ Flow



AMANEQ [ref]

(A main electronics for network oriented trigger-less data acquisition system)

- Kintex7 with speed grade -2
 - Transceiver bandwidth up to 10 Gbps (10 GbE)
- Two mezzanine slot for functionality extension
 - HR-TDC
 - Clock distribution
 - Input-channel extension
 - etc...
- A jitter cleaner (CDCE62002)
- DDR3-SDRAM as a de-randomizer

Desktop PC (NestDAQ) 524 μ s

- Sampler
- SubTimeFrameBuilder - TimeFrameBuilder

board1

board2

TimeFrameBuilder

Output

1. File sink (EDM4eic) \rightarrow XRootD \rightarrow Univ Osaka
2. Send a data as message queue

(3. \rightarrow GPU logic filter \rightarrow TimeSlicer \rightarrow FileSink)

AMANEQ → EDM4eic → EICrecon

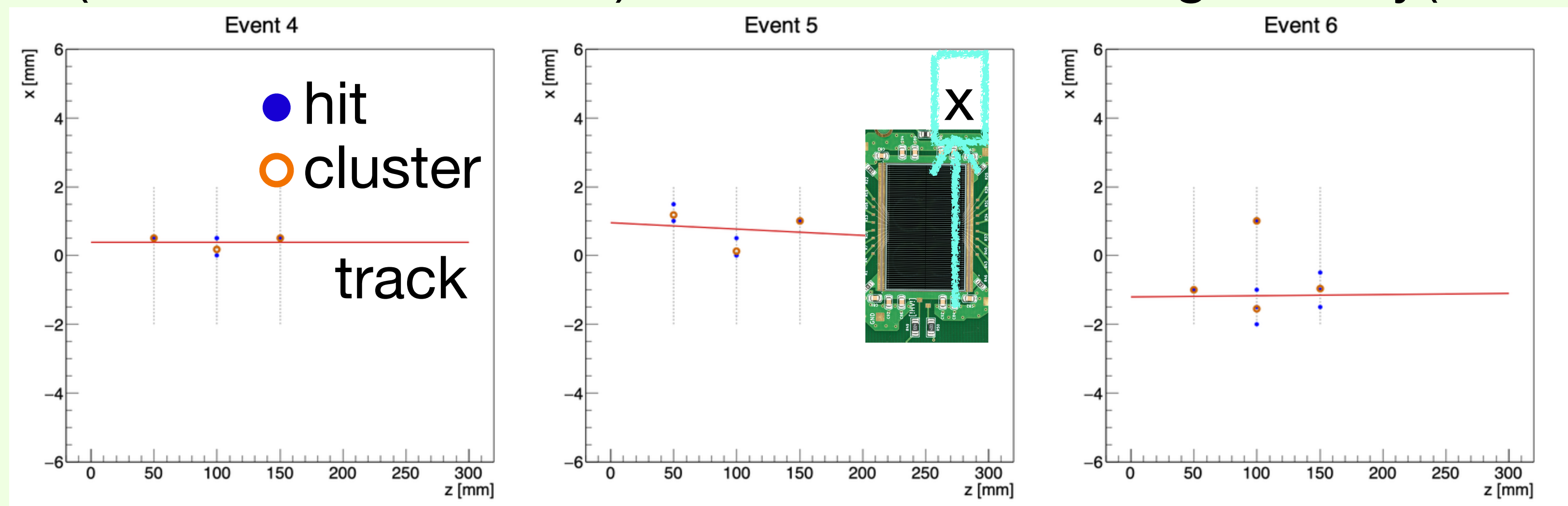
We had not use EICrecon for actual data not a simulation file produced by npsim.
→ Establish to use EICrecon for a beam test and actual data with SPADI-A DAQ system.

- AMANEQ (TDC) → Sink a file written as edm4eic::RawTrackerHit (N.Kobayashi: RCNP Univ of Osaka) [[git:EDM4eicSink.cxx](https://github.com/EDM4eicSink.cxx)]

- EDM4eic file → EICrecon (K.Ono: Shinshu Univ, T.Kumaoka: QNSI Univ of Tokyo)

Run the EICrecon (based on [BTOF Plugin](#)):

Original EventSource (edm4eic::RawTrackerHit) → LGADHitCalibration_factory (edm4eic::TrackerHit) → LGADHitClustering_factory(edm4eic::Measurement2D)



Outlook - Implement the timeframe splitter in this stream.

AMANEQ → EDM4eic → XRootD → Univ Osaka

Goal: Establish streaming data communication between servers at different locations, assuming the ePIC DAQ orchestration. (Echelon0 - Echelon1 - Echelon2).
by T.Takahashi, RCNP Univ Osaka, referred [[swf-fastmon-agent](#)] (No reusable code/New)
The data transfer is performed using [XRootD](#)

virtual machine on mdx-ii (rcnp-daid-test01)
(Echelon0 or 1)- xrootd server with standalone mode
- receiver program:
Receive the file URL and **broadcast** the URL via SSE to client program

Security

- OpenStack security groups on mdx-ii control access by CIDR and port.
- xrootd SSS key authentication allows communication only when the server and client share the same SSS key file.

file URL via HTTP

push (copy)

pull (copy)

xrootd client

xrootd client

kpro-daq2.local.ins.tohoku.ac.jp (Echelon0)
- Inside a firewall of RARiS
- sender program:
Watch a certain directory and **Send** the file when it is closed

aino-3.rcnp.osaka-u.ac.jp (Echelon1 or 2)
- Inside a firewall of RCNP
- client program:
Receive the URL and **Acquire** the data file from "rcnp-daid-test01" based on the file URL using xrootd

Outlook: - Communicate with ActiveMQ, Django, Rucio, and PanDA
- Split the file to be sent.

AMANEQ → ZeroMQ → EICrecon

We wanted to realize a streaming DAQ by a message queue. (N.Kobayashi, T.Kumaoka)

Nathan already develop a ZeroMQ framework based on JANA2

<https://github.com/JeffersonLab/JANA2/tree/ae032455df191f0ce21a15e423572c0332514510/src/examples/misc/InteractiveStreamingExample>

- It was difficult to run it directly, and it needs to be modified to be based on EICrecon.
- The basic receiver seems to work. (T. Kumaoka)

Outlook

- Create a data sender in the INDRA message format.
- Establish an EICrecon ZeroMQ receiver.
- Enable communication between different servers.
- Develop an online monitoring tool using Jupyter (a base has already been developed by Nathan).

Summary and Outlook

Summary

- Try to establish two kinds of streaming DAQ with the SPADI system and EICrecon
 1. AMANEQ → NestDAQ → EDM4eic file sink → XRootD → EICrecon
 2. AMANEQ → NestDAQ → ZeroMQ → EICrecon
- Achievements
 - Data sink as a file written as EDM4eic format.
 - Read the file written by EICrecon.
 - Send data files from the experimental hall to University of Osaka via XRootD.
 - Prepare some codes for ZeroMQ receiver of EICrecon

Outlook

It is possible to reproduce the situation using a replayer.

→ Enable to test the remaining tasks

- Apply timeframe splitter and reconstruct tracks from data in a EDM4eic file sent from AMANEQ.
- Run the full pass DAQ using XRootD (NestDAQ-XRootD-EICrecon).
- Establish the full streaming DAQ using ZeroMQ.