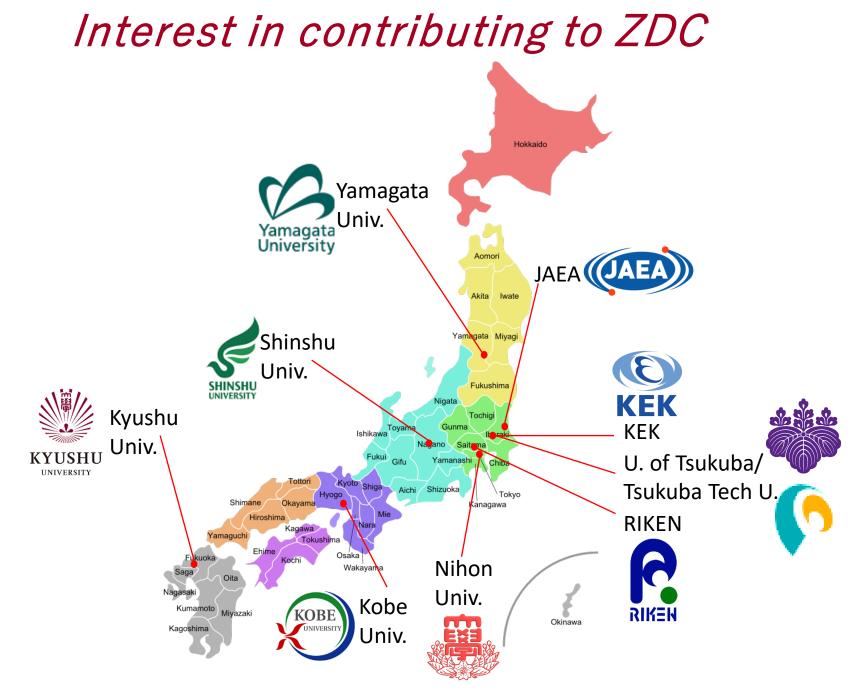
EIC Activities in Japan

EIC-Asia Group Meeting January 19th, 2023 Yuji Goto (RIKEN/RBRC)

EIC Activities in Japan

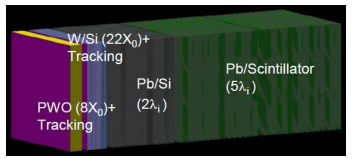
- Interest in contributing to ZDC
- Interest in contributing to AC-LGAD Barrel
- Interest in contributing to Free Streaming DAQ system (Gunji)



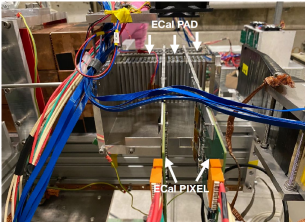
Interest in contributing to ZDC

- ECCE/EPIC ZDC (Zero-Degree Calorimeter) design
 - Simulation, performance evaluation
 - Shimizu-san (RIKEN/JSPS) handing over to Po-Ju Lin (Academia Sinica)
- ALICE-FoCal-E technology: Tungsten/Silicon
 - Led by Univ. of Tsukuba (Prof. Chujo)
 - Development and evaluation with test beams
- Radiation tolerance test by neutron irradiation
- RIKEN, Tsukuba, Tsukuba Tech, Kobe, Shinshu, Yamagata, JAEA, Nihon, Kyushu, KEK





ECCE/EPIC ZDC



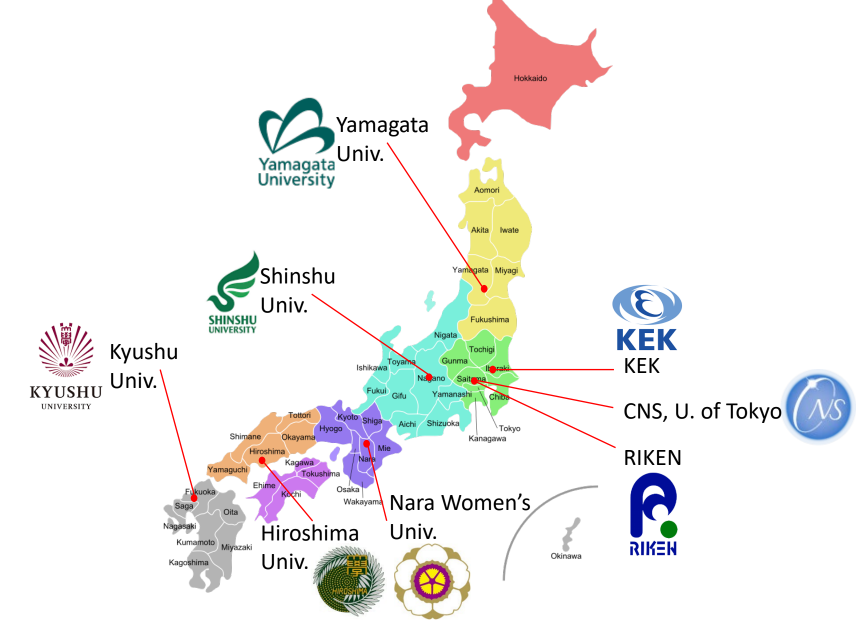
ALICE FoCal-E R&D with test beams



Neutron irradiation at RIKEN RANS

January 19, 2023

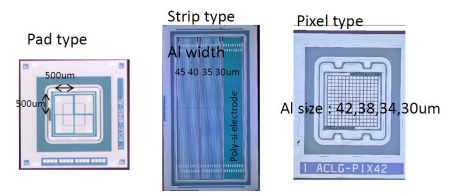
Interest in contributing to AC-LGAD Barrel



Interest in contributing to AC-LGAD Barrel

- Construction of AC-LGAD (Low-Gain Avalanche Detector) Barrel based on our past experience of PHENIX VTX silicon detector construction and present experience of sPHENIX INTT silicon detector construction
- HPK LGAD development by KEK group (Prof. Nakamura)
 - To be combined with some readout ASIC
- RIKEN, Hiroshima, Nara Women's, Shinshu, Yamagata, CNS Tokyo, Kyushu, KEK
 - Yano-san (Hiroshima) started the simulation calculation





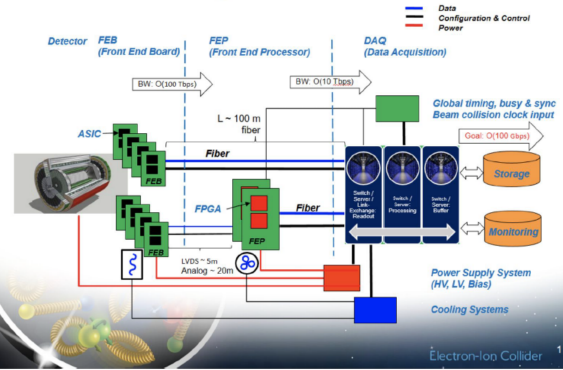
SPHENIX INTT construction January 19, 2023 HPK LGAD development

Interest in contributing to Free Streaming DAQ system

Interest in contributing DAQ

- Free Streaming Readout and (near) real-time processing
 - Will be a future standard DAQ system

EIC Streaming Readout Architecture

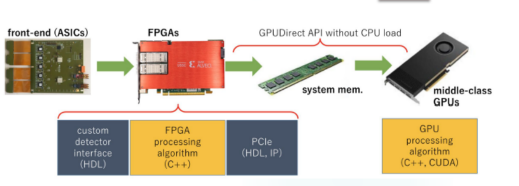


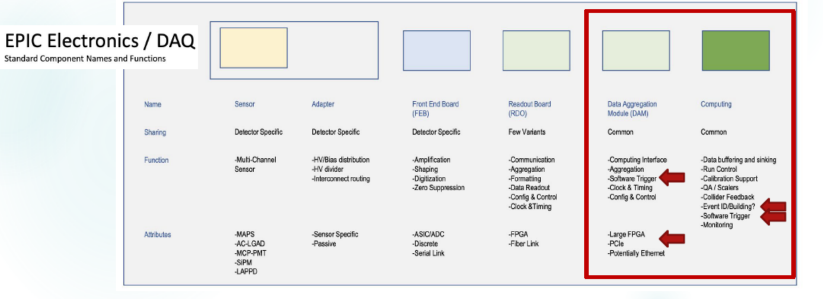
T. Gunji (CNS, Tokyo)

Interest in contributing to Free Streaming DAQ system

Interest in contributing DAQ

- Plans for ePIC
 - Data processing and software trigger using hardware acceleration (FPGA, GPU, CPU)





Any collaboration is more than welcome!

T. Gunji (CNS, Tokyo)

7

RANS Neutron Irradiation Test

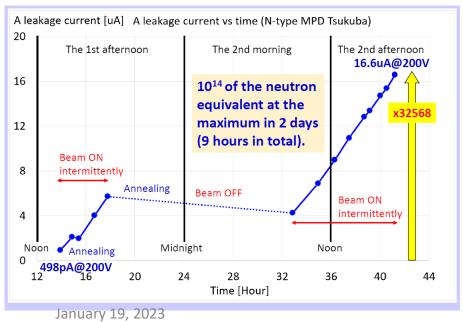
- RIKEN RANS
 - 7MeV proton beam, 100 μ A, 6 x 10¹³ proton/s
 - Maximum current stable produced about $40\mu A$
 - Neutron 5MeV max, 10¹² neutron/s from the Be target
 - 2cm from the target: 10⁸ neutron/cm²/s
- 2022.3.3-4 first irradiation test
 - Tested FoCal-E Pad p-type/n-type baby-chip/MPD, APD for readout of crystal calorimeter, and sPHENIX-INTT cable
 - Monitored by MPD from Kyushu Univ., Indium foil, and thermistor
- 2023.3 schedule for the second test



RANS neutron irradiation test

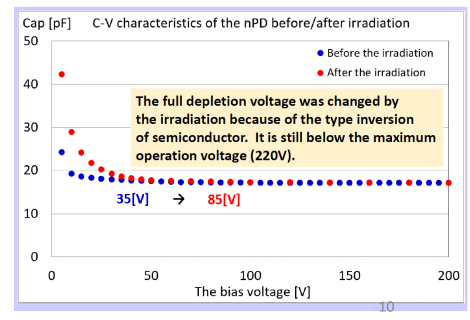
- 10¹⁴ neutron/cm² at the maximum in 2 days, 9 hours in total
- Recorded online a leakage current of the n-type MPD (monitor photo-diode)
- Comparison of the C-V characteristics of the ntype MPD before and after the irradiation
 - Full-depletion voltage: 35V→85V

Inaba-san's slides



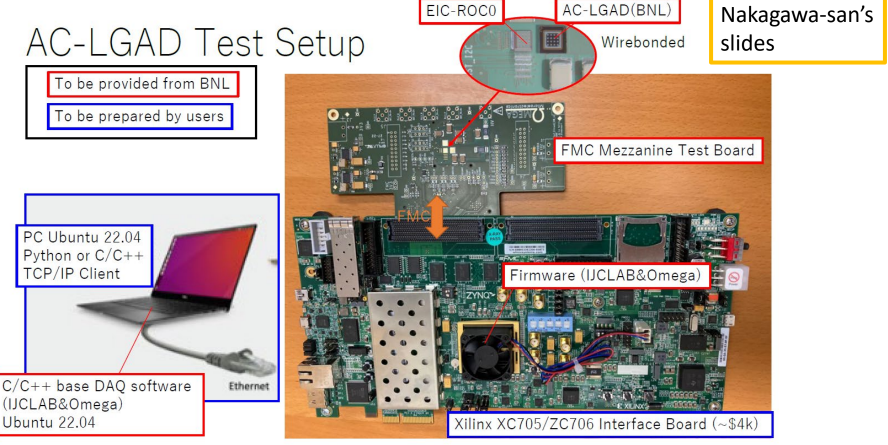
The n-substrate monitor PD

The C-V characteristics of n-substrate MPDs



AC-LGAD discussion

- 2022.10 discussion at VERTEX 2022 conference in Tateyama
- 2022.11 discussion of the US-Japan Science and Technology Cooperation Program in High Energy Physics
 - 2022.12 submitted by Prof. Miyachi (Yamagata Univ.) and Dr. Tricoli (BNL)
 - Dr. Tricoli to provide test boards to Hiroshima Univ, RIKEN, and Taiwan group (coming soon)



AC-LGAD discussion 2022.11.30 BNL Facility Tour by Dr. Tricoli

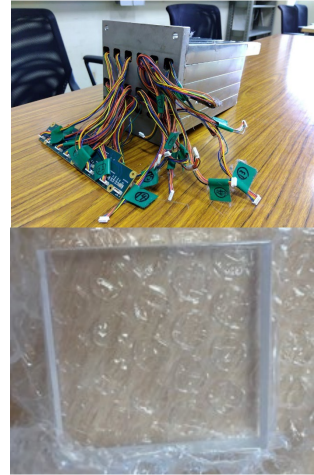


• 2022.12.15 KEK Facility Tour by Prof. Nakamura (KEK)



Crystal Calorimeter

- ALICE-Phos PWO prototype
 - Hiroshima Univ.
 - 2cm x 2cm x 18cm
 - APD readout
 - Shipped to RIKEN
- LYSO crystal by Taiwan group
 - Offer from Taiwan Group for test module production, simulation calculation, etc.



 Considering evaluation using a test beam

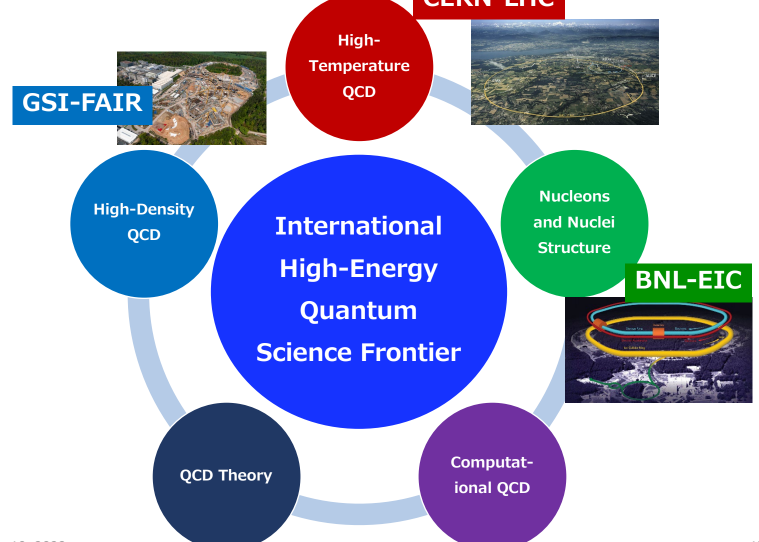
Backup Slides

- 2015.4: EIC Letter of Interest from Asian countries
 - 20 participants from Japan: RIKEN, Yamagata, Tokyo Tech, Juntendo, KEK, Kyorin, Kyoto, Niigata, Tohoku, Tokyo Science
 - 7 from China, 3 from India, 4 from Korea
 - To support EIC for NSAC Long Range Plan 2015
- 2019: Science Council of Japan Master Plan 2020 proposal of EIC
 - Collaboration including nuclear-physics community and high-energy community
 - Core institutions: Yamagata and RIKEN
 - Participating institutions: Kobe, Nihon, KEK, etc.
- 2020: Yellow Report
- 2020.5: eRD27 "developing a high resolution ZDC for the EIC"
- 2020.11: Expression of Interest (EOI) from EIC-Japan
- 2021.3-12: Call for detector proposal from the EIC project
 - EIC-Japan group participates in the ECCE detector consortium

- 2022: Science Council of Japan "Medium- and Long-term Research Strategy for Science" for "Future Science Promotion Initiative"
- EIC project proposal submitted as a part of the "International High-Energy Quantum Science Frontier: QCD research at overseas facilities"
 - Prof. Gunji (CNS, Univ. of Tokyo) leading the proposal
 - Including LHC, FAIR, EIC, etc. and Theory
- This proposal to the Science Council of Japan to be a third pillar with J-PARC extension and RIBF upgrade, granted in Japanese Nuclear Physics Committee
- Dr. Koyasu (head of RIKEN Cluster for Pioneering Research) agreed to host this proposal
 - Leading international-collaboration experiments on a long-term basis at overseas facilities
 - Development of common technologies (detector, data processing, and computation technologies)
 - Cooperation between domestic experiment and theory communities
 - Cooperation among experiments according to project trends
 - A major international-collaboration center connecting Japan, Europe, and the U.S.
 - International circulation of cutting-edge knowledge, technology, and people, and human resource development for the next generation

International High-Energy Quantum Science Frontier

Promote QCD research to be developed at overseas facilities
 CERN-LHC



- 2022.5: Akiba-san's grant application to "Fund for the Promotion of Joint International Research"
 - Selected for hearing, but unfortunately not accepted
 - To be applied again for next year
 - Following this discussion, CNS, U. Tokyo (Gunji) and Hiroshima U. (Shigaki) joined EIC
- 2022.9: Visit to MEXT
 - Office for Particle and Nuclear Research Promotion, Basic and Generic Research Division, Research Promotion Bureau: Mr. Ishikawa (Director), Mr. Morikawa (Unit Chief), Ms. Kumagai (Senior Specialist)
 - Attendance: Goto, Akiba (RIKEN), Miyachi (Yamagata U.), Shigaki (Hiroshima U.), Yamazaki (Kobe U.)
 - Absence: Gunji (CNS, U. of Tokyo)
 - Presentation and discussion on EIC project, EIC User Group, EPIC collaboration, EIC-Japan group, and the Resource Review Board (RRB)

- Preparing for RRB Meeting
 - DOE forms RRB (Resource Review Board) for experimental program (detector construction)
 - Committee of representatives of national funding agencies
 - Representatives of national funding agencies are invited to participate
 - Individual discussion and individual response
 - 2022.10 Pre-RRB Meeting (Zoom)
 - 2022.11 DOE-NP face-to-face meeting with national funding agencies (Washington, DC)
 - 2023.4 First RRB Meeting (to be held in Long Island)
- Discussion of cooperation with Korea and Taiwan (Asian) groups
 - 2022.11.2-4 APCTP Workshop on the Physics of EIC (Incheon, Korea)
 - 2022.11.18 EIC Meeting in NCU (Taiwan)
 - 2023.3.16-17 (3.18 optional extra day) EIC Asia Meeting to be held at RIKEN Wako
- Prof. Gunji (CNS, Univ. of Tokyo) will lead the EIC-Japan
 - Young PI with strong leadership and a long-term commitment to the EIC project
 - 2023.1.5 Visit to MEXT by Prof. Gunji and Prof. Nakano (RCNP, Osaka Univ.) to be continuing discussions

Summary

- Significant progress in 2022 EIC-Japan activities
- "International High-Energy Quantum Science Frontier: QCD research at overseas facilities" submitted to Science Council of Japan "Future Science Promotion Initiative"
 - Dr. Koyasu (head of RIKEN CPR) host this proposal
- Preparing for EIC-RRB Meeting
- Discussion of EIC cooperation with Korea and Taiwan (Asian) groups
- Prof. Gunji (CNS, Univ. of Tokyo) will lead the EIC-Japan
- Interest in contributing to ZDC and AC-LGAD Barrel of the EPIC experiment