

Streaming DAQ towards SVT@EIC

Jin Huang

Brookhaven National Lab

EIC: unique collider

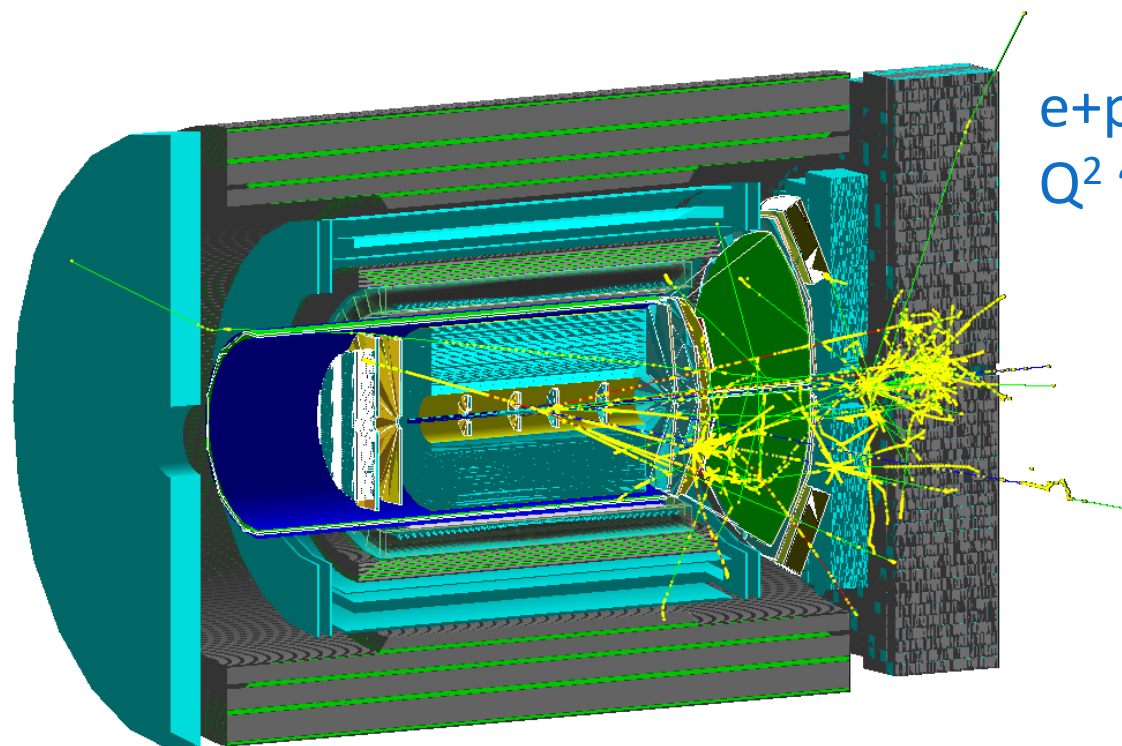
→ unique real-time system challenges

	EIC	RHIC	LHC → HL-LHC
Collision species	$\vec{e} + \vec{p}, \vec{e} + A$	$\vec{p} + \vec{p}/A, A + A$	$p + p/A, A + A$
Top x-N C.M. energy	140 GeV	510 GeV	13 TeV
Bunch spacing	10 ns	100 ns	25 ns
Peak x-N luminosity	$10^{34} \text{ cm}^{-2} \text{ s}^{-1}$	$10^{32} \text{ cm}^{-2} \text{ s}^{-1}$	$10^{34} \rightarrow 10^{35} \text{ cm}^{-2} \text{ s}^{-1}$
x-N cross section	50 μb	40 mb	80 mb
Top collision rate	500 kHz	10 MHz	1-6 GHz
$dN_{\text{ch}}/d\eta$ in p+p/e+p	0.1-Few	~ 3	~ 6
Charged particle rate	4M N_{ch}/s	60M N_{ch}/s	30G+ N_{ch}/s

- ▶ EIC luminosity is high, but collision cross section is small ($\propto \alpha_{\text{EM}}^2$) → low collision rate
- ▶ But events are precious and have diverse topology → hard to trigger on all process
- ▶ Background and systematic control is crucial → avoiding a trigger bias

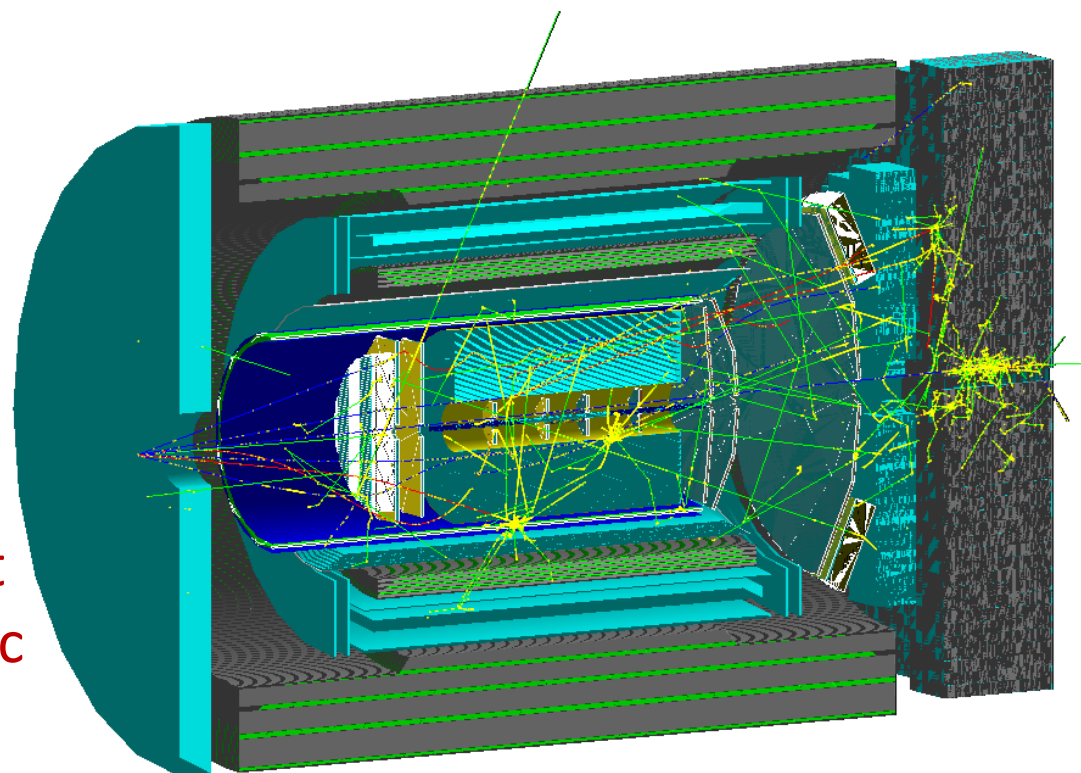
EIC DAQ in Geant4 simulation

Refs: sPH-cQCD-2018-001: <https://indico.bnl.gov/event/5283/>



e+p DIS 18+275 GeV/c
 $Q^2 \sim 100 \text{ (GeV/c)}^2$

Beam gas event
p + p, 275 GeV/c
at z=-4 m



Data Rate

MAPS silicon tracker

TPC

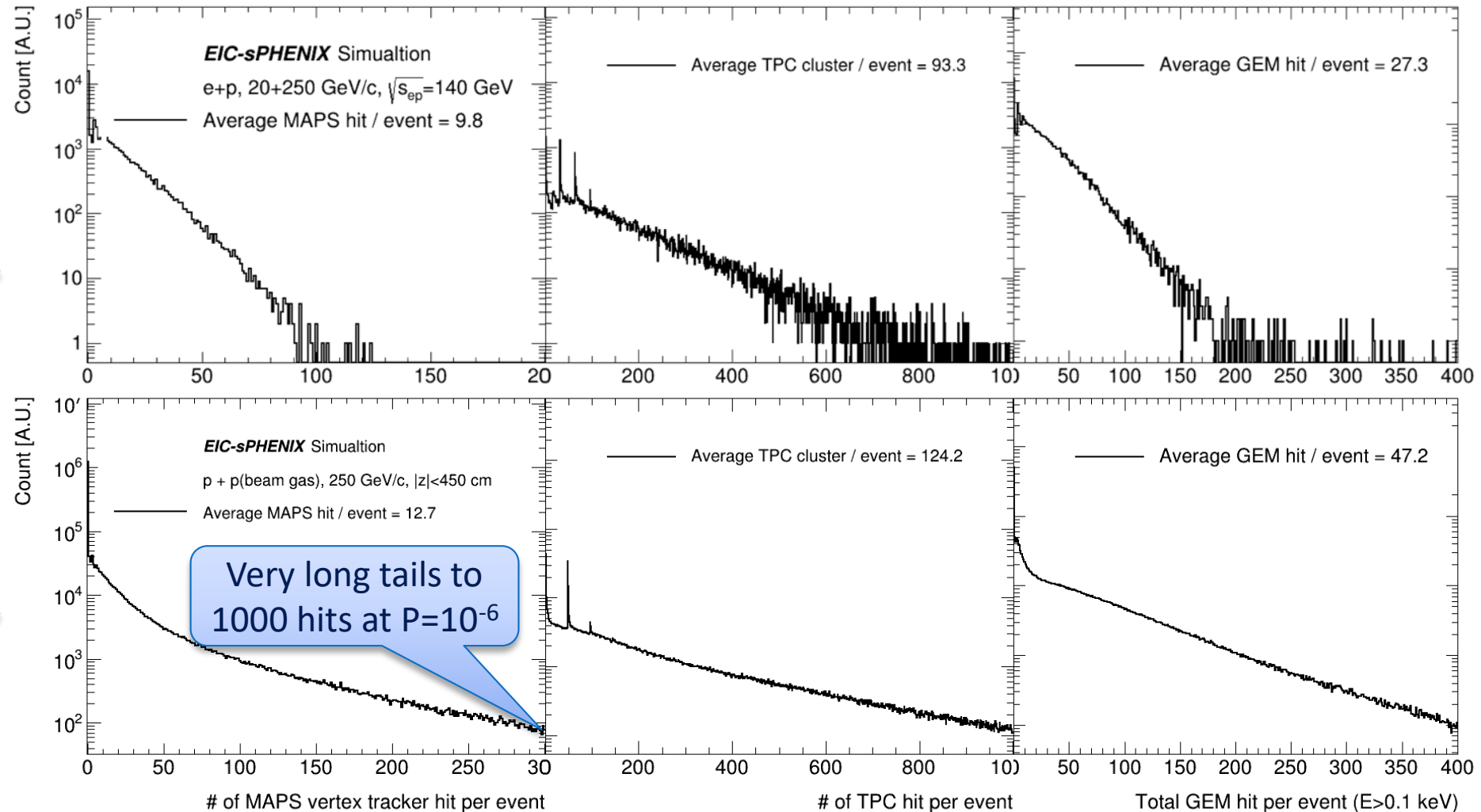
Forward/backward GEM

Raw data: 16-24 bit / MAPS hit

Raw data: 3x5 10 bit / TPC hit
+ headers (60 bits)

Raw data: 3x5 10 bit / GEM hit
+ headers (60 bits)

e+p, Pythia6 Q2>0

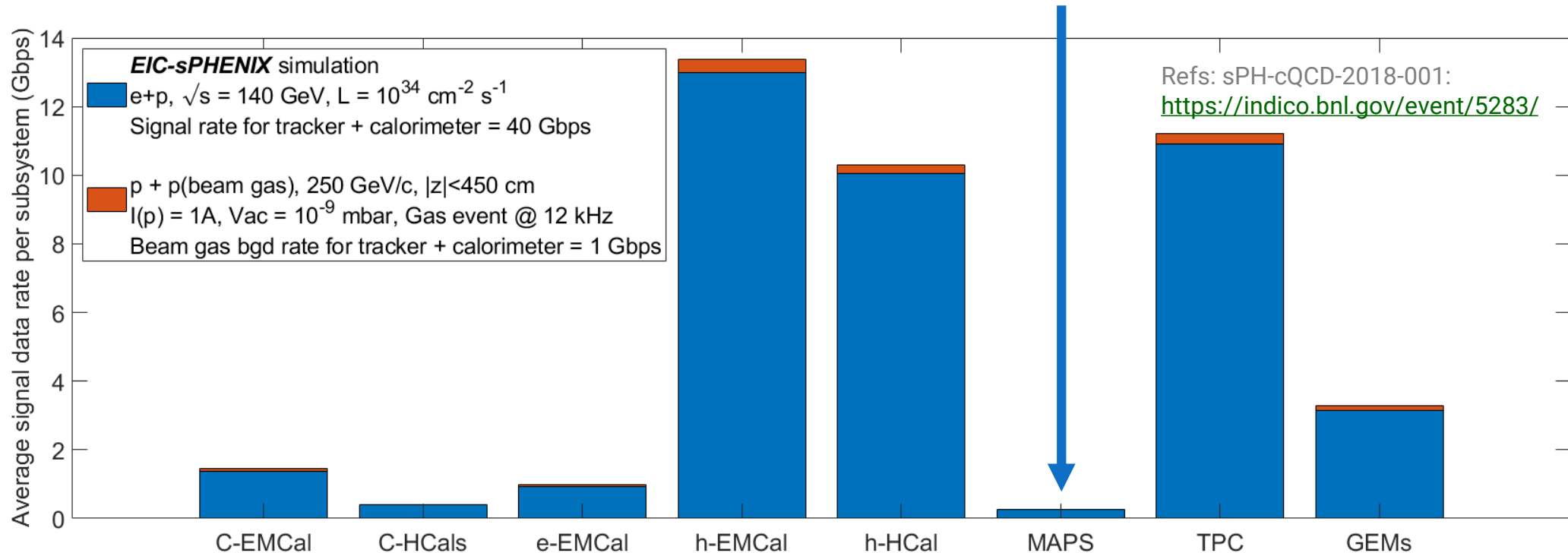


p+p(gas) Pythia8

Refs: sPH-cQCD-2018-001: <https://indico.bnl.gov/event/5283/>

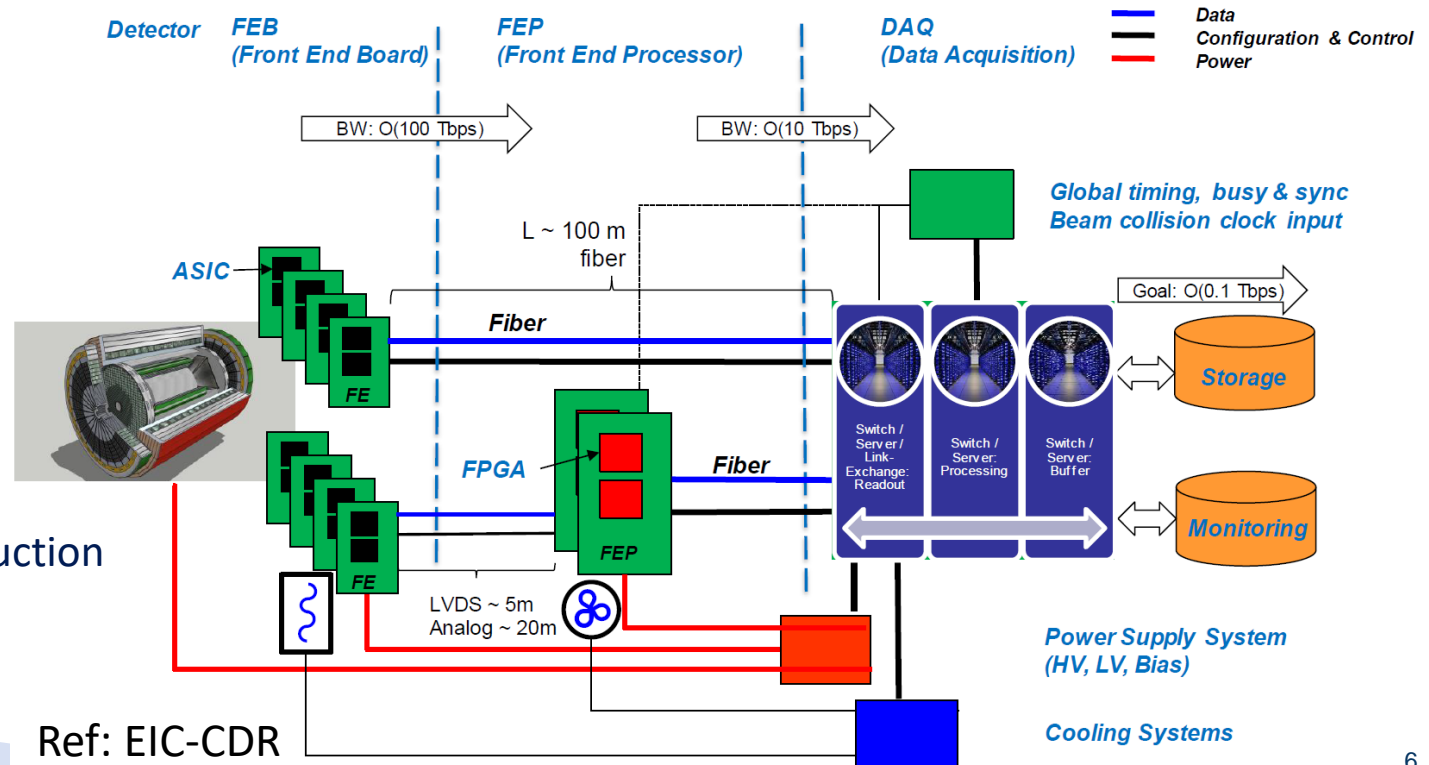
Signal data rate -> DAQ strategy

- ▶ What we want to record: total collision signal $\sim 100 \text{ Gbps}$ @ $10^{34} \text{ cm}^{-2} \text{ s}^{-1}$
 - Assumption: sPHENIX data format, 100% noise, Less than sPHENIX peak disk rate. 10^{-4} comparing to LHC collision
- ▶ Therefore, we could choose to stream out all EIC collisions data
 - In addition, DAQ may need to filter out excessive beam background and electronics noise, if they become dominant.
 - Very different from LHC, where it is necessary to filter out uninteresting p+p collisions (CMS/ATLAS/LHCb) or highly compress collision data (ALICE)
- ▶ Collision induced signal data from barrel silicon tracker is very moderate, but important considerations on additional rates from detector noise, synchrotron radiation and photon production rates (later slides)



Strategy for an EIC real-time system

- ▶ For the signal data rate from EIC (100 Gbps, link), we can aim for filtering-out from background and streaming all collision without a hardware-based global triggering
 - Diversity of EIC event topology → streaming DAQ enables expected and **unexpected physics**
 - Streaming **minimizing systematics** by avoiding hardware trigger decision, keeping background and history
 - Aiming at 500kHz event rate, **multi- μ s-integration detectors** would require streaming, e.g. TPC, MAPS
- ▶ **EIC streaming DAQ**
 - Full streaming readout front-end (buffer length : μ s)
 - DAQ interface to commodity computing (e.g. BNL/ATLAS FELIX). Background filter if excessive bgd rate
 - Disk/tape storage of streaming time-framed zero-suppressed raw data (buffer length : s)
 - Online monitoring and calibration (latency : minutes)
 - Final Collision event tagging in offline production (latency : days+)

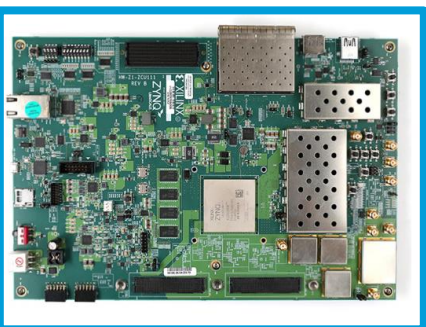
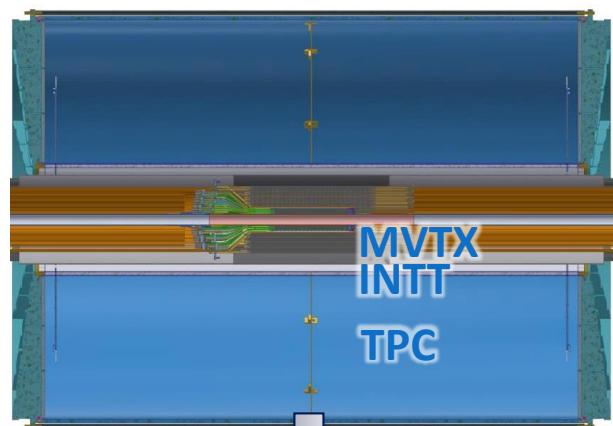


Large-scale streaming readout towards EIC

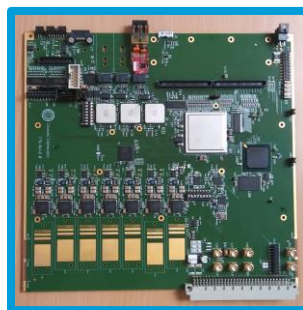
FELIX-based large-scale streaming DAQ application in sPHENIX and CBM, in eval for DUNE, PUMA, nEXO
Demonstrating streaming data mode with CLAS-12 and Hall-D calorimeters



Precision timing digitizer
DRS4GIO (SBIR/LDRD)



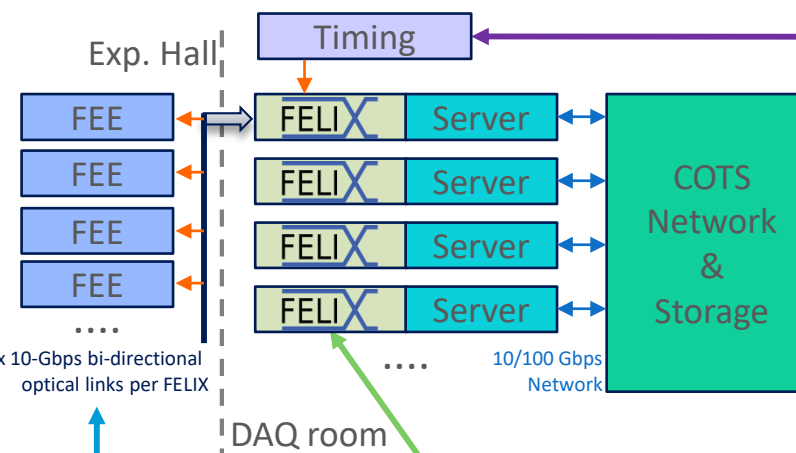
High density multiplexer+ ADC
RFSoc Digitizer (LDRD)



MVTX RU, 200M ch
ALPIDE (ALICE/sPHENIX), FPHX (PHENIX)



INTT ROC, 400k ch



Global Timing
Module
(NSLS II/sPHENIX)
To test with RHIC RF
low glitter clock source



TPC FEE, 160k ch
SAMPv5 (ALICE/sPHENIX)



BNL-712 / FELIX v2 x48 (ATLAS/sPHENIX)

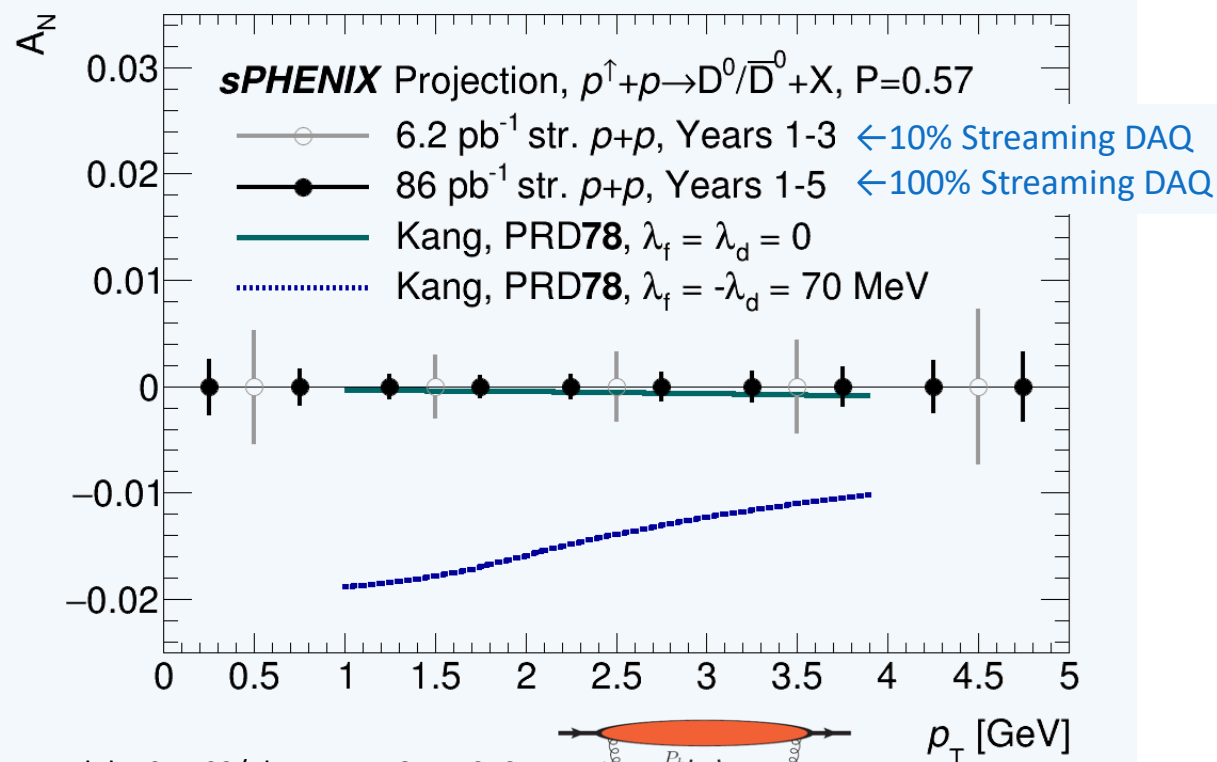
Streaming-DAQ enabled scientific connection: Gluon dynamics via heavy flavor A_N

Join our CNFS HF@EIC workshop:
November 4-6, 2021, announcement to come

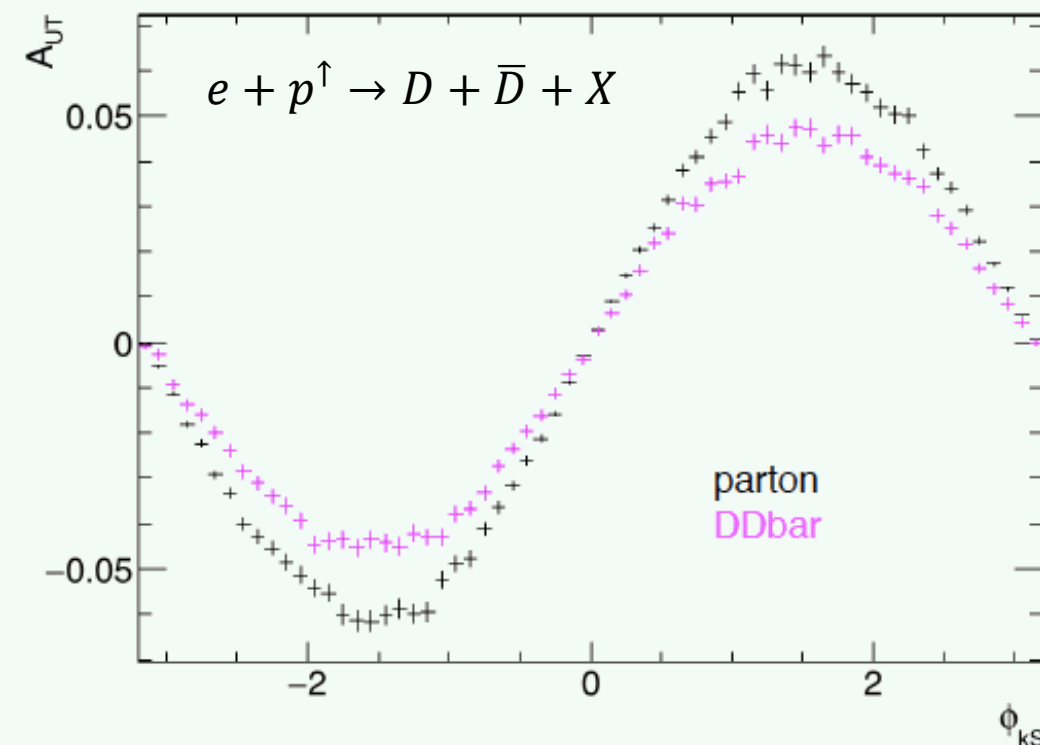
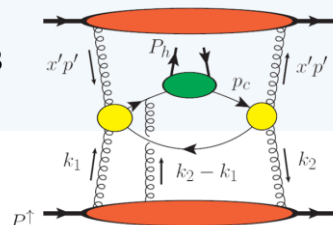
← Universality test on gluon Sievers →

sPHENIX D^0 trans. spin asymmetry, $A_N \rightarrow$ Gluon Sievers via tri-g cor.

EIC SIDIS D^0 transverse spin asymmetry \rightarrow Gluon Sievers



Model: 10.1103/PhysRevD.78.114013



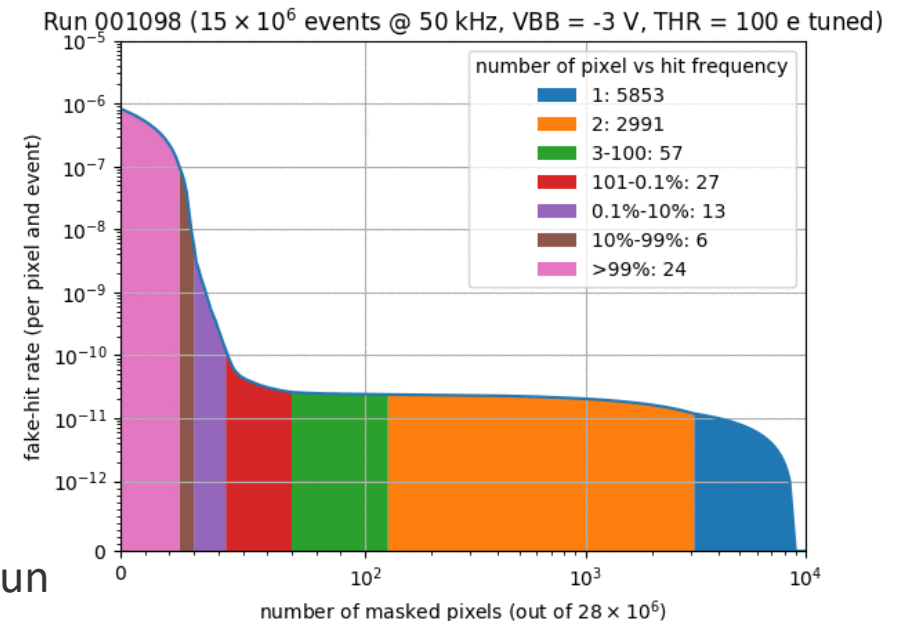
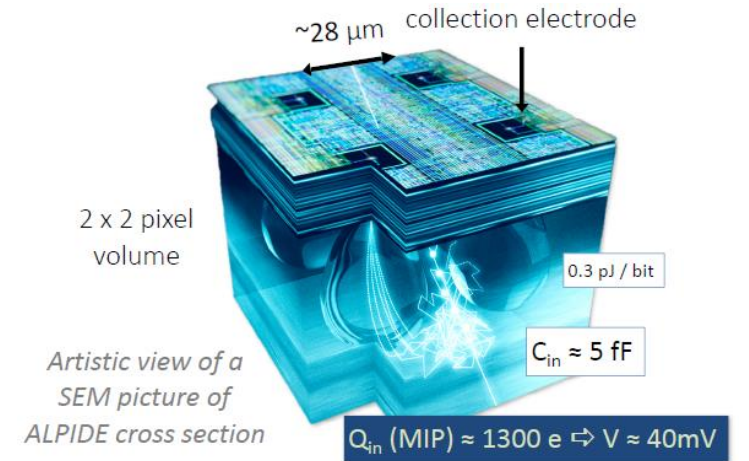
From Day-1 talk: X. Dong

Considerations for SVT @ EIC

- ▶ EIC is a high precision low rate collider
→ low noise detector and low background experiment
- ▶ No L1 trigger would be sent to front-end. ASIC requires to operation in zero-suppressed data-pusher mode or continuous time-framed modes, synced with collider collision clock (98.5 MHz @ top energy)
- ▶ Special considerations of data rate in readout
 - Need to add a detailed modeling of low p_T photonic production
See talk **Day-1 Spencer Klein**
 - SVT intrinsic dark noise
 - Synchrotron background
See also talk **today Charles HYDE**

Considerations for SVT @ EIC : Intrinsic noise

- ▶ Largest-channel-count detector: silicon pixel vertex tracker
 - Most recent MAPS (ALPIDE) in large applications:
 - ALICE ITS: 12.5B channels
 - sPHENIX-EIC vertex tracker: 200M chan
- ▶ sPHENIX-EIC MAPS tracker
 - 10^{-5} noise rate x 100kHz frame \rightarrow 5 Gbps, handleable
 - 10^{-10} noise rate x 100kHz frame \rightarrow negligible
- ▶ EIC DMAPS
 - YR group quoting L. Gonella: expect noise $< 10^{-9}$
 - 10^{-9} noise rate x 100MHz frame \rightarrow ~1 Gbps, handleable
- ▶ What about LGADs?



Ref: ALICE ITS commissioning run
Felix Reidt, QM2019

Jin Huang <jihuang@bnl.gov>

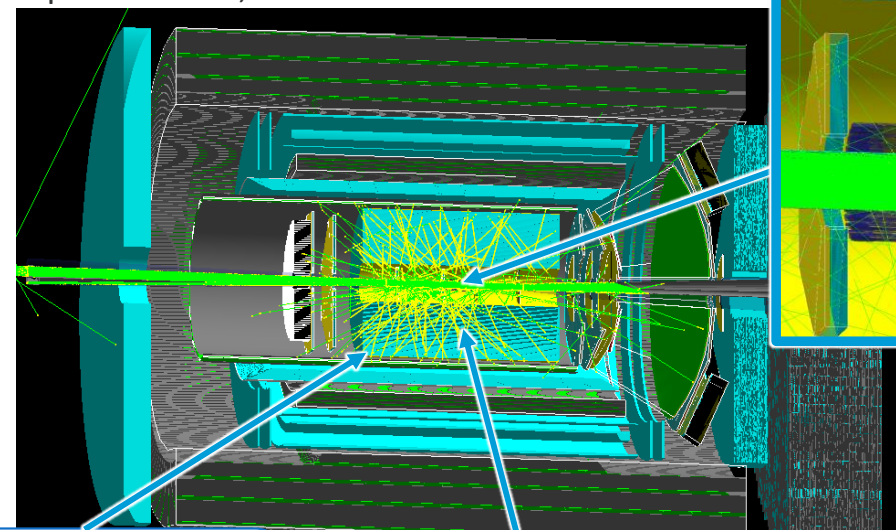
SVTX @ EIC Workshop

Considerations for SVT @ EIC : Synchrotron bgd.

- ▶ Synchrotron background is major challenge for high energy collider with electron beams
- ▶ Many detectors at EIC could be vulnerable to Synchrotron background
 - E.g. challenging for readout design, background filtering tracking, and fake large DCA for HF
- ▶ Strong emphasize on co-design of collider, IR and experiment that is low in Synchrotron background from the start:
 - eRD21 (talk C. Hyde)
 - bi-weekly IR background meeting joining accelerator and detector physicists

- 100k SynRad synchrotron photon by Marcy Stutzman (Jlab)
- Reproduce this Geant4 simulation from GitHub: [macros / SynRad->HepMC reader](#)

Top-down view, horizontal cut



Silicon tracker zoom-in

Photons can go far beyond the beam line

Synchrotron photon scatters through the low mass tracker PID region of central detector

Synchrotron background: detector response

- ▶ Synchrotron photon interaction are digitized to detector data rate with sPHENIX ALPIDE model
- ▶ Calibrated with 2019 sPHENIX test-beam

sPHENIX/ALICE ALPIDE ASIC model:

Geant4 transport

(1.8 keV photon threshold for Be pipe)

-> Ionization energy loss in active silicon

-> produce ionization trail

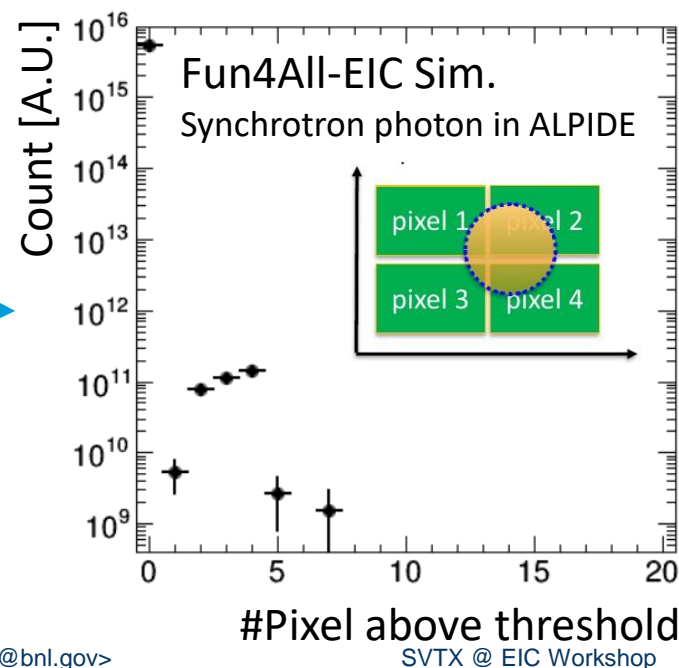
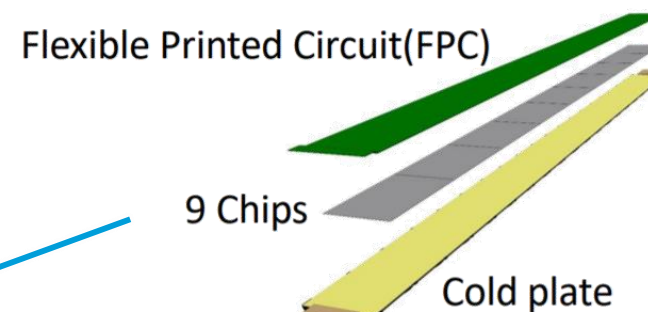
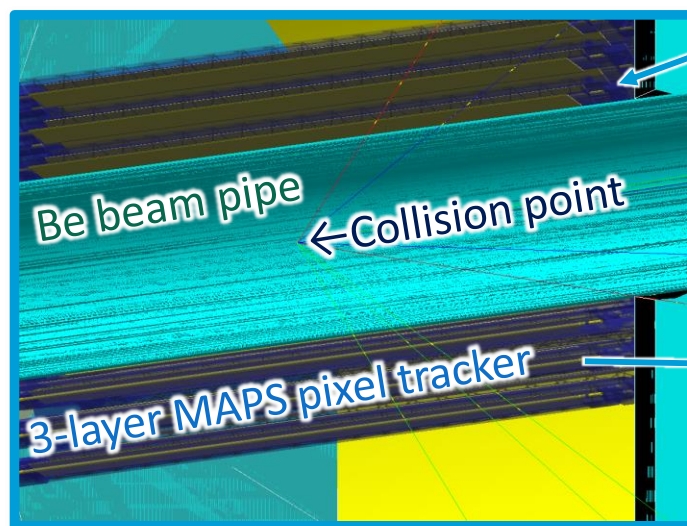
-> ionization diffusion

-> map to readout pixels

-> electronics threshold (~1keV)

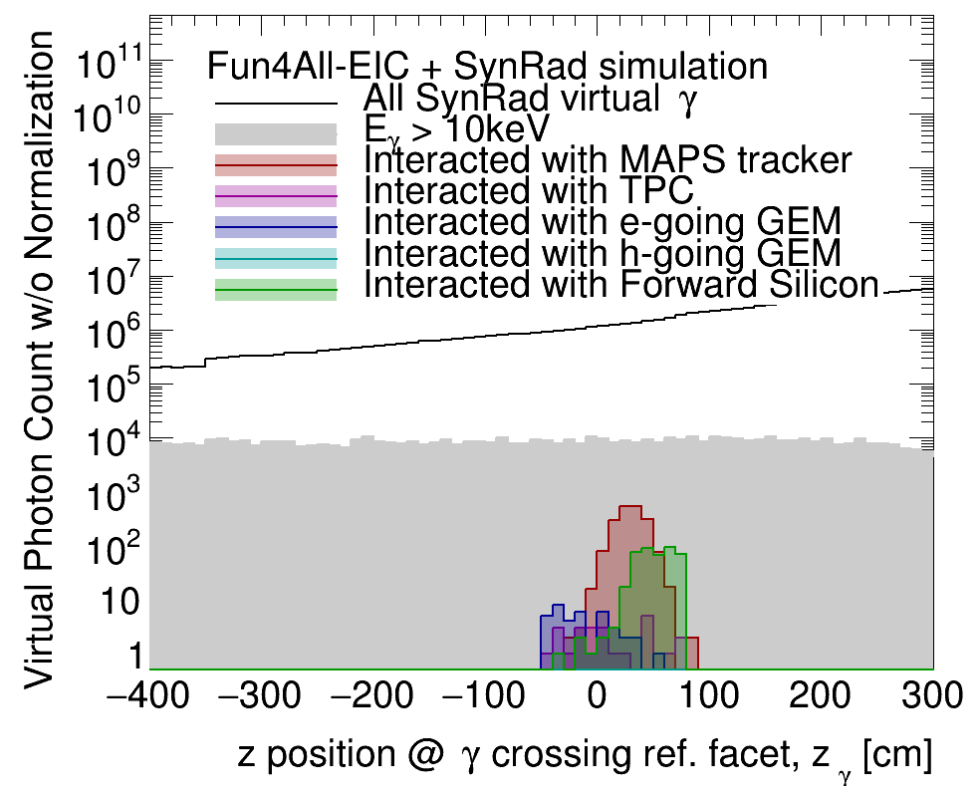
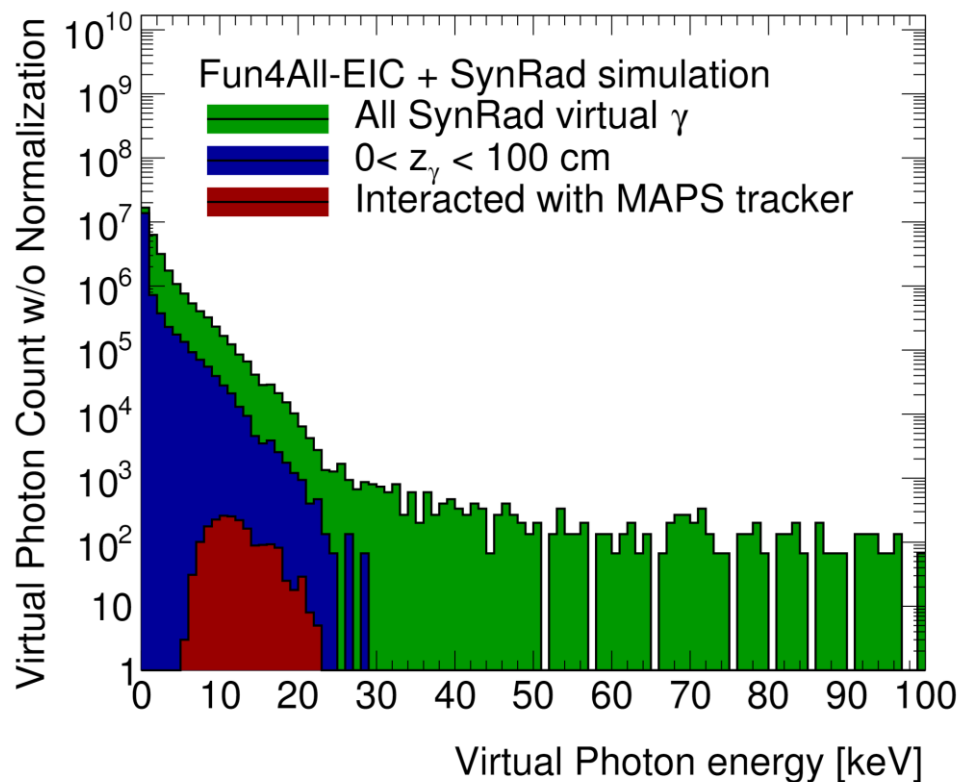
-> Pixel hit -> ALPIDE data format

-> Data rate



Synchrotron background: detector response

- Iterating with accelerator design to avoid 10keV photon that exits -50 to +100cm from beam pipe



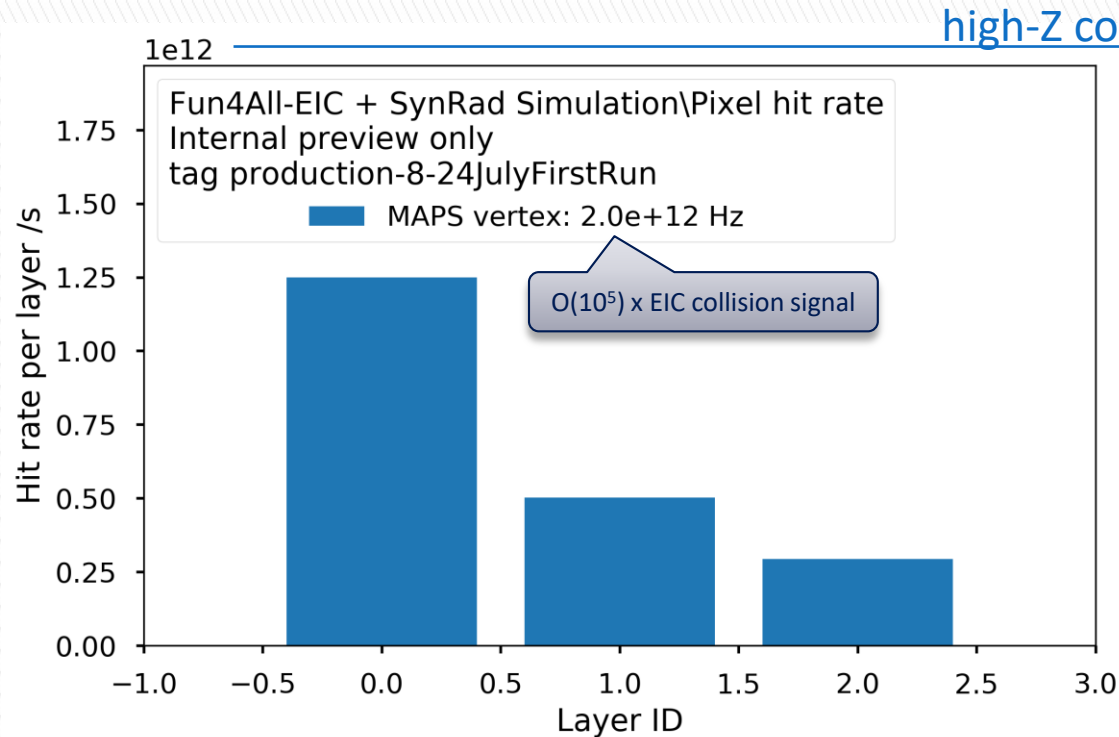
Energy dependence of MAPS vertex tracker to synchrotron

Beam-pipe exit-location

Note: all photons simulated for detector interaction, without cuts on z or energy. July-2020 lattice/chamber

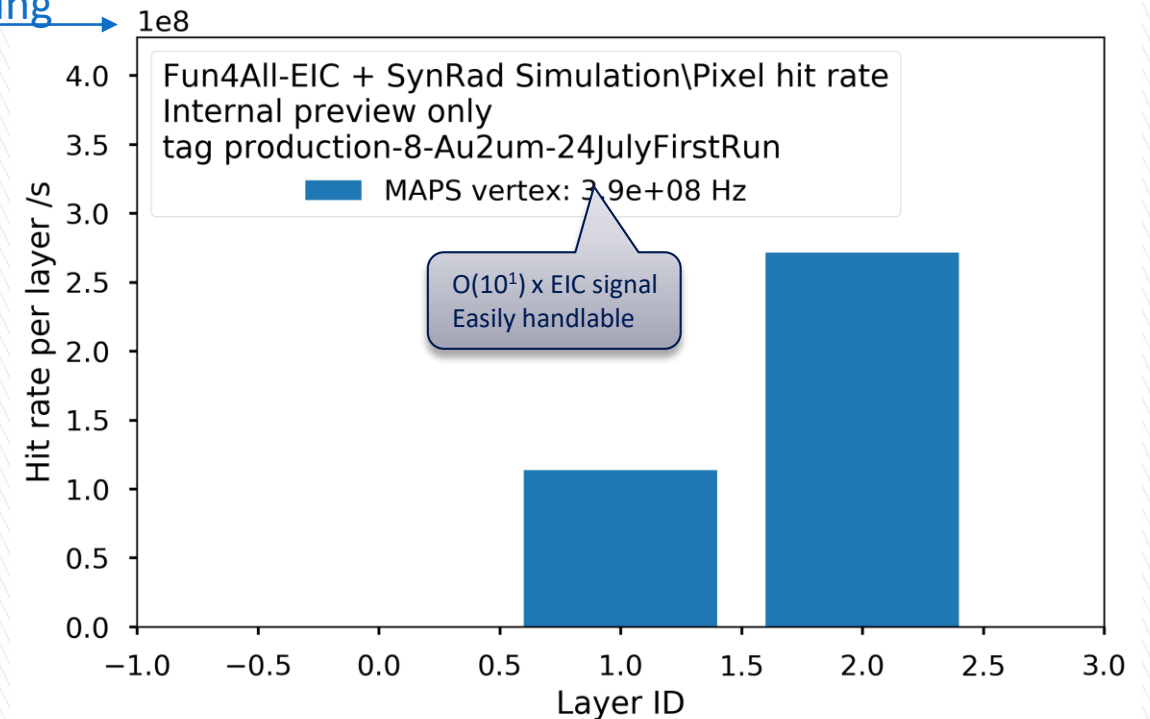
Synchrotron background: detector response

- In the most recent lattice + beam chamber geometry, there is a known issue with main dipole fan reflect over far upstream beam chamber to Be-beam pipe section.
- Beam chamber tuning on-going, expect to reduce by orders of magnitude [DO NOT QUOTE THIS RATE]
- The reflected dipole fan induce high hit rate in barrel SVT prior to photon shield tuning, but high-Z coating on chamber, e.g. 2- μm Au coating ($0.06 X_0$) on Be pipe significantly reduces the synchrotron rate



Default 760 μm -Be beam pipe

Dominated by dipole fan reflection. Expected to reduce with tuning

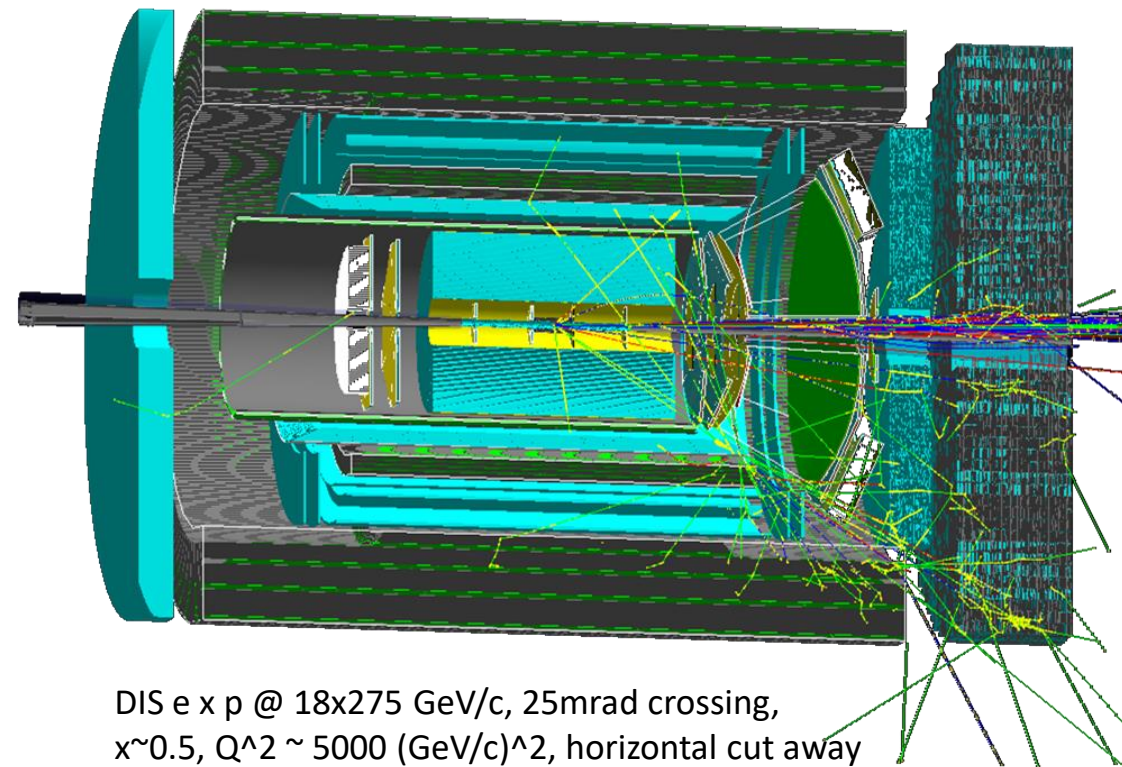


High-Z-coated beam pipe (+2 μm Au)

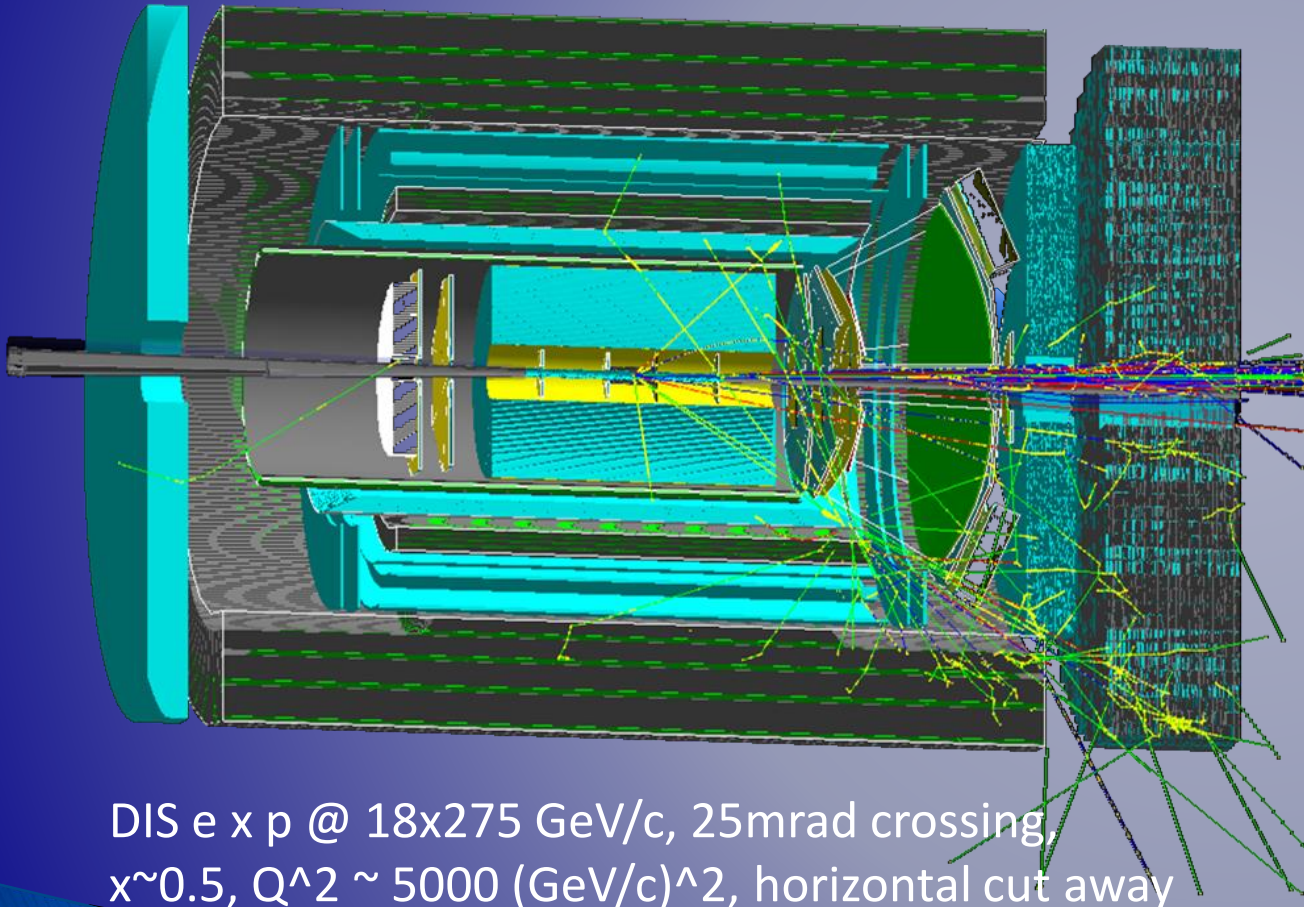
Dominated by dipole fan reflection. Expected to reduce with tuning

Summary

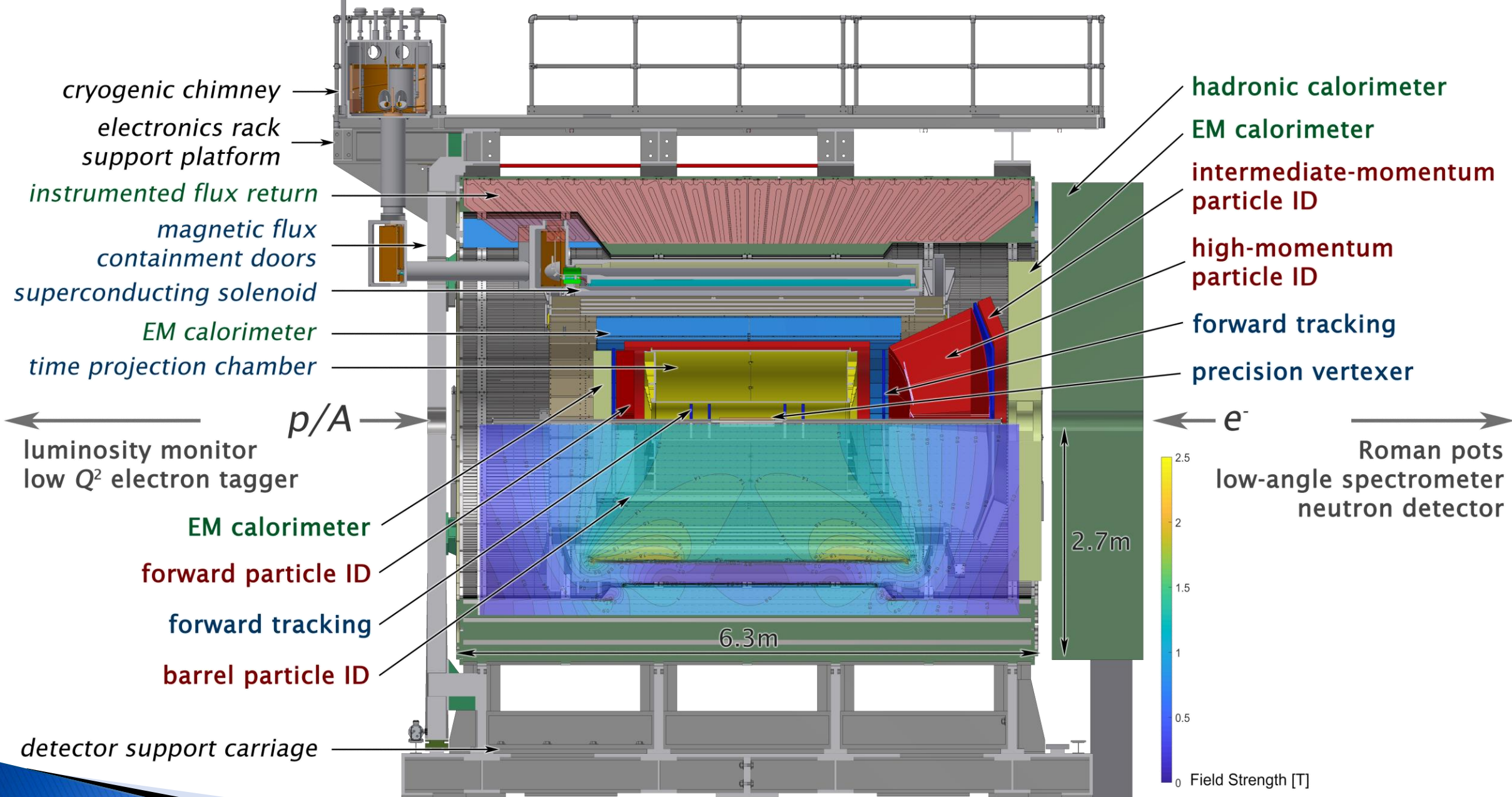
- ▶ Unique requirement of EIC driven the use of streaming DAQ.
- ▶ Precision low-cross section experiment desires low noise detector and low background
- ▶ Special challenges to SVT:
 - High channel count → superb noise control
 - Ongoing tuning to reduce synchrotron background by co-designing experiment and accelerator



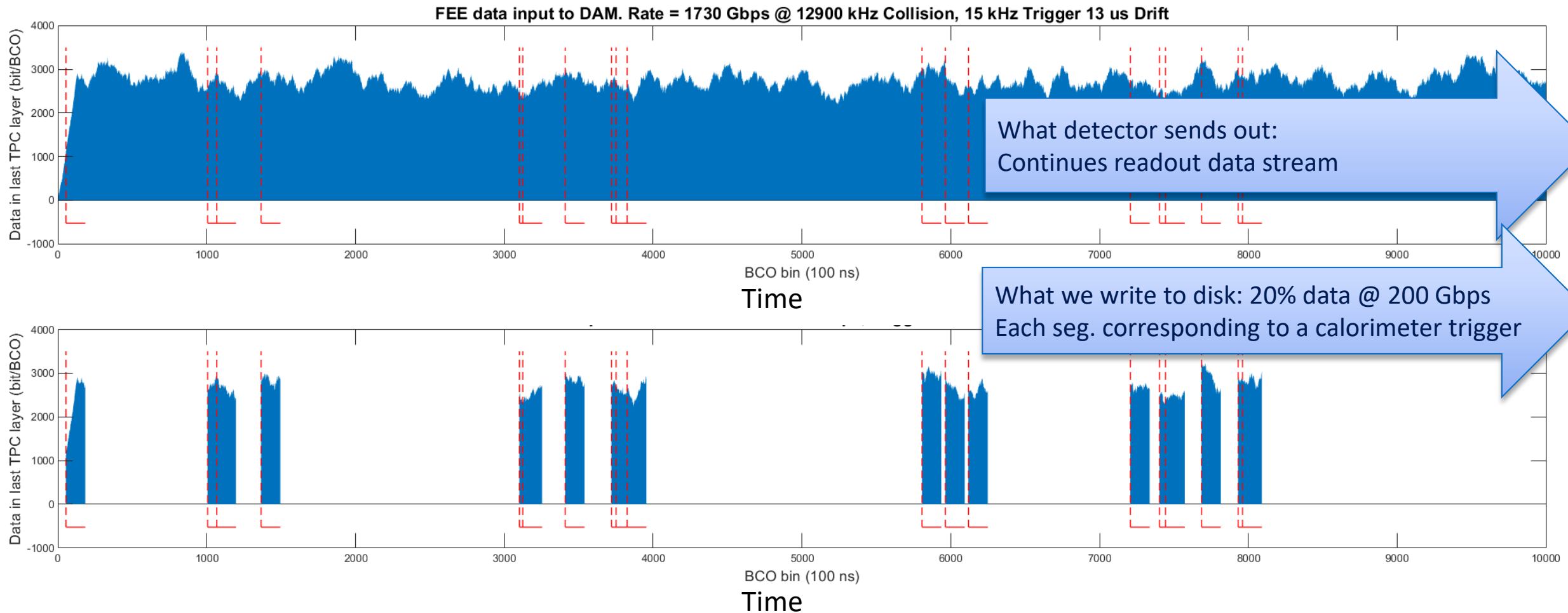
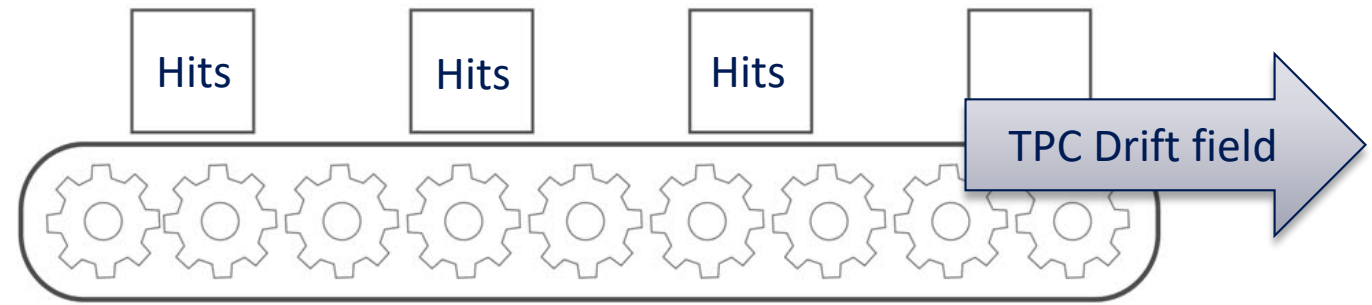
Extra information



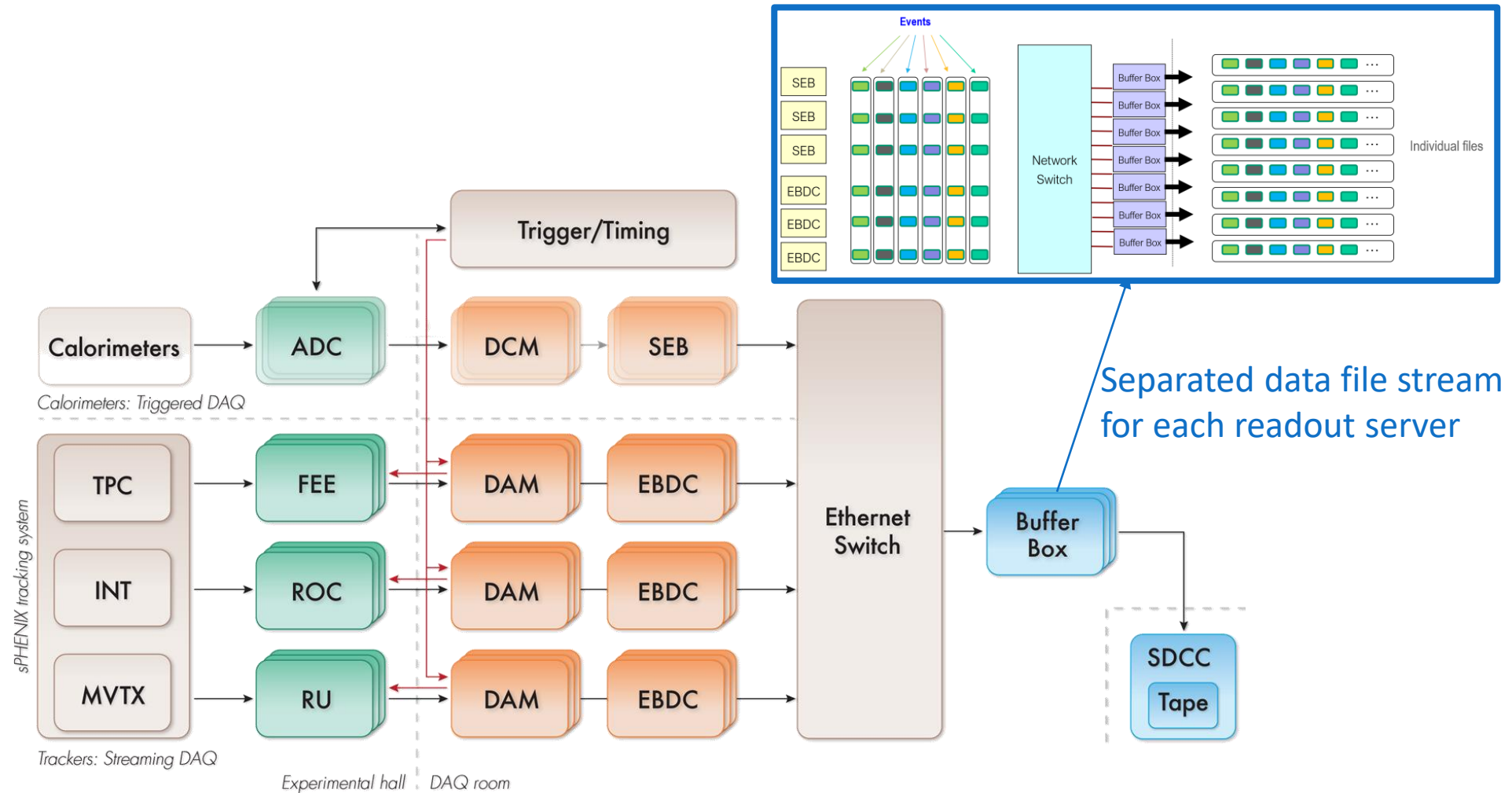
DIS e x p @ 18x275 GeV/c, 25mrad crossing,
 $x \sim 0.5$, $Q^2 \sim 5000 \text{ (GeV/c)}^2$, horizontal cut away



TPC data stream in sPHENIX triggered DAQ



Readout hardware in current plan



See [Collaboration meeting DAQ talk by M. Purschke](#)