SILICON PIXEL-BASED PARTICLE VERTEX AND TRACKING DETECTORS TOWARDS THE US ELECTRON ION COLLIDER WORKSHOP, SEPT 3, 2020

# **Streaming DAQ towards SVT@EIC**

Jin Huang

**Brookhaven National Lab** 



Thanks to the inputs from many colleagues!

# EIC: unique collider → unique real-time system challenges

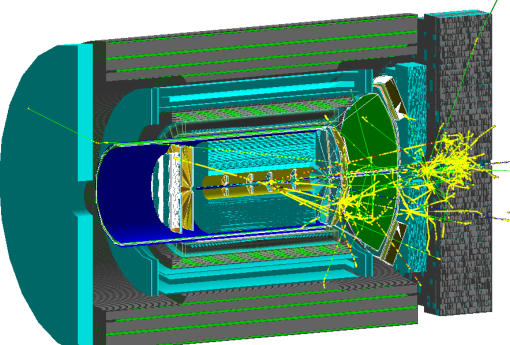
	EIC	RHIC	$LHC \rightarrow HL-LHC$
Collision species	$\vec{e} + \vec{p}, \vec{e} + A$	$\vec{p} + \vec{p}/A$ , $A + A$	p + p/A, $A + A$
Top x-N C.M. energy	140 GeV	510 GeV	13 TeV
Bunch spacing	10 ns	100 ns	25 ns
Peak x-N luminosity	10 <sup>34</sup> cm <sup>-2</sup> s <sup>-1</sup>	10 <sup>32</sup> cm 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

• EIC luminosity is high, but collision cross section is small ( $\propto \alpha_{EM}^2$ )  $\rightarrow$  low collision rate

- But events are precious and have diverse topology  $\rightarrow$  hard to trigger on all process
- ▶ Background and systematic control is crucial → avoiding a trigger bias

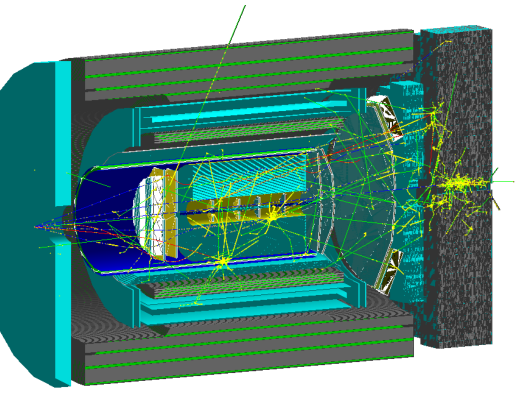
### **EIC DAQ in Geant4 simulation**

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



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

### e+p DIS 18+275 GeV/c Q<sup>2</sup> ~ 100 (GeV/c)<sup>2</sup>



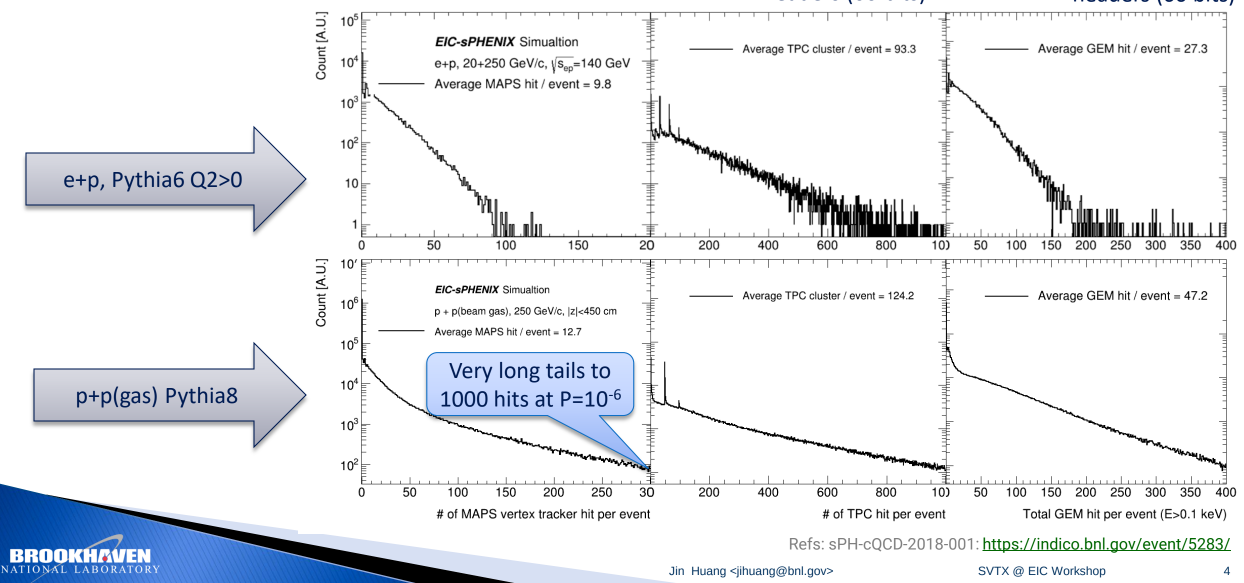
#### **MAPS silicon tracker**

**Data Rate** 

TPC

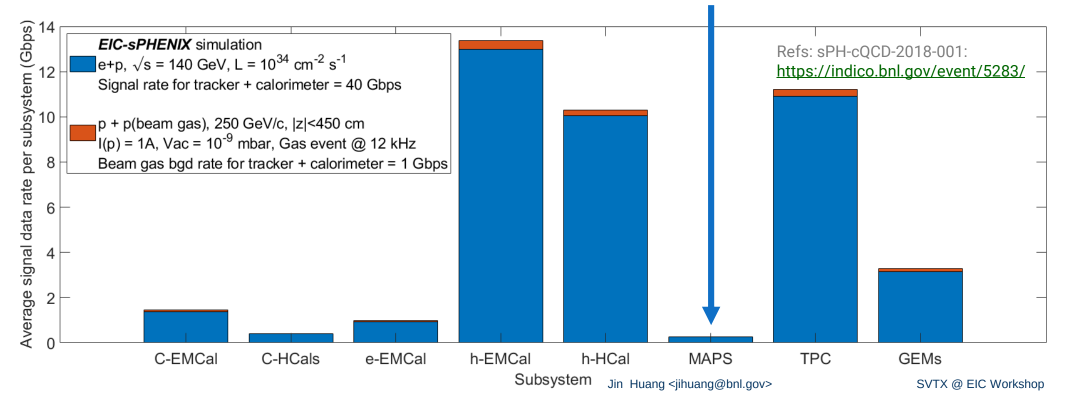
#### Forward/backward GEM

Raw data: 16-24 bit / MAPS hit Raw data: 3x5 10 bit / TPC hit Raw data: 3x5 10 bit / GEM hit + headers (60 bits) + headers (60 bits)



# Signal data rate -> DAQ strategy

- ▶ What we want to record: total collision signal ~ 100 Gbps @ 10<sup>34</sup> cm<sup>-2</sup> s<sup>-1</sup>
  - Assumption: sPHENIX data format, 100% noise, Less than sPHENIX peak disk rate. 10<sup>-4</sup> 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)

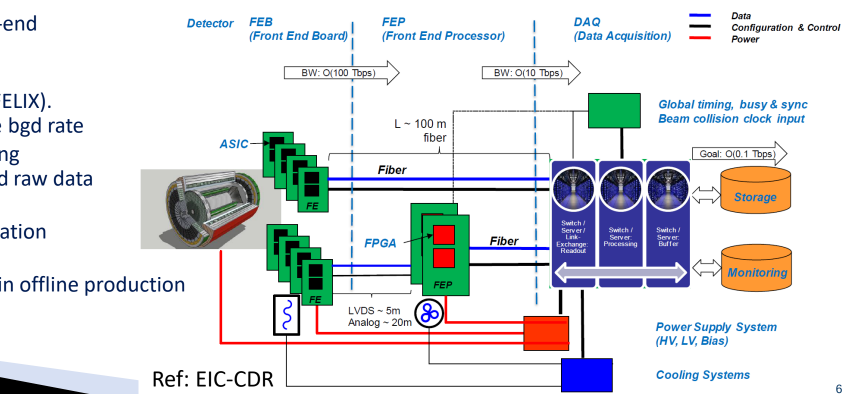


# **Strategy for an EIC real-time system**

- For the signal data rate from EIC (<u>100 Gbps, link</u>), we can aim for filtering-out from background and streaming all collision without a hardware-based global triggering
  - $\,\circ\,\,$  Diversity of EIC event topology  $\rightarrow$  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-µs-integration detectors would require streaming, e.g. TPC, MAPS

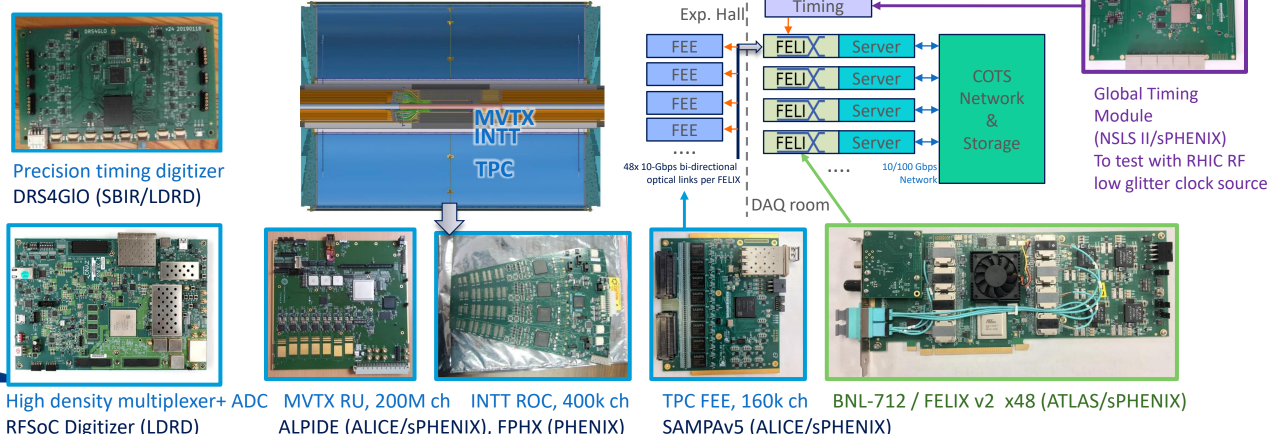
#### EIC streaming DAQ

- → Full streaming readout front-end (buffer length : µs)
- → 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



RFSoC Digitizer (LDRD) ▋┋┫┇┫┇┇┇╏╡┫┇╝╝ NATIONAL LABORATORY

ALPIDE (ALICE/SPHENIX), FPHX (PHENIX)

Jin Huang <jihuang@bnl.gov>

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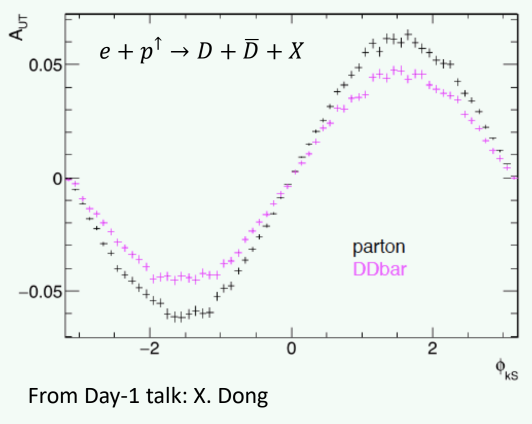
### Streaming-DAQ enabled scientific connection: Gluon dynamics via heavy flavor A<sub>N</sub>

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

Universality test on gluon Sievers

sPHENIX D<sup>0</sup> trans. spin asymmetry,  $A_N \rightarrow$  Gluon Sievers via tri-g cor. EIC SIDIS D<sup>0</sup> transverse spin asymmetry  $\rightarrow$  Gluon Sievers

Å **SPHENIX** Projection,  $p^{\uparrow}+p \rightarrow D^0/\overline{D}^0+X$ , P=0.57 0.03 6.2 pb<sup>-1</sup> str. p+p, Years 1-3  $\leftarrow$  10% Streaming DAQ 0.02 - 86 pb<sup>-1</sup> str. p+p, Years 1-5  $\leftarrow$  100% Streaming DAQ Kang, PRD**78**,  $\lambda_f = \lambda_d = 0$ 0.01  $\mathsf{Kang}, \mathsf{PRD}\mathbf{78}, \lambda_{\mathsf{f}} = -\lambda_{\mathsf{d}} = 70 \; \mathsf{MeV}$ -0.01-0.024.5 3.5 $p_{_{T}}$  [GeV] Model: 10.1103/PhysRevD.78.114013



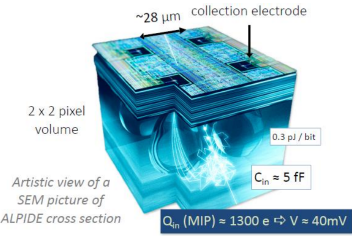
# **Considerations for SVT @ EIC**

- EIC is a high precision low rate collider
  - $\rightarrow$  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<sub>T</sub> photonic production See talk Day-1 Spencer Klein
  - SVT intrinsic dark noise
  - Synchrotron background
    See also talk today Charles HYDE

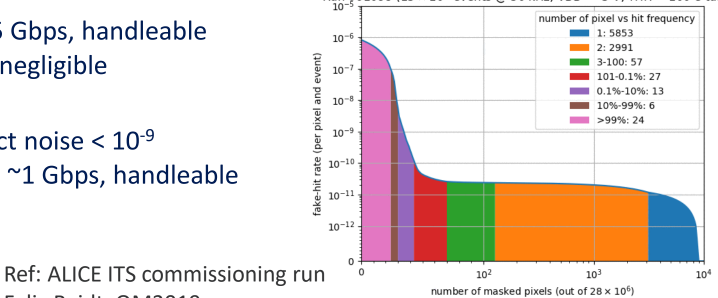


# **Considerations for SVT @ EIC : Intrinsic noise**

- 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<sup>-5</sup> noise rate x 100kHz frame  $\rightarrow$  5 Gbps, handleable
  - 10<sup>-10</sup> noise rate x 100kHz frame → negligible
- EIC DMAPS
  - YR group quoting L. Gonella: expect noise < 10<sup>-9</sup>
  - 10<sup>-9</sup> noise rate x 100MHz frame  $\rightarrow$  ~1 Gbps, handleable
- What about LGADs?



 $Run_{10-5} 001098 (15 \times 10^6 \text{ events} @ 50 \text{ kHz}, \text{ VBB} = -3 \text{ V}, \text{ THR} = 100 \text{ e tuned})$ 

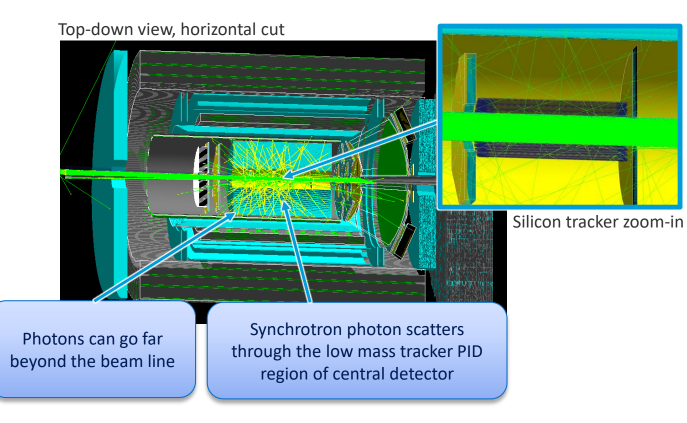


Felix Reidt, QM2019 Jin Huang <jihuang@bnl.gov>

# **Considerations for SVT @ EIC : Synchrotron bgd.**

- Synchrotron background is major challenge for high energy collider with electron beams
- Many detectors at EIC could be venerable 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



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# Synchrotron background: detector response

- Synchrotron photon interaction are digitized to detector data rate with sPHENIX ALPIDE model
   Flexible Printed Circuit(FPC)
- Calibrated with 2019 sPHENIX test-beam

sPHENIX/ALICE ALPIDE ASIC model:

(1.8 keV photon threshold for Be pipe)

-> Ionization energy loss in active silicon

Geant4 transport

-> produce ionization trail

-> electronics threshold (~1keV)

-> Pixel hit -> ALPIDE data format

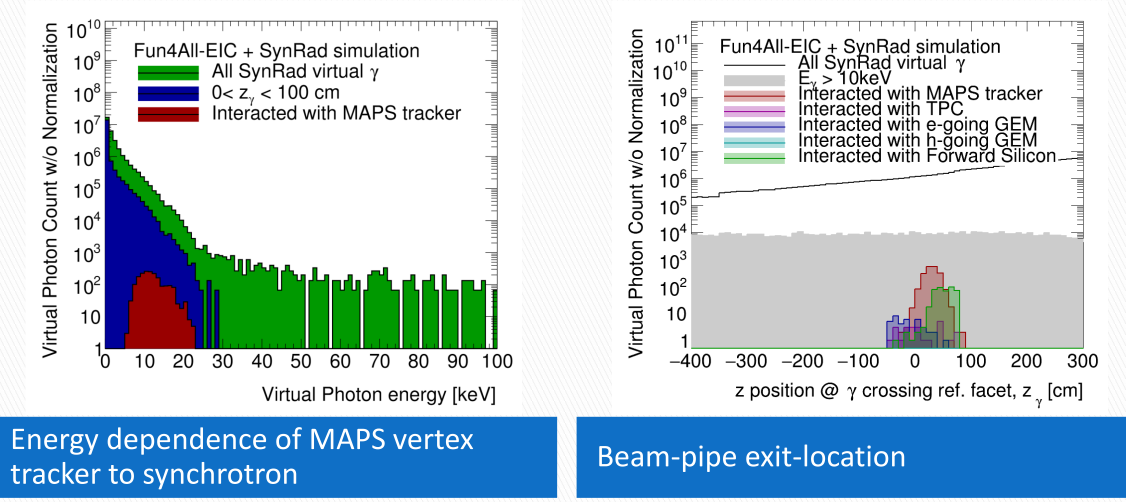
-> ionization diffusion-> map to readout pixels

-> Data rate

9 Chips Cold plate Count [A.U. Fun4All-EIC Sim. ←Collision point Synchrotron photon in ALPIDE Be beam pipe pixe 10<sup>13</sup> 3-layer MAPS pixel tracker pixel 3 pixel 10<sup>12</sup> 10<sup>1</sup> 10<sup>10</sup>  $10^{9}$ 15 20 5 10 0 #Pixel above threshold Jin Huang <jihuang@bnl.gov> SVTX @ EIC Workshop

# Synchrotron background: detector response

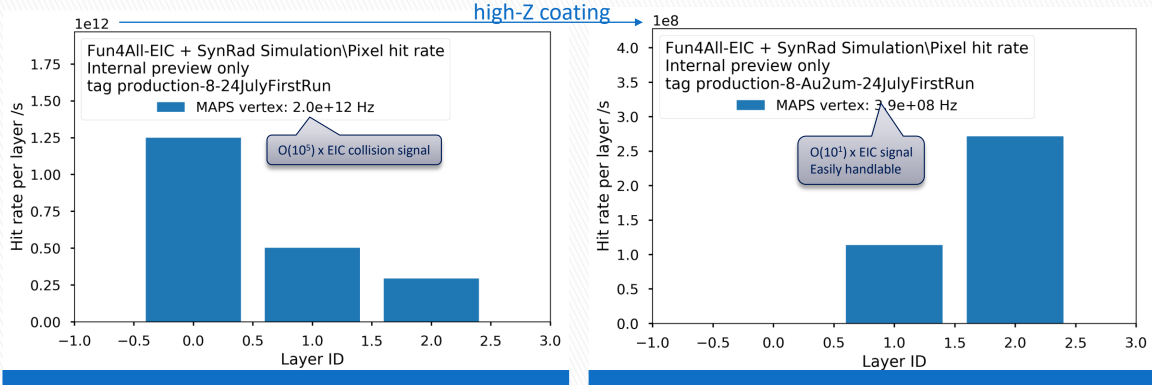
• Iterating with accelerator design to avoid 10keV photon that exits -50 to +100cm from beam pipe



Note: all photons simulated for detector interaction, without cuts on z or energy. July-2020 lattice/chamber Jin Huang <jihuang@bnl.gov> SVTX @ EIC Workshop

# 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<sub>0</sub>) on Be pipe significantly reduces the synchrotron rate



#### Default 760µm-Be beam pipe

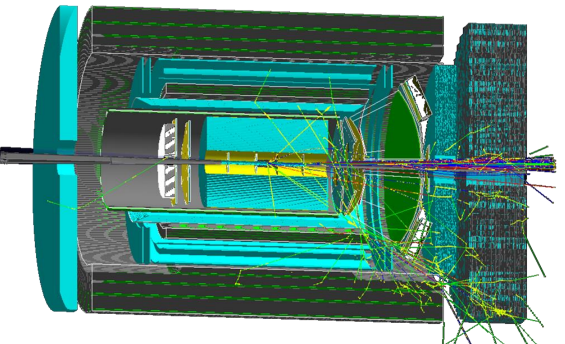
Dominated by dipole fan reflection. Expected to reduce with tuning

#### High-Z-coated beam pipe (+2µm Au)

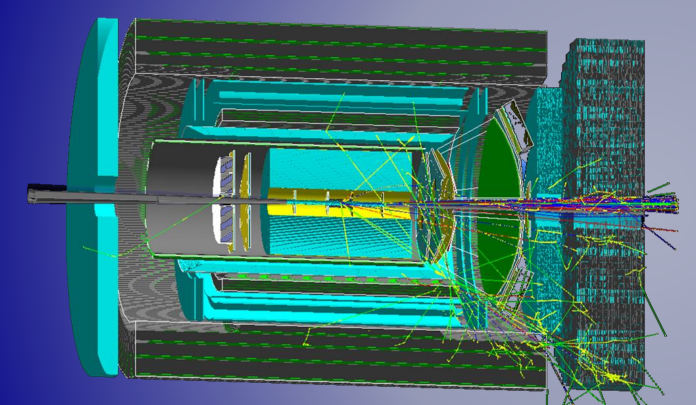
Dominated by dipole fan reflection. Expected to reduce with tuning

# 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:
  - $\,\circ\,$  High channel count  $\rightarrow$  superb noise control
  - Ongoing tuning to reduce synchrotron background by co-designing experiment and accelerator



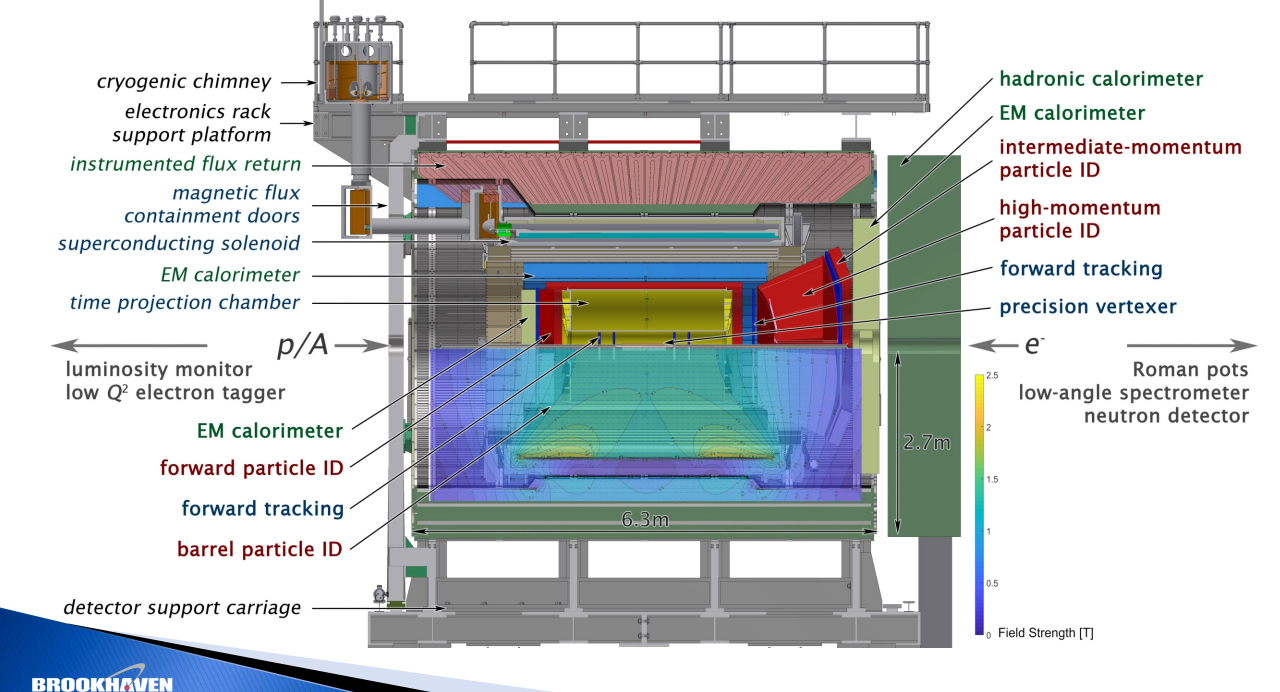
DIS e x p @ 18x275 GeV/c, 25mrad crossing, x~0.5, Q^2 ~ 5000 (GeV/c)^2, horizontal cut away



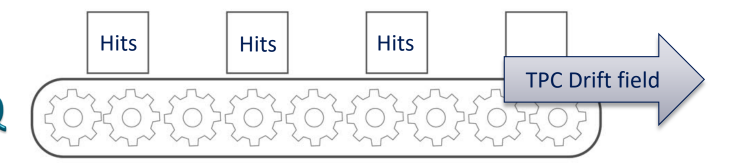
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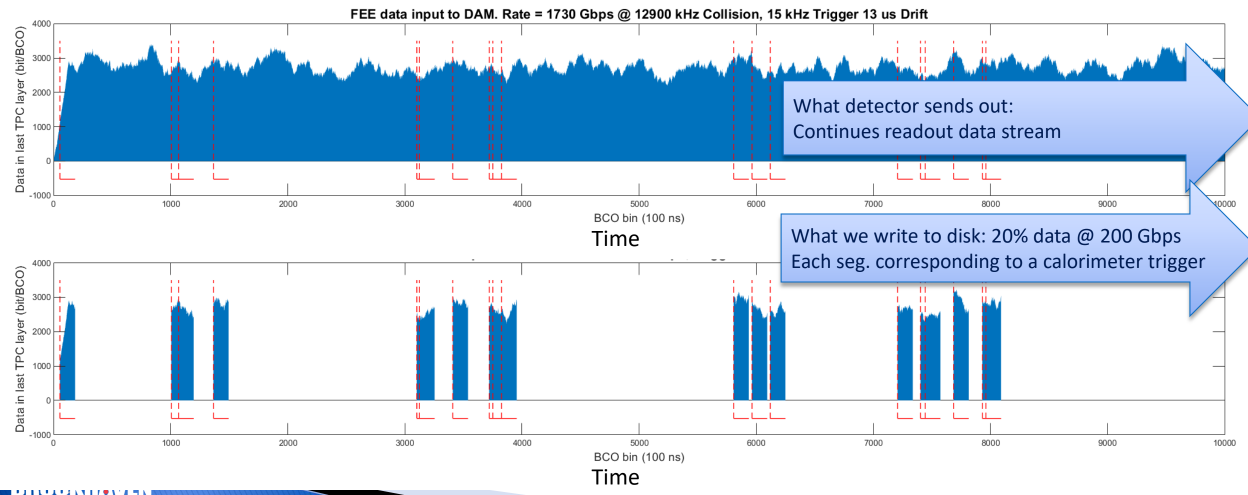
# **Extra information**





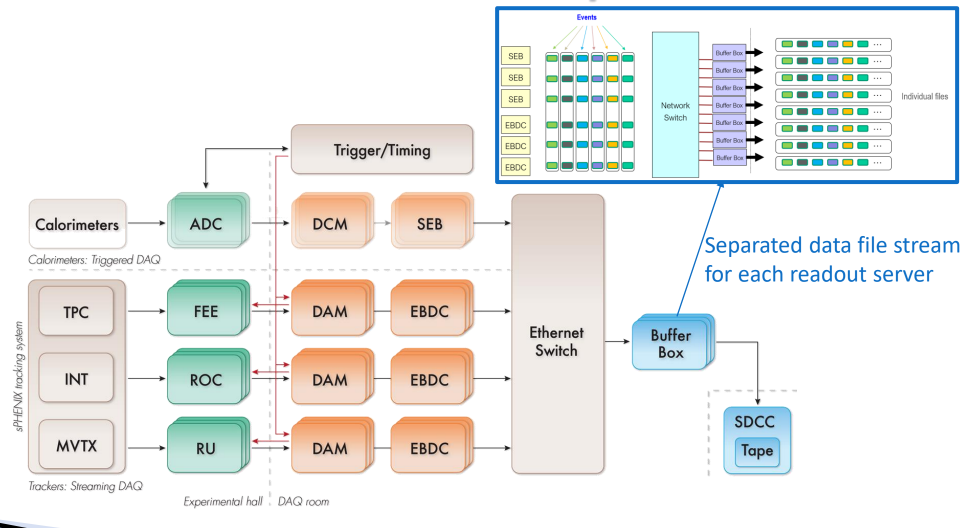
# TPC data stream in sPHENIX triggered DAQ





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### **Readout hardware in current plan**



#### See Collaboration meeting DAQ talk by M. Purschke



Jin Huang <jhuang@bnl.gov>