

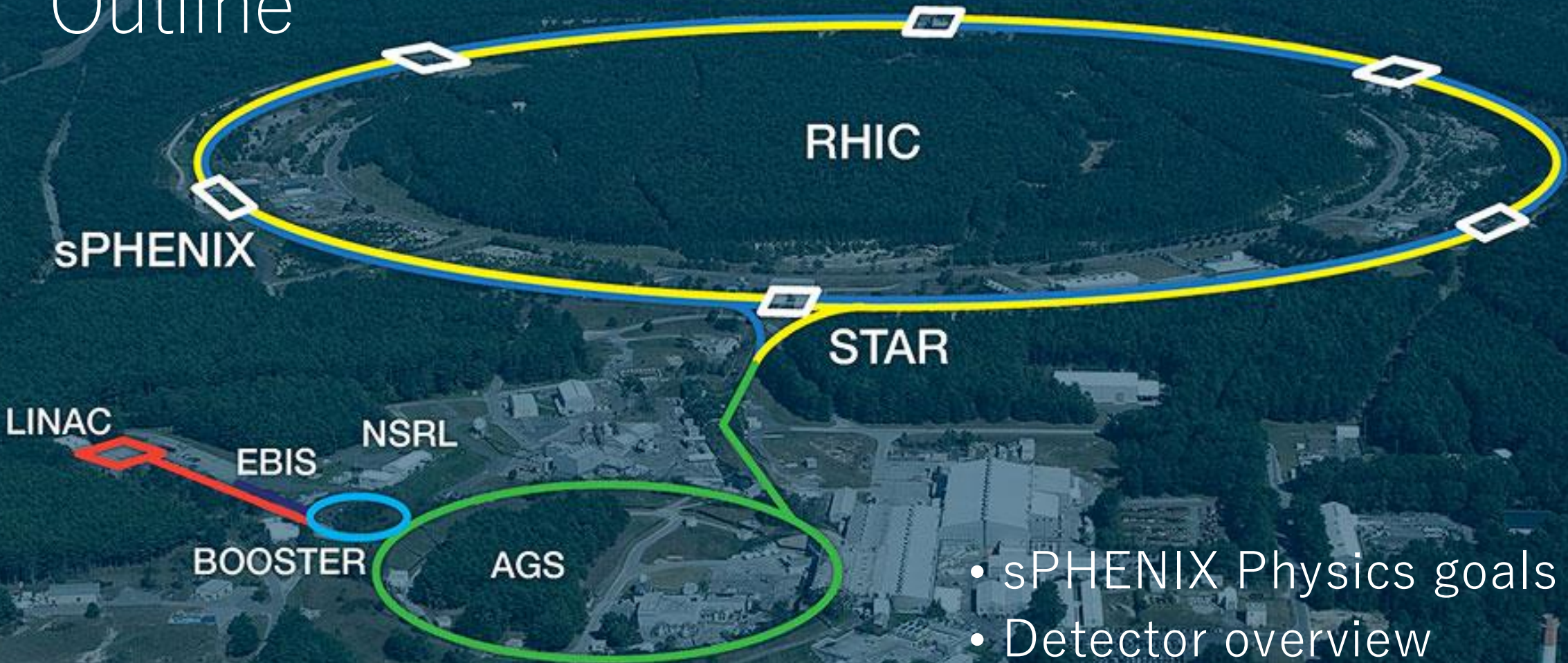


# Spin Physics Program of New Generation sPHENIX Detector at RHIC

**RIKEN/RBRC**  
**Itaru Nakagawa**



# Outline

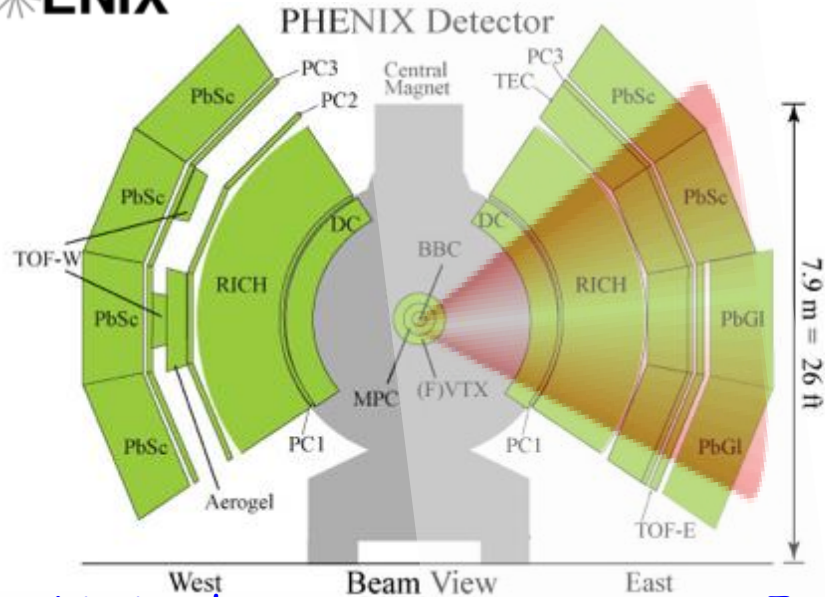


- sPHENIX Physics goals
- Detector overview
- Installation and commissioning
- Commissioning Status



# What's new about sPHENIX

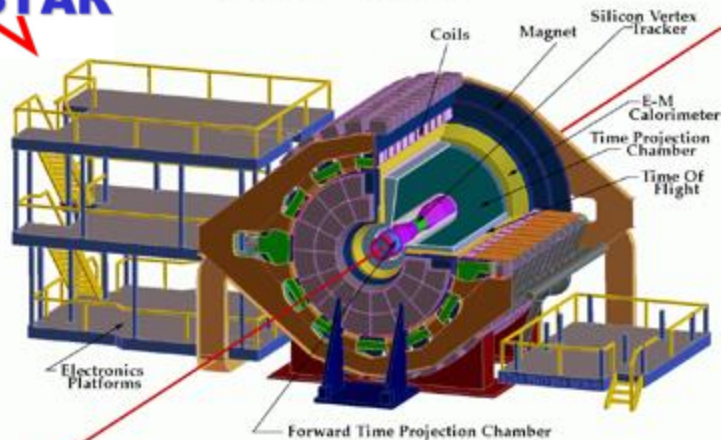
PHENIX



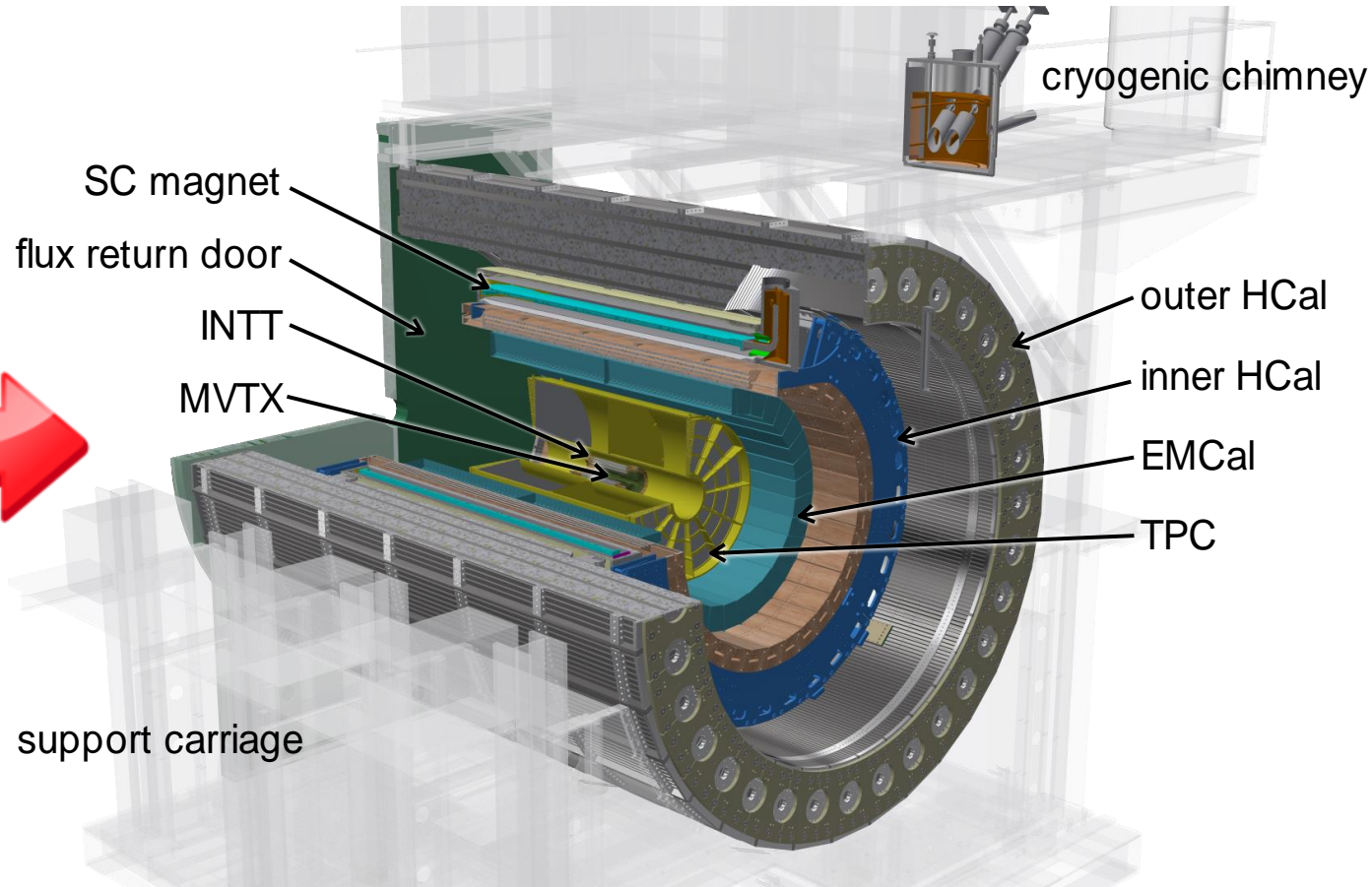
Limited acceptance to measure Jet.

STAR

STAR Detector



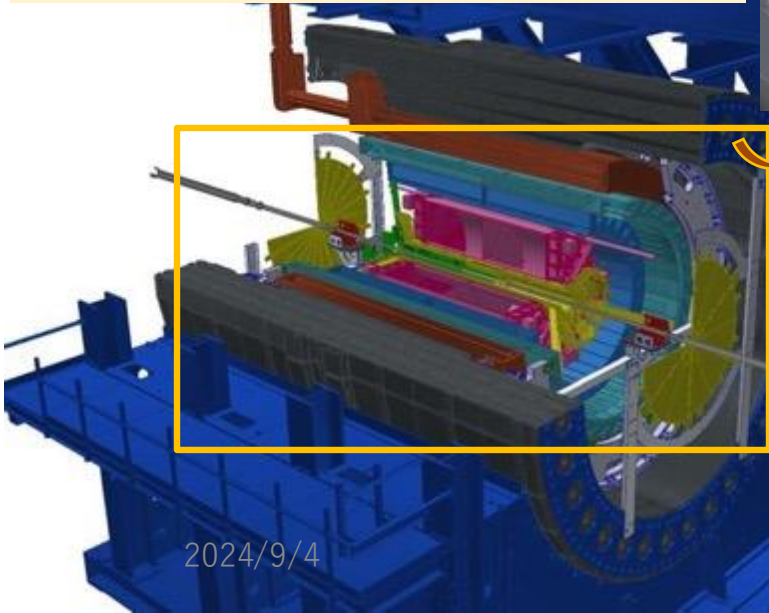
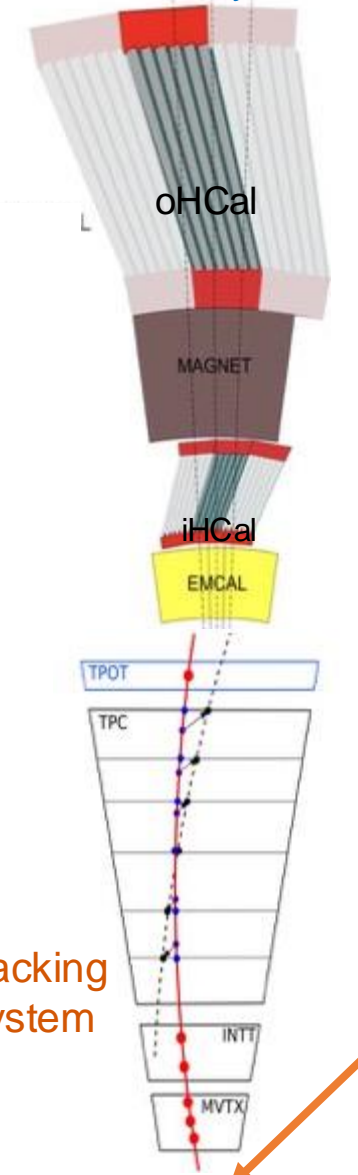
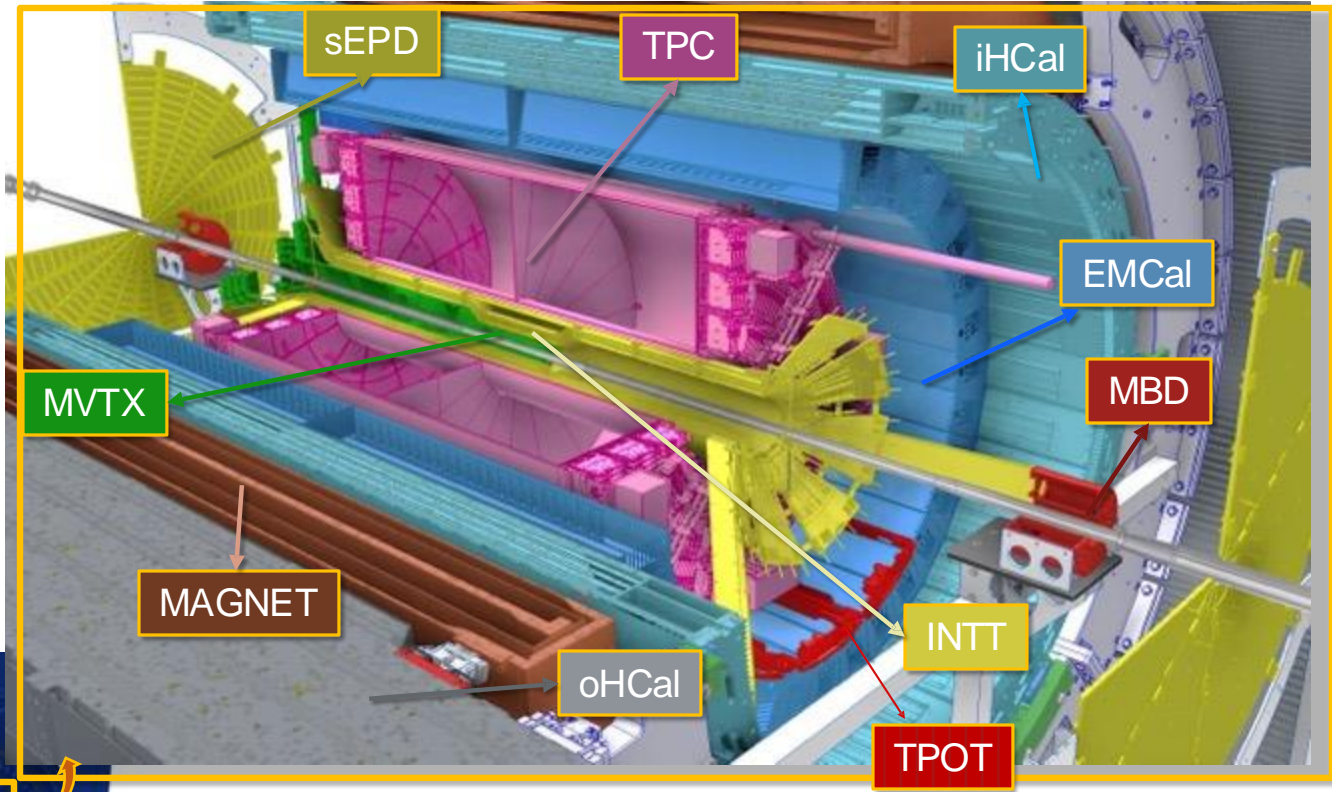
$4\pi$ , but incomplete for jet without HCAL



$4\pi$  &  $-1 < \eta < 1$  with HCAL  
Designed to be ideal detector for Jet

# sPHENIX Detector

- 1.4T Solenoid from BaBar
- Hermetic coverage:  $|\eta| < 1.1, 2\pi$  in  $\phi$
- Large-acceptance EM+H calorimeters: brings first full jet reconstruction & b-jet tagging at RHIC!!
- High data rates: 15 kHz for all subdetectors
- Precise tracking with tracking system in stream readout



2023 : Commissioning Au+Au  
 2024 : p+p, Au+Au  
 2025 : Au+Au ... p+A?

$\sqrt{s} = 200\text{GeV}$

Tracking system



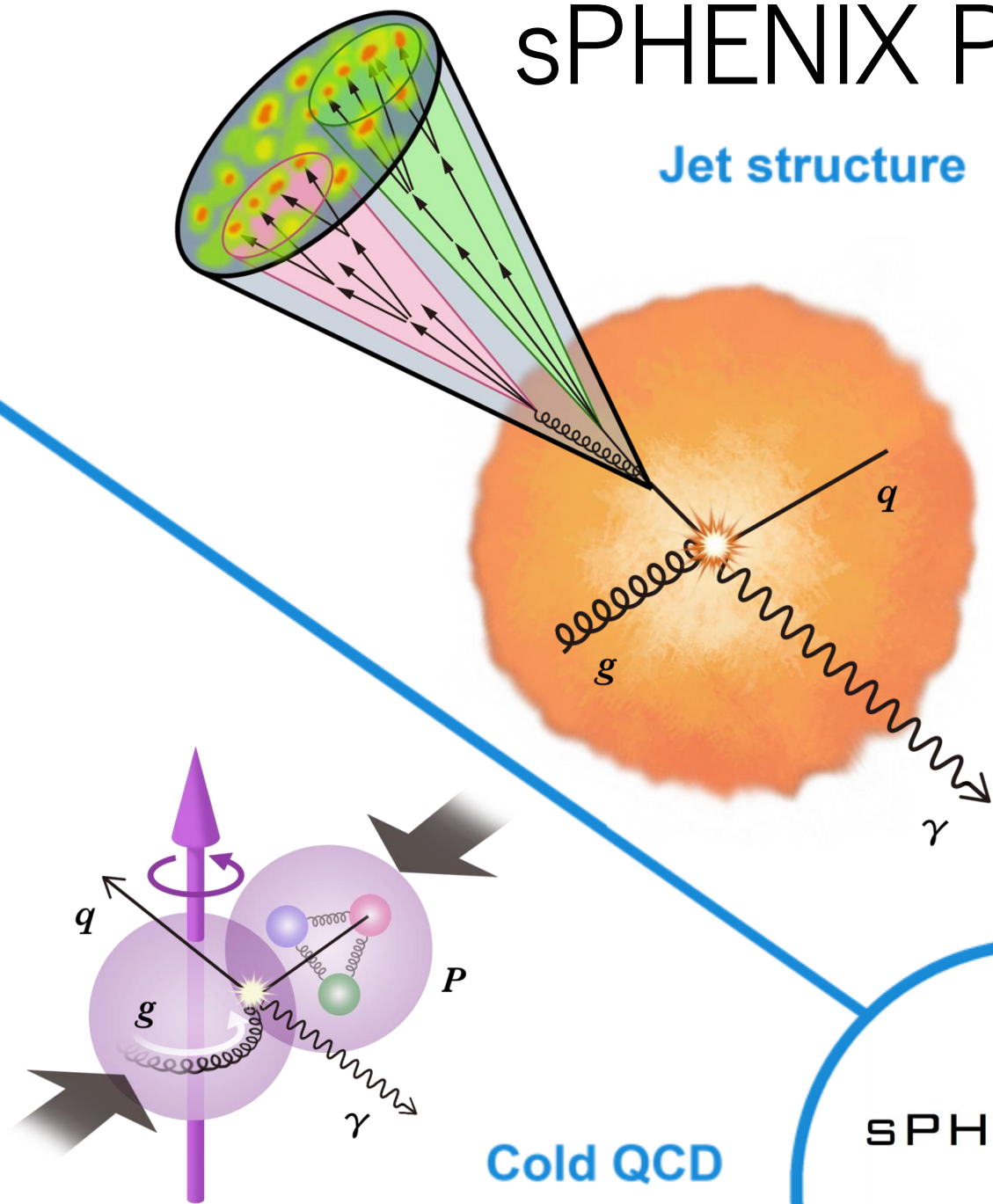


# sPHENIX Physics Goals

Illustrated by Misaki Ouchida  
(Hokkaido University)

Jet structure

Quarkonium spectroscopy



$\Upsilon(3S)$

$\Upsilon(2S)$

$\Upsilon(1S)$

$u, d, s$

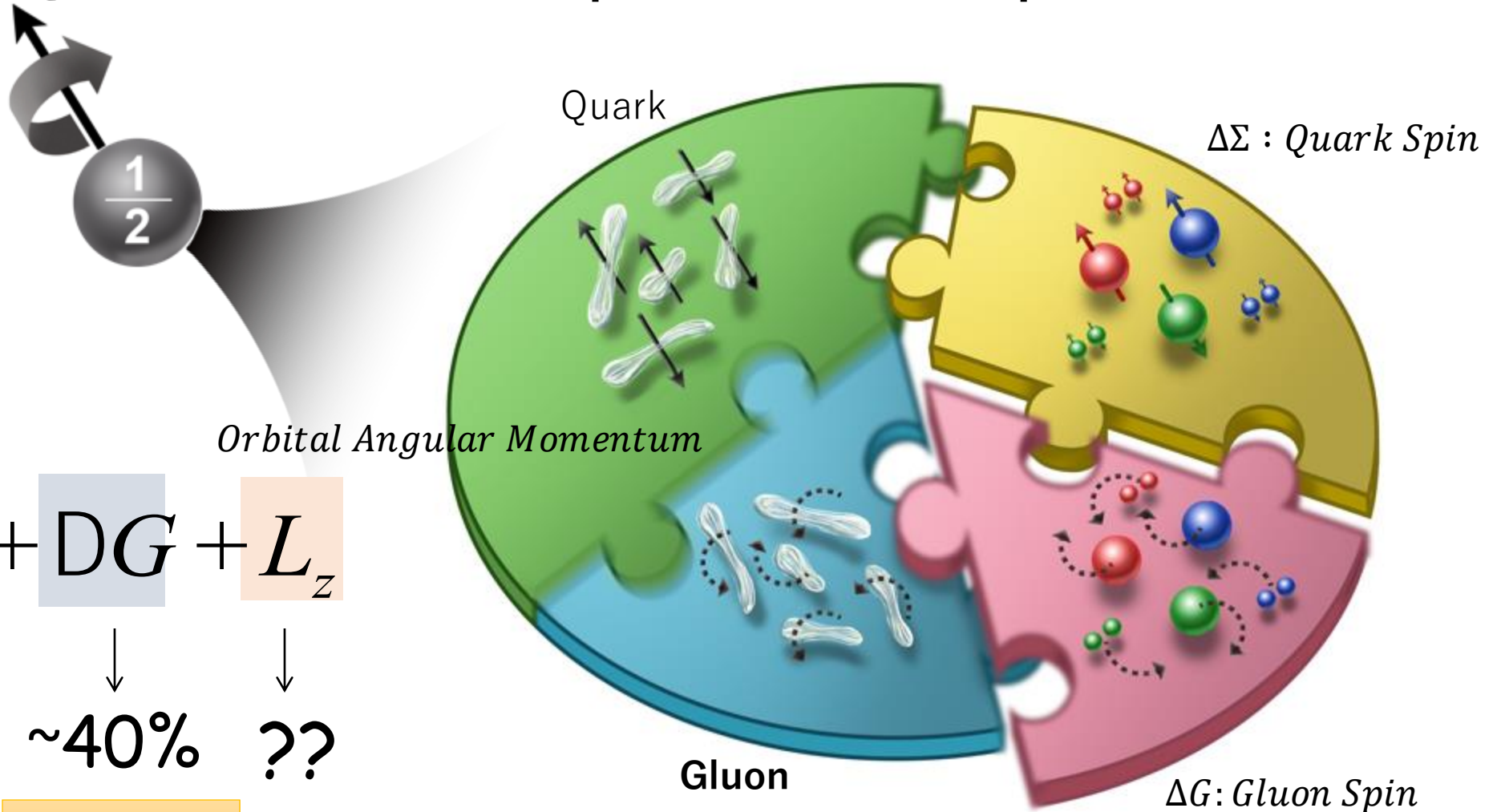
$c$

$b$

sPHENIX

Parton energy loss

# Cold-QCD: Proton Spin Decomposition



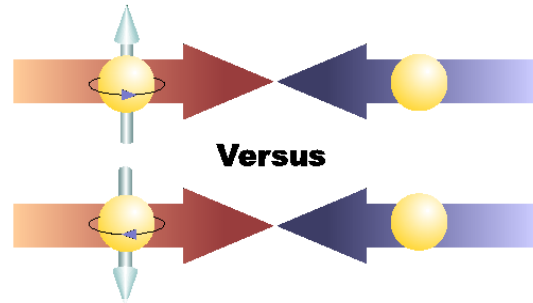
$$S_z = \frac{1}{2} DS + DG + L_z$$

$\downarrow$                        $\downarrow$                        $\downarrow$   
 ~25%                      ~40%                      ??

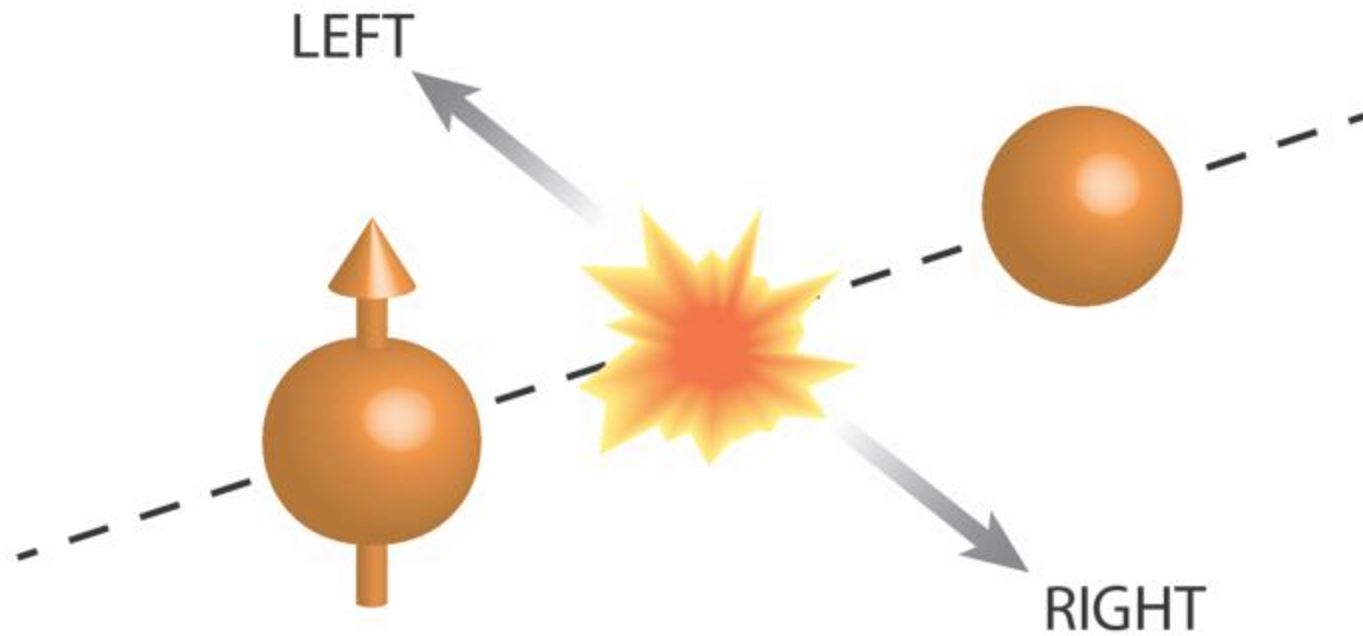
1980's

2000~2018

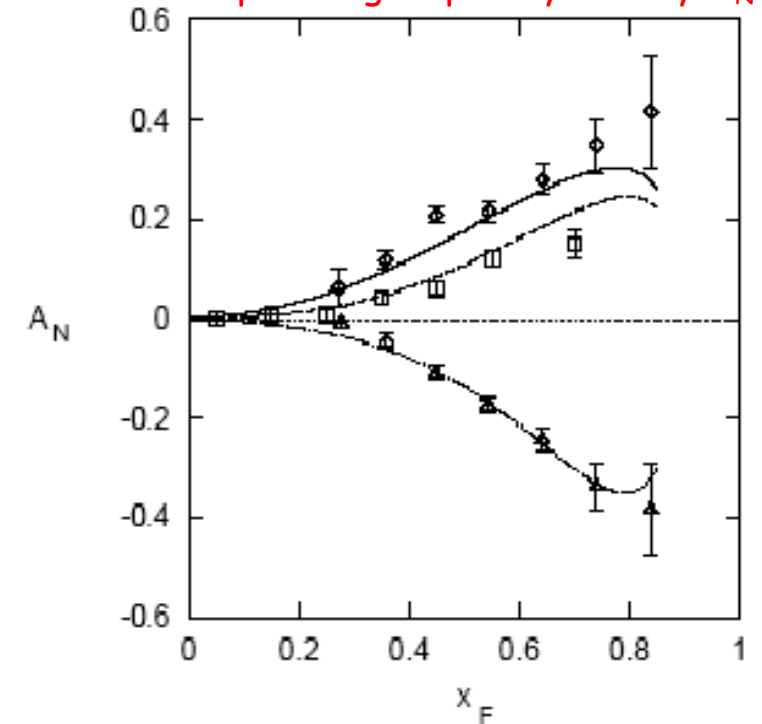
# Transverse Single Spin Asymmetry



$$A_N = \frac{1}{P} \frac{\sigma_L^\pi - \sigma_R^\pi}{\sigma_L^\pi + \sigma_R^\pi}$$



E704: pion single spin asymmetry  $A_N$



# Origin of Left-Right Asymmetry

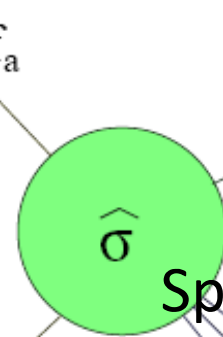
pQCD

Factorization

$$pp \rightarrow hX$$

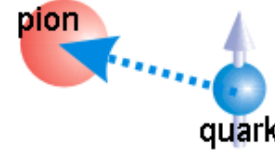
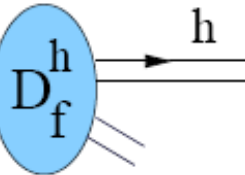


PDF



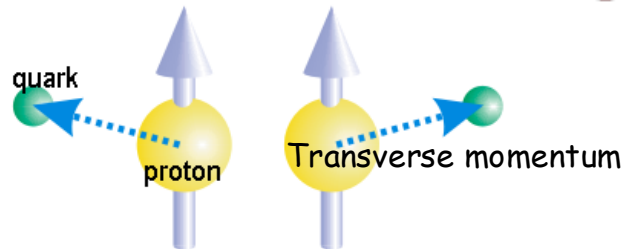
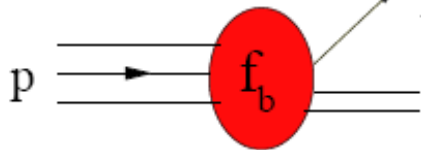
Spin dependence

$X'$

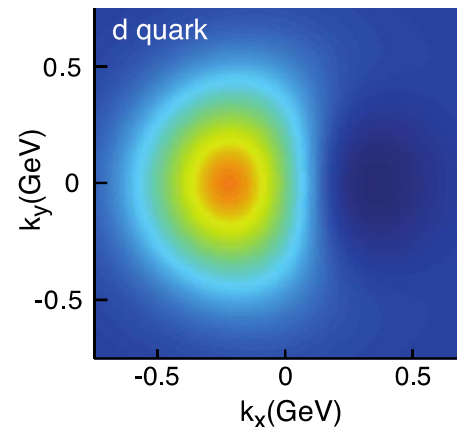
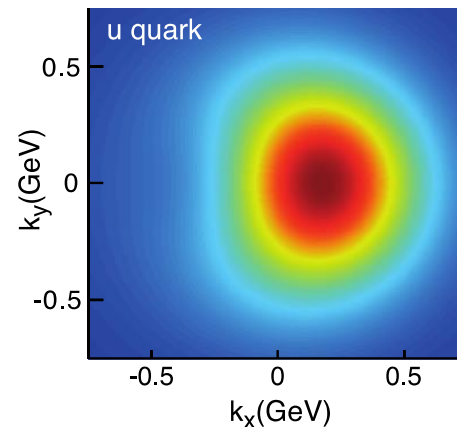


Spin dependent fragmentation  
(Final State effect)

Intrinsic transverse momentum  
(Initial State effect)



$$\text{Asymmetry} \sim \text{IS} \times \text{FS}$$



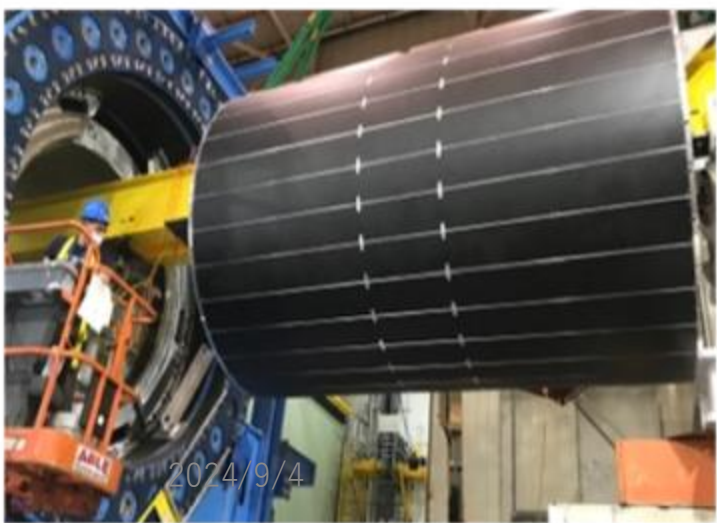


# Hadron and EM Calorimeters

Outer HCal Installation



Inner HCal Installation



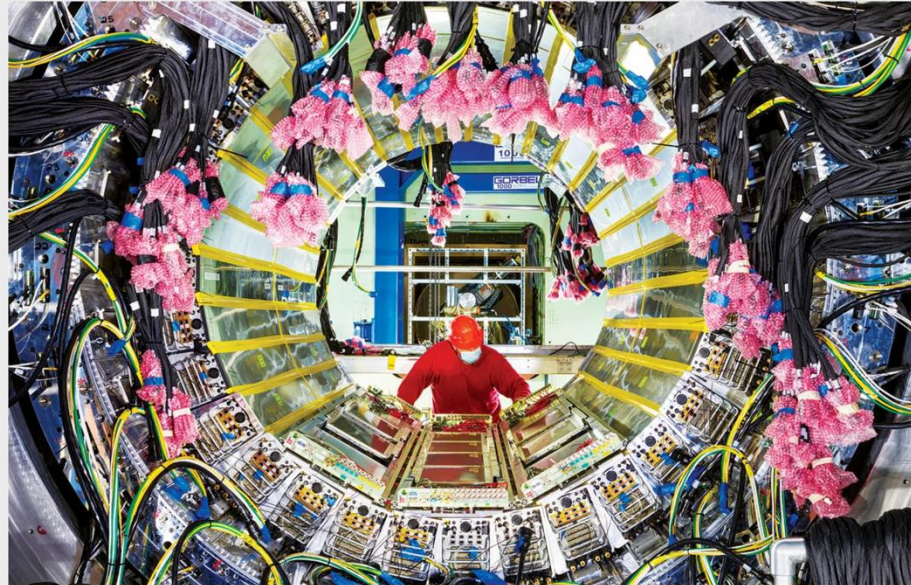
Tiny Bubbles of Primordial Soup Re-create Early Universe

MARCH 1, 2023 | 11 MIN READ

## Tiny Bubbles of Primordial Soup Re-create Early Universe

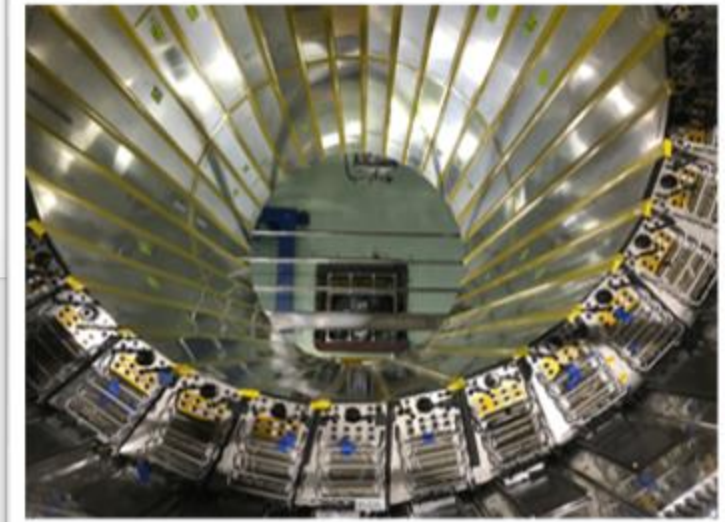
New experiments can re-create the young cosmos, when it was a mash of fundamental particles, more precisely than ever before

BY CLARA MOSKOWITZ



Scientific America, March 2023

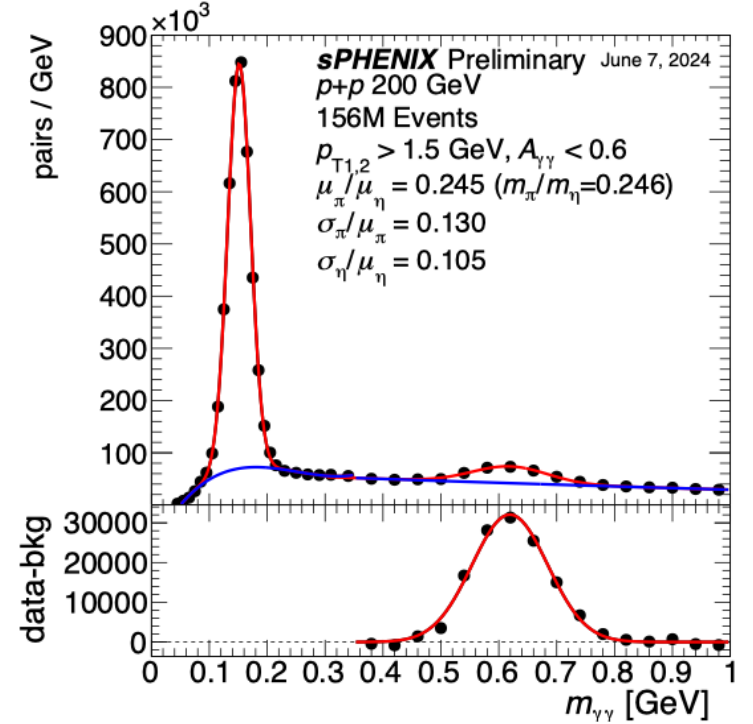
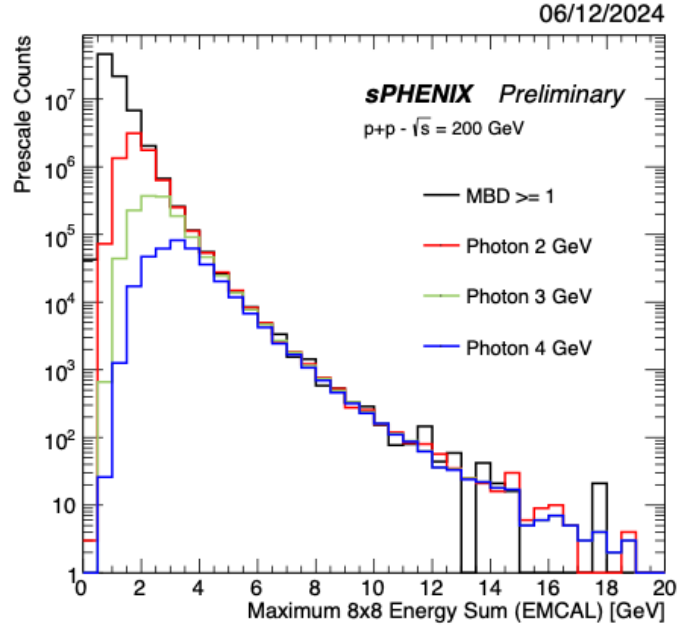
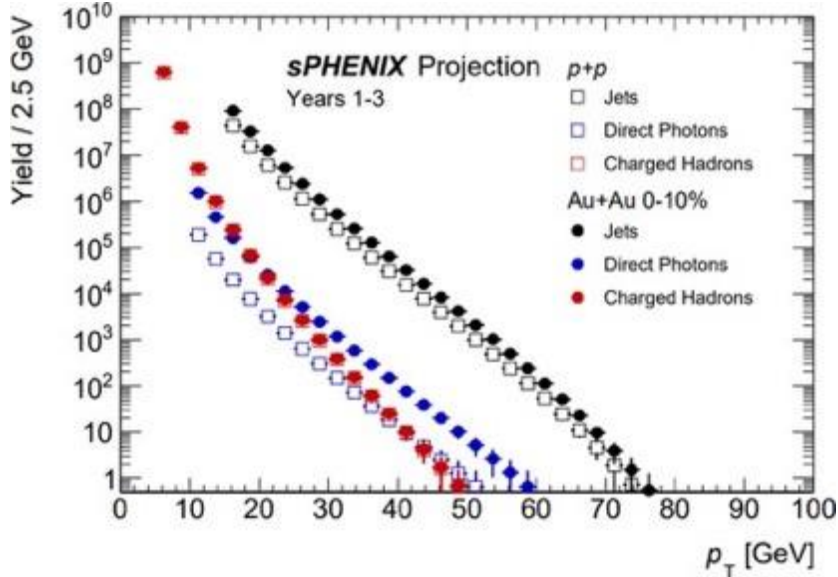
EMCal in position



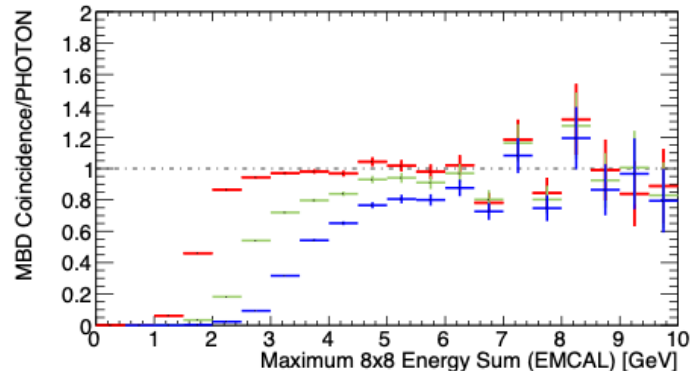


# Photon and Jet Data Taking in Run24 p+p

sPHENIX Simulation



- sPHENIX will have kinematic reach out to  $\sim 70$  GeV for jets, kinematic overlap with the LHC.
- Sampled  $82 \text{ pb}^{-1}$  w/ g/jet trigger so far (Goal  $\sim 62 \text{ pb}^{-1}$ ).



$\pi^0$  reconstruction using EM Calorimeter



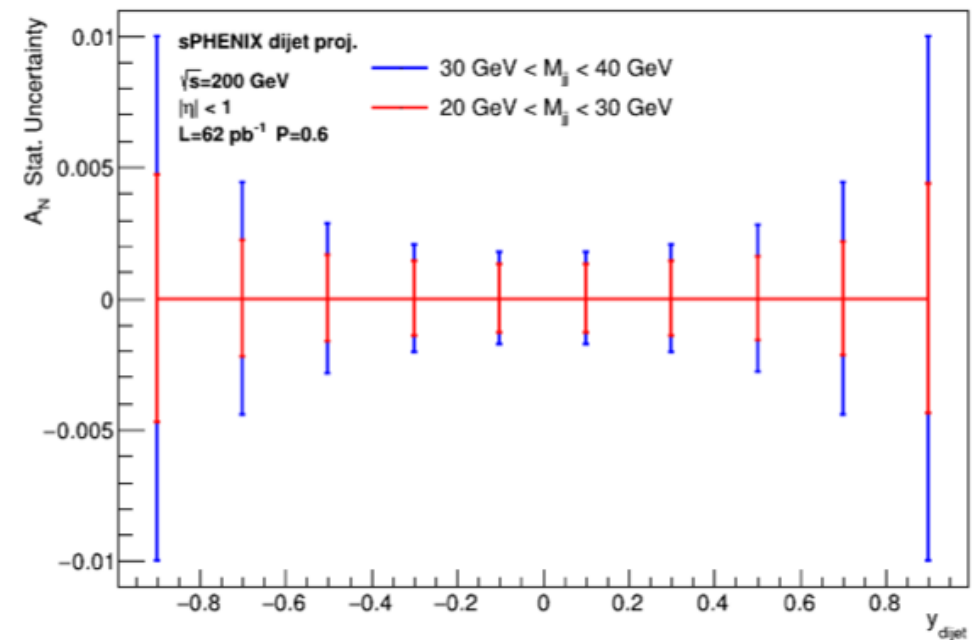
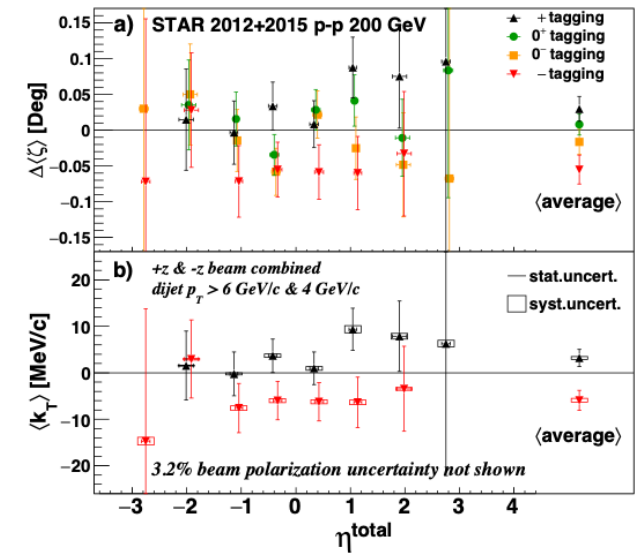
# Asymmetry Measurement of Jet(s)

## Inclusive Jet $p^\uparrow + p \rightarrow jet + X$

- Transverse single spin asymmetry without final state effect (Spin dependent fragmentation)
- Possible flavor separation by tagging leading hadron charge.

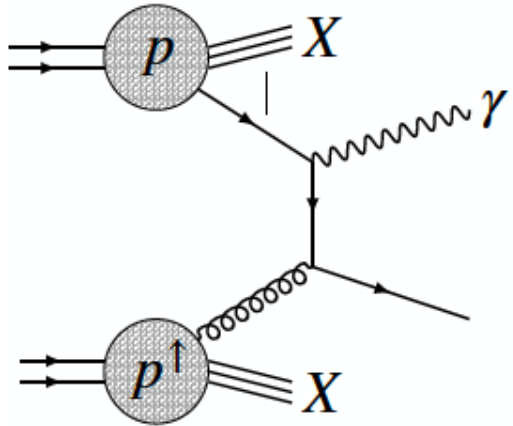
## Dijets $p^\uparrow + p \rightarrow jet + jet + X$

- Kinematical advantage. Direct access to intrinsic transverse momentum of partons.
- Statistics is challenging as a trade off

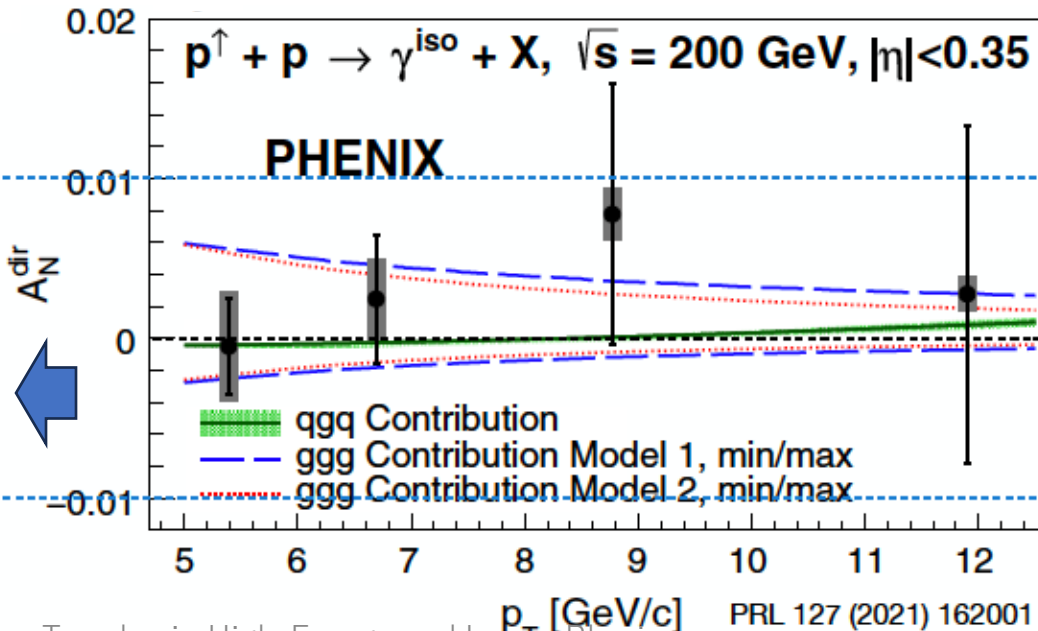
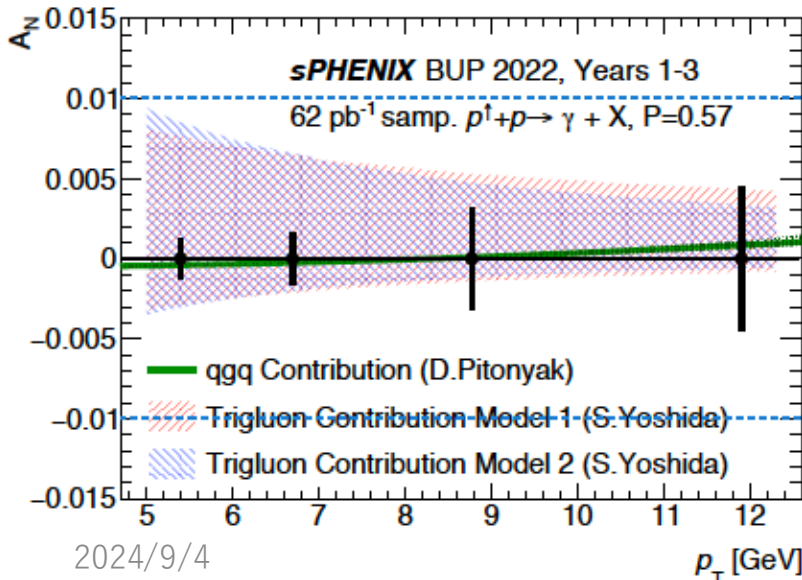
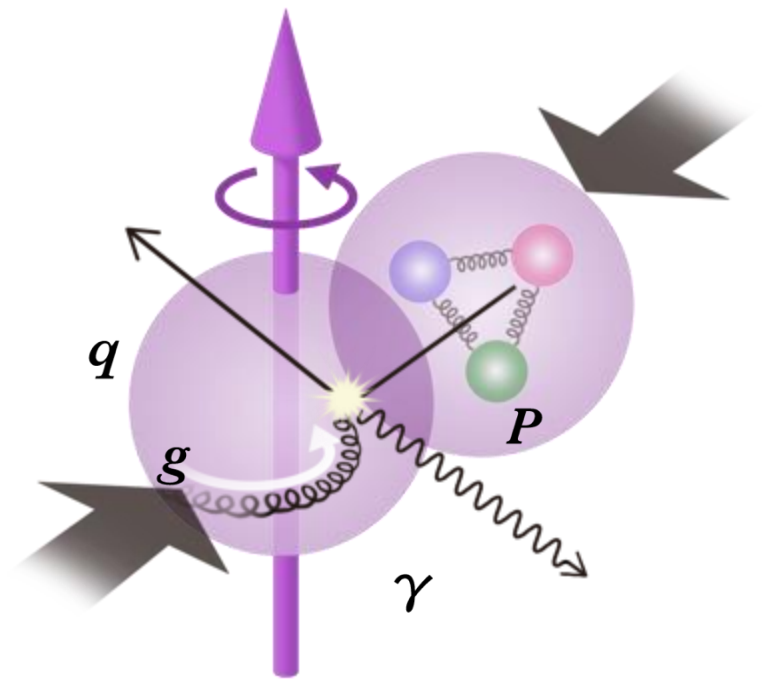


# Gluon TMD by Direct- $\gamma$

TMD: Transverse Momentum Dependence  
Sensitive to Gluon orbital motion



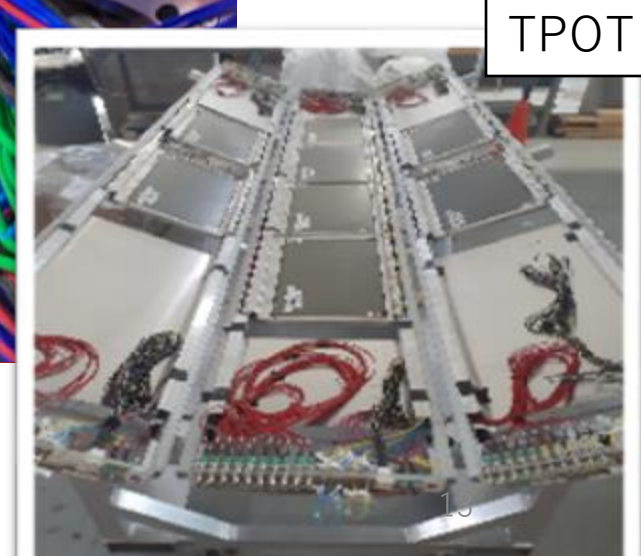
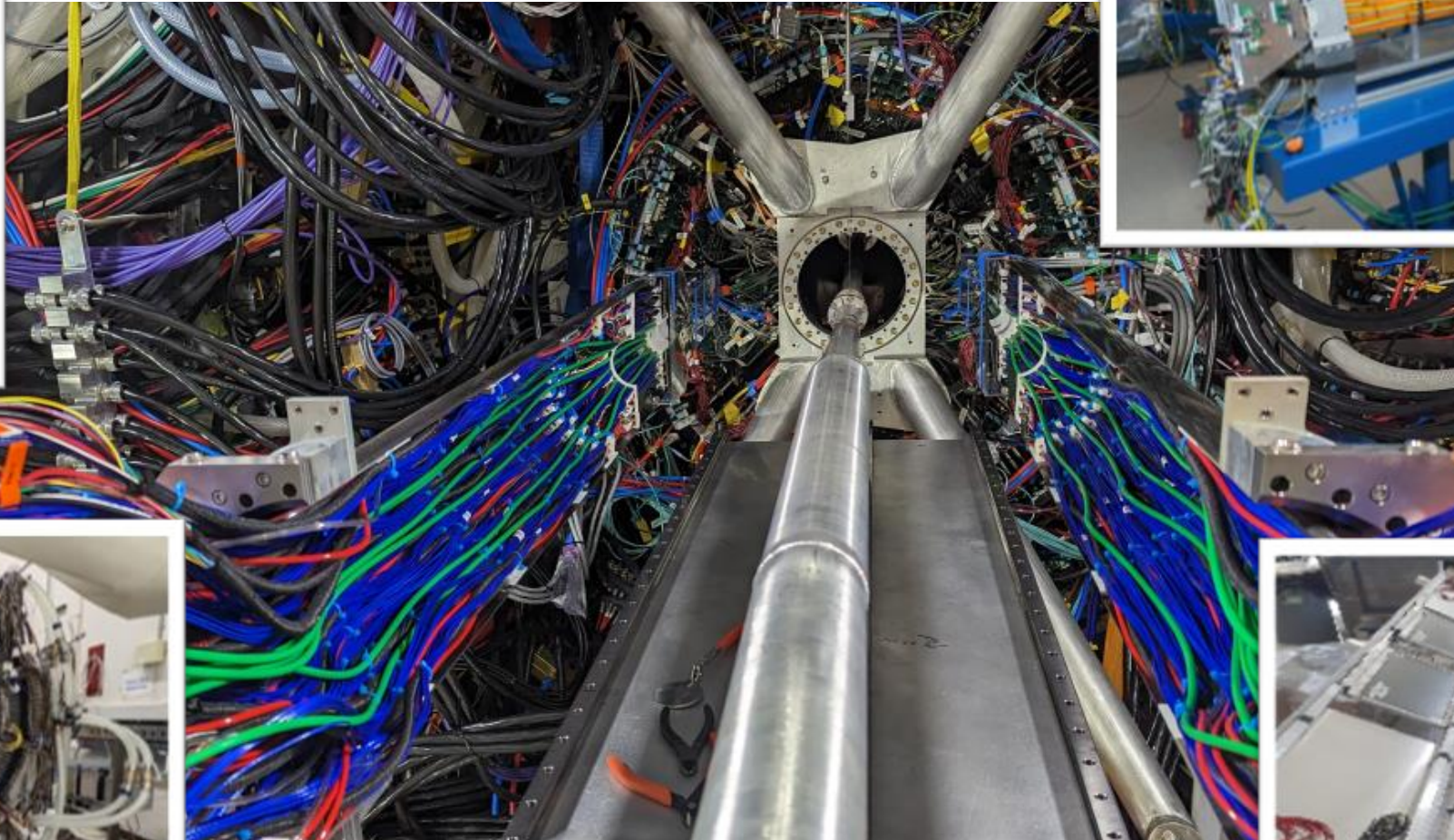
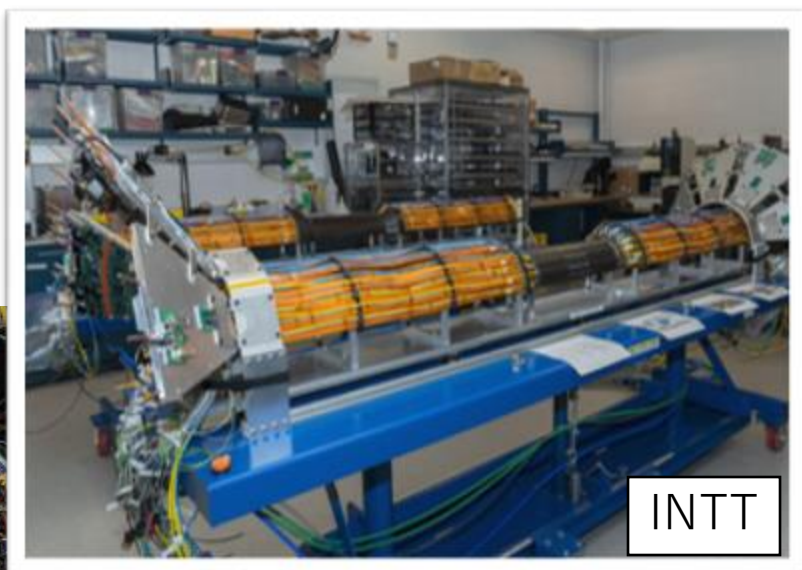
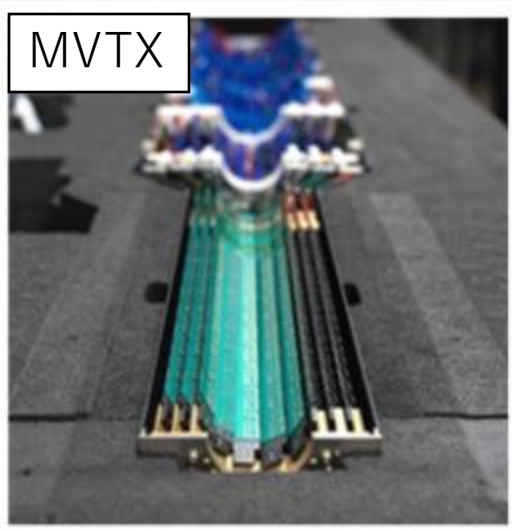
$$p^\uparrow + p \rightarrow \gamma + X$$



Much improved direct  
photon TSSA -> gluon  
TMD



# Tracking Detectors



All Trackers installed in Position (March 30th, 2023)



### Silicon pixel detector (MVTX)

- 29  $\mu\text{m}$  x 27  $\mu\text{m}$ , pixels
- $2.5 \text{ cm} < R < 4.5 \text{ cm}$
- 20 BCLK integration time

### Silicon strip detector (INTT)

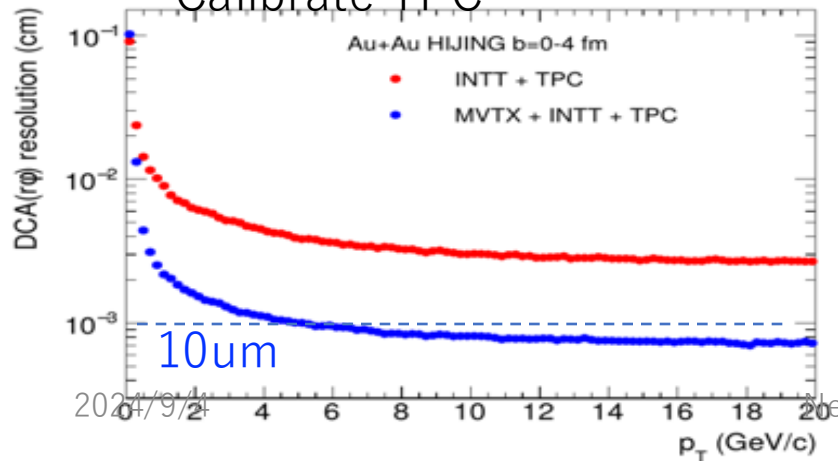
- 78 $\mu\text{m}$ , strip sensors
- $7 \text{ cm} < R < 11 \text{ cm}$
- 1 BCLK timing resolution

### Time projection Chamber (TPC)

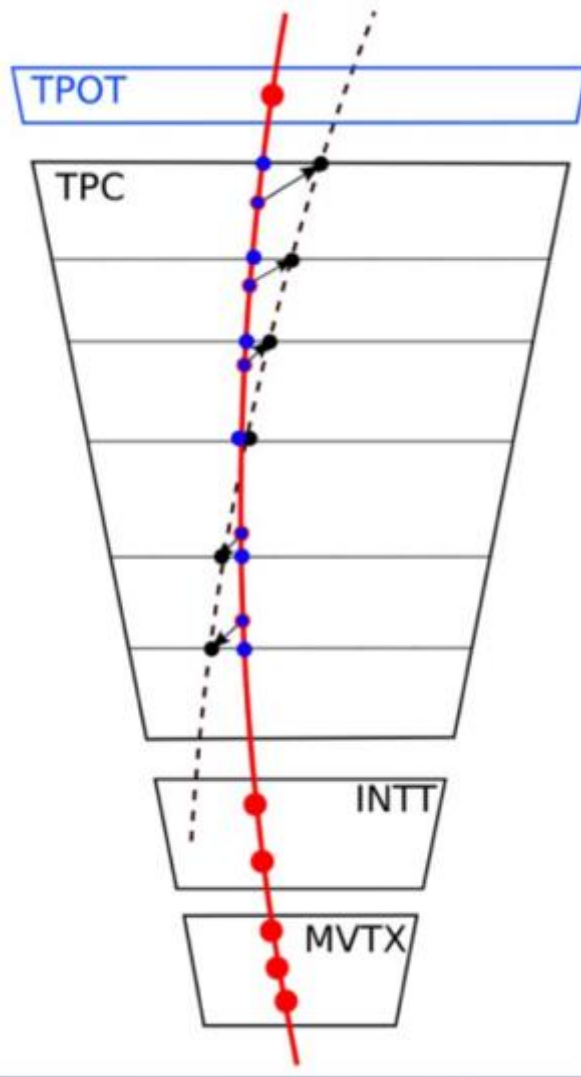
- $20 \text{ cm} < R < 78 \text{ cm}$
- Spatial resolution,  $\sim 100 \mu\text{m}$
- Long drift time,  $\sim 13 \mu\text{s}$

### TPC Outer Tracker (TPOT)

- Calibrate TPC

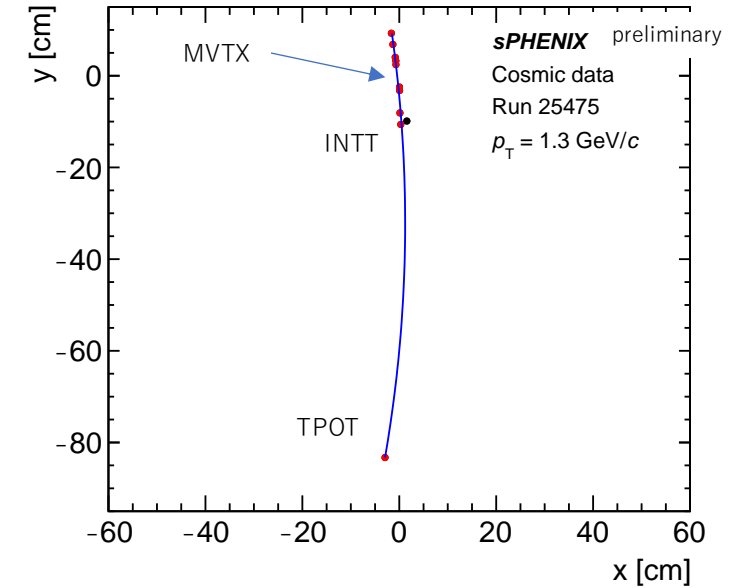


# Tracking System

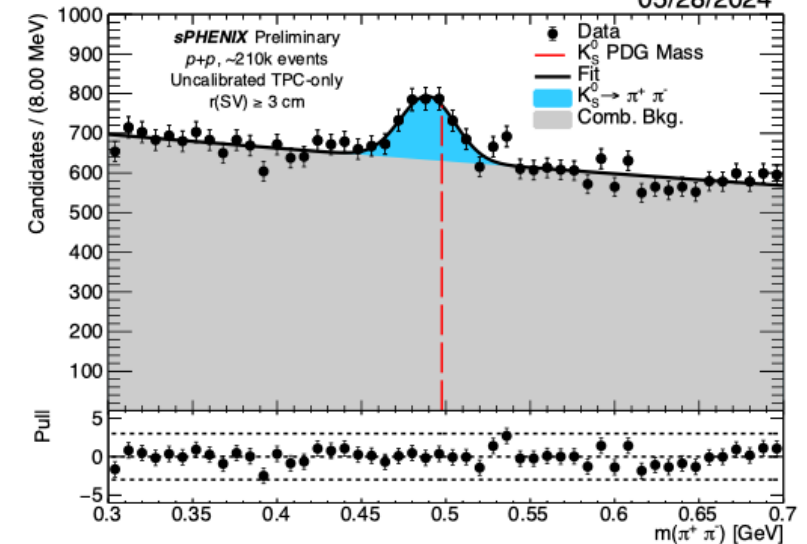


## Cosmic Ray Track Reconstruction

08/17/2023



05/28/2024





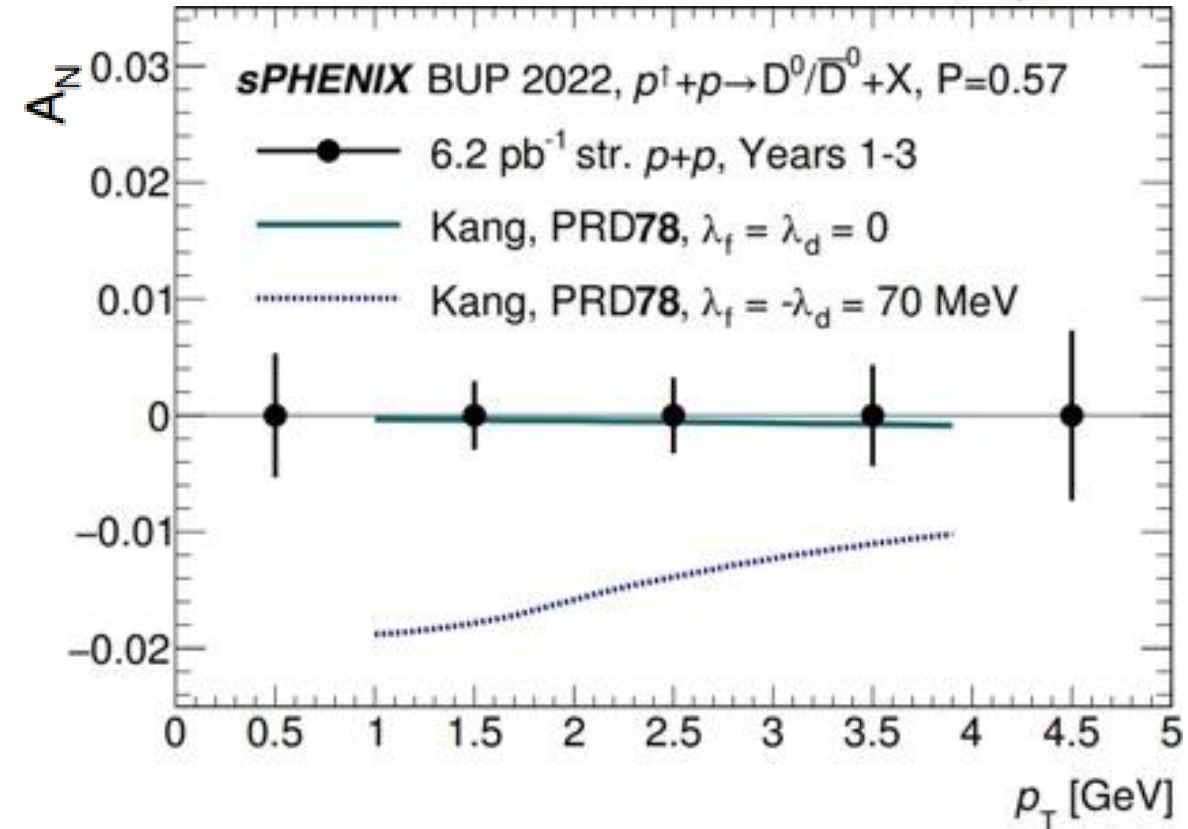
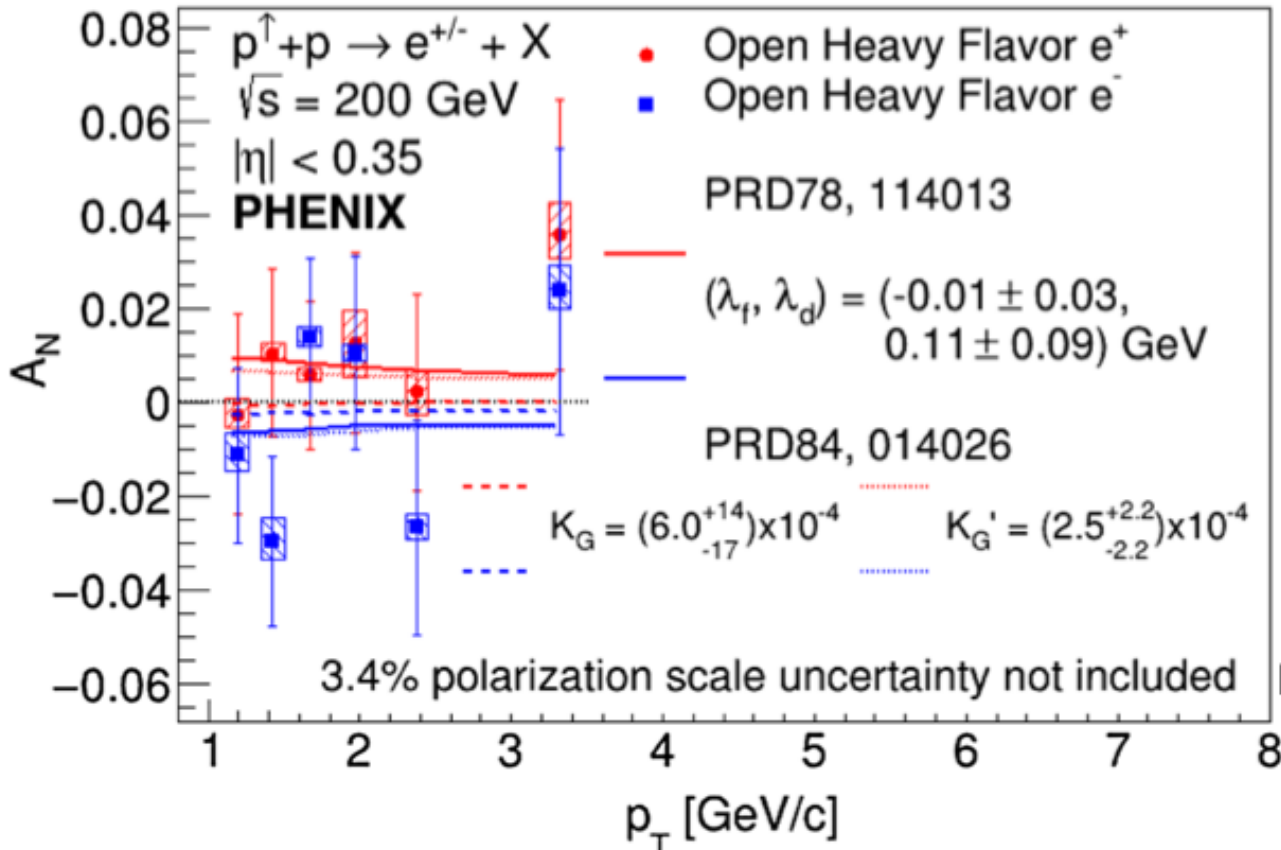
# Heavy Flavor Meson

Statistics Hungry Measurement

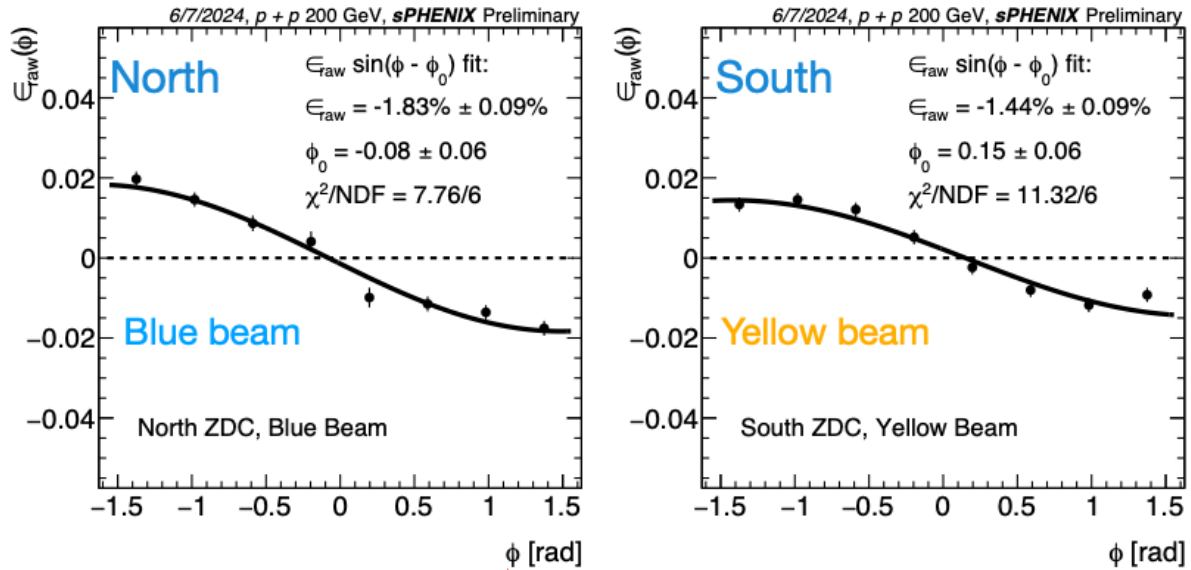


Sensitive to gluon Sivers TMD function via 3-gluon correlation function of Single Spin Asymmetry.

**Streaming readout** of tracking detector



# Zero Degrees Forward Neutron Asymmetries



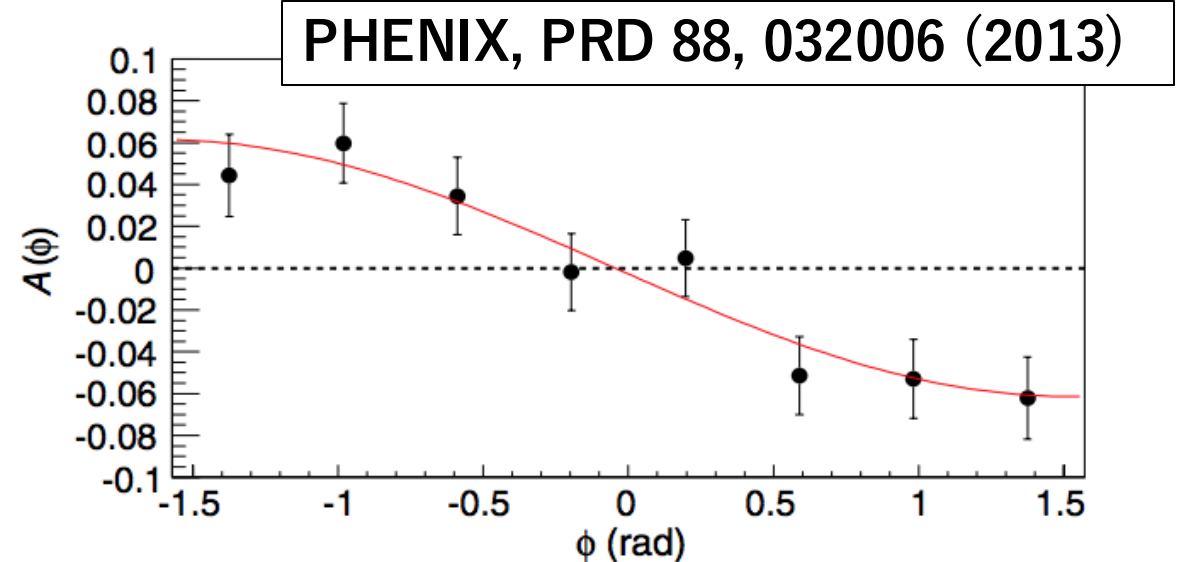
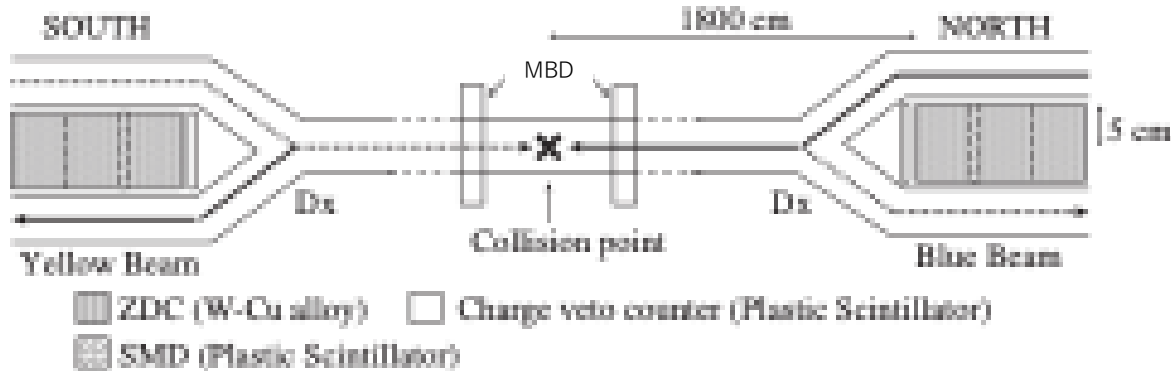
$$A_N = \frac{e_N(\phi)}{\sin(\phi - \phi_0) P}$$

0 rad.

~33%

$$A_N = \frac{1.83}{0.33} \sim 0.054$$

Consistent!

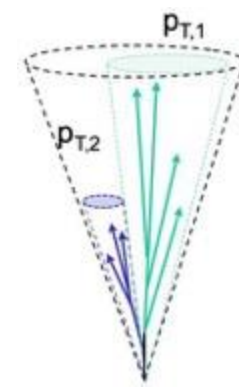


Confirmed the spin vector is pointing vertical in 1008 and observed asymmetries are consistent with published data.



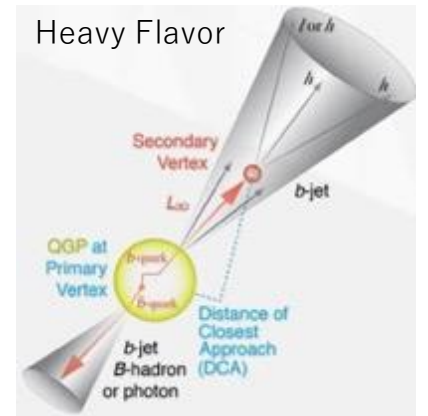
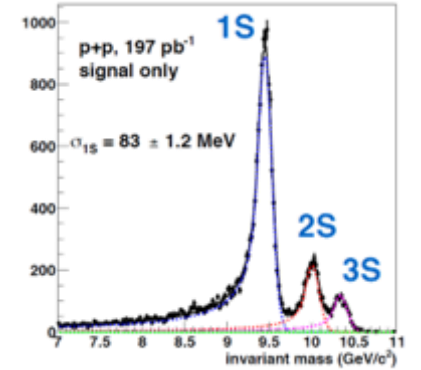
# sPHENIX Summary

- Large and hermetic EM and hadronic calorimetry.
- Highly precise tracking.
- 15kHz trigger rate and stream readout for trackers.
- Wide range of physics covered in sPHENIX
- Run24 p+p at  $\sqrt{s} = 200\text{GeV}$  is ongoing. Taking 10 years of worthy data for high energy pQCD field until the EIC launches in 2032 at BNL.



Jet Physics

Quarkonium spectroscopy



Cold QCD

