







# Spin Physics Program of New Generation sPHENIX Detector at RHIC

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## Outline

**sPHENIX** 

NSRL

AGS

EBIS

BOOSTER

LINAC

sPHENIX Physics goals
Detector overview
Installation and commissioning
Commissioning Status

New Trendes in High Energy and Low-x Physics

100

RHIC

STAR

Stan DOB 1

## What's new about sPHENIX





## sPHENIX Detector

#### 1.4T Solenoid from BaBar

- Hermetic coverage:
   |η|<1.1, 2π in φ</li>
- 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





Calorimeter system







### Transverse Single Spin Asymmetry



$$A_{N} = \frac{1}{P} \frac{\sigma_{L}^{\pi} - \sigma_{R}^{\pi}}{\sigma_{L}^{\pi} + \sigma_{R}^{\pi}}$$





### Origin of Left-Right Asymmetry



# Hadron and EM Calorimeters



#### 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





06/12/2024



 $\pi^0$  reconstruction using EM Calorimeter

- sPHENIX will have kinematic reach out to ~ 70 GeV for jets, kinematic overlap with the LHC.
- Sampled 82 pb<sup>-1</sup> w/g/jet trigger so far (Goal ~ 62 pb<sup>-1</sup>).

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Maximum 8x8 Energy Sum (EMCAL) [GeV]

7

8

9

# 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 New Trendes in





# Gluon TMD by Direct-γ

Y minny

TMD: Transverse Momentum Dependence Sensitive to Gluon orbital mortion

$$p^{\uparrow} + p \to \gamma + X$$





Much improved direct photon TSSA -> gluon TMD



MVTX





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

New Trendes in High-Energy and Low-x Physics



INTT



### Silicon pixel detector (MVTX)

- 29 um x 27 um, pixels
- 2.5 cm < R < 4.5 cm
- 20 BLCK integration time

### Silicon strip detector (INTT)

- 78um, strip sensors
- 7cm < R < 11cm
- 1 BCLK timing resolution

### Time projection Chamber (TPC)

- 20cm < R < 78cm
- Spatial resolution, ~100um
- Long drift time, ~13us
   TPC Outer Tracker (TPOT)







Cosmic Ray Track



Sensitive to gluon Sivers TMD function via

Statistics Hungry Measurement

Streaming readout of tracking detector 3-gluon correlation function of Single Spin Asymmetry.



### Zero Degrees Forward Neutron Asymmetries



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  $\sqrt{s}$  =200GeV is ongoing. Taking 10 years of worthy data for high energy pQCD field until the EIC launches in 2032 at BNL.

