

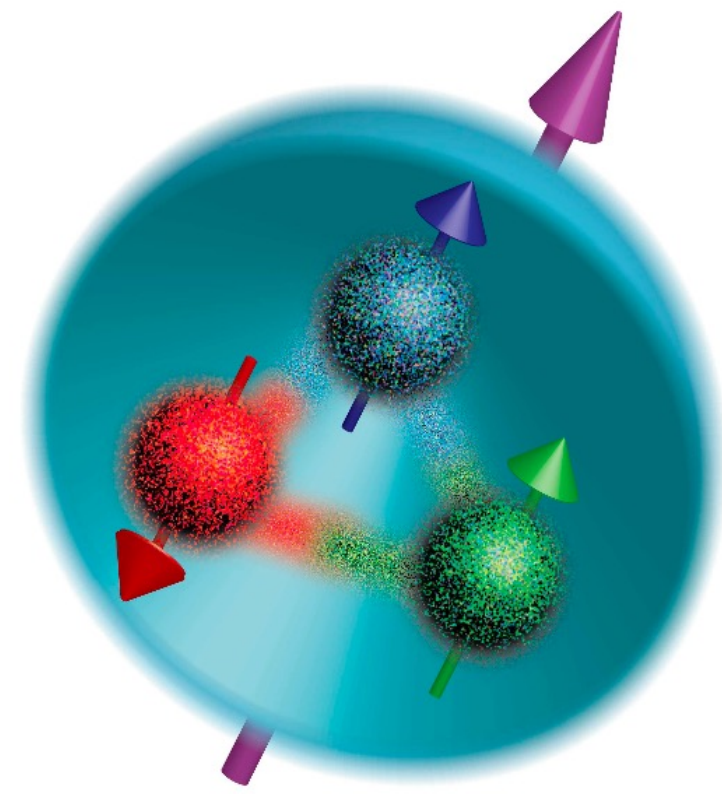
# Unveiling Sea Quark Dynamics: Measuring Sivers Asymmetry with Polarized Target at SpinQuest

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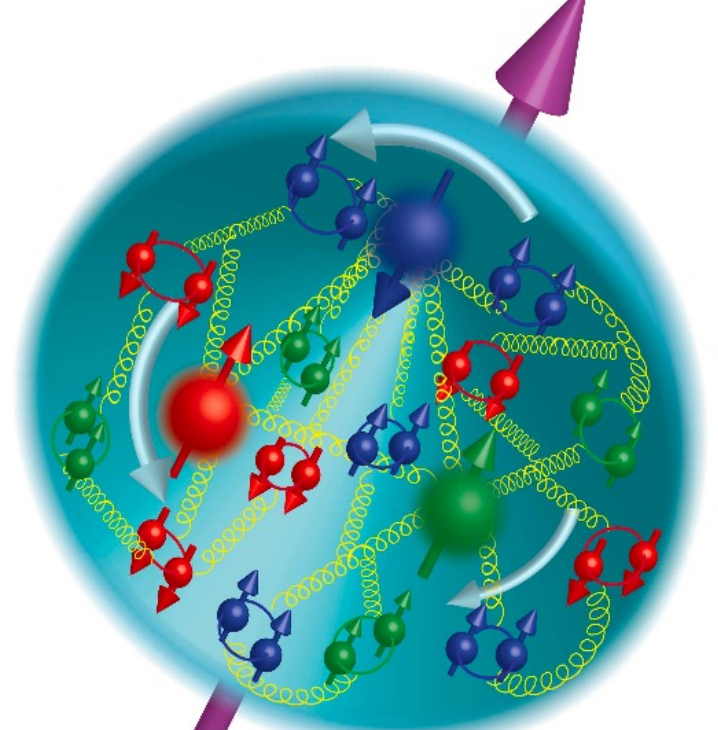


## 01. Proton Spin Puzzle!

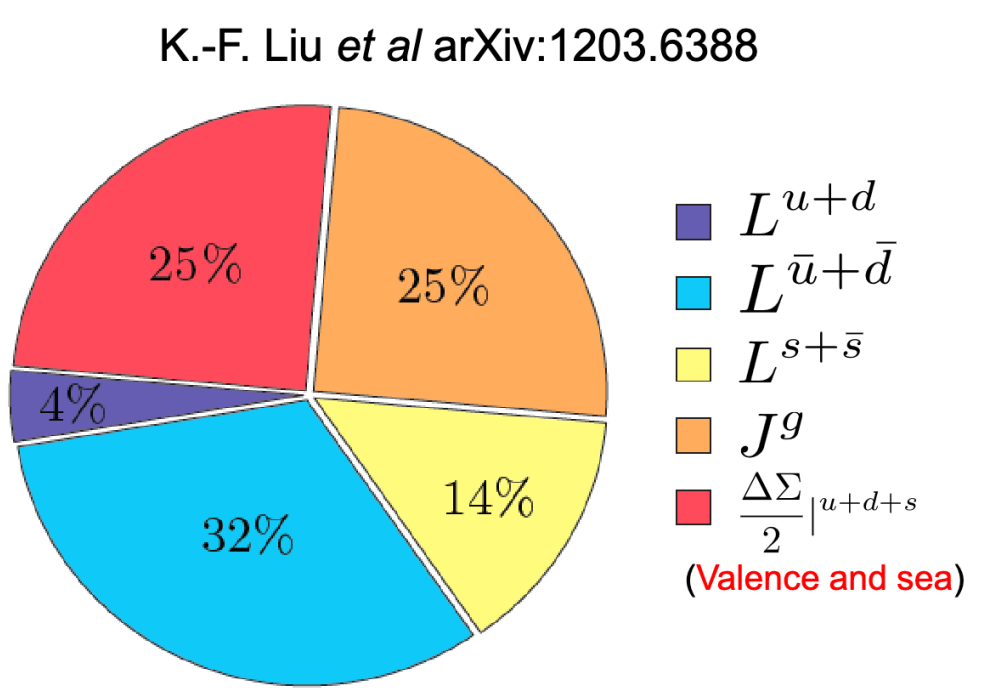
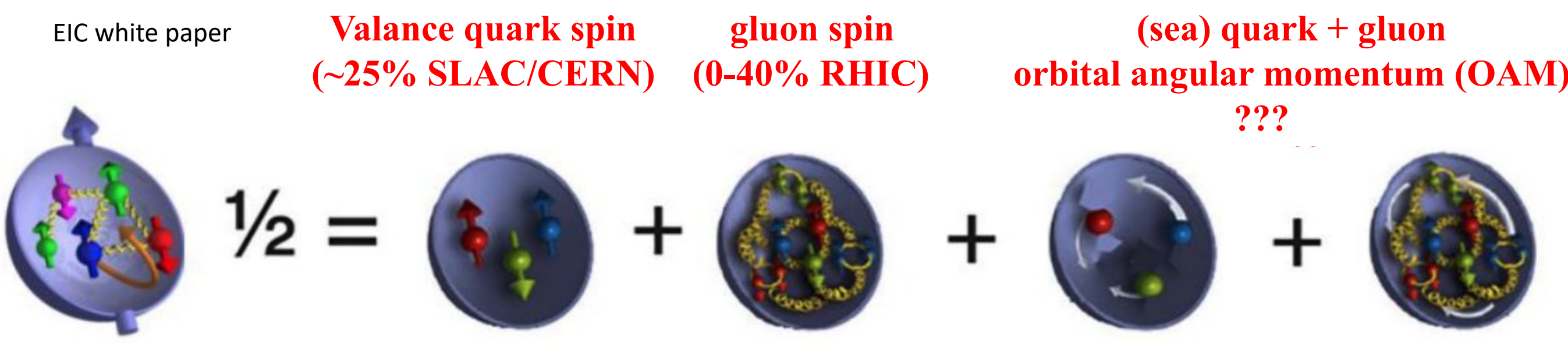
In the 1980s, a proton's spin was naively explained by the alignment of the spins of its constituent quarks. EMC experiment measured only ~30% of proton spin comes from valence quarks and 70% of the proton spin is missing (unexpected!)



EIC white paper



- valence quarks, sea quarks, gluons, and their possible orbital motion are expected to contribute to overall nucleon spin
- Lattice QCD predicts non-zero quark Orbital Angular Momentum
- The need for a breakthrough to understand the origin of the nucleon spin and the related 3D nucleon structure

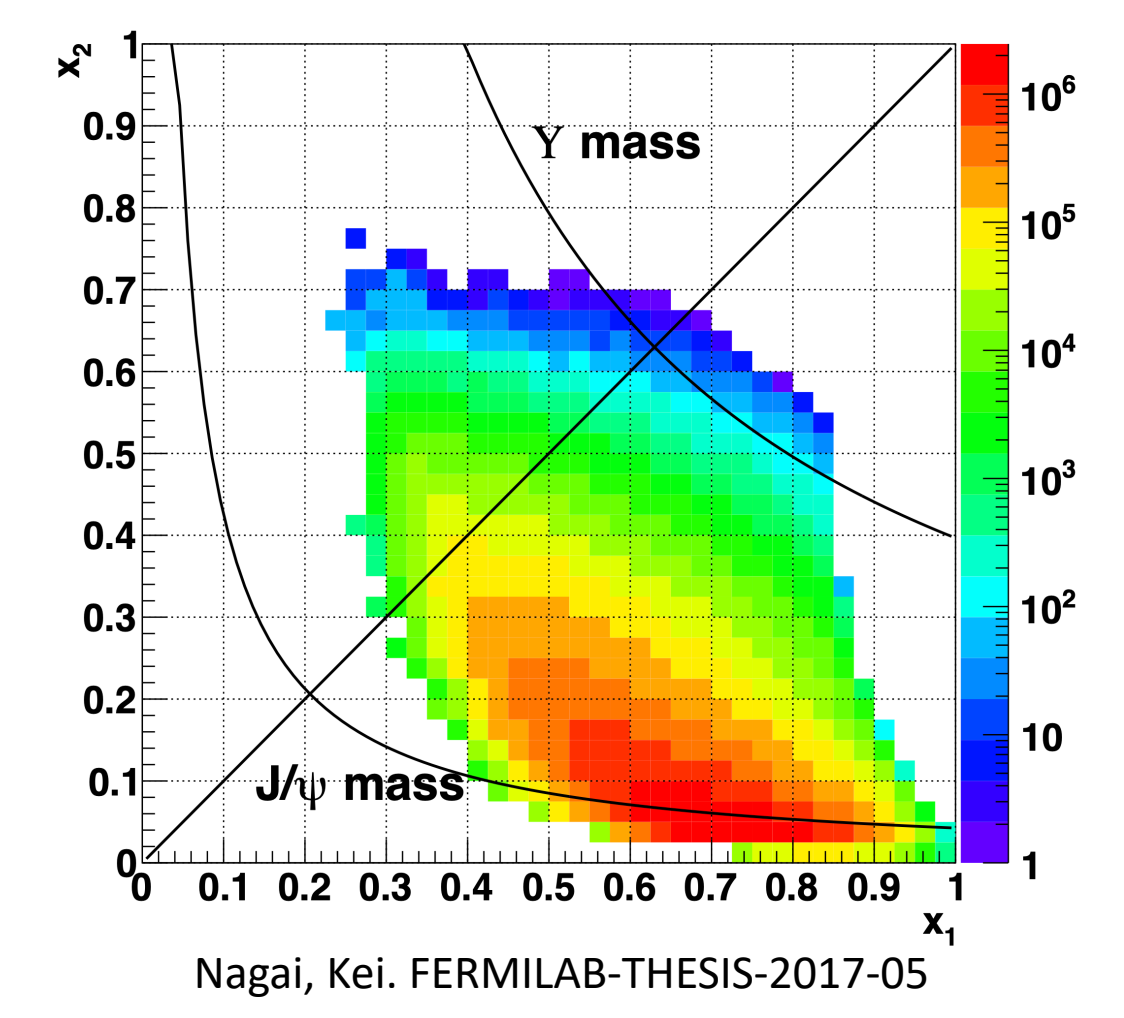
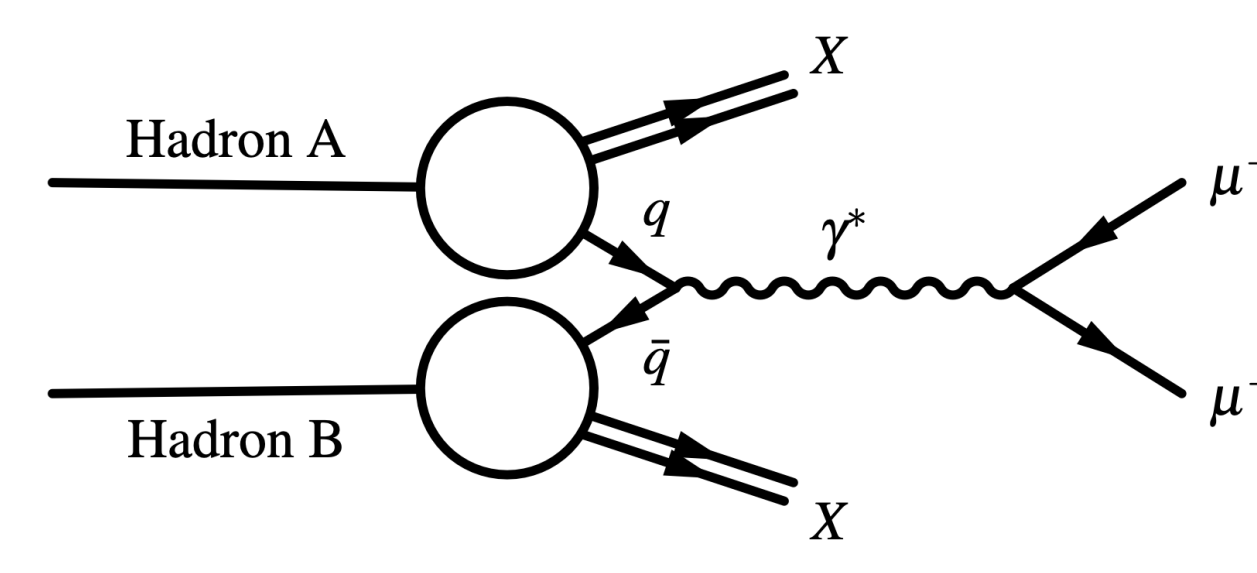


- $\Delta\Sigma_q \approx 25\%$
- $L_u \approx -L_d$
- $2L_q \approx 46\%$  [0% (Valance) + 46% (Sea)]
- $2J_g \approx 25\%$
- $J_g = \Delta G + L_g$

In this model, all the quark orbital momentum comes from the sea quark contribution. Sea quarks' angular momentum could be a major part of the "missing spin"

## 02. Drell-Yan Process

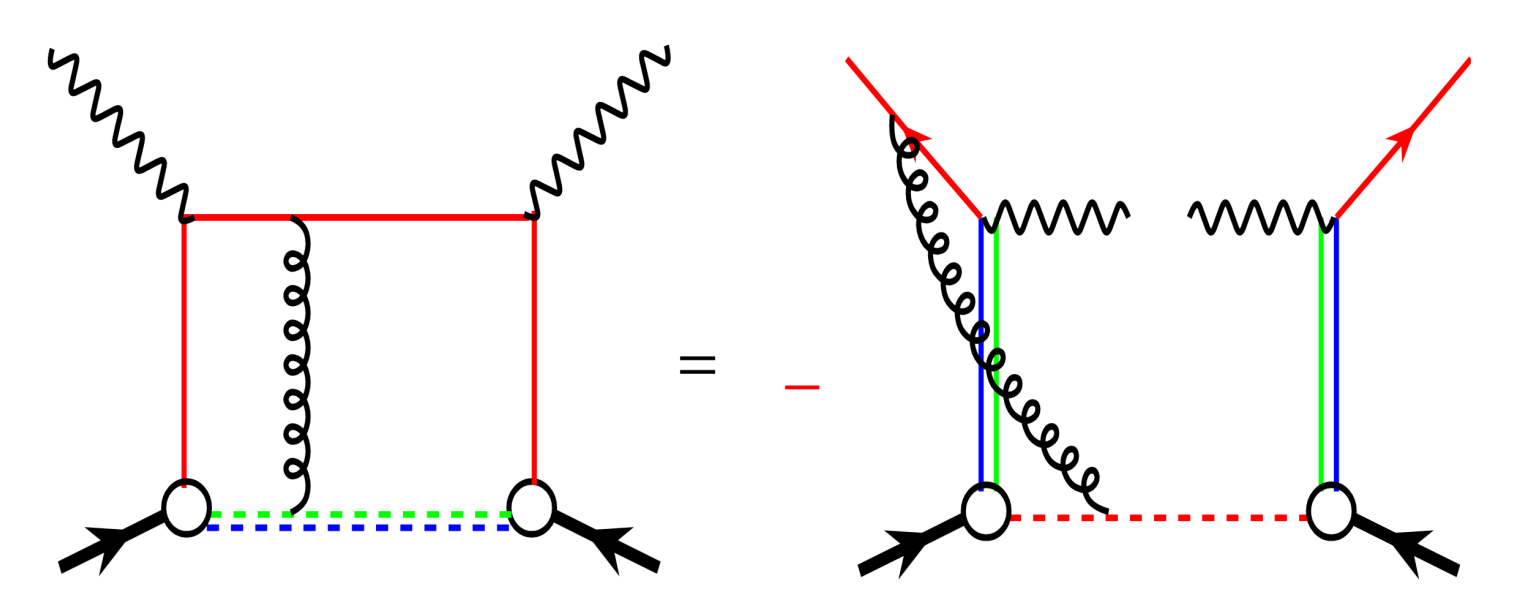
- Drell-Yan is an essential complement to semi-inclusive deep inelastic scattering (SIDIS)
- Critical for probing proton spin and testing QCD
- It is the cleanest method, free from fragmentation functions, involves two Parton transverse momentum distributions (TMDs), and provides direct access to sea-quark distributions
- The antiquark PDF is always involved in the reaction
- The kinematics is simple and can be determined experimentally
- Most events arise from beam-quarks and target anti-quarks kinematic acceptance is  $x_1 \gg x_2$  (valance quarks dominance)



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## 03. SpinQuest Objectives

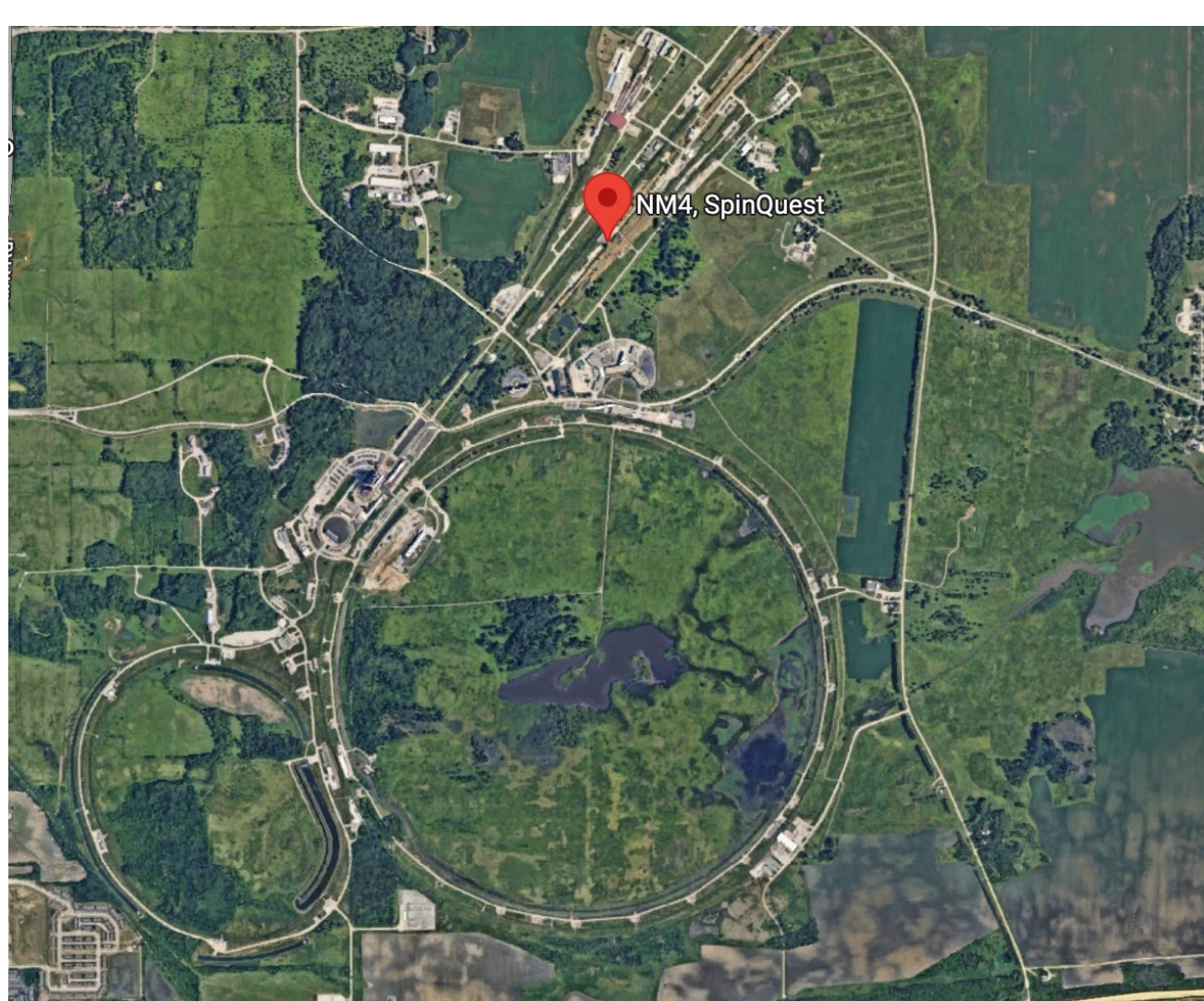
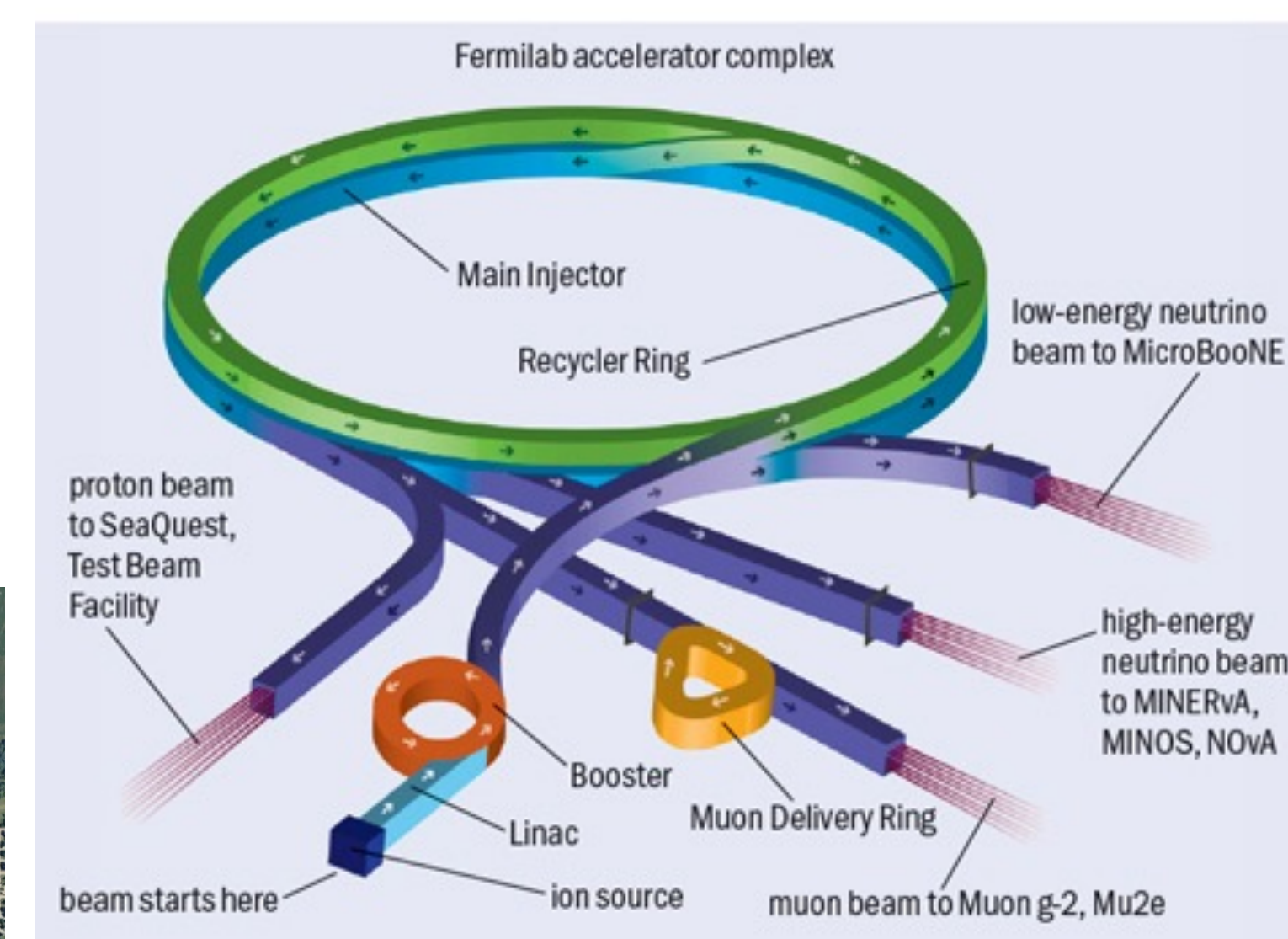
SpinQuest will conduct the **first measurement** of the Sivers asymmetry in Drell-Yan proton-proton scattering involving sea quarks ( $\bar{u}$  and  $\bar{d}$ ) with sign.  $f_{1T}^{\perp q}|_{SIDIS} = -f_{1T}^{\perp q}|_{DY}$



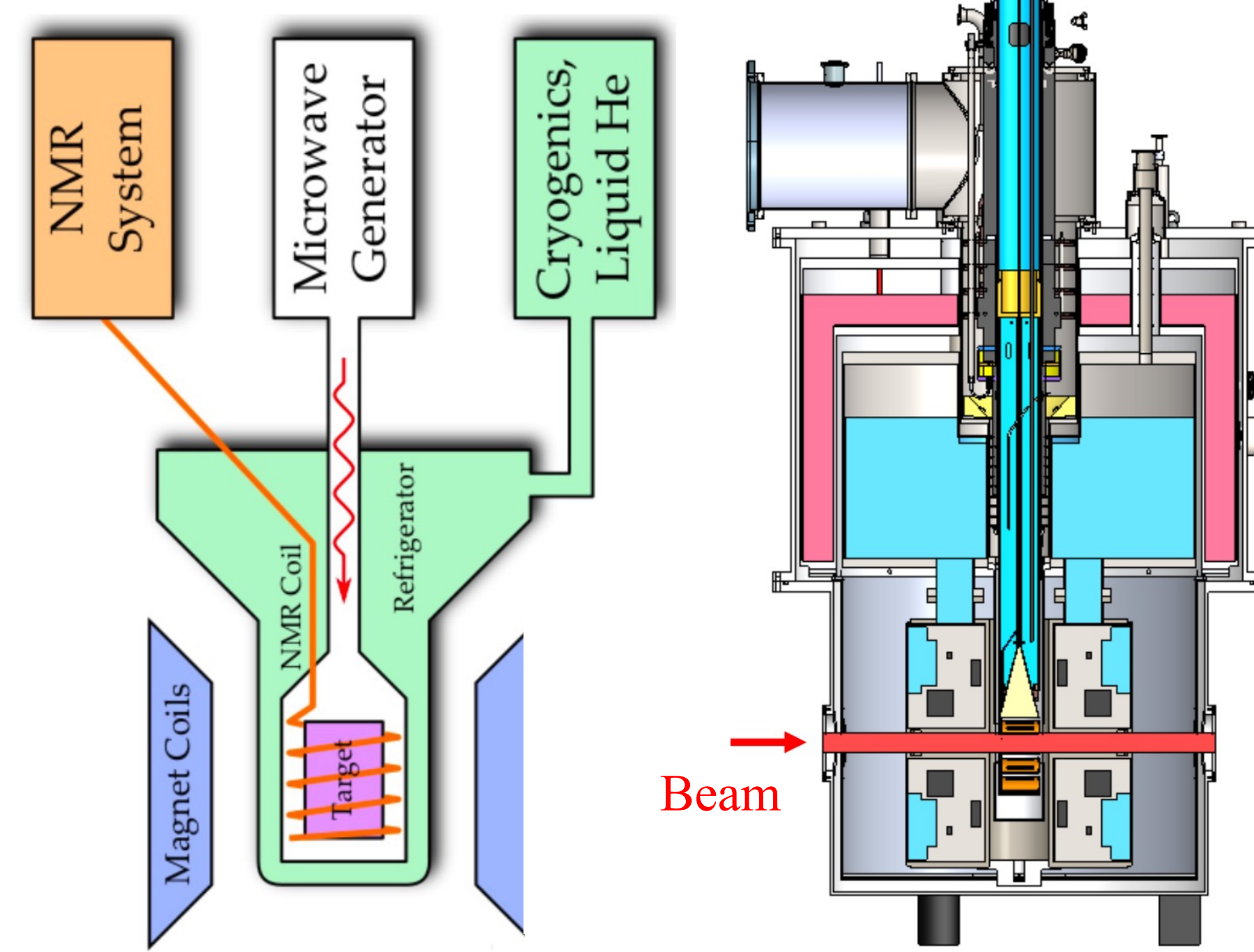
- Measurement of the Sivers function for gluons (J/psi transverse single-spin asymmetry)
- Investigate a distinct range of virtualities and transverse momenta that cannot be accessed through  $Z^0$  or  $W^\pm$  measurements

## 04. Beamline and the Target System

- Beam:
  - proton beam energy 120 GeV
  - $\sqrt{s} = 15.5 \text{ GeV}$
  - Consisting of  $5 \times 10^{12}$  protons/spill
  - Beam spill  $\approx 4.4 \text{ s/min}$
  - Expect  $7 \times 10^{17}$  POT/Year

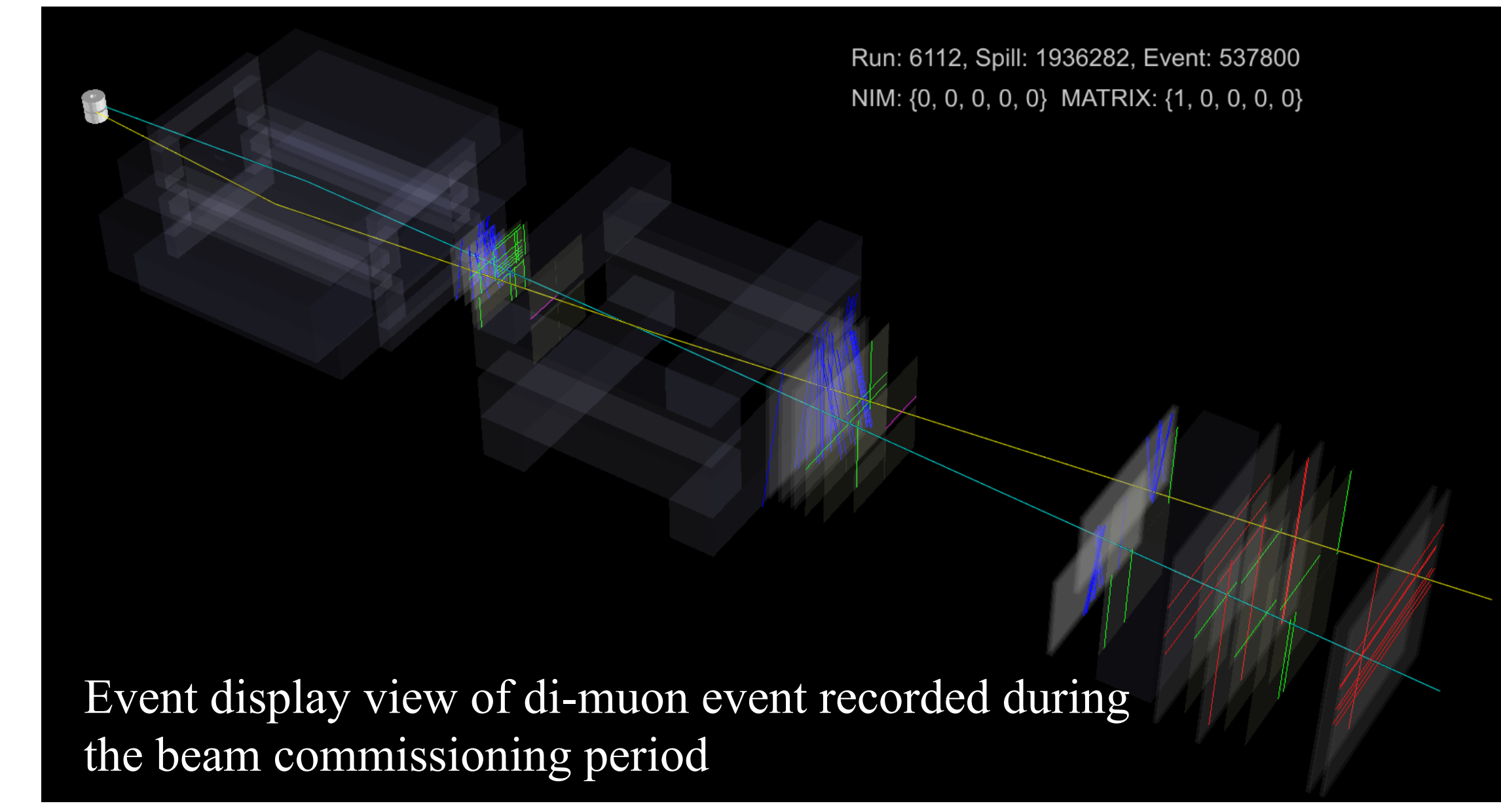
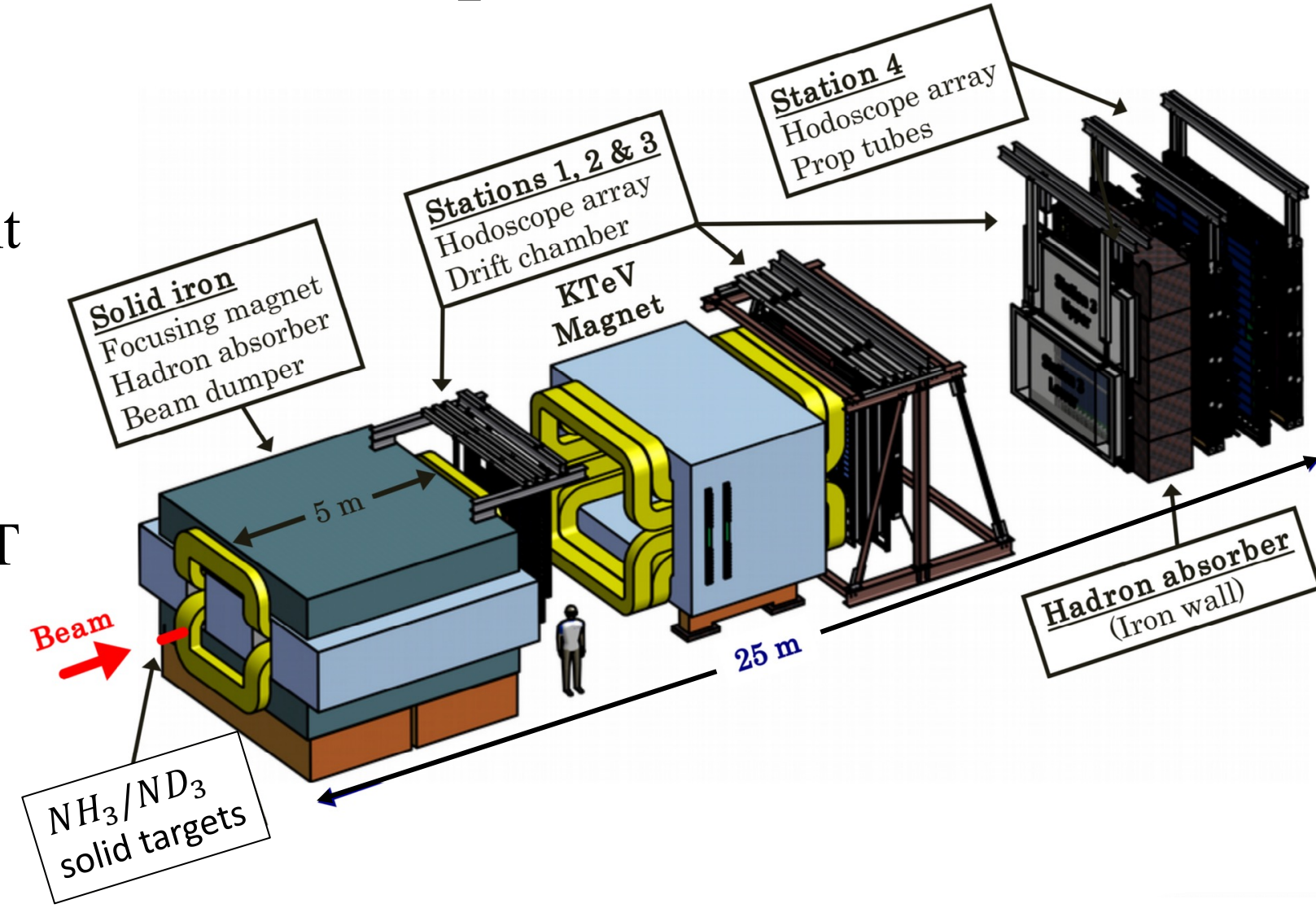


- Target System:
  - 8 cm long solid  $\text{NH}_3$  and  $\text{ND}_3$  target cells
  - Magnetic Field:  $B = 5 \text{ T}$  with uniformity  $dB/B < 10^{-4}$  T over 8 cm
  - Maintaining the target at 1.1K using  $\text{He}^4$  evaporation refrigerator
  - Expected polarizations:
    - $\text{NH}_3$ : 80%
    - $\text{ND}_3$ : 32%



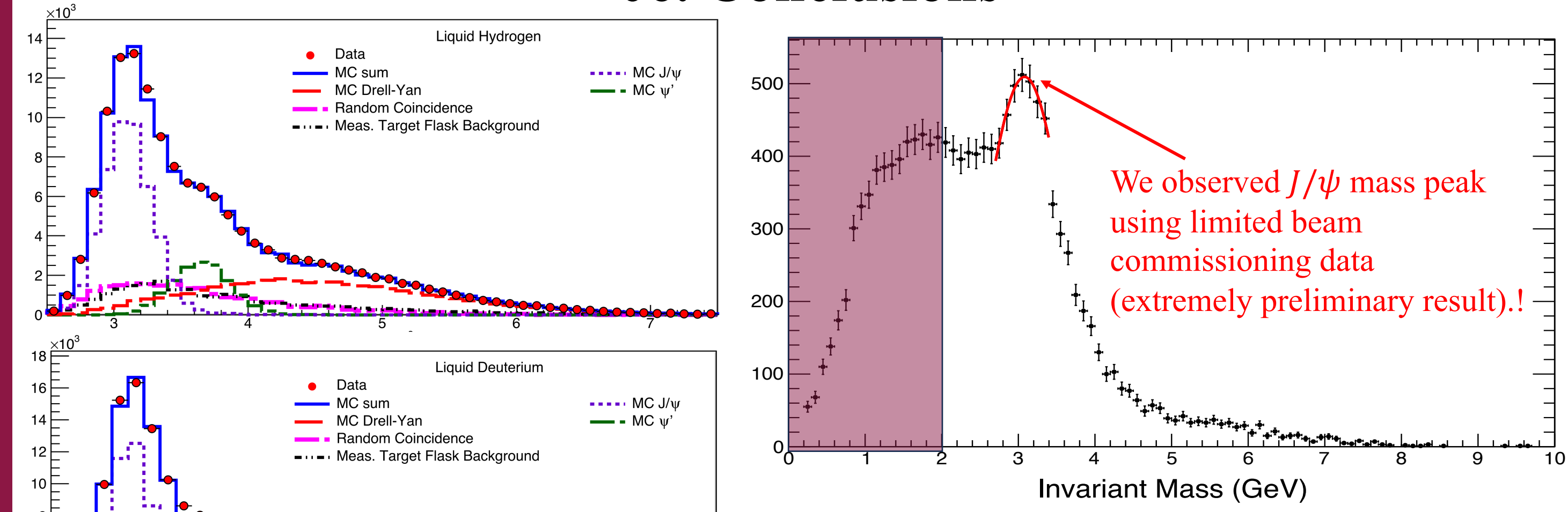
## 05. Spectrometer Setup

- Taking the advantage of the spectrometer used by E906 experiment
- Made by 24 wire chamber planes, 16 hodoscope planes and 8 planes with proportional tubes
- FMag generates magnetic field of 1.8T to select muons in appropriate momentum region
- KMag generates magnetic field of 0.4T and useful to evaluate momenta of muon candidates



Event display view of di-muon event recorded during the beam commissioning period

## 06. Conclusions



- SpinQuest can measure the transverse single spin asymmetry (TSSA) in Drell-Yan (DY) process and charmonium production
- This can provide information to the Sivers function for the quarks and gluons
- Projected event selection/reconstruction is expected to be the same for E1039 from E906
- $\delta\sigma_M(J/\psi) \sim 220 \text{ MeV}$

- Already collected data during the beam commissioning and analyzed invariant mass spectrum with the limited data collected by online reconstruction (not full reconstruction)
- We expect better efficiency and resolution from offline analysis
- Further investigations are ongoing to study:
  - transversity, tensor charge, tensor polarized observables, dark sector, polarized proton beam and many more.....

Stay tuned for more updates!