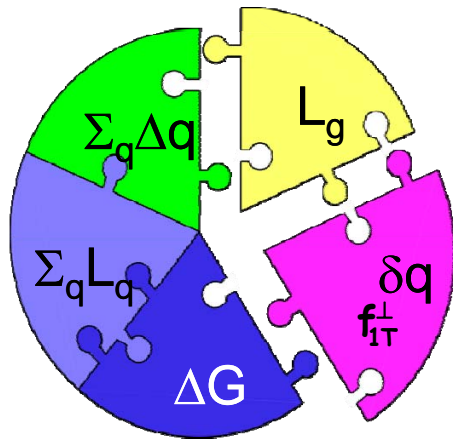


# Opportunities with polarized Hadron Beams

Wolfgang Lorenzon

 UNIVERSITY OF MICHIGAN

Spin2014  
Beijing, China  
(24-October-2014)



$$f_{1T}^\perp \Big|_{DIS} = - f_{1T}^\perp \Big|_{DY}$$



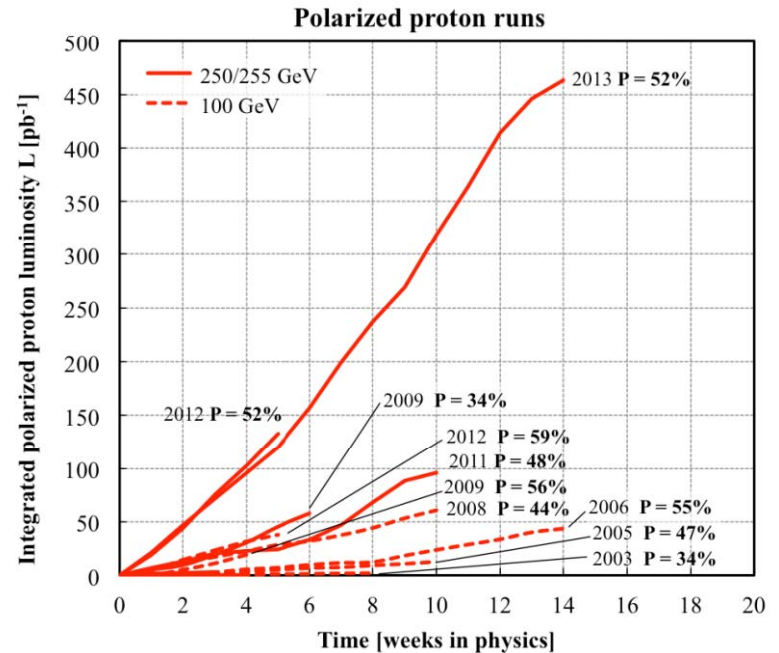
This work is supported by



# Current Facilities



- T & L polarized p beams ( $\sqrt{s} = 200, 500$  GeV)
- L program:
  - ➔  $A_{LL}^{\pi^0}$  (PHENIX) &  $A_{LL}^{jet}$  (STAR)  $\rightarrow \Delta g(x)$
  - ➔  $A_L^{W^\pm}$  at  $\sqrt{s} = 500$  GeV  $\rightarrow \Delta q_{bar}(x)$
- T program:
  - ➔  $A_N^{\pi^0, \eta, jet, \dots}$   $\rightarrow$  Sivers/Collins/Twist-3



- 120 GeV p from Main Injector on LH<sub>2</sub>, LD<sub>2</sub>, C, Ca, W targets  $\rightarrow$  **high-x Drell-Yan**
- Science data started in March 2014
  - ➔ run for 2 yrs



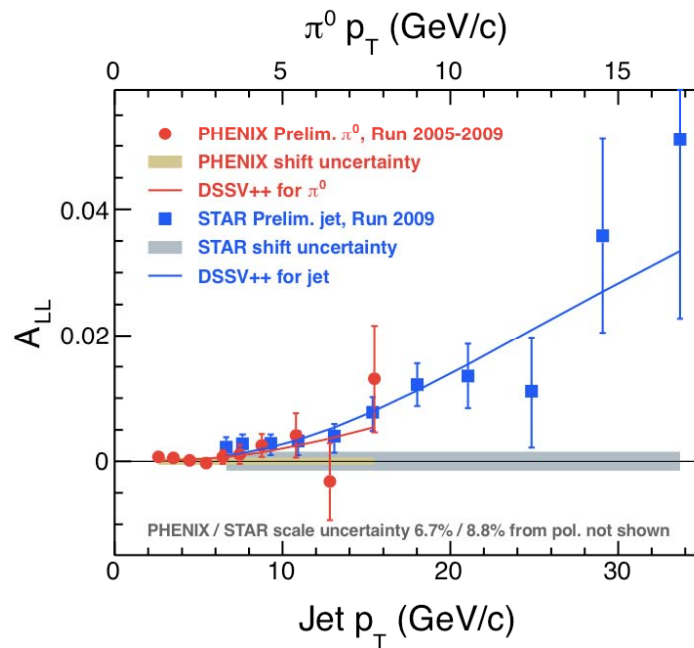
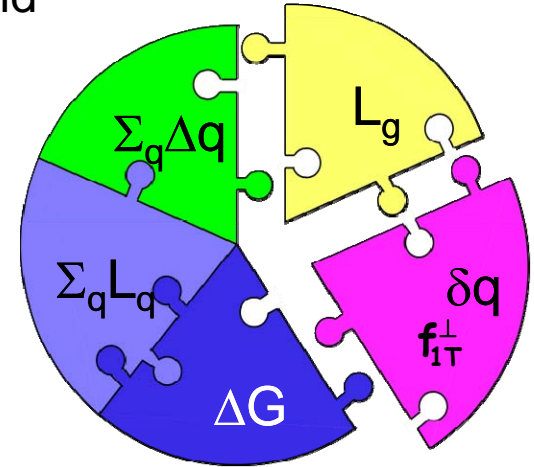
## COMPASS-II

- 190 GeV  $\pi^-$  beam on T-pol H target  $\rightarrow$  **polarized Drell-Yan**
- First  $\pi^-$  beam expected: Apr 2015
  - ➔ run 2 yrs total

# How do we build the proton spin?

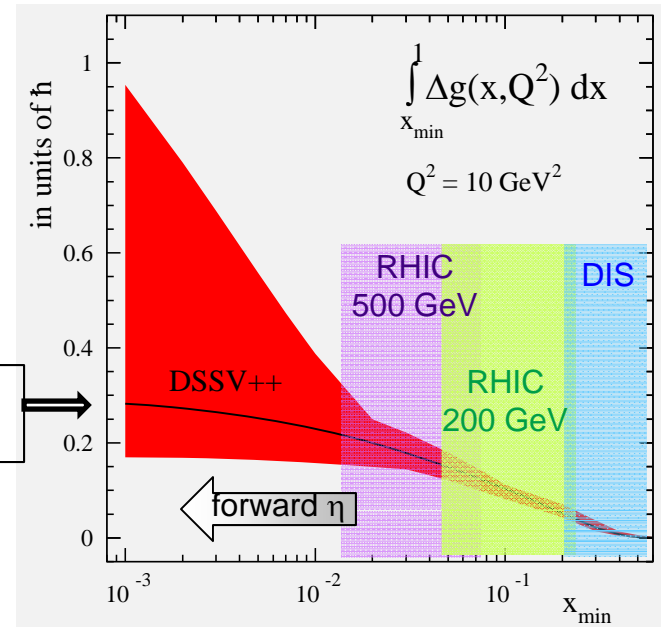
- The origin of nucleon spin and the distributions of quarks and gluons in nuclei remain mysteries after decades of study.

- ➔ How much do the quarks and gluons contribute to the nucleon spin? Is there significant orbital angular momentum?
- ➔ Polarized DIS:  $\Delta\Sigma \approx 0.3$
- ➔  $Q^2$  evolution in polarized DIS gives relatively weak constraints on  $\Delta g$
- ➔ **RHIC Spin program: map  $\Delta g(x)$**



**RHIC '09  
prelim**

~ 60% of  
proton spin?



**1<sup>st</sup> significant non-zero  $\Delta g(x)$**

# What about the sea quarks?

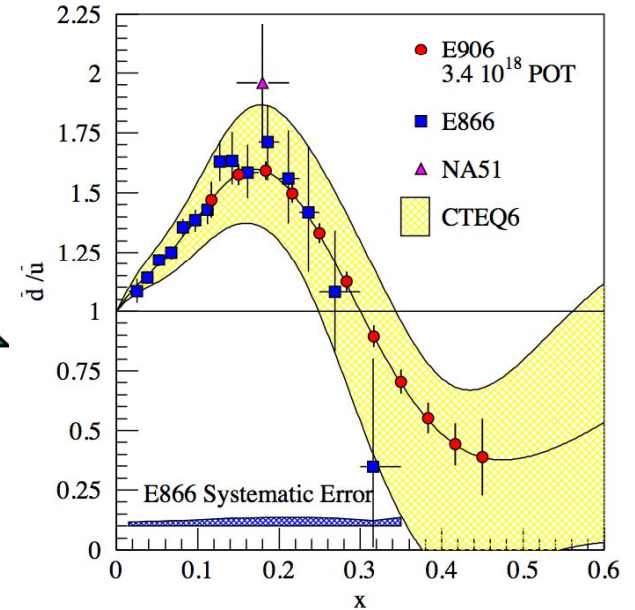
- Understanding dynamics of sea-quark fluctuations

- separation of quark flavors
- flavor asymmetry in light sea quarks of proton

$$\bar{u} - \bar{d} < 0$$



- what about the polarized light quark sea?
- sea-quark polarizations critical for quark contribution to spin



Meson Cloud M. / Chiral-Quark Soliton M. / Statistical M.

$$\bar{d} > \bar{u}$$

$$\Delta \bar{q} = 0$$

$$\bar{d} > \bar{u}$$

$$\Delta \bar{u} \cong -\Delta \bar{d} > 0$$

$$\bar{d} > \bar{u}$$

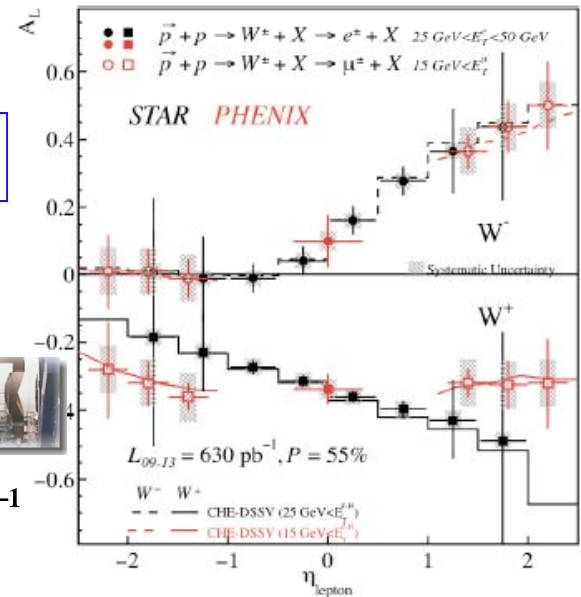
$$\Delta \bar{d} < 0, \Delta \bar{u} > 0$$

- surprise from RHIC

$$\Delta \bar{u} - \Delta \bar{d} > 0$$



$$\int L_{deliv}^{2011+2012} = 140 \text{ pb}^{-1}$$



# Future Hadron Facilities



## New instrumentation in forward direction

- higher  $\eta$ : higher  $x_{\text{beam}}$ , lower  $x_{\text{target}}$
- STAR Forward Calorimeter System: EMCal + HCal
  - ➔ forward jets & e/h separation for Drell-Yan
- fsPHENIX: forward spectrometer w/ EMCal, HCal, RICH, tracking
  - ➔ forward jets & identified hadrons and Drell-Yan



## Polarized Beam and/or Target w/ SeaQuest detector

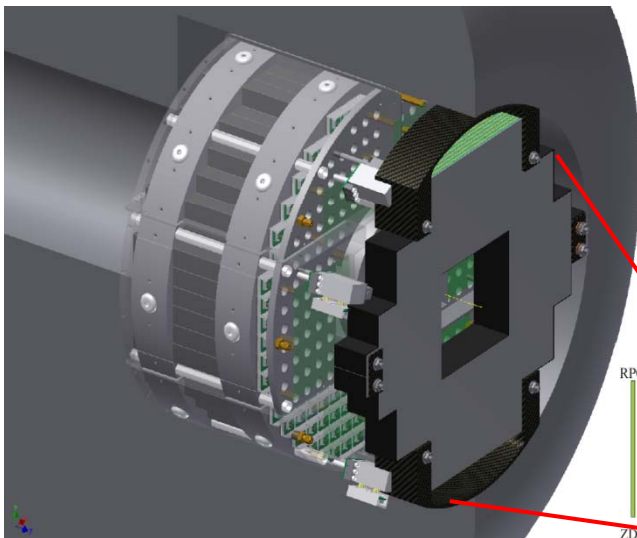
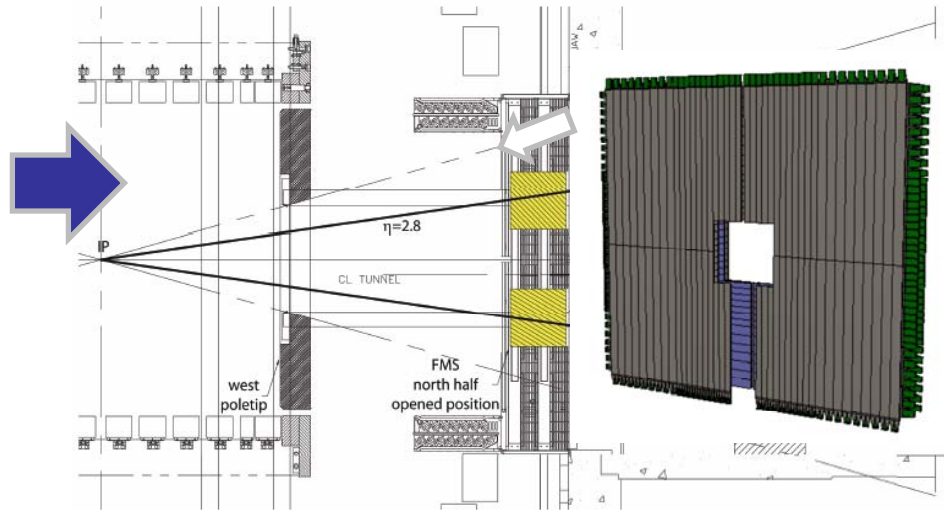
- high-luminosity facility for polarized Drell-Yan
- E-1027: pol p beam on unpol tgt
  - ➔ **Sivers sign change** (valence quark)
- E-1039: SeaQuest w/ pol  $\text{NH}_3$  target
  - ➔ probe sea quark distributions



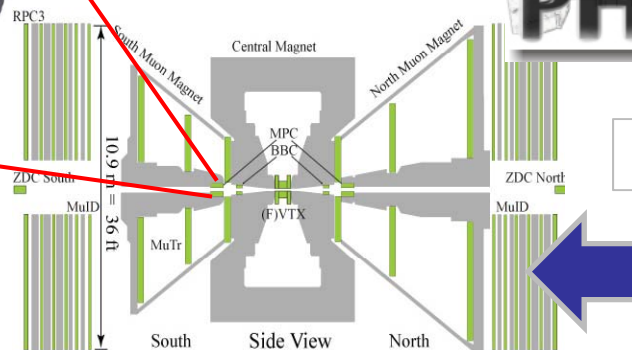
# RHIC Near Term Upgrades



STAR FPS Preshower Array

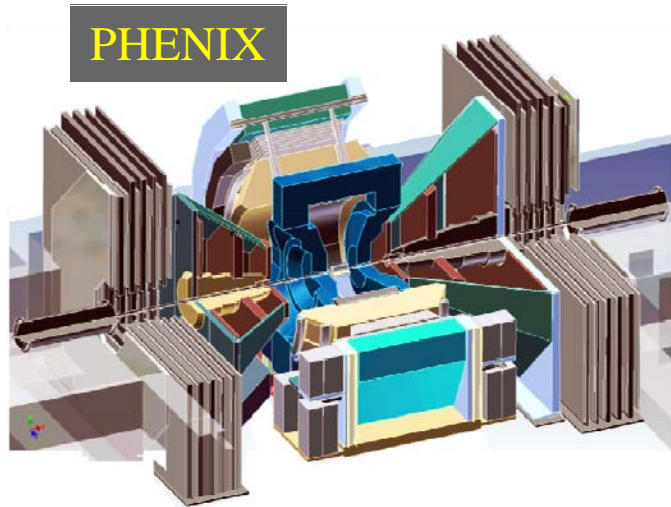


PHENIX MPC-EX Preshower

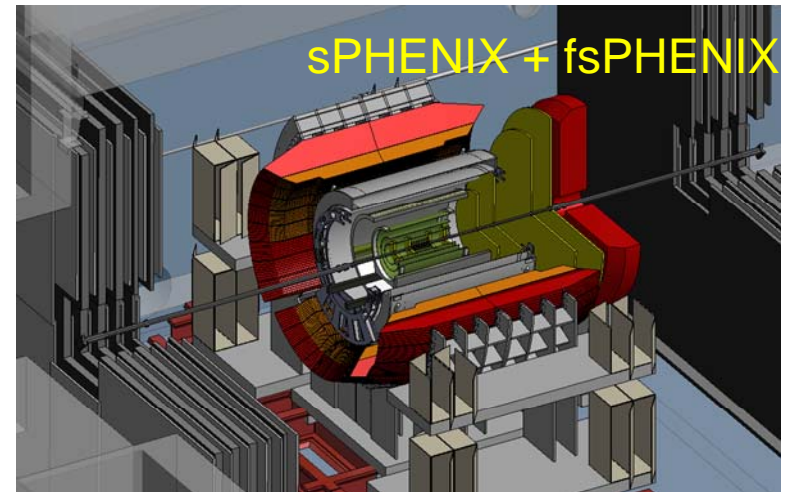
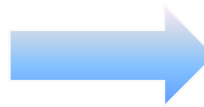


from John Lajoie

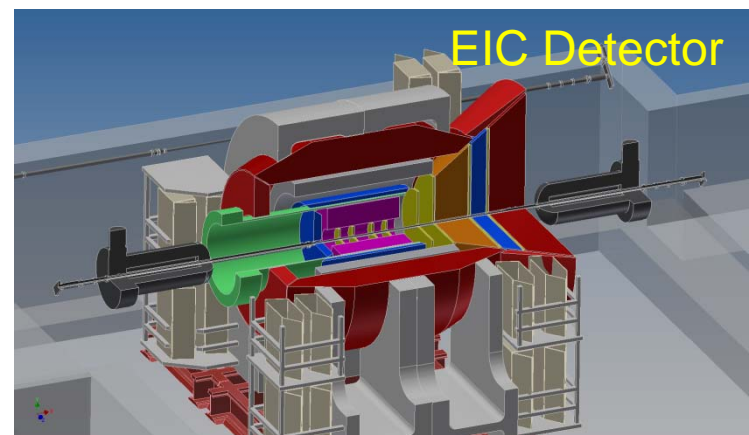
# The PHENIX Detector Evolution



2021-22



~2025



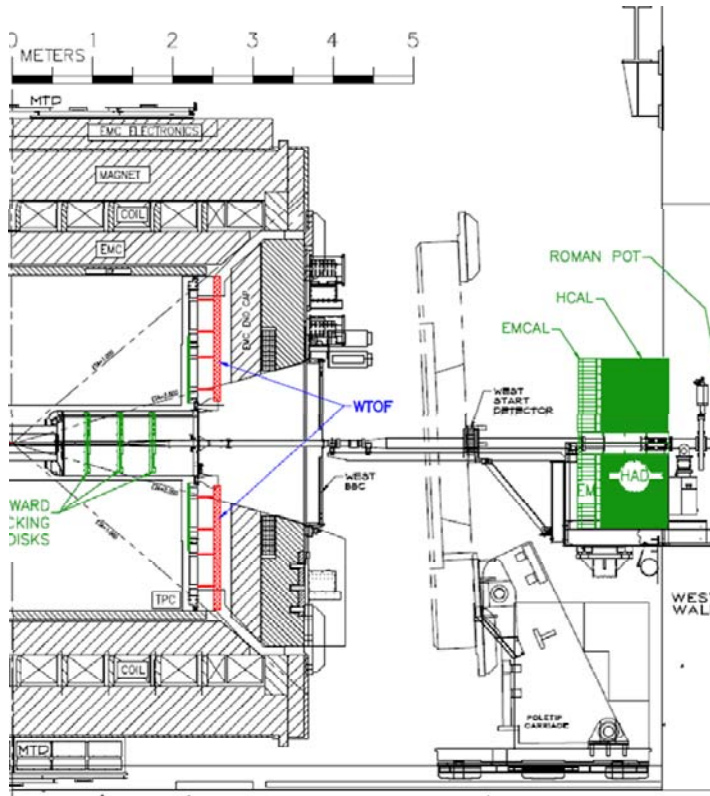
Evolve sPHENIX (HI detector) with forward instrumentation for p+p/p+A physics:

- GEM tracking chambers
- Hadronic Calorimetry
- Reconfigure existing FVTX and MuID

fsPHENIX forward instrumentation in common with evolution of sPHENIX into an EIC (eRHIC) detector.

from John Lajoie

# STAR Forward Upgrades for 2021+



## Forward Upgrades:

### EMCal:

Tungsten-Powder-Scintillating-fiber  
2.3 cm Moliere Radius, Tower-size:  $2.5 \times 2.5 \times 17 \text{ cm}^3$ ,  $23 X_0$

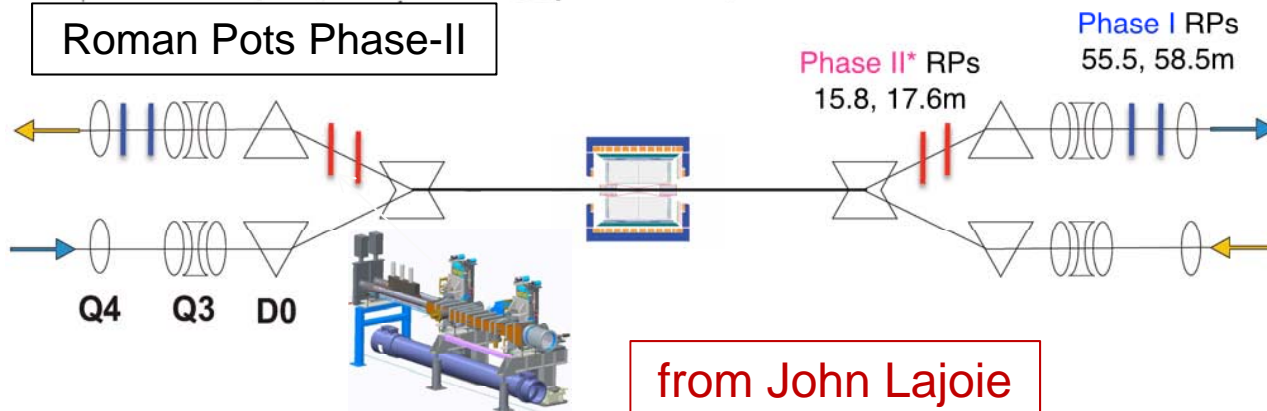
### HCAL:

Lead and Scintillator tiles, Tower size of  $10 \times 10 \times 81 \text{ cm}^3$   
4 interaction length

### Tracking:

Silicon mini-strip detector 3-4 disks at  $z \sim 70$  to  $140 \text{ cm}$   
Each disk has wedges covering full  $2\pi$  range in  $\phi$   
and 2.5-4 in  $\eta$  (other options still under study)

## Roman Pots Phase-II



from John Lajoie

STAR is also pursuing a coordinated upgrade path that can lead to an EIC detector.



# Future Spin Measurements @ RHIC

- **Near Term (2015-16):**

- ➔ Prompt photon  $A_N$  in polarized p+p @ 200GeV

- ➔ First exploration of SSA's in polarized p+A

- ➔  $W$  boson transverse SSA\*

- **Longer Term (2021-22):**

- ➔ Extensive forward upgrades for STAR, PHENIX

- ➔ Long p+p (200/510 GeV) and p+A runs

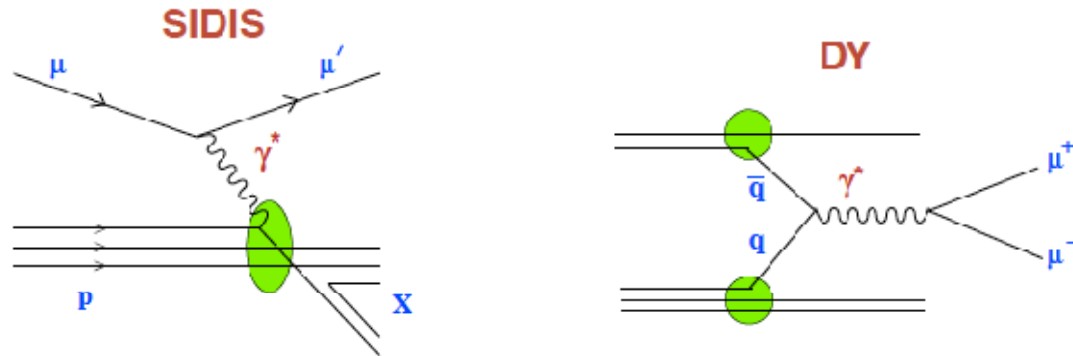
- ➔ Planned spin program in  $\Delta g(x, Q^2)$  at low- $x$  (longitudinal) as well as Jets, **Drell-Yan** (transverse), ...

\*Run plan for Run-16 not yet finalized.

from John Lajoie

# The Missing Spin Program: Drell-Yan

In COMPASS @ CERN **transverse momentum dependent PDFs** (TMDs) can be accessed either from **semi-inclusive DIS** (SIDIS), or from **Drell-Yan** processes, using a **transversely polarized target**:



By measuring the **Transverse Single Spin Asymmetries** (TSSA) in these processes one can access the correlations between the partons  $k_T$  and the nucleon spin.

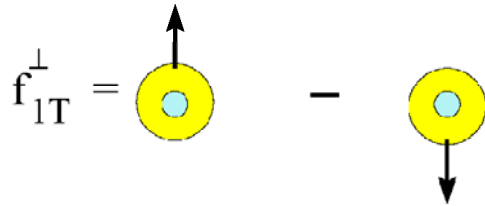
**SIDIS**: spin asymmetry proportional to  $\text{TMD}(\text{quark}) \otimes \text{FF}(\text{quark} \rightarrow \text{hadron})$

**DY**: spin asymmetry proportional to  $\text{TMD}(\text{quark}) \otimes \text{TMD}(\text{antiquark})$

- **Drell-Yan advantage:**
  - ➡ no QCD final state effects & no fragmentation process
  - ➡ clean access to sea quarks
- Crucial test of **TMD formalism** → **sign change** of T-odd functions

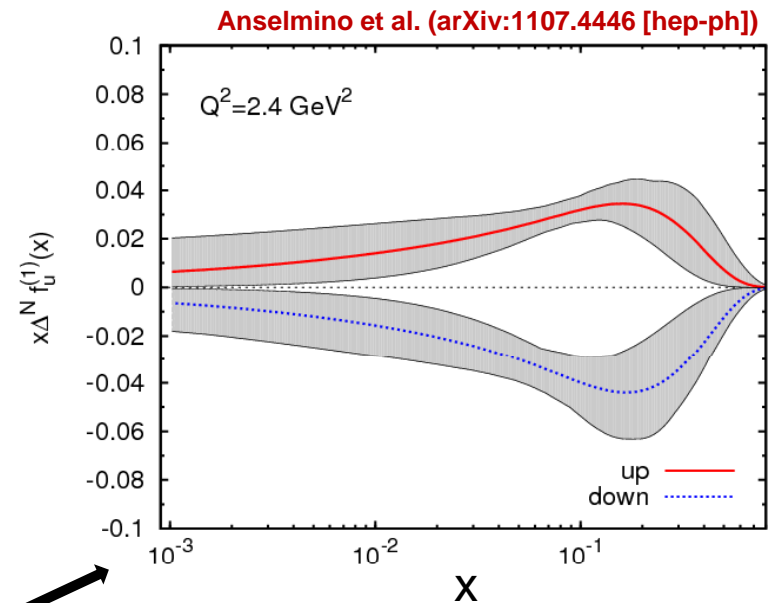
from Oleg Denisov

# TMDs: Sivers Function



cannot exist w/o quark **OAM**

- describes transverse-momentum distribution of **unpolarized quarks** inside transversely **polarized proton**
- captures **non-perturbative** spin-orbit coupling effects inside a polarized proton
- Sivers function is naïve time-reversal odd
- leads to
  - ➔  $\sin(\phi - \phi_S)$  asymmetry in SIDIS
  - ➔  $\sin\phi_b$  asymmetry in Drell-Yan
- measured in SIDIS (HERMES, COMPASS)
- future measurements at Jlab@12 GeV planned

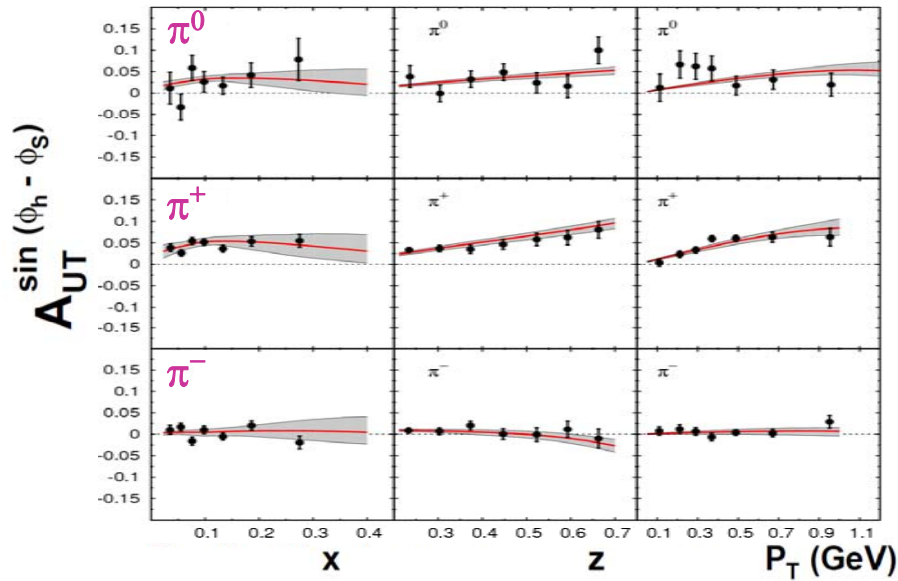


First moment of Sivers functions:

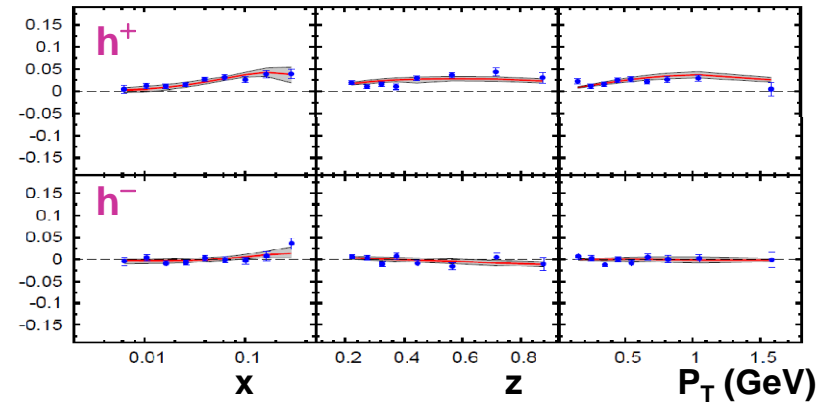
- ➔ **u-** and **d-** Sivers have opposite signs, of roughly equal magnitude

# Sivers Asymmetry in SIDIS

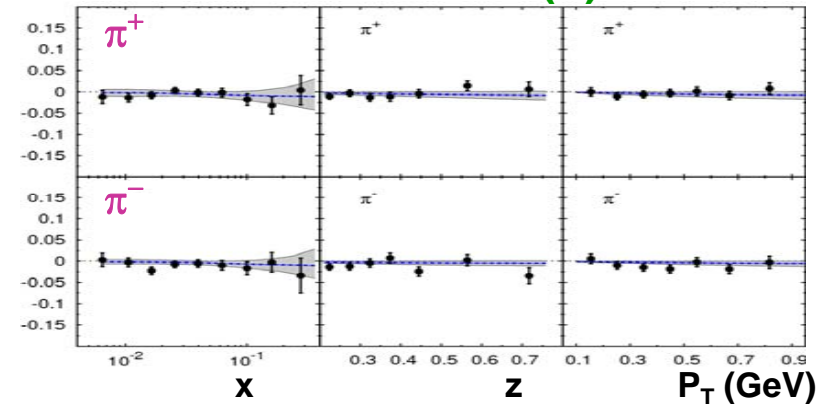
## HERMES (p)



## COMPASS (p)



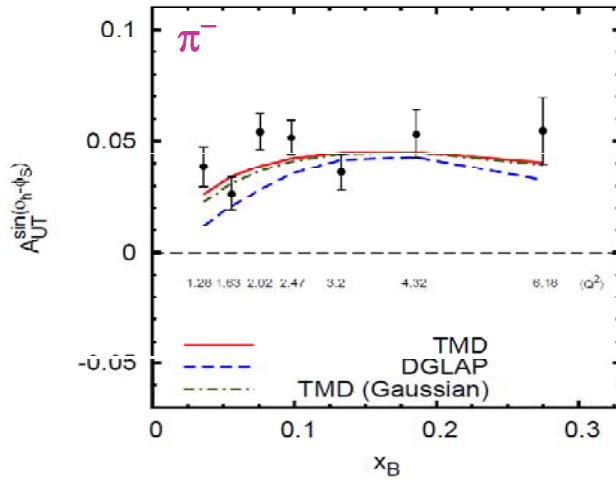
## COMPASS (d)



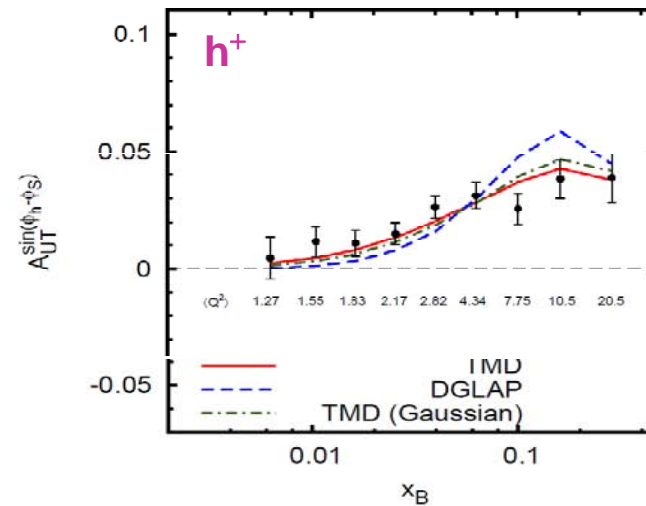
- Global fit to  $\sin(\phi_h - \phi_S)$  asymmetry in SIDIS (HERMES (p), COMPASS (p), COMPASS (d))

# QCD Evolution of Sivers Function

HERMES (p)

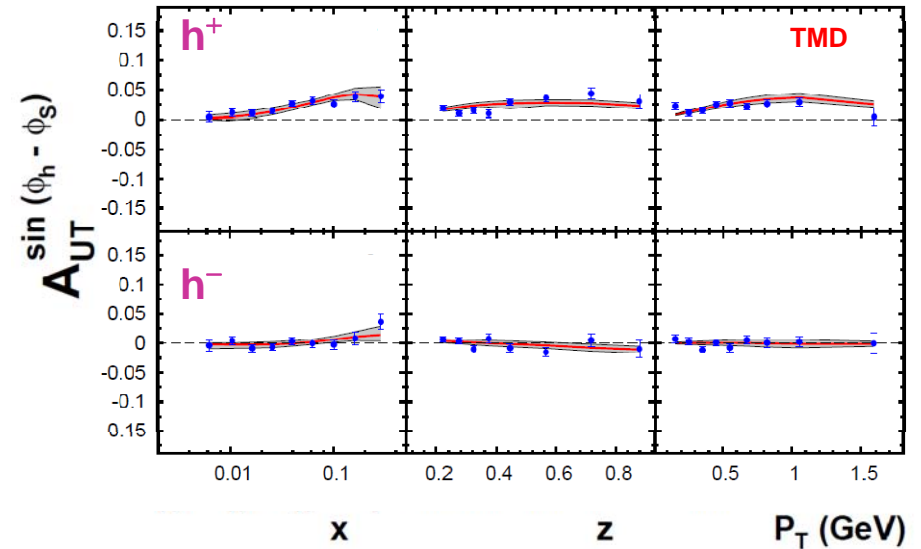


COMPASS (p)



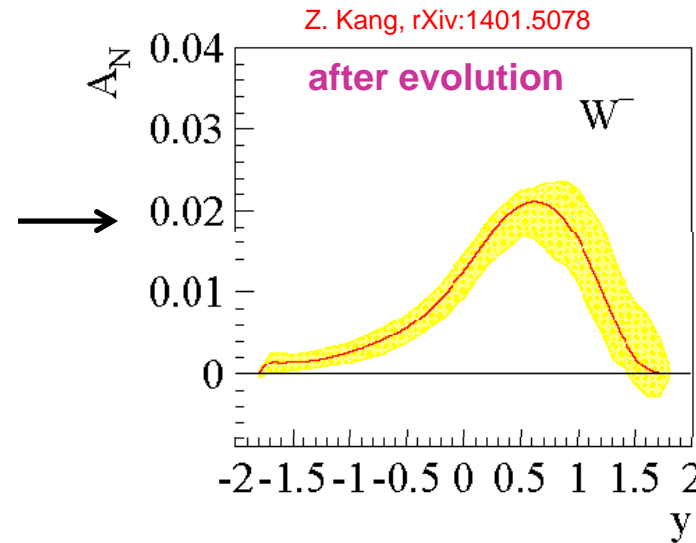
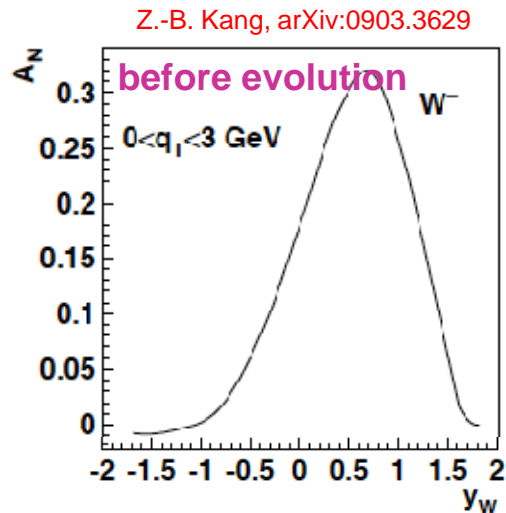
Anselmino et al.  
(arXiv:1209.1541 [hep-ph])

- Initial global fits by Anselmino group included **DGLAP** evolution only in collinear part of TMDs (not entirely correct for TMD-factorization)
- Using **TMD**  $Q^2$  evolution:  
→ agreement with data improves





# TMD Evolution of Sivers Asymmetry ( $W^-$ )



- much stronger than any other known evolution effects
- needs input from data to constrain non-perturbative part in evolution
- **Can only be done at RHIC (plans for 2% measurement in 2015)**

$A_N(\mathbf{DY})$        $Q^2: 16 - 80 \text{ GeV}^2$        $\langle p_t \rangle: 1-2 \text{ GeV}$

$A_N(\mathbf{W}^\pm, \mathbf{Z}^0)$        $Q^2: \mathbf{6,400} \text{ GeV}^2$        $\langle p_t \rangle: 3-4 \text{ GeV}$

$$A_N \propto \frac{1}{Q^{0.7}}$$

**Comparison of extracted TMD (Sivers) will provide strong constraint on TMD evolution**

## The Sign Change

$$f_{1T}^{\perp}(x, k_T) \Big|_{SIDIS} = - f_{1T}^{\perp}(x, k_T) \Big|_{DY, W}$$

- fundamental prediction of QCD (in non-perturbative regime)
  - ➔ goes to heart of gauge formulation of field theory
- “Smoking gun” prediction of **TMD formalism**
- **Universality test includes not only the sign-reversal character of the TMDs but also the comparison of the amplitude as well as the shape of the corresponding TMDs**
- **NSAC Milestone HP13 (2015):**  
“Test unique QCD predictions for relations between single-transverse spin phenomena in p-p scattering and those observed in deep-inelastic lepton scattering”

# Planned Polarized Drell-Yan Experiments

Experiment	Particles	Energy (GeV)	$x_b$ or $x_t$	Luminosity ( $\text{cm}^{-2} \text{s}^{-1}$ )	$A_T^{\sin^2\phi_S}$	$P_b$ or $P_t$ (f)	rFOM <sup>#</sup>	Timeline
COMPASS (CERN)	$\pi^\pm + p^\uparrow$	160 GeV $\sqrt{s} = 17$	$x_t = 0.1 - 0.3$	$2 \times 10^{33}$	0.14	$P_t = 90\%$ $f = 0.22$	$1.1 \times 10^{-3}$	2015, 2018
PANDA (GSI)	$\bar{p} + p^\uparrow$	15 GeV $\sqrt{s} = 5.5$	$x_t = 0.2 - 0.4$	$2 \times 10^{32}$	0.07	$P_t = 90\%$ $f = 0.22$	$1.1 \times 10^{-4}$	>2018
PAX (GSI)	$p^\uparrow + \bar{p}$	collider $\sqrt{s} = 14$	$x_b = 0.1 - 0.9$	$2 \times 10^{30}$	0.06	$P_b = 90\%$	$2.3 \times 10^{-5}$	>2020?
NICA (JINR)	$p^\uparrow + p$	collider $\sqrt{s} = 26$	$x_b = 0.1 - 0.8$	$1 \times 10^{31}$	0.04	$P_b = 70\%$	$6.8 \times 10^{-5}$	>2018
PHENIX/STAR (RHIC)	$p^\uparrow + p^\uparrow$	collider $\sqrt{s} = 510$	$x_b = 0.05 - 0.1$	$2 \times 10^{32}$	0.08	$P_b = 60\%$	$1.0 \times 10^{-3}$	>2018
fsPHENIX (RHIC)	$p^\uparrow + p^\uparrow$	$\sqrt{s} = 200$ $\sqrt{s} = 510$	$x_b = 0.1 - 0.5$ $x_b = 0.05 - 0.6$	$8 \times 10^{31}$ $6 \times 10^{32}$	0.08	$P_b = 60\%$ $P_b = 50\%$	$4.0 \times 10^{-4}$ $2.1 \times 10^{-3}$	>2021
SeaQuest (FNAL: E-906)	$p + p$	120 GeV $\sqrt{s} = 15$	$x_b = 0.35 - 0.9$ $x_t = 0.1 - 0.45$	$3.4 \times 10^{35}$	---	---	---	2012 - 2016
Pol tgt DY <sup>‡</sup> (FNAL: E-1039)	$p + p^\uparrow$	120 GeV $\sqrt{s} = 15$	$x_t = 0.1 - 0.45$	$4.4 \times 10^{35}$	0 - 0.2*	$P_t = 85\%$ $f = 0.176$	0.15	2016
Pol beam DY <sup>§</sup> (FNAL: E-1027)	$p^\uparrow + p$	120 GeV $\sqrt{s} = 15$	$x_b = 0.35 - 0.9$	$2 \times 10^{35}$	0.04	$P_b = 60\%$	1	>2018

<sup>‡</sup> 8 cm NH<sub>3</sub> target / <sup>§</sup>  $L = 1 \times 10^{36} \text{ cm}^{-2} \text{ s}^{-1}$  (LH<sub>2</sub> tgt limited) /  $L = 2 \times 10^{35} \text{ cm}^{-2} \text{ s}^{-1}$  (10% of MI beam limited)

\*not constrained by SIDIS data / <sup>#</sup> rFOM = relative lumi \* P<sup>2</sup> \* f<sup>2</sup> wrt E-1027 (f=1 for pol p beams, f=0.22 for  $\pi^-$  beam on NH<sub>3</sub>)

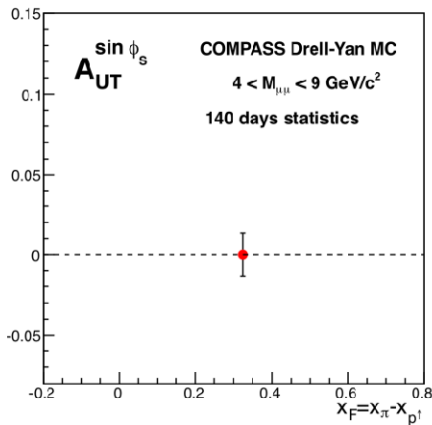


# DY@COMPASS projections (NH<sub>3</sub>)

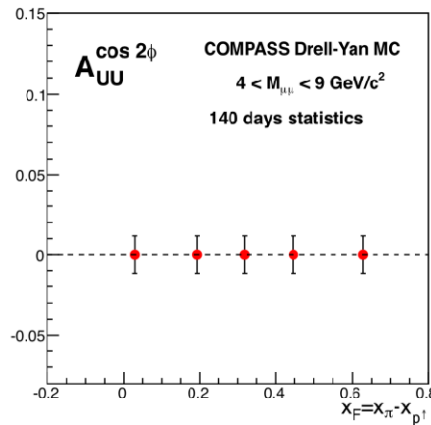
## 140 days of running with 10<sup>8</sup> pions per second

In the first two years we plan to collect ~600.000 DY events what would be factor of ~10 larger statistics compare to any other DY experiment performed so far

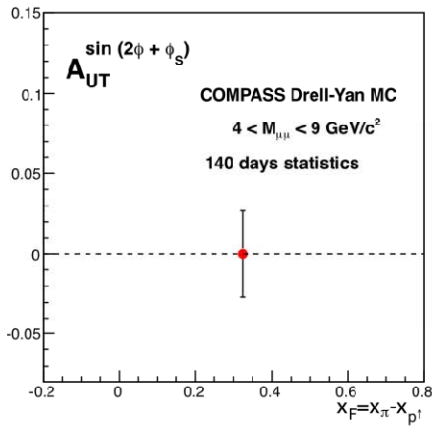
Sivers



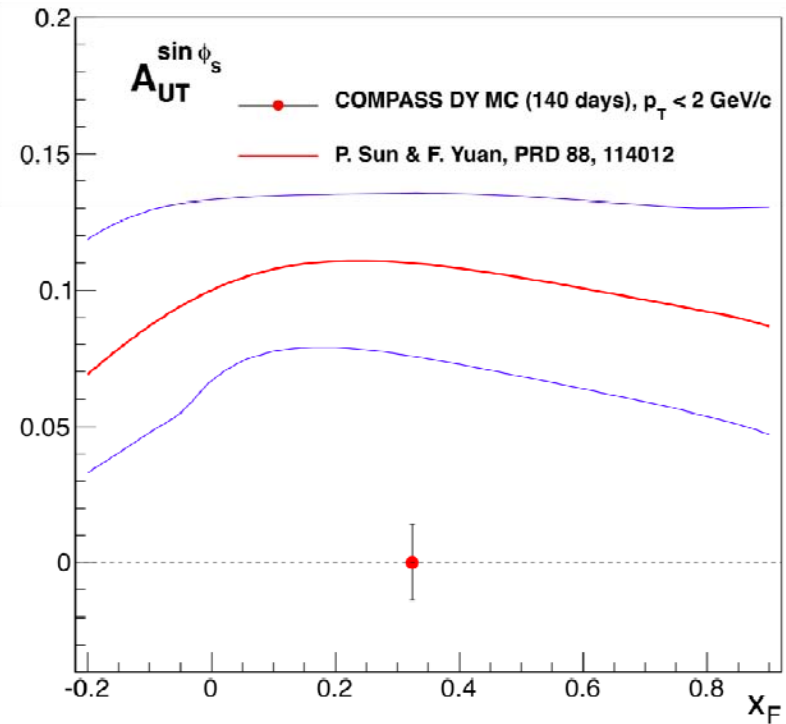
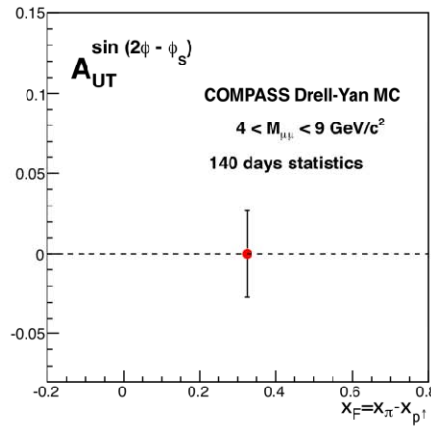
B-M



B-M & Pretz.



B-M & Transv.



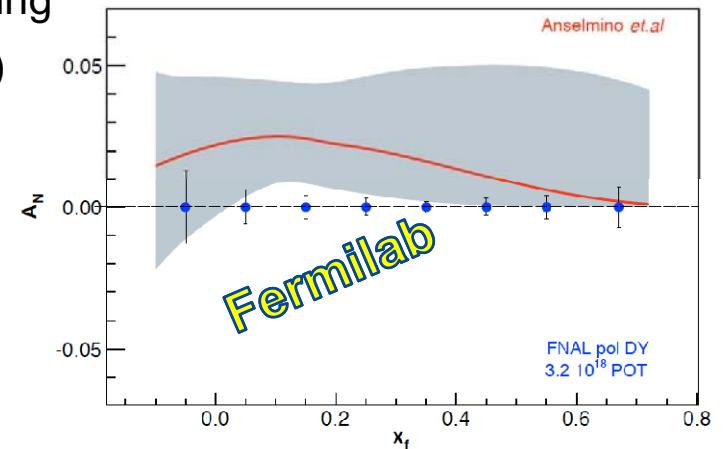
$$(HMR): 4. \leq M_{\mu\mu} \leq 9. \text{ GeV}/c^2$$

from Oleg Denisov

# Polarized Beam Drell-Yan at Fermilab (E-1027)

- Extraordinary opportunity at Fermilab (best place for polarized DY) :

- high luminosity, large x-coverage
- (SeaQuest) spectrometer already setup and running
- run alongside neutrino program (w/ 10% of beam)
- experimental sensitivity:
  - › 2 yrs at 50% eff,  $P_b = 60\%$ ,  $I_{av} = 15$  nA
  - › luminosity:  $L_{av} = 2 \times 10^{35}$  /cm<sup>2</sup>/s
  - › measure sign, size & shape of Sivers function



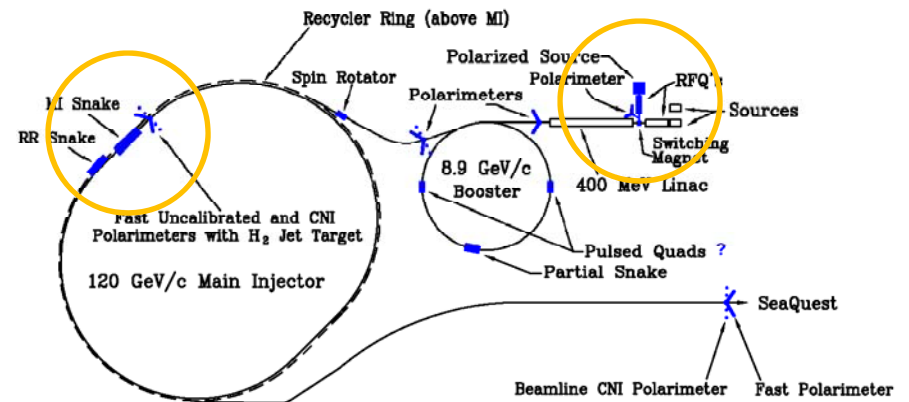
- Path to polarized proton beam at Main Injector

- perform detailed design studies
  - › proof that single-snake concept works
  - › applications for JPARC, NICA, ....

- community support

- Cost estimate to polarize Main Injector:

- \$6M (M&S, labor), + \$4M (project management & contingency)

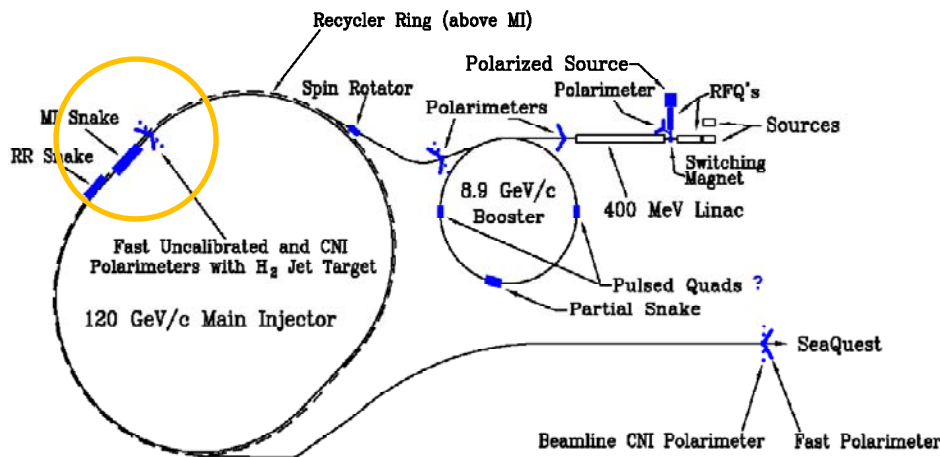




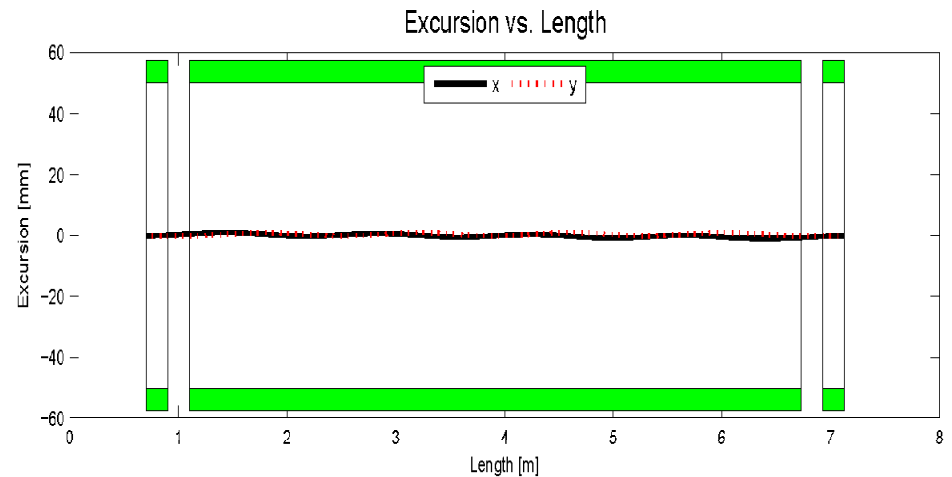
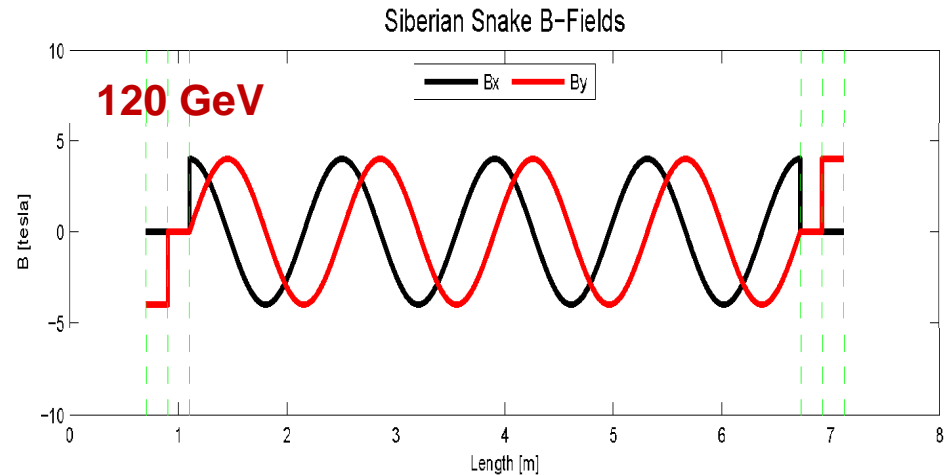
# A Novel, Compact Siberian Snake for the Main Injector

## Single snake design (5.8m long):

- 1 helical dipole + 2 conv. dipoles
  - helix: 4T / 4.2 m / 4" ID
  - dipoles: 4T / 0.62 m / 4" ID
- use 4-twist magnets
  - $8\pi$  rotation of B field
- never done before in a high energy ring
  - RHIC uses snake pairs
  - 4 single-twist magnets ( $2\pi$  rotation)



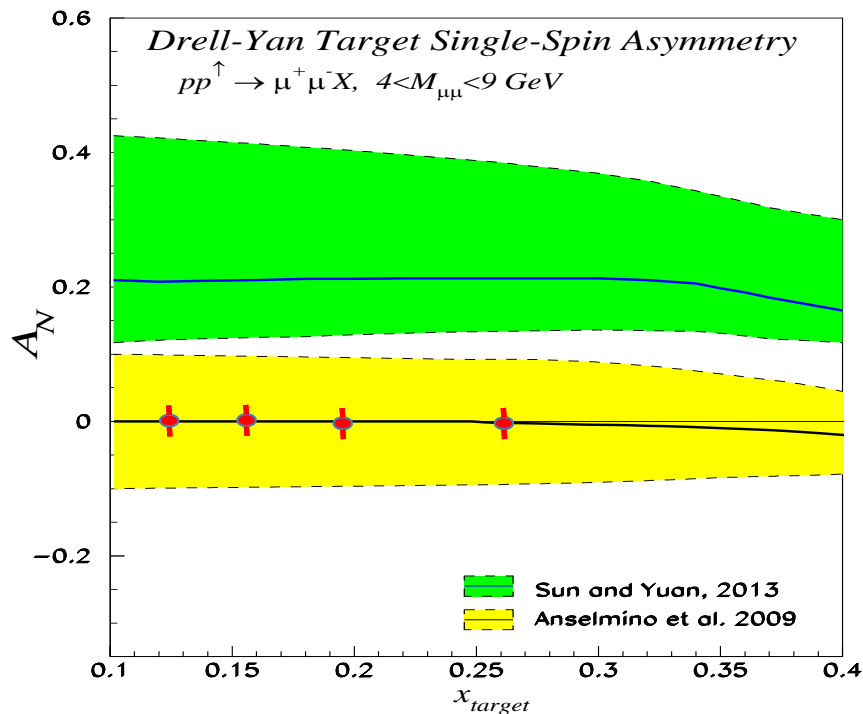
## initial design studies



beam excursions shrink w/  
beam energy

# Polarized Beam Drell-Yan at Fermilab (E-1039)

- Probe **Sea-quark Sivers Asymmetry** with a polarized proton target at SeaQuest



- Statistics shown for one calendar year of running:
- $L = 7.2 \cdot 10^{42} / \text{cm}^2 \leftrightarrow \text{POT} = 2.8 \cdot 10^{18}$
- Running will be two calendar years of beam time

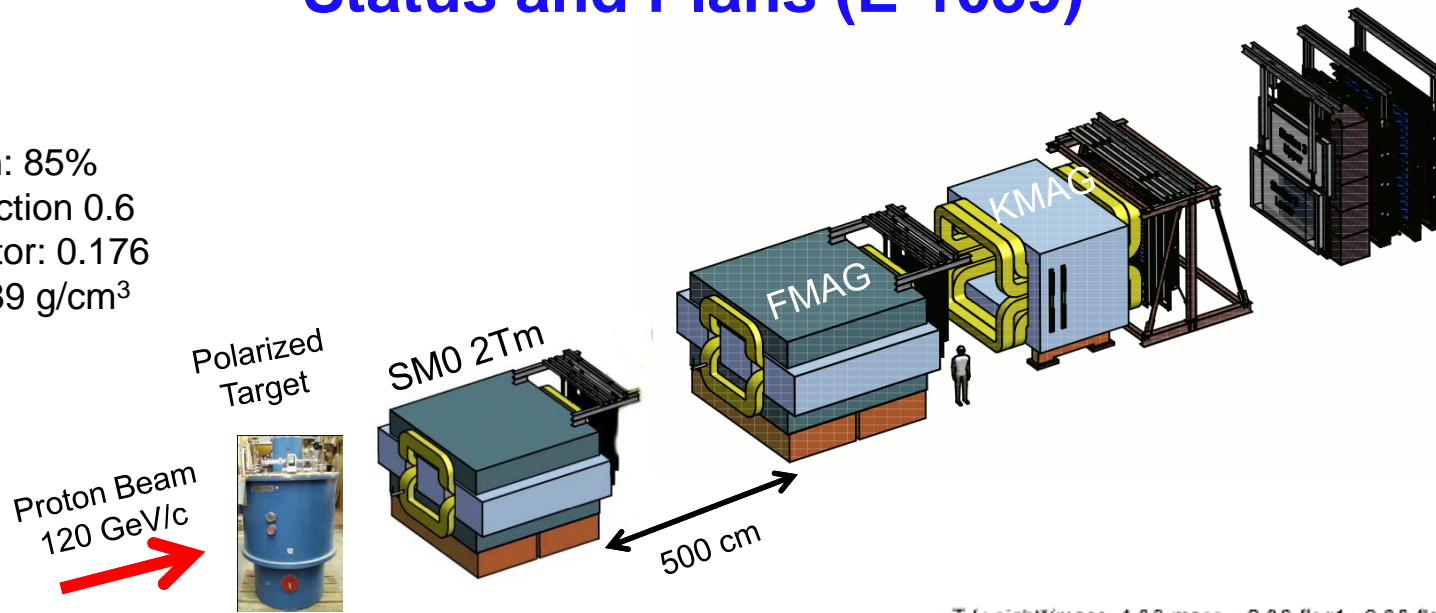
- existing SIDIS data poorly constrain sea-quark Sivers function
- significant Sivers asymmetry expected from meson-cloud model
- **first Sea Quark Sivers Measurement**
- **determine sign and value of  $\bar{u}$  Sivers distribution**

If  $A_N \neq 0$ , **major discovery:**  
“Smoking Gun” evidence for  $L_{\bar{u}} \neq 0$

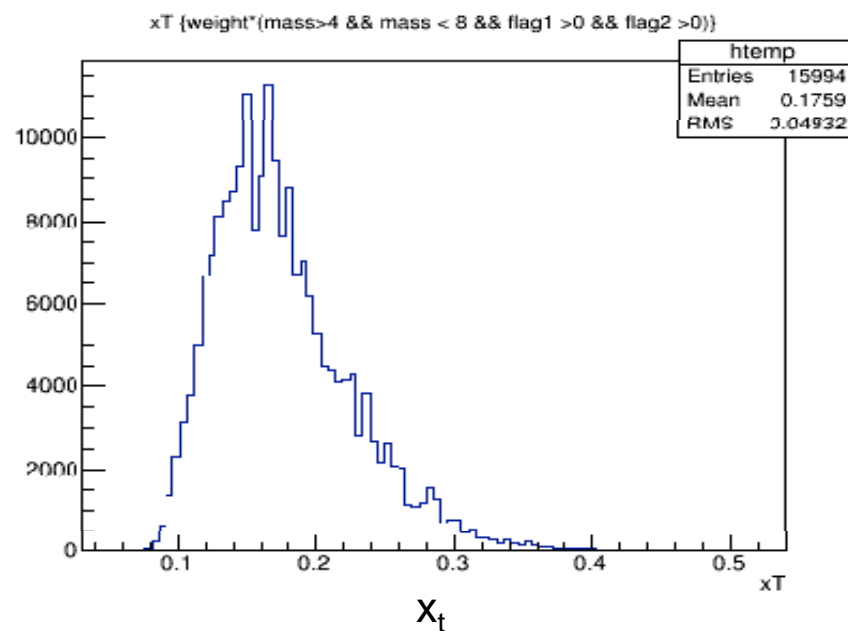
# Status and Plans (E-1039)

## Target

Polarization: 85%  
 Packing fraction 0.6  
 Dilution factor: 0.176  
 Density: 0.89 g/cm<sup>3</sup>



- use current SeaQuest setup, a polarized proton target, unpolarized beam
- add third magnet SM0 ~5m upstream
  - improves dump-target separation
  - moves  $\langle x_t \rangle$  from 0.21 to 0.176
  - reduces overall acceptance
  - adds shielding challenges



# The Polarized Target System

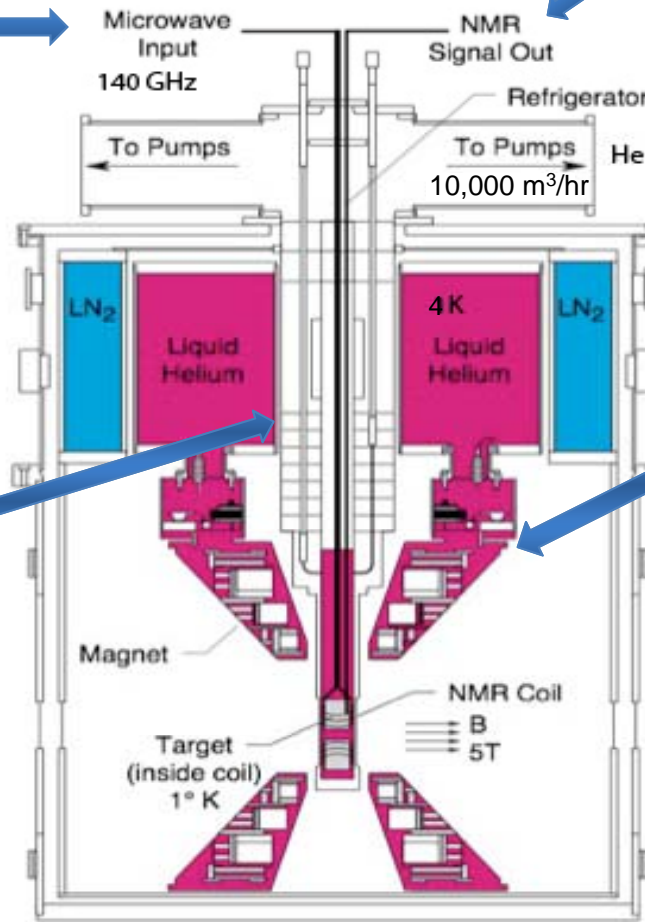
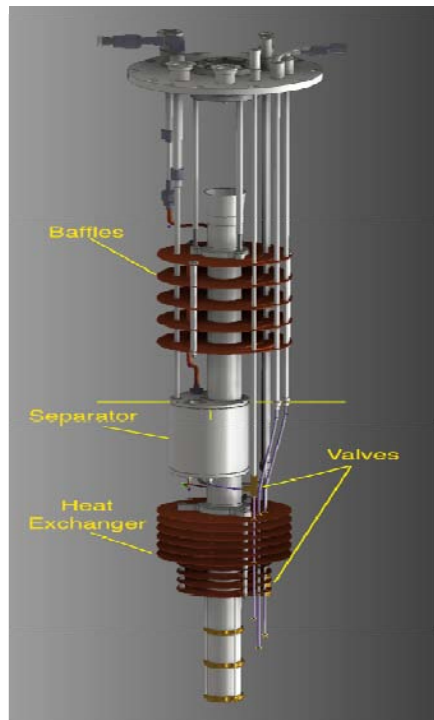
Magnet from LANL

Measure polarization

Microwave: Induces electron spin flips

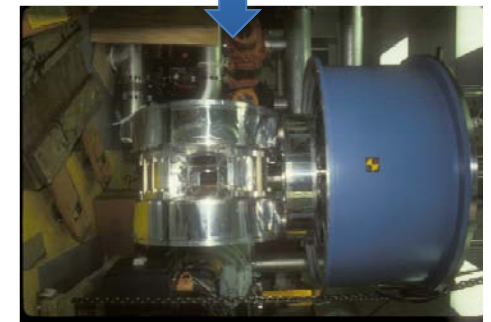
- Tube + Power equip:

Cryostat: UVa



Roots pump system used to pump on  $^4\text{He}$  vapor to reach 1K

Superconducting Coils for Magnet: 5T  
Rotation needed



Target material: frozen  $\text{NH}_3$   
Irradiation @ NIST

Ref: Xiaodong Jiang (ANL)



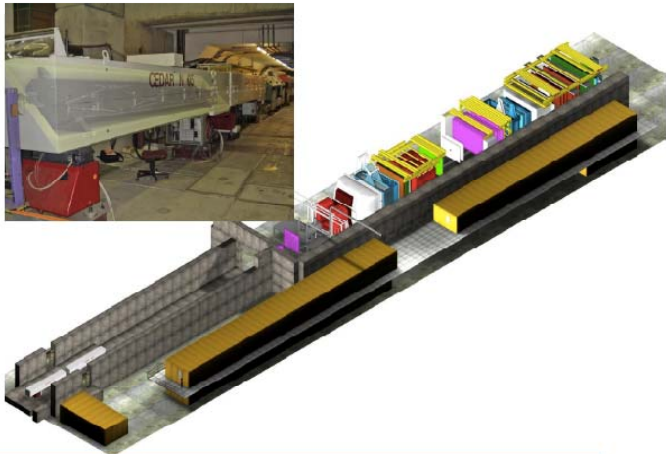
# New: compare to SIDIS unpolarised Drell-Yan with pions/kaons/antiprotons

Drell-Yan gives unique additional opportunity to compare to SIDIS:

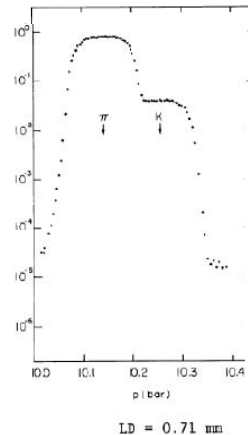
- ➡ study of unstable particle PDFs
- ➡ study of antiproton structure

Beam PID:

CEDAR (Cerenkov Differential Counters with Achromatic Ring Focus)

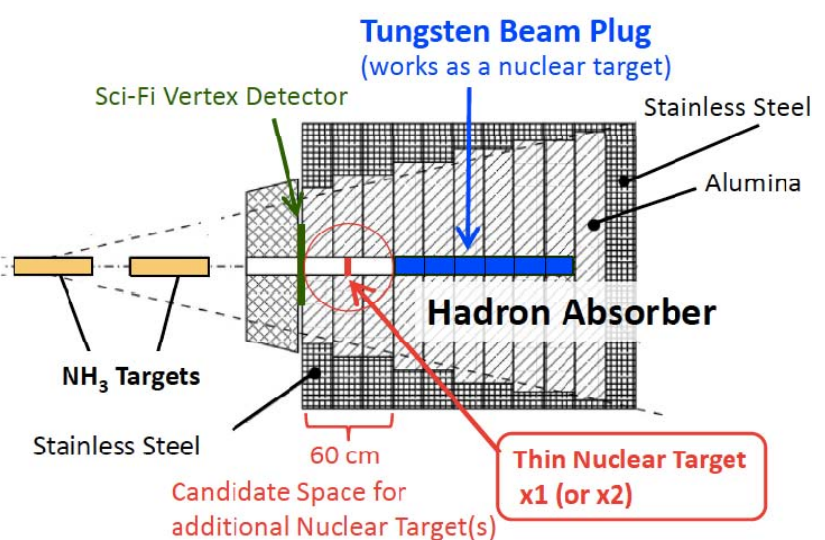


Improvement of CEDARs system performance for higher rate capability: "CEDARs for DY run", Ivan Gnesi in 2014 June COMPASS TB Meeting



$\pi^-$  (96.5%),  $K^-$  (2.5%),  $Pbar$ (1%)

190 GeV/c  $\pi^-$  Beam



Additional nuclear target's:  
 - A-dependence  
 - Flavour separation

from Oleg Denisov

Tungsten → High Statistics  
 Tungsten + Thin targets → A-dependence





## All targets: expected Drell-Yan events yields for all projectile types, comparison with the best statistics achieved so far

### Expected number of measurable DY

DY ( $4 < M_{\mu\mu} < 9 \text{ GeV}/c^2$ )  
After 140 days data taking

	NH <sub>3</sub>	Al (7cm)	W	NA3	E537
$\pi^-$ beam	285,000	55,100	549,000	21,220	
$K^-$ beam	3,570	710	7,570	700	
$\bar{p}$ beam	2,570	450	3,640		387

### Beam-dependence study

$$\pi^- / K^- / \bar{p} - W$$

$$\pi^- / K^- / \bar{p} - (W + Al + NH_3)$$

$$\pi^- / K^- / \bar{p} - NH_3$$

COMPASS could improve the statistic of D-Y by one order of magnitude!

### Target-dependence study

$$\pi^- - W/Al / NH_3$$

$$\left( K^- - W/NH_3 \right)$$

$$\left( \bar{p} - W/NH_3 \right)$$

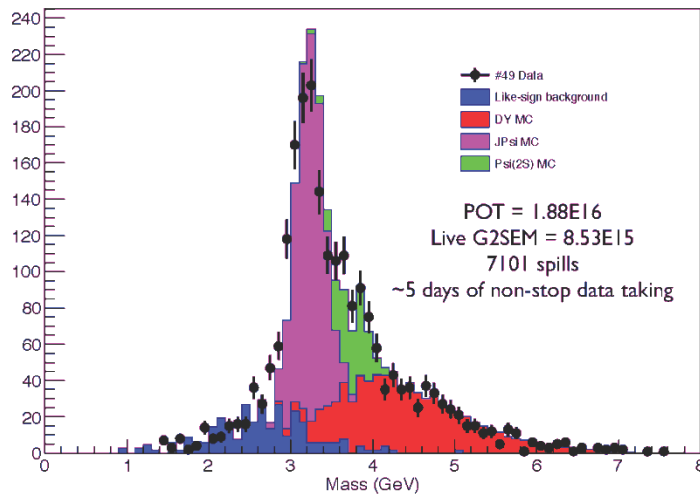
Blue Colors:

if NH<sub>3</sub> is possible to be treated as "nucleus"

from Oleg Denisov

# SeaQuest: from Commissioning to Science

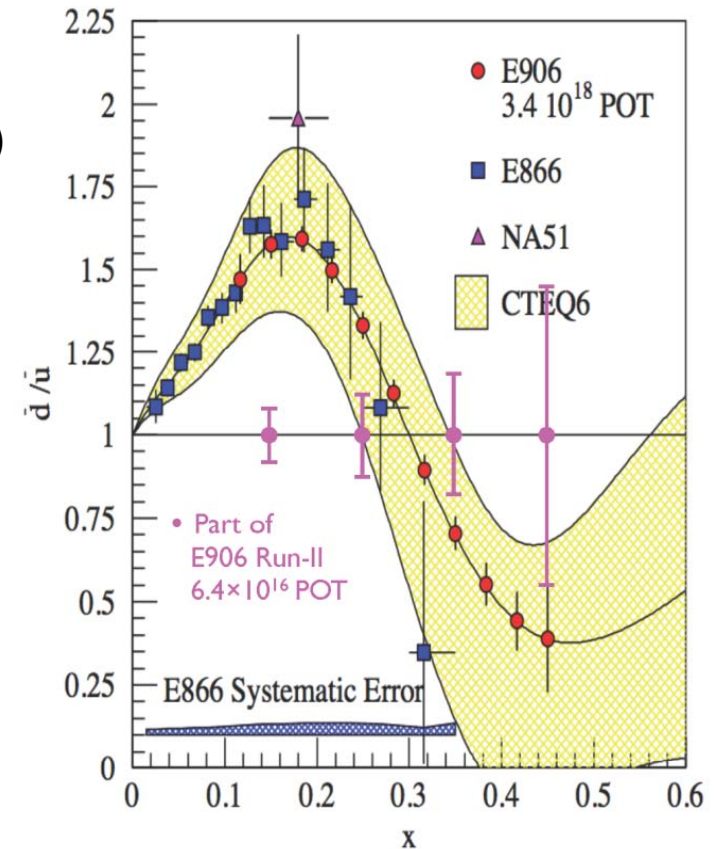
- Run I (Commissioning: late Feb. 2012 – April 30<sup>th</sup>, 2012)
- Main Injector Lumi Upgrade (16 months)
- Run II (Commissioning: Nov. '13 – Feb '14)  
(Science run: Mar '14 – Sep '14; 5% of POT)



- Run III: Nov '14 – summer 2016:
- **SeaQuest: expect 20x more statistics**

## Future: Polarized Drell-Yan at Fermilab:

- polarized **Target [E-1039]:** 2016 (for 2 yrs) **Stage 1 approval: July-2013**
- polarized **Beam [E-1027]:** >2018 (for 2 yrs) **Stage 1 approval: Nov-2012**





## Summary



- There are many exciting opportunities with polarized hadron beams in the coming decade
- RHIC, Fermilab, COMPASS offer complementary probes and processes to study hadronic landscape
  - a complete spin program requires multiple hadron species
- Hope to answer some of the burning questions
  - How much do the quarks and gluons contribute to the nucleon spin?
  - Is there significant orbital angular momentum?
  - Does TMD formalism work? Does Sivers function change sign?



*Many thanks to Oleg Denisov and John Lajoie who contributed slides*



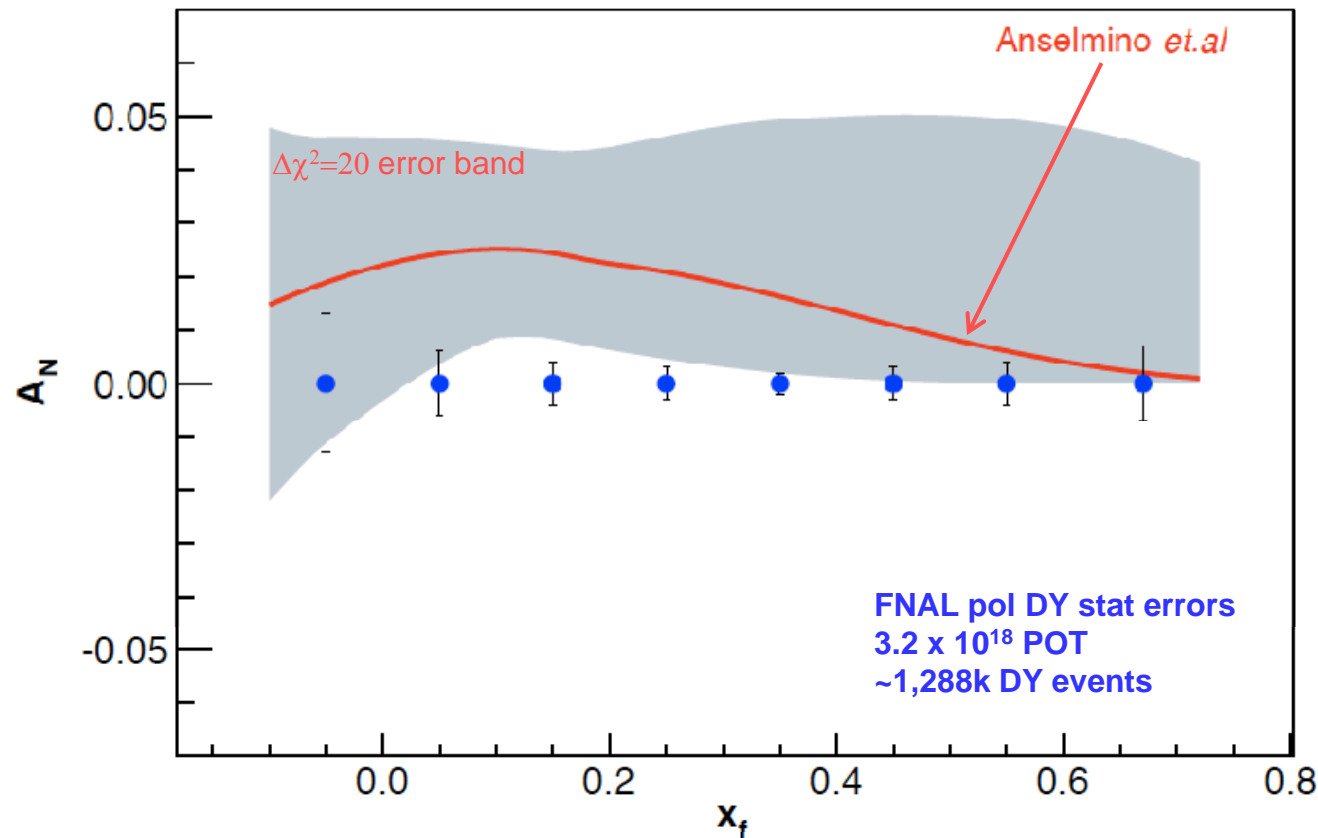
**Thank You**

# Sivers Asymmetry at Fermilab Main Injector

- Experimental Sensitivity

- ➔ luminosity:  $L_{av} = 2 \times 10^{35}$  (10% of available beam time:  $I_{av} = 15$  nA)

- ➔  $3.2 \times 10^{18}$  total protons for  $5 \times 10^5$  min: (= 2 yrs at 50% efficiency) with  $P_b = 60\%$



Note:

$$A_N = \frac{2}{\pi} A^{\sin\phi_b}_{TU}$$

- ➔ Can measure not only sign, but also the size & maybe shape of the Sivers function !

# Polarized Beam at Fermilab Main Injector

- Polarized Beam in Main Injector

- ➔ use SeaQuest target

- ✓ liquid H<sub>2</sub> target can take about  $I_{av} = 5 \times 10^{11}$  p/s (=80 nA)

- ➔ 1 mA at polarized source can deliver about  $I_{av} = 1 \times 10^{12}$  p/s (=150 nA)

- for 100% of available beam time (*A. Krisch: Spin@Fermi report in (Aug 2011): arXiv:1110.3042 [physics.acc-ph]*)

- ✓ 26  $\mu$ s linac pulses, 15 Hz rep rate, 12 turn injection into booster, 6 booster pulses into Recycler Ring, followed by 6 more pulses using slip stacking in MI

- ✓ 1 MI pulse =  $1.9 \times 10^{12}$  p

- ✓ using three 2-sec cycles/min (~10% of beam time):

- $2.8 \times 10^{12}$  p/s (=450 nA) instantaneous beam current, and  $I_{av} = 0.95 \times 10^{11}$  p/s (=15 nA)

- ➔ possible scenarios:

- ✓  $L_{av} = 2.0 \times 10^{35}$  /cm<sup>2</sup>/s (10% of available beam time:  $I_{av} = 15$  nA)

- ✓  $L_{av} = 1 \times 10^{36}$  /cm<sup>2</sup>/s (50% of available beam time:  $I_{av} = 75$  nA)

- ➔ Systematic uncertainty in beam polarization measurement (scale uncertainty)

$$\Delta P_b / P_b < 5\%$$

## COMPASS, E-1027, E-1039 (and Beyond)

	Beam Pol.	Target Pol.	Favored Quarks	Physics Goals			
				(Sivers Function)			$L_{\text{sea}}$
				sign change	size	shape	
<b>COMPASS</b> $\pi^- p^\uparrow \rightarrow \mu^+ \mu^- X$	✗	✓	valence	✓	✗	✗	✗
<b>E-1027</b> $p^\uparrow p \rightarrow \mu^+ \mu^- X$	✓	✗	valence	✓	✓	✓	✗
<b>E-1039</b> $p p^\uparrow \rightarrow \mu^+ \mu^- X$	✗	✓	sea	✗	✓	✓	✓
<b>E-10XX</b> $p^\uparrow p^\uparrow \rightarrow \mu^+ \mu^- X$ $\vec{p} \vec{p} \rightarrow \mu^+ \mu^- X$	✓	✓	sea & valence	<b>Transversity, Helicity, Other TMDs ...</b>			

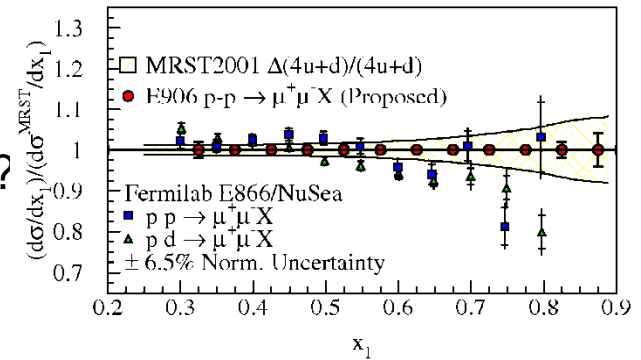


# SeaQuest: what else ...

- **What is the structure of the nucleon?**

- ➔ What is  $\bar{d} / \bar{u}$ ? What is the origin of the sea quarks?

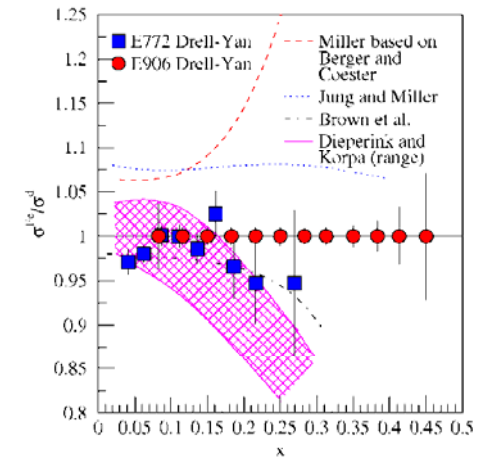
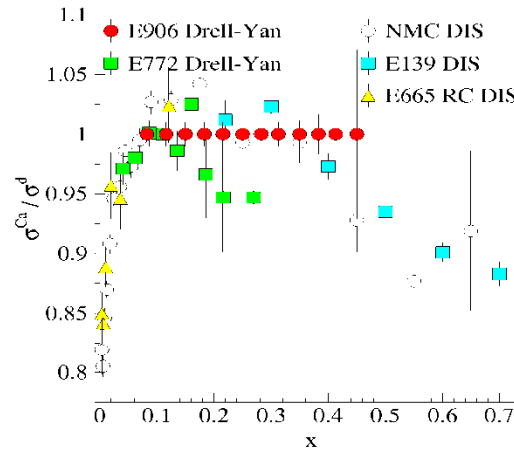
- ➔ What is the high x structure of the proton?



- **What is the structure of nucleonic matter?**

- ➔ Is anti-shadowing a valence effect?

- ➔ Where are the nuclear pions?



- **Do colored partons lose energy in cold nuclear matter?**

- ➔ How large is energy loss of fast quarks in cold nuclear matter?

