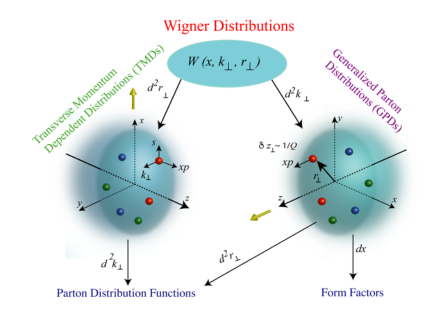
Probing Sea Quark TMD with Drell-Yan at SpinQuest/E0139 at Fermilab

Ming Liu

Los Alamos National Laboratory For the SpinQuest/E1039 Collaboration

QCD Evolution 2019, May 13-17 Argonne National Laboratory



Outline

• SpinQuest/E1039 experiment at Fermilab

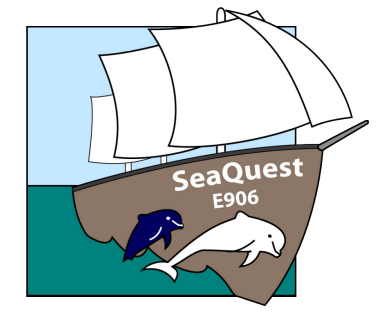
- E1039 polarized NH₃/ND₃ targets
- Follow up of SeaQuest/E906 unpolarized target program

• Novel physics of sea quarks at x = 0.1 - 0.4

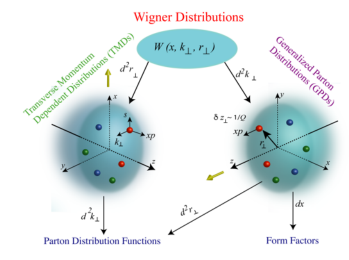
- Flavor asymmetry
- Sivers & OAM

• Other opportunities

- Parasitic E1067 dark photon search, 2016 2021+
- Future E1027 polarized beam possibility, 2021+
- TMD physics complementary to the future EIC program



A serials of follow up experiments: SeaQuest, SpinQuest, DarkQuest ...



Fermilab High Intensity Frontier



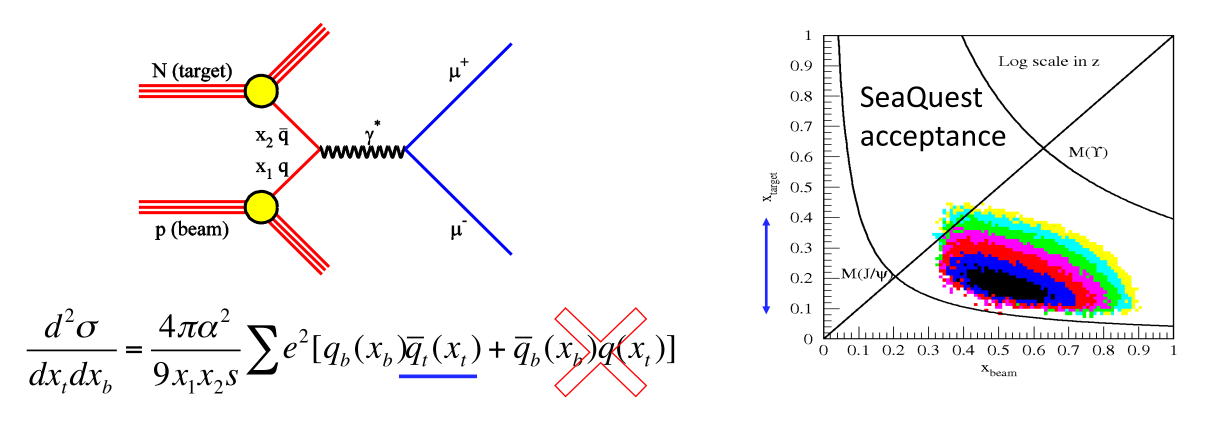
Tevatron 800 GeV

Main Injector 120 GeV

SpinQuest Dimuon Spectrometer Station 4: Stations 2 and 3: Hodoscope array Proportional tube tracking **120 GeV protons from the Main Injector** Hodoscope array Drift chamber tracking Station 1: Hodoscope array 4s beam spill very 60 sec MWPC tracking Year 2015 19ns RF, ~10s K protons per RF bucket Momentum 5x10¹² Proton On Target (POT) per spill Solid iron focusing measuring magnet (KMag) magnet, hadron Total integrated POT for E1039 (2-year): absorber and beam dump (FMag) 1.4x10¹⁸ POT 120 GeV proton from Main Injector 1 20 Gev proton from 178111 11/Jecusi 19ns RF, 4s spill, 0.5x 1013 protons per spill Hadron absorber (iron wall) SeaQuest Dimuon Tracking Top View Liquid H_2 , D_2 , and Top View (Bend Plane) solid targets FMag & Iron Station 4 KMag Station 3 E906 unpolarized targets: 2012-2017 Station 2 1.5 Station 1 - ¹H, ²D, ¹²C, ⁵⁶Fe, ¹⁸⁴W 0.5 Beam Target E1039 polarized targets: 2019 – 2021+ Polarized protons (NH₃) -0.5Polarized neutrons (ND₃) - X (m) -1 E1027 polarized beam -1.5 5/13/19 -2 Z (m)

15

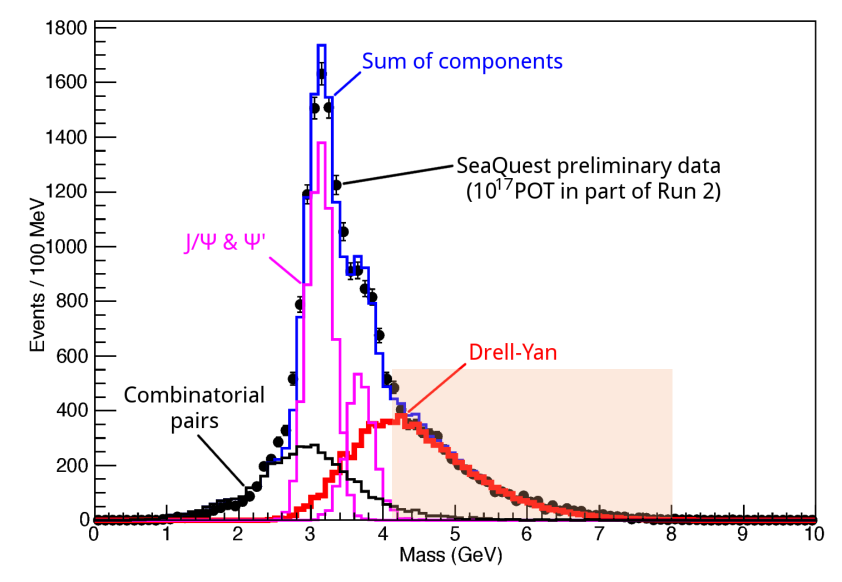
Drell-Yan @SeaQuest – a Sea Quark Laboratory



$$\approx \frac{4\pi\alpha^2}{9x_1x_2s} \sum e^2 [q_b(x_b)\overline{q}_t(x_t)]$$

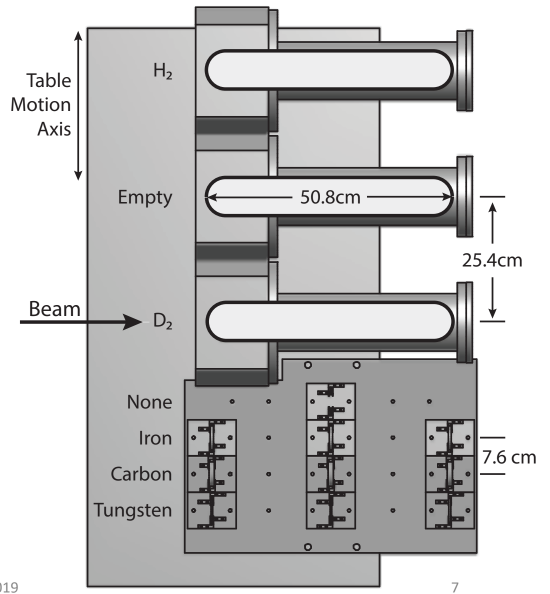
Fixed target kinematics favors sea-quarks from target – a sea quark lab!

Dimuon Mass from SeaQuest/E906

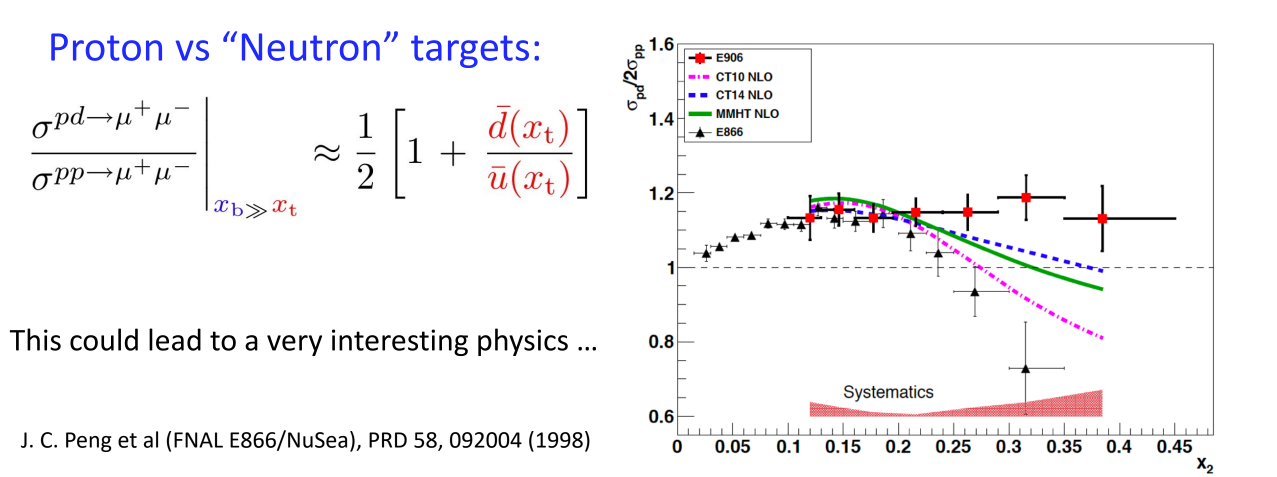


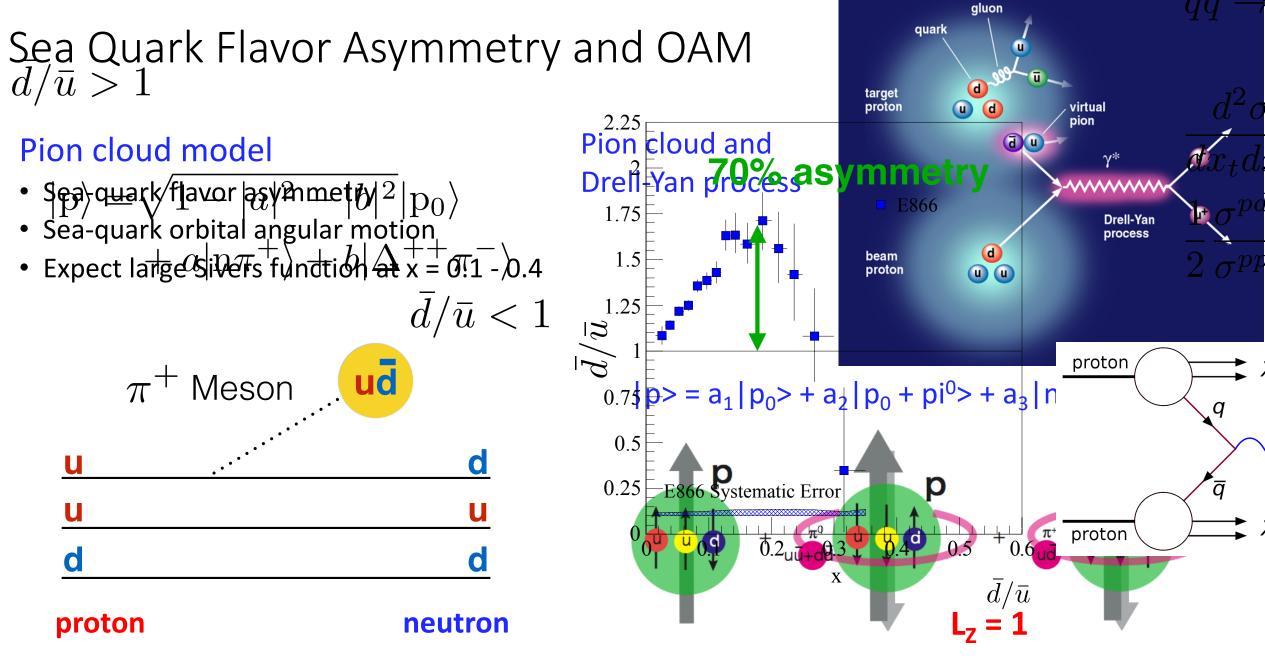
E906 Unpolarized Physics Program

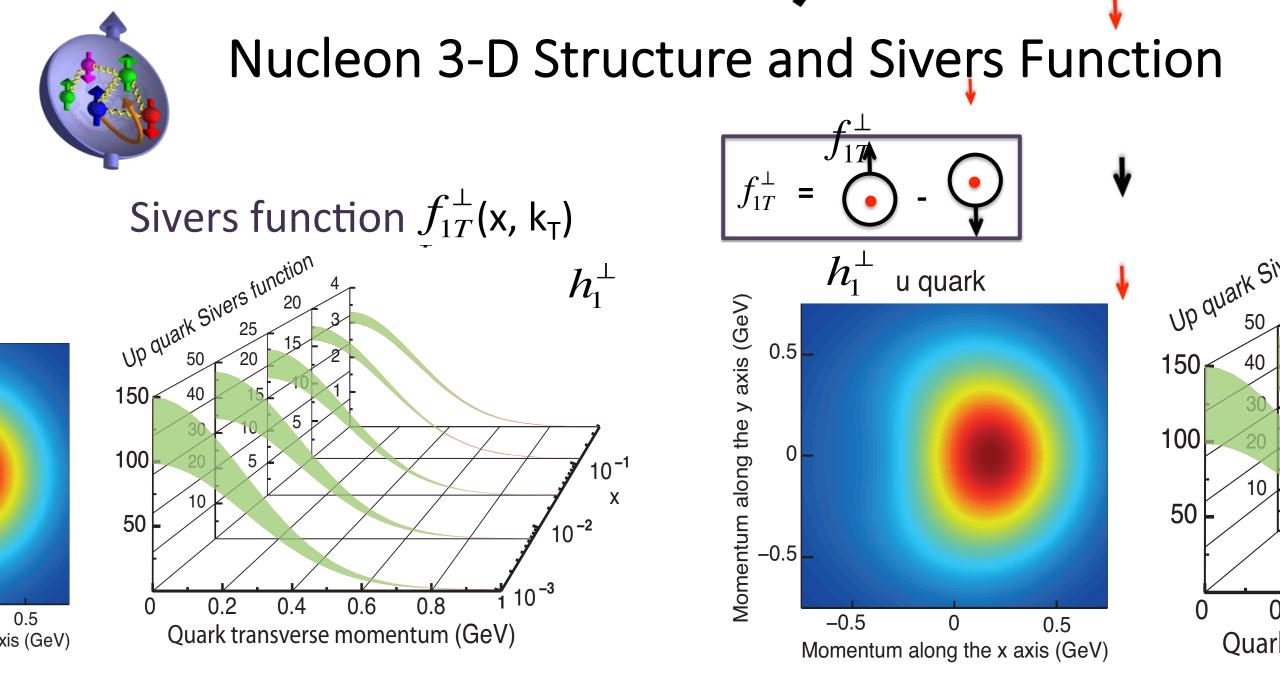
- Thin targets: ~10% interaction length
 - Liquid H/D
 - Solid C, Fe, W
- Physics
 - Sea quark flavor asymmetry, dbar/ubar
 - Quark energy loss in p+A collisions, dE/dx
 - TMD and more ...
- Experimental runs 6 years
 - 2012 commissioning
 - 2017 completed



Flavor Asymmetry of Sea Quarks at Intermediate x

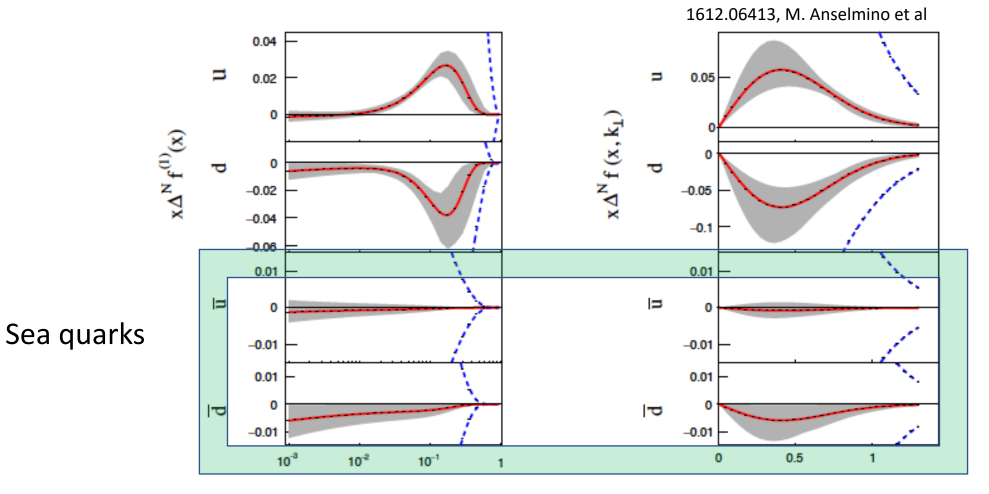






Sivers Functions from Global Fits

• Sea Quark Sivers poorly constrained, SIDIS not sensitive to sea quarks at large x



k₁ (GeV)

RHIC pp500GeV: W^{+/-} A_N

$$\mathsf{A}_{\mathsf{N}}(\mathsf{W}^{+}) \simeq \left(\Delta^{N} f_{u/p^{\uparrow}} \otimes f_{\bar{d}/p} + \Delta^{N} f_{\bar{d}/p^{\uparrow}} \otimes f_{u/p}\right)$$

$$\mathsf{A}_{\mathsf{N}}(\mathsf{W}^{\scriptscriptstyle{-}}) \simeq \left(\Delta^{N} f_{\bar{u}/p^{\uparrow}} \otimes f_{d/p} + \Delta^{N} f_{d/p^{\uparrow}} \otimes f_{\bar{u}/p} \right)$$

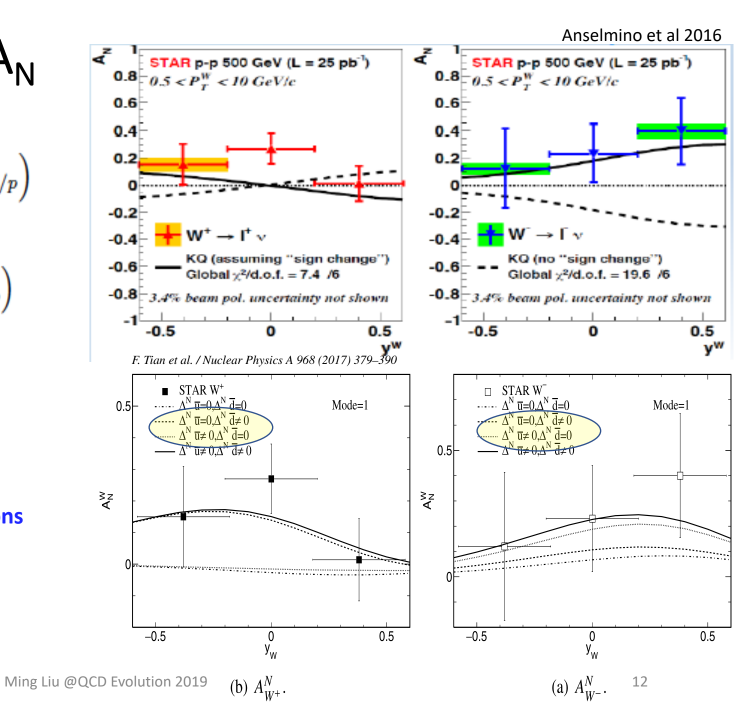
RHIC data:

- A mix of valence and sea quark Sivers
- Quark flavor identified
- High Q²
- Statistically limited, ~0(10%)
- Hints of sizable sea-quark Sivers contributions

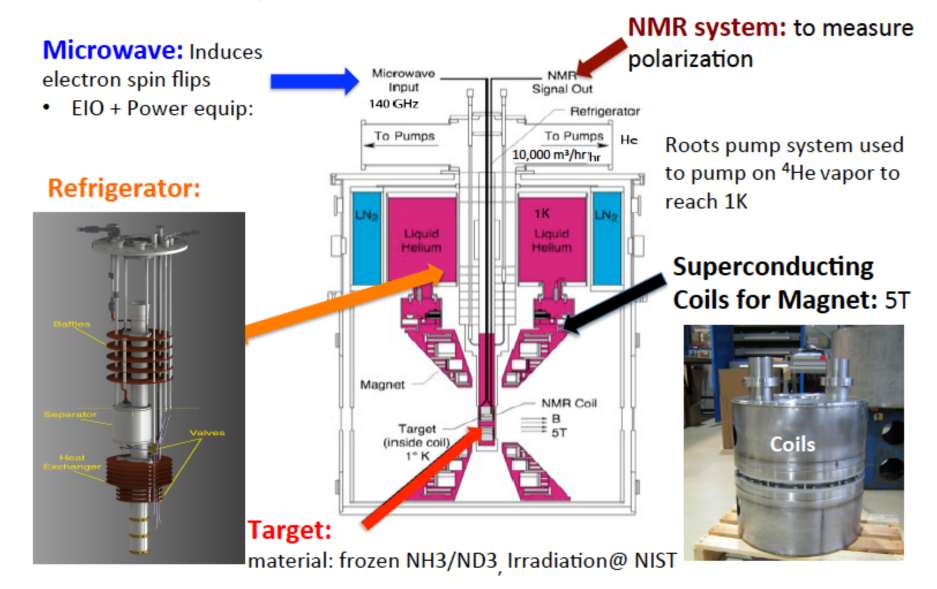
E1039:

 $- low Q^2$

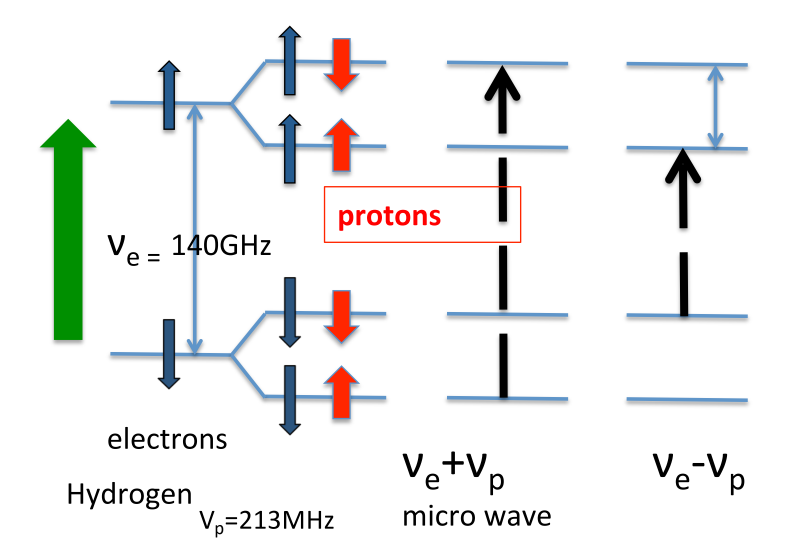
- high statistics, ~O(1%)



Polarized NH₃ Target Developed for DY Sivers



Dynamic Nuclear Polarization: Pol. ~90%



With DNP, Pol. ~ 90%

W/o DNP, at thermal equilibrium: - T = 1K - B = 5T Proton target polarization: $P_i = 0.5\%$ $P_i = \tanh\left(\frac{g_i\mu_i B}{2k_BT}\right)$

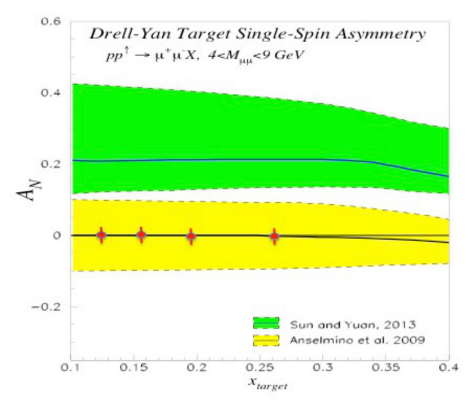
Projected SpinQuest Target and Beam Performance

$$A_{\rm meas} = \mathbf{f} \cdot P_{\rm T} \cdot A_{\rm phy}$$

Target		Beam	
Polarization P	88%	Beam	10^{13} p per spill
Packing fraction	.6	spill	5 sec , one per minute
Dilution Factor f	.176	Luminosity	$4*10^{35}/cm^2/s$
Density NH ₃	$.82 \ g/cm^{3}$	E_{Beam}	$120 \mathrm{GeV}$
		Total $\mu^+\mu^-$ pairs	$4.59 \ ^{*}10^{5}$
		Experiment available	.48

Projected Drell-Yan Transv¹⁰

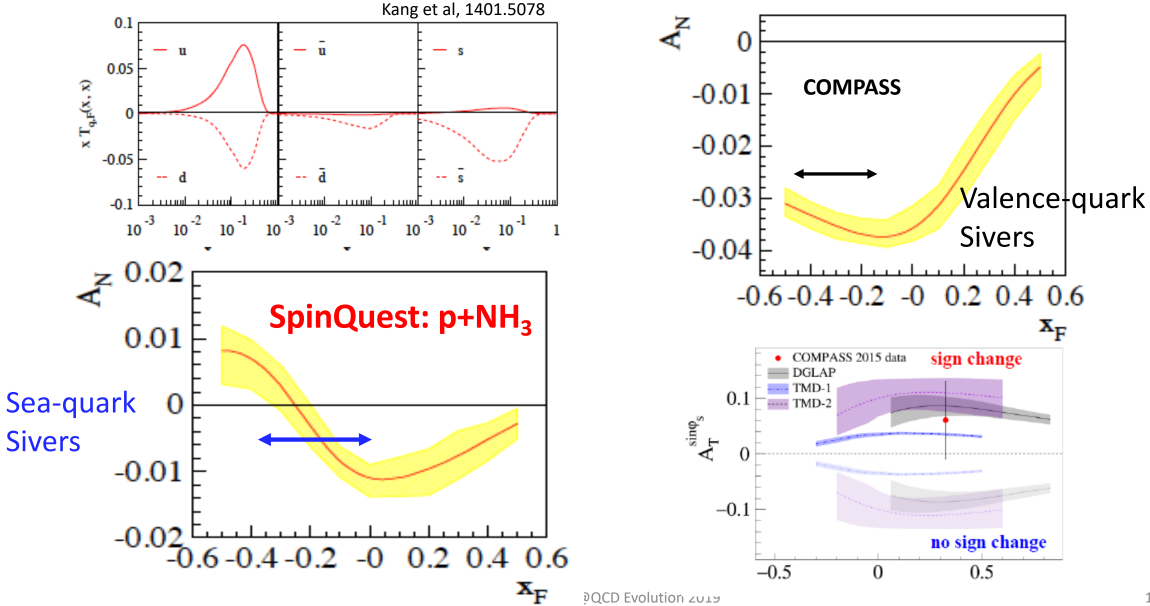
$$A_N^{DY} \propto rac{u(x_b) \cdot f_{1T}^{\perp,ar{u}}(x_t)}{u(x_b) \cdot ar{u}(x_t)}$$
10



0^{-2} xu_v xd_v	
$0^{-3}\begin{bmatrix} xu \\ xd \\ 0 \\ 0 \\ 0.2 \\ 0.4 \end{bmatrix}$	0.6 0.8 1
$\delta A = \frac{1}{2} \frac{1}{2$	$\frac{1}{V^{+} + N^{-}}$

Range x_B	Mean x_B	Total events	ΔA
0.10-0.14 0.14-0.17 0.17-0.21	$\begin{array}{c} 0.123 \\ 0.154 \\ 0.188 \end{array}$	$\begin{array}{c} 159097 \\ 136558 \\ 123566 \end{array}$	$0.016 \\ 0.017 \\ 0.018$
0.21 - 0.50	0.258	119508	0.019

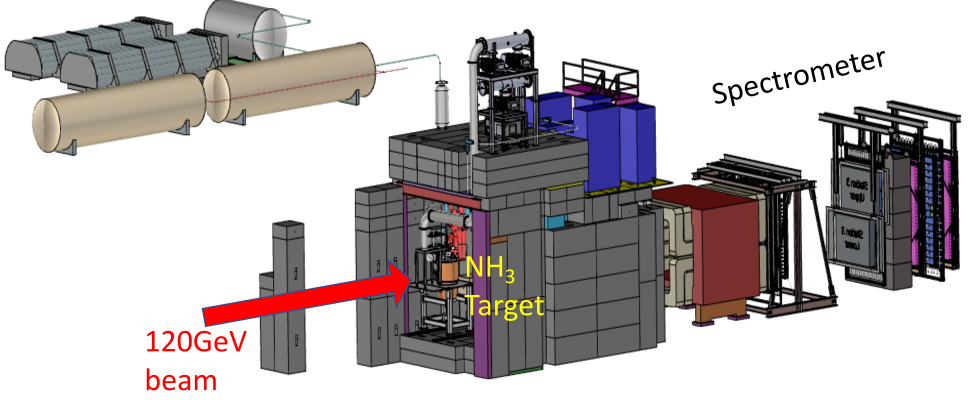
Drell-Yan Sivers Asymmetries w/ QCD Evolution



E1039 Status & Plan

- DOE approval, March 2018
- E906 decommissioned 6/2018
- Polarized target to be installed by fall of 2019
- E1039 commissioning starts in late 2019
- Run for 2+ years, 2019-2021+





Fermilab Long Range Plan

Fermilab Program Planning 5-April-18

programs at

SeaQuest after E1039

FY18 FY21 FY26 FY27 **FY28** FY19 FY20 FY22 **FY23** FY24 FY25 FY29 FY30 SANFORD DUNE LBNF / LBNF LBNF LBNF LBNF LBN F LBNF LBNF LBNF LBNF PIP II FNAL **INERV** OPEN OPEN OPEN DPEN **IINERV** OPEN MI NuMI NOvA NOvA NOvA NOvA NOV **NOvA** NOvA DPEN **uBooNE** OPEN IBOON OPEN OPEN OPEN OPEN OPEN OPEN uBooNE CARUS **ICARUS ICARUS ICARUS ICARUS** DPEN OPEN OPEN **BNB** В CARUS OPEN OPEN SBND SBND SBND SBND SBND DPEN OPEN OPEN SBND OPEN OPEN g-2 g-2 OPEN g-2 **Muon Complex** LONG SHUTDOWN Mu₂e Mu₂e Mu₂e Mu2e Mu2 Mu2e OPEN Mu₂e Mu₂e Mu₂e Mu2e FTBF FTBF FTBF FTBF FTBF MT FTBF FTBF FTBF FTBF FTBF FTBF FTRE FTBF FTBF SY 120 MC FTBF FTOF FTBF FTBF FTBF FTBF FTBF FTBF D NM4 OPEN E1039 E1039 E1039 E1039 OPEN DPEN OPEN OPEN OPEN OPEN FY21 EY22 FY18 EY19 FY20 FY23 FY24 FY25 FY26 FY27 FY28 FY29 FY30 Construction / E1039 Subject to PAC review Run Shutdo Capability ended Capability unavailable Opportunity for new

LONG-RANGE PLAN

NOTES: 1. Mu2e estimates 4 year running starts mid-FY22 after 18 months commissioning. Assume, with contingency, 5.5 years data

2. DUNE: 1st 10kT detector module commissioned in FY24. Runs without beam FY25 to mid-FY26.

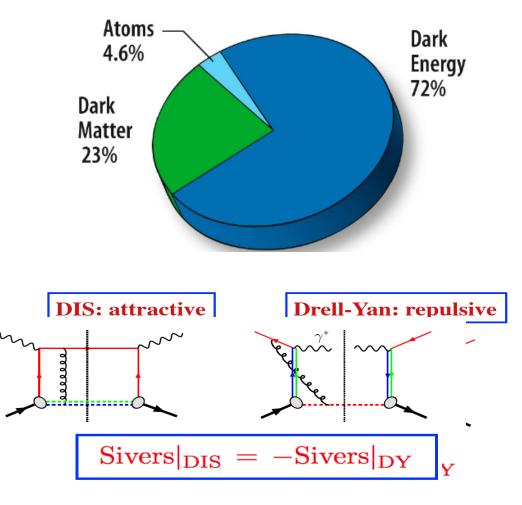
- 3. NOvA runs as long as possible [in the spirit of PAC Nov 2017].
- 4. Assume NuMI in nubar mode through FY19 facilitates 12E20 POT for MINERvA [PAC Nov 2017]. Assumption may need re
- 5. Assume g-2 completed before Mu2e commissioning start mid-FY20. Very tight. Needs scrutiny.
- 6. Assume E1039 fully approved & commissioned by mid-FY19.

Experiment estimates 2 yrs run. Add 1 yr contingency. [Stage 1 approval PAC June 2013, update July 2017]

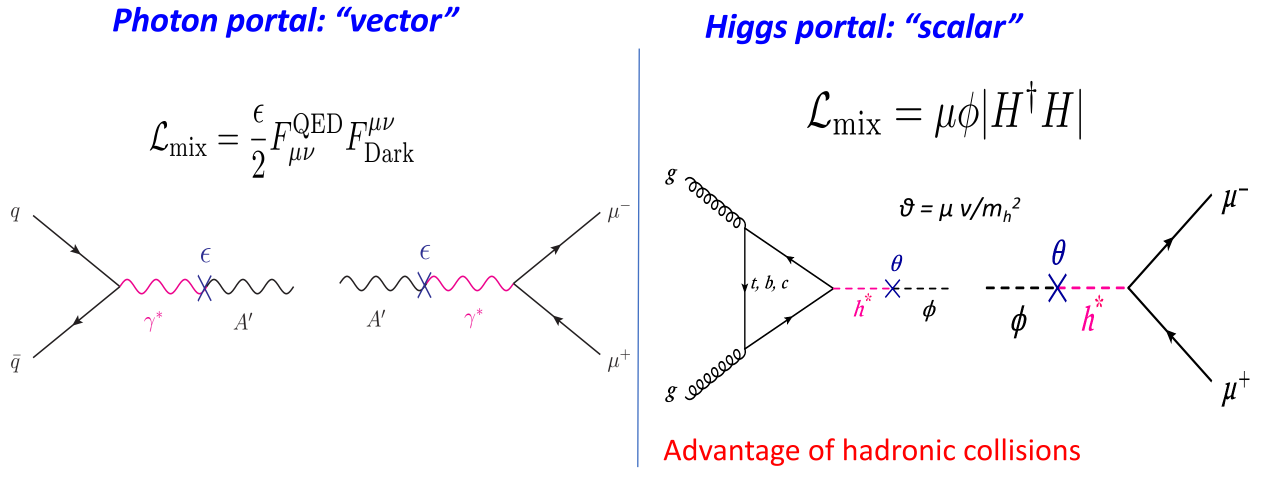
7. FY19 and FY20 MicroBooNE running subject to future PAC review [PAC July 2017].

Physics Beyond E1039 Polarized DY A_N

- Dark sector physics search DarkQuest
 - Parasitic run with E1039: 2019 2021+
 - A new proposal for a dedicated run after E1039
- Physics with polarized beams E1027
 - Polarize the Main Injector 120GeV beam
 - Valence quark Sivers
 - Test QCD dynamics in DY vs DIS
 - TMD physics



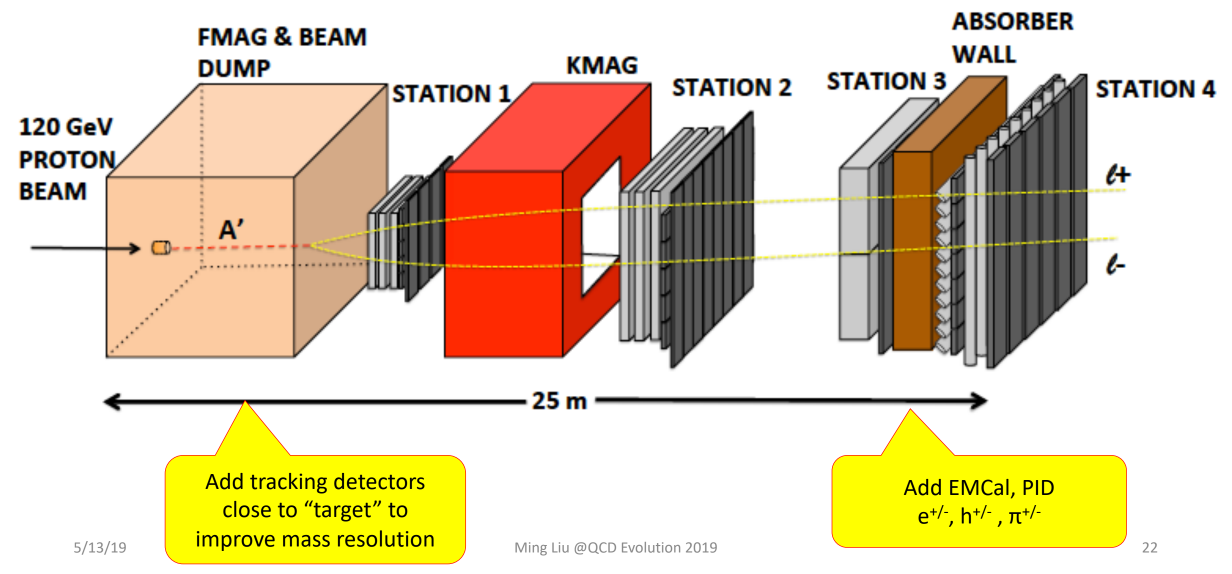
Dark Photons and Dark Higgs Search at SpinQuest/DarkQuest



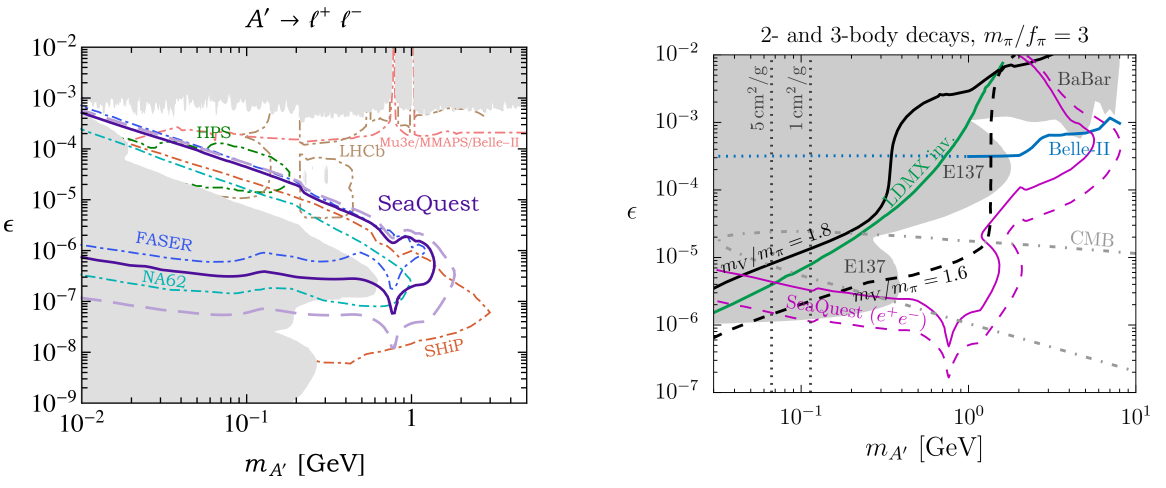
Dark Sector Physics Search at DarkQuest

2019 ~ 2021: parasitic run for DM search

2021+: a proposal for a long term DM program after E1039; parasitic TMD physics?



Dark Photon Search at DarkQuest with Future Projections



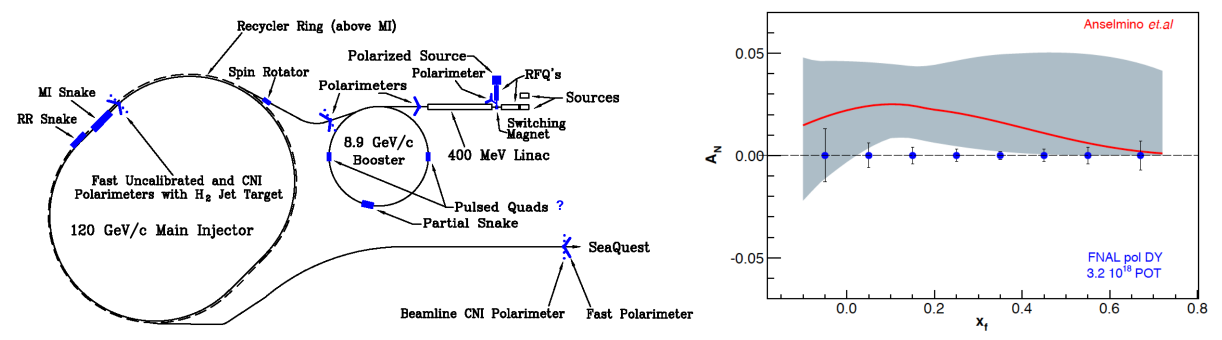
Ming Liu, The 10th Hadron Physics Workshop in China

Spin physics Program with Polarized Main Injector – E1027

- Access both polarized valence and sea quarks
- Fermilab PAC stage-1 approved
- Complementary to the future EIC TMD Physics

Test QCD processes in DY vs DIS over a broad range of kinematics

$$A_N \equiv rac{N^{\uparrow} - N^{\downarrow}}{N^{\uparrow} + N^{\downarrow}} \propto rac{f_{1T}^{\perp,u}(x_B) \cdot ar{u}(x_T)}{u(x_B) \cdot ar{u}(x_T)}$$



TMDs probed via DY at Fermilab

Boer-Mulders functions:

- Unpolarized Drell-Yan: $d\sigma_{DY} \propto h_1^{\perp} \overline{h_1}^{\perp} \cos(2\phi)$

Sivers functions:

- Single transverse spin asymmetry in polarized Drell-Yan:

 $A_N^{DY} \propto f_{1T}^{\perp}(x_q) f_{\overline{q}}(x_{\overline{q}})$

Transversity distributions:

- Double transverse spin asymmetry in polarized Drell-Yan:

 $A_{TT}^{DY} \propto h_1(x_q) h_1(x_{\overline{q}})$

- Drell-Yan and SIDIS involve different combinations of TMDs
- Drell-Yan does not require knowledge of the fragmentation functions
- T-odd TMDs are predicted to change sign from DIS to DY

(Boer-Mulders and Sivers functions)

Remains to be tested experimentally! \rightarrow COMPASS, RHIC, EIC/SpinQuest for sea quarks

E906, E1039, E1027

E1039, E1027

E1027

Summary and Outlook

Summing and Outlook				
Experiments	Run Time	Collision Types	Physics	0.8 0.6 0 0.05 0.1 0.15 0.2 0.25 0.3 0.35 0.4 0.45 χ_2 0.5 Drell-Yan Target Single-Spin Asymmetry $pp^{\uparrow} \rightarrow \mu^+\mu X, 4 - M_{\mu\nu} < 9 GeV$
E906	2012-2017	p + targets (H, D, C, Fe, W)	- dbar/ubar asymmetry - quark dE/dx	0.4 0.2 -0.2
E1039	2018 – 2021+	p + pol. targets (NH ₃ , ND ₃)	Sea-quark Sivers, TMDs	Sun and Yuan. 2013 Anselmino et al. 2009 0.1 0.15 0.2 0.25 0.3 0.35 0.4 $A' \rightarrow \ell^+ \ell^-$ 10^{-2} 10^{-3} 10^{-4} 10^{-4} 10^{-5} Electronic distribution of all constraints of the second s
E1067(para.) DarkQuest	2017-2021+(para.) 2021+ (dedicated)	p + any targets	dark photon, dark Higgs, ALP	ϵ 10 ⁻⁶ 10 ⁻⁷ 10 ⁻⁸ 10 ⁻⁹ 10 ⁻² 10 ⁻¹ 1
E1027	20211 (dedicated) 202x	Pol. p- beam +	quark SiversTMD, spin	$m_{A'}$ [GeV]

<u></u>81.6 -**e**- E906 --- CT10 NLO --- CT14 NLO

-0.05

0.0

0.2

0.4

X,

1.4 - MMHT NLO - E866

FNAL pol DY 3.2 10¹⁸ POT

0.8

0.6

Ming Liu @QCD Evolution 2019

SpinQuest/E1039 Collaboration

A relatively small collaboration, great opportunities for new comers to contribute and lead major detector and physics efforts

Collaboration

Abilene Christian UniversityDonald Isenhower (PI), Michael Daugherity, Shon WatsonHaley Stien, John Marsden, Mitchell Schneller, Nathan Rowlands, Roy Salin Rusty Towell, Shannon McNease, Yves Ngenzi, Thomas FitchArgonne National LaboratoryPaul Reimer (PI), Donald GeesamanKawtar Hafidi, Kevin Bailey, Thomas O'Connor, Zhihong Ye, Benjamin Zeidn Michell, David Northacker, Mike Geelhoed, Kathy Graden, Erifdejt Ivers Uvan Vitev, Jin-Yuan Wu, Maddie Schoe Steven Timm, Yanqiu YinKEKShin'ya Sawada (PI)Shigeru IshimotoLos Alamos National LaboratoryKun Liu (SP), Mikhail Yurov, Chun-Min Jan, Ming Liu, Xuan Li, Watter SondheimShigeru IshimotoMississippi State UniversityLamiaa El Fassi (PI)Dipangkar DuttaNew Mexico State UniversityStephen Pate (PI), Yossili Papavassiliou, Haiwang Yu, Forhad HossainDipangkar DuttaRiKENYuji Goto (PI)University of Colorado, BoulderEdward Kinney (PI)University of Illinois, Urbana- ChampaignJan-Chieh Peng (PI), Yen-Chu ChenNaomi Makins, Ching Him Leung, Dani Jumper, Jaason Dove, Mingyan Tian, Br Jumano, Jaradall McClellan, Shivang PrasadUniversity of MichiganWolfgang Lorenzon (PI), Minjung Kim, Ncah WuerfelDaniel Morton, Richard Raymond, Marshall ScottUniversity of VirginiaDustin Keller (SP), Joshua Hoskins, Zulkaida Akbar, Carlos RamirezDasiel Morton, Richard Raymond, Marshall ScottUniversity of VirginiaDustin Keller (SP), Joshua Hoskins, Zulkaida Akbar, Carlos RamirezDasiel Morton, Ilici Diaz, Artur Conc Brandon Kriesten, Simonetta Luit, Elle	INSTITUTION	FULL MEMBERS	AFFILIATE MEMBERS
Argonne National LaboratoryPaul Reimer (PI), Donald GeesamanO'Connor, Zhihong Ye, Benjamin ZeidnFermi National Accelerator LaboratoryRichard Tesarek (PI), Carol Johnstone, Charles BrownRobert Bushek, Dave Christian, Donald Mitchell, David Northacker, Mike Geelhoed, Kathy Graden, Bridget Ivers Iven Vitev, Jin-Yuan Wu, Maddie Schoe Steven Timm, Yanqiu YinKEKShin'ya Sawada (PI)Shigeru IshimotoLos Alamos National LaboratoryKun Liu (SP), Mikhail Yurov, Chun-Min Jen, Ming Liu, Xuan Li, Walter SondheimJan Boissevain, Melynda Brooks, Matt Durham, David Kleinjan, Sho Uemura, Cesar Da Silva, Patrick McGaughey, Ar KleinMississippi State UniversityLamiaa EI Fassi (PI)Dipangkar DuttaNew Mexico State UniversityStephen Pate (PI), Vassili Papavassiliou, Haiwang Yu, Forhad Hossain		Donald Isenhower (PI), Michael	Haley Stien, John Marsden, Mitchell Schneller, Nathan Rowlands, Roy Salina Rusty Towell, Shannon McNease, Yves
Fermi National Accelerator LaboratoryRichard Tesarek (PI), Carol Johnstone, Charles BrownMitchell, David Northacker, Mike Geelhoed, Kathy Graden, Bridget Verso sizeven Timm, Yanqui YinKEKShin'ya Sawada (PI)Shigeru IshimotoKEKShin'ya Sawada (PI)Shigeru IshimotoLos Alamos National LaboratoryKun Liu (SP), Mikhail Yurov, Chun-Min Jen, Ming Liu, Xuan Li, Walter SondheimJan Boissevain, Melynda Brooks, Matt Durham, David Kleinjan, Sho Uemura, Cesar Da Silva, Patrick McGaughey, Ar 	Argonne National Laboratory	Paul Reimer (PI), Donald Geesaman	Kawtar Hafidi, Kevin Bailey, Thomas O'Connor, Zhihong Ye, Benjamin Zeidma
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University of MichiganNoah WuerfelMarshall ScottUniversity of New HampshireKarl Slifer (PI), David RuthMaurik HoltropUniversity of VirginiaDustin Keller (SP), Joshua Hoskins, Zulkaida Akbar, Carlos RamirezDonal Day, Donald Crabb, Jixie Zhang, Oscar Rondon, Liliet Diaz, Arthur Cond Brandon Kriesten, Simonetta Liuti, Elle Brown, Blaine Norum, Matthew Robert	-	Jen-Chieh Peng (PI), Yen-Chu Chen	Naomi Makins, Ching Him Leung, Danie Jumper, Jason Dove, Mingyan Tian, Bry Dannowitz, Randall McClellan, Shivang Prasad
University of VirginiaDustin Keller (SP), Joshua Hoskins, Zulkaida Akbar, Carlos RamirezDonal Day, Donald Crabb, Jixie Zhang, Oscar Rondon, Liliet Diaz, Arthur Cond Brandon Kriesten, Simonetta Liuti, Elle Brown, Blaine Norum, Matthew Robert	University of Michigan		
University of VirginiaDustin Keller (SP), Joshua Hoskins, Zulkaida Akbar, Carlos RamirezOscar Rondon, Liliet Diaz, Arthur Cond Brandon Kriesten, Simonetta Liuti, Elle Brown, Blaine Norum, Matthew Robert	University of New Hampshire	Karl Slifer (PI), David Ruth	Maurik Holtrop
Yamagata University Yoshiyuki Miyachi (PI), Genki Nukazuka Takahiro Iwata, Norihiro Doshita	University of Virginia		Donal Day, Donald Crabb, Jixie Zhang, Oscar Rondon, Liliet Diaz, Arthur Conov Brandon Kriesten, Simonetta Liuti, Eller Brown, Blaine Norum, Matthew Roberts
	Yamagata University	Yoshiyuki Miyachi (PI), Genki Nukazuka	Takahiro Iwata, Norihiro Doshita

backup

SpinQuest Experimental Hall



Target area

F-Mag

K-Mag

Muon-ID



ADDITION OF THE OWNER

New Beam Collimator and Target



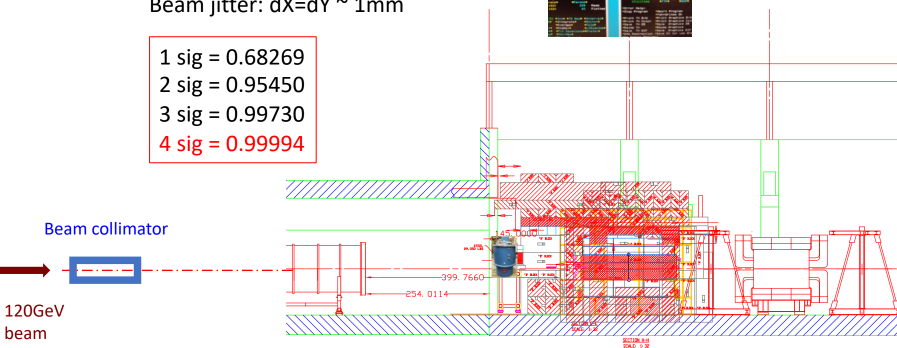
Target cross section: 18 x 28 mm²

Beam cross section:

Need be well contained within 4 sigma, required by dR< $2x10^{-4}$

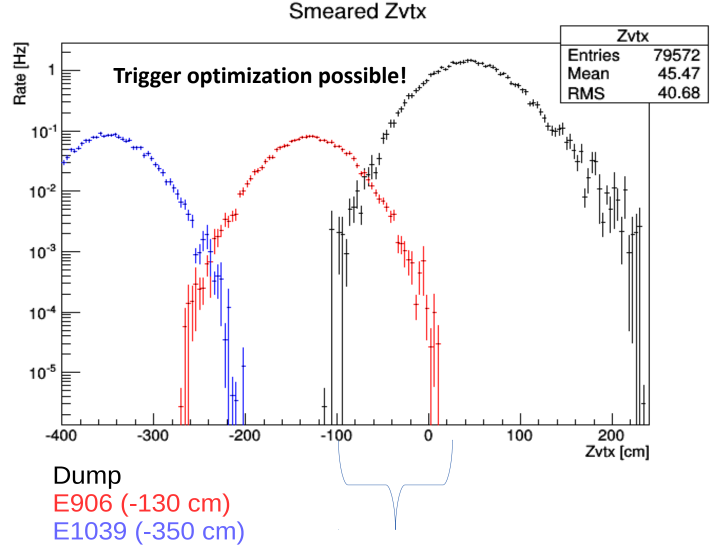
sigX = 18/2/4 = 2.2 mm sigY = 28/2/4 = 3.5 mm Beam jitter: dX=dY ~ 1mm

E906 beam profile: 1-411 to 11pt 1-400 to SigX = **4.0**mm SigY = **3.0**mm $f(x,\mu,\sigma) = \frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{(x-\mu)^2}{2\sigma^2}}$



beam

Target and Beam Dump Event Separation target at upstream: Z=-3.5m



Projected Dark Sector Physics Search Sensitivity

