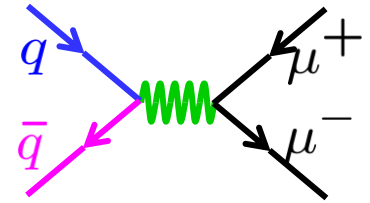


# Future Drell-Yan fixed target experiments at Fermilab

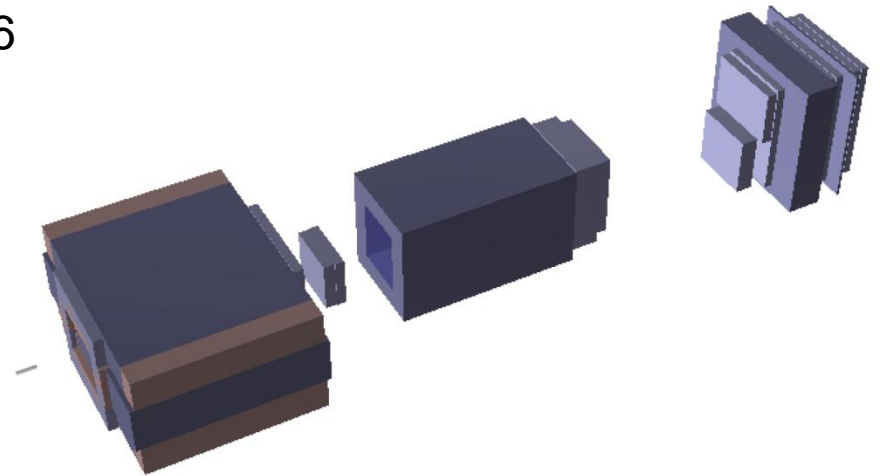
Wolfgang Lorenzon  
 UNIVERSITY OF MICHIGAN

*on behalf of the SeaQuest Collaboration*



- Introduction
- SeaQuest: Fermilab Experiment E906

- ➔ What will we learn?
- ➔ What will we measure?
- ➔ How will we measure it?
- ➔ When we will do it?



- Beyond SeaQuest

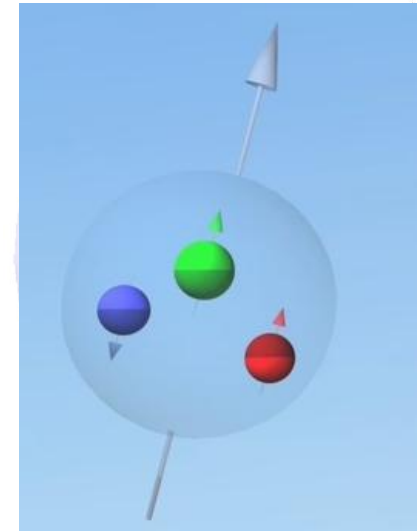
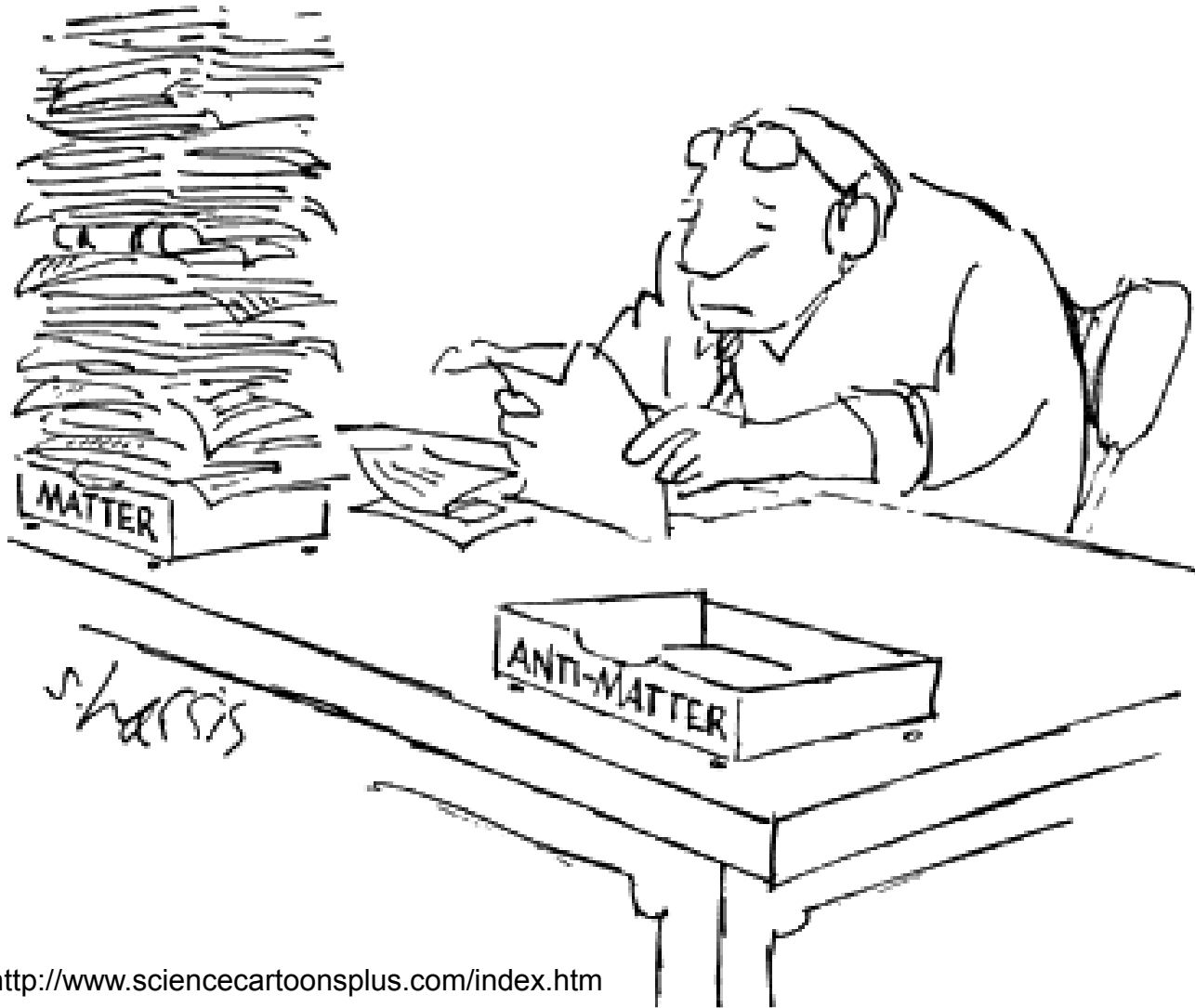
This work is supported by



# NSAC Long Range Plan 2007 (2002)

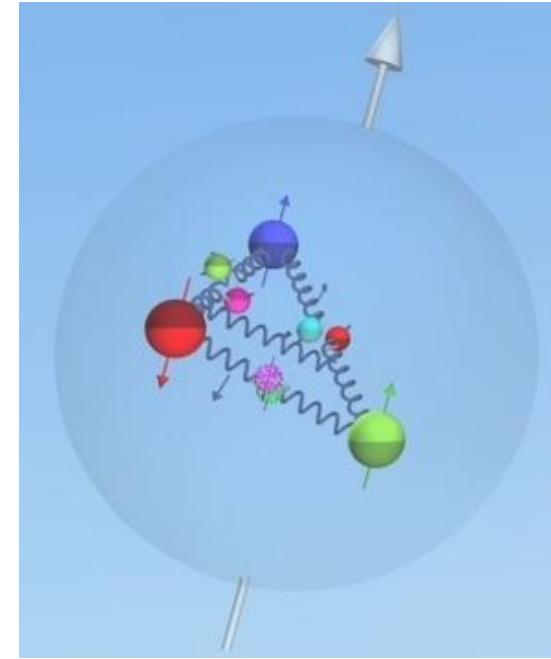
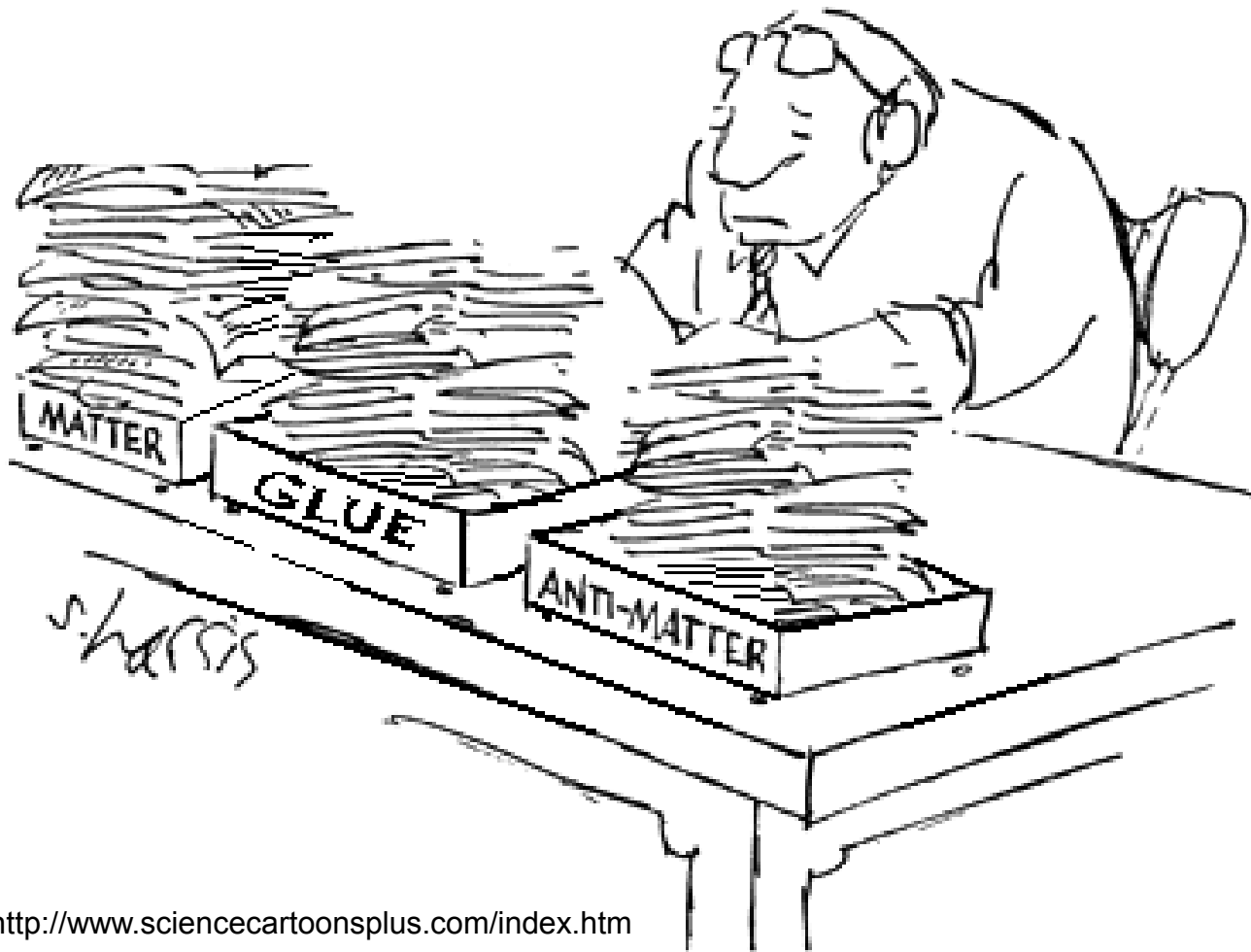
- QCD
  - ➔ What are the phases of strongly interacting matter, and what roles do they play in the cosmos?
  - ➔ What is the internal landscape of the proton?
  - ➔ What does QCD predict for the properties of strongly interacting matter?
  - ➔ What governs the transition of quarks and gluons into pions and nucleons?
  - ➔ What is the role of gluons and gluon self-interactions in nucleons and nuclei?
  - ➔ What determines the key features of QCD, and what is their relation to the nature of gravity and spacetime?
- Nuclei and Nuclear Astrophysics
- Fundamental Symmetries and Neutrinos

# Internal Landscape of the Proton



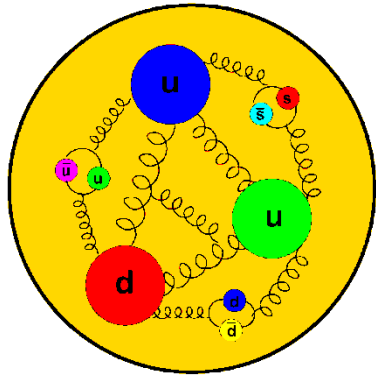
- Just three valence quarks?

# Internal Landscape of the Proton



- Just three valence quarks?
- **No!!**
- And, quark distributions change in the nucleus

# Flavor Structure of the Proton



E866:  $\bar{d} > \bar{u}$

## ➔ Constituent Quark Model

Pure valence description: proton = 2u + d

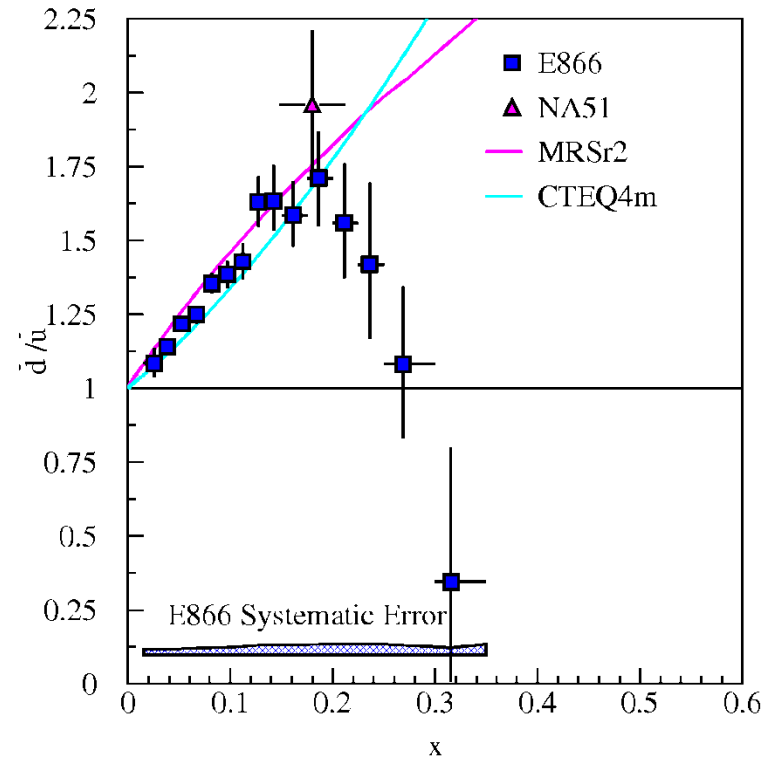
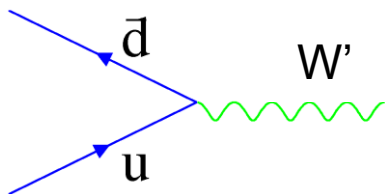
## ➔ Perturbative Sea

sea quark pairs from  $g \rightarrow q\bar{q}$   
should be flavor symmetric:

$$\bar{d} = \bar{u}$$

## ➔ What is the origin of the sea?

## ➔ Significant part of the LHC beam



# Flavor Structure of the Proton - II

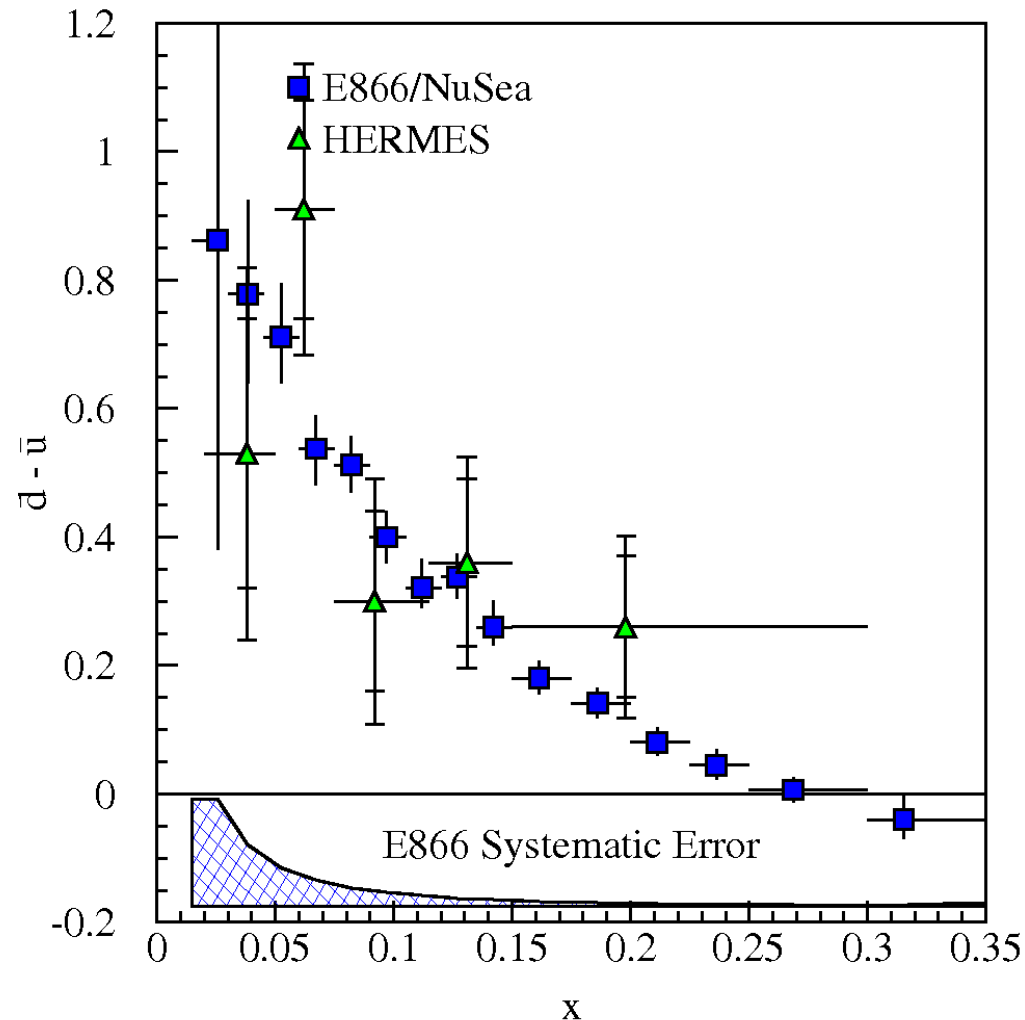
- There is a gluon splitting component which is symmetric

$$\bar{d}(x) = \bar{u}(x) = \bar{q}(x)$$

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

- ➔ Symmetric sea via pair production from gluons subtracts off
- ➔ No gluon contribution at 1<sup>st</sup> order in  $\alpha_s$
- ➔ Non-perturbative models are motivated by the observed difference

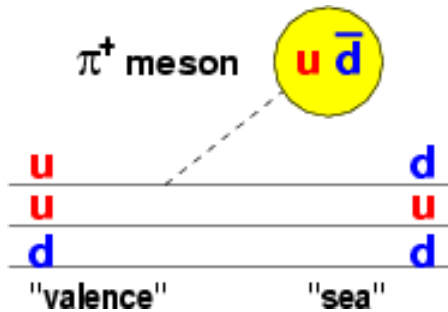
- A proton with 3 valence quarks plus glue cannot be right at any scale!!



# Flavor Structure of the Proton - III

Non-perturbative models: alternate d.o.f.

## Meson Cloud Models



Quark sea from cloud of  $0^-$  mesons:

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

## Chiral-Quark Soliton Model

- quark d.o.f. in a pion mean-field:  $u \rightarrow d + \pi^+$
- nucleon = chiral soliton
- one parameter: dynamically generated quark mass
- expand in  $1/N_c$ :

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

## Statistical Model

- nucleon = gas of massless partons
- few parameters: generate parton distribution functions
- input: QCD: chiral structure DIS:  $u(x)$  and  $d(x)$

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

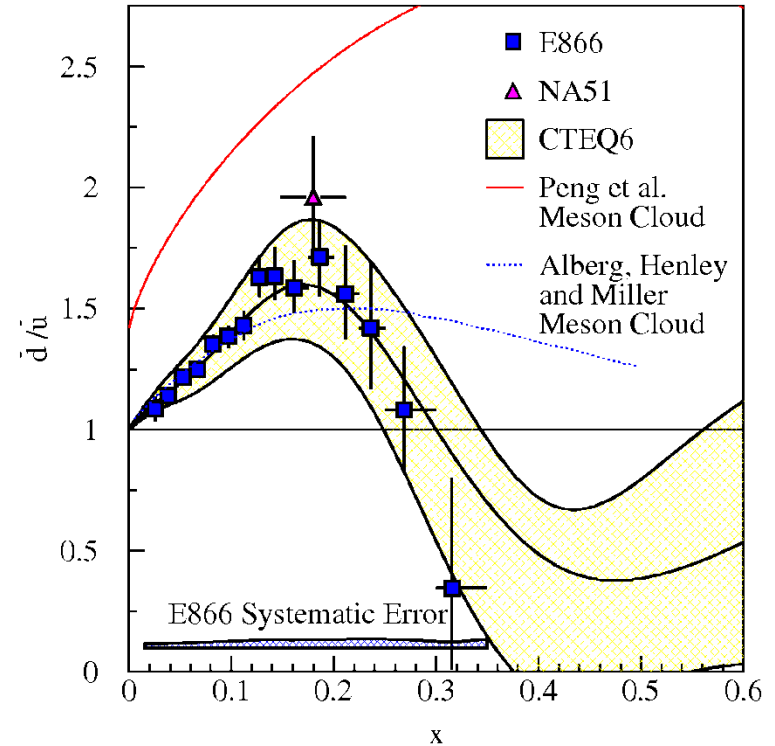
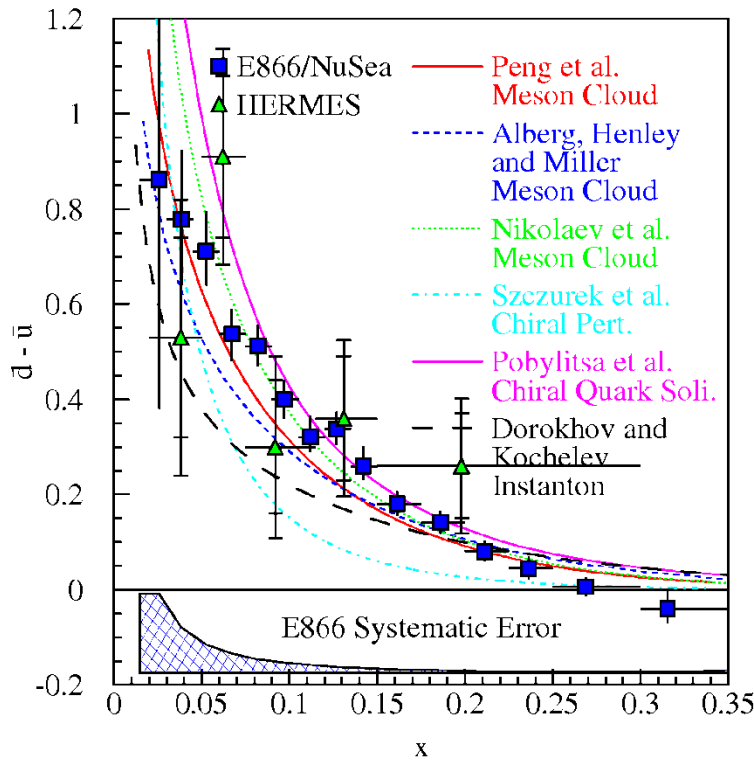
$\Rightarrow$  important constraints on flavor asymmetry for polarization of light sea

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

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

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

# Flavor Structure of the Proton - IV



## Comparison with models

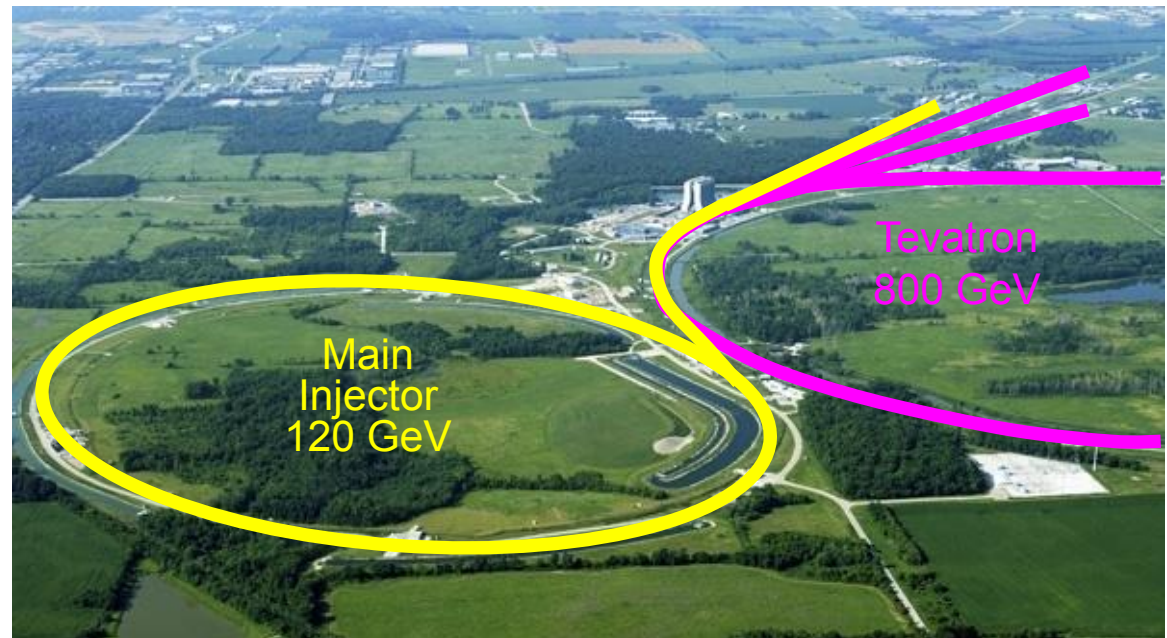
- ➡ High  $x$  behavior is not explained
- ➡ Perturbative sea seems to dilute meson cloud effects at large  $x$  (but this requires large- $x$  gluons)

- ➡ Measuring the ratio is powerful
- ➡ Are there more gluons and thus symmetric anti-quarks at higher  $x$ ?
- ➡ Unknown other mechanisms with unexpected  $x$ -dependence?



# SeaQuest: Fermilab Experiment E906

- E906 will extend Drell-Yan measurements of E866 (with 800 GeV protons) using upgraded spectrometer and 120 GeV proton beam from main injector
- Lower beam energy gives factor 50 improvement “per proton” !
  - ➔ Drell-Yan cross section for given  $x$  increases as  $1/s$
  - ➔ Backgrounds from  $J/\Psi$  and similar resonances decreases as  $s$
- Use many components from E866 to save money/time, in NM4 Hall
- Hydrogen, Deuterium and Nuclear Targets



# Fermilab E906/Drell-Yan Collaboration

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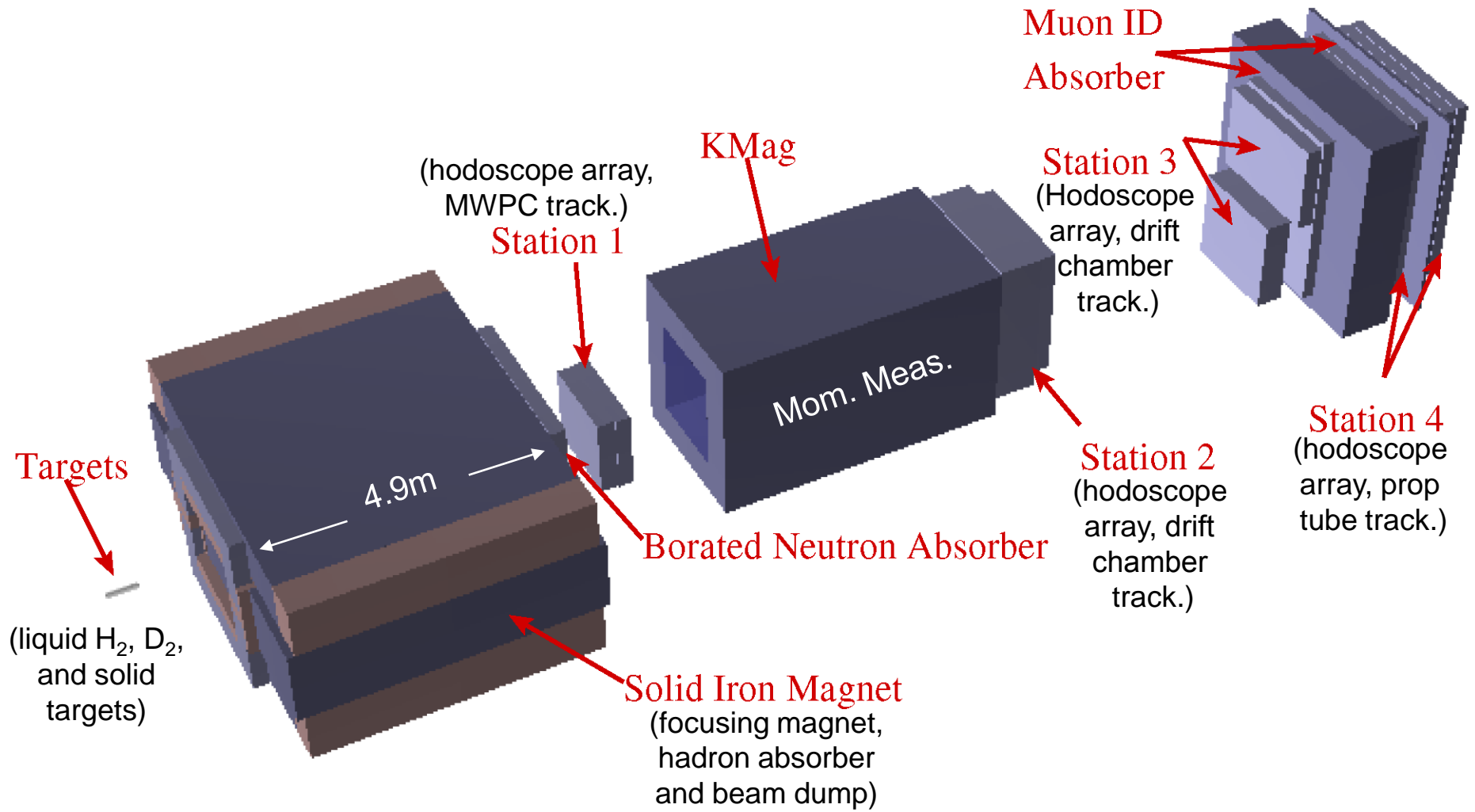


\*Co-Spokespersons

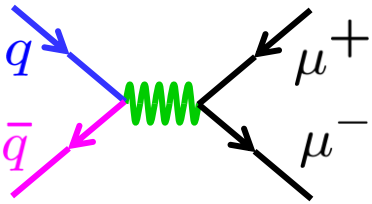
Jan, 2009

Collaboration contains many of the E-866/NuSea groups and several new groups (total 17 groups)

# Drell-Yan Spectrometer for E-906 (25m long)



# Fixed Target Drell-Yan: What we really measure



- Measure yields of  $\mu^+\mu^-$  pairs from different targets
- Reconstruct  $p_\gamma$ ,  $M_\gamma^2 = x_b x_t s$
- Determine  $x_b$ ,  $x_t$
- Measure differential cross section

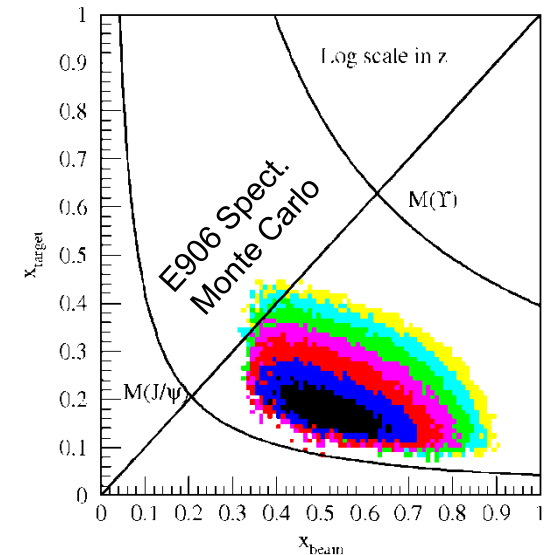
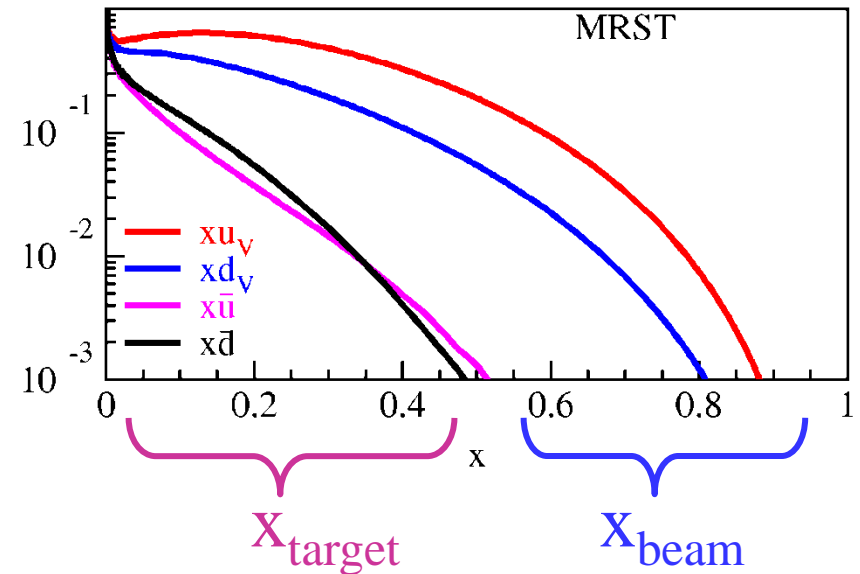
$$\frac{d^2\sigma}{dx_1 dx_2} = \frac{4\pi\alpha^2}{9x_1 x_2 s} \sum e^2 [\bar{q}_t(x_t) q_b(x_b) + \cancel{q_t(x_t) \bar{q}_b(x_b)}]$$

- Fixed target kinematics and detector acceptance give  $x_b > x_t$

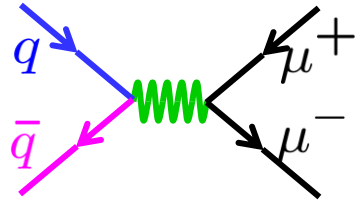
➔  $x_F = 2p_{||}^\gamma/s^{1/2} \approx x_b - x_t$

➔ Beam valence quarks probed at high  $x$

➔ Target sea quarks probed at low/intermediate  $x$

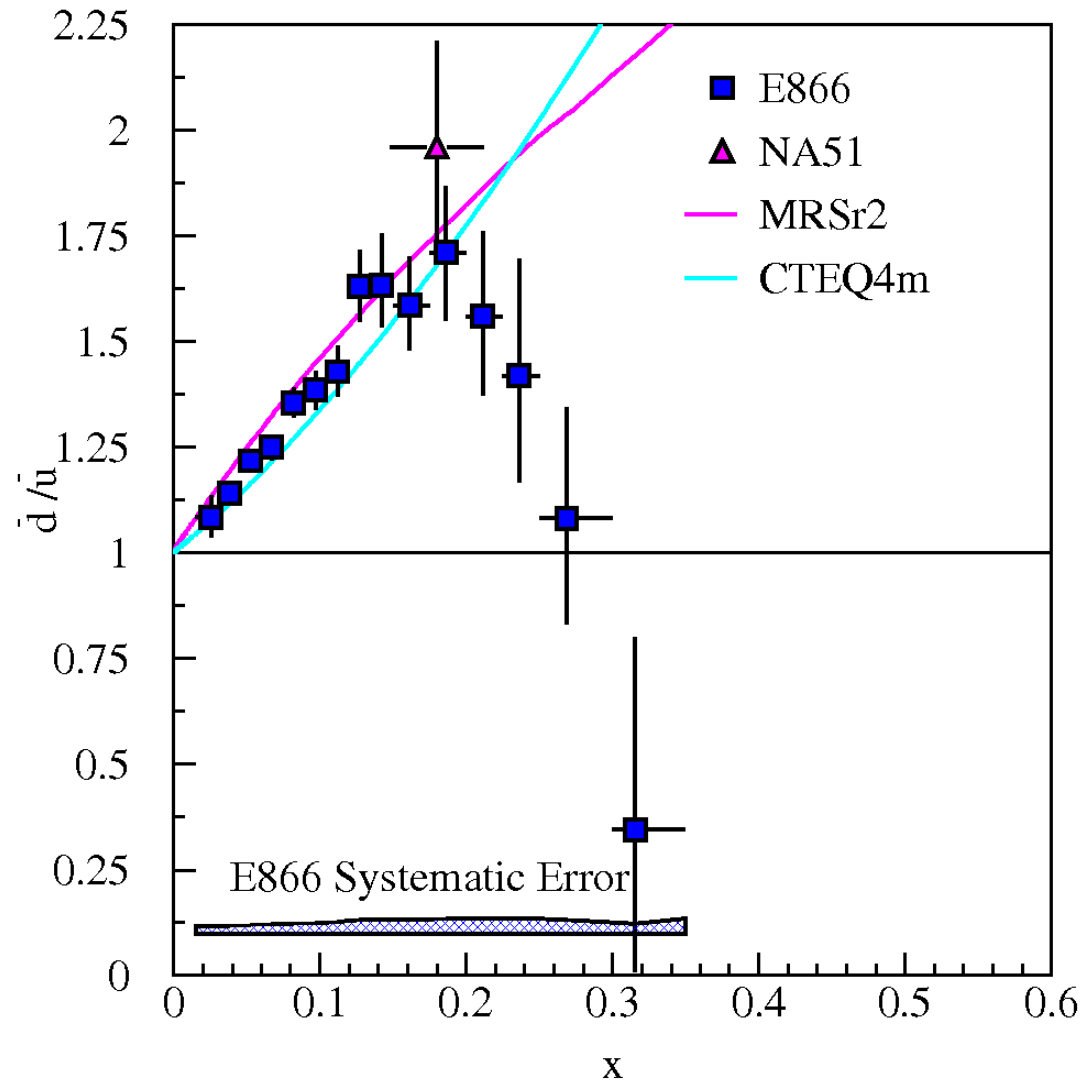


# Fixed Target Drell-Yan: What we really measure - II



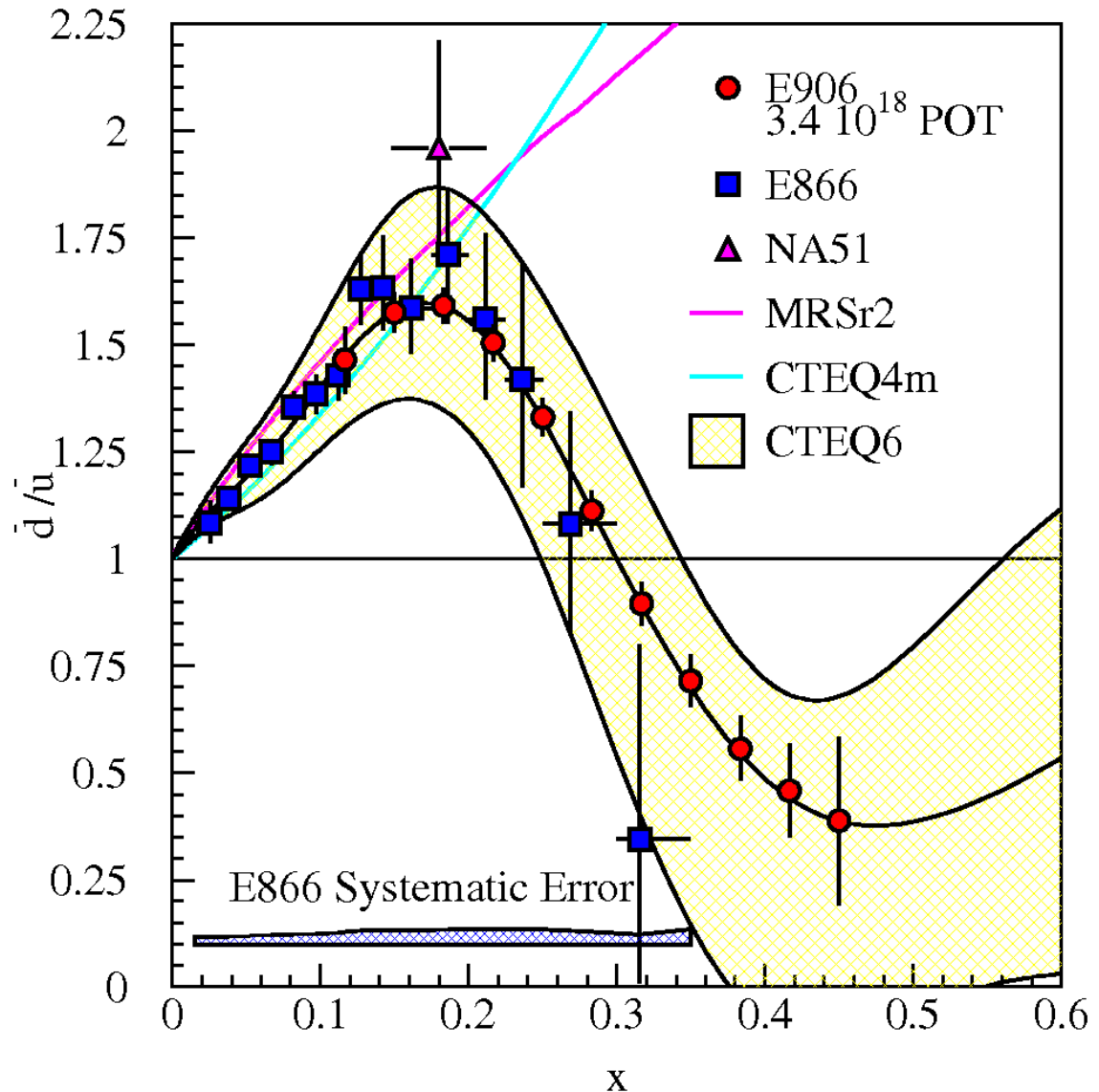
- Measure cross section ratios on Hydrogen, Deuterium (and Nuclear) Targets

$$\frac{\sigma^{pd}}{2\sigma^{pp}} \Big|_{x_b \gg x_t} \approx \frac{1}{2} \left[ 1 + \frac{\bar{d}(x_t)}{\bar{u}(x_t)} \right]$$



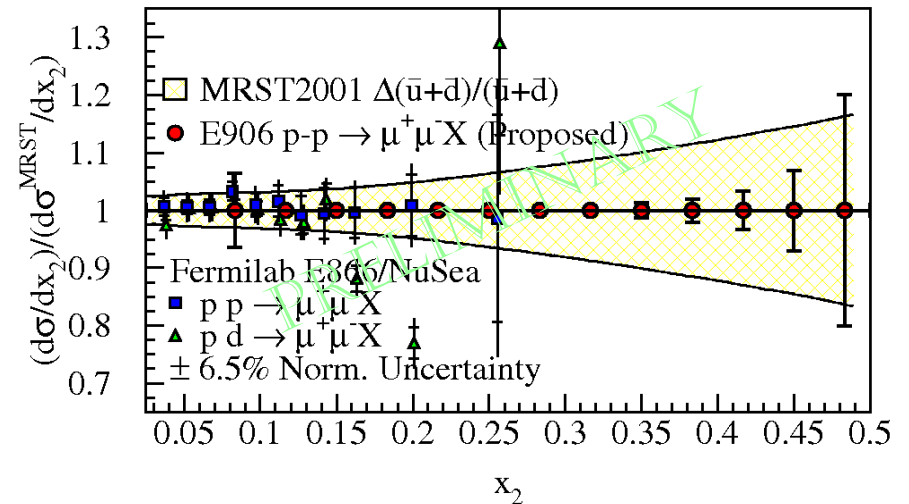
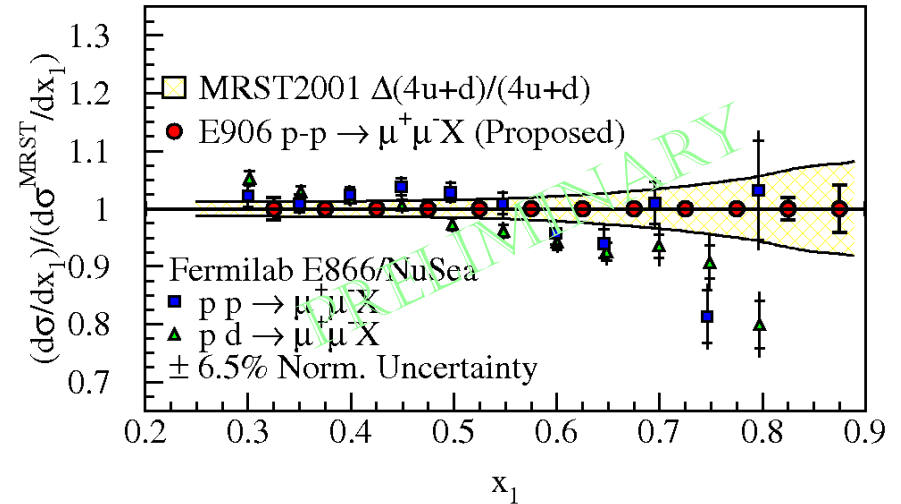
# SeaQuest Projections for d-bar/u-bar Ratio

- SeaQuest will extend these measurements and reduce statistical uncertainty
- SeaQuest expects systematic uncertainty to remain at  $\approx 1\%$  in cross section ratio
- 5 s slow extraction spill each minute
- Intensity:
  - $2 \times 10^{12}$  protons/s
  - $1 \times 10^{13}$  protons/spill



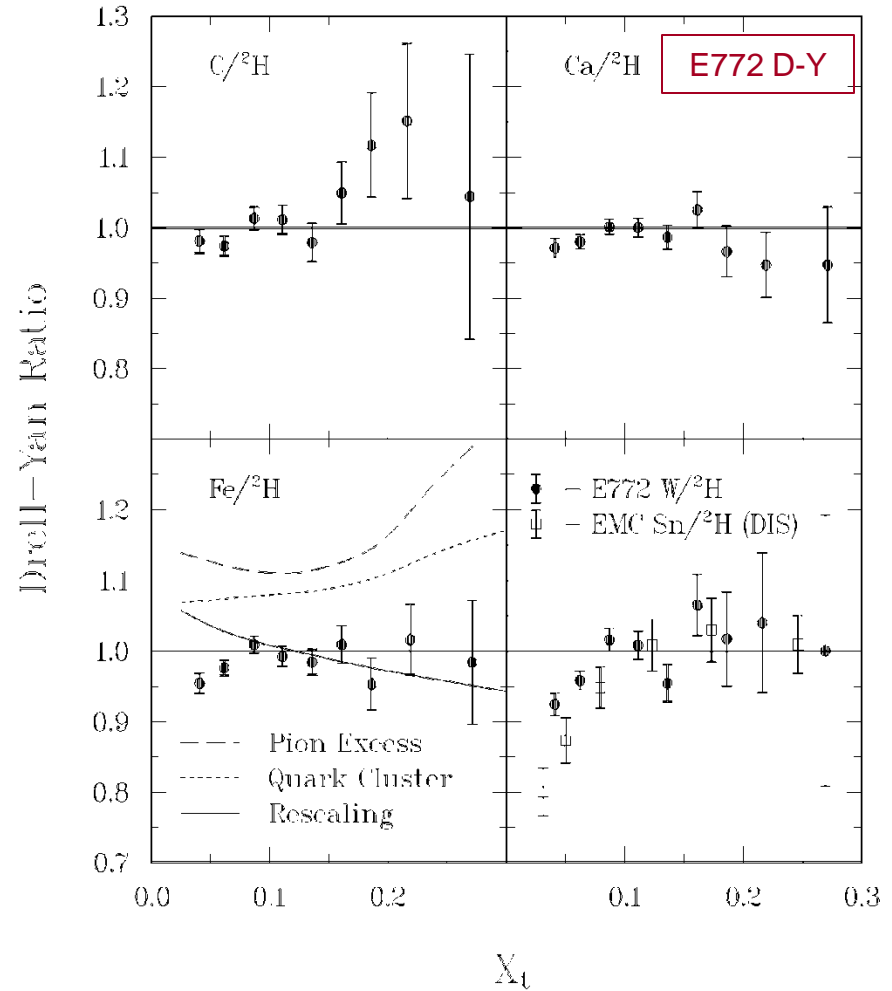
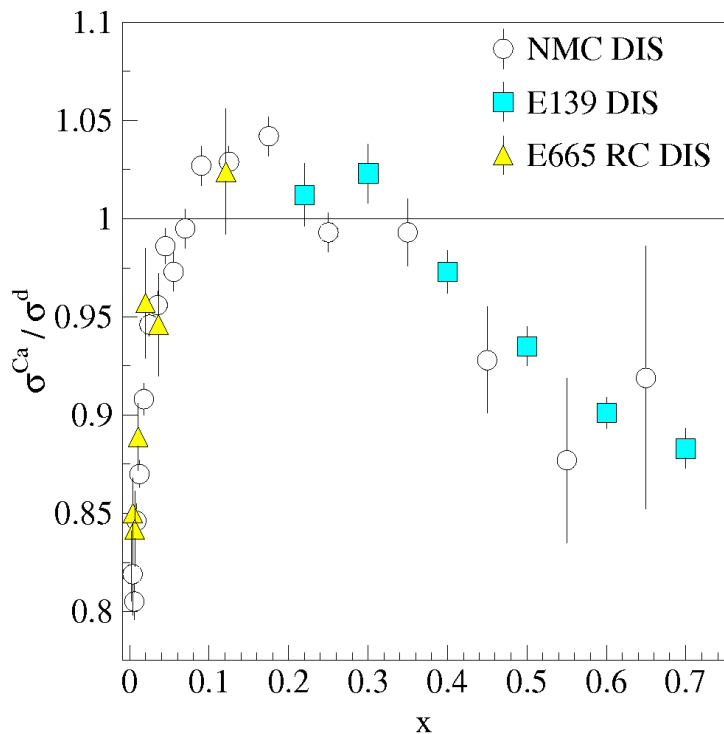
# SeaQuest Projections for absolute cross sections

- Measure high  $x$  structure of beam proton
  - large  $x_F$  gives large  $x_{\text{beam}}$
- High  $x$  distributions poorly understood
  - nuclear corrections are large, even for deuterium
  - lack of proton data
- In  $pp$  cross section, no nuclear corrections
- Measure convolution of beam and target PDF
  - absolute magnitude of high  $x$  valence distributions ( $4u+d$ )
  - absolute magnitude of the sea in target ( $\bar{d} + \bar{u}$ )  
(currently determined by  $\nu$ -Fe DIS)



# Sea quark distributions in Nuclei

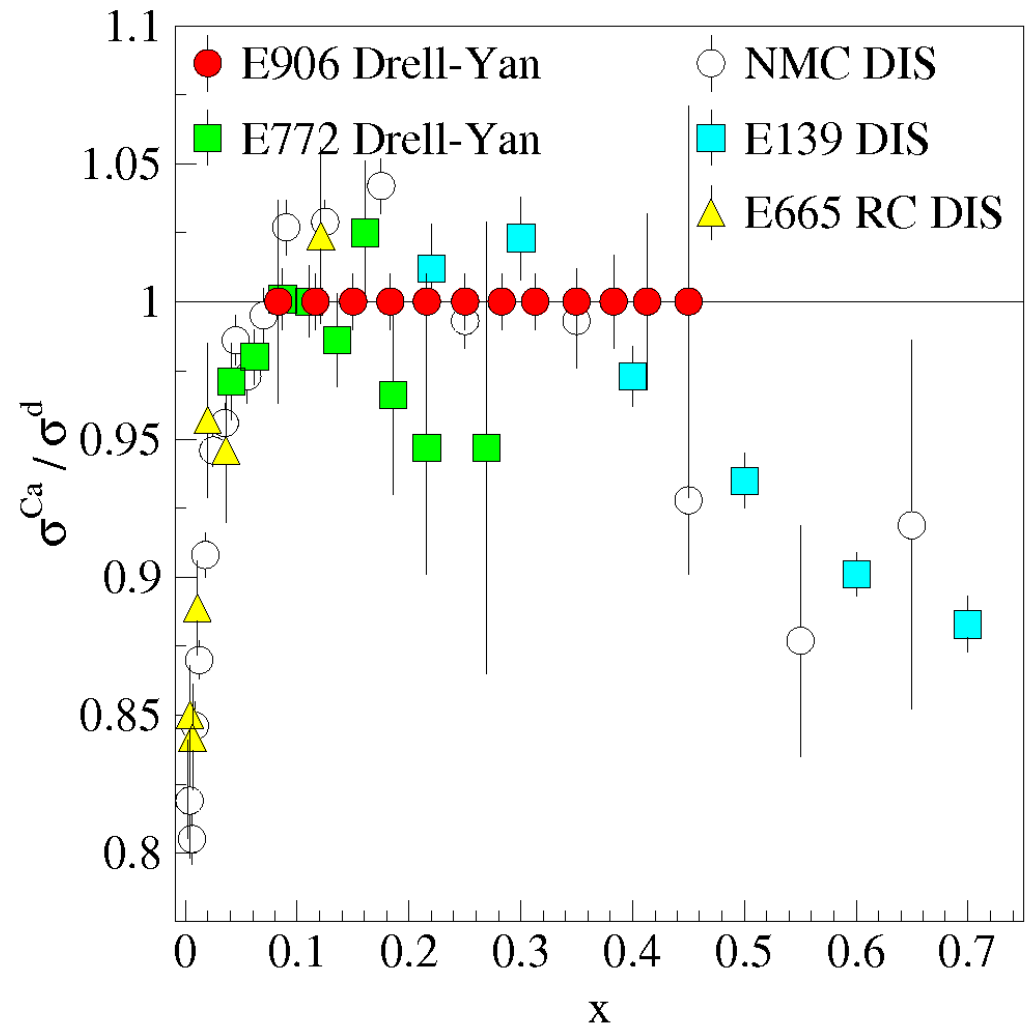
- EMC effect from DIS is well established
- Nuclear effects in sea quark distributions may be different from valence sector
- Indeed, Drell-Yan apparently sees no Anti-shadowing effect (valence only effect)





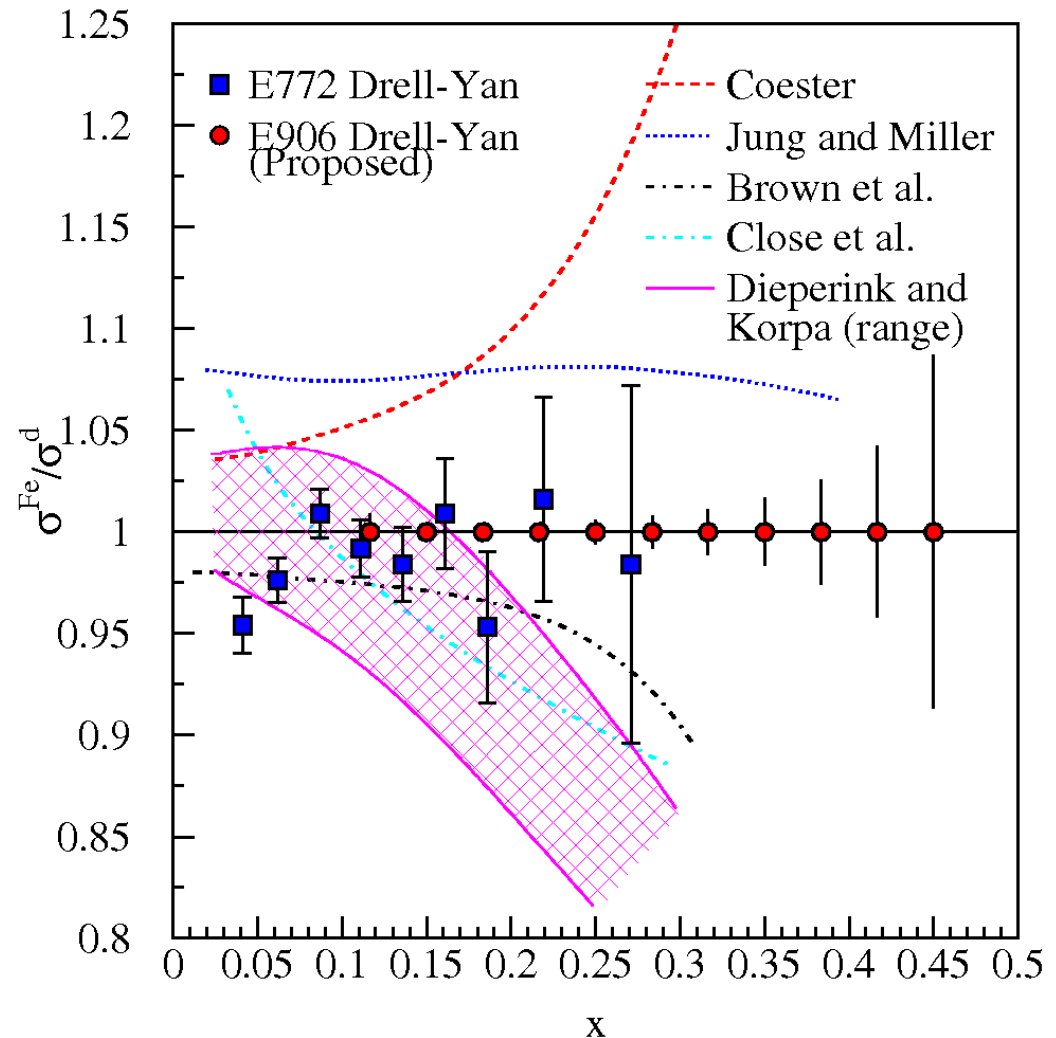
# Sea quark distributions in Nuclei - II

- SeaQuest can extend statistics and x-range
- Are nuclear effects the same for sea and valence distributions?
- What can the sea parton distributions tell us about the effects of nuclear binding?



# Where are the exchanged pions in the nucleus?

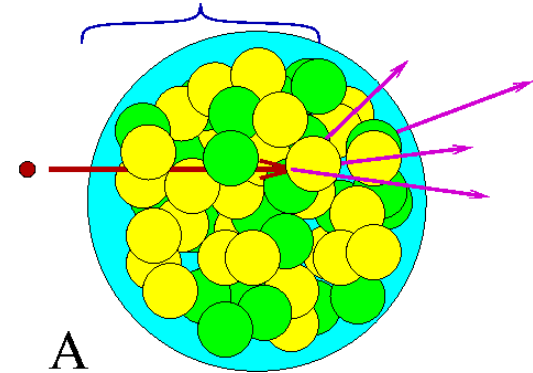
- The binding of nucleons in a nucleus is expected to be governed by the exchange of virtual “Nuclear” mesons.
- No antiquark enhancement seen in Drell-Yan (Fermilab E772) data.
- Contemporary models predict large effects to antiquark distributions as  $x$  increases
- Models must explain both DIS-EMC effect and Drell-Yan
- SeaQuest can extend statistics and  $x$ -range



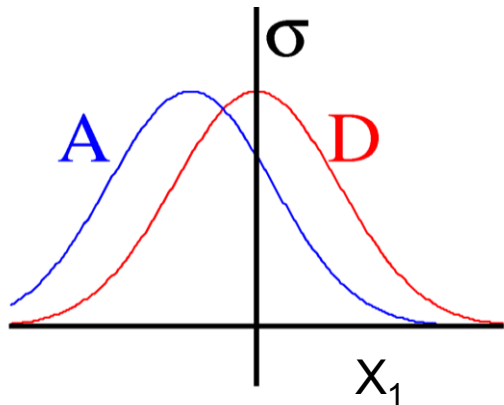
# Partonic Energy Loss in Cold Nuclear Matter

- An understanding of partonic energy loss in both cold and hot nuclear matter is paramount to elucidating RHIC data.
- Pre-interaction parton moves through cold nuclear matter and loses energy.
- Apparent (reconstructed) kinematic value ( $x_1$  or  $x_F$ ) is shifted
- Fit shift in  $x_1$  relative to deuterium

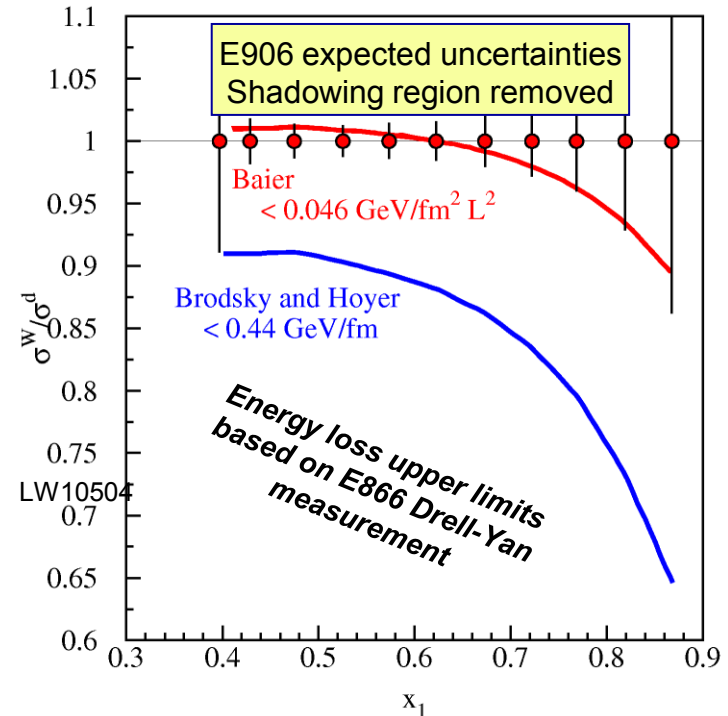
Parton Loses Energy in Nuclear Medium



➔ shift in  $\Delta x_1 \propto 1/s$  (larger at 120 GeV)

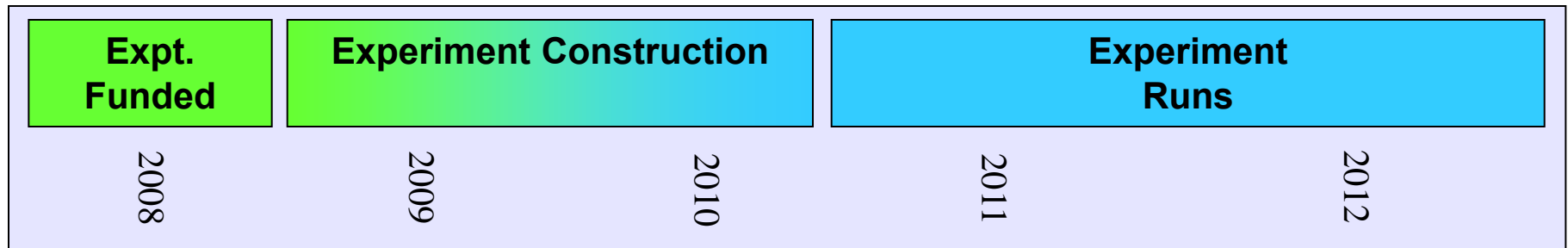


- E906 will have sufficient statistical precision to allow events within the shadowing region,  $x_2 < 0.1$ , to be removed from the data sample



# Fermilab Seaquest Timelines

- Fermilab PAC approved the experiment in 2001, but experiment was not scheduled due to concerns about “proton economics”
- Stage II approval in December 2008
- Scheduled to run in 2010 for 2 years of data collection



Apparatus available for future programs at, e.g. Fermilab, J-PARC or RHIC

➔ significant interest from collaboration for continued program

# Future Possibilities

- **Transversely Polarized Target**

- ➔ Single spin asymmetries → Sivers distribution

- ➔ Check:  $f_{1T}^{\perp q}(x, k_T) \Big|_{DIS} = -f_{1T}^{\perp q}(x, k_T) \Big|_{D-Y}$

- ➔ Transversely polarized beam at JPARC???

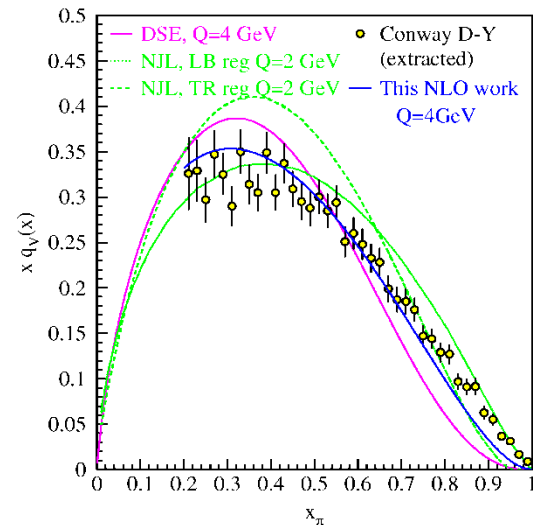
- **Pionic Drell-Yan**

- ➔ Measure high-x pionic parton distributions

- ➔ Test charge symmetry violation

- ✓  $\pi^+\pi^-$  comparison on deuterium target

- ✓ Difficulty producing pure  $\pi^+$  beam



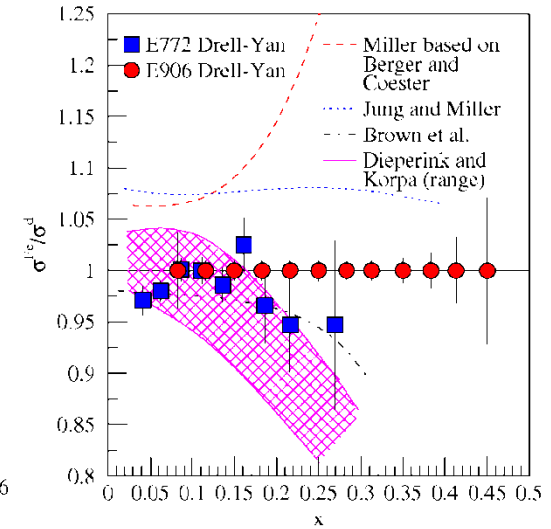
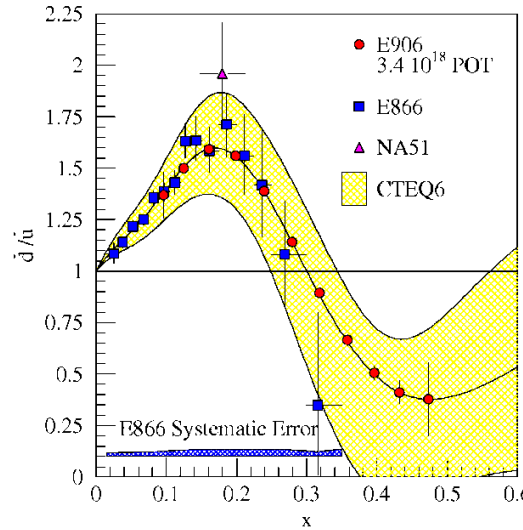
# Drell-Yan fixed target experiments at Fermilab

● 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?

➔ Where are the nuclear pions?

➔ Is anti-shadowing a valence effect?

● Do colored partons lose energy in cold nuclear matter?

● SeaQuest: 2010 - 2012

➔ significant increase in physics reach

● Beyond SeaQuest

➔ Polarized Drell-Yan

➔ Pionic Drell-Yan

