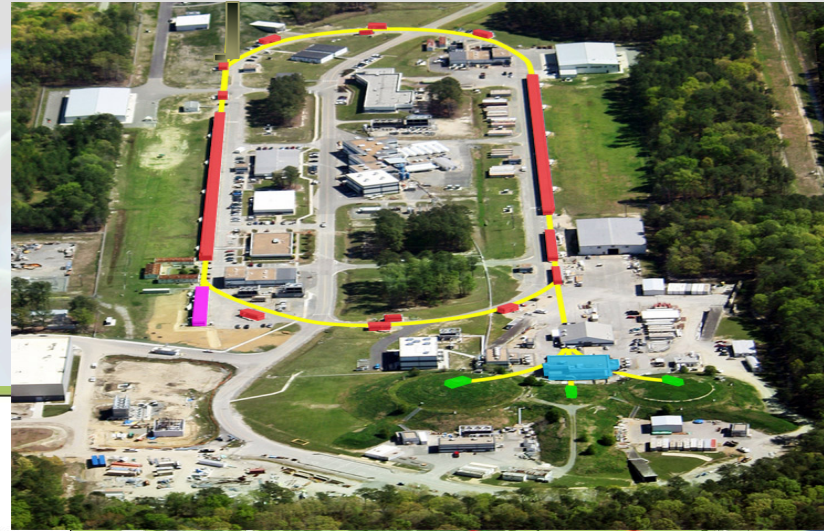
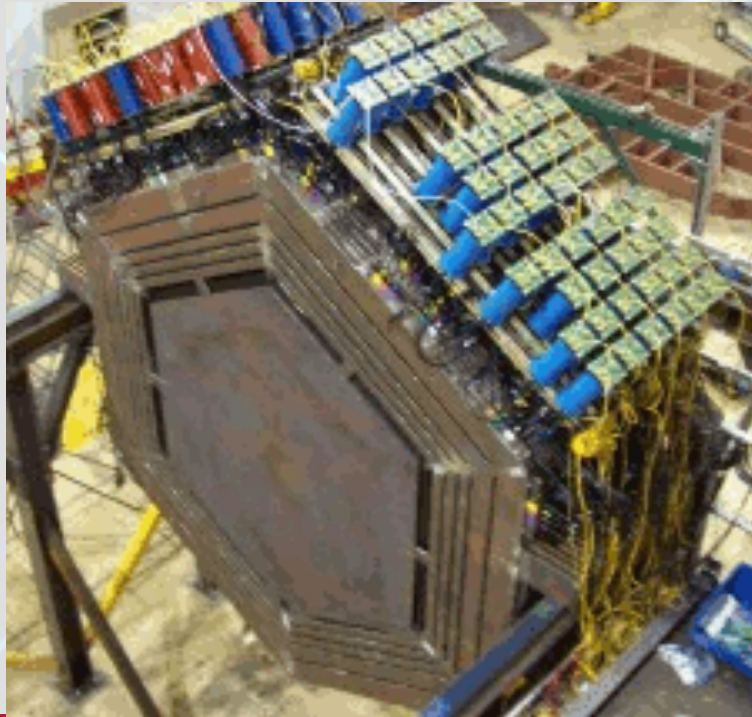




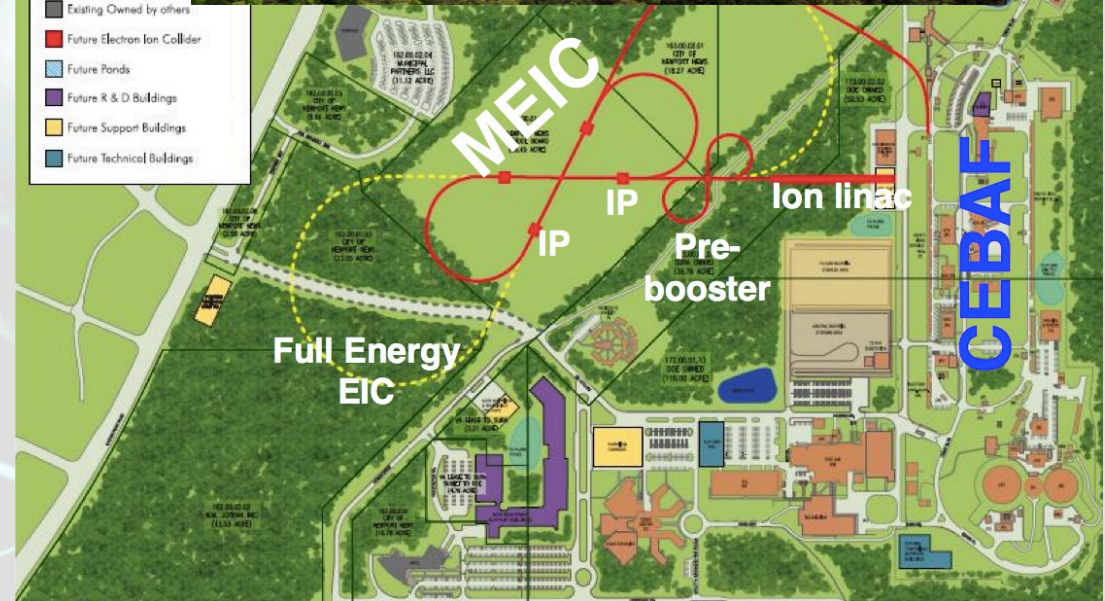
Next Generation Nuclear Physics with JLab12 and EIC February 2016

Neutrino vs Electron Data in the Anti- Shadowing Region *Thia Keppel*

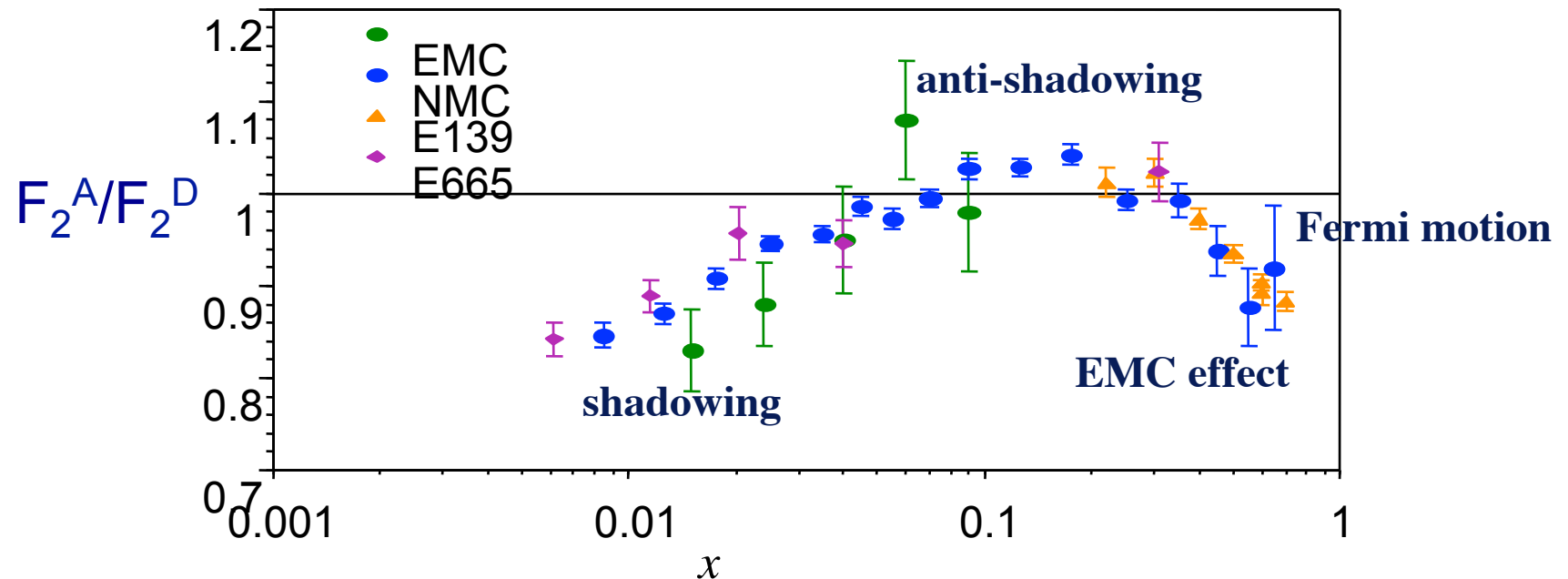


LEGEND

- Existing Buildings
- Existing Ponds
- Existing Property Lines
- Existing Owned by others
- Future Electron Ion Collider
- Future Ponds
- Future R & D Buildings
- Future Support Buildings
- Future Technical Buildings



Experimental Studies of Nuclear Effects with Structure Functions - *what do we really know?*



General and once surprising statement:

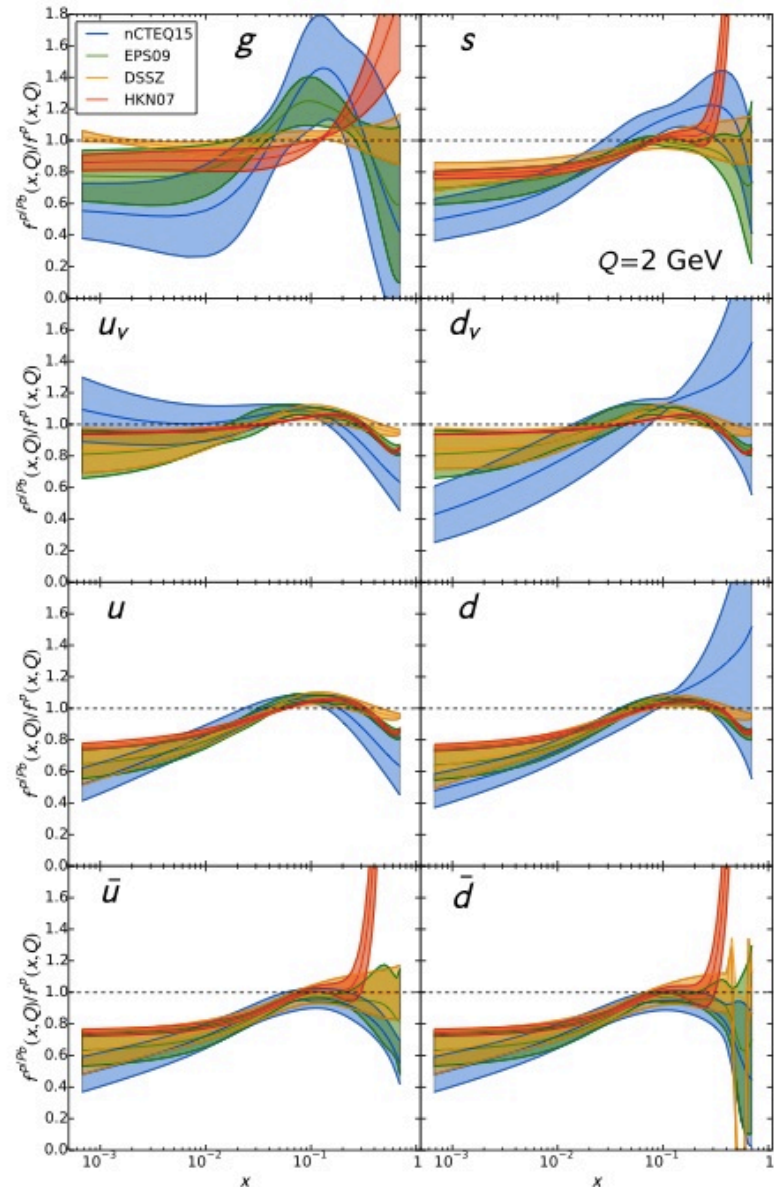
F_2 structure function modified in nuclear environment

- F_2 ratios measured in $\mu/e - A$, but ***not in $\nu - A$***

Good reasons to consider nuclear effects may be DIFFERENT in $\nu - A$:

- Shadowing effects \sim similar in Drell-Yan and DIS for $x < 0.1$, **BUT**, no Anti-Shadowing in Drell-Yan (in DIS 5-8% effect)
- Different probes sensitive to different partons
 - Global nuclear PDF fits suggest different nuclear effects for valence and sea
 - Flavor-dependence of nuclear effects (See Ian Cloet's talk!!)
- Presence of axial-vector current
 - F_L dominance in low Q neutrino, vanishes for charged lepton
 - Coherence length differences for vector, axial vector masses

A variety of theory predictions...



ν Nuclear Effects: The Axial-Vector Current and Shadowing

A weakly interacting particle may develop a strongly interacting fluctuation - small probability but, if it's lifetime is longer than the time of propagation through the nucleus, this fluctuation experiences nuclear shadowing

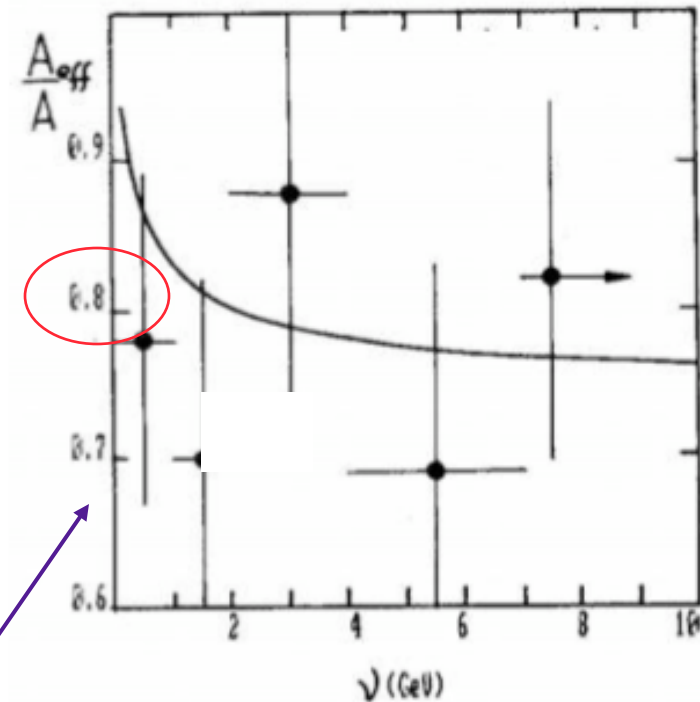
The axial-vector current allows shadowing *at lower ν* than the vector current (B. Kopeliovich, Nucl. Phys. Proc. Suppl. 139:219-225, 2005):

The coherence length, that governs when shadowing commences, is different for the axial-vector current compared to the vector current. Two scales:

$$L_c = 2\nu / (m_\pi^2 + Q^2) \geq R_A$$

L_c is *~100 times shorter for heavier axial vector states, m_A^2 , allowing low ν , low Q^2 shadowing*

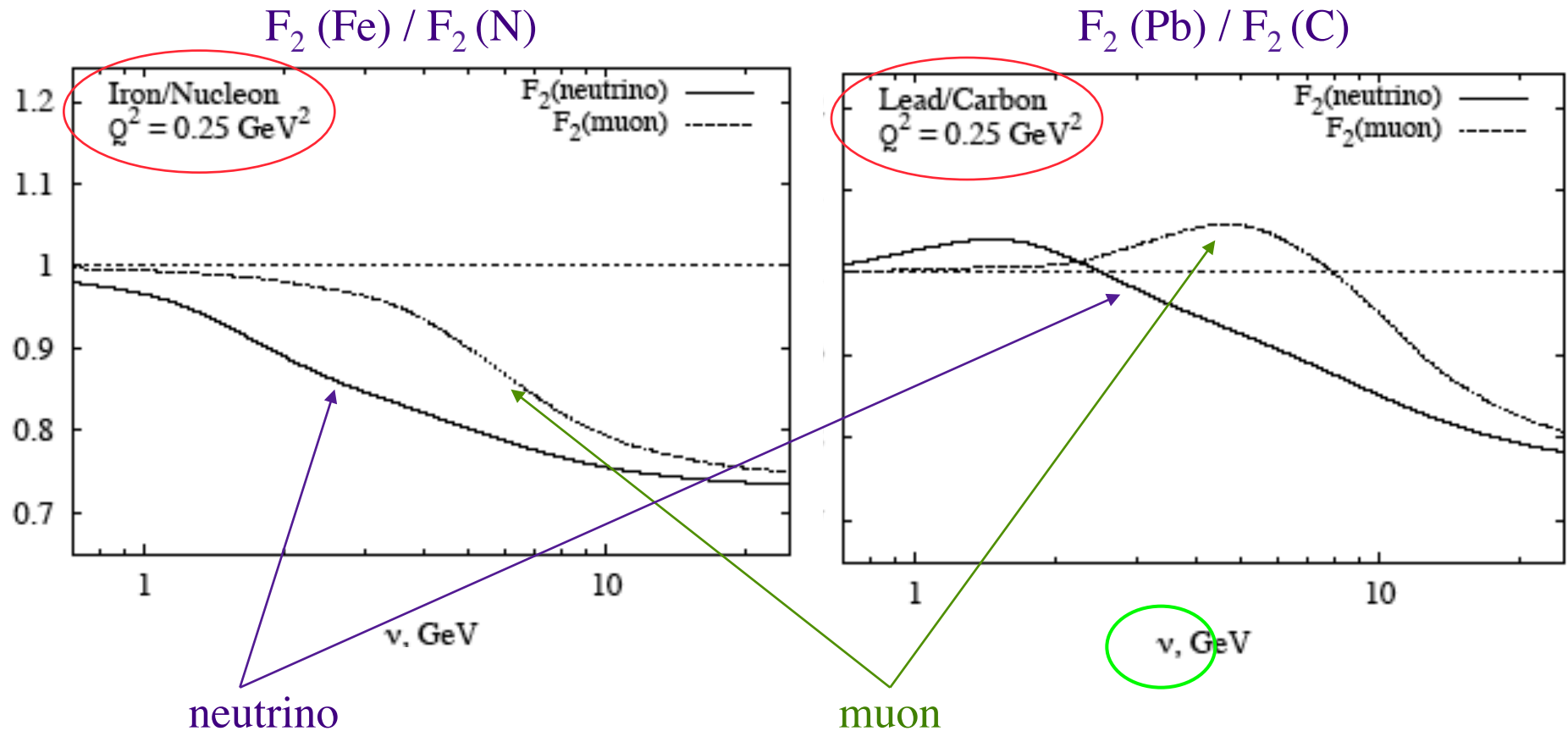
....seems to be borne out by existing (scant!) data



neon to proton ratio from BEBS for $x < 0.2$
and $Q^2 < 0.2 \text{ GeV}^2$

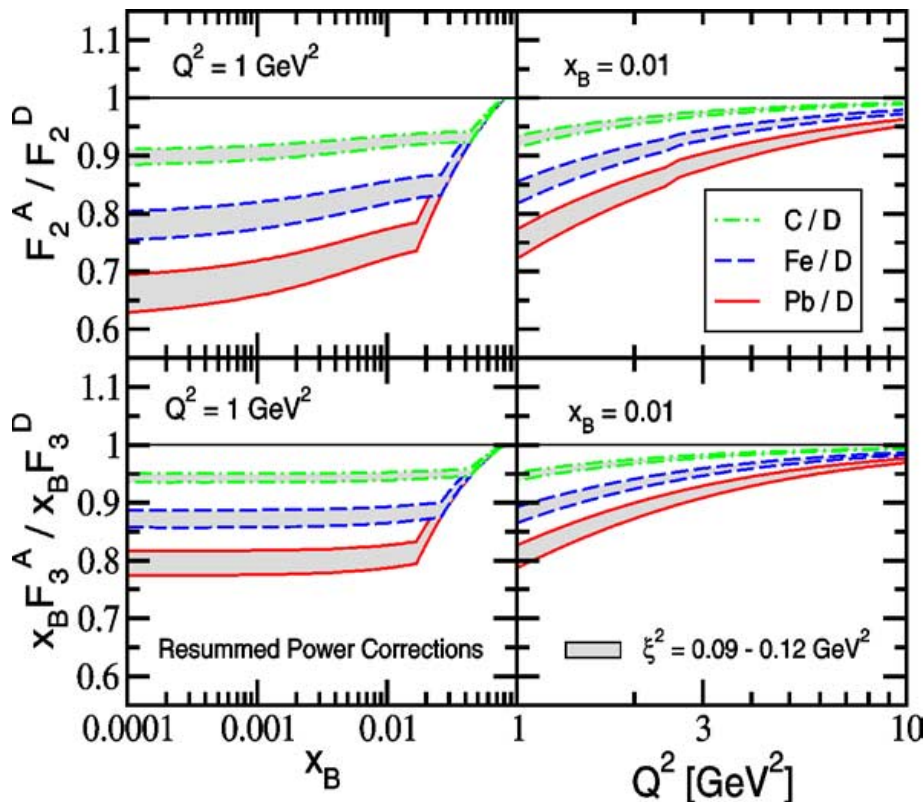
Nuclear Effects: Global analysis also predicts differences

Includes nucleon binding and Fermi motion, off-shell effects – sea vs valence
(Kulagin and Petti, Phys. Rev. D76:094023 2007; Phys. Rev. C 90, 045204)



More/Many Theory Predictions...

Qiu and Vitev, Phys. Lett. B **587**, 52 (2004)



- Predict sizeable, A-dependent effects in shadowing region (Frankfurt, V. Guzey, M. Strikman, Phys. Rept. 512, 255 (2012))
- Nuclear medium effects important, meson cloud contributions (Haider, Simo, Athar, and Vacas, Phys. Rev. C 84, 054610 Phys. Rev. C **84** 054610 (2011))
- More... please accept my apologies for not mentioning all!.....

Although nuclear effects in neutrino and charged lepton scattering are expected to be different, the effects *observed in charged lepton scattering* are applied directly to:

- neutrino interaction models and Monte Carlos.
 - Can effect neutrino oscillation experiments
- neutrino data as used in some global nuclear “nPDF” fits. The nPDFs are:
 - Sometimes input for the above
 - Employed regularly for numerous studies, such as p-A benchmarking [H. Honkanen, M. Strikman, V. Guzey]
 - Critical tool for studying nuclear medium modifications

Nuclear PDFs

The compatibility of neutrino and charged lepton nuclear DIS data within the universal, factorizable nuclear parton distribution functions has been studied independently by several groups.

nCTEQ:

Phys. Rev. D **77**, 054013 (2008)

Phys. Rev. D **80**, 094004 (2009)

Phys. Rev. Lett. **106**, 122301 (2011)

nCTEQ15 (K. Kovarik et al., to be submitted Monday!)

$Q > 2.0$ GeV, $W > 3.5$ GeV
(standard CTEQ cuts)

A-dependence introduced directly into individual distributions at input scale $Q = 1.3$ GeV.

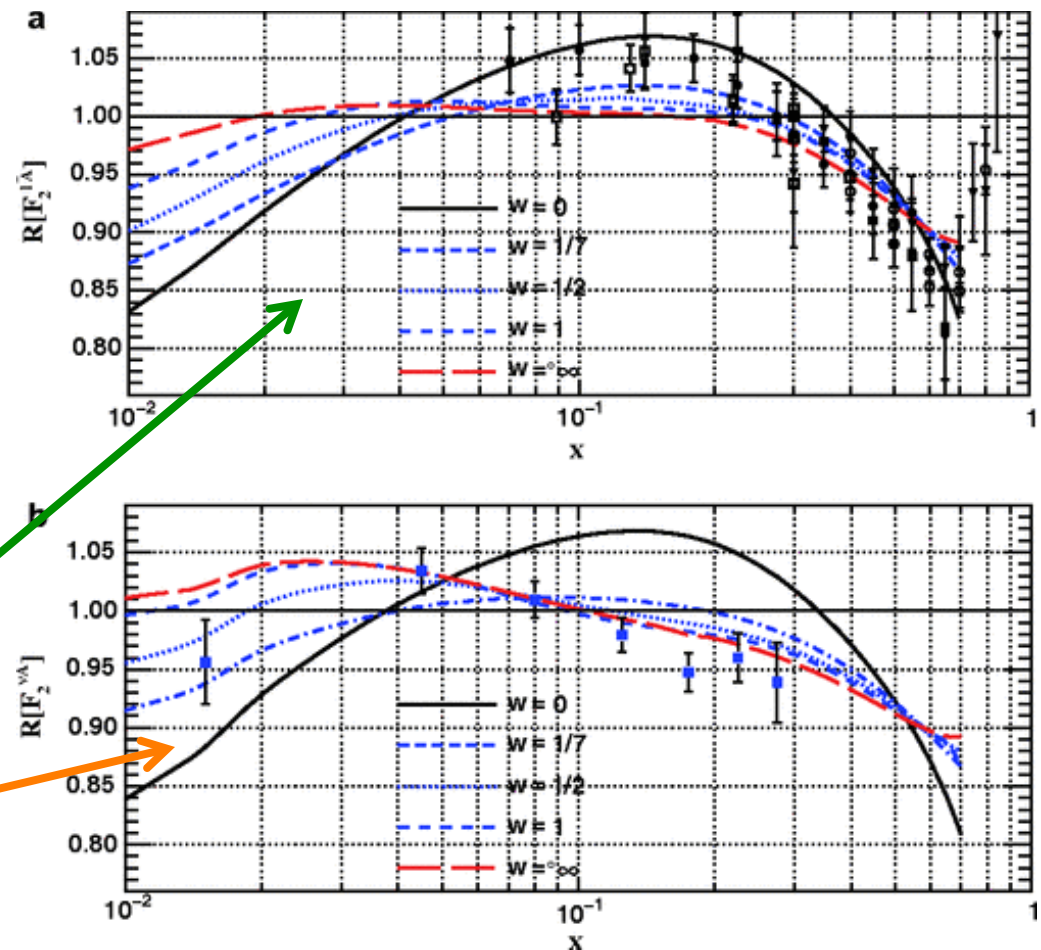
Use ACOT - heavy quark mass effects - in NLO QCD

Charged lepton data

Neutrino data

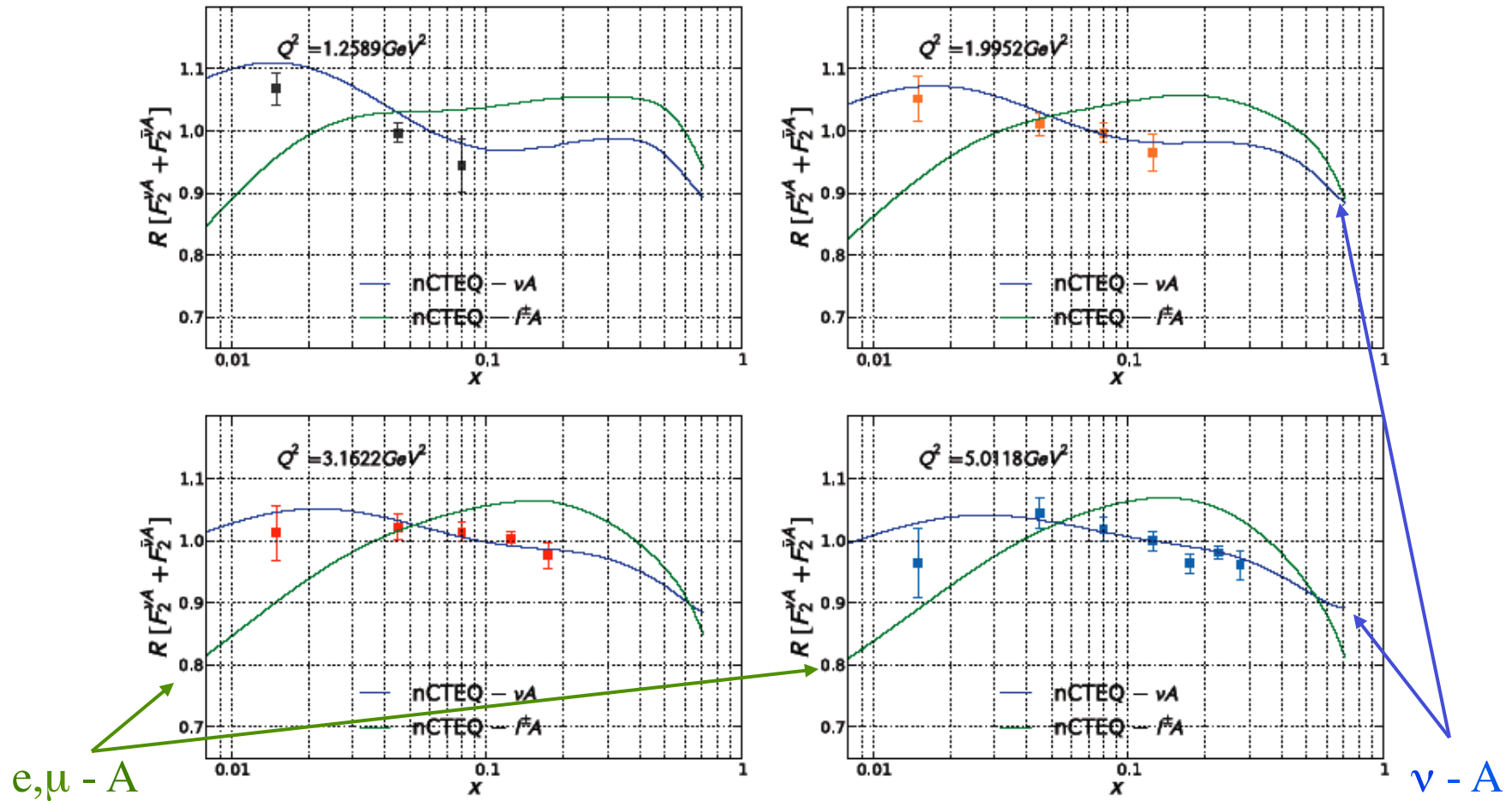
Fits with different weighting of neutrino data

$Q^2 = 5 \text{ GeV}^2$



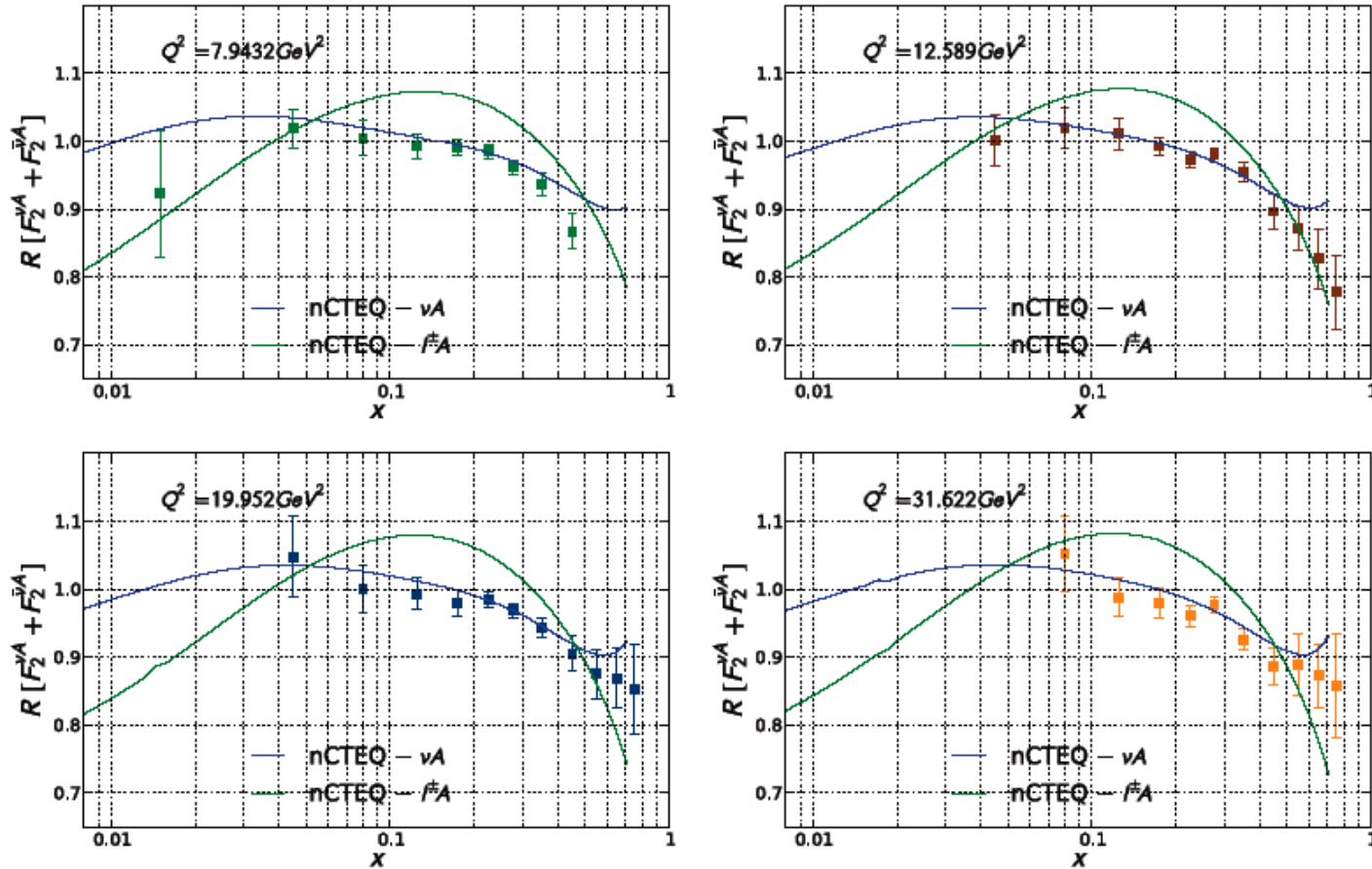
ν -A dependence different from e/μ -A

A more detailed look at nCTEQ fit differences



- NLO QCD calculation of $(F_2^{\nu A} + F_2^{\bar{\nu} A})/2$ in the ACOT-VFN scheme
 - Charged lepton fit overshoots at low x and undershoots at moderate x
 - Compared here with NuTeV data

A more detailed look at differences - higher Q^2



- Neutrino data cause tension with the shadowing, anti-shadowing, EMC regions of charged lepton data

Nuclear PDFs

BUT...

- Conclusions from different groups are contradictory, ranging from a violation of the universality up to a good agreement

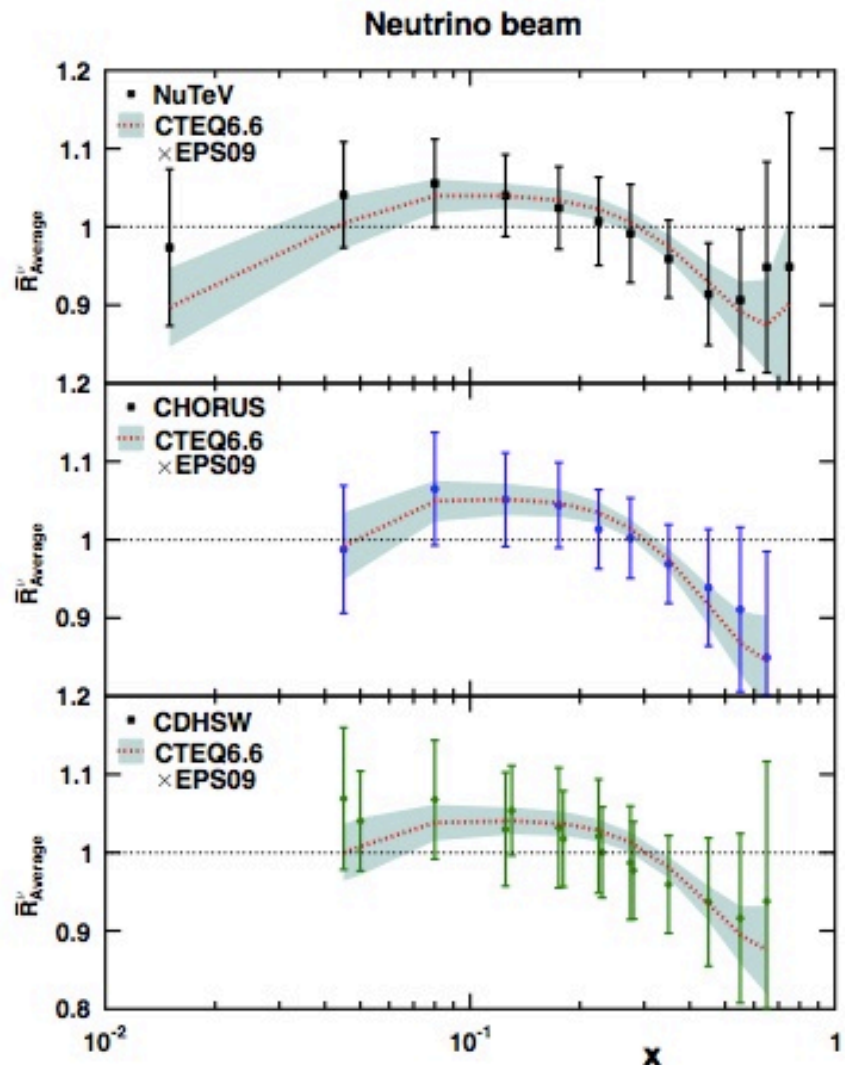
Example:

H. Paukkunen, C. Salgado, Phys.Rev.Lett.
110:212301 (2013)

Consider non-negligible differences in the absolute normalization between different neutrino data sets... procedure to accommodate this.

With the normalization procedure, the NuTeV data seem to display tension with the other neutrino data.

ν - A dependence **compatible** with e/μ - A



What's going on?



The nPDF efforts fit nuclear effects using the canonical F_2^A/F_2^D ratios as a function of x

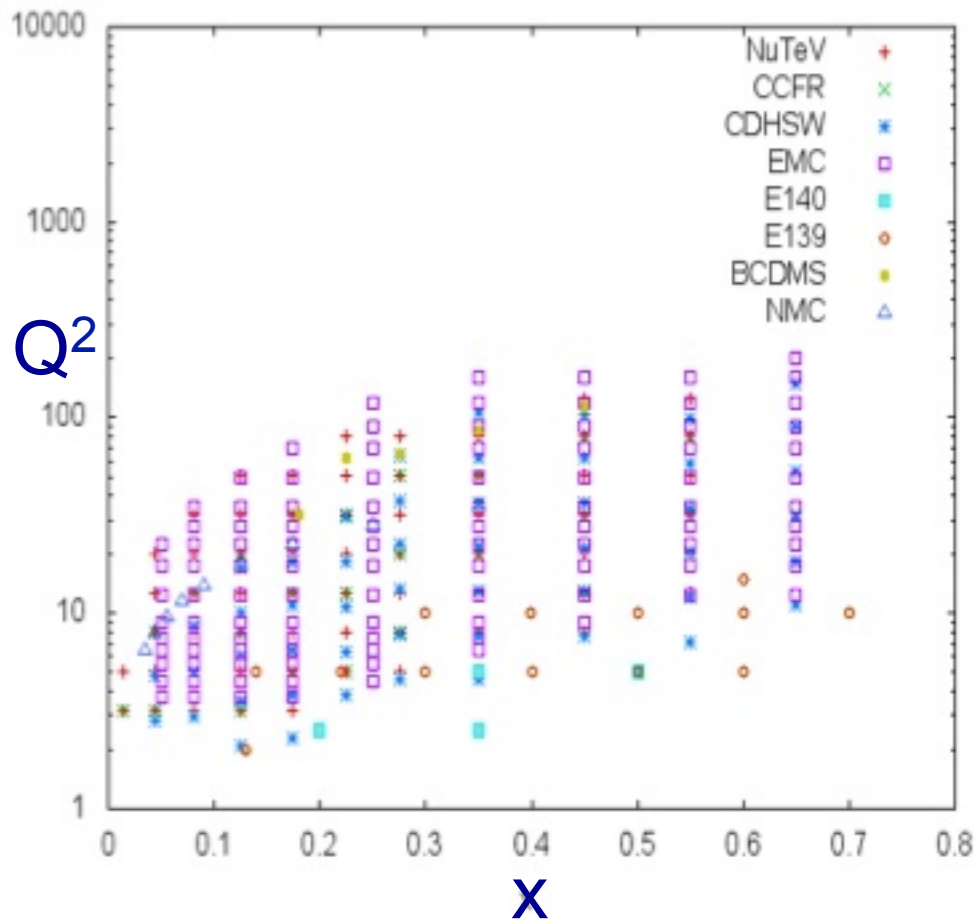
However, there are essentially **NO** neutrino F_2^D data!

Comparisons are necessarily to modeled deuterium data

*We decided to try and compare **only** F_2^A data*

- starting with Fe, largest data set covering both charged lepton and neutrino data over a range of x, Q, \dots

World F_2^{Fe} Data



Wide range in x , Q^2 !

Neutrino Expts:
CCFR, CDHSW, NuTeV

Charged Lepton (e/μ) Expts:
BCDMS, EMC, E140, E139, NMC

Most available at Durham data base:
<http://hepdata.cedar.ac.uk/review/f2/>

E139 cross sections available at:
[slac/stanford.edu/exp/e139/](http://slac.stanford.edu/exp/e139/)
- used parameterization of R to get F_2

BCDMS and NMC were available in
ratios of Fe to D
- used fit of F_2^{D} from NMC to obtain
 F_2^{Fe}

Evaluated model dependence of the
above

Analysis

- All data used were iso-scalar corrected when published. We did not alter these corrections, used data as presented.
 - Large at small x for neutrino, and large x for charged leptons
- Applied “DIS” cuts; $Q^2 > 2$, $W^2 > 4 \text{ GeV}^2$
- Set F_2^{Fe} data to a common Q^2 (bin-centering) using NMC fit*, checked for dependence on this fit
- Neutrino data are a flux-weighted average of ν , $\bar{\nu}$ data
- Multiply neutrino data by 5/18 to account for quark charges.

*H.Abramowicz, A.Levy, hep-ph/9712415,
 Q^2 dependent, with F_2n/F_2p added by A. Bruell

Multiply neutrino data by 5/18 to plot with charged lepton

280

Quark-Quark Interactions: The Parton Model and QCD

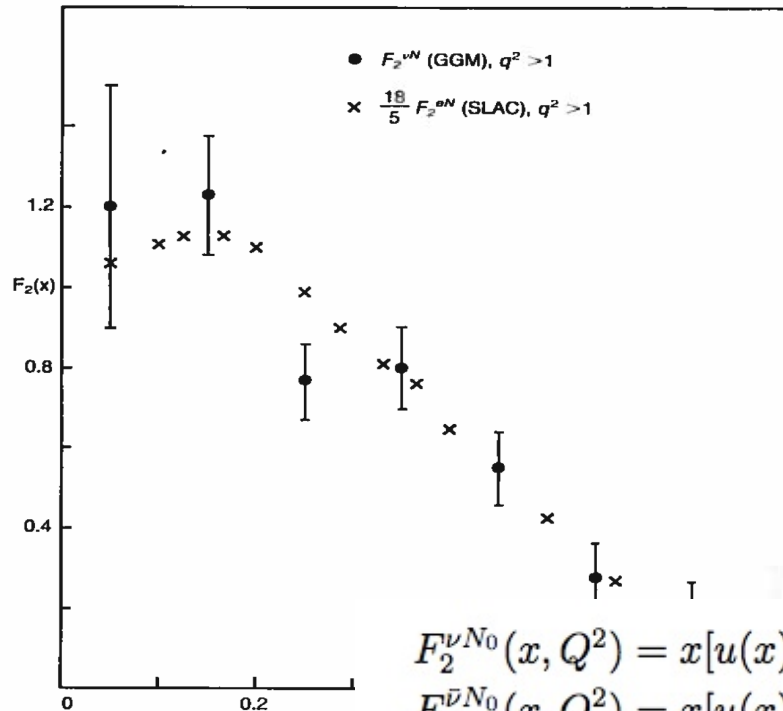


Figure 8.12 (a) First comparison of F_2 Gargamelle heavy-liquid bubble chamber $F_2^{\nu N}$ from electron-nucleon scattering, in that the electron points are multiplied by the charge of u - and d -quarks in the nucleon assignments for the quarks. Note that x momentum fraction in the nucleon carried by gluon constituents, which are

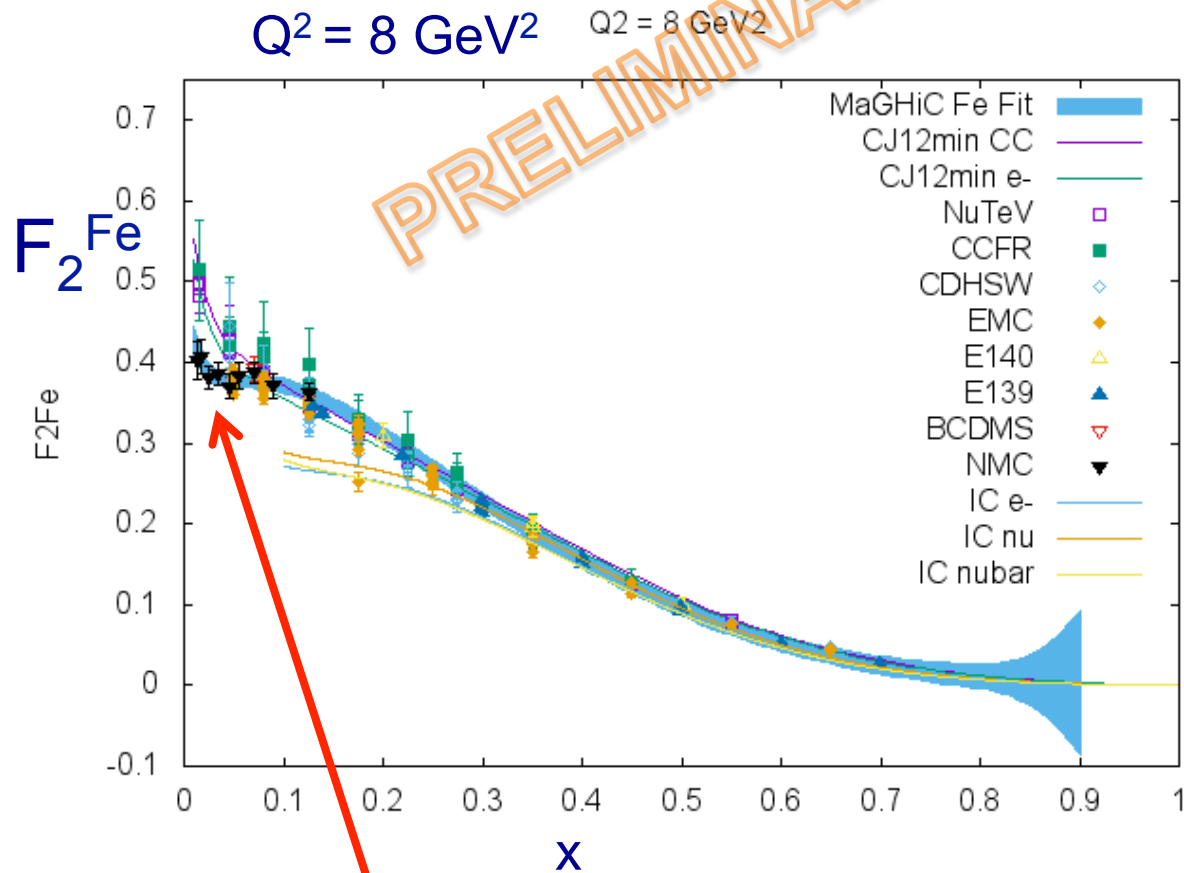
Accounts for quark charge coupling present in charged lepton scattering but not in neutrino scattering.

Holds at leading order

$$F_2^{\nu N}(x) \leq \frac{18}{5} F_2^{eN}(x)$$

$$\begin{aligned}
 F_2^{\nu N_0}(x, Q^2) &= x[u(x) + \bar{u}(x) + d(x) + \bar{d}(x) + 2s(x) + 2\bar{c}(x) - \delta u(x) - \delta \bar{d}(x)] \\
 F_2^{\bar{\nu} N_0}(x, Q^2) &= x[u(x) + \bar{u}(x) + d(x) + \bar{d}(x) + 2\bar{s}(x) + 2c(x) - \delta d(x) - \delta \bar{u}(x)] \\
 xF_3^{\nu N_0}(x, Q^2) &= x[u(x) + d(x) - \bar{u}(x) - \bar{d}(x) + 2s(x) - 2\bar{c}(x) - \delta u(x) + \delta \bar{d}(x)] \\
 xF_3^{\bar{\nu} N_0}(x, Q^2) &= x[u(x) + d(x) - \bar{u}(x) - \bar{d}(x) - 2\bar{s}(x) + 2c(x) - \delta d(x) + \delta \bar{u}(x)] \\
 F_2^{\ell N_0}(x, Q^2) &= \frac{5}{18}x[u(x) + \bar{u}(x) + d(x) + \bar{d}(x) + \frac{2}{5}(s(x) + \bar{s}(x)) + \frac{8}{5}(c(x) + \bar{c}(x)) \\
 &\quad - \frac{4}{5}(\delta d(x) + \delta \bar{d}(x)) - \frac{1}{5}(\delta u(x) + \delta \bar{u}(x))]
 \end{aligned}$$

Results: F_2^{Fe} Data – NOT a ratio!



$2 < Q^2 < 20 \text{ GeV}^2$,
bin-centered to 8 GeV^2

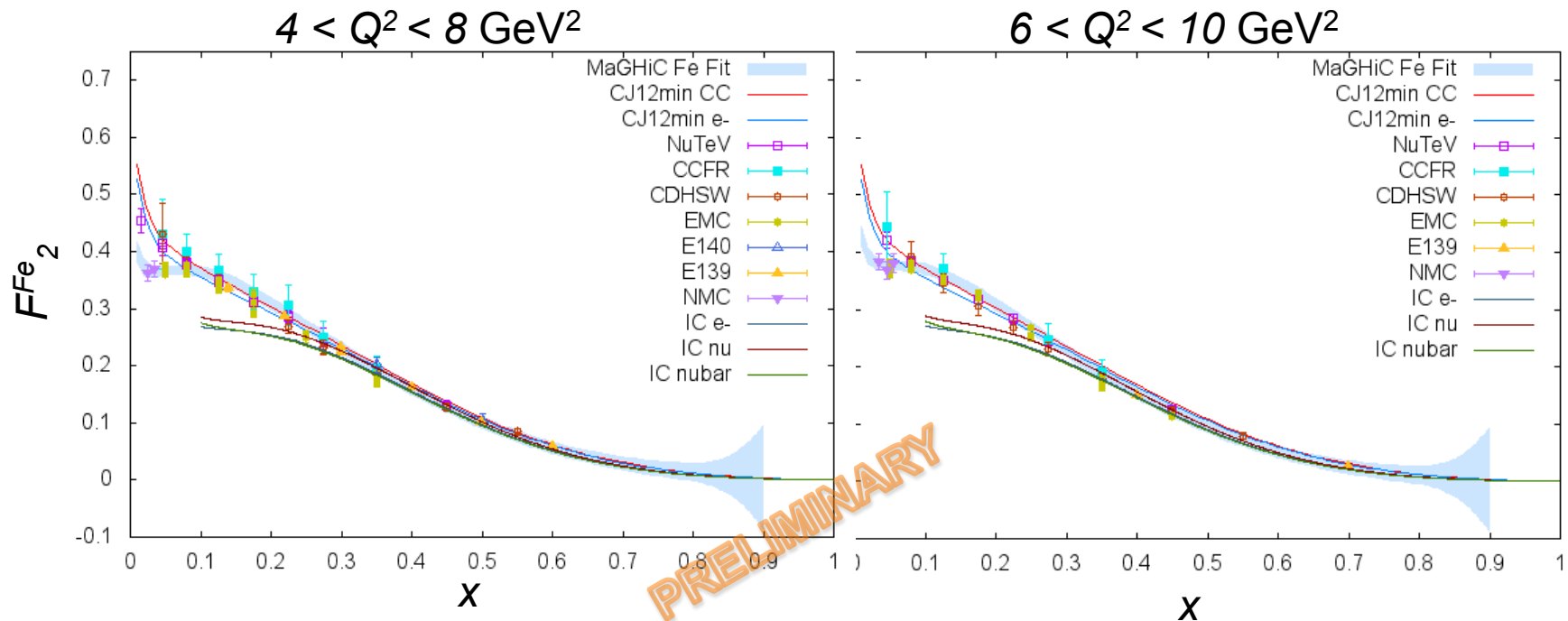
MaGHiC fit is to charged lepton data (Malace, Gaskell, Higinboham, Cloet, Int. J. Mod. Phys. E 23 (2014) 1430013)

Cloet fit – see talk!
- valence only

Charged lepton data agree with charged lepton and neutrino with neutrino

Remarkable agreement of all data at $x > 0.1$, 18/5 works within $\sim 5\%$

Smaller bins in Q^2

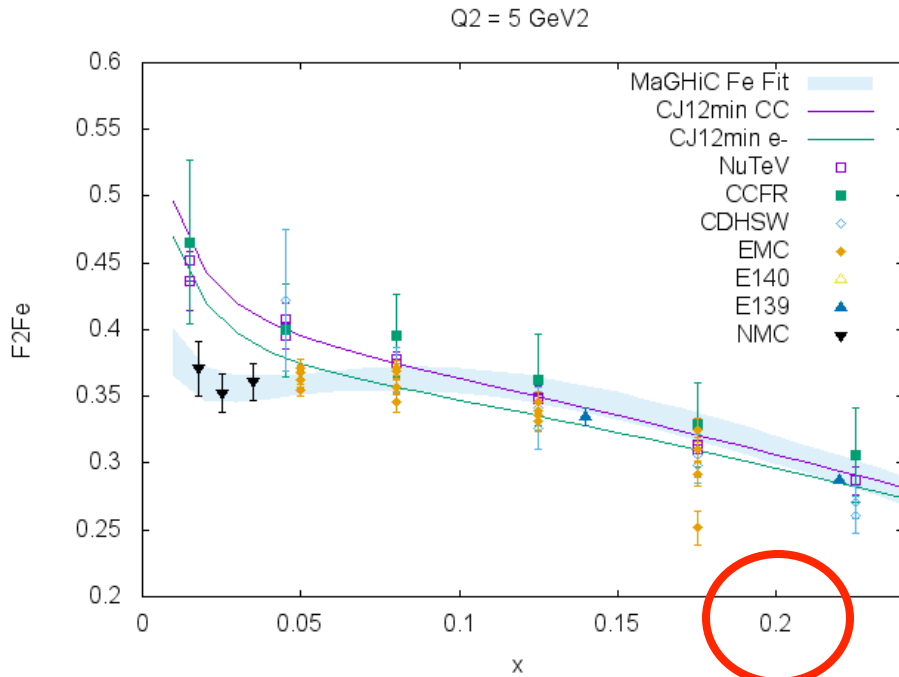


- Same observations:
 - surprisingly good agreement at large x , surprisingly bad at small x
- CJ12min fit is from Phys. Rev. D **87** 094012 (2013)
- Both CJ and Cloet are shown with electron and CC
 - Should depict size of strangeness difference
 - Does not account for large discrepancy at low x
- Neutrino data seem to be in agreement with CJ
 - no nuclear effects taken in to account, just add free neutrons and protons

Look closer

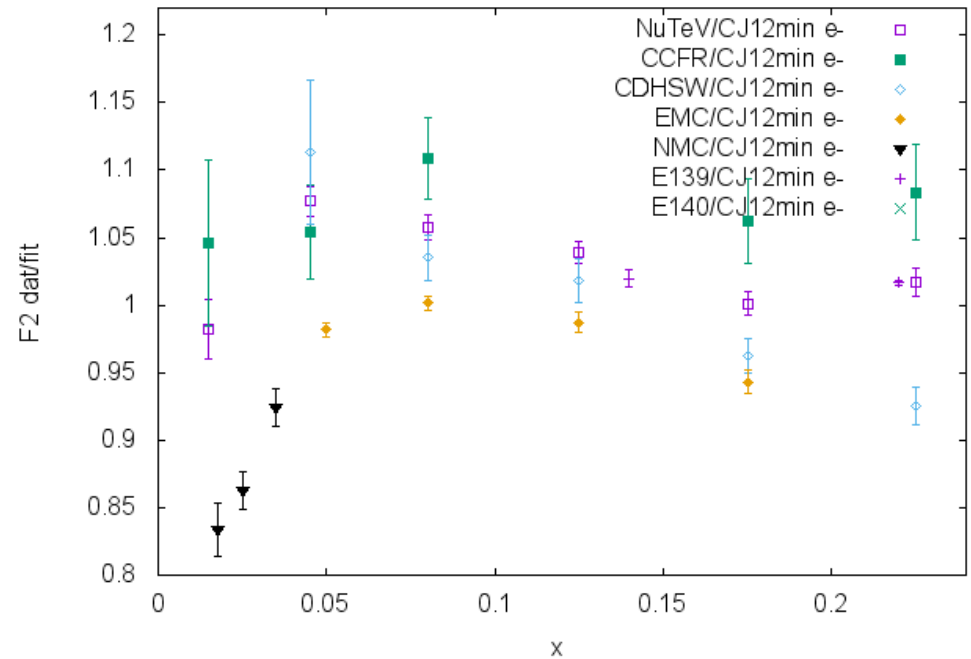


$Q^2 = 5 \text{ GeV}^2$



Ratio to CJ electron, at lowest x:

- Neutrino data ratio ~ 1
- Charged lepton ratio ~ 0.85

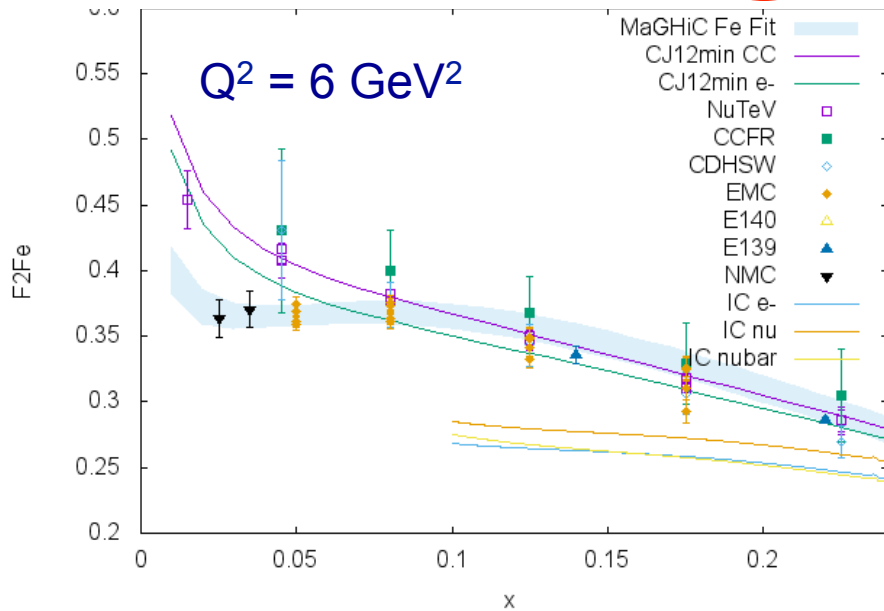
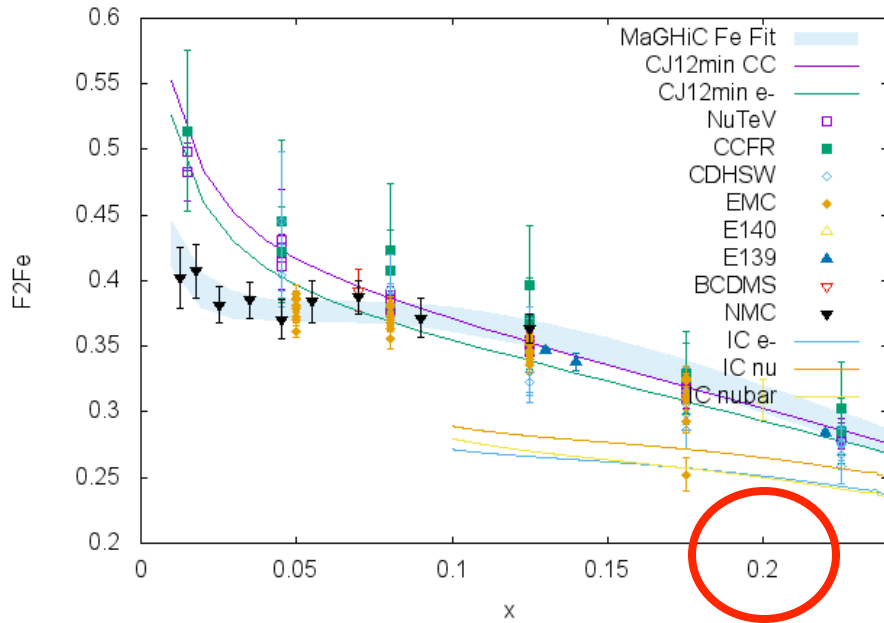


Note relatively good agreement of neutrino data sets – no normalization factor applied

Looks to be $\sim 15\%$ effect

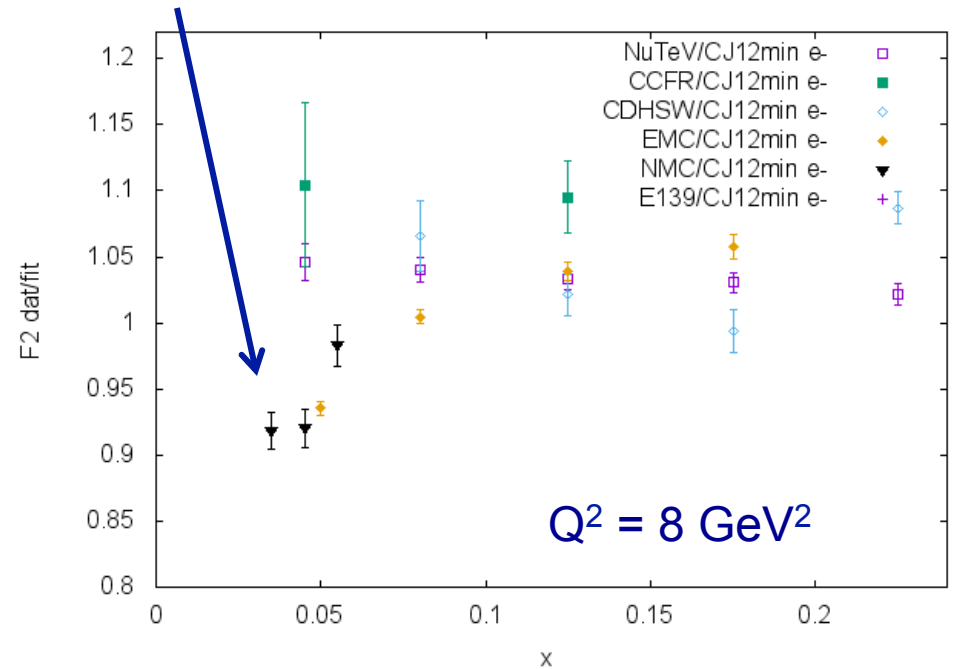
$Q^2 = 8 \text{ GeV}^2$

$Q^2 = 8 \text{ GeV}^2$

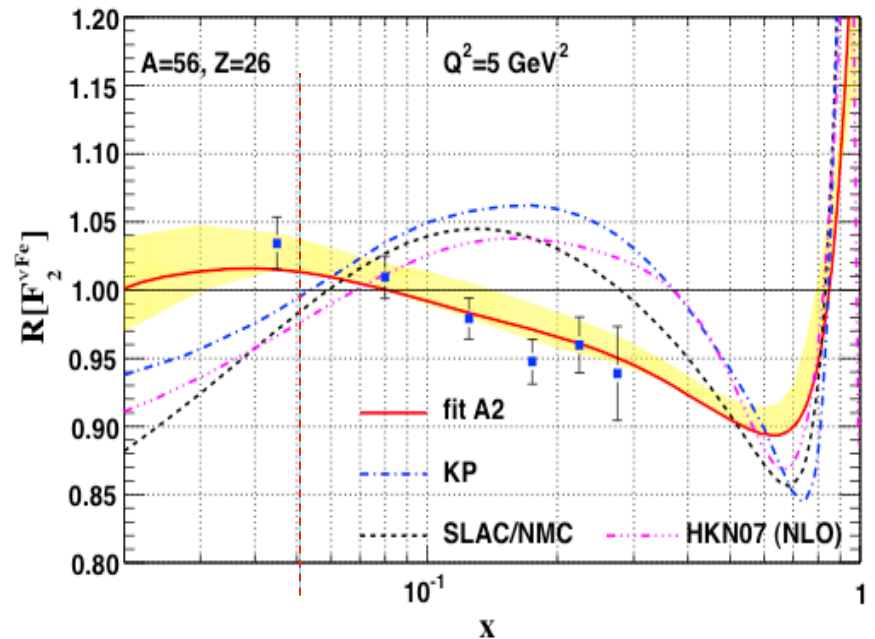
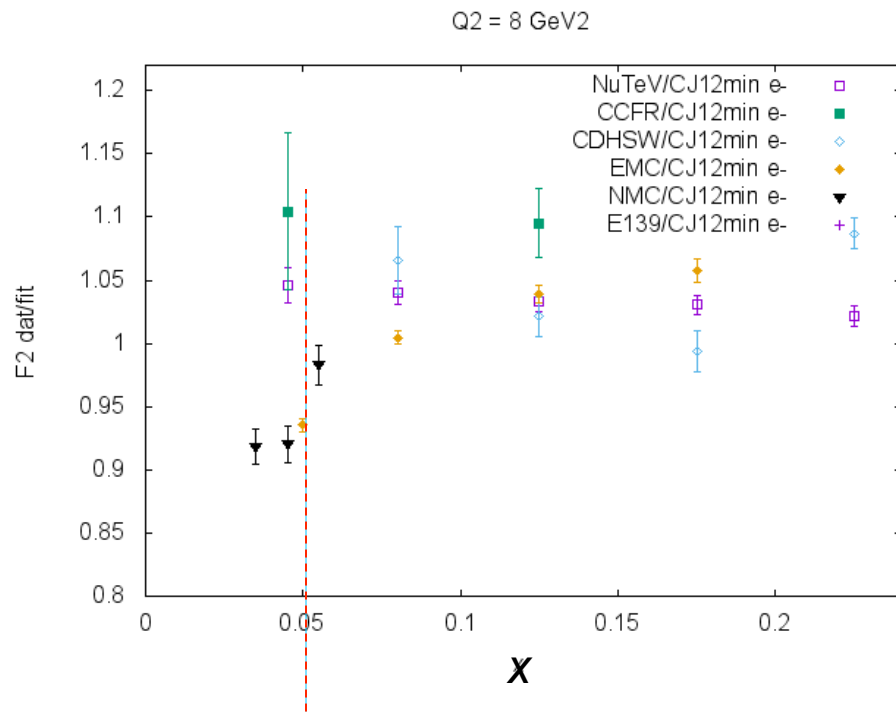


- Still working on final Q^2 binning choices
- Studied higher Q also, same effect but harder to see on steeply rising low x curve
- Ratio to CJ electron, consistent ~15% effect

$Q^2 = 8 \text{ GeV}^2$



Compare with nCTEQ



- Same trend, perhaps somewhat larger effect
- Deuteron model in nCTEQ could make some difference

Possible Explanations

Strangeness contribution?

Too small... can glean by comparing CJ CC and CJ e-

Isoscalar Corrections?

Too small in Fe to account for this (~1-few %)

Fit/Theory predictions?

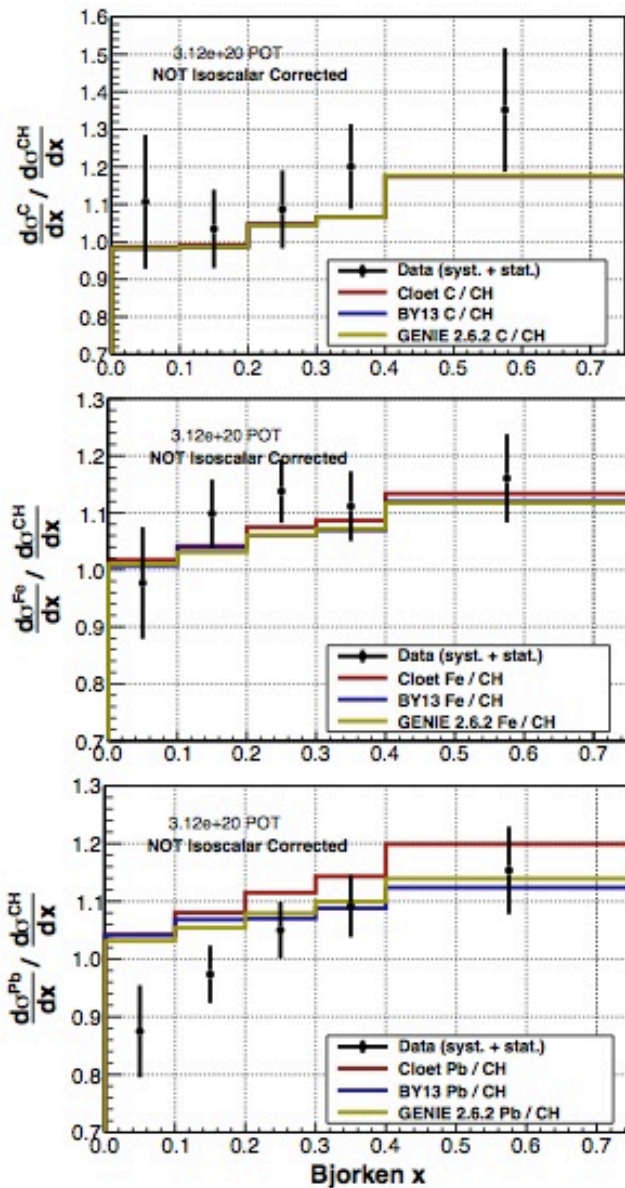
- Many predictions (earlier slides)
- Some qualitatively predict this..

Not completely new..

- C. Boros, J.T. Londergan, A.W. Thomas, Phys.Rev.Lett. 81 4075 ([1998!](#))
- CCFR and NMC only, smaller data set available
- *Ascribed discrepancy to CSV*

Need more low x nuclear DIS data!....

Experimental Studies of Nuclear Effects with Neutrinos: *until recently essentially NON-EXISTENT*



Data now coming from MINERvA experiment at Fermilab:

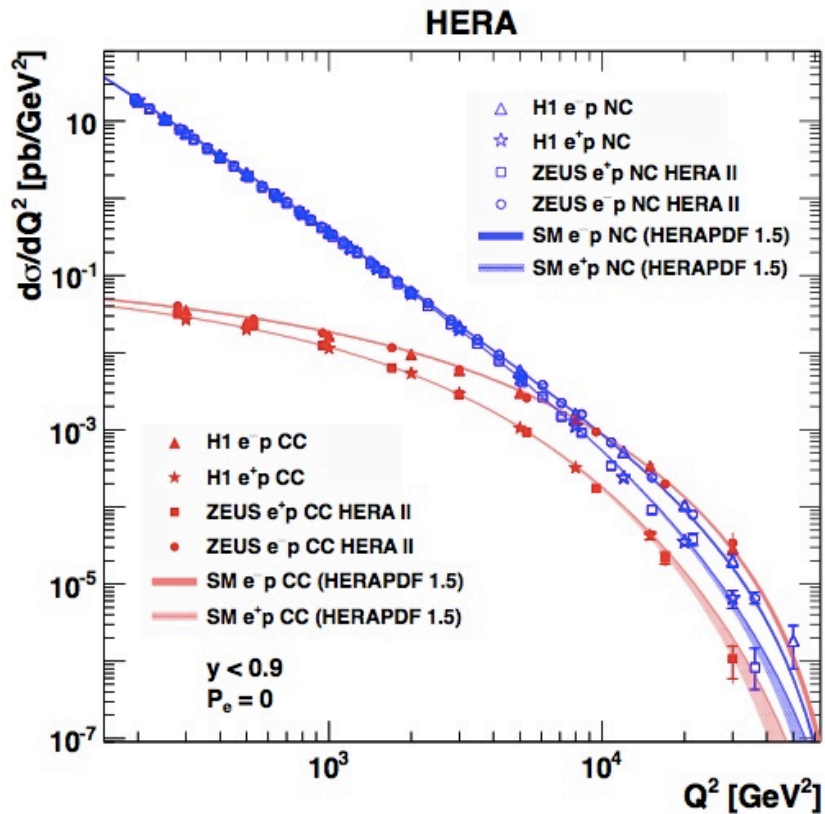
- Neutrino-nucleus scattering
- Cross section measurements possible
- Nuclear ratios

Note A-dependence at lowest x-bin

- A drop in x for Pb?
- Data at low Q^2 ($< 1 \text{ GeV}^2$)
- Not yet isoscalar corrected
- Will take higher energy data this year

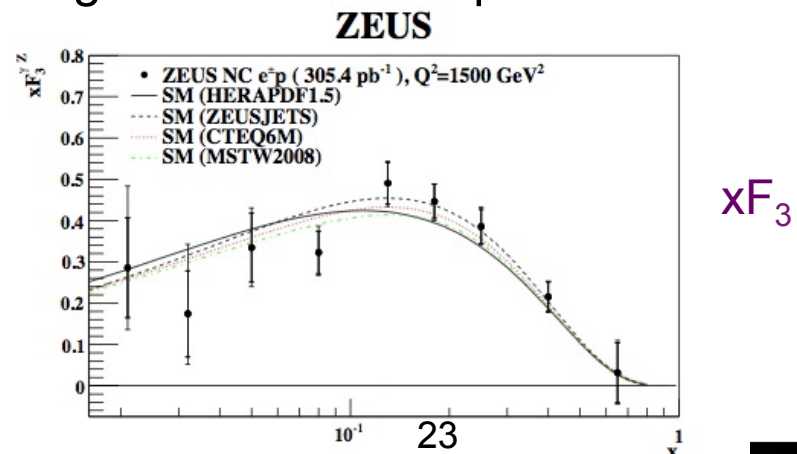


EIC should be uniquely able to help



Charged current red
Neutral current blue

- All of the $x < .05$ charged lepton data are from NMC – will be important to check with another experiment
- Too low in x , high in Q for JLab12
- Didn't run simulations yet, but the EIC x, Q range is optimal
- Should be able to distinguish neutral and charged current events at HERA
- Straightforward e-A experiment



Summary

- Studied Structure Function F_2 in Iron, by comparing available global data from charged lepton and neutrino probes
- Good agreement of data sets at large x (above $x \sim 0.1$) achieved with simple 18/5 current algebra
- Observe disparate behavior between the 2 types of data below $x \sim 0.1$:
 - Neutrino data consistent with CJ no nuclear medium modifications
 - $\sim 15\%$ different from charged lepton, which displays suppression
- Publication draft prepared, to be submitted soon
- On to Pb and nuclear ratios next
- Looking forward to MINERvA and the EIC!

This work done “with” N. Kalantarians

Thanks!

Backups

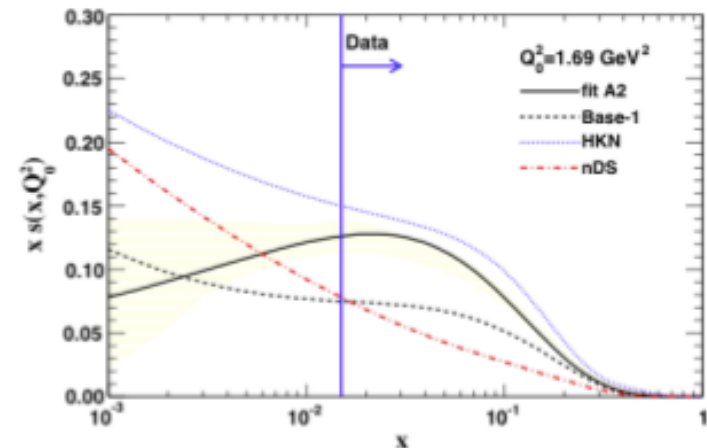
Different probes sensitive to different partons (V. Guzey)

- In leading order:

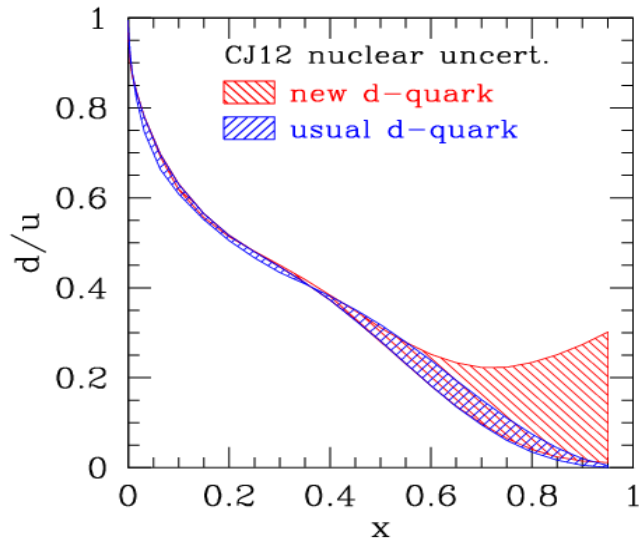
$$\frac{d\sigma^{\nu A}}{dx dy} = \frac{G_F^2 M_W^4}{(Q^2 + M_W^2)^2} \frac{ME}{\pi} 2x [d^A + s^A + (1-y)^2(\bar{u}^A + \bar{c}^A)]$$

$$\frac{d\sigma^{\bar{\nu} A}}{dx dy} = \frac{G_F^2 M_W^4}{(Q^2 + M_W^2)^2} \frac{ME}{\pi} 2x [\bar{d}^A + \bar{s}^A + (1-y)^2(u^A + c^A)]$$

- In the shadowing region at low-x, y is large and the σ are primarily probing the d- and s-quarks.
- This is very different from charged lepton scattering where the d- and s-quarks are reduced by a factor of 4 compared to the u- and c-quarks.
- Negligible shadowing of the d- or s-quark consistent with the NuTeV results.



Isoscalar Corrections



- Phenomenologically different for charged lepton and neutrino scattering.
- Large at small x for neutrino, and large x for charged leptons.
- Neutrinos prefer to couple to u or d via $W^{+/-}$, charged leptons couple to either and have to account for quark charge.

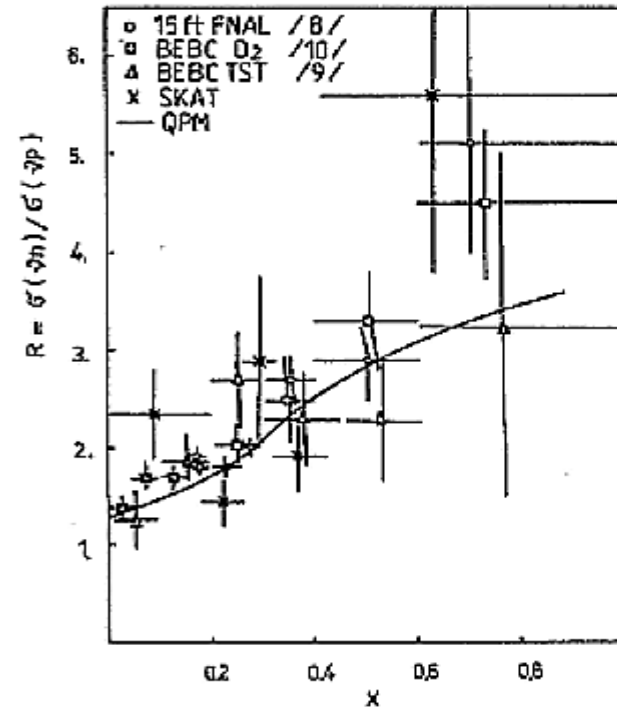
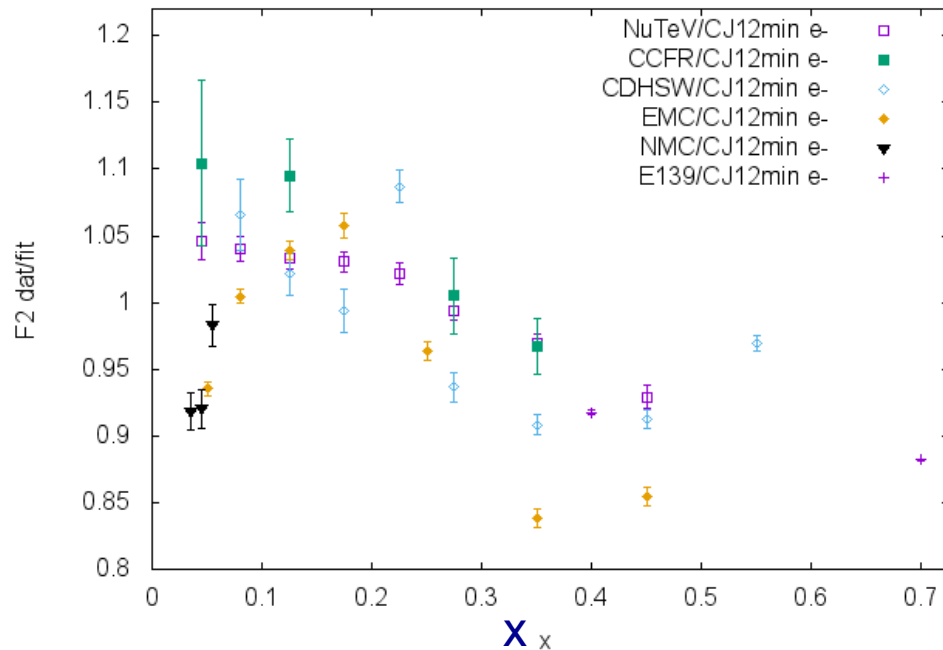


Fig. 4. World data of the dependence of the cross section ratio $\sigma(\nu n) / \sigma(\nu p)$ on Bjorken- x measured in neutrino bubble chamber experiments. The full line gives the prediction of the quark parton model [1, 2] using the parametrisation of the quark distributions by Feynman-Field [5]

Look closer – large x

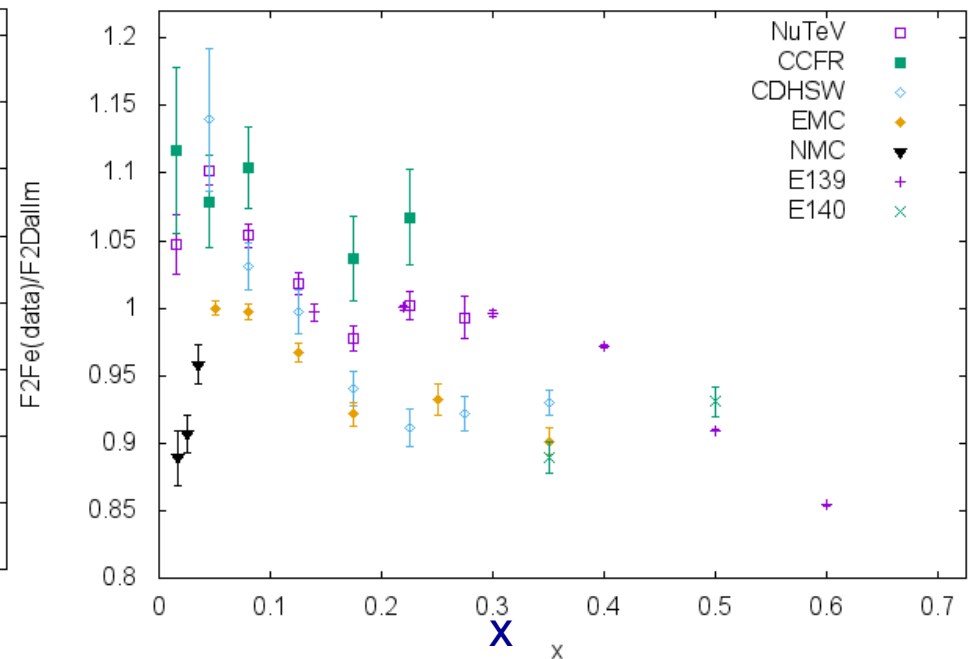
Data/CJ

$Q^2 = 8 \text{ GeV}^2$



Data/NMC Fit

$Q^2 = 5 \text{ GeV}^2$



- Data/CJ is nuclear/(n + p), using CJ electron
- Data/NMC is over fit to NMC deuterium data
- Should NOT look as clean as ratios we are used to
 - F_2^A has Q^2 dependence that F_2^A/F_2^D doesn't
- That said, we can see the EMC effect at large x
 - It's just small!

Charged lepton scattering:

$$\left| \frac{d^2\sigma^{e^\pm p}}{dx dy} = \frac{4\pi\alpha^2 s}{Q^4} [(1-y)F_2(x, Q^2) + y^2 x F_1(x, Q^2)] \right|$$

$$F_2 = (F_L + 2xF_1)/(1+v^2/Q^2), \quad R = F_L / 2xF_1$$

Neutrino scattering:

$$\left| \frac{d^2\sigma^{\nu(\bar{\nu})}}{dx dy} = \frac{G_F^2 ME}{\pi} \left(\left[1 - y \left(1 + \frac{Mx}{2E} \right) + \frac{y^2}{2} \right. \right. \right. \\ \left. \left. \left. \times \left(\frac{1 + \left(\frac{2Mx}{Q} \right)^2}{1 + R} \right) \right] \mathcal{F}_2 \pm \left[y - \frac{y^2}{2} \right] x \mathcal{F}_3 \right) \right|$$

- In (anti) neutrino scattering, cross sections at low Q^2 are dominated by F_L
 - F_L driven by axial current interactions
 - Divergence of axial-vector current proportional to pion field (PCAC)

BUT.....R (and hence F_L) is difficult to measure....