## EMC effect for light nuclei: new results from JLab

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1

- The EMC effect
- Experiment E03-103 at Jefferson Lab
- Results on nuclear EMC effect
- Approved 12 GeV experiment
- Summary

- Typical energy scale of nuclear process ~ MeV
- Typical energy scale of DIS ~ GeV
- So naïve assumption (at least in the intermediate xbj region);
   Nuclear quark distributions = sum of proton + neutron quark distributions

$$F_2^A(x) = ZF_2^P(x) + NF_2^n(x)$$

#### The EMC effect

 $F_{2}^{A}(x) = ZF_{2}^{p}(x) + NF_{2}^{n}(x)$ 

- It turns out that the above assumption is not true.
- Nuclear dependence of structure functions, (F<sub>2</sub><sup>A</sup>/F<sub>2</sub><sup>D</sup>), discovered over 25 years ago; "EMC Effect"
- Quarks in nuclei behave differently than the quarks in free nucleon



Aubert et al., Phys. Lett. B123, 275 (1983)

Re-analysis showed that ratios at x<0.2 was not correct, but large x trend confirmed.

#### **EMC effect: Representative data**

EMC effect indicates that quark distributions are modified inside nuclei.
 Extensive measurements on heavy targets (SLAC, NMC, BCDMS,...)
 Different kinematical regions understood in terms of different processes



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X

X

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# Conventional nuclear physics models

- Fermi smearing (rise at large x)
- Binding models
- Nuclear pions

## **Exotic models**

- Multi-quark clusters (6q, 9q bags)
- Dynamical rescaling
- Modification of nucleon structure.



Several models. Some only valid in certain regions. Some inconsistent with other reactions (e.g., Drell Yan)

- JLab E03-103 collaboration
- Spokespersons:
  - J. Arrington and D. Gaskell
- Graduate students:
  - J. Seely and A. Daniel
- Nuclear matter analysis:
  - P. Solvignon
- Concurrent with E02-019 (inclusive cross sections at x>1, F(y) scaling, short range correlations, ...) N. Fomin

Ran during summer and fall of
2004 in HALL C of JLAB with 5.77
GeV.

- ♦ Cryo targets: H, <sup>2</sup>H, <sup>3</sup>He, <sup>4</sup>He
- Solid targets: Be, C, Al, Cu, Au (Al for cell wall subtraction).

Additional data at 5 GeV on carbon and deuterium to investigate detailed Q<sup>2</sup> dependence of the EMC ratios.

#### **Kinematics**

- High x (x>0.6) data not in the typical DIS region (W < 2 GeV; resonance region)
- Data at smaller angles will allow us to put quantitative limits on deviation from scaling in the cross sections and cross section ratios



Hatched lines  $\rightarrow$  angles for 5.01 GeV

Black lines are contours of fixed invariant mass

#### E03-103 results: cross section ratios, carbon and <sup>4</sup>He



□No complications from isoscalar corrections.

□E03-103 results are consistent with SLAC data, but have much higher precision at large x (although at lower W<sup>2</sup> value than SLAC).

#### E03-103 results: scaling of cross section ratios



**♦**Q<sup>2</sup>=4.06 GeV and Q<sup>2</sup>=4.83 results are for 5 GeV; remaining results are for for 5.77 GeV

Cross section ratios appears to scale (independent of Q<sup>2</sup>) to very large x. This implies that the higher twist corrections and additional scaling violation corrections are very small in the target ratios.

#### E03-103 results: scaling of cross section ratios



Hollow symbols SLAC and solid symbols E03-103

#### **Isoscalar corrections**

 For non-isoscalar nuclei, we need to correct for excess of neutrons or protons. The multiplicative correction factor is

$$f_{iso}^{A} = \frac{\frac{1}{2} \left(1 + F_{2}^{n} / F_{2}^{p}\right)}{\frac{1}{A} \left(Z + (A - Z)F_{2}^{n} / F_{2}^{p}\right)}$$

- Since there is no free neutron target, extraction of F2n/F2p is always modeldependent.
- Want n/p in the nucleus, not for free nucleon



- CTEQ: global parton distribution fit. Neglects Fermi motion of nucleons.
- NMC: data mostly at low x. No binding correction
- SLAC: x range same as E03-103. Also corrected for Fermi motion effects when extracting F2n/F2p from sig\_D/sig\_P

#### Magnitude of isoscalar corrections



>SLAC fit: from high  $Q^2$  global analysis, done to free n/p.

➢E03-103 results extracted using bound n/p ratios and calculations done for E03-103 kinematics.

(Methodology in J. Arrington et al., Phys.G36:025005,2009)

#### E03-103 results: cross section ratios for <sup>3</sup>He



□E03-103 isoscalar corrections done with ratio of bound neutron to bound proton in <sup>3</sup>He .

**EMC** effect small, but shape consistent with other nuclei.

#### E03-103 results: cross section ratios for <sup>3</sup>He



X

□E03-103 isoscalar corrections done with ratio of bound neutron to bound proton in <sup>3</sup>He.

□Ratio of  $^{3}$ He/(D+p); check for applied isoscalar correction; limited to x<0.65 due to proton resonance contributions

#### E03-103 results: Mass number dependence vs density dependence



#### E03-103 results

- Large difference in the magnitude of the EMC effect in <sup>3</sup>He and <sup>4</sup>He doesn't support previous mass dependent fits.
- Both A- and ρ-dependent fits fail to describe these light nuclei.



**♦** Size of the effect given by a fit to the cross section ratios between x= 0.35 and x= 0.7

Density calculated using ab-initio GFMC calculation

(S.C. Pieper and R.B. Wiringa, Ann. Rev. Nucl. Part. Sci 51, 53 (2001))

- Data show smooth behavior as density increases except for <sup>9</sup>Be
- One possible explanation is that the effect depends on nucleon's local environment.



 Average density of <sup>9</sup>Be is relatively low, but most nucleons are in high local densities of alpha cluster.



#### **EMC effect: Future inclusive measurements**

#### Jefferson Lab 12GeV experiment E-10-008 Spokespersons: J. Arrington, A. Daniel, D. Gaskell

- Higher Q<sup>2</sup>, expanded range in x (both low and high x); DIS extends to x=0.8, W<sup>2</sup>>2 extends to x=0.92
- Will further investigate the influence of local environment on the observed nuclear dependence with a more complete nuclei.
- Light nuclei includes <sup>1</sup>H, <sup>2</sup>H, <sup>3</sup>He, <sup>4</sup>He, <sup>6</sup>Li, <sup>7</sup>Li, <sup>9</sup>Be, <sup>10</sup>B, <sup>11</sup>B, <sup>12</sup>C



#### **Future measurements (E10-008)**

#### **♦** Avoid <sup>3</sup>He isoscalar corrections

- Compare to calculations of 3He/(D+p)
- Push to largest x possible without large resonance contributions.



- Information about neutron or proton in-medium from combinations of nuclei such as <sup>11</sup>B-<sup>10</sup>B, <sup>7</sup>Li-<sup>6</sup>Li, <sup>12</sup>C-<sup>11</sup>B
- Ratio of n/p in-medium is direct check of applied isoscalar corrections



□EMC effect shows that the quark distributions in nuclei are modified in a non –trivial way. Specific origin of the observed modification is not clearly identified yet.

□ E03-103 provides differential cross sections and structure functions for <sup>2</sup>H, <sup>3</sup>He, <sup>4</sup>He, C, Be, Cu and Au over a broad range in x and Q2.

□First measurement of the EMC effect in <sup>3</sup>He above x=0.4 and precision measurement in <sup>4</sup>He.

□E03-103 results doesn't support previous A dependent and average density dependent fits, and hints that the nuclear modifications might be mainly driven by nucleon's local environment.

□Approved 12 GeV experiment will further investigate the influence of nucleon's local environment on the observed nuclear effects.

□Also, absolute cross sections will be available for comparison to detailed calculations for a large selection of light nuclei.