# Tagged DIS and the EMC Effect at the EIC

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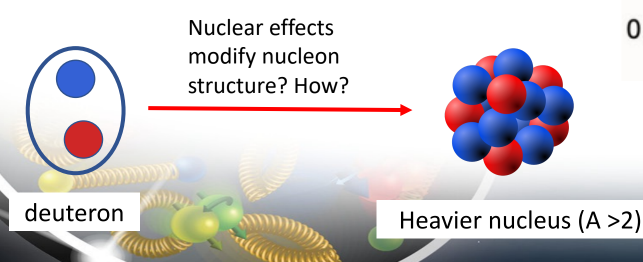


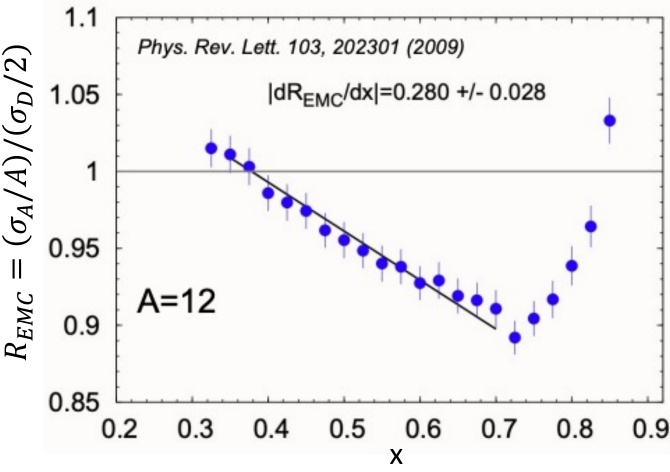
Jefferson Lab



# The EMC Effect

- Discovered by the European Muon Collaboration ~40 years ago.
  - Puzzle: why the dip?
- Still an unanswered question, and one we hope the EIC can aid in answering.
- Established via measurements with **different nuclear targets**!





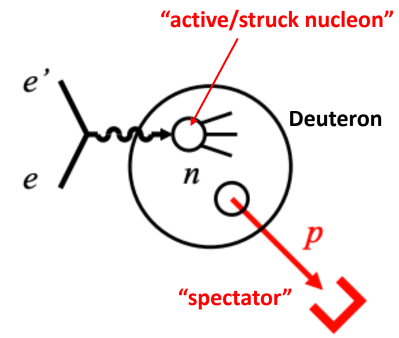
Understanding the origin of the EMC effect and nuclear modifications of prime interest in nuclear physics!

# Tagged DIS as a tool at the EIC

- Tagged DIS measurements → "tag" (generally) far-forward spectators in final state.
  - Provides more information than inclusive cross sections → information on nucleon configuration.

### Lots of topics!

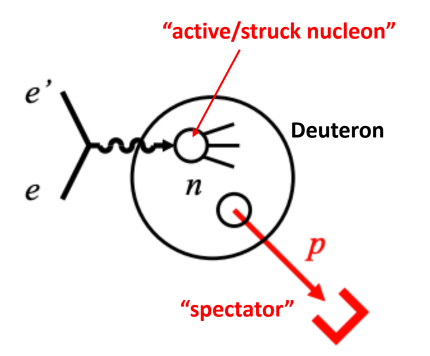
- Short-range correlations<sup>1</sup>.
- Gluon distributions in nuclei.
- Free nucleon structure functions.
- Nuclear modifications of nucleons in light nuclei.
  - EMC effect, anti-shadowing, etc.



Tagged spectator nucleon momentum → experimental handle on nuclear configurations with free and modified nucleons.

[1] Z. Tu, A. Jentsch, M. Baker, et al., Phys. Lett. B 811, 135877 (2020)

### Tagged DIS with deuterons



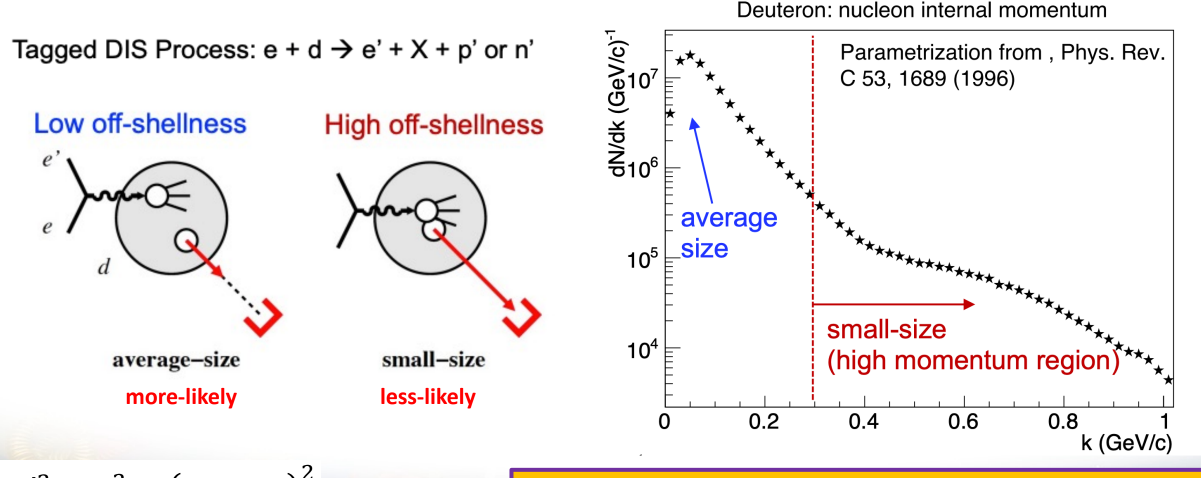
- Spectator kinematics → determines nuclear configuration.
  - Loosely bound configuration enables extraction of free nucleon structure via pole extrapolation (previous study<sup>2</sup>).
  - Configuration with strongly-interacting nucleons opens up study of nuclear modifications.
    - Differential study of transition region where nuclear effects manifest!

Tagged DIS on the deuteron enables study of free and modified nuclear structure in a single nucleus!

[2] A. Jentsch, Z. Tu, and C. Weiss, Phys. Rev. C 104, 065205, (2021) (Editor's Suggestion)

### The Deuteron – a stand-alone lab for nuclear physics

Off-shellness in deuterons as a probe of nuclear effects.



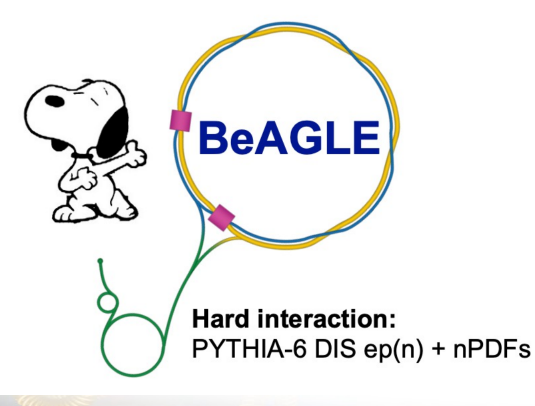
**<u>Question</u>**: can the EMC effect be controlled via the offshellness without altering the nuclear species?

 $-t'^2 = M_N^2 - (p_d - p_p)^2$ 

Virtuality/off-shellness in the deuteron

### Monte Carlo sample for study

General-purpose eA DIS MC generator <a href="https://eic.github.io/software/beagle.html">https://eic.github.io/software/beagle.html</a>

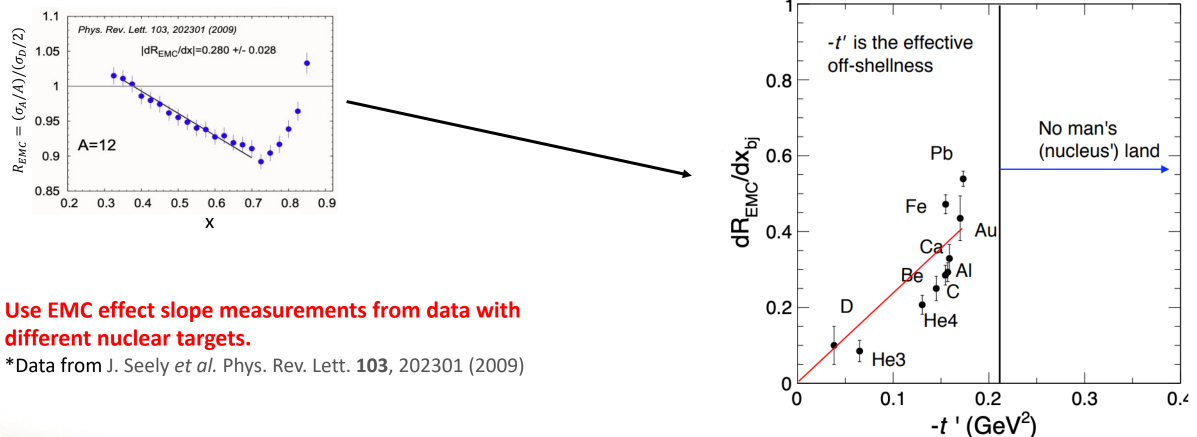


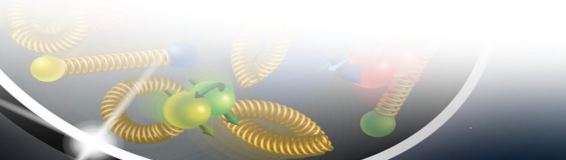
### For e+d collisions:

- BeAGLE<sup>3</sup> → hard nucleon scattering (DIS process)
- Spectator momentum calculated via deuteron spectral function, using parametrization of Ciofi and Simula.
  - ✓C. Ciofi degli Atti and S. Simula, Phys. Rev. C 53, 1689 (1996)
  - ✓ Same process as in [1].
- BeAGLE MC samples passed through full detector simulations, including beam effects!

[3] W. Chang, E. C. Aschenauer, M. D. Baker, A. Jentsch, Jeong-Hun Lee, Z. Tu, Z. Yin, and L. Zheng, Phys. Rev. D 106, 012007 (2022)

## Simulating the EMC Effect in BeAGLE

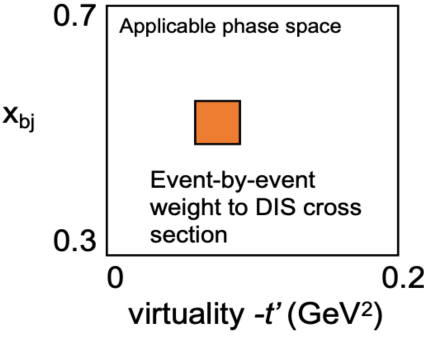




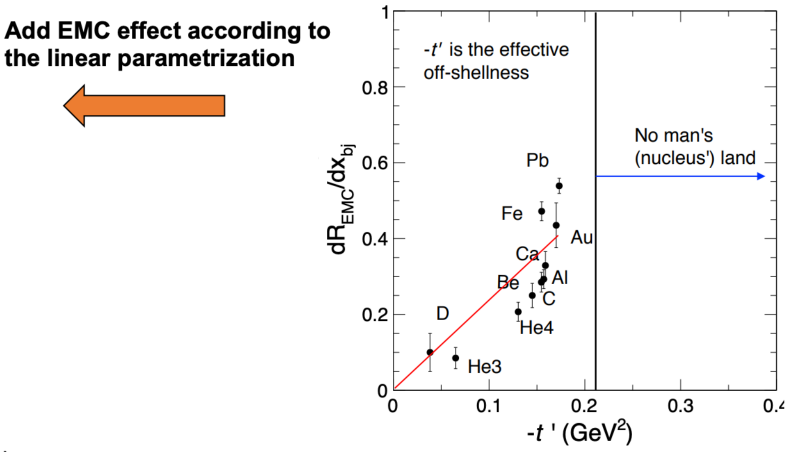
Linear fit to virtuality dependence → Minimal parametrization: Frankfurt and Strikman, Nuc. Phys. B **250** (1985) C. Ciofi *et al.*, Phys. Rev. C **76**, 055206 (2007) And others...

## Simulating the EMC Effect in BeAGLE

#### BeAGLE



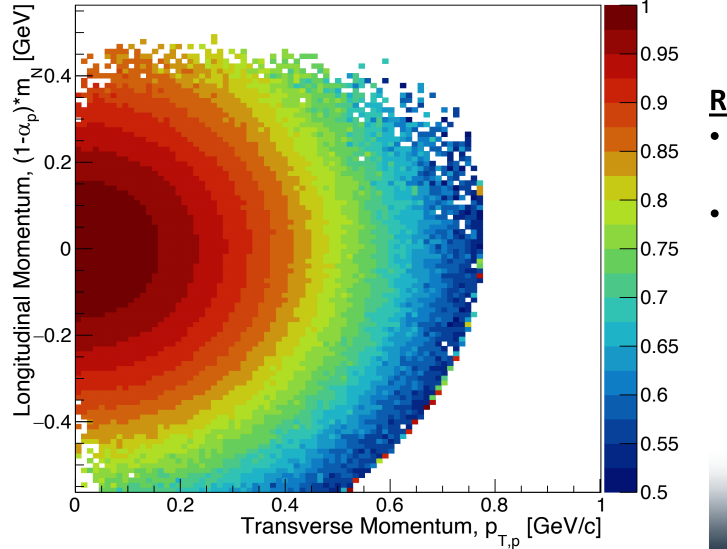
- > Only apply to  $0.3 < x_{bj} < 0.7$
- ➢ Q<sup>2</sup> independent
- > Weight =  $F_2$  (bound)/  $F_2$  (free)



Linear fit to virtuality dependence → Minimal parametrization: Frankfurt and Strikman, Nuc. Phys. B **250** (1985) C. Ciofi *et al.*, Phys. Rev. C **76**, 055206 (2007) And others...

### Simulating the EMC Effect in BeAGLE

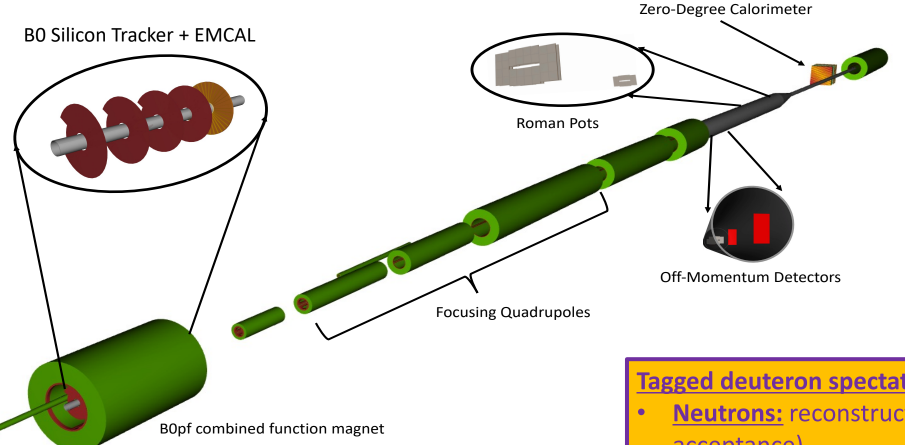
EMC Weight Distribution,  $0.45 < x_n < 0.55$ 



#### <u>Result → EMC Weight in BeaGLE</u>

- Weight factor simulates the EMC effect from the *virtuality* in the deuteron.
- Applied event-by-event to compare with and without weight → enables study of sensitivity to EMC effect in various observables.

### Full Detector Simulations – Tagged Spectators



**Sample of MC events run through GEANT4 to** extract acceptances + momentum smearing.

#### Tagged deuteron spectators

- <u>**Neutrons:**</u> reconstructed in ZDC ( $\theta$  < 5 mrad acceptance).
- **Protons:** reconstructed in B0 tracker ( $6 < \theta < 20$ ) mrad) and off-momentum detectors ( $\theta$  < 5 mrad).

## The EMC Effect @ the EIC

### • Approach:

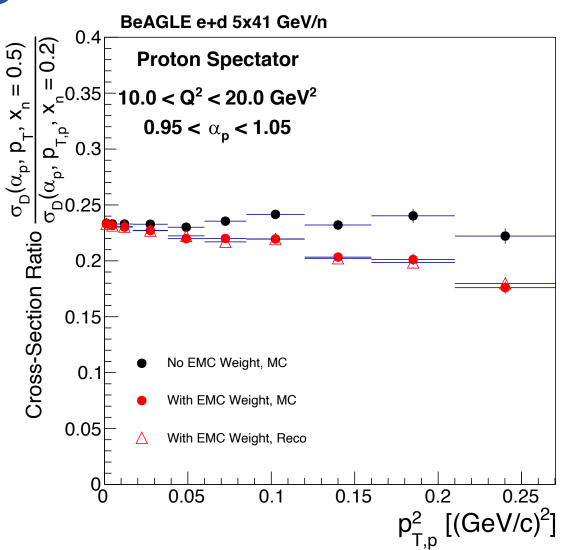
- Measure deuteron reduced crosssection  $\sigma_D$ , with and without the offshell effects included.
  - No FSI included.
- Ratio of σ<sub>D</sub> inside and outside the EMC region (e.g. x ~ 0.5 and x ~ 0.2)
- Quantity allows direct comparison of cross section with and without EMC weight (x ~ 0.2 chosen to avoid antishadowing region).

$$\frac{\sigma_D(\alpha_p, p_{T,p}, x_n = 0.5)}{\sigma_D(\alpha_p, p_{T,p}, x_n = 0.2)}$$

# The EMC Effect @ the EIC

### <u>Approach:</u>

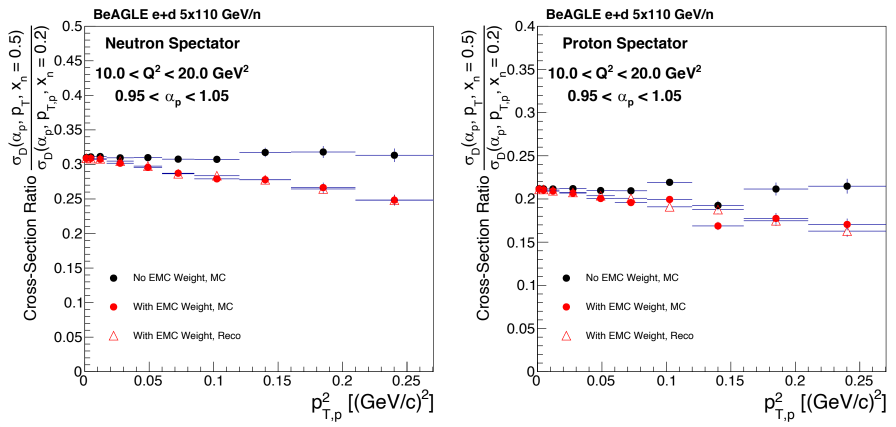
- Measure deuteron reduced crosssection  $\sigma_D$ , with and without the offshell effects included.
  - No FSI included.
- Ratio of σ<sub>D</sub> inside and outside the EMC region (e.g. x ~ 0.5 and x ~ 0.2)
- Establish required integrated luminosity.
  - Challenging measurement → high-x + low probability nuclear configuration + lower beam energies.
- Neutron spectator not possible in 5x41 GeV/n due to detector acceptance.



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# The EMC Effect @ the EIC 5x110 GeV/n Integrated Luminosity ~16 fb-1

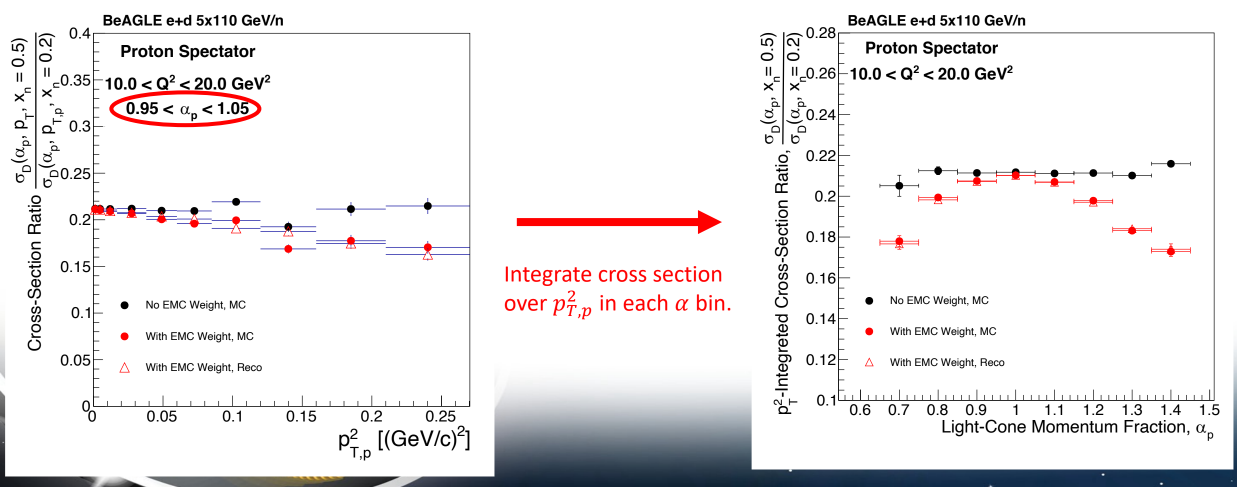
### EIC versatility → different beam energy configurations!



- Higher energy configuration (5x110 GeV/n).
- More favorable detector acceptance  $\rightarrow$  study of proton *and* neutron spectators with same beam configuration.
- Measurement of same observable with different beam energies/spectator reconstruction enables better understanding of experimental systematics.

# **Different nuclear configurations**

- EIC kinematic coverage enables broad, differential study of effects.
  - Spectator kinematic coverage  $\rightarrow$  varied deuteron nuclear configurations.



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# **Summary and Takeaways**

- Deuteron can be used as a general tool to study nucleon structure and the onset of modifications via nuclear effects, including the EMC effect.
- EMC effect can be parametrized using the virtuality/off-shellness in lieu of using multiple nuclear species → allows EMC effect to be studied in one collision system.
- EIC far-forward detection capabilities enable broad coverage of spectator kinematics and differential study of various nuclear configurations.
- Large luminosity (~10 fb<sup>-1</sup>) needed to acquire necessary statistics at high-x and  $\alpha \neq 1$ .
- Final-state interactions to be included in the coming days.
- Look for the final results of the study on the arXiv very soon!