

### Why a Polarized Electron-Ion Collider?

- Longitudinal & Transverse Ion polarization at IP
  - No intense transverse B-field at IP to disrupt electron beam
- Forward boost (incident ion species P(A) = ZP<sub>0</sub>)
  - Target fragmentation region is boosted/easier to detect
    - Rapidity gap events can be identified
  - Spectator fragments are boosted forward
    - Incident ion species total momentum P(A) = ZP<sub>0</sub>
    - Spectator fragment momenta  $P(A') \approx A'(Z/A)P_0$

• Spectator nucleon  $p' = ZP_0/A$ 

 Tag the initial momentum of the struck nucleon in DIS, SIDIS, DVES reactions on light nuclei.

## Polarized Ion Species Longitudinal and Transverse at IP

Species	(g–2)/2	MEIC/JLab	eRHIC/BNL
р	1.79	<ul> <li>✓</li> </ul>	<ul> <li></li> </ul>
Deuteron	-0.14	✓+tensor?	
Helium-3	-4.18	✓	<b>~</b>
Lithium-7		?	?

#### <sup>1</sup>H+:

- DIS
- SIDIS→ transverse momentum imaging,
- DVES  $\rightarrow$  transverse spatial imaging.
- <sup>2</sup>H<sup>+</sup>, <sup>3</sup>He<sup>++</sup>:
- DIS, SIDIS, DVES... on weakly bound neutron
- Polarized & Unpolarized nuclear structure effects in exactly solvable systems

#### Neutron structure through spectator tagging

- Scattering on *bound neutrons* 
  - Fermi motion,
  - NN correlations
  - Depolarization
- Solution is *Spectator Tagging* 
  - Fixed target:
    - Low-momentum spectators
    - Thick Targets
  - Electron-Ion Collider
    - Spectator fragments are ultra-forward.
- The MEIC is designed from the outset to tag spectators, and other nuclear fragments.



### **Nuclear Spectral Functions**

- <sup>2</sup>H and <sup>3</sup>He
  - 'Neutron' targets
- Mean field ≈ 80%
- Correlations
  - EMC Effect
  - Modified quarkgluon structure



### The EMC Effect and NN Correlations



EMC Effect: J. Aubert et al., Phys. Lett. B 123, 275 (1983).

Recent <sup>12</sup>C JLab 'EMC' data J. Seely PRL 103 (2009) 202301



#### N. Fomin et al, PRL 108 (2012) 092502



FIG. 2: Per-nucleon cross section ratios vs x at  $\theta_e = 18^\circ$ .

### MEIC-EIC(Jlab) and eRHIC Performance





- fsPHENIX definition:
  - sPHENIX with hadron endcap
  - > Adds GEM-tracking, RICH, Aerogel, addn'l ecal & hcal.
  - Leaves sPHENIX barrel unchanged.

- ePHENIX definition:
  - fsPHENIX with electron endcap
  - Removes silicon tracking
  - > Adds crystal emcal, TPC, DIRC.

Discussing ePHENIX covers all of fsPHENIX





□ High gradient (200 T/m) large aperture Nb<sub>3</sub>Sn focusing magnets

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E.C. Aschenauer

- Arranged free-field electron pass through the hadron quad-triplet
- Integration with the detector: efficient separation and registration of low angle collision products

D.Trbojevic, B.Parker, S. Tepikian, J. Beebe-Wang

#### EIC – accelerator layout at JLab



• The MEIC has the same circumference as CEBAF or about 1/3 of RHIC

### MEIC – design goals



#### Spin control for all light ions

• Figure-8 layout

#### Full-acceptance detector

• Ring designed around detector requirements

#### Minimized technical risk



Stable concept – detailed design report released August 2012

#### The full-acceptance detector concept









### Proton Spectator Tagging in the Deuteron

MEIC: Polarized DIS, SIDIS, DVES... on bound Neutron

 eRHIC: Unpolarized



**MEIC Resolution** 

### Neutron Spectator Tagging in the Deuteron

MEIC Polarized DIS, SIDIS, DVES... on bound proton

 eRHIC unpolarized



**MEIC Resolution** 

## <sup>3</sup>He(e,e'N<sub>s</sub>N<sub>s</sub>)X

PWIA `measurement' of active nucleon momentum:

- Active Neutron 🗲
  - Tagging of the two spectator protons
- Active Proton 🗲
  - Tagging of spectator proton and neutron.
  - Tag spectator deuteron
- Polarized <sup>3</sup>He: Neutron: +86% polarized.
   Each Proton: -2.8% polarized.



## How to Tell the Spectator Nucleons from the Active Nucleon?

- DIS, SIDIS
  - Target fragmentation produces a forward nucleon
  - Fragmentation increases p<sub>1</sub>, decreases p<sub>11</sub>
- DVES:
  - $p_z' \approx p_z(1-x_B) \rightarrow p'^+/P^+ \approx \alpha x_B$
  - $-t = -\Delta^2 \approx (x_B^2 M^2 + \Delta_{\perp}^2)/(1-x_B)$
  - D, <sup>3</sup>He, Momentum densities fall by ~1/1000 for  $x_B > 0.1$ , or  $\Delta_{\perp} = p_{\perp}' > 300 \text{ MeV/c} \rightarrow -t > 0.1 \text{ GeV}^2$ Antisymmetrization < 3%
  - At smaller  $x_B$  and smaller  $p_{\perp}'$ , sum over all nucleons as active or spectator, w/ anti-symmetrization

## A high-luminosity Electron-Ion Collider

- Unprecedented capabilities to study the QCD structure of matter
- Polarized Light lons:
  - Precision study of neutron structure
    - Spectator proton tagging
  - Quark-gluon structure of nuclear binding
    - Bound proton structure via neutron tagging
    - DIS, SIDIS, DVES processes identified in mean-field and NN-correlations regions

## **Back-up Slides**

#### Ultra-forward charged-hadron acceptance



Forward acceptance vs.magnetic rigidity

# eRHIC: design luminosity



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	e	р	<sup>2</sup> He <sup>3</sup>	<sup>79</sup> Au <sup>197</sup>	92U23
Energy, GeV	20	250	167	100	100
CM energy, GeV		100	82	63	63
Number of bunches/distance between bunches	107 nsec	111	111	111	111
Bunch intensity (nucleons) ,10 <sup>11</sup>	0.36	4	6	6	6
Bunch charge, nC	5.8	64	60	39	40
Beam current, mA	50	556	556	335	338
Normalized emittance of hadrons , 95% , mm mrac	1	1.2	1.2	1.2	1.2
Normalized emittance of electrons, rms, mm mrad		16	24	40	40
Polarization, %	80	70	70	none	none
rms bunch length, cm	0.2	5	5	5	5
β*, cm	5	5	5	5	5
Luminosity per nucleon, $\times 10^{34}$ cm <sup>-2</sup> s <sup>-1</sup>		2.7	2.7	1.6	1.7

Hourglass the pinch effects are included. Space charge effects are compensated. Energy of electrons can be selected at any desirable value at or below 30 GeV The luminosity does not depend on the electron beam energy below or at 20 GeV The luminosity falls as  $E_e^{-4}$  at energies above 20 GeV The luminosity is proportional to the hadron beam energy:  $L \sim E_h/E_{top}$ BROOKHAVEN NATIONAL LABORATORY E.C. Aschenauer DIS-2013, Marseille

### Parameters for *Full Acceptance* Interaction Point

		Proton	Electror	n i
Beam energy	GeV	60	5	
Collision frequency	MHz	750	750	
Particles per bunch	10 <sup>10</sup>	0.416	2.5	
Beam Current	А	0.5	3	
Polarization	%	> 70	~ 80	
Energy spread	10-4	~ 3	7.1	
RMS bunch length	mm	10	7.5	
Horizontal emittance, normalized	µm rad	0.35	54	
Vertical emittance, normalized	µm rad	0.07	11	
Horizontal β*	cm	10 \	10	
Vertical β*	cm	2	2	
Vertical beam-beam tune shift		0.014	0.03	
Laslett tune shift		0.06	Very sma	ıll
Distance from IP to 1st FF quad	m	7	3	
Luminosity per IP, 10 <sup>33</sup>	cm <sup>-2</sup> s <sup>-1</sup>	5.	5.6	



### Spectator tagging in a collider

#### • $P_D = 100 \text{ GeV/c}$ deuteron

•  $p_p \approx (P_D/2)(1+\alpha) + p_\perp f$ •  $\alpha < 50 \text{ MeV/1GeV}, \quad \theta_s = p_\perp/(P_D/2) \le 1 \text{ mrad}$ 

• 
$$p_n \approx (P_D/2)(1-\alpha) - p_\perp$$

- Measure  $\theta_n \approx p_{\perp}/(P_D/2)$  accurately in Forward Hadronic Calorimeter (integrate over  $\alpha$ ).  $\delta \theta_n \approx (1 \text{ cm})/(40 \text{ m}) = 0.25 \text{ mrad}$
- P(<sup>4</sup>He) = 200 GeV/c = ZP<sub>0</sub>
  - *Magnetic rigidity K*(<sup>4</sup>*He*) = *P*/(*ZB*) = (100 GeV/c)/*B* = *K*<sub>0</sub>
  - P(Spectator <sup>3</sup>He)  $\approx (3/4)P(^{3}He) \rightarrow K(^{3}He) = (3/4)K_{0}$
  - P(Spectator <sup>3</sup>H)  $\approx (3/4)P(^{3}H) \rightarrow K(^{3}H) = (3/2) K_{0} > K_{0}$

### **Nuclear Spectral Functions**

 C. Ciofi degli Atti,
 S. Simula
 PRC 53
 (1996)

