# Nuclear gluons with charm at EIC

JLab FY16 LDRD Project LD1601

**Collaborators:** E. Chudakov, D. Higinbotham (10%), S. Furletov (20%/10%), C. Weiss (20%) Ch. Hyde (4 weeks/year), M. Stratmann (2 weeks), M. Strikman (2 weeks) Dien Nguyen (graduate student UVA & JLab), second student (2016)

Project period: 2 years

**Aim:** Demonstrate feasibility of direct probes of nuclear gluons & quarks with EIC: Gluons at  $x \gtrsim 0.1$  with heavy quarks — open charm, beauty; Quark flavor decomposition with semi-inclusive DIS.

#### Tasks

- Adapt simulation tools for heavy quark production in ep (HVQDIS,  $F_{2c}$  code) to eA at EIC, with schematic modeling of charm detection/reconstruction, simple  $\rightarrow$  more detailed
- Adapt MC tool for ep semi-inclusive DIS to eA at EIC
- Simulate nuclear ratio measurements of open charm production and semi-inclusive DIS at EIC
- Assess systematic and theoretical accuracy of nuclear ratio measurements at EIC and quantify physics impact

### Nuclear modification of partonic structure



$$\underset{N>}{\overset{\bullet}{\longrightarrow}} = |N> + \Sigma | \text{non} - N>$$



quark exchange

meson exchange

- Seen in inclusive DIS JLab 6 & 12 GeV: EMC effect
- Gluonic EMC effect at x > 0.3? Non-nucleonic DOF in nucleus
- Quark and gluon enhancement at  $x\sim 0.1$  antishadowing?

 $\mathsf{QCD}\xspace$  structure of NN interaction

Flavor structure of quark enhancement?

Gluon enhancement?

Strong gluon shadowing observed at x < 0.01 suggests compensating antishadowing at  $x \sim 0.1$  LHC ALICE  $J/\psi$  in ultraperipheral AA

• Need direct probes!

### **Gluons with open charm: Methods**

 $e^{e^{i}}$   $e^{i}$  Q p, A g g  $G(x^{i})$ 

• Heavy quark production in DIS

Calculated in QCD at LO, NLO; estimates beyond NLO Laenen, Riemersma, Smith Van Neerven, Harris 93+. Kawamura et al. 12

Theoretical uncertainties studied: Scheme dep, quark mass  $_{\rm Alekhin,\ Moch\ et\ al.\ 93+}$ 

Probes gluons at 
$$x' > \frac{4M_Q^2 + Q^2}{W^2}$$
  $(W^2 \gg Q^2)$ 

Good sensitivity to gluons even at  $x'\gtrsim 0.1$ 

• Experimental identification

Single D, B mesons through distinctive leptonic or hadronic decays, e.g.  $D^*$ Vertex detection through track reconstruction or vertex detector Double detection, e.g.  $\Lambda_c + D$ ?

• Observables for analysis

Differential cross section  $d^4\sigma/dQ^2d\eta d^2p_T$ Inclusive charm structure function  $F_{2c}$ 

### Gluons with open charm: Results, tools

#### • Experimental results

*ep* HERA H1 & ZEUS: extensive measurements, various identification methods, detailed comparison with QCD calculations Latest analysis: Aaron et al. 2011, Abramowicz et al. 2014

 $\mu N$  COMPASS: polarized target  $_{\rm Adolph\ et\ al.\ 2012/13}$ 

Charm production in  $e^+e^-$ , photon-hadron, hadron-hadron

#### • Simulation tools

HVQDIS code: Calculates differential D-meson production cross section using NLO QCD approximation, heavy quark fragmentation functions, and nucleon PDFs. Permits MC integration over phase space. Harris, Smith 98

 $F_2^{c\bar{c}}$  code: QCD–based parametrization for inclusive charm structure function  $_{\rm Riemersma,\ Smith,\ van\ Neerven\ 94}$ 

# Gluons with open charm: EIC simulations

- Adapt simulation tools (HVQDIS,  $F_{2c}$  codes) to eN in EIC kinematics
- Assess experimental conditions for heavy quark production in eN at EIC
  - (1) Estimate charm production rates based on **generic assumptions about overall charm** reconstruction efficiency at EIC.
  - (2) Simulate **"idealized" charm reconstruction at EIC,** using PYTHIA to generate the hadronic final state, including acceptance, background, angular distributions, but assuming idealized charm reconstruction parameters
  - (3) Simulate "realistic" charm reconstruction at EIC, using the same setup as in (2) but including also the momentum reconstruction resolution from detector specifications. Requires model of generic detector resolutions, to be developed as part of the project.
- Assess prospects for nuclear ratio measurements with EIC

Stat and sys errors, luminosity elimination, optimal choice of kinematics

Specifics of large  $x \gtrsim 0.5$ ? Using beauty?

### **Gluons with open charm: Preliminary results**



• Charm production cross section at EIC

S. Furletov, preliminary results, 2015 APS Fall Meeting

 $0.05 < Q^2 < 1000 \, {
m GeV}^2, \ 0.5 < p_T < 10 \, {
m GeV}, \ |\eta| < 4$  ZEUS results have different phase space, shown for comparison only

Charm cross section  ${\sim}28$  nb at  $\sqrt{s}=45$  GeV,  ${\sim}93$  nb at  $\sqrt{s}=140$  GeV  $D^*$  cross section  ${\sim}30\%$  of charm cross section

• Charm production rate

 $\sim 280 \ (930)$  charm pairs per second at luminosity  $10^{34} \ {\rm cm}^{-2} {\rm s}^{-1}$ Rate with physics cuts will be significantly lower

# **Flavor separation with SIDIS**



• Semi-inclusive hadron production

Standard method for charge/flavor separation of quark PDFs  $_{\mbox{HERMES, COMPASS, JLab 6}\ +\ 12\ \mbox{GeV}}$ 

LO, NLO implementation available

- Simulation tools available: HERMES, JLab CLAS/Hall C
- Adapt to eA at EIC
- Apply to nuclear ratios at  $x \sim 0.1$

Separate charge/isospin combinations with  $N(\pi^+ \pm \pi^-)$ 

Fragmentation functions cancel in nuclear ratio. NLO effect?

Estimate final-state interactions by measuring on different nuclei and using  $A{\rm -}{\rm dependence}$ 

# Theoretical accuracy and physics impact

- Address specific theoetical issues in nuclear ratio measurements at  $x>0.1\,$  and quantify physics impact
- Final-state interaction in heavy/light meason production on nuclei

Initial–state modifications saturate above  $A\sim 12$  Final–state interactions continue to grow as  $A^{1/3}$  Develop empirical method

• L/T ratio of nuclear cross sections

Early data indicate small nuclear modification  $\Delta R/R < 0.1$   $_{\rm Gousset,\ Pirner\ 96}$  Revisit analysis with current data

• Impact of EIC pseudodata on PDFs

Bayesian reweighting: Efficient, avoids refitting

# **Further information**

- Public Wiki at https://wiki.jlab.org/nuclear\_gluons/ Simulation tools, results, materials, references
- Tools & results can be used for follow-up studies Please contact investigators!

# Supplementary material

# Schedule and milestones

Months	Tasks		Milestones
1-3	Adaptation open charm MC for EIC	Furletov/Weiss	
4-6	Testing open charm MC for EIC Stage-1 simulations nuclear gluons Development semi-inclusive $\pi/K$ MC for EIC	Furletov/Weiss/Chudakov/Stud. A Higinb./Weiss	Basic MC setup for nuclear gluons with charm at EIC
6-9	Stage-1 and 2 simulations nuclear gluons Testing semi-inclusive $\pi/K$ MC	Furletov/Higinb./Weiss/Student A Higinb./Weiss	
	Theoretical strategy for nuclear ratios	Strikman 1 week	
9-12	Stage-2 simulations nuclear gluons	Student A/Higinb./Weiss	
	Development EIC detector model for charm	Hyde 4 weeks	MC simulations nuclear gluons, first physics assessment
	Theoretical update QCD description	Stratmann 2 weeks Strikman 1 week	MC setup for nuclear quarks with semi-inclusive pions/kaons
13-15	Stage-3 simulations nuclear gluons	Furletov/Higinb./Weiss	· · · · · · · · · · · · · · · · · · ·
	Simulations nuclear quarks	Student B/Higinb./Weiss	
16-18	Comprehensive assessment nuclear gluons Optimization kinematics nuclear gluons Impact global PDF fits Detailed simulations nuclear quarks	All Strikman 1 week Stratmann 2 weeks	Comprehensive assessment
			Inclear gruons with heavy quarks
19-21	Publication nuclear gluons	All	
	Development EIC detector model semi-incl. $\pi/K$	Hyde 4 weeks	
	Optimization kinematics/strategy nuclear quarks Comprehensive assessment nuclear quarks	All Strikman 1 week	
21-24	Publication nuclear quarks Overall assessment physics impact: NN interaction, non-nucleonic DOF	All	Comprehensive assessment nuclear quarks & gluons with EIC

# **MEIC** detector concept





**MEIC central detector** lon beam from left at 50 mrad Electron beam from right

**Central & forward detectors integrated with beam optics** Ion beam from lower left Electron beam from upper right

Information on current MEIC machine/detector design at: https://eic.jlab.org/wiki/