#### INT-18-3 Probing Nucleons and Nuclei in High Energy Collisions

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# Week 1: Generalized Parton Distributions

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October 1-5, 2018



### Context

Present high-energy facilities Future Electron-Ion Collider EIC

- Objectives
- Plan Week 1

### **Context: High-energy scattering**





#### **Electromagnetic probes**

- JLab 12 GeV Upgrade 4-Hall operation of accelerator demonstrated Physics running started, first results Expect results over next 5-10 years
- COMPASS  $\mu^\pm$  beam
- LHC/RHIC ultraperipheral pA/AAHighest energies in EM scattering

#### Hadronic probes

- LHC *pp/pA/AA*: hard procs, final states, small-*x* phenomena, multiparton interactions, jets, diffraction, nuclear effects
- RHIC pp/pA/AA results, future AA runs
- Meson beams COMPASS, JPARC

## **Context: Electron-Ion Collider**



- CM energy  $\sqrt{s_{ep}} \sim$  20–100 GeV Factor  $\sqrt{Z/A}$  in nuclei
- Luminosity  $\sim 10^{33}$ – $10^{34}$  cm<sup>-2</sup> s<sup>-1</sup>  $\sim 10^2$ – $10^3 \times$  HERA luminosity Simulations for int. lumi 10–100 fb<sup>-1</sup>
- Polarized protons and light ions Polarized d (JLEIC), <sup>3</sup>He, others

[Parameters per EIC White Paper, NAS Study]

• Next-generation detectors

Central & ion endcap: Calorimetry, tracking, vertex detections, PID

Forward ion: Exclusive and diffractive  $p,\ {\rm coherent}\ {\rm nuclear}\ {\rm processes},\ {\rm nuclear}\ {\rm breakup}\ {\rm and}\ {\rm spectator}\ {\rm tagging}$ 

Forward electron: Low- $Q^2$  tagger for quasireal photoproduction

## **Context: EIC developments**









•	EIC White Paper Based on 2010 INT program	2014
•	DOE NSAC Long-Range Plan Recommended for future construction	2015
•	EIC User Group >800 physicists, >170 institutions Increasingly active	2015
•	National Academy of Sciences Study EIC science "compelling, fundamental, and timely"	2018 ,
•	Next steps	

Conceptual design reports BNL & JLAB Toward CD0 "Mission need"

# Objectives

Assess and update EIC nuclear physics program in light of recent theoretical and experimental developments and results of other facilities

• What "new physics" could be explored with EIC?

New concepts or measurements ["New" relative to 2012/14 WP. Basic machine parameters as in WP/NAS] New approaches to accepted scientific goals

• What will be the role of EIC in the context of other facilities?

Expected knowledge by the time EIC comes online Synergies and complementarity, e.g. global analysis, kinematic overlap

### Format

- Keep discourse as informal as possible
- Presentations should summarize status, identify directions, pose questions
- Discussions are most essential part need everyone to participate
- Results will be communicated in summary document

### Week 1: Generalized parton distributions

- Spatial structure of hadrons in QCD
   Expression of nonperturbative dynamics
   Visualization
   Higher concepts: Wigner functions, GTMDs
   Connection with small x, pp
- Matrix elements of local operators (spin  $\geq 2$ )

Form factors of energy-momentum tensor

Total/orbital angular momentum of  $q, \bar{q}, g$ 

D-Term, forces, pressure in hadrons

Connection with Lattice QCD (local ops)

[Both aspects are essential to EIC physics program and will be discussed in Week 1]





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# Week 1: Agenda

#### Monday, Oct 1 GPDs in DVCS and related processes

DVCS theory and GPD extraction DVCS experiments, DVCS at EIC Timelike Compton scattering and GPDs Kumericki Sokhan, Fazio Boer

#### Tuesday, Oct 2 GPDs and nucleon structure / Wigner functions

EM tensor FFs, Twist-3 GPDs and angular momentum	Schweitzer, Burkardt, Aslan
GTMDs, Wigner functions	Schlegel, Pasquini
Color correlations in nucleon	Miller

#### Wednesday, Oct 3 GPDs in meson production

GPDs in meson electroproduction, high-mass photoproduction	Kroll, Szymanowski
Heavy quarkonium production in QCD	Qiu
Meson production at EIC	Horn

#### Thursday, Oct 4 Nuclear GPDs / Small x / Connection with pp

Nuclear shadowing in exclusive processes	Guzey
GPD measurements with 3He and neutron structure	Scopetta
GPDs and transverse geometry in pp scattering	Weiss
Wigner functions in $ep$ and $pp$	Yuan

#### Friday, Oct 5 GPDs in Lattice QCD / Path toward EIC

Parton distributions from LQCD, GPDs from LQCD Model calculations of Euclidean correlators Braun, Zhao Metz

+ Topical discussions on each day