

EIC Comprehensive Chromodynamics Experiment

ECCE Physics performance

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Key science questions that the EIC will address





Gluons in nuclei



 How does the spin-1/2 of the nucleon arise from the spin of quarks, gluons and their orbital angular momenta?



Does gluon density saturate at high energy giving rise to a new regime of matter?

Origin of mass



• How do massless gluons make up for most of the nucleon mass?

- > ECCE was designed to address all these questions
- Detailed analyses based on full Geant4 simulations demonstrate that ECCE can deliver on the science outlined in the EIC White Paper and the NAS report
- All studies are documented in dedicated analysis notes: <u>https://www.ecce-eic.org/ecce-internal-notes</u> (pwd: ECCEprop)

Origin of nucleon spin: physics requirements

Physics measurements:

- Inclusive Deep Inelastic Scattering (DIS) measurements
 - > Double spin asymmetry $A_1(x)$

Good scattered electron identification and resolution

High resolution homogeneous ECALs in both backwards endcap and barrel

Good momentum resolution with hybrid AI-optimized tracker

- Semi-inclusive DIS measurements
 - Collins & Sivers asymmetries

Low \mathbf{p}_{T} acceptance down to 100 MeV for π

1.4T field

 3σ h-PID up to 8 GeV/c (backwards) & up to 6 GeV/c (central) & up to 50 GeV/c (forward)

High performance Cherekov PID systems for large momenta complemented by TOF systems for low-p PID

oHCAL

crvostat

dRICH

hpDIRC

Origin of nucleon spin: physics performance



Origin of the mass: requirements

Physics measurements:

- Exclusive reactions with very forward particle detection/tagging
- High acceptance up to very small p_T
- Excellent p_T resolution
- Precise timing (correction crab cavity rotation)

- High precision tracking and timing (AC-LGADs) in all B0, Roman Pots & Off-Momentum detectors
- Zero-Degree Calorimeter (ZDC) design as developed during the YR
- Lead-tungsten calorimeter in B0 magnet to measure physics beyond the WP & NAS report (eg. u-channel DVCS)



Origin of mass: physics performance (1)

3D imaging of quarks and gluons

- > Full simulation of several exclusive channels (DVCS, exclusive $J/\psi...$)
- Beam effects (cross-angle & beam divergence) included
- > Large and continuous coverage in t ($\sim p_T^2$) up to very small values of p_T



ECCE can deliver the physics outlined in the WP and NAS report





Origin of mass: physics performance (2)

- > Threshold J/ Ψ production as a function of Q^2 is sensitive to the trace anomaly contribution to the proton mass
- Meson structure measurements (structure function & form factor) probe the hadron mass generation through chiral symmetry breaking





Gluons in nuclei: physics requirements





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12/13/2021

1 / \ *E* (GeV)

Gluons in nuclei: physics performance (1)

Gluon saturation

- Early nPDF measurements will probe gluon saturation regime (by comparing to DGALP evolution and by using different nuclei)
- High resolution backwards EMCAL allows to distinguish change in slope in diffractive production
- Jet reconstruction sensitive to saturation effect in eg. dihadron correlations





 10^{4}

- 103

5x41

10×100

18x275

ECCE eA

0000

Limited by 2%

systematics

 $\int L dt = 10 \text{ fb}^{-1}$

10¹

10⁰

[%]

Stat.

♦ Syst.

Gluons in nuclei: physics performance (2)

Nuclear matter and hadronization

- > SIDIS in eA is an excellent process to understand hadronization
- > Heavy flavor (HF) production provides a clean probe of gluon dynamics in nucleons and nuclei
- > Comparison of HF production in *ep* & *e*A (R_{eA}) proves the hadronization process in vacuum and in a cold nuclear medium



✓ Tracking reconstruction of ECCE provides the necessary discriminating power between different model predictions of hadronization

✓ Acceptance for low momentum pions significantly increases statistical uncertainties

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Science beyond the NAS report (1)

Precision electroweak and BSM physics

- The ECCE consortium is interested in parity-violating (PV) asymmetries and charged lepton flavor violating (**CLFV**) processes to search for physics BSM
- Using the DIS reconstruction capabilities and 100 fb⁻¹ integrated \succ luminosity, ECCE will set stringent limits in BSM physics





Science beyond the NAS report (2)



XYZ Spectroscopy

- Photoproduction of "XYZ" meson states probes underlying dynamics and allow determining their quantum number
- Detection of *low energy pions* is crucial while providing good invariant mass resolution :

<u>1.4T field is optimal</u> for spectroscopy



- Access to nucleon *Transition Distribution* Amplitudes (TDA): light-cone matrix elements complementary to GPDs
- Bethe-Heitler is suppressed in the *u*channel, but π⁰ background suppression is needed via an EMCal at very forward rapidity (B0 magnet)

- Reconstructed invariant mass for 3 simulated states:
 - $\chi_{c1}(3872), Y(4260) and \Psi(2s)$
- ➢ 30 MeV resolution achieved with ECCE

Low-Q² tagger (far-backwards region) is crucial for this measurement

u-channel DVCS





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Conclusion



- ECCE design was driven by the different physics measurements required to address the full set of EIC science
 - > Each subsystem technology was chosen to address specific physics requirements
- > ECCE can deliver on *all* these physics measurements and we have demonstrate this through full Geant4 simulations
 - > ECCE meets (or exceeds) the detector requirements outlined in the Yellow Report
 - > ECCE can address all of the physics topics listed in the EIC White Paper and the NAS report
 - > ECCE physics performance compatible with projections from the Yellow Report exercise
- > ECCE can also address several exciting physics topics beyond the WP and the NAS report

> All studies thoroughly documented in 15 physics analysis notes (+10 detector notes):

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