

Abstract Submitted
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Imaging the Nucleon Glue and Sea¹ PHILIP VELIE, BRANDON KRIESTEN, EMMA YEATS, FERNANDA YEPEZ-LOPEZ, SIMONETTA LIUTI, Univ of Virginia — Imaging the 3D structure of the nucleon is a fundamental goal of every major nuclear physics program. With the rapid development of deeply virtual Compton scattering experiments spanning unprecedented kinematic regimes, there is a need for flexible models of generalized parton distribution functions (GPDs) to place constraints on experimental observables. The proposed low-x electron-ion collider (EIC) kinematic settings are dominated by gluon dynamics; therefore, modelling sea quark and gluon GPDs is crucial. We are developing flexible GPD models of the nucleon glue and sea using a spectator diquark model where we fit the momentum transfer dependence to lattice QCD calculations of the gravitational form factors. Through Fourier transform of the momentum transfer variable t , we can develop femtographic images of the transverse spatial dependence of the glue and sea in the nucleon as it would appear at an EIC.

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