Contribution ID: 45 Type: not specified

Prospective experiments to explore TMDs from exotic polarized nuclear targets with Fermilab's ACE plan

Thursday, 15 June 2023 12:15 (4 minutes)

The extension of the upcoming SpinQuest (E1039) experiment aims to extract gluon transversity distributions from the Deuteron target (ND3). The prospective advancements of the Fermilab's Accelerator Complex Evolution (ACE) plan, enable not only the extraction of gluon transversity distributions with greater statistical accuracy with a deuteron target but also with a range of tensor-polarized nuclear targets with spin ≥ 1 to explore the nuclear dependences. Also, this approach opens up the opportunity to measure ten additional leading twist quark transverse-momentum-dependent distributions (TMDs) for tensor-polarized targets, which have not been previously investigated well. The investigation will primarily focus on studying these TMDs through the Drell-Yan process, providing valuable insights into the nuclear EMC effect.

Primary authors: FERNANDO, Ishara (University of Virginia); KELLER, dustin (University of Virginia)

Presenter: FERNANDO, Ishara (University of Virginia)

Session Classification: Short remarks & Synergies intro