Joint 20th International Workshop on Hadron Structure and Spectroscopy and 5th workshop on Correlations in Partonic and Hadronic Interactions



Contribution ID: 3 Type: not specified

Light-front densities of the polarized deuteron

Tuesday 1 October 2024 15:30 (20 minutes)

High-energy reactions on nuclei are conveniently described using light-front quantization. I discuss how especially in tagged processes on the deuteron, the light-front densities of the polarized deuteron enter. I discuss their properties (of relevance to polarized measurements) and some similarities to partonic TMDs.

Primary author: COSYN, Wim (Florida International University)

Presenter: COSYN, Wim (Florida International University)

Session Classification: Tuesday Afternoon