DNP20-2020-000680

Abstract for an Invited Paper for the DNP20 Meeting of the American Physical Society

Overview of Physics in the Valence Regime¹ SIMONA MALACE, Jefferson Lab

A general overview of the theoretical and experimental status of physics in the valence regime will be presented, with a particular emphasis on new data from Jefferson Lab. A special focus will be put on the recent results of the ratios of proton to deuteron structure functions at large x from Hall C, and their impact on parton distribution function studies.

 1 A general overview of the theoretical and experimental status of physics in the valence regime will be presented, with a particular emphasis on new data from Jefferson Lab. A special focus will be put on the recent results of the ratios of proton to deuteron structure functions at large x from Hall C, and their impact on parton distribution function studies.