

Spin structure functions at CLAS

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The CLAS Collaboration at Jefferson Lab has a sustained and comprehensive program measuring the spin structure function g_1 for the proton and deuteron at low and intermediate Q^2 . Precise data with extensive kinematic coverage allow us to better constrain the polarized parton distributions and to accurately determine various moments of g_1 as a function of Q^2 . Our latest results will be shown, emphasizing comparisons with NLO global fits, chiral perturbation theory, higher-twist expectations, the GDH and Bjorken sum rules, and hydrogen hyperfine splittings.

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