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Using polarized ^3He to probe 3-body interactions

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Low n nuclei with spin are important for understanding spin-dependent portions of 3-body interactions. These three body forces account for about 5% of the nuclear binding energy, but are poorly experimentally constrained. The binding energy of ^4He for example can only be predicted to about 1% with current theoretical calculations. The polarized n - ^3He system can be used to probe these interactions with precision measurements of the associated cross sections. We have been following a two tiered path. First is to improve the accuracy of the n - ^3He incoherent scattering cross section b_i through neutron spin-echo measurements, and second is to attempt to measure explicitly the polarized n - ^3He absorption cross section σ_p (or absolute ^3He polarimetry) which is needed for an absolute determination of b_i . Recent experiments to measure b_i were performed at the SNS-NSE with data analysis ongoing, and measurements of σ_p are planned for the spring at ISIS.

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