([DATA - SIMC] Fractional Momentum Deviation vs. D2 H(e,e'p) Runs <u>×10</u>⁻³ 80.0 0.07 [DATA - SIMC] [fractional deviation] 0.06 0.05 0.04 0.03 0.02 0.01 -0.01 0.2 0.4 0.6 0.8 Kinematic Group