([SIMC-DATA] Fractional Momentum Deviation vs. D2 H(e,e'p) Runs <u>×10</u><sup>−3</sup> 0.92 0.9 [SIMC-DATA] [fractional deviation] 0.88 0.86 0.84 0.82 8.0 0.78 0.76 0.74 1.5 2.5 3.5 Kinematic Group