([DATA - SIMC] Fractional Momentum Deviation vs. D2 H(e,e'p) Runs ×10<sup>-3</sup> -0.58[DATA - SIMC] [fractional deviation] -0.6-0.62-0.64-0.66 -0.68-0.7-0.721.5 2 2.5 3.5 4.5 Kinematic Group