Transition nu=4 as function of U with self-energy 100 90 80 transitions(meV) 70 $1K^+ \downarrow \longrightarrow 2K^+ \downarrow$ alpha H oct int: 1 alpha int H: 1 alpha reg: 1 $1K^- \downarrow \rightarrow 2K^- \downarrow$ alpha reg asym calcs: 1 $1K^+ \uparrow \longrightarrow 2K^+ \uparrow$ itmax asymmetric calcs: 50000 60 mode: fast from file model regime: full range $1K^-\uparrow \longrightarrow 2K^-\uparrow$ replace_LLm2_LL2_low_u: False uperp_meV: 1.6 uz_meV 3-0 experiment 50 0 40 0 -2020 60 40 u