Transition nu=0 as function of U 85 0 80 0 0 75 transitions(meV) 00 0 000 0 70 -0 alpha H oct int: 1 $1K^+ \downarrow \longrightarrow 2K^+ \downarrow$ 000000 alpha int H: 1 alpha rand asymmetric calcs: 0.4 $-2K^-\downarrow \longrightarrow 1K^-\downarrow$ alpha reg asym calcs: 1 65 alpha_rho_asymmetric_calcs: 0.0 apha H asym small u: 1 $-2K^+\uparrow \longrightarrow 1K^+\uparrow$ asym: 1 itmax asymmetric calcs: 500000 $-2K^-\uparrow \rightarrow 1K^-\uparrow$ nu: 0 replace LLm2 LL2 low u: 1 screening: 0.26 60 - $1K^- \downarrow \longrightarrow 2K^- \downarrow$ uperp meV: -3.2 uz meV: 14.0 experiment 55 -10 20 30 40 u