Transition nu=0 as function of U 85 0 80 0 0 8 75 -0 0 00 00000 transitions(meV) 70  $\infty$   $\infty$   $\infty$ alpha int H: 0 alpha rand full range high u: 0 00000 alpha rand full range small u: 0 65 alpha reg: 0 000 alpha rho: 0.0  $1K^+ \downarrow \longrightarrow 2K^+ \downarrow$ apha H asym: 0 asym: 1 effective H0: False  $-2K^-\downarrow \longrightarrow 1K^-\downarrow$ 60 itmax full range: 100 0 nu: 0 screening: 0.26  $1K^+ \uparrow \longrightarrow 2K^+ \uparrow$ uperp meV: 0.0 uz meV: 0.0  $-2K^-\uparrow \rightarrow 1K^-\uparrow$ 55 - $-2K^+\uparrow \longrightarrow 1K^+\uparrow$  $-2K^+ \downarrow \longrightarrow 1K^+ \downarrow$ 50 ----  $1K^- \downarrow \longrightarrow 2K^- \downarrow$  $1K^- \uparrow \longrightarrow 2K^- \uparrow$ 45 experiment -1010 20 30 40 50 u