T = 66.600 mK $log_{10}N = 6.537$ $\alpha = 0.607$ U = 0.416 meVNot Symmetrized. TW = 720.8— data set = 00
— $\Gamma_t = 0.01000$ data set = 01 $\Gamma_t = 0.01000$ --- data set = 02
--- Γ_t = 0.01250 data set = 05 $\Gamma_t = 0.03000$ data set = 03 $\Gamma_t = 0.01750$ —— data set = 04 --- Γ_t = 0.02500 -0.6 -0.4 -0.2 0.0 0.2 0.4-0.6 -0.4 -0.2 0.0 0.2 0.4 0.6-0.6 -0.4 -0.2 0.00.2 0.4 0.6 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6-0.6 -0.4**-**0.2 0.0 0.2 0.4 0.6 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6— data set = 06 — data set = 08 — data set = 09 — data set = 10 --- Γ_t = 0.07000 --- Γ_t = 0.06000 --- Γ_t = 0.04000 $\Gamma_t = 0.04500$ $\Gamma_t = 0.05500$