Time propagator: Lanczos. FD-method: 5-point symmetric 1 = 2. 0.08 Ground state 0.07 t = 4t = 840.06 t = 1600.05 t = 235Wave function t = 3160.04 0.03 0.02 0.01 0.00 10⁰ 10⁻¹ 10² 10¹

r(a u)