Time propagator: Lanczos. FD-method: 3-point I = 1. Ground state t = 3t = 83t = 159t = 236t = 31510⁰ 10² 10⁻¹ 10¹

r(a u)

0.35

0.30

0.25

0.20 0.15 0.10

0.10

0.05

0.00