Germanium error estimators vs Ecut, LDA, N = 4, kgrid = [4, 4, 4], M = $(T-\Delta)$, gap = 0.048 — |φ-φref|
— |res| 10⁰ -+- |M^1/2(φ-φref)| kin -+- |M^-1/2res| kin 10^{-1} 10^{-2} 10⁻³ 10^{-4} 10-5 10^{-6}

80

Ecut

60

100

120

140

 10^{-7}

20

40