R=1.2 Å / all-to-all R=1.2 Å / heavy-hexR=2.4 Å / all-to-allR=2.4 Å / heavy-hexerror (Hartree) (Hartree error (Hartree 10^{0} 10^{0} 10⁰ 10^{-1} 10^{-1} Energy Energy 10⁻² 10^{-2} Energy ` 10⁻² Energy 10^{-2} 8 6 Repetitions Repetitions Repetitions Repetitions

 $N_2/6-31G$ (10e, 16o)

