N_2 (6-31g, 10e, 16o) R=1.2 Å / all-to-all R=2.4 Å / heavy-hexR=1.2 Å / heavy-hexR=2.4 Å / all-to-allEnergy error (Hartree) Energy error (Hartree) 10-(Hartree 10^{-1} 10^{-2} error 10^{-2} 10^{-2} Energy 6 8 9 10 9 10 6 8 6 8 9 10 6 8 9 10 Repetitions Repetitions Repetitions Repetitions 3000 3000 3000 3000 SCI subspace 2000 2000 2000 2000 1000 1000 1000 1000 4 5 6 7 5 6 6 Repetitions Repetitions Repetitions Repetitions LUCJ-compressed-fp Rand bitstr LUCJ-truncated LUCJ-compressed LUCJ-compressed-1stg

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