ADAPT QAOA 2L QAOA 10^{0.670} Mean(En) Mean(En) 10^{0.665} 6 10^{0.66} 10^{0.660} 10^{0.655} 1000.650 10^{0.65} 2 3 5 3 5 0 1 4 1 2 4 0 Radius Radius **ADAPT VQE 2L** VQE 10^{0.75} Mean(En) Mean(En) 6 6 100.7 10^{0.70} 10^{0.6} 3 5 0 5 0 1 2 4 1 2 3 4 Radius Radius