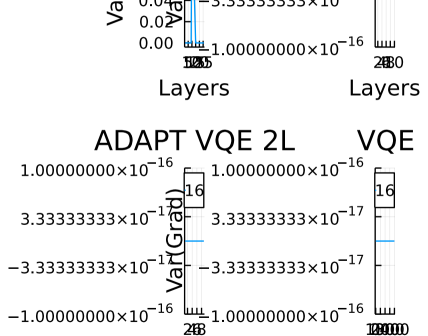
## **ADAPT QAOA 2L** $1.000000000 \times 10^{-16}$ $0.1 \infty$ $3.333333333\times10^{-17}$ 0.08 0.06 $-3.33333333 \times 10^{-17}$ 0.0≥ 0.00 1.00000000×10 **243**80 Hexs Layers **ADAPT VQE 2L** $1.000000000 \times 10^{-16}$ $3.333333333\times10^{-17}$



Layers

/ar(Grad)

12290000

Layers