

Initial and Final Energy Value for the XXZ Model ($\Delta = 2$)

$n = 7$

$\Delta E = 1.27e-02$

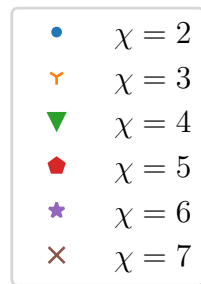
Ground State Energy After the Gradient Search

-6.3×10^{-1}

$E_{\text{LTI}}(7)$

$E_{\text{LTI}}(6)$

$E_{\text{LTI}}(7)$



Ground State Energy Before the Gradient Search