

$s=-2, a=0.4, \ell=2.0, m=0.0, n=0.0$

×

CFM: $\omega_n = 0.759363 - 0.175653j$

$\text{Re}[\omega_n]$

s. PINN: $\omega_n = 0.817247 - 0.130626j$ (7.623%, -25.634%)
runtime 55.0 minutes

$\text{Im}[\omega_n]$

