

$s=-2, a=0.3, \ell=2.0, m=0.0, n=0.0$

× CFM: $\omega_n = 0.776108 - 0.171989j$

s. PINN: $\omega_n = 0.781181 - 0.159923j$ (0.654%, -7.016%)
runtime 63.0 minutes

$\text{Re}[\omega_n]$

$\text{Im}[\omega_n]$

