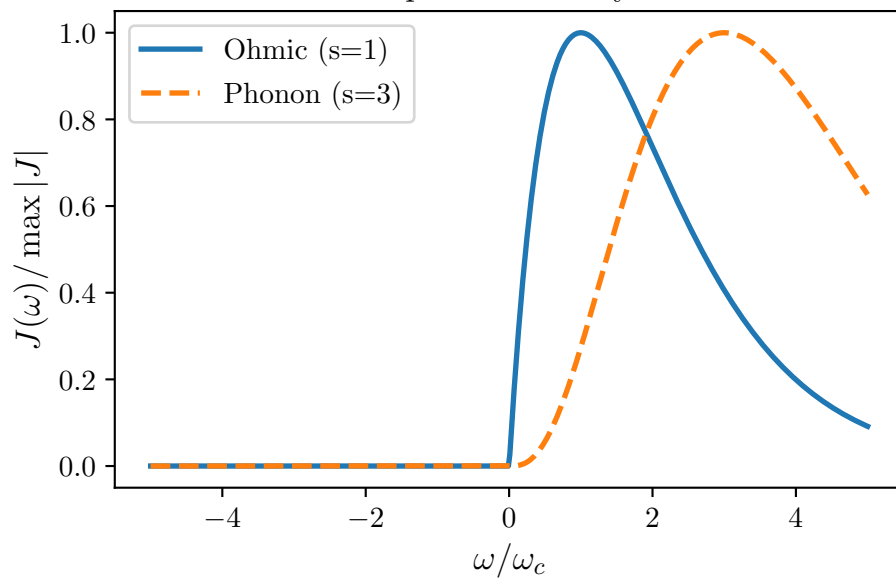
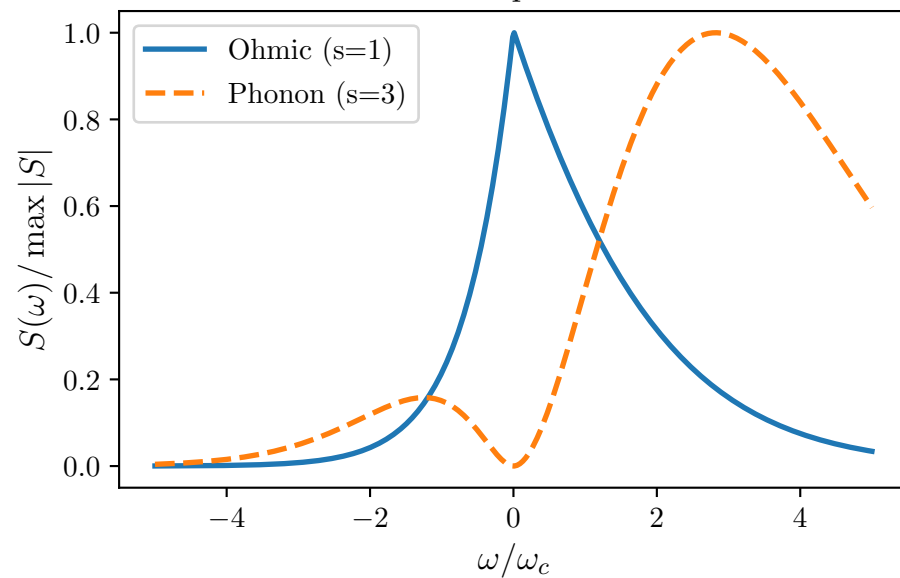


Ohmic ($s=1$) vs Drude-Lorentz Bath Comparison
 $\alpha=1.0\text{e}+00$, $T=1.0\text{e}+02$, $\omega_c=1.0\text{e}+02$

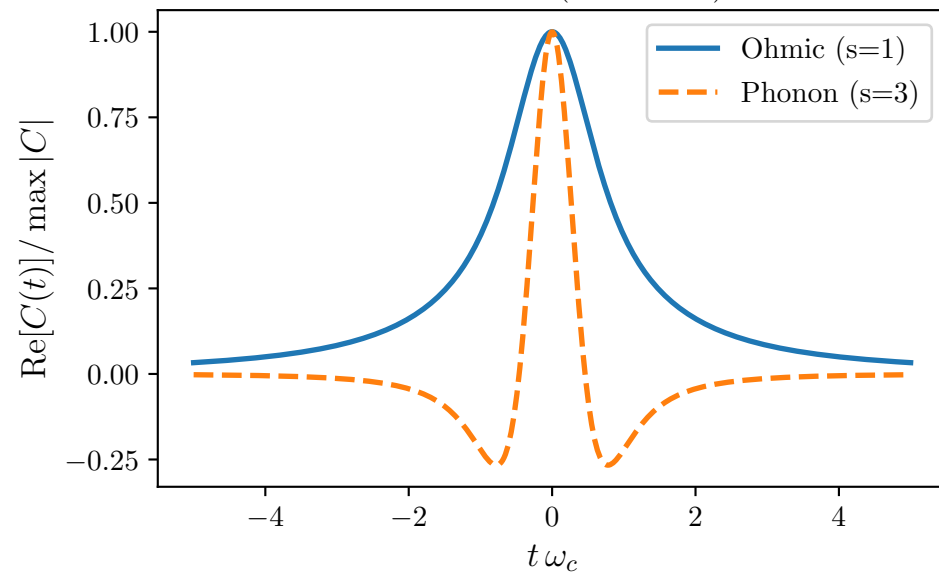
Spectral Density



Power Spectrum



Correlation (Real Part)



Correlation (Imag Part)

