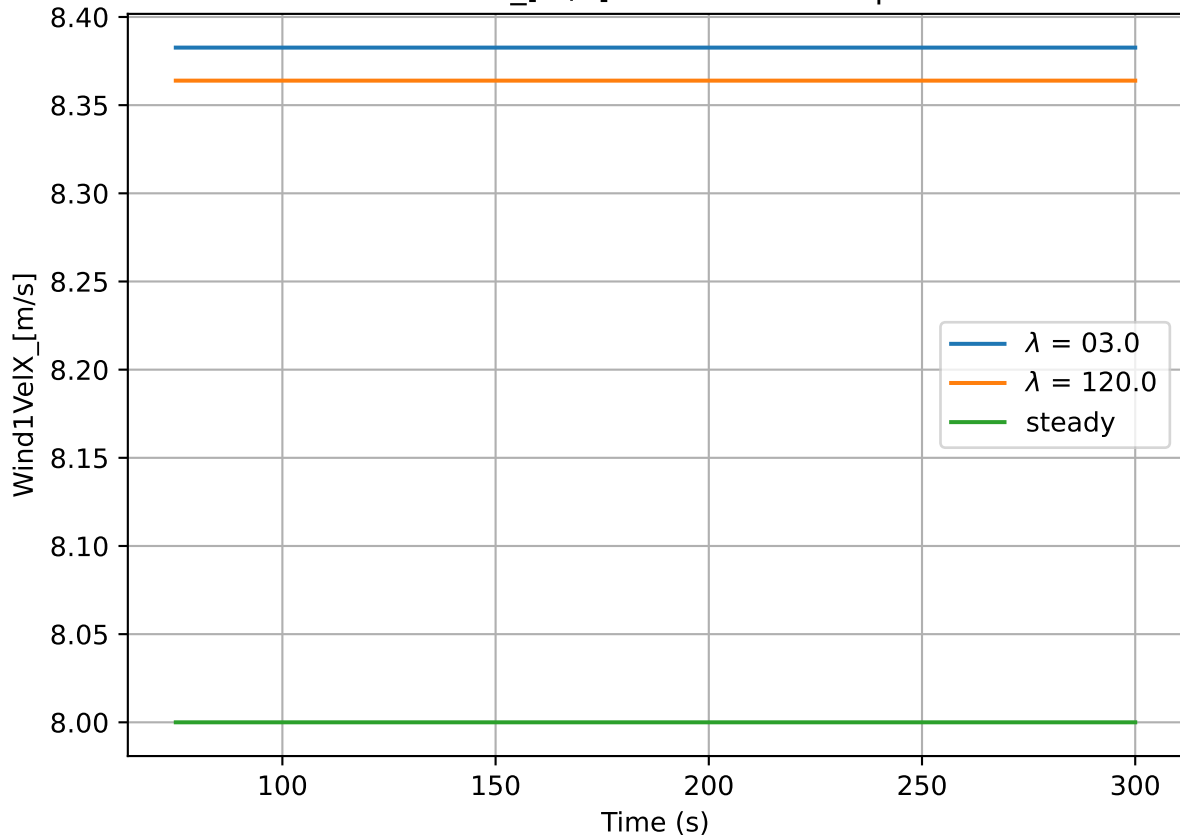
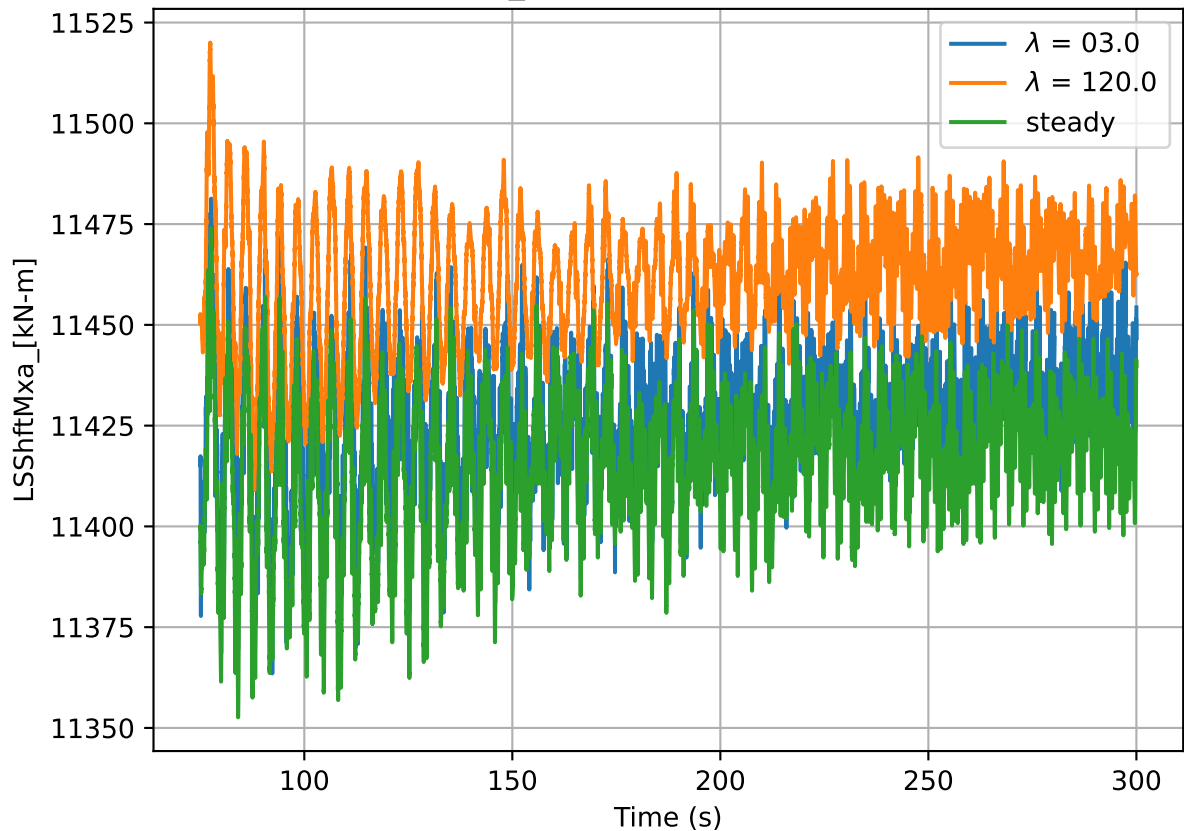


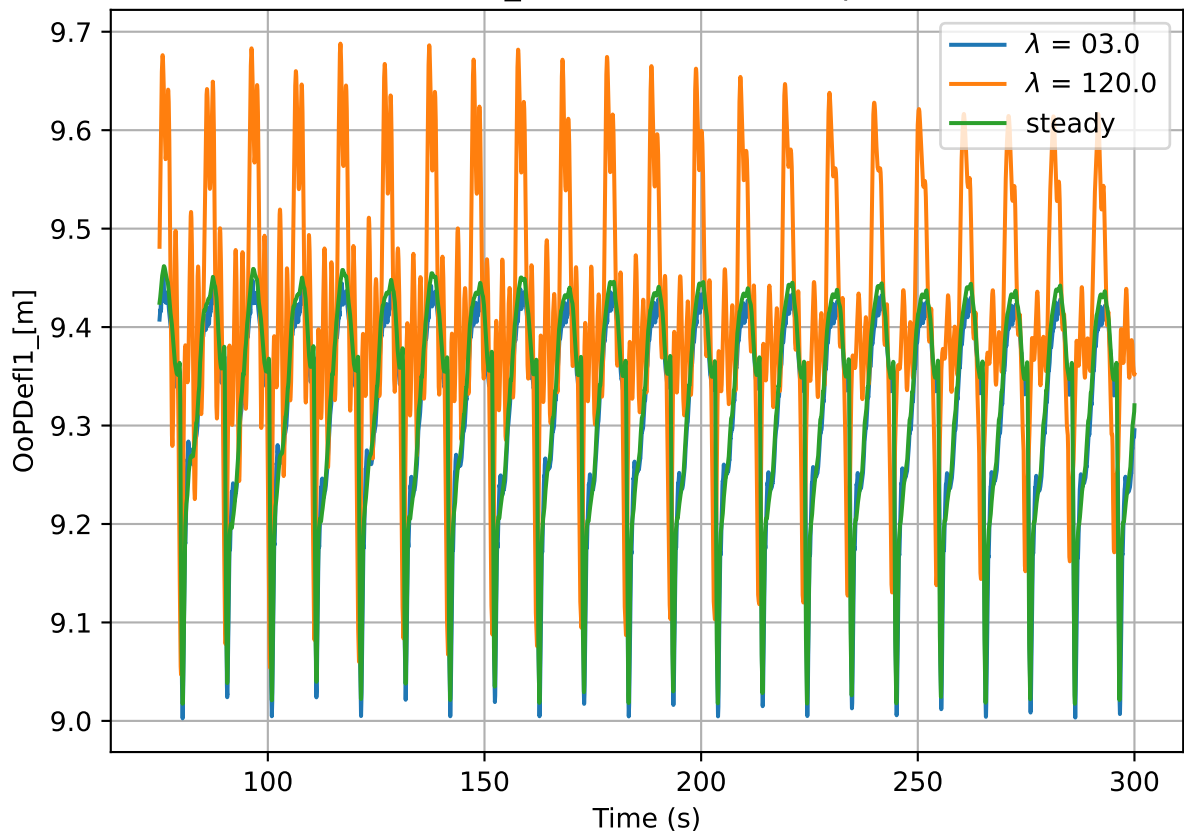
Wind1VelX_[m/s] Time Series Response



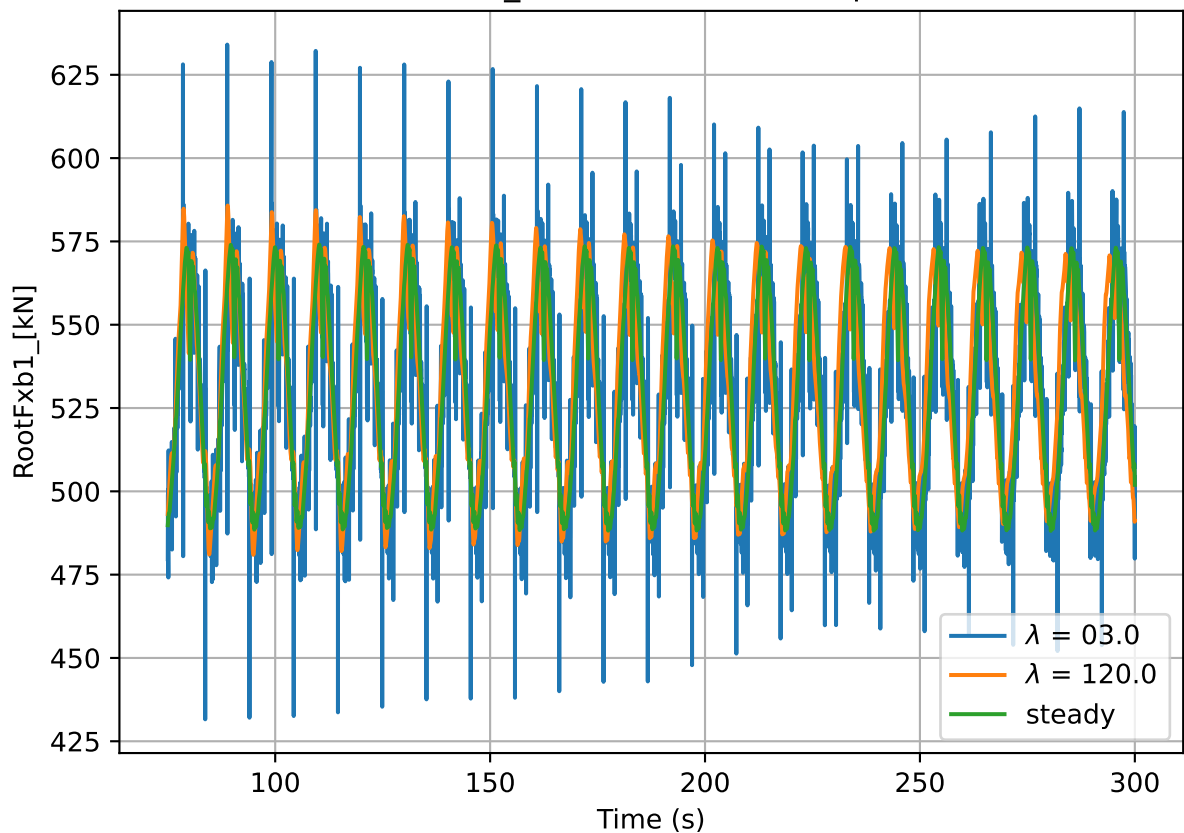
LSShftMxa_[kN-m] Time Series Response



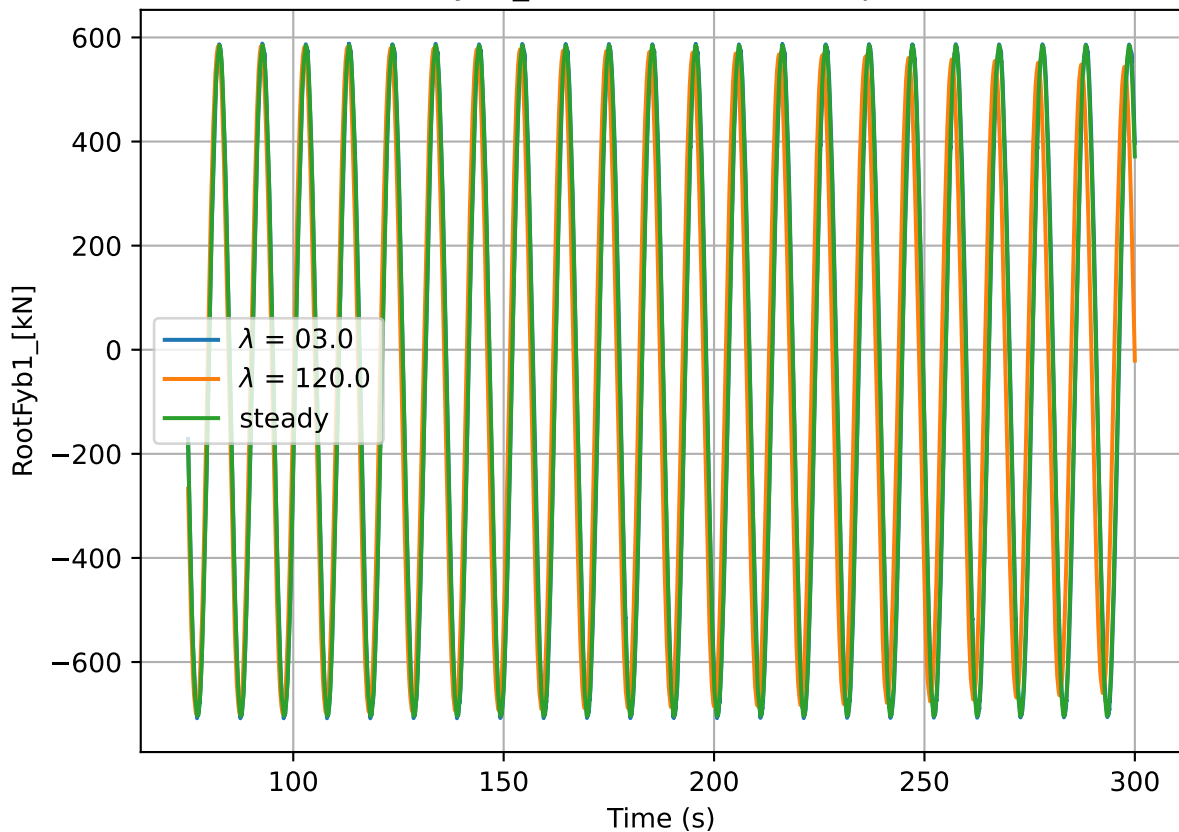
OoPDefl1_[m] Time Series Response



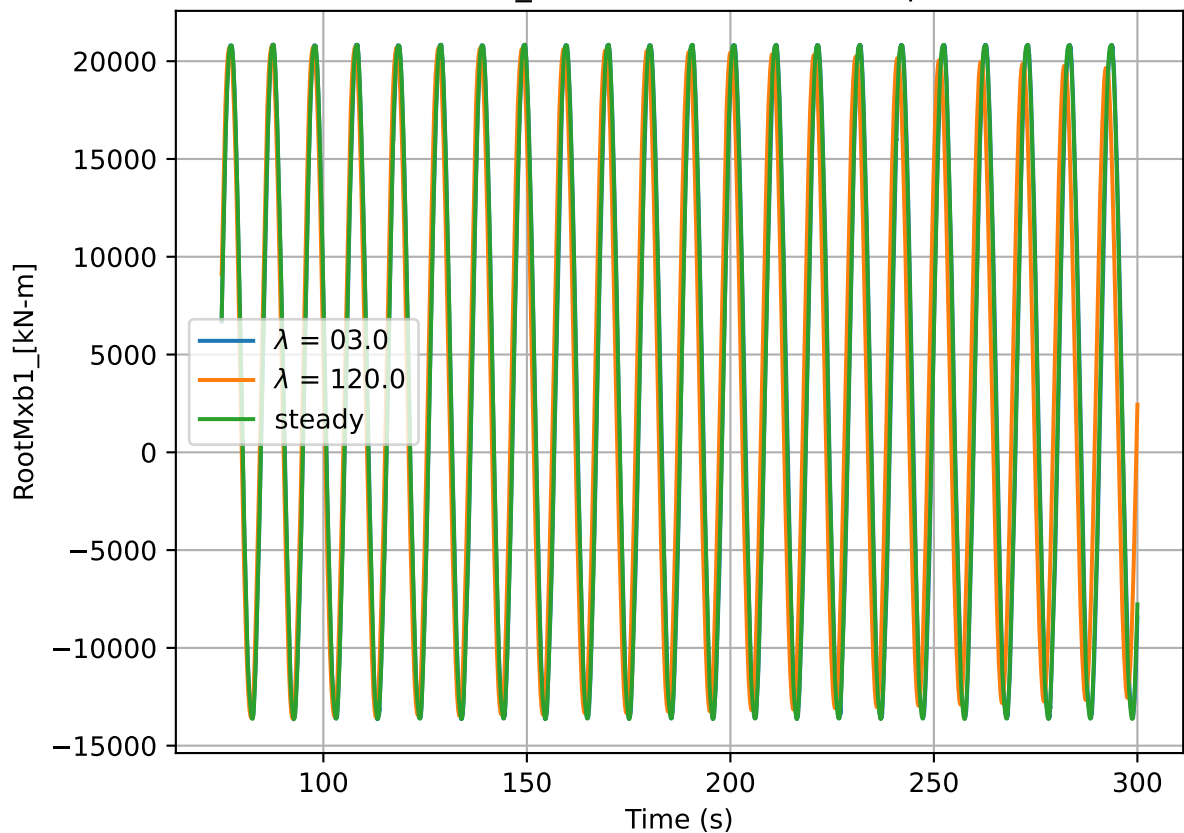
RootFxb1_[kN] Time Series Response



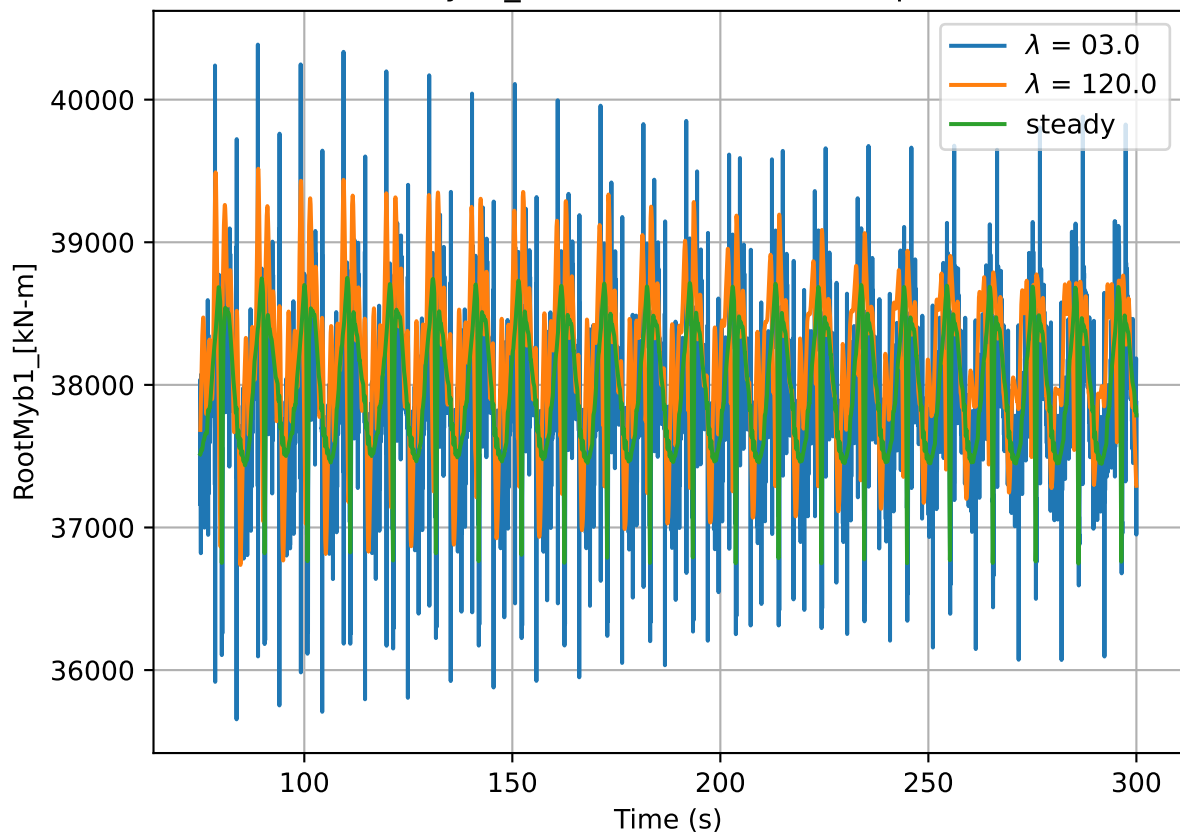
RootFyb1_[kN] Time Series Response



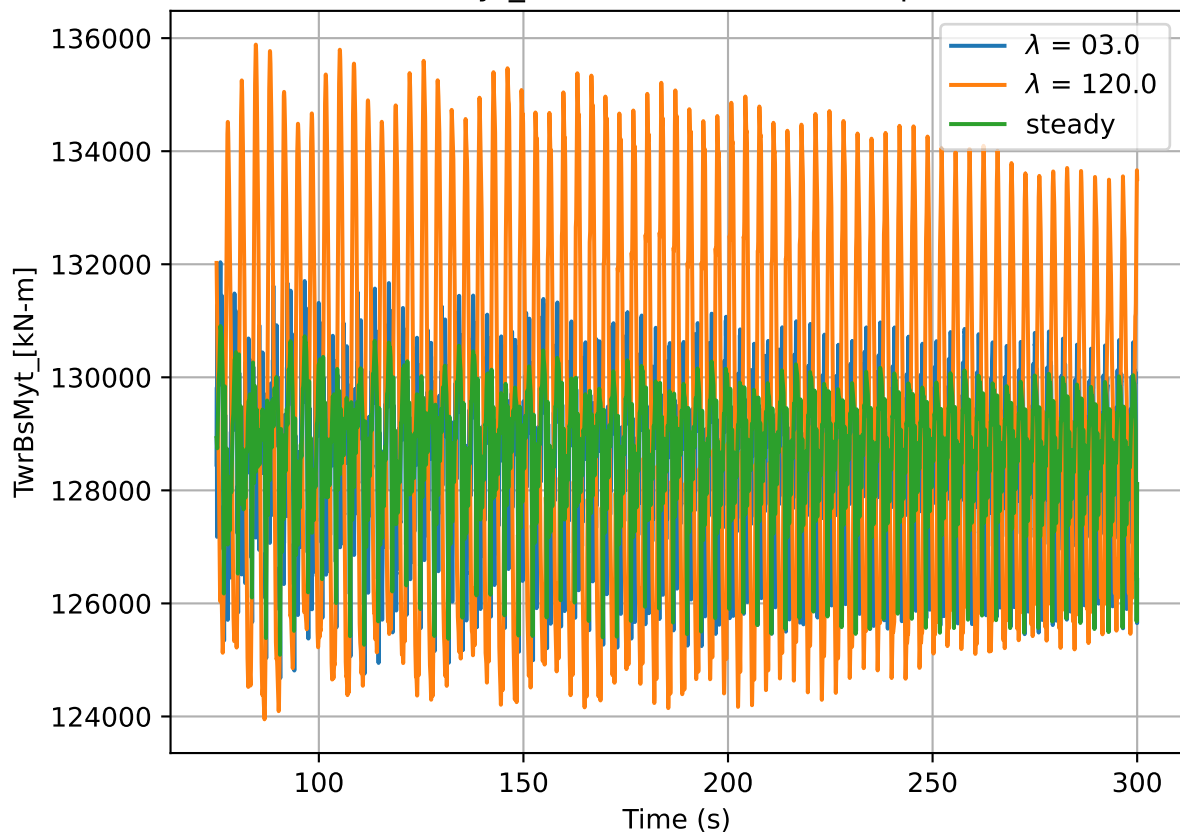
RootMxb1_[kN-m] Time Series Response

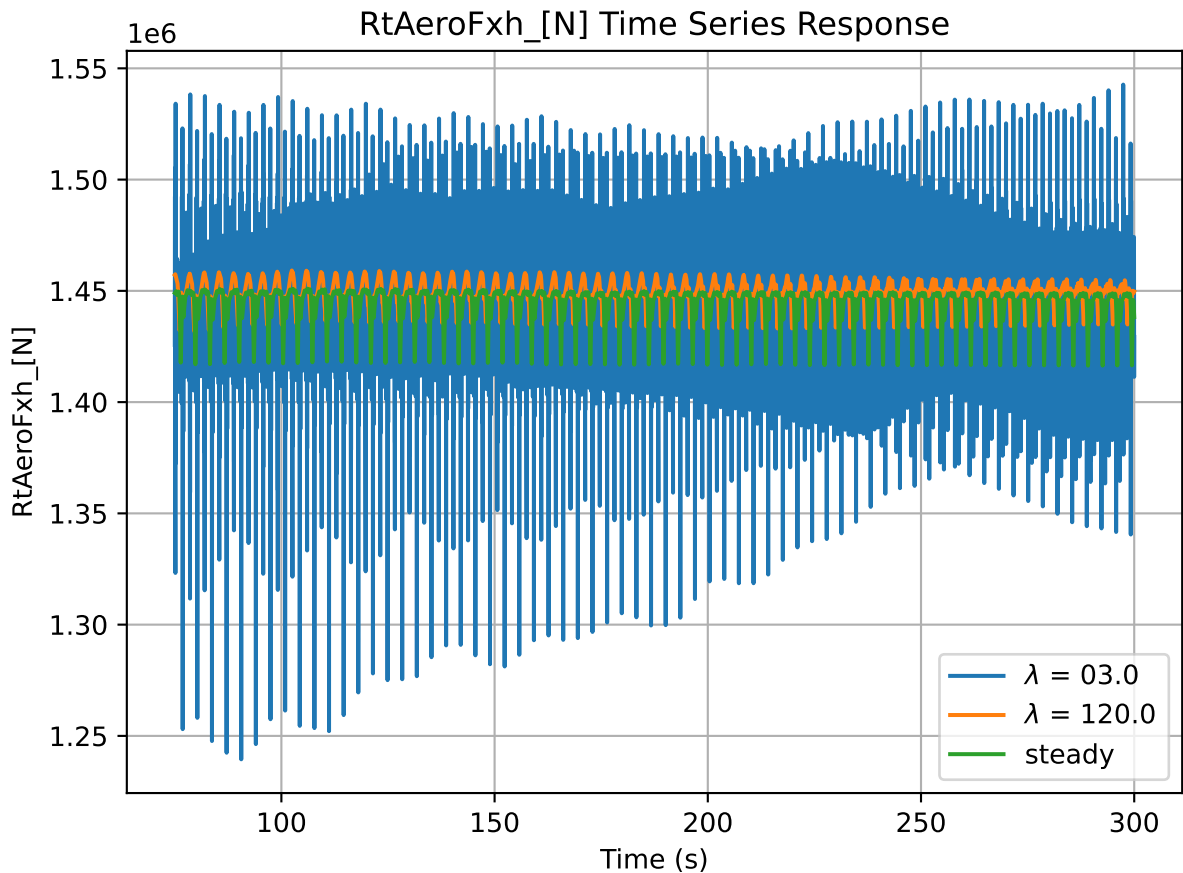


RootMyb1_[kN-m] Time Series Response

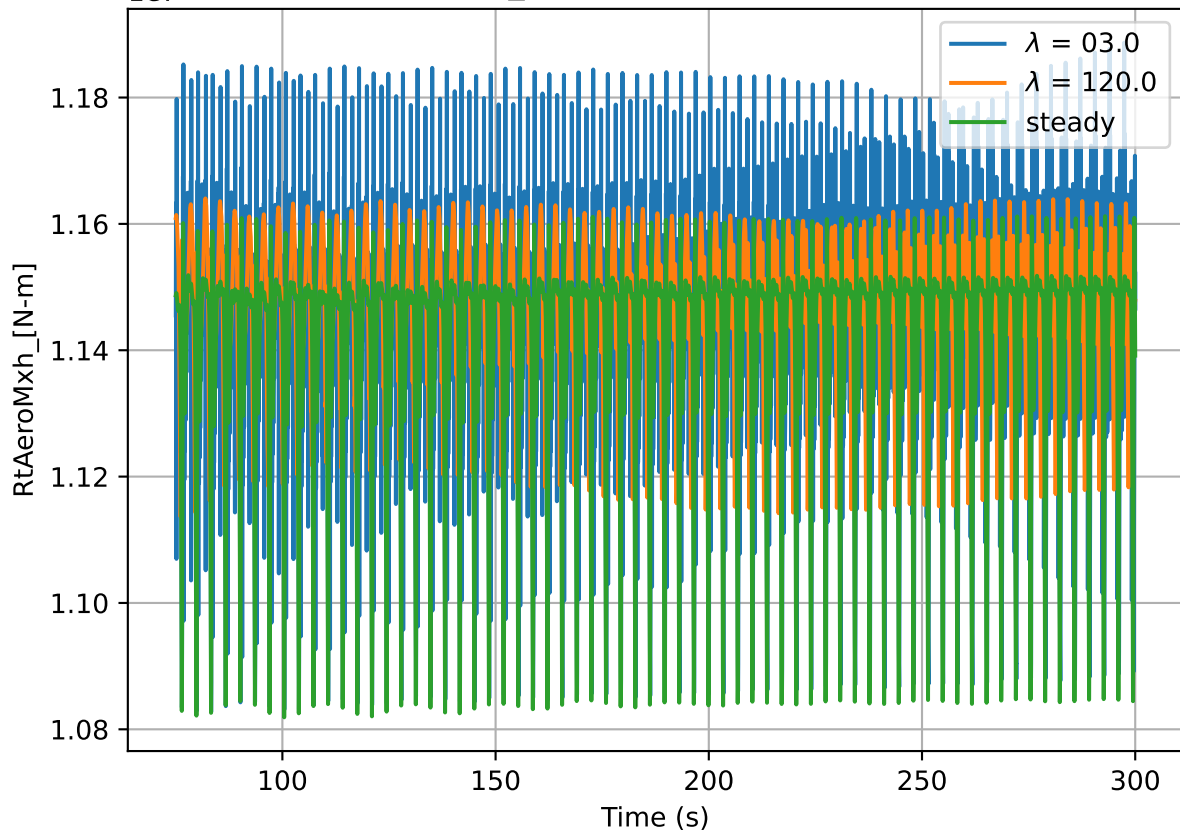


TwrBsMyt_[kN-m] Time Series Response

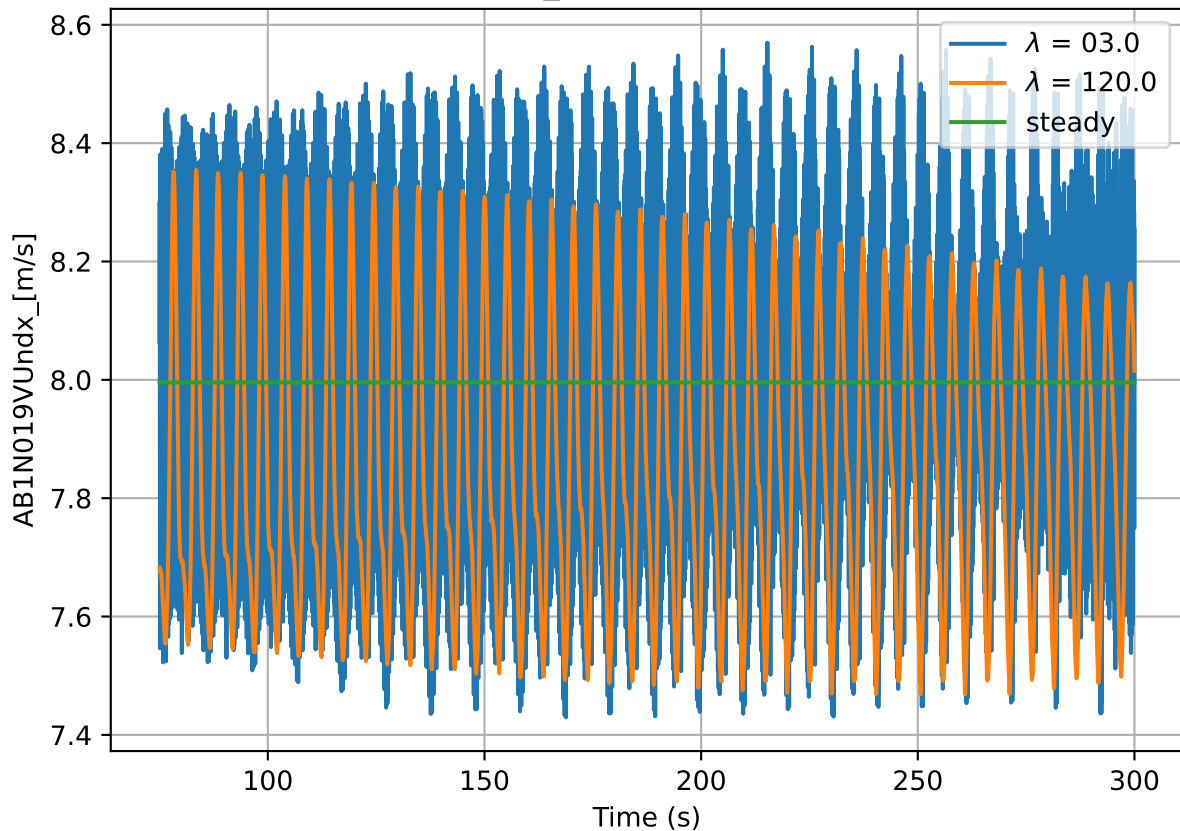




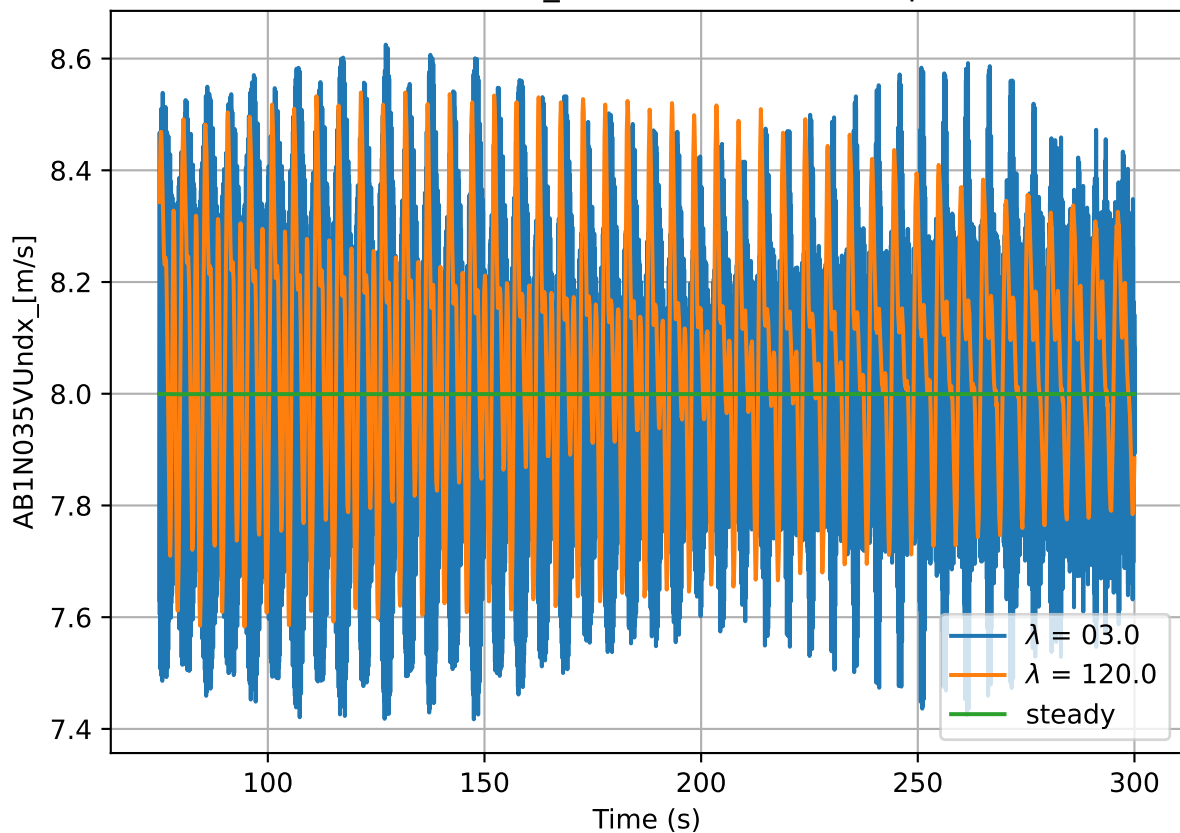
1e7 RtAeroMxh_[N-m] Time Series Response



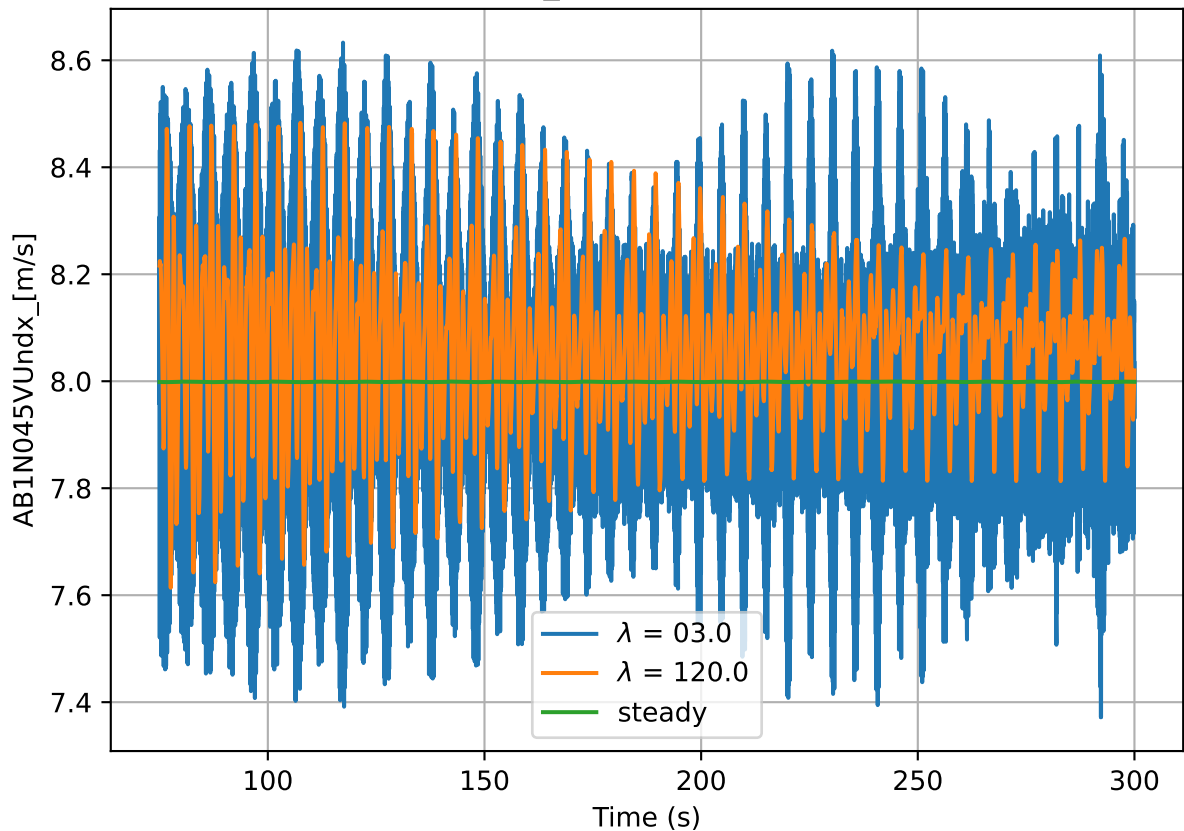
AB1N019VUndx_[m/s] Time Series Response



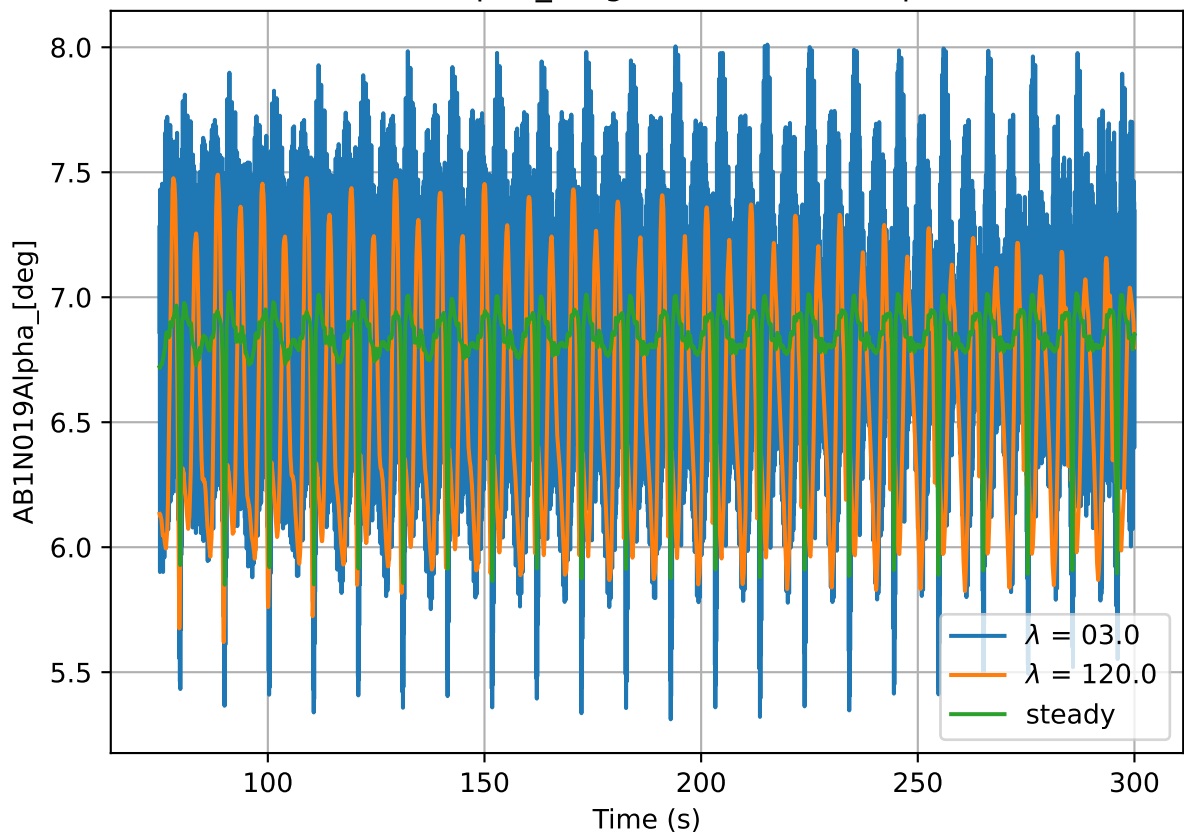
AB1N035VUndx_[m/s] Time Series Response



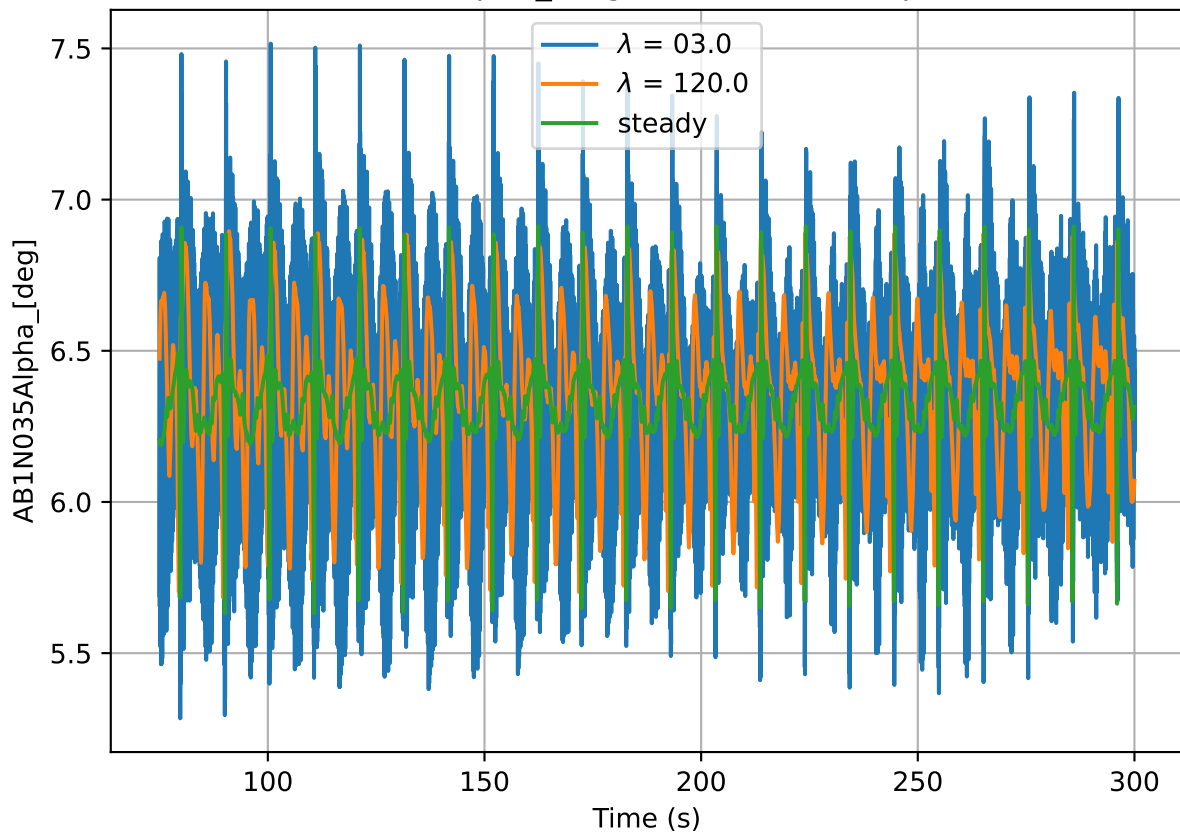
AB1N045VUndx_[m/s] Time Series Response



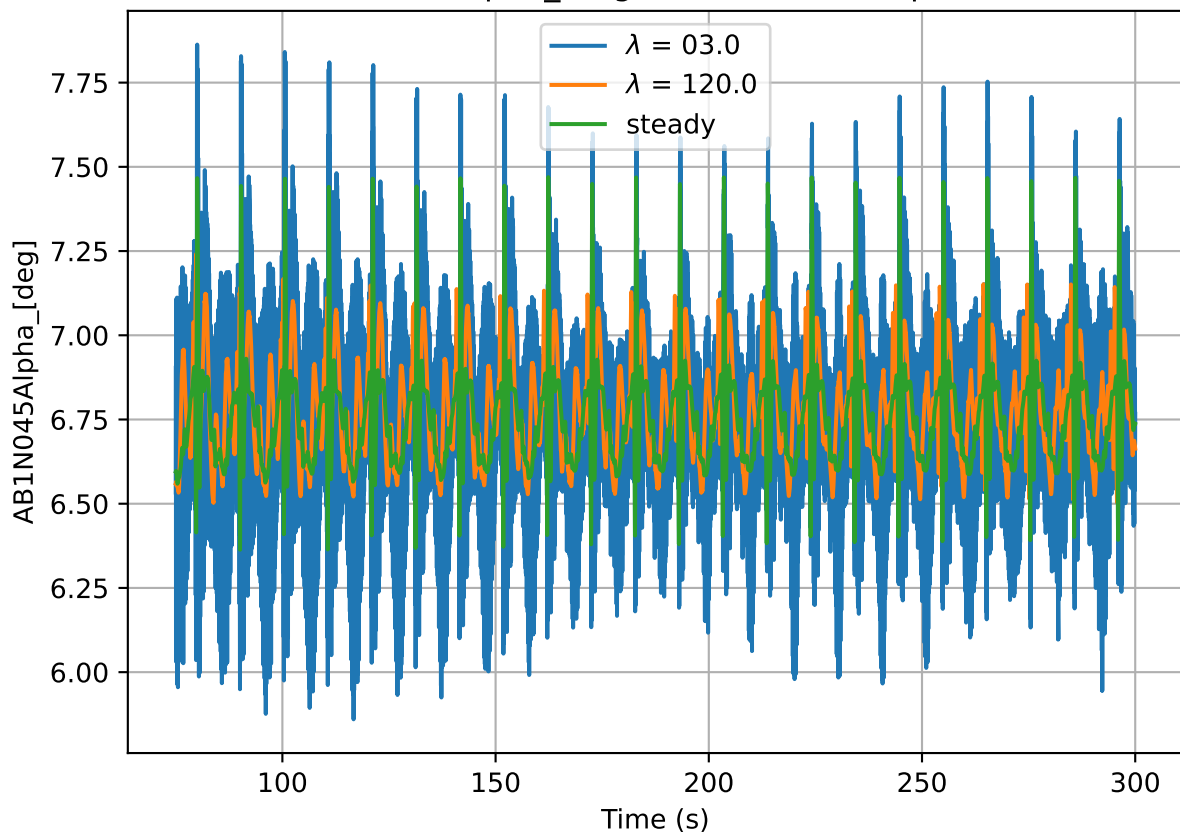
AB1N019Alpha_[deg] Time Series Response



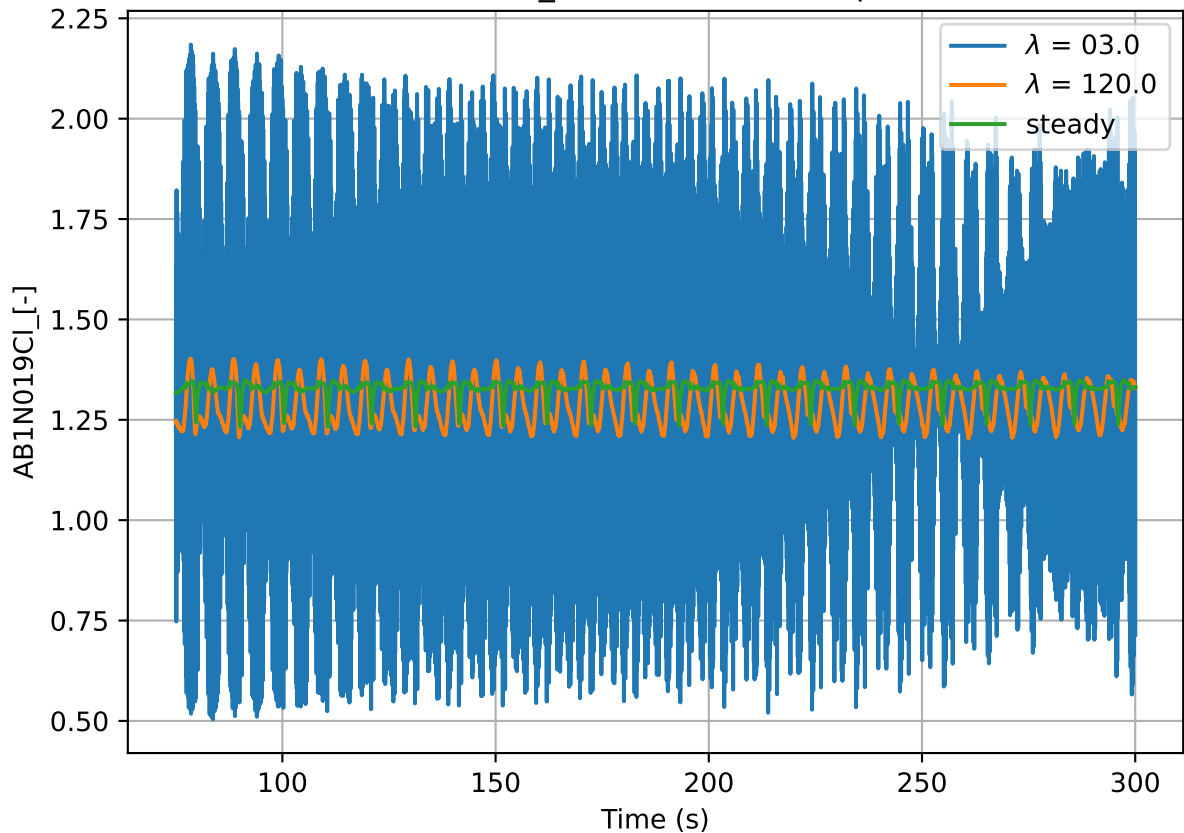
AB1N035Alpha_[deg] Time Series Response



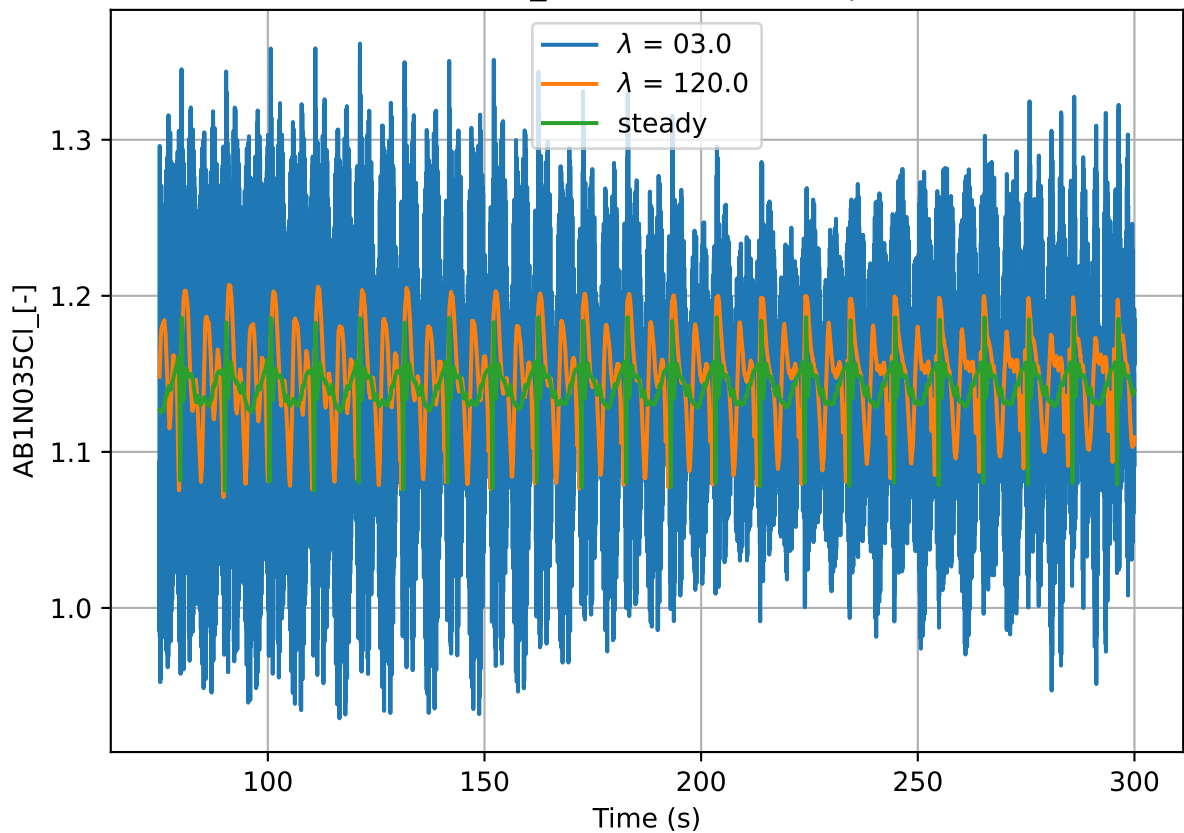
AB1N045Alpha_[deg] Time Series Response



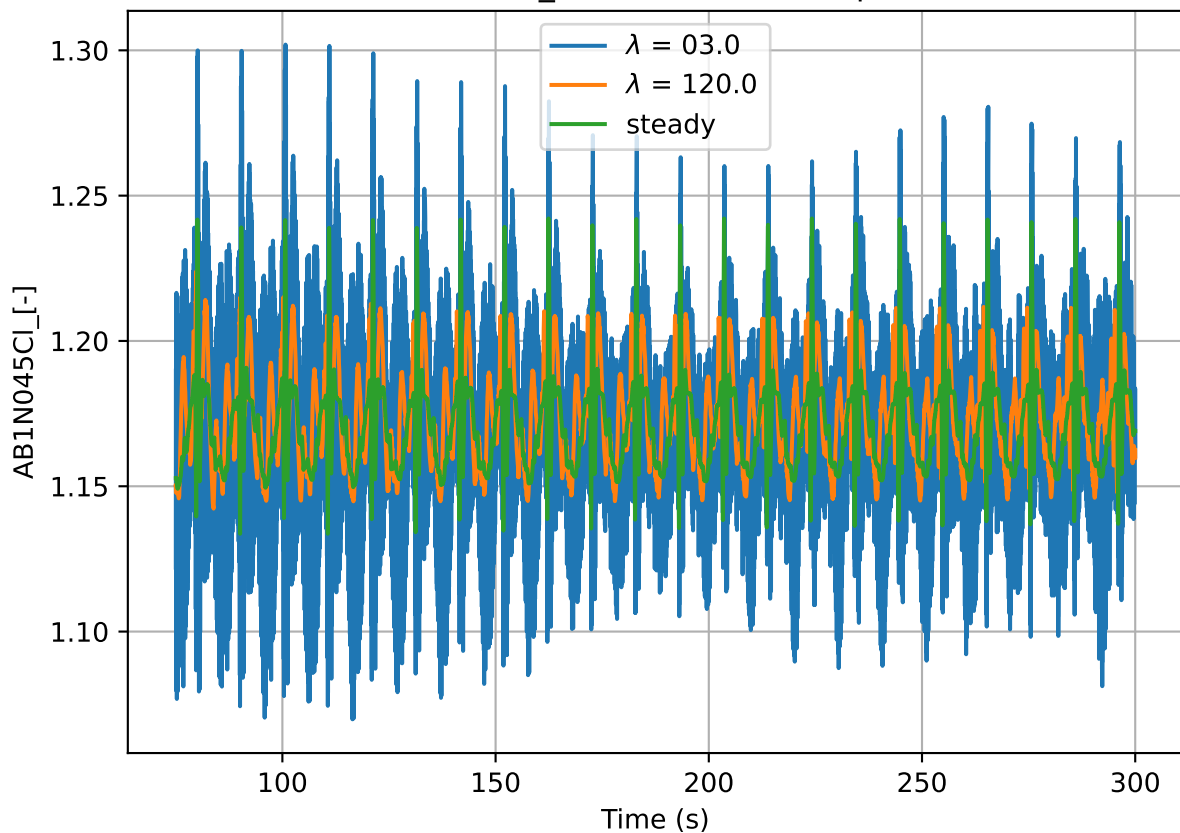
AB1N019Cl_[-] Time Series Response



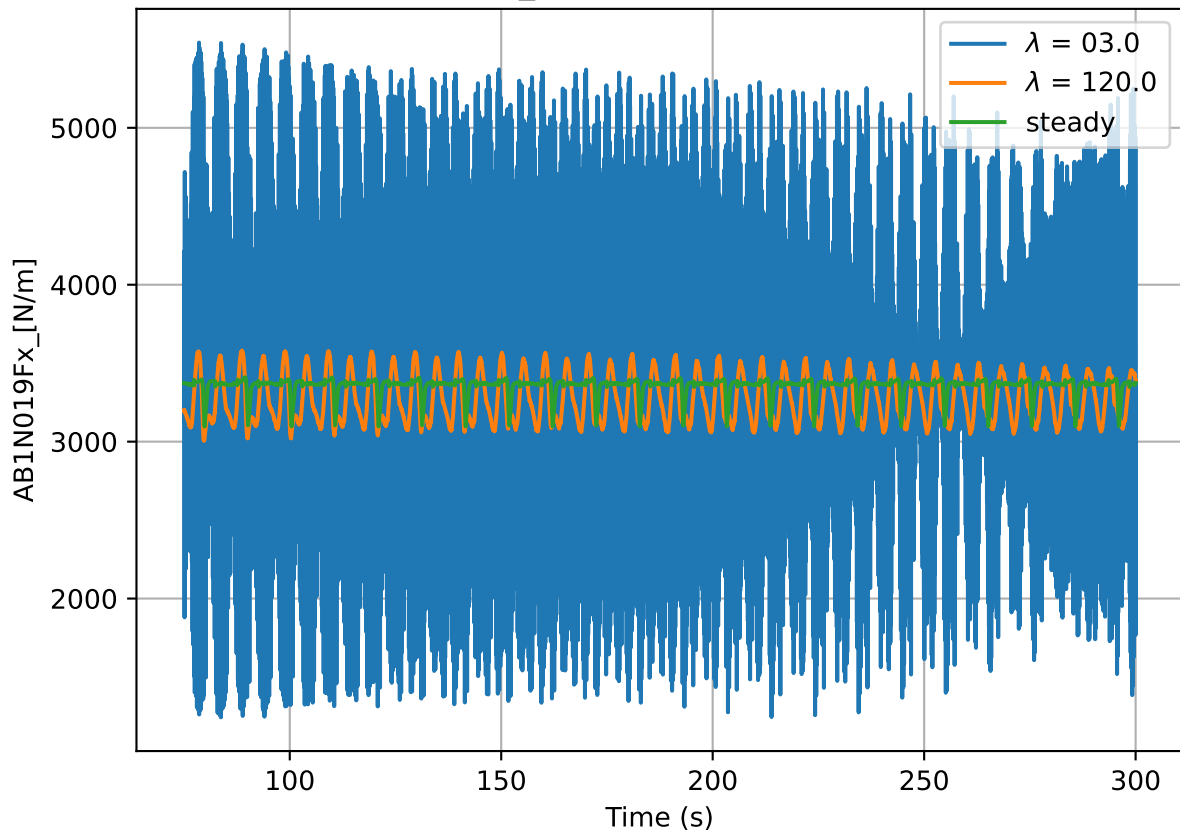
AB1N035Cl₂ [-] Time Series Response



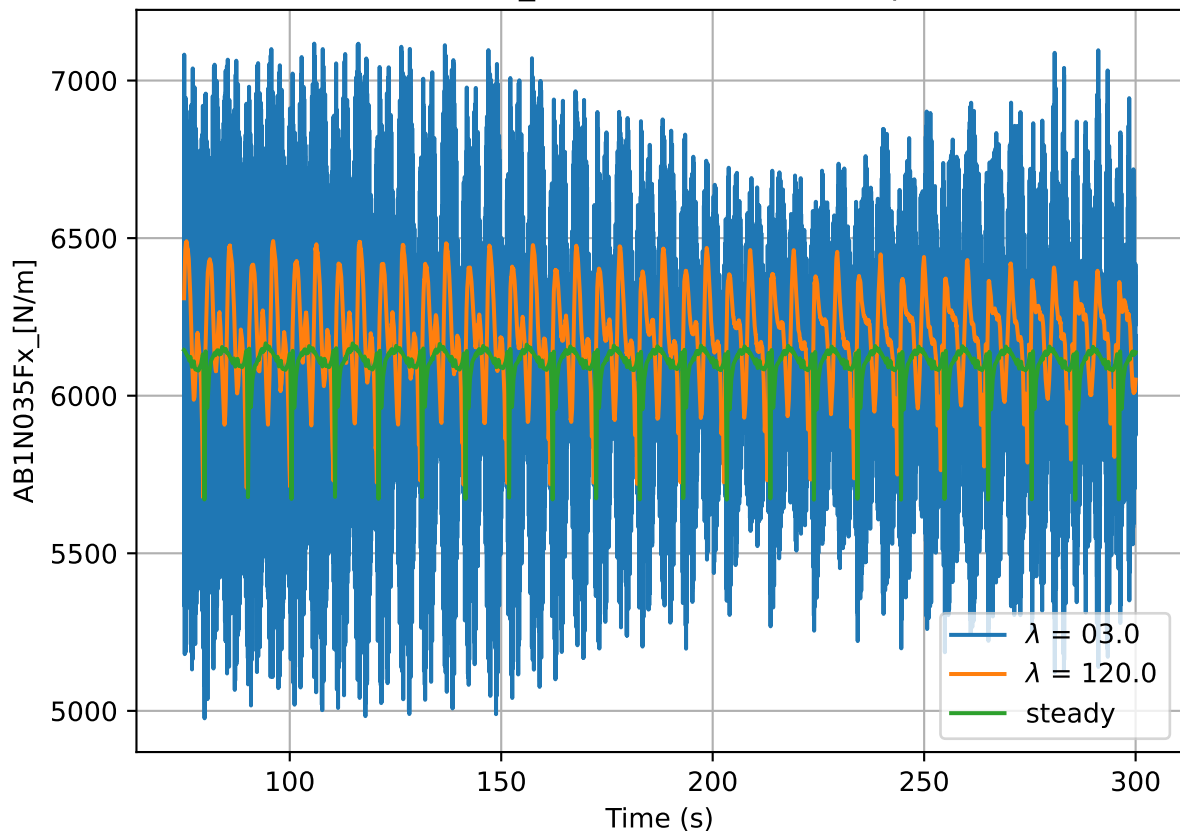
AB1N045CI_[-] Time Series Response



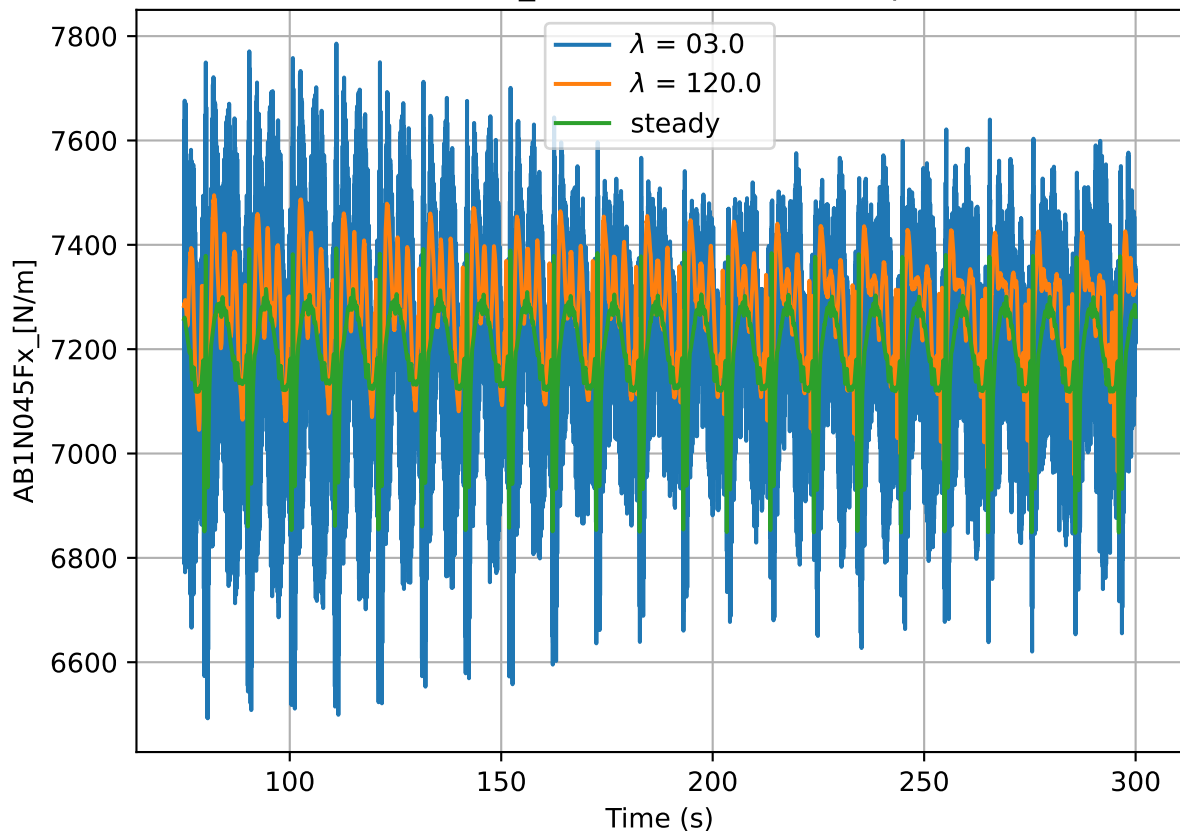
AB1N019Fx_[N/m] Time Series Response



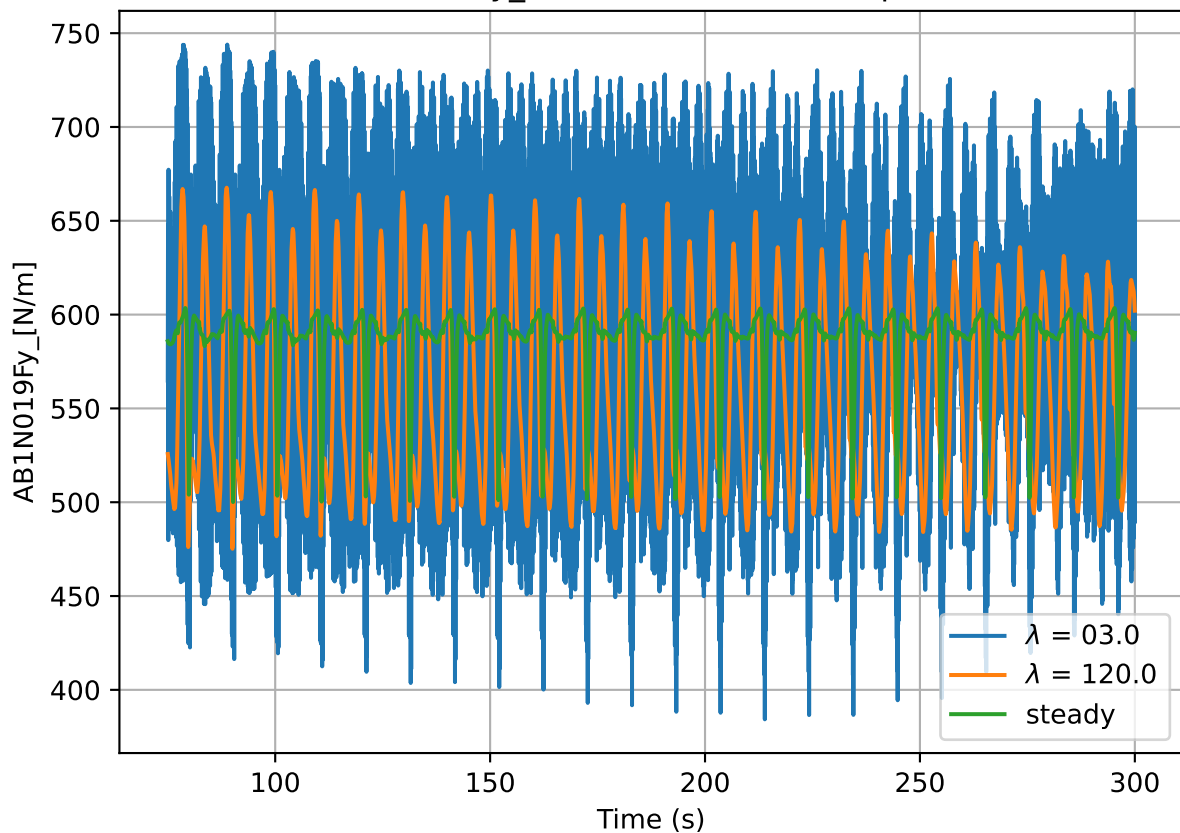
AB1N035Fx_[N/m] Time Series Response



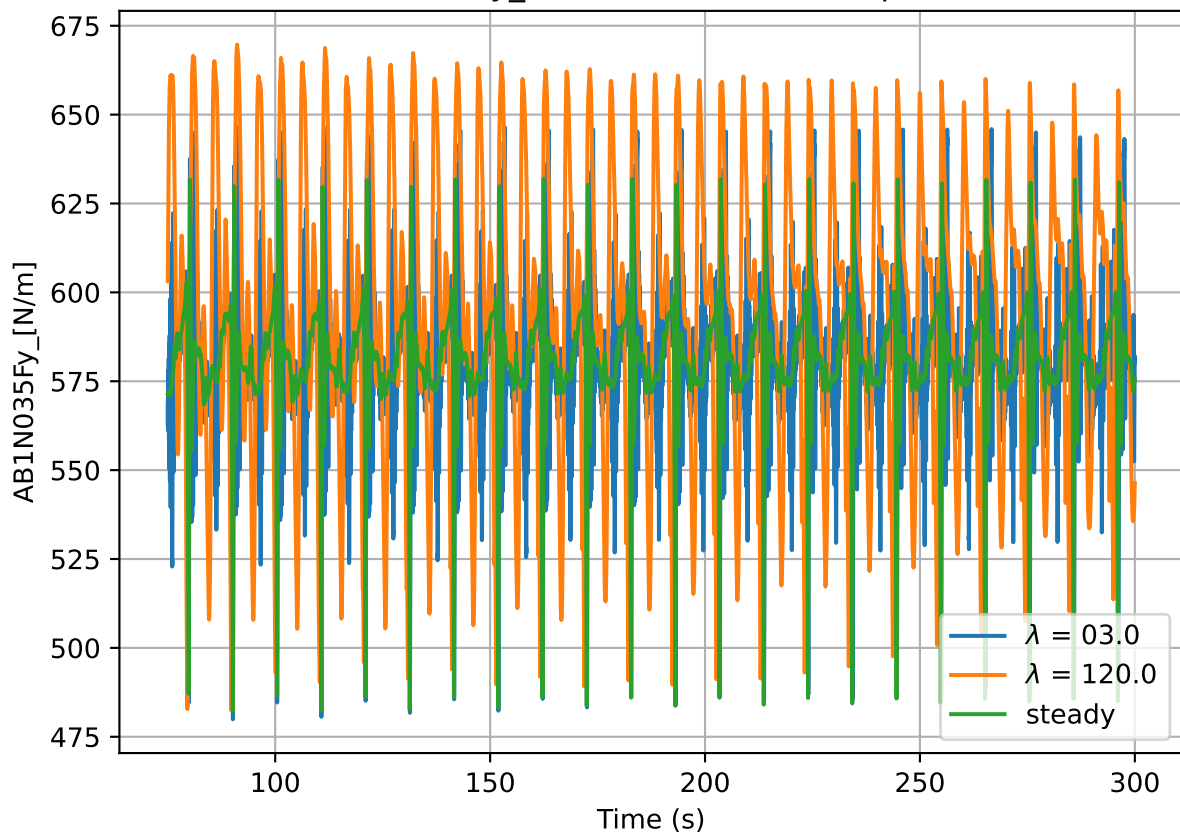
AB1N045Fx_[N/m] Time Series Response



AB1N019Fy_[N/m] Time Series Response



AB1N035Fy_[N/m] Time Series Response



AB1N045Fy_[N/m] Time Series Response

