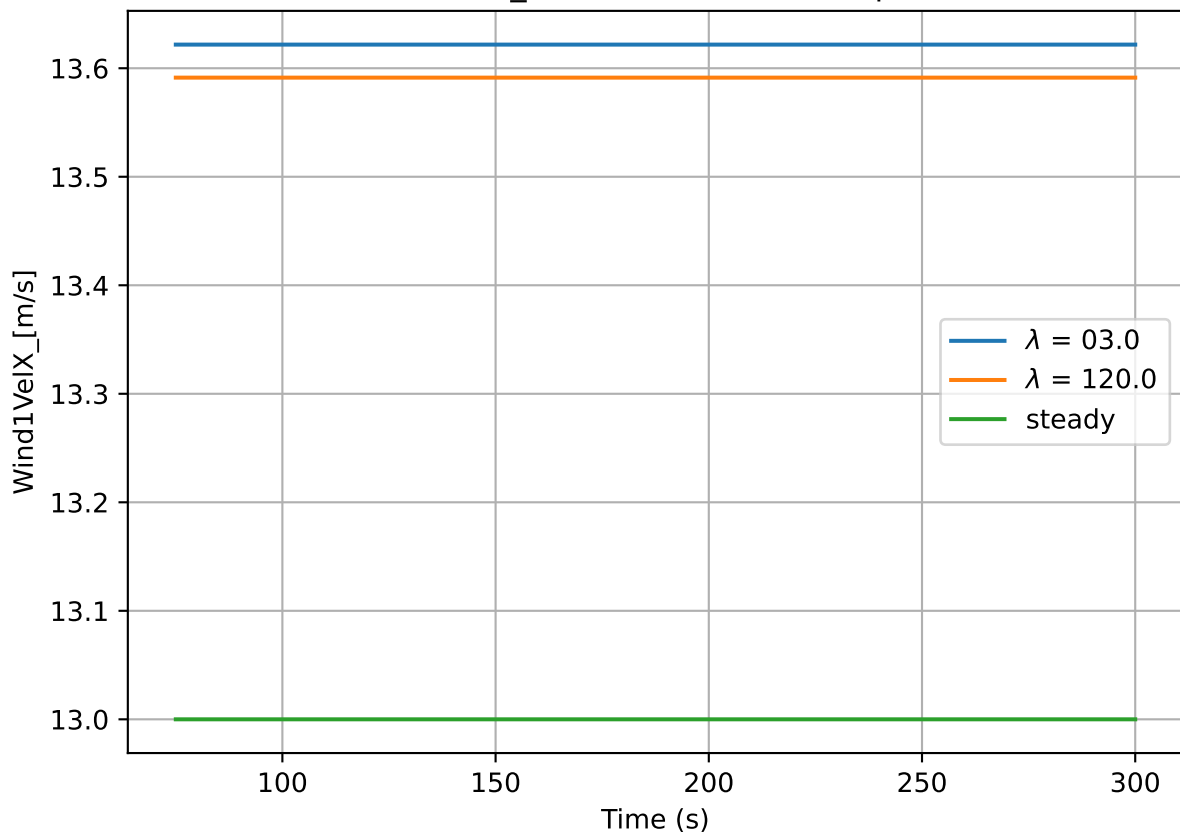
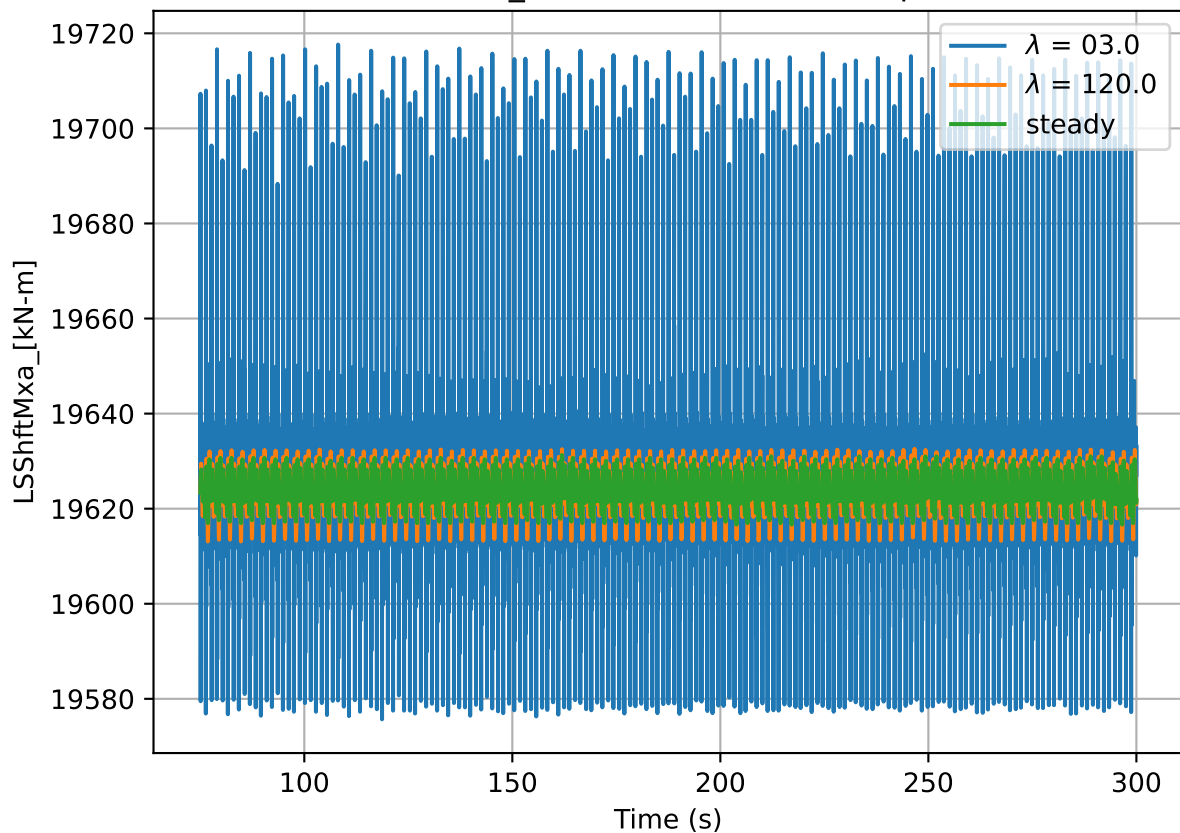


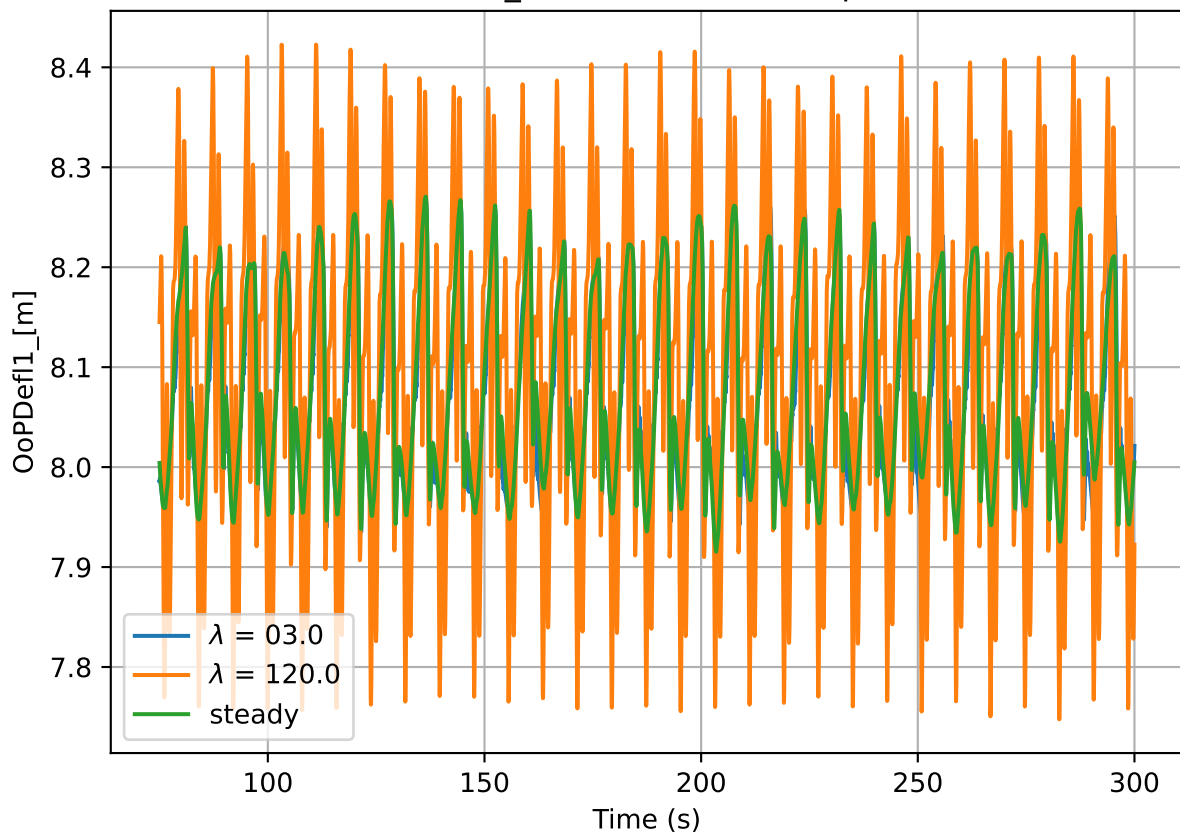
Wind1VelX\_[m/s] Time Series Response



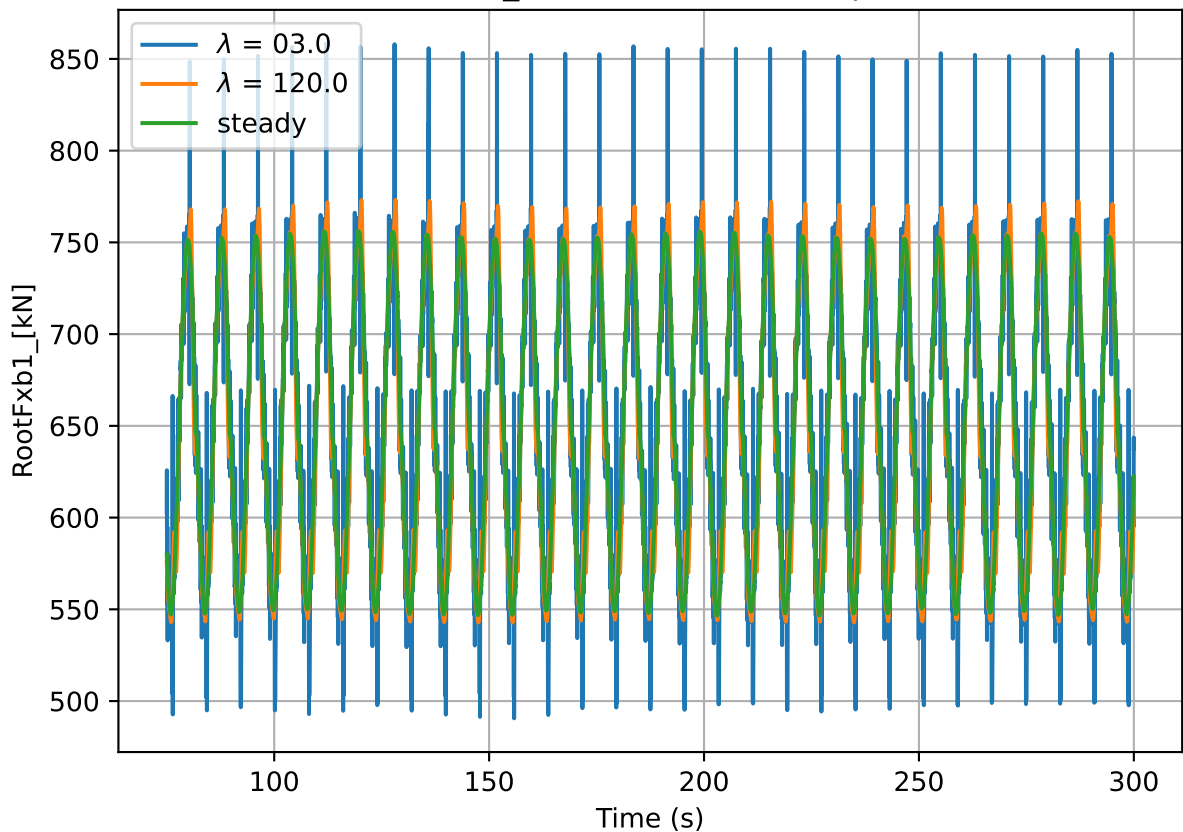
LSShftMxa\_[kN-m] Time Series Response



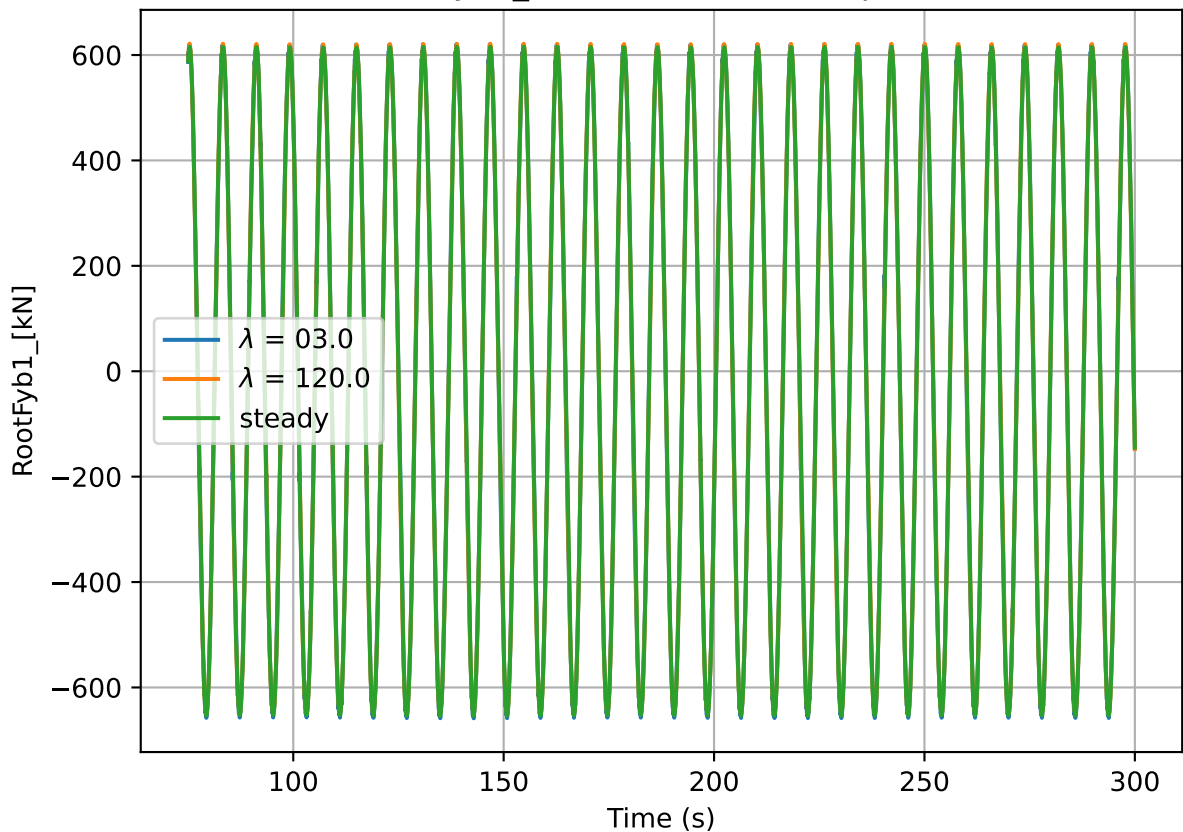
OoPDefl1\_[m] Time Series Response



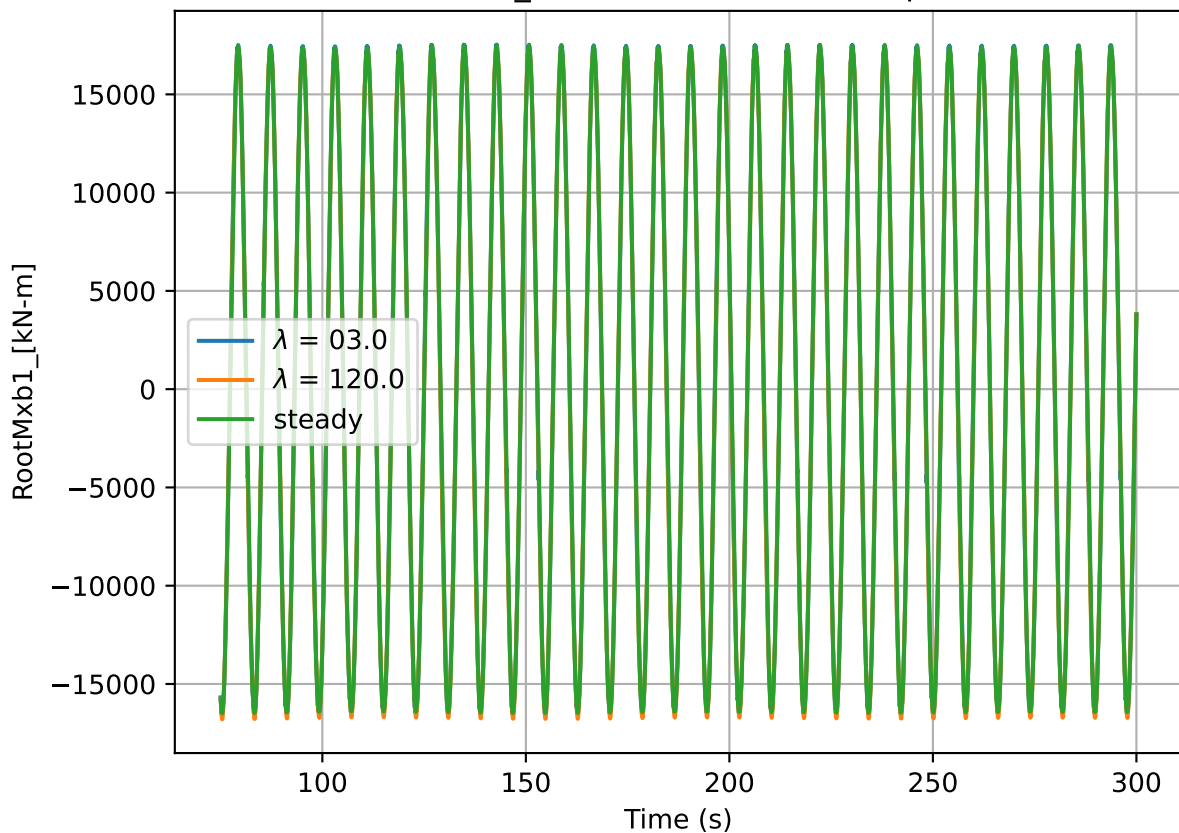
RootFxb1\_[kN] Time Series Response



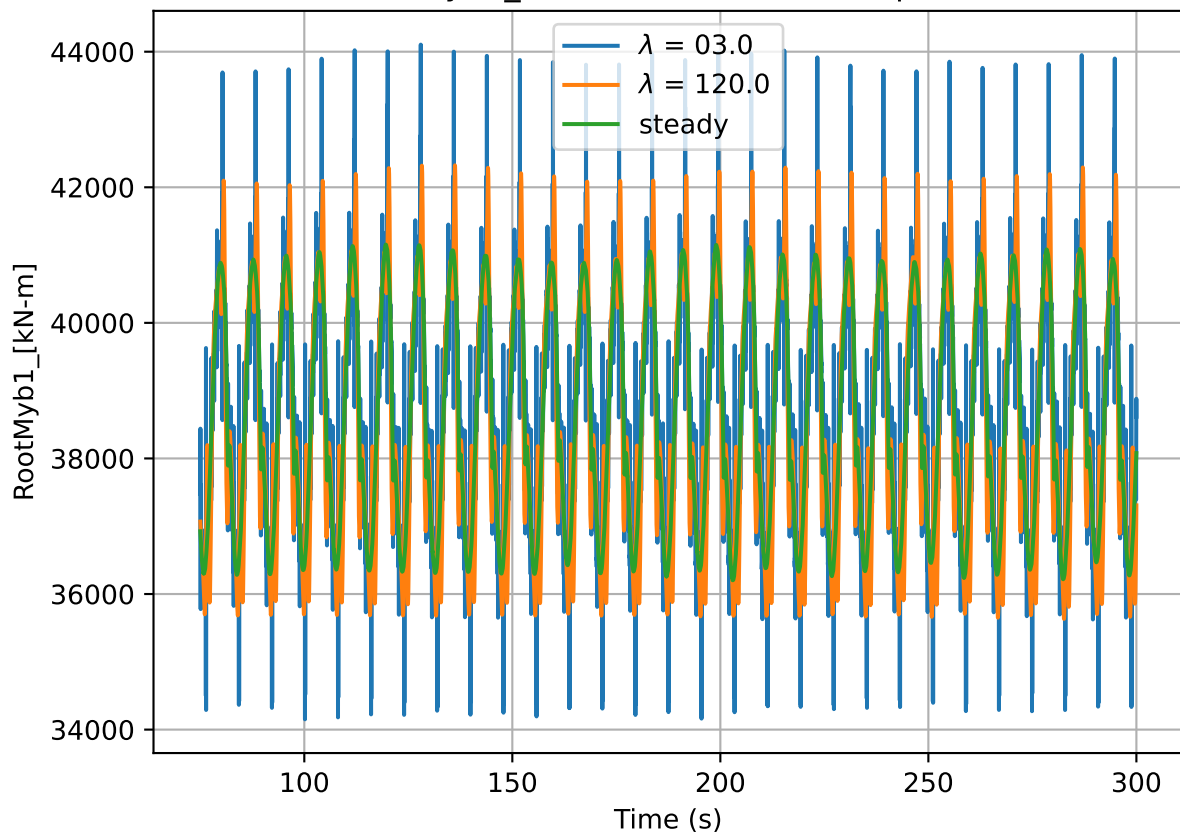
RootFyb1\_[kN] Time Series Response



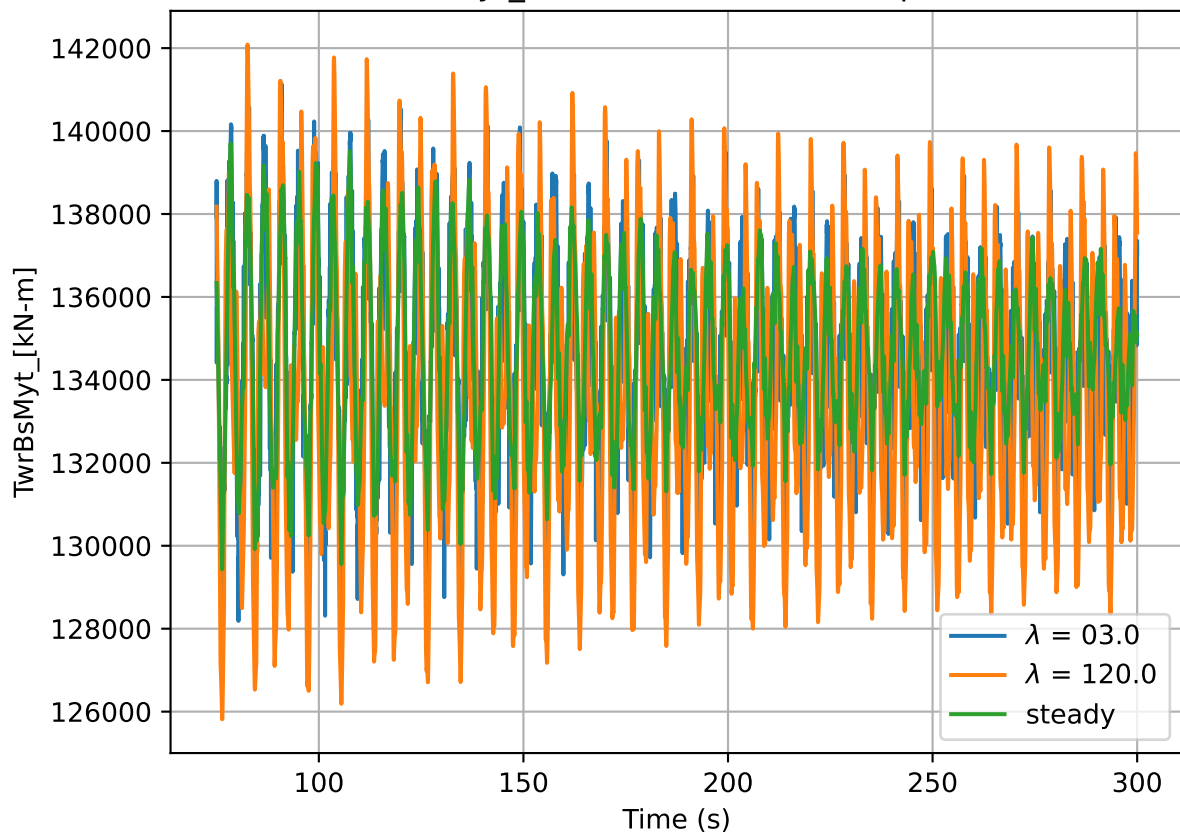
RootMxb1\_[kN-m] Time Series Response



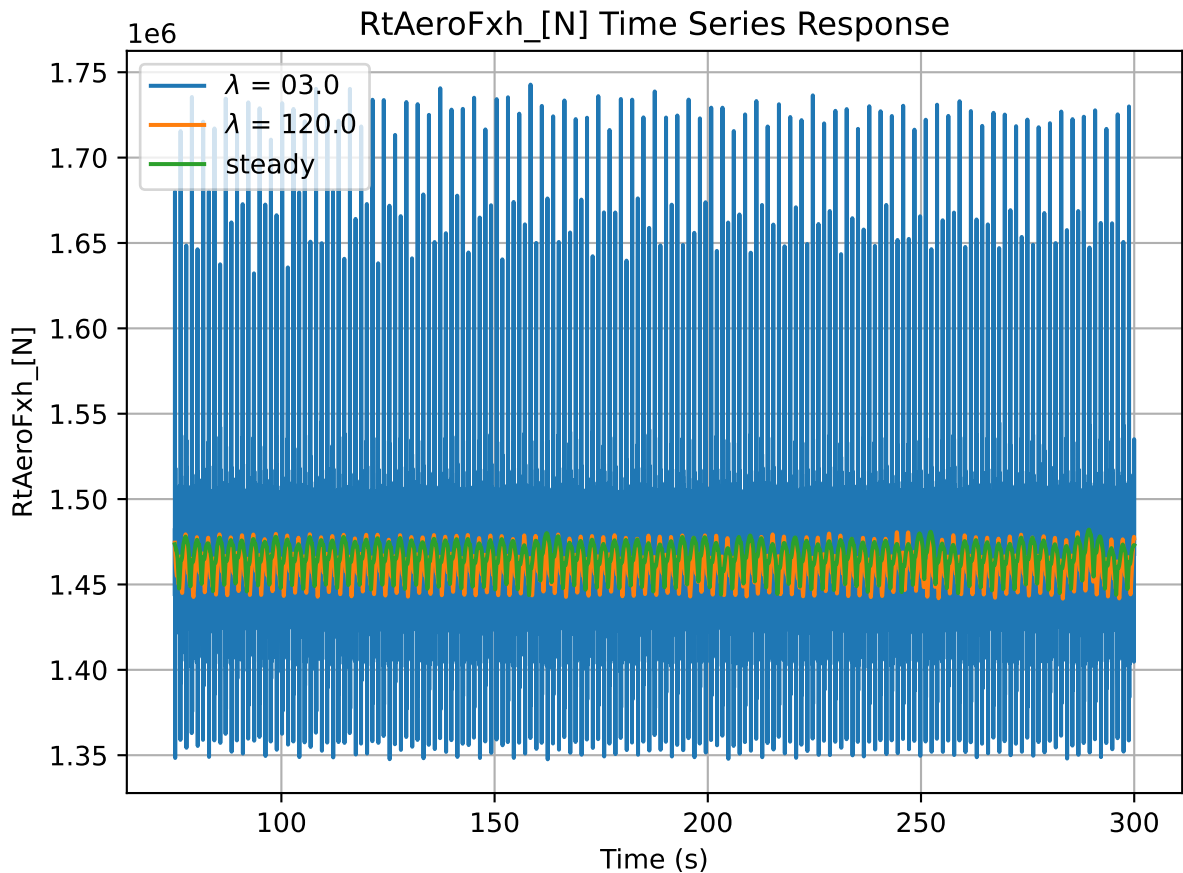
RootMyb1\_[kN-m] Time Series Response



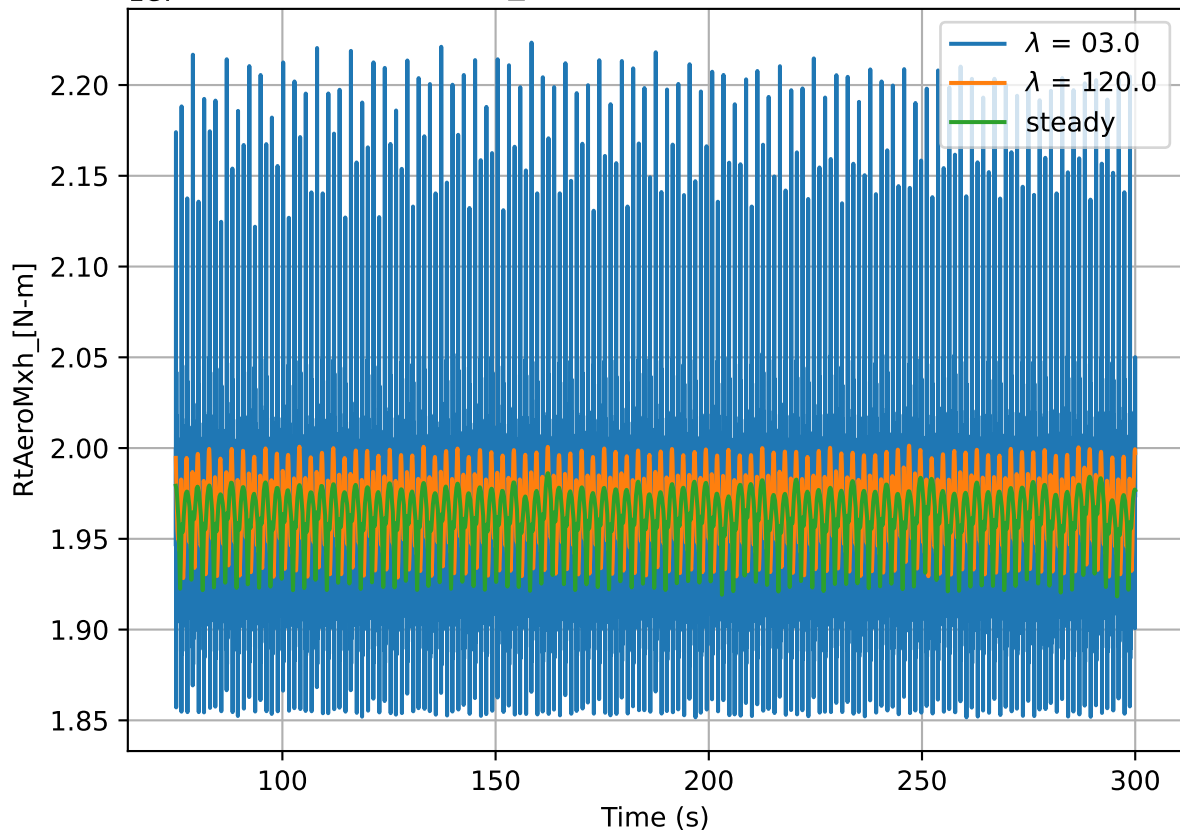
TwrBsMyt\_[kN-m] Time Series Response



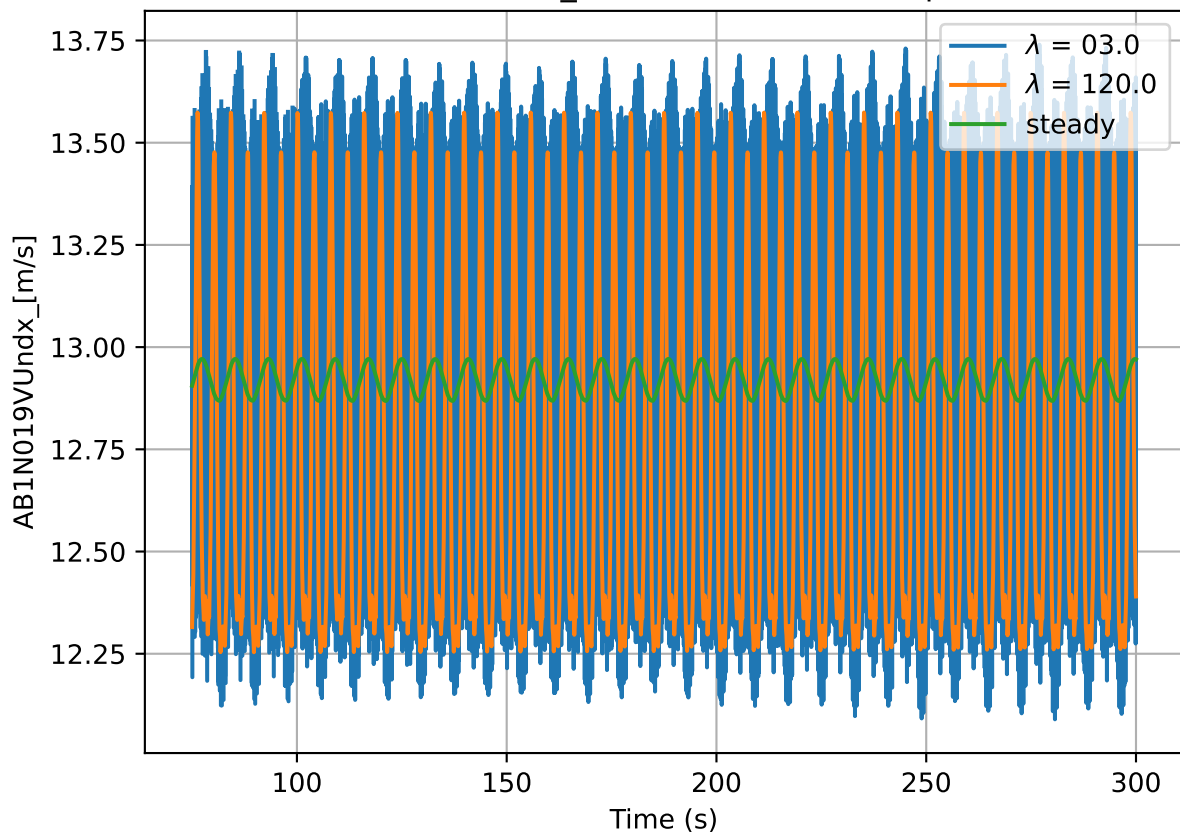




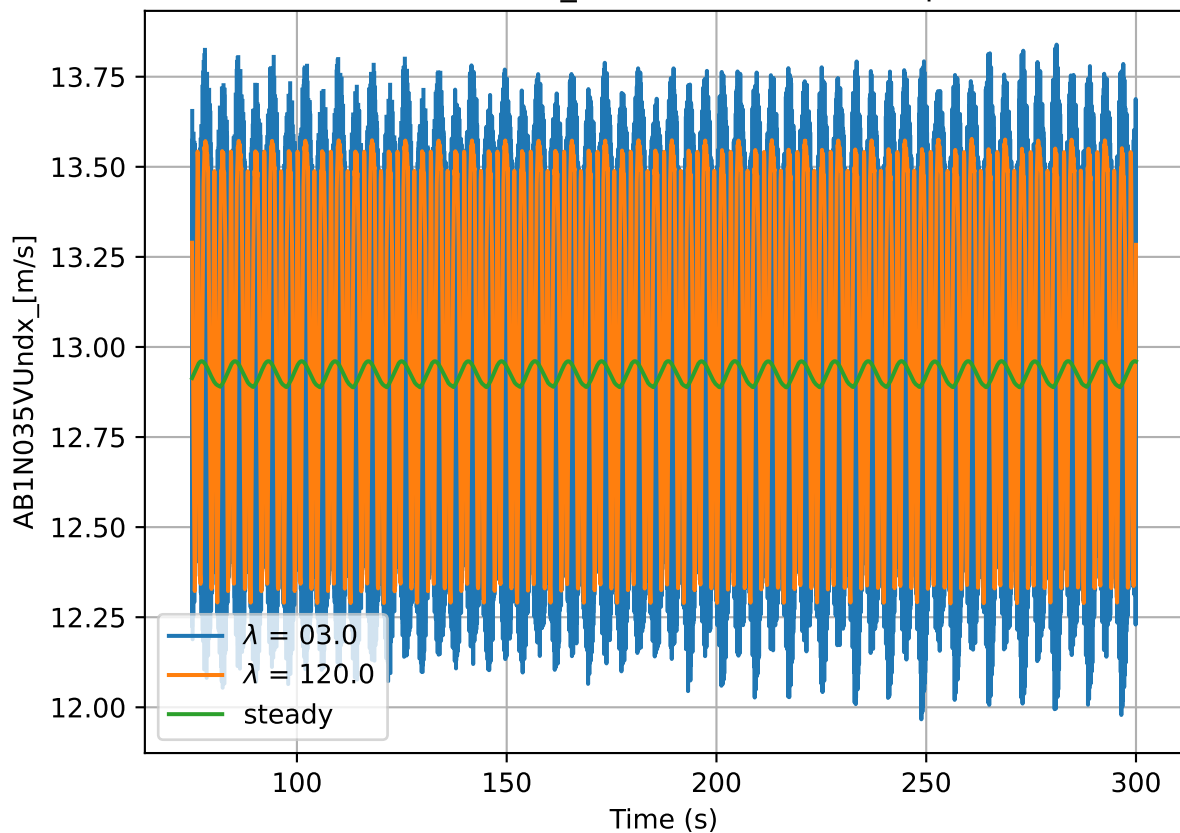
1e7 RtAeroMxh\_[N-m] Time Series Response



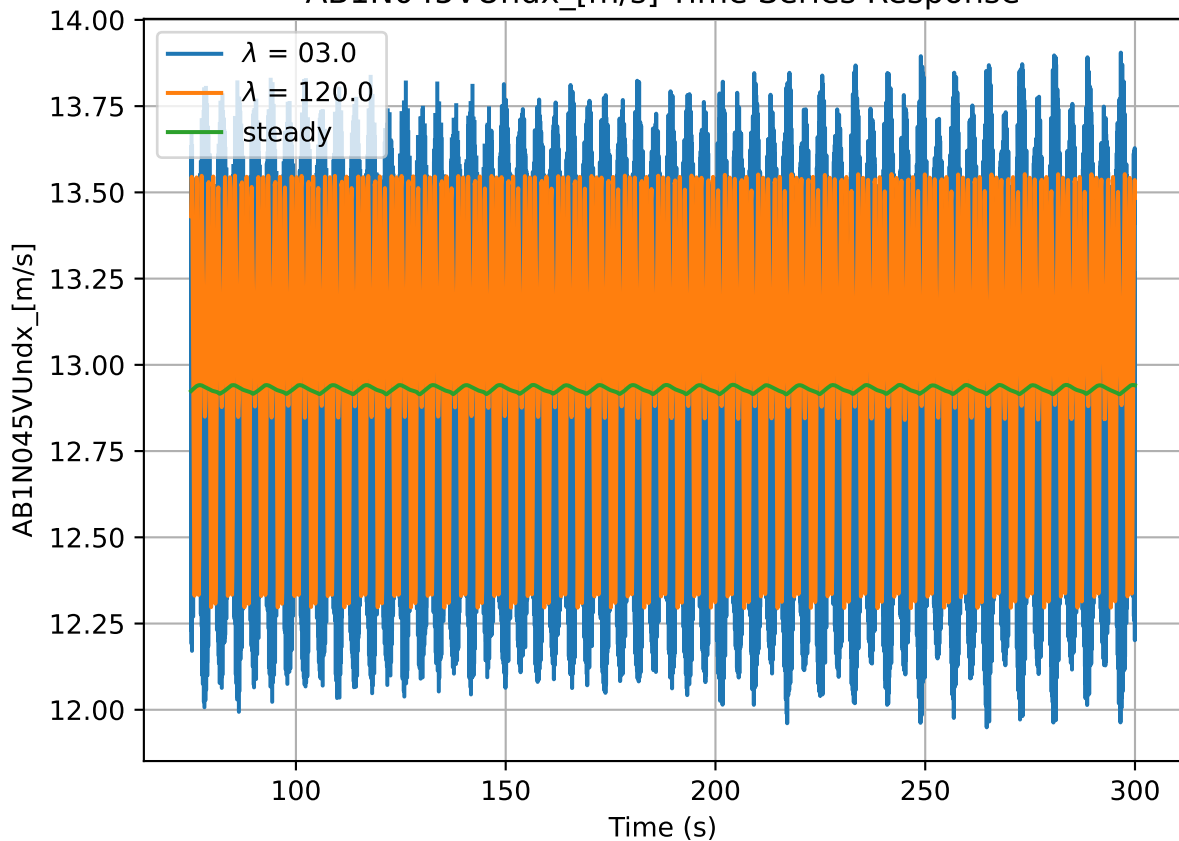
AB1N019VUndx\_[m/s] Time Series Response



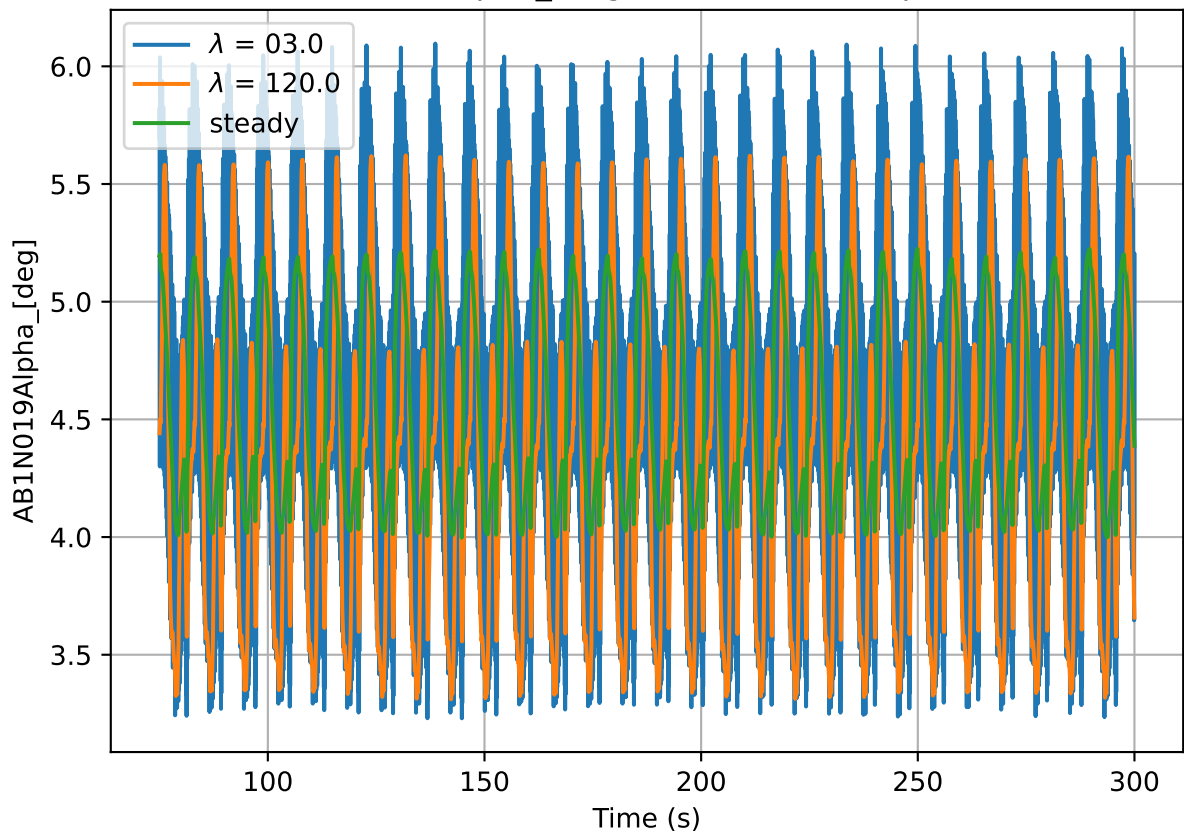
AB1N035VUndx\_[m/s] Time Series Response



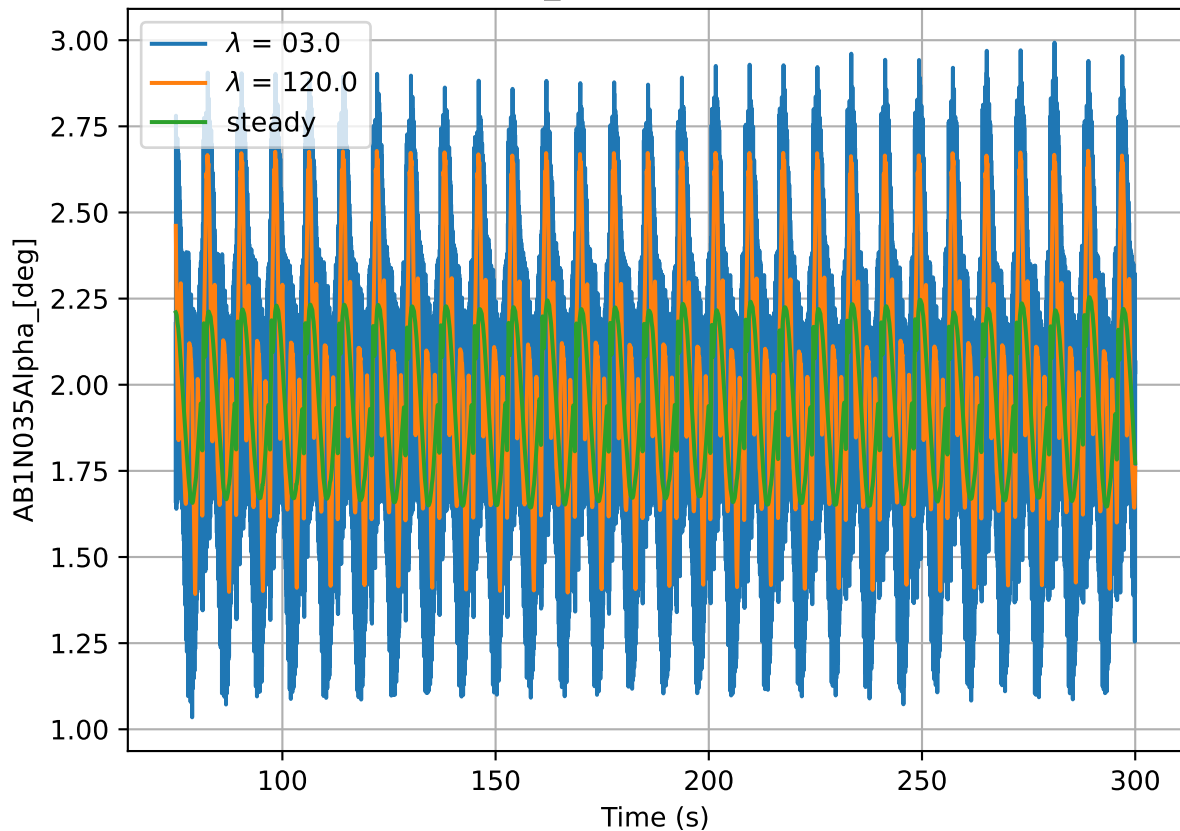
# AB1N045VUndx\_[m/s] Time Series Response



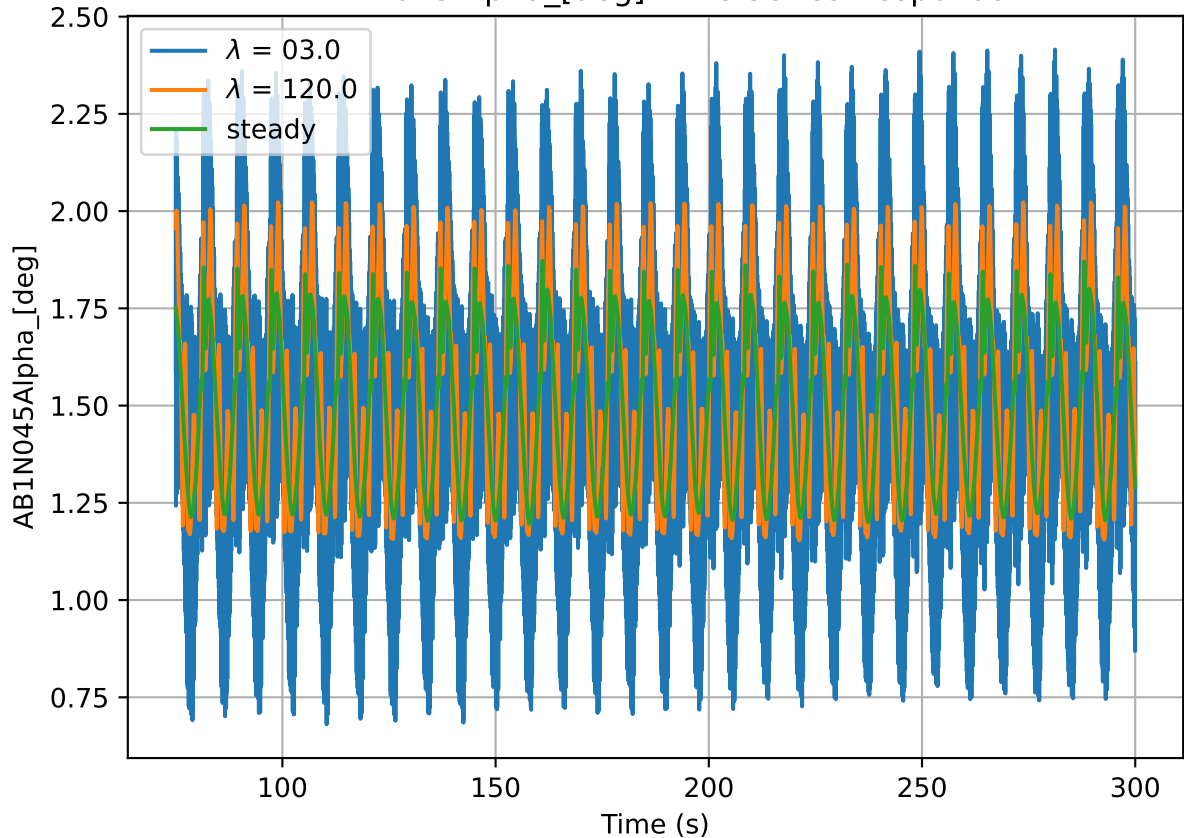
AB1N019Alpha\_[deg] Time Series Response



AB1N035Alpha\_[deg] Time Series Response

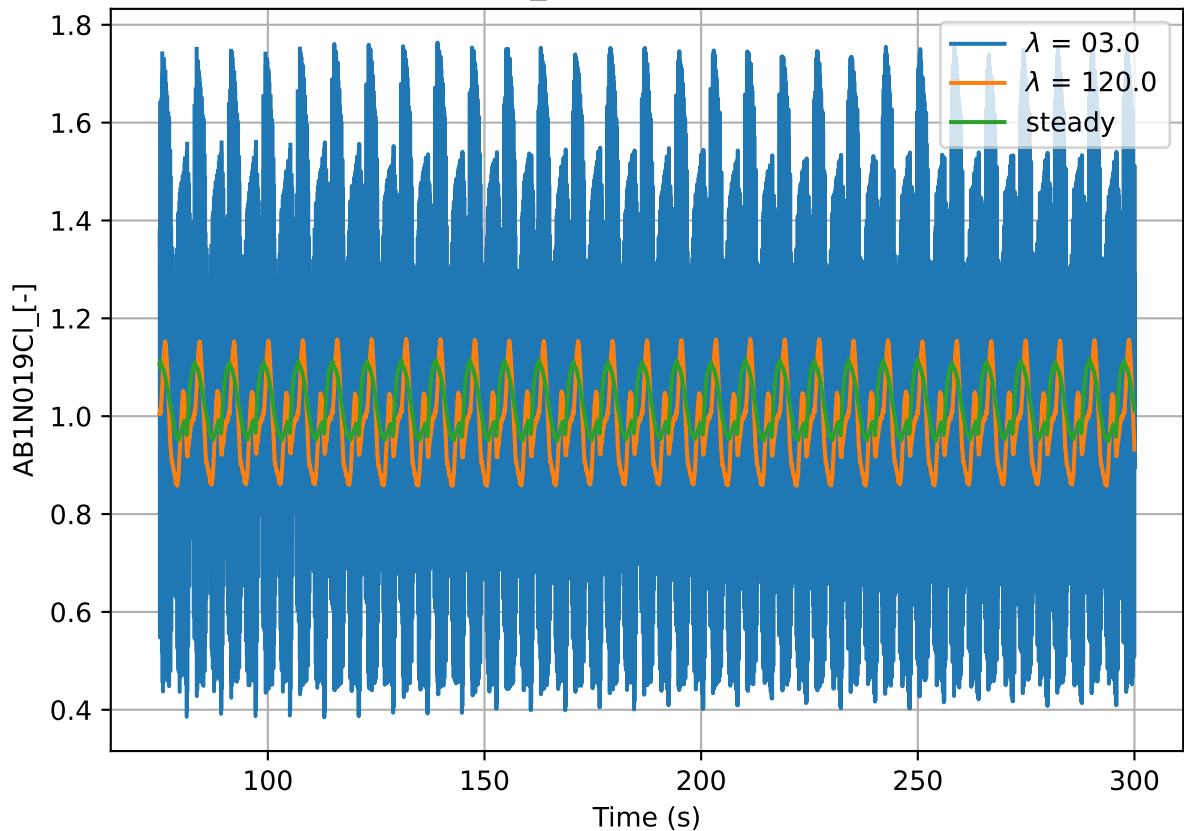


AB1N045Alpha\_[deg] Time Series Response

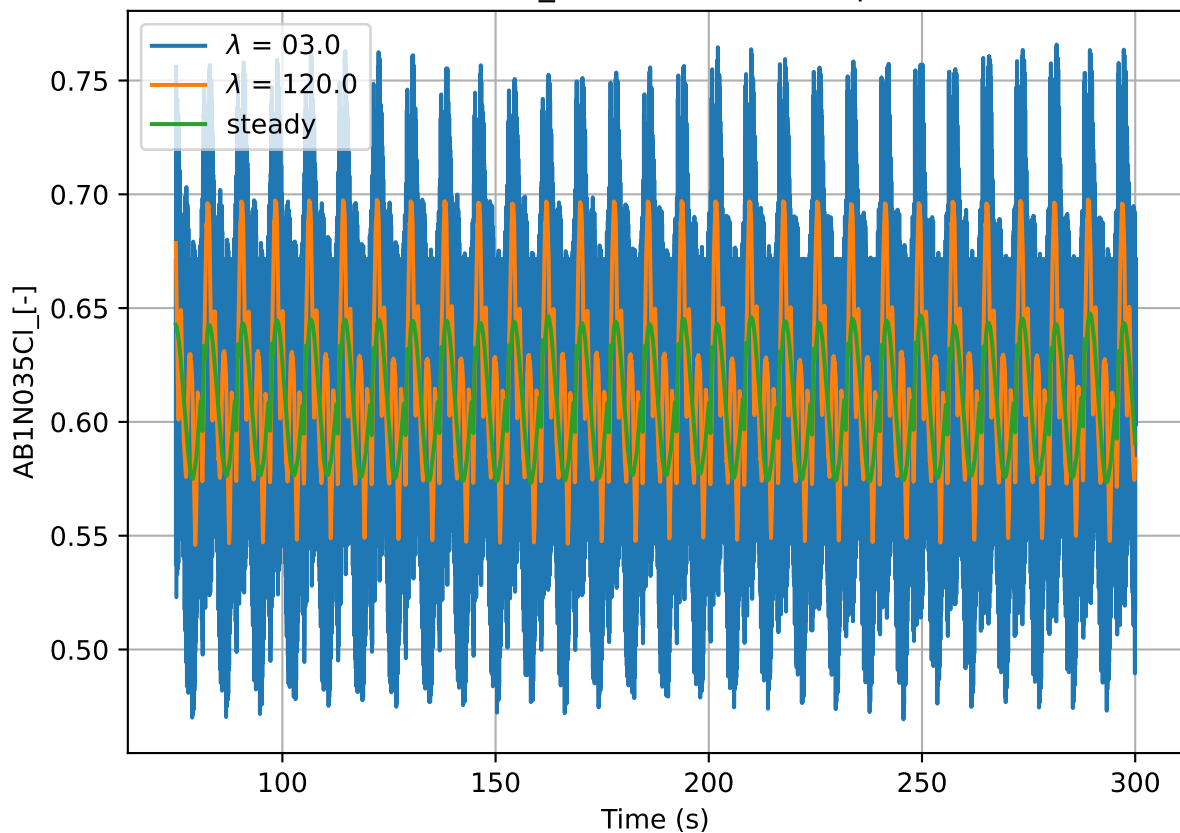




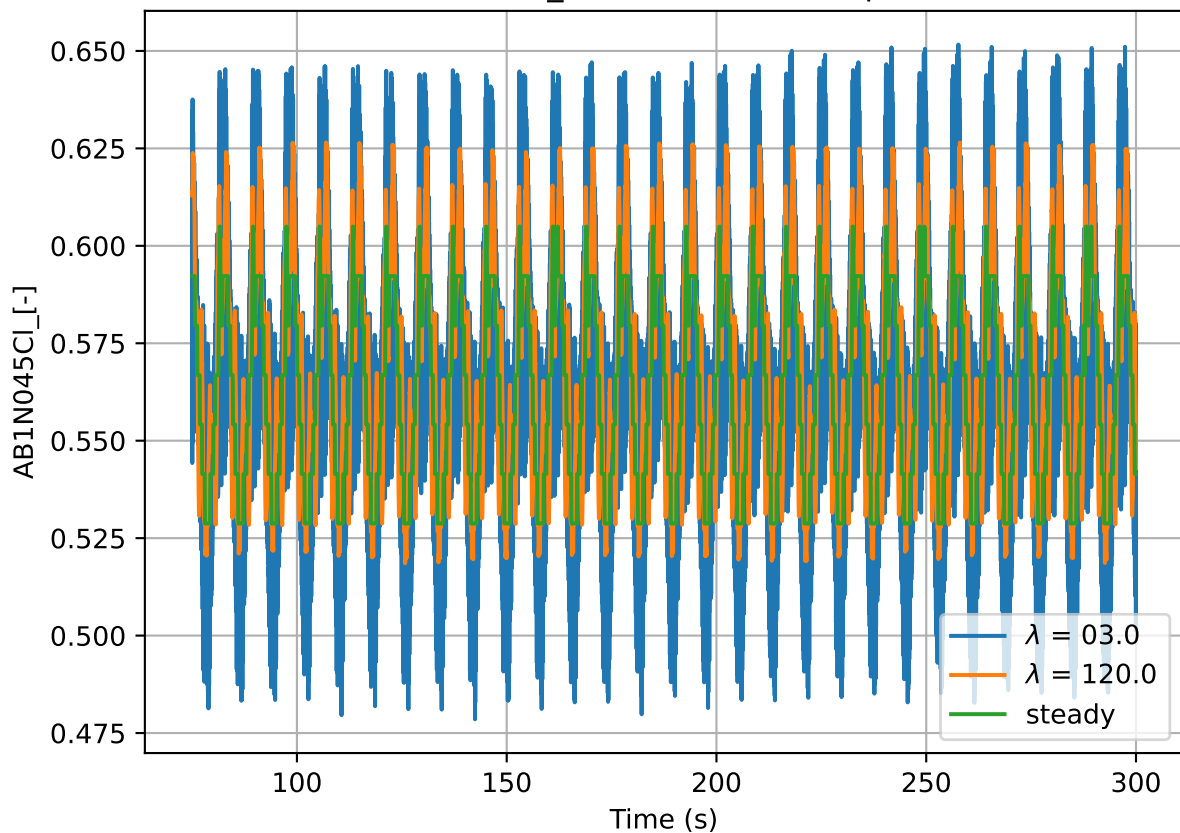
AB1N019Cl<sub>[-]</sub> Time Series Response



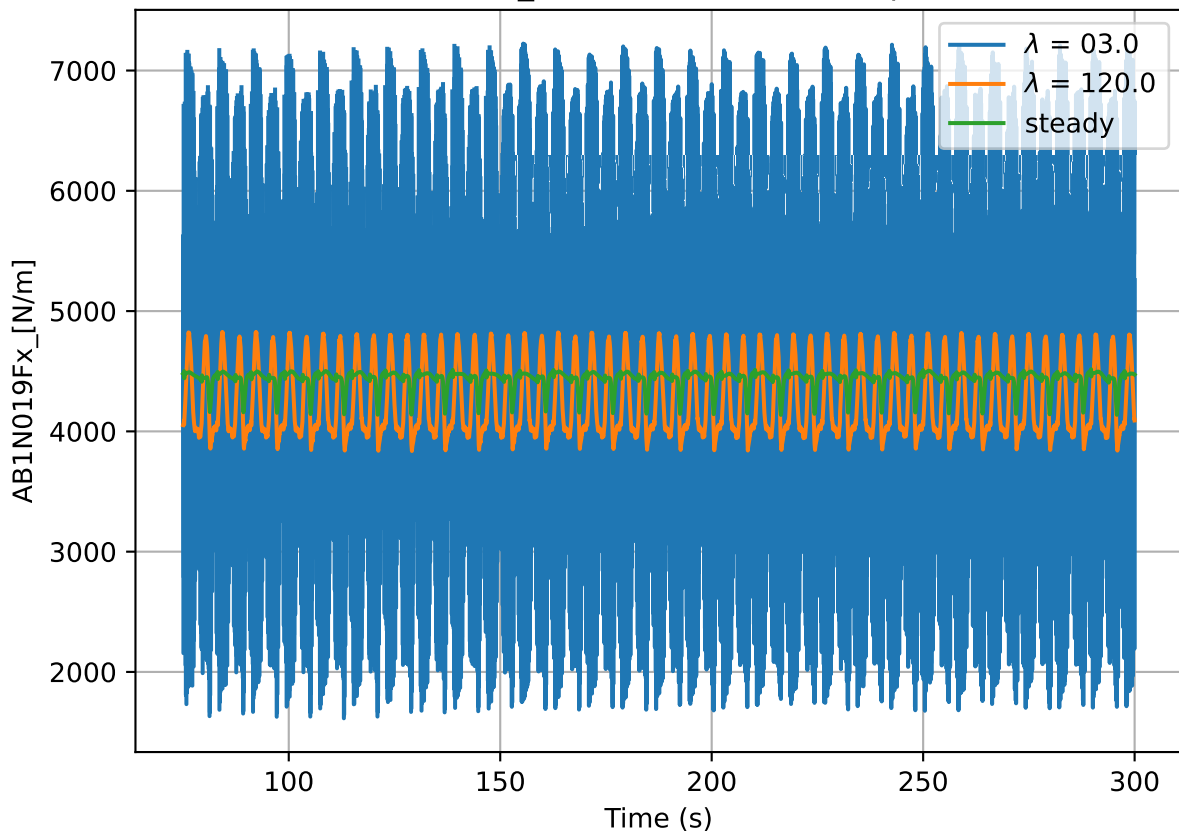
AB1N035Cl<sub>-</sub> Time Series Response



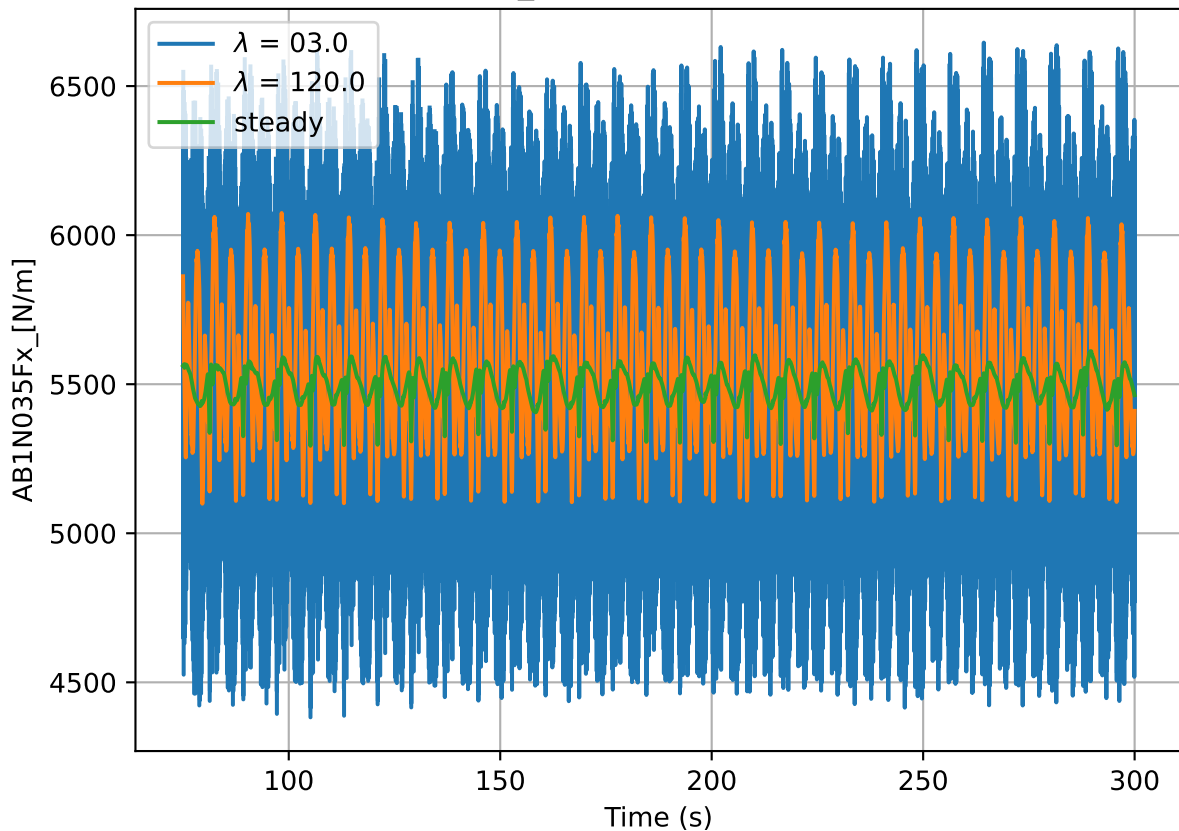
AB1N045CI\_[-] Time Series Response



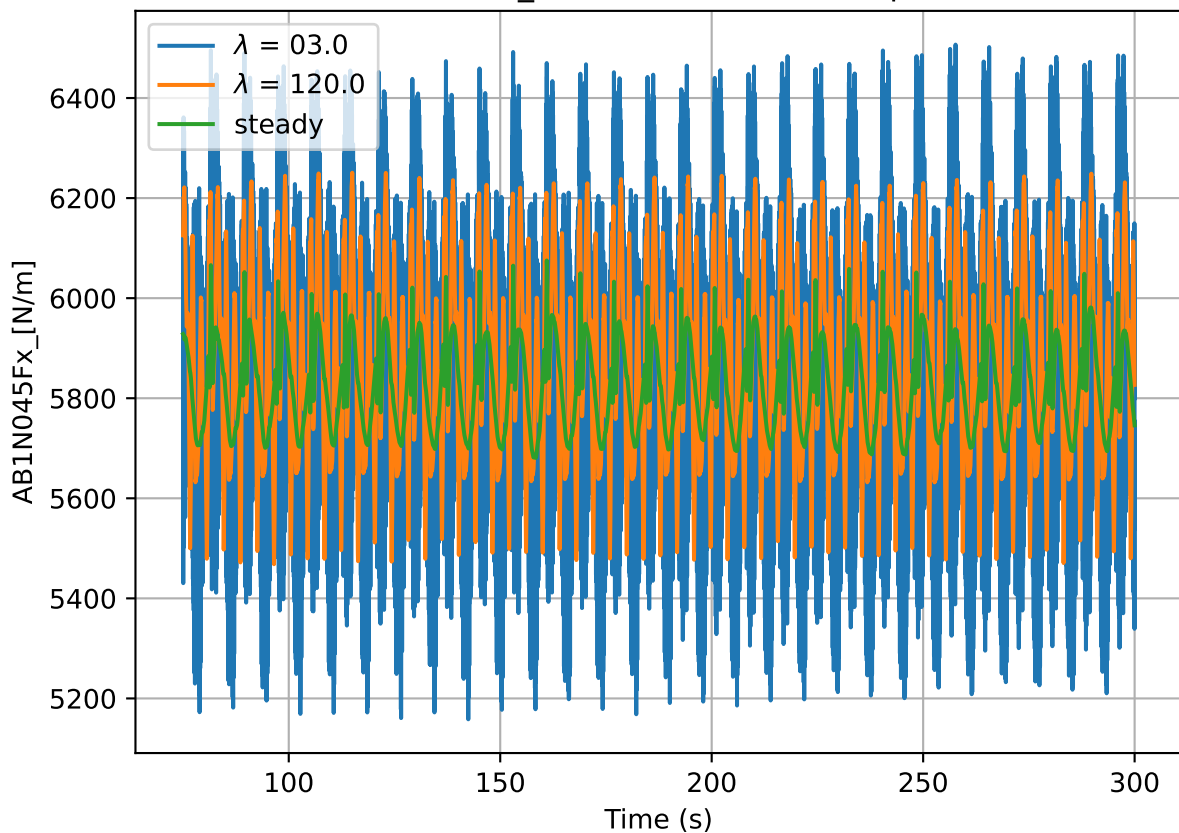
AB1N019Fx\_[N/m] Time Series Response



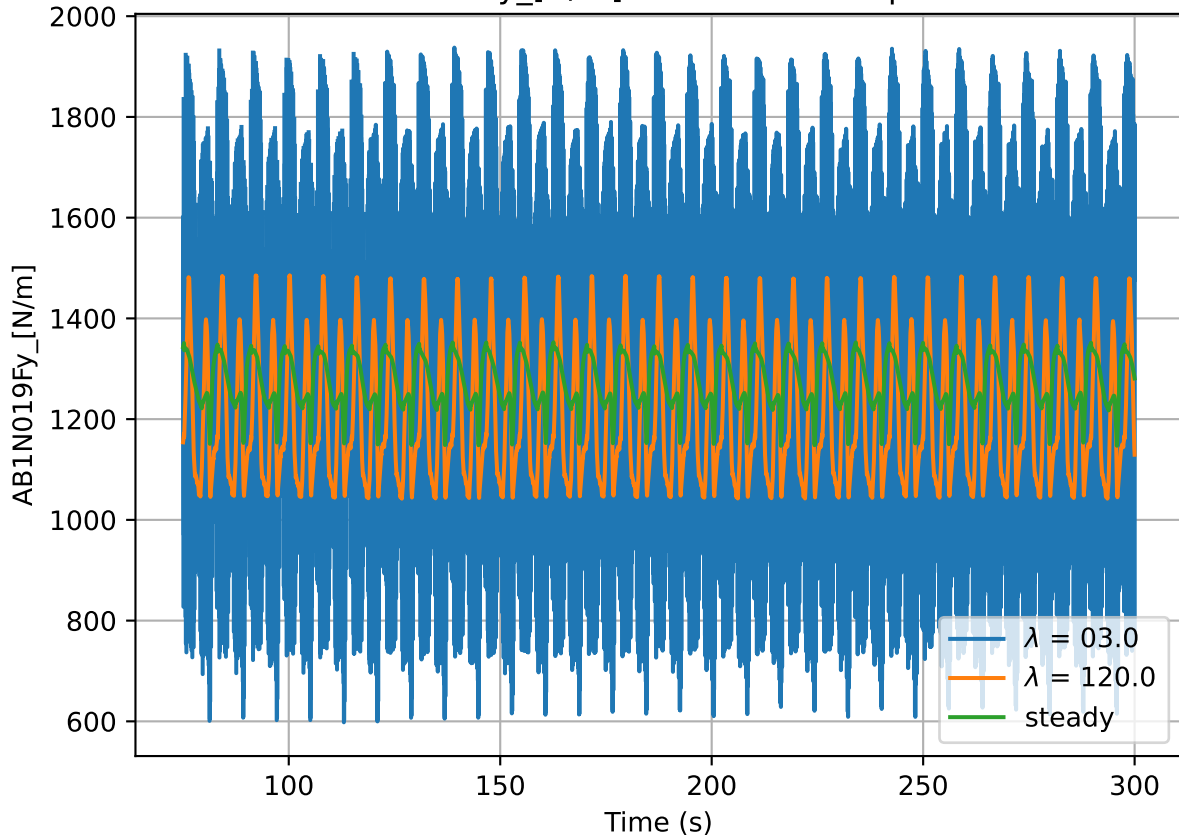
AB1N035Fx\_[N/m] Time Series Response



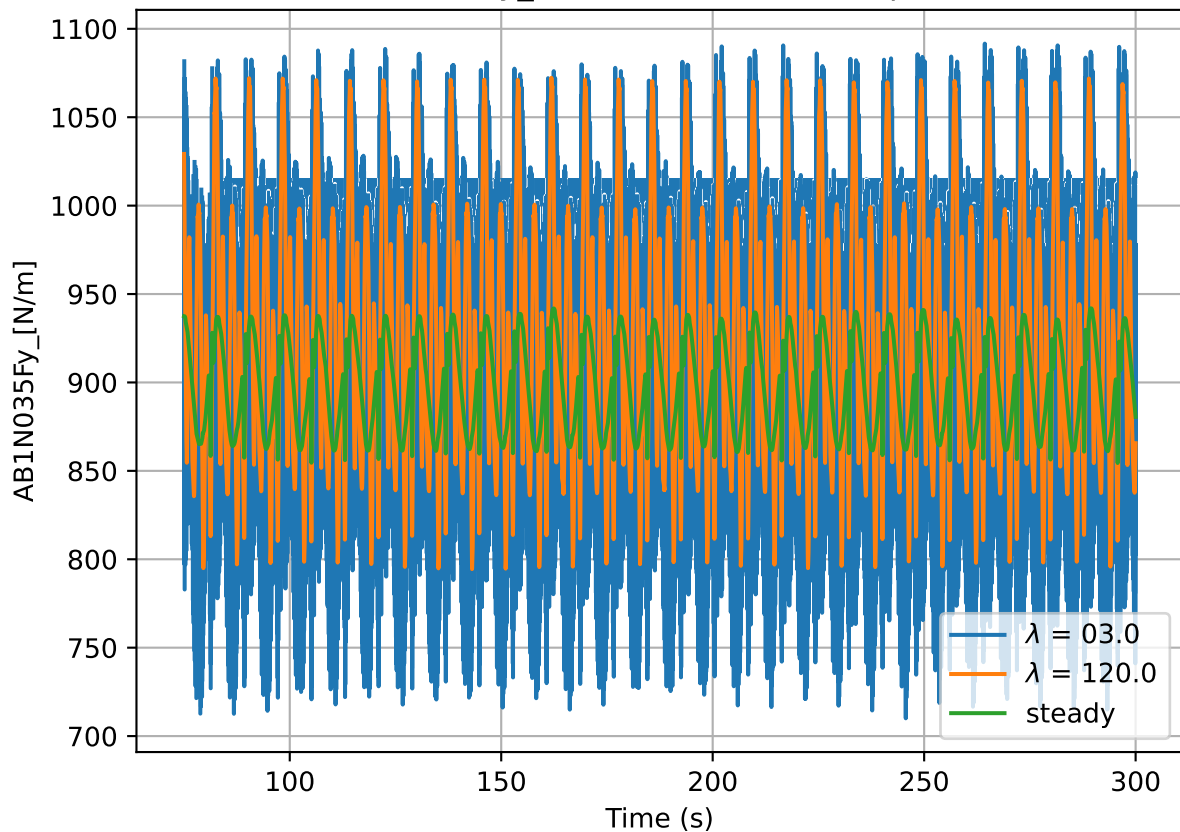
AB1N045Fx\_[N/m] Time Series Response



AB1N019Fy\_[N/m] Time Series Response



AB1N035Fy\_[N/m] Time Series Response





# AB1N045Fy\_[N/m] Time Series Response

