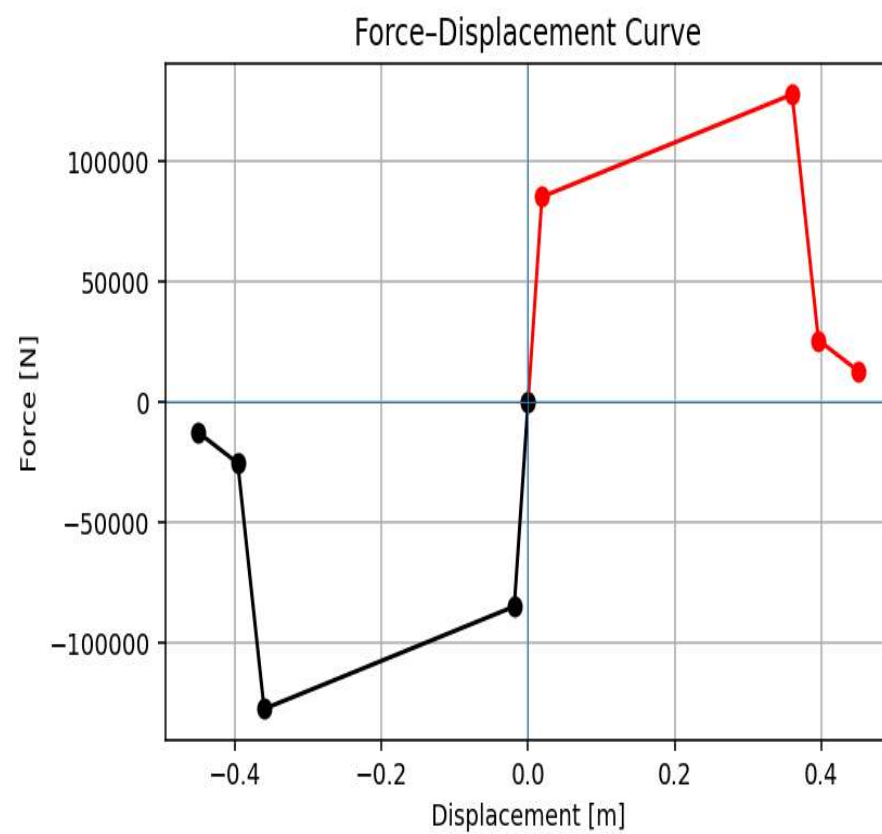
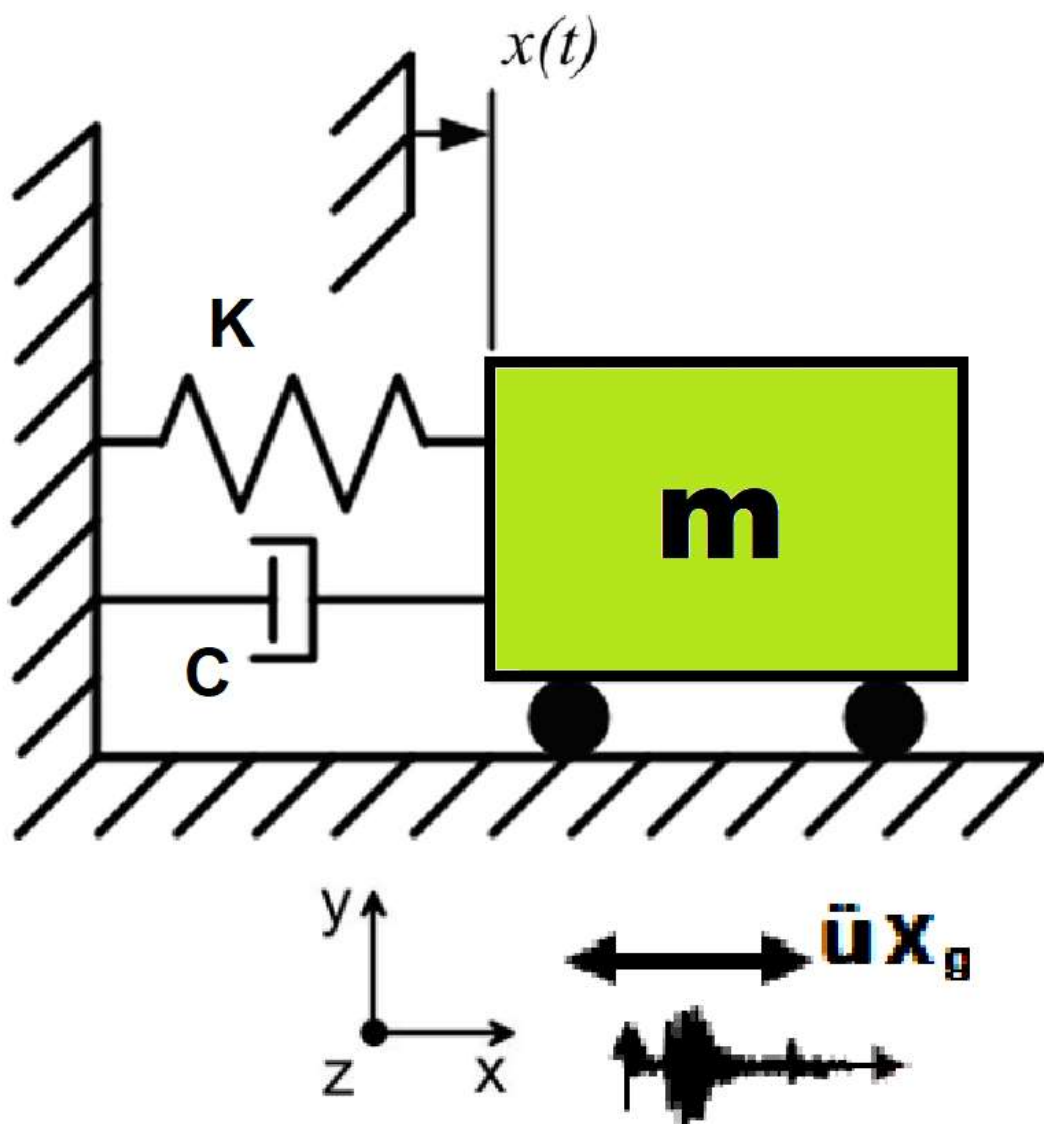


>> IN THE NAME OF ALLAH, THE MOST GRACIOUS, THE MOST MERCIFUL <<

A NONLINEAR DYNAMIC ANALYSIS USING 20 GROUND MOTIONS: CALCULATION AND PLOTTING OF RESPONSE SPECTRA AND A DUCTILITY-BASED DAMAGE INDEX USING OPENSEES

WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)

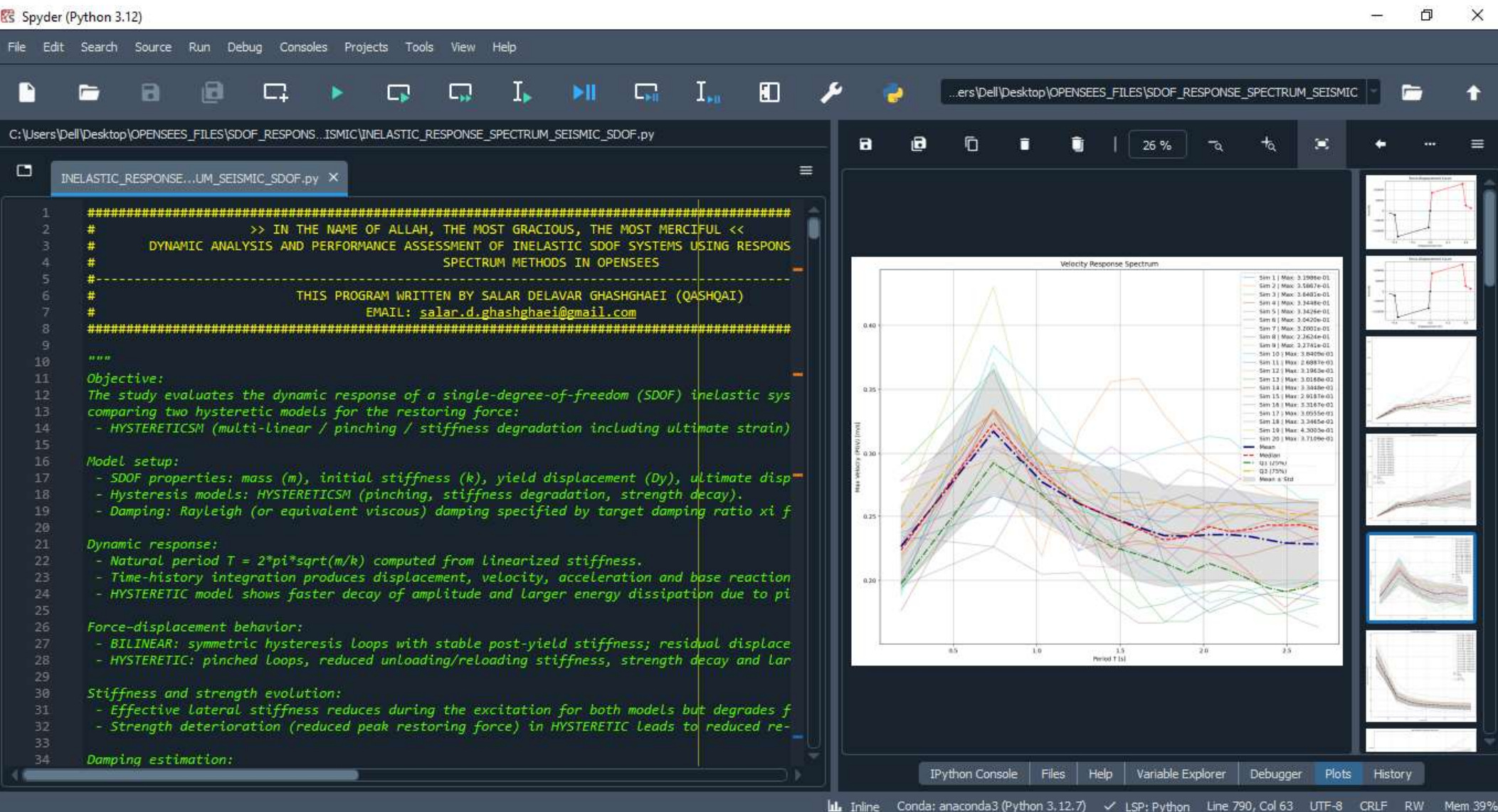


$$\text{Structural Ductility Damage Index} = \frac{\Delta_d - \Delta_y}{\Delta_u - \Delta_y}$$

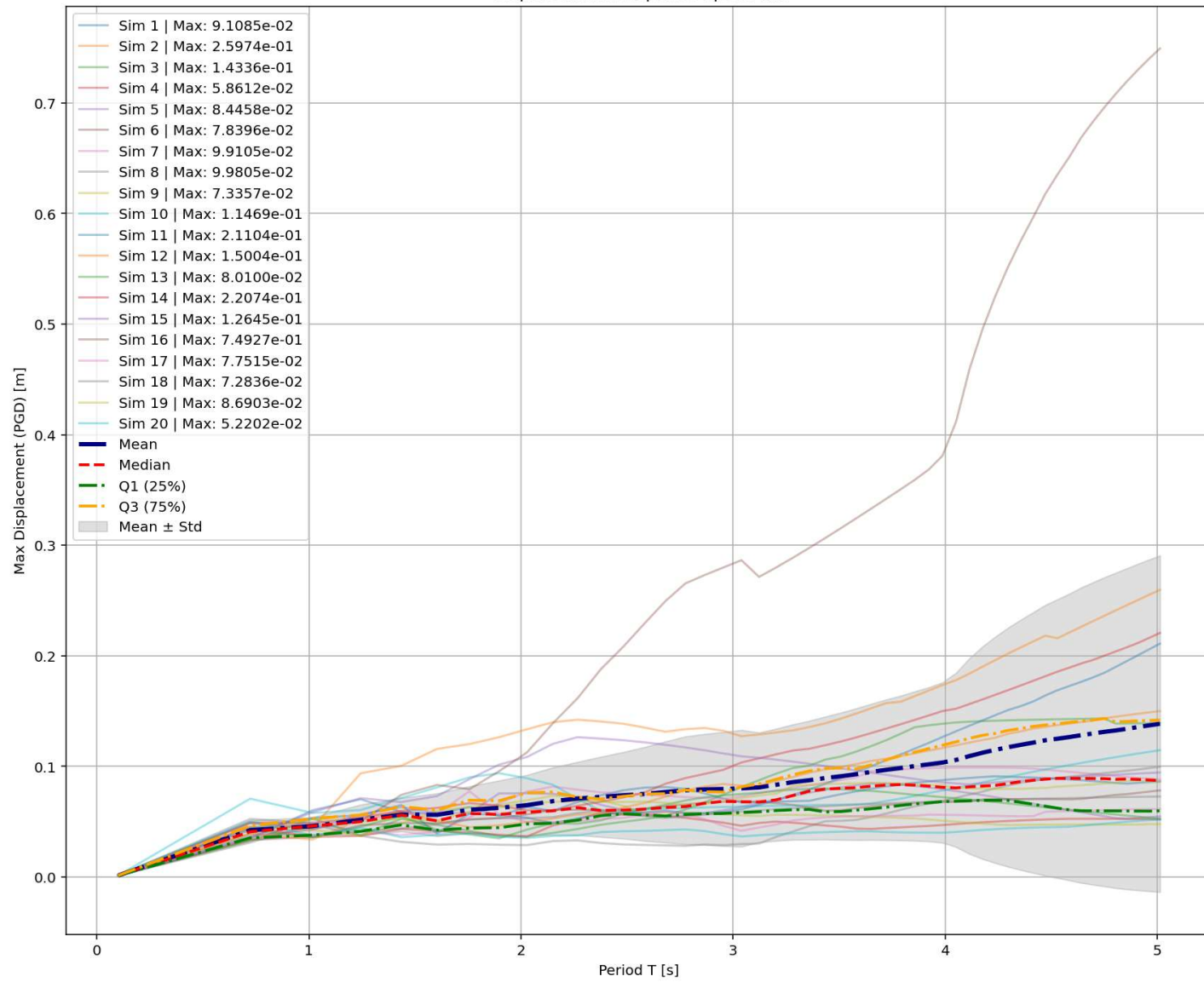
Δ_d = Lateral Displacement from Dynamic Analysis

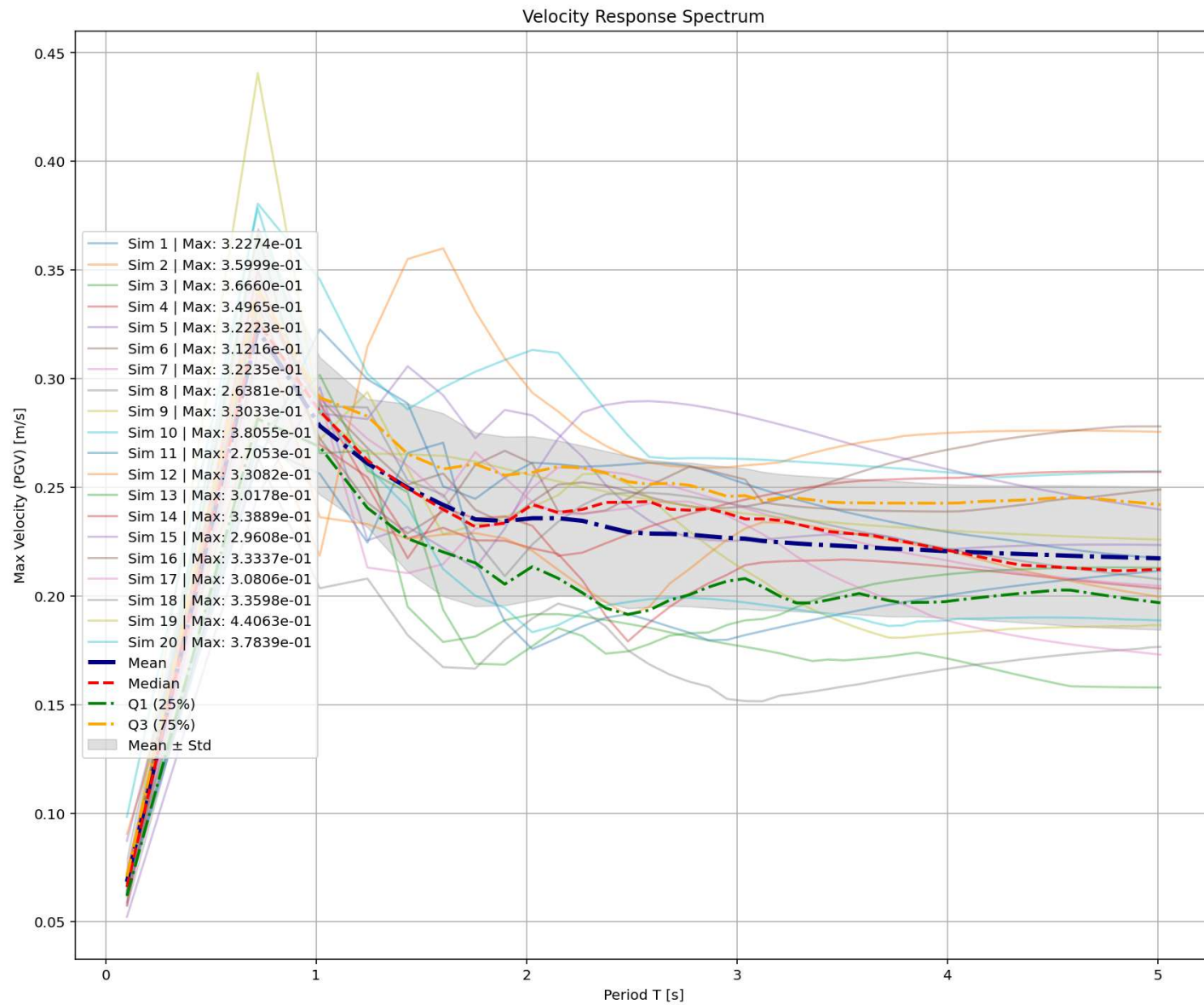
Δ_y = Lateral Yield Displacement from Pushover Analysis

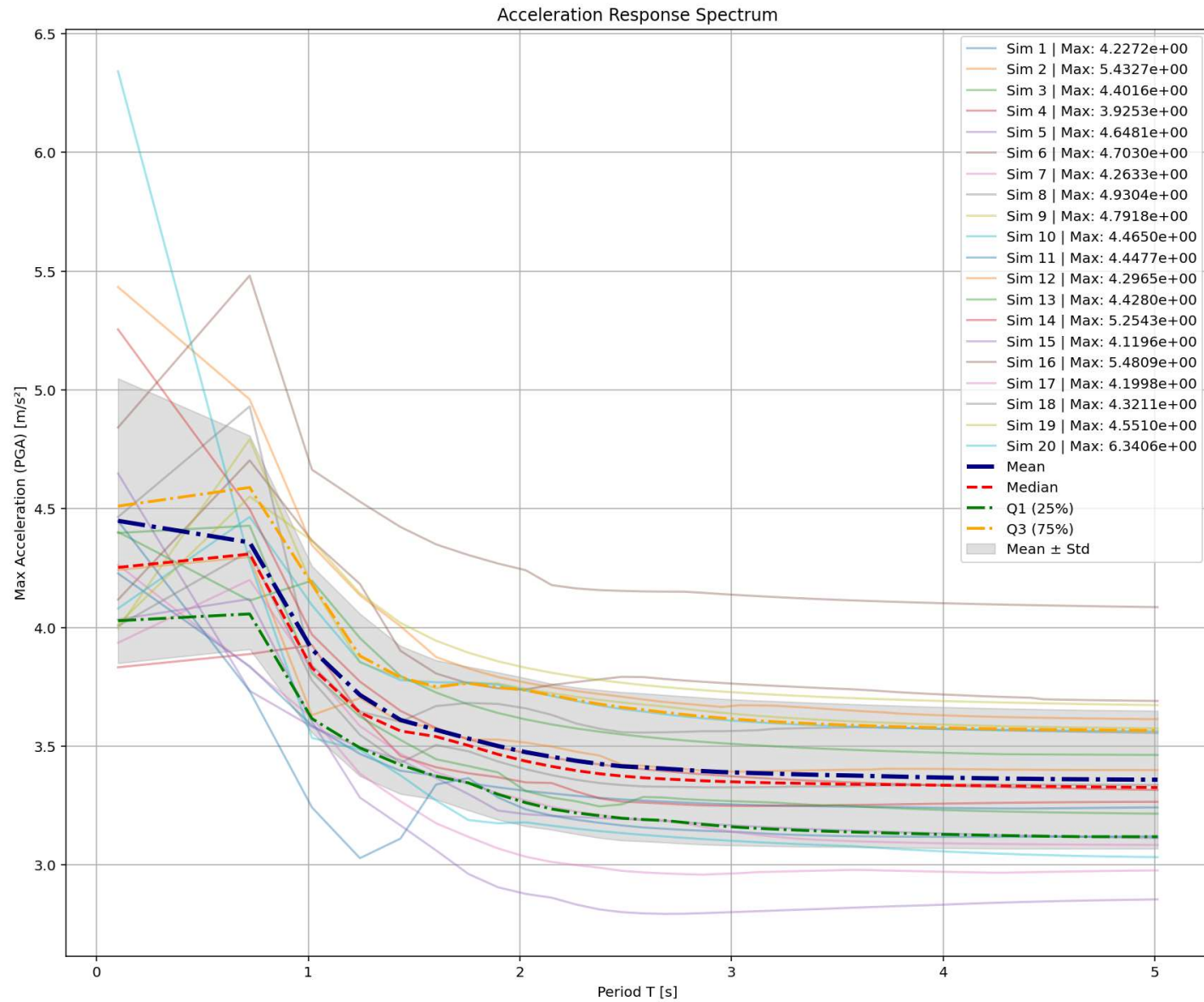
Δ_u = Lateral Ultimate Displacement from Pushover Analysis

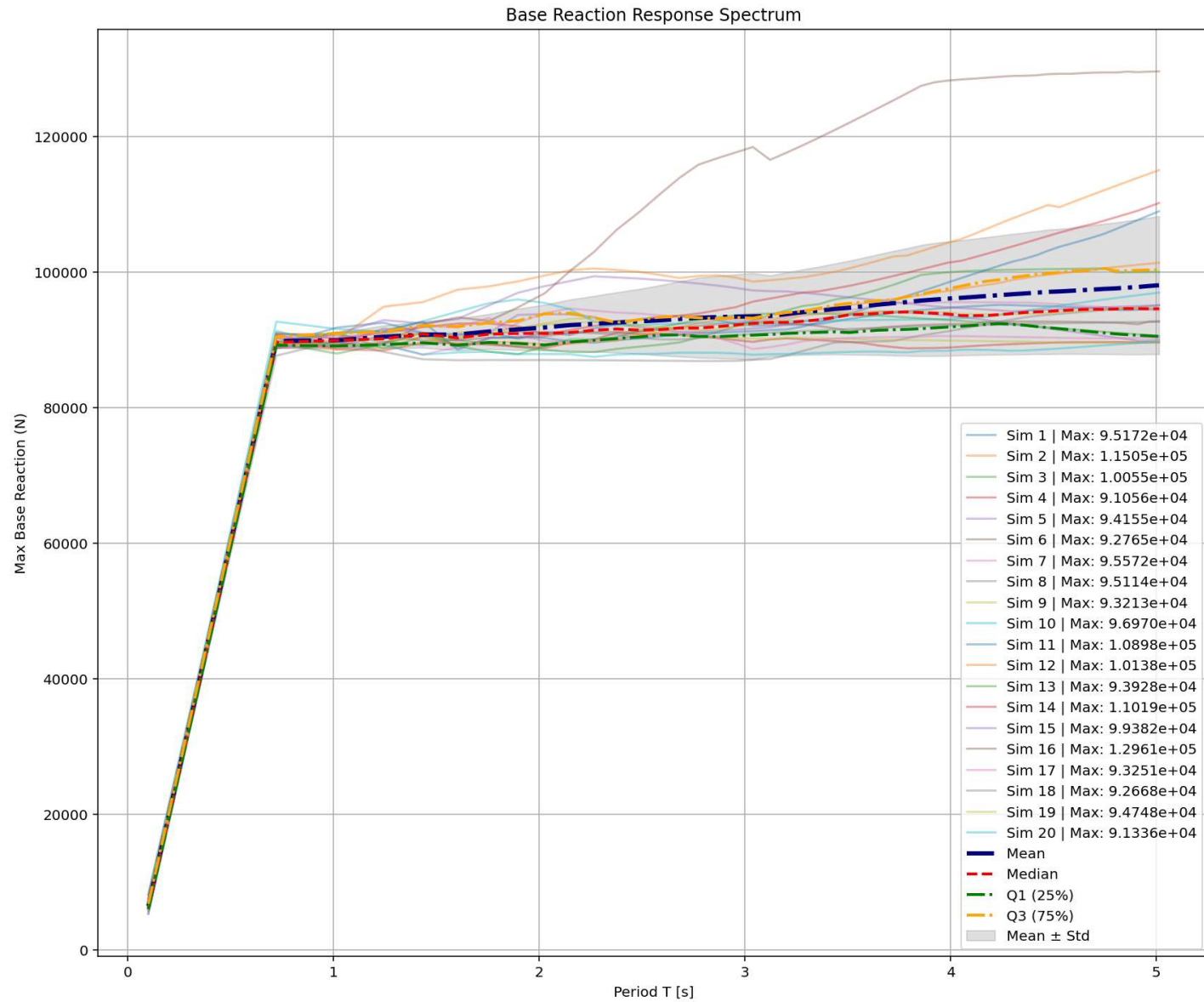


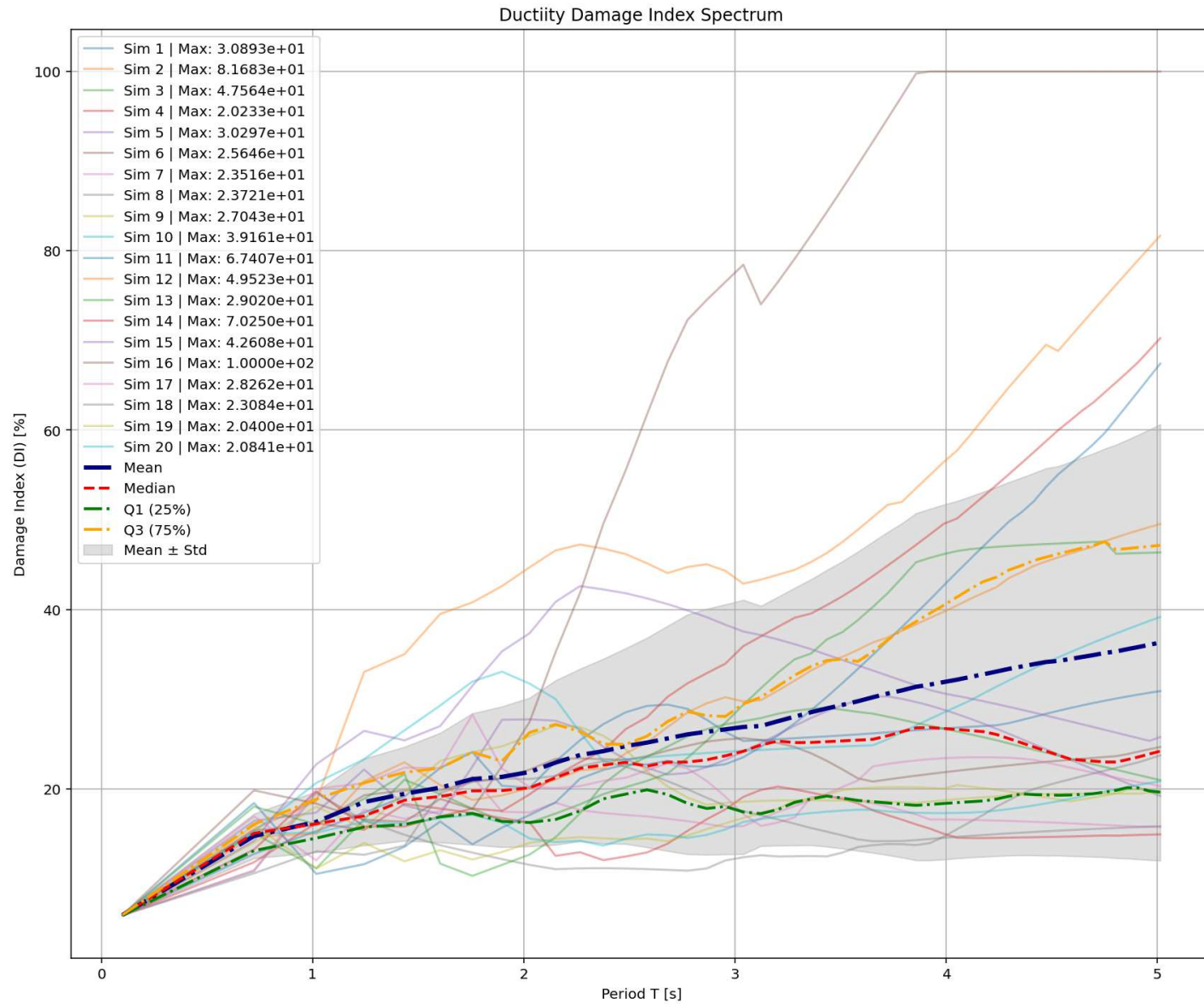
Displacement Response Spectrum



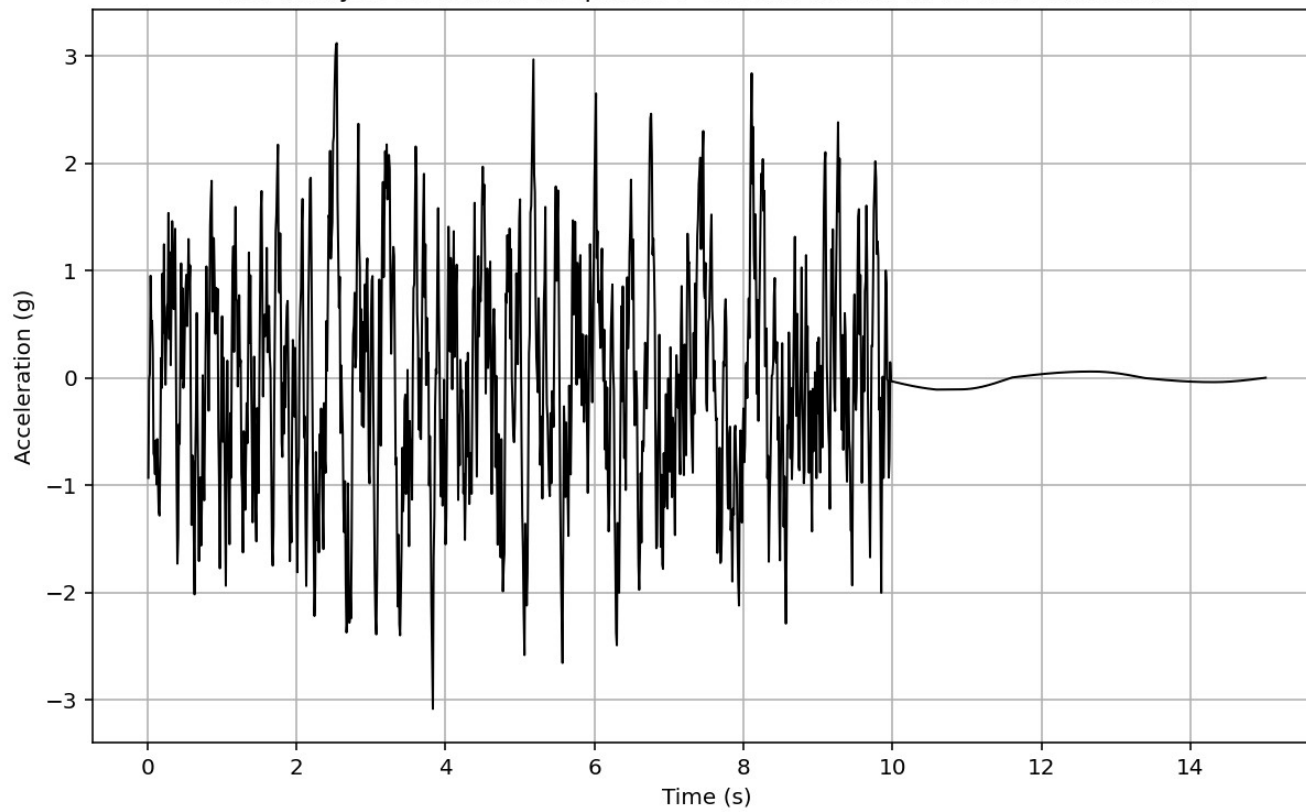


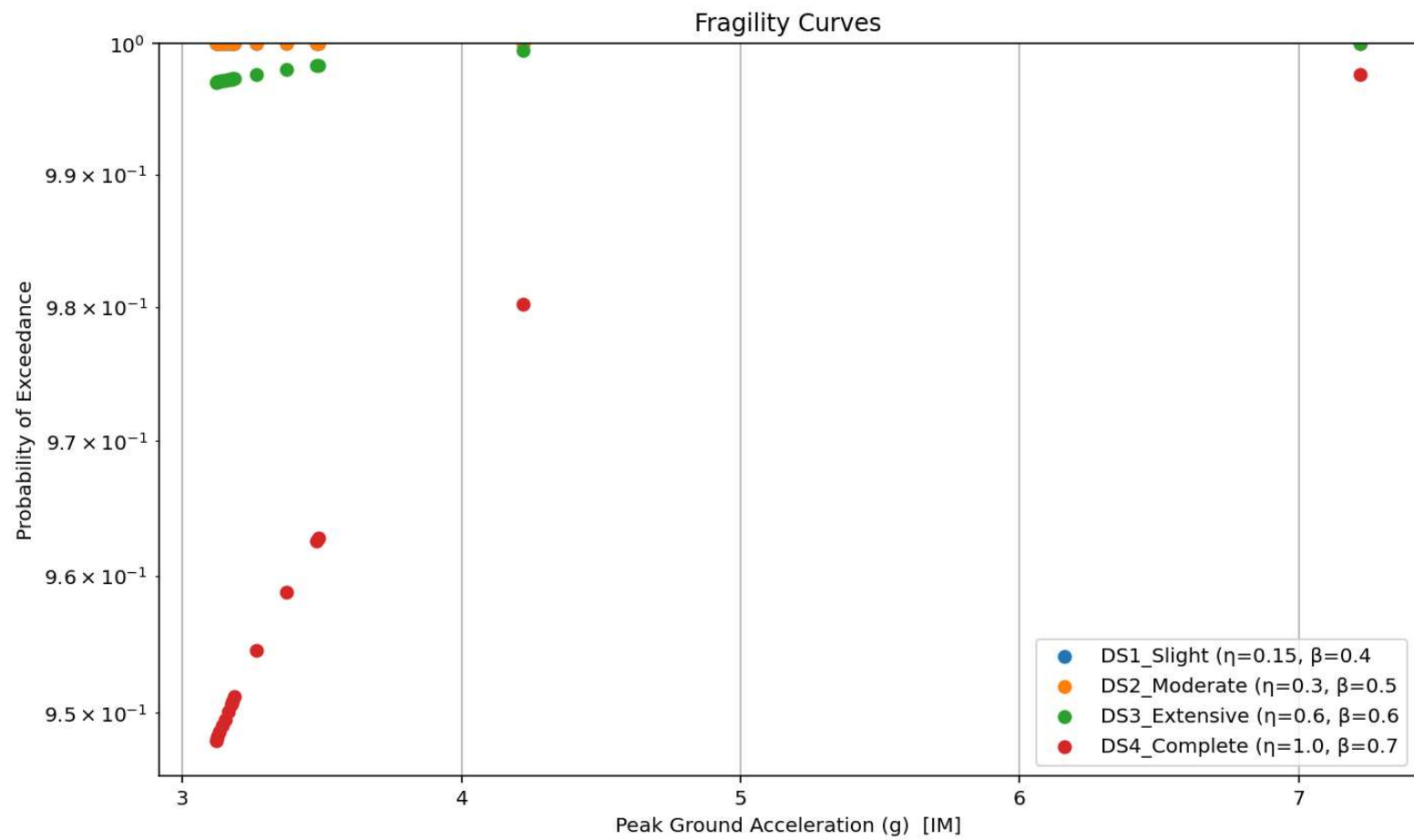


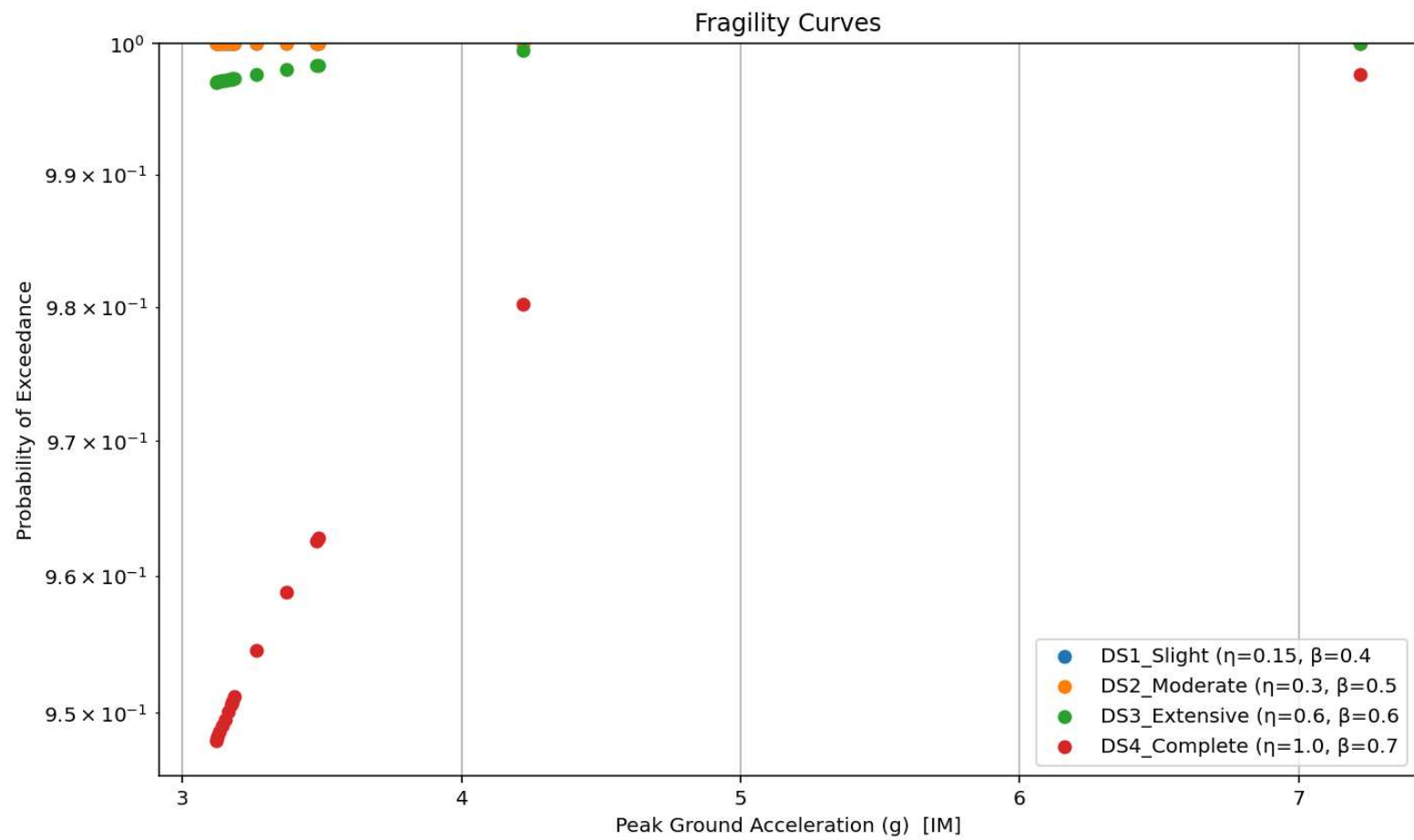




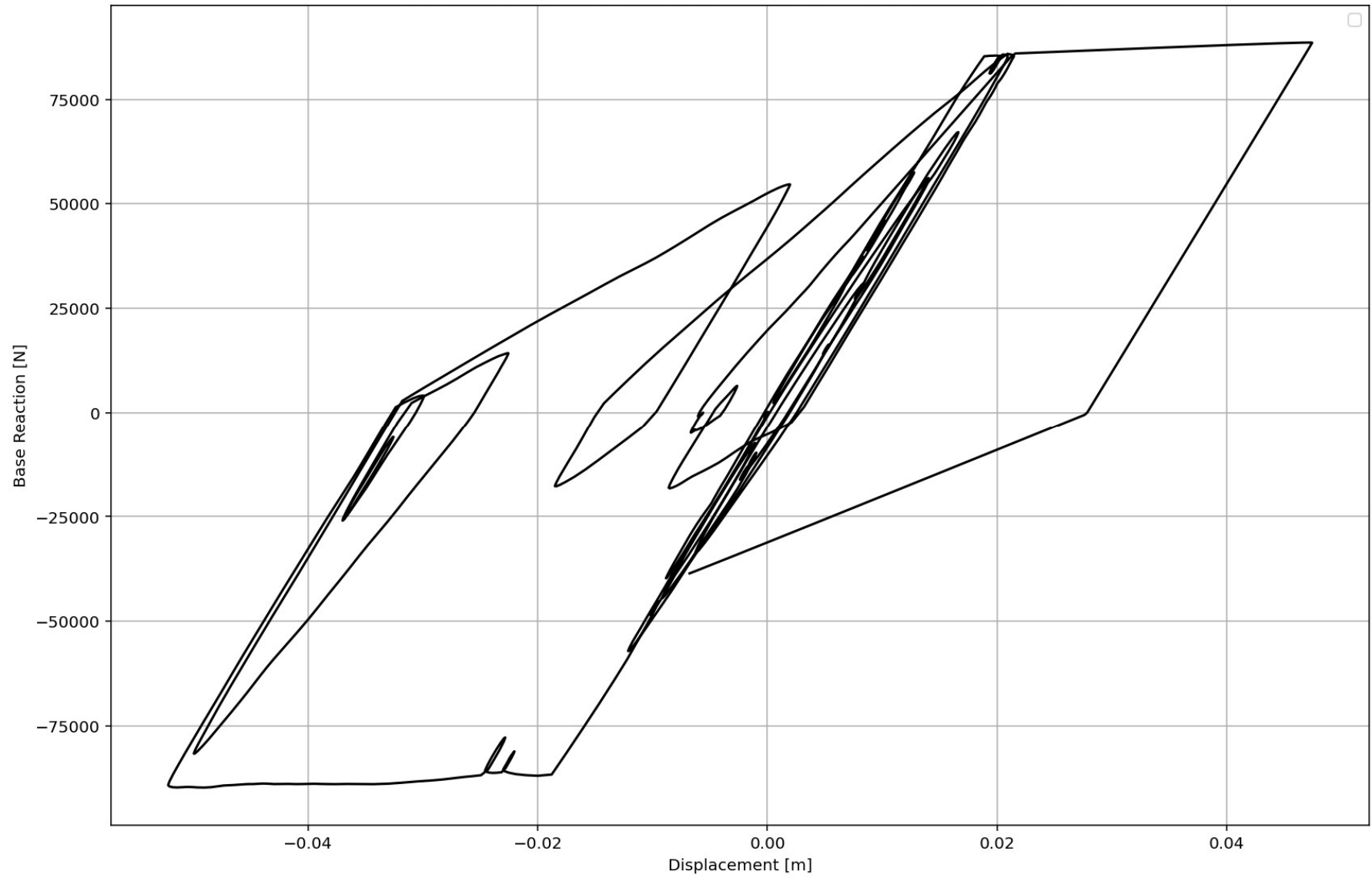
Last Analysis Structural Response + Ground Motion ::: MAX. ABS. : 3.1198



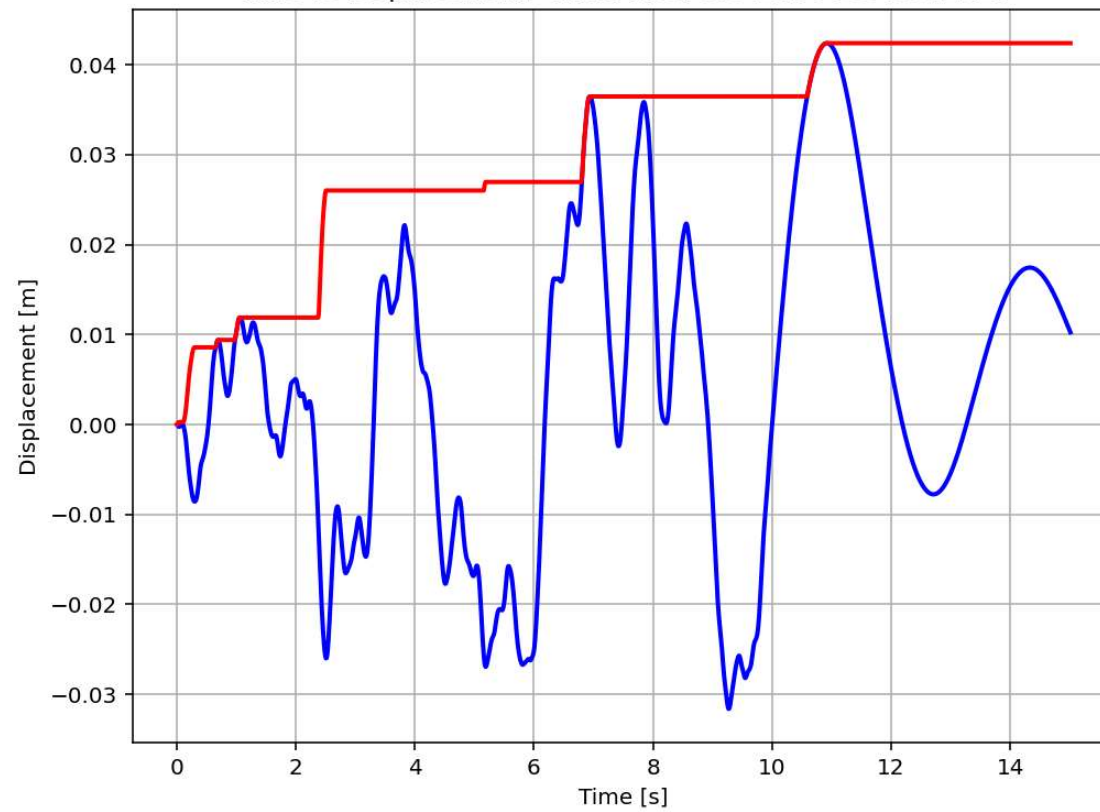


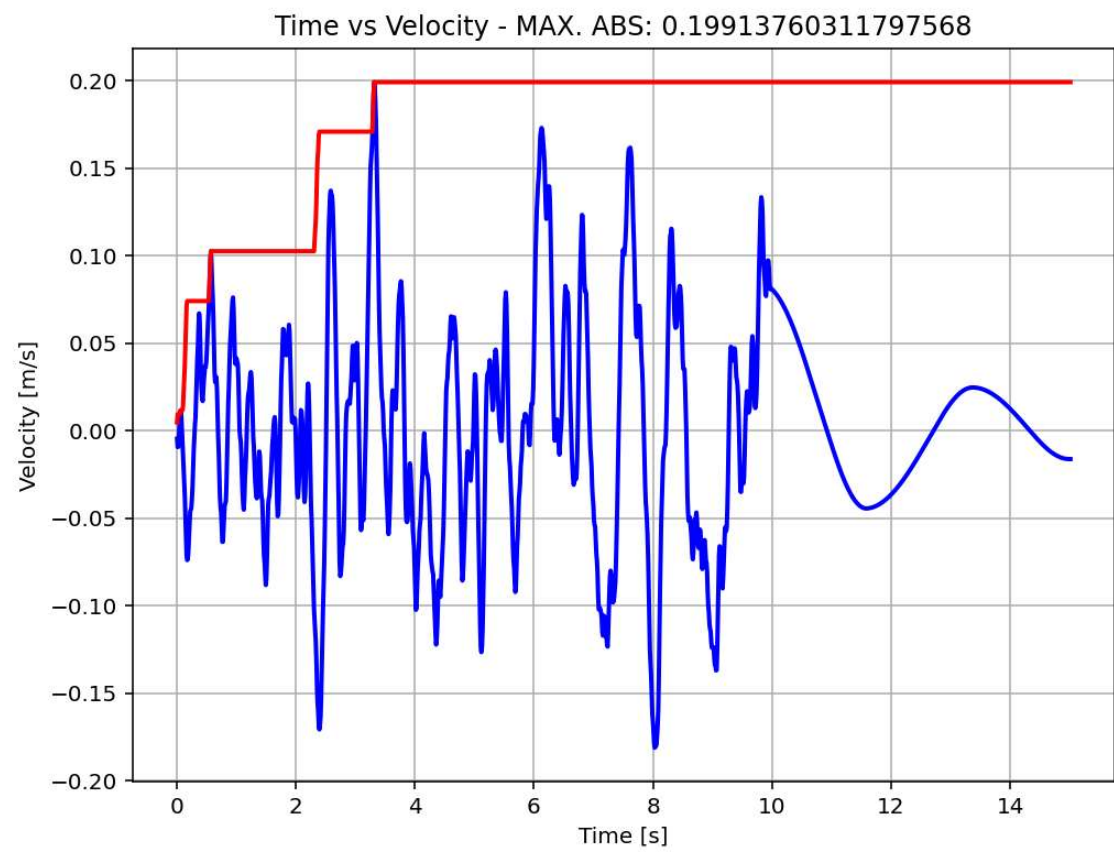


Displacement & Base Reaction Relation From Last Dynamic Analysis

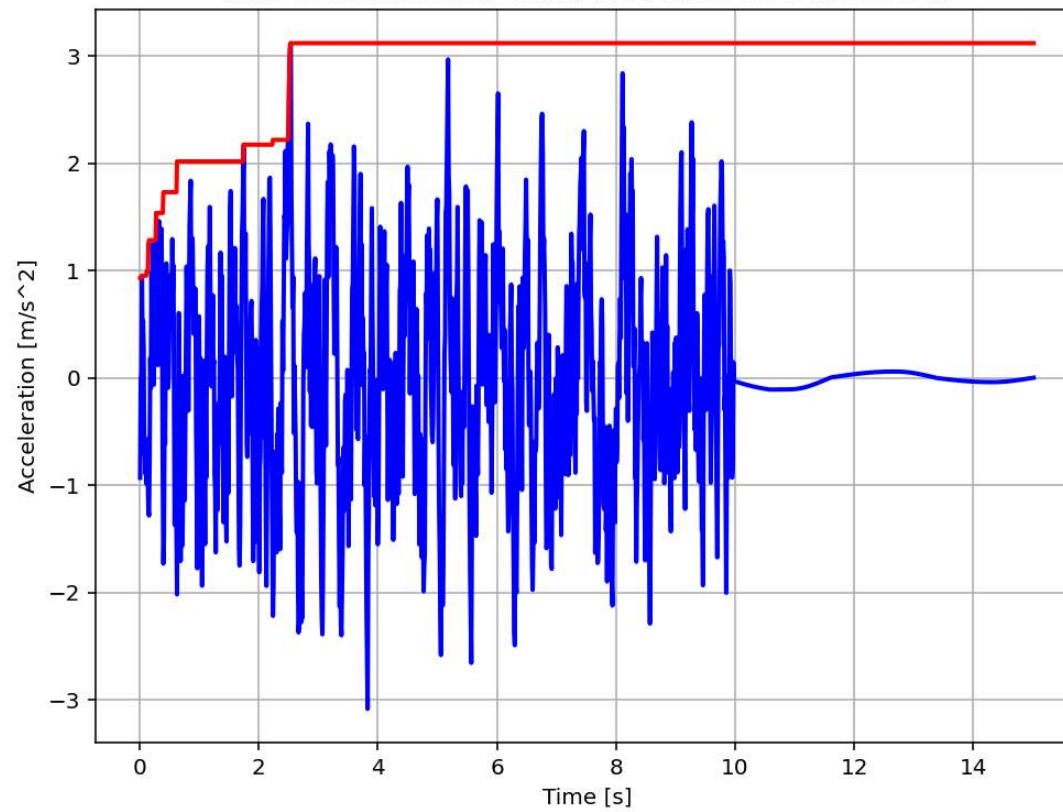


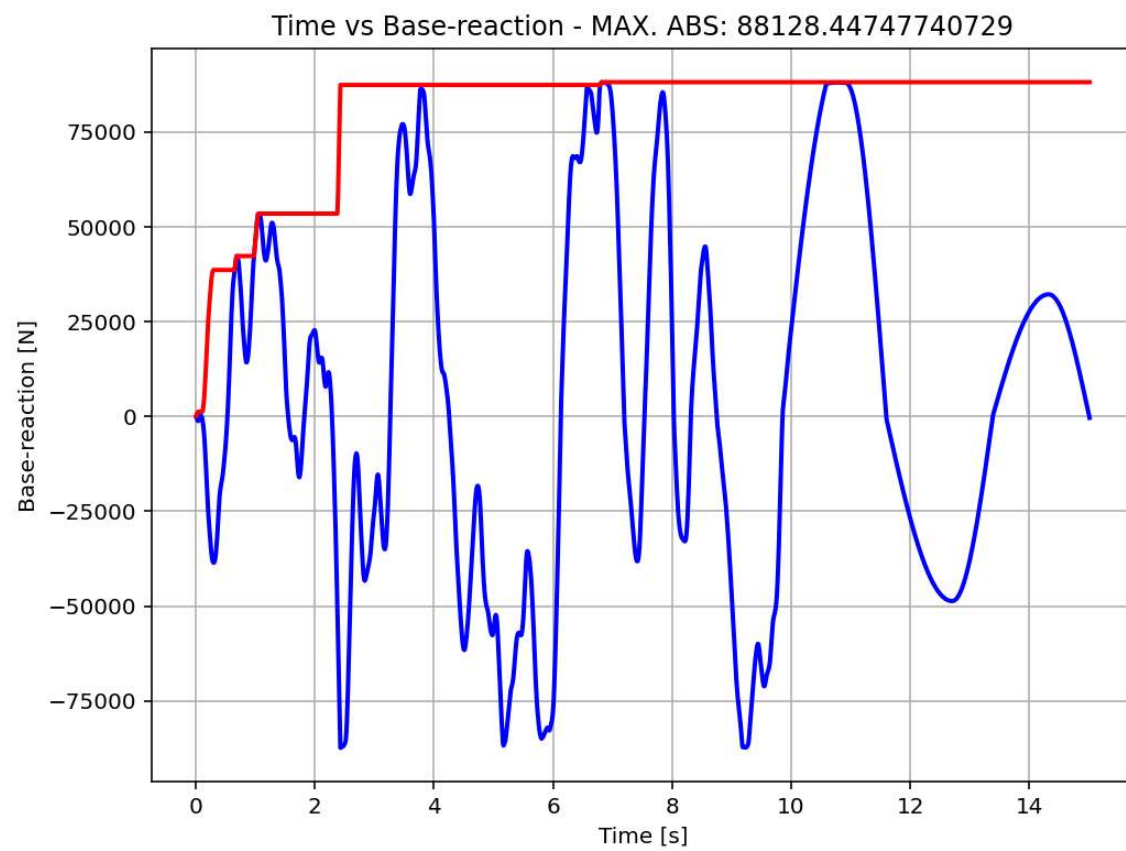
Time vs Displacement - MAX. ABS: 0.04240806348912118

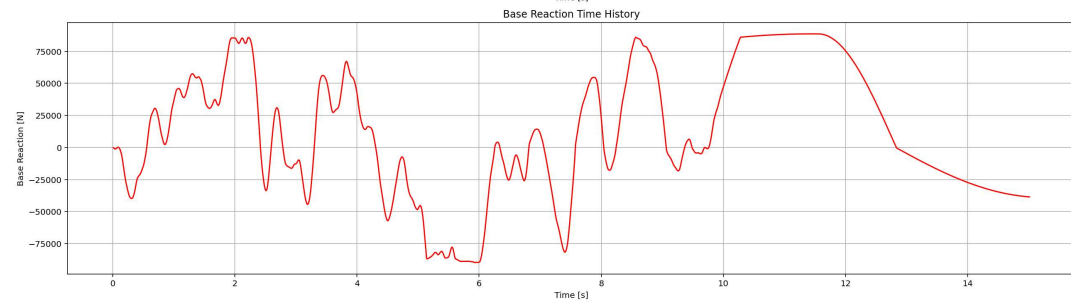
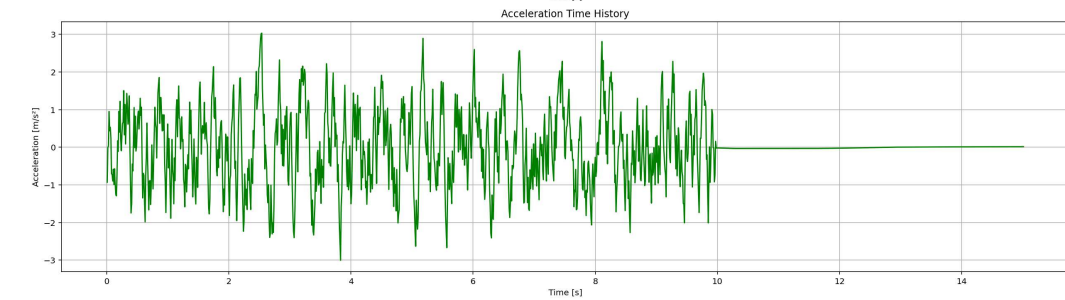
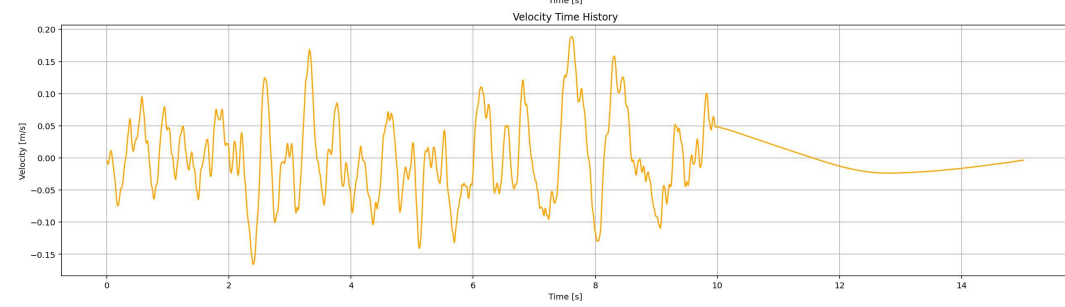
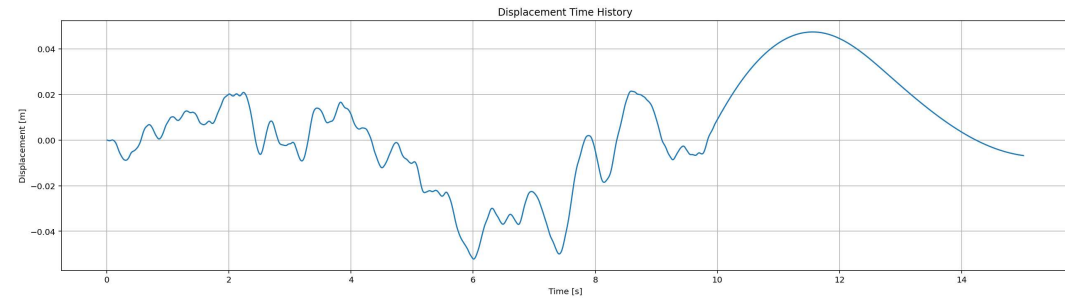


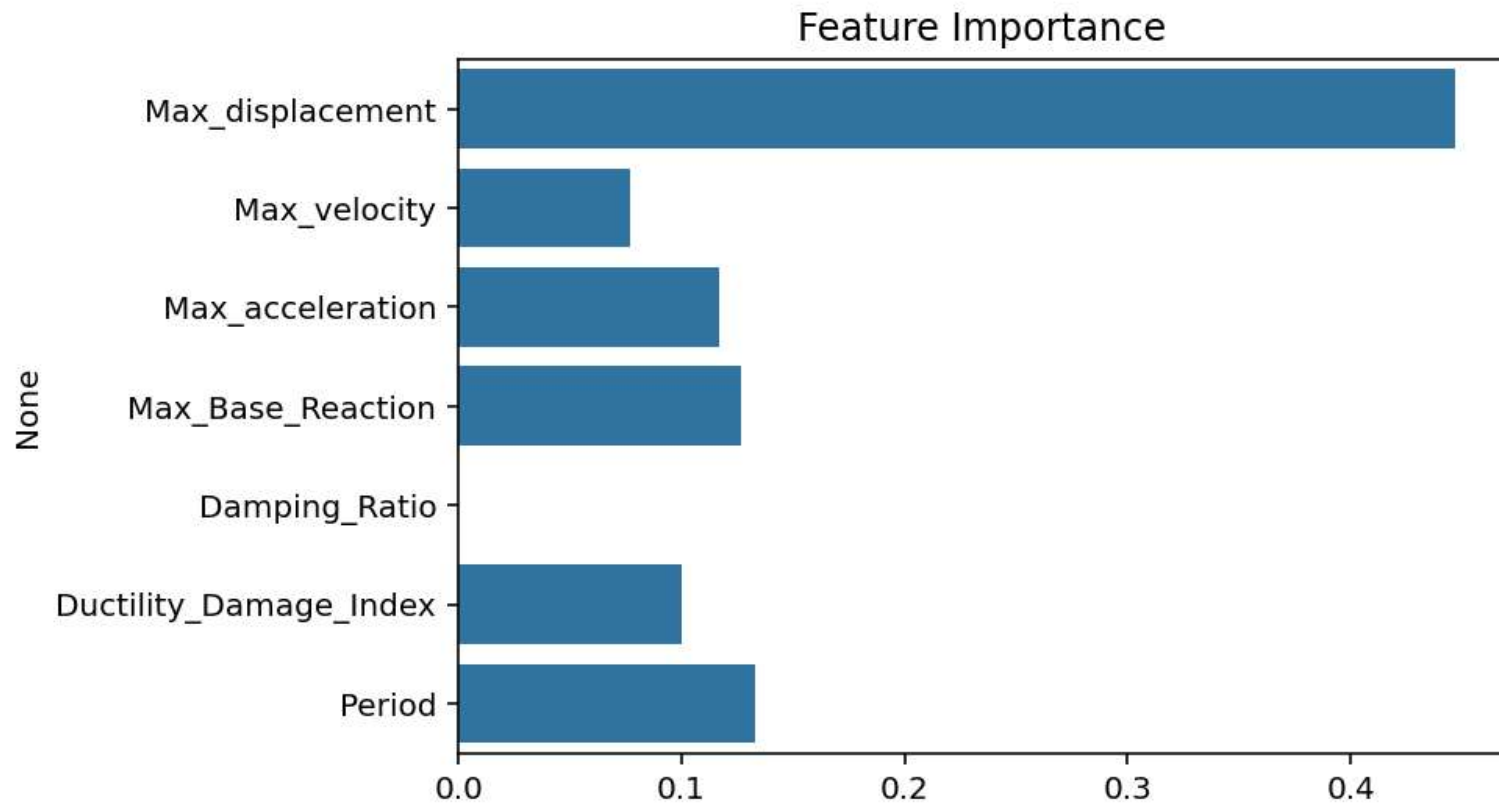


Time vs Acceleration - MAX. ABS: 3.1198319478086916









Correlation Heatmap

