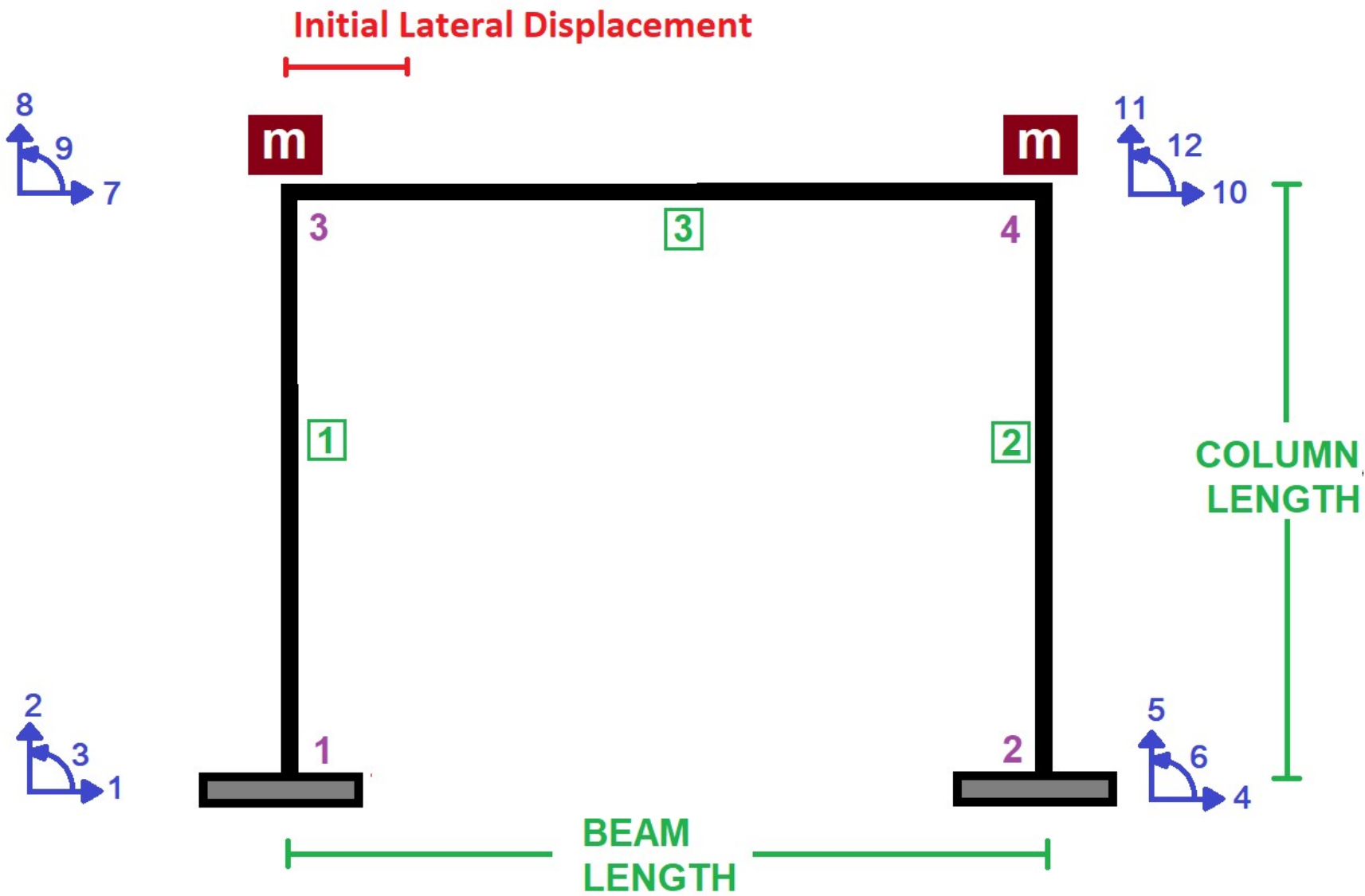
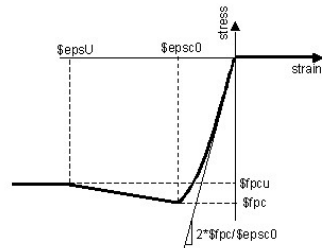


IN THE NAME OF ALLAH, THE MOST GRACIOUS, THE MOST MERCIFUL

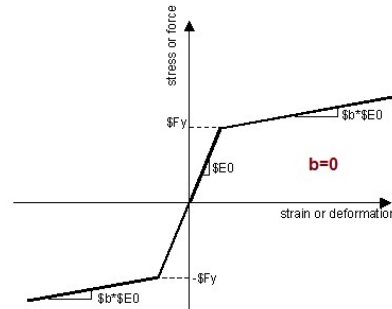
# **FREE-VIBRATION ANALYSIS OF CONCRETE FRAME. EVALUATING STRAIN HARDENING AND ULTIMATE STRAIN CRITERIA USING OPENSEES**

WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)

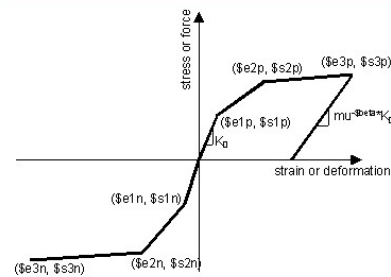




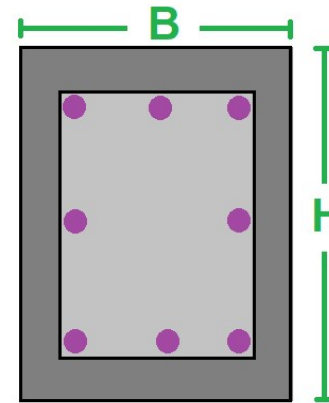
CORE AND COVER CONCRETE REALTION



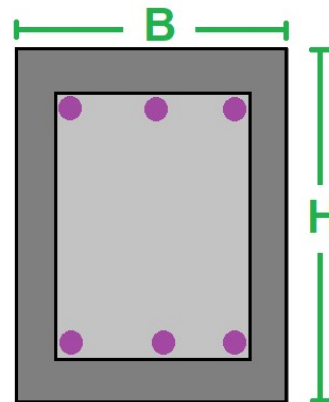
WITHOUT HARDENING AND ULTIMATE STRAIN



WITH HARDENING AND ULTIMATE STRAIN



COLUMN SECTION



BEAM SECTION

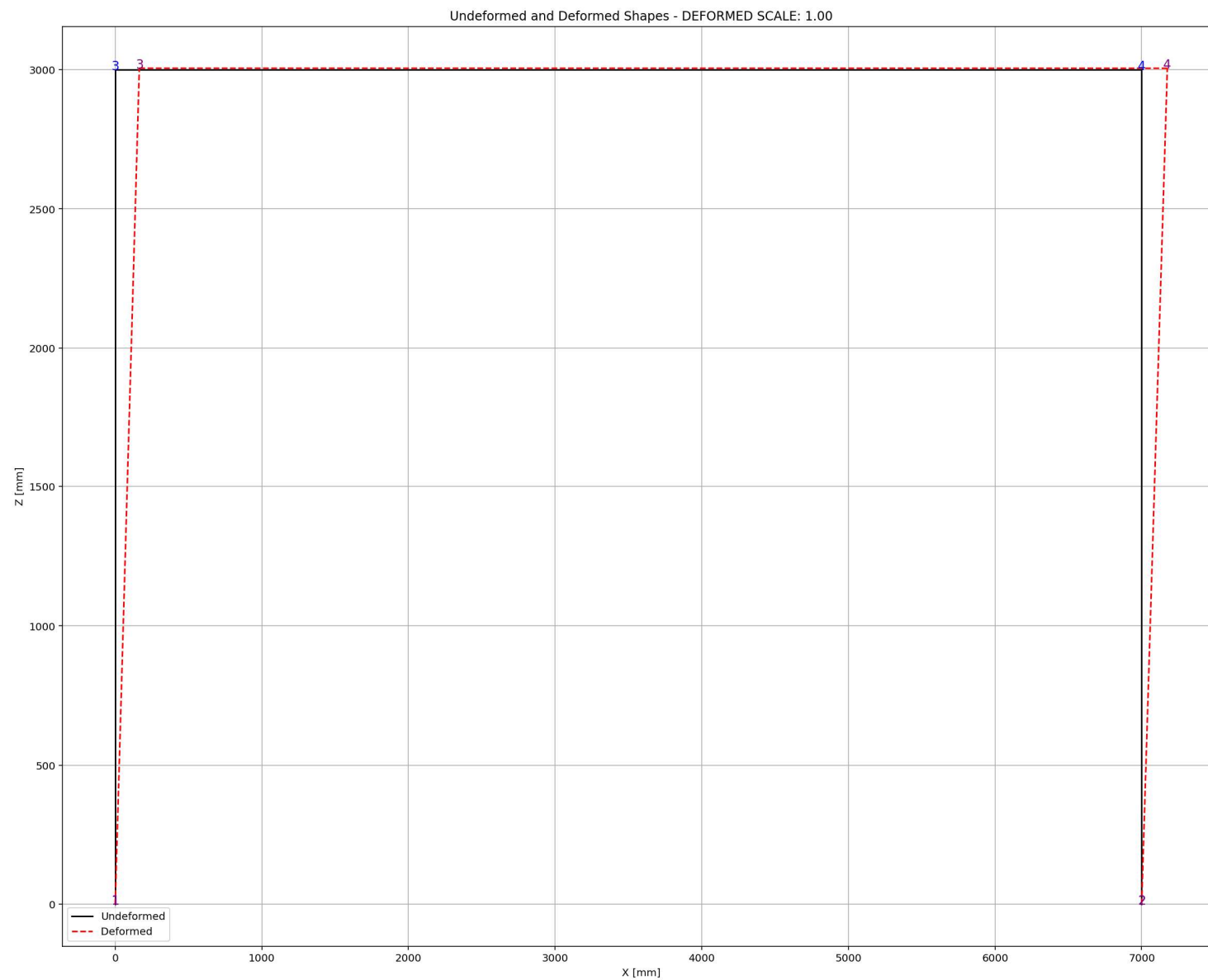
CONCRETE FRAME FREE-VIBRATION.py



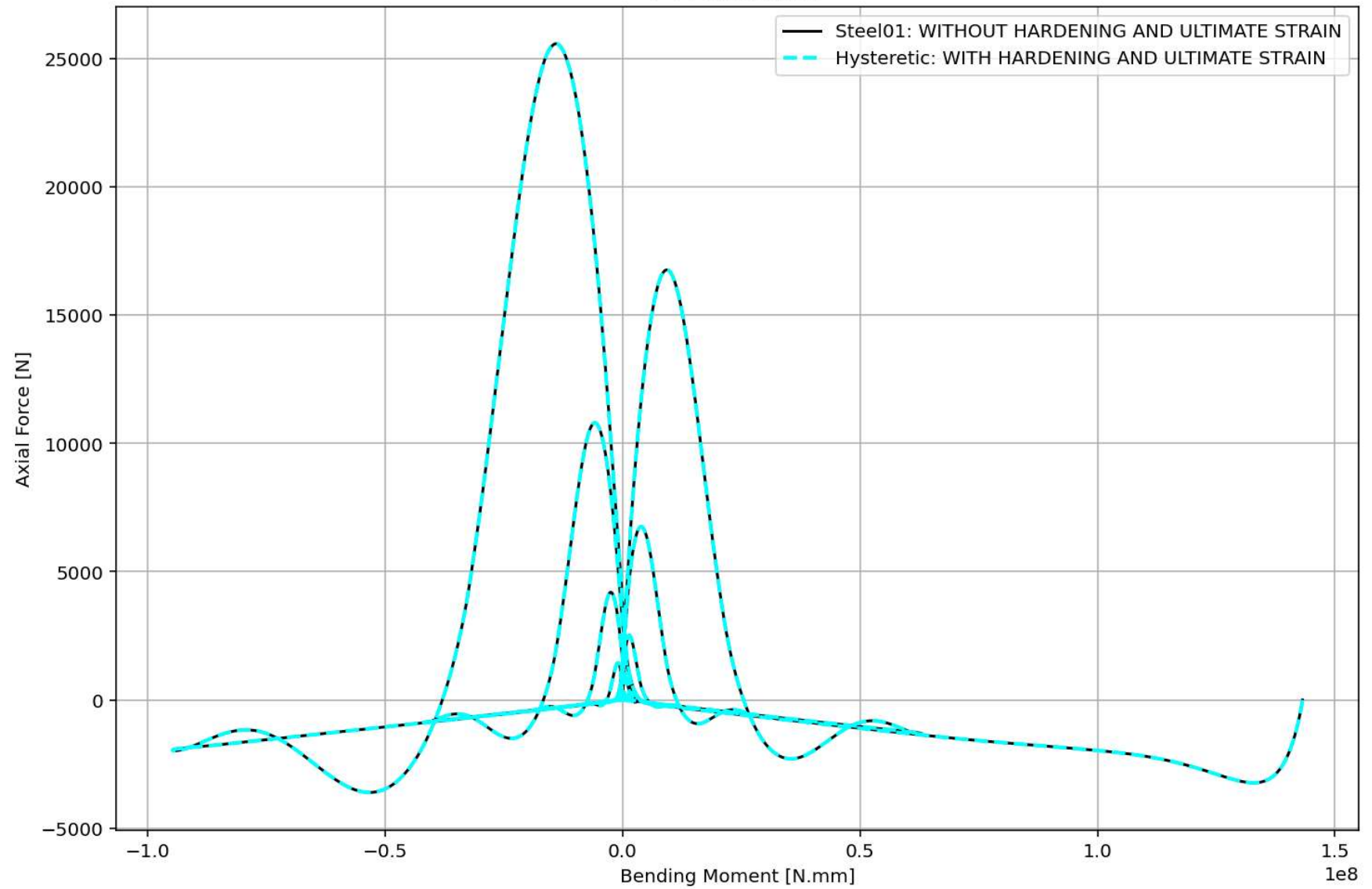
Help Variable Explorer Debugger Plots Files

```
0.138410000000006803 3.086405113291763 -34085.59603590437
0.138415000000006804 3.0864041349884626 -34085.5830094339
0.138420000000006804 3.0864031566503174 -34085.56998250897
0.138425000000006805 3.0864021782773277 -34085.55695515409
0.138430000000006805 3.086401199869494 -34085.54392733015
0.138435000000006806 3.0864002214268154 -34085.530899095815
0.138440000000006806 3.086399242949293 -34085.51787039726
0.138445000000006807 3.086398264436926 -34085.50484126393
0.138450000000006807 3.086397285889715 -34085.49181168097
0.138455000000006808 3.0863963073076595 -34085.47878165837
```

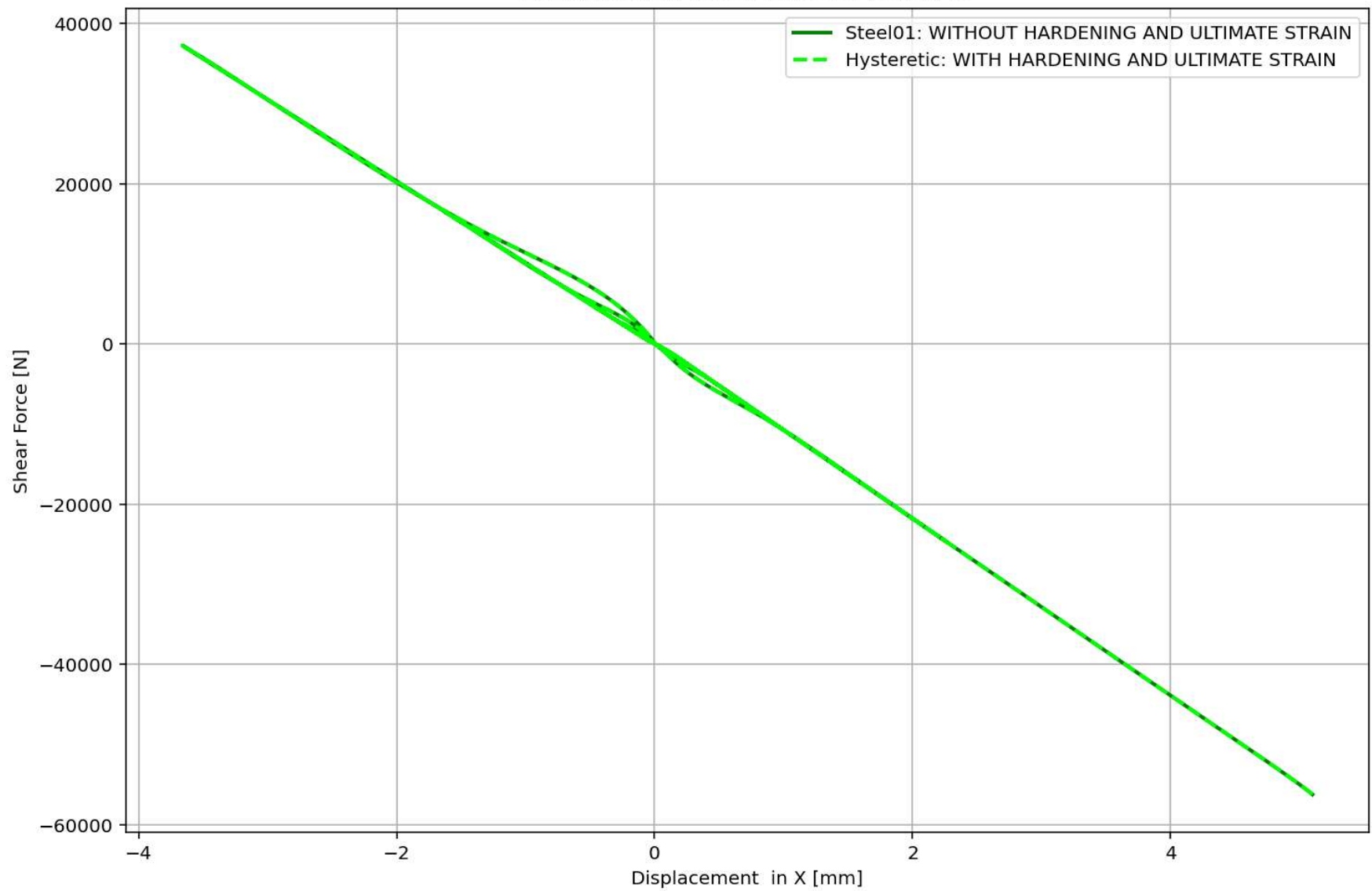
# Free Vibration Analysis



P-M Interaction

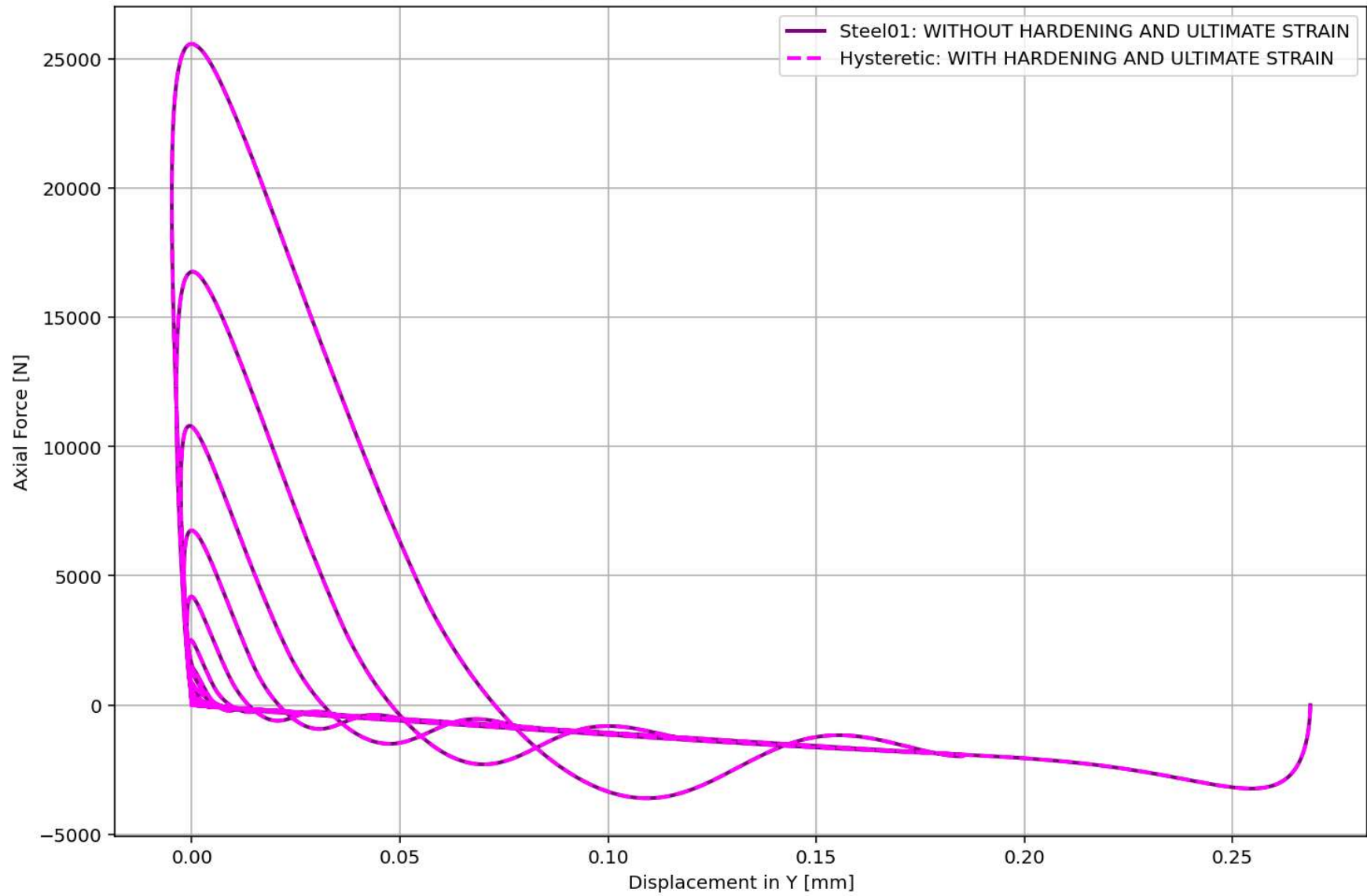


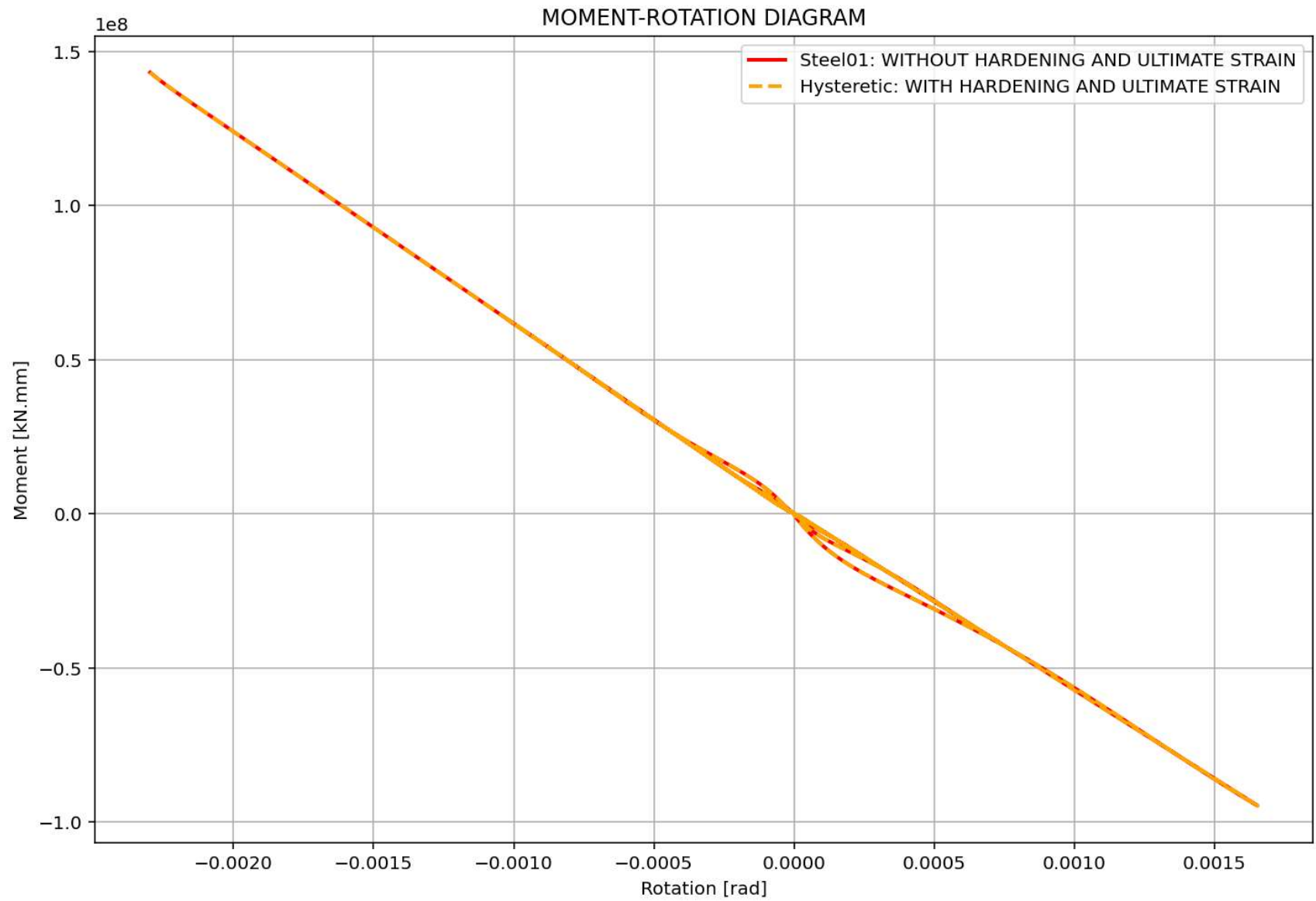
SHEAR FORCE-DISPLACEMENT DIAGRAM



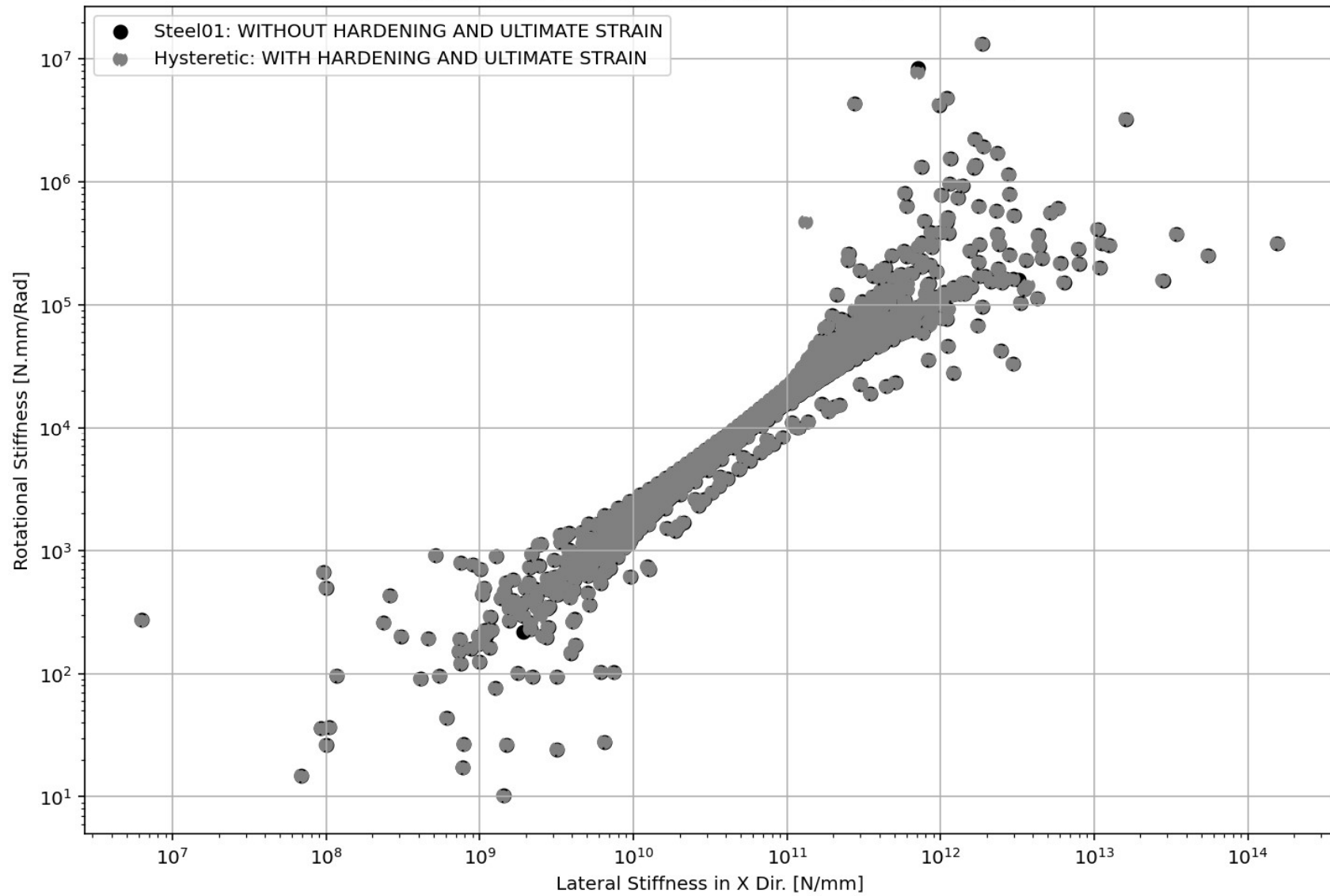


AXIAL FORCE-DISPLACEMENT DIAGRAM

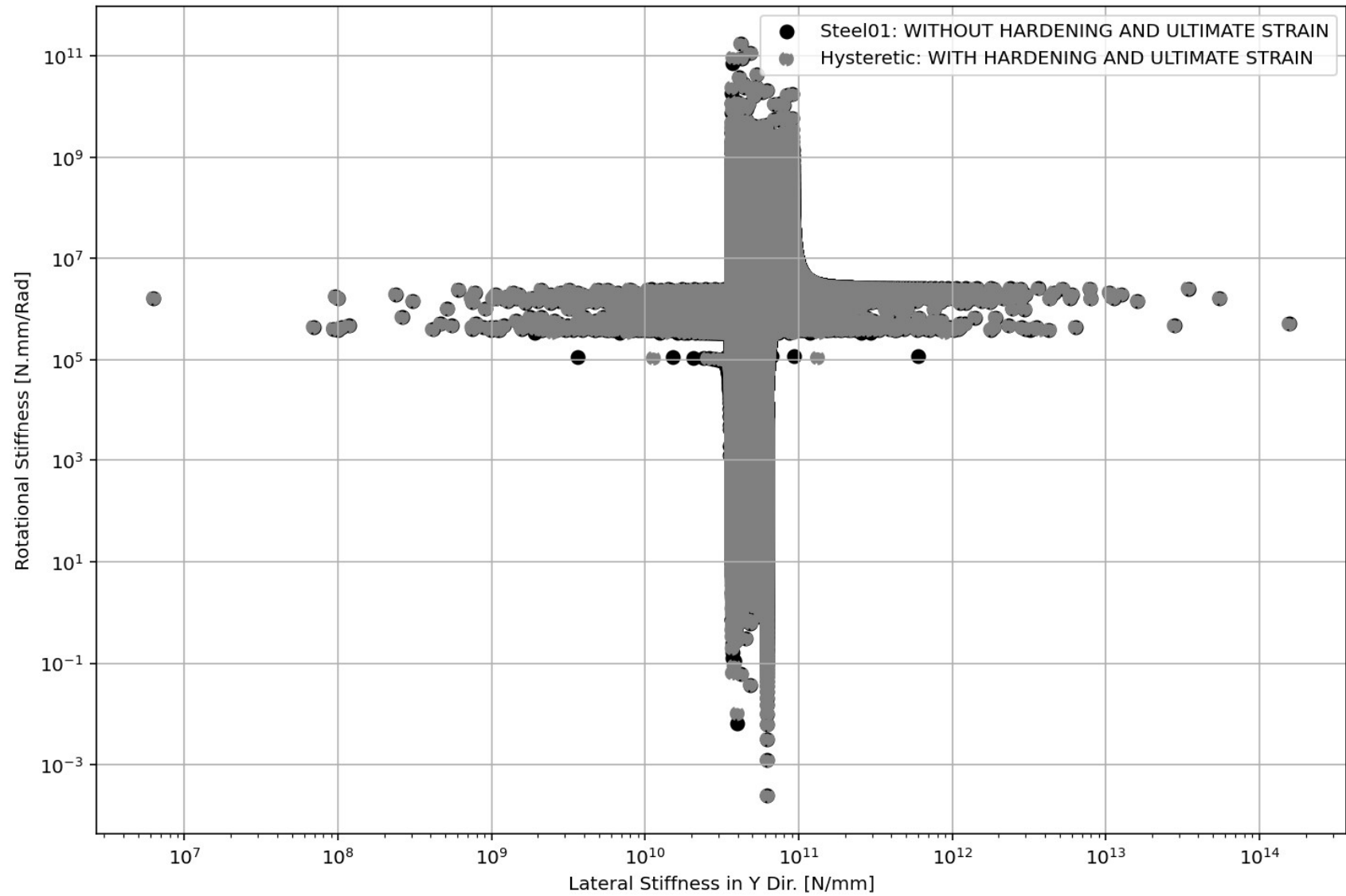




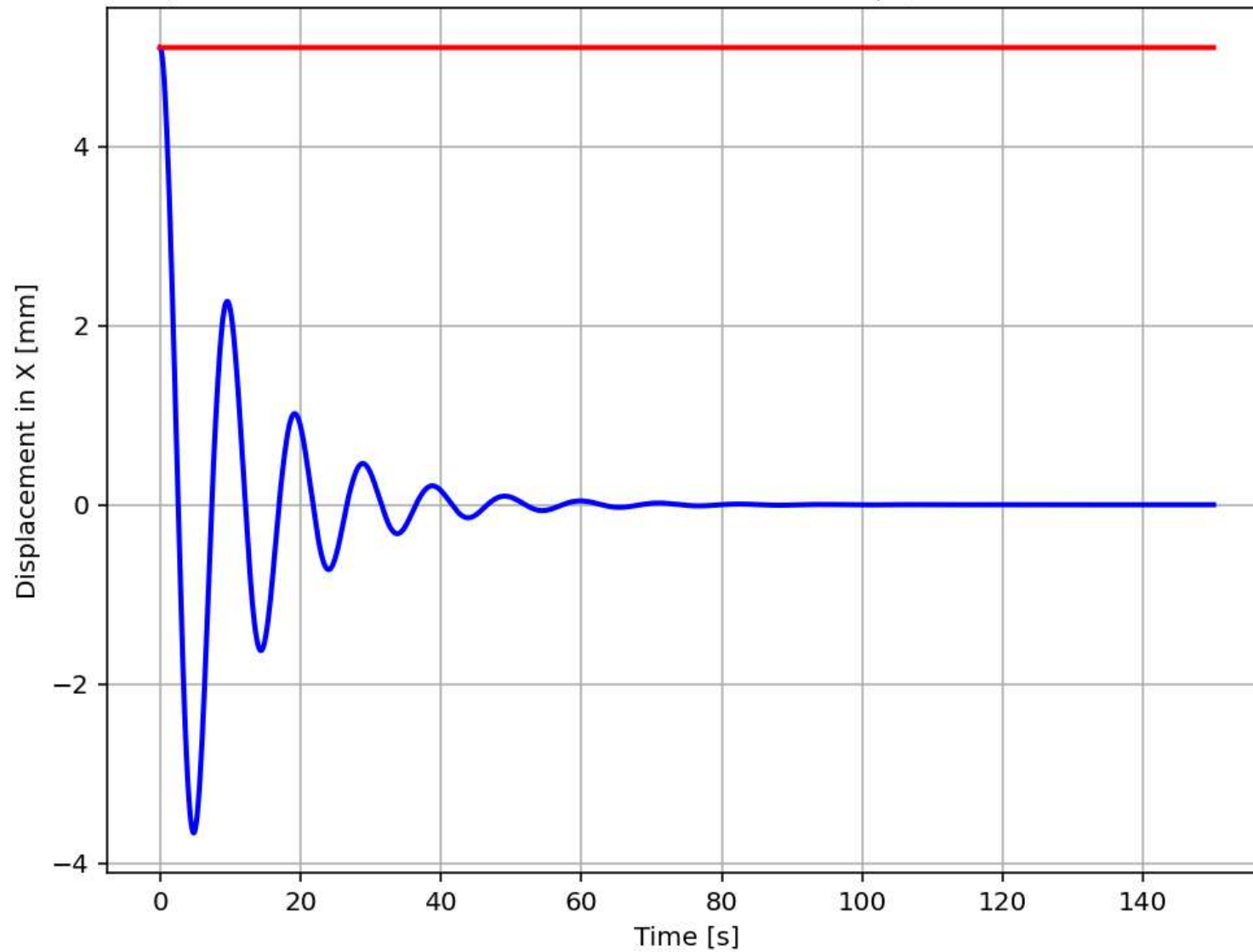
ROTATIONAL STIFFNESS-LATERAL STIFFNESS DIAGRAM



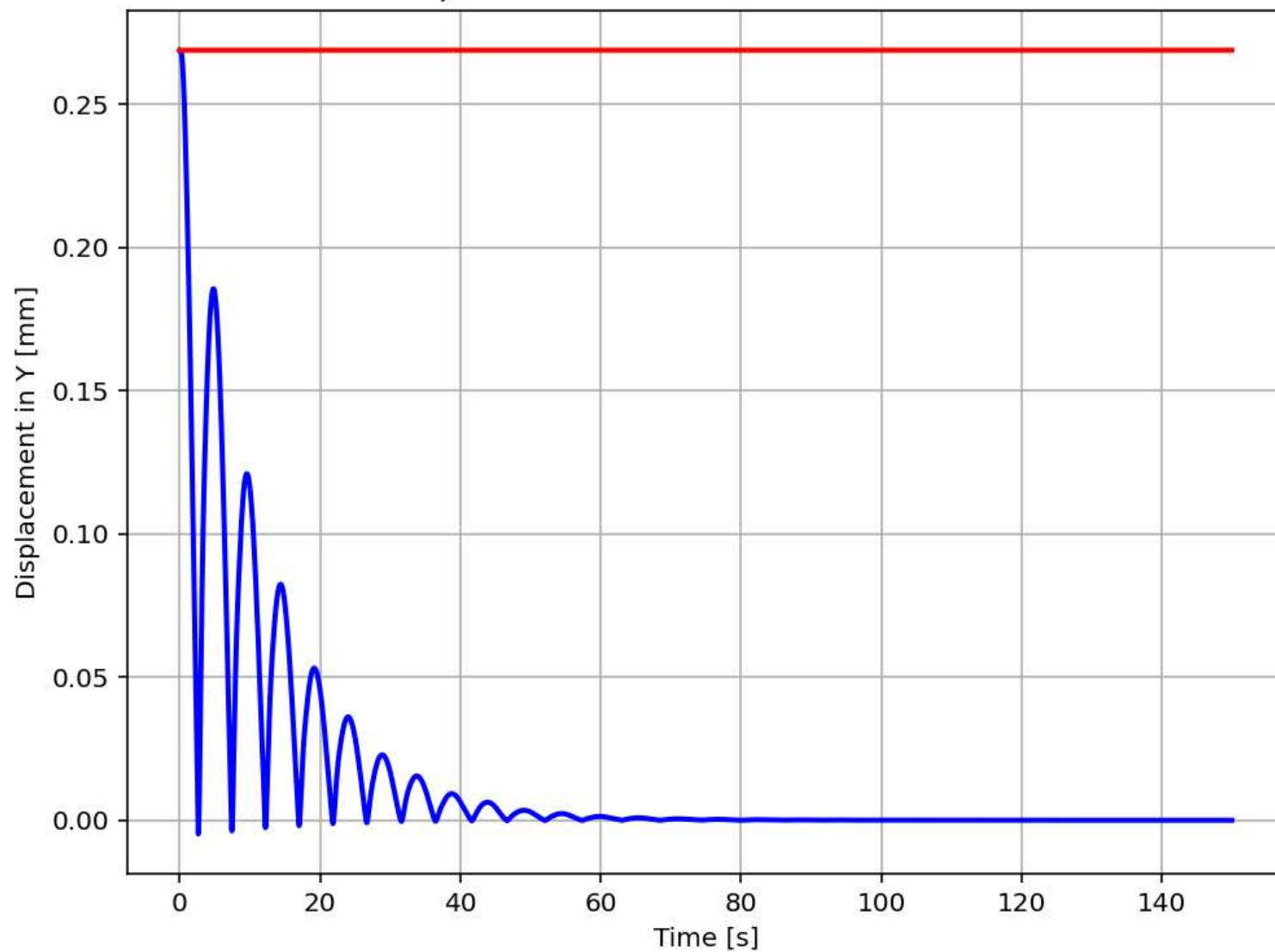
ROTATIONAL STIFFNESS-LATERAL STIFFNESS DIAGRAM



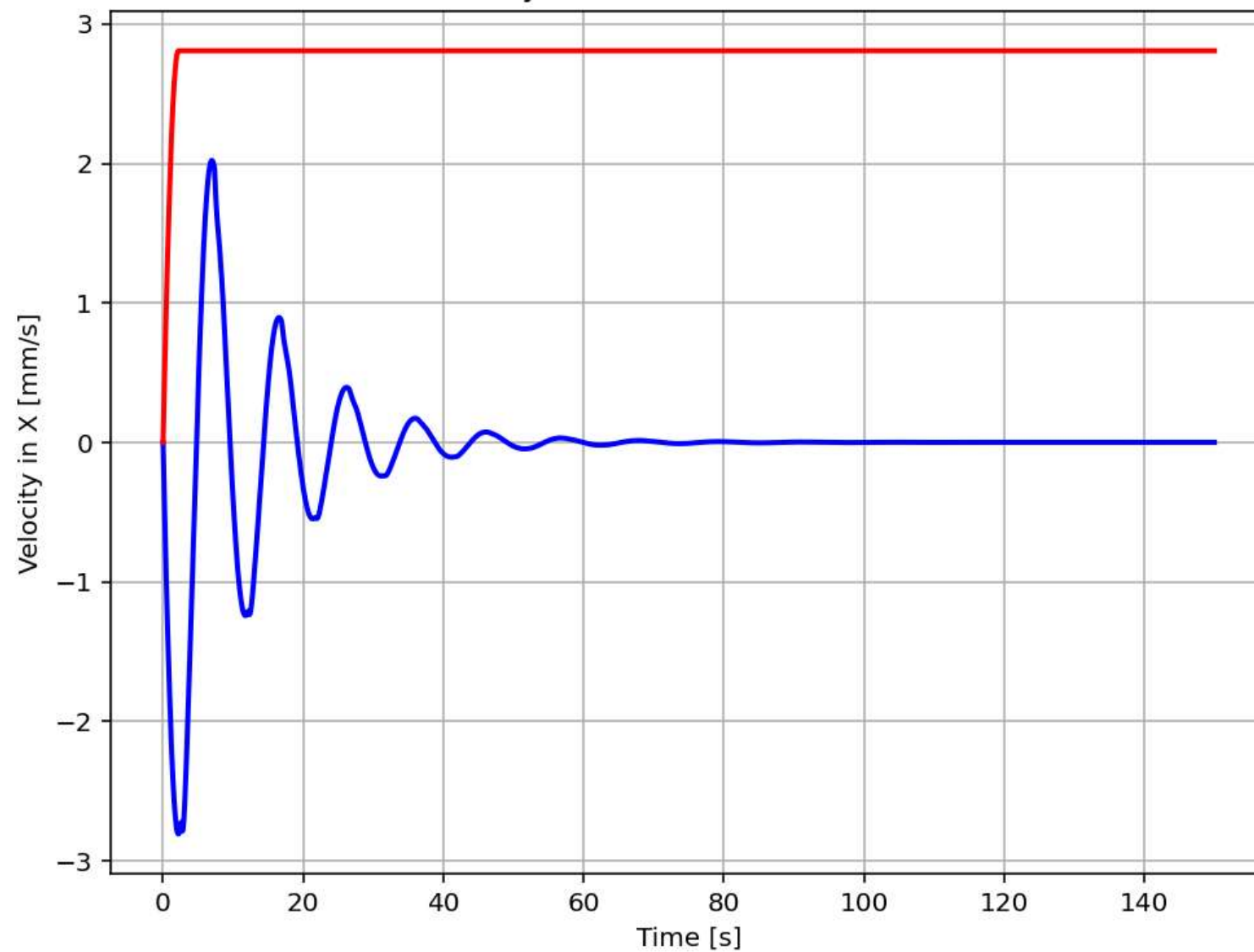
Time vs Displacement - MAX. ABS: 5.099999998535088 |  $\xi$  (Calculated): 1.30407e+01 %



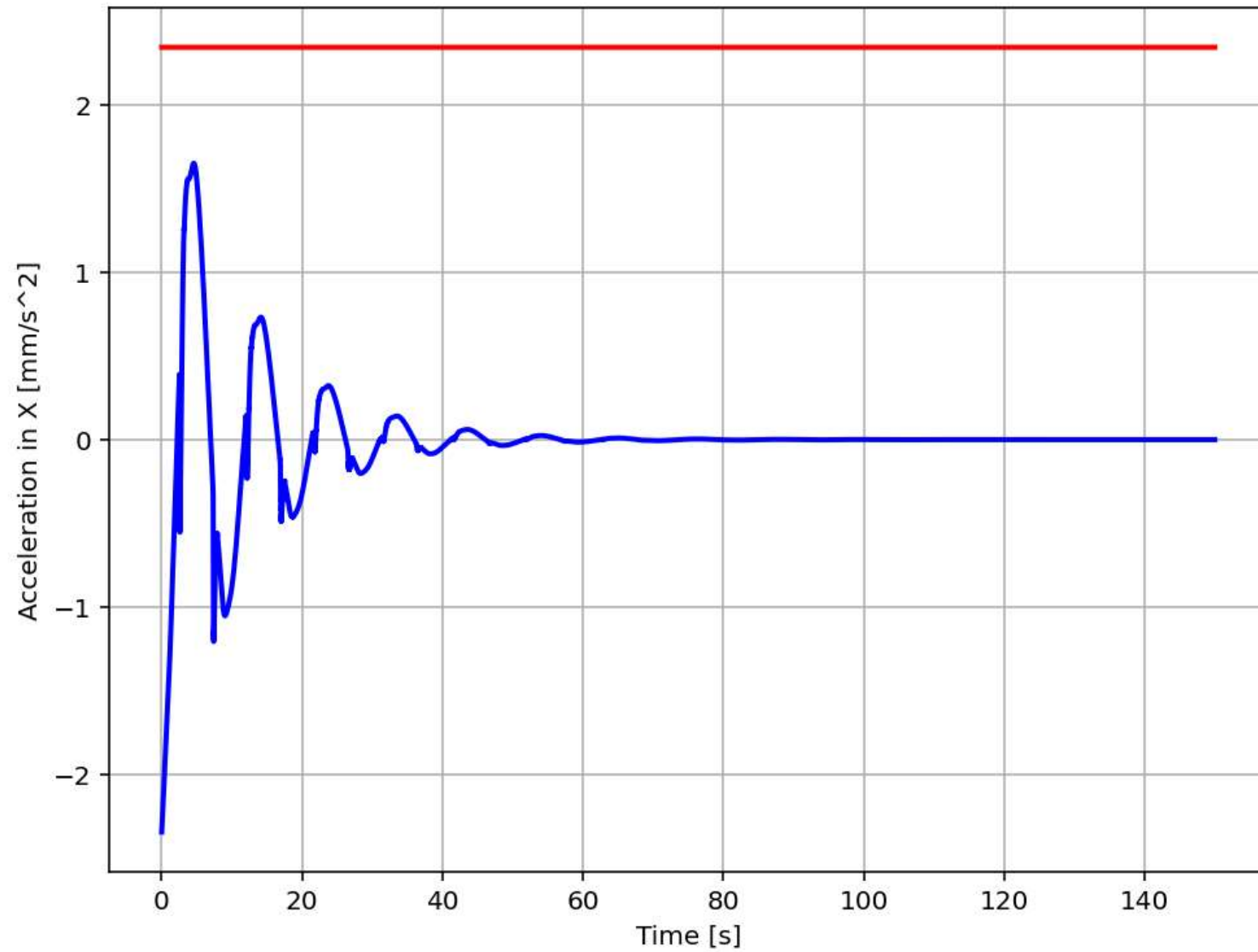
Time vs Displacement - MAX. ABS: 0.2687453914087112



Time vs Velocity - MAX. ABS: 2.8073353678597948



Time vs Acceleration - MAX. ABS: 2.343859740639072





Time vs Base-reaction - MAX. ABS: 56253.06847358722

