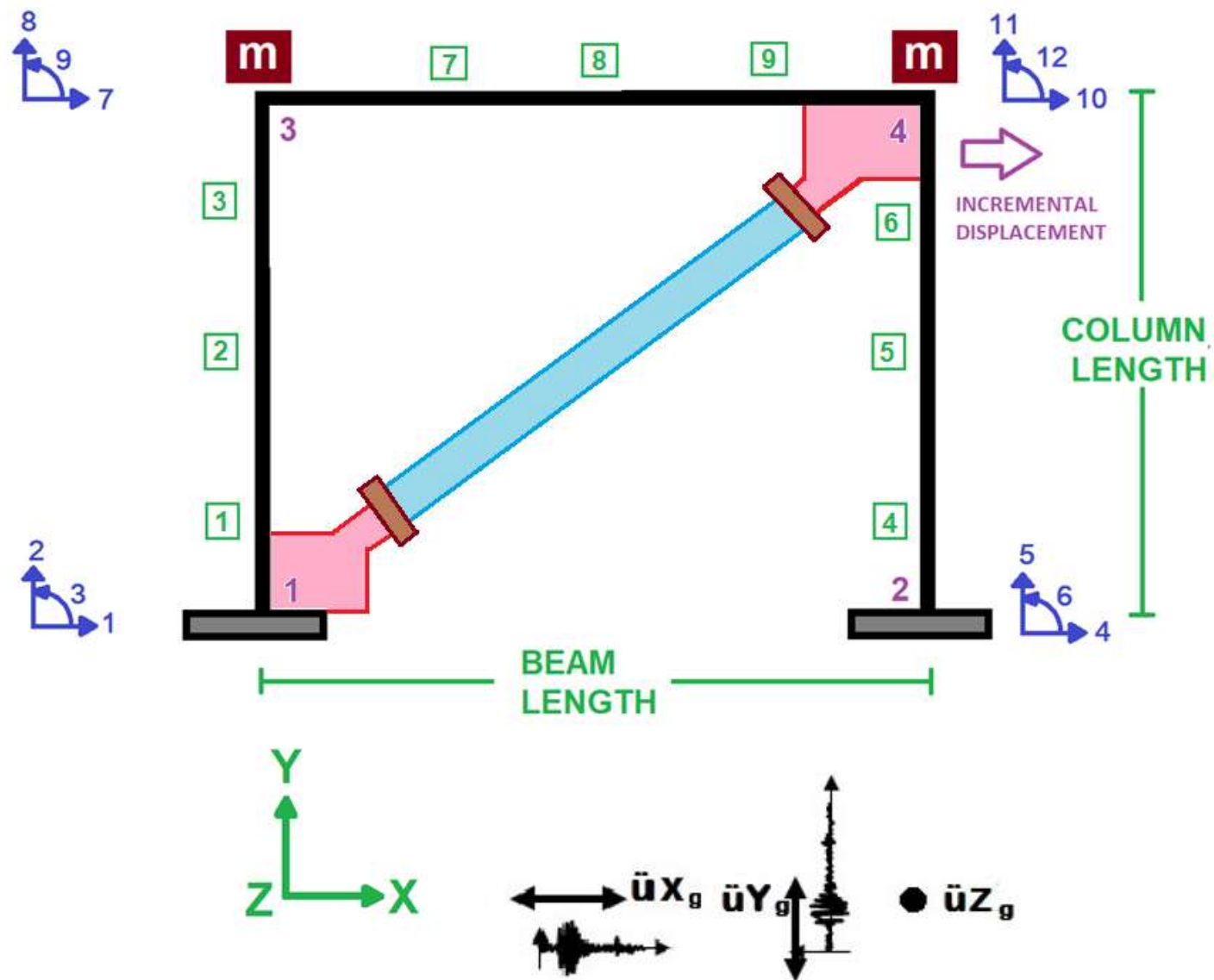
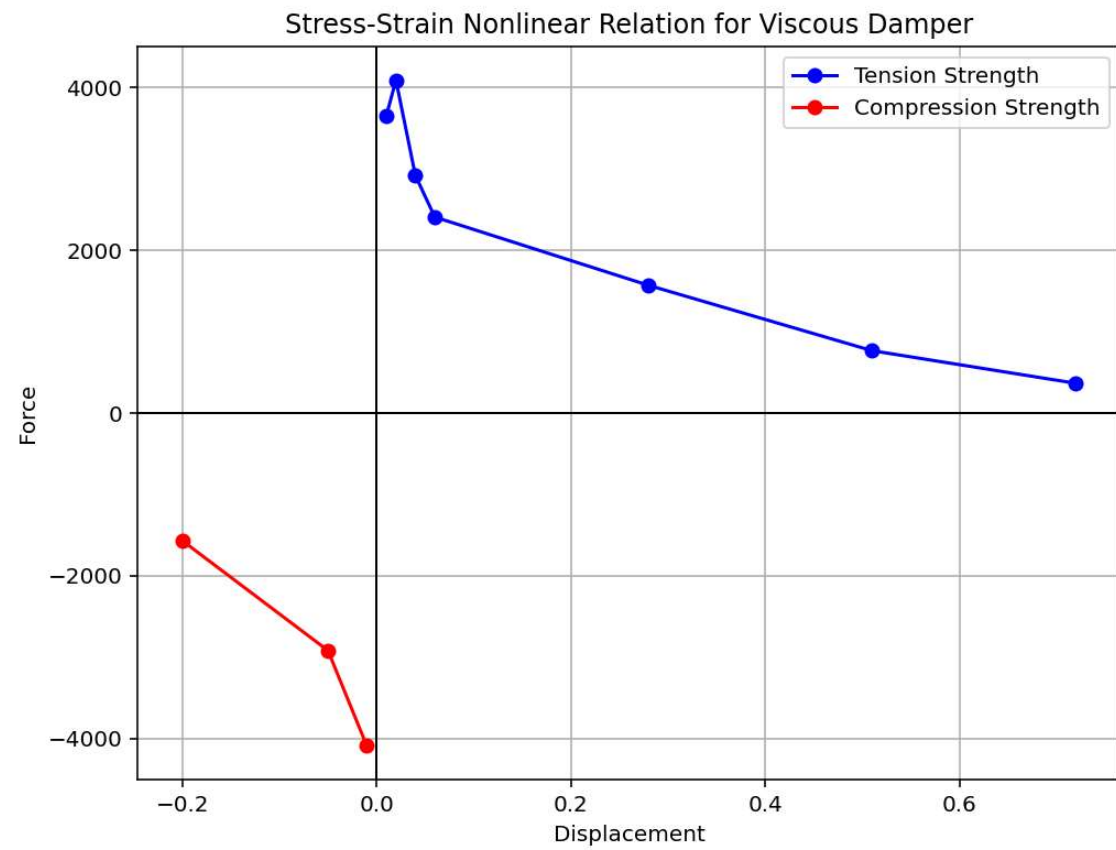


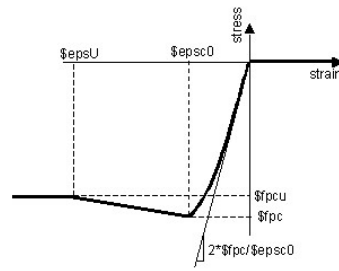
IN THE NAME OF ALLAH, THE MOST GRACIOUS, THE MOST MERCIFUL

# **ASSESSMENTS OF THE STRUCTURAL DUCTILITY DAMAGE INDEX WITH DIFFERENT CONFINEMENT ENHANCEMENT RATIO OF CONCRETE FRAME WITH VISCOUS DAMPER USING OPENSEES**

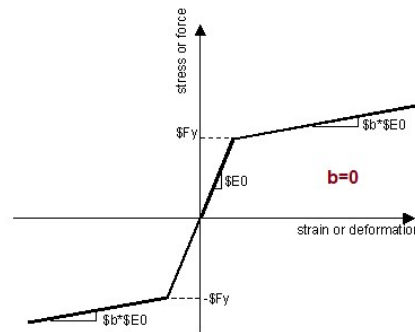
WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)



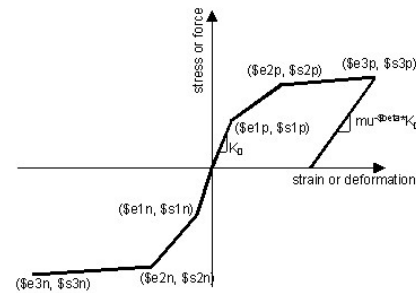




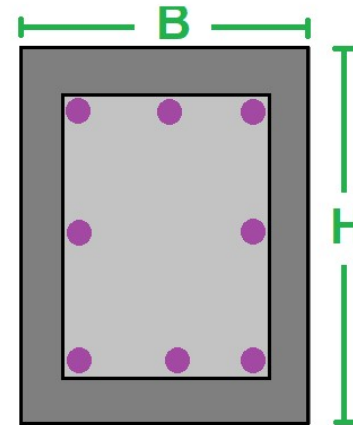
CORE AND COVER CONCRETE RELATION



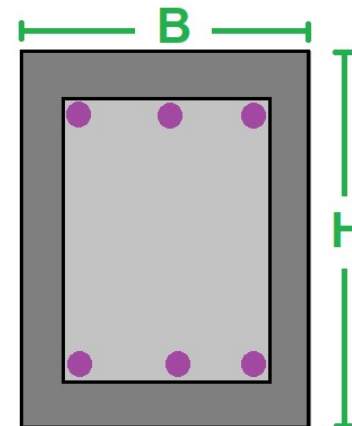
WITHOUT HARDENING AND ULTIMATE STRAIN



WITH HARDENING AND ULTIMATE STRAIN



COLUMN SECTION



BEAM SECTION

Spyder (Python 3.12)

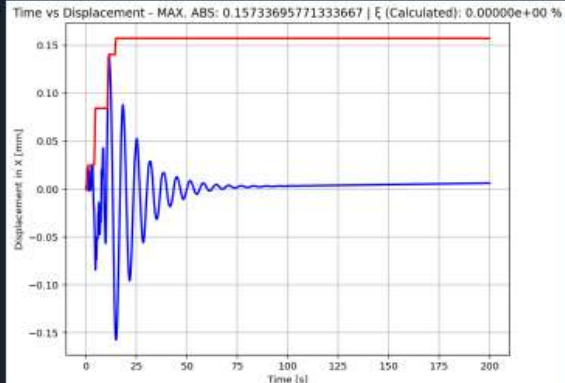
File Edit Search Source Run Debug Consoles Projects Tools View Help

C:\Users\De\l\Desktop\OPENSEES\_FILES\CONCRETE\_FRA... \+VISCOUS\_DAMPER\CONCRETE\_FRAME\_VISCOUS\_DAMPER.py

CONCRETE\_FRAME\_VISCOUS\_DAMPER.py X TRUSS\_ELEMENT\_FUN.py X

```
1 #####
2 # >> IN THE NAME OF ALLAH, THE MOST GRACIOUS, THE MOST MERCIFUL <<
3 # ASSESSMENTS OF THE STRUCTURAL DUCTILITY DAMAGE INDEX WITH DIFFERENT
4 # CONFINEMENT ENHANCEMENT RATIO OF CONCRETE FRAME WITH VISCOUS DAMPER LIKE BEAM AND COLUMNS
5 # -----
6 # THIS PROGRAM WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)
7 # EMAIL: salar.d.ghashghaei@gmail.com
8 #####
9 """
10 [1] Nonlinear Frame Modeling
11 - 2D RC frame with distributed plasticity using `nonlinearBeamColumn` elements.
12 - Fiber sections for beams/columns: confined core and unconfined cover concrete.
13
14 [2] Material Laws
15 - Concrete: `Concrete01` for confined/unconfined zones.
16 - Steel: `Hysteretic` model with pinching, hardening, and cyclic degradation.
17
18 [3] Seismic Loads
19 - Pushover: displacement-controlled lateral loading to failure.
20 - Dynamic: uniform excitation with user-defined ground motions (X/Y).
21
22 [4] Damping
23 - Rayleigh damping (a0, a1) calibrated via eigenvalue analysis (modes 1-2).
24
25 [5] Performance Metrics
26 - Ductility ratio  $\mu$ : from bilinearized pushover curve.
27 - Overstrength  $\Omega_o$ : yield vs. ultimate capacity.
28 - Damage Index (DI): normalized displacement demand/capacity.
29
30 [6] Advanced Solver
31 - HHT-a integrator (unconditionally stable) with Newton-Raphson iterations.
32
33 [7] Outputs
34 - Hysteretic responses: P-M, V- $\Delta$ , M- $\dot{\theta}$ .
```

Time vs Displacement - MAX. ABS: 0.15733695771333667 |  $\xi$  (Calculated): 0.00000e+00 %



Help Variable Explorer Debugger Plots Files

Console 1/A X

```
200.009999999996307 0.006174976937776194 -399.29621364504726

Period 01: 5.2080e+00 (s) - Period 02: 2.4396e+00 (s)

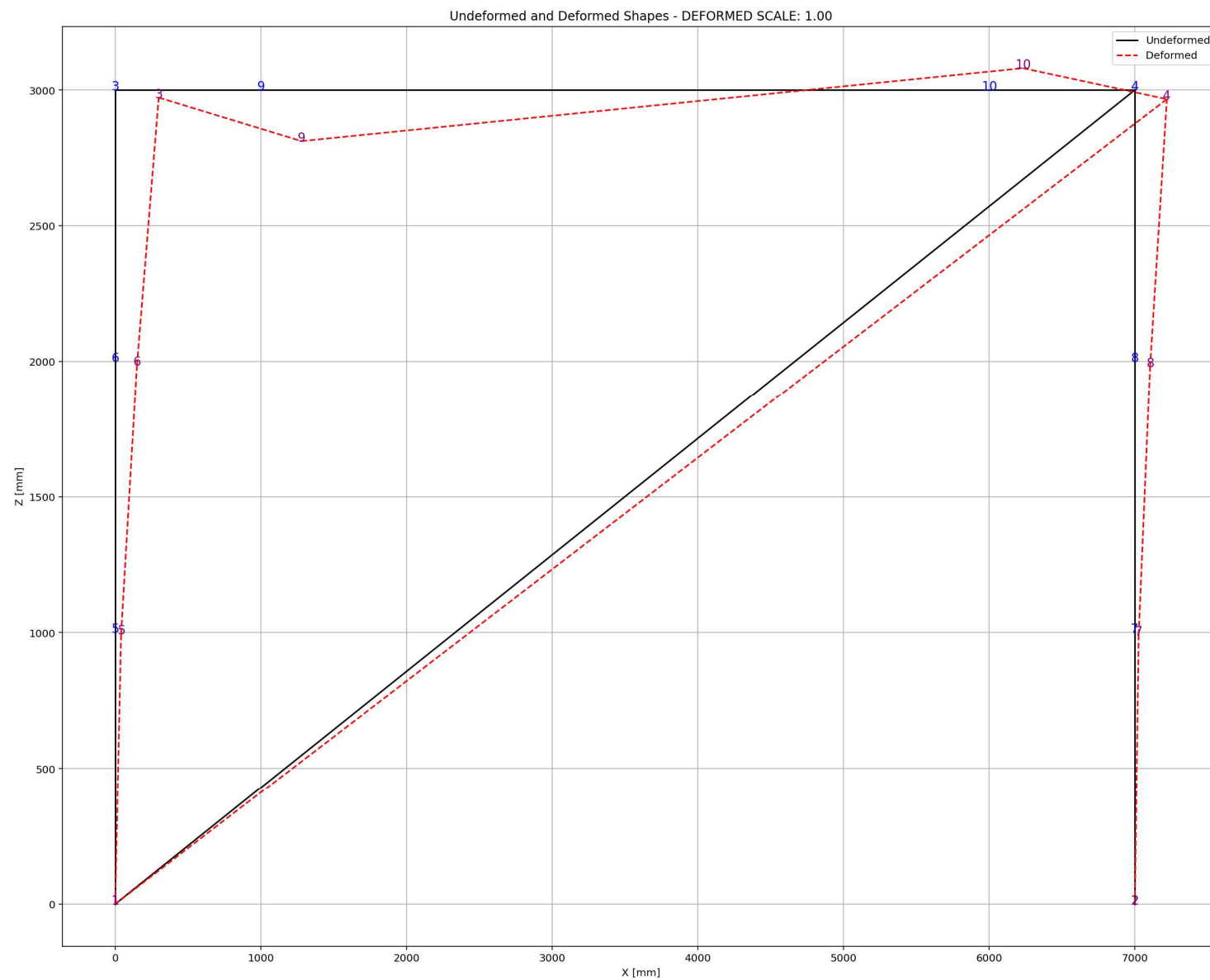
Total time (s): 186.0938

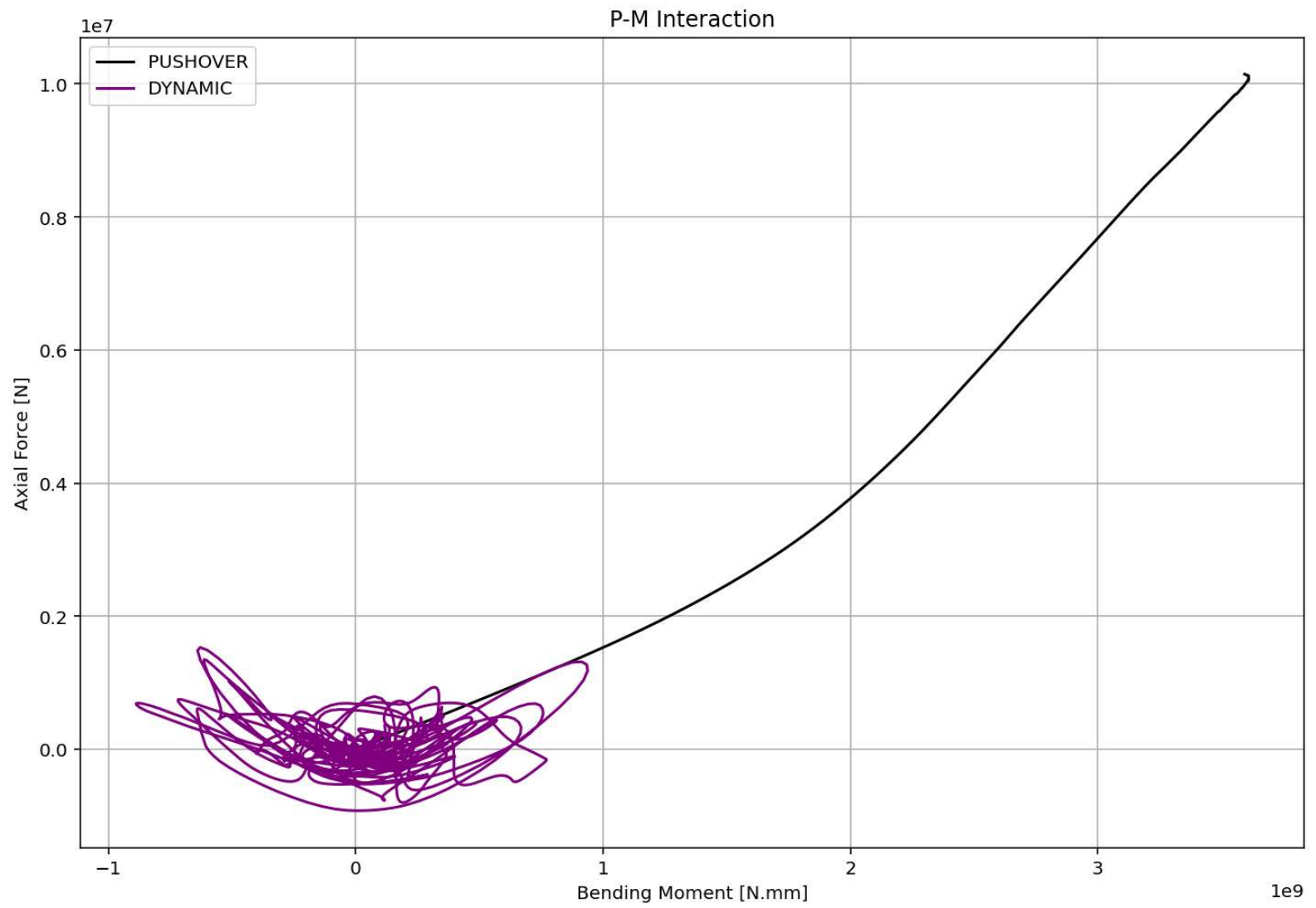
C:\Users\De\l\Desktop\OPENSEES_FILES\CONCRETE_FRAME_EXAMPLES\
+VISCOUS_DAMPER\PLOT_2D.py:43: UserWarning: Legend does not support handles
for Text instances.
See: https://matplotlib.org/stable/tutorials/intermediate/
```

IPython Console History

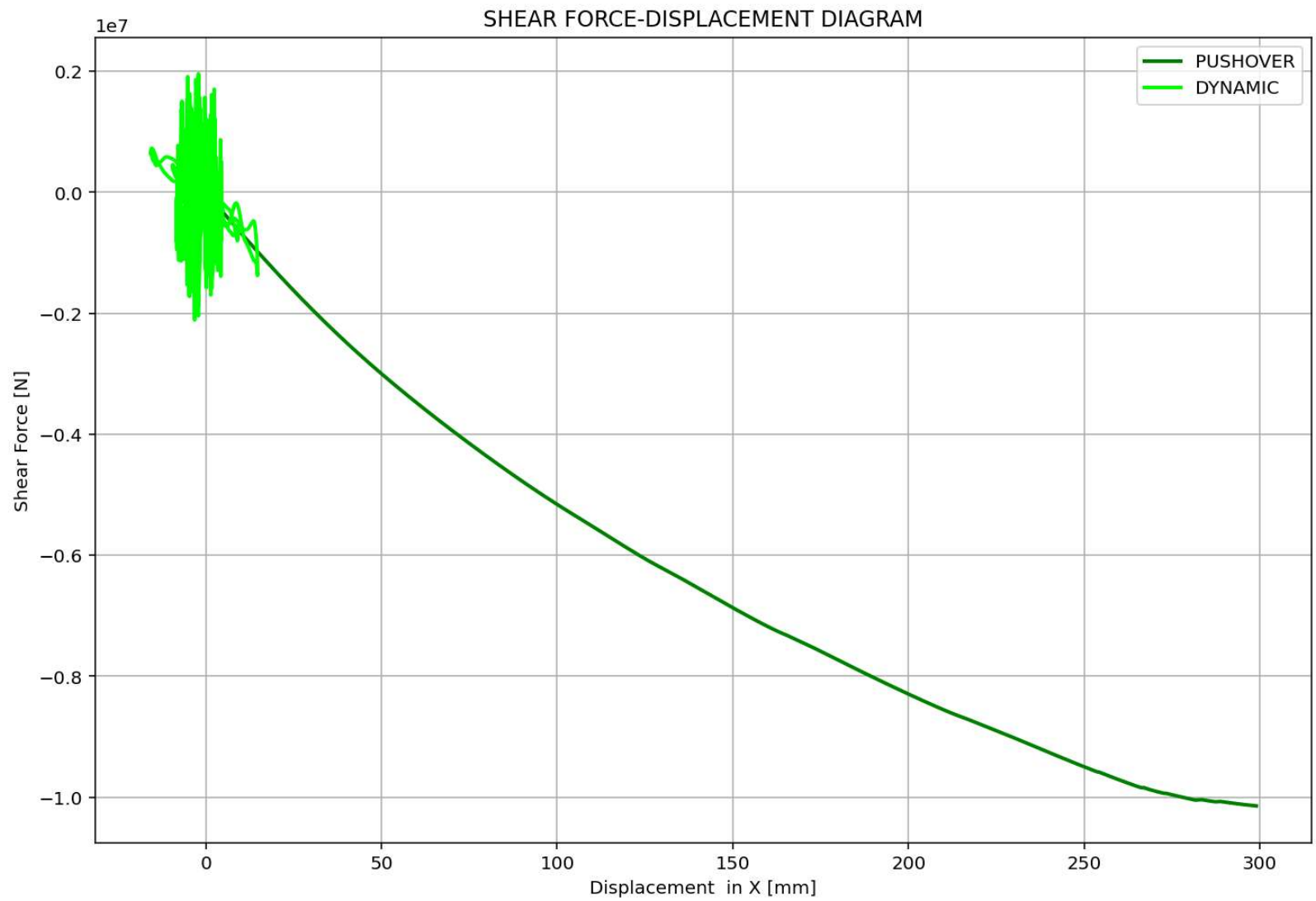
Inline Conda: anaconda3 (Python 3.12.7) ✓ LSP: Python Line 4, Col 118 UTF-8 CRLF RW Mem 39%

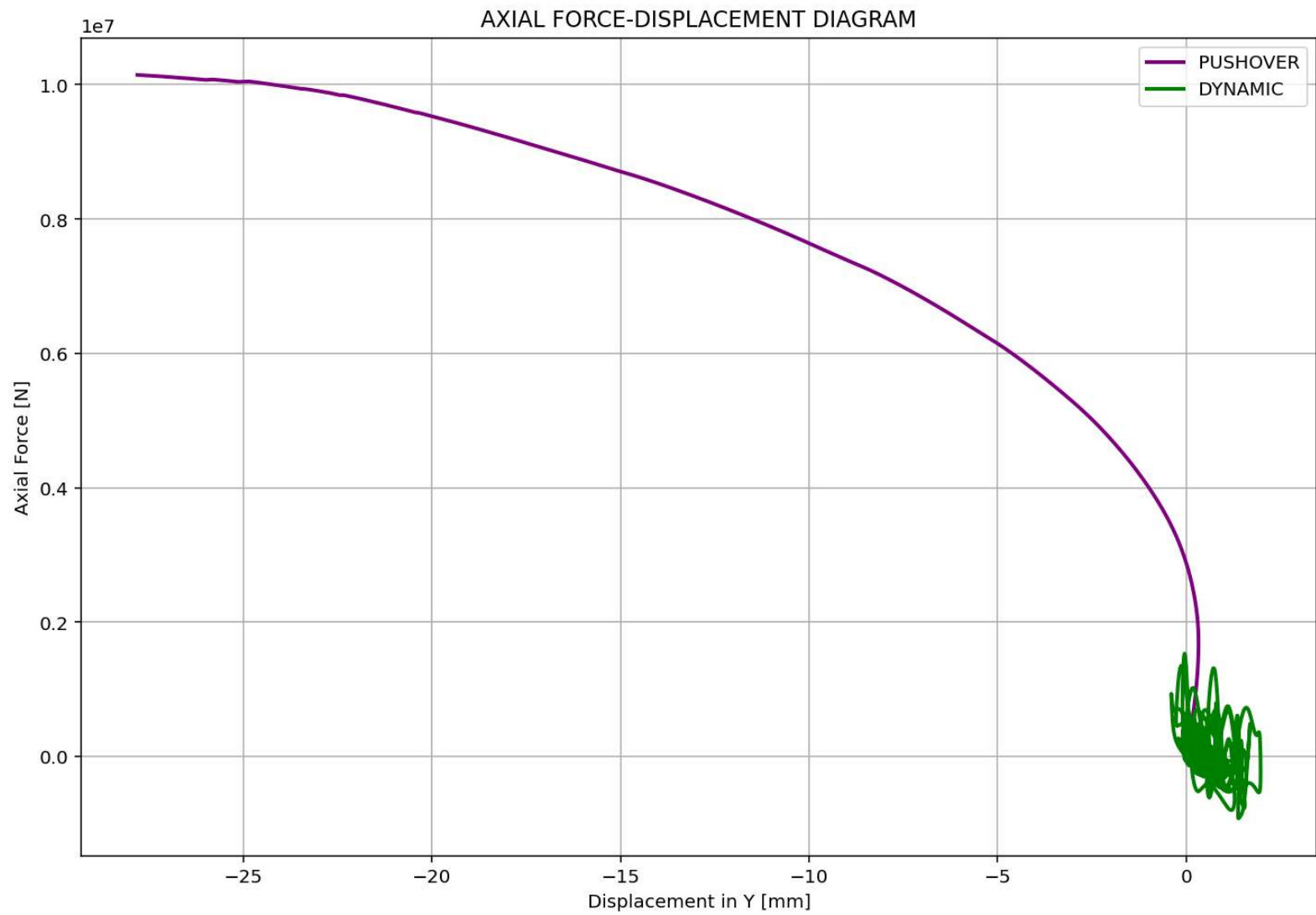
# **NONLINEAR STATIC ANALYSIS (PUSHOVER)**

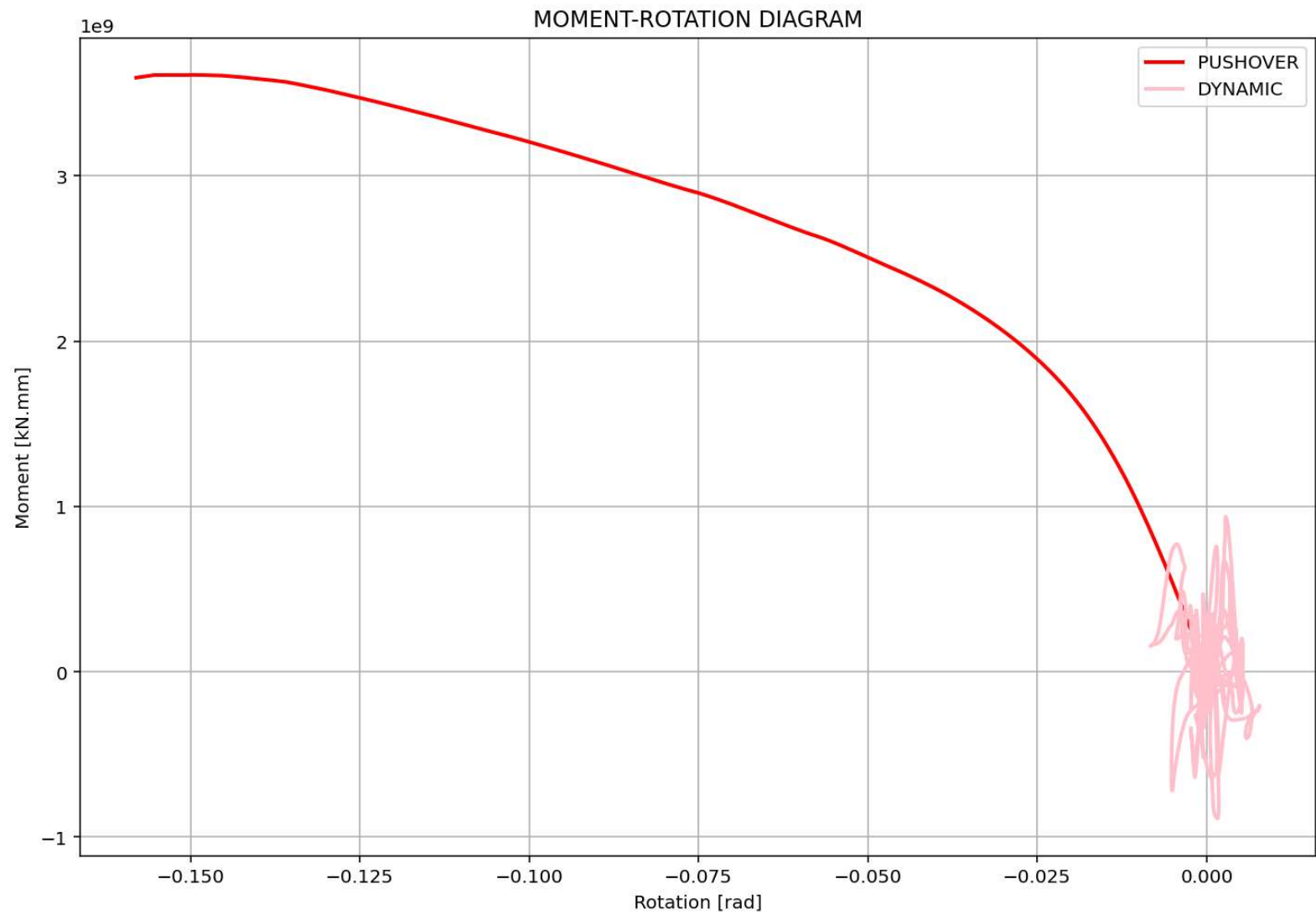




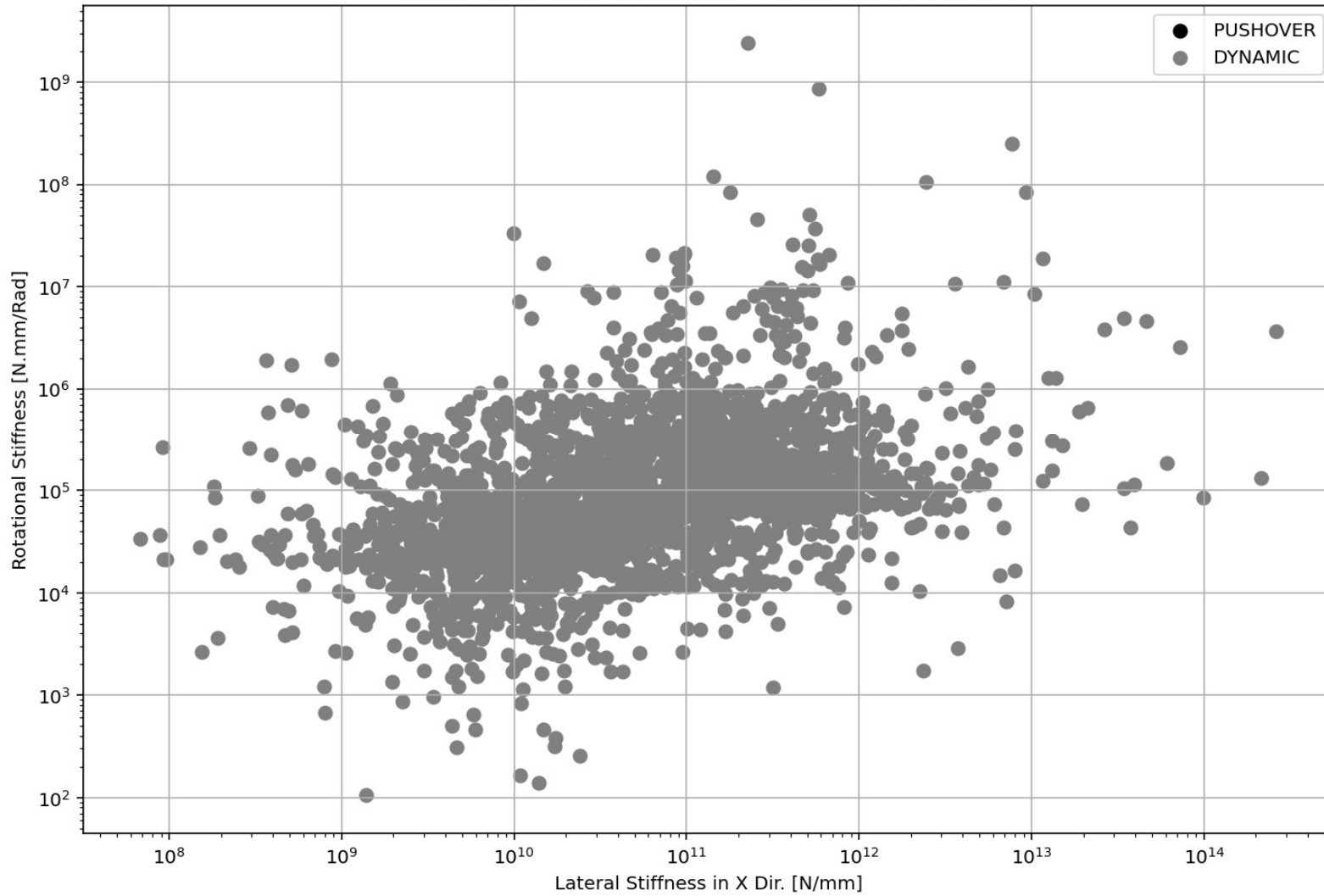




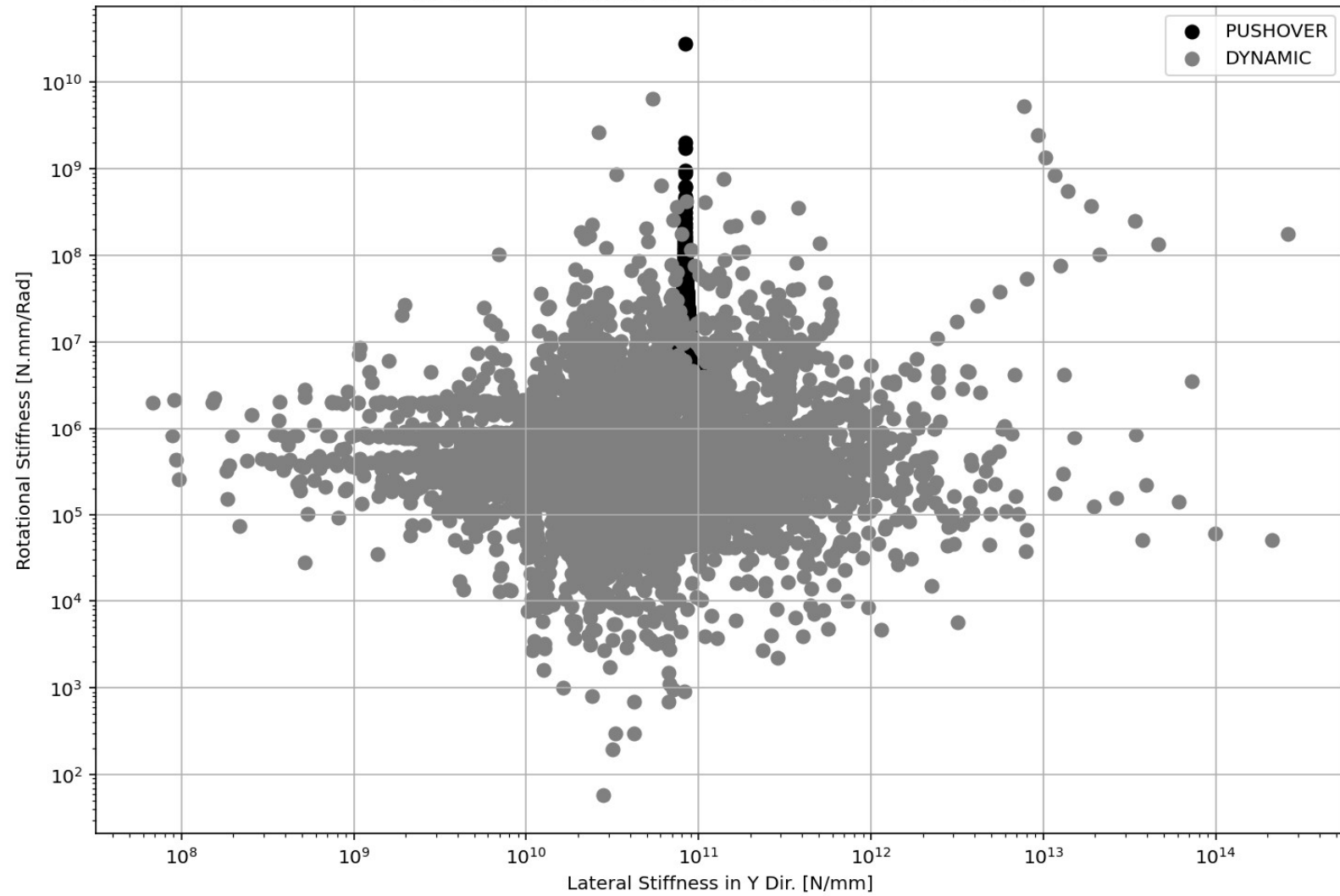


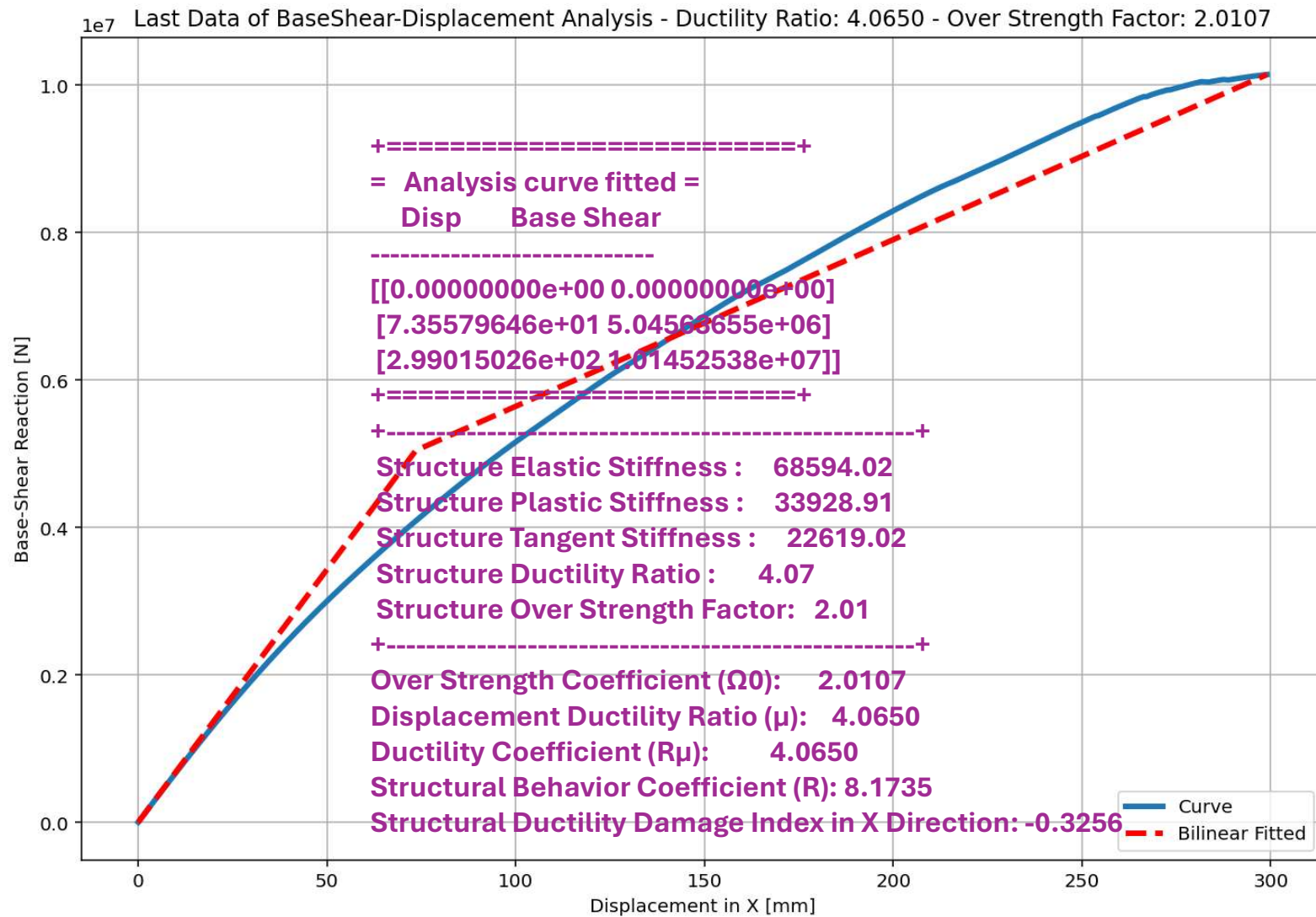


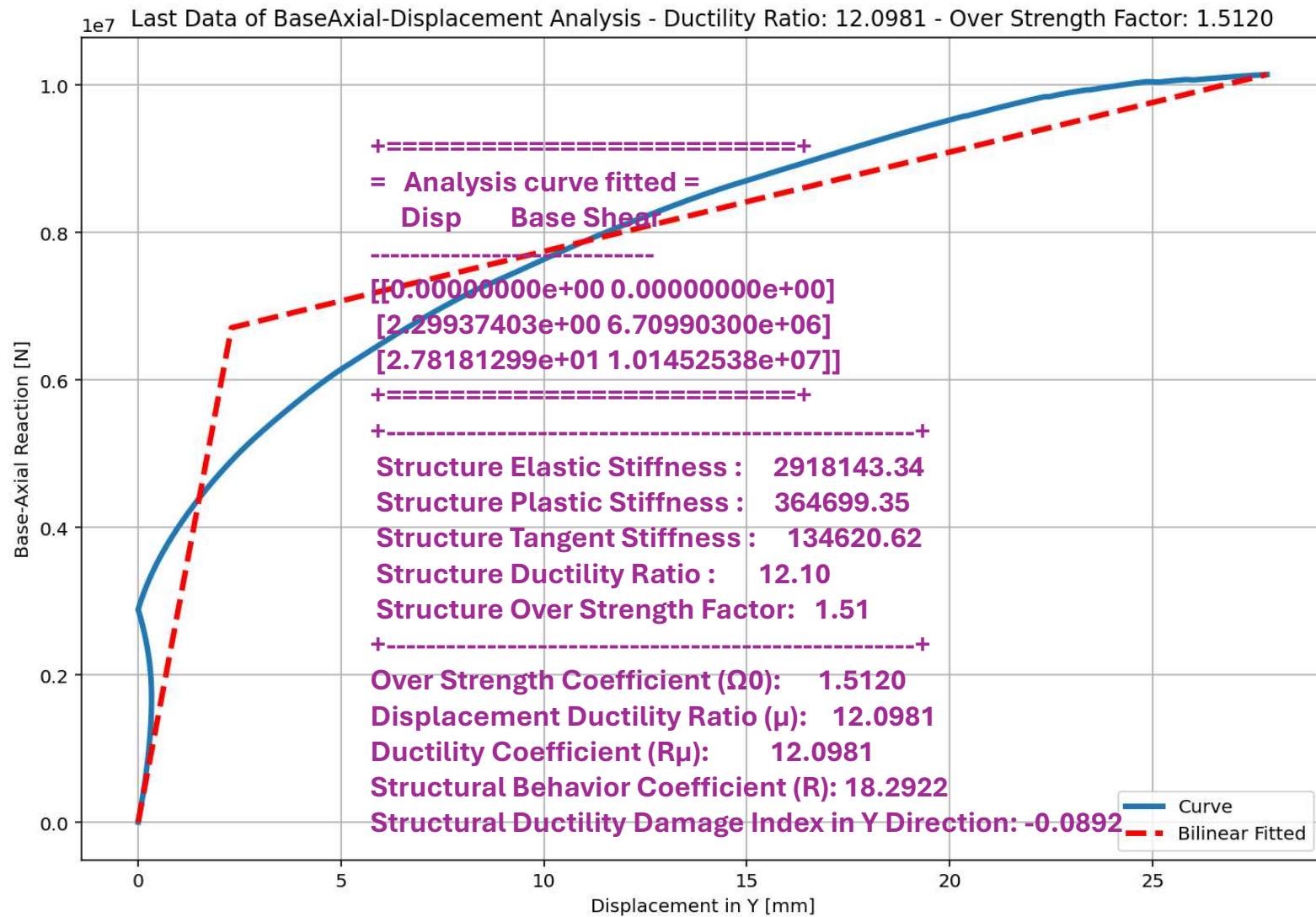
ROTATIONAL STIFFNESS-LATERAL STIFFNESS DIAGRAM



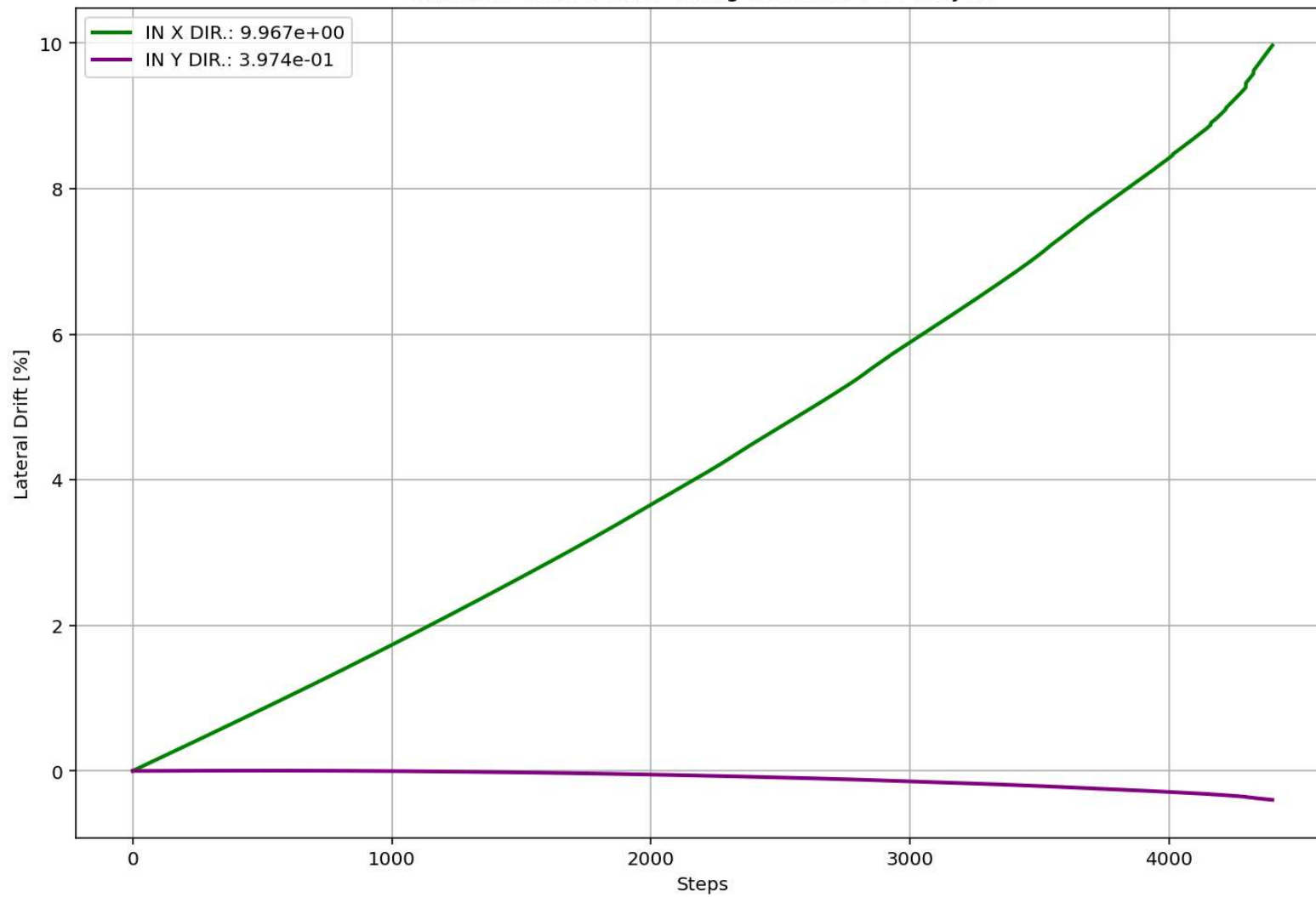
ROTATIONAL STIFFNESS-LATERAL STIFFNESS DIAGRAM





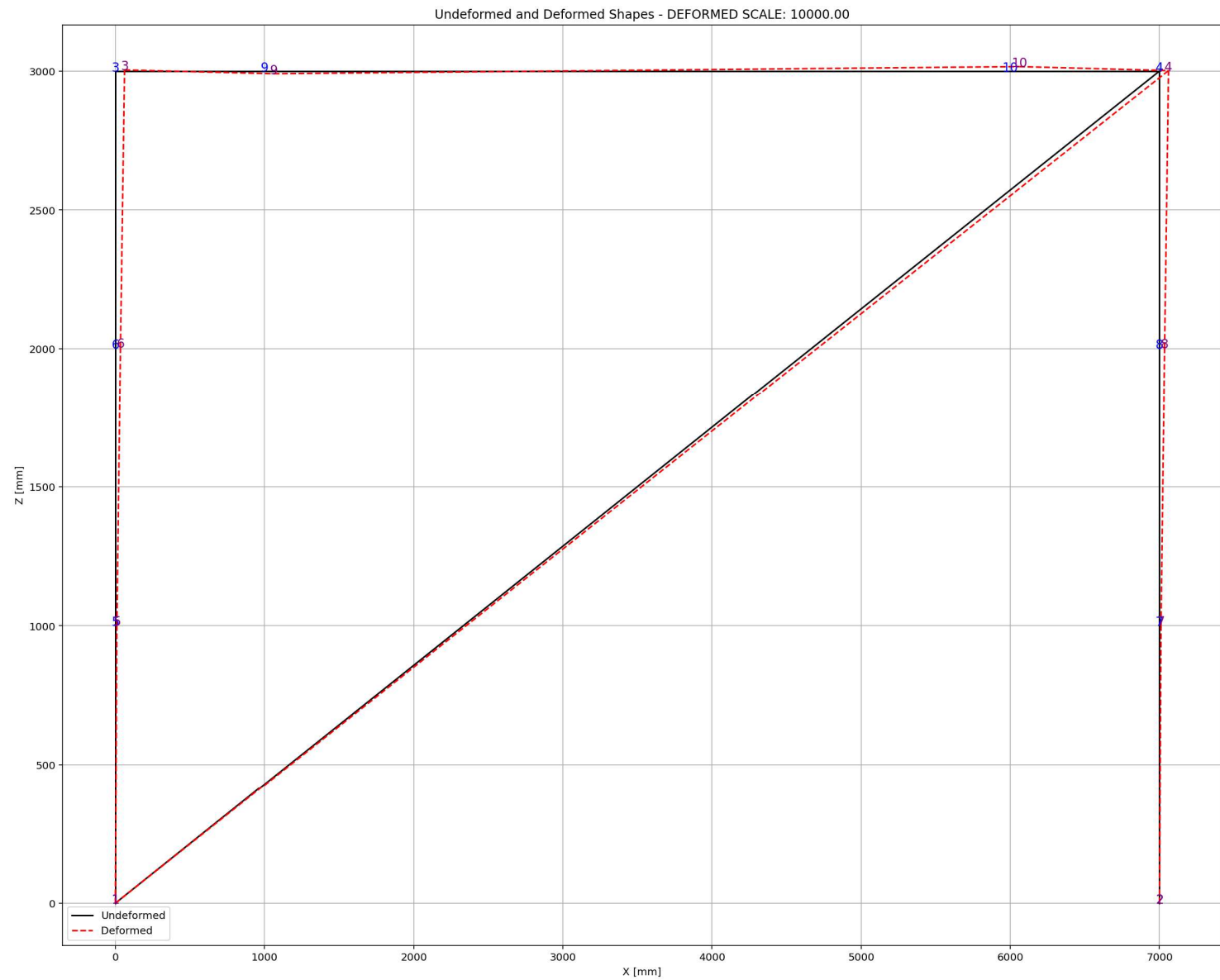


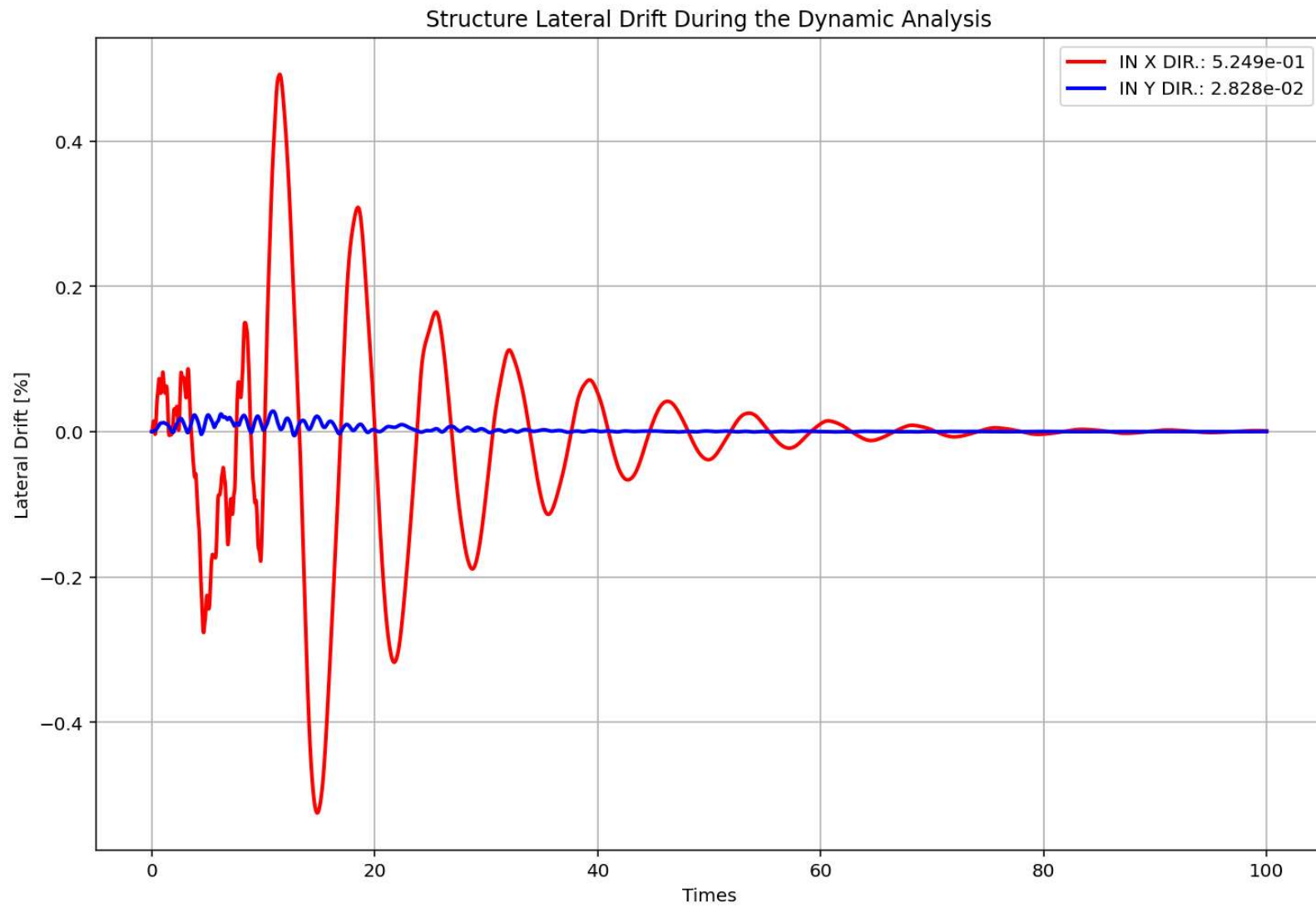
Structure Lateral Drift During the Pushover Analysis



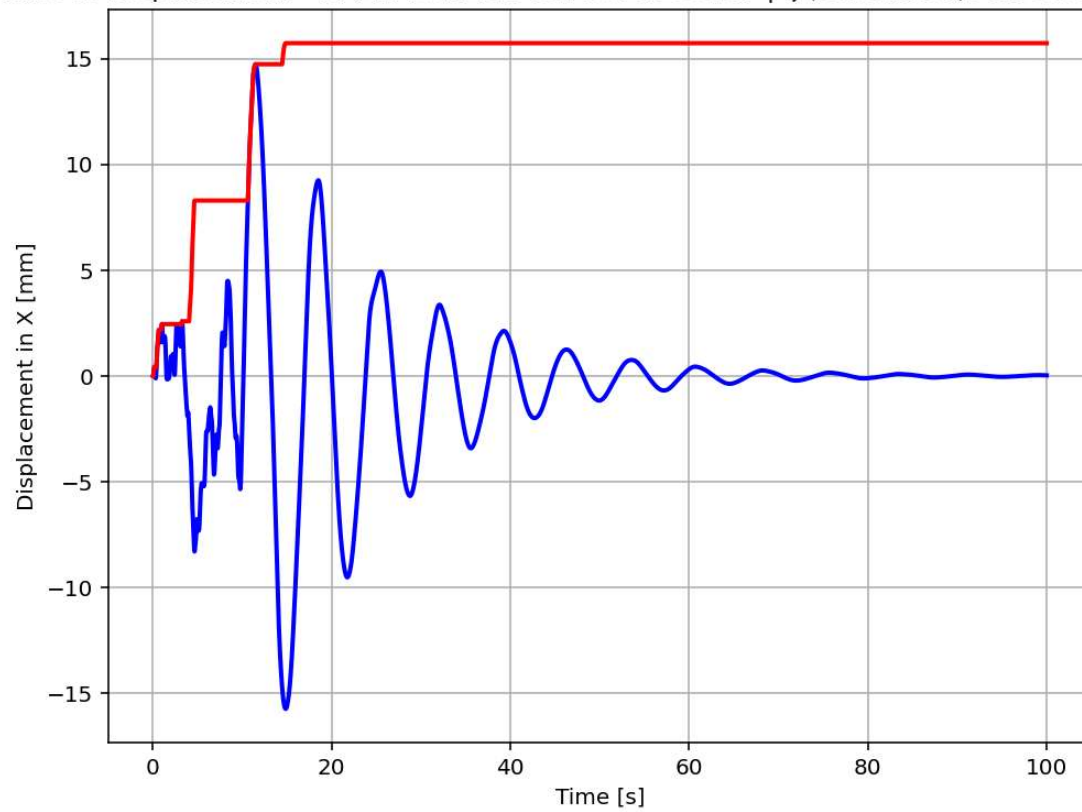


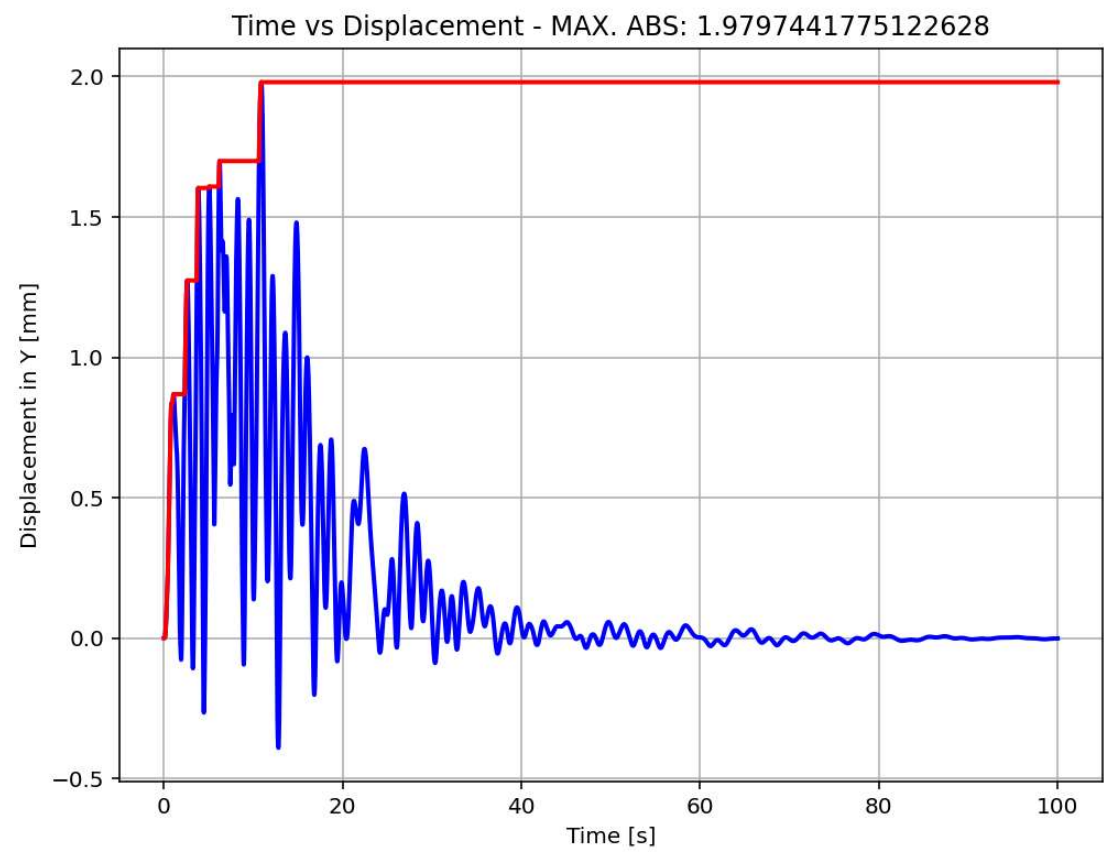
# **NONLINEAR DYNAMIC ANALYSIS**

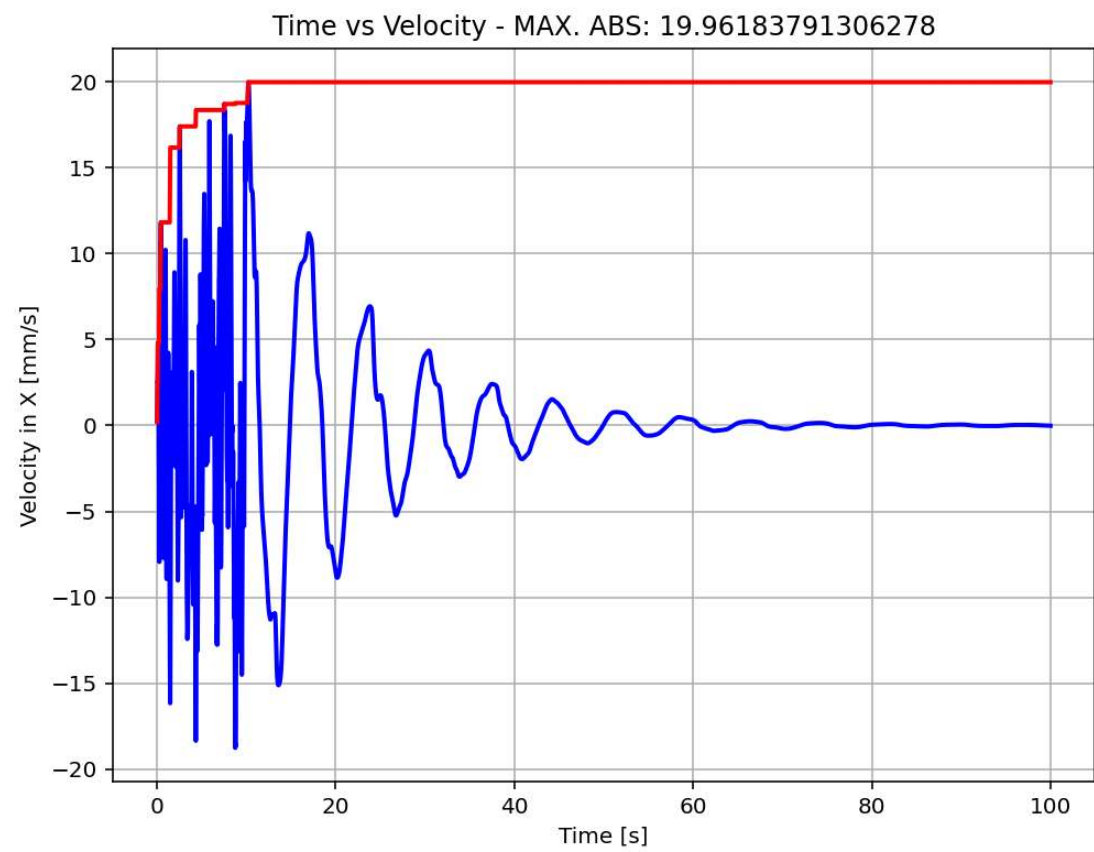




Time vs Displacement - MAX. ABS: 15.746140524135297 |  $\xi$  (Calculated): 0.00000e+00 %







Time vs Acceleration - MAX. ABS: 328.71357604658357

