

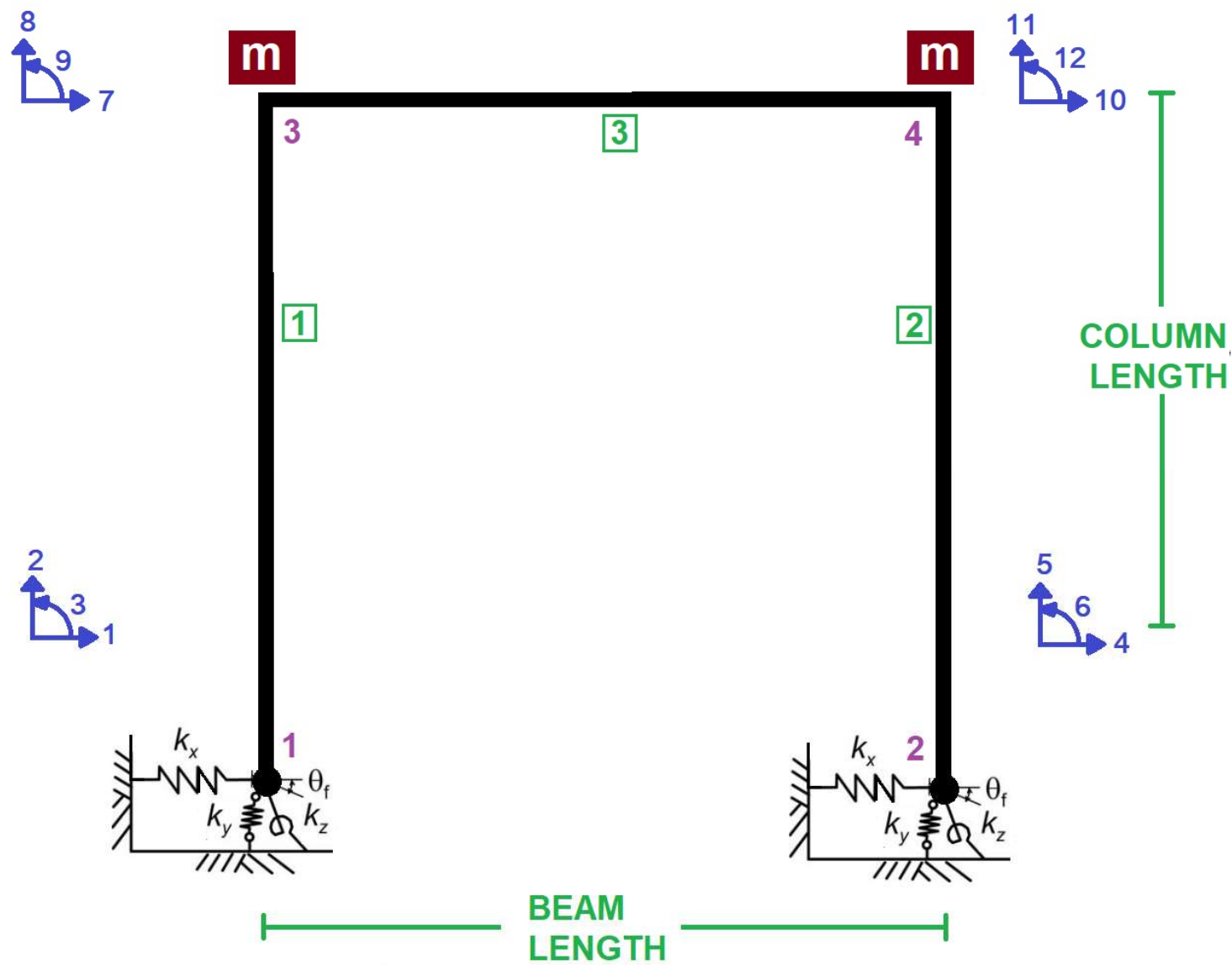
IN THE NAME OF ALLAH

SOIL-FOUNDATION-STRUCTURE INTERACTION USING OPENSEES

SOIL-FOUNDATION INTERACTIONS SIMULATED WITH SIMPLE SPRINGS.

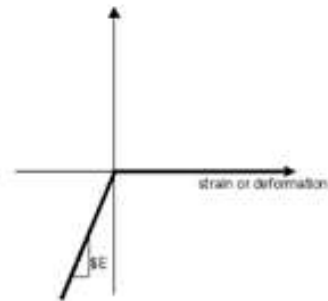
SOIL SPRINGS VALUES ARE NOT EXACT.

WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)

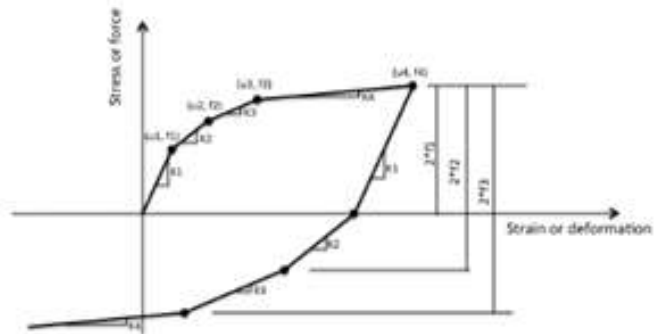




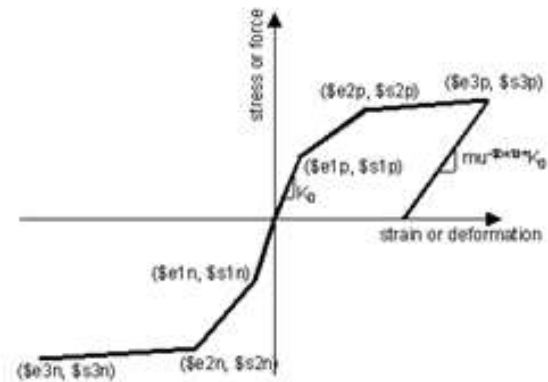
Elastic Uniaxial Material



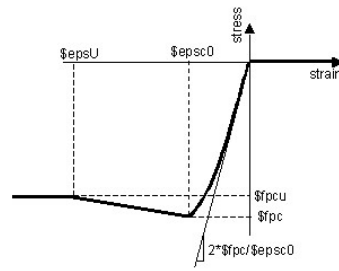
Elastic-No Tension Material



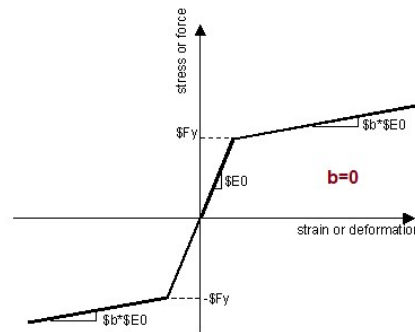
MultiLinear Material



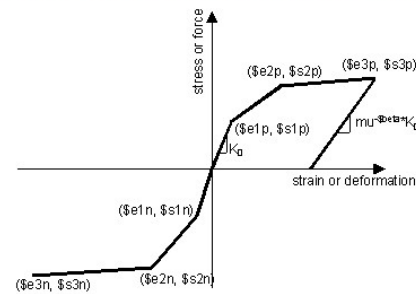
Hysteretic Material



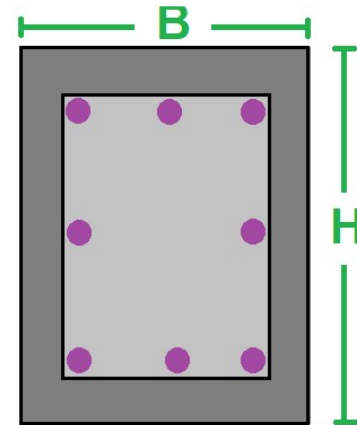
CORE AND COVER CONCRETE RELATION



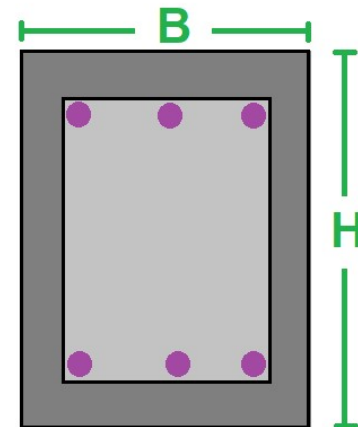
WITHOUT HARDENING AND ULTIMATE STRAIN



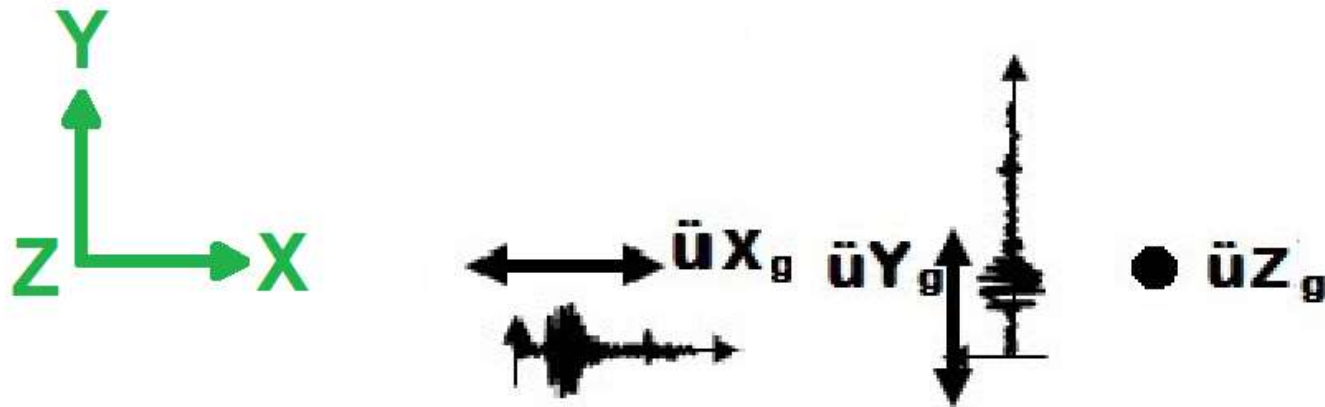
WITH HARDENING AND ULTIMATE STRAIN



COLUMN SECTION



BEAM SECTION



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

Δ_d = Lateral Displaement from Dynamic Analysis

Δ_y = Lateral Yield Displaement from Pushover Analysis

Δ_u = Lateral Ultimate Displaement from Pushover Analysis

Spyder (Python 3.12)

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C:\Users\ DELL\Desktop\OPENSEES_FILES\CONCRETE_FRA...01\CONCRETE_FRAME_SOIL-FOUNDATION-STRUCTURE_01.py

CONCRETE_FRAME_SOI...ON-STRUCTURE_01.py x CONCRETE_FRAME_SOI...ON-STRUCTURE_02.py x

```
1 #####
2 #                               IN THE NAME OF ALLAH
3 #                               SOIL-FOUNDATION-STRUCTURE INTERACTION USING OPENSEES
4 #
5 #                               EXAMPLE 01:
6 #                               SOIL-FOUNDATION INTERACTIONS SIMULATED WITH SIMPLE SPRINGS.
7 #                               |   SOIL SPRINGS VALUES ARE NOT EXACT.
8 #
9 #                               THIS PROGRAM WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)
10 #                               EMAIL: salar.d.ghashghaei@gmail.com
11 #####
12 """
13 [1] Nonlinear Frame Modeling: 2D RC frame with distributed plasticity (fiber sections) using `nonlinear
14 [2] Material Laws:
15     - *Concrete*: `Concrete01` with confined (core) and unconfined (cover) properties.
16     - *Steel*: `Hysteretic` model with pinching, hardening, and cyclic degradation.
17 [3] Seismic Loads:
18     - Pushover: Displacement-controlled lateral loading to failure.
19     - Dynamic: Uniform excitation with user-defined ground motions (X/Y components).
20 [4] Damping: Rayleigh damping (a0, a1) calibrated via eigenvalue analysis (modes 1-2).
21 [5] Performance Metrics:
22     - Ductility Ratio ( $\mu$ ): Derived from bilinearized pushover curves.
23     - Overstrength ( $O_o$ ): Yield vs. ultimate capacity.
24     - Damage Index (DI): Normalized displacement demand/capacity.
25 [6] Advanced Solver: HHT-a integrator (unconditionally stable) with Newton-Raphson iterations.
26 [7] Outputs:
27     - Hysteretic responses (P-M, V- $\Delta$ , M- $\theta$ ).
28     - Time-history plots (displacement, base shear).
29     - Stiffness degradation tracking.
30 [8] Validation: Logarithmic decrement method for damping ratio verification.
31 [9] Ductility Damage Index (DDI) Implementation:
32     DDI quantifies structural damage via normalized displacement demand.
33     # After bilinear fit (X[1] =  $\Delta_y$ , X[2] =  $\Delta_u$ ):
34     Dd = max(abs(DISP Xd)) # Max dynamic displacement demand
```

Displacement vs Axial Base-reaction

Help Variable Explorer Debugger Plots Files

Console 1/A x

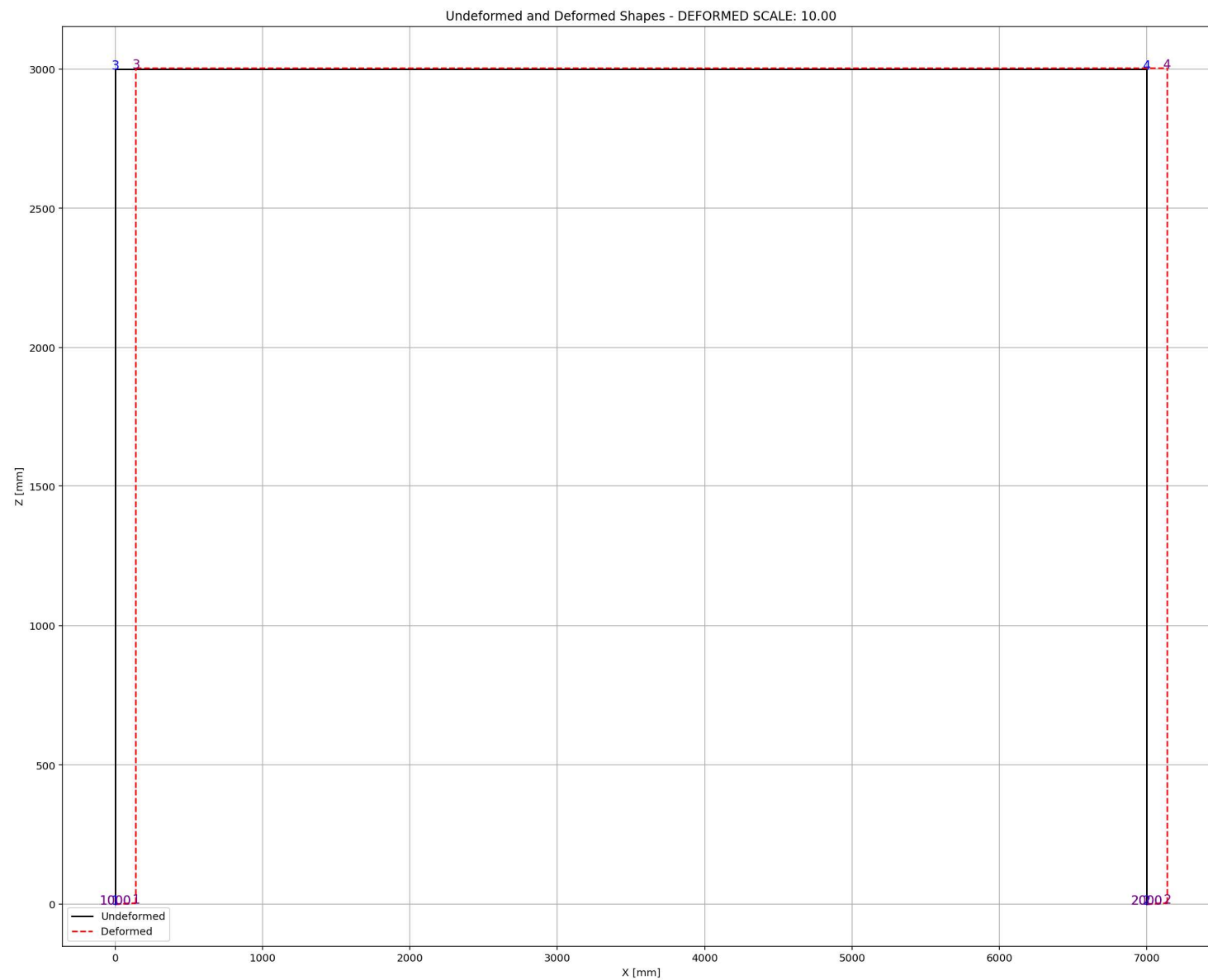
```
...: plt.show()
...:
...: plt.figure(7, figsize=(8, 6))
...: plt.plot(DISPLAY, FORCE_Ad, color='brown', linewidth=2)
...: plt.xlabel('Displacement in Y [mm]')
...: plt.ylabel('Axial Base-reaction [N]')
...: plt.title(f'Displacement vs Axial Base-reaction')
...: plt.grid()
...: plt.show()

In [5]:
```

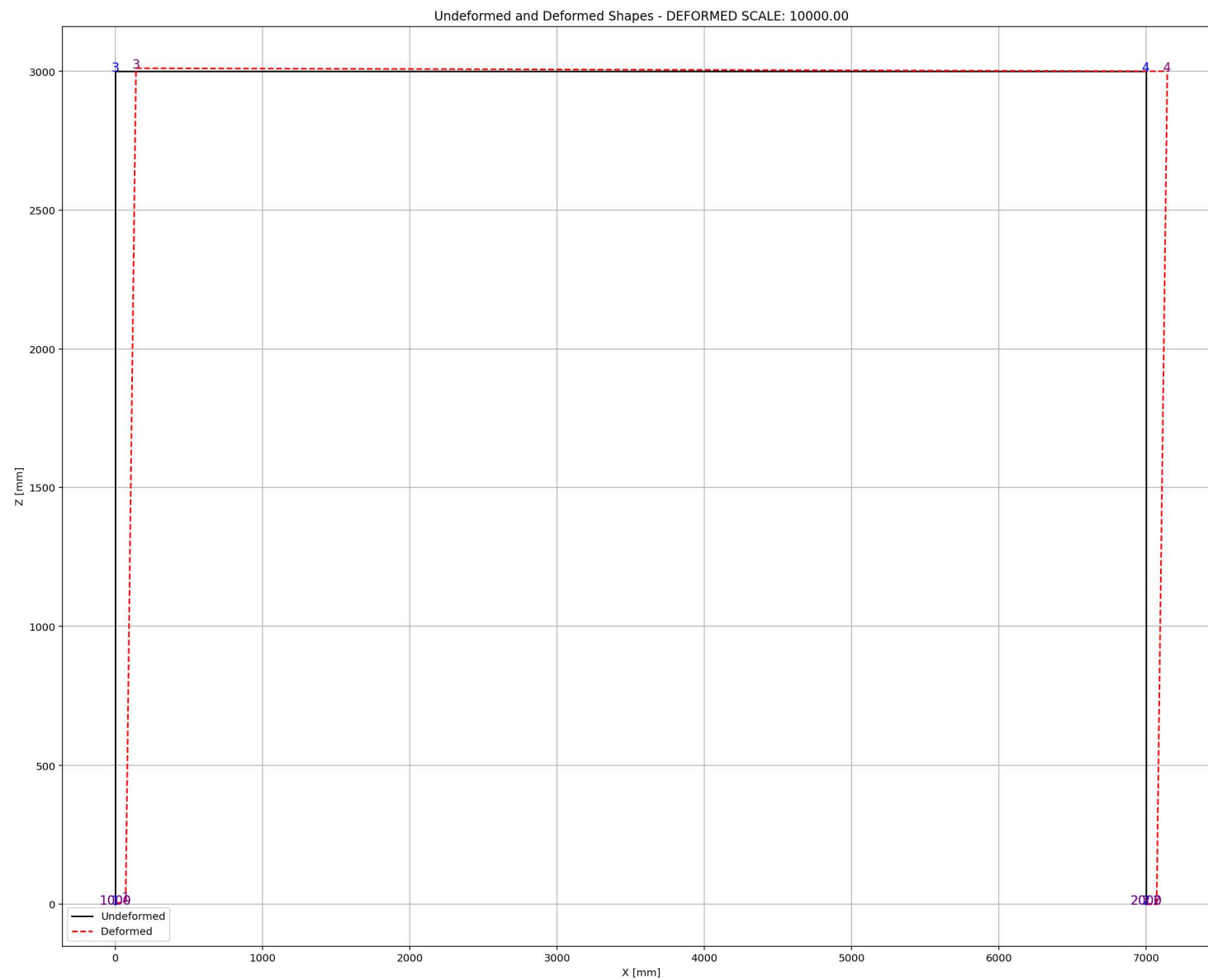
IPython Console History

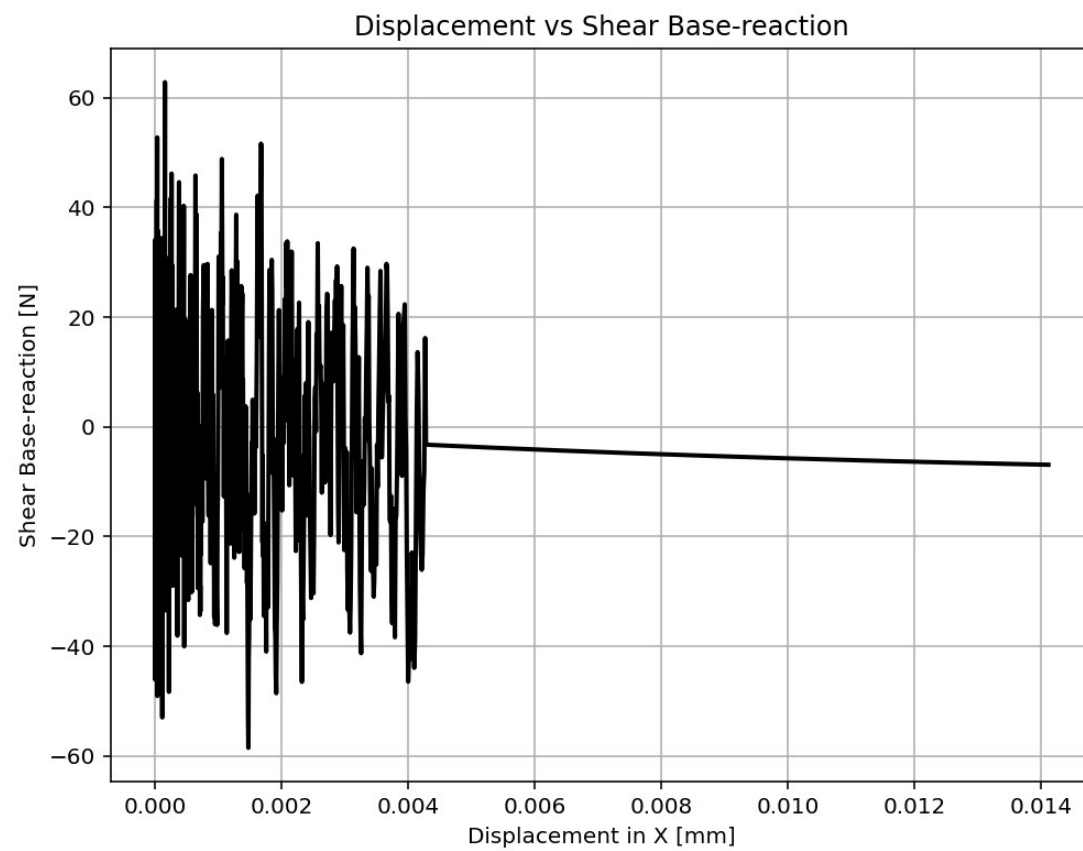
Inline Conda: anaconda3 (Python 3.12.7) ✓ LSP: Python Line 7, Col 36 UTF-8 CRLF RW Mem 42%

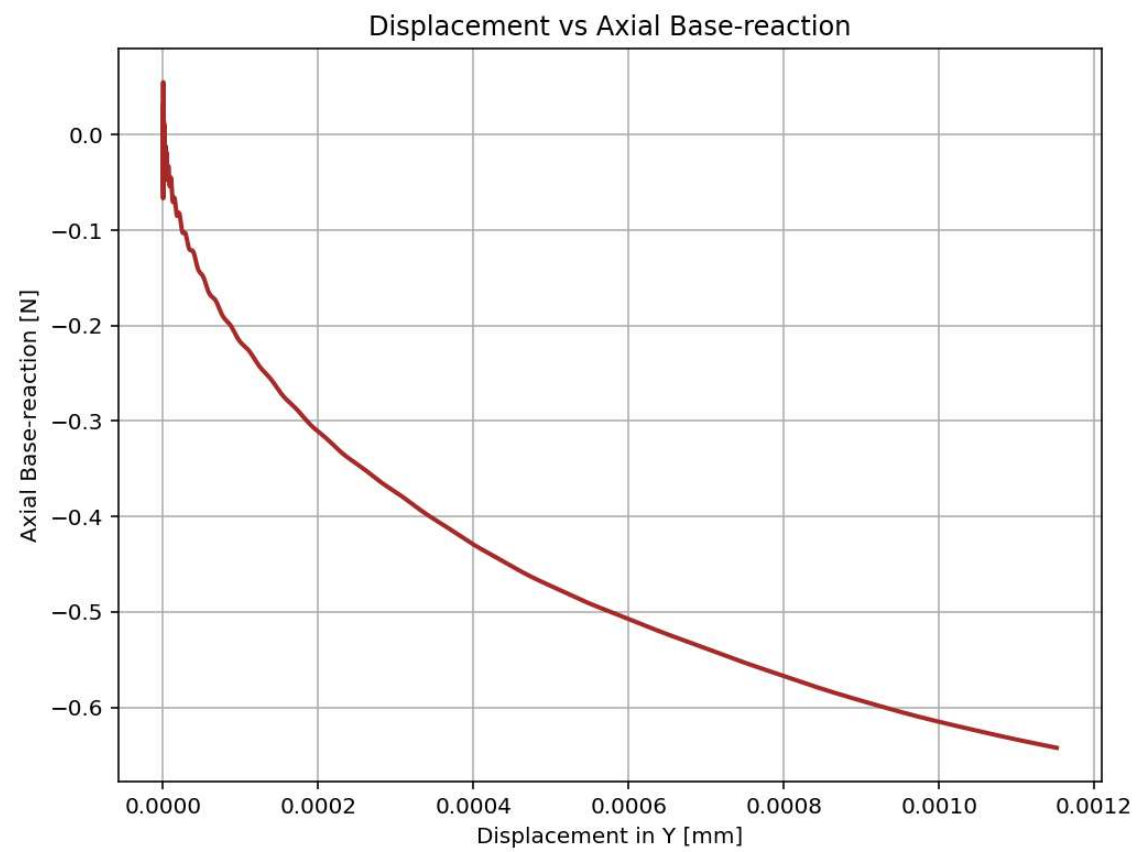
NONLINEAR STATIC ANALYSIS (PUSHOVER)

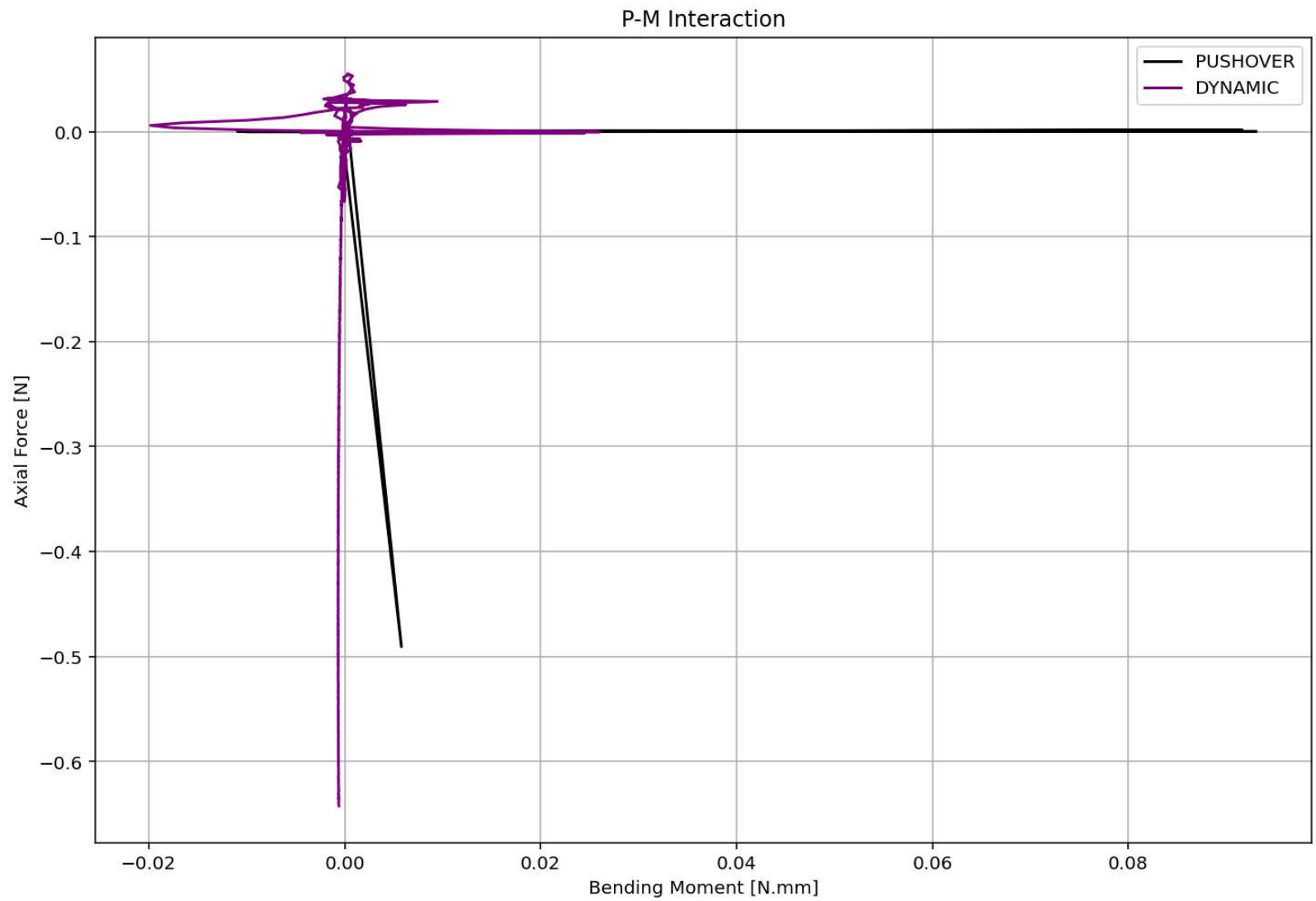


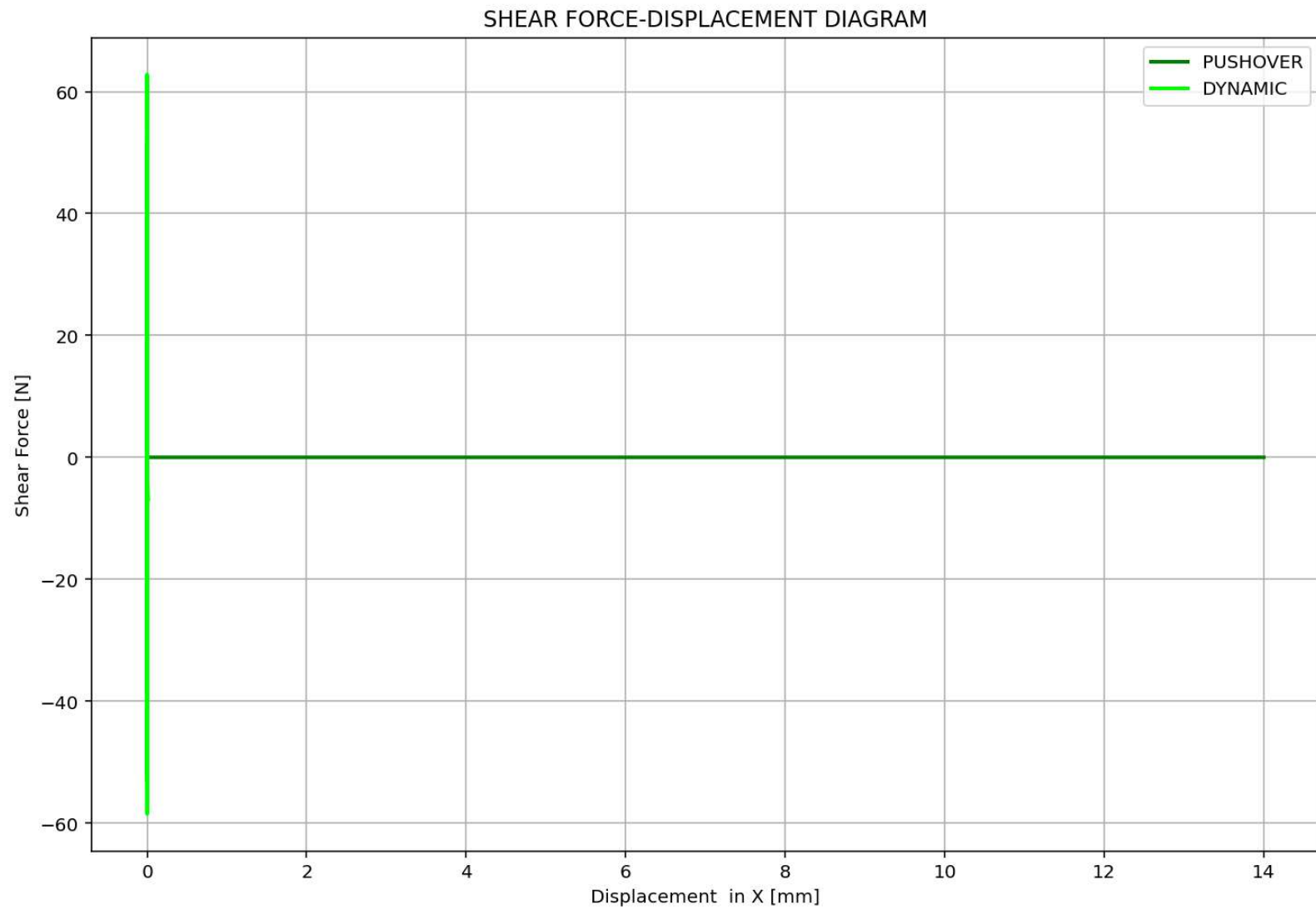
NONLINEAR DYNAMIC ANALYSIS

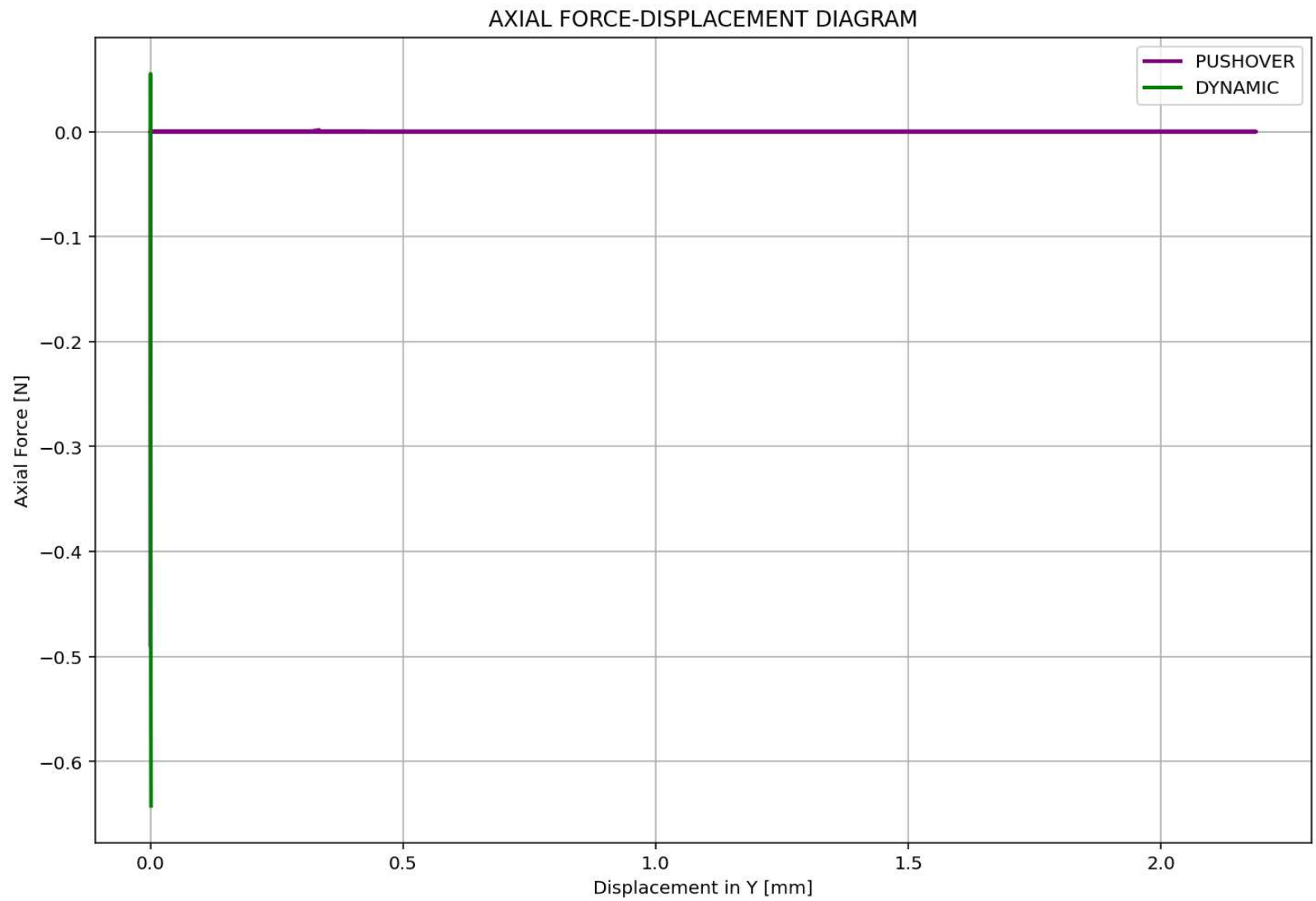


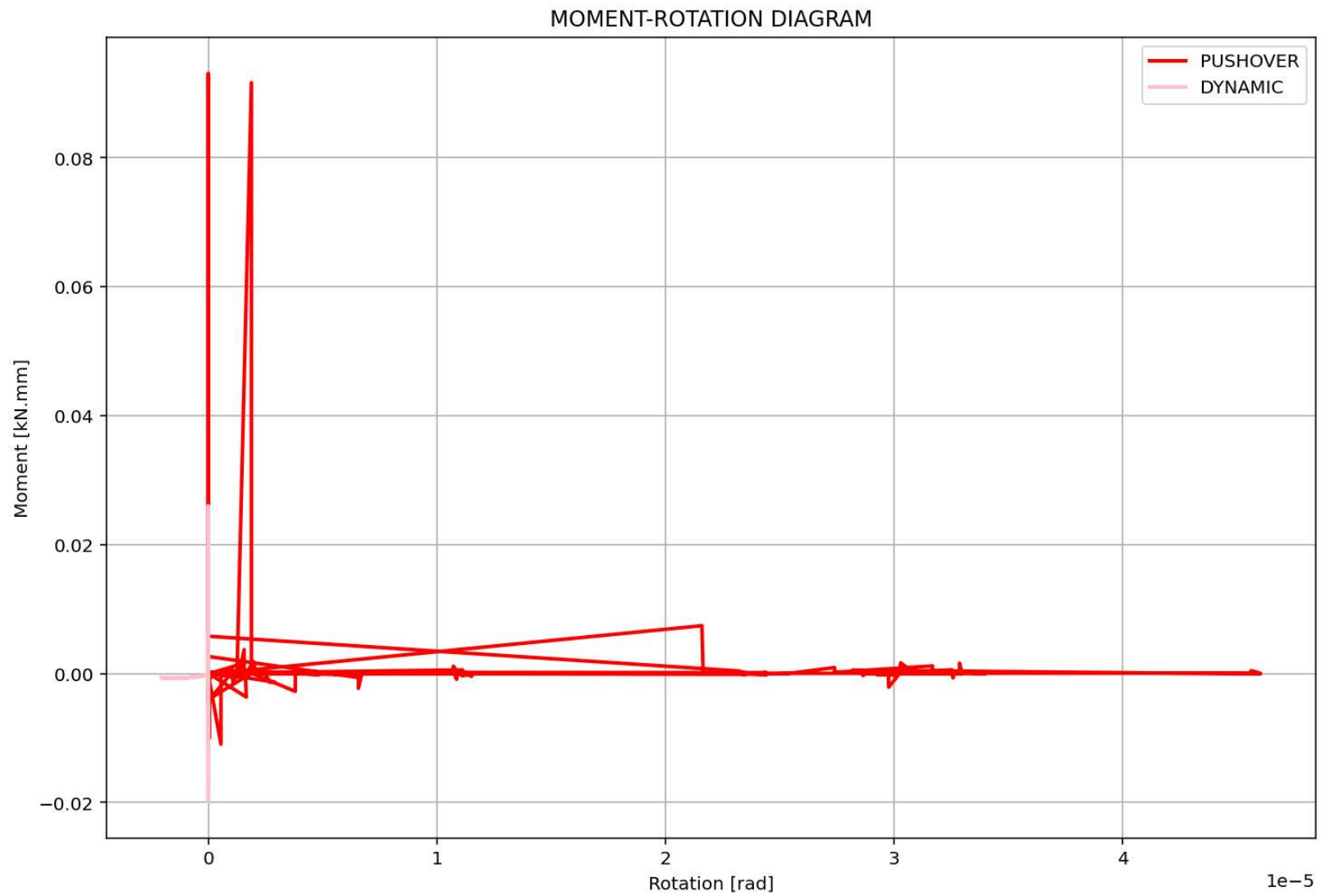




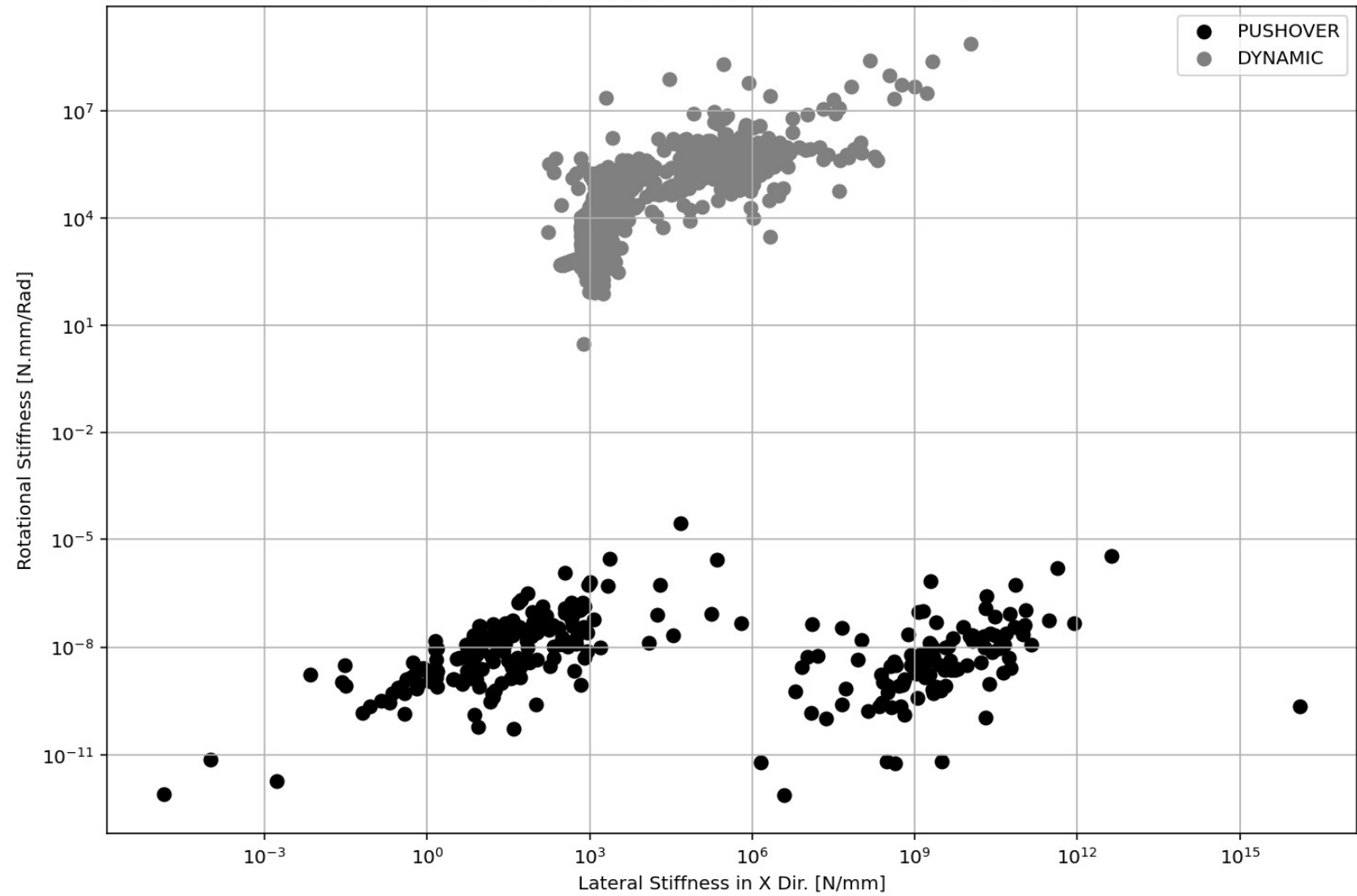


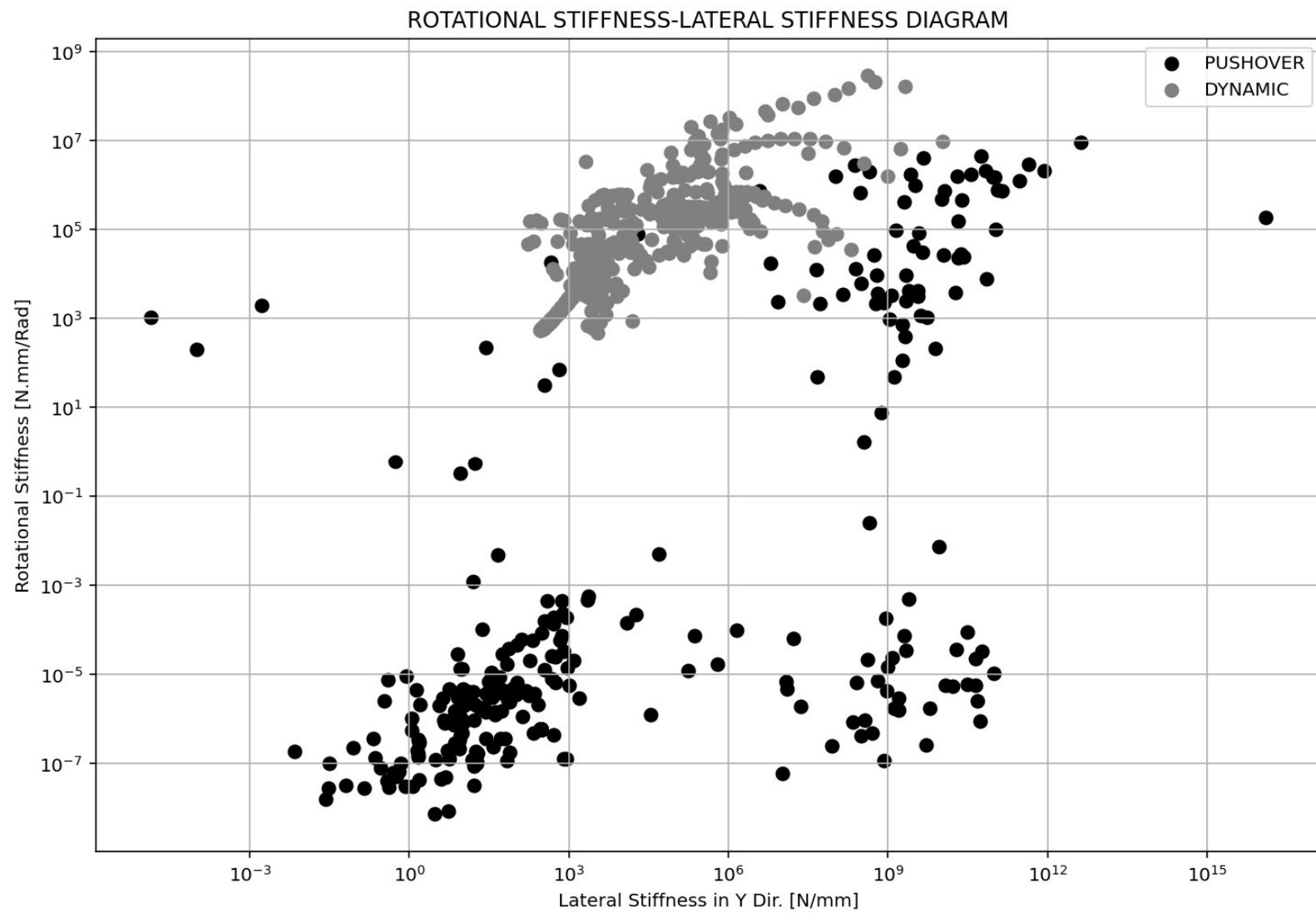


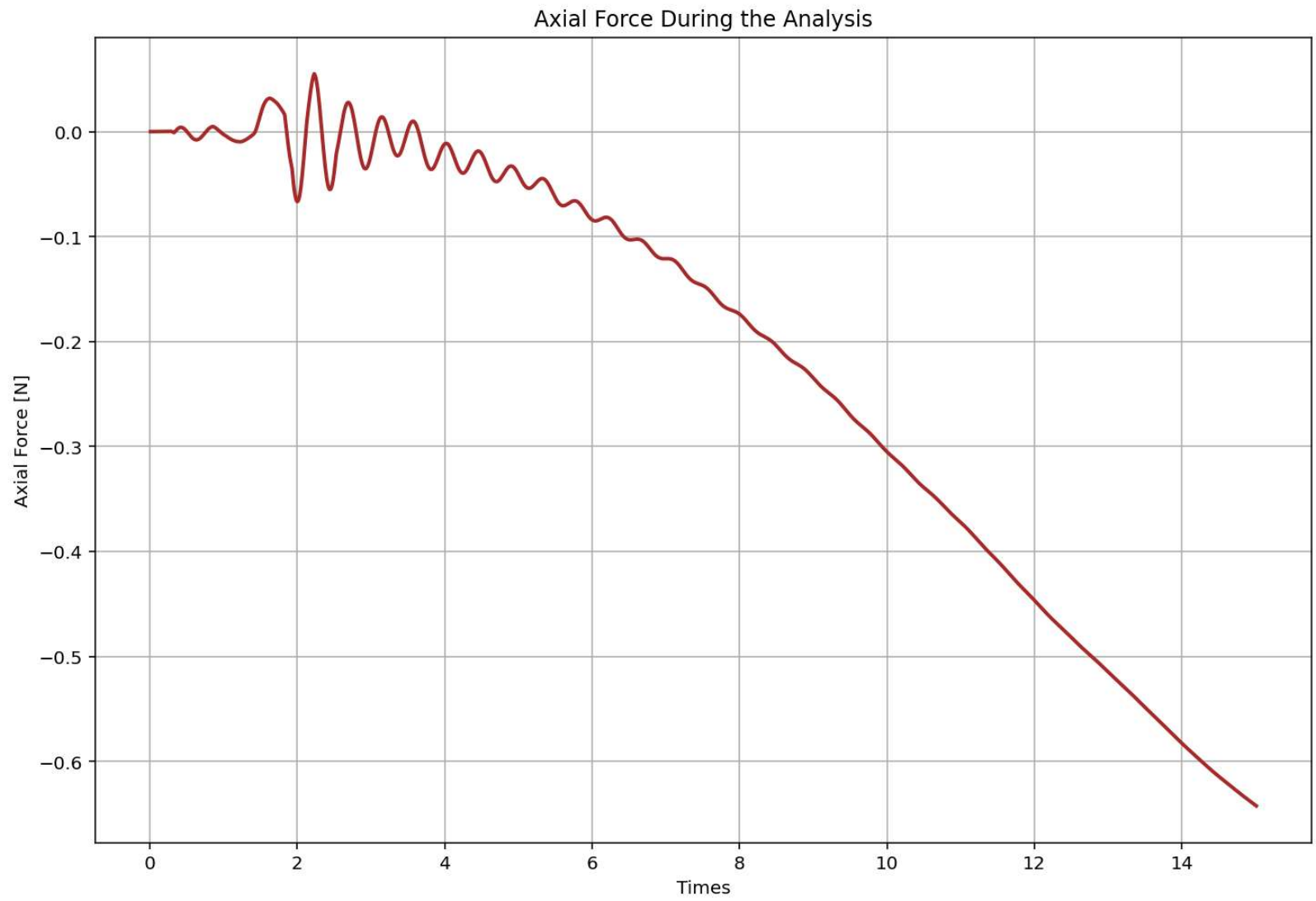


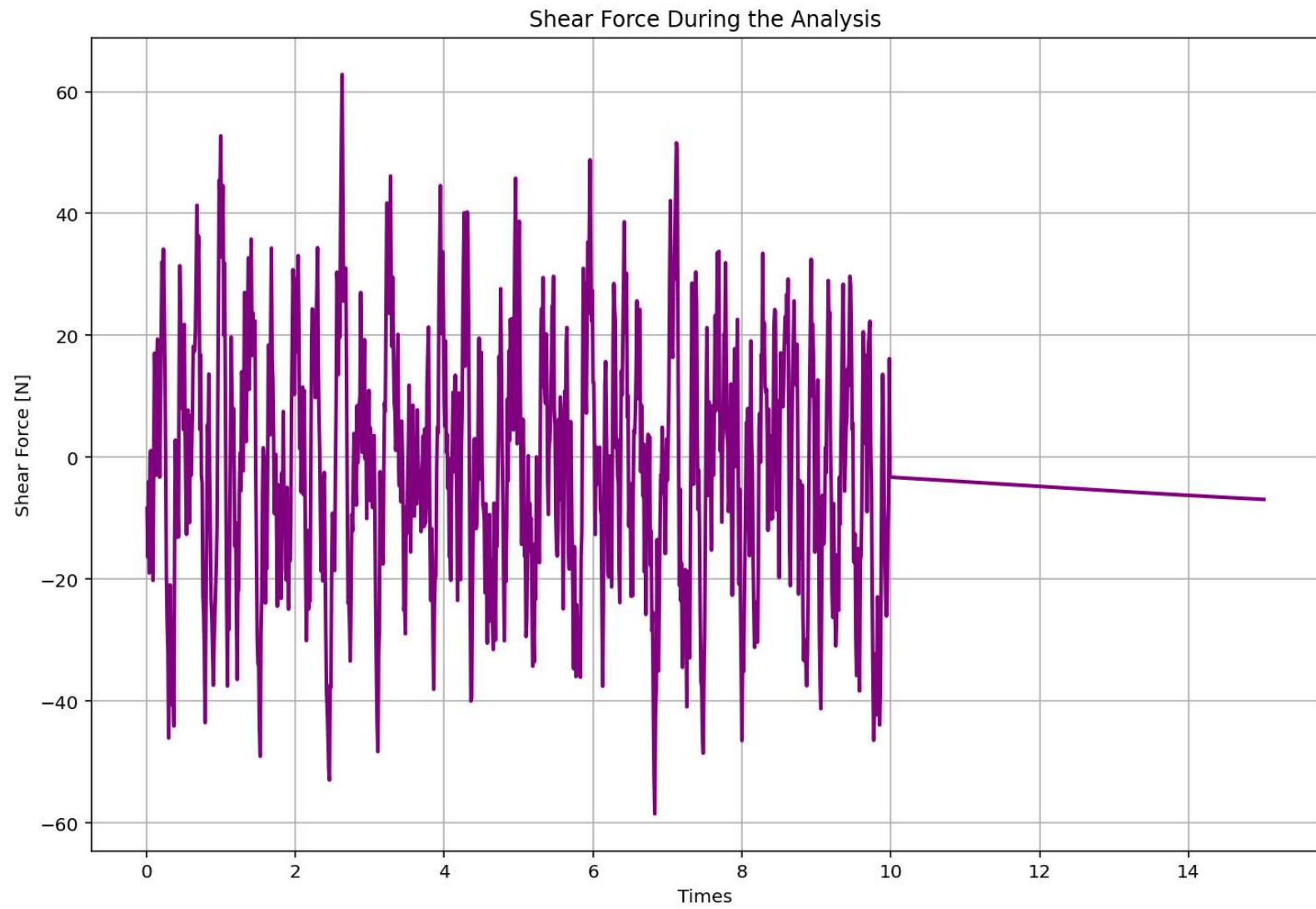


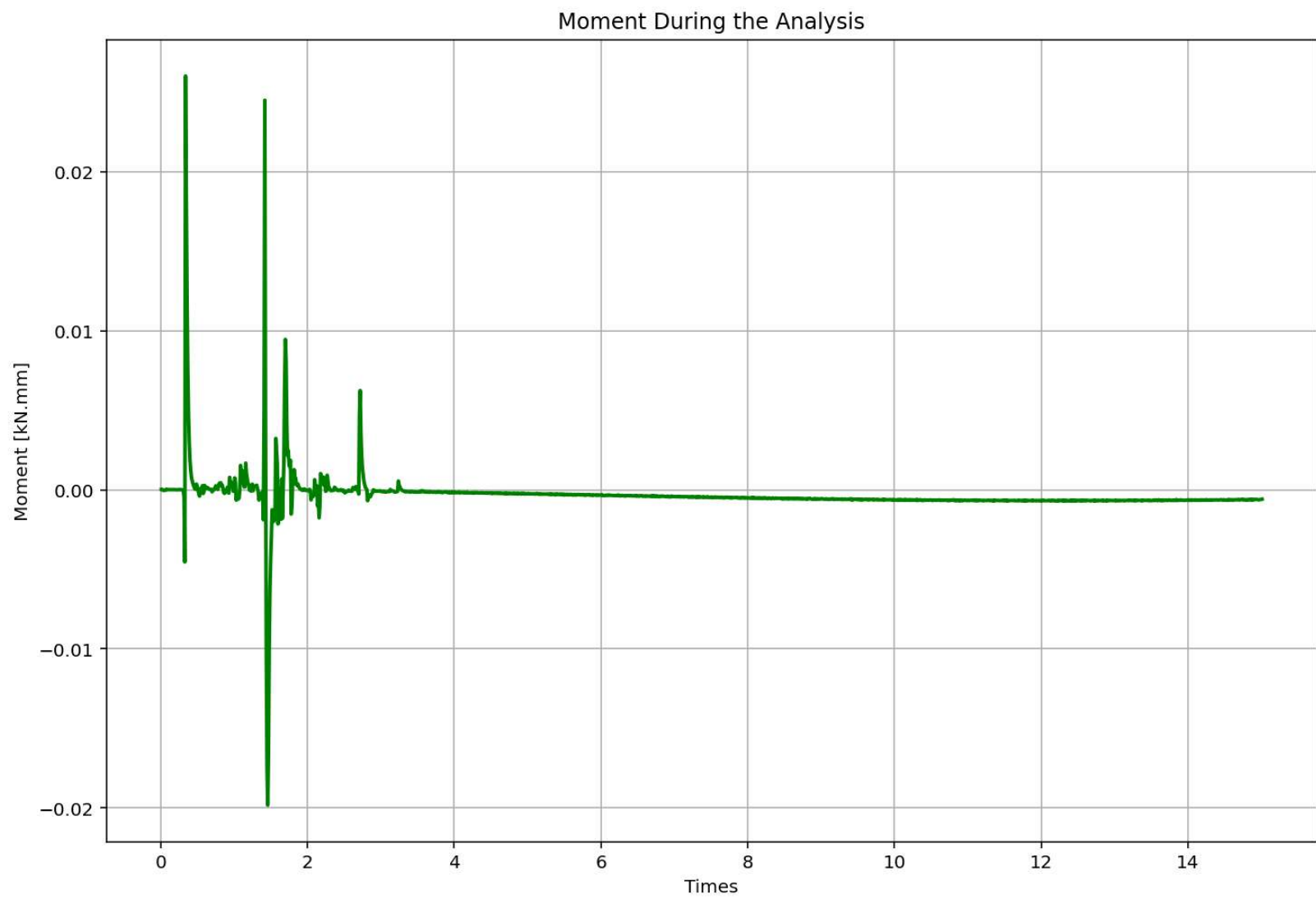
ROTATIONAL STIFFNESS-LATERAL STIFFNESS DIAGRAM

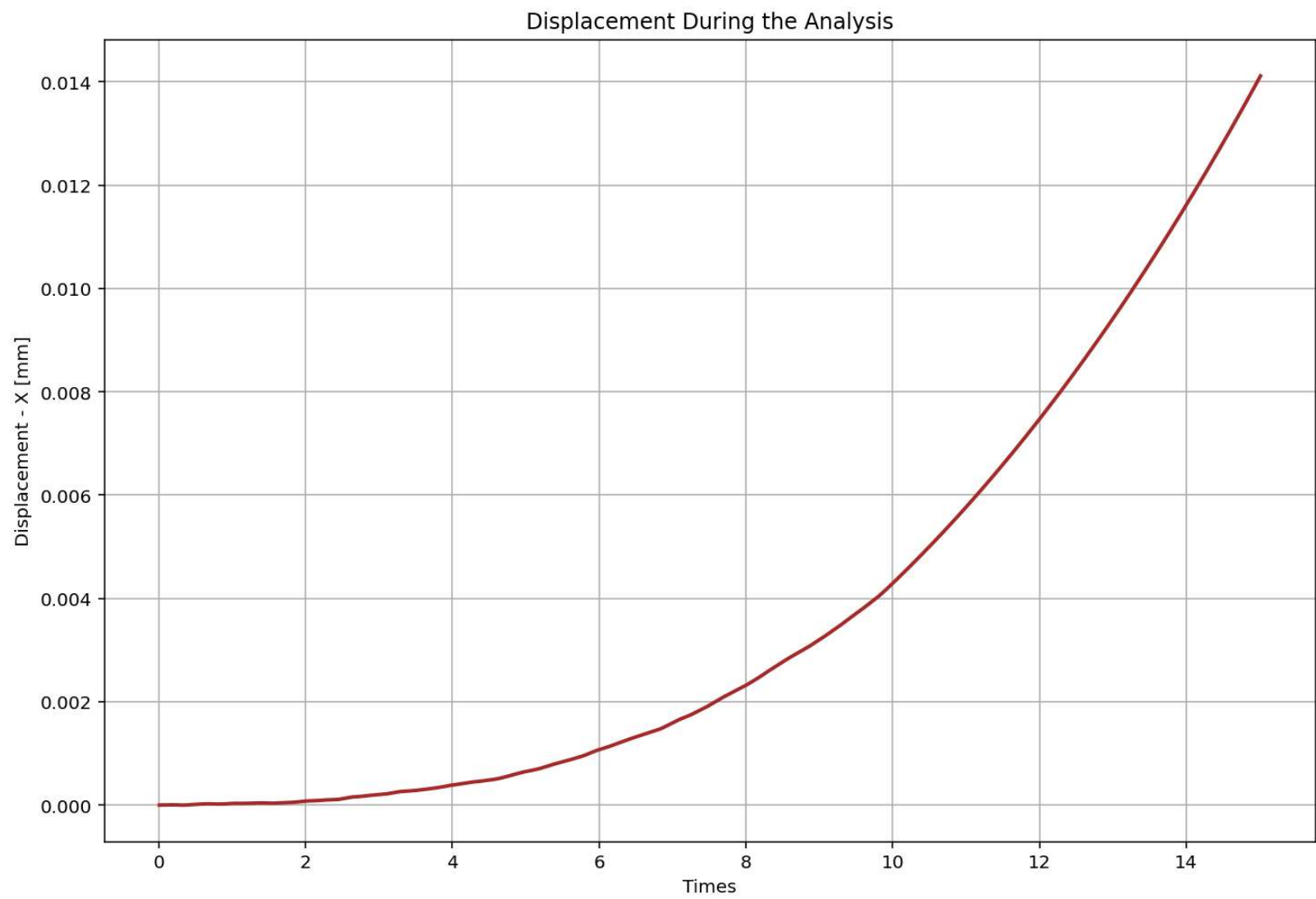


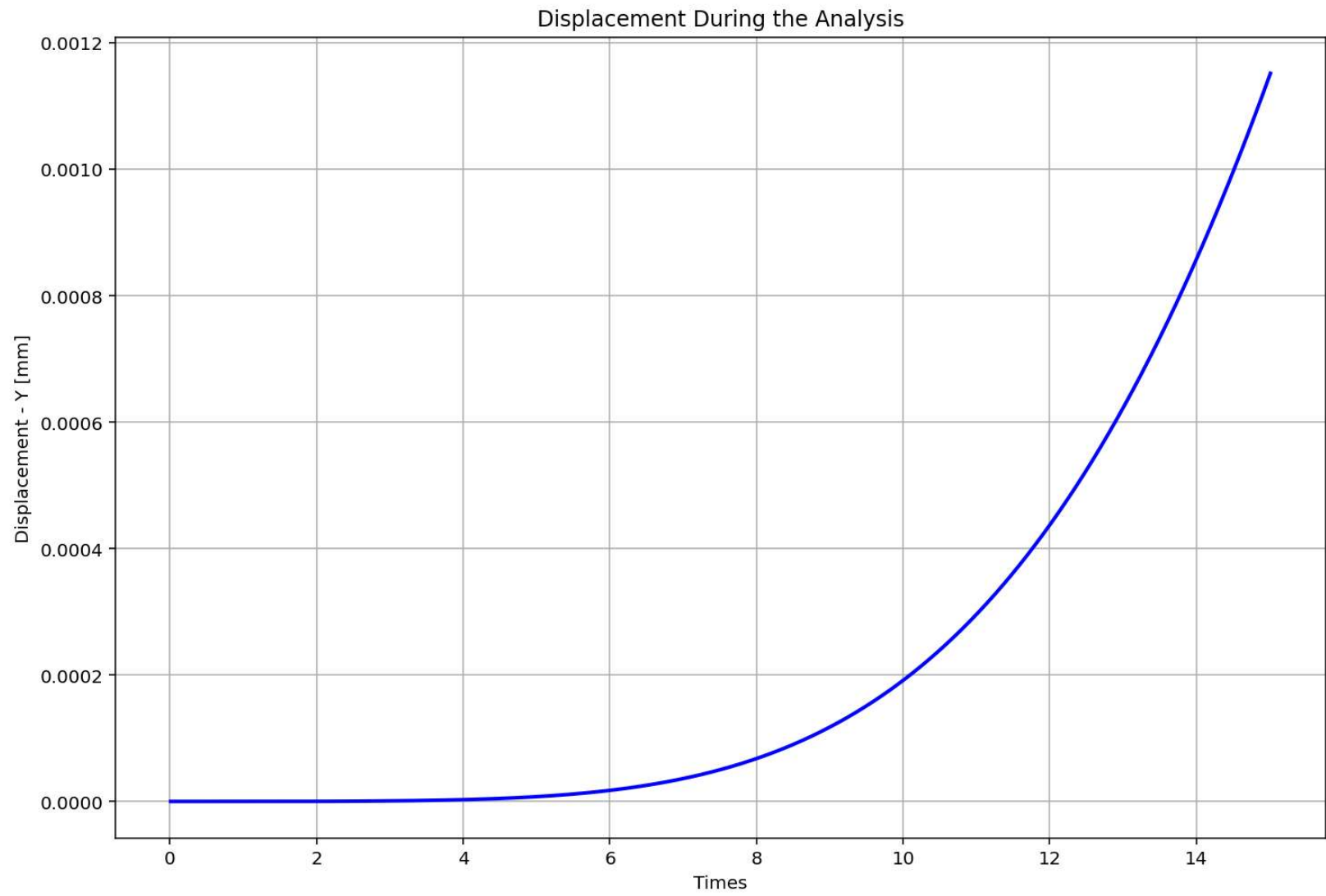


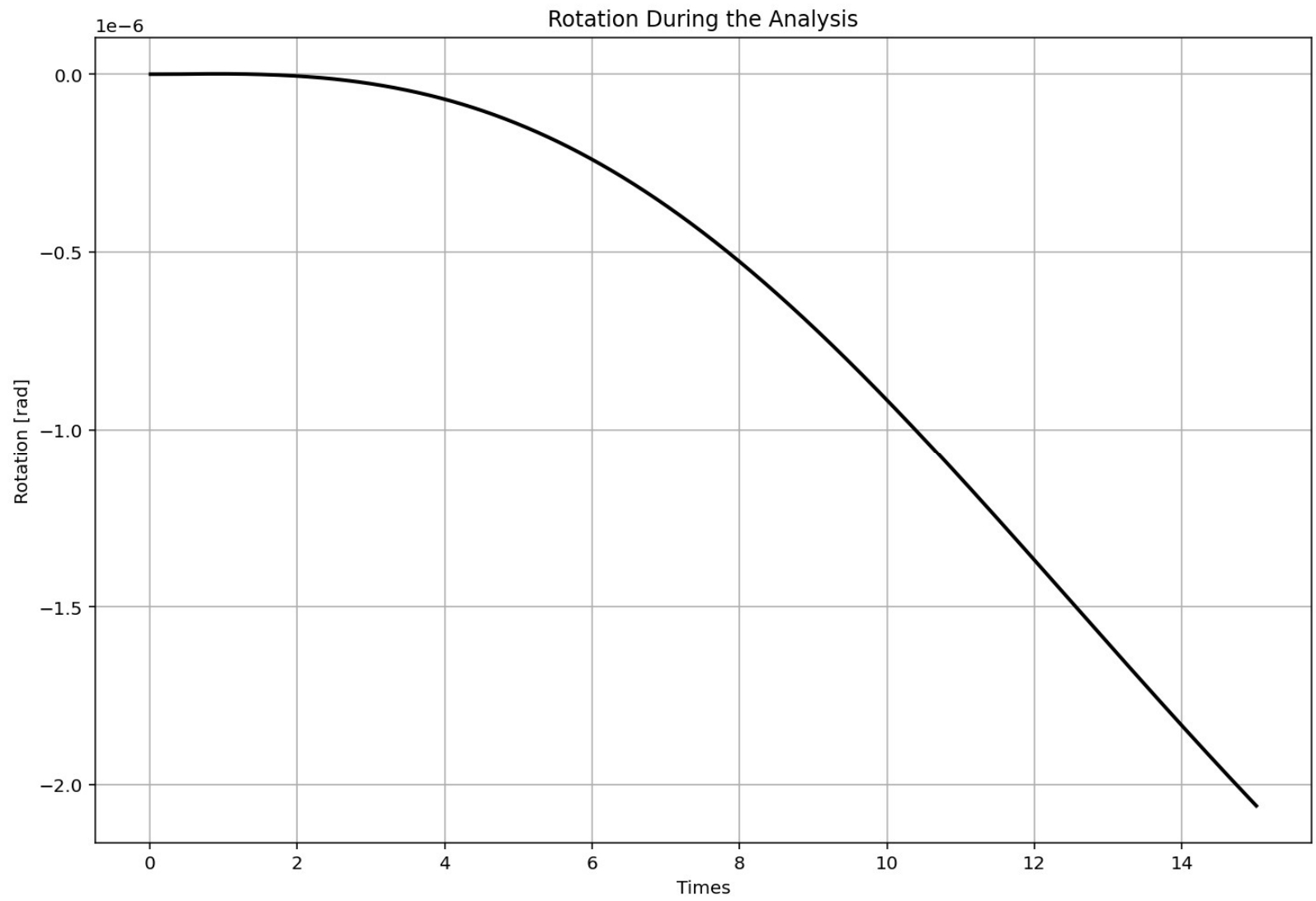












Time vs Displacement - MAX. ABS: 0.014115058269120523 | ξ (Calculated): 1.18040e+01 %

