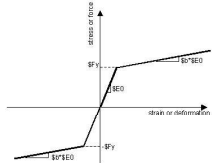
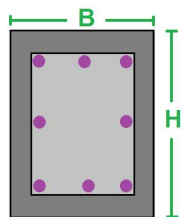


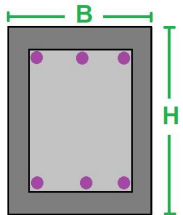
**Concrete02 Thermal Material - Linear Tension Softening**



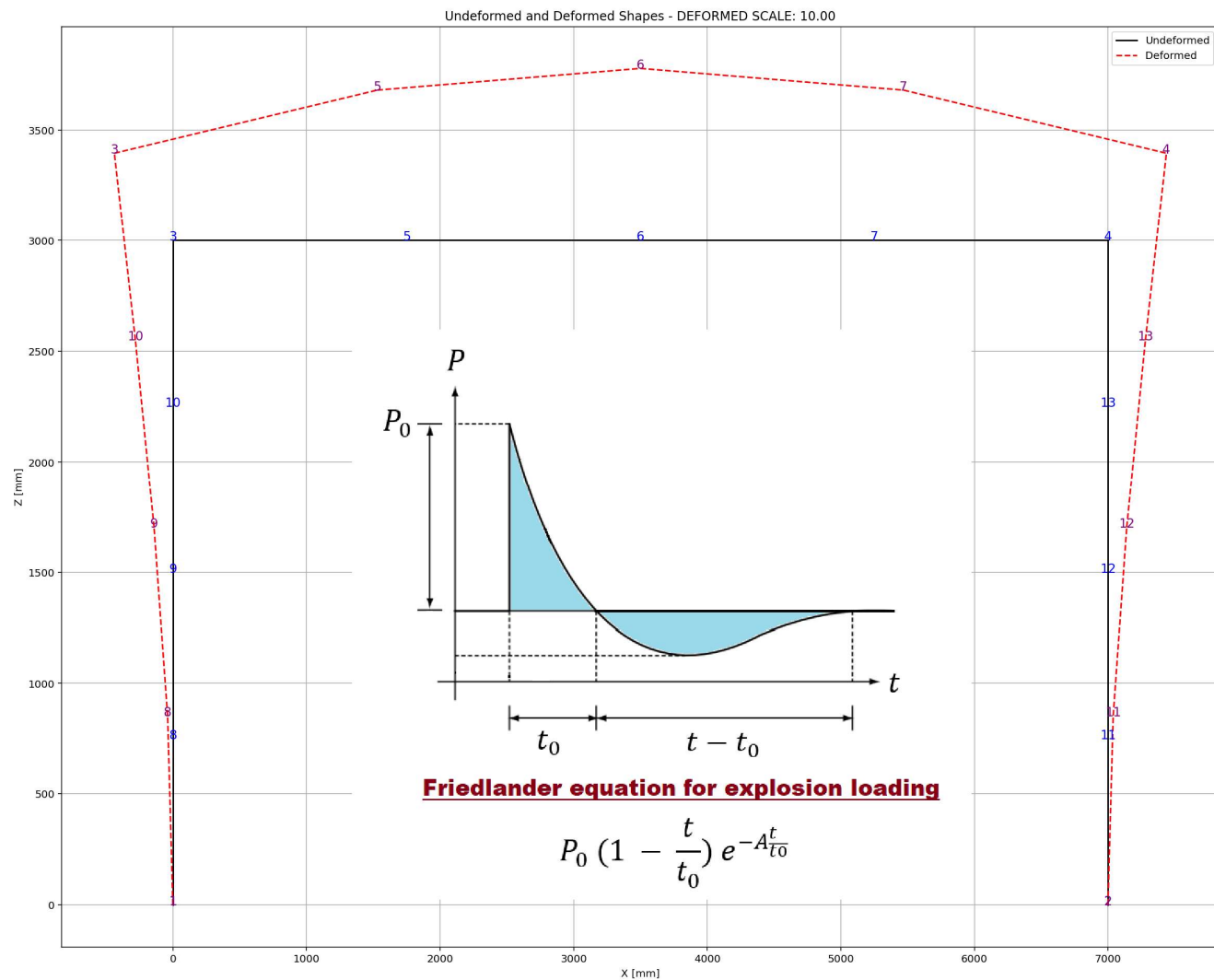
**Steel01 Thermal Material**



**COLUMN SECTION**



**BEAM SECTION**



IN THE NAME OF ALLAH

**SEQUENTIAL EXPLOSION IMPACT AND  
THERMAL LOAD ANALYSIS OF A  
CONCRETE FRAME USING OPENSEES.  
THERMAL LOAD APPLIED THERMAL  
LOAD ON ALL ELEMENTS**

WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)

C:\Users\De\l\Desktop\OPENSEES\_FILES\CONCRETE\_FRA...CRETE\_FRAME\_EXPLOSION\_IMPACT\_LOAD-THERMAL\_LOAD.py

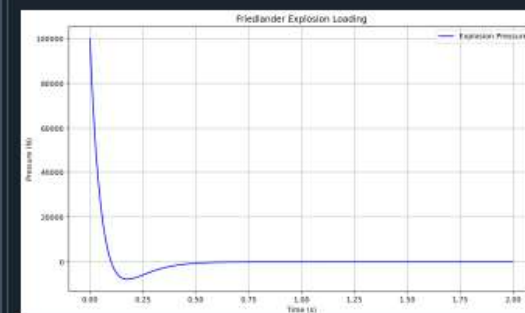
CONCRETE\_FRAME\_EXP...AD-THERMAL\_LOAD.py X

```

1 #####
2 #                               >> IN THE NAME OF ALLAH, THE MOST GRACIOUS, THE MOST MERCIFUL <<
3 #                               SEQUENTIAL EXPLOSION IMPACT AND THERMAL LOAD ANALYSIS OF A CONCRETE FRAME USING OPENSEES
4 #                               THERMAL LOAD APPLIED THERMAL LOAD ON ALL ELEMENTS
5 #-----
6 #                               THIS PROGRAM WRITTEN BY SALAR DELAVAR GHASHGHAEE (QASHQAI)
7 #                               EMAIL: salar.d.ghashghaei@gmail.com
8 #####
9
10 """
11 Explosion Impact and Thermo-Mechanical Analysis of Reinforced Concrete Frames Using OpenSees
12
13 This computational framework performs coupled nonlinear analyses of 2D RC frames subjected to:
14 - Transient explosion loading (Friedlander wave equation)
15 - Steady-state thermal gradients
16 - Distributed mechanical loads
17
18 Key Analysis Components:
19
20 [1] Material Modeling:
21 - Concrete02Thermal material for temperature-dependent concrete behavior (Eurocode 2 compliant)
22 - Steel01Thermal for reinforcing steel with thermal effects
23 - Distinct confined/unconfined concrete material models
24 - Fiber section discretization for nonlinear section response
25
26 [2] Structural Configuration:
27 - Multi-element 2D frame with refined mesh (quarter-point nodes)
28 - Corotational geometric transformation for large displacements
29 - Lobatto integration for accurate section response
30 - Fixed base boundary conditions
31
32 [3] Loading Protocols:
33 - Dynamic explosion loading via Friedlander equation (P0, t0, A parameters)
34 - Thermal gradients across section depth (beam/column specific)

```

...PACT\_LOAD-THERMAL\_LOAD\EXPLOSION\_IMPACT\_LOAD-THERMAL\_LOAD



Help variable Explorer Debugger Plots Files

Console 1/A X

```

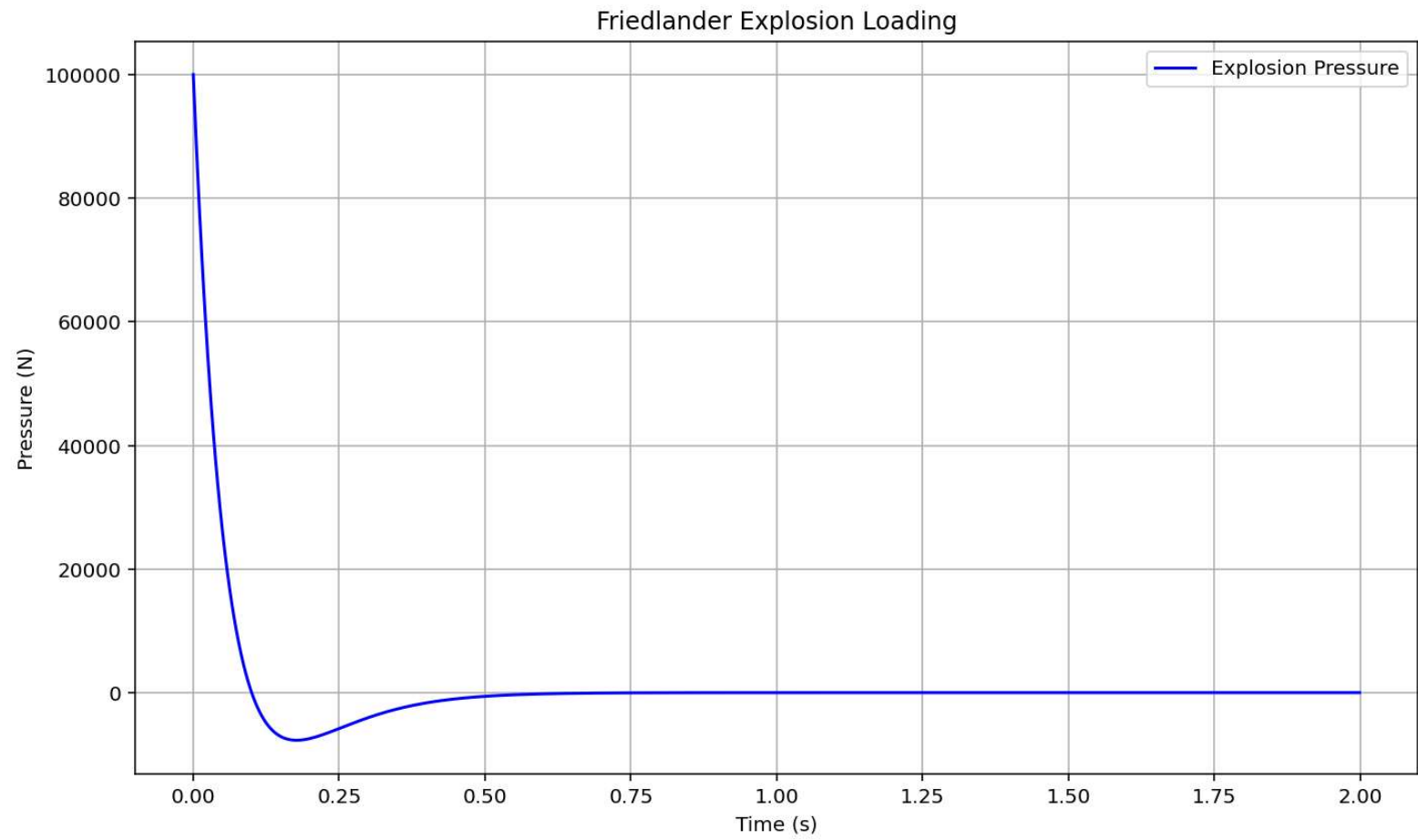
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  Section code: 2 1
  Number of Fibers: 106
  Centroid: 1.78611e-16

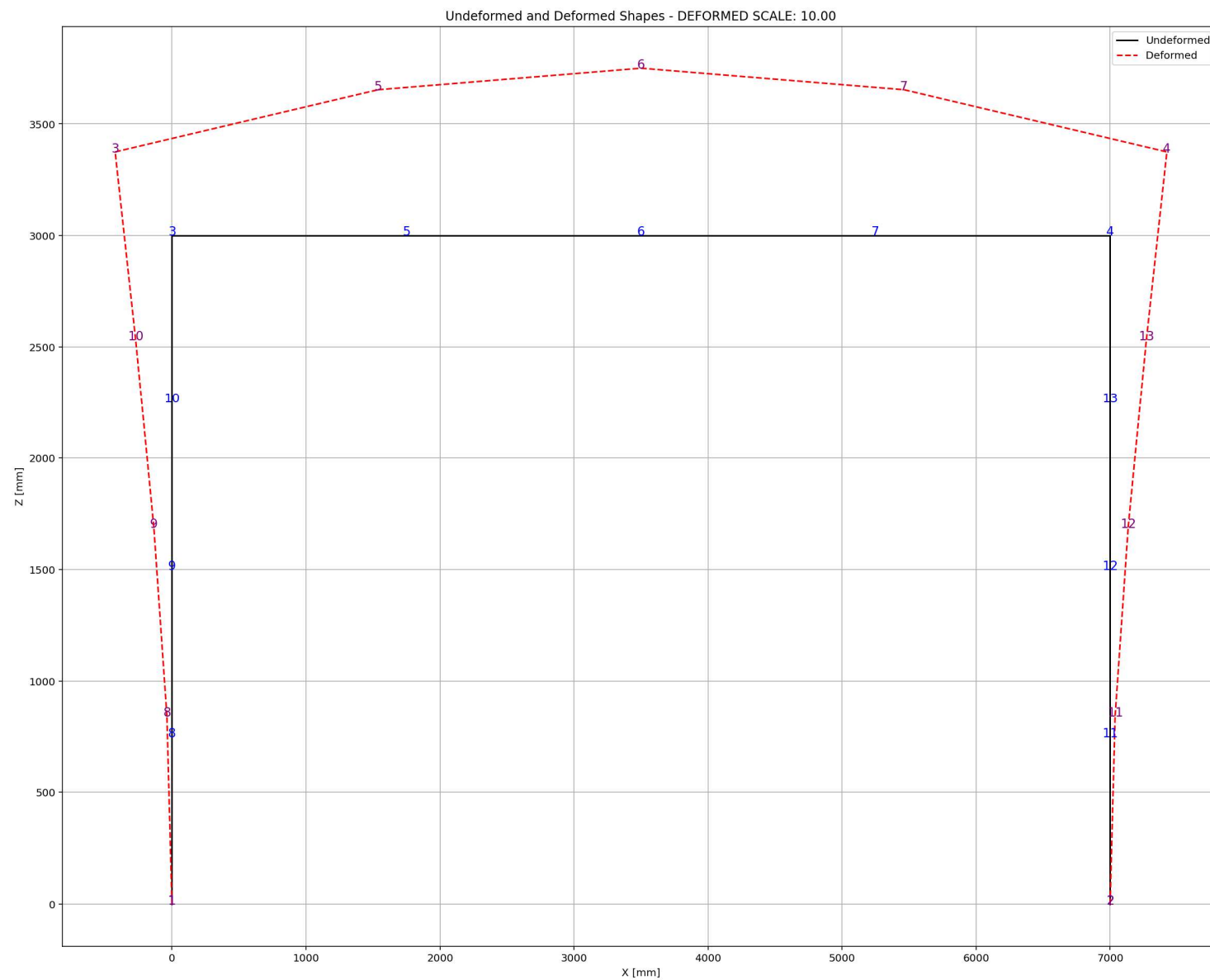
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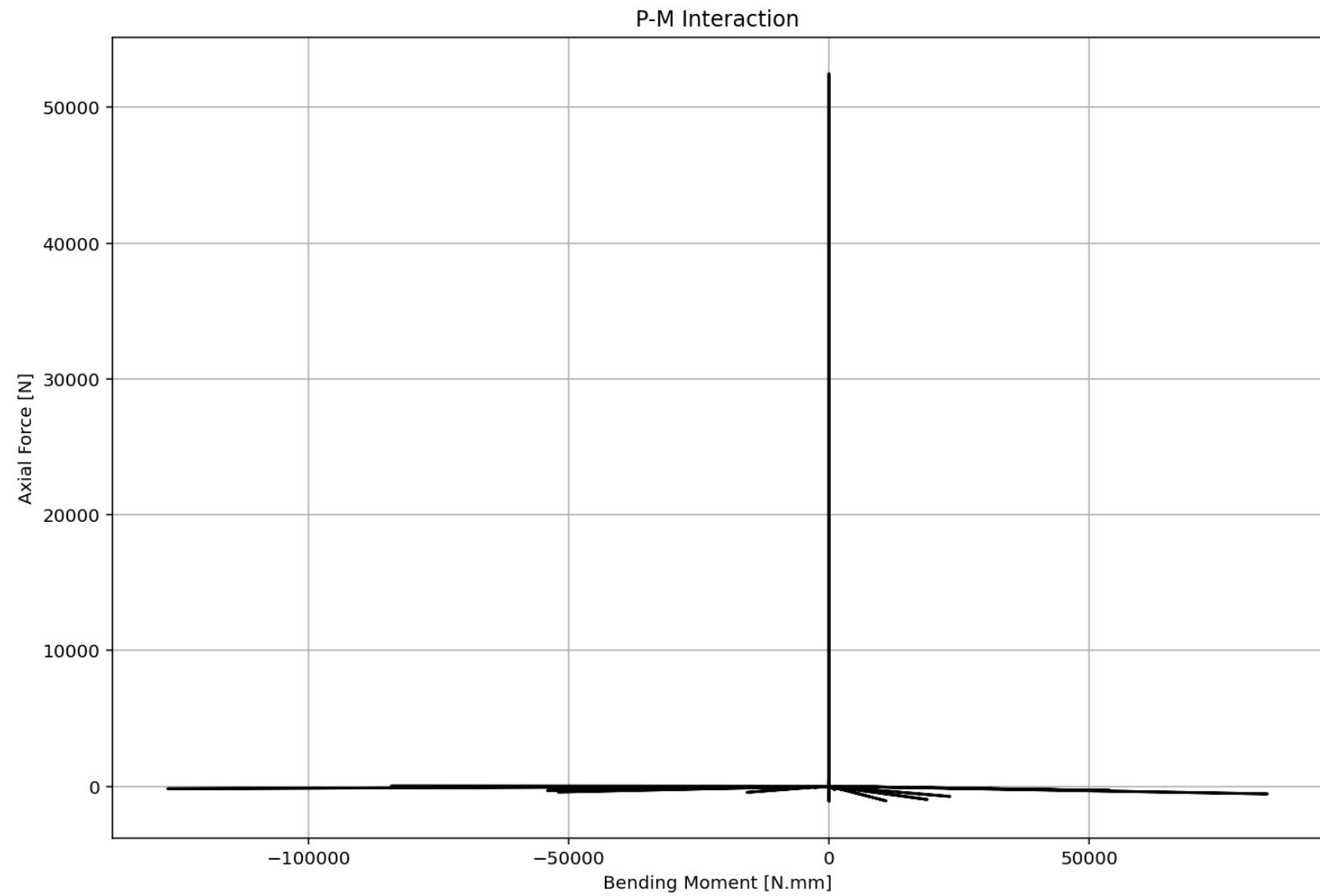
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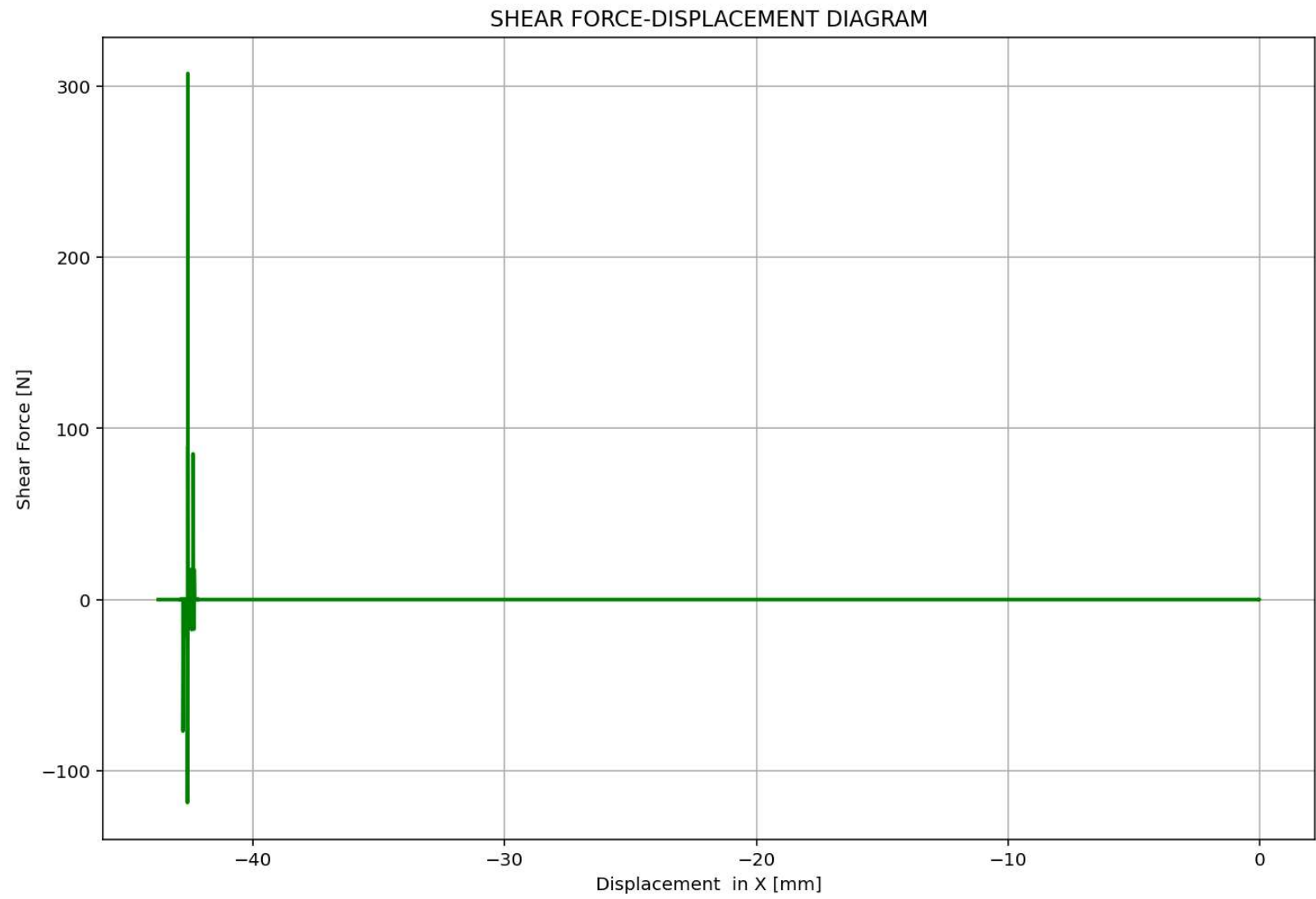
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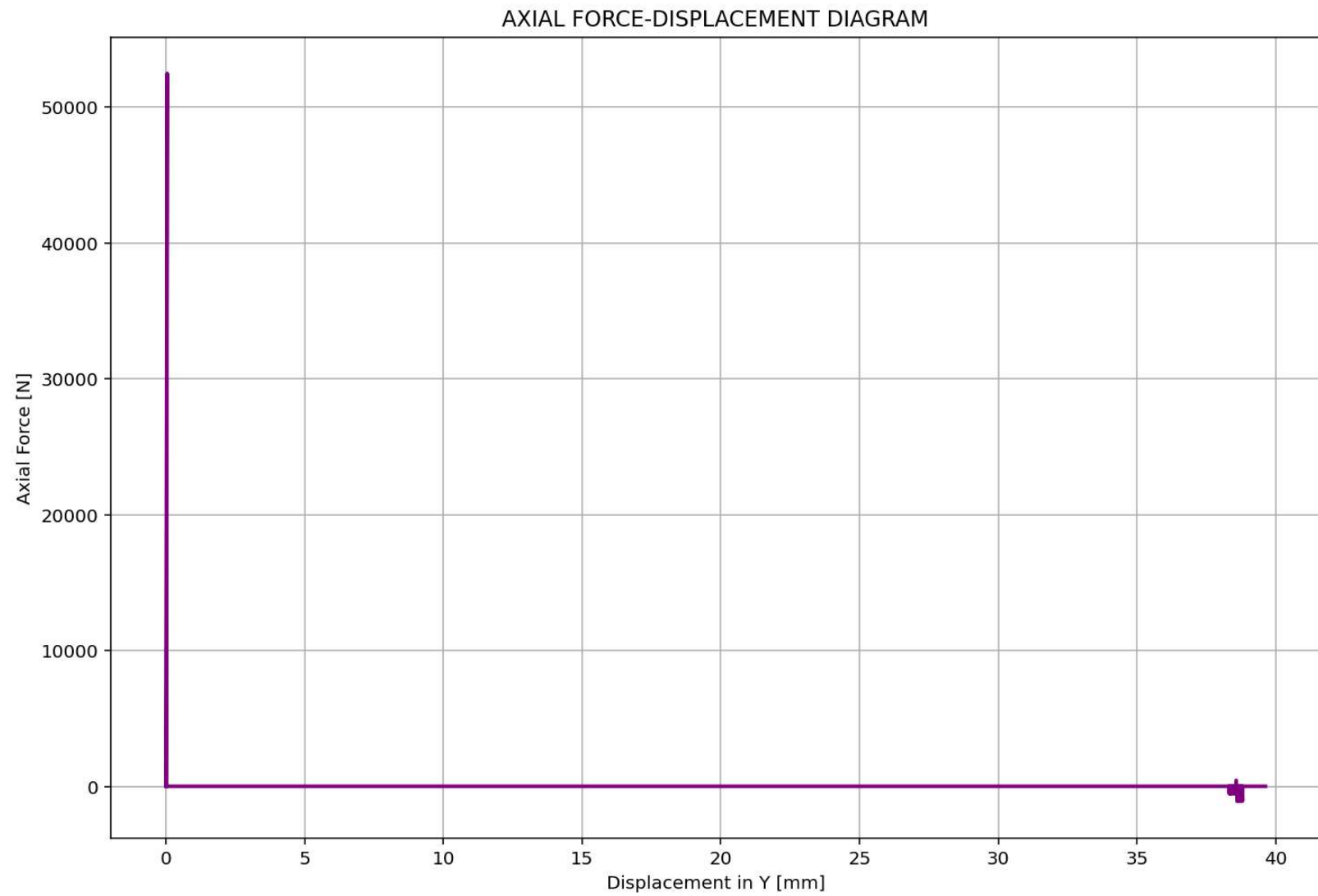
IPython Console History



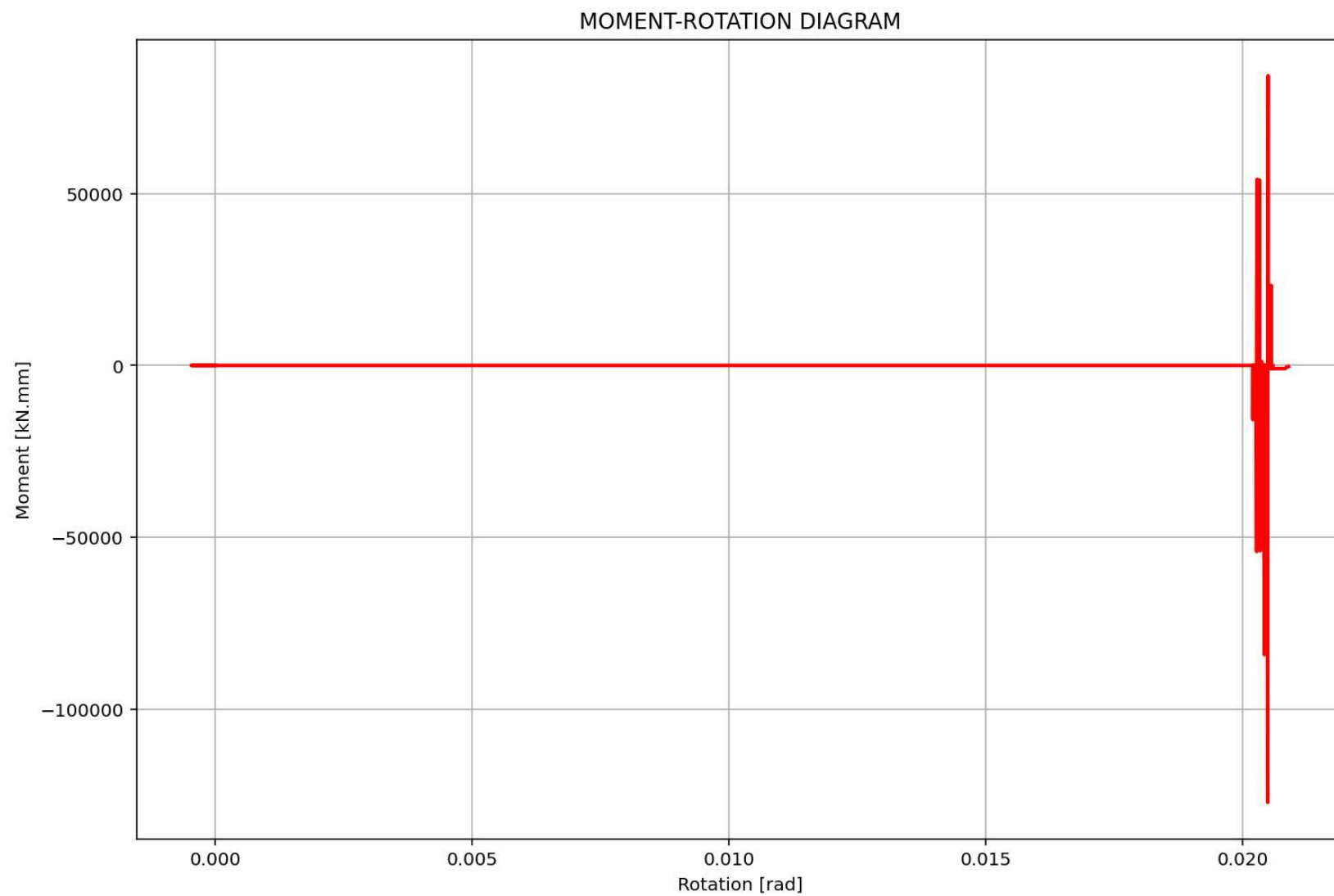




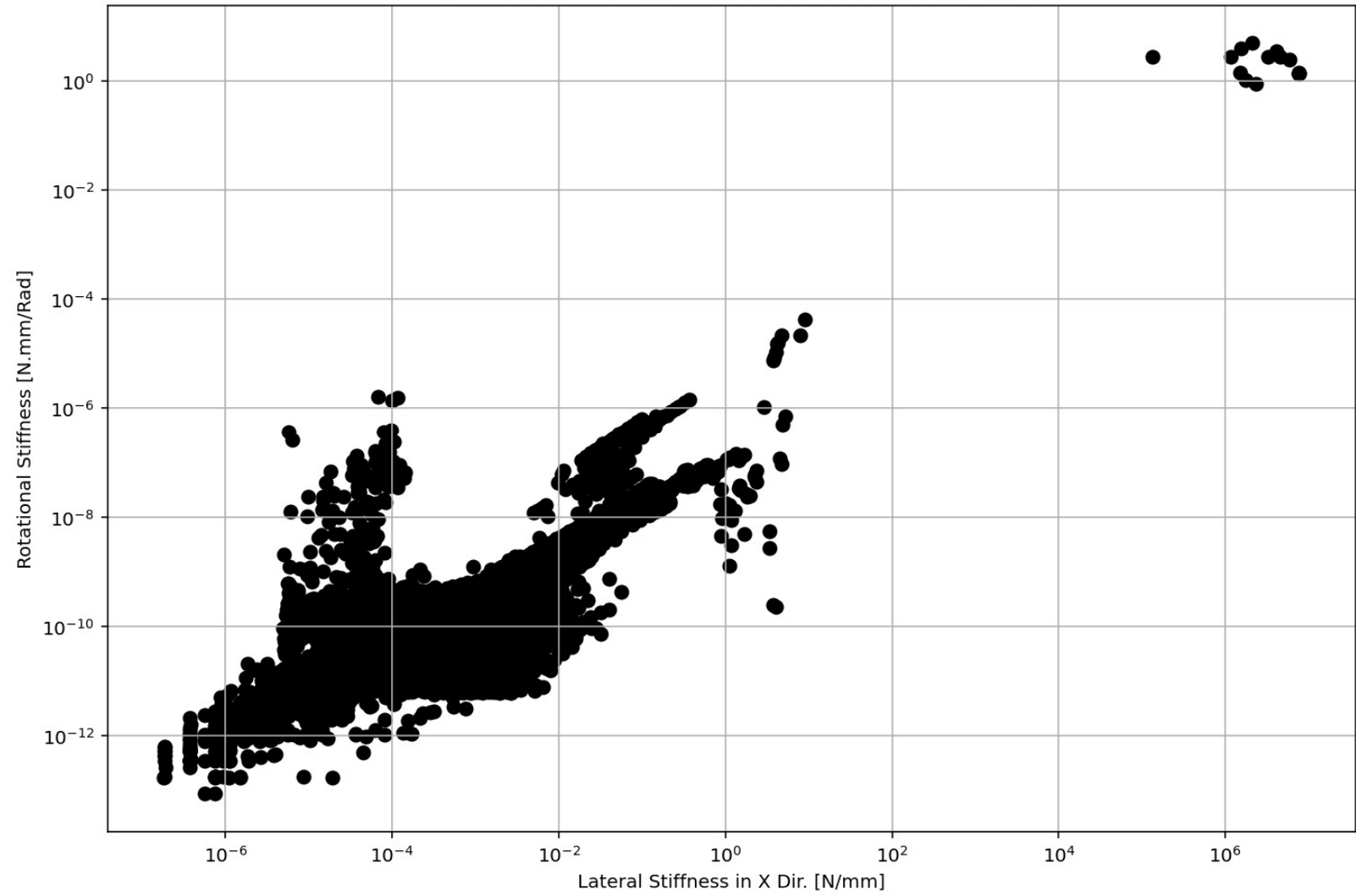




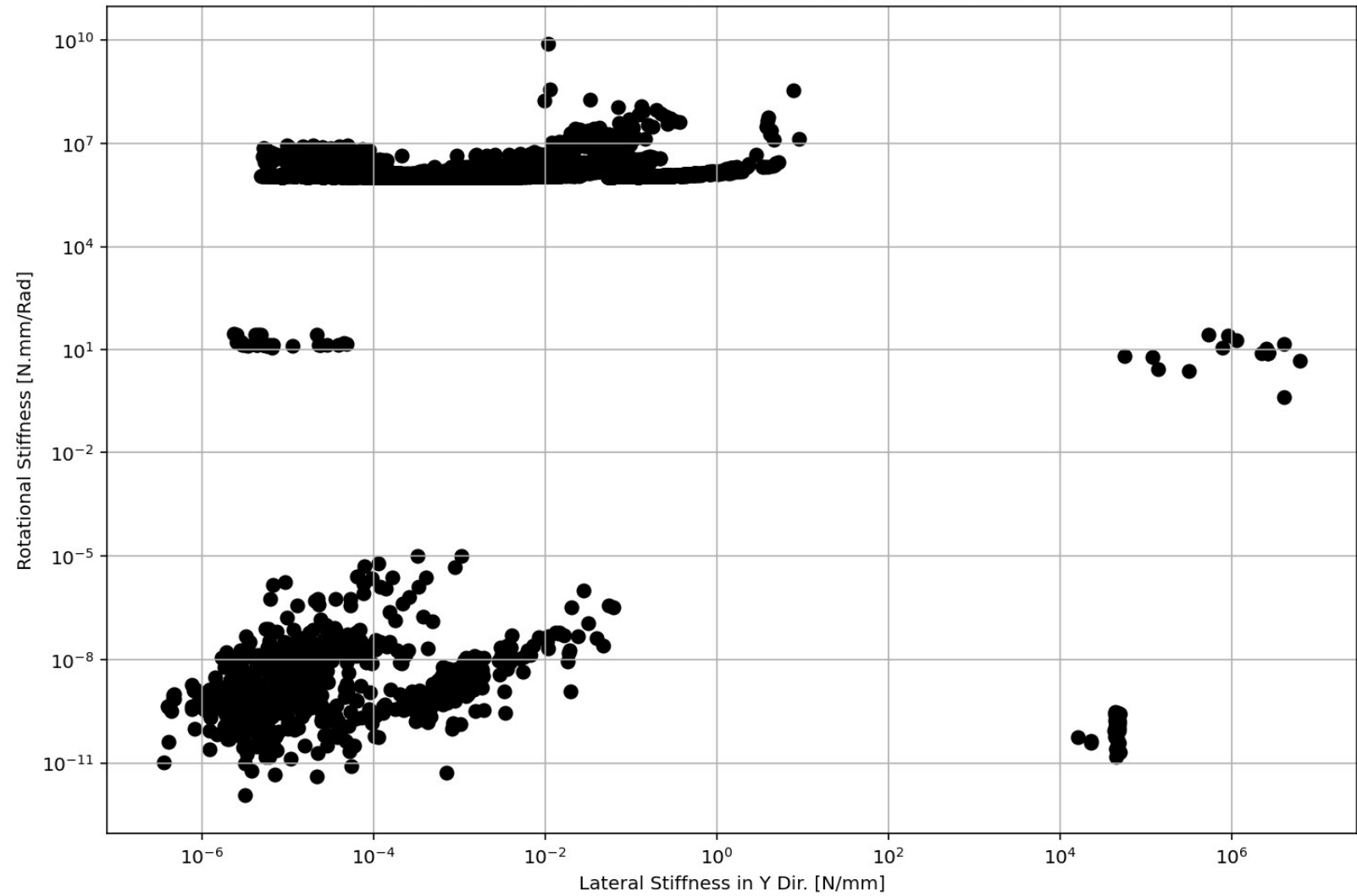




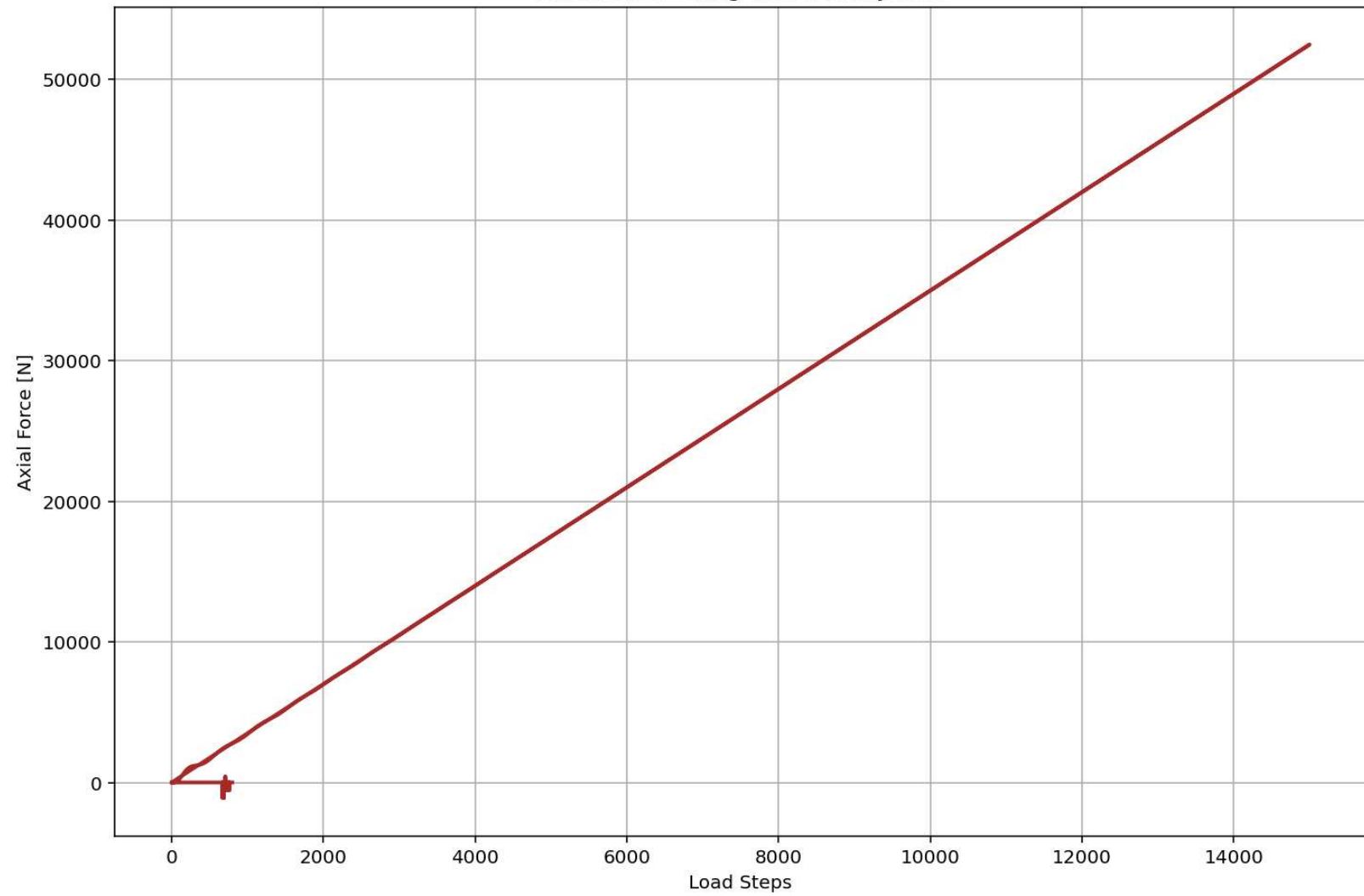
ROTATIONAL STIFFNESS-LATERAL STIFFNESS DIAGRAM

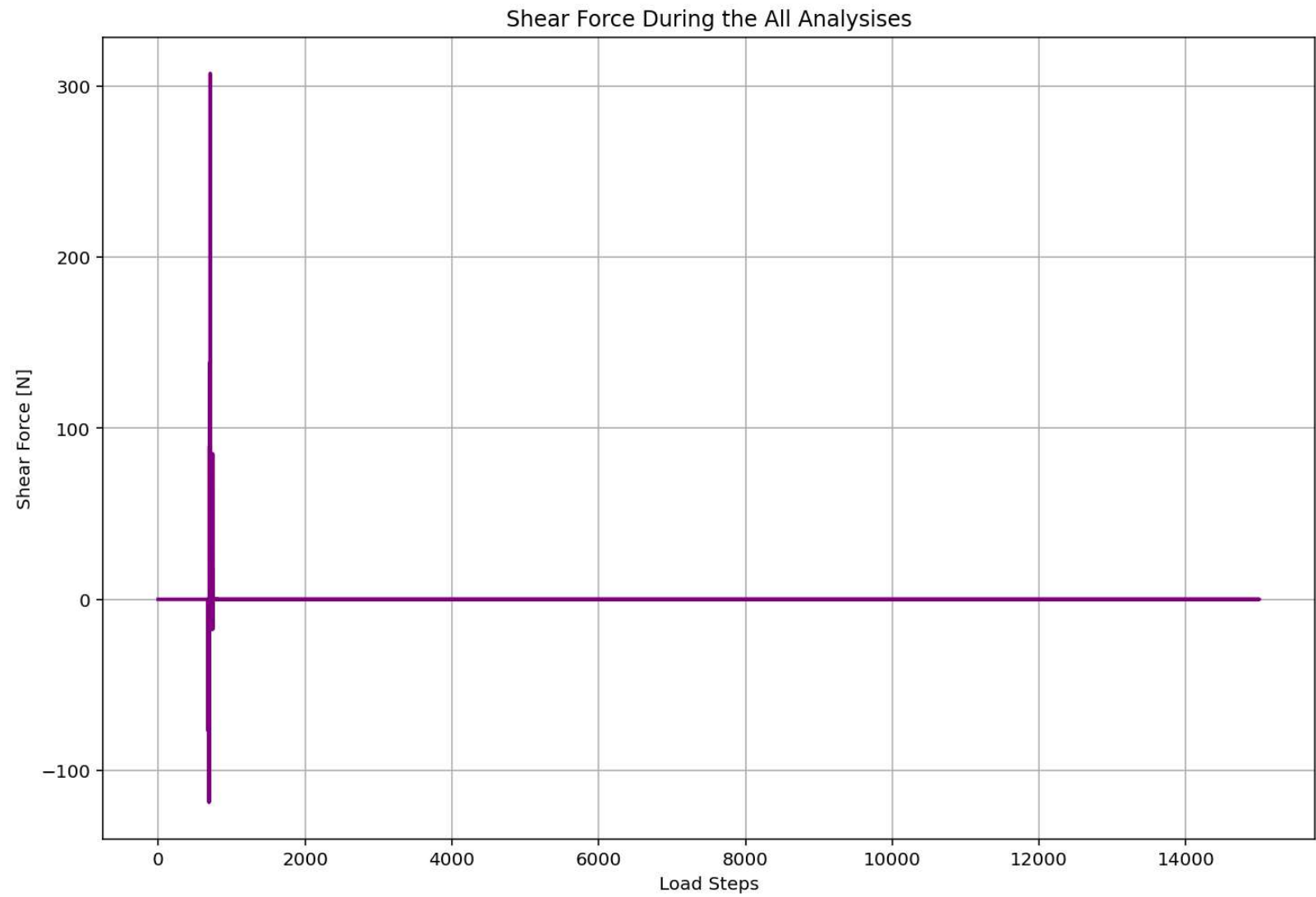


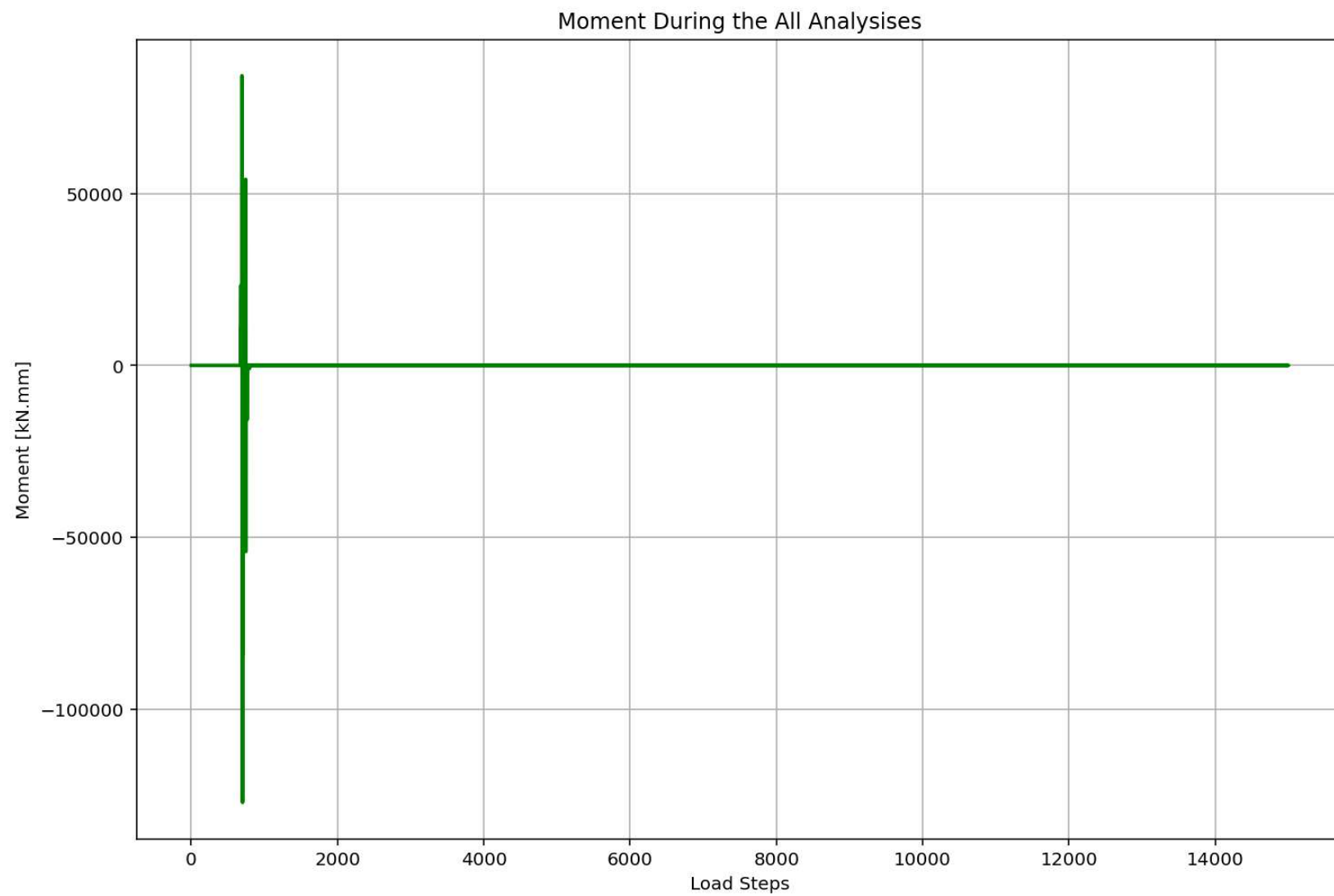
ROTATIONAL STIFFNESS-LATERAL STIFFNESS DIAGRAM

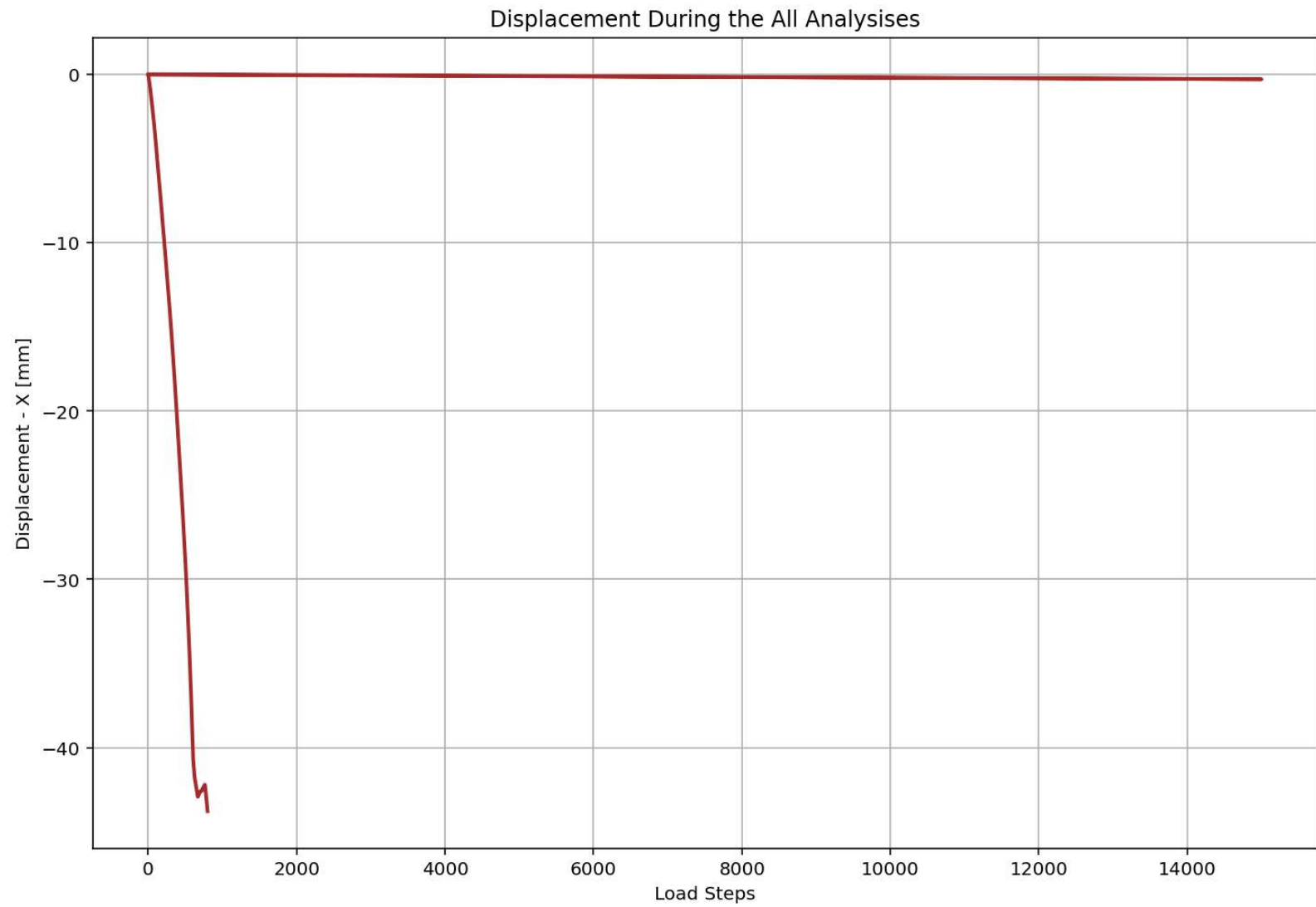


Axial Force During the All Analyses

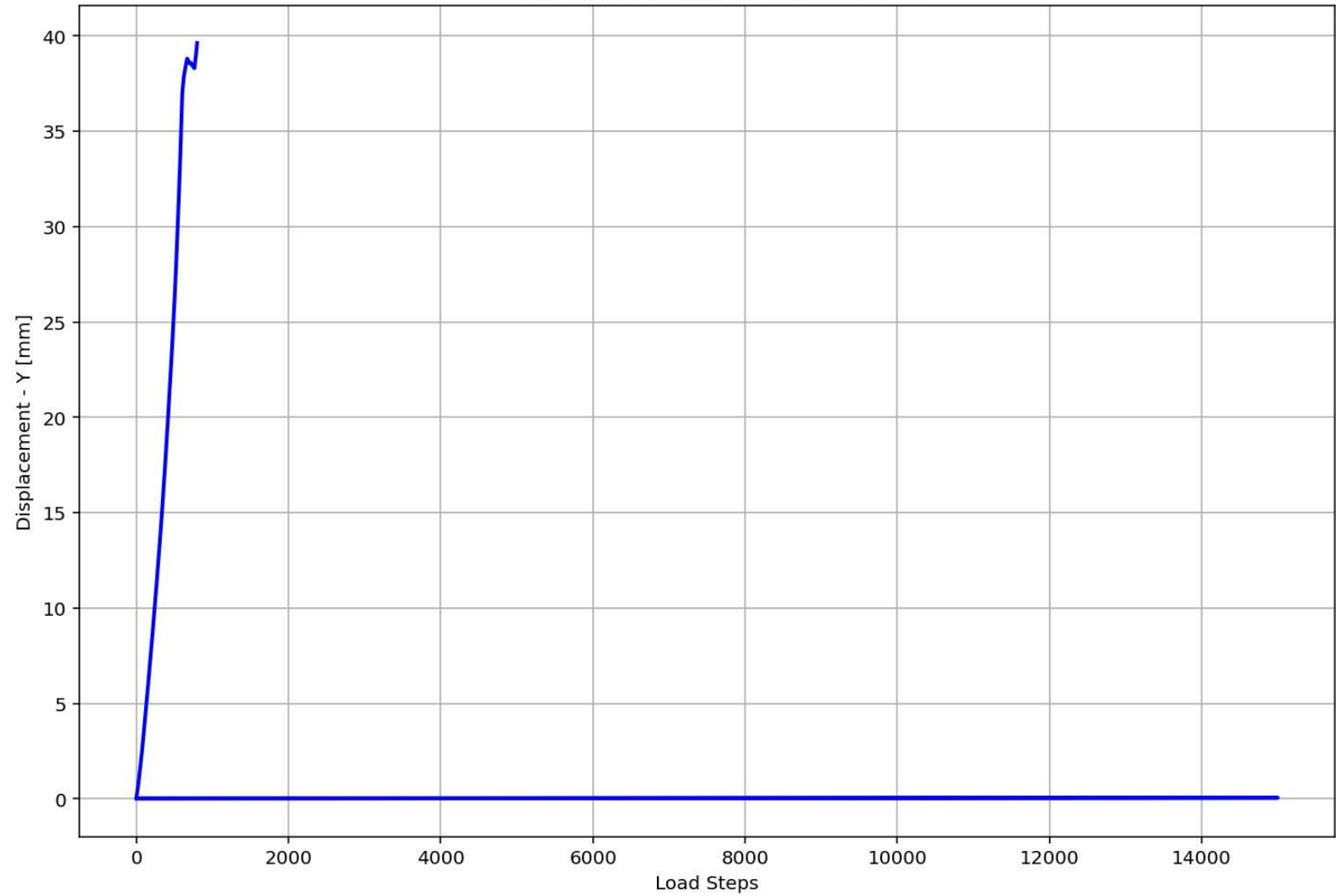




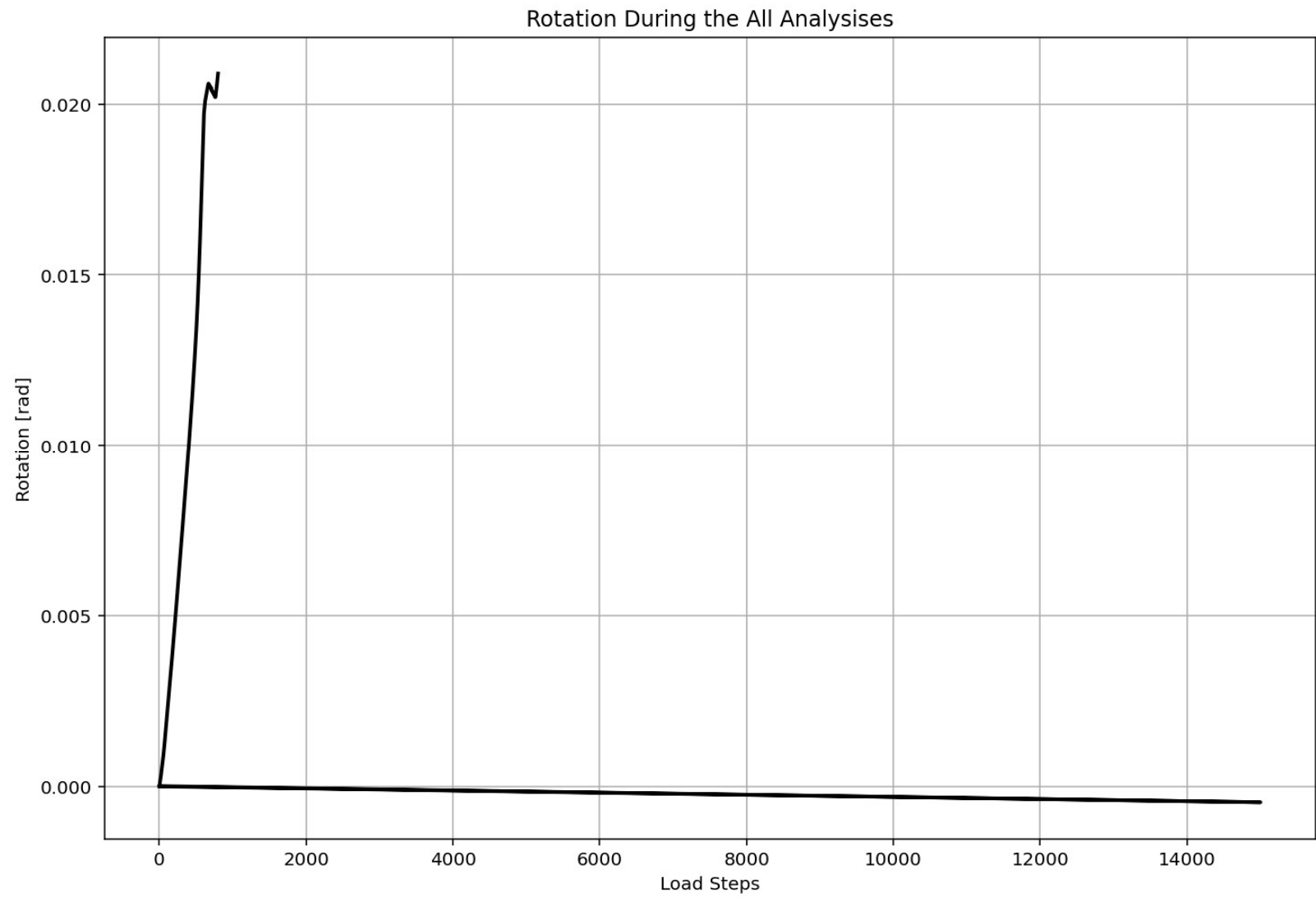




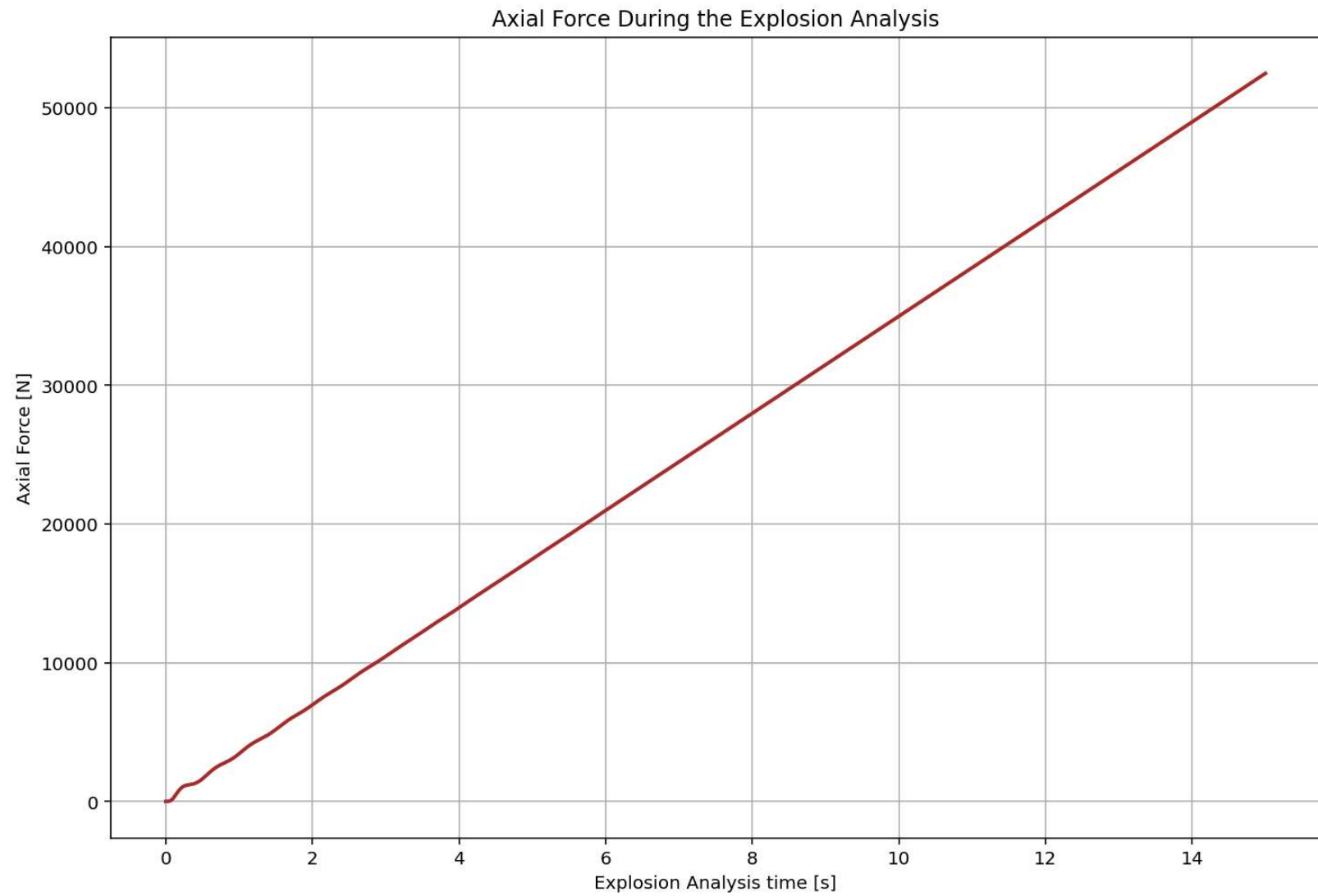
Displacement During the All Analyses

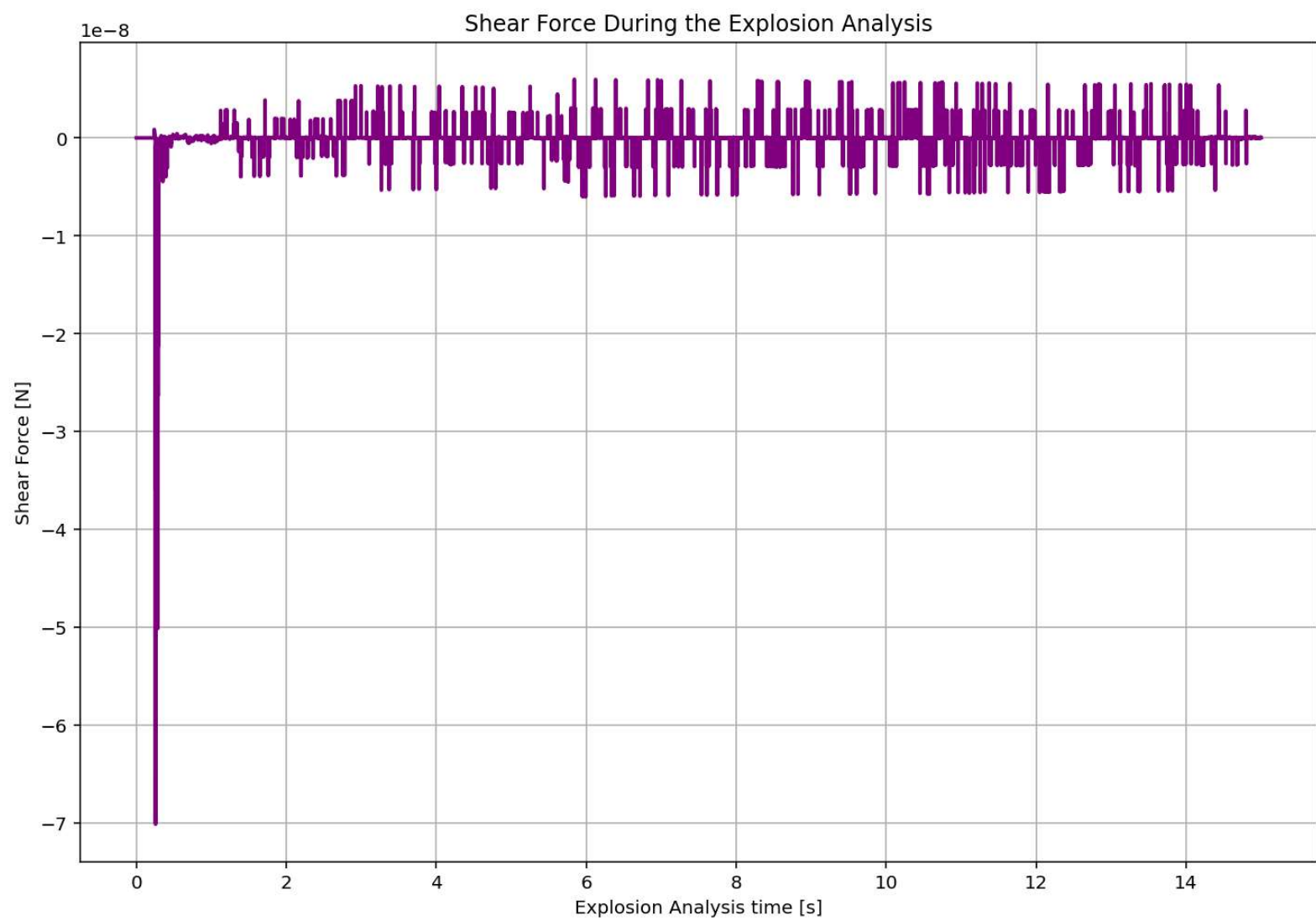


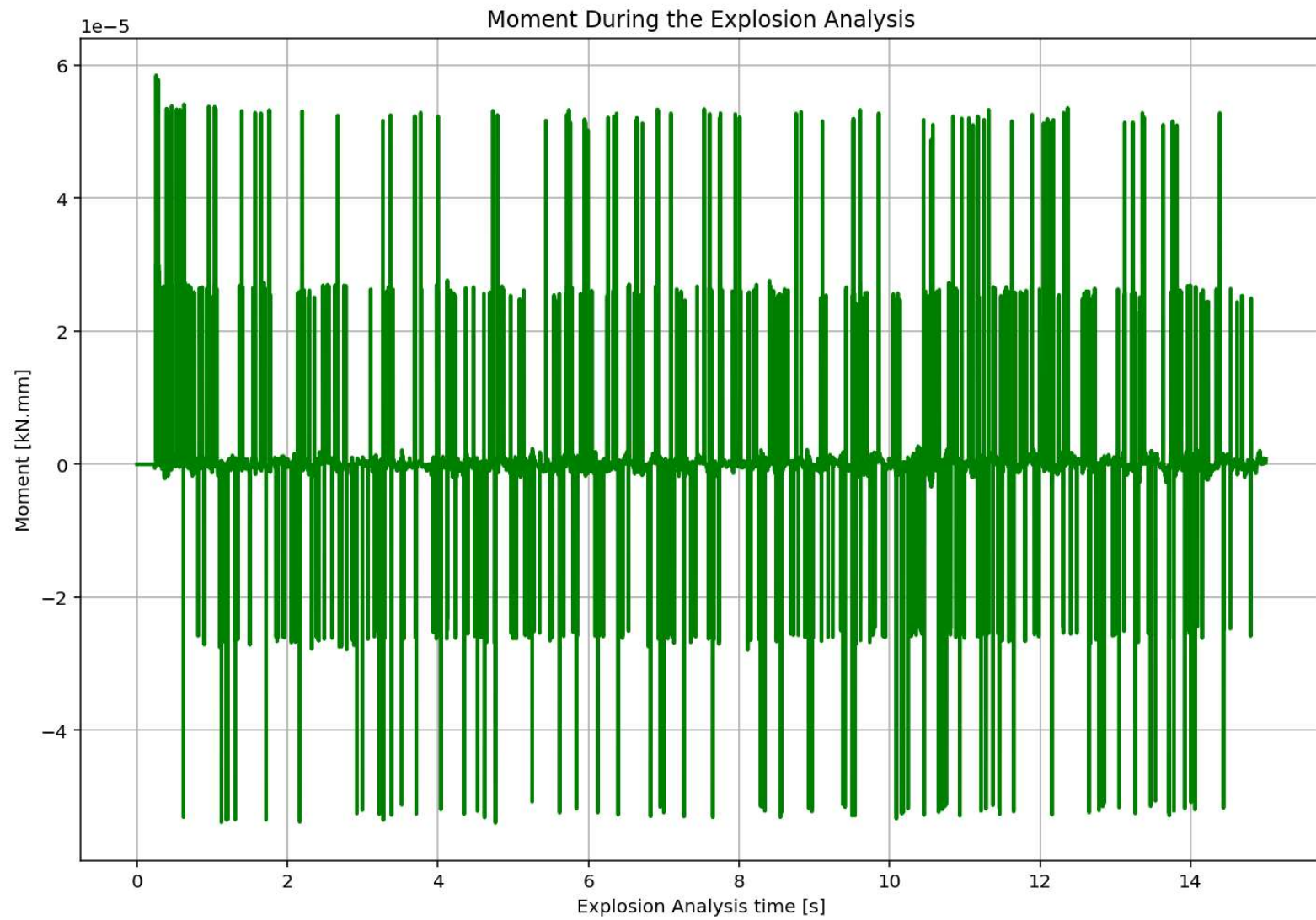


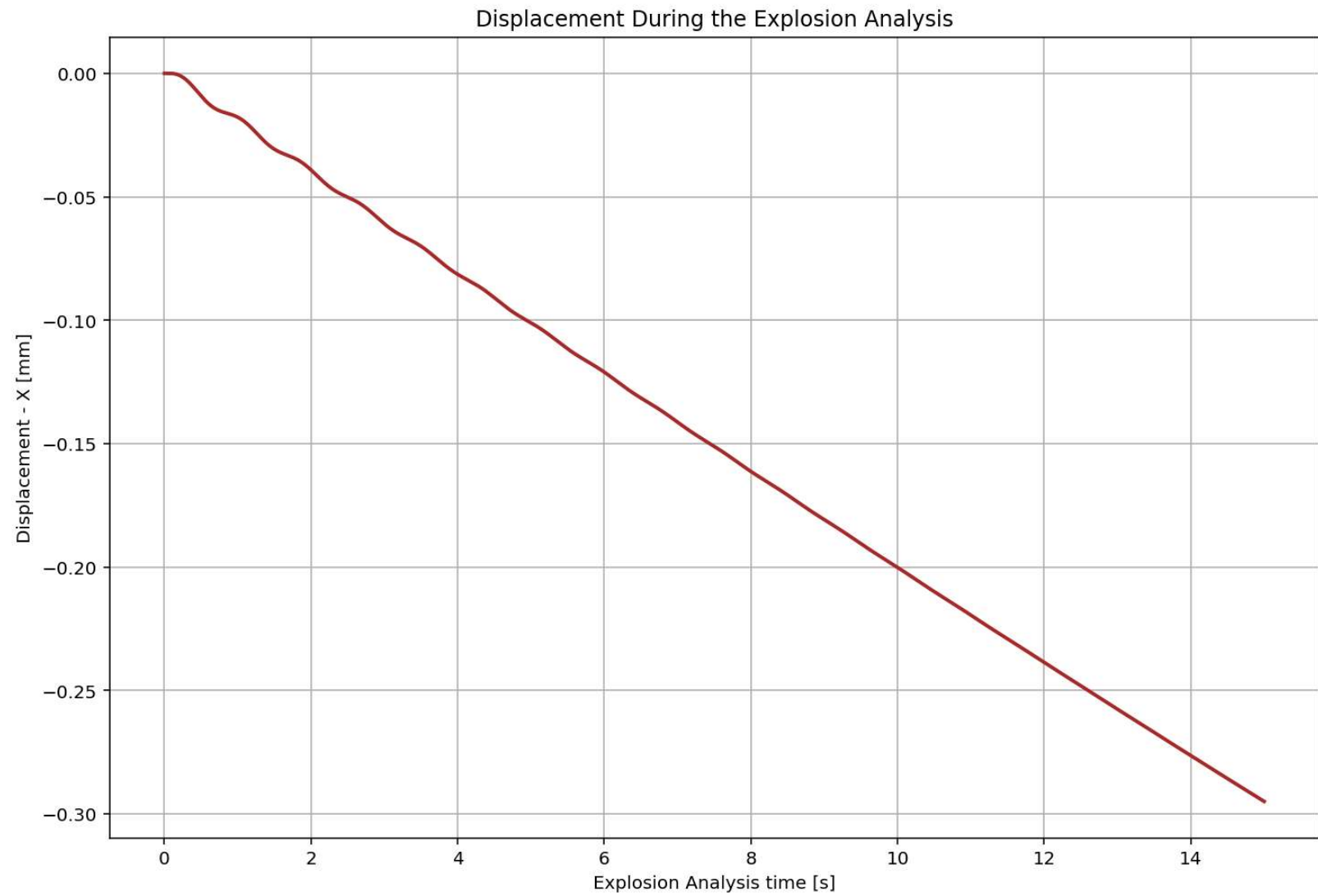


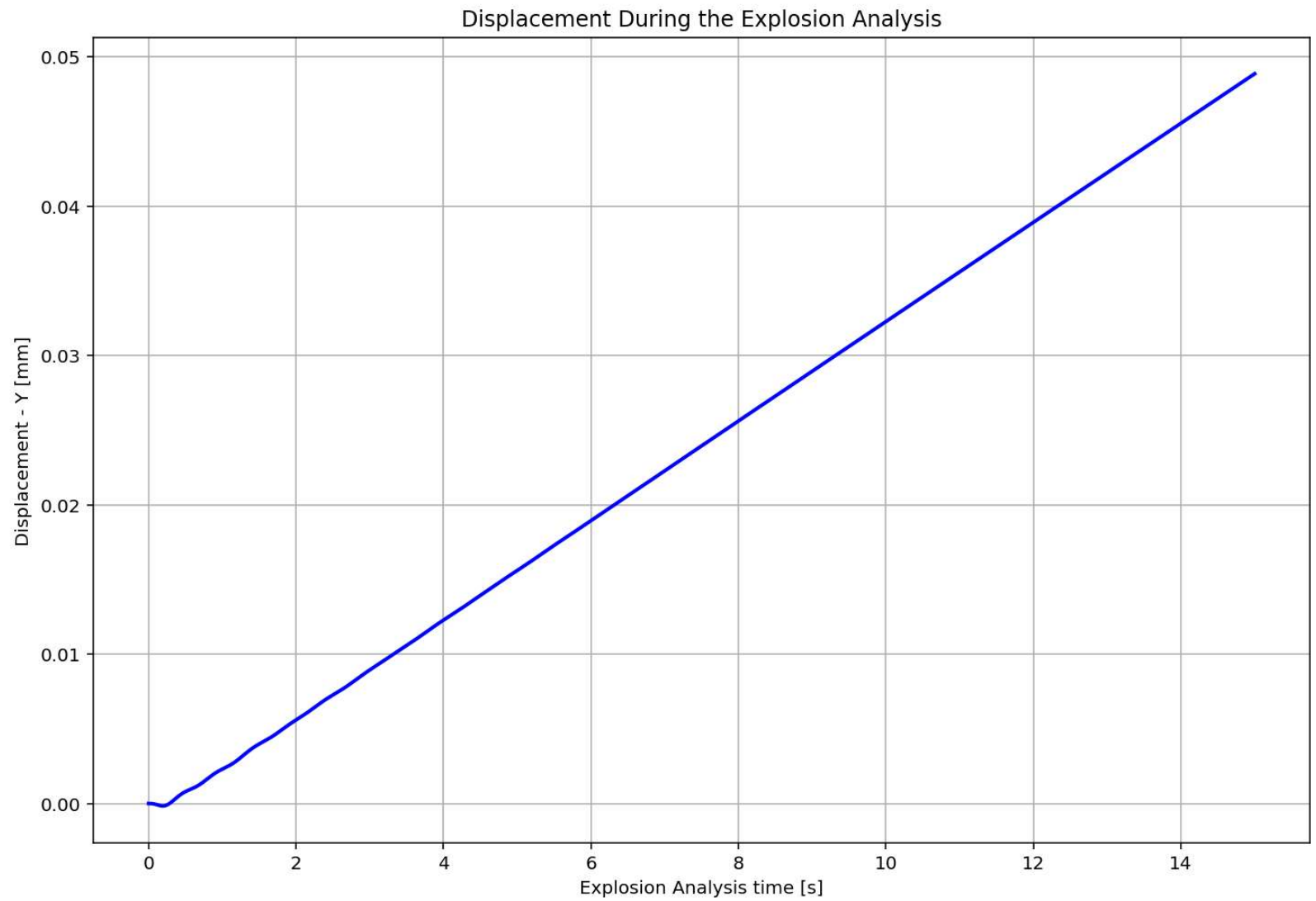
# **EXPLOSION IMPACT ANALYSIS RESULTS**

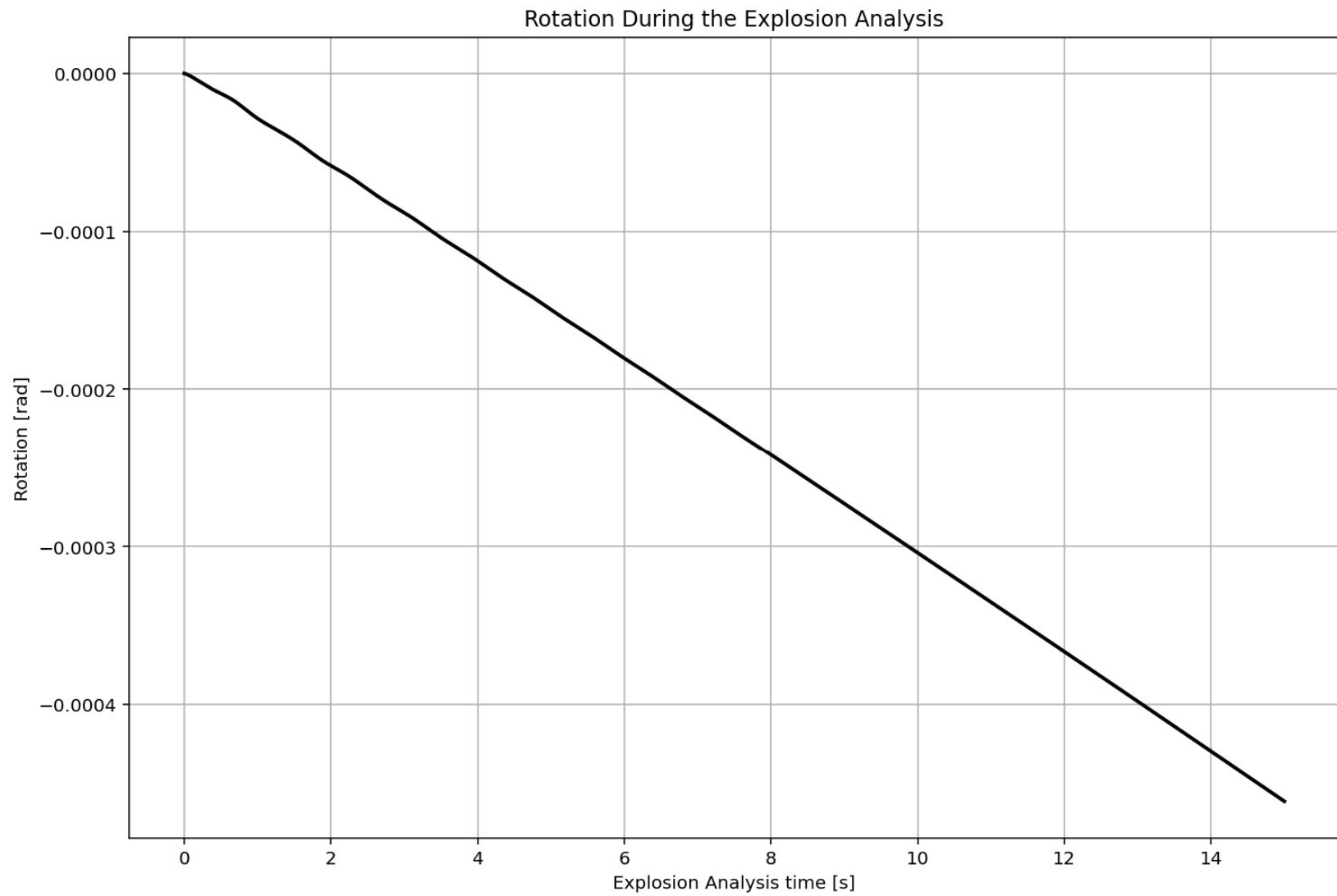








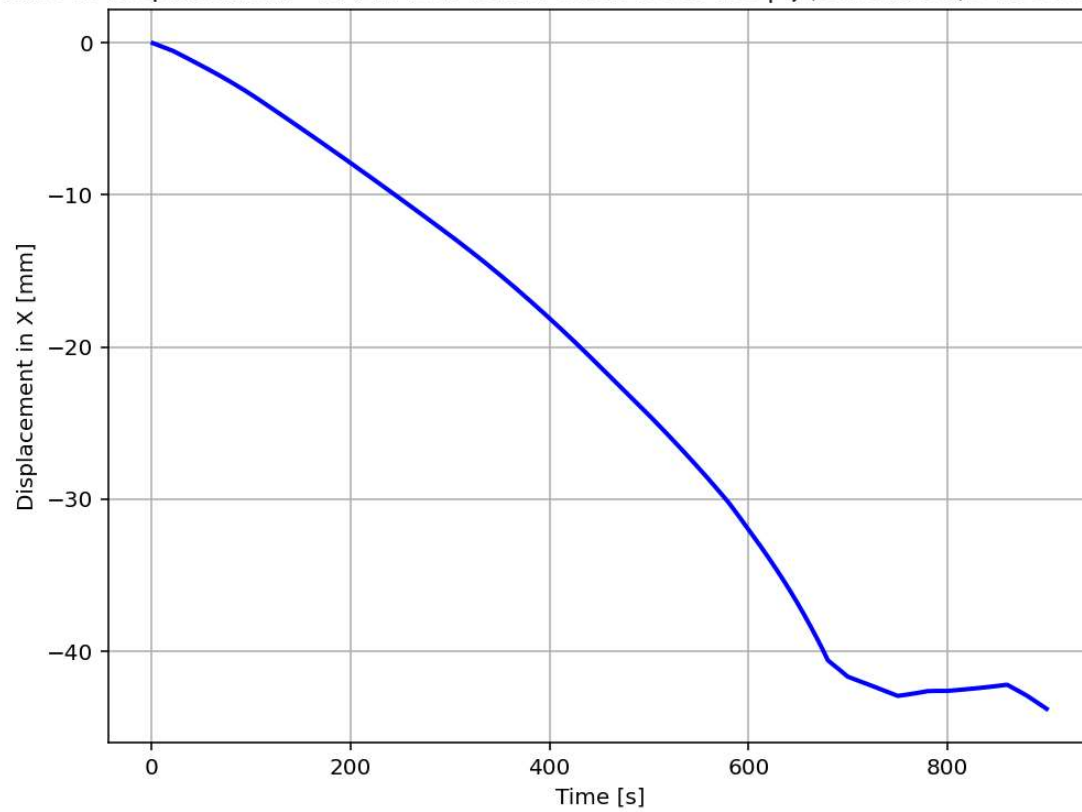




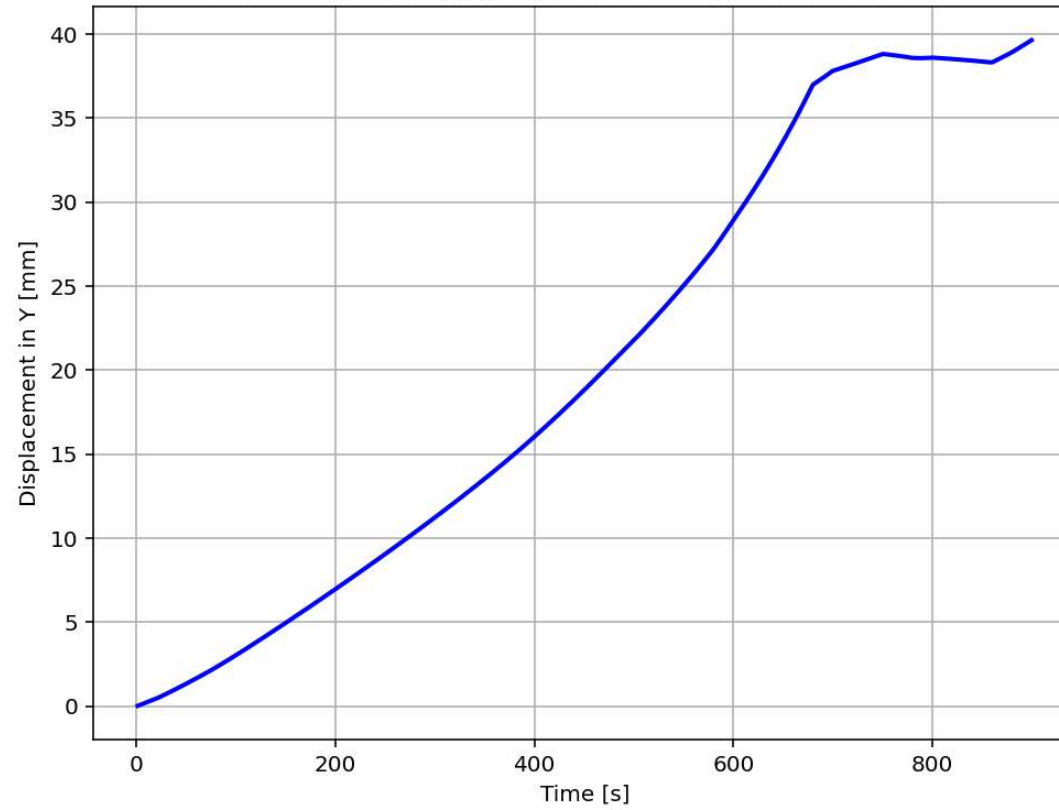


# **THERMAL ANALYSIS RESULTS**

Time vs Displacement - MAX. ABS: 43.777821729882426 |  $\xi$  (Calculated): 1.00000e+02 %



Time vs Displacement - MAX. ABS: 39.63120038596678



Time vs Base-reaction - MAX. ABS: 307.3855022700882

