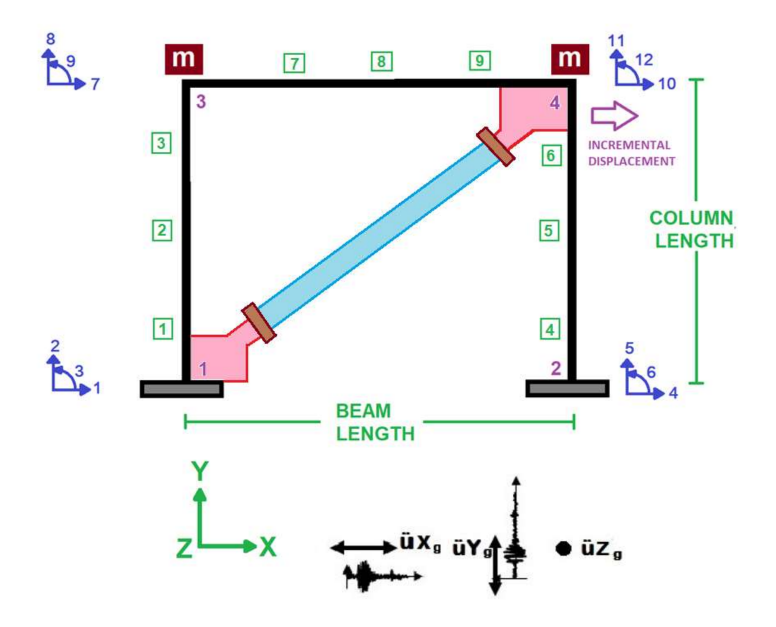
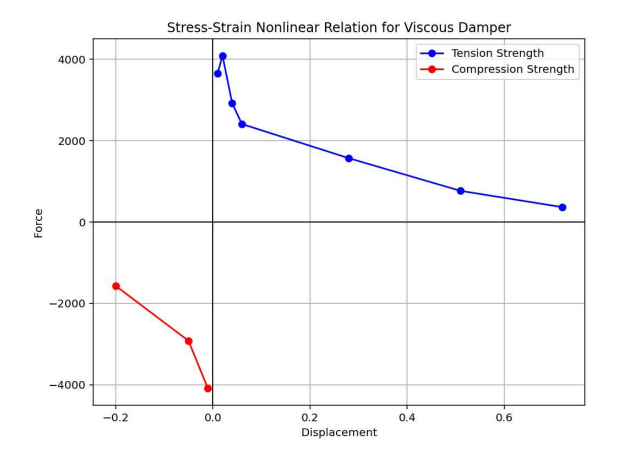
IN THE NAME OF ALLAH, THE MOST GRACIOUS, THE MOST MERCIFUL

# 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



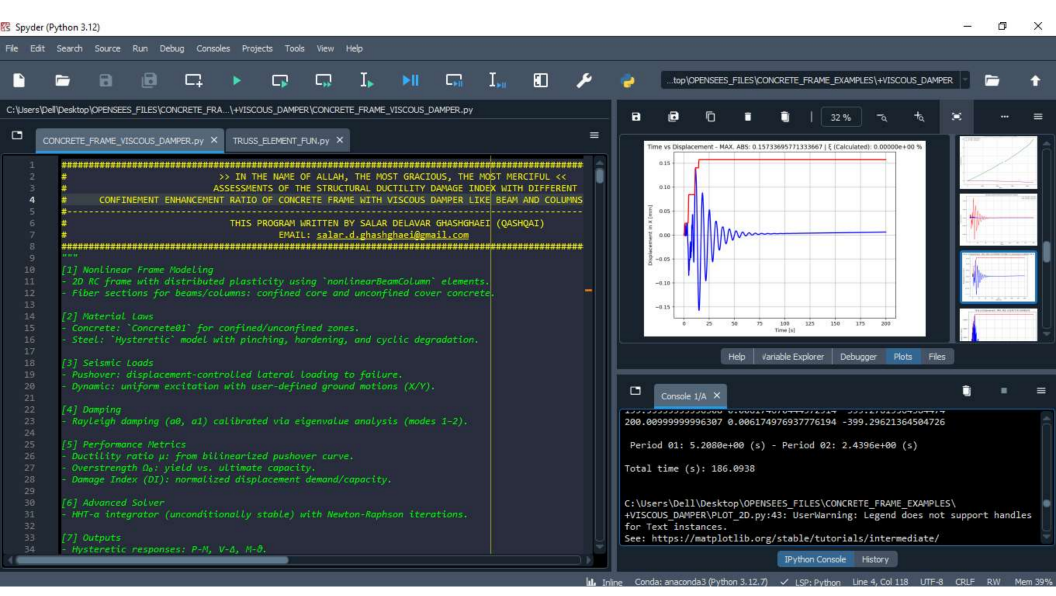
WITH HARDENING AND ULTIMATE STRAIN



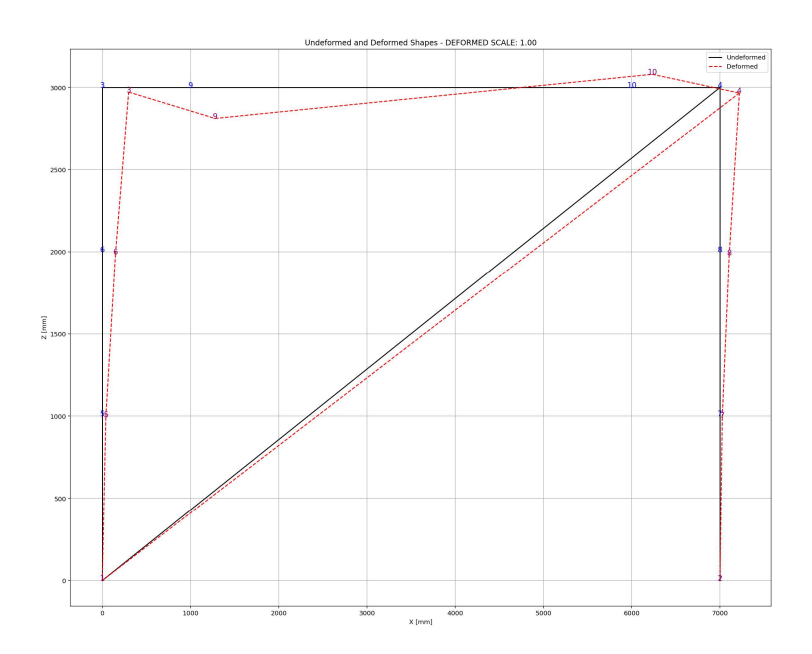
### **COLUMN SECTION**

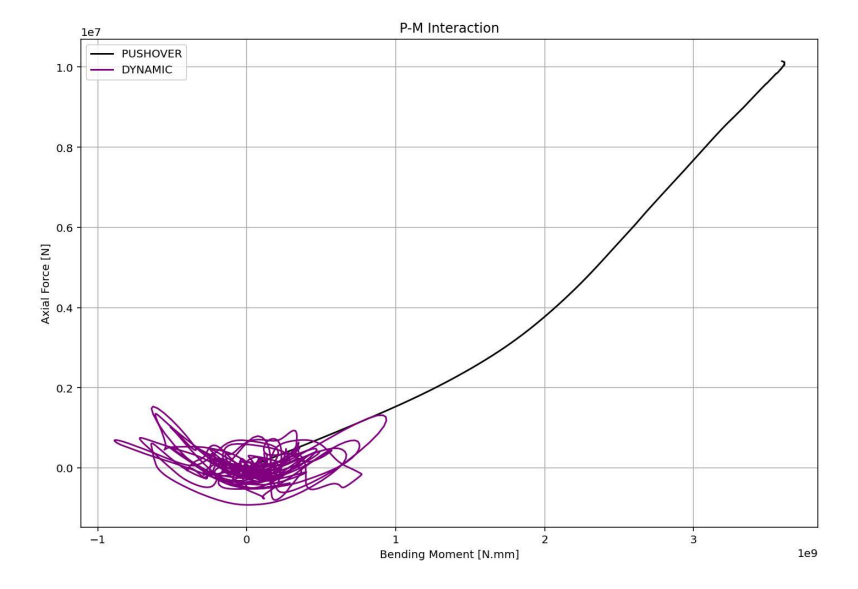


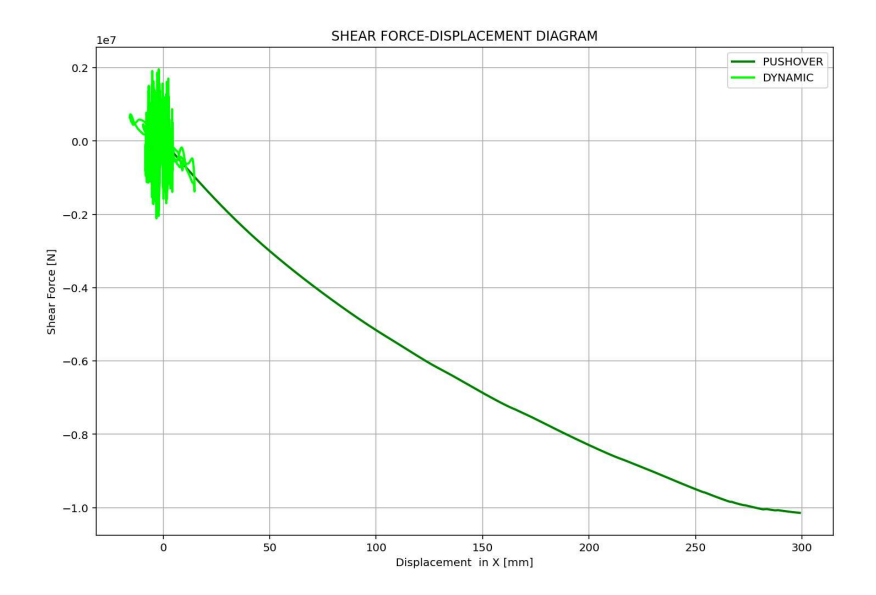
**BEAM SECTION** 

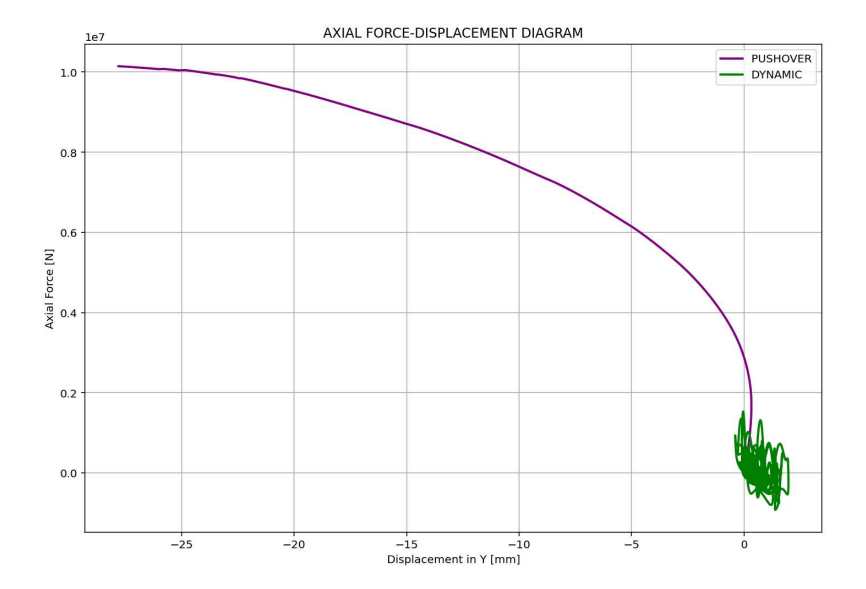


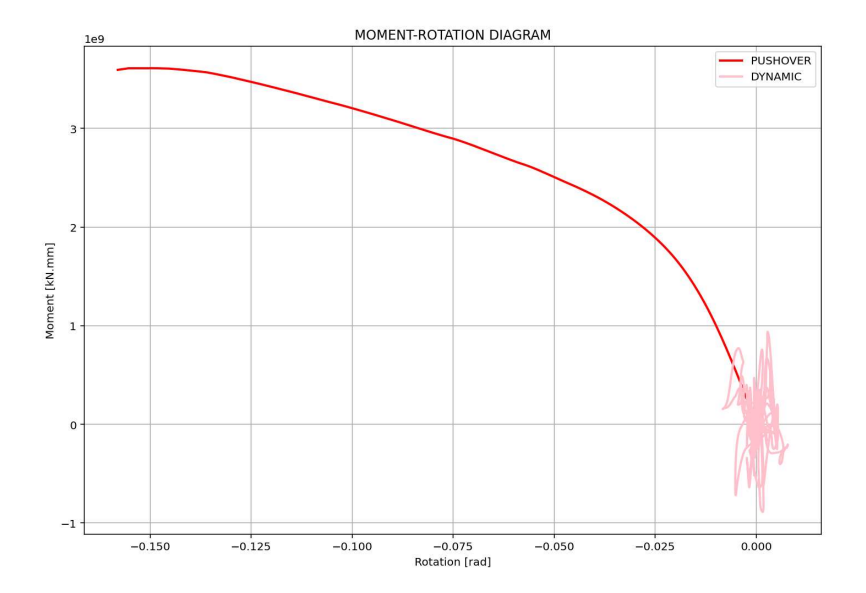
## NONLINEAR STATIC ANALYSIS (PUSHOVER)



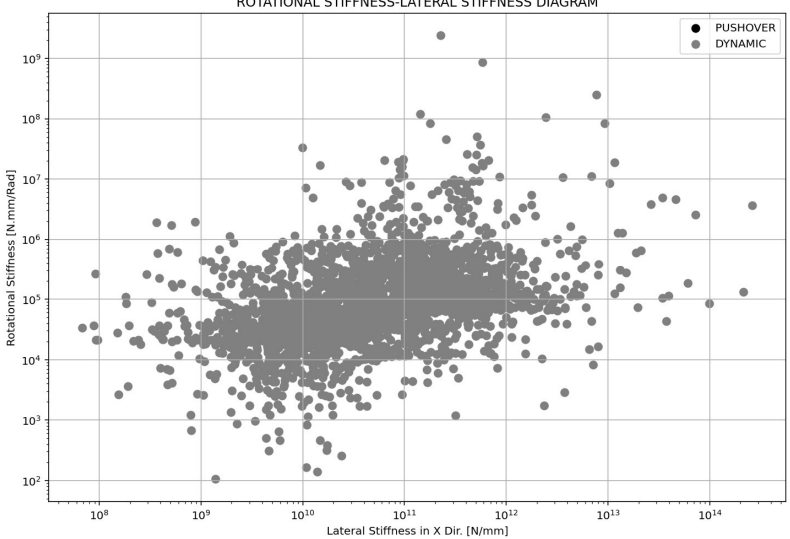




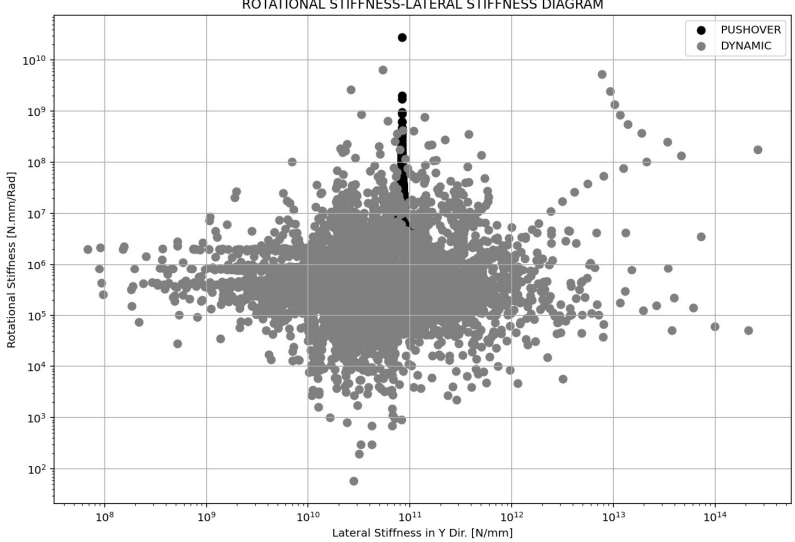


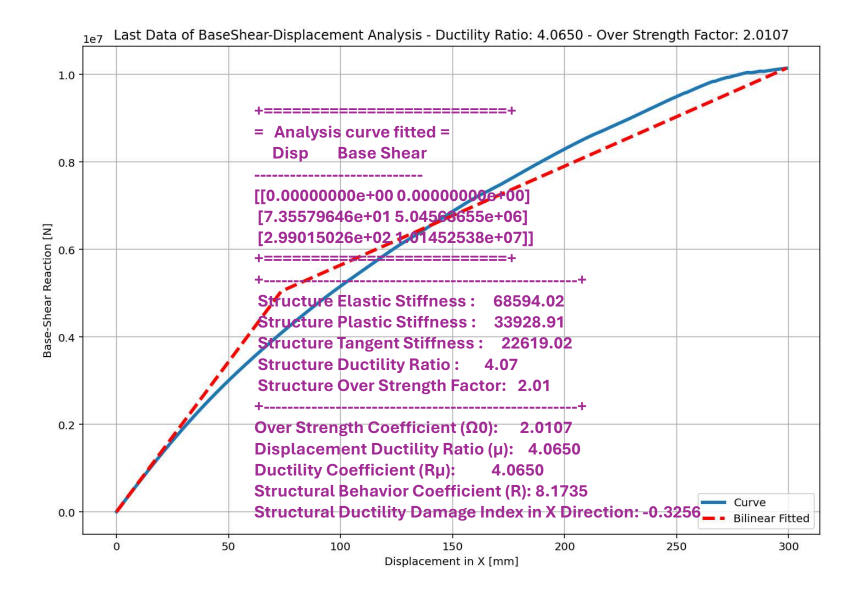


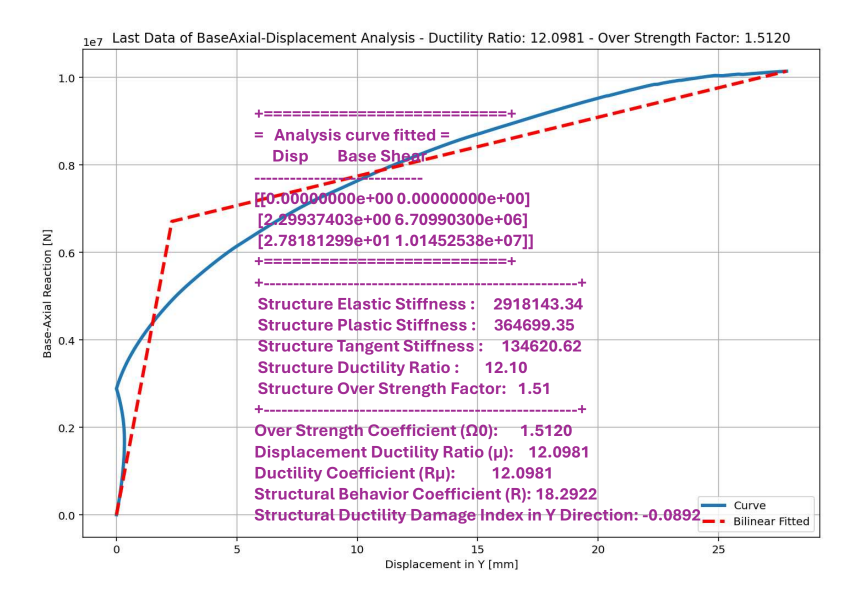
### ROTATIONAL STIFFNESS-LATERAL STIFFNESS DIAGRAM

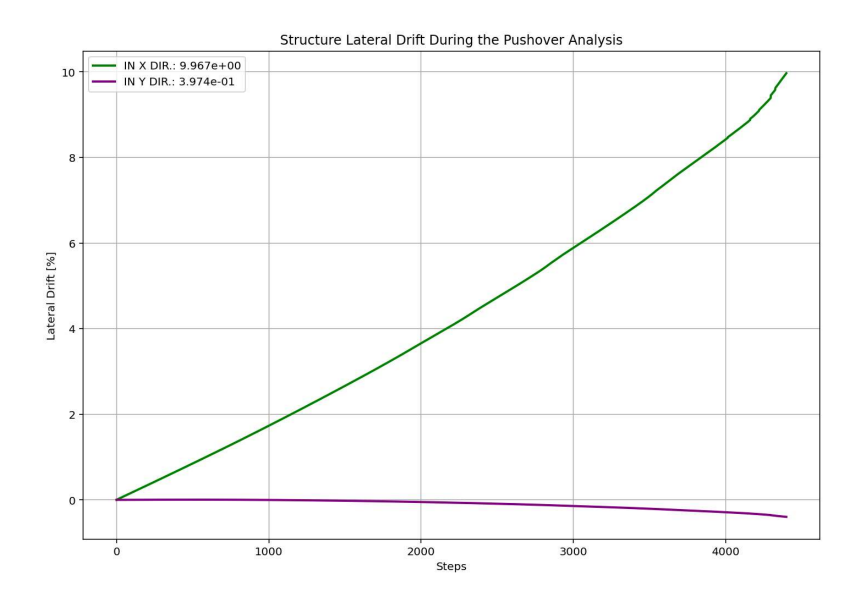


### ROTATIONAL STIFFNESS-LATERAL STIFFNESS DIAGRAM

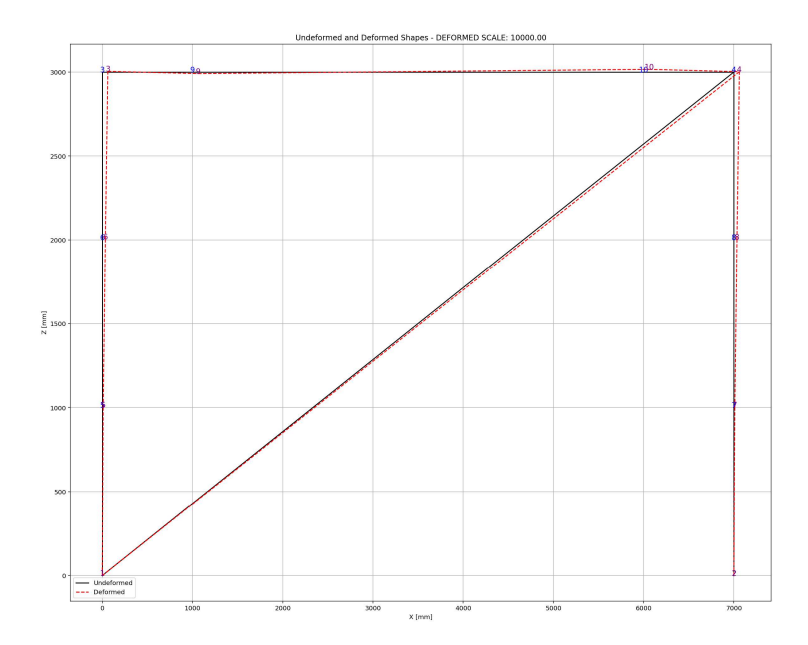


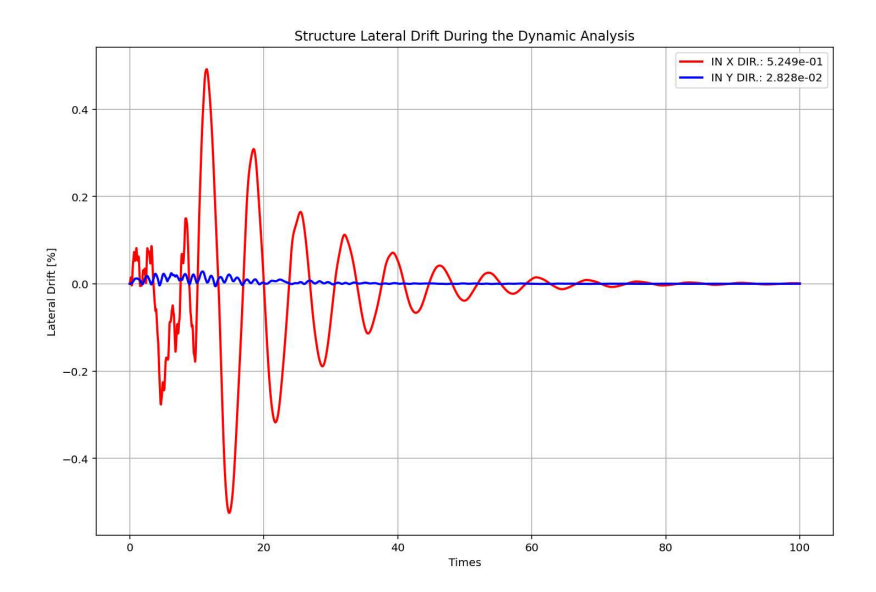






### NONLINEAR DYNAMIC ANALYSIS





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

