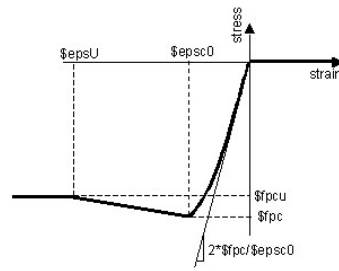


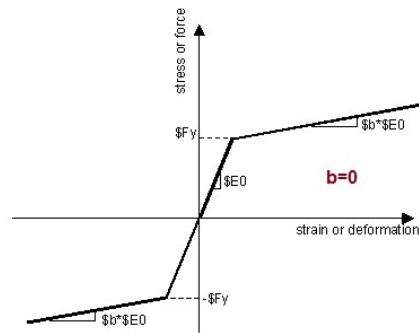
>> IN THE NAME OF ALLAH, THE MOST GRACIOUS, THE MOST MERCIFUL <<

COMPARATIVE ANALYSIS OF AXIAL FORCE–MOMENT (P–M) INTERACTION IN CONFINED REINFORCED CONCRETE WITH PLATE COMPOSITE SECTIONS: EVALUATING STRAIN HARDENING AND ULTIMATE STRAIN CRITERIA USING OPENSEES

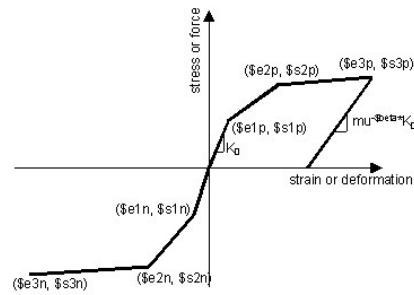
WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)



CORE AND COVER CONCRETE RELATION

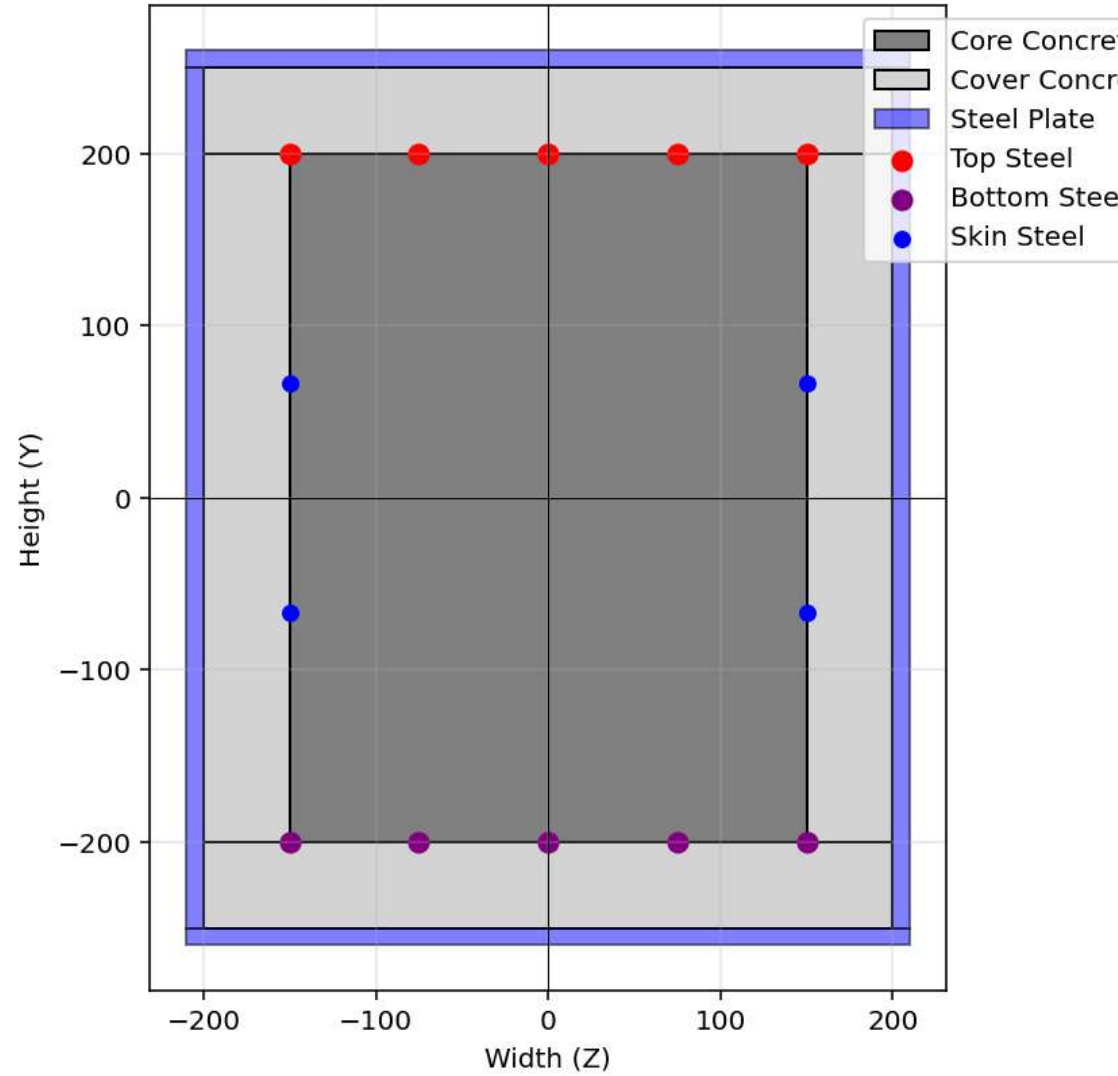


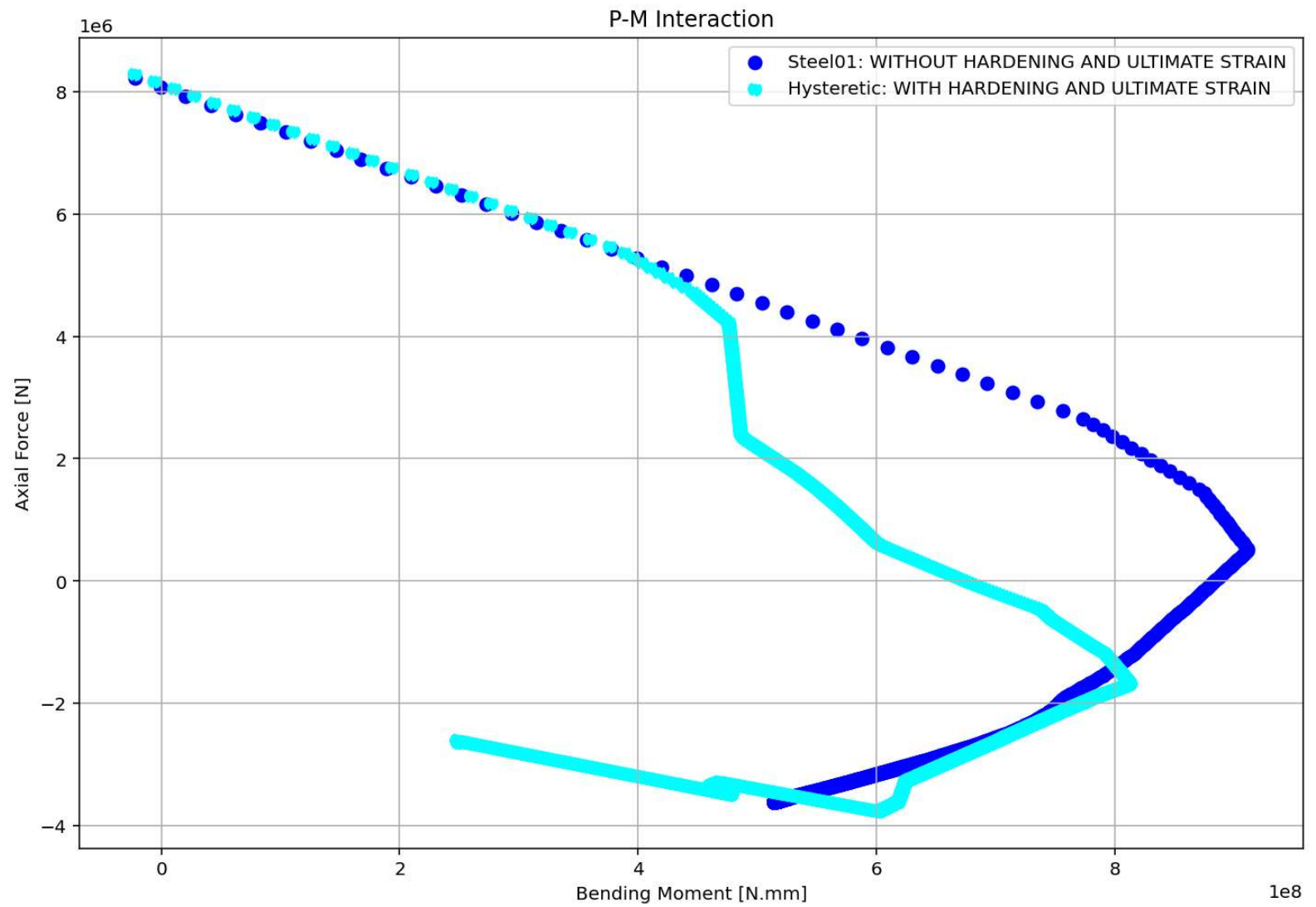
WITHOUT HARDENING AND ULTIMATE STRAIN

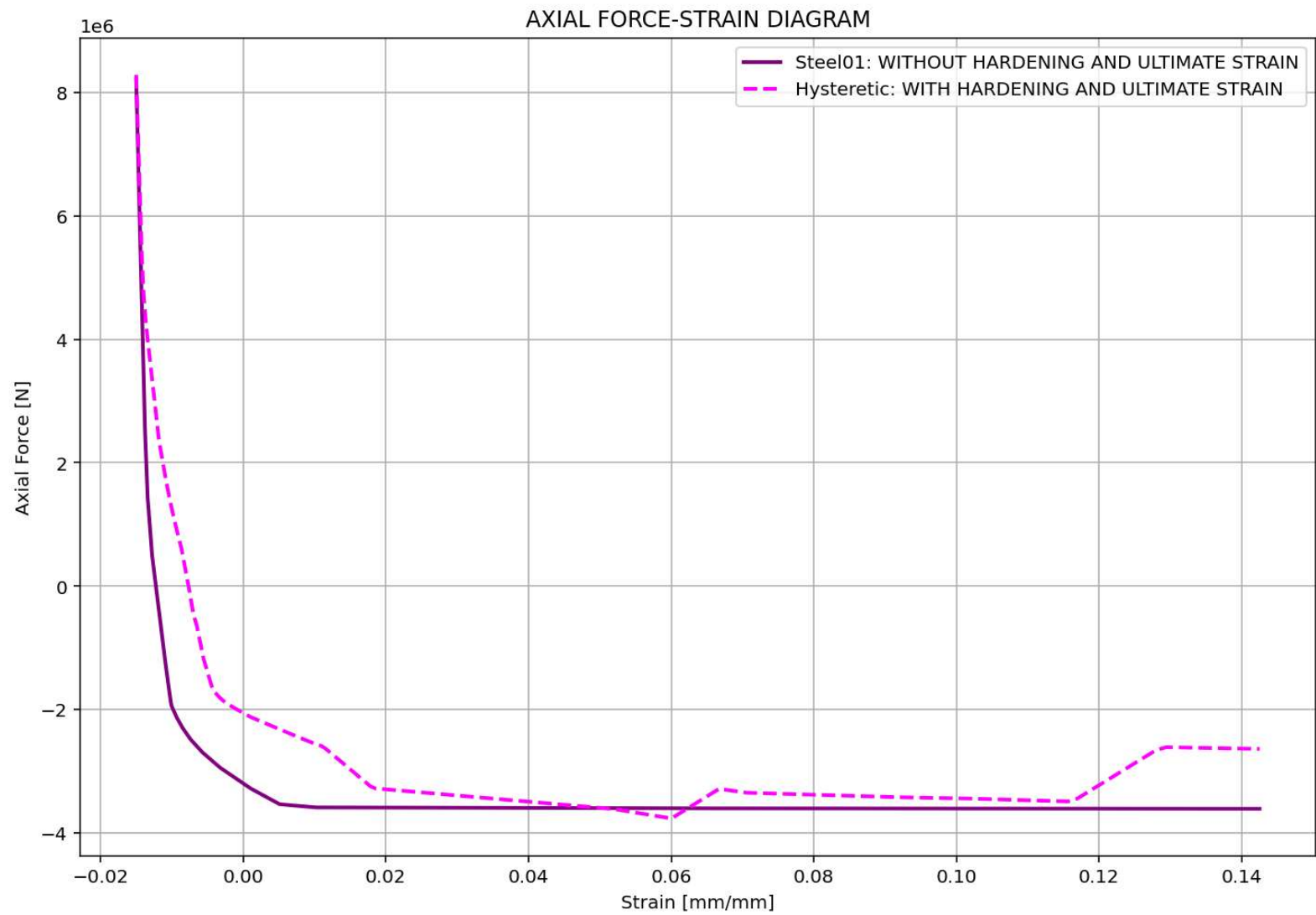


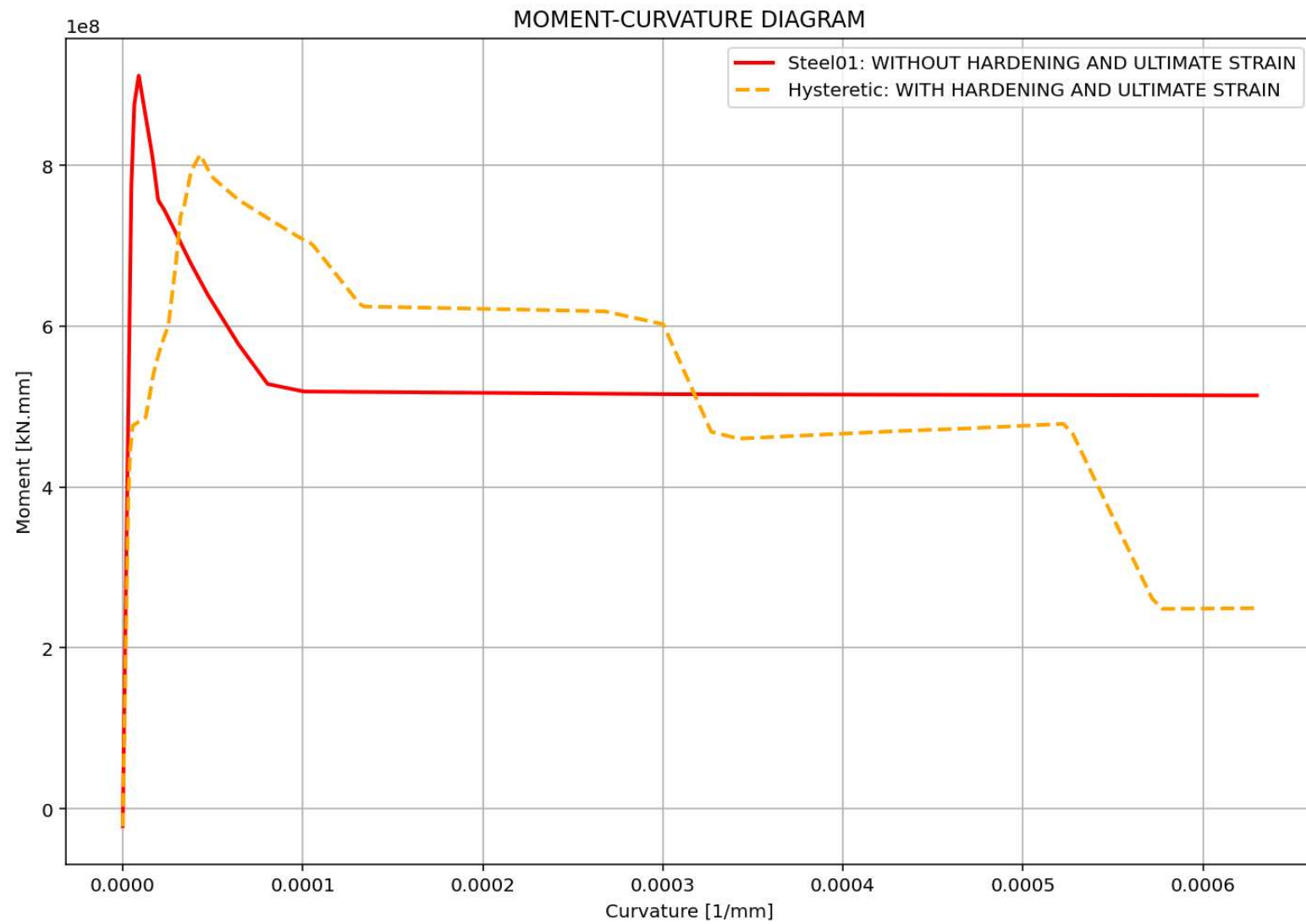
WITH HARDENING AND ULTIMATE STRAIN

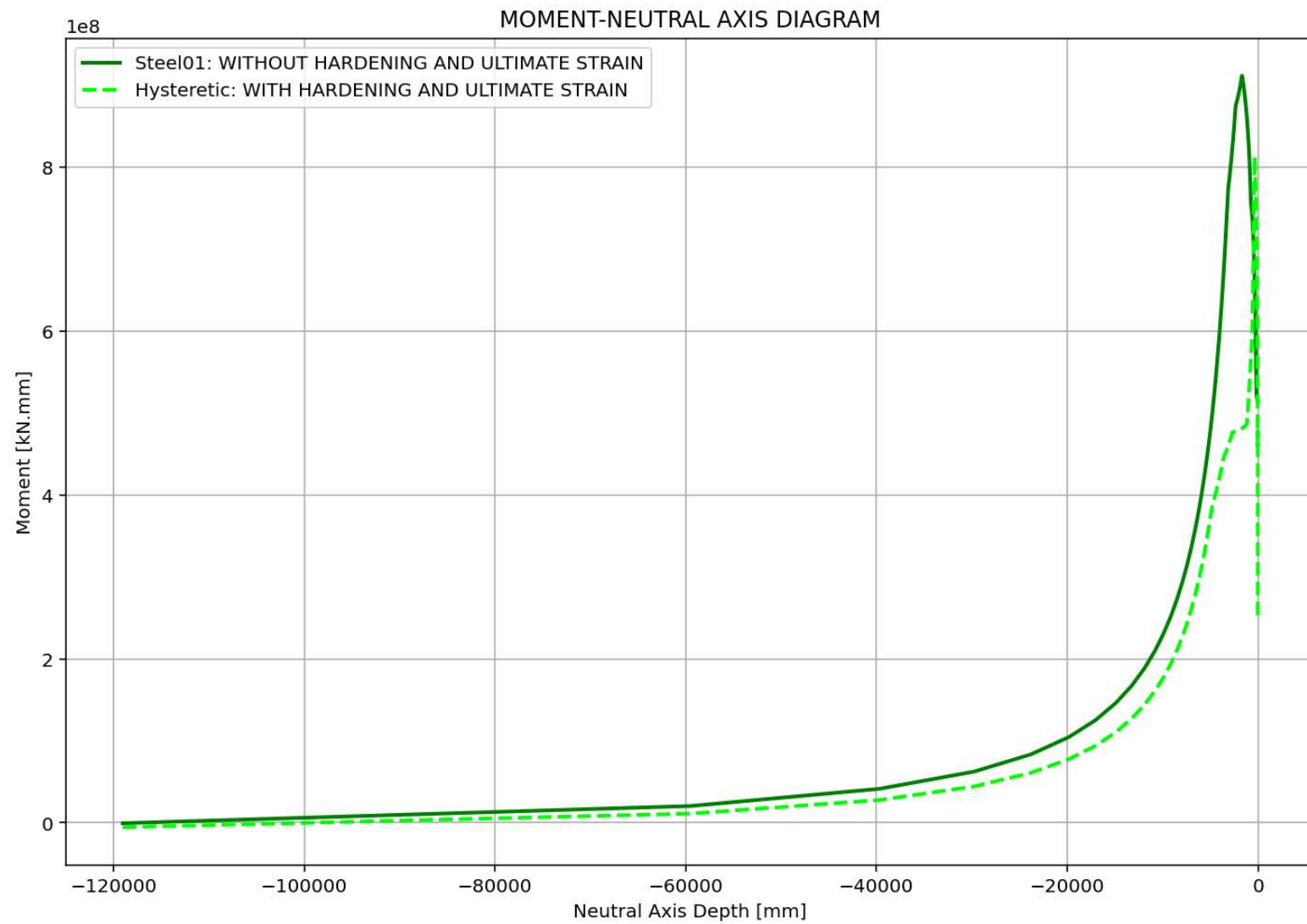
RC Rectangular Section with Steel Plates (ID: 10)

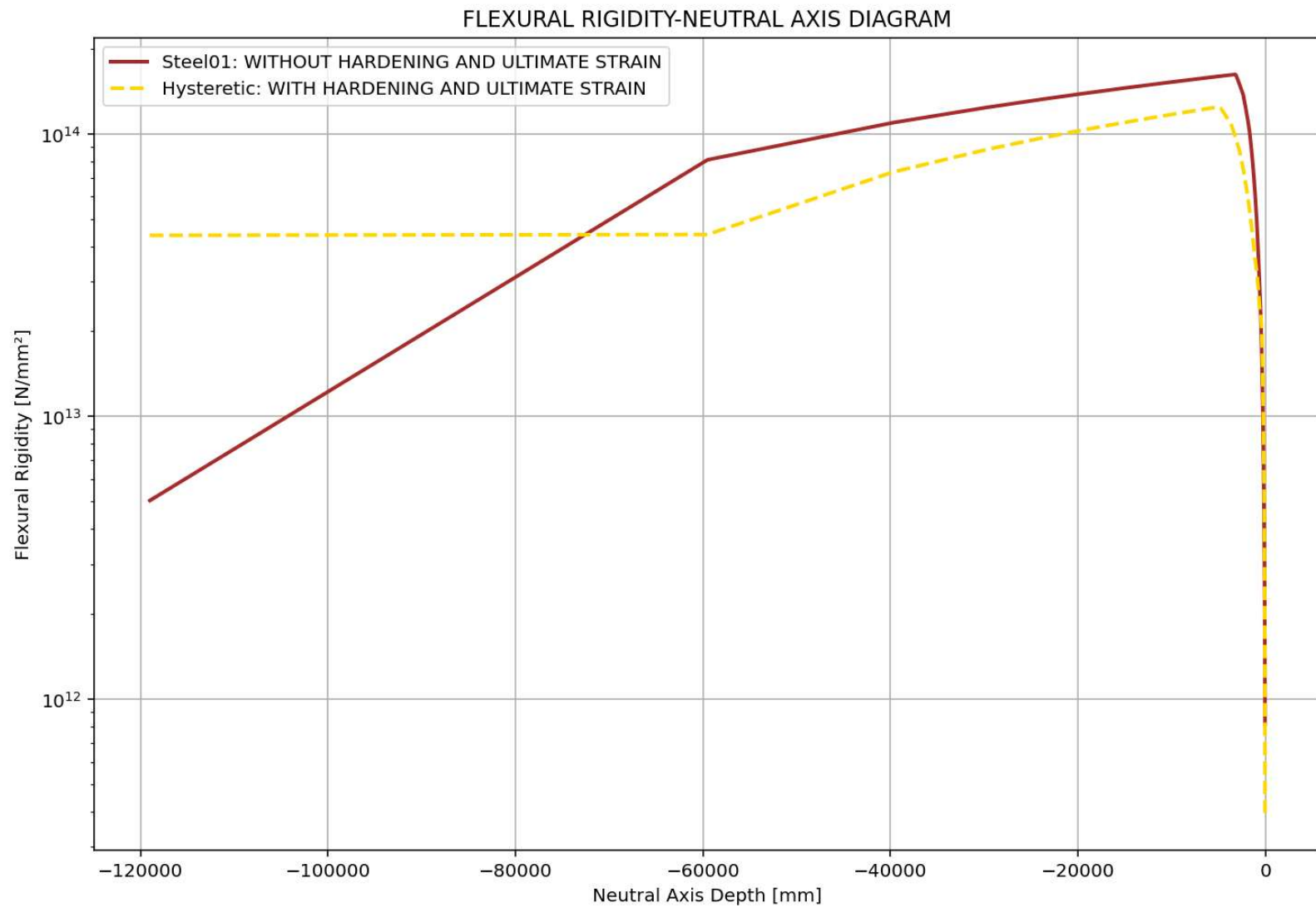












FLEXURAL RIGIDITY-AXIAL RIGIDITY DIAGRAM

