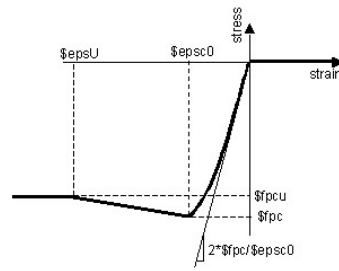


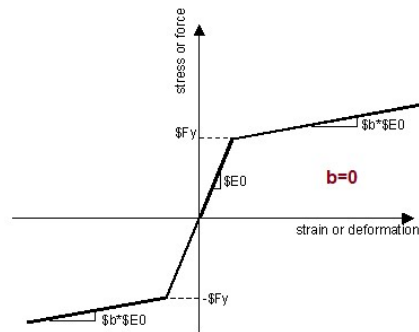
IN THE NAME OF ALLAH, THE MOST GRACIOUS, THE MOST MERCIFUL

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

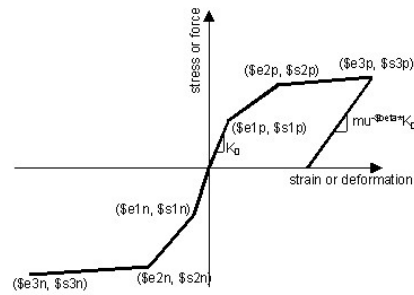
WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)



CORE AND COVER CONCRETE RELATION

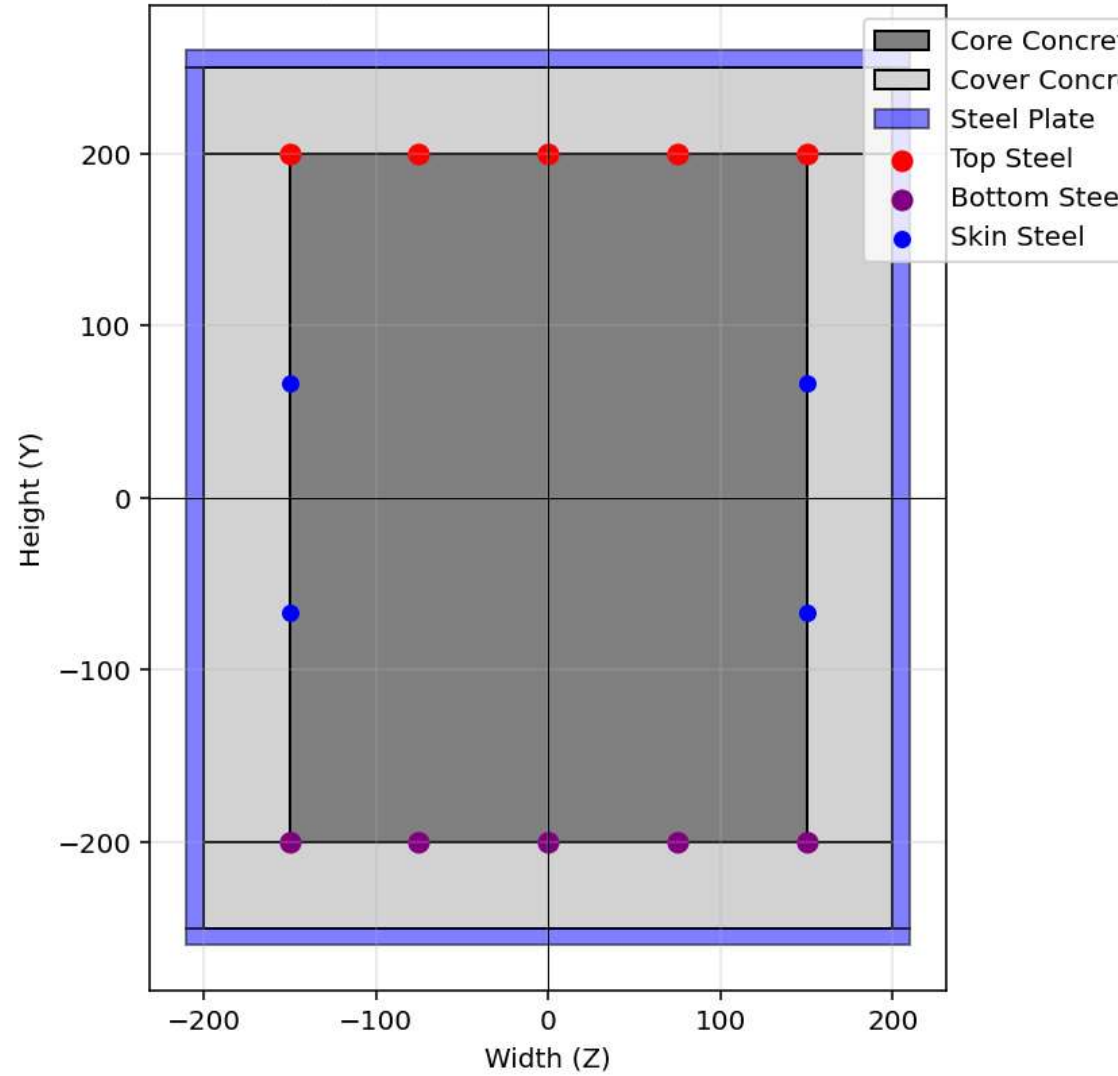


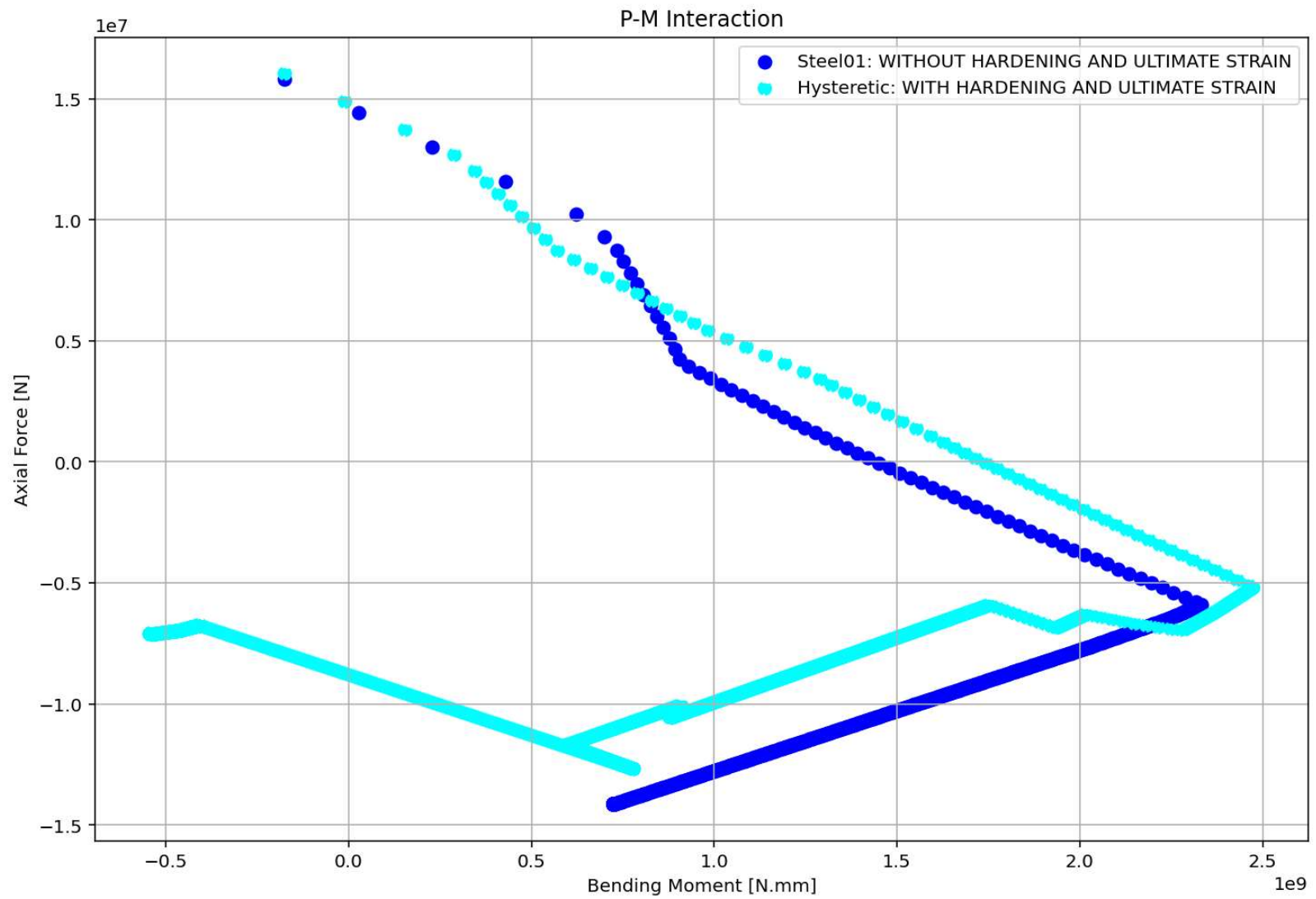
WITHOUT HARDENING AND ULTIMATE STRAIN

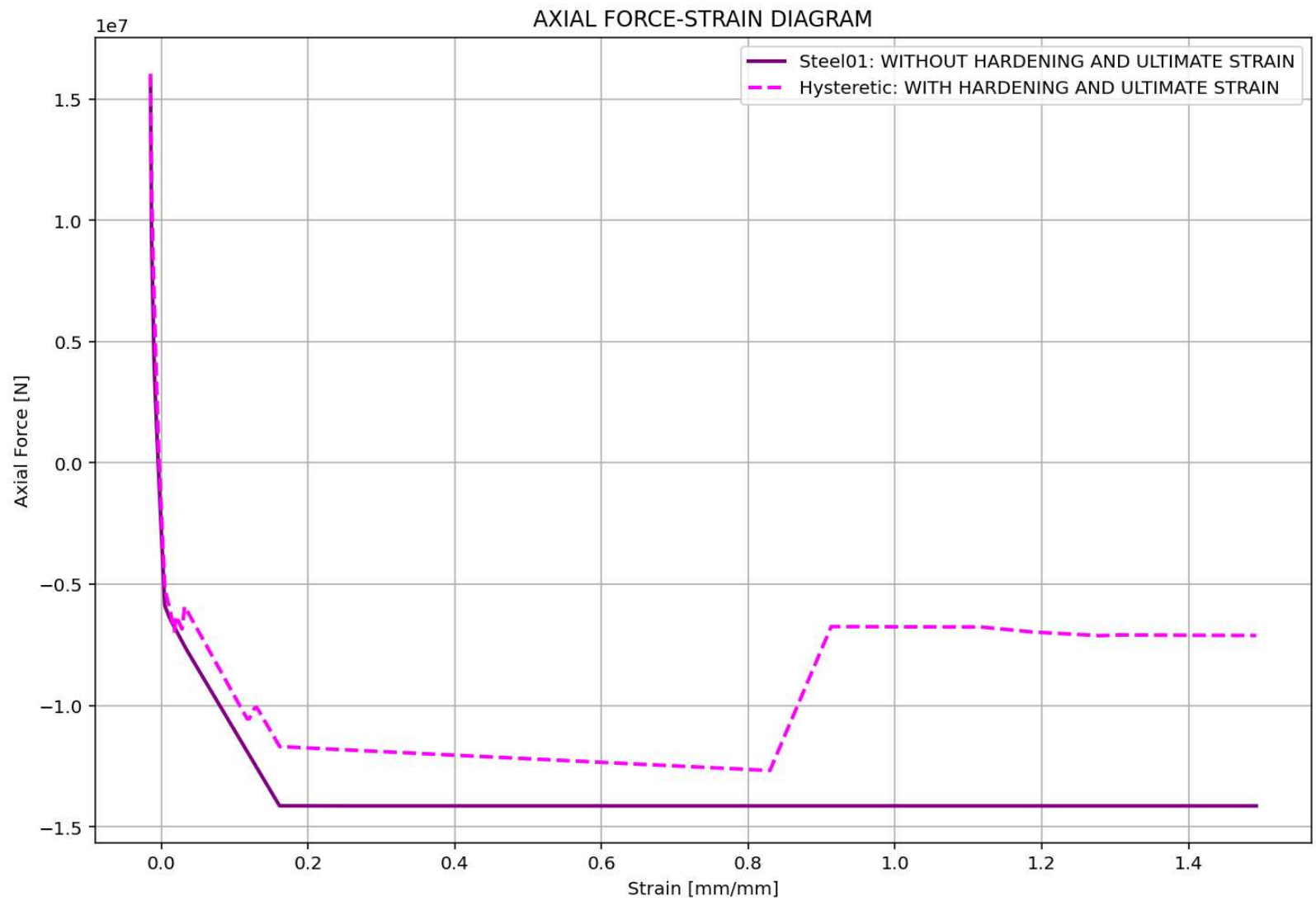


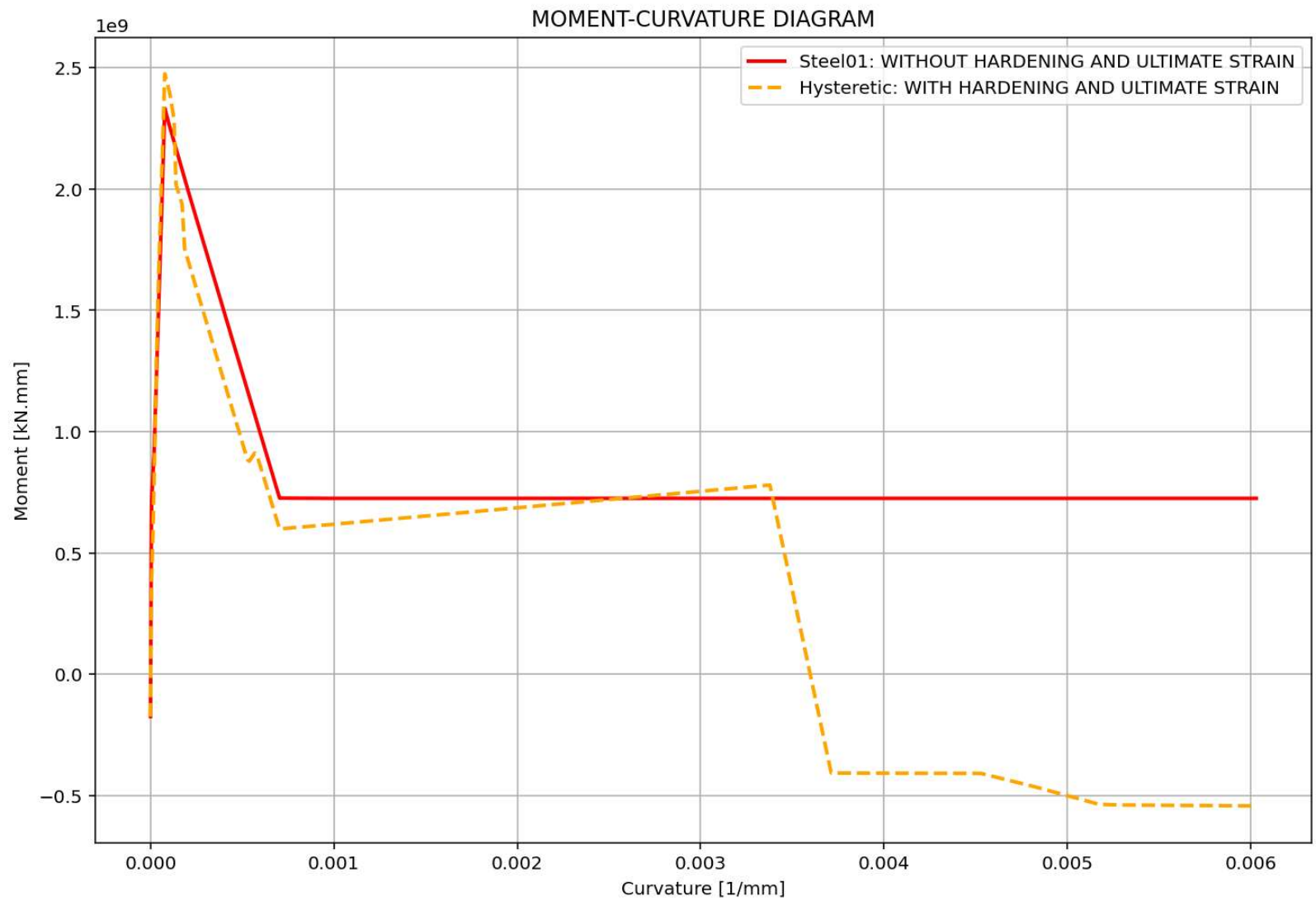
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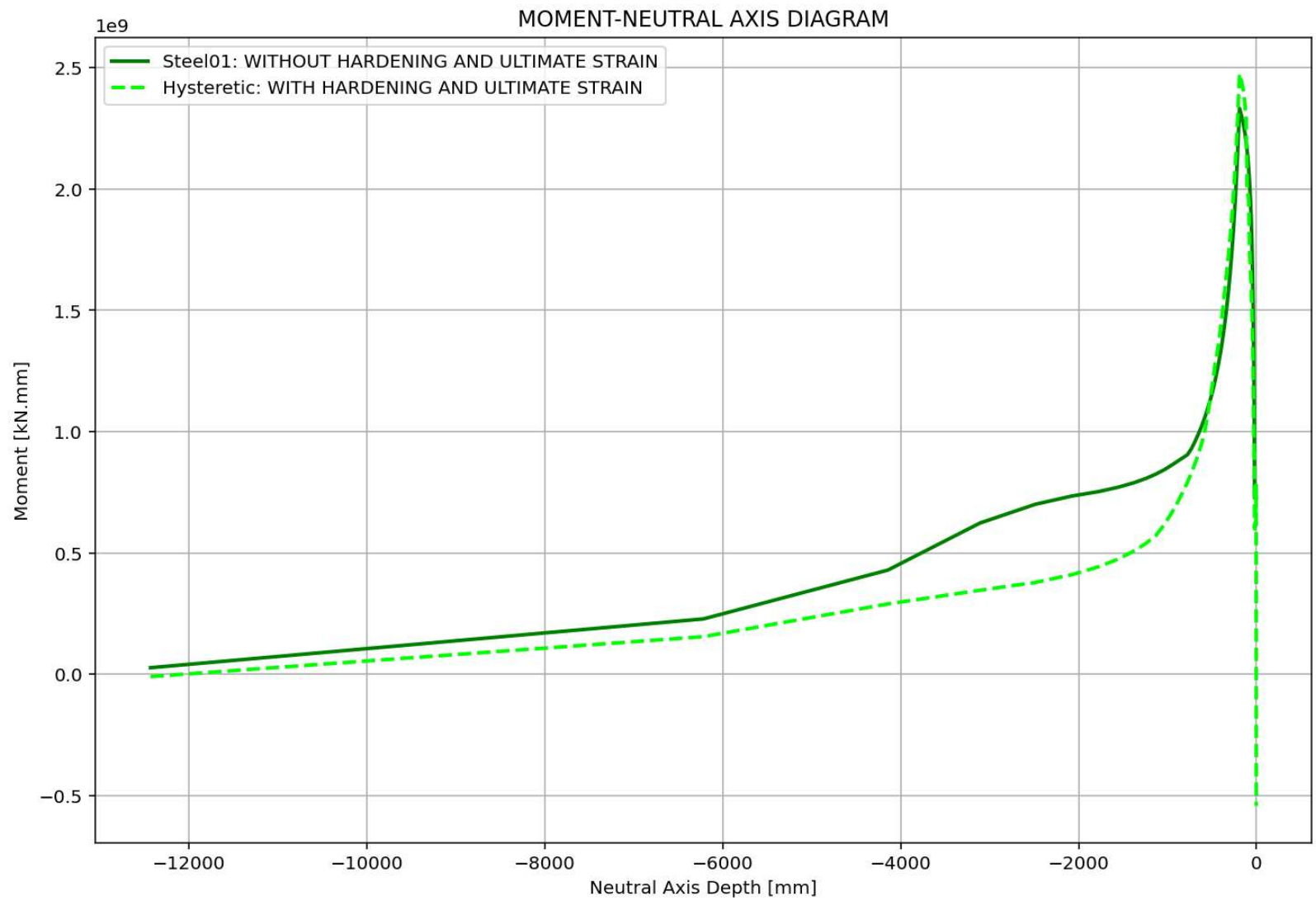
RC Rectangular Section with Steel Plates (ID: 10)











FLEXURAL RIGIDITY-NEUTRAL AXIS DIAGRAM

