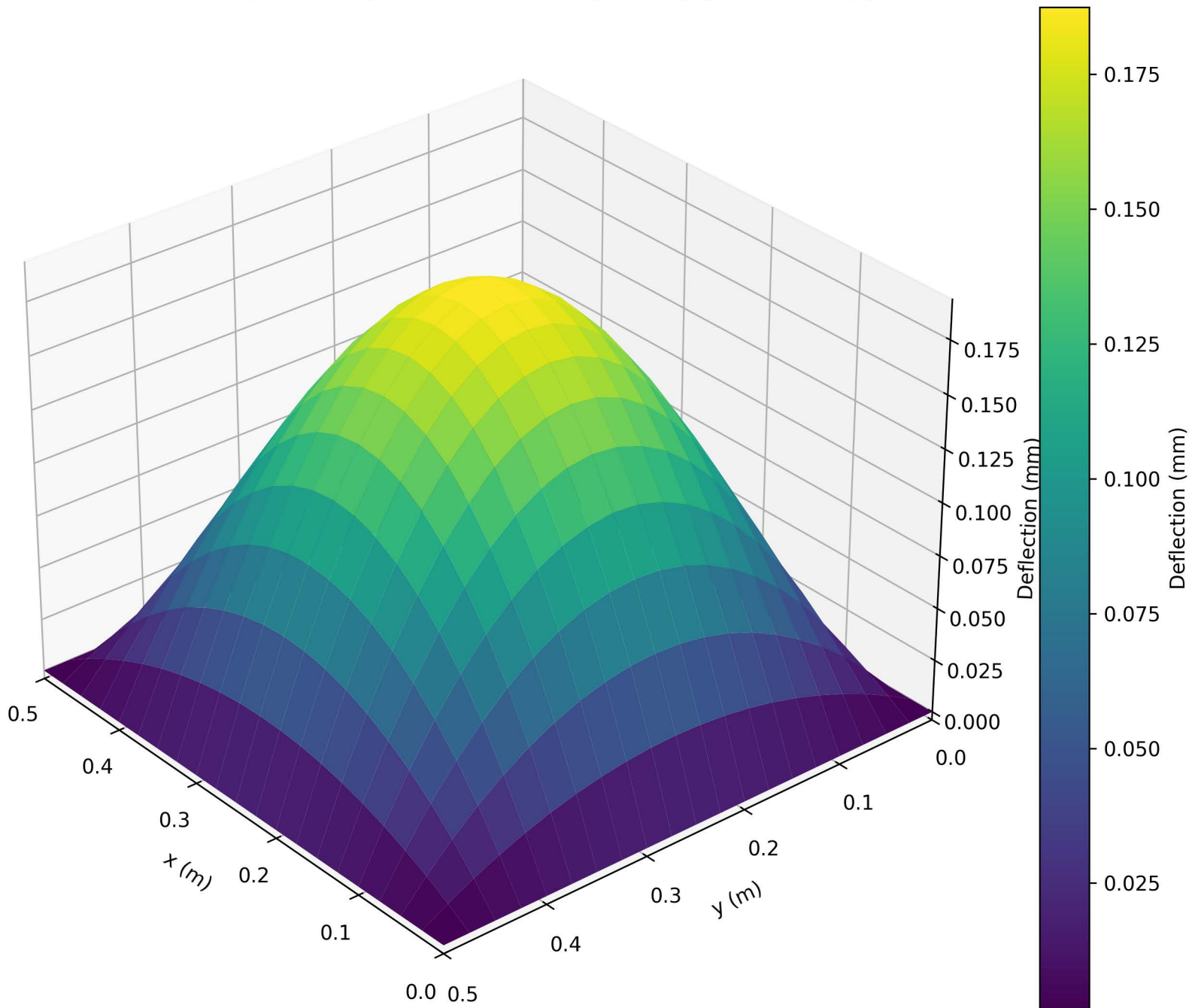
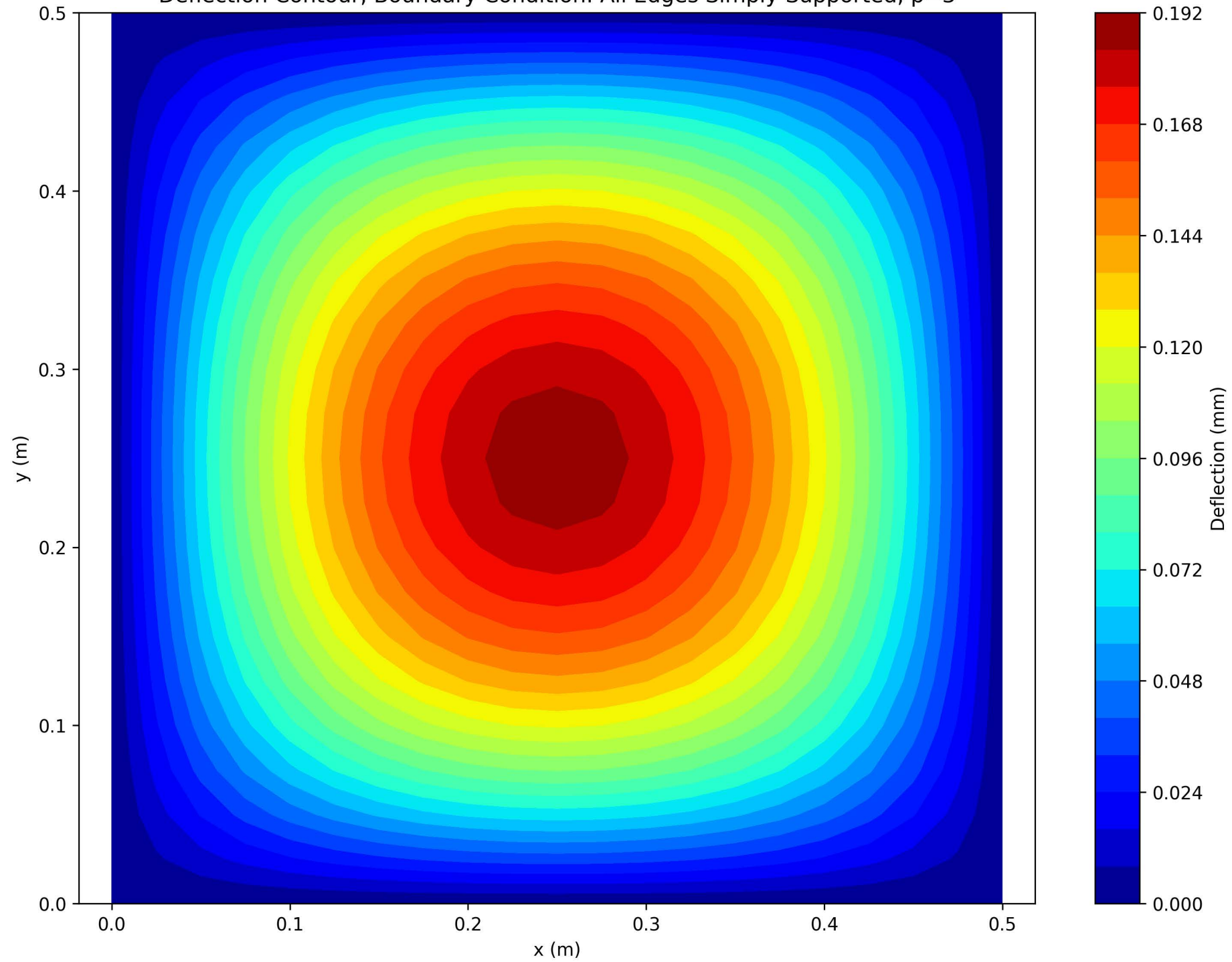


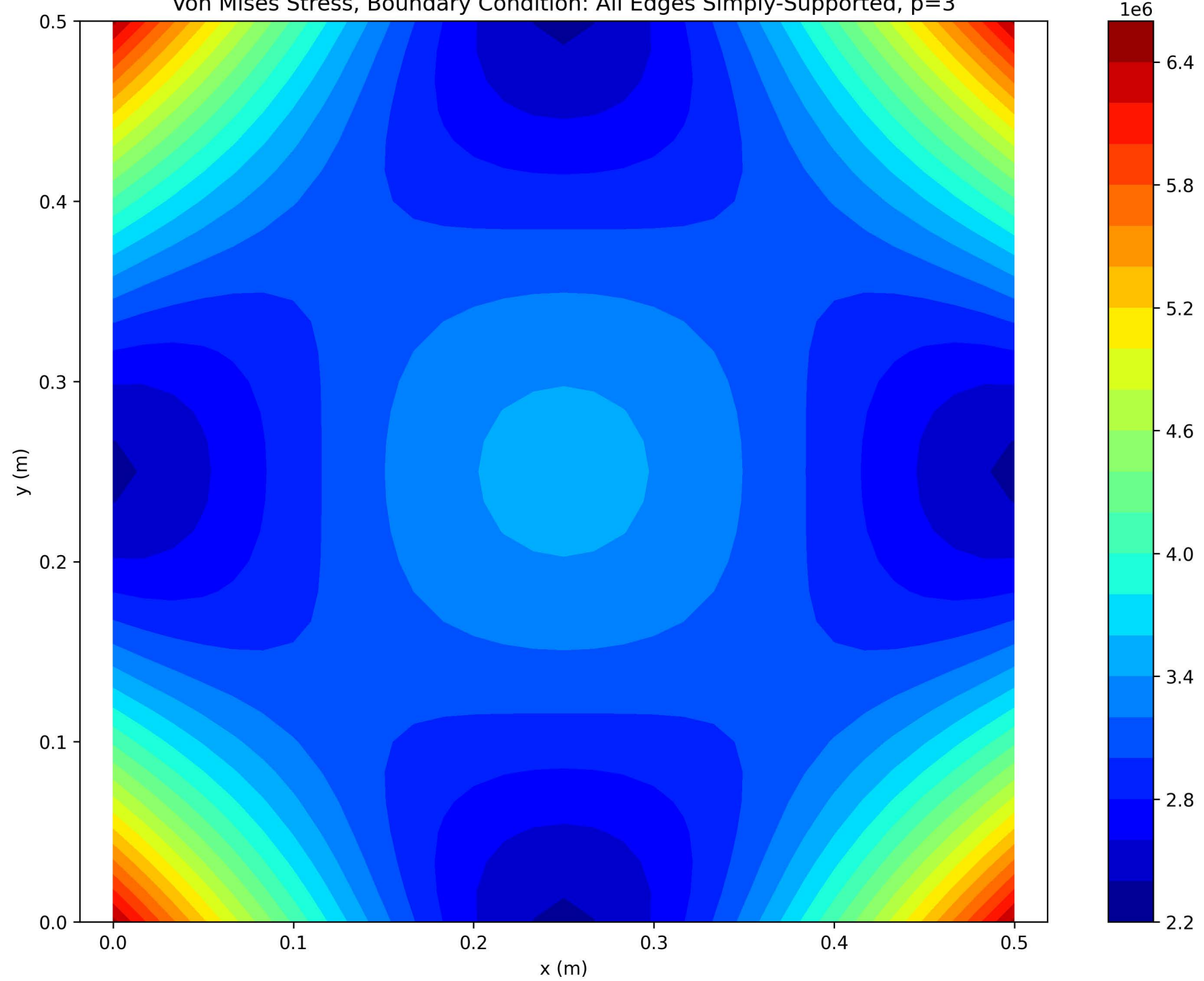
Deflection Surface, Boundary Condition: All Edges Simply-Supported, $p=3$



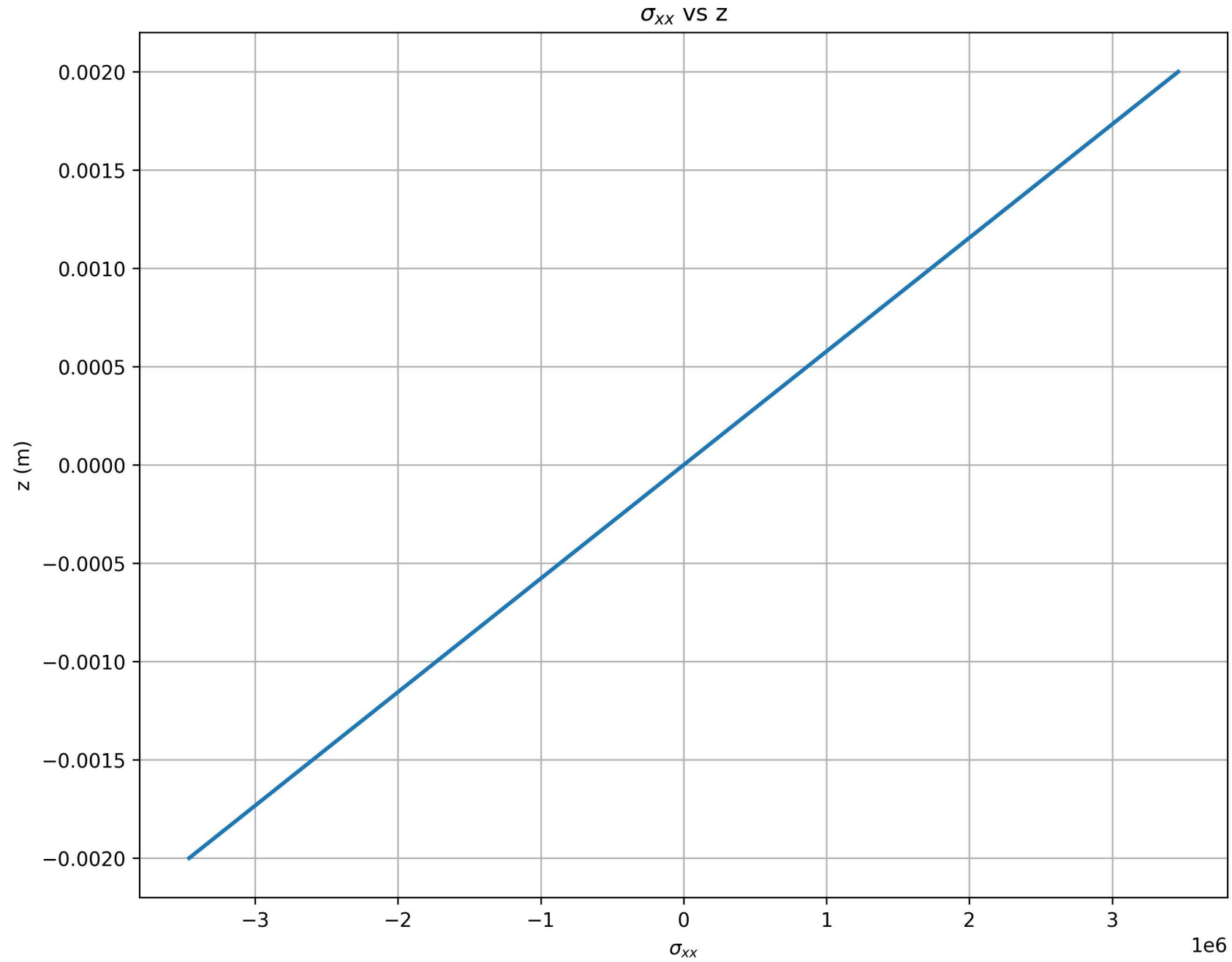
Deflection Contour, Boundary Condition: All Edges Simply-Supported, $p=3$



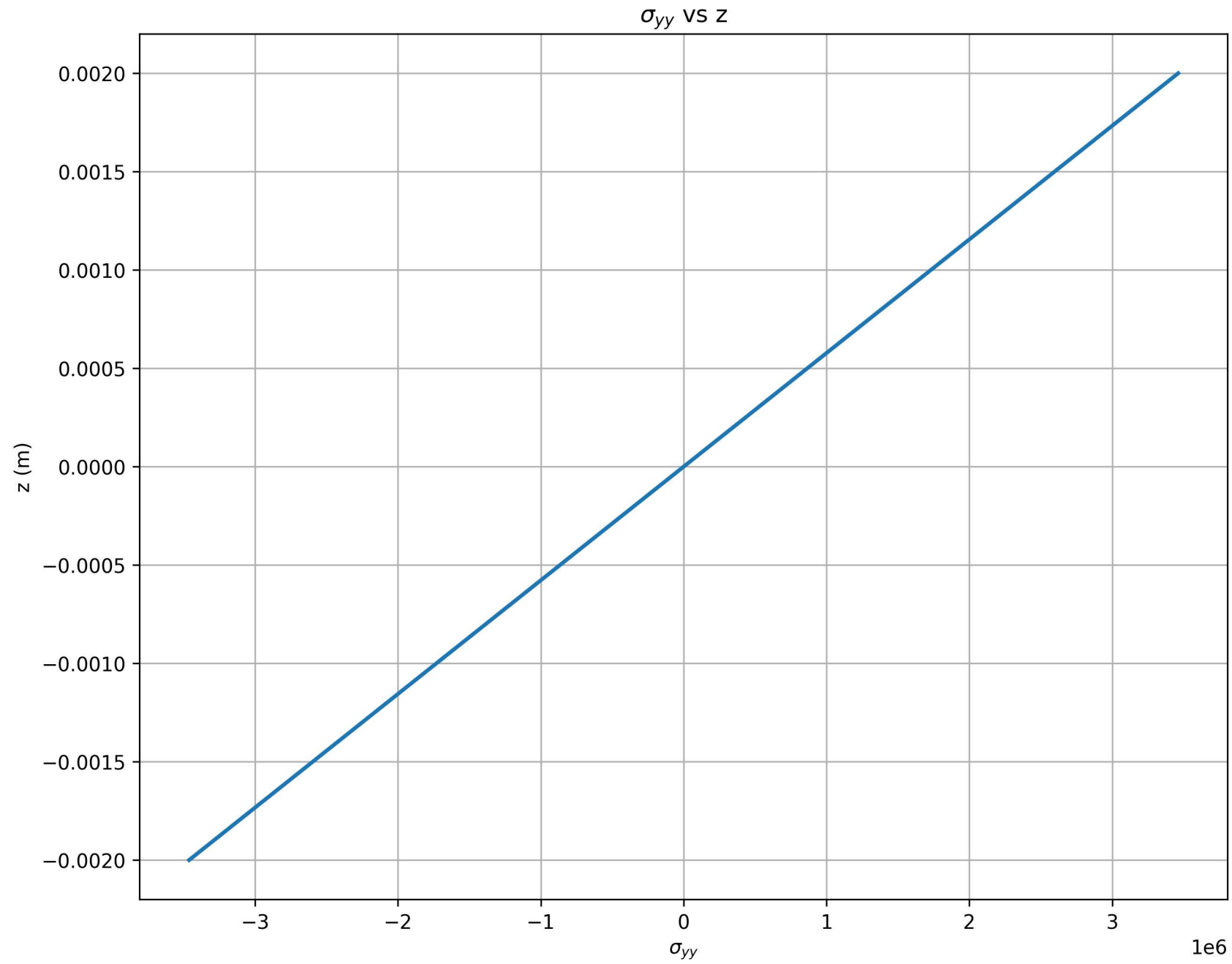
Von Mises Stress, Boundary Condition: All Edges Simply-Supported, $p=3$



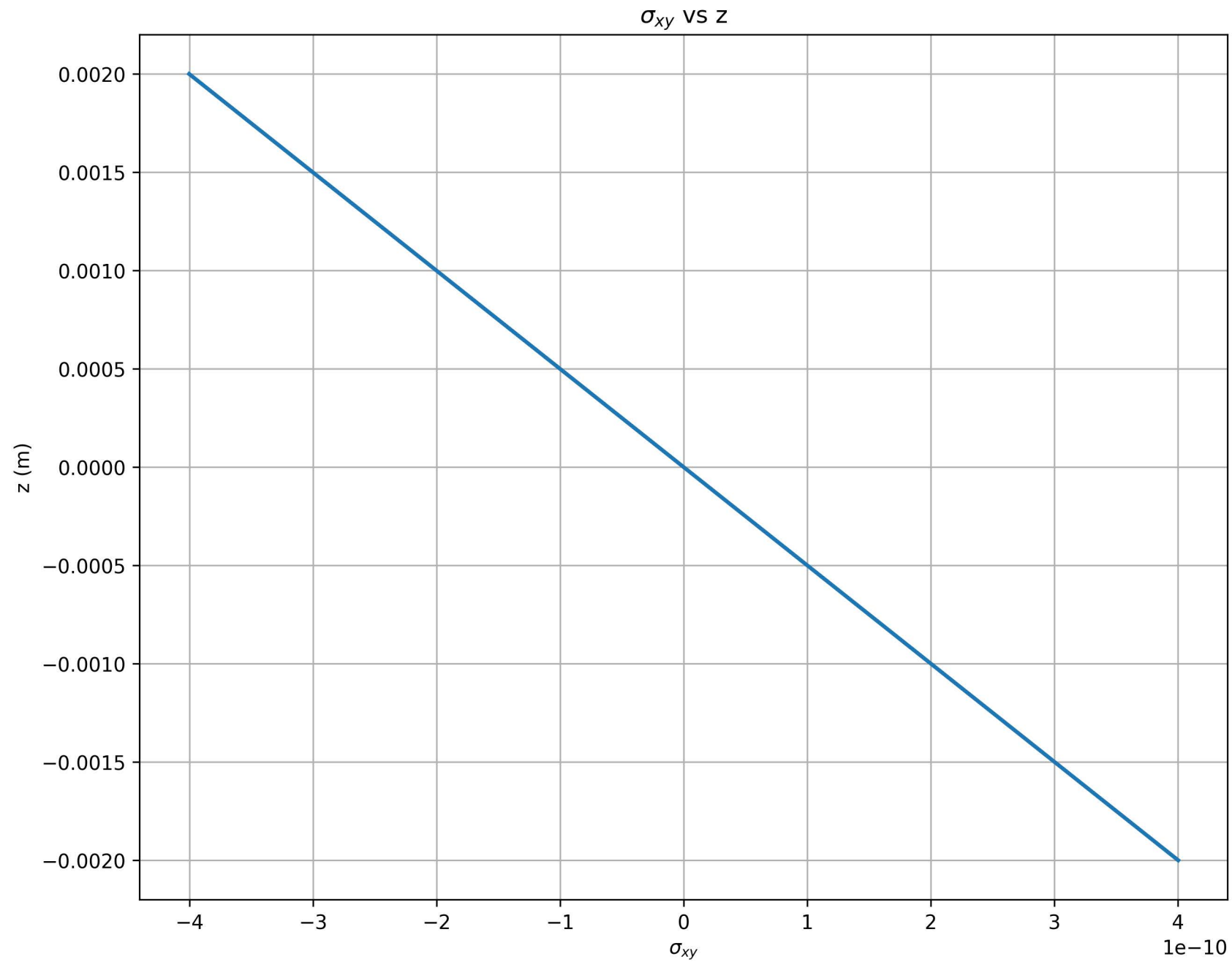
Through-thickness stresses at center, Boundary Condition: All Edges Simply-Supported, $p=3$



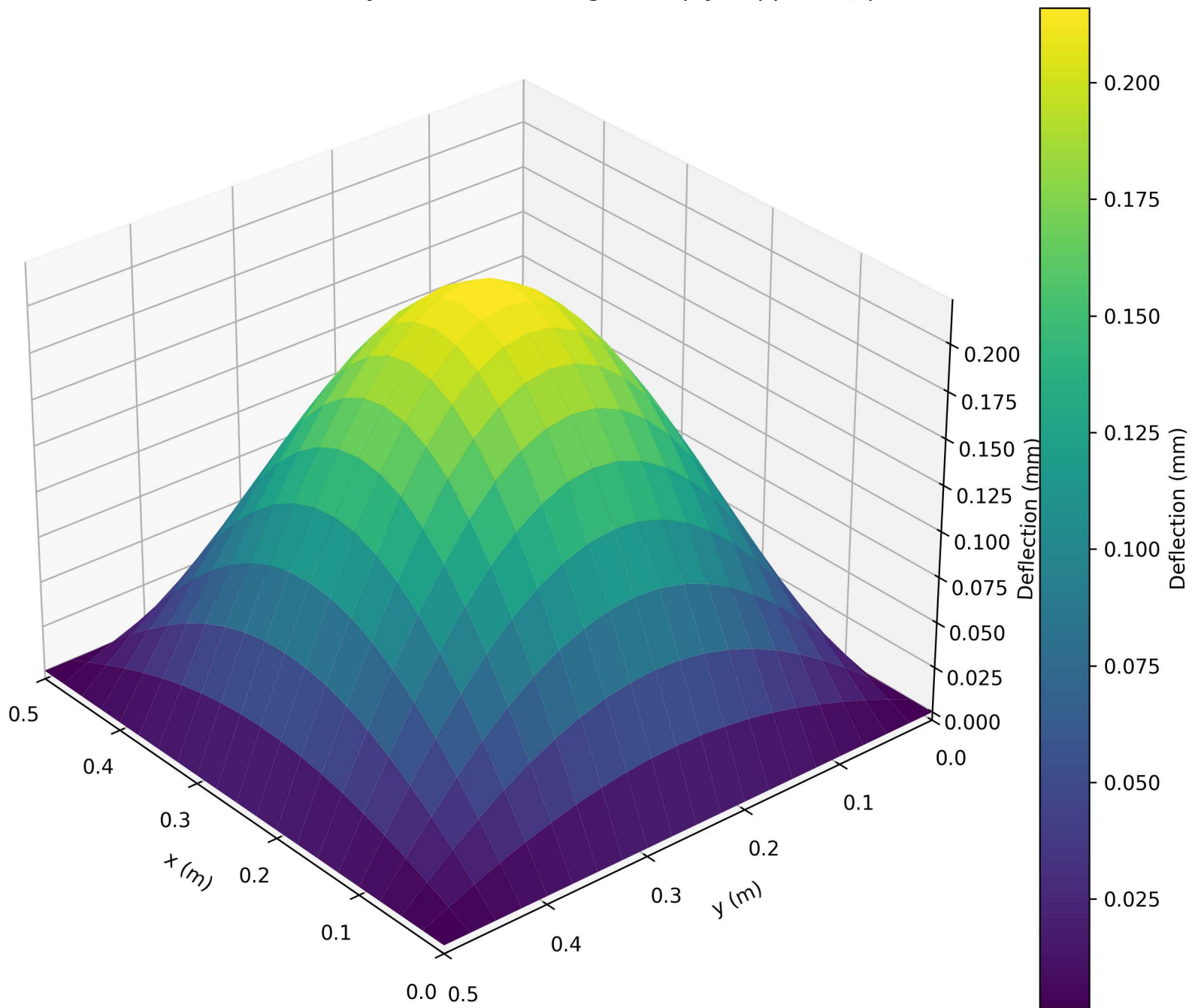
Through-thickness stresses at center, Boundary Condition: All Edges Simply-Supported, p=3



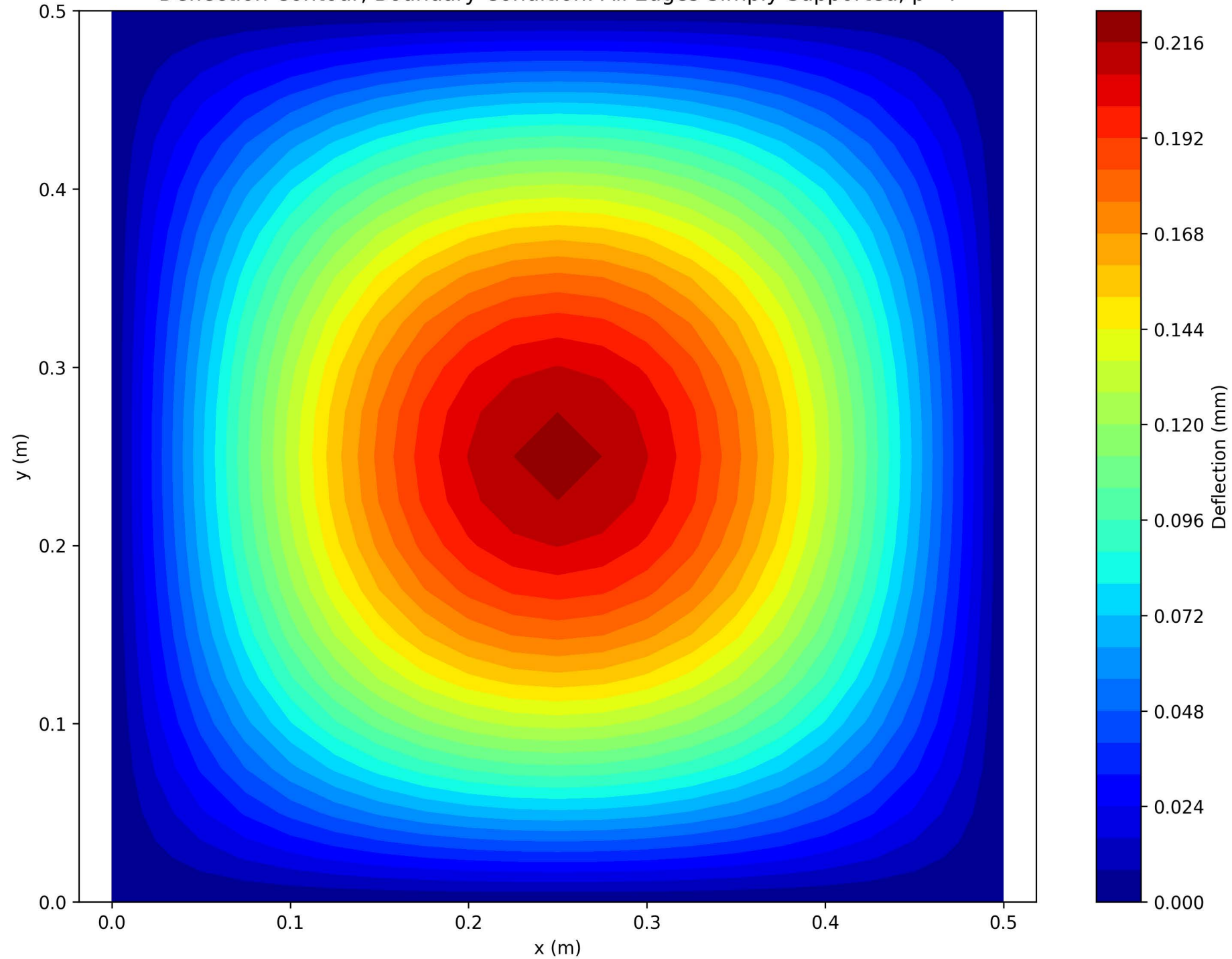
Through-thickness stresses at center, Boundary Condition: All Edges Simply-Supported, $p=3$



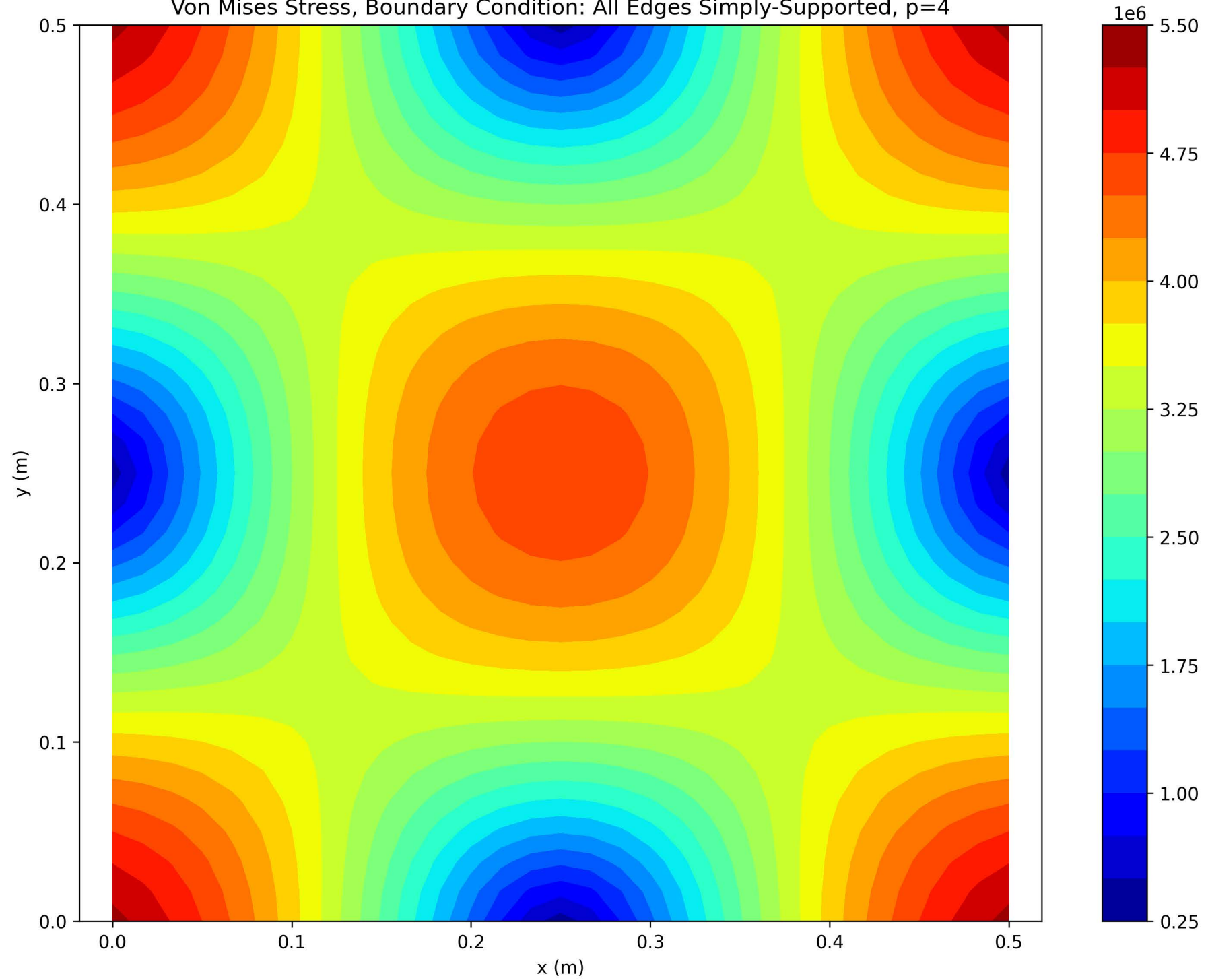
Deflection Surface, Boundary Condition: All Edges Simply-Supported, $p=4$



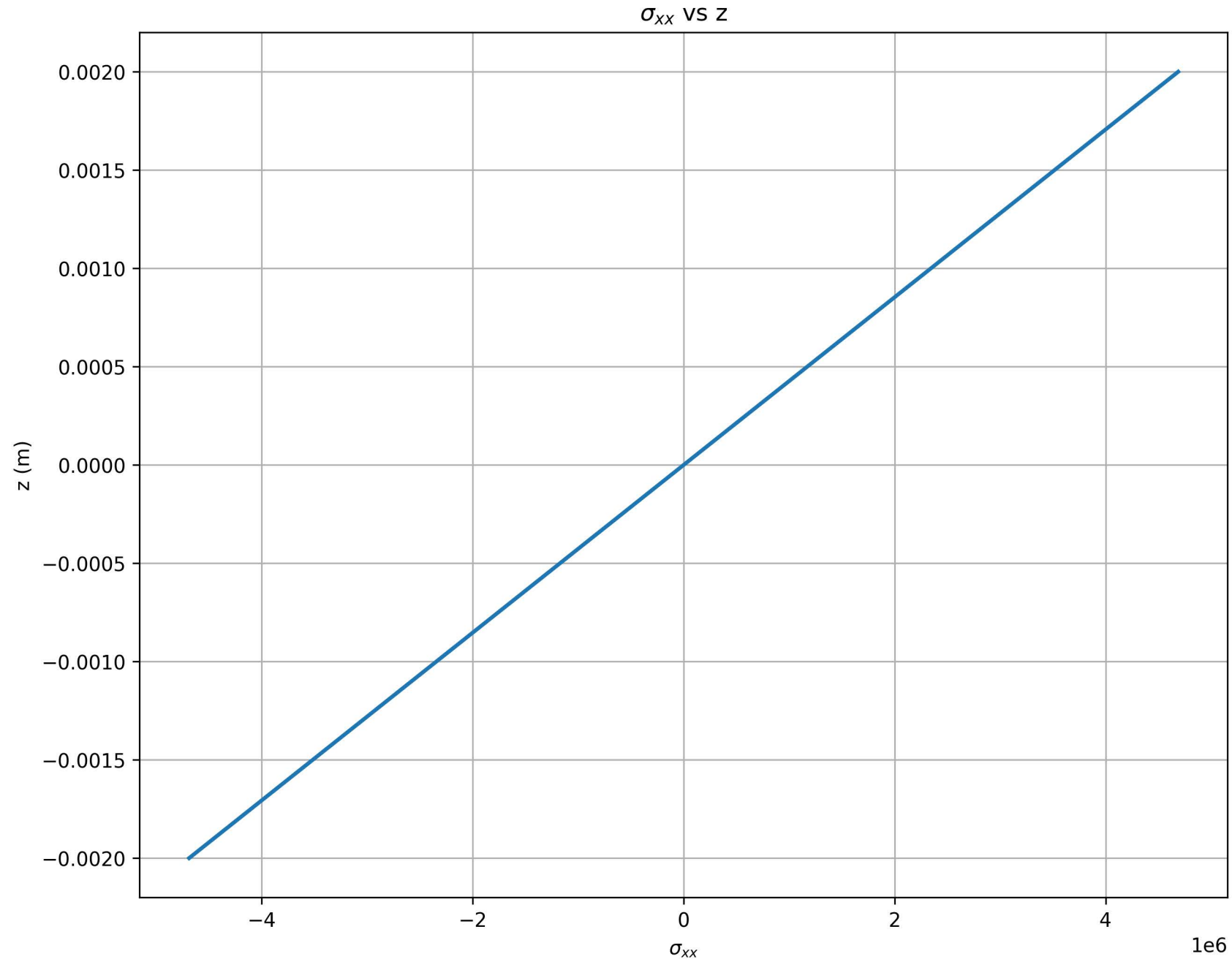
Deflection Contour, Boundary Condition: All Edges Simply-Supported, $p=4$



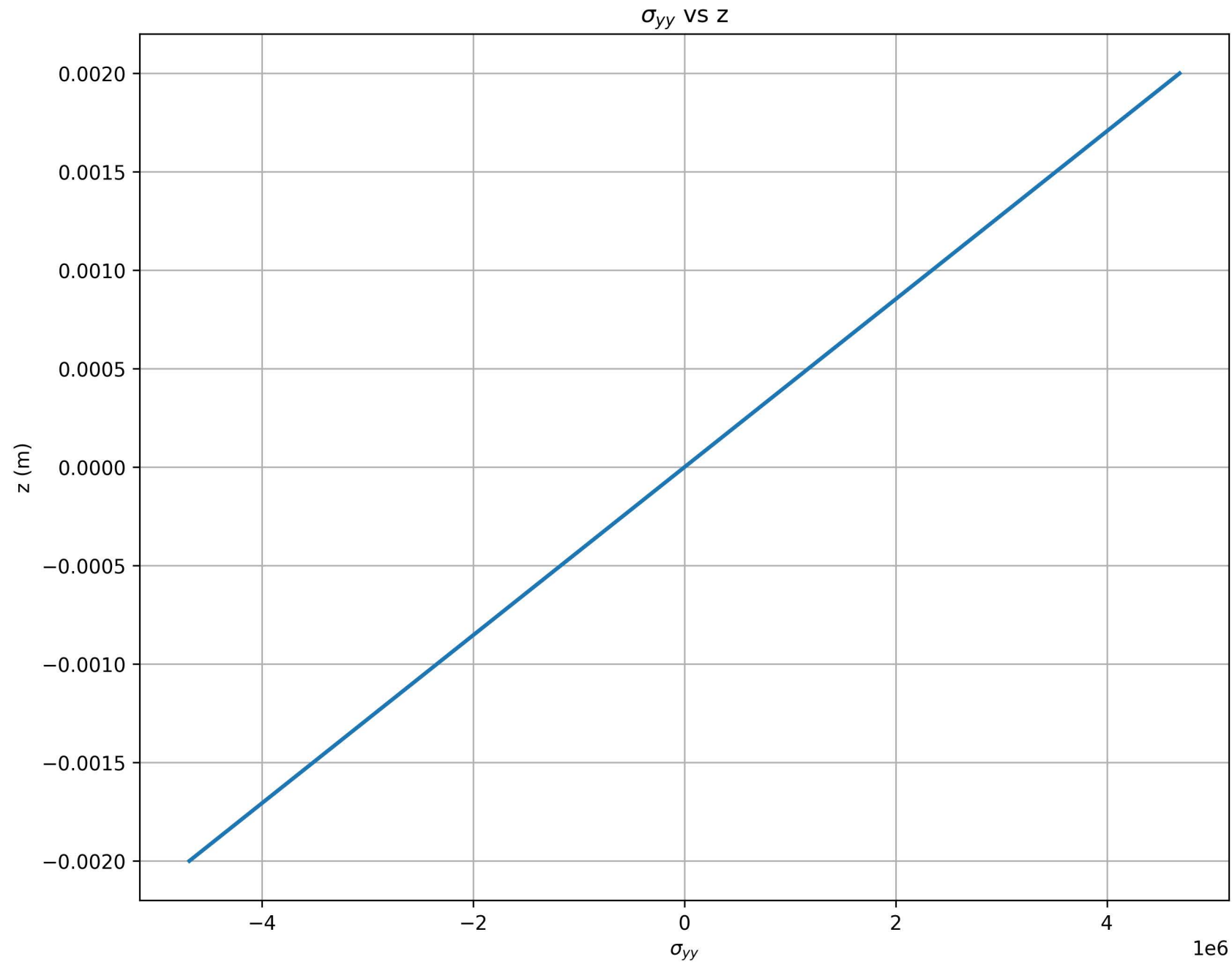
Von Mises Stress, Boundary Condition: All Edges Simply-Supported, $p=4$



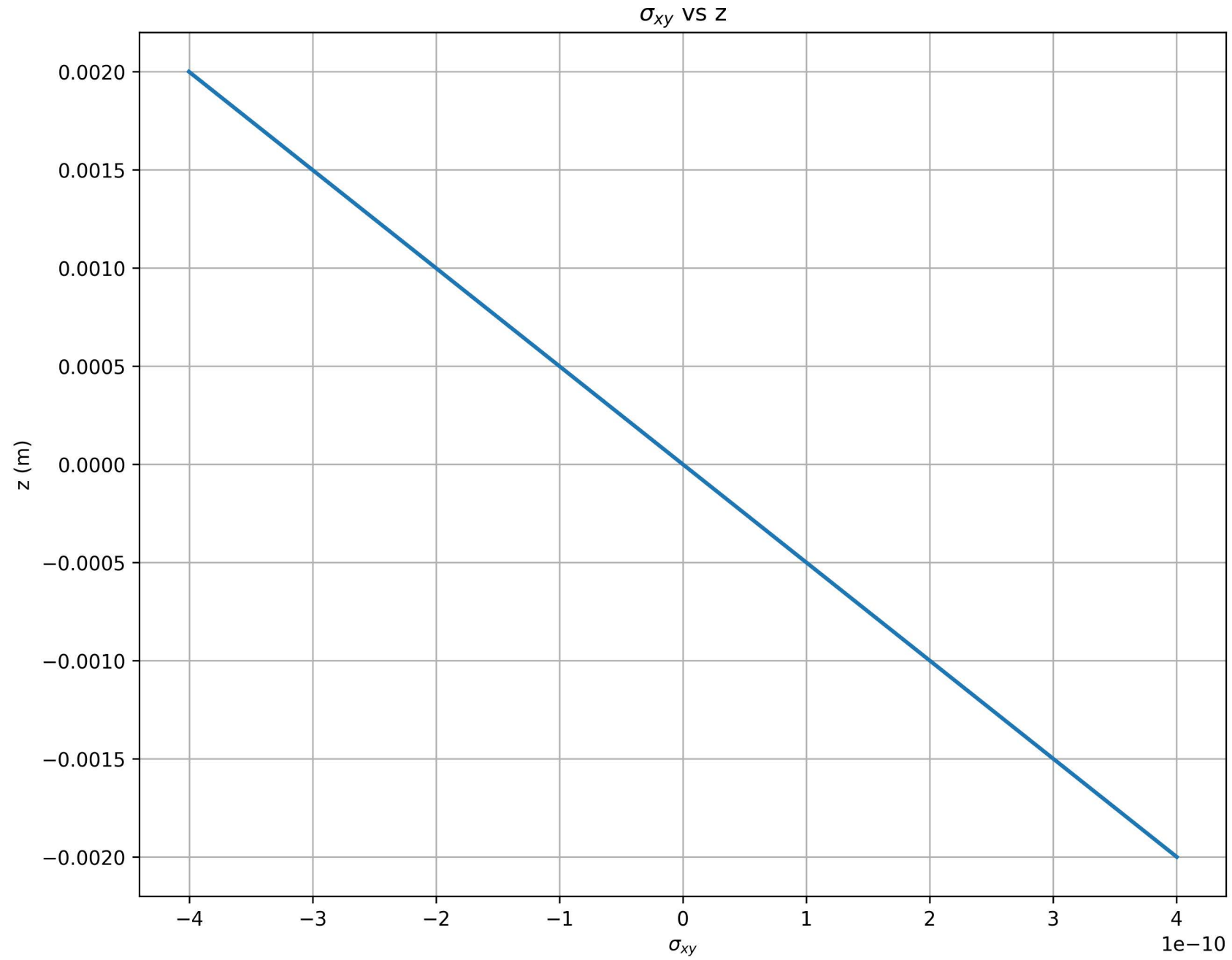
Through-thickness stresses at center, Boundary Condition: All Edges Simply-Supported, p=4



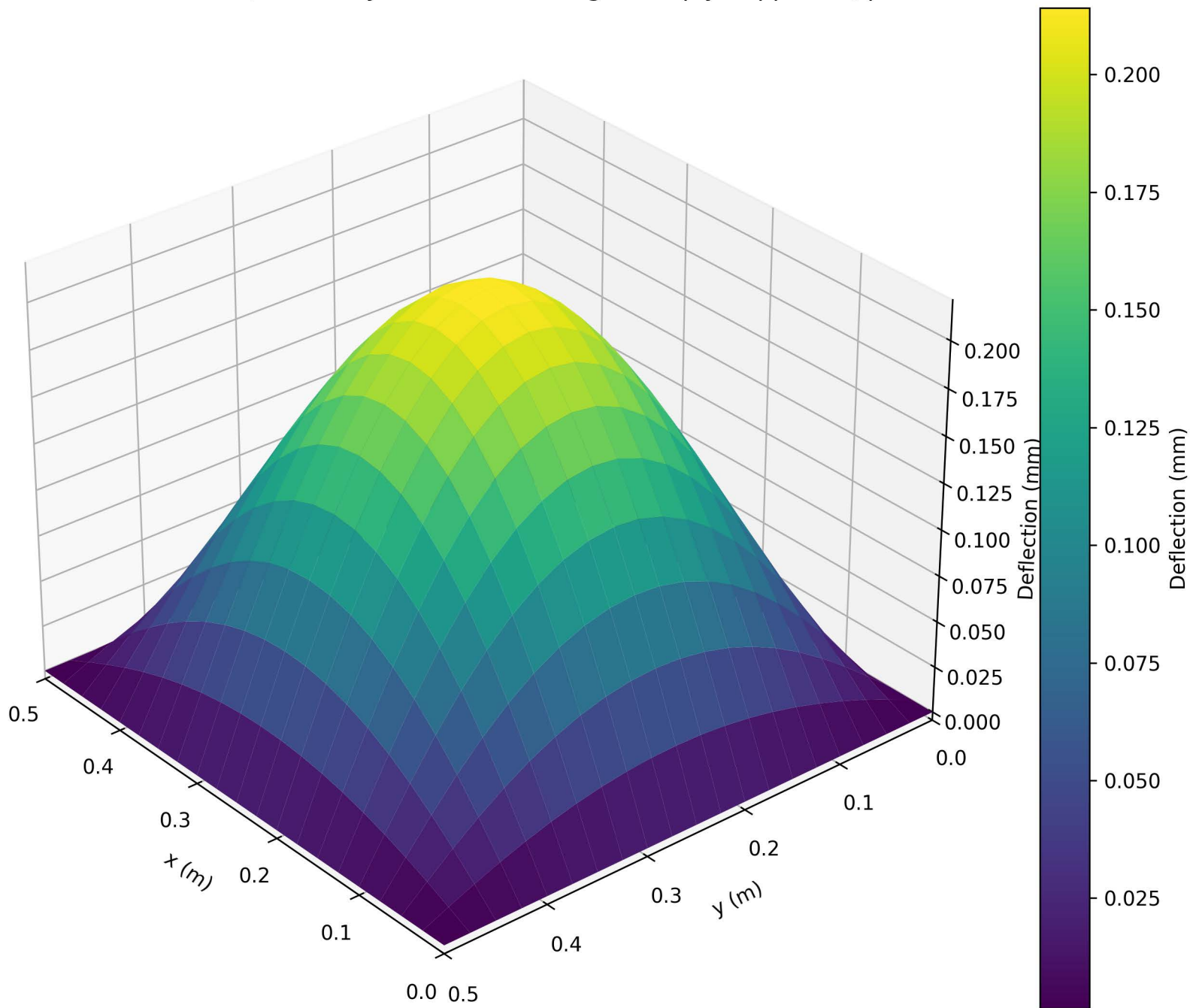
Through-thickness stresses at center, Boundary Condition: All Edges Simply-Supported, p=4



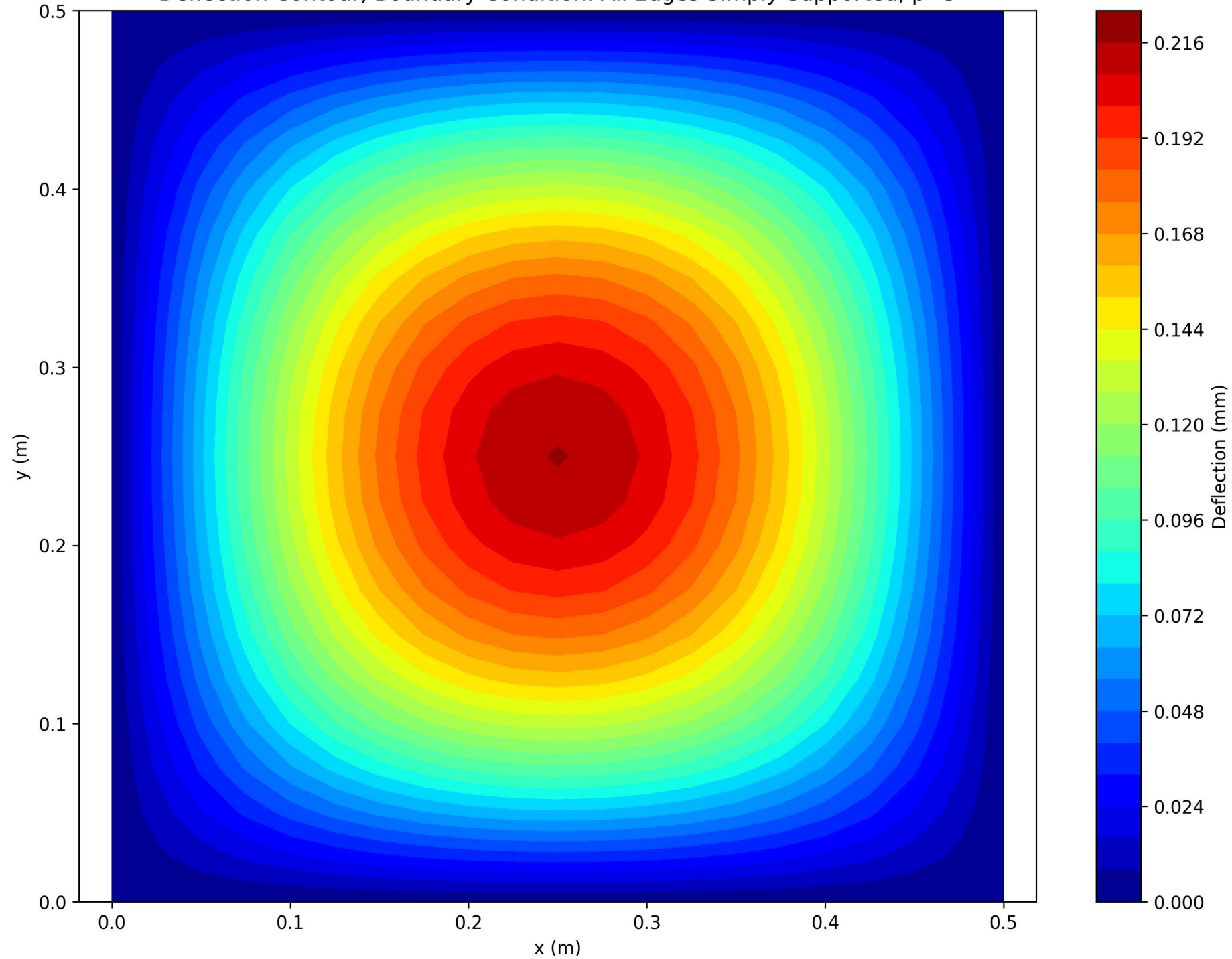
Through-thickness stresses at center, Boundary Condition: All Edges Simply-Supported, $p=4$



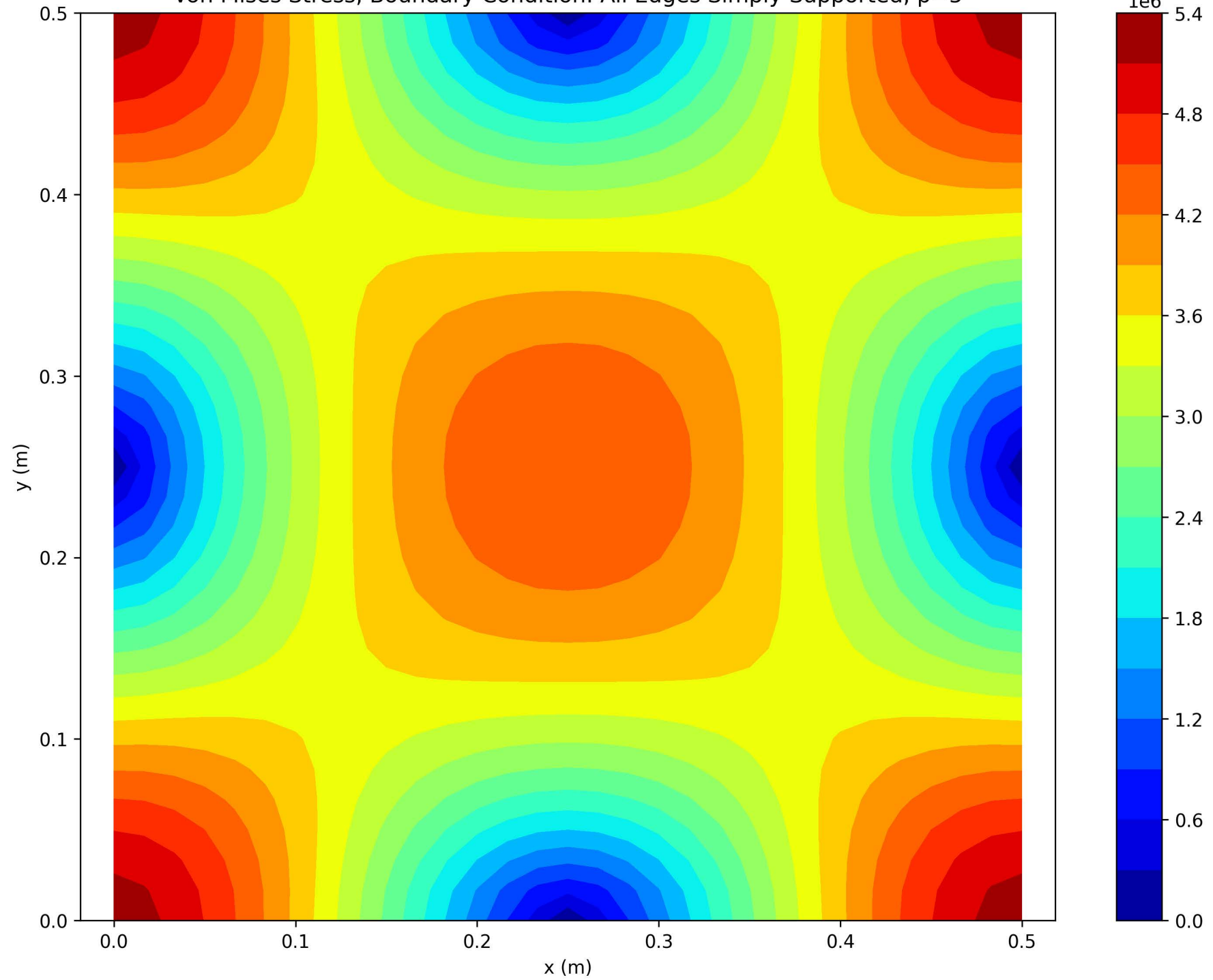
Deflection Surface, Boundary Condition: All Edges Simply-Supported, $p=5$



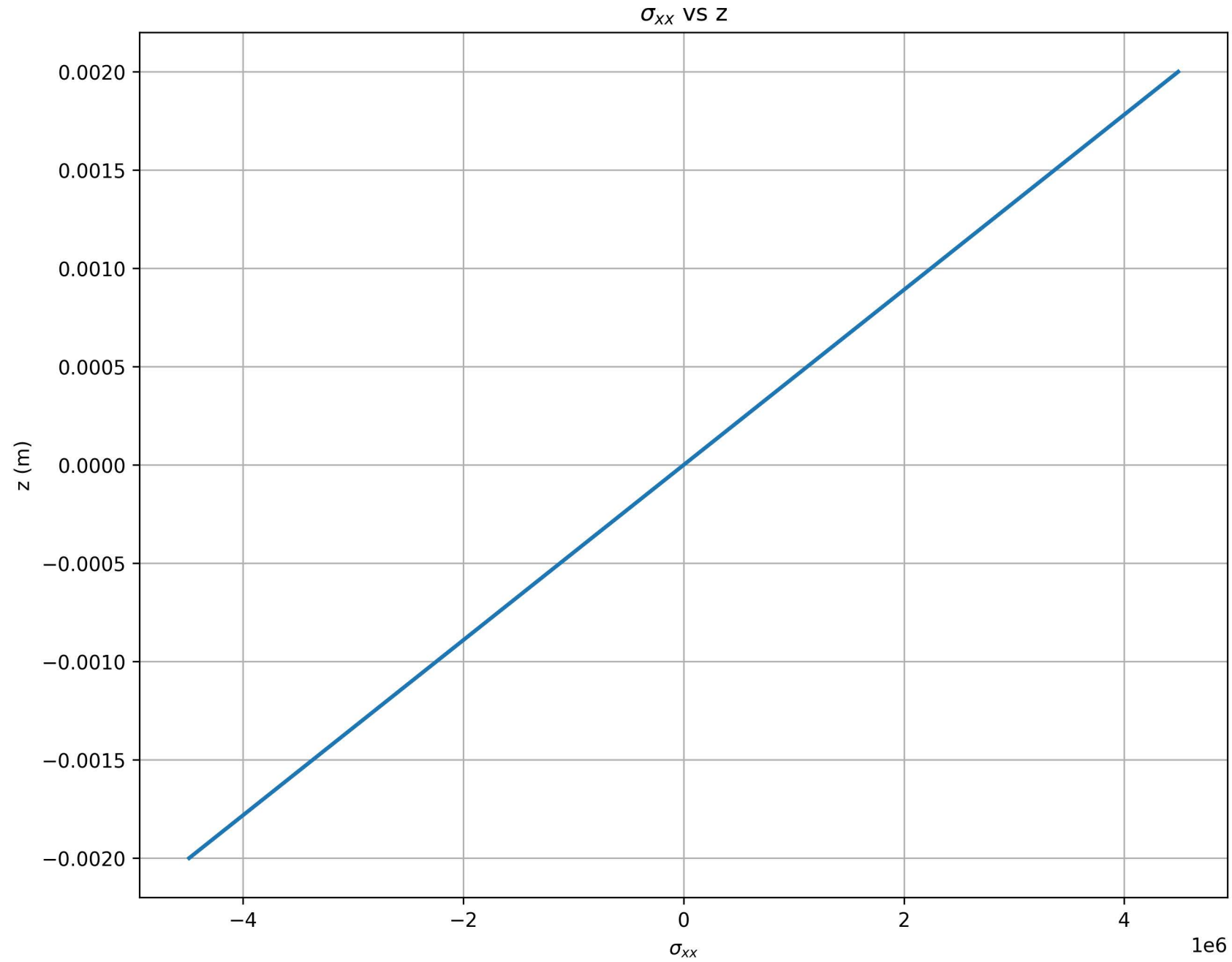
Deflection Contour, Boundary Condition: All Edges Simply-Supported, $p=5$



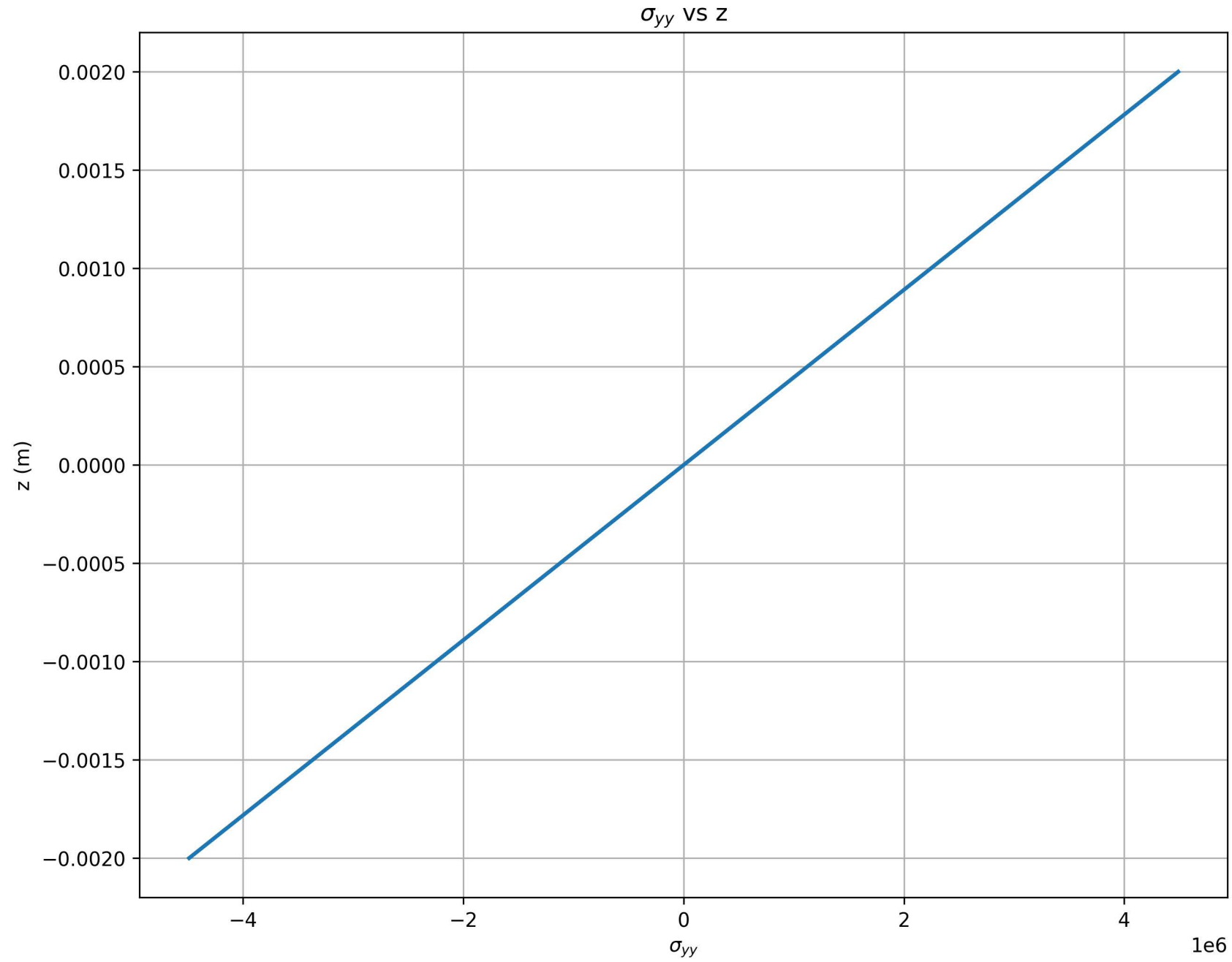
Von Mises Stress, Boundary Condition: All Edges Simply-Supported, $p=5$



Through-thickness stresses at center, Boundary Condition: All Edges Simply-Supported, p=5



Through-thickness stresses at center, Boundary Condition: All Edges Simply-Supported, p=5



Through-thickness stresses at center, Boundary Condition: All Edges Simply-Supported, p=5

