



length = 60.0 microns
thickness = 20.0 microns
width = 20.0 microns
modulus = 1.0 MPa
force = 1.0 uN
date = 06 Jun 2011 - 22:47
script = C:\Users\Noe\Documents\BDML\CodeDev\beamModeling\simulations\effectiveStiffness\angleStiffness.py