

ANSYS - Piezoelectric Stack Actuator

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(Tutorial Name)

Created using ANSYS (Version Number)

Learning Goals

In this tutorial, you will learn to:

- (e.g.: Determine the displacements and stresses in a bike crank using 3D FEA capabilities in ANSYS Mechanical)
- (e.g.: Verify the finite-element results from ANSYS by refining the mesh and also comparing with hand calculations)



Under Construction

Problem Specification



Under Construction

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