## **Bike Crank AIM - Numerical Solution**

Author(s): Andrew Dawd, Cornell University

Problem Specification

1. Pre-Analysis & Start-Up

2. Geometry

3. Mesh

4. Physics Setup

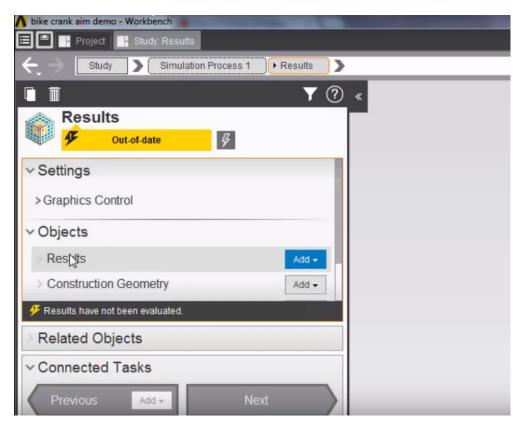
5. Numerical Solution

6. Numerical Results

7. Verification & Validation

Comments

## **Numerical Solution**



Note: Unlike ANSYS Workbench, you cannot simply solve the simulation first then add variables to display (Notice how we cannot update our simulation yet). In AIM, you must first specify which set of results and contour maps you would like to see and solve for, which is done in the next part of this simulation.

Go to Step 6: Numerical Results

Go to all (ANSYS or FLUENT) Learning Modules