ANSYS Taylor-Couette Flow between Rotating Cylinders - Verification

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Problem Specification

1. Pre-Analysis & Start-Up

2. Geometry

3. Mesh

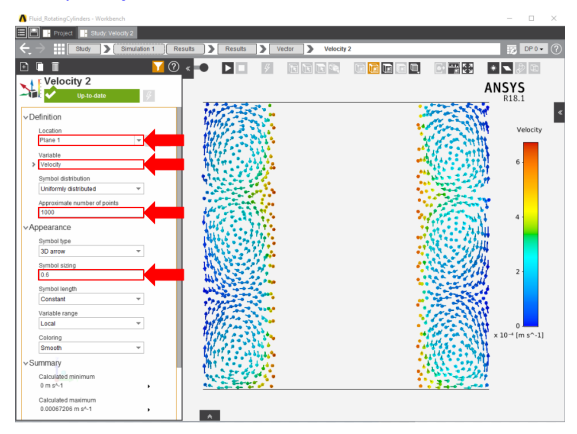
4. Physics Setup

5. Solution/Results

6. Verification & Validation

Verification

In order to verify that the Taylor-Couette phenomenon is happening, velocity vectors need to be plotted that bisects the flow to show the recirculation. Select the outside face of the flow region and click the **Add Plane** button. Scroll down to **Axis 1 Orientation** and change **Axis** to **X Axis**. Right click the empty space and select **Add > Results > Vector**, change the **Location** to **Plane 1** and set the **Variable** to **Velocity**. Set the **Approximate number of points** to 1000 and **Symbol sizing** to 0.6.



It is evident that the Taylor-Couette recirculation regions are happening which means our results match the pre-analysis therefore the simulation is valid.

Reference

Dou, H.-S., Khoo, B.C., and Yeo, K.S., Instability of Taylor-Couette Flow between Concentric Rotating Cylinders, Inter. J. of Thermal Science, Vol.47, 2008, Vol.47, No.11, 1422-1435.

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