

Parameters 見出しまでスクロール

Initial Step Length を Cell Length で 0.01 に設定

Integration Direction を BOTH に設定

Line Source を選択し、二点と解像度を設定

Properties

Apply Reset Delete ?

Search ... (use Esc to clear text)

Properties (StreamTracer1)

Vectors U

Interpolator Type Interpolator with Point Locator

☐ Surface Streamlines

Integration Parameters

Integration Direction BOTH

Integrator Type Runge-Kutta 4-5

Integration Step Unit Cell Length

Initial Step Length 0.2

Minimum Step Length 0.01

Maximum Step Length 0.5

Streamline Parameters

Maximum Steps 2000

Maximum Streamline Length 0.1 X

Terminal Speed 1e-12

Maximum Error 1e-06

☒ Compute Vorticity

Seeds

Seed Type High Resolution Line Source

☒ Show Line

Pick Both Points ☐ Snap On Mesh Point

Point1 0.05 0 0.005

Point2 0.05 0.1 0.005

X Axis

Y Axis

Z Axis

Resolution 21