

ANSYS R16.2 Academic

File Edit View Units Tools Help

Solve Show Errors Worksheet

Show Vertices Wireframe Show Mesh Random Colors Annotation Preferences Reset Explode Factor Assembly Center

Edge Coloring Thicken Annotations

Solution Thermal Probe User Defined Result Coordinate Systems

Outline

Filter: Name

- Project
 - Model (A4)
 - Geometry
 - Coordinate Systems
 - Mesh
 - Transient Thermal (A5)
 - Initial Temperature
 - Analysis Settings
 - Temperature
 - Temperature 2
 - Convection
 - Radiation
 - Solution (A6)
 - Solution Information
 - Temperature
 - Total Heat Flux
 - Directional Heat Flux

Details of "Solution (A6)"

Adaptive Mesh Refinement

| | |
|----------------------|----|
| Max Refinement Loops | 1. |
| Refinement Depth | 2. |

Information

| | |
|--------|----------------|
| Status | Solve Required |
|--------|----------------|

Post Processing

| | |
|--------------------------------|----|
| Calculate Beam Section Results | No |
|--------------------------------|----|

Geometry | Print Preview | Report Preview

Messages

| Text | Association | Timestamp |
|-------|---|----------------------------------|
| Error | An error occurred while starting the solver module. Please refer to the Troubleshooting | Sunday, May 22, 2016 11:00:23 PM |

Messages Graph

1 Message No Selection Metric (m, kg, N, s, V, A) Degrees rad/s Celsius

11:00 PM 5/22/2016