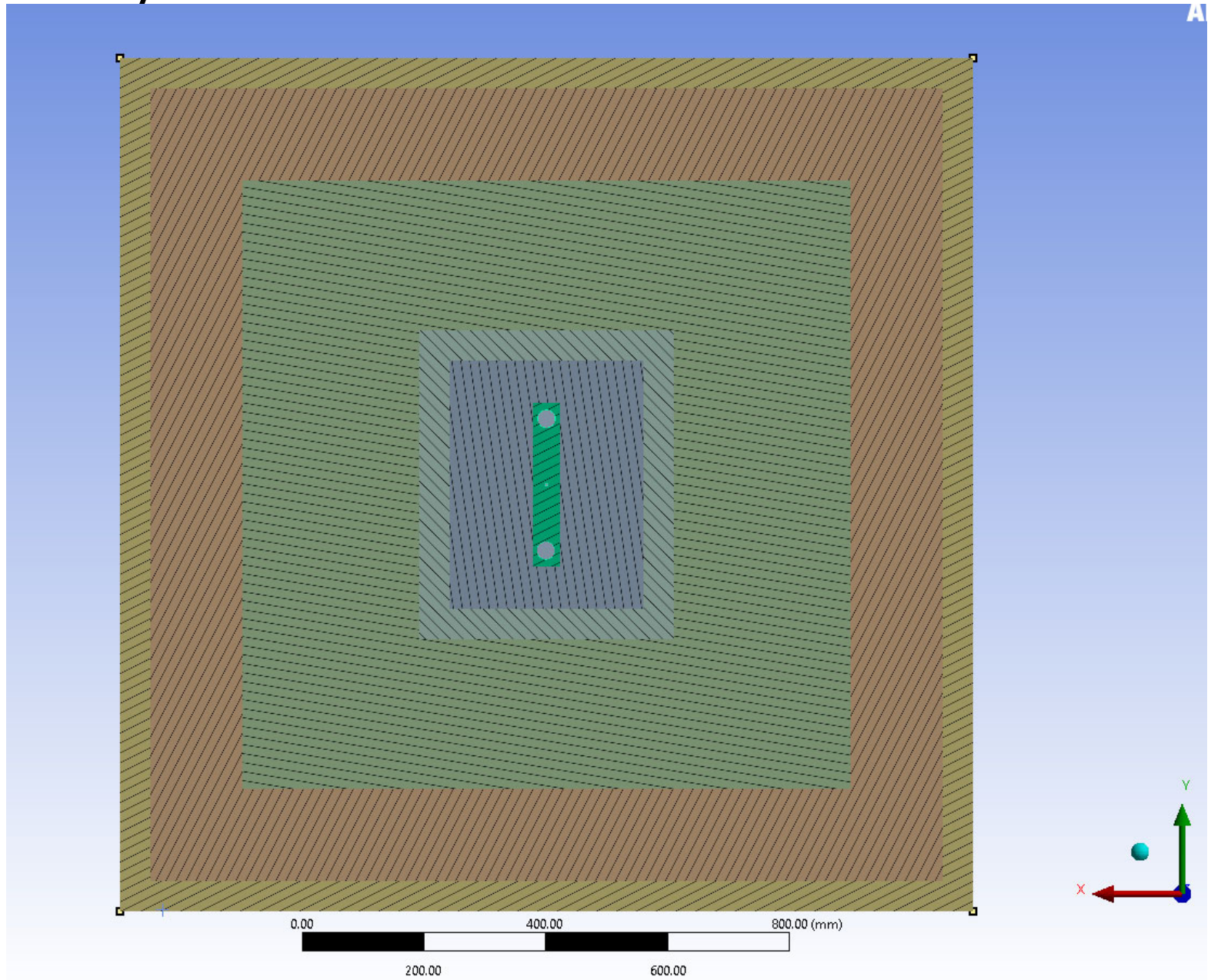


# Vitaly Basic Full Model

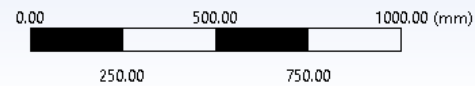
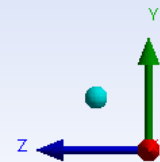
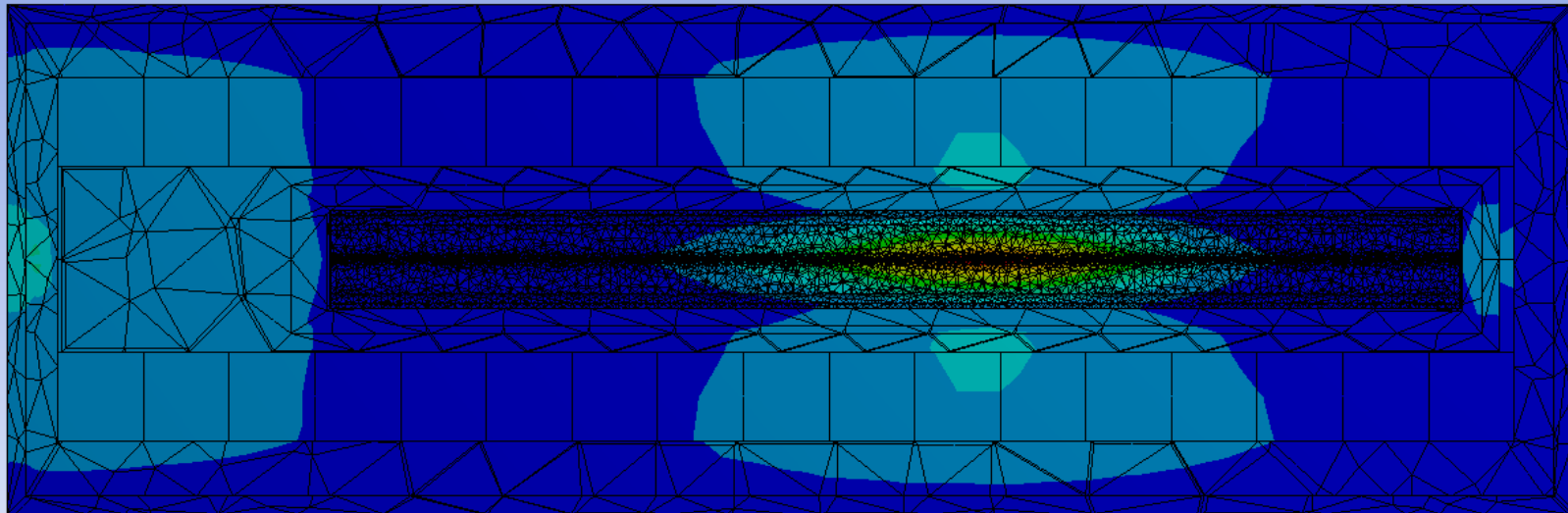
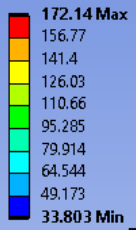


# Vitaly Basic Full Model

**B: Steady-State Thermal**  
Temperature  
Type: Temperature  
Unit: °C  
Time: 1  
12/5/2022 12:00 PM

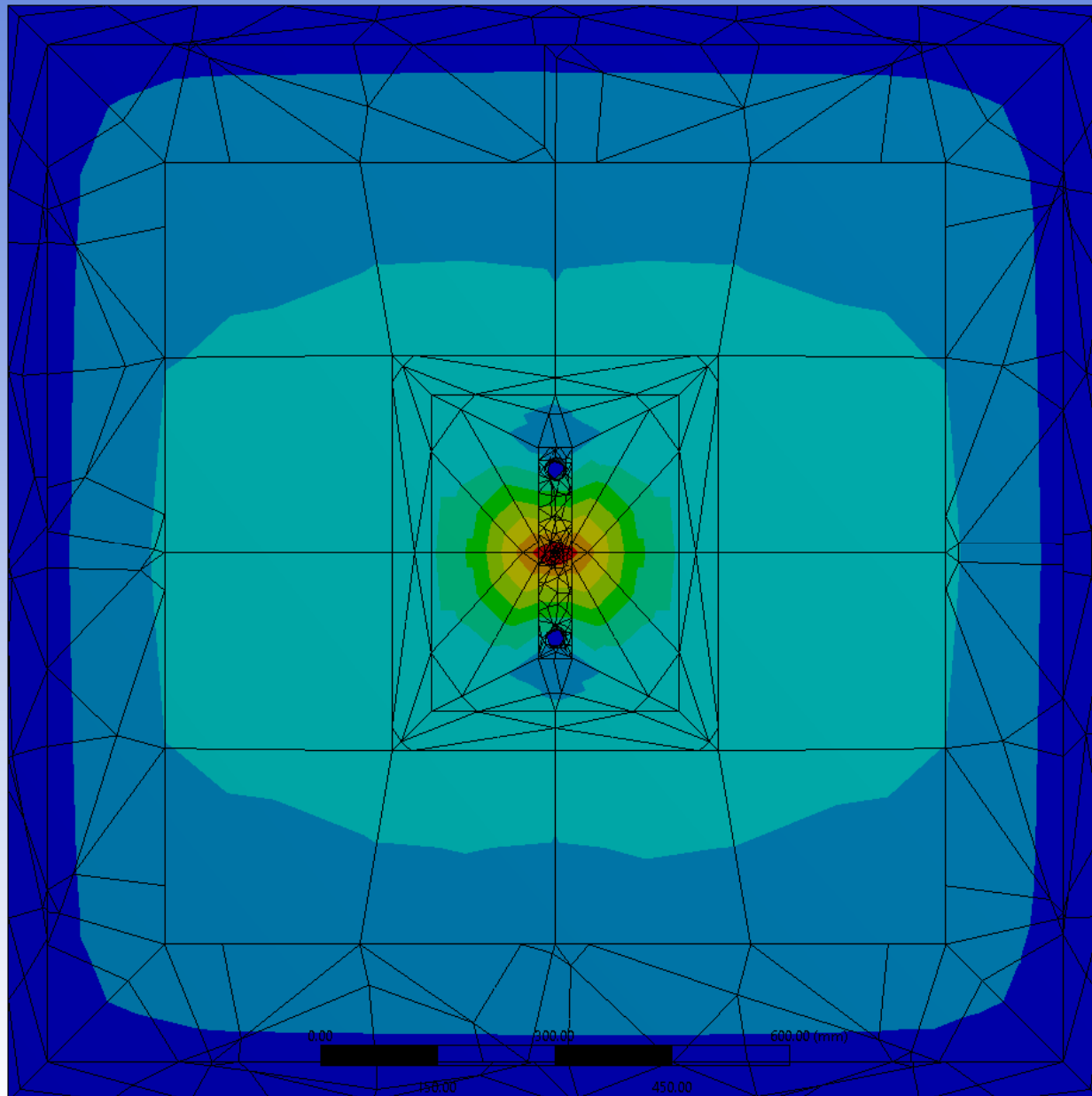
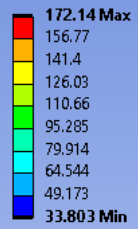
3 of display options for edges that share three faces.

**ANSYS**  
2020 R1

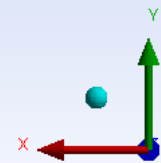


# Vitaly Basic Full Model

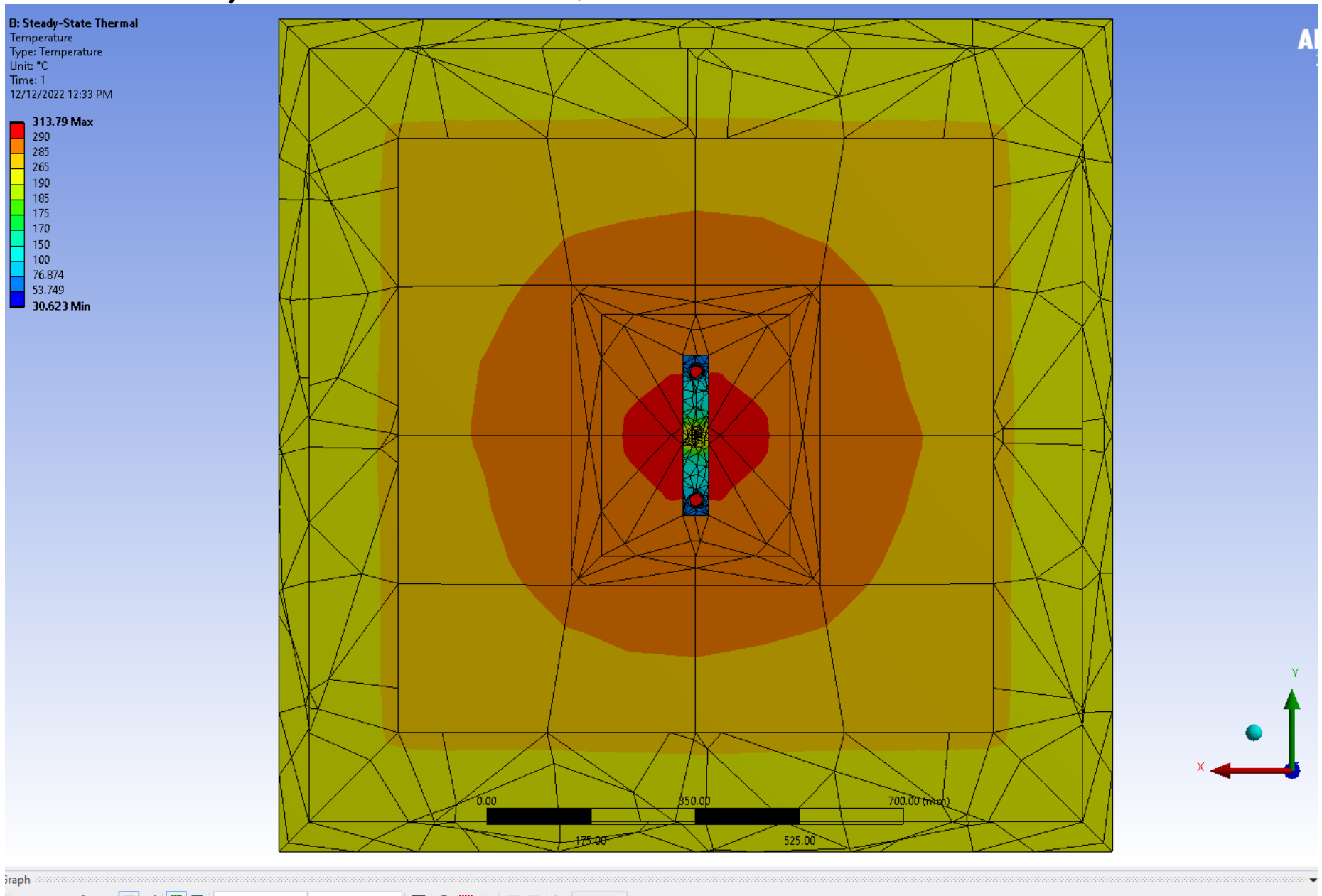
**B: Steady-State Thermal**  
Temperature  
Type: Temperature  
Unit: °C  
Time: 1  
12/5/2022 12:30 PM



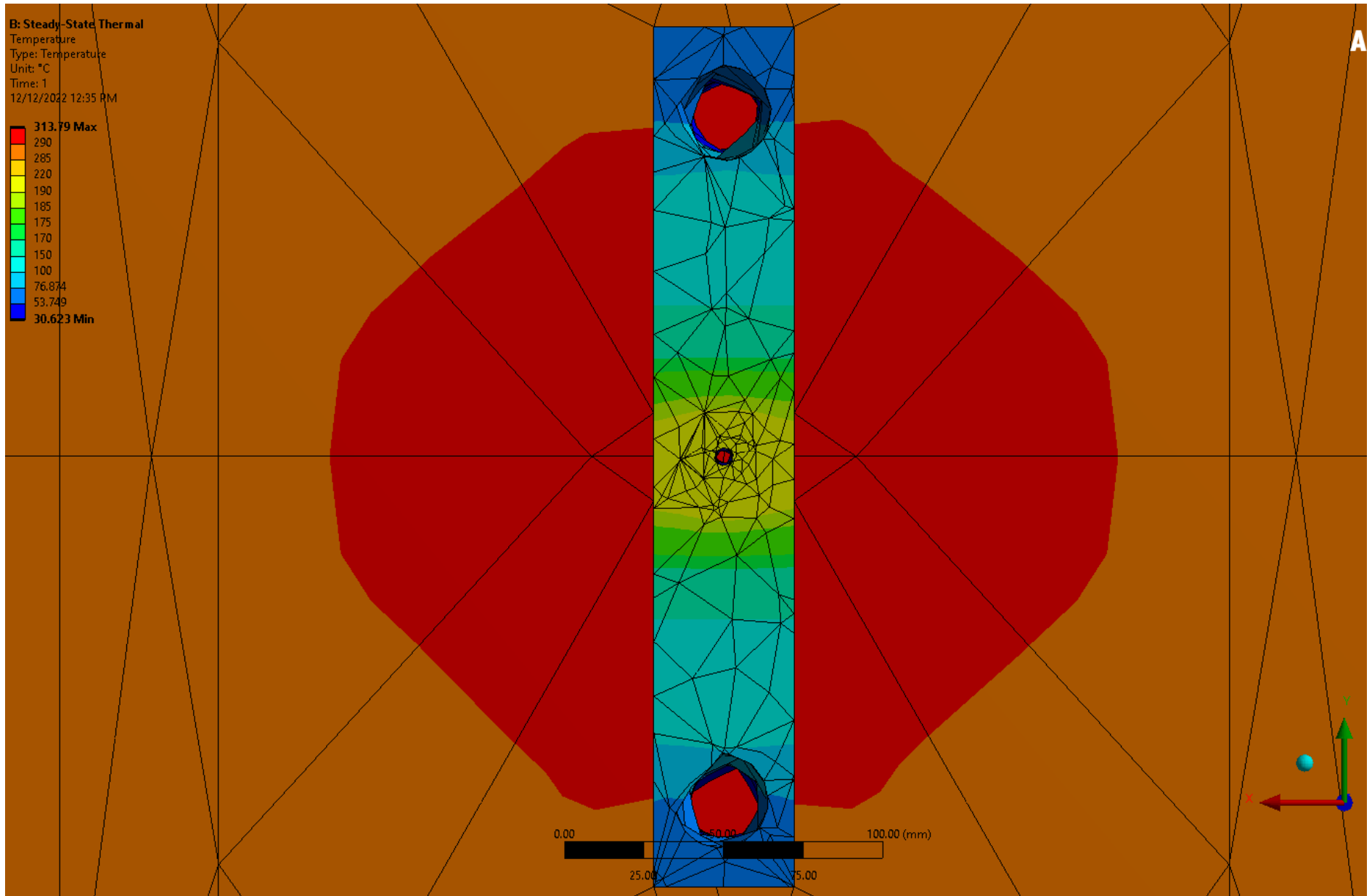
**ANSYS**  
2020 R1



# Vitaly Basic – Cu, no conductance



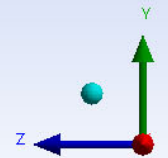
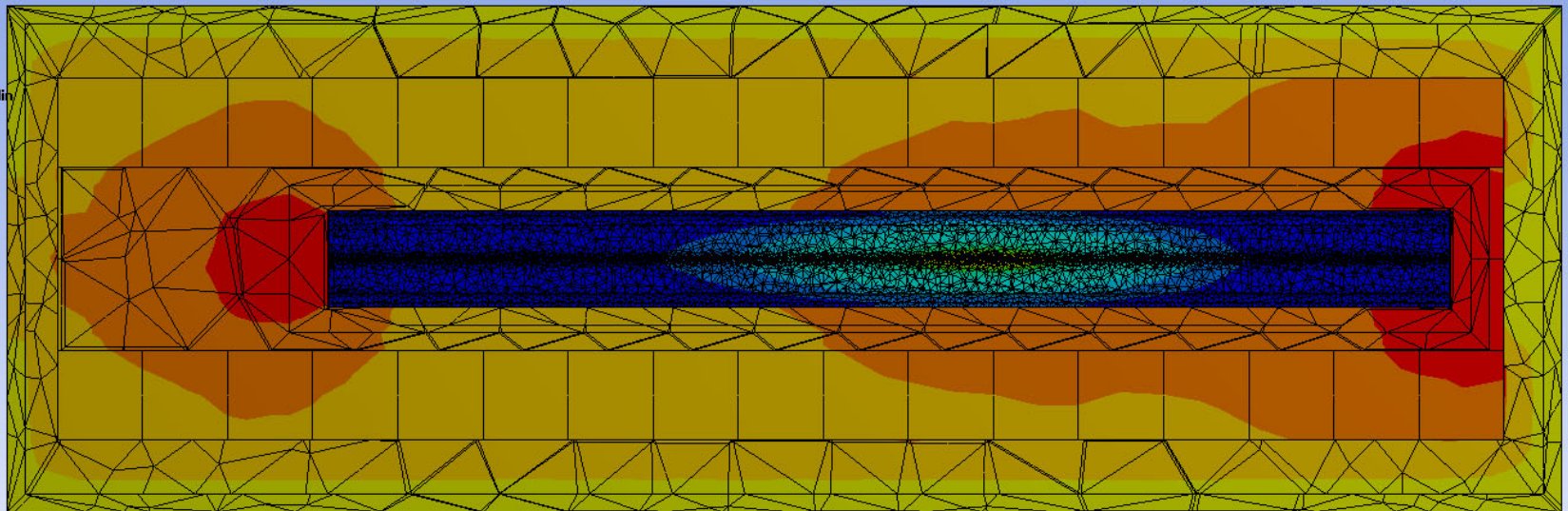
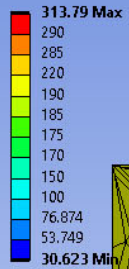
# Vitaly Basic – Cu, no conductance



# Vitaly Basic – Cu, no conductance

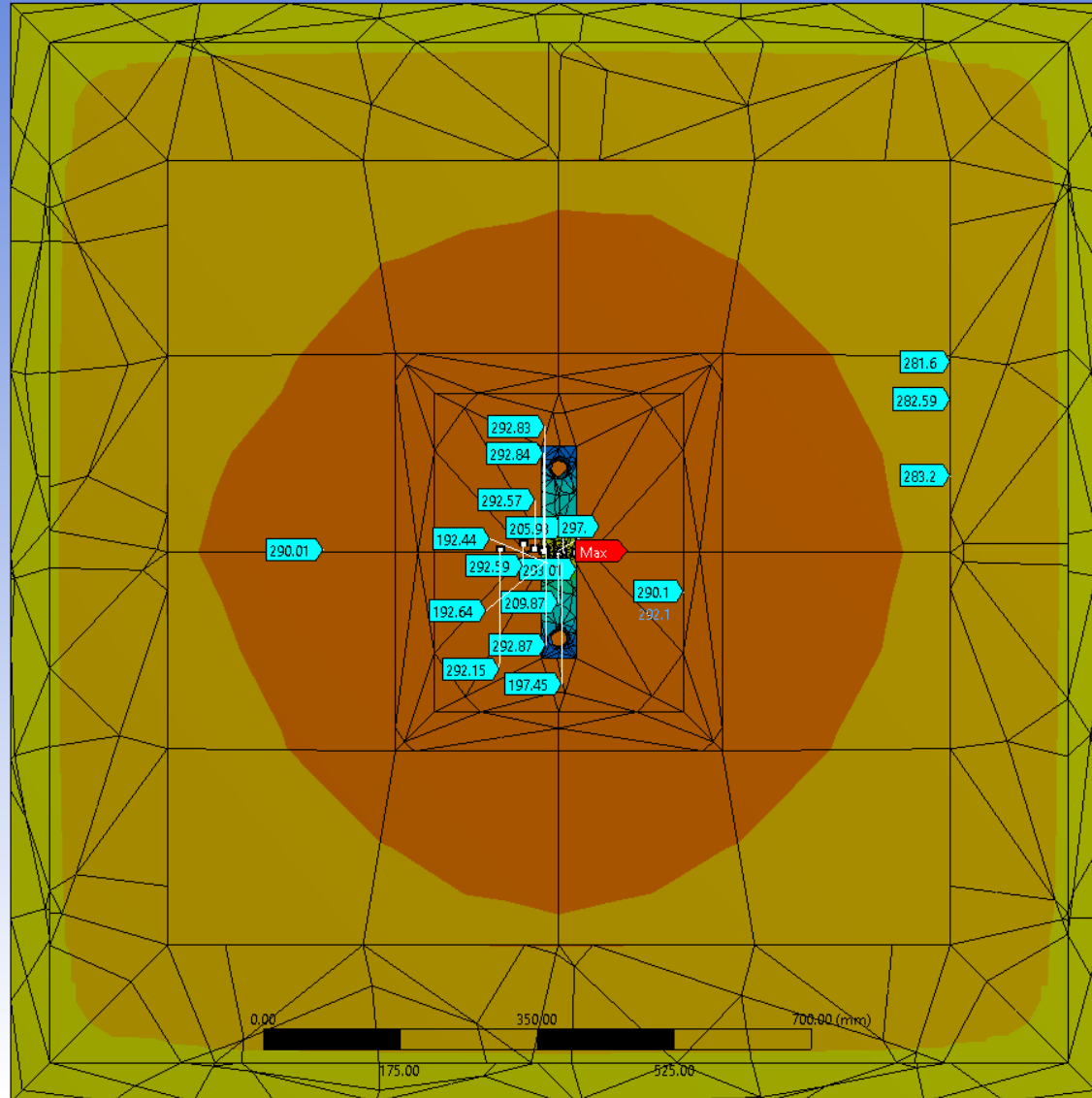
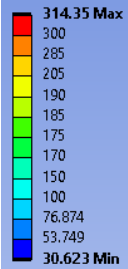
ANSYS  
2020

**B: Steady-State Thermal**  
Temperature  
Type: Temperature  
Unit: °C  
Time: 1  
12/12/2022 12:36 PM

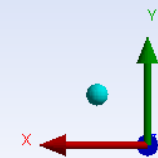


# Vitaly Basic –no direct conductance anywhere – max lead 290C

B: Steady-State Thermal  
Temperature  
Type: Temperature  
Unit: °C  
Time: 1  
12/12/2022 1:00 PM



ANSYS  
2020 R1



# Vitaly Basic –no direct conductance anywhere – max lead 298C

B: Steady-State Thermal  
Temperature  
Type: Temperature  
Unit: °C  
Time: 1  
12/12/2022 1:05 PM

ANSYS  
2020 R1

