

==> PROPRIEDADES DO GRID <==

Delta x: 0.00026 m

Delta z: 0.05 m

Delta t: 0.5 s

Largura total horizontal: 0.078 m

Largura total vertical: 0.1248 m

Largura total entre perfis (eixo z): 0.15 m

==> PROPRIEDADES DA SIMULAÇÃO <==

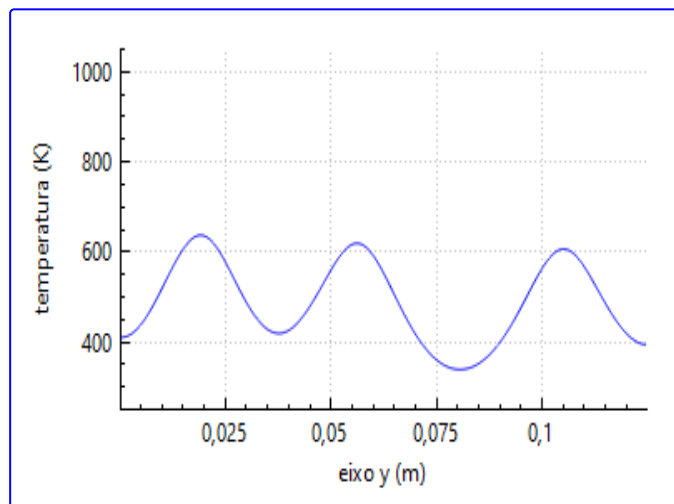
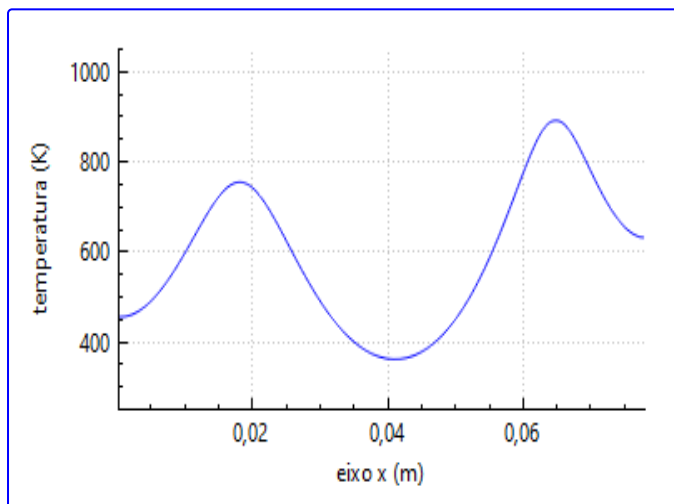
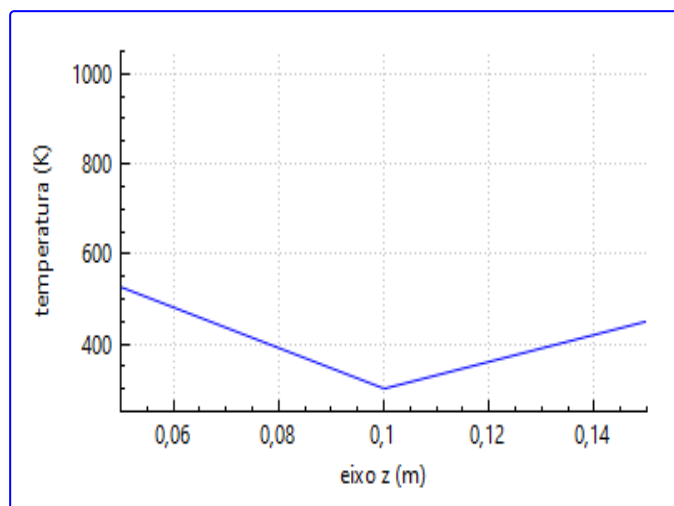
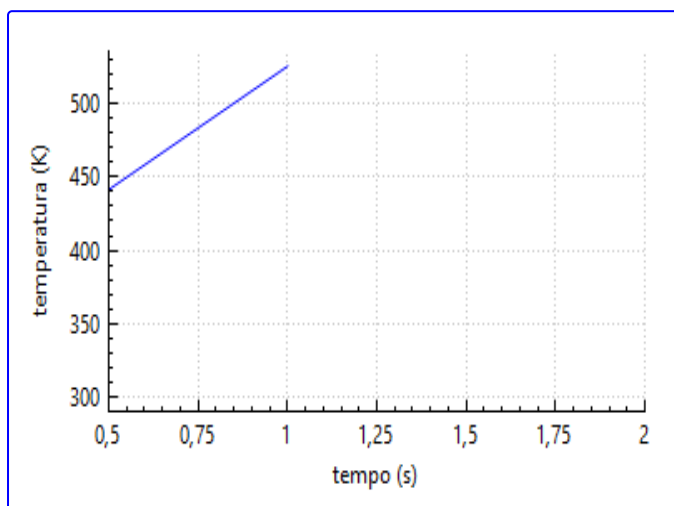
Temperatura máxima: 1000 K

Temperatura mínima: 300 K

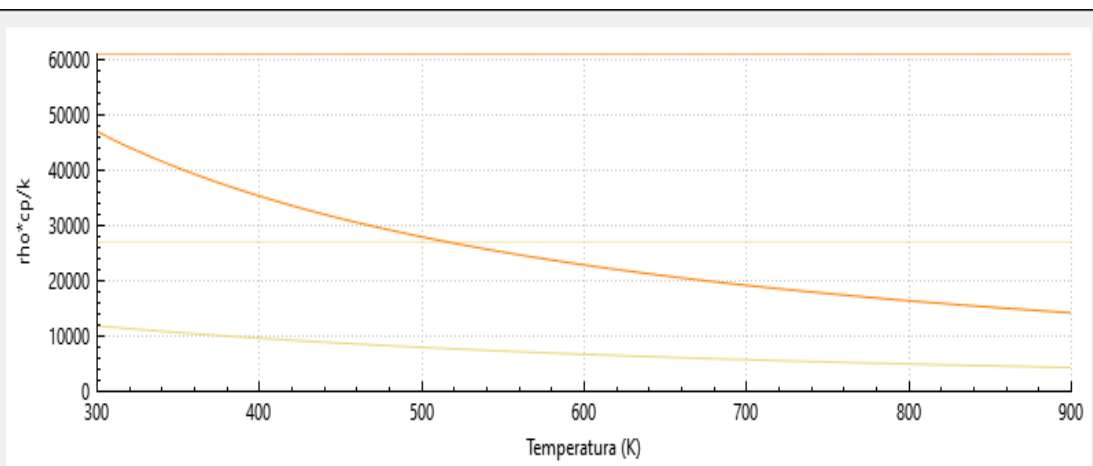
Tempo máximo: 1 s

Tipo de paralelismo: Paralelismo total

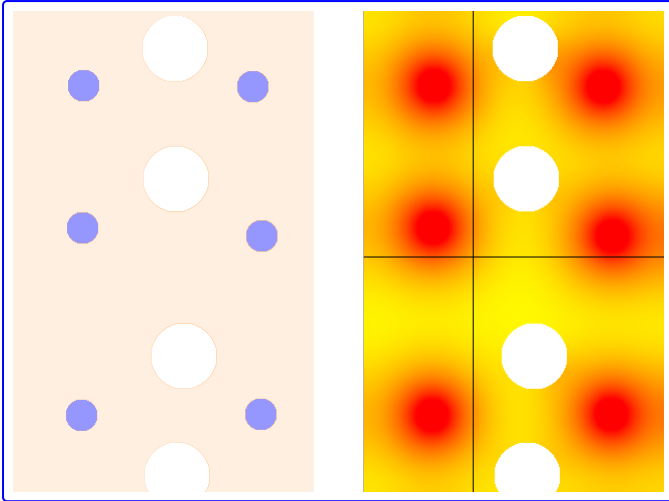
Coordenada do ponto de estudo (x,y,z): 0.02834,0.0637,0



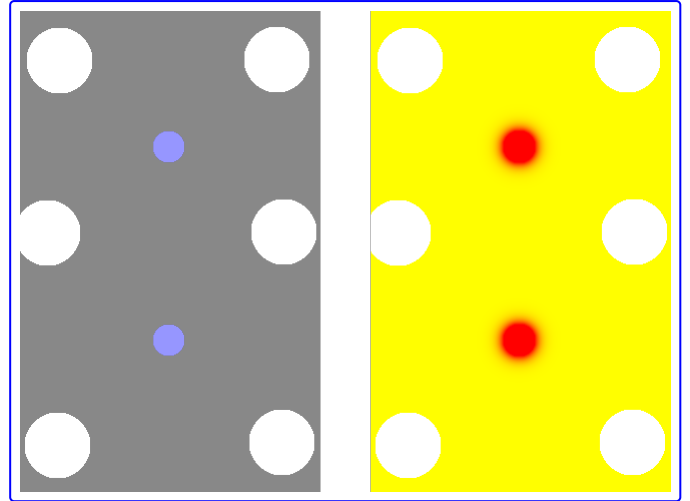
☐ agua.constante
☒ aluminio.constante
☒ aluminio.correlacao
☒ cobre.constante
☒ cobre.correlacao
☒ cobre.interpolacao
☐ ferro.constante
☐ ferro.correlacao
☒ magnesio.constante



Grid 0



Grid 1



Grid 2

