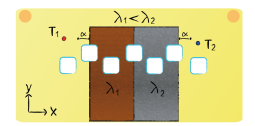


Temperature Profile 78





After getting more close towards the inner pipe wall the temperature gradient increases.



The temperature gradient for the conductive layer conduction is less steep, when transforming from convection to conduction.



At constant area and heat conductivity the temperature gradient decreases linearly.



 $\lambda_1 > \lambda_2$ therefore is the temperature gradient bigger for the outer cylindrical wall.



At constant area and heat conductivity the temperature gradient decreases linearly.



The temperature gradient for the conductive layer conduction is less steep, when transforming from conduction to convection.



After moving away from the outer pipe wall the temperature gradient increases until no heat is transfered.