WEEKLY SUBMISSION - TASK 04

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1) you should complete the modified example of simplified wall calculations that you went through in the assignment of week 3 and find the total heat transfer through wall.

Soln: Wooden wall with wooden studs:

Dimensions: 38mm, 90 mm

Center to center distance = 400mm

Insulation:

Thickness: 90mm

Filled with urethane rigid foam insulation

Inside finish:

13mm thick gypsum

Outside finish:

13mm polywood

13mm 200mm wood bevel lapped siding

 $T_{out} = -2^{\circ}c$

 $T_{in} = 22^{\circ}c$

20% wall area is glazing

Insulated cavity constitutes 75% of the heat transmission area Studs, plates and sills constitute 21%

R_{unit} values

	Wood	Insulation
Outside air	0.03	0.03
Wood bevel (13mm * 200mm)	0.14	0.14
Polywood (13mm)	0.11	0.11
Urethane rigid foam (90mm)	No	$\frac{0.98*90}{25} = 3.528$
Wood studs (90mm)	0.63	No
Gypsum board (13mm)	0.079	0.079
Inside surface	0.12	0.12

 $R_{\text{with wood}} = 0.03 + 0.14 + 0.11 + 0.63 + 0.079 + 0.12 = 1.109 \text{ m}^2 \frac{^{\circ}c}{w}$

$$R_{\text{with insulation}} = 0.03 + 0.14 + 0.11 + 3.528 + 0.079 + 0.12 = 4.007 \text{ m}^2 \frac{^{\circ}c}{w}$$

$$U_{\text{wood}} = \frac{1}{R' wood} = \frac{1}{1.109} = 0.902 \frac{w}{\text{mz}^{\circ} c}$$

$$U_{\text{insulation}} = \frac{1}{R' \text{insulation}} = \frac{1}{4.007} = 0.249 \frac{w}{\text{m2}^{\circ} c}$$

$$U_{\text{total}} = U_{\text{wood}} * \frac{A_{\text{wood}}}{A_{\text{total}}} + U_{\text{insulation}} * \frac{A_{\text{insulation}}}{A_{\text{total}}}$$

=
$$0.25 * U_{wood} + 0.75 * U_{insulation}$$

$$= 0.2255 + 0.1867 = 0.4122 \frac{w}{\text{m2}^{\circ}c}$$

$$Q_{total} = U_{total} * A_{total} * \Delta T$$

= 989.28 W

SUMMARY OF RADIATION HEAT TRANSFER

Radiation heat transfer is a third type of heat transfer besides convection and conduction. Conduction and convection needs a medium to transfer the energy whereas radiation does not require a medium. The hot object in vacuum chamber/ air / closed environment will eventually cool down to reach the thermal equilibrium with the surroundings by ration heat transfer mechanism.

Thermal radiation is energy emitted by matter as electromagnetic waves. Every object with temperature above absolute zero will emit radiation (electromagnetic waves). Therefore, it is a complex phenomenon and is not easy to generalize like conduction and convection.

Radiation Energy

Electromagnetic waves transport energy just like other waves and they are characterized by frequency ν or wavelength λ .

It is derived as:

$$e = \frac{hv}{\lambda}$$

Where e is energy of each photon

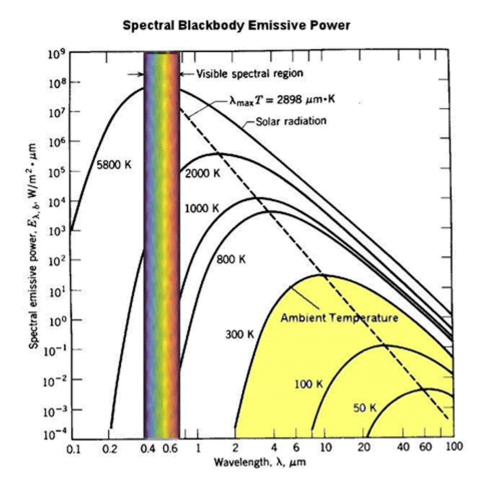
h is Planck's constant

Light is simply the visible portion of the electromagnetic spectrum which lies between 0.40 and 0.76 μ m. A light source is when a body, emits some radiation in the visible range.

Color of the light is characterized by frequency/wavelength for example red has lower frequency and long wave length so a person can see from long distance where as violet has high frequency and shorter wave length.

At a given temperature black body emits maximum amount of radiation. It is a perfect emitter and absorber of radiation. It emits uniformly whereas a real body emits the radiation non uniformly.

The below graph shows the emissive power of black body with wave length at different temperatures:



Black body:

As the temperature increases the radiation emitted increases along with the wavelength till certain level after that it starts decreasing with the increase in wavelength.

Surfaces at T< 800 k emit almost in the infrared region and thus are not visible to the eye unless the reflect light coming from the other source.