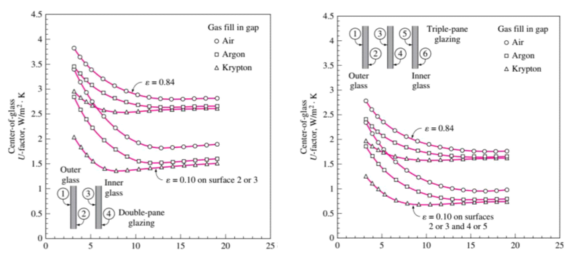
## Week8-kolahdooz.tina

Tuesday, November 26, 2019

the gap thickness to be 13 mm)

TASK 1
Using the diagrams given in the presentation calculate how much (%) is the effect of applying different modifications (changing the gas, adding an extra pane, using a low emissivity coating) on the U value with respect to a benchmark case of double layer with air and no coating? (Keep



	U	Difference	Percentage
2 Parallel plans with air	2,8 W/m2		
2 Parallel plans with gas	2,6 W/m2	0,2 W/m2	7,14%
2 Parallel plans with air and coating	1,8 W/m2	1,0 W/m2	35,71%
2 Parallel plans with gas and coating	1,5 W/m2	1,3 W/m2	46,42%
3 Parallel plans with air	1,8 W/m2	1,0 W/m2	35,71%
3 Parallel plans with gas	1,6 W/m2	1,2 W/m2	42,85%
3 Parallel plans with air and coating	1,0 W/m2	1,8 W/m2	64,28%
3 Parallel plans with gas and coating	0,75 W/m2	2,05 W/m2	73,21%

## TASK 2.

Consider the house that we analyzed in the last two examples, calculate the heating and cooling load of the other windows which are fixed 14.4 m2 on the west, fixed 3.6 m2 on the south and an operable

3.6 m2 on the south (the same window and frame type). How much does the total value change if I change the frame of the window from wooden one to aluminum?

The net area of walls (excluding doors and windows) of a building located in Piacenza is 105.8 m2, the calculated U .value is 0.438 W/m2K for the winter and 0.435 w/m2K for the summer. Find the corresponding heating and cooling load

StdP: 99.68 Period: 89-10 Lat: 44.92N 9.73E Time Zone: 1.00 (EUW) WBAN: 99999 Long: Elev: Coldest Heating DB 99.6% 99% WS 99.6% DP MCDB WS MCDB MCDB HR HR MCWS PCWD (0) (b) (c) (d) (0) (1) (q) (h) (1) (k) (1) -6.2 1.8 5.6 6.2 2.1 250 -4.8 -11.6 1.4 3.1 -8.8 1.8 8.8 7.7 1 (1) and Enthalpy Design MCWS/PCWD Month Month DB Rang (n) (P)

24.6

30.2

23.7

29.2

22.9

28.3

2.4

90

21.8

$$\Delta T_{cooling} = 31.9 - 24 = 7.9 \,^{\circ}C$$

$$\Delta T_{heating} = 20 - (-4.8) = 24.8 \,^{\circ}C$$

$$DR = 11.9 \,^{\circ}C$$

11.9

The RLF method uses the following to estimate cooling load:

33.1

22.7

31.9

22.4

30.3

$$q_{opq} = A \times CF_{opq}$$
 
$$CF_{opq} = U(OF_t \Delta t + OF_b + OF_r DR)$$

where

 $q_{opq}$  = opaque surface cooling load, W

 $A = \text{net surface area, m}^2$ 

 $CF = surface cooling factor, W/m^2$ 

 $U = \text{construction U-factor, W/(m}^2 \cdot \text{K})$ 

 $\Delta t$  = cooling design temperature difference, K

 $OF_t$ ,  $OF_b$ ,  $OF_r$  = opaque-surface cooling factors (see Table 7)

DR = cooling daily range, K

Surface Type	OF,	OF <sub>b</sub> , K	$OF_r$
Ceiling or wall adjacent to vented attic	0.62	$14.3\alpha_{roof} - 4.5$	-0.19
Ceiling/roof assembly	1	$38.3\alpha_{roof} - 7.0$	-0.36
Wall (wood frame) or door with solar exposure	1	8.2	-0.36
Wall (wood frame) or door (shaded)	1	0	-0.36
Floor over ambient	1	0	-0.06
Floor over crawlspace	0.33	0	-0.28
Slab floor (see Slab Floor section)			

 $<sup>\</sup>alpha_{roof}$  = roof solar absorptance (see <u>Table 8</u>).

$$Q_{load} = 105.8*82.040 = 8679.834 \frac{w}{m^2}$$

$$CF_{opq} = U(OF_t\Delta t + OF_b + OF_rDR) = 0.438(1*7.9+8.2-0.36*11.9)=82.040\frac{W}{m^2}$$

$$Q_{load} = 105.8*81.478 = 8620.38 \frac{W}{m^2}$$

$$CF_{opq} = U \Big( OF_t \Delta \, t + OF_b + OF_r DR \Big) = 0.435 \big( 1*7.9 + 8.2 - 0.36*11.9 \big) = 81.478 \frac{w}{m^2}$$

$$Q_{load-south} = 3.6*82.040=295.344 \frac{W}{m^2}$$

$$CF_{opq} = U \Big( OF_t \Delta \, t + OF_b + OF_r DR \Big) = 0.438 \{1*7.9 + 8.2 - 0.36*11.9\} = 82.040 \frac{W}{m^2}$$

$$Q_{load-west} = 14.4*81.478=1173.283 \frac{W}{m^2}$$

$$CF_{opq} = U(OF_t\Delta t + OF_b + OF_rDR) = 0.435(1*7.9+8.2-0.36*11.9)=81.478\frac{W}{m^2}$$

The U-factors for various frames are listed in the Table as a function of spacer materials and the glazing unit thicknesses. The U-factor of metal framing and thus the rate of heat transfer through a metal .window frame is more than three times that of a wood or vinyl window frame

Frame material	U-factor, W/m <sup>2</sup> · °C*
Aluminum:	
Single glazing (3 mm)	10.1
Double glazing (18 mm)	10.1
Triple glazing (33 mm)	10.1
Wood or vinyl:	
Single glazing (3 mm)	2.9
Double glazing (18 mm)	2.8
Triple glazing (33 mm)	2.7

$$CF_{opq-wood} = U \left( OF_t \Delta \, t + OF_b + OF_r DR \right) = 2.8 (1*7.9 + 8.2 - 0.36*11.9) = 524.456 \frac{w}{m^2}$$

$$Q_{load-west} = 14.4*1891.79=27241.784 \frac{W}{m^2}$$

$$CF_{opq-aluminium} = U \Big( OF_t \Delta \, t \, + \, OF_b \, + \, OF_r DR \Big) = 10.1 \, \big( 1*7.9 + 8.2 - 0.36*11.9 \big) = 1891.79 \frac{w}{m^2}$$

When calculating the total load, it notable that there is not so much difference between the .materials. The only significant difference is in the U factor