Week 8 MONDRAGON RASCON, ALEJANDRA

lunes, 25 de noviembre de 2019 10:00 p. m.

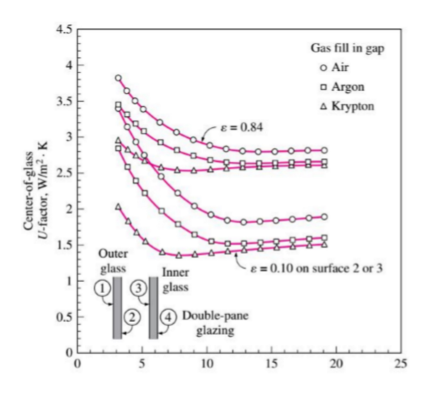
Task 1

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 the gap thickenss to be 13 mm)

If we add a pane and we change the gas for argon or kripton we will have reduce the emissivity 50%.

In this table we can obtain the data that represents how the material and the gas will react with the heating or cooling conditions.

2 Parallel plans with Air	2.8		
2 Parallel plans with Argon	2.65	0.15	5%
2 Parallel plans with Krypton	2.58	0.22	8%
2 Parallel plans with Air and Coating	1.82	0.98	35%
2 Parallel plans with Argon and Coating	1.52	1.28	46%
2 Parallel plans with Krypton and Coating	1.45	1.35	48%
3 Parallel plans with Air	1.8	1	36%
3 Parallel plans with Argon	1.68	1.12	40%
3 Parallel plans with Krypton	1.6	1.2	43%
3 Parallel plans with Air and Coating	1	1.8	64%
3 Parallel plans with Argon and Coating	0.8	2	71%
3 Parallel plans with Krypton and Coating	0.7	2.1	75%



Task 2

Consider the house that we analysed in the alst 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 aluminium?

				PIACENZA, Italy								WMO#:	160840		
Lat:	44.92N	Long:	9.73E	Elev:	138	StdP:	99.68		Time Zone:	1.00 (EU	W)	Period:	89-10	WBAN:	99999
nnual He	ating and H	umidificati	ion Design C	onditions											
Coldest Month	Heating	DB		Hum 99.6%	idification D	cation DP/MCDB and HR			Coldest month WS/MCDB 0.4% 1%			_	MCWS/PCWD to 99.6% DB		
	99.6%	99%	DP	99.6% HR	MCDB	DP	99% HR	MCDB	WS U.	MCDB	WS	MCDB	MCWS	PCWD	
(0)	(b)	(0)	(d)	(0)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(0)	
1	-6.2	-4.8	-11.6	1.4	3.1	-8.8	1.8	1.8	8.8	5.6	7.7	6.2	2.1	250	
nnual Co	oling, Dehu	midificatio	on, and Enth	alpy Design	Condition	9									
Hottest Month	Hottest			Cooling [B/MCWB			Evaporation WB/MCDB					MCWS	PCWD	
	Month	Month 0.4% 1% 2%			0.4% 1%		2%		to 0.4% DB						
	DB Range	DB	MCWB	DB	MCWB	DB	MCWB	WB	MCDB	WB	MCDB	WB	MCDB	MCWS	PCWD
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)	(0)	(P)
8	11.9	33.1	22.7	31.9	22.4	30.3	21.8	24.6	30.2	23.7	29.2	22.9	28.3	2.4	90

99%=-4.8 °C

1%=31.9°C

$$\Delta T_{heating} = 20 - (-4.8) = 24.8$$
°C

$$\Delta T_{cooling} = 31.9 - 24 = 7.9$$
°C

DR= 11.9°C

COOLING LOAD WEST WINDOW (SUMMER)

U = 2.84

SHGC=0.54

DR=11.9 °C

IAC= 1

FFs= 0.56

CF= U
$$(\Delta T - 0.46DR) + PXI + SHGC * IAC * FFs$$

$$CF_{\square} = 2.84 (7.9 - 0.46 * 11.9) = 6.89 \frac{W}{m2}$$

PXI=ED+Ed= 559+188=747

$$CF_{\square} = 6.89 (747 * 0.54 * 1 * 0.56) = 232.78 \frac{W}{m2}$$

 \dot{Q} window west = CF ×A = 232.78 * 14.4 = 3352.032 W

HEATING LOAD WEST (WINTER)

HF = UHeating
$$\times \Delta T_{heating} = 2.84 * 24.8 = 70.432 \frac{W}{m^2}$$

$$\dot{Q} = HF \times A = 70.432 * 14.4 = 1014.22 \text{ W}$$

ALUMINIUM FRAME

COOLING LOAD WEST WINDOW (SUMMER)

U=3.61 W/m k

SHGC= 0.56

CF= U
$$(\Delta T - 0.46DR) + PXI + SHGC * IAC * FFs$$

$$CF_{\square} = 3.61 (7.9 - 0.46 * 11.9) = 8.76 \frac{W}{m2}$$

$$CF_{\square} = 8.76 (747 * 0.54 * 1 * 0.56) = 243.02 \frac{W}{m^2}$$

 \dot{Q} window west = CF ×A = 232.78 * 14.4 = 3499.48 W

HEATING LOAD WEST (WINTER)

HF = UHeating
$$\times \Delta T_{heating} = 3.61 \times 24.8 = 89.53 \frac{W}{m2}$$

$$\dot{Q} = HF \times A = 89.53 * 14.4 = 1289.23 \text{ W}$$

COOLING LOAD SOUTH FIXED WINDOW (SUMMER)

U = 2.84

SHGC=0.54

DR=11.9 °C

IAC= 1

FFs= 0.47

 $A = 3.6 \text{ m}^2$

$$CF_{windowsouth} = U(\Delta T - 0.46DR) + PXI \times SHGC \times IAC \times FF_s$$

 $CF_{windowsouth_1heattransfer} = U(\Delta T - 0.46DR)$

$$CF_{windowsouth_1 heattransfer} = 2.84 (7.9 - (0.46)(11.9)) = 6.89 \frac{W}{m^2}$$

 $CF_{windowsouth_1 irridiation} = PXI \times SHGC \times IAC \times FF_s$

 $PXI = E_D - E_d = 348 + 209 = 557$

$$CF_{windowsouth_1 irridiation} = 557 \times 0.54 \times 1 \times 0.47 = 141.37 \frac{W}{m^2}$$

$$CF_{windowsouth} = CF_{windowsouth_1heattransfer} + CF_{windowsouth_1irridiation}$$

$$CF_{windowsouth} = 6.89 + 141.37 = 148.26 \frac{w}{m^2}$$

$$CF_{windowsouth} = 6.89 + 141.37 = 148.26 \frac{W}{m^2}$$

$$\dot{q}_{windowsouth} = A \times CF_{windowsouth} = 3.6 \times 148.26 = 533.74 \text{ W}$$

HEATING LOAD SOUTH FIXED WINDOW (WINTER)

 $\dot{q}_{windowsouth} = A \times HF_{windowsouth}$

 $HF_{windowsouth} = U_{windowsouth} \times \Delta T_{heating}$

$$HF_{windowsouth} = 2.84 \times 24.8 = 70.43 \frac{W}{m^2}$$

 $\dot{q}_{windowsouth} = A \times HF_{windowsouth} = 3.6 \times 70.43 = 253.08 W$

ALUMINIUM FRAME

COOLING LOAD SOUTH FIXED WINDOW

 $A = 3.6 \text{ m}^2$

U = 3.61

SHGC = 0.56

IAC = 1

 $FF_s = 0.47$

$$CF_{windowsouth} = U(\Delta T - 0.46DR) + PXI \times SHGC \times IAC \times FF_{s}$$
 $CF_{windowsouth} = U(\Delta T - 0.46DR)$

$$CF_{windowsouth_1heattransfer} = U(\Delta T - 0.46DR)$$

$$CF_{windowsouth_1heattransfer} = 3.61 (7.9 - (0.46)(11.9)) = 8.76 \frac{W}{m^2}$$

$$CF_{windowsouth_1 irridiation} = PXI \times SHGC \times IAC \times FF_s$$

$$PXI = E_D - E_d = 348 + 209 = 557$$

$$CF_{windowsouth_{\downarrow}irridiation} = 557 \times 0.56 \times 1 \times 0.47 = 146.60 \frac{w}{m^2}$$

$$CF_{windowsouth} = 8.76 + 146.60 = 155.36 \frac{W}{m^2}$$

$$\dot{q}_{windowsouth} = A \times CF_{windowsouth} = 3.6 \times 155.36 = 559.30 \text{ W}$$

HEATING LOAD SOUTH FIXED WINDOW

$$HF_{windowsouth} = U_{windowsouth} \times \Delta T_{heating}$$

$$HF_{windowsouth} = 3.61 \times 24.8 = 89.53 \frac{W}{m^2}$$

$$\dot{q}_{windowsouth} = A \times HF_{windowsouth} = 3.6 \times 89.53 = 322.31 W$$

COOLING LOAD SOUTH OPERABLE WINDOW

$$A = 3.6 \text{ m}^2$$

 $U = 2.87$
 $IAC = 1$
 $FF_s = 0.47$
 $SHGC = 0.46$

$$\begin{split} & \text{CF}_{windowsouth} = \text{U}(\Delta T - 0.46DR) + \text{PXI x SHGC x IAC x FF}_s \\ & \text{CF}_{windowsouth_i heattransfer} = \text{U}(\Delta T - 0.46DR) \\ & \text{CF}_{windowsouth_i heattransfer} = 2.87 \; (7.9 - \{0.46\}(11.9\}) = 6.96 \, \frac{\text{W}}{\text{m}^2} \\ & \text{CF}_{windowsouth_i irridiation} = \text{PXI x SHGC x IAC x FF}_s \\ & \text{PXI} = \text{E}_D \; - \; \text{E}_d = 348 \; + 209 \; = 557 \end{split}$$

$$CF_{windowsouth_{\downarrow}irridiation} = 557 \times 0.46 \times 1 \times 0.47 = 120.42 \frac{w}{m^2}$$

$$CF_{windowsouth} = 6.96 + 120.42 = 127.38 \frac{w}{m^2}$$

$$\dot{q}_{windowsouth} = A \times CF_{windowsouth} = 3.6 \times 127.38 = 458.57 \text{ W}$$

HEATING LOAD SOUTH OPERABLE WINDOW

$$\begin{split} \dot{q}_{windowsouth} &= A \times HF_{windowsouth} \\ HF_{windowsouth} &= U_{windowsouth} \times \Delta T_{heating} \\ HF_{windowsouth} &= 2.87 \times 24.8 = 71.18 \frac{W}{m^2} \\ \dot{q}_{windowsouth} &= A \times HF_{windowsouth} = 3.6 \times 71.18 = 256.23 \ W \end{split}$$

ALUMINIUM FRAME

COOLING LOAD SOUTH OPERABLE WINDOW

$$\begin{split} \dot{q}_{windowsouth} &= A \times CF_{windowsouth} \\ A &= 3.6 \text{ m}^2 \\ U &= 4.62 \\ SHGC &= 0.55 \\ IAC &= 1 \\ FF_s &= 0.47 \\ \end{split}$$

$$CF_{windowsouth} &= U(\Delta T - 0.46DR) + PXI \times SHGC \times IAC \times FF_s \\ CF_{windowsouth_1} &= U(\Delta T - 0.46DR) \\ CF_{windowsouth_1} &= U(\Delta T - 0.46DR) \\ CF_{windowsouth_1} &= 4.62 (7.9 - (0.46)(11.9)) = 11.21 \frac{w}{m^2} \\ CF_{windowsouth_1} &= PXI \times SHGC \times IAC \times FF_s \\ CF_{windowsouth_1} &= PXI$$

PXI =
$$E_D - E_d = 348 + 209 = 557$$

 $CF_{windowsouth_lirridiation} = 557 \times 0.55 \times 1 \times 0.47 = 143.98 \frac{W}{m^2}$
 $CF_{windowsouth} = 11.21 + 143.98 = 155.19 \frac{W}{m^2}$
 $\dot{q}_{windowsouth} = A \times CF_{windowsouth} = 3.6 \times 155.19 = 558.68 W$

HEATING LOAD SOUTH OPERABLE WINDOW

$$\begin{array}{lll} \dot{q}_{windowsouth} &=& A \times HF_{windowsouth} \\ HF_{windowsouth} &=& U_{windowsouth} \times \Delta T_{heating} \\ HF_{windowsouth} &=& 4.62 \times 24.8 = 114.58 \frac{W}{m^2} \\ \dot{q}_{windowsouth} &=& A \times HF_{windowsouth} = 3.6 \times 114.58 = 412.47 \ W \\ \end{array}$$