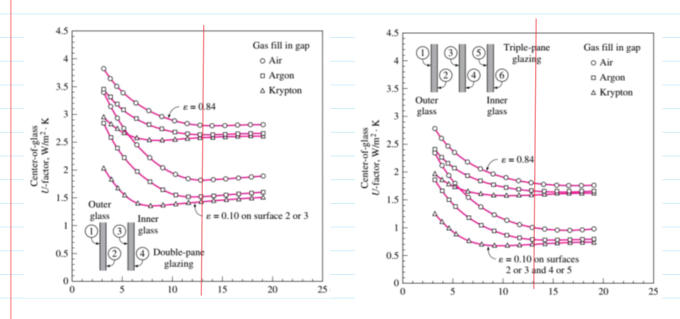
Tuesday, November 26, 2019 9:55 PM

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 thickness to be 13 mm)



ponel wi	th air gap 13	U_Value	Effect %	
D-Pg	air between	N_ coating	2,80	0%
D-10	avgon	N-Coafig	2,65	5 %
D-P	rabton	N_ Coatig	2160	ブ ン
D-P	air	Coating 1P	1,80	36%
11	orgon	()	1,55	45%
7	Krypton	14	1,40	<i>50</i> %
TP	air	NO_Contig	1,80	36 %
TP	avgan	77	1,65	41%
TP	Krypton	U	1,53	457
10	Q ìY	Coatig IP	1,00	64 i.
TP	argan	C	0,8	71%
$T\rho$	Krypte	on y	9/70	75 ⁷ .

ι ,/	en go (17	0 / 0	/ / /a
TP	Krypton	O	0,70	757.

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?

PIACENZA

LAT: 44,92 N

LONG: 9,73 E

ELEV:138

TSUMMER: 24°

Twinter: 20°

HEATING DB 99%: - 4,8

COOLING DB/MCWB 1%: 31,9

 $\Delta T_{\text{cooling}} = 31,9 - 24 = 7,9 \, ^{\circ}\text{C}$

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

EAST SIDE OF THE BUILDING

45° LATITUDE

No internal shading – AIC = 1

DR = 11,9

Wood Frame Section

WINDOW 1

 $A_{W1east} = 14,4 \text{ m}^2$

EAST

FIXED

WOOD FRAME

Heating:

Uw1east= 2,84 W/m2 K

 $HF_{w1east} = U_{W1east} * \Delta T_{cooling} = 2.84 * 24.8 = 70.44$

 Q_{w1east} = $HF_{W1east} * A_{W1east}$ = 70.44 * 14.4 = 1014.2 W

Cooling

Part for Heat transfer

 $CF_{W1east} = U_{W1east} * (\Delta T_{cooling} - 0.46 * DR) = 2,84 (7,9 - 0,46 \cdot 11,9) = 6,9 \text{ W/m}^2$

Part for Irradiation part

 $E_{D} = 559$

 $E_d = 188$

East window of a detached house - FFS = 0.31

SHGC= 0.54 $PXI_{W1east} = E_D + E_d = 559 + 188 = 747$ $CF_{W1east} = PXI*SHGC*IAC*FF_s = 747*0.54*1*0.31=125.1$ $CF_{fenestration1east} = U_{w1east}*(\Delta T_{cooling} - 0.46 * DR) + PXI *SHGC *IAC * FF_s = 6.9 + 125.1 = 132 W/m^2$ $Q_{\text{wleast}} = \text{CF}_{\text{fenestration1east}} * A_{\text{W1east}} = 132*14.4 = 1900.8 \text{ W}$ WINDOW 2 A_{W2west}= 14,4 m² WEST **FIXED** WOOD FRAME Heating: $U_{W2west=}$ 2,84 W/m² K $HF_{W2west} = U_{W2west} * \Delta T_{cooling} = 2.84 * 24.8 = 70.44$ Q_{W2west} = HF_{W2west} * A_{W2west} = 70.44 * 14.4 = 1014.2 W Cooling Part for Heat transfer $CF_{W2west} = U_{W2west} * (\Delta T_{cooling} - 0.46 * DR) = 2,84 (7,9 - 0,46 \cdot 11,9) = 6,9 \text{ W/m}^2$ $E_D = 559$ $E_{d} = 188$ West window of a detached house - FFS = 0.31 SHGC= 0.54 $PXI_{W2west} = E_D + E_d = 559 + 188 = 747$ CF_{W2west} = PXI*SHGC*IAC*FF_s=747*0.54*1*0.56=225.9 $CF_{fenestration2west} = U_{w2west}*(\Delta T_{cooling} - 0.46 * DR) + PXI *SHGC *IAC * FF_s = 6.9 + 225.9 = 232.8 W/m^2$ $Q_{\text{W2west}} = \text{CF}_{\text{fenestration2west}} * A_{\text{W2west}} = 232.8 * 14.4 = 3352.32 \text{ W}$ WINDOW 3 $A_{W3south} = 3.6 \text{ m}^2$ SOUTH **FIXED** WOOD FRAME Heating: U_{W3south=} 2,84 W/m² K $HF_{W3south} = U_{W3south} * \Delta T_{cooling} = 2.84 * 24.8 = 70.44 \text{ W/ m}^2$ $Q_{W3south} = HF_{W3south} * A_{W3south} = 70.44 * 3.6 = 253.6 W$

Cooling

Heat transfer part

 $CF_{W3south} = U_{W3south} * (\Delta T_{cooling} - 0.46 * DR) = 2,84 (7,9 - 0,46 \cdot 11,9) = 6,9 \text{ W/m}^2$

Part for Irradiation part

 $E_D = 348$

 $E_{d} = 209$

South window of a detached house - FFS = 0.31

SHGC= 0.54

 $PXI_{W3south} = E_D + E_d = 348 + 209 = 557$

CF_{W3south} = PXI*SHGC*IAC*FF_s = 557*0.54*1*0.47=141.4

 $CF_{fenestration3south} = U_{w3south} * (\Delta T_{cooling} - 0.46 * DR) + PXI * SHGC * IAC * FF_s = 6.9 + 141.4 = 148.3 \; W/m^2 + 141.4 = 148.3 \; W/m^2$

 $Q_{\text{w3south}} = \text{CF}_{\text{fenestration3south}} * A_{\text{W3south}} = 148.3*3.6 = 533.88 \text{ W}$

WINDOW 4

 $A_{W4south} = 3.6 \text{ m}^2$

SOUTH

OPERABLE

WOOD FRAME

Heating:

 $U_{W4south=}$ 2,87 W/m² K

 $HF_{W4south} = U_{W4south} * \Delta T_{cooling} = 2.87 * 24.8 = 71.17 \text{ W/m}^2$

 $Q_{W4south} = HF_{W4south} * A_{W4south} = 71.17 * 3.6 = 256.2 W$

Cooling

Heat transfer part

 $CF_{W4south} = U_{W4south} * (\Delta T_{cooling} - 0.46 * DR) = 2,87 (7,9 - 0,46 \cdot 11,9) = 6,96 W/m^2$

Part for Irradiation part

 $E_D = 348$

 $E_d = 209$

South window of a detached house - FFS = 0.47

SHGC= 0.46

 $PXI_{W4south} = E_D + E_d = 348 + 209 = 557$

CF_{W4south} = PXI*SHGC*IAC*FF_s= 557*0.46*1*0.47=120.4

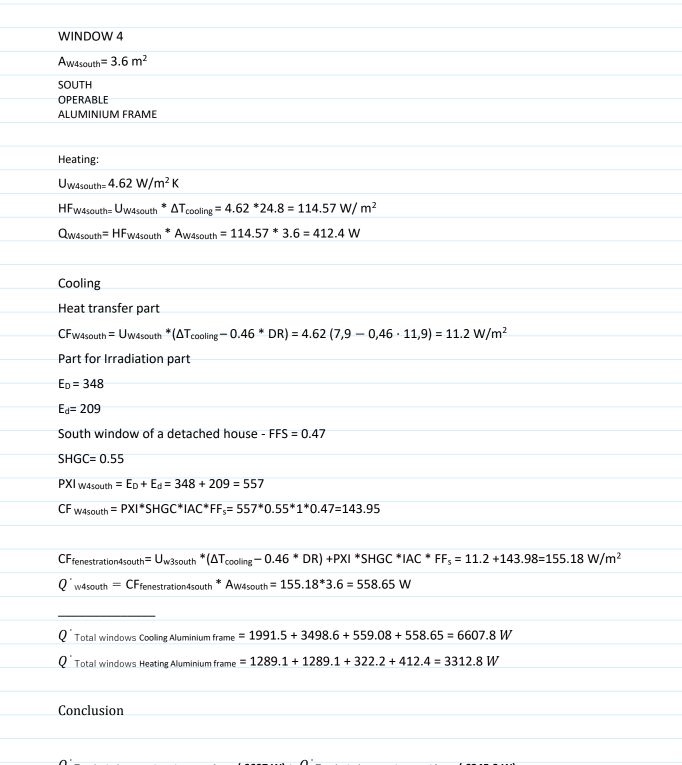
 $CF_{fenestration 4 south} * (\Delta T_{cooling} - 0.46 * DR) + PXI * SHGC * IAC * FF_s = 6.9 + 120.4 = 127.3 \; W/m^2 + 120.4 = 12$

 $Q_{\text{W4south}} = \text{CF}_{\text{fenestration4south}} * A_{\text{W4south}} = 127.3*3.6 = 458.28 \text{ W}$

Q · Total windows Cooling wood frame = 1900,.8 + 3352.32 + 533.88 + 458.28 = 6245.3 WQ Total windows Heating wood frame = 1014.2+1014.2+253.6+256.2=2538.2 W **Aluminium Frame Section** Window 1 $A_{W1east} = 14,4 \text{ m}^2$ **EAST** FIXED Aluminium FRAME Heating: $U_{w1east=}\,3.61\,W/m^2\,K$ $HF_{w1east} = U_{W1east} * \Delta T_{cooling} = 3.61 * 24.8 = 89.52 \text{ W/m}^2$ Q_{w1east} = $HF_{W1east} * A_{W1east}$ = 89.52 * 14.4 = 1289.1 WCooling Part for Heat transfer $CF_{W1east} = U_{W1east} * (\Delta T_{cooling} - 0.46 * DR) = 3.61* (7,9 - 0,46 \cdot 11,9) = 8.7 \text{ W/m}^2$ Part for Irradiation part $E_D = 559$ $E_{d} = 188$ East window of a detached house - FFS = 0.31 SHGC= 0.56 $PXI_{W1east} = E_D + E_d = 559 + 188 = 747$ CF_{W1east} = PXI*SHGC*IAC*FF_s= 747*0.56*1*0.31=129.6 $CF_{fenestration1east} = U_{w1east} * (\Delta T_{cooling} - 0.46 * DR) + PXI * SHGC * IAC * FF_s = 8.7 + 129.6 = 138.3 W/m^2$ $Q_{\text{wleast}} = \text{CF}_{\text{fenestration1east}} * A_{\text{W1east}} = 138.3*14.4 = 1991.5 \text{ W}$ WINDOW 2 $A_{W2west} = 14,4 \text{ m}^2$ WEST **FIXED** Aluminium FRAME Heating:

 $U_{W2west=}3.61 \text{ W/m}^2 \text{ K}$

 $HF_{W2west=}U_{W2west} * \Delta T_{cooling} = 3.61 * 24.8 = 70.44$ Q_{W2west} = HF_{W2west} * A_{W2west} = 89.52 * 14.4 = 1289.1 W Cooling Part for Heat transfer CF_{W2west} = U_{W2west} *($\Delta T_{cooling}$ - 0.46 * DR) = 3.61 (7,9 - 0,46 · 11,9) = 8.7 W/m² $E_D = 559$ $E_{d} = 188$ West window of a detached house - FFS = 0.56 SHGC= 0.56 $PXI_{W2west} = E_D + E_d = 559 + 188 = 747$ CF_{W2west} = PXI*SHGC*IAC*FF_s=747*0.56*1*0.56=234.26 $CF_{fenestration2west} = U_{w2west} * (\Delta T_{cooling} - 0.46 * DR) + PXI * SHGC * IAC * FF_s = 8.7 + 234.26 = 242.96 W/m^2$ $Q_{\text{W2west}} = \text{CF}_{\text{fenestration2west}} * A_{\text{W2west}} = 242.96 * 14.4 = 3498.6 \text{ W}$ WINDOW 3 $A_{W3south} = 3.6 \text{ m}^2$ SOUTH FIXED ALUMINIUM FRAME Heating: $U_{W3south=}3.61 \text{ W/m}^2 \text{ K}$ $HF_{W3south} = U_{W3south} * \Delta T_{cooling} = 3.61 * 24.8 = 89.52 \text{ W/ m}^2$ $Q_{W3south} = HF_{W3south} * A_{W3south} = 89.52 * 3.6 = 322.2 W$ Cooling Heat transfer part $CF_{W3south} = U_{W3south} * (\Delta T_{cooling} - 0.46 * DR) = 3.61 (7,9 - 0,46 \cdot 11,9) = 8.7 W/m^2$ Part for Irradiation part $E_D = 348$ $E_{d} = 209$ South window of a detached house - FFS = 0.47 SHGC= 0.56 $PXI_{W3south} = E_D + E_d = 348 + 209 = 557$ CF_{W3south} = PXI*SHGC*IAC*FF_s= 557*0.56*1*0.47=146.6 $CF_{fenestration3south} = U_{w3south} * (\Delta T_{cooling} - 0.46 * DR) + PXI * SHGC * IAC * FF_s = 8.7 + 146.6 = 155.3 \; W/m^2 + 146.6 = 155.6 \; W/m^2 + 146.6 \; W/m^2$ $Q_{\text{w3south}} = \text{CF}_{\text{fenestration3south}} * A_{\text{W3south}} = 155.3*3.6 = 559.08 \text{ W}$



Q Total windows Cooling Aluminium frame (6607 W) > Q Total windows Cooling wood frame (6245.3 W)

Q . Total windows Heating Aluminium frame (3312.8 W) > Q . Total windows Heating wood frame (2538.2 W)

Based on the results **wood** is a better material to use for the frames than **aluminium** since it has better resistance in cooling and heating aspects