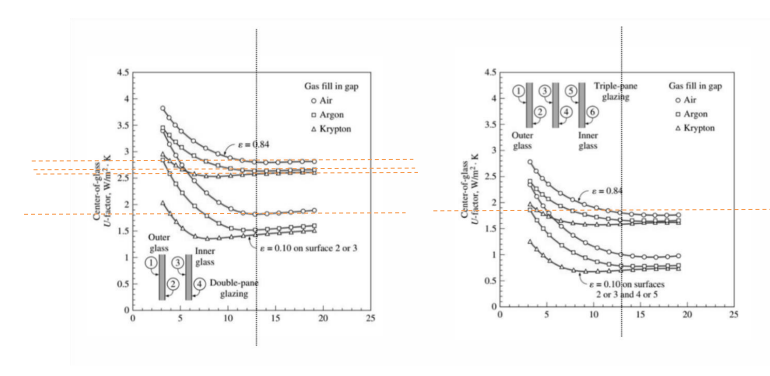
## **QUESTION 1**

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)



| double layer with air<br>and no coating<br>(thickness = 13mm) | changing the gas   | adding an extra<br>pane | using a low emissivity coating |
|---|--|-------------------------|--------------------------------|
| ( U_factor = 2.8 )  | <ul> <li>Argon: U_factor = 2.63</li> <li>=&gt; 94% (-6%)</li> <li>Krypton: U_factor = 2.55</li> <li>=&gt; 91% (-9%)</li> </ul> | U_factor = 1.8          | U_factor = 1.8                 |
| 100%  |  | => 64% (-36%)           | => 64% (-36%)                  |

## **QUESTION 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?

```
Cooling coad of the fixed window on the West
                  = A x [ U ( DE - 0146 DR)+
                     PXE * SHUCX FALX FFS ]
           U: hest assorbip -> double layer glass = 2/84 w/m2k
            | Dt = 31,9°C - 24°C = 7,9°C = 7,9 K
             DR = 11,9°C = 11,9K
            S RXI = 559 + 188 = 747 (West)
           SHUC = 0,54 (Fixed wooden frame)

TAC = 1 (no internal shading)

FFS = 0,56 (west)
        9 = 14,4 x [2,84 (7,9-0,46× M19)+
                     747×0154×1×0,56]
      9 cooling (window west) = 3352,1W
  . Heating Load of the fixed window on the west
          q = A × HF
= A × U × DE
           \begin{cases} A = 14,4 m^{2} \\ U = 2,84 w/m^{2} k \\ BE = 20 - (-4,8) = 24,8 °C = 24,8 K \end{cases}
      9 Heating (Window Clest= 1014,2W)
   . wolip and fleating load for an aluminim frame
are have: SUmminum (double flage window) = 3,61 mg/
            9 cooling (window west with alaminia frame) = 3499,5 W/

9 Heatisp ( 1, 4) = 1289,2 W/
```

(B. Looking Load of the operatile window on the south Same values for the fixed window on the south exupt: 5 U = 2,87 w /Lat SU= 2,87 w/mak 25H4L = 0,46 9 woly = 3,6 × [2187 (719-0,46 × M,9 + 557 × 0,46 × 1 × 0,47] [ quoling (operable WS) = 553,9 W] · Heeting Load of the operable window on the south  $q = A \times U \times \Delta E$ = 3,6 × 2,87 × 24,8 Theating (operable WS) = 256/2 W · Cooking and Heating when the frame is with Aluminian Ly same values for (3) exapt: (U= 4,62 W/m2.K =7 (9 wolf = 316 x [4162 (713 - 0146 ×1/1 9 + 557 x0,55 x 1x0,47] ) 9 Heating = 3,6 x 4,62 x 24,8 =) 9 wolig (operable ws/Aluminim) ~ 558,7 w/ g Heating (" "/") = 412,4 w/