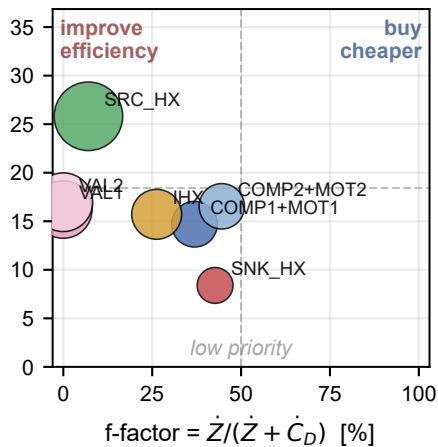
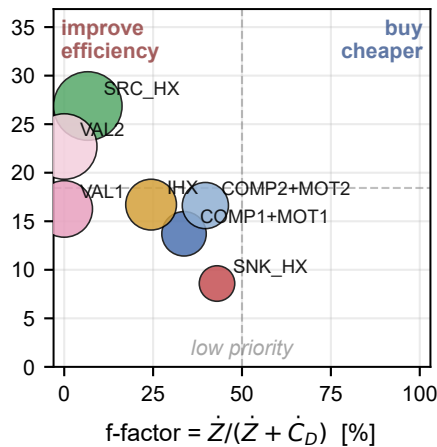
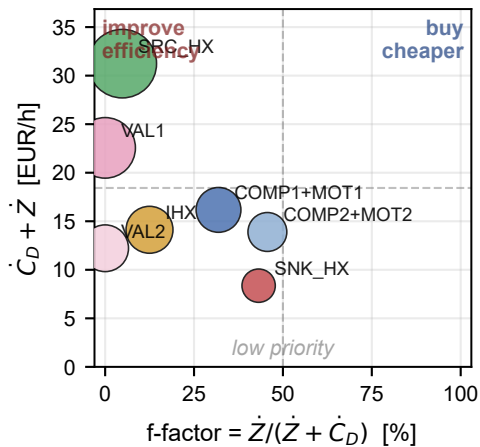
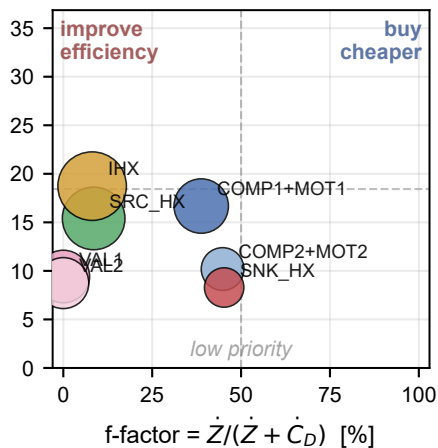
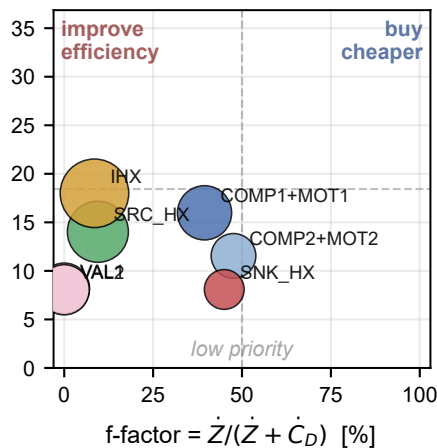
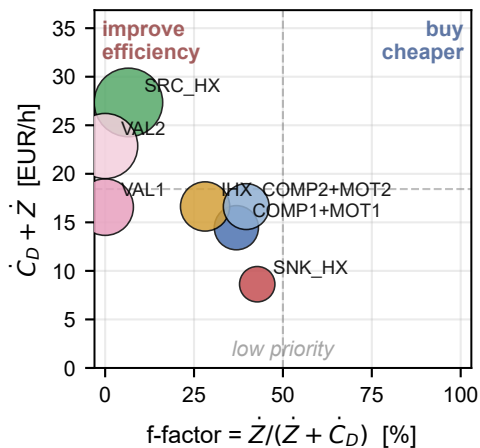


# Tsatsaronis quadrant — best design per fluid pair ( $T_{\text{steam}} = 100\text{ °C}$ )

R1270/R600 LS = 30 %  $T_{\text{src, in}} = 50\text{ °C}$   $c_p = 124.6\text{ EUR/GJ}_{\text{ex}}$   $T_{\text{src, in}} = 40\text{ °C}$   $c_p = 124.6\text{ EUR/GJ}_{\text{ex}}$   $T_{\text{src, in}} = 40\text{ °C}$   $c_p = 124.6\text{ EUR/GJ}_{\text{ex}}$



R290/R600a LS = 30 %  $T_{\text{src, in}} = 40\text{ °C}$   $c_p = 116.0\text{ EUR/GJ}_{\text{ex}}$   $T_{\text{src, in}} = 60\text{ °C}$   $c_p = 116.0\text{ EUR/GJ}_{\text{ex}}$   $T_{\text{src, in}} = 60\text{ °C}$   $c_p = 116.0\text{ EUR/GJ}_{\text{ex}}$



COMP1+MOT1 VAL1 IHX COMP2+MOT2 SNK\_HX VAL2 marker size  $\propto \dot{C}_D$   
SRC\_HX