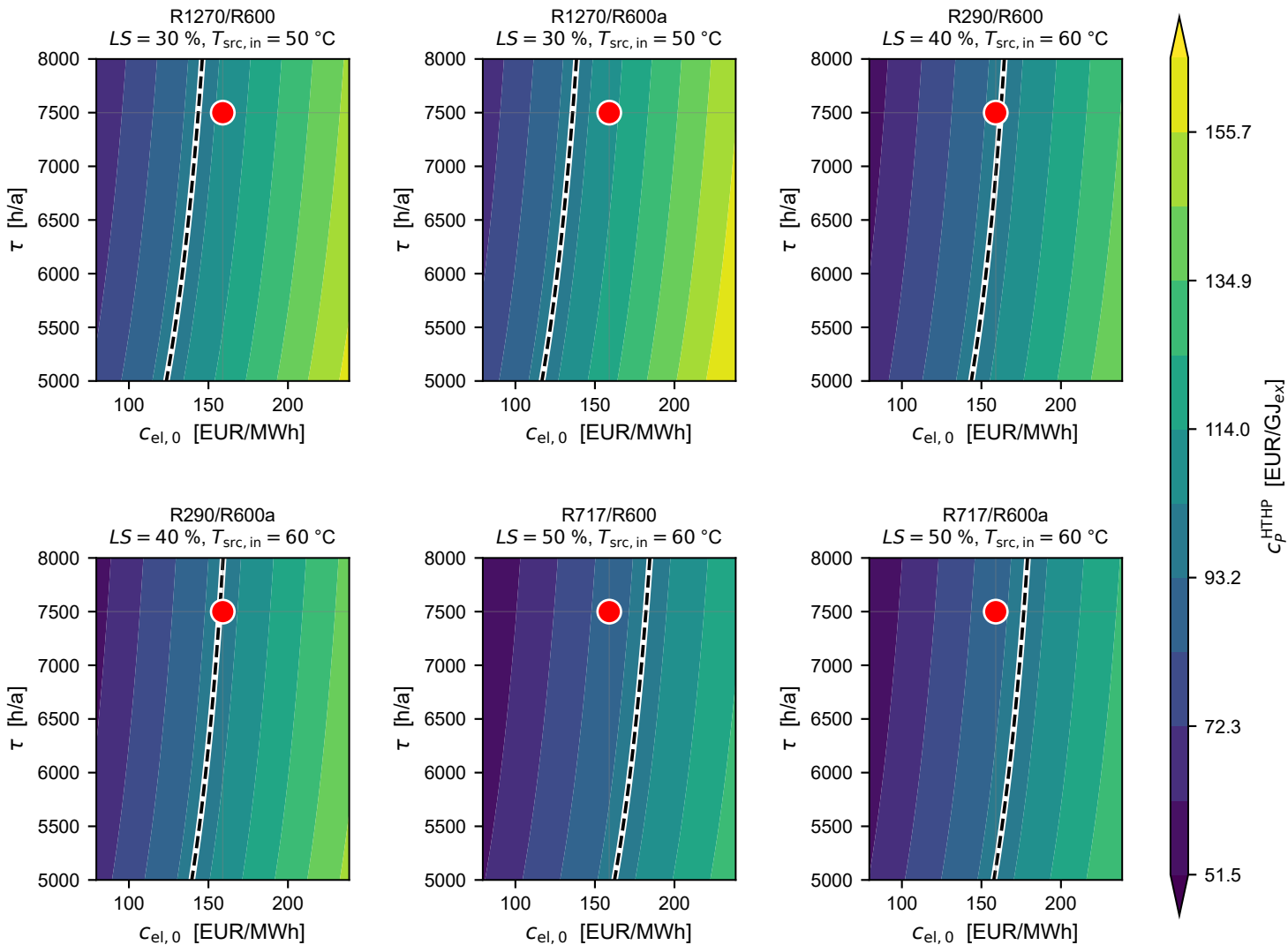


c_p^{HTHP} vs τ , $c_{\text{el},0}$ (globally cheapest design per pair, $T_{\text{steam}} = 110^\circ\text{C}$)



--- Break-even ($c_p^{\text{HTHP}} = c_p^{\text{gas}} = 97.9$)

● Base ($c_{\text{el},0} = 159$ EUR/MWh, $\tau = 7500$ h/a)