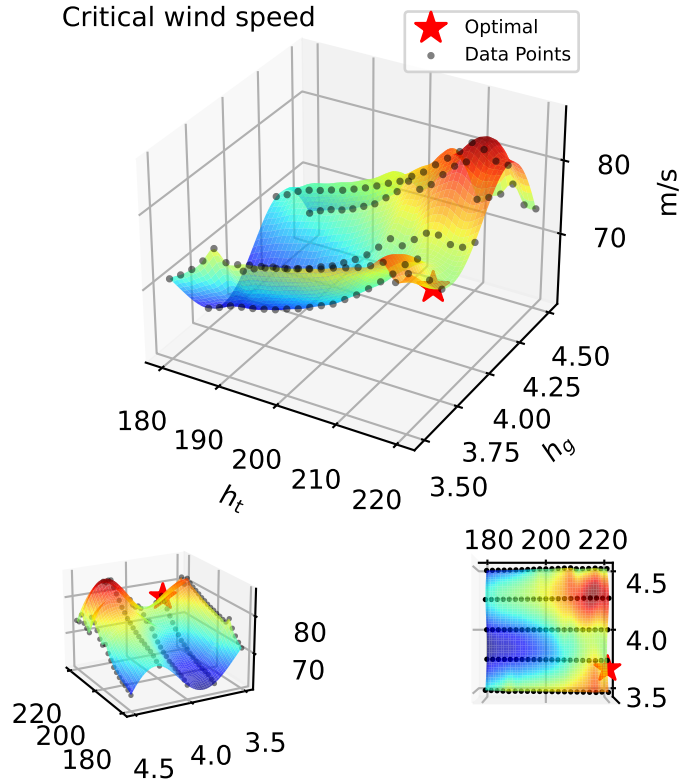


Optimal configuration: $h_t = 220.0\text{m}$ | $h_g = 3.684\text{m}$ | Cost = 2001.2MNOK | $V_{cr} = 76.43\text{ m/s}$

Critical wind speed



Configuration cost

