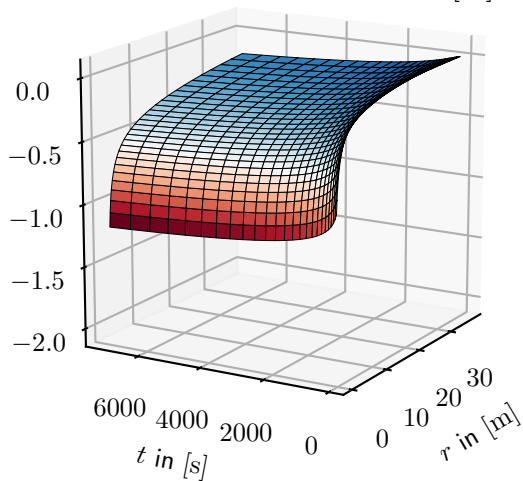
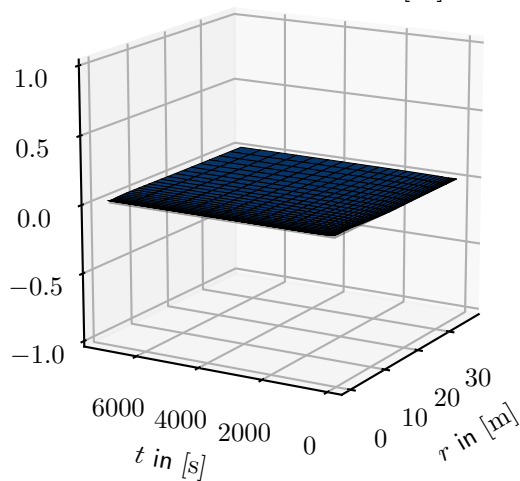


Parameter set P0: $S = 1.0e - 04$, $T_G = 1.0e - 04$, $\sigma^2 = 1.0$, $\ell = 10.0$, $H = 0.5$

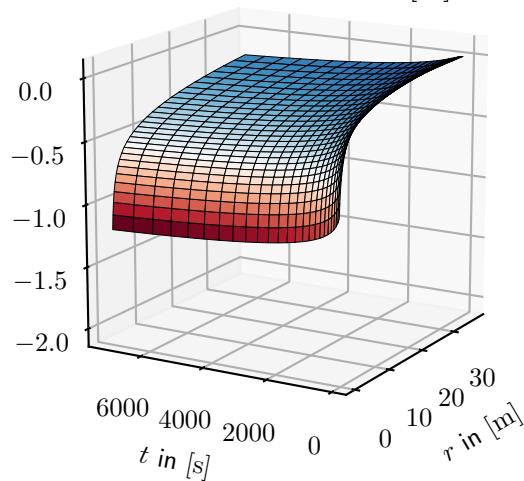
Ensemble mean drawdown in [m]



Absolute difference in [m]

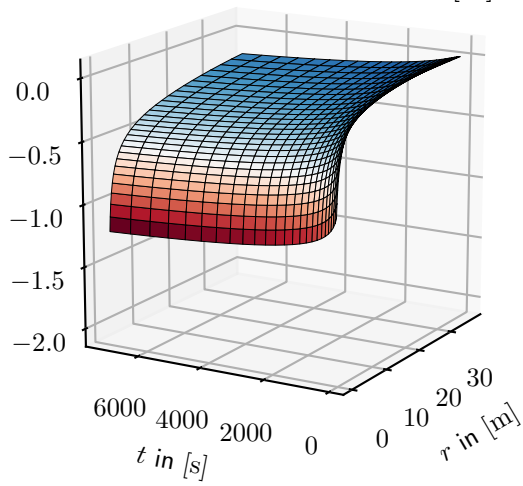


Effective drawdown in [m]

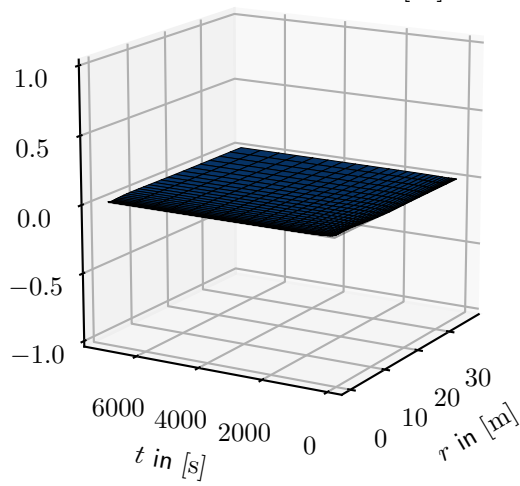


Parameter set P1: $S = 1.0e - 04$, $T_G = 1.0e - 04$, $\sigma^2 = 1.0$, $\ell = 10.0$, $H = 0.9$

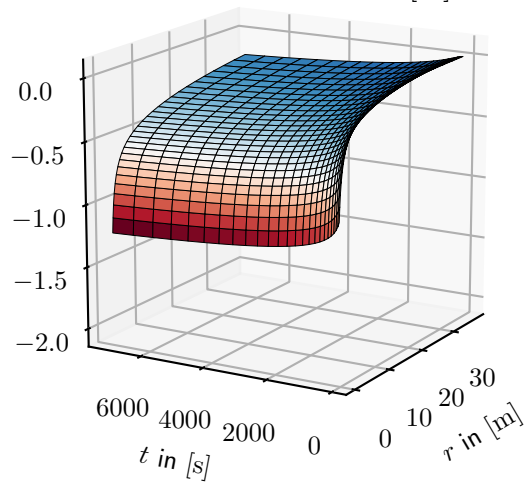
Ensemble mean drawdown in [m]



Absolute difference in [m]

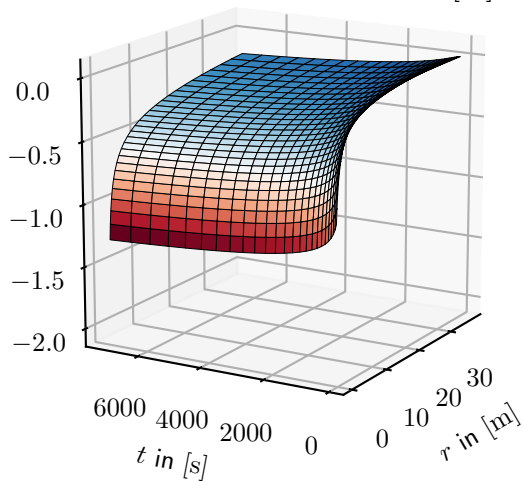


Effective drawdown in [m]

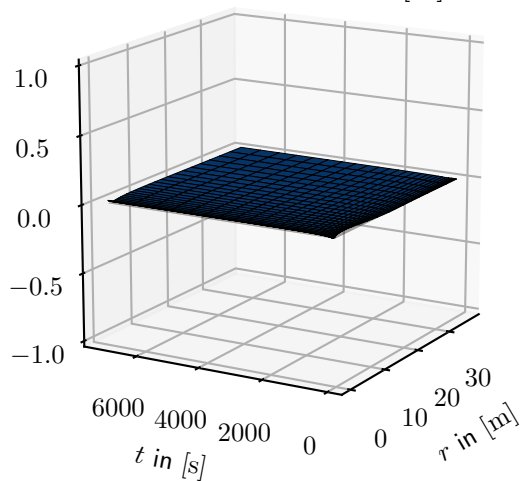


Parameter set P2: $S = 1.0e - 04$, $T_G = 1.0e - 04$, $\sigma^2 = 1.0$, $\ell = 20.0$, $H = 0.5$

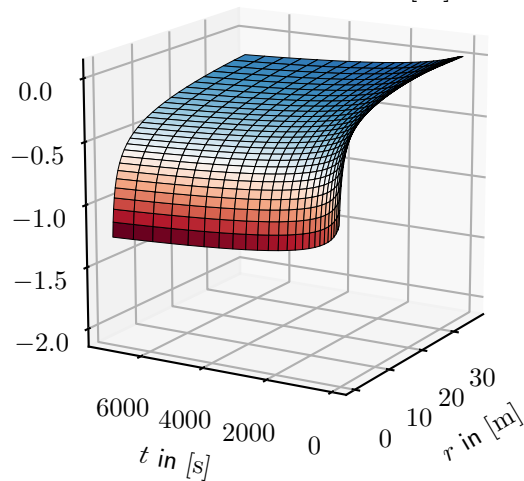
Ensemble mean drawdown in [m]



Absolute difference in [m]

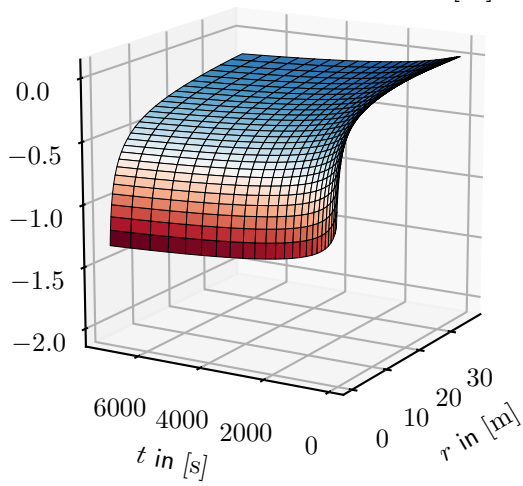


Effective drawdown in [m]

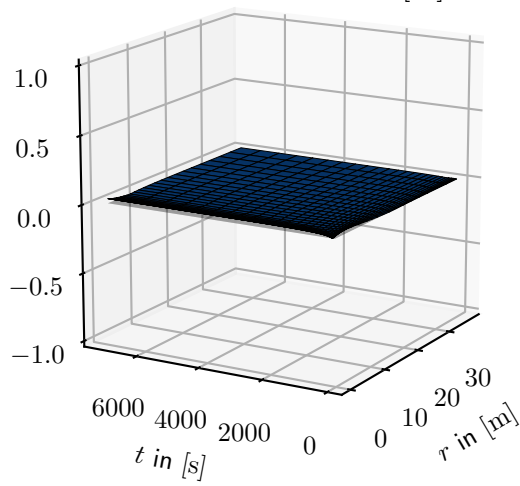


Parameter set P3: $S = 1.0e - 04$, $T_G = 1.0e - 04$, $\sigma^2 = 1.0$, $\ell = 20.0$, $H = 0.9$

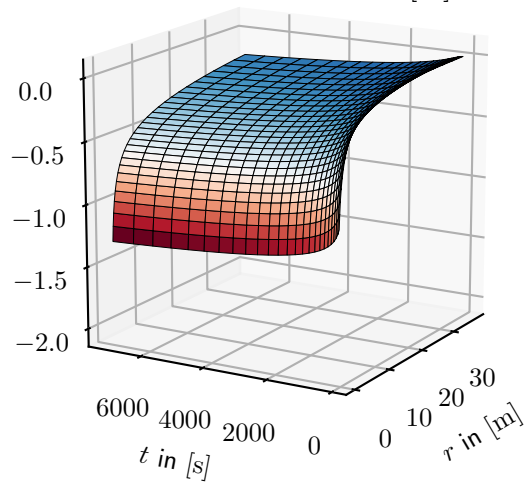
Ensemble mean drawdown in [m]



Absolute difference in [m]

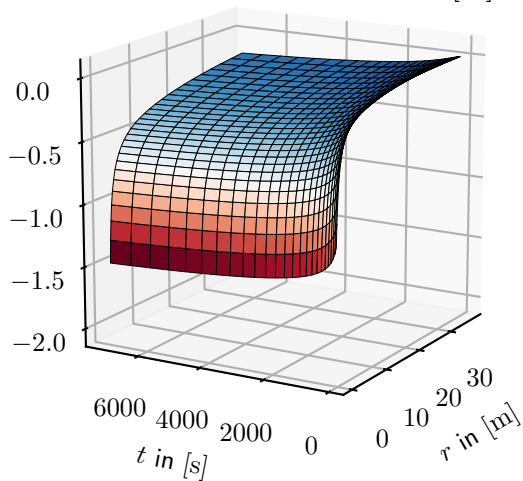


Effective drawdown in [m]

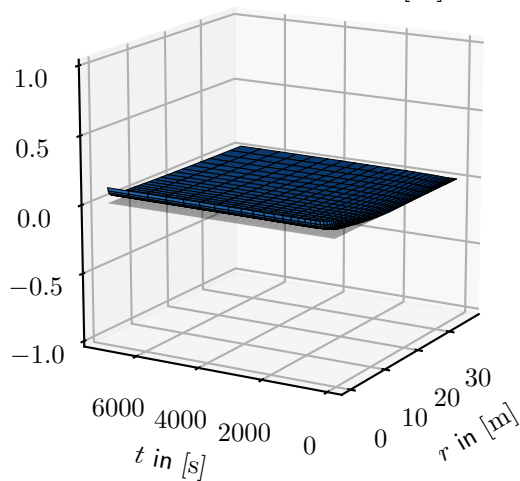


Parameter set P4: $S = 1.0e - 04$, $T_G = 1.0e - 04$, $\sigma^2 = 2.25$, $\ell = 10.0$, $H = 0.5$

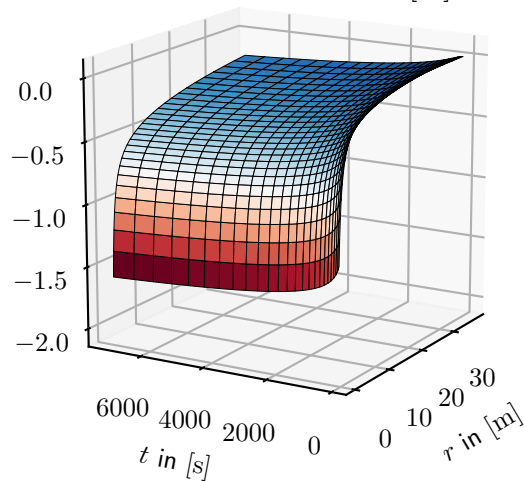
Ensemble mean drawdown in [m]



Absolute difference in [m]

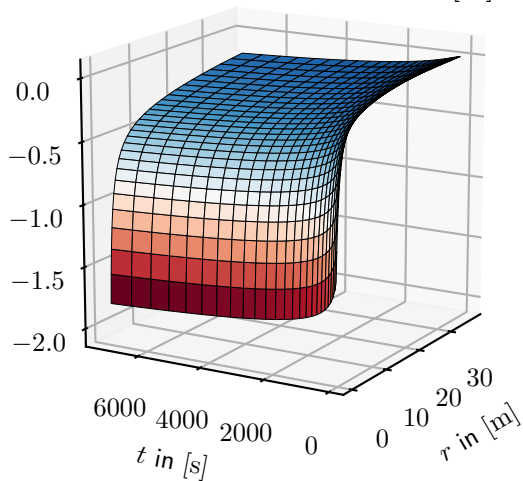


Effective drawdown in [m]

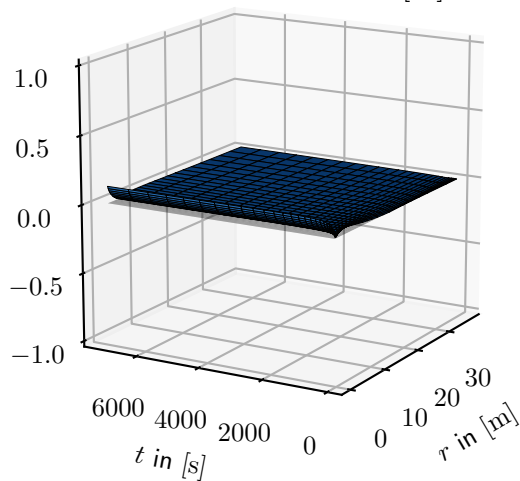


Parameter set P5: $S = 1.0e - 04$, $T_G = 1.0e - 04$, $\sigma^2 = 2.25$, $\ell = 10.0$, $H = 0.9$

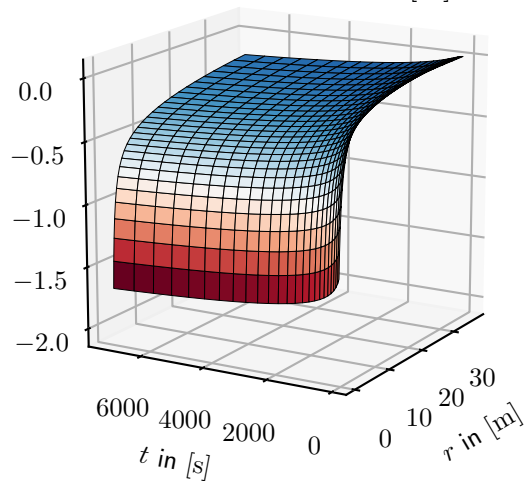
Ensemble mean drawdown in [m]



Absolute difference in [m]

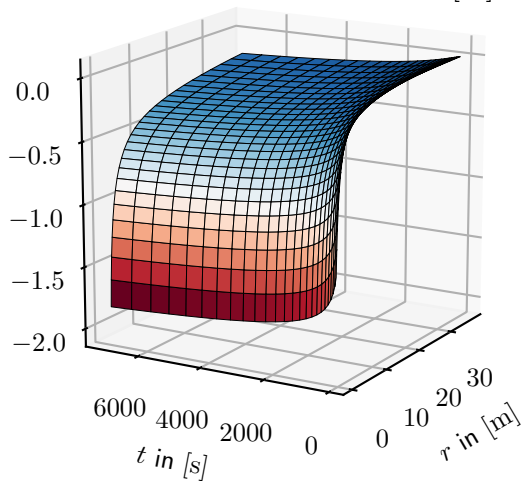


Effective drawdown in [m]

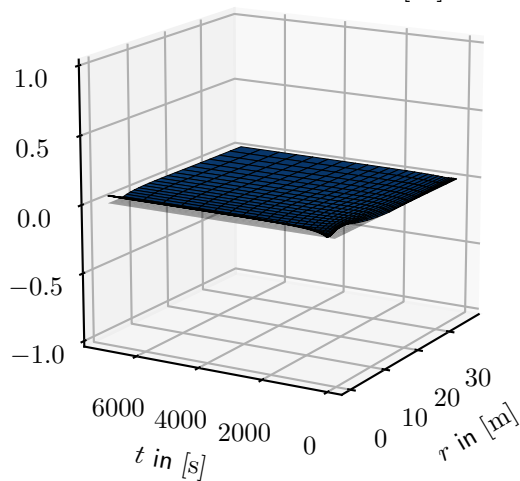


Parameter set P6: $S = 1.0e - 04$, $T_G = 1.0e - 04$, $\sigma^2 = 2.25$, $\ell = 20.0$, $H = 0.5$

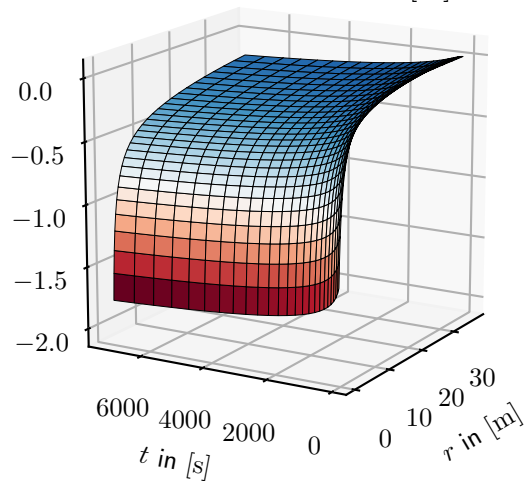
Ensemble mean drawdown in [m]



Absolute difference in [m]

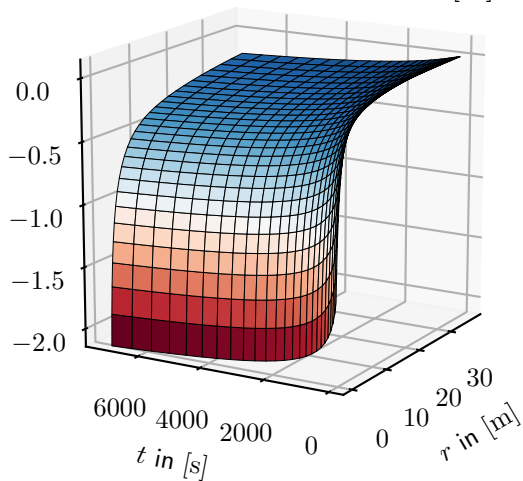


Effective drawdown in [m]

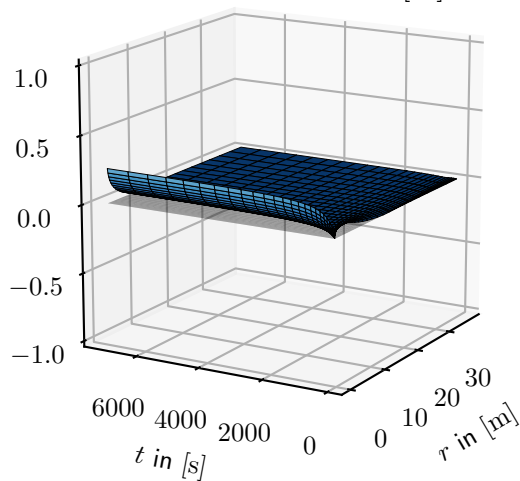


Parameter set P7: $S = 1.0e - 04$, $T_G = 1.0e - 04$, $\sigma^2 = 2.25$, $\ell = 20.0$, $H = 0.9$

Ensemble mean drawdown in [m]



Absolute difference in [m]



Effective drawdown in [m]

