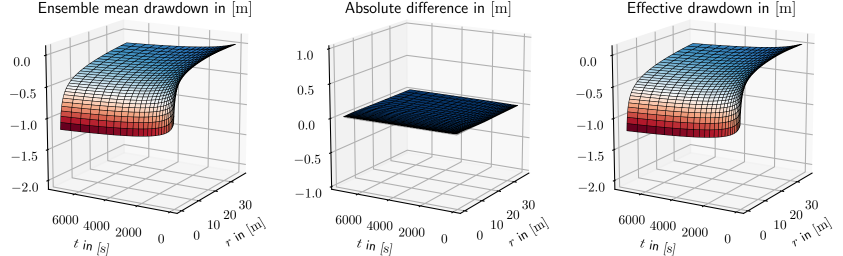
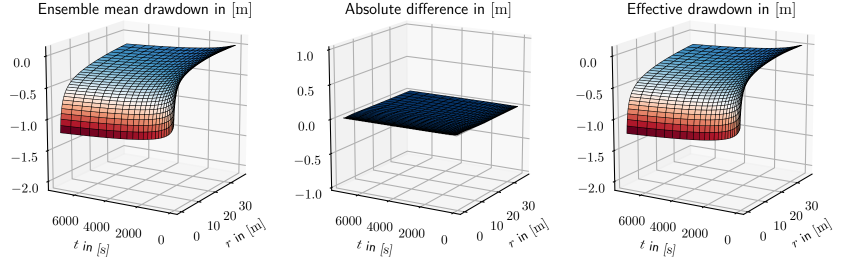
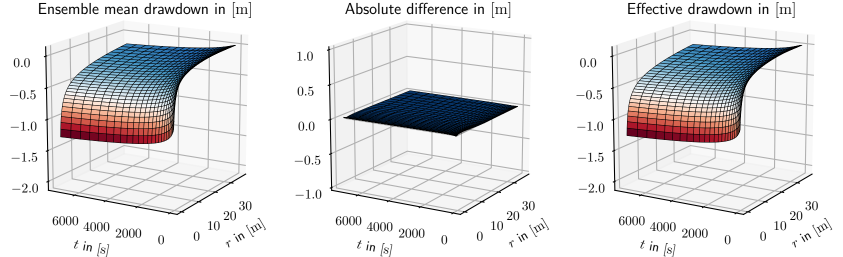
Parameter set P0: S=1.0e-04, $T_G=1.0e-04$, $\sigma^2=1.0$, $\ell=10.0$, H=0.5Ensemble mean drawdown in [m] Absolute difference in [m] Effective drawn drawdown in [m]



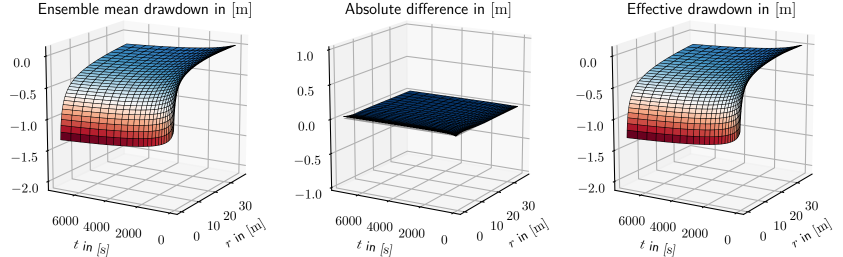
Parameter set P1: S=1.0e-04, $T_G=1.0e-04$, $\sigma^2=1.0$, $\ell=10.0$, H=0.9



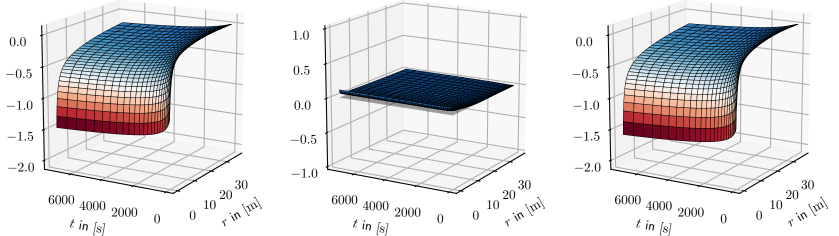
Parameter set P2: S=1.0e-04, $T_G=1.0e-04$, $\sigma^2=1.0$, $\ell=20.0$, H=0.5Ensemble mean drawdown in [m]Absolute difference in [m]Effective drawdown



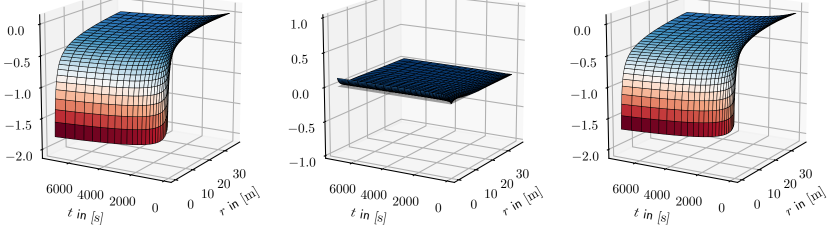
Parameter set P3: S=1.0e-04, $T_G=1.0e-04$, $\sigma^2=1.0$, $\ell=20.0$, H=0.9



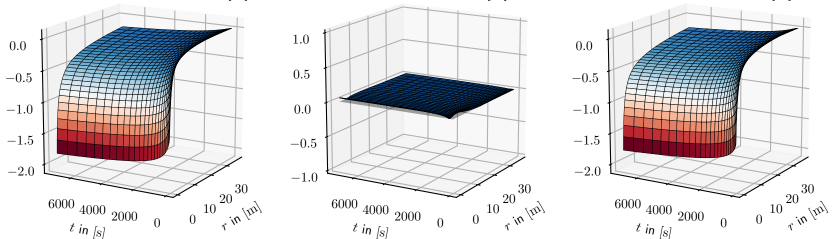
Parameter set P4: S=1.0e-04, $T_G=1.0e-04$, $\sigma^2=2.25$, $\ell=10.0$, H=0.5 Ensemble mean drawdown in [m] Absolute difference in [m] Effective drawdown in [m]



Parameter set P5: S = 1.0e - 04, $T_G = 1.0e - 04$, $\sigma^2 = 2.25$, $\ell = 10.0$, H = 0.9Ensemble mean drawdown in [m] Effective drawdown in [m] Absolute difference in [m] 1.0 0.0



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]

