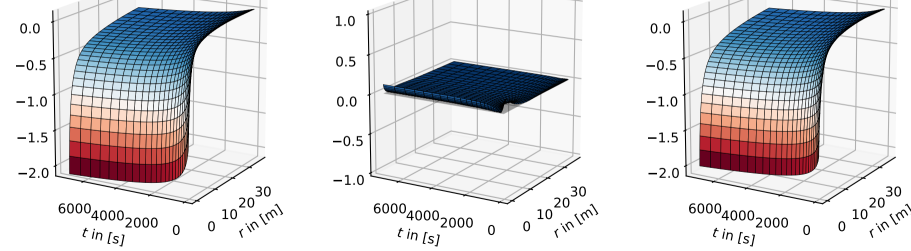
Parameter set P0: S = 1.0e - 04, $T_G = 1.0e - 04$, $\sigma^2 = 1.0$, $\ell = 10.0$ Ensemble mean drawdown in [m] Absolute difference in [m] Effective drawdown in [m] 1.0 0.0 0.0 0.5 -0.5-0.5 -1.0° 0.0 -1.0-1.5-1.5-0.5-2.0-2.06000₄₀₀₀2000 t in [s] 6000₄₀₀₀2000 t in [s]

Parameter set P1: S = 1.0e - 04, $T_G = 1.0e - 04$, $\sigma^2 = 1.0$, $\ell = 20.0$ Ensemble mean drawdown in [m] Absolute difference in [m] Effective drawdown in [m] 1.0 0.0 0.0 0.5 -0.5-0.5-1.010.0 -1.0-1.5-1.5-0.5-2.0-2.0

> 6000₄₀₀₀2000 t in [s]

6000₄₀₀₀2000 t in [s]

Parameter set P2: S = 1.0e - 04, $T_G = 1.0e - 04$, $\sigma^2 = 2.25$, $\ell = 10.0$ Absolute difference in [m] Ensemble mean drawdown in [m] Effective drawdown in [m] 1.0 0.0 0.0 0.5 -0.5-0.5-1.00.0 -1.0



Parameter set P3: S = 1.0e - 04, $T_G = 1.0e - 04$, $\sigma^2 = 2.25$, $\ell = 20.0$ Ensemble mean drawdown in [m] Absolute difference in [m] Effective drawdown in [m] 1.0 0.0 0.0 0.5 -0.5-0.5

