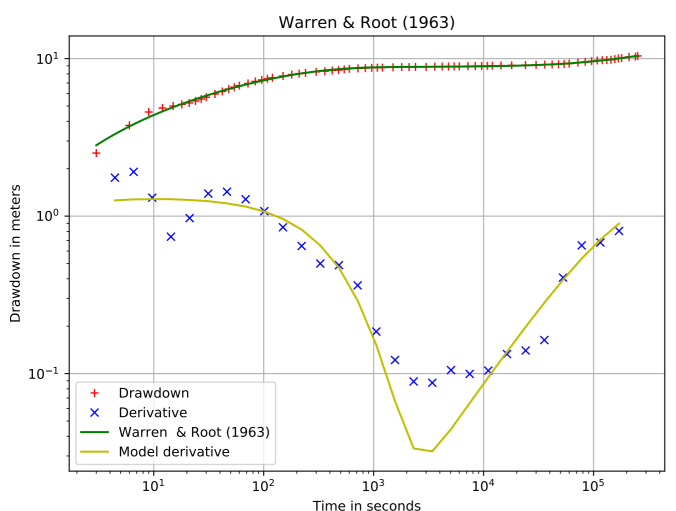
openhytest Developer Warren & Root (1963)



Test Data :

Discharge rate : 3.58e-02 m³/s Radial distance : 0.11 m

Hydraulic parameters:

Transmissivity Tf: 2.07e-03 m²/s Storativity Sf: 1.60e-01

Storativity Sm: 5.41e+01

Inter-porosity flow lambda: 2.06e-03

Fitting parameters :

slope a : 3.2 m intercept t0 : 0.42 m

minimum derivative tm : 2.6e+03 m mean residual : -0.00015 m

2 standard deviation : 0.17 m

Root-mean-square: 0.087 m