

Files:**1. ETNA_RUN (slx file)**

Double click to open in MATLAB.

Put values of $a1$, $a2$, $V1$, $V2$ and f according to your preference in MATLAB window.

Example: Put $a1=0.0252$, $a2=0.0079$, $V1=2356$, $V2=16032$, $f=0.865$ for Kerrien.

Click run.

Double click highlighted boxes to view results.

2. FAST_STORE (FEM file)**3. SLOW_STORE (FEM file)**

2 and 3 requires licensed FEFLOW 7.0 or above to run.

OneDrive Link:

[3 Items](#)