Wet Simulation 5

"Wet" simulation with a fluid production rate $S_0 = 0$, and a maximal fault permeability $K_{max} = 10^{-8} \ m^2$. This simulation was performed with an initial stress defined as $\sigma_1 = 3 \ \sigma_3$.

Data in Folder "Wet Simulation 5":

- **Shear_stress**: tangential stress " τ " (Pa) fluctuation along the fault during the seismic cycles.
- Fault_velocity: fault velocity "V_f" (m/s) fluctuation along the fault during the seismic cycles.
- **Slip**: slip (m) along the fault during the seismic cycles.
- Fluid_overpressure: Fluid overpressure "Pe" (Pa) fluctuation along the fault during the seismic cycles.
- **Pore_Fluid_Factor:** Pore-fluid factor "λ" fluctuation along the fault during the seismic cycles. This variable is defined as the ratio of the fluid pressure to the vertical stress.
- Time: Time variable (yrs).
- Fault_depth: Depth of the fault nodes (m).
- Fault_depth_FLUID: Depth of the fault nodes (m) for the fluids data (i.e., Pore_Fluid_Factor and Fluid_overpressure).