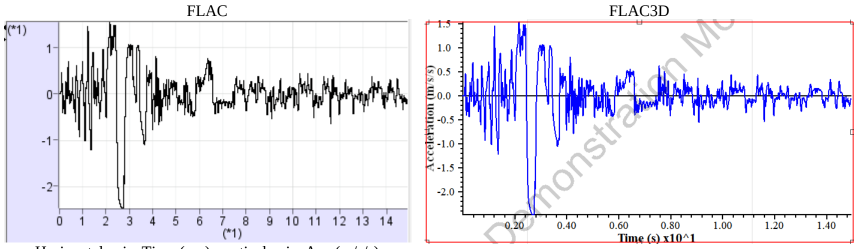
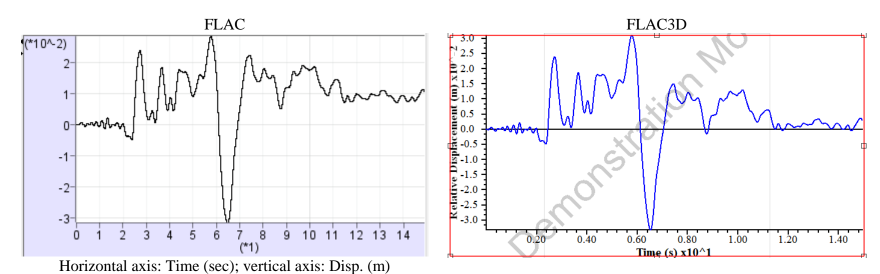


Acceleration at ground surface

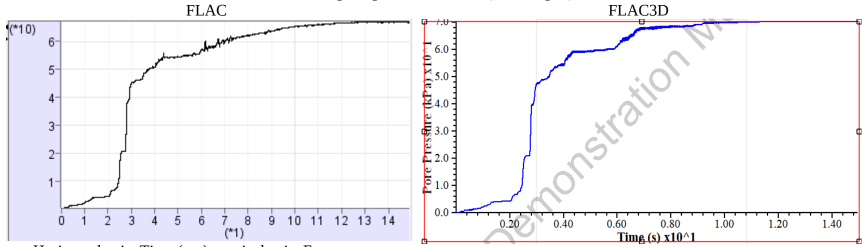


Horizontal axis: Time (sec); vertical axis: Acc (m/s/s)

Displacement at ground surface (relative to base)

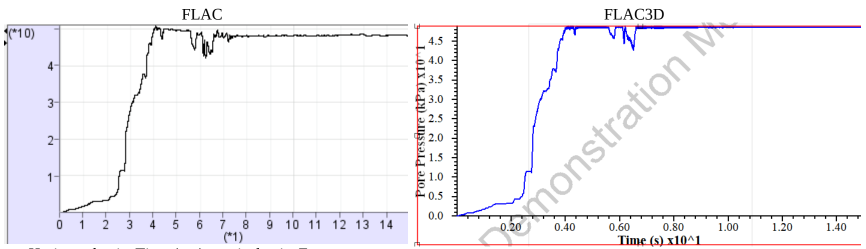


Excess pore pressure at base (10 m depth)



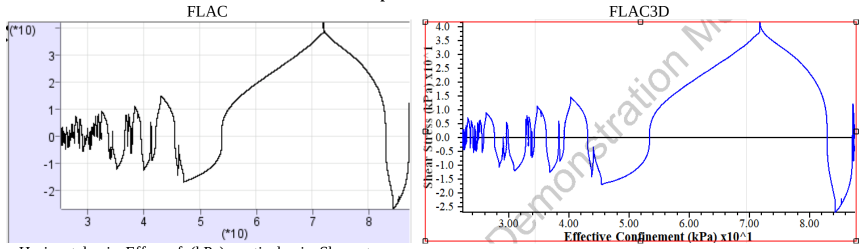
Horizontal axis: Time (sec); vertical axis: Excess pore pressure (kPa)

Excess pore pressure at mid-height (5 m depth)



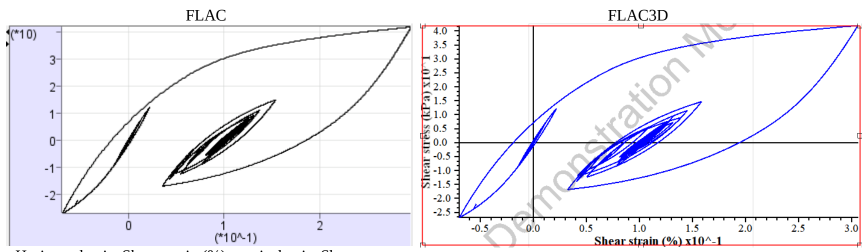
Horizontal axis: Time (sec); vertical axis: Excess pore pressure (kPa)

Stress path near model base

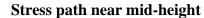


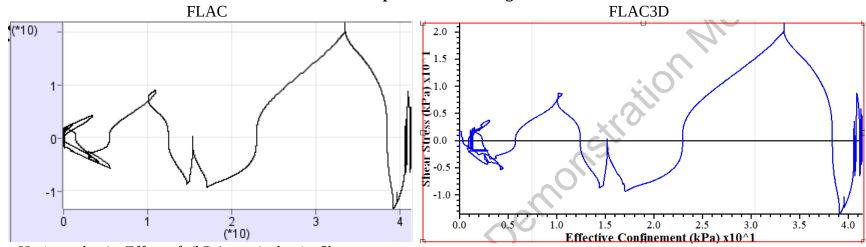
Horizontal axis: Eff. conf. (kPa); vertical axis: Shear stress (kPa)

Stress response near model base



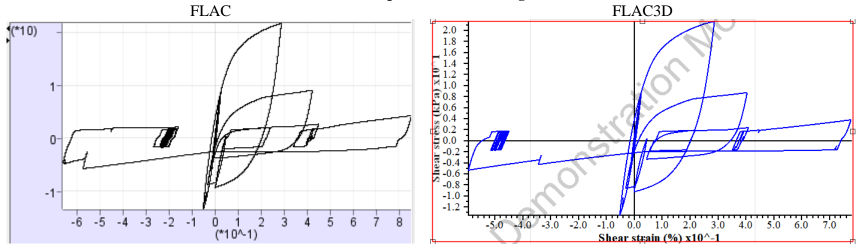
Horizontal axis: Shear strain (%); vertical axis: Shear stress (kPa)





Horizontal axis: Eff. conf. (kPa); vertical axis: Shear stress (kPa)

Stress response near mid-height



Horizontal axis: Shear strain (%); vertical axis: Shear stress (kPa)