

# Physical properties of Campi Flegrei tuffs from variable depths



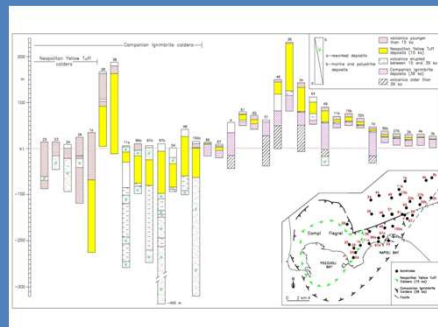
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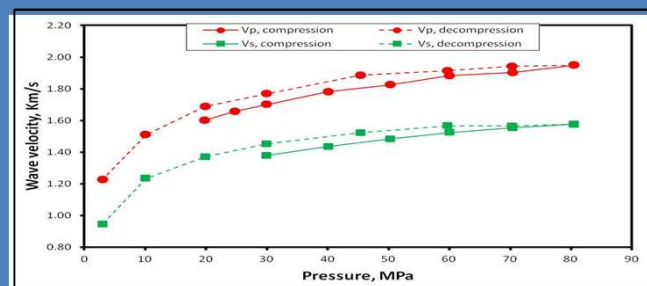
Campi Flegrei caldera (Southern Italy) DEM



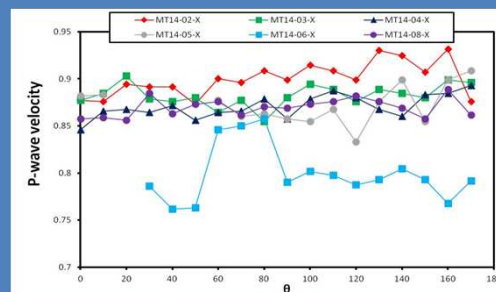
Campi Flegrei Boreholes



Fluid permeameter



Effect of increasing lithostatic pressure on  $V_p$



Seismic anisotropy

