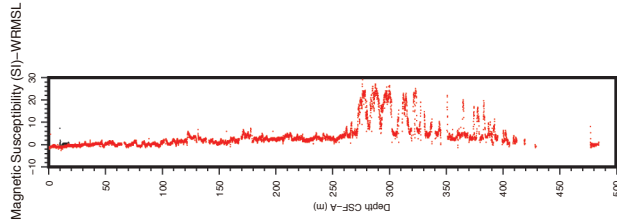


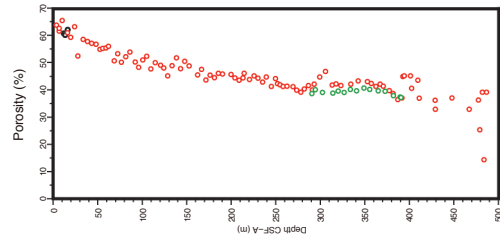
Physical Properties

Magnetic Susceptibility - WRMSL  
(Hole A)



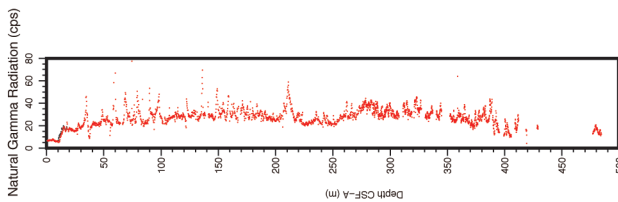
Physical Properties

Porosity



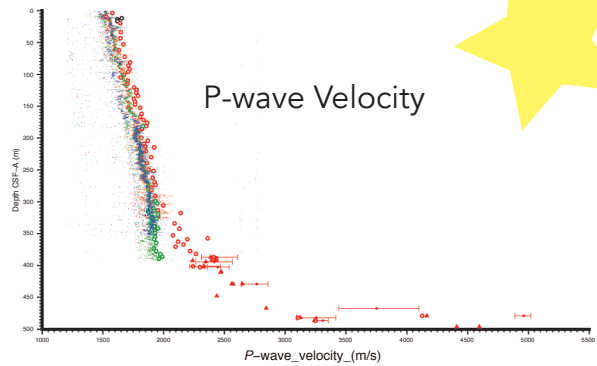
Physical Properties

Natural Gamma Radiation  
(Hole A)



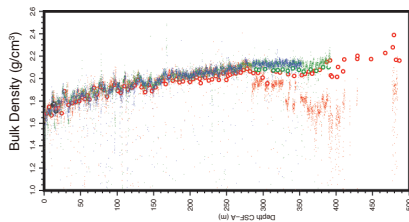
Physical Properties

P-wave Velocity



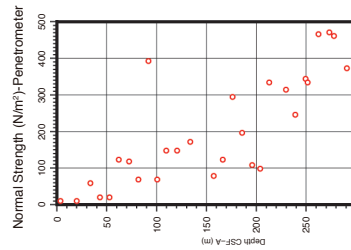
Physical Properties

Bulk Density



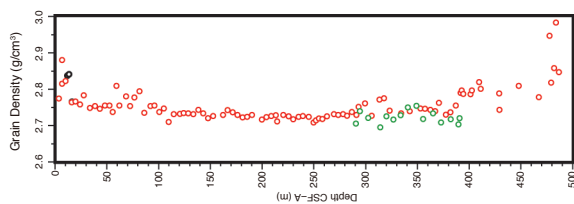
Physical Properties

Normal Strength - Penetrometer



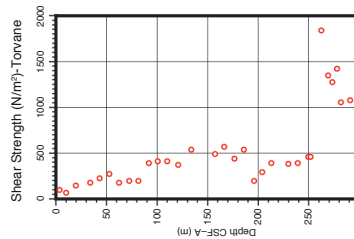
Physical Properties

Grain Density



Physical Properties

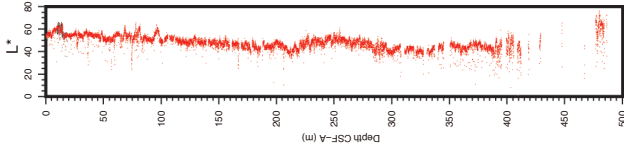
Shear Strength - Torvane





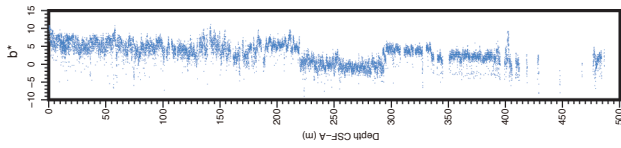
Physical Properties

$L^*$



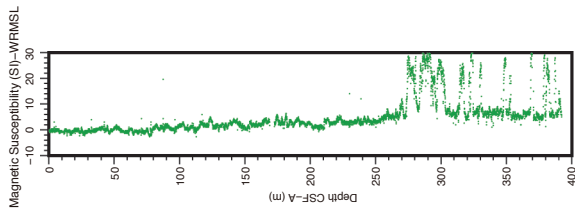
Physical Properties

$b^*$



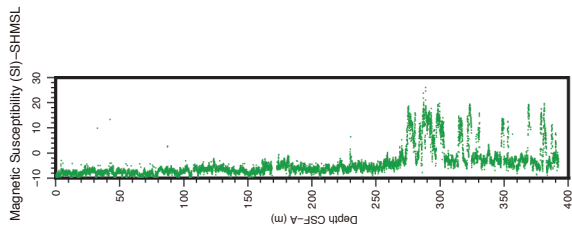
Physical Properties

Magnetic Susceptibility - WRMSL (Hole B)



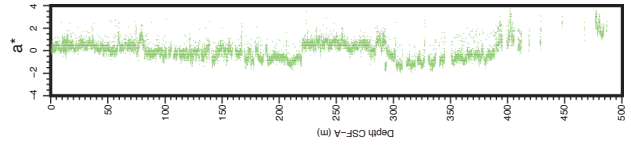
Physical Properties

Magnetic Susceptibility - SHMSL (Hole B)



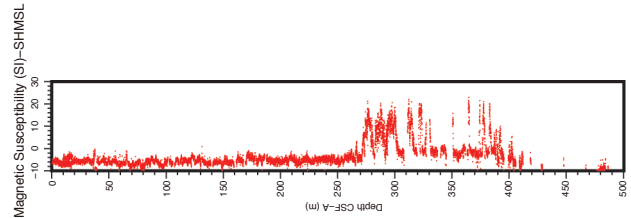
Physical Properties

$a^*$



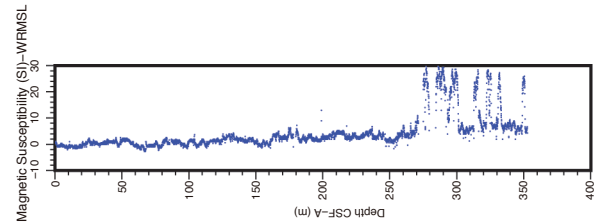
Physical Properties

Magnetic Susceptibility - SHMSL (Hole A)



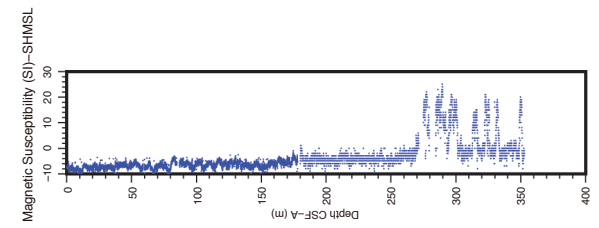
Physical Properties

Magnetic Susceptibility - WRMSL (Hole C)



Physical Properties

Magnetic Susceptibility - SHMSL (Hole C)

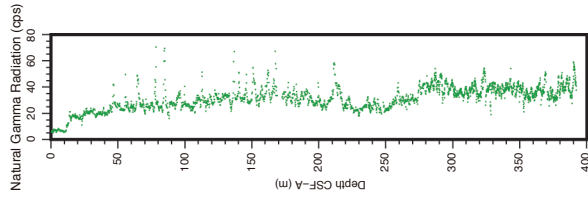






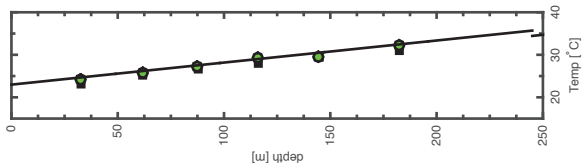
## Physical Properties

### Natural Gamma Radiation (Hole B)



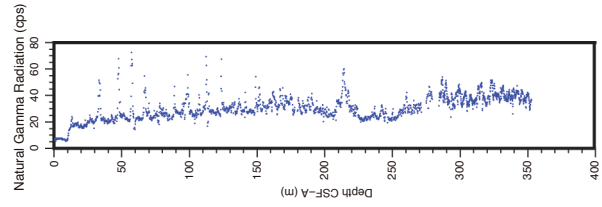
## Physical Properties

### Geothermal Gradient



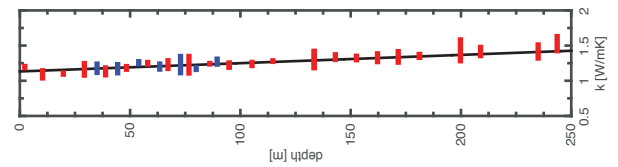
## Physical Properties

### Natural Gamma Radiation (Hole C)



## Physical Properties

### Thermal Conductivity





*Data*



*Data*



*Data*



*Data*

