Electric conductivity $R$ (S/m)

- Upper Rock joints
- Electric conductivity at exit through rock fracture
- Electric conductivity at entrance
- Electric conductivity at exit through acrylic specimen

Measurement time $t$ (s)

$t$-$R$ relation at the entrance and exit was found parallel to each other.

Electric conductivity at exit through rock fracture

A time delay: $t$-$R$ relation at the entrance and exit was not parallel to each other.

Electric conductivity at exit through acrylic specimen