

Sensor Metadata

Piezometer V2 ST4-PZ2L-01B

PI : S. Garziglia, Ifremer, France

Parameters

- Differential pore pressure
- Temperature

Location

Regional node : EMSO LIGURE NICE

Site: Nice continental shelf

Node: West Station

Coordinates: 43° 38.595' N and 07° 13.061' E

Depth: 31m

Data management

Full Real time data transmission

Full Data storage in the Communication and storage center

Full Data storage in the instrument

Sensor metadata

Type: Differential pore pressure and temperature sensors

2016-2017

Model : Piezometer V2

Provider: NKE

Serial number

| | |
|-------------|------|
| PT1 @ 0.79m | 1077 |
| PT2 @ 2.34m | 1091 |
| PT3 @ 3.89m | 1119 |
| PT4 @ 4.69m | 1123 |
| PT5 @ 5.49m | 1130 |
| PT6 @ 7.04m | 1166 |

Operating parameters

Calibration: before deployment, 4-points calibration and zero checking

Sampling rate: 2 minutes