

DISPERSION_DATA

Dataset posted on 12.01.2022, 14:18 authored by BOKANI NTHABA, Hiro Nimiya, Tatsunori Ikeda, Takeshi Tsuji, Yoshihisa Iio

The first column in this data file represents Frequencies, the second column is for phase velocities, the third and fifth columns represent the station pair latitudes, the fourth and sixth columns represent the station pair longitudes, the seventh column is the station pair number.

3DS_WAVE_VELOCITYMODEL_EPS.dat

Dataset posted on 07.04.2022, 19:10 authored by BOKANI NTHABA

The first column in the provided text file for the S-wave velocity model represents the Latitude, second column is the Longitude, third column is the depth (after topography correction), the fourth column is the S-wave velocity.

We also provide the input text file for the parameters used in the inversion (DSurfTomo.in).