

Data availability at ORFEUS-EIDA stations

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Within the framework of the ORFEUS- EIDA a European infrastructure for networking of single research and data centers has become a concept for the collaboration of researchers and data sharing.

In recent years we observed a rapid increase of coverage of Europe with broad-band seismic stations.

Here we present some checks of data availability for a very large volume of seismic data from European stations

We requested seismic data to all available broadband data from permanent seismic stations in Europe, as available through the European Integrated Data Archive (EIDA, <http://www.orfeus-eu.org/eida/>) infrastructure.

Waveform data were retrieved through the Arlink interface
of WebDC using ObsPy routines.