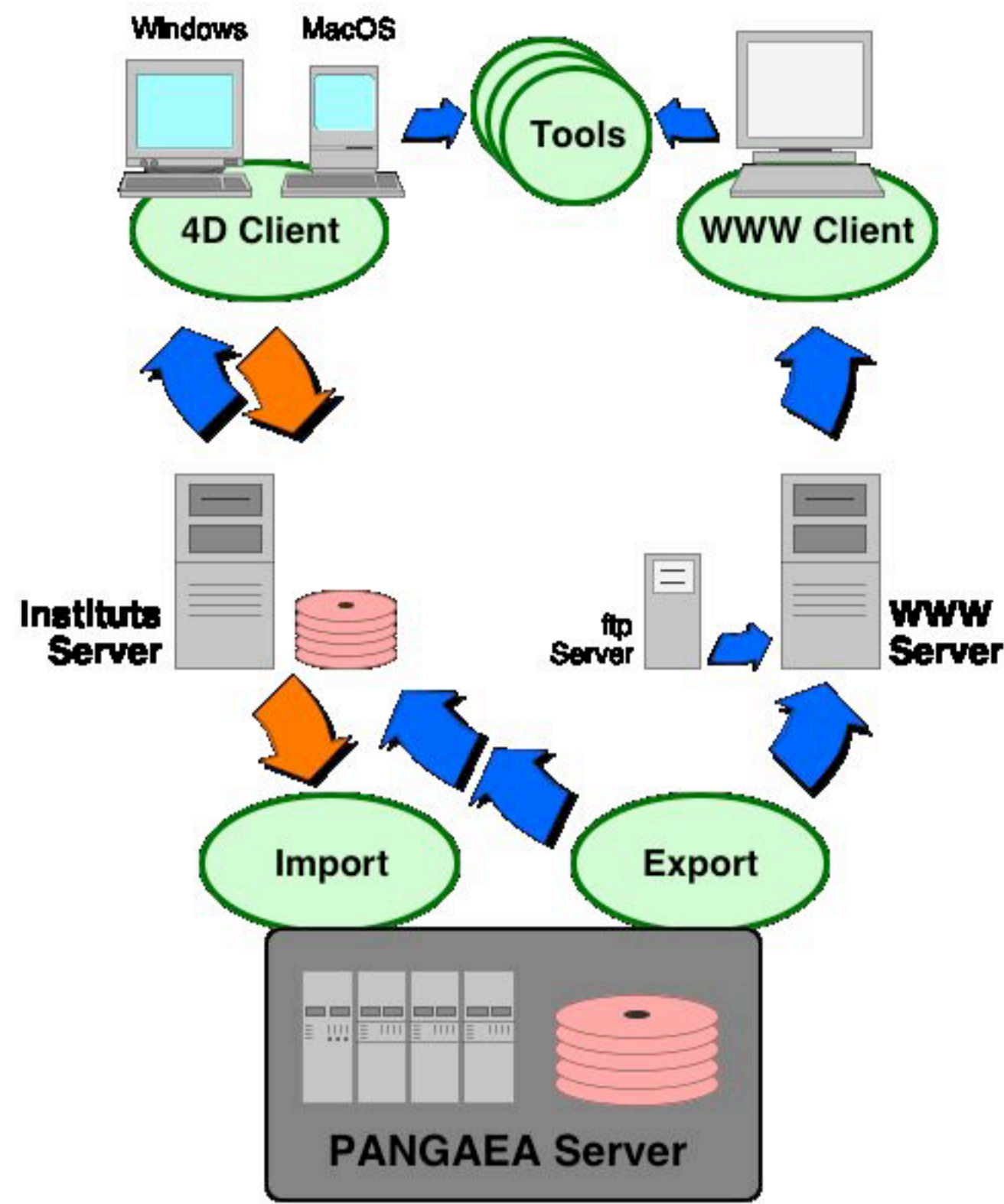
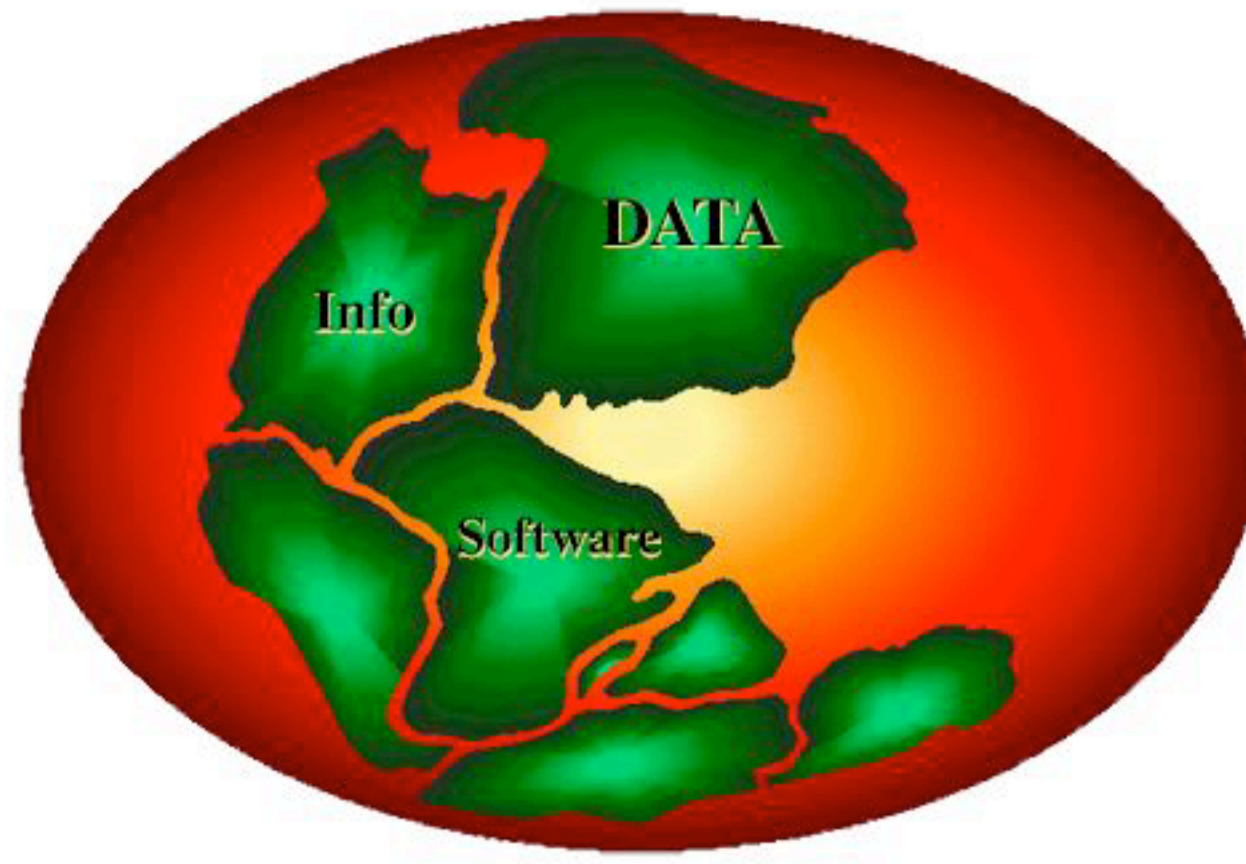


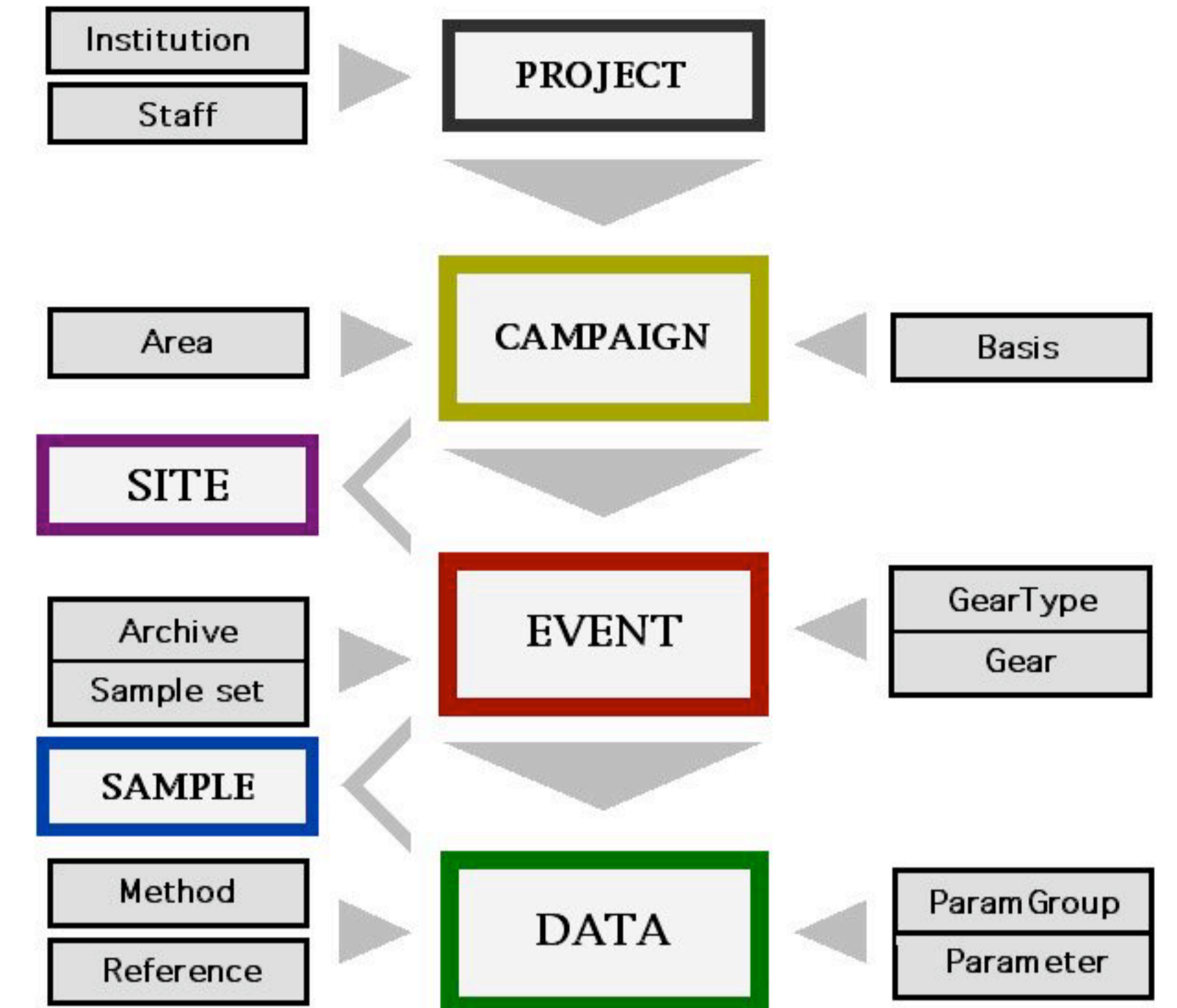
an Information System also for Antarctic Earth Sciences

<http://www.pangaea.de>

info@pangaea.de



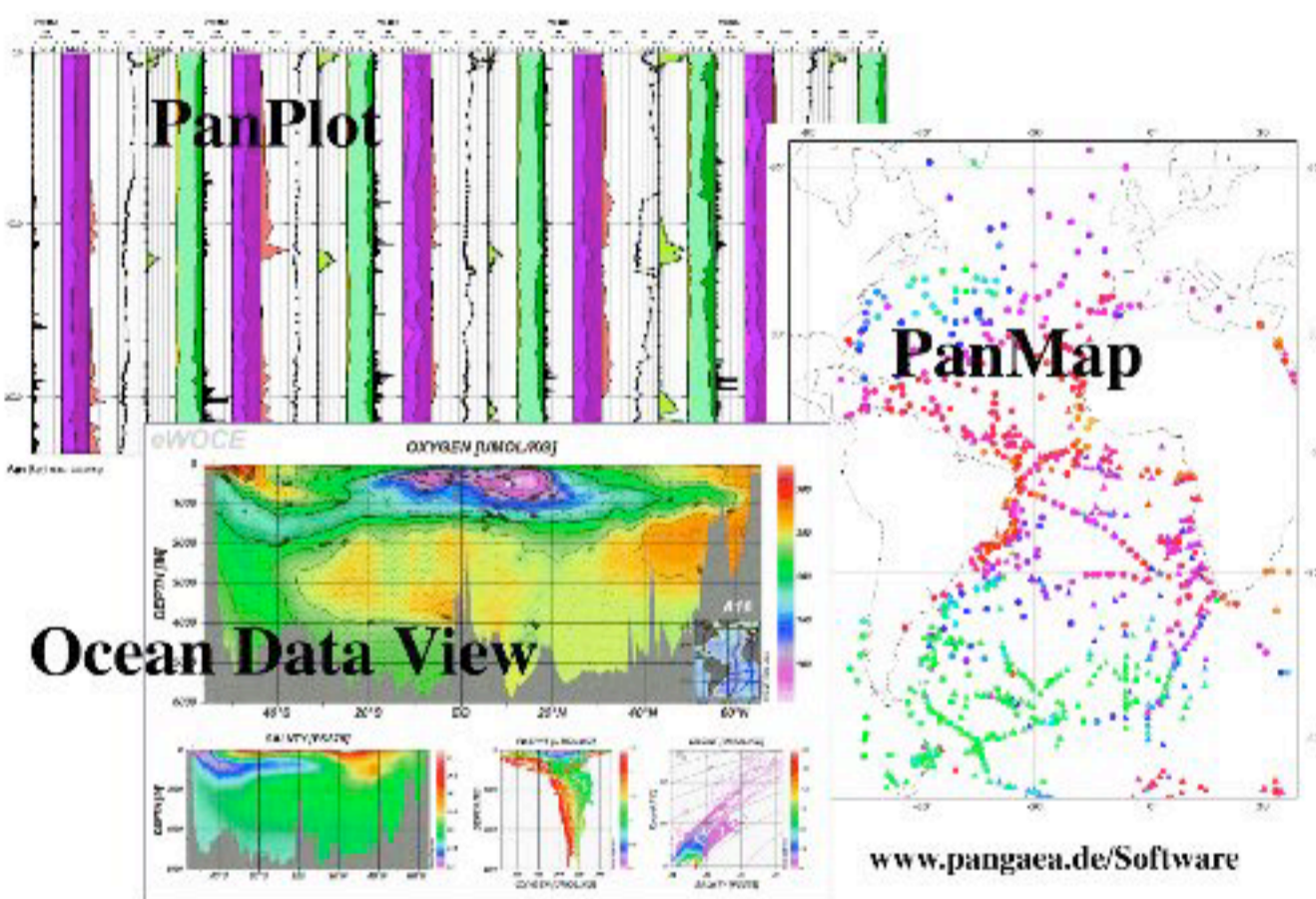
PANGAEA - Network for Geological and Environmental Data is a public digital library for data which can be geocoded in time and space. Data are accessible on the Internet with different clients.



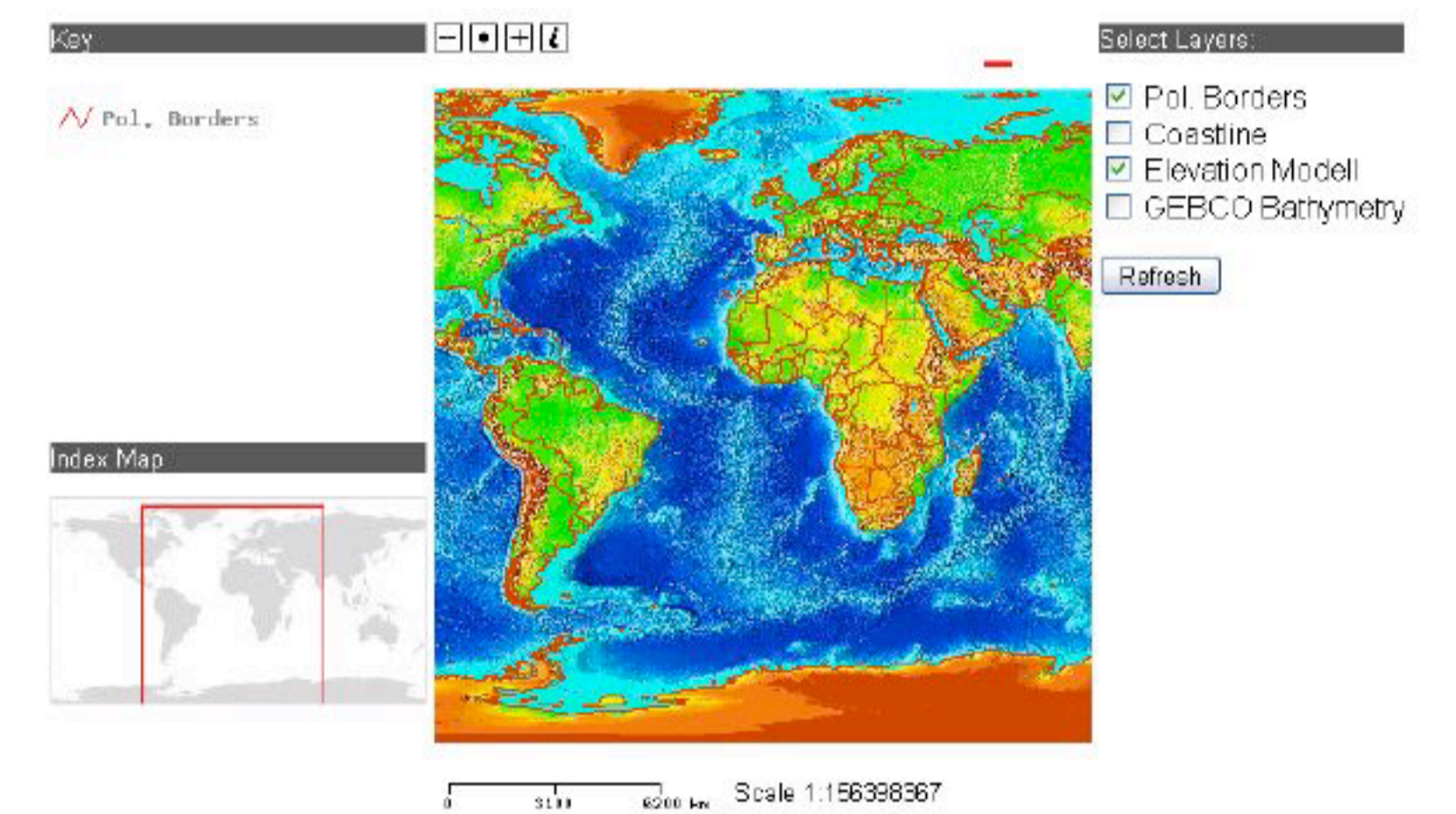
Client-Server Network for the exchange (import/export) of data via the Internet

The **PangaVista** search engine is provided to search for data by author, project, parameter or any other given keyword

ART - the Advanced Retrieval Tool - designed for mining in comprehensive data collections, archived in a consistent format



Software for the visualization of data can be downloaded at <http://www.pangaea.de/Software>

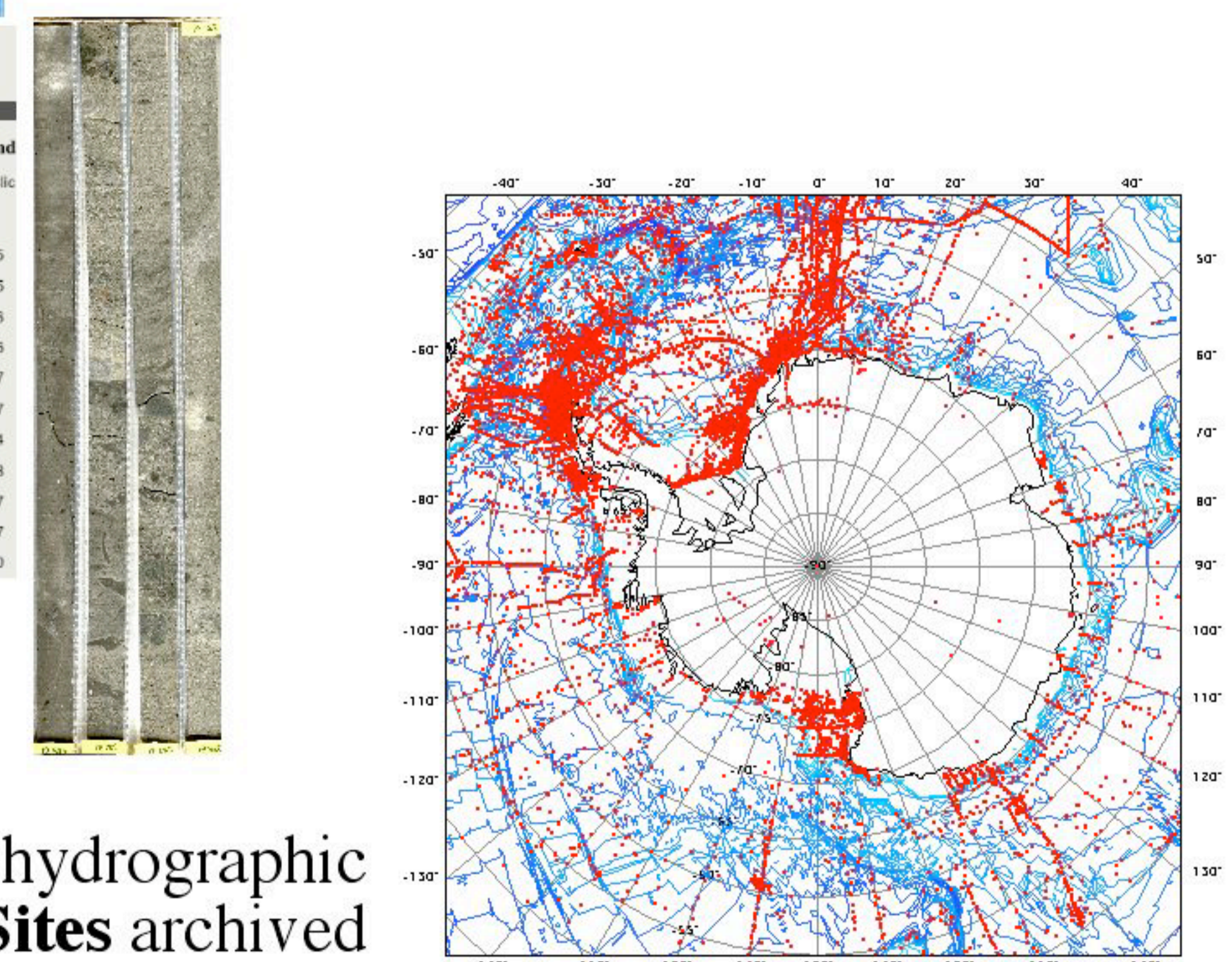


A **Map Server** is in preparation for the retrieval and download of geophysical data

International Reference Projects contributing with Antarctic Earth Science data to PANGAEA

- Cape Roberts Project (CRP)
- Joint Global Ocean Flux Studies (JGOFS)
- The Iron Enrichment Experiments (EISENEX)
- European Project for Ice Coring in Antarctica (EPICA)
- International Marine Global Change Study (IMAGES)
- Research Center Ocean Margins (RCOM)

Geoscientific and hydrographic **Sampling Sites** archived



With PANGAEA the AWI as a member of the Helmholtz Association provides a large-scale infrastructure to the scientific community in cooperation with national and international partners and projects funded by BMBF, DFG and DG Research, EC.

Scientists and projects are encouraged to contribute with data to PANGAEA