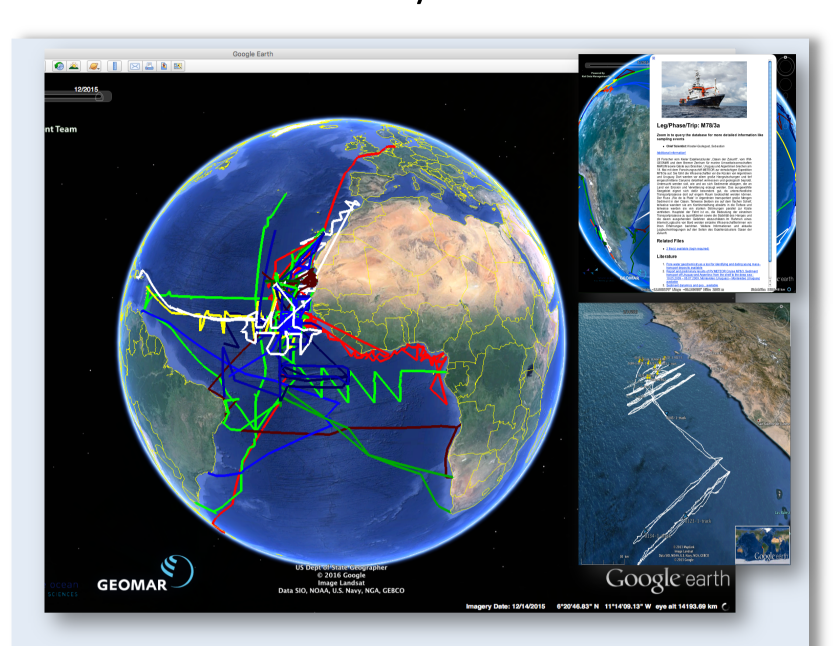
Data Management Services



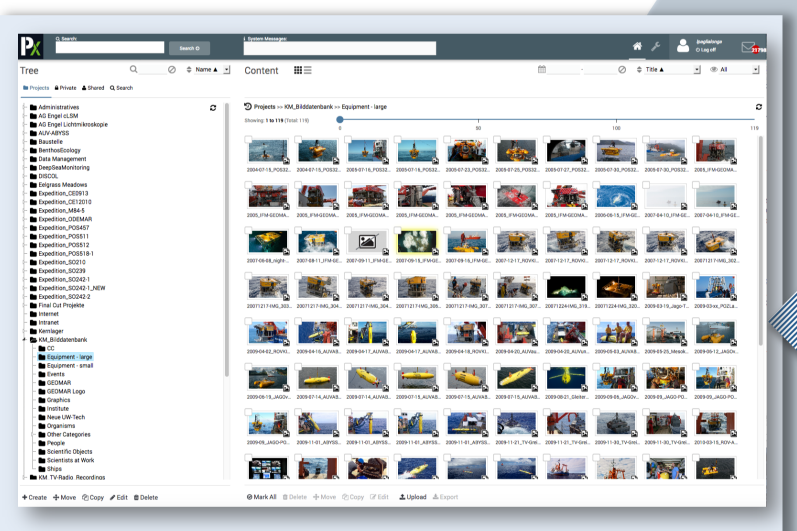
ORGANISATION

As an outstanding research institute of ocean research, GEOMAR is obliged to fulfil the recommendations of the Helmholtz Association and funding agencies to make the obtained data sustainably available for the scientific community.

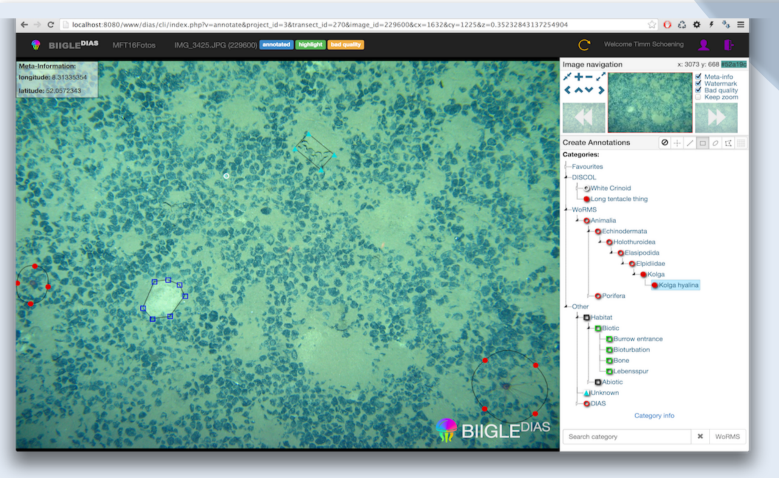
The GEOMAR Data Management Team supports researchers during the entire lifecycle of data description, data exchange, data storage and data archiving. One of the essential data management experiences is the need for on-site personal contact and training of researchers during the entire data lifecycle.



Visualisation of expeditions via KDMI Geo-Search: Search cruise tracks, publications, sampling locations, glider tracks, sample descriptions and detailed cruise information as georeferenced information in GoogleEarth. KML files contain network links in order to retrieve and display information on-the-fly.



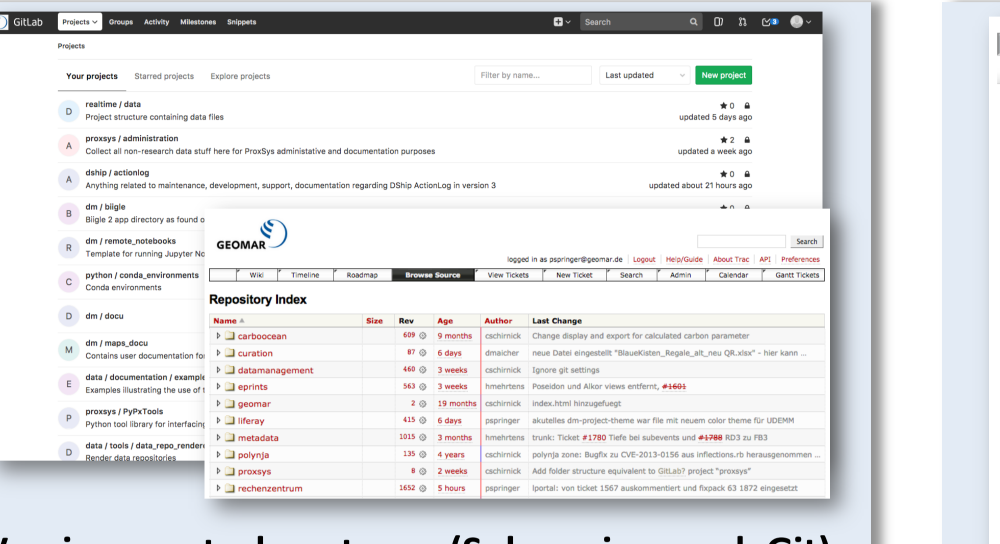
Media Database (ProxSys): Allows to store, describe and search images and videos e.g. acquired during research dives of remotely operated and autonomous underwater vehicles.



DIAS (Image and video annotation system): Uses webservices to access images and videos stored in the media database and provides them for all projects members. It avoids extensive network traffic, facilitates cooperation and reduces obsolete interchange.

DATA MANAGEMENT SERVICES

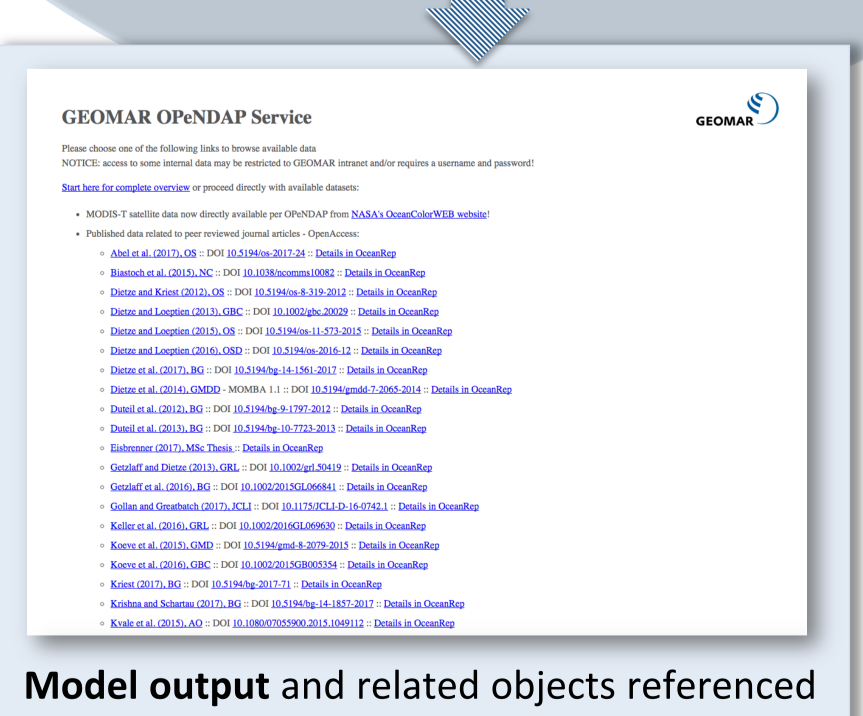
The **Data Management portal** is the starting point for all provided data services within KDMI (portal.geomar.de). Projects and working groups maintain their public and internal webpages where collaboration tools like wiki, blog, calendar and document exchange are used. User administration for all data services is realised via the portal software (Liferay) and allows guarded access to data services for internal and external users. A data curation process has been implemented as service to realize monitoring and adherence to data policy's time schedules (see graphic). It allows setup and surveillance of deliverables based on expected or collected research data.



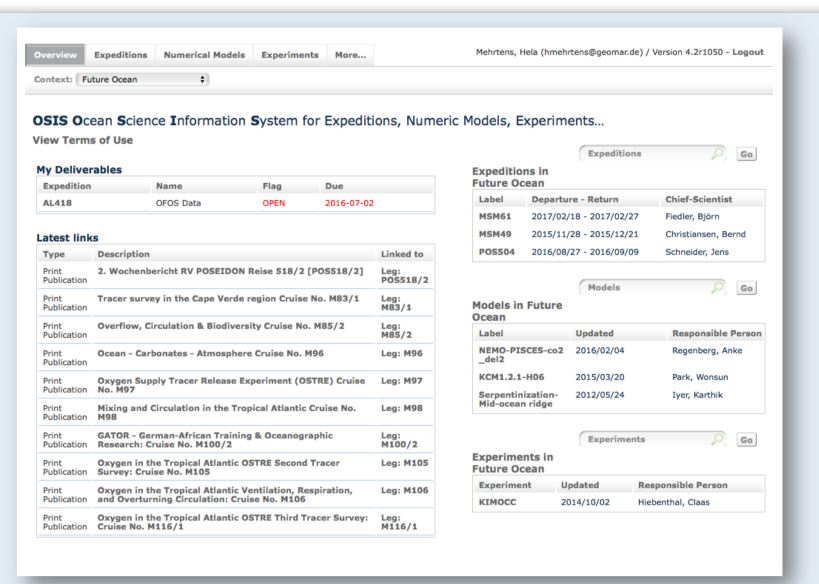
Version control systems (Subversion and Git): Used for code development, documentation, data analysis and exchange. The TRAC Wiki and ticket system linked to Subversion and Git in the near future is used for documentation, improved collaboration and dissemination.



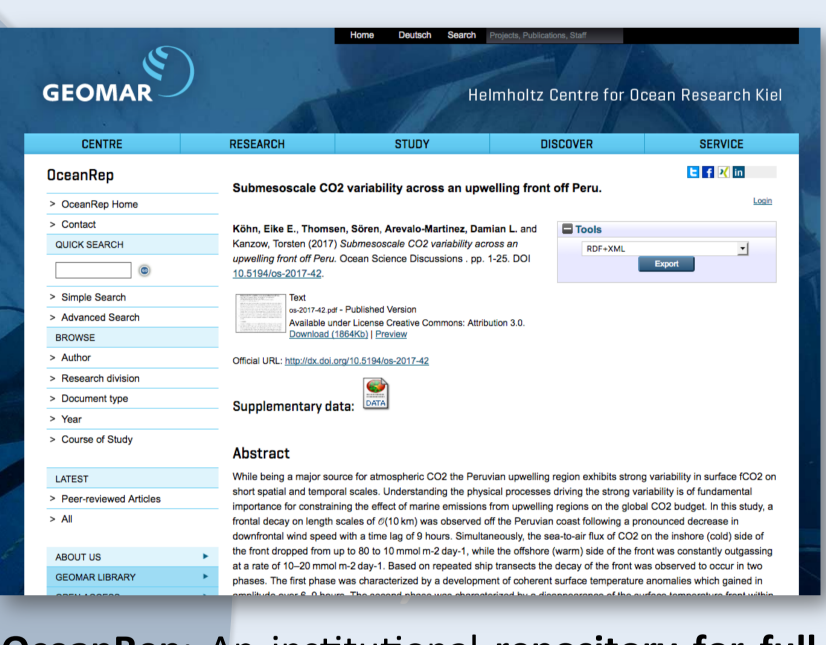
Data Management Portal for Marine Sciences



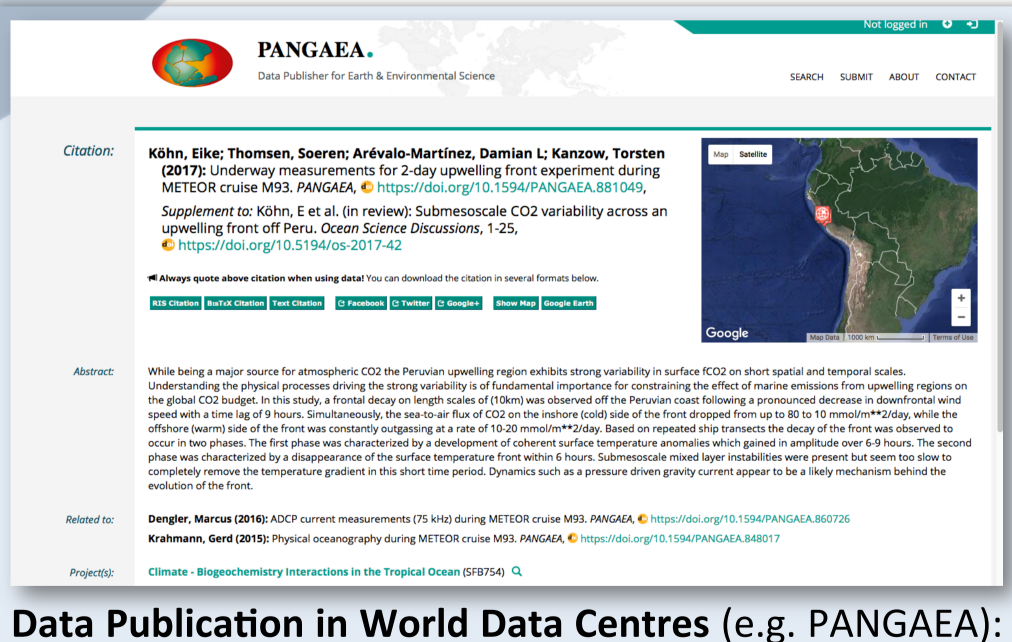
Model output and related objects referenced in peer-reviewed papers are made publicly available via GEOMAR's OPENDAP (THREDDS) Server (data.geomar.de). The data sets are interlinked in Oceanrep and OSIS.



Ocean Science Information System (OSIS): Central information hub where scientists upload and share data files in the context of expeditions, models and experiments. Various types of related links connect OSIS to the other services (portal.geomar.de/osis).



OceanRep: An institutional repository for full text print publications is maintained by the GEOMAR library and also used for specific publication lists, e.g. projects, numerical models or platforms (oceanrep.geomar.de). It is linked to OSIS allowing linkage between authors, their data and publications. An automated data link routine adds icons when additional external data are available.



The data management team assists as data curators when data are to be published in WDC's in order to warrant long-term archival and access to the data with persistent identifiers. This cooperation will make the data globally searchable while links to the data producers will ensure citability and provide contacts for the scientific community (www.pangaea.de).





Measurement /Experiment

Description in OSIS



Upload of first data set version (project access only)



Sharing and use of data within the project

month 7 to month 36

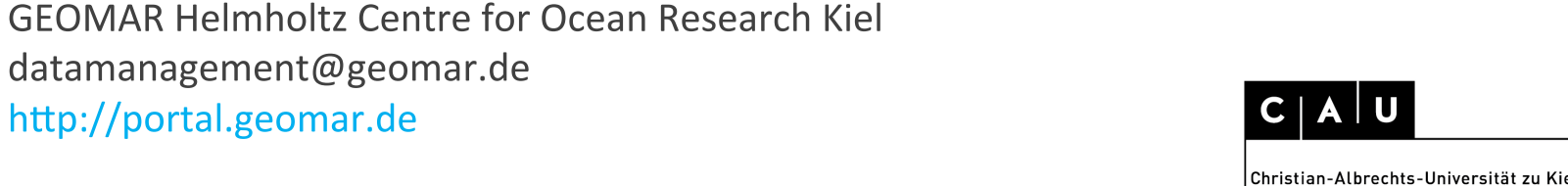
Upload final

version



Data publication (open access)





Carsten Schirnick, Pina Springer, Hela Mehrtens, Lisa Paglialonga, Claas Faber





