

Facilitate mining of geo-referenced data collected by research platforms

Bridge the gap between people, publications, data and research platforms.

Provide a new, additional viewing angle or vantage point



Motivation

- Create an infrastructure for persistent archival and userfriendly sharing of knowledge related to research platforms
- •Facilitate assessment of scientific output associated with any given research platform; (relevant for funding agencies)
- Minimize data redundancy
- To foster cross-institutional and interdisciplinary cooperation
- Platform may be a valuable selection / aggregation criteria in many cases



Research platforms

Vessels: Polarstern, Heincke

Land-based stations:

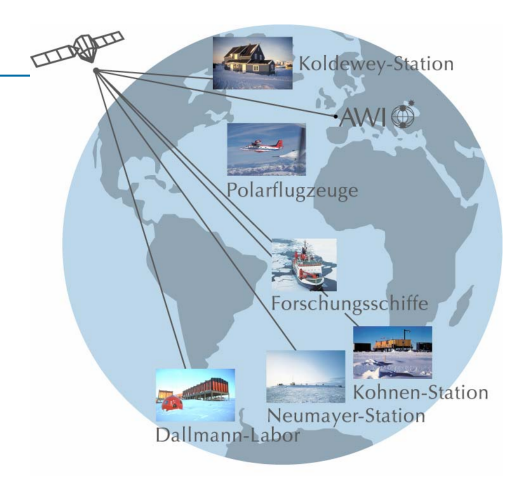
Neumayer, Kohnen, Dallmann, Filchner, Koldewey

Ocean-based stations:

Buoys, floats, moorings, "Hausgarten"

Airplanes: Polar 2, Polar 4

Satellites: CryoSat





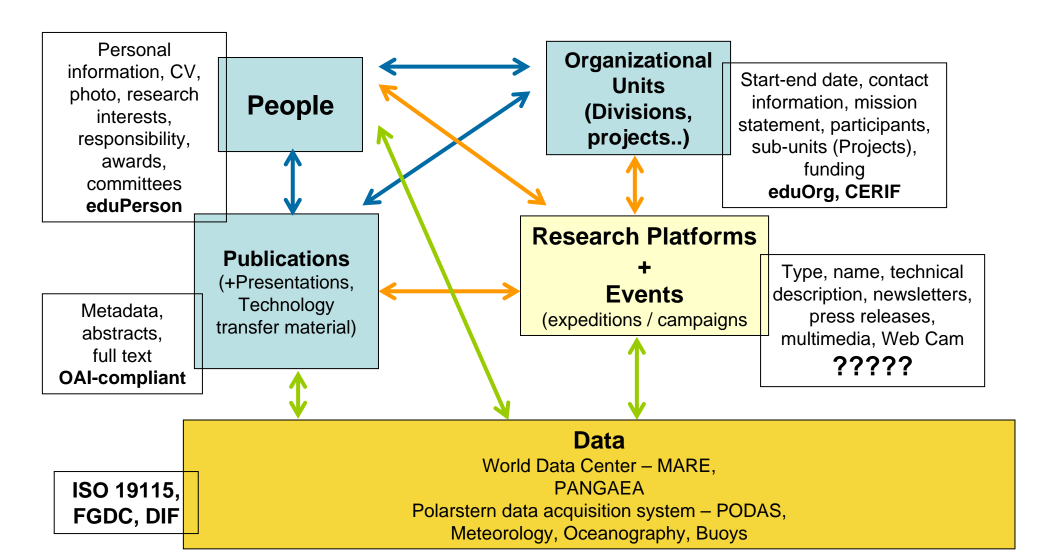
Current situation

- General information on research platforms and associated long-term programs is heavily heterogeneous and hard to mine; information is static and often outdated with limited access to planned expeditions and programs.
- Systematic access to publications, respective data and technology transfer findings associated with research platforms is not available.
 - "Free-form" written lists are often outdated and offer no browsing and retrieval possibilities.



- Metadata information is not available or does not comply with international standards in many cases (e.g., ISO 19115, FGDC, DIF).
- Much of available metadata/data are not archived in a centralized fashion – sometimes for a good reason!
 (F.e. dynamically growing, specialized databases)







Publications are cross-referenced with data (Guidelines based on DFG "Regeln guter wissenschaftlichen Praxis")

Example:

Mackensen, A.(2001). Oxygen and carbon stable isotope tracers of Weddell Sea water masses: new data and some paleoceanographic implications, Deep-sea research i, 48/6, 1401-1422.

| Abstract | HTML | PDF | PS | PPT | DATA |





Alfred Wegener Institut for Polar and Marine Research

Oxygen and carbon stable isotope tracers of Weddell Sea water masses: new data and some paleoceanographic implications

Deep-sea research i, 48/6, 1401-1422, [2001]

Publication: [PDF][Data]
Department: Geo System

Paleoenvironment from Marine Sediments

Contact author: <u>Prof. Dr. Andreas Mackensen</u>

Author(s): Mackensen, A.

Abstract:

Stable oxygen isotopic composition of sea water and stable carbon isotopes of Dissolved Inorganic Carbon (DIC) on the continental shelf in the southern Weddell Sea are presented. Using the sta-tions sampled during the summer 1995 two sections can be constructed, one closely parallel to the ice shelf edge and the other one perpendicular to the upper continental slope. Generally, d180 values clearly separate between different shelf water masses depending on the content of meteoric meltwa-ter added during melting of glacial ice. Extrapolation of the mixing line between the cores of High Salinity Shelf Water (HSSW) and supercooled Ice Shelf Water (ISW) reveals d180 values of the glacial ice of -27 ‰, whereas extrapolation of the mixing line between the d180 values of the most saline HSSW and lowest temperature ISW results in d180 values of -34 ‰ for glacial ice. These values point to an origin of meltwater from below the ice





Prof. Dr. Andreas Mackensen geologist

Curriculum Vitae: [HTML]

See also

Department: Geo System | Paleoenvironment

from Marine Sediments

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Publications: All | Invited talks | Talks | Poster



Responsibilities

Head of stable isotope laboratory

Editor-in-Chief "Marine Micropaleontology"

Research Interests

- Micropaleontology
- Benthic foraminiferal paleoecology
- Paleoceanography
- Stable isotope geochemistry

Awards

- Adjunct Professor (2003)
- Fachbereich Geowissenschaften, Universität Bremen
- •NATO-Fellow (1985)

Dept. of Geological Sciences, University of Southern California, Los Angeles, USA

DEMINEX/NTNF-Fellow (1983)

Geological Institute Dep. B, University of Bergen, Norway





	Data Software Info Links				
PangaVista ART Projects Institutes PanCore					
Search for: ARK-XIV/1a	Search Search				
Show map	Help Clear				

00 116 111

32 data sets found.

<< PREV | 1 | 2 | 3 | 4 | NEXT >>

1. ### PS51/021-3 - PS51/058-6 (Meiofauna)

Data points: 270

Data description - Download dataset as tab-delimited text - View dataset as HTML (login required)

2. ### PS51/029-1 - PS51/058-1 (sedimentology isotopes)

Data points: 1498

Data description - Download dataset as tab-delimited text - View dataset as HTML

3. ### PS51/030-1 (PS51-030-1 phys props)

Reference: Stein, R; Usbeck, R & Polozek, K (1999): Continous whole-core logging of wet bulk density, P-wave velocity and magnetic s..., In: Jokat, W (ed.), ARCTIC 98: The Expedition ARK-XIV/1a of RV Polarstern in 199...

Data points: 1631

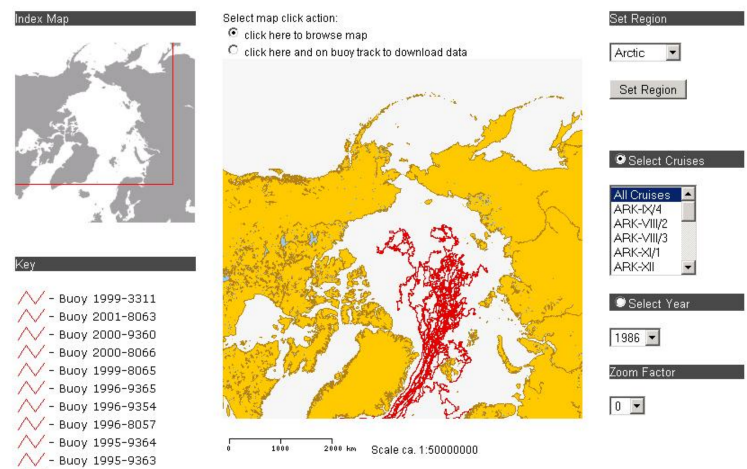
Data description - Download dataset as tab-delimited text - View dataset as HTML

4. ### PS51/032-1 - PS51/033-1 (PS51-032_033_phys_props)



A Discovery Service for Knowledge Related to Research Platforms

AWI Buoy Arctic and Antarctic Archive







Login[Admin

In situ land based "Neumayer"

In situ land based

▼ Neumayer ▼

Weather: Current | Today | Yesterday |

2003

Operation: Alfred-Wegener-Institut

[Germany]

Status: Full-year station since February

1981

Location: 70°39' S, 8°15' W, 40 m above

sea level

[Ekström Shelf Ice, Atka Bay,

northeast Weddell Sea,

Antartic]

Instrumentation: All



[See also] [COMNAP]

Data

Observatories: Meteorology

Air chemistry Geophysics

Publications: All | Field reports | PhD thesis
Presentations: Talks | Invited talks | Posters

Additional Information

WebCam Image Gallery: 1 | 2
Newsletters Special events

Special projects International cooperation





Login[Admin

R.V. "Polarstern" - Expedition year: 2004

Operation: Alfred-Wegener-Institut

[Germany]

Ice class: GL/ARC 3, built 1982
Length/Beam: 117.91 m/25.07 m
Purpose: Marine Science, logistic,

re-supply

General info: Current expedition | Current

weather | Long-term schedule

On-line library

Cruise Proposal guidelines | participation: Cruise-related forms

Instrumentation: All | Physical oceanography

Data: Meteorology | Oceanography

| PANGAEA | PODAS

"Polarstern Abstracts":

All | Submit new abstract

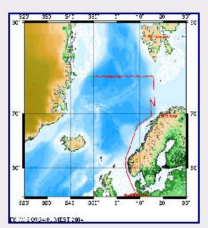
Additional Publications:

Field reports | PhD Thesis

Presentations: Invited talks | Talks | Posters

Research vessels
Polarstern

Where is "Polarstern"?



[See also] [Print schedule]

Expedition	Date Port	Region Research	Weekly reports	Data AWI Publications	Details
ANT-XXI/3	21.01.2004 - 25.03.2004	Atlantic/Indian Ocean, Polar frontal zone	1. Report 2. Report	Meteorology	•
Coordinator:		Biology, EIFEX		PANGAEA: Stations	
Pörtner, H.	Capetown -	[Press release]		PANGAEA: Datasets	
Chief scientist: Capetown			5. Report	[Note: Datasets for recent cruises	



Summary

- 1. A new object "Research Platforms" has been defined in order to integrate information on research platforms, events, publications, organizational units and people.
- 2. The service-oriented system presented here can be easily extended to research platforms operated by other countries.
- 3. We propose to create a standardized, minimum set of metadata attributes to describe and identify research platforms and seek cooperation in defining these.
- 4. We propose to link diverse, distributed and heterogeneous databases and archives in a federated fashion, following design principles and using the protocols of Open Archives (OAI-PMH)



- Extend metadata/data visualization to all datasets using OpenGIS MapServer
- 2. Build a web of service-oriented information systems, archives and portals which is independent of computer systems, data management styles, proprietary software, etc
- 3. Use as base technologies:
 - SOAP/W3C Web Services,
 - Grid/eScience-Standards for collaboration
 - Open Archives Initiative Protocol for Metadata Harvesting, (OAI-PMH)

