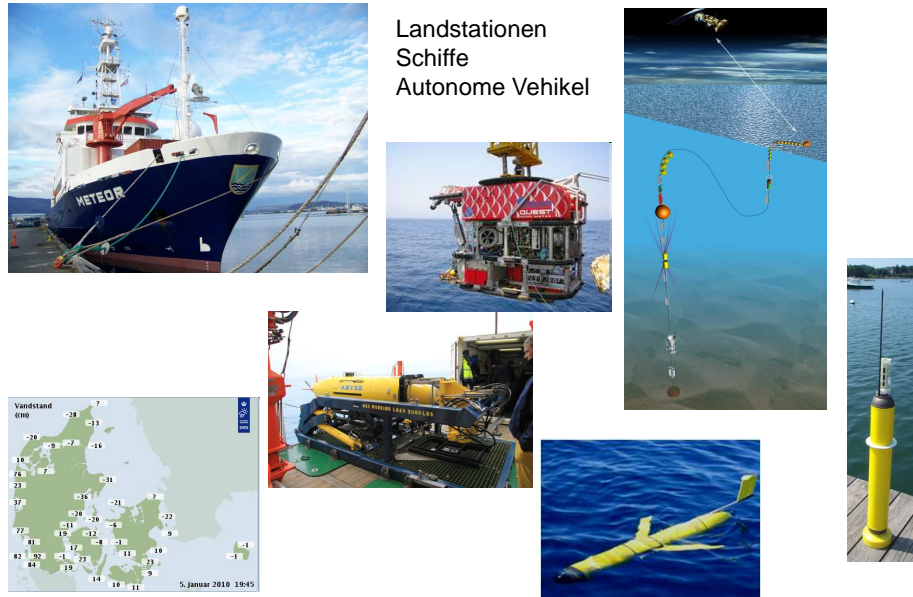


02 - Messplattformen



Messplattformen



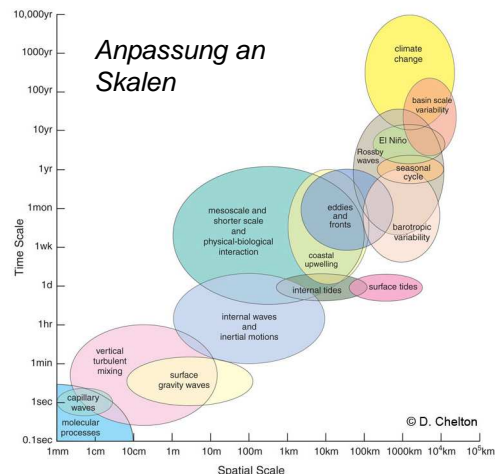
Messplattformen

Satelliten
Schiffe
Bojen – Drifter – Floats
Verankerungen
ROVs – AUVs – Glider
Landstationen

Wozu brauchen wir die Messplattformen und Geräte?

- Forschung
- Umweltüberwachung (z.B. Klima, Verschmutzung)
- Information zum Ozeanwetter (z.B. Schiffsroute, Tourismus)
- Informationen für das Militär

Messstrategien

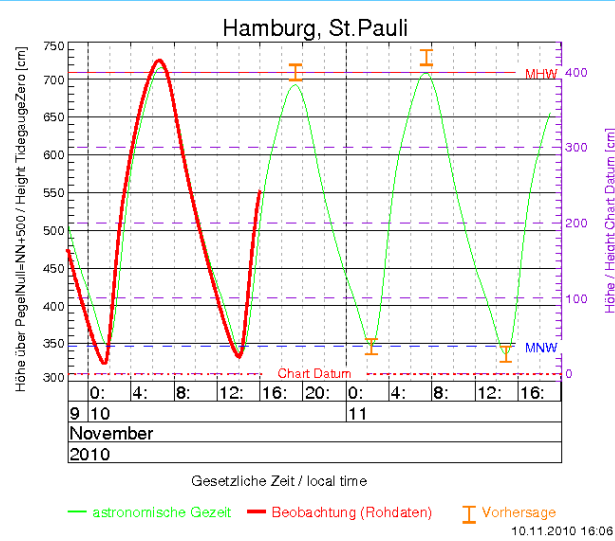


Messplattformen

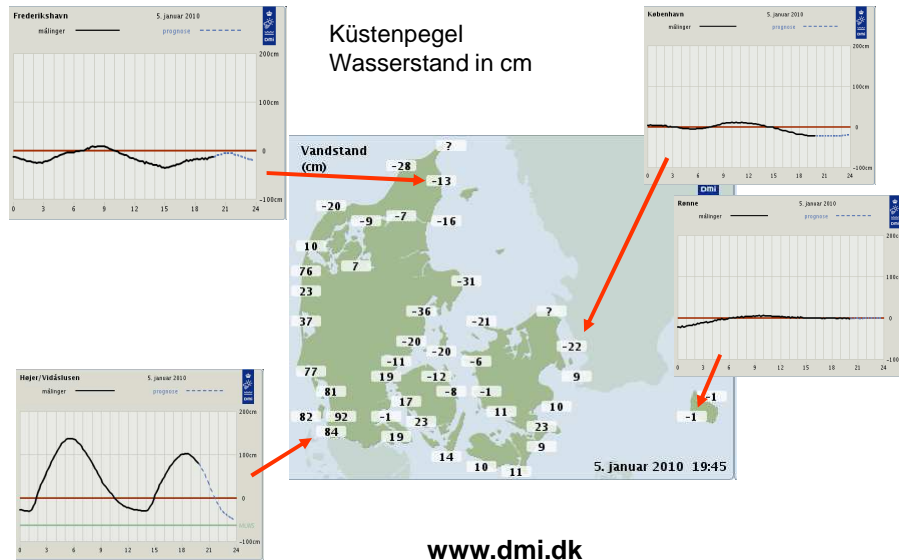
Satelliten
Schiffe
Bojen – Drifter – Floats
Verankerungen
ROVs – AUVs – Glider
Landstationen

4-D Rauminformation x,y,z,t

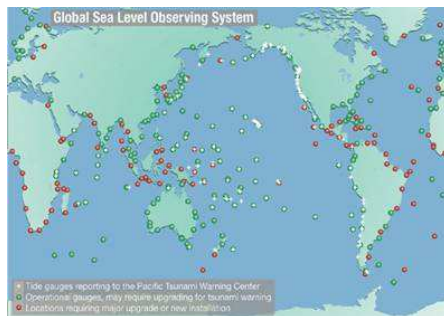
Landstationen - Pegel



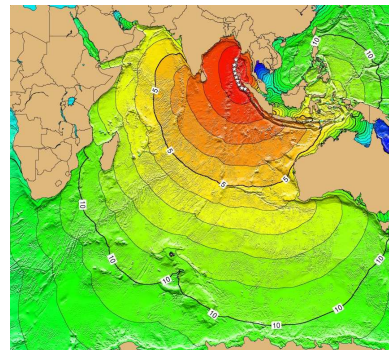
Landstationen



Landstationen



- Tide gauges reporting to the Pacific Tsunami Warning Centre
 - Operational gauges, may require upgrading for tsunami warning
 - Locations requiring major upgrade or new installation



26. Dez. 2004 Tsunami

Source: Nature vol. 434 March 3, 2005

Forschungsschiffe – 4 Generationen METEOR



Forschungsschiffe

Einsatzgebiete

Disziplinen

Eigner

Anforderungen – typische Eigenschaften

Fest installierte Geräte

Organisation von Schiffseinsätzen

Kosten

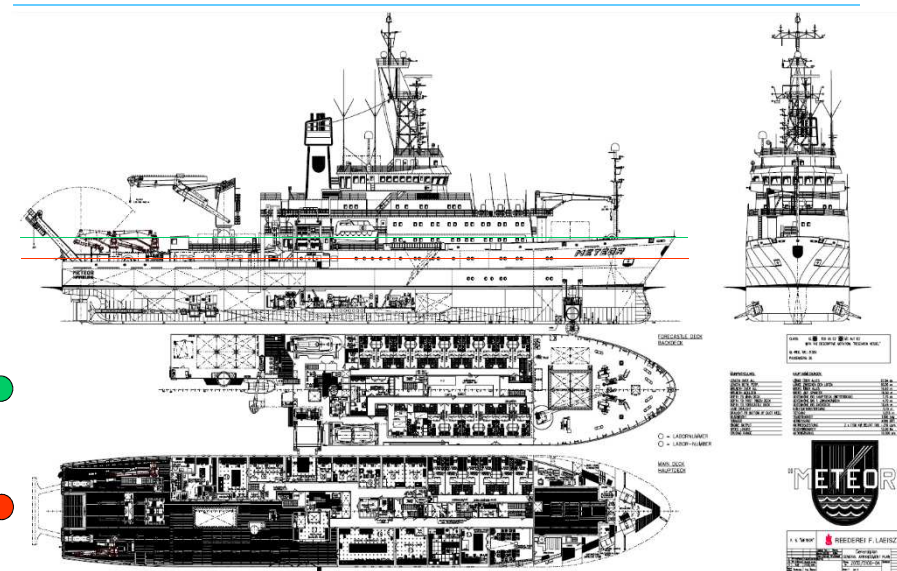
Forschungsschiffe – METEOR



Leben und Wohnen

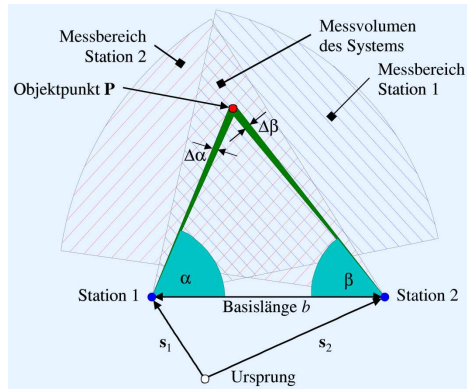
Hebezeuge
Winden
Stauraum
Labore

FS METEOR



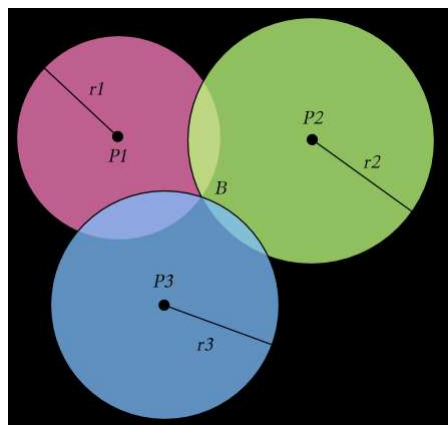
Navigation (x,y,z)

Kreuzpeilung (Triangulation – Winkelmessung)

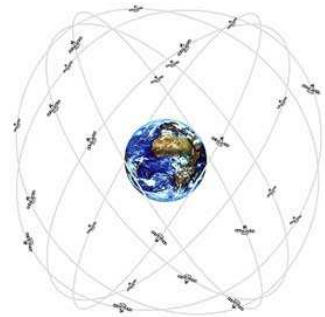


Navigation (x,y,z)

Längenpeilung (Trilateration – Entfernungsmessung)

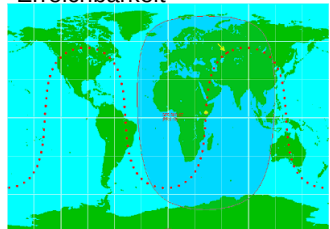


GPS

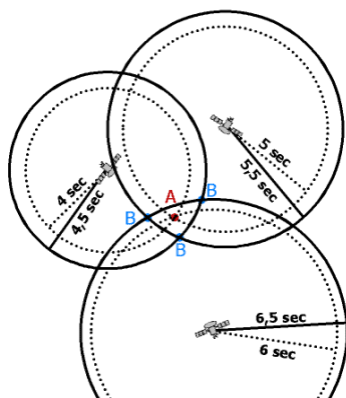
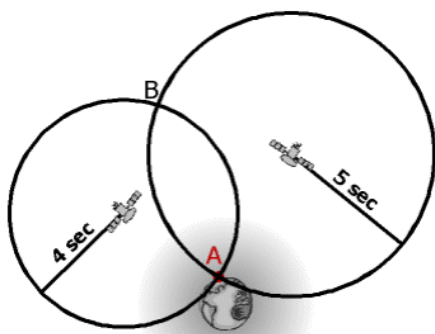


Bodenstationen

Erreichbarkeit



Anwendungen Trilateration



Global Positioning System (GPS)

Position in der Vertikalen

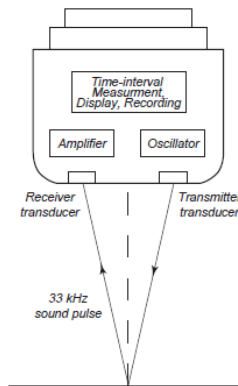
Messung der Tiefe des Ozeans

Echo-Lote

Ein Schallsignal wird mit einer Frequenz von 10-30 kHz ausgesendet. Das Echo vom Meeresboden wird nach einer bestimmten Zeit empfangen.

$$z = \frac{1}{2} ct$$

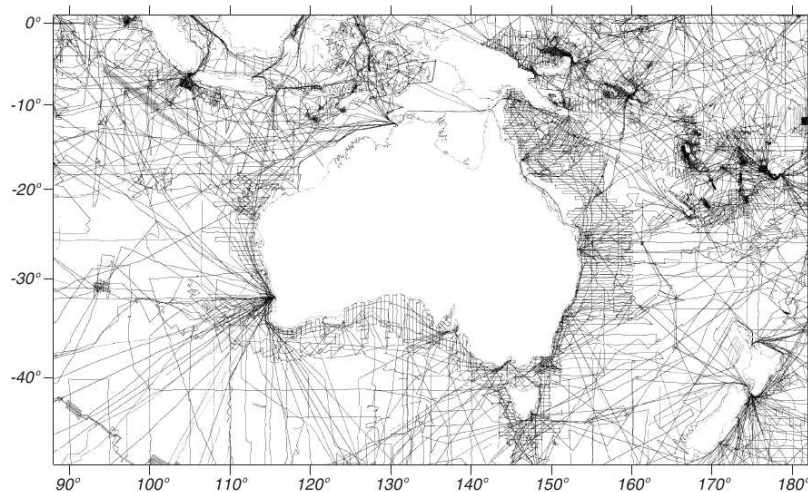
z: Wassertiefe [m]
c: Schallgeschwindigkeit [m/s]
t: Zeit [s]



Stewart (2008)

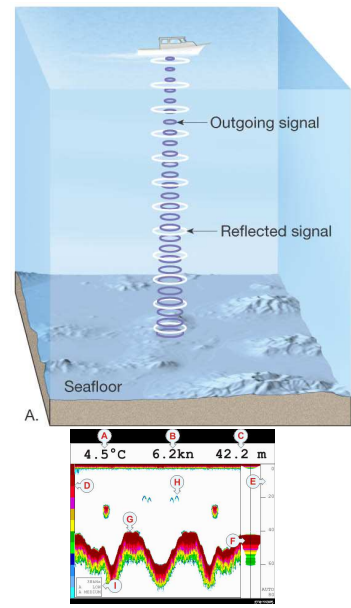
Position in der Vertikalen

Example: Locations of echo-sounder data used for mapping the ocean floor near Australia



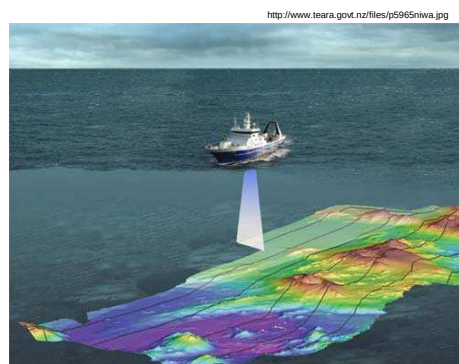
Stewart (2008)

Position in der Vertikalen

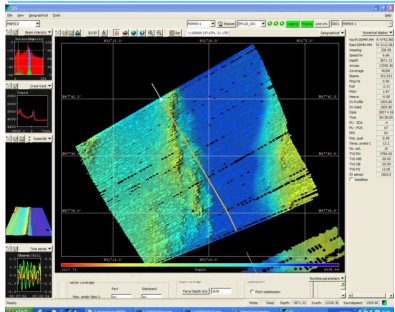


← single beam system

multibeam system



Position in der Vertikalen

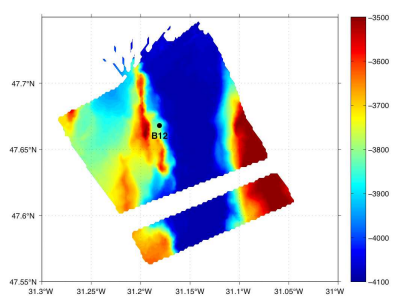


Beispiel: Multibeam survey

R/V Maria S. Merian
Reise MSM-05/1
2007

Breite: 13 km

Rohdaten auf dem Bildschirm



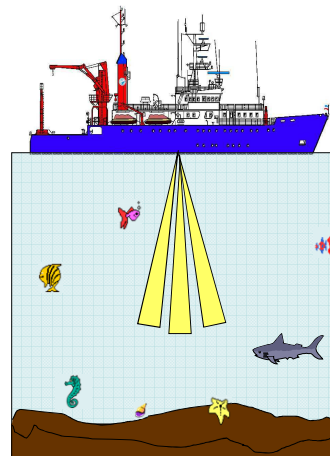
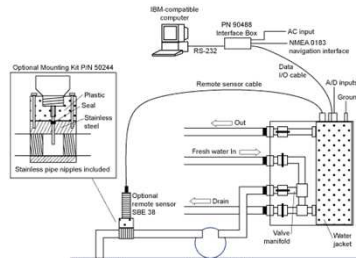
Bearbeitete und geglättete Daten

B12: Position eines verankerten
Messgeräts

Quelle: IUP- Uni HB (2007)

Schiffseigene Geräte

Thermosalinograph

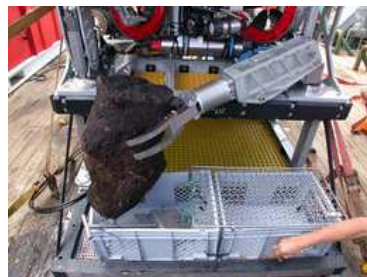


Stromprofilmesser

Einsatz von Großgeräten: Unterwasser Roboter



ROV
Remotely Operated Vehicle



http://www.marum.de/Tauchroboter_QUEST.html

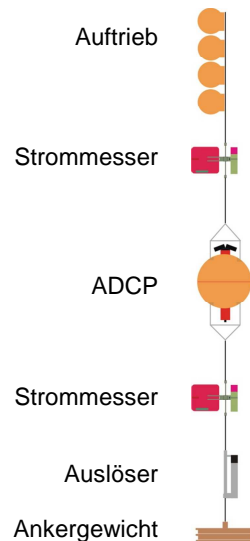
20

Verankerungen

Eulersche Messungen



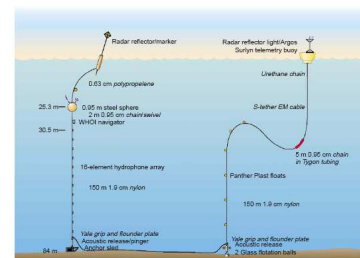
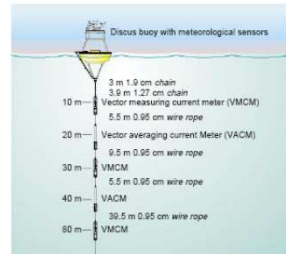
Selbstregistrierende Messgeräte
am Meeresboden verankert
Dauer bis zu 5 Jahren



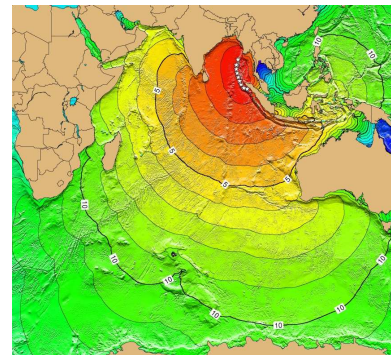
Verankerungen



Trask & Weller, 2001



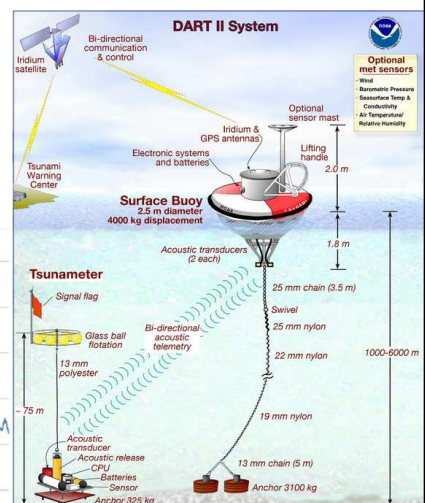
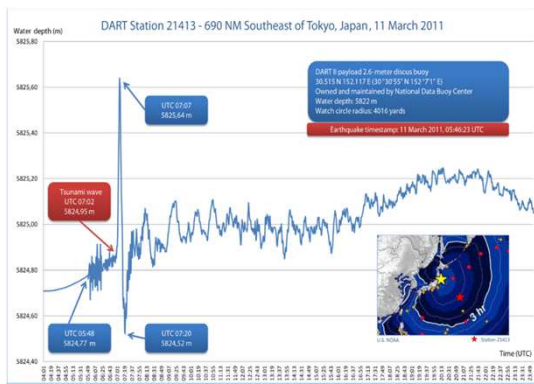
Land- und Seestationen



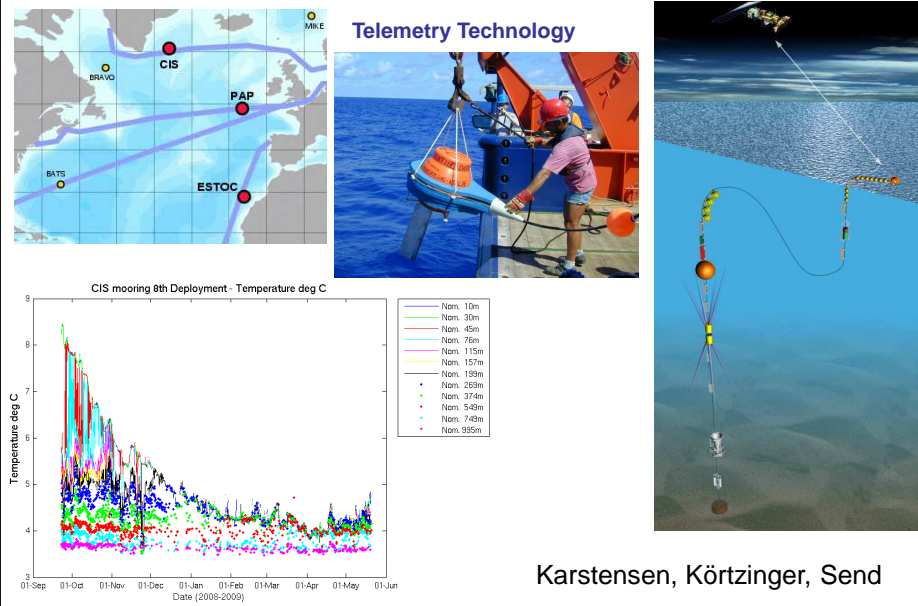
26. Dez. 2004 Tsunami

Land- und Seestationen

DART: Deep-ocean Assessment and Reporting of Tsunamis



Verankerungszeitserien



Beispiel: Erwärmung im Randstrom der Labradorsee

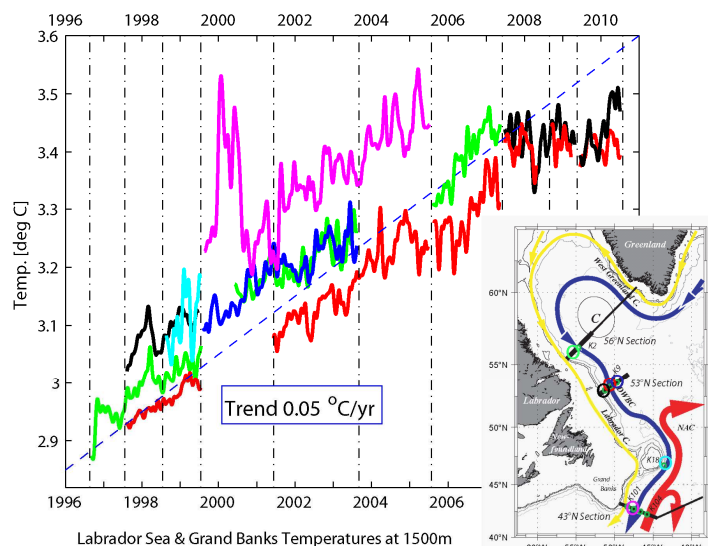
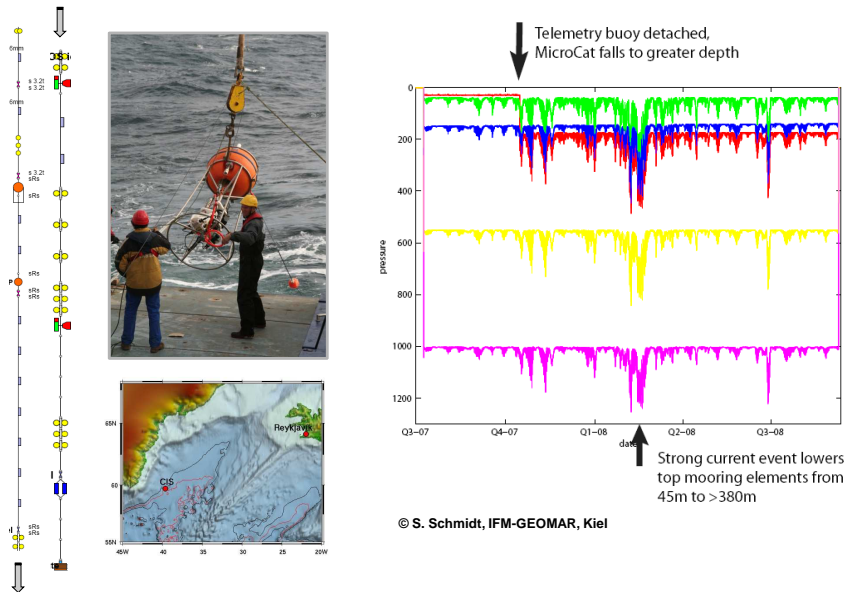
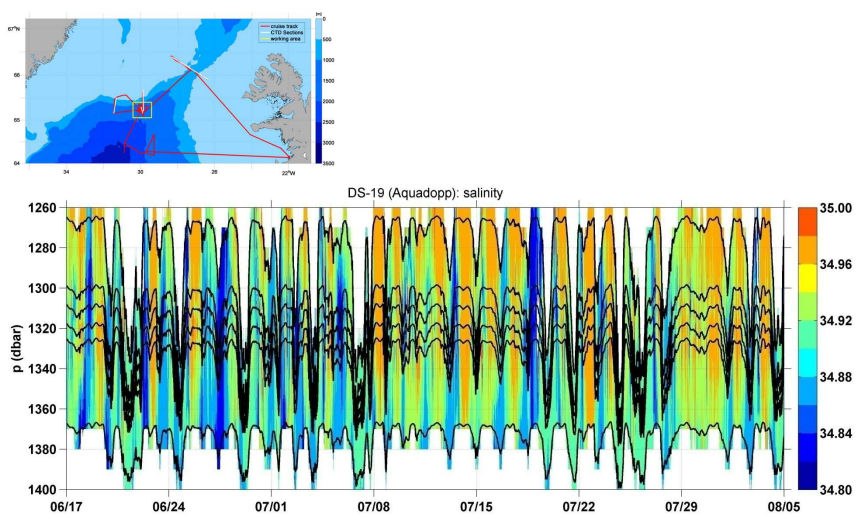


Figure: Fischer et al., 2010

Probleme bei Verankerungen

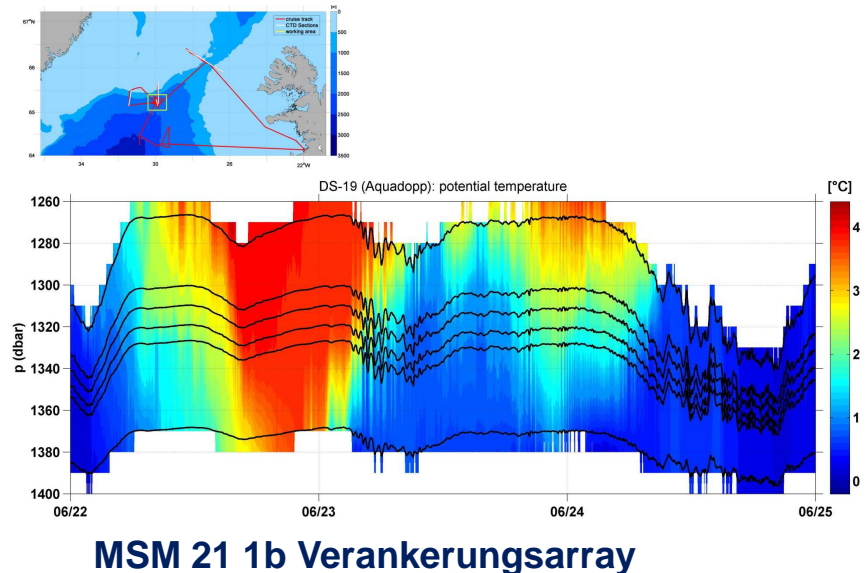


Beispiel: verankerte hydrographische Messgeräte

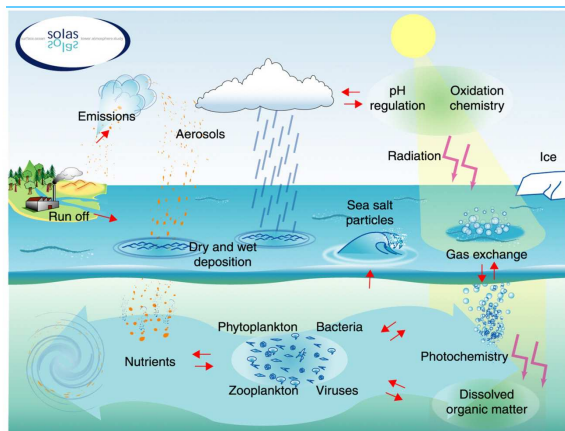


MSM 21 1b Verankerungsarray

Beispiel: verankerte hydrographische Messgeräte



Near surface measurements



Significant Signals of
Climate Variability and Change
occur in the upper 100 m of the Ocean.

Visbeck, pers. comm.

Problems with biofouling



Visbeck, pers. comm.

Probleme bei Verankerungen



Meerwasser ist chemisch nicht neutral und wirkt als Elektrolyt. Es greift Metalle an.
Der Wasserdruck stellt hohe Anforderungen an die Instrumente, sie dürfen auch bei hohem Druck keine verfälschten Messwerte liefern.
Die Geräte müssen robust sein und mechanische Beanspruchungen überstehen.

Probleme bei Verankerungen



Probleme mit Vandalismus



Several locations of the TAO and PIRATA arrays had to be abandoned because of unmanageable vandalism



Visbeck, pers. comm.

Swallow floats, SOFAR & RAFOS floats

Schallquellen am Drifter, Hydrophone am Schiff x,y

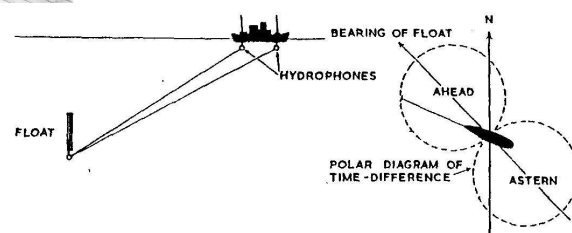
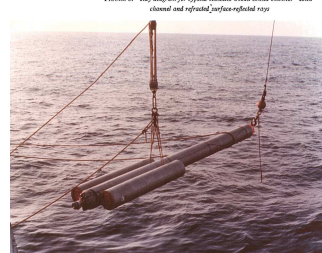
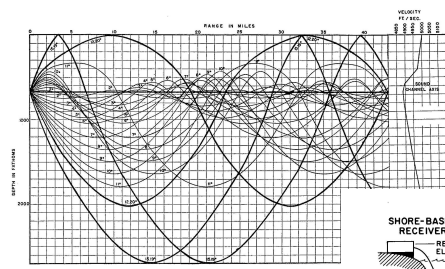


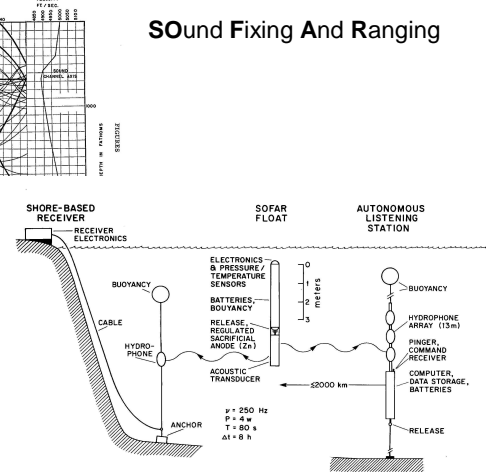
Fig. 3. Method of locating float.

Swallow floats, SOFAR & RAFOS floats

Driftende Schallquellen und verankerte Lauschstationen im Ozean x,y

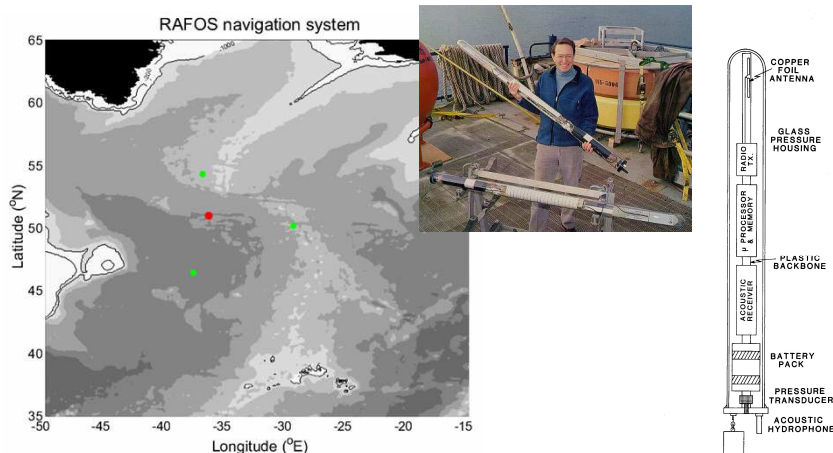


SOund FIXing And Ranging



Swallow floats, SOFAR & RAFOS floats

Verankerte Schallquellen und lauschende Drifter im Ozean x,y



Moderne Autonome Systeme

Fixed Systems (Euler):

Mooring technology is advancing to allow for real time data communication.

The surface layer will soon be within reach for sustained observations by winched sensor and communication platforms.

Passively drifting (Lagrange):

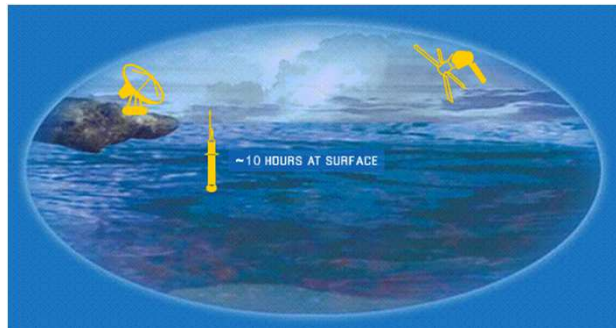
Autonomous profiling floats have demonstrated to be a useful long endurance (~4 years) platform for global observations.

Actively Propelled (buoyancy engine):

Gliders are a promising new platform for the study of the upper ocean at high resolution and medium endurance (1-6 months). about 1-2 W Power requirement

Drifter - Floats

Lagrangesche Messungen



ARGO

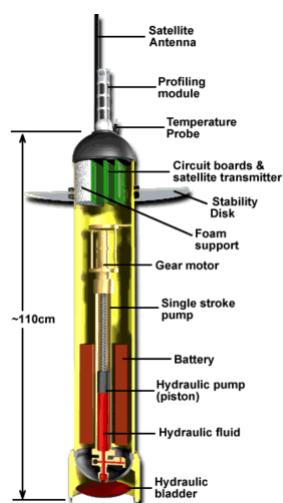


Sustain network of 3000 profiling floats

Measure temperature and salinity of the upper
2000 m in all basins

Provide all data free of charge

APEX - Floats



Comprised of three subsystems:

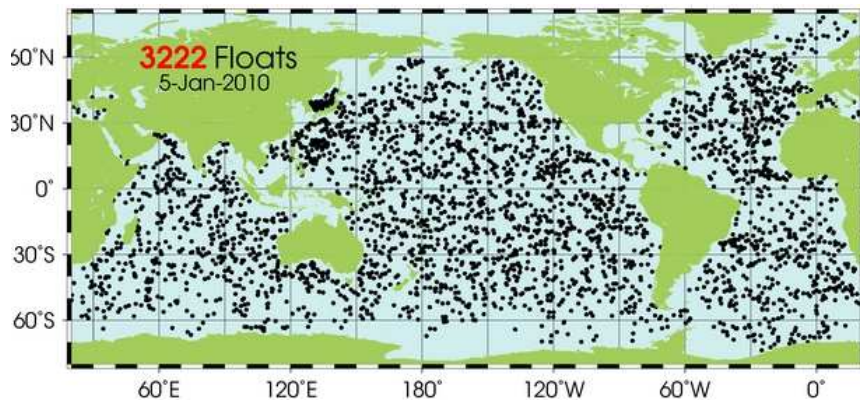
Hydraulics: control buoyancy adjustment via an inflatable external bladder, so the float can surface and dive.

Microprocessors: deal with function control and scheduling.

Data transmission system: controls communication with satellite.

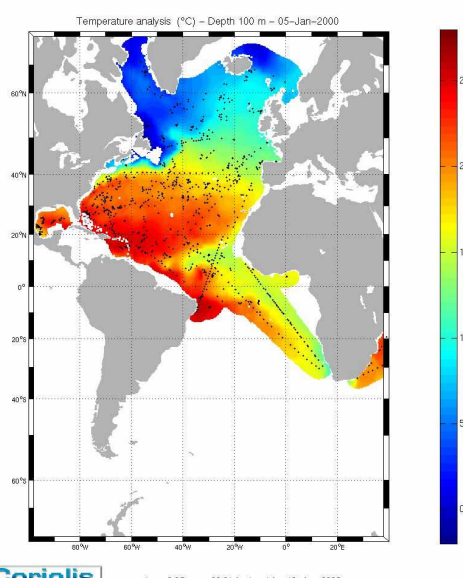
Approx. Weight: 25 Kg
Max. operating depth: 2000m
Crush depth: 2600m

ARGO Netzwerk



<http://www.argo.ucsd.edu>

Anwendungen



Data is available to everyone

Data centres provide analysis products

Data is used for assimilation in forecast models

Temperatur in 100 m Tiefe

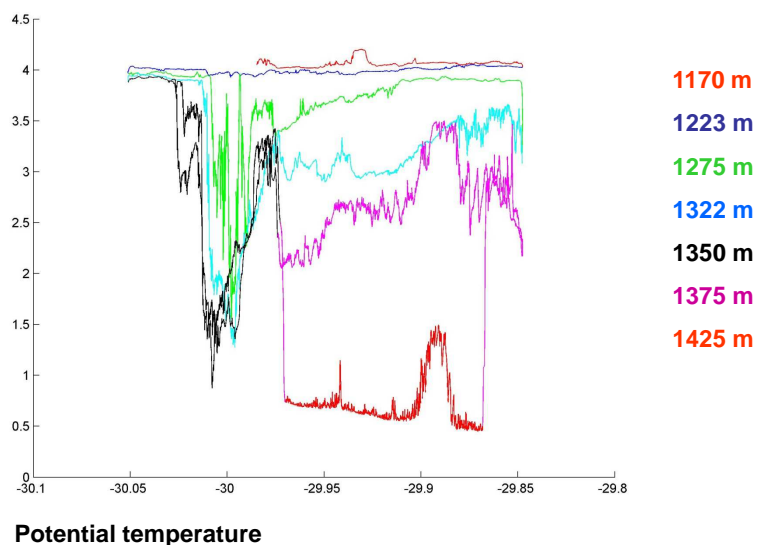
Coriolis

Beispiel: AUV Einsatz

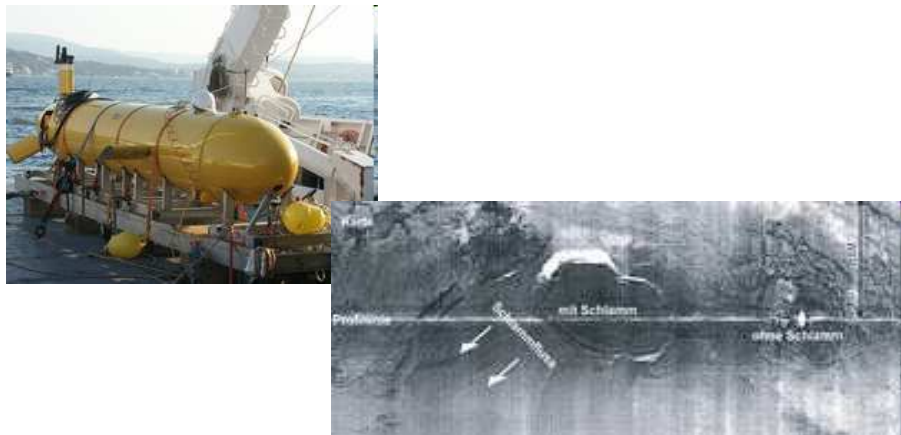


MSM 21 1b AUV Einsatz

Beispiel: AUV Einsatz

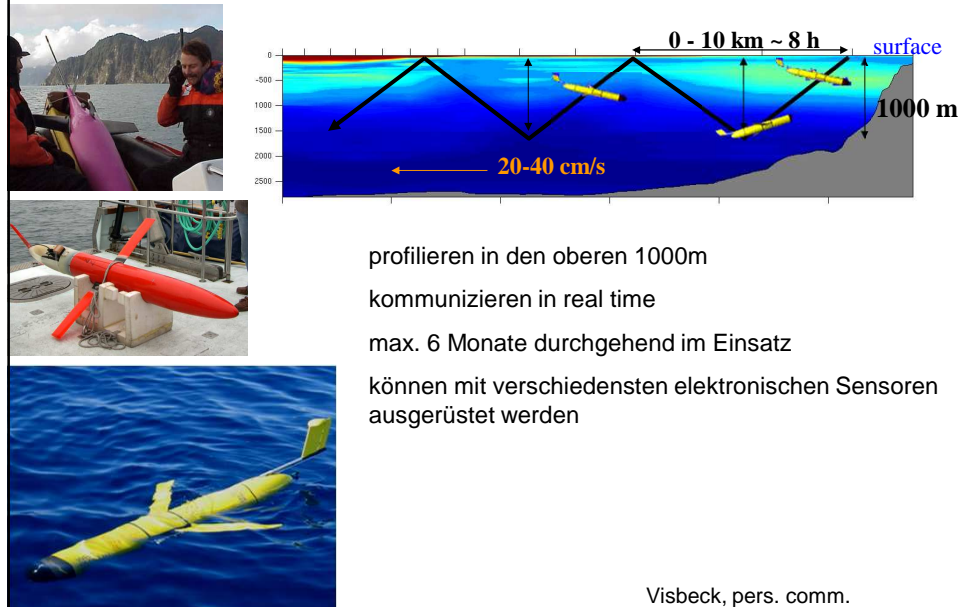


AUV



http://www.marum.de/MARUM_Seal.html

Glider



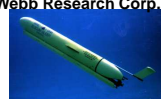
Glider

Glider werden durch positiven oder negativen Auftrieb hervorgerufen durch Volumenänderung angetrieben. Kein Propeller ist nötig.

Flügel wandeln vertikale Geschwindigkeit in horizontale um.

Sie gleiten abwärts wenn sie schwerer als die Umgebung sind und aufwärts wenn sie leichter sind. Dies führt zu einem Sägezahn Muster.

Slocum Thermal
Webb Research Corp.

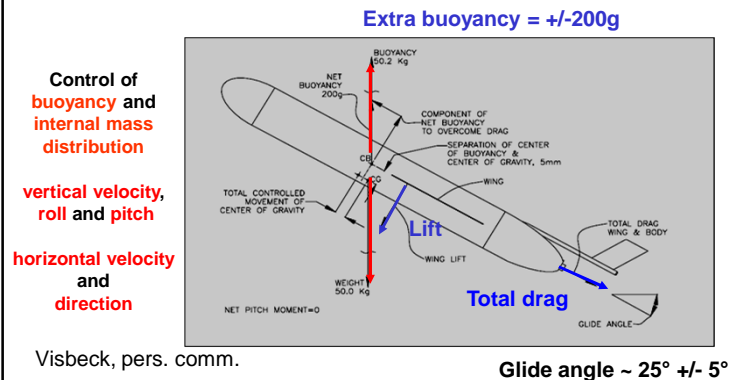


Slocum
Webb Research Corp.

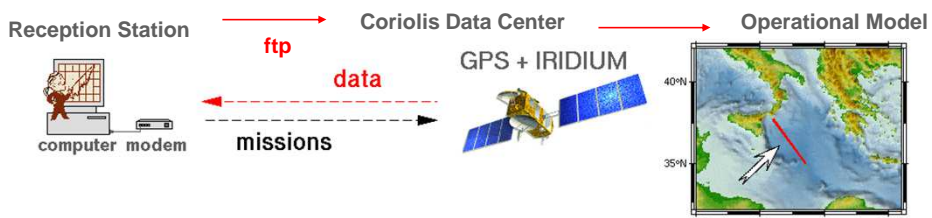
Spray: Scripps Institution of
Oceanography



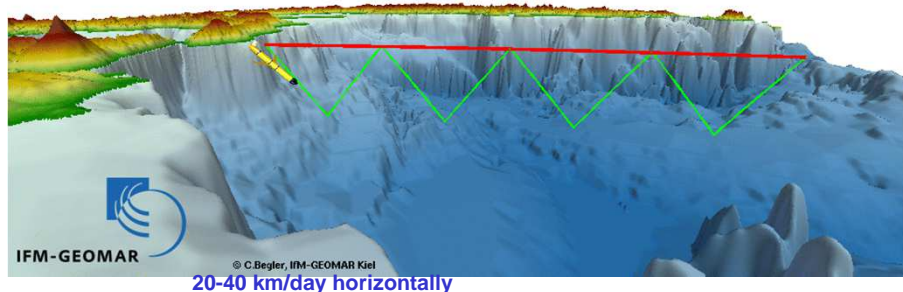
Seaglider
University of Washington



Glider



Visbeck, pers. comm.



Glider im Mittelmeer

