

Università di Trieste Corso di Laurea in Geologia

Anno accademico 2016 - 2017

Geologia Marina

Parte II

Modulo 2.4 Perforazione Oceanica

Docente **Angelo Camerlenghi**





Scientific ocean drilling is one of Earth sciences' longest running and most successful international collaborations.







The International Ocean Discovery **Program (IODP)**

Exploring the Earth Under the Sea

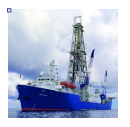
is an international marine research collaboration that explores

Earth's history and dynamics using ocean-going research platforms to recover data recorded in seafloor sediments and rocks and to monitor subseafloor environments

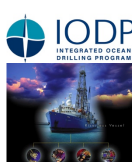
http://www.iodp.org



Drilling Project (DSDP)



Ocean **Drilling Program** (ODP) 1985-2003



Integrated Ocean **Drilling Program** (IODP) 2003-2013

End in October 2023





International Ocean **Discovery Program** (IODP)

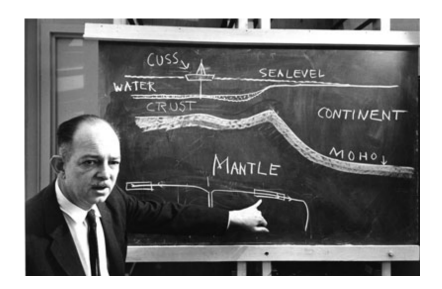


MOHOLE 1958-1966



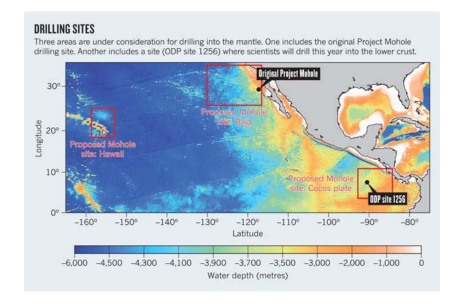


In 1961 scientific drilling took root as a feasible technology to study Earth's subseafloor geology. **Project Mohole**, a concept developed by the American Miscellaneous Society with funding from the National Science Foundation, considered the feasibility of **drilling through the Mohorovičić seismic discontinuity**



Harry Hess, a founding father of the theory of plate tectonics, explains Project Mohole Damon Teagle and Benoît Ildefonse, Nature, 2011.







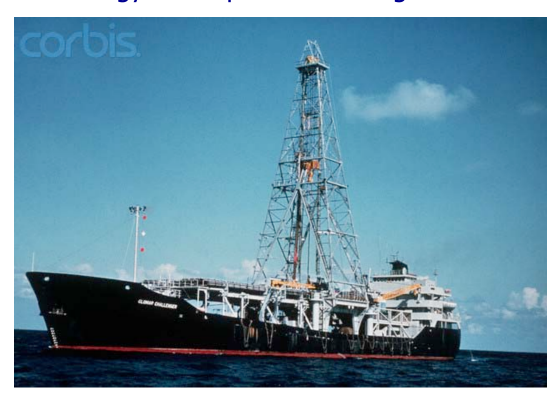
Drill ship CUSS 1



Five holes were drilled off the coast of **Guadalupe Island**, **Mexico**, the deepest to 601 ft (183 m) below the sea floor in 11,700 ft (3,600 m) of water. This was unprecedented: not in the hole's depth but because of the depth of the ocean and because it was drilled from an untethered platform. Also, the core sample proved to be valuable; penetrating through Miocene-age sediments for the first time to reveal the lowest 13 m (44 ft) consisting of basalt.



The next phase of scientific ocean drilling, the **Deep Sea Drilling Project (DSDP),** began in 1966 using the Drilling Vessel *Glomar Challenger.* This pioneer vessel for DSDP conducted drilling and coring operations in the Atlantic, Pacific and Indian oceans as well as the Mediterranean and Red Seas. The *Glomar Challenger* also advanced the technology of deep-ocean drilling.





DSDP drillsites in the Mediterranean and North Atlantic





In 1985, JOIDES Resolution replaced the Glomar Challenger at the start of a new program, the **Ocean Drilling Program (ODP)**. ODP was truly an international cooperative effort to explore and study the composition and structure of the Earth's subseafloors. The JOIDES Resolution conducted 110 expeditions for ODP at 2000 drill holes located throughout the world's ocean basins.











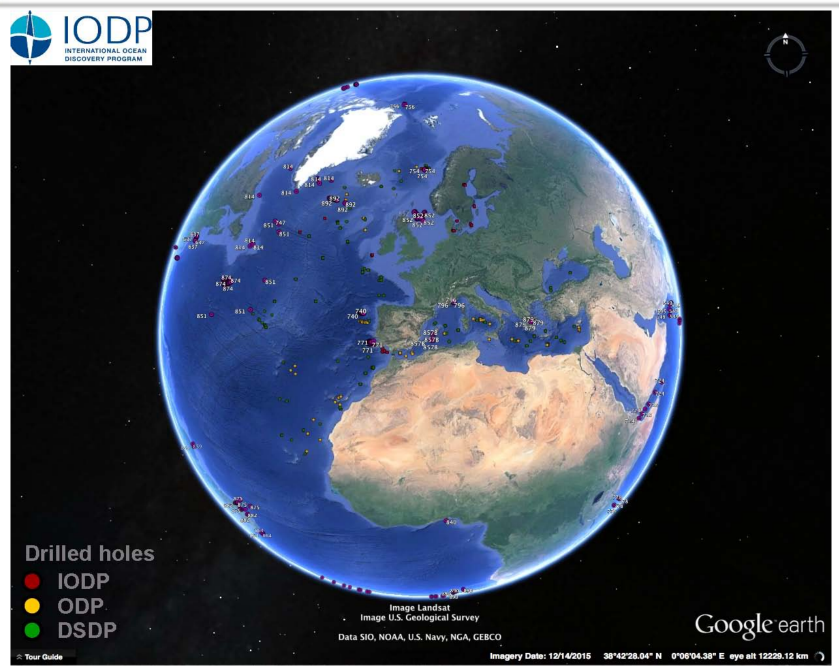
The **Integrated Ocean Drilling Program (IODP 2003-2013)** built upon the international partnerships and scientific success of the DSDP and ODP by employing multiple drilling platforms financed by the contributions from 26 participating nations. These platforms - a refurbished *JOIDES Resolution*, the new marine-riser equipped Japanese Deep Sea Drilling Vessl *Chikyu*, and specialized Mission-Specific-Platforms - were used to reach new areas of the global subsurface during 52 expeditions.













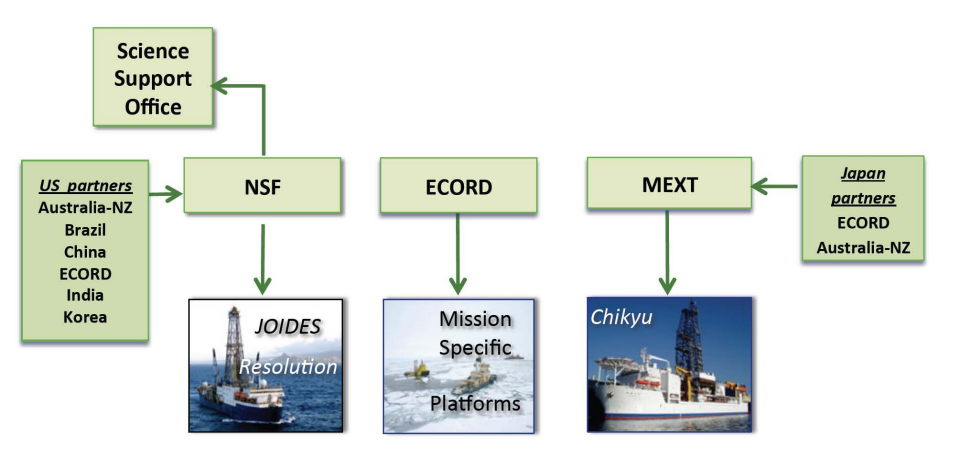
Fundamental principles of IODP

- science driven project
- science plan:
 The Deep Biosphere and the Sub-seafloor Ocean
 Environmental Change, Processes and Effects
 Solid Earth Cycles and Geodynamics
- multiple platform approach to drilling

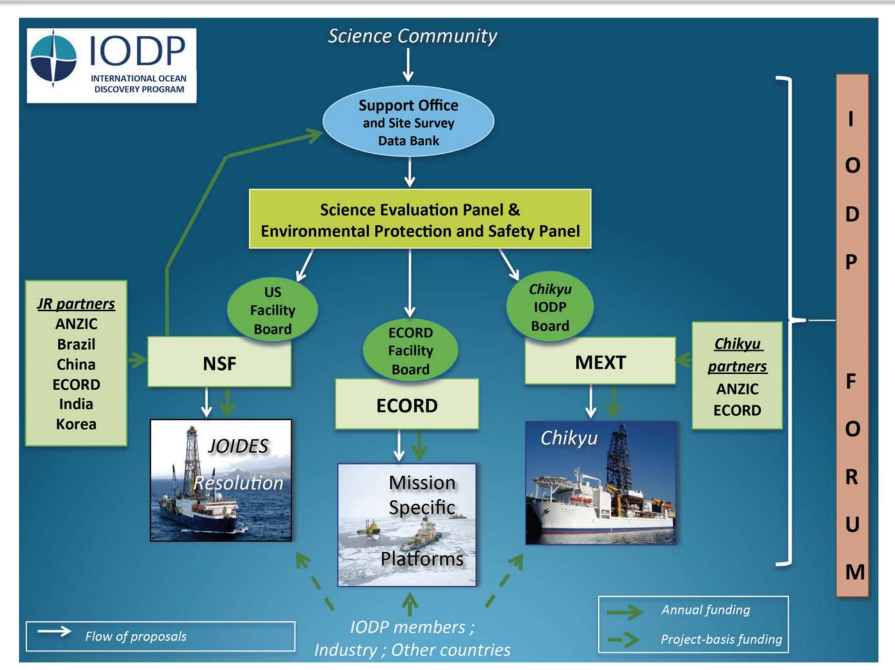


IODP Funding Model

- Each platform operated independently by respective country or consortia
- Science Support Office funded by NSF











HOW MUCH DOES IT COST? Example from end of IODP phase

NSF and **MEXT** Total program costs (75 M USD / anno)

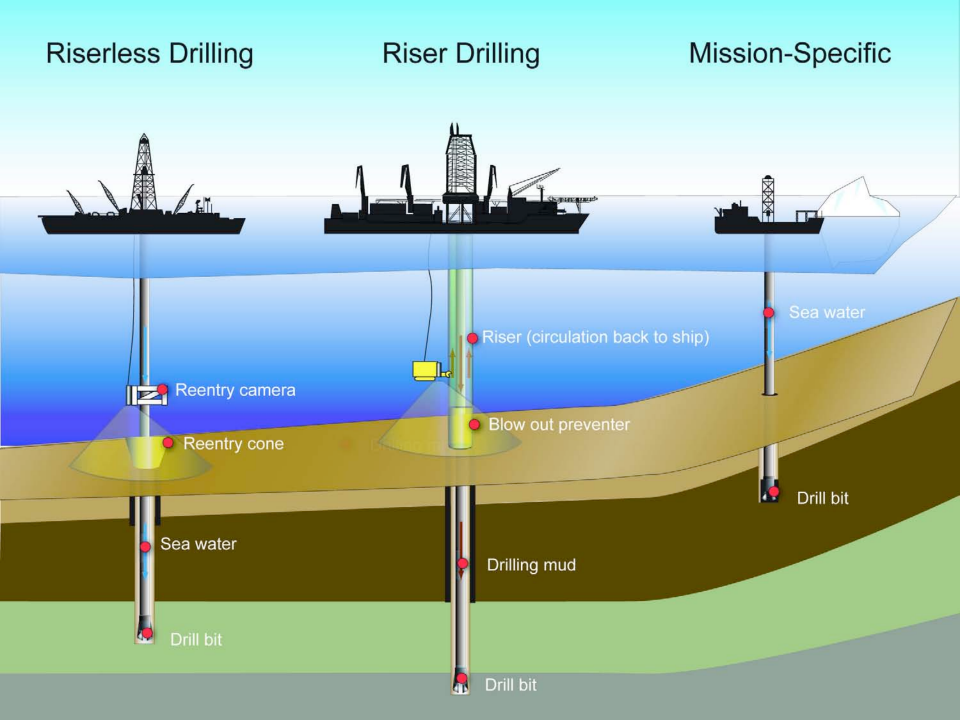
Platform operation costs Science operation costs

ECORD 7 M USD / year (2003-2006)

16.8 M USD (2006)

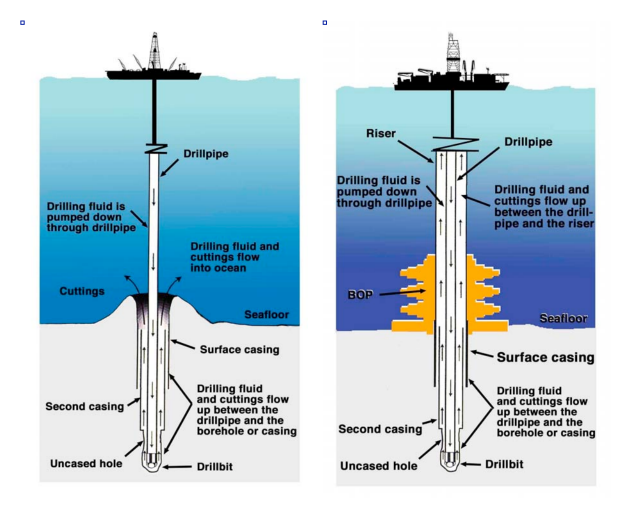
MOST 5.5 M USD 2003-2008 (1.0 - 1.5 M USD / year)

http://www.iodp.org





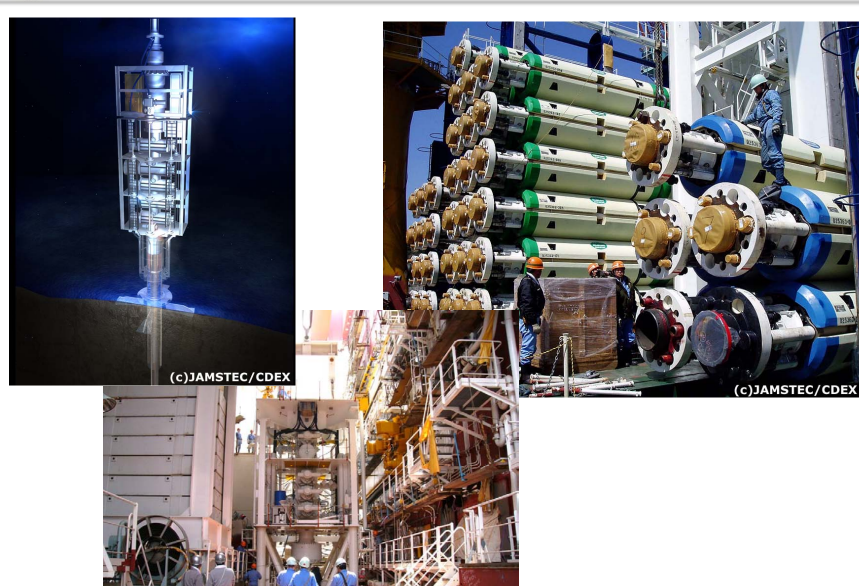
THE 'RISER' DRILLING SYSTEM





https://www.youtube.com/watch?v=yuu0QcnOVbo





http://www.jamstec.go.jp/chikyu/



CORE ON DECK

http://www.youtube.com/watch?
feature=player_embedded&v=wC9IDPvvze0

http://www.iodp.org/images/stories/swf/jamstec_english_1_deepsea_drilling.swf
http://www.iodp.org/images/stories/swf/jamstec_english_2_rotary_drilling.swf
http://www.iodp.org/images/stories/swf/jamstec_english_3_riser_system.swf
http://www.iodp.org/images/stories/swf/4core_procedure_eng.swf

http://www.iodp.org/core-analyzing-process/2/





JOIDES Resolution Riserless Drillship

Length 143 m

Width 21 m

Height of the rig 61.5 m

Crew 111 people

Drilling pipes 9 km

Deepest hole penetrated:

2,111 m Leg 148, Hole 504B, E Pacific Ocean

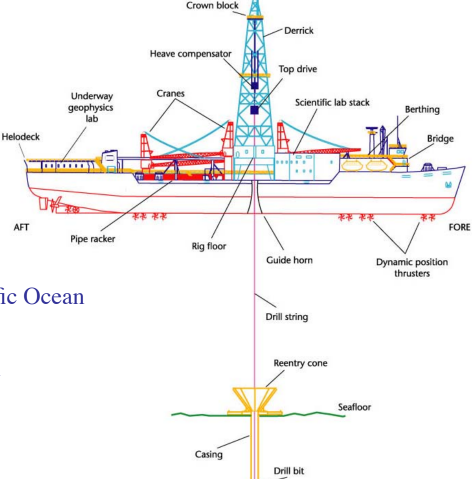
Shallowest water depth:

37.51 m, Leg 143, NW Pacific Ocean

Greatest water depth:

5,980 m, Leg 129, W Pacific Ocean

Minimum water depth according to specifications: 75 m



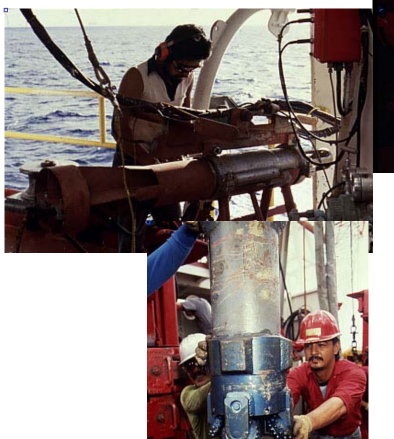








Site Surveys



Dynamic Positioning

Hole Re-entry

Drilling





Core Handling

Core Logging

http://www.iodp-usio.org/





Geomagnetic logging







Micropaleontology



Geochemistry

http://www.iodp-usio.org/







Downhole Logging



Chikyu Riser Drillship





JAPAN (MEXT)

Japan invests in the new deep sea riser drilling vessel Chikyu. The vessel will then be offered to IODP as drilling platform.



http://www.mext.go.jp



Chikyu Riser Drillship



Length 210 m

Width 38 m

Draft 9.2 m

Weight 57000 Ton

Crew 150 people

Pipes 10 km

Riser length 4 km



The ship is built and operated by **JAMSTEC**, The Japan Agency for Marine-Earth Science and Technology

http://www.jamstec.go.jp/chikyu/







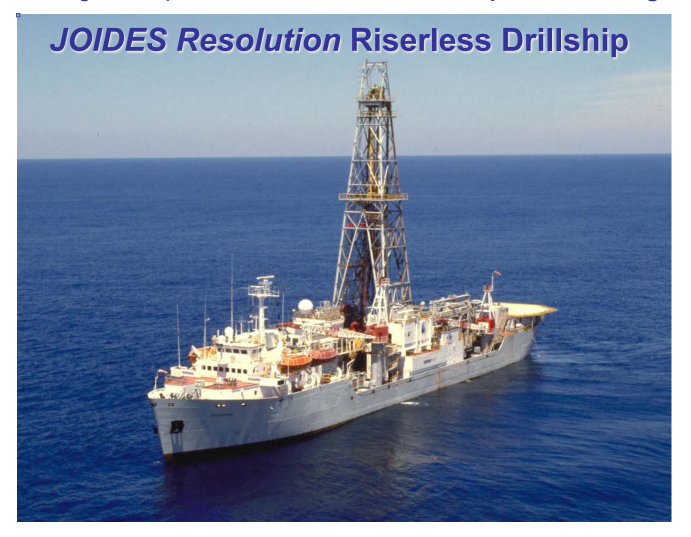








The **U.S.A**. (trough the National Science Foundation, NSF) will re-fit and improve the drilling and laboratory capability of the JOIDES RESOLUTION, and will cover manage the operations of the **non-riser deep water drilling**.



http://www.iodp-usio.org/



Europe + Canada (ECORD) manages drilling operations that neither the JOIDES Resolution nor the Chikyu can do (ice-covered seas, shallow water).

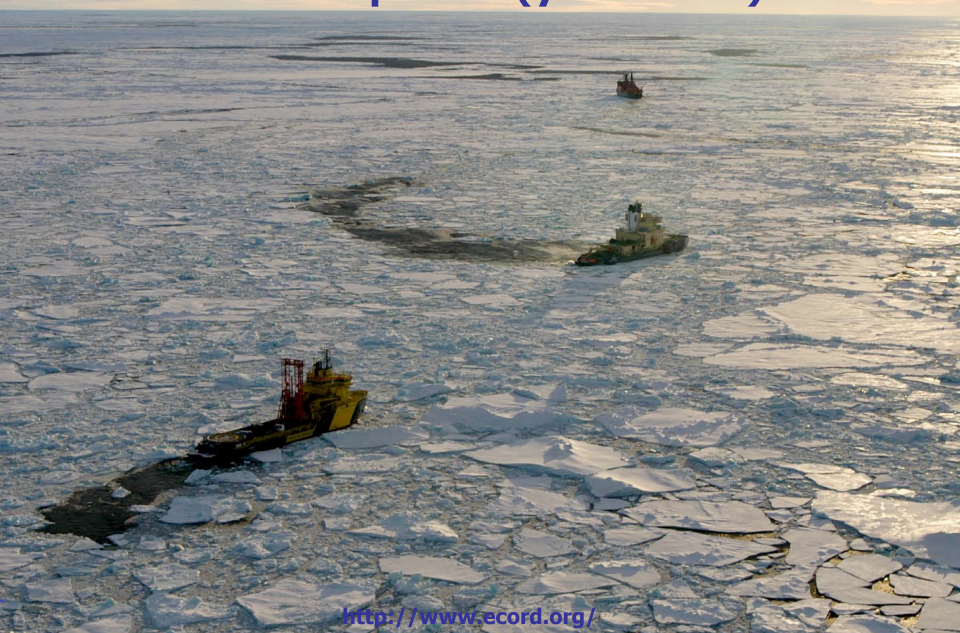






http://www.ecord.org/

ACEX (Arctic Coring Expedition) IODP Exp. 203 (year 2004)









Sweedish Ice Breaker Oden

ACEX (Arctic Coring Expedition) IODP Exp. 203 (year 2004)









DP Hunter, IODP Tahiti Sea Level Expedition (IODP Expedition- 310)



http://www.ecord.org/





DP Hunter, IODP Tahiti Sea Level Expedition (IODP Expedition- 310, year 2005)









Illuminating Earth's Past, Present, and Future



THE INTERNATIONAL OCEAN DISCOVERY PROGRAM

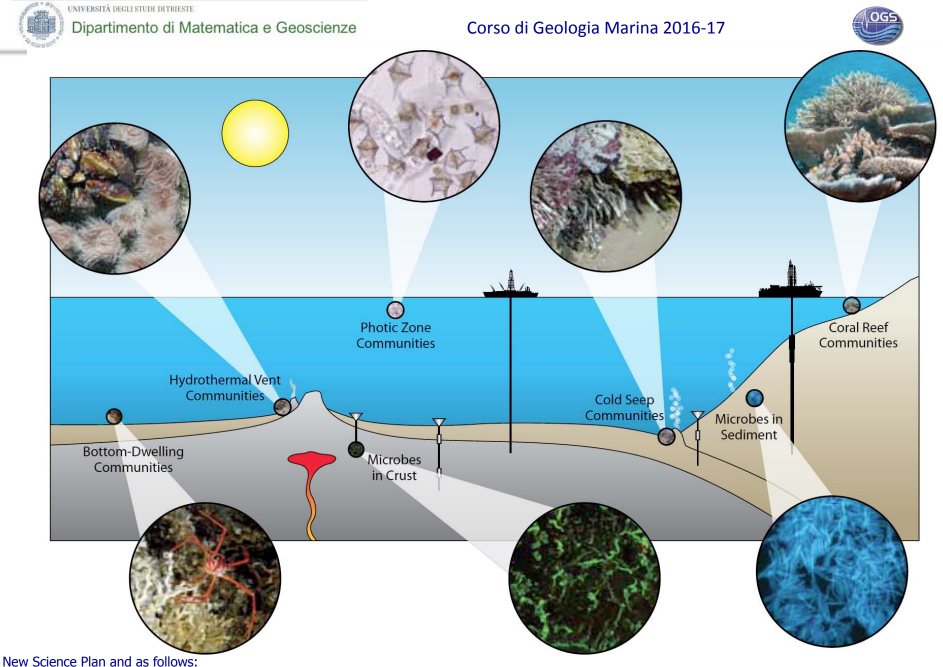
EXPLORING THE EARTH UNDER THE SEA

SCIENCE PLAN FOR 2013-2023

Research Themes

- Climate and Ocean Change: Reading the Past, Informing the Future
- Biosphere Frontiers: Deep Life,
 Biodiversity, and Environmental Forcing of Ecosystems
- Earth Connections: Deep Processes and Their Impact on Earth's Surface Environment
- Earth in Motion: Processes and Hazards on Human Time Scales

Education AND OUTREACH

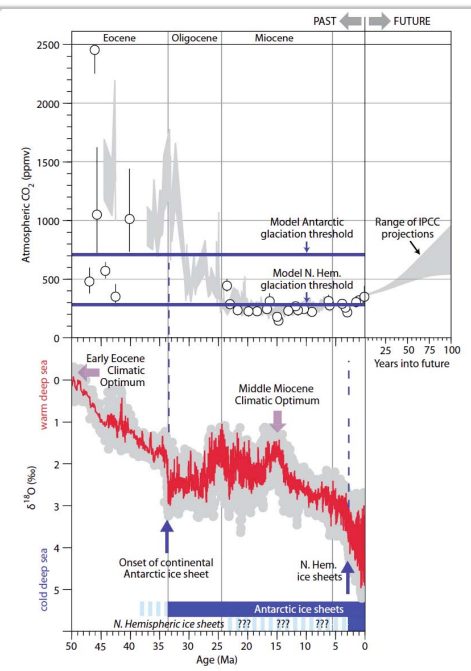


Bottom Dwelling: Ross (2007; Figure 3), Hydrothermal Vents: Devey at al. (2007, Figure 2), Microbes in Crust: Orcutt et al. (2010), Photic Zone: M. Montresor, SZN/Alfred Wegener Institute, Cold Seep Communities: Vanreusel et al. (2009, Figure 6A), Microbes in Sediment: Figure 3. 2B, Coral Reef: Coral Disease Working Group (2007; Figure 2)

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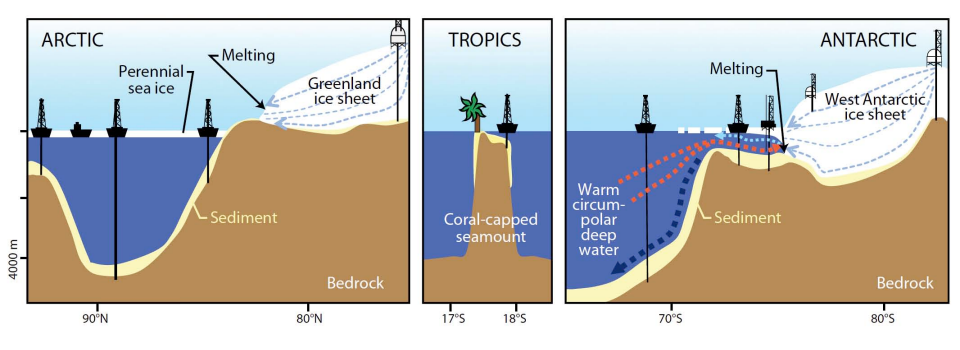


Climate and Ocean Change: Reading the Past, Informing the Future





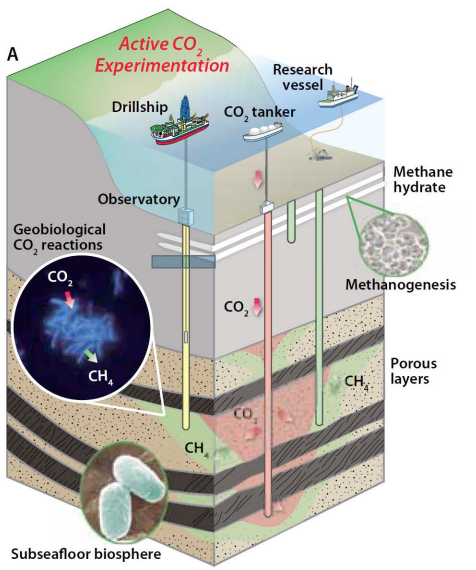
Climate and Ocean Change: Reading the Past, Informing the Future

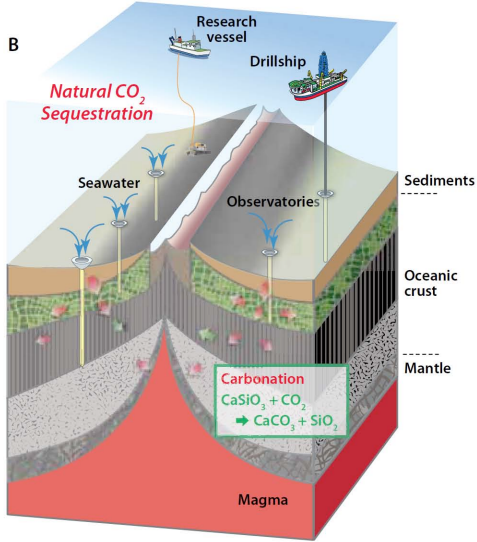






Biosphere Frontiers: Deep Life, Biodiversity, and Environmental Forcing of Ecosystems

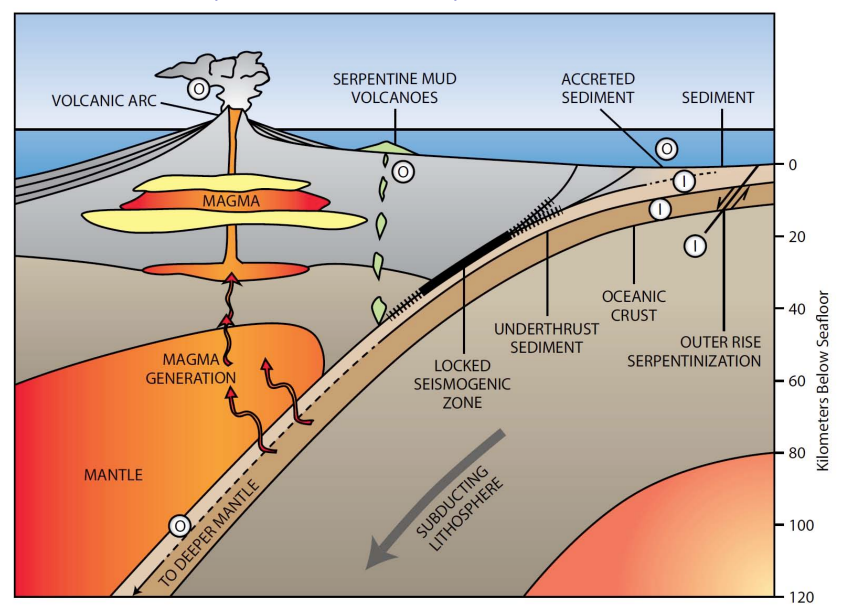








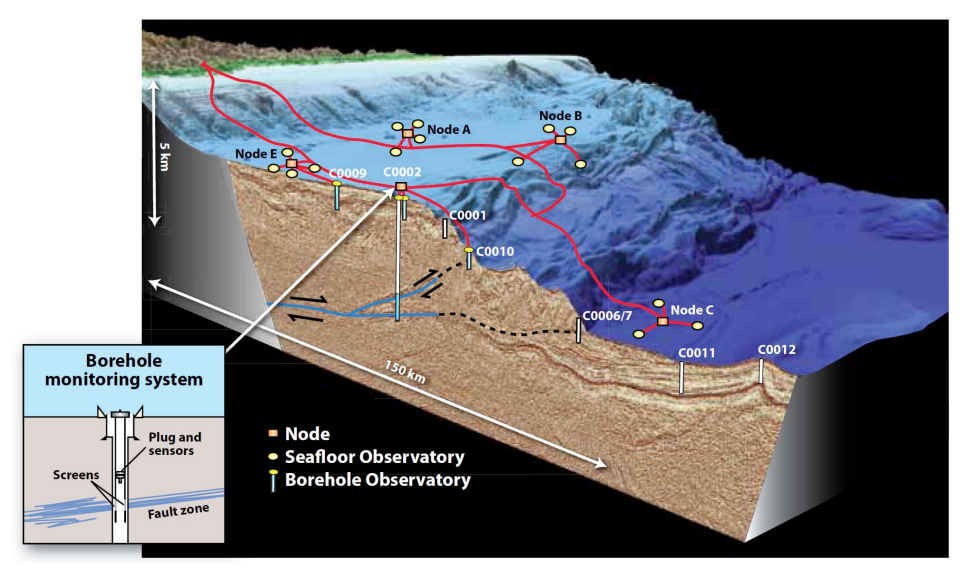
Earth Connections: Deep Processes and Their Impact on Earth's Surface Environment







Earth in Motion: Processes and Hazards on Human Time Scales







ECORD

(European Consortium for Ocean research Drilling).



16 European nations + Canada

Austria Italy

Belgium The Netherlands

Canada Norway

Denmark Portugal

Finland United Kingdom

France Spain

Germany Sweden

Ireland Switzerland

Iceland

NSF USA **MEXT** Japan

MOST (People's Republic of China)

ECORD MANAGING AGENCY (EMA)

ECORD Science Operation (**ESO**)

Science Support And Advisory Committee (ESSAC) ECORD Council

Funding Agencies

Logistics Expeditions Mission Specific Platforms Scientific Community

Prevision 2005: *ECORD 12.5 Million USD, ~ 17 % of IODP*

http://www.ecord.org/



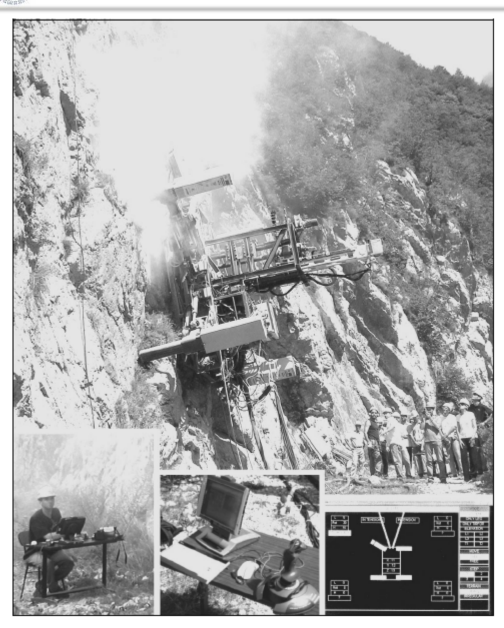
ECORD Science Operation (**ESO**)

ESO is a consortium of European scientific institutions created to manage the operations of the **Mission Specific Platforms-MSP** on behalf of ECORD in the framework of the <u>Integrated Ocean Drilling Program-IODP</u>.

ESO is composed by:

- The <u>British Geological Survey BGS</u>, (co-ordinator) responsibile of the overall management, under contract with EMA as indicated by the ECORD Council;
- The <u>University of Bremen</u>, sub-contracted by BGS to manage the core repository and the data management with the WDC-MARE/PANGAEA (
 <u>IODP-MSP data portal</u>). GFZ Potsdam contributes with by supporting ESO with the Drilling Information System (DIS) for offshore data acquisition;
- -The **European Petrophysical Consortium**, sub-contracted by BGS to manage the Wireline Logging operations and petrophysical activities. The Consortium is composed by:
 - University of Leicester (co-ordinator), U.K,
 - the Université de Montpellier 2, France,
 - RWTH Aachen, Germany and Vrije Universiteit of Amsterdam, Netherlands.

http://www.ecord.org/



Why robotic drilling?

Disadvantage

 Less control on drill process

Advantage

- Safety
- Access to extreme environments (steep walls, extraterrestrial environments, sea floor)

Picture: Roboclimber (Molfino, 2005)





Advantages of sea bed drill rigs

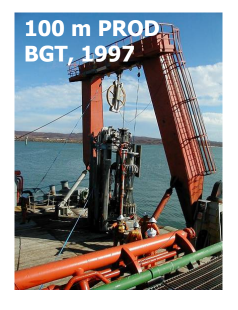
- Stable platform optimal drill bit control
- No need for drill pipe through the water column
- Operation from multipurpose research vessels

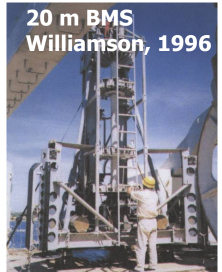


Seabed Rig AS





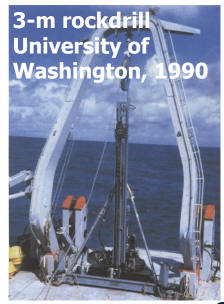




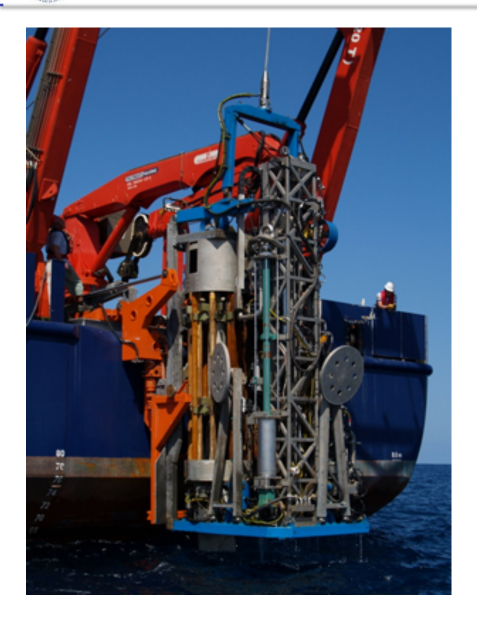
Existing seabed drill rigs









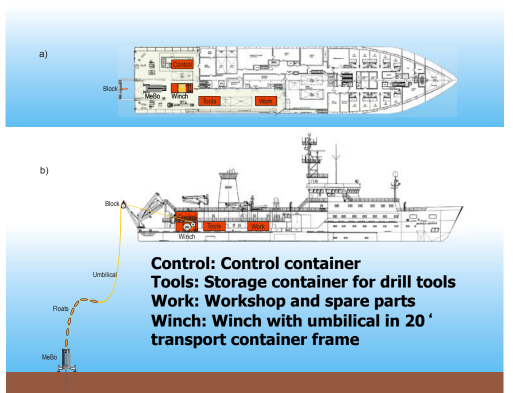


MeBo specifications

- Drilling depth 70 m
- Coring of soft sediments and hard rocks
- Core diameter 55 84 mm
- Deployment depth 0 2000 m
- MeBo weight about 10 tonnes
- Total system weight about 75 tonnes
- Transport within six 20 'containers







Concept of MeBo

- Umbilical is used to lower the drill rig to the sea floor
- Umbilical is used for energy supply and remote control from the vessel

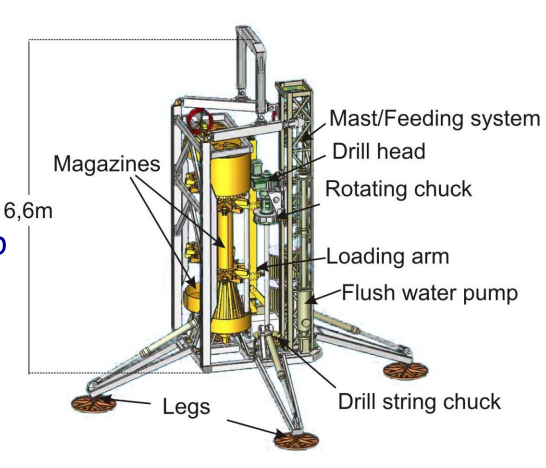
 Transport of the System within 20 'shipping containers, that are mounted on the working deck of the research vessel



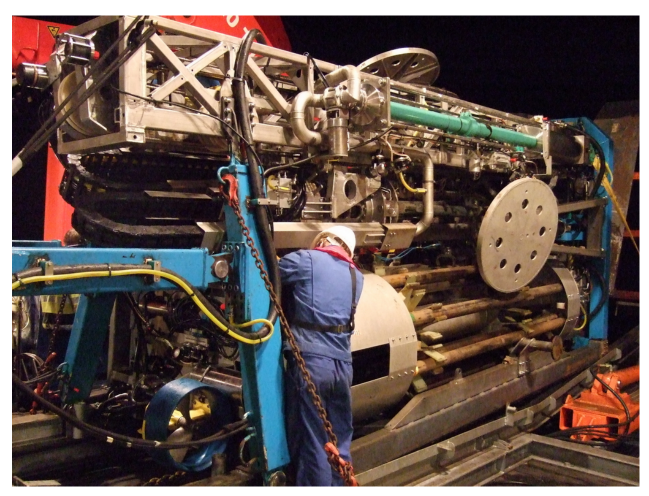


Concept

- Mast, drill head and flush water pump form the central drilling unit
- Drill rig has access to drilling tools stored within two magazines
- The drill string is built up and down using a loading arm and two chucks
- Stability on the sea floor is increased by movable legs





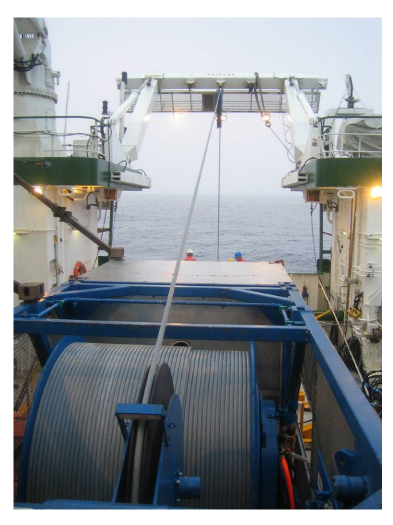


Drill rig

For maintenance work between deployments the MeBo lies horizontally on deck. The movable legs are armed in. The rig weighs about 10 tonnes.







Winch

The winch stores 2500 m of the umbilical. The pull force of the winch in the upper layer is 12 tonnes.





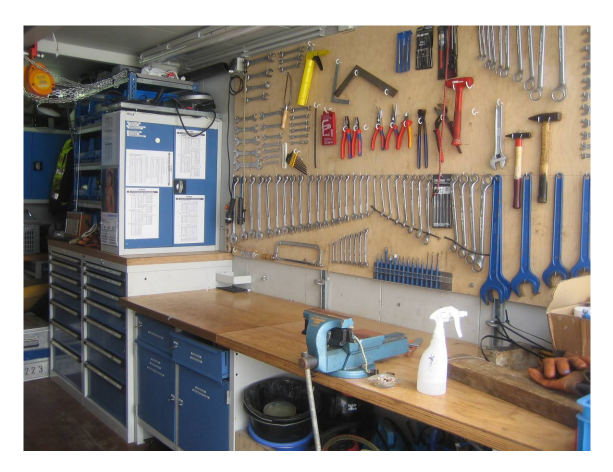


Control Unit

The drill rig is remotely controlled from the control container. All actions are surveyed by video cameras and sensors.







Workshop

A mechanical workshop and spareparts are transported within a workshop container for maintenance and repair on sea







Drill tools

2.35m rods are used to build up the drill string. 30 core barrels and 29 rods are required for core drilling down to 70 m below the sea floor.







MeBo 2004/2005 (HBFG)











