From bottom landers to observatory networks

Roland Person, Yannick Aoustin, Jerome Blandin, Jean Marvaldi and Jean-François Rolin
IFREMER, Centre de Brest, Plouzané, France

Abstract
For a long time, deep-sea investigation relied on autonomous bottom landers. Landers can vary in size from 200 kg weight to more than 2 t for the heaviest scientific landers and are used during exploration cruises on medium periods, from one week to some months. Today, new requirements appear. Scientists want to understand in detail the phenomena outlined during exploration cruises, to elaborate a model for future forecasting. For this, it is necessary to deploy instrumentation at a precise location often for a long period. A new mode of ocean science investigation using long-term seafloor observatories to obtain four dimensional data sets has appeared. Although this concept has been proposed for many years, the high level of investment required limits the number of projects implemented. Only multi-disciplinary programs, supported by a strong social requirement were funded. Some observatories have been deployed.

Key words landers – multidisciplinary long term observatories – global change – seismology – environment

1. Introduction

In this paper we recall how, during the last twenty years, deep-sea investigation moved from scarce observations in an unknown environment to continuous measurements of a wide set of parameters in carefully selected critical areas. In support of the analysis of this evolution, we will give a brief description of representative equipment or systems which were successively deployed during the period.

2. Bottom landers

Up to the 1980s deep-sea investigations relied on autonomous bottom landers while some submersibles were used for visual observations only (e.g., Cyana). Landers, i.e. free falling shuttles launched from the sea surface and acoustically released after some time spent on the seafloor, could vary in size and weight from 100 kg to more than 2 t for the heaviest scientific landers. Main problems encountered with landers are:

– The deployment period is limited to 1 to 3 months (because of power supply and data storage capacities).
– A lander can only support a small number of sensors.
– The free fall deployment of the instrument does not allow a precise location of the instrument to be chosen.
– There is no control of the instrument and in the early days it often failed at the beginning of the mission and no data were collected.

With the availability of deep-sea manned submersibles equipped with arms (e.g., Nautile, Alvin, Shinkai), low power electronic devices and improved batteries, a new generation of instruments appeared in the mid 80’s. One example of this type of instrument was the three component ocean bottom microprocessor based seismometer developed by IFREMER from 1984 to 1986 in cooperation with the University
of Brest and INSU (Institut National des Sciences de l’Univers) (Pascal et al., 1986).

A seismometer measures the motions of the ground in which it is embedded. A well designed instrument will detect them with a high accuracy and with low noise over a broad range of amplitudes and frequencies. The ground instrument coupling problem is crucial (Byrne et al., 1982; Guennou, 1988). This OBS (Ocean Bottom Seismometer) (fig. 1) was one of the first to separate geophones from the main pressure vessel and to place them at a one meter distance from the main frame on the seafloor. This design reduces the mechanical noise. The small geophone vessel can be optimised to have optimum horizontal and vertical coupling. The seismometer was also levelled to less than 2° once laid on the seafloor. All broad band OBSs in use today are built on this concept. After the OBS had reached the seafloor, a rigid arm swung down with the sensor package when an explosive bolt was shot; then the pin holding the geophone package to the arm was pulled out by another explosive bolt. After dropping the package, the arm was automatically retracted firmly against the main structure by the pull of a stainless steel spring. Buoyancy was provided by syntactic foam cylindrical floats, allowing manipulation by the Nautilus (glass spheres are forbidden for security reasons). The autonomy of the instrument rated for 6000 m operation, was more than 6 months and the functioning of the system was controlled acoustically throughout the deployment.

This prototype gave very good results during test deployments and scientific cruises on deep-sea sites off-shore Portugal and Crete.

At the same time many other European laboratories developed their own instruments in relation to their scientific interests, such as Bathysnap from SOC (Southampton Oceanographic Center) and landers from NIOZ (Netherlands Instituut voor Onderzoek der Zee) or GEOMAR. Bathysnap is a time lapse camera system operated in various forms by SOC (Lampitt and Burnham, 1983). It is a simple but effective example of an autonomous observatory system and made several important pioneering discoveries in the deep-sea environment.

3. Landers and submersibles

The ability to position a lander on a very well defined location with the Nautilus led IFREMER to develop new instruments: OT 6000, NADIA2, SAMO.

3.1. OT 6000: lander and submersible add their skills

The OT6000 (Observatoire Thermique 6000 m) thermal observatory (fig. 2) was a self-contained instrument designed to measure temperature in the water layer in contact with the sea bottom and down to the depth of 60 cm in the sediment. It deploys five thermistor tempera-
ture sensors, one in the sea bottom water layer approximately 2 m above the seafloor. The four sediment sensors are at the tip of thin steel rods vertically driven into the sediment upon deployment by the weight of a 50 kg cylindrical steel plate attached to their upper ends. The steel plate which is about 8 cm thick lies on the surface of the sediment after deployment. The rods are of different lengths, 30, 40 and 60 cm and provide temperature measurements at the corresponding penetration depths. The OT6000 thermal observatory was deployed at a selected site on the seafloor by the submersible Nautile.

The instrument was used during the Kaiko-Nankai cruise (Japanese-French cooperation, August 1989) to estimate the total fluid flow out of the clam colonies in an area of approximately 500 by 625 m located on the first anticline landward of the frontal thrust at the toe of the Eastern Nankai accretionary complex.

3.2. NADIA: the third dimension

NADIA (Montagner et al., 1994) was a system which made it possible to re-enter an ODP hole and install different kinds of geophysical instrumentation in the borehole. This system was for example used during the OFM/SIS-MOBS experiment. NADIA (fig. 3) was an autonomous shuttle which was moved and controlled by the Nautile. It included the borehole device, a hydraulic winch, electric batteries and a hydraulic generator. An underwater mateable electric connector was used to connect the Nautile to NADIA. In a first phase, the shuttle is moved down to the ocean bottom. Then the Nautile dives and joins the shuttle. An auxiliary dead weight is released so that the weight of NADIA in water is about 20 kg. Then the submersible moves the shuttle to the borehole and positions it. In a second phase the submersible is connected to NADIA using the mateable connector and the borehole device is deployed in

Fig. 2. The OT6000 thermal observatory is deployed and recovered as a lander (syntactic foam, acoustic release). The temperature needles are positioned by arms of the Nautile.

Fig. 3. NADIA being put in sea water.
the borehole and the control is performed from the Nautil. Glass beads fill the portion of the hole containing the instruments to enhance the coupling with the surrounding rock medium while enabling the package to be extracted from the hole at the end of the experiment.

During the OFM/SISMOBS cruise a bottom package containing a set of CMG3 three component broadband seismometers was deployed during 10 days inside borehole 396B at a depth of 294 m below seafloor, at 4450 m water depth.

3.3. SAMO: vision and near real time transmission

SAMO (Station Abyssale de Mesures Océanographique) is a more complex instrument deployed by the Nautil or a ROV using a procedure similar to NADIA. It was designed to continuously monitor a hydrothermal vent. Colour pictures (fig. 4) are transmitted to the surface by an acoustic link upon acoustic command. Physical parameters (four temperatures and current) are continuously sampled and recorded. These data can also be transferred to the surface by acoustic command. Tests to transmit these pictures in real time from the seafloor of the rift in the Pacific Ocean to the Oceanographic Centre in Brest – France – took place in 1991, using INMARSAT satellite.

3.4. HYDROGEO: long term 3D

A further important step was a long-term observation in borehole. Back in the mid-80’s, IFREMER started to monitor sediment temperature during one year deployments. The evolution of this equipment found an interesting challenge in 1994-1995: one and half years of monitoring of an Ocean Drilling Program Hole (no. 984D) after it was drilled in the Barbados Accretionary Prism. The hole was equipped with a sub seafloor monitoring instrumentation to determine the fluid pressure in the decollement and the thermal structure of the sediments after the drilling disturbances had dissipated. The Hole 984D was closed by a «CORK» (Cir-

Fig. 4. SAMO is following up the hydrothermal biota with a video camera during some weeks.
culation Obviation Retrofit Kit) system (Davis et al., 1992). A logger with an underwater pluggable connector and a sampling device were installed in the «CORK». A string of sensors was hanging under the «CORK», measuring both temperature and pressure down to 500 m below the seafloor (fig. 5). The technological choice was to have numerical sensors every 20 m (Foucher et al., 1997). A sigma-delta communication links them to the logger in the «CORK». The harsh sea water environment (5 to 40°C) was taken in account through a corrosion study and led to the choice of Hastelloy containers and glass epoxy composite bolts.

A testing methodology based on AFNOR standard NF X 10 800 was established and applied. The reliability was demonstrated and the retrieval by submersible Nautil was successfully performed during the French-American cruise ODPNaut. The sensors were calibrated before and after deployment; the drifts were found lower than 0.1°C and 7×10^4 Pa.

3.5. New generation of European landers

During this period similar developments were conducted by laboratories having access to submersibles (Alvin, Shinkhai, Mir, ...). Various scientific teams improved lander technology and developed more complex instruments. As an example we can cite DOBO, BOBO and University of Göteborg and IFM-GEOMAR landers.

3.5.1. DOBO

DOBO lander (Bagley et al., 2004) is equipped with a time-lapse 35 mm reflex lens still camera (M8S, Ocean Instrumentation, U.K.) to monitor the response of deep-sea scavenging animals to bait (artificial food-falls). The camera is controlled by a custom built on-board control microprocessor. The camera can be biased to take photographs at times of interest if required by external control. The camera can take up to 1600 colour photographs on 35 mm Ektachrome colour reversal film (Kodak, U.K.) at a programmable interval greater than 30 s. The camera is positioned at a 2 m height and at a fixed 82° angle, photographing a 2.3×1.6 m area of seafloor. To attract scavenging fauna in the field of view of the camera, bait is placed in the centre of the field of view.

3.5.2. BOBO

The modular lander BOBO (van Weering et al., 1998) is designed for long (up to one year) in situ measurements in the lowermost 3 m of the benthic boundary layer, directly above the seabed, in water depths down to 5000 m. The BOBO frame consists of three 2 m high
legs. At the base of the legs, the BOBO has a width of 4 m. The upper part of the BOBO lander consists of an hexagonal frame with a diameter of about 2 m. The lander frame has been specially designed to remain on the seabed for periods of more than one year and the materials were selected in consequence. Exceptional care has been taken to avoid corrosion or electrolysis by isolating constitutive parts and connections. Additionally all instrumentation is mounted on Delrin blocks and instrument housings are either made of titanium or various kinds of plastics. Benthos glass spheres are attached to the upper part of the frame for buoyancy. The instrumentation is attached in the hexagonal frame and to the legs of the lander. Electrical power for the instruments is supplied by a battery pack that is housed in a glass sphere. Like any lander, BOBO is deployed by free fall from a surface vessel. Its descent speed is 57 m/min. Recovery is done by activating an acoustic release. Near-seabed current velocity and direction measurements are made by a customised 1200 kHz high resolution broadband Acoustic Doppler Current Profiler (ADCP) made by RD Instruments. Salinity and temperature of the water are measured by a Sea-Bird SBE-16 conductivity/temperature recorder mounted at 2.5 m height in the frame. As an alternative the lander can be supplied with a Sea Tech transmissometer. The large Göteborg lander normally records data from up to 30 sensors including: turbidity and oxygen in the chambers and outside, salinity, depth and temperature sensors, current sensors (such as single point and profiling acoustic current meters) and a video camera.

3.5.3. Göteborg lander-multisensor

The research group led by Prof. Per Hall at Göteborg University (Sweden) has developed and operated autonomous landers (Karageorgis et al., 2003) since the early 1990s. Collaborative work between the group and research institutes in France, Denmark and the U.S.A. has resulted in the development and use of 5 different lander systems. Today two landers, one big and one small, are operated routinely in several European research projects. Both landers are built of non corrosive materials (Titanium and various plastics) as a modular system in which experimental modules can be exchanged as desired. The largest lander carries four experimental modules and has been successfully deployed about 80 times in water depths ranging from 20 to 5200 m. The landers basically consist of two parts, an inner and an outer frame. The outer frame serves mainly as a carrier platform for the syntactic foam buoyancy package, the ballast and the acoustic system for the ballast release. The inner frame is a versatile system that carries the experimental module(s). These modules can easily be exchanged as desired. The module that has been in operation on the landers so far includes: chambers, or planar optode microelectrodes. The large Göteborg lander normally records data from up to 30 sensors including: turbidity and oxygen in the chambers and outside, salinity, depth and temperature sensors, current sensors (such as single point and profiling acoustic current meters) and a video camera.

3.5.4. GEOMAR lander – The help of a launcher

At present IFM-GEOMAR operates a suite of 8 landers of modular design as universal instrument carriers for investigations of the deep-sea benthic boundary layer. 2 of these 8 landers have a squared design and carry a large benthic chamber covering 1 m² sediment surface area to channel and measure fluid fluxes emanating from the seafloor (Vent Sampler System – VESP). The second line, the «GEOMAR Lander System» (GML) is based on a tripod-shaped universal platform which can carry a wide range of scientific payloads to monitor, measure and perform experiments at the deep-seafloor (Tengberg et al., 1995). Both types of landers can be either deployed in the conventional free-fall mode or targeted deployed on hybrid fibre optical or coaxial cables with a special launching device. The launcher enables accurate positioning on meter scale, soft deployment and rapid disconnection from the lander by an electric release. The bi-directional video and data telemetry provides online video transmission, power supply (<1kW) and sur-
From bottom landers to observatory networks

face control of various relay functions. These
landers provide a supporting platform system
for:

– gas hydrate stability experiments;
– quantification of gas flow from acoustic
  bubble size imaging;
– integrated benthic boundary layer current
  measurements;
– quantification of particle flux;
– monitoring of mega-benthic activity;
– fluid and gas flow measurements at the
  sediment-water interface;
– biogeochemical fluxes at the sediment-
  water interface (oxidants, nutrients).

Depending on the scientific mission and the
material of the lander frame (stainless steel or
titanium), the GML-System may carry a maxi-
mum payload of up to 450 kg.

4. Observatories

4.1. Concepts

In the 1990s, in parallel to these efforts of
landers, appeared the notion of benthic station
and long term observatory. Scientists wanted to
obtain four dimensional (space and time) data
sets and long term observatories seemed to be
the answer. On the impulse of the EC, discus-
sions between European scientists tried to spec-
ify the technical needs and to conceive and
evaluate the different solutions. A useful set of
concepts and definitions was provided by Tec-
nomare SpA. Basic elements characterising a
seafloor observatory are:

– multiple payload;
– autonomy;
– capability to communicate;
– possibility to be remotely reconfigured;
– positioning accuracy;
– data acquisition procedures compatible with
  those of on-shore observatories.

The necessity for multidisciplinary and cross-
disciplinary investigations was emphasised. Three
classes of observatories are currently identified:

Relocatable observatory – A system which
is expected to be installed at a site for a limited
period of time and capable of then being rede-
ployed elsewhere. Although cable connectivity
to shore may be attractive for some applica-
tions, most probably this class of observatories
will be supported by mooring with satellite or
radio communications to shore installations. A
communication/power riser may be deployed
from the seafloor to the surface or alternatively
a vertical acoustic link is only used and the bot-
tom equipment is self powered. The relocatable
observatory may support an array of devices on
the seafloor which are acoustically, electrically
or fibre-optically linked, as well as AUVs and
their docking stations.

Long-term observatory – An observatory
which is expected to be installed at a site for
decades or more. For some applications a
mooring based installation may be convenient.
But more often, this class of observatory will
utilize an undersea cable from shore to provide
power and communications. A long-term obser-
vatory will include a large number of nodes,
each node supporting a range of devices.

Global/basin-scale observatory network –
An observatory designed to provide basin or
global coverage through a network of observa-
tories. Individual observatory nodes might be
mooring or cable based.

At the present time many relocatable observ-
vatories have been developed and some long-
term observatories are operational. Studies for
global scale observatories were conducted, but
there is as yet no network in operation.

4.2. GEOSTAR

European effort was focused on GEOSTAR
(Beranzoli et al., 2000). More recently ASSEM
and ORION projects allowed the concept of lo-
cal network to be explored. These observatories
in their present state belong to the class of relo-
catable observatories, but they may easily be
transformed into long-term observatories. Lan-
ders will play a vital role in these developments.
Targeted deployed landers with a wide range of
instruments and sensors for physical, chemical,
biogeochemical and biological parameters will
be used in a single autonomous mode in re-
latively inaccessible areas (e.g., cold seep, hy-
drothermal vent and aphotic coral settings).
They will also be used to test and qualify new
sensors. Right now bi-directional communication with the lander is possible by using an acoustic link through a modem. In fact no technical frontier exists between landers and observatories but the main differences are relevant to data management and permanent long term deployment.

4.3. Assem

The ASSEM project (Blandin et al., 2003) consists in developing optimised means to measure and monitor a set of geotechnical, geodesic and chemical parameters distributed on a seabed area in order to better understand the slope instability phenomena and to assess and possibly anticipate the associated risks. The means are studied and realised to deploy a selection of adapted sensors on a seabed area (some km²) and transmit their data to shore for exploitation. A modular design as well as standard connecting and installation interfaces allow the system to be easily configured to the site of interest, to add new sensors, and to replace components for maintenance. An array is composed of several nodes. Each node (fig. 6) includes an electronic unit providing a set of enhanced sensors (pore pressure, methane, geodesy, tiltmeter, CTD, turbidity, currents, …) with the means to communicate with the external world through an underwater acoustic or cabled network and to locally store the produced data. Alarms can also be generated by processing these data. The architecture is organised around an internal CAN/CAN open bus hosting sensors, communication and memory devices on a common transmission backbone. The software resources enabling a monitoring node to act as a network node (routing algorithms throughout the network, network configuration management, data transmission protocol and other network layers) are implemented in every electronic unit. Alarms can be generated for example if a critical parameter, or a group of parameters, comes above a programmed threshold for a given time. This distributed architecture allows a monitoring node to be easily configured and a new function added without modifying the existing functions. The same modularity concept is applied to

Fig. 6. ASSEM node.
the mechanical design. Deployment and maintenance of the node imply a submersible or a ROV. Protection devices against trawling are used and the acoustic transmitter is installed on a special flexible arm.

Two complementary pilot experiments have been performed. The first took place at a site presenting a risk of slope instability in Norway. The second took place in the Gulf of Corinth. Compatibility between ASSEM and ORION communication systems (fig. 7) were demonstrated during this test.

4.4. Outside Europe – U.S.A. and Japan

In U.S.A., the HUGO (Hawaii Undersea Geo-Observatory), an automated submarine volcano observatory, was installed on the summit of the undersea Loihi seamount in October 1997 and connected to the shore via a 47 km long fibre optic cable. A failure appeared on 29th April 1998. No repair was possible. The instrumentation included a seismometer, a hydrophone and a pressure sensor.

In September 1998, a permanent deep ocean scientific research facility – the Hawaii-2 Observatory or H2O – was installed on a retired AT&T submarine telephone cable that runs between Oahu, Hawaii and the California coast. The facility consists in a seafloor junction box and scientific sensors located at 5000 m water depth near 28°N latitude, 142°W longitude, that is to say about half way between Hawaii and California. The junction box draws 400 W of power from the cable to power both itself and user scientific instruments, and provides two-way communication through 8 digital ports with wet-mateable connectors. Instruments may be connected to the junction box using a ROV. Initial instrumentation at the H2O site includes a broadband three-component seismometer, a short period geophone, a standard hydrophone and a pressure sensor. The H2O system is connected to the Internet via the cable terminus on Oahu and the University of Hawaii. This offers marine scientists a new opportunity to deploy and operate instrumentation in the middle of the ocean. This long-term observatory in operation is the first seafloor node of the Global Seismographic Network.

In Japan, eight cabled observatory systems are in operation (Mikada, 2003). Hatsushima Island, in Sagami Bay, is the site of the first cabled observatory installed by the JAMSTEC (Japan’s Marine Sciences and Technology Center) in 1993, at a depth of 1174 m. This station consists of a CTD sensor, electromagnetic current meter, two video cameras, two ground thermometers, a seismometer and hydrophones. It is connected to the shore via a 8 km long fiber optic cable. Data are directly transmitted to the JAMSTEC Centre in Yokosuka. The area is a tectonically active region and a chemosynthetic community mainly composed of Calyptogena (giant white clams) thrives on methane and sulfides found in water seeping from underground. During the swarm of earthquakes in March 1997 scientists were able to videotape the mudflow believed to have occurred following a submarine landslide on the western slope of the station. Changes in ground temperature accompanied this event. It was the first long term mul-
tidisciplinary observatory in operation in the world.

Two other JAMSTEC real-time cabled observatories are now also operating on the seafloor:

– off Muroto (120 km cable length);
– off Kushiro-Tokachi (240 km cable).

A first observatory was installed off Muroto in 1995. It was completed in 1997 by another station to form a local observation network. This one includes two real-time stations immersed at 1290 m and 3570 m depths, connected to the shore by a 120 km fibre optic cable and fitted with two seismometers and two quartz pressure sensors (tsunami detection), and some «mobile» observatories. These mobile observatories are not cabled. They consist in a central unit which includes several sensors (among which a seismometer and a pressure gauge) and 4 satellite units. A satellite unit consists in a three-component digital OBS with a storage capacity of 3 months. A synopsis of data collected in the central unit is transmitted to the shore every month via a messenger float sent to the surface to transmit data via ARGOS.

Five other real time observatories (see fig. 7 in Favali and Beranzoli, 2006) are deployed by JMA (Japan Meteorological Agency), ERI (Earthquake Research Institute) and NIED (Na-
tional research Institute for Earth science and Disaster prevention). Moreover, two borehole autonomous observatories (fig. 8) are implemented on ODP sites 1150 and 1151 (39°N, 143°E).

5. Networked observatories (French Mediterranean Sea)

Another specific observatory family is that of Neutrino detectors. One example is ANTARES (French Mediterranean Sea). All these observatories are only long-term observatories often multidisciplinary ones. But, despite the fact that sometimes several units are deployed in the same area, they do not yet constitute a network (different operators for example).

All the global/basin/plate-scale observatory networks are still at the state of proposals, with sometimes demonstration experiment.

5.1. NEPTUNE

The goal of the US-Canada NEPTUNE project (Delaney, 2003) is to establish a coherent system of submarine high speed communication-control links using fibre-optic cables to connect remote interactive experimental sites with land-based research laboratories (see fig. 6 in Favali and Beranzoli, 2006). The system will provide real-time flux of data to shore, interactive control over robotic vehicles on site and power to the instruments and the vehicles. The whole Juan de Fuca plate will be investigated during 20 or 30 years under a multidisciplinary approach:

– subduction processes;
– plate interiors;
– spreading centers;
– sediment transport;
– upwelling and productivity;
– biological diversity;
– climate change.

Real-time two way communications at high rate (1-10 Gbps) are required to support large numbers of seafloor instruments and to anticipate changes in oceanographic technologies. Power between 50 and 100 kW can be derived from cables to instruments and robots.
5.2. *MARS*

The Monterey Accelerated Research System (MARS) cabled observatory will serve as the test bed for a state-of-the-art regional ocean observatory and represents the next step toward harnessing the promise of new power and communication technologies to provide a remote, continuous, long-term, high-power, large-bandwidth infrastructure for multidisciplinary, *in situ* exploration, observation, and experimentation in the deep-sea and an engineering test bed for NEPTUNE nodes. MARS (fig. 9) was installed in 2005 in Monterey Bay off-shore the Monterey Bay Aquarium Research Institute (MBARI). It includes one science node on 62 km of submarine cable with expansion capability for more nodes in the future (see fig. 6 in Favali and Beranzoli, 2006). The science node provides 4 science ports and each port has a 100 Mbit per second bi-directional telemetry channel. The node has the ability to deliver a total of 10 kW of power to the 4 ports.

![MARS Observatory](image)

**Fig. 9.** MARS Observatory.
5.3. VENUS

In Japan the VENUS project (see fig. 8 in Favali and Beranzoli, 2006) re-commissioned the second Trans-Pacific Ocean cable between Okinawa and Guam. The goal of VENUS is to construct a multidisciplinary Earth observation system. Technology for coaxial electric and fiber optic cables that permits them to be connected and disconnected underwater will be developed. A technique for connecting transfer units at the seafloor using submersible or ROV will also be developed. The Geo-TOC plans to install sensors in a relay unit.

5.4. ESONET

In Europe ESONET (Priede et al., 2002) proposes a network of seafloor observatories around the European Ocean Margin from the Arctic Ocean to the Black Sea for strategic long term monitoring as part of a GMES (Global Monitoring for Environment and Security) with capability in geophysics, geotechnics, chemistry, biochemistry, oceanography, biology and fisheries. Long-term data collection and alarm capability in the event of hazards (e.g., earthquakes) will be considered. ESONET will be developed from networks in key areas where there is industrial seafloor infrastructure, scientific/conservation significance (e.g., coral mounds) or sites suitable for technology trials (e.g., deep water close to land).

6. Conclusions

In less than thirty years observation of the ocean has moved from pseudo random sampling to well controlled measurements. Observatory networks will offer a new challenge by offering a complete set of continuous measurement and sampling at the same place. Communication support and deployment techniques are ready. Observatory networks will probably be deployed on a large scale (fig. 10) as soon as an extended set of reliable long term sensor packages is available.

Fig. 10. Global scale observation network of Pacific Ocean.
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