INSTALLATION REQUIREMENTS FOR SEISMIC OBSERVATION IN THE SEAFLOOR

Sho KANEKO, Eiichiro ARAKI, Katsuyoshi KAWAGUCHI, Yoshiyuki KANEDA

Japan Agency for Marine-Earth Science and Technology
2-15 Natsushima-cho, Yokosuka, Kanagawa 237-0061 Japan
+81-46-867-9354, kanekos@jamstec.go.jp

1. Introduction
From 2006, a project was started to construct submarine cable network for large earthquakes and tsunami monitoring in the Nankai Trough, Japan (Development and Dense Ocean-floor Network System for Earthquakes and Tsunamis; DONET). 20 sets of state-of-the-art seismic sensor which cover whole frequency band and dynamic range will be deployed in the project.

In seafloor observation, installation method of seismic sensor is very important to improve the measurement performance. A precise observation cannot be achieved without the consideration on environmental effect. This paper introduces the past results of seafloor seismic observation from several conditions of measurement environment and a new approach to conduct high quality seismic observation in the seafloor.

2. Summary
Scientific seismic observation in the seafloor requires very wide dynamic range and frequency band. The target observation range of motion of DONET project is acceleration range from the weakest motion of 10-9 m/s² to the largest motion as 20 m/s² and frequency band from 1/years to a few 100 Hz. It is very difficult to cover this broad frequency and dynamic range by single sensor. Development of a complex sensor system which consists of broadband seismometer, strong motion accelerometer, and geophones is necessary to achieve the requirement. This approach is as same as land seismic network in Japan (F-net, Hi-net).

Reduction of background noise is very important to get the best performance of seismic sensor in the seafloor. The past results of seismic observation in the seafloor proved that the quality of data obtained from the seismic sensors is affected by their installation condition. The seismic sensors set up in the seafloor were influenced by seafloor current and fluctuation of thermal condition of seawater. These factors are the major causes of seismic noise encountered in the seafloor setting. Coupling seismic sensors to ground motion in good fidelity is difficult in the seafloor, because most seafloor is covered by soft and water saturated sediment. Burying seismic sensors into the seafloor is a remedy for these factors. By burying seismic sensors, seafloor current is isolated from seismic sensors, and thermal condition of seismic sensors can be stabilized. Methods to install seismic sensors into the seafloor have been developed, and several trial installations have been conducted so far. The most typical example of methods is an observation using boreholes drilled by scientific drill ship from 1999 to 2001. The measurement result of the borehole observation was the quality close to those in the best land observatories.

It was also tried to bury seismic sensors surfacially in the sediment by using remotely operated vehicle and other tools. Long period noise from these buried seismic sensors was reduced in some cases, but there were some cases of unsatisfactory results. Experiences from these surfacially buried seismic sensors suggest that more efforts should be made to increase coupling to ground and to isolate water around seismic sensor.

To obtain the best performance of seismic observation in DONET project, it is scheduled to develop the sophisticated complex sensor system and also to evaluate the most suitable installation method for seafloor.

THE GEOAZUR/ GURALP <<HIPPOCAMPE>> OBS/ LTOBS

Yann Hello (1), Cansun Guralp(2), Ben Yates (1), Alain Anglade (1), Olivier Desprez (1) Andy Smith (2), Martin Rowe (2), Diane Holland (2), and Philippe Charvis (1)

(1) Géosciences Azur, Observatoire Océanologique de Villefranche-sur-Mer, IRD, France Tel :+33(4)93763885, E-mail : yann.hello@geoazur.obs-vlfr.fr
(2) Guralp System Ltd.

The study of continental margins, subduction zones and oceanic basins as well as the quantitative assessment of seismic hazard near densely populated coastal areas request the deployment of a large number of Ocean Bottom Seismometers (OBS) during period of several weeks for active tomography, up to several months or years for passive experiment.

Géosciences Azur (joint IRD[^1], CNRS[^2], UPMC[^3] and UNSA[^4] laboratory) has developed a new, easy-to-use, 4-components OBS named “Hippocampe”. Hippocampe OBS exists in a short period version based on 3 gimbaled, 4.5 Hz, geophones self leveled installation, encapsulated in a 150 mm diameter, glass sphere. The broadband sensor was designed in cooperation with Guralp System[^5] and on the basis of a CMG-40T seismometer gimbaled in a similar glass sphere, with a magnetometer and tiltmeter for position on the bottom (optional). The data logger developed at Géosciences Azur consists in a 24 bits analog/digital converter synchronized by a high accuracy Seasean clock (2.10-8). Data are buffered in a 1 Gb flash memory then stored on a 80 Gb hard disk. Power consumption is ~500 mW for continuous recording of 4 channels at 200 samples per seconds allowing 6 to 12 months recording autonomy on the sea bottom. The data logger and batteries fit in a 432-mm diameter glass sphere. A second sphere is used to increase the floatability during long-term deployment.

For recovery an acoustic code trigger simultaneously an electro-mechanical release system, (developed in cooperation with Guralp System Ltd) and an electrolytic, burn-wire release. At the surface flash
lights and radio beacons allow an easy recovery of the instrument at sea.

The development of the CMG40T sensor and the release mechanism has initiated a strong cooperation between Guralp System Ltd and Geoazur. We are pleased to announce the development of an OBS based on the Hippocampe design using a Guralp CMG-DM24/4 data (4 channel, 24bit Digitiser, 8 channels, 20bit slow rate environmental channel, IEEE 1349 (firewire) data port, Real time clock drift 0.8*10^-8 drift over -3 to 14 degrees of temperature, 8 Gb Flash memory storage – accessible via firewire port.

Geoazur has a strong experience in marine operation and data interpretation. Guralp System Ltd is one of the leaders for sensor and data logger in seismology. The new OBS commercialized by GSL will be soon accessible for the whole scientific community.

More improvements will take place in this new OBS. Guralp System Ltd and Geoazur are studying also a LTOBS (Long Term OBS), which will allow continuous observation for a period of 3 years. Acoustic communication will allow checking the instrument operations and shuttles retrieving data from time to time. LTOBS is an alternative to future cabled observatories such as discussed in Esonet. This instrument would also be an answer to remote parts of the Oceans.

Deployment of an Hippocampe OBS. The sensor (on the right) will be released from the arm when the OBS lay at bottom of the sea.

Abstract: We can obtain the performance of the geophone in the sediment to know its coupling in the bottom sea. This paper is about the parameters of coupling in order to obtain the response of geophone through the frequency and the amplitude of the vibrations. The use of the shake table permits to obtain the transfer function of coupling between the geophone and the sediment sea without using a detailed model of interaction OBS/seabed.

Introduction
The main problem when someone presents a marine geophone design is to know the performance of the geophone in the bottom sea in order to obtain good response to vibrations of seabed. This interaction between the OBS (Ocean Bottom Seismometer) and the sediment or rocks is not usually good because the geophone is deployed only by surface contact, without penetration into the bottom sea. The response to forced oscillations of OBS with the seabed is the coupling ratio.

Suppose an OBS of mass m suspended in water moving in response to a sinusoidal force F. The relation between this force and the resulting velocity vsus follows from Newton’s law:

\[ j\omega (m + m_{sus})v_{sus} = F \]

in which \( m_{sus} \) is the hydrodynamic added mass. If we now consider the OBS on the seabed the equation of motion for the bottomed OBS is:

\[ j\omega (m + m_{bot})v_{bot} = -Z \cdot v_{bot} + F \]

where \( m_{bot} \) denotes the bottomed added mass, \( v_{bot} \) is the bottomed velocity and Z is the interaction impedance between an OBS and the seabed which accounts for the seabed stiffness \( k \) and damping \( R \).

\[ Z = \frac{k}{j\omega} + R \] (3)

Coupling Ratio
The geophone was placed on clayed sediment of density 2005 kg/m3 and dampness 29 %. It is characterized by a liquidity limit \( w_L \) (41 %), a plastic limit \( w_P \) (23%) and a plastic index \( IP \) (18%).

Laboratory studies indicate this material behaves theoretically as a non-Newtonian substance. Under low to intermediate shear stresses (2 - 121 Pa) and shear rates (0,46 – 500,2 s^-1) it behaves as shear thinning (pseudo plastic), the apparent viscosity decreases when shear stresses increases. The relationships have been defined as: