A fleet of multiparameter observatories for geophysical and environmental monitoring at seafloor

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Abstract
Seafloor long-term, multiparameter, single-frame observatories have been developed within the framework of European Commission and Italian projects since 1995. A fleet of five seafloor observatories, built-up starting from 1995 within the framework of an effective synergy among research institutes and industries, have carried out a series of long-term sea experiments. The observatories are able to operate from shallow waters to deep-sea, down to 4000 m w.d., and to simultaneously monitor a broad spectrum of geophysical and environmental processes, including seismicity, geomagnetic field variations, water temperature, pressure, salinity, chemistry, currents, and gas occurrence. Moreover, they can transmit data in (near)-real-time that can be integrated with those of the on-land networks. The architecture of the seafloor observatories follows the criteria of modularity, interoperability and standardisation in terms of materials, components and communication protocols. This paper describes the technical features of the observatories, their experiments and data.

Key words long-term multidisciplinary seafloor observatories – geophysical and environmental seafloor monitoring

1. Introduction

The European experience on seafloor monitoring started in early 1990s with the EC MAST (acronyms and abbreviations are listed before the references) Programme. Feasibility studies commissioned by the EC were addressed to identifying the scientific requirements (Thiel et al., 1994) and to establishing the possible technological solutions for the development of seafloor observatories (ABEL, Berta et al., 1995). In parallel, other studies and activities, such as DESIBEL (Ri-
gaud et al., 1998), were carried out at EC level, aimed at defining needs and expectations for long-term investigations at abyssal depths. Meanwhile, the most technologically advanced countries have launched a large number of projects and programmes addressed to long-term and multi-parameter seafloor monitoring. Favali and Beranzoli (2006) review these international efforts.

A widely accepted definition of seafloor observatories has progressively been affirmed at numerous international conferences and workshops (e.g., Chave et al., 1990; Montagner and Lancelot, 1995; Utada et al., 1997; Romanowicz et al., 2001; Beranzoli et al., 2002; Kasahara and Chave, 2003). This definition outlined by NRC (2000) is:

« [...] unmanned system of instruments, sensors and command modules connected either acoustically or via seafloor junction box to a surface buoy or a cable to land. These observatories will have power and communication capabilities [...]».

Accordingly, a seafloor observatory is characterised by a data acquisition and control sys-

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Typical sampling rates</th>
<th>Data acquisition (bits)</th>
<th>Installation constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three-component broad-band seismometer</td>
<td>20–100 Hz</td>
<td>24</td>
<td>– Positioning (error ≤100 m). – Orientation to the north (known ≤1°). – Good ground coupling. – Fine levelling (if required).</td>
</tr>
<tr>
<td>Hydrophone</td>
<td>80–100 Hz</td>
<td>24</td>
<td>– Positioning (error ≤100 m).</td>
</tr>
<tr>
<td>Gravity meter</td>
<td>0.01–1 Hz</td>
<td>24</td>
<td>– Positioning. – Temperature controlled. – Fine levelling.</td>
</tr>
<tr>
<td>Scalar magnetometer</td>
<td>1 sample/min</td>
<td>16</td>
<td>– Minimisation of possible electro-magnetic interferences.</td>
</tr>
<tr>
<td>Tri-axial fluxgate</td>
<td>1 sample/s</td>
<td>24</td>
<td>– Minimisation of possible electro-magnetic interferences.</td>
</tr>
<tr>
<td>Precision tilt meter (X, Y)</td>
<td>10 Hz</td>
<td>24</td>
<td>– Northwards orientation.</td>
</tr>
<tr>
<td>Tri-axial single-point current meter</td>
<td>2 Hz</td>
<td>16</td>
<td>– Avoiding frame interference.</td>
</tr>
<tr>
<td>ADCP 300 kHz</td>
<td>1 profile/h</td>
<td></td>
<td>– Avoiding frame interference.</td>
</tr>
<tr>
<td>Transmissometer</td>
<td>1 sample/h</td>
<td></td>
<td>– Avoiding frame interference.</td>
</tr>
<tr>
<td>CTD</td>
<td>1 sample/10 min (or 1 sample/h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CH₄ sensor</td>
<td>1 Hz</td>
<td>24</td>
<td>– Ampling and self-calibration programmable – Self-calibration every 24 samples (*).</td>
</tr>
<tr>
<td>H₂S sensor</td>
<td>1 sample/10 min (averaged on 30 samples/s)</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>pH sensor</td>
<td>1 sample/6 h (*)</td>
<td></td>
<td>– 48 bottles, sampling depending on the mission targets.</td>
</tr>
<tr>
<td>Water sampler</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(∗) ORION-GEOSTAR-3 configuration.
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tem, multiple sensors, long-term autonomy, communication systems, remote re-configuration of mission parameters, accurate positioning. Another important constraint to be considered is a unique time reference for all measurements, giving us the chance to compare different processes for exploring possible reciprocal relationships. The sensors themselves are suitable for long-term operation, when properly installed to provide highly reliable data. The requirements for the instrumentation, used in seafloor observatories, are shown in Table I.

Between 1995 and 2001 the EC funded the GEOSTAR and GEOSTAR-2 projects (Beranzoli et al., 1998, 2000a,b; Favali et al., 2002) which designed, developed and operated a prototype autonomous deep-sea observatory (hereafter GEOSTAR) hosting a wide range of sensors in a single frame and providing facilities for external experiments. GEOSTAR satisfied the definition of seafloor observatory mentioned above with multidisciplinary, long-term monitoring capabilities providing time-referenced data series, and the chance to transmit data in (near)-real-time through a surface buoy. Moreover, the management of the observatory from the sea surface has represented an innovative approach exportable to other seafloor monitoring and survey applications. The GEOSTAR system has performed experiments both in shallow and deep waters, which confirmed the reliability and the feasibility of the deployment/recovery procedure even in a moderately perturbed sea state (Jourdain, 1999; Beranzoli et al., 2000a; Favali et al., 2002).

Two paths were followed after the GEOSTAR experience: the development of other single-frame observatories devoted to specific applications and the enhancement of GEOSTAR as principal node of a network of seafloor observatories. These paths have led to the current availability of four more GEOSTAR-class observatories and the first European prototype of a deep seafloor observatory network.

SN-1 and GMM systems were developed (Favali et al., 2004a) among the single-frame GEOSTAR-class observatories. SN-1 is addressed to seismological, oceanographic and environmental measurements developed within a GNDT-funded project (Favali et al., 2003).

GMM, built within the EC ASSEM project (Blandin et al., 2003) is devoted to seafloor gas monitoring (Marinaro et al., 2004).

Within the framework of the EC ORION-GEOSTAR-3 project (Beranzoli et al., 2004), GEOSTAR was implemented to act as the main node of an underwater network of deep-sea observatories of GEOSTAR-class with the capability of (near)-real-time communication. In addition to this main node, two more observatories, with the function of satellite nodes (ORION Nodes 3 and 4), were built and equipped with seismological and oceanographic sensors.

The concomitant running of the ORION-GEOSTAR-3 and ASSEM projects has given us the chance to integrate one of the ORION nodes in the shallow water ASSEM system during the ASSEM pilot experiment in Corinth Gulf. This integration has been dedicated to demonstrating the compatibility of the two seafloor networks and the chance to operate a «coast-to-deep-sea» monitoring system in the near future.

This paper gives a technical description of the five above-mentioned seafloor observatories, together with the presentation of the acquired data. A sixth single-frame system, called MABEL, is being developed for polar sea applications within the framework of the Italian PNRA (Calcara et al., 2001). A short description of MABEL is also given.

2. The GEOSTAR system

GEOSTAR is a single-frame autonomous seafloor observatory, based on three main sub-systems (Beranzoli et al., 1998): a) the Bottom Station, that is the monitoring system; b) MODUS, the dedicated deployment/recovery vehicle; c) the Communication Systems. GEOSTAR is capable of long-term (more than one year) multidisciplinary monitoring at abyssal depths. At present, the maximum operative depth is 4000 m.

2.1. Bottom Station

The Bottom Station (fig. 1) is a four-leg marine aluminium frame hosting the monitoring system including lithium batteries for power
supply; electronics mounted inside titanium vessels; hard disks for data storage; the underwater part of the communication systems; scientific and status sensors.

The Bottom Station mission is driven and controlled by a central data acquisition and control unit (named DACS; Gasparoni et al., 2002). GEOSTAR DACS (fig. 2) can perform the following tasks: management and acquisition from all scientific packages and status sensors; preparation and continuous update of hourly data messages to be transmitted on request including detection of events; actuation of received commands (e.g., data request, system reconfiguration, re-start); data back-up on internal memory. DACS manages a wide set of data streams at quite different sampling rates (from 100 Hz to 1 sample/day) tagging each datum according to a unique reference time set by a central high-precision clock (stability within a
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Fig. 2. DACS equipped with central Bottom Station high-precision clock (left-bottom) provided by SERCEL (former ORCA Instrumentation).

Table II. DACS main technical characteristics of the GEOSTAR-class platforms (e.g., Gasparoni et al., 2002).

<table>
<thead>
<tr>
<th>GEOSTAR</th>
<th>SN-1</th>
<th>ORION Node 3</th>
<th>ORION Node 4</th>
<th>GMM</th>
<th>MABEL(*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
<td>4 CPU (MCU, SDU, HDU, DAU)</td>
<td>3 CPU (MCU, SDU, HDU)</td>
<td>3 CPU (MCU, SDU, HDU)</td>
<td>3 CPU (MCU, SDU, HDU)</td>
<td>1 CPU (MCU, SDU, HDU)</td>
</tr>
<tr>
<td>Mass memory</td>
<td>3×8 Gb (2 HDs SDU, 1 HD HDU)</td>
<td>3×8 Gb (2 HDs SDU, 1 HD HDU)</td>
<td>3×8 Gb (2 HDs SDU, 1 HD HDU)</td>
<td>3×8 Gb (2 HDs SDU, 1 HD HDU)</td>
<td>3×64 Mb (Flash MCU, SDU, HDU)</td>
</tr>
<tr>
<td></td>
<td>3×64 Mb (Flash MCU, SDU, HDU)</td>
<td>1 Gb</td>
<td>3×64 Mb (Flash MCU, SDU, HDU)</td>
<td>3×64 Mb (Flash MCU, SDU, HDU)</td>
<td>1 Gb</td>
</tr>
<tr>
<td></td>
<td>512 Mb (Flash DAU)</td>
<td>2×64 Mb (Flash SDU, HDU)</td>
<td>512 Mb (Flash DAU)</td>
<td>2×64 Mb (Flash SDU, HDU)</td>
<td>128 Mb</td>
</tr>
<tr>
<td>Power supply</td>
<td>24 VDC (battery)</td>
<td>12 VDC (battery or cable)</td>
<td>12 VDC (battery)</td>
<td>12 VDC (battery)</td>
<td>12 VDC (battery)</td>
</tr>
<tr>
<td>Power consumption</td>
<td>70 mA (ID)</td>
<td>200 mA (ID)</td>
<td>120 mA (ID)</td>
<td>120 mA (ID)</td>
<td>80 mA (ID)</td>
</tr>
<tr>
<td></td>
<td>300 mA (MM)</td>
<td>450 mA (MM)</td>
<td>350 mA (MM)</td>
<td>400 mA (MM)</td>
<td>150 mA (MM)</td>
</tr>
<tr>
<td>Communication interfaces</td>
<td>MODUS(‡) V acoustics</td>
<td>MODUS(‡) V acoustics</td>
<td>MODUS(‡) H acoustics</td>
<td>H acoustics</td>
<td>Cable telemetry</td>
</tr>
<tr>
<td></td>
<td>H acoustics</td>
<td>Fibre-optic telemetry</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(*) The first polar experiment started at the end of 2005; (‡) during deployment. MCU – Mission Control Unit; SDU – Seismometer Data acquisition Unit; HDU – Hydrophone Data acquisition Unit; DAU – Data Acquisition Unit; HD – Hard Disk; RTL – Real Time Link [mode]; ID – Idle mode: all sensors switched off; CPUs waiting command from the operator; MM – Mission Mode: all sensors switched on; CPUs and communications active; V – Vertical; H – Horizontal.
slack rope. Special care was taken in the choice of the electronic components of the INGV fluxgate magnetometer prototype. The resolution of this prototype is 1 nT and an absolute accuracy 5 nT. The magnetometers, used in the early version, were scalar (Overhauser magnetometer) and bi-axial fluxgate (horizontal axes), then in all the subsequent experiments the INGV fluxgate prototype was fully tri-axial. They were installed at the end of two booms attached at opposite angles of the Bottom Station frame to keep them as far as possible from electronic noise sources. The booms, kept vertical during the descent, were opened by command from the surface through the umbilical cable, once the observatory was placed on the seafloor. The direction of the three components of the geomagnetic field was reconstructed using the scalar information (total field) deduced from the Overhauser magnetometer and from calibrating the fluxgate magnetometer in the air close to the Geomagnetic Observatory of L’Aquila (Central Italy). The results were also confirmed when compared with the horizontal component as deduced from a land magnetic station running during the first deep mission close to Ustica Island (Sicily, Italy) in 2000-2001 (see also De Santis et al., 2006).

2.2. MODUS

MODUS, a simplified ROV, is the special vehicle for the deployment/recovery procedures (Clauss and Hoog, 2002; Clauss et al., 2004; Gerber and Clauss, 2005). MODUS is remotely controlled from the ship through a dedicated electro-opto-mechanical cable. The telemetry system also provides the primary communication link with the observatory during the deployment phase. It is equipped with a latch/release device and thrusters mounted on a frame around the cone that assists the docking. The aim is to load, deploy and recover the Bottom Station in surface-assisted mode. The MODUS frame is also equipped with video cameras for visual seabed inspection, compass, sonar and altimeter. The main MODUS characteristics are listed in Table III, while the system is shown in fig. 3a-e including the latch/release scheme.

Table III. MODUS main characteristics (Clauss and Hoog, 2002; Clauss et al., 2004; Gerber and Clauss, 2005).

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Umbilical-driven frequent operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Aluminium (frame) Stainless steel (docking device) Titanium (pressure vessels)</td>
</tr>
<tr>
<td>Weight in air (kN)</td>
<td>10</td>
</tr>
<tr>
<td>Weight in water (kN)</td>
<td>7</td>
</tr>
<tr>
<td>Total length-L (m)</td>
<td>2878</td>
</tr>
<tr>
<td>Total width-W (m)</td>
<td>2348</td>
</tr>
<tr>
<td>Total height-H without cable termination (m)</td>
<td>1700</td>
</tr>
<tr>
<td>Maximum payload (kN)</td>
<td>30</td>
</tr>
<tr>
<td>Power (kW)</td>
<td>25</td>
</tr>
<tr>
<td>Horizontal thrusters (N)</td>
<td>4x700</td>
</tr>
<tr>
<td>Vertical thrusters (N)</td>
<td>2x700</td>
</tr>
<tr>
<td>Altimeter range (m)</td>
<td>100</td>
</tr>
<tr>
<td>Heading accuracy (degrees)</td>
<td>1</td>
</tr>
<tr>
<td>Tilt accuracy (degrees)</td>
<td>1</td>
</tr>
<tr>
<td>360° sonar range (m)</td>
<td>300</td>
</tr>
<tr>
<td>Video cameras (+ lights)</td>
<td>6</td>
</tr>
<tr>
<td>Videos and recorders</td>
<td>4</td>
</tr>
<tr>
<td>Depth rated (m)</td>
<td>4000</td>
</tr>
</tbody>
</table>

Table IV contains the main features of the handling system (winch, hydraulic unit and sheave) and cable (fig. 4).

2.3. Communications systems

Two independent Communication Systems were originally developed for GEOSTAR, based on different principles (Marvaldi et al., 2002). The first one consists of buoyant data capsules, named MESSENGERS, releasable upon surface command or automatically, when full of data or in case of emergency. Two types of MESSENGERS are available: a) expendable (data storage capacity 64 Kb); b) storage (data storage capacity larger than the expandable, 40 Mb). They can transmit their position at sea surface and small quantities of data via ARGOS satellites. The second communication system is based on a bi-directional vertical acoustic link.
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Fig. 3a-e. MODUS, the GEOSTAR deployment/recovery vehicle: a) docking cone and b) pin; c) MODUS on the deck of R/V Urania; d) MODUS on-board console; e) Bottom Station signature displayed on the sonar monitor.

Table IV. Main characteristics of the winch (MacArtney) and cable (Rochester).

<table>
<thead>
<tr>
<th>Item</th>
<th>Dimensions (m)</th>
<th>Weight (kN)</th>
<th>Max payout speed (m/min)</th>
<th>Load (kN)</th>
<th>Max pull (kN)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winch</td>
<td>3.80×2.35×2.40 (L×W×H)</td>
<td>181</td>
<td>70 (1)</td>
<td>80 (2)</td>
<td>102 (3)</td>
<td>Remote control</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>51 (4)</td>
<td></td>
<td>75 (5)</td>
<td></td>
</tr>
<tr>
<td>HPU (1)</td>
<td>1.77×1.15×1.71 (L×W×H)</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sheave</td>
<td>1.05 (Ø)</td>
<td>0.2</td>
<td>100 (6)</td>
<td></td>
<td></td>
<td>Instrumented</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(cable out, pull, speed)</td>
</tr>
<tr>
<td>Cable</td>
<td>0.0254 (Ø)</td>
<td>22 (7)</td>
<td></td>
<td>89 (8)</td>
<td>205 (9)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4000 (length)</td>
<td>18 (7)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(1) Hydraulic Pump Unit; (2) 1st layer; (3) 10th layer; (6) static, top layer; (7) working load; (8) kN/km; (9) breaking strength.
Fig. 4. The GEOSTAR handling system: power unit (right), cable spooled on the winch (left) and system console (insert).

Fig. 5a-d. a) MESSENGERS installed on the Bottom Station (height 1.3 m); b) MESSENGERS Storage and Expendable-type in Brest IFREMER Laboratory; c) surface buoy (weight: 35 kN; volume: 5 m³) GEOSTAR-2 version on board R/V Urania; d) surface buoy ORION-GEOSTAR-3 version just deployed.
A fleet of multiparameter observatories for geophysical and environmental monitoring at seafloor with a ship of opportunity or moored buoy, called MATS-12 (frequency: 12 kHz; speed: up to 2400 bit/s). A surface relay buoy, equipped with a surface telemetry unit and radio/satellite transmitters, assures the (near)-real-time communication between a shore station and the observatory on the seafloor. Pictures of the MESSENGERS and the buoy are shown in fig. 5a-d.

3. Single-frame systems derived from GEOSTAR

3.1. SN-1

SN-1 is a reduced-size version of GEO-STAR (fig. 6) and represents the recent effort of Italian marine research and technology addressed to the

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**Fig. 6.** SN-1 and MODUS (*left*) on the deck of the cable-vessel Pertinacia before deployment; the ROV connecting SN-1 Observatory to the cable interface (*top-right*); SN-1 on the seafloor during the cable connecting operations (*bottom-right*). The cable route from Catania harbour to 25-km east in the Ionian Sea is shown in top-left panel.
development of a seafloor network around Italy (Favali and Beranzoli, 2006). SN-1 has the same features as GEOSTAR in regard to deployment/recovery procedures based on MODUS, the data acquisition system (SN-1 DACS, see table II) and the special device for seismometer installation developed in the GEOSTAR projects (see Section 5 for details). Compared with GEOSTAR, SN-1 hosts a reduced set of sensors, mainly seismological and oceanographic. Like GEOSTAR, SN-1 has a vertical acoustic link from the seafloor to a surface unit managed by a ship of opportunity, while it is not supported by a surface-moored buoy. From October 2002 to May 2003 SN-1 successfully completed the first long-term experiment off-shore from Catania (Southern Italy, Eastern Sicily) at 2105 m w.d. in autonomous mode (Favali et al., 2003).

After this experiment, SN-1 was fitted with a fibre-optic telemetry interface so as to be compatible with the electro-optical cable owned and deployed off-shore from Catania by INFN. In January 2005, the observatory was deployed at the same site as the first mission (about 25 km East from Catania at 2060 m w.d.) by MODUS and connected to the submarine cable. The sea operations were carried out using the C/V Pertinacia (Elettra Tlc SpA) and the SN-1 connection was performed by the on-board deep-rated ROV. SN-1 receives power from the shore, can communicate in real-time with the shore station located in the LNS-INFN laboratory inside Catania harbour, and is integrated in the INGV land-based networks. SN-1 is the first real-time seafloor observatory in Europe and one of the few in the world. It is also the first seafloor observatory operative in one of the «key-sites» planned in the EC project ESONET (Priede et al., 2003, 2004). These achievements were fulfilled thanks to a MoU between INGV and INFN, which is going to use the site for the NEMO pilot experiment addressed to the underwater detection of neutrinos (Favali et al., 2003; Favali and Beranzoli, 2006).

3.2. GMM

Designed and built within the framework of the ASSEM project (Blandin et al., 2003), GMM is another system developed on the basis of the GEOSTAR experience (Marinaro et al., 2004). GMM is an autonomous station designed to monitor the gas seawater concentration close to the seabed. GMM is based on a light benthic circular tripod of aluminium alloy (fig. 7). It can also operate interfaced to external units (e.g., other seafloor nodes of an underwater network, on-shore stations) via a submarine cable. The system can be reconfigured either to be integrated in more complex observatories (like GEOSTAR) or operated as a payload of submarine vehicles for surveys. In particular, the GMM design allows for modification of the frame-top and the installation of the mechanical interface to be managed during deployment/recovery procedures by MODUS. GMM electronics performs similar tasks as the GEOSTAR DACS (see table II).

Fig. 7. GMM module on the ship before the deployment in the Corinth Gulf.
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3.3. MABEL

MABEL is another deep-sea multiparameter seafloor observatory under development specifically addressed to the acquisition of geophysical, geochemical, oceanographic and environmental time series in polar regions (Calcarà et al., 2001). MABEL, sponsored by the Italian PNRA, is designed to operate autonomously for at least one year and will be the first seafloor observatory deployed in Antarctica. The characteristics of its DACS are shown in table II. Its mechanical and electronic behaviour at low temperatures was already tested in 2002 at HSVA Basin (Hamburg) in simulated polar conditions (air: −15°C, and icy waters: −2°C) (fig. 8; Cenedese et al., 2004). The first Antarctic MABEL experiment started at the end of the 2005 having deployed the observatory in the Weddell Sea at over 1800 m w.d., with the logistic support of the R/V Polarstern managed by AWI, and it will last for at least one year.

4. ORION-GEOSTAR-3 system

Within the framework of the EC ORION-GEOSTAR-3 project, the GEOSTAR Bottom Station, the surface relay buoy and MODUS have been upgraded in order to be able to manage a network of GEOSTAR-class observatories, as a significant step towards deep-sea networking (Beranzoli et al., 2004). Two additional observatories have been developed (ORION Nodes 3 and 4) being able to communicate via acoustics with GEOSTAR Bottom Station. The communication system has been implemented in order to enable the GEOSTAR Observatory to operate as the main node (gateway) of the ORION network, exchanging data and status parameters with the satellite nodes and transferring data to the sea surface. A picture with the general scheme of ORION-GEOSTAR-3 is shown in fig. 9.

The Bottom Station has thus also been equipped with horizontal acoustics devoted to the communication among the nodes, based on MATS modems. Through the horizontal communication, GEOSTAR receives automatic messages from the satellite nodes, while the vertical communication to the surface buoy, enhanced with respect to the original version, is used to transmit data from both GEOSTAR and the nodes. Connection between the buoy and a shore station is ensured by radio and satellite links. Data, specifically pieces of seismic waveforms, can be retrieved on request. The horizontal modems use omni-directional transducers, whereas the vertical acoustic link is based on directional transducers. The buoy transmission system (DRTS) comprises an electronic unit (MEU) managing the communications and interfacing the acoustic transmission system with two buoy-to-shore data links, VHF radio or IRIDIUM satellite. In case of VHF-link failure, a switch to the satellite transmission is automatically performed.
To achieve the new required functionality, the DACS has been properly enhanced (Beranzoli et al., 2004). The sampling rate of some sensors (e.g., gravity meter) has been increased and new sensor packages installed (e.g., electrode analyser, hydrophone). Accordingly, additional acquisition channels have been made available. The following function was implemented: automatic event detection on the seismometer and hydrophone data, transmission of seismometer waveforms. The DACS interface to the communication system was properly en-

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**Table V.** List of the GEOSTAR-class platforms and some specifications.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Overall dimensions (m)</th>
<th>Weight (kN) (in air)</th>
<th>Weight (kN) (in water)</th>
<th>Depth rated (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOSTAR</td>
<td>3.50×3.50×3.30</td>
<td>25.4</td>
<td>14.2</td>
<td>4000</td>
</tr>
<tr>
<td>SN-1</td>
<td>2.90×2.90×2.90</td>
<td>14.0</td>
<td>8.5</td>
<td>4000</td>
</tr>
<tr>
<td>ORION Node 3</td>
<td>2.90×2.90×2.90</td>
<td>14.0</td>
<td>8.5</td>
<td>4000</td>
</tr>
<tr>
<td>ORION Node 4</td>
<td>2.00×2.00×2.00</td>
<td>6.6</td>
<td>3.4</td>
<td>1000</td>
</tr>
<tr>
<td>GMM</td>
<td>1.50×1.50×1.50</td>
<td>1.5</td>
<td>0.7</td>
<td>1000</td>
</tr>
<tr>
<td>MABEL</td>
<td>2.90×2.90×2.90</td>
<td>14.0</td>
<td>8.5</td>
<td>4000</td>
</tr>
</tbody>
</table>
A fleet of multiparameter observatories for geophysical and environmental monitoring at seafloor enhanced in order to make data and status parameter available for transmission to the communication system. The communications can be started by any of the ORION-GEOSTAR-3 network nodes. The DACS hardware has been also upgraded in order to increase functions/capabilities and reliability with reduced power and volume requirements (see table II): a) new CPU boards with increased power; b) new status boards with additional sensors, scientific data acquired at 24 bits; c) status sensors acquired at 16 bits (12 bits in the previous version); d) boards managing up to 32 Gb on hard disk and 1 Gbyte on flash card (see table II).

As already mentioned, the EC requested the ORION-GEOSTAR-3 and ASSEM networks to be compatible. Accordingly, common communication protocols were defined and implemented in the nodes of both networks in regard to data communication. For this purpose, an ORION node (Node 4) was deployed and tested together with the ASSEM nodes in the Corinth Gulf pilot experiment.

The list of the GEOSTAR-class platforms with some specifications are summarised in table V.

5. Experiments, data and prototyping activity

The sea experiments performed are depicted in table VI including specific information and the sensors used in each experiment. Figure 10 shows the map of the locations. All the experiments were carried out by means of medium-size vessels with dGPS and DP, like, for instance, the CNR R/V Urania. Only for the deployment of SN-1 and its connection to the electro-optical cable was a larger cable vessel used (C/V Pertinacia).

GEOSTAR performed its first sea demonstration mission in shallow waters in 1998 (Jourdain, 1999; Beranzoli et al., 2000a,b). The observatory was deployed on the seafloor of the Adriatic Sea (Northern Italy) about 50-km east of Ravenna harbour. The selection of the mission site was based both on the knowledge of geological and geotechnical soil characteristics (flat and consolidated seabed, distance from turbulence sources, absence of pockmarks and gassy sediments) and safety factors (shallow water depth, vicinity to harbour logistics). The starting mission procedure foresaw that after the Bottom Station had touched down, all the sensor packages and devices were switched on through MODUS telemetry and their correct functioning was checked. After the positive outcome of this operation, the Bottom Station was released by MODUS and left on the sea bottom (Beranzoli et al., 2000a,b). During the shallow water demo mission around 346 Mb of data were acquired over roughly 440 operational hours, corresponding to 98% of the mission’s duration, see table VI for the list of the used sensors. An expandable MESSENGER was automatically released and transmitted data via the ARGOS satellite. A storage MESSENGER was release acoustically just before the Bottom Station’s recovery. The experiment demonstrated the functionality of the whole system, including MODUS. Temporary magnetic and seismological stations were also installed on land as a reference for GEOSTAR measurements. Analysis of data acquired, even if during only 21 days, pointed out the reliability of the measurements and their scientific potentiality as a unique time-referenced multiparameter data. Some interesting events, like regional earthquakes, water current and thermocline depth variations, and a magnetic storm were recorded (Beranzoli et al., 2003).

The first GEOSTAR long-term deep-sea mission was performed between September 2000 and April 2001 at about 2000 m w.d. in Southern Tyrrhenian Sea (see table VI). The communication system was enhanced adding a surface moored buoy, equipped with the interface of the acoustic system and a radio/satellite link for (near)-real-time transmission between the Bottom Station and on-shore sites. Data acquired, 4160 h corresponding to about 174 days (out of 205 because the batteries were exhausted), amount to more than 65 Mb mostly from the gravity meter. An external self-recording hydrophone acquired 4 Gb of data. Also in this long-term experiment, the data quality was high, as demonstrated by De Santis et al. (2006), Iafolla et al. (2006), and Etiope et al. (2006) pointed out ocean-lithosphere interactions at BBL level.

During the 2002-2003 experiment off-shore from Catania (Southern Italy, Eastern Sicily;
Table VI. List of the seafloor experiments performed with GEOSTAR-class platforms and the sensors used (see fig. 10 for the map).

<table>
<thead>
<tr>
<th>Experiments</th>
<th>Location (m)</th>
<th>Depth</th>
<th>Year(s)</th>
<th>Days</th>
<th>Platform(s)</th>
<th>Sensors used</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOSTAR (demo mission)</td>
<td>Northern Adriatic Sea (Italy)</td>
<td>42</td>
<td>1998</td>
<td>21</td>
<td>GEOSTAR</td>
<td>Three-component broad-band seismometer; scalar magnetometer; fluxgate magnetometer (only X-Y); ADCP 300 kHz; CTD; transmissometer; precision tilt meter (X, Y).</td>
</tr>
<tr>
<td>GEOSTAR-2 (1) Southern Tyrrhenian Sea (Italy)</td>
<td>1950</td>
<td>2000</td>
<td>2001</td>
<td>205</td>
<td>GEOSTAR</td>
<td>Gravity meter; scalar magnetometer; tri-axial fluxgate magnetometer; ADCP 300 kHz; CTD; transmissometer; tri-axial single-point current meter; precision tilt meter (X, Y); water sampler (off-line); hydrophone (off-line). (2)</td>
</tr>
<tr>
<td>SN-1 (first mission) Western Ionian Sea (off-Eastern Sicily, Italy)</td>
<td>2105</td>
<td>2002</td>
<td>2003</td>
<td>213</td>
<td>SN-1</td>
<td>Three-components broad-band seismometer; hydrophone; gravity meter; CTD; tri-axial single-point current meter.</td>
</tr>
<tr>
<td>ASSEM (pilot experiment, in a pockmark) Gulf of Patras (Greece)</td>
<td>40</td>
<td>2004</td>
<td></td>
<td>198 (3)</td>
<td>GMM</td>
<td>CH₄ sensors (3); H₂S sensor; CTD.</td>
</tr>
<tr>
<td>ASSEM (pilot experiment) ORION (ORION-GEO-STAR-3 ASSEM clustering) Gulf of Corinth (Greece)</td>
<td>380</td>
<td>2004</td>
<td></td>
<td>214</td>
<td>ORION Node 4</td>
<td>Three-component broad-band seismometer; hydrophone; CH₄ sensor.</td>
</tr>
<tr>
<td>ORION-GEO-STAR-3 (deep-sea networking) Tyrrhenian Sea (Marsili seamount, Italy)</td>
<td>3320</td>
<td>2003</td>
<td></td>
<td>477 (4)</td>
<td>GEOSTAR (G) and ORION Node 3 (N3)</td>
<td>Three-comp. broad-band seismometers (G, N3); hydrophones (G, N3); gravity meter (G); scalar magnetometer (G); tri-axial fluxgate magnetometer (G); ADCP 300 kHz (G); CTD (G); transmissometer (G); tri-axial single-point current meter (G); pH sensor (G); precision tilt meter (X, Y) (G); water sampler (off-line) (G).</td>
</tr>
<tr>
<td>NEMO – SN-1 (cabled January 25, 2005) Western Ionian Sea (off-Eastern Sicily, Italy)</td>
<td>2060</td>
<td>2005</td>
<td>Ongoing</td>
<td>SN-1</td>
<td></td>
<td>Three-component broad-band seismometer (1); hydrophone; gravity meter; scalar magnetometer; CTD; tri-axial single-point current meter.</td>
</tr>
</tbody>
</table>

(1) This experiment included originally also a three-component broad-band seismometer and a chemical analyser prototype. These instruments were not used in the experiment, due to failures that occurred during the sea operations preceding deployment; (2) provided by IFM-GEOMAR; (3) 91 days from April 26 to July 26, 2004, and 107 days from September 29, 2004 to January 14, 2005; (4) 134 days from December 14, 2003 to April 26, 2004, and 337 days from June 14, 2004 to May 23, 2005; (5) installed in a titanium sphere.
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Table VI), SN-1 acquired in autonomous mode, around 10 Gb of data, 7.65 Gb of which belong to 100 Hz sampling rate broad-band seismometer, Guralp CMG-1T (Favali et al., 2003). The double housings of seismometer, comprising a titanium benthosphere inside an external bell, and the relative simple procedure to release it allowed protection from sea-current effects and good coupling of the instrument to the seabed. These solutions, already used in the previous GEOSTAR experiments, were validated and allowed to collect high-quality seismological data (Monna et al., 2005). The signals showed noise in the underwater environment (Webb, 1998) with a level comparable with «quiet» terrestrial seismic stations, well within the high and low background noise reference models (Peterson, 1993). It is worth noting that in our case, unlike the ocean experiments, long-period noise on the vertical component caused by infragravity waves is not a first-order effect. In fact, the energy of infragravity waves in the Mediterranean Sea is small as compared with the Pacific and Atlantic oceans. Thanks to its good S/N ratio SN-1 demonstrated the relevant improvement of the seismic event detection recording hundreds of local events not recorded by the dense on-land networks (Favali et al., 2004b). Examples of the data collected are shown in fig. 11a-f.

GMM was deployed in an active pockmark in the Gulf of Patras (Corinth Shelf, Greece) in April 2004 as one of the nodes of the ASSEM system (see table VI). The system was simply lowered down to the seafloor (40 m w.d.) with a mechanical cable and positioned in the right place by divers. GMM was linked to a submarine cable for real-time data transmission to an on-shore modem. The 12 V, 960 Ah lithium battery pack made six-month autonomous operation possible. A remote link to the on-shore modem was active for the system checks and data retrieval. Through this daily link, a malfunctioning in all of the methane sensors was detected at the end of July, so the system was recovered at the end of September, the CH₄ and H₂S sensors were replaced, and the mission re-started after one day. GMM was operating until mid-January 2005. Data analysis is in progress.

Fig. 10. Map of the seafloor experiments performed with GEOSTAR-class platforms, see table VI for details.
The first long-term mission of the ORION-GEOSTAR-3 deep-sea network started in December 2003 (see table VI and fig. 12). The deployment site lies in the Southern Tyrrhenian Sea at more than 3300 m w.d. at the NW base of the Marsili complex volcanic seamount, one of the largest seamounts of the Mediterranean Basin (Marani et al., 2004). The network configuration for this mission includes GEOSTAR as main node and one satellite (ORION Node 3) in horizontal acoustic communication with GEOSTAR deployed 1 km apart. A surface buoy enables the connection with GEOSTAR via vertical acoustics and the radio/satellite link with the on-shore station located at the INGV observatory of Gibilmanna (northern coast of Sicily). Due to a malfunctioning in the acoustic communication link with the nodes (underwater...
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part), they were recovered at the end of April 2004 and re-deployed at the same site at the middle of June until the final recovery in May 2005, always using the R/V Urania. Examples of the collected data are shown in fig. 13a-d.

Parallel to sea experiments with the GEO-STAR-class platforms, sensor prototypes also had to be developed, due to the lack of reliable instruments to collect long-time data series especially in the deep-sea environment. A fluxgate magnetometer (first version bi-axial, then tri-axial) built at INGV and subsequently manufactured industrially by Tecnomare (a company of Eni Group) has been successfully used since GEOSTAR demo mission. Its resolution is 0.1 nT, the absolute accuracy 5 nT, and the power consumption reduced to 2 W. The thermal drift of the three-component magnetometer (0.2-0.5 nT/°C for typical fluxgate magnetometers) is expected to be negligible because the sea temperature is quite constant at the working depths of more than 2000 m, within a fraction of 1°C. Another prototype is a gravity meter derived from a prototype built for space applications, its marine version was developed in a joint venture between INGV and IFSI-INAF, and has been successfully used since GEOSTAR-2’s first deep-sea mission in the Tyrrhenian Sea. The main characteristics of the gravity meter are sensitivity $10^{-9}$ g Hz$^{-1/2}$; frequency range $10^{-5}$ to $10^{-1}$ Hz; power consumption 300 mW; volume 10 cm$^3$; weight 2 kg (Iafolla and Nozzoli, 2002).

The last prototype developed and tested both in the laboratory and in the deep-sea (in the ORION-GEOSTAR-3 project) is an automatic electrode analyser. This analyser with self-calibrating capability is capable of performing long-term (six months) experiments. The instrument was developed and validated in a joint activity between INGV and Tecnomare. At present, it is equipped with a $pH$ electrode (AMT), which is the only commercially electrode for the deep-sea, but it can be equipped with other electrodes. The main characteristics of $pH$ electrode

Fig. 12. GEOSTAR gateway seafloor observatory (right) and ORION Node 3 (left) on the deck of the R/V Urania before the deployment at the base of Marsili underwater volcano (ORION-GEOSTAR-3 first mission).
are in pH units: range 2 to 11; accuracy 0.05; resolution 0.01. The electrode can operate at the maximum pressure of 600 bar, and at a T range from −2 to +38°C. All these prototypes are managed by the DACS. Other sensors, like a nuclear spectrometer, are undergoing development.

6. Conclusions

GEOSTAR, derived platforms and the ORION-GEOSTAR-3 deep-sea observatory network, have been tested during long-term missions (maximum duration over 330 days). The assets of these platforms lie in the reliability of the whole system, the chance to have (near)-real-time communications, and the data quality. The chance to perform quick comparisons of unique time-referenced data series of different sensors makes the development of multiparameter data analysis quite easy. The GEOSTAR-class platforms represent a fleet of five seafloor observatories among the twenty-eight available worldwide already validated at sea (Favali and Beranzoli, 2006). These platforms are perfectly compatible and can be easily re-configured according to the specific applications. All these features fit the requirements outlined within the framework of specific programmes, such as the ESA-EU GMES joint programme.

Fig. 13a-d. ORION network measurements acquired at the base of the Marsili seamount: a) one month of magnetometer measurements (April 2004, red line) compared with the Italian land reference observatory (L’Aquila) in Central Italy; b) pH measurements by the electrode analyser compared with the chemical analysis (Strontium) performed on the samples collected by the water sampler; c) local event of the Southern Tyrrhenian Sea (3 March 2004, \( M_L = 4.6 \)) recorded by the seismometer; d) teleseismic event recorded by the gravity meter (26 December 2003, \( M_S = 6.8 \), Iran).
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This paper is dedicated to the memory of Luc Floury and Giuseppe Smriglio, who embarked on this adventure many years ago, believing in the potential of this «new» Science.
List of acronyms and abbreviations used in the text

ABEL – Abyssal Benthic Laboratory.
ADCP – Acoustic Doppler Current Profiler.
BBL – Benthic Boundary Layer.
CNR – Consiglio Nazionale delle Ricerche (http://www.cnr.it).
CNRS – Centre National de la Recherche Scientifique (WWW site: http://www.cnrs.fr).
CTD – Conductivity, Temperature and Depth.
C/V – Cable Vessel.
DACS – Data Acquisition and Control System.
DP – Dynamic Positioning.
DRTS – Data Radio Transmission System.
ENI – Ente Nazionale Idrocarburi (WWW site: http://www.eni.it).
ESA – European Space Agency (WWW site: http://www.esa.int).
ESONET – European Seafloor Observatory NETwork (WWW site: http://www.abdn.ac.uk/ecosystem/esonet).
GEOSTAR – GEophysical and Oceanographic STation for Abyssal Research (WWW site: http://www.ingv.it/geostar/geoist.htm).
GNDT – Gruppo Nazionale per la Difesa dai Terremoti (WWW site: http://gndt.ingv.it).
IFM-GEOMAR – Leibniz-Institut für Meereswissenschaften an der Universität Kiel (WWW site: http://www.ifm-geomar.de).
LNS – Laboratori Nazionali del Sud (WWW site: http://www.lns.infn.it).
MABEL – Multidisciplinary Antarctic Benthic Laboratory (WWW site: http://www.ingv.it/mabel.html).
MAST – MArine Science and Technology (WWW site: http://www.gndt.ingv.it).
MEU – Multipurpose Electronic Unit.
M/P – Moto Pontoon.
NEMO – NEutrino Mediterranean Observatory (WWW site: http://www.nemobin.infn.it).
NRC – National Research Council (WWW site: http://www.narc.org).
OGS – Istituto Nazionale di Oceanografia e Geofisica Sperimentale (http://www.ogs.trieste.it).
ORION-GEOSTAR-3 – Ocean Research by Integrated Observation Networks (http://www.ingv.it/geo-star/orion.htm).
R/V – Research Vessel.
SN-1 – Submarine Network-1 (WWW site: http://www.ingv.it/geostar/sn.htm).
VHF – Very High Frequency.

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