The Benthic Boundary Layer: geochemical and oceanographic data from the GEOSTAR-2 Observatory

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Abstract
Geochemical and oceanographic data, acquired throughout 6 months by the GEOSTAR-2 benthic observatory in Southern Tyrrenian Sea, disclosed ocean-lithosphere interactions in the 1900-m deep Benthic Boundary Layer (BBL), distinguishing two water masses with different origin and, possibly, benthic residence time. Gas concentration, helium isotopic ratios, radioactivity, temperature, salinity and vertical component of the current converged towards the indication of a BBL characterised by a colder and fresher Western Water (WW), episodically displaced by the cascading of the warmer and saltier Eastern Overflow Water (EOW). The benthic WW has a higher concentration of geochemical tracers diffusing from the seafloor sediments. The data set shows the potential of long-term, continuous and multiparametric monitoring in providing unique information which cannot be acquired by traditional, short-term or single-sensor investigations.

Key words Benthic Boundary Layer – deep-sea floor – ocean temperature – helium – ocean radioactivity

1. Introduction
The Benthic Boundary Layer (BBL) is the dynamic interface between the lithosphere (seafloor) and the ocean (seawater) where many physical, geochemical and biological processes play an important role in environmental global changes (Boudreau and Jorgensen, 2000). Geo-hazards, carbon cycle, heat flow, life generation, climatic oceanography, are only some examples of local or global processes whose understanding is today limited due to the lack of data related to the deep ocean floors (Thiel et al., 1994). Lithospheric processes at the BBL impact the marine environment at different temporal and spatial scales. Earthquakes produce short-term effects (landslides and tsunamis) that threaten the lives and economy of coastal communities, while the emission of greenhouse gases and mineral-rich fluids impact long-term global climates and the formation of economically important mineral resources. The BBL has an important role on carbon cycle being either a potential sinking or transition zone for carbon coming from shallower zones of the lithosphere.

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Oil platforms are sited on the BBL, and cables and pipelines are lain across it. Delicate marine ecosystems have evolved in this extreme environment, yet it may be significantly affected by man’s activities. The BBL dynamics however is not completely clear: it is not known how it is perturbed by energy and mass release from the seabed (seismicity, heat flow, gas diffusion, biological productivity, diagenetic reactions), what distances the particles and bottom waves can be transported, what is the evolution and fate of bottom currents and storms.

The deep-sea observation and monitoring systems developed in the last decade, in the framework of technological and scientific projects in Japan, US, and Europe (Beranzoli et al., 2002, and references therein) can contribute to cover such a scientific gap.

GEOSTAR-2 (GEophysical and Oceanographic STation for Abyssal Research) is the first European deep-sea observatory for geophysical and environmental monitoring at the seabed becoming operative in 2000. It was deployed in September 2000 from the Italian R/V Urania, in the Southern Tyrrhenian Sea, between the islands of Sicily and Ustica, at about 1900 m b.s.l. (fig. 1). This area was chosen as a key site for Tyrrhenian seismicity and oceanographic studies (Beranzoli et al., 1998). The sensors used for this mission (2 magnetometers, a gravimeter, an hydrophone, a Doppler currentmeter, a single-point currentmeter, an automatic water sampler for laboratory geochemical analysis, a CTD and a transmissometer) were continuously controlled and managed by a data acquisition and control system able to transmit the data via surface buoy and radio or satellite link to on-shore operators. After 206 days the observatory was recovered in April 2001. More than 4100 h of data were recorded continuously. This mission represented the longest experiment using a complex module, with an intelligent unit, deployed at great depth.

This paper presents geochemical and oceanographic data obtained from the automatic water sampler, the CTD and the Acoustic Doppler Current Profiler (ADCP) to show how multidisciplinary and integrated monitoring at deep BBLs may provide various original and unique information, which cannot be acquired by traditional, short-term or single-sensor recordings. Specifically, temperature, salinity, light transmission, currents, radionuclides and gases, including helium isotopes, have been examined to trace environmental changes in the benthic boundary sea-water.

2. Monitoring and data acquisition

Geochemical data refer to laboratory analyses carried out on 23 water samples collected by the GEOSTAR automatic sampler (RAS-500 McLane) from 26 September 2000 to 9 April 2001. The sampler, using aluminium bags and a pressure compensation system, was programmed for sampling every 10 days over 240 days. Four samples were duplicated and the sequence is composed of 19 time-series data (one sample was lost due to bag rupture). The sampling port was positioned at ~1 m from the seabed.

The seawater samples have been analysed for the following parameters:
- gas concentration: CO₂, CH₄, He, Ne;
- helium isotopic composition: R/Ra (³He/⁴He sample/³He/⁴He atm);
CO$_2$ and CH$_4$ were analyzed by gas chromatography with micro-TCD (thermal conductivity detector; Etiopè, 1997). Helium analysis was carried out with a Perkin Elmer 8500 gas chromatograph (Flame Ionization Detector and Hot Wire Detector; 5 ppmv as detection limit; analytical errors of ±5%). The $^3$He/$^4$He isotopic ratio, was determined by a static mass spectrometer (VG5400TFT, VG Isotopes; typical uncertainties are about ±1% for $^3$He/$^4$He ratios in the range of atmospheric values; below ±0.1% for high-$^3$He samples and below ±3% for low-$^3$He radiogenic samples).

The analysis of radionuclides was carried out by gamma spectrometry with coaxial High Purity Germanium (HPGe) detectors having volumes ranging from 200 to 500 cm$^3$ and a total background rate in the energy range [(60+2700) keV] varying from (221±2) to (980±10) counts/days depending on the detector (Arpesella, 1996).

Each seawater sample was measured for about ten days using a polystyrene box of 70 mm diameter and 30 mm height (Plastino et al., 2003).

Temperature and salinity were recorded by a high accuracy and stability CTD (SBE-16 SEACAT, Sea-Bird Electronics, Inc.; nominal accuracy-stability/month of 5×10$^{-3}$–2×10$^{-6}$C/5×10$^{-3}$–3×10$^{-4}$ S/m, equipped with a pump and a quartz pressure sensor, resolution 0.01 ppm, repeatability 0.005% FS) positioned at ~1 m from the seabed. Calibrations of temperature and conductivity sensors performed by the manufacturer before and after the mission indicate no significant drifts and guarantee the values accuracy. Seawater turbidity was monitored by a 0.25-m-pathlength transmissometer, Alphatracka Mk II (Chelsea Instruments Ltd.). The sampling rate was one sample per hour.

Current magnitude and direction were monitored by a 300 kHz Acoustic Doppler Current Profiler. It provides ~120-m 3D current profiles, representative of water layers (cells) ~3-m thick located at increasing vertical distances from the ADCP. The ADCP was configured for providing hourly profiles resulting from the average of 100 pings evenly transmitted during 10 min. The first cell was ~7 m above the seafloor.

3. Results

3.1. Pressure, temperature, salinity and light transmission

The pressure sensor was confirmed to be a highly performing tide gauge, being able to sense sea level variations of a few mm at ~1900 m. In addition to the expected semi-diurnal and diurnal tidal signals, long term variations, as well as what can probably be interpreted as high frequency signals non-correctly resolved (the 1-h sampling was too large in this respect), can be evidenced (fig. 2a).

The most remarkable characteristics regarding the temperature and salinity records (fig. 2b,c) resides in the almost regular occurrence, roughly every 2-3 weeks, of sharp peaks deviating from the background ($T$: 13.05°C, $S$: 38.51 psu) with values up to 13.45 °C and 38.63 psu, respectively. On the basis of $T$-$S$ peak height, duration and density variations (fig. 2d) we recognise seven major events occurring on 24 October 2000, 14 and 30 November 2000, 9 and 25 January 2001, 10 and 26 February 2001. These events appear perfectly coherent with the stratification reported in the region 10 years ago (Sparnocchia et al., 1999) and characterized, below 1500 m, by $T$-$S$ gradients of the order of 0.1°C/100 m and 0.02 psu/100 m. These $T$-$S$ peaks suggest a rapid (hours/days) lowering of the interface separating the relatively warm and saline waters of eastern origin (the so-called Eastern Overflow Water, EOW), cascading from the Channel of Sicily, from the underlying waters of western origin (Fuda et al., 2002), sampled most of the time by GEOSTAR.

Sporadic light transmission drops represented by a unique hourly data point were recorded, with a large part of spike-like events; they are expected to be due to isolated large-size particles (fig. 2e). A dramatic few-hour drop down to 3.7 V (i.e. a relative light transmission loss of ~15 %) occurred on October 24, 2000, following several weaker events during the preceding days and coinciding with the first major $T$-$S$ peak. Other events coincide mainly with $T$-$S$ peaks of 9 and 25 January and 10 February. However, while most of the $T$-$S$ peaks can be associated with transmissometer peaks, many transmissometer peaks are not associated with significant $T$-$S$ ones.
3.2. **Currents**

The ADCP provided different information on the deep-water circulation and on its evolution throughout 6 months. The horizontal speed (not shown) displays peaks that are very similar to the $T$-$S$ ones. For the purpose of this paper, we mention only that significant vertical components of current were recognised associated with the $T$-$S$ peaks. A noticeable anomaly is the occurrence of permanent downward velocities of the order of a few mm/s at all depths. Even though relatively weak, this background residual is *a priori* abnormal as vertical velocities (either upward or downward) are not expected near the seafloor, except during specific transi-
tory processes, and except if there is a marked slope of the bottom, or up to a few meters above the seafloor where the observatory was demonstrated to deflect the flow and to induce upward motions (Fuda et al., unpublished data).

The observed vertical velocities depend on both the current direction and the current speed. For a given current direction, the higher the horizontal speed, the higher the vertical velocity.

3.3. Gases and radionuclides

Figure 3 shows the pattern of dissolved CH$_4$ and CO$_2$ throughout the mission. Their concentrations are coherently close to the theoretical atmospheric equilibrium level (ASW, Air Saturated Water) at the seafloor conditions, suggesting that no significant external gas sources exist. All bottles, except two (as control samples), were initially conditioned by adding 0.1% Hg-Cl$_2$ to prevent bacterial consumption of CH$_4$. As expected, the two non-conditioned samples displayed no CH$_4$ concentration (or it was below the detection limit). Figure 4 shows the variation of helium concentration and its isotopic ratio ($^3$He/$^4$He). Although He isotopes were measured only in 11 samples, the $^3$He/$^4$He ratio coupled with He/Ne ratio suggested clearly the distinction of two different waters, as shown in fig. 5. Five water samples showed a significant enrichment of radiogenic He (low $^3$He content) and these samples have also higher He mass concentration (mean of 3.2 ppmv) respect to

Fig. 3. CO$_2$ and CH$_4$ variation. Vertical bars are the seven main T/S events marked in fig. 2a-e. ASW is the Air Saturated Water (equilibrium with the atmosphere calculated at seafloor conditions). Checks are the samples where no preservative was used and therefore all CH$_4$ was consumed by biodegradation.
the others (2 ppmv). The lower $^3$He content is also indicative of lower tritiogenic $^3$He, produced by tritium decay within the water column.

The radioactivity data are coherent with this pattern (figs. 6 and 7). The same group of samples having lower gas content and less radiogenic helium display drops of radioactivity for all radionuclides with typical values of standard seawater (Inn et al., 2001).

4. Discussion

Physico-chemical and oceanographic data (one sample per hour) show a fair relationship between temperature/salinity, turbidity peaks and vertical movement and horizontal speed of water masses. The ADCP confirms the interpretation of CTD data regarding the existence of two water masses as it sensed the interface motions, with remarkable dynamic features found coincident with the $T$-$S$ peaks. As also supported by previous local CTD stratification profiles, it is most likely that this correlation is consistent with rapid lowering of the interface separating the warm, saline and more turbid waters of eastern origin (the so-called Eastern Overflow Water, EOW), cascading from 400 m in the Channel of Sicily, from the underlying colder waters of western origin (WW), that are also «quiet» and hence not turbid, sampled most of the time by GEOSTAR.
Fig. 6. Variation of activity of some radionuclides. Lower activities correspond to $T/S$ peaks and are indicative of shallower water mass, as suggested by helium and its isotopic ratio.

Fig. 7. $^{235}\text{U}$ versus $^{226}\text{Ra}$. A group of lower activity is distinguished, referring to samples closer to $T/S$ peaks, in perfect analogy with fig. 5. The smaller plot shows the clustering in relation to the temporal distance (in days) of water sampling after a $T/S$ event.

The main result of geochemical analyses is the sharp distinction of two geochemically different water masses, as suggested by He isotopes (fig. 5) and radionuclides (fig. 7).

The main problem is the comparison between geochemical and hydrographic data, due to the limited availability of water samples for laboratory analysis, whose collection followed
a pre-determined schedule; the coincidence of the water sampling (i.e. the geochemical datum) with the T-S peaks is therefore only casual, with shifts variable of several hours.

It is not possible therefore to make a point-to-point correlation but from a detailed examination of all the time-series data and as it appears in figs. 3, 4 and 6, it is possible to observe that:

- Samples relatively far or prior to T-S peaks have higher gas concentration, more He radiogenic and higher radioactivity.

- Samples taken the same day or just some tens of hours after T-S peaks have gases and He isotopic ratio closer to atmospheric equilibrium and lower radionuclide concentration.

Only two helium data, 10 December and 8 February, do not respect this pattern displaying atmospheric signature far or before T-S peaks. Moreover all geochemical data seem to not be influenced by the T-S peak no. 5, which is, indeed, the shortest event.

It is possible to argue that during or close to the major events of T-S variation the gas and radionuclide content decreases and the He isotopic ratio increases. This fact would support the interpretation of the CTD peaks as due to the vertical oscillation of the interface of two different water masses, close to the seafloor (fig. 8). Events of lower He and radionuclides, and higher R/Ra (closer to the atmospheric ratio) would reflect the sinking of a less deep water (EOW). However we can think about this water mass either of having been less deep, although still not in contact with the atmosphere, or as a younger water mass (having been more recently at the surface in its zone of formation). The deeper water (WW), likely with higher age, has higher gas content and radioactivity and a lower He isotopic ratio, with more significant radiogenic component. The enrichment of radionuclides such as $^{226}$Ra in deep-sea waters due to diffusion from sediments is a well-known phenomenon (e.g., Nozaki, 1986). Figures 5 and 7 show clearly the two water masses. This distinction is less marked by CO$_2$ and CH$_4$, which may have sources and sinks within the seawater column (and therefore a lower or nil difference between «seabed» signature and oceanic background) and the data can suffer higher biases from sampling to analysis.

5. Conclusions

The GEOSTAR 2 data-set represents the first long-term multidisciplinary monitoring of deep BBL including altogether seawater temperature, salinity, light transmission, 3D current, gas concentration, helium isotopes and radioactivity. The various geochemical and oceanographic data are basically coherent converging towards the indication of a BBL mainly characterised by a colder and fresher western water which is episodically displaced by the cascading of a warmer and saltier eastern water.

The colder fresher water has higher concentrations of elements produced in the lithosphere (helium, radionuclides and partially methane and carbon dioxide), likely due also to a higher benthic residence time. The warmer saltier water has geochemical features typical of ocean background.

The geochemical data, although potentially affected by sampling and analytical biases, suggest that gas and radionuclides in BBL seawater, deriving from Earth degassing and diffusion from sediments, can be useful tracers to distin-

Fig. 8. Sketch of the oscillating water mass interface in the BBL. EOW – Eastern Overflow Water; WW – Western Water; bnl – benthic nepheloid layer; Inl – intermediate nepheloid layer. GEOSTAR detected WW for most of the time and events of EOW cascading, as suggested by T/S peaks, lower gas and radiogenic helium contents and lower radionuclide activities.
guish water masses of different origin and benthic residence times. GEOSTAR-2 demonstrated the potential of long-term, continuous multiparametric monitoring in providing unique information which cannot be acquired by traditional, short-term or single-sensor investigations.

REFERENCES


