Fe-Mn nodules associated with hydrocarbon seeps: A new discovery in the Gulf of Cadiz (eastern central Atlantic)

The Gulf of Cadiz is situated geologically at the Gibraltar Arc, the westernmost arc of the Alpine-Himalayan orogenic belt. Based on extensive previous studies that include swath bathymetry, multi-channel and very high-resolution seismic reflection, gravimetry, magnetism, heat flow profiles, and underwater photography surveys, more than 500 polymetallic nodules were collected at water depths ranging from 850 to 1000 m, associated with hydrocarbon-derived carbonate chimneys, slabs, and crusts. Nodules show a wide range of sizes, densities, weights, and morphologies. Nodules are composed of multiple millimetre-thick layers of Fe and Mn oxyhydroxides surrounding a nucleus composed of Early-Middle Miocene plastic marls, which were expelled from underlying units by fluid venting. Nodules show a high mean abundance of Fe (39.03%), moderate Mn (5.84%), and low contents of trace metals and REEs compared to the average content of deep-sea polymetallic nodules. They display fast growth rates (av. 2,500 mm Myr⁻¹) which are probably the main cause for the low contents of transition metals. The oxide layers contain both bacterial-derived hydrocarbons and aromatic hydrocarbons such as phenanthrene, characteristic of mature hydrocarbons. We propose both diagenetic and hydrogenous processes for nodule, beneath and on the seabed, as consequence of alternating episodes of burial and exhumation. Diagenetic processes beneath the seabed are fuelled by deep-seated hydrocarbon seeps probably through microbial-mediated anaerobic oxidation of hydrocarbons. On the other hand, hydrogenous nodule growth on the seafloor is controlled by mineral precipitation from the Mediterranean Outflow Waters.

Introduction

Polymetallic nodules were first discovered in 1868 in the Kara Sea, Russia (Murray and Renard, 1891). With the advance of underwater exploration techniques during the 1960s and 1970s, seabed polymetallic nodules were considered a potential economic resource of great interest (Rona, 2002). Deposits of Fe-Mn nodules are distributed in all the oceans of the world, although there are some areas where they are especially abundant or rich in elements of economic value.
interest, such as the Clarion-Clipperton Zone in the northeast Pacific Ocean, the Central East Indian Basin in the Indian Ocean and the Peru Basin in the south-eastern Pacific Ocean (e.g., Cronan, 1977; Rona, 2003). During the last four decades, the prospecting and research for polymetallic nodules and crusts has been very active (e.g., Glassby, 1977; Nicholson et al., 1997; Dekov and Savelli, 2004; Verlaan et al., 2005). In this way, the International Seabed Authority (ISA) approved in 2000 regulations and environmental guidelines for exploration for polymetallic nodules in “The Area”, seabed beyond national jurisdiction (ISA, 1999; ISA, 2000).

The importance of seabed resources in the Gulf of Cadiz (Figure 1) was unknown until the advent of such technologies as multi-beam bathymetry echosounders and long-range side-scan sonars for deep marine exploration. Several cruises were carried out aboard the research vessels “Prof. Logachev”, “Hesperídes”, and “Cornide de Saavedra” from 1999 to 2005 in the Gulf of Cadiz. Cooperation between the IOC-UNESCO “Training Through Research” TTR cruises and the “TASYO” project led to the discovery of large fields of fluid venting structures in the Gulf of Cadiz such as mud volcanoes bearing gas hydrates (Ivanov et al., 2003; Gardner, 2001; Somoza et al., 2002), ankerite and dolomite chimneys, nodules, crusts, and slabs (Somoza et al., 2003; Díaz-del-Río et al., 2003; Magalhães et al., 2005; León et al., 2006), and more recently, Fe-Mn nodules (González, 2004) associated with these structures in this tectonically active area.

Here we present underwater images and detailed physical, mineralogical, and geochemical description of the Fe-Mn nodules that were recently discovered along the continental margin of the Gulf of Cadiz. The nodules are associated with hydrocarbon-related seeps. In addition, we present a comparative analysis with other deep-sea polymetallic nodules, and shallow-water and continental margin nodules from other ocean basins and tectonic settings of the world.

Geological setting

The Gulf of Cadiz is located at the westward front of the Betic-Rifian Arc, in the easternmost sector of the Azores-Gibraltar segment of the Africa/Eurasia collisional plate boundary (Dewey et al., 1989) (Figure 1). It has a complex geological history and has undergone several episodes of rifting, compression, and strike-slip motion since the Triassic (Maldonado et al., 1999). In late Tortonian times (7.1-1.2 Ma), a large sedimentary body was emplaced in the Gulf of Cadiz, caused by westward migration of the Alboran domain associated with the formation of the Betic-Rifian Arc (Bonnin et al., 1975; Auzende et al., 1981; Lonergan and White, 1997; Maldonado et al., 1999). During the final stages of accretion of the Betic-Rifian Arc and the emplacement of thrust units, gravitational sliding of mobile shale and salt stocks formed a giant complex of mass-wasting deposits, generally known as the “Gibraltar Olistostrome”, that reached as far west as the Horseshoe and Seine abyssal plains. This feature appears as a chaotic, highly deforming body, with high-amplitude reflections on seismic sections (Kaza and Martínez del Olmo, 1996) and it consists of a mixture of Triassic, Cretaceous, Paleogene, and Neogene sedimentary units, overlying Paleozoic basement (Maldonado et al., 1999). It involves a huge volume of mud and salt diapirs of Triassic salt units and undercompacted Early-Middle Miocene plastic marls (Maestro et al., 2003). The origin of this chaotic body is highly controversial. It has been interpreted as a complex of olistostromes and debris flows, originated by gravitational sliding and tectonic thrusted units - tectonic mélanges (Torelli et al., 1997; Maldonado et al., 1999; Medialdea et al., 2004). Alternatively, it was also interpreted as an accretionary complex related to migration of the Alboran terrain as a consequence of a once active subduction zone (Royden, 1993). Recently, Gutsche et al. (2002) proposed that this subduction is still active beneath Gibraltar.

Throughout this area, extensive hydrocarbon-rich fluid venting and mud diapirism are observed, which includes numerous mud volcanoes, methane-related authigenic carbonates (crusts, chimneys and carbonate mounds) and pockmarks (Baraza and Ereilla, 1996; Gardner, 2001; Ivanov et al., 2000; Díaz-del-Río et al., 2003; Pinheiro et al., 2003; Somoza et al., 2003). These are related to the lateral compression from Africa-Eurasia convergence, which promoted fluid migration to the surface. Several NE-SW oriented diapiric mud ridges have been found in the NE sector of the Gulf of Cadiz, which are characterised by abundant carbonate chimneys and crusts on top of these ridges (Díaz del Río et al., 2001; Somoza et al., 2003; Fernández Puga, 2004). Focal mechanism solutions show that the stress regime along the Africa-Eurasian plate boundary in this area is a combination of dextral strike-slip and a NW-directed compression near Gorrinage Bank and the Gulf of Cadiz (Borges et al., 2001).

Presently, the direction of maximum horizontal compressive stress along this segment of the plate boundary is estimated to be approximately NW-SEE in the Gulf of Cadiz, leading to a general transpressive regime (Cavazza et al., 2004).

We must emphasise the role of the Gulf of Cadiz for the outflow of the Mediterranean waters from the Strait of Gibraltar towards the Atlantic Ocean, causing specific biotic and temperature conditions over the seabed. The Mediterranean Outflow Water (MOW) crosses the Strait of Gibraltar and is channelled through existing submarine channels from 600 to 1200 m water depth along the continental slope of the Gulf of Cadiz (Hernández Molina et al., 2003).

Sampling and analytical methods

Data presented here were acquired during the oceanographic cruises Tasyo/2000 and Anastasya/2000/2001 aboard the research vessels “Hesperídes” and “Cornide de Saavedra”. The study area (8,500 km²) was extensively surveyed with swath bathymetry, multi-channel and very high-resolution seismic reflection, gravimetry, magnetism, heat flow probes, underwater cameras, dredging, and gravity coring. Navigation was by differential Global Positioning System (DGPS) for which the average navigational accuracy is estimated to be better than 5 m. Multibeam echo-sounder EM125-120 operated at a main frequency of 13 kHz, with 81 beams, which allowed a maximum coverage angle of 120° (about three times the water depth). This system, triggered with a range of pulse lengths from 2-10 ms, has a vertical resolution of 0.6 m. A bathymetric map, contoured at an interval of 10 m and a seafloor backscatter image was generated (León et al., 2001). A dense network of parametric echo-sounder TOPAS (Topographic Parametric Sound) and Sparker seismic data were collected. Sparker data (50 Hz-4 kHz) were collected during cruises Anastasya-99 and Anastasya-00 with an energy source ranging between 3500 and 7000 Joules and a recording length of 2s TWT. Submarine photographs were taken with a Bentho-372 underwater deep-sea camera during the cruise Anastasya-01 after detailed bathymetric surveys. The seabed images were very useful in order to establish the relationships between seabed structures and to identify targets for dredging and coring. Twenty dredges (benthic type) and 22 gravity cores were taken along a sector determined from bathymetric, seabed reflectivity, and magnetism maps.

Analytical work was done at the Laboratories of the Geological Survey of Spain (IGME), the “Centro de Astrobiología” (CAB), the “Laboratorio de Estratigrafía Biomolecular” at the Polytechnic University of Madrid (UPM) and the “Centro de Microscopía Electrónica Luis Bru” at the Complutense University of Madrid (UCM). We recovered from the seabed 561 Fe-Mn nodules with a total weight of 36,6 kg. Macroscopic descriptions (morphology, colour, surface texture, sphericity, weight and size) were made for each of the 561 samples and calculations of density and porosity were made for 25 samples. Apparent wet bulk density and open porosity were determined by water absorption in void according to the UNE-EN 1936:1999 normative. Real dry bulk density was calculated by the helium pycnometer method with an Accupyc 1330 pycnometer.

September 2007
Optical and electron microscopy (EPMA), scanning electron microscopic analysis (SEM-EDS), X-ray diffraction (XRD), X-ray fluorescence (XRF), atomic absorption spectroscopy (AAS), inductively coupled plasma–atomic emission spectroscopy (ICP-AES), and ICP-mass spectroscopy (ICP-MS) were made for 25 selected samples among the various morphological types. TOC was made for 14 bulk nodules by subtracting the TIC values and measured in ELTRA CS-800 equipment. Biomarkers were analyzed by combined gas chromatography–mass spectrometry (GC-MS). Component identification was based on comparison of the mass spectra and the GC retention times with published data and reference compounds.

**Nodule fields**

Nodule fields extend along the middle continental slope at an average depth of 900 m. The most prominent physiographic features of this sector are: A) a NE-SW diapirc ridge with a vertical relief of 300 m named Guadalquivir Diapirc Ridge (Somoza et al., 2003) and, b) the Cadiz Channel through which the Mediterranean Outflow Water (MOW) undercurrent circulates. Several individual mounds were identified along the Guadalquivir Diapirc Ridge. Dredge hauls from the top of these mounds yielded large amounts of carbonate crusts and chimneys and mud-breccia flow deposits composed mainly by ejected materials, mostly Miocene marls and muds. Indications of gas saturation include degassing structures, the presence of hydrogen sulphide (H₂S), and chemosynthetic fauna (*Pogonophora* sp. tube worms, *Calypogena* sp. and *Acharax* sp.).

The fields of Fe-Mn nodules occur at the base of the mounds, where the influence of the MOW is strong and where rippled seabed and carbonate crusts and chimneys also occur (Figure 2). The underwater images show a variable density of nodules overlying the seafloor, from 3% to 75%, fundamentally together with carbonate chimneys and crusts. Commonly the nodules are characterised by tabular-irregular morphologies, absence of encrusting benthic organisms, and black colour, appearing in a patchy distribution on the seabed. The surface sediments in the nodules fields are highly oxidized and brown in colour, but the subsurface sediments, only a few centimetres below, are olive-grey muds and silts containing H₂S and pyrite.

**Macroscopical, mineralogical, and geochemical characterisation**

The nodules of the Gulf of Cadiz are characteristic for displaying different morphological types: tabular, irregular, discoidal, sub-spherical, ellipsoidal, and cylindrical, but the most abundant is the tabular morphology (Figure 3B). The surface texture is smooth to rough, and botryoidal. Colour varies between orange and black and reflects the fundamental chemical composition of the samples: iron oxyhydroxides. The maximum diameter varies between 1.6 and 20.4 cm, weight is between 1.37 and 1.818.6 g, porosity between 23.9 and 44.3 % in volume, and dry bulk density between 3.3 and 3.5 g/cm³ (Table 1). The internal structure of the nodules is defined by the nucleus and the layers that surround it. With regard to the nucleus, samples with one or more nuclei and samples of aggregated nodules exist (Figure 3D). The nucleus usually has a tabular form, is of centimetre size, and composed of marl (Miocene marl clasts). The oxides form multiple millimetre-sized layers, and in some samples are distributed in continuous concentric laminae around the nucleus (especially in small nodules), whereas in other nodules (big samples and composite nodules) occurs a complex arrangement of laminae. Some nodules, especially those of bigger size, show the occurrence of detrital layers and burrowing inside the detrital layers. Detrital layers are characterised by the abundance of angular grains (mud and silt) forming continuous layers with thickness ranging from 1 to several millimetres. These detrital layers seem to be overprinted by the concentric oxide layers. Most of the nodules studied showed an external alteration front comprising about 2 to 5 mm of the outer layers, being characterised by colours ranging from orange to yellow and by a high porosity (Figure 3B).

The fundamental mineralogical components of oxide layers of the nodules are: goethite a FeOOH, lepidocrocite g FeOOH, birnessite (Na, Ca, K)x Mn₂O₃ ·1.5H₂O, jianshuinite (Mg, Mn) MnO₇ ·3H₂O, 10 Å manganates, pyrolusite Mn O₂, quartz and phyllosilicates (illite, smectite, kaolinite). Accessory minerals are calcite, dolomite, kutnohorite Ca (Mn, Mg, Fe) (CO₃)₂, pyrite, chalcopyrite, potassium feldspar, zircon, rutile and chloride. Nuclei are essentially composed by sidrite, calcite, dolomite,
quartz, and phyllosilicates strongly impregnated of Fe-Mn oxides from the oxide layers.

The detrital minerals (rock fragments within the oxide layers) are quartz, feldspars, calcite, dolomite, zircon, rutile, and phyllosilicates (illite, smectite, kaolinite, and chlorite). Subangular to angular detrital grains of quartz, calcite, and dolomite are thought to be fluid and mud ejecta. The other detrital components, with more rounded appearance, may have the same source or come from hemipelagic or contourite sediments. The authigenic minerals are goethite, lepidocrocite, pyrite, chalcopyrite, bournesite, jianshuite, 10 Å manganese, pyrolusite, micritic calcite and kutnohorite. Iron oxides also appear as chemical precipitates, especially in the layers affected by the alteration front. Fe-Mn oxyhydroxides appear as micro-crystalline to amorphous aggregates forming laminar, massive, speckled, and dendritic structures (Figures 4A, 4B). Fracture discontinuities are millimetric to centimetric in length and millimetric in width, frequently filled with detrital sediment, carbonate precipitates, Fe-Mn oxides, and occasionally sulphides. These fractures are perpendicular or parallel to Fe-Mn layers, commonly marking accretion limits between single nodules in composite samples (Figure 3D).

Goethite-Mn oxides crystals have idiomorphic to sub-idiomorphic rhombohedral sections being normally surrounded by a mixture of phyllosilicates and Mn-oxides, and in places by carbonates filling micro-fractures (Figure 4C). These rhombohedral crystals range from 2 to 10 µm showing a characteristic internal zonation composed by fibrous-texture Mn-oxides in the inner part and Fe-oxides in the outer edge. Goethite normally occurs in the oxide layers as rhombohedral crystals, and less often, forming frambooidal and sub-idiomorphic cubic/octahedral aggregates derived from partial or total replacement of pyrite. Goethite also replaces carbonates of bioclastic shells. Both rhombohedral crystals and frambooidal aggregates appear to be in textural equilibrium (Figure 4D). Rhombic textures of Fe-Mn oxides are observed within the outer layers affected by the alteration front, although colloform goethite filling the pores has been also frequently observed. Generally, pyrite occurs as frambooidal aggregates which have been partial or totally pseudomorphed by goethite. These pyrite aggregates show positive to highly negative δ26S isotopic values ranging between +13 and -41‰. SEM observations revealed abundant microbe-like structures, composed of goethite-Mn oxides with a significant quantity of C (up to 24%), filamentous or bulbous morphology and a length ranging from 1 to 3 µm.

Nodules from the Gulf of Cadiz are characteristically rich in Fe (up to 45%) and moderately enriched in Mn (up to 9%). Iron is the most abundant element in the nodules followed by Mn, Si, and Ca. The contents of V, As, Ca, Mg, Ni, Co, and Mo are enriched compared to the mean Earth’s crust (Evans, 1980) (Table 2). Nodules display no to a slightly negative Ce anomalies ranging between -0.11 and +0.04.

EPMA profiles with analysis points every 50 µm (Fe, Mn, Co, Ni, Cu, Zn, Si, Al, V, P, As, Ca, and Mg) have been carried out from

<table>
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<tr>
<th>Maximum diameter (cm)</th>
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<tr>
<td>Dry weight in air (g)</td>
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<tr>
<td>Apparent wet bulk density (g/cm³)</td>
<td>1.8-2.6</td>
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<tr>
<td>Real dry bulk density (g/cm³)</td>
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<tr>
<td>Open porosity (Volume %)</td>
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<tr>
<td>Colour</td>
<td>Orange-black</td>
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</table>

Figure 3 (A) set of dredged nodules from the oceanographic cruise Anastasya-2001 near to the Guadalquivir Diapiric Ridge, (B) cross section of a sub-spherical nodule (sample ANAS01/D19-01) with concentric millimetric layers and an alteration front affecting the outer layers, (C) discoidal nodule without distinguishable nucleus, (D) tabular composite nodule formed by accretion of two nodules. Nuclei are Miocene marl clasts.
Figure 4 (A) electron microscope (back-scattered electrons) photograph of jianshuite (Ji) with feather structure filling a hollow next to micro-crystalline goethite (Go), (B) optical microscope (transmitted light) photograph in natural light. Two textures most characteristic of the studied nodules are observed: the laminate and the speckled, (C) electron microscope (back-scattered electrons) photograph of an oxide layer showing goethite-birnessite rhombic crystals (Go +Bi) surrounded by Mn-oxides (Bi) and crosscut by a post-depositional crack filled with carbonates (Ca), (D) pyrite aggregate formed by framboids (inside) and idiomorphic cubic crystals (outside), partially pseudomorphed by goethite in textural equilibrium with Fe-Mn rhombic crystals (Go +Bi).

The mean value for TOC in 14 bulk samples is 1.12% with contents ranging between 0.33 and 3.85%. The presence of biomarkers has been detected based on semi-quantitative analyses of powdered samples of oxide layers. Gas chromatograms of the total hydrocarbon fraction show a similar pattern in all the studied samples, comprising a modal n-alkane distribution with a first concentration maximum at n-C_{18} and an important presence at n-C_{16} and n-C_{20}. The chromatograms present a convex morphology known as an unresolved complex mixture (UCM), characteristic of samples which underwent an intense degree of marine microbial degradation. Moreover, the carbon preference index (CPI) ranges from 0.66 to 1.15, which is also characteristic of mature samples. In addition, phenanthrene was detected in all the nodules analysed, which only occurs in petroleum and coals with a high mature degree. Fatty acids are detected in all the nodule samples.

the nucleus to the outer layers of the different types of nodules. As an example, the R1-EPMA profile (see Figure 3B) of sample ANAS01/D19-01 shows that the external layers affected by the alteration front are strongly enriched in Fe (av. 45%), P (av. 0.29%), Zn (av. 0.08%), V, As, and Co (av. 0.06%) and depleted in Mn (av. 1%) in relation to the rest of the nodule. Pearson correlation coefficients of this profile show a positive correlation of iron (at 99% confidence level) with Co (n=150; r=0.80), P (n=150; r=0.74), and V (n=150; r=0.68) and somewhat lower with As (n=150; r=0.43). Otherwise, iron has negative correlations with Ca (n=150, r=-0.59) and Mn (n=150, r=-0.57). Mn has a weak correlation with Mg (n=150; r=0.36). In bulk samples, Si and Al are correlated (n=25; r=0.87) and both are correlated with K (n=25; r=0.88 to 0.92), all present in silicates.
Table 2  Average content of major (wt. %) and trace elements (µg/g) of the Earth’s crust, deep sea nodules and the nodules of the Gulf of Cadiz.  
(a) Total Earth’s Crust from Evans (1980).  (b) Global mean from Baturin (1988).  (c) This work, bulk chemical composition.

<table>
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<tr>
<th>Element</th>
<th>Earth’s Crust (a)</th>
<th>Oceanic nodules, global mean (b)</th>
<th>Nodules from the Gulf of Cadiz (c)</th>
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<td>Si</td>
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<td>Al</td>
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<tr>
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<tr>
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<td>K</td>
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<tr>
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<tr>
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<tr>
<td>Ag</td>
<td>0.07</td>
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being composed by saturated acids (C14-C18) which indicates a bacterial origin.

### Nodule growth rates

Studies on marine ferromanganese nodules have suggested a relationship between their growth rate and their chemical composition (e.g., Reys et al. 1982). The suggestion is based on the hypothesis that the metals in nodules have two sources of supply: bottom seawater (hydrogenous) and sediment pore water (diagenetic). Following this assumption, the Co method (cobalt chronometer) is normally used to determine age in Fe-Mn concretions based in the relation between Co content and growth rate. Various authors have established equations, and one of the most accepted is the equation proposed by Manheim and Lane-Bostwick (1988):

\[
\text{Growth rate (mm Myr}^{-1}) = 0.68/Co_{\text{bg}}^{0.67}
\]

Where, \(Co_{bg}\) is the Co concentration in wt% less detrital background concentration of 0.0012 wt %.

One limitation of this method is that the equation does not take into account the possible hiatuses along the accretion process. Therefore, the calculated rates represent maximum values and the derived ages minimum values (Hein et al., 1990). The average growth rate obtained using the above equation for the studied nodules is 2,500 mm Myr\(^{-1}\) with low and high values ranging between 1,400 and 5,000 mm Myr\(^{-1}\). Hence, assuming that growth and accretion rates are constant, the minimum age of the nodules varies between 5,000 to 30,000 years, depending on the maximum diameter of the oxide layers.

### Discussion

In this section, we first compare the results from the studies nodules with other deep-sea cabled polymetallic nodules and shallow-water and continental margin nodules from other ocean basins and tectonic settings of the world. Secondly, we deal with their specific relationship with hydrocarbon seeps and biomineralization products such as hydrocarbon-derived carbonate chimneys and crusts, and especially with the microbial-mediated activity. Finally, based on the growth rates, mineralogical, textural, and geochemical features, we discuss a genetic model of nodule growth that incorporates both diagenetic and hydrogenous processes.

### Comparison with polymetallic deep sea and shallow water nodules

The nodules collected in the Gulf of Cadiz show a wide range of size, with a predominantly tabular morphology. These tabular or discoidal shapes have been mostly described from shallow-water
nODULES such as those reported from the Kara and Baltic seas (Bogdanoval et al., 1995; Glashby et al., 1997). The cylindrical nodules are similar to tabular concretions formed around burrows reported in the Black Sea (Baturin et al., 2002). Physical characteristics such as maximum diameter, density, weight, and porosity are similar to nodules reported from the Pacific and East Indian Ocean basins (e.g., Raab and Meylan, 1977; Von Stackelberg, 1997; Palma and Pesanha, 2000) and from shallow-waters and continental margin in the Baltic Sea, Gulf of Finland, northern Russian seas and the Black Sea (e.g., Calvert and Price, 1977; Hlawatsch et al., 2002).

Compared to the composition of deep-sea nodules (Baturin, 1988), the studied nodules have high Fe/Mn ratios >1, low trace metals, and are enriched in Ca, Mg, Fe, Corg and As, which is quite similar to nodular reported from the Black Sea (Baturin et al., 2002). Numerous authors have classified the oceanic nodules based on the ternary diagram Mn-Fe-(Cu+Ni+Co) x 10. According to this classification, nodules can be diagenetic characterized by MnFe/2.5 rich in Cu and Ni, and poor in Co; hydrogenic in which MnFe = 1 and relatively high (high Cu+Ni+Co), and hydrothermal where MnFe is either very high or very low with low Cu+Ni+Co (Bonatti et al., 1972; Lyle, 1981; Dymond et al., 1984; Fitzgerald and Gillis, 2006). The nodules studied here have MnFe < 0.25 and low contents of Co, Ni, Cu and REEs in all samples. There are abundant references about nodules from shallow waters and continental margins where Fe, Mn, and trace metals contents are rather similar to the nodules from the Gulf of Cadiz (Calvert and Price, 1977; Boström et al., 1982; Ingri, 1985; Glashby et al., 1997; Baturin et al., 2002). All of them display very low MnFe ratios as a result of growth by combined diagenetic-hydrogenous processes. In addition, the contents in some elements in the nodules from the Gulf of Cadiz (V, As, Ca, Mg, Ni, Co and Mo) are of similar to shallow-water nodules from the Baltic or Black seas (e.g., Volkov, 1979) than to deep-sea nodules. The average growth rate of the studied nodules (2.500 mm Myr⁻¹) is slower than those calculated for the Baltic Sea nodules with average rates of 20,000 mm Myr⁻¹ (Zhamoida et al., 1996; Hlawatsch et al., 2002), but several other reports of magnitude higher than that frequently found in hydrogenous deep-sea crusts (1-6 mm Myr⁻¹) (Hein, 2001) and nodules (several tons of mm Myr⁻¹). Therefore, fast growth rates emphasize the importance of sediment diagenetic processes (Reyss et al., 1982) and a shallow water environment. Furthermore, this relatively rapid accretion is probably one of the main causes for the overall low contents of transition metals in these continental margin nodules.

Relationships with hydrocarbon seeps, methane-derived precipitates and bacterial activity

The most distinctive characteristic of the studied nodules compared with other Fe-Mn nodule fields is their association with hydrocarbon-derived carbonate chimneys and crusts. Beside this physical proximity, several other line of evidence support the close relationship between the nodules and hydrocarbon seeps. The organic carbon contained in the studied samples (av. 1.12%) is substantially higher than in deep-sea polymetallic nodules (av. 0.1%: Baturin, 1986) but quite similar to ferromanganese concretions from the Black Sea (av. 0.75%; Baturin et al., 2002). Furthermore, the oxide layers of the studied nodules contain mature hydrocarbons derived from bacterial activity, with the presence of aromatic hydrocarbons characteristic of mature petroleum. These hydrocarbons also have been found within the methane-derived carbonate chimneys and crusts from the area. In addition, mature hydrocarbon gases (Ro>1.2%) derived from kerogen type II and a mixture of kerogens of types II and III have been reported from sediments in the Morocan mud volcano province of the Gulf of Cadiz (Stadnitskaia et al., 2006). Carbonate formation induced by anaerobic oxidation of methane (AOM) is found in oxidising seawater, to anoxic sediment layers that are later exposed by erosional processes (e.g. Jorgensen, 1989; Stokes et al., 1999; Peckmann et al., 2001). Therefore, the present position of the carbonate chimneys and crusts on the seafloor suggests their exhumation by bottom current activity of Mediterranean outflow waters.

Micro-biological synthesis of oxides, carbonates, and sulphides in nodules and sediments has been reported by numerous authors (e.g., Hein and Koski, 1987; Nealson and Myers, 1992; Kohn et al., 1998; Stein et al., 2001). Micro-organisms such as archaea, sulphate-reducing bacteria (SRB) and sulphide-oxidising bacteria (SOB) have been found in sediments and carbonates from mud volcanoes and mud-carbonate ridges in the Gulf of Cadiz (e.g., Niemann et al., 2006). These organisms use the hydrocarbon-enriched fluids from seeps in metabolic activity, giving rise directly or indirectly to minerals: carbonates and sulphides in anoxic environment (by archaea and SRB respectively) and oxides in oxidising environment (by SOB). Pyrites from the nodules exhibit textural (clots and framboids), geochemical (abundance of CaMg and isotopic δ34S) characteristic between +13 and –14% characteristic typical of microbial-mediated pyrite, formed by anaoxic oxidation of methane through a syntrophic interaction between methanotrophic archaea and SRB (Hinrichs and Boetius, 2002). In this sense, filamentous and bulbous textures observed in Fe-Mn oxides in the nodules could have been generated by sulphide-oxidising bacteria within the upper oxidising sediment. Moreover, the existence of low molecular saturated fatty acids (C12-C14), which usually sharply decreases during burial, indicate recent bacterial participation in organic matter degradation, probably linked with bacterioplankton mineralisation processes. Fatty acids present as bacterial markers in Fe-Mn nodules from the Pacific and Indian oceans, are related with the genetic types and element distribution in these deposits (Aleskandrova and Polutaykov, 1996).

Proposed genetic model for nodule growth

Mineralogical, textural, and geochemical evidences are discussed here, which indicate that these nodules grew on and beneath seabed sediments by successive diagenetic and hydrogenous processes as a consequence of alternating episodes of burial and exhumation. The presence of detrital layers with burrows incorporated within the nodules by cementation by oxides indicates that they formed beneath the sediment-water interface and were later exposed by erosion, as occurs with carbonaceous chimneys and crusts. Exposure was likely caused by the MOW upcurrent, which in this area is characterised by current velocities of 20-30 cm/s (Hernández Molina et al., 2006).

As reported for other shallow-water concretions (e.g., Loch Fyne, Scotland; British Columbia; Baltic Sea), the nodules recovered from the Gulf of Cadiz are found lying over brown oxidised sediments, whereas the subsurface sediments below a few millimetres to centimetres consist of olive-grey reduced muds containing H2S and sulphides (Somoza et al., 2003). Textural equilibrium between rhombic oxide crystals and pyrite framboids (partial or totally pseudomorphed by goethite) point out that both crystalline structures are coeval. However, redox conditions necessary for pyrite and oxides formation are radically different. Presently in this area, carbonates and pyrites both form at depths of 20-200 cm below sea floor, within the sulphate–methane transition zone (SMT), under anaerobic conditions as a consequence of microbial-mediated methane oxidation and sulphate reduction (Niemann et al., 2006). Our observations suggest that crystals of goethite-Mn oxides are derived from replacement of hydrocarbon-derived carbonates (ankerite-dolomite, siderite, Mn-carbonates¹). In this way, the rhombic oxide crystals under oxidising conditions as represent pseudo-morphs of carbonatic micritic crystals. Similar textures and associations of pyrite-carbonates have been observed both in mud breccia, high-sulphide sediments ejected by fluid venting (Martín Puertas et al., 2006), and in hydrocarbon-derived carbonate chimneys from the Gulf of Cadiz (e.g., Díaz-del-Río et al., 2003; González et al., 2006). In addition, goethite replacement of carbonates have been observed in some modern corals from the Caribbean and the Gulf of Cadiz (Kozlova et al., 2007). As a result of the strong erosive action of the upcurrents, iron-sulphides formed within a highly reduced zone only a few centimetres below seafloor, may come in contact with...
suboxic to oxic interstitial water from oxidizing bottom waters. The
exhumation process drives to oxidation of Fe\(^{2+}\) to Fe\(^{3+}\) and, thus, to
form Fe-oxyhydroxides.

The strong Fe enrichment in the studied nodules compared with
deep sea nodules may be explained as a several sources of iron, oxi-
dation of consequence of pyrites, detrital sources of iron, and di-
agnostic iron. On the other hand, nodules studied are depleted in Mn
in the outer layers affected by the alteration front, probably formed
after the exhumation. This fact is explained by the high geochemical
mobility of Mn as a response to changes in the environment condi-
tions. Thus, the chemistry of the MOW in the area, which is charac-
terised by relatively low values of dissolved oxygen in the water
\((160-170 \text{ mmol/kg})\) (Cabezas et al., 2002) could have contributed
 together with the intense undercurrent to the depletion of manganese
from the outer layers in the exhumed nodules. In contrast, these outer
layers are iron-rich indicating a recent period of stagnation in the
nodule growth. The high porosity observed in these outer layers
reflects dissolution related to changes in the geochemistry of the
environment. Zero to small negative Ce anomaly in the studied nod-
ules suggests that they were formed at a lower redox level in the
vicinity of the redox boundary, and in agreement with diagnostically
and later exhumation. The presence of a second generation of
sulphides and kutnahorite precipitates that filled pores and cracks of
nodules imply the existence of reduced or suboxic micro-niches in an
oxic environment. Reducing micro-niches with sulphide precipi-
tates have been observed in Fe-Mn nodules (e.g., Baturin, 1986).

Therefore, Mn-rich and Mn-Fe mixed layers may represent
active growth beneath the sediment-water interface in the vicinity of
the redox boundary where Mn and Fe are directly supplied from sed-
iment pore waters. Fe-rich layers with very low growth rates are
related to periods of exposure to bottom waters iron oxides were pre-
cipitated from the sea-water and Mn was dispersed by bottom cur-
rents. Hence, if the nodules lie uncovered on the sea-floor they grow
predominantly hydrogenically whereas when they are covered by
sediment then they grow predominantly diagnostically.

Summary

Here we report the discovery and sampling of Fe-Mn nodules along
the continental margin of the Gulf of Cadiz. The nodule fields extend
along the mid-continental slope at an average depth of 900 m on con-
tinental crust in contrast to deep sea nodules, which form on abyssal
plain sediments above oceanic crust (Cronin, 1977). The most strik-
ing characteristic of the nodule field reported here is that the area sup-
ports a high abundance of mud volcanoes, diapirs, pockmarks, and
carbonate chimneys, reflecting a great release of deep-seated hydro-
carbons to the sea floor through faults and sediment pores (e.g.,
Somoza et al., 2002; León et al., 2007). Nodules were found together
with large amounts of hydrocarbon-derived chimneys and crusts and
mud breccia deposits at the base of a sequence of carbonate-mud
mounds named the Guadalquivir Diapiric Ridge that act as a barrier
for the Mediterranean outflow bottom current (Díaz-del-Río et al.,
2003).

The nodules are predominantly tabular-irregular in morphology and
grow concentrically around a nucleus of Miocene blue marls
jected by fluid venting from the underlying units of the so-called
“Olistostrome Mass” (Maldonado et al., 1999). Internally, nodules
are composed of layers, clearly concentric in small nodules, but
forming complex morphologies in large and composite nodules. All
nodules studied show similar petrographic characteristics being
mainly formed by Fe-Mn oxyhydroxides. These oxides display char-
acteristic rhombic shapes with a relatively large size of crystals com-
pared to cryptocrystalline Fe-Mn oxides from other shallow as well as
deep ocean nodules. Quartz and phyllosilicates (detrital) are com-
monly present although in much smaller proportion than the Fe-Mn
oxyhydroxides. The textures developed by the Fe and Mn oxy-
hydroxides are dendritic, massive, laminated and mottled. Nodules
show a similar geochemistry with shallow water nodules rather than
deep-sea polymeric nodules. They have a high mean abundance of
Fe (39.03%), moderate Mn (5.84%), and low contents of trace met-
als and REEs. Based on the cobalt chronometer method, an average
of 2,500 mm Myr \(^1\) was calculated for nodule growth, being several
orders of magnitudes faster than growth rates of deep sea polymetal-
lic nodules.

We propose that genesis both diagenetic and hydrogenous pro-
cesses were involved in nodule growth; beneath and on the seabed
sediment, as a consequence of alternating episodes of burial and ex-
humation due to bottom current activity of Mediterranean outflow
waters. The presence of mature hydrocarbons within the nodules
indicates that diagenetic processes are related to deep-seated hydro-
carbon seeps, probably through microbial-mediated anaerobic oxida-
tion of hydrocarbons. Variability in hydrogenous nodule growth
may be related to changes in the interface between the oxygenated
North Atlantic deep waters and the Mediterranean outflow waters.

These considerations suggest that the formation of these Fe-Mn
nodule fields must be reviewed in the context of fluid venting in the
Gulf of Cadiz to form complex deep-water chemosynthetic systems
composed of distinct types of mineralization process, products, and
mineral ores.

Acknowledgements

This work has been funded thanks to a research fellowship of the
Geological Survey of Spain within the framework of the European
Science Foundation EuroCORE-EuroMARGINS projects: “MOUNDFORCE” (01-LEC-EMA06F, REN-2002-11668-E-
MAR) and “MVSEIS” (01-LEC-EMA24F, REN-2002-11669-E-
MAR). The authors thank all the scientific and technical personnel
who participated in the oceanographic cruises of the “TASYO” pro-
ject, of the R/V “Corrida de Sauvedra” and R/V “Hesperides”,
for the data acquisition and their expertise in collecting the samples,
esential for the elaboration of this paper. We also thank personnel of
the “Centro de Microscopía Electrónica Luis Bru”, “Universidad
Complutense de Madrid” (UCM), “Centro de Astrobiología”
(CSIC/INTA), “Laboratorio de Estratigrafía Biomolecular” (UPM),
and to the laboratories of the “Instituto Geológico y Minero de España”
(IGME), the facilities given for the use of its equipments.
The detailed review comments of Dr. James R. Hein greatly
improved the manuscript. Brian George is gratefully acknowledged
for help with the English version of the paper.

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September 2007