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High-resolution, deep tow, multichannel seismic and sidescan sonar survey of the submarine mounds and associated BSR off Nicaragua pacific margin

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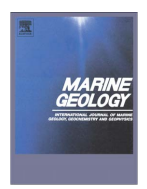
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Abstract

Bathymetric and conventional multichannel seismic surveys offshore Nicaragua and Costa Rica have revealed numerous mud mounds beneath which the generally widespread BSR is not well imaged. However, many of the mounds are partially capped by patches of authigenic carbonate crusts, so it was not clear if the semi transparent seismic facies and the apparent gaps in the BSR beneath the mounds are real or due to poor normal-incidence seismic penetration through the cap rocks. To address these problems, a high resolution seismic survey was carried out over the continental slope of the Nicaraguan Pacific margin using a deep towed multichannel seismic streamer (DTMCS) along with a sidescan sonar system (DTS) to image submarine mud mounds and the associated BSR. The proximity of the very short (39 m active length) but high resolution 17 channel streamer to the seafloor of the deep towed system allows greatly improved lateral resolution whereas the relatively large source-receiver offset allows the undershooting of the cap rocks. For the first time our data show that the BSR in many cases continues but rises beneath the mounds. This is consistent with the advection of deep warm fluids and thus increased heat flow through the mounds. The occurrence of mud mounds seems to be controlled by the locations of faults.

1. Introduction

It has long been considered that the sedimentary dynamics in the continental margins mainly depends on external factors such as relative sea level changes and sediment supply. However, recently the importance of the subsurface fluid flows and mud mobilization in shaping the margins is being understood. Recent discoveries show that submarine mud volcanoes, mud diapirs and/or other fluid venting structures are global, numerous and exist in all tectonic contexts, although the majority of them is located in the convergent margins

Keywords: mud mounds, gas hydrate, BSR, Nicaragua, erosive margin

(Kopf, 2002). All these areas have at least one common characteristic, which is the existence
of an overpressured source layer in the sedimentary pile (Dimitrov, 2002). The primary cause
of overpressure generation is rapid sedimentation. During sediment burials pore water is
expelled by compaction and pore pressure increases with depth according to hydrostatic
gradient. If sediment burial is rapid due to high sedimentation or tectonic loading, pore water
can not be expelled. These entrapped pore waters then produce overpressure, which inhibit
any further mechanical compaction. Nevertheless, the overpressure produced by the rapid
sedimentation alone, with subsequent burial, rise generally as fast as lithostatic pressure
(Osborne and Swarbrick, 1997), therefore, it is rarely sufficient to initiate the mud diapirism,
which needs to pierce the overburden (Jackson and Vendeville, 1994). Hence, the trigger
mechanism of mud diapirism and volcanism needs additional factors such as faulting,
increased fluid volume caused by hydrocarbon maturation etc. All these are related to regional
geology. Mud volcanoes are different in their deep structures in different tectonic settings. In
a comparative study between the mud volcanoes in Black Sea and in Mediterranean Ridge,
Ivanov et al. (1996) suggest that the morphological differences between these two groups are
due to their development in two different tectonic contexts. Thus the complete understanding
of the trigger mechanism and its evolution in a particular region is very important to decipher
the subsurface fluid regime, sediment dewatering and tectonic development of the area. Often,
submarine mud volcanoes and mud diapirs are associated with gas hydrates that form at low
temperature and high pressure conditions common in marine sediments. The base of gas
hydrate is seismically characterized by a typical bottom simulating reflector (BSR) (Holbrook
et al., 1996). The aim of this paper is to establish the trigger mechanism, and the factors
controlling the distribution of the mud mounds and associated BSR in the Pacific margin
offshore Nicaragua.
Bathymetric and conventional multichannel seismic surveys offshore Nicaragua and

Costa Rica have revealed numerous mud mounds beneath which, the generally widespread

BSR is not imaged. In general, the collective term "mound" is used, because it is difficult to clearly categorize these structures as mud volcanoes, mud diapirs or any other type of mud extrusion feature. Many of these mud mounds are partially capped by the patches of authigenic carbonate crusts, (Moerz et al., 2005) which inhibit the penetration of seismic energy. As a result, it was not clear if the semi-transparent seismic facies and the apparent absence of BSR beneath the mounds are real or due to seismic imaging difficulties beneath the cap rocks. To overcome this problem, a deep towed multichannel seismic (DTMCS) as well as sidescan sonar (DTS) survey was carried out in the framework of SFB574 (Cooperative Research Project Volatiles and Fluids in Subduction Zones) during the RV Sonne Cruise SO173-1 in 2003 on the continental slope off Nicaragua's Pacific coast (Fig. 1). In total 13 NW-SE striking profiles running parallel to the continental slope were recorded in water depths between 1000 to 2500 m.

2. Geological background

The Pacific margin off Costa Rica and Nicaragua is considered to be an erosive margin, where late Oligocene to early Miocene oceanic crust of the Cocos plate undergoes rapid subduction (DeMets et al., 1994) along the Middle America Trench (Ranero and von Huene, 2000). Results from ODP Drilling (Leg 170) indicate that the frontal wedge of the overriding plate, covered by 0.5-1.5 km of slope sediments, is of non-accretionary origin and characterized by a small frontal sediment prism of reworked slope sediments (Kimura et al., 1997; Ranero et al., 2000). A ca. 400m thick sedimentary succession is underthrusting the igneous forearc wedge (Kimura et al., 1997; von Huene et al., 2004). Enigmatic low heat flow of 8-14 mW/m² was detected offshore Nicoya Peninsula along the drilling transect of Ocean Drilling Program (ODP) leg 170 and leg 205, which is six times lower than what would be expected from the sediment covering the crust of this age (Langseth and Silver, 1996; Silver

et al., 2000). Unusual effective hydrothermal cooling is envisaged as explanation for the low
temperature crust, most likely via advection of heat by fluid flow through abundant faults
produced probably from bending of the down going slab. However, recent surveys and works
suggest that the thermal state of the incoming plate changes parallel to the trench axis with
higher heat flow to the NW of Nicoya Peninsula (Fisher et al., 2003; Grevemeyer et al., 2004,
2005). In the forearc heat flow seems to recover rapidly from depressed geotherms due to
hydrothermal mining of heat in the incoming plate to conductive values as the circulation
system is shut off by the overlying margin wedge (Grevemeyer et al., 2004, 2005)
Mud diapirs have been known in offshore Costa Rica from the first 3D seismic
reflection data (Shipley et al., 1990, 1992). Further evidence for the fluid expulsion includes
observations of vents and mud volcanoes with submersibles (Kahn et al., 1996; McAdoo et
al., 1996). The most active fluid expulsion was observed at the large seaward most diapir and
included authigenic carbonates, bacterial mats and chemoautotrophic communities (Kahn et
al., 1996; Van Rensbegen et al., 1999). Later on numerous surveys off the Costa Rica and
Nicaragua Margin have identified a variety of fluid expulsion features, including mound-like
structures, as well as widespread and well-developed BSRs along the middle upper slope of
much of the margin (Pecher et al., 1998; Bohrmann et al., 2002). Geologically, the mud
mounds are underlain by deformed slope sediment, which rests in turn on the basement of the
continental framework. Normal faulting has been imaged seismically across the mid slope
offshore Costa Rica and Nicaragua (Ranero and von Huene, 2000; MacIntosh et al., 2006)
among which at least some of them are associated with mud mounds (Moerz et al., 2005).
Dewatering mechanisms in the frontal prism, the deformed slope sediments, the underthrust
sediments as well as gas hydrate processes are crucial to understand the tectonic development
of the margin.

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169	3. Methods
170	3.1. Deep towed seismic system (DTMCS) and sidescan sonar (DTS) lay out
171	The deep towed system of IFM-GEOMAR comprises a deep towed multichannel
172	seismic streamer (DTMCS), a deep towed sidescan sonar (DTS) and a subbottom profiler
173	(Fig. 2).
174	The sidescan sonar is an EdgeTech Full Spectrum dual frequency, chirp sidescan sonar
175	system with 75 kHz and 410 kHz centre frequencies. In the 75 kHz mode the swath width
176	imaged is 1500 m with a maximum across-track resolution of 5.6 cm. Working with 410 kHz
177	sonar signals the swath width is 300 m with a maximum across-track resolution of 1.8 cm.
178	Towing speed during surveys is usually between $2.0-3.0\mathrm{kts}$, leading to an along-track
179	resolution of $1.0-1.5\ m$. Therefore the resulting lines are merged into a mosaic of $1\ m$ pixel
180	size for the 75 kHz mode and 0.25 m for the 410 kHz mode, surveyed at slower speed.
181	Additionally the system contains a 2-16 kHz chirp subbottom profiler giving a nominal
182	vertical resolution of approximately 10 cm and up to 50 m penetration. The maximum depth
183	of deployment for the system is 6000 m. During the survey offshore Nicaragua, data were
184	acquired in the 75 kHz mode.
185	The deep towed streamer was composed of 14 acoustic nodes (single hydrophone) and
186	three engineering nodes (hydrophone plus depth and heading) (Breitzke and Bialas, 2003).
187	Node spacing was either 1 or 6.5 m to allow a high resolution imaging of subsurface
188	structures by close subsurface reflection points. The position of the sidescan sonar tow fish
189	was determined by the USBL (Ultra-short-base-line) positioning system POSIDONIA, which
190	together with the engineering data of the streamer and the GPS data from the ship's antenna
191	allows a precise (1% of the range) geometry processing of the deep tow seismic data for
192	subsequent multichannel seismic data processing. As seismic source, a GI-Gun of 1.71
193	generator volume was used. Seismic events were observed between 50-300 Hz. A towing

depth of ca. 100 m above seafloor provided data with a lateral resolution that is ca. 3-4 times

195 higher in 1000 – 2300 m water depth than can be achieved with a conventional surface 196 streamer due to the reduction of the size of the Fresnel zone. The proximity of the streamer to 197 the seafloor allowed also recording of wide angle reflection data with a very short 198 multichannel streamer (39 m) and permitted imaging beneath the cap rocks. 199 Due to the hybrid nature of the seismic system (deep towed receiver, airgun source at 200 the surface; Breitzke and Bialas, 2003), the standard CMP concept and processing could not 201 be applied to this data set. Primarily from the recorded DGPS (Differential GPS), USBL and 202 engineering data, the varying spatial locations and immersion depth of each hydrophone at 203 each shot were calculated. After application of a band pass filter (90 Hz to 300 Hz), an 204 amplitude preserved Kirchhoff 3D prestack-time migration was computed which considers all 205 multichannel data with respect to the common reflection points for the target profile. The time 206 migration image was computed with 2 m trace distance using a constant velocity of 1500 m/s. 207 208 4. Results 209 The continental margin off Nicaragua is dominated by deeply incised canyons and 210 numerous mud mounds, as well as slides at the lower slope in the NE part of the survey area 211 (Fig. 1). 212 4.1. Surface expression of mud mounds 213 The morphology of the mounds in the sea bottom has been analysed on deep tow 214 sidescan sonar (DTS) images. Mud mounds are observed as circular or semicircular features 215 with irregular boundaries and, in general, high backscatter intensity compared with the 216 general level of background backscatter intensity (Fig. 3). The stronger backscatter intensity 217 can be caused by an irregular relief of the mound structures covered by the patches of 218 authigenic carbonate crust.

Mounds Buho and Hormiga are dome- or knoll-like mounds with a nearly circular,

slightly elongated base and steep downslope and flat upslope flanks (Fig. 3). They are located

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in about 1260 m water depth. The dome-shaped Mound Buho has a size of ca. 900 m x 700 m and a height of 40 m. The flat top area and the upslope side show a patchy high backscatter intensity in the sidescan sonar image interpreted as outcropping authigenic carbonates with darker areas in between interpreted as slight depressions covered by hemipelagic seafloor sediment or shadows. It is remarkable that the steep SW flank of Mound Buho shows uniform high backscatter intensity even when illuminated downslope from the fish track (Fig. 3). It can only be assumed that a more consolidated seafloor or a harder reflector under the hemipelagic sediment observed in this section with video ground truthing are responsible for the increased amplitude values. In the SE a somewhat chaotic structure of the sediments is interpreted as channel fill sediments. The morphology of Mound Hormiga shows two flat summits separated through a small depression less than 5 m deep (Fig. 3). The size is ca. 1100 m x 850 m with a height of 60 m. In the sidescan sonar image the central depression shows uniform grey values interpreted as hemipelagic sediment coverage, surrounded by a patchy backscatter pattern which is probably caused by blocky carbonates resulting in bright backscatter and dark shadows. In the subbottom profile the contact between the mound facies and the adjacent channel deposits is not clearly imaged. Video observations on both mounds show only very sparse live vert fauna such as scattered clamshells (Sahling et al., 2003). Mound Iguana shows very little topographic relief. It is situated on the shoulder of a canyon in about 1215 m water depth (Fig. 3). The size is approximately 380 m x 480 m and the elevation reaches just 25 m. In the high-resolution sidescan sonar data it is imaged with a

Mound Iguana shows very little topographic relief. It is situated on the shoulder of a canyon in about 1215 m water depth (Fig. 3). The size is approximately 380 m x 480 m and the elevation reaches just 25 m. In the high-resolution sidescan sonar data it is imaged with a very bright and uniform backscatter signal, bordered irregularly to the surrounding normal amplitude seafloor values and resembles therefore a high-backscatter patch (Fig. 3). Along the southwestern and southern border of the mound structure massive authigenic carbonates and abundant vent fauna (mytilid mussels and pogonophoran tubeworms) in cracks and fractures have been observed with video ground truthing. Bacterial mats have been observed in the

sediments covering these cracks and fractures (Sahling et al., 2003). Further to the northeast more and more hemipelagic sediments cover the mound, still showing very bright backscatter in the sidescan image. This can be due to the penetration of the sonar signal into the sediment and scattering at burrowed carbonates or volume scattering at mud clasts distributed in the sediment.

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4.2. Occurrence of mud mounds and BSR

The mud mounds are of different size and most of them built positive topographic expression (up to ca. 130 m) above the surrounding seafloor. They are characterized by transparent or semi transparent seismic facies in the diapir like feeder structures tapering upward to cone shape geometry. In order to understand the trigger mechanism and evolution of the mud diapirism and/or volcanism, the geometrical relations between the feeder structures and country rocks have been analysed (Van Rensbegen et al., 1999). Although the profiles are margin parallel, the bathymetry changes from one side of the mound to the other. On the deeper side, in the marginal troughs, sedimentary strata produce wedge shape geometry fanning towards the feeder structures which suggests that the material ascent was accompanied by normal faulting with the deeper side being downthrown (Fig. 4). In some marginal troughs, although in the lower part of the same sections reflectors are divergent toward the feeder structures, the uppermost reflectors are convergent toward the same indicating a forceful intrusion of the mud and fluid, apparently without being induced by faults (Fig. 5). This implies that the material ascents were initially triggered by a growth fault (Talukder et al., 2003). Analogue modelling of the diapir evolution suggest that during diapir rise, initially induced by faults, buoyant stresses in diapir increase as the overburden thins by faulting and the diapir grows. Driven by the fluid pressure the diapir eventually starts piercing as a forceful intrusion and continues growing even though the faulting has stopped (Vendeville and Jackson, 1992; Van Rensbegen et al., 1999). The angular unconformities

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found near some feeder structures become apparent conformities away from them. These local unconformities were most probably induced by the differential activation of diapirism and/or volcanism between two adjacent mounds and/or by their episodic activations. While some places fluids and muds stopped their ascent and remain buried at depth, others continued up to the seafloor producing mud mounds on it. Mud mounds on the seafloor as well as those buried beneath it form two distinct lineaments, sub-parallel (NW-SE) or perpendicular (NE-SW) to the bathymetric contours in the area (Fig. 1), which may correspond to the frontal and lateral ramp of the normal faults. Faulting is not synchronous throughout the whole area. While in some lines, faults are buried (Fig. 6), in other lines, they have produced offset on the seafloor (Fig. 4). Our interpretation of the BSR in the area is based on three characteristics: i) its reverse polarity relative to the sea floor reflector ii) its cross-cutting relationship with the sedimentary stratigraphy and iii) it roughly parallels the sea bottom topography. The BSR is variable along the seismic lines in our used frequency windows (90-300 Hz), having high to moderate amplitudes near the mud mound feeder structures and seems to fade away from them. Furthermore, directly beneath the mounds, the BSR either rises (with or without considerable drop in amplitude) or seems to disappear. Based on the relation between the mounds and associated BSRs two groups of mounds have been found: i) BSR seems to disappear beneath the mounds (Fig. 4); ii) BSR is bent upward through the feeder structures beneath the mounds with or without considerable loss of the amplitudes (Fig. 7). For the 2nd group, no vertical offset on the sea floor from one side to another of the mound is observed, suggesting that these mud mounds may not associated with current seafloor connecting faults (Fig. 7). In the line DTMCS-P03 a complex image of the BSR, mud mound feeder structure and faults is observed (Fig. 6). This line crosses through the SW flank of the mound Quetzal. On the SE side of the feeder structure, a typical BSR with clear negative polarity shows high amplitude near the mound and fades away from it. The mound is associated with a fault system, which

seems to detach at the level of the BSR (Fig. 6). On NW side of the feeder structure, the BSR seems to disappear where the fault connects the current seafloor.

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4.3. Temperature at the BSR depth

The experimental model for the methane hydrate stability conditions in seawater established by Dickens and Quinby-Hunt (1994) is used to estimate the temperature at the BSR depth. In this model the BSR depth is normalized with respect to the sea surface. In the study area, the maximum and minimum BSR depth vary between 1170 and 2204 mbss (m below sea surface), which correspond to the temperature from 13.8°C to 18.48°C. In a comparative study between the predicted temperature at BSR depth for seawater condition and the temperatures measured downhole from ten ODP drilling sites in both active and passive margins, Grevemeyer and Villiner (2001) show that in seven sites, the observed values are 1-2 degree lower, while in others, 1-2 degree higher. The temperature at the depth of the BSR marking the base of the gas hydrate stability zone in equilibrium condition, can be several degrees cooler than the theoretical values due to capillary effect (Ruppel, 1997). The capillary forces in fine grain sediments due to very small pore size may inhibit gas hydrate formation (Buffett, 2000). Theoretical calculation (Clennell et al., 1999) and laboratory measurements (Handa and Stupin, 1992; Zakrzewski and Handa, 1993) indicate that capillary forces in fine grained materials may depress dissociation temperatures by 0.5-8°C. On the other hand the chemical impurities, for example small amount of ethane, carbon dioxide, hydrogen sulphide and higher hydrocarbons, can increase the temperature (Clennell et al., 1999).

The temperatues at the BSR depths in some locations have been calculated using measured data from the existing few heat flow and CTD stations in the working area in order to compare them with the estimated values. The temperature at BSR depth is equal to the thermal gradient multiplied by the BSR depth below sea floor plus the temperature at the sea

bottom. The nearest heat flow station H0201 (Cruise M54-2, 2002) is located ca. 22 km NW to the mound Iguana (Grevemeyer et al., 2005). The temperature at the sea bottom is derived from three Conductivity Temperature Depth (CTD) measurements (Cruise SO173, 2002) on the top of mounds Iguana, Carablanca and Quetzal. These CTD profiles have recorded the data up to approximately 19m (at mound Iguana site) to only few centimetres from the sea floor (at the Carablanca site) and suggest no temperature anomaly on the top of those mounds (Mau et al., 2003). Finally the depth of the BSR is calculated from the seismic profiles using an average P wave velocity of 1700m/s obtained from the borehole data of the ODP leg 170 offshore Costa Rica (Kimura et al., 1997)

The thermal gradient from heat flow probes is 0.0282 °C m, the sea floor temperature at Iguana site (water depths 1218 to 1253 mbss) has been measured as 3.83 to 3.73 °C, while the depth of the BSR has been found in the deep towed seismic data to be 376 to 358 mbsf (meter below sea floor). The calculated temperatures at BSR depth are 14.43 to 13.83 °C at the mound Iguana site. The corresponding estimated temperatures at the site (Mound Iguana) are 15.69 to 15.8 °C, which suggest that the temperature at the BSR depth is 1-2 degree cooler than the experimental values from Dickens and Quinby-Hunt (1994).

5. Discussion

Submarine mud volcanism and diapirism is a common process in all tectonic environments and is generally attributed to the presence of an overpressured source layer. The principal mechanism of overpressure generation is rapid sedimentary or tectonic loading due to high sedimentation rates, accretion or shortening (Milkov, 2000; Dimitrov, 2002). However the mechanisms of their formation in the erosive Central America convergent margin are not well understood.

Deep penetrating seismic data show that the sedimentary cover lying over the frontal margin wedge in the mid continental slope offshore Nicaragua is ca. 1km thick (Ranero et al.,

351	2000). In order to generate an overpressured source layer produced by high sedimentation rate
352	in a sedimentary pile of ca. 1 km thickness, the sedimentation rate should exceed 800 m/Ma
353	(Osborne and Swarbrick, 1997). The age of the sedimentary cover of the mid continental
354	slope off Nicaragua ranges from late Miocene to Holocene (Ranero et al., 2000) and the
355	current sedimentation rate calculated from tephrachronology is ca. 200 m/Ma (Kutterolf et al.,
356	2004), which is too low to produce an overpressured source layer leading to an eventual
357	subsurface sediment mobilization (Mann and MacKenzie, 1990). The Logging-while-drilling
358	(LWD) data from ODP drilling (Leg 170) offshore Nicoya Peninsula, Costa Rica also suggest
359	that the sedimentary apron overlying the wedge is normally compacted (Kimura et al., 1997).
360	However, although the upper portion of the underthrust section is partially drained due to
361	fluid escape mainly by faulting, the lower portion remains nearly undrained (Saffer, 2003).
362	New geophysical, geochemical and structural data gathered during the 2002 and 2003 RV
363	METEOR and SONNE cruises indicate that the fluids at a number of mud mounds on the
364	Central America margin come from deep sources (Hensen et al., 2003). In general, fluids are
365	significantly depleted in chloride and other major elements relative to seawater, suggesting a
366	general process of freshwater addition and thus a common source of the fluids. Geochemical
367	analysis on the methane hydrate, chloride anomalies and heat flow modelling of the mounds
368	offshore Costa Rica indicate deeply sourced fluids generated by clay dehydration near the
369	decollement (Hensen et al., 2003; Grevemeyer et al., 2004; Schmidt, 2005). It is likely that
370	offshore Nicaragua the same mechanism and fluid source is the driving mechanism for mound
371	formation. Deeply cutting faults, identified in MCS lines (Ranero et al., 2000; MacIntosh et
372	al., 2006) could provide the pathways for the fluid migrating through the margin wedge. We
373	suggest that when these high pressure, low salinity fluids reach the less permeable slope
374	sedimentary apron, they remobilise the deepest sediments as the diapir like feeder structures
375	that form mounds where they reach the seafloor. Thus deep faults provide the principal
376	control on the mud mound distribution in the area.

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The reverse polarity relative to the sea floor reflector and the temperature interval from 13.8°C to 18.48°C (-1-2° C) at the BSR depth suggest that the extensive occurrence of BSRs is caused by the existence of free gas beneath the hydrate stability field (Holbrook et al., 1996) in the area. The diagenesis related BSRs resulted from the positive acoustic impedance contrast between silicate rich sediments of the different diagenetic stages, opal A, opal CT and quartz, have the same polarity as the seafloor reflection as well as occur at the temperature interval from 35 to 50° C. The gas hydrates are generally not stable above 25° C. (Berndt et al., 2004). The distribution of the high to moderate amplitude BSR around the mud mounds in the working area may indicate the preferential build up of free gas in those locations, probably due to increased hydrate dissociation near sites of the focussed fluid flows and mud diapirism (Wood et al., 2002). Seafloor observations by OFOS video sled during the Cruise SO173 suggest that fluid venting seem to be among the highest in mound Iguana (Sahling et al., 2003), where BSR is clearly imaged across the mound. In order to verify if the BSR imaged beneath the mound Iguana is not a side echo (e.g. from the BSR just off to the side of the mound), the horizontal resolution or the diameter of the Fresnel zone has been considered. The seismic line is 125m off-centre of the mound and the radius of the Fresnel zone at the seafloor is 54m. At the sea floor, the mound lies out of the Fresnel zone. However, the Fresnel diameter increases with the depth and the diameter of the feeder structure of Mound Iguana at the BSR depth is ca. 1247m. At the BSR depth, the feeder structure lies inside the Fresnel zone, and therefore, it can be considered that the imaged BSR is present beneath the mound. Further, the upward bending of the BSRs beneath the mound can not be due to velocity pull up caused by the higher velocity in the carbonate crust, as the deep tow system images by wide angle reflections (undershooting) and the reflecting rays do not penetrate through the higher velocity crust (see fig. 2). Here it seems likely that the temperature anomaly produced by the fluid flows was not sufficient to destabilize the P-T condition for hydrate, but to deflect

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upward the isotherm imaged as uplifted BSR in the feeder structure, implying that the upwelling fluids are not particularly hot. This is consistent with both regional and local heat flow data: offshore Costa Rica the heat flow on Mound Culebra is only 10-20 mW/m2 higher than the background heat flow values (Grevemeyer et al., 2004). In contrast, the mud volcanoes in Barbados Accretionary prism (Henry et al., 1996) and Hakon Mosby mud volcano (Eldholm et al., 1999) have heat flow values over 1000 mW/m2 above the regional background. We suggest that fluids flux off Central America may reflect also a lower fluid flux that offshore Barbados is for instance known to be particularly high. Although the BSR is observed beneath Mound Iguana (Fig. 7), it is not observed bene ath some others (Fig. 4). However, this is unlikely due to elevated temperatures (associated with higher fluid flow) moving the entire subsurface into the free gas field, as Iguana is one of the more active mounds. The apparent absence of the BSRs seems to be systematic and characterized by the mounds that are associated with the faults connecting current seafloor (e.g. Fig. 4). Thus, BSR may be disrupted by the escape of some methane into the hydrate stability zone along faults, reducing the local concentration of methane gas beneath the gas hydrate stability zone (Holbrook et al., 1996; Gorman et al., 2002). The migration of gas through gas hydrated stability field has been observed in many places. Finite element modelling of the gas chimneys through hydrate stability field in the Cascadia margin off the Coast of Vanancouver Island, suggests that in areas of fluid and heat flux methane gas can exist well inside the regional hydrate stability zone due to local temperature anomaly near the site of focused fluid flow (Wood et al., 2002). Alternatively, the gas hydrate in the surrounding sediments may seal the fault walls such that the water supply is too low to transform all the gas into gas hydrate (Taylor et al., 2000). However, the apparent absence of the BSR could also be related to signal penetration problems not associated with the carbonate caps of the mounds. The general lack of deeper reflections despite the presence of deeper

428	sedimentary layers and top basement suggests that the BSR is at the imaging limit of the
429	acoustic penetration.
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434	6. Conclusion
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436	1. A deep towed seismic system can image the deep structure capped by
437	carbonate crust, and thus offers a very useful tool for the submarine mud mound and
438	gas hydrate research.
439	2. Faults controlled the initial trigger and the distribution of the mud
440	mounds and diapir like feeder structures in the offshore Nicaragua. Two distinct
441	lineaments (NW-SE and NE-SW) of mud mounds may indicate the frontal and lateral
442	ramps of the extensional faults.
443	3. The distribution of the high to moderate amplitude BSR around the mud
444	mound feeder structures suggests focussed fluid flow. The BSR can be traced (and is
445	deflected slightly upward) beneath some mounds. The implication is that the fluids in
446	the mounds offshore Nicaragua are cooler than that of other margins, and perhaps
447	indicating a lower fluid flux.
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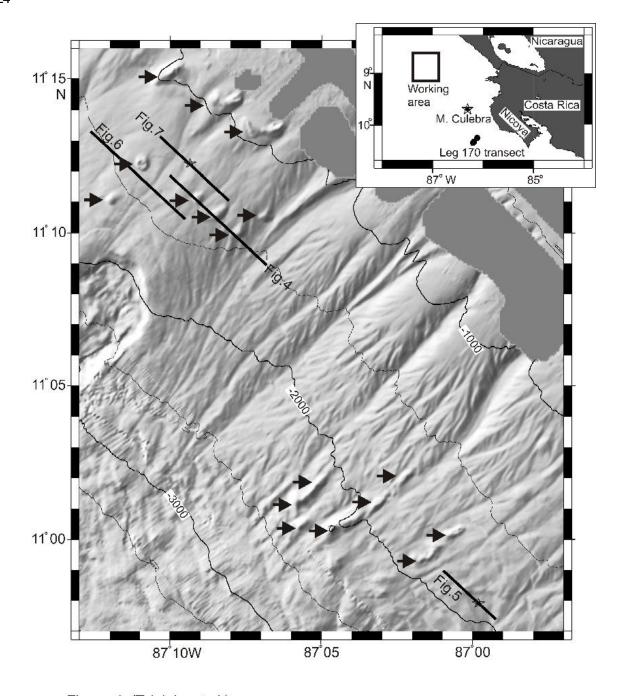
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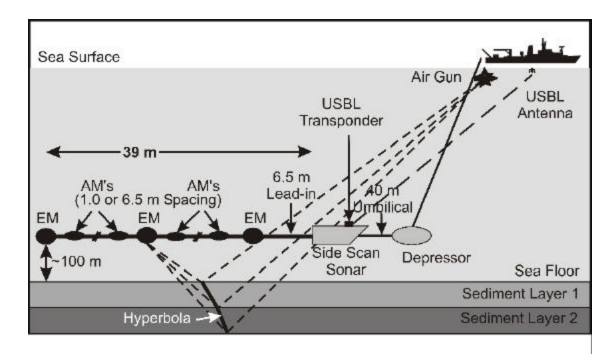
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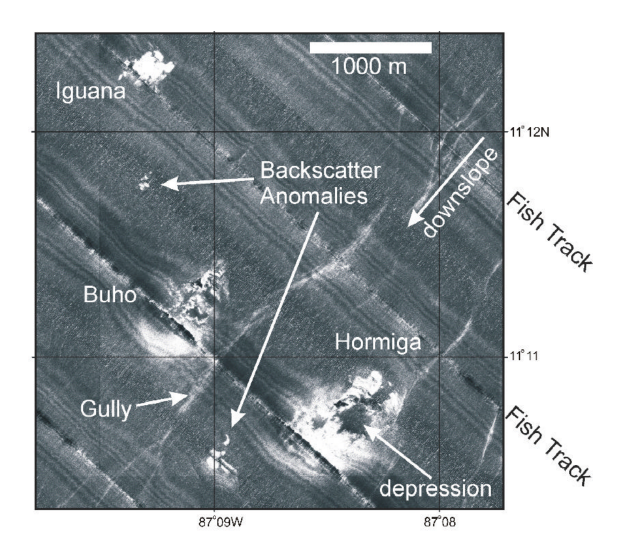
598	Figure captions
599	Figure 1. Bathymetric relief map (illumination from NW) showing three main physiographic
600	elements off Nicaragua pacific margin: submarine mud mounds (arrowed), deeply
601	incised canyons and slide. Black lines refer the positions of figures 4, 5, 6 and 7. Star
602	symbols indicate the mud mounds presented in their respective figures.
603	Figure 2. Deep-towed multichannel seismic array (DTMCS) and sidescan sonar (DTS)
604	configuration during the Cruise RV Sonne SO173-1 (2003). EM: engineering node;
605	AM: acoustic node (modified from Breitzke and Bialas, 2003)
606	Figure 3. Deep tow sidescan sonar (DTS) image of mounds Buho, Hormiga and Iguana
607	characterised by high back scatter intensity (in white colour) compared with the
608	general level of back ground scatter intensity.
609	Figure 4. Seismic interpretation of profile DTMCS-P05 (see the location in fig. 1). Note that
610	the mounds are associated with a vertical offset of the sea floor and sedimentary
611	wedges (indicated by black dots) suggesting asymmetric growth. The strong inclined
612	reflectors masking the SE side of the mound walls are artefacts produced by the
613	asymmetric geometry of the deep tow reflection system.
614	Figure 5. Seismic interpretation of profile DTMCS-P12 (see the location in fig. 1). Black dots
615	indicate the upward transition from diverging to converging geometry of the reflector
616	towards the mounds feeder structure.
617	Figure 6. Seismic interpretation of profile DTMCS-P03 (see the location in fig. 1). Doted
618	lines and black dots indicate the tilted blocks and overlying unconformity respectively.
619	The mound feeder structure is associated with a fault system, which seems to detach at
620	the BSR level and the BSR seems to disappear where the fault connects the current
621	seafloor
622	Figure 7. Seismic interpretation of profile DTMCS-P07 (see the location in fig.1). The BSR is
623	clearly imaged beneath the mound.



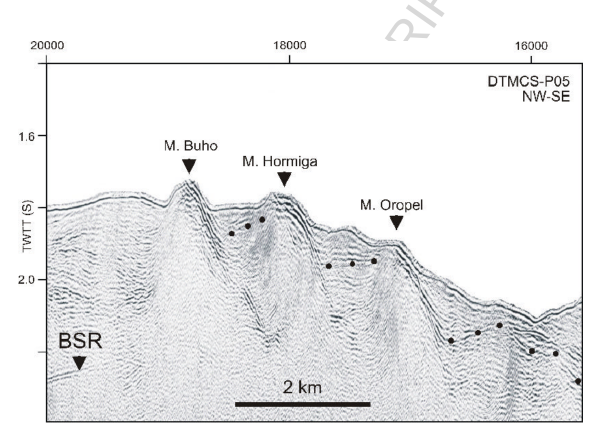
Figure_1_(Talukder et al.)



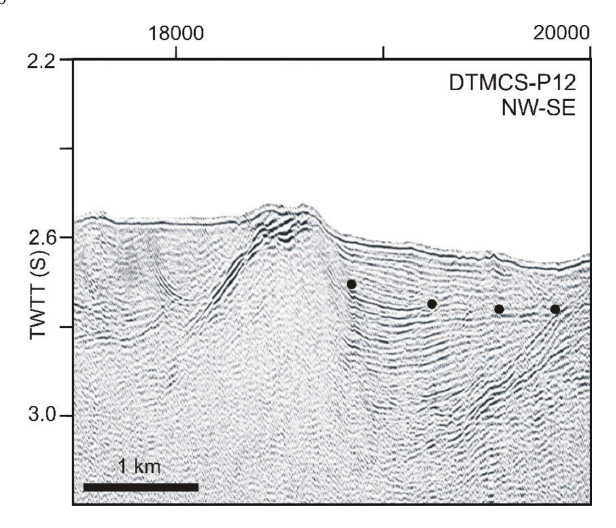
Figure_2_(Talukder et al.)



Figure_3_(Talukder et al.)



Figure_4_(Talukder et al.)



Figure_5_(Talukder et al.)

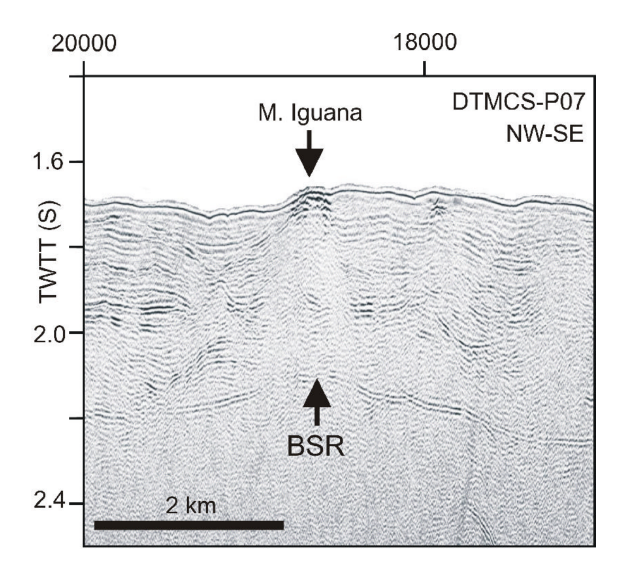
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DTMCS-P03
NW-SE

M. Quetzal feeder structure

2.2 - 2 km

Figure_6_(Talukder et al.)



Figure_7_(Talukder et al.)