Control of the geomorphology and gas hydrate extent on widespread gas emissions offshore Romania

La géomorphologie des fonds marins et la présence d’hydrates de gaz contrôlent les émissions de gaz dans la Mer Noire au large de la Roumanie

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Abstract:

The Romanian sector of the Black Sea deserves attention because the Danube deep-sea fan is one of the largest sediment depositional systems worldwide and is considered the world's most isolated sea, the largest anoxic water body on the planet and a unique energy-rich sea. Due to the high sediment accumulation rate, presence of organic matter and anoxic conditions, the Black sea sediments offshore the Danube delta is rich in gas and thus shows Bottom Simulating Reflectors (BSR). The cartography of the BSR over the last 20 years, exhibits its widespread occurrence, indicative of extensive development of hydrate accumulations and a huge gas hydrate potential. By combining old and new datasets acquired in 2015 during the GHASS expedition, we performed a geomorphological analysis of the continental slope north-east of the Danube canyon compared with the spatial distribution of gas seeps in the water column and the predicted extent of the gas hydrate stability zone. This analysis provides new evidence of the role of geomorphological setting and gas hydrate extent in controlling the location of the observed gas expulsions and gas flares in the water column. Gas flares are today considered an important source of the carbon budget of the oceans and, potentially, of the atmosphere.

Résumé

Le secteur roumain de la Mer Noire est dominé par la présence du canyon du Danube et d'un des plus grands systèmes de dépôts de sédiment du monde. La Mer Noire est considérée comme la plus grande mer isolée du monde, la plus grande masse d'eau anoxique de la planète et une mer riche en énergie
fossile. En raison d’un taux de sédimentation élevé, de la présence d’une grande quantité de matière organique et des conditions anoxiques, les sédiments de Mer Noire situés au large du delta du Danube sont riches en gaz et l’étude de données de sismique réflexion montre la présence d’un réflecteur sismique particulier appelé communément « Bottom Simulating Reflector ou BSR » qui marque la base de stabilité des hydrates de gaz. La cartographie du BSR au cours des 20 dernières années montre que les hydrates de gaz se seraient accumulés sur de vastes zones géographiques et que le secteur roumain de la Mer Noire a un fort potentiel d’hydrate de gaz. En combinant les anciens et les nouveaux jeux de données acquis en 2015 lors de la campagne océanographique GHASS, nous avons réalisé (1) une analyse géomorphologique de la pente continentale au nord-est du canyon du Danube, (2) une cartographie des panaches de gaz acoustiquement détectés dans la colonne d’eau et (3) le calcul et la cartographie de la zone de stabilité des hydrates de gaz. La comparaison de ces résultats fournit de nouvelles preuves du rôle de la géomorphologie et de la présence des hydrates de gaz sur la migration du gaz libre et la localisation des panaches de gaz dans la colonne d’eau. L’expulsion de gaz dans la mer est aujourd’hui considérée comme une source importante alimentant le budget carbone des océans et, potentiellement, de l'atmosphère.

Keywords : gas hydrates, free gas, gas flares, BSR, Black Sea, geomorphology

Mots clés : hydrates de gaz / gaz libre / panaches de gaz / BSR / Mer Noire / géomorphologie
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Abstract

The Romanian sector of the Black Sea deserves attention because the Danube deep-sea fan is one of the largest sediment depositional systems worldwide and is considered the world's most isolated sea, the largest anoxic water body on the planet and a unique energy-rich sea. Due to the high sediment accumulation rate, presence of organic matter and anoxic conditions, the Black sea sediments offshore the Danube delta is rich in gas and thus show Bottom Simulating Reflectors (BSR). The cartography of the BSR over the last 20 years, exhibits its widespread occurrence, indicative of extensive development of hydrate accumulations and a huge gas hydrate potential. By combining old and new datasets acquired in 2015 during the GHASS expedition, we performed a geomorphological analysis of the continental slope north-east of the Danube canyon compared with the spatial distribution of gas seeps in the water column and the predicted extent of the gas hydrate stability zone. This analysis provides new evidence of the role of geomorphological setting and gas hydrate extent in controlling the location of the observed gas expulsions and gas flares in the water column. Gas flares are today considered an important source of the carbon budget of the oceans and, potentially, of the atmosphere.

1. Introduction

The Black Sea is considered as the world's most isolated sea, the largest anoxic water body on the planet and a unique energy-rich sea (Overmann and Manske, 2006). CH₄-seepage is extremely intense on the shelf and on the slope of the Black Sea (Dimitrov, 2002; Mert Küçük et al.; Vassilev and Dimitrov, 2003), especially along the Ukrainian (Greinert et al., 2010; Naudts et al., 2009; Naudts et al., 2008; Naudts et al., 2006) and Romanian margins (Popescu et al., 2007). Black Sea sediment abundantly contains GHs and H₂S as CH₄ and hydrogen source, respectively (Demirbas, 2009). GH occurrence in the Danube fan has been known since the first hydrate discovery in shallow sub-bottom sediments at water depth of 1950 m in 1972 (Ginsburg, 1998; Yefremova and Zhizhchenko, 1974). Recently, the presence of GHs in deep sediments was inferred from Bottom-Simulating Reflector (BSR) observations in the southern part of the Black Sea fan (Ion et al., 2002) and in the northwestern Black Sea (Lüdmann et al., 2004; Zillmer et al., 2005). Multiple BSRs occur on high-resolution reflection seismic data in the Danube deep-sea fan, associated with acoustic
features indicating free gas (Popescu et al., 2006). The shallowest BSR in the Black Sea exhibits its widespread occurrence, indicative of extensive development of hydrate accumulations and thus a huge gas hydrate potential (Merey and Sinayuc, 2016). The origin of CH$_4$ source for GHs is mainly biogenic (Hester and Brewer, 2009), and formed during diagenesis stage in the evolution of organic materials within sediment. CH$_4$ forms sI type of GH at hydrate forming conditions (Sloan and Koh, 2007).

The Romanian margin is composed by a wide continental shelf and a slope incised by several submarine canyons including the Danube canyon (Popescu et al., 2004). This canyon results from erosive sediment flows which fed the Danube deep-sea fan, one of the most developed deep-sea sediment depositional systems worldwide (Winguth et al., 2000; Wong et al., 1994), mainly during lowstand periods (Constantinescu et al., 2015). During the Late Quaternary, the Black Sea and the Mediterranean experienced several phases of connection and disconnection with relevant impact on the salinity of the Black Sea oscillating between freshwater lake and salt-water sea conditions (Zubakov, 1988). Since the last phase (9000 years ago), the Black Sea communicates with the Mediterranean Sea through the Bosphorus and Dardanelle straits (Ross et al., 1970). So, the Black Sea which was a freshwater lake, has become a salt-water sea. The salinity of the Black Sea reached its current value of 22 psu at ~2000 yr cal BP (Soulet et al., 2010). The Black Sea salinity is significant to appraise the extent of the Gas Hydrate Stability Zone (GHSZ). Indeed, the thermodynamic stability of the GHs primarily depends on temperature, pressure, gas composition and salinity (Sloan, 2003). GHs deserve attention because their destabilization can provoke seafloor instability (Crémière et al., 2016; Nisbet and Piper, 1998), and release significant quantities of gas into the ocean, thus affecting gas inputs into the atmosphere (McGinnis et al., 2006; Solomon et al., 2009).

The study area, poorly known due to a lack of proper data resolution, is located in the Romanian sector of the Black Sea, north-east of the Danube canyon. The aim of this paper is to improve the knowledge about: (1) the seafloor morphology of the Romanian sector of the Black Sea, and (2) the influence of the geomorphology and the GH occurrence in the distribution of gas flares acoustically detected in the water column.

2. Data and Method

2.1. Bathymetry and water column acoustic data

The study is based on the analysis of bathymetry and water column acoustic data acquired during the 2015 GHASS cruise on board the R/V Pourquoi Pas? (doi:10.17600/15000500). Ship-borne multibeam surveys were conducted to map the external continental shelf and upper-mid slope adjacent to the Danube canyon and to detect and locate the presence of free gas in the water column (Figs. 1, 2, 3). The acoustic data were acquired with 1) a Reson seabat 7111 multibeam echo-sounder for shallow water from 5 to 500 m (100 kHz, 301 beams, 1.8°x1.5° beam width, 0.17 to 3 ms pulse length, up to 20 pings per second), and 2) a Reson
seabat 7150 multibeam echo-sounder for mid and deep water from 200 to 2000 m (24 kHz, 880 beams,
0.5°x0.5° beam width, 2 to 15 ms pulse length, up to 15 pings per second). The shelf and upper slope were
surveyed with both echo-sounders, while the deepest area was only surveyed by the Reson seabat 7150.
Bathymetric resolution of the whole study area is 20 metres. Water column processing was performed
onboard with SonarScope and GLOBE softwares (© Ifremer).

2.2. High resolution seismic data
High-resolution reflection seismic data were acquired during the 1998 BLASON (doi 10.17600/98020030)
and 2002 BLASON2 (doi 10.17600/2020070) surveys of IFREMER and GeoEcoMar (Figs. 4, 5). Data were
obtained using consecutively two seismic sources: a GI gun (central frequency 70 Hz) and a mini GI gun
(central frequency 150 Hz). The receiver was a 24-channel streamer, 300 m long. Data were processed using
Landmark’s ProMAX software. The conventional processing flow included CDP gather formation, velocity
analysis, removal of noisy traces, normal moveout correction and stack, migration, and seabed mute. No
amplitude corrections were applied. Analysis and interpretation of seismic data were conducted using
Seismic Microsystems’ Kingdom Suite software.

3. Results
3.1. Geomorphology
3.1.1. Margin physiography
The continental shelf of the Romanian sector of the Black Sea has an average width of 160 km with a very
subdued bathymetric gradient of 0.5°in the outer shelf. The shelf edge occurs between 180 and 190 m water
deepth with a local slope angle of 4° (Fig. 1). The continental slope has a regional slope of about 2°, but
attains 4° between 200 and 500 m water depth. In correspondence of some geological features such as
pockmark and canyon flanks, the slope locally reaches 35°. The outer shelf and slope are incised by two
canyons which could act as zones of confined sediment transport/bypass (Figs. 1, 2). The upper slope shows
many fluid expulsion features including pockmarks. The western part of the slope is affected by sediment
gravity processes, while its central - eastern part by the presence of sediment wave fields and small mounts
(Fig. 2).

3.1.2. Canyons
The two major canyons presented above have incised the 1200 km² study area. In the 2.2 km wide Canyon
1 (Fig. 2), flank height reaches 160-110 m in the head with, locally, a slope angle of 15°. Canyon 1 head
reaches the shelf at about 180 m of water depth. Canyon 1 is narrower downstream with a width of 1.5 km
at around 1500 m water depth. A single well developed thalweg with axial incision, 350 m wide and 50 m
high on average, is well developed with a mean height of 100 m and an average width of 700 m starting
from 1200 m water depth. Canyon 1 is wider between 200 and 700 m water depth probably due to the effect
of several submarine landslides (Fig. 2). Paradoxically, the slope value of the flanks, 15° in the upper part of the canyon, increases downstream to reach 25° where the axial incision is the most developed.

Canyon 2, located to the east, is less incised than Canyon 1. It is 1.5 km wide. Its thalweg reaches 70 m in the head with, locally, a 10° flank slope. Further seaward, the height increases to reach 100 m with a 25° flank slope. The axial incision, 15 m high, disappears at about 750 m of water depth (about 20 km from the canyon head). Two other small canyons/gullies incise the upper slope northward of Canyon 2.

### 3.1.3. Mass transport Complexes

The seafloor instabilities identified in the bathymetric map correspond to the morphologies of the headwall scarps and lateral margins of the translational domain of the Mass Transport Complex (MTC) described in Bull et al. (2009). They are observed between 200 and 900 m water depth, but most of them are detected between 500 and 750 m. Mainly on the both sides of the Canyon 1 (the scarp limits, in orange, are shown in Fig. 2), we distinguish the destabilisations associated with the canyon from open slope scarps. All the scarps disturb 20% of the surface of the seafloor of the study area. Their size is comprised between 1 and 15 km² with an average slope of 12° that may locally reach 25°.

### 3.1.4. Other seafloor features

Some 50 pockmarks with diameters ranging from 100 to 150 m were detected at the seafloor in a region of 3000 km². The largest is 160 m wide and 9 m deep. The value of the slope of pockmark flanks is around 10°, but it reaches up to 14°. Pockmarks were observed in the free gas area defined by Popescu et al. (2007), in a water depth range of 175-475 m. All pockmarks have the same morphology as those first documented in the literature (King and MacLean, 1970). They are mostly circular or oval in shape and have a conical or dish-shaped vertical section. The 20 m resolution of the bathymetric data prevented the detection of small pockmarks.

The central sector of the study area, between Canyons 1 and 2 at around 500-600 m water depth, is affected by seafloor undulations originated by sediment transport and/or, less likely, by creeping processes (Fig. 2). Some 63 sediment waves cover a region of 90 km². The magnitude of the positive relief is around 2 m.

Further seawards, numerous small mounts are detected between 700 and 1000 m water depth. The 140 mounts have an average diameter of 800 m and a positive relief of about 15 m with, locally, 12° flank slope (Fig. 2). The analysis of seismic profiles presented in Figure 5 suggests that the mounts are an inherited morphology resulting from a compressive bulge of a landslide deposit buried under 35 mbsf.
3.2. Free gas versus gas hydrates in the study area

3.2.1. Evidence of free gas in the water column

We identified some 1409 gas seeps within the water column acoustic records (15 days acquisition during GHASS cruise). The seepage activity does not appear homogenous, as the density of gas flares varies with bathymetry and laterally. Many of the numerous and widespread gas flares that were recorded at the scale of the Romanian sector of the Black Sea reach several hundreds of meters above the seafloor, attesting to a vigorous seepage activity with high fluid fluxes (Fig. 3) and questioning about the fate of the gas in the water column. Gas emissions may be particularly numerous within some sectors between 200 m and 800 m. No gas flares were detected in deeper areas. Gas emissions can be classified into 6 groups based on their distribution and origin: (1) non-random gas seeps along the canyons/gullies; (2) non-random gas seeps along headwall scarps and lateral margin of the MTC (Fig. 3C); (3) non-random gas seeps along fault/ crest line (Fig. 3A); (4) non-random gas seeps at the landward termination of the GHSZ above small mounts; (5) non-random gas seeps right above pockmark (Fig. 3B); and (6) other random gas seeps (Figs. 2, 7).

The maximum density of acoustic anomalies was found along the canyon path. The 606 gas seeps detected at the break of slope of the canyon flanks represent 43% of the whole degassing sites. 495 gas seeps are localized right above the scarps of the MTC, 116 around the faults identified on the outer shelf, 30 right above the 50 pockmarks, 26 above a crest line at 750 mbsl inside the GHSZ, and 81 in the sector of the small mounts. Overall, 96% of the all gas seeps observed are above geomorphological structures: 78% are right above escarpment induced by sedimentary destabilizations inside or outside canyons and 60% of the pockmarks appear active. Only 4% (55) of the gas seeps appear randomly distributed in the study area. These gas seeps seem to be location not affected by geomorphological structures.

3.2.2. Evidence of free gas in seismic data

The 2D HR seismic profiles show a relatively well preserved sedimentary stratification (Figs. 4, 5). Seismic facies is dominated by high amplitude parallel seismic reflectors. From the shelf down to the slope, a MTC is identified buried under 40 m of sediment. The source area of the MTC is delimited to the north in about 200 m water depth by the shelf edge. The MTC is characterized by a transparent chaotic seismic facies. The thickness of the mass deposit, about 20 m at 300 m water depth, progressively increases seawards to attain 75 m at 700 m water depth. The thickness is not homogeneous and varies in function of the inherited relief (Fig. 4B). The compressional domain of the MTC show many bulges draped by overlying sediment resulting from the presence of small mounts at the seafloor.

Under the MTC, the seismic signature of sediment shows anomalies interpreted as the localized accumulation of free gas (Figs. 4B, 4C). In marine sediments, free gas often yields anomalous seismic signatures, making seismic methods a useful tool for the identification and characterization of the sub-
seafloor gas charged body and the gas migrating system. Gas may appear as amplitude enhancement with an attenuation of the signal (Fig. 4) (Gay et al., 2007; Judd and Hovland, 1992; Netzeband et al., 2010). In Figure 4 we interpret the upward bending reflections observed right under the MTC as corresponding to a velocity pull-up artefact (Hustoft et al., 2007), and the inflection of seismic reflectors as corresponding to a velocity pull-down effect (Hustoft et al., 2010). The amplitude enhancement of sedimentary layers (i.e., “bright spots”) under the MTC may occur when gas preferentially accumulates in highly permeable layers (Riboulot et al., 2013; Taylor et al., 2000; Tréhu et al., 2004).

The disruption of seismic reflections often referred to as “acoustic turbidity” (Gay et al., 2007; Jones et al., 2010; Judd and Hovland, 1992; Mathys et al., 2005; Schroot et al., 2005), and/or as “disturbed zones” (Schroot and Schuttenhelm, 2003) is observed right beneath the pockmarks above the MTC, where its thickness is reduced (Figs. 4A, 4B). These anomalies can be caused by the presence of vertical gas chimneys representing current migration of fluids in the sedimentary column (Heggland, 1997; Hempel et al., 1994). Moreover, the lack of reflection in such vertical conduits may occur due to physical disruption of sedimentary layering by migrating, gas-charged pore fluids (Davis, 1992; Gorman et al., 2002), or by highly-reflective overlying interfaces that significantly reduce the transmission of energy (Garcia-Gil et al., 2002; Judd and Hovland, 1992).

3.2.3 Evidence of gas hydrates in seismic data

In the Romanian sector, BSR observation from conventional High Resolution (HR) seismic profiles, acquired during the BLASON and BLASON2 cruises, provides indirect evidence of GH occurrence (Fig. 4). It represents the base of the GHSZ that appears as strong, negative-polarity, high-impedance seismic reflections caused by free gas at the base of the phase boundary (Holbrook et al., 1996; Shipley et al., 1979). The BSR in the study area is characterized by a distinct seismic reflection, sub-parallel to the seafloor, showing reversed polarity, semi-continuous, crosscutting the sedimentary stratification and their position can also be inferred on the basis of aligned amplitude terminations as Bangs et al. (2005) described offshore Oregon (Fig. 5). Popescu et al. (2006) observed the same characteristics for multiple BSRs present in the Danube sea-fan zone. The appearance of a strong impedance contrast at the location of the BSR with an enhancement of the seismic reflection amplitude is an indication of the presence of gas beneath GHs (Dillon and Paull, 1983; Paull et al., 1995). The absence of gas signature on seismic data over the BSR, presented in Figure 5, provides useful information about the location of the gas, trapped beneath the BSR. The seal formed by GHs could be impermeable. At the landward termination of the GHSZ, the observed seismic hyperbola and deformation zone in the surficial sedimentary layers suggest gas migration or the presence of GHs close to the seafloor (Fig. 5-Inset).
3.2.4 Predicted gas hydrate stability zone

Theoretically determined phase equilibria allow to distinguish natural GHs from water ice, and can therefore be used to calculate the temperature and pressure at which hydrates form from a given gas composition (Sloan and Koh, 2007). The variations of water column temperature, pore pressure and geothermal gradient affect the thickness of the GHSZ.

Seafloor temperature was considered to be 8.9 °C at 850 m water depth, determined by Sippican measurements during GHASS cruise. A hydrostatic pore-pressure gradient of 0.1 bar/m was assumed to calculate the depth scale (Kvenvolden, 1993). The geothermal gradient was measured with 7 temperature sensors welded at regular intervals along a 12 m long core barrel. The geothermal gradient considered in this study is 24.5 °C/km. The composition of the gas enclathrated in hydrate form is a primordial parameter to estimate the boundaries of GHSZ (Sloan, 2003). It is known that the main component of gas from the Black Sea hydrates is CH$_4$ (93.3-99.7%; Vassilev and Dimitrov, 2003). As Poort et al. (2005) did, we assumed a composition of 100% methane for the composition of the hydrates (Judd et al., 2002), but heavier hydrocarbons could be present and would shift the hydrate stability curve towards higher temperatures (Sloan and Koh, 2007).

The calculation of the GH stability curve is complicated because it is usually performed for a system composed of water with a constant concentration of salt (0 psu to >35 psu). In the study area, Soulet et al. (2010) show a gradual fall in salinity from 21.9 psu at the seafloor level to near 2 psu at around 28 mbsf. In the case presented here (Fig. 6), we make the calculation using a salinity of 22 psu for the water column (850 m), a gradual fall of the salinity for the uppermost 28 m of sediment (the salinity of 22 psu at the seafloor reaching 2 psu in sediment at 28 mbsf) and a constant salinity of 2 psu for the rest of sedimentary column. The intersection of the GH stability curves with the water column temperature curve denotes the minimum water depth at which GHs are stable for a given water depth (Fig. 6), while the intersection with the geothermal gradient reveals the predicted base of the GHSZ (Kvenvolden, 1993).

The calculation to obtain a predicted GHSZ is made at different water depths. An example of the calculation for a water column of 850 m is shown in Figure 6. For this example, the intersection of the GH stability curves with the water column temperature curve at around 730 m indicates the water depth at which GHs are stable in this location of the Black Sea. The thickness of the GHSZ is 200 m. The predicted base of GHSZ is in agreement with the depth of the BSR observed in the study area (215 mbsf at 850 m water depth: Fig. 5). The minimum water depth where GHs begin to be stable is 660 m at around 20 mbsf and the thickness of the GHSZ would be 20 m. We theoretically find stable GHs at the seafloor starting from 720 m water depth towards deeper waters.
4. Discussion

4.1. Impact of geomorphology in free gas expulsion

Overall, the distribution of gas flares observed in the water column of the study area are in agreement with the free gas areas defined in Popescu et al. (2007). However, in some cases, several gas flares are detected downward the areas defined in the literature: many gas flares are inside the BSR zone defined in (Popescu et al., 2006) close to the landward termination of the BSR (Fig. 7). The causes of this mismatch could be attributed to an evolution of the degassing zone in the water column over the last 10 years and/or to the variety of the data analysis. The free gas area described by Popescu et al. (2006) was derived from seismic data interpretation while our gas flare areas from analysis of acoustic data recently acquired. Indeed, the identification of seepage activity at continental margins, which is a relatively widespread phenomena (Judd and Hovland, 2007), is emphasized by the water column mapping and technological advances in the last decade (Dupré et al., 2015).

The distribution of the gas seeps in the Romanian sector of the Black Sea coincides in most cases with the presence at the seafloor of sediment deformation features. 96% of the gas flares are located above canyons (Fig. 7C), landslides (Figs. 3C, 7A), pockmarks (Figs. 3B, 7B), and fault/ crest line (Fig. 3A). These observations and interpretations coincide with: (1) the recent analysis made in the Sea of Marmara where it was demonstrated that gas emissions in the water column are spatially controlled by fault and fracture networks in connection with the Main Marmara Fault system (Dupré et al., 2015); (2) several studies offshore California showing active seeps right above a vertically faulted and fractured region along the walls of the Monterey Canyon (Barry et al., 1996; Paull et al., 2005); and (3) previous studies in the Dnepr paleo-delta (northwestern Black Sea), where seeps generally occur in association with pockmarks on the continental shelf, along crests of sedimentary ridges, canyon flanks and near submarine landslides on the continental slope (Naudts et al., 2006). Studies about the geomorphological control of the distribution of gas seepages finally show they follow the same pattern as the control of the distribution of pockmarks. Studies published during the last 20 years have demonstrated that the spatial organization of pockmarks (seafloor deformation due to fluid expulsion) may be the result of fluid seepage from underlying sedimentary structures such as fault systems (Pilcher and Argent, 2007), channels (Gay et al., 2003), mud volcanoes, mud diapirs, glaciogenic deposits (Forwick et al., 2009), and mass transport deposits (Riboulot et al., 2013). The spatial distribution of pockmarks suggests that all the discontinuities within the sedimentary column represent potential drains for fluid flow, and that simple diffusion through the sediments cannot explain the observed pattern of fluid expulsion. The spatial distribution of a large proportion of the gas flares in the study area seems to be associated with gas contained in underlying sediment using discontinuities formed by landsliding. The discontinuities resulted from mass wasting processes inside and outside the canyons are probably responsible for the gas seepages, by providing preferential migration pathways to gas as Riboulot
et al. (2013) demonstrated in the Niger delta where a buried landslide controls the distribution of the seafloor pockmarks.

4.2. Impact of Gas Hydrates Stability Zone in free gas expulsion and sedimentary deformation?

We observed only 26 gas seeps of the 1409 detected in the study area really inside the GHSZ (Figs. 2, 3A, 7). They are right above a crest line that represents 2% of the whole gas seeps detected in the study area. We interpret the crest line as the seafloor evidence of the presence of a fault affecting the underlying sedimentary sediments. If this is the case, as Gay et al. (2006) suggest in the Lower Congo Basin, we suppose the fluids accumulate under the base of the hydrate stability zone form a layer of free gas and the generation of excess pore fluid pressure in the free gas accumulation leads to the release of fluids along faults of the highly faulted interval responsible of the presence of free gas at the seafloor and in the water column.

Due to the concentration of gas seepages outside and at the landward termination of the GHSZ (98% of the whole degassing site) and the seismic anomalies observed under the BSR (Fig. 5), we suggest that the presence of GHs at the base of GHSZ constitutes an impermeable caprock over an accumulation of free gas. Indeed, GHs may fill pore spaces and reduce sediment permeability, so that in some cases hydrate-bearing sediment may act as seal and result in gas traps (Max and Dillon 1998). This interpretation is in agreement with the observations of Naudts et al. (2006) in the Dnepr paleo-delta area where the depth limit for 99.5% of the detected seeps coincides with the phase boundary of pure methane hydrate at 725 m water depth. They suggest GHs play the role of buffer for the upward migration of methane gas and thus prevent seepage of methane bubbles into the water column as it was proposed by Popescu et al. (2007) in the Danube Deep-Sea Fan area and by Westbrook et al. (2009) in the West Spitsbergen margin. This process may explain the lack of deformation of the overlying sedimentary layers (Fig. 5), the absence of gas flares in the water column inside the GHSZ and the possible deformation at the landward termination of the GHSZ around the small mounts.

Indeed, the analysis of the seafloor morphology inside the GHSZ combined with the seismic stratigraphy provide useful information on the impact of GHs on sedimentary deformation. The seafloor deformation, characteristics of the features named “gas-hydrate pockmarks” and described around the world (Macelloni et al., 2012; Riboulot et al., 2016; Simonetti et al., 2013; Sultan et al., 2014), are not observed in the study area. GH pockmarks characterize seafloors where GHs are present in the shallow sedimentary layers. Sediment deformation at the landward termination of the BSR may be induced by GH dynamics as it was described in the Niger delta by Riboulot et al. (2016) and Sultan et al. (2014). The presence of GHs close to the seafloor generate a disturbance of the sedimentary deposits and the loss of their original sedimentary structures. The small mounts, observed around this area and mentioned in Figures 2 and 5, rather seem to
be the result of an inherited morphology from the compressive bulge of an underlying landslide without implication of GH dynamics.

It may be noted that several headwall scarps are observed at around 650 m water depth. The landward termination of the GHSZ coincide with these escarpments. 35% of the gas seeps observed in the water column are localized right above scarps at the boundary with the GHSZ. It suggests GH dynamics may have an implication in sediment failure as it was interpreted by Westbrook et al. (2009). Further investigation will be needed to confirm this hypothesis.

Conclusions

The continental slope morphology of the Romanian sector of the Black Sea is incised by several landslides inside and outside canyons. It is a complex study area presenting sedimentary processes such as seafloor erosion and instability, mass wasting, formation of GHs, fluid migration, gas escape, where the imprint of geomorphology seems to dictate the location where gas seep occurs. We have detected 1409 active seeps within the 1200 km² of the shelf and slope north-east of the Danube canyon. Most gas seeps (96%) are not randomly distributed in this area. They occur along canyon flanks, scarps, crest lines, faults and in association with pockmarks and mounts.

Moreover the depth limit for 98% of the gas seeps coincides with the predicted landward termination of GHSZ. This suggest GHs formed at the base of the GHSZ act as an effective seal preventing gas to reach the seafloor and the water column. The extent and the dynamics of GHs have a probable impact on the sedimentary destabilization observed at the seafloor and the stability of the GHs is dependent on the salinity gradient through the sedimentary column and thus on the Black Sea recent geological history.

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References


Figure captions

Figure 1: Bathymetric map, acquired during the 2015 GHASS cruise, showing the study area with the location of seismic profiles. Fine grey lines show the multibeam navigation where the presence of free gas in the water column was searched. The continental slope is dissected by the Danube canyon and the Canyons 1 and 2 with several submarine landslide scars along canyon flanks.

Figure 2: Geomorphologic map of the study area with superposed: free gas and BSR areas detailed in Popescu et al. (2006, 2007), cartography of the gas bubbles acoustically detected in the water column, and the predicted landward limit of the predicted GHSZ (bold black line). The modern landward termination of the GHSZ correspond to the 660 mbsl bathymetric contour.

Figure 3: The 3D views of the seafloor and water column (GLOBE software © Ifremer), with processed polar echograms, show (A) a crest line inside the GHSZ, (B) a pockmark and (C) a headwall scarp. The acoustic anomalies recorded in the water column are echoes caused by escaping gas bubbles through the seafloor. The acoustic imprint of the plumes almost reaches a height of 300 m above the seafloor. The 3 examples are localized on the figure 1.

Figure 4: Seismic reflection profile Bla 1-8 (BLASON cruise). Across the shelf break and the upper slope within the free gas area defined in Popescu et al. (2007; location in Fig. 1). The close up views (A, B and C) show how the occurrence of free gas affects seismic data. The most apparent free gas zones are identified under a mass transport complex (in orange). Several free gas zones coincide with the presence of gas chimneys and pockmarks (A and B) while when the seafloor depth is deeper we have a lack of seafloor fluid features. The gas seems to be trapped under the MTC.

Figure 5: Seismic reflection profile Bla 1-7 (BLASON cruise): across the slope partly within the BSR area defined in Popescu et al. (2006; location in Fig. 1). The presence of a BSR is suggested by a strong and
negative polarity reflector associated to an increase in the attenuation and amplitude anomalies (seismic signature of the free gas – green arrows). Within the predicted GHSZ, right above the BSR, we do not observed seismic signature of the presence of free gas. The free gas seems to be trapped under the MTC. The black rectangle indicates the area of inset. The inset highlights the location of the supposed GH occurrence within a deformed sedimentary layers at the landward termination of the BSR.

Figure 6: Gas hydrate stability using pure s-I methane hydrate and the water column (S = 22 psu) and porewater (S=2; in depth higher than 25 mbsf) salinities. For this example used to illustrate the calculation (Seafloor: 850 m water depth), the minimum water depth where GHs are stable is 720 mbsl. The bottom water temperature used is 8.9 °C. For the regional observed geothermal gradients of 24.5 °C/km, the base of GHSZ is 200 mbsf. These results are calculated in 2D and change with depth of the seafloor due to the evolution of the salinity within the sediment.

Figure 7: Dip map derived from the bathymetric map of the study area with superimposed (1) geomorphological features/zones, (2) limits of the GHSZ and (3) presence of measured gas bubbles in the water column. Red marks stand for water column acoustic anomalies recorded from Sept 1st to 15th, 2015. The white rectangles indicate the areas of inset. The insets highlight key zones showing the spatial distribution of bubbles along headwall scarps (A), pockmarks – destabilized zones (B), canyon flanks (C), and the landward termination of the GHSZ (D).