
Tectonic-sedimentary architecture of surficial deposits along the continental slope offshore Romania (North of the Viteaz Canyon, Western Black Sea): Impact on sediment instabilities

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Abstract :

The upper continental slope offshore Romania is a complex area hosting turbidite deposits, multiple types and ages of deep-seated faults, gas hydrates, gas-escape features, and numerous Mass Transport Deposits (MTDs). Multi-scale seismic data sets (2D-high-resolution and near-bottom very high-resolution) were used to study the interaction between such disparate geological features and determine their impact on slope stability.

At least five main paleo-valleys have been identified in the north of the Viteaz (Danube) canyon/valley. The most recent channelized systems linked to these valleys formed over a basal layer of MTDs. These MTDs are associated with an unconformity corresponding to the Base Neoeuxinian Sequence Boundary formed during the last major sea-level fall. This erosional surface shows scarp alignments that coincide with underlying faults. We argue that gravity-driven fault reactivation, with possible upward gas/fluid migration along these faults, is a determinant factor controlling sedimentary instabilities. Numerous MTDs are also observed during channel-levees building and reveal local sediment instabilities related to localized erosional process in the canyon. Finally, MTDs recorded within the upper draping unit, suggest that sediment instability also occurred during recent sea level highstand. Sediment pulse, seismicity, and gas hydrate dynamics can also play a determinant role in sediment instability throughout the sediment record.

Highlights

► Five main valleys have been successively active in the north of the Viteaz (Danube) canyon. ► They have formed channelized systems during the last Lowstand. ► These channels overlie Mass Transport Deposits (MTDs) and associated slide scarps. ► Most of these scarps are located over faults attributed to gravity-driven deformation. ► The channel sidewalls and slide scarps serve as migration pathways for gas.

Keywords : Romanian continental slope, gas/gas hydrates, turbidite systems, sedimentary instabilities, gravitational faults

1. Introduction

Sediment instabilities and gravity processes strongly affect continental slopes (Masson et al., 2006; Urlaub et al., 2013). Submarine landslides can involve large volumes of sediment (Taillandier et al., 2014) and cause damage to telecommunication cables (Pope et al., 2017 and references therein) and seafloor structures (pipelines). They can also trigger tsunamis (Piper et al., 1999; Løvholt et al. 2020). Their role in sudden gas release and the related potential climate changes is also open to debate (Kennett et al., 2003; Maslin et al., 2004). Numerous features influence the generation or triggering of submarine landslides (Masson et al., 2006). Rapid sediment deposition and high sedimentation rates are well-known instability triggering mechanisms (Lee, 2005). The presence of gas in the sediments (Field and Barber, 1993; Garziglia et al., 2008; Riboulot et al., 2013), melting of gas hydrates (Sultan et al., 2004a, b; Pecher et al., 2005; Kim et al., 2013), and earthquakes can also lead to slope failure where the presence of a weak layer constitutes favourable conditions (Locat et al., 2014). The relative impacts of these factors are often inadequately constrained, mainly due to the difficulty in evaluating the role of each of these factors on the stacking pattern of sedimentary bodies.

Accordingly, this study aims to provide the detailed spatio-temporal tectonic and stratigraphic framework of an area located offshore Romania (NW Black Sea) where numerous sediment instabilities exist within surficial sediment deposits (Fig. 1; Fig. 2). Previous studies of this area have shown that the Mass Transport Deposits (MTDs) are located along the slope where numerous gas seeps and evidence of gas hydrates have been recorded (Popescu et al., 2007; Riboulot et al., 2017; Hillman et al., 2018; Ker et al., 2019). The work presented here is based on a multi-scale seismic database (mainly 2D-high-resolution and near-bottom very high-resolution). The data provide detailed stacking patterns of turbidite systems and MTDs, fault patterns, and their relationship with BSR (Bottom Simulating Reflector) and free gas extents. The main objective is to enhance the identification and definition of the relative importance of factors controlling sediment instability in this particular context of gas/gas-hydrate dynamics, multi-phased tectonics and sea-level fluctuations.

2. General setting and previous work

2.1 Geological setting

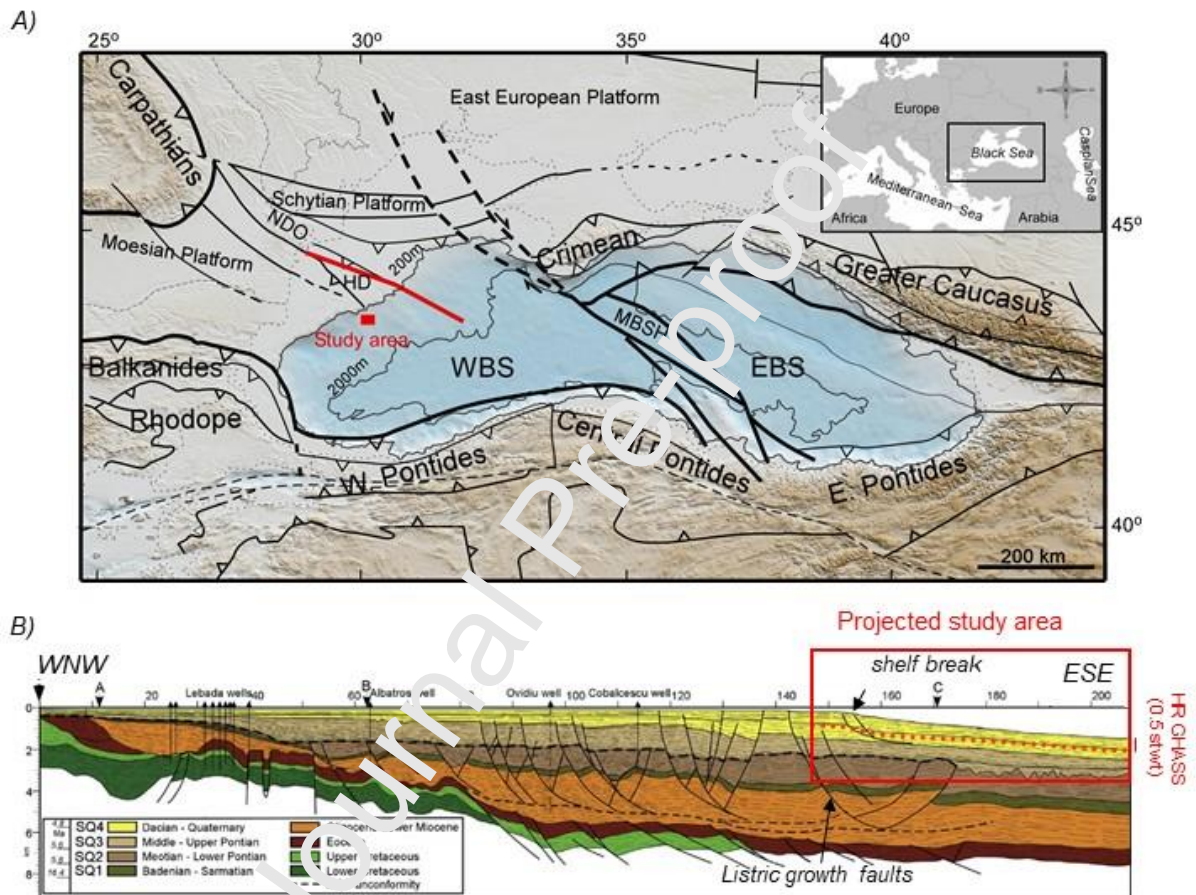


Fig. 1. Geological context of the Black Sea. A) Tectonic map (compilation from Finetti et al., 1988; Yilmaz et al., 1997; Nikishin et al., 2001; Dinu et al., 2005, 2018; Munteanu et al., 2011). Note the North Dobrogea orogenic belt (NDO), the Histria basin/trough well known in literature as Histria depression (HD over NDO) and the Eastern Black Sea (EBS), Western Black Sea (WBS), Mid Black Sea High (MBSH). The red line indicates the cross-section presented below. The red box indicates the location of the study area. B) Cross-section of the Romanian margin (from Matenco et al., 2016) showing the horsts and grabens resulting from the Mesozoic extensional phase and Cenozoic inversion. Note the gravitational

deformation of prograding sediments overlying late Oligocene layers and the associated faults. Note the listric growth faults below the present shelf break. The red box indicates the location of the study area on the upper continental slope.

The Western Black Sea is part of a back-arc domain that has experienced complex evolution with transition from an extensional setting (Cretaceous-early Eocene) to a contractional setting (late Eocene-Middle Miocene) during the northward Neotethyan subduction and collision (Letouzey et al., 1977; Zonenshain and Le Pichon, 1986; Finetti et al., 1988; Görür, 1988; Artyushkov, 1992; Robinson et al., 1996; Nikishin et al., 2001; Georgiev, 2012) (Fig. 1A). The rifting began during the Aptian and continued intermittently until the mid-Turonian (Krezsek et al., 2016). Continental break-up followed in the mid-Turonian caused by the regional uplift and erosion of the basin margin. Late Cretaceous- Paleogene times are marked by rift enlargement and eastward expansion and the development of the deep-sea basin (Munteanu et al., 2012). These two extensional stages led, in the northwestern area, to the formation of complex interplay between isolated blocks organized in horsts and grabens (Fig. 1B and red lines on Fig. 2), such as the Histria Basin (Fig. 1 and Fig. 2) which is located over the North Dobrogea Triassic-Jurassic orogenic belt (Dinu et al., 2005). Repeated periods of inversion from orogenic deformations (Balkans, Pontides, Crimean-Caucasus), are marked by the (re)activation of faults and associated folding during the late Cretaceous and Eocene-Miocene times (Foppolyte, 2002; Munteanu et al., 2011) (Fig. 1A).

Large thicknesses of sediments accumulated during the Pontian, i.e. Miocene-Pliocene transition from 6.04 to around 5 Ma (Dinu et al., 2003, 2005; Konerding et al., 2010; Tambrea, 2007) (Fig. 1B). At that time, which corresponds to the Messinian event, sea-level falls of debated amplitude (100-2300 m) led to large-scale erosion and significant progradation during the subsequent highstand (Hsü and Giovanoli, 1979; Gillet et al., 2007; Munteanu et al., 2012; Krezsek et al., 2016). The Dacian i.e. around 5 to 4 Ma, and the Romanian-Quaternary sediments reached thicknesses of up to 1200 m and 600 m respectively on the continental slope (Konerding et al., 2010) (Fig. 1B).

The high sediment load and high subsidence led to the development of gravitational faults (Konerding et al., 2010) (Fig. 1B) and overpressure of the Oligocene- early Miocene? sediments (Dinu et al., 2003; Bega and Ionescu, 2009), which provided the detachment level for shelf collapse during the Messinian large-scale sea level drop (Tambrea et al., 2002; Dinu et al., 2003; Munteanu et al., 2012; Schleder et al., 2016).

During the Plio-Quaternary, thick successions of MTDs and turbidite deposits took place in front of modern rivers (Munteanu et al., 2012; Matenco et al., 2016). The north-western Black Sea is currently dominated by a rather wide shelf (60-200 km) with a shelf break at 120 to 170 m water depth and canyon systems with large deep-sea fan complexes that mainly developed during sea-level Quaternary lowstands (Winguth et al., 2000; Popescu et al., 2002). The Danube delta system advanced into the Black Sea in the Romanian-Pleistocene in response to the increased sediment supply due to renewed uplift of the Carpathians (Matoshko et al., 2019; Krézsek and Olariu, 2021). The Danube river reached the Black Sea for the first time about 900 ka ago and subsequently built up the Danube fan (Winguth et al., 2000).

Note that several earthquakes were recorded in this area, especially from deeply rooted faults (Fig. 2, Table 1). The north-western Black Sea is also rich in hydrocarbon fields (oil, gas) (Kruglyakova et al., 2004; Georgiev, 2012), gas hydrates (Popescu et al., 2007; Merey and Sinayuc, 2016), and surficial gas systems with abundant gas seeps, pockmarks, and shallow gas fronts (e.g. Polikarpov et al., 1989; Egorov et al., 1998, 2011; Artemov et al., 2007; Naudts et al., 2008; Nikolovska et al., 2008; Greinert et al., 2010; Diaconu et al., 2020; Römer et al., 2020)..

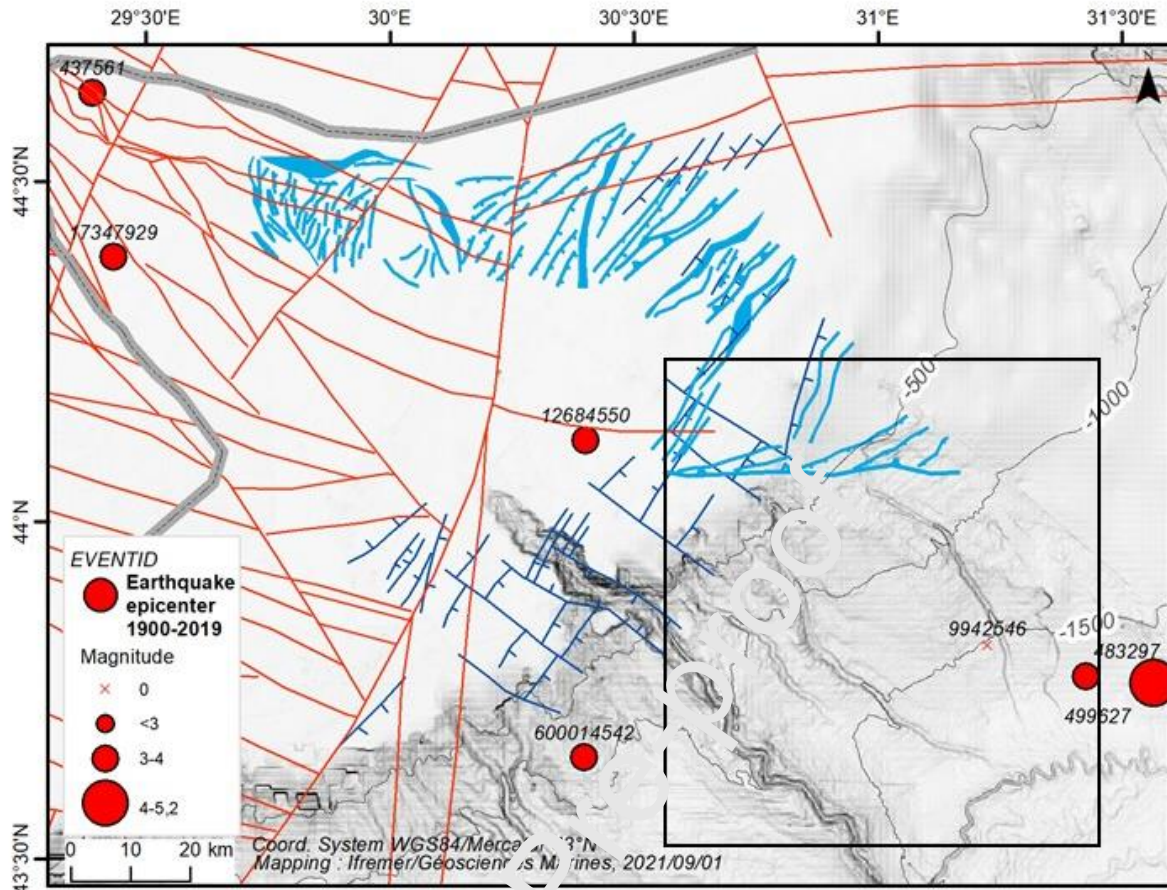


Fig. 2. Morpho-bathymetric map based on EMODNET2016 and GEBCO2014 bathymetric data with superposed structural map offshore Romania. Note the distribution of canyons and paleo-valleys. The distribution of faults is indicated with: in red, compilation from Diaconu et al., 2020 from the data of Dinu et al., 2005; Morosanu, 2007 and Munteanu et al., 2011; in light blue, gravitational faults from Tambre et al., 2002 and Dinu et al., 2003; in dark blue gravitational faults from Konerding et al., 2010. Note that the sets of faults of different colors have been mapped from distinct and incomplete grids of seismic profiles thus leading to an incomplete map. In grey dotted line, the border of the Histria Basin (from Pătruț et al., 1984 and Anton et al., 2019). The earthquake epicenters (time period 1900-2019) are from the ISC catalog (<http://www.isc.ac.uk/iscbulletin/search/catalogue/>). The nearest earthquakes of the study area are presented in Table 1. The study area is indicated by the black box (see Fig. 3).

Event	Lat	Long	Mag	Depth (km)	Origin Time	Station	Distance (° and km)
499627	43.7622	31.5640	4.6	37.5	03/03/1986 07:26:08.21	Sevastopol	1.71° ~189 km
12684550	44.1208	30.4006	3.9	10	20/06/2007 22:34:07.33	Tirgusor	1.47° ~163 km
12701122	43.9301	31.6372	4	3.7	18/02/2009 09:44:10.49	Sevastopol	1.58° ~175 km
600014542	43.6516	30.3969	3.1	12	25/08/2011 08:22:40.42	Manjalia	1.32° ~146 km

Table 1: Earthquake Data extracted from the International Seismological Centre (2020). Errors are not reported in the catalog. Distance in km from the closest station was calculated with $1^\circ = \sim 111$ km.

2.2 Previous work on the study area

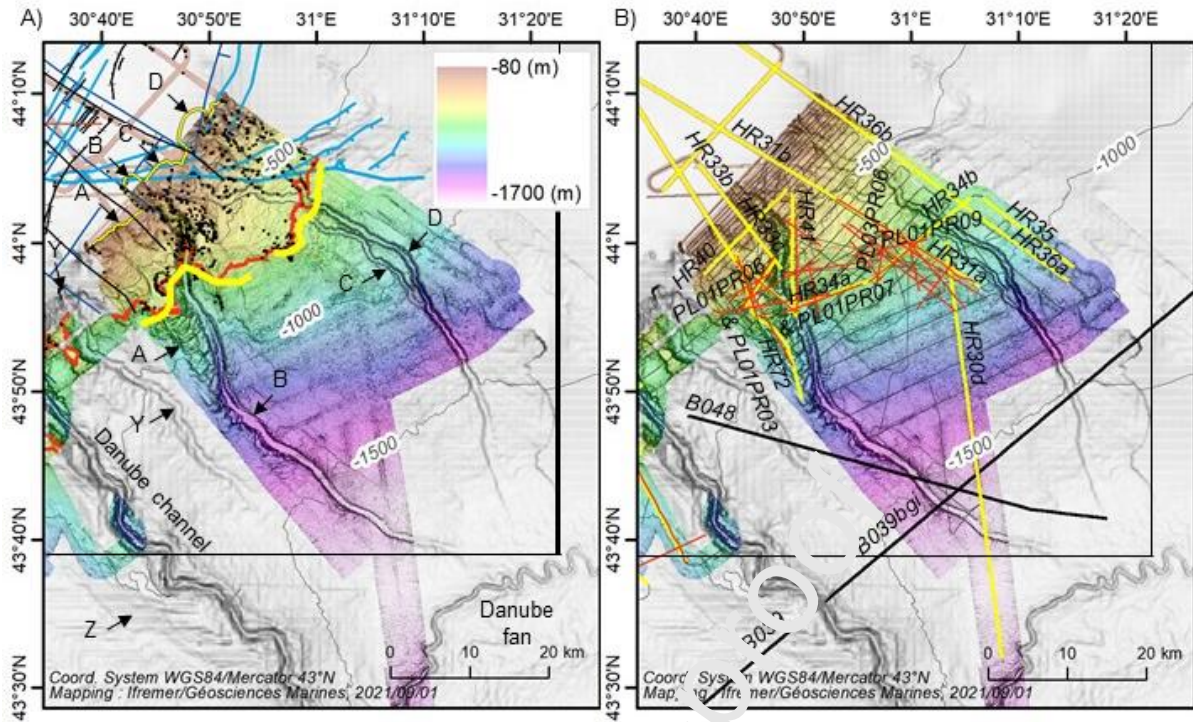


Fig. 3. Presentation of the study area (see location on Fig. 2). A) Geological setting showing the shelf break (dark yellow line) (Riboulot et al., 2017), the canyons/paleo-valleys and associated channel complexes (A, B, C, D, Y and Z), the Danube channel and Fan, the morphology lines i.e. sedimentary ridges (black barbed wires) (Assemblage project), the faulting pattern (see Fig. 2 for references), the upper limit of the model-predicted steady-state GHSZ (red line) (from Ker et al., 2019) and the observed BSR (yellow line) (Colin et al., 2020b) and, the gas flares (black dots, Riboulot et al., 2017). B. Location of seismic data acquired during GHASS and Blason surveys showing high-resolution seismic profiles (yellow lines, 2015 GHASS cruise; bold black lines, 1998 Blason cruise DOI 10.17600/98020030), SYSIF profiles (red lines), sub-bottom profiles (black lines, 2015 GHASS cruise, DOI 10.17600/15000500). Basemap: Morpho-Bathymetric map based on EMODNET2016 and GEBCO2014 bathymetric data (grey map) with superposed bathymetry from GHASS (2015) (colored map). The black box corresponds to the maps presented in Fig. 7, 15, 19, 20.

The study area lies to the northeast of the Danube paleo-delta basinward of the shelf-break from around 180 to 1300 m water depth (Fig. 3A). The continental slope varies around 2°-4°

between 200 and 500 m water depth respectively and up to 35° locally (canyon side walls). The outer shelf and upper slope are incised by several canyons formed by erosion prolonged on the middle and lower slope to channel-levees (e.g., Popescu et al., 2002; Riboulot et al., 2017). Around 20% of the seafloor surface is disturbed by scarps linked to instabilities. The scarps mainly occur in the canyons and paleo-valleys. Scarps also occur on the open upper slope between 200 and 500 m water depth. MTDs have been observed between 200 and 900 m water depth (Riboulot et al., 2017; Hillman et al., 2018). Seaward of the study area, the deep-sea thick deposits of mostly clayey sediments were mainly supplied by the Danube and the Dnepr Rivers (Soulet et al., 2013; Matenco et al., 2016). Faults of interest in our study area are faults related to the Messinian gravitational collapse and younger reactivations mainly during middle Pliocene (Dacian in local stage) (Tambrea, et al., 2002; Dinu et al., 2003; Munteanu et al., 2012; Schleder et al., 2016). The first generation (Middle Pontian) gravitational faults are related to the so-called “eastern gravity-driven deformation system” of Schleder et al. (2016) characterized by an updip extensional domain with SW-NE oriented normal faults partially accommodated by a downdip contractional domain marked by a mainly W-E oriented thrust (Tambrea, et al., 2002; Dinu et al., 2003; Munteanu et al., 2012; Schleder et al., 2016) (in light blue on Fig. 2, Fig. 3A and, Fig. 19B). Second generation (Dacian) gravitational faults have been observed in a grid of seismic profiles located near the shelf edge. These faults form mostly NE-SW trending grabens and horsts separated by NW-SE oriented transfer faults (Bega and Ionescu, 2009; Konerding et al., 2010) (in dark blue on Fig. 2, Fig. 3A and Fig. 19B).

The presence of gas hydrates is inferred from the identification of the Bottom Simulating Reflector (BSR), which marks the base of the Gas Hydrate Stability Zone (GHSZ). The GHSZ corresponds to the zone where gas hydrates (Sloan, 1990, 1998; Kvenvolden, 1993), i.e. the ice-like solid form of gas, develop under conditions of low temperature, high pressure, and sufficient gas concentrations (Kvenvolden and McMenamin, 1980; Sloan, 1990, 1998; Dickens and Quinby-Hunt, 1997). The BSR was first mapped by Ion et al. (2001), then Popescu et al. (2006). Pockmarks, gas flares, and seismic facies related to the presence of

gas have been also reported. The gas flares were generally acoustically detected in the water column upward the landward limit of the GHSZ at 660 m water depth (Popescu et al., 2004; Riboulot et al., 2017). They mainly consist of gas emissions released to the ocean from the seafloor from underlying sources. Finally, the study area has undergone major changes in environmental conditions relative to sea-level changes and induced connection-disconnection of the Marmara-Mediterranean Sea during last interglacial-glacial cycles (Soulet et al., 2011; Constantinescu et al., 2015; Wegwerth et al., 2015; Ballas et al., 2018). These cycles cause alternating marine and freshwater lake conditions (Badertscher et al., 2011) and connection-disconnection between the Danube River, its canyon, and consequently the deep-sea deposit systems (Lericolais et al., 2009; Constantinescu et al., 2015).

3. Methodology

The results presented in this paper originate from the interpretation of several data sets including (Fig. 3B):

(1) Multi-beam echo-sounder data acquired during the GHASS (2015) campaign (Reson SeaBat 7111 for shallow water 5-500 m, and 7150 for deeper water 200-2000 m) with a bathymetric resolution of 20 m (already published). They have provided the geomorphology of the seafloor from a dense grid of profiles. Water column acoustic data processed on board with SonarScope and GLOBE software have provided the distribution of gas flares. These profiles have not been mapped on Fig. 3B.

(2) 2D-high and very-high-resolution (VHR) seismic reflection profiles acquired during the 1998 BlaSON surveys of Ifremer and GeoEcoMar. High-resolution seismic profiling was implemented using a mini-GI air-gun seismic source (frequency range 150 Hz and vertical resolution of 2.5 m) and a 24-channel streamer. Sub-bottom profiles (Chirp) were acquired simultaneously to investigate surficial sediments.

(3) 2D-high-resolution (HR) multi-channel seismic profiles acquired during the GHASS survey using a single 24/24 mini-GI air-gun seismic source (central frequency at 115 Hz and vertical resolution of 3.2 m) for profiles GAS031, GAS033 to GAS039, two 24/24 for profile GAS030, a single 13/13 for profiles GAS040 and GAS041, and a 96-channel solid streamer (inter-trace of 6.25 m and maximum source-receiver offset of 650 m). These profiles are named HRxxx in Fig. 3B. The seismic dataset was processed using a conventional post-stack sequence with constant velocity (1500m/s) (Ker et al., 2015).

(4) 2D-very high-resolution hull-mounted Sub-Bottom Profiler (SBP) data acquired during the GHASS survey. The SBP operates at the frequency range 1800-5300 Hz, giving a vertical resolution close to 20 cm. The quality control of SBP data was performed using the Ifremer QC Subop software (Dupont, 2015; Ker et al., 2015).

(5) 2D-very high-resolution deep-towed seismic profiles were acquired with the Ifremer SYSIF system (Marsset et al., 2010; Marsset et al., 2014; Marsset et al., 2018) during the GHASS survey. SYSIF is a deep-towed seismic device hosting a Janus-Helmholtz transducer emitting a linear chirp signal in the frequency bandwidth 220-1050 Hz and a streamer, both towed at 2 knots, 100 meters above the seafloor. Processing includes correction of altitude, and seismic signature deconvolution and provides 15-m-lateral resolution at the seafloor and 1 m-vertical resolution.

All seismic data were integrated into IHS Kingdom software for interpretation. Measurements in meters were calculated from Two-Way Traveltime (TWT) values using $v= 1500$ m/s.

Seismic interpretation is based on: (1) analysis of the reflectors' lateral terminations (onlap, down lap, erosional truncation) according to the general principles of seismic stratigraphy (Mitchum et al., 1977); and (2) characterization of seismic facies and correlation of distinctive reflectors between profiles. The cross-correlation between complementary seismic datasets provided mapping of unconformities, sedimentary bodies, faults, and gas systems. SBP profiles are not presented in this paper due to the poor quality of data caused by the presence of shallow gas. Only one Blason profile is presented. SYSIF was mainly used to identify sedimentary discontinuities such as scarps related to MTDs, channel sidewalls, and

faults. It also allowed to identify facies and seismic anomalies related to fluid/gas features and consequently permeable and seal layers. All seismic profiles are presented with overlapped interpretative line drawing in this paper.

4. Results

4.1 Seismic units and facies.

Architecture of the study area consists of the stacking of different types of seismic units classically encountered in similar slope and turbidite environments (e.g. Twichell et al., 1991; Piper et al., 1997; Droz et al., 2003; Madof et al., 2009) and already identified in the Danube Fan (Zander et al., 2017; Hillman et al., 2018; Wittinguth et al., 2000; Popescu et al., 2004;). The majority of these units are the channel/levee systems and MTDs. For the remaining units, deposits correspond to infilling and draping near seafloor units. A detailed description of these units and their relationship with faults, gas signatures and key surfaces, in terms of sequential stratigraphy, is proposed in sections 4.2 to 4.6.

Mass Transport Deposits

MTDs are of two types and two generations, either 1) irregular masses of wide lateral extent (up to 300 km² in size and up to 80 m in thickness) characterized by a transparent to chaotic high amplitude facies, a very irregular top surface with hyperbolic reflections and an erosive basal surface, truncating underlying reflections. These MTDs are localized over a basal major erosional surface (e.g. MTD12 in Fig. 4); or 2) small masses up to around 10 km² in size and 35 m thickness characterized by hummocky, transparent to chaotic, and irregular seismic facies, with continuous, low to high amplitude reflections and an erosive basal

surface. These MTDs are near the seafloor, localized at the upper slope and channel walls, where they rework superficial deposits (e.g. MTD2 in Fig. 8B).

Channel-levee systems

The channel is generally V-shaped with an erosional base. The levees are wedge-shaped and characterized by low amplitude, high frequency, remarkable continuity of reflectors. The lateral extent and thickness of channel-levees are variable. Some channels form a channel complex (e.g. channel complex B in Fig. 8A).

Filling sedimentation

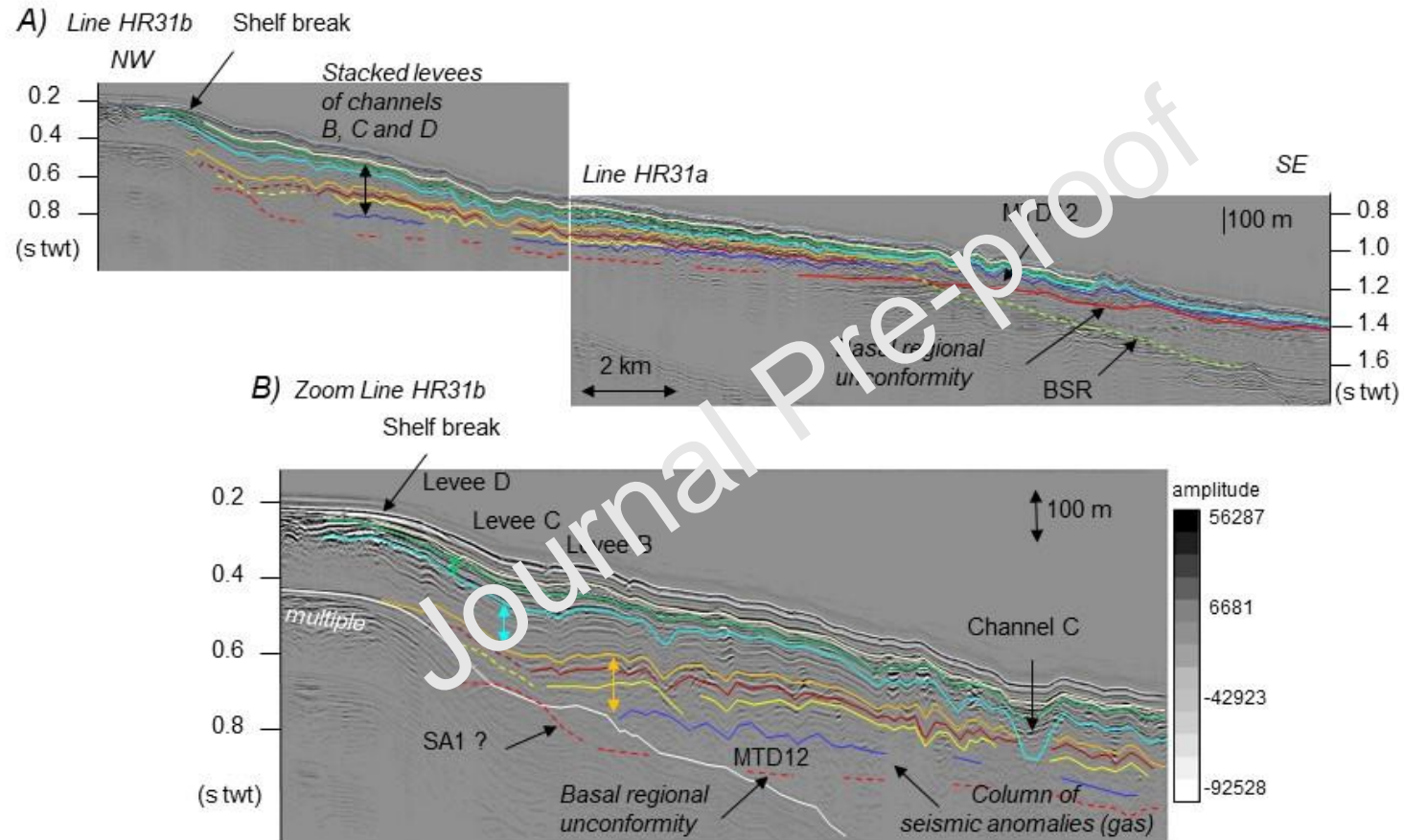
The channel-levees abandonment is marked by channel infilling with transparent facies interpreted as distal overbank deposits from younger channels (e.g. Filling unit in Fig. 8A).

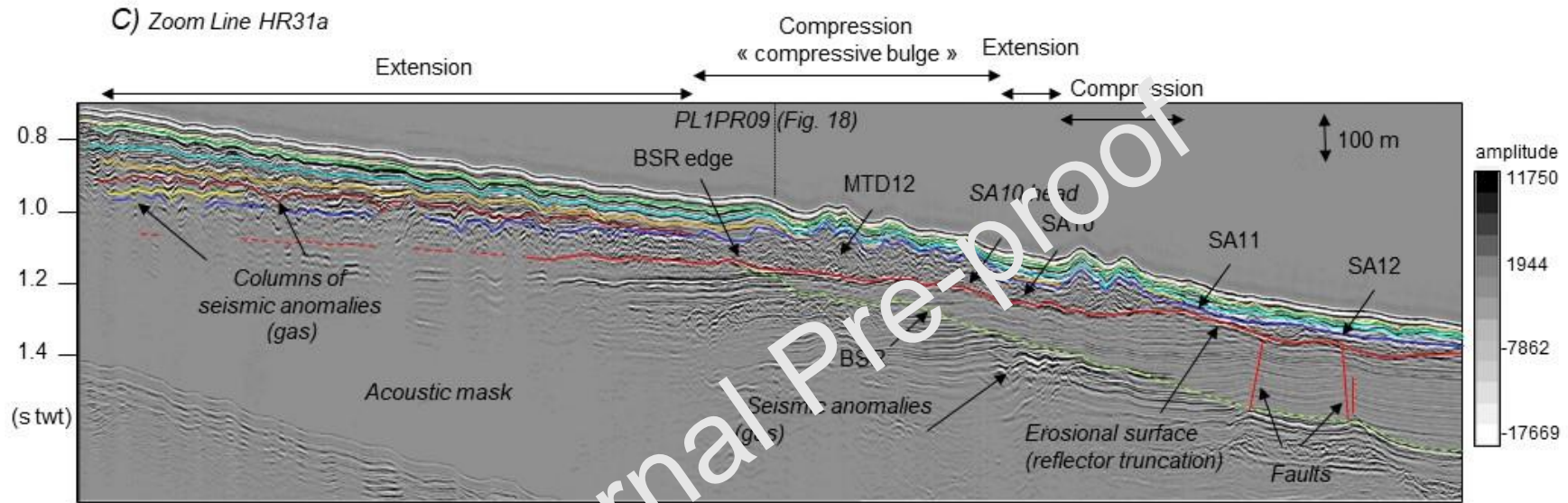
Draping sedimentation

The study area is covered by a draping unit of low amplitude, low frequency and continuous parallel reflectors interpreted as very fine-grained sediments. The thickness of this unit ranges from 20 to 40 m (e.g. Draping unit in Fig. 8A).

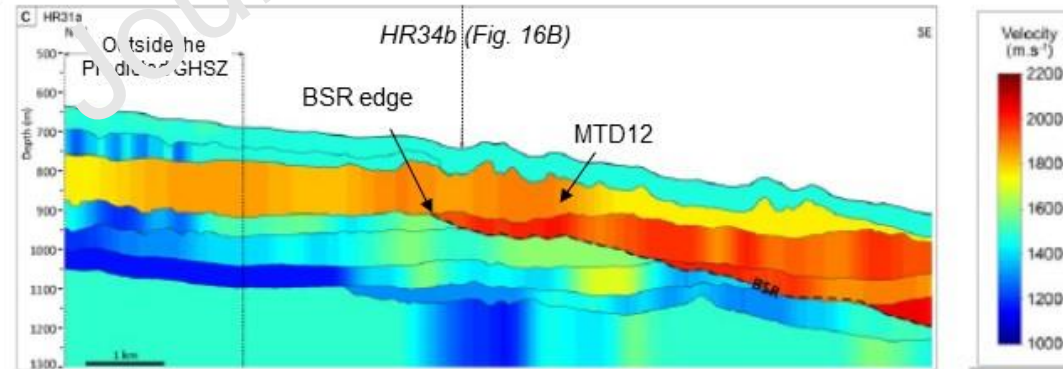
4.2 Basal regional unconformity, slide scarps, and associated MTDs

A basal and regional unconformity, ranging between 300 m below the seafloor (mbsf) upstream to locally 10 mbsf downstream, has been identified despite the scarcity of HR seismic profiles (Fig. 4A). This unconformity corresponds to an erosional surface that truncates reflections of underlying seismic units (Fig. 4C). It is generally well expressed in the middle slope but poorly visible in the upper slope due to the presence of gas (Fig. 4B), except in the western part of the study area (see section 4.3).





D) P-wave velocity analysis of Line HR31a



*Fig.4. Seismic characteristics of the basal regional unconformity, scarp alignments (SA), MTDs, BSR and gas/GH. A) The high-resolution seismic dip Line HR31a-b (for location see Fig. 3B) shows the extent of the basal unconformity. B) Zoom of Line HR31b showing the shelf break and SA1 (see Fig. 7). The upstream part of the basal unconformity and SA1 are not very clear due to the presence of gas. Note the location of MTD12 over the unconformity. The upper colored reflectors correspond respectively to the top of the levees of channel complex B (yellow, brown, orange), channels C (turquoise blue) and D (green) and upper units (light yellow and seafloor). The crossing of the Line with channel C is indicated (Fig. 3B). C) Zoom of Line HR31a showing the lower part of the basal regional unconformity. Note: the truncation of reflectors of underlying layers of the unconformity interpreted as an erosional surface; the presence of SA10 to SA12 on the erosional surface (see Fig. 78); the extensive part (low deformation) of MTD12 downstream SA10 (Fig. 4C) and the compressive part (high deformation) just upstream SA11; the chaotic facies of MTD12 and the hummocky top surface of the compressive bulge; the BSR (light green color) and seismic anomalies related to gas beneath; the acoustic mask and columns of seismic anomalies upstream the BSR edge. D) P-wave velocity analysis of Line HR31a. Note the velocity range (1900-2050 m/s) which characterize the GH just above the BSR and the velocity range within MTD12 (1750-1900 m/s). The low velocity values (1200-1500 m/s) indicate the presence of free gas-bearing sediments (from *Mer et al., 2019*).*

This erosional surface is characterized by several scarps (Fig. 4C; Fig. 5). The scarps were manually picked and mapped and vary in dimension, i.e. length (L) and height (H). Scarp alignments called SA (SA1 to SA13) have been identified (see for example Fig. 5 and Fig. 6) partly based on their dimensions and/or dip changes of underlying reflectors and their mapping shows a general NE-SW orientation (Fig. 7A). Dip changes in stratifications are characteristic of this area and are discussed in section 5.1. The basal unconformity displays two major erosional troughs up to around 300 m below paleo-valleys A and B (see the detailed description of paleo-valleys in section 4.3) (Fig. 8A). These erosional troughs are

characterized by a notably irregular topography due to numerous scarps along the dip profiles, particularly for paleo-valley A (Fig. 9).

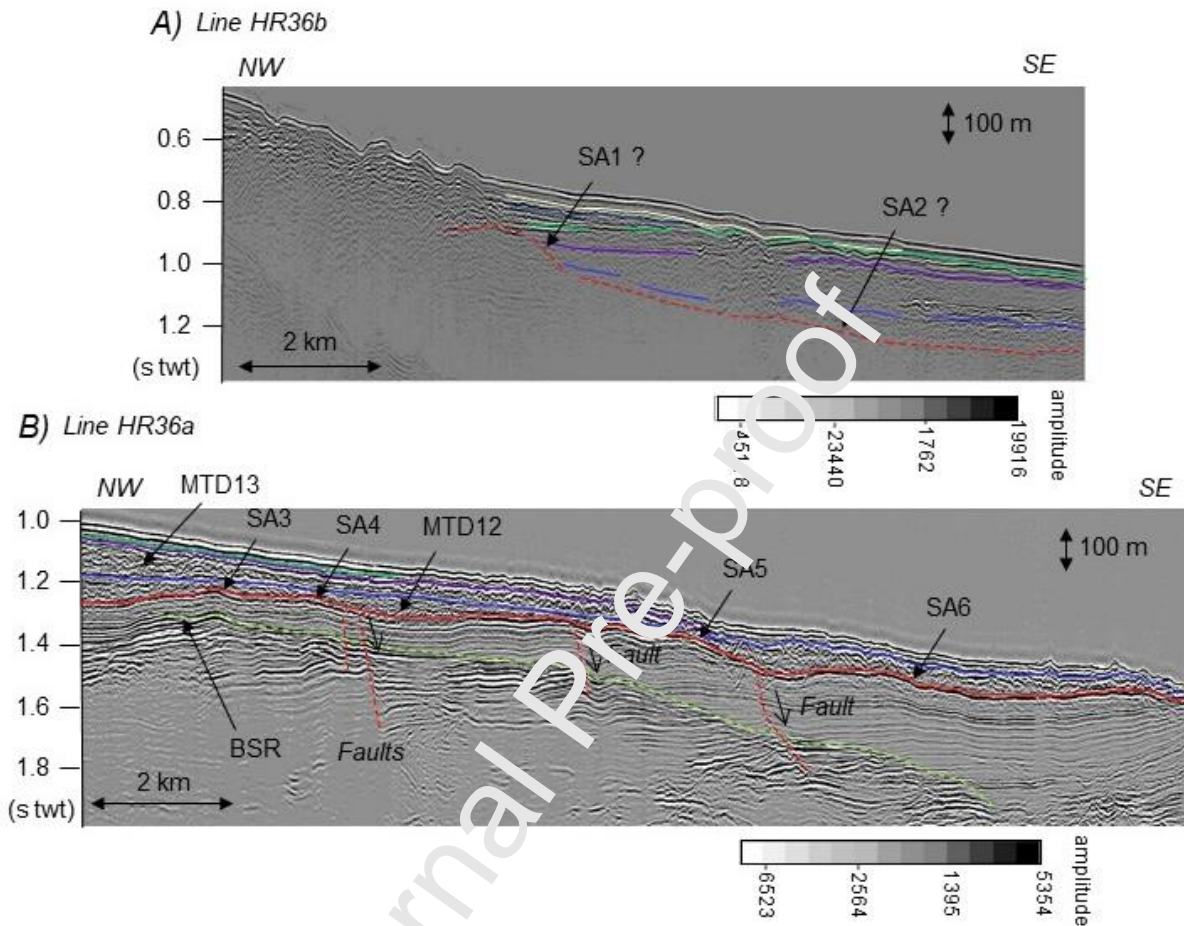


Fig. 5. Example of normal faults below scarp alignments in the eastern part of the study area.

A) The high-resolution seismic Line HR36b (for location see Fig. 3B) shows the shelf break, SA1 and SA2 (see Fig. 7) and overlying MTD12 and MTD13. B) Line HR36a showing SA3 to SA6 and normal faults below these scarp alignments within the GHSZ. Note the listric shape below SA5. Arrows to the hanging wall/foot wall define the sense of motion.

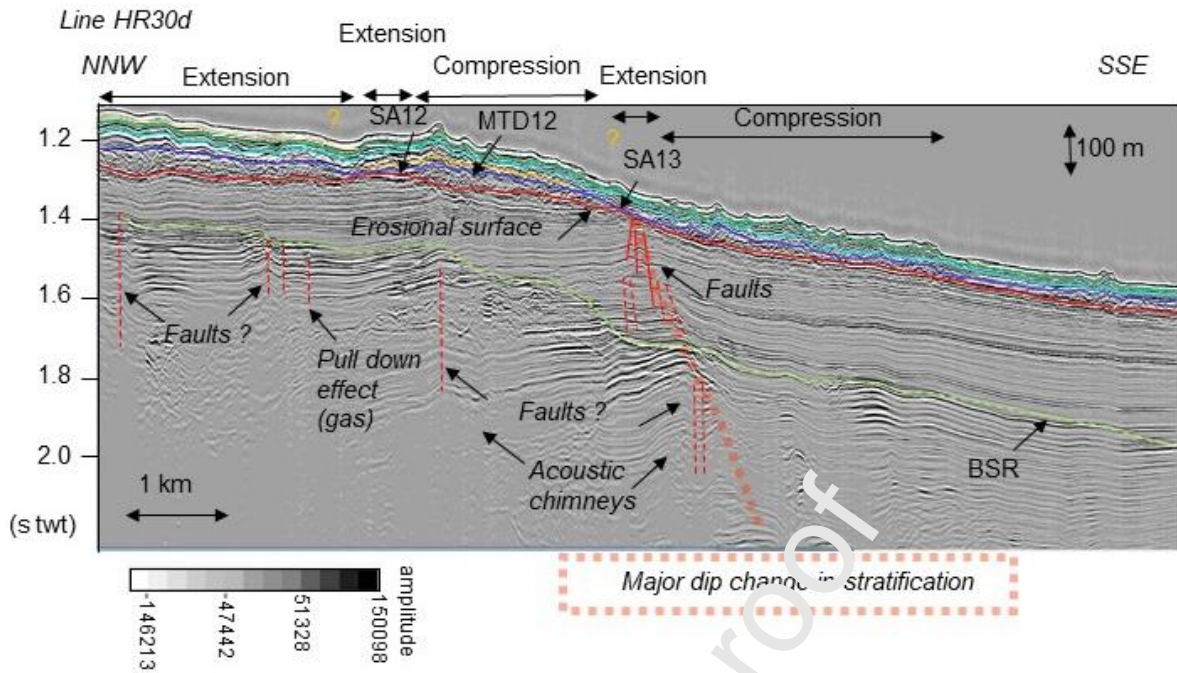


Fig. 6. Relationship between scarp alignments of the erosional surface, MTDs, BSR, and faults. The high-resolution seismic Line HR30d (for location see Fig. 3B) shows the stacked small-offsets of reflectors (faults?) and pull down effects (gas?) below the BSR (in light green). Note the faults and the major dip change in stratification below SA13 at the erosional surface and the accordion-like shape of MTD12 with alternating extensive and compressive parts. Note at SA12, the location of the head of the extensive part which is generally the case on profiles.

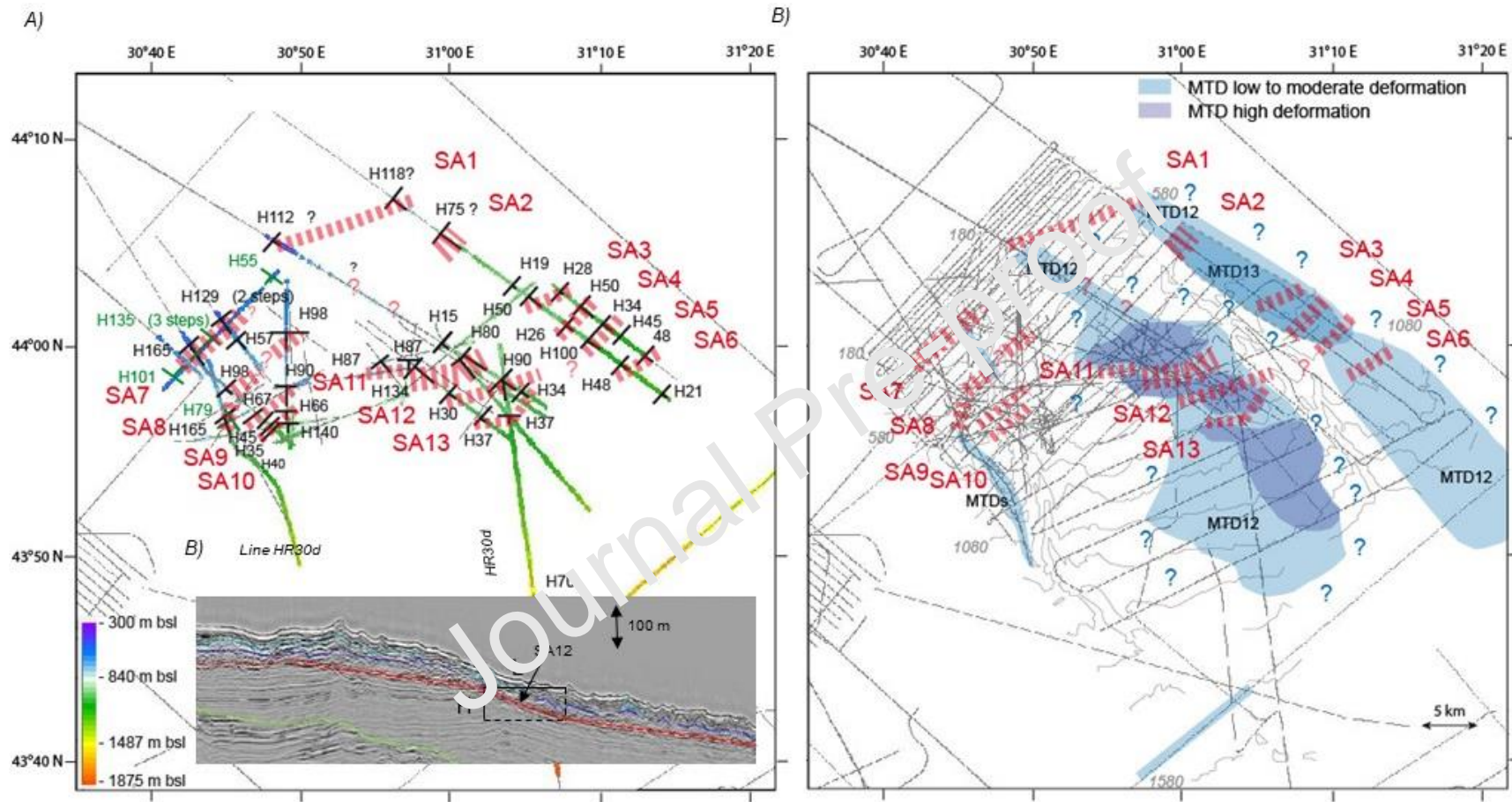


Fig. 7. Map of the basal regional unconformity and associated MTDs (see location on Fig. 3). A) Map showing the seismic-bathymetry of the basal erosional surface and the scarps from HR and SYSIF seismic profiles. The dash in black crossing the profile corresponds to a scarp, the value in meter (H_{xx}) indicates the scarp height and the length of the dash in black along the profile indicates the horizontal kilometer length of the scarp. The scarps bounding the paleo-valleys A and B laterally are in green to better distinguish these scarps in this area where scarps are numerous. Scarp Alignments (SA) SA1 to SA13 are indicated by dashed red lines. B) Definition of the height and length of the scarp on the seismic profile. C) Map of MTDs covering the basal regional unconformity. This map is based on all seismic data and presents the distribution of MTDs. Scarp alignments SA1 to SA13 have been reported. Note the correlation between the heads of MTD12 and SA1, the location of MTD13 over MTD12 and, the distribution of low (in light blue) to moderate and high deformation (in dark blue) parts for MTD12 with respect to SA1 to SA13. Base map: morpho-bathymetric map based on EMODNET2016 and GEBCO2014 bathymetric data.

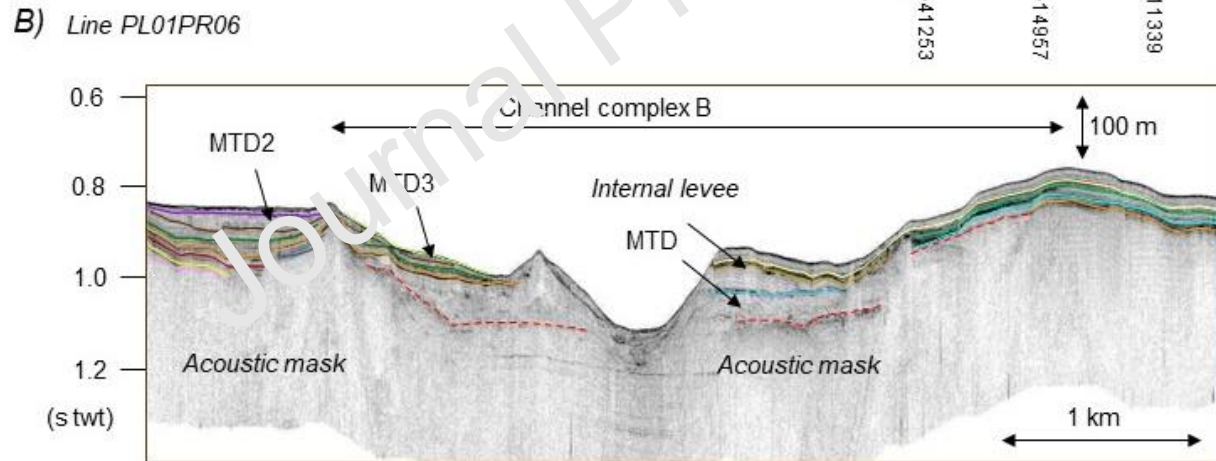
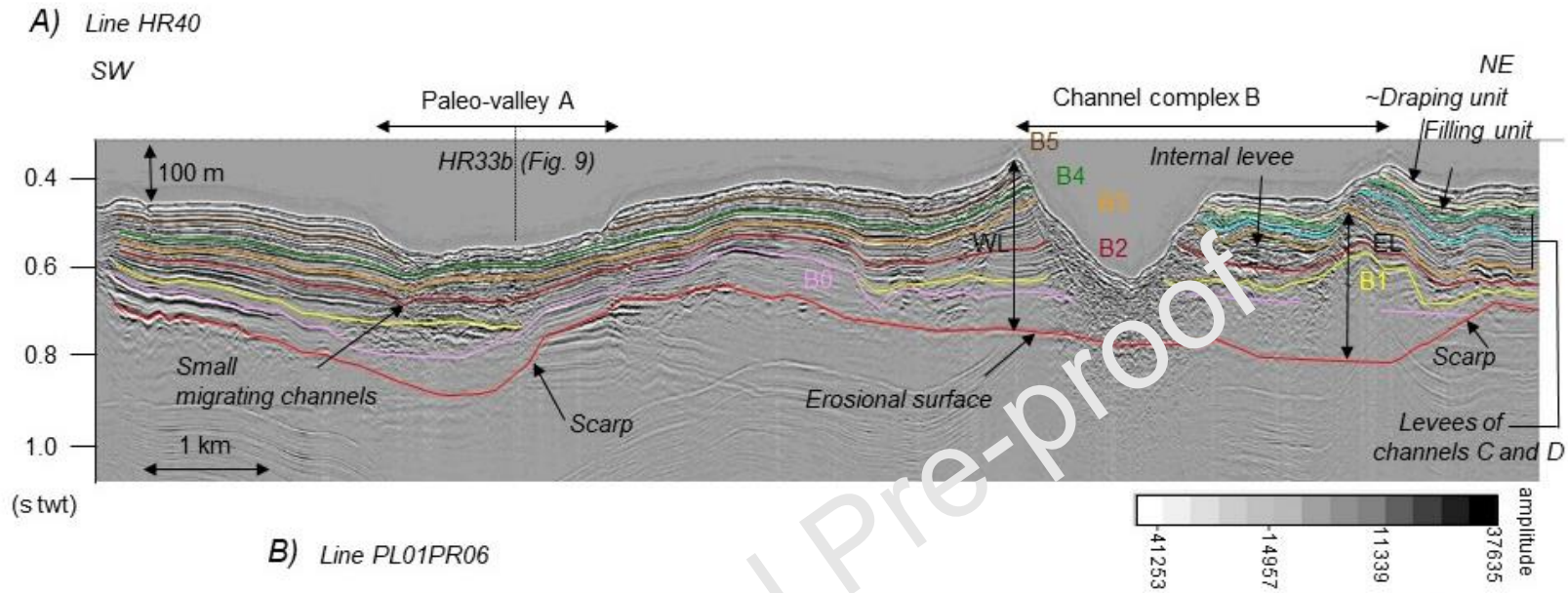


Fig. 8. Cross profile of Paleo-valley A and channel complex B. A) The high-resolution seismic Line HR40 (for location see Fig. 3B) shows the cross-section of Paleo-valley A and channels B0 to B5 and the basal erosional surface below. Note: the erosional trough and the lateral scarps marking the base of paleo-valley A and its filling by the western levees of channels of B0 to B5; the stacked migrating small channels within this filling. The channel complex B is marked by an asymmetric shape with a staircase structure of the eastern side. Note the migration of channels B0 to B2. The double arrows indicate the channels axes of B0 and B1. On the eastern side of channel complex B, the internal levee is considered as coeval to the levees B4 and B5 of the western side. Note the presence of distal levees of channels C and D and the filling and draping upper units. B) The SYSIF PL01PR06 profile (for location see Fig. 3B) shows an example of superficial MTDs i.e. MTD2 and MTD3 within paleo-valley A over the western levee of channel complex B.

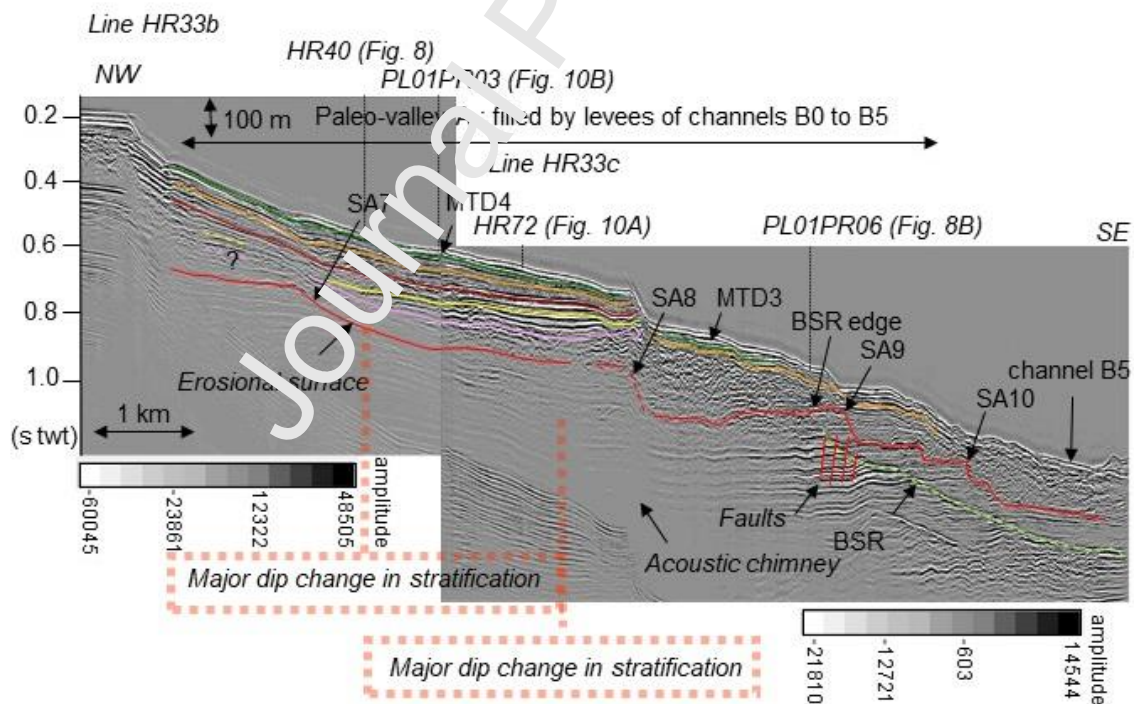


Fig. 9. Dip profile of Paleo-valley A and channel complex B. The high-resolution seismic Lines HR33b and HR33c (for location see Fig. 3B) show the cascading scarp alignments SA7 to SA10. Note the location of MTD4 and MTD3 near the sea floor and over respectively

intervals SA7-SA8 and SA8-SA9; the set of high-angle parallel faults showing small offset at the BSR edge and below SA9.

Wide MTDs lie directly over the erosional surface below the slope (see MTD12 on Fig. 4A and Fig. 4C) and at the bottom of paleo-valleys A and B (see section 4.3, Fig. 10; Fig. 16). The map of MTDs associated with the erosional surface show two MTDs of wide extent i.e. MTD12 and MTD13 (over MTD12) of at least respectively 300 and 75 km² in size and between 10 to 80 m in thickness (total volume > 50 km³) (Fig. 5 and Fig. 7B). The upstream limit of MTD12 correlates with scarp alignments (SAs) S/1 and SA7 (Fig. 7B). MTD12 extends over several SAs basinward. It is characterized by an accordion-like external shape with generally upper extensive parts at the scarp heads and compressive bulges several kilometers from the scarp heads (Fig. 4C; Fig. 6). This implies that the SAs correspond to slide scars and that a polyphase slide event distributed the slope deposits.

We underline the presence of a deeper (older) erosional surface covered by MTDs (see section 4.3, Fig. 13A, erosional surface 2). This surface is cut by the basal regional surface described above and the erosive axis of paleo-valley B. No further description is possible as only a few seismic lines were available to image such deep structures.

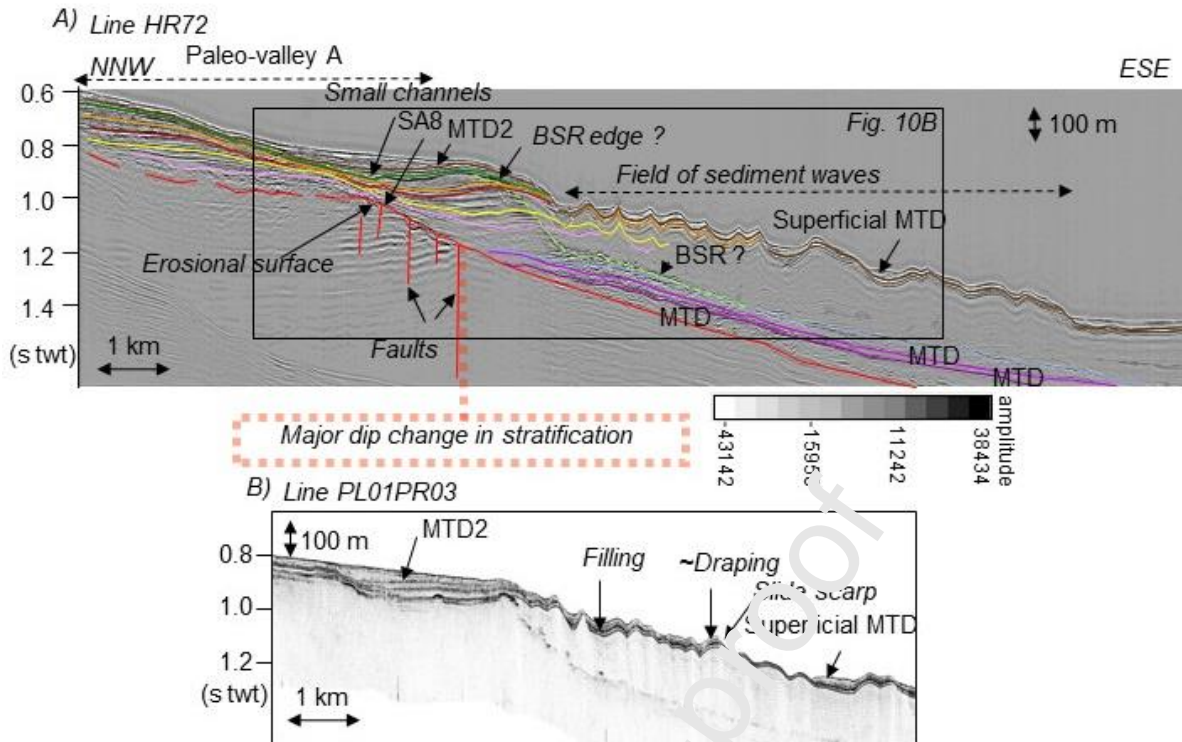


Fig. 10. MTDs and sediment waves field within paleo-valley A. A) The high-resolution seismic Line HR72 (for location see Fig. 3B) shows the MTDs overlying the erosional surface. Note the reworking/deformation of levee deposits of channels B0 to B5. The upstream reworking is characterized by stacked small channels and levee deposits and the downstream reworking corresponds to the sediment waves field. Note also the vertical faults at the BSR edge and below SA8. B) CYSI profile PL01PR03 showing the sub-surface MTD2 and the superficial MTD associated to the slide scarp within the draping unit at the top of the filling unit.

4.3 Geometry and internal structure of paleo-valleys and channel-levee systems

Five to six main paleo-valleys - A, B, C, D, (Y) and the Danube connected to the Danube (Viteaz) canyon - characterize the region (Fig. 2, Fig. 3). The Danube canyon/valley has already been described by Popescu et al. (2004) as an erosional major trough with steep flanks which incises the shelf at around 200 m water depth. Partial infilling of the canyon

followed this initial erosional phase. The flat bottom of this through corresponds to the bottom of the main valley and is incised by a V-shaped thalweg that continues beyond the shelfbreak as an entrenched thalweg with well-developed lateral levees in the youngest Danube channel (Popescu et al., 2004). For consistency, we refer in this study to this description to define the terms of canyon, valley and channel-levees (see section 4.1 for the detailed description of channels and levees).

The geomorphology of paleo-valleys B and D has already been described by Riboulot et al., (2017). Paleo-valley A is not clearly expressed on the seafloor. Paleo-valley C shows a wide thalweg but its head is not clearly identified. The present seismic analysis has provided the geometry and internal structure of paleo-valleys and associated channel-levee systems, as well as their stacking pattern and the relative chronology as follows:

-Paleo-valley A appears over a U-shaped erosional trough of 1 to 4 km wide and ~150 m (head) to ~90 m (distal part) deep possibly connected to canyon A. As mentioned previously, the base of the trough is shaped by the erosional surface which is characterized by numerous scarps. More specifically, the lateral scarps define the walls (Fig. 8; Fig. 7 scarps in green) of the trough, and the basal cascading scarps SA7 to SA9 characterize the staircase topography of the bottom along the dip profile (Fig. 9). Three main MTDs lie on the bottom of its downstream part (Fig. 10). It is worth noting that valley A is filled by the stacked western levees of channel complex B i.e. B0 to B5. In the valley axis, the deposits of these levees are locally incised by small migrating channels (Fig. 8; Fig. 10). Downstream, over the basal MTDs, the levee deposits are shaped like a field of sediment waves (Fig. 10). A buried channel-levee system is observed off paleo-valley A and could correspond to the distal part of a channel belonging to channel complex A which seems to have disappeared (Fig. 11, channel A).

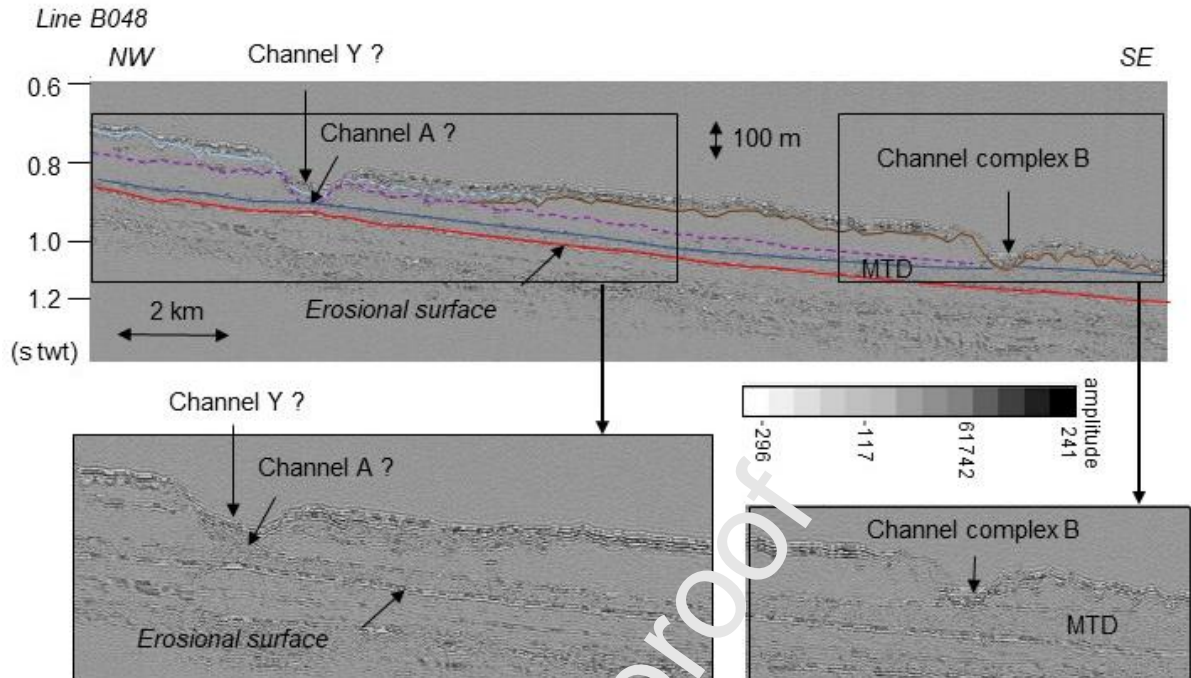


Fig. 11. Possible channels A and Y. The high-resolution seismic Line Blason B048 (for location see Fig. 3B) shows two superposed channels that could correspond from bottom to top to the channels A and Y. Note the stratigraphic location of channel complex B between these two channels.

-Canyon B (2.2 km wide and ~150 m deep) and its associated paleo-valley B are characterized by an axial meander (Fig. 3A) which is connected basinward to the youngest channel-levee system, i.e. B5 (channel width of 800 m at ~ 1500 m water depth) of channel complex B (Fig. 8). As mentioned previously, an erosional trough, shaped by the basal unconformity and possibly connected to canyon B appears below this channel complex. (Fig. 13A). The singularity of channel complex B is the asymmetry of its walls (Fig. 8 and Fig. 13C). Indeed, the western wall is semi-linear whereas the eastern wall presents a staircase structure with two steps. The first channel B0 is located southwest of the present channel then channel B1 migrated northeastward of the present channel (Fig. 8). Channel B2 migrated to the position of the present channel. Channel B3 has remained in the B2 position; however, a collapse of its eastern levee has led to the formation of an elongated MTD along

the eastern flank of paleo-valley B (Fig. 12). This explains the complex stair shape of the eastern side of channel complex B (Fig. 13A). An enigmatic mass lies eastward of levee B3 and at the same stratigraphic level. This enigmatic mass shows chaotic seismic facies suggesting deformed sediments but its external shape is regular (Fig. 13A and C). It has been interpreted as belonging to levee B3. It is worth noting that the morphology of the so-called Crest (Riboulot et al., 2017; Ker et al., 2019) results from the topography of levee B3. Channels B4 and B5 have remained in the B3 position and have built their eastern levee directly on the elongated MTD. This has led to the formation of an internal levee in the eastern side of channel complex B. This internal levee reaches a length of 2.5 km and a thickness of 50 m and shows very clear continuous wedging reflections (Fig. 13B, and Fig. 8B).

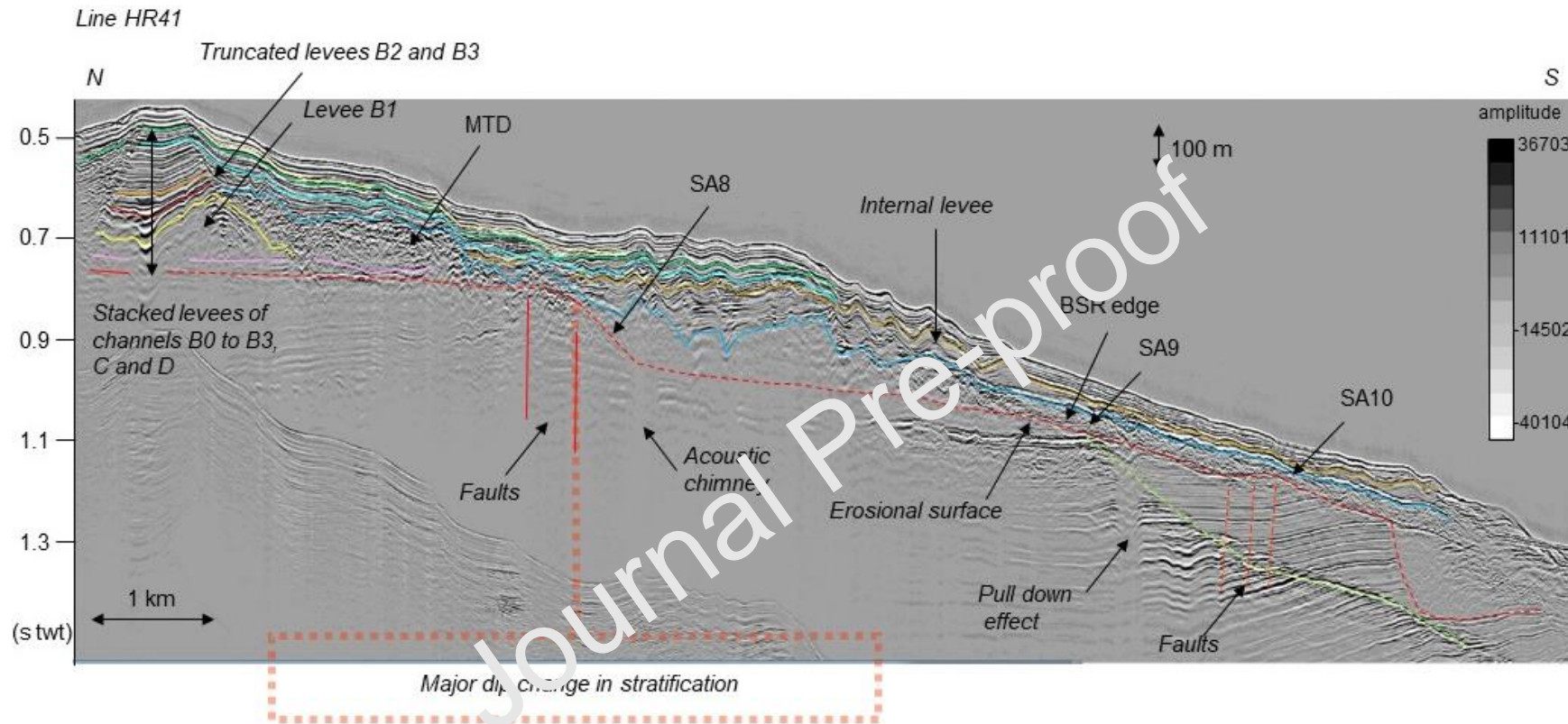
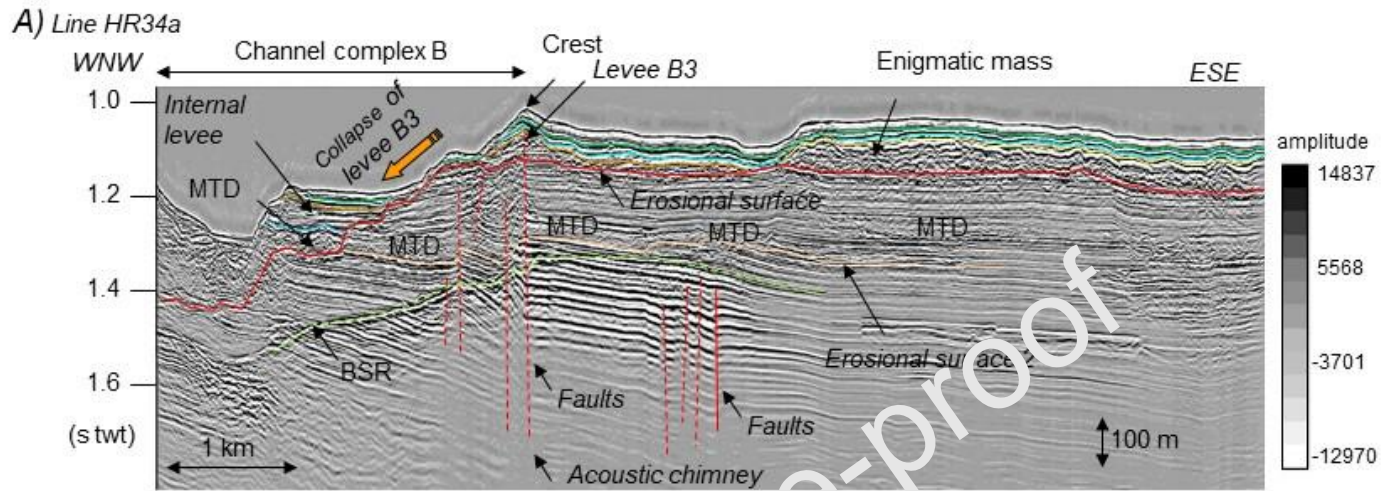
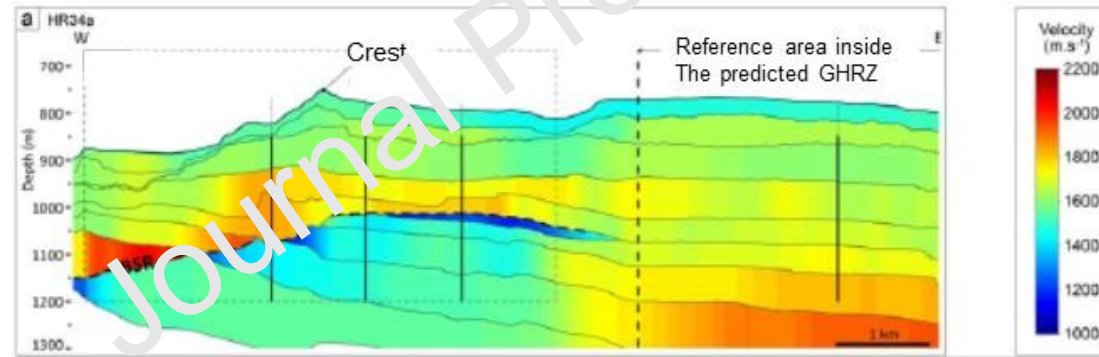


Fig. 12. Dip profile of channel complex B. The high-resolution seismic Line HR41 (for location see Fig. 3B) shows the truncated levees B2 and B3 and the Internal levee coeval to channels B4 and B5 overlying the MTD resulting from the collapse. Basal MTDs on the erosional surface similar to those observed on Line HR72 (see Fig. 10A) are not excluded but the presence of gas does not allow distinguishing these MTDs.



B) P-wave velocity analysis of Line HR34a



C) Line PL01PR07

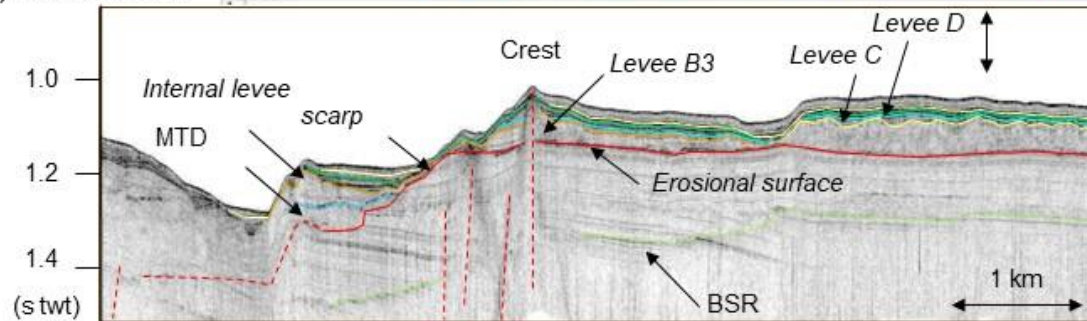


Fig. 13. Cross profile of channel complex B. A) The high-resolution seismic Line HR34a (for location see Fig. 3B) shows the characteristics of the eastern side of channel complex B with the staircase shape of the erosional surface, the internal levee overlying the MTD resulting from the collapse of levee B3. Note: the so-called Crest above the top of levee B3 and the chaotic facies of the enigmatic mass; the set of faults below the BSR and faults below the Crest; the second erosional surface (yellow color line) and associated MTDs below the last one; B) P-wave velocity analysis of Line HR34a. Note: the velocity range (1900-2050 m/s) which characterize the GH just above the BSR and the low velocity values (1200-1500 m/s) which indicate the presence of free gas-bearing sediments below the BSR; the reference area inside the predicted GHSZ where no BSR is observed, neither positive or negative velocity anomalies and gas-related seismic signatures (from Ker et al., 2019). C) The SYSIF PL01PR07 profile (for location see Fig. 3B) shows the normal fault that crosses the BSR, the erosional surface with scarps and the levees B3, C and D and overlying upper sedimentary layers up to the seafloor. Note the well expressed MTD and the wedge-shaped internal levee with overlying upper deposits.

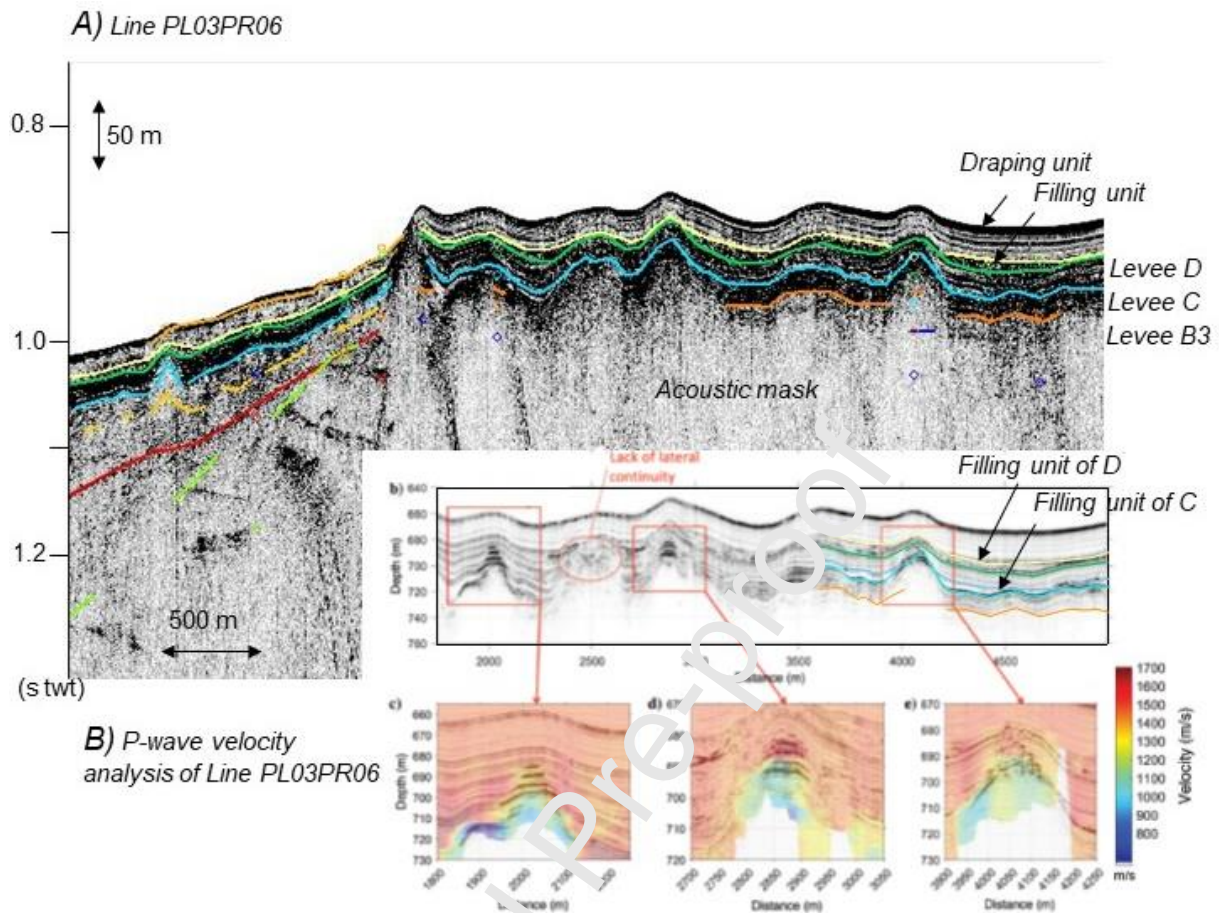


Fig. 14. Presence of gas within levees C and B3. A) The SYSIF PL03PR06 profile (for location see Fig. 3B) shows an acoustic mask at the top of levee B3 and chaotic facies within levee C. B) SYSIF profile migrated and Velocity analysis. The low-acoustic-velocity areas correspond to crests of sedimentary undulations of levee C filled with gas (Colin et al., 2020a).

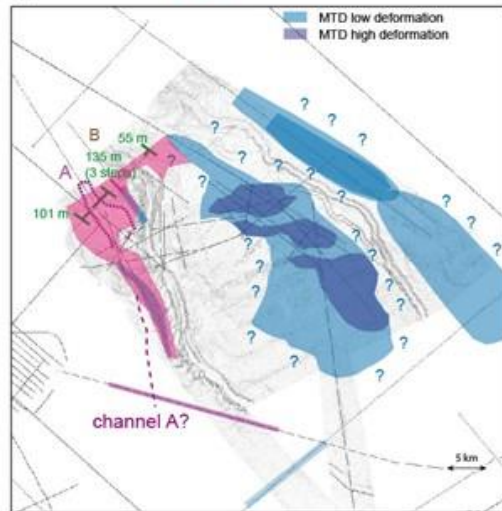
The map of the successive channel-levee systems B0 to the youngest shows their extent within paleo-valley B and on the slope of the study area (Fig. 15A-F). However, B0 to B2 were difficult to map due to the scarcity of HR profiles. The two paleo-valleys C and D have developed northeast of paleo-valley B and have fed channel complexes (Fig. 3A). Only two channels of these complexes, called channel C and channel D, were studied. These channels lie directly over the widespread MTD12 and sometimes over-incise it. (Fig. 15A).

The levees of channels C and D have a wide extent (12 km) and well-stratified deposits and their distal parts overlap the internal levee coeval to channels B4 and B5 (Fig. 8). These levees have been mapped using all seismic datasets (Fig. 15G-H).

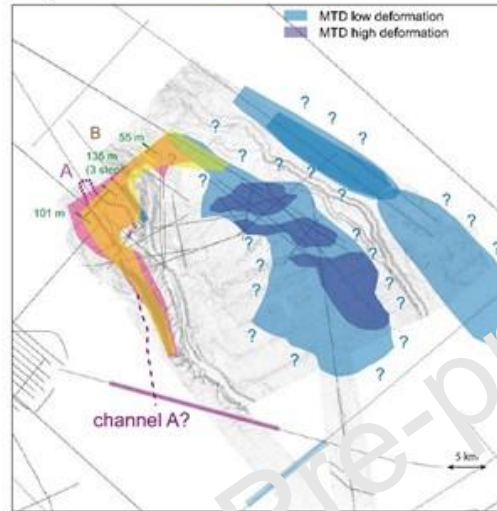
- Paleo-valley Y is located at the seafloor between the Danube canyon and paleo-valley A (Fig. 2; Fig. 3A). Channel Y appears over channel A and over channel complex B (Fig. 11). However, the seismic data are insufficient to map channel Y and to determine its location either between channel complex B and channel C or between channel D and the youngest Danube channel.

- Paleo-valley Danube is located southwest of paleo-valley A. The most recent Danube channel-levee system is observed from the slope to the basin (unit 4 from Popescu et al., 2001) and crosscuts the distal parts of channel complexes B to D (Fig. 2; Fig. 17). This observation implies that the most recent Danube channel is younger than these channel complexes, in agreement with Hillman et al. (2018). Westward, the most recent Danube channel appears over possibly channel A and channel Z. According to Hillman et al. (2018), Z would be below the erosional surface and very old (> 1 Ma) (Fig. 17).

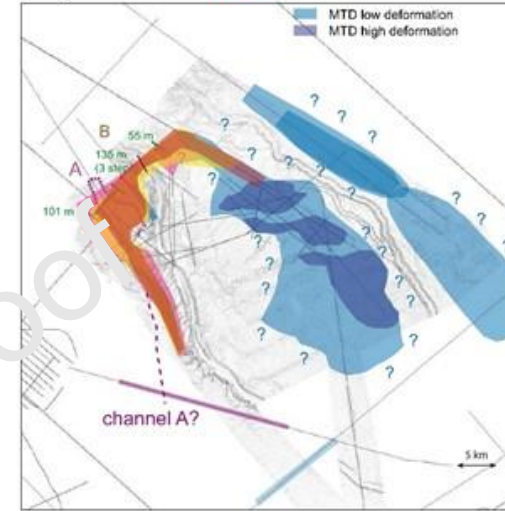
A) channel B0



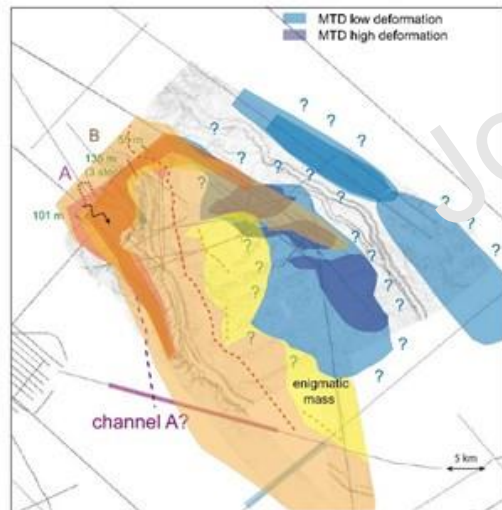
B) channel B1



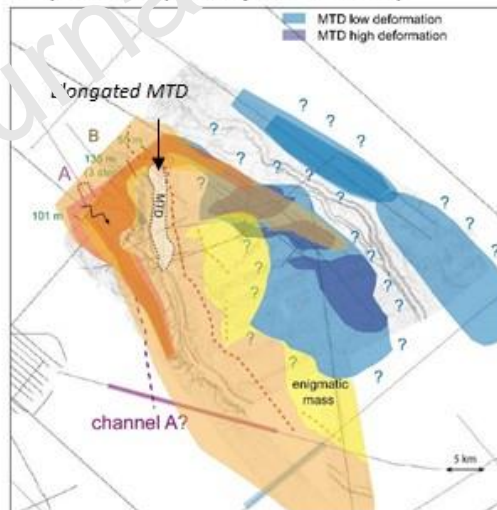
C) channel B2



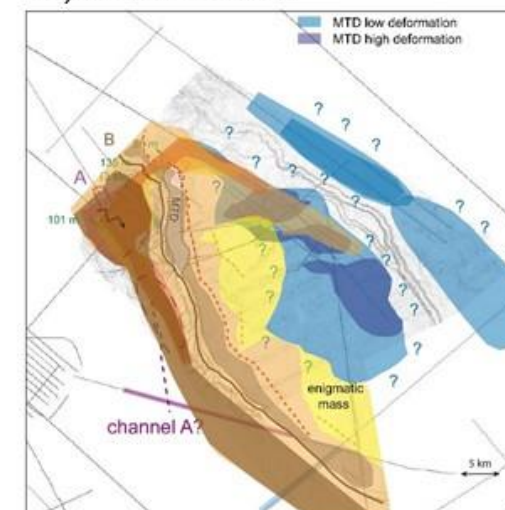
D) channel B3 and Enigmatic mass



E) MTD (collapse of B3)



F) Internal levee



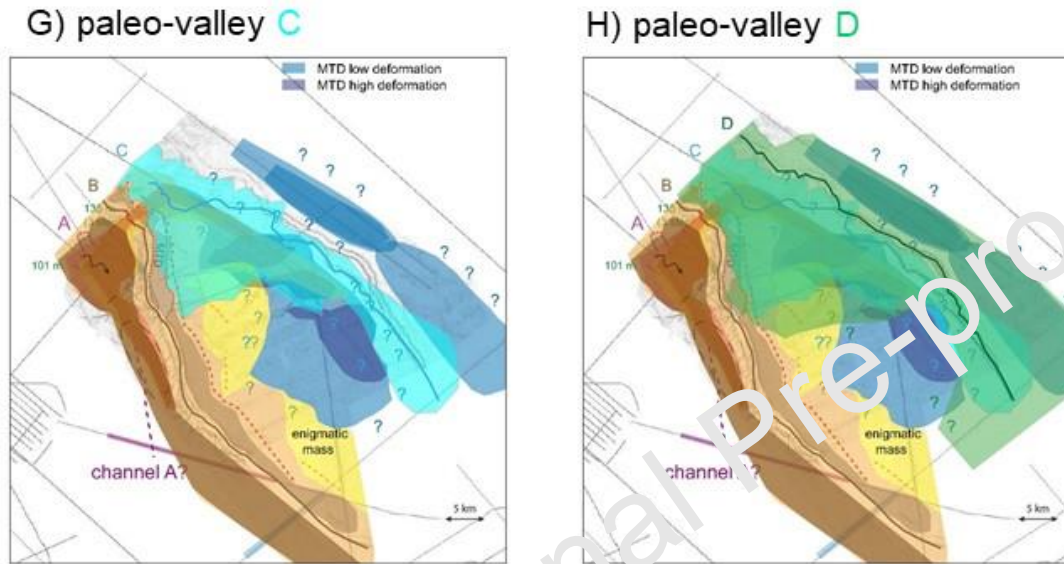
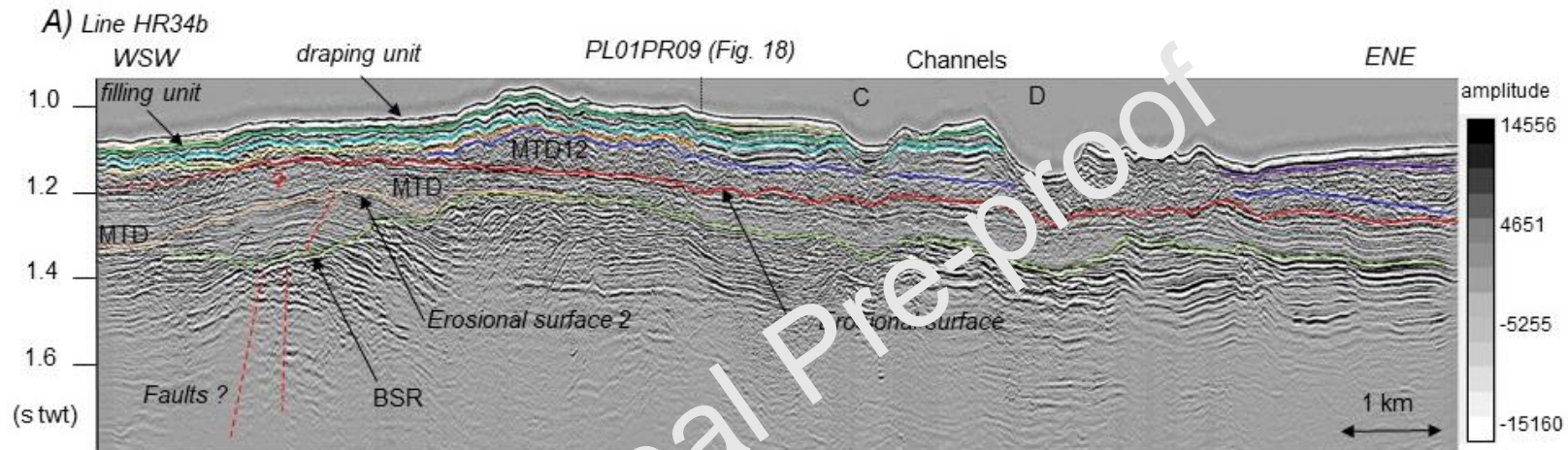


Fig. 15. Extent of channel-levees systems of Paleo valley A, channel complex B, C and D (see location of the map on Fig. 3). MTDs on the erosional surface (blue polygon) and lateral scarps of erosional troughs A and B have been reported (green color). The axes of channels are marked by a line of the same color as the color of the levees. The levee extent is indicated by a colored polygon. The channel-levees are successively stacked on the different maps. A) Valley A and possible channel A (purple color) Channel-levees B0 (pink color); B) Channel-levees B1 (yellow color) over B0; C) Channel-levees B2 over B0 and B1; D) Channel-levees B3 over B0, B1 and B2 and Enigmatic mass interpreted as belonging to the levee B3; E) elongated MTD resulting from the collapse of B3 eastern levee; F) Internal levee on the elongated MTD and channel-levees B0 to B3. G) Channel-levees C (turquoise blue color); H) Channel-levees D (green color). The maps are based on

only HR lines for channel-levees B0 to B2 and on all seismic profiles (HR, SYSIF, SDS) for channel-levees B3, C, D, the elongated MTD and the internal levee.



B) P-wave velocity analysis of Line HR34b

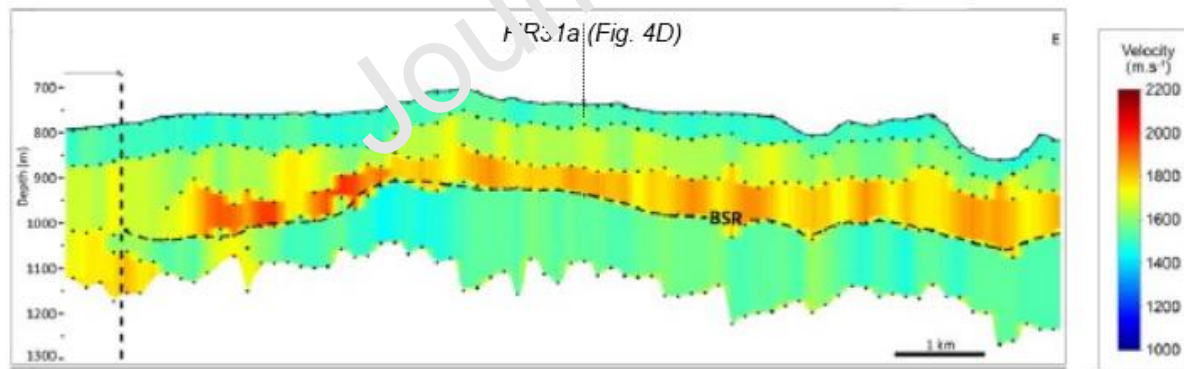


Fig. 16. Cross profile of channel-levees C and D. The high-resolution seismic Line HR34b (for location see Fig. 3B) shows these channel-levees which lie directly on MTD12.

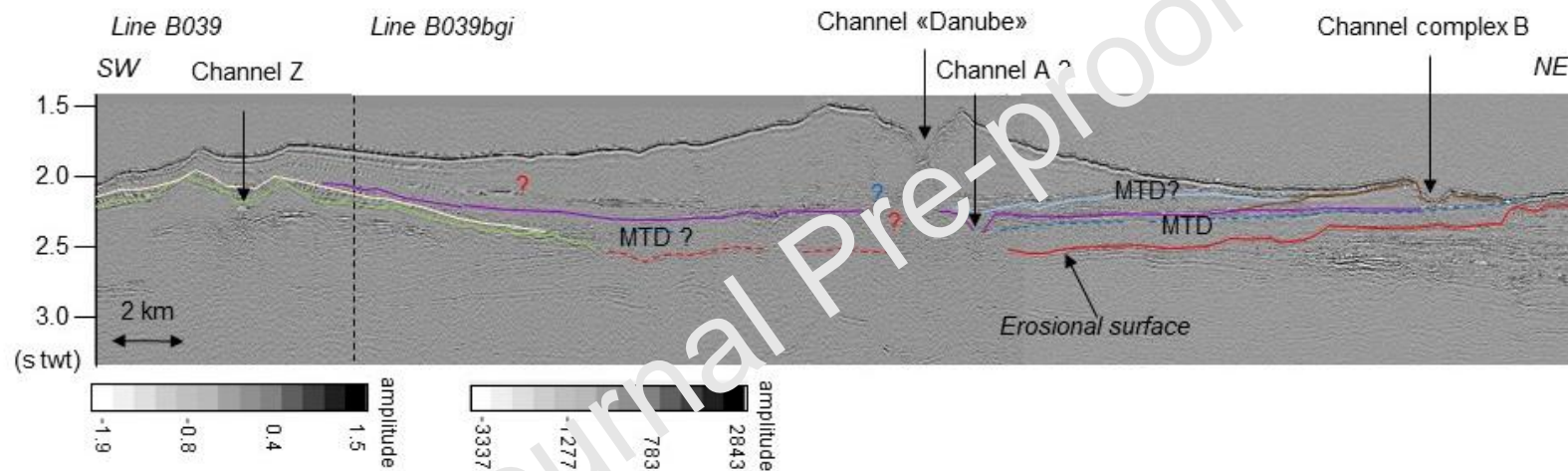


Fig. 17. Cross profile of channel "Danube" A) The high-resolution seismic Line B039bgi (for location see Fig. 3B) shows the youngest channel-levee "Danube" which lie, respectively from SW to NE, over an infill unit of channel Z, possibly channel A, an MTD (in light blue) and, channel complex B. Note the erosional surface and overlying MTD (in dark blue).

The chronology of paleo-valleys and their connected channel complexes is based on the principle of superposition. Channel complex B crosscuts paleo-valley A and is partially covered by the distal part of the levees of channels C and D (Fig. 8). The activity of paleo-valley A is continuous during the construction of channel complex B as revealed by the small channels affecting levee deposits to the seafloor where channel A crosscuts channel complex B (Fig. 3A). Channel D crosscuts channel C (Fig. 15H). The resulting chronology of paleo-valleys is, from the oldest to the youngest, A, B, C, D, and the most recent, the Danube paleo-valley which is connected to the youngest Danube channel.

The end of activity of paleo-valleys A, B, C, and D is marked by a unit of up to 30 m thickness showing low amplitude infilling seismic facies (Fig. 18). This infilling is attributed to late-stage distal overbank deposits from younger channels, such as possibly channels Y and Danube. The study area is covered by an almost draping unit (Fig. 18). This unit has been described from the core GAS-CS01 (CHAOS survey) by Martinez-Lamas et al. (2020) as laminated clayey sequences that resemble the lacustrine varves of Degens et al. (1978). These lacustrine sequences have been interpreted as hyperpycnites i.e. hyperpycnal turbidites produced by discharge of the Danube river at the end of the glacial period (ca.33-17 ka) (Martinez-Lamas et al., 2020). We note that only 1 m of marine sediments has formed since the last connection to the Mediterranean Sea.

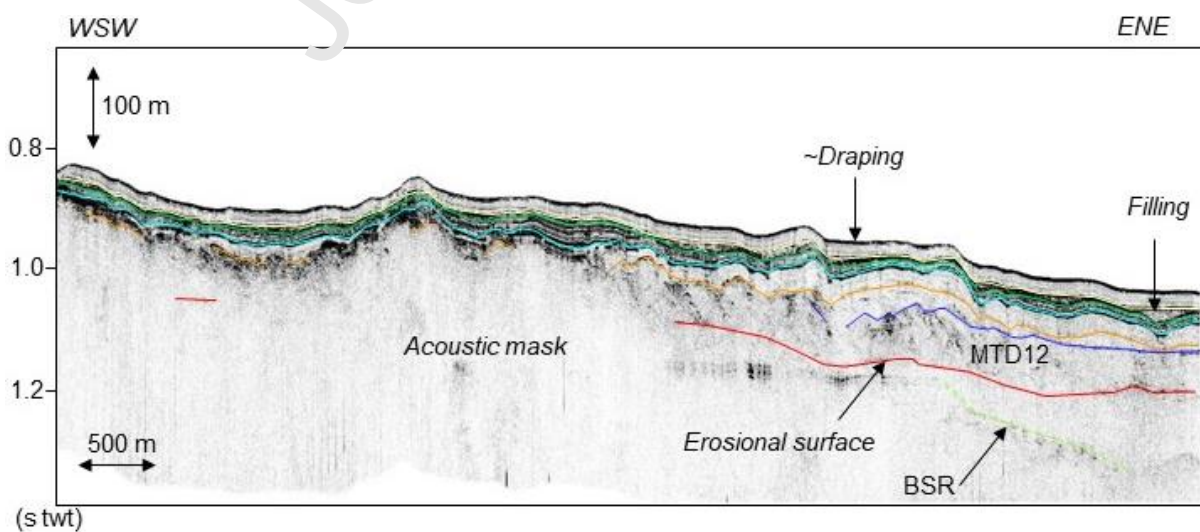


Fig. 18. Filling and draping upper sedimentary layers. The SYSIF PL01PR09 profile (for location see Fig. 3B) shows the unit (light yellow color) filling the underlying topography of the top of levee D (green color). The overlying draping unit outcrops at the seafloor. These two upper units act as a seal for upward gas migration as gas flares do not occur in this area (see Fig. 3A).

4.4 Surficial sediment instabilities

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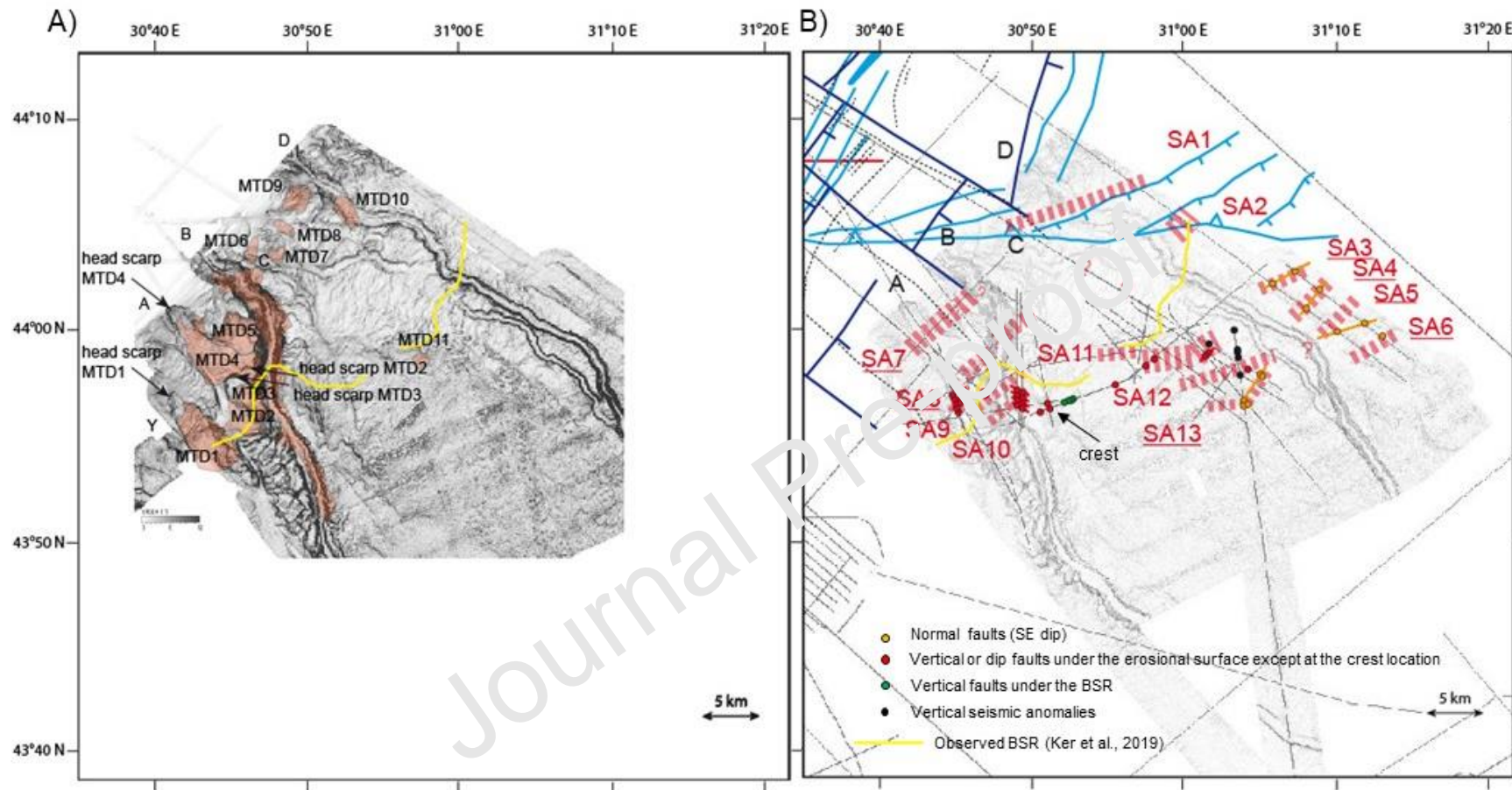


Fig. 19. Superficial MTDs and Fault pattern (see location on Fig. 3). A) Map of the superficial MTDs observed on SBP, SYSIF and/or HR seismic (red polygons). MTD1 appears within paleo-valley Y, MTD2, MTD3 and MTD4 within paleo-valley A with a retrogressive pattern, MTD5 is located between paleo-valleys A and B, MTD6 to MTD10 lie on the upper slope, and MTD11 on the middle slope. Note the MTDs on the walls of paleo-valley B

As mentioned previously (section 2.3), the seafloor surface is disturbed by scarps and associated MTDs linked to instabilities. Numerous MTDs disturb the superficial sediments of the headwalls and lateral walls of canyons/paleo-valleys A and B. The walls of channels along their entire length are also disturbed. Eleven MTDs located on the upper slope have been identified on seismic profiles and mapped (Fig. 8B, Fig. 19). In paleo-valley A, three distinct MTDs (MTD2 to MTD4) and their associated head scarps have been identified. MTD2 is at around 10 mbsf, reaches 35 m in thickness, and 2 km² in extent (Fig. 10 and Fig. 8B). MTD3 is at around 2 mbsf, reaches 25 m in thickness and 3 km² in extent (Fig. 8B). MTD4 is at the seafloor and extends over a 9 km² area (Fig. 9). The three distinct MTDs suggest three main episodes of instability in a retrogressive pattern. It is worth noting that MTD5 could have occurred between MTD3 and MTD4 but this has not been identified in the seismic data (Fig. 19). Superficial MTDs can appear at the top of the field of the sediment wave revealing a decollement surface at the base of the draping unit (Fig. 10B).

4.5 Gas signatures and hydrates in upper sediments

As mentioned previously (section 2.3), the BSR occurs between ~700 and 1830 m water depth and its edge, i.e. its most landward termination (see Fig. 10 for an example), ranges in the predicted GHSZ (Popescu et al., 2004; Ker and Riboulot, 2015; Riboulot et al. 2017) (Fig. 3A). Gas signature is generally absent within the sediments located above the BSR (e.g., Fig. 5C), as confirmed by the velocity analysis of SYSIF data (Colin et al., 2020a) (Fig. 4D), and the absence of gas flares at the seafloor (Fig. 3A). However, there is one exception along the so-called Crest area where faults cross the BSR and, outcrop at the seafloor and feed gas flares (Ker et al., 2019). Velocity analysis of SYSIF data (Colin et al., 2020a) shows the presence of gas below the BSR under the Crest (Fig. 13B). These observations highlight that gas hydrates play the role of an efficient seal layer in controlling gas-flare distribution.

Under the BSR, rare observable vertical columns of seismic anomalies with a pull-down effect, are interpreted as a localized accumulation of gas implying potential gas breaks through the sediments (Fig. 6 below SA12; Fig. 12). Others seem to show a slight vertical offset of reflectors suggesting potential faults. Acoustic chimneys also occur below the BSR and mainly westwards of channels C and D (Fig. 6).

In the free gas area at the landward termination of the BSR, most of the columns of seismic anomalies generally associated with underlying acoustic chimneys occur in levees associated with channels B to D (Fig. 4B). They do not reach the seafloor but stop at the level of the infilling unit and overlying draping lacustrine and marine sediments (Fig. 18). Velocity analysis revealed the presence of free gas in the crests of sedimentary undulations (Colin et al., 2020a). In our study, these crests have been correlated to levees B and C. (Fig. 14B). This confirms that the draping unit, and possibly the infill unit, bounds the upper limit of the gas front and consequently plays the role of a seal layer. Most of the gas flares are in association with sedimentary discontinuities such as the edge of canyon B and the paleo-valleys and channel sidewalls (B, C and D), and slide scars (Fig. 3A). This is reminiscent of Skarke et al. (2014).

4.6 Fault patterns and distribution

A couple of faults have been identified from seismic profiles (Fig. 19B). They appear as single faults or sets of faults. The single faults are sometimes listric (Fig. 5B), with some of them showing a normal vertical displacement of seismic reflectors (Fig 6, below SA13). The sets of faults include small-offset and high-angle to vertical faults (Fig. 6, below SA1; Fig. 9, below SA9). They are sometimes associated with acoustic chimneys which suggest the presence of gas (Fig. 13A, below the so-called Crest). Some faults coincide with a major dip change in stratification on both sides of the vertical columns of seismic anomalies (Fig. 6, below SA13; Fig. 10, below SA8).

These faults are not randomly distributed in the study area or the sediment stratigraphy (Fig. 19). Almost all these faults affect sediments below the basal regional unconformity. Only the fault system of the Crest seems to have propagated to the seafloor within the surficial sediments (Fig. 13). This fault zone feeds gas flares and seems deep-seated even if its termination was not identified due to lack of penetration of the seismic signal (Ker et al., 2019). The eastern area is characterized by deeply rooted normal faults below the scarps of the basal unconformity. These faults sometimes become listric toward the BSR zone (Fig. 5B; Fig. 6). Sets of vertical faults occur below the BSR and at the BSR edge (Fig. 13A; Fig. 9, below SA9 and Fig. 10, below SA8), but few examples are observed cutting it (Fig. 12, below SA10). We note that this set of vertical faults seems to limit a free-gas zone below a marked BSR from a diffuse gas zone without a BSR from either side (Fig. 13A). Upstream the BSR edge, the presence of gas facies and acoustic chimneys on seismic profiles does not allow us to identify faults directly (Fig. 4C). However, the abundance of faults reported on the shelf (see Fig. 3A) infers the presence of faults within the free-gas area (Fig. 19B).

Precise characterization of fault orientation is not possible in the study area with such a low coverage of HR seismic acquisition (Fig. 3). In the western zone, only a set of small offset faults with a NW-SE orientation can be determined from the correlation of closely spaced and parallel seismic lines along the east side of valley B (Fig. 19). We note that most of the vertical structures are observed from NE-SW seismic lines which could be consistent with transfer structures having a rough NW-SE orientation. In the eastern zone, the high-angle normal faults have NE-SW-oriented alignments.

5. Discussion

On the Dnepr paleo-delta in the NW Black Sea, it has been demonstrated that morphology, underlying stratigraphy, sediment properties, and the presence of gas hydrates control the distribution of gas flares (Naudts et al., 2006). Our results are similar. We show that the

extent of the BSR, faulting patterns, and arrangement of architectural elements such as canyons, channel-levees, slide scars, and MTDs control the distribution of seal layers and sedimentary discontinuities and consequently gas-flare distribution. However, we cannot exclude that seepage may be primarily associated with tectonically driven flows through regional faults (Kruglyakova et al., 2004). Moreover, the release of seismic energy during earthquakes could cause slope failures and subsequent gas escape along slide scarps. Further investigation of the deep fluid plumbing system and sediment properties remains essential to discuss the factors controlling gas/fluid migration pathways and consequently gas-flare distribution.

This work highlighted the evolution of the tectonic-sedimentary architecture of surficial deposits and its impact on sediment instabilities, which is discussed below.

5.1 Origin of the Basal erosional surface and sediment instabilities

The basal erosional surface with the associated layer of MTDs is observable from the upper continental slope down to the deep basin (Popescu et al., 2004; Winguth et al., 2000; Hillmann et al., 2018). This erosional surface corresponds to the Base Neoeuxinian Sequence Boundary of Hillmann et al. (2018) attributed to the Würmian with a minimum lake/sea level drop (about - 30 m) at around 18000 BP (Panin and Jipa, 2002). The Base Neoeuxinian Sequence Boundary has been recently dated using ^{14}C dating, at a minimum of ~22 ka (Lericolais et al., 2013) and was considered to mark the onset of activity in the Danube Fan during the last sea-level lowstand in the Black Sea (Popescu et al., 2001). However, the correlation with core Gas-CS01 (base of the draping unit) indicates the age at a minimum of 32 ka (Martinez-Lamas et al., 2020). The presence of several built and abandoned channel-levee systems between this draping unit and the basal erosional surface suggests that this unconformity is significantly older.

It is generally considered that during sea-level falls, migration of the river-mouth to the shelf edge and rapid deltaic sedimentation leads to an increase in sedimentation load,

overstepping and overpressuring in the prodelta and slope sediments, resulting in sediment failure, MTD formation, and canyon development (Weimer, 1990; Posamentier and Kolla, 2003, Madof et al., 2009). A link between the MTDs, the scarp alignments of the basal erosional surface, and the faults has been observed (Fig. 7B). The presence of normal faults under SA3, SA4, and SA6 suggests that these sediment instabilities are related to normal faults underneath, potentially of gravitational origin. Major dip changes in stratification at SA7, SA8, and SA13 are also likely attributed to faults since these scarps are almost parallel to the mapped SW-NE oriented faults from Konerding et al. (2010) (in dark blue on Fig. 19B). We highlight that the observed faults are mainly located below the basal unconformity and are mainly absent in the surficial deposits. This observation suggests that the faulting was predominantly active before or during basal erosional surface formation. We also note that the upper extensive parts of the MTDs lie over the scarp alignments whereas the compressive bulges are downstream (e.g. Fig. 4C). The contribution of fault activity is therefore identified as significant on slope failures and distribution of MTDs.

Sea-level falls may cause an additional effect, such as a reduction in hydrostatic pore pressure in the fluid reservoir that lowers gas solubility and results in gas exsolution. The subsequent accumulation of gas in porous layers interbedded within less permeable layers prevents fluid escape (Magara, 1978; Lafuerza et al., 2009) and facilitates overpressure build-up, which drives fluids along permeable migration pathways (e.g. faults), and may cause a drop in the effective stress of the sediment and favour its failure (Bolton et al., 1998; Dugan et al., 2003; Canals et al., 2004). Reactivation of inherited faults is also possible and the subsequent fluid migration along them may contribute to the initiation and location of surficial sediment instabilities. This potential fault reactivation during sea-level fall does not exclude deep movements of over pressured layers at the regional scale. Indeed, examples of gravity-driven deformations have been demonstrated on the Plio-Pleistocene time scale in several deltaic settings characterized by underlying over pressured layers (dos Reis et al., 2005 for the Gulf of Lion; Knox and Omatsola, 1989 and Rouby et al., 2011 for the Niger delta). We note that regional-scale tectonic influence, such as the flexural uplift of the

Carpathians foreland due to the Wallachian deformations, cannot be excluded from this fault activity along the Romanian margin (Cloetingh et al., 2003).

It is worth noting that the presence of an older erosional surface (erosional surface 2 in Fig. 13A) with associated MTDs, suggests a recurrence of significant instabilities possibly during successive sea-level falls. Glacial and interglacial conditions control the alternating turbidite/hemipelagic deposits and may explain the recurrence of slope failures. This has been demonstrated for the Gulf of Lion where repeated slope failures occurred during glacial periods at specific stratigraphic levels which correspond to weak layers between clay-rich and turbidite sediments (Badhani et al., 2019, 2020).

5.2 The channel-levee systems: Impact of fault systems and instabilities

The data highlight the build-up of channel-levee systems above the basal layer of MTDs and the Neoeuxinian sequence boundary (Fig. 10). This suggests that fluvially derived sediments were transported directly into canyon heads and then as channelized turbidity flows thanks to the connection between fluvial valleys incised in the shelf and canyons. The vertical succession from MTDs to channelized deposits is reminiscent of the “deep-water sequence” of Weimer (1990). The model of Winguth et al. (2000) for the Danube and Dniepr fans can be applied to the study because it is based on the depositional model of Weimer (1990) for deep-sea fan systems, in which sea-level fluctuation controls fan development. We have integrated the tectonics and gas/gas-hydrate dynamics which contribute to sediment instabilities, into the model of Winguth (2000) and propose a diagram of the evolution of the study area since the last sea level fall (Fig. 20). During the sea-level fall, gravity-driven tectonic and/or fault reactivation with subsequent gas expulsion are invoked to trigger major sedimentary instabilities of the slope leading to the formation of MTDs (Fig. 20A). Then during lowstands, the fan system becomes the main site of deposition, and coarse material is confined to the channels, whereas finer material is swept onto the levees and beyond to form overbank deposits (Fig. 20B).

The relative chronology of paleo-valleys (see section 4.3) shows that the turbidite activity migrated northward from paleo-valleys A to D and then southward from paleo-valley D to the Viteaz canyon. We suppose the low sedimentary load on the shelf to be insufficient to induce gravity-deformation and subsequent fluid/gas expulsion.

Sediment instability during canyon activity is related to both erosive action within the canyon (sediment flow dynamics) and the presence of gas in surficial deposits (high sedimentation rate or migration from a fault system). Sediment instabilities were observed during canyon activity and formation of the erosional surface (Fig. 7B) but also during the formation of channel-levee systems (Fig. 8). According to Hillmann et al. (2018), the slope failure located on the western wall of paleo-valley B and labeled slump S2 by these authors shows no evidence for deposits downslope or in the canyon that could be related to this event. This suggests that the canyon was active at the time of slope failure. Our results show the same phenomenon for paleo-valley A, for which the complete removal of sediments within this valley suggests strong turbiditic activity during slope failure. Undercutting at the toe of a slope due to erosive action of turbidity currents in canyons may result in the axial incision of the canyon floor, triggering slope failure. Overpressure generation due to rapid deposition of slope sediments may have also contributed to slope instability (Hillman et al. 2018). It is likely that, in the Viteaz (Danube) turbidite system, the location of gassy facies within the canyon and the upper part of the associated channel favored instability and possibly triggered sediment failures (Popescu, 2002, e.g. Egorov et al., 1998 for the Dnepr Canyon). Gas migration from faults could also contribute to this fluid overpressure and related sediment instability in canyons. The collapse of the eastern levee of channel B3 (Fig. 12) and the sedimentary deformation of the levee, i.e. the enigmatic mass (Fig. 13), are suspected to be attributed to the gas flow observed from the Crest fault system. We, therefore, hypothesize that the combined effect of significant turbidite activity (at least in paleo-valleys A and B) and the presence of gas at the walls of canyons and valleys influences sediment stability and the concurrent development of canyons and/or paleo-valleys A to D (Fig. 20B).

5.3. Surficial sediment deposits and instabilities

The surficial infilling and draping units mark the abandonment of canyon-channel systems in the study area and migration of the turbidite activity to the south, i.e. within canyon Y and/or Danube (Viteaz) canyon/valley. These units record the last evolution of the Danube river activity linked to the Alpine ice-sheet fluctuations during the end of the last glacial 33-17 ka BP (lacustrine deposits, Martinez-Lamas et al., 2020), the last connection to the Marmara-Mediterranean Sea with sapropel and carbonates (Constantinescu et al., 2015) and marine sedimentation. This evolution from channel filling to marine sedimentation suggests a retrogradation of the deltaic system towards the coast during the sea-level rise and is consistent with the conventional sequence stratigraphic models (Mitchum and Vail, 1977; Vail et al., 1977; Van Wagoner et al., 1988) (Fig. 20C).

Some MTDs are recorded within the draping unit along the upper slope, within the free-gas area, and in zones favorable to failure initiation such as the flanks of paleo-canyons and the sediment-wave area (Fig. 19; Fig. 10). According to Lericolais et al. (2009), the Melt Water Pulse 1A at 12.5 ka ^{14}C BP is the source of water level rise between -40 to -20 m below the present-day sea level. Then, during the low water level stage from 11 to 8 ka ^{14}C BP (i.e., younger Dryas), a lacustrine sedimentary wedge system prograded on the Romanian shelf to the Danube canyon head. It is likely that this enhanced sediment supply onto the shelf led to abrupt overloading generating a new and short episode of gravity-deformation and subsequent fluid/gas expulsion underlying slope instabilities.

Sea level has been rising and the Danubian sediment supply decreasing since around 8 kya (Panin and Jipa, 2002). The present-day depocenters in the region are the Danube delta front and prodelta areas on the internal shelf i.e. to 50-60 m depth. According to Winguth et al. (2000), during highstands, the deltaic region is far removed from the shelf edge and is the depocenter for much of the fluvial sediment input. The slope and basin are sediment-starved so that a condensed section is laid down as a result of hemipelagic deposition (Fig. 20D). Sea level is still rising and outpaces subsidence within the coastal area of the Danube delta

(Panin et al., 1983). This suggests that sedimentary load on the shelf is too low to induce present-day gravity-driven deformation. However, rapid sea-level rise is well known to induce bending stress on the continental slope, which can lead to elevated seismicity and potential fault reactivation that can consequentially trigger landslides (Brothers et al., 2013). This could explain the origin of sub-surface MTDs, i.e., those buried under marine sediments (around 1 m thick from GAS-CS01, see section 4.3).

5.4. Potential role of seismicity and gas-hydrate dynamic on sediment instability

Of the mechanisms which can trigger sediment instabilities throughout geological recording are the seismic activity linked to the regional faulting pattern, the presence of gas in the sediment and the dissociation of gas hydrate (see Garziglia et al., 2008 for similar investigation for the Nile delta).

In the study area, earthquakes of magnitude > 7 have occurred along the Romania-Bulgaria coast and could have caused submarine slides and consequential tsunamis. For example, two earthquakes of magnitude 7.1 and 7.2 were reported offshore NE Bulgaria (Papadopoulos et al., 2011), and near the Sugar canyon (Matova, 2000), respectively (Fig. 2 and Table 1). In the study area, a magnitude 3.9 earthquake occurred in 2007 at the location of the W-E oriented fault (Fig. 2 and Table 1.). Two other earthquakes of magnitudes 4.6 and 4 occurred further offshore the study area in 1986 and 2009 respectively. Despite their low magnitude, these earthquakes could have triggered surficial sediment instabilities, especially along the valley flanks such as for paleo-valleys A and B and also the deformation of levee B3, i.e. the enigmatic mass. Earthquakes of higher magnitude could occur in the study area. The role of paleo-seismic activity in the initiation of MTDs is speculative but cannot be excluded, especially as scarp alignments and faults are spatially linked.

Another mechanism that can trigger sediment instabilities is gas hydrate dissociation and the subsequent free gas release (Bouriak et al., 2000; Bünz et al., 2005; Kwon and Cho, 2012). Several factors lead to gas-hydrate dissociation such as sea level fall (Haq, 1998; Maslin et

al., 1998, 2004; Kennett et al., 2003), penetration in the Black Sea of warmer Mediterranean water during the rapid transgression after the Last Glacial Maximum (Zander et al., 2017; Matenco et al., 2016), or salt diffusion within the sediment (Riboulot et al., 2018). Potentially, the superficial sedimentary instabilities close to the BSR edge such as MTD1 are provoked by gas hydrate dissociation (Fig. 19A). We also note the presence of normal faults which seem to propagate listrically toward the BSR. They are then potentially related to free gas release following the upward migration of gas hydrate since the last glacial maximum (Fig. 5, below SA5) (Dillon et al., 1998). Listric faults can also induce slope instabilities, a process that shaped these basin margins during Miocene-Pliocene times (Fig. 1B, Munteanu et al., 2012). The field of sediment waves could also be interpreted as sediment destabilization by dissociation of gas hydrate (Fig. 10). Indeed, the substratum of sediment waves corresponds to the BSR. Moreover, the sets of vertical faults which coincide with the BSR edge (e.g. Fig. 9, below SA9) are more likely to be fractures linked to free-gas overpressure at the landward termination of the GHSZ than tectonic structures. We add that, conversely, these fractures can increase free-gas migration during BSR evolution and help gas-hydrate dissociation along the landward termination of the GHSZ (Yang and Davies, 2013). In the Dniepr paleo-delta, northward of the study area offshore Crimea, the role of gas hydrate dynamics on slope failures remains unclear (Zandler et al., 2018). Nevertheless, because mass-wasting processes occur on channel-levees upstream the GHSZ, slope failure could have been facilitated by gas-hydrate destabilization (Naudts et al., 2006). As gas hydrate dissociation is still in progress, the slope studied here is gradually weakening.

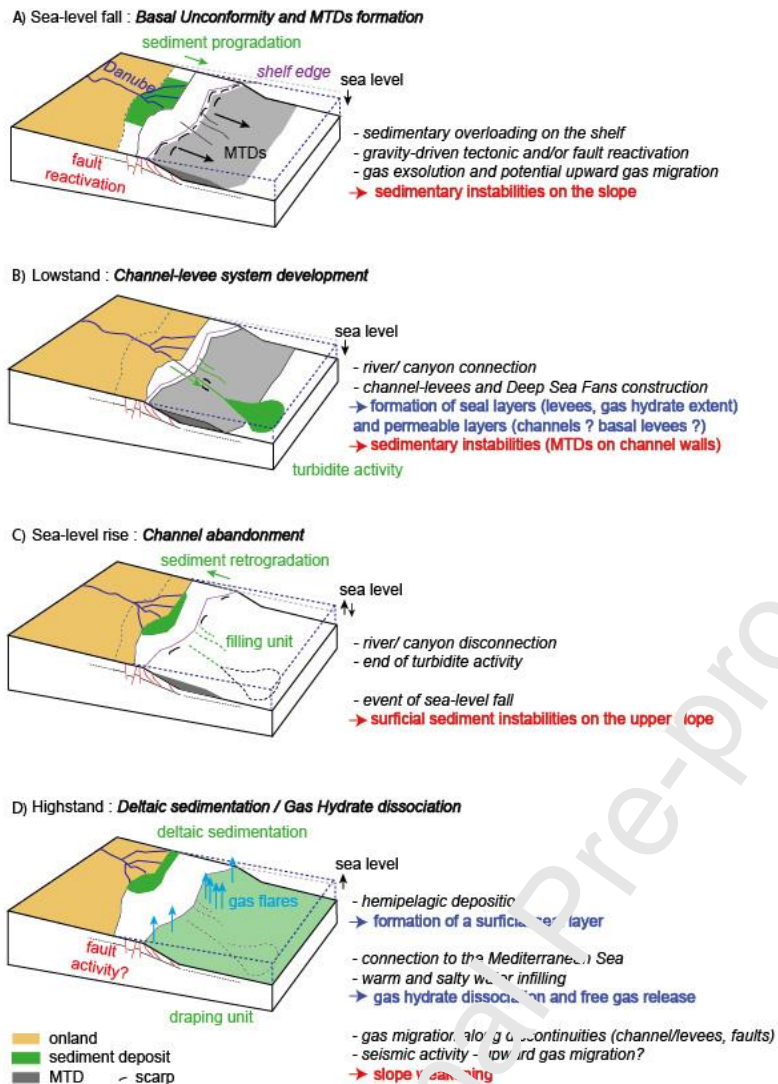


Fig. 20. Evolution of the tectonic-sedimentary architecture of surficial deposits since the last sea level fall. A) Sea level fall, formation of the basal erosional surface boundary and the basal layer of MTDs. B) Lowstand and the development of the canyons and channel-levee systems. Some sediment instabilities are also recorded within the canyon during this stage. C) Sea-level rise and abandonment of the channel. Formation of the infilling and draping unit. Development of the surficial MTDs during a short stage of gravity-driven instability. D) Highstand with deltaic sedimentation and gas hydrate dissociation along the slope. The present-day gas flare location is mainly controlled by the presence of gas hydrates, the location of canyons and slide walls, the fault systems and the sealing draping unit.

Conclusion

This work, based on the detailed analysis of multi-scale seismic data sets, has improved our understanding of the relationships between sedimentary architecture, faulting, slope instability, and fluid systems at the seafloor offshore Romania. The most recent paleo-valleys and their associated channel-levee complex/systems have formed over a basal layer of MTDs associated with an erosional unconformity attributed to the Base Neoeuxinian Sequence Boundary related to the last sea-level fall. The stacking pattern of these channelized systems shows that the turbidite activity migrated northward through at least five main paleo-valleys and then southward to the youngest Danube paleo-valley. The erosional unconformity shows slide scarp alignments, which generally coincide with normal to listric faults possibly linked to gravitational deformation. The geometry of paleo-valleys is strongly influenced by major sedimentary instabilities related to erosional processes and gas accumulation. Surficial (recent) sediment instabilities are interpreted as related to a gravity-driven fault reactivation attributed to the last melt water pulse and potential seismicity along the deep faults as well as gas hydrate dissociation.

The evolution from MTDs to turbidite and then marine deposits is consistent with the conventional sequence stratigraphy models that consider sea-level changes as the main control factor of margin sedimentation. However, gravity-driven deformation with possible seismicity and gas/gas-hydrate dynamics are considered as significant additional parameters impacting slope instabilities offshore Romania.

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Data availability

Data sets used in the current study were acquired during the GHASS expedition (10.17600/15000500) and data set information are available in the GHASS cruise report (<http://archimer.ifremer.fr/doc/00300/41141>).

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Figure Captions

Fig. 1. Geological context of the Black Sea. A) Tectonic map (compilation from Finetti et al., 1988; Yilmaz et al., 1997; Nikishin et al., 2001; Dinu et al., 2005, 2018; Munteanu et al., 2011). Note the North Dobrogea orogenic belt (NDO), the Histria basin/trough well known in literature as Histria depression (HD) over NDO) and the Eastern Black Sea (EBS), Western Black Sea (WBS), Mid Black Sea High (MBSH). The red line indicates the cross-section presented below. The red box indicates the location of the study area. B) Cross-section of the Romanian margin (from Matenco et al., 2016) showing the horsts and grabens resulting from the Mesozoic extensional phase and Cenozoic inversion. Note the gravitational deformation of prograding sediments overlying late Oligocene layers and the associated faults. Note the listric growth faults below the present shelf break. The red box indicates the location of the study area on the upper continental slope.

Fig. 2. Morpho-bathymetric map based on EMODNET2016 and GEBCO2014 bathymetric data with superposed structural map, offshore Romania. Note the distribution of canyons and paleo-valleys. The distribution of faults is indicated with: in red, compilation from Diaconu et al., 2020 from the data of Dinu et al., 2005; Morosanu, 2007 and Munteanu et al., 2011; in

light blue, gravitational faults from Tambrea et al., 2002 and Dinu et al., 2003; in dark blue gravitational faults from Konerding et al., 2010. Note that the sets of faults of different colors have been mapped from distinct and incomplete grids of seismic profiles thus leading to an incomplete map. In grey dotted line, the border of the Histria Basin (from Pătruț et al., 1984 and Anton et al., 2019). The earthquake epicenters (time period 1900-2019) are from the ISC catalog (<http://www.isc.ac.uk/iscbulletin/search/catalogue/>). The nearest earthquakes of the study area are presented in Table 1. The study area is indicated by the black box (see Fig. 3).

Fig. 3. Presentation of the study area (see location on Fig. 2). A) Geological setting showing the shelf break (dark yellow line) (Riboulot et al., 2017), the canyons/paleo-valleys and associated channel complexes (A, B, C, D, Y and Z), the Danube channel and Fan, the morphology lines i.e. sedimentary ridges (black barbed wires) (Assemblage project), the faulting pattern (see Fig. 2 for reference), the upper limit of the model-predicted steady-state GHSZ (red line) (from Ker et al., 2019) and the observed BSR (yellow line) (Colin et al., 2020b) and, the gas flares (black dots) (Riboulot et al., 2017). B. Location of seismic data acquired during GHASS and Blason surveys showing high-resolution seismic profiles (yellow lines, 2015 GHASS cruise: bold black lines, 1998 Blason cruise DOI 10.17600/98020030), SYSIF profiles (red lines), sub-bottom profiles (black lines, 2015 GHASS cruise, DOI 10.17600/15000500). Bathymap: Morpho-Bathymetric map based on EMODNET2016 and GEBCO2014 bathymetric data (grey map) with superposed bathymetry from GHASS (2015) (colored map). The black box corresponds to the maps presented in Fig. 7, 15, 19, 20.

Fig.4. Seismic characteristics of the basal regional unconformity, scarp alignments (SA), MTDs, BSR and gas/GH. A) The high-resolution seismic dip Line HR31a-b (for location see Fig. 3B) shows the extent of the basal unconformity. B) Zoom of Line HR31b showing the shelf break and SA1 (see Fig. 7). The upstream part of the basal unconformity and SA1 are not very clear due to the presence of gas. Note the location of MTD12 over the unconformity.

The upper colored reflectors correspond respectively to the top of the levees of channel complex B (yellow, brown, orange), channels C (turquoise blue) and D (green) and upper units (light yellow and seafloor). The crossing of the Line with channel C is indicated (Fig. 3B). C) Zoom of Line HR31a showing the lower part of the basal regional unconformity. Note: the truncation of reflectors of underlying layers of this unconformity interpreted as an erosional surface; the presence of SA10 to SA12 on the erosional surface (see Fig. 78); the extensive part (low deformation) of MTD12 downstream SA10 (Fig. 4C) and the compressive part (high deformation) just upstream SA11; the chaotic facies of MTD12 and the hummocky top surface of the compressive bulge; the BSR (light green color) and seismic anomalies related to gas beneath; the acoustic mask and columns of seismic anomalies upstream the BSR edge. D) P-wave velocity analysis of Line HR31a. Note the velocity range (1900-2050 m/s) which characterize the GH just above the BSR and the velocity range within MTD12 (1750-1900 m/s). The low velocity values (1200-1500 m/s) indicate the presence of free gas-bearing sediments (from Ker et al., 2019).

Fig. 5. Example of normal faults below scarp alignments in the eastern part of the study area. A) The high-resolution seismic Line HR36b (for location see Fig. 3B) shows the shelf break, SA1 and SA2 (see Fig. 7) and overlying MTD12 and MTD13. B) Line HR36a showing SA3 to SA6 and normal faults below these scarp alignments within the GHSZ. Note the listric shape below SA5. Arrows to the hanging wall/foot wall define the sense of motion.

Fig. 6. Relationship between scarp alignments of the erosional surface, MTDs, BSR, and faults. The high-resolution seismic Line HR30d (for location see Fig. 3B) shows the stacked small-offsets of reflectors (faults?) and pull down effects (gas?) below the BSR (in light green). Note the faults and the major dip change in stratification below SA13 at the erosional surface and the accordion-like shape of MTD12 with alternating extensive and compressive parts. Note at SA12, the location of the head of the extensive part which is generally the case on profiles.

Fig. 7. Map of the basal regional unconformity and associated MTDs (see location on Fig. 3). A) Map showing the seismic-bathymetry of the basal erosional surface and the scarps from HR and SYSIF seismic profiles. The dash in black crossing the profile corresponds to a scarp, the value in meter (Hxx) indicates the scarp height and the length of the dash in black along the profile indicates the horizontal kilometer length of the scarp. The scarps bounding the paleo-valleys A and B laterally are in green to better distinguish these scarps in this area where scarps are numerous. Scarp Alignments (SA) SA1 to SA13 are indicated by dashed red lines. B) Definition of the height and length of the scarp on the seismic profile. C) Map of MTDs covering the basal regional unconformity. This map is based on all seismic data and presents the distribution of MTDs. Scarp alignments SA1 to SA13 have been reported. Note the correlation between the heads of MTD12 and SA1, the location of MTD13 over MTD12 and, the distribution of low (in light blue) to moderate and high deformation (in dark blue) parts for MTD12 with respect to SA1 to SA13. Basemap: morpho-bathymetric map based on EMODNET2016 and GEBCO2014 bathymetric data.

Fig. 8. Cross profile of Paleo-valley A and channel complex B. A) The high-resolution seismic Line HR40 (for location see Fig. 3B) shows the cross-section of Paleo-valley A and channels B0 to B5 and the basal erosional surface below. Note: the erosional trough and the lateral scarps marking the base of paleo-valley A and its filling by the western levees of channels of B0 to B5; the stacked migrating small channels within this filling. The channel complex B is marked by an asymmetric shape with a staircase structure of the eastern side. Note the migration of channels B0 to B2. The double arrows indicate the channels axes of B0 and B1. On the eastern side of channel complex B, the internal levee is considered as coeval to the levees B4 and B5 of the western side. Note the presence of distal levees of channels C and D and the filling and draping upper units. B) The SYSIF PL01PR06 profile (for location see Fig. 3B) shows an example of superficial MTDs i.e. MTD2 and MTD3 within paleo-valley A over the western levee of channel complex B.

Fig. 9. Dip profile of Paleo-valley A and channel complex B. The high-resolution seismic Lines HR33b and HR33c (for location see Fig. 3B) show the cascading scarp alignments SA7 to SA10. Note the location of MTD4 and MTD3 near the sea floor and over respectively intervals SA7-SA8 and SA8-SA9; the set of high-angle parallel faults showing small offset at the BSR edge and below SA9.

Fig. 10. MTDs and sediment waves field within paleo-valley A. A) The high-resolution seismic Line HR72 (for location see Fig. 3B) shows the MTDs overlying the erosional surface. Note the reworking/deformation of levees deposits of channels B0 to B5. The upstream reworking is characterized by stacked small channels and levees deposits and the downstream reworking corresponds to the sediment waves field. Note also the vertical faults at the BSR edge and below SA8. B) SYSIF profile PL01P, 2013 showing the sub-surface MTD2 and the superficial MTD associated to the slide scarp within the draping unit at the top of the filling unit.

Fig. 11. Possible channels A and Y. The high-resolution seismic Line Blason B048 (for location see Fig. 3B) shows two superposed channels that could correspond from bottom to top to the channels A and Y. Note the stratigraphic location of channel complex B between these two channels.

Fig. 12. Dip profile of channel complex B. The high-resolution seismic Line HR41 (for location see Fig. 3B) shows the truncated levees B2 and B3 and the Internal levee coeval to channels B4 and B5 overlying the MTD resulting from the collapse. Basal MTDs on the erosional surface similar to those observed on Line HR72 (see Fig. 10A) are not excluded but the presence of gas does not allow distinguishing these MTDs.

Fig. 13. Cross profile of channel complex B. A) The high-resolution seismic Line HR34a (for location see Fig. 3B) shows the characteristics of the eastern side of channel complex B with the staircase shape of the erosional surface, the internal levee overlying the MTD resulting from the collapse of levee B3. Note: the so-called Crest above the top of levee B3 and the chaotic facies of the enigmatic mass; the set of faults below the BSR and faults below the Crest; the second erosional surface (yellow color line) and associated MTDs below the last one; B) P-wave velocity analysis of Line HR34a. Note: the velocity range (1900-2050 m/s) which characterize the GH just above the BSR and the low velocity values (1200-1500 m/s) which indicate the presence of free gas-bearing sediments below the BSR; the reference area inside the predicted GHSZ where no BSR is observed, neither positive or negative velocity anomalies and gas-related seismic signatures (from Ker et al., 2019). C) The SYSIF PL01PR07 profile (for location see Fig. 3B) shows the normal fault that crosses the BSR, the erosional surface with scarps and the levees B3, C and D and overlying upper sedimentary layers up to the seafloor. Note the well expressed MTD and the wedge-shaped internal levee with overlying upper deposits.

Fig. 14. Presence of gas within levees C and B3. A) The SYSIF PL03PR06 profile (for location see Fig. 3B) shows an acoustic mask at the top of levee B3 and chaotic facies within levee C. B) SYSIF profile migrated and Velocity analysis. The low-acoustic-velocity areas correspond to crests of sedimentary undulations of levee C filled with gas (Colin et al., 2020a).

Fig. 15. Extent of channel-levees systems of Paleo-valley A, channel complex B, C and D (see location of the map on Fig. 3). MTDs on the erosional surface (blue polygon) and lateral scarps of erosional troughs A and B have been reported (green color). The axes of channels are marked by a line of the same color as the color of the levees. The levee extent is indicated by a colored polygon. The channel-levees are successively stacked on the different maps. A) Valley A and possible channel A (purple color) Channel-levees B0 (pink color); B)

Channel-levees B1 (yellow color) over B0; C) Channel-levees B2 over B0 and B1; D) Channel-levees B3 over B0, B1 and B2 and Enigmatic mass interpreted as belonging to the levee B3; E) elongated MTD resulting from the collapse of B3 eastern levee; F) Internal levee on the elongated MTD and channel-levees B0 to B3. G) Channel-levees C (turquoise blue color); H) Channel-levees D (green color). The maps are based on only HR lines for channel-levees B0 to B2 and on all seismic profiles (HR, SYSIF, SDS) for channel-levees B3, C, D, the elongated MTD and the internal levee.

Fig. 16. Cross profile of channel-levees C and D. The high-resolution seismic Line HR34b (for location see Fig. 3B) shows these channel-levees which lie directly on MTD12.

Fig. 17. Cross profile of channel "Danube". A) The high-resolution seismic Line B039bgi (for location see Fig. 3B) shows the youngest channel-levee "Danube" which lie, respectively from SW to NE, over an infill unit of channel Z, possibly channel A, an MTD (in light blue) and, channel complex B. Note the erosional surface and overlying MTD (in dark blue).

Fig. 18. Filling and draping upper sedimentary layers. The SYSIF PL01PR09 profile (for location see Fig. 3B) shows the unit (light yellow color) filling the underlying topography of the top of levee D (green color). The overlying draping unit outcrops at the seafloor. These two upper units act as a seal for upward gas migration as gas flares do not occur in this area (see Fig. 3A).

Fig. 19. Superficial MTDs and Fault pattern (see location on Fig. 3). A) Map of the superficial MTDs observed on SBP, SYSIF and/or HR seismic (red polygons). MTD1 appears within paleo-valley Y, MTD2, MTD3 and MTD4 within paleo-valley A with a retrogressive pattern, MTD5 is located between paleo-valleys A and B, MTD6 to MTD10 lie on the upper slope, and MTD11 on the middle slope. Note the MTDs on the walls of paleo-valley B. B) Compilation of fault data sets. This map shows the faults observed in all seismic data with

their projection on the seabed (see the legend on the map) and the fault alignments (lines in orange below SA3 to SA5 and in red below SA10). The scarp Alignments SA1 to SA13 from Fig. 7 have been reported and outlined SAs (e.g. SA7) correspond to major dip changes in stratification (Fig. 6, Fig. 9, Fig. 10 and Fig. 12). The map also shows the fault pattern presented in Fig. 3A from the literature. Note in yellow the location of the observed BSR (from Ker et al., 2019).

Fig. 20. Evolution of the tectonic-sedimentary architecture of surficial deposits since the last sea level fall. A) Sea level fall, formation of the basal erosional surface boundary and the basal layer of MTDs. B) Lowstand and the development of the canyons and channel-levee systems. Some sediment instabilities are also recorded within the canyon during this stage. C) Sea-level rise and abandonment of the channel. Formation of the infilling and draping unit. Development of the surficial MTDs during a short stage of gravity-driven instability. D) Highstand with deltaic sedimentation and gas hydrate dissociation along the slope. The present-day gas flare location is mainly controlled by the presence of gas hydrates, the location of canyons and slide walls, the fault systems and the sealing draping unit.

Table captions

Table 1: Earthquake Data extracted from the International Seismological Centre (2020). Errors are not reported in the catalog. Distance in km from the closest station was calculated with $1^\circ = \sim 111 \text{ km}$.

Declaration of interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

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- Five main valleys have been successively active in the north of the Viteaz (Danube) canyon
- They have formed channelized systems during the last Lowstand
- These channels overlie Mass Transport Deposits (MTDs) and associated slide scarps
- Most of these scarps are located over faults attributed to gravity-driven deformation

The channel sidewalls and slide scarps serve as migration pathways for gas

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