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## Massive sand beds attributed to deposition by dense water cascades in the Bourcart canyon head, Gulf of Lions (northwestern Mediterranean Sea)

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### Abstract:

Nowadays, the Gulf of Lions continental shelf and slope are under the influence of dense water cascading, wind-induced bottom currents and the geostrophic Northern Current. In order to characterize sedimentary activity at the shelf break, several interface and piston cores were taken in the Bourcart canyon head and a current meter equipped with temperature, conductivity, pressure and turbidity sensors was moored during the 2003–2004 winter season. Even if the canyon is not connected directly to continental sources since Last Glacial Maximum, detailed grain size, X-ray and sediment facies analysis of interface cores show that down to 350 m water depth, the canyon head is blanketed by up to 1.5 m of structureless muddy medium-grained sand. <sup>210</sup>Pb<sub>exc</sub> activity measurements demonstrate present day sedimentary activity of the canyon head. Time series of currents with peak velocity reaching 0.37 m/s, suspended sediment concentration and temperature indicate that dense water cascading is the main process allowing the reworking, transport and accumulation of sand within the canyon head, even though winter 2003–2004 was characterized by low cascading events compared to other years. These sand beds, called “cascadite” constitute a new type of deposit that differs from other typical slope deposits (turbidites, hyperpycnites, contourites) in terms of flow duration and sedimentological characteristics. They are similar to shallow water contourites. They might be time-equivalent to the recent turbidites described throughout the deep western Gulf of Lions basin.

**Keywords:** submarine canyon; cascading; sand deposits; <sup>210</sup>Pb<sub>exc</sub> activity

## **1. Introduction**

Submarine canyons have been considered for a long time to be the main transfer zone for continental-derived sediment to reach the deep sea (Shepard and Dill, 1966). Numerous studies documented the transit of gravity driven flows down, for instance in the Monterey, Capbreton, Kaikoura or Zaire canyons (Garfield *et al.*, 1994; Khripounoff *et al.*, 2003; Lewis and Barnes, 1999; Mulder *et al.*, 2001; Paull *et al.*, 2003). However, these canyons are either directly connected to a river system or located close to the shoreline and therefore under the influence of inner shelf and/or fluvial dynamics (Liu and Lin, 2004; Mullenbach and Nittrouer, 2000; Mullenbach *et al.*, 2004; Puig *et al.*, 2003; Segall *et al.*, 1989; Shanmugam, 2003; Shepard and Marshall, 1973; Snyder and Carson, 1986; Thorbjarnarson *et al.*, 1986; Xu *et al.*, 2002).

In other cases, however, present day sea-level conditions prevent direct river connection with submarine canyons. Therefore, such canyons are presumed to be inactive. However, in such environments, several studies documented the transport of sand and fine-grained material at the shelf edge and into submarine canyons by hydrodynamic or climatic forcing (Durrieu de Madron *et al.*, 2005; Frignani *et al.*, 2002; Ivanov *et al.*, 2004; Kenyon, 1986).

In this study, a detailed investigation of the Bourcart canyon (also known as Aude Canyon) characterizes the wide-spread blanketing of the canyon head with a recent massive sand bed that formed presumably during episodes of intense shelf water cascading.

## **2. Regional settings**

### **2.1. The outer shelf**

The Gulf of Lions constitutes the north-western part of the Mediterranean Sea (Fig. 1). The continental shelf reaches up to 70 km in width. This rather unusual width in the Mediterranean Sea is explained by intense progradation during Plio-Quaternary under the influence of the large amount of sediment supplied by the Rhône (Lofi *et al.*, 2003). The outer shelf morphology results from the stacking of prograding wedges (Aloisi, 1986; Rabineau, 2001) deposited during “forced regressions” (Posamentier *et al.*, 1992). The most recent wedge consists of lowstand sandy shoreface deposits that settled between 80 m and 120 m water depth, and of correlative offshore muds beyond 120 m. The transition between the 2 facies is marked by a brink point in the sea-floor morphology reaching up to 25 m (Berné *et al.*, 2004; Berné *et al.*, 2002). The sea-floor roughness is attributed to subaerial erosion during

the last glacial maximum, together with subsequent marine erosion during the transgressive phase. The transgressive deposits were subsequently reworked into dunes and sand ridges (Berné et al., 1998; Bassetti et al., this volume)

## **2.2. The Bourcart canyon**

The shelf break is dissected by several submarine canyons that were mapped using swath-bathymetry (Berné and Loubrieu, 1999) (Fig. 1).

The Bourcart canyon is located in the widest part of the shelf, 70 km off the southern coast of France. The canyon is almost connected, to the West, with shoreface sands that formed during the Last Glacial Maximum turnaround (Jouët et al., this volume, and Fig. 1). The study area (10 km x 20 km, Fig. 2) corresponds to the head of the canyon, which consists of a main canyon, about 4 km wide and up to 400 m deep, partly filled by up to 300 m by sea-level fall and Last Glacial Maximum derived sediments (Fig. 3). This infill is incised by a meandering axial incision that formed during Last Glacial Maximum (Fig. 3), when the canyon was directly linked to a fluvial system (Baztan et al., 2005). The head of the canyon is topped, to the NW, by a 20 m-high relief made of cemented sands that are interpreted as beach rocks formed around 21 cal ka BP (Jouët, this volume). The erosion of the axial incision by hyperpycnal and turbidity flows generated small scale failures that evolved in retrogressive slumps (Baztan et al., 2005). The sea-level rise induced the disconnection of the river from the head of the canyon ending direct fluvial sediment supplies.

## **3. Hydrodynamic framework**

### **3.1. The Northern Current**

The Gulf of Lions shelf break and continental slope are under the influence of the “Liguro-Provencal” current or “Northern Current” (NC). The NC enters the Gulf of Lions on its eastern side and flows along the shelf break in a counter clockwise direction (Millot, 1991). Its velocity is maximum near the surface (~0.5 m/s) and decreases nearly linearly with depth to a few cm/s at several hundred meters depth (Lapouyade and Durrieu De Madron, 2001). However, its magnitude and direction can be modified by seasonal stratification and wind effects. In such cases, currents velocities up to 0.5 m/s were recorded in the water column at depth ~200 m, and clockwise inertial currents can be formed on the shelf along the 100 m isobath with lower current velocities (0.1-0.2 m/s) (Petrenko, 2003). The interaction between

the NC and the complex morphology of the shelf break produces deviations of the bottom current generating up-canyon, down-canyon or oscillating currents within the canyon particularly in the Grand Rhône (Durrieu de Madron, 1992) , Lacaze Duthiers canyons (Frignani *et al.*, 2002) or Blanes canyon (Ardhuin *et al.*, 1999).

### **3.2. Meteorological forcing**

Wave and wind regime constitute a driving force of local circulation in the northwestern Mediterranean Sea. Northern (Mistral) and northwestern (Tramontane) winds are known to generate classical oceanographic features such as up and downwelling currents (Millot, 1990) or inertial oscillations (Petrenko, 2003). Recent studies demonstrate the impact of exceptional events such as storms or intense period of cold and dry winds on the Gulf of Lions local hydrodynamic. The strong winds cool the surface water that become denser than the surrounding waters and sink. The cold waters transit across the shelf and are transferred deeper through submarine canyons until they reach their buoyancy equilibrium (Durrieu de Madron *et al.*, 2005; Ivanov *et al.*, 2004). This process called shelf water cascading mainly occurs during winter time.

Another process contributing to increase current velocities in submarine canyon heads is the accumulation of water along the SW coastline of the Gulf of Lions during easterly storms. During the stratified season, despite a relatively light density, the load of water along the coastline induces downwelling and water escape in the SW corner of the Gulf of Lions (Palanques *et al.*, this volume). However, according to these authors, this latest process restricted to the SW part, is combined with dense water cascading in winter and affects most of the Gulf of Lions submarine canyons usually between January-February and April.

### **4. Data and Methodology**

The bathymetric map of the Bourcart canyon head was acquired with an EM1000 multibeam echo sounder during the Calmar and Strataform cruises in 1999 and 2002, with R/V "L'Europe" and "Le Suroît" respectively. An interface core device was used to collect well-preserved samples of the upper 1 m of sediments. All together, 15 interface cores and 2 piston cores were recovered with the R/V "Le Suroît" during the Strataform and GMO2 cruises in 2002 (Fig. 2). Coring in deep submarine channels is difficult because of uncertainties in position of the impact of the coring system (Paull *et al.*, 2005). In order to minimize uncertainties, a D-GPS positioning system was used together with a Dynamic Positioning

system for maintaining the ship at the position of the targeted coring site. The position of the cores was strictly controlled using swath bathymetry and sub-bottom profiling. The offset between the D GPS antenna and the frame of the piston coring system being of 9 m, and considering the relatively shallow water of the study area (between 110 m and 600 m) the resulting accuracy in the positioning of cores is estimated at about 50 m.

Physical parameters (gamma ray, density, porosity, and magnetic susceptibility) were measured using a “Geotek” core logger located at Ifremer. Sedimentological analyses were performed at Bordeaux 1 University using a Malvern master-sizer for laser grain size analysis, and the SCOPIX system (Migeon *et al.*, 1999) for X-ray imaging.

In order to characterize the coarse and fine fraction contents in the sediments collected, a Q index is used.

$Q=S/C$ , where S= sediment fraction > 63  $\mu\text{m}$ , and C= sediment fraction < 63  $\mu\text{m}$ .

It must be noted that the 63  $\mu\text{m}$  corresponds for Facies 2 to 5, to a boundary between 2 grain-size populations with modes around 5-7  $\mu\text{m}$  and 200-300  $\mu\text{m}$ .

Radioisotopic measurements were made using a high resolution gamma spectrometer with a semi planar detector (Jouanneau *et al.*, 2002). Counting of  $^{210}\text{Pb}$  (22.3 years half-life) and  $^{137}\text{Cs}$  (30.2 years half life) was performed. It is possible to detect radioisotope activities up to five times the half-life of the isotopes considered, which corresponds to 134 years for  $^{210}\text{Pb}$ .  $^{137}\text{Cs}$  is an artificial radionuclide coming from the nuclear tests made in the mid 20<sup>th</sup> century. Activity in  $^{137}\text{Cs}$  indicates a maximum of half a century.

Radioisotope measurements were made on bulk sediment. However, the radio-isotopes are adsorbed on fine grained particles. For cores where grain size was not constant, a correcting factor inversely proportional to the grain size was applied in order to obtain a “clay-equivalent” activity.

Temporal series of currents and water turbidity were recorded at the Bourcart canyon head by deploying one mooring at 300 m depth within the axial incision (Fig. 2) as part of a study conducted in seven Gulf of Lions submarine canyons (Palanques *et al.*, this volume). On that mooring, one Aanderaa RCM-9 current meter equipped with temperature, conductivity, pressure and turbidity sensors was installed at 4 m above the sea-floor from November 2003 to May 2004 in order to record major sediment transport events occurring during the winter season. This period was divided into two consecutive deployments. The time sampling of the

current meters was set to 20 minutes. Temperature and conductivity sensors were calibrated using contemporary CTD measurements. Turbidity data recorded in FTU were converted into suspended sediment concentration following the methods described in (Guillén et al., 2000).

In order to estimate the capability of sand transport, the bottom shear stress ( $\tau$ ) associated to the observed currents is calculated under the assumption that velocity profile is logarithmic in the turbulent bottom layer (eq.1)

$$\tau = \rho * \left[ \kappa u(z) / \ln(z/z_0) \right]^2 \quad (\text{eq. 1})$$

Where  $\rho$  is the water density ( $1027 \text{ kg.m}^{-3}$ ),  $\kappa$  the von Karman constant (0.4),  $u(z)$  the current velocity,  $z$  the height above the sea floor (5 m) and  $z_0$  the roughness length of bed surface.  $z_0$  ranges from 0.0002 m for mud to 0.006 m for rippled sand with 0.0007 m value for mud/sand complex (Soulsby, 1997). The size of particles the observed currents can move depend on the value of the bed shear stress.

## 5. Results

### 5.1. Sedimentary facies

From the combined study of sedimentological and X-ray data, it is possible to determine five facies in the collected cores from bottom to top (Fig. 4).

#### 5.1.1. Facies 1

Facies 1 is characterized by stiff grey clayey silt. Under X-ray, sediments are dark grey and are composed of alternating parallel sometime disturbed laminated areas and homogeneous areas (Fig. 4)

#### 5.1.2. Facies 2

Facies 2 consists of homogeneous bioturbated muddy sand. Under X-ray, this facies is made of small bright sub-rounded patches enclosed in a darker matrix (Fig. 4). Patches are interpreted to result from bioturbation activity. Faunal content analyses show that foraminifers are a mixture of reworked benthic shallow water genus (*Elphidium*, *Ammonia*), and open ocean planktic foraminifers (*Globigeroides*, *Globorotalidii*). Very rare ostracods and valves of juvenile bivalves are also observed.

### 5.1.3. Facies 3

Facies 3 is defined by a shell lag in a muddy sand matrix. These sediments are too coarse for a suitable X-ray imaging, as they diffract the incident rays and give a too bright image. Despite cores taken from different physiographic settings, all samples display a very similar marine fauna, consisting of centimetric fragments of bivalves and echinoderms, gastropods and crustaceas. Abundant reworked shallow water benthic foraminifers are also observed.

### 5.1.4. Facies 4

Facies 4 is characterized by a fining upward sequence from muddy sand to sandy mud. Under X-ray, this facies is made of large bright sub-rounded patches enclosed in a darker matrix (Fig. 4). Patches are interpreted to result from bioturbation activity and are linked to the grain-size as the size of the patches decreases with coarsening particles.

### 5.1.5. Facies 5

Facies 5 is composed of light brown sandy mud. X-ray imaging does not show any sedimentological structures but presents internal erosion surfaces, and bioturbation activity (Fig. 4).

### 5.1.6. Grain-size analyses

Facies 1 grain size data show a wide unimodal curve centered between 10 to 20  $\mu\text{m}$  (Fig. 4). Grain size analysis of Facies 2, 4 and 5 displays a bimodal curve with a mode in clayey silt (5  $\mu\text{m}$ ) and the other one in medium sand (200  $\mu\text{m}$ ) (Fig. 4). Grain size analysis of the muddy sand matrix of Facies 3 (Fig. 4) also present a bimodal curve with a minor mode of clayey silt and a major mode of medium sand.

Detailed grain size analyses performed in the fining upward succession of Facies 4, show that the fining upward trend is not linear but presents internal normal and inverse gradings. However, the overall normal grading does not typically show a shifting of the grain size curve from coarse to fine particles but results from variations in the proportion of one mode compared to the other. Grain size analyses indicate that from bottom to top of the sequence, the sand fraction (S) decreases, on average, from 60% to 20% with intra normal and inverse gradings underlined by Q index variations.

In Facies 2, on average S represents approximately 60%, ranging from 35% to 78%, and the Q index displays quite high variations both intra-core and inter-core, reaching 20% in some cases.

## 5.2. Distribution of sedimentary facies within the canyon head

The facies described in 5.1 allow us to characterize in the study area, three different domains, proximal, central and distal in a down canyon direction; each domain is defined as an area in which similarities between cores are very strong.

### 5.2.1. Proximal domain

Proximal domain cores (KIGC10, 13, 14, 15, 16; STK10, 12, 15, 18) were sampled between 180 and 225 m water depth (Fig. 2) and are composed, from top to bottom, of muddy sand (Facies 2), a few tens of cm thick (Fig. 5A), overlying stiff grey clayey silt (Facies 1). A few cm thick shell lag (Facies 3) interrupts Facies 2 in all cores (Fig. 5A). The contact between Facies 2 and 1 is sharp or erosional. This limit is also marked by intense bioturbation in top of Facies 1 that allows unambiguously identifying this surface on all cores as a burrowed lithological contact (Fig. 5A). In these cores, S fraction values are very high (> 75%) with a maximum in the eastern part (core STKI12 and STKI 18) where the major mode is larger and centered on 300  $\mu\text{m}$ .

### 5.2.2. Central domain

Central domain cores (KGMO14, 15; KIGC17, 18, 19; STKI13) were collected between 225 and 330 m water depth (Fig. 2), the top of the cores located in the canyon axis consists of Facies 5 (very soft light brown clayey silt). They overlay a 30 to 40 cm thick Facies 4. Below Facies 4, more than 1 m of Facies 2 interrupted by 10 cm of Facies 3 is observed on core KGMO14. Facies 1 represents the lowest portion of this core (Fig. 5B).

X-ray imaging of Facies 5 in core KIGC17, 19 and STKI13 allows distinguishing three sub-sequences separated by rough erosive contacts expressed as slight color changes on KIGC17 STKI13 and KIGC19 (Fig. 5B). Detailed grain size analyses underline a small difference between the upper two sub-sequences, expressed by a shifting of the clayey silt mode from 5  $\mu\text{m}$  (lower sub-sequence) to 7  $\mu\text{m}$  (upper sub-sequence). The contact with the underlying Facies 4 is erosive. Facies 2 present high S values reaching 60% to 70%.

Grain size patterns downcore KIGC17, 19 and STKI13 are very similar with a neat change of grain size slope between Facies 2 and 4 (Fig. 7). X-ray imaging of KIGC17 and 19 cores shows an unclear boundary between Facies 2 and 4 but bioturbation features makes this



boundary speculative. STKI13 core imaging reveals a gradational boundary between the two facies. In addition, in this core, X-ray clearly shows a thin bright elongated zone corresponding to a worm indicating important bioturbation processes in the area.

On the rim of the axial incision (KIGC18 and KGMO15), cores are composed of 10 cm of Facies 5 overlying 20 cm of Facies 2, interrupted at 20 cm by Facies 3. These facies overlie Facies 1. Facies 5 shows internal erosion delimiting two sub-sequences (with a very unclear third one). Similarly to the canyon axis core, grain size analysis presents a shifting of the clayey silt mode from 5  $\mu\text{m}$  in the lower sub-sequences to 7  $\mu\text{m}$  in the upper one. The boundary between Facies 5 and Facies 2 is erosive. Facies 5 S fraction is very high and reaches 30%, whereas it is only 35% in Facies 2 (KIGC18).

### 5.2.3. Distal domain

Distal domain cores (KIGC20, 21, 22; STKI19, 21, STKS20) are located from 380 to 510 m water depth (Fig. 2).

In the axial incision, cores are composed (from top to bottom) of light brown silty clay (Facies 5) overlying in core STKS20 the fining upward Facies 4 and stiff grey silty clay (Facies 1) or directly lying on Facies 1 in core KIGC20 (Fig. 5C).

X-ray imaging of STKI 19 reveals two sequences in Facies 5. The upper sequence is 30 cm thick, structureless in the upper 25 cm and displaying rough parallel laminations from 25 to 30 cm. The lower sequence shows in the first 10 cm (from 30 to 40 cm) inclined parallel laminations (Fig. 5C). The two sequences present two main differences. Firstly, S values are very low (< 10%), but lower in the upper sequence (average at 2%) than in the lower sequence (average at 6%). Secondly, there is a shift of the clayey silt mode from 5  $\mu\text{m}$  in the upper sequence to 7  $\mu\text{m}$  in the lower sequence.

Looking at the core transect KIGC20/KIGC21/KIGC22 (Fig. 2), KIGC21 and KIGC22 sediments are composed of Facies 5 overlying Facies 4. Facies 4 thickness increases from the axis of the incised channel to its flank (from 20 cm in KIGC20 to reach 75 cm in KIGC22). Inside the overall fining upward Facies 4, fining and coarsening upward patterns are observed. X-ray imaging of KIGC21 shows that these patterns correspond to darker areas for coarser sediments and brighter areas for finer sediments. These areas are interpreted to be separated by very bioturbated erosive contacts. However, extensive bioturbation processes destroyed

similar information within KIGC22 core. S fraction in Facies 4 is low ranging from 38% to 23% in KIGC21 and 50% to 20% in KIGC22.

### 5.3. Radio-isotope measurements

Radio-isotope measurements performed on key cores allowed dating of the sampled sediments. The top sediments of each core present high  $^{210}\text{Pb}_{\text{exc}}$  activity and significant  $^{137}\text{Cs}$  values which suggests an age younger than 50 years (Fig. 5).

Further analyses performed downcore STKI12 (Fig. 5A) display a logarithmic decrease of  $^{210}\text{Pb}_{\text{exc}}$  activity within the upper 10 cm of the muddy sand facies. This indicates an age of deposition younger than 134 years. In addition,  $^{137}\text{Cs}$  activity (between 5 and 8 Bq/kg) in the upper 5 cm of sediment suggest they were deposited less than 50 years ago. Identical analysis downcore STKI18 confirm this time range.

Core STKI13 has high  $^{210}\text{Pb}_{\text{exc}}$  values in the upper sequence, and shows evidence for the two main sub-sequences identified in STKI13 Facies 5 in the central domain (Fig. 5B). Accumulation rates are 0.47 cm/y for the upper sub-sequence and 0.18 cm/y for the lower sub-sequence.

$^{210}\text{Pb}_{\text{exc}}$  values in core STKI19 slowly decrease from the top of the core down to 30 cm (Fig. 4C). Below 30 cm, no  $^{210}\text{Pb}_{\text{exc}}$  is measured. Down canyon, measurements of  $^{210}\text{Pb}_{\text{exc}}$  in the STKI21 core display constant high activity along the 30 cm-long core.

An indirect way of dating was provided by a small piece of plastic material, identified to belong to some plastic bag, recovered at 7 cm below surface, within Facies 2 (massive muddy sand) in core STKI15. This implies an age less than about 50 years, consistent with ages indicated by  $^{210}\text{Pb}_{\text{exc}}$  measurements.

### 5.4. Depositional units

The combination of X-ray imaging grain size analysis and radio-isotope measurements allow the defining of three main depositional units along the canyon course (Fig. 6). Despite different lithologies, the sediments deposited within each unit at different water depth are considered as coeval. These units are best developed in the central domain, where correlations are possible from core to core.

The upper unit, A, corresponds to sediments younger than 134 years, where radioisotope activities are detected (Fig. 6). In the proximal domain the basal limit is only a timeline that is not supported by any sedimentological features. In the central and distal domains, the radionuclide activities limit corresponds to an erosive boundary that separates very different facies either in terms of X-ray response or in terms of grain size patterns.

This unit is composed of Facies 2 in the proximal domain. In the central domain unit A consists of Facies 5 overlying Facies 2 on the canyon rim and of Facies 5 within the axial channel. In the distal domain unit A is composed of Facies 5. Facies are separated by erosive contacts and internal erosive surfaces are observed within Facies 5. Erosive boundaries are preserved within central and distal domain fine-grained sediments but no erosive features are observed in coarse-grained proximal domain sediments. Unit A thickens with increasing depth, from 10 cm in the proximal domain to 30 cm in the distal domain. Along the incised channel, this unit progressively changes from massive muddy sand to sandy silt and then to silt in a downward direction.

Unit B corresponds to sediments older than 134 years. Unit B is characterized by (1) reworked material, (2) the occurrence of a coarse shell lag within the proximal and central domain, (3) very consistent grain size patterns in central and distal domain (shown by detailed grain size analyses in Fig. 7, and (4) little evidence of internal structures (erosion or bedforms). Unit B is composed from bottom to top of Facies 2 (containing Facies 3), Facies 4 and Facies 5. In the proximal domain, only Facies 2 and Facies 3 are present and the unit thickness is up to a few tens of cm. This unit reaches its maximum thickness (1.5 m) in the central domain where Facies 2 to 4 are observed. Down canyon, the bottom coarser part (Facies 2 and Facies 3) progressively disappears, together with an overall fining of Facies 4 (Fig. 6 and 7) and the progressive development of Facies 5.

Unit C is made of Facies 1, its upper limit is an erosion surface. This unit is observed in every core and constitutes the basal unit in this area (Fig. 6).

### **5.5. Mooring data**

The current meter recorded several episodes of variable near-bottom current velocities (>0.2 m/s). The highest velocities (up to 0.37 m/s) corresponded to cascading of cold water

formed on the shelf during episodes of strong winds. These cascading events are clearly shown in the temperature and current direction records (Fig. 8A). Important temperature decreases are observed in early February, late February, mid March, early April, mid April and early May. They lasted between a few days and two weeks. The first two events in early February were associated with N and NW winds, but the following ones started during an eastern storm that produced waves from 3 to 7 m high near the coast and caused downwelling (Palanques et *al.*, this volume). In the Bourcart Canyon the longer cascading events occurred in March and Early April, and the more intense one was in March. (Fig. 8A). All these cascading events were recorded simultaneously throughout the Gulf of Lions, with much higher near-bottom current velocities (from 0.6 to 0.8 m/s) in the western canyons (Cap de Creus, Lacaze-Duthiers) (Palanques et *al.*, this volume). In the Bourcart canyon some of these events were correlated with increases of suspended sediment concentration ranging from 0.5 to 5.5 mg l<sup>-1</sup>. However, the event that produced higher current speeds and suspended sediment concentrations was the one occurring in late February associated with an extremely strong eastern storm that generated waves higher than 7 m and lasted about 3 days. The currents with highest velocities were oriented toward SE (N135°, Fig. 8B) corresponding to the down channel direction at the position of the mooring (Fig. 2).

In addition to the cascading process, there were also some episodes in December and January during which current velocities increased up to 0.25 m/s in the up canyon direction (NW) suggesting upwelling. An episode of downwelling of warmer water was also observed in relation to the major easterly storm that occurred in early December, 2003 (Palanques et *al.*, this volume). In the Bourcart canyon this episode induced increases of current velocities (up to 0.25 m/s) as well as slight suspended sediment concentration (SSC) increases.

The calculation of the bottom shear stress for the peak current (0.37 m/s) is very dependent on the roughness length ( $z_0$ ) utilized for the calculation. Therefore, we did the calculation for a broad range of roughness values, corresponding to mud (lowest  $z_0$ ) to rippled sands (highest  $z_0$ ) (Soulsby, 1997). The resulting shear stress ranges from 0.20 N/m<sup>2</sup> to 0.53 N/m<sup>2</sup> (Fig. 9). Such shear stresses are large enough to erode particles ranging from 0.35 mm to 1.02 mm respectively, as calculated for sea water temperature and salinity similar to our study area (Fig. 21 of (Soulsby, 1997)).

## **6. Discussion**

### **6.1. Evidence for coarse-grained sediment deposition and by-passing within the Bourcart canyon head during the Holocene**

Unit C (Fig. 6) corresponds to our basal unit and interpreted to result from alternating fine-grained turbidites and hemipelagic fallout. Using chirp seismic profiles shot in the canyon head and on the Bourcart/Hérault interfluve, it is possible to correlate unit C to units U151, U152 or U154 of Jouët et *al.*, (this volume), dated between 28 and 15 cal kyr BP. This time-interval is characterized, within the canyon head, by a very high sedimentation rate, because of the vicinity of fluvial systems.

Unit A and B present completely different patterns compared to unit C. The analyses performed on the sediment suggest that they come from the same source area and most likely that they resulted from reworking of littoral sands of the Last Glacial shoreline, situated along the 120 m bathymetric contour line, mixed with offshore muds. The sand fraction that compose units A and B is similar to the Holocene “mobile carpet” that reworks the LGM shoreface during periods of high energy, especially those related to easterly winds (Bassetti et al, this volume), see 6.2.2.

### **6.2. Potential sediment transport mechanisms**

The possible mechanisms for sediment transport in the Bourcart canyon head are (a) gravity processes, (b) the impact of a geostrophic contour current (the Northern Current), (c) bottom currents induced by easterly winds, and (d) cascading events.

#### **6.2.1. Gravity flows**

In present day highstand conditions in the Gulf of Lions, gravity flows are not believed to be significant features at shelf edge, especially in the Bourcart canyon head located 70 km off direct continental inputs. In situ geotechnical measurements carried out around the canyon head demonstrated that the upper 2 m of sediment are constituted by stable over-consolidated material not prone to failure (factor of safety > 1) (Sultan et *al.*, Accepted). In addition, detailed bathymetric and seismic data do not exhibit any slump scar cutting across sediments younger than 20 kyr (Jouët et *al.*, this volume).

### 6.2.2. Intensification of the Northern Current

Detailed studies aiming to characterize the NC showed that the intensification of the NC can produce current velocities of 0.5 m/s at a depth of 200 m in the water column (Petrenko, 2003). This author also shows the role of sea-floor morphology in the orientation of the current, with up-canyon currents observed in the Bourcart canyon, but no measurement of current velocities are available for the sea-floor. However upcanyon-downcanyon current inversions are observed at the present time. The frequency of these inversions is variable, with a 6-10 day periodicity observed in the Foix Canyon associated with passage of atmospheric pressure cells (Puig *et al.*, 2000) or a 3 day periodicity (Palamós canyon) associated with topographic waves (Jordi *et al.*, in press; Palanques *et al.*, in press). This periodic process could be explained by the meandering of the Northern Current, as the wavelength and the period of the meanders have been estimated as 30–60 km and 3–6 days respectively (Sammari *et al.*, 1995). These processes could be at the origin of up-canyon currents of up to 0.25 m/s recorded between mid-December and the end of January (Fig. 8A).

### 6.2.3. Intensification of shear stress during easterlies

Model analysis (André *et al.*, 2005); (Bassetti *et al.*, this volume) suggests that, under the influence of constant wind from the east, intense bottom currents can be produced in the coastal zone, as expected, and also in the westernmost area of the shelf and at the shelf break. This model also indicates that, for the entire Gulf of Lions, the maximum bed shear stress created by these events occurs in a zone situated immediately upstream of the Bourcart canyon (Bassetti *et al.*, this volume). The maximum shear stress on the bed is predicted at the beginning of the events, reaching maximum values of 0.24 N/m<sup>2</sup> in the area of sand dunes situated between 90 and 100 m water depth. The simulation of the bottom currents during several days demonstrates that the tensions become progressively weaker on a 7 day time frame, whereas the zone of maximum shear stress moves as the area of highest bottom shear stress is moving toward the SW. The shear stress on the bed is probably also increased by the combined effect of large swells generated by easterlies reinforcing near-bed currents. This process induces large enough bottom stresses to erode medium-grained sand on the outer shelf (Bassetti *et al.*, this volume).

#### 6.2.4. Dense water cascading

Cascading events of variable intensity constitute classical features of Gulf of Lions hydrodynamic (Durrieu de Madron *et al.*, 2005). Bethoux *et al.* (2002) identified four major cascading events over the 1971-2000 period, contributing to the formation of western Mediterranean deep water. During the last major event, that lasted from February 24 and March 12, 1999, cold water cascading in the Lacaze Duthiers canyon produced up to 0.6 m/s current velocities at 1000 m water depth (Bethoux *et al.*, 2002). In the Cap de Creus canyon, during 2004-2005 winter, cascading events maintained from late January to early March down canyon steady currents between 0.4 m/s and 0.8 m/s down to 750 m water depth (Puig *et al.*, 2005).

The importance of cascading, even in the less energetic Bourcart canyon, is confirmed by our mooring data that show several week lasting events during 2003-2004 winter period. Currents velocities are less than 0.2 m/s in average and therefore too low to account for erosion and transport of coarse-grained particles (Fig. 8 and 9). However peak currents can reach up to 0.37 m/s for a few hours and produce large enough bottom shear stress to erode and transport medium-grained sand.

Nevertheless current velocities measured at the same time in the Cap de Creus and Lacaze Duthiers canyons with peak velocities up to 0.8 m/s (Palanques *et al.*, this volume) suggest that larger velocities can be expected in the Bourcart canyon head during colder winters, such as the 2004-2005 one.

In summary, cascading events are considered as being at the origin of the observed sand beds, as they can produce high velocity and long lasting currents in the Bourcart canyon head.

### **6.3. Sediment deposition in the canyon head**

#### 6.3.1. Sediments younger than 134 years

Radioisotope measurements performed in the cores show that unit A corresponds to deposits accumulated during the last 134 years. Erosive contacts are remnant imprints of these multiple depositional events. Down canyon, the unit presents a fining trend: Muddy sand found in the proximal domain correlates to sandy silt and silt in the central and distal domains, respectively. Cold water cascading events similar to those recorded in the 2003-2004 winter possibly triggered and/or enhanced by easterly winds (Bassetti *et al.*, this volume: Palanques

et *al.* this volume) are presumed to be the driving force for sediment transport down the canyon as they have a shelf origin and are known to produce high current velocities.

Depending on intensity of these events they can transport and accumulate sands from the outer shelf into the canyon head or they can even resuspend and erode sands deposited by previous events.

During the winter cascading season and the eastern storms, the proximal domain acts as a depocentre for medium-grained sediments. Bottom currents are large enough but not sustained enough to transport sand further down than the uppermost part of the canyon head. The central and distal domains constitute bypass or erosive areas as fine-grained sediments are winnowed away by the strong currents.

During the rest of the year, currents are lower and only fine-grained sediments are transported. This could be the fine fraction that is contained in the sediment within the unit A. From our data, it is not possible to determine whether the muddy sand and its time correlative sandy silt and silt result from one or more mechanisms that acted during the last 134 years.

In any case, the sediments that compose unit A are considered to be the imprint of shelf-break and upper slope modern hydrodynamic conditions and constitute the background sedimentation for the last 134 years in the canyon head. The presence of erosive features, especially in the fine material, evidences that this modern sedimentary activity is made of alternative phases of deposition and erosion.

### 6.3.2. Massive sand beds

Unit B comprises sediments that are older than 134 years and younger than the underlying Pleistocene deposits. This unit consists of massive (up to 1.50 m thick) homogeneous medium-grained sand, including a distinct shell lag observed on all cores of the proximal and central domains overlain by a fining upward sequence. These sedimentary facies imply large enough long lasting steady currents reaching velocities higher than 0.35 m/s (Fig. 9), similar to those measured in the Cap de Creus canyon (Puig et *al.*, 2005). Considering the limited time constraint, we may propose two scenarios for the deposition of massive sand beds.

#### 6.3.2.1 Mono-event hypothesis

The first scenario suggests that the unit B corresponds to one strong single cascading event, lasting from a few days to several weeks.



From bottom to top of the sand bed, the coarsening upward (including the shell lag) would be formed by a waxing (accelerating with time) flow (Kneller, 1995) (KIGC19/KGMO14 cores on Fig. 5 or 6). This flow is also depletive (decelerating with distance), as demonstrated by the down-canyon fining trend. The maximum flow velocity, probably linked to a burst of current similar to that observed on the mooring during the cascading events (Fig. 8), would result in erosion followed by deposition of the shell lag. Afterwards, the flow velocity decreased progressively (overall fining upward) but remained strong enough to transport medium sand. Within this overall fining upward interval, episodes of increasing and decreasing flow can be inferred from grain-size changes. The episodes can be correlated from core to core in the distal and central domain thanks to very similar changes in X-ray facies and grain size (Fig. 3 and 7). The central domain acts as the main depocentre for medium-grained sand.

This scenario implies that exceptional cascading events may occur at a scale larger than the century. During such exceptional events all sediments previously deposited above the Pleistocene mud (unit C) were eroded.

#### 6.3.2.2 Multi-events hypothesis

In this scenario, unit B represents the stacking of sand beds deposited by several major cascading events that occurred during the Holocene.

Above the Pleistocene mud, the deposition of Facies 2 muddy sand results from the stacking of several beds that cannot be distinguished from each other because of (1) subsequent bioturbation, (2) similar sources of sediment for each event. The proximal and especially the central domain act as sand depocentres whereas the distal domain constitutes a bypass or erosive area. The shell lag (Facies 3) would correspond to the peak flow velocity. During this period, strong currents prevented sand deposition, the canyon head constituting a bypass zone where only shells remained. The shell lag also preserved the underneath sediment from erosion because of its “armouring effect”. The Bourcart canyon situation at this time was similar to the present day Cap de Creus and Lacaze Duthiers canyons situations.

The transition of Facies 2 to 4 and finally 5 is linked to a reduction of the intensity of cascading events with internal grain size variations marking different events. The deceleration of average cascading event velocity can be related to historical changes, at unknown time scale. However, detailed analysis of a long core on the Bourcart/ Hérault interfluvial (core MD992348) shows that sedimentation was affected by secular variations in the temperature

with a magnitude of 3-5 °C and periodicities of 250 and 750 years (Flores et al., 2005). These fluctuations in sea-water temperature, that are linked by these authors to fluctuations of the polar circulation index (Mayewski et al., 1994), certainly have an impact on deep-water formation and cascading as observed nowadays.

#### **6.4. Cascadites**

Cascading events constitute the driving force for present day sedimentary activity within the western Gulf of Lion shelf. This process is at the origin of a massive sand bed observed in the Bourcart canyon head. In fact, this sand bed is also observed on one interface core sampled at 135 m water depth on the Bourcart-Hérault canyon interfluvium. These sands constitute a new type of deposits that could be named “cascadites”, by comparison with other slope deposits such as turbidites, hyperpycnites, or contourites. Cascadites, in our study area, differ from turbidites and hyperpycnites as they show a bimodal grain size pattern that could not be explained by typical waxing and/or waning flows. The two grain size modes probably underline the sudden variations in current velocity during the general waxing and waning pattern of the cascading event as shown in Fig. 8. The sedimentological characteristics of cascadites and their location at relatively shallow water depths (between 160 and 520 m in our case) suggest that cascadites are more similar to shallow water contourites, named shallow-water bottom-current sands by Viana et al. (1998). The diagnostic features of cascading sequences and their comparison to other slope deposits is summarized in Table 1 (modified from Mulder et al. (2002)). However, our data do not show peculiar structures allowing a better discrimination between cascadites and shallow-water bottom current sand. More examples are needed to characterize the nature of cascading induced bottom currents and to detail the structure of cascadite deposits.

Another open question is to know how such cascadites may evolve downslope into “regular” gravity deposits. During intensification of cascading events, transported sediments bypass the upper slope and continue their route downslope as recorded at 1000 m water depth in the Lacaze Duthiers canyon (Bethoux et al., 2002). The downslope flow which erodes and transports sediments can then evolve into a typical turbidity flow. This process could be one of the processes at the origin of Holocene sandy deposits described on the Rhone neofan at 2500 m water depth (Bonnell et al., 2005), and of  $^{210}\text{Pb}_{\text{exc}}$  activity recorded in the Pyreneo-Languedocian Sedimentary Ridge that drains the western Gulf of Lions submarine canyons (Buscail et al., 1997).

## **7. Conclusion**

The analysis of interface cores recovered in the head of the Bourcart canyon shows that this part of the Gulf of Lions shelf is presently subject to active sedimentary processes. Although the Bourcart canyon head is located at 110 m water depth and is considered to have a shape inherited from the Last Glacial Maximum, this study demonstrates the presence of modern deposits blanketing of the study area down to a depth of 400 m. These deposits consist of muddy sand to clayey silt sediments, the coarse-grained fraction probably originating from the erosion of the LGM lowstand shoreface sands and transgressive deposits situated immediately upstream, whereas the fine-grained part corresponds either to suspended sediment supplied by rivers and/or reworked slope deposits. Massive sand beds are interpreted as the result of sediment transport and deposition during periods of dense water cascading at the shelf edge. They represent a new type of deposit (“cascadite”) that differs from slope gravity deposits such as turbidites in that they are more likely to form during highstands of sea-level, when dense cold water may form on a broad continental shelf. But in our study their structure cannot be differentiated from shallow water bottom current sand. The canyon head represents a preferential pathway for reworked sediments transiting from the outer shelf to the deep sea, as demonstrated by the thicker sand accumulation observed within the meandering axial incision.

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## Figure captions

Fig. 1: Bathymetric map of the Gulf of Lions and position of the study area on the outer shelf (Fig. 2). CdC, Cap de Creus, LDC, Lacaze-Duthiers Canyon; PvC, Pruvot Canyon; BC, Bourcart Canyon; HC, Hérault Canyon; SC, Sète Canyon; MaC, Marti Canyon; PRC, Petit-Rhône Canyon; GRC, Grand- Rhône Canyon; EC, Estocade canyon.

Fig. 2: Bathymetric map of the Bourcart canyon head showing the piston and interface core locations. Cores with the same dot color present strong similarities in terms of facies association and grain-size analyses and belong to a same domain: proximal, central or distal.

Fig. 3: (A) Sparker seismic profile, CAL-083 (see location on Fig. 2) (B) Line drawing of the seismic profile. The sequence boundaries correspond to glacial/interglacial cycles defined by Rabineau *et al.* (2005) and Jouët *et al.* (this volume). Due to seismic resolution, the modern sediments are enclosed within the water/sediment strong reflector.

Fig. 4: X-ray imaging of core samples showing the different types of facies. The image tones are in grey level. Increasing darkening is related to increasing density due to coarser particles or more consolidated material. Facies 3 materials do not allow a suitable X-ray signature. Grain size diagram shows the representative grain size curves of Facies 1, 2, 4, 5 and the muddy sand matrix part of Facies 3 (Facies 3 shell fragments are not shown but centimetric in size). Facies 1 curve is a poorly sorted unimodal curve centered on 10  $\mu\text{m}$ . Facies 2, 4, 5 and Facies 3 muddy sand matrix (MSM) display a bimodal curve with 5-7  $\mu\text{m}$  and 250  $\mu\text{m}$  modes.

Fig. 5: Stratigraphic log, sedimentary facies and radioisotope measurements ( $^{210}\text{Pb}_{\text{exc}}$  and  $^{137}\text{Cs}$ ) of cores representative of the 3 morpho-sedimentary domains of the Bourcart canyon head. A: proximal domain; B: central domain; C: distal domain. D: close-up view of KIGC20 from the distal domain. Data show the recent deposition of sediments in the canyon head with coarse-grained particles (medium sand) blanketing the proximal domain part.

Fig. 6: Down canyon correlation within the study area of depositional units in core log transects in the axial channel (A) and on the flank (B). 3 units are defined from radioisotope measurements, X-ray description and sedimentological analyses.

Fig. 7: Detailed mean grain size data on interface cores within unit B in the study area. The grain-size curves are very similar from core to core in the central domain. Correlation with a distal domain core displays an overall decrease in mean grain-size. In the distal domain, Facies 3 directly lies on Facies 5 (Fig. 5). Distances between cores (horizontal axis) are measured along-channel.

Fig. 8: (A) Time series of current velocity, water temperature and suspended sediment concentration (SSC) recorded at the head of the Bourcart Canyon during winter 2003-2004. Light grey shaded areas indicate cold water cascading events with associated down canyon current velocities and SSC increases. Dark grey shaded area shows a “hot” water cascading events. Cascading events induce a general waxing and waning flow pattern with important internal variations. (B) Polar plot of combined current directions and velocities showing the main current directions.



Fig. 9: Plot of current velocity (log scale) versus bottom shear stress (log scale) depending on roughness length of bed surface ( $z_0$ ). The peak currents observed in our data gives bottom shear stress values (light grey shaded area) ranging from 0.2 N/m<sup>2</sup> to 0.53 N/m<sup>2</sup> for the different  $z_0$  values. The main body of current velocities does not exceed 0.2 m/s corresponding to up to 0.15 N/m<sup>2</sup> bottom shear stress.

Table 1: Recognition criteria of turbidite, hyperpycnite, contourite and cascading. Modified and complemented from (Mulder et al., 2002). This table applies to margins where continental shelf is broad (canyons are disconnected from fluvial systems during sea-level highstands).

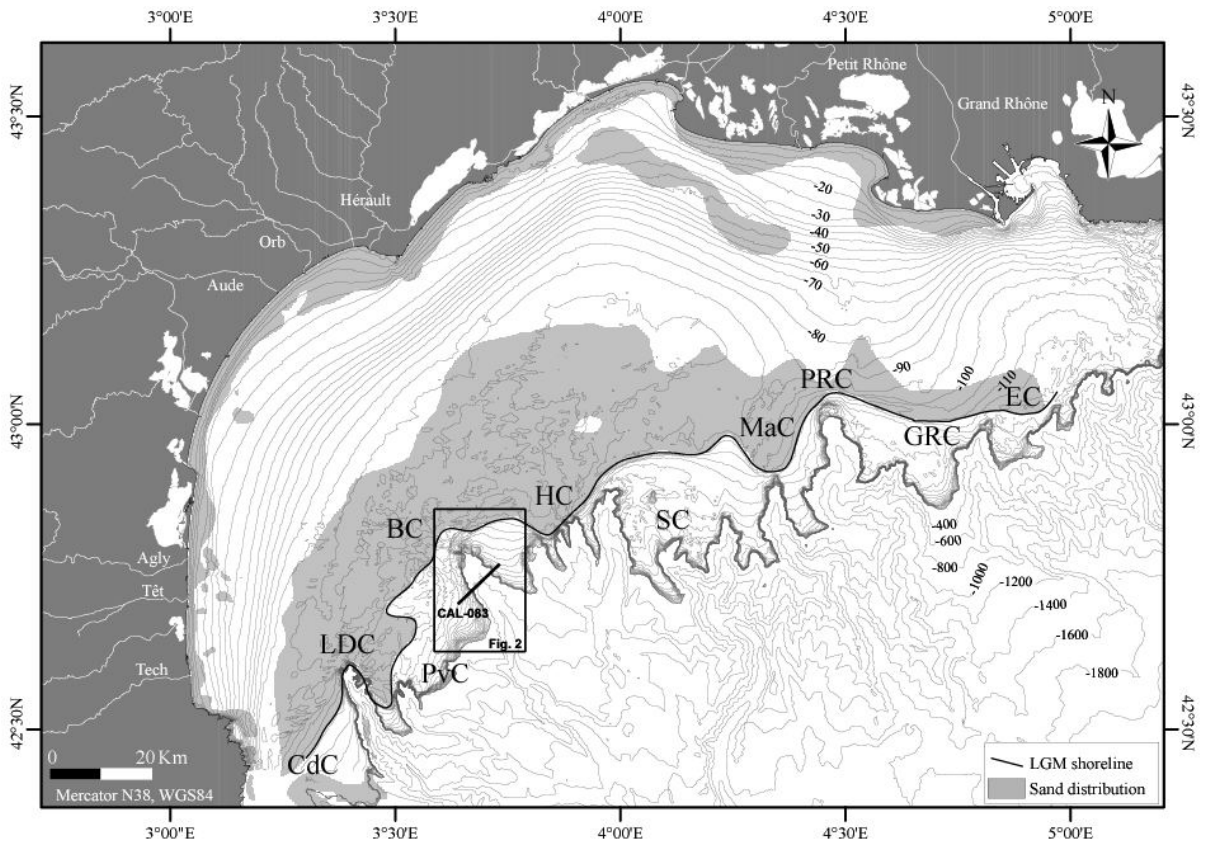


Fig. 1

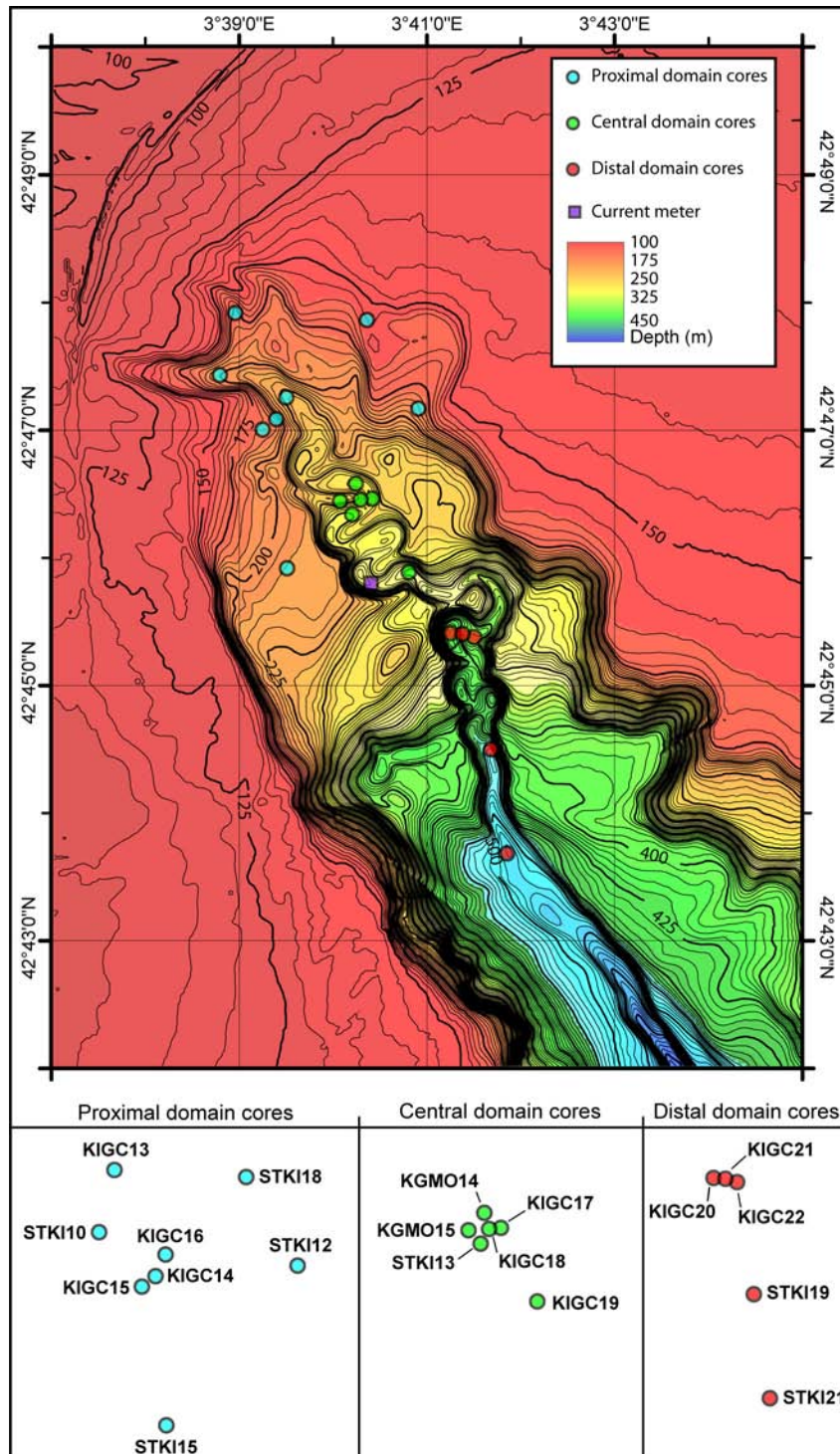


Fig. 2

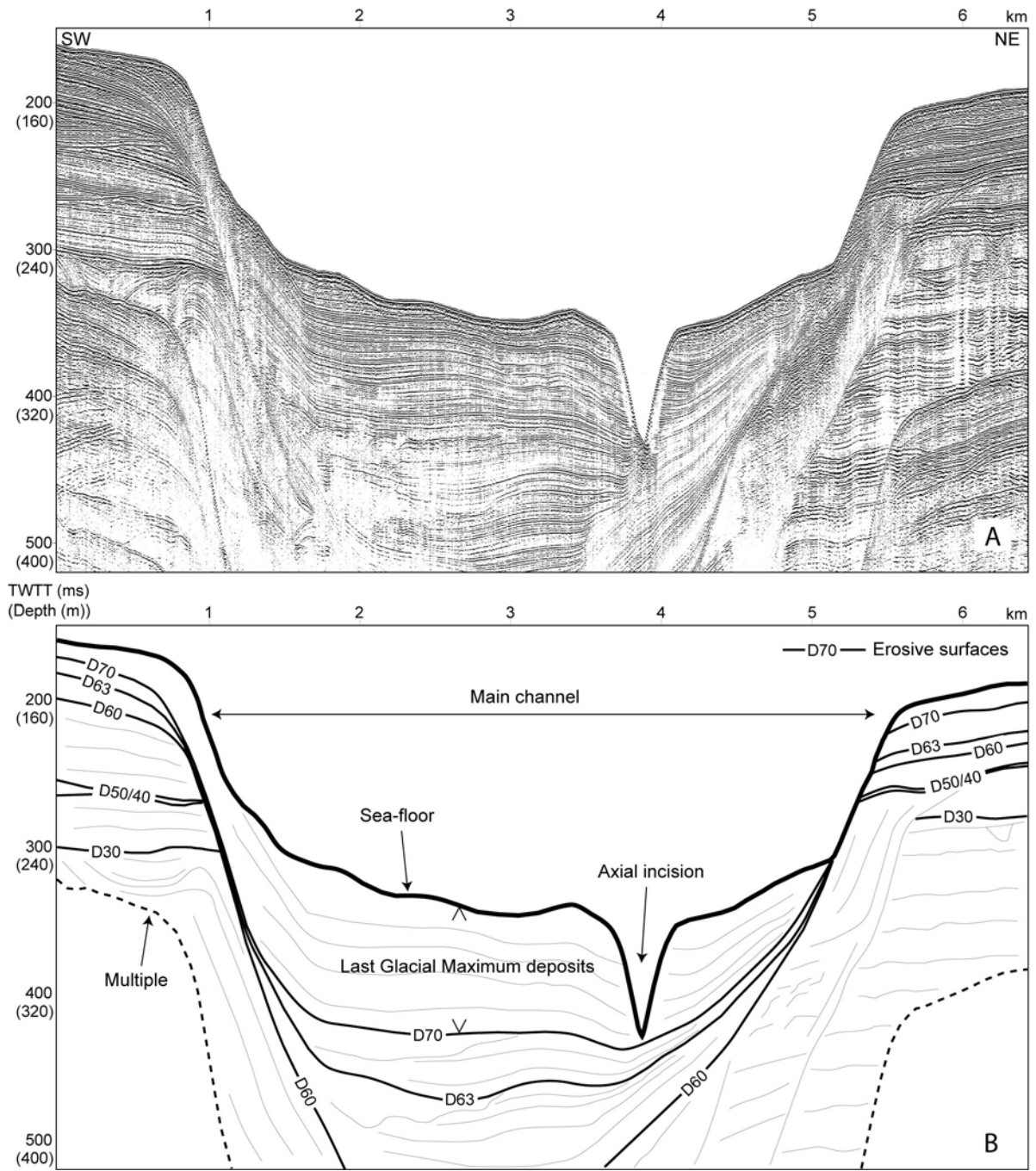


Fig. 3

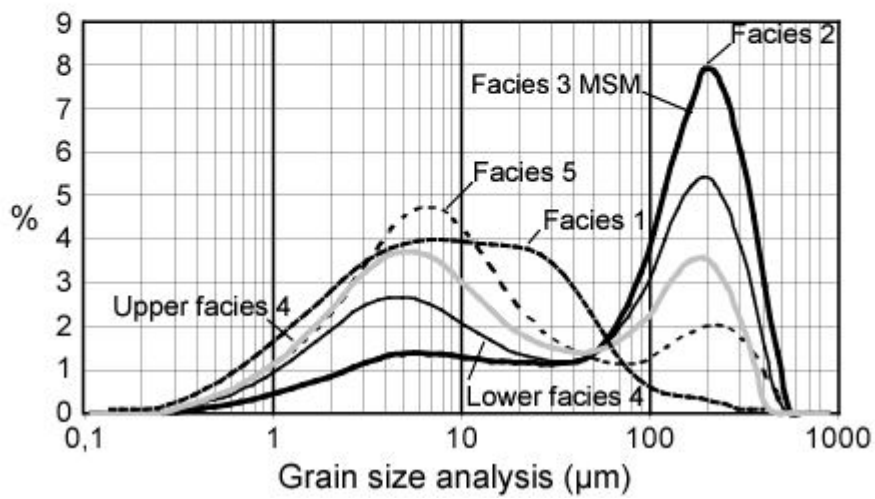
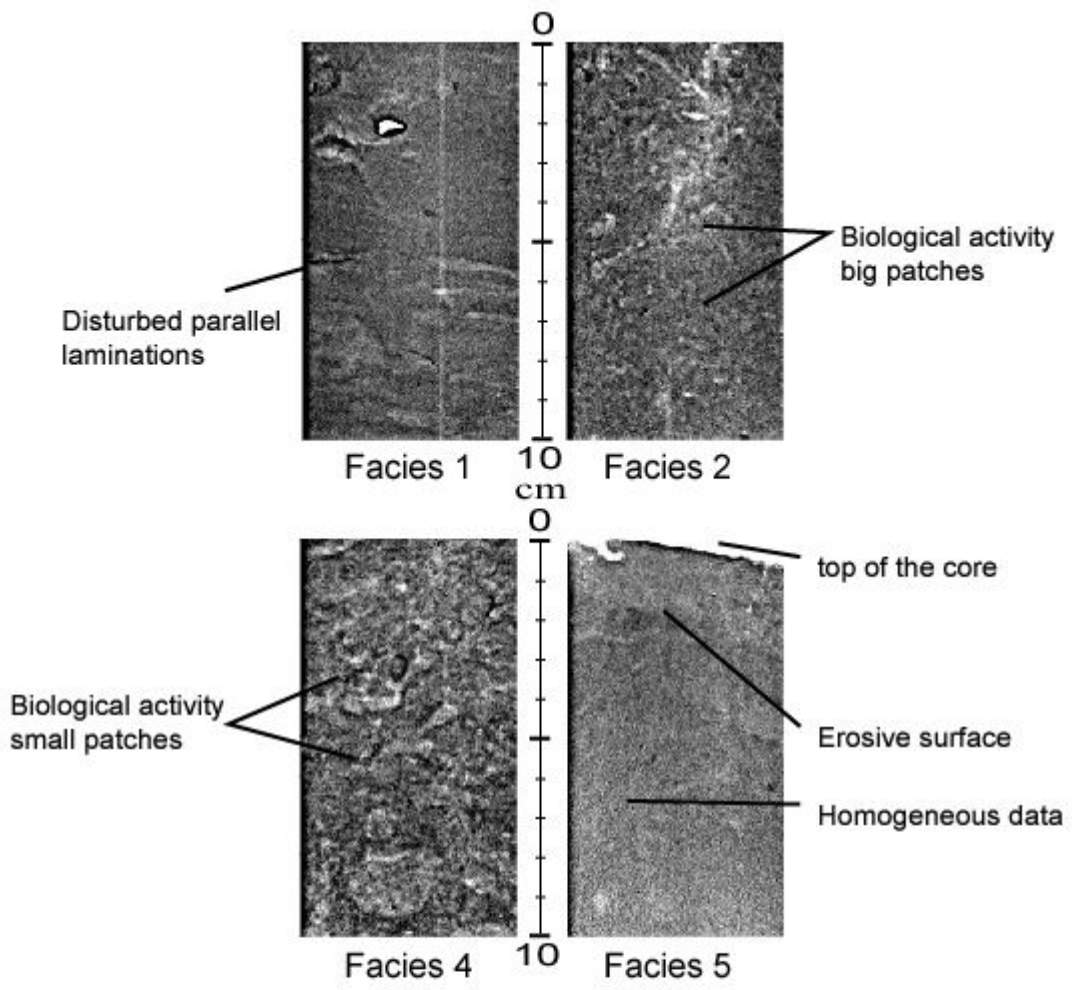


Fig. 4

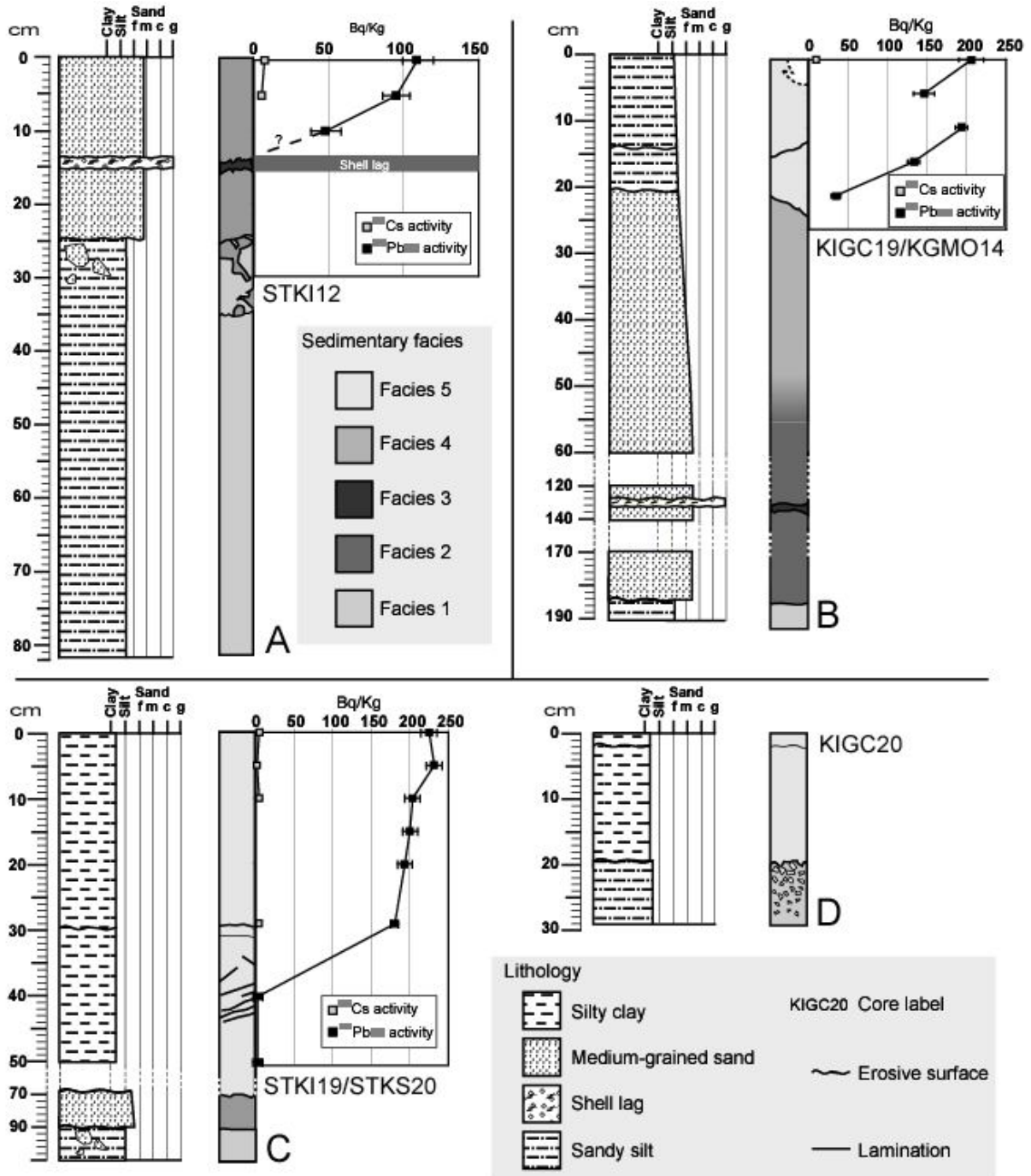


Fig. 5

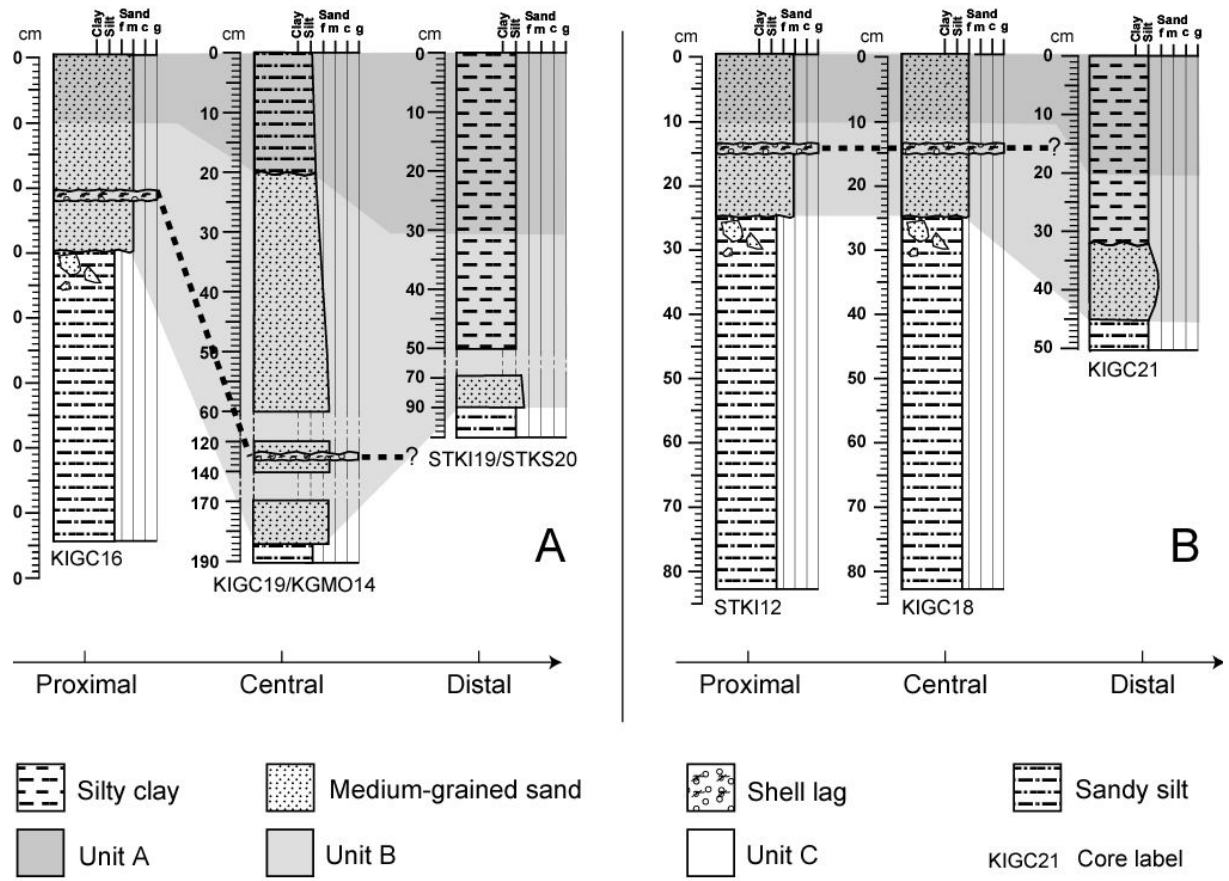


Fig. 6



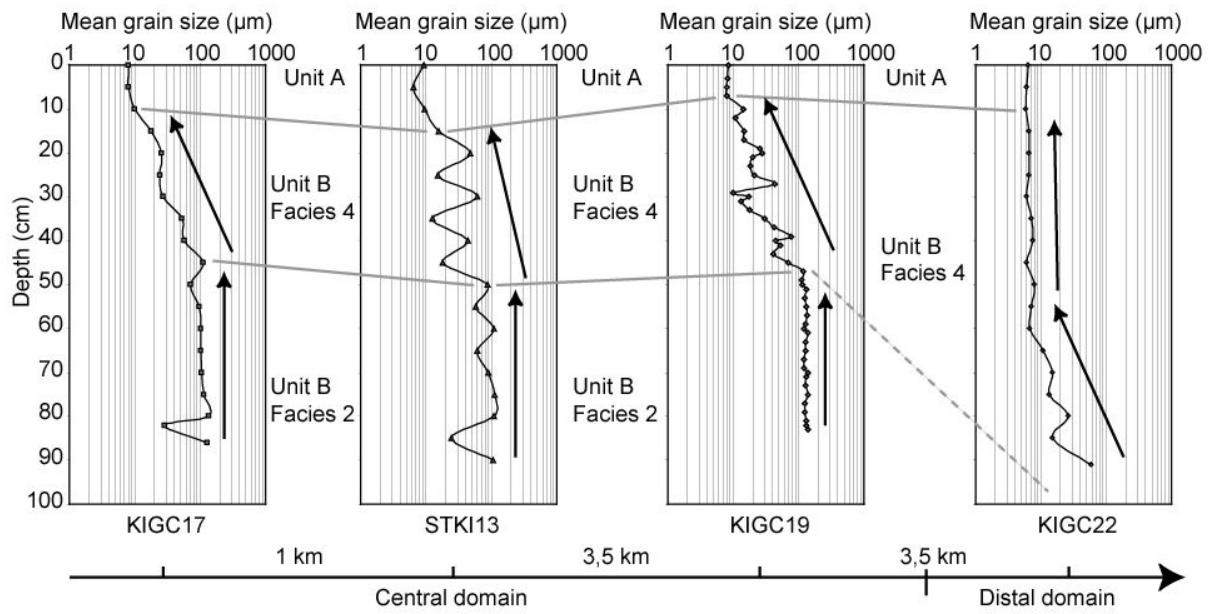


Fig. 7



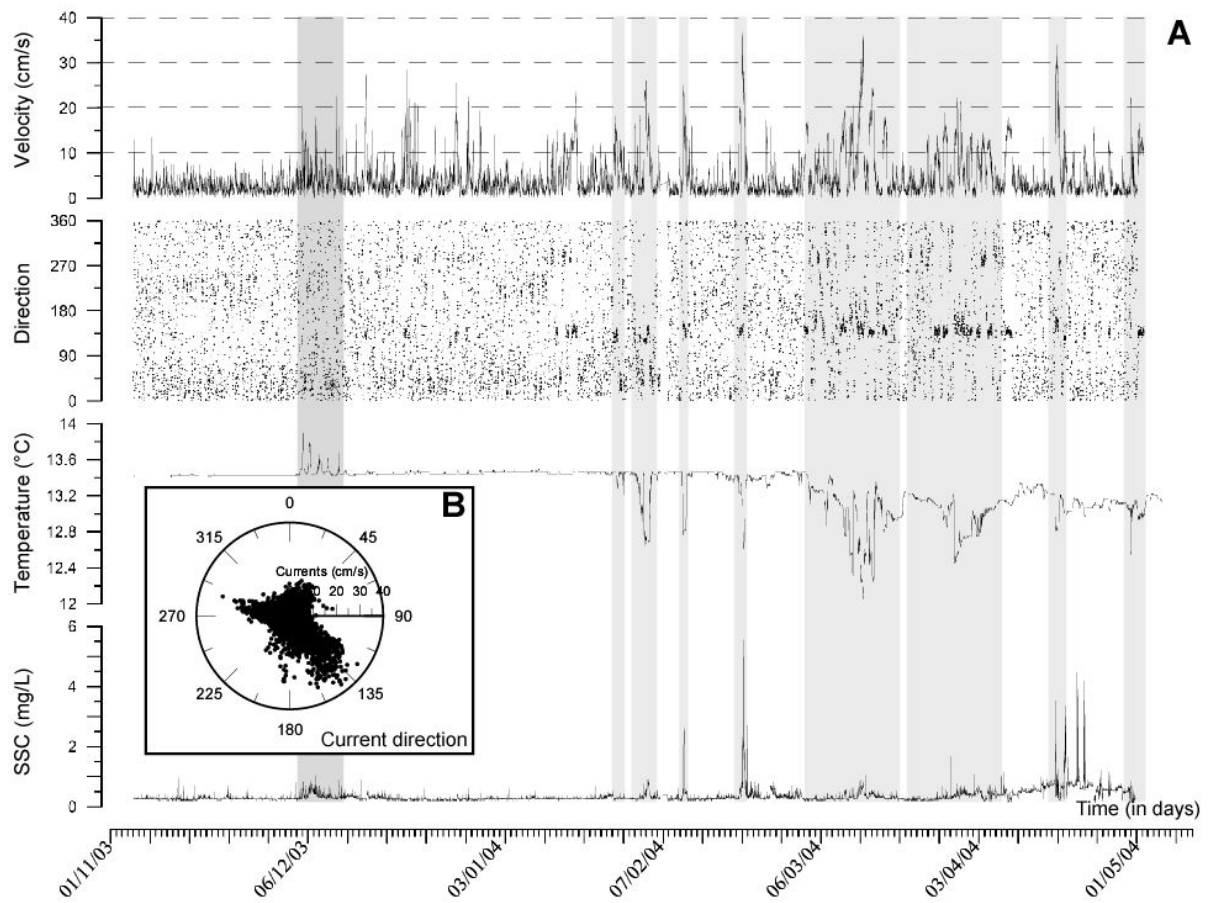


Fig. 8

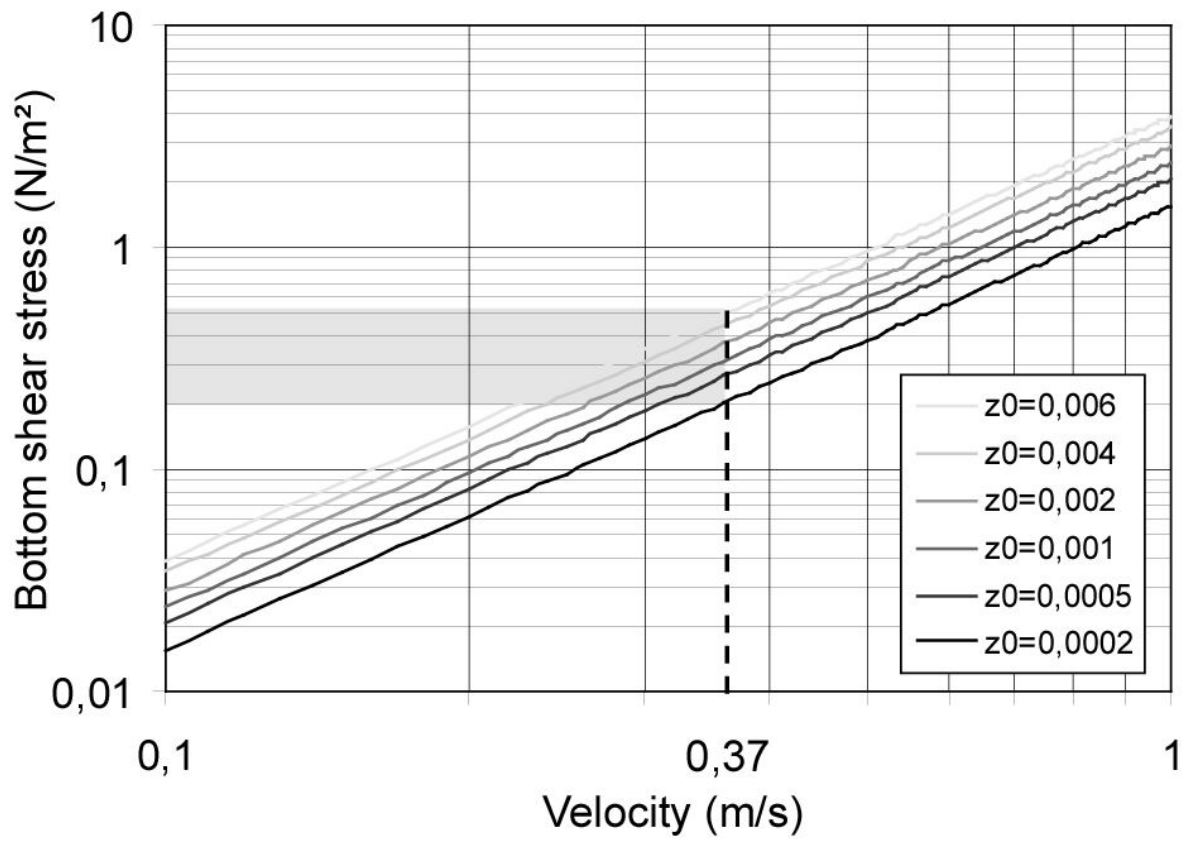


Fig. 9

Bed type	Turbidite sequence (Bouma like)	Hyperpycnal turbidite sequence (Hyperpycnites)	Contourite sequence	Cascadite sequence
Flow type	Turbulent surge	Turbidity current	Contour current	Dense water cascading
Flow behavior	Unsteady. Mainly waxing	Mainly steady. Waxing then waning	Almost completely steady. Waxing then waning	Irregular waxing then irregular waning
Dominant flow regime	Turbulent	Turbulent	Turbulent	Turbulent
Flow duration and time for deposition	Minutes to days	Hours to months	1000s to 10 000s years	Days to weeks
Deposit thickness	mm to m	mm to m	mm to m	Few cm to few m
Base contact	Erosive to sharp	Gradational	Gradational	Erosive/gradational
Top contact	Gradational	Gradational	Gradational	Gradational
Intrabed contact	Infrequent between facies	Erosive to sharp	None	Erosive/gradational
Grading	Clear, normal	Clear, inverse then normal	Crude, inverse then normal	Crude inverse, then clear normal
Bioturbation	Absent to intense	Absent to intense	Intense	Intense
Structures	Well developed parallel and cross bedding, convolutes	Well developed parallel and cross bedding, Climbing frequent	Crude and sparse parallel and cross bedding. Frequent mottles and lenses	None
Fauna	Allochthonous mainly marine	Allochthonous mainly continental. Frequent plant and wood fragment	Mainly autochthonous	Mainly allochthonous
Sea-level conditions	Mainly lowstand	Mainly lowstand	Lowstand and highstand	Mainly highstand

Table 1