Processes controlling a volcaniclastic turbiditic system during the last climatic cycle: Example of the Cilaos deep-sea fan, offshore La Réunion Island
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Abstract:

The present study focused on turbidite sedimentation in the Cilaos turbidite system, a volcaniclastic deepsea fan recently recognized offshore La Réunion Island. A set of piston cores was collected in order to establish the stratigraphy of this fan and to examine the processes controlling the turbidite sedimentation off the Cilaos cirque (Piton des Neiges volcanic massif) over the last climatic cycle. Two main phases of turbidite activity were identified, during the ca 140–127 ka and 30–0 ka periods, coinciding with the two last glacial–interglacial transitions (i.e., Terminations II and I). In addition to changes in climate and eustatic sea-level, these periods coincide with a low effusive volcanic activity of the Piton des Neiges volcano. The high erosional rates identified in the Cilaos cirque during these intervals of both low effusive volcanic activity and enhanced rainfall level are probably the main driver of sediment supply to the deep-sea depositional system. These new findings also highlight the important capacity of volcaniclastic turbidite systems to record rapid paleoenvironmental changes.

Keywords: Turbidites; La Réunion Island; Indian Ocean; Late Quaternary; Volcaniclastic system

1. Introduction

Recent studies based on high-resolution stratigraphy show that past climate and sea-level changes have had a significant influence on deep ocean turbidite sedimentation at both orbital and millennial timescales. These relationship has been demonstrated over the last few years along both siliciclastic ([Covault et al., 2007], [Jorry et al., 2008], [Toucanne et al., 2008], [Ducassou et al., 2010], [Jorry et al., 2011] and [Toucanne et al., 2012] among others) and carbonate margins (e.g., [Droxler and Schlager, 1985], [Schlager et al., 1994], [Andresen et al., 2003] and [Jorry et al., 2010]). Surprisingly, few studies have yet addressed the timing of gravity deposits around volcanic islands, and the forcing factors controlling the sediment delivery in such situations remain unclear ([Alibés et al., 1999] and [Frenz et al., 2009]).
The conventional sequence stratigraphy model for clastic systems states that deep marine systems preferably grow during falls in sea-level and at lowstand. However, several studies have demonstrated that some turbidite systems do not follow the classic sequence stratigraphy concepts. Covault and Graham (2010) showed that deep-sea deposition occurs at all sea-level states. Terrigenous sediment delivery to the deep-sea depends on many factors, such as the tectono-morphologic character of the margin, climatic forcing and terrestrial sediment source. The influence of climate and sea-level changes on sediment delivery to volcaniclastic basins is poorly defined and remains a matter of debate. Quidelleur et al. (2008) and McMurtry et al. (2004) suggested that most large volume landslides affecting volcanic islands occur at glacial-interglacial transitions (Terminations) and concluded there was a causal relationship between flank collapses of volcanic islands and global climate change. However, recent data contradict these results, as these showed no link between climate-driven changes and volcanic flank collapses (Harris et al., 2011; Longpré et al., 2011; Rodriguez-Gonzales et al., 2009). In contrast, the influence of volcanic activity has been widely examined, especially off the Canary Islands. In this area, the main turbidite activity has coincided with phases of high volcanic activity (Schmincke and Sumita, 1998; Schneider et al., 1998).

Since 2006, several oceanographic cruises have been conducted on the submarine flanks of La Réunion Island (Indian Ocean). These cruises led to the discovery of five volcaniclastic deep-sea fans linked to major erosional structures visible on land (Saint-Ange et al., 2011; Sisavath et al., 2011). La Réunion Island offers the opportunity to study a deep depositional system related to an isolated oceanic island, situated far from continental influences. The aim of this paper is to establish the first stratigraphy of the Cilaos turbidite system based on a set of Küllenberg piston cores. We discuss how volcanic activity, climate and sea-level variations have interacted and controlled the input of sediment offshore of La Réunion island over the
last 140 ka, leading to the building of a deep-sea fan spreading over hundreds of kilometers on the sea floor.

2. **Physical setting**

2.1. **General setting of La Réunion Island**

La Réunion Island is an isolated volcanic system located 750 km from Madagascar in the western part of the Indian Ocean (Fig. 1). It belongs to the Mascarene Archipelago and resulted from the activity of the hotspot that formed the Deccan Trapps (65 Ma ago) and subsequently the Mascarene Plateau and Mauritius Island (Bonneville et al., 1988; Duncan et al., 1989; Morgan, 1981). It is the youngest and largest island in this group and the only one that has active volcanism today. The island is located on an isolated compartment of the oceanic crust (~67 Ma) bordered by two fracture zones (FZ) separated by 350 km: the Mahanoro FZ to the west and Mauritius FZ to the east (Fig. 1).

La Réunion Island s.s. is the emerged part of a volcanic edifice rising from approximately -4200 m (the oceanic floor) to more than 3000 m above sea level. The subaerial island represents only three percent of the whole edifice (De Voogd et al., 1999). The submarine flanks of La Réunion Island are mostly built by accumulation of debris avalanche deposits (Lénat and Labazuy, 1990; Oehler et al., 2004). In the southwestern part of the island, no major failures or flank collapses have produced deposits for 1 Ma (Oehler et al., 2008).

The island is elliptical in shape (50 × 70 km) and composed of two basaltic shield-volcanoes: Piton des Neiges and Piton de la Fournaise (Fig. 1). Activity of Piton de la Fournaise (2632 m high) started less than 0.6 Ma ago and this volcano is still highly active (Gillot and Nativel, 1989). Its morphology is marked by a succession of calderas open to the sea on their eastern
sides (Fig. 1). The historic volcanic activity of Piton de la Fournaise has been described by Bachelery et al. (1983), Lenat et al. (2009), Michon and Saint-Ange (2008), Peltier et al. (2009; 2008) and Stieltjes et al. (1988).

The Piton des Neiges volcano (3070 m high) occupies the northwestern two thirds of the island. The principal and most original feature of this volcano is the existence of three major erosional depressions, called “cirques”, opened in the heart of the volcano (Fig. 1). The cirques were partly filled by unconsolidated detrital rocks such as volcanic debris, avalanche deposits, debris flow deposits and other breccia (Arnaud, 2005; Bret et al., 2003; Fèvre, 2005; Oehler et al., 2005). Piton des Neiges started to grow more than 2.17 Ma ago, and has been inactive for at least 0.012 Ma (Deniel et al., 1992; McDougall, 1971; Quidelleur et al., 2010; Smietana et al., 2010). Its subaerial shield-building stage, known as the Oceanite Series, extended from 2 Ma to approximately 430 ka (Deniel et al., 1992; McDougall, 1971; Upton and Wadsworth, 1965). The second stage, known as the Differentiated Series, occurred between 350 and 12 ka (Deniel et al., 1992; Gillot and Nativel, 1982; McDougall, 1971), with the end of the main effusive activity at about 30 ka (Gillot and Nativel, 1982). The second stage can be divided into three sub-stages. The first, between 350 and 180 ka, corresponded to the beginning of Piton des Neiges magmatic differentiation. This effusive activity produced lava flows that covered most of the edifice, filling existing valleys (Gillot and Nativel, 1982). The second sub-stage corresponded to a low effusive activity period lasting 40 ka (Kluska, 1997), with mainly explosive activity (Kieffer, 1990). Kluska (1997) suggested that this was a major erosional period corresponding to the formation of large and deep depressions: the cirques. A second period of effusive activity took place between 140 and 30 ka.

2.2. Local climate
La Réunion Island is located in the subtropical zone, where it is influenced by the South Equatorial Current and subjected to a prevailing southeasterly trade-wind regime. Trade winds from the east induce highly variable precipitation regimes in time and space, which lead to the island having a wet windward side (East) and a dry leeward side (West). Rainfall also varies according to the elevation (dry coast - wetter upland), with maximum rain in the mid-slope area. Average annual rainfall varies from over 12 000 mm per year between 1300 and 2000 m altitude on windward slopes, to as low as 600 mm near the leeward coast.

The late Quaternary climate of La Réunion Island is largely unknown, as no data are available for this area.

2.3. Drainage basins and rivers

On La Réunion Island, the wet tropical climate and basaltic terrains cause high erosion rates, which are amplified by seasonal cyclonic conditions (Louvat and Allegre, 1997; Rad et al., 2007). These erosion rates are close to those estimated in active orogenic areas, with values ranging between 0.47 – 3.4 m.kyr\(^{-1}\). They result in a dense hydrographic network with more than 750 gullies and rivers on the island, concentrated in drainage basins like the cirques and the main valleys. These drainage basins are located between the planeze areas (Ollier and Terry, 1999), which are relatively unaffected by erosion because water penetrates rather than forming surface runoff (Fèvre, 2005). In the drainage basins, the rivers are torrential with mechanical erosion rates among the highest measured in the world, ranging from 1200 to 9100 t/km\(^2\)/yr (Louvat and Allegre, 1997).

One of the major rivers of the island is the “Rivière Saint-Etienne”. It is a torrential river formed by the junction of the “Bras de Cilaos”, which drains the inner part of the Cirque of Cilaos, and the “Bras de la Plaine”, which drains the outer eastern part (Fig. 1). The Saint-
Etienne River has a drainage basin of about 200 km$^2$ reaching altitudes of 2500 to 3000 m. Its mean fluvial solid load is estimated around 470 000 m$^3$/yr; up to 1-2 million m$^3$/yr during large floods (SOGREAH, 1998). In addition to this drainage basin, the outer western part of the Cirque of Cilaos is incised by many gullies (Fig. 1). The resulting drainage basin for the Cirque of Cilaos (“Rivière Saint-Etienne” and gullies) is about 360 km$^2$.

The transition between the subaerial and submarine environments is marked by a narrow shelf. The local absence of this shelf and the presence of steep submarine slopes around the island imply a rapid transfer of sediment from the coast toward the base of the volcanic edifice, allowing the formation of a volcanicslastic deep sea fan.

### 2.4. The Cilaos turbidite system

Recent oceanographic cruises over the submarine flanks of La Réunion Island and the surrounding oceanic plate led to the discovery of five volcanicslastic turbidite systems (Fig. 1) extending over 200 km away from the island (Saint-Ange et al., 2011; Sisavath et al., 2011). On land, these systems are related to major erosional features that constitute the main drainage area of the island. In each case, submarine canyons are directly connected to the main river mouths. The Mafate fan is connected to the Cirque of Mafate, and the Saint-Joseph fan is the only system connected to the Piton de la Fournaise volcano. The latter is considered an embryonic stage fan. Finally, the Cilaos fan is the widest fan and is connected to the Cirque of Cilaos.

The Cilaos turbidite system is located to the southwest of La Réunion Island. It is more than 250 km long and covers an area of about 15 000 km$^2$. This sedimentary system extends from the Saint-Etienne river mouth to the Mahanoro fracture zone (Fig. 1). It starts at the coast, with a 70 km long bypass area that directly feeds a deep-sea fan developing at about 4500 m
water depth. The Cilaos fan extends over a complex abyssal plain composed of NE-SW
volcanic ridges (Saint-Ange et al., 2011).

The canyon area (Fig. 1; outlined in blue) is composed of two main canyons, Saint-Etienne
and Pierrefonds. The Pierrefonds canyon is located in front of the older Saint-Etienne River
delta and is connected to the shelf by many tributary canyons. The Saint-Etienne canyon is 4
km wide and is directly connected to the present day Saint-Etienne River. Both canyons
merge into the single wide Cilaos canyon, which feeds the main deep sea fan body.

The fan can be divided into two parts: the proximal fan (Fig. 1; outlined in red) and distal fan
(Fig. 1; outlined in yellow). The proximal fan is broad, with a maximum width of 120 km and
low reflectivity of backscatter data. It is composed of elongated bodies, interpreted as small
lobes. The sedimentation in the proximal fan is characterized by coarse sandy turbidites
(Sisavath et al., 2011). The distal fan is divided into three parts, western, central and eastern,
by pre-existing volcanic ridges. The distal prolongation of the turbidite system is visible at the
ends of the western and central parts. It is characterized by elongated structures, extending via
narrow channels from the proximal fan. The sediments of the distal fan are composed of a
succession of fine sandy turbidites covered by a thick clay layer (about 3 m in thickness; Figs.
2 and 3).

3. Materials and Methods

In this paper, we used seven Kullenberg piston cores taken around La Réunion Island during
the oceanographic cruises ERODER 1, onboard the BHO *Beaumonte-Beaupré* in 2006;
FOREVER, onboard the R/V *Atalante* in 2006; and ERODER2, onboard the R/V *Meteor* in
January 2008 (Fig. 1, Table 1). Five cores were taken from locations in the Cilaos fan
(KERO-09, KERO-16, KERO-12, KERO-15 and FOR-C1). Additional cores from the Mafate
fan (KERO-07, Fig. 1) and the Saint-Joseph fan (KERO-08, Fig. 1) were used to build a regional age model. All the cores were situated and correlated using Parasound and 3.5 kHz echosounder profiles acquired during the FOREVER and ERODER2 cruises (Fig. 3). Sedimentary descriptions were made of all the cores, with a particular emphasis on sediment color, visual grain size and turbidite/hemipelagite/pelagite differentiation. Two main types of sediment were distinguished: volcaniclastic sandy turbidites and hemipelagic sediments.

A series of 1-cm-thick sediment slabs were collected from each split core section and examined by X-radiography using a SCOPIX digital X-ray imaging system (Migeon et al., 1999). Digital images were acquired to provide a precise identification of the sedimentary structures. Sediment cores were sampled for grain-size analyses using a Coulter laser microgranulometer (LS130). The variation of Ca through each of the cores was measured with an Avaatech XRF Core-Scanner equipped with a variable optical system allowing measurements at resolutions between 10 and 0.1 mm. The selected measurement area was 8 mm and the step-size was set at 1 cm.

Oxygen isotope analyses were conducted on small batches of *Globigerinoides ruber*, the monospecific planktonic foraminifer that calcifies in the surface mixed layer, from cores KERO-07, KERO-08, KERO-09 and KERO-16. Samples were collected at hemipelagic intervals, representing intervals of continuous sedimentation, excluding turbidites. Cores were sub-sampled with a sample spacing of 5 to 20 cm. On average, 15 specimens were picked out from the >150 mm fraction. Using a common 100% phosphoric acid bath at 90°C, 20–50 µg of sample were reacted and analyzed using a GV Isoprime isotope ratio mass spectrometer at University of Pierre & Marie Curie (Paris). Isotope values are given in delta notation relative to Vienna Peedee belemnite. Repeated analyses of a marble working standard (calibrated against the international standard NBS-19) indicate an accuracy and precision of 0.1‰ (1σ).
In core KERO-16, the last occurrence of pink-pigmented *G. ruber* indicates the transition between Marine Isotopic Stage (MIS) 6 and MIS 5 (Thompson et al., 1979).

Nine AMS radiocarbon dates were obtained on the cores (Table 2). For each sample, about 10 mg of *G. ruber* and *G. sacculifer* specimens were picked out from the >150 mm fraction, washed in an ultrasonic bath with distilled water, and dried. These samples were then analyzed at the Poznan Radiocarbon Lab., Poland, and at the “Laboratoire de Mesure du Carbone 14” at Saclay, France. Reported radiocarbon ages were corrected for a marine reservoir effect of 400 years and converted to calendar years using CALIB Rev 6.0 (Reimer et al., 2009). Calibrated kilo years before the present will be referred as ka.

The preservation of the test surface of the foraminifer *G. ruber* was examined by Scanning Electron Microscopy (SEM, Philips XL30). The analysis was performed on *G. ruber* from seven samples studied for δ¹⁸O measurements (three in core KERO-09 and four in core KERO-16). Foraminifera were placed on adhesive carbon tabs and coated with gold. The observation of the test surfaces was done in the secondary electron mode at 10 kV voltage and at a distance of 10 mm.

In core KERO-09, five representative samples associated with particular sedimentary facies were also analyzed for calcareous nannofossil biostratigraphy (Table 3). Smear slides were made directly from unprocessed samples and were examined with a polarized light microscope at a magnification of 1000×.

4. Results

4.1. Lithology and echosounding facies
Based on the grain-size characteristics, internal sedimentary structures, erosive contacts with underlying sediments and the abundance of glass shards and volcanic crystals, all the sandy beds in the studied cores were interpreted as volcaniclastic turbidites (Saint-Ange et al., 2011; Sisavath et al., 2011). These turbidite units ranged from a few centimeters up to 20 cm in thickness (Fig. 2).

Cores KERO-09 and KERO-12, taken in the western part of the Cilaos distal fan at about 215 km from the island, were 6.27 and 6.40 m long, respectively (Fig. 1). The lower parts of these cores are characterized by a succession of four sandy units of 30 to 50 cm thick, composed of well-sorted fine sand showing typical Bouma Tb to Te sequences (Bouma, 1962) (Fig. 3). On the echosounder profiles, this lowest unit corresponds to a stratified unit named U1 (Fig. 3). A thick layer of clay (about 3 m thick), showing an alternation of light brown clay and darker brown clay, overlies this unit. The light brown clay is dominated by calcareous sediment (composed of nannoplankton and foraminifera), while the dark brown clay mainly contains siliceous organisms (radiolarians and diatoms). On the echosounder profiles, it corresponds to a semi-transparent unit, named U2 (Fig. 3).

Core KERO-15 was taken in the most distal part of the Cilaos distal fan at about 280 km from the island (Fig. 1). This 6.68 m-long core shows a sedimentary pattern similar to that observed in cores KERO-09 and KERO-12. The base of the core shows a succession of seven fine-sandy layers (20 to 80 cm thick) with typical Bouma Tb to Te sequences, and belongs to unit U1 on the echosounder profiles (Fig. 3). The upper part of the core is composed of a clay layer of about 2 m thick showing an alternation of light brown clay and darker brown clay, corresponding to the unit U2 on the echosounder profiles (Fig. 3).

Core KERO-16 (4.95 m) was taken at a water depth of 4340 m, in the central part of the Cilaos distal fan, on the right side of a channel. Clay layers (alternation of light brown clay and darker brown clay) dominate the lithological succession in the lower part of the core,
which locally includes small bioturbation features. This unit corresponds to unit U2 on the echosounder profiles. At the top of the core (0-1.4 meters below seafloor, mbsf), fine-grained turbidite deposits of few centimeters thickness are visible (Fig. 2). They were interpreted as overflow deposits. On the echosounder profiles, they correspond to the upper part of the profiles, characterized by a stratified unit named U3.

Core FOR-C1 was taken at the top of a sedimentary ridge in the central part of the distal fan at a water depth of 4074 m (Fig. 1). The 2.50 meters forming the base of the core are composed of an alternation of clay and thin sandy turbidites (less than 10 cm thick). This unit corresponds to the unit U1 on the echosounder profiles (Fig. 3). It is overlain by 1.50 m of clay (alternation of light brown clay and darker brown clay) corresponding to the semi-transparent unit U2 on the echosounder profiles (Fig. 3). The top 0.54 cm are composed of clay interbedded with thin sandy layers (1 cm thick), interpreted as overflow deposits and corresponding to the stratified unit U3 on the echosounder profiles (Fig. 3).

Core KERO-07 was taken in the Mafate fan at a water depth of 791 m. It is a 3.40 m-long core from the left side of the canyon area (Fig. 1). The lower two thirds of the core correspond to a succession of sandy and silty turbidite sequences that are variable in thickness, while the upper third is composed of silty-clay (Fig. 2).

Core KERO-08 was taken near the volcanic ridge R4 at a water depth of 4126 m, in the distal part of the Saint-Joseph fan. Its lithological succession is composed of a succession of sandy and silty turbidites whose thicknesses range from 2 to 15 cm. These well-sorted turbidites show normal grading and horizontal laminations. In the dark sandy layers, laminations are underlined by white laminae characterized by abundant foraminifera and bioclasts. Some clay and silty clay layers are highly bioturbated.

4.2. Chronostratigraphic framework
The chronostratigraphic framework of cores KERO-09, KERO-16, KERO-07 and KERO-08 was established through integration of radiocarbon dating, planktonic oxygen isotope, biostratigraphic markers and XRF records.

The $\delta^{18}O$ curves show similar trends between all cores (Figs 5 and 6). The upper parts of the cores show light $\delta^{18}O$ values (down to -2.0 ‰ in core KERO-07). A rapid increase of the $\delta^{18}O$ signal is observed thereafter, and heavier $\delta^{18}O$ values (from -1.0 to 0 ‰) characterized the lower parts of the cores (Fig. 4). Peaks and troughs recognized in the oxygen isotope records were correlated with the reference isotopic signal published by Fretzdorff et al. (2000) from La Réunion area, in agreement with the trends of the $\delta^{18}O$ benthic stack record of Lisieky and Raymo (2005) (Figs. 4 and 5).

The light $\delta^{18}O$ values observed in the upper part of the cores correspond to the Holocene (<11 ka). MIS2 is characterized by values of $\delta^{18}O$ between 0 and -0.5 ‰. A general decrease of the $\delta^{18}O$ values from 0 to -1 ‰ is clearly shown in MIS3 (Fig. 5). It is followed by an increase of $\delta^{18}O$ values identified as the MIS3/MIS4 transition. The relatively light $\delta^{18}O$ values (> -1‰) observed in the lower part of cores from the Cilaos fan correspond to the last interglacial. The oxygen isotope stratigraphy of all these cores provides a regional record of the last climatic cycle around La Réunion Island.

In cores of the Cilaos fan (KERO-09 and KERO-16), MIS-5 is characterized by $\delta^{18}O$ values ranging between -1 ‰ and 0 ‰, which are unusually low for the last interglacial compared with those published by Fretzdorff et al. (2000) (Fig. 5). SEM observations of the test surface of G. ruber in cores KERO-09 and KERO-16 reveal some dissolution pockets and recrystallized areas (Fig. 6), which could explain these inconsistent $\delta^{18}O$ values. In addition, periods of high carbonate dissolution have been identified in the western part of the Indian
ocean, mainly during interglacials (Divakar et al., 1993). However, this chronostratigraphy was supported by the study of biostratigraphic markers. The nannofossil assemblage in core KERO-09 contains abundant *E. huxleyi* at 65 cm below seafloor (bsf), suggesting an age younger than 75-90 ka (Berggren et al., 1995). Samples from 115-117 and 361 cm bsf show abundant well preserved nannofossils. The occurrence of *E. huxleyi* and the absence of *P. lacunosa* suggest that these samples are younger than 260 ka (Berggren et al., 1995). The sample from 608 cm bsf has abundant but a poorly preserved nannofossils. *Gephyrocapsa spp cf caribbeanica* is dominant and two *P. lacunosa* are present, suggesting an age younger than 460 ka (Berggren et al., 1995). The last occurrence of pink pigmented *G. ruber* is also observed in core KERO-16 at 4.70 m bsf, suggesting that the upper 4.70 m of KERO-16 is aged 120 ka (Thompson et al., 1979).

All these data provide a consistent age model around La Réunion Island. This age model was extended to other cores of the Cilaos fan (KERO-12, KERO-15 and FOR-C1) using the XRF records. The age model of cores FOR-C1, KERO-12 and KERO-15 was established by correlating the Ca variation of cores KERO-09 and KERO-16 (Fig. 7). In all the cores, light brown clays, corresponding to high XRF Ca values, allow a reliable core-to-core correlation.

4.3. Lithostratigraphy

The lithostratigraphy in the Cilaos fan was established with cores KERO-09, KERO-12, KERO-15, KERO-16 and FOR-C1. Based on the age model, the five cores retrieved from the Cilaos fan extend from 10 ka to 130 ka, with the Holocene period only being recorded for KERO-16 (Fig. 4). Although distances of tens of kilometers separate them, the variation of the calcium XRF correlates well between the five cores through the last glacial-interglacial cycle (Fig. 7). The cores exhibit a common sediment pattern and a fairly similar
sedimentation rate. They are all composed of a succession of turbidites covered by a thick clay layer (Fig. 2). The sedimentation rate in the hemipelagic layer ranges between 1.8 and 5.2 cm/ka (Fig. 8). These results are comparable to the minimum sedimentation rate of 1.9 cm/ka observed by Ollier et al. (1998), based on micropaleontological analysis. They also correlate with the sedimentation rates measured by Fretzdorff et al. (2000) in core S 17-666, near the Mafate fan (Fig. 1), based on a \( \delta^{18} \)O stratigraphy (Fig. 4). In this core (S17-666), three stages can be observed in the sedimentation: 1) between 128 and 186 ka, with a sedimentation rate of 4.14 cm/ka; 2) between 26 and 128 ka, with an average rate of sedimentation of 2.27 cm/ka; and 3) between 14.5 and 26 ka, with a sedimentation rate of 4.35 cm/ka. If we calculate the mean of the sedimentation rates in our cores for each period, we obtain sedimentation rates of about 4.9 cm/ka for the first stage, 2.73 cm/ka for the second stage and 3.02 cm/ka for the third. The sedimentation rates lie between those of the Mafate and Cilaos systems, with two stages of relatively high sedimentation rate interrupted by a period of low sedimentation.

These three distinct phases of sedimentation correlate with the three sedimentary units identified in the cores of the Cilaos turbidite system. The first unit corresponds to the turbidite activity visible in the lower part of cores KERO-09, KERO-12 KERO-15 and FOR-C1, characterized by sandy turbidites of 30 to 50 cm thickness (Fig. 3) and corresponding to the stratified unit U1 on the echosounder profiles (Fig. 3). This first stage is characterized by turbidity currents that spread over the entire fan (Sisavath et al., 2011). This first documented phase of turbidite activity would have deposited until the end of MIS5 (Fig. 8). Therefore, according to the age model of figure 8, the top of unit U1 – marking the interruption of this first phase of turbidite activity – corresponds to an age of 125-127 ka.

The second phase is characterized by a thick clay layer observed in all the cores (Fig. 2) and by the absence of major turbidite activity. Only a few thin sandy layers are observed in cores
FOR-C1 and KERO-16 (Fig. 8). On the echosounder profiles, this unit coincides with the semi transparent unit U2, visible over the entire fan except in the more proximal part (Sisavath et al., 2011). The timing of clay deposition ranged from MIS3 to MIS5 (Fig. 8). The top of unit U2, visible in the upper part of cores KERO-16 and FOR-C1, lies within the lower part of MIS2 at about 30 ka (Fig. 8).

The third phase is characterized by thin sandy layers observed in cores FOR-C1 and KERO-16 (Fig. 3), with sediments coarser than in the older phase of turbidite activity. These turbidite events were observed on the proximal fan and into the channels of the distal fan (Sisavath et al., 2011). They are characterized, on the echosounder profiles, by a stratified unit (U3) visible in the upper part of the profiles (Fig. 3). This phase corresponds to the most recent activity of the Cilaos fan and was deposited during MIS1 and MIS2 until 30 ka.

5. Discussion

This discussion is based on cores KERO-09, KERO-12, KERO-15, KERO-16 and FOR-C1. Cores KERO-07 and KERO-08 were used to build a consistent regional δ¹⁸O stratigraphy around La Réunion Island.

5.1. Sedimentation in the Cilaos fan over the last 140 ka

Three distinct episodes of sedimentation correlate with three sedimentary units identified in the cores of the Cilaos turbidite system. The first unit corresponds to the oldest turbidite activity, visible in the lower part of cores KERO-09, KERO-12 KERO-15 and FOR-C1. This first unit, spreading over the entire fan (Sisavath et al., 2011), is characterized by sandy turbidites of 30 to 50 cm thick (Fig. 3) and corresponds to the stratified unit U1 on the
echosounder profiles (Fig. 3). According to our age model (Fig. 8), the first period of turbidite activity began before 140 ka and ended at ~ 125-127 ka (which coincides with the MIS5 highstand).

The second phase is characterized by a thick clay layer observed in all the cores (Fig. 2) which illustrates the absence of major turbidite activity. Only a few thin sandy layers are observed in cores FOR-C1 and KERO-16 (Fig. 8). On the echosounder profiles, this unit coincides with the semi transparent unit U2, visible over the entire fan except in the more proximal part (Sisavath et al., 2011). The timing of clay deposition ranged from MIS3 to MIS5 (Fig. 8). The top of unit U2, visible in the upper part of cores KERO-16 and FOR-C1, lies within the lower part of MIS2 at about 30 ka (Fig. 8).

The third phase is marked by the deposition of thin sandy layers as observed in cores FOR-C1 and KERO-16 (Fig. 3), with sediments coarser than those deposited during the older U1 unit. These turbidite events were active in the proximal fan and into the channels of the distal fan (Sisavath et al., 2011). They are characterized, on the echosounder profiles, by a stratified unit (U3) visible in the upper part of the profiles (Fig. 3). This phase corresponds to the most recent activity of the Cilaos turbiditic fan since 30 ka until Holocene.

A significant difference in sedimentation rate is observed between core KERO-16 (located near the main channel of the central part of the Cilaos fan, showing the highest sedimentation rate) and the other cores KERO-09, KERO-15, KERO-12 and FOR-C1 (Fig. 9). The location of cores KERO-09, KERO-15 and KERO-12 at the termination of the distal fan might explain a lower sediment supply compared to the upper/central part of the Cilaos fan. The location of core FOR-C1 on top of a sedimentary ridge (about 200 m-high) explain sedimentation rates significantly lower than those observed in KERO-16.

In the distal part of the Cilaos fan, sedimentation rate is rather homogeneous until ~ 60 ka and decreases from ~ 60 ka to ~ 10 ka (Fig. 9), which corresponds to the progressive abandon of
the turbiditic sedimentation in the western distal part of the Cilaos fan since ~ 60 ka (Sisavath et al., 2011). The increase of sedimentation rate from ~ 100 ka to ~ 45 ka in cores KERO-16 and FOR-C1 reflects a turbiditic activity restricted to the central part of the fan. From ~ 45 ka to ~ 30 ka, decrease in sedimentation rates in all cores can be interpreted as a major change in the sediment supply at the scale of the entire Cilaos deep-sea fan (Fig. 9). This period coincides with the youngest phase of effusive volcanic activity of the Piton des Neiges (Kluska, 1997, Salvany et al., 2012), which has probably contributed to fill the cirques and the fluvial valleys. At ~ 30 ka, the major increase in sedimentation rates detected in core KERO-16 corresponds to a new episode of turbidite activity (unit U3, Fig.9) restricted to the central part of the fan (Sisavath et al., 2011).

5.2. Unravelling the forcing factors of turbidite sedimentation in the Cilaos fan over the last 140 ka

The three main forcing factors controlling sediment supply and transport offshore volcanic islands are volcanic activity, climate and sea-level (Krastel et al., 2001, Quidelleur et al., 2008). Recent works on the morphology and sedimentary architecture of the Cilaos fan show that the sedimentary processes involved in the feeding of the Cilaos turbidite systems are direct feeding by rivers and submarine slope instabilities (Saint-Ange et al., 2011; Sisavath et al., 2011). The detailed stratigraphy of the Cilaos fan obtained in the present study allows us to test this assumption over the last climatic cycle.

5.2.1 Turbidites in relation to climate and sea-level fluctuations

Offshore La Réunion Island, the two main intervals of turbidite activity coincide with the transition from glacial lowstand to highstand condition. The first phase of turbidite deposits
coincided with lowstand and rising sea-level, at about 137 ka and between 137 and 130 ka, respectively (Rohling et al., 2009; Fig. 8). The last recurrence of turbidite deposition in the Cilaos system (unit U3) also coincided with such a sea-level pattern, the turbidite activity is visible during the LGM lowstand (26 to 19.5 ka, Clark et al., 2009) and continuing until the next highstand conditions. The intervening period did not show any turbiditic conditions.

A link between sea-level change and large scale landsliding is suggested by some authors (e.g., McMurtry et al., 2004; Quidelleur et al., 2008). Sea-level variations can change the pore pressure conditions, which are related to the location of the aquifer on top of a hydrothermal unit (Join et al., 2005), or influence the submarine and coastal boundary conditions that control groundwater flow in the volcanic edifice. In his study of factors that could induce large flank destabilization on shield volcanoes, Iverson (1995) had already concluded to the minor role played by sea level changes. When the sea-level drops, the mechanical resistance of the hydrothermal unit decreases as the pressure exerted by the water table at the base of edifice increases. The mechanical resistance decreases until the rupture threshold is reached, inducing a rapid lateral sliding of the volcano flank. This link between sea-level change and large scale landsliding is not observed for the Cilaos fan because no flank collapses have destabilized the studied area for 1 Ma (Oehler et al., 2008). Moreover, turbidite activity is visible during lowstand and highstand conditions, suggesting that sea-level variation has little influence on the development of turbidites in the Cilaos deep-sea fan.

The lack of palaeoclimatic records from La Réunion Island preclude the direct correlation of the turbidite activity in the Cilaos Fan with climate changes. An alternative is to examine the palaeoclimatic reconstructions from southern Africa. Intense debate persists about the climatic mechanisms governing hydrologic changes in this area (e.g., Schefuß et al., 2012). However, recent results suggest that mean summer insolation controls the atmospheric
convection, with higher insolation leading to higher rainfall (Schefuß et al., 2012). By considering this orbital forcing over a geological timescale, this implies that glacial-interglacial transitions in the southern African tropics were characterized by significant changes in rainfall level, from wet to dry conditions. Such a pattern has been demonstrated for the last Termination, through the runoff of the Zambezi river (Schefuß et al., 2012), and corroborates previous rainfall reconstructions from South Africa and Madagascar over the last 150-200 ka (Partridge et al., 1997; Gasse and Van Campo, 2001).

Based on a geomorphological approach, Saint-Ange et al. (2011) showed that the Cilaos Fan is directly connected to the Saint-Etienne river mouth. This implies that river runoff is a major forcing factor on sediment delivery to the Cilaos Fan, and that a high rainfall period in the southern African tropics would increase sediment supply to the deep-sea fan. A sediment delivery process of this type to a deep-depositional system has been demonstrated from short, mountainous river systems (e.g., Makran margin, Southern California; Bourget et al., 2010; Covault et al., 2010). Based on the rainfall reconstructions of Partridge et al. (1997) (Fig. 8), one would expect the turbidite sedimentation in the Cilaos Fan to increase during southern hemisphere summer insolation maxima. However, no turbiditic activity was recorded in the Cilaos Fan at the time of glacial rainfall maxima (e.g., ca 90, 70 or 50 ka; Partridge et al., 1997). Moreover, the turbidite activity off the St Etienne river, centred on Termination II and I, began at a time of wet (MIS 2) to very wet conditions (MIS 6) in the southern African tropics and continued during both the climatic transition (i.e., Terminations) and the following dry conditions (i.e., MIS 5 and MIS 1) (Partridge et al., 1997; Gasse and Van Campo, 2001).

To understand the impact of climate on the development of turbidite in the Cilaos fan, it would be necessary to obtain more accurate data about the climatic variations in La Réunion Island but, according to current knowledge, the results presented here call into question the impact of rainfall level alone on sediment delivery to the Cilaos basin.
5.2.2  *Turbidites in relation to volcanic activity*

The two main periods of turbidite activity in the Cilaos system coincided with periods of low effusive volcanic activity at La Réunion. Indeed, the first phase of turbidite activity (unit U1) can be associated with the low effusive activity identified between 180 and 140 ka at Piton des Neiges (Kluska, 1997; Salvany et al., 2012). The second period of turbidite activity (Unit U3) began at the end of the effusive activity of the Piton des Neiges volcano, dated at about 30 ka by Gillot and Nativel (1982). These periods correlate with the major erosional episodes interpreted by Kluska (1997) and Salvany et al. (2012) (Fig. 10). The decrease of volcanic production coincided with the erosional formation of the cirques (Kluska, 1997; Salvany et al., 2012). This strongly suggests that the low effusive activity contributed to increasing the sediment input to the submarine flank and the deep Cilaos basin surrounding La Réunion Island. Conversely, the interruption of turbidite activity (between 127 ka and 30 ka) coincided with a resumption of the effusive and explosive activity of the Piton des Neiges volcano, with large lava flows that filled the cirques and their drainage valleys (Fig. 10) (Kluska, 1997, Salvany et al., 2012). In the cirque of Cilaos, the first lava flows related to this new volcanic event are estimated to have appeared at 130 ka (Kluska, 1997). The filling of the drainage basin by lava flows probably obstructed the pathways for sediment transfers to the deep marine environment.

In the Canary Islands, for comparison, a clear relationship is observed between the timing of emplacement of volcanic-rich turbidites and the period of explosive volcanic activity (Alibés et al., 1999; Frenz et al., 2009). During volcanically active stages, an increase of sediment transport from the volcanic island is observed, with major flank collapses feeding turbidite currents (Frenz et al., 2009; Schneider et al., 1998). Schneider et al. (1998) also observed
increases of turbidite activity during a non-eruptive period on Gran Canaria, suggesting that sediments were transported by low-density turbidity currents with some turbidites related to the dynamics of the fluvial system. Funck and Schmincke (1998) showed that many of the submarine canyons of the Canary Islands are the continuation of onshore canyons. Mitchell et al. (2003) and Krastell et al. (2001) concluded that the dominant process feeding these canyons was hyperpycnal flow.

For the Cilaos fan, the occurrence of turbidite activity during periods of low effusive volcanic activity suggests that the fan was mainly fed by river sediment load. This means that the turbidite activity occurred when erosional processes dominated, allowing a vast transport of sediment over the submarine flanks of the volcano. These periods also correspond to phases of explosive activity of Piton des Neiges, which could also have produced a large amount of volcaniclastic material during eruption and a rapid transfer of sediments down to the adjacent slope and basin, in a similar way to what was suggested for the Canary Islands (Schminke and Sumita, 1998).

As a result, the volcanic activity appears to be a major controlling factor influencing turbidite development of the Cilaos deep-sea fan.

6. Conclusions

New stratigraphical data on the deep-sea Cilaos sedimentary system allow us to define the timing of turbidite activity, which appears to have occurred close to the last two climatic terminations. A first turbidite activity period occurred around 127 ka and a second one started at 30 ka, which has continued until the present. The two main phases of turbidite activity coincide with the last two transitions from glacial lowstands to subsequent sea level rises. Nevertheless, our study demonstrates that sea level change played a minor role in the
trig‌gering of turbidites in the Cilaos fan. On the other hand, the synchronicity between intense
turbidite deposition in the Cilaos deep-sea fan and periods of low effusive volcanic activity of
the Piton des Neiges volcano is clearly seen. We suggest that high erosional rates, identified
in the cirques during periods of low effusive activity, would mainly have contributed to
increase the seaward sediment transport. Conversely, the onset of volcanic activity would
have prevented intense erosion in the cirques, with the decrease of gravity deposits in the
Cilaos deep-sea fan resulting from the consequent low sediment transfer by rivers. Compared
with other volcanlastic systems, explosive events of the Piton des Neiges might have also
contributed to feeding the Cilaos deep-sea fan.

Acknowledgements

The authors thank the crew and scientific teams for the high-quality data recovery during the
2006 ERODER1 cruise aboard the BHO Beaufemps-Beaupré and the 2008 ERODER 2 cruise
aboard the RV Meteor. Seven radiocarbon dates presented in this paper were acquired with
the Artemis program (supported by the CNRS). We are also grateful to Nathalie Labourdette
(Université Pierre & Marie Curie) who ran the oxygen isotope analyses and to Tomasz Goslar
who managed additional radiocarbon dating at the Poznan Radiocarbon Laboratory (Poland).
Financial support was provided by the “Conseil Régional de La Réunion”, by the Institut
Universitaire Européen de la Mer (Brest), and by IFREMER (Project “French Territories –
Indian Ocean”). The authors thank Marie-France Loutre for the insolation data and the two
reviewers Dr. Francky Saint-Ange and Dr. Neil C. Mitchell whose comments and suggestions
contributed to improve the original manuscript.

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Fig. 1: Interpreted swath bathymetry image of the abyssal plain around La Réunion Island, compiled from the ERODER and FOREVER surveys. Red filled dots correspond to sediment cores presented in this paper. For the Cilaos fan, canyons are outlined in blue; the proximal fan in red and the distal part in yellow. Overview of the main geological structures of La Réunion Island (insert). The dashed line represents the separation between the two main volcanic edifices. The blue lines correspond to the main rivers draining the cirques. The orange lines delimit the main rivers feeding the Saint-Etienne river.
Fig. 2: Lithological logs, fluctuations of Calcium XRF, and AMS $^{14}$C dates (cal ka BP) of cores KERO-07, KERO-08, KERO-09, KERO-12, KERO-15, KERO-16 and FOR-C 1.
Fig. 3: Lithological log correlated with the corresponding echosounder profile, grain size curve and X-ray image of cores KERO-09, KERO-15 and FOR-C.
Fig. 4: A: LR04 $\delta^{18}$O benthic stack from Lisiecki and Raymo (2005). B: *G. ruber* $\delta^{18}$O of cores S17-666 and S17-656 (Fretzdorff et al., 2000), locations shown on figure 1. C: *G. ruber* $\delta^{18}$O and Ca XRF of core KERO-09. D: *G. ruber* $\delta^{18}$O and Ca XRF of core KERO-16. E: *G. ruber* $\delta^{18}$O and Ca XRF of core KERO-08. F: *G. ruber* $\delta^{18}$O and Ca XRF of core KERO-07.
Fig. 5: $\delta^{18}O$ curves of cores KERO-07, KERO-08, KERO-09 and KERO-16 compared with the LR04-stack curve of Lisiecki and Raymo (2005).

Fig. 6: SEM microphotographs of *G. ruber* from core KERO-16. Recrystallization and dissolution surfaces are indicated on test surfaces.

Fig. 7: Fluctuations of Calcium XRF for all the studied cores in the Cilaos deep-sea fan.
Fig. 8: Timing of turbidite deposition in the Cilaos deep-sea fan. Blue areas indicate periods of major turbidite activity. The black dotted lines show the location of main turbidites. A) Age/depth model of the five cores KERO-09, KERO-12, KERO-15, KERO-16 and FOR-C1,
showing the location of turbidite beds in each core (turbidite beds are represented by rectangles along each age/depth curves; their vertical size is proportional to the turbidite thickness along the depth axis). Black dots show AMS $^{14}$C dates. B) Major volcanic episodes of Piton des Neiges during the Late Quaternary. Dataset from Kluska (1997), Salvany et al. (2012). C) Hydrogen isotope compositions of the n-C31 alkane in GeoB9307-3, reflecting rainfall changes in the Zambezi catchment (Schefuß et al., 2012), Pretoria rainfall time series from Patridge et al. (1997) and insolation curve from Berger (1978). D) Red Sea sea level curve from core GeoTü-KL09 (Rohling et al., 2009) and LR04-stack curve of Lisiecki and Raymo (2005).

Fig. 9: Sedimentation rate of the five cores of the Cilaos fan plotted versus time.
Fig. 10: Schematic representation of the transport of sediments on the Cilaos deep-sea fan and volcano-stratigraphic units of Piton des Neiges (modified from Salvany et al., 2012).
<table>
<thead>
<tr>
<th>Cruises</th>
<th>Cores</th>
<th>Lat (S)</th>
<th>Long (E)</th>
<th>Water Depth (m)</th>
<th>Location</th>
<th>Length (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOREVER</td>
<td>FOR-C1</td>
<td>S22°20.95</td>
<td>E54°23.33</td>
<td>4074</td>
<td>Sedimentary ridge, Central Cilaos Fan</td>
<td>4.51</td>
</tr>
<tr>
<td>ERODER1</td>
<td>KERO-07</td>
<td>S20°53.59</td>
<td>E55°12.19</td>
<td>791</td>
<td>Levee, Mafate fan</td>
<td>3.40</td>
</tr>
<tr>
<td>ERODER 2</td>
<td>KERO-08</td>
<td>S22°20.89</td>
<td>E55°31.12</td>
<td>4126</td>
<td>Distal part of Saint-Joseph fan</td>
<td>6.59</td>
</tr>
<tr>
<td>ERODER 2</td>
<td>KERO-09</td>
<td>S22°16.347</td>
<td>E53°33.060</td>
<td>4460</td>
<td>Levee, Occ. Cilaos Fan</td>
<td>6.27</td>
</tr>
<tr>
<td>ERODER 2</td>
<td>KERO-12</td>
<td>S22°23.550</td>
<td>E53°32.752</td>
<td>4461</td>
<td>Levee, Occ. Cilaos Fan</td>
<td>6.40</td>
</tr>
<tr>
<td>ERODER 2</td>
<td>KERO-15</td>
<td>S22°17.39</td>
<td>E52°56.10</td>
<td>4529</td>
<td>Distal levee, Occ. Cilaos Fan</td>
<td>6.68</td>
</tr>
<tr>
<td>ERODER 2</td>
<td>KERO-16</td>
<td>S22°19.51</td>
<td>E54°07.78</td>
<td>4340</td>
<td>Levee, Central Cilaos Fan</td>
<td>4.95</td>
</tr>
</tbody>
</table>

Table 1: Location, bathymetry and length of the studied cores
<table>
<thead>
<tr>
<th>Laboratory number</th>
<th>Core</th>
<th>Depth (cm bsf)</th>
<th>AMS 14C age (yr)</th>
<th>AMS 14C age (-400yr)</th>
<th>Error yr</th>
<th>Calendar Age (cal yr BP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poz-35177</td>
<td>KERO-09</td>
<td>3</td>
<td>11 840</td>
<td>11 440</td>
<td>60</td>
<td>13 302</td>
</tr>
<tr>
<td>Poz-35178</td>
<td>KERO-09</td>
<td>23</td>
<td>14 980</td>
<td>14 580</td>
<td>70</td>
<td>17 739</td>
</tr>
<tr>
<td>Poz-35179</td>
<td>KERO-09</td>
<td>55</td>
<td>28 000</td>
<td>27 600</td>
<td>240</td>
<td>31 723</td>
</tr>
<tr>
<td>Poz-35180</td>
<td>KERO-09</td>
<td>69</td>
<td>38 500</td>
<td>38 100</td>
<td>600</td>
<td>42 587</td>
</tr>
<tr>
<td>Poz-35181</td>
<td>KERO-09</td>
<td>80</td>
<td>41 700</td>
<td>41 300</td>
<td>1000</td>
<td>44 883</td>
</tr>
<tr>
<td>SacA 24240</td>
<td>KERO-08</td>
<td>118-119</td>
<td>9680</td>
<td>9280</td>
<td>40</td>
<td>10 543</td>
</tr>
<tr>
<td>SacA 24241</td>
<td>KERO-08</td>
<td>395-396</td>
<td>42 060</td>
<td>41 660</td>
<td>690</td>
<td>45 133</td>
</tr>
<tr>
<td>SacA 24239</td>
<td>KERO-07</td>
<td>229-230</td>
<td>8755</td>
<td>8355</td>
<td>40</td>
<td>9436</td>
</tr>
<tr>
<td>SacA 21880</td>
<td>KERO-07</td>
<td>274.5</td>
<td>16 110</td>
<td>15 710</td>
<td>50</td>
<td>18 834</td>
</tr>
<tr>
<td>SacA 21881</td>
<td>KERO-15</td>
<td>21.5</td>
<td>18 390</td>
<td>17 990</td>
<td>60</td>
<td>21 443</td>
</tr>
<tr>
<td>SacA 21882</td>
<td>KERO-16</td>
<td>60.5</td>
<td>11 610</td>
<td>11 210</td>
<td>35</td>
<td>13 118</td>
</tr>
<tr>
<td>SacA 21883</td>
<td>KERO-16</td>
<td>122.5</td>
<td>29 660</td>
<td>29 260</td>
<td>160</td>
<td>34 422</td>
</tr>
</tbody>
</table>

Table 2: Radiocarbon dates from cores KERO-07, KERO-08, KERO-09, KERO-15 and KERO-16.
<table>
<thead>
<tr>
<th>Sample</th>
<th>Depth (cm bsf)</th>
<th>Sedimentary Facies</th>
<th>Observation</th>
</tr>
</thead>
<tbody>
<tr>
<td>KERO-09-65</td>
<td>65</td>
<td>Layer of light brown clay, located in the upper part of</td>
<td><em>Emiliania huxleyi</em> abundant (&lt;75-90 Ka)</td>
</tr>
<tr>
<td>KERO-09-115</td>
<td>115</td>
<td>Layer of light brown clay, Abundant, good preservation,</td>
<td><em>Pseudoemiliania lacunosa</em> being absent (&lt;460 ka) and contains <em>Emiliania huxleyi</em> (&lt;260 ka)</td>
</tr>
<tr>
<td>KERO-09-117</td>
<td>117</td>
<td>Layer of light brown clay</td>
<td>Abundant, good preservation, <em>Pseudoemiliania lacunosa</em> being absent (&lt;460 ka) and contains <em>Emiliania huxleyi</em> (&lt;260 ka)</td>
</tr>
<tr>
<td>KERO-09-361</td>
<td>361</td>
<td>Layer of brown clay, located between two sandy layers</td>
<td>Abundant, good preservation, <em>Pseudoemiliania lacunosa</em> being absent (&lt;460 ka) and contains <em>Emiliania huxleyi</em> (&lt;260 ka). Reworked nannofossils were noted</td>
</tr>
<tr>
<td>KERO-09-608</td>
<td>608</td>
<td>Layer of brown clay, located in the lower part of the</td>
<td>Abundant, poor preservation. <em>Gephyrocapsa spp cf caribbeancica</em> dominant. Two specimens of <em>Pseudoemiliania lacunosa</em> suggest age &lt;460ka.</td>
</tr>
</tbody>
</table>

Table 3: Calcareous nannofossil data of core KERO-09. Age from Berggren et al. (1995).