Growth and demise of Cenozoic isolated carbonate platforms: New insights from the Mozambique Channel seamounts (SW Indian Ocean)

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Abstract :

Although long-term evolutions of isolated shallow-water carbonate platforms and demise episodes leading to guyot formation have been the subject of numerous studies during the last decades, their driving processes are still the subject of active debates. The Mozambique Channel (SW Indian Ocean) is characterized by several flat-topped seamounts ranging from 11°S to 21°S in latitudes. Based on a comprehensive geomorphologic study and on dredged samples analysis, we show that these features correspond to tropical isolated shallow-water carbonate platforms. Coupling strontium isotopy and foraminifera biostratigraphy, well-constrained chronostratigraphy results indicate that shallow-water carbonate production started in the Mozambique Channel during distinct Cenozoic periods ranging from Paleocene to Early Miocene. Our data also demonstrate that these carbonate platforms were subsequently characterized by different evolutions locally marked by tectonic and rejuvenated volcanism. While some of them kept developed until present days, forming modern carbonate systems, some others were drowned during Late Neogene and subsided to form guyots. Although different factors can be discussed, tectonic and volcanism appear as good potential triggers for demise episodes during Late Miocene—Early Pliocene times. Chronology and location of this geodynamical activity tend to emphasize influence of East African rift system until southern Mozambique Channel.
Highlights

► The flat-top seamounts of the Mozambique Channel correspond to drowned isolated shallow-water carbonate platforms. ► Chrono-stratigraphy indicate that these carbonate systems colonized their substratum during distinct Cenozoic periods. ► Major backstepping and drowning episodes were most likely triggered by geodynamical activity (tectonic and volcanism). ► Mozambique Channel isolated carbonate platforms recorded southern and diffuse propagation of the East African rift system.

Keywords: Carbonate platform, Drowning, Cenozoic, Mozambique Channel, East African rift system
1. Introduction

Seamounts are presently defined as oceanic isolated positive topographic features either submarine, or sub-aerially exposed; their elevation is greater than 100m with respect to the surrounding seafloor (Wessel et al., 2010). They are essentially volcanic edifices formed by both intrusive and eruptive processes and located in oceanic intra-plate settings over upwelling mantle plumes, on- or off-axis mid-ocean ridges or along island-arcs (Staudigel and Clague, 2010). Guyots are seamounts that have built at or above sea level and whose flat top morphology is related to wave erosion (Staudigel and Clague, 2010). The top of guyots were once at the surface because they contain evidence of fossil shallow-water biological assemblages (e.g. Camoin et al., 1998).

During their geodynamic evolution, seamounts can reach the photic zone and be colonized by shallow-water carbonate builders (e.g. Hawaiian Islands; Moore and Clague, 1992). Subsequent carbonate growth phases and seamount subsidence often lead to the formation of shallow-water isolated carbonate platforms (e.g. Pacific: Camoin et al., 1998; Wilson et al., 1998). While some of them have survived and aggraded until present-day to form modern isolated carbonate platforms (e.g. Enewetak and Pikinni atolls; Wilson et al., 1998), many of them were subsequently drowned, forming „guyots“ (or tablemounts; Camoin et al., 1998). Many interactive factors are considered to explain platform drowning, including (1) an abrupt increase in accommodation space outpacing carbonate growth potential and flooding the shallow-water carbonate platform below the photic zone (e.g. Schlager, 1981; Toomey et al., 2013), (2) a sharp decrease in carbonate factory production related to the degradation of environmental and climatic conditions, including subaerial exposure (e.g. Schlager, 1998) and excess of clastic and/or nutrient input (e.g. Hallock and Schlager, 1986; Camoin et al., 1998; Wilson et al., 1998; Schlager, 1999; Betzler et al., 2009), and (3) long
term geodynamical processes, such as dynamic subsidence (e.g. Schlager, 1999; DiCaprio et al., 2010). Under stress, the surface area of the factory may often shrink and retreat towards more elevated or more protected topographies to overcome inimical environmental conditions or to keep pace with the rapid increase in accommodation space. In this situation, the drowning of the carbonate system is therefore only partial and is recorded by typical backstepping morphologies (e.g. Schlager, 2005).

The growth and demise of isolated carbonate platform are common in the geological record (e.g. Camoin et al., 1998; Wilson et al, 1998) but the processes involved on time scales of tens of millions years have been barely determined and quantified (Schlager et al, 1999). A great diversity of isolated carbonate platforms initiated and developed during Cenozoic times in the Indo-Pacific realm. In the Maldives, shallow-water carbonate production was initiated during the Eocene when shallow-water carbonate banks were formed (Aubert and Droxler, 1992). Subsequent depositional sequences were characterized by multiple carbonate growth phases separated by periods of sub-aerial exposure and drowning events driven either by eustatic sea-level changes (Purdy and Bertram, 1993; Beloposky and Droxler, 2004), bottom current activity (Lüdmann et al, 2013) or Indian Monsoon activity (Betzler et al., 2009). On Limalok guyot, occurring at 1255m deep in the Pacific Ocean, the shallow-water carbonate production was initiated during the Late Paleocene on a volcanic substrate and the subsequent carbonate platform development, including periods of sub-aerial exposure, ended with its drowning during middle Eocene times (Ogg et al., 1995). Drowning events affecting late Cretaceous and early Cenozoic Pacific guyots are thought to be related to the motion of the Pacific plate that displaced shallow-water carbonate platforms into low-latitude, inimical environmental conditions (Wilson et al., 1998). The large diversity of geological processes which control the development and the drowning of Cenozoic isolated carbonate platforms illustrates the sensitivity of such systems to changes in accommodation space and
environmental conditions on relatively long time scales. New case studies improve our understanding of shallow-water isolated carbonate systems.

The Mozambique Channel (MC) is located in the SW Indian Ocean, between the eastern African margin and Madagascar, and is characterized by several and distinct modern isolated carbonate systems forming the “Iles Eparses”. In addition to these islands, low-resolution GEBCO bathymetrical grids indicate that, in the MC, several seamounts and guyots currently occur hundreds of meters deep and are good potential analogues of classic drowned carbonate platforms. Based on new data collected during oceanographic cruises carried out in 2014, this work aims at: (1) investigating the morphology and the nature of the flanks of modern isolated systems and surrounding flat-top seamounts, (2) determining the ages of major episodes of shallow-water carbonate production and comparing them to the records of other isolated carbonate platforms from the Indo-Pacific oceans and, (3) discuss timing and processes of shallow-water carbonate platforms demise and (4) describing isolated platform geodynamic specificities and replacing the seamounts in the MC regional context.

2. Geological Setting

The MC is a broad, almost triangular, trough bounded by the Mozambique continental slope to the west and the Madagascar continental slope to the east (Fig. 1A & 1B). The formation of the MC modern structure is related both to the break-up of the Gondwana Super-Continent which occurred during the Early Jurassic-Early Cretaceous time span, and to the relative drifting between the African and “Antarctico-Indio-Madagasarian” continental blocks (Coffin and Rabinowitz, 1987). This main structuration phase was followed by stabilization and tectonic/volcanic stages as, for instance, during the separation of India and Antarctica from Madagascar around 84 Ma (Bassias, 1992), or more recently, with tectonic activity linked to the onset and development of the East African rift system (EARS) from the
Oligocene up to present days (Salman and Abdula, 1995, Chorowicz, 2005, McGregor, 2015, Fig. 2).

The southward motion of Madagascar relative to Africa occurred from the Middle Jurassic to the Early Cretaceous (~165-120 Ma) through the activity of a major transform fault known as “Davie Ridge” (DR, e.g. Coffin and Rabinowitz, 1987; Fig. 1B & 2). This fracture zone currently corresponds to a NNW-SSE bathymetrical high of ~1200 km in width and crossing longitudinally the MC (Fig. 1B). The DR is made of crystalline continental basement consisting of gneiss and meta-arkose, covered in places by alkaline lava, tuff and breccias and by a thin layer of Cretaceous to modern carbonate oozes (Leclaire et al., 1989; Bassias, 1992). The DR hosts several prominent submarine morphologies including, from north to south, the Saint Lazarus, Paisley, Macua and the Sakalaves seamounts whose nature and morphology remain poorly known. The south central part of the MC is characterized by a cluster of seamounts including the Hall and the Jaguar banks, the Bassas da India atoll and the Europa platform (Fig. 1B & 1C). Although the origin of these seamounts is seemingly related to oceanic volcanism, no dredging has been carried out in that region to confirm this hypothesis. The Sakalaves and southern MC seamounts (i.e. Bassas da India, Hall and Jaguar banks) are located in a diffuse zone of the southern EARS (Kusky et al., 2010; Rovuma plate, Calais et al., 2006) between the Nubian and African plates (Fig. 2).

The northernmost part of the MC hosts the Comoro Archipelago (Fig. 1B) which is composed of four volcanic islands, from West to East: Grande Comore, Mohély, Anjouan and Mayotte. Geochronological data indicate a diachronous magmatic activity, from about 20 Ma in Mayotte to present-day in Grande Comore (Emerick and Duncan, 1982; Michon, 2016). The origin of this archipelago is still debated and could correspond either to a deep mantle plume developing a hotspot track or, conversely, to a lithospheric deformation that reactivated transform faults and controlled the magma path (Michon, 2016). To the Northwest, the
Glorieuses carbonate platform, the northernmost Iles Eparses, may also have developed on a volcanic edifice linked to this regional trend (Emerick and Duncan, 1982).

Nowadays, the modern isolated carbonate platforms forming the Iles Eparses are small and flat coral platforms. Covering a total of 44 sq. km with a highest elevation which does not exceed a few meters, the shallow-marine carbonate production typically reflects tropical neritic productivity dominated by corals, large benthic foraminifera (LBF), green algae, and molluscs (Battistini, 1976; Jorry et al., 2016; Prat et al., 2016). Last interglacial reefs form localized outcrops, which are affected by karstic processes (presence of plurimeter dissolution cavities), more or less colonized by vegetation.

3. Material and Methods

This work is mainly based on geophysical and geological data acquired during the 2014 PTOLEMEE and PAMELA-MOZ1 cruises onboard the RV *L'Atalante*, as part of the PAMELA (Passive Margin Exploration Laboratory) research project. Geological interpretations presented in this study result from the combined analysis of (1) bathymetry DEMs and associated slope maps, (2) rock samples, and (3) underwater videos.

Bathymetric data were acquired with Kongsberg EM122 (Frequency of 12kHz) and Kongsberg EM 710 (Frequency from 71 to 100kHz) multibeam systems. Data were processed using CARAIBES™ v4.2 software and were respectively gridded into 10m and 5m resolution DEMs (WGS84). Geomorphological and morphometric analysis, as well as slope maps, were processed with ArcGIS™ v10.3 using customized Mercator projections. Analysis and geological interpretation were supported by 3D visualization with Fledermaus™ v7 system. We also used laser bathymetry and topography (LiDAR) grids acquired between 2009 and 2011 by the Litto3D program to illustrate the modern geomorphology of the Iles Eparses.
Underwater videos and associated pictures were collected through an interactive, submarine camera system (SCAMPI) developed by IFREMER. Viewing, analyzing and geo-referencing of the videos were carried out with the ADELI™ Video v3-beta system (Ifremer©). Rock samples were collected using Niwa (DNxx - samples) and Warren (DWxx - samples) dredges on flat surfaces capping the seamounts, and using rock dredges (DRxx - samples) along the flanks of the seamounts.

The sedimentological interpretation combines hand sample and thin section observations. The reconstruction of carbonate depositional environments is based on the interpretation of biological assemblages and depositional textures. In our definitions of stratigraphic ranges, we primarily use the planktonic foraminifer zonal scheme described by BouDagher-Fadel (2015), which is tied to the timescale defined by Gradstein et al. (2012). We also used previous benthic and foraminiferal zonal scheme from BouDagher-Fadel (2008; 2013).

Some limestone samples were dated using Sr Isotope Stratigraphy (SIS; McArthur, 2012). To avoid bias in measured \(^{87}\text{Sr} / ^{86}\text{Sr}\) ratios related to post depositional processes, we adopted a sequential dissolution method using weak acetic acid prior to Sr separation using Eichrom® Sr spec Resin (Pin and Santos Zalduegui, 1997). Sr isotope compositions were measured in static mode on a Thermo TRITON at the PSO (“Pôle de Spectrométrie Océan”) in Brest, France. All measured ratios were normalized to \(^{86}\text{Sr} / ^{88}\text{Sr} = 0.1194\) and NBS987 (recommended value 0.710250). Ages were obtained using the LOWESS fit 4babacuses of McArthur (2012). Uncertainties on ages were calculated by combining the external reproducibility on measured \(^{87}\text{Sr} / ^{86}\text{Sr}\) ratios with uncertainties on the LOWESS fit mathematical model. Detailed values of SIS analysis are presented in additional data online (see supplementary 1).
4. Results

4.1. General geomorphology of the Mozambique Channel flat top seamounts

The southern part of the MC is characterized by a SW-NE trending irregular ridge morphology supporting three flat top seamounts (Fig. 1C): the Bassas da India atoll (Fig. 3A), the Hall Bank (Fig.4A) and the Jaguar Bank (Fig. 5A). This ridge is characterized by crater and cones morphologies (Fig. 3A, 3B & 5A) that suggest a volcanic origin.

Bassas da India (Fig. 3A) is a roughly circular atoll of about 10 km in diameter and 80 sq.km. The width of the reef rim averages 100 m and completely encloses a shallow lagoon which displays a maximum depth of 15 m. The southern flank of the modern atoll of Bassas da India is typified by a 12km-wide flat top morphology (B1, Fig. 3A & 3C). The bathymetry of this terrace ranges from -680m to -440m and is bounded by two linear escarpments, 50 to 200m high, extending towards the seabed (>1500m water-depth). These escarpments are seemingly associated to major normal faults inducing important vertical offsets of terraces. A minor and shallower flat top level can be observed around 220m deep (B2, Fig. 3A & 3C).

The Hall Bank (Fig. 4) averages 90 sq.km.in areal extent and is characterized by two terraces (H1 & H2, Fig. 4A & 4E). The most prominent level is the shallowest one (H2) which occurs between 430m and 525m while the secondary and deepest one (H1) is located at 600m water depth. The Jaguar Bank (Fig. 5) is located 20km west of the Hall Bank (Fig. 1C) and covers an area of 320 sq.km approximately. This seamount also exhibits an overall flat-topped morphology but is characterized by an extensive, high escarpments network (Fig. 5A). These lineaments, interpreted as normal faults, seemingly structure the overall morphology of the Jaguar Bank (Fig. 5C). They limit several tilted panels ranging from 700m to 170m deep on the northern margin and on the summit (southern extremity, Fig. 5A & 5C) respectively.

Bassas da India, the Hall and Jaguar banks flat-topped submarine morphologies exhibit sharp
and abrupt margins that are commonly incised by well-developed, 0.5 to 4.5 km wide, steep
convex bankward embayments (Fig. 3A, 4A & 5A). The most important embayment is
located on the northeastern flank of Bassas da India, and seems responsible for the “notched”
morphology of the modern atoll (Fig. 3A).

The DR is typified by an overall flat top morphology of 275 sq.km known as the
“Sakalaves Seamount” (Fig. 1B & 6A) which is located at about 18° S, in the middle of the
MC. This platform morphology extends over a distance of 30 km from north to south and over
12 km from west to east, and is characterized by an elongated shape following the NNW-SSE
orientation of the DR (Fig. 6A). The Sakalaves Platform is affected by numerous linear
escarpments displaying the same trend, and dividing the overall morphology into multiple flat
top levels ranging from 500m (overall platform margin) to 335m (NW and SE extremities)
deep (Fig. 6A & 6C). These escarpments exhibit typical characteristics of normal faults on
bathymetrical data (Fig. 6C). To the west, a shallower level is characterized by its very rugged
morphology (“ru”, Fig. 6A). The abrupt slopes of the seamount are also incised by well-
developed truncation embayment morphologies, especially along its western flank (Fig. 6A).

The Glorieuses carbonate platform (Fig. 1B & 7A) is located about 160km northwest
of Madagascar. It displays SW-NE and SE-NW extensions respectively of more than 20 km
and of 17 km (Fig. 7A), and covers an area of about 230 sq.km. This platform includes an
archipelago comprised of a group of islands and rocks covering 5 sq.km. The flanks of the
Glorieuses platform and the nearby areas are characterized by several flat-topped
morphologies and associated slope breaks (Fig. 7A) ranging from 1100m (G1) to 200m (G3)
water depths. The NNW flank of the Glorieuses platform exhibits a drowned terrace around
750m deep (G2, Fig. 7). The latter is incised by a 2.5 km wide embayment. All these flat-
topped terraces are located on a rough submarine ridge, the top of which occurs at -1000 m
water depth, northwest of the Glorieuses Platform.
4.2. Surface morphologies

The coupled analysis of high-resolution bathymetry grids (Fig. 3B, 4B, 4C, 4D, 5B, 6B & 7B) and underwater videos (Fig. 8) were used to determine the nature of geological features. The flanks of the drowned platforms are characterized by flat, smooth and bright rocky slabs (e.g. Hall Bank and Glorieuses, Fig. 8A & 8B respectively) that are frequently characterized by thin and regular networks of fractures; these formations display common characteristics of carbonate rocks. Along the northeastern flank of the Hall Bank, the slope between the two main terraces (i.e. H1 and H2, Fig. 4A) is characterized by smaller-scale, successive and parallel terrace morphologies that typify backstepped margins (Fig. 4D).

Except for the Glorieuses, the MC drowned flat-topped morphologies are also characterized by well-developed closed to semi-enclosed circular depressions (e.g. Fig. 4A & 6B) that are tens of meters to 1300m wide and up to 40m deep.

With the exception of the Glorieuses, the tops of the overall flat top morphologies are characterized by a great diversity of rugged and positive morphologies that seemingly intersect and partially cover the previous flat-topped topographies (Fig. 3, 4, 5 & 6). The very rugged flat top level located on the western side of the Sakalaves Platform ("ru.", Fig. 6B) exhibits a dense network of 50 to 2000m long, and 10 to 30m wide linear positive ridges.

Although these ridges mostly display a regional NNW-SSE trend, they commonly form polygonal patterns and irregular heaps. Rugged morphologies and irregular reliefs are also observed on top of the Bassas da India terrace level (B1, Fig. 3A & 3C), as well as on top of Hall (Fig. 4) and Jaguar Banks (Fig. 5). Underwater pictures made along these morphologies (Fig. 8D, 8E & 8F) illustrated outcrops of very dark rocks associated both with rounded rocky formations resembling pillow-lavas, and dense polygonal fracturing networks that are similar.
to the tensional/contraction cracks that typically develop during submarine volcanic eruptions
(e.g. Yamagishi, 1991; Chadwick et al., 2013). On top of the Jaguar Bank, some of these
rugged morphologies exhibit lobate and interdigitated downslope-flowing morphologies (Fig.
5B) displaying striking similarities with submarine lobate lava flows (see Gregg and Fink,
1995). Underwater pictures taken on the western part of the Sakalaves platform top (ru level,
Fig. 6A) show dark intrusions into brighter rocky outcrops (Fig. 8C), suggesting that the ridge
network (Fig. 6B) corresponds to eroded volcanic dyke system.

4.3. Dredged samples

Rock samples collected along rough ridges (Dredges DR -04, -13, -17 & -19, see
respective locations Fig. 1C, 6A & 7A) on which platform morphologies are established
correspond to blocks of volcanic rocks (pictures available in additional data online; see
supplementary 2). They are mostly composed of alkali mafic lavas (olivin basalts to
nephelinites) at Bassas da India, Hall Bank, Jaguar Bank, and Sakalaves Platform. Rock
samples collected on the NW ridge of the Glorieuses include encrusted trachy-andesite to
trachyte lava. Polygenic pebbles that have been collected at the top of the Hall Bank (DW05,
see location on Fig 4A) are composed of altered volcanic material (lavas and volcanic
breccias; see additional data available online for illustrations) and limestones. These pebbles
are systematically encrusted by very dark Fe-Mn oxyhydroxides layers that are up to 7mm
thick. Overall, rock samples collected on the upper flanks and at the top of drowned flat-
topped morphologies are limestones (Fig. 9, Tab. 1).

Rock sample collected along the SW flank of the Hall Bank (DR18-01, see location on
Fig. 4A) corresponds to a skeletal packstone bearing large corals grains encrusted by red algae
and encrusting foraminifera, many robust LBF as well as Halimeda algae (Fig. 9A, 9B & 9C;
Table 1). Such biological composition typically reflects tropical shallow-water depositional
settings. The microfauna assemblage is characterized by *Miogypsina regularia* (Fig. 9C) and *Lepidocyclus brouweri* (Fig. 9B) which corresponds to N8a planktonic foraminifera zone (Burdigalian, BouDagher-Fadel, 2008; 2015). The isotopic strontium stratigraphy (SIS) indicates a consistent age of 16.29 +/- 0.10 Ma (Tab. 1; detailed SIS values are presented in supplementary 1 online). In addition to volcanic pebbles and undated highly altered coralgal limestones, the top of the Hall Bank (DW05; Fig. 4A) is characterized by the occurrence of a planktonic foraminifera packstone (DW5-C1, Fig. 9D, Tab. 1) typifying an outer neritic environment. It includes *Sphaeroidinella dehiscens* (Fig. 9D), *Globorotalia tumida*, *Globigerinoides quadrilobatus* (Fig. 9D) as well as common *Globigerina* spp. and *Globorotalia* spp; this assemblage corresponds to N18-N19 planktonic foraminifera zone defined by BouDagher-Fadel, 2015 (Late Messinian - Early Zanclean, 5.8-3.8 Ma), in agreement with the Zanclean age given by the isotopic strontium stratigraphy (i.e. 5.09 Ma, Tab. 1).

Rock sample collected along the southeastern flank of Bassas da India (DR20-01, see location on Fig. 3A) corresponds to a skeletal packstone mainly comprised of planktonic foraminifera, encrusting foraminifera and coral fragments, red algae and bivalves (Fig. 9E & 9F, Tab. 1). The microfauna assemblage includes *Orbulina suturalis* (Fig. 9E), *Orbulina universa*, *Globoquadrina dehiscens* as well as *Dentoglobigerina altispira* and corresponds to the N9-N20a planktonic foraminifera zone (Middle Miocene - Early Pliocene). SIS gives a consistent late Miocene age of 8.48 +/- 0.49 Ma (Tortonian, Tab. 1).

Dredgings carried out along the eastern flank of the Sakalaves Platform (DR13, see location on Fig. 5A) recovered volcanic rocks and limestones which correspond to a LBF-rich grainstone typified by rhodoliths and volcanic fragments (DR13-08; Fig. 9G & 9H, Tab. 1). These limestones include *Spiroclypeus vermicularis* (Fig. 9C) and *Cycloclypeus koolhoveni*, which can be attributed to the P18-P19 foraminifera zones (BouDagher-Fadel, 2013; 2015,
Rupelian, 33.9-30.3 Ma, Tab. 1). The obtained SIS age is of 33.11 +/- 0.14 Ma (Early
Oligocene, Rupelian) for DR13-08 and is therefore consistent with biostratigraphic data. Rock
samples recovered from the top of the Sakalaves Platform (DW04, see location on Fig.6A) are
comprised of coralgal boundstone (DW04-01, Fig. 9I) and outer shelf planktonic foraminifera
packstone (DW04-02a, Fig. 9J). The occurrence of *Cycloclypeus postinornatus* and
*Cycloclypeus carpenteri* in DW04-01 indicates the N14 to N21 shallow benthic zones
(BouDagher-Fadel, 2008; 2015, Late Miocene-Pliocene, 11.6-1.8 Ma). SIS gives an age of
8.80 +/- 0.35 Ma (Tortonian) for DW04-01 (Fig. 9). DW04-02a includes *Sphaeroidinella
subdehiscens, Globoruitina* sp. and *Orbulina universa* (Fig. 9J) and is associated to N19-
N20 planktonic foraminifera zone (Zanclean; BouDagher-Fadel, 2015; Tab. 1). For the latter,
no SIS age is available.

Finally, rock samples collected on the flat top morphology located NW of the
Glorieuses (DN01, see location on Fig. 6J) correspond to coralgal boundstones with pockets
of Discocyclinid LBF packstones (Fig. 9K & 9L). The relevant assemblage, characteristic of a
tropical shallow-water depositional environment, includes *Discocyclina sella* (Fig. 9L) and
*Daviesina* sp. and coincides with the P3-P5a foraminifera zone (BouDagher-Fadel, 2008,
Paleocene). SIS analysis on DN01-01 provides three potential ages of 67.11 +/-0.27 Ma,
61.52 +/- 1.80 Ma and 33.89 +/- 0.15 Ma. The foraminifera assemblage indicates that this
limestone is Selandian to Thanetian in age (Paleocene), thus suggesting that the correct SIS
age is of 61.52 +/- 1.80 Ma (Tab. 1).

5. Discussion

5.1. Origin of Mozambique Channel flat top seamounts

While most of flat top seamounts are currently drowned at hundreds of meters deep
(i.e below the photic zone), the MC submarine plateaus and terraces display typical
geomorphological features of shallow-water carbonate platforms. Their morphologies are characterized by successive very steep margins delineating distinct terraces levels (Fig. 3, 4, 5, 6 & 7) that are interpreted as resulting from different phases of carbonate platform development and backstepping. The observed very steep margins, characterized by bright rocky slabs (Fig. 8A & 8B), are very reminiscent of shallow-water carbonate flanks that typically accumulate along tropical carbonate platforms. The biological assemblages that characterize the limestones samples recovered along MC carbonate platforms are mainly composed of hermatypic corals, coralline red algae, green algae (*Halimeda*) and LBF (Fig. 9), thus confirming a tropical shallow-water depositional environment. The combination of biostratigraphic and strontium isotopic data demonstrates that MC shallow-water carbonate platforms colonized their volcanic substrates during distinct Cenozoic time windows, ranging from the Paleocene to the Early Miocene.

The rounded depressions (Fig. 4A & 6B) observed on top of the drowned terraces of the south MC and Sakalaves flat-top seamounts could be related to explosive events or gravity collapses associated to volcanic activity (e.g. Chadwick et al., 2013). They might also correspond to karst pits caused by carbonate dissolution processes and associated collapses (e.g. Grigg et al., 2002; Guidry et al., 2007) into a carbonate platform which underwent (a) long period(s) of subaerial exposure. As observed along numerous ancient and modern carbonate platforms margins (e.g. Bahamas Archipelago, Jo et al., 2015), the MC drowned platform margins are incised by well-developed steep convex-bankward embayments (mfs, Fig 3A, 4A, 5A, 6A & 7B). These truncation features, also called "scalloped margins" (Mullins and Hine, 1989) are interpreted as erosional features resulting from catastrophic large-scale margin failures usually induced by earthquake shocks in tectonically active areas, and by dissolution processes and/or deep water currents in stable regions (Mullins and Hine, 1989; Jo et al., 2015).
5.2. Long-term (Paleocene to Present) evolution of the Glorieuses carbonate platform

In the northern part of the MC channel, the Glorieuses volcanic ridge (Fig. 7A) was colonized by an isolated carbonate system during the Paleocene (Fig. 10) at the latest, as indicated by the Selandian to Thanetian age (Tab. 1) of its second terrace level (G2, Fig. 7B) which crops out at 750m deep. The coralgal limestones that are associated with abundant Discocyclinid LBF suggest that this drowned terrace developed in a shallow-water depositional environment. Although Early Paleogene platform carbonates are often poorly preserved and/or inaccessible (Baceta et al., 2005), LBF-rich reef carbonates have been well documented in Paleocene shallow-water formations (e.g. Bryan, 1991; Scheibner and Speijer, 2008b). The occurrence of a carbonate terrace (G1, Fig 7A), at approximately 1100m deep, suggests that carbonate production started even before the Late Paleocene, i.e. most likely during Early Paleocene or Late Cretaceous. Overall, the distinct terrace levels (G1, G2 & G3; Fig. 7) observed along the flanks of the Glorieuses carbonate platform are interpreted as resulting from successive development and backstepping episodes, before the initiation of modern shallow-water carbonate systems.

The drowning of the 750m deep coralgal Paleocene terrace (G2, Fig. 7B) could be associated with the major long-term climatic warming of the Paleocene-Eocene transition during which many Tethyan coral reef systems declined (Scheibner and Speijer, 2008a,b). Furthermore, the narrowness of the volcanic ridge which is located NW of the Glorieuses platform potentially deprived the carbonate builders of an appropriate large substrate on which the platform could have backstepped. Despite the occurrence of successive terraces (Fig. 7), the long-term evolution of the Glorieuses carbonate platform appears relatively continuous at the Cenozoic time scale. The development of shallow-water carbonate
platforms during the Cenozoic is quite common in the Western Indian Ocean, as indicated for instance at de Saya de Malha and Nazareth Banks (Mascareign Ridge), where exploration wells SM1 and NB-1 (Texaco Inc.) have penetrated Late Paleocene to Pliocene shallow-water carbonate platform limestones (Kamen-Kaye and Meyerhoff, 1980).

5.3. Oligo-Miocene growth of south MC and Sakalaves shallow-water carbonate platforms

The shallow-water carbonate production on the Sakalaves Platform, presently drowned at 335 m deep, was initiated on the DR during the Oligocene (Tab. 1, Fig. 10). The occurrence of many volcanic fragments (Fig. 9G) into the skeletal packstone recovered along the western flank of the Sakalaves platform suggests the presence of nearby volcanic reliefs during carbonate deposition, confirming that the colonization occurred during Rupelian time. The LBF and red algae-rich carbonate assemblage that characterizes the relevant carbonates (Fig. 9G & 9H, Tab. 1) is quite similar to that of other Oligocene shallow-water carbonate platforms, such as the *Lepidocyclina* limestones that have been described in early Oligocene deposits of the Cayman Brac isolated carbonate bank (Caribbean, Jones and Hunter, 1994). Drilling operations carried out on the Kerendan platform (Oligocene, Indonesia) also reported packstones that are rich in large benthic foraminifera and fragments of coralline algae (Saller and Vijaya, 2002). The Sakalaves carbonate platform most likely continued its development during Miocene times (Fig. 10) until the deposition of Late Miocene (Tortonian) coralgal frameworks (Fig. 6A & 9I). This result is consistent with a previous study reporting Miocene limestones on top of the platform (Leclaire et al., 1989). The presence of Zanclean outer shelf packstones suggests that the drowning of the Sakalaves shallow-water carbonate platform occurred during Late Miocene to Early Pliocene times (Fig. 10)
In the South MC, the analysis of limestone samples collected along the southwestern flank of the Hall Bank (Tab. 1) suggests that carbonate production started at the latest during the Early Miocene (Fig. 10). Although no Early Miocene carbonate samples have been collected along the flanks of Bassas da India and of the Jaguar Bank, these features are located on the same volcanic ridge and presently occur at similar depths (i.e. 600-800m, Fig. 3, 4 & 5), thus suggesting that they may have appeared during the same period. The abundance of encrusted coral fragments, robust large benthic foraminifera and Halimeda algae (DR18-01 & DR20-01; Tab. 1) indicates that the South MC Miocene limestones were deposited in shallow-water carbonate environments. Similar Miocene carbonate assemblages have been commonly reported in the Indo-Pacific realm and were often associated to reef systems (e.g. Australia, Betzler and Chapronière, 1993; Bornéo, Wilson, 2005; Indonesia, Novak et al., 2013). During its evolution, the Hall Bank underwent a major backstepping episode which shifted carbonate production from H1 to H2 terrace (Fig. 4A & 4D). The demise of shallow-water carbonate sedimentation on the Hall Bank is marked by the deposition of outer shelf carbonates during early Pliocene times (Tab. 1, Fig. 10). Conversely, in Bassas da India, aggradation processes continued until present days to form a modern atoll.

The Fe-Mn crusts observed on pebbles collected on top of the Hall Bank have been commonly reported on top of drowned shallow-water carbonate platforms (e.g. Pacific guyots, Bogdanov et al., 1995; Camoin et al., 1998) where they have been interpreted as resulting from a slow precipitation onto hard substrates in areas swept by strong bottom current (e.g. Mangini et al., 1986).

5.4. Late Miocene - Early Pliocene drowning phases: tectonic and rejuvenated volcanism as major triggers?
The occurrence of extensive volcanic morphologies (Fig. 3, 4 & 5) and material, and of widespread faults and fracturing networks on tops of drowned carbonate terraces suggest that geodynamic activity could be involved in shallow-water carbonate platforms demises during Late Miocene to Early Pliocene times. Morphological analysis as well as underwater pictures and dredge samples display many evidences of subaqueous extrusive volcanism (e.g. pillow lavas and lobate lava flow, Fig. 4C, 5B, 8D, 8E & 8F) but also of intrusive volcanism especially typified by dyke morphologies as observed along the Sakalaves Platform (Fig. 6B & 8C). Relevant eruptive phases brought volcanic material (e.g. lava flow, volcanoclasts) and significant environmental changes (e.g. water transparency, water temperature) that likely stressed and smothered shallow-dwelling carbonate producers. In parallel, The MC drowned carbonate platforms are affected by widespread and extensive faults and fracturing networks which display extensional deformation patterns such as frequent high-offset normal faults (e.g. Fig. 3, 5A, 5C & 6). In this context, drowning of the MC shallow-water carbonate platforms could be related to extensional deformation and rapid pulses of tectonic subsidence outpacing carbonate accumulation rates. For instance, the occurrence of two high-offsets normal faults delimiting Bassas da India first terrace (B1, Fig. 3A) suggests that tectonic movements were involved in the major backstepping phase through the sudden drowning of shallow-water carbonate producers below the photic zone. The continuous development of Bassas da India isolated carbonate systems after late Miocene-Pliocene drowning events suggests the occurrence of topographic highs, such as tectonically raised area, that subsequently allowed the backstepping of the shallow-water carbonate factory. Volcanic morphologies (e.g. lava deltas, Hawaii; Puga-Bernabéu et al., 2016) may be also colonized by shallow-water carbonate systems during backstepping processes in response to a rapid increase in accommodation space or to environmental deterioration. Along Tonasa carbonate platform (Sulawesi, Indonesia), Wilson (2000) also described shallow-water carbonate
platform evolution and demise that were primarily controlled by tectonic and volcanic activity.

Environmental disturbances (e.g. nutrient input, paleo-climatic and -oceanographic changes) are frequently invoked to explain the demise of shallow-water carbonate platform and also have to be discussed. Dredge samples analysis suggest that demise of the Sakalaves Platform and drowning episodes of south MC carbonate platforms took place during late Miocene to early Pliocene times (Fig. 10). In the Indo-Pacific realm, several drowning episodes induced by environmental deterioration have reported during the same Neogene time span. On the Marion Plateau (Australia), cooling and re-organization of ocean circulation triggered during Late Miocene, successive drowning events of the carbonate platform (Eberli et al., 2010). Along Maldives carbonate platform, Betzler et al. (2009) proposed that late Miocene-Early Pliocene partial drowning of the platform is linked to onset and intensification of the Monsoon trough injection of nutrient into shallow-water. Coeval drowning episodes in the Indo-Pacific realm suggest that environmental conditions deterioration linked to paleo-climatic and paleo-oceanographic reorganization could also be involved in Late Neogene demise of the MC shallow-water carbonate platforms. Finally, the rounded depressions observed on Hall Bank top and that potentially correspond to karst pits, might suggest extended periods of subaerial exposure which are potential triggers of major drowning events (e.g. Schlager et al., 1998).

5.5. Geodynamical implications

Two primary conditions are required for the initiation and development of a tropical isolated carbonate system: (1) the existence of a hard substrate available for the settlement of shallow-water carbonate producers, and (2) the occurrence of such a substrate in the euphotic zone. This study demonstrated that the MC carbonate platforms developed on irregular and
isolated volcanic reliefs (Fig. 1C, 3, 5 & 7; rock samples pictures available on supplementary
2 online). In the Glorieuses, the record of a Selandian to Thanetian terrace (G2, Fig. 7 & Tab. 
1) implies that the volcanic event that was responsible for the formation of the seamount
occurred before the Late Paleocene (Fig. 10). This volcanic phase could be related to the
interaction between Madagascar and the Marion Hotspot (Meert and Tamart, 2006) and to the
coeval breakup of Madagascar and Greater India during late Cretaceous times (Storey et al.,
1995). The Glorieuses seamount may belong to a SE-NW volcanic axis running from
northwestern Madagascar coast towards Aldabra Atoll and encompassing the Leven Bank
(Fig. 2). The minimum Paleocene age of the Glorieuses seamount seemingly excludes its links
with the volcanic activity recorded in the Comoros Archipelago and that has been recently
interpreted as resulting from a lithospheric deformation in relation to the East African Rifting
during late Cenozoic times (Michon, 2016, Bachélery and Hémond, 2016). With the
exception of the G2 terrace, the Glorieuses platform does not exhibit evidences of major
drowning events during its Cenozoic development. In parallel, no evidence of tectonic or of
any renewed volcanic activity has been observed along its flank and in the nearby areas
suggesting that the Glorieuses carbonate platform has evolved in an overall stable
geodynamical setting since Early Paleogene times. Taking into account that Paleocene
eustatic sea level was approximately 50m above present day sea level (Miller et al., 2005), the
average subsidence of the Glorieuses seamount since the Paleocene is estimated between 10
and 15m/Myr.

Based on volcanic substrates, south MC and Sakalaves drowned carbonate platforms
display striking evidences of volcanic and tectonic activities during and/or after carbonate
platform development. In the southern MC, the eruptive phases responsible for the
development of a volcanic ridge (Fig. 1C) probably occurred during Oligocene to early
Miocene times, before its colonization by isolated carbonate systems and subsequent
development of carbonate platforms during the Miocene (Fig. 10). A phase of rejuvenated
volcanism and tectonic deformation took place in the Middle Miocene to Pliocene time span,
and possibly until the Pleistocene (Fig. 10). Along the DR, on the Sakalaves Platform, the
combination of geomorphological analysis and the dating of carbonate samples also
demonstrate that tectonic deformation and volcanism occurred from the Oligocene to the
present days. The Sakalaves Platform, which is affected by a dense fault network parallel to
NNW-SSE DR trend, is located in a seismically active area which seemingly corresponds to
an extension of the EARS offshore branch (McGregor, 2015; Fig. 2). The large margin failure
scars incising carbonate platform slopes (Fig. 3, 4, 5 & 6) could also indicate a sustained
tectonic activity (e.g. Mullins and Hine, 1989) along MC Cenozoic carbonate platforms. The
volcanic and extensional tectonic phases that have been identified along the Sakalaves
Platform and in the southern Mozambique Channel are coeval with the activity of the EARS
during Cenozoic times (McGregor, 2015), i.e. from Oligocene to present-day. Moreover, the
Sakalaves and southern MC carbonate platforms are located in a diffuse zone of the EARS
(Kusky, 2010) between Nubian and Somalian plates (Fig. 2). This area has been also
interpreted as another plate (Rovuma plate; Calais et al., 2006) and is characterized by
scattered but significant modern seismicity (Fig. 2). The formation of the volcanic basement
which forms the substrate of some MC carbonate platforms, as well as the extensional
tectonic and rejuvenated volcanism observed at the top of the platforms are thus interpreted as
links to EARS development and tend to confirm its southern diffuse propagation (Kusky,
2010). This example illustrates again that isolated shallow-water carbonate production has the
ability to record regional-scale geodynamic activity but also, conversely, that geodynamical
processes appear as major control parameters of tens of millions year shallow-water carbonate
platform evolution (e.g. Wilson, 2000; Yubo et al., 2011).

6. Conclusions
The main results of this study can be summarized as follow:

(1) The flat top and drowned seamounts of the Mozambique Channel correspond to ancient tropical and isolated shallow-water carbonate platforms that initially settled on volcanic substrates.

(2) The Mozambique Channel isolated carbonate platforms, located in different geodynamical settings, set on during distinct Cenozoic periods ranging from Paleocene to Early Miocene. These chronostratigraphic results are consistent with important phases of shallow-water carbonate platform growth in the Indo-Pacific realm during the Cenozoic.

(3) The Mozambique Channel isolated carbonate platforms underwent distinct polyphase evolutions that locally comprised tectonic deformation, volcanism and major backstepping and drowning phases. Although the origin of demise episodes remain unclear, tectonic and rejuvenated volcanism appear as most likely triggers. In parallel, Glorieuses and Bassas da India shallow-water carbonate platforms survived and kept on developing until present-day.

(4) Along the Sakalaves and the south Mozambique Channel carbonate platforms, Cenozoic tectonic and volcanic activity is coeval and seems spatially linked to the development and the propagation of the Eastern African rift system. The Paleocene onset of shallow-water carbonate production at the Glorieuses carbonate platforms suggest Late Mesozoic volcanism north of Madagascar, decoupled from more recent EARS activity.

Processes controlling shallow-water carbonate platform growth and demise on time scales of tens of millions year periods are actively discussed but they remain poorly mastered. The MC, representing a new promising area to study shallow-water carbonate platforms growth and drowning events, suffers from lack of coring data to quantify numerous crucial parameters such as growth rates or high frequencies environmental fluctuations. In this
context, drilling operations along the MC channels flat-top seamounts would offer an outstanding opportunity to improve our understanding of isolated shallow-water carbonate platforms systems.

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References


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Captions

Figure 1: (A) Location of the Mozambique Channel in the Western Indian Ocean (B) General physiography of the Mozambique Channel, bathymetry grid comes from GEBCO (100m resolution, 2008). Studied seamounts are in bold. (C) Detailed physiography of Southern Mozambique Channel seamounts, red line and lettering correspond to dredging. Isobaths have been computed every 500m water depth.

Figure 2: The Mozambique Channel and the East African rift system. Glo means Glorieuses Platform. The Sakalaves Platform (Sa) and south MC carbonate platform (Ba) are located in a diffuse zone of the EARS (Kusky et al., 2010). This area between western and southeastern branches is also interpreted as another plate: the Rovuma plate (Calais et al., 2006). The two white lines drawn north of Madagascar represent an hypothetical Late Mesozoic volcanic alignment (see details in the text). Elevation/bathymetry grid comes from GEBCO (100m resolution).

Figure 3: (A) Geomorphology of Bassas da India Atoll seamount (see location on figure 1B & 1C). Green italic lettering corresponds to the nomenclature for successive flat-topped features interpreted as drowned carbonate terraces and platforms. Red lines and lettering correspond to dredgings. White boxe corresponds to the location of specific geomorphologies shown in figure 3B. The yellow star corresponds to a sea bottom picture presented in figure 8. Black dashed lines and lettering correspond to the location of morphological cross-sections shown in figure 3C. fe: fault escarpments; mfs: margin failure scar. (B) Close up of volcanic cones.
morphology (C) Morphological cross-sections of Bassas da India terraces. The red star corresponds to the approximate location of DR20 dredge along morphological cross-section.

**Figure4:** (A) Overall geomorphology of the Hall Bank seamount (see location on figure 1B & 1C). Green italic lettering corresponds to the nomenclature for successive flat-topped features interpreted as drowned carbonate terraces and platforms. Red lines and lettering correspond to dredgings. White boxes correspond to the location of specific geomorphologies shown in figure 4B, 4C & 4D. The yellow star corresponds to a submarine picture shown in figure 8. Black dashed lines and lettering correspond to the location of morphological cross-sections shown in figure 4E. fe: fault escarpment; mfs: margin failure scar. (B) Close up of rounded depressions interpreted as resulting from volcanic or karstic processes. (C) Close up of rugged, positive features along the H2 drowned carbonate terrace. This morphology is interpreted as resulting from submarine volcanic eruptions. The yellow star corresponds to an underwater picture shown in figure 8. (D) Close up of backstepping features interpreted as successive "backstepped" carbonate terraces. (E) Morphological cross-sections of Hall Bank margins. The red star corresponds to the approximate location of DR18 dredge along morphological cross-section.

**Figure5:** (A) Overall geomorphology of the Jaguar Bank seamount (see location on figure 1B & 1C). The red box corresponds to the location of a specific morphologies shown in figure 5B. fe: fault escarpment; mfs: margin failure scar. This overall flat-topped feature, interpreted as a drowned carbonate platform, is characterized by a dense normal fault network delimiting several tilted blocs. Black dashed line and lettering correspond to the location of the morphological cross-section shown in figure 5C (B) Close up of a positive, rough and lobate, morphology interpreted as a submarine lava flow (see text for more details). (C) Morphological cross-sections of the Jaguar Bank.
**Figure 6:** (A) Overall geomorphology of the Sakalaves Platform (see location on figure 1B) interpreted as a drowned shallow-water carbonate platform. Red lines and lettering correspond to dredge sampling. ru. in green italic lettering locates a flat-topped level characterized by very rugged reliefs. The white box corresponds to the location of a specific morphology shown in figure 6B. Black dashed line and lettering correspond to the location of the morphological cross-section shown in figure 6C. fe: fault escarpment; mfs: margin failure scar (B) Close up of the very rough flat top level located on the western part of the Sakalaves Platform. These dense network comprised of linear positive ridges and surrounding heaps is interpreted as an eroded volcanic dyke system (for more details see the text). The yellow stars correspond to the location of underwater pictures shown in figure 8. (C) Morphological cross-sections of the Sakalaves Platform. The red star corresponds to the approximate location of DW04 dredge along morphological cross-section.

**Figure 7:** (A) Overall geomorphology of the Glorieuses platform (see location on figure 1B). Green italic lettering corresponds to the nomenclature for successive flat-topped features interpreted as drowned carbonate terraces and platforms. No fault nor recent volcanic features are observed. The white box corresponds to the location of a specific morphology shown in figure 7B. mfs: margin failure scar. (B) Close up of the drowned carbonate platform G2 which occurs at 750m deep, northwest of the modern Glorieuses Platform. Red lines and lettering correspond to the location of dredgings. The yellow star corresponds to the location of sea bottom pictures shown in figure 8.

**Figure 8:** Sea bottom pictures. (A) Limestone slab along the northern flank of the Hall Bank (see location on figure 3A). (B) Limestone slab along the G2 drowned carbonate terrace, northwest of the Glorieuses Platform (see location on figure 7B). (C) Volcanic dyke at the top of the Sakalaves Platform (see location on figure 6B). (D) Pillow lavas at the top of the Sakalaves Platform (see location on figure 6B). (E) Very dark volcanic outcrops with well-
developed fracturing network at the top of the Hall Bank (H2, see location on figure 4C).(F)

Lobate submarine lava flow on top of the B1 drowned carbonate terrace (Bassas da India, see location on figure 3A).

**Figure 9**: Thin sections micrographs. RA: Rodophyte Algae; Co: Coral; Ha: Halimeda algae; EF: Encrusting Foraminifera, Ech: Echinoids. DR18-01 (A, B, C): Burdigalian skeletal packstone with encrusted coral grains, *Lepidocyclina brouweri* Rutten (Lb) and *Miogypspina regularia* BouDagher-Fadel and Price (Mio). DW05-C1 (D): Late Messinian - Early Zanclean packstone of planktonic foraminifera typified by *Sphaeroidinella dehiscens* Parker and Jones (Sa), *Globigerinoides quadrilobatus* d'Orbigny (Gdes) and *Globoquadrina dehiscens* Chapman, Parr, and Collins (Gq). DR20-01 (E,F): Middle Miocene - Early Pliocene skeletal Packstone characterized by *Cycloclpeus carpenteri* Brady (Cc) and *Orbulina suturalis* d'Orbigny (Os). DR18-03 (G, H): Rupelian skeletal packstone of LBF with volcanic fragments (v); *Lepidocyclina* sp. (L), *Daviesina* sp. (Da) and *Spiroclpeus vermicularis* Tan Sin Hok (Sv). DW04-01 (I): Coralgal Boundstone. DW04-02 (J): Zanclean packstone of planktonic foraminifera typified by *Sphaeroidinella subdehiscens* Parker and Jones (Ss), *Globoquadrina* sp. and *Orbulina universa* d'Orbignyi (Ou). DN01 (K, L): Coralgal Boundstone with pockets of LBF packstones typified by *Discocyclina sella* d'Archiac (Di).

**Figure 10**: Timing of major phases of shallow-water carbonate platform development and geodynamic activity along Mozambique channels seamounts during Cenozoic times.

**Table 1**: Table summarizing dating results, depositional textures, main composition and interpreted depositional environments of carbonate samples described and used in this study.

**Supplemental Data Captions**
Supplementary 1: Synthetic tab about strontium isotopic stratigraphy (SIS) including SR87/SR86 ratios, ages and associated errors.

Supplementary 2: Volcanic rock samples collected along rough isolates ridges of the Mozambique Channel. DR17-05, DR19-03, DR13-01 & DW05-01: Alkali mafic lava fragments; DW05-01: heterogeneous volcanic breccia; DR04-22: trachy-andesite to trachyte lava block
Western branch  Southeastern (offshore) branch

NUBIAN PLATE

SOMALIAN PLATE

Davie Ridge MFZ Diffuse Zone

Studied carbonate platforms

Earthquake (M>3), USGS EARS main faults (from Chorowicz, 2005; McGregor, 2015)

Reliefs (m)

300 km
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<td>DW05-C1</td>
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<td>5.09 +/- 0.08 Ma, Zanclean (Early Pliocene)</td>
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<td>PF Echinoids, Bivalves, Gastropods</td>
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<td>N9-N20a, 15.0 - 3.6 Ma, Middle Miocene - Early Pliocene</td>
<td>8.48 +/- 0.49 Ma, Tortonian (Late Miocene)</td>
<td>Skeletal packstone</td>
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<td>P3-P5a, 61.6 - 56.0 Ma, Selandian - Thanetian (Paleocene)</td>
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*or 33.89 +/- 0.15 Ma or 67.11 +/- 0.27 Ma  LBF: Large Benthic Foraminifera; SBF: Small Benthic Foraminifera; EF: Encrusting Foraminifera; PF: Planktonic Foraminifera
### Geological Time Scale

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### Key
- **D** - Carbonate platforms and platforms drowning
- **V** - Volcanic Activity
- **S** - Shallow-water carbonate platform development
- **P** - Potential Volcanic/Tectonic Activity

### Data points
- **N8a**
- **N18**
- **N19**
- **P18**
- **P19**
- **N14-N21**
- **5.1**
- **16.2**
- **8.8**
- **33.1**
- **61.5**
- **8.5**

### Locations
- Hall Bank (-435m)
- Bassas da India (Modern Atoll)
- Sakalaves Plat. (-335m)
- Glorieuses (Modern Plat.)

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### Notes
- **Sr Isotopic age**
- **Substratum Edification**
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**Supplementary 1**