Hydrocarbons were analyzed in sediments from the Congo River deep-sea fan, from the Congo River, and in sinking particles collected by sediment traps 40 m above the sediment. Studied sites encompassed three lobes of decreasing age of formation along the canyon: sites A, F and C and another lobe system, disconnected from the active channel since 4 ka, Site E. Terrestrial long-chain odd n-alkanes were dominant in all sediments of the lobe system. Unsaturated terpenoids sourced by higher plants, such as gammacerene, lupene, ursene and oleanene, were also detected. At site C, characterized by high accumulation rates (10–20 cm yr⁻¹), the organic matter spends less time in the oxic layer than at other sites and high phytadiene concentrations (10 to 17 μg gOC⁻¹) evidenced recent terrestrial and phytoplanktonic remains reworked in anaerobic conditions. In these sediments, organic carbon-normalized concentrations of terrestrial alkanes and terpenoids were several fold higher than in the lobe sediments with lower accumulation rates (sites A and F), arguing for a more rapid degradation of terrestrial hydrocarbons than bulk organic carbon in the first steps of pre-diagenesis. Ample variations in the contributions of biomarkers from higher plants, ferns, bacteria and angiosperms, indicate an heterogeneous contribution of the soil and vegetation detritus delivered to the Congo lobe sediments. Lower concentrations in terrestrial hydrocarbons at site E, 45 km away from the active canyon, indicated that river particles are still admixed to the dominant marine organic matter. Diploptene and hop-7(21)ene have a dual origin, from terrestrial and marine microorganisms. Scatter in their relationship to gammacerene argues for a contribution of marine microorganisms, in addition to soils-sourced microorganisms. The close distribution patterns of diploptene, hop-21-ene, hop-7(21)ene and neohop-13(18)-ene is in line with the hypothesis of sequential clay-catalyzed isomerisation of bacterial hopanes. Terrestrial biomarker accumulation fluxes at site C are one order of magnitude higher than vertical pelagic flux, demonstrating the magnitude of the inputs delivered through turbiditic transport in the submarine canyon. Crude oil contamination was evidenced at the disconnected site E (UCM, C21 to
C26 tricyclic diterpanes, CPI) and, in smaller amounts, in some sediments from sites A and C. It may be related to marine crude oil extraction and transport. A short-chain mode of alkanes with an even predominance is evidenced in sediments of the lobe complex and likely sources, crude oil, microorganisms and ferns, are discussed.

Keywords: Congo fan, hydrocarbons, NAH, hopanes, hopenes, sediments, turbidite system
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Keywords:
Congo fan, hydrocarbons, NAH, hopanes, hopenes, sediments, turbidite system.

1. Introduction

The effort to quantitatively understand and predict the carbon cycle includes the assessment of the inventory of marine reservoirs of organic carbon and the prediction of its oxidation and transfer back to atmospheric CO_2. However part of the terrestrial organic carbon escapes degradation and is buried in sedimentary horizons where no more oxidation occurs. Marine sediments are among the largest sinks of organic carbon, and half of this organic carbon reservoir is sourced by terrestrial plants and organisms (Blair and Aller, 2012; Burdige, 2005; 2007). This preserved organic carbon accounts for less than half the rivers inputs (Burdige, 2007 and references therein) which pictures the ocean margins as efficient in both remineralizing terrestrial organic matter and sequestering it (Middelburg et al., 1993). The organic carbon budget bridges processes on different times scales. The water column biogeochemical cycling and early diagenesis processes integrate annual to decadal time scales. In contrast, the cycle of organic carbon that is ultimately preserved in marine sediments as geopolymers, kerogen or source rocks eroded from the continent, may exert feedbacks on atmospheric CO_2 over thousand years to geologic time scale, with enhanced carbon burial during low sea level glacial ages (Cartapanis et al., 2016).

The Congo River (ex-Zaire) has a large intertropical watershed mainly covered by C3 rain forest vegetation. It delivers a large flux of higher plant debris and fine particles eroded from soil to the
Atlantic Ocean, while it carries a minor contribution of riverine planktonic organic matter (Spencer et al., 2012). The particulate organic carbon exported to the Atlantic Ocean by the Congo River accounts for an input of 2 Tg organic carbon per year (Coyne et al., 2005). The Congo River is connected to a sinuous submarine canyon that starts within the river mouth, deeply incises in the shelf and slope and further extends in the deep basin through an active channel-levées-lobe system. The active terminal lobe complex is located at 4750m depth, 760 km away from the river mouth (Savoye et al., 2009; Vangriesheim et al., 2009).

Overload of river sediments and sliding of sediment at the canyon head can initiate energetic gravity currents that transport most of the river particles to the terminal lobe complex. Besides terrestrial organic matter, sediments of the Congo-Angola margin also comprise a remarkable contribution of marine organic matter sourced by the coastal upwelling North and South the Congo River plume and within the plume itself (Schefuß et al., 2004). As a result, the gravity currents may transport an admixture of organic carbon sourced by this coastal autochthonous production together with the river inputs. Times series studies have captured very energetic turbidity events upstream the terminal lobe complex (Khripounoff et al., 2003; Vangriesheim et al., 2009). For example, a turbiditic event in 2001 caused a massive particle flux within the canyon but also spilled over its edge thereby yielding a high pulse of terrestrial clay on the levee, 18 km away from the canyon channel, in an area otherwise characterized by marine pelagic particle flux (Khripounoff et al., 2003). In 2004, two intense events were recorded by intense peaks in turbidity and in particle flux, and by mooring breaking (Vangriesheim et al., 2009). When reaching the terminal lobe system, even though the current loses velocity, it can still deliver intense particle flux (Vangriesheim et al., 2009). Besides turbiditic currents smaller pulses in particle flux with no current increase were also recorded, and indicate local sliding of sediment accumulated on the walls or terraces on the sides of the channel (Vangriesheim et al., 2009).

The Congolobe project aims at studying the geology, geochemistry and ecology of the Congo terminal deep sea fan system (Rabouille et al., 2016), a hotspot of terrestrial carbon burial (Baudin et al., 2017b). The sediments of the lobe complex are organic-rich silts and silty-clays, their C/N and δ13C values indicated that 70 to 80% of the OM was terrestrial in origin (Baudin et al., 2010; Stetten et al., 2015), and are mostly composed by river particles conveyed from the Congo mouth by turbiditic currents. Sediment palynofacies revealed predominant well preserved particles derived from plant structures. In addition, amorphous organic matter was relatively more abundant in the studied levee whereas the denser well preserved wood fragments and transparent intact phytoclasts were enriched in the channel sediment, suggesting a general sorting of particles according to the density of particle (Schnyder et al., this volume). Palynofacies also evidenced a vertical gradient in the upper 20 cm of the cores. Amorphous organic matter is relatively enriched upcore with respect to denser terrestrial components, which further supports hydraulic sorting of particles in the turbiditic deposits.

Molecular geochemistry allows complementary evidences to bulk geochemical information. Terrestrial molecular biomarkers fall into extractable lipids or non extractable macromolecules. Typical terrestrial biomarkers such as lignin phenols for instance, have revealed selective sorting of higher plant debris and soil particles (Gordon and Goñi, 2004; Rezende et al., 2010). Branched glycerol dialkyl glycerol tetraethers (DGDT) are used to trace soil inputs to aquatic sediments (Kim et al., 2012; Lopes dos Santos and Vane, 2016). Even if lipids comprise less than 1% of the bulk terrestrial organic pool, terrestrial lipid biomarkers are routinely used to detect variations in terrestrial inputs and in their preservation in sediments. Odd long-chained (C25–C35) alkanes are higher plant biomarkers resistant to degradation and are commonly used as vascular plant proxy, in present day environments as well as in paleoreconstruction studies (Castañeda et al., 2011; Gogou et
al., 2000; Mangelsdorf et al., 2000; Romero-Viana et al., 2012). A 3 year survey of n-alkanes in suspended particles from the Congo River showed that they integrate the catchment signal with minimal seasonality (Hemingway et al., 2016).

The present contribution examines the hydrocarbon composition of sediments of the lobe complex, of Congo River sediments and of sediment traps in order to complement bulk proxies and palynofacies evidences. The present contribution aims at bringing information on the source of the organic matter preserved in the lobe sediments. It questions whether the spatial distribution of terrestrial hydrocarbon biomarkers reflects the variability evidenced by palynofacies. Concentrations of both aliphatic and terpenic hydrocarbons in recent marine sediments are very seldom reported in the literature and concentrations of both aliphatic and terpenic hydrocarbons presented here provides original reference data for this region, displaying uncommon terpene abundances. In addition fluxes have seldom been reported previously. Comparing sedimentary mass accumulation rates and water column fluxes of aliphatic and terpenic hydrocarbons brings new understanding of the importance of terrestrial hydrocarbon inputs.

Five sites representative of an upstream-downstream gradient in the lobe complex, including both the active lobe system and an abandoned lobe, and a site in the Congo River were selected for sedimentary hydrocarbon molecular study. This sample set has been previously characterized for grain size, organic carbon concentration (OC), δ13C, C/N ratio, Rock-Eval and other geochemical approaches (Baudin et al., 2017 a; Stetten et al., 2015; Schnyder et al., this volume). Particles collected by sediment trap moored 40m above the lobe sediment beds were also analyzed to understand the contribution of sinking particles.

2. Material and methods

2.1 Sampling strategy

The samples were collected during two cruises that took place in 2011 on the RV Pourquoi Pas? The first one, WACS (Olu, 2011) was conducted in February 2011 and the second one, CONGOLOBE, was performed between December 2011 and January 2012 (Rabouille et al., 2011). The objectives of the Congolobe project, the sampling rationale and geological and geochemical characteristics of the studied sites are detailed in Rabouille et al. (2016). The distal lobe complex of the active canyon is the area where the canyon depth progressively decreases and the sediments accumulate, as shown by the maxima in sediment accumulation rate (Rabouille et al., 2016). The lobe complex comprises 5 prograding lobes partly stacked one over the other and having increasing age of formation, from ca 4 ka for the most upstream and oldest lobe (numbered lobe 1, Figure 1) to present time for the most distal and youngest lobe (numbered lobe 5, Figure 1) (Bonnel, 2005; Dennielou et al. this volume; Rabouille et al., 2016). In addition, the high resolution bathymetric study showed an abandoned channel that led to the lobe complex in the past, on the northern levee. This presently inactive channel departs from the active one upstream from site A. Close to the area where both channels depart one from another, the presently inactive one is 25 m deep and 1000 m wide and it extends to lobe 3. The channel that is currently active is 45 m deep and 1400 m wide and connects to the more recent lobe 5. When turbidite particles spill over the levees of the active channel, they may fill the inactive channel, and create the smoothed morphology of that canyon while filling it. The morphology of this canyon may also allow some particle transport to lobe 3.
Table 1 reports the locations and depths of the analyzed sample set. Sites A, F and C are located along an upstream–downstream gradient along the active southern channel. Site A is located in lobe 2 (A), where the canyon is a 45 m deep channel in which the sediment core CoL-A-MTB03 was recovered. This core was collected on the southern levee displaying gentle flanks (Rabouille et al., 2016). Site F is located at the onset of lobe 4, 40 km downstream of site A and the sediment core CoL-F-MTB-04 was collected on the northern levee of this site. At site F, the canyon is a 45 m deep and 2500 m wide channel. Site C is located 25 km downstream of site A, at the distal part of the lobe 5, where the canyon structure fades into a 11 m deep channel, as a result of the accumulation of recent particle deposits. At this site, the sediment core CoL-C-MTB-06 was collected on the levee and CoL-C-MTB-11 on the channel. CoL-B-MTB-12 was sampled on lobe 3 at site B, located on the northern levee in the vicinity of the inactive channel. At the coring location the presently inactive channel leading to lobe 3 is only a few meters deep. Site E characterizes an abandoned northern lobe complex, 45 km north of the active channel that receives little turbiditic matter since at least 4 ka BP (Rabouille et al., 2016; Stetten et al., 2015). This site refers to conditions where mainly pelagic inputs recently build up the sediments, as opposed to the other sites where turbidites are the main deposit types. The sediment core CoL-E-MTB-14 was collected at this site.

In order to characterize the Congo River particulate inputs, sediments from the river floodplain were analyzed (Table 1). They were collected at three sites at the Malebo Pool, permanently flooded, inundated during high discharge months, and recently exposed, and were donated from H. Talbot and R. Spencer (Talbot et al., 2014, supplementary Table 2). At these sites the particulate organic carbon composition compares well to that in the estuary and these 3 river sediments are considered as representative of the Congo particulate export to the Atlantic (Spencer et al., 2012).

In order to characterize the vertical rain of pelagic particles, a limited set of sediment trap samples from 3 sites were considered (Table 1). Two sediment traps were located at a mid distance between the canyon head and the lobe complex, one is located 10 km north of the canyon channel and is located above a large cold seep pockmark (samples TrR1 and TrR2), the other is above the canyon itself (TrC1, TrC2 and TrC4). The third trap was moored at the entrance of the lobe complex above the site A (TrA1 and TrA2).

2.2 Hydrocarbon molecular analyses

Known amounts of C_{24}D_{50} were added to the lyophilised samples prior to extraction as a surrogate for non aromatic hydrocarbons. The lyophilised sediment samples (ca. 0.2 to 6 g d.w.) were extracted using accelerated solvent extraction. The samples were homogenised with diatomaceous powder previously combusted at 450°C and sequentially extracted using accelerated solvent extraction (Dionex ASE 350). The first extraction, with acetone at 100°C and 1500 psi for 1 static cycle of 5 min. and 60% of flush, was followed by 3 static cycles of 5 min. with acetone/dichloromethane (1:1) at 100°C and under a pressure of 140 bars. The sequence was previously optimized using coastal sediments to ensure no cross-contamination. The lipid extracts were treated with acid-activated copper to remove elemental sulfur. The extracts were concentrated using rotary evaporation, solvent exchanged to iso-octane and concentrated down to 200 μl. They were purified into different fractions on a dual silica/alumina column made of 5 g of silica deactivated at 5% and 3 g of alumina deactivated at 3%. The first fraction, eluded by 25 ml of hexane, contained the aliphatic and cyclic hydrocarbons.
This fraction was first analyzed for aliphatic compounds by gas chromatography (GC) coupled to a flame ionization detector (FID) equipped with a DB-5MS capillary column (J&W, 30m x 0.249 mm i.d. x 0.25 µm thick phase film). The carrier gas was helium at a pressure of 110 kPa. The oven temperature, initially at 60°C was brought to 100°C at a rate of 25°C/min, then to 310°C at a rate of 2°C/min. The final isotherm of 310°C was held for 60 minutes. The FID was kept at 330°C. Aliphatic hydrocarbons were quantified relatively to the internal standard added prior to extraction. For river and trap samples the quantity of available material (0.2 to 1g) did not allow a proper quantification by GC-FID. These samples were quantified by GC-Mass Spectrometry (GC-MS) on an Agilent 6890 Series GC system coupled to an Agilent 5973 Network Mass Selective Detector. A DB-5MS capillary column (Agilent DB5, 30m x 0.25 mm i.d. x 0.25 µm thick phase film) was used. The carrier gas was helium at a flow of 1.2 ml/min. The initial oven temperature of 60°C was held for 5 minutes, then brought from 60°C to 160°C at a rate of 25°C/min, then increased to 310°C at a rate of 3°C/min with a final isotherm of 10 minutes. Full acquisition program scan (from 40 to 600 amu) under electron impact ionization at 70eV was used. Individual hydrocarbons were quantified relatively to the surrogate (C_{24}D_{50}) and corrected with relative response factors (RRFs). Calibration solutions containing 25 target n-alkanes (prepared from Alkane mix 10, Dr Erhenstorfer GmD), chosen to bracket the sample concentrations, were used to derive the RRFs of the analytes. Carbon Preference Index (CPI) was calculated as:

\[
CPI_{24:34} = \frac{1}{2} \times \frac{(C_{25} + C_{27} + C_{29} + C_{31} + C_{33} + C_{35})}{(C_{24} + C_{26} + C_{28} + C_{30} + C_{32} + C_{34})} - \frac{(C_{25} + C_{27} + C_{29} + C_{31} + C_{33} + C_{35})}{(C_{26} + C_{28} + C_{30} + C_{32} + C_{34} + C_{36})}
\]

Hopanes and other triterpenes were semi-quantified by integrating peaks on the ion current at m/z 191. The major hopanoid, hop-17(21)-ene, was quantified by GC-FID, and the other triterpene abundances were calculated by relating their area to that of the hop-17(21)-ene. In a few samples, hop-17(21)-ene could not be quantified on the GC-FID trace. In those few samples, the hopane abundances were calculated by relating their area to that of the n-C_{31} n-alkane, and correcting with response factors determined from the samples where both n-C_{31} and hop-17(21)-ene were unequivocally quantified by GC-FID responses.

Procedural blanks were processed and analyzed. They were clear of contamination. The method was also tested for reproducibility and repeatability. The disparity was less than 5%.

Sedimentary accumulation fluxes of the given hydrocarbons were calculated as:

\[
\Phi_{alk} = C_{alk} \times AR \times d \times (1 - p) \times 10^4
\]

With \( \Phi_{alk} \) the mass accumulation rate of the hydrocarbon in ng m\(^{-2}\) yr\(^{-1}\), \( C_{alk} \) the concentration of a given hydrocarbon in ng g\(^{-1}\) of dry weight, AR the sediment accumulation rate in cm yr\(^{-1}\), d the sediment density in g cm\(^{-3}\), p the sediment porosity.

3. Results

3.1 n-alkanes molecular profiles and concentrations
A total of 31 \( n \)-alkanes ranging from \( C_{10} \) to \( C_{40} \), and 8 isoprenoid hydrocarbons were identified and quantified in the samples. The dominant biomarkers in most sediments of the lobe complex sediments are a suite of \( n \)-alkanes dominated by high-MW compounds (> \( C_{24} \)) with predominance of odd over even carbon chain alkanes (CPI values from 4.0 to 9.6) (Figure 2, Table S1 supplementary material). They derive from higher plant waxes (Table 2). Their concentrations in the lobe sediments varied from 50 to 6070 ng g\(_{DW}^{-1}\), from 320 to 1150 ng g\(_{DW}^{-1}\) in Congo River banks and from 470 to 2040 ng g\(_{DW}^{-1}\) in sediment traps. Their range compares well with other River deltas (Table 3). The three sediments from the Congo River show an identical hydrocarbon composition, maximizing at \( n \)-C\(_{29}\), and with the \( n \)-C\(_{23}\) to \( n \)-C\(_{35}\) mode accounting from 91 to 95% of total non cyclic hydrocarbons. These patterns are consistent with the molecular composition described for suspended particles in the Congo River (Hemingway et al., 2016). This strong higher plant signature is mirrored in alkane molecular patterns from many of the studied sediments: the levee of site A, the channel at site C, and in the deeper part of the site E (>10cm horizons), confirming that the Congo River is the primary supply of the organic matter accumulated in the lobe complex (Figure 3). In the sinking particles collected by sediment traps, the higher plant fingerprint is faint at the Regab site, located away from the active channel, marked at the canyon site, and variable at site A (Figure 3).

In sediments from the channel of site A, the levee of site F, the levee and upper horizons of the channel at site C and of site E, the terrestrial imprint co-occurs with a low molecular weight mode of \( n \)-alkanes, with even predominance maximizing at \( n \)-C\(_{14}\) and \( n \)-C\(_{16}\) (Figure 2, right middle and bottom panels). The phytoplanktonic biomarker \( n \)-C\(_{17}\) indicates recent input of phytoplanktonic biomass (Table 2; Marty et al., 1994). Its higher contribution in sediment trap particles than in sediments and soils underlines the predominantly marine origin of the sinking particles, in line with Rock-Eval assessment (Baudin et al., 2017 a).

Chromatographically unresolved hydrocarbons were detected in 12 samples. The unresolved complex mixture (UCM), potentially composed of over 250 000 cyclic and branched hydrocarbons (Sutton et al., 2005) bring evidence for the occurrence of petrogenic hydrocarbons (Table 2). UCM concentration was the highest in the surface sediments of site E (10 500 ng g\(_{DW}^{-1}\)), and took higher values in some sediments of the sites A and B (up to
8 000 ng \text{g}_{\text{DW}}^{-1} \text{ and up to 1 500 ng \text{g}_{\text{DW}}^{-1}, respectively). The ratio of UCM / resolved hydrocarbons take values of 13 and 7 indicating that the oil input is non degraded.}

Three phytadiene isomers were the dominant isoprenoids in the vast majority of sediment samples, but they were absent in river sediments and nearly absent in sinking particles (Figure 5). The concentrations of the three isomers were similar and that of the third one took a maximum value 202 ng \text{g}_{\text{DW}}^{-1} \text{ in the surface sediment of the levee at site C, and of 1 ng \text{g}_{\text{DW}}^{-1} \text{ in the sole trap sample where phytadienes could be identified.}

3.2 Triterpene molecular profiles

Substantial amounts of triterpenes were present in the sediment extracts from the terminal lobe, in particular at site C. The hopane and hopene mass spectra interpretation was inferred from retention times and published spectra. Representative m/z=191 hopanograms and mass spectra of the major hopanoids are presented in the supplementary material (Figures S2, S3, S4 and S5).

Triterpene distribution patterns within the lobe complex sediments shared common features such as the predominance of C$_{30}$ and C$_{31}$ hopanes in the 17\(\beta\)(H),21\(\beta\)(H) \((\beta\beta)\) and 17\(\beta\)(H),21\(\alpha\)(H) \((\beta\alpha)\) configurations and of unsaturated hopanoids (Figures 6 et 7). Both characteristics are a clear signature of recent immature organic matter, as opposed to oil contamination. Hopane and C$_{31}$ homohopane having retained their precursor \(\beta\beta\) configuration are abundant in terrestrial clays and sediments (Kvenvolden at al., 1990; Marynowski et al., 2007a). In the lobe complex sediments, they likely traced terrestrial inputs (Figure 7). A few samples showed contrasting composition: in surficial sediments (0-0.5cm and 0.5-and 1cm) of the disconnected E site, tricyclic diterpanes with 20, 21, 23, 24 and 25 carbon atoms were the dominant homologues, and hopanes were less abundant or non detected (Figure 6, Figure S2 in supplementary material). Tricyclic diterpanes have been described as the major homologues in saline lacustrine and marine crude oils (Tao et al., 2015), and their occurrence points to oil contamination of site E surficial sediment, in agreement with the UCM concentrations and CPI values. However the hopane profile in the lobe complex sediments did not show the characteristics of a mature oil \((\alpha\beta\beta\text{ and moretane}\)
dominance over ββ-hopanes), as the hopene profile was the same as in the other non-contaminated sites, and as in the non-contaminated deeper horizons at site E (hop-17(21)-ene, ββ– C₃₀ hopane and ββ–C₃₁-homohopane (Figure 6).

In most lobe sediments, hop-17(21)-ene, ββ-hopane and diploptene (hop-22(29)-ene) were the dominant homologues (Figures 9 and 10). Diploptene is present in various types of bacteria and is related to the membrane constituent bacterihopanetetraol (Table 2). In contemporary sediments, its diagenesis starts with double bond migration into hop-21-ene, then into hop-17(21)-ene, and further proceeds by rearrangement and migration of the methyl at C-18 to the position C-17 forming norneohop-13(18)-ene (Simoneit, 2005). In the present sample set, the four isomers were detected in variable proportions. Hop-17(21)-ene prevailed in most sediments, in particular at the site C, and also in the sinking particles collected by sediment traps. Hop-17(21)-ene concentrations were from non detected to 9 ng g⁻¹ DW in the Congo River sediments, maximized at 335 ng g⁻¹ DW in some sediments of the site C and varied from non detected to 303 ng g⁻¹ DW in the sediment trap samples. In river samples and in a few samples (site A levee, site C surficial layers) diploptene was equally prominent in the m/z 191 fragmentograms. Diploptene concentrations reached 25 ng g⁻¹ DW in the Congo River sediments, 294 ng g⁻¹ DW in some sediments of the site C and 215 ng g⁻¹ DW in the sediment trap samples. Neohop-13(18)-ene seldomly prevailed, for instance in surficial sediment of the levee of the site A (Figure 6). A C₂₇ 22,29,30trisnorhop-13(18)-ene was also detected in most samples (Figures S3 and S4, supplementary material).

Gammacerene was the most abundant non-hopanoid triterpene in the lobe sediments. It differs from hopanoid by a six-, instead of 5-, membered E ring. Other non-hopanoid triterpenes produced by higher plants were detected in the lobe sediments: oleanene, lupene, ursene and fernenes (Figure 6). The ursane and oleanane skeletons derive from α- and β-amyrins and are the most frequently encountered in recent sediments (Simoneit, 2005). Oleanene accounted for a higher portion of triterpenes at the levee of site A, and was less abundant at the other sites (Figure 6). Even though bulk indices showed a rather homogeneous, mostly terrestrial, organic matter at the sites A, F and C of the lobe, the contribution of vascular plant and soil bacterial biomarkers may differ by as much as one order of magnitude in the terminal lobe sediments (Figures 2, 7 and 8). Oleanene, ursenes,
and hop-17(21)-ene are reported in shelf sediments at other locations worldwide or in terrestrial clays (Brassell, 1984; Ten Haven and Rullkötter, 1989; van Dongen et al., 2006; Marynowski et al., 2007a). ββ-homohopane is also one of the dominant terpenoid in immature terrestrial organic matter (Kvenvolden et al., 1990). The saturated homologues of higher plant triterpenes were not detected, nor gammacerane, bringing another evidence of the immaturity of the soil and plant organic matter present in the sediments. Pearson correlations show that gammacerene is related to the bulk terrestrial indicator δ13C, suggesting that it quantitatively contributed to the bulk terrestrial matter, while oleanene and fernenes did not, and may represent a less abundant higher plant contribution (Table S2, Supplementary material). Des-A-triterpenoids are formed by A-ring degradation under anoxic conditions (van Bree et al., 2016). They are detected in low levels in the terminal lobe system and indicate the occurrence of degraded C3/C4 plants (Table S1 supplementary material).

Steranes, sterenes and diasterene showed a minor contribution to the Congo River and lobe sediments. Higher C29 sterene concentrations characterized the sediment trap samples. They more probably stem from the degradation of higher plant and phytoplankton sterols.

4. Discussion

4.1 Organic matter sources and degradation by microorganisms, spatial heterogeneity

Sedimentary hydrocarbons in the terminal lobe complex show a conspicuous dominance of terrestrial n-alkanes, and of terrestrial and microbial triterpenes. Their dominance evidences the primary terrigenous source of the organic matter, which is already established by δ13C and C/N values of the same sediments (Stetten et al., 2015), and by their Rock-Eval characterization (Baudin et al., 2017 a, b). Rock-Eval results typified the organic matter as non mature Type III kerogen, sourced by terrestrial biomass and soils. The CPI values confirm that the lobe complex is a site of large accumulation of terrestrial organic carbon exported from the Congo catchment area to the deep ocean. The concentrations of terrestrial n-alkanes were in the same range as other marine coastal and marginal locations such as the Mediterranean Rhone and Ebro prodelta (Table 3), showing that the massive export of
terrestrial organic matter through the Congo canyon results in similar terrestrial fingerprint as coastal shallow deposition sites, but in an abyssal location.

On top of this general homogeneous trend, terrestrial biomarker concentrations show some degree of variability (Figures 3 and 8), which will be discussed in the present section.

Site B is located in the lobe 3 where a branch of the northern channel is only a few meter deep and is supposed to convey much less turbiditic inputs than the active southern channel ending at this site. Terrestrial n-alkane signatures at site B and site C are however comparable, revealing that B receives the same organic matter as C, either from the northern channel or from overspilling of the turbidites going through the southern active channel.

At disconnected site E, $\delta^{13}$C values show a dominance of marine organic matter (-22.8 to –24.2 ‰, Stetten et al., 2015). Phytadienes reflect the decay of recent algal remains in anaerobic conditions. Other phytoplanktonic fingerprints (n-C$_{17}$ dominance) were not present. The lower accumulation rate (0.1 cm yr$^{-1}$) and the larger oxic layer (6.6 cm, Pozzato et al., this volume) than at the other studied sites involve a more extensive degradation at this site. The first centimetre of sediment has been accumulated during at least 20 years and the reported degradation rates of marine short-chain n-alkanes are coherent with their decay during this time period (Cheng et al., 2014; Grossi et al., 2002; Miralles et al., 2007). The sediment core collected at site E has been deposited in less than a thousand years, while the corresponding channel ceased to fuel river particles to the lobe ca 4 kyr ago (Rabouille et al., 2016). A striking characteristic of the upper 13 cm of the sediments at site E is that its higher plant biomarker content compares well to that of sites A, F, or B, presently connected to the active canyon, despite the large difference in $\delta^{13}$C opposing the E site to the others (Figure S1, supplementary material). Given the hemipelagic source of the organic matter at E, a marked contribution of n-C$_{17}$, a planktonic alkane, would be expected, but is not found (Figure 2). A plausible explanation to this mismatch is the faster degradation of short-chain marine alkanes, relatively to more refractory terrestrial hydrocarbons. The molecular fingerprint (proportions in n-C$_{29}$, gammacerene and hop-17(21)-ene) of the terrestrial organic matter at site E reflects the same origin as at sites connected to the Congo canyon, and can be ascribed to Congo River inputs rather than from atmospheric aerosol deposition,
the dominant source of terrestrial hydrocarbons at other open sea locations (Gogou et al., 2000). This is a striking evidence that significant river matter is admixed to the pelagic particles at site E, 45 km away from the active channel. The deeper sedimentary horizons of site E showed an increase in several higher plant indicators, a feature also observed in the deeper horizon of the channel at site C. These signals seem to reveal an input of higher plant detritus in these horizons, in line with the slightly higher grain size and terrestrial phytoclasts (Stetten et al., 2015; Schnyder et al., this volume).

Pearson correlations of hydrocarbons concentrations normalized to organic carbons are shown in Table S2 (Supplementary material). They indicated that hydrocarbons with similar structures covaried, for instance, long-chain homologues on one hand, and short-chain homologues on the other, pointing to common source and comparable sensitivity to degradation (Table S2, Supplementary material). The Spearman correlations show that vascular plant \( n \)-alkanes covaried with some hopanes with \( \alpha\beta (C_{20}) \) and \( \beta\alpha (C_{30}) \) configuration, but vascular plant alkane concentrations showed no covariation neither with those of gammacerene nor fernene, biomarkers of ferns, nor with concentrations of oleanene and ursene, biomarkers of angiosperms. This suggests the occurrence of terrestrial remains from distinct types of vegetation. Palynofacies also showed variable relative abundances of amorphous organic matter (AmOM) and terrestrial phytoclasts (T-Phyt), however they did not allow to distinguish ferns and angiosperm remains (Schnyder et al., this volume). The denser T-Phyt were enriched in the channel of station A relatively to the less dense AmOM, whereas AmOM was enriched in the levee sediments at station A and C, suggesting hydraulic sorting of the turbiditic particles. In the sediments enriched in AmOM, hydrocarbon concentrations are higher. It could be hypothesized that the lighter particles may be enriched in hydrocarbons. The enrichment in terrestrial alkanes in the deepest (19-22cm) horizons of the channel of station C and of station E corresponds to the highest T-Phyt palynomorphs and a more terrestrial organic matter as seen by \( \delta^{13}C \) values (Figure S1, supplementary material). It suggests either a physical sorting of particles within the same turbidite, or the occurrence of a second turbidite in the deepest layers, enriched in coarser terrestrial particles.

Interestingly, \( \delta^{13}C \) and CPI, both classical indicators of higher plant contribution, showed no significant covariation in the present data set (Table S2, Supplementary material). \( \delta^{13}C \) did
not covary significantly with any of the concentrations of aliphatic nor terpenoid terrestrial indicators. In the channel of site C, $\delta^{13}$C of the organic matter is shifted towards more negative values, and the proportion of terrestrial phytoclasts in the palynofacies is higher. Both signals agree to indicate a higher fraction of non degraded terrestrial matter at this site.

Hydrocarbons are effectively degraded under oxic conditions. Experiments in coastal sediments have showed that alkanes having less than 25 C atoms were degraded within one year. For example, between 29% and 84% of $n$-C$_{17}$ alkane was degraded in 500 days (Grossi et al., 2002; Miralles et al., 2007). The degradation of longer chain hydrocarbons is slower but also effective (80% in one year, Grossi et al., 2002; 20 to 88% in 500 days, Miralles et al., 2007). The efficient mineralization of long-chain alkanols, another class of terrestrial lipids, was previously evidenced at a site located closer to the canyon head (Treignier et al., 2006). Diffusive oxygen uptake values showed that organic carbon was actively remineralized in the first centimeters of the Congo lobe sediments (Pozzato et al., this volume). The average sediment accumulation at site C was exceptionally high, with a turbidite layer (of 10 to 20 cm) being deposited every 2 to 3 years, while the sediment accumulation at A and F is one order of magnitude lower (Rabouille et al., 2016). Therefore the organic matter at stations C remains in the oxic layer ca 10 times less than at A and F. This shorter exposure to oxic degradation may result in less degraded terrestrial material at the distal site C than at site A.

Phytadienes are produced by degradation of the phytol side chain of chlorophylls during early diagenesis, while they are not produced during water column degradation processes (Grossi, 1996; Grossi et al., 1998). They have been shown to be readily degraded in aerobic sediments while low oxygen exposure favoured their preservation in cyanobacterial mats (Grossi, 1996; Pagès et al., 2014; Slowakiewicz et al., 2014). The spatial distribution pattern of phytadienes in the Congo lobe system contrasts with that of terrestrial $n$-alkanes and terpenoids (gammacerene, fernene, diploptene) by their absence in the river sediments and sediment traps and their marked enrichment at the site C where they almost reach the concentrations of terrestrial $n$-alkanes. Phytadienes’ occurrence confirms a greater input of labile chlorophylls, present in fresh plants or algae, to the sites C and B, followed by their hydrolysis into phytadienes and the preservation of phytadienes under anaerobic conditions. The longer residence of turbidite particles in the oxic layer at sites A and F may have resulted in chlorophyll hydrolysis before they reached the anaerobic layer and explain the low
abundance of phytadienes in these cores. Whereas hydrocarbons with similar structures (short-chain and long-chain alkanes, short-chain even hydrocarbons, hopanes, phytadienes), phytadienes and terpenoids of markedly different structures, show significant covariation (Table S2). It evidences that phytadienes and terpenoids share a common source and shows that terpenoids are associated with recent inputs of terrestrial matter.

The bulk terrestrial signature at all sites is equivalent, but all aliphatic and terpenoid terrestrial hydrocarbons have higher concentrations at sites C and B, normalized to organic carbon or to dry weight. The higher concentrations at site C could indicate that terrestrial hydrocarbons have been exposed to degradation for a shorter time within the sediments of site C relatively to sites A and F, and that terrestrial hydrocarbons decay faster than bulk terrestrial organic matter. According to its location at the end of an inactive channel, site B has a low sediment accumulation rate (0.3 cm yr\(^{-1}\), Rabouille et al., 2016), comparable to that of site A. Therefore its hydrocarbon content was expected to be in the same range as that of site A. Surprisingly, concentrations of terrestrial \(n\)-alkanes, of terrestrial terpenes, and of phytadienes at site B are similar to those of site C and in turn, much higher than those of sites A and F (Figures 3, 5, 7, 8 and 9). Amongst the studies carried out by the COBGOLOBE consortium, only palynofacies characterization evidenced differences in the contribution of terrestrial organic matter pools between stations A and C, but station B was not considered (Schnyder et al., this volume). Bulk characteristics, like \(\delta^{13}\)C and C/N did not differentiate sediments from sites A, F, B and C. The enrichment in phytadienes and terrestrial hydrocarbons indicates a larger fraction of recent terrestrial organic matter at sites C and B, within an organic matter that is equally predominantly terrestrial at all sites A, F, C and B. Site B is located 10 km away from the active channel. In March 2001 sediment overspill over the channel levees caused a significant flux of particles at site ZD, located 13 km off the channel (Khripounoff et al., 2003; Vangrieshem et al., 2009). The sedimentation rate recorded at site B (Rabouille et al., in this issue) is consistent with aggradation due to spillover from the feeding channel, and the less dense upper part of the turbidity currents may reach site B (Dennielou et al., this issue). Therefore the larger proportion of terrestrial hydrocarbons at site B may reflect deposition of labile terrestrial organic matter having recently overflown the levee. The morphology of the sediments at sites A and F showed blocks and headscars (Dennielou et al., this issue) and indicate that sediments are eroded by
sliding and levee dismantling. The lower proportion of phytadiene at sites A and F may be linked to the erosion of recent turbiditic deposits at these sites.

4.2 Processes driving the hopene and triterpene spatial and temporal variabilities

The prevalence of hopanes and hopenones over steranes and sterenes indicates some contribution of microbiota as source of organic matter (Peters et al., 2005; Simoneit, 2005; Volkman et al., 1986; Volkman, 2005). The biological sources of the dominant triterpenes in the lobe sediments, hop-17(21)-ene, ββ-hopane and diploptene (hop-22(29)-ene) are microorganisms and ferns (Douka et al., 2001; Innes et al., 1997, 1998; Pattituci et al., 1995; Rohmer et al., 1984; Rohmer, 1993; Rontani and Volkman 2005; Sinninghe-Damsté et al., 2014; Welander et al, 2010). They are dominant triterpenes in terrestrial environments with low maturity of the organic matter (Garel et al., 2014). Their predominance in the Congo River sediments suggests that the export of land particles to the lobe complex is a significant source of these triterpenes (Figure 6). The three river samples showed a larger abundance of the C30 moretane (αβ-hopane) than lobe sediments, suggesting that other inputs than river sediment contribute to hopenones in the lobe sediments.

Diploptene is a well-recognized terrestrial biomarker (Prah1 et al., 1992) and gammacerene is a constituent of ciliates, ferns, purple non-sulfur bacteria and N-fixing symbionts of plant roots (Bravo et al., 2001; Hamed et al., 2014; Kleemann et al., 1990). Both are the only hydrocarbons covarying with the bulk terrestrial indicator δ13C (Table S2, Supplementary material), which shows that their spatial variability is related to the dominant fraction of terrestrial organic carbon. Both marine and terrestrial lineages of aerobic methane-oxidizing bacteria were characterized in the studied sediments (Bessette et al., 2017) and diploptene and gammacerene variations may reflect alive bacteria associated to soil and river organic matter.

Spearman correlations discriminate fern-8-ene, βα-hopane and hop-21-ene from the other terpenoids because in addition to covarying with other terpenoids, they also show significant covariance with terrestrial n-alkanes. Most terpenoids of Congo River sediments were transferred to the lobe sediments in similar relative proportions (Ts, hop-17(21)-ene,
gammacerene, αβ- and ββ-hopane, ββ-C31homohopane). In contrast, hop-17(21)-ene and diploptene showed a variable contribution to total terpenoids (some sediments are devoid of diploptene), and both dominate at site C (Figure 6). Diploptene and hop-21-ene are constituents of anaerobic *Geobacter* and *Zygiomonas* bacteria (Douka et al., 2001; Hartner et al., 2005), and the similarity in their vertical profiles favors the interpretation of a common anaerobic bacterial source for these isomers (Figure 9). Clay-catalyzed isomerisation of diploptene into hop-21-ene, further isomerisation into hop-17(21)-ene, and further degradation into neohop-13(18)-ene occur in immature sediments and may alter the precursor signature (Simoneit, 2005; Sinninghe-Damsté et al., 2014). The interplay between the soil contribution and the prediagenetic production of diploptene is illustrated by plotting the selected terpenoids concentrations versus that of gammacerene, synthesized by ciliates and bacteria, and generally considered as a terrestrial biomarker. In the present set of samples gammacerene covaries with δ13C and is therefore considered to stem from terrestrial bacteria or ciliates (Table S2, Supplementary material). The covariation of gammacerene with C27 18(H)-22,29,30-trisnorhopane (Ts) shown in the cross plot of their concentrations is consistent with a same continental source of both compounds (Figure 10). In contrast, the scatter in the plots of neohop-13(18)-ene and hop-17(21)-ene versus gammacerene suggests additional contributions of organic matter than those from terrestrial origin (Figure 10). The plot of diploptene versus gammacerene concentrations shows some degree of scatter but still with a clear covariance, suggesting the existence of a mixture of terrestrial organic matter inputs with other inputs of organic matter, more likely a contribution from marine bacteria added to terrestrial soil microorganisms.

Diploptene and its Δ21 isomer show identical subsurface peaks in subsurface sediments at site E (Figure 9). In the upper sediment layers of site E, palynofacies and δ13C values indicate low proportion of higher plant remains and bacteria may be major contributors to these hopenes. Almost identical vertical profiles of hop-17(21)ene and neohop-13(18)-ene at sites C and E suggest either common precursor organisms or sequential isomerisation of hop-21-ene into hop-17(21)ene and further transformation into neohop-13(18)-ene (Figure 11). Similar correlations were observed in a more mature terrestrial set of samples (Garel et al., 2014). In a large set of immature marine and lacustrine samples, matching δ13C values of both compounds evidenced a diagenetic relationship or a common source in (Sinninghe-
The series of neohop-13(18)-enes identified in a range of recent and ancient sediments included C$_{27}$ to C$_{30}$ homologues. In the Congo lobe sediments, the series was limited to the C$_{30}$ and C$_{27}$ neohop-13(18)-enes, and corresponds to the composition of recent sediments from other locations (Sinninghe-Damsté et al., 2014).

4.3 Petroleum contamination

The occurrence of oil hydrocarbons (UCM, C$_{23}$ and C$_{24}$ tricyclic triterpanes) indicate a notable petroleum contamination of the first surface centimetre of the sediment at site E, but absent underneath (Table S1, supplementary material). Below the contaminated layers, the CPI is consistent with a higher plant source of the high molecular weight alkanes, alike at the other studied sites. Oil hydrocarbons are also evidenced in lower concentrations at site A and C. In all contaminated sediments, ratio values of UCM / resolved hydrocarbons indicate non degraded oil. A strong petroleum odour was noted when slicing the top of contaminated cores (site E, site C) and the proportion of UCM to aliphatic hydrocarbons evidenced that the petroleum was non degraded (Burns et al., 2010). UCM and alkanes concentrations remained on the same order of magnitude as moderately contaminated coastal sites (Bouloubassi et al., 2001; Tolosa et al., 1996) and are at least one order of magnitude less abundant than in heavily contaminated coastal areas such as Alexandria harbor and the Rhine estuary (Aboul-Kassim and Simoneit, 1995; Stronkhorst and van Hattum, 2003). UCM covariates with short-chain alkanes in the range C$_{15}$-C$_{18}$, with pristane, phytane, and C$_{23}$ and C$_{24}$ tricyclic diterpanes, suggesting a fossil source for these compounds (Table S2, supplementary material). Another molecular evidence for petroleum occurrence is the series of tricyclic diterpanes from C$_{21}$ to C$_{26}$ dominating over other terpanes and terpenes on the m/z=191 fragmentogram of the surficial sediment of site E and absent in non-contaminated location nearby (Figure S3, supplementary material).

The origin of this crude oil contamination is difficult to assert with certainty. The background oil occurrence characterized in sediments along the end of the canyon may come from soil particles from Kinshasa, from hydrocarbon accidental release from Matadi and Boma harbours and from the Banana oil terminal. Crude oil is extracted from the offshore blocks located close to the coast on the Northern side of the canyon (Congo-brazzaville-
hydrocarbons-blocks, 2017) and the possibility that accidental oil spills may have reached the lobe area cannot be ruled out.

The striking enrichment in short chain alkanes with an even predominance at the levee of site C are difficult to explain. These compounds are unusual in marine systems, and are consistent with several sources of organic matter. They were first characterized in evaporitic environments in which the highly reducing conditions favor reduction of fatty acids rather than their β-decarboxylation (Moldowan et al., 1985; Zhang and Paul, 2012). They were also observed in oxygenated environments and were interpreted as a direct microbiota inputs generated by β-decarboxylation of bacterial odd fatty acids (Grimalt and Albaigés, 1987; Nishimura and Baker, 1986). The predominance of C_{18} in lacustrine sediments was considered to be inherited from planktonic and/or bacterial cells (Affouri and Sahraoui, 2017). A short chain mode of even alkanes was observed in C3 trees and C4 grasses, woodland and grassland soils (Table 2). It was also identified in charred biomass and in soils with a coal fraction, however maximizing at C_{16} and C_{18} (Eckmeier and Wiesenberg, 2009).

Finally, Δ^{14}C values of hydrocarbons from sediments from the China East margin Sea showed that C_{16} and C_{18} had a fossil origin (Tao et al., 2016). In the sedimentary context of Congo lobe complex, this signature is consistent with a higher plant, a bacterial signature and a fossil contribution. It is present in most of the samples from the lobe system, in the river sediments and even in some sediment trap samples. However the fainter C_{16} and C_{18} fingerprint in the river sediment samples argues for another origin than higher plants (Figure 4). C_{14}, C_{16} and C_{18} n-alkanes were correlated to the chromatographically unresolved hydrocarbons (Unresolved Compound Mixture, UCM) (Table S2, Supplementary material). However, these alkanes were more abundant than their odd counterparts in many samples where UCM cannot be quantified. The last likely sources expected to yield a broad repartition of short-chain alkanes are soil bacteria, shown to contribute to alive microbial communities of aerobic methane-oxidizing bacteria (Bessette et al., 2017). The degradation products of diploptene, hop-21-ene and neoho-13(18)-ene also displayed their highest concentrations at the levee of site C (Figures 4 and 11). The occurrence of this group of hopanes in bacteria (Table 3) evokes a possible bacterial source for both groups of hydrocarbons.^{14}C isotopic ratios of alkanes would unequivocally ascribe the source of even short-chain alkanes but they were not available in the present study.
4.3 Dynamics of terrestrial organic matter inputs

Fluxes of alkanes are seldom reported, and the highest values of terrestrial alkanes are measured in subtropical shelf (Sikes et al., 2009). The accumulation fluxes of terrestrial alkanes measured in the Congo terminal lobe are in the upper range of previous measurements in deep marine environments (Table 3). Terrestrial n-alkanes and triterpenes fingerprint two different sources of terrestrial organic matter, as shown by the Pearson correlation of δ^{13}C to gammacerene and diploptene, and not to odd n-alkanes in the range C_{25}-C_{37} (Table S2, Supplementary material). However the dynamics of both terrestrial components in the terminal lobe sediments is equally driven by the accumulation of particles fuelled by the canyon. This overwhelming lateral input of particles masks the contribution of atmospheric deposition, which generally dominates abyssal fluxes of terrestrial n-alkanes in the open ocean. The concentration gradient of terrestrial n-C_{29} and gammacerene at the different sites (Sites C and B > Site B > Site E) combine with the mass accumulation rates (Site C > Site A abd B > Site E) to yield a decreasing magnitude of accumulation fluxes from site C, sites A and B, and the disconnected site E (Figure 12).

One-year time series of sediment trap sampling in the lobe complex and at sites located upstream showed a typical pelagic flux for most of the year (Khripounoff, personal communication) with 2 peaks of particles at the site located upstream in the channel (Regab Z’, Tr C1 February 2011, Tr C4 from the 29th of March to the 13th of April 2011). Mass flux peak at Tr C1 and Tr C4 showed likely erosion of the flanks or of the levees of the channel (124 and 877 g m^{-2} yr^{-1}). Except for these events, mass flux was within a range consistent with pelagic sinking fluxes of particles (25-49 g m^{-2} yr^{-1}). The sinking particles were enriched in the planktonic n-C_{17} in relation to others alkanes (Figure S2, Supplementary Material). The sedimentation of particles 40m above the sediment fuels about one tenth of the terrestrial n-alkanes flux accumulated in the sediments at site C (Figure 12). It clearly shows that the vertical rain of particles contributes a minor fraction of the organic matter preserved in the sediments at site C, and that the sediment is controlled by lateral transport of particles through the canyon (Figure 12). When the canyon flanks and levees are destabilized, a massive input of particle is captured by the sediment trap (Tr C4), yielding unusually high
sedimentation of terrestrial alkanes, reaching the high alkane sedimentary accumulation rates at C. At sites A, B and E the similar order of magnitude of sediment accumulation rates in one hand, and of vertical flux supported by sinking particles on the other, evidences that river inputs are not preserved into these sediments, either they are degraded by the microorganisms or they are further transported towards site C. Eventhough site B, receiving overspilling particles from the active channel, shows a similar proportion of labile hydrocarbons sourced by higher plant debris as site C sediments, their sedimentary accumulation rates at B show that these inputs are little significant in terms of fluxes.

5. Conclusions

Hydrocarbons of the Congo lobe complex have a marked higher plant fingerprint, in agreement with the bulk geochemical characteristics showing the dominance of terrestrial matter. Terrestrial biomarkers from higher plants, ferns and bacteria and angiosperms show ample variations in their contributions, indicating heterogeneous sources of the soil and vegetation detritus delivered to the sediments of the terminal lobe system at the end of the Congo submarine canyon. Hydrocarbon composition variations may reflect both different sources of the organic matter and different exposure to degradation, implied by the two-fold difference in mass accumulation rates of sediments of the terminal lobe complex.

At the more distal site C, the sediment accumulation is higher and the sediments spend less time in the oxic layer than at other sites. These sediments displayed higher organic carbon-normalized concentrations of terrestrial hydrocarbons than those where the exposure to oxic degradation is longer, suggesting that bulk organic carbon degrades faster than terrestrial hydrocarbons in the first steps of the pre-diagenesis. Despite their much smaller concentrations, terrestrial hydrocarbons and terrestrial terpenes are still present at the site disconnected from the active channel (site E) bringing evidences for the admixture of some river particles to the planktonic organic matter, dominant at this site.

The occurrence of a minor terrestrial signal in the sediment traps shows that some sediment from the levees may be destabilized, and form nepheloid layers that are admixed to the vertical flux of pelagic sinking particles. Corresponding vertical flux may produce pulses of
terrestrial hydrocarbons but the general vertical fluxes of terrestrial hydrocarbons are one order of magnitude lower than hydrocarbon accumulation fluxes in the sediment at site C. It evidences the magnitude of the inputs delivered by turbidites through the active channel and clearly demonstrate that lateral transport controls the supply of organic matter to the terminal lobe complex.

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Figure 1. Study area. Red dots on the top figure shows the locations of the Congo River sediments K1, K2 and K3, at the entrance to the Malebo Pool. Sediment trap moorings at the Regab site (Tr R1 and Tr R2) at the site WACS Tr C (Tr C1, Tr C2 and Tr C4) and are indicated by blue triangles. The lower panel shows the general bathymetric map of the Congo River deep-sea fan. The boundaries of the terminal lobe complex are outlined by a black line, while dotted lines outline distinct lobes, from the older lobe 1 to the youngest lobe 5. The presently active channel fuels the lobe 5. The locations of coring sites are indicated by black dots. The Site E is located at the end of the abandoned channel. The location of the sediment trap mooring at site A (A-WPPART03) is indicated by a blue triangle.

Figure 2. Molecular profiles of n-alkanes in River sediments (K1), in sediment traps collected during WACS at 3420m (TrC1) and at the site A (TrA1), and in surficial (0 to 0.5 cm)
sediments collected in the terminal lobe complex, in the levee of site C (CL 0-0.5), in the
channel of site C (CC 0-0.5) and at site E (E 0-0.5). n-Alkane homologues are assigned by their
carbon number, and their abundance is expressed as concentrations, in ng per gram of dry
weight (ng g\textsubscript{DW}\textsuperscript{−1}).

**Figure 3.** Top panel shows the spatial distribution of terrestrial n-alkane concentrations
normalized to organic carbon, in sediments from the Congo River (grey bars), in surficial
sediments collected from the Congo deep sea fan (black bars, Lev: levee, Cha: channel,
sediment layers from 0 to 0.5cm and from 0.5 to 1cm), and in sediment trap samples (white
bars). Terrestrial n-alkanes are defined here as odd n-alkanes from C\textsubscript{25} to C\textsubscript{37}. n-Alkanes
levels are expressed in ng per gram of organic carbon (ng g\textsubscript{OC}\textsuperscript{−1}). Carbon Preference Index
(CPI) calculated from C\textsubscript{25} to C\textsubscript{35} is plotted on the right axis. Bottom panels show the vertical
profiles of terrestrial n-alkane concentrations and CPI in two cores, from the channel at site
C, and from site E.

**Figure 4.** Top panel shows the spatial distribution of C\textsubscript{16} n-alkane concentrations normalized
to organic carbon, in sediments from the Congo River (grey bars), in surficial sediments
collected from the Congo deep sea fan (black bars, Lev: levee, Cha: channel, sediment layers
from 0 to 0.5cm and from 0.5 to 1cm), and in sediment trap samples (white bars). C\textsubscript{16} levels
are expressed in ng g\textsubscript{OC}\textsuperscript{−1}. Bottom panels show the vertical profiles of C\textsubscript{16} concentration in
two cores, from the channel at site C, and from site E. The star indicates petroleum
contamination, in this sample the low molecular mode of alkane showed no even
predominance.

**Figure 5.** Top panel shows the spatial distribution of phytadiene concentrations normalized
to organic carbon, in sediments from the Congo River (grey bars), in surficial sediments
collected from the Congo deep sea fan (black bars, Lev: levee, Cha: channel, sediment layers
from 0 to 0.5cm and from 0.5 to 1cm), and in sediment trap samples (white bars). The sum
of three phytadiene levels are expressed in ng g\textsubscript{OC}\textsuperscript{−1}. Bottom panels show the vertical profiles
of concentration of phytadienes, in two cores, from the channel at site C, and from site E.

**Figure 6.** Molecular profiles of dominant triterpenes in River sediments (K1), in sediment
traps collected during WACS at 3420m (TrC1) and at the site A (TrA1), and in surficial (0 to
0.5 cm) sediments collected in the terminal lobe complex, in the levee of site A (AL 0-0.5), in
the channel of site C (CC 0-0.5) and at site E (E 0-0.5). Hopanes, hopenes and other
triterpenes are quantified as peak area in the fragmentogram m/z= 191, and by relating their
area to the area of hop-17(21)-ene, quantified by GC-FID. Triterpene levels are expressed in
ng g\textsubscript{DW}\textsuperscript{−1}. 
Figure 7. Top panel shows the spatial distribution of gammacerene concentrations normalized to organic carbon, in sediments from the Congo River (grey bars), in surficial sediments collected from the Congo deep sea fan (black bars, Lev: levee, Cha: channel, sediment layers from 0 to 0.5cm and from 0.5 to 1cm), and in sediment trap samples (white bars). Fernene level is represented by white circles, plotted on the right axis. Gammacerene and fernene are terrestrial biomarkers, while fernene can also be sourced by microorganisms. Their levels are expressed in ng g$_{OC}^{-1}$. Bottom panels show the vertical profiles of concentration of gammacerene and fernene, in two cores: from the channel at site C, and from site E.

Figure 8. The top panel shows the spatial distribution of the concentrations of C$_{31}$ ββ-homohopane normalized to organic carbon, in sediments from the Congo River (grey bars), in surficial sediments collected from the Congo deep sea fan (black bars, Lev: levee, Cha: channel, sediment layers from 0 to 0.5cm and from 0.5 to 1cm), and in sediment trap samples (white bars). C$_{31}$ ββ-homohopane levels are expressed in ng g$_{OC}^{-1}$. White circles represent the mean grain size of the lobe complex sediment, in μm and is plotted on the right axis. Bottom panels show the vertical profiles of concentration of C$_{31}$ ββ-homohopane and of mean grain size, in two cores: from the channel at site C, and from site E.

Figure 9. Top panel shows the spatial distribution of diploptene concentrations normalized to organic carbon, in sediments from the Congo River (grey bars), in surficial sediments collected from the Congo deep sea fan (black bars, sediment layers from 0 to 0.5cm and from 0.5 to 1cm), and in sediment trap samples (white bars). Hop-21-ene concentration is represented by white circles, plotted on the right axis. Diploptene is a terrestrial biomarker (soil microorganisms), and marine bacteria can also be its biological precursor. Diploptene and hop-21-ene levels are expressed in ng g$_{OC}^{-1}$. Bottom panels show the vertical profiles of concentration of diploptene and hop-21-ene, in two cores: from the channel at site C, and from site E.

Figure 10. Scatter plots of OC-normalized concentrations of selected terpenoids versus gammacerene concentration. Gammacerene is a synthesized by ferns and bacteria. In the Congo terminal lobe system, it covariates with δ$^{13}$C, therefore have a terrestrial origin.

Figure 11. The top panel shows the spatial distribution of neohop-13(18)-ene concentrations normalized to organic carbon, in sediments from the Congo River (grey bars), in surficial sediments collected from the Congo deep sea fan (black bars, Lev: levee, Cha: channel, sediment layers from 0 to 0.5cm and from 0.5 to 1cm), and in sediment trap samples (white bars). Concentrations of hop-17(21)-ene are represented by white circles plotted on the right axis. Diploptene and hop-17(21)-ene levels are expressed in ng g$_{OC}^{-1}$. Bottom panels
show the vertical profiles of concentration of neohop-13(18)-ene and hop-17(21)-ene, in two cores: from the channel at site C, and from site E.

**Figure 12.** Hydrocarbon accumulation rates in sediments from sites A, F and C are represented by back bars. Hydrocarbon sedimentation fluxes, measured by sediment traps 40 meters above the sediment are showed by white bars. Selected hydrocarbons are the dominant terrestrial alkane, \( n-C_{29} \), an terrestrial indicator, gammacerene, and diploptene. Diploptene has a dual source, from terrestrial and marine bacteria. Fluxes are given in ng m\(^{-2}\) yr\(^{-1}\).

**Table 1:** Sample name used in the figures, sample label, sample location, depth of collection of the sample, numbers of studied samples at a given site and characteristics of the sample series (core depth horizons or time intervals).

<table>
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<tr>
<th>Name</th>
<th>Congolobe Label</th>
<th>Latitude (°S)</th>
<th>Longitude (°E)</th>
<th>Depth</th>
<th>Analyzed sample number</th>
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<td>K1 (bedload)</td>
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<td>04°05</td>
<td>15°31</td>
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<td>1</td>
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<td>K2 (river bank)</td>
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<td>04°18</td>
<td>15°21</td>
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<td>K3 (floodplain)</td>
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<td>05°57</td>
<td>12°49</td>
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<tr>
<td>A Levee</td>
<td>COL-A-MTB-02</td>
<td>06°27”</td>
<td>06°02’</td>
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<td>Depth intervals in cm: 0-0.5; 0.5-1</td>
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<td>COL-A-MTB-03</td>
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<td>COL-C-MTB-11</td>
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Depth intervals in cm:
0-0.5; 0.5-1; 1-2; 3-5;
7-10; 10-13; 13-16; 16-19; 19-22

**B** COL-B-MTB-12  06°25ʹ  05°49ʹ  4823m  2 sediment horizons

Depth intervals in cm:
0-0.5; 0.5-1

**E** COL-E-MTB-14  06°06ʹ  05°54ʹ  4750m  11 sediment horizons

Depth intervals in cm:
0-0.5; 0.5-1; 1-2; 2-3; 3-7; 10-13; 13-16; 16-19; 19-22

**TrR1, TrR2 (Regab)**  05°48  09°43  3151m  2 time intervals in 2011:
Feb 13th-March 14th,
March 14th-29th

**TrC1, TrC2, TrC4 in 2011**  05°48  09°43  3420m  3 time intervals
Feb 13th-March 14th,
March 14th-29th,
April 13th-28th

**TrA1 TrA2** WACS-A-PPART03  06°28  6°02ʹ  4717m  2 time intervals in 2011
Feb 13th-March 14th,
March 14th-29th

---

**Table 2.** Source assignment of hydrocarbon biomarkers detected in the present study.

<table>
<thead>
<tr>
<th>Biomarker</th>
<th>Source organisms</th>
<th>Source environment</th>
<th>References</th>
</tr>
</thead>
</table>

---
$C_{25}-C_{35}$ odd alkanes  waxes of higher plants  terrestrial inputs  
Eglinton et al., 1962; Eglinton and Hamilton, 1967

$C_{17}$  phytoplankton  marine  
Clark and Blumer, 1967

$C_{16}, C_{18}$  bacteria  marine  
Grimalt and Albaigés, 1987; Nishimura and Baker, 1986

glass  terrestrial  Kuhn et al., 2010

sedimentary rocks  terrestrial  Tao et al., 2016

petroleum  oil input  Tao et al., 2016

Phytadienes  reducing environment  marine  
Grossi et al., 1998

UCM  petroleum  oil input  
Broman et al., 1987

Gammacerene  ciliates, ferns, bacteria  terrestrial, marine  
Bravo et al., 2001; Hamed et al., 2014; Kleemann et al., 1990, Banta et al. 2015
Table 3. Concentration levels (ng g_{DW}^{-1} and ng g_{OC}^{-1}) and fluxes (µg m^{-2} yr^{-1}) of terrestrial alkanes, Short-chain alkanes, UCM and terpenoids in marine, lacustrine and continental sediments in comparison with sediments from the terminal Congo lobe system.

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<tr>
<th>Study location</th>
<th>Terrestrial alkanes</th>
<th>Short-Chain alkanes C16 + C18</th>
<th>UCM</th>
<th>Terpenoids</th>
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**References:**
- Venturini et al., 2004
- Mangelsdorf et al., 2000
- Tolosa et al., 1996
- Gogou et al., 2000
- Wakeham et al., 1995
- Boulouba et al., 2001
- Liu et al., 2012
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<td>hop-</td>
<td>nd-87</td>
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</table>
Figure 2

Congo River – K1

Levee Site C - 0 to 0.5 cm

Sediment Trap C – Tr C1

Channel Site C - 0 to 0.5 cm

Sediment Trap A – Tr A1

Hemipelagic Site E - 0 to 0.5 cm

Carbon number

Carbon number
Figure 4

$C_{16}$ n-alkane in ng g$_{OC}^{-1}$ versus sediment depth (cm) for different stations and river types. The figure shows the distribution of $C_{16}$ n-alkanes across various sediment depths and stations. The data is represented using bar charts and line graphs, indicating the concentration levels at different depths.

Legend:
- K1, K2, K3
- Lev, Cha
- AL, AC, FL, CL, B, E, TR1, TR2, TR3
- Station A, St F, Station C, St B, St E, Sediment traps

The graph highlights the variations in $C_{16}$ n-alkane concentrations across different stations and depths, providing insights into the environmental distribution of these compounds in sediments.
Figure 5

The figure shows the distribution of phytadienes (ng g\textsubscript{OC}\textsuperscript{-1}) across different sediment traps and stations within a river. The y-axis represents sediment depth (cm) ranging from 0 to 20 cm, and the x-axis represents different river sections and stations. The bars indicate the concentration of phytadienes at various depths, with higher concentrations observed at certain stations.

Specifically, the figure highlights:
- River stations labeled AL, AC, CL, CC, B, E, Tr R1, Tr R2, Tr R3, Tr C1, Tr C2, and Tr L1.
- Stations A, F, C, B, and E.
- Sediment traps.

The concentration ranges from 0 to 15,000 ng g\textsubscript{OC}\textsuperscript{-1} with peaks at certain depths and stations, indicating varying levels of phytadienes in the sediment.
Figure 7

[Graph showing the concentration of Gammacerene and Fern-8-ene in ng g\textsubscript{oc}^{-1} for different stations and sediment traps.]
Figure 8
Figure 9

Diplotene (ng g\textsubscript{OC}\textsuperscript{-1})

Hop-21-ene (ng g\textsubscript{OC}\textsuperscript{-1})
Figure 10

- Congo River
- St. A
- St. F
- St. C
- St. B
- St. E
- Sediment Traps

Trisnor C\textsubscript{27} Ts

\[0 \text{ to } 5000 \]

\[0 \text{ to } 5000 \]

\[0 \text{ to } 5000 \]

\[0 \text{ to } 5000 \]

Diploptene

\[0 \text{ to } 8000 \]

\[0 \text{ to } 8000 \]

\[0 \text{ to } 8000 \]

\[0 \text{ to } 8000 \]

Hop-17(21)-ene

\[0 \text{ to } 12000 \]

\[0 \text{ to } 12000 \]

\[0 \text{ to } 12000 \]

\[0 \text{ to } 12000 \]

Neohop-13(18)-ene

\[0 \text{ to } 800 \]

\[0 \text{ to } 800 \]

\[0 \text{ to } 800 \]

\[0 \text{ to } 800 \]
Figure 11

- Neohop-13(18)-ene (ng g$_\text{OC}^{-1}$)
- Hop-17(21)-ene (ng g$_\text{OC}^{-1}$)
Figure 12

Hydrocarbon fluxes in ng m\(^{-2}\) yr\(^{-1}\)

- **n-C\(_{29}\)**
- **Gammacerene**
- **Diploptene**