Holocene hydrological changes in the Rhône River (NW Mediterranean) as recorded in the marine mud belt

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Abstract. Expanded marine Holocene archives are relatively scarce in the Mediterranean Sea because most of the sediments were trapped in catchment areas during this period. Mud belts are the most suitable targets to access expanded Holocene records. These sedimentary bodies represent excellent archives for the study of sea–land interactions and notably the impact of the hydrological activity on sediment accumulation. We retrieved a 7.2 m long sediment core from the Rhône mud belt in the Gulf of Lions in an area where the average accumulation rate is ca. 0.70 m 1000 yr⁻¹. This core thus provides a continuous and high-resolution record of the last 10 ka cal BP. A multiproxy dataset (XRF core scan, ¹⁴C dates, grain size and organic-matter analysis) combined with seismic stratigraphic analysis was used to document decadal to centennial changes in the Rhône hydrological activity. Our results show that (1) the early Holocene was characterized by high sediment delivery likely indicative of local intense (but short-duration) rainfall events, (2) important sediment delivery around 7 ka cal BP presumably related to increased river flux, (3) a progressive increase in continental/marine input during the mid-Holocene despite increased distance from river outlets due to sea-level rise possibly related to higher atmospheric humidity caused by the southward migration of the storm tracks in the North Atlantic, (4) multidecadal to centennial humid events took place in the late Holocene. Some of these events correspond to the cold periods identified in the North Atlantic (Little Ice Age, LIA; Dark Ages Cold Period) and also coincide with time intervals of major floods in the northern Alps. Other humid events are also observed during relatively warm periods (Roman Humid Period and Medieval Climate Anomaly).

1 Introduction

The Holocene climate is characterized by centennial-scale climate changes that punctuated the final deglacial warming after the Younger Dryas. Renssen et al. (2009), Rogerson et al. (2011) and Wanner et al. (2008, 2014) provided an extensive review of Holocene climate variability mainly based on chronologically well-constrained continental temperature time series that emphasize the superimposition of the insolation-driven climate changes with those induced by other external forcings such as solar activity, volcanism and greenhouse gases (CH₄, CO₂ and NO₂). Based on existing data, Holocene climate can be divided into four periods:

a. the early Holocene (between 11.7 and 8.2 ka cal BP; Walker et al., 2012), characterized by a progressive warming-inducing ice cap melting and outbreaks of freshwater from North America glacial lakes, leading to a regional cooling in the Northern Hemisphere, i.e. the 8.2 ka cal BP cold event (Barber et al., 1999);

b. the warm middle Holocene (between 8.2 and 4.2 ka cal BP; Walker et al., 2012) that coincides approximately with the Holocene thermal maximum
(HTM) and is punctuated by several cold relapses (CRs) (Wanner et al., 2011). Events at 6.4, 5.3 and 4.2 ka cal BP are the most significant in terms of temperature change (Wanner et al., 2011). The 4.2 ka event corresponds to enhanced dryness in the southern Mediterranean, Asia and North America that presumably played a role in the collapse of various civilizations (Magny et al., 2013).

c. the cold late Holocene (from 4.2 ka cal BP to the mid 19th century; Walker et al., 2012), which includes the 2.8 ka cal BP cold event possibly responsible for the collapse of the Late Bronze Age civilization (Do Carmo and Sanguinetti, 1999; Weiss, 1982) and the Migration Period cooling around 1.4 ka cal BP (Wanner et al., 2014); the late Holocene cooling trend culminated during the Little Ice Age (LIA) between the 14th and 19th century (Wanner et al., 2011);

d. the warm industrial era from 1850 AD onwards (Rogerson et al., 2011; Wanner et al., 2011).

In contrast to these cool events, the Medieval Climate Anomaly (MCA, 800–1300 AD) is often described as a warm period characterized by intense dryness in some regions of the Northern Hemisphere, such as for example Europe and the Mediterranean region, although it is not synchronous worldwide (PAGES-2k-Consortium, 2013).

The causes of Holocene climate variability are not yet fully understood despite recent advances achieved through the study of climate archives from all around the word from both marine and continental settings. There are still open questions: to what extent are these well-known climate events global rather than regional and what are the driving mechanisms at play? Numerical modeling allows examining in more detail and on a broader geographical scale causes of rapid climate changes and the role of natural or anthropogenic forcings by better integrating data from marine, land and ice archives. Nonetheless, there are significant discrepancies between proxy reconstructions and numerical simulations that suggest the need to generate better chronologically constrained high-resolution proxy records from continental and marine archives and develop new approaches (Anchukaitis and Tierney, 2013; Evans et al., 2013). Of particular interest are the locations that allow developing palaeohydrological and paleoenvironmental investigations at the land–sea interface to better link atmospheric circulation controlling the precipitation pattern over the continent and changes in the thermohaline circulation.

Sediment drifts fed by water streams connected to the deep sea such as the Var (Bonneau et al., 2014) or mid-shelf mud belts are interesting locations to recover sedimentary archives where both continental and marine proxies can be analyzed. Mid-shelf mud belts, in particular, are depot centers fed by streams that result from various processes including diffusion under the influence of storms, advection by currents and transport by gravity flows (Hill et al., 2007). They often form elongated sediment bodies, at between 10–30 and 60–100 m water depth, roughly parallel to the coastline. Such sediment bodies can reach several tens of meters in thickness when they are associated with large streams and form infralittoral prograding prisms (sometimes called subaqueous deltas) as for instance along the Italian Adriatic coast (Cattaneo et al., 2003). In some ways, they are shallow-water equivalents to contourites, but they generally display higher accumulation rates, making them ideal targets for paleoenvironmental reconstructions.

In this study, we present a continuous record of the Holocene climate obtained from a 7.03 m long sediment core retrieved from the Rhône mud belt in the Gulf of Lions. Owing to the high sedimentation rate of this environmental setting, we were able to generate sedimentological data on a decadal-scale resolution for sediment grain size and semi-quantitative chemical composition obtained by means of continuous X-ray fluorescence. Organic-matter parameters and the overall seismic architecture of the mud belt were also used to reconstruct the terrigenous flux and the degree of alteration of land-derived material for investigating the relationship between detritic fluxes and the paleohydrology of peri-Mediterranean rivers. Based on the comparison of available data, we explored the linkages between rapid climate changes and continental paleohydrology with a focus on the Rhône River flood activity.

2 Environmental and climatic framework

2.1 The Gulf of Lions geological and oceanographic settings

The Gulf of Lions (GoL) is a passive and prograding continental margin with a relatively constant subsidence and a high sediment supply (Berné and Gorini, 2005). Located in the northwest sector of the Mediterranean Sea, the GoL is bounded to the west and to the east by the Pyrenean and Alpine orogenic belts, and comprises a crescent-shaped continental shelf with a maximum width of 72 km near the mouth of the Rhône (Berné et al., 2004). The general oceanic circulation is dominated by the geostrophic Liguro-Provençal or Northern Current (Millot, 1990), which is the northern branch of the general cyclonic circulation in the western Mediterranean basin. This current flows southwestward along the continental slope and intrudes on the continental shelf during northwesterly winds events (Millot, 1990; Petrenko, 2003). Surface water circulation in the GoL shelf is wind-dependent (Millot, 1990). Different wind patterns affect the circulation and transport of suspended particles on the shelf and produce distinctive wave regimes. The continental cold and dry winds known as the mistral and tramontane, blowing from the N and NW through the passages between the Pyrenees, the Massif Central and the Alps, are associated with a short fetch that generates small waves on the
inner shelf. During winter, these winds induce strong cooling and mixing of the shelf waters, triggering dense-water formation (Estournel et al., 2003) and locally generating upwelling (Millot, 1990). Episodic and brief E–SE (marin or maritime regime) winds are associated with a long fetch and large swells. This wind regime induces a rise in sea level along the shore and intense cyclonic circulation on the shelf (Ulses et al., 2008), producing alongshore currents and downwelling (Monaco et al., 1990). Transport of humid marine air masses over the coastal relief induces abundant precipitation often accompanied by river flooding.

The main source of sediment in the GoL is the Rhône River (Pont et al., 2002) and to a lesser extent small rivers of the Languedoc-Roussillon region (Hérauld, Orb, Aude, Agly, Têt, Tech) (Fig. 1). The latter experience episodic discharges (flash floods in spring and fall) that are difficult to quantify. The terrigenous sediment supply originating from the Rhône River represents 80 % of the total sediment deposited on the shelf (Aloisi et al., 1977). The Rhône River drains a largely mountainous catchment area of 97 800 km², incising a geologically heterogeneous substrate, consisting of siliciclastic and carbonate sedimentary rocks in valley inlets and a crystalline (plutonic and metamorphic from the Alpine domain) bedrock. The mean annual water discharge measured at the Beaucaire gauging station, downstream of the last confluence, is 1701 m³ s⁻¹ (mean for 1961–1996); the solid discharge varies between 2 and 20 × 10⁶ tons yr⁻¹ (Eyrolle et al., 2012; Pont et al., 2002).

Most of the sediment delivered by the Rhône is trapped on the inner shelf, mainly in prodeltas (Fanget et al., 2013; Ulses et al., 2008), but redistribution processes operating along the shelf create mid-shelf depocenters of fine sediments. The sediment accumulation rate varies from 20 to 50 cm yr⁻¹ at the present Roustan mouth of the Rhône River and strongly decreases with the distance from the river. Sediment is exported seaward by several turbid layers: the surface nepheloid layer, related to river plume; an intermediate nepheloid layer that forms during periods of water-column stratification; and a persistent bottom nepheloid layer, whose influence decreases from the river mouth to the outer shelf (Calmet and Fernandez, 1990; Naudin et al., 1997). The surficial plume is typically a few meters thick close to the mouth but rapidly thins seaward to a few centimeters (Millot, 1990); it is deflected southwestward by the surface water circulation on the GoL shelf. The predominance of the Rhône River in the sediment supply and the continental shelf circulation allow the identification of several zones in the GoL (Durrieu De Madron et al., 2000): (i) the deltaic and prodeltaic sediment units where most of the sediments are trapped, (ii) the mid-shelf mud belt between 20 and 50–90 m depth resulting from sediment transport under the influence of the main cyclonic westward circulation, and (iii) the outer shelf where fine-grained sedimentation is presently very low and where relict fine sands are episodically reworked during extreme meteorological events (Bassetti et al., 2006).

2.2 Holocene paleohydrology in the western Mediterranean

The hydrological budget in the Mediterranean borderlands depends on the seasonality of precipitation as well as the catchment geology, vegetation type and geomorphology of the region. In northwestern Mediterranean the most important fluvial discharges occur in spring and autumn, while minimum flow is observed in summer (Thornes et al., 2009). On a Holocene timescale, the Mediterranean fluvial hydrology is characterized by the alternation of wet and dry episodes related to changes in atmospheric circulation leading to a north–south hydrological contrast in the Mediterranean region with climate reversal occurring at about 40° N (Magny et al., 2013). Complex climate regimes result from external forcing (orbital, solar activity, volcanism) as well as from internal modes of atmospheric variability such as the North Atlantic Oscillation, east Atlantic, east-Atlantic–west-Russian or Scandinavian modes (Josey et al., 2011; Magny et al., 2013).

In the NW Mediterranean, the Holocene fluvial hydrology has been reconstructed using major hydrological events (extreme floods and lake levels) recorded in lake and fluvial sediments (Arnaud et al., 2012; Benito et al., 2015; Magny et al., 2013; Wirth et al., 2013). Overall, the early Holocene climate was generally dry except for short pulses of higher fluvial activity reported in the Durance and southern Alps rivers (Arnaud-Fassetta et al., 2010). A marked cooling trend is observed with a major change around 7500 a cal BP (Fletcher and Sánchez Goñi, 2008) corresponding to humid conditions in the Iberian peninsula (Benito et al., 2015). The mid-Holocene (from ca. 7000 to 5000 a cal BP) also records low torrential activity but increasing flood frequency between 6000 and 4500 a cal BP in Spain, Tunisia and southern France (Arnaud-Fassetta, 2004; Benito et al., 2003; Faust et al., 2004), which evolves in the late Holocene to a general increase in fluvial activity, at least in the Rhône Basin catchment and north Alps domain (Wirth et al., 2013). In addition, anthropogenic activities (agriculture and deforestation) over the last 5000 years have modified the erosional rate in the catchment area, resulting in increased/decreased sediment delivery to the sea depending on the deforestation/forestation phases related to the agricultural development (Arnaud-Fassetta et al., 2000; van der Leeuw, 2005).

2.3 Deglacial and Holocene history of the Rhône Delta

During the last ca. 20 kyr, the morphology of the Rhône Delta strongly evolved in response to sea-level and climate changes. At the end of the Last Glacial Maximum, the Rhône reached the shelf edge and directly fed the Petit Rhône Canyon (Fig. 1) (Lombo Tombo et al., 2015). The disconnection between the river and the canyon head is dated to 19 ka cal BP in response to rapid sea-level rise (Lombo Tombo et al., 2015). The landward retreat path of
Figure 1. Bathymetric map of the Gulf of Lions and position of core KSGC31. The approximate extent of the Rhône mud belt is represented in green; the arrow represents the direction of dominant transport of suspended sediments. Bathymetric map based on Berné et al. (2007). Contour lines every 5 m on the shelf. The dotted line corresponds to the retreat path of the Rhône during the deglacial period (based on Gensous and Tesson, 2003; Berné et al., 2007; Jouet, 2007; Fanget et al., 2014; Lombo Tombo et al., 2015). ERDC: Early Rhône Deltaic Complex.

The estuary mouth on the shelf has been tracked through the mapping and dating of paleodelta lobes (Berné et al., 2007; Fanget et al., 2014; Gensous and Tesson, 2003; Jouet, 2007; Lombo Tombo et al., 2015) and, onshore, through the study of ancestral beach ridges (Arnaud-Fassetta, 1998; L’Homé et al., 1981; Vella and Provansal, 2000). During the Younger Dryas, an “Early Rhône Deltaic Complex” (ERDC) formed at depths between −50 and −40 m below the present sea level (Berné et al., 2007). The estuary then shifted to the NW as the sea level rose during the early Holocene (Fanget et al., 2014). The period of maximum flooding in the delta (the turnaround between coastal retrogradation and coastal progradation) is dated to ca. 8500–7500 a cal BP (Arnaud-Fassetta, 1998). Around this time, the mouth of the Rhône was situated about 15 km north of its present position. Between this period and the Roman Age (approximately 20 BC–390 AD in western Europe), the position of the Rhône outlet(s) are not precisely known and many distributaries, with their associated deltaic lobes, have been identified. However, there is a general consensus on the eastward migration of the delta from the St Ferréol Distributary, which occupied the position of the modern Petit Rhône between ca. 6000 and 2500 a cal BP, and the modern Grand Rhône, rearranged for navigation at the end of the 19th century. To the west of the Rhône, a mud belt and subaqueous delta, about 150 km in length and up to 20 m thick, is observed (Fig. 1). So far, little attention has been paid to this sediment body, and neither seismic data nor detailed core analysis were available.

3 Material and methods

The gravity core KSGC-31 (7.03 m long) was retrieved from the Rhône mud belt (43°0’23” N, 3°17’56” E; water depth 60 m) during the GM02-Carnac cruise in 2002 on the R/V Le Suroît. Seismic data were acquired in 2015 aboard R/V Nérès during the Madho1 cruise, using an SIG™ sparker. The shooting rate was 1 s. Data were loaded on a Kingdom™ workstation. An average seismic velocity of 1550 m s⁻¹ (based on measurements of sonic velocity with a Geotek™ core logger) was used to position the core data on seismic profiles. The uncertainty in the position of time lines on the seismic profile at the core position is on the order of ±0.5 m, taking into account the resolution of the seismic source, the errors in positioning and sound velocity calculation. Due to the shallow water depth, core deformation by cable stretching is considered negligible.
Grain size analyses were carried out by mean of a Malvern™ Mastersize 3000 laser diffraction particle size analyzer using a HydroEV dispersing module, which measures particle grain sizes between 0.04 and 3000 μm. Samples were dispersed in a solution of (NaPO₃)₆ (1.5 g L⁻¹ of distilled water) for 1 h in order to better disaggregate the sediment. Before each measurement, the sample was stirred on a rotating mixer for 20 min. Grain size parameters were measured all along the core every centimeter. Three size ranges were used to classify the grains: clay (< 8 μm), as recommended by Konert and Vandenberghhe (1997), coarse silt (> 8 and < 63 μm) and sand (> 63 and < 250 μm). The D50, representing the maximum diameter of 50 % of the sediment sample, was calculated.

Core KSGC31 was analyzed using an Avaatech XRF core scanner at IFREMER (Brest, France). This nondestructive method provides semiquantitative analyses of major and minor elements by scanning split sediment cores (Richter et al., 2006). Measurements were performed every 1 cm with a counting time of 20 s and a 10 and 30 kV acceleration intensity. Resulting element abundances are expressed as element-to-element ratio. Three ratios are used in this work:

1. Ca / Ti ratio, to account for two end-members in the sediment composition. The Ca is supposedly mostly derived from biogenic carbonates, while Ti is commonly used for tracking terrigenous sediments, even if usually found in small amounts. Nonetheless, it is worthwhile remembering that calcite of detritic origin, generated by erosion of calcareous massifs in the catchment area, represents an important component of the fluvial Rhône water sediment. This type of calcite is transported into the sea, but it is mainly accumulated in the sand fraction, trapped in the proximal deltaic sediments. In the mud belt, where deposits are mostly pelitic, the detritic calcite quickly decreases seaward of the river mouth, with only a very small fraction being preserved in the clay fraction (Chamley, 1971). On the other hand, calcite of biogenic marine origin (bioclasts) is usually abundant. Benthic (rare planktonic) foraminifera, ostracods, fragmented mollusk shells and debris from bryozoan and echinoids can be observed under the binocular microscope. Thus, the Ca content in the core KSGC31 is considered to be related to biogenic marine productivity.

2. Zr / Rb reflects changes in grain size, with higher values in the relatively coarse-grained sediments. Zr is enriched in heavy minerals and commonly associated with the relatively coarse-grained (silt–sand) sediment fraction (highest Zr values are found in sandstones), whereas Rb is associated with the fine-grained fraction, including clay minerals and micas (Dypvik and Harris, 2001).

3. K / Ti values can be related to illite content. Illite is formed by the weathering of K-feldspars under sub-aerial conditions, and most of the K leached from the rocks is adsorbed by the clay minerals and organic material before it reaches the ocean (Weaver, 1967). In the case of the GoL, the Rhône waters deliver mainly illite and chlorite to the Mediterranean Sea, whereas rivers flowing from Massif Central, Corbières and Pyrenees mainly carry illite and montmorillonite (Chamley, 1971). Thus, illite (K) is thought to be abundant in fluvial waters ending in the GoL, and thus K relative abundances can be used as a proxy for sediment continental provenance. Because illite may be depleted in K upon pedogenetic processes, the K / Ti ratio can be considered an indirect proxy for the intensity of chemical weathering (Arnaud et al., 2012).

The XRF raw data were smoothed using a five-point moving average to remove background noise. In addition, semi-quantitative bulk geochemical parameters such as total carbon (TC), organic carbon (OC) and total nitrogen (TN) were determined from freeze-dried homogenized and precisely weighed subsamples of sediment using the Elementar MAX CN automatic elemental analyzer. Prior to the OC analyses, samples were acidified with 2 M HCl overnight at 50°C in order to remove carbonates (Cauwet et al., 1990). The precision of TC, OC and TN measurements was 5 and 10 %. The calcium carbonate content of the sediments was calculated from TC – OC using the molecular mass ratio (CaCO₃; C = 100 : 12). Results are expressed as the weight percent of dry sediment (% d.w.). The atomic C : N ratio (C : Nₐ) was calculated and used as a qualitative descriptor of organic matter (OM). Moloney and Field (1991) proposed C : Nₐ = 6 for OM of marine origin because of the high protein content of organisms such as phytoplankton and zooplankton. Higher plant-derived OM of terrestrial origin have higher C : Nₐ ratios (> 20) than marine organisms because of a high percentage of non-protein constituents (Meyers and Ishiwatari, 1993). In marine sediment, C : Nₐ ratios are usually higher than phytoplankton. C : Nₐ ratios between 6 and 10 are indicative of degraded organic detritus resulting from the breakdown of the more labile nitrogenous compounds, and values of C : Nₐ ratio > 13 indicate a significant contribution of terrestrial organic matter (Goñi et al., 2003).

The age model is based on 21 radiocarbon dates (Table 2) obtained by an accelerator mass spectrometer (AMS) at the Laboratoire de Mesure du Carbone 14, Saclay (France). The two uppermost dates were obtained at the Beta Analytic Radiocarbon Dating Laboratory and indicate post-bomb values (AD 1950). The ¹⁴C dates were converted into 1σ calendar years using Calib7.1 (Stuiver and Reimer, 1993) and the MARINE 13 calibration dataset including the global marine reservoir age (400 years) (Charmasson et al., 1998). We used a local marine reservoir age correction of ΔR = 23 ± 71 years (http://calib.qub.ac.uk/marine/regioncalc.php). The age model was obtained by polynomial interpolation between ¹⁴C dates excluding the minor rever-

www.clim_past.net/12/1539/2016/
Table 1. Chronology of Holocene cold relapses (CRs) based on existing literature.

<table>
<thead>
<tr>
<th>Event</th>
<th>Time slice (ka)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR0</td>
<td>8.2</td>
<td>Barber et al. (1999)</td>
</tr>
<tr>
<td>CR1</td>
<td>6.4–6.2</td>
<td>Wanner et al. (2011)</td>
</tr>
<tr>
<td>CR2</td>
<td>5.3–5.0</td>
<td>Magny and Haas (2004), Roberts et al. (2011)</td>
</tr>
<tr>
<td>CR3</td>
<td>4.2–3.9</td>
<td>Walker et al. (2012)</td>
</tr>
<tr>
<td>CR4</td>
<td>2.8–3.1</td>
<td>Chambers et al. (2007), Swindles et al. (2007)</td>
</tr>
<tr>
<td>CR5</td>
<td>1.45–1.65</td>
<td>Wanner et al. (2011)</td>
</tr>
<tr>
<td>CR6</td>
<td>0.55–0.15</td>
<td>Wanner et al. (2011)</td>
</tr>
</tbody>
</table>

The core is predominantly composed of silt (60–70%) and clay. The clay content is highly variable but no more than 50% between 10000 and 4000 a cal BP and between 50 and 60% in its upper 350 cm, corresponding to the last 4000 years (Fig. 3). Small-size shell debris is randomly mixed with the clayey silt but becomes more abundant between 400 and 500 cm depth. Abundant and well-preserved Turritella sp. shells that have certainly not been reworked are found between 680 and 640 cm. The sand fraction is generally very low (0.5–5%) except for the lowermost 30 cm (50%, Fig. 3). At visual inspection, the thin sandy base (between 703 and 690 cm) contains very abundant shell debris. Weak bioturbation is visible on the X-ray images as well as the occurrence of sparse articulated shells.

4 Results

4.1 Age model and sedimentological core description

Core KSGC31 was retrieved at the seaward edge of the Rhône mud belt. The seismic profile at the position of the core displays the architecture of this mud belt that drapes Pliocene rocks and continental deposits of the Last Glacial Maximum (Fig. 2). The bottom of the core corresponds to the ravinement surface (RS in Fig. 2) that was formed by wave erosion at the time of marine flooding during the deglacial period. This 20 cm thick heterolytic interval includes fluvial and coastal sands and gravels mixed with marine shells in a muddy matrix. At the position of core KSGC31, it is postdated by the overlying muds immediately above (ca. 10000 a cal BP). The period of “turn around” between coastal retrogradation and coastal progradation is well marked on the seismic profile by a downlap surface dated to ca. 7.5 ka cal BP at the position of the core. It corresponds to the maximum flooding surface in the sense of Posamantier and Allen (1999). Two other distinct seismic surfaces (higher amplitude, slightly erosional) can be recognized in the upper part of the wedge (Fig. 2); they are dated to ca. 4.2 and 2.5 ka cal BP from the core.

Based on the 21\(^{14}\)C dates, the average SR has been estimated to be \(\sim 0.70 \text{ m 1000 yr}^{-1}\). The absolute chronology allows identifying three stratigraphic intervals corresponding to the formal subdivision of the Holocene epoch proposed by Walker et al. (2012). The well-known cold events (CRs) are the formal subdivision of the Holocene epoch. The well-known cold events (CRs) are defined on the basis of this chronology (Fig. 3, Table 1) and used in this paper to highlight possible correlation with local conditions.

4.2 Elemental and geochemical distribution

Ca / Ti, K / Ti and Zr / Rb ratios were generated and cross-analyzed with grain size (clay content D50 computed curve) and C : N\(_a\) to assess changes in geochemical composition.

In the early Holocene, the Ca / Ti ratio is fairly constant and relatively high. The carbonate content is high (> 45% CaCO\(_3\); Fig. 4b), whereas C : N\(_a\) values fluctuate greatly between values of 20 (~10 ka) and lower values of 13 towards the mid-Holocene (Fig. 4a). Zr / Rb ratios gradually decrease, while K / Ti shows relatively stable behavior. Between 7000 and 9000 a cal BP, K / Ti and Zr / Rb indicate lower values, but with a peak in the mid-interval, around 8200–8300 a cal BP (Fig. 4d, e). Throughout the period, clay content is approximately between 24 and 52% (Fig. 5c); D50 is generally > 10 µm and variable (Fig. 4f). A significant drop in Ca / Ti and D50 is observed in the 7000–6400 a cal BP interval (Fig. 4c, f). Similar trends are observed for the K / Ti and Zr/Rb, but the most abrupt drop occurs between 6500 and 6400 a cal BP. No significant changes are detected in the main lithology (mostly clayey; Fig. 3). C : N\(_a\) ratios decrease (<13) due to a better preservation of nitrogen in clay deposits.

After 6.4 ka cal BP, Ca / Ti displays a constant decreasing trend until 4200 a cal BP. On the other hand, C : N\(_a\) between 6400 and 4200 a cal BP reveals two prominent peaks (>15) culminating at 5700 and 4800 a cal BP (Fig. 4a) that roughly correspond to low K / Ti and Zr/Rb values (Fig. 4d, e) and higher clay (Fig. 5c) and lower carbonate sediment contents (Fig. 4b). The most pronounced changes in the elemental ratio are observed after 4200 a cal BP (Figs. 4 and 5). Millennial-scale oscillations are discernible in the Ca / Ti record (Fig. 4c) and coherent with changes in K / Ti and Zr / Rb ratios (Fig. 4d, e) and, to some extent, with the D50 values (Fig. 4f). Six main episodes of high terrigenous inputs (lowest Ca / Ti) are clearly expressed in the XRF data at \(\sim 3500 \pm 170\), \(\sim 2840 \pm 172\), \(\sim 2200 \pm 145\), \(\sim 1500 \pm 124\), \(\sim 1010 \pm 75\) and \(\sim 720 \pm 72\) a cal BP (Fig. 4, Table 3). Considering the age uncertainty, only some of those events may coincide with CRs (CR6, CR5, CR4; Fig. 4). The peaks in the clay content correspond to low Ca / Ti ra-

sal at 18.5 cm (350 ± 78 years) and the two post-bomb dates. Timing and uncertainty for the main events is estimated using the Bayesian approach of OxCal 4.2 (Ramsey and Lee, 2013) (Table 3). We used the same age model as in Jalali et al. (2016). Age inversions are not used in the estimation of the sedimentation rate (SR) (Table 2).
Figure 2. Seismic profile across the Rhône mud belt at the position of core KSGC31 (position in Fig. 1). SB: sequence boundary surface formed by continental erosion during the Last Glacial Maximum (LGM). RS: ravinement surface formed by wave erosion during sea-level rise. It corresponds to the coarse interval at the base of the core. MFS: maximum flooding surface. It corresponds to the phase of transition between coastal retrogradation and coastal progradation. It is dated here to ca. 7.5 ka cal BP (i.e. the period of global sea-level stabilization). S1 and S2 are seismic surfaces used as time lines on the basis of the age model in Fig. 3 (respectively $4.2 \pm 0.5$ and $2.5 \pm 0.5$ ka cal BP). Horizontal bars every meter along the core. Vertical scale in milliseconds two-way travel time (ms TWTT).

Table 2. $^{14}$C dates obtained from core KSGC31.

<table>
<thead>
<tr>
<th>Depth (cm)</th>
<th>Material</th>
<th>Laboratory</th>
<th>Radiocarbon age ±1σ error (yr BP)</th>
<th>Calibrated age ±1σ error (cal BP)</th>
<th>Sedimentation rate (SR) (mm yr$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.5</td>
<td>Bittium sp.</td>
<td>Beta Analytics</td>
<td>420 ± 30</td>
<td>24$^a$ 60</td>
<td>–</td>
</tr>
<tr>
<td>11.5</td>
<td>Tellina sp.</td>
<td>Beta Analytics</td>
<td>430 ± 30</td>
<td>34$^a$ 60</td>
<td>–</td>
</tr>
<tr>
<td>18.5</td>
<td>Pecten sp.</td>
<td>Beta Analytics</td>
<td>720 ± 40</td>
<td>350$^b$ 78</td>
<td>–</td>
</tr>
<tr>
<td>25.5</td>
<td>Venus sp.</td>
<td>LMC14</td>
<td>640 ± 30</td>
<td>234 99</td>
<td>1.34</td>
</tr>
<tr>
<td>41</td>
<td>Pecten sp.</td>
<td>LMC14</td>
<td>700 ± 30</td>
<td>339 79</td>
<td>1.48</td>
</tr>
<tr>
<td>52</td>
<td>Indet. bivalve</td>
<td>LMC14</td>
<td>960 ± 30</td>
<td>551 59</td>
<td>0.52</td>
</tr>
<tr>
<td>71</td>
<td>Arca tetragona</td>
<td>LMC14</td>
<td>1340 ± 30</td>
<td>851 80</td>
<td>0.63</td>
</tr>
<tr>
<td>110.5</td>
<td>Venus sp.</td>
<td>LMC14</td>
<td>1465 ± 30</td>
<td>992 85</td>
<td>2.80</td>
</tr>
<tr>
<td>186.5</td>
<td>Nucula sp.</td>
<td>LMC14</td>
<td>2235 ± 40</td>
<td>1805 99</td>
<td>0.93</td>
</tr>
<tr>
<td>251</td>
<td>Juvenile bivalve shells (ind.)</td>
<td>LMC14</td>
<td>2940 ± 30</td>
<td>2674 100</td>
<td>0.74</td>
</tr>
<tr>
<td>330.5</td>
<td>Venus casina</td>
<td>LMC14</td>
<td>3870 ± 30</td>
<td>3796 106</td>
<td>0.71</td>
</tr>
<tr>
<td>370.5</td>
<td>Nuculana sp.</td>
<td>LMC14</td>
<td>4170 ± 30</td>
<td>4223 113</td>
<td>0.94</td>
</tr>
<tr>
<td>390.5</td>
<td>Turritella sp.</td>
<td>LMC14</td>
<td>4500 ± 30</td>
<td>4676 106</td>
<td>0.44</td>
</tr>
<tr>
<td>460</td>
<td>Venus sp.</td>
<td>LMC14</td>
<td>5530 ± 45</td>
<td>5873 106</td>
<td>0.58</td>
</tr>
<tr>
<td>481</td>
<td>Ostrea sp</td>
<td>LMC14</td>
<td>5955 ± 35</td>
<td>6348 78</td>
<td>0.44</td>
</tr>
<tr>
<td>501.5</td>
<td>Turritella sp.</td>
<td>LMC14</td>
<td>6380 ± 50</td>
<td>6826 107</td>
<td>0.43</td>
</tr>
<tr>
<td>552</td>
<td>Shells (mixed)</td>
<td>LMC14</td>
<td>7215 ± 30</td>
<td>7653 75</td>
<td>0.61</td>
</tr>
<tr>
<td>583</td>
<td>Turritella sp.</td>
<td>LMC14</td>
<td>7860 ± 60</td>
<td>8288 92</td>
<td>0.49</td>
</tr>
<tr>
<td>652</td>
<td>Turritella sp.</td>
<td>LMC14</td>
<td>8310 ± 35</td>
<td>8843 121</td>
<td>1.24</td>
</tr>
<tr>
<td>700.5</td>
<td>Turritella sp.</td>
<td>LMC14</td>
<td>9215 ± 30</td>
<td>10006 123</td>
<td>0.42</td>
</tr>
<tr>
<td>701</td>
<td>Turritella sp.</td>
<td>LMC14</td>
<td>9190 ± 50</td>
<td>9968 145</td>
<td>–</td>
</tr>
</tbody>
</table>

$^a$ Post-bomb radiocarbon ages, obtained using OxCal 4.2 (Ramsey and Lee, 2013), not used for the interpolation. $^b$ Reversal date, not used for the interpolation.
Figure 3. Correlation age–depth in core KSGC31. The Holocene time is divided into early, middle and late Holocene according to Walker et al. (2012). General core lithology is shown through the distribution of three grain size classes: <8, 8–63 and >63 µm.

5 Interpretation and discussion

Numerous forcing factors (sea level, ice cap extent, forest cover, volcanic activity, etc.) may account for the climate variability in the Holocene. Statistical analysis of proxy time series in both the Northern and the Southern Hemisphere (Wanner et al., 2011) have demonstrated that multidecadal to multicentury CRs interrupted periods of relatively stable climate conditions. They are demonstrated to exist at least in the North Atlantic (Bond, 1997) and the surrounding land areas. However, there is a general agreement about the different local expressions and timing offset of these rapid climate changes according to geographical position or geomorphological setting. In a way, these events cannot be considered truly global, but they nonetheless represent significant milestones in the Holocene climate history. In this paper, we use the correlation with CRs known from the literature (Table 3) in order to highlight possible differences in features and chronology of rapid events between the Atlantic and the western Mediterranean during the early, middle and late Holocene.

5.1 Early Holocene (11.7–8.2 ka cal BP)

The lower 20 cm of the core are made up of heterolithic coarse-grained sediments of continental origin mixed with abundant shell debris. This interval corresponds to the ravinement surface (RS) seen on seismic profiles (Fig. 2);
it was formed by transgressive erosion when the relative sea level was −30/40 m lower than today. It is unconformably overlaid by fine-grained sediments that represent the initiation of the mud belt around 9000 a cal BP. The ∼9–8.2 ka interval is marked by highest SR values and high terrestrial supply, as also indicated by the high C : N\textsubscript{a} ratio (> 13) (Fig. 4a) (Buscail and Germain, 1997; Buscail et al., 1990; Gordon and Goñi, 2003; Kim et al., 2006). The C : N\textsubscript{a} ratios ∼20, indicative of even larger enrichment in organic material originating from soils or plant debris in the coarse deposit at the very bottom of the core (700 cm) (Hedges and Oades, 1997; Meyers and Ishiwatari, 1993), are of note. A layer of high Turritella abundances is identified in the fine-grained sediments just above the sandy interval (680–640 cm, i.e. 8500–8000 a cal BP) (Fig. 3). Then Turritella shells disappear gradually towards the top of the core, suggesting an upward deepening environment. The high Turritella level could indicate a change in Northern Hemisphere climate and can be hypothetically related to the “Turritella Layer” described by Naughton et al. (2007) on the NW Atlantic shelf, therefore suggesting a regional change between 8700 and 8400 a cal BP, possibly in relation to the southward migration of the boreal biogeographical zone. The maximum flooding surface (MFS) is dated around 7500 a cal BP (Fig. 2). This age may vary at different locations because it depends upon the ratio between sediment delivery and accommodation space, but it matches well the age of delta initiations observed worldwide by Stanley and Warne (1994).

The increase in K / Ti between 9000 and 7000 a cal BP may reflect the gradual decrease in the contribution of weathered material from the river catchment areas, which can thus be interpreted as a signal of weaker pedogenetic processes.
Figure 5. Ca/Ti ratio (a) and percentage of fine-grained (<8 µm) sediment (c) compared to (b) periods of intense fluvial activity based on hydromorphological and paleohydrological changes in the Rhône Delta (Arnaud-Fassetta et al., 2010). (d) Holocene flood frequency (%) in southern and northern Alps estimated on the basis on lake flood records by Wirth et al. (2013). (e–g) Lake level fluctuations in central and eastern Europe during the Holocene (Magny et al., 2013). Blue bands correspond to CR0-6 chronology; dotted black lines highlight the main wet events that may be observed in sediment records in the late Holocene (Table 3).

Table 3. Time uncertainty (1σ) of “wet” events identified by the Ca/Ti and K/Ti ratios (Fig. 4).

<table>
<thead>
<tr>
<th>Dates in the text</th>
<th>Start (a cal BP)</th>
<th>Maximum (a cal BP)</th>
<th>±1σ uncertainty (a cal BP)</th>
<th>Proxy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.72 ka</td>
<td>645</td>
<td>720</td>
<td>72</td>
<td>800 Ca/Ti</td>
</tr>
<tr>
<td>1.01 ka</td>
<td>1000</td>
<td>1015</td>
<td>75</td>
<td>1070 Ca/Ti</td>
</tr>
<tr>
<td>1.5 ka</td>
<td>1400</td>
<td>1500</td>
<td>124</td>
<td>1640 Ca/Ti</td>
</tr>
<tr>
<td>2.2 ka</td>
<td>2080</td>
<td>2200</td>
<td>145</td>
<td>2300 Ca/Ti</td>
</tr>
<tr>
<td>2.84 ka</td>
<td>2700</td>
<td>2840</td>
<td>172</td>
<td>2900 Ca/Ti</td>
</tr>
<tr>
<td>3.5 ka</td>
<td>3310</td>
<td>3500</td>
<td>170</td>
<td>3615 Ca/Ti</td>
</tr>
<tr>
<td>4.8 ka</td>
<td>4670</td>
<td>4800</td>
<td>150</td>
<td>4960 K/Ti</td>
</tr>
<tr>
<td>5.7 ka</td>
<td>5530</td>
<td>5700</td>
<td>162</td>
<td>5770 K/Ti</td>
</tr>
</tbody>
</table>

and lower soil erosion due to a dry climate in the European Alps (Fig. 4d) (Arnaud et al., 2012).

The period between ~12,000 and 7000 a cal BP is marked by a continuous retreat of Arctic continental ice sheets until the complete disappearance of the Fennoscandian and Laurentide ice cap (Tornqvist and Hijma, 2012; Ullman et al., 2015). Ice sheet melting is seen in the general sea-level rise and also manifested by short-lived water releases into the ocean, occasionally perturbing the North Atlantic Ocean circulation and climate over Europe (for example the 8200 cal BP event, here CR0). It is worth noting that around CR0, the K/Ti ratio shows a peak within an interval of low values between approximately 7900 and 8300 a cal BP. This
peak would identify an increase in continental supply and low chemical weathering corresponding to cold (weak soil formation) and wet (high physical erosion) conditions over midlatitude Europe in response to the 8200 a cal BP cooling (Arnaud et al., 2012; Magny et al., 2003). This phenomenon is also attested to by higher lake levels in western Europe (Fig. 5d, f) concurrent with CR0 (Magny et al., 2013). Note that no clear temperature drop in the alkenone-derived sea surface temperature (SST) generated in the core has been detected (Jalali et al., 2016).

### 5.2 Mid-Holocene (8.2–4.2 ka cal BP)

Values of 
\[ \text{C : N}_4 \] ratios are mainly > 13 (Fig. 4a) between 6.3 and 4.4 ka cal BP, while \( \text{Ca} / \text{Ti} \) shows a slight progressive decrease that can be interpreted as an increase in terrestrial inputs during the mid-Holocene, despite the increasing distance of the KSGC31 site from river outlets due to sea-level rise and the progressive shift of the Rhône Delta to the east (Fanget et al., 2014).

The mid-Holocene is described as a period of relatively mild and high atmospheric moisture balance (Cheddadi et al., 1998) that favored the maximum expansion of the mesophytic forest leading to maximum land cover over Europe. Nonetheless, two main short-lived climate anomalies are reported at 6600–5700 a cal BP (CR1, Tables 1 and 3) and 5300–5000 a cal BP (CR2, Tables 1 and 3) over the North Atlantic (Wanner et al., 2011) and in Europe (Magny and Haas, 2004; Robert et al., 2011), at the time of global cooling. CR1 is associated with a drying climate in eastern Europe and Asia and has been related to the weakening of the Asian monsoon and the decrease in summer insolation (Gasse et al., 1991), while CR2 coincides with weaker solar activity as indicated by maximum atmospheric \( \text{14C} \) around 5600–5200 a cal BP (Stuiver et al., 2006), lower tree lines (Magny and Haas, 2004) and colder sea surface temperatures (Jalali et al., 2016).

According to our data, during CR1 and CR2, chemical weathering was weak as suggested by high \( K / Ti \) values (Fig. 4d) and mean SR was generally low (< 1 mm yr\(^{-1}\) on average; Table 2), but there was no significant change in terrigenous inputs (\( \text{Ca} / \text{Ti} \) ratio; Fig. 4e). The \( \text{C : N}_4 \) ratios indicate better preservation of nitrogen organic compounds preferentially adsorbed in the clay fraction (Fig. 4a). The reduction in the vegetation cover in the river catchment, combined with lower (1–1.5 °C) temperatures in the European Alps (Haas et al., 1998), may explain the low chemical degradation state of the illite minerals. A drop in sea surface temperature is also recorded by alkenones in the core, as illustrated in Jalali et al. (2016), confirming the impact of the cold relapses in the Mediterranean area in the mid-Holocene (Fig. 4h).

### 5.3 Late Holocene (4.2–0 ka cal BP)

Multidecadal to century-scale wet episodes are evidenced from ~4200 a cal BP, which marks the mid–late Holocene transition (Fig. 3). In the KSGC31 core, wetter intervals are expressed by highly fluctuating \( \text{Ca} / \text{Ti} \), \( \text{Zr} / \text{Rb} \) and \( K / Ti \) ratios, \( \text{C : N}_4 \), and grain size values (Fig. 4 and Table 3). From the present to 3.5 ka cal BP, the \( \text{C : N}_4 \) ratio shows an increase from 9 to 11 (Fig. 4), testifying to active diagenetic processes due to preferential degradation of nitrogen relative to carbon during burial. Some values > 13 are still observed between 4200 and 3500 a cal BP, indicating enhanced terrestrial inputs. Episodes of enhanced terrigenous inputs (during floods, for instance) are detected by low \( \text{Ca} / \text{Ti} \) ratios that also coincide with low \( \text{Zr} / \text{Rb} \) and low D50 values, indicating general, smaller-size terrigenous grains as also suggested by high clay content (Fig. 5c). Indeed, after the stabilization of the sea level, only the finest sediment fraction (clay) transported by the river plume reaches the mud belt at the core site.

An exception to this pattern is observed for the LIA, when quite high \( \text{Ca} / \text{Ti} \) would suggest relatively dry conditions (Fig. 4c, f). The qualitative observation under the binocular microscope of the coarse (>63 μm) fraction reveals the presence (only in this specific interval) of abundant bryozoans and \( \text{Elphidium crispum} \) (coastal benthic foraminifer) tests together with rare grains of quartz. The biogenic debris can explain the high \( \text{Ca} \) content and presence of quartz grains, the peak of \( \text{Zr} / \text{Rb} \) (Fig. 4e). The accumulation of this material is maybe due to the concomitant occurrence of river floods (Fig. 5d) and storms, which may have remobilized coarse material from a coastal setting (Bourrin et al., 2015).

Thus, intensified hydrological activity associated with high terrestrial inputs would have prevailed during the late Holocene, as also suggested by higher SR (Table 2). The enhanced terrestrial inputs are inferred from XRF ratios and discussed in this work, but the biomarker data in Jalali et al. (2016) also highlighted enhanced flood activity during the late Holocene. The TERR-alkane (alkenones and high-molecular-weight odd-carbon numbered \( n \)-alkanes) concentrations are among the highest of the entire Holocene record, with maxima recorded during Common Era (last 2000 years).

A similar signature of continental runoff in marine sediments (low \( \text{Ca} / \text{Ti} \) ratio) during the past ~6500 years has been reported in the central Mediterranean and related to climatically driven wet periods (Goudeau et al., 2014). In the KSGC31, these events (~2840 a, ~1500 and ~720 a cal BP; Fig. 4) barely coincide with the cold events in the North Atlantic but are concomitant with periods of increasing flood frequency in the northern Alps as reconstructed by Wirth et al. (2013) (Fig. 5d) and punctuated by overall warm (and dry) periods such as the MCA at ~ 3.500, ~2.200, ~1.000 and ~0.72 a cal BP (Fig. 4). This pattern suggests different causes for enhanced precipitation in the late Holocene.

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A possible control of the North Atlantic Oscillation (NAO) on the amount of precipitation in the Mediterranean land areas may be put forward. The NAO exerts a strong influence on the precipitation pattern in Europe and the NW Mediterranean region. Today, precipitation in the western Mediterranean region and southern France is lower during positive NAO. Rainfall increases under negative NAO due to the southern shift of the Atlantic storm tracks leading to enhanced cyclogenesis in the Mediterranean Sea (Trigo et al., 2000). The position of the ITCZ is also important in the precipitation pattern of the Mediterranean region, and its southernmost position is the probable cause for extremely dry conditions between 2500 and 2000 a cal BP (Schimmelpfennig et al., 2012). The reconstructed NAO index (Olsen et al., 2012) indicates a predominance of positive states between 5000–4500 and 2000–550 a cal BP (Fig. 4g), in agreement with (a) an increased frequency of floods in the northern Alps (Fig. 5d; Wirth et al., 2013) and (b) higher lake levels at Accesa (central Italy), at Ledro (northern Italy) and in central-western Europe (Magny et al., 2013), all together suggesting more humid conditions in west-central Europe (Fig. 5d, f).

Late Holocene human settlements along the Rhône Valley and southern France may also have had an impact on the origin and amounts of eroded sediments in the river catchment areas. The chemical signature of KSGC 31 sediments shows that low K/Ti ratios, reflecting soil weathering due to terrain degradation, are coeval with wet events (Fig. 4d). It could be interpreted as the result of widespread deforestation by agropastoral activities in this area since the end of the Neolithic. The most extensive erosion episodes in the Rhône Valley correspond to (1) the end of the Neolithic (∼4000 BC; 6000 a cal BP) after the first phase of human expansion linked to the development of agriculture, 2) the end of the Bronze Age (∼2000 BC; 4000 a cal BP), and 3) the Roman period, when a rapid transformation of landscape is operated by deforestation and the replacement of forest by intensively cultivated agricultural land (van der Leeuw, 2005).

Disentangling human impact from climate control on environmental changes in the late Holocene is not an easy task and requires the study of other river catchment basins to confirm the regional character of these observations. However, assuming that climate variability is the major factor influencing soil pedogenesis, we can hypothesize that the elemental composition of marine sediments reflects continental erosion and transport because of a good correspondence with temperature variability in the Mediterranean Sea along the same core (Jalali et al., 2016) and because, on a regional scale, both marine and continental climate proxies indicate coeval signals (Arnaud et al., 2012; Goudeau et al., 2014). Despite the fact that the characteristics in amplitude and duration of these climate intervals differ slightly geographically, there seems to be a general agreement on their origin and the role of solar forcing and large-scale atmospheric circulation. However, the amplification of soil degradation following waves of human occupation should be further explored through the accurate correlation of archeological data and paleoenvironmental proxies in order to better evaluate the importance of land use for sedimentary signals.

6 Conclusions

This work represents the first attempt to detect and decipher the linkages between rapid climate changes and continental paleohydrology in the NW Mediterranean shallow marine setting during the Holocene.

Based on the combination of sedimentological and geochemical proxies we could demonstrate that between 11 and 4 ka cal BP, terrigenous input broadly increased. A Turritella-rich interval is observed in the 8.5–8 ka cal BP interval, which could correspond to a change in Northern Hemisphere climate and can be correlated to the “Turritella Layer” described in the NW Atlantic shelf, possibly in relation to the southward migration of the boreal biogeographical zone.

From ca. 4000 a cal BP to present, the sediment flux proxies indicate enhanced variability in the amount of land-derived material delivered to the Mediterranean by the Rhône River input. We suggest that this late Holocene variability is due to changes in large-scale atmospheric circulation and rainfall patterns in western Europe, including the increased variability of extension and retreat of Alpine glaciers. Anthropogenic impacts such as deforestation, resulting in higher sediment flux into the Gulf of Lions, are also likely and should be taken into account better in the future.

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