Quantification of vertical movement of low elevation topography combining a new compilation of global sea-level curves and scattered marine deposits (Armorican Massif, western France)

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Highlights

- A formalized method for quantifying low-amplitude vertical movements
- Re-assessment of the reliability of the published Cenozoic global sea level curves
- A low amplitude subsidence of the Armorican massif quantified from 30 to 3.6 Ma
- Cenozoic growth of Apulian-Eurasia convergence effects on Armorican deformations
Abstract

A wide range of methods are available to quantify Earth’s surface vertical movements but most of these methods cannot track low amplitude (< 1 km, e.g. thermochronology) or old (> 5 Ma, e.g. cosmogenic isotope studies) vertical movements characteristic of plate interiors. The difference between the present-day elevation of ancient sea-level markers (deduced from well dated marine deposits corrected from their bathymetry of deposition) and a global sea-level curve are sometimes used to estimate these intraplate vertical movements. Here, we formalized this method by reassessing the reliability of published global sea-level curves to build a composite curve that combines the most reliable ones at each stage, based on the potential bias and uncertainties inherent to each curve. We suggest i) that curves which reflect ocean basin volume changes are suitable for the ca. 100 to 35 Ma "greenhouse" period ii) whereas curves that reflects ocean water volume changes are better suited for the ca. 35 to 0 Ma "icehouse" interval and iii) that, for these respective periods, the fit is best when using curves that accounts for both volume changes. We used this composite sea-level curve to investigate the poorly constrained Paleogene to Neogene vertical motions of the Armorican Massif (western France). It is characterized by a low elevation topography, a Variscan basement with numerous well dated Cenozoic marine deposits scattered upon it. Using our method, we identify low amplitude vertical movements ranging from 66 m of subsidence to 89 m of uplift over that time period. Their spatial distribution argues for a preferred scale of deformation at medium wavelengths (i.e., order 100 km), which we relate to the deformation history of northwestern European lithosphere in three distinct episodes. i) A phase of no deformation between 38 and 34 Ma, that has been previously recognized at the scale of northwestern Europe, ii) a phase of low subsidence between 30 and 3.6 Ma, possibly related to buckling of the lithosphere and iii) a phase of more pronounced uplift between 2.6 Ma and present, which we relate to the acceleration of the Africa-Apulia convergence or to enhanced erosion in the rapidly cooling climate of the Pleistocene.
Keywords: Quantification of vertical movements; Global sea-level; Intraplate domains; Low amplitude deformation; Armorican Massif; Cenozoic
1. Introduction

Characterizing the Earth's surface vertical movements, i.e. its uplift and subsidence, by quantifying their amplitude and wavelength, and deciphering the nature of the processes responsible for these movements remain challenging questions for the geoscientist. These movements often result from lithospheric-scale deformations, which range in scale from short ($\times 10^6$ – $x 10^4$ km) to long wavelengths ($\times 10^3$ – $x 10^5$ km; Şengör, 2009). Plate boundaries, where topography commonly takes the form of narrow mountain belts and rifts, are characterized by short-wavelength deformation processes (e.g. faulting) where the amplitude of deformation often exceeds its wavelength (Bishop, 2011). Conversely, in plate interiors, where topography takes mostly the form of large plateaus surrounded by plains, hills and flat sedimentary basins, medium ($x 10^2$ km) to long ($x 10^3$ km) wavelength deformation processes dominate, where the amplitude of deformation is two to three orders of magnitude smaller than its wavelength (i.e. $x 10^2$ m). The processes thought to be responsible for medium wavelength deformation are lithospheric buckling, crustal loading or underplating (Watts, 2001; Anell et al., 2009) and, for the longest wavelength deformation, mantle-driven processes such as dynamic topography – the vertical deflection of the surface topography (gravitational stresses) required to balance the viscous stresses in the flowing mantle at the base of the lithosphere (Braun, 2010; Molnar et al., 2015).

A wide range of methods, such as low-temperature thermochronology (Apatite Fission Tracks Analysis, for example), cosmogenic isotopes and OSL (Optically Stimulated Luminescence) studies were developed and used to quantify denudation at plate boundaries where uplift leads to substantial erosion and rock cooling. Unfortunately, these methods cannot be readily used in most plate interiors, because the vertical movements and associated denudation are often i) too low to be quantified by thermochronology or ii) too old (> 5 Ma) to be recorded by cosmogenic isotopes or OSL methods. Consequently, little attention has been paid to the non- or post-orogenic uplift and subsidence of plate interiors, characterized by low elevation plateaus and other small amplitude topographic features.
Recently, several studies have attempted to estimate the amplitude of vertical movements in continental interiors from the difference between the present-day elevation of dated ancient sea-level markers and their respective initial elevations (e.g. Bétard, 2010; Braga et al., 2003; Dorsey et al., 2011; Pederson et al., 2002; Peulvast and Bétard, 2015). The modern elevations of ancient sea-level markers are deduced from the elevations of well dated marine deposits corrected from their bathymetry at the time of deposition (corrected for sediment load and compaction effects in thick sedimentary series, e.g. Dorsey et al., 2011). The initial elevation of ancient sea-level markers can be inferred from any given global sea-level curve. Such a method is suitable for quantifying low amplitude vertical movements typical of intraplate domains and associated low elevation topography, but its results strongly depend on the assumed global sea-level curve used to infer the past sea-level elevation. This is especially true when the inferred amplitude of deformation is less than 200 meters, because of the large discrepancies that exist between several published sea-level curves (e.g. up to 200 m between the Haq et al. (1987) and Miller et al. (2005)'s curves during the Upper Cretaceous), which has led many to question their validity (e.g. Moucha et al., 2008; Müller et al., 2008; Miall, 2010).

The main purpose of this study is to improve and formalize this simple method of quantifying the timing and amplitude of vertical movements in low elevation areas where thin marine sedimentary veneers are preserved, by taking into account uncertainties on bathymetry estimates and global sea-level elevation at the time of deposition. As an accurate knowledge of global sea-level changes through times is a cornerstone in this method, we have re-assessed the reliability of many curves published since the pioneering work of Haq et al. (1987). We then constructed a composite sea-level curve by combining the most reliable intervals of several curves, taking into account the potential bias and uncertainties inherent to the methods used to build each curve. We then applied the method to compute improved estimates of uplift and subsidence of the Armorican Massif during the Cenozoic.
The Armorican Massif is one of numerous Paleozoic (Caledonian and Variscan) basement blocks of western Europe characterised by low to moderate elevation plateaus such as the Massif Central, the Rhenish Massif, the Bohemian Massif or the Scottish Highlands. Most of these basement blocks have experienced several episodes of burial and exhumation in the Mesozoic and/or Cenozoic (i.e. long after their post-orogenic planation; e.g. Barbarand et al., 2013). This is the case for the Armorican Massif (Bessin et al., 2015), that is part of the Variscan Belt (Ballèvre et al., 2009). This low relief and low elevation topographic feature was twice buried then exhumed between Jurassic and Paleocene times in response to relative movements between Iberia and Eurasia. However, as other western European basements, its Paleogene to Neogene uplift/subsidence and deformation history is still poorly constrained (Bessin et al., 2015) despite the presence of numerous well dated Cenozoic shallow marine deposits scattered upon it. The Armorican Massif is therefore an ideal place to use our method and derive from it improved estimates of the timing and amplitude of surface vertical movements. Using these estimates, we discuss the possible driving mechanisms responsible for these uplift/subsidence events in the framework of the recent tectonic history of western Europe.

2. Calculation of vertical movements: methodology

2.1 Principles

Plate interiors often preserved scattered remnants of marine sediments as thin sedimentary veneers (up to x 1 m to 10-20 m thick). Their occurrence and preservation are function of three parameters: i) global sea-level changes, ii) surface uplift and subsidence and iii) sedimentary flux that can drive further subsidence (Posamentier et al., 1988). In low preservation environments (e.g. most of western Europe Variscan massifs), this latter driver can be disregarded as sedimentary thicknesses are usually low (< 50 m) and the additional subsidence they can generate by isostasy or compaction is negligible (Allen and Allen, 2013). Areas where no section is missing should be privileged to limit the uncertainty associated with unknown amounts of erosion. In this case, the presence of a marine
sediment can be related to global sea-level changes and surface uplift or subsidence events only.

Consequently, the difference between the modern elevation of a marine sediment and an estimate of its initial elevation, i.e. at time of deposition, can be regarded as an accurate estimate of the sum of all vertical movements it recorded until present (finite vertical movement). To compute this vertical movement, one needs to accurately measure:

- the age of the marine sediment, which is commonly obtained from its fossiliferous fauna and flora contents (biostratigraphic markers);

- the bathymetry under which this sediment was deposited, which is also constrained by its fossiliferous fauna and flora content (palaeo-environmental markers) together with sedimentary facies;

- the global sea-level at the time of sediment deposition, which we will obtain from a compilation of reliable global sea-level curves (as discussed in §3.3).

The uncertainty on the estimate of vertical movement can also be obtained from uncertainties on estimates of paleo-bathymetry and global sea-level height, together with the uncertainty on the age of the marine deposit.

2.2 Finite vertical movement calculation

For a given dated marine sedimentary remnant \( s_1 \) deposited in a low preservation environment, the vertical displacement it recorded from its deposition at time \( t_1 \) to present-day \( (t) \), hereafter called finite vertical movement \( (fvm) \), is

\[
(1) \quad fvm_{(1 \rightarrow t)} = zs_1 t - zs_1 t_1
\]

\[
(2) \quad fvm_{(1 \rightarrow t)} = zs_1 t - sl_1 + b_1
\]
where \( z_{s1} \) is its present-day elevation, \( s1 \) the global sea-level elevation at \( t_1 \) (with respect to present-day global sea-level) and \( b_1 \) the bathymetry under which \( s_1 \) was deposited (Fig.1). For each location, we do not estimate a single value but a range of \( fvm_{(1-t)} \) by considering a range of past bathymetric estimates and a range of global sea-level values. The former is related to the uncertainty in bathymetry inherent to using palaeo-environmental markers and sedimentary facies of \( s_1 \). The latter is due to errors in global sea-level (amplitude) which have to incorporate the uncertainties in the ages of the marine deposits (timing). Theses ranges of bathymetry and global sea-level lead to estimates of \( fvm \) minimum \( (fvm_{(1-t)} \text{ min}) \), mean \( (fvm_{(1-t)} \text{ mean}) \) and maximum \( (fvm_{(1-t)} \text{ max}) \) values, which are obtained from (uplift case)

\[
\begin{align*}
\text{(3) } fvm_{(1-t)} \text{ min} &= z_{s1} - sl_{1 \text{ min}} + b_{1 \text{ max}} & \text{(subsidence case: } fvm_{(1-t)} \text{ max}) \\
\text{(4) } fvm_{(1-t)} \text{ mean} &= z_{s1} - sl_{1 \text{ mean}} + (b_{1 \text{ max}} + b_{1 \text{ min}})/2 \\
\text{(5) } fvm_{(1-t)} \text{ max} &= z_{s1} - sl_{1 \text{ max}} + b_{1 \text{ min}} & \text{(subsidence case: } fvm_{(1-t)} \text{ max})
\end{align*}
\]

where \( sl_{1 \text{ min}} \) and \( b_{1 \text{ min}} \) are the minimum values of sea-level and bathymetry at \( t_1 \), respectively, \( sl_{1 \text{ max}} \) and \( b_{1 \text{ max}} \) correspond to the maximum value of sea-level and bathymetry at \( t_1 \), respectively, and \( sl_{1 \text{ mean}} \) is the mean value of global sea-level at \( t_1 \) (Fig.1). These \( fvm \) computations were performed using several global sea-level curves currently available (e.g. Haq et al., 1987; Miller et al., 2005; Kominz et al., 2008; Müller et al., 2008; Rowley, 2013) in order to define a range of possible sea-levels for any given time in the past and thus the related range of \( fvm \) values (Fig.1).

2.3 Quantification of successive vertical movements through times and surface elevation restoration

Each \( fvm \) quantified may integrate or "stack" several phases of uplift and subsidence which can be dissociated in some places. Indeed, some topographic surfaces, such as basement flats or lows, may have recorded several marine flooding events through time and low preservation marine deposits of different ages can therefore be preserved on these surfaces. As a consequence, if two remnants \( s_1 \)
and $s_2$ deposited at $t_1$ and $t_2$ ($t_1$ being older than $t_2$), respectively, are found close to one another upon a same topographic surface (and in the absence of faulting or subsequent erosion), they both underwent the same $fvm$ from $t_2$ to present-day ($t_f$), $fvm_{(2->t)}$, implying that the $fvm$ recorded by $s_1$ from $t_1$ to $t_2$ is

\[ fvm_{(1->2)} = fvm_{(1->t)} - fvm_{(2->t)} \]  

Moreover, $zs_{1/t_2}$ the elevation of $s_1$ (i.e. of the flooded topographic surface) at $t_2$ can be restored from the equations (1) and (6):

\[ zs_{1/t_2} = (fvm_{(1->t)} - fvm_{(2->t)}) + zs_{1/t_1} \]  

thus,

\[ zs_{1/t_2} = zs_{1/t_f} - fvm_{(2->t)} \]

Its range are computed from $fvm_{(2->t)}$ uncertainties, and therefore derived from the equations (3), (4) and (5):

\[ zs_{1/t_2}^{min} = zs_{1/t_f} - fvm_{(2->t)}^{min} \]  

(subsidence: $zs_{1/t_2}^{max}$)

\[ zs_{1/t_2}^{mean} = zs_{1/t_f} - fvm_{(2->t)}^{mean} \]

\[ zs_{1/t_2}^{max} = zs_{1/t_f} - fvm_{(2->t)}^{max} \]  

(subsidence: $zs_{1/t_2}^{min}$)

where $zs_{1/t_2}^{min}$, $zs_{1/t_2}^{mean}$ and $zs_{1/t_2}^{max}$ are the minimum, the mean and the maximum elevation of $s_1$ at $t_2$, respectively. These computations were applied to a dataset from the Armorican Massif, using several global sea-level curves as discussed hereafter (see §3.3) in order to restore ranges of successive elevations of several topographic surfaces, and constrain the amplitude and rate of their vertical movement through times.

3. A new compilation of available global sea-level curves for Mesozoic to Cenozoic times
3.1 Global sea-level change driving-factors

Several short-term (10^0 – 10^4 yr) to long-term (10^6-10^9 yr) processes may lead to global sea-level fluctuations through times by changing i) ocean water volume or ii) ocean basin volume (Miller et al., 2005; Miller et al., 2011; Conrad, 2013).

Ocean water volume changes are mainly due to short-term (10^1 – 10^4 yr, e.g. Milankovitch cycles) processes, chiefly ice sheet volume variations (up to 200 m of amplitude) between "icehouse" and "greenhouse" periods and ocean water thermal contraction or dilatation which together define climato-eustasy (Miller et al., 2011; Conrad, 2013). Such fluctuations trends can be sustained for several million years due to long-term climate change trends. Lower amplitude (= 5 – 10 m amplitude) changes in ocean water volume can also be induced by variations in continental water storage (lakes and groundwater) and desiccation or flooding of marginal sea (Miller et al., 2011). On longer time scales (10^3 yr), variations in global water distribution between the Earth's surface and the mantle also induce low amplitude global sea-level changes (20 – 40 m amplitude; Conrad, 2013).

Ocean basin volume changes are mainly related to long-term driving factors (10^6 – 10^8 yr) and are chiefly induced by mid-ocean ridge volume variations (amplitude: 100-300 m), through variations in oceanic crust production and ridge length (Müller et al., 2008; Miller et al., 2011; Conrad, 2013) related to mantle convection and the dispersal and assembly of continents (Conrad, 2013). To a lesser degree, seafloor loading changes due to oceanic plateaus emplacement and removal or terrigeneous sedimentary flux fluctuations can affect global sea-level (with amplitudes up to ca. 60 m; Miller et al., 2005). On longer time scales, dynamic topography can induce extremely slow (up to 1 m Ma^-1) global sea-level changes of relatively high amplitudes (up to 200 m; Spasojevic and Gurnis, 2012). On shorter time scales (10^3 – 10^5 yr), Glacial Isostatic Adjustment (GIA or postglacial rebound) also induces global sea-level changes (< 5 m amplitude since 120 kyr; Conrad, 2013; Miller et al., 2011; Pedoja et al., 2011) but these can be neglected when considering global sea-level changes on longer time scales (> 1 Ma; Miller et al., 2011).
3.2 Compilation of available global sea-level curves

Since the end of the 1970's, numerous and often conflicting global sea-level curves have been published, based on different assumptions and datasets, for Mesozoic to Cenozoic times. They are built using five main methods, including (data available in Supplementary Material S1 and plotted in S2):

1. Coastal onlap analysis based on the recognition and measurement of coastal onlap constrained by correlations of stratigraphic sequences using boreholes, outcrops and seismic data. This method was used by Haq et al., (1987; global dataset) and Haq and Al-Qahtani (2005; Arabian platform regional dataset).

2. Continental flooding estimates based on using global hypsometric estimates combined with estimates of continental flooding through time derived from paleogeographic datasets. This method was used by Rowley (2013), using data from four global paleogeographic datasets (Scotese and Golonka, 1992; Smith et al., 1994; Markwick, 2011; Blakey, 2012).

3. Backstripping based on estimating the effects of sediment compaction, sediment loading and water-depth changes on sedimentary records at high biochronostratigraphic resolution located in presumably stable areas such as continental passive margins. These sea-level datasets mainly come from the eastern US margin (Miller et al., 2005; Kominz et al., 2008).

4. A method based on ocean floor age-area and depth-area distributions where ocean basin volume changes are obtained from the distribution of ocean floor area with age and a relationship between age and bathymetric depth, derived from global geodynamic models. This method was used by Müller et al. (2008) and Spasojevic and Gurnis (2012).
(5) Oxygen isotopes ($\delta^{18}O$) proxies based on $\delta^{18}O/\delta^{16}O$ ratio measurements of marine carbonates (foraminifera) which provide indirect records of ice-volume and temperature changes since Late Neogene (ca. 9 Ma) times. This method was used by Miller et al. (2011).

Backstripped curves were later corrected for the assumed effect of dynamic topography as published by Müller et al. (2008) from the Miller et al. (2005) dataset and by Kominz et al. (2008).

The latest recalibration on the geologic time scale (Miller, 2013) and long-term filtering (Müller et al., 2008) were used for comparing the global sea-level curves. Mean, maximum and minimum sea-level values (including uncertainties) were computed for each geologic time scale stage since the Upper Cretaceous and at the dating resolution of studied marine sedimentary remnants (Supplementary Material S1; Fig.2).

3.3. Reliability and selection of compiled global sea-level curves

Our compilation of global sea-level curves shows large discrepancies between the available curves (of ca. 100 to 200 meters for some stage; Fig.2). For our calculations, we constructed a composite global sea-level curve (and associated uncertainty) by using different curves at different times, based on the nature of the data that was used to construct it and how reliable that data is for each time period considered (Fig.3; Supplementary Material S1).

Haq et al. (1987) and Haq and Al-Qahtani (2005) global sea-level curves based on coastal onlap measurements were discarded because of i) the lack of complete dataset publication, ii) the overestimation of sea-level amplitude due to insufficient correction for compaction, loading and tectonic subsidence and iii) the chronostratigraphic imprecision of correlated sequence boundaries (see Miall, 2010 for a review).

The latest curves from the backstripping method (Miller et al., 2005; Kominz et al., 2008) were selected for the "icehouse" times since ca. 35 Ma (Eocene-Oligocene transition) and the onset of
permanent Antarctic ice-sheet \(\textit{\cite{Zachos et al., 2008}}\). These curves are reliable for this period as they reflect well global sea-level changes driven by ocean water volume variations \(\textit{\cite{Miller et al., 2011}}\). They were however excluded for the preceding periods (pre-35 Ma) as the backstripping method used requires data from stable sedimentary basins and it is well known now that the eastern US margin used for constraining \(\textit{\cite{Miller et al., 2005}}\) and \(\textit{\cite{Kominz et al., 2008}}\)'s curves underwent dynamic topography due to North America's overriding upon the Farallon plate slab \(\textit{\cite{Kominz et al., 2008; Moucha et al., 2008; Müller et al., 2008}}\). Further back in time, the resulting global sea-level amplitudes are consequently downward shifted by about 50 m with respect to continental flooding studies \(\textit{\cite{Miller et al., 2011}}\). The backstripped curves corrected from dynamic topography were discarded as they require for Eocene times either i) an unrecognised deformation event of the eastern US margin \(\textit{\cite{Kominz et al., 2008}}\) or ii) an unrealistically high global sea-level which requires melting of an ice-sheet volume three times higher than the present-day one \(\textit{\cite{Rowley, 2013}}\). For Pliocene times, the curve from \(\textit{\cite{Miller et al., 2011}}\) based on oxygen isotope proxies of ice-volume changes was selected as it reflects ocean water volume variations, which mainly drives Pliocene sea-level changes \(\textit{\cite{Miller et al., 2011}}\).

The global sea-level curve of \(\textit{\cite{Müller et al., 2008}}\) was selected for the "greenhouse" times before ca. 35 Ma \(\textit{\cite{Zachos et al., 2008}}\). This method is however discarded for estimates of global sea-level changes since ca. 35 Ma because ocean water volume changes, which became the main driving-factor of global sea-level changes ("icehouse" period; \(\textit{\cite{Miller et al., 2011}}\), are not considered \(\textit{\cite{Müller et al., 2008}}\). The \(\textit{\cite{Spasojevic and Gurnis, 2012}}\) curve was not selected because sea-level amplitudes match the overestimated ones of the \(\textit{\cite{Haq et al., 1987}}\) and \(\textit{\cite{Haq and Al-Qahtani, 2005}}\) curves for the pre-35 Ma times (Fig.2).

The global sea-level curve of \(\textit{\cite{Rowley, 2013}}\), based on global hypsometry and global paleogeographic maps was selected for the entire period (i.e. since Upper Cretaceous) as it encompasses the effects of both ocean water and ocean basin volume changes on sea-level \(\textit{\cite{Rowley, 2013}}\). The use of global
data (paleogeography and hypsometry) lowers the influence of not having a stable reference for
global sea-level measurements and removes local and regional effects (as the integral of dynamic
topography over the Earth’s surface must be zero, assuming a constant radius for the Earth; Rowley,
2013). The dispersion of estimates from each paleogeographic datasets used (Scotese and Golonka,
1992; Smith et al., 1994; Markwick, 2011; Blakey, 2012) is responsible for the uncertainty on the
resulting global sea-level curve (± 50 m for 100 to 60 Ma and ± 20 m for 60 to 0 Ma (Rowley, 2013)).

It is worth pointing out that i) from c.a. 100 to 35 Ma, Müller et al. (2008)'s curve which reflects
ocean basin volume changes and ii) from c.a. 35 to 0 Ma, (Miller et al., 2005) and (Kominz et al.,
2008)'s curves which reflect ocean water volume changes, both agree for these respective periods
with Rowley (2013)'s curve which integrates the effects of both driving factors.

4. Application to the example of the Armorican Massif for Cenozoic times

4.1. Regional setting and available data

The Armorican Massif, located in western France, is a basement that was strongly deformed from
late Devonian to Carboniferous times as a part of the Variscan belt similar to many other western
European massifs (e.g. Massif Central, Rhenish Massif, Ardennes Massif; Ballèvre et al., 2009). This
basement is surrounded by three major sedimentary basins that started subsiding during Mesozoic
times: i) the Western Approaches Basin to the north, ii) the starved South Armorican Margin to the
west and south and iii) the intracratonic Paris Basin to the east (Fig.4).

Like many other western European Variscan domains, the Armorican Massif corresponds today to a
region of low topographic elevation ranging from 150 m to 200 m (highest peaks: 417 m). Its present-
day topography is made of three main upland plateaus or highs of elevation above 200 m: the
Western Brittany Plateau to the west, the Vendée High to the South and the Lower Normandy
Plateau to the North (Fig.5). These uplands plateaus are connected by low elevation plateaus
(ranging from 30 m to 100 m) such as the Eastern Brittany Low (Fig.5; Bessin et al., 2015). This collection of low relief plateaus is inherited from six stepped planation surfaces which have been dated using the marine sedimentary remnants scattered over them. Their analysis reveals that the Armorican Massif was (partly?) buried and exhumed twice in response to western European intraplate deformation events (Bessin et al., 2015):

1. A first burial event of the massif beneath marine sediments took place at a time of overall subsidence across western Europe, i.e. during Jurassic times;

2. The first exhumation event occurred during the early Cretaceous at the time of initiation and break-up of the rift between Iberia and Eurasia;

3. A second burial episode of the massif beneath chalk deposits took place during a second overall western European subsidence phase in the Late Cretaceous;

4. A second exhumation episode occurred during latest Cretaceous to early Eocene times, resulting from differential uplift of the Armorican Massif induced by the convergence between the African and Eurasian plates.

The maximum depth of burial during each subsidence episode is thought to be low (< 500 m) as indicated by the small amount of coeval siliciclastic sediments in the surrounding basins.

Previous sedimentological and geomorphological studies (Bonnet et al., 2000; Brault et al., 2004) found that the Armorican Massif low elevation topography was later incised during two successive episodes of river network development in response to the convergence between African and Eurasian plates. The first drainage network developed during Late Miocene times and the resulting valleys were later filled by Piacenzian to Gelasian marine (but also continental) deposits (Brault et al., 2004). The present-day river network developed around the early to middle Pleistocene boundary. Up to 90 m of Pleistocene uplift has been estimated from measurements of the resulting incision (Bonnet et al., 2000).
However, no constraint is currently available regarding vertical movements that may have affected the Armorican Massif between early Eocene and Late Miocene times. Our purpose here is to quantify surface vertical movements over that period and identifying the processes that may have caused them.

The data we will use for this come from marine sedimentary remnants deposited during the main Cenozoic marine flooding events of the massif (exhaustive reference list regarding dataset is provided in Supplementary Material S1). Marine sediments were dated using i) biostratigraphic data (benthic and pelagic foraminifera, ostracoda, charophytes, macrofauna, pollens, spores and dinocysts; see Guillocheau et al., 2003 for a review) and ii) Electron Spin Resonance data for Pliocene times (see Van Vliet-Lanoé et al., 2002 for a review). Respective bathymetric estimates at the time of marine sediment deposition were obtained from both paleo-ecological (fossiliferous fauna and flora) and sedimentological data (see Guillocheau et al., 2003 for a review). Four separate depositional environment types were defined:

(1) Brackish environments with water depth ranging from ca. 0 to 5 m;

(2) Foreshore environments with water depth ranging between sea-level at mean high tide and at mean low tide; these include bays and open lagoons (i.e. ca. 0-20 m) or inner estuaries (i.e. ca. 0-10 m);

(3) Shoreface environments with water depth ranging between sea-level at mean low-tide and fair-weather wave-base (i.e. ca. 20-60 m);

(4) Upper offshore (open marine) shelf environments with water depth ranging between fair-weather wave-base and storm wave-base (i.e. ca. 60-100 m).

Deposits corresponding to six marine flooding events during Cenozoic times are preserved on the Armorican Massif (Guillocheau et al., 2003). They correspond to a series of relative sea-level high stand during (1) the Ypresian (early Eocene; ca. 56-48 Ma), (2) the Bartonian (late Eocene; 41.0-38.0
Ma), (3) the Rupelian (early Oligocene; 33.9-28.1 Ma), (4) the Langhian-Serravallian (middle Miocene; 16.0-11.6 Ma), (5) the uppermost Miocene (Messinian; 7.3-5.3 Ma) and the Piacenzian (early Pleistocene; 3.6-2.6 Ma). Bartonian, Rupelian, Langhian-Serravallian and Piacenzian marine sediments were used for quantifying vertical movement as they match the following requirements: i) they are accurately dated (resolution around or lower than that of a Stage on the chronostratigraphic chart), ii) they are well distributed upon the massif and iii) their bathymetry at the time of deposition is well constrained. The Ypresian flooding, which was restricted along the South Armorican Margin (Guillocheau et al., 2003), and the Messinian flooding, which is exposed on too few outcrops (Brault et al., 2004), were not selected.

Almost all of these deposits correspond to a thin veneer of sediments over pre-existing topography, that must relate to marine flooding with little to no contribution from compaction or isostatic subsidence by sediment loading. However, some of the Bartonian to Rupelian deposits are preserved in small narrow grabens bounded by N150E faults (e.g. 2 to 4 km width for 400 m depth for the largest one, the Rennes Basin; Fig.4; Bauer et al., 2016). Because we focus here on estimating medium to long wavelength surface subsidence, these short wavelength deformation gradients were restored by assuming that the present-day elevation of the top of these basins can be used as a proxy for the elevation of the sediments at the time of their deposition.

4.2. Vertical movement of the Armorican Massif

4.2.1. Finite vertical movements

fvm calculations were performed for each global sea-level dataset available and for each timespan for which data match requirements for fvm computation (data available and plotted on Supplementary Material S1 and S3, respectively). Hereafter, we only present computations from the global sea-level curves that we selected for each time interval (see §3.2). The fvm values listed in the
The \textit{fvm} calculations point to an overall subsidence of the Armorican Massif from 41.0-38.0 Ma (Bartonian) to present-day, except in the Northern (Trégor area) and Eastern regions (Fyé Basin; Fig.6; uplift of ca. 50 m). This subsidence is of long wavelength and its magnitude ranges from i) -131.4 to -20.4 m using the \textit{Müller et al. (2008)} global sea-level data to ii) -95.4 to 15.6 m using the \textit{Rowley (2013)} global sea-level data. Both indicate a low differential subsidence (of ca. 100 m) between present-day offshore and onshore domains. This Armorican-scale differential subsidence characterized a deformation process with a wavelength of ca. 300 km, i.e. a medium wavelength deformation.

Since 33.9-28.1 Ma (Rupelian), the \textit{fvm} values suggest an overall uplift with a differential component between the central (Eastern Brittany Low, Léon Platform) and the northern parts (Western Approaches Basin and Carentan Flats) of the massif (Fig.6). The magnitude of this uplift ranges from i) 33.8 to 97.0 m using the \textit{Kominz et al. (2008)} global sea-level data to ii) 39.0 and 109.4 m using the \textit{Rowley (2013)} global sea-level data for the central part of the massif. Uplift is lower in the western part of the massif with values of 25.1 m using the \textit{Kominz et al. (2008)} global sea-level data and 21.7 m using the \textit{Rowley (2013)} global sea-level data. Conversely, the northernmost part of the studied area (Western Approaches and Carentan Flats) exhibits stronger subsidence with a magnitude of i) 78.2 m using the \textit{Kominz et al. (2008)} global sea-level data and ii) 73.0 using the \textit{Rowley (2013)} global sea-level data. These values may be underestimated because the Western Approaches Basin sediment thickness estimates were not decompacted. At a regional scale, these estimates suggest a doming of the Armorican massif with up to ca. 180 m (175.2 m and 182.4 m respectively using the \textit{Kominz et al. (2008)} and the \textit{Rowley (2013)} global sea-level data) of differential vertical movement between the dome apex and its edges.
A finite uplift is evidenced by our fvm computations (Fig.6) since 16.0-11.6 Ma (Langhian-Serravallian). Highest uplift magnitudes are located i) north of the central part of the Armorican Massif (North East of the Eastern Brittany Low) with up to 127.0 m to 130.7 m of uplift respectively computed using the Kominz et al. (2008) and the Rowley (2013) global sea-level data and ii) in a lesser degree, south of the central part of the Massif (East of Vendée Low) with magnitudes up to 117.5 m from the (Kominz et al., 2008) global sea-level data and 121.2 m from the (Rowley, 2013) global sea-level data. Lower values are found to the north of the massif (Carentan Flats), to the west of the central part of the massif (West of the Eastern Brittany Low) and to the south of the massif (Vendée Low) with values ranging from ca. 30 m to 70 m using both Kominz et al. (2008) and Rowley (2013) global sea-level data.

Since 3.6-2.6 Ma (Piacenzian), an overall uplift of the Armorican Massif is suggested by the computed fvm values (Fig.6, S1). Higher magnitudes are located west of the Eastern Brittany Low and north of the southern branch of the SASZ, with up to 153.4 m according to the Miller et al. (2011) global sea-level data and 141.0 m when using the Rowley (2013) global sea-level data. Lower magnitudes of uplift ranging from ca. 55 m (Eastern Brittany Low) to ca. 70 m (northwestern and southwestern part of the massif) are found according to both Miller et al. (2011) and Rowley (2013) global sea-level data. Conversely, the northern part of the massif (Carentan Flats) is the only area of predicted subsidence since Piacenzian times, with subsidence values of ca. 25 m to 40 m using the Rowley (2013) and the Miller et al. (2011) global sea-level data, respectively.

4.2.2. Intra-Cenozoic vertical movements

Three areas of the Armorican Massif contain well dated marine sediments of different ages (Bartonian, Rupelian, Langhian-Serravallian, Gelasian) that are close to each other and unaffected by faulting or post-depositional erosion. These are the Carentan Flat (in its northern part), the Eastern Brittany Low (in its central part) and the Vendée Low (in its southern part; Fig.5, Fig.7). Using the fvm
values computed above, the intra-Cenozoic vertical movement recorded by these domains were estimated using global sea-level curves as discussed above, i.e. Müller et al. (2008) and Rowley (2013) until Bartonian times, Miller et al. (2005), Kominz et al. (2008) and Rowley (2013) for Rupelian to Miocene times and Miller et al. (2011) and Rowley (2013) since Pliocene times. Finally, the successive elevations of the topographic surfaces at Bartonian, Rupelian, Langhian-Serravalian and Gelasian times were restored for each sea-level curve (data available in Supplementary Material S4). The amplitude of the vertical movements are low and three main results are obtained (values hereafter listed are means of estimated vertical movement from selected global sea-level curves calculations plotted on Fig.7):

- From 38 to 34 Ma (Priabonian), a phase of low subsidence is suggested for the northern (Carentan Flats) and southern (Vendée Low) parts of the massif. Values range between 7.5 and 15.2 m of subsidence over that period (i.e. a subsidence rate of 1.3 to 2.1 m Ma⁻¹). The 38-34 Ma times are at the transition between the Müller et al. (2008)’s curve and the backstripped curves (Miller et al., 2005; Kominz et al., 2008) suitable periods which may introduce some bias. As no significant vertical movement is evidenced from the Rowley (2013)’s data (Fig.7), a phase of stability is therefore privileged. The central part of the massif (Eastern Brittany Low) underwent 65.9 m of subsidence, possibly overestimated due to fault gradients restoration.

- From 30 to 3.6 Ma (Rupelian to Pliocene times), the three domains record subsidence, which we infer as evidence for subsidence of the entire Armorican Massif. Between 30 and 16 Ma (Rupelian to Langian-Serravalian times), vertical movement values ranges between 8.0 m of uplift (possibly overestimated due to fault gradients restoration) and 41.9 m (or rates of 0.4 m Ma⁻¹ of uplift to 2.2 m Ma⁻¹ of subsidence). From 12 to 3.6 Ma (Serravallian to Piacenzian times), subsidence values range from 11.0 m (or a subsidence rate of 1.0 m Ma⁻¹) in the
central part of the massif (Eastern Brittany Low) to 50.1 m (or subsidence rate of 4.7 m Ma\(^{-1}\)) in its northern part (Carentan Flats).

- During the last 2.6 Ma (Piacenzian time to present), a late phase of uplift of the northern (Carentan Flats) and central (Eastern Brittany Low) parts of the massif is inferred with uplift values ranging from 48 to 89 m (or uplift rates of 15.5 to 28.8 m Ma\(^{-1}\)). No data is available for the southern part of the massif (Vendée Low) but 38 m of uplift can be inferred over the past 12 Ma (Serravalian to present) which corresponds to an uplift rate of 2.7 m Ma\(^{-1}\).

5. Armorican Cenozoic vertical movements within the Western European tectonic framework

From the uppermost Cretaceous to the early Cenozoic, the Armorican Massif is exhumed in response to medium wavelength (x 10\(^2\) km) uplift which affected the overall NW European platform and marked the end of deposition and the deformation of the Upper Cretaceous chalk platform (Ziegler, 1990; Anell et al., 2009).

During Bartonian times (41 – 38 Ma), homogeneous sedimentary facies preserved on the massif and in surrounding basins (Bauer et al., 2016) point out to a nearly flat and low Armorican topography, suggesting a phase of no deformation, which extended through to Priabonian times (ca. 34 Ma) as evidenced by our vertical movement estimates. This Bartonian to Priabonian phase (41 – 34 Ma) is coeval with the period of no deformation that affected most of north-western Europe during Eocene times, except for offshore Britain and the northern North Sea, which experienced anomalous subsidence possibly related to the development of the Iceland thermal anomaly (see Anell et al., 2009 for a review).

The Rupelian to Piacenzian (30 – 3.6 Ma) phase of slow subsidence of the Armorican Massif evidenced by our computations (Fig.7) is likely to be related to the growth of numerous small sedimentary basins during Oligocene to middle Miocene times (ca. 35 – 10 Ma) along the western
side of the British Isles (Cornwall, Wales, northern Ireland and the Hebrides Sea; Walsh, 1999) in a largely strike-slip regime, which led to local basin inversions (Williams et al., 2005). This low subsidence phase of the massif is also coeval with Oligocene (Eocene?) to Miocene short-wavelength deformation observed in surrounding basins and on the northwestern European platform (Anell et al., 2009) that includes i) strike-slip to compressive folding along the South Armorican Margin (Guillocheau et al., 2003), ii) major basin inversion (e.g. up to 700 m of reverse fault movement) in the Western Approaches Basin (Le Roy et al., 2011) and iii) NNE-SSW striking left-lateral transtensional wrenching of the European Cenozoic Rift System (Bourgeois et al., 2007), all of which are taught to be related to reactivation of pre-existing structures by in-plane stresses (e.g. Anell et al., 2009). Reactivation of these structures are superimposed on a medium wavelength deformation that initiated around 35 Ma and is thought to be related to lithospheric mantle buckling in response to the Apulia-Eurasia collision (Handy et al., 2010; Cloetingh et al., 2015). The paroxysm of this buckling is thought to have taken place around 17 Ma (Burdigalian) with the development of folds at a wavelength of ca. 225-275 km (Bonnet et al., 2000; Bourgeois et al., 2007). Evidence for this buckling includes uplift of the Bohemian Massif and the Vosges-Black Forest Arch and amplification of uplift of the Massif Central that initiated at the Oligocene-Miocene transition in response to thermal thinning of the lithosphere. Conversely, we propose here that the Armorican Massif is possibly located on a lithospheric-scale syncline which induced the subsidence of the massif from Rupelian to Piacenzian times (Fig.6 and Fig.7), i.e. from 30 to 3.6 Ma.

The Pleistocene uplift (2.6 – 0 Ma; of ca. 50 to 90 m; Fig.6) that we evidence is consistent with previous geomorphic studies of the Armorican Massif (Bonnet et al., 2000; Brault et al., 2004) which preclude a GIA origin from geomorphic data (Bonnet et al., 2000). This recent uplift is also observed in western Europe, e.g. in the Paris Basin (Antoine et al., 2007), the Ardennes Massif or the Rhenish Shield (Demoulin and Hallot, 2009). It is commonly thought to be related to either an enhanced convergence rate of the Apulia-Eurasia collision at the early–middle Pleistocene transition or a
climate-induced increase in erosion rate that led to topographic unloading and a change in stress regime (Cloetingh et al., 2015; Herman and Champagnac, 2016).

6. Conclusion

(1) We formalized a method to quantify low amplitude vertical movements which are difficult to document using low-temperature thermochronology, OSL dating or cosmogenic isotope methods. Our method is based on estimating the difference the present-day elevation of well dated marine sediments (corrected from their bathymetry of deposition) and selected global sea-level reconstructions at the time of sediment deposition.

(2) We compiled available global sea-level curves and re-assess their reliability to build a composite one. Considering the various processes that may have caused global sea-level changes through time, we are able to disregard some of the global sea-level curves because of a clear bias they introduce or because the method used to construct them is inapplicable for the time period considered. We concluded that the Müller et al. (2008)’s curve is suitable for the ca. 100 to 35 Ma "greenhouse" period while the Miller et al. (2005) and the Kominz et al. (2008)’s curves better reflect global sea-level changes during the ca. 35 to 0 Ma “icehouse” period. We also note that both agree with Rowley (2013)’s curve in their respective period of optimum reliability.

(3) Based on our estimates of amplitude, wavelength and timing of the patterns of uplift/subsidence affecting the Armorican Massif, we suggest that lithospheric buckling related to the Apulia-Eurasia convergence is responsible for the medium-wavelength deformation we identify. More precisely, the Armorican Massif underwent i) a phase of tectonic quiescence characterizing most of NW Europe during Bartonian to Priabonian times (38 – 34 Ma) followed by ii) a phase of low subsidence during Rupelian to Piacenzian times (30 – 3.6 Ma) possibly due to the position of the massif within a downing limb of a lithospheric scale buckling instability driven by the Apulia-Eurasia convergence and...
iii), most recently, a Pleistocene (2.6 – 0 Ma) phase of uplift related to either the intensification of the Africa-Apulia convergence or a climate-induced erosional enhancement of this long-term uplift.

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**Figure captions:**

**Fig.1:** Sketch illustrating our finite vertical movement quantification methodology based on i) the bathymetry of deposition and present-day elevation of well dated marine sediments versus ii) elevation of coeval global sea-level.

**Fig.2:** Compilation of global sea-level curves since the Upper Cretaceous; vertical bars indicate the range of acceptable sea-level elevations for each curve and stage.

**Fig.3:** Global sea-level curves since Upper Cretaceous times selected for their suitability in representing reliable proxy of global sea-level (see text for the details of the selection procedure).

**Fig.4:** Synthetic geological map of the Armorican Massif and Mesozoic to Cenozoic surrounding basins. Note the Cenozoic marine transgressions on the massif and the Eocene-Oligocene basins scattered around the massif (data from 1:1.000.000 Geological Map of France (Chantraine et al., 2003); Projection: RGF Lambert 1993). NASZ is North Armorican Shear Zone and SASZ is South Armorican Shear Zone.

**Fig.5:** Location map of marine sedimentary deposits used to quantify Cenozoic vertical movements of the Armorican Massif. Black lines: faults from 1:1.000.000 Geological Map of France (Chantraine et al., 2003; Projection: RGF Lambert 1993). White lines: Border of Basement outcrops. Red line: present-day coastline. Fy.: Fyé Basin, Tr.: Trégor Platform, C.F.: Carentan Flat, W.B.P.: Western Brittany Plateau, E.B.L.: Eastern Brittany Low, V.L.: Vendée Low.

**Fig.6:** Map illustrating computed finite vertical movement based on selected curves for global sea-level change, i.e. Müller et al. (2008) and Rowley (2013) for the Bartonian, Kominz et al. (2008) and Rowley (2013) for the Rupelian, Kominz et al. (2008) and Rowley (2013) for the Langhian-Serravallian and Miller et al. (2011) and Rowley (2013) for the Piacenzian-Gelasian Rupelian. Black lines: faults from 1:1.000.000 Geological Map of France (Chantraine et al., 2003; Projection: RGF Lambert 1993). White lines: Border of Basement outcrops. Red line: present-day coastline.

**Fig.7:** Predicted Cenozoic vertical movement and restored elevations for three Armorican lows, namely the Carentan Flats and the Eastern Brittany and Vendée Lows.
Supplementary material:

S1: Dataset (.xlsx file) used for i) our compilation of global sea-level curves and ii) quantify finite vertical movements of the Armorican Massif since Cenozoic times.

S2: Plot of global sea-level curves discussed in this study. Minimum, maximum and mean values were computed and plotted for each curve and each stage.

S3: Geographical plots of finite vertical movement (fvm) estimated for the Armorican Massif for each available curve.

S4: Dataset (.xlsx file) of vertical movement and restored elevations through Cenozoic times for three Armorican lows, namely the Carentan Flats and the Eastern Brittany and Vendée Lows.
Sea-level and paleo-elevation data

Curve 1

Curve 2

Finite vertical movement (fvm)

Curve 1

Curve 2

finite vertical movement (t₁-tₜ)

Sea-level curves

Figure 1

Click here to download Figure: FIG.1.pdf
Coastal onlap analysis:
- Haq and Al-Qahtani, 2005 (filtered by Müller et al., 2008 (GTS04))
- Haq et al., 1987 (recalibrated by Miller, 2012 on GTS12)

Backstripping method:
- Miller et al., 2005 (b.w.i.l.; recalibrated by Miller, 2012 on GTS12)
- Kominz et al., 2008 (b.w.i.l.; recalibrated by Miller, 2012)

Ocean floor age-area and depth-area distribution reconstruction:
- Miller et al., 2005 corrected (and long-term filtered by Müller et al., 2008)
- Kominz et al., 2008 corrected (slab dynamic by Kominz et al., 2008)

Existing sea-level curves corrected from dynamic topography effect:
- Miller et al., 2005 corrected (and long-term filtered by Müller et al., 2008)
- Kominz et al., 2008 corrected (slab dynamic by Kominz et al., 2008)

Continental flooding estimation from palaeogeographic reconstructions:
- Rowley, 2013 (after Scotese and Golonka, 1992; Smith et al., 1994; Markwick, 2011; Blakey, 2012)
- Spasojevic and Gurnis, 2012

Figure 2
Click here to download Figure: FIG.2.pdf
Backstripping method:
- Miller et al., 2005 (b.w.i.l.; recalibrated by Miller, 2012 on GTS12)
- Kominz et al., 2008 (b.w.i.l.; recalibrated by Miller, 2012 on GTS12)
- Range of mean sea-level deduced from data of Miller et al., 2005 and Kominz et al., 2008

Continental flooding estimation from palaeogeographic reconstructions:
- Rowley, 2013 (after Scotese and Golonka, 1992; Smith et al., 1994; Markwick, 2011; Blakey, 2012)

Ocean floor age-area and depth-area distribution reconstruction
- Müller et al., 2008

Figure 3
Click here to download Figure: FIG.3.pdf
PARIS BASIN
ARMORICAN MASSIF
CENTRAL MASSIF
CORNWALL
SASZ: South Armorican Shear Zone
NASZ: North Armorican Shear Zone
VARISCAN BASEMENT
NEOGENE SERIES
MINOR FAULT
HIDDEN FAULT
SEDIMENTARY ROCKS
MESOZOIC SERIES
MESOZOIC SERIES
PANGNEOGENE SERIES
QUATERNARY
SURROUNDING BASINS
VOLCANIC ROCKS
METAERTOMIC ROCKS
METAMORPHIC ROCKS
PARIS BASIN
ARMORICAN MASSIF
SOUTH ARMORICAN MARGIN
WESTERN APPROACHES
ENGLISH CHANNEL
COASTLINE
1°E 1°E 0° 1°W 1°W 2°W 2°W 3°W 3°W 4°W 4°W 5°W 5°W 6°W 6°W 7°W 7°W 50°N 50°N 49°N 49°N 48°N 48°N 47°N 47°N 46°N 46°N
Figure 4
Click here to download Figure: FIG.4.pdf
Vertical movements (m)

- max uplift/two.superior
- min uplift/one.superior
- or max subsidence/one.superior
- or min subsidence/two.superior

Rowley, 2013

1°E 0° 1°W 2°W 3°W 4°W 5°W
49°N 48°N 47°N

Kominz et al., 2008

LANGHIAN - SERRAVALLIAN

Rowley, 2013

1°E 0° 1°W 2°W 3°W 4°W
49°N 48°N 47°N

Müller et al., 2008

BARTONIAN

Rowley, 2013

1°E 0° 1°W 2°W 3°W 4°W
49°N 48°N 47°N

Rowley, 2013

PIACENZIAN

Rowley, 2013

1°E 0° 1°W 2°W 3°W 4°W
49°N 48°N 47°N

Rowley, 2013

1°E 0° 1°W 2°W 3°W 4°W
49°N 48°N 47°N

Click here to download Figure: FIG.6.pdf
**Location**

1. Carentan Flats
2. Eastern Brittany Low
3. Vendée Low

**Successive elevation of the topographic surfaces calculated from fvm calculation based on:**

- **Deep-sea benthic foraminifera $\delta^{18}O$ proxy (only for Pliocene times):**
  - Miller et al., 2011
- **Backstripping method:**
  - Miller et al., 2005 (recalibrated by Miller, 2013 on GTS12)
  - Kominz et al., 2008 (recalibrated by Miller, 2013 on GTS12)
- **Ocean floor age-area and depth-area distribution reconstruction:**
  - Müller et al., 2008
- **Continental flooding estimation from palaeogeographic reconstructions:**
  - Rowley, 2013

**Intra-Cenozoic vertical movements**

Intra-Cenozoic range of vertical movement deduced from restored successive paleo-elevations of the Bartonian marine sediments

- **Amplitude (m) of vertical movement:**
  - mean
  - max

- **Rates (m Ma$^{-1}$):**
  - mean
  - (highest value; -lowest value)

- Present-day elevations of the topographic surfaces

- **Figure 7**
  - Click here to download Figure: FIG.7.pdf