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Retreat rates, modalities and agents responsible for erosion along the coastal chalk cliffs of Upper Normandy: the contribution of terrestrial laser scanning

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Abstract:
In order to follow all the changes affecting the coastal chalk cliff face in Upper Normandy and improve knowledge about cliff erosion, repeated terrestrial laser scanning (TLS) surveys were carried out frequently between 2010 and 2013 (every 4–5 months). They were conducted at two sites with similar lithostratigraphic characteristics but different exposures to marine actions (the former being an abandoned cliff and the latter an active cliff). They provide a quantification of the production of debris with centimeter precision (from ± 0.01 to 0.04 m). These surveys provided three major outcomes: 1) cliff retreat rates were measured at high spatial resolution with retreat values, unsurprisingly, 3–4 times higher for an active cliff than for an abandoned cliff. This result highlights that marine actions should be seen as not only a transport agent but also a particularly effective erosion agent; 2) a significant
1. Introduction

To understand the regressive dynamics of coastal cliffs, the knowledge of retreat rates at fine scale and the study of agents leading to erosion are major challenges (Trenhaile, 1987; Sunamura, 1992; Griggs and Trenhaile, 1994; Stephenson et al., 2013). Erosion is traditionally quantified by studying the rates of retreat of a spatial object tracked over time, often the cliff top (Bird, 2008). However, these average retreat rates are incomplete information because they do not reflect the sudden nature of the hazard. This results in rock falls that threaten populations located at the cliff top and at the cliff foot. Thus, retreat occurs in “jerks”, generated by the interaction of both internal factors (e.g., rock strength and structure) and external factors (e.g., rainfall, temperature variations, and wave action). The contribution of the latter to triggering rock falls is difficult to determine (Letortu et al., in press). “Rock fall” is used in this paper to describe movements of coherent rock (Varnes, 1978). From Varnes’ typology, two types of movement can be distinguished according to the
fallen volume: 1) debris falls describe the small-scale release of tiny blocks or flakes (up to decimeter) from across the cliff face; and 2) rock falls describe large-scale movements from all or part of the cliff face. The former are common on rocky slopes but are often omitted in quantification due to their fine scale or unsuitable point of view. Far from negligible, their participation is estimated at about 10% of the total retreat (May and Heeps, 1985; Hénaff et al., 2002) and may be an early sign of instability. Monitoring these jerks requires a high spatial and temporal resolution and a horizontal point of view that enables all changes to be monitored (Young et al., 2009).

Due to unstable and subvertical cliff faces, quantification is difficult and sometimes dangerous. For these reasons, remote sensing technologies are mainly used. Aerial images can be used but the data accuracy is, at best, pluridecimeter and the point of view is inappropriate (vertical or oblique). Recent advances in remote sensing technology, in particular the improvement in the spatial resolution, may provide effective measurement tools. They may also offer the opportunity of conducting surveys at higher temporal frequency. Satellite data are interesting but their spatial resolution still appears insufficient for monitoring debris falls. Photogrammetry is not used because its reliability is affected by the height of the cliffs (Lim et al., 2005) but new developments are promising. Terrestrial Laser Scanning (TLS) is particularly convenient because the temporal and spatial resolution, as well as the point of view, can be defined by the user.

The TLS technique, described as "one of the most promising surveying techniques for rockslope characterization and monitoring" (Abellán et al., 2009), has been widely used in the study of mass transfers to:

1) identify structural and geomorphological characteristics of landslides (Oppikofer et al., 2009; Sturzenegger and Stead, 2009; Rothmund et al., 2013), landslide mapping (Rowlands et al., 2003) and displacement tracking (Delacourt et al., 2007; Oppikofer et al., 2008, 2012; Teza et al., 2008; Travelletti et al., 2008, 2013; Abellán et al., 2009, 2010);
2) analyze rock falls including those affecting cliffs (Lim et al., 2005, 2010; Rosser et al., 2005, 2013; Quinn et al., 2010; Dewez et al., 2013; Abellán et al., 2014; Kuhn and Prüfer, 2014);
3) analyze warning movements of falls (Rosser et al., 2007; Abellán et al., 2009, 2010; Royán et al., 2014).

In our study, TLS is used for repeated surveys in order to observe the evolution of the cliff face at two sites with a similar lithological context but subject to different marine forcing (abandoned and active cliffs). The aim is to quantify erosion at fine scale, to visualize the modalities of retreat and to contribute to the debate about the agents responsible for erosion of the Upper Normandy chalk cliffs. This paper first explains the study area and details the material and the TLS survey methodology. Then, the results of the cliff face monitoring are described and discussed.

2. Study area

2.1. Regional setting

Upper Normandy is located in the northwestern part of France, on both sides of the 50th northern parallel, along the English Channel (epicontinental sea, 86 m deep on average). The environment is macrotidal with a tidal range of 8 m. Swell is limited but the wind sea can reach a significant wave height of 4 m in Dieppe (annual return period). Upper Normandy has a marine west coast climate. From Météo-France data (1971–2000), average winter temperatures are positive but an average of 26 daily freeze/thaw cycles is recorded per year (minimal temperature can reach −15°C). Rainfall is distributed over the year (≈800 mm) although fall and winter are the wettest seasons (51 mm in August and 94 mm in November). Daily rainfall can exceed 77 mm in October. The Upper Normandy cliffs, 60–70 m high on average, extend 120 km from Le Havre (SW) to Le Tréport (NE) (Seine-Maritime) (Fig. 1). At their foot, there is a marine erosion platform (from 150 to 350 m wide), hidden, at the upper part of the beach, by a thin gravel beach. The cliffs are intersected by numerous drained or
dry valleys perpendicular to the coast, protected at their outlet by often wide (from 30 to 100 m) gravel beaches due to the presence of groins or harbor jetties.

At the northwestern end of the sedimentary Paris Basin and in contact with the English Channel, the Upper Normandy cliffs between Cap d’Antifer and Le Tréport are made of chalk with flints, dated as Upper Cretaceous (Pomerol et al., 1987; Mortimore and Duperret, 2004).

On this highly karstified frame (Rodet, 1991), there are residual flint formations and Quaternary loess (Lautridou, 1985). The main tectonic deformations (NW–SE) have led to the outcrop of various Upper Cretaceous geological strata (Fig. 1). The different stages of chalk have slight variations in facies and fine sedimentary discontinuities, which generate some subtle resistance contrasts (Juignet and Breton, 1992; Laignel, 1997; Lasseur, 2007).

From the oldest to the newest, Cenomanian chalk outcrops a few meters at the base of the cliffs of Cap d’Antifer and Etretat, and east of Fécamp. It is heterogeneous, sometimes rich in detrital components (clay and quartz), and may be glauconitic or nodular. Turonian chalk is the overlying strata. It is composed of clayish, grayish to whitish chalk, with frequent nodular beds and little or no flint. This stage outcrops from Cap d’Antifer to Etretat, from Fécamp to Eletot, and from Puys (east of Dieppe) to Le Tréport. Turonian chalk is covered with Coniacian chalk, outcropping between Cap d’Antifer and Saint-Valéry-en-Caux, and between Dieppe and Le Tréport. The overlying stage, Santonian chalk, appears in the central part of the study area between Saint-Valéry-en-Caux and Puys. Finally, Campanian chalk, the most recent one, is only found between Quiberville and Pourville-sur-Mer (Hautot-sur-Mer). In relation to geotechnical studies, Santonian and Campanian chalk seem more favorable to weathering than other stages of the Upper Cretaceous (Laignel, 1997). Over these chalk strata, a bed of clay and sand sediments about 10 to 30 m thick of Paleogene age (Bignot, 1962) replaces the usual residual flint formation (Laignel, 1997; Costa et al., 2006a), especially in Sainte-Marguerite-sur-Mer, Varengeville-sur-Mer (these two towns are located along Cap d’Ailly) and Sotteville-sur-Mer (Fig. 1).
The regressive dynamics of the Upper Normandy cliffs are expressed by instantaneous rock falls affecting all or part of the cliff. At the foot of the slopes, a fine gravel beach develops but the deposits are only a few meters thick. The tracking and distribution of these beaches are affected by rock falls and man-made structures (harbor jetties and groins), which are obstacles to longshore drift. The absence of a beach or a reduced amount of beach sediments at the cliff foot may alter the effectiveness of marine actions, and therefore the intensity and modalities of erosion (Costa et al., 2006b).

The regressive dynamics followed by the cliff top between 1966 and 2008 (photogrammetry and orthophotography) reveal a retreat rate of 0.15 m y\(^{-1}\) with high spatial variability in Upper Normandy (Costa et al., 2004; Letortu, 2013; Letortu et al., 2014). However, these average retreat rates provide only fragmentary information because they do not describe the sudden
nature of the departure of material. For example, on 19 December 2012 in Dieppe, a rock fall of approximately 100,000 m$^3$ resulted in a cliff top retreat of 40 m in a few seconds while the average annual retreat rate on this site is 0.21 m y$^{-1}$ (Letortu et al., 2014; Michoud et al., 2014).

2.2. Site selection

To decipher the relative contribution of marine and subaerial agents in the erosion rates, two neighboring sites with similar lithological contexts (cliff made up of Coniacian and Santonian chalk) but subject to different marine forcing were selected (Figs. 1 and 2). One site is an abandoned cliff only affected by subaerial agents; the other site is an active cliff, which is evolving under the influence of both subaerial and marine agents. The abandoned cliff face is located in Dieppe. This site was divided into two areas with different cliff face orientations: one corresponding to an exposure of 280°N (named Dieppe 1 W, 45 m long, 30 m high); and the other corresponding to an exposure of 010°N (named Dieppe 2 N, 80 m long, 30 m high). The site characterized by an active cliff face is along Cap d'Ailly. More precisely, it lies on either side of the Petit Ailly dry valley in Varengeville-sur-Mer (exposure of 010°N, 250 m linear, maximum height of 40 m) (Fig. 2).
Fig. 2: Location, lithostratigraphy and panorama of Petit Ailly and Dieppe (1 W and 2 N)

3. Material and methods

3.1. TLS surveys

Terrestrial laser scanner is a measuring instrument that uses pulse laser technology to
determine the distance from the device to the point to be measured. This distance is based
on a non-contact and reflectorless acquisition of a point cloud and is measured by the time
between the transmission of an infrared laser pulse and the return of the reflected pulse. The
The instrument used in this study is a RIEGL LMS-Z390i emitting a wavelength of 1,550 nm, which records a single time-of-flight without any access to the complete signal form (full waveform). The theoretical range of this device is 400 m for an 80% reflective surface and 140 m for a 10% reflective surface (RIEGL, 2007).

This technique is subject to use restrictions of two types: geometric and radiometric. Regarding the geometric limitations, Lichti (2007) demonstrated the influence of the incidence angle on the measurement accuracy. This method is also affected by radiometric limitations including environmental ones. The accuracy and resolution of the scan depend on the reflection of the scanned material and the atmospheric water content. During our surveys, meteorological conditions were often good: no rainfalls, clear visibility and low wind.

A discussion on the principles of TLS and its performance is provided by Teza et al. (2007). The main parameter that controls the spatial resolution is the distance between the measured point and the TLS device. The area near the TLS device has a high spatial resolution (millimeter). The distance to the scanned object is dependent on the length of the coast being monitored and its height (the vertical swath of TLS is only 80°).

During repeated surveys at these two sites, 19 point clouds were acquired over 28 months (between 10/07/2010 and 02/12/2013), every 4–5 months (Fig. 3).
The TLS station is 33 m from the abandoned cliff of Dieppe 1 W and 37 m from Dieppe 2 N. For Petit Ailly, the TLS station is positioned at 80 m. For repeated surveys of high accuracy, the process of data acquisition requires additional equipment (Fig. 2): targets, a total station (TPS400 Leica TC410C) and a DGPS (Trimble with a base station 5,700 and a mobile receiver 5,800). The total station, where the point of setup is previously known by DGPS measurements, can replace the point cloud acquired in a relative coordinate system in an absolute coordinate system (Lambert 93 and associated RGF93 and IGN69). Although the TLS instrumental precision is ± 0.003 m to 50 m, the main source of error in data processing comes from the georeferencing of the point cloud in an absolute coordinate system via the targets (Jaud, 2011). The use of a large number of targets (16 at Dieppe 1 W, 13 at Dieppe 2 N, 17 at Petit Ailly) and the maximizing of their distance from the TLS, as long as they all remain visible, reduce the alignment error of the point cloud.

3.2. Data processing

The main steps in the data processing are 1) georeferencing and point cloud assembly; 2) point cloud cleaning; 3) meshing and interpolation to produce a Digital Elevation Model (DEM); and 4) creation of a DEM of Difference (DoD) (Jaud, 2011). Retreat is calculated by dividing the volume of change on the cliff face by the monitored area. The volume of change does not include debris material after failure because this is generally quickly removed (in a few days or weeks) at Petit Ailly, and quickly covered by vegetation at Dieppe. The retreat is then divided by years to obtain the annual retreat rate.

Of the 19 point clouds acquired, one was unusable (12/18/2011 at Dieppe 2 N) (Fig. 3, dotted line). Observation of the point cloud highlighted artifacts including the rain, which absorbed the laser pulse. Three other point clouds did not have good georeferencing (error from 0.04 to 0.08 m). Two point clouds (07/05/2011 at Dieppe 1 W and 02/12/2013 at Dieppe...
were certainly disturbed during acquisition as a docking cross-Channel ferry created significant temporary vibrations. The other one (02/24/2011 at Petit Ailly) was probably disturbed by depression of the TLS during acquisition on a wet sandy foreshore. These three point clouds were not used to quantify the rate of retreat, but only to study the spatial distribution of material departures (Fig. 3, dates in gray). In February 2013, human activities (clearing work and setup of safety nets) disturbed measurements in Dieppe. All human impacts were removed in the calculations and tables to monitor the “natural” evolution of the chalk cliff in Dieppe.

3.3. Error margin
To quantify the error between the DEM, fixed areas were selected, such as urban furniture in Dieppe or groin at Petit Ailly in each original point cloud (just after georeferencing, step 1 previously described). These fixed areas are equivalent to approximately 7,000 points. These data were processed with the same methodology previously mentioned in order to obtain a DEM about fixed areas at each site. The final DoD revealed the margin of error of measurement. The lowest margin of error was ± 0.01 m in Dieppe 2 N. At Petit Ailly, the accuracy was ± 0.03 m. In Dieppe 1 W, it was ± 0.04 m. These differences were mainly due to the quality of topometric data. The greatest difference was located in Dieppe 1 W because topometric measurements were temporarily disturbed by a docking cross-Channel ferry and renovation of the passenger terminal (building visible in Fig. 2).

4. Results
4.1. Retreat rates and spatial distribution of erosion
During the repeated surveys, in Petit Ailly, the total retreat of the cliff face was 0.57 m (± 0.03 m), corresponding to an annual retreat rate of 0.24 m y⁻¹. Dieppe 1 W receded by 0.08 m y⁻¹ while Dieppe 2 N receded by 0.06 m y⁻¹ (Fig. 4). Between both orientations of Dieppe, the retreat rate differences are within the margin of error. These first results highlight that the site of Petit Ailly had a more intense retreat than Dieppe (0.24 m y⁻¹ against 0.06–0.08 m y⁻¹).
marked by sudden accelerations (up to 1.16 m y\(^{-1}\) for the DoD F, Fig. 4). Unsurprisingly, abandoned cliffs receded more slowly than active cliffs (3–4 times slower). This difference confirms the strong influence of marine actions on the regressive dynamics of the chalk cliffs. For both sites, the retreat rates were higher for the period including all or part of winter than other seasons. For example, in Petit Ailly during winter 2011/2012, the retreat rate was 0.17 m y\(^{-1}\) while during spring and summer 2012, it was 0.06 m y\(^{-1}\).

TLS surveys provide a fine location of erosion – the cliff foot corresponds to the first third of the cliff height and the cliff top is the rest. The cliff top receded faster than the cliff foot, at both cliffs, the active (Petit Ailly) and the abandoned ones (Dieppe): 1) 0.25 m y\(^{-1}\) at the cliff top against 0.21 m y\(^{-1}\) at the cliff foot at Petit Ailly; and 2) 0.07–0.10 m y\(^{-1}\) at the cliff top against 0.02–0.03 m y\(^{-1}\) at the cliff foot in Dieppe (Fig. 4).
Fig. 4: Successive retreat rates as a function of DoD (gray DEM: affected by a high error margin)

<table>
<thead>
<tr>
<th>Previous DEM</th>
<th>Next DEM</th>
<th>Time gap (month)</th>
<th>Name of DoD</th>
<th>Retreat rate (m y&lt;sup&gt;-1&lt;/sup&gt;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/08/2010</td>
<td>02/24/2011</td>
<td>4.5</td>
<td>A</td>
<td>0.00</td>
</tr>
<tr>
<td>02/24/2011</td>
<td>09/27/2011</td>
<td>7.0</td>
<td>B</td>
<td>0.09</td>
</tr>
<tr>
<td>09/27/2011</td>
<td>12/18/2011</td>
<td>3.0</td>
<td>C</td>
<td>0.00</td>
</tr>
<tr>
<td>12/18/2011</td>
<td>03/21/2012</td>
<td>3.0</td>
<td>D</td>
<td>0.17</td>
</tr>
<tr>
<td>03/21/2012</td>
<td>09/18/2012</td>
<td>6.0</td>
<td>E</td>
<td>0.06</td>
</tr>
<tr>
<td>09/18/2012</td>
<td>02/11/2013</td>
<td>4.5</td>
<td>F</td>
<td>1.16</td>
</tr>
<tr>
<td><strong>10/08/2010</strong></td>
<td><strong>02/11/2013</strong></td>
<td><strong>28.0</strong></td>
<td><strong>Total</strong></td>
<td><strong>0.24</strong></td>
</tr>
</tbody>
</table>

Cliff top erosion: 0.25 m y<sup>-1</sup>
Cliff foot erosion: 0.21 m y<sup>-1</sup>

Dieppe 1 W in the context of an abandoned cliff (error margin: ± 0.04 m)

<table>
<thead>
<tr>
<th>Previous DEM</th>
<th>Next DEM</th>
<th>Time gap (month)</th>
<th>Name of DoD</th>
<th>Retreat rate (m y&lt;sup&gt;-1&lt;/sup&gt;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/07/2010</td>
<td>02/23/2011</td>
<td>4.5</td>
<td>A</td>
<td>0.07</td>
</tr>
<tr>
<td>02/23/2011</td>
<td>07/05/2011</td>
<td>4.5</td>
<td>B</td>
<td>0.06</td>
</tr>
<tr>
<td>07/05/2011</td>
<td>12/18/2011</td>
<td>5.5</td>
<td>C</td>
<td>0.03</td>
</tr>
<tr>
<td>12/18/2011</td>
<td>03/22/2012</td>
<td>3.0</td>
<td>D</td>
<td>0.24</td>
</tr>
<tr>
<td>03/22/2012</td>
<td>02/12/2013</td>
<td>10.5</td>
<td>E</td>
<td>-</td>
</tr>
<tr>
<td><strong>10/07/2010</strong></td>
<td><strong>03/22/2012</strong></td>
<td><strong>17.5</strong></td>
<td><strong>Total</strong></td>
<td><strong>0.08</strong></td>
</tr>
</tbody>
</table>

Setup of safety net disturbing measurements
Cliff top erosion: 0.10 m y<sup>-1</sup>
Cliff foot erosion: 0.03 m y<sup>-1</sup>

Dieppe 2 N in the context of an abandoned cliff (error margin: ± 0.01 m)

<table>
<thead>
<tr>
<th>Previous DEM</th>
<th>Next DEM</th>
<th>Time gap (month)</th>
<th>Name of DoD</th>
<th>Retreat rate (m y&lt;sup&gt;-1&lt;/sup&gt;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/07/2010</td>
<td>02/23/2011</td>
<td>4.5</td>
<td>A</td>
<td>0.10</td>
</tr>
<tr>
<td>02/23/2011</td>
<td>07/05/2011</td>
<td>4.5</td>
<td>B</td>
<td>0.00</td>
</tr>
<tr>
<td>07/05/2011</td>
<td>12/18/2011</td>
<td>6.5</td>
<td>C</td>
<td>-</td>
</tr>
<tr>
<td>07/05/2011</td>
<td>03/22/2012</td>
<td>8.5</td>
<td>D</td>
<td>0.04</td>
</tr>
<tr>
<td>03/22/2012</td>
<td>02/12/2013</td>
<td>10.5</td>
<td>E</td>
<td>-</td>
</tr>
<tr>
<td><strong>10/07/2010</strong></td>
<td><strong>03/22/2012</strong></td>
<td><strong>17.5</strong></td>
<td><strong>Total</strong></td>
<td><strong>0.06</strong></td>
</tr>
</tbody>
</table>

Setup of safety net disturbing measurements
Cliff top erosion: 0.07 m y<sup>-1</sup>
Cliff foot erosion: 0.02 m y<sup>-1</sup>

4.2. Proportion of rock falls and debris falls in the retreat

Understanding the evolution of cliff faces depends on the frequency of surveys and the erosive dynamics of cliffs. Their frequency (every 4–5 months) does not ensure that a starting area that appears homogeneous in the DoD is the result of a single rock fall.
Successive rock falls may be located at the same place. However, these different dynamics could be determined thanks to an inventory of falls collected weekly by the non-profit organization ESTRAN on the coastline studied (Letortu et al., 2014, in press). Due to the centimeter accuracy of the data and the high spatial resolution of the TLS, it is possible to separate debris falls (Fig. 5, photographs a and b) and rock falls (Fig. 5, photographs D and F).

Fig. 5: Examples of debris falls (circles a and b) and rock falls (stars D and F) at Petit Ailly identified by TLS in Fig. 8 (ESTRAN organization, 2012)

Over the period studied (October 2010–February 2013), the abandoned cliff was only affected by debris falls (blue in electronic version of Figs. 6 and 7). The active cliff was affected by debris falls (dark blue in electronic version of Fig. 8) and rock falls (from light blue...
Rock falls (10 cases were identified from 10 to 1,636 m$^3$) generated local significant retreats, especially on the eastern cliff face (up to 4.71 m deep). However, the largest ones (1,636 m$^3$ for rock fall F and 194 m$^3$ for rock fall G) were observed on the DoD F between 09/18/2012 and 02/11/2013 (Fig. 8).

Fig. 6: DoDs of the cliff face at Dieppe 1 W between 10/07/2010 and 02/12/2013 (gray title: DoD affected by a high error margin; F: fall, W: winter, SP: spring, SU: summer; *: with human actions)
Fig. 7: DoDs of the cliff face at Dieppe 2 N between 10/07/2010 and 02/12/2013 (gray title:

DoD affected by a high error margin; F: fall, W: winter, SP: spring, SU: summer; *: with
human actions)
Fig. 8: DoDs of the cliff face at Petit Ailly between 10/08/2010 and 02/11/2013 (gray title: DoD affected by a high error margin; F: fall, W: winter, SP: spring, SU: summer)
Thus, on the active cliff, debris falls represented 25% of the total retreat over the period studied (Fig. 9). Debris falls are responsible for a retreat of 0.06 m y\(^{-1}\), against 0.18 m y\(^{-1}\) for rock falls over 28 months under a total retreat rate of 0.24 m y\(^{-1}\). The rate related to debris falls is consistent with the retreat rate for the abandoned cliffs (0.06–0.08 m y\(^{-1}\)) where only debris falls were observed (Fig. 9).
4.3. One of the modalities of cliff retreat highlighted
The DoD B in Fig. 8 shows departures of rocky material at the active cliff foot (east face). These departures occur by two rock falls, which have various depths. Rock fall A generates a maximal basal notch of 2.26 m (59 m³) while rock fall B creates a maximal notch of 1.61 m (89 m³). Later, in the DoD D (Fig. 8), debris fall b (0.61 m maximum deep, 2 m³) and rock fall D (2.05 m maximum deep, 86 m³) occur near these initial notches. Notches seem to propagate instability gradually at their periphery and often towards the top of the cliff. A few months later (DoD F), rock falls of the whole cliff face are observed at or next to these locations (rock falls F and G with a volume of 1,636 m³ and 194 m³, respectively). This study highlights one of the retreat modalities: the creation of a basal notch that, by overhanging, will gradually destabilize the top of the cliff to generate a rock fall of massive volume from the whole cliff face.

5. Discussion

Due to its centimeter precision and high temporal frequency, monitoring by TLS has provided a new understanding of the retreat of chalk cliff faces at the study sites. Some of the results generate discussion, which is organized in four points: 1) the spatial distribution of the retreat over the short and long terms; 2) the proportion of debris falls in retreat; 3) the modality of cliff retreat; and 4) the determination of possible agents and processes responsible for erosion.

Over 28 months of repeated surveys, the cliff top retreated faster than the cliff foot for both active and abandoned cliffs. At the abandoned cliff, this result seems to be a normal evolution because, since the polder construction in the early 1980s, the slope has evolved exclusively under subaerial agents. These agents are particularly efficient at the cliff top. Over a longer timescale, the retreat rates should not converge. The final result should be a terrestrial slope. In contrast, this situation may appear surprising at the active cliff of Petit Ailly. The foot of the active cliff should be more eroded due to a combination of marine and subaerial agents. This result can be explained by the lithology and the timescale of our study. This active cliff has a specific morphostructural context: the chalk has overlying Tertiary
strata. In these strata, there are water tables from where runoff may affect the chalk cliff top. This process may create a temporarily high retreat of the chalk cliff top. Over a longer timescale, the retreat difference between the foot and the top of the cliff should change. Indeed, there is a “disconnect in the timescale of our monitoring and the cliff morphology” (Rosser et al., 2013). On the active cliff, these two rates should evolve to fit with the sub-vertical profile of the current cliff (Fig. 10). Otherwise, the form of the cliff should change.

Fig. 10: Sub-vertical cliff profiles and basal notches in Sainte-Marguerite-sur-Mer (Cap d’Ailly)

Our study also highlights that debris falls correspond to 25% of the total retreat of the active cliff. They are responsible for a retreat rate of 0.06 m y\(^{-1}\), while rock falls are responsible for a retreat rate of 0.18 m y\(^{-1}\) during the 28 months. This share is much greater than those reported by May and Heeps (1985) and Hénaff et al. (2002) (10% and 11%, respectively). Nevertheless, as suggested by Costa (1997), this proportion of debris falls is highly variable in time and may be quickly removed. Costa (1997) measured a retreat of 0.02 m for a single event (a rapid thaw on 31 December 1995) along the same coastline. Fortunately, these debris falls were observed but were removed at high tide. Our repeated surveys by TLS and the resultant visualization of erosion in the centimeter scale better quantify these debris falls. These surveys over 28 months also enable one of the modalities of cliff retreat to be identified. On the east side of the dry valley at Petit Ailly, the upward propagation of failure
from a destabilizing notch at the cliff foot is observed. This recalls the usual scenario
(sometimes considered simplistic) of a basal notch (Sunamura, 1988, 1992; Trenhaile, 1987;
Stephenson et al., 2013; Trenhaile et al., 2013) leading to larger rock falls named
overhanging movements (Hantz et al., 2003; Andriani and Walsh, 2007). Our work reveals,
like Rosser et al. (2013) along the cliffs of the North York Moors National Park (UK), that
departure areas evolve over time around their periphery with a dominant upward direction
(vertical and subvertical). Thus, the authors stated that the distribution of rock falls may not
be random: “there is clear spatial clustering indicative of propagation when rock falls are
considered as cumulative through time”. These notches (created by debris falls or rock falls)
are visible in many places along the Upper Normandy coast (Costa, 1997), especially along
Cap d’Ailly (Fig. 10). They may be a warning sign of more massive failure (the date is still
difficult to predict) which can cover the whole cliff face (Young et al., 2009). As Terzaghi
(1950) suggested, slow surface movements precede catastrophic landslides. He added, “if a
landslide comes as a surprise to the eyewitnesses, it would be more accurate to say that the
observers failed to detect the phenomena which preceded the slide…” Further investigations
are needed to understand better the link between preparatory phenomena and rock falls.
The combination of knowledge about the location, the time of cliff retreat, and the type of
movement (debris falls and rock falls) may provide hypotheses about the agents (marine or
subaerial) and processes responsible for erosion. Debris falls affect both sites (Dieppe and
Petit Ailly) and are present on the whole cliff faces. A large production of debris falls was
observed at the foot of the Petit Ailly active cliff (green circles in electronic version of Fig. 8).
The location of erosion is specific: it occurs only at the first 10 m of the cliff face. This erosion
is not found at the base of the abandoned cliffs in Dieppe. These features raise questions
about the agents and processes responsible for erosion. This basal erosion of the active cliff
may be induced by the water table, which saturates the chalk with water, prone to
hydroclasty and cryoclasty. However, the abandoned cliffs where there is the water table and
other subaerial agents should also have this basal erosion. Thus, marine actions may lead to
basal erosion by debris falls. The first 10 m of erosion at the cliff foot are consistent with the
height of the waves that can reach it locally. Erosion due to marine actions may be quantified by deduction. At the foot of the abandoned cliffs, the annual retreat rate related to debris falls, and exclusively due to subaerial agents, is 0.03 m y⁻¹. Along the active cliff, the retreat rate related to debris falls is 0.14 m y⁻¹ (Fig. 9) but includes subaerial and marine agents. Marine actions may be responsible for a retreat rate by debris falls of 0.11 m y⁻¹ of the observed 0.14 m y⁻¹. Thus, at the active cliff foot, marine actions may generate a retreat by debris falls four times higher than subaerial actions. This simple (perhaps simplistic) deduction may provide the first elements of quantification of marine actions. Again, marine actions may be an efficient agent of erosion.

The marine actions may not be uniform at the active cliff foot (Fig. 8). The sides of the dry valley evolve differently. The west face has higher debris fall retreat at the cliff foot than the east face. This difference at fine scale may be due to the presence of a man-made structure, a groin, located in the axis of the dry valley. Indeed, this structure leads to an accumulation of gravels at the west face. As Robinson (1977) observed an increase in cliff erosion by a factor of 18 when beach sediments were present compared to when they were not, we suggest these gravels may be used as projectiles by the swell and may explain the high abrasion by debris falls at the cliff foot on the west face (Fig. 11). On the east face, waves breaking without projectiles may be less effective. These observations converge towards model results (Sunamura, 1982, 1992; Limber and Murray, 2011; Kline et al., 2014).

Sunamura (1982, 1992) showed in laboratory experiments that cliffs and beaches exhibit internal feedbacks. The amount and configuration of beach material can bring positive feedback with higher wave erosive efficacy by providing abrasive agents (Sunamura, 1992). Kline et al. (2014) studied the role of mechanical abrasion by beach sediments in cliff/platform/beach evolution over a long timescale (up to 1,000 years). They suggest that “mechanical abrasion is a feasible mechanism of cliff and platform evolution”. However, on the whole cliff face scale at Petit Ailly, the east face has a higher retreat rate than the west face (0.39 m y⁻¹ against 0.12 m y⁻¹). This is due to numerous rock falls that occur on the east face but rarely on the west face. Dewez et al. (2013) also observed rock falls at the cliff foot
at the downdrift side of the groin of Criel-sur-Mer (20 km north of Dieppe). They mentioned the caving effect of waves by hydraulic forces including water hammer and air compression, particularly effective without a beach (gravel transit is blocked by the 120 m-long groin). At the Petit Ailly, this effect is possible due to the lack of beach on the downdrift side of the groin. There is no protecting gravel beach. When a rock fall occurs, most fallen rocks are quickly removed. Therefore, water hammer and air compression may be more intense and may generate rock falls. This suggestion underlines the role of marine actions as an erosion agent and the dual role of a gravel beach, which can protect the cliff foot or attack it (Costa et al., 2006b). Future TLS surveys here will be valuable to provide complementary information over a longer timescale, leading to a better understanding of the roles of marine actions and gravel beaches.

Fig. 11: Mid-tide (coefficient 106) at Petit Ailly and position of gravel beach

The departure of debris falls at the active cliff top, and sometimes reaching the mid-cliff, is visible on the DoDs B and E (purple circles in electronic version of Fig. 8) during off-winter periods, thus without frost. In the context of an abandoned cliff, the location of debris falls also highlights linear shapes (Figs. 6 and 7). The often linear shapes of the departure areas and their concentration in dihedrons seem to be runoff zones, and thus subaerial actions. Subaerial actions may not be negligible in the context of an active cliff. In this paper, erosion agents have been discussed – marine actions with mechanical abrasion, water hammer, air compression, and subaerial agents with runoff. These
hypotheses open up research perspectives about the quantification of their action. Beyond increasing the temporal representativeness of monitoring, reducing the time interval between each survey and conducting surveys before/during/after specific weather and sea conditions including freeze/thaw cycles and storms, supplementary measurements will be carried out to 1) monitor the behavior of water tables that could affect the stability of the cliff; 2) obtain a fine acquisition of rainfall, thermal and swell data; and 3) quantify the role of marine actions in the destabilization of the chalk massif.

It is necessary to focus not only on the external agents of erosion but also on internal factors such as chalk fracturing, which alters material resistance and often predetermines the extent of rock falls. To deal with the problem of spatial representativeness and check if our results are replicable, other lithologies of cliff faces are currently under study.

6. Conclusions

In Upper Normandy, the repeated surveys over 28 months on two sites with similar lithostratigraphic characteristics but different exposures to marine actions, highlight that cliff retreat is highly variable in time, location, its modalities, and the agents/processes involved. The active cliff of Petit Ailly (Varengeville-sur-Mer) has regressive dynamics 3–4 times greater than the abandoned cliffs of Dieppe (0.24 m y⁻¹ against 0.06–0.08 m y⁻¹). This difference highlights the importance of marine actions in erosion dynamics. Whereas the abandoned cliff recedes only with debris falls, the active cliff has a combination of debris falls (25% of the retreat) and rock falls (75%). On both sites, a spatial variation in retreat rates can be observed over this short timescale: the cliff top recedes faster than the cliff foot.

Moreover, due to the fine location of the retreat obtained by our methodology, one of the modalities of retreat is detected. Precursory movements creating a basal notch later generate massive rock falls on the whole cliff face. These results indicate that TLS can be very useful for the spatial prediction of rock falls and for contributing to the debate about the agents and processes responsible for erosion.
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