Influence of Relative Sea-Level Rise, Meteoric Water Infiltration and Rock Weathering on Giant Volcanic Landslides

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Abstract: Recent studies have shown that giant landslides correlate with climatic variations. However, the precise processes involved in this phenomenon need to be better defined. This study investigates the causes of giant landslides using a modeling approach. Here, I show that the effect of meteoric water infiltration could be distinguished from that of the sea level rise in triggering paleo-landslides. It is possible to identify the cause of coastal paleo-landslides based on the age of occurrence and comparison with climatic signals when glacial maxima are wetter than during interglacial periods, as in Polynesia and East Equatorial Africa, but not in other cases (Caribbean, Indonesia). The role of pore-pressure variations and sea water loading variations is discussed. The interaction between the relative sea level rise, pre-existing relief and deep weak structure due to the presence of highly weathered lavas may trigger the conditions for a large landslide. Highly weathered lavas have very low friction angles in volcanic islands. When volcanoes are still active, pressure fluctuations in the magma chamber caused by sea level lowering are expected to play a significant role in the destabilization of the relief. Competing processes in real cases make it difficult to distinguish between these processes.

Keywords: landslide; alteration; angle of friction; pore pressure; subsidence; sea level

1. Introduction

Landslides are one of the main processes that destroy relief and displace material. A dramatic example is the catastrophic Vajont landslide in Italy in 1963 in relation to water-level rise and rainfall increase [1]. Catastrophic landslides are often expected in areas of active seismicity [2] or in the context of significant volcanic activity [3,4]. Volcano slopes are a major concern in terms of civil engineering monitoring and risk prevention because important cities are built on potentially unstable slopes. In the case of active seismicity, the acceleration of the ground surface and subsurface may generate slope destabilization. From a theoretical perspective, the slope stability depends strongly on the mechanical properties of the rocks [5], on the geometry of weakness zones, on the loading and stress conditions [2,6–9] and on the presence of fluids [1,10–12]. In volcanic areas, the interaction between magma reservoirs, magma intrusions, and pre-existing faults influences the deformation of volcanic surfaces [13–15] and could generate landslides. Phreatomagmatic processes [16], pore pressure increases due to precipitation [17], and rift zone intrusions [13] are thought to influence slope instability on volcanic edifices. The study of coastal volcanism and volcanic islands is essential to a better understanding of volcanic edifices’ growth, their dismantling mechanism and their activity [18]. Fundamental destabilization processes have been observed in context, such as in Mount Etna, where the slide occurred in response to the loading of the edifice on a weak basement [19], highlighting the significant role of gravitational spreading and sliding on volcanic edifices [20].

From a practical perspective, the present-day slope stability conditions of a volcanic edifice are influenced by factors such as its past eruptive history, possible landslides, faults and fractures, and alteration by fluid circulation, which could have created significant heterogeneities. Such heterogeneities may hide weaknesses and the potential occurrence
of slope instabilities [21,22]. Thus the long geological history of old volcanic edifices is expected to produce complex geometries that are often difficult to understand in detail. A complex volcano can be defined by a succession of different eruptive phases that contribute to the building, destroying and re-building parts of the volcano again (Figure 1). On the flanks of volcanoes and in their internal structure, the rocks may consist of fresh or weathered massive lavas, tephra-fall deposits, ignimbrites or low cemented pyroclasts, among other rocks. This study focuses on volcano slope instabilities caused by non-eruptive processes. The volcano could be active or inactive, and the rocks composing the volcano are affected by phreatic activity (i.e., hot water and gas circulation) that would have weakened their mechanical properties. The eruptive history of a volcano, as well as the nature of the constituent rocks of its flanks, must be carefully considered when assessing the slope stability of volcanoes from a geotechnical perspective. These complex scenarios could lead to unfavorable conditions for the stability of the present-day slope and difficulties in taking the spatial heterogeneity of the mechanical parameters into account (Figure 1).

![Figure 1](image-url)

**Figure 1.** Complex evolution of volcanic edifices and locations of deep weakness zone, (T1) Young volcanic edifice composed of massive lavas, (T2) Volcanic edifice after a giant landslide caused by a volcanic process, where pyroclastic flows, as well as soil and lava weathering, occur, (T3) Filling of the landslide scar by thick volcanic lavas above the pyroclastic debris and the weathered soils, (T4) Deep rooting of the landslide into the weakness zone favored by meteoric water infiltration and/or sea level loading in the case of an old and complex volcano and/or the presence of deeply incised canyons.

It has been suggested that giant landslides could be correlated with climatic variations [16]. Some studies assume that giant landslides may have occurred during periods of a low stand [23], while others suggest that high stands or sea level rise are more
favorable for causing slope instability [24]. This issue remains controversial and poorly studied, despite the expected sea level rise associated with climate warming.

The role of climatic conditions in triggering giant landslides on volcanoes is investigated in this study. The possible occurrence of a giant landslide on a volcano in relation to climatic variations is investigated from a theoretical perspective. The processes favoring instability that are discussed in this study are (i) Sea water loading with relative sea level rise, (ii) Pore pressure changes related to climatic variation, (iii) Rock and soil weathering, (iv) Weakness zone geometries, (v) Pressure fluctuations of the magma reservoir caused by sea level unloading.

2. Method
2.1. Slope Stability Model

In order to analyze the causes of stress that may trigger a giant landslide and to discuss the stability of a given relief, a 2D model was implemented. Two different geometries of the landslide were implemented to compare the role of the geometry of a weakness zone on the theoretical stability of a volcanic edifice. The first geometry (Figure 2A) is based on the Cullman wedge model [25]. Basically, a balance is achieved between the weight of the expected landslide and the resistance force generated by the rock properties [26]. The resistance shear stress along the sliding surface is given by 

\[ \tau = \sigma_n \tan \phi + C \]

where the landslide occurs, where \( \sigma_n \) is the normal stress, \( \phi \) is the friction angle of the slope-forming material, and \( C \) is the cohesion, and could be used to describe bedded rocks [27]. Considering the angle for which the effective cohesion is maximized for a value equal to \( \beta/2 + \phi/2 \), it is assumed that \( \theta = \beta/2 + \phi/2 \) [25,28]. This model allows us to calculate the maximum stable height for a simple geometry (Figure 2A):

\[ H = 4C \sin \beta \cos \phi / (\rho_r g [1 - \cos (\beta - \phi)]) \]  

(1)

where \( H \) is the maximum stable height of the slope, \( \beta \) is the hillslope gradient, \( \rho_r \) is the bulk rock density, and \( g \) is the gravitational acceleration. This model has been widely used in geomorphological studies to predict the maximum unfailed height of slopes [25]. In the theoretical calculation, vertical loading, pore pressure increase and volcanic rock properties with depth are included. Including the pore pressure \( U \) and considering the load of the sea water column of thickness \( H_m \) with a bulk density of the water \( \rho_m \), the following can be obtained:

\[ H^2 - 4H (C \sin \beta \cos \phi - U \sin \phi \cos \beta) / (\rho_r g [1 - \cos (\beta - \phi)]) + \rho_m H_m^2 / \rho_r = 0 \]  

(2)

Figure 2. Effect of the initial slope \( \beta \) on the maximum stable relief \( H \) for two different landslide geometries. (A) Cullman wedge model, (B) concave geometry model. \( \rho_r = 3000 \text{ kgm}^{-3}, C = 1 \text{ MPa}, \phi = 10^9 \).
Equation (2) allows us to estimate the geometry of the maximum stable relief (height and slope) immediately before the collapse, as well as the geometry of the landslide. The thickness of the sea water column considered could include sea level variations related to Quaternary climate variations, but also the relative sea level rise due to subsidence.

Using the same method, it is also possible to calculate the maximum stable height for a second kind of landslide geometry (Figure 2B, concave geometry model) using the following equation:

\[ H = H_1 + H_1 \cos \beta \sin (\beta/2 + \phi/2)/\sin (\beta/2 - \phi/2) \]  

where \( H_1 \) can be calculated by resolving the following equation:

\[ H_1^2 - 4H_1 (C \cos \phi - U \sin \phi)/(\rho g [\sin \beta - \sin \phi]) + \rho m H_m^2 \sin (\beta/2 - \phi/2)/(\rho g \sin \beta \cos \beta/2 + \phi/2) = 0 \]  

This study focuses on the role of pore pressure, water loading and mechanical properties of rocks on slope stability. Geotechnical approaches are also useful to evaluate the safety factor \( F_S = \text{resisting forces}/\text{driving forces} \approx [\tau \times S]/[\rho V g \sin \theta] \) when the slope is destabilized only by its own weight [6,24,29].

2.2. Mechanical Properties of Volcanic Rocks

There are at least two ways to estimate the effective mechanical properties of rocks in a given geological context. The first method is to use experimental data that describe the mechanical behavior of a rock close to that of the studied area. The second is to propose hypotheses about the causes of failure (i.e., gravity, pore pressure, ground acceleration, eruption) and to estimate the effective values of the mechanical parameters that triggered the observed failure. Here, we verify that the mechanical properties of the rocks estimated using a modeling approach are not in contradiction with experimental data for volcanic rocks.

The parameterization of the model was conducted, assuming that the relief was close to critical stability. The effective mechanical properties of the rocks of the volcanic edifice considered in this numerical experiment were calibrated using some characteristics of a giant landslide that occurred in Tahiti 872 kyr ago [30–33]. However, the investigation presented in this study is purely theoretical, and the geometries, as well as the rock heterogeneity, do not represent a real case.

The relief was assumed to have a total height of ~4500 m with an initial slope \( \beta \) of 8–12°. Two different geometries were tested to estimate the maximum stable relief \( H \) as a function of the initial slope (Figure 2). The effect of the precise geometry (Cullman wedge model vs. concave geometry model) of the landslide on the critical values of height and the initial slope of the stable relief is not negligible (Figure 2), but this study does not focus on the precise geometry of landslides.

The mechanical properties of volcanic rocks are strongly dependent on their alteration [34] and stress loading. The cohesion and angle of friction were estimated by Rodriguez-Losada et al. [5] for different volcanic rocks under different slope heights. Cohesion \( C \) can be obtained using the equation \( C = kH^l \), where \( H \) is the slope height, and \( k \) and \( l \) are coefficients determined experimentally for different volcanic rocks [5]. For weathered, massive lavas, \( k = 0.04 \) and \( l \) varies from 0.41 to 0.60. For weakly cemented pyroclasts, \( k = 0.05 \) and \( l = 0.5 \). The angle of friction \( \phi \) could also be estimated using the equation \( \phi = a \ln(H) + b \), where \( a \) and \( b \) are obtained experimentally. Rodriguez-Losada et al. [5] showed that very low friction angles of <13° are obtained at depths >1000 m for low cemented pyroclasts (\( a = 6; b = 54 \)). A volcanic edifice composed of low cemented pyroclasts has cohesion values between 0.5 and 1 MPa at depths of 1500–3000 m (Figure 3A). At this depth, a theoretical volcanic edifice with weakly cemented pyroclasts has friction angles between 6° and 10° (Figure 3B).
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![Figure 3. Effect of depth on mechanical properties. (A) Cohesion for low cemented pyroclasts ($k = 0.05$; $l = 0.5$) and fresh ($k = 0.37$; $l = 0.60$) and weathered ($k = 0.04$; $l = 0.41$ and 0.60) massive lavas, (B) Angle of friction for low cemented pyroclasts ($a = 6$; $b = 54$) and fresh ($a = 5.6$; $b = 82$) and weathered ($a = 7$; $b = 75$) massive lavas.]

2.3. Modeling Hydroclimatic Variations

In this study, sea level loading and pore pressure were simulated as a function of climate evolution. The water column loading considered was estimated using a proxy. Sea level is known to change almost simultaneously with $\delta^{18}O$ variation [35,36]. A $\delta^{18}O$ curve [37] was used to simulate climate forcing. This curve was recalibrated to simulate Quaternary sea level variations reaching an amplitude of 120 m.

Hydroclimatic variations are also caused by Milankovitch astronomic cycles and can be simulated using insolation or $\delta^{18}O$ curves [38]. In this study, it is assumed that more humid conditions are capable of causing an increase in the effective pore pressure. The purpose of this assumption is to discuss the timing of potential giant landslides in relation to Quaternary climatic conditions (i.e., precipitation rates). The time required for the water to flow from the surface to a depth of 4.5 km was estimated to be ~150 days in Oregon [39]. In the model, the propagation is considered instantaneous, which is justified on a long time scale (>1 kyr). The amplitude of the variation of the pore pressure $\Delta P$ due to water infiltration into the crust is 0.01 MPa at Mt. Hood [39] and 2 MPa on the south flank of Kilauea volcano [17]. In this study, different values for the pore pressure variation were
tested in the case where sea level effects are dominant (0 < ΔP < 0.125 MPa) and in the case where pore pressure processes are dominant (0 < ΔP < 0.5 MPa).

### 2.4. Pressure Variation in the Magma Reservoir

The loading fluctuation caused by sea level variation is \( \Delta L_{SL}(t) = g \rho_m H_{m}(t) \).

Sea water unloading, which causes a decrease in lithostatic pressure at depth, enhances magma production [40]. Decompression favors partial melting of the mantle and magma release. The magma production rate \( DF/Dt \) at constant entropy \( S \) can be estimated as [40,41]:

\[
DF/ Dt = (\delta F/ \delta P_M) S (dP_M/dt - U \cdot \nabla P_M)
\]

where \( P_M \) is the magma reservoir pressure, \( F \) is the melt fraction, \( t \) is the time, and \( U \) is the mean mantle upwelling rate.

The magma pressure variation \( \delta \Delta P_M/ dt \) can be considered as a function of the sea-water unloading variation \( \delta \Delta L_{SL}/ dt \) under adiabatic conditions and for very high viscosity (i.e., \( \eta_c = 10^{23} \text{ Pa.s} \)) of the crustal rocks. In this case, \( \delta \Delta P_M/ dt = -\delta \Delta L_{SL}/ dt \).

When the viscous response is not negligible (\( \eta_c < 10^{22} \text{ Pa.s}; [40] \)), the equation is

\[
\delta \Delta P_M/ dt + \Delta P_M (E_c/ \eta_c) = -\delta \Delta L_{SL}/ dt, \text{ where } E_c \text{ is the elastic modulus, and a delay of } \sim 10 \text{ kyr after the forcing by sea water unloading is expected.}
\]

### 3. Results

The current question that we attempt to answer focuses on the thresholds and conditions that favor slope instability for volcanic edifices in relation to climate variations.

#### 3.1. Influence of Water Column Loading on Slope Stability

Considering a simple geometry for the expected landslide (Figure 2A, Cullman wedge geometry), the role of sea level variation on slope stability was estimated using Equation (1). As a volcanic island subsides, there is an increase in relative sea level, consequently, an increase in water loading on the slope, which could be significant, enough to trigger a potential landslide.

Under the Cullman wedge geometry condition, an increase in loading by a water column of 120 m causes a slight decrease in the stability height (Figure 4C). The more the increase in water loading, the less the stability.Irrespective of the geometry of the sliding mass, the maximum height of the stable relief is affected by the increase in the loading by a water column of 400 m. A water column increase of 400 m is reached in less than 1 Myr for a moderate subsidence rate (~0.25 mm/yr) contemporaneously with a sea level high of +120 m during an interglacial period. In this case, slope instabilities are observed on higher slopes (>25°) but also on smaller slopes (Figure 4). The role of sea water loading could trigger landslides of smaller dimensions (150–300 m) for higher slopes (25–30°, Figure 4C, dark gray square).

#### 3.2. Influence of the Pore Pressure on Slope Stability

Our model suggests that a significant effect of the pore pressure increase on the height of the stable relief could occur (Figure 4). The pore pressure increase significantly reduces the stability of the relief. As expected, the higher the pore pressure is, the lower the maximum height \( H \) before the giant landslide occurs. If the pore pressure increases by more than 1 MPa, the slope stability is significantly reduced (Figure 4A,B). A relief of more than 1500 m, with a slope of ~12°, could be affected by landslides under these conditions. Depending on the initial relief \( H \), a pore pressure increase of 1 MPa could cause instabilities of more than 1000 m.
when submitted to an increase in the sea water column loading between 0 and 400 m and an increase in pore-water pressure between 0 MPa and 2 MPa. (B) Schematic representation of the effect of subsidence. (C) The details are as follows: a relief of ~200 m with a slope of 25° < β < 30° could be affected by water loading (dark gray square). \( \rho_c = 3000 \text{ kgm}^{-3} \), \( C = 1 \text{ MPa} \), \( \phi = 10° \) and the geometry of the landslide is identical to those presented in Figure 2A.

3.3. Competing Influence of Sea Level Loading vs. Pore Pressure Variations over Time on Slope Stability

In this study, the influence of sea level loading and pore pressure variations over time was modeled in relation to meteoric water infiltration. The variation over time of the maximum height \( H \) of a volcanic edifice before the occurrence of a giant landslide is shown in Figure 5. The maximum stable height depends on the sea level and on the pore pressure value. Taking into account that the maximum sea level fluctuation during the last million years is ~120 m, and that the amplitude and the timing of the loading are known (Figure 5B), the variation in the maximum stable height \( H \) of a theoretical volcano before a giant landslide occurs was calculated. The absolute value of the maximum stable height \( H \) depends strongly on the mechanical properties of the rocks and the slope. This issue is not discussed in this study because the focus of this study is on the variation of stability caused by the climatic evolutions.

If sea water loading is the main process influencing landslides, then the higher the sea level is, the lower the stability will be. The maximum height \( H \) is expected to decrease as the sea level rises (Figure 5). With all other parameters being equal, the maximum stable height \( H \) of a volcanic edifice during interglacial periods is 50 m higher than during glacial periods considering the sea water loading is the main parameter influencing the system.

In the specific case of Polynesian climatic variation, where the climate is more humid during glacial maxima [42], as simulated here, the giant landslides generated by a pore pressure increase are expected to occur during glacial periods (Figure 5A). In the specific case of the Polynesian volcanic edifice, the period when the landslides are expected (i.e., the time when the maximum stable height \( H \) before a giant landslide is expected to occur) is different when the dominant process triggering the landslide is sea level loading or pore pressure loading (Figure 5A).
Figure 5. (A) Maximum height $H$ before the landslide occurred. The geometry of the island is shown in Figure 4. The effects of sea level loading and pore pressure are simulated. The sea water loading depends on the variation in sea level, while the effect of the pore pressure depends on the fluctuation in precipitation. In the first case (sea level-dominated), the pore pressure is considered to range between 0 and 125 kPa depending on the climatic variation. In the second case (pore pressure-dominated), the pore pressure is assumed to range between 0 and 500 kPa depending on the climatic variation. The absolute values of $H$ are indicative, and only the trends are interpreted in this study.

$g = 9.81 \text{ ms}^{-2}$, $C = 1 \text{ MPa}$, $\phi = 10^\circ$, $\rho = 2800 \text{ kg/m}^3$, $\beta = 7^\circ$, and a subsidence rate of 0.25 mm/yr are considered. (B) Simulated sea level variations during the last million years using the $\delta^{18}O$ curve of Lisiecki and Raymo [37]. The light blue lines represent the giant landslides on volcanoes during the last 1 Ma of Table 1.

The influence of sea level unloading on magma reservoir pressure increases at depth is better correlated than the sea level loading with the occurrence of giant landslides (Figure 5).
This may indicate that, in many cases, the volcanoes were active (i.e., a magma reservoir was present at depth). If this process was the cause of the giant landslides, the viscosity of the crust was very high in many cases, except for La Réunion (290–320 kyr; [37]), the Canary Islands (134 ± 6; [3]) and Hawaii (127 ± 10; [43]), where a delay is observed with low sea level. The effect of sea level unloading influence on magma pressure rise is contemporaneous with the effect of pore pressure rise caused by meteoric water infiltration in Polynesia and East Africa (i.e., where precipitation increases during glacial periods).

4. Discussion
4.1. Rock Weathering and Slope Instability

Volcanic edifices are composed of massive lavas as well as non-massive lava, scoria, ash falls and pyroclastic flows, among others. These volcanic products can be highly weathered by the humid climate when they are exposed for thousands or millions of years. Laboratory experiments on weathered, massive lavas show that cohesion can be low (0.8–1 MPa) at depths ranging from 1500 m to 3000 m (Figure 3A).

The angle of friction of weathered, massive lavas is estimated from laboratory experiments [5] to range between 23° and 19° (Figure 3B). Lavas that have been extremely altered by rain and fluid circulation at depth for thousands of years are expected to have mechanical properties lower than those of fresh volcanic rocks. Furthermore, the effective mechanical properties (C and $\phi$) of fractured and faulted reliefs are lower than those used for triaxial experiments on unfractured rocks. Effective mechanical properties consider the heterogeneities present in old and complex volcanic edifices, including low-cemented pyroclast and weathered soils. Soil layers can be observed trapped between volcanic lava flows or lava deposits [44]. These soils are expected to have reduced mechanical properties. A sliding bed with distributed soft and hard rock is a fundamental factor underlying translational landslides [21]. The model has been calibrated to be compatible with past giant landslide events (~1500–3000 m thick, initial slope 6–8–12°, cohesion C of 0.3–1 MPa, Figure 2), such as the event that occurred in Tahiti, Society Archipelago (Figure 2) [32,33]. The values used here correspond to highly weathered rocks of an old and fractured volcanic edifice or low-cemented pyroclasts that could be interlayered at depth.

Rock mechanical properties C and $\phi$ decrease over time when exposed to weathering. The more weathering that occurs, the greater the decrease in C and $\phi$. During humid periods, this decrease is greater than during dry periods (Figure 6A). In contrast, diagenetic processes are expected to improve the mechanical properties of rocks (Figure 6B). As pressure increases at depth, porosity and connectivity may decrease. In addition, mineralization at depth can also improve rock cohesion in certain cases.

Figure 6. Influence on the mechanical rock properties C and $\phi$ of (A) Weathering (B) Diagenesis.
4.2. Weakness Zones and Geological Inheritance

The construction of volcanoes is often polygenic, and numerous heterogeneities exist on polygenic volcanic edifices [45], but also on monogenetic ones due to variations in eruptive dynamism. The complex and long volcano-tectonic history of long-lived volcanic edifices may explain why numerous fractures and significant weathering are observed. The highly fractured and heterogeneous material (basaltic flows and volcanic breccia) of volcanic edifices are often complex and difficult to model in detail at all scales. Layers of weathered soils interlayered between lavas flows can also be observed [44], as well as pyroclastic deposits. Low friction angle values were estimated or used in various studies for weak structures, effective rock properties, or faults [6,25,46–48].

Studies using theoretical models simplify the complexity of the real world [49]. The effective mechanical properties implemented in modeling differ from experimental properties in the laboratory. Pre-existing zones of weakness at depth are present in many volcanic edifices but are different in each case. The real geometry of a specific volcanic edifice or a specific landslide is not the aim of this study. A general flat isosceles trapezoid model is considered. This model does not permit us to forecast exactly when a large landslide will occur, but only to discuss the possibility of distinguishing the influence of meteoric water infiltration from sea water loading/unloading using climatic correlation from a theoretical perspective.

4.3. Sea Level Variation Effect on Landslides and Volcanic Activity

The role of sea level rise in triggering landslides has been suggested in the case of the Vajont landslide (1963, Italy) [1,7]. As the sea level rises, (i) Water loading increases (ii) Water infiltrates the rocks. The loading caused by sea level rises could cause slope instability if the slope is close to equilibrium immediately prior to the rise in sea level. Furthermore, a sea level rise may cause erosion at the base of the cliff, which could promote cliff retreat, rock fall and landslides [50]. However, the effect of loading forces on the base of a slope can also favor slope stability. A vertical loading force at the base of the volcano can cause an increase in stability by counteracting the potential movements of the relief. In other words, when the sea level drops at the base of a slope, it could favor instability (Figure 7A). This result is suggested by the decrease of the safety factor $F_S$ as the loading decreases. When a significant loading is above the center of mass of the potential landslide, it causes the destabilization of the slope by triggering rock failure (Figure 7B).

Giant landslides in volcanic areas appear to be correlated with climatic variations [23]. Fluctuation in sea level loading is one of the potential causes of giant landslides [12]. However, indirect interactions are also possible in volcanic areas. The unloading associated with

![Figure 7](image-url)
sea level lowering could change the pressure on the magma reservoir [40]. A decrease in pressure has implications as magma flows into and out of the reservoir. If the connection to the deeper magma source remains open, one consequence is an increased rate of replenishment with primitive magma [51]. In addition, reduced load allows the eruption of denser magma that would otherwise be trapped at shallow depths [52].

The potential interaction between sea level changes and landslides, as well as landslides and volcanic eruptions [53], could cause difficulties in interpretation. If the magma reservoir is shallow, a landslide could cause dike intrusion, but if the magma reservoir is deeper, dike intrusion after a landslide is more difficult.

4.4. Pore Pressure Variation

Another process that can cause landslides is pore pressure increase. Fluids are known to be a triggering and driving factor for landslides [11]. Various mechanisms could explain a pore pressure increase of ~1 MPa. First, a significant amount of water must enter the system. For example, unsaturated rocks of porosity \( n \) in an area of volume \( V \) could become saturated if a significant volume \( nV \) infiltrates. The volume of water could be higher if a dense fracture network exists. Meteoric water infiltration at a depth of 1000 m under lithostatic pressure could cause an increase in pore pressure. An increase of more than 1 MPa in the pore pressure at depth due to meteoric water is not unrealistic and has been proposed in previous studies (e.g., [17]).

An alternative mechanism that could also lead to a significant increase in pore pressure is the progressive collapse of the base of the volcanic edifice. In this scenario, the slow creep of the edifice on a pre-existing weak structure can locally trigger overpressure conditions that reach high pressures [8]. In a volcanic context, hydrothermal processes are also expected to play a role in the pore pressure increase and rock weathering at depth.

The pore pressure can change in relation to meteoric water infiltration in highly fractured rocks. In this case, meteoric water infiltration increases as the precipitation rate increases. Consequently, climatic variations are expected to influence the pore pressure variations in highly fractured rocks. The correlation between climatic variations and giant landslides may be caused by pore pressure increases at depth.

4.5. Climate Variation and Correlation with Giant Landslides

Precipitation increased during glacial maxima in Polynesia [42], Mexico [54], and eastern equatorial Africa [55] but decreased in NW Europe [56], the Caribbean [57] and Indonesia [58,59].

When humid conditions occurred during warmer phases, the potential effect of water infiltration on pore pressure acted to increase instability during warmer interglacial periods, similar to sea level loading. In this case, interglacial phases are expected to cause more slope instability. However, it is difficult to distinguish the influence of sea level loading from meteoric water infiltration at depth on giant paleo-landslides in this case.

In contrast, when precipitation increased during glacial maxima, the effects of sea level loading and depth water infiltration on giant paleo-landslides were not simultaneous. In this case, it is theoretically possible to discriminate the process that plays the main role in triggering giant landslides. For instance, in Polynesia, increased meteoric water infiltration occurred during glacial maxima and may have increased slope instability during glacial maxima, whereas sea level rise caused slope instability during interglacials (Figure 5A). The age of giant landslides (Table 1) may be a good argument for distinguishing between these two processes, but only in Polynesia, Mexico or eastern equatorial Africa, and not in NW Europe, the Caribbean or Indonesia.

In this study, I suggest that a climatic origin of landslides is possible, even if a volcano is extinct, if there are pre-existing weakness zones at depth that cause low effective cohesion and internal friction. Seismic or volcanic processes are not necessarily directly responsible for giant landslides, although these processes may have played a role in creating weak zones in these areas in the past. In 70% of cases, giant landslides occurred when the sea
level was rising, regardless of the precipitation rate. Because of the potential delay caused by viscous processes (i.e., 10 kyr of delay for a viscosity less than $10^{22}$ Pa.s), it could also be correlated with the magma chamber unloading due to sea level lowering. This result could be influenced by the data set considered, and further studies on giant landslides on volcanic islands would improve this interpretation.

Table 1. Giant landslide ages in volcanic areas during the last 1 Ma.

<table>
<thead>
<tr>
<th>Volcano</th>
<th>Age (ka)</th>
<th>References</th>
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<tbody>
<tr>
<td>Canary Islands (El Hierro, El Golfo)</td>
<td>10–17</td>
<td>[60]</td>
</tr>
<tr>
<td>La Réunion</td>
<td>20–68</td>
<td>[61]</td>
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<tr>
<td>Hawaii (Alika phase 1)</td>
<td>112</td>
<td>[43]</td>
</tr>
<tr>
<td>Hawaii (Alika phase 2)</td>
<td>127 ± 10</td>
<td>[43]</td>
</tr>
<tr>
<td>Canary Islands (El Hierro, El Golfo)</td>
<td>134 ± 6</td>
<td>[3]</td>
</tr>
<tr>
<td>Hawaii (Southern Lanai)</td>
<td>135</td>
<td>[62]</td>
</tr>
<tr>
<td>Canary Islands (Tenerife)</td>
<td>150–170</td>
<td>[63]</td>
</tr>
<tr>
<td>Hawaii (Southern Lanai)</td>
<td>240</td>
<td>[62]</td>
</tr>
<tr>
<td>La Réunion</td>
<td>290–320</td>
<td>[61]</td>
</tr>
<tr>
<td>Martinique</td>
<td>337 ± 5</td>
<td>[65]</td>
</tr>
<tr>
<td>Canary Islands (La Palma)</td>
<td>537 ± 8</td>
<td>[66]</td>
</tr>
<tr>
<td>Guadeloupe</td>
<td>629 ± 13</td>
<td>[68]</td>
</tr>
<tr>
<td>Hawaii (Haleakala, Hana)</td>
<td>860</td>
<td>[69]</td>
</tr>
<tr>
<td>Tahiti-Nui (north)</td>
<td>872 ± 10</td>
<td>[30]</td>
</tr>
</tbody>
</table>

4.6. Discussion of Giant Landslides Real Cases

This theoretical study allows us to describe the causes of giant landslides more precisely and could be used to discuss real cases. For the first time, the reason why all giant landslides caused by climate variation do not occur during interglacial maximum could be explained. For example, the Tahiti volcano (Society Archipelago, French Polynesia, Pacific Ocean) is a shield volcano, extinct since 230 kyr, with a mean slope of 6–10°, subsiding at a rate of 0.39–0.15 mm/yr (e.g., [33]). At least two major listric discontinuities caused by two giant landslides that occurred 872 ± 10 kyrs ago and 850–650 kyrs B.P. have been described at a depth > 1000 m [30,32,33]. In the South Pacific, glacial periods of time are wetter than interglacial ones. The Tahiti giant landslide, dated at 872 ± 10 kyrs B.P., could have been triggered by a pore pressure increase because it occurred during a glacial period (Figure 5). Nevertheless, if it occurred during the warming phase, the landslide could have been triggered by the sea water unloading that caused a magma reservoir pressure increase with a delay of several thousand years. A more accurate age is necessary to propose a unique interpretation of the Tahiti giant landslide.

La Réunion volcano (i.e., Piton de la Fournaise) is an active shield volcano, composed of basaltic lavas, formed from solidified lava flows accumulated over hundreds of thousands of years, and located in the Indian Ocean above a hot spot. Several landslides occurred on La Réunion volcano slopes at 290–320 kyr and 20–68 kyr B.P. [61]. The eastern flank of the volcano is unstable and is in the initial stages of failure. In La Réunion, heavy precipitations are known in the present day and also during the interglacial time. The past giant landslides that occurred at 290–320 kyr and 20–68 kyr B.P. during cooling periods of times (Figure 5) could have been triggered by sea water unloading, causing magma reservoir pressure increase with a delay of several thousand years.

The Guadeloupe volcano (i.e., La Soufrière), Lesser Antilles, in the Caribbean, is an active stratovolcano [68] composed of lavas flows, debris flows, pyroclastics gathering ash, pumice, and scoria deposits [34]. It is 1467 m high, and, several eruptions, as well as landslides, have been described. The main landslide is 629 ± 13 kyrs old [68]. Concerning
the Guadeloupe landslides, they occurred during a glacial phase or during the warming phase (Figure 5). The glacial phases are drier in the Caribbean and exclude pore pressure increases. If it occurred during the glacial phase, the potential cause of the Guadeloupe giant landslide is the magma reservoir pressure increase associated with sea water unloading. Nevertheless, if the giant landslide occurred during the warming phase, the causes could be the sea level loading increase or/and the water infiltration increase. The stratovolcano of La Martinique (i.e., Montagne Pelée), Lesser Antilles, in the Caribbean, which occurred 337 ± 5 kyrs ago [65] during the glacial phase or during the warming phase (Figure 5) has the same potential causes.

4.7. Small Landslides vs. Giant Landslides

The size of the expected landslide depends on the initial slope of the relief. Locally, as in a deeply incised canyon of volcanic islands, significant slopes can be observed. In the case of a significant slope (>25°), the critical value for the height of the stable relief is less than 300 m (Figure 4C). Consequently, smaller landslides can be triggered locally. When rotational landslides occur, significant slopes develop in the upstream part. The resulting relief may be close to the instability conditions that favor the development of new landslides and other retrogressive erosion processes. It can be difficult to distinguish the relief associated with numerous “small” landslides from that caused by giant landslides [32,70].

Erosion and repetition of small landslides could gradually reduce the loading. As previously shown, loading affects the maximum height expected before a landslide occurs. Reducing the load increases the maximum height before a landslide occurs and thus reduces the potential occurrence of a landslide. Consequently, the potential occurrence of a giant landslide could be reduced by the occurrence of small landslides and relief erosion. Previous studies have shown that the probability of small landslides occurring is higher than that of giant landslides (e.g., [9]). Nevertheless, giant landslides have also been described, suggesting that there are specific conditions that favor giant landslides.

5. Conclusions

The probability of a large landslide on an old volcanic edifice in an area where no recent volcanic and/or seismic activities have been observed in the last thousand years is not null. Large landslides caused by non-volcanic processes could occur on old volcanic islands (>200 kyrs). In fact, our modeling suggests that a large landslide (>1500 m deep) could occur due to an increase in pore pressure (~0.5 MPa) or sea level variation. These processes could be discriminated against in areas where glacial maxima are wetter than interglacial periods, but not in the other cases, based only on temporal correlation. This finding is also a consequence of the mechanical properties of highly weathered or fractured volcanic rocks in weakness zones (low cohesion < 1 MPa, and angle of friction < 13°) at depth in old weathered volcanic edifices. Sea level unloading can be responsible for giant landslides, which cause pressure increases in the magma reservoirs at depth and magma release. When the viscous response of the magma reservoir is not negligible (ηc < 10²² Pa.s), a delay of 10 kyrs could occur. During the last million years, several giant landslides in tropical areas have been correlated with sea level unloading during glacial periods of uplift, suggesting that this effect is a driving mechanism in many cases.

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