The impact of earthquakes on orogen-scale exhumation

Oliver R Francis¹,²,*, Tristram C Hales¹,², Daniel E J Hobley¹, Xuanmei Fan³, Alexander J Horton¹, Gianvito Scaringi⁴, Runqiu Huang³

¹School of Earth and Ocean Sciences, Cardiff university, Main Building, Park Place, Cardiff CF10 3AT
²Sustainable Places Research Institute, Cardiff University 33 Park Place, Cardiff CF10 3BA
³The State Key Laboratory of Geohazard Prevention and Geoenvironment Protection, Chengdu University of Technology, Chengdu 610059, Sichuan, China
⁴Institute of Hydrogeology, Engineering Geology and Applied Geophysics, Faculty of Science, Charles University, Albertov 6, 128 46 Prague 2, Prague, Czech Republic

Correspondence to: O R Francis (Francisco1@cardiff.ac.uk)

Abstract. Individual, large thrusting earthquakes can cause hundreds to thousands of years of exhumation in a geologically instantaneous moment through landslide generation. The bedrock landslides generated are important weathering agents through the conversion of bedrock into mobile regolith. Despite this, orogen scale records of surface uplift and exhumation, whether sedimentary or geochemical, contain little to no evidence of individual large earthquakes. We examine how earthquakes and landslides influence exhumation and surface uplift rates with a zero-dimensional numerical model, supported by observations from the 2008 Mw 7.9 Wenchuan earthquake. We also simulate the concentration of cosmogenic radionuclides within the model domain, so we can examine the timescales over which earthquake-driven changes in exhumation can be measured. Our model uses empirically constrained relationships between seismic energy release, weathering, and landsliding volumes to show that large earthquakes generate the most surface uplift, despite causing lowering of the bedrock surface. Our model suggests that when earthquakes are the dominant uplifting process in an orogen, rapid surface uplift can occur when regolith, which limits bedrock weathering, is preserved on the mountain range. After a large earthquake there is a lowering in concentrations of ¹⁰Be in regolith leaving the orogen but, the concentrations return to the long-term average within 10³ years. The timescale of the seismically induced cosmogenic nuclide concentration signal is shorter than the averaging time of most thermochronometers ( >10³ years). However, our model suggests that the short-term stochastic feedbacks between weathering and exhumation produce measurable increases in cosmogenically measured exhumation rates which can be linked to earthquakes.
1. Introduction

Surface uplift of a mountain range is controlled by the balance of additive uplift processes and removal of material by surface, typically fluvial, processes. Earthquakes along thrust belts produce rock uplift and equally importantly generate exhumation via landsliding (Avouac, 2007; Keefer, 1994; Marc et al., 2016a). Landsliding events can scour deeply into bedrock, causing many hundreds or thousands of years of exhumation of the bedrock surface in a geologically instantaneous moment (Figure 1) (Li et al., 2014; Marc et al., 2019; Parker et al., 2011; Stolle et al., 2017). Existing mass balances on single (Parker et al., 2011) or sequences (Li et al., 2014, 2019; Marc et al., 2016b) of earthquakes demonstrate that landslide volumes of large thrust earthquakes are comparable to, and may exceed, rock uplift. However, earthquakes are not the only rock uplift process in mountain belts; aseismic mechanisms such as viscous and elastic crustal deformation (Meade, 2010; Simpson, 2015), lithospheric delamination (Hales et al., 2005; Molnar et al., 1993), and isostatic rock uplift (Molnar, 2012; Molnar et al., 2015) can also contribute. The total time-averaged mass balance, and any net surface uplift, is also affected by erosion between earthquakes (Hovius et al., 2011; Marc et al., 2019; Yanites et al., 2010). Therefore, the contribution of earthquakes to the generation of long-term surface uplift of mountains remains poorly constrained (England and Molnar, 1990; Li et al., 2019).

Despite the importance of earthquake-triggered landslides in the total erosion budget of mountain belts, there is little evidence of large earthquakes in the sedimentary or exhumation records. Increased rates of sedimentation and changes in sedimentary characteristics, linked to the abundance of loose sediment, have been identified in lakes and reservoirs immediately proximal to large faults (Howarth et al., 2012; Zhang et al., 2019). However, these pulses in sedimentation can be difficult to separate from extreme hydrological events (Zhang et al., 2019). Steep slopes within mountain belts, as well as typical observations of plentiful exposed bedrock on those slopes, have been used to support the idea that earthquake-generated sediment is rapidly removed from orogenic belts (Dingle et al., 2018; Li et al., 2014; Niemi et al., 2005; Parker et al., 2011). However, observations collected after earthquakes suggest that regolith, transportable sediment produced by landsliding or weathering, remains in low-order catchments (Pearce et al., 1986) (Figure 1A), single large landslide deposits (Korup and Clague, 2009; Stolle et al., 2017), landslide dams (Ouimet et al., 2007) (Figure 1B) and valley fills (Blöthe and Korup, 2013) for up to $10^4$ years. An estimated 44% of the sediment produced in the Himalaya is stored in the long term in some form before it exits the mountain range, demonstrating the importance of storage and sediment recycling to orogen scale sediment fluxes (Blöthe and Korup, 2013). Similar findings are found in studies on post-earthquake sediment fluxes: in New Zealand up to 75% of the sediment produced by the 1929 Murchison earthquake remained in catchments 50 years after the earthquake (Pearce et al., 1986). While in Taiwan between 92 and 99% of the sediment produced by the Chi-Chi earthquake remained in catchments eight years after the earthquake (Hovius et al., 2011). The slow removal time of earthquake derived sediment suggests residence times could exceed recurrence times of earthquakes in tectonically active mountain ranges. If significant volumes of sediment remain in the landscape for times longer than the recurrence period of earthquakes then large earthquakes could contribute significantly more to surface uplift than currently assumed (Li et al., 2014; Marc et al., 2016b; Parker et al., 2011).
Observations of the 2008 Wenchuan earthquake and its aftermath give us insight into the export of landslide generated regolith from mountain belts. Over 60,000 landslides were produced by the earthquake, a total volume of approximately 3 km$^3$ (Li et al., 2014) (Figure 1C). In mountain ranges there are significantly more small landslide deposits than large ones, such that the magnitude and frequency of these volumes follows a power law (Malamud et al., 2004; Marc et al., 2016a; Stark et al., 2001).

Only the largest, or most mobile, landslides can deposit sediment directly into the channel; for the Wenchuan earthquake less than half of the total volume of the regolith produced is connected to the channel network immediately after the earthquake (Li et al., 2016) (Figure 1C). When looking at an orogen as a whole and the transport of sediment within it, landsliding only transports sediment a very small insignificant distance hence, we define landsliding as a weathering rather than erosional process.

The rate at which landslide deposits can be evacuated from a catchment is typically related to the capacity of the fluvial system to transport the influx of sediment (Croissant et al., 2017; Yanites et al., 2010). If a significant proportion of sediment produced by an earthquake is not influenced by the fluvial system the residence time of the sediment is likely to be increased due to the need for stochastic hillslope processes, such as debris flows to remobilise the sediment into the channel before it can be exported (Bennett et al., 2014; Croissant et al., 2019; Hovius et al., 2011). The rapid stabilisation of the smallest landslides after the Wenchuan earthquake, many without being remobilised, indicates that patchy regolith can remain on hillslopes for much longer than a decade, and likely for centuries to millennia (Fan et al., 2018).

The low connectivity between landslide deposits and channels and the low transport capacity of many small mountain channels highlights the stochastic nature of post-earthquake sediment transport as debris flows and floods are the primary sediment transport process. The timing of debris flow triggering is related to the interaction of storms and slope hydrology, which cannot be easily predicted, while the volume remobilised by debris flows is primarily controlled by the non-linear process of sediment entrainment during run out (Horton et al., 2019; Iverson, 2000). The slow and stochastic removal of sediment from the orogen could be one reason why large pulses of sediment associated with single earthquakes are rare or absent from downstream sinks.

Rather than a sink receiving a large impulse of sediment, which can be easily recorded via a change in average grain size or sedimentation rate, the rate change is instead smeared or shredded by stochastic sediment transport processes like flooding or debris flows (Jerolmack and Paola, 2010). The averaging time for different measures of erosion rate (e.g. cosmogenic vs. thermochronometric) may strongly affect the probability of measuring a single earthquake. If the recording time of erosion, ($10^3$ years for cosmogenic radio nuclides or $10^{4.5}$ years for thermochronometry methods) is similar to or less than the return period of large earthquakes, then any difference between short and long term erosion rates could be due to the influence of earthquakes (Kirchner et al., 2001; Ouimet, 2010). By investigating the variation of erosion rates with varying time scales, or with coseismic landslide density (Niemi et al., 2005; West et al., 2014), we may be able to identify the long-term impact of earthquakes on orogen scale erosion rates.

In this paper we use a zero-dimensional volume balance model to explicitly track earthquake generated sediment through time in a hypothetical orogen based upon the Longmen Shan. We use the tracked sediment thickness into order to understand how earthquake-triggered landslides (EQTLs) affect exhumation and surface uplift at orogenic scales. Our model co-varies the
amount of aseismic uplift in the orogen, imposed earthquake magnitude-frequency relationships, and both the timing and maximum magnitude of earthquakes, under multiple possible uplift regimes, in order to fully investigate the role of earthquakes in orogen scale volume budgets. We then use these scenarios to investigate whether earthquakes can be identified from erosion or exhumation records using different timescales and by modelling cosmogenic radionuclide concentrations of sediment leaving the orogen. Finally, we test our hypothesis that the variation in erosion rates can be an indicator of seismic activity using a global database of cosmogenic radionuclide derived erosion rates.

1.1 Definitions of terms

This manuscript is precise in its use of terminology around change in elevation of the various surfaces we discuss. These follow standard modern definitions (England and Molnar, 1990; Heimsath et al., 1997), but as we are explicitly measuring the generation of regolith and the movement of two surfaces (the topographic surface and the bedrock surface), the potential for ambiguity requires us to clearly define these terms:

**Erosion** is the transport away of material, and thus, a change in the topography. In our context, it describes the full evacuation of regolith material from the model domain, i.e. removal of sediment from the entire mountain range.

**Weathering** is the in-situ conversion of rock into regolith. In our model, rock must be converted to regolith before it can be transported. We explicitly separate the role of EQTLs generating regolith by weathering bedrock from their role as (inefficient) eroders of bedrock and regolith – i.e., we separate their role in producing loose material from their role in transporting that material. EQTLs on average occur on hillslopes near ridge tops, typically with transport lengths less than hillslope lengths, with only the largest impinging on the fluvial system (Li et al., 2016).

**Regolith** is the mobile transportable layer of sediment at the surface. In the model, regolith can be created by two distinct weathering mechanisms: landslides cutting into bedrock to create transportable debris, and soil production by physiochemical processes.

**Uplift** is the increase in elevation of a material or surface in an absolute frame of reference. We distinguish *rock uplift*, *topographic surface uplift*, and *bedrock surface uplift*. Rock uplift is the expected increase in the bedrock surface before considering erosion, it is either produced by coseismic or aseismic means. Bedrock surface uplift is the vertical distance moved by the bedrock surface after erosion. The topographic surface uplift is the total vertical distance moved after considering changes in the bedrock surface and the thickness of the regolith layer.

**Exhumation** is the approach of the rock mass towards the topographic surface and/or the bedrock surface, in the frame of reference of that surface. Our model tracks both surfaces, so therefore it is possible to have a rock uplift event that causes exhumation relative to the bedrock surface without exhumation at the topographic surface, by thickening the regolith.

**Denudation** is used almost as a synonym for exhumation, but where the frame of reference is the rock mass or the bedrock surface, and the topographic surface moves towards it.
2. Methods

2.1 0-Dimensional Volume Balance Model

Here we present a generalised zero-dimensional mountain volume balance model which we use to test the impact of regolith storage on bedrock surface uplift and exhumation. In the absence of sufficient empirical evidence on the long-term spatial distributions of rock uplift, exhumation, and regolith volumes in mountain ranges, we simulate these parameters by treating the evolution of a landscape as a series of dimensionless seismic volume balances.

In our model we define the change in topographic surface ($S_T$) with time as

$$\frac{dS_T}{dt} = U - E \quad (1),$$

where $U$ (units of length/time) is the thickness of rock entering the orogen during a time step and resulting in rock uplift (calculated as the volume entering the orogen across the area of the model per unit time), while $E$ is the rate of regolith removed (length/time) from the topographic surface, by unmodelled geomorphic processes (including erosion by rivers, landslides, and other hillslope processes), and thus is the long-term erosion rate of the orogen. Rock can enter the orogen in two ways, either via shortening and thickening of the crust during coseismic thrusting earthquakes ($U_{co}$) or through one of a number of aseismic uplift mechanisms ($U_{as}$), such as lower crustal flow (Royden et al., 1997) or lithospheric delamination (Hales et al., 2005). Surface deformation (Bonilla et al., 1984; Wells and Coppersmith, Kevin, 1994), and hence the volume of rock uplifted, scales as a function of earthquake magnitude (Li et al., 2014; Marc et al., 2016b). The addition of mass to a column of crust by thickening will produce an isostatic compensation which will reduce the overall surface uplift response to rock uplift. In our model we apply a simple compensation based upon the relative densities of the crust and mantel to account for the isostatic response (Densmore et al., 2012; Molnar, 2012; Turcotte and Schubert, 2002). The calculated response is applied immediately to the volume balance and the surface uplift. We do not consider interseismic strain as an uplifting mechanism in this model due its limited contribution to permanent surface deformation (Avouac, 2007). There is ongoing debate to how much of a mountains surface uplift can be attributed to aseismic versus coseismic sources and how they interact (Hubbard and Shaw, 2009; Royden et al., 1997). Acknowledging the complexity of the debate we simplify the aseismic component of uplift and generalise it as the proportion of uplift that cannot be accounted for by $U_{co}$. Hence, topographic surface uplift can be represented as

$$\frac{dS_T}{dt} = U_{co} + U_{as} - E \quad (2),$$
Where the ratio between coseismic uplift rate \(U_{co}\) and aseismic uplift rate \(U_{as}\) is defined by the term \(\alpha\) which represents the proportion of the total uplift rate that is caused by aseismic uplift, such that \((1 - \alpha) U = U_{co}\) and \(\alpha U = U_{as}\). As previously described, we separate the generation of regolith from its removal by the long-term erosion rate \(E\).

In our zero-dimensional model the thickness of regolith \((R)\) removed from the surface of the orogen is defined as

\[
\frac{dR}{dt} = \frac{CLRP}{dt} + \frac{W}{dt} - E \quad (3),
\]

where \textit{CLRP} (Coseismic Landslide Regolith Production) is the average thickness (m) of weathered material generated by coseismic landslides, all of which is assumed to be transportable, and \(W\) (m) is the thickness of rock weathering caused by all other mechanisms (simply the thickness of material removed from the bedrock when there is no regolith cover). \(W\) is included to ensure erosion can continue even when regolith is not present. In our model weathering does not occur when there is a covering of regolith as the weathering rate for the Longmen Shan, our study site is unknown. This way of including weathering in our model allows it to be an emerging property rather than a fixed rate. The elevation change (m) in the surface that is composed of intact bedrock \((S_B)\) can now be described as

\[
\frac{dS_B}{dt} = U_{co} + U_{as} - \frac{CLRP}{dt} - \frac{W}{dt} \quad (4); 
\]

We can now define our surface uplift again as a combination of the bedrock surface elevation and the regolith thickness:

\[
\frac{dS_T}{dt} = \frac{dS_B}{dt} + \frac{dR}{dt} \quad (5),
\]

The model represents the average topographic surface uplift, regolith generation, and bedrock surface lowering for the area \((A)\) of coseismic displacement of the largest possible earthquake for a fault found within a mountain belt. The length of the modelled area \((L)\) is set by the length of the surface rupture on the fault that generates the maximum earthquake, while the width is the distance to the estimated line of zero strain based upon the dip of the modelled fault \((\theta)\) and the focus depth \((D)\) (Li et al., 2014).

\[
A = L \times (\frac{D}{\theta}) \quad (6), 
\]

As surface uplift rates for mountain ranges are hard to define (England and Molnar, 1990), we set the model to a flux steady state, where \(U\) is set to equal the long-term erosion rate \((E)\). For each timestep in the model, an earthquake with \(M_w > 5\) is randomly chosen from a power law distribution, and the coseismic rock uplift volume associated with this earthquake is calculated using an empirical scaling relationship (Li et al., 2014) between magnitude and rock uplift volume,
$log (V_u) = 1.06(\pm 0.22)M_w - 8.40(\pm 1.44)$ (7),

where $V_u$ is the volume of rock uplift generated by an earthquake of magnitude $M_w$ and is scaled by $\alpha$ and divided by the model area $A$ to calculate $U_{co}$. $M_w$ 5 earthquakes are the smallest that regularly produce coseismic landsliding so represent the smallest earthquakes of interest to our study (Marc et al., 2016b). We use an optimising algorithm to fit the uplift produced by equation 7 to ensure the model remains in a flux steady state. The algorithm uses the uncertainty within equation 7 to fit the model parameters so that the average uplift produced during a time step is equal to the long-term erosion rate. The use of the $\alpha$ aseismic uplift scaling parameter has the effect of increasing the time-averaged rock uplift of time steps of small earthquakes and decreasing the rock uplift of large earthquakes.

Regolith is generated in the model based on calculations of bedrock lowering by CLRP and weathering by other mechanisms. Malamud’s (Malamud et al., 2004) scaling of landslide volume ($V_l$) and earthquake magnitude (Figure 2A)

$log V_l = 1.42M_w - 11.26(\pm 0.52)$ (8),

is converted to a depth of landsliding by dividing by the area of the model space ($A$). Alternative models of coseismic landslide volume as a function of seismic moment (Marc et al., 2016a; Robinson et al., 2016) cannot easily be scaled into a zero-dimensional model space due to their reliance upon earthquake source depth and landscape metrics. These models describe the relationship between earthquake magnitude and total landslide volume as a curve around a hinge magnitude. The shaking produced by an earthquake correlates which the length and width of its surface rupture, however the width (depth) of the rupture is limited by the thickness of elastic crust. At a maximum magnitude ($\sim M_w 6.75$) the scaling between earthquake magnitude and shaking changes resulting in a curved relationship between total landslide volume and earthquake magnitude. This has the effect of reducing the importance of large earthquakes in the surface uplift balance. All empirical models relating coseismic landslide volume and earthquake magnitude have large uncertainties in them. We acknowledge these uncertainties by applying a normal distribution of error using the uncertainty bounds on the landsliding volume produced by each earthquake (Figure 2A). The total new regolith generated by coseismic landslides is then calculated as the difference between the average depth of landsliding and the average thickness of the regolith ($V_l/A - R$).

2.2 Model implementation: Longmen Shan

We test our model using the Longmen Shan due to the wealth of studies of the area both prior to and after the 2008 Wenchuan earthquake. These studies allow for the small number of parameters in our model to be well constrained. The Longmen Shan marks the eastern margin of the Tibetan Plateau and the western edge of the Sichuan Basin (Li et al., 2017a). Hillslopes are at their threshold steepness with pervasive bedrock and limited channel storage, which are typically associated with a bedrock landscape (Li et al., 2014; Ouimet et al., 2009; Parker et al., 2011). The front of the range is dissected by three parallel dextral-thrust oblique-slip thrust faults, two of which, the Yingxiu-Beichuan and Pengguan faults, ruptured during the 2008 Wenchuan
earthquake (Hubbard and Shaw, 2009; Li et al., 2016; Parker et al., 2011). Prior to this earthquake, geodetic measurements recorded limited shortening rates suggesting a possible role for lower crustal flow in driving surface uplift (Clark et al., 2005; Kirby et al., 2003; Royden et al., 1997; Wang et al., 2012). However, significant shortening associated with the Wenchuan earthquake supports an important, possibly exclusively coseismic surface uplift element (Hubbard and Shaw, 2009).

To apply the model to the Longmen Shan we use a power law relationship of earthquake frequency and magnitude derived from historical earthquake records (Li et al., 2017b):

\[ N > M_w = 3.93 - 0.91M_w \] (9)

\( N \) is the number of earthquakes that occur above a certain magnitude in a year. The smallest earthquake we model is a \( M_w \) 5 which occur on average every 5 years. This relationship gives a return time of 1816 years for earthquakes of the same magnitude as the Wenchuan earthquake. Other studies (Densmore et al., 2007; Li et al., 2014, 2017a), have proposed a return time anywhere between 500 – 4000 years for a \( M_w \) 7.9 earthquake. We use the uncertainty in the frequency of Wenchuan-sized earthquakes to vary equation 9 to test the impact of earthquake frequency on exhumation and surface uplift. We use an apatite fission track-derived exhumation rate of 0.62 (+0.14 -0.08) mm/yr (Li et al., 2017a) to represent the long-term sediment flux from the orogen (\( E \)). The model area is set by equation 6, using parameters derived from the Wenchuan earthquake. The length (\( L \)) is the surface rupture of the Wenchuan earthquake (240 km), the focal depth (\( D \)) was between 14 and 18 km deep and the dip angle ranged between 40 and 90° (Li et al., 2014). We use the average area, 2600 km², provided by these parameters. We ran the model for 25 Myr to allow multiple analyses over various timescales, and varied \( \alpha \) between 0 and 1.

2.3 Exhumation calculations within the model

We calculated exhumation for 2 kyr intervals, which is the average time our model takes to exhume 1.2 m of rock through the rock-regolith interface given our assumed value of \( E \). This depth was chosen as broadly representing the recording timescale for cosmogenic radionuclides (Gosse and Philips, 2001). Exhumation is calculated as the difference between rock uplift (\( U_{co} + U_{as} \)) and bedrock surface uplift (\( S_B \)) over the recording time. We randomly chose 10,000 2 kyr samples from each 25 Myr run to produce a distribution of exhumation rates. We investigate the change in exhumation rates due to different proportions of coseismic and aseismic rock uplift and varying earthquake frequency and maximum earthquake magnitudes.

2.4 Cosmogenic radionuclide calculations

We also calculate the cosmogenic \(^{10}\text{Be}\) flux out of the model through time. For each time step we add \(^{10}\text{Be}\) atoms to the system using published production rates and attenuation lengths to simulate the depth profile of cosmogenic concentrations (Balco et al., 2008; Braucher et al., 2011; Granger and Muzikar, 2001).
The production rate \( P \) of \(^{10}\)Be decreases exponentially with depth, \( z \), based upon the density of the bedrock (\( \rho \)) and the attenuation length (\( \Lambda \)). The production rates (atoms per gram per year) and attenuation lengths (grams per centimetre squared) depend on the radiation being modelled, in our model we simulate spallation (production rate, 5.784 atg\(^{-1}\)y\(^{-1}\), attenuation length, 160 gcm\(^{-2}\)), fast muons (production rate, 0.0418 atg\(^{-1}\)y\(^{-1}\), attenuation length, 4320 gcm\(^{-2}\)) and slow muons (production rate, 0.014 atg\(^{-1}\)y\(^{-1}\), attenuation length, 1500 gcm\(^{-2}\)) and combine them to give a total concentration at depth intervals set by the long term erosion rate (Braucher et al., 2011; Granger and Muzikar, 2001). When an earthquake generates regolith the top depth intervals are mixed, and the constant erosion rate is applied to remove regolith from the surface. After a spin up time of 10 kyr, the model tracks concentration of \(^{10}\)Be in the sediment leaving the model. The spin up time is the time required for the concentrations to reach a stable concentration which is perturbed by earthquakes. As erosion in the model is constant, and set to the long-term exhumation rate, any change in concentration represents the effect of stochastic magnitudes of EQTL on exhumation.

3. Results and discussion

3.1 Coseismic landslide regolith production

Within our model, regolith generated by the largest earthquakes can remain on hillslopes for \(~\)1000 years (Figure 2A). The average thickness of new regolith that is produced in an earthquake (expressed as volume per area; i.e., a depth) is a strong function of both the pre-existing depth of regolith prior to new failures, the magnitude of the earthquake, and stochastic differences in the volume of landslides for a given earthquake magnitude (Figure 2B). The primary control on the total landslide volume produced by an earthquake magnitude is the strength of the shaking, with topography and rock strength as secondary factors (Marc et al., 2016a; Valagussa et al., 2019). If shaking can produce similar volumes of landsliding regardless of how much bedrock or regolith is on the hillslopes, landslide deposits in a mountain range with widespread regolith will contain less fresh bedrock as regolith will make up a greater proportion of material mobilised by the earthquake. As regolith makes up a greater volume of the landslide deposits, less bedrock weathering occurs. This effect will be particularly powerful in areas where large earthquakes occur frequently in similar locations. However, the distribution of earthquake magnitudes exerts a stronger influence on total regolith production through time, as more frequent small earthquakes can only ever weather small depths of regolith from the bedrock (Figure 2B). The way coseismic landslide regolith production (CLRP) declines with existing regolith thickness is reminiscent of soil production functions described for soil mantled landscapes (Heimsath et al., 1997), and by analogy, we term the non-linear relationship between regolith production rate and the average depth of weathering by landslides seen here a "coseismic landslide regolith production function" (CLRPF). However, unlike a "traditional" soil production function, two elements of stochasticity are inherent to a CLRPF. One reflects the role of shielding
of the bedrock surface ($S_B$) from lowering when the regolith layer is thicker than the average depth of the generated landslides (Larsen et al., 2010), and that thickness is dependent on the past history of landsliding in the model. The other reflects the inherent randomness in the size and distribution of the landslides that occur in response to an earthquake of a given magnitude, i.e., within equation (8).

As expected, total seismic regolith production is dominated by the largest earthquakes, which produce the largest mean landslide volumes (Malamud et al., 2004) (Figure 2B). Summing through time, earthquakes produce 42% of the total regolith generated by the model; $M_w>7$ earthquakes account for ~65% of the total earthquake-generated regolith and so 27% of the total regolith production. However, because smaller earthquakes occur much more often (which produce little regolith allowing the layer to thin), the time- and spatially-averaged regolith layer is predominantly thin – the modal thickness is only 0.02m, and the mean is 0.03m (Figure 2B inset). Thus, the model shows that although mountain belt regolith cover appears thin almost all the time, at times it can be thick enough to severely affect the short-term exhumation rates of the mountain range. The Longmen Shan is primarily classified as a bedrock landscape with little storage, but significant volumes of sediment remain in the mountain range after the earthquake, in a similar way as simulated by the model (Fan et al., 2018; Ouimet, 2010; Parker et al., 2011). Variability in the surface uplift through time (Figure 2C) is affected by the pre-earthquake regolith thickness and therefore the sequence of earthquakes which occur before it. Where large earthquakes are closely spaced in time (and space), pre-existing regolith can limit weathering of the bedrock surface, encouraging uplift of the topographic surface in areas. In catchments close to active faults the bedrock is likely to be heavily fractured and the shaking is more intense, producing larger landslides with greater densities (Marc et al., 2016a; Meunier et al., 2013; Valagussa et al., 2019). If the regolith is not fully removed from these catchments in between earthquakes it is possible that the CLRPF may encourage greater surface uplift. In our model the regolith produced by earthquakes is spread evenly across the landscape, which does not occur in reality. Even in the most impacted catchments landslide density is rarely above 10% per Km$^2$, suggesting that remobilisation of landslide regolith on the hillslope may be rare unless the regolith can remain in the catchment for multiple earthquake cycles (Dai et al., 2011; Marc et al., 2015; Parker et al., 2011, 2015). CLRPF is therefore, likely to be a local effect mainly impacting catchments close to active fault belts. Ultimately, this interaction between surface uplift and regolith depth is controlled by: 1. the time between earthquakes; 2. the magnitude of the previous earthquake; and 3. the rate of regolith removal. The closer together, in both time and space, large earthquakes occur and the slower regolith is removed from hillslopes, the greater the impact of CLRPF will be on the surface uplift of a mountain range.

3.2 Regolith generation and volume budgets of earthquakes

Our model demonstrates that the contribution of earthquakes to the uplift and weathering budgets of mountains varies with earthquake magnitude, frequency, and the relative contribution of aseismic erosion, i.e., erosion not directly related to earthquakes such as meteorological triggered landsliding or soil production. When coseismic rock uplift is the dominant uplift mechanism, we can classify four distinct landscape response styles at different earthquake magnitudes (Figure 3A and C zones
On average, an earthquake of magnitude $M_w < 5.6$ lowers the topographic surface ($S_T$). Here, the flux of regolith ($E$) out of the model space is greater than the rock uplift produced by the earthquakes (Zone 1 in Figure 3A). For earthquakes with magnitudes $5.6 < M_w < 7.6$ the bedrock surface ($S_B$) rises because the rock uplift rate is greater than the typical regolith generation rate (Zones 2-3). The regolith thins because the CLRP is less than the erosional flux ($E$) out of the model (Zone 2). Conversely CLRP exceeds erosional flux in earthquakes with magnitudes $M_w > 6.4$ so the regolith layer increases in thickness (Zones 3-4). The largest earthquakes $M_w > 7.6$ lower the bedrock surface due to the large volumes of regolith produced (Zone 4). However, much of the regolith is not removed before the next earthquake resulting in a net topographic surface uplift, primarily due to thickening of the regolith. For a purely aseismic uplift scenario, where earthquakes produce landslides but do not create rock uplift (Royden et al., 1997), earthquakes with $M_w > 6.5$ would cause bedrock surface lowering while smaller earthquakes would permit bedrock surface uplift due to low CLRP. Earthquakes with $M_w > 6.5$ produce a thick layer of regolith which can persist until the next earthquake, limiting bedrock surface weathering and resulting in net uplift of the bedrock surface.

### 3.3 Earthquakes and exhumation

We explore how earthquakes affect the exhumation of mountain belts through direct calculation of exhumation of rock at the bedrock surface ($S_B$) relative to the topographic surface. There is very little (~1%) variability in erosion rates in mountain ranges with earthquake magnitude $M_w < 5.0$. However, the introduction of stochastic weathering of many tens of cm of the bedrock surface by earthquakes with $M_w > 7$ introduces variability in exhumation. When large earthquakes are present, exhumation rates have a standard deviation of 0.055-0.081 mm/yr (9-14% of the long-term exhumation rate), and a range of 0.77-0.89 mm/yr, with the lower figures reflecting a greater contribution of aseismic uplift (Figures 4A and 4B). Increasing the frequency of Wenchuan-like earthquakes from 4kyr to 500-year return produces more variable distributions of exhumation rates, with the standard deviation of exhumation rate increasing from 0.044 mm/yr (7% of long-term average) to 0.076 mm/yr (12% of the long-term average) (Figure 4C). Taken together, our model results suggest that up to 14% of the variability in a sample of exhumation rates from a single geographical region could be associated with the time since the last large ($M_w > 7.0$) earthquake. However, this variation may only be seen in exhumation or surface uplift records with recording times of less than 1000 years (Figure 5A). Pre-Wenchuan earthquake measurements of cosmogenically-derived erosion rates were between 40% and 60% lower than low-temperature thermochronometrically derived exhumation rates (Ouimet, 2010). Stochastic exhumation of low-concentration bedrock by EQTL may explain some of that difference.

Cosmogenic radionuclides provide a record of potential earthquake-driven changes in exhumation because they have a relatively short averaging time that is close to the frequency of large earthquakes in many mountain belts. Our modelling results demonstrate the scale of stochastic variability in surface uplift and exhumation. We extended this analysis by simulating cosmogenic concentration in the model to estimate the potential impact of a large earthquake on both the cosmogenic concentration through time and the distribution of cosmogenic concentrations that are likely to be measured. We assume each
earthquake thoroughly mixes the regolith down to its average weathering depth. The cosmogenic analysis (Figure 5B) shows that immediately after a large earthquake, mixing of low concentration bedrock material with higher concentration regolith lowers the concentration of radionuclides exiting the model. Regolith exiting the mountain range has a lower cosmogenic nuclide concentration for 200-300 years after the earthquake, after this period of low concentrations there is a peak of concentration higher than the long-term average (500 years after the earthquake) before a rapid return to the long term average concentration (Figure 5B). In the case of a representative magnitude $M_w$~8 earthquake, the concentration falls initially by around one third. However, the process of mixing also increases the concentration of nuclides close to the regolith-bedrock interface compared to the values before mixing, so that as the regolith is slowly eroded through time the lower half releases concentrations greater than the long-term average. Therefore, in landscapes with frequent $M_w$>7 earthquakes and regular long-term storage of regolith, but without a detailed historical record of major earthquakes, it is possible to record more variable cosmogenic concentrations than might be expected, including positive as well as negative excursions from the long-term mean (Figure 5B).

These modelling results provide testable predictions of the exhumation-related changes to cosmogenic concentration caused by large earthquakes. Hence, we sought to examine whether the predicted variability might represent some of the variability associated with cosmogenic erosion rates in seismically active areas using a global dataset compiled by Harel et al. (2016). Harel et al. (2016) collated detrital cosmogenic $^{10}\text{Be}$ concentrations for 59 geographical areas, separated into areas of similar climates, and recalculated the erosion rates using consistent production rate and shielding corrections. After limiting our regional sampling from the Harel et al. dataset to those sites with >18 measurements and basins larger than $10^5$ m$^2$ to limit sampling bias (Dingle et al., 2018; Niemi et al., 2005), we compared the probability density distribution of erosion rates from within those geographic regions to seismicity, as represented by the 475 year return peak ground acceleration (PGA) derived from a global seismic hazard map (Giardini et al., 1999; Harel et al., 2016) (Figure 6A). Due to the size of the geographical areas there may be multiple seismic hazard levels recorded; we simply use the mean value to classify the area. The use of a single number to characterise a large area can underestimate the potential PGA. While a single number may not accurately describe the entire area, it does allow us to compare the variability of denudation rates with seismic hazard. We then crudely classify the regions as dominantly coseismic or dominantly aseismic: regions with thrust faults and erosion rates greater than the median are deemed coseismic, while slowly eroding regions with no thrust faults are aseismic. “Mixed” regions are those that do not fall under either of these classifications. Coseismic landscapes, as expected, have higher average cosmogenically-determined erosion rates with higher standard deviations (Krustal-Wallis H-test statistic=14.14, p-value=0.00017) (Figures 6A & 6B). Relief is a major control on erosion rates, with steeper catchments having higher erosion rates than shallower ones (Montgomery and Brandon, 2002). The most seismically active mountain ranges are also among the most varied in relief as they have some of the steepest catchments in the world. Therefore, we need to test whether variability in erosion rates is more closely related to variation in catchment steepness or the seismicity of the area. Within the database compiled by Harel et al., 2016 they include a normalised channel steepness index which we use to compare the impact of catchment steepness on erosion rate. The channel steepness index equation is derived from the stream power equation,
\[ M_x = \left( \frac{E}{K A_0 m} \right)^{\frac{1}{n}} \] (11)

Where \( M_x \) is the steepness index, \( E \) is the erosion rate, \( K \) is the erodibility coefficient, \( A_0 \) is a reference area of 1m\(^2\) and \( m \) and \( n \) are empirical relations. The index is normalised by assuming fixed values for \( m \) and \( n \) (Harel et al., 2016). We would expect that in areas with highly variable steepness indexes the erosion rates are also more variable. We find that while areas with higher seismicity have more variable erosion rates, the variation in erosion rates correlates much more closely with the variation in steepness index (Figures 6B&C). Steeper basins in tectonically active mountain ranges are more susceptible to coseismic landsliding (Li et al., 2017a; Marc et al., 2016a) so will have more variable denudation rates through time, depending on the residence time of the landslide regolith and the frequency of earthquakes, than shallower basins. This suggests that landscapes with more variation in basin relief could enhance the temporal perturbations in denudation rates produced by earthquakes, but the contribution of tectonics to long term variation is difficult to isolate.

We further explored the role of averaging time by examining how this may change with different contributions from seismic and aseismic uplift. After a large earthquake that produces tens of centimetres of instantaneous weathering of \( S_B \), exhumation rates measured with different averaging times converge to the long-term mean rate within hundreds to thousands of years of a particular earthquake (Figure 5A). Bedrock surface exhumation rates are impacted by both surface uplift and lowering rates so as a result the time scale of the perturbation is impacted by the dominant form of uplift in the mountain range. As a result, the more dominant coseismic uplift is in a landscape, the longer the recording time needs to be before a reliable exhumation record can be made. Landscapes with more frequent earthquakes have more variable exhumation rates which require longer averaging times to achieve accurate measurements of the long-term average exhumation rate. Regardless of the frequency of earthquakes in a mountain range, the events of the greatest magnitude remain uncommon while being the dominant contributors to weathering. Hence the relationship between exhumation rate and averaging time is consistent with the Sadler effect that has been described for sedimentary systems (Schumer and Jerolmack, 2009). Unlike sedimentary systems, where it is possible to measure sedimentation rates from timescales of seconds to millions of years, there are few measures of exhumation that we can use and many of these have long averaging times. Thermochronometric methods average across timescales of \( 10^5 \)-\( 10^7 \) years, much longer than the recurrence times of individual earthquakes. There is a possibility that cosmogenic radionuclide analysis record individual earthquakes, where earthquake-triggered landslides weather bedrock that has a low cosmogenic concentration (Wang et al., 2017; West et al., 2014), although enhanced erosion during and immediately after an earthquake complicate the cosmogenic signal in practice.

Despite representing close to half of the weathering flux of mountain belts, stochastic earthquakes still remain substantively missing from our models of the development of mountain belts. The modelling here demonstrates that stochastic uplift and exhumation by large earthquakes is likely to be averaged away across the timescale of most thermochronometers, with the variability in uplift and exhumation representing around 15% of the average exhumation rate. Even when a large earthquake occurs at the edge of a mountain belt, as has occurred in the Wenchuan region, the variable exhumation signal is further shredded by sediment transport, over the residence time of the regolith, by floods and debris flows, such that even sinks that
are within 40 km of the epicentre show limited evidence for large earthquakes (Zhang et al., 2019). This result along with our model demonstrates the importance of understanding the processes by which and the time taken for landslide sediment to be mobilised out of catchments. Without improved understanding of the cascading nature of sediment transport from catchments it is unlikely we will be able to identify earthquakes other than within smaller basins or sinks immediately adjacent to the epicentre (Howarth et al., 2012). Large basins (greater than 10,000 km$^2$) have been shown to be large enough to average out the perturbations in cosmogenic radionuclide concentrations caused by large landsliding events (Dingle et al., 2018; Marc et al., 2019). While the largest basins are able to offer reliable estimates of long-term erosion rates, the detrital cosmogenic nuclide concentrations from smaller basins will be more affected by bedrock landsliding caused by earthquakes. Therefore, smaller basins could be suitable targets to recognise variations in erosion rates due to earthquakes. Our model suggests that the impact of a large earthquake is not necessarily big enough to perturb the denudation rate of an orogen for the whole of a cosmogenic nuclide recording time. The combination of averaging times, shredding, and the relative contributions of large earthquakes to long term exhumation rates help us to understand the lack of clear signatures for single earthquakes in sedimentary or exhumation records.

4. Conclusions and implications

Our simulations show that the regolith generated by large earthquakes can reduce the rate of weathering and exhumation of rock due to its potentially long residence time on hillslopes. Reducing exhumation rates also increases the uplift rate of the bedrock surface, but these effects are small when compared to the role of the magnitude and frequency of earthquakes. These results demonstrate that background tectonic processes and rates are the dominant control on the surface uplift, while the more important role for large earthquakes is their control on weathering. Small earthquakes contribute very little to both uplift and weathering resulting in below average rock exhumation being recorded if a large earthquake does not occur during the averaging time of the exhumation record. While large earthquakes do produce higher than average rock exhumation rates, the slow removal of regolith from the orogen reduces the magnitude and timescale of the signal. The relatively long timescales of exhumation records prevent the recording of orogen-scale variation in exhumation due to a single earthquake. A better understanding of the controls on bedrock weathering by earthquake triggered landslides is required to identify signals of earthquakes in sedimentary records. Higher resolution exhumation records and the growing recognition of the complex nature of exporting landslide sediment from mountainous catchments will help to explore this problem.

Author Contributions

All authors contributed to the writing and ideas of the paper. The model and project design were produced with discussion from all authors. OF wrote the model with assistance from DEJH, TCH and AH. TCH, XF and RH formulated the overall project aims.
Competing interests

The authors declare no competing financial interests.

Acknowledgements

The authors would like to acknowledge the funding of the Newton Fund, Natural Environmental Research Council, Economic and Social Research Council, and National Science Foundation for China grant, NE/N012240/. DEJH was supported in part by an EU Marie Skłodowska-Curie Actions Sêr Cymru COFUND fellowship. This manuscript has benefited greatly from thorough comments of Prof. Alex Densmore and an anonymous reviewer.

References


Jerolmack, D. J. and Paola, C.: Shredding of environmental signals by sediment transport, Geophys. Res. Lett., 37(19), n/a-


Figure 1. Landsliding can generate large volumes of sediment but only the largest deposits consistently transport it off the hillslope. The volume of bedrock eroded is also dependent on the thickness of regolith on the hillslope before the landslide occurs. A) shows landsliding from the 2016 Kumamoto Earthquake which occurred in thick volcanic deposits which reduced bedrock rock erosion. B) shows that in bedrock dominated areas, such as the Usoi Dam in Tajikistan (produced by the 1911 earthquake), significant volumes of regolith can be generated by landsliding but little measurable erosion as the regolith produced has remained in the catchment as a landslide dam for over 100 years. The 2008 Wenchuan earthquake produced over 60,000 landslides (C), many of which have significantly smaller transport lengths than the hillslope (highlighted in red) and so cannot be easily removed from the catchment. For these reasons we define landsliding as weathering rather than as erosional agents. Photo A is sourced from https://blogs.agu.org/landslideblog, Photo B is from https://www.mergili.at/worldimages/picture.php?/9330, Photo C is sourced from Google Earth, using imagery provided by Landsat/Copernicus and Maxar Technologies, 2019 and draped over a digital terrain model. © Google Earth
Figure 2. The average depth of regolith produced by an earthquake is impacted by the earthquakes’ magnitude and the thickness of regolith that is on the hillslope before the earthquake occurs. (A) Malamud et al., 2004’s scaling of landslide volume with magnitude and their average residence time in the Longmen Shan based upon an erosion rate of 0.62mm/yr. The two lines represent the minimum and maximum volumes of landsliding generated, within the bounds on equation 8. (B) Variability of regolith production, expressed as volume per area, with existing depth of regolith on the hillslope, for four representative earthquake magnitudes. Coloured areas represent the variability of the landslide volume produced by an earthquake, randomly sampling within the bounds of equation 8. These Coseismic Landslide Regolith Production functions (CLRPF) emerge from the model rather than being set in advance, and the variability at each magnitude is driven by noise inherent in the relationship between magnitude and landslide size (equation 8). Inset shows the probability distribution function for regolith thickness across the whole model run, integrating the effects of the CLRPF through time. A small but nonzero spatially averaged modal regolith thickness persists, but significantly larger thicknesses regularly occur. (C) Variability of surface elevation through time for model runs with identical earthquake sequences, but with varying additional proportions of aseismic uplift. The assumption of steady state prevents any long-term permanent uplift, all variations in surface elevation are driven by the sequence of earthquakes and changes in regolith.
thick. Increasing the aseismic contribution to uplift reduces the uplift of large earthquakes, resulting in much less variable surface uplift and therefore exhumation.

Figure 3. Interplay of changes to the modelled rock uplift rate, the topographic and bedrock surface uplift, and the resulting regolith thickness through time, classified according to earthquake magnitude. The total bedrock and topographic uplift produced by each earthquake magnitude through the model run is summed up and divided by the run time to produce a rate. A) represents a run with 100% coseismic uplift while B) is purely aseismic. Each time a recorded surface intersects the horizontal axis we separate the chart into a zone which is further described in the text and cartoons C).
Figure 4. Variation of exhumation and denudation rates in various scenarios. Dashed lines indicate the position of the mean +/- the standard deviation of the distribution. A) Exhumation rates in different uplift regimes. B) Denudation rates while varying the maximum earthquake magnitude in a run, the run with a maximum magnitude 5 has only earthquakes of a magnitude 5. C) Denudation rates while varying the frequency of Wenchuan size earthquakes from every 500 to every 4000 years.
Figure 5. Variability of (A) Topographic surface uplift and (B) the recorded concentration of cosmogenic nuclides leaving the orogen after a representative magnitude 8 earthquake within the model run. Red lines are running means, averaged over the run time, while the grey is the real time change caused by individual subsequent earthquakes.
Figure 6. Reanalysis of detrital cosmogenic radionuclide derived denudation rates for mountain belts around the world compiled by Harel et al (2016), in the context of peak ground acceleration and tectonic environment. (A) A box plot indicating the median (central orange line), quartiles (end of box) and the range (‘the whiskers’) of denudation rates in the analysed localities ordered by their average seismicity (in brackets), defined as the maximum Peak Ground Acceleration of a 475-year return period (PGA). Points indicate values outside the range, ±1.5IQR. (B) Standard deviation (STD) of denudation rates for each mountain belt against seismicity represented by the 475-year return Peak Ground Acceleration (m/s^2). (C) Standard deviation of denudation rates for each mountain belt compared to the standard deviation of steepness indexes. The areas of highest variability are found in steep, tectonically active mountain ranges.