Massive sediment pulses triggered by a multi-stage alpine cliff fall (Hochvogel, DE/AT)

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Abstract

Massive sediment pulses in catchments are a key alpine multi-risk component. Substantial sediment redistribution in alpine catchments frequently causes flooding, river erosion, and landsliding, and affects infrastructure such as dam reservoirs as well as aquatic ecosystems and water quality. While systematic rock slope failure inventories have been collected in several countries, the subsequent cascading sediment redistribution is virtually unaccessed.

This contribution reports for the first time the massive sediment redistribution triggered by the multi-stage failure of more than 150,000 m\textsuperscript{3} from the Hochvogel dolomite peak during the summer of 2016. We applied change detection techniques on seven 3D-coregistered high-resolution true-orthophotos and digital surface models (DSM) obtained through digital aerial photogrammetry later optimized for precise volume calculation in steep terrain. The analysis of seismic information from surrounding stations revealed the temporal evolution of the cliff fall. We identified the proportional contribution of >600 rockfall events (>1 m\textsuperscript{3}) from 4 rock slope catchments with different aspects and their volume estimates. In a sediment cascade approach, we evaluated erosion, transport, and deposition from the rockface to the upper channelized erosive debris flow channel, then to the widened dispersive debris flow channel, and finally to the outlet into the braided sediment-supercharged Jochbach river. We observe the decadal flux of more than 400,000 m\textsuperscript{3} of sediment, characterized by massive sediment waves that (i) exhibit reaction times of 0-4 years in response to a cliff fall sediment input, and relaxation times beyond 10 years, (ii) manifest with faster response times of 0-2 years in the upper catchment and over 2 years in the lower catchments, (iii) undergo a rapid shift from sedimentary (10\textsuperscript{2}-10\textsuperscript{3} mm/a) to massive erosive regimes (10\textsuperscript{3} mm/a) within single years and (iv) show limited dependency to rainfall frequency and intensity. This study provides generic information on spatial and temporal patterns of massive sediment pulses in highly sediment-charged alpine catchments.

Keywords

large format aerial photogrammetry, rockfall, massive sediment redistribution, increased debris flow activity, alpine catchment, Hochvogel.
1 Introduction

Recent high-magnitude rockfalls in the European Alps raised attention to the potential of catastrophic cascading sediment transport and their societal impact (e.g., Piz Cengalo Bergsturz (Baer et al., 2017). Sediment cascades define the dynamic process of sediment mobilization and deposition within a landscape that encompasses the continuous travel of sediment particles from their source, through the river network, and to eventual deposition in sediment sinks (Burt and Allison, 2010). Key driven processes to sediment cascades are landslides and rockfalls acting as sources of sediment, and debris flows and sediment transport as mechanisms of sediment remobilization.

A handful of studies have focused on sediment cascades on active mountain environments controlled by landsliding (e.g., Benda and Dunne, 1997; Wichmann et al., 2009; Bennett et al., 2013; Heckmann et al., 2016; Clapuyt et al., 2019) as landslides provide and condition the input of sediment volumes into the sediment cascade (Benda and Dunne, 1997; Tucker, 2004). Attempts to better understand decadal to centennial erosion rates and sediment yield at a basin scale include geomorphological observations and spatial pattern analysis (Schrott et al., 2003; Theler et al., 2010), monitoring of sediment fluxes and construction of sediment budgets (Dietrich et al., 1982; Becht et al., 2009; Brown et al., 2009; Heckmann et al., 2016; Joyce et al., 2018), numerical modeling (Wichmann et al., 2009; Heckmann and Schwanghart, 2013; Bennett et al., 2014; Battista et al., 2022), and application of the connectivity framework (Borselli et al., 2008; Fryirs, 2013; Heckmann and Schwanghart, 2013; Bracken et al., 2015). These approaches incorporate both spatial and temporal variability in the operation of the sediment cascades at a diversity of scales, however, they lack key observations on rare and high-magnitude events and the subsequent sediment transfer at high spatial resolutions.

A disturbance in terms of landscape dynamics, is an event fairly extreme that produces a measurable response in the rate or type of processes occurring in the landscape. The system response time to a disturbance is the combination of the reaction time, the time needed for a system to start responding, and relaxation time, the time taken for the system to complete the response and adjust to the change. Short reaction times are of particular concern, while long relaxation times expand the temporal activity of processes that might result in catastrophic societal outputs (Owens et al., 2010) for example, debris flows. Debris flows serve as a link to hillslope-channel coupling by connecting large parts of rock walls to the channel network (Heckmann and Schwanghart, 2013; Bennett et al., 2014). Debris flows rapidly mobilize $<10^3$ to $>10^8$ m$^3$ of sediment (Jakob, 2005) along great distances reaching infrastructure and populated areas. While debris flows are typically considered transport-limited processes (Gregory and Lewin, 2014), numerical simulations suggest that continuous delivery of sediment from upslope areas to the location where debris flows are initiated maintains the supply of material available for transport, thus, impacting the persistence and magnitude of sediment pulses in the system (Heckmann and Schwanghart, 2013). Several studies have collected data from massive rock slope failures (e.g., Dussauge-Peisser et al., 2002; Heckmann et al., 2012; Fischer et al., 2012; Krautblatter et al., 2012; Guerin et al., 2020) which are a major landscape evolution process and significantly contribute to sediment yields by sporadic production of a considerable ($<10^7$ m$^3$ km$^{-2}$ yr$^{-1}$) amount of debris (McSaveney, 2002; Korup et al., 2010; Krautblatter et al., 2012). In the coming decades with enhanced rainstorm activity, massive sediment redistribution primarily by debris flows in alpine catchments will be a key hazard and challenge in alpine communities, thus, constraining rates and
sediment cascades response times to suddenly increased sediment input by landsliding is paramount for prediction and early warning.

Developments in digital photogrammetry allow the 3D reconstruction of landscapes from images taken using a diversity of platforms (Eltner and Sofia, 2020). Large format digital photogrammetry with (multi-)year temporal resolution and high-spatial resolution (20 cm) covering vast areas, presents a valuable, yet unexplored, data source for geomorphic changes in the last decade. Reconstruction of elevation models from nadir-view images in mountainous landscapes is challenging (Fawcett et al., 2019). Photogrammetric models of steep terrain and pseudo-vertical walls include random errors still difficult to minimize and quantify accurately, yet allow the unlock of a historical perspective and provide insights on sediment cascade spatial patterns in climate-sensitive landscapes (e.g., Fabris and Pesci, 2009; Berger et al., 2011; Bennett et al., 2012; Savi et al., 2023). Despite the temporal resolution that results in the coalescence of events, a combination of techniques such as high-resolution seismic investigation provides a potential complement to the photogrammetric record.

This paper reports the massive sediment redistribution triggered by the multi-stage failure from the Hochvogel dolomite peak during the summer of 2016. We evaluate the spatio-temporal morphodynamics at a catchment scale before and after the cliff fall by means of multi-temporal high-resolution aerial photogrammetry between 2010 and 2020. The (multi-) annual photogrammetric surveys provide information on detachment areas and failed volumes. Still the temporal resolution is limited to the recurrence interval between two consecutives surveys, i.e., one to two years. We do not intend to resolve single events but rather decipher rockfall patterns and catchment sediment dynamics after an unusual sediment input to the catchment. Additionally, we complement the understanding of a single rockfall event by the use of high-resolution seismic records (e.g., Hibert et al., 2011; Lacroix and Helmstetter, 2011; Manconi et al., 2016; Fuchs et al., 2018; Dietze et al., 2017a). The combination of seismic information with high-resolution wide-extent photogrammetric reconstructions resulted in (i) identification of the spatial and temporal contribution of rockfall material from the four rock slope catchments that constitute the Hochvogel summit, (ii) quantification of (multi-) annual series of sediment budgets erosion rates before and after the cliff fall evidencing the dramatic inversion of deposition and erosion processes, (iii) time series of sediment cascading and (iv) estimation of the system reaction time and redistribution controls with respect to rainstorm intensity and frequencies. To our knowledge, this paper is one of few publications showing the cascading sediment response of an alpine catchment to a massive rock slope failure. This enables a better understanding of catchment morphodynamic responses to high magnitude rock fall, propagation, and persistence of sediment waves through alpine catchment system and future hazard scenarios where increased sediment availability and seasonal extreme heavy rainfall are expected.

2 Study area

The Hochvogel peak (47°21'N, 10°26'E, 2,592 m a.s.l.), is a prominent summit in the Northern Calcareous Alps and a popular destination for hikers. The Hochvogel massif consists of Hauptdolomit, a brittle, variably bituminous carbonate rock with pronounced bedding (dm-m) and incidental marly interlayers. The rock mass is
tectonically stressed and highly weathered. A meter-size fracture at the summit poses a catastrophic rock failure scenario (Leinauer et al., 2020, 2021) directly impacting the Weittal valley (Figure 1).

Four slopes constitute the pyramidal-shaped summit with orientations towards northeast, west, southeast, and southwest and mean inclinations between 43° to 47°. The southwestern slope is distinguished by its current almost vertical wall and upper negative slope reaching the peak of the summit. Slope processes occurring at the southwestern slope are transferred to the Weittal catchment which extends over 1.9 km² with an elevation difference of more than 1,300 m. The area directly affected by slope instabilities occurring at the southwestern slope covers 378,642 m² between 2010 to 2021 and is divided into four morpho-dynamic zones (Figure 1a) rock face: with strong slope changes, serve as the source of sediment production (primary and secondary rockfalls), upper channelized erosive debris flow channel: characterized by a mean slope of 42°, promotes temporal accumulation of sediment in an incipient slope talus. A confined asymmetric valley follows the slope talus limited to the east by vertical walls of almost 60 m in height. At the same time, to the west, sporadic minor pulses of sediment are produced by erosion of the base of an older slope deposit gently oriented southwest. widened dispersive debris flow channel: geographically limited by the intersection of the Weittal and Wildenbach streams, starts by a rock wall confined valley which transforms into a highly active unconfined slope under continuous incision of older deposits and the outlet into the Jochbach river which imposes a high sediment transfer regime evidenced in the braided development of the river along an alluvial plain with a mean inclination of 14° and the presence of terraces with a height between 1 to 3 m from the current main channel.

Rockfalls on the southeastern and southwest slopes of the Hochvogel summit were documented in 1934, 1935, 2005, and 2007 (DAV, 2017). Between Saturday 9 and Monday 11 of July 2016 (Heißel and Figl, 2017), noises and a dust cloud alerted the local authorities due to a new rockfall event that affected the Weittal valley (Figure 1. b and c.).

3. Methods

3.1 Multi-temporal quantification of surface change

We used large format aerial imagery surveyed by the Austrian and German Cartographic Survey offices (BEV & LDBV) and by 3D RealityMaps GmbH to investigate the spatial and temporal sediment production, transport, and accumulation patterns of the southwest slope of the Hochvogel in 6 intervals over ten years. All seven surveys (09.2010, 08.2012, 09.2014, 06.2015, 08.2017, 09.2018, and 08.2020) have a nominal 20 cm spatial resolution (supplementary Table 1.) for the production of the digital surface models (DSM) and true orthophotos from the photogrammetric point clouds. The produced DSMs were aligned to the reference dataset acquired on 21.09.2018 by means of a 3D-coregistration for the further application of change detection and volume calculation.
The orange dotted line delimits the 378,642 m² impacted by the cliff fall studied in this contribution. b) Dust cloud over the southwest slope produced by the 2007 rockfall event (DAV, 2017) b) southeastern slope with remnant dust cloud from the 2016 rockfall event at the southwest slope (DAV, 2016).

3.1.1 2.5D topographic time series

The photogrammetric workflow to generate DSM and true orthophoto from nadir view aircraft photographs consist of the initial standardization of the aerotriangulation provided by the survey agencies into the same spatial reference system using the software Inpho and Match-AT by Trimble, and followed by the generation of oriented point clouds, DSM, and orthophotos using the semi-global matching algorithm first developed by (Hirschmüller, 2008) and implemented in the software SURE from nFrames (ESRI) (Haala and Rothermel, 2012; Rothermel et al., 2012). The DSM follows the same grid from the orthophoto, but only high-quality elevation points identified by a multi-triangulation of at least 3 photographs are written in the non-interpolated DSM. We optimized the orthophotos and non-interpolated DSMs for a more precise volumetric calculation in steep terrain by the application of a 7-parameter 3D similarity transformation described by (Eq. (1)). To minimize the 3D distance between a reference dataset (DSM and Orthophoto) (21.09.2018) and the interest datasets, we manually selected...
30 multi-temporal well-distributed 3D corresponding points \((x, y, z)\) located in stable, non-changeable areas using the true orthophotos and the corresponding DSMs, and solved Eq. (1) using the least-squares adjustment solution in python:

\[
\begin{bmatrix}
X_{obs} \\
Y_{obs} \\
Z_{obs}
\end{bmatrix} = \lambda \begin{bmatrix}
\cos(\psi) \cos(\kappa) & \sin(\omega) \sin(\psi) \cos(\kappa) - \cos(\omega) \sin(\kappa) & -\sin(\omega) \cos(\psi) \\
\cos(\psi) \sin(\kappa) & \sin(\omega) \cos(\psi) + \cos(\omega) \cos(\kappa) & \cos(\omega) \sin(\psi) \\
-sin(\psi) & s \in (\omega) \cos(\kappa) + \cos(\omega) \cos(\kappa) & \cos(\omega) \cos(\psi)
\end{bmatrix} \begin{bmatrix}
X_{ref} - X_o \\
Y_{ref} - Y_o \\
Z_{ref} - Z_o
\end{bmatrix}
\]

where \([x_{obs}, y_{obs}, z_{obs}]^T\) and \([x_{ref}, y_{ref}, z_{ref}]^T\) are the vectors of coordinates of the corresponding points at the interest dataset \(s(x, y, z)\) and reference dataset \(r(x, y, z)\) with size \((1, 3 \times n_{corresponding\ points})\) respectively; \(\lambda\) is the uniform scale factor; \([x_0, y_0, z_0]^T\) is the vector of approximate values of the parameters; and \(\omega, \varphi, \kappa\) represent the rotation Euler Angles used to calculate the orthogonal rotation matrix \(M\), \(m_{ij} = M(\omega, \varphi, \kappa)\). Parameters \(\lambda\) and \([x_0, y_0, z_0]^T\) are initially approximated to 0 and \(M(\omega, \varphi, \kappa)\) to \(\frac{\pi}{180}\). The evaluation of the estimated parameters \(M(\omega, \varphi, \kappa), \lambda, \) and \([x_0', y_0', z_0']^T\) after the convergence of the model (5 iterations) results in the elimination of outliers and the warranty of randomness in the residual values defined as the difference between the \(r'(x, y, z)\) and \(s_{trans}(x, y, z)\), being \(s_{trans}\) the new coordinates of the corresponding points at the search surface after the application of the transformation parameters (Figure 2).

Figure 2. a) True orthophoto of the reference surface acquired on 21.09.2018. Blue dots indicated the corresponding points with the search surface acquired on 07.08.2017. Similar spatial distribution is followed for the remaining datasets according to the extent of the acquisition. b) Residuals distribution is followed for the difference between the \(r'(x, y, z)\) and \(s_{trans}(x, y, z)\), being \(s_{trans}\) the new coordinates of the corresponding points at the search surface after the application of the transformation parameters for each spatial axis \(x, y, z\). c) Spatial distribution of the corresponding points at each spatial axis \(x, y, z\).

Repetitive topographic surveys, in our case DSMs, allow the identification and quantification of geomorphic changes such as erosion and deposition. We followed the guidelines given by James et al. (2012) and Wheaton et al. (2010) for the estimation of area and volume of change based on 2.5D data., i.e., rasterized topography following Eq. (2):

\[
DoD = Z_{new} - Z_{old}\]
where DoD is the difference of elevation between consecutive DSMs ($Z_{new}$ and $Z_{old}$). Despite the limited depiction of vertical walls and possible artifacts for overhanging walls, gridded datasets, i.e., DEM, support the fast and straightforward calculation of 2.5 D volumes by Eq. (3):

$$V = a \sum_{i=1}^{n} \Delta Z_i \quad (3)$$

where $a = n * a_{\text{pixel}} \quad (4)$

and $n$ is the number of pixels conceding with a meaningful change, i.e., pixels over or under a critical threshold, $a_{\text{pixel}}$ corresponds to 0.4 m$^2$, and $DoD_i$ is the elevation difference between time periods.

We used the non-interpolated DSMs to minimize the change to noise ratio (Wheaton et al., 2010; Anderson, 2019). Elevation uncertainty of photogrammetric surveys is roughly assessed as three times the spatial resolution, however, lighting conditions, surface roughness, and camera configuration among others, imprint an inhomogeneous spatially distributed uncertainty that remains challenging to estimate. Thus, we evaluated the uncertainty of the elevation change ($\delta_{\text{DoD}}$) after the 3D-coregistration using 30 independent well-distributed points on stable areas with complex topography for each DoD independently (supplementary Table 2). The uncertainty of the elevation change ($\delta_{\text{DoD}}$) is measured as the Root mean square error (RMSE) of the elevation difference in stable areas with complex topography and ranges between 30 to 40 cm (supplementary Table 3). We segmented the study area into four regions based on morphometric characteristics, to acknowledge the role of topography on elevation uncertainty. Hereby slope angle and slope aspect, influence the minimum detectable change through time but also imprint morphodynamic characteristics (Sect. 2.). Conservative critical thresholds above the measured coregistration error and elevation uncertainty for each region were determined by best practice between 0.2 to 1 m (supplementary Table 4 and 5). Note that the critical thresholds certainly influence the calculations of the magnitude of rockfalls, and sediment erosion, transport, and deposition, but will not alter the general conclusions on the rockfalls patterns at the slopes that constitute the summit and the sediment dynamic response to the input of sediment from the cliff fall in terms of reaction and relaxation times.

We filter the different sources of topographic changes by semi-automatic filtering, and final manual inspection using 3D visualization. The filtering processes focus on the identification of ‘false’ rockfalls, defined as over-elongated polygons in the z component in relation to their horizontal area generated due to poor edge depiction. First, we segmented the DoD using a 3x3 circular kernel on a binary mask of change (1)-no change (0) defined by the critical thresholds. The size of the kernel was selected to segment an approximate connected change of a minimum of 1 m$^2$. We used descriptive statistical information from each polygon: minimum and maximum elevation change, area of change, volume of change, and mean slope before the change, to filter the polygons using the criteria described in Table 1. The slopes at the Hochvogel are mostly highly-fractured and horizontally layer, thus, rock falls preferentially follow a pseudo-cubic form. A 3D visualization supports the final visual inspection.
Table 1. Attributes, argumentation, and threshold value used to filter the change polygons from noise. Threshold values are selected by visual inspection of the filtering results. (A) rockface, (B) Upper channelized erosive debris flow channel, (C) Widened dispersive debris flow channel, and (D) outlet.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Usage</th>
<th>Threshold value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area/Maximum elevation change</td>
<td>Detection and elimination of vertical changes that correspond to poor edge depiction.</td>
<td>&lt; 1</td>
</tr>
<tr>
<td>Mean slope before the change</td>
<td>Differentiation of erosion and deposition area based on physical parameters.</td>
<td>Erosion at (A) and (B) is limited to slopes with &gt; 30° Erosion at (C) occurred on slopes &gt; 5° Deposition at (A), (B) and (C) is limited by the repose angle of calcareous materials approximated to &lt; 50°</td>
</tr>
<tr>
<td>Number of pixels of change</td>
<td>Detection of small changes which are prone to higher uncertainty and visually inconclusive.</td>
<td>&lt;15 connected pixels</td>
</tr>
</tbody>
</table>

The 3D-coregistration process suggest a neglectable horizontal error at the pixel level, thus, the total volume uncertainty ($\delta V$) from Eq (3) is the sum of the uncertainty of each cell of volume ($\delta v$). The cell of volume $v$ is calculated such Eq (5):

$$v = a_{\text{pixel}} DoD_{\text{pixel}} \ (5)$$

To propagate the errors of each cell of volume, the partial derivative of Eq (5) with respect to the elevation change, which is the variable that has uncertainty, is calculated:

$$\delta v = |v'(DoD)|\delta DoD \ (6)$$

where $\delta DoD = RMSE_{z\text{time period}}$

Finally, the volume uncertainty over area $A$ is given by Eq. (7):

$$\delta V = A \delta v \ (7)$$

The proposed workflow for the calculation of volumes of changes in steep terrain using large format high-resolution aerial imagery results from the combination of previously published methodologies and the implementation of intermediate steeps that responds to the particularities of the datasets. A summary of the methodological step is presented in Figure 1 supplementary material. Further research is needed to better determine the significant change and the uncertainty on the volume calculation of erosion and deposition in areas with steep and inhomogeneous terrain.

3.1.2 Frequency-magnitude curves

A frequency-magnitude curve relates the magnitude of a variable to the frequency of occurrence (Riggs, 1968). The curve is an estimate of the incremental yearly cumulative frequencies from the largest magnitude event to the smallest (Hung et al., 2008). We included both primary and secondary rockfalls in our analysis. We acknowledge the occurrence of coalescent events, given the (multi-) yearly temporal resolution of the datasets (Williams et al., 2019), however, we do not intend to resolve single rockfalls but we aim to decipher the relative rockfall activity.
in the last decade for each of the rockface slopes that constitute the summit (Dussauge-Peisser et al., 2002; Benjamin et al., 2020; Hantz et al., 2021). We assessed the volumetric errors due to the steep topography by the iterative calculation of the volume of a known event (2016 cliff fall) using all possible combinations of DSMs (Table 6 supplementary material).

3.1.3 Cascading geomorphic sediment budgets

A sediment budget describes the input, transport, storage, and export of sediment in a geomorphic system. This concept provides an effective basis for representing the key components of the sediment delivery system within a catchment and for assembling the necessary data to elucidate, understand and predict catchment sediment delivery (Walling and Collins, 2008) and estimate related natural hazards. The geomorphic sediment budget (Wheaton et al., 2010) is calculated as the sum of the masked DoD values of erosion (negative change) and deposition (positive change).

We calculate the proportion of net erosion and net deposition per year (m³ y⁻¹) based on the number of days between acquisitions, comparable to previous studies. Conversion to mass (t) is based on reported densities of limestone 2.6 t m⁻³ and limestone deposits 2 t m⁻³ according to (Krautblatter et al., 2012). Spatially averaged short-term wall retreat rates were calculated by dividing the total rockfall volume per year (m³ y⁻¹) by the area over which the volumes were calculated., i.e., northern slope (253,643 m²), western slope (115,098 m²), southwestern slope (254,686 m²), southeaster slope (165,037 m²), rockface (234,329 m³), upper channelized erosive debris flow channel (53,072 m³), widened dispersive debris flow channel (91,241 m³) and outlet (34,004 m³).

3.2. Volume estimation of the 2016 multi-event

3.2.1. 3D cumulative volume

The 2016 rockfall dramatically changed the morphology of the southwestern slope of the Hochvogel. A visual comparison of images taken by Land Tirol during a helicopter flight inspection to the summit on 03.07.2015 and the UAV images acquired by the landslide group (Andreas Dietrich) at the Technical University of Munich (TUM) using a UAV DGI Phantom 4 during a monitoring survey as part of the AlpSenseBench project on 28.09.2017, revealed the pre-event topography of the southwestern slope (Figure 3). Recent developments in dense matching algorithms in combination with structure from motion (SfM) retrieve dense point clouds (Eltner and Sofia, 2020). For a more precise reconstruction of 3D geometry of the cliff fall, particularly on the vertical slopes, we calculated the volume of change using the most complete photogrammetric point clouds from an acquisition before the event, 23.09.2014, and after the event, 07.08.2017. We manually delimited the extent of the 2016 rockfall event based on the cloud-to-cloud distance algorithm in CloudCompare v2.0. The volume calculation was performed over a grid of 0.2 cm and an average height cell in CloudCompare v2.0. For visualization purposes, we reconstructed the detached surface by creating a mesh using the Poisson Surface Reconstruction plugin (Kazhdan et al., 2020) and the two-point clouds. The approximate orientation of fractures was extracted from the photogrammetric point cloud 23.09.2014 using the CloudCompare plugin Compass (Thiele et al., 2017).
3.2.2. Multi-stage detachment analysis

For the time interval in which the 2016 failure occurred (July 9 to 11), we downloaded all available seismic data from seven surrounding broadband stations (distance to Hochvogel: 12-55 km) (supplementary table 7). By analyzing the local seismic amplitude and the corresponding spectrograms at each station, we identified all seismic events with the strongest impact at the closest station in Oberstdorf. Rock falls produce a seismic impact over all frequencies between 5 and 50 Hz (Dietze et al., 2017; Le Roy et al., 2019); in our case, we expect a clear decrease in seismic intensity with increasing distance of the stations from the Hochvogel and significant arrival time differences of up to 20 s (Figure 4 supplementary material). On the contrary, earthquakes often show distinct arrivals of P and S waves, a lower frequency content, and smaller arrival time differences. Local anthropogenic noise is characterized by higher frequency contents and missing coincidence of the signal between different stations. Following these criteria, we identified all potential seismic signals originating from the rock fall series at the Hochvogel.

Despite significant variability in the scaling of $E_p$ to $E_s$ (cf. (Hibert et al., 2011), Le Roy et al. (2019) determined a relation between generated seismic energy $E_s$ and the potential energy of a rock fall $E_p$ such:

$$E_s = 10^{-8} \times E_p^{1.55} \ (11)$$

The initially failed volume can then be derived from the potential energy if we determine the fall height of the block that generated the seismic signal. We estimated the fall height of the rock fall event from the photogrammetric point cloud differences and 3D models. A simple toppling of the center of gravity towards the slope corresponds to a fall height of 50-60 m while a sliding of the failed block suggests a probable fall height of 75 to 100 m. The calculation of the seismic energy and the determination of all needed parameters mainly follows the methodology in Le Roy et al. (2019) (supplementary Sec. 2). We estimated the error of the calculations based on Monte Carlo simulations with 1000 iterations and the variability of the different stations.

4. Results

4.1 Multi-stage occurrence of the 2016 cliff fall event

The cliff fall that occurred during the summer of 2016 resulted in the detachment of $1.31 \ (\pm 0.01) \times 10^5$ m$^3$ of dolomite following a multi-stage development. The extent of the cliff detachment is indicated by the clearer color tone on the rock surface (Figure 3b.), and the detachment area was measured to be $4,777 \ m^2$ using a combination of the best photogrammetric derived point clouds before and after the cliff fall. Prior to the cliff fall, the area was characterized by a vertical rock tower surrounded by pervasive fractures with orientation NW and pseudo-vertical dip angles that may have contributed to the multi-stage detachment by widening preexisting rock discontinuities (Figure 3a). The rock tower had a height exceeding 60 meters and was a prominent feature in the landscape. Currently, partially disconnected blocks are limited by penetrative fractures and represent areas of potential detachments. The cliff fall resulted in a significant change in the morphology of the southwest slope increasing the mean slope by 1° from 45.6° to 46.6°.
Figure 3. Picture taken by Land Tyrol before the cliff fall (03.07.2015). The yellow line indicates the cliff fall detachment area in the summer of 2016. The fracture orientations (in white) intend to exemplify approximate structure orientation and must be taken with caution due to the low point density in the exposed fracture surfaces. b) Picture taken by TUM Landslides group (Andreas Dietrich) after the cliff fall (28.09.2017). The red arrows indicates the cliff fall detachment area in the summer of 2016. c) Photogrammetric point clouds from the surveys on 23.09.2014 in black and 07.08.2017 in white. d) Mesh reconstruction of the cliff fall.

The seismic signal analysis indicates a progressive failure of the total mass in at least three to six portions within 3 days (Table 2). The biggest parts of the rock mass failed on the last day (2016.07.11) at 20:48, 21:05, and 21:07 local time. The volume estimation from the seismic energy at the closest station in Oberstdorf (OBER) results in a median volume of $1.02 \pm 0.09 \times 10^5$ m$^3$ for a fall height of 60 m. The estimated volume excludes smaller rockfalls, since the limited energy released by these events may not been recorded by the seismic stations. As a result, the seismically estimated volume may underestimate the total amount of material detached.
Table 2. Temporal multiphase cliff fall detachment between July 9th and 11th 2016 at the Oberstdorf station (OBER). Detected event phases and partial volumes (given as median ± sd).

<table>
<thead>
<tr>
<th>Event</th>
<th>First arrival time at OBER in UTC</th>
<th>Status</th>
<th>Mean volume from station OBER with fall height = 60 m [m³]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2016-07-09 08:37:45</td>
<td>probably rock fall signal</td>
<td>8.92 (±1.52) *10^3</td>
</tr>
<tr>
<td>2</td>
<td>2016-07-09 17:39:27</td>
<td>probably rock fall signal</td>
<td>1.96 (±0.32) *10^3</td>
</tr>
<tr>
<td>3</td>
<td>2016-07-11 17:39:36</td>
<td>probably rock fall signal</td>
<td>2.83 (±0.54) *10^3</td>
</tr>
<tr>
<td>4</td>
<td>2016-07-11 18:48:13</td>
<td>clearly rock fall signal</td>
<td>1.74 (±0.30) *10^3</td>
</tr>
<tr>
<td>5</td>
<td>2016-07-11 19:05:19</td>
<td>clearly rock fall signal</td>
<td>1.83 (±0.32) *10^4</td>
</tr>
<tr>
<td>6</td>
<td>2016-07-11 19:07:16</td>
<td>clearly rock fall signal</td>
<td>5.25 (±0.88) *10^4</td>
</tr>
</tbody>
</table>

SUM 1.02 (±0.09) *10^5

Figure 4. Unmistakable rock detachments on 11th July at the Oberstdorf seismic station (OBER) a) Amplitude of the seismic signal b) spectrogram covering all frequencies up to 30 Hz. c) rainfall intensity at Hinterhornbach (mm/10 min) before and after the rock detachments.

4.2 Summit slope erosion

Over the last decade, the Hochvogel summit has produced 1.713 (±0.04) *10^5 m³ of sediment, corresponding to an annual production rate of 43,990 (±1 069) t y⁻¹ when assuming a rock density of 2 600 kg m⁻³ (Krautblatter et al., 2012). Notably, 97% of this sediment can be attributed to the 2016 cliff fall at the Southwestern slope. A total of 667 erosional events, including primary and secondary rockfalls, were detected at the Hochvogel summit, with a median volume ranging between 4.6 to 9.3 m³. The minimum detectable rockfall volume ranged between 1.4 to 2.1 m³, depending on the slope orientation. The sediment production on the four slopes of the summit showed a significant disproportion. The western and southeastern slopes had the lowest rockfall frequency, while the northern slope experienced the highest rockfall activity per year (Figure 5). However, when considering the contribution of rockfall magnitudes following the volumetric classification based on Whalley (1974, 1984);
Erismann and Abele (2001); Krautblatter et al. (2012), debris falls dominate the northern and western slopes, while the southeaster slope has a larger proportion of boulder fall, accounting for 55% of the total contribution (Table 3).

Figure 5. Erosional events between 2010 and 2020. i.e., primary and secondary rockfalls grouped by slope orientation. a) slope orientation, cumulative frequency per slope, and sediment production per year. b) Frequency-volume curves for the 667 erosional events on a logarithmic scale.

Table 3. Contribution of rockfall magnitudes. Volumetric classification based on Whalley, (1974, 1984); Erismann and Abele (2001); Krautblatter et al. (2012). * Error equal to total volume percentage error of 2.4% (Table 6 supplementary material). Rockwall retreat refers to the horizontal retreat of the vertical rock cliff.

<table>
<thead>
<tr>
<th></th>
<th>northern slope</th>
<th>western slope</th>
<th>southwestern slope</th>
<th>southeastern slope</th>
<th>Total (m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total (m³)</td>
<td>(%)</td>
<td>Total (m³)</td>
<td>(%)</td>
<td>Total (m³)</td>
</tr>
<tr>
<td>Debris fall 10⁻³</td>
<td>1.53 (±0.03) *10³</td>
<td>65</td>
<td>3.34 (±0.08) *10²</td>
<td>71</td>
<td>3.37 (±0.08) *10²</td>
</tr>
<tr>
<td>Boulder fall 10⁻²</td>
<td>8.11 (±0.20) *10²</td>
<td>35</td>
<td>1.38 (±0.03) *10²</td>
<td>29</td>
<td>1.07 (±0.02) *10²</td>
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<tr>
<td>Block fall 10⁻¹</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>6.57 (±0.16) *10³</td>
</tr>
<tr>
<td>Cliff fall 10⁻²</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1.59 (±0.03) *10⁰</td>
</tr>
<tr>
<td>Total volume (m³)</td>
<td>2.34 (±0.05) *10³</td>
<td>4.72 (±0.011) *10²</td>
<td>1.67 (±0.04) *10³</td>
<td>9.90 (±0.24) *10²</td>
<td>1.71 (±0.04) *10³</td>
</tr>
<tr>
<td>Volume per year (m³ y⁻¹)</td>
<td>2.31 (±0.06) *10²</td>
<td>4.6 (±0.10) *10¹</td>
<td>1.65 (±0.04) *10⁴</td>
<td>9.7 (±0.20) *10⁵</td>
<td>1.69 (±0.04) *10⁶</td>
</tr>
<tr>
<td>Rockwall retreat (mm y⁻¹)</td>
<td>0.9</td>
<td>0.4</td>
<td>64</td>
<td>0.5</td>
<td></td>
</tr>
</tbody>
</table>

4.3. Geomorphic sediment budget

The short-term denudation rates in the catchment prior to the cliff fall were 45 to 52 mm y⁻¹, resulting in a negative catchment sediment budget ranging -1.29 (±0.02) *10⁴ m³ y⁻¹ and -1.59 (±0.04) *10⁴ m³ y⁻¹. Following the cliff
fall, the catchment’s denudation rates increased abruptly by ten times, reaching 257 mm y\(^{-1}\). Despite the erosion of 9.74 (±0.01) \(\times 10^4\) m\(^3\) y\(^{-1}\), the sediment delivery to the outlet was significantly reduced, resulting in a positive catchment sediment budget of 1.30 (±0.06) \(\times 10^4\) m\(^3\) y\(^{-1}\) (Figure 6a). Two years after the event, within catchment sediment waves dominated the sediment flow to the outlet leading to a negative sediment budget of -1.03 (±0.08) \(\times 10^4\) m\(^3\) y\(^{-1}\). Subsequently, a slightly positive sediment budget of 6.12 (±2) \(\times 10^2\) m\(^3\) y\(^{-1}\) evidenced the ongoing sediment redistribution within the catchment four years after the cliff fall, even though, the catchment denudation rates returned to pre-event levels of 44 mm y\(^{-1}\). Catchment scale erosion and deposition volumes at each time interval are listed in Table 4.

Table 4. Catchment scale erosion, deposition and net volumes (m\(^3\)). Catchment denudation rates (mm y\(^{-1}\)) were calculated based on the affected area extend (378,642 m\(^2\)). The volume uncertainty is calculated independently for each single interval and process, i.e., erosion and deposition. * Error propagated from erosion and deposition uncertainties (Table 6 supplementary material).

<table>
<thead>
<tr>
<th>Interval</th>
<th>Erosion</th>
<th>Deposition</th>
<th>Net change</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Volume (m(^3))</td>
<td>Rates (mm y(^{-1}))</td>
<td>Volume (m(^3))</td>
</tr>
<tr>
<td>2010-2012</td>
<td>3.40 (±0.02) (\times 10^4)</td>
<td>45</td>
<td>4.237 (±0.006) (\times 10^4)</td>
</tr>
<tr>
<td>2012-2014</td>
<td>4.20 (±0.02) (\times 10^4)</td>
<td>52</td>
<td>1.45 (±0.01) (\times 10^4)</td>
</tr>
<tr>
<td>2014-2015</td>
<td>1.54 (±0.03) (\times 10^4)</td>
<td>52</td>
<td>2.99 (±0.002) (\times 10^4)</td>
</tr>
<tr>
<td>2015-2017</td>
<td>2.08 (±0.002) (\times 10^5)</td>
<td>257</td>
<td>2.36 (±0.01) (\times 10^4)</td>
</tr>
<tr>
<td>2017-2018</td>
<td>9.38 (±0.04) (\times 10^4)</td>
<td>217</td>
<td>8.20 (±0.04) (\times 10^4)</td>
</tr>
<tr>
<td>2018-2020</td>
<td>3.33 (±0.02) (\times 10^4)</td>
<td>44</td>
<td>3.46 (±0.01) (\times 10^4)</td>
</tr>
</tbody>
</table>

4.4. Geomorphic sediment budgets across the sediment cascade

The differentiated geomorphic sediment budgets (Figure 6b) and time series of spatial distribution of differences of DSMs (Figure 7) reveals the fast system response to the cliff fall. The concept of sediment continuity refers to the transfer or exchange of sediment across various parts of the hillslope system, which involves the conservation of mass among sediment inputs, stores and output (Joyce et al., 2018). Sediment storages and sinks (marked as (1), (2), (3), and (4) in Figure 7) define the boundaries between different morphodynamic zones, which are characterized by slight changes in mean slope that imprints morphological controls on transport processes. Regardless of the existence of depositional landforms, sediment continuity dominates from 2010 until 2014 evidenced in negative net change at all the geomorphic system zones.
Figure 6. Time series of geomorphic sediment budgets. a) Geomorphic sediment budgets at the catchment scale. b) segregated sediment budget into the four morphodynamic zones. Left column: The bar plot depicts yearly volumes of erosion in red and deposition in blue (units at the left axis). The black line indicates the sediment delivery ratio expressed as the proportion of sediment leaving the morphodynamic zone from the total net erosion (units at the right axis). Right column: yearly net change calculated as the difference between erosion and deposition. The estimated uncertainty of the absolute volume is less than 2% thus, imperceptible due to the scale of the graph. Dark grey polygons highlight the temporal stamp at which the cliffs fall took place. Lighter grey indicates the system response two and four years after the event. Note how the reverse net changes propagate downslope the system thought time.

An initial disruption in the sediment continuity is observed between 2014 and 2015. At the rockface, boulder and block falls occur, which detach from the sub-vertical wall and deposit at its base. Additionally, in the upper channelized erosive debris flow channel, less than $10^2 \text{ m}^3$ of recently deposited material (less than two years of residence time) are internally redistributed. However, even during this period of localized disruption, sediment redistribution continues to take place at the widened debris flow channel, which ensures sediment delivery to the outlet into the braided sediment-supercharged Jochbach river (Figure 7).

Following the cliff fall event, there was an immediate disruption of sediment transfer among the different regions of the system, with about 75% of the produced sediment being deposited at the upper channelized erosive debris flow channel (Figure 6b. 2017-2015). A total of $1.356 \pm 0.003 \times 10^6 \text{ m}^3$ of sediment were deposited over the 1.5 km length of the upper channelized erosive debris flow channel. Despite the positive sediment budget at the widened disperse debris flow channel, massive deposition occurred at the outlet. The bi-yearly temporal resolution masks the highly dynamic sediment transport, however, the formation of a terrace of almost $3 \text{ m}$ evidence the deposition of at least $2.60 \pm 0.03 \times 10^4 \text{ m}^3$ after the cliff fall. Field evidence suggests the infill of the outlet flood plain with new debris that impacted the dynamics of the riverbed (Figure 3 supplementary material). The pre-
event channel of the Jochbach river is filled with up to 4 m of material in its deeper part at the end of 2017 (one year after the cliff fall) (Figure 7, morphodynamic zone D). The infill results in a migration of the channel to the center of the Outlet flood plain marked by a discontinuous erosional area in Figure 7 for 2017-2018, and finally the formation of a main channel towards the north, evident in Figure 7 by the continuous erosional pattern for the time interval between 2018 and 2020.

A dramatic inversion from deposition to erosion occurs two years after the cliff fall. Sediment waves or slugs deposited 8.14 (±0.04) *10^4 m^3 at the apex of the widened dispersive debris flow channel infilling the valley with 3 m of transported material which increased to almost 10 m four years after the cliff fall (Figure 7 and Figure 9, profile C-C’). Despite the increased sediment input due to the cliff fall, there were reversed net changes between the widened dispersive debris flow channel and outlet four years after the cliff fall (Figure 6, 2018-2020).

5. Discussion

The recently available (multi-) annual high resolution aerial imagery datasets provide an insightful look of sediment cascades at a decadal scale. Even if the bulk volumes of erosion and deposition register coalesces of rockfall and debris flow events, the temporal resolution reveal patterns of sediment redistribution and geomorphic response time to a disturbance caused by the increased sediment input due to a cliff fall (Owens et al., 2010). Even though the proposed 3D-coregistration workflow optimizes the DSMs extracted from consecutive nadir view large format aerial surveys for volumetric calculations in steep terrain, there are still limitations on the representation of complex topography. Thus, it requires careful thought about the validity of the measurements. Despite this, the presented results are paramount to identifying and better understanding coupling mechanisms of high-magnitude slope events at a high temporal-spatial resolution to the fluvial system at a catchment scale. The analysis of within hillslope morphodynamics and its coupling with the fluvial system exemplify the alpine catchment response to future climatic changes and landscape dynamics.

5.1. Validity of measurements

Considering the inhomogeneity of the aerial imagery, the quantitative data described above are comparable to other published results obtained by digital photogrammetry (e.g., (Kaufmann and Ladstädter, 2003; Schiefer and Gilbert, 2007; Marzolff and Poesen, 2009; Fabris and Pesci, 2009; Micheletti et al., 2015; Hilger and Beylich, 2018; Geissler et al., 2021). The authors acknowledge the limitations of aerial imagery to depict vertical surfaces and in particular negative vertical surfaces. Nevertheless, the proposed workflow resulted in consistent landscape representations through time, evidenced by topographic profiles extracted from the DSM and volume calculation of the 2016 cliff fall using all possible DSM combinations (Table 6 supplementary material). Additionally, the back calculation of the failed volumes from the seismic signals of regional stations (Sec. 4.1.) is in the range of the photogrammetrically determined volumes, thus supporting the results via a second methodological approach.
Figure 7. Time-series of spatial distribution of erosional (red) and depositional (blue) areas with black arrows as an indication of sediment continuity based on the net changes. (A) rockface (B) upper channelized debris flow channel, (C) widened dispersed debris flow channel, and (D) outlet to the Jochbach river. (1), (2), (3), and (4) mark the position of morphological blockages corresponding to slope changes that promotes deposition thus attenuation in the sediment flux.
Even though we followed a very conservative approach, possible overestimations of the volumes are expected, particularly for the rock face where complex topography predominates. When visualizing the point clouds, it is possible to perceive the dense point cloud on the horizontal surfaces, but little to no points on vertical and pseudo-vertical surfaces for some of the datasets (e.g., 2015 dataset). Additionally, even if the vertical sides are completely depicted, the gridded component of the analysis poorly represents the vertical topography. Nevertheless, note that poorly represented areas are excluded from the DSMs used for the calculation of topographic change. On the other hand, the results on the northern slope (Figure 5a), often acquired under poorer illumination conditions, are prone to higher uncertainty. The proposed workflow optimizes the relative uncertainty in the elevation component for each dataset and assesses systematic errors minimized by a spatially uniform critical threshold, but additional research is needed to better estimate the spatial distribution of random errors and proxies that leads to the quantification of a spatially variable uncertainty (Wheaton et al., 2010). Therefore, the segmentation approach was designed to filter topographic changes at each landscape compartment taking into account the stated data limitations. Lower uncertainty is achieved at the widened dispersed debris flow channel and outlet due to more favorable geometry for the photogrammetric reconstruction, i.e., perpendicular surface to the nadir-view which corresponds to a lower slope angle to flat topography. In spite of the discussed drawbacks, the presented workflow aims for an efficient and fast calculation of volumetric changes foreseen by the usage of aerial imagery for the early detection of future hazardous areas over wide extents or multiple basins in the context of a fast-changing climate and landscape.

The temporal resolution from large-format digital aerial surveys limits the quantification of single events, thus, the analysis of seismic datasets complements the photogrammetric record by deciphering the coalescence of events. The energy released by the rockfalls associated with the 2016 cliff fall was sufficient to be recorded despite the distance of the seismic stations (the closest station located at 11 km); therefore, we elucidate the multi-stage detachment of possibly 6 events with exact timing (3 block falls followed by 3 cliff falls). Contrary, the energy released by individual debris flows event is considerably less, thus challenging the usage of the current seismic network. Note that the latest three seismic events identified as rockfalls show clear evidence of a source located close to the Hochvogel rock failure, while the first three events are harder to constrain due to their smaller amplitude (Figure 8a, b, and c supplementary material). Nevertheless, these also show the same intensity-distance decay and signal arrival time patterns and can therefore be considered. Additionally, the respective sub-event’s percentage of the total volume is very similar for the stations OBER, RETA, DAVA, MOTA and A307A (Figure 7 and Table 13 supplementary material). The stations PART and ZUGS must be excluded due to their bad signal-to-noise ratio in the relevant frequency band. For a fall height of 60 m, the volume estimated from the seismic signal at OBER is 20 % lower than that estimated photogrammetrically, but the seismic method neglects detachments that are too small to be recorded by the distant broadband sensor, detachments from the same source area but not belonging to the 3-day event, and energy that gets lost due to fragmentation of the failed mass. The other stations further away underestimate the volume due to stronger signal damping, distortion and worse coupling compared to the closest station OBER.
5.2. Rockfall activity as landscape re-shaping mechanism

Bi-annual rockwall retreat rates for the five years prior to the cliff fall averaged 6.5 mm y⁻¹, slightly exceeding short-term (< 10 years) rock wall retreats for limestones (Draebing et al., 2022). The maximum pre-cliff fall rockwall retreat corresponds to 9.5 mm y⁻¹ between 2012 and 2014. The rockwall retreat rates are consistent with previous findings of enhanced rockfall activity for carbonate cliffs (Krautblatter et al., 2012). The (multi-) annual temporal intervals used in this study are unlikely to be sensible to precursory deformations, however, patterns of erosion across the rockface slope in the years prior to the cliff fall might reveal signs of alert. Close-up observations of the area of the cliff failure evidence block fall and boulder fall at the base of the failure with volumes of 1.71 (±0.005) *10³ m³ and 1.05 (±0.003) *10³ m³ in 2012-2014 and 2.91 (±0.01) *10² m³ in 2014-2015 reflecting a main deformation area (Kromer et al., 2018). The cliff fall resulted in the rockwall retreat of 390 mm y⁻¹ between 2015 and 2017 increasing the mean steepness of the rockface by 1%. The consecutive detachment of at least 6 blockfalls over 3 days follows an increase in magnitude from 10³ m³ to 10⁴ m³ previously suggested by other studies (e.g., (Kromer et al., 2017; Rosser et al., 2007; Abellán et al., 2009; Benjamin et al., 2020), and paramount for the understanding of cascading risk in alpine regions.

Despite the greater distance between the Hochvogel summit and the seismic stations used to characterize the 2016 cliff fall compared to the original source (Roy et al., 2019), the energy released by the 6 sub-events was sufficient to record and discriminate them. Regardless of the high temporal resolution achieved with the seismic analysis compared to the photogrammetric records, the triggering mechanism for this multi-stage event is hard to constrain because of the lack of high-resolution climatic datasets at local scales. Among common rockfall triggering factors are precipitation and cyclic thermal stressing (Dietze et al., 2017b, 2021). Climatic records from the surrounding of the Hochvogel (Station located at Obersdorf) showed that the multi-stage event is preceded by a phase of several dry and hot summer days. In the night before the first block fall, minor amounts of rain have been recorded, but the three final cliff falls on July 11th are preceded by more intense rainfall of up to 1.4 mm/10 min with a time lag of less than 1 h (Figure 4c). Also, all recorded events happened during the morning and evening hours where a strong thermal gradient might have an influence on the stressing of the rock mass (Dietze et al., 2017b, 2021). Contrary to rockfall observations from high temporal monitoring of cliff evolution (Williams et al., 2019), the sub-events prior to the cliff fall are unlikely to follow a pattern of increasing frequency and volumes through time, and even if rockfalls at the proximity of the 2016 cliff fall are mapped as early as between 2010-2012 and 2012-2014, precursory rockfall behavior and triggering mechanism are beyond of the scope of this study.

5.3. Mechanism of sediment delivery continuity under a system disturbance.

Typical geomorphic responses to disturbances include increased rates of sediment remobilization, transport and deposition (e.g., (Owens et al., 2010; Bennett et al., 2013; Baer et al., 2017; Frank et al., 2019; Savi et al., 2023), however, sediment export from the basin rarely reflects changes in sediment transfer within a catchment (Walling, 1983; Walling and Collins, 2008; Burt and Allison, 2010) due to the high variability in time and scale of sediment morphodynamics. The catchment sediment budgets at the Hochvogel clearly suggest a perturbation in the system with at least a year reaction time evidenced in the shift between predominant deposition to increased erosion. The
segregated sediment budget (Figure 6a) and the time series of spatial distribution of erosion and deposition (Figure 7) provide insights on the predominant processes controlling the transfer of sediment within the slope. Conceptual models on sediment cascades on landslide-prone catchments propose the temporal accumulation on slopes from landslide deposits that become available for further remobilization (Harvey, 2001). Sediment transport depends on hydrological conditions and sediment supply, while superimposed debris flows are a common and efficient mechanisms of sediment transport (Benda and Dunne, 1997; Schwab et al., 2008; Bennett et al., 2013; Clapuyt et al., 2019). The surrounding of the Hochvogel displays an increased mean seasonal (April-November) rainfall intensity over the last decades for events with durations of less than 4 hours (Figure 8a); however, the number of days with precipitation exceeding rainfall thresholds reported in the literature for sediment transport (2.2 mm/10 min) and debris flows initiation (3.8 to 9.6 mm/10 min and 5 and 15 mm/h) (Hürlimann et al., 2019) exhibit no notorious difference between the periods before and after the cliff fall proving no clear rainfall related apparent trigger for the massive sediment redistribution after the cliff fall. Note the increased number of days with exceeding rainfall thresholds of 10mm/h, 3.8 mm/10min, and 9.6mm/10min for the time interval when the cliff fall occurred (Figure 8b. 2015-2017: T4) while a depositional regime characterizes the sediment dynamics during this period as a consequence of the massive sediment production from the cliff fall. Conversely, the number of days exceeding common rainfall thresholds for the time interval between 2017-2018 (T5 in Figure 8b) characterized by massive sediment redistribution within the catchment is similar to pre-cliff fall intervals. These findings convey with previous studies where no clear rainfall apparent trigger for massive sediment redistribution was found (e.g., (Bennett et al., 2013; Frank et al., 2019), while, numerical modeling demonstrate that both antecedent moisture and sediment storage are key for debris flow prediction (Bennett et al., 2013, 2014).

Figure 8. Intensity-duration and frequency analysis for a diversity of rainfall events measured at the precipitation station 6290-Hinterhornbach/AUS. Data basis: Deutscher Wetterdienst, cumulative sum over individual values. The storm analysis was performed by segmenting the rainfall datasets by the acquisition dates of the aerial imagery being: T1, T2, and T3, the years before the cliff fall plotted in dark colors; T4 the mean rainfall after, during and one year after the cliff fall in light green; and T5 and T6 the time intervals with increased erosion in light green and yellow. a) mean rainfall intensity with a diversity of durations for the analysed time intervals. b) discrete daily precipitation between 2011 and 2021. Dots highlight days with rainfall intensity exceeding 10 mm/h.
Sediment transport by channelized debris flows is a common process in the studied catchment before the cliff fall event, but spatially confined to the widened dispersed debris flow channel (Figure 7, 2010-2012, 2012-2014). Similar to reports from the the Dolomite region (Italian Alps), debris flow initiation occurred at the outlet of a small basin where concentrated overland flow feeds an ephemeral channel that incised slope deposits (Berti and Simoni, 2005). Monitoring at the Swiss Alps suggest increased debris flow activity after a sudden sediment input from a rock avalanche or large landslide (Bennett et al., 2014; Baer et al., 2017; Frank et al., 2019). A numerical modelling by (Bennett et al., 2014), calibrated for a debris flow-prone catchment enhanced the key role of sediment supply in debris flow formation even in erosive catchments. Even if the model results in transport-limited behavior for more than half of the time, the supply-limited condition in the debris flow channel results in highly nonlinear sediment discharge as a function of runoff. The material detached by the cliff fall entrained older deposits at the upper channelized erosive debris channel, which we traced back to 1945 by the visual inspection of historical aerial imagery, increasing the amount of transported sediment downslope. Despite this, inferred trajectories of sediment waves from the visual inspection of temporal series of orthophotos, most likely coalescent debris flows, and bulk erosion patterns, evidence short travel distances (<500 m), promoting the sediment transfer within the slope morphodynamic zones but rarely reaching the outlet. Multiple debris flow events were visually identified on the orthophotos based on differences in color and granulometry, but a complete separation remains challenging. Recent debris flows numerical models emphasize the importance of the topography on the motion of debris flow and the role of retention basins and memory effects for the acceleration-deceleration stage of the flow (Qiao et al., 2023) and the spatial distribution of eroded volumes (Haas et al., 2020). The sediment storages and sinks (marked as (1), (2), (3), and (4) in Figure 7) at our study catchment spatially correspond to slope changes which might decrease flow energy and thus debris flow travel distances. The enhanced accumulation in this region is clearly visualize in the decadal topographic change in Figure 9-left. Currently, these areas with at least 10 m of recently cumulated sediment remain prone to mobilization possibly extending the system relaxation times (Heckmann and Schwanghart, 2013).

Numerical models aiming to assess the role of changes in precipitation, runoff and air temperature on sediment yield and debris flow activity based on climatic predictions suggest a reduction in both sediment supply and debris-flow, while identified sediment input into the sediment cascades as key parameter for debris flow activity (Hirschberg et al., 2021). The presented results exemplify how sediment input produced by a cliff fall resulted in the sediment continuity from the rockface to the outlet, however, the degree of continuity measured as the negative net change decrease considerable during the four years after the cliff fall (Figure 6 right). The results align with recent observations on the key role of sediment supply in landscape connectivity (Heckmann and Schwanghart, 2013), sediment continuity (Joyce et al., 2018) and debris flow occurrences (Bennett et al., 2013; Baer et al., 2017; Hirschberg et al., 2021; Battista et al., 2022). Remaining key questions deals with the interactions of sediment supply and hydrological conditions and the timing and mechanisms, e.g., sediment exhaustion, required to reestablish the pre-event morphodynamics where the rockface is decoupled from the fluvial system. Predictions on the sediment cascades at the Hochvogel required a deeper understanding on the rockfall triggering factors and rates of sediment production, currently object of research. On the other hand, sediment storages resulting from geomorphic processes such as high magnitude slope instability and paraglacial and glacier sediment storages, are often landforms decoupled from the present-day geomorphic process, therefore, studying the conditions that leads
to increased sediment transport and reconnection of those systems support the prediction of geomorphic impact under a changing climate.

Figure 9. Left. Decadal topographic change. Right. Topographic profiles at retention basins. Left: Cumulative topographic changes between 2010 and 2020. Dark blue areas indicate remaining sediment deposits with more than 10m in elevation. Profile A-A’ shows the formation of a depositional geoform (sediment talus) which is partially eroded in the next few years. Blue polygon highlights the remanent sediment wedge with a depth of c.a. 10 m. Profile B-B’ is located in the transfer zone between the Weittal valley and the lower valley. The confined valley is filled with sediment transferred from the cliff fall in 2017, partially eroded between 2017-2018, and filled again with sediment produced by secondary rockfalls and debris flows in 2020. Profile C-C’ exhibits the dynamic of the confined fan apex which is slightly affected by the primary sediment produced during the cliff event but heavily impacted by the cascades. Progressive aggradation since 2017 evidenced the sediment waves in the system. Profile D-D’, shows the formation and current erosion of a terrace formed as a result of the sediment that reached the outlet of the Wildenbach catchment. An initial sediment wave blocked partially the Jochbach river by c.a. 3 m of sediment. Additional sediment was annexed to the terrace in 2018. Currently, a remnant of 3 m. width is observed, less than half of the original terrace.

6. Conclusions

The combination of seismic information and temporal series of high-resolution wide-extent true-orthophotos and DSMs provide an accurate assessment of the temporal and special evolution of rockfalls and the subsequent massive sediment redistribution. A multi-stage detachment of more than 150,000 m$^3$ in the Hochvogel summit, northern calcareous alps (DE/AT), was responsible for the production of 97% of the total sediment eroded between 2010 and 2020. We identified a significant disproportion in the contribution of rockfall magnitudes for the four slopes that constitute the summit with predominance of debris falls for the northern and western slopes, while the southeaster slope has a large proportion of boulder fall, thus, increased hazard. The seismic analysis revealed consecutive blockfalls with increased magnitude from $10^3$ to $10^4$ m$^3$ in a time period of 3 days during the summer of 2016, strongly increasing the rockfall risk in the area. Therefore, these results enhance the need of monitoring
alpine slopes to better assess possible increased rockfall activity that leads to safety concerns. We suggest the integration of wide-extend photogrammetric datasets in future alpine early warning system.

The time series of spatial distribution of differences of DSM and differentiated geomorphic sediment budgets contributes to a better understanding of the complex nature and feedback of cascading processes. The alpine catchment quickly responded to the cliff fall within 0 to 4 years, resulting in massive sediment redistribution within the catchment and reduction in sediment delivery to the outlet. This, in turn, modified the fluvial response at the catchment outlet. Sediment continuity/transfer within the hillslope was rapidly recovered two years following the cliff fall. The recovered sediment flux mobilizes sediment along the geomorphic subsystems; however, the sediment waves were inefficient in delivering sediment to the catchment outlet. Relaxation times are expected beyond 10 years given that the latest observations (2020) still revealed perturbation in the system and the deposition of up to 10 m of sediment at the upper channelized debris flow which serves as a sediment input for future debris flows.

The results present the first step towards a better understanding, prediction, and early warning of alpine natural hazards under expected extreme climatic conditions. The ongoing interdisciplinary AlpSenseRely project aims to integrate high-resolution multi-scale, multi-temporal remote sensing data (Large format digital aerial photogrammetry and UAV) for an accurate quantification of temporal and spatial changes in alpine geomorphic systems.

**Data Availability**

The original aerial imagery is available at Landesamt für Digitalisierung, Breitband und Vermessung (LDBV), Bundesamt für Eich- und Vermessungswesen (BEV), and 3D RealityMaps GmbH upon request. Precipitation data is freely available at the Geoportal from the Deutscher Wetterdienst (https://dwd-geoportal.de/). Seismic data is freely available at reported sources in the supplementary material.

**Author contributions**

- N.B. wrote the manuscript with contributions from J.L.
- N.B. developed the topographic time series workflow, analyzed the data and compiled results
- J.L. calculated seismic volumes
- J.J. created DSM and orthophotos from digital aerial imagery
- M.D. verified and advised on the implementation of the seismic volume’s calculation
- U.M., F.S and M.K. provided guidance and funding
- All authors checked and revised the text and the figures of the manuscript and contributed to the ideas developed in this study.

**Competing interests**

An author is a member of the editorial board of the journal Earth Surface Dynamics. The peer-review process was guided by an independent editor, and the authors have also no other competing interest to declare.

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