

Debris-flow surges of a very active alpine torrent : a field database

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Abstract. This paper presents a ~~protocol~~methodology to analyze debris ~~flow focusing on~~flows focusing at the surge scale rather than the full scale of the ~~debris-flow~~debris-flow event, as well as its application to a French site. Providing bulk surge features like volume, peak discharge, front height, front velocity and Froude numbers allows for numerical and experimental ~~debris-flow~~debris-flow investigations to be designed with narrower physical ranges and thus, for deeper scientific questions to be explored. We suggest a method to access such features at surge scale that can be applied to a wide variety of monitoring stations. Requirements for monitoring stations for the ~~protocol~~methodology to be applicable include (i) a flow ~~stage~~height measurements, (ii) a cross section ~~hypothesis~~assumption and (iii) a velocity estimation. Raw data from three monitoring stations on the Réal torrent (drainage area: 2 km², South-East France) are used to illustrate an application on 34 surges measured from 2011 to 2020 on the three monitoring stations. Volumes of debris-flow surges on the Réal Torrent are typically sized at a few thousand cubic meters. Peak flow height of surges range from 1 to 2 m. Peak discharge range around a few dozens cubic meters per second. Finally, we show that Froude numbers of such surges are near critical.

1 Introduction

The destructive nature of debris flows, as well as their sporadic behaviour, make ~~precise~~ debris-flow measurements in the field difficult. Monitoring of debris flow was pioneered in the 1970s (e.g., in Japan, Suwa et al., 2011) and more monitoring stations have developed in the past 20 years (Hürlimann et al., 2019), allowing a wide range of debris-flow events in different torrent morphology to be ~~monitored~~observed. In their review, Hürlimann et al. (2019) show the various designs of the monitoring stations and their different objectives. ~~Debris-flow~~debris-flow monitoring is performed for various purposes including understanding ~~debris-flow~~debris-flow initiation (Bel, 2017), increasing knowledge on the physics of the flows (Theule et al., 2017), and on impact forces (~~Nagl et al., 2020~~)(Nagl et al., 2022).

However, despite years of efforts in monitoring these phenomena, ~~very~~ few data on debris flows had been shared in open databases. The collective effort and interest to gather such data would benefit from a structured method and definition of features of interest. One of the only available datasets was published by McArdell and Hirschberg (2020) who provided dates and bulk volumes of 75 debris-flow events measured on the Illgraben catchment in Switzerland. ~~Comiti et al. (2014) also made available~~ de Haas et al. (2022) published flow features (front height, velocity, flow rate, density, frontal shear stress), antecedent rainfall, and channel-bed elevation change for the Illgraben torrent for 13 events. Marchi et al. (2021) also provided an extensive study on the Moscardo catchment (Italian Alps) presenting data on triggering rainfall, flow velocity, peak discharge and volume

for the monitored hydrographs. They made the complete dataset of debris-flow hydrographs and rainfall measurement for 26 events available in Marchi et al. (2020). In their paper, Comiti et al. (2014) published volumes, velocities, and dates of two events measured on the Gatria catchment in Italy as an initial analysis, with the same intent as the present work, namely
30 to formalize and centralize data on ~~debris-flow processes. A couple of other debris-flow processes.~~ Other events that occurred on the same catchment were also described by ~~? and by Nagl et al. (2020)~~ Theule et al. (2017), Nagl et al. (2020) and in Coviello et al. (2021). Guo et al. (2020) made available velocities, flow depth, flow rate, flow width and duration of 23 surges on the Jiangjia Gully in China. Other data on ~~debris-flow debris-flow~~ features can be found for the Chalk Cliff catchment in the United States (6 events by McCoy et al., 2012) and one event on the Cancia catchment in Italy (Simoni et al., 2020). These
35 few interesting initiatives pave the way to community-driven open databases, they were however extracted from raw data with various approaches making difficult to pool them in a single consistent dataset.

Meanwhile, numerical methods improved tremendously in the recent years. Applications for debris-flow hazard mapping and design of mitigation measures are increasingly attracting attention, and allow always more scientific questions to be answered (Jakob and Hungr, 2005). These methods are now mature enough to model parts of the complex phenomena observed in the
40 field at multiple scales. However, the lack of comparable, relevant, openly available, field data slows down the progresses in performing more realistic debris-flow modeling. This leads to a disparity between field reality and numerical and laboratory experiments. There is, for instance, a habit of exploring very large ranges of Froude numbers in numerical studies of impact forces, typically 1 - 8 (e.g., Albaba et al., 2015; Ceccato et al., 2018; Ng et al., 2020, among others). Performing such extensive parameter studies is a ~~prudent careful~~ approach that ensure to cover the poorly known variability of Nature. However, it creates
45 huge needs regarding experimental effort, computational power and time. These efforts are a high price to pay as they mean that more complicated scientific questions are not explored due to a lack of resources. In addition, in both experimental and numerical simulations, Froude numbers used are usually high, namely typically > 2 - 4 (e.g., Ng et al., 2020; Chen et al., 2020; Goodwin and Choi, 2022). Meanwhile, various regimes of impacts and flow behavior emerge depending on the Froude number (Faug et al., 2012), but the transition seem to occur for lower Froude values, typically near critical (Laigle and Labbe, 2017).
50 Whether it makes sense to study each regime highlighted in laboratory experiments for field application should be decided in the light of field measurements. Thus, a database would ensure using features that are more representative of field reality, saving time to focus on deeper scientific questions.

Now that monitoring stations have been installed for a reasonable period of time, raw data processing is possible in order to build a common and open data base on flow characteristics of debris-flow surges. Such a database would aim to give access to
55 the scientific community to values of typical flow features such as volume, maximal flow height, peak discharge and Froude numbers of real debris flows. A ~~protocool methodology~~ for debris-flow surges data processing is described in the present paper to focus on the surge scale rather than ~~full-scale full-scale~~ debris-flow event (several fronts and surges with intermediate diluted flows).

Representing accurately one debris-flow surge is already a great challenge to face for modelers, both numerical and experimental,
60 and being able to have the physical feature of a surge will help achieving this challenge.

The end goal of this paper is to define a common protocol methodology that is sufficiently simple to apply to make it widely usable to debris flow any automated debris-flow monitoring stations. modelers and experimenters worldwide. Using it will then permit gathering characteristics of debris-flow surges in a homogeneous, easy to access database. Surge identification, velocity computation and volume determination methods are more thoroughly described in this paper. The protocol methodology we used to process monitoring data is first presented in this paper. Its application to the three monitoring stations of the Réal catchment in South-East France is then explained. The results describe the values of the surge parameters and show synthetically the interest of having several stations on the same channel in a catchment. However, the methodology is not restricted to such monitoring scenarios. The ranges features of surges are first put into perspective with the literature. Potential relationships and evolution of surge features are then investigated and conclusive remarks are drawn.

70 2 Material and Methods

2.1 Approach used Methodology to compute the surge characteristics

2.1.1 Concept of the event analysis

Each monitoring station has different types of sensors and different strategies to measure flow characteristics (Hürlimann et al., 2019). To apply the protocol methodology, the following measurements are required (Fig. 1):

- 75 – flow stage height measurements with representative frequency $f (> 2\text{Hz})$, sufficient to detect maximum height of the flow sufficient to describe accurately the flow front rise on the hydrograph,
- known cross section where the flow is measured, *or*, a hypothesis an assumption on the relationship between flow height and wetted area, To reduce calculation errors, it is necessary to have a precise estimation of the wetted area before, during, and after a surge,
- 80 – a way to access directly the mean velocity of the surge, typically by estimating the travel time between a pair of sensors (eventually of different type) at sensible distance from one another, *or*, more accurate but rarely available, by direct velocity measurement (e.g. image processing or large scale particle image velocimetry, see Theule et al., 2017).

These measurements must be done at sufficiently close locations to reasonably assume that the measured flow stage height is associated with the measured surge velocity. Between two sensors, there should be no major change in flow path, channel width and slope to ensure that the geomorphological processes are consistent along the interdistance.

The key parameters describing the surges are then computed using these time-series:

$$Q(t) = u \cdot A(t) \tag{1}$$

$$V = \sum Q(t) \cdot \delta t \tag{2}$$

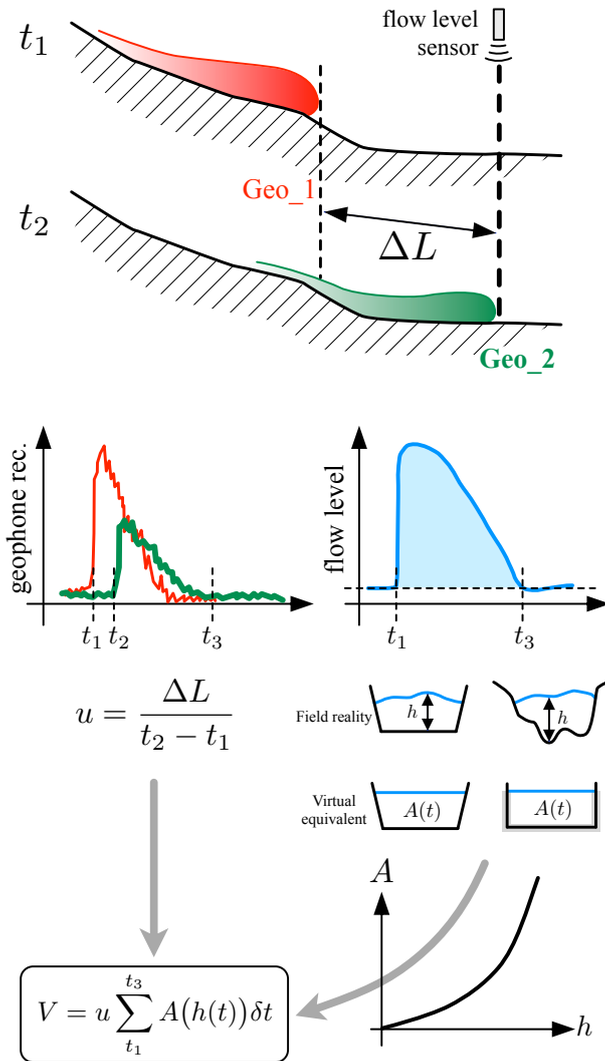


Figure 1. Synthetic overview of the method: a pair of sensor are used to estimate the time travel Δt between known locations, and [a hypothesis-an assumption](#) on the cross-section shape along with the flow depth sensor are used to computed the wetted area $A(t)$ and the associated surge parameters: discharge $Q(t)$, volume V and Froude number Fr

$$Fr = \frac{u}{\sqrt{g \cdot h_{max}}} \quad (3)$$

where Q is the debris-flow discharge [m^3/s], t is the time [s], u is the mean surge velocity [m/s], A is the wetted section [m^2], V is the surge volume [m^3], $\delta t = \frac{1}{f}$ is the time sampling interval [s], Fr is the Froude number [-], g is the gravitational acceleration [$\text{m} \cdot \text{s}^{-2}$] and h_{max} is the maximum ~~volume-of- h -value of~~ the flow depth [m].

95 2.1.2 Surge identification

A debris flow is generally composed of one or several surges, with eventual intermediate flows that are more diluted (called "diluted runoff" hereafter) ([Hung, 2005](#)). The strongest complexity, destructive power, and interest in debris flows is most probably the surges and their fronts. As a consequence, the database aims at gathering measurements focusing on the surge fronts and their main body, rather than the full scale of the debris-flow event including several surges (e.g. as provided
100 in [McArdell and Hirschberg, 2020](#)). In addition, it is arguable that diluted runoff have a lower sediment concentration and contribute much less significantly to the bulk event volume than the main, mature debris-flow surges. As a matter of fact, the applicability of Eqs. (1) and (2) rely on ~~a hypothesis an assumption~~ of high solid concentration ([Hung, 2005](#)), constant throughout the surge. Focusing on data processing at the surge scale goes hand in hand with the intention for this database to be used to explore scientific question on the surge front behavior. This approach is different from other initiatives in the literature
105 where the full scale of the event was considered.

Clearly defining the surges is thus a prerequisite to the data processing as the volume of the surge is integrated over the surge duration (Eq. 2), not the full event duration. If several surges in a single event are identified, each surge is taken separately as a data-point of the database.

The most basic identification of the surges is performed on the flow stage-height time-series by identifying surges on the
110 flow hydrograph. Doing so without cross control based on other information is however doubtful on catchments where diluted runoff and debris floods are frequent and intense. By experience, when available, images of the front can be used to define this separation. Geophones data proved to enable more reliable and data-driven criteria because they capture the solid transport intensity ([Fontaine et al., 2017](#); [Chmiel et al., 2022](#)). [Arattano et al. \(2014\)](#) showed that the amplitude method for geophone signals allows to detect accurately the passage of a debris flow surge, while lightening data acquisition. Other methods, such as the impulse method, have shown accurate results for debris flow warning ([Abancó et al., 2012](#)). [Bel \(2017\)](#) showed that when mature debris flows travel at the levels of the geophones, this amplitude of the seismic activity is high and does not drop to zero. Conversely, immature Immature debris-flow surges or debris floods may trigger seismic signal, instantaneously high , but still dropping to zero . surge can also trigger instantaneously high geophone signal, but differ from mature debris flow because the signal frequently drops to zero during the event. This is why the criterion on determination between debris flows and immature debris flows cannot only be based on instantaneously high geophone signals.
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120 of consistently high seismic activity ~~can be~~ (with a high geophone signal) is chosen to differentiate debris-flow events from

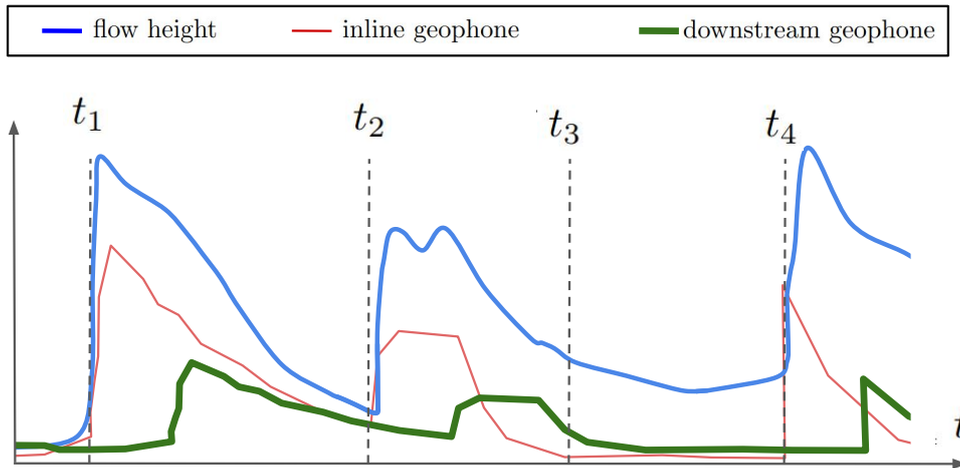


Figure 2. Conceptual graph explaining the surge identification approach: t_1 marks the onset of the first surge : sharp increase of energy in the geophone aligned with the flow sensor and sharp increase in directly measured flow levelheight; t_2 marks the end of the first surge and the start of the second surge : geophone actiity-activity decreases before a sharp increase due to a second surge; t_3 marks the end of the second surge : seismic activity is negligible even though the flow height is still high: those are the diluted runoff flows, t_4 marks the start of the third surge. Note that even though the second surge has two peaks on the flow levelheight, it is seen as one surge due to continuous seismic activity

immature debris flows and debris floods. Diluted runoff are also easily differentiated from the surge using geophone-signalthis method.

On Fig. 2, the concept of the identification is described. The onset of a surge is detected by both a sharp increase in both flow level and seismic activity flow height and a sharp increase in the amplitude of the geophone signal, followed by a consistently non-zero seismic activity. The end of a surge is either determined by a seismic activity dropping to zero or by the onset of a second surge that can clearly be separated from the first one. Indeed, at the end of the first surge of the figure, a drop in seismic activity is clearly observed and a second sharp increase announces a second surge. On the other hand, the second surge displays two peaks in the flow level but as the seismic activity stays consistently high, those two peaks are considered part of one single surge.

2.1.3 Velocity calculation

In the proposed approach, as shown in Eq. (1), a single velocity value is considered for each surge. By doing so, the authors knowingly assume that the velocity is uniform within the surge. This is a crude simplification of the complex rheology of debris flows. The assumption is however required due to the lack of more precise data on most monitoring sites (see an exception in Nagl et al., 2020). This surge average velocity is a relevant proxy of the front velocity. Carefully defining the surge main body and consistently not including diluted runoff is a pivot point of this approach, as this approximation on the velocity is more relevant if the surge is only restricted to its front and main body (see section 2.1.2).

The velocity is generally computed using the lag Δt between the signals of two sensors and the known inter-distance ΔL between those sensors. The distance is taken as the average flow path between the sensors i.e. the path of the main channel between the two sensors. Once the lag is determined, the velocity is computed as $u = \frac{\Delta L}{\Delta t}$. Accessing the value of this lag is done by comparing the two signals and their time-scale characteristics. Choosing two sensors that are at a sensible distance one from another is important: choosing two sensors too close to each other will induce significant uncertainty in the lag measurement. Due to the direct comparison of signals, the approach assumes that the source of the signal is the same that was propagating between the two different locations; in other words, the same surge is detected at both location. This approach thus also assumes that the surge does not significantly change between the two sensors e.g., no massive deposition or erosion, no strong change in surge duration, no merging between surges. However, the travel distance should be sufficiently longer than the uncertainty on the lag to provide an accurate estimate. Two methods were used to estimate velocities : cross-correlation of signals if they were good enough and a visual identification method otherwise. For more information, the detailed ~~protocol~~ methodology is presented in supplementary data.

150 2.1.4 Wetted area

From raw data, flow height and wetted area are determined at each time step. This requires assumptions on the channel bed level. Two examples will be presented in this section : assumptions that are reasonable on a check dam, and assumptions on a natural cross-section.

On controlled cross-sections, e.g., on a check dam crest, it is assumed that there is neither erosion, nor deposition. Consequently, the bed level and cross section shape are assumed constant and known. Flow height and wetted area can then easily be estimated. This configuration is preferable. Practically this means $h_{effective} = z_{measured} - z_{dam}$, where $h_{effective}$ is the effective flow height [m], $z_{measured}$ is the level of the free surface measured by the sensor [m] and z_{dam} is the check dam crest level [m]. The wetted area shape can be more accurately described by taking into account its convex surface shape (cross-section wise) (see Jacquemart et al., 2017).

160 Erosion and deposition occurring during debris-flow events may change the channel geometry. Not only does this mean that $h_{effective} \neq z_{measured} - z_{bed}$ where z_{bed} would be the bed level before the flow [m], but it also means the cross-section shape will change during the event. The erosion-deposition process has two consequences : uncertainty on the channel shape and uncertainty on the channel bed level at a given time during the surge.

Accounting for the variability ~~of the in~~ channel is necessary (e.g. width, bed level, shape). ~~Cross-wise profile shape is sensitive to the event. Simplifying assumptions are necessary for cross-section shape : the simplest being the rectangular shape. Other, more precise, assumptions are to be made when information is available (e. g. trapezoidal, including knowledge of a non-erodible level on one side)~~Due to the debris-flow event, scouring or filling can occur both vertically and horizontally to the cross-section. For each station, assumptions on cross section shape have to be made, and questions about variability in the channel have to be answered. For example, assumptions on cross section shape and change must answer to whether the channel can be scoured/ filled in that section and whether there is a difference in the preferred channel between low and high

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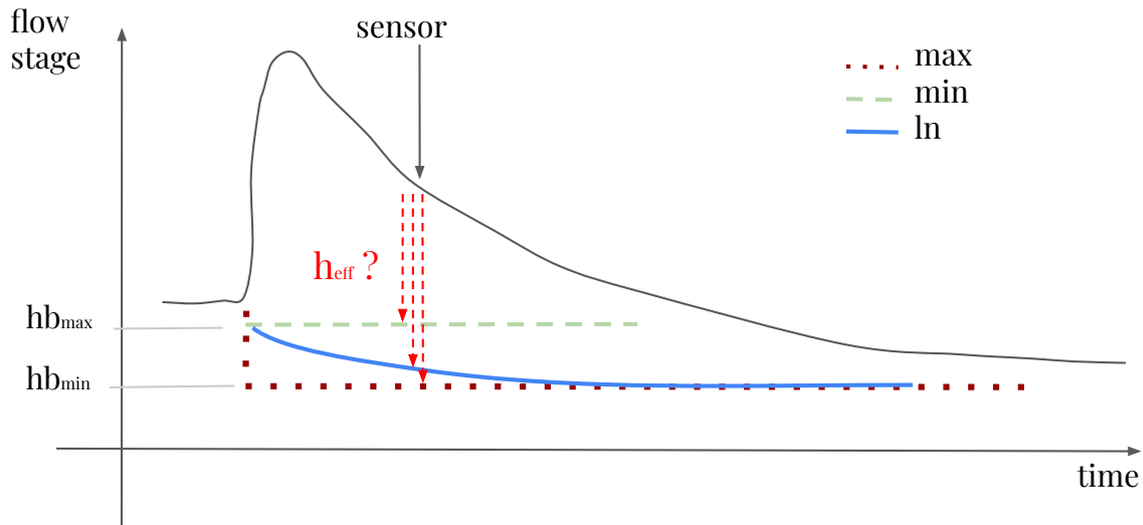


Figure 3. Hypotheses-Assumptions on the bed level used to compute the efficient flow height in a natural cross-section: assumption max maximizes the effective flow height, assumption min minimizes the effective flow height

flows. Assumptions have to be as precise as possible using the information on the channel at this point (e.g. local obstructions to the flow are known, non erodible banks).

Bed level change throughout the surge is explored using different hypothesis-assumptions (Fig. 3 and as seen on 11). With $z_{low,min}$ the minimal bed level through the event, three hypothesis-assumptions are made, when relevant :

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- The whole depth of the flow is sheared (effective) until $z_{low,min}$ during the whole surge (hypothesis-assumption max),
 - The flow isn't sheared in depth, this is less likely but allows to compute a minimal possible volume (hypothesis assumption min),
 - In the case of an erosion process, the bed level is assumed to follow a fitted logarithmic law following Kaitna and Hübl (2021) (hypothesis ln-assumption log),

180 **2.2 Characteristics of the monitoring stations**

The Réal Torrent, located in south of France, has been instrumented since September 2010 (Navratil et al., 2011). Three monitoring stations are distributed along the channel. Fig. 5 shows the station locations. The first one S_1 is located on a 20m wide check dam as seen on Figure 8a and is the most upstream. Station S_2 and S_3 are located in the middle reach and at the outlet of the torrent, and are both on natural cross-sections. In Table 1, a summary of the main physical features of the stations

Table 1. Physical features of the three monitoring stations

Station ID	Elevation	Drainage area	Channel width	Channel slope	Type of section	Distance to downstream station
Units	(m a.s.l)	(km ²)	(m)	(m/m)		(m)
S_1	1450	1.3	8	Check-dam 0.18	<u>Check dam</u>	757
S_2	1340	1.7	7	Natural 0.14	<u>Natural</u>	908
S_3	1254	2.0	12	Natural 0.11	<u>Natural</u>	-

185 is shown (drawn from Bel et al., 2017). The purpose of the installation is to monitor the flow stage height, rainfall and seismic activity during sediment activity from bedload to debris flow. A thorough study of the station can be found in Fontaine et al. (2017) and in Bel (2017). The ~~protocol~~ methodology presented above has been applied to these three stations and the results are presented further in this paper.

In essence, each station is equipped with : (i) a tipping bucket rain gauge with 0.201mm resolution (Campbell), (ii) an
190 ultrasonic or radar flow stage sensor (Paratronic), (iii) a set of three vertical geophones (GS20DX0 Geospace) each spaced out ≈ 100 m apart from each other, upstream, midstream and downstream of the flow stage height sensors.

Images of the channel and flow proved to be useful to facilitate the interpretation of the signals (Piton et al., 2017). Two cameras have been added to stations S_1 and S_2 (CC640 Campbell, replaced in 2018 by a PC900 Reconyx and EOS1200D Canon, respectively). Data are recorded using an environmental datalogger (CR1000 Campbell) powered by a solar panel, and
195 are stored in a compact flash module (CFM100 Campbell).

On Fig. 4a, a complete set of measurements for one debris-flow event on station S_1 exemplifies the data analysis on one event. Out of these raw measurements, best suited signals are chosen by the user, as seen on Fig. 4b :

- For flow height along the event, ~~the least noisy flow stage signal is chosen~~ if multiple flow height signals are available, the most reliable one is chosen, i.e. the flow height sensor that does not present any artefact (e.g. unphysical values, very noisy signal). Choosing consistently the same sensor across all events when it does not have any malfunctions is preferable. Here, only one is available (~~noted red in the legend~~),
- For the surge identification, one geophone signal is chosen, associated with the flow stage height signal. The sensors best suited for surge identification are those aligned with flow stage height sensors (see Fig 5: e.g. geo_2#2),
- For velocity determination, two geophone signals are chosen for cross-correlation. They must have the clear appearance
205 of the ~~debris flow behaviour~~, debris-flow behaviour, with the continuously non-zero geophone signal explained in section 2.1.2, and be at a sensible distance one from each other: e.g. geo_1#1 and geo_2#2.

The selection is mainly based on a visual estimation of which sensor is the most appropriate. The influence of that choice remains marginal.

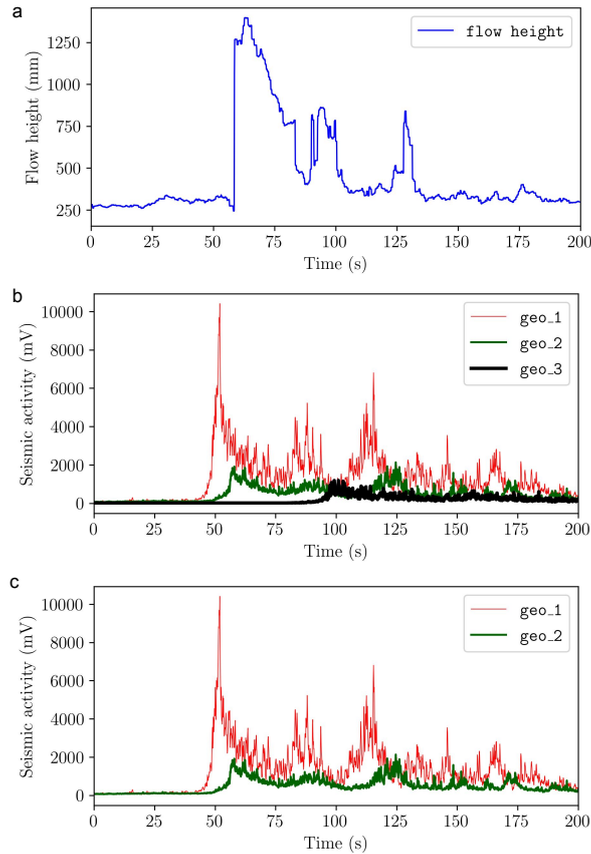


Figure 4. Overview of a recording of an event for station S_1 ~~geo.1~~ ~~geo.2~~ ~~geo.3~~ are geophone signals and ~~rad~~ is a flow stage signal a) Flow height sensor b) Full record of the geophone signal c) Chosen signals

This leads to Figure 4b with only the datasets used for the determination of the hydraulic values of interest. For each of these measurements, surges are identified and their features are computed. The user cross-controls the measurements and eventually goes for the visual method if the cross-correlation does not provide satisfying results (irrelevant value of velocity, low correlation coefficient or inconsistent velocity when compared to a first quick manual computation). The visual method consists in manually inputting the date of the onset of the surge on each geophone and considering the difference as the lag (see Fig. S3 in supplementary material). This visual method was used marginally, i.e. for one surge in our case, and was confirmed using image processing.

These sensors and post-processing allow to have for each event the followings : (i) seismic activity at three different points around the station with a frequency of 5 or 10Hz, (ii) rainfall data every 5mn (not used directly in this work), (iii) flow ~~stage~~ height with a frequency of 5 or 10Hz, and (iv) imagery of the event (when possible) with a 0.2 or 1Hz frequency,

Further in the paper, the value of the effective flow height is taken as :

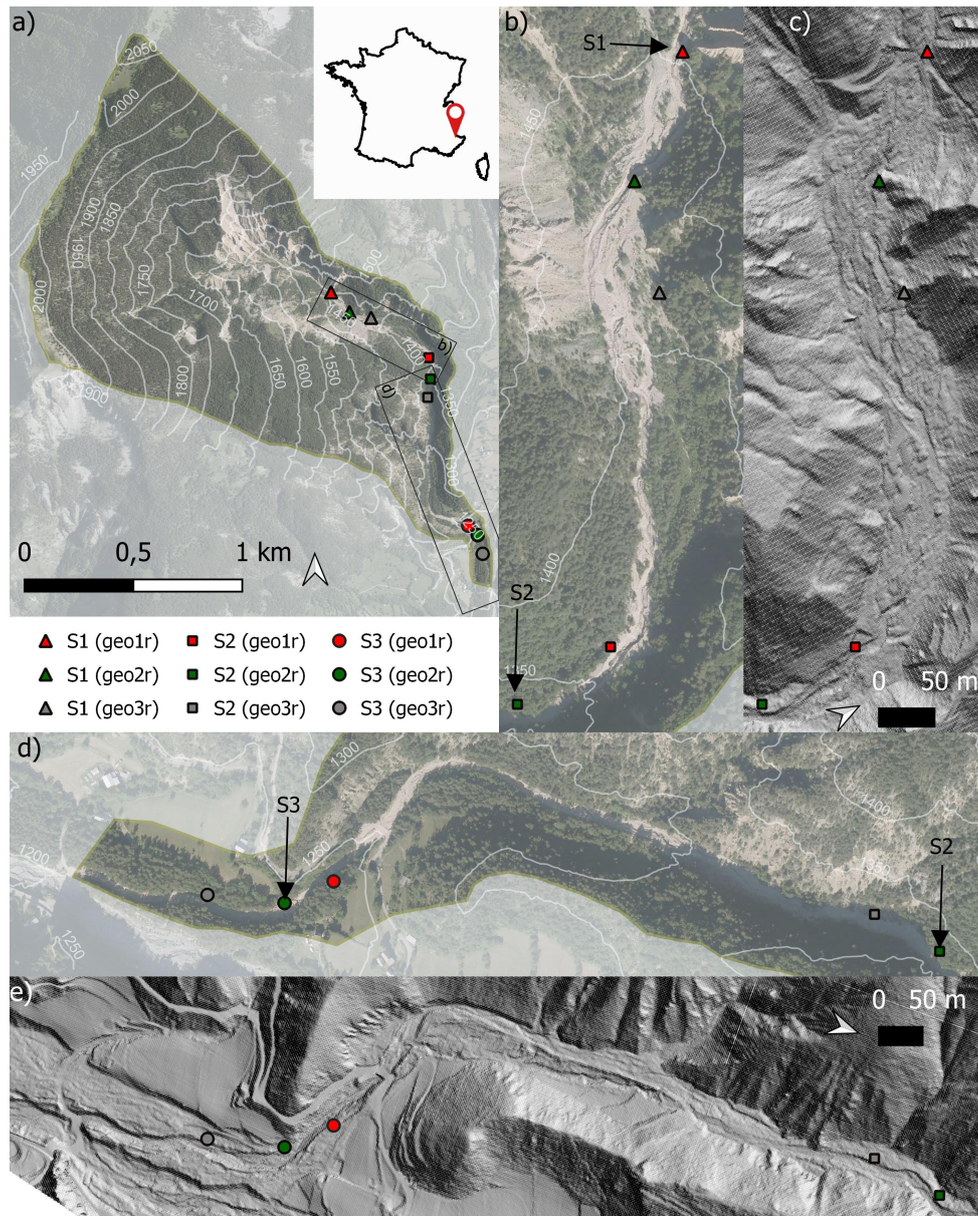


Figure 5. Overview of the installation on the Réal torrent : a) Full location of the torrent and its stations, drainage area is highlighted, and the three stations, arrows show the position of the flow height sensor, geo_XX denominates the geophones at each station (r or l signifies right or left bank) b) Station S_1 aerial photography c) Station S_1 Digital Elevation Model (D.E.M.) d) Station S_2 and S_3 aerial photography e) Station S_2 and S_3 D.E.M. (aerial pictures from BD ORTHO of the french geographical survey IGN)

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- in the case of a controlled section, the mean value between the two assumptions for the section shape, as described in Bel (2017).
 - in the case of erosion in a natural section, the logarithmic assumption,
 - in the case of deposition in a natural section, the mean value between the min and max assumptions.

3 Results

225 **3.1 ~~Summary of available data~~ Observed debris-flow surges**

For the construction of the database, only significant events were considered to ensure the analysis of mature debris flows: a threshold of flow ~~stage height~~ above 1 m was selected for this catchment. This threshold is arbitrarily chosen from our experience on this particular catchments. Overall, 34 events were considered for the Réal station for the period 2011-2020. Table 1-2 show when those events occurred, the number of surges passing at each station and the availability of the describing parameters. Over the 34 surges, most, i.e. 26, are recorded in the upstream station S_1 , while only four surges reached S_2 and only two reached S_3 , the most downstream station. The lack of events on the period 2014 - 2018 is partially due to the natural variability of event sizes but also due to faulty sensors during that time period.

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3.2 Distribution of surge parameters

One of the main interests of having an integrative dataset is to allow access to field ranges of hydraulic values of interest, such as Froude numbers and volumes of surges. In Fig. 6, different cumulative distribution functions (CDF) of the data-sets are presented. Froude numbers range from ~~0.3~~ 0.25 to 1.6, showing the range of regimes found in debris flows in our site. Whether this is a site specific feature or it can be shown on more sites that Froude number are typically critical would be a strong take home message for the community.

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Surge volumes range from 200 to 4500 m³ (Fig. 6c - quantile 25%, 50%, 75%: 390 m³, 640 m³, 1460 m³). Surges are relatively small, typically from 1000 to 2000 m³/km² (recall that this is surge scale and an event may comprise several of them, e.g., 1 - 4 in our observations of Table. 1-2, and some diluted runoff). Maximal flow ~~stage height~~ is most of the time lower than 2m (Fig. 6a - quantile 25%, 50%, 75%: 1.1m, 1.25m, 1.6 m). The peak discharge range between 6.2 and 91.8 m³/s (Fig. 6b - quantile 25%, 50%, 75%: 10.8 m³/s, 17.5 m³/s, 27.9 m³/s). The unit peak discharge is thus typically 0.775 to 7.65 m³/s. ~~Finally,~~ Froude numbers range from 0.25 to 1.6 (Fig. 6d - quantile 25%, 50%, 75%: 0.48, 0.65, 0.95), i.e. are typically near critical. The complete dataset is available in the supplementary data on Table S1.

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Finally, relationships between these hydraulic values may be explored with a wider dataset, and a more thorough description of each event. Fig. 7 shows for instance the relationship between a few key variable (Froude numbers, volume of each surge normalized by the catchment area, front height and velocity). ~~To~~ The surge volume was normalized by the catchment area to cross-compare measurements performed at different stations, but also to help transferring these results to other catchments, ~~the surge volume was normalized by the catchment area.~~

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Table 2. Summary of the available data : black cells corresponds to available data, gray is non-applicable and crossed out cells are event that were detected but for which the data was not retrieved due to faulty sensors

Date	Nb surge			Volume			Peak discharge			Froude number			Maximum height		
	S1	S2	S3	S1	S2	S3	S1	S2	S3	S1	S2	S3	S1	S2	S3
2011-06-29	1	1	1												
2011-09-17	1	1													
2012-04-30	4	1													
2012-05-27	1														
2013-03-30	1	1													
2013-05-18	3														
2013-07-22	1														
2014-01-04	1														
2014-06-10	1		1												
2014-09-20	1	1			x			x			x			x	
2018-10-29	1		1			x			x			x			x
2019-12-01	2														
2019-12-19	4														
2019-12-20	1														
2019-12-21	1														
2020-06-07	1														
2020-06-13	1														
Total number of surges	34			26	4	2									

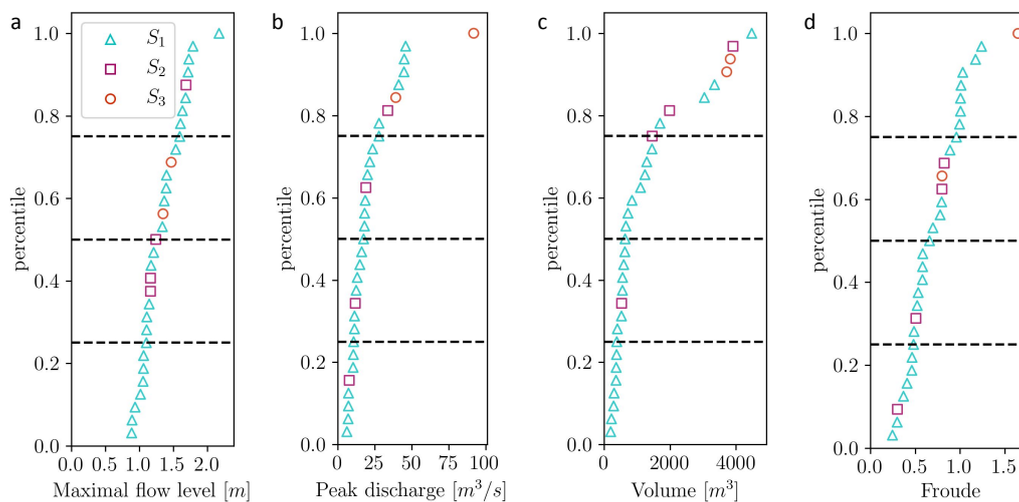


Figure 6. Cumulative density functions of hydraulic values of interest : a) Maximal flow level, b) Peak discharge, c) Volume, d) Froude

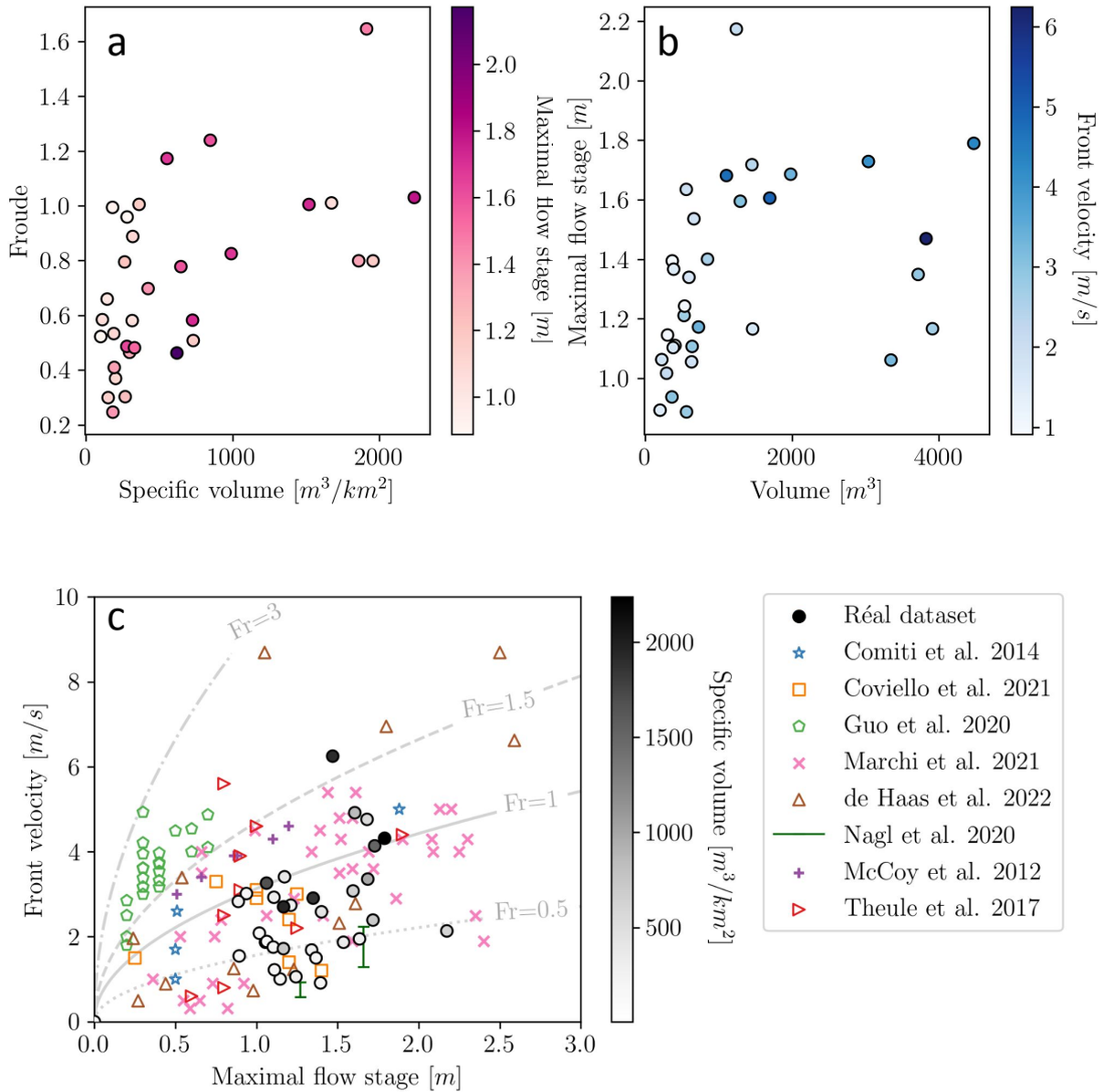


Figure 7. Examples of different relationships that can be explored with this dataset: a) Froude number VS specific surge volume, b) Maximum flow [stage-height](#) VS surge volume and c) Front velocity VS maximum [flow-stage methodology](#). Data from the [literature literature](#) ([Comiti et al., 2014](#); [Coviello et al., 2021](#); [Guo et al., 2020](#); [Marchi et al., 2020](#); [de Haas et al., 2022](#); [Nagl et al., 2020](#); [McCoy et al., 2012](#); [Theule et al., 2017](#)) is displayed on c) to contextualize the values: For Nagl et al. 2020 ranges of maximal and minimal values were taken. For Comiti et al. (2014) and Coviello et al. (2021) values of the flow height were estimated graphically. For Marchi et al. (2020), effective flow height was computed as the difference between flow height at the peak and the start of each surge. Colormapping is only showed for the Réal dataset. Grey lines display different Froude number relationships.

A slight trend can be seen on Fig. 7a with increasing Froude number for increasing specific surge volume. ~~Maximum flowstage is~~ While no clear conclusion can be drawn, there are no surges with large specific volumes ($> 1000\text{m}^3/\text{km}^2$) which have clearly subcritical Froude numbers (all Froude numbers are above 0.8). Most of these surges have near critical Froude numbers. It seems that debris-flow surges of large volume require a strong inertial input to flow, as there are no subcritical
255 Froude numbers for volumes of the selected range. Their heavy granular content, increasing their macroscopic viscosity, cause that subcritical, slower flows, with high volumes would stop or deconstruct. On the other hand, smaller surges can flow more easily and do not need strong inertial inputs to maintain steady flow. The fact that most of these surges are near critical might in part be due to the sampling at the stations and not the possibility for them to exist : very fast surges with high volume and high inertia are very rare in this catchment. Indeed, the hydrology of the catchment allows for sediment transfers to occur rather
260 often (see Bel, 2017) and the moraine material and steep slopes lead to low yield criterion of the accumulated sediments. This means that the surges with high volume that are passing at the stations meet the "minimum requirements" to flow. One surge with supercritical Froude number and high volume is still detected.

If surges would all be of the same hydrograph shape and mixture composition, surge volume would be highly correlated with flow height. However, maximum flow height is quite variable with surge volume (Fig. 7b). This supports the argument
265 that debris flow hydrographs vary widely.

Similarly, no clear correlation seems to appear between front velocity and flow ~~stage height~~ (Fig. 7c). ~~Litterature-Literature~~ data has been displayed, drawing from ~~Comiti et al. (2014); Guo et al. (2020); McCoy et al. (2012); Nagl et al. (2020); ?Comiti et al. (2014)~~.

Our dataset ranges in similar Froude numbers as the literature, with most points between $Fr = 0.5$ and $Fr = 1.5$. A
270 point from Simoni et al. (2020) would plot out of the figure (maximal values of velocity: 4m/s , flow depth: 4.5m , rendering a subcritical Froude number $Fr = 0.6$). Two point from Marchi et al. (2020) dataset have similar features, notably Froude number close from 0.6 and would also plot out of the figure. Most dataset show similar values than the Réal torrent with the notable exception of the dataset provided by Guo et al. (2020) that has generally higher Froude numbers. This is attributed to specificities of this catchment which do not have the slow laminar features that can be found on reach like the Réal torrent.
275 Overall, all Froude numbers displayed stay under $Fr = 3$.

We interpret these lack of ~~trend-clear trend or correlation~~ as evidences of varying surge ~~viscosity-mixture composition~~ between events. The sample size remains however relatively small and site-specific, calling for ~~prudent-careful~~ interpretation of these data. We believe it will be of high interest if several other sites could be added to a similar analysis. Fitting a relationship between Froude numbers and surge volume could be a very interesting asset for numerical and experimental modeling.

280 4 Discussion

4.1 Relationship between surge parameters

Figure 6 and 7 show the ranges of the different features in the database for the Réal torrent. Specific volumes range from ~~156m³/km² to 3342m³/km²~~ $101\text{m}^3/\text{km}^2$ to $2237\text{m}^3/\text{km}^2$. In comparison to specific volumes given by Mc Ardell and

Hirschberg (2020), which range from $171m^3/km^2$ to $7690m^3/km^2$ (catchment size $11.69km^2$), these are much smaller.
285 One of the key reason why there is such a difference ~~apart – apart~~ from differences in geological and rheological ~~makeup-
makeup –~~ is the method employed : classically, available volumes can contain multiple surges and diluted tails and thus, vol-
umes are not as restrictive as in the method employed in this paper. Specific volumes of the Réal catchment being much smaller
is consistent with the difference in hypothesis in each methods. In ~~Comiti et al. (2014)~~ Coviello et al. (2021), the Gadria catch-
ment monitoring is described and the method employed is much more comparable. In that case, specific volumes ~~for the two
events are $380m^3/km^2$ and $1500m^3/km^2$, which show similar range to of surges range from $35m^3/km^2$ to $952m^3/km^2$,
when taking the catchment size as $6.3km^2$, which are of similar range compared to~~ our dataset.

Several litterature values are added on Fig. 7c. Our dataset ranges in similar Froude numbers as the litterature, with most
points between $Fr = 0.5$ and $Fr = 1.5$. A point from Simoni et al. (2020) has not been displayed for clarity of the Figure.
They provide maximal values of velocity ($4m/s$) and flow depth ($4.5m$) for one event, rendering a subcritical Froude number
295 ($Fr = 0.6$). The dataset provided by Guo et al. (2020) has generally higher Froude numbers. This is attributed to the specific
rheology of debris flows in this catchment which do not have the slow laminar features that can be found on reach like the Réal
torrent. Overall, all Froude numbers displayed stay under $Fr = 3$.

On Fig. 7a, while no clear trend can be drawn, there are no surges with large specific volumes ($> 1000m^3/km^2$) which have
clearly subcritical Froude numbers (all Froude numbers are above 0.8). Most of these surges have near critical Froude numbers.
300 The absence of subcritical Froude numbers can be seen as such heavy and large surges requiring a strong inertial input to flow.
On the other hand, smaller surges can flow more easily and do not need strong inertial inputs to maintain steady flow. The
fact that most of these surges are near critical might in part be due to the sampling at the stations and not the possibility for
them to exist : very heavy and very fast surges with high volume and high inertia are very rare with the topography of this
catchment, so the surges with high volume that are passing at the stations meet the "minimum requirements" to flow. One surge
305 with supercritical Froude number and high volume is still detected.

For smaller specific volumes ($< 1000m^3/km^2$), Froude numbers range from 0.2 to 1.2 with most surges being clearly
subcritical with Froude < 0.8 . Flow conditions for smaller volumes require less inertial input. For a same specific volume, a
wide range of subcritical Froude numbers are found, showing that volume is not the main driver to flowing conditions, and that
surge ~~viscosity vary mixture composition varies~~ widely in surges ~~with of~~ low volume, i.e. $< 1000m^3/km^2$. This composition
of the mixture changes the mobility of surges.

The initial expectation for Figure 7b would be that surges of higher volume render higher maximal flow stageheight. This
would be the case if hydrograph shape was consistent on all events. ~~The lack of clear relationship between the two features
highlights the complexity of debris flow surges : surges with the highest volumes can~~ Debris flows have very variable flow
hydrographs (Mitchell et al., 2022, among others) due to a wide range of flow mixture. This leads to similar volumes of
debris-flow surges to be caused by ~~short very high flows or longer more moderate flows. There is a great variety of hydrograph
shapes at surge scale. different types of flow hydrographs : shallow surge which last for a long duration or very intense, high,
but short surges.~~

Figure 7c shows no definitive relationship between witnesses-proxies of inertial and potential inputs in the flow. This is yet another argument to point out that surge granular content and viscosity-mixture composition might differ widely from one event to another on the same catchment. The idea that composition of the debris-flow-debris-flow surges changes between events is supported by Hürlimann et al. (2003). A study of the surge content in boulders and coarse grain (Takahashi, 2014) and of their interstitial fluid rheology (Bardou et al., 2003) would be complementary to support this idea, but is at the moment not possible with the available data.

4.2 Evidence of the erosion/deposition cycles

On Fig. 5b and d, the valley bottom landforms bear the footprint of high morphological activity due to debris flows. More specifically in the reach between S_1 and S_2 where landforms such as abandoned channels, levees and lobes can be seen (Fig. 45b-c). Fig. 8 exemplifies these changes in the channel morphology directly downstream of station S_1 at five different dates. An erosion/deposition cycle of the channel incising and refilling is highlighted over six years of field pictures. Such processes explain why many debris flows are measured at station S_1 while much less are observed further downstream.

In Figure 9, volumes of all events are shown along time. If the geomorphic cycle exemplified in Figure 8 was detectable by this method, pseudo-cycles of cumulated volumes surges at station S_1 would be less frequently exported as surges of higher volume at station S_2 (or as many small volume surges at S_2 in the following years) -i.e. if it were possible to see this geomorphic cycle, the cumulated volumes of the surges passing at S1 would be found to be equal to the cumulated volume at S2 over the years. Any of the deposit at S1 or between S1 and S2 would then be exported downstream. It can be seen that the two surges reaching station S_3 are indeed of relatively high volume but the data lacking between 2015 and 2019 prevent us to draw further observations. With the current data, we can simply conclude that higher volumes of debris flows pass station S_1 than further downstream. The system is thus either or both storing sediment in the valley through aggradation and/or also exporting sediment volume through another process than mature debris flows. This is in agreement with the analysis in Theule et al. (2015) which concludes that the sediment activity can be of transfer, erosion or deposition in these positions in the reach and in this range of slope (0.11 – 0.18m/m, see Table 1). The applicability of this approach to study the sediment cascade is limited by multiple aspects: the first being that the data of interest is kept at the surge scale and focus on mature debris flows (threshold height > 1 m). Due to the way the data has been processed, studies on global sediment balance are not possible with this analysis, as the events of bed-load and wash-load are not taken into account. Indeed, despite its high debris-flow activity, the Réal Torrent experience other processes causing long term morphological changes as bed-load transport and debris flood that have meaningful impact on morphological changes and sediment fluxes in various parts of the catchment (Theule et al., 2012).

4.3 Upstream-downstream transfers of debris-flow surges along the channel

A key interest of having three different monitoring stations-sub-stations on the same torrent is the possibility to study cascading sediment transfers. Fig. 10 shows the analysis of volumes, flow rates, Froude numbers and flow height of each events that could



Figure 8. Pictures ([from G. Piton](#)) taken on the S_1 stations over 6 years a) channel filled in June 2009, b) channel deeply incised in July 2011, c) channel widened and partially refilled in June 2014 ([person for scale](#)), d) channel further incised October 2014 ([person for scale](#)), e) channel refilled in July 2014 (pictures from the authors)

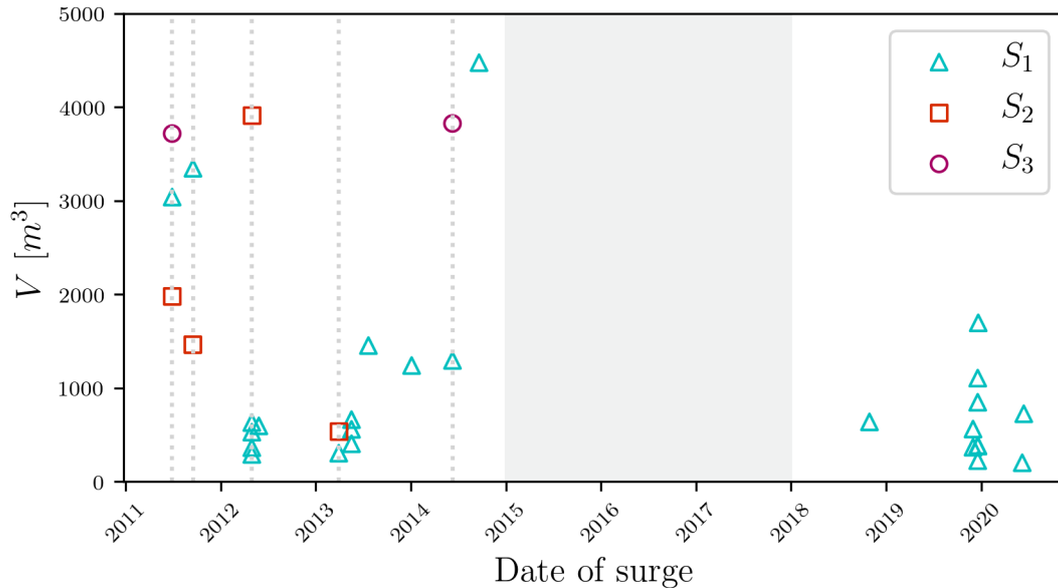


Figure 9. Volume of the surges of mature debris flow passing the stations, grey area has no data partly due to a faulty sensor invalidating measurements from 2016 until the end of 2017 when the sensor was replaced. No surges were detected in 2015. [Grey dotted lines represent dates for which the surge was detected at multiple stations.](#)

350 be found on more than one of the station. One could expect to see consistent relationships between upstream and downstream characteristics but results are more complicated.

Volumes passing stations S_1 , S_2 and S_3 are generally very different at a same date (Fig. 10). In some cases, the debris-flow surges were growing, recruiting sediment from the bed ($V_2 > V_1$ and / or $V_3 > V_2$) showing the profound morphological changes ~~debris-flow~~ [debris-flow](#) passage can lead to. In other cases, some deposition occurred ($V_2 < V_1$) but erosion might still appear downstream. For the subset of events happening on the same date at the three stations, no particular relationship between the four parameters studied in Fig. 7 was identified.

On Fig. 10a and b, volumes and peak discharge should consistently grow if the surges were consistently eroding from upstream to downstream of the reach. Events like the 2012-04-30 surges show increasing volumes, with a potential agglomeration of the surges between S_1 and S_2 (accumulated volumes at S_1 are smaller than the volume at S_2). This shows deep erosion is possible between the two stations, which is consistent with the morphological changes shown on Figure 5b. Nonetheless, on this event, peak discharge is not increasing between the two stations. [This specificity points out how the pure measurement data and analysis benefit from more specific event data and description.](#)

Similarly, maximum surge depth can also either be lower upstream (2013-03-30 of Fig. 10c) or higher at the first station (events of summers 2011 and 2014, Fig. 10c). The Froude number also varies from upstream to downstream with some events having lower downstream Froude number and others not (Fig. 10d). Froude numbers could be expected to be consistent from

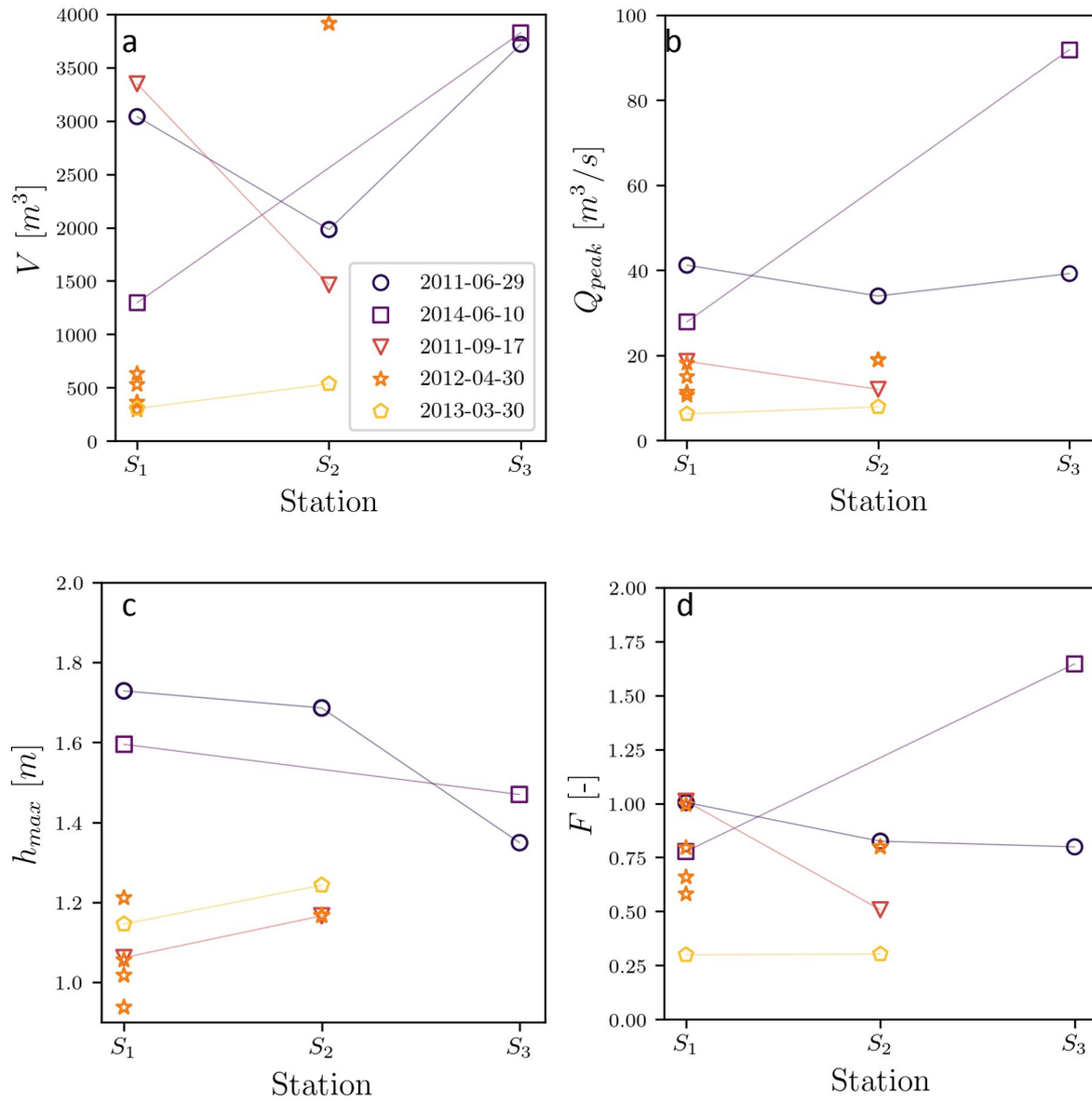


Figure 10. Temporal study for surges detected at two different stations-sub-stations a) Peak discharge over traveled distance (from the beginning of the channel), b) Volume over traveled distance c) Maximum flow level and d) Froude number

upstream to downstream : the ability to flow of the surge would be driven by the interplay between kinetic and potential inputs. Erosion and deposition processes of the surge along the reach will influence the Froude number both by changing the volume and the composition (~~and viscosity~~) of the surge. This is in agreement with the fact that the slopes in this section are in a sediment transfer regime, as stated by Theule et al. (2015)

370 The observation on volumes, discharges and surge heights, as well as the much stronger frequency of mature debris flow passing S_1 against those passing S_2 or S_3 (26, 4 and 2, respectively), highlight that strong processes of erosion and deposition occur in the catchment.

While analysing data from three different stations located on such a small and active catchment is interesting, events detected on multiple stations are scarce : most surges detected upstream tend to deposit or to attenuate while travelling such that they
375 are not detected as a mature surge downstream. On the opposite end of this spectrum, a surge that was under the detection threshold on the upstream station might have become fully formed in the downstream stations (see the events of June 10, 2014 and October 28, 2018 that were detected at S_1 , not at S_2 and again detected at S_3 , Tab. 1).

On the other hand, surges that are detected on multiple stations are also difficult to rely to each other, and although volume comparison could be interesting, actual quantitative comparison relies on the hypothesis that the exact same surge between
380 upstream and downstream stations is comparable, i.e. that along the journey, only marginal changes in process occurred, which is known to be a crude hypothesis of this first work. In essence, the data shown in this paper are interesting because they are actual field observations with quantitative measurements but the analysis of the catchment sediment transfers is not possible. However, the dataset does demonstrate how strong and intense the processes of erosion and deposition in debris flow prone catchments are. An analysis seeking to determine rainfall triggering conditions of debris flows would for instance draw
385 different conclusions depending on which station is used (but see Bel et al., 2017, which partially addresses this issue). We believe that further effort should be put on better understanding not only debris-flow triggering factor but also propagation through headwaters and intermediate reaches.

Additional multitemporal high-resolution images would help drawing conclusions on this temporal investigation, and such field campaigns would help answer some of the remaining questions such as remobilization of the deposited material, evidence
390 of the global pseudo-cycles, etc (e.g. Cucchiaro et al., 2018, 2019a, b).

4.4 Analysis of the **physical** ranges of the physical characteristics of the events

Comparing the present data to the literature shows the ranges of volumes and flow rates found in the Réal torrent to be consistent with empirical fits proposed in previous works (Bovis and Jakob, 1999; Rickenmann, 1999; Mizuyama et al., 1992), even though the measurements of volumes were done with debris-flow levees in these previous works rather than direct
395 measurements as our contribution. More precisely, these fits are using the full-scale debris flow event rather than a single debris flow surge. On Fig. 11, three values are always plotted for the Réal database : they compare the maximizing, the minimizing and the value of the wetted area chosen to be saved into the database. The effect of the choice of assumption stays relatively marginal for the upstream station but does have a significant effect for the natural cross-sections, as expected. This highlights the importance of these assumptions on the processing of raw data.

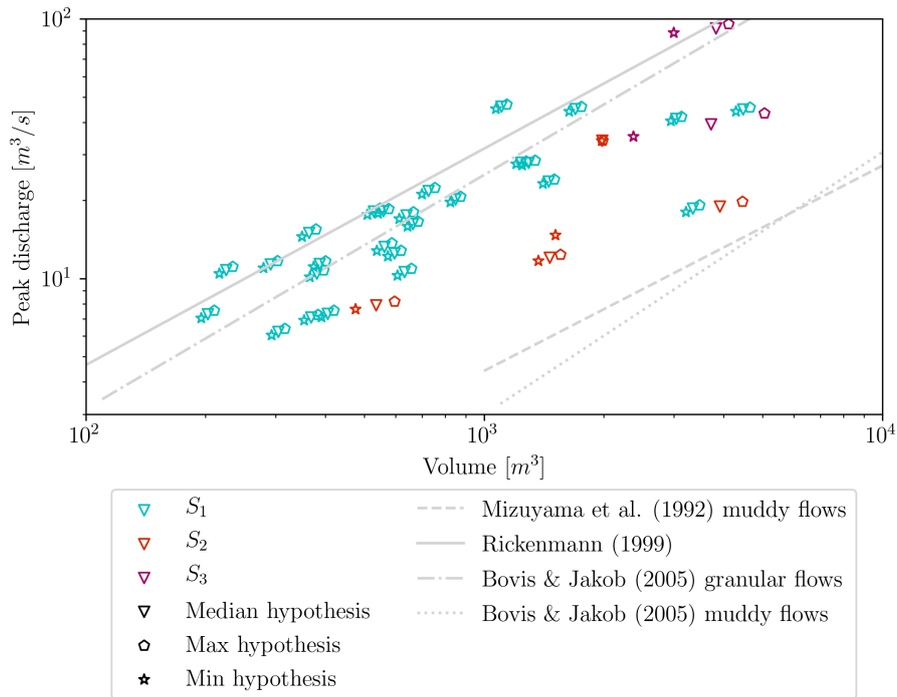


Figure 11. Relationship between debris-flow surge volume and peak discharge for all three stations of the Réal torrent (color scale for the station and dot shape for the hypothesis-assumptions on the bed level) - Comparison with empirical fits of datasets from the literature (Bovis and Jakob, 1999; Rickenmann, 1999; Mizuyama et al., 1992)

400 According to Fig. 11, the peak discharge of the Réal catchment for various volumes of debris-flow surges seems closer from the empirical fit related to granular debris flows of Bovis and Jakob (1999) or the fit proposed by Rickenmann (1999). Peak discharges associated with muddy debris flows are lower than those measured at the Réal catchment for equivalent volumes. These results are consistent with the work of Bel (2017) who already showed this concordance using an analysis considering the full debris-flow event with a former version of this [protocollmethodology](#).

405 5 Conclusions

This work is a ~~proof of concept for data processing of~~ conceptualization of a widely applicable methodology for debris-flow surges data processing from monitoring stations. A full and simple ~~protocol~~ methodology on debris-flow data processing is presented. The clear goal of this paper is not only to make a first dataset for the Réal torrent using this methodology available but also to call for collaboration on a common database for debris-flow surge features.

410 Bulk surge features are investigated including volume, front height, peak discharge and Froude number. This investigation allowed to access these hydraulic features on 34 surges gathered from 2011 to 2020 on the Réal torrent catchment (South-East France, catchment size 1.3 - 2 km²). Surge volumes are typically a few thousand cubic meters, peak flow heights range from one to two meters, peak discharge is usually of the order of magnitude of a few dozens of cubic metres per second and their Froude number is near critical.

415 Access to representative field data will ensure accurate representation of these natural flows. This database is meant to be extended to other monitoring stations to strongly gain in impact on the scientific community – Open access to field data for numerical research can be the bridge needed to close any gaps between the field-driven approaches and the numerical investigations. Research on ~~debris-flow~~ debris-flow behaviour is growing and we hope that this initiative will allow more projects to be born, and allow field observations and numerical computations to evolve conjointly. On top of this, experiences
420 drawn from the post processing of such data can allow for better, more effective data monitoring in the future (e.g. what type of cross section to choose, where to install successive stations).

Data availability. The processed data is available in the supplementary data of this paper. The raw data (geophone signals, flow sensors and rain accumulation) are available upon reasonable requests to the authors

Author contributions. Conceptualization: S.L. and G.P., data curation: S.L. and F.F., Methodology: S.L., F.F. and G.P., Supervision: F.L. and
425 G.P., Visualization: S.L., V.R. and G.P., Writing - original draft preparation: all authors.

Competing interests. The authors declare that they have no conflict of interest.

Acknowledgements. The work of S.L., V.R. and G.P. was supported by the LabEx Tec21 Investissements d'avenir - agreement n°ANR-11-LABX-0030. F.F. and F.L. were supported by the Labex OSUG@2020 (Investissements d'Avenir, grant agreement ANR-10-LABX-0056).

References

- 430 Abancó, C., Hürlimann, M., Fritschi, B., Graf, C., and Moya, J.: Transformation of Ground Vibration Signal for Debris-Flow Monitoring and Detection in Alarm Systems, *Sensors*, 12, 4870–4891, <https://doi.org/10.3390/s120404870>, 2012.
- Albaba, A., Lambert, S., Nicot, F., and Chareyre, B.: Modeling the Impact of Granular Flow against an Obstacle, in: *Recent Advances in Modeling Landslides and Debris Flows*, edited by Wu, W., pp. 95–105, Springer International Publishing, 2015.
- Arattano, M., Abancó, C., Coviello, V., and Hürlimann, M.: Processing the ground vibration signal produced by debris flows: the methods of amplitude and impulses compared, *Computers and Geosciences*, 73, 17–27, <https://doi.org/https://doi.org/10.1016/j.cageo.2014.08.005>, 2014.
- 435 Bardou, E., Ancey, C., Bonnard, C., and Vulliet, L.: Classification of debris-flow deposits for hazard assessment in alpine areas, in: *3th International Conference on Debris-Flow hazards mitigation : mechanics, prediction, and assessment.*, pp. 799–808, Millpress, 2003.
- Bel, C.: Analysis of debris-flow occurrence in active catchments of the French Alps using monitoring stations, Ph.D. thesis, Université Grenoble Alpes, 2017.
- 440 Bel, C., Liébault, F., Navratil, O., Eckert, N., Bellot, H., Fontaine, F., and Laigle, D.: Rainfall control of debris-flow triggering in the Réal Torrent, Southern French Prealps, *Geomorphology*, 291, 17–32, 2017.
- Bovis, M. J. and Jakob, M.: The role of debris supply conditions in predicting debris flow activity, *Earth Surface Processes and Landforms*, 24, 1039–1054, 1999.
- 445 Ceccato, F., Redaelli, I., di Prisco, C., and Simonini, P.: Impact forces of granular flows on rigid structures: Comparison between discontinuous (DEM) and continuous (MPM) numerical approaches, *Computers and Geotechnics*, 103, 201–217, 2018.
- Chen, J., Wang, D., Zhao, W., Chen, H., Wang, T., Nepal, N., and Chen, X.: Laboratory study on the characteristics of large wood and debris flow processes at slit-check dams, *Landslides*, 17, 1703–1711, <https://doi.org/10.1007/s10346-020-01409-3>, 2020.
- Chmiel, M., Godano, M., Piantini, M., Brigode, P., Gimbert, F., Bakker, M., Courboulex, F., Ampuero, J.-P., Rivet, D., Sladen, A., Ambrois, D., and Chapuis, M.: Brief communication: Seismological analysis of flood dynamics and hydrologically triggered earthquake swarms associated with Storm Alex, *Natural Hazards and Earth System Sciences*, 22, 1541–1558, <https://doi.org/10.5194/nhess-22-1541-2022>, 2022.
- 450 Comiti, F., Marchi, L., Macconi, P., Arattano, M., Bertoldi, G., Borga, M., Brardinoni, F., Cavalli, M., D’agostino, V., Penna, D., et al.: A new monitoring station for debris flows in the European Alps: first observations in the Gadria basin, *Natural hazards*, 73, 1175–1198, 2014.
- 455 Coviello, V., Theule, J. I., Crema, S., Arattano, M., Comiti, F., Cavalli, M., Lućla, A., Macconi, P., and Marchi, L.: Combining instrumental monitoring and high-resolution topography for estimating sediment yield in a debris-flow catchment, *Environmental and Engineering Geoscience*, 27, 95–111, 2021.
- Cucchiario, S., Cavalli, M., Vericat, D., Crema, S., Llana, M., Beinat, A., Marchi, L., and Cazorzi, F.: Monitoring topographic changes through 4D-structure-from-motion photogrammetry: application to a debris-flow channel, *Environmental Earth Sciences*, 77, 632, <https://doi.org/10.1007/s12665-018-7817-4>, 2018.
- 460 Cucchiario, S., Cavalli, M., Vericat, D., Crema, S., Llana, M., Beinat, A., Marchi, L., and Cazorzi, F.: Geomorphic effectiveness of check dams in a debris-flow catchment using multi-temporal topographic surveys, *CATENA*, 174, 73–83, <https://doi.org/10.1016/j.catena.2018.11.004>, 2019a.

- Cucchiaro, S., Cazorzi, F., Marchi, L., Crema, S., Beinat, A., and Cavalli, M.: Multi-temporal analysis of the role of check dams in a debris-flow channel: Linking structural and functional connectivity, *Geomorphology*, 345, 106 844, <https://doi.org/10.1016/j.geomorph.2019.106844>, 2019b.
- de Haas, T., McArdell, B. W., Nijland, W., Åberg, A. S., Hirschberg, J., and Huguenin, P.: Flow and Bed Conditions Jointly Control Debris-Flow Erosion and Bulking, *Geophysical Research Letters*, 49, e2021GL097 611, <https://doi.org/https://doi.org/10.1029/2021GL097611>, e2021GL097611 2021GL097611, 2022.
- Faug, T., Caccamo, P., and Chanut, B.: A scaling law for impact force of a granular avalanche flowing past a wall, *Geophysical Research Letters*, 39, 1–5, <https://doi.org/10.1029/2012gl054112>, 2012.
- Fontaine, F., Bel, C., Bellot, H., Piton, G., Liebault, F., Juppet, M., and Royer, K.: Suivi automatisé des crues à fort transport solide dans les torrents : stratégie de mesure et potentiel des données collectées, in: *Monitoring en milieux naturels - Retours d'expériences en terrains difficiles*, vol. 19, pp. 213–220, Collection EDYTEM, <https://hal.archives-ouvertes.fr/hal-01656535>, 2017.
- Goodwin, G. R. and Choi, C. E.: A depth-averaged SPH study on spreading mechanisms of geophysical flows in debris basins: Implications for terminal barrier design requirements, *Computers and Geotechnics*, 141, 104 503, <https://doi.org/10.1016/j.compgeo.2021.104503>, 2022.
- Guo, X., Li, Y., Cui, P., Yan, H., and Zhuang, J.: Intermittent viscous debris flow formation in Jiangjia Gully from the perspectives of hydrological processes and material supply, 589, <https://doi.org/10.1016/j.jhydrol.2020.125184>, 2020.
- Hungr, O.: Classification and terminology. Debris-flow hazards and related phenomena, in: *The Oxford Handbook of Innovation*, edited by Jakob, M. and Hungr, O., Springer. ISBN, 2005.
- Hürlimann, M., Rickenmann, D., and Graf, C.: Field and monitoring data of debris-flow events in the Swiss Alps, *Canadian Geotechnical Journal*, 40, 161–175, <https://doi.org/10.1139/t02-087>, 2003.
- Hürlimann, M., Coviello, V., Bel, C., Guo, X., Berti, M., Graf, C., Hübl, J., Miyata, S., Smith, J. B., and Yin, H.-Y.: Debris-flow monitoring and warning: Review and examples, *Earth-Science Reviews*, 199, 102 981, 2019.
- Jacquemart, M., Meier, L., Graf, C., and Morsdorf, F.: 3D dynamics of debris flows quantified at sub-second intervals from laser profiles, *Natural Hazards*, 89, 785–800, <https://doi.org/10.1007/s11069-017-2993-1>, 2017.
- Jakob, M. and Hungr, O.: *Debris-flow Hazards and Related Phenomena*, Springer Praxis Books, Springer Berlin Heidelberg, 2005.
- Kaitna, R. and Hübl, J.: Monitoring debris-flow surges and triggering rainfall at the Lattenbach creek, Austria, *Environmental and Engineering Geoscience*, 2021.
- Laigle, D. and Labbe, M.: SPH-Based Numerical Study of the Impact of Mudflows on Obstacles, *International Journal of Erosion Control Engineering*, 10, 12, 2017.
- Marchi, L., Cazorzi, F., Arattano, M., Cucchiaro, S., Cavalli, M., and Crema, S.: Debris-flow data recorded in the Moscardo catchment (Italy), <https://doi.org/10.1594/PANGAEA.919707>, 2020.
- Marchi, L., Cazorzi, F., Arattano, M., Cucchiaro, S., Cavalli, M., and Crema, S.: Debris flows recorded in the Moscardo catchment (Italian Alps) between 1990 and 2019, *Natural Hazards and Earth System Sciences*, 21, 87–97, <https://doi.org/10.5194/nhess-21-87-2021>, 2021.
- McArdell, B. W. and Hirschberg, J.: Debris-flow volumes at the Illgraben 2000-2017, *EnviDat*, 2020.
- McCoy, S. W., Kean, J. W., Coe, J. A., Tucker, G. E., Staley, D. M., and Wasklewicz, T. A.: Sediment entrainment by debris flows: In situ measurements from the headwaters of a steep catchment, 117, <https://doi.org/10.1029/2011JF002278>, 2012.
- Mitchell, A., Zubrycky, S., McDougall, S., Aaron, J., Jacquemart, M., Hübl, J., Kaitna, R., and Graf, C.: Variable hydrograph inputs for a numerical debris-flow runout model, *Natural Hazards and Earth System Sciences*, 22, 1627–1654, 2022.

- Mizuyama, T., Kobashi, S., and Ou, G.: Prediction of debris flow peak discharge, in: Symposium Proceedings of the INTERPRAENENT 1992 - BERN, pp. 99–108, 1992.
- 505 Nagl, G., Hübl, J., and Kaitna, R.: Velocity profiles and basal stresses in natural debris flows, *Earth Surface Processes and Landforms*, 45, 1764–1776, 2020.
- Nagl, G., Hübl, J., and Kaitna, R.: Stress anisotropy in natural debris flows during impacting a monitoring structure, *Landslides*, pp. 1–10, 2022.
- Navratil, O., Liébault, F., Bellot, H., Theule, J., Ravanat, X., Ousset, F., Laigle, D., Segel, V., and Fiquet, M.: Installation d'un suivi en continu des crues et laves torrentielles dans les Alpes françaises, in: Journée de Rencontre sur les Dangers Naturels, Institut de Géomatique et d'Analyse du Risque, pp. 8–p, 2011.
- 510 Ng, C. W. W., Liu, H., Choi, C. E., Kwan, J. S. H., and Pun, W. K.: Impact dynamics of boulder-enriched debris flow on a rigid barrier, *Journal of Geotechnical and Geoenvironmental Engineering (ASCE)*, [https://doi.org/10.1061/\(ASCE\)GT.1943-5606.0002485](https://doi.org/10.1061/(ASCE)GT.1943-5606.0002485), 2020.
- Piton, G., Berthet, J., Bel, C., Fontaine, F., Bellot, H., Malet, E., Astrade, L., Recking, A., Liébault, F., Astier, G., Juppet, M., and Royer, K.: Dynamique géomorphologique des torrents : intérêt de l'emploi des appareils photographiques automatiques, in: *Monitoring en milieux naturels - Retours d'expériences en terrains difficiles*, vol. 19, pp. 205–212, Collection EDYTEM, <https://hal.archives-ouvertes.fr/hal-01635571>, 2017.
- 515 Rickenmann, D.: Empirical relationships for debris flows, *Natural hazards*, 19, 47–77, 1999.
- Simoni, A., Bernard, M., Berti, M., Boreggio, M., Lanzoni, S., Stancanelli, L. M., and Gregoretti, C.: Runoff-generated debris flows: Observation of initiation conditions and erosion–deposition dynamics along the channel at Cancia (eastern Italian Alps), 45, <https://doi.org/10.1002/esp.4981>, 2020.
- 520 Suwa, H., Okano, K., and Kanno, T.: Forty years of debris flow monitoring at Kamikamihorizawa Creek, Mount Yakedake, Japan, in: 5th international conference on debris-flow hazards mitigation: mechanics, prediction and assessment. Casa Editrice UniversitaLa Sapienza, Roma, pp. 605–613, 2011.
- Takahashi, T.: *Debris flow: mechanics, prediction and countermeasures*, CRC Press, 2nd edition edn., 2014.
- 525 Theule, J., Liébault, F., Loye, A., Laigle, D., and Jaboyedoff, M.: Sediment budget monitoring of debris-flow and bedload transport in the Manival Torrent, SE France, *Natural Hazards and Earth System Science*, 12, 731–749, <https://doi.org/10.5194/nhess-12-731-2012>, 2012.
- Theule, J., Liébault, F., Laigle, D., Loye, A., and Jaboyedoff, M.: Channel scour and fill by debris flows and bedload transport, *Geomorphology*, 243, 92–105, <https://doi.org/10.1016/j.geomorph.2015.05.003>, 2015.
- 530 Theule, J., Crema, S. C., Marchi, L., Cavalli, M., and Comiti, F.: Exploiting LSPIV to assess debris-flow velocities in the field, *Natural Hazards and Earth System Sciences*, 18, 1–13, 2017.