The role of precipitation for high-magnitude flood generation in a large mountainous catchment (upper Rhône River, NW European Alps)

Florian Raymond¹, Bruno Wilhelm¹, and Sandrine Anquetin¹

¹Institute for Geosciences and Environmental Research, University Grenoble Alpes, CNRS, IRD, Grenoble-INP*, Grenoble, France

*Institute of Engineering Univ. Grenoble Alpes

Correspondence to: Bruno Wilhelm (bruno.wilhelm@univ-grenoble-alpes.fr)

Abstract. High-impact climate events such as floods are highly destructive natural hazards causing widespread impacts on socio-ecosystems. However, processes leading to such events are still poorly understood, which limiting reliable prediction. This study takes advantage of centennial-long discharge series (1923-2010) and meteorological reanalysis (ERA-20C) to study processes generating the high-magnitude flood events (i.e. above the percentile 99.9) of the upper Rhône River (NW European Alps). A particular focus is paid to the role of precipitation on the flood generation to explore in what extent such events could be explained by only atmospheric variables. A flood typology is thus established using a hierarchical clustering analysis and three variables: long (8-day) and short (2-day) precipitation accumulations as well as an index characterizing the amplitude of the discharge increase during the 7 days prior to the flood day. The typology result in four classes, of which two are directly linked to precipitation. One results from heavy precipitation over two days (similar to “short-rain floods” in the literature) and the other one from a combination of short and long intense precipitation sequences (similar to “long-rain floods”). The two other types of floods cannot be explained by precipitation only, most probably involving ice and snow melting. The four events of highest magnitude (>20 year return period) are of various types but are all triggered by heavy precipitation during the days preceding the floods. The role of the precipitation accumulations progressively decreases when considering floods of weaker magnitude, suggesting a higher diversity of processes involved in the generation of e.g. annual flooding. Our results highlight the needs to better understand the atmospheric processes leading to heavy precipitation accumulation since this would allow a better understanding of past and future trends of extreme flood events.

1 Introduction

From the 1980s, the number of reported floods associated with important losses has considerably increased (Kundzewicz et al., 2014). In the context of climate change, frequency and magnitude of these events are expected to change, which constitutes an increasingly relevant issue for the scientific community and the stakeholders. However, processes leading to such events are still poorly understood, e.g. limiting reliable prediction (Kundzewicz et al., 2016). This partly results from various interplays between meteorological and hydrological processes, in which interdependent variables are included at multiples space and time-scales (Merz et al., 2014). In mountainous areas, the enhanced variability of many parameters (e.g. elevation, slopes and orientations) may make such interplays even more complex. The poor understanding of the flood-generation processes is also limited by the availability of flood records at gauging stations in space and time (Hall et al., 2014; Merz et al., 2014). This is particularly true when considering rare, high-magnitude events that cause the largest impacts on socio-ecosystems.
To improve our understanding of the physical processes and the occurrence probabilities of Alpine flood events, Merz and Blöschl (2003) used a conceptual rainfall-runoff model to analyse multiple processes associated with floods such as rainfall regime, air temperature, potential evapotranspiration, state of the catchment and catchment characteristics. Considered flood events were the maximum annual flood peaks (from 1971 to 1997) of 490 small Austrian catchments (sizes ranging from 3 to 30,000 km²), which were grouped into five process-based flood types: (i) the flash floods, occurring mainly in small catchments due to short (half day maximum), high-intensity rainfalls of convective origin; (ii) the short-rain floods triggered by intense rainfalls lasting one day maximum; (iii) the long-rain floods caused by rainfall episodes lasting several days (including low intensity rainfall); (iv) the rain-on-snow floods due to precipitation falling on an existing snow cover and (v) the snowmelt floods caused by snowmelt during warm fair weather. With the same objective, Sikorska et al. (2015) applied a peak-over-threshold approach (POT) method on 30-year-long discharge series and detected 5 to 10 flood events per year on 9 small Swiss catchments (catchment sizes ranging from 22 to 939 km²). To classify the 2002 identified flood events, several dynamic and static indices based on hourly and daily data series of meteorological (precipitation), cryospheric (snow and ice cover, snowmelt) and hydrological (discharge) observations as well as catchment characteristics (catchment wetness, geology, topography and land use) were used. This resulted in the same five flood types of Merz and Blöschl (2003), plus a sixth one called glacier-melt floods caused by high glacial melting due to air warming. More recently, Brunner et al. (2017) also used the peak-over-threshold approach (POT) to study about four floods per years in 39 small and medium Swiss catchments (sizes ranging from 20 to 1700 km²). They analysed hourly discharge data series from 17 to 53 years length and grouped the flood events into the six flood types of Sikorska et al. (2015). This allowed to better characterise the shape of the hydrographs associated with each of the six flood types and, thereby, improving flood risk management through a more relevant design of hydraulic structures. Keller et al. (2018) focused on one medium Swiss catchment (1702 km²) to create a typology based on 47 flood events detected with a POT approach applied on hourly runoff data covering the 1961-2014 period. This typology relies on indices based on daily precipitation, temperature, snow cover and snow melt data series. This resulted in 5 flood types that differ from the flood types identified by the previous studies since they are mainly characterised by duration and intensity of the precipitations with two types based on long duration precipitations (with various intensities) and two types on short precipitation duration (also with various intensities). Overall, these studies highlight i) variable combinations of hydrological and meteorological processes for (sub-)annual flood generation mostly in small to medium mountain catchments and ii) the large panel of hourly to daily data series (i.e. discharge, precipitation, temperature, snow cover, ice cover and catchment characteristics) necessary to properly describe these combinations of processes.

To understand processes involved in the generation of exceptional flooding, many works focused on single case studies of recent, very detailed (e.g. Borga et al., 2007; Blöschl et al., 2013) or past, lesser informed (e.g. Ruiz-Bellet et al., 2015; Brönniman et al., 2018; Stucki et al., 2018) events. These studies highlight the dominant roles of both precipitation accumulation and soil saturation in the generation of such events. This is in agreement with Merz and Blöschl (2003), which revealed a dominant role of precipitation for generation of >10-year return period events. To our knowledge, an intermediate approach between the study of single, exceptional floods and the study of (sub-)annual floods through a process-based typology has never been performed, while high-magnitude events are characterized by a high-impact potential on socio-ecosystems. This might be explained by the following limitation. Studying high-magnitude flood events requires long data series to capture a sample of flood events large enough to properly analyse processes at their origin (e.g. Brönnimann et al., 2013) since these events occur at a much lower frequency than (sub-)annual scale. Using daily discharge data (instead of hourly data) may overcome this difficulty as longer observation records at daily scale are then available in many regions.
The study of processes for flood generation to large catchments, for which the response time is of at least 1 day. Regarding meteorological data, the recent production of meteorological reanalyses has made available a large dataset over longer periods, i.e. from 1852 (20CR, Compo et al., 2011) and 1900 (ERA-20C, Poli et al., 2016). When data series of discharge and meteorological variables are thus available from the beginning of the 20th century, this is, however, not the case for data series on cryosphere, i.e. data related to snow cover and snow/ice melting.

In this context, this study aims to establish a process-based typology of high-magnitude events that occurred in a large catchment of a mountainous area (upper Rhône River, NW European Alps) using centennial-long meteorological (precipitation) and hydrological (discharge) datasets. Our objective is to explore in what extent the generation of high-magnitude flood events in a large catchment can be explained by precipitation only, assuming that rain-on-snow and snow/ice melting play thus a negligible role as observed by e.g. Merz and Bässler (2003).

Section 2 introduces the studied area and the data used. Section 3 details the three indices used for performing the high-magnitude flood typology. Sections 4 and 5 discuss the characteristics and relevance of each flood type.

2 Studied area and data

2.1 The upper Rhône River catchment and gauge station data

The catchment of the upper Rhône River (10,900 km²) is located in the northern French and eastern Swiss Alps (Fig. 1). The climate influence is mainly continental with the westerlies bringing moisture from the Atlantic Ocean. At low elevations, this results in mean annual precipitations ranging from 600 mm (in some parts of Valais, Switzerland) to 1,100 mm (Chamonix, France). Rainy days represent 30 to 45% with an annual maximum daily precipitation accumulation reaching 45 to 105 mm/day on average (Isotta et al., 2014). The hydrologic regime of the upper Rhône River at the gauge station of Rhône@Bognes (Table 1) is glacio-nival with the lowest and highest daily discharges occurring respectively in December-January (about 270 m³/s) and June-July (about 530 m³/s) for a mean daily discharge of about 359 m³/s. This gauge station of Rhône@Bognes, located at Injoux-Génissiat in France, 46 km downstream to the confluence of the Arve and Rhône Rivers, corresponds to the considered outlet of the upper Rhône catchment in this study (Fig. 1). To study the flood dynamic of the upper Rhône River, three sub-catchments have been considered in this study and are called the Geneva, Arve and Valserine catchments hereafter.

The Geneva catchment (8,000 km²) corresponds to the Rhône River catchment feeding Lake Geneva (Fig. 1). It is mainly located in a Swiss high-elevation mountainous area (i.e. Valais canton), characterized by a mean and maximal altitude of 1,660 and 4,634 m a.s.l., resulting in numerous and large glaciers. For different reasons (e.g. flood protection, agricultural needs), most of the Rhône River in the Valais has been dammed up during the 19th and the 20th centuries (Bender, 2004). In the 1950s, 7 dams have been built on many Rhône tributaries, mainly for hydroelectric production (Hingray et al., 2014). The Geneva catchment includes Lake Geneva, the largest lake of Western Europe (580 km²), mostly fed by the Rhône River coming from the Valais (75% of the lake’s water supply; Grandjean, 1990). At the lake outlet, the discharge has been controlled since 1884 to counter the rise in lake level that caused flooding and impacted lakefront residents. The gauge station used to evaluate the contribution of the Geneva catchment to flood generation at Rhône@Bognes is located at the outlet of Lake Geneva in the city of Geneva at Halle de l’Île (called Rhône@HDI hereafter, Table 1; Fig. 1). The mean daily discharge at Rhône@HDI is about...
250 m³.s⁻¹, contributing on average to 70 % of the Rhône@Bognes discharge. In the Geneva catchment, the discharge of the Rhône River is strongly influenced by ice melting, resulting in a well-marked glacio-nival regime of Rhône@HDI with the highest mean discharges observed between June and July (about 365 and 401 m³.s⁻¹ on average).

The Arve catchment (1 900 km²) corresponds to a high-elevation French mountainous area, with a mean and maximal altitude of 1 370 and 4 810 m a.s.l. (Mont Blanc, highest summit in the Alps), respectively (Fig. 1). The Mont Blanc massif that encompasses many glaciers corresponds to the headwater catchment of the Arve River. The daily variability of the Arve discharge over the last century is recorded at the gauge station of Bout du Monde (called Arve@BDM hereafter, Table 1 and Fig. 1), located in the city of Geneva just before the confluence with the Rhône River. The mean daily discharge at Arve@BDM is about 79 m³.s⁻¹ and contributes on average to 22 % of the Rhône@Bognes discharge. The discharge at Arve@BDM is dominated by snow-melt contribution (nival regime) with the highest mean discharges observed in June (about 131 m³.s⁻¹).

The Valserine catchment (about 1 000 km²) includes the Valserine River and smaller tributaries of the Rhône upstream the station of Rhône@Bognes and downstream Rhône@HDI and Arve@BDM, i.e. all coming from the Jura massif (Fig. 1). No gauge station records discharge of this catchment. Consequently, its mean daily discharge is estimated by subtracting discharges from Rhône@HDI and Arve@BDM to Rhône@Bognes. This results in a mean annual discharge of 30 m³.s⁻¹, contributing on average to 8 % of the Rhône@Bognes discharge with a pluvio-nival regime (the highest discharges occurring in March with about 45 m³.s⁻¹).

To reduce the influence of the marked glacio-nival or nival regime in the analysis of the discharges, we used the deseasonalised anomalies of the mean daily discharges. Deseasonalised anomalies are computed for each day by comparing the targeted value to the mean value on all of the corresponding days in the 1923-2010 period. For example, to obtain the deseasonalised anomalies for the January 1st, we subtract the average of the 88 January 1st to each January 1st of the period 1923-2010. The discharge data series from the three gauge stations are used on the 1923-2010 period because this is the common period between gauge station series and ERA-20C reanalysis series (Table 1).

2.2 The high-magnitude flood events

The high-magnitude flood events are selected based on the percentile 99.9 value on the daily mean discharge of Rhône@Bognes (1923-2010). The use of daily discharge series is consistent with the response time (1 day) of the upper Rhône River catchment. Therefore, only days with a discharge greater than 1089 m³.s⁻¹ are kept for the study. This results in the identification of 38 days that correspond to 28 flood events since 6 flood events are characterised by consecutive days with discharges upper than 1089 m³.s⁻¹. For the flood events with consecutive days, the day with the peak discharge has been kept to represent the date of the corresponding flood event. This set of 28 floods events (that correspond to at least 3-year return period events) is considered to obtain a significant sample of flood events for the flood typology. Processes leading to the 5 largest events (greater than 3-year return period) will be separately treated in the discussion section. The first identified event occurred on 19 August 1927 and the last happened on 14 January 2004. Among these 28 identified extreme flood events, the floods of February 1990 and November 1944 were the largest events with daily mean discharge of 1 550 m³.s⁻¹ and 1 480 m³.s⁻¹, respectively. The 1990 flood caused numerous damages in the upper Rhône River catchment, such as the destruction of two bridges in the department of Haute-Savoie (France), of many roads and houses (DREAL report, 2011).
Lake Geneva may buffer flood discharges coming from the Geneva catchment because of its large size and its regulation. The influence of this upper catchment on the floods recorded at Rhône@Bognes has then been tested by comparing percentile values of discharges at Rhône@HDI, Arve@BDM and Valserine catchment when Rhône@Bognes discharges exceed the percentile 99.9, i.e. for the 28 studied flood events. Discharges exceed the percentile 99.9 only once at Rhône@HDI, while discharges exceed this percentile in more than 15 flood cases at Arve@BDM and Valserine catchment. This suggests that the flows coming from the Arve and Valserine catchments play a dominant role for flood generation. Consequently, we mainly focus on precipitation falling in the Arve and Valserine catchments to characterize the hydrometeorological processes that triggered the 28 flood events at Rhône@Bognes.

2.3 Precipitation data

The daily precipitation series of the ERA-20C reanalysis (1900-2010; Poli et al., 2016) are used since it is one of the only datasets covering the entire 20th century. Daily precipitation accumulations falling in both the Arve and Valserine catchments (about 2 900 km², called “A+V catchment precipitation” hereafter) have been estimated using i) the ERA-20C daily precipitation at grid-points present in and around these catchments and ii) the Thiessen polygons method (Brassel and Reif, 1979). The Arve and the Valserine catchments are considered together because of the relatively low resolution (1.125°) of the ERA-20C reanalysis compared to the catchment sizes.

An evaluation of the A+V catchment precipitation has been conducted through a comparison with an independent A+V catchment precipitation computed from 17 meteorological stations (1950-2010) located in and around the Arve and the Valserine catchments. The comparison revealed that the A+V catchment precipitation based on ERA-20C tends to be underestimated, especially for the highest values (see Fig. A1 in the Appendix). However, daily precipitation percentiles from the two datasets are in a good agreement (see Fig. A2 in the Appendix); when a high percentile value of precipitation accumulation is observed for a given day in one of the datasets, a high percentile value is also observed for this day in the other dataset. This suggests that the catchment precipitation distribution is correctly reproduced from the ERA-20C dataset, as suggested by Rustemeier et al. (2019) at the monthly time scale in the Alps. Therefore, only the percentile values of the A+V catchment precipitation based on ERA-20C will be used.

3 Indices for the flood typology

3.1 Indices from the precipitation sequences

Different sequences of precipitation occurring prior to the floods have been tested to cover different types of floods such as short-rain or long-rain floods (e.g. Merz and Blöschl, 2003). Two variables of the precipitation sequences have been considered: (i) the sequence duration (number of days) and (ii) the ending day of the sequence. Fig. 2 illustrates the different precipitation sequences tested for each of the 28 flood events: from 1 to 10 consecutive days (sequence duration) and for sequences ending between 0 to 10 days prior to the flood day (temporality of the sequences). Then, the precipitation accumulation of all sequences has been calculated and their respective percentiles estimated by sequence type to identify which sequences better explained the 28 floods events (Fig. 3).

Higher percentile values are found for precipitation sequences ending one day before the flood events (D-1), whatever their respective durations (Fig. 3). This result is in agreement with the response time of the Arve and the Valserine Rivers (i.e.
about 1 day) and with results of Froidevaux et al. (2015) for the Swiss macro-catchments (1 500 - 12 000 km²). Therefore, sequences that end one day before the flood events seem to be the most relevant to explain the link between precipitation accumulations and flooding.

The second step of the precipitation analysis aims to identify the sequence durations (between 1 and 10 days) that explain the best the 28 flood events. The percentile values associated with each of these precipitation sequences are computed to identify what sequence duration shows the highest percentiles. Fig. 4 shows the distribution of percentile values for sequences of different durations (all ending the day prior to the flood date). A high dispersion and high mean values are observed for precipitation sequences of 3 to 6-day duration, suggesting that these sequences are not relevant to explain the flood events.

Conversely, precipitation sequence of shorter (1-2 days) and longer (7-10 days) durations show a lower dispersion and higher mean percentile values, suggesting that both may play a role in the generation of flooding. The independence of the distributions between sequences from 1 to 10 days has been tested using Student-T and Z tests (0.95 confidence level). The tests revealed that the mean percentile values of sequences of 1-2 days and 7-10 days are significantly higher than the ones of sequences of 3-6 days. Therefore, short (1-2 days) and long (7-10 days) precipitation sequences seem to be two independent and relevant factors to explain the occurrence of high-magnitude floods, given their high percentiles. Consequently, the choice is between the 1-day and the 2-day sequences to characterise events associated with short precipitation sequences, and between the 7-day, 8-day, 9-day and the 10-day sequences to characterise events associated with long precipitation sequences.

The same tests have then been applied to 1-day and 2-day sequence distributions and revealed no significant difference (at the 0.95 confidence level). In addition, the median value of these sequences is not significantly different (Fig. 4). Given these sequence characteristics, the 2-day sequences are considered to represent the short-rain episodes associated to flooding. We also assume that 2-day sequences may reflect a more robust precipitation signal than the 1-day sequences. Hence, the 2-day precipitation sequences (from D-2 to D-1 prior to the flood day) will be used as an index for performing the flood typology.

This is line with results of Froidevaux et al. (2015) highlighting that precipitation accumulating 0 to 3 days before the flood is the most relevant factor for floods in Switzerland. Regarding the distributions of the long sequences (7-10 days), the tests do not show any significant differences between them. However, 8-day precipitation sequences show the highest mean percentile value and display the weakest dispersion. Thus, the 8-day precipitation sequences (from D-8 to D-1 prior to the flood day) are considered to characterize the long-rain episodes that seem to explain the occurrence of high-magnitude floods and, thereby, they will be used as a second index for performing flood typology.

### 3.2 Index from the discharge variability

High water levels are sometimes observed many days prior to the flood events and this sometimes happens over longer periods than the 8 days covered by the index of long-rainfall episodes. Thereby, the variation coefficient (VC) will be used a third index to take into account this long-term high water stage preceding the discharge rise to the flood peak. It is computed following Eq. (1):

\[
VC_{(\text{from D-7 to the flood day})} = \frac{\sigma}{\bar{x}}
\]  

(1)

where \( VC_{(\text{from D-7 to the flood day})} \) is the discharge variation coefficient at Rhône@Bognes from D-7 to the flood day, \( \sigma \) the standard deviation of the discharge between D-7 and the flood day and \( \bar{x} \) the mean discharge between D-7 and the flood day. VC is computed from D-7 to the flood day to consider the 1-day response time of the catchment to the 8-day precipitation sequences.
4 Clustering and resulting flood typology

4.1 Hierarchical clustering

The hierarchical ascendant classification algorithm (Jain and Dubes, 1988) is used to identify the main flood types using the three above-mentioned indices. This algorithm tends to group individuals according to a similarity criterion that will be expressed in the form of a matrix of distances (Euclidean distance metric here). It expresses the distance existing between each individual taken two by two (Bruynooghe, 1978). The objective of this method is to divide a population into different classes by minimizing intraclass inertia and maximizing interclass inertia. A number of four clusters is retained from the hierarchical clustering algorithm because this partition displays the greatest relative loss of intra-class inertia.

4.2 Hydrometeorological characteristics of the flood types

The flood type 1 groups 9 flood events, all characterised by i) very high and stable discharge anomalies (about +400 m³·s⁻¹ on average) from D-7 to D-2, ii) low-to-moderate (percentiles lower or equal to 82) precipitation accumulations and iii) a mean peak discharge anomaly about +870 m³·s⁻¹ (the lowest of the four types; Fig. 5). The type 2 groups 8 flood events characterised by i) a regular and large increase of discharge (mean anomaly from +150 m³·s⁻¹ at D-7 to +500 m³·s⁻¹ at D-1), ii) a similar increase in precipitation accumulations with percentile values from 62 (D-8) to 99.5 (D-1) and iii) a mean peak discharge anomaly near to +900 m³·s⁻¹. The type 3 groups 6 flood events characterised by i) positive discharge anomaly lower than 200 m³·s⁻¹ until D-3, ii) significantly high precipitation accumulation at D-2 and D-1 (mean percentiles of 90 and 96.5) and iii) a mean peak discharge anomaly about +1 000 m³·s⁻¹ (the highest with type-4 floods). Lastly, the type 4 groups 5 flood events characterised by i) anomalous low discharge until D-2 (about -50 m³·s⁻¹ in average), ii) very high precipitation accumulations from D-2 to D-1 (mean percentiles of 99.1 and 99.7) and iii) a fast and large increase of discharge during two days until the flood peaks that reach about +1 000 m³·s⁻¹ on average.

To test the dependence of the resulting flood typology to the ERA-20C precipitation dataset and its relative uncertainties (see section 2.3.), the same methodology was applied using the precipitation accumulations at the A+V catchment computed from (i) the ERA-20C and (ii) the station datasets over the common period 1950-2010, i.e. to 16 of the 28 flood events. Results obtained from the two datasets show very similar clustering with 3 groups (see Fig. B1 in the Appendix). Type 1 is no longer observed in these two classifications because most of type 1 flood events occurred before the 1950s (see section 4.3.). Types 2, 3 and 4 are very similar to the 3 groups obtained with these shorter precipitations series, supporting again the use of ERA-20C catchment precipitation for performing the flood typology.

4.3 Temporal characteristics of the flood types

Flood events of types 2, 3 and 4 mainly occurred during autumn and winter seasons (Fig. 6b). They are distributed over the whole 1923-2010 period without any clear cluster that would reflect flood-rich period (Fig. 6a). Regarding the flood magnitude, flood types 3 and 4 include the largest flooding with September 1927 (1 380 m³·s⁻¹) and November 1944 (1 480 m³·s⁻¹) for the type 3 and February 1990 (1 550 m³·s⁻¹) for the type 4. Beyond these largest events, no clear change in flood magnitude can be observed since floods with the highest magnitude are observed at both the beginning and the end of the period. Conversely, flood type 1 is characterized by a strong seasonality with events occurring only in summer and beginning of fall (Fig. 6b). In addition, only one of the 9 events occurred after the 1950s. To understand the absence of this flood type from the 1960s, a
The homogeneity test of Pettitt (Pettitt, 1979) has been applied to the daily discharge series in summer and beginning of fall at gauge stations of Rhône@Bognes, Rhône@HDI and Arve@BDM. A break is detected in August 1961 in Rhône@Bognes (at the 0.95 confidence level) with a decrease of 17% of the mean daily discharge (from 453 m$^3$.s$^{-1}$ to 378 m$^3$.s$^{-1}$) after the break. No break is found in Arve@BDM, while a break is also detected in September 1956 in Rhône@HDI (at the 0.95 confidence level) with a similar decrease of 16% of the mean daily discharge (from 335 m$^3$.s$^{-1}$ to 282 m$^3$.s$^{-1}$). Finding a quasi-synchronous break in both Rhône@Bognes and Rhône@HDI gauge stations in a similar range of discharge suggests that the absence of flood type 1 from the 1960s may result from this decrease in mean daily discharge upstream Lake Geneva. Since the change abruptly occurred, the trigger is more likely related to changes in river management than climate. To identify if this change is associated with the management of either Lake Geneva or the upper part of the catchment (Valais), the Pettitt test was also applied to the discharge series (summer and beginning of autumn) of the Rhône River at Port du Scex (Rhône@PDS), located just upstream the lake (about 75 % of the lake’s water supply; Grandjean, 1990). A break is detected in September 1956 in Rhône@PDS (at the 0.95 confidence level), with a decrease of 20 % of the mean discharge (from 295 m$^3$.s$^{-1}$ to 236 m$^3$.s$^{-1}$). Thereby, the break at Rhône@Bognes seems to be strongly related to discharge changes in the Valais catchment where 7 dams have been built on tributaries of the Rhône River in the 1950s (Hingray et al., 2014). These dams have been built to store summer water (high discharge due to glacio-nival regime) and release it mainly in winter for hydroelectricity production when natural discharges are low and energetic needs are high (e.g. heating). Therefore, flood type 1 questions the hypothesis previously formulated (see section 3.1) on the negligible role of the Geneva catchment discharges in the generation of extreme flooding at Rhône@Bognes. Indeed, the large Lake Geneva and its regulation buffer flood peaks but made flood generation at Rhône@Bognes easier until the 1960s by providing summer high discharges. This contribution of the Geneva catchment will be further discussed in the following section.

5 Discussion

Type 1 floods are associated with moderate precipitation that does not exceed mean percentile values of 82 and, thereby, that cannot alone explain the flood occurrences (Fig. 5). A detailed analysis of the respective contribution of the three catchments reveals that the Geneva catchment plays a dominant role by providing abnormally high discharges (about +400 m$^3$.s$^{-1}$; Fig. 7c), contributing to more than 50 % of the discharge at Rhône@Bognes (Fig. 7b). To understand the reason of these abnormally high and long-lasting discharges, the Geneva catchment precipitation has been computed using the same method as for A+V catchment precipitation (Fig. 7c). The resulting catchment precipitations appear very similar to the A+V catchment precipitation and they cannot explain the high and long-lasting discharges either. In addition, for 5 of the 9 type 1 events, abnormally high discharges coming from the Geneva catchment lasted 40 to 120 days. Such high water stages in late summer may then result from particularly intense melting of the numerous and large glaciers of the Valais. Indeed, the Mer de Glace and Argentière glaciers have been affected by important losses in mass balance during the summers the type 1 floods occurred (Vincent et al., 2009, 2014). These glaciers are located a few tens of kilometres from the Valais but glacier losses are expected to be regionally similar (Huss, 2012). These observations support a glacial trigger of the abnormally high, long-lasting summer discharges that make flooding possible without heavy precipitations. Soil saturation also seems to influence the generation of flood type 1. Indeed, a precipitation episode occurred a few days before the flood event (around D-6) triggering only a discreet increase of discharge, while a second episode (D-1) with similar precipitation accumulation led to the flood peak (Fig. 7c). This suggests that soil infiltration has buffered the first precipitation episode, while soils were saturated for the second one, promoting runoff and, thereby, a stronger hydrological response. On another hand, the increase of discharge is due to the contribution of the Arve River and in a larger part to the contribution of the Valsérine River that flows from the Jura massif, an area where soil saturation has been recognized as a key process for flood generation (Froidevaux et al., 2015). The role of
soil saturation has not been clearly observed for the other flood types. This may be related to the seasonality of the other flood types that occurred in late autumn and winter, i.e. during the rainiest and colder season that makes soils often saturated and that limits soil evaporation. Summer and beginning of autumn (season of type 1 floods) are rather dry periods and the soils are more sensitive to moisture variations. Therefore, type 1 floods seem to result from a combination of i) intense ice-melting that triggers a high, long-lasting discharge baseline, ii) a moderate precipitation episode lasting a few days (D-8 to D-5) saturating soils and iii) a moderate-to-high precipitation episode the day preceding the flood peak. Compared to other flood types, the secondary role of precipitation in flood type 1 generation is well highlighted in Fig. 8. This flood type 1 is new compared to previous flood typologies (e.g. Merz and Blöschl, 2003; Sikorska et al., 2015; Brunner et al., 2017; Keller et al., 2018). Flood type 1 may look similar to the “glacier-melt floods” type of Sikorska et al. (2015) and Brunner et al. (2017) because of the glacial component. However, this does not include the moderate precipitation episode needed to trigger type 1 flood event.

The autumn-winter type 2 flood events are associated to (i) moderate but increasingly large precipitation accumulations (mean percentiles increasing from 70 to 90) between D-8 and D-3, triggering a regular increase of discharge and to (ii) heavy precipitation accumulations (mean percentiles from 90 to 99.5) from D-2 to D-1, triggering the flood peak (Figs. 7a and 7c). The high discharges in Rhône@Boges from D-7 to D-1 (from +150 m³.s⁻¹ at D-7 to +500 m³.s⁻¹ at D-2) are mainly provided by the Geneva and Arve catchments (43 % and 36 %, respectively; Fig. 7b). The contribution of the Arve catchment from D-1 to the flood day explained 45 % of the floods events (Fig. 7b). Therefore, a combination of both long and short rain episodes seem to well explain the generation of flood type 2 as confirmed by the position of all type 2 floods in upper right-hand corner of Fig. 8 (i.e. high percentiles of both short and long percentile sequences). Flood type 2 results from the combination of short and long intense precipitation sequences. Thus, this is very similar to the “long-rain floods” type defined by Merz and Blöschl (2003), Sikorska et al. (2015) and Brunner et al. (2017) as events triggered by i) rainfall over several days that saturates the catchment and cause high discharge conditions and ii) additional heavy rainfall that generates the flood peak. Compared to Keller et al. (2018), flood type 2 is closed to their “long duration floods” characterized by high precipitation depths and embedded episodes of high precipitation intensities.

Conversely to flood types 1 and 2, discharges anomalies of autumn-winter flood type 3 are low from D-7 to D-2 (below +200 m³.s⁻¹ on average, Fig. 7c). Type 3 flood events are mainly triggered by precipitations the two days before the flood (mean percentile values from 90 to 96.5; Fig. 7c). The Arve catchment contributes to about 45 % of the flood peaks (Fig. 7b). Compared to types 2, flood peaks of type 3 are larger on average, while precipitations accumulated the two days preceding the flood reach higher percentiles for type 2. In addition, percentiles of both short and long precipitation episodes show lower values than those triggering flood types 2 and 4 (Fig. 8). This suggests that precipitation alone cannot fully explain type 3 flood generation. Ice melting is unlikely at this season and soils are expected to be wet to saturate since this season is rather wet and cold. Snowmelt is the most probable candidate since a large part of the catchment may be covered by snow and sensitive to changes in temperature. Therefore, flood type 3 seems to result mainly from short intense precipitation sequence as well as probably snowmelt. Snowmelt, however, acts a minor role compared to ice melting in flood type 1 generation (Fig. 8). The precipitation characteristics makes this type 3 similar to the “short-rain floods” (Merz and Blöschl, 2003; Sikorska et al., 2015; Brunner et al., 2017) or to the flood type “shorter duration events with higher precipitation intensity” (Keller et al., 2018) that results from rainfall of short duration but high intensity. These types, however, do not include the snow component. Type 1 could thus be an intermediate case between the “short-rain floods” and the “rain-on-snow floods” of Merz and Blöschl (2003).
For flood type 4, percentiles of long precipitation episode are low (mean percentile values lower than 50, Fig. 7a) and abnormally high discharges have not been identified from the D-8 to D-3 period (Figs. 7b and 7c). By contrast, really high precipitation accumulations fell from D-2 to D-1 (mean percentile value upper than 99; Figs. 7a and 7c), leading to flooding in Rhône@Bognes. The contribution of the Geneva catchment is very low (< 10 %), while the ones of the Arve and the Valserine catchments reach respectively values higher than 40 % (Fig. 7b). For example, during the flood of February 1990, the peak discharge of the Valserine River reached 360 m³.s⁻¹ (value estimated higher than a 50-year return period discharge; MEEDDAT DREAL RHONE-ALPES, 2011), while the Geneva catchment played a weak role due to the regulation and/or a slower response to these heavy precipitations. Therefore, flood type 4 result from heavy short precipitation episode (Fig. 8), corresponding well to the “short-rain floods” type with a duration of heavy precipitation (2 days) longer than in the definition (e.g. Merz and Blöschl, 2003).

Lake Geneva catchment was first assumed to plays a negligible role of flood generation at Rhône@Bognes because of the numerous hydraulic infrastructures in the Valais, the large size of the lake and its regulation that buffer the discharge variability. Nevertheless, the Geneva catchment may contribute to the flood generation by providing high water level downstream over longer time scale than the typical one of flood generation as identified by Froidevaux et al., (2015). This contributes significantly to type 1, in a lesser extent to types 2 and 3 and not to type 4 flood generation.

This flood typology aims first to explore in what extent the generation of high-magnitude flood events can be explained by precipitation only. However, performing the flood typology required taking into account a sufficiently large sample of flood events that encompasses relatively frequent flooding (from 3 year return period). Based on the process knowledge gained from the flood typology, flood process generation of events with the highest magnitude can be discussed (Fig. 8). The largest flood event (February 1990, 100-year return period; Evin et al., 2019) is associated to type 4 and it is characterized by the heaviest precipitation with the most extreme percentile of short precipitation sequence (99.9). The 20-year return period event (number 1-4 on Fig. 8) are of types 2, 3 and 4, suggesting mixed processes possibly including snowmelt. A closer look to the precipitation features, however, reveals very high percentile of the short precipitation sequences (>99.2) for various percentiles of long precipitation sequences (between 78.8 and 99.5). Precipitation accumulating the two days before an event seem thus to be the most relevant for the highest-magnitude (>20 return period) events. Regarding 10-year return period events, they are of types 1, 3 and 4. These events are scattered in Fig. 8, with most of them characterized by very high to extreme percentiles (>99.5) of short precipitation sequences (Fig. 8). Events with the 5th, 7th and 8th highest magnitude are the exceptions and belong to types 1 and 3. Therefore, 10-year return period events cannot be systematically attributed to heavy precipitation sequences and other processes such as ice or snow melt should be taken into account. This result slightly differs from observations of Merz and Blöschl (2003) suggesting a dominant role of precipitation for generation of >10-year return period events. This difference might be partly explained by i) the presence of numerous and large glaciers in our catchment that may play an important hydrological role and ii) the large size of our catchment. Finally, the two precipitation indices appear to be less and less relevant when considering all flood events, even more when considering annual maximum discharges. This suggests that the variety of processes involved is higher when considering low-to-medium magnitude events or, inversely, that higher is the magnitude considered, higher the role of precipitation accumulation is.
6 Conclusions

A typology of >3 year return period flood events occurring between 1923 and 2010 in the large and mountainous catchment of the upper Rhône River has been performed through three indices based on precipitation (2-day and 8-day precipitation accumulations) and discharge (variation coefficient) series. This resulted in four types:

i) type 1 floods resulting from a combination of i) intense ice-melting that triggers a high, long-lasting discharge baseline, ii) a moderate precipitation episode lasting a few days (D-8 to D-5) saturating soils and iii) a moderate-to-high precipitation episode the day preceding the flood peak.

ii) type 2 results from the combination of short and long intense precipitation sequences, similar to the “long-rain floods” type defined by Merz and Blöschl (2003),

iii) type 3 seems to result mainly from short, intense precipitation sequences as well as probably snow melting,

iv) type 4 result from heavy short precipitation episode (Fig. 8), corresponding well to the “short-rain floods” type with a duration of heavy precipitation (2 days) longer than in the definition (e.g. Merz and Blöschl, 2003).

Therefore, 2 types are directly related to precipitation accumulation, while the two other types cannot be explained by precipitation only and involved also other processes such as ice or snow melt. The typology also revealed that Lake Geneva and its catchment can play a key role on flood generation by providing a discharge baseline. This was particularly the case during certain summers of intense ice melting. Additional moderate rainfalls have thus led to high-magnitude flood events (type 1). However, this flood type has not been longer observed since the building of dams in the 1950s for flow regulation and hydroelectric production.

The four events of highest magnitude (>20 year return period) are of various types but are all triggered by heavy precipitation during the days preceding the floods. Considering floods of weaker magnitude progressively shows a decreasing role of the precipitation accumulations, suggesting a higher diversity of involved processes in the generation of e.g. annual flooding.

Since two flood types and/or the high-magnitude events are directly explained by atmospheric variables (i.e. multi-day precipitation sequences), our results open new perspectives for flood hazard assessments directly based on climate model outputs. This, however, requires first identifying robust atmospheric predictors of heavy rain accumulation. Finally, the successful evaluation and use of the ERA-20C meteorological reanalyses to assess precipitation accumulations over the last century encourage transposing such studies in any other region, where long discharge series are also available.
Appendix A: Comparison between the daily cumulative precipitation provided from the ERA-20C reanalysis and from the stations

The evaluation of the precipitation at the A+V catchment scale from the reanalysis ERA-20C over the 1950-2010 period (in comparison with the precipitation from the 17 meteorological stations from the METEOFRANCE and the METEOSWISS organisms, located in and around the catchments of Arve and Valserine) is shown in Fig. A1. The ERA-20C precipitation at the A+V catchment scale tends to underestimate the daily cumulative precipitation value, in comparison with the gauge precipitation, especially for the highest values.

Figure A1. Normal probability diagram comparing the distribution of the precipitation at the A+V catchment scale from the reanalysis ERA-20C (in red) and from the meteorological stations (in blue).

While ERA-20C tends to underestimate the daily cumulative amount at the A+V catchment scale, the two distributions of the precipitation intensity are in good agreement (Fig. A2).
Figure A2. Percentile/percentile diagram of the daily precipitation at the A+V catchment scale from the ERA-20C reanalysis and from the meteorological stations, over the 1950-2010 period. For each day, the percentile value associated with the daily precipitation amount is given, in regard to the respective distribution of the precipitation from the ERA-20C reanalysis and from the meteorological stations. The percentile values before 29 (stations) and 31 (ERA-20C) are associated with dry days.

Appendix B: Comparison of the flood types built by the use of the ERA-20C and the raingauges at the A+V catchment scale

The last step of the evaluation of the ERA-20C precipitation at the A+V catchment scale consist to compared the results of the two flood type classifications, based on the two data-sets within the common period 1950-2010. The results are shown in Fig. B1. The hydrographs resulting from these two classifications present similar trends: the 3 flood classes detected here, called classes 2, 3 and 4 (in reference to the classes detected during the 1923-2010 period), are very similar for both classifications. Previous flood class 1 is no longer observed in these two classifications because as said in the article, 7 out of 9 flood events of the class 1 occurred before 1950.
Figure B1. Comparison of the flood types from the classification based on the precipitation index from the A+V catchment precipitation from the ERA-20C (upper panel) and from the meteorological stations (lower panel).

Author contributions. All of the authors helped to conceive and design the analysis. FR performed the analysis and wrote the manuscript. BW and SA participated to the analysis, commented on the manuscript and contributed to the writing of the paper.

Acknowledgements. This work is a contribution to the Cross Disciplinary Program “Trajectories”, from the Grenoble University. Within the CDP-Trajectories framework, this work is supported by the French National Research Agency in the framework of the “Investissements d’avenir” program (ANR-15-IDEX-02). The authors are grateful to the Compagnie Nationale du Rhône (CNR) and to the Federal Office for the Environment of Switzerland (FOES), for providing discharge measurement data series from gauge stations located in France and Switzerland. The authors are also grateful to the MeteoSwiss and to the MeteoFrance organisations, for providing observation precipitation data series from meteorological stations located in France and Switzerland.

References


Figure 1: Location map of the studied upper Rhône catchment located in the French and Swiss Alps. The map also shows the division in three sub-catchments and the three gauge stations used in this study.
Figure 2: Conceptual graphic of the different precipitation sequences analysed for each of the 28 flood events. The two sequence parameters are (i) the sequence duration, from 1 day to 10 consecutive days (y axis) and (ii) the temporality of the sequences, i.e. the ending date of the sequences, from 10 days prior to the flood day, to the flood day (x axis). The colour code is used to distinguish sequences of different durations.
Figure 3: Mean percentile values of the precipitation accumulations calculated for precipitation sequences of various durations (1 to 10 days) and various temporalities (ending between 10 and 0 day prior to the flood day). Each colour line corresponds to the mean percentile of sequences of a given duration obtained for the 28 flood events. The colour code used to distinguish the different sequence durations is similar to Fig. 2. Each point corresponds to the ending date (temporality) for which the mean percentile of the sequences of a given duration has been computed. The mean percentile value of all sequences together is shown in black.
Figure 4: Boxplot of percentile values for precipitation sequences of various durations (colour code identical to Fig. 2 and Fig. 3), all ending the day prior to the 28 flood dates. Bottom and top of box plots correspond to the first and third quartiles, respectively. The black band inside the box corresponds to the median and the black star to the mean. Red crosses below the box plot indicate extreme values (out of the whisker) and the ends of the whiskers represent the lowest datum still within the 1.5 inter-quartile range of the lower quartile, and the highest datum still within 1.5 inter-quartile range of the upper quartile.
Figure 5: Hyetograms and hydrographs associated to each of the four flood types. Hydrographs are expressed as deseasonalised anomalies of discharge for each of the flood events (thin curves) and on average (thick curves). Hyetograms show the mean percentile values of daily precipitation.
Figure 6: (a) Chronology (with daily discharge) and (b) seasonality of the 28 flood events grouped by flood type.
Figure 7: For each of the four flood types: a) map of the mean percentile values of daily precipitations; b) contributions for each of the sub-catchments to the abnormally high discharges observed in Rhône@Bognes; c) hydrographs and hyetograms associated to the flood types. The mean contribution of the sub-catchment is given for the global periods D-7 to D-2 and D-1 to the flood day. The hyetograms show the mean daily percentile values of daily precipitation for the A+V and Geneva catchment precipitation. The hydrographs show the daily mean deseasonalised anomaly of discharge for each sub-catchment. The accumulation of the three abnormally give the daily mean deseasonalised abnormally observed in Rhône@Bognes.
Figure 8: Percentiles of short (2-day) versus long (8-day) precipitation sequences for each type of floods, as well as for annual maximum discharge. Numbers show the eight largest floods of the last 88 years, i.e. greater than 10 year return period events. The right-hand panel is a zoom of the diagram for percentile values higher than 90.
Table 1: Name, number, organization name, river and starting year of the three gauge stations used in this study.

<table>
<thead>
<tr>
<th>Station name</th>
<th>Number</th>
<th>Organization name</th>
<th>River concerned</th>
<th>Starting year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rhône@HDI</td>
<td>2606</td>
<td>Federal Office for the Environment (FOEN)</td>
<td>Rhône</td>
<td>1923</td>
</tr>
<tr>
<td>Arve@BDM</td>
<td>2170</td>
<td>Federal Office for the Environment (FOEN)</td>
<td>Arve</td>
<td>1904</td>
</tr>
<tr>
<td>Rhône@Bognes</td>
<td>V1020010</td>
<td>Compagnie Nationale du Rhône (CNR)</td>
<td>Rhône</td>
<td>1920</td>
</tr>
</tbody>
</table>