Impact of Climate and Geology on Event Runoff Characteristics at the Regional Scale

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Abstract: The dynamics of flood event characteristics, such as the runoff coefficient and the recession time constant, differ in time and space, due to differences in climate, geology, and runoff generation mechanisms. This study examines the variability of event runoff characteristics and relates them to climatic and hydro-geological characteristics available at the regional scale. The main focus is to examine the role of rainfall patterns (i.e., event precipitation volume, precipitation intensity, and antecedent precipitation) and runoff regime (i.e., initial flow before runoff event and event duration) characteristics on the seasonal dynamics of runoff response. The analysis is performed in four small Austrian catchments representing different hydro-geological settings obtained by field mapping. The results are based on an analysis of 982 runoff events identified from hourly measurements of streamflow and precipitation in the period 2002 to 2013. The results show that larger event runoff coefficients and flow peaks are estimated in catchments with high mean annual precipitation than in drier catchments. In contrast to some previous studies, the results show only poor relation between antecedent precipitation (as an index of catchment wetness) and event runoff response. The initial flow is found to be the main factor influencing the magnitude of runoff coefficient and event peaks in all analyzed catchments and geological settings. The recession time constant tends to be inversely related to the maximum event precipitation intensity, with an exception for one catchment (Wimitzbach), which is characterized by the largest proportion of deep interflow contribution to runoff. The analysis of the runoff response by different event types indicates that runoff coefficients and recession time constants are the largest for snowmelt runoff events.

Keywords: event runoff coefficient; event recession time constant; hydro-geological field mapping; regional scale

1. Introduction

Runoff event characteristics are an essential input for hydrologic design, as well as a diagnostic parameter in the hydrological analysis of runoff generation processes and catchment response to rainfall. The event runoff coefficient determines the proportion of rainfall that contributes to direct runoff during a flood event. It reflects the hydrological state of the catchment, but also the physiographic catchment characteristics, which are combining into runoff response. The runoff recession time constant describes...
the interaction between groundwater and river flow [1], and it indicates the time until streams return to their base flow conditions after a rainfall event [2]. Together with the magnitude of event peak flows, the understanding of runoff event characteristics is, thus, critical for many water-related tasks, including water supply, irrigation, water quality, erosion, and flood risk assessment [3,4].

Previous studies found that factors controlling event runoff characteristics were different in different spatial scales [5,6]. Plot and hillslope experiments demonstrated that runoff response at hillslope scale was controlled by the interactions between infiltration rates, change in soil water storage and drainage, and connectivity of the soil water [7–9]. Variability and differences in runoff response from plot to small catchment scale were controlled by the connectivity between the ‘infiltrating’ and ‘runoff producing’ areas [10,11]. At this scale, the event runoff coefficients tended to decrease with increasing catchment area, and the recession time constants and runoff peaks were controlled mainly by the land use [3,11,12]. At the catchment scale, the factors controlling runoff formation are less understood, mainly due to the variability in the connectivity of flow paths and larger spatial variability of catchment physiographic characteristics [11,13–15]. At the regional scale, the main controlling factors were attributed to mean annual precipitation and the runoff regime [1], physiographic catchment characteristics [16], and antecedent soil moisture [17,18].

The role of the subsurface characteristics on runoff response is still not well understood. Some studies considered the soil-bedrock interface as an impermeable boundary and hypothesized that subsurface storm flow occurred only in the soil layer [19]. On the contrary, some other studies demonstrated that flow through bedrock might play an essential role in rainfall-runoff response [20,21], and that the soil-bedrock interface could control the magnitude and timing of rainfall-runoff response or recession time constants during low flow conditions [22–25]. At the catchment scale, geology and groundwater flow paths control the transit time distribution of water within catchments [26]. In a comparative hydrology study, Gaál et al. (2012) showed that geology was, together with climate, an even stronger control in determining event runoff characteristics than the catchment area [27]. Although geology was often cited as an important factor driving hydrological response at the catchment scale [4,21,28,29], the challenge in attributing subsurface and geological conditions to runoff response is a lack of detailed geological field observations.

The main objective of this study is to examine the variability of selected event runoff characteristics and relates them to climatic and geological characteristics available at the regional scale. We focus on the seasonal differences of event runoff coefficients, recession time constants, and event peaks in four small Austrian catchments with available detailed geological characteristics estimated by field mapping according to Viglione et al. [4]. The aim is to examine the role of rainfall patterns (i.e., event precipitation volume, precipitation intensity, and antecedent precipitation) and runoff regime (i.e., initial flow before runoff event and event duration) characteristics on the seasonal dynamics of runoff response in different geological settings.

2. Data

2.1. Study Catchments

This study is conducted in four Austrian catchments: Wimitzbach, Perschling, Gail, and Dornbirnerach. These catchments represent four hot spot regions identified by Gaál et al. (2012), which are unique in terms of climate, geology, soils, and landform types [27]. These four catchments represent the high alpine region (Gail), alpine/midland setting (Dornbirnerach and Wimitzbach), and lowland areas (Perschling). The geological classes and location of these catchments in Austria are presented in Figure 1. The overview of the main climate and physiographic characteristics of the catchments is listed in Table 1.
Figure 1. Locations and geological classes of the four catchments presented in this study: (a) Wimitzbach, (b) Perschling, (c) Gail, and (d) Dornbirnerach [4]. Streamflow lines are presented as green lines in each catchment. The runoff gauges are shown with circle points, while the rainfall gauges with triangle points.

Table 1. Catchment overview. Temporal means of catchment attributes are lumped basin averages from 2002–2013. The hydro-geologic information describes the proportion (area percentage) of the geological classes.

| Attribute | Wimitzbach | Perschling | Gail | Dornbirnerach |
|-----------|------------|------------|------|---------------|
| Hotspot region [27] | Gurktal (Gurk) | Flysch (Flysch) | Gail (Gail) | Bregenzerwald (BreWa) |
| ID number | 213,256 | 209,486 | 212,613 | 200,204 |
| Area (km²) | 106.5 | 55.3 | 146.1 | 51.1 |
| Mean slope (%) | 39.4 | 14.3 | 53.4 | 45.0 |
| Min-max elevation (m) | 529–1309 | 230–640 | 1094–2622 | 485–1804 |
| Mean elevation (m) | 900 | 379 | 1793 | 1118 |
| Maximum flow length (km) | 30.8 | 18.6 | 23.3 | 13.9 |
| Mean annual runoff (mm/year) | 273 | 301 | 869 | 1793 |
| Mean annual precip. (mm/year) | 744 | 876 | 1081 | 1982 |
| Mean annual air temp. (°C) | 7.8 | 10.0 | 3.5 | 6.8 |
| Mean of max. prec. (mm/h) | 14.9 | 19.7 | 13.7 | 24.0 |
| Mean of max. prec. (mm/6 h) | 31.7 | 44.4 | 35.0 | 50.0 |
| Mean of max. prec. (mm/24 h) | 52.1 | 78.2 | 62.6 | 105.6 |
| Mean annual runoff coefficient (-) | 0.37 | 0.34 | 0.80 | 0.90 |
| Proportion of surface runoff area (%) | 4.0 | 0 | 7.7 | 9.5 |
| Proportion of area with Karst (%) | 0.5 | 0 | 51.0 | 6.0 |
| Proportion of area with shallow interflow (%) | 55.4 | 93.5 | 14.0 | 60.0 |
| Proportion of area with deep interflow (%) | 37.6 | 0 | 7.3 | 24.0 |
| Proportion of area with groundwater flow (%) | 2.5 | 6.5 | 20.0 | 0.5 |

The Dornbirnerach is an alpine catchment (51 km²) located in the western part of Austria. The elevation ranges from 485 m a.s.l. to 1804 m a.s.l., and it is characterized by very steep slopes (mean slope is 45%). The catchment is mainly forested, grassland and pastures are sparsely located in the higher elevations. The catchment is characterized by shallow soils and a large amount of annual precipitation (over 1900 mm/year), which results in highly saturated soils, and hence, a high mean annual runoff coefficient.

The Gail is the highest, steepest and largest catchment in this study, with a total area of 146 km² and a maximum flow length of 23.3 km. It is located in the Eastern Tyrol, and its elevations range from...
The Wimitzbach is a midland catchment in Carinthia. It is mainly covered by forest, with small parts of arable land in the middle and lower parts of the catchment. The mean annual precipitation of Wimitzbach is the lowest (less than 750 mm/year) among the study catchments.

The lowlands are represented by the Perschling catchment, which is located in Lower Austria. The elevation ranges from 230 m to 640 m a.s.l. The catchment is dominated by forest in the southern part and agricultural areas in the northern part and has the lowest annual runoff coefficient.

For the four study sites, the description of the dominant runoff processes based on hydro-geologic information was prepared by a geologist [30,31]. The report includes information about different hydro-geologic response units. In each catchment, areas dominated by different flow paths, i.e., interflow, deep groundwater flow, or surface runoff processes, were mapped. More information about the implementation of the geological mapping method are given by Rogger et al. and Viglione et al. [4,29,32]. The geologic conditions and proportion of different units describing the hydro-geologic runoff processes in the four study sites are presented in Figure 1 and listed in Table 1.

2.2. Meteorological and Hydrological Data

The event runoff characteristics are estimated from hourly runoff and rainfall data observed in the period 2002–2013. The measurements of runoff are carried out at 15-min temporal resolution and aggregated to hourly values. The mean catchment hourly rainfall is interpolated from hourly observations by using the Thiessen polygon method. The location of the rainfall gauges is shown in Figure 1. The aggregated annual rainfall and runoff values are presented in Figure 2. The evaluation of mean annual runoff and precipitation indicates that the largest annual precipitation, runoff, and their interannual variability is observed in Dornbirnerach, followed by the Gail catchment. The annual precipitation in Wimitzbach and Perschling catchment is slightly lower than in Gail. The mean values of precipitation in the period 2002–2013 are in all catchments about 10% larger than observed in the period 1961–2017. Still, the mean annual runoff is significantly smaller, indicating the role of vegetation and evapotranspiration processes on the water balance.
3. Methods

3.1. Estimation of Event Runoff Characteristics

The rainfall-runoff events are separated using the methodology presented by Merz et al. [1]. The approach consists of the following steps:

1. Determination of direct runoff and baseflow;
2. Identification of the start and end of the runoff events;
3. Calculation of the selected event runoff characteristics, i.e., peak discharge, runoff coefficient, and recession time constant.

Baseflow is estimated by an automatic digital filter proposed by Chapman and Maxwell [33]. The details of the applied digital filter are described in detail in Merz et al. [1]. Runoff event peaks are identified, if the ratio of direct runoff and baseflow at time t is larger than a threshold value of parameter $q_{d\text{rat}}$ and there was no larger flow in the previous and following $i_{\text{max}}$ (h) time steps. The parameters $q_{d\text{rat}}$ and $i_{\text{max}}$ are chosen in this study to be 2 and 12 h, respectively, based on sensitivity analyses [1,5]. Storage parameter $k_2$ (h) used to determine runoff recession is chosen to be 5 h for Dornbirnerach and 7 h for Wimitzbach, Perschling, and Gail. These values are determined by visual inspection of the hourly runoff data time series for each catchment.

The start of an event is determined by searching backward from a peak to find the time when the direct runoff is less than 1% of the direct runoff at peak time. The number of time steps in the backward search (size of the time window) depends on the characteristic time scale of an event [1]. If no such point in the predefined time window is found, a higher limit for minimum direct runoff is allowed (stepwise increased from 1% to 40%). The end of an event is found in an analog way by searching forwards [5].

For each runoff event, we estimate three characteristics: The event runoff coefficient ($R_c$), the event recession time constant ($T_c$), and the event peak flow ($Q_p$). The runoff coefficient $R_c$ and recession time constant $T_c$ are determined by an automatic calibration using the shuffled complex evolution optimization scheme [34]. The linear reservoir model is fitted to the direct flow (the difference between runoff observation and base flow) by minimizing the root mean square difference between observed and simulated runoff. In the next step, final hydrographs are visually checked, and in some cases, $T_c$ is manually adjusted and fixed to match the form one would separate manually. Subsequently, $R_c$ is
again automatically optimized until the simulated hydrograph fits the observed one. More details on
the method are given by Merz et al. [1].

The impact of solid precipitation and snowmelt on the magnitude of event runoff characteristics
is accounted for by using a daily snowmelt model. The model used in this study is a semi-distributed
conceptual model (TUWmodel) [35], which is calibrated to daily observed discharge time series [36].
The snow simulations of the model are disaggregated to hourly values following the approach of
Merz et al. [1]. We assume a constant ratio of liquid to solid precipitation for each day from which
liquid hourly precipitation is estimated. For the temporal pattern of snowmelt during a day, a truncated
cosine statistical distribution is applied, where snowmelt starts at 09:00, the maximum occurs at 15:00
and snowmelt ceases at 21:00 [5]. Finally, hourly precipitation in different catchments is calculated by
removing snow and adding melt to rainfall in each time step.

3.2. Potential Impact Variables of Flood Response

For each identified flood event, seven potential variables are estimated, including event volume,
event duration, initial flow, event precipitation, antecedent precipitation, maximum precipitation
intensity, and melt percentage. Event volume is the sum of runoff observations during the
identified event period in mm. Event duration is the length of the identified event period in
hours. For understanding catchment water storage before the event, initial flow is calculated as the
value of runoff at the identified start time in the unit of mm/h. Event precipitation is the sum of
precipitation during the identified event period in mm. Antecedent precipitation is calculated by
summing precipitation 30 days before the event in the units of mm, which could reflect soil moisture
condition before the event in a way. Maximum precipitation intensity is the peak precipitation during
one event. Melt percentage is the volume ratio between melt and precipitation during the event period.
In order to compare distributions of the above variables on event runoff and precipitation between
different catchments, Gaussian kernel density, and empirical cumulative density function are estimated
in Section 4.

4. Results

Table 2 summarizes the seasonal frequency of the identified runoff characteristics in four selected
catchments in the period 2002–2013 (Table S1). Based on melt percentage, events are divided into two
categories: Rainfall and melt events. In the following discussions, flood events are included in melt
events when their melt percentage is larger than 0.1. The largest number of events is identified in
Dornbirnerach, which is a catchment with the largest mean annual precipitation. More than 300 events
are driven by rainfall, and 55 events are classified as snowmelt events. A much smaller number
of events, only 123, is identified in the midland catchment of Wimitzbach, which has the smallest
mean annual precipitation among the studied catchments. Seasonally, the largest number of events is
observed during the summer months (June to August) in all catchments.

The statistical evaluation of selected event runoff characteristics is summarized in Table 3. The
comparison indicates a distinct difference between the catchments. While the largest Rc and Qp
are observed in Dornbirnerach (mean Rc = 0.43 and mean Qp = 1.6 mm/h), the smallest Rc and Qp are
identified in Wimitzbach (mean Rc = 0.05, mean Qp = 0.07 mm/h). The Dornbirnerach is the catchment
with the wettest climate, as well as with the largest, i.e., 9.5% of the catchment that contributes to surface
runoff. 7.7% of the catchment area of Gail contributes to surface runoff, and 20% of the catchment
area contributes to groundwater flow. The mean Rc is 0.16 in Gail, but it has almost two times larger
mean Tc compared to Dornbirnerach (12.5 h in Gail compared to 6.4 h in Dornbirnerach). The largest
mean Tc (18.1 h) is found in Wimitzbach, which has the largest proportion of area with deep interflow.
The Perschling has more than 90% area contributing to shallow interflow processes, which is reflected
in the second smallest (fastest) mean Tc (10 h). This is an interesting finding because the catchment is
situated in lowland, and the mean annual precipitation is the second lowest (876 mm).
Table 2. The seasonal frequency of identified runoff events in Wimitzbach, Perschling, Gail, and Dornbirnerach catchments in the period 2002–2013.

| Catchments       | Spring (March–May) | Summer (June–August) | Autumn (September–November) | Winter (December–February) | Total |
|------------------|--------------------|-----------------------|-----------------------------|---------------------------|-------|
|                  | Rainfall events    | Melt events           | Rainfall events             | Melt events               |       |
| Wimitzbach       | 23                 | 1                     | 26                          | 2                         | 120   |
|                  | 69                 | 0                     | 26                          | 4                         | 123   |
| Perschling       | 48                 | 7                     | 46                          | 4                         | 218   |
|                  | 120                | 0                     | 51                          | 24                        | 250   |
| Gail             | 12                 | 10                    | 32                          | 3                         | 175   |
|                  | 128                | 2                     | 36                          | 3                         | 191   |
| Dornbirnerach    | 63                 | 22                    | 93                          | 24                        | 363   |
|                  | 183                | 0                     | 98                          | 52                        | 418   |

Table 3. Summary of event runoff characteristics in Wimitzbach, Perschling, Gail, and Dornbirnerach catchments in the period 2002–2013.

| Features of Event | Wimitzbach | Perschling | Gail | Dornbirnerach |
|-------------------|------------|------------|------|---------------|
| Runoff coefficient (Rc) (-) | 5th percentile 0.02 | 0.01 | 0.04 | 0.10 |
|                   | 95th percentile 0.12 | 0.31 | 0.40 | 1.00 |
|                   | Mean 0.05 | 0.09 | 0.16 | 0.43 |
|                   | Median 0.05 | 0.05 | 0.11 | 0.37 |
| Recession time constant (Tc) (h) | 5th percentile 4.0 | 2.0 | 3.0 | 2.0 |
|                   | 95th percentile 39.5 | 30.0 | 35.0 | 15.0 |
|                   | Mean 18.1 | 10.3 | 12.5 | 6.4 |
|                   | Median 15.0 | 7.1 | 9.0 | 5.0 |
| Peak flow (Qp) (mm/h) | 5th percentile 0.03 | 0.02 | 0.09 | 0.13 |
|                   | 95th percentile 0.16 | 0.97 | 0.72 | 5.80 |
|                   | Mean 0.07 | 0.23 | 0.25 | 1.57 |
|                   | Median 0.06 | 0.07 | 0.18 | 0.89 |

The seasonal distribution of event runoff coefficient (Rc), recession time constant (Tc), and event peak (Qp) for the four study catchments is presented in Figure 3. The variability in Rc indicates a clear seasonal pattern with larger Rc in winter and spring and smaller Rc in the summer. The seasonal variability of Rc is the highest in Dornbirnerach and the smallest in Wimitzbach catchment. Interestingly, the seasonal variability of Tc is the smallest in Dornbirnerach. More pronounced seasonal patterns of Tc are observed in Perschling and Gail catchments. The Gail catchment with 51% area generated runoff in the Gail has the highest median Tc (40 h) in January/February and the lowest (6 h) in July/August. Such difference is likely connected to the seasonal catchment storage variation as discussed by Chen et al. and Patnaik et al. [5,37]. The largest event peaks are observed in all catchments in the summer months, and the smallest peaks tend to occur in winter. The seasonal variability of Qp is the largest in Dornbirnerach (it ranges from 0.7 to 1.0 mm/h), where the most extreme events with Qp larger than 2 mm/h, usually occur from May to August.

To understand the factors controlling runoff response in the study catchments, Figures 4 and 5 summarize the differences in the distributions of event flow and precipitation characteristics. Figure 4 demonstrates that the runoff coefficients and recession time constants are linked to the event flow volume. While the smallest event flow volumes are observed in Wimitzbach, the largest volumes are observed in the Dornbirnerach catchment. The small runoff coefficients in Wimitzbach are connected to small event flow volumes and larger event duration, and vice-versa. In contrast, the recession time constants tend to be the smallest in Dornbirnerach, which is characterized by events with large flow volumes, large runoff coefficients and the shortest event duration. Interestingly, the initial flow at the start of runoff events is noticeably larger in Dornbirnerach and Gail (median of initial flow larger.
than 0.08 mm/h) than in Perschling and Wimitzbach (median of initial flow less than 0.03 mm/h). The larger initial flow in Dornbirnerach and Gail is likely caused by seasonality of the runoff regime, i.e., larger flow in spring, due to snowmelt.

The variability of \( R_c \) is the highest in Dornbirnerach and the smallest in Wimitzbach catchment. Interestingly, the seasonal variability of \( T_c \) is the smallest in Dornbirnerach. More pronounced seasonal patterns of \( T_c \) are observed in Perschling and Gail catchments. The Gail catchment with 51% area generated runoff in Karst has the highest median \( T_c \) (40 h) in January/February and the lowest (6 h) in July/August. Such difference is likely connected to the seasonal catchment storage variation as discussed by Chen et al. and Patnaik et al. [5,37]. The largest event peaks are observed in all catchments in the summer months, and the smallest peaks tend to occur in winter. The seasonal variability of \( Q_p \) is the largest in Dornbirnerach (it ranges from 0.7 to 1.0 mm/h), where the most extreme events with \( Q_p \) larger than 2 mm/h, usually occur from May to August.

**Figure 3.** Seasonal dynamics of event runoff characteristics: The runoff coefficient (a), recession time constant (b), and peak flow (c) in the four study catchments.

Precipitation characteristics of the analyzed runoff events are evaluated in Figure 5. The statistical evaluation of the distributions of selected event characteristics shows that event precipitation volume and maximum intensities do not differ much between the four analyzed catchments. The medians of event precipitation volume of four catchments vary between 19 and 28 mm, and for Dornbirnerach, the median is somewhat the largest of 28 mm. The event precipitation volume follows the seasonality of precipitation, and it is larger in May and June and lowers in the winter months. An exception is Gail, where the largest precipitation events are observed in November. The maximum precipitation intensity during runoff events is similar in all catchments, while the median varies between 4.9 and
5.8 mm/h. The precipitation intensities are larger in the summer months, and the largest intensities (exceeding 10 mm/h) are observed in Dornbirnerach in July and August. The most noticeable difference is observed for the antecedent 30-days precipitation. This characteristic is used as an indicator of catchment wetness before the runoff events. The analysis indicates that Dornbirnerach is significantly wetter than the other catchments, and the median of antecedent precipitation is about 189 mm, which is more than 100 mm larger than in Perschling or Wimitzbach. The antecedent precipitation is the largest in the summer months and follows the seasonality of the precipitation regime in Austria.

Figure 4. Kernel density (a,c,e) and cumulative density (b,d,f) functions of event volume, duration, and initial flow (prior to the runoff event) in four selected catchments: Wimitzbach, Perschling, Gail, and Dornbirnerach.
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Figure 5. Kernel density (a,c,e) and cumulative density (b,d,f) functions of total precipitation volume during runoff event, maximum precipitation intensity, and 30-days antecedent precipitation volume (prior to the runoff event) in four selected catchments: Wimitzbach, Perschling, Gail, and Dornbirnerach.

The comparison of event precipitation volume (Figure 5) indicates that the majority (more than 75%) of event precipitation volume is less than 50 mm in all catchments. To explore the differences in runoff response for similar precipitation events in all catchments (i.e., events precipitation less than 50 mm), Figures 6–8 show the change of runoff characteristics with changing antecedent precipitation, maximum precipitation intensity, initial flow, and event duration. The results in Figure 6 indicate that the antecedent precipitation is a poor indicator of the runoff coefficient. An increase of antecedent precipitation is not related to a significant rise in Rc. Interestingly, maximum precipitation is inversely associated with runoff coefficients. The Rc tends to be larger for events with smaller maximum precipitation intensity and vice versa. The most explanatory characteristic is the initial flow before the runoff event. The larger the initial flow is, the larger the runoff coefficient is observed in all catchments. In Karstic (Gail) and Flysch (Perschling) catchments, the Rc tends to increase with the increasing duration of runoff events.
Runoff peaks are somewhat related to antecedent precipitation (Figure 7). An increase of event peaks with increasing antecedent precipitation is observed mainly in catchments with lower annual precipitation (Wimitzbach, Perschling, and Gail). An increase of Qp with increasing maximum precipitation intensity is found only for the Dornbirnerach catchment, which has a large proportion of area with shallow interflow processes. Similarly, as for Rc, Qp rises in all catchments with the increasing initial flow and is not related to the duration of a runoff event.

The variability of the recession time constant is presented in Figure 8. Tc is not related to antecedent precipitation, but it decreases with increasing precipitation intensity. An exception is Wimitzbach, which has a large proportion of deep interflow processes. In Wimitzbach, the Tc is not heavily related to the change of maximum precipitation intensity. The initial flow is not associated with the variability of Tc in most of the catchments. Only in Karstic (Gail) catchment, Tc tends to increase with the increasing initial flow before the event. The most apparent pattern is found for the event duration, where for increasing event duration also Tc tends to increase.
Runoff peaks are somewhat related to antecedent precipitation (Figure 7). An increase of event peaks with increasing antecedent precipitation is observed mainly in catchments with lower annual precipitation (Wimitzbach, Perschling, and Gail). An increase of $Q_p$ with increasing maximum precipitation intensity is found only for the Dornbirnerach catchment, which has a large proportion of area with shallow interflow processes. Similarly, as for $R_c$, $Q_p$ rises in all catchments with the increasing initial flow and is not related to the duration of a runoff event.

Figure 7. Variability of event peaks ($Q_p$) for different classes of antecedent precipitation, maximum precipitation intensity, initial flow prior to the event, and event duration in four selected catchments: Dornbirnerach, Gail, Wimitzbach, and Perschling. The changes are evaluated for events with precipitation volumes less than 50 mm.

The variability of the recession time constant is presented in Figure 8. $T_c$ is not related to antecedent precipitation, but it decreases with increasing precipitation intensity. An exception is Wimitzbach, which has a large proportion of deep interflow processes. In Wimitzbach, the $T_c$ is not heavily related to the change of maximum precipitation intensity. The initial flow is not associated with the variability of $T_c$ in most of the catchments. Only in Karstic (Gail) catchment, $T_c$ tends to increase with the increasing initial flow before the event. The most apparent pattern is found for the event duration, where for increasing event duration also $T_c$ tends to increase.

The analysis of events, caused by precipitation volumes less than 50 mm (Figures 6–8), has shown that the duration of runoff events can have a noticeable effect on the variability of event runoff characteristics. The variability of $R_c$, $Q_p$, and $T_c$ for short, medium, long, and snowmelt events is presented in Figure 9 and summarized in Table 4. The results show that the largest $R_c$ are, in all catchments, attributed to runoff events impacted by snowmelt. While $T_c$ of melt events are generally at the same high level as long-duration events. Interestingly, antecedent precipitation for melt events is the smallest (except for Gail, where it is slightly higher than rainfall events, Table 4). In general, $R_c$ and $T_c$ tend to increase with the increasing duration of events. An exception is Wimitzbach, where the difference in $R_c$ between short and long events is minimal. The patterns found for $R_c$ and $T_c$ are, however, not observed for runoff peaks $Q_p$. In Dornbirnerach and Wimitzbach, $Q_p$ has the same variability for all event types. In Gail and Perschling, $Q_p$ tends to be the largest for snowmelt peaks.
Figure 8. Variability of recession time constant (Tc) for different classes of antecedent precipitation, maximum precipitation intensity, initial flow prior to the event, and event duration in four selected catchments: Dornbirnerach, Gail, Wimitzbach, and Perschling. The changes are evaluated for events with precipitation volumes less than 50 mm.
Figure 9. Variability of runoff coefficient, recession time constant, and event peaks for four types of runoff events. The type of runoff event is defined by its duration, i.e., short (duration less than 24 h), medium (duration between 24 and 72 h), long (duration more than 72 h). Events with the contribution of snowmelt are classified as melt events.

Table 4. Summary of event and median values of their characteristics (median values) grouped according to four event types: short (duration less than 24 h), medium (duration between 24 and 72 h), long (duration more than 72 h), and snowmelt (having a contribution from snowmelt).

| Catchments  | Event Type | No. of Events | Event Prec. (mm) | Max. Prec. Intensity (mm/h) | Antec. Precip (mm) | Initial Flow (mm/h) | Duration (h) |
|-------------|------------|---------------|------------------|-----------------------------|-------------------|---------------------|--------------|
| Wimitzbach  | Short      | 3             | 8.3              | 6.2                         | 167.5             | 0.03                | 22           |
|             | Medium     | 87            | 22.4             | 5.2                         | 86.0              | 0.03                | 46           |
|             | Long       | 30            | 40.2             | 5.8                         | 70.1              | 0.03                | 86           |
|             | Melt       | 3             | 18.5             | 3.7                         | 53.3              | 0.05                | 46           |
| Perschling  | Short      | 14            | 7.8              | 4.9                         | 68.1              | 0.02                | 21           |
|             | Medium     | 165           | 17.2             | 5.6                         | 79.7              | 0.01                | 43           |
|             | Long       | 49            | 29.2             | 4.4                         | 65.2              | 0.02                | 84           |
|             | Melt       | 22            | 22.6             | 2.5                         | 50.0              | 0.03                | 82           |
| Gail        | Short      | 18            | 11.3             | 5.3                         | 101.5             | 0.08                | 20           |
|             | Medium     | 133           | 19.6             | 5.8                         | 111.2             | 0.08                | 38           |
|             | Long       | 24            | 37.4             | 5.3                         | 109.0             | 0.09                | 94           |
|             | Melt       | 16            | 27.2             | 5.6                         | 118.9             | 0.17                | 75           |
| Dornbirnerach | Short    | 24            | 21.9             | 8.7                         | 202.3             | 0.10                | 21           |
|             | Medium     | 294           | 28.0             | 5.7                         | 198.4             | 0.08                | 46           |
|             | Long       | 45            | 43.9             | 5.4                         | 190.9             | 0.08                | 89           |
|             | Melt       | 55            | 25.6             | 3.6                         | 111.0             | 0.17                | 60           |
5. Discussion and Conclusions

This study aims to examine the role of climate (i.e., event precipitation volume, precipitation intensity, and antecedent precipitation) and runoff regime (i.e., initial flow before runoff event, and event duration) on the seasonal dynamics of event runoff coefficient, recession time constant, and event peak flow in different geological settings represented by four small catchments in Austria. Previous studies have shown that at the regional scale, the event runoff coefficients are highly correlated with mean annual precipitation, but less related to soil type and land use [1,17]. Merz et al. reported that regional differences in runoff coefficient tend to be larger than the variability of runoff coefficient with event rainfall or antecedent precipitation in individual catchments [1]. The results of this study showed a similar pattern of significantly larger event runoff coefficients in the catchments with high mean annual precipitation (Dornbirnerach) than in drier catchments (Wimitzbach, Perschling). In contrast to some previous studies [1,38], however, the results of this study show only poor relation between antecedent precipitation as an index of catchment wetness and event runoff response. We performed a sensitivity analysis (not shown in the results) of testing the different lengths of periods used for the estimation of antecedent precipitation with very similar results. Still, this finding is in agreement with Longobardi et al., who reported that antecedent precipitation was a generally lower predictor of catchment state than soil moisture or base flow estimates [39]. Scherrer et al. reported that the sensitivity of runoff response on antecedent wetness was related to dominant runoff generation processes, and the sensitivity was small in catchments with the dominant overland flow, but significantly larger in catchments with subsurface flow generation [7]. The role of initial flow condition and baseflow has been highlighted by Rodriguez-Blanco et al. [38]. They showed that baseflow variability appeared to be more influential than rainfall amount in controlling the hydrological response of humid catchments. We found that initial flow was the main factor influencing the magnitude of runoff coefficient and event peaks in all analyzed catchments and geological settings. The recession time constant tended to be inversely related to the maximum event precipitation intensity, with an exception for one catchment (Wimitzbach) with the largest proportion of deep interflow contribution to runoff.

The role of geology on runoff response at the event time scale was evaluated only in a few studies. Norbiato et al. analyzed the geological maps for selected catchments in the Italian Alps and derived for each catchment a permeability index [17]. They found that the ‘permeability index’ was an essential control of variability of runoff coefficients, particularly for catchments with mean annual precipitation less than 1200 mm. The results of Norbiato et al. showed that the permeability was closely linked with a subsurface water storage capacity index [17,40]. This index related 90% daily runoff quantile to the median daily flow (Q90/Q50), and lower values corresponded to lower variance of daily flows, caused by the damping effects of groundwater storages (for example, in extensive karstified or limestone aquifers). We used in this study classification of geological features based on field mapping and hydro-geologic runoff process characterization. Based on this information, different hydro-geologic response units were defined, and the catchment proportion of areas dominated by interflow, deep groundwater flow, or surface runoff processes were estimated. We found that the largest runoff coefficients, event peaks, and fastest recession were observed in the Dornbirnerach catchment. Dornbirnerach is a catchment with very steep hillslopes, and shallow interflow processes characterize large parts of the catchment. Moreover, this catchment is very humid with large and frequent precipitation. The subsurface water storage index of Norbiato et al. was 0.28 [17], which indicated a catchment with low permeability. Low permeability index (0.39) was also found for the Perschling catchment, which is located in the Flachs zone and has almost the whole catchment in the weathering zone characterized by shallow interflow. This catchment, however, is located in lowlands, has much smaller precipitation, and rainfall is dominated in the summertime [27]. The recession time constant is short, similarly to Dornbirnerach, but the runoff coefficients are much smaller, due to much smaller rainfall. The largest proportion of deep groundwater flow was mapped in the Wimitzbach catchment. Wimitzbach is a catchment with the lowest runoff coefficients and event peaks, and largest recession time constants. It also has the highest permeability index (0.59) of Norbiato et al. [17]. Comparing the results of Perschling and
Wimitzbach with those of Merz et al. [1], they had less than half of the median value of runoff coefficient compared to catchments with the same precipitation. The hydro-geological mapping here allowed us to explain and attribute the characteristics of runoff response, which was not possible before. The Gail catchment represents a mixture of different runoff processes. It has only a somewhat lower proportion of surface flow area than Dornbirnerach, but also a large proportion of karst (51%). In combination with mean annual rainfall exceeding 1000 mm, in this catchment, we observed the second-largest runoff coefficients, as well as recession time constants.

The analysis of the runoff response by different event types indicated that runoff coefficients and recession time constants increased with event snowmelt. The flood peaks tended to be larger for snowmelt events, except for one catchment (Dornbirnerach), which is very wet in all seasons. This finding is in agreement with Merz et al. [1]. They found that in a humid climate and at the scale of the small and medium catchments, the main controls of event runoff coefficients were the climate and the runoff regime through the seasonal catchment water balance, and hence, antecedent soil moisture. The runoff coefficients tended to increase in a similar order as in our study, i.e., the smallest for short rain floods, and larger for long rain floods, and snowmelt events.

Overall, this study complements our understanding of the variability of event runoff response characteristics between small catchment and regional scales. While at the small catchment scale, the runoff response is related mainly to the main runoff generation mechanism [5], at the regional scale, it is strongly correlated to climate and mean annual precipitation. Chen et al. demonstrated that in small agricultural catchments, groundwater levels explain the variability of runoff response more than soil moisture or precipitation, suggesting the role of connectivity and flow paths [5]. The use of field mapping of hydro-geological flow paths used in this study has shown the importance and usefulness of such information for interpreting the spatial and temporal variability of event runoff characteristics. This study provides an illustrative example of the link between geology, climate, and runoff response. It demonstrates the value of field hydro-geological mapping for understanding the runoff response at the medium catchment scale, which provides a basis toward improving the prediction of event runoff characteristics and to transfer the understanding to the regional scale. This is particularly important for improving the understanding and prediction of runoff response in changing climate conditions. Increasing or decreasing precipitation and the possible shifts in climate zones will have a significant impact on runoff generation, and hence, runoff response and water availability at the small catchment and regional scales.

Supplementary Materials: The following are available online at http://www.mdpi.com/2073-4441/12/12/3457/s1, Table S1: List of events with runoff coefficient Rc, recession time constant Tc (h) and peak discharge Qp (mm/h).

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