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Key Points:
• Mechanistic bedrock erosion laws can be upcaled from point to patch and minute to year
• Discharge-based erosion models are only reliable in their calibration range
• Exceptional events dominate long-term bedrock erosion

Supporting Information:
Supporting Information may be found in the online version of this article.

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Abstract
Fluvial bedrock erosion formulas lack validation over space and time. We explore the performance of field-calibrated models at the patch-scale (<1 m²) and from minutes to centuries. At the hour to annual scales (in 1-min resolution), we verify predictions using linked discharge, bedload transport and at-a-point erosion, together with spatial erosion from a mountain streambed. Local and spatial erosion linearly scale with bedload mass. The unit stream power model (USP) fails to describe erosion dynamics without a threshold for its onset. Extrapolating over the decadal scale (14 years of discharge and bedload data), scaled models predict up to 12% of erosion for two exceptional floods. Erosion predictions for a bi-centennial discharge varied over four orders of magnitude (extrapolated from 32.5 years discharge and 16 years bedload data at 10-min resolution). Bi-centennial erosion predictions summing up to 1 m for bedload models versus 0.1 m for USP highlight the likely dominance of large events in setting long-term erosion under sediment-starved conditions.

Plain Language Summary
Bedrock channel erosion drives whole mountain landscape generation, since bedrock beds are the baseline of hillslopes, and their alteration affects catchment sizes and particular and dissolved matter routing. For channel erosion simulations, commonly, water discharge-based models are used, despite that sediment impacts seem to be the actual erosion agents. Though, all these models are generally calibrated to specific data in time and space and it is unknown in how far they are feasible to predict channel evolution under diverse other spatio-temporal scales. We assess model scalability from minute to century timescales, using unique, combined field data of discharge, bedload, and (partly) bedrock erosion in 1–10 min resolution. Erosion linearly scales with impacting bedload mass over time and (local) space-discharge is not a good predictor for it. For our steep pre-Alpine creek, two large events in 14 years would have accounted for 12% of the total erosion, highlighting the role of extreme bedload events for channel shaping. For centennial floods, bedload-dependent models predict four orders of magnitude higher erosion than solely discharge-dependent models. For a ~200-year period, accounting for bedload would result in 1-m bedrock erosion versus 0.1 m when only accounting for discharge. Predictability of discharge-driven models thus strongly depends on their calibration period.

1. Introduction
Stream channels represent a crucial actor in mountain regions, routing bio-physico-chemical fluxes from their watersheds. In actively eroding areas, these channels are typically constricted by bedrock boundaries, which adjust their geometry in an interplay of tectonics and climate (Eggholm et al., 2013; Whipple et al., 2013). A range of models are available to predict fluvial bedrock erosion rates, from the empirical shear stress and stream power models (Howard & Kerby, 1983; Seidl & Dietrich, 1992) to mechanistic process models describing bedrock abrasion by particle impacts (Auel et al., 2017; Lamb et al., 2008; Sklar & Dietrich, 2004) or by fluvial plucking (Chatanantavet & Parker, 2009; Hancock et al., 1998). While process research shows that bedrock erosion is driven by the impacting sediment (Beer et al., 2017; Cook et al., 2013; Inoue et al., 2014; Jacobs & Hagmann, 2015; Mueller-Hagmann et al., 2020), large-scale modeling of channel morphodynamics and landscape evolution commonly apply stream-power-based erosion formulas, which depend on discharge instead of sediment transport (Barnhart et al., 2020).
Due to the lack of data, model-parameters in such simulations generally are calibrated to specific spatial and temporal scales, based on arithmetic means of forcing variables or based on values exceeding likely dominant thresholds (e.g., discharge or excess discharge; Sklar & Dietrich, 2006; Tomkin et al., 2003; van der Beek & Bishop, 2003). They may also be based on some fundamental values like effective discharge (i.e., the discharge most effective in the long-term transport of sediment; Wolman & Miller, 1960). These models are then applied on other temporal and spatial scales. However, given that fluvial sediment transport and bedrock erosion are non-linear threshold processes, and that extreme and exceptional events may dominate long-term river incision behavior, calibration using arithmetic means cannot be expected to be representative for periods other than the ones used for calibration (e.g., Deal et al., 2017; Kirchner et al., 2001; Lague, 2010; Lague et al., 2003). Hence, it is currently unknown to what extent locally calibrated bedrock erosion models can be applied to diverse temporal and spatial scales (Lague, 2010; Whipple & Tucker, 1999). This implies that many equations and parameters, for example, used in landscape evolution models, carry an unknown uncertainty that may be substantial (Turowski, 2012).

To address this uncertainty and to make informed choices of model selection, calibration procedures, and parameter values, spatio-temporally high-resolution and linked field data are needed, including observation periods of different length and spanning a range of possible forcing parameter values. Here, we study validity, robustness, and behavior of the bedrock erosion model upscaling using a unique, spatio-temporally high-resolved field data set. Our aims are to (a) assess whether and how well event and point-calibrated process laws can successfully predict fluvial bedrock erosion rates over time scales of hours and years (validation), and (b) assess the implications of calibrated erosion model predictions over decades to centuries for the case of sediment-starved channel bed conditions (extrapolation).

2. Materials and Methods

2.1. Data Sets and Erosion Models

We used linked data of water discharge, bedload transport, and fluvial bedrock erosion from the Erlenbach sediment transport field observatory (Figure S1; Beer et al., 2015; Rickenmann et al., 2012). At the Erlenbach, a small and steep creek located in the Swiss Pre-Alps, discharge and bedload transport have been measured at 1-min resolution and with high accuracy since 2003, and are available at 10-min resolution since 1986. At-a-point erosion rates of smooth in-stream rock slabs equipped with erosion sensors have been recorded between 2011 and 2014. From October 2011 to June 2013 the surface of a concrete slab (tensile strength of 3.37 MPa) was also spatially surveyed six times at millimeter-resolution and submillimeter accuracy and precision (Text S1). These surveys confine five temporal data intervals (I–V) differing in length, cumulative discharge, total bedload transport, and spatial bedrock surface change (Table S1). For each individual data interval, we calculated “mean spatial slab-surface erosion values” \( MSE \) based on vertical changes of all surveyed slab points (Text S1). Additional 10 combined data intervals from joining adjacent intervals served to extend the time scale of the individual intervals and to check for linearity, though they do not add new data (Table S2).

Using the measured erosion-forcing parameters water discharge and bedload transport rate, we applied five different erosion models from the literature (Table 1; Beer & Turowski, 2015) to recalculate the observed \( MSE \): (a) the unit stream power model \( USP \) (Howard, 1994) as the most popular erosion model; (b) an excess \( USP \) model version (\( EUSP \), Sklar & Dietrich, 2006) with a threshold discharge for the onset of bedload motion; (c) the tools-only model (\( TO \)) (Beer & Turowski, 2015), in which the erosion rate is a power function of the bedload transport rate; (d) the saltation abrasion model without its suspension term (\( SAws \)) (Sklar & Dietrich, 2006), a fully mechanistic model including both sediment tools and cover effects; and (e) the revised saltation abrasion model \( RSA \) (Auel et al., 2017), a version of \( SAws \) without the onset of bedload motion, calibrated on up-to-date experimental data. Because no suspended load measurements are available for the Erlenbach, where bedload can be considered dominant (Rickenmann et al., 2012), we did not apply the total load model of Lamb et al. (2008). Mean model efficiency factors (\( k \)-factors) were calibrated by equating the predicted erosion to the measured \( MSE \) over the combined data interval span (interval II–V, neglecting interval I due to reasons explained below). These \( k \)-factors comprise aspects of both the streamflow’s erosivity (its ability to erode) and the bedrock’s erodibility (its susceptibility to be eroded; Sunamura, 2018) for the conditions of the Erlenbach measurements. For the planar concrete slab surface considered here, abrasion
During this period seven bedload transport events occurred that caused slab erosion, as indicated by three
has been determined as the dominant erosion process (Beer et al., 2015). Hence, the subsequent erosion
scaling and predictions are restricted to this process and to the slab’s position in the fixed, stable, and slight-
ly over-steepened chute channel (Figure S1; Beer & Turowski, 2015).

### 2.2. Multi-Scale Model Performance Assessment

The Erlenbach data span four distinct temporal scales. Typical flood events have a duration of a few hours
and we refer to these short, intra-event periods as the hour scale. For a 20-month period (month to annual
scale) detailed discharge, bedload transport, and at-a-point erosion data at 1-minute resolution are available.
During this period seven bedload transport events occurred that caused slab erosion, as indicated by three
erosion sensors (el–e3, Table S1; Beer & Turowski, 2015). These events allowed us to study transient model
performance (cf. Gasparini et al., 2007), and to assess abrasion model plausibility over months to years
using the linked measurements during the individual data intervals (Figure S2). Mean slab erosion rates
were contrasted with potential erosion driving parameters calculated for each data interval: (a) cumu-
lative time, (b) cumulative discharge, (c) cumulative discharge exceeding a threshold for bedload transport
(which we term “exceeding discharge”), (d) cumulative bedload time, and (e) cumulative bedload transport
mass. Further, a distribution of 10 k-factors was calculated for each erosion model by scaling its predictions
to each of the 10 individual data and combined data intervals (considering intervals II–V, only; Table S2).
Each scaled model was then applied to predict erosion rates for the remaining data intervals it was not
calculated to. This procedure yielded 90 predictions per model to assess general scaling robustness based on the
deviations between predicted and measured slab erosion.

For the decadal time scales, which are largely lacking bedrock erosion measurements, we refer to 14 years
of continuous discharge and bedload transport data at 1-min resolution (2003–2016, including the month
to annual scale data from above) to assess potential slab erosion. This data set contains more than 7.3 mil-
lion time stamps and includes two exceptional floods that occurred at the Erlenbach in the last 40 years
(Turowski et al., 2013). We calculated potential slab erosion rates over this time, using the model calibra-
tions from the month to annual scale and neglecting likely changes in the concrete slab morphology and
their effects on erosion rates. We then compared how cumulative erosion predictions varied over orders of
magnitude of observed discharges. On the centennial time scale, we used the longest observational data
sets at the Erlenbach (discharge over 32.5 years and bedload transport over 16 years, available at 10-min
resolution) to predict potential instantaneous erosion rates on the concrete slab. Here, we assume a fixed
bed geometry for the measurement site’s chute channel, which is designed for discharges exceeding 20 m³.
We fitted a gamma function to the magnitude-frequency distribution of discharge measurements over
32.5 years, and for the related bedload transport rates we constructed a rating curve based on 16 years of
measurements (Text S3). Assuming that these relationships are representative for the long-term behavior
of the Erlenbach, we extrapolated erosion predictions to assess model performance over discharge return
years exceeding the observed time scales.

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**Table 1**

<table>
<thead>
<tr>
<th>Erosion model</th>
<th>Original reference</th>
<th>Common formula</th>
<th>Model scaling k-factora</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit stream power (USP)</td>
<td>Howard (1994)</td>
<td>( E \sim \omega^{0.5} )</td>
<td>( k_{USP} = 3.2 \times 10^{-11} ) (m min^{0.5}/kg^{0.5})</td>
</tr>
<tr>
<td>Excess unit stream power (EUSP)</td>
<td>Sklar and Dietrich (2004)</td>
<td>( E \sim \omega^{0.5} )</td>
<td>( k_{EUSP} = 9.1 \times 10^{-10} ) (m min^{0.5}/kg^{0.5})</td>
</tr>
<tr>
<td>Tools only (TO)</td>
<td>Beer and Turowski (2015)</td>
<td>( E \sim q_{s}^{1.0} )</td>
<td>( k_{TO} = 1.8 \times 10^{-9} ) (m²/kg)</td>
</tr>
<tr>
<td>Saltation abrasion without suspension (SAws)</td>
<td>Sklar and Dietrich (2006)</td>
<td>( E \sim ts_{e}^{-0.5} C^{0.9} q_{s}^{1.0} )</td>
<td>( k_{RSA} = 2.6 \times 10^{-9} ) (m²/kg)</td>
</tr>
<tr>
<td>Revised saltation abrasion (RSA)</td>
<td>Auel et al. (2017)</td>
<td>( E \sim C^{1.0} q_{s}^{1.0} )</td>
<td>( k_{RSA} = 1.9 \times 10^{-9} ) (m²/kg)</td>
</tr>
</tbody>
</table>

*Mean over combined data interval II–V.*

Note. \( E \) = erosion rate (m/min); \( \omega = \rho \cdot g \cdot Q \cdot S / W \) = unit stream power (W/m²), with water density \( \rho \) (kg/m³), gravitational acceleration \( g \) (m/s²), water discharge \( Q \) (m³/s), channel bed slope \( S \), and channel width \( W \) (m); \( \omega_{es} = \text{excess unit stream power (W/m²); } q_{s} = \text{bedload transport per unit channel width (kg/[m min]); } ts_{e} = t^{*} / t_{e} - 1 = \text{excess transport stage } (−); \) with \( t^{*} = \rho \cdot H \cdot S / (\rho - \rho_{w}) D \) = nondimensional bed shear stress (−), water depth \( H \) (m), sediment density \( \rho_{w} \) (kg/m³), and grainsize \( D \) (m); \( C = (1-q_{s}) \) = sediment cover factor (−), with \( q_{s} = \text{bedload transport capacity per unit channel width (kg/[m min]).} \)
3. Results

On the hour scale, the bedload-driven models (TO, SAwS, and RSA) generally better matched the transient slab erosion pattern during the erosive events than the stream power-driven models (USP and EUSP; Figure S3). The former models did not reproduce individual erosion sensor steps, which are based on localized at-a-point bedload impacts, but followed the temporal erosion pattern during bedload transport peaks, in contrast to the smooth erosion predictions from integrating discharge-driven bed shear stress. Bedrock erodibility during data interval I was increased, which helped to resolve the erosion process in detail (Beer & Turowski, 2015). This, however, required exclusion of that initial period from further model assessment, because erodibility was not the same as in all other periods (Text S2).

At the month to annual scale (<1.5 years data), predictive quality for MSE increased in the sequence of general model driver data availability (time, discharge, bedload), at which the order of events seemed less important than their summed effect (Figure 1a). The worst empirical correlation (0.77) was found for observation time and the best for total bedload mass (0.99; red lines in Figure 1a for the combined data interval II–V). Including the combined data intervals improved and stabilized these correlations due to longer averaging times (blue lines Figure 1a). Consequently, models driven by bedload mass showed less than one order of magnitude deviation from MSE in modeling data interval erosion, with SAwS performing best (Figure 1b). All but USP predicted zero erosion for data interval II lacking any bedload transport (Table S1).
For the bedload-poor data interval III USP mispredicted by ± one order of magnitude, which diminished notably for EUSP.

Annual bedload mass transport at the Erlenbach is more variable than both the total and exceeding discharge (decadal scale; Figure 2a). Owing to long periods of low flow during the 14-year data set, 93% of USP-predicted erosion would have occurred for discharges below the onset of bedload motion (0.3 m³/s, the onset of erosion predictions in all other models; Figure 2b). For the other models, more than 99% of erosion occurred in less than 1% of time. Discharges exceeding the effective discharge (0.8 m³/s) contribute less than 2.5% erosion for USP. For EUSP and S Aws, 97.5% of erosion happened below discharges of 1- and 5-year recurrences, respectively (below 1.7 and 2.7 m³/s). Over-decadal discharge recurrences both TO and RSA predictions rise constantly. Including bed cover (with a linear increase function for both S Aws and RSA models) would dampen purely bedload-driven erosion (TO) by around 20% for 20-year discharges. Generally, both of these latter bedload-dependent models predict similar erosion rates as EUSP, exceed USP by over 10% and undershoot TO by 20%.

Extrapolating instantaneous erosivity to a centennial flood (corresponding to a peak discharge exceeding 16 m³/s) resulted in up to four orders of magnitude difference in erosion rate predictions (exceeding 35 nm/min to 0.2 mm/min there; Figure 3a). The predicted peak instantaneous erosion rates for S Aws and RSA happened at around 23 m³/s (or a nearly 200-year flood) with 38% exposed bedrock, beyond which the other models predicted monotonously increasing erosion rates. Erosion damping by bed cover did not cause large deviations between bedload model predictions up to centennial floods, though transient full cover
can already happen at low spatio-temporal scales, as was likely the case at the declining stages of both the
observed exceptional events (Figure S4).

4. Discussion

For the sediment-starved conditions at the Erlenbach measuring site with usually negligible cover, bedrock
erosion is linearly dependent on bedload mass at and exceeding the hour scale (Figure 1a). This confirms re-
sults from field and laboratory observations and from the abrasion process theory (Beer & Lamb, 2021; Beer
& Turowski, 2015; Inoue et al., 2014; Jacobs & Hagmann, 2015; Johnson & Whipple, 2010; Mueller-Hag-
mann et al., 2020; Sklar & Dietrich, 2004), and it justifies extrapolating bedload-driven modeling beyond
validation scales and cross-evaluation with pure discharge-driven erosion modeling. Generally uniform
spatial slab erosion (Figure S2B) also verifies application of one-dimensional erosion models to predict spa-
tial bed change (Mueller-Hagmann et al., 2020). Since information on bedload transport rates often is not
available, bedload transport time as a general constraint on bedload flux provides an adequate substitute,
at least for small events. It could be monitored, for example, by acoustic or seismic methods such as by a
simple hydrophone (Barton et al., 2006; Geay et al., 2017). Restricting predictions to discharge exceeding the
threshold of bedload transport resulted in a good predictive quality for \( \text{MSE} \), since bedload flux generally
scales with excess shear stress (or stream power), given sufficient available sediment (Phillips et al., 2018).

Total discharge and observation time, though, had a lower goodness of fit (\( \text{R}^2 < 0.8 \)) for the shorter single
data intervals, but this diminished when accounting for the combined data intervals (blue correlations in
Figure 1a).

Integrated at-a-point erosion from the discrete erosion sensor steps over time and varying forcing parameters
generally agreed with mean spatial slab erosion. These measured steps hence reflect the transient spatial ero-
sion of this patch (Figures S2B/C and S3). Thus, these local measurements (or likewise their predictions)
seem representative of spatial surface change, given the homogeneous surface and bedload transport condi-
tions. The increased slab erodibility during the first erosion event (an annual flood in data interval I) there-
fore allowed the erosion model exponent optimization analysis in a former study (Beer & Turowski, 2015).

In the present study, the data interval I was excluded from the subsequent model performance assessment,
because there was a layer of highly erodible material on the slab's top due to concrete curing, which shifted all dependent MSE values (Figure 1a). The USP model both overpredicts non-erosive low discharges in between events (USP-jumps in between events, Figure S3) and underpredicts potentially highly erosive bedload transport rates during exceptional events (Figure S4). Thus, temporal scaling for the USP model is restricted, and its application range is determined by its calibration period. This deficit is reflected in its broadly deviating predictions when scaled by different parameter spaces (deviation of 1.5; Figure 1b). All other models revealed more reasonable prediction robustness over the annual scale (deviations of < 0.5; i.e., kept the order of magnitude). So, their upsampling from the point to the patch scale (here the smooth and uniform slab surface; Figure 1c) and from the event to the year is feasible. Highest model robustness (deviation of 0.34) was obtained for SAWs, followed by EUSP. The RSA and TO models slightly underpredicted measured erosion rates. This could be due to the influence of shear stress on bedload impacts, which they do not explicitly account for (Figure 1b; cf. Sklar & Dietrich, 2004).

Extrapolating model predictions beyond the erosion-measurement intervals revealed the critical role of non-linear increasing bedload transport with discharge in setting decadal erosion (Figure 2b). Given that bedrock erosion is driven by bedload impacts (Figure 1a), the stream-power models did not prove suitable for temporal upsampling. The USP model largely mispredicted at low clear-water discharges. Though EUSP performed better than USP at lower discharges, it does not capture the expected erosivity of large sediment-laden discharges exceeding bi-annual recurrence (Figure 3a). As a result, cumulative erosion predictions for the two exceptional events in 2007 and 2010 reached millimeters for the bedload-driven models, exceeding USP and EUSP predictions by two to three orders of magnitude and accounting for up to 12% of the total predicted erosion over the decade (Figure S4, Table S3). Both of these exceptional events showed similar cumulative discharge, resulting in equal USP and EUSP predictions. However, the first event transported twice as much bedload as the second, leading to double predicted erosion rates by the TO model, whereas SAWs even predicted slightly smaller rates (Table S3). This highlights the relevance of bedload mechanistic modeling including bed cover, specifically during large events. For sediment-starved conditions as on the erosion slab, in exposed bedrock channels or on waterfall brinks, bedrock topography is strongly shaped—if not determined—by large erosive floods (e.g., Baker & Kale, 1998). This holds true even though mean erosion rates peak for bi-annual floods, which is similar to concepts advanced for alluvial rivers (Wolman & Miller, 1960). With abundant sediment supply, the streambed is cover-protected during high floods (Hartshorn et al., 2002), but the exposed bedrock erodes sufficiently fast to adjust the channel shape to hydraulic conditions (Anton et al., 2015; Lai et al., 2011; Larsen & Lamb, 2016; Phillips & Jerolmack, 2016). The RSA model captures both tools and cover effects here and is easier to apply than SAWs, since it is independent of the onset of bedload motion.

The k-factor values for the annual scale (Table 1) are similar to literature values (Barnhart et al., 2020; Duval et al., 2004; Sklar & Dietrich, 2006; Snyder et al., 2000; Stock & Montgomery, 1999). Regarding the Erlenbach catchment, the concrete slab's tensile strength likely exceeded that of the local Flysch bedrock, that is, underestimating its erodibility. Further, we assumed a representative mean grain diameter of 0.02 m for the modeling, neglecting non-linear erosion rate scaling with increasing grain size (Beer & Lamb, 2021; Turowski et al., 2015), which would increase the bedload's erosivity for large discharges. In contrast, the slab is positioned in a steep, smooth, and exposed (i.e., cover-free) section not representative for the average river bed (Beer et al., 2015), which diminishes the actual erosivity of the flow. Still, taking the TO model as a simplification for SAWs, the Erlenbach would need 280 t (106 m3) of bedload to erode 1 mm of the slab, and by a mean annual bedload transport of 230 t, the slab would erode by 0.8 mm per year. This falls in the order of world’s fast incising rivers (Koppes & Montgomery, 2009). Remarkably, the linear erosion-scaling with bedload implies the same instantaneous erosion rate for a centennial discharge (Figure 3a).

Point-calibrated bedload-models are a powerful tool to assess potential erosion rates for cover-free conditions over a range of temporal scales (Egholm et al., 2013; Snyder et al., 2003). Moreover, given a certain river incision rate and assuming a general lack of bed cover and a stable riverbed geometry, the required bedload transport mass could to first order be back-calculated from bulk erosion measurements, which allows the reconstruction of the catchment’s history. Assuming a steady streamed configuration at the Erlenbach site, one meter of incision would require ~1200 ordinary years, or a 200a discharge lasting 24 h for the TO model (600 h for SAWs). When integrating instantaneous erosion rates for minute-by-minute discharges up
to return times of a 200a event using the empirical relations (Figures S5 and 3a), the bedload-driven models predicted one order of magnitude higher erosion in comparison to the pure discharge-driven models, irrespective of their original scaling period (i.e., with a low prediction spread). Additional suspended load erosion may even increase these rates (Lamb et al., 2008). The USP and EUSP bi-centennial predictions did barely exceed the integrated mean catchment denudation rate (~0.1m), measured from the sediment flux over 1983–2008, neglecting centennial events; cf. Turowski et al., 2009; Figure 3b; this measure can be expected to be lower than the bedrock channel incision rate (Beer et al., 2017). Explicitly accounting for bedload transport thus is critical in determining landscape evolution rates and topography. Generally, the actual spatial bedrock erosion pattern is controlled by the pattern of sediment availability that determines the interplay of the tools and cover effects (Figure S4), controls its temporal evolution (Anton et al., 2015; Beer et al., 2016, 2017; Lague, 2010; Turowski, 2018), and sets the frequency of large grain’s erosive impacts on bare bedrock (Turowski et al., 2015). For sediment-starved conditions as on site, assuming stable channel beds as in bedrock sections, abrasion rates may thus be predictable using just the sediment’s impact energy (Beer & Lamb, 2021), while plucking likely depends on shear stress (Lamb et al., 2015; Whipple et al., 2000).

5. Conclusions

Spatio-temporal upscaling of bedrock erosion models calibrated with local, short-term erosion measurements is for sediment-starved conditions lacking bedrock cover as at the Erlenbach observatory site, at waterfall brinks or in channels with exposed bedrock beds. The water discharge-driven unit stream power model including a threshold (EUSP) robustly predicts streamflow erosivity within its on-site calibration range, from minutes to years and at the patch scale, but not beyond. Due to the linear relation of bedload transport and erosion rate (tools effect), and the nonlinearity of discharge and bedload transport, large flood events can dominate the long-term bedrock incision and the evolution of the entire channel. Such events could cause orders of magnitude higher erosion rates than typical annual floods, as long as the bedrock bed remains exposed. Upscaling bedload tool- and cover-dependent predictions (S4w or RSA model) is appropriate to assess river erosivity exceeding centennial scales (Turowski, 2021). In addition, these models can be inverted to estimate long-term bedload supply from measured incision rates. Empirical stream power model calibrations strongly depend on their calibration period, implying that they cannot be applied across different time scales to simulate landscape evolution in mountain regions.

Data Availability Statement


References


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