Experiments on patterns of alluvial cover and bedrock erosion in a meandering channel

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Abstract. In bedrock rivers, erosion by abrasion is driven by sediment particles that strike bare bedrock while traveling downstream with the flow. If the sediment particles settle and form an alluvial cover, this mode of erosion is impeded by the protection offered by the grains themselves. Channel erosion by abrasion is therefore related to the amount and pattern of alluvial cover; these are functions of sediment load and hydraulic conditions, which in turn are functions of channel geometry, slope, and sinuosity. This study presents the results of alluvial cover experiments conducted in a meandering channel flume of high fixed sinuosity. Maps of quasi-instantaneous alluvial cover were generated from time-lapse imaging of flows under a range of below-capacity bedload conditions. These maps were used to infer patterns of particle impact frequency and likely abrasion rates. Results from eight such experiments suggest the following: (i) abrasion through sediment particle impacts is driven by fluctuations in alluvial cover due to the movement of freely migrating bars; (ii) patterns of potential erosion are functions of sediment load and local curvature; (iii) low sediment supply ratios are associated with regions of potential erosion located closer to the inner bank, but this region moves toward the outer bank as sediment supply increases; and (iv) the threads of high erosion rates are located at the toe of the alluvial bars, just where the alluvial cover reaches an optimum for abrasion.

1 Introduction

In his report on the geology of the Henry Mountains, Gilbert (1877) advocated that the process of mechanical erosion of a bedrock riverbed by material transported by the current depends on the hardness of the bedrock, the hardness, size, and number of particles in transport, and the velocity of the stream. He noted that the number of sediment particles striking the bed and eroding it could increase up to the sediment transport capacity of the stream. At this point, the bed would be so crowded with particles that instead of colliding against the bed, they would collide against each other and the bedrock would be protected from erosion. Based on this observation, Gilbert (1877) stated that it is probable that the maximum work of mechanical erosion is performed when the load is far below the transport capacity of the stream.

During the last 2 decades, particular attention to the previously described phenomenon has motivated experimental (e.g., Mishra et al., 2018; Hodge et al., 2016; Hodge and Hoey, 2016; Johnson and Whipple, 2010, 2007; Chatanantavet and Parker, 2008; Finnegan et al., 2007; Sklar and Dietrich, 1998) and theoretical or numerical studies (e.g., Turowski, 2018; Turowski and Hodge, 2017; Zhang et al., 2015; Inoue et al., 2014; Johnson, 2014; Nelson et al., 2014; Nelson and Seminara, 2012, 2011; Lague, 2010; Chatanantavet and Parker, 2009; Turowski et al., 2007; Whipple et al., 2000) as well as fieldwork (e.g., Ferguson et al., 2017; Beer et al., 2017, 2016; Beer and Turowski, 2015; Johnson and Finnegan, 2015; Inoue et al., 2014; Cook et al., 2013, 2009; Hodge et al., 2011) examining the relation between sediment supply, degree of alluviation, and bedrock incision in mixed
bedrock–alluvial rivers. Although Gilbert did not specifically use the terms “tools” and “cover” effects, he described them vividly. Saltating bedload particles in a bedrock river are one of the tools needed to cause incision. As sediment supply increases to a river reach, the ability to incise eventually decays due to the appearance of sediment deposits that protect the bed from further abrasion (cover effect). Therefore, in order for bedrock erosion to occur, a balance must exist between the cover and tools effects such that there are enough sediment particles in the system striking the bed, but not so many as to cover it and protect it from abrasion.

The experimental work of Sklar and Dietrich (2001) has led to a better understanding of the tools and cover effects. In their work, the cover effect was parameterized in terms of a cover factor $p_c$, which represents the areal fraction of bedrock that is covered by sediment. The exposed fraction is thus defined as $p_e = 1 - p_c$. The tools effect was parameterized as a linear dependence on sediment supply. The saltation–abrasion model of Sklar and Dietrich (2004) was the first to include these effects in a bedrock erosion model. The cover model used by Sklar and Dietrich (2006, 2004) to compute erosion linearly relates the areal fraction of the bed that is covered by sediment to the ratio of sediment supply to the sediment transport capacity of a bed fully covered with alluvium. The linear cover model has been validated via experimentation under certain conditions (e.g., Chatanantavet and Parker, 2008; Finnegan et al., 2007; Johnson and Whipple, 2010, 2007). Turowski et al. (2007) proposed an exponential cover model, which assumes that at below-capacity transport conditions, sediment grains have equal probability of forming deposits over any part of the bed and cover could be static (immobile sediment) or dynamic (mobile sediment but still protects the bed from abrasion due to grain–grain interactions). Turowski and Rickenmann (2009), using a piezoelectric bedload sensor, show some field evidence for the dynamic effect in the Pitzbach in Austria. Lague (2010) also proposed a bedrock channel morphodynamics model based on stochastic variations of discharge and sediment supply that accounts for alluvial thickness and its effect on limiting bedrock incision. His cover model is equivalent to the former two when working with the mean sediment thickness.

Recently, Zhang et al. (2018, 2015) proposed the macro-roughness saltation–abrasion alluviation model, which treats the cover factor as the ratio between the alluvial thickness at a river cross section to the characteristic macro-roughness height of the bedrock surface. The advantages of this approach over the ones previously described is that by relating cover to alluvial thickness rather than sediment supply, it can deal with waves of alluviation and bed stripping and their dynamic effect on incision or the cessation thereof due to complete alluvial cover. Turowski (2018) presented a model that links alluvial cover to the width, slope, and sinuosity of mixed bedrock alluvial rivers and postulates that change in channel width and sinuosity over time depends only on the amount of alluvial bed cover. Finally, Mishra et al. (2018) conducted experiments in a U-shaped meandering channel with constant curvature and showed that (i) lateral erosion increases with sediment supply ratio, (ii) vertical incision initially grows with sediment supply but shows a more complex relation due to the interplay between bedrock erosion and sediment deposition, and (iii) zones of erosion along the toe of the point bar result in the formation of outer bedrock benches.

In spite of these developments, the cover factor definitions used so far by the different authors lack one or more important aspects required for the development of a model of bedrock incision in mixed bedrock–alluvial meandering rivers, namely the following.

i. What are the roles of sediment supply and local curvature and how do they affect the areas of potential erosion in meandering bedrock–alluvial channels? With the exception of the recent work by Mishra et al. (2018), Inoue et al. (2017, 2016), Nelson et al. (2014), and Nelson and Seminara (2012), all models of bedrock incision by abrasion, or the morphodynamics of mixed bedrock–alluvial rivers, are either “0-D” or “1-D” and most experiments have been conducted in straight channels (e.g., Johnson and Whipple, 2010, 2007; Chatanantavet and Parker, 2008; Finnegan et al., 2007). Even though Shepherd (1972) and Shepherd and Schumm (1974) did experiments with alluvial cover in bedrock analog substrates and report on erosion patterns in mixed bedrock–alluvial channels with some sinuosity, there is still no baseline set of experiments describing how the pattern of spatial cover is established in a meandering channel and how it varies with local curvature and sediment supply.

ii. What is the appropriate averaging window to characterize the areal fraction of alluvial cover? The model based on the areal fraction of cover uses an average value defined over an “appropriate” averaging window, but different definitions regarding its length scale and timescale have been provided to date. Moreover, this mean cover value assumes that the alluvial deposits covering the bed are transient. Field observations (Inoue et al., 2014; Cook et al., 2013, 2009) and laboratory experiments (Johnson and Whipple, 2010, 2007; Chatanantavet and Parker, 2008; Finnegan et al., 2007) indicate that zones of persistent cover and persistent exposure coexist with transient deposits in mixed bedrock–alluvial rivers.

iii. What is the role of alluvial cover fluctuations on erosion? Current models rely on a mean cover value, but temporal alluvial cover fluctuations provide a better representation of the frequency of the saltating bedload particle impacts on the bed that are responsible for bedrock erosion. Some authors have addressed this issue with probabilistic frameworks (e.g., Turowski and Hodge,
iv. What is the relation between alluvial cover and sediment supply? Most available models typically treat the relation between sediment supply and the areal extent of alluvial cover by using a linear function. This relation has prevailed due to its simplicity and because it has been shown to be an acceptable approximation under certain circumstances (e.g., Chatanantavet and Parker, 2008). Nevertheless, there are models that predict a much wider range of behaviors (e.g., Turowski and Hodge, 2017; Hodge and Hoey, 2012).

We addressed these questions by conducting experiments in a high-amplitude laboratory meandering flume to characterize the statistics of alluvial cover as they relate to the sediment supply ratio and local curvature. We also addressed the fourth question by conducting a simple experiment on a flat (non-sloping) bedrock slab. Before describing our experimental methods, we present the relevant definitions needed for our analysis.

Bedrock erosion and alluvial cover

The time rate of bedrock incision (erosion) by mechanical wear \( E_s \) has been quantified with Eq. (1) by different authors (e.g., Sklar and Dietrich, 2004, 2006; Turowski et al., 2007; Chatanantavet and Parker, 2009) as follows:

\[ E_s = V_i I_p p_o. \]  

(1)

In Eq. (1), \( V_i \) is the volume of bedrock lost per particle impact, \( I_p \) is the particle impact rate per unit area per unit time, and \( p_o \) is the fraction of exposed bedrock. The areal fraction of alluvial cover, i.e., the cover factor \( p_c \), is thus defined as \( p_c = 1 - p_o \). A closely related equation to compute erosion is presented in Eq. (2) (e.g., Turowski et al., 2008; Chatanantavet and Parker, 2009). Let \( \beta \) equal a parameter that relates to the fraction of bedrock volume that is lost per particle impact at the end of each saltation; \( q_{bs} \) is the capacity bedload transport rate per unit width for a bed fully covered with alluvium, and \( q_{bft} = p_c q_{bf} \) – the actual bedload transport rate per unit width assuming that particles can only be mobilized from portions of the bed that have an alluvial cover. Then,

\[ E_s = \beta q_{bs} p_o = \beta q_{bs} p_c (1 - p_c). \]  

(2)

But it is readily seen that the above relation breaks down for throughput load, bedload transport that enters and leaves a reach without depositing on the bed and does not contribute to cover in any meaningful sense. In Sklar and Dietrich (2004) and other works based on their cover model (e.g., Turowski et al., 2007; Lamb et al., 2008), \( p_o \) represents the areal fraction of exposed bedrock and is related to the sediment supply ratio (Eq. 3). In the Zhang et al. (2015) cover model, \( p_o \) represents the fraction of bed elevation at a given cross section that is not covered by alluvium and is instead related to the ratio \( \eta a / L_{me} \), where \( \eta a \) is a measure of the thickness of alluvium, and \( L_{me} \) is a measure of the intrinsic macro-roughness height of the bedrock surface itself (Eq. 4).

Both definitions are presented schematically in Fig. 1. In general, \( p_c \) is a function of \( q_{bs}/q_{bf} \) or \( \eta a / L_{me} \), and commonly used forms are given by Eqs. (3) and (4).

\[ p_c = 1 - p_o = \begin{cases} \frac{\eta a}{L_{me}} & \text{if } 0 \leq \frac{\eta a}{\eta b} < 1 \\ 0 & \text{if } 1 \leq \frac{\eta a}{\eta b} < 1 \end{cases} \]  

(3)

\[ p_c = 1 - p_o = \begin{cases} \frac{\eta a}{L_{me}} & \text{if } 0 \leq \frac{\eta a}{\eta b} < 1 \\ 1 & \text{if } 1 \leq \frac{\eta a}{\eta b} \end{cases} \]  

(4)

Equation (3) or (4) in combination with Eq. (1) must be employed in terms of an appropriate averaging window over which to determine the cover fraction \( p_c \) and open fraction \( p_o = 1 - p_c \). For example, Sklar and Dietrich (2006), Gasparini et al. (2007), and Chatanantavet and Parker (2008) assume, explicitly or implicitly, that (a) the averaging window is at least as large as channel width and (b) that \( p_c \) fluctuates temporally between 0 and 1 within the window. If this were not the case, zones along the reach where \( p_c \) persistently takes the values 0 and 1 would never be subject to incision, and channel geometry would not change over time in those reaches. However, if these assumptions are met over an appropriate timescale, all the reach would, in the long-term average, erode at the same rate (Sklar and Dietrich, 2004).

In the case of mixed bedrock–alluvial meandering rivers, wherein persistent alluvium deposits may form in, e.g., point bars, the assumptions just described break down. In such rivers, erosion occurs only in areas with transient cover and is not expected to occur in areas that are persistently covered or exposed. Under certain conditions, specific areas of the channel might have little to no probability of being struck by sediment particles, thus limiting the areas that could undergo erosion.

2 Materials and methods

2.1 Flume

Experiments were conducted in the Kinoshita flume at the Ven Te Chow Hydrosystems Laboratory, University of Illinois at Urbana–Champaign. The flume, shown in Fig. 2b, is 0.60 m wide, 0.40 m deep, 33 m long (along the centerline, not including upstream and downstream tanks), and has a sinuosity of 3.7. All three meander bends are identical and have a down-channel wavelength of 10 m. All results presented herein correspond to experiments conducted with water flowing from right to left as indicated in Fig. 2c, i.e., with the bends skewed in the upstream direction. The flume is a closed system in which water and sediment are recirculated. Readers interested in more specific details about the Kinoshita flume are referred to Abad and Garcia (2009a, b).
2.2 Bed material properties and bed characteristics

The alluvium used in the experiments was crushed walnut shells, which have a specific gravity in the range 1.3–1.4. A bedrock basement was built in the flume using the bathymetry measured by Czapiga (2013), who conducted experiments under fully alluvial conditions using the crushed walnut shells. The Supplement (S3) shows the bathymetry from those experiments. Transverse slopes were measured from the bathymetry, and a relation between the transverse slope and streamwise location was fit to the data. Using it, transverse slopes every 0.5 m were calculated. Based on the computed transverse slopes, cross-sectional bathymetric slices were cut out of foam and placed inside the flume every 0.5 m. Pea gravel was used to fill the flume following the profile established by the foam slices. The region between streamwise stations CS07 and CS23 (Fig. 2c) was filled with gravel to an elevation slightly below the maximum given by the foam slices. This section was then covered with a \( \sim 1 \) cm layer of concrete and used to create the bedrock surface. We filled the rest of the flume (CS00–CS07 and CS23–CS30) with pea gravel to maintain an average centerline elevation throughout the flume. The size of the gravel was chosen so as to prevent it from being transported by the flow in the experiments. Figure 3c shows the bedrock bed built inside the Kinoshita flume, and Fig. 2a shows its bathymetry. The concrete was painted white to enhance the contrast between the bedrock and the alluvium. The Supplement (S1, S3) has a set of images and diagrams that provide additional information regarding the construction of the bedrock bed inside the flume and the premixed concrete used.

The grain size distributions of the crushed walnut shells, the pea gravel, and the dry concrete mix (including gravel, sand, and cement) are shown in Fig. 3a. The inset figure includes the results of laser scans conducted to measure the as-built bedrock macro-roughness, i.e., the difference between the maximum and minimum elevations according to Zhang et al. (2015).

2.3 Bed laser scans

A Keyence LB-1201 laser (Keyence Corporation, 1992) with sub-millimeter precision (250 µm) was used to scan the bed at five different locations, namely CS10, CS12, CS15, CS17, and CS20 (Fig. 2c). These locations were chosen because they are representative of the bedrock topography at the apices (CS10, CS15, and CS20) and the crossings (CS12 and CS17). A polynomial was fit to the scans, and residual elevations were calculated by subtracting the actual reading from the polynomial. This removed the local topography from the signal. The average residual elevation along the cross sections was calculated and used to estimate the macro-roughness of the bedrock bed. The resulting value (10 mm) is also indicated in Fig. 3a. More details about the scans and the polynomial fit are included in the Supplement (S1).

2.4 Areal alluvial cover measurements

The percentage of areal alluvial cover was calculated by analyzing time-lapse images of the flume bed. Images were taken, on average, every 10 s (0.1 Hz) during the duration of every run and processed in MATLAB. A region of interest (ROI) was selected for each image series. In this study, the ROI corresponds to the middle bend of the Kinoshita flume, i.e., between streamwise locations 10 and 20 m (Fig. 2).

Images were first converted to grayscale, and then the method of Otsu (1979), as implemented in MATLAB (“graythresh” function), was used to make the images binary. The resulting black (alluvial cover) and white (bedrock) images were used to calculate the percent of areal cover. The fraction of alluvial cover was determined as shown in Eq. (5).

\[
P_{c,\text{ROI}} = \left( \frac{N - \sum_{j=1}^{N} p_{xj}}{N} \right)
\]

In Eq. (5), \( P_{c,\text{ROI}} \) is the percent of areal alluvial cover inside the region of interest, \( N \) is the total number of pixels inside the region of interest (i.e., total area), and \( p_{xj} \) is the value of the \( j \)th pixel in the binary image (white pixels are equal to one and black pixels are equal to zero). The pixel size in
Figure 2. (a) Bedrock bathymetry built inside the Kinoshita flume. Streamwise locations 10, 15, and 20 m are indicated; (b) 3-D rendering of the Kinoshita flume showing the location of tank measuring tapes, point gages, eTapes, a sediment trap and sediment diffuser, flow direction, and the middle bend where all measurements were made. (c) Kinoshita shape with streamwise stations indicated. Flow direction from right to left.
Figure 3. (a) Grain size distributions for the alluvium (crushed walnut shells), dry concrete mix used to build the bedrock, and the pea gravel underlying the bedrock basement. Insert shows residual elevations of as-built bedrock bed, measured with laser scans at different cross sections inside the Kinoshita flume. Mean macro-roughness (∼ 10 mm) is also indicated in the main plot. (b) Image of crushed walnut shells with a ruler for scale and (c) bedrock bed partially covered with alluvium inside the Kinoshita flume.

2.5 Relation between alluvial cover and sediment supply

A rectangular bedrock slab was built with the same materials used to build the bedrock basement in the flume. The bedrock slab was built over a piece of foam laid on a floor so as to have no longitudinal or transverse slope. Pea gravel was placed over the foam and a thin layer of concrete was poured over it. It was then painted white to increase the contrast between the bedrock and the alluvium. The purpose of this bedrock slab, which was 0.6 m long by 0.4 m wide, was to measure (i) the relation between areal alluvial cover and sediment mass fraction and (ii) the relation between areal alluvial cover and the ratio of alluvial cover thickness to bedrock macro-roughness. Images of this simple experiment are included in the Supplement (S1).

To quantify the cumulative sediment mass fraction, known weights of sediment were incrementally added to the slab and spread evenly until the bed was fully covered with alluvium. A total of 11 iterations were necessary to cover the bed completely. The total amount of mass used was 646 g. Mass increments used in every iteration are shown in Supplement S1. The cumulative sediment mass fraction was calculated as the cumulative weight of sediment in every iteration divided by the total weight of sediment used to fully cover the bed. Areal alluvial cover was quantified using images and following the approach described in Sect. 2.4. The ratio of alluvial cover thickness to bedrock macro-roughness was quantified by scanning nine cross sections of the bedrock slab with a sub-millimeter-precision Keyence laser (Keyence Corporation, 1992). The cross sections were 4 cm away from each other. The first set of scans were conducted over the bare bedrock slab, and then they were repeated each time that alluvium was added over the slab. The entire process was conducted two times to verify that the results would not change due to any human-induced errors in the measurements or the way in which the alluvium was distributed over the bed after each iteration. After the first set of measurements, the alluvium was initially removed with a brush and then with an air-pressure hose to make sure no grains were left on the slab. Images related to this experiment are included in the Supplement (S1).

2.6 Experimental conditions

Table 1 shows the general experimental conditions used in this study. The flow discharge rate used in all runs was 12.3 liters per second (L s⁻¹), which corresponds to the flow rate used by Czapiga (2013). This flow rate created the alluvial bathymetry used to build the bedrock bed in these experiments. The flow discharge was measured with electromag-
Netic flowmeters. Given that the sediment recirculating pump only works at a constant discharge of 3.1 L s\(^{-1}\), the main pump was set to have a discharge of 9.2 L s\(^{-1}\).

The volume of sediment inside the Kinoshita flume was modified between runs so as to obtain different reach-averaged areal ratios of alluvial cover. Runs in this study are identified based on this value (Table 2). For example, run pc79 had 79% of the total bed area covered with alluvium after averaging in space (one wavelength) and time (1 h). The first run conducted was pc79. After this run, we removed sediment from the flume, leading to lower percent of areal alluvial cover (pc) conditions. The values obtained were not planned. The two following runs were pc72 and pc54. Afterwards, all the sediment was removed from the system to run the bare bedrock condition, pc00. The following runs were pc19, pc27, pc38, and pc46, conditions that were achieved after progressively adding sediment to the flume.

We allowed the bed to adjust for at least 8 h between runs. The 60 min we report in the study are after the bed had adapted to the new condition. We computed the alluvial cover statistics throughout the transition from one state to another and once it had reached equilibrium we continued measuring. We report only the values once the system had adapted to the new condition. We computed the alluvial cover as shown in Eq. (6) below. We use this (Sect. 3.5) to assess the spatiotemporal average erosion potential for the seven experimental conditions with alluvium.

\[
E_{sp} = p_c (1 - p_c)
\]  

At the microscopic level, the value of \(p_c\) can only take values of zero (exposed bedrock) or one (covered with alluvium). In the context of the areal images obtained during the experiments, this means that pixels may change between white and black throughout the run. This information may be used to quantify erosion potential based on alluvial cover fluctuations.

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Table 1. Hydraulic parameters common to all experimental conditions.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow discharge</td>
<td>(Q) (m(^3) s(^{-1})) 0.0123</td>
</tr>
<tr>
<td>Channel width</td>
<td>(B) (m) 0.60</td>
</tr>
<tr>
<td>Centerline depth</td>
<td>(H) (m) 0.11</td>
</tr>
<tr>
<td>Reach-averaged velocity</td>
<td>(U) (m s(^{-1})) 0.19</td>
</tr>
<tr>
<td>Hydraulic radius</td>
<td>(R_h) (m) 0.08</td>
</tr>
<tr>
<td>Froude number</td>
<td>(F_r) (–) 0.18</td>
</tr>
</tbody>
</table>

Figure 4. Average water surface elevation profiles and corresponding slopes based on the eTape readings and the levels measured in the upstream and downstream tanks for run pc79.
Bedrock incision can only occur when a particle strikes the bed. If a pixel changes from white to black between consecutive images, it means that sediment particles traveled into the area and struck the bed. If the pixel remains black or white in consecutive images, no strikes occurred; if the pixel changes from black to white, sediment particles have left and thus did not strike the bed. With these definitions, the erosion potential may be quantified by counting the number of times that a pixel changes from white to black, i.e., by quantifying the fluctuations in alluvial cover.

The frequency of strikes ($f_j$) at the $j$th pixel corresponds to the number of times that the $j$th pixel has changed from white ($p_c = 0$) to black ($p_c = 1$) between consecutive images (im) divided by the total number of images ($N$) in the series (Eq. 7). We use this approach (Sect. 3.6) to assess the erosion potential based on alluvial cover fluctuations for the seven experimental runs containing alluvium.

$$f_j = \frac{\sum_{i=1}^{N} \left( \frac{dp_c}{dt_{im}} = -1 \right)_j}{N} \quad (7)$$

### 3 Results

#### 3.1 Relation between alluvial cover and sediment supply

Figure 5 shows the relation between alluvial cover and sediment supply measured on the bedrock slab and in the Kinoshita flume. Specifically, Fig. 5a shows the relation between areal alluvial cover and cumulative sediment mass fraction measured on the bedrock slab. Figure 5b shows the relation between areal alluvial cover and the ratio of alluvial cover thickness to bedrock macro-roughness measured on the bedrock slab. The thin dashed lines with circle and square markers show the average results of the measurements; the thick dashed lines correspond to a best-fit line, and the dotted lines show the linear relation between variables that has been used by previous authors (e.g., Zhang et al., 2018, 2015; Inoue et al., 2016, 2014; Chatanantavet and Parker, 2009, 2008; Sklar and Dietrich, 2006, 2004). Figure 5c shows the relation between reach-averaged alluvial cover (spatial average measured over one wavelength) and the sediment supply ratio measured in the Kinoshita flume.

The relations between alluvial cover and sediment mass fraction in the bedrock slab (Fig. 5a) and the Kinoshita flume (Fig. 5c) are logarithmic (Eq. 8). The value of the constant $a$ in Eq. (8) below is different between the bedrock slab ($a = 0.23$) and the Kinoshita flume ($a = 0.14$), but the shape of the relation is the same. Previous research has shown that different relations between the percent of cover and sediment supply ratio are valid under certain circumstances (e.g., Turowski and Hodge, 2017; Inoue et al., 2014; Chatanantavet and Parker, 2008), and our results suggest that the relation below is also possible:

$$p_c = a \cdot \ln \left( \frac{q_{bs}}{q_{bt}} \right) + b. \quad (8)$$

This relation diverges as the sediment supply ratio (term in parentheses) tends towards zero and, as such, does not describe the small sediment flux limit. The relation is similar to those derived by Turowski and Hodge (2017; Eqs. 27 and 31) when the exponential term in their relation is small. Aubert et al. (2016) predict a similar relation to describe the alluvial cover based on direct numerical simulations. In the case of the bedrock slab, the logarithmic relation suggests that, initially, the areal cover increases rapidly with the sediment supply ratio. Once the smaller voids in the bed are filled, more and more alluvium is needed to fully cover the largest roughness elements and further increase $p_c$.

In the case of the Kinoshita flume, the logarithmic relation between alluvial cover and the sediment supply ratio is believed to be due in large part to the formation of point bars and transient alluvial deposits. Initially, a small amount of alluvium covers a proportionately larger area of the bed,
but as sediment supply increases, alluvial thickness growth is favored over the areal extent of alluvial cover. As more alluvium accumulates over regions previously covered, additional sediment supplied to the reach tends to deposit at the edge of the existing deposits, thus increasing alluvial cover but at an ever smaller rate.

Figure 5b shows the relation between areal alluvial cover and the alluvial thickness to bedrock macro-roughness ratio. Zhang et al. (2018, 2015) and Inoue et al. (2014) used the assumption that the relation is linear but the results obtained for the bedrock slab suggest that an “S-shaped” (sigmoid curve) relation is more appropriate. A logistic curve, which is a type of sigmoid curve, was fit to the measurements in this study. Equation (9) shows the general logistic function and Eq. (10) shows the one used here. Comparing the two, it may be seen that \( x = \eta_a/L_{mr} \) and \( f(x) = p_c(\eta_a/L_{mr}) \); \( L \) is the maximum value of the curve corresponding to \( p_{c_{max}} = 1.0 \), \( k \) is the steepness of the curve, and \( x_o \) is the \( x \) value of the sigmoid curve’s midpoint. As shown in Fig. 5b and Eq. (10), the steepness used to fit the sigmoid curve to the measured values was 8 and the midpoint was defined at \( \eta_a/L_{mr} = 0.4 \).

\[
f(x) = \frac{L}{1 + e^{-k(x-x_o)}}
\]

\[
p_c(\eta_a/L_{mr}) = \frac{1.0}{1 + e^{-8[\eta_a/L_{mr} - 0.4]}}
\]

The function in Eq. (10) is valid between a characteristically low (e.g., 0.05) and a characteristically high (e.g., 0.95) value of \( \eta_a/L_{mr} \) to avoid unrealistic cover values (Zhang et al., 2018). It is likely that the steepness and midpoint value are associated with some measure of the grain size distribution of the alluvium and the macro-roughness height of the bedrock. In the case of the bedrock and alluvium (Fig. 3a) used in this study, the steepness value corresponds to \( k \sim L_{mr}/D_{84} \) and the midpoint value corresponds to \( x_o \sim 2.1D_{84}/L_{mr} \). This issue merits further investigation so as to define appropriate relations to calculate the steepness and midpoint value of the sigmoid curve for implementation in numerical models. We discuss the issue of alluvial thickness and alluvial cover further in Sect. 4.4.

Figure 6 shows a snapshot of the middle bend of the Kinoshita flume corresponding to each one of the eight reach-averaged alluvial cover conditions. Similar images for the bedrock slab experiment are included in the Supplement (S1). Links to the videos showing the bed evolution for the different experimental conditions are included in the “Video supplement” section at the end of the paper.

### 3.2 Reach averages of alluvial cover fraction

Figure 7 shows the temporal evolution of reach-averaged alluvial cover for all experimental runs. Larger fractions of alluvial cover are associated with fluctuations about the mean value due to the appearance of freely migrating bars as sediment supply increases. Figure 8 shows the maps of alluvial cover for all experimental runs. Darker shades of blue correspond to areas that were covered with alluvium for more than 70% of the time, and shades of yellow correspond to areas that were covered with alluvium less than 30% of the time. In regards to the tools and cover effects, the white and black regions in those alluvial cover maps would not experience erosion. No tools (alluvium) are available to erode the bed in the white regions, whereas alluvium completely covered the bed in the black regions, thus protecting it from erosion.

The areal alluvial cover definition in Fig. 1a is based on the assumption that alluvial deposits are transient; i.e., no portions of the bed in the reach remain persistently covered with alluvium or fully exposed. This assumption is not met in meandering channels where persistent alluvial cover deposits form and grow as sediment supply increases, and erosion may only occur in regions where alluvial cover is changing in time, i.e., regions with transient cover.
3.3 Regions with transient alluvial cover

The alluvial cover maps in Fig. 8 show different percentages of persistently covered or exposed bedrock, as well as regions with transient alluvial cover. The regions with transient alluvial deposits are those over which alluvial cover is changing in time (colored regions in Fig. 8). To delineate and quantify these areas, the following criteria were used: regions with persistent alluvial cover are those in which $p_c > 0.975$; regions with persistent exposed bedrock are those in which $p_c < 0.025$; and regions with transient alluvial cover are those in which $0.025 \leq p_c \leq 0.975$. Using these criteria, maps of transient alluvial cover were prepared. Figure 9 shows the regions of transient cover (gray), persistent cover (black), and persistently exposed bedrock (white) for each of the eight experimental conditions. The area of the former two regions increases with sediment supply, whereas the area of the latter decreases as sediment supply increases.

Figure 6. Images of the middle bend of the Kinoshita flume corresponding to an instant during each of the eight different areal alluvial cover conditions. The volume of sediment in the system grows from top to bottom and left to right. (a) Diagram showing the flow direction with cross sections indicating the streamwise locations along the middle bend of the flume.
Figure 7. Temporal evolution of the reach-averaged areal fraction of alluvial cover for all experimental conditions that had alluvium.

Figure 10 shows the reach-averaged percentages of these three regions for all eight experimental conditions. Therein, the yellow dashed line corresponds to the reach-averaged fraction of persistently exposed bedrock, the blue line corresponds to the reach-averaged fraction of persistently covered bedrock, the light blue line corresponds to the reach-averaged fraction of the bed with transient cover, the thick black line corresponds to the sum of the transient and persistent cover fractions, and the black dotted line corresponds to the 1:1 line.

The regions of persistent and transient cover increase as a function of reach-averaged alluvial cover. The regions of persistently exposed bedrock decrease concomitantly. In general, both the fraction of the total area with persistent and transient cover grow at a similar rate with increasing reach-averaged \( p_c \). The reach-averaged conditions for which transient and persistent cover have similar area ratios are \( p_c = 0.27, 0.46, 0.54, \) and 0.72. The largest differences between persistent and transient cover are observed at \( p_c = 0.19, 0.38, \) and 0.79.

The case \( p_c = 0.19 \) is likely due to the typical sedimentation patterns observed in meandering bedrock channels when alluvial point bars first form. Immediately downstream of the bend apices, i.e., the points of highest curvature, sediment is deposited. In the Kinoshita flume, the apices of bends are located at streamwise locations 9.5, 14.5, and 19.5 m (Fig. 13). Initially, these locations become the upstream-most points of the point bars. Once these deposits have been established and as long as sediment continues to be supplied from upstream, the incoming particles travel above the existing deposit due to decreased resistance from the bed. Under such conditions, persistent alluvial cover is favored over transient alluvial cover.

The case \( p_c = 0.38 \) has a larger portion of the total area with transient cover than with persistent cover. As more sediment was supplied to the system while keeping the initial (no flow) water depth constant (Table 1), the alluvial thickness could not continue to grow indefinitely; rather, the areal extent of alluvial cover grew instead and the water surface slope also increased (Table 2). Sediment particles could no longer be preferentially transported over the alluvial deposits and began to be transported closer to the edge of the existing deposits.

The case \( p_c = 0.79 \) shows a dip in the ratio of transient cover, while the area with persistent cover continues to increase. Although there are no runs with a larger reach-averaged fraction of alluvial cover, it is likely that this trend would be maintained until the bed is completely covered with alluvium. As \( p_c \) grows, the area ratio of persistently covered regions should increase at a faster rate, and the area ratio of regions with transient cover should decrease rapidly towards zero. Eventually, the channel will not have any area left for
the areal extent of alluvial cover to grow so that further deposition promotes increased alluvial thickness instead. Erosion by abrasion would promote the lateral migration of the bedrock river (e.g., Inoue et al., 2017; Shepherd, 1972).

3.4 Cross-sectional averages of alluvial cover

Figure 11 shows the cross-sectional alluvial cover averages for the seven experimental conditions with alluvium. Values were extracted every meter between streamwise locations 10 and 20 m. Therefore, 11 local alluvial cover values were obtained for each experiment. As in the case of the reach-averaged values, these results include persistently covered and exposed portions of the cross section as well as a fraction with transient alluvial cover.

In general, all conditions exhibit similar trends, with local lows in \( p_c \) at streamwise locations 15 and 19 m and local highs at streamwise locations 11 and 16 m. The regions showing higher local percentages of alluvial cover are located 1.5 m downstream of the bend apices. Point bar deposits are responsible for the higher local value of \( p_c \) at these locations. On the other hand, the local lows in \( p_c \) are associated with the points of highest curvature in the reach. Both local lows are within 0.5 m of the bend apices.

Figure 12 shows the ratios of the cross sections that had persistently exposed bedrock (dashed yellow line), persistently covered bedrock (blue line), transient alluvial cover (light blue line), and the ratio corresponding to the sum of persistent plus transient cover (black line) for all experimental conditions but \( p_c \). The ratio of exposed bedrock peaks in the vicinity of the bend apices. Even in the case of reach-averaged \( p_c = 0.79 \), portions of the bed in these areas remain
exposed due to high curvature. Except for the cases with reach-averaged $p_c = 0.38$ and 0.54, no cross sections have fractions with transient alluvial cover greater than 60%.

The average fractions of transient alluvial cover at the cross-sectional level have values of 0.10 for $p_c = 0.19$, 0.21 for $p_c = 0.27$, and between 0.31 and 0.34 for the other experimental conditions. In spite of the local variations in transient alluvial cover, potential erosion is, on average, limited to a rather small portion of the cross section. This is likely due to the combined effects of the sediment supply ratio and local curvature.

Figure 13 shows box plots of cross-sectionally averaged $p_c$ normalized with the reach-averaged value. The figure also shows the dimensionless curvature of the Kinoshita flume (black dashed line), the negative value of the curvature (gray dotted line), and the median normalized values of $p_c$ (red line). The true ($\kappa$) and negative ($-\kappa$) centerline curvature signals are shown to better highlight the trend of normalized $p_c$ with curvature.

The boxes include information from the seven experiments at each cross section. The median value is indicated by the red line inside the box; the bottom line on each box corresponds to the first quartile ($q_1$); the top line on each box corresponds to the third quartile ($q_3$); whiskers extend to $q_1 - 1.5(q_3 - q_1)$ at the bottom and $q_3 + 1.5(q_3 - q_1)$ at the top; and values lying outside this range are considered outliers and are indicated with a red cross. The cross sections located close to the bend apices, i.e., regions with local high curvature, show normalized $p_c$ values below unity, whereas the regions with smaller curvature values show normalized $p_c$ values above unity. Normalized, local $p_c$ values follow the overall trend of local curvature.
3.5 Erosion potential based on alluvial cover averages

Figure 14 shows the erosion potential (Eq. 6) for all experimental conditions. Regions with higher erosion potential are those for which alluvial cover averages were close to 0.5, in accordance with the parabolic form of Eq. (6). These regions are shown in dark blue in Fig. 13. White regions have no erosion potential due to a lack of tools or the presence of alluvial cover protecting the bed from abrasion. The regions of potential erosion are limited to the areas with transient alluvial cover. In general, their width is a function of sediment supply ratio, with narrower regions associated with smaller sediment supply ratios. Locally, the width of these regions is affected by curvature as well, with narrower regions in areas of high curvature and wider regions in areas of lower curvature.

The region of potential erosion is located closer to the inner bank for lower sediment supply ratios and moves outward as sediment supply increases. Focusing on the region of potential erosion located at the bend apex at streamwise location 14.5 m (see Fig. 2c for location on plots), it is seen that for $p_c = 0.27$, the region is located right next to the inside bank, whereas for $p_c = 0.79$, the region is much closer to the outer bank.

3.6 Erosion potential based on alluvial cover fluctuations

The results of alluvial cover shown and discussed up to this point correspond to spatial or temporal averages. Nonetheless, Fig. 15 shows the frequency of strikes ($f_s$) for all experimental conditions (Eq. 7). In general, the areas in color in the figure are similar to the areas with transient alluvial cover shown in Fig. 9 and the areas with erosion potential in Fig. 14. Picking out differences in these particular figures is not straightforward, but the videos included in the Supplement illustrate the migrating erosion fronts and suggest that erosion is likely to be driven predominantly by the movement of freely migrating bars. The use of the frequency of strikes associated with fluctuations in alluvial cover provides an improved approach for computing bedrock erosion by abrasion, as discussed below.

4 Discussion

4.1 Transient alluvial cover: an issue of timescales

Alluvial deposits on the bed of a bedrock river cover it and protect it from abrasion (Gilbert, 1877; Sklar and Dietrich, 1998, 2004). At the microscopic level, a portion of the riverbed can only be covered ($p_c = 1$) or exposed ($p_c = 0$) in any given instant. Therefore, a notion of transient alluvial deposits becomes necessary to guarantee that in time, $p_c$ fluctuates between those end-members and erosion caused by saltating bedload particles is possible (Eq. 2). In the original
saltation–abrasion framework of Sklar and Dietrich (2004), transient alluvial deposits were an underlying assumption (Fig. 1a). No temporal averaging window was needed since all portions of the bed had the same probability of being eroded in time.

Turowski et al. (2007), working under the assumption that sediment transport capacity is uniform across a control area of unspecified dimensions, described the cover effect as static or dynamic. Static cover occurs when the amount of sediment supplied to the reach is larger than the transport capacity, and therefore some particles remain immobile on the bed. Dynamic cover occurs when the amount of sediment supplied is smaller than the transport capacity. Sediment particles cover portions of the bed but are mobile. As sediment supply increases, erosion is limited due to more grain–grain collisions than grain–bed interactions. In this framework, the dynamic cover effect reduces erosion by decreasing the impact energy experienced by the bed due to the interactions between grains. Nonetheless, the notion of transient alluvial cover over an unspecified time window is required, and in the long term, all areas of the bed have the same likelihood of being eroded as long as sediment supply is below the transport capacity of the reach.

Chatantanavet and Parker (2008), Inoue et al. (2014), Hodge and Hoey (2016b), and Ferguson et al. (2017) present cases in which sediment particles are being transported over the bed as throughbed bedload. These cases challenge the notion of a cover effect because alluvial deposits do not exist at all. They could still be treated as having transient alluvial cover for modeling purposes, but what would be the relevant timescale to characterize it? Chatantanavet and Parker (2008) and Hodge and Hoey (2016b) also observed that throughput load may be unstable; as soon as hydraulic conditions change, runaway alluviation occurred and the same portion of the bed changed from a state of being continuously struck by sediment particles (undergoing erosion) to being protected from further erosion.

The examples above suggest that areas with persistent or transient alluvial cover in a mixed bedrock–alluvial river can only be categorized as such given a specified timescale. The reach-averaged results shown in Figs. 8, 9, and 10 suggest that the areas subject to erosion in mixed bedrock–alluvial meandering rivers are a fraction of the total reach area. In this study, we defined transient alluvial cover as portions of the bed on which the temporal averages of local alluvial cover had values $0.025 < \rho_c < 0.975$ during the time of the experiment (Fig. 8). Based on this definition, areas with persistent alluvial cover or exposed bedrock were also delimited (Fig. 9). In the case of the Kinoshita flume experiments, the areas with transient alluvial deposits occupied less than 50% of the total reach area, and hence erosion could only occur within a restricted portion of total bed area.

The problem remains in regards to generalizing appropriate timescales for modeling purposes. Our results are based on a constant discharge, but in real rivers, a flood could mobilize all alluvium on the bed of the channel, and within the timescale of the flood, alluvial cover would also be transient (e.g., Turowski and Rickenmann, 2009). The use of temporal averages of alluvial cover has limitations, and our results suggest that characterizing the fluctuations of alluvial cover may be a better approach.

4.2 Alluvial cover fluctuations vs. averages

Figure 16 shows a hypothetical example of two cases in which the long-term average of alluvial cover is equal, but the fluctuations in alluvial cover between them are different. Given that erosion by abrasion is driven by the number of times the bed is struck by particles, erosion would only occur in the first case. Erosion would only occur each time the area changes from white to black, i.e., every time a particle moves into the area and strikes the bed upon arrival. This simple example suggests that the use of temporal averages of alluvial cover to calculate erosion may lead to inaccurate results.
The use of a relation such as Eq. 2 with spatiotemporal averages of alluvial cover also has limitations. According to it, the experiment pairs (i) $p_c = 0.19$ and $p_c = 0.79$, (ii) $p_c = 0.27$ and $p_c = 0.72$, and (iii) $p_c = 0.46$ and $p_c = 0.54$ should have very similar, or equal, erosion potentials (Eq. 6) as shown below.

\[
\begin{align*}
\text{i. } E_{sp} &= 0.19(1-0.19) = 0.19(0.81) = 0.154 \\
E_{sp} &= 0.79(1-0.79) = 0.79(0.21) = 0.166 \\
\text{ii. } E_{sp} &= 0.27(1-0.27) = 0.27(0.73) = 0.197, \text{ and} \\
E_{sp} &= 0.72(1-0.72) = 0.72(0.28) = 0.202 \\
\text{iii. } E_{sp} &= 0.46(1-0.46) = 0.46(0.54) = 0.248, \text{ and} \\
E_{sp} &= 0.54(1-0.54) = 0.54(0.46) = 0.248
\end{align*}
\]

Figure 14 and the videos in the Supplement show that the erosion potential in all cases is different, thus suggesting that spatial averaging may also lead to inaccurate results. For these reasons, temporal and spatial averages of alluvial cover are not appropriate to quantify erosion in mixed bedrock–alluvial rivers. The computational method of Inoue et al. (2016, 2017) both tracks the migration of cover fronts and bars and calculates cover at a spatiotemporally local level, thus approaching the methodology suggested here.

### 4.3 Regions of preferential erosion in mixed bedrock–alluvial meandering rivers

In spite of characterizing erosion potential with spatiotemporal averages (Fig. 14) or fluctuations (Fig. 15) of alluvial cover, the regions of preferential erosion in our experiments show some characteristics that are worth discussing. In all experiments, the regions of preferential erosion are located at the edges of persistent alluvial cover deposits. Their precise location and width are a function of sediment supply and local curvature.

In general, as sediment supply increases, the areas of preferential erosion moved outwards. Our results suggest that in all cases, inset channels would have been formed at the edge of alluvial deposits, and bank erosion would have only occurred beginning at CS11 (Figs. 2c, 15) for $p_c54$, $p_c72$, and $p_c79$. Downstream of CS15, outer bank erosion would only occur for the cases with $p_c72$ and $p_c79$. Therefore, higher sediment supply is needed for bank erosion to occur, and under low sediment supply, inset channels and outer bedrock benches are likely to form. Figure 17 shows an image of the mixed bedrock–alluvial Shimanto River in Shikoku, Japan, and a sketch of what the cross section might look like with the areas of erosion and no erosion indicated. The reach shown in the image has an alluvial point bar on the inside of the bend, a narrow inset channel at the edge of the point bar, and an exposed bedrock bench on the outside of the bend. The same morphologies have been observed in a smaller-scale stream called Pescadero Creek in California, USA (Fig. 6B in Johnson and Finnegan, 2015). The experiments of Mishra et al. (2018) also show that when sediment supply is low, the alluvial point bar is narrow and an inset channel is eroded at the toe of the point bar, leaving an exposed bedrock bench on the outer part of the bend.

The typical geometry of an alluvial meandering channel cross section is shallow on the inside and deep on the outside. The reach of the Shimanto River shown in Fig. 17 has a different geometry. The deepest portion of the channel is not located on the outer bank. Instead, it is located at the toe of the point bar, which happens to be approximately at the middle of the cross section. It is likely that the narrow inset channel was formed during a long period of decreased sediment supply. During this period, the region of transient alluvial cover was confined to the current width of the channel shown in the image. The outer bedrock bench could potentially be eroded if sediment supplied to the reach from upstream were

**Figure 16.** Simple example showing that temporal averages of the areal cover fraction of alluvium alone are insufficient to quantify bedrock incision. The bed conditions shown in panels (a) and (b) have the same average cover, but that in (a) would experience more erosion than that in (b) due to a greater frequency of fluctuations in alluvial cover.

**Figure 17.** (a) Image of a reach of the Shimanto River, Shikoku, Japan, showing partial cover with alluvium. (b) Sketch of cross section A–A’ (with strong vertical exaggeration) indicating inferred regions of erosion and no erosion.
to be increased and maintained at this increased value for an extended period of time. If this occurred, the point bar would likely extend toward the outer part of the bend, thus moving the area of transient alluvial cover farther into this region. Finnegan et al. (2007) observed similar trends in experiments conducted in a straight flume over an erodible bed, wherein erosion began at the edges of sediment patches and formed longitudinal grooves in the channel. Shepherd and Schumm (1974) also observed that outward bank erosion was possible when bed material was transported at capacity, but when the amount of material in transport was less than the transport capacity, inset channels formed. Similar observations have been made experimentally by Mishra et al. (2018) and numerically by Inoue et al. (2017) and Nelson and Seminara (2011). Even though we did not measure velocities, our observations suggest that the areas with very narrow regions of erosion potential, e.g., between CS14 and CS15, are located at regions of topographically induced high flow velocities in accordance with observations made by Hodge and Hoey (2016b).

The specific links between sediment supply and local curvature, even though suggested by our results, need further investigation to properly parameterize them. It is likely that antecedent curvature and curvature sign also play a role (Fig. 13). Moreover, the use of denser material, e.g., sand, would likely affect the specific locations of the alluvial deposits. However, the main trends observed herein are likely to be general.

4.4 Alluvial thickness and alluvial cover

The results corresponding to the Kinoshita flume are based on the areal cover of alluvial sediment captured with a camera located above the flume. These observations are related to the framework of Sklar and Dietrich (2004) described in Fig. 1a. The framework proposed by Zhang et al. (2018, 2015) and shown in Fig. 2b relates to the experiment conducted in the small bedrock slab (Supplement S1, Fig. 5) for which the cover is quantified as in Eq. (4). That experiment allowed us to relate the areal cover fraction to the ratio of alluvial thickness to bedrock macro-roughness (Fig. 5b). We obtained an S-shaped relation between these two variables.

This result provides a useful link between the two models (Fig. 1a and b) but is only constrained by geometric variables, specifically the alluvium grain size and the bedrock macro-roughness. Other factors that affect the distribution and size of alluvial deposits are local topography and hydraulic conditions (e.g., Hodge and Hoey, 2016b; Chatanantavet and Parker, 2008; Finnegan et al., 2007; Johnson and Whipple, 2007), grain size and the ratio between grain and bedrock roughness (e.g., Ferguson et al., 2017; Nelson et al., 2014; Johnson 2014; Inoue et al., 2014), and channel sinuosity (Shepherd and Schumm 1974; Shepherd, 1972).

The relations between the amount of sediment in the system and alluvial cover in Fig. 5a and c are similar but are not equivalent. Figure 5a is based on the cumulative mass of sediment added to the bedrock slab, whereas Fig. 5c is based on the sediment supply ratio (Eq. 3). Turowski and Hodge (2017) developed an equation to relate the sediment mass on the bed and sediment supply. Their model differentiates between the mass of mobile and stationary bed material and relates them to sediment flux via an entrainment–deposition equation. Their framework could be tested with our dataset. Two particular issues of interest are the following.

i. The area of exposed bedrock is a function of the sediment mass in the system and the probability of incoming particles striking open bed areas. Turowski and Bloem (2015) showed that particle impact energy can be transferred to the bed if the thickness of the alluvial layer, even if static, is small. However, they concluded that the amount of energy transferred to the bed is negligible in comparison to areas where a sediment particle impacts the bed directly; in the long term direct impacts are likely to dominate bed erosion. Therefore, parameterizing these open areas is very important to better model bedrock erosion. Our results show that different areas of the bed have different likelihoods of being eroded. Our dataset could be used to develop a probability function that takes into account the effects of local curvature.

ii. In the model of Turowski and Hodge (2017), steady-state cover is controlled by a characteristic dimensionless mass of sediment, which is equal to the ratio between dimensionless transport capacity and particle speed. This mass is converted to dimensional variables with the help of a characteristic mass, defined by the authors as the minimum mass of sediment required to completely cover the bed per unit area. This minimum mass is likely to be dependent on the ratio between grain size and bedrock macro-roughness.

Generally speaking, two scenarios are possible: if the grain roughness is larger than the bedrock macro-roughness, the minimum mass of sediment can be determined as proposed by the authors (Turowski and Hodge, 2017; Eq. 34). If the bedrock macro-roughness is larger than the grain roughness, the equation could be adapted by multiplying it by, e.g., $D_{84}/L_{mr}$ to account for the fact that more grains are needed to fill the holes in the bedrock surface. The ratio suggested is based on the value obtained for the sigmoid function relating areal cover and alluvial thickness in the bedrock slab (Eq. 10). The specific grain size chosen and the definition of the macro-roughness length are issues that need further in-
vestigation. The latter issue in particular is still unresolved in the bedrock river literature, wherein some authors characterize macro-roughness as the standard deviation of the bed elevation signal (e.g., Hodge and Hoey, 2016a, b), but others, such as us, use a characteristic length based on the bed hypsometry (e.g., Zhang et al., 2018, 2015).

5 Conclusions

The results of this study lead to the following conclusions.

1. The percent of areal alluvial cover \( p_c \) initially grows rapidly with an increasing sediment supply ratio \( (q_{ba}/q_{bh}) \) in meandering channels. Rapid initial growth is likely due to the formation of point bars. Following the formation of these initial deposits, the addition of more sediment into the system first promotes the growth of alluvial thickness and later promotes the growth of the areal extent of alluvial cover. Therefore, a logarithmic relation between these variables reflects their relation better than a linear one. A logarithmic relation allows for rapid initial growth of \( p_c \) with an increasing sediment supply ratio, but as the sediment supply ratio increases, growth in \( p_c \) slows down.

2. The percent of areal alluvial cover \( p_c \) as a function of the ratio between alluvial thickness and bedrock macro-roughness \( (\eta_{be}/L_{mr}) \) follows an S-shaped (sigmoid) curve. A logistic curve is recommended for models of bedrock erosion that use this framework.

3. The steepness and intersection parameters needed in the logistic curve are likely functions of a characteristic grain size of the alluvium and the bedrock macro-roughness. In this study, the steepness and intersection values used were given by \( k \sim L_{mr}/D_{16} \) and \( x_0 \sim 2.1D_{84}/L_{mr} \), respectively.

4. Mixed bedrock–alluvial meandering channels may have areas with persistent and transient alluvial cover as well as areas of persistently exposed bedrock. Erosion by abrasion is possible only in the areas with transient alluvial cover. Local normalized \( p_c \) values are smaller than reach-averaged values at regions with high curvature and higher at regions with lower curvature.

5. The size and location of the areas of preferential erosion in mixed bedrock–alluvial meandering rivers are a function of the sediment supply ratio and local curvature. Low sediment supply ratios are associated with regions of potential erosion located closer to the inner bank. This region moves toward the outer bank as sediment supply increases. High local curvature values are associated with narrow regions of potential erosion, whereas lower curvature values are associated with wider regions of potential erosion.

6. The use of either spatially or temporally averaged values of \( p_c \), or a combination of both, is not necessarily an appropriate approach to model bedrock erosion by abrasion of bedload. The largest spatial window recommended should be as small as possible so as to capture the local spatiotemporal fluctuations in alluvial cover. The longest temporal window recommended should be quasi-instantaneous so as to capture the temporal fluctuations in alluvial cover.

Future research directions

Based on the results of this study, the following two research directions are proposed.

1. Conduct experiments with the objective of determining appropriate relations to define the steepness and intersection of the sigmoid function for use in numerical models of bedrock erosion based on a framework using the ratio of alluvial thickness to bedrock macro-roughness.

2. Develop a model of bedrock erosion by abrasion based on the fluctuations of areal alluvial cover. The model must take into consideration the role of freely migrating bars and their celerity. The numerical formulation of Inoue et al. (2017, 2016) offers an important advance in this regard.

Code availability. The MATLAB routines developed to process the time-lapse images and eTape data are available at https://doi.org/10.13012/B2-3044828_V1 (Fernández et al., 2019).

Data availability. All data used in the preparation of this paper are available at https://doi.org/10.13012/B2-3044828_V1 (Fernández et al., 2019).

Video supplement. Videos showing the evolution of the bed and the erosion fronts are available at https://av.tib.eu/series/606/experiments+on+patterns+of+alluvial+cover+and+bedrock+erosion+in+a+meandering+channel (last access: 4 October 2019).

Supplement. The supplement related to this article is available online at: https://doi.org/10.5194/esurf-7-949-2019-supplement.

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