

# 1 Interactions between main-channels and 2 tributary alluvial fans: channel 3 adjustments and sediment-signal 4 propagation

5 Sara Savi<sup>1</sup>, Stefanie Tofelde<sup>1,2</sup>, Andrew D. Wickert<sup>3</sup>, Aaron Bufe<sup>2</sup>, Taylor F. Schildgen<sup>1,2</sup>, and  
6 Manfred R. Strecker<sup>1</sup>

7 <sup>1</sup>Institut für Geowissenschaften, Universität Potsdam, 14476 Potsdam, Germany

8 <sup>2</sup>Helmholtz Zentrum Potsdam, GeoForschungsZentrum (GFZ) Potsdam, 14473 Potsdam,  
9 Germany

10 <sup>3</sup>Department of Earth Sciences and Saint Anthony Falls Laboratory, University of Minnesota,  
11 Minneapolis, MN 55455, USA

12 Corresponding Author: Sara Savi ([savi@geo.uni-potsdam.de](mailto:savi@geo.uni-potsdam.de))

13

## 14 Abstract

15 Climate and tectonics impact water and sediment fluxes to fluvial systems. These boundary  
16 conditions set river form and can be recorded by fluvial deposits. Reconstructions of boundary  
17 conditions from these deposits, however, is complicated by complex channel-network  
18 interactions and associated sediment storage and release through the fluvial system. To address  
19 this challenge, we used a physical experiment to study the interplay between a main channel and  
20 a tributary under different forcing conditions. In particular, we investigated the impact of a single  
21 tributary junction, where sediment supply from the tributary can produce an alluvial fan, on  
22 channel geometries and associated sediment-transfer dynamics. We found that the presence of an  
23 alluvial fan may either promote or prevent sediment to be moved within the fluvial system,  
24 creating different coupling conditions. By analysing different environmental scenarios, our  
25 results reveal the contribution of both the main channel and the tributary to fluvial deposits

26 upstream and downstream of the tributary junction. We summarize all findings in a new  
27 conceptual framework that illustrates the possible interactions between tributary alluvial fans and  
28 a main channel under different environmental conditions. This framework provides a better  
29 understanding of the composition and architecture of fluvial sedimentary deposits found at  
30 confluence zones, which can facilitate the reconstruction of the climatic or tectonic history of a  
31 basin.

## 32 1. Introduction

33 The geometry of channels and the downstream transport of sediment and water in rivers are  
34 determined by climatic and tectonic boundary conditions (Allen, 2008, and references therein).  
35 Fluvial deposits and landforms such as conglomeratic fill terraces or alluvial fans may record  
36 phases of aggradation and erosion that are linked to changes in sediment or water discharge, and  
37 thus provide important archives of past environmental conditions (Armitage et al., 2011;  
38 Castelltort and Van Den Driessche, 2003; Densmore et al., 2007; Mather et al., 2017; Rohais et  
39 al., 2012; Tofelde et al., 2017). Tributaries are an important component of fluvial networks, but  
40 their contribution to the sediment supply of a river channel can vary substantially (Bull, 1964;  
41 Hooke, 1967; Lane 1955; Leopold and Maddock, 1953; Mackin, 1948; Miller, 1958). Their  
42 impact on the receiving river (referred to as *main channel* hereafter) may not be captured by  
43 numerical models of alluvial channels, as most models either parameterize the impacts of  
44 tributaries into simple relationships between drainage-basin area and river discharge (Whipple  
45 and Tucker, 2002; Wickert and Schildgen, 2019), or treat the main channel as a single channel  
46 with no lateral input (e.g., Simpson and Castelltort, 2012). Extensive studies on river confluences  
47 (e.g., Rice et al., 2008 and references therein) mainly focus on (1) hydraulic parameters of the  
48 water flow dynamics at the junction (Best 1986, 1988), which are relevant for management of  
49 infrastructure (e.g., bridges), and (2) morphological changes of the main channel bed, which are  
50 relevant for sedimentological studies and riverine habitats (Benda et al., 2004a; Best 1986; Best  
51 and Rhoads, 2008). Geomorphological changes (i.e., channel slope, width, or grain-size  
52 distribution) have been studied in steady-state conditions only (Ferguson et al., 2006; Ferguson  
53 and Hoey, 2008), and with no focus on fluvial deposits related to the interactions between

54 tributaries and the main channel. In source-to-sink studies an understanding of these processes,  
55 however, is relevant for the reconstruction of the climatic or tectonic history of a certain basin.

56 By modulating the sediment supplied to the main channel, tributaries may influence the  
57 distribution of sediment within the fluvial system, the duration of sediment transport from source  
58 areas to depositional basins (Simpson and Castelltort, 2012), and the origin and amount of  
59 sediment stored within fluvial deposits and at confluence zones. Additionally, complex  
60 feedbacks between tributaries and main channels (e.g., Schumm, 1973; Schumm and Parker,  
61 1973) may enhance or reduce the effects of external forcing on the fluvial system, thus  
62 complicating attempts to reconstruct past environmental changes from these sedimentary  
63 deposits.

64 The dynamics of alluvial fans can introduce an additional level of complication to the  
65 relationship between tributaries and main channels. Fans retain sediment from the tributary and  
66 influence the response of the connected fluvial system to environmental perturbations (Ferguson  
67 and Hoey, 2008; Mather et al., 2017). Despite the widespread use of alluvial fans to decipher  
68 past environmental conditions (Bull, 1964; Colombo et al., 2000; D'Arcy et al., 2017; Densmore  
69 et al., 2007; Gao et al., 2018; Harvey, 1996; Savi et al., 2014; Schildgen et al., 2016), we lack a  
70 clear understanding of the interactions between alluvial fans and main channels under the  
71 influence of different environmental forcing mechanisms. This knowledge gap limits our  
72 understanding of (1) how channels respond to changes in water and sediment supply at  
73 confluence zones, and (2) how sediment moves within fluvial systems (Mather et al., 2017;  
74 Simpson and Castelltort, 2012), with potential consequences for sediment-transport dynamics as  
75 well as for the composition and architecture of fluvial sedimentary deposits.

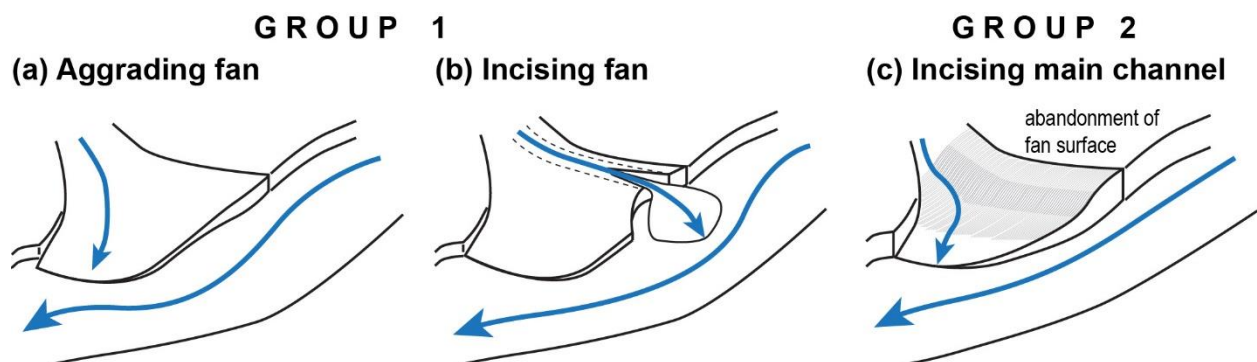
76 In this study, we analyze the interplay between a main channel and a tributary under different  
77 environmental forcing conditions in an experimental setting, with particular attention to  
78 tributaries that generate an alluvial fan. Physical experiments have the advantage of providing a  
79 simplified setting with controlled boundary conditions that may include water and sediment  
80 discharge, and uplift rate or base-level changes. These models may thus capture many  
81 components of complex natural behaviors (Hooke, 1967; Paola et al., 2009; Schumm and Parker,  
82 1973), and they provide an opportunity to analyze processes at higher spatial and temporal

83 resolution than is generally possible in nature (e.g., De Haas et al., 2016; Parker, 2010; Reitz et  
84 al., 2010) and to directly observe connections between external perturbations (e.g., tectonic or  
85 climatic variations) and surface processes impacting landscapes.

86 We present results from two groups of experiments in which we separately imposed a  
87 perturbation either in the tributary only (Group 1, Fig. 1a, b) or solely in the main channel  
88 (Group 2, Fig. 1c). Group 1 can be further subdivided into cases in which the tributary has: (a) an  
89 aggrading alluvial fan (Fig. 1a) or (b) an incising alluvial fan (Fig. 1b). In this context, we  
90 distinguish between two modes of fan construction: *fan aggradation*, i.e., deposition of material  
91 on the fan surface, which leads to an increase in the fan surface elevation, and *fan progradation*,  
92 i.e., deposition that occurs at the downstream margin of the fan, which leads to fan lengthening.  
93 Progradation may occur during both aggradation and incision phases (Fig. 1). Group 2, in  
94 contrast, represents the case of a sudden increase in water discharge in the main channel (Fig.  
95 1c), as for example related to an increase in glacial melt.

96 By analyzing how a tributary may affect the main channel under these different forcing  
97 conditions, we aim to build a conceptual framework that lends insight into the interplay between  
98 alluvial fans and main channels. Toward this goal, we provide a schematic representation of how  
99 the downstream delivery of sediment changes under different environmental conditions. Through  
100 this representation, we hope to contribute to a better understanding and interpretation of fluvial  
101 morphologies and sedimentary records, which may hold important information about regional  
102 climatic and tectonic history (Allen, 2008; Armitage et al., 2011; Castellort and Van Den  
103 Driessche, 2003; Densmore et al., 2007; Mather et al., 2017; Rohais et al., 2012).

104



105

106 Figure 1. Schematic representation of the three scenarios analyzed in this study.

107

## 108 2. Background

### 109 2.1. Geometry and sediment transfer dynamics in a single-channel system

110 An alluvial river is considered to be in steady state when its water discharge provides  
111 sufficient power, or sediment-transport capacity, to transport the sediment load supplied from the  
112 upstream contributing area at a given channel slope (Bull, 1979; Gilbert, 1877; Lane, 1955;  
113 Mackin, 1948). When a perturbation occurs in the system, the river must transiently adjust one or  
114 more of its geometric features (e.g., slope, width, depth, or grain-size distribution) to re-establish  
115 equilibrium (Mackin 1948; Meyer-Peter and Müller, 1948). Slope adjustments are not uniform  
116 along the channel. If the perturbation occurs in the basin's headwater (e.g., a change in water or  
117 sediment supply), slope adjustments propagate downstream from the channel head (Simpson and  
118 Castellort 2012; Tofelde et al., 2019; Van den Berg Van Saparoea and Potsma, 2008; Wickert  
119 and Schildgen, 2019). In contrast, slope adjustments propagate upstream if a perturbation occurs  
120 toward the downstream end of the channel (e.g., a change in base level) (Parker et al., 1998;  
121 Tofelde et al., 2019; Van den Berg Van Saparoea and Potsma, 2008; Whipple et al., 1998). The  
122 sediment transport rate of the river also depends on the direction of the change, as an increase or  
123 a decrease in precipitation or uplift rates trigger opposite responses (i.e., increase or decrease in  
124 sediment transport rate; Bonnet and Crave, 2003).

### 125 2.2. Geometry and sediment-transfer dynamics in a multi-channel system

#### 126 2.2.1. *Tributary influence on main channel*

127 At confluence zones, the main channel is expected to adapt its width, slope, sediment  
128 transport rate, and sediment-size distribution according to the combined water and sediment  
129 supply from the main channel and the tributary (Benda et al., 2004b; Best, 1986; Ferguson et al.,  
130 2006; Lane 1955; Miller, 1958; Rice et al., 2008). Consequently, a perturbation occurring in the  
131 tributary will also affect the main channel. In their numerical model, Ferguson et al. (2006)  
132 explored the effects that changes in sediment supplied from a tributary have on the main

133 channel's slope. They found that when tributaries cause aggradation at the junction with the main  
134 channel, the main channel slope adjustments extend approximately twice as far upstream as they  
135 do downstream. They additionally found that variations in grain size of the tributary influence  
136 the grain-size distribution in the main channel, both upstream and downstream of the tributary  
137 junction. Because we used a homogeneous grain size in our experiments, the work of Ferguson  
138 et al. (2006) complements our analyses.

139 Whether the tributary is aggrading, incising, or in equilibrium may also have important  
140 consequences for *how* and *where* local fluvial deposits (i.e., alluvial-fan deposits or fluvial  
141 terraces) reflect environmental signals. For example, when sediment is trapped within a  
142 tributary's alluvial fan, the fan acts as a *buffer* for the main channel, and environmental signals  
143 do not propagate from the tributary into the fluvial deposits of the main channel (Ferguson and  
144 Hoey, 2008; Mather et al., 2017). In contrast, where the tributary and main channel are fully  
145 *coupled* (i.e. all sediment mobilized in the tributary reaches the main channel), the signal  
146 transmitted from the tributary can be recorded in the stratigraphy of the main river (Mather et al.,  
147 2017). The presence of an alluvial fan may additionally cause a change in the main river  
148 location, pushing it against the opposite side of the valley. This allows the fan to grow more in  
149 the downstream direction of the main flow, contributing to a strong asymmetry in its morphology  
150 that may be preserved in the stratigraphic record of the flood plain (Giles et al., 2016).

### 151 2.2.2. *Main channel influence on tributary*

152 The main channel influences a tributary primarily by setting its local base level. Therefore, a  
153 change in the main-channel bed elevation through aggradation or incision represents a  
154 downstream perturbation for the tributary, and tributary-channel adjustments will follow a  
155 *bottom-up* propagation direction (Mather et al., 2017; Schumm and Parker, 1973). Typically, a  
156 lowering of the main channel produces an initial phase of tributary-channel incision (Cohen and  
157 Brierly, 2000; Fulkner et al., 2016; Germanoski and Ritter, 1988; Heine and Lant, 2009; Ritter et  
158 al., 1995; Simon and Rinaldi, 2000), followed by channel widening (Cohen and Brierly, 2000;  
159 Germanoski and Ritter, 1988), which occurs through bank erosion and mass-wasting processes  
160 (Simon and Rinaldi, 2000). As base-level lowering continues, the fan may become entrenched,  
161 with the consequent abandonment of the fan surface and renewed deposition at a lower elevation

162 (Clark et al., 2010; Mather et al., 2017; Mouchené et al., 2017; Nicholas et al., 2009) (Fig. 1c). In  
163 contrast, aggradation of the main channel may lead to tributary-channel backfilling and avulsion  
164 (Bryant et al., 1995; De Haas et al., 2016; Hamilton et al. 2013; Kim and Jerolmack, 2008; Van  
165 Dijk et al., 2009, 2012).

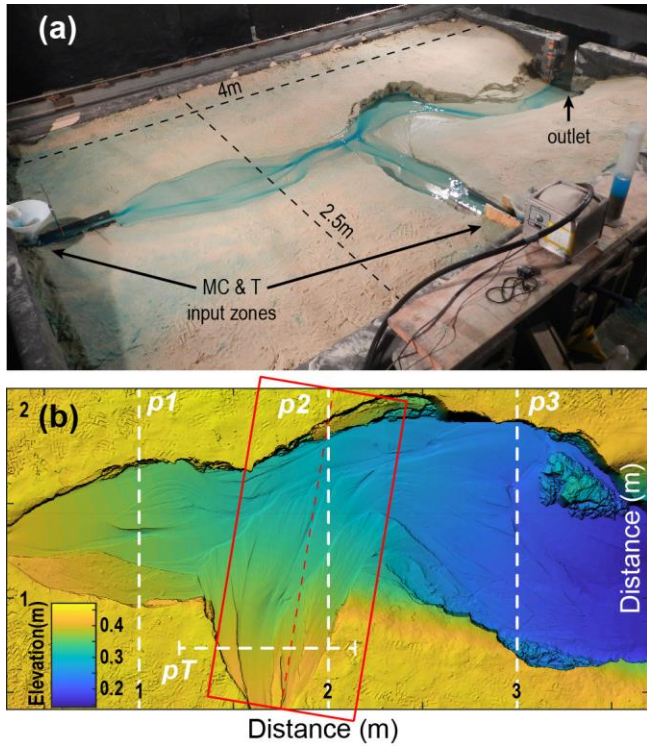
166 When a non-incising main channel (*non-incising main axial river* of Leeder and Mack, 2001)  
167 is characterized by efficient lateral erosion, it can efficiently erode the fan downstream margin,  
168 thereby “cutting” its toe (Larson et al., 2015) (*fan-toe cutting* hereafter) (Fig. 1b). This toe-  
169 cutting generally occurs in the up-valley side of the fan and thus shortens it (Giles et al., 2016.)  
170 As a consequence, the tributary channel-slope increases and so does its transport capacity, which  
171 triggers an upstream-migrating wave of incision. Fan-toe cutting may thus cause fan incision and  
172 a consequent increase in sediment supply from the tributary to the main channel (*healing wedge*  
173 hereafter; Leeder and Mack, 2001), in a process similar to that caused by an incising main  
174 channel (*incising main axial river* of Leeder and Mack, 2001).

## 175 3. Methods

### 176 3.1. Experimental setup

177 We conducted physical experiments at the Saint Anthony Falls Laboratory (Minneapolis,  
178 USA). The experimental setup consisted of a wooden box with dimensions of 4 m x 2.5 m x 0.4  
179 m, which was filled with quartz sand with a mean grain size of 144  $\mu\text{m}$  (standard deviation of 40  
180  $\mu\text{m}$ ). Two separate water and sediment input zones were used to form a main channel (MC) and  
181 a tributary channel (T) (Fig. 2a). The main channel’s input zone was located along the short side  
182 of the box, whereas the tributary’s input zone was located along the long side at a distance of 1.7  
183 m downstream of the main-channel inlet (Fig. 2a). This setting represents a landscape with two  
184 transport-limited streams that join in a broad alluvial valley of unlithified/uncemented sediments;  
185 common for many arid regions with large flood plains. A simplification in our experiments is  
186 that the grain sizes from both the main stem and the tributary are equal. This will be further  
187 discussed in section 5.4. For each of the two input zones, the water supply ( $Q_w$ ) and sediment  
188 supply ( $Q_{s\_in}$ ) could be regulated separately, and sand and water were mixed before entering the  
189 box by feeding them through cylindrical wire-mesh diffusers filled with gravel. Before entering

190 the mesh, water was dyed blue to be visible on photos. At the downstream end, sand ( $Q_{s\_out}$ ) and  
 191 water exited the basin through a fix 20 cm-wide gap that opened onto the floor below. This  
 192 downstream sink was required to avoid deltaic sediment deposition that would, if allowed to  
 193 grow, eventually raise the base level of the fluvial system. At the beginning of each experiment,  
 194 an initial channel was shaped by hand to allow the water to flow towards the outlet of the box.



195  
 196 Figure 2. Experimental set-up. (a) Wooden box for the experiments showing the two zones of  
 197 sediment and water input, and the outlet of the basin. (b) Digital elevation model constructed  
 198 from laser scans (1 mm horizontal resolution). Red box shows the area of the swath grid used for  
 199 the calculation of the tributary long profile (Fig. 4) and slope values. Dashed white lines  
 200 represent the location of the cross sections shown in Figs. 5 and S1 of the Supplementary  
 201 Material.

202

### 203 3.2. Boundary conditions

204 We performed six experiments with different settings and boundary conditions to simulate  
 205 different tributary–main-channel interactions (Table 1). As a reference, we included one  
 206 experiment without a tributary and with a constant  $Q_{s\_in}$  and  $Q_w$  (MC\_NC, where MC stands for



207 *Main Channel only* and the suffix NC stands for *No Change* in boundary conditions; reported in  
 208 Tofelde et al., 2019 as the Ctrl\_2 experiment). The other five experiments all have a tributary  
 209 and are divided into two groups: In Group 1,  $Q_w$  and  $Q_{s\_in}$  on the main channel were held  
 210 constant, whereas we varied these inputs to the tributary. In Group 2,  $Q_w$  and  $Q_{s\_in}$  on the  
 211 tributary were held constant, whereas we increased  $Q_w$  in the main channel. In natural systems,  
 212 changes in water and sediment supply may affect the main channel and tributary simultaneously,  
 213 but to isolate the effects of the main channel and the tributary on each other, we studied  
 214 perturbations that only affect one of them at a time. Our results can be combined to predict the  
 215 response to a system-wide change in boundary conditions.

216 Each group includes one experiment with no change (NC) in  $Q_{s\_in}$  and  $Q_w$  (T\_NC1 and  
 217 T\_NC2, where T stands for *run with Tributary* and the numbers at the end correspond to the  
 218 group number). Group 1 includes one experiment with an increase followed by a decrease in  
 219  $Q_{s\_in}$  in the tributary (T\_ISDS, where ISDS stands for *Increasing Sediment Decreasing Sediment*)  
 220 and one experiment with a decrease followed by an increase in  $Q_w$  in the tributary (T\_DWIW,  
 221 where DWIW stands for *Decreasing Water Increasing Water*). Changes were first made in the  
 222 direction that favored sediment deposition and the construction of an alluvial fan. Group 2  
 223 includes one experiment with no change (T\_NC2) and one with an increase in  $Q_w$  in the main  
 224 channel (T\_IWMC, where IWMC stands for *Increasing Water in Main Channel*). Importantly,  
 225 the initial settings of the two groups of experiments are different (Table 1). The  $Q_{s\_in}$  and  $Q_w$   
 226 values were defined based on a set of preliminary test-runs and chosen to balance sediment  
 227 transport and sediment deposition. In particular, initial  $Q_w$  and  $Q_{s\_in}$  of Group 2 guarantee a  
 228 higher  $Q_s/Q_w$  ratio compared to Group 1, so that we could evaluate the effects of a change in the  
 229 main-channel regime (from a *non-incising main river* to an *incising main river*) on the tributary  
 230 and on sediment-signal propagation. In the context of this coupled tributary–main-channel  
 231 system, we explore: 1) the geometric variations that occur in the main channel and in the  
 232 tributary (e.g., channel slope and valley geometry); and 2) the downstream delivery of sediment  
 233 and sedimentary signals.

234 **Table 1.** Overview of input parameters.

	Initial conditions	1 <sup>st</sup> change	2 <sup>nd</sup> change	Run time (spin-up)
--	--------------------	------------------------	------------------------	--------------------

EXP NAME	MC		T		MC	T		T		min
	Qw	Qs_in	Qw	Qs_in	Qw	Qw	Qs_in	Qw	Qs_in	
	mL/s	mL/s	mL/s	mL/s	mL/s	mL/s	mL/s	mL/s	mL/s	
MC_NC**	95	1.3								690 (100)
<i>Non-incising mean axial rivers – Group1</i>					<i>(at 300 min)</i>		<i>(at 375* or 480 min)</i>			
T_NC1	95	1.3	63	2.2						600 (150)
T_ISDS	95	1.3	63	2.2			4.5		2.2	720 (150)
T_DWIW*	95	1.3	63	2.2		31.5		63		690 (150)
<i>Incising mean axial rivers - Group2</i>					<i>(at 180 min)</i>					
T_NC2	63	1.3	41.5	2.2						480 (100)
T_IWMC	63	1.3	41.5	2.2	126					480 (100)

235 \* In the T\_DWIW run the boundary condition change occurred at 375 min rather than 480 min  
236 as in the T\_ISDS experiment because fast aggradation that occurred at the tributary input zone  
237 risked to overtop the wooden box margins.

238 \*\*, Experiment published by Tofelde et al. (2019).

239

### 240 3.3. Measured and calculated parameters

#### 241 3.2.1. Long profiles, valley cross-sections, and slope values

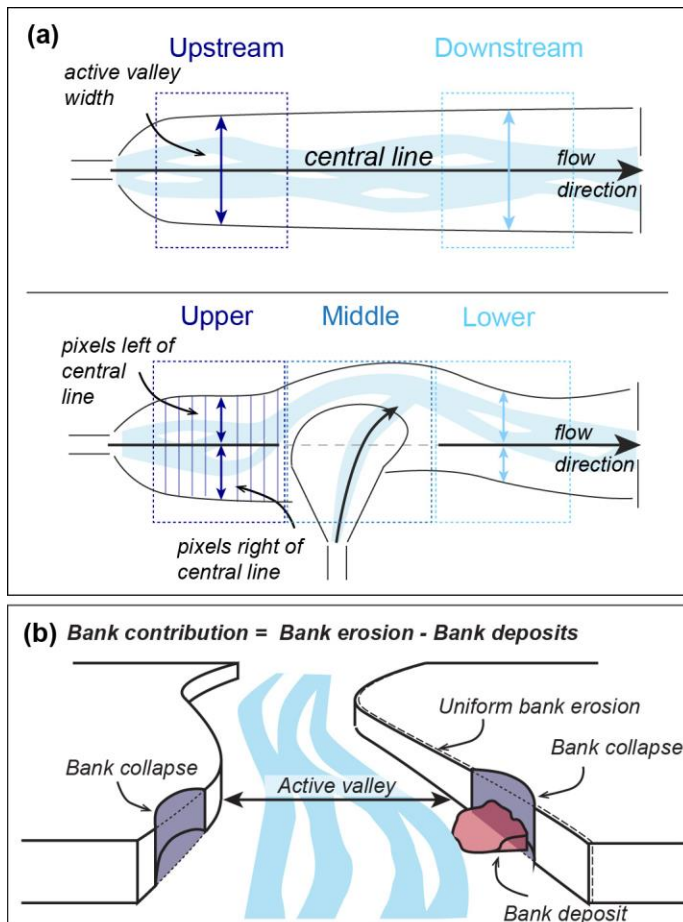
242 Every 30 min we stopped the experiments to perform a scan with a laser scanner mounted  
243 on the railing of the basin that surrounded the wooden box. Digital elevation models (DEMs)  
244 created from the scans have a resolution of 1 mm (Fig. 2b). We extracted long profiles and valley  
245 cross sections from these DEMs (i.e., elevation profiles perpendicular to the main flow direction)  
246 for the main channel and the tributary. Long profiles for the main channel were calculated by  
247 extracting the lowest elevation point along each cross section in the flow direction. Long profiles  
248 for the tributary were calculated with a similar procedure using outputs from Topotoolbox's  
249 SWATH profile algorithm (Schwanghart and Scherler, 2014) at 1 mm spatial resolution along  
250 the line of the average flow direction (Fig. 2b). By plotting elevation against down-valley or  
251 down-fan distance, rather than along the evolving path of the channels, the resulting slopes are  
252 slightly overestimated due to the low sinuosity of the channels. Cross sections were extracted at  
253 fixed positions, perpendicular to the main flow direction, for both the main channel and the  
254 tributary (Fig. 2b).

255 For the main channel, spatially-averaged slopes were additionally calculated by manually  
256 measuring the bed elevation at the inlet and at the outlet of the wooden box at 10-minute  
257 intervals during the experiments. This procedure yielded real-time estimates of channel slope.  
258 For comparison, spatially-averaged slopes were subsequently calculated also for the tributary  
259 channel using the maximum and minimum elevation of the tributary long profile calculated  
260 within the SWATH grid. Slope data are reported in the supplementary material.

### 261 3.2.2. *Active valley-floor width and symmetry*

262 We defined the width of the active valley floor as the area along the main channel that was  
263 occupied at least once by flowing water. It was measured along the main channel both upstream  
264 and downstream of the tributary junction (Fig. 3a, upper panel). The active valley floor was  
265 isolated by extracting all DEM values with an elevation of  $<0.42$  m (where 0.42 m is the  
266 elevation of the sand surface outside the manually-shaped channel) and with a slope of  $<15$   
267 degrees (a value visually selected from the DEMs as the best cut-off value for distinguishing the  
268 valley floor from the banks). The average valley-floor width was then calculated as the average  
269 sum of pixels in each of the 700 cross sections within the selected zones (i.e., upstream or  
270 downstream of the tributary junction; Fig. 3a, upper panel). The same method was used to  
271 monitor valley axial symmetry. In this case, the averaged width was limited to the sum of pixels  
272 to the left and to the right of an imaginary central line crossing the basin from the inlet to the  
273 outlet (Fig. 3a). Small differences between left and right sums indicate high symmetry.

274



275

276 Figure 3. (a) Schematic representation of the method used to calculate the active valley width  
 277 and axial symmetry. Symmetry and averaged width values are calculated for 700 cross sections  
 278 located within the boxes marked in the upper panel. The averaged position of the valley margins  
 279 with respect to an imaginary central line, which connects the source zone to the outlet of the  
 280 wooden box, is shown in Figure 6. This representation highlights the symmetry of the valley and  
 281 indirectly provides the valley width (i.e., sum of the right and left-margin positions). Boxes  
 282 marked in the lower panel show the division into Upper, Middle, and Lower sections used for the  
 283 calculation of the mobilized volumes (Fig. 8). (b) Schematic representation of the method used to  
 284 calculate bank contribution: Elevation difference  $> -2.5$  cm represents bank erosion and bank  
 285 collapses, whereas differences  $> 2.5$  cm represent large bank deposits. The contribution of the  
 286 banks is calculated by subtracting these two values.

287

288           3.2.3. Sediment discharge at the outlet ( $Q_{s\_out}$ ), mobilized volumes, and bank  
289           contribution

290           The sediment discharge at the outlet of the basin ( $Q_{s\_out}$ ) was manually recorded at 10-minute  
291 intervals by measuring the volume of sediment that was collected in a container over a 10-second  
292 period.  $Q_{s\_out}$  was also calculated by differencing subsequent DEMs (generating a “DEM of  
293 Difference”, or DoD) and calculating the net change in sediment volume within the DEM.  
294 Although having a lower temporal resolution than the manual measurements (i.e., DoDs are  
295 averaged over 30 minutes), this DEM-based calculation allowed us to identify zones of  
296 aggradation and incision within the system and to calculate their volumes. For each DoD, we  
297 distinguished between changes along the active valley floor due to channel dynamics (elevation  
298 difference  $< 2.5$  cm, value chosen as best cut-off value) and changes that occur along the channel  
299 and valley walls, for example due to bank collapses (elevation difference  $> 2.5$  cm). Changes  
300 within the active valley floor were further divided into areas of net *aggradation* ( $\Delta V_{vf} > 0$ ) and  
301 net *erosion* ( $\Delta V_{vf} < 0$ ). Changes in bank elevation were divided into net *bank deposition* ( $\Delta V_b >$   
302  $0$ ) and net *bank collapses* or *erosion* ( $\Delta V_b < 0$ ). These were used to calculate the bank  
303 contribution ( $V_b$ ) to the total volume ( $V$ ) of mobilized sediment (Fig. 3b). We separated the  
304 upper, middle, and lower sections of the experimental river valley by dividing the DEMs into  
305 three different zones (Fig. 3a, lower panel). For each section, we calculated the net change in  
306 sediment volumes between two time steps within the active valley floor ( $V_{vf}$ ), along the banks  
307 ( $V_b$ ), and the sum of the two contributions ( $V = V_{vf} + V_b$ ).

308           The volumes are normalized to the  $Q_{s\_in}$  measured over 30 minutes (to match the 30-minute  
309 period of a DoD). Negative  $V$  values indicate net incision, whereas positive values indicate net  
310 aggradation.  $V$  values close to zero may indicate that there was no change, or that the net incision  
311  $\cong$  net aggradation. As such, it is important to look at the variations through time rather than at  
312 single values.

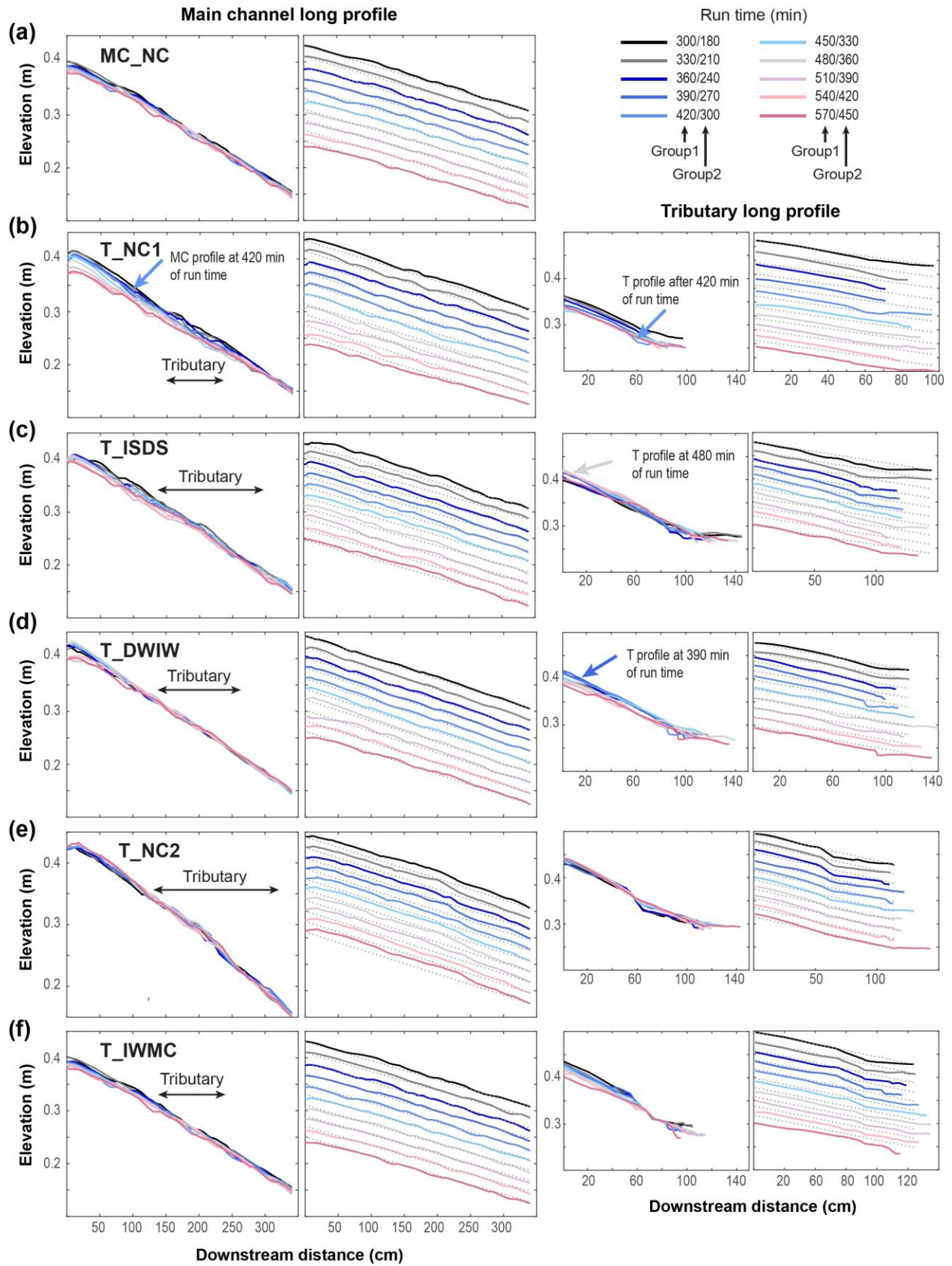
## 313 4. Results

314 All experiments included an initial adjustment phase characterized by high  $Q_{s\_out}$  and a  
315 short and rapid increase in the main-channel slope through preferential channel incision at the  
316 downstream end of the main channel. This phase represents the adjustment from the manually  
317 constructed valley shape to the shape that is equilibrated to the imposed boundary conditions. At  
318 the start of the adjustment phase, the channel rapidly incised toward the outlet, which was much  
319 lower than the height of the manually constructed valley bottom. Meanwhile, the channel  
320 deposited material at the channel head, adjusting to the  $Q_{s\_in}$  and  $Q_w$  values. Analogous to a base-  
321 level fall observed in nature, these changes caused an increase in main-channel slope near the  
322 outlet and the upstream migration of a diffuse knick-zone that lowered the elevation of the main  
323 channel. After this initial adjustment, which marks the end of the spin-up phase, the main  
324 controlling factors for the shape of the channel were the  $Q_{s\_in}$  and  $Q_w$  values only.

### 325 4.1. Geometric adjustments

326 Following the spin-up phase, channel-slope adjustments in our experiments matched the  
327 theoretical models described above (Section 2.1). The main-channel slope decreased in all  
328 experiments through incision at the upstream end, except for T\_NC2 and the initial phase of  
329 T\_IWMC, in which the boundary conditions favored aggradation (Fig. 4, Table 1). The slope of  
330 the tributary increased during periods of fan aggradation (e.g., IS phase of the T\_ISDS run, and  
331 DW phase of the T\_DWIW run) and decreased during periods of fan incision (DS phase of the  
332 T\_ISDS run, and IW phase of the T\_DWIW run) (Fig. 4). Slope adjustments did not occur  
333 uniformly, but followed a top-down or bottom-up direction depending on the origin of the  
334 perturbation (e.g., changes in headwater conditions or base-level fall at the tributary outlet).

335

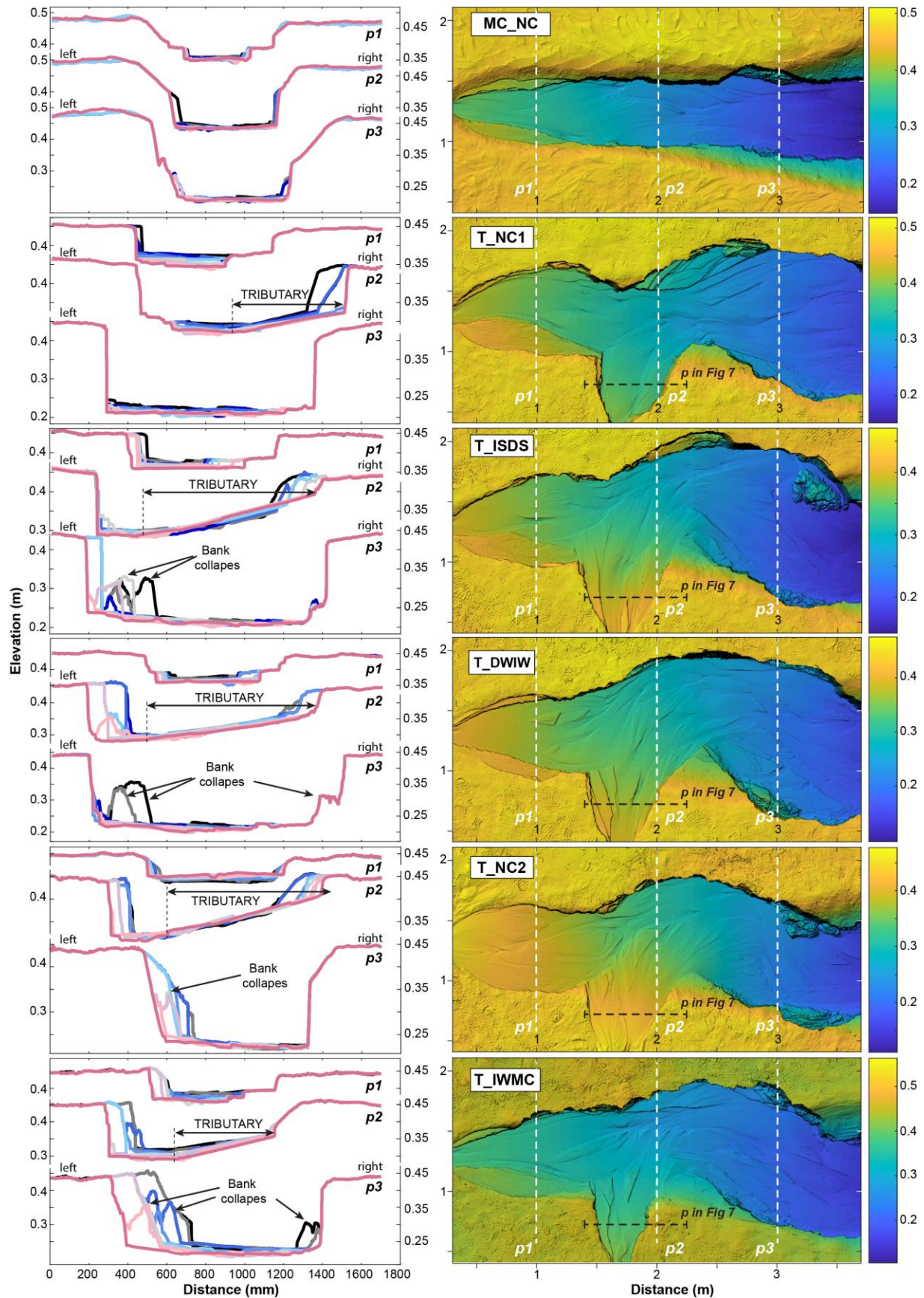


337 Figure 4. Long profiles of the main channel (left panels) and of the tributary channel (right  
338 panels) for all runs. Profiles represent the experiments between 300 and 570 minutes for the  
339 MC\_Ctrl2, T\_NC1, T\_ISDS, and T\_DWIW runs (legend values to the left of the slashes), and  
340 between 180 and 450 minutes for the T\_NC2, and T\_IWMC runs (legend values to the right of  
341 the slashes). For both the main and the tributary channel, left panels show the topographic  
342 evolution of the channels with time, whereas right panels show a single profile (i.e., at a specific  
343 time) compared to the average slope of the first plotted profile. Along the main channel profiles,  
344 horizontal arrows indicate the position and extent of the tributary channel/alluvial fan, whereas  
345 colored arrows indicate the position of the channels in particular run times discussed in the text.  
346

347 Valley width in both the main channel (Fig. 5) and the tributary (Fig. S1 of the  
348 Supplementary Material) increased during the experiments through bank erosion and bank  
349 collapses, until reaching relatively steady values (Fig. 6). The experiments with the tributary  
350 (Fig. 6b – f) developed a much wider main-channel valley, especially downstream of the  
351 tributary, due to higher total  $Q_w$  compared to the main channel only experiments. In these  
352 experiments, valleys were also strongly asymmetrical, with more erosion affecting the valley  
353 side opposite the tributary (Figs. 5 and 6).

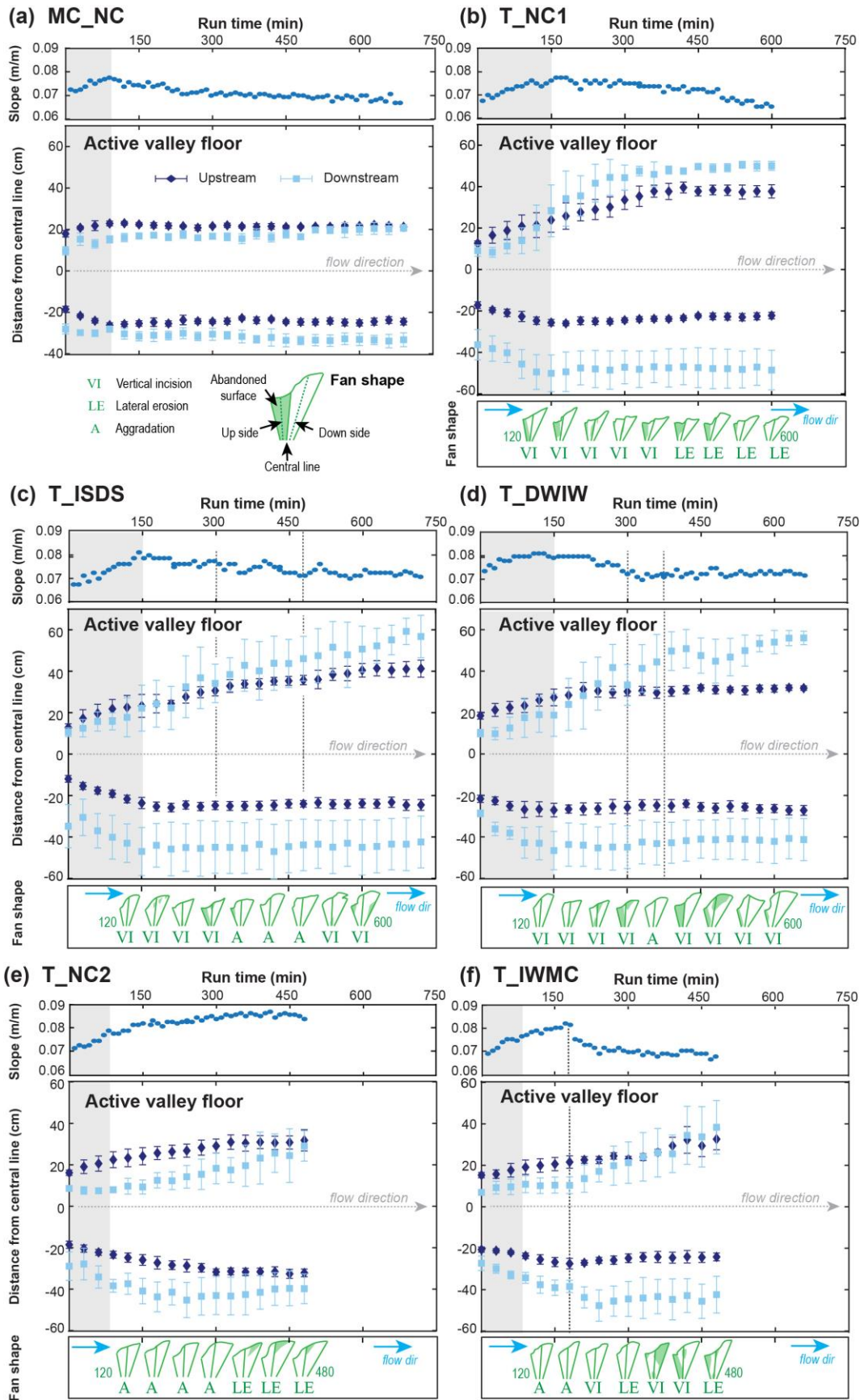
354





356 Figure 5. Left panels: Cross sections obtained from the DEMs at three different locations along  
357 the main channel (p1, p2, and p3 respectively). The color code represents successive DEMs as  
358 illustrated in Fig. 4 (i.e., same colors for the same run times). All cross sections are drawn from  
359 left to right looking in the downstream direction. Right panels: DEM maps expressed in meters;  
360 color code represents the elevation with respect to the channel floor (also in meters).

361



363 Figure 6. Variations in the geometry of the active valley floor for all experiments. For each  
364 experiment the upper panel shows the measured slope (measured every 10 minutes during each  
365 experimental run). The middle panel shows the calculated average position of the right and left  
366 valley margins with respect to the central line, respectively for the main channel upstream and  
367 downstream of the tributary junction (as indicated in Fig. 3a). Gray areas represent the spin-up  
368 phase of each experiment (based on the break-in-slope registered through the manual slope  
369 measurements; (a–f) upper panels). Vertical dotted lines in the T\_ISDS, T\_DWIW, and  
370 T\_IWMC runs represent the *time of change* in boundary conditions. Values are reported with  
371 their relative  $1\sigma$  value. For all experiments with a tributary, the shape of the fan and the dominant  
372 sedimentary regime acting in the tributary at that specific time (i.e., vertical incision (VI), lateral  
373 erosion (LE), or aggradation (A)) are shown in the lower panel. In all experiments, fan-toe  
374 cutting (Leeder and Mack, 2001; Larson et al., 2015) mainly occurred at the upstream margin of  
375 the fan and contributed to the strong asymmetry of the fan morphology (Table S9 of Supp.  
376 Material), similar to what has been observed in nature (Giles et al., 2016).

377

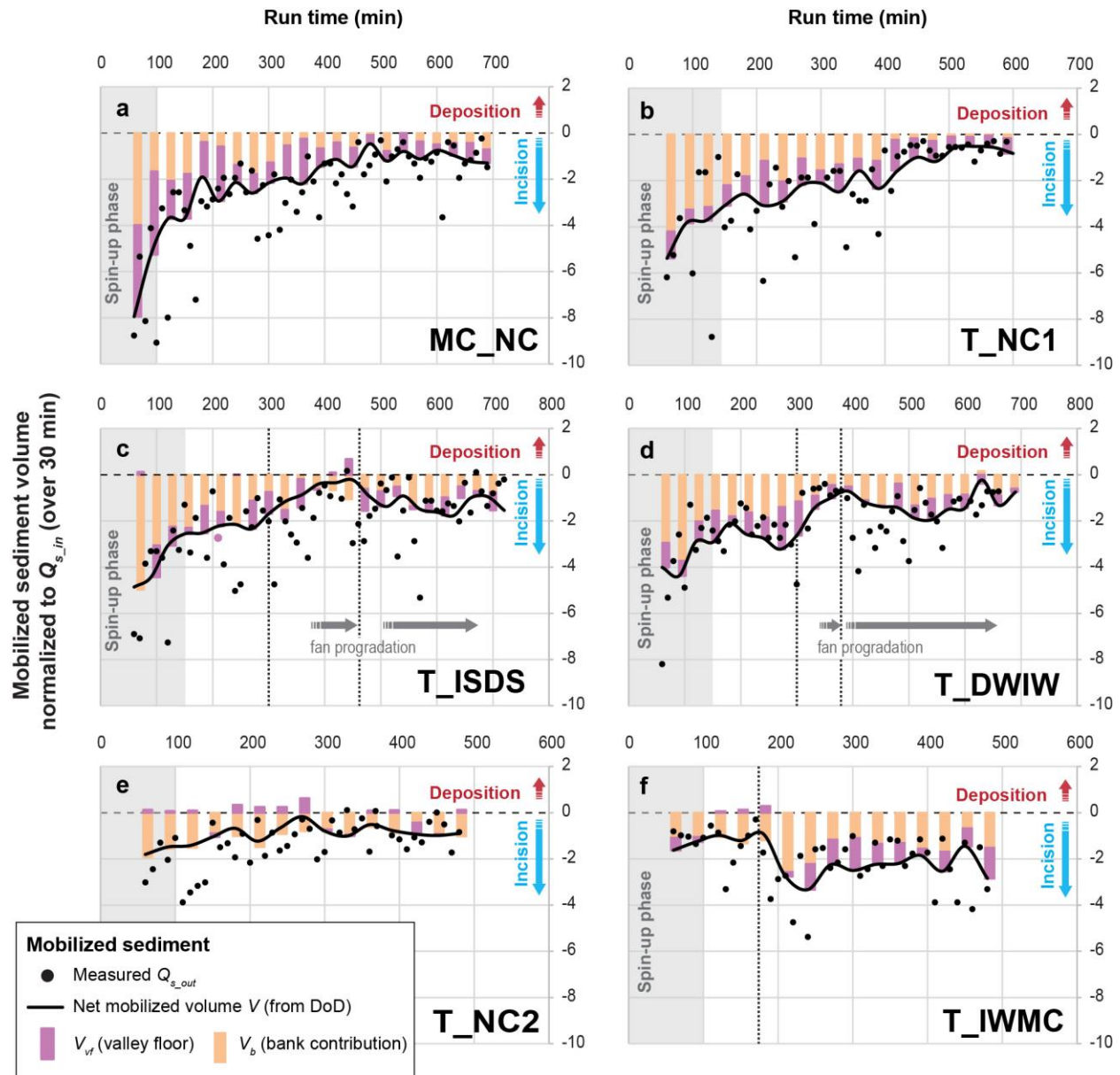
#### 378 4.2. $Q_{s\_out}$ and bank contribution

379 Our experiments offered an opportunity to evaluate the impacts of sediment supply from the  
380 tributary to the main channel through space and time. In general, sediment moved in pulses, and  
381 areas of deposition and incision commonly coexisted (Fig. 7a).

382  $Q_{s\_out}$  varied greatly, but generally decreased through time (the only exception is the  
383 T\_IWMC run, where  $Q_{s\_out}$  remained high) (Fig. 7, black circles). Values for the mobilized  
384 sediment,  $V$ , calculated from the DoDs (averaged over 30 minutes) show similar trends, but with  
385 a lower variability that reflects the long-term average  $Q_{s\_out}$  (Fig. 7, black lines). An appreciable  
386 reduction of  $Q_{s\_out}$  occurred when the system was approaching equilibrium (e.g., end of Fig. 7a,  
387 b) and during times of fan aggradation in the tributary (i.e., IS and DW phases of Fig. 7c, d, and  
388 e). Net mobilized sediment volumes ( $V$ ) increased again during phases of fan incision (i.e., DS  
389 and IW phases of Fig. 7c and d) and main-channel incision (e.g., IW phase in Fig. 7f). These  
390 increases were due to the combined effect of a general increase in sediment mobility within the  
391 active valley floor ( $V_{vf}$ ) and lateral erosion of the banks ( $V_b$ ) (Fig. 7, violet and orange bars  
392 respectively, and Fig. S8 of the Supp. Material). The DoD analysis also indicates that in all  
393 experiments, with the only exception of the MC run and of the phases approaching steady-state,  
394 bank contribution was higher or of the same order of magnitude of the volume mobilized in the  
395 valley floor (Fig. 7, orange and violet bars). This observation suggests that bank erosion  
396 represented a major contribution to  $Q_{s\_out}$  (Tables S3 to S8 of Supp. Material) and is particularly

397 true for the T\_NC2 run, where aggradation was favored, in which  $Q_{s\_out}$  is dominated by the  
 398 contribution of the banks (Fig. 7e, and Fig. S9 of the Supp. Material).

399



400

401 Figure 7. Volumes of sediment mobilized within the system. Black line: Net mobilized volume  
 402 of sediment measured using the DoD. For comparison, black dots represent the  $Q_{s\_out}$  values  
 403 measured every 10 minutes (part of the difference between measured and calculated  $Q_{s\_out}$  values  
 404 may be due to the contribution of the most downstream area of the wooden box, which was  
 405 shielded in the DEM reconstruction). Horizontal arrows indicate the timespan of fan  
 406 progradation either during fan aggradation or fan incision. Vertical pointed lines represent the  
 407 *time of change* in boundary conditions; horizontal dashed line separates aggradation and erosion.

408

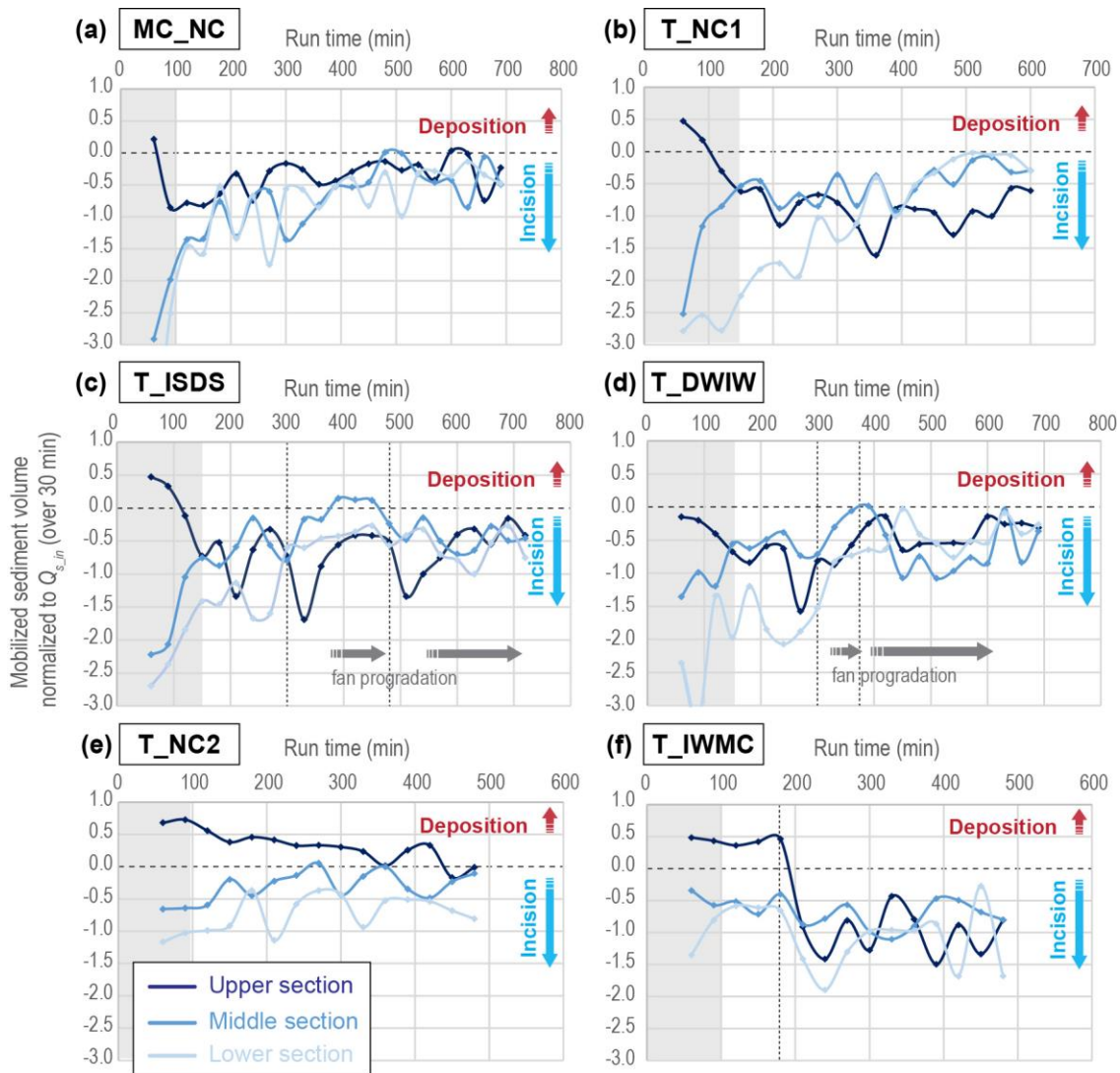
### 409 4.3. Downstream sediment propagation

410 To analyze the effects of the tributary on the mobility of sediment within the coupled  
411 tributary–main-channel system, we monitored the volumes of sediment mobilized ( $V$ ) in the  
412 upper, middle, and lower sections of the fluvial network through time (Fig. 8). The complex  
413 pattern of  $V$  in the different sections yields insights into downstream sediment propagation,  
414 especially when coupled with maps of the spatial distribution of eroded and deposited sediment  
415 (Figs. S2 to S7 in the Supp. Material):

- 416 1. In all experiments, including the one without a tributary (MC\_NC), sediment moved in  
417 pulses through the system (Fig. 8). As such, the mobilized volumes ( $V$ ) of each section  
418 can be *in-phase* or *out-of-phase* with the volumes mobilized in the others sections  
419 (Castelltort and Van Den Driessche, 2003) depending on where the “pulse” of sediment  
420 was located within the floodplain (Fig. 9a).
- 421 2. The sediment mobilized in the middle and lower sections of the T\_NC1 run showed a  
422 decrease in  $V$  after ca. 400 min, whereas in the upper section  $V$  remained nearly constant  
423 (Fig. 8b), despite a marked increase in  $V_{vf}$  (Fig. S8 of Supp. Material).
- 424 3. In the T\_ISDS run, the middle section showed, as expected, a strong reduction in  $V$  after  
425 the onset of increased  $Q_{s\_in}$  in the tributary and consequent fan aggradation (300 to 480  
426 minutes). Conversely, it showed an increase in  $V$  following the decrease in  $Q_{s\_in}$  and  
427 consequent fan incision (480 minutes to the end of the run) (Fig. 8c). A similar pattern  
428 can be seen in the lower section, with a reduction in  $V$  during fan aggradation and an  
429 increase in  $V$  during fan incision. Interestingly, the upper section showed two peaks of  
430 enhanced  $V$  (i.e., increase in sediment export) just after the changes in the tributary,  
431 followed by a prolonged reduction of  $V$  (i.e., decrease in sediment export) during phases  
432 of fan progradation.
- 433 4. Patterns similar to those described for the T\_ISDS can be seen for the T\_DWIW run.  
434 However, due to the type of change in the tributary (i.e., decrease in  $Q_w$ , which increases  
435 the  $Q_s/Q_w$  ratio, reducing the sediment-transport capacity) and due to the shorter duration  
436 of the perturbation (300 to 375 minutes), the first peak of enhanced  $V$  in the upper  
437 section was barely visible, whereas the second peak was not present. Rather, the upper

- 438 section shows a continuous decrease in  $V$  until ca. 420 min, i.e., circa 45 minutes after the  
 439 the onset of increased  $Q_w$  in the tributary (Fig. 8d and Fig. S5 of Supp. Material).
- 440 5. The T\_NC2 experiment is dominated by aggradation and  $V$  values are rather constant;  
 441 (Fig. 8e and Fig. S6 of Supp. Material). Similar to the final part of the T\_NC1 run, the  
 442 upper section of the main channel showed a general increasing trend in  $V_{vf}$  (Fig. S9 of  
 443 Supp. Material).
- 444 6. In the T\_IWMC experiment, as expected,  $V$  increased immediately after the increase in  
 445  $Q_w$  in main channel in all three sections (indicating major incision), but was particularly  
 446 evident in the upper and lower sections of the main channel (Fig. 8f).

447



448

449 Figure 8. Volume ( $V$ ) of sediment mobilized in each section (e.g., upper, middle, and lower  
450 sections). Vertical lines represent the *times of change* in boundary conditions; horizontal dashed  
451 line separates aggradation and erosion.

452

## 453 5. Discussion

454 Our six experiments provide a conceptual framework for better understanding how tributaries  
455 interact with main channels under different environmental forcing conditions (Fig. 1). We  
456 particularly considered geometric variations of the two subsystems (i.e., tributaries and main  
457 channels) and the effects of tributaries on the downstream delivery of sediment within the fluvial  
458 system.

### 459 5.1. Aggrading and incising fans: geometrical adjustments and tributary–main- 460 channel interactions

461 In our experiments, the aggrading alluvial fans strongly impacted the width of the main-  
462 channel valley both upstream and downstream of the tributary junction. By forcing the main  
463 channel to flow against the valley-wall opposite the tributary, bank erosion was enhanced  
464 (Tables S3 to S8 and Fig. S8 in the Supp. Material), thus widening the main-channel valley floor  
465 (Figs. 4, 6, and S4). Bank erosion and valley widening in the main channel also occurred during  
466 periods of fan incision (Figs. S4b, S5, and S8 of the Supp. Material). We hypothesize that this  
467 widening was related to pulses of sediment eroded from the fan, which periodically increased the  
468 sediment load to the main channel and helped to push the river to the side opposite the tributary  
469 (Grimaud et al., 2017; Leeder and Mack, 2001). Once there, the river undercut the banks,  
470 causing instability and collapse. As such, periods of fan incision triggered a positive feedback  
471 between increased load in the main channel and valley widening, which occurred through bank  
472 erosion and bank collapses. In these scenarios, bank contribution ( $V_b$ ) in the middle and lower  
473 sections of the main channel can be equal to, or larger than, the sediment mobilized within the  
474 active valley floor ( $V_{vf}$ ) (also for the T\_NC2 run; Fig. 7b and Fig. S8 and S9, Supp. Material). It  
475 follows that the composition of the fluvial sediment may be largely dominated by material  
476 mobilized from the valley walls, with important consequences, for example, for geochemical or  
477 provenance studies (Belmont et al., 2011).

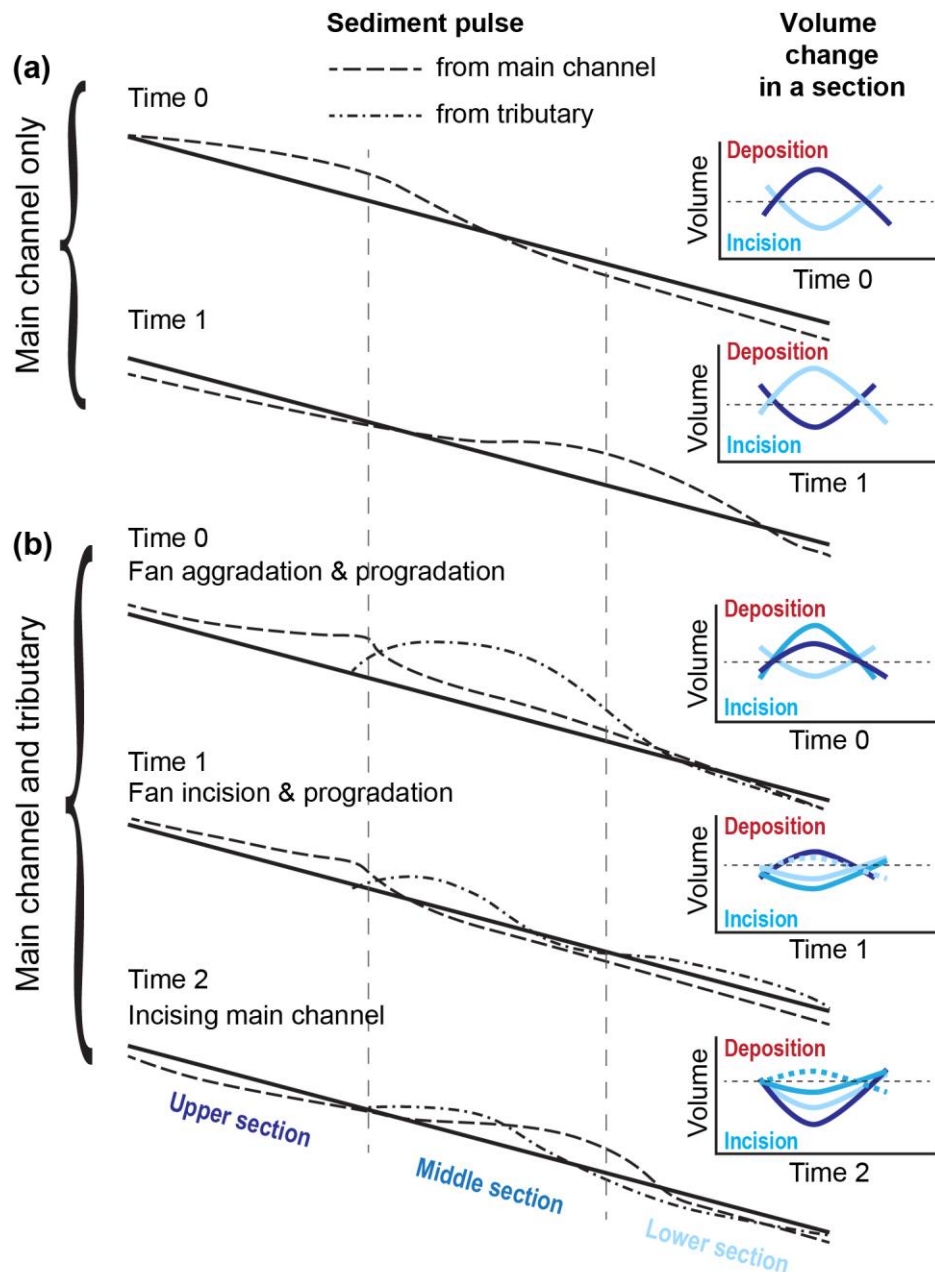


478 Our analysis of sediment mobility within the different sections of the main channel  
479 highlighted that the presence of the alluvial fan affects the time needed to reach equilibrium in  
480 the different reaches of the main river: in the T\_NC1 run, for example, due to the sediment input  
481 from the tributary, the middle and lower sections have a higher  $Q_s/Q_w$  ratio (0.022) than the  
482 upper section (0.014), and may reach equilibrium faster (Gilbert, 1877; Wickert and Schildgen,  
483 2019). Once the tributary channel-profile reached equilibrium (e.g., at ca. 420 minutes for  
484 T\_NC1; inset of Fig. 4b), the upper main channel rapidly adjusted by decreasing the elevation of  
485 its channel bed (Fig. 4b) and increasing the sediment mobilized (Fig. 8b and Fig. S8 of Supp.  
486 Material). This result suggests that equilibrium time scales of channels upstream and  
487 downstream of tributaries can vary (Schumm, 1973), and that in a top-down direction of  
488 adjustments, the equilibrium state of the upper section may be dictated by the equilibrium state  
489 of its lower reaches because of the tributary influence.

490 In our experiments, fans were built under conditions that caused deposition at the tributary  
491 junction (e.g., an increase in  $Q_{s\_in}$  or decrease in  $Q_w$  in the tributary). When the perturbation  
492 lasted long enough (e.g. in experiment T\_ISDS), the fan prograded into the main channel. The  
493 passage from fan aggradation to progradation was delayed relative to the onset of the  
494 perturbation by the time necessary to move the sediment from the fan head to the fan margin  
495 (e.g. for > 60 min in T\_ISDS; Fig. S4b). This delay allowed for a temporarily efficient transfer of  
496 sediment within the main channel (as marked by the peak in  $V$  of the upper main channel section;  
497 Fig. 8c). For tributaries subject to a change that caused tributary incision (e.g., decrease in  $Q_{s\_in}$   
498 or increase in  $Q_w$ ), the elevation of the fan surface was progressively lowered (inset of Fig. 4c  
499 and d, and Fig. S1 in the Supp. Material), and the fan prograded into the main channel with  
500 cyclic pulses of sediment discharge (e.g., Fig. S4c) (Kim and Jerolmack, 2008). Progradation  
501 was generally localized where the tributary channel debouched into the main river (e.g.,  
502 depositing the *healing wedge* of Leeder and Mack, 2001), generally shortly after (< 30 min) the  
503 onset of the perturbation (Figs. S4c and S5 of the Supp. Material). When the fan prograded,  
504 sediment in the main channel was partially blocked above the tributary junction (e.g., at 390 to  
505 480 min in Fig. S4b, and at 510 min to the end of the run in Fig. S4c; Fig. S6 of Supp. Material),  
506 and the upstream main-channel section experienced a prolonged decrease in sediment mobility  
507 due to localized aggradation (Fig. 8c and d, and Fig. 9b).

508        Given the relative size of the tributary and main channel in our experiments ( $Q_w$  tributary ~  
509         $2/3 Q_w$  main channel) and the magnitude of the perturbations (doubling of  $Q_{s\_in}$  or halving of  
510         $Q_w$ ), the impact of perturbations in the tributary on the sediment mobility ( $V$ ) within the main  
511        channel remained mostly within autogenic variability (Fig. 7b, Group 1). This observation  
512        highlights how the analysis of changes in  $Q_{s\_out}$  alone (for example inferred from the stratigraphy  
513        of a fluvial deposit) may not directly reflect changes that occurred in the tributary, but can be  
514        overprinted by autogenic variability. However, the analysis of  $V$  within individual sections of the  
515        main channel, and particularly within the confluence zone (i.e., middle section), together with the  
516        analysis of how sediment moves in space, reveal important changes in the sediment dynamics of  
517        the main channel that may help to reconstruct the perturbations that affected the tributary  
518        (Section 5.2; Figs. 8 and 9b). This observation underscores the need to study a range of  
519        sedimentary deposits of both the tributary and main-channel (Mather et al., 2017), both upstream  
520        and downstream of a tributary junction.

521



522

523 Figure 9. Schematic representation of the average sediment mobilized in each section of the main  
 524 channel. Solid black line represents the idealized equilibrium profile of the main channel,  
 525 whereas dashed lines represent the volumes mobilized from the main channel and from the  
 526 tributary. (a) Sediment dynamics in a single-channel system: sediment moves in pulses and upper  
 527 and lower sections may be *out-of-phase* or *in-phase* depending on the dynamics of the middle  
 528 section (i.e., the *transfer zone* of Castellort and Van Den Driessche, 2003). (b) Sediment  
 529 dynamics in a tributary-main channel system: *Time 0* represents the “aggrading (and prograding)  
 530 fan” scenario, where the upper and middle sections of the main channel undergo aggradation,  
 531 while the lower section undergoes incision. *Time 1* represents the “incising (and prograding) fan”  
 532 scenario, where the upper section may still be aggrading by it also starts to get incise creating a  
 533 pulse of sediment that reaches the lower section. The middle section clearly sees an increase in

534 incision due to the imposed perturbation, while the lower section may undergo incision or  
535 aggradation depending on the amount of sediment delivered from the fan, from the upper section,  
536 and from bank erosion. *Time 2* represents the “incising main channel” scenario, where the fan  
537 loses its influence on the dynamics of the main channel and both upper and lower sections  
538 undergo incision. The middle section can undergo aggradation or incision depending on the  
539 amount of sediment mobilized in the tributary and on the pulse of sediment moving from the  
540 upper to the lower section of the main channel.

541

## 542 5.2. Incising main channel: geometric adjustments and tributary–main-channel 543 interactions

544 The main-channel bed elevation dictates the local base level of the tributary, such that  
545 variations in the main-channel long profile may cause aggradation or incision in the tributary  
546 (Cohen and Brierly, 2000; Leeder and Mack, 2001; Mather et al., 2017). In our experiments,  
547 lowering of the main-channel bed triggered tributary incision that started at the fan toe and  
548 propagated upstream (insets in Fig. 4). Because tributary incision increases the volume of  
549 sediment supplied to the main channel, a phase of fan progradation would be expected, similar to  
550 the cases described above (and in the *complex response* of Schumm, 1973). However, in our  
551 experiment (i.e., T\_IWMC), progradation did not occur: instead, the fan was shortened (Fig. S7  
552 Supp. Material). We hypothesize that the increased transport capacity of the main river resulted  
553 in an efficient removal of the additional sediment from the tributary, thereby mitigating the  
554 impact of the increased sediment load supplied by the tributary to the main channel. Another  
555 consequence is that the healing wedge of sediment from the tributary is likely not preserved in  
556 the deposits of either the fan margin or the confluence zone, hindering the possibility to  
557 reconstruct the changes affecting the tributary. However, some insight can be obtained from the  
558 analysis of sediment mobility. During main-channel incision, whereas both upper and lower  
559 sections of the main channel registered a marked increase in  $V$  following the perturbation, the  
560 middle section showed only minor variations (Fig. 8f). We hypothesize that this lower variability  
561 was due to the buffering effect of the increased load supplied from the fan undergoing incision  
562 (i.e., caused by the sudden base-level fall that followed main-channel incision) (Fig. 9b). In  
563 contrast, when incision in the tributary was caused by a perturbation in its headwaters,  $V$  initially  
564 increased and then showed a prolonged decrease in the upper section during fan aggradation,  
565 whereas it increased in the middle section during fan incision. These differences may help to

566 discern the cause of fan incision (i.e., either a perturbation in the main channel or in the  
567 tributary).

568 We did not observe the *complex response* described by Schumm (1973), characterized by  
569 tributary aggradation following incision along the main channel. The complex response in  
570 Schumm's experiments likely occurred because the main river had insufficient power to remove  
571 the sediment supplied by the tributaries, as opposed to what occurred in our experiments. When  
572 aggradation occurs at the tributary junction, one may expect to temporarily see an evolution  
573 similar to that proposed in the "aggrading alluvial fan" scenario, with the development on an  
574 alluvial fan that may alter the sediment dynamics of the main channel, modulating the sediment  
575 mobilized in the upper and lower sections of the river and delaying main-channel adjustments. In  
576 our experiment, instead, a prolonged erosional regime within the main channel may have led to  
577 fan entrenchment and fan-surface abandonment (Clarke et al., 2008; Nicholas and Quine, 2007;  
578 Pepin et al., 2010; Van Dijk et al., 2012). Despite the lack of fan progradation, an increase in  
579 bank contribution following incision of the main channel did occur (Fig. 7b.6, Fig. S9 Supp.  
580 Material) and could be explained by (1) higher and more unstable banks and (2) an increased  
581 capacity of the main channel to laterally rework sediment volumes under higher water discharges  
582 (Bufe et al., 2019).

### 583 5.3. Sediment propagation and coupling conditions

584 Understanding the interactions between tributaries and main channel, and the contribution of  
585 these two sub-system to the sediment moved (either eroded or deposited) in the fluvial system, is  
586 extremely important for a correct interpretation of fluvial deposits (e.g., cut-and-fill terraces or  
587 alluvial fans), which are often used to reconstruct the climatic or tectonic history of a certain  
588 region (e.g., Armitage et al., 2011; Densmore et al., 2007; Rohais et al., 2012; Simpson and  
589 Castellort, 2012).

590 In their conceptual model, Mather et al. (2017) indicate that an alluvial fan may act as a  
591 *buffer* for sediment derived from hillslopes during times of fan aggradation, and as a *coupler*  
592 during times of fan incision, thereby allowing the tributary's sedimentary signals to be  
593 transmitted to the main channel. From our experiments, we can explore the effects that tributaries  
594 have not only in storing or releasing sediment to the main channel, but also in modulating the  
595 flux of sediment within the fluvial system. In doing so, we create a new conceptual framework

596 that takes into account the connectivity within a coupled alluvial fan-main channel system and  
597 the mechanisms with which sediment and sedimentary signals may be recorded in local deposits  
598 (Fig. 10). Results are summarized as follows.

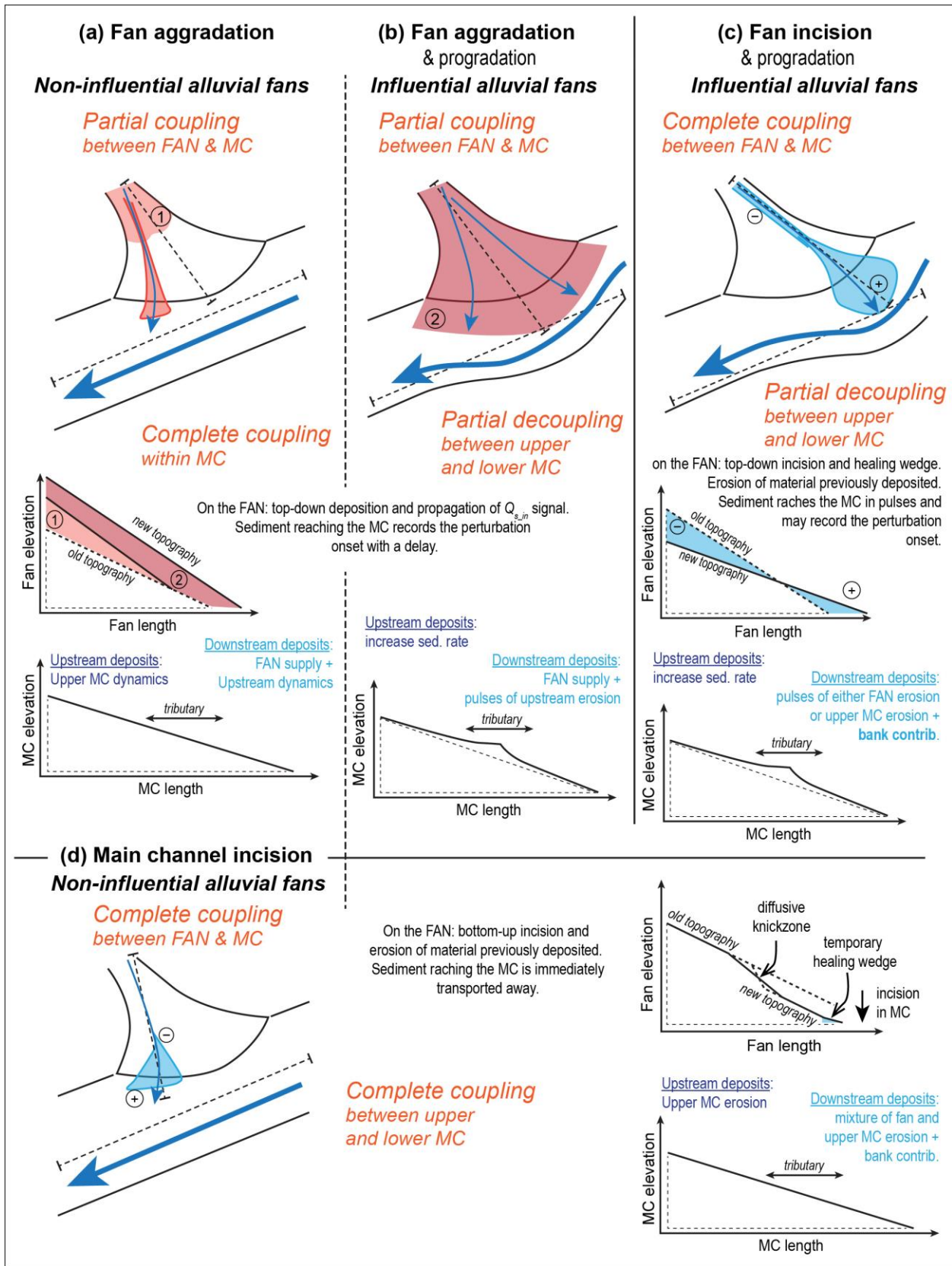
599 *5.3.1. Aggrading and incising fans*

- 600 1. If the tributary has perennial water discharge, a *partial coupling* between the tributary  
601 and the main channel is possible. Also, during fan aggradation, when most of the  
602 sediment is deposited and stored within the fan (e.g., Fig. S4b), a portion of the  $Q_{s\_in}$   
603 reaches the main channel in proportion to the transport capacity of the tributary channel  
604 (Fig. 10a and b). The partial coupling between the fan and the main channel allows for a  
605 *complete coupling* between the upstream and downstream sections of the main river (Fig.  
606 S4b – 300-390 min, and S5b in the Supp. Material). As such, during fan aggradation, the  
607 main channel behaves as a single connected segment, and the lower section receives  
608 sediment in proportion to the transport capacity of the main and tributary channels. The  
609 material supplied by the tributary to the main channel is dominated by the tributary's  
610  $Q_{s\_in}$  with little remobilization of previously deposited material.
- 611 2. During fan incision, large volumes of sediment are eroded from the fan and transported  
612 into the main channel as healing wedges, allowing the fan to prograde into the main  
613 channel (Fig. S4c and 10c). This process creates a *complete coupling* between the  
614 tributary and the main channel (Fig. 8c and d), with the material supplied by the tributary  
615 mostly dominated by sediment previously deposited within the fan.
- 616 3. During times of fan progradation, the fan creates an obstacle to the transfer of sediment  
617 down the main channel, creating a *partial decoupling* between upstream and downstream  
618 sections of the main channel (Fig. 8, S4b and c, and 10b and c). As a consequence, the  
619 sediment carried by the main channel is trapped above the tributary junction and thus will  
620 be missing from downstream sedimentary deposits. However, the upstream section of the  
621 main channel may be periodically subject to incision (e.g., Fig. S4b and c), moving  
622 mobilized sediment from the upper to the lower section. Accordingly, if progradation of  
623 the fan is caused by prolonged fan aggradation, the downstream section will receive the  
624  $Q_{s\_in}$  from the fan, plus pulses of sediment eroded from the upstream section of the main  
625 channel. Conversely, if progradation is due to incision of the tributary and mobilization  
626 of additional fan sediment, the downstream section will receive pulses of erosion from

627 either the fan or the upstream section of the main channel, plus the contribution of bank  
628 erosion.

629 In summary, downstream fluvial deposits record the competition between the main  
630 channel and the tributary: the alluvial fan pushes the main channel towards the opposite side  
631 of the valley to adjust its length, whereas the main channel tries to maintain a straight course  
632 by removing the material deposited from the fan. If the main channel dominates, it cuts the  
633 fan toe and permits sediment from upstream of the junction to be more easily moved  
634 downstream. If the tributary dominates, the main channel will be displaced and the transfer of  
635 sediment through the junction will be disrupted. An autogenic alternation of these two  
636 situations is possible, whereby fan-toe cutting may trigger fan incision and progradation,  
637 increasing the influence of the fan on the main channel. The composition of the sediment  
638 downstream thus reflects the competition between main channel and alluvial fan, with  
639 contributions from both sub-catchments. In addition, bank erosion may make important  
640 contributions to sediment supply and transport, particularly during periods of fan incision  
641 (Fig. S8 in the Supp. Material). From these results, we therefore distinguish between: 1)  
642 *Influential alluvial fans*, which have a strong impact on the geometry and sediment-transfer  
643 dynamics of the main channel, and 2) *Non-influential alluvial fans*, which do not  
644 substantially alter the geometry or sediment-transfer dynamics of the main channel.

645





647 Figure 10. Conceptual framework for the coupling conditions of an alluvial-fan/main-channel  
648 (MC) system under different environmental forcings. For *aggrading and incising alluvial fans*  
649 (upper panels), the fan-main channel connectivity depends on the dynamics acting in the alluvial  
650 fan, being partially coupled during fan aggradation and totally coupled during fan incision. For  
651 *incising main rivers* (lower panel) the fan and main channel are fully coupled. As well, *non-*  
652 *influential alluvial fans* (left and lower panels) favors a complete coupling within the main  
653 channel, whereas *influential alluvial fans* (middle and right upper panels) may favor a partial  
654 decoupling between upstream and downstream sections of the main river. Each one of the four  
655 settings presented here brings its own sedimentary signature, different responses to perturbations,  
656 and dynamics of signal propagation which may be recorded into the fluvial deposits.

657

### 658 5.3.2. *Incising main channel*

- 659 1. Lowering of the main-channel bed triggers incision into the alluvial fan, thereby  
660 promoting a *complete coupling* between the fan and the main channel (Fig. 10d, and S7  
661 in the Supp. Material). The sediment supplied by the tributary is mainly composed of  
662 material previously deposited within the fan.
- 663 2. An increase in main-channel water discharge increases the transport capacity of the  
664 mainstem so that it persistently “wins” the competition with the alluvial fan. In this case,  
665 despite the incision triggered in the alluvial fan, which increases the sediment supplied by  
666 the tributary, the main channel efficiently removes the additional sediment load, thereby  
667 reducing the influence of the alluvial fan on downstream sediment transport within the  
668 main channel (Fig. S7 in the Supp. Material). The consequence is a *complete coupling*  
669 between the upstream and downstream sections of the main channel (Fig. 10d). The  
670 sediment reaching the lower section is a mixture of eroded material from the main  
671 channel, within the fan, and along the banks.

### 672 5.4. Limitations of the experiments and implications for field studies

673 Physical experiments have the advantage of simulating many of the complexities of natural  
674 systems in a simplified setting (Paola et al., 2009). Because of the simplifications, however, a  
675 number of limitations arise when attempting to compare experimental results to natural  
676 environments. One limitation of our study concerns the small number of experiments that we  
677 have performed compared to the full variability of natural river systems and the lack of repetition  
678 of experiments. This limitation prevents us, for example, from fully distinguishing significant  
679 trends in sediment mobility from stochastic or autogenic processes that are inherent of alluvial

680 systems. In Section 2.2, we described how fan-toe cutting may create the same response in the  
681 tributary as incision along the main channel. However, we are not able to quantify the relative  
682 contribution of these two processes on the changes occurring in the tributary. One way to  
683 distinguish between fan-toe cutting and main-channel incision is to study the whole fluvial  
684 system, thus including all tributaries: Main channel variations will affect all tributaries with a  
685 timing that is diachronous in the direction of the change (Mather et al., 2017 and references  
686 therein). Fan-toe cutting, on the other hand, will be specific of single tributaries with “random”  
687 timings.

688 Another limitation of our experiments relates to the *scaling*. Our experiments were not scaled  
689 to any particular environment. Instead we used the principle of *similarity of processes* as  
690 suggested by Hooke (1968). However, the use of a single grain size for both the tributary and the  
691 main channel prevents us from analyzing geomorphic changes that are associated to the input of  
692 a coarser grain size from a tributary or to the thinning of sediment in the main channel upstream  
693 of the fan. In this regard, we point again to the work of Ferguson et al. (2006) which, by  
694 analyzing the effects of grain-size variations on channel slope, may represent a good complement  
695 to our analyses. Finally, the patterns highlighted by our experiments are partially dictated by the  
696 choices made in setting the values of  $Q_w$  and  $Q_{s\_in}$ , and by the timing and the magnitude of the  
697 imposed perturbations.

698 Despite these shortcomings, the analysis presented here provides insights into how channels  
699 respond to changes in water and sediment discharge at confluence zones, and how sediment  
700 moves through branched fluvial systems. In particular, the dynamics that govern the movement  
701 of sediment can have important repercussions for field studies, particularly for interpretations of  
702 alluvial-channel long profiles, dating of material within stratigraphic sequences, and for  
703 interpretations of their geochemical composition (e.g., Tofelde et al., 2019, and references  
704 therein). Additionally, by partially decoupling the upper and lower sections of the main channel,  
705 fan progradation may lead to pulses of sediment movement from the upper to the lower sections  
706 of the main channel, therefore disrupting environmental signals that could be transmitted  
707 downstream (e.g., Simpson and Castelltort, 2012). Indeed, the stratigraphy of the downstream  
708 section of the main channel may record periods of high sedimentation rates, erroneously pointing

709 to periods of high sediment supply, when in reality the fast accumulation may be related to a  
710 pulse of sediment being eroded from the upstream section of the main channel.

711 These complexities highlight the need for further research on these topics and the importance  
712 of studying the coupled tributary-main channel system to fully understand the dynamics acting in  
713 the river network and correctly interpret both geochemical and stratigraphic signals.

## 714 6. Conclusion

715 We performed six experiments to analyze the interactions of a tributary–main-channel  
716 system when a tributary produces an alluvial fan. We found that differing degrees of coupling  
717 may be responsible for substantial changes in the geometry of the main channel and the sediment  
718 transfer dynamics of the system. In general, we found that the channel geometry (i.e., channel  
719 slope and valley width) adjusts to changes in sediment and water discharge in accordance with  
720 theoretical models (e.g., Ferguson and Hoey, 2008; Parker et al., 1998; Whipple et al., 1998;  
721 Wickert and Schildgen, 2019). Additionally, by analyzing the effects of the tributary-main  
722 channel interactions on the downstream delivery of sediment, we have shown that the fluvial  
723 deposits within the main channel above and below the tributary junction may record  
724 perturbations to the environmental conditions that govern the fluvial system.

725 Our main results can be summarized as follows (Fig. 10):

726 (1) Fan aggradation leads to a partial coupling between the fan and the main channel, which  
727 permits a complete coupling between the main-channel reaches upstream and downstream of the  
728 tributary junction. As such, the provenance of downstream sediment reflects the dynamics of  
729 both sub-catchments (e.g., tributary and main river), and remobilized material from older  
730 deposits will be minimal.

731 (2) Fan incision favors a complete coupling between the fan and the main channel, and  
732 remobilizes material previously stored in the fan.

733 (3) Fan progradation (either during prolonged aggradation or fan incision) strongly  
734 influences the main channel. As a result, the connectivity of the main river across the tributary  
735 junction is reduced and the deposits of the fluvial system above and below the junction may  
736 record different processes.

737 (4) Incision along the main channel triggers incision in the alluvial fan that, despite an  
738 increased sediment supply to the main river, reduces its influence on the dynamics of the main  
739 channel. The result is a fully connected fluvial system in which the deposits record sediment-  
740 transfer dynamics and the interactions between both the alluvial fan and the main river, including  
741 a large component of material remobilized from older deposits.

742 The theoretical framework proposed in this study aims to illustrate the dynamics acting  
743 within a tributary junction. It provides a first-order analysis of how tributaries affect the sediment  
744 delivered to the main channels and of how sediment is moved through the system under different  
745 environmental forcing conditions. The (dis)connectivity within the fluvial system has important  
746 consequences for the stratigraphy and architecture of depositional sinks, as it may be responsible  
747 for the continuity of the sedimentary record or for the disruption of the environmental signals  
748 carried through the main channel (Simpson and Castelltort, 2012). Our findings may be used to  
749 improve the understanding of the interactions between tributaries and main channels, providing  
750 essential information for the reconstruction of the climatic or tectonic histories of a basin.

751 **Data availability**

752 Data, DEMs and videos are available through the Sediment Experimentalists Network  
753 Project Space to the SEAD Internal Repository  
754 (<https://sead2.ncsa.illinois.edu/spaces/5e7635f6e4b05435defb5b63>).

755 **Video supplement**

756 Time-lapse video of the experiment will be uploaded.

757 **Supplement**

758 Supplement tables and figures can be found in the supplementary document.

759 **Author contributions**

760 SS, ST, and ADW designed and built the experimental setup. SS and ST performed the  
761 experiments. SS analyzed the data with the help of ST, ADW and AB. All authors discussed the  
762 data, designed the manuscript, and commented on it. SS designed the artwork.

763

764 **Competing interests**

765 The authors declare that they have no conflict of interest.

766

767 **Acknowledgments**

768 We thank Ben Erickson, Richard Christopher, Chris Ellis, Jim Mullin, and Eric Steen for  
769 their help in building the experimental setup and installing equipment. We are also thankful to  
770 Jean-Louis Grimaud and Chris Paola for fruitful discussions and suggestions.

771

772 **Financial support**

773 This research has been supported by the Deutsche Forschungsgemeinschaft (grant no. SCHI  
774 1241/1-1 and grant no. SA 3360/2-1), the Alexander von Humboldt-Stiftung (grant no. ITA  
775 1154030 STP), and the University of Minnesota.

776

777 **References**

778 Allen, P. A.: From landscapes into geological history, *Nature*, 451, 274–276,  
779 <https://doi.org/10.1038/nature06586>, 2008.  
780

781 Armitage, J. J., Duller, R. A., Whittaker, A. C., and Allen, P. A.: Transformation of tectonic  
782 and climatic signals from source to sedimentary archive, *Nat. Geosci.*, 4, 231–235, 2011.  
783

784 Belmont, P., Gran, K.B., Schottler, S.P., Wilcock, P.R., Day, S.S., Jennings, C., Lauer, J.W.,  
785 Viparelli, E., Willenbring, J.K., Engstrom, D.R., and Parker, G.: Large Shift in Source of Fine  
786 Sediment in the Upper Mississippi River. *Environmental Science and Technology*, 45, 8804–  
787 8810, 2011.  
788

789 Benda, L.: Confluence environments at the scale of river networks. In: *River Confluences,*  
790 *Tributaries and the Fluvial Network* © John Wiley & Sons, Ltd. ISBN: 978-0-470-02672-4,  
791 2008.  
792

793 Benda, L., Miller, D., Bigelow, P., and Andras, K.: Effects of post-wildfire erosion on  
794 channel environments, Boise River, Idaho. *Forest Ecology and Management*, v. 178, 105–119,  
795 doi:10.1016/S0378-1127(03)00056-2, 2003.  
796

797 Benda, L., Leroy Poff, N., Miller, D., Dunne, T., Reeves, G., Pess, G., and Pollock, M.: The  
798 Network Dynamics Hypothesis: How Channel Networks Structure Riverine Habitats.  
799 *BioScience*, v. 54(5), 413-427, 2004a.  
800

801 Benda, L., Andras, K., Miller, D., and Bigelow, P.: Confluence effects in rivers: Interactions  
802 of basin scale, network geometry, and disturbance regime. *Water Resources Research*, 40,  
803 W05402, doi:10.1029/2003WR002583, 2004b.  
804

805 Best, J.L.: The morphology of river channel confluences. *Progress in Physical Geography:*  
806 *Earth and Environment*, v. 10(2), 157-174, <https://doi.org/10.1177/030913338601000201>, 1986.  
807

808 Best, J.L.: Sediment transport and bed morphology at river channel confluences.  
809 *Sedimentology*, 35,481-498, 1988.  
810

811 Best, J.L., and Rhoads B.L.: Sediment transport, bed morphology and the sedimentology of  
812 river channel  
813 Confluences. In: *River Confluences, Tributaries and the Fluvial Network* © John Wiley &  
814 Sons, Ltd. ISBN: 978-0-470-02672-4, 2008.  
815

816 Bierman, P. and Steig, E. J.: Estimating rates of denudation using cosmogenic isotope  
817 abundances in sediment, *Earth Surf. Proc. Land.*, 21, 125–139,  
818 [https://doi.org/10.1002/\(SICI\)1096-9837\(199602\)21:2<125::AID-ESP511>3.0.CO;2-8](https://doi.org/10.1002/(SICI)1096-9837(199602)21:2<125::AID-ESP511>3.0.CO;2-8), 1996.  
819

820 Brown, E. T., Stallard, R. F., Larsen, M. C., Raisbeck, G. M., and Yiou, F.: Denudation rates  
821 determined from the accumulation of in situ-produced <sup>10</sup>Be in the Luquillo Experimental Forest,  
822 Puerto Rico, *Earth Planet. Sc. Lett.*, 129, 193–202, [https://doi.org/10.1016/0012-](https://doi.org/10.1016/0012-821X(94)00249-X)  
823 [821X\(94\)00249-X](https://doi.org/10.1016/0012-821X(94)00249-X), 1995.

824  
825 Bryant M., Falk P., and Paola C.: Experimental study of avulsion frequency and rate of  
826 deposition. *Geology*; v. 23; no. 4; 365–368, 1995.  
827  
828 Bufo, A., Turowski, J.M., Burbank, D.W., Paola, C., Wickert, A.D., and Tofelde, S.:  
829 Controls on the lateral channel migration rate of braided channel systems in coarse non-cohesive  
830 sediment. *Earth Surface Processes and Landforms*, <https://doi.org/10.1002/esp.4710>, 2019.  
831  
832 Bull W.B.: Threshold of critical power in streams. *Geological Society of America Bulletin*,  
833 Part I, v. 90, 453-464, 1979.  
834  
835 Castellort S., and Van Den Driessche J.: How plausible are high-frequency sediment  
836 supply-driven cycles in the stratigraphic record? *Sedimentary Geology*, v. 157, 3 –13;  
837 doi:10.1016/S0037-0738(03)00066-6, 2003.  
838  
839 Clarke L. E., Quine T.A., and Nicholas A.P.: Sediment Dynamics in Changing  
840 Environments (Proceedings of a symposium held in Christchurch, New Zealand, December  
841 2008). IAHS Publ. 325, 2008.  
842  
843 Clarke L. E., Quine T.A., and Nicholas A.P.: An experimental investigation of autogenic  
844 behaviour during alluvial fan evolution. *Geomorphology*, v. 115, 278–285;  
845 doi:10.1016/j.geomorph.2009.06.033, 2010.  
846  
847 Cohen, T.J., and Brierley, G.J.: Channel instability in a forested catchment: a case study  
848 from Jones Creek, East Gippsland, Australia. *Geomorphology*, 32, 109–128, 2000.  
849  
850 D'Arcy, M., Roda-Boluda, D.C., Whittaker, A.C.: Glacial-interglacial climate changes  
851 recorded by debris flow fan deposits, Owens Valley, California. *Quaternary Science Reviews*,  
852 169, 288-311, 2017.  
853  
854 Dingle, E. H., Attal, M., and Sinclair, H. D.: Abrasion-set limits on Himalayan gravel flux,  
855 *Nature*, 544, 471–474, 5 <https://doi.org/10.1038/nature22039>, 2017.  
856  
857 De Haas T., Van den Berg W., Braat L., and Kleinhans M.G.: Autogenic avulsion,  
858 channelization and backfilling dynamics of debris-flow fans. *Sedimentology*, v. 63, 1596–1619.  
859 Doi; 10.1111/sed.12275, 2016.  
860  
861 Densmore A.L., Allen P.A., and Simpson G.: Development and response of a coupled  
862 catchment fan system under changing tectonic and climatic forcing. *J. Geophys. Res.*, 112,  
863 F01002, doi:10.1029/2006JF000474, 2007  
864  
865 Faulkner, D.J., Larson, P.H., Jol, H.M., Running, G.L., Loope, H.M., and Goble, R.J.:  
866 Autogenic incision and terrace formation resulting from abrupt late-glacial base-level fall, lower  
867 Chippewa River, Wisconsin, USA. *Geomorphology*, v. 266, 75–95,  
868 <http://dx.doi.org/10.1016/j.geomorph.2016.04.016>, 2016.  
869

870 Ferguson, R.I., Cudden, J.R., Hoey, T.B., and Rice, S.P.: River system discontinuities due to  
871 lateral inputs: generic styles and controls. *Earth Surf. Process. Landforms*, v. 31, 1149–1166, doi:  
872 10.1002/esp.1309, 2006.

873

874 Ferguson, R.I., and Hoey, T.: Effects of tributaries on main-channel geomorphology. In:  
875 *River Confluences, Tributaries and the Fluvial Network* © John Wiley & Sons, Ltd. ISBN: 978-  
876 0-470-02672-4, 2008.

877

878 Gao L., Wang X., Yi S., Vandenberghe J., Gibling M.R., and Lu H.: Episodic Sedimentary  
879 Evolution of an Alluvial Fan (Huangshui Catchment, NE Tibetan Plateau). *Quaternary*, v. 1(16);  
880 doi:10.3390/quat1020016, 2018.

881

882 Germanoski, D., Ritter, D.F.: Tributary response to local base level lowering below a dam.  
883 *Regulated rivers: research and management*, v. 2, 11-24, 1988.

884

885 Gilbert, G. K.: Report on the Geology of the Henry Mountains, US Gov. Print. Off.,  
886 Washington, D.C., USA, <https://doi.org/10.3133/70038096>, 1877.

887

888 Giles P.T., Whitehouse B.M., and Karymbalis E.: Interactions between alluvial fans and  
889 axial rivers in  
890 Yukon, Canada and Alaska, USA. From: Ventra, D. & Clarke, L. E. (eds) *Geology and  
891 Geomorphology of Alluvial and Fluvial Fans: Terrestrial and Planetary Perspectives*. Geological  
892 Society, London, Special Publications, v. 440; <http://doi.org/10.1144/SP440.3>, 2016.

893

894 Gippel, C.: Changes in stream channel morphology at tributary junctions, Lower Hunter  
895 Valley,  
896 New South Wales. *Australian GeOgfQphiCQI Studies*, v. 23, 291-307, 1985.

897

898 Grant, G.E., and Swanson, F.J.: Morphology and Processes of Valley Floors in Mountain  
899 Streams,  
900 Western Cascades, Oregon. *Natural and Anthropogenic Influence in Fluvial  
901 Geomorphology*, Geophysical Monograph, 89, 1995.

902

903 Granger, D. E., Kirchner, J. W., and Finkel, R.: Spatially averaged long-term erosion rates  
904 measured from in situ-produced cosmogenic nuclides in alluvial sediment, *J. Geol.*, 104, 249–  
905 257, 1996.

906

907 Heine, R.A., and Lant, C.L.: Spatial and Temporal Patterns of Stream Channel Incision in  
908 the Loess Region of the Missouri River, *Annals of the Association of American Geographers*,  
909 99(2), 231-253, DOI: 10.1080/00045600802685903, 2009.

910

911 Hamilton P.B., Strom K., and Hoyal D.C.J.D.: Autogenic incision-backfilling cycles and  
912 lobe formation during the growth of alluvial fans with supercritical distributaries.  
913 *Sedimentology*, v, 60, 1498–1525; doi: 10.1111/sed.12046, 2013.

914



915 Hooke R.L.: Model Geology: Prototype and Laboratory Streams: Discussion. Geological  
916 Society of America Bulletin, v. 79, 391-394, 1968.

917

918 Hooke R.L., and Rohrer W.L.: Geometry of alluvial fans: effect of discharge and sediment  
919 size. Earth Surface Processes, v. 4, 147-166, 1979.

920

921 Kim W., and Jerolmack D.J.: The Pulse of Calm Fan Deltas. The Journal of Geology, 11(4),  
922 315-330; <http://dx.doi.org/10.1086/588830>, 2008.

923

924 Lane, E. W.: Importance of fluvial morphology in hydraulic engineering, Proceedings of the  
925 American Society of Civil Engineers, 81, 1–17, 1955.

926

927 Larson P.H., Dorn R.I., Faulkner D.J., and Friend d.A.: Toe-cut terraces: A review and  
928 proposed criteria to differentiate from traditional fluvial terraces. Progress in Physical  
929 Geography, v. 39(4), 417–439, 2015.

930

931 Leeder M.R., and Mack G.H.: Lateral erosion (“toe-cutting”) of alluvial fans by axial rivers:  
932 implications for basin analysis and architecture. Journal of the Geological Society, London, v.  
933 158, 885-893, 2001.

934

935 Leopold, L.B., and Maddock, T. Jr.: The Hydraulic Geometry of Stream Channels and Some  
936 Physiographic Implications. Geological survey professional paper 252, 1953.

937

938 Lupker, M., Blard, P., Lavé, J., France-Lanord, C., Leanni, L., Puchol, N., Charreau, J., and  
939 Bourlès, D.: <sup>10</sup>Be-derived Himalayan denudation rates and sediment budgets in the Ganga basin.  
940 Earth and Planetary Science Letters, 333–334, 146–156, doi:  
941 <http://dx.doi.org/10.1016/j.epsl.2012.04.020>, 2012.

942

943 Mackin J.H.: Concept of the graded river. Bulletin of the Geological Society of America, v.  
944 69, 463-512, 1948.

945

946 Mather A.E., Stokes M., and Whitfield E.: River terraces and alluvial fans: The case for an  
947 integrated Quaternary fluvial archive. Quaternary Science Reviews, v. 166, 74-90;  
948 <http://dx.doi.org/10.1016/j.quascirev.2016.09.022>; 2017.

949

950 Meyer-Peter, E. and Müller, R.: Formulas for Bed-Load Transport, in: 2nd Meeting of the  
951 International Association for Hydraulic Structures Research, 7–9 June 1948, Stockholm,  
952 Sweden, International  
953 Association for Hydraulic Structures Research, 39–64, 1948.

954

955 Miller, J.P.: High Mountain Streams: Effects of Geology on Channel Characteristics and  
956 Bed Material. State bureau of mines and mineral resources New Mexico institute of mining and  
957 technology Socorro, New Mexico. Memoir 4, 1958.

958

959 Mouchéné, M., van der Beek, P., Carretier, S., and Mouthereau, F.: Autogenic versus  
960 allogenic controls on the evolution of a coupled fluvial megafan–mountainous catchment system:

961 numerical modelling and comparison with the Lannemezan megafan system (northern Pyrenees,  
962 France). *Earth Surf. Dynam.*, 5, 125–143, doi:10.5194/esurf-5-125-2017, 2017.

963  
964 Nicholas, A.P., Quine, T.A.: Modeling alluvial landform change in the absence of external  
965 environmental forcing. *Geology*, v. 35(6), 527–530; doi: 10.1130/G23377A.1, 2007.

966  
967 Nicholas, A. P., Clarke L., and Quine T. A.: A numerical modelling and experimental study  
968 of flow width dynamics on alluvial fans. *Earth Surf. Process. Landforms* 34, 1985–1993;  
969 DOI: 10.1002/esp.1839;, 2009.

970  
971 Paola, C., Straub, K., Mohrig, D., and Reinhardt L.: The “unreasonable effectiveness” of  
972 stratigraphic and geomorphic experiments. *Earth-Science Reviews*, v. 97(1–4), 1-43,  
973 <https://doi.org/10.1016/j.earscirev.2009.05.003>, 2009.

974  
975 Parker, G.: Hydraulic geometry of active gravel rivers, *J. Hydraul. Div.*, 105, 1185–1201,  
976 1978.

977  
978 Parker, G.: Progress in the modeling of alluvial fans, *Journal of Hydraulic Research*, 37(6),  
979 805-825, <http://dx.doi.org/10.1080/00221689909498513>, 1999.

980  
981 Parker, G. Paola, C., Whipple, K.X., and Mohrig, D.: Alluvial fans formed by channelized  
982 fluvial  
983 And sheet flow. I: Theory. *Journal of Hydraulic Engineering*, v. 124(10), 1998.

984  
985 Pepin, E., Carretier, S., and Herail, G.: Erosion dynamics modelling in a coupled catchment–  
986 fan system with constant external forcing. *Geomorphology*, v. 122, 78–90,  
987 doi:10.1016/j.geomorph.2010.04.029, 2010.

988  
989 Reitz, M.D., Jerolmack, D.J., and Swenson J.B.: Flooding and flow path selection on  
990 alluvial fans and deltas. *Geophysical Research Letters*, v. 37, L06401,  
991 doi:10.1029/2009GL041985, 2010.

992  
993 Reitz, M.D., and Jerolmack, D.J.: Experimental alluvial fan evolution: Channel dynamics,  
994 slope controls, and shoreline growth. *Geophysical Research Letters*, v. 117, F02021,  
995 doi:10.1029/2011JF002261, 2012.

996  
997 Rice, S.P., and Church, M.: Longitudinal profiles in simple alluvial systems. *Water*  
998 *Resources Research*, v. 37(2), 417-426, 2001.

999  
1000 Rice, S.P., Kiffney, P., Greene, C., and Pess, G.R.: The ecological importance of tributaries  
1001 and confluences. In: *River Confluences, Tributaries and the Fluvial Network* © John Wiley &  
1002 Sons, Ltd. ISBN: 978-0-470-02672-4, 2008.

1003  
1004 Ritter, J.B., Miller, J.R., Enzel, Y., and Wells, S.G.: Reconciling the roles of tectonism and  
1005 climate in Quaternary alluvial fan evolution. *Geology*, v. 23(3), 245–248, 1995.

1006

1007 Rohais, S., Bonnet, S., and Eschard, R.: Sedimentary record of tectonic and climatic  
1008 erosional perturbations in an experimental coupled catchment-fan system. *Basin Research*, v. 24,  
1009 198–212, doi: 10.1111/j.1365-2117.2011.00520.x, 2012.  
1010

1011 Savi, S., Norton, K. P., Picotti, V., Akçar, N., Delunel, R., Brardinoni, F., Kubik, P., and  
1012 Schlunegger, F.: Quantifying sediment supply at the end of the last glaciation: Dynamic  
1013 reconstruction of an alpine debris-flow fan, *GSA Bull.*, 126, 773–790,  
1014 <https://doi.org/10.1130/B30849.1>, 2014.  
1015

1016 Savi, S., Schildgen T. F., Tofelde S., Wittmann H., Scherler D., Mey J., Alonso R. N., and  
1017 Strecker M. R.: Climatic controls on debris-flow activity and sediment aggradation: The Del  
1018 Medio fan, NW Argentina, *J. Geophys. Res. Earth Surf.*, 121, 2424–2445,  
1019 doi:10.1002/2016JF003912, 2016.  
1020

1021 Schildgen, T. F., Robinson, R. A. J., Savi, S., Phillips, W. M., Spencer, J. Q. G., Bookhagen,  
1022 B., Scherler, D., Tofelde, S., Alonso, R. N., Kubik, P. W., Binnie, S. A., and Strecker, M. R.:  
1023 Landscape response to late Pleistocene climate change in NW Argentina: Sediment flux  
1024 modulated by basin geometry and connectivity, *J. Geophys. Res.-Earth*, 121, 392–414,  
1025 <https://doi.org/10.1002/2015JF003607>, 2016.  
1026

1027 Schumm, S. A.: Geomorphic thresholds and complex response of drainage systems, *Fluv.*  
1028 *Geomorphol.*, 6, 69–85, 1973.  
1029

1030 Schumm, S. A. and Parker, R. S.: Implication of complex response of drainage systems for  
1031 Quaternary alluvial stratigraphy, *Nat. Phys. Sci.*, 243, 99–100, 1973.  
1032

1033 Schwanghart, W. and Scherler, D.: Short Communication: TopoToolbox 2 – MATLAB-  
1034 based software for topographic analysis and modeling in Earth surface sciences, *Earth Surf.*  
1035 *Dynam.*, 2, 1-7, <https://doi.org/10.5194/esurf-2-1-2014>, 2014.  
1036

1037 Simon, A., and Rinaldi, M.: Channel instability in the loess area of the midwestern United  
1038 States. *Journal of the American Water Resources Association*, v. 36(1), Paper No. 99012, 2000.  
1039

1040 Straub, K.M., Paola, C., Mohrig, D., Wolinsky, M.A., and George, T.: Compensational  
1041 stacking of channelized sedimentary deposits. *Journal of Sedimentary Research*, v. 79, 673–688,  
1042 doi: 10.2110/jsr.2009.070, 2009.  
1043

1044 Tofelde, S., Savi, S., Wickert, A. D., Bufe, A., and Schildgen, T. F.: Alluvial channel  
1045 response to environmental perturbations: fill-terrace formation and sediment-signal disruption,  
1046 *Earth Surf. Dynam.*, 7, 609-631, <https://doi.org/10.5194/esurf-7-609-2019>, 2019.  
1047

1048 Van den Berg van Saparoea, A.P. H., and Postma, G.: Control of climate change on the yield  
1049 of river systems, *Recent Adv. Model. Siliciclastic Shallow-Marine Stratigr. SEPM Spec. Publ.*,  
1050 90, 15–  
1051 33, 2008.  
1052

1053 Van Dijk, M., Postma, G., and Kleinans, M.G.: Autocyclic behaviour of fan deltas: an  
1054 analogue experimental study. *Sedimentology*, v. 56, 1569–1589, doi: 10.1111/j.1365-  
1055 3091.2008.01047.x, 2009.

1056

1057 Van Dijk, M., Kleinans, M.G., Postma, G., and Kraal, E.: Contrasting morphodynamics in  
1058 alluvial fans and fan deltas: effect of the downstream boundary. *Sedimentology*, v. 59, 2125–  
1059 2145 doi: 10.1111/j.1365-3091.2012.01337.x, 2012.

1060

1061 Von Blanckenburg, F.: The control mechanisms of erosion and weathering at basin scale  
1062 from cosmogenic nuclides in river sediment. *Earth and Planetary Science Letters*, v. 237, 462–  
1063 479, 2005.

1064

1065 Whipple, K.X., Parker, G. Paola, C., and Mohrig, D.: Channel Dynamics, Sediment  
1066 Transport, and the Slope of Alluvial Fans: Experimental Study. *The Journal of Geology*, v. 106,  
1067 677–693, 1998.

1068

1069 Whipple, K.X., and Tucker, G.E.: Implications of sediment-flux-dependent river incision  
1070 models for landscape evolution. *Journal of Geophysical Research*, 107, B2, 2039, doi:  
1071 10.1029/2000JB000044, 2002.

1072

1073 Wickert, A. D. and Schildgen, T. F.: Long-profile evolution of transport-limited gravel-bed  
1074 rivers, *Earth Surf. Dynam.*, 7, 17–43, <https://doi.org/10.5194/esurf-7-17-2019>, 2019.

1075

1076 Wittmann, H., and von Blanckenburg, F.: Cosmogenic nuclide budgeting of floodplain  
1077 sediment transfer. *Geomorphology*, 109, 246-256, 2009.

1078

1079 Wittmann, H., von Blanckenburg, F., Maurice, L., Guyot, J., Filizola, N., and Kubik, P.W.:  
1080 Sediment production and delivery in the Amazon River basin quantified by in situ-produced  
1081 cosmogenic nuclides and recent river loads. *GSA Bulletin*, 123 (5-6), 934–950, doi:  
1082 <https://doi.org/10.1130/B30317.1>, 2011.

1083