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1	Limited effect of the confluence angle and tributary gradient on Alpine confluence	
2	morphodynamics under intense sediment loads	
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23 Abstract

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25 Confluences are dynamic morphological nodes in all river networks. In mountain regions, they are 26 influenced by hydraulic and sedimentary processes occurring in steep channels during extreme events in 27 small watersheds. Sediment transport in the tributary channel and aggradation in the confluence can be 28 massive, potentially causing overbank flooding and sedimentation into adjacent settlement areas. Previous 29 works dealing with confluences have been mainly focused on lowland regions, or if focused on mountain areas, the sediment concentrations and channel gradients were largely under-representative of mountain 30 31 river conditions. The presented work contributes to filling this research gap with 45 experiments using a 32 large-scale physical model. Geometric model parameters, applied grain size distribution, and the 33 considered discharges represent the conditions at 135 confluences in South Tyrol (Italy) and Tyrol (Austria).

The experimental program allowed for a comprehensive analysis of the effects of (i) the confluence angle, 34 (ii) the tributary gradient, (iii) the channel discharges, and (iv) the tributary sediment concentration. Results 35 36 indicate, in contrast to most research dealing with confluences, that in the presence of intense tributary 37 sediment supply and a small tributary to main channel discharge ratio (0.1), the confluence angle does not 38 have a decisive effect on confluence morphology. Adjustments to the tributary channel gradient yielded the same results. A reoccurring range of depositional geomorphic units was observed where a deposition cone 39 40 transitioned to a bank-attached bar. The confluence morphology and tributary channel gradient rapidly 41 adjusted, tending towards an equilibrium state to accommodate both water discharges and the sediment 42 load from the tributary. Statistical analyses demonstrated that confluence morphology was controlled by the 43 combined channel discharge and the depositional or erosional extents by the sediment concentration. 44 Applying the conclusions drawn from lowland confluence dynamics could misrepresent depositional and erosional patterns and the related flood hazard at mountain river confluences. 45

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47 Keywords: Confluence Morphology; Fluvial Hazard; Steep Tributary; Bedload; Physical Scale
48 Model; Mountain Rivers

49 1 Introduction

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51 River confluences are important features of all river systems and are sites of significant hydraulic and morphological change (Benda et al., 2004). They are characterized by converging flow paths that produce 52 53 complex 3-dimensional hydraulics that influence the local morphology, and fluvial dynamics (Best, 1987; 54 1988; Rhoads & Kenworthy, 1995; Benda et al., 2004; Boyer et al., 2006; Ferguson & Hoey, 2008; Guillén-Ludeña et al., 2015; Guillén-Ludeña et al., 2017). In developed areas, confluences form critical junctions as 55 56 the hydraulic geometries and sediment loads from each channel must be accommodated to avoid overbank 57 flooding and sedimentation (Gems et al., 2014; Liu et al., 2015; Kammerlander et al., 2016; Sturm et al., 58 2018). The importance of these junctions has garnered much research interest, which has illuminated many 59 characteristics of the hydro-morphodynamic interactions, and the major controls on the flow structure 60 occurring at lowland river confluences (Mosley, 1976; Best, 1987; 1988; Biron et al., 1993; Rhoads & Kenworthy, 1995; Bradbrook et al., 1998; De Serres et al., 1999; Benda et al., 2004; Boyer et al., 2006; 61 Wang et al., 2007; Liu et al., 2015). Best (1987; 1988) built upon the seminal work of Mosley (1976) in his 62 63 identification of hydraulic and morphologic zones occurring at confluences. The typically occurring hydraulic 64 zones are: flow separation, flow stagnation, flow deflection, maximum velocity, shear layers, and the 65 recovery zone. These zones influence sediment transport pathways through the confluence and the 66 resulting morphological elements of confluences: avalanche faces at the mouth of each confluent channel, a deep central scour hole, and a bar in the separation zone. Best (1988) concluded that the controlling 67 68 variables as to the location, orientation, and size of these morphologic zones are the confluence angle and 69 the discharge ratio  $Q_r = Q_t/Q_m$  which is the ratio of the tributary  $(Q_t)$  and the main channel  $(Q_m)$  discharges. 70 For lowland confluences increasing the discharge ratio or the confluence angle leads to a greater mutual 71 deflection of flows and a bigger separation zone, which is the largest sink for tributary-transported sediment 72 (Best, 1987, 1988). Flow deflection influences the shear layers generated between the two convergent 73 flows, along which powerful vortices are generated which are responsible for increased bed shear stresses 74 in the junction (Mosley, 1976; Best, 1987; Penna et al., 2018; De Serres et al., 1999). Contrarily, decreasing the confluence angle results in a greater mixing of flows, a smaller separation zone, and declined levels of 75 76 turbulence in the confluence (Best, 1988; Penna et al., 2018). However, mountain channels are steeper 77 than lowland channels with higher velocities and supercritical flows that amplify event intensity (Rudolf-

78	Miklau et al., 2013) and can result in rapid channel adjustments (Wohl, 2010). This is apparent when
79	comparing, for example, the Froude numbers from Best (1988) (0.1-1) and Biron et al. (1996) (0.1-0.24),
80	and the tributary velocities (0.45 m s <sup>-1</sup> -0.57 m s <sup>-1</sup> ) from Roy and Bergeron (1990) with the Froude numbers
81	and velocities from the presented work (Table 1) and steep channels in the study region (e.g., Hübl et al.,
82	2005).

84Table 1 Experimental discharges for the main  $(Q_m)$  and tributary  $(Q_t)$  channels with corresponding hydraulic85attributes showing flow depth (h), Froude (Fr), and velocity (v) upstream (u) and downstream (d) of the86confluence and in the tributary channel (t), for all confluence angles (CA) and tributary gradients (trib.).

87 values are based on undisturbed, initial conditions in the channel.

	<u>Q</u> m	$\underline{Q}_t$	$\underline{Q}_{tot}$	<u>h</u> u	<u>h</u> t	<u>h</u> _d	<u>Fr</u> u	<u>Fr</u> t	<u>Fr</u> d	<u><b>v</b></u> <sub>u</sub>	<u>v</u> t	<u><b>V</b></u> <sub>d</sub>
	[  s <sup>-1</sup> ]	[  s <sup>-1</sup> ]	[  s <sup>-1</sup> ]	<u>[m]</u>	<u>[m]</u>	<u>[m]</u>	[-]	[-]	[-]	[m s <sup>-1</sup> ]	[m s <sup>-1</sup> ]	[m s <sup>-1</sup> ]
	<u>15</u>	<u>1.5</u>	<u>16.5</u>	<u>0.04</u>	<u>0.01</u>	<u>0.03</u>	<u>0.58</u>	2.04	<u>0.77</u>	<u>0.35</u>	<u>0.68</u>	<u>0.44</u>
CA 00° Trib 10%	<u>45</u>	4.5	<u>49.5</u>	<u>0.08</u>	<u>0.02</u>	0.06	0.53	2.39	<u>0.98</u>	0.47	<u>1.08</u>	0.75
[EVD 1_15]	<u>75</u>	7.5	<u>82.5</u>	<u>0.11</u>	<u>0.03</u>	<u>0.08</u>	<u>0.59</u>	<u>2.79</u>	<u>1.00</u>	0.61	<u>1.43</u>	<u>0.89</u>
LAF 1-151	<u>105</u>	<u>10.5</u>	<u>115.5</u>	<u>0.14</u>	<u>0.04</u>	0.10	0.62	2.63	<u>1.01</u>	<u>0.73</u>	<u>1.52</u>	<u>1.01</u>
	<u>135</u>	<u>13.5</u>	<u>148.5</u>	<u>0.17</u>	<u>0.04</u>	<u>0.12</u>	0.66	2.87	<u>1.06</u>	0.84	<u>1.76</u>	<u>1.16</u>
	<u>15</u>	<u>1.5</u>	<u>16.5</u>	0.05	<u>0.01</u>	0.04	<u>0.46</u>	1.55	0.69	<u>0.31</u>	0.57	0.42
	<u>45</u>	<u>4.5</u>	<u>49.5</u>	<u>0.09</u>	<u>0.03</u>	<u>0.07</u>	<u>0.50</u>	<u>1.79</u>	<u>0.80</u>	<u>0.47</u>	<u>0.90</u>	<u>0.71</u>
[FXP 16-30]	75	7.5	82.5	0.12	0.04	0.09	<u>0.51</u>	<u>1.84</u>	1.02	0.56	1.08	<u>0.93</u>
<u>[[[]]]</u>	105	<u>10.5</u>	<u>115.5</u>	0.15	<u>0.04</u>	0.11	0.52	1.82	1.04	<u>0.63</u>	<u>1.19</u>	<u>1.04</u>
	<u>135</u>	<u>13.5</u>	<u>148.5</u>	<u>0.18</u>	0.05	<u>0.13</u>	<u>0.52</u>	<u>1.90</u>	0.97	<u>0.69</u>	<u>1.34</u>	<u>1.08</u>
	<u>15</u>	<u>1.5</u>	<u>16.5</u>	<u>0.04</u>	<u>0.01</u>	<u>0.038</u>	<u>0.56</u>	<u>1.79</u>	<u>0.69</u>	<u>0.35</u>	0.60	<u>0.42</u>
CA 45° Trib 10%	45	4.5	49.5	0.08	0.02	0.07	0.68	2.24	0.71	0.58	1.04	<u>0.70</u>
CA 45° Trib. 10%	<u>75</u>	7.5	<u>82.5</u>	0.11	<u>0.03</u>	0.09	0.61	2.54	0.96	0.64	<u>1.34</u>	<u>0.89</u>
<u>ILAP 31-431</u>	105	<u>10.5</u>	<u>115.5</u>	0.14	<u>0.04</u>	0.11	<u>0.60</u>	<u>2.52</u>	0.90	<u>0.70</u>	<u>1.48</u>	<u>0.94</u>
	135	13.5	148.5	0.16	0.04	0.13	0.61	2.77	0.95	0.77	1.72	1.07

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Confluences in mountain regions have not received the same attention as those in lowland areas, which is surprising given the hazard potential associated with large volumes of coarse sediment entering these critical junctions (Aulitzky, 1989). Differentiation between mountain and lowland confluences can be described by (i) supercritical or transitioning flow conditions in the tributary channel, (ii) bed surface armoring due to the size heterogeneity of the tributary sediment load or non-erodible conditions in the tributary channel as a result of hazard protection measures, (iii) high sediment concentrations during flooding events and (iv) highly variable discharges and sediment transport rates (Aulitzky, 1980; 1989; Meunier, 1991; Roca

et al., 2009; Guillén-Ludeña et al., 2017). Topographic confinement can amplify confluence effects, whereas
in lowland regions with wide valley floors and broad terraces, deposition cones or fans can be isolated from
the main channel (Benda et al., 2004). A sudden introduction of sediment from steep tributaries can trigger
numerous types of morphological changes (Benda et al., 2004), as tributaries of confined channel
confluences can be particularly <u>disruptive-impactful</u> (Rice, 1998).

101 Detailed records of flash flooding associated with intense sediment transport in Tyrol (Austria) show that 102 these events are a persistent hazard (Embleton-Hamann, 1997; Rom et al., 2023). In the Alps, hazardous 103 events can impact high-population-density valleys. Increased or shifting flooding patterns (Blöschl et al., 104 2017; Löschner et al., 2017; Blöschl et al., 2020; Hanus et al., 2021) and enhanced sediment availability 105 (Knight & Harrison, 2009; Stoffel et al., 2012; Gems et al., 2020) as a consequence of climate change (Keiler 106 et al., 2010) not only threatens new infrastructure but challenges previously installed mitigation measures. 107 Ancey (2020a) discusses the complications, and assumptions associated with the multitude of approaches 108 used to predict bedload transport and the resulting bedforms, and how rivers are systems punctuated by 109 intense moments of bedload transport resulting in rapid changes in bed morphology over short time intervals. 110 (Ancey, 2020b). Relevant hazard events are typically triggered by localized short-duration-high intensity 111 convective storms occurring in small watersheds, which do not significantly affect main channel discharge 112 and bedload transport (Gems et al., 2014; Hübl & Moser, 2006; Prenner et al., 2019; Stoffel, 2010). The 113 narrow, steep tributary provides the sediment load to the main channel, which supplies the dominant flow discharge (Miller, 1958; Guillén-Ludeña et al., 2017). 114

115 Most of the work that has been done on mountain river confluences has been focused on conditions that 116 do not typically generate hazardous events, mainly under-representations of gradients and sediment 117 concentrations (Roca et al., 2009; Leite Ribeiro et al., 2012a; Leite Ribeiro et al., 2012b; Guillén-Ludeña et 118 al., 2015; Guillén-Ludeña et al., 2017). Complicating the conclusions drawn regarding confluence 119 morphodynamics, St. Pierre Ostrander et al. (2023) established, from a set of 15 experiments, that 120 confluences of mountain rivers are influenced by factors other than the confluence angle and the discharge 121 ratio. They held the confluence angle and discharge ratio constant, only adjusting discharges and tributary 122 sediment concentration. They observed a range of morphologies with specific geomorphic units-: a 123 deposition cone, a transitional morphology, a bank-attached bar, and a scour hole. They used unit stream

124 power to predict and associate confluence zone morphology with hydraulic conditions. However, they were 125 limited in their conclusions and recommended further experiments considering additional geometries as 126 their experimental program was not sufficiently comprehensive, restricting the reach of their findings. The 127 channel geometry was unchanged throughout the experimental program, and morphological assessment 128 lacked statistical evaluation and grain size analysis. This paper builds upon these experimental results with 129 an additional 30 experiments considering geometric modifications. In addition to investigating the effects of 130 the channel discharge and sediment concentration, adjustments to the confluence angle and the tributary 131 gradient provide a more comprehensive data analysis of fluvial hazard processes and the resulting 132 morphologies of mountain river confluences. Evaluating morphological patterns and extents was done 133 qualitatively with DEMs of Difference (DoD) created from laser scans, quantitatively from the extents of 134 geomorphic units, depositional and erosional values, and volumetric grain samples, and statistically. 135 Statistical analysis analysis determined which of the introduced factorintroduced controlling factors 136 significantly impacted the response variables that define controlling the morphodynamic development of 137 mountain river confluences. Results from the 45 experiments tested the following hypotheses:

- Adjustments to the confluence angle and the tributary gradient do not significantly impact
   confluence morphology and the development of specific geomorphic units (hypothesis 1).
- Of the <u>introduced factorintroduced controlling factors</u>, the sediment concentration and channel
   discharge exert the most control over depositional and erosional patterns (hypothesis 2).
- 142 The formulation of the two hypotheses was based on the results of St. Pierre Ostrander et al. (2023) where
- 143 it was established that in addition to the confluence angle and discharge ratio, there were additional factors
- influencing the morphological development of the confluence, and from a review of literature dealing with
- 145 rivers in response to intense hydrological events. Specifically, a channel will adjust its geometric
- 146 characteristics and gradient in a way that maximizes sediment transport capacity (Lane, 1955; White et al.,
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1982).

#### 149 2 Model and Methods

#### 150 2.1 Experimental program

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152 The physical scale model (Fig. 1) was constructed to represent a typical confluence in the regions of South Tyrol (Italy) and Tyrol (Austria). The experimental setup served as a generic configuration to reproduce the 153 main hydrodynamic and sedimentary processes occurring at mountain river confluences while gaining 154 155 insights into the dominant control variables. Experimental modeling uses and builds upon the configuration, 156 calibration, and experiments (1-15) carried out by St. Pierre Ostrander et al. (2023),-but but considers an 157 additional case for the tributary gradient as well as for the confluence anglewith an additional tributary 158 gradient and confluence angle. Model dimensions, discharges, and the grain size distribution of the guartz 159 sand input material and the main channel bed were based on an analysis of 135 confluences and 65 volume 160 (subsurface) and line (surface) sediment samples in the study region (St. Pierre Ostrander et al., 2023). 161 The sediment mix was scaled by a factor of 30 to transfer natural grain size dimensions to model conditions. 162 The main channel had a mobile bed, allowing for 0.2\_-m of erosion and while the tributary channel had a 163 fixed bed. Tributary bed roughness was created using an adhesive to apply a layer of quartz sand to the 164 bed. Channel roughness was established through hydraulic manuals (Chow, 1959) and previous calibration 165 work (St. Pierre Ostrander et al., 2023). Quartz sand is widely used in flume experiments dealing with gravel 166 bed rivers (e.g., Williams, 1970; Gems et al., 2014), as the grain density (ps=2650 kg m<sup>-3</sup>) supports Froude 167 model similitude (Young & Warburton, 1996). - A grain size distribution curve and the gradation coefficient 168 ( $\sigma$ ) of both the mobile bed and the input material are included in Fig. 1. The physical model was adjustable, 169 except for the width of the tributary (0.2-2m) and the lengths of the channels (5.0-0m) and 9.0m and 9.0m for the 170 tributary and main channel, respectively). Discharge to each channel was supplied by a-separate pumps 171 controlled by an electronic flow measurement devices. The discharge ratio was fixed at 0.1 for all 172 experiments. The tributary sediment discharge was always proportional to the clear water discharge; an 173 increase in tributary discharge meant an increase in both clear water and sediment discharges. The main 174 channel flow was exclusively clear water and fully rough turbulent to replicate typical events that produce 175 massive aggradation at mountain river confluences (Hübl & Moser, 2006; Stoffel, 2010; Gems et al., 2014;

Prenner et al., 2019). Scaling was done according to Froude similarity; transferring model dimensions to nature allows a scale factor range of 20-40. The scale jis determined by the width of the tributary at the confluence relative to the width of the tributary in the physical model and <u>was-is</u> referred to as the specific scale (St. Pierre Ostrander et al., 2023).

Tributary channel [Rectangular, Gradient 5% and 10%] Sediment conveyor 100 D90 D8 0.2 [m] 80 Finer 60 Percent 5.0 [m]  $0.5 \left(\frac{d_{84}}{d_{50}} + \frac{d_{50}}{d_{16}}\right) = \sigma = 3.2$ 40 Scour hole Mass 20 Deposition bar 16 010 Ultra sonic sensor 0+ Weight cell 0 Grain Size [mm] Laser scanner location [2.5 m above channel] • 200 Intake reservoir х Volume sample locations Collection reservoir ..... X Main Channel [Trapezoidal, Gradient 0.5%] 9.0 [m]

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185 Experiments (Table 12) allowed for the same 5 steady-state discharge combinations to be tested with 186 different tributary gradients, confluence angles, and sediment concentrations, which were based on the bulk 187 density of the input material. The 5 discharges correspond to flooding conditions in the study region, 188 including an extreme event. Steady-state discharges were used so a specific discharge could be linked with 189 a geomorphic unit, to limit uncertainty in associating morphologies with the introduced controlling factors, 190 which is consistent with other researchers dealing with steep channel confluences, (Roca et al., 2009; Leite 191 Ribeiro et al., 2012), and to make the morphological development comparable to research dealing with 192 lowland confluences, which largely assume steady-state conditions (e.g., Mosley, 1976; Best, 1988). The

193 morphological development of the confluence zone for each geometric setup was evaluated by creating 194 DEMs of Difference (DoD) (ESRI ArcGIS Desktop, Release 10.8.2) from laser scans (Faro Focus 3D, 195 Trimble X7) taken before and after an experiment. Each laser scan contained 125 million points with a point 196 density of 0.004 m at a distance of 10 m. The average error between the position of the scanner and the 197 targets used for referencing the scans was less than 0.004 m. The initial bathymetry was the reference, 198 which was established by running a low discharge of 15\_-I s<sup>-1</sup> in the main channel for 5 hours to create a 199 more natural river bed, while --t-the post-run bathymetry was the comparison (St. Pierre Ostrander et al., 200 2023). Morphological evaluation was done by assessing specific zones and overall changes occurring in 201 the channel. The deposition bar and scour hole were delineated by deposition or erosion above or below 202 0.01-01 m (Fig. 1). Main channel deposition and erosion areas and volumes reflect morphological change 203 occurring throughout the entire channel above or below the initial bathymetry.

204 Based on historical records incident reports supplied by the Austrian Service for Torrent and Avalanche 205 Control and event documentation (e.g. Hübl et al., 2012), the-scaled (30), according to Froude similarity, experiment duration was 20 minutes and started when sediment entered the tributary channel. The only 206 207 alterations between the experimental groups were changing the tributary gradient and the confluence angle. 208 Experiments 1-15 had a 10-% tributary gradient, a 90° confluence angle, and a main channel gradient of 209 0.5-%. Experiments 16-30 had the same geometric configuration except with a 5-% tributary gradient. 210 Experiments 31-45 had a 10-% tributary gradient and a 45° confluence angle; the main channel gradient 211 remained unchanged. The respective dimensions were chosen as they are the most representative of the 212 study region (St. Pierre Ostrander et al., 2023). DEMs of Difference were created from the DoDs of 213 experiments with identical input conditions, i.e., discharge and sediment supply rate, allowing for a visual 214 assessment of morphological differences based on geometric changes alone. For example, experiments 1 215 and 16 had equal discharges and sediment concentrations; the only change was the tributary gradient, and 216 experiments 1 and 31 had the same discharges, sediment concentrations, and gradients, but the confluence 217 angle was changed. The 10-% gradient tributary with a 90° confluence angle was used as the reference as 218 both geometric configurations are comparable, and changes in from the gradient and confluence angle 219 could be accurately assessed.

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220 **Table 1-2** Experiment target and actual discharges and sediment concentration, and tributary sediment

supply rate, <u>Q</u>-denotes discharge while <u>m</u> or <u>t</u> subscripts refer to the main channel and the tributary channel.

222 respectively. The main channel gradient was 0.5% for all experiments. Experiment 30 was not able to could

223 <u>not</u> be completed as the deposition in the tributary caused overtopping of the channel.

	EXP	Qm	Qm	$Q_t$	$Q_t$	Sed. conc.	Sed. conc.	Sed. supply
		Target	Actual	Target	Actual	Target	Actual	rate
	[-]	[l s <sup>-1</sup> ]	[%]	[%]	[kg min <sup>-1</sup> ]			
	1	15.0	15.3	1.5	1.5	5.0	*	7.6
	2	45.0	45.6	4.5	4.3	5.0	*	22.9
	3	75.0	75.5	7.5	7.4	5.0	5.7	43.5
ŧ.	4	105.0	104.5	10.5	10.6	5.0	4.9	53.4
liei Bige	5	135.0	135.4	13.5	13.4	5.0	5.2	68.7
Ar	6	15.0	15.1	1.5	1.5	7.5	7.6	11.4
o a S a	7	45.0	46.1	4.5	4.4	7.5	7.5	34.3
luei	8	75.0	75.3	7.5	7.5	7.5	7.3	57.2
ibu nfi	9	105.0	105.1	10.5	10.5	7.5	7.6	80.1
μŭ	10	135.0	134.7	13.5	13.4	7.5	7.5	103.0
8,6	11	15.0	14.8	1.5	1.5	10.0	*	15.3
-	12	45.0	44.9	4.5	4.6	10.0	10.1	45.8
	13	75.0	76.1	7.5	7.6	10.0	10.3	76.3
	14	105.0	105.7	10.5	10.4	10.0	10.4	106.8
	15	135.0	135.4	13.5	13.6	10.0	*	137.3
	16	15.0	15.9	1.5	1.4	5.0	*	7.6
	17	45.0	46.0	4.5	4.5	5.0	5.1	22.9
	18	75.0	75.9	7.5	7.6	5.0	5.0	43.5
+ -	19	105.0	104.4	10.5	10.4	5.0	5.1	53.4
ien Ble	20	135.0	134.7	13.5	13.5	5.0	5.2	68.7
Ar	21	15.0	15.5	1.5	1.4	7.5	*	11.4
ອີວິ	22	45.0	46.7	4.5	4.3	7.5	7.8	34.3
nei	23	75.0	74.9	7.5	7.5	7.5	7.5	57.2
but f	24	105.0	105.5	10.5	10.4	7.5	7.5	80.1
Ξõ	25	135.0	134.6	13.5	13.4	7.5	7.9	103.0
% <sup>6</sup>	26	15.0	15.1	1.5	1.6	10.0	9.6	15.3
	27	45.0	43.5	4.5	4.4	10.0	10.2	45.8
	28	75.0	75.0	7.5	7.6	10.0	10.1	76.3
	29	105.0	105.9	10.5	10.5	10.0	10.1	106.8
	30	135.0	-	13.5	-	-	-	-
	31	15.0	14.6	1.5	1.6	5.0	*	7.6
	32	45.0	45.0	4.5	4.3	5.0	5.2	22.9
	33	75.0	75.8	7.5	7.7	5.0	4.9	43.5
۳ a	34	105.0	105.1	10.5	10.5	5.0	5.0	53.4
die ngl	35	135.0	134.9	13.5	13.5	5.0	5.0	68.7
e A	36	15.0	15.0	1.5	1.5	7.5	*	11.4
Z u	37	45.0	45.6	4.5	4.5	7.5	7.6	34.3
lue	38	75.0	75.2	7.5	7.5	7.5	7.7	57.2
b lp	39	105.0	106.1	10.5	10.5	7.5	7.6	80.1
Ęΰ	40	135.0	135.6	13.5	13.4	7.5	8.0	103.0
45	41	15.0	14.8	1.5	1.4	10.0	10.4	15.3
	42	45.0	44.9	4.5	4.4	10.0	10.1	45.8
	43	/5.0	/5.5	/.5	/.6	10.0	9.9	/6.3
	44	105.0	105.8	10.5	10.4	10.0	9.3	106.8
	45	135.0	1350	135	135	10.0	•	14/4

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\*indicates that the sediment was delivered manually or with manual assistance as the dosing machine could not dose
 very low or high rates of sediment into the tributary channel

#### 226 2.2 Statistical analysis

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228 A statistical analysis of the various introduced factorintroduced controlling factors and their effects on the 229 response variables (Table 23) was done using the software package OriginPro (v.2023, OriginLab Corp.) 230 (Stevenson, 2011; Baranovskiy, 2019). The chosen response variables (Table 23), captured either 231 depositional or erosional features, and allowed for a nuanced investigation into the subtle morphological 232 variations that were not able to be qualitatively assessed. The combined discharge was used as a factor 233 since the morphological development of the confluence occurred downstream of the tributary. The 234 confidence interval for all tests was 95-%. A significant result occurred when the p-value, calculated from 235 the test statistic of the applied test, was less than 0.05. A p-value less than 0.05 allowed for rejecting the 236 null hypothesis, which was the factor that did not significantly impact the response variable. If rejected, 237 further pairwise post hoc tests were conducted to determine the decisive factors influencing confluence 238 morphology.

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240 **Table 2-3** Controlling <u>f</u>Eactors and response variables that control and define confluence morphology.

Factor	Unit	Response Variable	Unit	•	Formatted Tabl
Sediment concentration (5, 7.5, 10)	%	Main channel deposition area and volume	m², m³		<u> </u>
Combined discharge (16.5, 49.5, 82.5, 115.5, 148.5)	l s <sup>-1</sup>	Main channel erosion area and volume	m², m³		
Confluence angle (90, 45)	۰	Deposition bar area	m²		
Tributary gradient (10, 5)	%	Deposition bar length	m		
		Deposition bar width	m		
		Scour area	m <sup>2</sup>		
		Scour length	m		
		Scour width	m		
		Maximum depths scour and deposition	m		

241

242 The sequence of operations in Fig. 2 shows the chosen tests, which allowed for planned comparisons

243 (Ruxton & Beauchamp, 2008). The relevant data sets were examined to ensure that the correct statistical

and pairwise post hoc tests were applied (Welch, 1947; Massey, 1951; Dunn, 1964; Maxwell & Delaney,

245 2004; Steinskog et al., 2007; Sawyer, 2009; McKnight et al., 2010; Moder, 2010; Witte & Witte, 2017; Delacre et al., 2019). Determining which tests were applied for a specific factor was based on the sample 246 247 coming from a population of a specific distribution, then verifying heterogeneity or homogeneity of variances. 248 This established the following hypothesis and subsequent post hoc tests, if applicable. Not all the tests were used but were established in case of varying distributions and homogeneity or heterogeneity of variances. 249 Data was grouped by aggregating individual observations for a specific controlling factor. For example, the 250 251 deposition bar area in response to sediment concentration would have 3 groups, a mean area for each of 252 the 3 tested sediment concentrations; for the confluence angle, the bar area can only have 2 mean values 253 1 from each angle, so there are only 2 groups.



Figure 2 Workflow for assessing the impacts of <u>controlling</u> factors with associated tests based on the number of groups, and the distributions and variances of the examined groupedata sets.

258 2.3 Volumetric grain sampling

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260 Volume samples were taken after an each experiment with sample locations corresponding to beth 261 confluence\_morphologic\_(Best, 1988) and hydraulic zones\_(Best, 1987) in the channel-occurring in the 262 channel. In total 8 samples were taken for each experiment. The sampled volume was 0.002\_m<sup>3</sup> with an 263 average sample mass of 3.3 -kg which was taken by inserting a cylinder (0.16 -m diameter and 0.1 -m 264 height) into the channel bed or depositional form. The sampled mass wais within the guidelines of Bunte 265 and Abt (2001) (Eq. 42):

266

<u>Mass sample (kg) = 0.1 \*10<sup>b</sup> \* $\rho_s$ \*  $D_{max}^{\underline{3}}$ </u>

(Equation 12)

267 Where D<sub>max</sub> is the maximum grain size (16 mm), p<sub>s</sub> is grain density (2650 kg m<sup>-3</sup>), b is the accuracy level, 268 high (b-=-5), medium (b-=-4), low (b-=-3), -A larger volume would not be suitable to accurately represent small areas of deposition or erosion as material outside of the area of interest would be additionally 269 270 captured. The samples were dried after collection and before the sieving analysis. During sieving the 271 material was separated into 10 fractions based on the mesh size of each sieve. The masses of each fraction 272 were determined and plotted as grain size distribution curves. This grain size analysis provided insights into 273 the hydraulic influence on the various zones.

Mass <sub>cample</sub> (kg) =  $0.1 \times 10^{b} \times \rho_{c} \times D_{max}^{2}$ 

(Equation 1)

275 Where  $D_{max}$  is the maximum grain size,  $\rho_e$  is grain density, b is the accuracy level, high (b = 5), medium (b 276 = 4), low (b = 3)

278 Results 3

#### 279 Development and evolution of confluence morphology 3.1

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Table 3-4 associates the three depositional geomorphic units consistently observed for all channel configurations and sediment concentrations with unit stream power. Unit stream power calculations are

283 based on initial conditions at a cross-section in the main and tributary channels. -The geomorphic unitsy

284 were\_(i), the deposition cone (Fig. 3a to 3c, Appendix 1a to 9a), (ii) transitional morphology (Fig. 3d-3b, to Formatted: Not Highlight

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285 3f, Appendix 1b to 9b), and the (iii), the attached-to-the-left-channel-wall separation zone bar (Fig. 3g-3cte 286 3i, Appendix 1c-e to 9c-e). The scour hole, an erosional geomorphic unit (Fig. 3), was apparent in all 287 experiments (Appendix 1-9) on the right bank opposite the tributary. The deposition cone was characterized 288 by deposition upstream of the confluence in the main channel, a compact longitudinal extent, and steep 289 gradients in both upstream and downstream directions (Fig 3d). Cone formation resulted from insufficient 290 transport capacity of the main channel flow and a sustained and abundant sediment supply from the tributary 291 channel. Deposition cones formed for all configurations and sediment concentrations when the discharge 292 was 15 l s<sup>-1</sup> and 1.5 l s<sup>-1</sup> in the main and tributary channels, respectively. The transitional morphology 293 isoccurring in the hydraulic separation zone derived from increased discharge and subsequent unit stream 294 power where experimental discharges of 45 l s<sup>-1</sup> in the main and 4.5 l s<sup>-1</sup> in the tributary had nearly forced 295 the bar over to the left bank, but morphological aspects of the deposition cone remained. The transitional 296 morphology partially occupies the separation zone, which is shown in Fig. 3e where the longitudinal profile 297 is a hybrid between the cone and bar. -Discharges and related unit stream power above 45 l s<sup>-1</sup> and related 298 unit stream power above 45 | s<sup>-1</sup> in the main and 4.5 | s<sup>-1</sup> in the tributary allowed for the development of an 299 attached-to-the-left-channel-wall separation zone bar. The bar had the greatest longitudinal extent (Fig 3f) 300 and the largest storage capacity for tributary--transported sediment. Once the separation zone bar was fully developed, the hydraulic separation zone was filled with deposited sediment and flanked by the maximum 301 302 velocity zone on the right, which has been observed at lowland confluences with subcritical flows and larger 303 discharge ratios (Best, 1988; Biron et al., 1993; De Serres et al., 1999).

304

**Table 3-4** Geomorphic units associated withand unit stream power ( $\omega$ ) values. Unit stream power was calculated for the main, tributary, and combined channel discharges.<sub>T</sub> <u>T</u>the subscripts "*m*" denotes the main channel with the associated gradient and discharge whileand "*t*" denote main ands the tributary channel conditions, respectively while *tot* represents the unit stream power from the combined channel discharge.

υ <sub>m</sub>	$\omega_{t}$	W <sub>tot</sub>	EXP	$\omega_m$	$\omega_{t}$	<u>ω<sub>tot</sub></u>	EXP	$\omega_m$	$\omega_{t}$	W <sub>tot</sub>	Geomorphic Unit
	[W m <sup>-2</sup> ]		[-]		[W m <sup>-2</sup> ]		<u>[-]</u>		[W m <sup>-2</sup> ]		<u>-</u>
).8	7.5	0.8	16	0.8	3.4	0.9	31	0.7	7.8	0.8	Deposition cone
2.2	<u>21.3</u>	2.5	17	<u>2.3</u>	<u>11</u>	2.5	32	2.2	<u>21.2</u>	<u>2.4</u>	Transitional
<u>3.7</u>	<u>36.4</u>	4.1	<u>18</u>	<u>3.7</u>	<u>18.6</u>	<u>4.1</u>	<u>33</u>	<u>3.7</u>	<u>37.6</u>	<u>4.1</u>	Attached-to-channel bar
5. <u>1</u>	<u>51.9</u>	<u>5.7</u>	<u>19</u>	<u>5.1</u>	<u>25.6</u>	<u>5.6</u>	34	<u>5.2</u>	<u>51.3</u>	<u>5.7</u>	Attached-to-channel bar
5.6	<u>65.9</u>	7.3	20	6.6	<u>33.2</u>	7.3	35	<u>6.7</u>	<u>66.2</u>	7.3	Attached-to-channel bar
	).8 1.2 1.7 5.1 5.6	ω <sub>k</sub> [W m²]           1.8         7.5           1.2         21.3           1.7         36.4           5.1         51.9           5.6         65.9	ψ <sub>L</sub> ψ <sub>L</sub> ψ <sub>CC</sub> [W m <sup>-2</sup> ]	ψ <sub>L</sub> ψ <sub>L</sub> ψ <sub>L</sub> EXP           [W m <sup>-2</sup> ]         [-]           1.8         7.5         0.8         16           1.2         21.3         2.5         17           1.7         36.4         4.1         18           5.1         51.9         5.7         19           5.6         65.9         7.3         20	ψ <sub>L</sub> ψ <sub>UC</sub> EXP         ψ <sub>m</sub> [W m²]         [-]           1.8         7.5         0.8         16         0.8           1.2         21.3         2.5         17         2.3           1.7         36.4         4.1         18         3.7           5.1         51.9         5.7         19         5.1           5.6         65.9         7.3         20         6.6	ψ <sub>A</sub> ψ <sub>de</sub> EXP         ψ <sub>m</sub> ψ <sub>de</sub> [W m²]         [-]         [W m²]           1.8         7.5         0.8         16         0.8         3.4           1.2         21.3         2.5         17         2.3         11           1.7         36.4         4.1         18         3.7         18.6           5.1         51.9         5.7         19         5.1         25.6           5.6         65.9         7.3         20         6.6         33.2	ψ <sub>A</sub> ψ <sub>det</sub> EXP         ψ <sub>m</sub> ψ <sub>det</sub> ψ <sub>det</sub> [W m <sup>2</sup> ]         [-]         [W m <sup>2</sup> ]           1.8         7.5         0.8         16         0.8         3.4         0.9           1.2         21.3         2.5         17         2.3         11         2.5           1.7         36.4         4.1         18         3.7         18.6         4.1           5.1         51.9         5.7         19         5.1         25.6         5.6           6.6         65.9         7.3         20         6.6         33.2         7.3	ψ <sub>A</sub> ψ <sub>d</sub> EXP         ψ <sub>m</sub> ψ <sub>A</sub> ψ <sub>d</sub> EXP           [W m²]         [-]         [W m²]         [-]           1.8         7.5         0.8         16         0.8         3.4         0.9         31           1.2         21.3         2.5         17         2.3         11         2.5         32           1.7         36.4         4.1         18         3.7         18.6         4.1         33           3.1         51.9         5.7         19         5.1         25.6         5.6         34           3.6         65.9         7.3         20         6.6         33.2         7.3         35	ψ <sub>A</sub> ψ <sub>de</sub> EXP         ψ <sub>m</sub> ψ <sub>de</sub> ψ <sub>de</sub> EXP         ψ <sub>m</sub> [W m²]         [-]         [W m²]         [-]	ψ <sub>A</sub> ψ <sub>dot</sub> EXP         ψ <sub>m</sub> ψ <sub>A</sub> ψ <sub>dot</sub> EXP         ψ <sub>m</sub> ψ <sub>A</sub> [Wm²]         [-]         [Wm²]         [-]         [Wm²]         [-]         [Wm²]           18         7.5         0.8         16         0.8         3.4         0.9         31         0.7         7.8           1.2         21.3         2.5         17         2.3         11         2.5         32         2.2         2.1.2           3.7         36.4         4.1         18         3.7         18.6         4.1         33         3.7         37.6           5.1         5.1.9         5.7         19         5.1         25.6         5.6         34         5.2         51.3           5.6         65.9         7.3         20         6.6         33.2         7.3         35         6.7         66.2	ψ <sub>A</sub> ψ <sub>dot</sub> EXP         ψ <sub>m</sub> ψ <sub>A</sub> ψ <sub>dot</sub>

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6	<u>0.7</u>	<u>7.2</u>	<u>0.8</u>	<u>21</u>	<u>0.8</u>	<u>3.5</u>	<u>0.8</u>	<u>36</u>	<u>0.7</u>	<u>7.5</u>	<u>0.8</u>	Deposition cone
Z	2.3	21.7	2.5	22	<u>2.3</u>	<u>10.6</u>	<u>2.5</u>	37	<u>2.2</u>	<u>21.8</u>	2.5	Transitional
8	<u>3.7</u>	<u>36.6</u>	<u>4.1</u>	23	<u>3.7</u>	<u>18.3</u>	<u>4.0</u>	38	<u>3.7</u>	<u>36.8</u>	<u>4.1</u>	Attached-to-channel bar
2	<u>5.2</u>	<u>51.4</u>	<u>5.7</u>	24	<u>5.2</u>	<u>25.6</u>	<u>5.7</u>	39	<u>5.2</u>	<u>51.4</u>	<u>5.7</u>	Attached-to-channel bar
10	<u>6.6</u>	<u>65.8</u>	7.3	25	<u>6.6</u>	<u>32.9</u>	7.3	40	<u>6.7</u>	<u>65.7</u>	<u>7.3</u>	Attached-to-channel bar
11	<u>0.7</u>	<u>7.4</u>	<u>0.8</u>	<u>26</u>	<u>0.7</u>	<u>3.8</u>	<u>0.8</u>	<u>41</u>	<u>0.7</u>	<u>7.0</u>	<u>0.8</u>	Deposition cone
12	<u>2.2</u>	<u>22.4</u>	<u>2.4</u>	27	<u>2.1</u>	<u>10.9</u>	<u>2.4</u>	42	<u>2.2</u>	<u>21.4</u>	<u>2.4</u>	Transitional
13	<u>3.7</u>	37.5	<u>4.1</u>	<u>28</u>	<u>3.7</u>	<u>18.7</u>	<u>4.1</u>	43	<u>3.7</u>	<u>37.4</u>	<u>4.1</u>	Attached-to-channel bar
14	<u>5.2</u>	<u>51.2</u>	<u>5.7</u>	<u>29</u>	<u>5.2</u>	<u>25.7</u>	<u>5.7</u>	44	<u>5.2</u>	<u>51.1</u>	<u>5.7</u>	Attached-to-channel bar
<u>15</u>	<u>6.6</u>	<u>66.6</u>	<u>7.3</u>	<u>30</u>	<u> </u>	=	-	<u>45</u>	<u>6.6</u>	<u>66.1</u>	<u>7.3</u>	Attached-to-channel bar

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		ç	<del>0° Confluen</del>	45° Confluence Angle			
Experiments	Geomorphic Unit	₩ <sub>m_0.5%</sub>	<del>ω<sub>ε_10%</sub></del>	₩ <sub>m_0.5%</sub>	<del>₩<sub>1_5%</sub></del>	₩ <sub>m_0.5%</sub>	<del>ω,_10%</del>
H	H	<del>[W-m<sup>-2</sup>]</del>	<del>[W-m<sup>-2</sup>]</del>	<del>[W-m<sup>-2</sup>]</del>	<del>[W-m<sup>-2</sup>]</del>	<del>[W-m<sup>-2</sup>]</del>	<del>[W-m<sup>-2</sup>]</del>
<del>1, 16, 31</del>	Deposition cone	<del>0.8</del>	7.5	<del>0.8</del>	<del>3.4</del>	<del>0.7</del>	7.8
<del>2, 17, 32</del>	Transitional	2.2	21.3	2.3	<del>11</del>	2.2	21.2
<del>3, 18, 33</del>	Attached-to-channel bar	3.7	<del>36.4</del>	3.7	<del>18.6</del>	3.7	<del>37.6</del>
<del>4, 19, 34</del>	Attached-to-channel-bar	5.1	<del>51.9</del>	<del>5.1</del>	<del>25.6</del>	5.2	<del>51.3</del>
<del>5, 20, 35</del>	Attached to channel bar	<del>6.6</del>	<del>65.9</del>	<del>6.6</del>	<del>33.2</del>	<del>6.7</del>	<del>66.1</del>
<del>6, 21, 36</del>	Deposition cone	<del>0.7</del>	7.2	<del>0.8</del>	<del>3.5</del>	<del>0.7</del>	<del>7.5</del>
<del>7, 22, 37</del>	Transitional	2.3	21.7	2.3	<del>10.6</del>	2.2	21.8
<del>8, 23, 38</del>	Attached-to-channel bar	3.7	<del>36.6</del>	3.7	<del>18.3</del>	3.7	<del>36.8</del>
<del>9, 24, 39</del>	Attached-to-channel bar	<del>5.2</del>	<del>51.4</del>	<del>5.2</del>	<del>25.6</del>	<del>5.2</del>	<del>51.4</del>
<del>10, 25, 40</del>	Attached-to-channel bar	<del>6.6</del>	<del>65.8</del>	<del>6.6</del>	32.9	<del>6.7</del>	<del>65.7</del>
<del>11, 26, 41</del>	Deposition cone	<del>0.7</del>	7.4	<del>0.7</del>	<del>3.8</del>	<del>0.7</del>	7.0
<del>12, 27, 42</del>	Transitional	2.2	22.4	2.1	<del>10.9</del>	2.2	21.4
<del>13, 28, 43</del>	Attached-to-channel bar	3.7	37.5	3.7	<del>18.7</del>	3.7	37.4
<del>14, 29, 44</del>	Attached-to-channel bar	<u>5.2</u>	<del>51.2</del>	<del>5.2</del>	25.7	<del>5.2</del>	<del>51.1</del>
<del>-15, 45</del>	Attached-to-channel-bar	<del>6.6</del>	<del>66.6</del>	_	_	<del>6.6</del>	<del>66.1</del>

310

311 The scour hole was created hydraulically by the extent of the separation zone forcing the confluent streams 312 to a smaller area, and physically by channel constriction resulting from depositional patterns reducing the 313 area in which the confluent flows may travel (Guillén-Ludeña et al., 2015; St. Pierre Ostrander et al., 2023), thereby increasing flow velocities (Rhoads and Kenworthy, 1995) and transport capacities. Additionally, the 314 315 absence of avalanche faces inhibits the development of lee-side flow separation cells (Roy & Bergeron, 1990), which segregates sediment around the confluence instead of through it. Field observation of a gravel-316 317 bed confluence showed that tracked particles from both channels converge towards the scour hole with no 318 noticeable segregation (Roy & Bergeron, 1990). As the hydraulic separation zone filled with sediment, the 319 spatial extent of the scour hole increased. The system tended towards an equilibrium state where sediment 320 was transported through the scour hole, as this was the only available pathway through the confluence. The 321 size and depth of the scour hole were greatest at lower sediment concentrations, given the same discharge.

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322 There was less sediment to be transported and potentially deposited in the scour hole, and the transport

323 capacity of the main channel was not yet exhausted.



plots (g)(a-c), the transitional morphology (d-fb) shown with longitudinal (e) and transversal plots (h), and

the attached-to-channel-wall separation zone bar (g-ci) shown with longitudinal (f) and transversal plots (i)
 geomorphic units with the scour hole on the right, opposite the tributary for all sediment concentrations,
 confluence angles (CA), and tributary gradients. Longitudinal profiles were spaced every 0.1 m and spanned
 <u>7</u> m, starting 1 m upstream of the confluence, transversal profiles were spaced every 0.1 m, starting 1 m
 upstream of the confluence, and spanned 2 m, focusing on the confluence zone.

#### 334 3.2 Effects of the tributary gradient

336 Figure 4 shows the DoDs from the minimum (Fig 4a, d, g), median (Fig 4b, e, h), and maximum (Fig 4c, f) 337 experimental discharge combinations which were produced by subtracting the DoDs from experiments 16-338 30, with a 5-% tributary gradient from experiments 1-15, with a 10-% tributary gradient. The same general 339 morphological patterns consistently occurred regardless of the imposed geometric change. Intense bedload 340 transport in the tributary provided an abundance of sediment to the confluence. A smaller tributary gradient 341 of 5% (EXP 16-30) led to The reduced velocity and subsequent transport capacity which from the decrease 342 in gradient did not greatly impact the morphological development of the confluence, relative to the 343 depositional forms observed when the gradient was 10-% (EXP 1-15). This trend could be associated with 344 the unit stream power of the main channel since the same patterns were observed for all sediment 345 concentrations. As described by Guillén-Ludeña et al. (2017), the main channel supplies the dominant flow 346 at mountain river confluences, if the flow is unchanged then similar development occurs. Main channel unit 347 stream power was consistent for all comparable experiments, the tributary unit stream power was 348 approximately halved when the channel gradient was reduced to 5-% (EXP 16-30) (Table 34).

18

333



a 5-% tributary gradient (<u>EXP\_16-2930</u>) from the DoDs with a 10-% tributary gradient (<u>EXP\_1-1415</u>).
 supporting a qualitative representation of morphological differences occurring between tributary gradients.

355

356 Figure 5 shows the depositional and erosional characteristics of experiments 1-15 (10% tributary gradient, 90° confluence angle) and 16-30 (5% tributary, 90° confluence angle) -excluding the tributary channel. A 357 358 visual inspection of Fig. 5 does not show a clear trend in differences in depositional or erosional 359 characteristics between gradients. What trend could be inferred is most apparent when comparing the first 360 5 experiments for each geometry group (EXP 1-5 and EXP 16-20). Depositional patterns (Fig. 5a, 5c, and 5e) were greater for experiments 16-20 than for experiments 1-5, while erosional patterns were greater for 361 362 experiments 1-5 than for 16-20 (Fig. 5b, 5d, and 5f). Reducing the tributary channel gradient reduced the 363 velocity of the tributary flow (Table 1), limiting its contribution to main channel erosion. When the tributary 364 gradient was 10-% (EXP 1-15), there was greater penetration of the tributary flow into the main channel and 365 a local increase in transport capacity, creating a larger and deeper scour hole and enhanced conveyance 366 of sediment through the confluence.

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**Figure 5** A comparison of morphological attributes across experiments with a 5-% (EXP 16-30) and 10-% tributary gradient (EXP 1-15), sediment concentration groups are shown in panel f. Deposition bar and scour areas (a, b) are delineated by deposition or erosion above or below 0.01\_m, respectively. The width and length values represent the maximum measured width or length (c, d), while the main channel deposition and erosion areas (e, f) represent all deposition and erosion in the main channel.

374 375 376 Figure 6 shows the gradients and volumes of the deposited sediment in the tributary channel at the end of 377 experiments 1-30-. The depositional gradient was determined through a linear regression of the DoD surface 378 profile of the tributary channel relative to the initial tributary channel gradient, and deposition volumes in the 379 tributary channel for experiments 1-30. Adjustments to the tributary gradient changed the depositional 380 mechanisms in the tributary channel, characterized by either an increase or decrease in the gradient of the 381 deposited material in the tributary channel, relative to the initial gradient. When the initial gradient was 10-% 382 (EXP 1-15), the transport capacity of the main channel was the limiting factor for sediment moving through 383 the confluence. This led to a regressive aggradation of sediment, starting at the junction, which decreased 384 the gradient of the tributary channel. Conversely, when the initial tributary channel gradient was 5-% (EXP 385 16-30), the resulting decrease in velocity saturated the transport capacity of the tributary channel. 386 Consequently, the depositional patterns switched, and intense progressive deposition occurred starting at 387 the upstream boundary of the tributary channel which increased the gradient of the channel.





391 an initial 10% tributary gradient and experiments 16--30 with an initial 5% tributary gradient.

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## 393 3.3 Effects of the confluence angle

395 Figure 7 shows the DoDs from the minimum (Fig 7a, d, g), median (Fig 7b, e, h), and maximum (Fig 7c, f, 396 i) experimental discharge combinations which were shows the DoD plots created by subtracting the DoDs 397 produced from experiments -with a 45° confluence angle (EXP 31-45) from the DoDs with a 90° confluence 398 angle (EXP 1-15). The tributary channels with a 45° confluence angle were extracted and referenced to the 399 90° tributary channels allowing for DoD comparisons. A visual inspection of confluence zone morphology 400 does not reveal drastic changes between confluence angle experiments. Small regions of morphological 401 change are apparent, mainly increased deposition downstream of the junction corner and a generally 402 shallower scour hole when the confluence angle was 45°.



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Figure 7 DoDs showing the morphological differences between the minimum (a, d, g), median (b, e, h), and maximum (c, f, i) experimental discharges which were DoDs created by subtracting the DoDs from experiments with a 45° confluence angle (EXP 31-45) from the DoDs with a 90° confluence angle (EXP 1-15), supporting a qualitative representation of morphological changes occurring between confluence angles.

Figure 8 shows subtle morphological differences with noticeable trends of scour characteristics, while 410 411 depositional characteristics do not exhibit standout trends upon visual assessment. Both the length area 412 and area length of the scour hole tended to be greater for experiments 31-45, with a 45° confluence angle 413 (Fig. 8b and 8d). However, the depth of scour and width of the scour was generally greater for experiments 414 1-15, with a 90° confluence angle. For both confluence angle experiment groups, a clear trend of increasing 415 scour area, length of scour, and erosion area occurred within each sediment concentration group, increasing in response to discharge. Assessing the impact of confluence angle adjustments on depositional attributes 416 417 requires required a statistical approach to reveal any nuanced relationships occurring within the channel.

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Figure 8 Comparison of morphological attributes across experiments with a 45° confluence\_-angle (EXP 421 31-45) and experiments with a 90° confluence angle (EXP 1-15). Deposition bar and scour areas (a, b) are delineated by deposition or erosion above or below 0.01\_m, respectively. The width and length values represent the maximum measured width or length (c, d), while the main channel deposition and erosion areas (e, f) represent all deposition and erosion in the main channel.

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Figure 9 illustrates that variations in tributary depositional properties occurred despite maintaining a consistent tributary gradient across the experimental groups. When the confluence angle was 45° (EXP 31-428 45), a near overall increase in the depositional volume and a decrease in the depositional gradient was observed (Fig. 9) relative to experiments\_-with a 90° confluence angle (EXP 1-15). A reduction in the

confluence angle limits-the tributary channel flow penetration into the main channel (Best, 1988), reducing
the exposure of the tributary sediment to main channel entraining forces. In the context of experiments 115, with a greater confluence angle (90°), the penetration of the tributary channel exhibited a greater extent.
Increasing the confluence angle caused a greater mutual deflection of flows, further segregating the
tributary and main channel flows (Best, 1988) (Best, 1988). This factor, coupled with the increased velocity, allowed
the tributary sediment load to rapidly pass through the confluence zone when the confluence angle was
greater-90° rather than be deposited in the tributary channel.





440 tributary gradient, 90° confluence angle) and 31-45 (10% tributary gradient, 45° confluence angle).

	32	
441 442	<ul> <li>3.4 Statistical evidence analysis of controlling factors impacting confluence morphology </li> <li>3.4.1 Overview</li> </ul>	Formatted: Don't keep with next, Don't keep lines together
443		
444	Only controlling factors that had a significant effect effect (Table 45) on the response variables of the main	
445	channel are discussed. The focus of the statistical analysis is -was to determine the dominant controls over	
446	confluence morphology. For this reason, tributary channel depositional behavior is-was not included as a	
447	response variable.	

Table 4-5 Introduced factorIntroduced controlling factors and their impact on confluence morphology, bold
 text indicates the factor had a significant impact on one or more groups of the response variable. P-values
 from overall mean comparison tests are included.

Factor	Z <sub>max</sub>	Z <sub>min</sub>	Deposition area	Deposition volume	Erosion area	Erosion volume	Bar area	Bar length	Bar width	Scour area	Scour length	Scour width
Sediment concentration	<.0001 <del>.001</del>	.30	.09	.001	.19	.015	2.85E-4	.059	<0001	4.38E-4	3.63E-4	.30
Discharge	.004	<.0001	.047	<.0001	.007	<.0001	1.89E-4	<.0001	.14	<0001	<0001	<.0001
Tributary gradient	.20	.78	.82	.24	.96	.50	.27	.79	.21	.33	.35	.55
Confluence	.46	0.022	.91	.40	0.84	.67	.25	.81	.37	.23	.047	.267

#### 452

#### 453 3.4.2 Sediment concentration

454

455 Table 5-6 and Fig. 10 show that sediment concentration had a significant impact on 7 out of 12 response 456 variables. Increased or decreased sediment concentration provoked enhanced depositional or erosional 457 patterns, respectively, while decreased sediment concentration enhanced erosional patterns. Post hoc 458 testing further revealed patterns caused by the sediment concentration (Table 56). Unsurprisingly, the 459 majority of the significant differences in mean response values occurred between 5-% and 10-% sediment 460 concentration groups. The maximum deposition depth was significantly reactive to all sediment 461 concentrations., With increasingas the sediment concentration increased the deposition depth increased, 462 but reached a maximum as aggradation cannot exceedis regulated by the local flow depth. When the

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463 sediment concertation concentration was 7.5-%, the response variables did not significantly differ from those

464 of the 5-% and 10-% groups.

465	<b>Table_56</b> Sediment concentration and its impact on the response variables $\frac{1}{27}$ ( $\sigma$ ) is the standard deviation.
466	Post hocPairwise post hoc mean comparison testing is summarized with letters A, B, and C. If sediment
467	concentration groups share a letter then there is no significant difference in the pairwise comparisons of
468	means; if the letters are different then a significant difference was detected. Means that do not share a letter
469	are significantly different. For example, the mean $Z_{max}$ for each sediment concentration group was
470	significantly different (A, B, C), but the mean deposition volume for sediment 7.5 % and 10 % sediment
471	concentration groups did not significantly differ from each other (B, B) but were significantly different from
472	the mean deposition volume when the sediment concentration was $5_{L}$ % (A).

σ Response Variable 5% 7.5% 10% Difference in Test Post hoc Test 5 7.5 10 Means [-] [-] [-] [-] [-] [-] [-] [%] [%] [%] 0.01 0.02 0.02 Z<sub>max</sub> [m] ANOVA (F = 18.5) Yes Tukey-Test А В С Z<sub>min</sub> [m] 0.02 0.02 0.02 ANOVA (F = 1.2) No Deposition area [m<sup>2</sup>] 1.00 0.68 0.85 ANOVA (F = 2.4)No ANOVA (F = 8.2) Deposition volume [m<sup>3</sup>] 0.02 0.05 0.06 Yes Tukey-Test A В В 1.02 0.74 0.87 ANOVA (F = 1.7) Erosion area [m<sup>2</sup>] No Erosion volume [m<sup>3</sup>] 0.03 0.02 0.01 Welch ANOVA (F = 4.9) Yes Games-Howell A A/B В Deposition bar area [m<sup>2</sup>] 0.47 0.72 1.01 Welch ANOVA (F = 11.5) Yes Games-Howell Α В В Length bar [m] 0.88 0.57 0.74 ANOVA (F = 3.0) No Width bar [m] 0.07 0.08 0.09 ANOVA (F = 13.3) Yes В Tukey-Test В А Scour area [m<sup>2</sup>] 0.47 0.30 0.22 Welch ANOVA (F= 10.6) Yes Games-Howell В Α А Length scour [m] 0.96 0.96 0.67 ANOVA (F = 9.7) Yes Tukey-Test А В В Width scour [m]  $0.14 \ 0.12 \ 0.14$ ANOVA (F = 1.3) No

473

Adjustments in deposition and erosion areas allowed for the majority of the incoming sediment load to pass through the confluence. However, given the differences in sediment loads, rapid mutual adjustments were morphologically represented by the same general patterns but with less erosion and more aggradation as sediment concentration <u>increasesincreased</u>. The differences in mean response values between the experiments with 5-% and 10-% tributary sediment concentrations and the similarities to the mean response values, when the sediment concentration was 7.5-%, can be attributed to this process. Formatted: Don't keep with next

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Figure 10 Boxplots from ANOVA and Welch ANOVA results for all response variables that showed a
significant difference in mean values (Table 5) with sediment concentration as the controlling factor.

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### 484 3.4.3 Combined discharge

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Table <u>6-7</u> and Fig. 11 show that the discharge significantly <u>affected affected</u> 11 out of 12 response variables. Generally, erosional processes increased with increasing discharge as the transport capacity of the main channel flow increased. At lower discharges with limited transport capacity, erosional processes were comparatively reduced. However, certain instances revealed increased depositional properties with increasing discharge (Fig. 11a and 11d). This most apparently occurred between the 16.5 l s<sup>-1</sup> and 49.5 l s<sup>-1</sup> combined discharge experiments. A deposition cone formed across all sediment concentrations when the combined discharge was 16.5 l s<sup>-1</sup>. Unlike the bar or transitional morphology, the deposition cone does not

493 occupy the separation zone and is characterized by a short longitudinal extent while protruding furthest into 494 the main channel from the tributary channel. At discharges at and above 49.5 l s<sup>-1</sup>, the depositional patterns 495 shifted, and sediment was entrained and deposited in the separation zone. The separation zone is the 496 largest sink for tributary-transported sediment; the occupying bar can only be as big as the hydraulic zone, 497 which is the same size for a given discharge ratio (Best, 1987; 1988). This explains the subtle differences 498 in depositional properties once the combined discharge exceeded 49.5 l s<sup>-1</sup>.

499

Table 6-7\_Discharge and its impact on the response variables: (σ) is the standard deviation. Pairwise post hoc mean comparison testing is summarized with letters A, B, C, and D; means that do not share a letter are significantly different. Post hoc testing is summarized with letters A, B, C, and D if discharge groups share a letter then there is not a significant difference in the pairwise comparisons of means, if the letters are different then a significant difference was detected.

			σ										
Response Variable	16.5	49.5	82.5	115.5	148.5	Test	Diff. in	Post Hoc	16.5	49.5	82.5	116	149
							means	Test					
[-]	[l s <sup>-1</sup> ]	[-]	[-]	[-]	[l s <sup>-1</sup> ]								
Z <sub>max</sub> [m]	0.02	0.02	0.02	0.02	0.02	ANOVA (F = 4.5)	YES	Tukey-Test	Α	A/B	A/B	A/B	В
Z <sub>min</sub> [m]	0.01	0.01	0.02	0.01	0.02	ANOVA (F = 10.7)	YES	Tukey-Test	А	В	В	В	В
Deposition [m <sup>2</sup> ]	1.07	0.52	0.93	0.77	0.68	ANOVA (F = 2.7)	YES	Tukey-Test	А	А	А	А	А
Deposition [m <sup>3</sup> ]	0.02	0.03	0.04	0.04	0.05	ANOVA ( F = 9.3)	YES	Tukey Test	А	В	В	В	В
Erosion area [m <sup>2</sup> ]	1.08	0.52	0.92	0.66	0.63	ANOVA (F = 4.1)	YES	Tukey Test	Α	Α	A/B	В	A/B
Erosion volume [m <sup>3</sup> ]	0.004	0.01	0.02	0.02	0.02	Welch ANOVA (F = 28.9)	YES	Games- Howell	А	В	B/C	С	С
Bar area [m <sup>2</sup> ]	0.52	0.91	0.79	0.71	0.54	ANOVA (F= 7.2)	YES	Tukey Test	А	В	В	В	В
Length bar [m]	0.62	0.33	0.38	0.5	0.34	ANOVA (F = 22.0)	YES	Tukey Test	А	В	В	В	В
Width bar [m]	0.06	0.11	0.11	0.12	0.06	ANOVA (F = 1.9)	NO						
Scour area [m <sup>2</sup> ]	0.17	0.24	0.33	0.42	0.38	ANOVA (F = 9.1)	YES	Tukey Test	А	A/B	B/C	С	С
Length scour [m]	0.8	0.63	0.76	0.92	0.87	ANOVA F = 8.4)	YES	Tukey Test	Α	Α	A/B	В	В
Width scour [m]	0.05	0.08	0.06	0.06	0.06	ANOVA (F = 36.9)	YES	Tukey Test	Α	В	С	D	D

505

Pair-wise post hoc comparisons of maximum deposition depth indicated a significant difference in mean values between the lowest and highest combined discharge experiments while revealing similarities among intermediate discharge scenarios. These similarities could be attributed to the combined flows regulating the depositional depth, which does not exceed the flow depth. The observed differences can be attributed to the increased sediment load and associated morphological changes with increasing discharge. Formatted: Font: (Default) Arial



512 513 significant difference in mean values (Table 5) with combined discharge as the controlling factor.

515 Confluence angle 3.4.4

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517 Surprisingly, the confluence angle only had a significant influence on 2 out of the response 518 variables (Table 78). The confluence angle did have a decisive impact on scour depth (Fig. 12a). This could 519 be attributed to the degree of turbulence increasing with increasing confluence angle which enhanced the 520 ability of the flow to scour the bed (Mosley, 1976). The elevated turbulence arises from the increased mutual 521 flow deflection, which influences the shear layers generated between the two converging flows. Along these 522 shear layers, powerful vortices are created which enhance the bed shear stress within the junction, resulting 523 in significant bed scour (Best, 1987). Reducing the confluence angle allowed for improved mixing of tributary

524 and main channel flows, which in turn decreased the turbulence in the confluence producing shallower

38

scour.

526 **Table 7-8** Confluence angle and its impact on the response variables. Post hoc testing was not required

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since there are only 2-<u>two</u> groups to compare,  $\sigma$  is the standard deviation.

		σ		
Response Variable	45°	90°	Test	Difference in means
[-]	[-]	[-]	[-]	[-]
Z <sub>max</sub> [m]	0.02	0.02	T-Test (t statistic = - 0.742)	NO
Z <sub>min</sub> [m]	0.02	0.02	T Test (t statistic = -2.37)	YES
Deposition Area [m <sup>2</sup> ]	0.96	0.85	T Test (t statistic = 0.109)	NO
Deposition Volume [m <sup>3</sup> ]	0.06	0.05	T Test (t statistic = -0.843)	NO
Erosion Area [m <sup>2</sup> ]	0.98	0.87	T Test (t statistic = -0.199)	NO
Erosion Volume [m <sup>3</sup> ]	0.03	0.03	T Test (t statistic = -0.425)	NO
Deposition Bar Area [m <sup>2</sup> ]	0.75	0.95	T Test (t statistic = 1.169)	NO
Length Bar [m]	0.81	0.77	T Test (t statistic = 0.238)	NO
Width Bar [m]	0.10	0.10	T Test (t statistic = 0.916)	NO
Scour Area [m <sup>2</sup> ]	0.52	0.36	T Test (t statistic = -1.212)	NO
Length Scour [m]	1.22	0.88	T Test (t statistic = -2.04)	YES
Width Scour [m]	0.12	0.14	T Test (t statistic = 1.125)	NO

528

529 Additionally, the confluence angle had an impact on the length of the scour (Fig. 12b). Enhanced mixing of 530 confluent flows, and a reduced hydraulic separation zone created conditions where the scour generally 531 occupied a greater area but produced a shallower scour depth. However, the width of the bar was relatively 532 unchanged (Fig. 9e8c) in response to the confluence angle; the increased scour area was represented by 533 an increase in scour length. While the penetration of the tributary channel was reduced, the transport 534 capacity of the main channel was still sufficient to mobilize a similar volume of sediment (Fig. 9f8f).







	40	
538	4Discussion	
539	4—Special dynamics of mountain river confluences	Formatted: Heading 2
540	<u>4.1</u>	Formatted: Heading 2, Left
541		
542	The confluence angle has been established as one of the main drivers of confluence morphology. thus	
543	affecting the and the spatial distribution of the hydraulic zones for lowland confluences. However, for	
544	mountain river confluences during events with intense bedload transport it had a minimal effect,	
545	corroborating hypothesis 1-, that adjustments to the confluence angle (Fig. 8, Table 8) and the tributary	
546	gradient (Fig. 5, Table 5) do not significantly impact confluence morphology and the development of specific	
547	geomorphic units1. Wohl (2010) discusses the extremal hypotheses (Davies & Sutherland, 1983) which are	 Formatted: Font color: Text 1
548	based on the underlying assumption that the equilibrium channel morphology corresponds to the	
549	morphology that maximizes or minimizes the value of a specific parameter (Darby and Van De Wiel, 2003).	
550	Examples of this are reductions of unit stream power (Yang & Song, 1979) and energy dissipation rate	
551	(Yang, 1976) and maximizations of friction factor (Davies and Sutherland, 1983), and sediment transport	
552	rate (White et al., 1982). The confluence morphologically reacted to the steep channel flooding and bedload	
553	conditions, characterized by higher velocities, sediment concentrations, and Froude numbers than what	
554	would be expected at a lowland confluence, and adjusted to maximize sediment transport through the	
555	confluence. Since all channel geometry experiments were exposed to the same discharges and sediment	
556	supply rates, a similar development occurred. Lowland regions are typically less intense and	
557	morphologically more responsive, relative to mountain river confluences during flooding events, to variations	
558	in the size and orientation of the hydraulic zones as they respond to channel adjustments (Mosley, 1976;	
559	Best 1987, 1988; Liu et al., 2015). The scour areaScour area and depth were the only response variables	 Formatted: Font color: Text 1
560	sensitive to the confluence angle. Decreasing the confluence angle limited the extent of the flow separation	
561	zone (compare Mosley, 1976; Best, 1987). The zone of maximum velocity responded sympathetically to the	
562	size of the flow separation zone (compare Best, 1987). When more channel was available for the zone of	
563	maximum velocity from the decreased size of the separation zone, the velocity decreased, causing	
564	shallower scour, which is consistent with the findings of Mosley (1976) and Best (1988). In contrast,	
565	increasing the confluence angle increased the local velocity and transport capacity and caused greater	

566 penetration of the tributary flow. These combined aspects provide evidence that the transport capacity of 567 the main channel is enhanced at higher confluence angles, which was reflected in the tributary depositional volumes and gradients. The tributary channel gradient responding to the transport capacitylt has been 568 569 previously observed in mountain rivers has been previously observed (Mueller & Pitlick, 2005; Trevisani et 570 al., 2010) that the tributary channel gradient responds to the transport capacity of the flow. Mueller and 571 Pitlick (2005) suggest that forced changes in gradient are offset by adjustments to width, depth, and bed 572 surface texture to maintain a balance between the intensity and frequency of bed load transport. In confined 573 channels, width adjustments are not possible, resulting in extensive deposition in the channel. The main 574 differences in sediment depositional patterns and mechanisms from adjusting the tributary channel gradient 575 were observed in the tributary channel, while the main channel was largely unchanged. This indicates that 576 with a sustained and abundant sediment supply and relatively uniform main channel hydraulic conditions, 577 the morphologic development of the confluence is not significantly impacted by changes in the tributary 578 channel gradient.

579 Referring to hypothesis 2 (rsediment concentration and channel discharge exert the most control over 580 depositional and erosional patterns), the same geomorphic units and morphological patterns occurred for 581 all experimental groups and channel configurations, which establishes the dominance of the combined 582 channel discharges over the confluence. This can be explained according to Guillén-Ludeña et al., (2017) 583 where the main channel supplies the dominant flow discharge. The unit stream power in the main channel 584 (Table 4) was sufficient to force the development of the same geomorphic units, for a specific discharge, 585 regardless of changes to sediment concentration and channel geometry. -Adjustments to sediment 586 concentration were reflected in varying ranges of deposition and erosion depths and volumes, as well as 587 varying extents of these geomorphic unitsAdjustments to sediment concentration were shown by a range 588 of deposition and erosion depths, volumes, and varying extents of the geomorphic units. Interaction 589 between discharge and sediment shows clear trends of coarsening or fining at specific sites (Fig. 13, 590 Appendix 10) for all the introduced factorintroduced controlling factors. However, trends relating sediment 591 concentration or channel geometry to coarsening or fining are not apparent since the same general 592 morphological patterns consistently occurred, which in turn caused similar hydraulic conditions to develop. 593 Grain size distribution curves from the tributary channel near the confluence, the deposition cone or bar, 594 and the recovery zone further illustrate the selective bedload transport occurring in the confluence zone.

595 Consistent across all experiments, the deposited material in the tributary was finer than the input mix (Fig. 596 13a to 13c, Appendix 10). For experiments with the 10-% tributary gradient, this can be explained by the 597 regressive aggradation occurring in the tributary channel, which reduced the gradient of the tributary and, 598 thus, the its transport capacity. For experiments with a 5-% tributary gradient, the transport capacity of the tributary was saturated, which caused intense progressive deposition of all grain sizes in the channel despite 599 600 the increased depositional gradient. Samples taken from the scour hole (Fig. 13d to 13f, Appendix 10) 601 showed an overall coarsening, illustrating the enhanced transport capacity through this zone. The 602 separation zone bar was formed in a region of low flow velocity relative to the main channel, which is 603 reflected in the associated grain size distributions (Fig. 13h and 13i, Appendix 10). The samples taken from 604 the lowest discharge experiments were from the deposition cone; the cone did not occupy the hydraulic 605 separation zone and was exposed to the main channel flow. Accordingly, the samples showed a general 606 coarsening pattern of the finer grain fractions and a fining of the larger grain size fractions (Fig. 13g, 607 Appendix 10). The zone of flow recovery is characterized by decreased turbulence and more uniform flow 608 patterns and bed morphology (compare Best, 1987; 1988). As a result, no hydraulic or morphologic 609 structures existed that influenced the velocity distribution throughout this portion of the channel. This is 610 apparent in Fig. 13j to 13l where the samples taken across all experiments showed the least deviation from 611 the plotted line of the input material. A slight but overall coarsening is apparent, caused by the increased 612 velocity from the combined channel flow and the resulting selective bedload transport.





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Figure 13 Grain size distribution curves from samples taken from the tributary channel (a-c), the scour hole (d-f), the deposition cone or bar (g-i), and the recovery zone (j-l) for the lowest, middle, and highest experimental discharges, Q<sub>m</sub> and Q<sub>t</sub> denote main and tributary channel discharges, respectively.

#### 619 4.2 Modelling limitations

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Modelling limitations deal mainly with scale effects and the duration required to set up and run an experiment, limiting the scope of the study, but creating a well-founded base to build from. Preparing and running an experiment took multiple days; the project duration did not allow investigations into the effects of the discharge ratio. An ideal experimental program would have included the same 45 experiments but with a different discharge ratio. Accordingly, we strongly encourage additional investigations into this

626	component as it influences mountain river confluences. All physical models are subject to some degree of
627	scale effects as it is impossible to correctly model all force ratios (Chanson, 2004; Heller, 2011). This arises
628	from having to choose the most relevant force ratio, which for open channel hydraulics is Froude similarity
629	(Heller, 2011). Under Froude similarity, the remaining force ratios cannot be identical between model and
630	prototype and can result in non-negligible scale effects (Heller, 2011). Scale effects generally increase with
631	increasing prototype to model scale factor (Heller, 2011). Scale limitations of grain size diameters are
632	discussed in Zarn (1992), where grain sizes smaller than 0.22 mm can change the flow-grain interaction
633	due to cohesion effects. In this regard, Oliveto and Hager (2005) discuss limiting the D <sub>50</sub> to 0.80 mm. The
634	model grain size distribution has a minimum grain size of 0.5 mm and a $D_{50}$ of 1.4 mm. The Shields ( $\theta$ )
635	number and the grain Reynolds (Re*) number were calculated in the main channel for all discharges and
636	geometric configurations. At the lowest discharge experiments, $\theta$ and Re <sup>*</sup> at the model scale range from
637	0.08-0.10 and 60-67, respectively. At prototype scale Re* ranges from 9849-10927. At the next discharge
638	$\underline{combination, \theta \text{ and } Re^* \text{ at the model scale range 0.15-0.17 and 82-87, respectively. At prototype scale Re^*}$
639	ranges from 13523-14247. While there is certainly a significant shift in Re* between lab and prototype
640	scales, Aufleger (2006) states that assuming Froude similarity and minimizing scale effects for pre-alpine
641	gravel bed rivers Re* numbers at the model scale above 80 are recommended. In this regard, for the lowest
642	discharge experiments, the smaller grain fractions were subject to some degree of scale effects.
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645	

# 646 5 Conclusion

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# 647

648	The channel discharges and then the tributary sediment concentration are the most impactful factors
649	influencing mountain river confluence morphology during events with intense bedload transport. This
650	conclusion contrasts with the findings of the literature dealing with the controls of river confluences.
651	Mountain river confluences are influenced by characteristics unique to mountain regions, including the
652	availability of massive amounts of sediment and frequent and intense localized flooding. The rate of

Formatted: Font: Italic, Font color: Auto Formatted: Normal 653 sediment entering the confluence saturated the transport capacity of the main channel. The resulting 654 morphologies represented a system tending towards an equilibrium state, optimized to maximize sediment 655 transport through the confluence through local increases in sediment transport rate. Every geometric group 656 of experiments had the same discharges and sediment supply rates; the resulting morphologies were similar 657 because the channel was responding to similar intense hydraulic and sediment supply conditions. This 658 limited the effect the channel adjustments had on the hydraulic zones influencing confluence morphology. 659 However, adjustments did cause an apparent response to the depositional mechanisms in the tributary 660 channel. A progressive or regressive aggradation of tributary sediment occurred, which enhanced or 661 reduced the tributary channel transport capacity. Rapid mutual adjustments occurred as the system tended 662 towards an equilibrium state. The evolution towards an equilibrium morphology was characterized by the 663 geomorphic units, which reflected the flood magnitude. With increasing discharge, the geomorphic units 664 transitioned from a cone to a bank-attached bar as the depositional patterns were forced further downstream 665 and into the separation zone, with the bank-attached bar occupying the full extent of the separation zone. 666 When sediment concentration was fixed, and the discharge was adjusted, the morphology responded to the 667 combined channel flows downstream of the confluence. However, the morphological patterns were mainly 668 unaffected when the discharge was fixed and the sediment concentration was adjusted. Therefore, the combined discharge determined the overall morphology and the development of specific geomorphic units, 669 670 and the sediment concentration controlled the morphological extent of the units. These aspects illustrate 671 that the morphological spatial patterns at mountain river confluences are unique and require special 672 attention for flood risk management. The channel discharges and then the tributary sediment concentration 673 are the most impactful factors influencing mountain river confluence morphology during events with intense 674 bedload transport. This conclusion contrasts with the findings of the a body of literature dealing with the 675 controls of river confluences. Mountain river confluences are influenced by characteristics unique to 676 mountain regions, including the availability of massive amounts of sediment and frequent localized flooding. 677 Because of these combined factors, adjustments to channel geometry did not significantly impact the 678 morphological development of the confluence. However, adjustments did cause an apparent response to 679 the depositional mechanisms in the tributary channel. A progressive or regressive aggradation of tributary 680 sediment occurred, indicating which channel was limiting in terms of transport capacity. Rapid mutual 681 adjustments occurred as the channel adjusted to the hydraulic and sediment inputs as the system tended

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682	towards an equilibrium state. Tending towards an equilibrium morphology was characterized by the
683	geomorphic units, which were indicators of the flood magnitude. When sediment concentration was fixed,
684	and the discharge was adjusted, the morphology responded to the combined channel flows downstream of
685	the confluence. However, the morphological patterns are mainly unaffected when the discharge is fixed and
686	the sediment concertation is adjusted. Therefore, the combined discharge determines the overall
687	morphology and the development of specific geomorphic units, and the sediment concentration controls the
688	morphological extent of the units. These aspects illustrate that the morphological spatial patterns at
689	mountain river confluences are unique and require special attention for flood risk management. Further
690	work should also include assessing ecologically valuable protection measures, including sediment buffer
691	zones.





697 angle, and a 10-% tributary gradient.

Appendix



A 2 Confluence morphology for experiments 6-10 with 7.5-% sediment concentration, a 90° confluence

702 angle, and a 10-% tributary gradient.





A 4 Confluence morphology for experiments 16-20 with 5-% sediment concentration, a 90° confluence

711 angle, and a 5-% tributary gradient.









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735 A 10 Characteristic grain size for all experiments from samples taken in the tributary channel, the

geomorphic units (cone, transitionary, bardepositional, or scour hole), and the recovery zone. Bold text

ran indicates that the sampled grain size was larger than the input mix grain size.

Ехр	D16 D50				D	84		Dm								
	Trib.	Depo.	Scour	Recov.	Trib.	Depo.	Scour	Recov.	Trib.	Depo.	Scour	Recov.	Trib.	Depo.	Scour	Recov.
[-]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
Input	0.7	0.7	0.7	0.7	1.4	1.4	1.4	1.4	6.2	6.2	6.2	6.2	2.8	2.8	2.8	2.8
1	0.5	0.6	0.7	0.6	0.8	1.4	2.2	1.7	2.4	4.3	9.2	6.2	1.8	2.5	4.0	3.0
2	0.5	0.6	0.7	0.6	0.9	1.7	2.1	1.5	2.5	5.6	9.4	6.5	1.5	2.9	4.1	3.1
3	0.4	0.5	0.7	0.5	0.8	0.9	2.2	1.4	1.6	2.9	9.6	6.0	1.1	1.8	4.1	2.9
4	0.5	0.5	0.6	0.6	0.9	0.9	1.7	1.4	3.7	2.9	8.6	6.5	2.6	1.9	3.8	3.3
5	0.6	0.5	0.7	0.6	0.9	0.8	2.5	1.3	2.8	2.0	10.0	6.2	2.0	1.5	4.4	3.2
6	0.3	0.6	0.6	0.6	0.6	1.6	1.9	1.7	1.3	4.7	7.6	6.2	1.2	2.8	3.6	3.4
7	0.4	0.6	0.8	0.6	0.7	1.0	3.4	1.6	0.9	3.2	12.3	6.5	0.8	2.0	5.7	3.2
8	0.4	0.6	0.6	0.5	0.8	1.3	2.0	1.2	1.6	3.8	9.1	6.0	1.1	2.4	4.0	3.1
9	0.6	0.6	0.7	0.6	0.9	0.9	2.3	1.4	1.9	3.7	7.3	6.7	1.4	2.5	3.8	3.5
10	0.5	0.4	0.7	0.7	0.9	0.8	1.9	1.8	3.0	2.0	9.3	6.4	1.9	1.3	4.0	2.4
11	0.6	0.8	0.7	0.7	0.8	1.8	2.4	2.3	1.9	5.3	10.3	9.1	1.7	3.0	4.5	4.2
12	0.5	0.7	0.7	0.7	0.8	1.6	2.8	3.0	2.6	3.9	11.2	11.2	1.6	2.6	5.0	3.2
13	0.5	0.6	0.9	0.7	0.7	1.1	5.8	1.5	1.0	3.2	13.1	7.2	0.9	1.9	6.8	3.4
14	0.4	0.6	0.8	0.6	0.8	1.3	5.4	1.3	1.9	3.4	13.0	4.4	1.3	2.1	6.6	2.7
15	0.6	0.6	0.8	0.7	0.8	0.9	3.1	1.6	1.8	2.7	11.0	6.1	1.2	1.8	5.0	3.8
16	0.8	0.6	0.7	0.6	2.0	1.7	1.9	1.7	6.4	5.6	3.4	6.4	3.5	3.2	3.8	3.2
17	0.4	0.7	0.9	0.7	0.7	1.7	4.1	1.8	0.9	5.2	3.8	6.8	0.7	2.9	5.9	3.6
18	0.3	0.6	0.6	0.6	0.6	0.9	1.9	1.6	1.0	2.6	3.7	6.0	0.8	1.5	3.8	3.1
19	0.4	0.6	0.8	0.7	0.7	1.4	3.3	1.8	1.0	5.3	3.8	7.0	0.9	2.8	5.1	3.5
20	0.4	0.7	0.7	0.6	0.8	2.2	2.6	1.4	1.7	6.4	3.9	6.4	1.1	3.4	4.6	3.1
21	0.7	0.7	0.7	0.7	1.7	2.4	2.5	2.0	6.4	7.6	3.6	7.9	3.2	3.9	4.4	3.7
22	0.5	0.8	0.8	0.7	0.7	1.9	3.3	1.7	1.0	4.9	4.1	6.6	0.9	3.0	5.8	3.3
23	0.4	0.7	0.7	0.6	0.8	1.4	2.8	1.6	1.4	4.8	3.8	7.1	1.0	2.7	4.7	3.4
24	0.5	0.6	0.7	0.6	0.8	1.3	2.4	1.6	1.6	4.3	3.7	6.0	1.1	2.6	4.3	3.3
25	0.5	0.6	0.8	0.6	0.8	1.0	3.4	1.7	2.2	3.7	3.8	6.8	1.4	2.1	5.3	3.4
26	0.7	0.8	0.7	0.7	1.6	2.3	2.6	2.0	5.0	7.8	3.8	7.7	2.9	4.0	4.8	3.8
27	0.5	0.9	0.8	0.7	0.8	2.3	3.1	1.7	1.0	5.6	3.8	6.8	0.9	3.3	5.1	3.4
28	0.5	0.7	0.8	0.7	0.8	1.6	3.1	1.7	1.9	3.7	3.9	7.8	1.5	2.4	5.4	3.7
29	0.5	0.7	0.7	0.7	0.8	1./	2.6	1.8	1.8	5.9	3.8	6.6	1.3	3.2	4.6	3.4
30	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
31	0.6	0.7	0.8	0.7	0.9	1.9	2.8	1.9	2.6	5.7	10.0	6.9	2.0	3.2	4.6	3.6
32	0.5	0.5	0.7	0.7	0.8	0.9	2.0	1.9	1.7	3.5	7.1	7.5	1.2	2.1	3.7	3.7
24	0.0	0.52	0.7	0.7	0.9	0.0	1.5	1.7	2.0	2.2	6.0	7.0	1.9	1.5	2.2	3.0
34	0.0	0.0	0.7	0.7	1.2	0.9	3.0	1.0	2.5	17	11.0	6.6	2.6	1.2	5.5	3.5
26	0.0	0.5	0.0	0.7	0.0	22	2.7	1.7	2.0	5.0	10.1	7 1	2.0	2.3	16	27
30	0.0	0.8	0.7	0.7	0.9	1.5	1.6	1.0	2.0	5.9	9.0	7.1	1.2	3.3	3.8	3.7
38	0.5	0.7	0.7	0.7	0.0	0.9	2.0	1.7	1.7	4.0	8.6	5.8	11	2.4	4.0	3.7
39	0.5	0.55	0.7	0.6	0.8	0.9	2.5	1.0	1.0	3.4	9.8	5.7	13	2.4	4.0	3.0
40	0.0	0.55	0.7	0.0	1.0	0.5	2.5	1.9	33	19	10.0	5.9	2.0	13	4.4	3.3
41	0.7	0.9	0.7	0.7	1.7	3.4	1.8	1.9	4.0	8.5	7.3	7.8	2.9	4.7	3.5	3.8
42	0.5	0.9	0.7	0.7	0.8	2.3	2.5	1.9	1.0	4.8	10.4	6.3	0.9	3.1	4.6	3.3
43	0.5	0.6	0.7	0.7	0.8	11	2.4	1.8	11	3.6	9.4	7.8	1.0	2.2	4.3	3.8
44	0.6	0.6	0.7	0.7	0.9	1.0	2.3	2.0	1.8	3.0	9.7	7.7	1.3	1.9	4.3	3.7
45	0.6	1.2	0.8	0.8	0.8	1.9	2.5	2.5	1.8	5.0	10.4	7.4	1.5	3.02	4.6	3.9

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738	7 Data Availability
739	
740	Data are available from the corresponding author upon reasonable request.
741	
740	9 Author Contributions
742	8 Author Contributions
743 744	TSPO: Conceptualization, data curation, formal analysis, investigation, methodology visualization, writing
745	- original draft preparation (with input from all co-authors). TK: Formal analysis, data curation. BM:
746	Conceptualization, methodology, writing – review and editing, JH: Formal analysis, investigation, writing –
747	review and editing. AA: Conceptualization, writing – review and editing. FC: Conceptualization, supervision
748	project administration. funding acquisition. writing – review and editing BG: Conceptualization, supervision.
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751 752 753 754 755 756 757	<ul> <li>9 Competing Interests</li> <li>The authors declare that they have no conflict of interest.</li> <li>10 Acknowledgements</li> <li>The authors would like to thank the Autonomous Province of Bolzano - South Tyrol – Department of</li> </ul>
751 752 753 754 755 756 757 758	<ul> <li>9 Competing Interests</li> <li>The authors declare that they have no conflict of interest.</li> <li>10 Acknowledgements</li> <li>The authors would like to thank the Autonomous Province of Bolzano - South Tyrol – Department of Innovation, Research, University and Museums for funding the project: Towards an Efficient Design of River</li> </ul>
751 752 753 754 755 756 757 758 759	<ul> <li>9 Competing Interests</li> <li>The authors declare that they have no conflict of interest.</li> <li>10 Acknowledgements</li> <li>The authors would like to thank the Autonomous Province of Bolzano - South Tyrol – Department of Innovation, Research, University and Museums for funding the project: Towards an Efficient Design of River Confluences to Manage Intense Sediment Impacts from Tributary Torrents (ECOSED_TT, contract number</li> </ul>
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751 752 753 754 755 756 757 758 759 760 761 762	<ul> <li>9 Competing Interests</li> <li>The authors declare that they have no conflict of interest.</li> <li>10 Acknowledgements</li> <li>The authors would like to thank the Autonomous Province of Bolzano - South Tyrol - Department of Innovation, Research, University and Museums for funding the project: Towards an Efficient Design of River</li> <li>Confluences to Manage Intense Sediment Impacts from Tributary Torrents (ECOSED_TT, contract number</li> <li>24/34). This project and the accompanying funding provided the framework to conduct detailed investigations into mountain-river confluence hydraulics and morphology. Additionally, we acknowledge the funding of the Project Anid/Conicyt Fondecyt Regular Folio 1200091 titled "Unravelling the Dynamics and</li> </ul>

(sedimpact)" led by the PI Bruno Mazzorana.

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