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Lag and mixing during sediment transfer across the Tian Shan piedmont caused by climate-driven aggradation–incision cycles

Luca C. Malatesta,* † Jean-Philippe Avouac,* Nathan D. Brown,‡
Sebastian F. M. Breitenbach,§ Jiawei Pan,¶ Marie-Luce Chevalier,‖ Edward Rhodes,‡,**
Dimitri Saint-Carlier,†† Wenjing Zhang,¶ Julien Charreau,†† Jérôme Lavé†† and
Pierre-Henri Blard††

*Division of Geological and Planetary Sciences, California Institute of Technology, Pasadena, CA, USA
†Department of Earth and Planetary Sciences, University of California Santa Cruz, Santa Cruz, CA, USA
‡Department of Earth, Planetary, and Space Sciences, University of California, Los Angeles, CA, USA
§Institute of Geology, Mineralogy and Geophysics, Ruhr-Universität Bochum, Bochum, Germany
¶Institute of Geology, Chinese Academy of Geological Sciences, Beijing, China
‖Department of Geography, The University of Sheffield, Sheffield, UK
††Centre de Recherches Pétrographiques et Géochimiques, Vandœuvre-lès-Nancy, France

ABSTRACT

Transient sediment storage and mixing of deposits of various ages during transport across alluvial piedmonts alter the clastic sedimentary record. We quantify buffering and mixing during cycles of aggradation–incision in the north piedmont of the Eastern Tian Shan. We complement existing chronologic data with 20 new luminescence ages and one cosmogenic radionuclide age of terrace abandonment and alluvial aggradation. Over the last 0.5 Myr, the piedmont deeply incised and aggraded many times per 100 kyr. Aggradation is driven by an increased flux of glacial sediment accumulated in the high range and flushed onto the piedmont by greater water discharge at stadial–interstadial transitions. After this sediment is evacuated from the high range, the reduced input sediment flux results in fluvial incision of the piedmont as fast as 9 cm year\(^{-1}\) and to depths up to 330 m. The timing of incision onset is different in each river and does not directly reflect climate forcing but the necessary time for the evacuation of glacial sediment from the high range. A significant fraction of sediments evacuated from the high range is temporarily stored on the piedmont before a later incision phase delivers it to the basin. Coarse sediments arrive in the basin with a lag of at least 7–14 kyr between the first evacuation from the mountain and later basinward transport. The modern output flux of coarse sediments from the piedmont contains a significant amount of recycled material that was deposited on the piedmont as early as the Middle Pleistocene. Variations in temperature and moisture delivered by the Westerlies are the likely cause of repeated aggradation–incision cycles in the north piedmont instead of monsoonal precipitation. The arrival of the gravel front into the proximal basin is delayed relative to the fine-grained load and both are separated by a hiatus. This work shows, based on field observations and data, how sedimentary systems respond to climatic perturbations, and how sediment recycling and mixing can ensue.

INTRODUCTION

Most mountain ranges on Earth are bounded by alluvial piedmonts. The piedmonts can temporarily trap part of the sediment flux through episodes of aggradation and subsequent incision, controlling the spatial and temporal delivery of sediments from the bedrock source to the foreland basin sink (e.g. Paola et al., 1992; Métivier, 2002; Allen, 2008; Allen et al., 2013). The sedimentary outflux from piedmont to basin is a mixture of fresh input from the mountain and of recycled older piedmont deposits, the ratio of which depends on the pattern and timing of alluvial aggradation and incision. The degree of mixing and buffering of the sediment flux affects the preservation of the environmental signals it carries (Allen, 1997;
The effect of aggradation–incision cycles on the sediment routing system is poorly known. How rapid and how large are these cycles? And how do they relate to climatic and tectonic forcing?

Alluvial piedmonts are built by transport-limited rivers – from wide sheet flow to narrow entrenched channels (Bull, 1977; Parker et al., 1998a,b; Nicholas & Quine, 2007; Pepin et al., 2010) – that distribute the coarse sediment load on alluvial fans and primarily react to changes in the fluxes of water and sediment. Alluvial slopes scale inversely with water discharge (Gilbert & Murphy, 1914; Mackin, 1948; Hooke, 1968), and positively with the ratio of sediment flux over water discharge \( Q_s/Q_w \) (Schumm, 1973; Leopold & Bull, 1979). This makes alluvial fans particularly sensitive to climatic forcing (Bull, 1991; Molnar et al., 1994; Tucker & Slingerland, 1997; Rohais et al., 2012; D’Arcy & Whittaker, 2014). Alluvial piedmonts are relatively steep and the rivers crossing them deliver their suspended and dissolved load directly to the basin, whereas the bedload of the piedmont rivers, coarse sand to cobbles, builds the bulk of the fan morphology (Paola et al., 1992; Smith & Ferguson, 1996; Allen et al., 2013). However, the bedload is only a fraction of the total (solid and dissolved) sediment flux of a river. The bedload fraction tends to decrease downriver and amounts to 30%–50% of the solid load in sand bedded streams (Turnowski et al., 2010). Along the Eastern Tian Shan river Urumqi, ~20% of the total load is transported as bedload in the high range (Liu et al., 2011).

To address questions related to the intricate links between tectonics, climate, hydrology and geomorphology, we investigate the northern piedmont of the Eastern Tian Shan. The piedmont is formed by alluvial fans which have coalesced in a bajada and are deformed in a fold-and-thrust belt (Avouac et al., 1993). The Late Pleistocene fans of the north piedmont have been deeply incised in the Holocene and provide an excellent opportunity to study a reasonably simple system. River incision is linked to changes in temperature and moisture carried by the summer monsoon and/or Westerlies (Poisson & Avouac, 2004). We present the field area in the Section Geological Setting of the North Piedmont of the Eastern Tian Shan and describe the study sites in the Section Geometry of Alluvial terraces and Sediment Characteristics. We then present new luminescence ages that constrain the chronology of terrace abandonment and stratigraphic accumulation in the Section Chronological Constraints. This new data set is combined with previously published age constraints in the Section Morphological Evolution of the Piedmont. In the Section Pleistocene Climate and Aggradation–Incision Cycles, we compare our observations with the record of Central Asian climate in the Pleistocene and show that variations in the Westerlies are the main driver of aggradation–incision cycles. Finally, we discuss the stratigraphic consequences of the temporary storage of sediment during these aggradation–incision cycles in piedments.

**GEOLOGICAL SETTING OF THE NORTH PIEDMONT OF THE EASTERN TIAN SHAN**

The Tian Shan range was initially formed around two late Palaeozoic sutures (Windley et al., 1990). Throughout the Mesozoic and early Cenozoic, a reduction in mountain relief and occasional reactivations of the range are documented by thermochronology and sediment fluxes into the adjacent basins: Tarim to the south and Junggar to the north (Windley et al., 1990; Hendrix et al., 1992; Métivier & Gaudemer, 1999; Dumitru et al., 2001; Jolivet et al., 2013). At ca. 24 Ma, the India–Eurasia collision reactivated Central Asian structures and mountain building along the Tian Shan Palaeozoic suture by rigid block rotation north of the Himalayas (Avouac & Tapponnier, 1993; Sobel & Dumitrut, 1997). Large volumes of Oligocene coarse clastic material deposited atop an unconformity in the Tarim and Junggar Basins document the renewed mountain building that ensued (Windley et al., 1990; Métivier & Gaudemer, 1997). North–south compression resulted in the development of dominant east-striking reverse faults and large southeast-striking right-lateral strike-slip faults (Tapponnier & Molnar, 1979).

Shortening is distributed across the southern and northern fold-and-thrust belts that were activated at ca. 24 Ma (Hendrix et al., 1994; Dumitru et al., 2001) and within the deforming inner mountain basins (Thompson et al., 2002; Fu et al., 2003; Jolivet et al., 2010; Saint-Carlier et al., 2016). Along the northern piedmont (Fig. 1), several parallel rows of east–south-east-striking anticlines deform foreland sediments and absorb about 3 mm year\(^{-1}\) of shortening (Avouac et al., 1993; Molnar et al., 1994; Burchfiel et al., 1999; Stockmeyer et al., 2017). Structural sections and seismic profiles suggest that the thrust faults in the piedmont splay from a single detachment, characterised by ramps and flats, which roots southwards beneath the high range (Avouac et al., 1993; Burchfiel et al., 1999; Wang et al., 2004; Dengfa et al., 2005; Stockmeyer et al., 2014; Guan et al., 2016).

The piedmont deposits that separate the basin from the high range consist of Jurassic to modern clastic sediment forming a ca. 50–km wide fold-and-thrust belt covered by a bajada of Quaternary alluvium (Fig. 1, Avouac et al., 1993; Lu et al., 2010b). The total relief of the piedmont is on the order of 800–1000 m over a distance of 25–45 km. Magnetostratigraphic studies show that local rates of sediment accumulation have been relatively steady at about 0.2 mm year\(^{-1}\) over the last 10 Myr (Charreau et al., 2005, 2009; Lu et al., 2010b, 2013). The erosion rate in
the high range has been estimated to be between 0.1 and 1 mm year\(^{-1}\) in the last 9 Myr with an excursion to 2–2.5 mm year\(^{-1}\) at the onset of Quaternary glaciations according to cosmoenic isotope measurements in exposed piedmont deposits (Charreau et al., 2011; Puchol et al., 2016). Guerit et al. (2016) estimated erosion rates of around 0.135 mm year\(^{-1}\) for the last 300 kyr from the mass balance of 10 alluvial fans in the northern piedmont of the Eastern Tian Shan. Guerit et al. (2016) also suggested that the dry Central Asian climate of the last few million years is responsible for the imbalance between these very low erosion rates and the comparatively large shortening rates of 10 ± 3 mm year\(^{-1}\) (Reigber et al., 2001).

East of the Kuitun River, most of the rivers first cross folded and thrust Jurassic to Neogene foreland deposits before reaching the Pleistocene series. The deformation front defined by the Dushanzi, Huergosi, Manas and Tugulu anticlines exposes Paleogene to Pleistocene foreland deposits that are actively eroding. After leaving the mountain and before entering the alluvial piedmont, the rivers east of the Anjihai River cross a wider swath of deformed and largely bevelled Jurassic to Neogene foreland deposits (Avouac et al., 1993; Li et al., 2010).

The main rivers flowing northwards out of the range have incised the piedmont by more than 100 m since the last deglaciation (20–15 ka) and older prominent terraces, uplifted by the anticlines, suggest that episodes of aggradation and incision occurred repeatedly (Molnar et al., 1994). These authors proposed that the prominent terraces mark episodes of fluvial incision every 100 kyr during interglacial periods whereas aggradation occurs during glacial periods. The evolution of the piedmont rivers is driven by the periodic evacuation of large volumes of glacial and periglacial sediment from the glaciated upper half of the catchments (Stroeven et al., 2013) where they accumulate during the stadials: first, the rivers building the alluvial fans aggrade and steepen under the increased sediment flux. Then, they quickly and deeply incise after the upstream reservoir is depleted, causing sediment-starved water to flow on, and erode, the over-steepened piedmont (Poisson & Avouac, 2004). The Holocene incision rates of 10–30 mm year\(^{-1}\) are one order of magnitude faster than the uplift of anticlines in the fold-and-thrust belt (Molnar et al., 1994; Poisson & Avouac, 2004; Lu et al., 2010a; Gong et al., 2014). Holocene incision is interpreted to have resulted from hydrological changes induced by climate change, possibly summer monsoon incursions in Central Asia (Poisson & Avouac, 2004). An autogenic positive feedback between incision and valley morphology further enhances it: increasingly high valley walls force the river to flow in a narrower channel and promote downcutting (Malatesta et al., 2017). Holocene incision and significant narrowing of the active floodplain carved several Holocene terraces that provide a detailed entrenchment history (e.g. 10
along the Kuitun River and 18 along the neighbouring Anjihai River, Fig. 2). The gravel previously deposited at the range front is now remobilised by incision and transported farther downstream, feeding the lower fans, located about 30-km downstream from the range front (Fig. 3, see also Jolivet et al., 2014; Guerit et al., 2016).

GEOMETRY OF ALLUVIAL TERRACES AND SEDIMENT CHARACTERISTICS

Our study focuses on four neighbouring rivers: Kuitun, Anjihai, Jingou and Manas (Fig. 3). Like all rivers of the north piedmont, they are characterised by wide fill terraces (2–3 km) incised by deep canyons at the bottom of which braided rivers flow in narrow floodplains (100’s m). The fill-cut terraces of the alluvial fill become strath terraces as they cross anticlines and bedrock benches. Both types record the same incisional event and the discrimination between them is irrelevant here. Morphological similarities alone suggest a synchronised Holocene incision of all the rivers. As the Kuitun River crosses the Dushanzi anticline, a migrating bend of the locally narrowed channel abandoned a series of nine Holocene terraces (Figs 4 and 5). A flight of 19 terraces is preserved where the Toudao River flows into the Anjihai River.

Fig. 2. Field pictures of the piedmont rivers, see Fig. 3 for location of the point of view. (a) Kuitun River, picture from the left wall at the apex looking north, where local incision is 330 m. The Dushanzi anticline is visible in the background. (b) Terrace flight along the Anjihai, looking to the southeast with the high range visible on the right. The river flows from right to left and is incised 240 m in Pleistocene conglomerate (grey and beige) and in tilted Neogene clastic series (red and rust). (c) Strath terraces of the upper Manas River looking south, the tilted Jurassic series is red. In the foreground, a gravel pit illustrates the thickness of the alluvial fill above the strath. The different levels of the strath are visible along the cliff (white arrows).
immediately upstream of the Huerguosi anticline (Figs 2, 3, and 6). The Manas River leaves the high range to traverse steeply dipping Jurassic and Cretaceous foreland deposits on which a wide strath is carved (Figs 2 and 3). We used remote sensing data and field observations to map the various terraces in the study area. High-resolution satellite imagery came from Landsat, Digital Globe and Spot and is freely available on Google Earth and Bing Maps. The topographic data from ASTER GDEM2 (NASA and METI) and SRTM 1 arc second (NASA, USGS, DLR, ASI, NGIA) provide a good regional data set for the north piedmont of the Chinese Tian Shan. To compensate for insufficient resolution at the scale of individual terraces, we surveyed two terrace flights along the Kuitun and the Anjihai Rivers at very high resolution with a terrestrial LiDAR scanner (RIEGL VZ1000 Laser Measurement Systems, Austria) during a field expedition in May and June 2013. The LiDAR instrument is managed by the Key Laboratory of Continental Tectonics and Dynamics, Institute of Geology of the Chinese Academy of Geological Sciences in Beijing. Two areas were surveyed: seven point clouds cover the Kuitun River terrace series in the heart of the anticline and resolve nine Holocene terraces (Fig. 5); five point clouds cover a terrace series along the Anjihai River where 19 terraces document river incision (18 are captured at high resolution by the LiDAR survey, Fig. 6). The point clouds cover a radius of 1.2 km each and are subsampled at 0.5 m. We assembled them using the open source software Cloud Compare (version 2.7, GPL software, 2016, retrieved from http://www.cloudcompare.org) and analysed them with the software Quick Terrain Modeler from Applied Imagery.

Along the Kuitun River, we surveyed the distribution of grain sizes with areal sampling (Wolman, 1954) in the river bed (six sites, Figs 4 and 7) as well as in a steep and short tributary canyon (Swallows’ Canyon) of the Kuitun River representing the valley walls (two sites, Fig. 7) in May and June 2013. Sampling method and results are described in Appendix S1 (Section 4 and Fig. S2). Swallows’ Canyon offer exposures normal to the stream direction but without reliably identifiable cross-cutting relationships in the stratigraphy. The six surveys along the Kuitun River reveal a quick decrease in the 84th percentile ($D_{84}$) past the apex of the fan from 87 and 119 mm to ca. 50 mm (Fig. S2 in Appendix S1). Meanwhile the median grain size $D_{50}$ remains constant along 30 km of the river with a mean value of 30.5 mm. The two samples in the tributary Swallows’ Canyon have a $D_{50}$ of 38 and 39 mm, with $D_{84}$ of 70 and 78 mm.

**CHRONOLOGICAL CONSTRAINTS**

We compiled all the chronological constraints available from the literature (Poisson, 2002; Poisson & Avouac, 2004; Lu et al., 2010a, 2014; Gong et al., 2014; Stockmeyer et al., 2017) and complemented them with our own data based on luminescence dating. Location and results for the new samples are listed in Table 1 and detailed descriptions of the sampling sites and the
samples for post-IR IRSL dates constraining terrace abandonment ages and 13 post-IR IRSL dates documenting alluvial aggradation ages. The samples were collected on terraces and within the banks of the Kuitun, Anjihai, and Manas Rivers. The alluvial fans are mostly built by gravels to cobbles and the fine-grained material necessary for post-IR IRSL measurement is scarce. We targeted silt to sand lenses deeper than ~30 cm and thicker than ~5 cm to be sampled with an aluminium tube. The loess samples are the simplest to obtain by hammering the tube into the base of the horizon, immediately above the top gravel of the alluvial fill. The loess deposition ages provide a minimum abandonment age for the respective terrace. This arid region is poor in organic material and no charcoal or other organic material was found for radiocarbon dating. Detailed descriptions of the sample settings and analytical results can be found in Appendix S1.

**Equivalent dose determination**

The preparation and measurement of the samples followed standard procedures for single-grain post-IR IRSL dating which are described in detail in Appendix S1. However, the equivalent dose values for some older fluvial samples cannot be interpreted using standard approaches because of the between-grain scatter. We develop a framework presented in detail hereafter to interpret such samples.

We use a single-grain post-IR IRSL method to determine the equivalent dose ($D_e$) since deposition. This technique has only recently been developed (Buylaert et al., 2009; Thiel et al., 2011), and few studies have applied the technique to single grains within fluvial deposits (Nian et al., 2012; Trauerstein et al., 2014; Brown et al., 2015). This study explores the applicability of this method in a region where the quartz content has been measured to be as low as 0.05%–1% by weight.

With the exception of sample J0649, all measured samples yielded at least five single-grain results, with an average of 57 ± 33 grains out of 200 measured responding per sample. The distributions of $D_e$ values fall into three categories: Types A, B, and C. Type A samples exhibited the simplest but least-common distribution: a single, well-bleached population, adequately described using the Central Age Model of Galbraith et al. (1999). Three samples fell into this category (see the ‘Distribution type’ column within Table S2 in Appendix S1). The other two distribution types exhibited an overdispersion parameter greater than what would be expected from a well-bleached population (well-bleached samples exhibit an overdispersion of about 20 ± 9% for multi-grain quartz OSL (optically stimulated luminescence), though variability is high and the parameter should be quantified for a given site; Arnold & Roberts, 2009). This situation arises when multiple dose populations are mixed together (e.g. bank
collapse during fluvial transport, bioturbation), when a sediment is not exposed to sunlight for a long enough time (i.e. partial bleaching) or due to problematic luminescence responses (thermal transfer, first-cycle sensitivity changes) (Neudorf et al., 2012).

Of those distributions with high overdispersion, two types of $D_e$ distributions were found. In Type B samples (12 of the 22 samples), the $D_e$ values varied as a function of grain brightness and by considering only the brightest grains, the overdispersion could be reduced to reasonable values. This effect is shown for sample J0654 in Fig. 8a, b. To determine the $D_e$ values for Type B samples, the brightest subset of grains were chosen to minimise the overdispersion, and then the Central Age Model (Galbraith et al., 1999) was applied.

While the reason for this relationship between grain sensitivity and overdispersion is unknown, it seems that the variation in internal potassium content between grains is the likely reason. Smedley et al. (2012) have recently demonstrated the exponential increase of feldspar grain brightness as a function of K-content and Reimann et al. (2012) have shown that the brightest subset (e.g. 30%) of individual K-feldspar grains gives post-IR IRSL ages concordant with independent age controls. This is borne out in the only Type B sample with radiocarbon age controls, J0646, which has a post-IR IRSL age of $3.3 \pm 0.3$ ka, indistinguishable from $^{14}C$ samples C-T5-1 ($3.33 \pm 0.04$ kyr BP) and C-T5-2 ($3.4 \pm 0.2$ kyr BP) (Poisson & Avouac, 2004; Table S4 in Appendix S1).

Type C samples (5 of 22) retained high overdispersion even when only the brightest grains were considered. The source of inter-grain variability was therefore considered to reflect incomplete bleaching. Two routines were used to evaluate Type C $D_e$ values. The Minimum Age Model (three variables, MAM-3; Galbraith et al., 1999) was used, assuming an overdispersion of 25% (an average value from Type A and B samples). A Discrete Minimum Model (DMM) was also used (Fuchs & Lang, 2001; Rhodes, 2015) wherein first dim grains and then older grains were rejected until an overdispersion threshold of

![Fig. 5. Terrace flight of the Kuitun River in the Dushanzi anticline. Top: photo taken looking east-southeast, with the Kuitun River flowing from right to left, the oldest dated terrace uplifted by the anticline (T12) is visible in the background. The high range lies to the right. Centre: terrestrial LiDAR map of the terrace flight. Bottom: profile across the valley from the LiDAR data.](image-url)
25% was reached. The results from these methods compare well, in most cases overlapping at 1 σ (Fig. S1 in Appendix S1).

**Cosmogenic radionuclide dating**

We infer the ages of abandonment of the terrace T18 along the Anjihai river from a depth distribution of cosmogenic isotope concentrations (Gosse & Phillips, 2001; Dunai, 2010). We sampled three granite cobbles from the surface and collected four samples of sand and small pebbles at different depths in a fresh open gravel quarry (Fig. S26 in Appendix S1). To invert the depth profile, we modified the formulation of Lal (1991) that describes the change in $^{10}$Be concentration as a function of depth to account for the deposition of loess and/or soil after the terrace abandonment (Braucher *et al.*, 2011; Guralnik *et al.*, 2011). The exposure age was then derived from a Monte Carlo inversion procedure (Braucher *et al.*, 2009; Hidy *et al.*, 2010; Saint-Carlier *et al.*, 2016). The detail of the methods, the associated parameters and the sample treatment and analyses are provided in the online repository. Results of the cosmogenic analyses are reported in Table S2 (Appendix S1) of the online repository. The cosmogenic depth profile shows the expected exponential decrease below the loess horizon and its inversion constrains the mean exposure time of the terraces to $5.1 \pm 1.7$ ka (Fig. S27 in Appendix S1).

**Results for the Kuitun River**

Sampling in the Kuitun River followed two objectives: complementing the published data set of Holocene terrace abandonment ages (Poisson, 2002; Poisson & Avouac,
2004), and opening up a new dimension of the record with depositional ages of strata exposed in the canyon. Three samples were collected from the flight of terraces in the core of the Dushanzi anticline (Figs 2 and 5). Two other samples constrain abandonment of the terraces upstream of the anticline: on T10 at the top of Swallows’ Canyon, in which the stratigraphic section was surveyed, and on T8 close to the apex (Figs 4 and 7). A summary of the samples collected along the Kuitun River is presented in Fig. 9.

The samples of the strath terraces of the Dushanzi anticlines were sampled on T7, T2, and T1, which respectively lie 123 m, 52 m and 3 m above the thalweg (Fig. 5). The abandonment age of T7 is determined at 7.7 ± 1.0 ka by the sample TS13_45 taken in the middle of a 0.3-m thick silt horizon capping the 1.5-m thick cobble conglomerate that lies on the strath of T7. The silt horizon is buried by a layer of colluvium. On T2, we sampled 20 cm above the contact between the ca. 4-m thick alluvial cobble deposit covering the strath and the 3.2 m fluvially reworked loess and fine sand layer that caps it. This sample gives a minimum abandonment age for T2 at 3.3 ± 0.3 ka that corresponds to the age of two charcoal samples from T2 radiocarbon-dated by Poisson & Avouac (2004) at 3.33 ± 0.04 ka and 3.4 ± 0.2 ka (C-T5-1 and C-T5-2). The final sample (TS13_37) was collected on T1 5 cm above the fluvial fill in 0.8 m of clayey fine sand to silt with few granules. The fluvial fill is 3.2-m thick and lies on the bedrock strath of T1 that is only 1.6 m above the low flow river. The minimum age of abandonment of the lowest terrace T1 is 1.7 ± 0.4 ka. This luminescence age corresponds to the maximum age constraint from a charcoal taken from the same reworked loess cap and dated at 1.71 ± 0.04 ka by Yang et al., 2013). The new dates for the Kuitun River terraces, and in particular the confirmation of the relatively old age of the most recent very low terrace suggest that the river started incising around 13 ka and that incision rates increased to at least 30 mm year⁻¹ at the anticline until 1.7 ka when the river almost entirely ceased to incise vertically (Fig. 10).

At the top of Swallows’ Canyon, we collected TS13_11 in a silt lens at the base of the colluvium wedge that caps the alluvial tread of terrace T10. The resulting abandonment age is 13.4 ± 1.6 ka which is somewhat older than sample KTN-09 taken below the same colluvial cover 100 m farther south and dated at 10 ± 2 ka by Poisson & Avouac (2004). TS13_86 is sampled on T8 in a silt horizon 20 cm above the fluvial deposit of the terrace and below a wedge of colluvium. It yields an age of 9.1 ± 1.3 ka. Terrace T8 is found on either sides of the river and can be followed to the anticline (Fig. 4).
Five samples documenting the aggradation time frame of the canyon walls were taken in the steep tributary Swallows’ Canyon. A 246-m section of rounded pebble to cobble conglomerate, either matrix or clast-supported, is exposed in the canyon (Fig. 7). It holds rare silt to sand cross-bedded lenses of thickness 5–30 cm suitable for luminescence dating. In Swallows’ Canyon, the five samples TS13_09, TS13_10, TS13_07, TS13_08 and TS13_12 are found at elevations of 21, 74, 109, 127 and 201 m above the thalweg and increasing distance from the

<table>
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<th>Field code</th>
<th>River</th>
<th>Target and method</th>
<th>Height*</th>
<th>Latitude (°N)</th>
<th>Longitude (°E)</th>
<th>Elevation (m.a.s.l.)</th>
<th>Age (ka)</th>
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<td>TS13_07</td>
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<td>S (pIRIR)</td>
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<td>44.2145</td>
<td>84.7739</td>
<td>1012</td>
<td>193.4 ± 28.0</td>
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<tr>
<td>TS13_08</td>
<td>KTN</td>
<td>S (pIRIR)</td>
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<td>44.2149</td>
<td>84.7722</td>
<td>1030</td>
<td>48.9 ± 3.6</td>
</tr>
<tr>
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<td>S (pIRIR)</td>
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<td>84.7927</td>
<td>680</td>
<td>18.3 ± 2.6</td>
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<td>84.7668</td>
<td>1104</td>
<td>181.0 ± 13.0</td>
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<tr>
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<td>T3 (pIRIR)</td>
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<td>85.0983</td>
<td>1189</td>
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<tr>
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<td>T13 (pIRIR)</td>
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<td>85.0986</td>
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<tr>
<td>TS12-ANJ-T1B</td>
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<td>T18 (TCN)</td>
<td>1.00</td>
<td>44.1052</td>
<td>85.0973</td>
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<td>5.1 ± 1.7</td>
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<td>T- (pIRIR)</td>
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<td>85.1261</td>
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<td>111.0 ± 7.0</td>
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<td>T- (pIRIR)</td>
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<td>85.1255</td>
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<td>85.8014</td>
<td>1158</td>
<td>198.1 ± 20.5</td>
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Lab no. J0654 (TS13_12): 

D_e = 433.7 ± 28.7 Gy

Age: 181.0 ± 13.0 ka

(n = 15 of 68; overdispersion = 22 ± 5 %)

Fig. 8. The relationship between grain brightness (i.e. sensitivity) and equivalent dose is shown for sample J0654. (a) By incrementally increasing the number of grains included in the Central Age Model, the overdispersion reaches a minimum when the brightest 15 grains are included. (b) The effect of adding the next-dimmest grain to the calculation of D_e is illustrated. (c) A radial plot of all single-grain De values shows the wide range in apparent burial doses. By selecting only the brightest 15, however (shown as filled circles), a finite depositional age is apparent, with an overdispersion within the expected range (20% ± 9% Arnold & Roberts, 2009) for a well-bleached population: 22%. (d) The D_e values of individual grains are plotted against their response to a test dose of 35 Gy. The mean and standard deviation (1σ) of the population is shown as a solid and two dashed lines, respectively.
river’s left edge of the floodplain of 30, 230, 480, 590 and 930 m respectively (Fig. S9 in Appendix S1). TS13_09 is sampled in a 15-cm thick lens of silt to medium sand. TS13_10 is taken from a 10- to 15-cm thick lens of silt to fine sand. TS13_07 is sampled in a 20-cm thick lens of silt. TS13_08 is sampled in a 5-cm thin lens of silt that held few grains of the target size (175–200 µm) and only 4/5 grains were used. Finally TS13_12 is sampled in a 10- to 15-cm thick lens of silt to medium sand. The ages we obtained from bottom to top are respectively 316.9 ± 24.3 ka, 396.5 ± 36.7 ka, 193.4 ± 28.0 ka, 48.9 ± 3.6 ka and 181.0 ± 13.0 ka.

At the fan apex, the aggradation sample TS13_02 was taken in the river’s right wall, 15 m above the thalweg where the total depth of the canyon is 308 m. It was collected in a 1.5-m thick fluvial silt to fine sand horizon wedged between pebble to boulder conglomerates. The age of this layer is 286.1 ± 40.9 ka. The first of the two downstream samples, TS13_01, was taken in a 0.5 m short lens of fluvial silt to fine sand. The ages we obtained from bottom to top are respectively 116.8 ± 8.1 ka, 13.4 ± 1.6 ka (T10: TS13_11), 8.4 ± 0.7 ka (T8: TS13_08), 48.9 ± 3.6 ka (TS13_08), 396.5 ± 36.7 ka (TS13_10), 286.1 ± 40.9 ka (TS13_02) 181 ± 13 ka (TS13_12) 48.9 ± 3.6 ka (TS13_08) 193.4 ± 28 ka (TS13_07) 396.5 ± 36.7 ka (TS13_10) 316.9 ± 24.3 ka (TS13_09) 286.1 ± 40.9 ka (T12: KTN-02) 35 ± 5 ka (T11: KTN-01) 13.4 ± 1.6 ka (T10: TS13_11) 8.4 ± 0.7 ka (T8: TS13_08) 7.7 ± 1.0 ka (T7: TS13_45) 3.3 ± 0.3 ka (T2: TS13_36) 1.7 ± 0.4 ka (T1: TS13_37). The last sample, TS13_03, was taken in a terrace riser on the river’s right 40 m above the river for a total incision of 60 m. The

Fig. 9. Samples collected along the Kuitun River. Top: position of all the samples in a sketch of the river system. Bottom: elevation of the samples above the river. To compare the samples with each other, all samples are projected on a central vertical transect where T10, the most recent fill terrace, lies 245 m above the river and by multiplying that height by the fraction of the local height of T10 they lie at. All data from this study except for 1) Poisson (2002).

Fig. 10. Abandonment age and elevation above the river of the terraces documenting the entire most recent incision episode in the Kuitun, Anjihai, and Manas Rivers. The samples in each river are from the same reach and no correction is applied to their height. (1) Manas data from Gong et al. (2015); all other samples from the present study. TS13_10 is taken from a 10- to 15-cm thick lens of silt to fine sand. TS13_07 is sampled in a 20-cm thick lens of silt to fine sand. TS13_08 is sampled in a 5-cm thin lens of silt that held few grains of the target size (175–200 µm) and only 4/5 grains were used. Finally TS13_12 is sampled in a 10- to 15-cm thick lens of silt to medium sand. The ages we obtained from bottom to top are respectively 316.9 ± 24.3 ka, 396.5 ± 36.7 ka, 193.4 ± 28.0 ka, 48.9 ± 3.6 ka and 181.0 ± 13.0 ka.

At the fan apex, the aggradation sample TS13_02 was taken in the river’s right wall, 15 m above the thalweg where the total depth of the canyon is 308 m. It was collected in a 1.5-m thick fluvial silt to fine sand horizon wedged between pebble to boulder conglomerates. The age of this layer is 286.1 ± 40.9 ka. The first of the two downstream samples, TS13_01, was taken in a 0.5 m short lens of fluvial silt to fine sand and gives an age of 116.8 ± 8.1 ka. The lens lay 10 m above the thalweg, in the river’s left wall, where the canyon is 105 m deep, 420 m north of the frontal thrust. The last sample, TS13_03, was taken in a terrace riser on the river’s right 40 m above the river for a total incision of 60 m. The
target was a thin lens of silt which yielded an age of 18.9 ± 3.0 ka.

**Results for the Anjihai River**

Along the Anjihai River, we focused the dating effort on a flight of 18 Holocene terraces (Fig. 6). The terraces (T1–T18) are preserved at the junction of the Anjihai and Toudao Rivers. The flow of both streams directs erosion away from the terrace flight, preserving the flight in its wake. The total incision at the location of the terrace flight is 238 m. The pace of incision is documented by the TCN profile TS12_ANJ-T1B on the highest terrace T18 and by two post-IR IRSL ages sampled on the terrace flight: TS13_19 on T13 and TS13_14 on T1. Luminescence targets are scarce on these terraces due to very thin loess cover and important bioturbation of the treads. The abandonment age of T18 is 5.1 ± 1.7 ka (TS12_ANJ-T1B) and corresponds to the timing of abandonment of the same surface at the windgap between the Halaande and Anjihai Anticlines to the north (Fig. 3) dated at 5.3 ± 0.3–4.1 ± 0.2 ka to 3.7 ± 0.2–3.5 ± 0.2 ka by Fu et al. (2017) with OSL and post-IR IRSL dating (AJH-03, AJH-05, AJH-04, AJH-02). The two post-IR IRSL samples we obtained for T13 and T1 yield ages of 3.6 ± 0.3 ka and 1.7 ± 0.3 ka respectively. These ages imply a local incision rate peaking at 93 ± 22 mm year⁻¹ between ca. 3.6 and 1.7 ka. Since the abandonment of the youngest terrace 37 m above the riverbed, the incision rate decreased to 22 ± 4 mm year⁻¹ (Fig. 10).

Upstream from the terrace flight, the Toudao River is incised through Jurassic foreland deposits after leaving the mountain range. The Jurassic series can be easily identified in satellite images using coal mines as markers. The incised floodplain is flanked by a terrace that projects into the highest terrace of the flight downstream. The terrace is, however, partly covered by colluvium derived from the valley flanks. We collected a sample (TS13_35) in a silt horizon 5–10 cm above the cobble conglomerate that fills the valley and at the base of ~10 m of fine-grained colluvium. The sampled layer had only few grains of the target size (175–200 μm) and only 6/7 grains were used. The sample constrains the minimum age of abandonment of fluvial aggradation at 37.4 ± 6.4 ka. This corresponds to a similar age of abandonment as the Kuitun terrace T11 at 35 ± 5 ka (Fig. 4; Poisson, 2002).

We collected two samples looking over the Toudao River at the edge of a gently sloping pasture draining into the neighbouring Jinguo River (Fig. 3). The Toudao River flows more than 250 m below the edge of the pasture. The road outcrop of these samples exposes 10–20 m of coarse sand to cobble-sized fluvial deposits with few thin lenses of silt to medium sand (Fig. S19 in Appendix S1). The fluvial deposits cover a strath cut into Jurassic foreland deposits. The lowest of the two samples (TS13_34) is taken in a 10-cm thick silt lens, at the base of a 3- to 4-m thick massive fluvial conglomerate and 2.5 m above the bedrock strath. It yields an age of 236.1 ± 26.3 ka. The second sample (TS13_32) is taken in the first silt lens above the massive fluvial cobble conglomerate and below a few thinner pebble conglomerate horizons. It lies 3–4 m higher in the stratigraphy, about 60 m farther to the southeast and has an age of 111.0 ± 7.0 ka.

**Results for the Manas River**

The samples from the Manas River are taken from a wide strath terrace cut into north dipping Jurassic and Cretaceous foreland deposits directly at the outlet of the high range (Figs 2 and 3). The surface of the strath exposed along the canyon has multiple levels indicating different episodes of cutting (Fig. 2). The samples, TS13_33 and TS13_30, constrain the deposition and abandonment of a section of the alluvium on the wide strath terrace. The alluvium cover is made of a ca. 10-m thick clast-supported conglomerate ranging from boulder to pebble from base to top. The conglomerate is covered by a discontinuous layer of silt to fine sand with a maximum thickness of 20 cm. The fine-grained layer is capped by ca. 1.5 m of angular to subangular cobble to pebble colluvium and soil. TS13_33 was collected 2.5 m above the strath in a pocket of silt wedged between boulders. The aggradation age of the base of that cobble conglomerate is 198.1 ± 20.5 ka and the age of the cap above the conglomerate is 81.3 ± 9.0 ka (Fig. S22 in Appendix S1).

**Morphological Evolution of the Piedmont**

The anticlines of the fold-and-thrust belt in the northern piedmont are truncated in several places (Fig. 3). Most of these gaps are canyons occupied by the active rivers that are incised in the anticlines and in the alluvial fans upstream and downstream. Others are windgaps that lie flush with abandoned fan surfaces only offset by several metres high fault scarps at the deformation front (Avouac et al., 1993; Gong et al., 2015). These windgaps were cut by the rivers that followed different courses in the past. In order to maintain the gaps, the rivers must have occupied them frequently. The rivers presumably migrate when the fans are fully aggraded. The presence of multiple gaps across the anticlines thus testifies of repeated episodes of aggradation and incision.

**Kuitun River**

We can establish a detailed record of the Holocene incision in the Kuitun River thanks to the nine Holocene
terraces preserved in the Dushanzi Anticline. The new ages complete the incision history of the Kuitun River and reveal that the river largely ceased to incise at 1.7 ± 0.4 ka (TS13_37, Fig. 10). The fluvial incision rate at the anticline since 1.7 ± 0.4 ka cannot be precisely calculated because the exact elevation of the bedrock strath in the middle of the channel is unknown. The abandoned strath lay 1.6 m above the water edge in June 2013 and the water was at least 1 m deep from visual inspection giving an incision rate of at least 1.5 mm year\(^{-1}\) since 1.7 ± 0.4 ka. This rate of incision corresponds well to a newly estimated Holocene uplift rate of the anticline of 1.7 mm year\(^{-1}\) calculated from the 20 m of vertical offset recorded by the deformation of T10 (Poisson & Avouac, 2004) and our single-grain post-IR IRSL age for T10 of 13.4 ± 1.6 ka (TS13_11). We favour this new data point over the 10 ± 2 ka multi-grain OSL age of Poisson & Avouac (2004) because of the high dispersion observed with single-grain measurements (see Fig. S7 in Appendix S1) that goes unnoticed in a multi-grain measurement. Upstream from the anticline, the river flows on a straight path and there, the youngest preserved terrace is T7 (TS13_45 at 7.7 ± 1 ka). Without the age constraint of the lowest terrace in the anticline (1.7 ± 0.4 ka at 5 m above the channel, sample TS13_37), the tall walls of the canyon give the impression that the river is still incising at a very high rate. However, when vertical incision stalls, like in the Kuitun valley since 1.7 ± 0.4 ka, ongoing lateral erosion erodes the valley walls and systematically destroys the youngest terraces, carving a rectangular cross-section (Malatesta et al., 2017). The rectangular valley cross-section implies a period of stalled vertical river incision, rather than fast ongoing incision that started with the abandonment of T8 and T7 as previously thought (Poisson & Avouac, 2004).

The new deposition ages in the stratigraphy of the Kuitun fan combined with the terrace abandonment ages allow the study of the river aggradation and incision history. The combination of abandonment and aggradation ages of this fluvial system indicates repeated episodes of aggradation and incision over the last 450 kyrs. While the fill terraces constrain the maximum elevation reached by the river, the aggradation samples only provide a minimum depth for past river incision. To compare the relative elevations of these samples taken at various positions along the stream, where the canyon depths range from 60 to 308 m (Fig. 9, top), we project each elevation above the river to a central section where T10 is 246 m above the river (Fig. 9, bottom) and assume that the river incises and aggrades around a pivot at the fan toe with a uniform gradient. The elevation of the 86 ± 10 ka terrace T12 is restored to its initial position by removing the accumulated uplift (at Holocene rate 1.49\(^{+0.20}_{-0.16}\) mm year\(^{-1}\)) that raised it 150 m above T10 since abandonment. Between the terrace T10 that marks the onset of the youngest incision and the next older terrace (T11 at 35 ± 10 ka, KTN-01), we document a phase of aggradation one-third down the existing canyon at 18.9 ± 3 ka (TS13_03). Similarly, terraces T11 and T12 (called F3\(_k\) and Q3 by Poisson & Avouac, 2004) are separated by a phase of aggradation documented at 48.9 ± 3.6 ka (TS13_08). Three successive incisional episodes separated by aggradation phases can be thus identified in the last 100 kys. No well-defined terraces older than T12 have been found that could place the maximum elevation of the river at earlier stages.

Nine-tenths down the existing canyon, we can further document an aggradation phase at 112.4 ± 45.8 ka (TS13_01) that would have been shortly followed by terrace T12 on top of the canyon. Before that, two additional ages in Swallows’ Canyon bracket a period of aggradation between 193.4 ± 28 ka and 181.0 ± 13.0 ka (samples TS13_07 and TS13_12) at a depth of three- to one-fifth (s) of the modern canyon depth (102–10 m below the Holocene fill terrace). A phase of incision had to follow it to bring the river down to the level of TS13_01. The two samples around 180 ka (TS13_07 and TS13_12) lie stratigraphically below and above TS13_08 at 48.9 ± 3.6 ka. As these are 110 and 340 m away from the river, this age inversion is a likely sign of truncation of the strata by an incision phase between the two ages (Fig. S9 in Appendix S1). Three additional ages collected near the level of the modern Kuitun River (TS13_02, TS13_09 and TS13_10) indicate aggradation phases between 286.1 ± 40.9 and 396.5 ± 36.7 ka. These ages lie near the methodological limit of luminescence dating and the nonlinear fading correction results in very large uncertainties (see methods). We are not able to identify distinct phases of aggradation with these older samples, but they indicate that the sediment remobilised by Holocene incision contained material deposited between the latest aggradation phase ca. 15 and 20 ka and the Middle Pleistocene, a time span representing five glacial periods.

The grain sizes in the active channel of the Kuitun River largely reflect those supplied by the valley walls. The only significant trend in the channel grain size is a rapid loss of very coarse material near the apex (Fig. S2 in Appendix S1). The bedrock channel upstream from the apex is not gravel bedded and holds cobbles and boulders, but we were not able to access and survey it. We have not surveyed sediment grain size at the dated horizons, but we sampled the bed of the tributary canyon and a small fan collecting sediment at the foot of a chute in the canyon wall. These surveys integrate sources across the stratigraphic stack above the sampling site. The similarity between the walls and the stream bed as well as the drop in D49 away from the apex are clear signs that the bedload consists overwhelmingly of material currently eroded from the fan. Given how grain size on alluvial fans can co-evolve with changing climate (D’Arcy et al., 2017), it
would be informative to survey the D$_{50}$ at each dated horizon.

**Anjihai River**

The samples documenting aggradation of fluvial conglomerate on the bedrock strath, now located 250 m above the Toudao River (TS13_32 and TS13_34) suggest a former northeast path of the smaller river that must have bevelled the foreland deposits and flowed towards the Jingou River over what is now a gently sloping pasture (highlighted by an arrow in Fig. 3). The bevelling of the strath of the Jingou River over what is now a gently sloping pasture (highlighted by an arrow in Fig. 3). The bevelling of the Jingou River over what is now a gently sloping pasture (highlighted by an arrow in Fig. 3). The bevelling of the Jingou River over what is now a gently sloping pasture (highlighted by an arrow in Fig. 3). The bevelling of the Jingou River over what is now a gently sloping pasture (highlighted by an arrow in Fig. 3). The bevelling of the Jingou River over what is now a gently sloping pasture (highlighted by an arrow in Fig. 3).

The bevelling of the Jingou River over what is now a gently sloping pasture (highlighted by an arrow in Fig. 3) would have occurred prior to 236.1 ± 26.3 ka and the river abandoned that course to flow northwards after 111.0 ± 7.0 ka. The modern northward course is the steepest descent for this river and the change of path could be the result of a capture from the main trunk of the Anjihai River after erosion through the Jurassic foreland deposits.

**Manas River**

The large strath of the Manas River, right after leaving the high range, has been cut in tilted Jurassic and Cretaceous series. The sample collected in conglomerate 2.5 m above the strath constrains the minimum age of strath creation at 198.1 ± 20.5 ka (TS13_33). The last time the river aggraded high enough to resurface the terrace is at 81.3 ± 9.0 ka (TS13_30).

**PLEISTOCENE CLIMATE AND AGGRADATION–INCISION CYCLES**

Pleistocene climate

The Junggar Basin and the piedmont are semi-arid and most precipitation at present is derived from the Westerlies and falls in early summer; the rest falls as snow in the high range during fall and winter (Cheng et al., 2012; Sorg et al., 2012). The hydrograph of the rivers is dominated by the melt season with peak discharges between June and August (Poisson, 2002; Liu et al., 2011). Past climate dynamics in the region have been reconstructed from caves in the Tian Shan (Cheng et al., 2012, 2016b; see Fig. 1 for location of the Kesang Cave), from sedimentary and pollen studies in Lake Manas (Fig. 1; Jelinoewska et al., 1995; Rhodes et al., 1996; Fan et al., 2012), from lake level reconstructions of Ebi Nor Lake (Fig. 1; Poisson, 2002) and of lakes in Northwest China (Liu et al., 2011). The larger scale climate dynamics are captured by speleothem records, of the main moisture source in the Eastern Mediterranean (Bar-Matthews et al., 1997), carried to Central Asia by the Westerlies, and of a potential second southern source from the East Asian Summer Monsoon (EASM; Wang et al., 2001, 2008) and the Indian Summer Monsoons (ISM; Kathayat et al., 2016).

It has been proposed that monsoonal moisture could reach the Tian Shan during interglacials if the ISM is strong enough to cross the Tibetan Plateau (Gasse et al., 1991) and/or if the EASM extends deep inland from the east (Cheng et al., 2012). Increased insolation during interglacials allows the EASM to reach deeper into Central Asia every 120 kyr, due to a northward shifted Intertropical Convergence Zone (ITCZ) and associated monsoonal circulation (Schneider et al., 2014). Conversely, a southward-shifted ITCZ prevents significant incursion of the ISM and EASM into Central Asia during the entire glacial period (Schneider et al., 2014). Meanwhile, the Westerlies bring moisture recycled from the Atlantic realm into Central Asia during both glacial and interglacial periods, and have been argued to be antiphased to the EASM during interglacial periods (Nagashima et al., 2011). Consequently, the EASM is only strong enough to influence the Tian Shan during these interglacial insolation maxima, whereas for most of the time, the Westerlies are the main factor with regard to moisture supply. The northeast Tian Shan would, however, receive varying amounts of Westerlies moisture during the precessional cycles. Observations from the western European seaboard suggest that insolation changes drive the North Atlantic sea ice dynamics, which in turn affect the mean latitudinal position of the Westerlies (Brauer et al., 2008; Bakke et al., 2009).

The driest conditions are expected when the Westerlies are at their northern limit during high insolation and weak Siberian High (thus bypassing the Tian Shan in the north), and when they are confined west and south of the Pamir-Alai-Tian Shan mountains during low insolation and strong Siberian High (Schneider et al., 2014; Wolff et al., 2016; Cai et al., 2017). The largest intrusion of moisture is expected as the Westerlies shift from one end-position to the other and sweep across Central Asia, as found in various archives (Vandenbergh et al., 2006; Chen et al., 2010; Nagashima et al., 2011; An et al., 2012).

The water and sediment fluxes that control sedimentary dynamics on the piedmont are affected by variations in temperature and precipitation. Cooler temperatures, together with higher precipitation, support extensive glaciation, and enhanced sediment production by glacial and periglacial processes (Molnar & England, 1990; Brozovic et al., 1997; Zhang et al., 2001; Herman et al., 2013). In Central Asia, the low temperatures and dry conditions of the stadial periods would increase glacial and periglacial erosion in the high mountain while little water discharge is available to transport and evacuate glacial and periglacial sediments.
River incision and climate since 30 ka

With the new dates presented here and the terrace ages reported by Poisson (2002), Poisson & Avouac (2004), Lu et al. (2010a), Gong et al. (2014), Lu et al. (2014) and Stockmeyer et al. (2017), we can constrain recent fluvial incision by the Kuitun, Anjihai, Jingou and Manas Rivers in unprecedented detail. Entrenchment of the rivers Kuitun, Anjihai and Manas is each measured in a unique terrace flight (Fig. 3). The Jingou record, however, is a composite from different reaches along the river. To compare the relative incision of the four rivers with each other, we normalise the elevation above the river of all terraces by the local height of the fill terrace that marks the onset of incision (Fig. 11a). It was known that all rivers had incised rapidly during the Holocene, but insufficiently detailed sampling gave the impression of an apparent synchronous incision (Avouac et al., 1993; Molnar et al., 1994). Here we show that the onset of incision and its slowdown were not synchronous across the piedmont. The onset of incision varies by ca. 8 kyrs with the Kuitun River starting at 13 ka and the Anjihai River at 5 ka. The Kuitun River has stopped incising at 2 ka, with the incision rate measured in the anticline today matching that of its uplift. The Manas River, on the other hand, appears to not have reduced its incision rate yet, suggesting that the equilibrium profile is still far from reached. Collectively, the four rivers indicate individual transitions from aggradation to incision around the early Holocene and an acceleration of incision rates between 5 and 3 ka.

![Graph showing incision rates and environmental changes](image-url)

**Fig. 11.** Evolution of climate and incision four surveyed rivers of the north piedmont in the last 30 kyr. Rivers incise as the region becomes warmer and more humid, yet the onset and pattern of incision is different for each of them, suggesting that it is not directly driven by the contemporary climate change. The yellow band highlights the last deglaciation. (a) Youngest incision phase in four rivers of the piedmont and the last documented aggradation for the Kuitun River; (1) this study; (2) Poisson (2002); (3) Poisson & Avouac (2004); (4) Gong et al. (2014); (5) Lu et al. (2010a). (b) Regional lake levels; (6) Yu et al. (2001); (7) Rhodes et al. (1996). (c) δ¹⁸O values for the Central Asian record of the Kesang and Ton Caves; see Fig. 1 for location of Kesang; (8) Cheng et al. (2012); (9) Cheng et al. (2016b). (d) δ¹⁸O for the Asian Summer Monsoon; (10) Cheng et al. (2016a). (e) δ¹⁸O values for the Westerlies; (11) Bar-Matthews et al. (1997). (f) insolation at 65°N and insolation gradients between 35°N and 50°N; (12) Berger (1978).
A climate record from diverse regional archives allows us to compare the fluvial dynamics discussed above with effective moisture budget around the Junggar Basin since the LGM (Fig. 1). Sedimentological and palynological data from a sediment core of Lake Manas indicate a period of increased effective moisture starting at 10 ka after a very arid period and finishing at 1 ka with two dry episodes at 3 and 3 ka (Fig. 11b; Rhodes et al., 1996). The lake level reconstruction for Ebi Nor provided by Poisson (2002) shows a similar trend with the lake reaching a high stand at the onset of the Holocene and decreasing to the current low level after 5 ka (Fig. 11b). Additionally, data from four NW China lakes by Yu et al. (2001) provide a larger scale proxy for Central Asian moisture with a period of increased moisture around 15–5 ka, followed by increased aridity leading to today’s dry conditions (Fig. 11b). The high stand of the lakes reflects increased moisture during the Mid-Holocene Thermal Optimum with a lag of a few kyr. That is due to high evaporation rates preventing high lake levels at the peak of the Thermal Optimum (Rhodes et al., 1996; Cheng et al., 2016b; Cai et al., 2017). The association of warm and wet conditions stands in contrast to the dry and cold climate characterising the glacial maxima in Central Asia (Cheng et al., 2012). Finally, in the modern dry and warm conditions, glaciers are mostly confined to cirques (Stroeven et al., 2013). The post-LGM increase in temperature is also recorded by the speleothem $\delta^{18}O$ record from Kesang Cave (Figs 1 and 11f; Cheng et al., 2012; Cai et al., 2017).

Incised fans downstream of semi-glaciated catchments reflect climatic forcing but the precise onset and pattern of incision recorded by terraces cannot be used to directly date the forcing. It depends on the local timescale of sediment evacuation from the high range and varies between the catchments. Furthermore, the vertical incision response of a river to a drop in input $Q_s/Q_w$ depends on the partition between horizontal and vertical erosion and on autogenic feedbacks with the valley walls that promote accelerated vertical incision during entrenchment (Malastea et al., 2017).

Our interpretation of the evolution of the rivers in the context of climatic forcing since 30 ka is represented in Fig. 11c–f. The phase of sediment evacuation and fan aggradation corresponds to the period of deglaciation, when the extensive glaciers of the LGM started to retreat under increasingly warm and wet conditions, exposing moraine and hillslope deposits to greater water discharge that could evacuate them out of the mountain range and onto the piedmont. We use a simplified and idealised scenario for the Eastern Tian Shan deglaciation. An ice core in the Kyrgyz Tian Shan shows a more complicated post-LGM history with glacial advance at the Younger Dryas (Takeuchi et al., 2014). A detailed history of deglaciation in each studied catchment could inform the precise timing of sediment evacuation. The last deglaciation is highlighted with the shaded yellow rectangle in Fig. 11. The changes in insolation of the precessional cycles are reflected in the $\delta^{18}O$ trends in proxies of regional moisture sources: the Westerlies, the Asian Summer Monsoon, and finally the local records of the Kesang and the Ton Caves (Fig. 11c–e). At the apex of the piedmont fans, the ratio $Q_s/Q_w$ drops after the bulk of the sediment readily available in the high range is evacuated. This lower $Q_s/Q_w$ value then causes incision of the oversteepened alluvial slopes. The onset of incision varies from one catchment to the other, depending on the size of the respective reservoirs of loose sediments upstream and the efficiency of reservoir evacuation.

### Aggradation and incision since 150 ka

We can precisely constrain fluvial incision since the LGM, thanks to numerous fill-cut terraces. The task is more arduous for previous incision phases. The fill-cut terraces of older cycles have been buried and only an incomplete fill terrace record remains. The number of aggradation samples is too small to establish a precise stratigraphic model. We can nevertheless inform the sparse data with our understanding of aggradation–incision and climate in the last 30 kyr to propose a history of aggradation and incision since 150 ka (Fig. 12, left part). The uncertainty on further age constraints between 150 ka and 450 ka is too large to establish the chronology of older aggradation–incision cycles (Fig. 12, right part). However, the ages > 150 ka imply that Late and Middle Pleistocene deposits are being eroded and injected in the modern sediment flux. We use yellow shading in Fig. 12 to mark stadial–interstadial transitions, when Central Asian climate transitions from cold and dry, to warmer and wetter as the Westerlies sweep across the continent. Following our interpretation of the last 30 kyr (Fig. 11), we expect piedmont aggradation when glacial and periglacial sediments are evacuated during deglaciation and rising insolation; and incision to follow once the upstream sediment reservoir is emptied and the ratio $Q_s/Q_w$ drops. We do not expect all fill terraces to be preserved because any aggradation episode higher than the previous one will bury its terrace tread. However, the presence of active anticlines that uplift and safeguard straths allows the identification of several contemporary incision episodes across the rivers that support the relationship proposed for the youngest incision phase. The entire data set is shown in Fig. 12a, with normalised elevation as in Fig. 11a. The compilation of ages with all the references and coordinates can be found in Table S4 of Appendix S1.

Most notably, terraces on the Kuitun, Jingou, Manas and Hutubi Rivers mark an onset of incision coinciding with the 85 ka insolation peak (Marine Isotope Stage 5a).
Along the Manas River this interval marks the last time that the tread at the outlet of the high range was flooded and reworked, suggesting a particularly high episode of aggradation (TS13_33, Figs 2 and 3). Multiple terraces of the Kuitun, Anjihai and Jingou Rivers match the modern sediment flux. We describe here how this injects fluvial deposits as old as the Middle Pleistocene into the modern sediment flux. We change the composition of that flux as fluvial incision progressively degrades the composition of that sediment load. This also magnifies the relative small climatic changes in this hyper-continental region. Possibly, incision is deepest during interglacials if sufficient monsoonal moisture reaches eastern Central Asia (see the Section Pleistocene Climate), as for example during MIS 11 when higher effective moisture availability allowed speleothem growth in today’s arid Gobi desert (Vaks et al., 2013).

**Stratigraphic perspective**

The system contains two sediment capacitors: the high-range capacitor is made of the glacial valleys that collect glacial and periglacial sediments, and the piedmont capacitor driven by the alluvial aggradation–incision cycles that we describe and quantify in this study. The cycles of aggradation and incision in the piedmont delay the progradation of the coarse sediment load. They also change the composition of that flux as fluvial incision injects fluvial deposits as old as the Middle Pleistocene in the modern sediment flux. We describe here how this
affects the downstream stratigraphy of the basin in a simple configuration. Figure 13a shows the progression of the sediment flux in the basin as a Wheeler-type diagram tracking the fine and the coarse load of a unique pulse. Final sediment deposition is marked by the shaded area. The transient presence of bypass material en route to the basin is indicated with a thinner outline and no shading. The coarse bedload material progresses more slowly than the suspended and dissolved loads that essentially move together with the water. The coarse material is first deposited on the upper fan before being remobilised by the subsequent incision. Downstream of the zone of initial aggradation, the sediment flux contains recycled older sediments. The difference in progression rate of the two loads leads to a hiatus between the two where they overlap. By swapping time for stratigraphic height, we build the basin and the foreland stratigraphy in Fig. 13b, assuming repetition of the same cycle. At the transition zone, the fine load that very quickly prograded into the basin is interfingered with the gravel front. Here, the sediments from the same initial pulse, a stadial–interstadial transition in the case of the north Tian Shan, are separated by a hiatus equal to the time necessary for the gravel front to cross the piedmont (Fig. 13c). In the northern piedmont, the hiatus is 6–15 kyrs long depending on the onset of incision. In the immensely larger Indus drainage, Clift & Giosan (2014) estimated a similar lag of 7–14 kyrs. If both systems are characterised by a similar lag, despite the difference in length scale, the buffering of the coarse load should be primarily dependent on the periodicity of forcing. Moreover, in the Kuitun River, the sediment composition downstream of the initial aggradation zone includes significant quantities of older recycled material ranging from the Middle Pleistocene to present.

Incision episodes in alluvial piedmonts can quickly mobilise a significant volume of sediment and impact the downstream stratigraphy, such that while the mountain range itself can act as a low pass filter damping environmental signals created by high-frequency climatic forcing (Castelltort & Van Den Driessche, 2003; Armitage et al., 2013), alluvial piedmonts can amplify and record these signals by rapid reaction as documented here. High-frequency environmental signals sourced in alluvial piedmonts can be transferred along the alluvial domain (Simpson & Castelltort, 2012). However, they have a potentially limited downstream impact because they are

Fig. 13. (a) Propagation of the bedload and suspended load of a sediment pulse in a time vs. distance space (Wheeler-type diagram). The suspended load is immediately delivered to the basin. The bedload moves slowly, in two phases, first deposited directly in front of the high range and then remobilised by incision and transported to the foot of the piedmont (current situation in the north piedmont). The darker shade indicates bedload deposit with recycled material. (b) Collapse of the time vs. distance in spatial dimensions, assuming a repeated identical pulses. (c) The two deposits overlap at the transition basin–piedmont, and a hiatus of 6–15 kyrs separates the coarse and the fine sediment deposits initially produced by the same forcing.
carried by coarse grained sediments and are likely to only influence the gravel front, having little relevance for the stratigraphy farther downstream (Paola et al., 1992; Armitage et al., 2016). Furthermore, a reserve of coarse sediments that can be mobilised when water discharge increases will tend to stabilise the position of the gravel front by balancing the \( Q_s/Q_w \) ratio as suggested by Armitage et al. (2016).

CONCLUSIONS

This study extends the chronological constraints on the morpho-sedimentary evolution of the north piedmont of the Eastern Tian Shan with new ages of terrace abandonment and of strata exposed in the canyon walls of the entrenched Kuitun River.

We have shown that variations in temperature and moisture delivered by the Westerlies are the most likely cause of repeated aggradation and incision of the north piedmont. Glacial and periglacial erosion and fluvial sediment transport in the high range modulate the ratio of sediment flux and water discharge to the piedmont. The piedmont aggrades during stadial–interstadial transitions when sediments are evacuated under increasing insolation and resulting greater precipitation. Subsequent fast incision occurs after the upstream sediment reservoir is depleted and its timing does not directly depend on a direct external forcing. The nature of the control on the chronology of piedmont incision would need to be elucidated with a study of the upstream reservoir. Glaciated upper catchments act as high-range sediment capacitors that exacerbate the morphological reaction of the piedmont, which acts itself as another capacitor. The outward flux is affected by the capacitor effect of both systems.

Cycles of aggradation and incision in the north piedmont of the Eastern Tian Shan delay the flux of coarse material en route to the Junggar Basin by 6–15 kyrs. The temporary deposition of the coarse sediment load in the piedmont capacitor separates it from the finer load that is directly delivered to the basin. As a consequence, a depositional hiatus between the fine and coarse fractions of the same sediment pulse is expected where both facies overlap. In the Kuitun River, incision in the piedmont remobilises a mixture of sediments from the Middle Pleistocene to today and injects it in the modern sediment routing system.

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SUPPORTING INFORMATION

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

Appendix S1. Details of sampling location, methods, and data set of compiled ages.

REFERENCES


