

This is a repository copy of *Topographic controls on the development of contemporaneous but contrasting basin-floor depositional architectures*.

White Rose Research Online URL for this paper: http://eprints.whiterose.ac.uk/133851/

Version: Accepted Version

Article:

Bell, DR, Stevenson, CJ, Kane, IA et al. (2 more authors) (2018) Topographic controls on the development of contemporaneous but contrasting basin-floor depositional architectures. Journal of Sedimentary Research, 88 (10). pp. 1166-1189. ISSN 1527-1404

https://doi.org/10.2110/jsr.2018.58

© 2018, SEPM (Society for Sedimentary Geology . This is an author produced version of a paper published in Journal of Sedimentary Research. Uploaded in accordance with the publisher's self-archiving policy.

Reuse

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



- 1 **Running head:** TOPOGRAPHIC CONTROLS ON BASIN-FLOOR DEPOSITIONAL ARCHITECTURE
- 2 **Title:** TOPOGRAPHIC CONTROLS ON THE DEVELOPMENT OF CONTEMPORANEOUS BUT
- 3 CONTRASTING BASIN-FLOOR DEPOSITIONAL ARCHITECTURES
- 4 Authors: DANIEL BELL¹, CHRISTOPHER J. STEVENSON², IAN A. KANE¹, DAVID M. HODGSON³, MIQUEL
- 5 POYATOS-MORÉ⁴
- 6 Institutions:
- 7 ¹ SedRESQ, School of Earth and Environmental Sciences, University of Manchester, Manchester, M13
- 8 9PL, U.K.
- 9 ² School of Environmental Sciences, University of Liverpool, Liverpool, L693GP, U.K.
- ³ The Stratigraphy Group, School of Earth and Environment, University of Leeds, Leeds, LS2 9JT, U.K.
- 11 ⁴ Department of Geosciences, University of Oslo, 0371 Oslo, Norway
- 12 Email: daniel.bell-2@manchester.ac.uk
- 13 **Keywords:** Structurally confined basin, deep-water fan, hybrid event beds, lobe stacking, flow
- 14 deflection
- 15

16 ABSTRACT

17 Sediment-laden gravity-driven flow deposits on the basin-floor are typically considered to form either 18 discrete lobes that stack compensationally, or packages of laterally extensive beds, commonly termed 19 'sheets'. These end-member stacking patterns are documented in several basin-fills. However, 20 whether they can co-exist in a single basin, or there are intermediate or transitional stacking patterns 21 is poorly understood. An analysis of depositional architecture and stacking patterns along a 70 km dip-22 orientated transect within the Upper Broto Turbidite System (Jaca Basin, south-central Pyrenees, 23 Spain), which displays disparate stacking patterns within contemporaneous strata, is presented. 24 Proximal and medial deposits are characterized by discrete packages of clean sandstones with sharp 25 bed-tops which exhibit predictable lateral and longitudinal facies changes, and are interpreted as 26 lobes. Distal deposits comprise both relatively clean sandstones and hybrid beds that do not stack to 27 form lobes. Instead, localized relatively-thick hybrid beds are inferred to have inhibited the 28 development of lobes. Hybrid beds developed under flows which were deflected and entrained 29 carbonate mud substrate off a carbonate slope that bounded the basin to the south; evidence for this 30 interpretation includes: 1) divergent paleoflow indicators and hummock-like features in individual 31 beds; 2) a decrease in hybrid bed thickness and abundance away from the lateral confining slope; 3) a 32 carbonate-rich upper-division, not seen in more proximal turbidites. The study demonstrates the co-33 occurrence of different styles of basin-floor stacking patterns within the same stratigraphic interval, 34 and suggests that that characterization of deep-water systems as either lobes or sheets is a false 35 dichotomy.

36

INTRODUCTION

37 Submarine fans represent some of the largest sedimentary deposits on Earth (e.g. Barnes and 38 Normark, 1985), can contain significant volumes of hydrocarbons (e.g. McKie et al., 2015), and are the 39 ultimate sink for vast quantities of organic carbon (e.g. Cartapanis et al., 2016) and pollutants (e.g. 40 Gwiazda et al., 2015). Despite their economic and environmental importance, the processes and 41 products of submarine fans are relatively poorly-understood, due to limitations associated with 42 remote sensing and monitoring of modern systems, and challenges with imaging and sampling buried 43 ancient systems. Consequently, uplifted ancient fans at outcrop represent an opportunity to study the 44 architecture of these systems at a high resolution (e.g. Walker, 1966; Ricci-Lucchi and Valmori, 1980; 45 Mutti and Sonnino, 1981; Hodgson et al., 2006; Grundvåg et al., 2014).

46 Sediment-laden gravity-driven flows develop deposits which are typically considered to stack 47 in one of two end-member patterns on the basin-floor: i) compensational lobes; or ii) individual 48 laterally extensive beds, commonly termed 'sheets' (referred to as tabular stacking herein; e.g. Ricci-49 Lucchi and Valmori, 1980; Mutti and Sonnino, 1981; Talling et al., 2007; Deptuck et al., 2008; Prélat et 50 al., 2009; Marini et al., 2015; Fonnesu et al., 2018). Basin-floor lobes form discrete composite sand-51 bodies with subtle convex-upward topography and display predictable bed thickness and facies 52 changes (e.g. Prélat et al., 2009; Grundvåg et al., 2014; Marini et al., 2015; Spychala et al., 2017a). 53 Compensational stacking occurs where depositional relief causes subsequent flows to be routed to 54 and deposited in adjacent topographic lows, as documented from outcrop (Mutti and Sonnino, 1981; 55 Prélat et al., 2009; Prélat and Hodgson, 2013; Grundvåg et al., 2014; Marini et al., 2015); seismic and 56 seabed imaging (Deptuck et al., 2008; Jegou et al., 2008; Saller et al., 2008; Straub et al., 2009; Picot 57 et al., 2016); and experimental studies (Parsons et al., 2002). Tabular stacking has been described in 58 basin settings where flows were fully contained, or laterally confined (e.g. Hesse, 1964; Ricci-Lucchi 59 and Valmori, 1980; Ricci-Lucchi, 1984; Remacha and Fernández, 2003; Tinterri et al., 2003; Amy et al., 60 2007; Marini et al., 2015). Tabular beds can be traced over tens to hundreds of kilometers and can be

basin-wide (e.g. Hirayama and Nakajima, 1977; Ricci-Lucchi and Valmori, 1980; Talling et al., 2007;
Stevenson et al., 2014a). Deep-water depositional systems are usually considered to exhibit one style
of stacking pattern or the other. However, recent studies recognize that different stacking patterns
can develop at different stratigraphic levels within the same basin-fill (Marini et al., 2015; Fonnesu et
al., 2018). Here, we present a detailed study of two contrasting types of stacking pattern co-occurring
within the same well-constrained stratigraphic interval of a confined basin for the first time.

67 Confined basins are characterized by intrabasinal slopes and may include syn-sedimentary 68 structural features, which can influence flow behaviour, and therefore depositional processes and 69 patterns (e.g. Haughton, 1994; Kneller and McCaffrey, 1995; Kneller and McCaffrey, 1999; Hodgson 70 and Haughton, 2004; Remacha et al., 2005; Amy et al., 2007; Pickering and Bayliss, 2009; Kane et al., 71 2010; Muzzi Magalhaes and Tinterri, 2010; Tinterri et al., 2017). Hybrid beds are a common 72 component of unconfined deep-water systems, and are predominantly identified in fringe locations 73 (e.g. Haughton et al., 2003; Talling et al., 2004; Haughton et al., 2009; Hodgson, 2009; Kane and 74 Pontén, 2012; Grundvåg et al., 2014; Kane et al., 2017; Spychala et al., 2017a; Spychala et al., 2017b; 75 Fonnesu et al., 2018). However, recent work suggests hybrid beds also form where flows interact with, 76 and decelerate against, confining slopes (e.g. McCaffrey and Kneller, 2001; Muzzi Magalhaes and 77 Tinterri, 2010; Patacci and Haughton, 2014; Fonnesu et al., 2015; Southern et al., 2015; Tinterri and 78 Tagliaferri, 2015). These models generally do not incorporate the effects of slope substrate 79 entrainment during flow deflection and transformation (although see 'sandwich beds' of McCaffrey 80 and Kneller, 2001), the deposits of which are discussed as an important process in generating basin-81 floor topography in distal settings.

This study examines stacking patterns and facies distributions of time-equivalent deep-water stratigraphy deposited within a confined, tectonically-active basin: the Upper Broto Turbidite System of the Jaca Basin, northern Spain. The following research questions are addressed: 1) how are turbidites and other gravity flow deposits distributed spatially within a basin that variably confined

- the parent flows spatially? 2) What is the spatial distribution of stacking patterns? 3) Where are hybrid
 beds developed and how do they affect the facies distributions and stacking of basin floor deposits?
 4) What controlled the development of hybrid beds?
- 89

GEOLOGICAL SETTING

90 The Jaca Basin (Fig. 1), located in the south-central Pyrenees, developed during the Early 91 Eocene as an elongate east-west trending foredeep approximately 175 km long and 40-50 km wide 92 (Puigdefàbregas et al., 1975; Mutti, 1984; Labaume et al., 1985; Mutti, 1985; Mutti, 1992; Teixell and 93 García-Sansegundo, 1995; Remacha and Fernández, 2003; Fernández et al., 2004; Millán-Garrido et 94 al., 2006). The basin was bounded by the Pyrenean orogenic belt to the north, a carbonate-dominated 95 ramp-type margin to the south, and the Boltaña Anticline and the Aínsa Basin to the east (Figs. 1C, 2; 96 Puigdefàbregas et al., 1975; Labaume et al., 1985; Barnolas and Teixell, 1994). Fluvial-to-shallow 97 marine systems of the Tremp-Graus Basin, located to the east, fed clastic sediment into the Aínsa and 98 Jaca Basins through structurally-confined channels and canyons (Fig. 1C; e.g. Nijman and Nio, 1975; 99 Mutti, 1984; Mutti et al., 1988; Mutti, 1992; Payros et al., 1999; Moody et al., 2012; Bayliss and 100 Pickering, 2015). The fill of the Aínsa Basin is interpreted as a submarine slope succession (e.g. Mutti, 101 1977; Millington and Clark, 1995; Clark and Pickering, 1996; Pickering and Corregidor, 2005; Pickering 102 and Bayliss, 2009; Moody et al., 2012), which delivered sediment to the basin-floor environments of 103 the Jaca Basin (Figs. 1C, 2; Mutti, 1977; Mutti 1984; Mutti, 1985; Remacha and Fernández, 2003; 104 Remacha et al., 2005).

105 The Hecho Group in the Jaca Basin comprises submarine-lobe and basin-plain deposits with 106 paleocurrents predominantly to the northwest (Mutti, 1977; Mutti, 1992; Remacha et al., 2005; Clark 107 et al., 2017). The deep-water stratigraphy in the Jaca Basin is constrained through nine carbonate -rich 108 megabeds (named MT-1 to -9 to maintain consistency with nomenclature), which extend 10s – 100s 109 km from southeast to northwest (Fig. 1B; e.g. Rupke, 1976; Seguret et al., 1984; Labaume et al., 1985; Labaume et al., 1987; Rosell and Wiezorek, 1989; Barnolas and Teixell, 1994; Payros et al., 1999).
Locally, these deposits can be over 100 m thick and contain rafted blocks 10s m thick and 100s m wide.
These distinctive beds can be mapped regionally and enable correlation between isolated outcrops
(e.g. Remacha and Fernández, 2003).

Previous studies in the Jaca Basin have described both tabular stacking patterns (Remacha and Fernández, 2003; Tinterri et al., 2003; Remacha et al., 2005), and compensationally stacked lobes developed due to autogenic avulsion of feeder channels, or through structural controls (Mutti, 1992; Clark et al., 2017). Across-strike architecture is poorly constrained due to a relatively narrow outcrop belt trending approximately along depositional dip (Fig. 1B; e.g. Remacha and Fernández, 2003; Tinterri et al., 2003; Remacha et al., 2005). This study examines the strata of the Upper Broto turbidite system immediately underlying Megabed 4 (Fig. 2; MT-4).

121

DATASET AND METHODS

122 The field area is located along a SE – NW transect between the villages of Fanlo and Ansó (Fig. 123 3). Exposures along road cuts, small gullies and river valleys permit detailed study of stratigraphic 124 sections and the ability to trace bed geometries over 100s meters. Sixteen sedimentary logs were 125 collected over a 70 km depositional dip and 1.5 km depositional strike transect. Sections were logged 126 at centimeter-scale, including individual bed thicknesses and sedimentary textures. Sandstone 127 packages were correlated using three marker beds in order to produce a robust correlation 128 framework. These beds, in stratigraphic order, are: Db-1 (debrite-1), Db-2 and MT-4. MT-4 is mappable 129 across the study area (e.g. Payros et al., 1999), Db-1 and Db-2 are locally present in the study area 130 around Broto (Fig. 3). MT-4 has previously been used as a marker bed by Remacha and Fernández 131 (2003), to constrain the same studied interval in distal localities. Paleocurrent readings (n = 166) were 132 collected from flute and groove casts, and 3D ripple cross-lamination. Lithofacies are described and 133 interpreted in Table 1.

134

FACIES ASSOCIATIONS

135 Correlation of bed packages, both down depositional-dip and across-strike, shows that they 136 thicken and thin over 100s to 1000s m, passing from thick-bedded sandstones into fine-grained, thin-137 bedded heterolithic intervals. They have lobate geometries similar to those reported from basins 138 where lobes are identified (Prélat et al., 2009; Grundvåg et al., 2014; Marini et al., 2015). Beds within 139 lobes exhibit broadly tabular geometries on a 10s to 100s m scale where observed in outcrop, with 140 localized decimeter- to meter-scale scouring. Between lobes, fine-grained and thin-bedded packages 141 can be traced laterally over 100s to 1000s m between outcrops. These packages are interpreted as 142 either the distal lobe fringes of adjacent lobes, or as interlobe intervals related to reduced sediment 143 supply to the basin (e.g. Prélat et al., 2009).

144 Thick-bedded sandstones

Description.--- Thick-bedded sandstone facies form 1–5 m-thick amalgamated packages comprising
thick-bedded (>0.3 m-thick) structureless sandstones (Fig. 4D), and less-common planar-laminated
sandstones (Fig. 4B, C). They are fine- to medium-grained and can be normally-graded or ungraded.
Mudstone clasts are frequently observed along amalgamation surfaces and near bed -bases (Fig. 4C).
Millimeter-scale lamination, and centimeter- to decimeter-scale low-angle cross-lamination is
observed at southeastern localities (Fig. 4B).

151 Interpretation.--- Structureless turbidite beds, and those with millimeter-scale lamination, are 152 interpreted to represent deposition from high-concentration turbidity currents with relatively high 153 rates of aggradation, preventing the development of tractional sedimentary structures (e.g. Kneller 154 and Branney, 1995; Sumner et al., 2008; Talling et al., 2012). Common amalgamation, and entrainment 155 of mudstone-clasts within thick-bedded sandstones indicates that the parent flows were highly 156 energetic, and capable of eroding and entraining, and bypassing sediment during the passage of the 157 flow (e.g. Lowe, 1982; Mutti, 1992; Kneller and Branney, 1995; Gladstone et al., 2002; Talling et al., 158 2012; Stevenson et al., 2014b; Stevenson et al., 2015). Thick-bedded sandstone-prone packages are

therefore interpreted to represent lobe axis environments (Walker, 1978; Gardner et al., 2003; Prélat
et al., 2009; Grundvåg et al., 2014; Marini et al., 2015; Kane et al., 2017).

161 Medium-bedded sandstones

162 **Description.---** Infrequently amalgamated 0.1 – 0.3 m thick fine- to very fine-grained 163 sandstones which typically have sharp to weakly-erosive bed bases. Planar lamination is common, 164 particularly in the upper half of the beds (Fig. 4C), whereas structureless sandstones are infrequently 165 observed. Ripple cross-lamination and wavy-topped beds are common where normal grading at bed 166 tops is present. Bed tops are usually sharp, but locally grade into fine-siltstone.

167 Interpretation.--- Structured sandstones represent deposition and reworking by low-168 concentration turbidity currents, whilst structureless sandstones represent deposition from high-169 concentration turbidity currents. The mixture and preservation of both high- and low-concentration 170 turbidity current deposits suggests a less-axial location of deposition compared to thick-bedded 171 sandstones. Amalgamated structured sandstones with planar-lamination and ripple cross-lamination 172 have been interpreted to be associated with off-axis lobe environments, deposited by decelerating 173 turbidity currents (Prélatetal., 2009; Marini et al., 2015; Spychalaetal., 2017c). Therefore, medium-174 bedded sandstone-prone packages are interpreted to represent lobe off-axis environments.

175 Thin-bedded sandstones

Description.--- Thin-bedded, fine- to very fine-grained sandstone beds (<10 cm thick) are normally-graded and occur interbedded with fine siltstones. Ripple cross-lamination and wavylaminated bed tops are dominant, whereas planar lamination is less common (Fig. 4A). Typically, beds have a sharp decrease in grain-size from a lower sandstone to overlying silt-rich mudstone. Packages of thin-bedded sandstones are identified on a centimeter- to decimeter-scale within thicker-bedded packages, but are also identified as meter- to decameter-scale packages between thicker-bedded packages. Interpretation.--- Thin-bedded, structured sandstones are interpreted to be deposited from low-concentration turbidity currents (Mutti, 1992; Jobe et al., 2012; Talling et al., 2012). Wavy bedforms are interpreted to form due to later flows filling the topography of previous ripple deposits (e.g. Jobe et al., 2012). The observations are consistent with facies of lobe-fringe settings (e.g. Mutti, 1977; Prélat et al., 2009; Marini et al., 2015; Spychala et al., 2017b), and similar to the facies near Linás de Broto and Yésero (Fig. 3B) described and interpreted in the same way (Mutti, 1977).

189 Hybrid beds

190 Description.--- Hybrid beds (Fig. 5) are 0.1-3.2 m thick and are described within an idealized 191 vertical facies scheme consisting of six divisions. Division 1 (D1) Basal, relatively clean sandstone or 192 coarse-grained siltstone that is typically structureless, with rare planar-laminae; D2) A sharp contact 193 to a rippled and/or wavy sandstone, which is typically clean, but is locally argillaceous; D3) A poorly-194 sorted, matrix-supported argillaceous sandstone (see Table 1); D4) A poorly-sorted mudstone division 195 (see Table 1). The contact to the underlying argillaceous sandstone can be abrupt or graded (Fig. 5); 196 D5) A gradational or abrupt contact to a silt-rich mudstone division, which can be up to 1.5 m thick; 197 D6) A sharp to gradational contact to a white, normally graded carbonate-rich siltstone to claystone 198 (see Table 1). The above represents an idealized sequence, and in an individual bed one or more of D2 199 6 may be absent.

200 Interpretation.--- Hybrid beds have been interpreted as the deposits of flows transitional 201 between turbulent and cohesive rheologies (e.g. Haughton et al., 2003; Talling et al., 2004; Haughton 202 et al., 2009; Hodgson, 2009; Baas et al., 2011; Kane and Pontén, 2012; Kane et al., 2017; Southern et 203 al., 2017; Pierce et al., 2018). The vertical assemblage of facies within hybrid beds here indicates 204 temporal flow evolution from 1) high-or low-concentration turbulent; to 2) transitional/laminar; to 3) 205 low-concentration turbulent flow regimes. Structureless and planar-laminated sandstones in D1 are 206 interpreted to have been deposited by high- to low-concentration turbidity currents (Table 1). The 207 ripple cross-laminated D2 indicates a flow with a turbulent component able to tractionally rework the

bed. The sharp contact between D1 and D2 suggests there was a hiatus in deposition. D3 and D4 were
deposited by cohesive flows, representing the longitudinal transformation of the flow from turbulent
to cohesive. D5 and D6 were likely deposited by a dilute turbidity current (e.g. Remacha et al., 2005),
or as a result of suspension settling (Mutti, 1977; Remacha et al., 2005). The common grading of D4
into D5 suggests the flow became more dilute at a fixed locality through time.

213 Beds with repeated, poorly-sorted, deformed, clast-rich layers have also been attributed to 214 cyclical bores within deflected flows depositing alternate relatively clean and muddier liquefied sand 215 (Pickering and Hiscott, 1985; Remacha and Fernández, 2003; Remacha et al., 2005; Muzzi Magalhaes 216 and Tinterri, 2010; Tinterri and Muzzi Magalhaes, 2011). In these process models, clean sandstones 217 are attributed to weaker bores whereas liquefied sandstones are attributed to stronger bores. Massive divisions which are relatively clast-poor (e.g. D3), or with plastically deformed clasts are interpreted 218 219 to form through cyclical wave loading and shearing caused by trains of strong internal waves (Remacha 220 et al., 2005; Muzzi Magalhaes and Tinterri, 2010).

221 Deflected flow facies

222 Description.--- Hummock-type bedforms are identified in distal localities, and exhibit convex-223 up low-angle laminations. However, thickening and thinning of laminae observed in Hummocky Cross-224 stratification (Harms et al., 1975) are not clearly observed here (Fig. 6C). Hummock-type bedforms can 225 form a large proportion of an individual bed's thickness (Fig. 6A, 6C), or can occur as a discrete upper 226 division of a bed. Typically, beds with hummock-type bedforms comprise a lower, structureless 227 division overlain by an upper, structured division and exhibit lenticular geometries, with amplitudes 228 of 2 – 15 cm. Hummock-type bedforms have larger wavelengths (decimeter- to meter-scale) and 229 amplitudes (up to 15 cm) than wavy bed tops, typically by up to an order of magnitude (Table 1).

Centimeter-scale convolute lamination (Fig. 6B) is rarely observed in proximal and medial
 localities (e.g. Fanlo 1), but is more common in distal localities where it is associated with hummock type bedforms (e.g. Hecho N).

233 Interpretation.--- Hummock-type bedforms have been identified in confined basins, and are 234 interpreted to form as a result of flow deflection and reflection from a confining margin (Pickering and 235 Hiscott, 1985; Remacha et al., 2005; Tinterri, 2011; Tinterri et al., 2017). Convolute lamination can 236 form as a result of loading (Allen, 1982), or from shear stresses imparted on unconsolidated sediment 237 by a later flow (Allen, 1982; McClelland et al., 2011; Tinterri et al., 2016). Development of both 238 hummock-type bedforms and convolute laminations suggests the bedforms developed through flow 239 reworking of an unconsolidated bed, commonly observed in confined basins (e.g. Pickering and 240 Hiscott, 1985; Tinterri et al., 2016), as opposed to loading.

241 Draped scour surfaces and coarse-grained lag deposits

242 **Description.---** Scour surfaces observed in the field area range from decimeter- to meter-scale 243 in depth and width (Fig. 4F). Scours are recognized in the southeast of the field area around Broto (Fig. 244 3), and decrease in scale and frequency to the northwest. The nature of the scour-fills is variable, 245 including mudstone (Fig. 4F), poorly-sorted mudstone to coarse-grained sandstone, and thin-beds. 246 Commonly, scour surfaces are mantled with coarse-grained lags (Fig. 4E), particularly in thick-bedded 247 packages. Locally, coarse-grained lags are identified as an abrupt grain-size increase near bed-tops. 248 Coarse-grained lag deposits are identified predominantly in the southeast of the field area around 249 Sarvisé and Broto (Figs. 3, 4E).

Interpretation.--- Coarse-grained lag deposits and draped scour surfaces are interpreted as indicators of sediment bypass (e.g. Mutti and Normark, 1987; Mutti, 1992; Elliott, 2000; Gardner et al., 2003; Beaubouef, 2004; Kane et al., 2010; Stevenson et al., 2015). The presence of numerous lags and draped scour surfaces in the southeast suggests significant amounts of sediment transport and bypass through the proximal field area, to more distal localities in the northwest.

255

Thick chaotic units

256 Debrites

257 **Description.---** Two 0.3 – 25 m thick, poorly-sorted units are identified in the southeast of the 258 field area (Figs. 7, 8). The units consist of a poorly-sorted sheared matrix consisting of: clay-, silt- and 259 sand-grade material; *Nummulites* shells; sandstone 'balls' (10s cm in diameter) (Fig. 7); and rafts of 260 turbidite beds 1 – 10s m thick (Figs. 7, 8). Local entrainment of substrate into the units is observed 261 (Fig. 7). The upper surface of these chaotic units locally undulates, with overlying beds on lapping on a 262 decimeter- to meter-scale. In other locations, units have a comparatively flat top with relatively 263 tabular sandstones overlying them.

Interpretation.--- Event beds with a mud-rich, poorly-sorted, sheared matrix coupled with scattered clasts of varying sizes are characteristic of 'en masse' emplacement by a debris flow; these beds are termed debris flow deposits, or debrites (e.g. Nardin et al., 1979; Iverson, 1997; Talling et al., 2012). Decimeter- to meter-scale depositional relief above the debrites impacted routing of subsequent turbidity currents, with denser parts of flows depositing and onlapping the relief, whereas less-dense parts of the flows bypassed down-dip into the basin (e.g. Pickering and Corregidor, 2000; Armitage et al., 2009; Kneller et al., 2016).

271

Megabeds

272 MT-4

273 Description.--- The MT-4 marker bed (Fig. 2) comprises a tripartite structure in the field area 274 (Figs. 8 and 10), from base to top: 1) a debritic division; 2) a calcareous, graded sandstone division; 3) 275 a mudstone division. The debritic division is matrix supported, which consists of poorly-sorted 276 mudstone, siltstone and sandstone, with infrequent Nummulite shells. Clasts within the debritic 277 division vary from millimeter-to meter-scale. Clast shape is variable: sandstone and limestone cobbles 278 are up to 20 cm in diameter; contorted mudstone rafts can be meters in length; rafts of sandstone 279 and limestone (rich in shallow-marine foraminifera) can be up to several meters in length, and are 280 often folded and sheared. Clast size decreases over 10s km from northwest to southeast, where the 281 debritic division pinches out (Fig. 10). The calcareous-sandstone division has a sharp erosional base,

and consists of multiple amalgamated beds that form an overall normal grading from very coarse - to
 very-fine sandstone. The transition from the calcareous-sandstone into the mudstone division is
 normally-graded over approximately 0.3 – 0.8 m.

285 Interpretation.--- Thick beds with this character have been termed 'megabeds'. Megabeds in 286 the Jaca Basin have been interpreted as "megaturbidites", or "megabreccias" (Puigdefàbregas et al., 287 1975; Rupke, 1976; Johns et al., 1981; Labaume et al., 1987; Rosell and Wiezorek, 1989; Mutti, 1992; 288 Payros et al., 1999); however the term megaturbidite implies a singular transport process which is 289 misleading (e.g. Bouma, 1987). Therefore, herein the term "megabed" will be used. Megabeds in the 290 Jaca Basin are traditionally thought to be deposited by bi-partite gravity flows consisting of: 1) a basal 291 grain- or debris-flow; 2) an upper, turbulent flow (Rupke, 1976; Labaume et al., 1983; Puigdefàbregas, 292 1986; Rosell and Wiezorek, 1989; Mutti et al., 1999; Payros et al., 1999). Megabeds have been also 293 interpreted to be similar to hybrid beds as they contain divisions deposited by both laminar and 294 turbulent flows (Haughton et al., 2009; Fallgatter et al., 2016). The lateral facies changes observed 295 (see also: Rupke, 1976; Johns et al., 1981; Labaume et al., 1987; Rosell and Wiezorek, 1989; Payros et 296 al., 1999) imply that the relative importance of particular depositional processes varies across the 297 basin, notably an increase in the thickness of the turbidite division with respect to the basal debrite 298 division towards the southeast. This may show the ability of the turbidity current to more easily 299 surmount topography, compared to debris flows, and flow farther up the regional dip-slope into 300 proximal parts of the basin relative to the clastic system (e.g. Muck and Underwood, 1990; Al Ja'aidi, 301 2000; Al Ja'aidi et al., 2004; Bakke et al., 2013). The distinctive facies of MT-4, and the ability to map 302 it reliably over 70 km southeast to northwest, make it a marker bed that is confidently used to 303 correlate turbidite packages between outcrops.

304

Paleocurrents

Throughout the field area, sole structures indicate paleoflow to the northwest, which is consistent with published data (Figs. 9A, B; Rupke, 1976; Mutti, 1977; Mutti, 1992; Remacha and

Fernández, 2003), and defines the approximate direction of depositional dip. Ripple cross-lamination
is rare in proximal localities; where present it occurs on bed tops and indicates paleoflow to the
northwest. In distal localities, ripple crests occur on the upper surface of D1 of hybrid beds and indicate
paleoflow to the north (Figs. 9A and 9B), which is also consistent with previous studies (Remacha and
Fernández, 2003; Remacha et al., 2005).

312

Facies variability and geometry

313

Proximal localities

Proximal facies variability and package geometries are documented in a depositional diporiented correlation panel (W–W'; Fig. 10) and two strike-oriented correlation panels (X-X` Figs. 3B, 12; 1.25 and 2 km-long; minimum distance due to shortening). At least 6 sandstone-prone lobes separated by fine-grained and/or thin-bedded packages are identified in the proximal area of the basin between Fanlo 2 and Yésero; Lobes 1–6 (Figs. 10, 12).

Lobe 1 immediately overlies Db-1 and is 2.5 – 6 m thick, (Figs. 8, 10, 12). Lobe 1 comprises thick-bedded sandstones in southeastern sections at Fanlo 2 and Fanlo 1 (Fig. 3). Eleven kilometers down-dip to the northwest, Lobe 1 transitions to medium-bedded sandstone facies at Linás de Broto, and to thin-bedded facies 3.5 km further down-dip at Yésero 2 (Fig. 10). Lobe 1 is sandstone-prone and is of broadly consistent thickness at all localities, even with variable underlying topography created by Db-1. Onlap at a decimeter- to meter-scale is locally present and is typically associated with large clasts in the underlying Db-1 (Fig. 8).

Lobe 2 is 0.5 – 3 m thick and comprises thick-bedded sandstone facies at Fanlo 2 and Fanlo 1 and transitions to thin-bedded facies at Linás de Broto (Fig. 3). Across depositional-strike, Lobe 2 scours into Lobe 1 and intervening thin-beds at Fanlo Track (Fig. 12). Further north, Lobe 2 thins and fines northward, and pinches out between A Lecina and El Bano (Fig. 12). Lobe 3 thickens from 2.25 m of thick-bedded sandstone facies at Fanlo 2 to 4.25 m at Fanlo 1, with a concomitant increase in thin- and medium-bedded facies. Lobe 3 then thins northwest to Linás de Broto (Fig. 10). North of Fanlo 1, across depositional-strike, Lobe 3 thins to 3 m of medium-bedded sandstone facies at Fanlo Track before pinching out between A Lecina and El Bano (Fig. 12).

Lobe 4 is best exposed at El Bano (Figs. 3, 12) where it comprises 4 m of medium- and thinbedded sandstone facies. The lobe thins and fines to the south at A Lecina before pinching out south of Fanlo Track (Figs. 3, 12), and as such is not recorded in Figures 8 and 10. The thinning of Lobe 4 to the south, and its distribution of facies associations, suggest that its main depocenter lay to the north of El Bano (Figs. 3, 12).

339 Lobe 5 is subdivided into Lobe 5a and 5b in the El Chate cliff section (Fig. 8), where a thin-340 bedded package separates them; the two packages are grouped together elsewhere due to challenges 341 in differentiating themat several locations. At Fanlo 2, Lobe 5 is a 9.5 m thick package of thick-bedded 342 sandstones intercalated with medium- and thin-bedded sandstones (Figs. 8, 10). Lobe 5 is 10.25 m 343 thick at Fanlo 1. Lobe 5a is 4 m thick and consists of thick-bedded sandstone facies. Lobe 5b is 6.25 m 344 thick and consists of medium- and thin-bedded sandstone facies. Lobe 5 thins to 3 m down-dip at Linás 345 de Broto (Figs. 3, 10). Across-strike to the north of Fanlo 1, Lobe 5 thins and fines laterally into a thin-346 bedded interval at Fanlo Track (Figs. 3, 12), and is no longer observed in A Lecina (Fig. 12).

347 Lobe 6 stratigraphically underlies MT-4, and is best exposed in the cliffs of the Barranco El 348 Chate valley (Figs. 3, 8, 12). There, Lobe 6 abruptly thickens from a <1 m-thick thin-bedded package at 349 El Chate Cliffs (Figs. 8D, 12) into a 9 m-thick, thick-bedded sandstone package at Barranco El Chate 1 350 km to the west (Fig. 12). The Lobe 6 package consists of thick- and medium-bedded sandstones at 351 Fanlo Track, A Lecina and El Bano (Fig. 12). Across depositional-strike from Barranco El Chate, Lobe 6 352 thins to ~3 m of thin-bedded sandstone northwards at Buesa (Fig. 12). Physical correlation to Linás de 353 Broto and Yésero (1 and 2) is not possible; however Lobe 6 is represented by one of the thin-bedded 354 intervals immediately below MT-4. The base of Lobe 6 is typically scoured in the El Chate cliffs (Fig. 8),

and the Barranco El Chate and Fanlo Track logged sections. Lobe 6 does not crop out at Fanlo 1 (Figs.
8, 12).

357 The distinctive scoured base to Lobe 6 is present to the south, north and west of Fanlo 1 (Fig. 358 8), which implies this locality represents a fine-grained sediment bypass-dominated zone (e.g. 359 Stevenson et al., 2015). An alternative explanation is that Lobe 6 shows a lateral facies change to a 360 thin-bedded, fine-grained package at Fanlo 1. However, this is not preferred as the facies would have 361 to transition from relatively thick-bedded to thin-bedded and back to thick-bedded (El Chate Cliffs to 362 Fanlo 1 to Fanlo Track), which is not commonly observed in lobes over short distances. The across-363 strike geometry of the resultant deposit from the El Chate Cliffs to Fanlo Track implies the updip 364 portion of the lobe has a "finger-like" geometry akin to those described from distal fringe deposits 365 (e.g. Groenenberg et al., 2010).

366

Medial localities

367 Medial localities are typified by the Acín locality, approximately 20 km down-dip of the Yésero 368 2 locality (Figs. 3, 10). MT-4 constrains the stratigraphy, and in the absence of evidence of significant 369 erosion, indicates that the deposits here are quasi-contemporaneous with those in proximal localities 370 (Fanlo 2 to Yésero, Fig. 3). Four sharp-based and sharp-topped sandstone-prone packages in the 371 section (Ac1-4; 4-7 m thick), which comprise thick-, medium- and thin-bedded sandstones, separated 372 by 10s cm- to m-scale thin-bedded or mudstone-prone intervals (Fig. 10), are interpreted as lobes. 373 Bed types are dominated by high- and low-concentration turbidity current deposits; hybrid beds 374 make-up only 2% of beds (Fig. 11A). The Ac1-4 sandstone lobes are generally thicker, thicker-bedded 375 and coarser-grained than the sandstone lobes observed up-dip at the Linás de Broto and Yésero 2 376 localities.

377

Distal localities

378 Four sections were logged in a down-dip transect between the villages of Aragüés del Puerto 379 and Ansó, and two in across-strike positions at Ansó and Hecho (Figs. 3, 10, 13). The studied 380 stratigraphy, previously described in Remacha and Fernández, (2003), is correlated using the MT-4 381 megabed. The proportion and cumulative thickness of hybrid beds increases abruptly from Acin to 382 Aragüés del Puerto (Figs. 10, 11A; see also: Remacha and Fernández, 2003), but decreases northwards 383 from Hecho South to Hecho North over 1 km (Figs. 3, 11B, 13). Sandstone bed thicknesses and 384 grainsize do not change significantly from proximal areas (see also Remacha et al., 2005). However, 385 total bed thicknesses do increase as D3 and D4 are developed in distal localities, and mudstone caps are also thicker (see also Remacha et al., 2005). Hummock-type bedforms and convolute ripple cross-386 387 laminations are identified in distal localities, in both turbidites and hybrid beds (Fig. 6).

388 Typically, beds and packages of beds (of similar thicknesses and facies) show significant 389 changes in bed thickness, grain-size and sedimentary textures on a km-scale between localities and 390 are challenging to correlate (Figs. 10, 13). Hybrid beds can be highly variable in character over 100s-m 391 (e.g. Fonnesu et al., 2015); therefore caution is needed when correlating beds based on facies alone. 392 Only Beds 1 (3.2 m thick), 2 (3 m thick) and 3 (1.2 m thick) are tentatively correlated between localities 393 in a down-dip direction (Fig. 10). There is ~3 m of relatively thin-bedded stratigraphy between beds 1 394 and 2, which is consistent between localities in a down-dip orientation. However, Beds 1 and 2 are 395 less correlatable across strike on a 100s- to 1000's-m scale (Fig. 13). There is a general northward bed-396 thinning over 400 m at Ansó, whereas from Hecho South to Hecho North (~1 km) Beds 1-3 appear less 397 distinctive (Figs. 3, 13). The proportion of hybrid beds also decreases and D6 is less common, indicating 398 major bed-scale variability over relatively short distances (although potentially tectonically shortened 399 by ~30%; Teixell and García-Sansegundo, 1995).

400

401

Discussion

Process transformations and products of flow deflection

402 **Evidence and origin of flow deflection.---** Documented paleocurrent trends suggest variability in flow 403 direction during single events (Fig. 9A, B). The consistent west/northwest orientation of sole 404 structures indicates the primary direction of the lower/earlier flow-components. By contrast, the 405 ripple cross-lamination suggests that the upper/later flow-components (deflected flow) flowed 406 northwards. This suggests that the primary and deflected parts of the flows were divergent (see also: 407 Remacha et al., 2003; Remacha et al., 2005). Paleogeographic reconstructions of the Jaca Basin 408 suggest a narrowing of the basin westward of Jaca, which is attributed to the development of axial 409 thrust sheets and the influence of the Pamplona Fault that separated the Jaca Basin from the Basque 410 Basin to the northwest (e.g. Mutti, 1985; Puigdefàbregas and Souquet, 1986; Puigdefàbregas et al., 411 1992; Payros et al., 1999; Remacha and Fernández, 2003). Distal narrowing of the basin likely caused 412 an increase in flow interactions with basin margin slopes. Higher concentration parts of flows were 413 strongly confined and "steered" by basinal topography (e.g. Muck and Underwood, 1990; Al Ja'aidi, 414 2000; McCaffrey and Kneller, 2001; Sinclair and Tomasso, 2002; Amy et al., 2004; Bakke et al., 2013; 415 Stevenson et al., 2014a; Spychala et al., 2017c). In contrast, the upper, more dilute, parts of the flow 416 were able to run up confining slopes and deflect back into the basin to produce paleocurrent indicators 417 divergent to those formed by the basal flow components (e.g. Pickering and Hiscott, 1985; Kneller et 418 al., 1991; Kneller and McCaffrey, 1999; McCaffrey and Kneller, 2001; Hodgson and Haughton 2004; 419 Remacha et al., 2005; Tinterri et al., 2017).

420

Generation of hybrid beds through flow deflection.--- Hybrid beds have been recognized in a wide range of deep-water sub-environments, and attributed to a variety of depositional processes (e.g. Talling et al., 2004; Baas et al., 2009; Haughton et al., 2009; Hodgson, 2009; Patacci and Haughton, 2014; Hovikoski et al., 2016; Tinterri et al., 2016; Kane et al., 2017). Here, poorly-sorted divisions (D3 and D4) are interpreted to be deposited from predominantly cohesive flows. Common sharp boundaries between different divisions (Fig. 5) imply rheological contrasts within the parent flows (Kane and Pontén, 2012). Instabilities within the flow, which imparted changes in velocity, 428 sediment concentration and fall-out rate, may have been caused by internal waves within the 429 deflected flow (Patacci et al., 2015). Variations in flow concentration and velocity of deflected flows 430 (e.g. Kneller et al., 1991) are likely to promote transitional flow behaviour (e.g. Baas et al., 2009). 431 Disaggregated and folded layers of clasts within D3 and D4 (Fig. 5) are interpreted to be deposited 432 from a flow transitional between turbulent and laminar flow regimes (Fig. 14B; sensu Baas et al., 2011). 433 Clasts of similar lithology to underlying divisions are interpreted to have been eroded or entrained 434 into an overriding laminar flow (Fig. 14B; see also: Baas et al., (2011)). Turbulent flow conditions are 435 interpreted to have promoted deposition of relatively clean silts and sands, which were then entrained 436 and carried in laminar flows (Fig. 14B).

437 Bores within a deflected flow are attributed to the formation of hummock-type bedforms 438 (Pickering and Hiscott, 1985; Remacha et al., 2005; Tinterri et al., 2017), and convolute lamination 439 (Tinterri et al., 2016). The lateral juxtaposition of convolute lamination, hummock-type bedforms, 440 crudely laminated liquefied divisions, and hybrid beds has been interpreted as a continuum of facies 441 formed due to flow deflection (Muzzi Magalhaes and Tinterri, 2010; Tinterri and Tagliaferri, 2015; 442 Tinterri et al., 2016). Hybrid beds deposited from this process response are tripartite, including an 443 overlying laminated division, and are interpreted to form due to flow deceleration against a slope (e.g. 444 Tinterri et al., 2016). Here, the absence of crudely laminated liquefied divisions, and laminated 445 divisions that overlie the poorly sorted divisions (i.e. D3 and D4) suggest hybrid beds formed from the 446 collapse and deflection of an individual flow, which transformed from turbulent to cohesive.

Beds in confined basins with poorly-sorted divisions featuring thin layers of siltstone or sandstone, and/or clasts, which may be present as folded or disaggregated layers, or dispersed through the bed, have also been interpreted to form through liquefaction of beds caused by flow deflection (Pickering and Hiscott, 1985; Remacha and Fernández, 2003; Remacha et al., 2005; Muzzi Magalhaes and Tinterri, 2010). Post-depositional reworking of the clean sandstone divisions (e.g. D1 and D2) by successive internal waves or 'bores' have been interpreted to develop fining-upwards

453 divisions of sandstone-mudstone couplets from a progressively waning flow (Pickering and Hiscott, 454 1985; Remacha et al., 2005; Muzzi Magalhaes and Tinterri, 2010). Liquefaction of beds is attributed to 455 shearing caused by internal waves within the flow (Pickering and Hiscott, 1985; Remacha and 456 Fernández, 2003; Remacha et al., 2005; Muzzi Magalhaes and Tinterri, 2010). This mechanism fails to 457 explain the entrainment of lower divisions into upper divisions observed here (Figs. 5E, F), as 458 liquefaction would promote loading into underlying sediment. Furthermore, the common sharp 459 contacts between divisions (Figs. 5A, B, C, E) imply that no significant liquefaction took place. Trains 460 of bores have also been invoked to explain beds with abrupt contacts between poorly-sorted divisions 461 and mudstone forming through obliteration of primary fabrics (Remacha et al., 2005; Muzzi Magalhaes 462 and Tinterri, 2010). However, we consider this mechanism unlikely as: 1) the most dilute part of the 463 flow would be associated with the strongest bores; 2) no further bores depositing sandstone-464 mudstone couplets could occur; and 3) thin hybrid beds (e.g. Fig. 5A), deposited from smaller 465 magnitude flows or the dilute lateral fringes of flows, would require strong bores to form in small or 466 dilute flows. The observations are more adequately explained by deposition from cohesive flows.

467 Role of slope substrate entrainment.--- The increase in the proportion of hybrid beds from 468 proximal to distal localities (Fig. 11), and evidence of flow deflection (Figs. 9A, B), indicate changes in 469 flow behaviour and basin physiography. Slope substrate clasts have been observed in hybrid beds of 470 the Gres d'Annot system (McCaffrey and Kneller, 2001), however, these have not been linked to flow 471 transformation. Here, we suggest that hybrid beds were generated distally within the Jaca Basin by 472 flows interacting with the southern carbonate slope (Fig. 14). This interpretation is underpinned by 3 473 lines of evidence:

474 1) Frontal and lateral lobe fringes in proximal and medial locations (Fig. 3) lack hybrid beds, whereas
475 they become significantly more abundant to the northwest of Acín (Figs. 10, 11). This suggests the
476 location of flow transformation lay northwest (basinward) of Acín. In distal locations, the northward

477 decrease in hybrid bed prevalence and thickness, for example from Hecho South to Hecho North (Figs.

478 11B, 13), suggests a local control on the development of hybrid beds.

479 2) Here, a ripple or wavy laminated division (D2) is identified above D1 (Fig. 5), which is normally 480 occupied by banded or muddy sandstone in conventional hybrid bed models (e.g. Haughton et al., 481 2009). Ripple and hummock-type bedforms are indicative of flows that tractionally reworked the bed 482 (e.g. Walker, 1967; Allen, 1982; Southard, 1991; Remachaetal., 2005; Sumneretal., 2008; Baas etal., 483 2009; Tinterri et al., 2016), suggesting D2 is a product of a separate or later flow-component (Fig. 14). 484 The deposition of D2 prior to the deposition of D3 and D4 suggests the deflected flows were 485 longitudinally segregated (Fig. 14), with a forerunning turbulent flow-component that reworked the 486 D1 deposits. This was followed by deposition of laminar or transitional flow-components that 487 deposited D3 and D4.

488 3) The presence of D6 (Fig. 5) is interpreted to reflect substrate entrainment from the carbonate-rich 489 southern slope, which shares mineralogical and biogenic content with carbonate observed in D6 490 (Mutti et al., 1972; Cámara and Klimowitz, 1985; Remacha et al., 2005). An alternative explanation is 491 that the carbonate enrichment of flows occurred across the basin, or that D6 represents a hemipelagic 492 drape (Mutti et al., 1972; Rupke, 1976; Mutti, 1977). A local origin of D6 is inferred as the absence of 493 D6 in proximal and medial localities (Fig. 10) would require either: 1) D6 to be eroded by every 494 subsequent flow; or 2) the flow responsible bypassed in these localities in every case, which we 495 consider implausible. The more-common occurrence of D6 in hybrid beds compared to turbidites, 496 suggests that deflected flows entrained carbonate mud substrate, whereas a hemipelagic drape 497 should be present in both hybrid beds and turbidites (see also: Remacha et al., 2005). Furthermore, 498 the common normal-grading of D5 into D6 suggests a turbiditic origin where terrigenous and 499 carbonate clay was hydraulically fractionated within the dilute parts of flows (Remacha et al., 2005).

500 In most basins featuring hybrid beds, the source of clay driving flow transformation can only 501 be inferred (see also: Fonnesu et al., 2016), as the type of intrabasinal clay is similar to that in the flow,

502 making it challenging or impossible to distinguish in outcrop or core. Here, D6 acts as a distinctive 503 'tracer' near the location of flow transformation. This demonstrates that flow transformation can 504 occur as a result of flows entraining substrate as they deflect off intrabasinal slopes in confined 505 settings.

Contemporaneous systems with different stacking patterns

507 Spatially Distinct Stacking Patterns.--- Stacking patterns within the Upper Broto System have 508 been described as tabular, where proximal and medial sheet-like lobes transition to the individual bed-509 scale stacking of the basin-plain environment (Mutti et al., 1999; Remacha and Fernández, 2003; 510 Tinterri et al., 2003). However, the evidence outlined in this work suggests that individual bed 511 correlation in both proximal and distal localities is, at best, challenging (see also Mutti, 1992). 512 Stratigraphic changes in bed stacking patterns are attributed to changing confinement as a basin fills 513 (e.g. Hodgson and Haughton, 2004; Marini et al., 2015; Fonnesu et al., 2018; Liu et al., 2018). Here, 514 different lobe stacking styles are described within the same stratigraphic interval, and interpreted to 515 reflect different flow processes and depositional architectures from proximal to distal localities (see 516 also: Fonnesu et al., 2018).

517 Lobes are identified in proximal localities based on their geometries, facies, and facies 518 transitions (Figs. 10; 12). The lateral and longitudinal offset of thick-bedded sandstone facies indicates 519 the depocentre of successive lobes moved away from the depositional relief of previous lobes, and 520 stacked in a compensational manner (Figs. 12, 15B; e.g. Mutti and Sonnino, 1981; Parsons et al., 2002; 521 Deptuck et al., 2008; Prélat et al., 2009; Marini et al., 2015; Picot et al., 2016). The identification of 522 lobes medially within the basin, and by pass-dominated facies proximally, indicates some lobes are the 523 products of flows that bypassed proximal localities (Fig. 15). These interpretations are supported by 524 longitudinal and lateral facies and thickness changes within the lobes identified (Figs. 10, 12).

525 In distal localities, beds do not form clear packages with lobate geometries as they do in 526 proximal and medial locations (Fig. 13). Similarly, they do not exhibit persistent lateral and longitudinal

22

trends in thickness and facies (e.g. lobe axis to lobe fringe) observed in proximal localities, and in other
basins (e.g. Mutti and Sonnino, 1981; Prélat et al., 2009; Grundvåg et al., 2014; Marini et al., 2015;
Spychala et al., 2017a). Some anomalously thick beds can be tentatively correlated (Fig. 10). However,
it is not possible to confidently correlate most beds across these areas, particularly across
depositional-strike (Fig. 13B; *c.f.* Remacha and Fernández, 2003), suggesting beds may not be as
tabular as previously suggested.

The outcrop belt is slightly oblique to the primary pale ocurrent direction, and therefore some changes in architecture could be attributed to across depositional-strike facies variations. However, irrespective of individual bed correlations and outcrop belt orientation, this study recognizes differences in facies and stacking patterns between proximal, medial, and distal localities. The marked distribution of facies, bed types, and stacking patterns indicates a basinal control. The implications of these differences are that fundamentally different stacking styles can occur within the same stratigraphic interval of deep-water systems in confined basins.

540 A similar distribution of facies is observed in the Gottero Sandstone, Italy. Proximal localities 541 are characterized by lobes, whereas distal localities comprise thick, basin-wide, tabular turbidites and 542 hybrid beds in these basins (Fonnesu et al., 2018). It is interpreted that regular-sized flows were 543 relatively unconfined and formed proximal lobes, whereas large flows bypassed proximal localities 544 (see also: Wynn et al., 2002; Remacha et al., 2005), entrained large rafts of substrate, and deposited 545 thick basin-wide turbidites and hybrid beds (Fonnesu et al., 2018). The distal deposits of the Upper 546 Broto do not exhibit evidence of significant basin-floor erosion and entrainment, suggesting highly 547 energetic flows were not present. Some anonymously thick beds (1-3.2 m) in the Upper Broto could 548 be associated with larger volume flows into the basin (e.g. Remacha et al., 2005); however, the vast 549 majority of beds are thinner than 1 m (Figs. 10, 13). Bed thickness increases in the Upper Broto are 550 predominantly facilitated by the development of hybrid beds, the thickness of which are shown to be 551 highly variable and strongly controlled by local topography (e.g. Sumner et al., 2012; Fonnesu et al.,

552 2015). Therefore, it is suggested that facies distribution and hybrid bed emplacement are 553 predominantly controlled by flows interacting with a confining slope (Fig. 15), which does not 554 necessitate, but does not preclude, larger flows.

555 The Effect Of Deflected-Flows On Stacking Patterns.--- Hybrid beds, up to 3.2 m-thick (post-556 compaction; Fig. 10), which thin and decrease in abundance away from the slope (Figs. 11B, 13; in this 557 case, from south to north; see also Amy et al., (2004)), are present in distal localities. These beds could 558 have created, and/or healed, significant 3D topography on the contemporaneous seabed, influencing 559 the routing of subsequent events (e.g. Remacha et al., 2005; Figs. 15C, 16). Beds with relatively thick 560 mudstone caps are often associated with flow ponding (e.g. Pickering and Hiscott, 1985; Haughton, 561 1994; Remacha et al., 2005; Muzzi Magalhaes and Tinterri, 2010), suggesting some flows deposited in 562 bathymetric lows. Flows were deflected near perpendicular to the main paleocurrent of the primary 563 flows, causing deflected-flow deposits to develop geometries and facies tracts perpendicular to those 564 of the primary deposits (Figs. 15C, 16). This may have resulted in complicated 3D bed geometries, 565 which can overlap the stacking pattern of the primary flow deposits (Figs. 15C, 16). This subtle 566 topography was likely felt by the flows and drove deposition in the inherited topographic lows, 567 developing complex bed-scale compensation patterns (Fig. 16).

568

Conclusions

Well-constrained outcrops along a 70 km dip-orientated transect of an exhumed deep-water depositional system permit proximal to distal analysis of facies and stacking patterns. Contemporaneous but contrasting stacking pattern within the same stratigraphic interval is described in detail for the first time. Proximal localities are characterized by sandstone-rich lobes interpreted to stack compensationally. Distal localities are characterized by interbedded comparatively tabular clean sandstones and hybrid beds which neither stack to form lobes, nor form well-defined tabular sheets.

575 Here, we present a system that generated hybrid bed through interaction with an intrabasinal 576 confining slope. In most basins featuring hybrid beds, the source of clay responsible for flow 577 transformation can only be inferred as the clay in the flow is compositionally similar to the clay present 578 on the basin-floor. Here, a locally derived and distinct carbonate mud lithofacies demonstrates that 579 entrainment of substrate from an adjacent slope is capable of causing flow transformation. The 580 localized development of hybrid beds through entrainment of slope mud could create depositional 581 relief that influenced flow behavior and deposit geometries, resulting in depositional architectures 582 that diverge from traditional models of either lobe or tabular-sandstone stacking patterns. The co-583 development of different stacking patterns in the same stratigraphic interval suggests that a false 584 dichotomy of lobes versus sheets to characterize basin-floor architectures could exist, and that the 585 stratigraphic and process record of their transitions merit future investigations to better our 586 understanding of submarine fan architecture.

587

Acknowledgments

588 The AAPG Foundation Grants-in-Aid Program is thanked for providing funding towards the study. 589 Lewis Burden and Bonita Barrett are thanked for their collaboration and assistance in the field. We 590 wish to thank Gary Hampson and Steve Hubbard for their editorial handling of the manuscript. Julian 591 Clark and Roberto Tinterri are thanked for their thorough and constructive reviews which greatly 592 enhanced the clarity of the manuscript.

593

References

- Al Ja'aidi, O.S., 2000, The influence of topography and flow efficiency on the deposition of turbidites:
- 595 PhD thesis, University of Leeds, 162 p.
- Al Ja'aidi, O.S., McCaffrey, W.D., and Kneller, B.C., 2004, Factors influencing the deposit geometry of
- 597 experimental turbidity currents: implications for sand-body architecture in confined basins, in

- 598 Lomas, S.A. and Joseph, P. eds., Confined Turbidite Systems, Geological Society, London, Special
- 599 Publications, London, v. 222 p. 45–58.
- 600 Allen, J.R.L., 1982, Sedimentary structures, Vol. 1-2.: Elsevier, Amsterdam.
- 601 Amy, L.A., McCaffrey, W.D., and Kneller, B.C., 2004, The influence of a lateral basin-slope on the
- 602 depositional patterns of natural and experimental turbidity currents, *in* Joseph, P. and Lomas, S.A.
- 603 eds., Deep-Water Sedimentation in the Alpine Basin of SE France. New perspectives on the Gres
- d'Annot and related systems., Geological Society, London, Special Publications, v. 221, p. 311–330.
- 605 Amy, L.A., Kneller, B.C., and McCaffrey, W.D., 2007, Facies architecture of the Gres de Peira Cava, SE
- 606 France: landward stacking patterns in ponded turbiditic basins: Journal of the Geological Society, v.
- 607 164, p. 143–162, doi: 10.1144/0016-76492005-019.
- 608 Armitage, D.A., Romans, B.W., Covault, J.A., and Graham, S.A., 2009, The Influence of Mass-
- 609 Transport-Deposit Surface Topography on the Evolution of Turbidite Architecture: The Sierra
- 610 Contreras, Tres Pasos Formation (Cretaceous), Southern Chile: Journal of Sedimentary Research, v.
- 611 79, no. 5, p. 287–301, doi: 10.2110/jsr.2009.035.
- Baas, J.H., Best, J.L., Peakall, J., and Wang, M., 2009, A phase diagram for turbulent, transitional, and
- 613 laminar clay suspension flows: Journal of Sedimentary Research, v. 79, no. April, p. 162–183, doi:
- 614 10.2110/jsr.2009.025.
- 615 Baas, J.H., Best, J.L., and Peakall, J., 2011, Depositional processes, bedform development and hybrid
- 616 bed formation in rapidly decelerated cohesive (mud-sand) sediment flows. Sedimentology:
- 617 Sedimentology, v. 58, no. July 2016, p. 1953–1987, doi: 10.1111/j.1365-3091.2011.01247.x.
- 618 Baas, J.H., Davies, A.G., and Malarkey, J., 2013, Bedform development in mixed sand mud : The
- 619 contrasting role of cohesive forces in flow and bed: Geomorphology, v. 182, p. 19–32, doi:
- 620 10.1016/j.geomorph.2012.10.025.

- 621 Bakke, K., Kane, I.A., Martinsen, O.J., Petersen, S.A., Johansen, T.A., Hustoft, S., Jacobsen, F.H., and
- 622 Groth, A., 2013, Seismic modeling in the analysis of deep-water sandstone termination styles: AAPG
- 623 Bulletin, v. 97, no. 5020, p. 1395–1419, doi: 10.1306/03041312069.
- 624 Barnes, N.E., and Normark, W.R., 1985, Diagnostic parameters for comparing modern submarine
- fans and ancient turbidite systems, in Bouma, A.H., Normark, W.R., and Barnes, N.E. eds., Submarine
- 626 fans and related turbidite systems, Springer New York, New York, NY, p. 13–14.
- 627 Barnolas, A., and Teixell, A., 1994, Platform sedimentation and collapse in a carbonate -dominated
- 628 margin of a foreland basin (Jaca basin, Eocene, southern Pyrenees): Geology, v. 22, no. 12, p. 1–4.
- 629 Bayliss, N.J., and Pickering, K.T., 2015, Deep-marine structurally confined channelised sandy fans:
- 630 Middle Eocene Morillo System, Ainsa Basin, Spanish Pyrenees: Earth Science Reviews, v. 144, p. 82–
- 631 106, doi: 10.1016/j.earscirev.2014.11.014.
- 632 Beaubouef, R.T., 2004, Deep-water leveed-channel complexes of the Cerro Toro Formation, Upper
- 633 Cretaceous, southern Chile: AAPG Bulletin, v. 88, no. 11, p. 1471–1500, doi: 10.1306/06210403130.
- 634 Best, J.L., and Bridge, J.S., 1992, The morphology and dynamics of low amplitude bedwaves upon
- 635 upper stage plane beds and the preservation of planar laminae : Sedimentology, v. 39, p. 737–752,
- 636 doi:10.1111/j.1365-3091.1992.tb02150.x.
- Bouma, A.H., 1987, Megaturbidite: An acceptable term? Geo-Marine Letters, v. 7, no. 2, p. 63–67,
 doi: 10.1007/BF02237985.
- 639 Butler, R.W.H., and Tavarnelli, E., 2006, The structure and kinematics of substrate entrainment into
- 640 high-concentration sandy turbidites: a field example from the Gorgoglione "flysch" of southern Italy:
- 641 Sedimentology, v. 53, no. 3, p. 655–670, doi: 10.1111/j.1365-3091.2006.00789.x.
- 642 Caja, M.A., Marfil, R., Garcia, D., Remacha, E., Morad, S., Mansurbeg, H., Amorosi, A., Martínez-
- 643 Calvo, C., and Lahoz-Beltrá, R., 2010, Provenance of siliciclastic and hybrid turbiditic arenites of the

644 Eocene Hecho Group, Spanish Pyrenees: Implications for the tectonic evolution of a foreland basin:

645 Basin Research, v. 22, no. 2, p. 157–180, doi: 10.1111/j.1365-2117.2009.00405.x.

646 Cámara, P., and Klimowitz, J., 1985, Interpretación geodinámica de la vertiente centro-occidental

647 surpirenaica (cuencas de Jaca-Tremp): Estudios geológicos, v. 41, no. 5-6, p. 391–404.

- 648 Cartapanis, O., Bianchi, D., Jaccard, S.L., and Galbraith, E.D., 2016, Global pulses of organic carbon
- 649 burial in deep-sea sediments during glacial maxima: Nature Communications, v. 7, p. 10796.
- 650 Cartigny, M.J.B., Eggenhuisen, J.T., Hansen, E.W.M., and Postma, G., 2013, Concentration-dependent
- 651 flow stratification in experimental high-density turbidity currents and their relevance to turbidite
- facies models: Journal of Sedimentary Research, v. 83, p. 1046–1064, doi: 10.2110/jsr.2013.71.
- 653 Clark, J.D., and Pickering, K.T., 1996, Architectural elements and growth patterns of submarine
- channels: Application to hydrocarbon exploration: AAPG Bulletin, v. 80, p. 194–221, doi:
- 655 10.1306/64ED878C-1724-11D7-8645000102C1865D.
- 656 Clark, J.D., Puigdefàbregas, C., Castelltort, S., and Fildani, A., 2017, Propagation of Environmental
- 657 Signals within Source-to-Sink Stratigraphy, SEPM Field Trip Guidebook 13, p. 1–63.
- Das Gupta, K., and Pickering, K.T., 2008, Petrography and temporal changes in petrofacies of deep-
- 659 marine Ainsa Jaca basin sandstone systems, Early and Middle Eocene, Spanish Pyrenees:
- 660 Sedimentology, v. 55, no. 4, p. 1083–1114, doi: 10.1111/j.1365-3091.2007.00937.x.
- 661 Deptuck, M.E., Piper, D.J.W., Savoye, B., and Gervais, A., 2008, Dimensions and architecture of late
- 662 Pleistocene submarine lobes off the northern margin of East Corsica: Sedimentology, v. 55, p. 869–

663 898.

- Dreyer, T., Corregidor, J., Arbues, P. and Puigdefabregas, C., 1999. Architecture of the tectonically
- 665 influenced Sobrarbe deltaic complex in the Ainsa Basin, northern Spain. Sedimentary Geology,

666 127(3-4), pp.127-169.

- 667 Eggenhuisen, J.T., McCaffrey, W.D., Haughton, P.D.W., and Butler, R.W.H., 2011, Shallow erosion
- 668 beneath turbidity currents and its impact on the architectural development of turbidite sheet

669 systems: Sedimentology, v. 58, no. 4, p. 936–959, doi: 10.1111/j.1365-3091.2010.01190.x.

- 670 Elliott, T., 2000, Megaflute erosion surfaces and the initiation of turbidite channels: Geology, v. 28,
- 671 no. 2, p. 119–122, doi: 10.1130/0091-7613(2000)28<119:MESATI>2.0.CO;2.
- 672 Fallgatter, C., Kneller, B., Paim, P.S.G., and Milana, J.P., 2016, Transformation, partitioning and flow -
- 673 deposit interactions during the run-out of megaflows: Sedimentology, doi: 10.1111/sed.12307.
- 674 Fernández, O., Muñoz, J.A., Arbués, P., Falivene, O., and Marzo, M., 2004, Three-dimensional
- 675 reconstruction of geological surfaces: An example of growth strata and turbidite systems from the
- 676 Aínsa basin (Pyrenees, Spain): AAPG Bulletin, v. 88, no. 8, p. 1049–1068, doi: 10.1306/02260403062.
- 677 Fonnesu, M., Haughton, P., Felletti, F., and McCaffrey, W., 2015, Short length-scale variability of
- 678 hybrid event beds and its applied significance: Marine and Petroleum Geology, v. 67, no. May, p.
- 679 583–603, doi: 10.1016/j.marpetgeo.2015.03.028.
- 680 Fonnesu, M., Patacci, M., Haughton, P.D.W., and Felletti, F., 2016, Hybrid event beds generated by
- 681 local substrate delamination on a confined-basin floor: Journal of Sedimentary Research, v. 86, no.
- 682 August, p. 929–943.
- 683 Fonnesu, M., Felletti, F., Haughton, P.D.W., Patacci, M., Mccaffrey, W.D., and Mangiagalli, V., 2018,
- 684 Hybrid event bed character and distribution linked to turbidite system sub-environments: The North
- 685 Apennine Gottero Sandstone (north-west Italy): Sedimentology, v.65, no. 1, p. 151–190 doi:
- 686 10.1111/sed.12376.
- 687 Gardner, M.H., Borer, J.M., Melick, J.J., Mavilla, N., Dechesne, M., and Wagerle, R.N., 2003,
- 688 Stratigraphic process-response model for submarine channels and related features from studies of

Permian Brushy Canyon outcrops, West Texas: Marine and Petroleum Geology, v. 20, p. 757–787,
doi: 10.1016/j.marpetgeo.2003.07.004.

- 691 Gladstone, C., Stephen, R., and Sparks, J., 2002, The Significance of Grain-Size Breaks in Turbidites
- and Pyroclastic Density Current Deposits: Journal of Sedimentary Research, v. 72, no. 1, p. 182–191.
- 693 Groenenberg, R.M., Hodgson, D.M., Prélat, A., Luthi, S.M., and Flint, S.S., 2010, Flow-deposit
- 694 interaction in submarine lobes: insights from outcrop observations and realizations of a process-
- based numerical model: Journal of Sedimentary Research, v. 80, no. 3, p. 252–267, doi:
- 696 10.2110/jsr.2010.028.
- 697 Grundvåg, S.A., Johannessen, E.P., Helland-Hansen, W., and Plink-Bjölrklund, P., 2014, Depositional
- 698 architecture and evolution of progradationally stacked lobe complexes in the Eocene Central Basin
- 699 of Spitsbergen: Sedimentology, v. 61, no. 2, p. 535–569, doi: 10.1111/sed.12067.
- 700 Gwiazda, R., Paull, C.K., Ussler, W., and Alexander, C.R., 2015, Evidence of modern fine-grained
- 701 sediment accumulation in the Monterey Fan from measurements of the pesticide DDT and its
- 702 metabolites: Marine Geology, v. 363, p. 125–133,
- 703 doi:https://doi.org/10.1016/j.margeo.2015.02.006.
- Harms, J.C., Southard, J.B., Spearing, D.R. and Walker, R.G. 1975 Depositional environments as
- 705 interpreted from primary sedimentary structures and stratification sequences. Society of Economic
- 706 Paleontologists and Mineralogists, Short Course 2, 161p.
- 707 Haughton, P.D.W., 1994, Deposits of deflected and ponded turbidity currents, Sorbas Basin,
- 708 Southeast Spain: Journal of Sedimentary Research, v. 64, p. 233–246, doi: 10.1306/D4267D6B-2B26-
- 709 11D7-8648000102C1865D.

- Haughton, P.D.W., Barker, S.P., and McCaffrey, W.D., 2003, Linked debrites in sand-rich turbidite
 systems origin and significance: Sedimentology, v. 50, no. 3, p. 459–482, doi: 10.1046/j.13653091.2003.00560.x.
- Haughton, P.D.W., Davis, C., McCaffrey, W., and Barker, S., 2009, Hybrid sediment gravity flow
- 714 deposits Classification, origin and significance: Marine and Petroleum Geology, v. 26, no. 10, p.
- 715 1900–1918, doi:10.1016/j.marpetgeo.2009.02.012.
- 716 Hesse, R., 1964, Herkunft und transport der sedimente im bayerischen flyschtrog: Zeitschrift der
- 717 Deutschen Geologischen Gesellschaft, p. 403–426.
- Hirayama, J., and Nakajima, T., 1977, Analytical study of turbidites, Otadai Formation, Boso
- 719 Peninsula, Japan: Sedimentary Geology, v. 24, no. 6, p. 747–779.
- 720 Hodgson, D.M., 2009, Distribution and origin of hybrid beds in sand-rich submarine fans of the
- 721 Tanqua depocentre, Karoo Basin, South Africa: Marine and Petroleum Geology, v. 26, no. 10, p.
- 722 1940–1956, doi:10.1016/j.marpetgeo.2009.02.011.
- Hodgson, D.M., and Haughton, P.D.W., 2004, Impact of syndepositional faulting on gravity current
- behaviour and deep-water stratigraphy: Tabernas-Sorbas Basin, SE Spain, in Lomas, S.A. and Joseph,
- P. eds., Confined Turbidite Systems, Geological Society, London, Special Publications, p. 135–158.
- Hodgson, D.M., Flint, S.S., Hodgetts, D., Drinkwater, N.J., Johannessen, E.P., and Luthi, S.M., 2006,
- 727 Stratigraphic evolution of fine-grained submarine fan systems, Tanqua Depocenter, Karoo Basin,
- South Africa: Journal of Sedimentary Research, v. 76, p. 20–40, doi: 10.2110/jsr.2006.03.
- 729 Hovikoski, J., Therkelsen, J., Nielsen, L.H., Bojesen-Koefoed, J.A., Nytoft, H.P., Petersen, H.I., Abatzis,
- 730 I., Tuan, H.A., Phuong, B.T.N., Dao, C.V. and Fyhn, M.B., 2016. Density-flow deposition in a fresh-
- 731 water lacustrine rift basin, Paleogene Bach Long Vi Graben, Vietnam: Journal of Sedimentary
- 732 Research, v. 86, no. 9, pp.982-1007.

- 733 Iverson, R.M., 1997, The physics of debris flows: Reviews of geophysics, v. 35, no. 3, p. 245–296.
- 734 Iverson, R.M., Logan, M., Lahusen, R.G., and Berti, M., 2010, The perfect debris flow? Aggregated
- results from 28 large-scale experiments: Journal of Geophysical Research: Earth Surface, v. 115, no.
- 736 F3, doi: 10.1029/2009JF001514.
- 737 Jegou, I., Savoye, B., Pirmez, C., and Droz, L., 2008, Channel-mouth lobe complex of the recent
- Amazon Fan: The missing piece: Marine Geology, v. 252, p. 62–77, doi:
- 739 10.1016/j.margeo.2008.03.004.
- 740 Jobe, Z.R., Lowe, D.R., and Morris, W.R., 2012, Climbing-ripple successions in turbidite systems:
- 741 depositional environments, sedimentation rates and accumulation times: Sedimentology, v. 59, no.
- 742 3, p. 867–898, doi: 10.1111/j.1365-3091.2011.01283.x.
- 743 Johns, D.R., Mutti, E., Rosell, J., and Séguret, M., 1981, Origin of a thick, redeposited carbonate bed
- *in* Eocene turbidites of the Hecho Group, south-central Pyrenees, Spain: Geology, v. 9, p. 161–164.
- 745 Kane, I.A., and Pontén, A.S.M., 2012, Submarine transitional flow deposits in the Paleogene Gulf of

746 Mexico: Geology, v. 40, no. 12, p. 1119–1122, doi: 10.1130/G33410.1.

- 747 Kane, I.A., Catterall, V., McCaffrey, W.D., and Martinsen, O.J., 2010, Submarine channel response to
- 748 intrabasinal tectonics: The influence of lateral tilt: AAPG Bulletin, v. 94, no. 2, p. 189–219, doi:
- 749 10.1306/08180909059.
- Kane, I.A., Pontén, A.S.M., Vangdal, B., Eggenhuisen, J.T., Hodgson, D.M., and Spychala, Y.T., 2017,
- 751 The stratigraphic record and processes of turbidity current transformation across deep-marine
- 752 lobes: Sedimentology, v. 64, no. 5, p. 1236-1273, doi: 10.1111/SED.12346.
- 753 Kneller, B., and Branney, M., 1995, Sustained high-density turbidity currents and the deposition of
- 754 thick massive sands: Sedimentology, v. 42, p. 607–616, doi: 10.1111/j.1365-3091.1995.tb00395.x.

- 756 Kneller, B., and McCaffrey, W., 1995, Modelling the effects of salt-induced topography on deposition
- from turbidity currents, in Travis, C.J., Harrison, H., Hudeac, M.R., Vendeville, B.C., Pell, F.J., and
- 758 Perkins, R.F. eds., Salt, sediment and hydrocarbons, SEPM, 16th Annual Research Conference, p.

759 137–145.

- 760 Kneller, B., and McCaffrey, W.D., 1999, Depositional effects of flow nonuniformity and stratification
- 761 within turbidity currents approaching a bounding slope; deflection, reflection, and facies variation:
- 762 Journal of Sedimentary Research, v. 69, no. 5, p. 980–991, doi: 10.2110/jsr.69.980.
- 763 Kneller, B., Edwards, D., Mccaffrey, W., and Moore, R., 1991, Oblique reflection of turbidity currents:
- 764 Geology, v. 19, no. March, p. 250–252.
- 765 Kneller, B., Dykstra, M., Fairweather, L., and Milana, J.P., 2016, Mass-transport and slope
- 766 accommodation: Implications for turbidite sandstone reservoirs: AAPG Bulletin, v. 100, no. 2, p. 213–
- 767 235, doi: 10.1306/09011514210.
- 768 Labaume, P., Mutti, E., Séguret, M., and Rosell, J., 1983, Mégaturbidites carbonatées du bassin
- 769 turbiditique de l'Eocéne inférieur et moyen sud-pyrénéen: Bulletin de la Société Géologique de
- 770 France, v. 7, no. 6, p. 927–941, doi:10.2113/gssgfbull.S7-XXV.6.927.
- 771 Labaume, P., Séguret, M., and Seyve, C., 1985, Evolution of a turbiditic foreland basin and analogy
- with an accretionary prism: Example of the Eocene South-Pyrenean Basin: Tectonics, v. 4, no. 7, p.
- 773 661, doi: 10.1029/TC004i007p00661.
- Labaume, P., Mutti, E., and Seguret, M., 1987, Megaturbidites: A Depositional model from the
- 775 Eocene: Geo-Marine Letters, v. 7, no. 2, p. 91–101.
- 776 Lowe, D.R., 1982, Sediment gravity flows: II depositional models with special reference to the
- deposits of high-density turbidity currents: Journal of Sedimentary Research, v. 52, no. 1.

778	Marini, M., Milli, S., Ravnås, R., and Moscatelli, M., 2015, A comparative study of confined vs. semi-
779	confined turbidite lobes from the Lower Messinian Laga Basin (Central Apennines, Italy): implications
780	for assessment of reservoir architecture: Marine and Petroleum Geology, v. 63, p. 142–165, doi:
781	10.1016/j.marpetgeo.2015.02.015.
782	McCaffrey, W., and Kneller, B., 2001, Process controls on the development of stratigraphic trap
783	potential on the margins of confined turbidite systems and aids to reservoir evaluation: AAPG
784	Bulletin, v. 85, no. 6, p. 971–988, doi: 10.1306/8626CA41-173B-11D7-8645000102C1865D.
785	McClelland, H.L.O., Woodcock, N.H., and Gladstone, C., 2011, Eye and sheath folds in turbidite
786	convolute lamination: Aberystwyth Grits Group, Wales: Journal of Structural Geology, v. 33, no. 7, p.
787	1140–1147, doi:10.1016/j.jsg.2011.05.007.
788	McKie, T., Rose, P.T.S., Hartley, A.J., Jones, D.W., and Armstrong, T.L., 2015, Tertiary deep-marine

reservoirs of the North Sea region : an introduction, *in* McKie, T., Rose, P.T.S., Hartley, A.J., Jones,

D.W., and Armstrong, T.L. eds., Tertiary deep-marine reservoirs of the North Sea, The Geological

791 Society of London, 403p..

792 Millán-Garrido, H., Olivia-Urcia, B., and Pocoví-Juan, A., 2006, La transversal de Gavarnie-Guara.

793 Estructura y edad de los mantos de Gavarnie, Guara-Gèdre y Guarga (Pirineo centro-occidental):

794 Geogaceta, v. 40, p. 35–38.

795 Millington, J.J., and Clark, J.D., 1995, The Charo/Arro Canyon-Mouth Sheet System, South-Central

796 Pyrenees, Spain: A Structurally Influenced Zone of Sediment Dispersal: Journal of Sedimentary

797 Research, v. 65, no. 4, p. 443–454, doi: 10.1306/D426827F-2B26-11D7-8648000102C1865D.

798 Moody, J.D., Pyles, D.R., Clark, J., and Bouroullec, R., 2012, Quantitative outcrop characterization of

an analog to weakly confined submarine channel systems: Morillo 1 member, Ainsa Basin, Spain:

800 AAPG Bulletin, v. 96, no. 10, p. 1813–1841, doi: 10.1306/01061211072.

- 801 Muck, M.T., and Underwood, M.B., 1990, Upslope flow of turbidity currents: A comparison among
- field observations, theory, and laboratory models: Geology, v. 18, no. 1, p. 54–57
- 803 Mutti, E., 1977, Distinctive thin-bedded turbidite facies and related depositional environments in the
- 804 Eocene Hecho Group (South-central Pyrenees, Spain): Sedimentology, v. 24, no. 1, p. 107–131, doi:
- 805 10.1111/j.1365-3091.1977.tb00122.x.
- 806 Mutti, E., 1984, The Hecho Eocene submarine fan system, south-central Pyrenees, Spain: Geo-
- 807 Marine Letters, v. 3, no. 2-4, p. 199–202, doi: 10.1007/BF02462468.
- 808 Mutti, E., 1985, Turbidite Systems and Their Relations to Depositional Sequences, in Zuffa, G.G. ed.,
- 809 Provenance of Arenites, Reidel Publishing Co., Dordrecht, p. 65–93.
- 810 Mutti, E., 1992, Turbidite Sandstones: Agip, Istituto di Geologia Università di Parma, Milan.
- 811 Mutti, E., and Sonnino, M., 1981, Compensation cycles; a diagnostic feature of turbidite sandstone
- 812 lobes: International Association of Sedimentologists abstracts; 2nd European regional meeting, p.

813 120-123

- 814 Mutti, E., and Normark, W.R., 1987, Comparing examples of modern and ancient turbidite systems:
- 815 problems and concepts, *in* Leggett, J.K. and Zuffa, G.G. eds., Marine clastic sedimentology, Springer
- 816 Netherlands, Dordrecht, p. 1–38.
- 817 Mutti, E., Luterbacher, H.P., Ferrer, J., and Rosell, J., 1972, Schema stratigrafico e lineamenti di facies
- 818 del Paleogene marino della zona centrale sudpirenaica tra Tremp (Catalogna) e Pamplona (Navarra):
- 819 Memoria della Società Geológica Italiana, v. 11, p. 391–416.
- 820 Mutti, E., Séguret, M., and Sgavetti, M., 1988, Sedimentation and deformation in the Tertiary
- 821 Sequences of the Southern Pyrenees: Field trip 7: University of Parma.

822	Mutti, E., Tinterri, R., Remacha, E., Mavilla, N., Angella, S., and Fava, L., 1999, An introduction to the
823	analysis of ancient turbidite basins from an outcrop perspective: AAPG Continuing Education Course
824	Note Series 39, 96 p.

- 825 Muzzi Magalhaes, P., and Tinterri, R., 2010, Stratigraphy and depositional setting of slurry and
- 826 contained (reflected) beds in the Marnoso-arenacea Formation (Langhian-Serravallian) Northern
- 827 Apennines, Italy: Sedimentology, v. 57, no. 7, p. 1685–1720, doi: 10.1111/j.1365-3091.2010.01160.x.
- 828 Nardin, T.R., Hein, F.J., Gorsline, D.S., and Edwards, B., 1979, A Review of mass movement
- 829 processes, sediment and acoustic characteristics, and contrasts in slope and base -of-slope systems
- 830 versus canyon-fan-basin floor systems: SEPMSpecial Publications, , no. 27, p. 61–73.
- 831 Nijman, W., and Nio, S.D., 1975, The Eocene Montañana delta (Tremp-Graus Basin, provinces of
- 832 Lérida and Huesca, southern Pyrenees, N Spain), IX Congrés de Sedimentologie, p. 18
- 833 Parsons, J.D., Schweller, W.J., Stelting, C.W., Southard, J.B., Lyons, W.J., and Grotzinger, J.P., 2002, A
- preliminary experimental study of turbidite fan deposits: Journal of Sedimentary Research, v. 72, p.
- 835 839–841, doi:10.1306/032102720619.
- 836 Patacci, M., and Haughton, P.D.W., 2014, Rheological complexity in sediment gravity flows forced to
- 837 decelerate against a confining slope, Braux, SE France: Journal of Sedimentary Research, v. 84, p.
- 838 270–277.
- 839 Patacci, M., Haughton, P.D.W., and Mccaffrey, W.D., 2015, Flow behavior of ponded turbidity
- 840 currents: Journal of Sedimentary Research, v. 85, p. 885–902.
- 841 Payros, A., Pujalte, V., and Orue-Etxebarria, X., 1999, The South Pyrenean Eocene carbonate
- 842 megabreccias revisited: New interpretation based on evidence from the Pamplona Basin:
- 843 Sedimentary Geology, v. 125, no. 3, p. 165–194, doi: 10.1016/S0037-0738(99)00004-4.

- 844 Pickering, K.T., and Hiscott, R.N., 1985, Contained (reflected) turbidity currents from the Middle
- 845 Ordovician Clotidorme Formation, Quebec, Canada: an alternative to the antidune hypothesis:
- 846 Sedimentology, v. 32, no. 3, p. 373–394, doi:10.1111/j.1365-3091.1985.tb00518.x.
- 847 Pickering, K.T., and Corregidor, J., 2000, 3D reservoir scale study of Eocene confined submarine fans,
- south central Spanish Pyrenees, in Deep Water Reservoirs of the World: SEPM, Gulf Coast Section,
- 20th Annual Bob F. Perkins Research Conference, SEPM, p. 776–781.
- 850 Pickering, K.T., and Corregidor, J., 2005, Mass transport complexes and tectonic control on confined
- 851 basin-floor submarine fans, Middle Eocene, south Spanish Pyrenees: Geological Society, London,
- 852 Special Publications, v. 244, p. 51–74, doi: 10.1144/GSL.SP.2005.244.01.04.
- 853 Pickering, K.T., and Bayliss, N.J., 2009, Deconvolving tectono-climatic signals in deep-marine
- siliciclastics, Eocene Ainsa basin, Spanish Pyrenees: Seesaw tectonics versus eustasy: Geology, v. 37,
- 855 no. 3, p. 203–206, doi: 10.1130/G25261A.1.
- 856 Picot, M., Droz, L., Marsset, T., Dennielou, B., and Bez, M., 2016, Controls on turbidite
- 857 sedimentation: Insights from a quantitative approach of submarine channel and lobe architecture
- 858 (Late Quaternary Congo Fan): Marine and Petroleum Geology, v. 72, p. 423–446, doi:
- 859 10.1016/j.marpetgeo.2016.02.004.
- 860 Pierce, C.S., Haughton, P.D., Shannon, P.M., Pulham, A.J., Barker, S.P., and Martinsen, O.J., 2018,
- 861 Variable character and diverse origin of hybrid event beds in a sandy submarine fan system,
- 862 Pennsylvanian Ross Sandstone Formation, western Ireland: Sedimentology, doi: 10.1111/sed.12412.
- 863 Prélat, A., and Hodgson, D.M., 2013, The full range of turbidite bed thickness patterns in submarine
- 864 lobes: controls and implications: Journal of the Geological Society, v. 170, no. 1, p. 209–214, doi:
- 865 10.1144/jgs2012-056.

- 866 Prélat, A., Hodgson, D.M., and Flint, S.S., 2009, Evolution, architecture and hierarchy of distributary
- 867 deep-water deposits: a high-resolution outcrop investigation from the Permian Karoo Basin, South
- 868 Africa: Sedimentology, v. 56, no. 7, p. 2132–2154, doi: 10.1111/j.1365-3091.2009.01073.x.
- 869 Puigdefàbregas, C., 1986, Megaturbidites from the Eocene of Southern Pyrenees: alternative
- 870 interpretations. AAPG Bulletin, v. 70, 635–636.
- 871 Puigdefàbregas, C., and Souquet, P., 1986, Tecto-sedimentary cycles and depositional sequences of
- the Mesozoic and Tertiary from the Pyrenees: Tectonophysics, v. 129, no. 1, p. 173–203, doi:
- 873 https://doi.org/10.1016/0040-1951(86)90251-9.
- 874 Puigdefàbregas, C., Rupke, N.A., and Sedo, J.S., 1975, The sedimentary evolution of the Jaca Basin.
- 875 In: Rosell, J., Puigdefábregas, C. (Eds.), The sedimentary evolution of the Paleogene South Pyrenean
- 876 Basin. 9th Congr. Int. Assoc. Sedimentol., Nice, Field-trip 19, part C, 33 pp.
- 877 Puigdefàbregas, C., Muñoz, J.A., and Vergés, J., 1992, Thrusting and foreland basin evolution in the
- 878 Southern Pyrenees, in McClay, K.R. ed., Thrust Tectonics, Springer Netherlands, Dordrecht, p. 247–
- 879 254.
- 880 Remacha, E., and Fernández, L.P., 2003, High-resolution correlation patterns in the turbidite systems
- of the Hecho Group (South-Central Pyrenees, Spain): Marine and Petroleum Geology, v. 20, no. 6, p.
- 882 711–726, doi: 10.1016/j.marpetgeo.2003.09.003.
- 883 Remacha, E., Gual, G., Bolaño, F., Arcuri, M., Oms, O., Climent, F., Crumeyrolle, P., Fernández, L.P.,
- 884 Vicente, J.C., and Suarez, J., 2003, Sand-rich turbidite systems of the Hecho Group from slope to
- basin plain; facies, stacking patterns, controlling factors and diagnostic features: Geological field trip

886 12,.

- 887 Remacha, E., Fernández, L.P., and Maestro, E., 2005, The transition between sheet-like lobe and
- 888 basin-plain turbidites in the Hecho Basin (south-central Pyrenees, Spain): Journal of Sedimentary
- 889 Research, v. 75, no. 5, p. 798–819, doi: 10.2110/jsr.2005.064.
- 890 Ricci-Lucchi, F., 1984, The Deep-Sea Fan deposits of the Miocene Marnoso-arenacea formation,
- 891 northern Apennines: Geo-Marine Letters, v. 3, no. 1, p. 203–210, doi: 10.1007/BF02462469.
- 892 Ricci-Lucchi, F., and Valmori, E., 1980, Basin-wide turbidites in a Miocene, oversupplied deep-sea
- 893 plain: a geometrical analysis: Sedimentology, v. 27/3, no. 3, p. 241–270, doi: 10.1111/j.1365-
- 894 3091.1980.tb01177.x.
- 895 Rosell, J., and Wiezorek, J., 1989, Main features of megaturbidites in the Eocene of southern
- 896 Pyrenees: Annales Societatis Geologorum Poloniae, v. 59, p. 3–16.
- 897 Rupke, N.A., 1976, Sedimentology of very thick calcarenite-marlstone beds in a flysch succession,
- 898 southwestern Pyrenees: Sedimentology, v. 23, p. 213–265, doi: 10.1111/j.1365-
- 899 3091.1976.tb00038.x.
- 900 Saller, A., Werner, K., Sugiaman, F., Cebastiant, A., May, R., Glenn, D., and Barker, C., 2008,
- 901 Characteristics of Pleistocene deep-water fan lobes and their application to an upper Miocene
- 902 reservoir model, offshore East Kalimantan, Indonesia: AAPG Bulletin, v. 92, no. 7, p. 919–949, doi:
- 903 10.1306/03310807110.
- 904 Seguret, M., Labaume, P., and Madariaga, R., 1984, Eocene seismicity in the Pyrenees from
- 905 megaturbidites of the South Pyrenean Basin (Spain): Marine Geology, v. 55, no. 1-2, p. 117–131, doi:
- 906 10.1016/0025-3227(84)90136-1.
- 907 Sinclair, H.D., and Tomasso, M., 2002, Depositional Evolution of Confined Turbidite Basins: Journal of
- 908 Sedimentary Research, v. 72, no. 4, p. 451–456, doi: 10.1306/111501720451.

- 909 Sohn, Y.K., 2000, Depositional processes of submarine debris flows in the Miocene fan deltas,
- 910 Pohang Basin, SE Korea with special reference to flow transformation: Journal of Sedimentary
- 911 Research, v. 70, no. 3, p. 491–503.
- 912 Southard, J.B., 1991, Experimental determination of bed-form stability: Annual Review of Earth and
- 913 Planetary Sciences, v. 19, no. 1, p. 423–455, doi: 10.1146/annurev.ea.19.050191.002231.
- 914 Southern, S.J., Patacci, M., Felletti, F., and Mccaffrey, W.D., 2015, Influence of flow containment and
- 915 substrate entrainment upon sandy hybrid event beds containing a co-genetic mud-clast-rich division:
- 916 Sedimentary Geology, v. 321, p. 105–122, doi: 10.1016/j.sedgeo.2015.03.006.
- 917 Southern, S.J., Kane, I.A., Warchoł, M.J., Porten, K.W., and McCaffrey, W.D., 2017, Hybrid event beds
- 918 dominated by transitional-flow facies: Character, distribution and significance in the Maastrichtian
- 919 Springar Formation, north-west Vøring Basin, Norwegian Sea: Sedimentology, v. 64, no. 3, p. 747–
- 920 776, doi: 10.1111/sed.12323.
- 921 Spychala, Y.T., Hodgson, D.M., Prélat, A., Kane, I.A., Flint, S.S., and Mountney, N.P., 2017a, Frontal
- 922 and lateral submarine lobe fringes: Comparing facies, architecture and flow processes: Journal of
- 923 Sedimentary Research, v. 87, no. 1, p. 1–21.
- 924 Spychala, Y.T., Hodgson, D.M., and Lee, D.R., 2017b, Autogenic controls on hybrid bed distribution in
- 925 submarine lobe complexes: Marine and Petroleum Geology, v. 88, p. 1078–1093, doi:
- 926 https://doi.org/10.1016/j.marpetgeo.2017.09.005.
- 927 Spychala, Y.T., Hodgson, D.M., and Stevenson, C.J., 2017c, Aggradational lobe fringes: The influence
- 928 of subtle intrabasinal seabed topography on sediment gravity flow processes and lobe stacking
- 929 patterns: Sedimentology, v. 64, p. 582–608, doi: 10.1111/sed.12315.

- 930 Stevenson, C.J., Talling, P.J., Masson, D.G., Sumner, E.J., Frenz, M., and Wynn, R.B., 2014a, The
- 931 spatial and temporal distribution of grain-size breaks in turbidites: Sedimentology, v. 61, p. 1120-
- 932 1156, doi: 10.1111/sed.12091.
- 933 Stevenson, C.J., Talling, P.J., Sumner, E.J., Masson, D.G., Frenz, M., and Wynn, R., 2014b, On how thin
- 934 submarine flows transported large volumes of sand for hundreds of kilometres across a flat basin
- plain without eroding the sea floor: Sedimentology, p. 1982–2019, doi: 10.1111/sed.12125.
- 936 Stevenson, C.J., Jackson, C.A.-L., Hodgson, D.M., Hubbard, S.M., and Eggenhuisen, J.T., 2015, Deep-
- 937 water sediment bypass: Journal of Sedimentary Research, v. 85, p. 1058–1081, doi:
- 938 10.2110/jsr.2015.63.
- 939 Straub, K.M., Paola, C., Mohrig, D., Wolinsky, M.A., and George, T., 2009, Compensational stacking
- 940 of channelized sedimentary deposits: Journal of Sedimentary Research, v. 79, no. 9, p. 673–688, doi:
 941 10.2110/jsr.2009.070.
- 942 Sumner, E.J., Amy, L.A., and Talling, P.J., 2008, Deposit structure and processes of sand deposition
- 943 from decelerating sediment suspensions: Journal of Sedimentary Research, v. 78, no. 8, p. 529–547,
- 944 doi:10.2110/jsr.2008.062.
- 945 Sumner, E.J., Talling, P.J., and Amy, L. A., 2009, Deposits of flows transitional between turbidity
- 946 current and debris flow: Geology, v. 37, no. 11, p. 991–994, doi: 10.1130/G30059A.1.
- 947 Sumner, E.J., Talling, P.J., Amy, L.A., Wynn, R.B., Stevenson, C.J., and Frenz, M., 2012, Facies
- 948 architecture of individual basin-plain turbidites: Comparison with existing models and implications
- 949 for flow processes: Sedimentology, v. 59, p. 1850–1887, doi: 10.1111/j.1365-3091.2012.01329.x.
- 950 Sylvester, Z., and Lowe, D.R., 2004, Textural trends in turbidites and slurry beds from the Oligocene
- 951 flysch of the East Carpathians, Romania: Sedimentology, v. 51, no. 5, p. 945–972, doi:
- 952 10.1111/j.1365-3091.2004.00653.x.

- 953 Talling, P.J., Amy, L.A., Wynn, R.B., Peakall, J., and Robinson, M., 2004, Beds comprising debrite
- 954 sandwiched within co-genetic turbidite: origin and widespread occurrence in distal depositional
- 955 environments: Sedimentology, v. 51, no. 1, p. 163–194, doi: 10.1046/j.1365-3091.2003.00617.x.
- 956 Talling, P.J., Amy, L.A., and Wynn, R.B., 2007, New insight into the evolution of large -volume
- 957 turbidity currents: Comparison of turbidite shape and previous modelling results: Sedimentology, v.
- 958 54, no. 4, p. 737–769, doi: 10.1111/j.1365-3091.2007.00858.x.
- 959 Talling, P.J., Masson, D.G., Sumner, E.J., and Malgesini, G., 2012, Subaqueous sediment density
- 960 flows: Depositional processes and deposit types: Sedimentology, v. 59, p. 1937–2003, doi:
- 961 10.1111/j.1365-3091.2012.01353.x.
- 962 Teixell, A., and García-Sansegundo, J., 1995, Estructura del sector central de la Cuenca de Jaca
- 963 (Pirineos meridionales): Rev. Soc. Geol. España, v. 8, no. 3, p. 215–228.
- 964 Tinterri, R., 2011, Combined flow sedimentary structures and the genetic link between sigmoidal-
- 965 and hummocky-cross stratification: GeoActa, v. 10, p. 1–43, doi:-.
- 966 Tinterri, R., and Muzzi Magalhaes, P., 2011, Synsedimentary structural control on foredeep
- 967 turbidites: An example from Miocene Marnoso-arenacea Formation, Northern Apennines, Italy:
- 968 Marine and Petroleum Geology, v. 28, no. 3, p. 629–657, doi:
- 969 https://doi.org/10.1016/j.marpetgeo.2010.07.007.
- 970 Tinterri, R., and Tagliaferri, A., 2015, The syntectonic evolution of foredeep turbidites related to
- 971 basin segmentation: Facies response to the increase in tectonic confinement (Marnoso-arenacea
- 972 Formation, Miocene, Northern Apennines, Italy): Marine and Petroleum Geology, v. 67, p. 81–110,
- 973 doi: 10.1016/j.marpetgeo.2015.04.006.

- 974 Tinterri, R., Drago, M., Consonni, A., Davoli, G., and Mutti, E., 2003, Modelling subaqueous bipartite
- 975 sediment gravity flows on the basis of outcrop constraints: First results: Marine and Petroleum
- 976 Geology, v. 20, no. 6-8, p. 911–933, doi: 10.1016/j.marpetgeo.2003.03.003.
- 977 Tinterri, R., Magalhaes, P.M., Tagliaferri, A., and Cunha, R.S., 2016, Convolute laminations and load
- 978 structures in turbidites as indicators of flow reflections and decelerations against bounding slopes .
- 979 Examples from the Marnoso-arenacea Formation (northern Italy) and Annot Sandstones (south
- 980 eastern France): Sedimentary Geology, v. 344, p. 382–407, doi: 10.1016/j.sedgeo.2016.01.023.
- 981 Tinterri, R., Laporta, M., and Ogata, K., 2017, Asymmetrical cross-current turbidite facies tract in a
- 982 structurally-confined mini-basin (Priabonian-Rupelian, Ranzano Sandstone, northern Apennines,
- 983 Italy): Sedimentary Geology, v. 352, p. 63–87, doi: 10.1016/j.sedgeo.2016.12.005.
- 984 Walker, R.G., 1966, Shale Grit and Grindslow shales; transition from turbidite to shallow water
- 985 sediments in the upper Carboniferous of northern England: Journal of Sedimentary Research, v. 36,

986 no. 1, p. 90–114.

- 987 Walker, R.G., 1967, Turbidite sedimentary structures and their relationship to proximal and distal
- 988 depositional environments: Journal of Sedimentary Petrology, v. 37, no. 1, p. 25–43, doi:
- 989 10.1306/74D71645-2B21-11D7-8648000102C1865D.
- 990 Walker, R.G., 1978, Deep-Water Sandstone Facies and Ancient Submarine Fans: Models for
- 991 Exploration for Stratigraphic Traps: AAPG Bulletin, v. 62, no. 6, p. 932–966, doi: 10.1306/C1EA4F77-
- 992 16C9-11D7-8645000102C1865D.
- 993 Wynn, R.B., Weaver, P.P.E., Masson, D.G., and Stow, D.A. V, 2002, Turbidite depositional
- 994 architecture across three interconnected deep-water basins on the north-west African margin:
- 995 Sedimentology, v. 49, p. 669–695, doi: 10.1046/j.1365-3091.2002.00471.x.

- 997 Figure 1: A) Location of the field area in Spain; B) Simplified geological map of the Hecho Group
- 998 (adapted from Remacha et al., 2003); C) Paleogeographic map of the Pyrenean Foreland Basin during
- 999 the Early Lutetian (modified from Dreyer et al., 1999).
- 1000 Figure 2: Stratigraphic column of the Pyrenean foreland basin fill. Nomenclature is given for the
- stratigraphy of the Jaca Basin (adapted from: Remacha et al., 2003; Caja et al., 2010). Several
- 1002 correlation schemes for the Jaca turbidite systems with those of the Aínsa Basin have been proposed

1003 (e.g. Mutti, 1985; Das Gupta and Pickering, 2008; Caja et al., 2010; Clark et al., 2017).

1004 Figure 3: Satellite imagery of the field area showing proximal (B), distal (C) and medial (Acín; see A)

1005 localities. Transects W, X, Y and Z are illustrated in Figs. 9, 12, and 13.

- 1006 Figure 4: Bed-scale facies deposited from turbidity currents, typically, but not exclusivey identified in
- 1007 proximal and medial localities (Fig. 3). A) Thin-bedded sandstone with planar lamination at the base
- 1008 and ripple-cross lamination towards the top. Identified basin-wide; B) Stepped planar-laminations
- 1009 observed at the most proximal location, Fanlo 2; C) Planar-laminated fine-grained sandstone; D)
- 1010 Structureless medium-grained sandstone with mudstone-clasts; E) Coarse-grained lag on the upper-
- 1011 surface of a scour. There is a grain-size break from relatively clean upper-fine sandstone to coarse
- 1012 and very-coarse sandstone with abundant mm- and cm-scale mudstone clasts; F) Mudstone-draped
- 1013 scour observed at Fanlo 2.
- 1014 Figure 5: Selected hybrid bed facies demonstrating the range of bed-types observed. A) Thin hybrid
- 1015 bed with a thin siltstone basal division, overlain by a sharp break to D3 which has a sharp upper
- 1016 surface to D6; B) Hybrid bed with lower structureless sandstone with a ripple cross-lamination top.
- 1017 Overlain by a poorly sorted D3 and D4 which normally-grade upwards into D5 and D6; C) Lower
- 1018 structureless sandstone with a sharp upper contact with argillaceous sandstone D3. There is a sharp,
- 1019 sheared boundary between D3 and D4. D4 is gradational into D5 and D6; D) Outsized hybrid bed
- 1020 (Bed 2; Fig. 10). The basal 5cm consists of a lag of very coarse-grained sandstone clasts, armoured
- 1021 mudstone-chips and Foraminifera. Overlying is a poorly-sorted division which fines gradationally

1022 upwards into D5 and D6; E) Inset of (C) illustrating the sharp, sheared boundary between D3 and D4

1023 with entrianment of clasts from D3; F) Example of D3 containing clasts of underlying D1.

1024 Figure 6: A) Lenticular, hummock-type bedform observed at Hecho N (Fig. 3C). B) Convolute

1025 laminations observed at Acín (Fig. 3A). C) Hummock-type bedform observed at Hecho N.

1026 Figure 7: Contact of Db-1 with substrate near the Yésero locality (Fig. 3). Local entrainment of

1027 substrate appears to occur through a stepped delamination process similar to that described in

1028 turbidites and hybrid beds (Butler and Tavarnelli, 2006; Eggenhuisen et al., 2011; Fonnesu et al.,

1029 2016).

1030 Figure 8: A, B) Overview of the proximal stratigraphy in cliffs adjacent to the Fanlo 1 locality

1031 (Barranco El Chate Cliffs; Fig. 3). Several of the described sandstone lobes are observed (numbered),

along with 3 marker beds (Db 1, Db 2 and MT-4); C) The transition of Lobe 6 from bypass-dominated

1033 features to deposition-dominated features is observed in the cliffs, potentially forming a sand-

1034 detached lobe (at least in two-dimensions); D) Line drawing of (C).

1035 Figure 9: A) Paleocurrent data collected within the field area. Proximal data are collected from flutes,

1036 grooves and ripple crests which are consistent in trend and are grouped together (n=57). Medial and

1037 distal localities are segregated by paleocurrent indicator. Data show that flute and groove marks

1038 (n=103) diverge from ripple cross-laminations (n=6) directions in medial and distal locations. Flutes

1039 and grooves formed at the bed bases, whereas ripple cross-lamination formed on bed tops,

1040 suggesting the initial and later stages of the flows had divergent paleoflow directions. Refer to Figure

1041 1 for key to stratigraphy, map modfied from Remacha et al., (2003); B) Example of a single bed with

1042 divergent paleocurrent indicators at the bed base and bed top. This suggests that the initial flow was

1043 to the northwest, while a later, deflected flow-component was to the north.

1044 Figure 10: Down depositional-diporiented correlation panel from proximal to distal (right to left),

1045 note changes in horizontal scale. Log locations are shown in Fig. 3. Logs are tied to the basin-wide

1046 MT-4 marker bed. There is an overall fining, and thinning at both bed- and lobe-scale between Fanlo

1047 2 and Yésero 2. Lobes Ac1-4 at Acín are thicker bedded and coarser than at Yésero and Linás de

- 1048 Broto, suggesting the flows which deposited these lobes by passed the proximal area of the system.
- 1049 Beds in distal localities (west of Acín) do not form well-developed lobes. Lobe 4 is not observed in
- 1050 the panel as it pinches out to the north of Fanlo 1.
- 1051 Figure 11: Graphs illustrating the spatial variability of hybrid bed abundance and proportional
- 1052 thickness: A) Down-dip from proximal localities to distal localities; B) across strike in distal localities.
- 1053 Figure 12: Stratigraphic interpretations of proximal lobes and geometry of Lobe 6. Lobes exhibit
- 1054 lateral facies changes on a kilometer-scale. Lobe 6 is not observed at Fanlo 1, whereas it is observed
- 1055 to the north and south at Fanlo Track and El Chate Cliffs (Fig. 8) respectively. The stratigraphy can be
- 1056 walked 1.5 km to the west to Barranco El Chate where Lobe 6 is 9 m-thick.
- 1057 Figure 13: Across strike architectural panels at the distal locations of Ansó (A) and Hecho (B; Fig. 3):
- 1058 A) The Ansó strike panel is tied to the mudstone cap of MT-4. Tentative individual bed correlations
- are indicated by dotted lines. B) The Hecho panel is tied to the base of MT-4 as the top of the unit is
- 1060 difficult to access. Individual bed correlations are challenging to make due to the disparity in facies
- 1061 between the two outcrops over relatively short distances.
- 1062 Figure 14: Model to explain the facies, structures and paleocurrents observed: A) Deflected flows
- 1063 with differing rheological properties rework and/or shear previous deposits. The initial deflected,
- 1064 turbulent, flow reworks the bed-top (2) of the non-deflected flow deposit (1) and is followed by
- 1065 deflected flows which entrained slope substrate, becoming cohesive (3). Later parts of the flow are
- 1066 more dilute and carbonate-rich (4); B) Schematic reconstruction of the deposition of a characteristic
- 1067 bed by a flow transitional between turbulent (TF) and laminar (LF) flow regimes.
- 1068 Figure 15: A) Schematic interpretation of the Jaca Basin paleogeography during deposition of the
- 1069 Upper Broto turbidite system; B) Proximally, lobes stacked compensationally, and did not develop
- 1070 hybrid beds. The solid colour box is based on data presented in Fig. 12; C) Distally, flows were able to
- 1071 interact with the southern carbonate margin, which deflected flow-components to the north. These
- 1072 deflected flows entrained carbonate-rich muddy slope material, increasing flow cohesion; these

1073 flows then deposited the hybrid bed D3 and D4 overlying the primary deposits not affected by the

1074 slope.

- 1075 Figure 16: Schematic illustration of how deflected cohesive flows can influence depositional
- 1076 topography. The relative across-strike orientation of the primary (orange) and deflected (purple)
- 1077 flows develop perpendicular to each other, creating subtle topography which could influence the
- 1078 architecture of subsequent flows.











Table 1: Summary of lithofacies observed in the study area.

Facies	Lithology	Sedimentology	Thickness (m)	Interpretation
Structureless sandstone	Very fine- to medium-grained sandstone, rare coarse-grained sandstone. Siltstone caps are infrequently present in distal localities but are not present in proximal localities.	Typically structureless and frequently normally-graded or coarse-tail graded. Occasional mudstone chips occur, typically in fine- to coarse-grained sandstone beds. <i>Nummulites</i> are infrequently observed.	0.05 – 0.5	Rapid aggradation from a high- concentration flow (Lowe, 1982; Mutti, 1992; Kneller and Branney, 1995).
Stepped-planar- laminated sandstone	Medium- to coarse-grained sandstone.	Laminated sandstone, laminae are 5 – 15 mm thick, parallel to sub-parallel and typically coarser grained than surrounding sandstone. Coarser laminae are typically inversely graded.	0.1 – 0.5	Repeated collapse of traction carpets below a high-concentration turbidity current (Talling et al., 2012; Cartigny et al., 2013).
Planar-laminated sandstone	Very fine- to medium-grained sandstone.	Laminated sandstone with µm – mm scale alternating coarser – finer laminae. Laminae are typically parallel, rarely sub-parallel. Common coarse-tail grading. Infrequent occurrence of plant fragments and mudstone chips aligned with laminae.	0.04 – 0.5	Layer-by-layer deposition from repeated development and collapse of near-bed traction carpets (Sumner et al., 2008) and migration of low- amplitude bed-waves (Best and Bridge, 1992; Sumner et al., 2008).
Ripple-laminated sandstone	Very fine- to fine-grained sandstone, rarely medium-grained sandstone and coarse siltstone.	Ripple-cross laminations, typically located in the upper parts of the bed. Climbing ripples locally observed. Commonly produces wavy bed tops.	0.02 – 0.1	Tractional reworking beneath a dilute, slow-moving flow (Allen, 1982; Southard, 1991).
Convolute ripple cross laminations	Very fine- to fine-grained sandstone.	Deformed, folded and overturned ripple cross lamination.	0.02 - 0.1	Liquefaction due to loading of overlying sediment (Allen, 1982), or shear stresses caused by subsequent flow (Allen, 1982; McClelland et al., 2011; Tinterri et al., 2016).
Hummock-type bedforms	Very fine- to fine-grained sandstone.	Decimeter- to meter-wavelength undulating bedforms. Typically consist of smaller-scale wavy, convolute or ripple cross-laminations.	0.02 – 0.15	Reworking of initial deposit of a bipartite flow by a bypassing flow- component (Mutti, 1992; Tinterri et

				deposits by internal bores within a deflected flow (Pickering and Hiscott, 1985; Remacha et al., 2005).
Argillaceous sandstone	Poorly-sorted, claystone- and siltstone-rich sandstone.	Beds have higher mud contents in the matrix compared to relatively clean sandstone beds. Infrequently contain spheroidal or folded sandstone and mm- scale mudstone blebs. Where two argillaceous sandstones overlie each other, delamination and shearing structures are sometimes observed.	0.05 – 0.3	Transitional flow deposit (Sylvester and Lowe, 2004; Baas et al., 2009; Sumner et al., 2009; Kane and Pontén, 2012).
Poorly-sorted mudstone	Siltstone- and sandstone-rich claystone	Commonly graded into mudstone; however, infrequent non-graded, sharp-topped examples occur. Mudstone- and siltstone- clasts, and mudstone-armoured <i>Nummulites</i> are frequently present. Clasts are commonly present as sub-rounded balls or as plastically deformed layers. Infrequent disaggregated and sheared layers are observed. Where overlying argillaceous sandstone, delamination and shearing structures are sometimes observed.	0.05 – 3.2	Clast-rich, poorly-sorted, matrix supported beds are suggestive of <i>en- masse</i> deposition from laminar flows (e.g. Nardin et al., 1979; Iverson, 1997; Sohn, 2000). Beds which exhibit grading are likely to have retained some level of turbulence within the flow; and are therefore interpreted to have deposited from a transitional- flow regime (Baas et al., 2009; Sumner et al., 2012; Baas et al., 2013).
Carbonate-rich siltstone	Carbonate-rich siltstone. Rare carbonate-rich mudstone.	Distinctive off-white colour. Exhibits a gradational base where overlying graded mudstones, but is often sharp where overlying argillaceous sandstone. Generally homogenous texture.	0.02 – 0.3	Fine-grained carbonate hydraulically fractionated from siliciclastics, deposited from dilute remnants of the flow (Remacha and Fernández, 2003).
Matrix-supported chaotic deposits	Poorly-sorted, clast-rich matrix consisting of sandstone, siltstone and mudstone.	Clasts include: cm – m scale sandstone balls, m – 10s m scale sandstone rafts, dm – m scale mudstone rafts. Sandstone rafts are frequently found at the top of the beds.	0.2 – 25	"Freezing" of a flow with yield strength, i.e. a debris flow (e.g. Iverson et al., 2010).
Mudstone	Silt-rich mudstone	Massive- to weakly-laminated.	0.01 – 2.5	Background sedimentation or

al., 2017), or reworking of initial flow

deposition from a dilute flow.























Fine-grained bypass surface (approx. location) **1**.5m Base of Lobe 6 associated with scouring

......

Lobe 6





















Primary flow deposit Deflected flow deposit Primary paleocurrent Deflected paleocurrent

R