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1 **On the origin of crevasse-splay amalgamation in the Huesca fluvial fan**
2 **(Ebro Basin, Spain): implications for connectivity in low net-to-gross fluvial**
3 **deposits**

4 K.A. van Toorenenburg^a, M.E. Donselaar^a, N.A. Noordijk^{a,c}, G.J. Weltje^b

5 ^a Department of Geoscience and Engineering, Delft University of Technology, P.O. Box 5048, 2600 GA Delft, The
6 Netherlands

7 ^b Department of Earth and Environmental Sciences, University of Leuven, P.O. Box 2410, 3001 Leuven, Belgium

8 ^c Present address: Van Oord B.V., P.O. Box 8574, 3009 AN Rotterdam, The Netherlands

9 E-mail addresses: k.a.vantoorenenburg@tudelft.nl (K.A. van Toorenenburg; corresponding author),
10 m.e.donselaar@tudelft.nl (M.E. Donselaar), niels.noordijk@vanoord.com (N.A. Noordijk), gertjan.weltje@kuleuven.be (G.J.
11 Weltje)

12 **Abstract**

13 Floodplain deposits are abundant in low-gradient dryland river systems, but their contribution to
14 connected reservoir volumes has not yet been fully acknowledged due to their poor detectability
15 with typical wireline log suites and relatively-lower reservoir quality. This study presents an analysis
16 of stacked crevasse splays in the distal part of the Miocene Huesca fluvial fan (Ebro Basin, Spain).
17 Vertical stacking of crevasse splays implies local aggradation of the active channel belt. Lateral
18 amalgamation of crevasse splays created an elevated rim around their feeder channel, raising its
19 bankfull height. Subsequent crevasse splays were deposited on top of their predecessors, creating
20 sand-on-sand contact through incision and further raising the active channel belt. This process of
21 channel-belt super-elevation repeated until an upstream avulsion occurred. Amalgamated crevasse
22 splays constitute connected reservoir volumes up to $\sim 10^7$ m³. Despite their lower reservoir quality,
23 they effectively connect channel deposits in low net-to-gross fluvial stratigraphy, and hence, their
24 contribution to producible volumes should be considered. Unswept intervals of amalgamated
25 crevasse splays may constitute a secondary source of natural gas. Their interval thickness can serve

26 as a proxy for feeder-channel dimensions, which can in turn be used to estimate the degree of
27 stratigraphic connectivity.

28 **Keywords**

29 Low-gradient dryland river systems; low net-to-gross fluvial stratigraphy; Huesca fluvial fan; crevasse
30 splays; stacking mechanism; connectivity

31 **1. Introduction**

32 Floodplain deposits in low net-to-gross fluvial stratigraphy contain fine-grained reservoir bodies (e.g.,
33 Donselaar et al., 2011; McKie, 2011a; Ford and Pyles, 2014). These sub-seismic-resolution deposits
34 are difficult to distinguish on well logs (e.g., Passey et al., 2004; Bridge, 2006) and are thought to
35 represent a relatively small proportion of overall sandstone volumes with a reservoir quality that is
36 generally lower than that of coarser-grained fluvial facies (e.g., Pranter et al., 2008). As a result,
37 intervals of floodplain deposits have been discarded as 'waste zones' in conventional reservoir
38 development (Donselaar et al., 2011) and published research on their accumulation and reservoir
39 architecture is limited (Bridge, 2006). Smith et al. (1989), van Gelder et al. (1994), Tooth (2005),
40 Donselaar et al. (2013), and Li et al. (2014) have studied the deposition of crevasse splays in active
41 river systems through field work and time-lapse satellite data analysis. Fisher et al. (2007), Hampton
42 and Horton (2007), Jones and Hajek (2007), Nichols and Fisher (2007), and Gulliford et al. (2014) have
43 provided qualitative characterisations of ancient fluvial floodplain deposits exposed in outcrop and
44 proposed and/or applied conceptual models for their stratigraphic evolution. Jordan and Pryor
45 (1992), Pranter et al. (2008, 2009), McKie (2011a), and Ford and Pyles (2014) have presented
46 quantitative reservoir-architecture studies of heterogeneous fluvial intervals based on outcrop and
47 subsurface data. These authors have acknowledged the contribution of crevasse-splay sheet sands to
48 connected reservoir volumes, but focussed on channel and bar deposits which constitute the
49 highest-quality reservoir sandstones. A dedicated study of overbank splay geometries has been
50 conducted by Mjøs et al. (1993), who established geometric ratios and rudimentary volume
51 estimates based on outcrop analogues. A more in-depth examination is needed to better assess the
52 (secondary) reservoir potential of crevasse splays and their impact on reservoir connectivity.

53 Floodplain deposits are abundant in the distal part of low-gradient dryland river systems fringing
54 endorheic basins, such as the Huesca fluvial fan, Ebro Basin, Spain (e.g., Nichols and Fisher, 2007).
55 The distal part of the fluvial system is characterised by one single active channel with a downstream-

56 decreasing bankfull capacity (Tooth, 2000, 2005; Nichols and Fisher, 2007; Weissmann et al., 2010;
57 Donselaar et al., 2013; Li and Bristow, 2015). This has been attributed to: (1) a gradient-induced loss
58 in flow energy, and (2) a transmission loss due to high percolation and evapo-transpiration rates. The
59 downstream decrease in cross-sectional area makes the channel prone to extensive overbank
60 deposition during short episodes of peak discharge (Donselaar et al., 2013). Similar depositional and
61 climatological conditions characterised Permo-Triassic basins throughout the Central and North
62 Atlantic margins (Williams and McKie, 2009; McKie, 2011b), including now gas-prolific plays in
63 Northwest Europe (e.g., Geluk, 2007a, b; Donselaar et al., 2011).

64 In this study, an analysis is presented of thin-bedded floodplain deposits in the distal part of the
65 Huesca fluvial fan. Depositional mechanisms explaining the occurrence of intervals of stacked
66 crevasse splays will be proposed. Understanding these processes and their preserved sedimentary
67 architecture improves connectivity estimations of subsurface floodplain reservoirs and aids the
68 interpretation of low net-to-gross fluvial stratigraphy.

69 **2. Geological setting**

70 The Huesca fluvial fan is located on the northern fringe of the Ebro Foreland Basin in northeast Spain
71 (Fig. 1a). The basin formed during the Cenozoic in the Pyrenean Phase of the Alpine Orogeny. It is
72 bounded by the Sierras Marginales thrust front to the north and the Iberian and Catalan coastal
73 ranges to its SW and SE, respectively. From the late Oligocene to the late Miocene, the centre of the
74 basin was occupied by a lake undergoing cycles of water-level fluctuations, which caused km-scale
75 migrations of the shoreline over a low-gradient coastal plain. Alternations of lacustrine clastic
76 sequences with carbonates and evaporites led Arenas and Pardo (1999) to associate high lake levels
77 with a relatively humid paleoclimate, whereas low lake levels were linked to a more arid playa-lake
78 environment.

79 The Huesca fluvial system derived its sediment from the high Pyrenees as well as the uplifted South
80 Pyrenean Foreland Basin to its north. Sediments of the Huesca fluvial system entered the Ebro basin
81 through a 15-20 km wide gap formed by a fractured zone in the Sierras Marginales thrust sheet,
82 which acted as its line source (Donselaar and Schmidt, 2005). The fan has a ~60 km radius and shows
83 a change in fluvial style from amalgamated braided streams in its proximal reaches to meandering
84 channels and eventually unconfined terminal lobes towards its distal fringe (Nichols and Fisher, 2007;
85 Fisher et al., 2007) (Fig. 1a).

86 Low net-to-gross floodplain deposits are abundant in the distal part of the fluvial system (Nichols and
87 Fisher, 2007). Here, channel deposits comprise <10 % of the overall stratigraphy (Hirst, 1991). Their
88 low-sinuuous ribbon geometry (width-to-thickness ratio <15) has been attributed to a limited
89 longevity, as channels avulsed prior to any substantial lateral migration (e.g., Friend et al., 1979;
90 Hirst, 1991; Nichols and Fisher, 2007). Thin-bedded sandstone sheets are common and frequently
91 extend from the top of channel deposits as 'wings', continuing into the channel-fill sandstone (Friend
92 et al., 1986; Hirst, 1991; Nichols and Fisher, 2007; Fisher et al., 2007). These laterally-extensive
93 sandstone bodies have been interpreted as the result of unconfined sheet flow (Friend et al., 1986),
94 i.e., overbank levees and crevasse splays (Hirst, 1991; Fisher et al., 2007).

95 **3. Methodology**

96 The study area is located to the northeast of Huesca and comprises two outcrop localities spaced
97 approximately 1.6 km apart (Fig. 1b). Natural cliff faces at 1.3 km to the NNW of the *Castillo de*
98 *Montearagón* fortress (Fig. 1d) cover an approximately 35 m thick interval (Fig. 2a) over an area of
99 0.2 km². The western cut slope of the *Presa de Montearagón* reservoir dam (Fig. 1c) exposes a 52 m
100 thick succession (Fig. 2b) over a length of 550 m.

101 The local structural dip was reconstructed in order to accurately correlate data between outcrop
102 localities. A well-developed paleosol at the base of the succession was chosen as a reference horizon,

103 based on the assumption that it developed on a near-horizontal floodplain during a sustained period
104 of inactivity (Kraus, 2002). Sixteen point locations were measured along this horizon with sub-
105 centimetre accuracy using a *Trimble R7* differential-GPS (dGPS) set (Parkinson and Enge, 1996). These
106 were used in a least-squares regression analysis to estimate the orientation of the planar surface,
107 yielding a structural dip of 0.96° with an azimuth of 227° towards the SW. This is consistent with
108 earlier studies (e.g., Hirst, 1991) and compass validations. The corresponding coefficient of
109 determination (R^2) is 0.99 with a vertical standard deviation (σ_z) of 0.14 m, supporting the
110 assumption that the reference paleosol is planar. The structural dip was used in conjunction with
111 dGPS anchor points to stratigraphically correlate the outcrop localities, revealing a common
112 stratigraphic interval of approximately 34 m (Fig. 2).

113 Sedimentological logs comprising bed thickness, nature of contacts, grain size and colour,
114 sedimentary structures, paleoflow measurements, and bioturbation were recorded at 1:50 scale. The
115 apparent bed thickness on sloping sections was restored to true thickness. Log correlation was aided
116 with digital photo panels, a laser range finder (0.1 m accuracy), and dip-corrected dGPS
117 measurements.

118 Samples were collected at 50-cm vertical increments from the top of selected intervals for grain-size
119 analysis using a *Helos KR Sympatico* laser particle sizer (Blott et al., 2004). The polymodal grain-size
120 distributions (GSDs) represent mixtures of overlapping components: i.e., bed-load (saltation) and
121 suspended-load sediments. The GSDs were therefore decomposed by curve fitting using Weibull
122 distribution functions (Sun et al., 2002; Weltje and Prins, 2007).

123 **4. Facies description and interpretation**

124 The sedimentary logs of both outcrop localities show similar lithologies within their common
125 stratigraphic interval, particularly for intervals of stacked siltstone and sandstone sheets (Fig. 2). The

126 relative location of the outcrops (Fig. 1b) is approximately parallel to the paleoflow direction
127 measured in these deposits (Fig. 3), suggesting that one is proximal to the other by ~1.6 km.

128 4.1 Thin-bedded crevasse splays

129 Ochre-to-grey thin-bedded siltstone and sandstone sheets are observed throughout the sections in
130 both localities (Fig. 2), commonly exceeding outcrop dimensions in lateral extent. Their thickness
131 ranges from 0.05 to 0.6 m with a sharp and locally-undulating base. The tops are diffuse, typically
132 heavily bioturbated, and blue-grey in colour (Fig. 4a). Individual beds fine upwards from fine-grained
133 sand to silt and frequently contain <1 cm mud pebbles at their base. Climbing ripples and horizontal
134 laminae are common, whereas cross bedding infrequently occurs where beds incise into underlying
135 deposits. Sedimentary structures and scour orientations indicate a paleocurrent direction towards
136 the N to NW (Fig. 3).

137 The facies described here are interpreted as crevasse-splay deposits. Individual crevasse splays
138 originated from a breach point in the previously-deposited levee of their feeder channel, forming
139 lobate or elongated sheet sands with surface areas up to several square kilometres (Mjøs et al.,
140 1993; Li and Bristow, 2015). Their sharp (and partly erosional) basal contact is indicative of a high
141 flow energy directly after crevassing, when sediment-laden water entered the floodplain under a
142 waxing flow regime. This is supported by the occurrence of rip-up mud clasts, which originated from
143 the desiccated floodplain surface and underwent short-distance bedload transport (Rust and Nanson,
144 1989). Low sinuous crevasse-splay channels focussed the outflow and may have incised into the
145 substrate (Ford and Pyles, 2014). Further downstream in the crevasse splay, they bifurcate
146 (Donselaar et al., 2013) and end in subtle terminal mouth bars (Bridge, 2006). Abundant climbing
147 ripples indicate that fine sand and silt were deposited under a waning flow regime. The diffuse top
148 suggests a gradual transition to deposition from suspension. This occurred when the floodplain was
149 inundated and suspended-load sediment started to form conformable drapes of floodplain fines.

150 4.2 Floodplain fines

151 Horizontally-laminated claystone and siltstone constitute 50 to 60% of the total stratigraphy in the
152 sedimentary logs (Fig. 2). Continuous successions are up to 5 m thick (Fig. 2) and often heavily
153 weathered or vegetated. The colour of these deposits ranges from ochre to beige (Fig.4c), displaying
154 abundant red mottling. Structureless horizons of claystone and fine siltstone with diffuse contacts
155 occur throughout the sections, varying in thickness (up to 0.5 m) and lateral extent. Their colour
156 ranges from pink to purple-red and they are frequently overlain by a blue-grey or white top.

157 Laminated claystone and siltstone are interpreted as floodplain fines. These sediments settled out of
158 suspension during floodplain inundation, forming a conformable drape on top of previous deposits.
159 They were subsequently subaerially exposed, causing widespread mottling. Extended periods of
160 pedogenesis formed paleosols, manifested as red to purple-red-coloured horizons. This required a
161 prolonged absence of sediment influx, signifying local floodplain inactivity (Kraus, 2002). The
162 paleosols in the study area match the descriptions of the Bolea (inceptisol) and Erla (entisol)
163 pedotypes, as defined by Hamer et al. (2007). Their blue-grey tops have been attributed to burial
164 gleization (Retallack, 1991).

165 4.3 Ribbon channel sands

166 Ribbon-shaped sandstone bodies range from 1.0 to 2.8 m in thickness, with the maximum probability
167 density at 2.0 m (standard deviation (σ) = 0.78 m; n = 6) (Fig. 5). They may be stacked up to 5 m in
168 height with clear reactivation surfaces (Fig. 4d). Their base is sharp and erosional, overlain by
169 medium-to-coarse-grained poorly-sorted sand and rip-up mud clasts. Trough cross bedding with set
170 heights of 20-40 cm occur throughout the sandstone body. At the top, grain size decreases to fine-to-
171 medium-grained sand with abundant bioturbation. The orientation of the low-sinuuous ribbon axes
172 and sedimentary structures indicate a paleoflow direction towards the W to NW (Fig. 3), which is in
173 accordance with earlier studies (e.g., Hirst, 1991) and oblique to the paleoflow direction of the

174 crevasse splays (Fig. 3). These sandstone ribbons typically truncate intervals of stacked thin-bedded
175 crevasse splays (Fig. 4d), creating sand-on-sand contact at their erosional base.

176 Ribbon-shaped sandstone bodies are interpreted as fluvial channels whose low width-to-thickness
177 ratios (<10) and lack of accretionary surfaces indicate limited lateral migration (Friend et al., 1979;
178 Hirst, 1991; Nichols and Fisher, 2007). Their cross-bedded channel fill overlies an erosive base,
179 suggesting incision and subsequent aggradation of channel-lag deposits up to 2.8 m thick. Vertical
180 stacking of the channel ribbons into multi-storey sandstone bodies is caused by repeated
181 reoccupation of the remnant channel depression (Slingerland and Smith, 2004). Friend et al. (1986),
182 Hirst (1991), Nichols and Fisher (2007), and Fisher et al. (2007) have observed crevasse splays
183 extending from the top of ribbon channels as 'wings', forming a continuous sandstone body. This
184 could not be unambiguously verified in the outcrop localities of this study due to the poor exposure
185 of these interfaces.

186 **5. Crevasse-splay amalgamation**

187 5.1 Lateral amalgamation

188 Donselaar et al. (2013) and Li et al. (2014) have observed compensational stacking of crevasse splays
189 in the modern-day Río Colorado fluvial system (Altiplano Basin, Bolivia). The lobate geometry of
190 crevasse splays forms a dm-scale topography on the otherwise planar floodplain. Subsequent splays
191 are deposited in the subtle topographic lows between adjacent crevasse splays. The proximally
192 erosive base of the newly deposited splay truncates the finer-grained top of its previously deposited
193 neighbours, creating sand-on-sand contact. Further away from the feeder channel, the depth of
194 incision is less, preserving the finer-grained top of the underlying sheets in an onlapping geometry.
195 This process of lateral amalgamation creates large areas of interconnected sand sheets up to $\sim 10^7$ m²
196 (Li and Bristow, 2015), elevating the floodplain proximal to the feeder channel. The mechanism is
197 thought to be generic, but its expression is difficult to unambiguously identify in the study area due

198 to the limited extent of outcrop exposure and lack of grain-size contrast at lateral amalgamation
199 surfaces.

200 5.2 Vertical stacking

201 Individual crevasse splays are frequently stacked (Fig. 4b) to a combined thickness of up to 2.35 m,
202 with the maximum probability density at 1.8 m ($\sigma = 0.37$ m; $n = 36$) (Fig. 5). Such intervals are
203 typically underlain by a red to purple-red paleosol with diffuse contacts, separated by several
204 centimetres of ochre to red laminated floodplain claystone and siltstone. The lowermost crevasse
205 splay has a sharp planar base, whereas subsequent splays show an increasingly-undulating base with
206 an undulation relief of <30 cm (Fig. 6). Proximal to the feeder channel, these bed bases cut tens of
207 centimetres into underlying crevasse splays, having removed their fine-grained top and creating
208 sand-on-sand contact. The grain-size contrast at these contacts is dependent on the depth of incision
209 and the interface is frequently marked by <1 cm mud clasts separated by a sand matrix. The
210 amalgamation surfaces exceed outcrop dimensions and are only locally interbedded with remnant
211 drapes of floodplain fines. The depth of incision decreases in the paleocurrent direction, where the
212 finer-grained top of the underlying sheet is preserved up to several hundreds of metres from its
213 distal fringe. This results in a downstream separation of individual beds, which finger out and lose
214 grain-size contrast with interbedded parallel-laminated floodplain fines (Fig. 7). Laser particle size
215 analysis of samples from these intervals reveals grain sizes ranging from 2 to 250 μm in diameter, i.e.,
216 clay to fine-grained sand (Wentworth, 1922). The grain-size distributions are decomposed into
217 component A, ranging from clay to very-fine silt and displaying no obvious trends, and component B,
218 ranging from medium silt to fine sand and showing a subtle coarsening-up trend within consecutive
219 sheets (Fig. 8).

220 5.3 Depositional mechanisms

221 Vertical stacking of crevasse splays implies local aggradation of the active channel belt, i.e., super-
222 elevation above the surrounding floodplain. Successive avulsions caused the active channel belt to

223 periodically shift and enter previously-inactive lower-lying parts of the floodplain in a process of
224 large-scale compensational stacking (Slingerland and Smith, 2004). Local accommodation
225 downstream of each avulsion point induced super-elevation of the active channel belt, allowing
226 crevasse splays to stack until a subsequent avulsion terminated the influx of sediment (e.g., Mohrig
227 et al., 2000; Dalman et al., 2015).

228 Prolonged periods of local floodplain inactivity and subaerial exposure allowed for extensive
229 pedogenesis, resulting in mature paleosols (Kraus, 2002) (Figs. 4c, 6, 9a). Depocentre shifts within the
230 fluvial system periodically reactivated the local floodplain, which was manifested by deposition of
231 floodplain fines (Figs. 4c, 6). Reactivation was occasionally followed by (partial) avulsion onto the
232 local floodplain when a channel reached a critical threshold for avulsion (e.g., Mohrig et al., 2000;
233 Slingerland and Smith, 2004; Hajek and Wolinsky, 2012). Prolific crevasse splays prograded onto the
234 lower-lying floodplain adjacent to the active fluvial ridge, receiving a gradually increasing share of the
235 total discharge. These preludes to avulsion have been termed associated non-coeval splays by Ford
236 and Pyles (2014). As their crevasse-splay channels stabilised and decreased in number, the increasing
237 flow volume was accommodated through headward incision and levee development (Smith et al.,
238 1989; Hajek and Wolinsky, 2012) (Fig. 9b).

239 Even before the gradual avulsion was fully completed, levee build-up caused the bankfull height of
240 the new channel to rise. This was then mirrored by aggradation of the newly-established channel
241 when flow volumes stabilised and the hydraulic capacity became more or less constant (Fig. 9c).

242 Weak points in the levees were breached during peak discharge events, after which their sediment
243 was reworked into crevasse splays (termed associated coeval splays by Ford and Pyles, 2014). The
244 initial crevasse splays were deposited onto a relatively flat floodplain surface, resulting in a planar
245 base (Figs. 6, 9c). Amalgamation with adjacent lobes (Li et al., 2014) created an elevated rim
246 extending up to several kilometres away from the active channel (Donselaar et al., 2013) (Fig. 9d).
247 Levees continued to build on top of the proximally-aggraded floodplain and were in turn reworked

248 into crevasse splays, which stacked on top of precursory splays and further raised the floodplain
249 proximal to the active channel. The subsequent rise in bankfull height was again mirrored by an
250 aggradation of the channel thalweg. The resulting increased overbank gradient caused successive
251 crevasse splays to longer retain their energy. This is manifested by deeper incision of crevasse-splay
252 channels close to their feeder channel (Fig. 6), an increase in grain size (Fig. 8), and sediment
253 transport further onto the floodplain, resembling a subaerial analogue of a prograding high-stand
254 delta (Fig. 9e). This iterative process of channel-belt aggradation and widening continued until an
255 upstream avulsion occurred.

256 The expression of stacked crevasse splays in this study (Figs. 6, 7) and the proposed depositional
257 mechanisms (Fig. 9) seem to closely match the inferences of Dalman et al. (2015). These authors
258 used a numerical model with subgrid parameterisation of channel evolution (crevasses, avulsions,
259 bifurcations) to simulate super-elevation of a fluvio-deltaic system onto a low-gradient shelf as a
260 result of progradation (regression), where accommodation is created through a lengthening of the
261 fluvial equilibrium profile and a reduction of its gradient. In fact, fluvial system aggradation (i.e.,
262 creation of accommodation) may occur throughout a supply-accommodation cycle (sequence),
263 except when relative sea level falls below a morphologically-conspicuous shelf break (e.g., Koss et al.,
264 1994). During this late stage of the falling stage systems tract (FSST), progradational units with a
265 fundamentally different geometry are created, characterized by the absence of avulsions and an
266 abundance of bifurcations (Karamitopoulos et al., 2014). Throughout the rest of a supply-
267 accommodation cycle, stacking of crevasse splays owing to channel-belt aggradation is the rule in
268 low-gradient fluvial systems (e.g., Hajek and Wolinsky, 2012; Dalman et al., 2015).

269 **6. Implications for reservoir evaluation**

270 6.1 Connectivity

271 Despite their large areal extent (up to $\sim 10^6$ m²), the limited thickness ($\sim 10^{-1}$ m) of individual crevasse
272 splays only yields sediment volumes on the order of $\sim 10^5$ m³. Lateral amalgamation connects
273 individual splays into aerially-extensive sand sheets (Donselaar et al., 2013; Li et al., 2014) (Fig. 10a),
274 increasing the aerial extent and, hence, connected sediment volumes by one order of magnitude,
275 i.e., to $\sim 10^6$ m³. Vertical stacking of crevasse splays creates sand-on-sand contact through local
276 erosion of underlying beds (Fig. 10b), mainly proximal to their feeder channel. In this study, two
277 intervals of stacked crevasse splays have been correlated between the outcrop localities (Fig. 2), well
278 within the maximum areal extent of crevasse splays (Mjøs et al., 1993; Li and Bristow, 2015). Vertical
279 stacking up to several metres thickness may increase the connected sediment volume of these
280 intervals by another order of magnitude, i.e., to $\sim 10^7$ m³.

281 Crevasse splays are connected to channel-lag and heterolithic channel-fill deposits, which typically
282 constitute the lithologies with best reservoir quality (e.g., Fielding and Crane, 1987; Pranter et al.,
283 2008). Channel-lag deposits in the crevasse-splay channels connect as 'wings' to their coeval feeder-
284 channel fill (Friend et al., 1986; Hirst, 1991; Mjøs et al., 1993; Nichols and Fisher, 2007; Fisher et al.,
285 2007) (Fig. 10c). Truncation of previously-deposited crevasse splays (i.e., non-associated or
286 associated non-coeval splays; Ford and Pyles, 2014) by later channels may further increase
287 connectivity (Mjøs et al., 1993) (Fig. 10d). This contradicts the notion that laterally-restricted fluvial
288 reservoirs such as the channel ribbons in this study are isolated from each other by floodplain
289 deposits (e.g., Fielding and Crane, 1987). Crevasse splays in low net-to-gross fluvial intervals
290 effectively connect channel deposits, despite their lower reservoir quality. Their contribution to
291 producible volumes should therefore be considered in order to avoid an underestimation of net
292 reservoir volume and long-term production rates. Similar issues are of concern in deep-marine

293 systems, where thin-bedded lobate deposits contribute to connected reservoir volumes (de Ruig and
294 Hubbard, 2006).

295 Effective connectivity may be limited to a channel-belt scale. Compensational stacking in an
296 aggradational setting causes onlap of successive channel belts. The floodplain fines at their lateral
297 fringes are likely to be preserved in absence of erosion. These floodplain fines form barriers to flow,
298 effectively compartmentalising individual channel belts unless they are connected through their
299 channel-lag deposits.

300 6.2 Secondary reservoir potential

301 Thin-bedded crevasse splays may constitute a secondary source of natural gas in areas where
302 production is in decline, such as the Northwest European gas province. A prolongation of production
303 by several percent at a low investment cost (e.g., Donselaar et al., 2011) would allow to postpone
304 abandonment, significantly increasing the net present value (NPV) of a field. Existing well
305 penetrations that produce from conventional reservoir intervals may be re-evaluated in order to
306 detect complexes of amalgamated crevasse splays. Borehole image logs with a high spatial resolution
307 contribute to an improved characterisation of these thin-bedded deposits (e.g., Donselaar and
308 Schmidt, 2005), which are difficult to distinguish on conventional well logs (Bridge, 2006). Low-cost
309 development scenarios may include reperforation of existing wells and side-track or infill drilling in
310 order to unlock the unswept volumes in low net-to-gross fluvial stratigraphy.

311 Intervals of amalgamated crevasse splays can also be used to estimate the dimensions of their feeder
312 channel in intervals where the latter is not directly penetrated by a well. The proposed mechanism
313 for the stacking of crevasse splays (Fig. 9) implies that the thickness of these crevasse splay
314 complexes is approximately equal to the thickness of their aggraded feeder-channel lag, given that its
315 hydraulic capacity was more or less constant. Thickness measurements in the *Castillo de*
316 *Montearagón* outcrop locality are compliant with this proportionality (Fig. 5). Larue and Hovadik
317 (2006) used channel dimensions and the net-to-gross ratio in wells to predict geobody connectivity.

318 **7. Conclusions**

319 The studied stratigraphic interval comprises crevasse splays, floodplain fines, and low-sinuuous
320 channel sandstone ribbons, representing the distal part of the Huesca fluvial fan. Stacked crevasse
321 splays are encountered in intervals of up to 2.35 m thick and can be correlated between outcrop
322 localities over a distance of 2 km.

323 Vertical stacking of crevasse splays implies local aggradation of the active channel belt, which may
324 have been induced by avulsion onto a lower-lying part of the floodplain. Levees were reworked into
325 crevasse splays with surface areas of up to several square kilometres. Lateral amalgamation created
326 an interconnected fringe around the active channel, raising its bankfull height and the feeder-
327 channel thalweg. This process of channel-belt super-elevation repeated until an upstream avulsion
328 occurred.

329 Lateral amalgamation and vertical stacking of crevasse splays significantly increases their connected
330 reservoir volume up to $\sim 10^7$ m³. Despite their lower reservoir quality, these thin-bedded sheets
331 effectively connect channel deposits in low net-to-gross fluvial stratigraphy, and hence, their
332 contribution to producible volumes should be considered. Unswept intervals of amalgamated
333 crevasse splays may constitute a secondary source of natural gas in brown field development
334 situations. Their interval thickness can serve as a proxy for feeder-channel dimensions, which can in
335 turn be used to estimate the degree of stratigraphic connectivity.

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342 **References**

- 343 Arenas, C., Pardo, G., 1999. Latest Oligocene-Late Miocene lacustrine systems of the north-central
344 part of the Ebro Basin (Spain): Sedimentary facies model and palaeogeographic synthesis.
345 *Palaeogeography, Palaeoclimatology, Palaeoecology* 151, 127–148.
- 346 Blott, S.J., Croft, D.J., Pye, K., Saye, S.E., Wilson, H.E., 2004. Particle size analysis by laser diffraction.
347 In: Pye, K., Croft, D.J. (Eds.), *Forensic Geoscience: Principles, Techniques and Applications*.
348 Geological Society, London, Special Publication 232, pp. 63–73.
- 349 Bridge, J.S., 2006. Fluvial facies models: recent developments. In: Posamentier, H.W., Walker, R.G.
350 (Eds.), *Facies Models Revisited*. SEPM Special Publication 84, pp. 85–170.
- 351 Dalman, R.A.F., Weltje, G.J., Karamitopoulos, P., 2015. High-resolution sequence stratigraphy of
352 fluvio–deltaic systems: Prospects of system-wide chronostratigraphic correlation. *Earth and*
353 *Planetary Science Letters* 412, 10–17.
- 354 de Ruig, M.J., Hubbard, S.M., 2006. Seismic facies and reservoir characteristics of a deep-marine
355 channel belt in the Molasse foreland basin, Puchkirchen. *AAPG Bulletin* 90, 735–752.
- 356 Donselaar, M.E., Schmidt, J.M., 2005. Integration of outcrop and borehole image logs for high-
357 resolution facies interpretation: Example from a fluvial fan in the Ebro Basin, Spain.
358 *Sedimentology* 52, 1021–1042.
- 359 Donselaar, M.E., Overeem, I., Reichwein, J.H.C., Visser, C.A., 2011. Mapping of fluvial fairways in the
360 Ten Boer Member, Southern Permian Basin. In: Grötsch, J., Gaupp, R. (Eds.), *The Permian*
361 *Rotliegend of the Netherlands*. SEPM Special Publication 98, pp. 105–117.
- 362 Donselaar, M.E., Cuevas Gozalo, M.C., Moyano, S., 2013. Avulsion processes at the terminus of low-
363 gradient semi-arid fluvial systems: Lessons from the Río Colorado, Altiplano endorheic basin,
364 Bolivia. *Sedimentary Geology* 283, 1–14.

365 Fielding, C.R., Crane, R.C., 1987. An application of statistical modelling to the prediction of
366 hydrocarbon recovery factors in fluvial reservoir sequences. In: Ethridge, F.G., Flore, R.M.,
367 Harvey, M.D. (Eds.), *Recent Developments in Fluvial Sedimentology*. SEPM Special Publication
368 39, pp. 321–327.

369 Fisher, J.A., Nichols, G.J., Waltham, D.A., 2007. Unconfined flow deposits in distal sectors of fluvial
370 distributary systems: Examples from the Miocene Luna and Huesca Systems, northern Spain.
371 *Sedimentary Geology* 195, 55–73.

372 Ford, G.L., Pyles, D.R., 2014. A hierarchical approach for evaluating fluvial systems: Architectural
373 analysis and sequential evolution of the high net-sand content, middle Wasatch Formation,
374 Uinta Basin, Utah. *AAPG Bulletin* 98, 1273–1304.

375 Friend, P.F., Slater, M.J., Williams, R.C., 1979. Vertical and lateral building of river sandstone bodies,
376 Ebro Basin, Spain. *Journal of the Geological Society* 136, 39–46.

377 Friend, P.F., Hirst, J.P.P., Nichols, G.J., 1986. Sandstone-body structure and river process in the Ebro
378 Basin of Aragon, Spain. *Cuadernos Geología Ibérica* 10, 9–30.

379 Geluk, M.C., 2007a. Permian. In: Wong, T.E., Batjes, D.A.J., de Jager, J. (Eds.), *Geology of the*
380 *Netherlands*. Royal Netherlands Academy of Arts and Sciences, Amsterdam, pp. 63–83.

381 Geluk, M.C., 2007b. Triassic. In: Wong, T.E., Batjes, D.A.J., de Jager, J. (Eds.), *Geology of the*
382 *Netherlands*. Royal Netherlands Academy of Arts and Sciences, Amsterdam, pp. 85–106.

383 Gulliford, A.R., Flint, S.S., Hodgson, D.M., 2014. Testing applicability of models of distributive fluvial
384 systems or trunk rivers in ephemeral systems: Reconstructing 3-D fluvial architecture in the
385 Beaufort Group, South Africa. *Journal of Sedimentary Research* 84, 1147–1169.

386 Hajek, E.A., Wolinsky, M.A., 2012. Simplified process modeling of river avulsion and alluvial
387 architecture: Connecting models and field data. *Sedimentary Geology* 257-260, 1–30.

388 Hamer, J.M.M., Sheldon, N.D., Nichols, G.J., Collinson, M.E., 2007. Late Oligocene – Early Miocene
389 paleosols of distal fluvial systems, Ebro Basin, Spain. *Palaeogeography, Palaeoclimatology,*
390 *Palaeoecology* 247, 220–235.

391 Hampton, B.A., Horton, B.K., 2007. Sheetflow fluvial processes in a rapidly subsiding basin, Altiplano
392 plateau, Bolivia. *Sedimentology* 54, 1121–1147.

393 Hirst, J.P.P., 1991. Variations in alluvial architecture across the Oligo-Miocene Huesca fluvial system,
394 Ebro Basin, Spain. In: Miall, A.D., Tyler, N. (Eds.), *The Three-Dimensional Facies Architecture of*
395 *Terrigenous Clastic Sediments and Its Implications for Hydrocarbon Discovery and Recovery.*
396 *SEPM Concepts in Sedimentology and Paleontology* 3, Tulsa, OK, pp. 111–121.

397 Jones, H.L., Hajek, E.A., 2007. Characterizing avulsion stratigraphy in ancient alluvial deposits.
398 *Sedimentary Geology* 202, 124–137.

399 Jordan, D.W., Pryor, W.A., 1992. Hierarchical levels of heterogeneity in a Mississippi River meander
400 belt and application to reservoir systems. *AAPG Bulletin* 76, 1601–1624.

401 Karamitopoulos, P., Weltje, G.J., Dalman, R.A.F., 2014. Allogenic controls on autogenic variability in
402 fluvio-deltaic systems: inferences from analysis of synthetic stratigraphy. *Basin Research* 26,
403 767–779.

404 Koss, J.E., Ethridge, F.G., Schumm, S.A., 1994. An experimental study of the effects of base-level
405 change on fluvial, coastal plain and shelf systems. *Journal of Sedimentary Research* B64, 90–98.

406 Kraus, M.J., 2002. Basin-scale changes in floodplain paleosols: Implications for interpreting alluvial
407 architecture. *Journal of Sedimentary Research* 72, 500–509.

408 Larue, D.K., Hovadik, J., 2006. Connectivity of channelized reservoirs: a modelling approach.
409 *Petroleum Geoscience* 12, 291–308.

410 Li, J., Bristow, C.S., 2015. Crevasse splay morphodynamics in a dryland river terminus: Río Colorado in

- 411 Salar de Uyuni Bolivia. *Quaternary International* 377, 71–82.
- 412 Li, J., Donselaar, M.E., Hosseini Aria, S.E., Koenders, R., Oyen, A.M., 2014. Landsat imagery-based
413 visualization of the geomorphological development at the terminus of a dryland river system.
414 *Quaternary International* 352, 100–110.
- 415 McKie, T., 2011a. Architecture and behavior of dryland fluvial reservoirs, Triassic Skagerrak
416 Formation, Central North Sea. In: Davidson, S.K., Leleu, S., North, C.P. (Eds.), *From River to Rock*
417 *Record: The Preservation of Fluvial Sediments and Their Subsequent Interpretation*. SEPM
418 Special Publication 97, pp. 189–214.
- 419 McKie, T., 2011b. A comparison of modern dryland depositional systems with the Rotliegend group in
420 the Netherlands. In: Grötsch, J., Gaupp, R. (Eds.), *The Permian Rotliegend of the Netherlands*.
421 SEPM Special Publication 98, pp. 89–103.
- 422 Mjøs, R., Walderhaug, O., Prestholm, E., 1993. Crevasse splay sandstone geometries in the Middle
423 Jurassic Ravenscar Group of Yorkshire, UK. In: Marzo, M., Puigdefabregas, C. (Eds.), *Alluvial*
424 *Sedimentation*. IAS Special Publication 17, pp. 167–184.
- 425 Mohrig, D., Heller, P.L., Paola, C., Lyons, W.J., 2000. Interpreting avulsion process from ancient
426 alluvial sequences: Guadalupe-Mantarranya system (northern Spain) and Wasatch Formation
427 (western Colorado). *Geological Society of America Bulletin* 112, 1787–1803.
- 428 Nichols, G.J., Fisher, J.A., 2007. Processes, facies and architecture of fluvial distributary system
429 deposits. *Sedimentary Geology* 195, 75–90.
- 430 Parkinson, B.W., Enge, P.K., 1996. Differential GPS. In: Parkinson, B.W., Spilker Jr., J.J. (Eds.), *Global*
431 *Positioning System: Theory and Applications 2*. American Institute of Aeronautics and
432 Astronautics, Reston, VA, pp. 3–50.
- 433 Passey, Q.R., Dahlberg, K.E., Sullivan, K.B., Yin, H., Xiao, Y.H., Brackett, R.A., 2004. A systematic

434 approach to evaluate hydrocarbons in thinly bedded reservoirs. Proceedings of the 45th Annual
435 Logging Symposium. Society of Petrophysicists and Well-Log Analysts, Houston, TX , pp. 1–12.

436 Pranter, M.J., Vargas, M.F., Davis, T.L., 2008. Characterization and 3D reservoir modelling of fluvial
437 sandstones of the Williams Fork Formation, Rulison Field, Piceance Basin, Colorado, USA.
438 *Journal of Geophysics and Engineering* 5, 158–172.

439 Pranter, M.J., Cole, R.D., Panjaitan, H., Sommer, N.K., 2009. Sandstone-body dimensions in a lower
440 coastal-plain depositional setting: Lower Williams Fork Formation, Coal Canyon, Piceance Basin,
441 Colorado. *AAPG Bulletin* 93, 1379–1401.

442 Retallack, G.J., 1991. Untangling the effects of burial alteration and ancient soil formation. *Annual*
443 *Review of Earth and Planetary Sciences* 19, 183–206.

444 Rust, B.R., Nanson, G.C., 1989. Bedload transport of mud as pedogenic aggregates in modern and
445 ancient rivers. *Sedimentology* 36, 291–306.

446 Slingerland, R., Smith, N.D., 2004. River avulsions and their deposits. *Annual Review of Earth and*
447 *Planetary Sciences* 32, 257–285.

448 Smith, N.D., Cross, T.A., Dufficy, J.P., Clough, S.R., 1989. Anatomy of an avulsion. *Sedimentology* 36,
449 1–23.

450 Sun, D., Bloemendal, J., Rea, D.K., Vandenberghe, J., Jiang, F., An, Z., Su, R., 2002. Grain-size
451 distribution function of polymodal sediments in hydraulic and aeolian environments, and
452 numerical partitioning of the sedimentary components. *Sedimentary Geology* 152, 263–277.

453 Tooth, S., 2000. Process, form and change in dryland rivers: a review of recent research. *Earth-*
454 *Science Reviews* 51, 67–107.

455 Tooth, S., 2005. Splay formation along the lower reaches of ephemeral rivers on the northern plains
456 of arid Central Australia. *Journal of Sedimentary Research* 75, 636–649.

- 457 van Gelder, A., van den Berg, J.H., Cheng, G., Xue, C., 1994. Overbank and channelfill deposits of the
458 modern Yellow River delta. *Sedimentary Geology* 90, 293–305.
- 459 Weissmann, G.S., Hartley, A.J., Nichols, G.J., Scuderi, L.A., Olson, M., Buehler, H., Banteah, R., 2010.
460 Fluvial form in modern continental sedimentary basins: Distributive fluvial systems. *Geology* 38,
461 39–42.
- 462 Weltje, G.J., Prins, M.A., 2007. Genetically meaningful decomposition of grain-size distributions.
463 *Sedimentary Geology* 202, 409–424.
- 464 Wentworth, C.K., 1922. A scale of grade and class terms for clastic sediments. *Journal of Geology* 30,
465 377–392.
- 466 Williams, B.P.J., McKie, T., 2009. Preface: Triassic basins of the Central and North Atlantic
467 Borderlands: models for exploration. *Geological Journal* 44, 627–630.
- 468

469 **Captions**

470 **Fig. 1.** Study area. **(a)** Miocene paleogeography of the Huesca fluvial fan showing its line source (1),
471 proximal braid plain (2), distal meandering channels (3), and terminal lobes at the fan fringe (4)
472 (modified from Donselaar and Schmidt (2005)). Inset: map of Spain; black circle indicates location of
473 paleogeographic map. **(b)** Overview map of outcrop localities NE of Huesca, indicated by boxes
474 (Google Earth Pro). **(c)** Satellite image of the *Presa de Montearagón* outcrop locality, with the
475 western cut slope encircled in red (Google Earth Pro). **(d)** Satellite image of the *Castillo de*
476 *Montearagón* outcrop locality, with the studied cliff faces encircled in red (Google Earth Pro).

477 **Fig. 2.** Correlation of the sedimentary type logs over a distance of approximately 2 km. **(a)**
478 Sedimentary type log of the *Castillo de Montearagón* outcrop locality. **(b)** Sedimentary type log of
479 the *Presa de Montearagón* outcrop locality.

480 **Fig. 3.** Current roses (level II and III in Fig. 2). **(a)** Paleoflow direction of ribbon-shaped sandstone
481 bodies. **(b)** Paleoflow direction of thin-bedded siltstone and sandstone sheets.

482 **Fig. 4.** Lithofacies. **(a)** Thin-bedded siltstone and sandstone sheet with bed boundaries indicated in
483 white dotted lines. Note the ripple foresets. **(b)** Stacked thin-bedded siltstone and sandstone sheets
484 with interval boundaries indicated by white dotted lines. **(c)** Horizontally-laminated claystones and
485 siltstones with pink to purple-red structureless horizons. **(d)** Ribbon-shaped sandstone body with
486 reactivation surfaces indicated by white dotted lines.

487 **Fig. 5.** Left-closed histogram of thickness measurements (bars; left y-axis) and their associated
488 probability density functions (dashed lines; right y-axis) of channel sandstone bodies (red) and
489 intervals of stacked crevasse splays (blue). Note that channel thickness might be overestimated due
490 to unidentified reactivation surfaces.

491 **Fig. 6.** Section through stacked thin-bedded siltstone and sandstone sheets perpendicular to the
492 paleoflow direction (level II in Fig. 2). **(a)** Outcrop photo with bed boundaries marked in continuous
493 (sharp) or dotted (diffuse) black lines. Sedimentary log location indicated in black. **(b)** Interpretation
494 panel including sedimentary log. Colours according to key in Fig. 2.

495 **Fig. 7.** Section through stacked thin-bedded siltstone and sandstone sheets parallel to the paleoflow
496 direction (level I in Fig. 2). **(a)** Outcrop photo with interval of interest bounded by black lines.
497 Sedimentary log locations indicated in black. **(b)** Interpretation panel including sedimentary logs.
498 Colours according to key in Fig. 2.

499 **Fig. 8.** Distribution of median grain size in quartiles after decomposition at 0.5 m intervals from the
500 top of stacked thin-bedded siltstone and sandstone sheets (level III in Fig. 2). Component A in grey;
501 component B in orange.

502 **Fig. 9.** Schematic representation of the proposed mechanism for stacking of crevasse splays (not to
503 scale). Colours according to key in Fig. 2.; water in blue. **(a)** Pedogenesis of the inactive floodplain,
504 creating an extensive paleosol. **(b)** Increased deposition of floodplain fines announcing floodplain
505 reactivation. Upon avulsing, the active channel incises into the substrate and starts building up levees
506 through overbank deposition. **(c)** Levees are reworked into crevasse splays when they are breached.
507 The rise in bankfull height is mirrored by the elevation of the channel thalweg. **(d)** Lateral
508 amalgamation of crevasse splays creates an elevated rim around the active channel. **(e)** Levees
509 continue to build on top of the proximally-aggraded floodplain and are in turn redeposited into
510 crevasse splays, stacking on top of their precursors and building out further onto the floodplain,
511 resembling a subaerial analogy of a prograding high-stand delta. The process terminates when an
512 upstream avulsion occurs. Note that the thickness of the stacked crevasse-splay interval matches
513 that of the aggraded channel lag (orange-yellow).

514 **Fig. 10.** Conceptual diagram illustrating the nature and types of connectivity (not to scale). Colours
515 according to key in Fig. 2. Continuous lines indicate erosional surfaces; dotted lines indicate gradual

516 bed boundaries. **(a)** Lateral amalgamation and **(b)** vertical stacking proximal to the feeder channel
517 where bed bases are erosional, creating sand-on-sand contact. **(c)** Crevasse splays continuing into the
518 top of aggraded channel-lag sandstone. **(d)** Truncation of crevasse splays by channel-lag sandstone,
519 creating sand-on-sand contact. **(e)** Heterolithic channel-fill.

Highlights

- Depositional mechanisms for crevasse-splay amalgamation are proposed.
- Interconnected crevasse-splay complexes have secondary reservoir potential.
- Crevasse splays connect to channel deposits and contribute to producible volumes.
- The thickness of crevasse-splay complexes scales with feeder channel dimensions.

Fig. 1

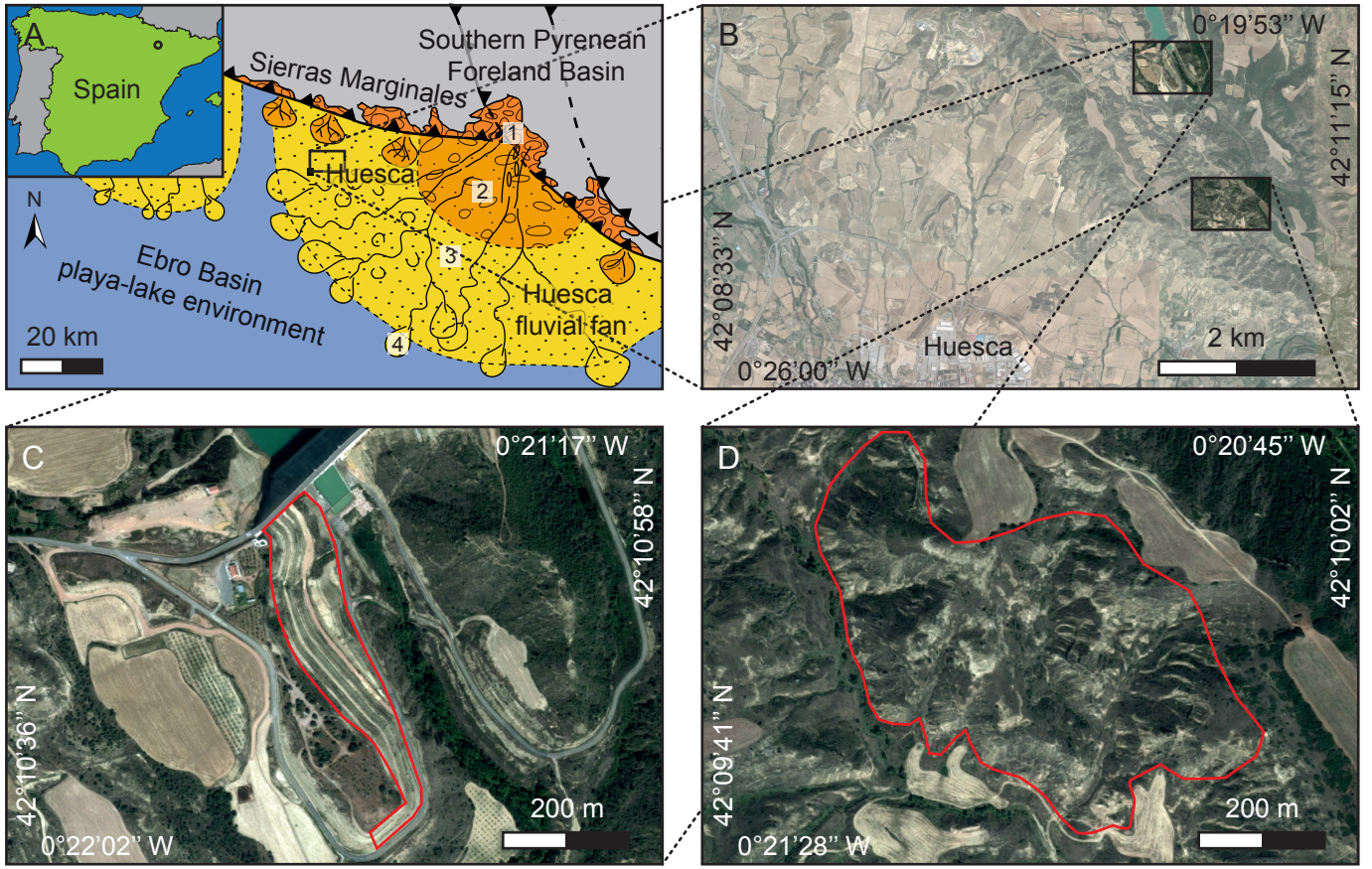


Fig. 2

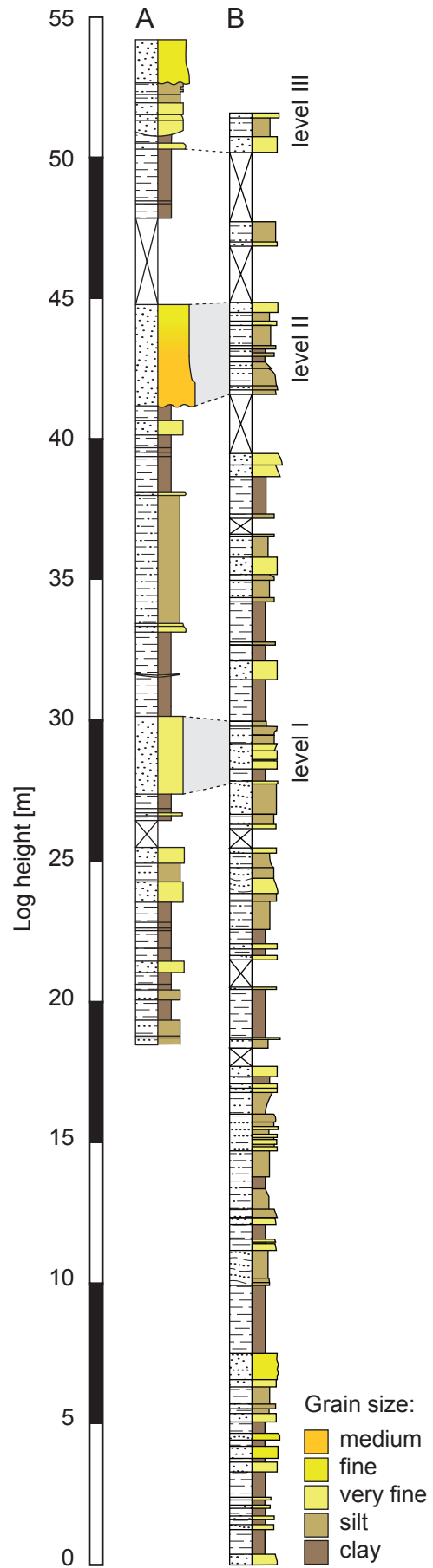


Fig. 3

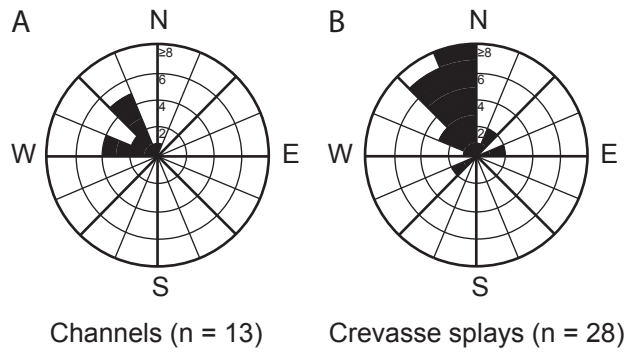


Fig. 4

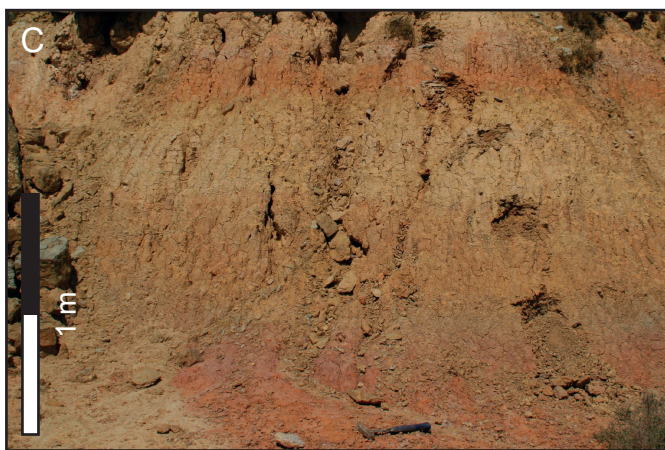
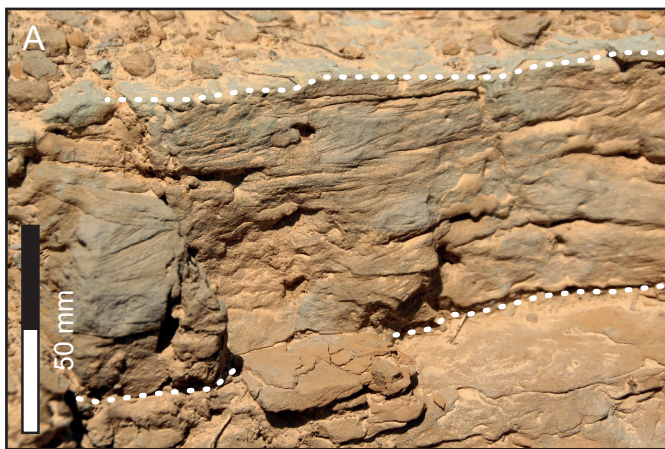


Fig. 5

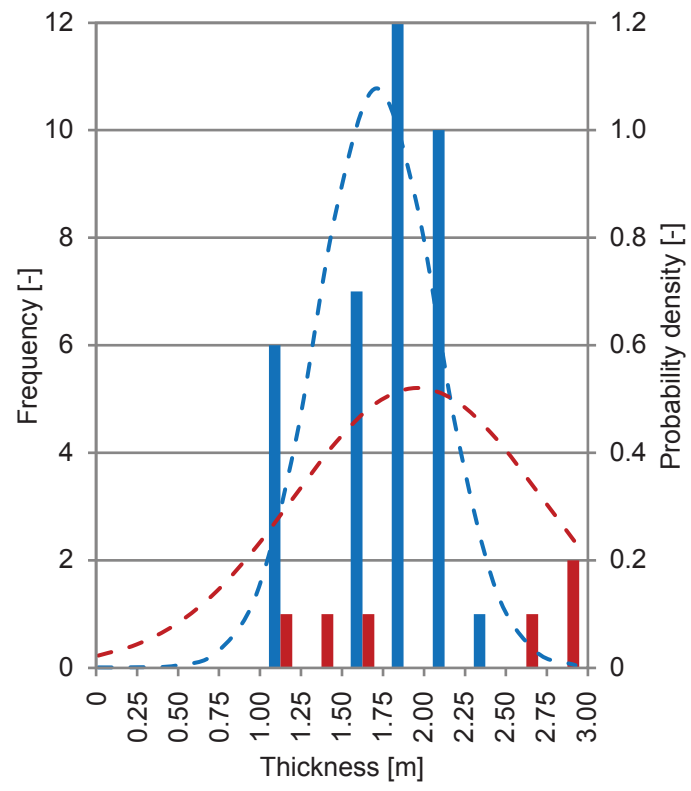


Fig. 6

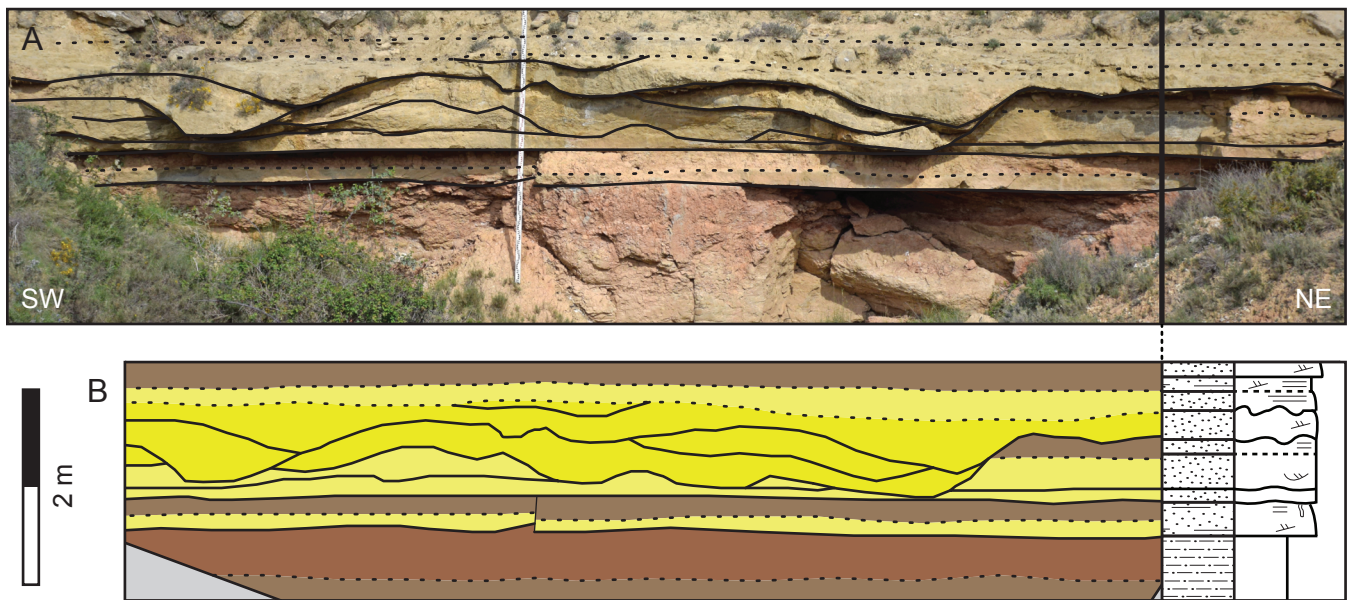


Fig. 7

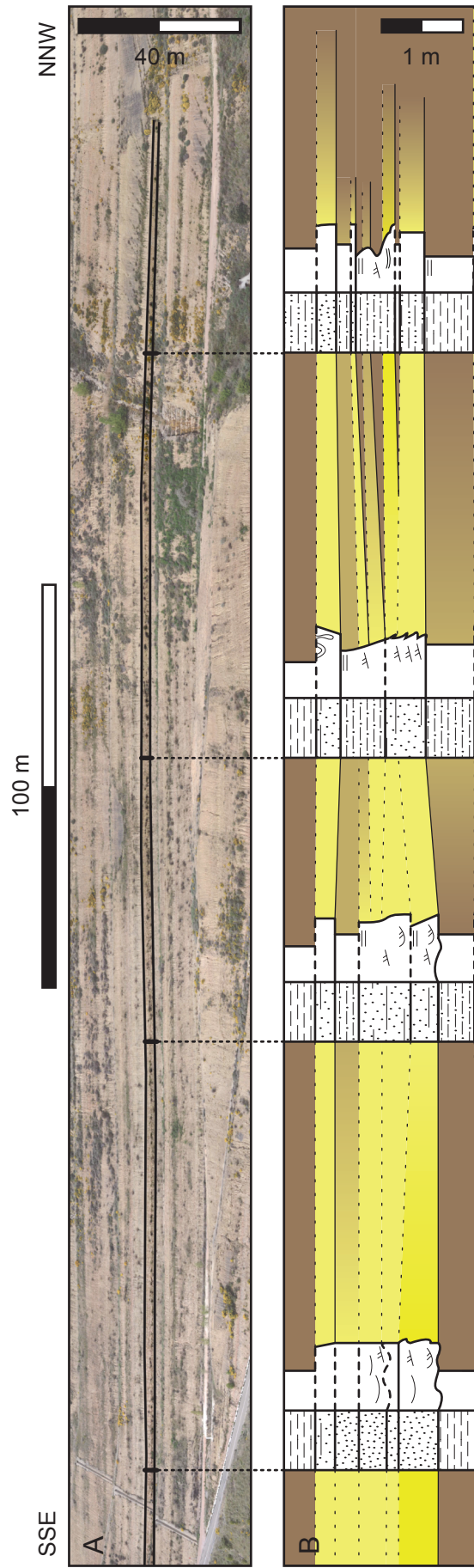


Fig. 8

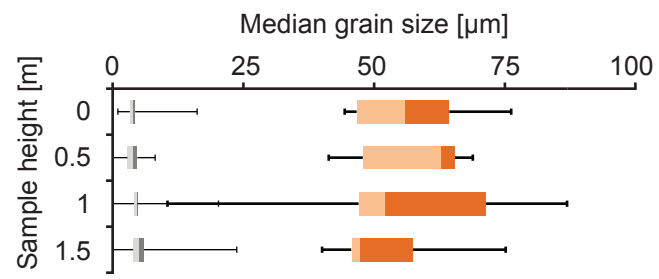


Fig. 9

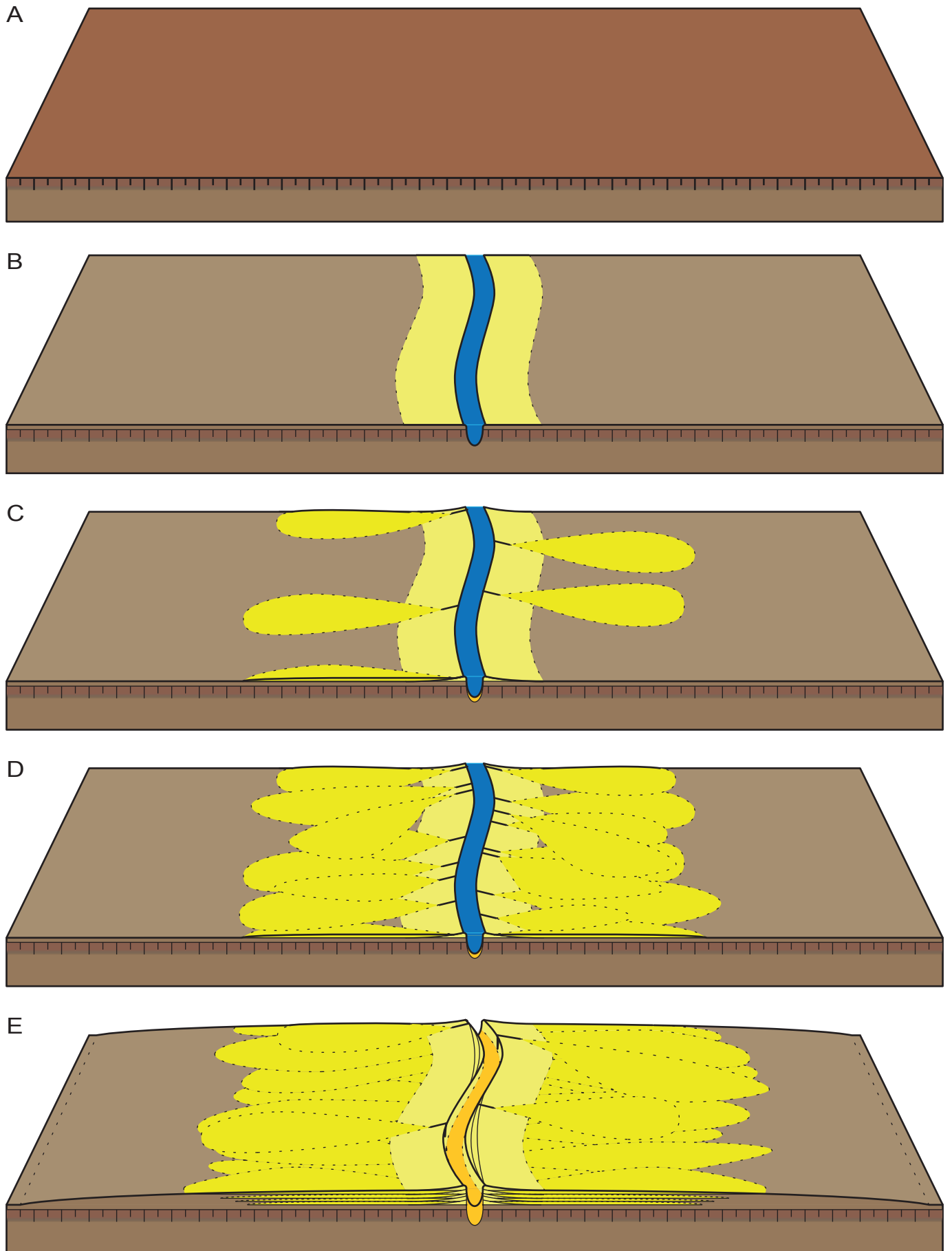


Fig. 10

