

1 **Backwater controls on the sedimentology, kinematics and geometry of bar deposits in coastal rivers**

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8 **Abstract**

9 **The backwater reach of coastal rivers is associated with considerable spatial and temporal**
10 **variability in water and sediment flux. Here we test the hypothesis that the spatial and temporal**
11 **variability in water flux and particle sizes in transport are expressed as systematic changes in the**
12 **geometry of bank-attached bars across the backwater transition. Measured transverse slopes of**
13 **bank-attached bars in the Mississippi and Trinity Rivers show a systematic increase as the river**
14 **transitions from normal flow to the backwater. To explain this trends, we use a simple force balance**
15 **relationship, in which the transverse slope of the bars constructed through traction transport varies**
16 **in proportion to the square of depth-averaged flow velocity and is inversely proportional to the**
17 **square of the median particle size of the supplied sediment, in bends with similar curvature. The**
18 **observed trend is therefore explained by a downstream reduction in particle sizes coupled with a**
19 **downstream increase in flow velocity across the backwater transition at high discharge, during which**
20 **sand fluxes are greatest.**

21 **Introduction**

22 River deposits in the coastal backwater zone display considerable spatial heterogeneity. This is
23 likely the result of spatial and temporal non-uniformity in influences from upstream (e.g. water discharge,
24 sediment flux) as well as downstream (e.g. sea-level, river plume dynamics). Constraining the fundamental
25 controls on the complex geometries of sedimentary strata built by coastal rivers is essential for: (a)
26 reconstructing Earth's past environments from shelf margin deposits, (b) characterizing reservoir properties

27 in shallow or deep subsurface environments, where channel deposits are the primary pathways for transport
28 of fluids and contaminants (Kolker et al., 2013; Sawyer et al., 2015; Martin et al., 2018), and (c)
29 constraining surface dynamics in data-limited settings on Earth (e.g. Durkin et al., 2017; Milliken et al.,
30 2018) or other planets and moons (Goudge et al., 2018).

31 Backwater zones occur in the terminal reaches of rivers, where they meet a standing body of water
32 in oceans or lakes (Chow, 1959). The length of the backwater zone (L_b) is estimated as $L_b \approx H/S$, where H
33 is mean flow depth and S is the gradient of the water surface (Paola and Mohrig, 1996; Fig. 1). At the
34 backwater transition, gravity-driven, normal flow conditions give way to temporally and spatially varying
35 hydraulic conditions where both gravity and pressure gradients are important (Lane, 1957). As indicated
36 by a number of recent studies, backwater hydrodynamics can influence sediment transport dynamics, the
37 morphodynamics of rivers and floodplains, the position of delta avulsion nodes, as well as depositional
38 trends over millennial to million-year timescales (Jerolmack and Swenson, 2007; Petter, 2010; Nittrouer et
39 al., 2011a, 2011b, 2012; Lamb et al., 2012; Smith, 2012; Chatanantavet et al., 2012; Blum et al., 2013;
40 Ganti et al., 2014, 2016; Fernandes et al., 2016; Mason and Mohrig, 2018; Trower et al., 2018; Martin et
41 al., 2018).

42 The transition from normal flow to backwater-influenced flow (Fig. 1) in the Lower Mississippi
43 River (LMR) occurs at approximately 600-750 river kilometers (RK; $H=10-30$ m, $S=10^{-5}$; Nittrouer et al.,
44 2012). Studies of flow and sediment transport through the LMR reveal that flow decelerates downstream
45 during low or moderate discharge ($<3 \times 10^4$ m³/s) and the terminal segment of the LMR acts as a “settling
46 basin”, accumulating a thick mantle of mud over channel bed and side-walls (Nittrouer et al., 2011a, 2012;
47 Fig. 1). At high discharge ($>3 \times 10^4$ m³/s), the water level rises in the normal flow reach but remains relatively
48 fixed near the river mouth, causing a downstream acceleration of flow and associated increase in bed
49 material flux by two orders of magnitude across the lower RK200 (Nittrouer et al., 2012). During high-
50 discharge events, easily suspended particles <0.3 mm in diameter sand are transported through the
51 backwater zone and similarly partitioned between bedload and suspended load (Nittrouer et al., 2012),
52 whereas >0.4 mm sand particles are thought to be transported as relatively slow-moving bedload within the

53 upper backwater zone (Wright and Parker, 2005; Nittrouer, 2013). These observations of sand-transport
54 through the lower MR lead to the inference that bar construction is primarily associated with high discharge
55 events, as this is the only time sand moves through the backwater zone. Here we test the hypothesis that
56 spatio-temporal variability in flow and sediment transport result in consistent spatial patterns in bank-
57 attached bar geometries, kinematics and sedimentology in the backwater zones of coastal rivers.

58 **The Balance of Forces Controlling the Transverse Slopes of Bars Constructed by Traction Load**

59 The transverse slope of a bar across which active bedload transport occurs is set by a balance of
60 forces: (1) the gravitational pull on the particle, acting in the downslope direction, and (2) the force acting
61 up the bar, induced by cross-stream circulation in bends (Dietrich and Smith, 1984; Sekine and Parker,
62 1992). The force F_d acting on individual sediment grains with diameter D as they are transported
63 downstream across the transverse bar slope θ can be expressed as:

64

$$65 \quad F_d = \rho' g \pi \frac{1}{4} D^2 \sin\theta \quad (1)$$

66

67 Where ρ' is the submerged density of silica sand in water and g is gravitational acceleration. This may also
68 be expressed as:

69

$$70 \quad F_d \propto D^2 \sin\theta \quad (2)$$

71

72 When a resisting force exerted by the component of helical flow acting up the sloping bar surface balances
73 the effect of gravity, saltating sediment particles will move downstream across the transverse slope instead
74 of towards the thalweg (Dietrich and Smith, 1984; Sekine and Parker, 1992). This force is related to flow
75 velocity and the radius of curvature of the bend (Komar, 1969) as in:

$$76 \quad F_r \propto \rho \frac{u^2}{R_c} \quad (3)$$

77 Where R_c is the radius of curvature of the channel, ρ is the density of the fluid and u is the depth-averaged
78 flow velocity.

79 When the forces are balanced,

80

81
$$\sin\theta \propto \frac{u^2}{D^2 R_c} \quad (4)$$

82 Therefore, for bends of a given curvature, cross-channel bar slope varies in proportion to (1) the square of
83 the characteristic velocity associated sediment transport at high discharge through bends in the backwater
84 zone and (2) the inverse of the representative particle size in traction load squared. Thus, if the depth-
85 averaged flow velocity increases (Nittrouer et al., 2012) downstream across the backwater zone and particle
86 sizes available for bar construction decrease, this relationship predicts a downstream increase in the
87 transverse slopes of bars.

88

89 **Bank-attached Bar Composition and Geometry across the Backwater Zone of the Mississippi River**

90 We present spatial patterns in geometry and composition using data from 1265 borehole logs
91 compiled by the U.S. Army Corps of Engineers (USACE) in the Late Holocene Mississippi channel belt
92 (MCB; Fig. 1b) (Saucier, 1994; Fernandes et al., 2016), grain-size data of bed material from the modern
93 MR (U. S. Army Corps of Engineers, 1935) and bathymetry collected in 1913 (See Data Repository (DR)).
94 All these data sources pre-date significant engineering modification to the MR channel, though we
95 acknowledge that some anthropogenic impact may manifest even in these data. Sedimentary facies from
96 boreholes, which represent millennial-scale sedimentation patterns, were used to characterize bulk facies
97 changes across the backwater zone. We used: (A) mud- rich residual channel fills as proxies for MCB
98 thickness (Fernandes et al., 2016), (B) sand and mud deposited at the tops of point bars as proxies for easily-
99 suspended sediment load, and (C) a mix of sand and gravel beneath Facies B, interpreted as the
100 undifferentiated deposits of bedload-dominated MCB point bars and underlying Pleistocene braided rivers.
101 Downstream of RK400, where oxbow lakes are absent, the thickness of Facies B was used as a proxy for

102 MCB thickness (Fernandes et al., 2016); between RK300-RK400, only thicknesses that exceeded the p75
103 of Facies B were used. A comparison of the two sets of measurements provided a proxy for the contribution
104 of easily suspended material to MCB bars, from just downstream of Cairo, Illinois (RK1250) to Head of
105 Passes (RK0) (Fig. 2A). Downstream of RK500, the MCB thickens and bars incorporate increasing
106 amounts of Facies B, which dominates channel-belt deposits between RK0 and RK200. The bed material
107 load (Fig. 2B) grows enriched in particle sizes <0.3 mm (medium grained sand) downstream of RK200, the
108 likely result of long-term storage of “perennial” bedload (>0.4 mm) in the upper backwater zone (U. S.
109 Army Corps of Engineers, 1935). Notably, the limit of the slow-moving gravel front occurs in the vicinity
110 of RK400, near Baton Rouge (Nittrouer, 2013, Fig. 2B).

111 We measured the cross-channel slopes of bank-attached bars (Fig. 2C, E, F) as well as the planform
112 shape of the bar surfaces using the bathymetric data from RK500 to RK0. The percentiles (p) of
113 measurements within a RK100 show increases (Fig. 2C, E) from upstream of RK400 (p10=1°, p25=2°,
114 p50=3°, p75=4°; p90=5°) to downstream of RK300 (p10=2.5°, p25=3°, p50=4°, p75=4.5°-5.5°; p90=6°-
115 7.5°); distributions also become increasingly skewed towards higher slopes downstream of RK350.
116 Suspension-dominated sediment deposition, in flow-separation zones downstream of high curvature bends
117 or point bars, can display very high slopes (Smith et al., 2009). We evaluated the curvature of bars in context
118 of the transverse slopes (Fig. 2D). Curvatures of bar deposits, expressed as the inverse of radii of curvature
119 and assigned different signs depending on whether they were convex or concave with respect to the channel
120 centerline (Fig. 2F), do not show any systematic spatial trend in the relative abundance of these shapes.
121 Steepness of both convex and concave portions of bars increase downstream. Therefore, the backwater
122 dynamics do appear to cause a systematic increase in transverse bar slopes; the distributions of planform
123 curvatures of bars, however, appear unaffected within the studied reach.

124 **Linking the Kinematics and Geometry of Bars across the Backwater Zone of the Mississippi and** 125 **Trinity Rivers**

126 In the past, authors have hypothesized that downstream changes in channel lateral migration rates
127 are linked to spatially variable sediment storage in bars and cross-stream bar geometry (Ikeda, 1989; Smith,

128 2012; Nittrouer et al., 2012; Blum et al., 2013; Fernandes et al., 2016). We test this idea by comparing the
129 transverse bar slopes and lateral migration rates (Fig.3) of two alluvial rivers: 1) the Lower Trinity River
130 (LTR), Texas, (Smith, 2012; Smith and Mohrig, 2017; Mason and Mohrig, 2018; Smith et al., in review),
131 2) the LMR (Hudson and Kesel, 2000). The LTR is a sand-bedded river with an insignificant amount of
132 engineered modification in the studied region. Sediment samples from bars across the backwater zone
133 reveal uniform distributions of sand-sized (<1.5 mm) sediment; however, gravel-sized particles, observed
134 in samples from near the backwater transition, are absent from the samples in the lower backwater zone
135 (Smith, 2012; Smith et al., in review). Both rivers have bathymetry collected over the required river channel
136 length to compute the cross-channel slopes of bars and sufficient time-lapse information to compute lateral
137 channel migration rates respectively.

138 To account for their very different scales, we divided distances upstream of the terminus of the
139 LMR and LTR by the respective backwater lengths of each river and lateral migration rates by the mean
140 channel width (Table 1, Fig.3). Transverse slopes of bars in both rivers follow similar trends; they show a
141 systematic and similar increase downstream of the backwater transition in both rivers (Fig. 3). This is likely
142 to be in response to downstream fining of bed material (Smith, 2012; Smith et al., in review) and/or
143 downstream acceleration at high discharge. Channel migration rates for both rivers increase at the normal
144 flow to backwater transition (dimensionless distance = 1) but decrease drastically downstream across the
145 backwater zone (Fig. 2). This is probably a consequence of sand storage at the backwater transition
146 (Nittrouer et al., 2012; Smith, 2016; Fernandes et al., 2016). Channel asymmetry in normal flow, associated
147 with prolific bar growth and shallower cross-channel slopes at the backwater transition, likely contributes
148 to topographic steering of high-velocity flow, enhanced erosion of the outer bank and locally accelerated
149 lateral migration (Ikeda et al., 1981; Eke et al., 2014).

150 **Discussion**

151 The systematic and predictable increase in the cross-stream slopes of the two studied rivers and
152 reduction in particle size of sediment, coupled with a reduction in the lateral migration rates downstream
153 of the backwater transition zone, indicate that the dynamics of flow and sediment transport across the

154 backwater zone have a fundamental impact on the kinematics, composition and geometry of bank-attached
155 bars (Ikeda, 1989; Smith, 2012; Nittrouer et al., 2012; Fernandes et al., 2016). Furthermore, the proposed
156 force balance scaling likely represents a sound first step towards explaining observed trends in cross-
157 channel bar slopes through the backwater zone. Figures 2 A, B and C offer the intriguing opportunity for
158 connecting (1) the spatio-temporal non-uniformity in sediment-transport dynamics, to (2) the spatial
159 variability of sedimentary facies, in terms of relative sand and mud content, and (3) the dip of preserved
160 bar accretion sets in the sedimentary record of fluvial backwater zones. This is particularly relevant to
161 paleo-environmental reconstructions in data-limited settings. At the scale of rock outcrops, the sedimentary
162 record of laterally mobile channels is dominated by inclined bed-sets formed through bar accretion
163 (Colombera et al., 2017; Durkin et al., 2017; Mahon and McElroy, 2018). Statistically robust spatial trends
164 in the steepness of dipping bar surfaces and the relative proportions of sand and mud in coastal channel
165 belts may serve to locate outcrops along proximal-to-distal paleo-river profiles. The distribution of slopes
166 in the preserved remnants of bar surfaces, however, may be somewhat different from that observed in
167 modern channels. To our knowledge, a formal statistical treatment of this preservation bias has not yet been
168 attempted and may be needed to further quantify uncertainties associated with these trends in the
169 sedimentary record.

170 The current work adds to a growing body of research in which a unifying hydraulic framework is
171 used to elucidate the expected spatial variability in (1) the large-scale geometry of channel belts (i.e.
172 thickness and width), (2) the sedimentary facies, (3) the expected scales of channel bed scours, and (4)
173 geometry of bar deposits filling channel belts, in backwater-influenced paleo-channels (Petter, 2010; Blum
174 et al., 2013; Fernandes et al., 2016; Trower et al., 2018; Martin et al., 2018). These attributes, applicable at
175 different scales of investigation (e.g. remotely sensed channel belts, outcrops or sediment cores), can be
176 used to reconstruct past environments and dynamics of fluvio-deltaic systems on Earth or other planetary
177 bodies and to predict sub-surface heterogeneity and reservoir potential.

178 **Conclusions**

179 Our comparison of trends in the Lower Mississippi and Lower Trinity Rivers suggests that
180 backwater hydrodynamics and sediment transport dynamics constitute fundamental controls on the
181 sedimentology, geometry and kinematics of bars observed in these systems. These results therefore define
182 a critical link between backwater dynamics and bed-scale stratal geometries, providing a process-based
183 framework for reconstructing paleo-dynamics and -environment from ancient sedimentary strata on Earth
184 and other planets and for predicting reservoir-scale attributes in remotely sensed settings.

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292 **Figures Captions**

293 Figure 1: Schematic summary of spatial and temporal patterns in water surface slope, predicted sediment
294 transport trends (from Nittrouer et al., 2012) and terminology used.

295 Figure 2: (A) Thickness of the channel belt and of Facies B from RK1200 to RK0. The 10th, 25th, 50th,
296 75th, 90th (p10, p25, p50, p75, p90) percentiles were calculated using a moving window equal to 100RK.
297 (B) Grain-size trends from bed material samples shown as the D50 (50th percentile of all nominal
298 diameters) of the bed sample as well as the mean p10, p25, p50, p75, and p90 of all samples collected within
299 a 50RK window of the sample location. (C) Cross-stream slopes of bank-attached bars in degrees, as well
300 as the p10, p25, p50, p75, and p90 of all measurements within a moving 100RK window. (D) Planform
301 curvature of bars, expressed as convexity (positive values) and concavity (negative values). The median of
302 all convex and concave curvatures in moving 100RK windows is given by the solid black line; the p25,
303 p50, p75 of convex and concave shapes in 100RK windows are given by the red and grey envelopes
304 respectively. Colored crosses show the measured cross stream slopes for all curvatures. (E) Spatial pattern
305 in transverse slopes of bars. Insets (F and G) show details of the Late Holocene bar deposits (grey polygon),
306 their centroids (red crosses), channel banks (black dotted lines) and channel centerline (blue dotted lines).
307 (F) Detail of planform geometry at different points along the channel bank (G) Detail of measured mean
308 slopes of the cross-stream bar surfaces.

309 Figure 3: Comparison of (A) cross-stream bar slopes and (B) lateral migration rates observed in the Lower
310 Mississippi and Trinity Rivers. Distance upstream of the river mouth is standardized by the backwater
311 length in both plots, and lateral migration rates in (B) are standardized by the mean channel width.

312

313

314 Table 1: Attributes used to scale the Mississippi and Trinity Rivers in Figure 3.

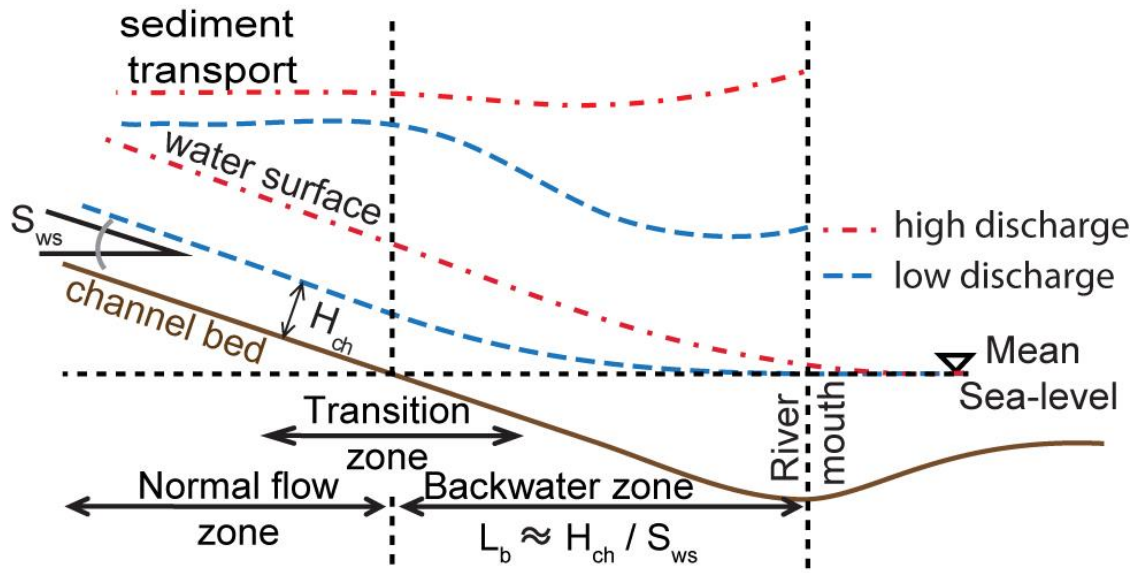
	Backwater Length (km)	Mean Channel Width (m) in the backwater zone
Lower Trinity River, Texas, U. S. A.	50	70
Lower Mississippi River, U. S. A.	700	900

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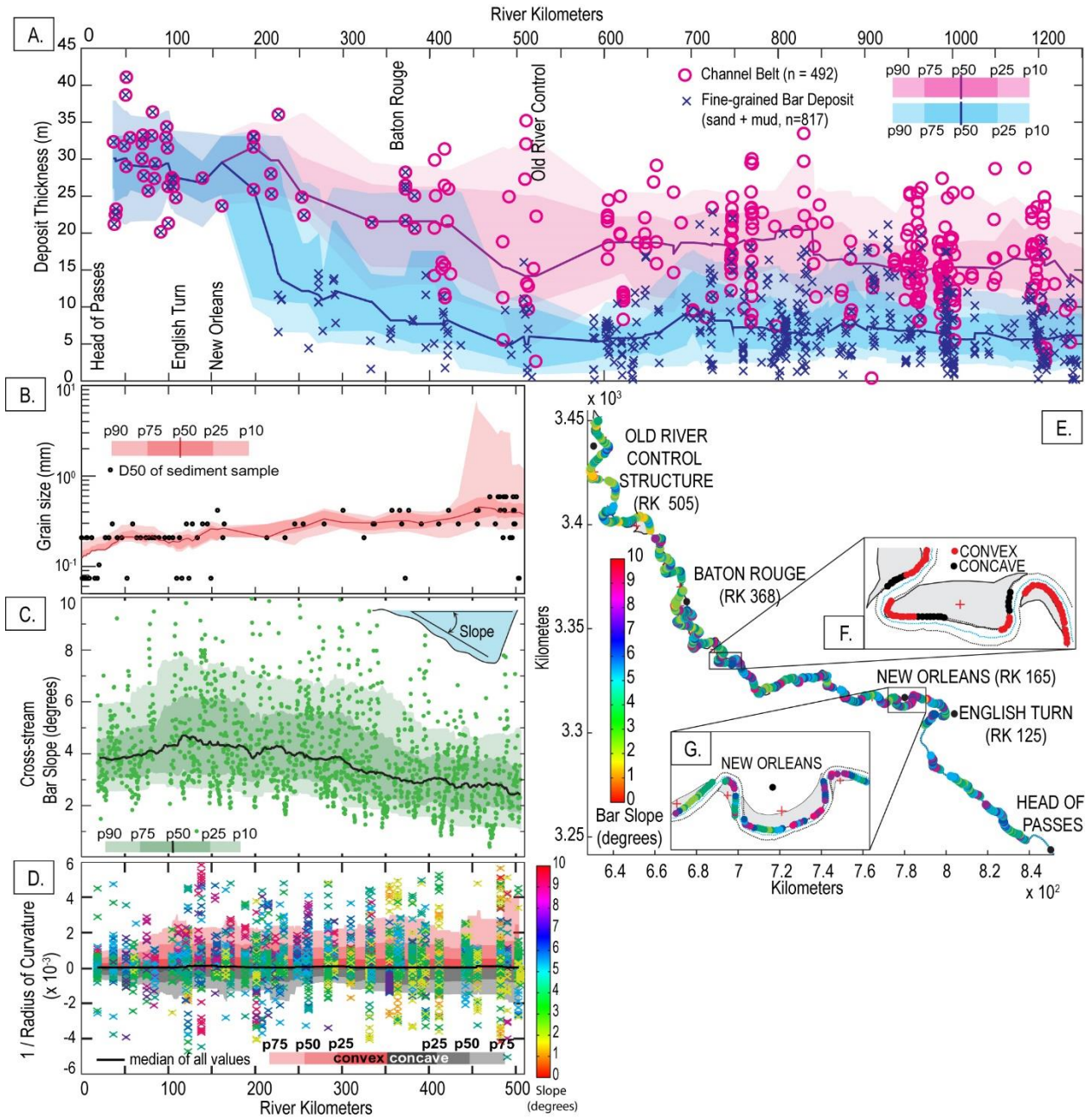
Figure 1



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320 Figure 2
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328 Figure 3

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