

1 Submarine channels “swept” downstream after bend cutoff in salt
2 basins

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7
8 **ABSTRACT**

9 Channel-bend expansion and downstream translation, as well as vertical movements by
10 aggradation and incision, set the stratigraphic architecture of channelized depositional systems.
11 Early work on submarine-channel evolution has suggested that downstream translation is rare. We
12 propose that downstream translation of bends might be common in deep-water salt-tectonic
13 provinces, where complex topography can localize channel pathways that promote meander
14 cutoffs and the generation of high-curvature bends. We use three-dimensional seismic-reflection
15 data from a region with salt-influenced topography in the Campos basin, offshore Brazil, to
16 characterize the structural geometry of a salt diapir and stratigraphic architecture of an adjacent
17 ~18 km-long reach of a submarine-channel system. We interpret the structural and stratigraphic
18 evolution, including meander-cutoff development near the salt diapir followed by ~10 km of
19 downstream translation of a channel bend. We test the stratigraphic evolution with a simple
20 numerical model of channel meandering. This integrated subsurface characterization and
21 stratigraphic modeling study sheds light on the processes and controls of submarine-channel
22 downstream translation, which might be common in rapidly deforming settings, such as salt basins,
23 that promote localized subsidence, meander cutoffs, and rapidly translating, high-curvature bends.

25 INTRODUCTION

26 Submarine channels are conduits for sediment-gravity flows to deep water (Piper and
27 Normark, 2001), delivering sediment to the largest detrital accumulations on Earth in submarine
28 fans (Barnes and Normark, 1985). Submarine-channel deposits contain a record of deep-water
29 sediment dispersal (Hubbard et al., 2014) and changes in upstream source areas (Romans et al.,
30 2016) as well as form hydrocarbon reservoirs (Pettingill and Weimer, 2002) and store large
31 amounts of organic carbon (Galy et al., 2008). Submarine channels have been known since the
32 1980's to exhibit planform morphologic characteristics similar to rivers (e.g., Damuth et al., 1983);
33 however, some of the influential papers have stressed their unique migration style compared to
34 their fluvial counterparts (e.g., Peakall et al., 2000; Wynn et al., 2007). This is important because
35 channel migration, that is, the expansion and downstream translation of bends (i.e., "swing" and
36 "sweep"; Posamentier, 2003), as well as vertical movements by aggradation and incision, set the
37 stratigraphic architecture of channelized depositional systems (Sylvester et al., 2011; Jobe et al.,
38 2016). For example, combined translation and expansion of river bends, with little aggradation,
39 are thought to produce sheet-like sand bodies, whereas limited translation and significant
40 aggradation of submarine-channel bends result in stacks of ribbon-like sand bodies (Peakall et al.,
41 2000). Early work on submarine-channel evolution has suggested that downstream translation is
42 rare or nonexistent (e.g., Peakall et al., 2000). However, downstream translation has been observed
43 since then in three-dimensional (3D) seismic-reflection datasets and sometimes attributed to
44 allogenic changes in sediment delivery to the system (e.g., Posamentier, 2003; Posamentier and
45 Kolla, 2003; Kolla et al., 2012; Janocko et al., 2013). Although channel migration is often
46 discussed in terms of expansion, translation, and rotation, a clear understanding of when and why
47 channel bends expand or translate is still lacking. This is especially true for submarine channels.

48 Based on insights from rivers (Howard and Knutson, 1984; Smith et al., 2009; Ghinassi et
49 al., 2016), we propose that downstream translation of bends might be common in settings that
50 promote the generation of high-curvature bends, either as a result of cutoffs or other perturbations
51 to the equilibrium plan-view channel pattern. Such settings include deep-water salt-tectonic
52 provinces (Hudec and Jackson, 2007), in which rapid rates of deformation commonly create
53 complex topography that localizes channel pathways and depocenters (e.g., Gee and Gawthorpe,
54 2008). Channel-sculpting sediment-gravity flows tend to follow the direction of steepest descent
55 across a slope, and salt deformation can create topography that draws gravity flows away from the
56 regional slope of a continental margin. The resulting sediment-dispersal system might contain
57 complex and surprising channelized stratigraphic patterns, such as anomalous meander-loop
58 geometries (e.g., Mendoza-Veloza, 2007). Notably, these stratigraphic patterns are a result of
59 tectonic deformation and gravity-flow interactions with the resultant topography, independent of
60 any major changes in sediment delivery to the submarine-channel system.

61 Here, we use 3D seismic-reflection data from the Campos basin, offshore Brazil, to
62 characterize the structural geometry of a salt diapir and stratigraphic architecture of a ~18 km-long
63 reach of a submarine-channel system (Figs. 1, 2). We interpret the structural and stratigraphic
64 evolution, including meander-cutoff development adjacent to a salt diapir followed by ~10 km of
65 downstream translation of a channel bend. We test the stratigraphic evolution with a simple
66 numerical model that we have developed based on the Howard and Knutson (1984) meandering-
67 channel model (Sylvester and Covault, 2016). Our goal with this subsurface characterization and
68 stratigraphic modeling study is to shed light on the processes and controls of submarine-channel
69 downstream translation, which might be common in rapidly deforming settings, like salt basins,
70 that promote localized subsidence, meander cutoffs, and rapidly translating, high-curvature bends.

71

72 **GEOLOGIC SETTING**

73 The Campos basin is located in water depths >200 m along the southeastern continental
74 margin of Brazil in the South Atlantic Ocean (Carminatti and Scarton, 1991; Bruhn et al., 2003)
75 (Fig. 1). It is separated from the adjacent Espirito Santo (to the north) and Santos (to the south)
76 basins by northwest-southeast-oriented basement highs (Guardado et al., 2000). The Campos basin
77 is one of the most productive hydrocarbon-bearing basins in the world (Mohriak et al., 1990); in
78 2017, total daily production was 1.3 million barrels of oil and 25 million cubic meters of natural
79 gas from a variety of reservoirs, including Cretaceous to Miocene siliciclastic turbidites (Mohriak
80 et al., 1990; Bruhn et al., 2003).

81 The Campos basin initiated during Late Jurassic breakup of Gondwana and opening of the
82 South Atlantic Ocean (Guardado et al., 1990). The basin fill comprises Berriasian-early Aptian
83 continental rift deposits, overlain by middle Aptian salt, an early-middle Albian carbonate
84 platform, and a late Albian to present succession of progressively deeper-water continental-margin
85 deposits (Bruhn, 1998). The Cretaceous-present paleoflow direction is generally northwest-to-
86 southeast because of the regional slope of the Brazilian continental margin (Fig. 1). However,
87 paleoflow direction in the Campos basin varies depending on local structural configuration and
88 orientation of topographic lows; in an MS thesis at the University of Texas at Austin, Ceyhan
89 (2017) interpreted northwest-to-southeast, west-to-east, and north-to-south paleoflow for
90 Pliocene-Pleistocene channel systems.

91 The Aptian salt plays an important role in establishing the structural style of the Campos
92 basin. The base of the Aptian is a detachment surface (Fetter, 2009). Below the detachment, the
93 main structural features are horsts and grabens bounded by steep normal faults active during Early

94 Cretaceous rifting (Chang et al., 1992). Above the detachment, salt deformation was initiated by
95 early Albian eastward basin tilting (De Gasperi and Catuneanu, 2014). Salt deformation has
96 resulted in structural domains including a proximal domain of east-to-west extension and
97 extensional diapirs, an extensional to compressional intermediate, transitional domain of west-to-
98 east translation and shortened diapirs, and a distal domain of west-to-east contraction within a fold-
99 and-thrust belt (Demercian et al., 1993; Mohriak et al., 2012). We focused on the seismic
100 stratigraphy of a Miocene submarine-channel system in the intermediate structural domain of the
101 Campos basin (Fig. 1).

102

103 **DATA AND METHODS**

104 **Subsurface data and interpretation**

105 We used amplitude and coherence (i.e., similarity between adjacent seismic traces;
106 Bahorich and Farmer, 1995) attributes generated from a Kirchhoff pre-stack depth-migrated 3D
107 seismic-reflection volume with wavelengths at the depths of interest of ~20-50 m (vertical
108 resolution ~5-12.5 m) and 25 m horizontal sampling rate. The seismic-reflection volume was
109 donated by Investigação Petrolífera Limitada (PGS). Seismic-reflection data were processed to
110 zero phase. We used the Paradigm® SeisEarth® interpretation and visualization product suite to
111 map six regional horizons based on line-by-line continuity and terminations of relatively high-
112 amplitude seismic reflections (Figs. 2, 3). We used root mean square (RMS) amplitude maps to
113 highlight channel systems to interpret in more detail (cf. De Ruig and Hubbard, 2006) (Fig. 4). We
114 also interpreted a series of discontinuous, high-amplitude seismic reflections defining channelized
115 deposits by selecting a reflection and using a 3D propagator algorithm to cross-correlate nearest-
116 neighbor seismic traces to within a defined confidence interval (Fig. 5) (cf. Madof et al., 2009).

117 Horizons 1 and 6 are interpreted to be base and top, respectively, of the Miocene based on Ceyhan
118 (2017) and published seismic-stratigraphic studies and stratigraphic charts (Winter et al., 2007;
119 Fetter, 2009; Contreras et al., 2010; Contreras, 2011).

120 We used Midland Valley's Move® software to apply 2D restoration to the cross-section
121 profile A of Figure 3. For the restored sections, we assumed a regional topographic slope of 0.18°,
122 which is parallel to the modern slope in the study area. We interpreted deflections to this regional
123 slope based on the positions of channel systems, which we assumed to follow topographic lows.
124 We restored all bedding to the topographic surface using flexural slip because we interpreted that
125 salt diapir uplift was a result of regional shortening (see below). We did not decompact sediment
126 because our primary concern in the restorations was the evolution of surface topography.
127 Therefore, unit thicknesses are incorrect, but we have captured the interplay between salt
128 deformation and topography.

129

130 **Numerical model of channel evolution**

131 We employ a simple kinematic meandering model that is based on Howard and Knutson
132 (1984), using a formulation that is equivalent to the approach of Ikeda et al. (1981) (Sun et al.,
133 1996), to better understand the migration patterns of submarine channels (i.e., expansion and
134 translation). A key aspect of this model is that migration rate is a function of the weighted sum of
135 upstream curvatures. To compute the migration rate, the upstream curvatures are converted to a
136 “nominal” migration rate, defined as follows:

$$137 \quad R_0 = \frac{k_l W}{R} (1)$$

138 where R_0 is the nominal migration rate, k_l is a migration rate constant, W is channel width, and R
139 is radius of curvature. Then, the actual migration rate R_1 can be estimated using:

140
$$R_1(s) = \Omega R_0(s) + (\Gamma \int_0^\infty R_0(s - \xi) G(\xi) d\xi) (\int_0^\infty G(\xi) d\xi)^{-1} \quad (2)$$

141 where Ω and Γ are weighting parameters with values of -1 and 2.5, and $G(\xi)$ is an exponential
142 weighting function:

143
$$G(\xi) = e^{-\alpha\xi} \quad (3)$$

144 The weighting decreases exponentially with distance ξ from the point of interest and the
145 exponent α is a function of channel depth D and the friction factor C_f ,

146
$$\alpha = 2k \frac{C_f}{D} \quad (4)$$

147 where k is a constant that takes the value of 1.0 (Howard and Knutson, 1984). In the original
148 formulation of the model, in an attempt to mimic the observations of Hickin and Nanson (1975),
149 curvatures higher than a critical value result in a lower migration rate (Howard and Knutson, 1984).
150 However, new data from modern rivers suggest that migration rate increases with higher
151 curvatures (Furbish, 1988; Sylvester et al., in revision); therefore, for all curvature values, we use
152 a simple linear relationship between curvature and nominal migration rate (Eq. 1).

153 The Howard and Knutson (1984) model has been previously used in modeling subaerial
154 and submarine meander development (e.g., Finnegan and Dietrich, 2011; Limaye and Lamb, 2014;
155 Sylvester and Covault, 2016). While the model we are using only captures the large-scale
156 kinematics of meandering and does not reproduce phenomena like compound meander
157 development and upstream influence of curvature, it captures well the translation and expansion
158 of meander bends and it provides a simple framework with a small number of parameters to explore
159 the origins of the unusual bends observed in the Campos basin.

160

161 **RESULTS**

162 **Subsurface characterization**

163 We mapped six horizons across a ~12 x 18 km area of the intermediate, transitional
164 structural domain of the Campos basin, in water depths between ~2100-2500 m (Fig. 1). We will
165 describe the seismic character from the base of the subsurface section (horizon 1) to the top
166 (horizon 6) (Figs. 2, 3). We did not interpret the detailed seismic-stratigraphic architecture between
167 horizons 1 and 3; we mapped these horizons for the purposes of the structural restoration presented
168 below (Fig. 7).

169 Horizon 1 is the base of a section of seismic reflections including a high-amplitude package
170 confined within large-scale concave-up surfaces defined by reflection terminations (Figs 2, 3).
171 Reflections are more continuous and lower amplitude outside of the concave-up surfaces (Fig. 3).
172 An RMS-amplitude extraction between horizons 1 and 2 shows a north-south-oriented channel
173 pattern, which is continuous across a salt diapir (Fig. 4A). Seismic reflections are truncated against
174 the western side of the diapir (Fig. 3). We interpret that the package of high-amplitude seismic
175 reflections between horizons 1 and 2 represents channel deposits. The trend of the channel system
176 is oriented directly over the salt diapir (Fig. 4A); therefore, the channel system likely initiated
177 while there was no positive relief over the salt diapir (Fig. 6B). Overlying this channel system,
178 seismic reflections onlap horizon 2 and are truncated by horizon 3 (Fig. 3).

179 Horizon 3 defines a ~2 km wide and straight, north-south-oriented erosional surface (Fig.
180 2). In the northeast of the study area, the erosional surface is truncated by the salt diapir, and
181 includes an arcuate scour to the west of the diapir (Fig. 2). High-amplitude, discontinuous seismic
182 reflections are confined by the erosional surface (see RMS-amplitude extraction between horizons
183 3 and 5; Fig. 4B), with a thin section of more continuous reflections outside of it (Fig. 3). We

184 interpret that horizon 3 defines the base of another channel system. Horizons 4 and 5 define the
185 base and top, respectively, of a relatively narrow (< 1 km) channel form (Figs. 2, 3). This channel
186 form is the last-active channel of the system. Overlying horizon 5 is a section of low-to-moderate
187 amplitude, chaotic seismic reflections that we interpret to be mass-transport deposits (Fig. 3).
188 These deposits are emplaced from northwest to southeast (Figs. 2, 3). The channel system appears
189 to shutdown with the emplacement of mass-transport deposits overlying horizon 5. Horizon 6
190 locally truncates horizons 3, 4, and 5 (Figs. 2, 3) and forms the base of a sequence of Pliocene-
191 Pleistocene channel and mass-transport deposits, which were studied by Ceyhan (2017). The
192 channel system between horizons 3 and 5 exhibits the characteristics of meander cutoff and
193 downstream translation in a topographic low adjacent to a salt diapir and is the main focus of this
194 study (Figs. 5, 6A). Below we will provide more detailed interpretations of the seismic-
195 stratigraphic architecture of this channel system.

196 A coherence attribute map between horizons 3 and 5 shows a pair of channel-bend cutoffs
197 in a syncline adjacent to the northeastern diapir (Fig. 5). These cutoffs are truncated by the last-
198 active channel defined by horizons 4 and 5, which exhibits a pair of $\sim 90^\circ$ bends as it crosses the
199 diapir (Fig. 5). This last-active channel is approximately straight as it descends to the south, where
200 it exhibits another pair of sharp bends. Upstream from these bends, low coherence values define
201 arcuate shapes, which are parallel to the concave (outer) bend of the last channel (Fig. 5). These
202 arcuate shapes are defined by north-to-south dipping, downstream-translating, high-amplitude
203 seismic reflections in cross section (Fig. 5b). This stratigraphic architecture suggests a channel
204 evolution beginning with the development of highly sinuous meanders in a syncline adjacent to
205 salt, followed by cutoff and the generation of a high-curvature perturbation, which resulted in
206 multiple bends that translated ~ 10 km downstream from north to south. Remnant channel deposits

207 with concave bends, parallel to the outer bend of the last channel, developed in the wake of this
208 downstream translation. We have two remaining questions. First, is this channel evolution
209 feasible? Our interpretation of the seismic-stratigraphic architecture and evolution of the channel
210 system between horizons 3 and 5 is a hypothesis to test with a simple forward model of
211 meandering-channel evolution (Sylvester and Covault, 2016). Second, if the seismic-stratigraphic
212 evolution is confirmed by numerical modeling, what is the underlying control on the sequence of
213 meander-loop expansion, cutoff, and downstream translation? Specifically, what is the role of
214 structural deformation in promoting these processes in tectonically active salt basins? Some of the
215 key channelized stratigraphic patterns in the study area are associated with the northeastern diapir;
216 to understand the growth of this diapir and the resultant topography, we apply a 2D structural
217 restoration to the cross-section profile A of Figure 3.

218

219 **Structural restoration**

220 Based on the observation that the channel system passed directly over the salt diapir (Fig.
221 4A), we conclude that the diapir had little or no positive relief between deposition of horizons 1
222 and 2 (Fig. 6B). Deposits between horizons 2 and 5, however, thin dramatically onto the diapir.
223 Furthermore, horizon 5 incises the diapir roof. These observations suggest that renewed uplift of
224 the diapir started after horizon 2. What could have caused this? We interpret a mild shortening
225 event beginning at horizon 2 time; the unit between horizons 1 and 2 is nearly isopachous on the
226 east side of the diapir, and it is then uplifted, onlapped, and truncated (see profile A of Fig. 3).
227 Uplift of an isopachous roof is a diagnostic feature of diapir shortening (e.g., Vendeville and
228 Nilsen, 1995).

229 We constructed our section restoration using this contractional interpretation (Fig. 7). We
230 interpreted a slight topographic low above the diapir, possibly as a result of salt dissolution, prior
231 to the onset of shortening. This topographic low focused a channel system over the diapir crest
232 (see ‘horizon 2 – pre shortening’ of Fig. 7). Mild shortening arched and uplifted the diapir crest.
233 Uplift above and adjacent to the diapir created a syncline to the west of the diapir, at the intersection
234 of the east-dipping regional slope and the west-dipping flank of the diapir uplift (see ‘horizon 2 –
235 post shortening’ of Fig. 7). The supradiapir channel system shifted to this syncline, where it cut
236 the meander loops at horizon 3 (see ‘horizon 3’ structure map of Fig. 2). These meanders are at
237 the base of the channel-bend cutoffs between horizons 3 and 5. Shortening continued to the present
238 based on folding of younger units and erosion of the modern seafloor (Fig. 7). Total shortening in
239 the restoration is only 85 m; however, even this modest shortening was sufficient to change
240 seafloor topography and shift channel-system location.

241

242 **Numerical model of channel evolution**

243 Most numerical models of meandering are initialized with a straight centerline that has
244 random noise added throughout its entire length (e.g., Sun et al., 1996; Limaye and Lamb, 2013).
245 Although both expansion and translation are common in these models, long stretches of deposits
246 showing downstream translation are rarely preserved, as their upstream side gets rapidly eroded
247 by the upstream meanders. The seismic-reflection data show highly sinuous channel cutoffs in a
248 syncline adjacent to a salt diapir, which transition downstream to a straighter channel with a few
249 bends downstream of the structure (Fig. 5). In general, for simple geometric reasons, cutoff events
250 result in small but high-curvature bends (e.g., Camporeale et al., 2008). Therefore, we have used
251 an initial condition with a single perturbation of relatively high curvature that affects an otherwise

252 straight channel (Figs. 8, 9 and Supplementary Animations 1, 2). It is tempting to think that for a
253 given channel size, the amount of translation and expansion would be the same. However, the
254 duration and length of translation are affected by channel depth D and friction factor C_f of the
255 exponent α (Eq. 4). In general, a smaller value of α results in longer downstream translation (Fig.
256 8 and Supplementary Animation 1). To generate translation similar to that observed in the Campos
257 basin example, we applied a relatively small width-to-depth ratio and a small friction factor. We
258 found that values of $W= 300$ m, $D= 30$ m, and $C_f= 0.01275$ result in a reasonable match to the
259 channel system in the Campos basin (Fig. 9 and Supplementary Animation 2). These depth and
260 width values are likely to be representative of the lower, higher density part of the channel-
261 sculpting sediment-gravity flows, which probably drive the evolution of the plan-view pattern and
262 the width-to-wavelength scaling (cf. Pirmez and Imran, 2003). Of course, larger values of D give
263 the same result if C_f is increased by the same amount. The initial bend migrates downstream,
264 leaving behind deposits; at the same time, two or three additional bends develop further
265 downstream, in a wave-like fashion (Fig. 9 and Supplementary Animation 2). These bends are
266 strongly translational in nature and leave behind significant translation-related deposits similar in
267 scale to the channel deposits in the Campos basin. However, the preservation potential of these
268 deposits is variable: as bends gradually switch from translation to expansion, the translation-related
269 units of the downstream bends tend to be eroded, and only the downstream migration of the first
270 couple of bends is preserved (e.g., see model with $\alpha = 0.0015$ of Fig. 8 and Supplementary
271 Animation 1). The Campos basin example we have described here is likely a relatively short-lived
272 feature that has developed from a low-sinuosity, newly established channel with a single
273 perturbation and was abandoned before meander expansion took over from translation. Indeed, the

274 channel system is shutdown following the emplacement of the mass-transport complex above
275 horizon 5.

276

277 **DISCUSSION**

278 Our numerical model results are similar to the seismic-reflection example from the Campos
279 basin: upstream meander cutoffs result in a high-curvature perturbation that initiates additional
280 bends downstream, and all bends leave downstream-translating channel deposits in their wake
281 (Figs. 5, 9). The geomorphologic and stratigraphic expression of these deposits is reminiscent of
282 fluvial counter-point bars (Fig. 9C). Counter-point bars form where long-term deposition takes
283 place on a concave bank; the corresponding deposits are usually finer grained than those of the
284 point bar (Smith et al., 2009). Qualitatively, counter-point bars have been linked to downstream
285 translation and confinement; although there is evidence that confinement is not always necessary.
286 Sharp and small cutoff-related bends in rivers often result in significant translation and are likely
287 locations of counter-point bar formation (Fig. 9C).

288 Our integrated seismic-stratigraphic interpretation and numerical modeling suggests that
289 translation might be common in settings that promote (1) meander cutoffs and the generation of
290 high-curvature bends, and (2) repeated local re-establishment of relatively straight channels. The
291 former can happen in salt-tectonic provinces, in which deformation can draw channel pathways
292 into low topography (e.g., Gee and Gawthorpe, 2006; Oluboyo et al., 2014). The latter can happen
293 when a large mass-transport event erases the existing channel topography, either through erosion
294 or burial, and sets the stage for a new channel with low sinuosity. These conditions are satisfied
295 by continental margins affected by salt tectonics, such as the area of this study in the Campos
296 basin. Here, a syncline adjacent to a salt diapir appears to have localized sinuous meander loops,

297 which were cut off as they expanded into the syncline. Other examples of downstream translation
298 of submarine-channel bends have been linked to major changes in flow regime and type of
299 sediment load. However, we propose that allogenic changes in sediment delivery to the system are
300 not necessary to produce these deposits and downstream translation might be common in rapidly
301 deforming settings, like salt basins, that promote localized subsidence, meander cutoffs, and
302 rapidly translating, high-curvature bends.

303 With respect to the architecture of continental margins, submarine-channel systems
304 commonly include a complex stacking of erosional remnants of sandstone-dominated channel fills
305 (Deptuck et al., 2003; 2007; Hodgson et al., 2011; McHargue et al., 2011; Sylvester et al., 2011),
306 especially during their early evolution when cutoffs are more common (Sylvester and Covault,
307 2016). This architecture is reminiscent of the sheet-like sand bodies produced by the combined
308 translation and expansion of rivers, although aggradation is often significantly higher in submarine
309 channels (Jobe et al., 2016). Further work is needed to evaluate whether (1) downstream translation
310 is more common in submarine channels than in rivers and (2) submarine “counter-point bars” are
311 relatively fine-grained, like in rivers (Smith et al. 2009). Our results and observations suggest that
312 long-term and long-distance translation is an important component of submarine-channel
313 evolution, and, similar to rivers, it is primarily driven by the downstream shift of the location of
314 maximum migration relative to the bend apex (Furbish, 1988; Sylvester et al., in revision). This
315 phase lag is well known from meandering models (e.g., Seminara, 2006) and is the result of the
316 influence of upstream curvatures on the local migration rate. This influence and the resulting
317 translation are stronger when the channel is deep and friction factor is low (e.g., a smaller value of
318 α , Fig. 8 and Supplementary Animation 1); therefore, a possible explanation for the excessive
319 translation observed in the Campos basin and elsewhere is that submarine channels tend to be

320 overall deeper and, perhaps due to the lack of large mid-channel bars and bedforms, smoother than
321 their fluvial counterparts.

322

323 **CONCLUSIONS**

324 We characterized the structural and seismic-stratigraphic evolution of a Miocene salt diapir
325 and submarine-channel system in the tectonically active Campos salt basin. Structural restoration
326 shows diapir shortening created a syncline to the west of the diapir, which localized a channel-
327 system depocenter comprising meander cutoffs (Fig. 7). We used a simple forward model of
328 meandering-channel evolution to show that these upstream meander cutoffs resulted in a high-
329 curvature perturbation that initiated additional bends downstream, and all bends left downstream-
330 translating channel deposits in their wake (Fig. 9 and Supplementary Animation 2). These deposits
331 are reminiscent of fluvial counter-point bars, which might commonly develop during the early
332 evolution of relatively deep, smooth-floored submarine-channel systems, and, in general, after the
333 formation of high-curvature perturbations. Moreover, we show that downstream translation can
334 develop without allogenic changes in sediment delivery to the system and without any
335 confinement. Early work on submarine-channel evolution has suggested that downstream
336 translation is rare; we suspect it to be a common migration process in submarine-channel systems
337 in salt basins and other tectonically active settings with complex topography, which might promote
338 the development of cutoffs and other perturbations.

339

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350

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507

508 **FIGURE CAPTIONS**

509 Figure 1. (A) Study area in the deep-water Campos basin. Gray polygon indicates location of
510 seismic-reflection volume in B. Modified from Peres (1993). (B) Seafloor of the study area.
511 Black dashed rectangle indicates location of maps in Figure 2.

512 Figure 2. (Above) Structure maps of horizons 1-6. Horizontal white lines in horizon 2 map indicate
513 locations of west-east profiles in Figure 3. (Below) Isochore maps between horizons.

514 Figure 3. West-east seismic-reflection profiles (left) and interpreted depositional elements (right).
515 Profiles are oriented west (left) to east (right). Profile locations are in Figure 2. Black
516 dashed rectangles in seismic-reflection profiles (left) indicate locations of interpreted
517 depositional elements (right).

518 Figure 4. RMS-amplitude maps between horizons 1-2 (A) and horizons 3-5 (B).

519 Figure 5. Detailed seismic-stratigraphic interpretation of channel system between horizons 3-5.
520 (Above) Uninterpreted (left) and interpreted (right) coherence maps. Solid black lines in
521 interpreted (right) coherence map indicate locations of seismic-reflection profiles below.
522 (Below) Interpreted seismic-reflection profile b-b' shows a depositional-dip view of north-
523 to-south dipping, downstream-translating, high-amplitude seismic reflections. Profile c-c'
524 shows a depositional-strike view of the channel system.

525 Figure 6. Schematic submarine-channel orientation pre (below) and post (above) diapir shortening.
526 Compare to Figure 4 RMS-amplitude maps.

527 Figure 7. Structural restoration. Early is at the bottom; present configuration is at the top. See text
528 for explanation.

529 Figure 8. Forward models of channel evolution based on different values of α (Eq. 4). From bottom
530 to top, decreasing α (increasing D , decreasing C_h) results in progressively larger meander
531 size and more translation of a high-curvature perturbation. See Supplementary Animation
532 1.

533 Figure 9. Comparison of forward model (A) to channel system between horizons 3-5 in the Campos
534 basin (B). Bends 1, 2, and 3 are comparable in parts A, B, and C. See Supplementary
535 Animation 2 for evolution of part A and Figure 5 for detailed geomorphologic and
536 stratigraphic character of the channel system in part B. (C) Plan-view patterns in parts A
537 and B are similar to observations of the Rio Mamoré from Google Earth Engine (Gorelick
538 et al., 2017).

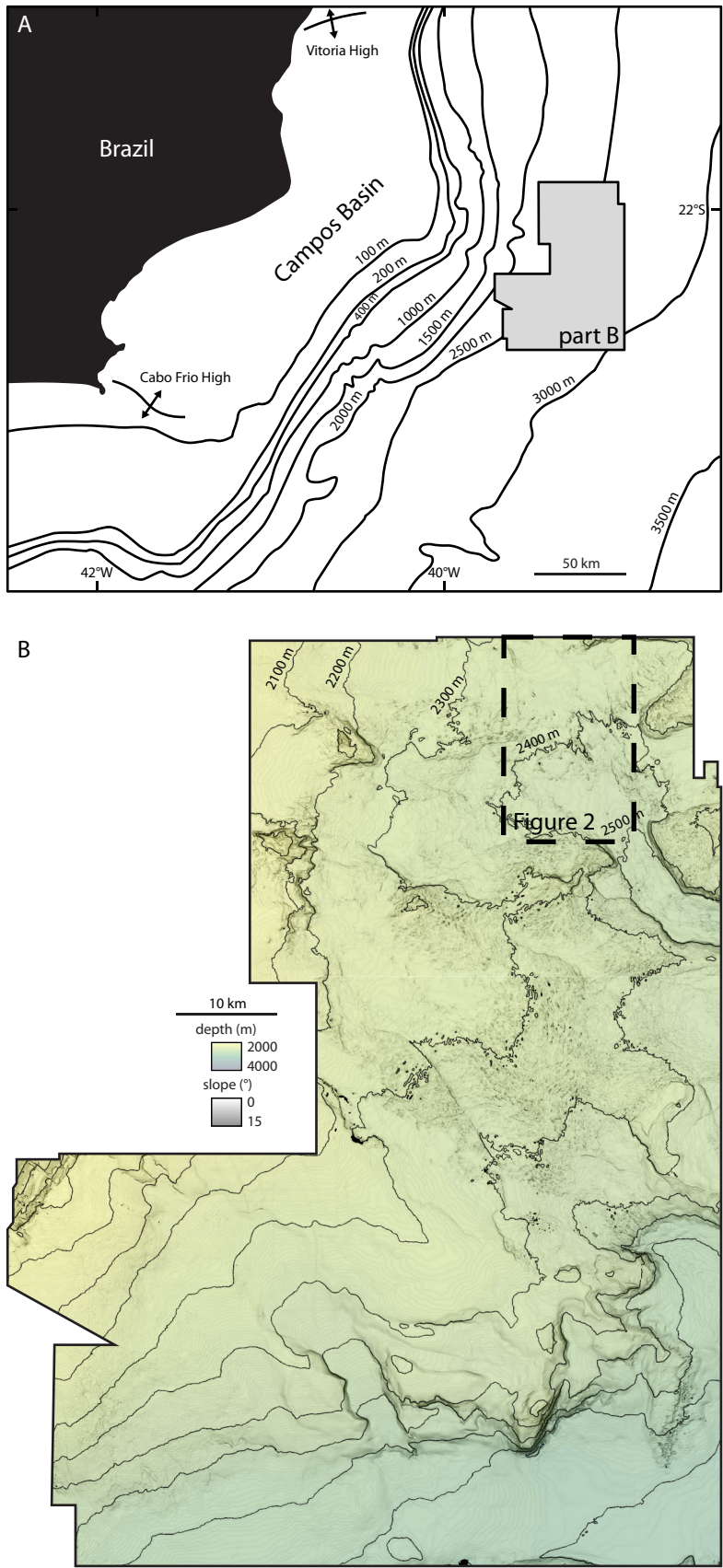


Figure 1.

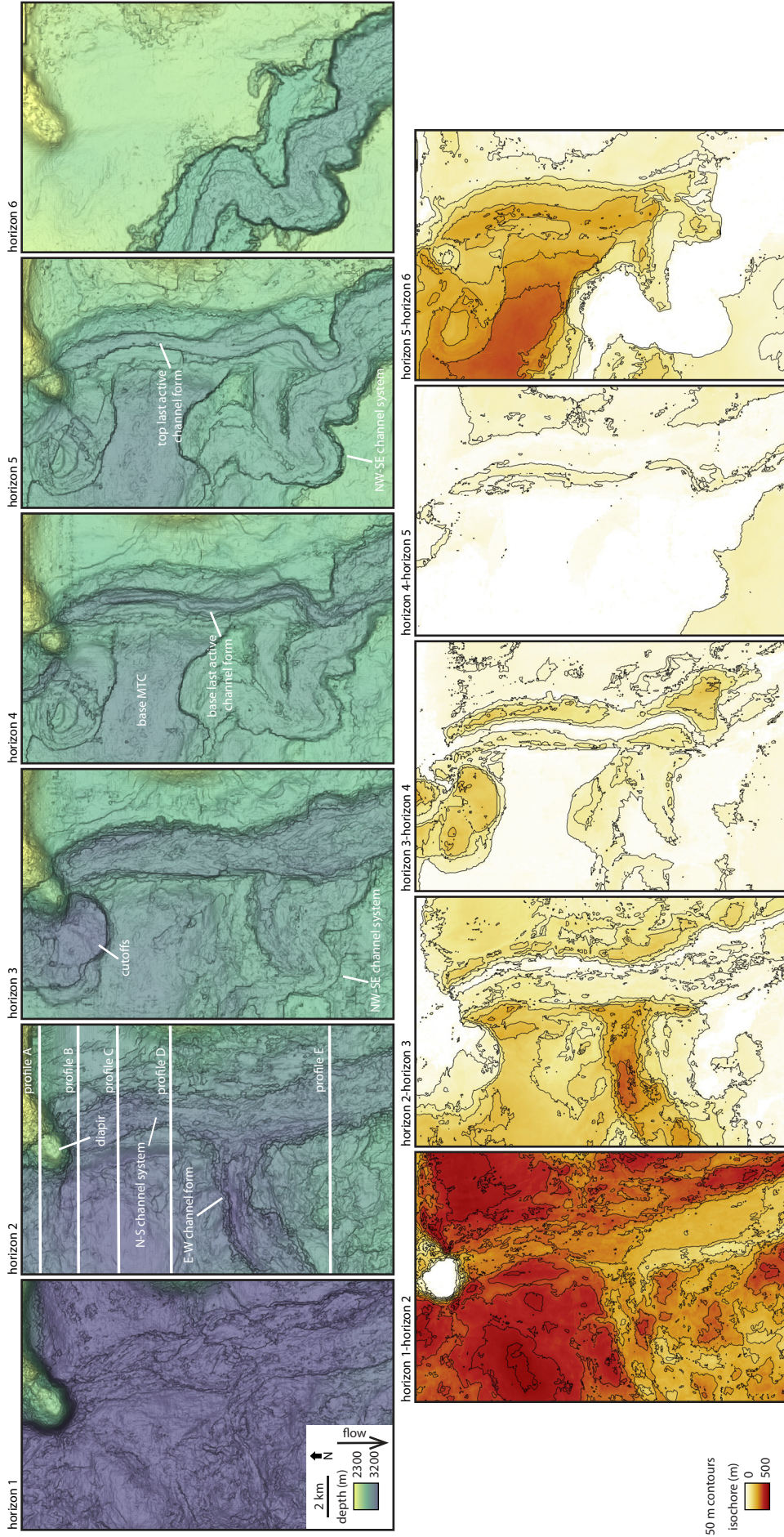


Figure 2.

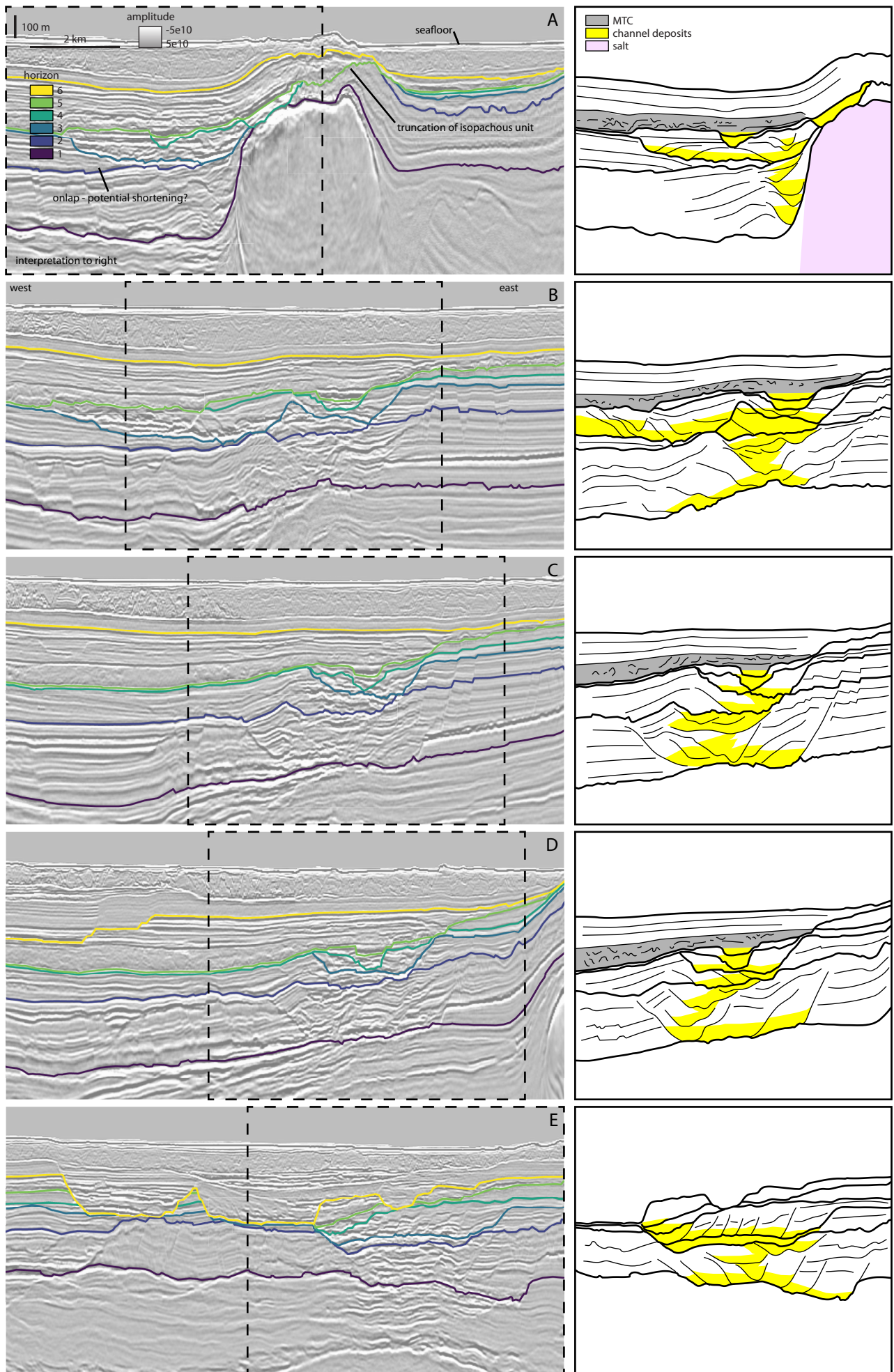


Figure 3

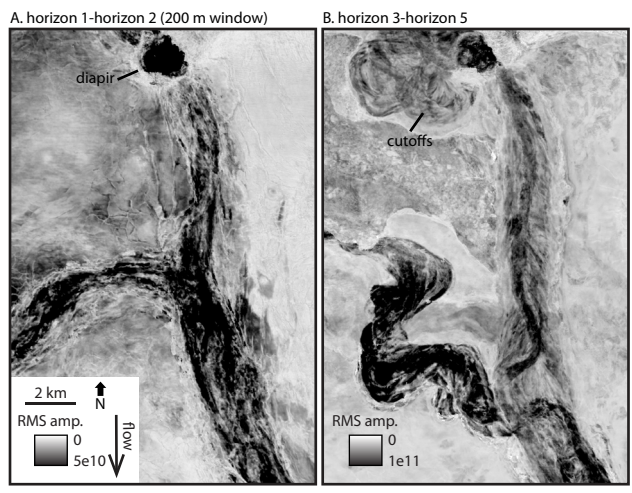


Figure 4.

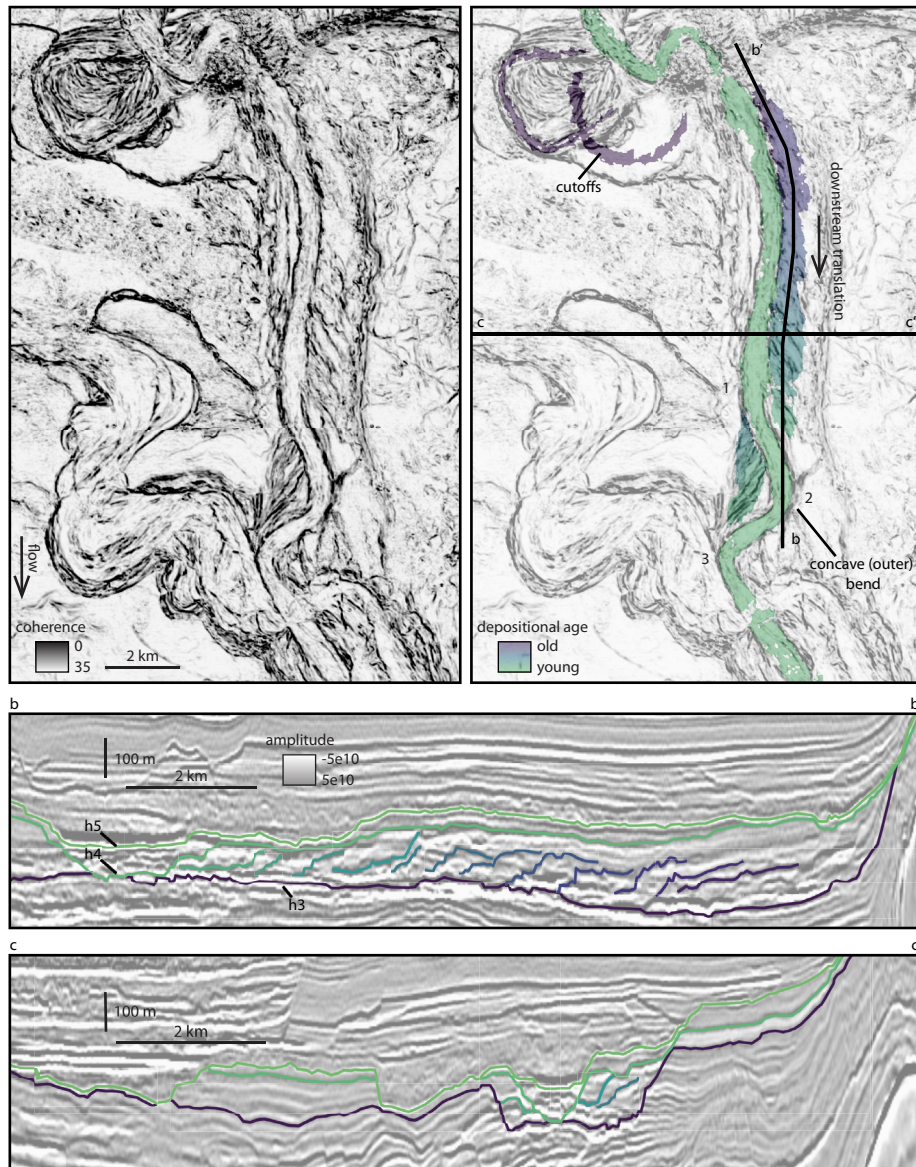
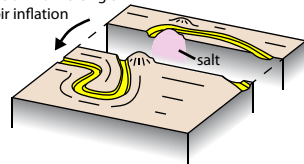


Figure 5.

A. schematic horizon 4-5 post shortening channel system

accommodation from tilting &
relative diapir inflation



B. schematic horizon 1-2 pre shortening channel system

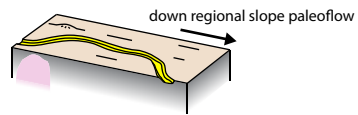


Figure 6.

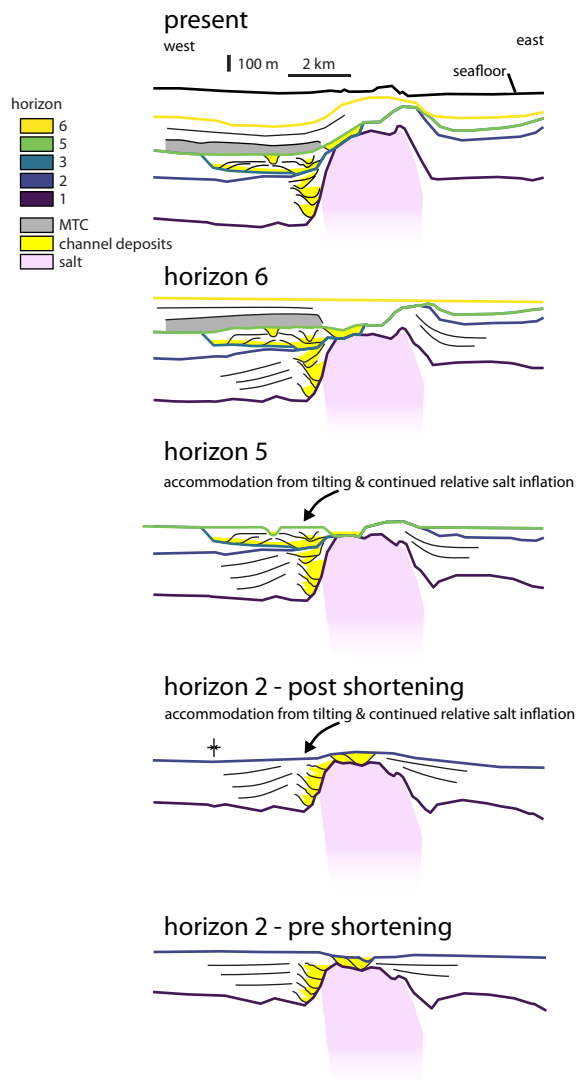
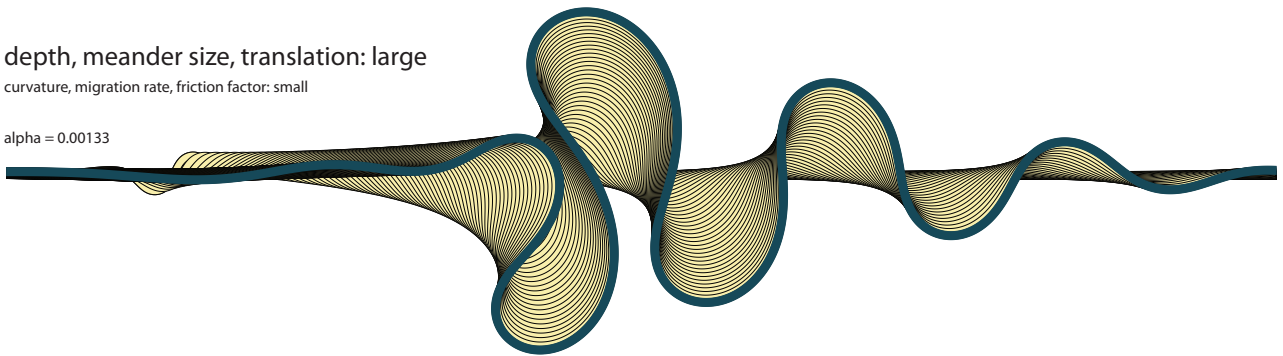


Figure 7.

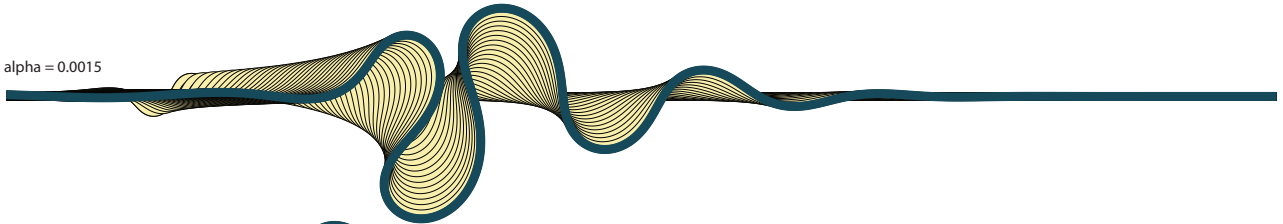
depth, meander size, translation: large

curvature, migration rate, friction factor: small

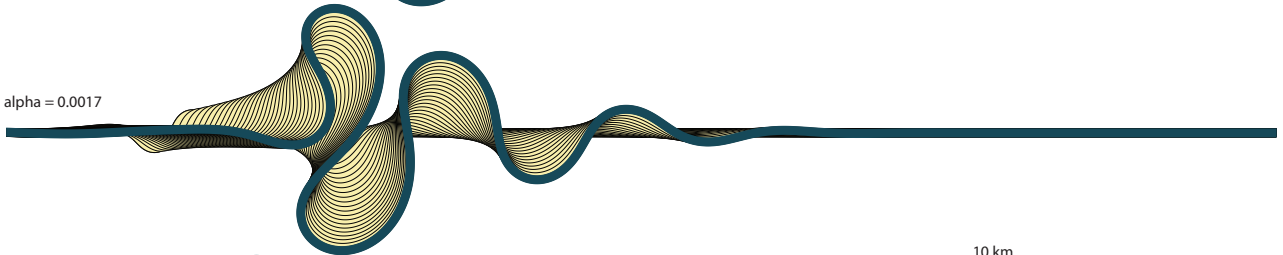
alpha = 0.00133



alpha = 0.0015



alpha = 0.0017



10 km

alpha = 0.002



alpha = 0.0024



alpha = 0.003



depth, meander size, translation: small

curvature, migration rate, friction factor: large

Figure 8.

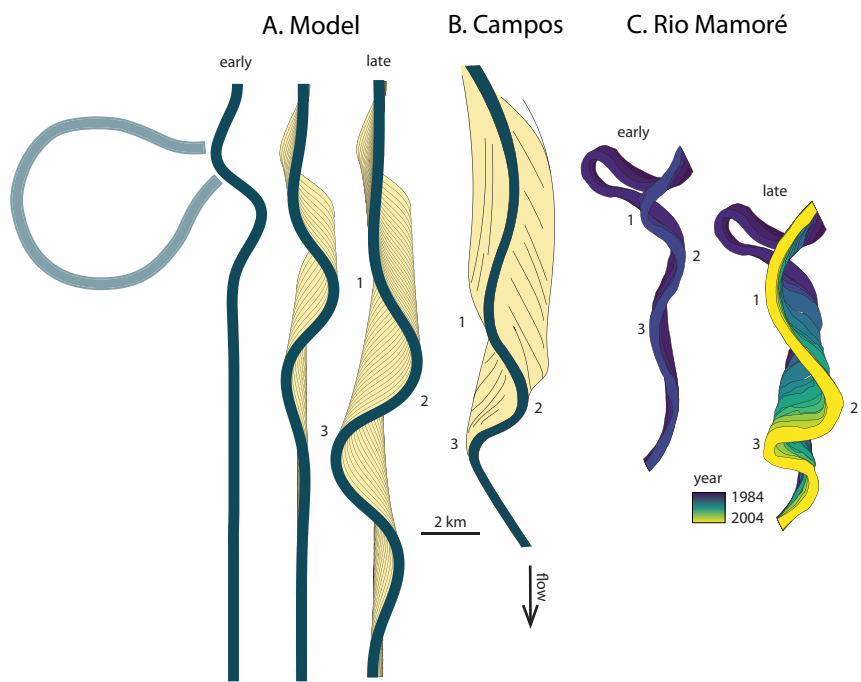


Figure 9.