

- 1 This manuscript is a **preprint** to be submitted to *Tectonics*. This manuscript has not yet undergone
- 2 peer-review and subsequent versions of the manuscript may have different content. We welcome
- 3 feedback and invite you to contact the authors directly to comment on the manuscript.

# 4 Taking the pulse of salt-detached gravity 5 gliding in the eastern Mediterranean

6 Sian L. Evans<sup>1\*</sup>, Christopher A.-L. Jackson<sup>1</sup> and Davide Oppo<sup>2</sup>

7 <sup>1</sup> Basins Research Group (BRG), Department of Earth Science & Engineering, Imperial College,  
8 London, UK

9 <sup>2</sup> Sedimentary Basins Research Group, School of Geosciences, University of Louisiana at Lafayette,  
10 Lafayette, USA

11 \*corresponding author: [sian.evans15@imperial.ac.uk](mailto:sian.evans15@imperial.ac.uk)

## 12 Abstract

13 Despite having a profound impact on the structural evolution of salt-influenced basins, spatial and  
14 temporal variations in rates of salt flow, and their key controls, remain largely unconstrained. We  
15 investigate early-stage salt-detached gliding using a 3D seismic dataset from the Levant Margin in the  
16 Eastern Mediterranean, where gravitational instability due to margin uplift has caused north-  
17 westward translation of the Messinian salt sheet and its Plio-Pleistocene clastic overburden. Large,  
18 NE-trending, base-salt anticlines have allowed the basinward translation to be recorded by the  
19 development of supra-salt ramp syncline basins and fluid escape pipes, the latter forming due to the  
20 leakage of gas and fluid from the anticline crests. The trails of fluid escape pipes provide direct  
21 kinematic vectors of transport direction, while the stratigraphic record of the ramp syncline basins not  
22 only constrains the relative ages of the pipes, but allows us to quantify the magnitude of basinward  
23 translation. Correlating intra-RSB horizons across the margin provides relative age constraints, which  
24 we use to analyse lateral variations in translation rates along the margin, and how these vary through  
25 time. We show that translation rates are broadly uniform on the length scale of individual anticlines  
26 and related RSBs (c. 10 km), but that there is significant margin-scale (c. 100 km) lateral variability in  
27 both the direction and magnitude of translation. We attribute temporal variations in rates of  
28 translation to cyclical 'pulses' of salt flow due to volumetric flux imbalances across the anticlines, while  
29 the distribution of elastic strain in the overburden modulates the overall basin-scale trend. These  
30 results demonstrate the importance of local stresses in controlling the local direction and rate of salt  
31 flow at any point in time.

## 32 1 Introduction

33 Salt-influenced basins and passive margins are structurally complex, globally distributed, and  
34 hydrocarbon-rich. The variety of structural styles in different salt basins around the world is testament  
35 to the myriad of ways in which salt-related deformation can affect the tectono-stratigraphic evolution  
36 of sedimentary basins. Over the past few decades seismic reflection data have transformed our  
37 understanding of subsurface salt tectonics, allowing us to investigate the regional structural evolution  
38 of salt basins (Jackson et al., 1994; Hudec and Jackson, 2007; Jackson and Hudec, 2017). However, the  
39 various controls on the evolution of these stress-sensitive systems are still debated. Gravity gliding  
40 and spreading are simplified end-member models used to describe gravitationally-driven salt tectonics  
41 along passive margins (e.g. Brun and Fort, 2011; Peel, 2014; Schultz-Ela, 2001), but the effects of other  
42 variables that introduce further complexity into the system, such as base-salt relief (e.g. Dooley et al.,  
43 2017; Pichel et al., 2019; Evans and Jackson, 2019) and intrasalt heterogeneity (e.g. Albertz and Ings,  
44 2012; Raith et al., 2016; Rowan et al., 2019), have remained poorly understood.

45 Due to the internally chaotic and low-amplitude appearance of salt bodies in seismic reflection data  
46 (Jones and Davison, 2014), the deformation history of seismically-imaged salt structures is commonly  
47 reconstructed using stratigraphic relationships and structures in the overburden (e.g. Quirk et al.,  
48 2012). While this approach is invaluable in reconstructing vertical salt movements (e.g. diapir growth),  
49 it often neglects that overburden structures may have also been laterally translated tens of km  
50 downdip. Estimations of lateral translation on salt-detached margins have relied heavily on summing  
51 extensional fault heaves (in the updip domain) and/or line-length balancing techniques (see Coleman  
52 et al., 2017). Typically, the 'undeformed' translational domain has yielded little information of use in  
53 this regard (Schultz-Ela, 2001).

54 Ramp syncline basins (RSBs) are one of the few stratigraphic features that record, and thus allow us  
55 to quantify, basinward translation of salt overburden (Jackson and Hudec, 2005). Although they were  
56 first recognised in the Gulf of Lyon, offshore France more than two decades ago (e.g. Benedicto et al.,  
57 1999), they are still often overlooked and under-utilised in many basins (Pichel et al., 2018). Salt-  
58 detached RSBs form as a result of salt and overburden translation across a sub-salt topographic high  
59 (Marton et al., 2000; Jackson and Hudec et al., 2005; Pichel et al., 2018; Evans and Jackson, 2019). This  
60 creates a local sediment depocentre adjacent to the high, above its downdip flank. Syn-kinematic  
61 strata thicken into this accommodation space, and onlap towards the updip high. As translation  
62 continues, the onlapping growth strata are progressively transported away from the high in the  
63 direction of salt flow. This creates an 'onlap surface' in the stratigraphic record, with the horizontal  
64 distance from the first onlap to the sub-salt high giving the total magnitude of translation (Jackson and

65 Hudec, 2005). Recent studies have begun to exploit the uses of RSBs as records of translation on salt-  
66 influenced passive margins, demonstrating how stacked RSBs of different ages may be used to  
67 reconstruct the history of salt-detached gravity gliding offshore Brazil (Pichel et al., 2018) and offshore  
68 Angola (Evans and Jackson, 2019).

69 Transient strain markers such as fluid escape pipes may also be used to reconstruct translation on salt-  
70 influenced passive margins (Cartwright et al., 2018; Kirkham et al., 2019). The first study identified a  
71 trail of diachronous pipes in the deep Levantine Basin, offshore Lebanon, and determine that each  
72 pipe originated from the crest of a sub-salt anticline (termed the Oceanus structure; Fig. 1) before  
73 being transported basinward due to gravity gliding (Cartwright et al., 2018). A subsequent study then  
74 interpreted four distinct pipe trails originating from a single anticline nearby (termed the Saida-Tyr  
75 structure; Fig. 1) (Kirkham et al., 2019). By treating the pipes as direct kinematic markers the authors  
76 estimate the velocity of the overburden and viscosity of the deforming salt sheet. However, both  
77 studies are forced to make assumptions about the ages of the pipes, and they are limited to relatively  
78 small areas (each <35 km<sup>2</sup>) due to the distribution of pipes, thus giving only local constraints on the  
79 kinematics of a much larger salt layer.

80 In this study we apply a new approach to investigating gravity-driven salt translation at the margin-  
81 scale (covering an area of c. 5000 km<sup>2</sup>) by integrating the geological records given by RSBs and trails  
82 of fluid escape pipes. The young Messinian (latest Miocene) evaporite sequence of the Mediterranean  
83 Basin provides a perfect natural laboratory to study active, early-stage, gravity-driven salt tectonics of  
84 a thick salt sheet. We analyse eight RSBs and twelve associated fluid escape pipe trails in the updip  
85 domain of the northern Levantine Basin, offshore Lebanon. Because the Messinian salt giant is  
86 shallowly buried and only weakly deformed, it is well-imaged in seismic reflection data. Furthermore,  
87 unlike older basins (e.g. offshore Brazil and Angola), the RSBs are well-preserved and not yet  
88 overprinted by later tectonic deformation. They therefore provide an ideal opportunity to investigate  
89 early RSB development, quantify translation along the margin and assess implications for salt flow  
90 kinematics.

## 91 2 Data and Methods

92 We use a large (c. 10,000 km<sup>2</sup>) 3D seismic reflection dataset located offshore Lebanon in the northern  
93 Levantine Basin (Fig. 1) to investigate the stratigraphic record of RSBs in an area of early-stage gravity  
94 gliding. The dataset comprises a merge of seven time-migrated 3D seismic surveys acquired by PGS  
95 that have been processed to near-zero phase with reverse SEG polarity, i.e. an increase in acoustic  
96 impedance has a negative amplitude. Bin dimensions were 25 x 25 m during data processing. The

97 dominant frequencies of seismic data are 50 Hz in the overburden, 25 Hz in the Messinian evaporites,  
98 and 17 Hz in the sub-salt units. The seismic resolution, calculated as a quarter of the wavelength ( $\lambda/4$ ;  
99 Brown, 2011), varies according to lithology and depth below seabed, but is estimated to be c. 10 m in  
100 the clastic supra-salt overburden, c. 42 m in the Messinian salt interval and c. 44 m in the sub-salt,  
101 using average P-wave velocities of 2000 m/s, 4200 m/s, and 3000 m/s respectively (Gardosh and  
102 Druckman, 2006; Reiche et al., 2014; Feng et al., 2016). Where thicknesses and depths are measured  
103 and quoted in ms two-way-time (TWT), we use the average interval velocities to estimate the  
104 equivalent thickness in m.

105 In order to analyse the development of RSBs we map reflections in the supra-salt stratigraphy, analyse  
106 their seismic-stratigraphic relationships, and generate structure and thickness (isopach) maps. Key  
107 horizons include base-salt, top-salt and seabed. The distribution of the salt and orientation of supra-  
108 salt faults and folds give context to the salt tectonic regime and basin evolution. We identify eight  
109 well-developed RSBs that have clearly defined onlap surfaces, and select 9 onlapping intra-RSB  
110 horizons (O2-O10; Fig. 2) that can be confidently correlated across the margin (spanning c. 100 km  
111 from NE to SW). Correlating seismic horizons between different RSBs allows us to compare the  
112 magnitude of translation along the margin during different time intervals, identifying lateral changes  
113 along strike. For the most part we discuss relative, rather than absolute, translation rates due the  
114 absence of accurate age constraints in the supra-salt strata. One key horizon is tentatively assigned an  
115 absolute age of 1.8 Ma based on a calibration with Kirkham et al. (2019) and Cartwright et al. (2018),  
116 who mapped this horizon northwards from wells in the southern Levantine Basin into their study  
117 areas. Should future data (i.e. from drilling) yield further meaningful age constraints within the supra-  
118 salt strata, this may be used to calculate absolute translation rates. Finally, we sum the heaves of salt-  
119 detached growth faults in the updip extensional domain to compare to the translation estimates given  
120 by the RSBs. Fault heave measurements are taken on seismic sections perpendicular to the dominant  
121 structural trend (i.e. parallel to the direction of extension).

122 We also generate variance and RMS amplitude attribute maps derived from the top-salt surface to  
123 identify and map fluid escape pipes (Barnes, 2016). Features related to subsurface fluid migration have  
124 been interpreted following the criteria described in literature (e.g. Cartwright and Santamarina, 2015).  
125 Variance maps highlight fluid escape features due their internally chaotic nature in comparison to the  
126 continuous reflections characterising the surrounding stratigraphy, whereas RMS amplitude maps  
127 show the anomalously low-amplitude regions where the otherwise high-amplitude, top-salt reflection  
128 has been disrupted by fluid escape.

### 129 3 Geological Setting

130 The seismic dataset used in this study is situated offshore Lebanon in the Levantine Basin. The Eastern  
131 Mediterranean comprises the Levantine and Herodotus Basins, separated by the Eratosthenes  
132 Seamount (Fig. 1). The Levantine Basin formed during Permo-Triassic and Jurassic multiphase rifting  
133 events (Nader et al., 2018) and contains up to 20 km of clastic material overlying thinned continental  
134 crust (Aal et al., 2000; Inati et al., 2016). The African plate collided with the Eurasian plate in the Late  
135 Cretaceous, initiating active subduction along the northern boundary of the basin.  
136 The complex collision geodynamics of the region led to additional phases of folding, thrusting, and  
137 sinistral strike-slip fault movements during the Late Miocene-Pliocene (Hall et al., 2005).

138 A thick (up to 2 km), layered evaporitic sequence was deposited across the eastern Mediterranean  
139 during the Messinian Salinity Crisis (MSC) between 5.96 and 5.33 Ma (e.g. Gautier et al., 1994; Ryan,  
140 2009; Roveri et al., 2014). During this time, the Mediterranean Sea was isolated from the Atlantic  
141 Ocean due to the closure of the Strait of Gibraltar, causing evaporitic drawdown and extensive salt  
142 precipitation. When the Strait of Gibraltar reopened in the Pliocene, marine Atlantic waters flooded  
143 the Mediterranean and a clastic overburden (up to 1.5 km thick) was deposited above the salt.  
144 Tectonically-driven tilting of the basin margins, as well as differential loading of the salt by prograding  
145 clastic wedges, triggered gravity-driven deformation of the Messinian salt (Gvirtzman et al., 2013;  
146 Allen et al., 2016). This resulted in the development of kinematically-linked zones of updip extension  
147 and downdip contraction (Fig. 1) (e.g. Jackson et al., 1994). The salt deformation is thought to be  
148 dominantly driven by gravity gliding in the northern Levantine Basin (due to tilting of the margin),  
149 whereas gravity spreading dominates in the south due to sediment load by the Nile deep-sea fan (Allen  
150 et al., 2016).

151 The present-day Eastern Mediterranean region remains tectonically active. The deformation front of  
152 the Cyprus Arc, dominated by the Latakia Ridge, forms the northern boundary of the Levantine Basin,  
153 where ongoing plate convergence maintains active subduction zones (Fig. 1) (Ben-Avraham, 1978; Hall  
154 et al., 2005). The western extension of the subduction zone forms an accretionary wedge, known as  
155 the Mediterranean Ridge, which bounds the Herodotus Basin to the north and west (Fig. 1). The Levant  
156 passive margin provides the eastern limit to the basin, offshore Lebanon and Israel (Hawie et al.,  
157 2013). N-S oriented strike-slip tectonics occur onshore adjacent to the margin along the Dead Sea  
158 Transform Zone, as the Arabian plate slides northwards past the African plate (Fig. 1). The north  
159 African passive margin forms the southern boundary to the basin, where the Nile river system is  
160 draining the African continental interior and supplying large quantities of clastic material to the rapidly  
161 prograding Nile Delta (Fig. 1).

## 162 4 Results

### 163 4.1 Base-Salt Relief

164 Salt flow is known to be sensitive to the geometry of the surface that it flows across (e.g. Dooley et  
165 al., 2017; Pichel et al., 2019; Evans and Jackson, 2019). Offshore Lebanon the base-salt surface dips  
166 generally to the NW, but with significant rugosity on this part of the Levant Margin (Fig. 3). The depth  
167 to base-salt shallows to the south of the dataset across the Saida Fault, a Mesozoic normal fault which  
168 bounds an elevated Mesozoic structural element known as the Saida-Tyr Platform (Fig. 3) (Ghalayini  
169 et al., 2018). The Latakia Ridge crosses the northwestern corner of the dataset and is expressed as a  
170 large, arcuate, broadly NE-trending anticline on both the base-salt and top-salt surfaces (Fig. 3 and  
171 Fig. 4b).

172 There are several, NE-trending anticlines distributed across the margin which vary from 100 ms up to  
173 820 ms in height (c. 200 m up to 1.6 km respectively) (Fig. 3). In map view they are between 8 and 28  
174 km long, and are typically 2-3 km wide (Fig. 3). Although the seismic data are presented in TWT, we  
175 know these anticlines are real geological structures and not seismic data artefacts (i.e. velocity pull-  
176 up features) as the salt is thinner (as opposed to thicker) above the anticlines crest. Above one of the  
177 largest anticlines the salt thins to as little as 30 ms (c. 70 m), from an adjacent thickness of 500 ms (c.  
178 1.3 km) (Fig. 2). These anticlines are thought to have developed during the Late Miocene due to the  
179 NW-SE oriented regional tectonic compression associated with continental convergence, and may be  
180 fault-propagation folds overlying deeper thrust faults (Ghalayini et al., 2014; Ghalayini et al., 2018).  
181 Several of the folds were formed during transpressional reactivation of the Saida Fault (Fig. 3). They  
182 therefore predate deposition of the Messinian salt (Hawie et al., 2013), although it is possible that  
183 there may have been some later amplification of these structures in response to ongoing compression  
184 (Ghalayini et al. 2014).

185 We also note the base-salt is offset by evenly-spaced, NW-SE striking, short (up to 6 km), low-  
186 displacement (30-60 ms TWT; c. 50-90 m) normal faults that are particularly common in the deeper  
187 basin (Fig. 3). In cross section these appear to be layer-bound, sub-salt normal faults terminating at  
188 the base-salt, and that do not extend upwards into the overlying salt. These have been interpreted as  
189 Late Miocene syn-sedimentary faults that formed in response to an anisotropic stress field (Ghalayini  
190 et al. 2017; Reiche et al, 2014).

### 191 4.2 Salt Distribution and Supra-Salt Structure

192 The Messinian salt layer overall thickens westward into the deep Levantine Basin and thins updip,  
193 pinching out onto the Levant Margin (Fig. 4a). The evaporite sequence is lithologically heterogeneous,

194 leading to internal seismic reflectivity within the deforming salt sheet (e.g. Fig. 5) (Gvirtzman et al.,  
195 2013; Feng et al., 2016; Meilijson et al., 2019; Evans and Jackson, 2020). The intrasalt reflections are  
196 folded and faulted, and are truncated landward against the top-salt due to an earlier, syn-depositional  
197 phase of deformation, erosion, and dissolution (Gvirtzman et al., 2013; Gvirtzman et al., 2017; Feng  
198 et al., 2017; Kartveit et al., 2018; Kirkham et al., 2020; Evans and Jackson, 2020).

199 The supra-salt structure of the basin can be divided into kinematically-linked domains of updip  
200 extension and downdip contraction, separated by a relatively undeformed translational domain (Fig.  
201 1). The present dataset mostly covers the extensional and upper translational domains, with minimal  
202 contraction in the overburden, except where the Latakia Ridge locally restricts salt flow in the north,  
203 resulting in the formation of NE-trending buckle folds (Fig. 4b; Evans and Jackson, 2020). The  
204 extensional domain is dominated by salt-detached normal faults and associated salt rollers striking  
205 sub-parallel to the margin, perpendicular to the base-salt dip (Fig. 4b and 5). The trend of these  
206 structures is entirely consistent with a dominant NW direction of translation driven by gravity gliding  
207 (Evans and Jackson, 2020). The dominant strike of the supra-salt faults rotates toward the south, from  
208 NNE to ENE, closely following the geometry of the base-salt surface and orientation of the salt pinch-  
209 out (Fig. 4b). A small region towards the north of the dataset is dominated by a polygonal network of  
210 mature reactive diapirs (Fig. 4b).

#### 211 4.3 Ramp Syncline Basins

212 The NE-trending sub-salt anticlines are associated with supra-salt RSBs positioned above and adjacent  
213 to their basinward flanks, recording the progressive basinward translation of the salt and overburden  
214 over the anticlines. They can be easily recognised in cross section by their characteristic landward-  
215 dipping, asymmetric growth strata (Fig. 2). The growth strata packages thicken toward, and terminate  
216 against, the basal RSB 'onlap surface'. The onlap surface is diachronous, cutting up through the  
217 stratigraphy and younging toward the anticline. It typically has a listric geometry in cross section, being  
218 steepest at the youngest stratigraphic level and flattening with depth and distance from the anticline  
219 (Fig. 2). The listric geometry causes the overlapping intra-RSB horizons to rotate downward as they are  
220 translated away from the anticline, thus forming pseudo-downlaps (Fig. 2). The thickness of sediment  
221 beneath the RSB (i.e. between the onlap surface and the top-salt) also increases toward the anticline,  
222 reflecting the amount of sediment accumulated updip prior to basinward translation into the RSB  
223 depocentre. These observations are all consistent with RSB geometries generated by numerical  
224 models of overburden translation over base-salt steps (see Pichel et al., 2018).

225 Two of the RSBs are situated adjacent to one another, above two parallel base-salt anticlines with an  
226 across-strike spacing of only c. 10 km (Fig. 6). The dual development of the two RSBs means that strata



227 in the basinward RSB onlaps strata in the landward RSB, such that the two basins may become  
228 vertically juxtaposed with continued translation (forming stacked RSBs; see Pichel et al., 2018).

229 Small base-salt anticlines (c. 100 ms) are associated with poorly-developed RSBs whose onlap surface  
230 is difficult to trace, and that show only very subtle landward expansion of growth strata. This is  
231 attributed to the small amplitude of the anticline relative to the total salt thickness, which means that  
232 the associated depocentre is relatively small (Pichel et al., 2018). We also observe partially-formed  
233 RSBs within the extensional domain, disrupted by normal faults (Fig. 7). These appear to represent a  
234 kinematic system whereby basinward translation of undeformed overburden is intermittently  
235 interrupted by slip on normal faults, causing RSB development to 'switch on and off' (Fig. 7). This  
236 observation shows that RSB development is not limited to the translational domain, as suggested by  
237 previous studies, but can occur anywhere on the margin where salt translates over base-salt relief.  
238 However, RSBs developing in extensional settings are more likely to be disrupted by normal faulting  
239 and associated salt rollers. Such structures likely preferentially nucleate over the crest of the anticlines  
240 where there is a salt flux imbalance (Dooley et al., 2017), thus disrupting the continuous basinward  
241 translation that is required to maintain the RSB depocentre.

242 In this study we identify and map in 3D the internal stratigraphy of eight well-developed RSBs (Fig.  
243 8e), whose onlap surface is clearly defined and which thus provide a reliable record of continuous  
244 basinward translation. Onlaps can be observed adjacent to the anticline at the present-day sea floor,  
245 where the RSB 'hinge' is typically represented by a bathymetric low, indicating ongoing RSB  
246 development and basinward translation (e.g. Fig. 2). The onlap surface does not, however, reach down  
247 to the top-salt, instead terminating against a thin (average 170 ms or c. 170 m), largely isopachous  
248 (but overall basinward-thinning) supra-salt unit. This is interpreted as a pre-kinematic layer (deposited  
249 prior to initiation of RSB development). The oldest intra-RSB strata therefore directly onlap onto the  
250 pre-kinematic unit (e.g. Fig. 2).

251 We map selected intra-RSB horizons that can be traced confidently across the margin (O2-O10; Fig.  
252 2). Intra-RSB units show elongate depocentres with maximum thickness in the centre of the RSB, and  
253 a corresponding onlap sub-parallel to the origin anticline (Fig. 8a). Similarly, onlap surfaces show the  
254 greatest depression in the centre of the RSB, adjacent to the maximum height of the anticline (Fig.  
255 8b). Intra-RSB units show the migration of depocentres away from the anticline with increasing age  
256 (Fig. 8c) (see also Pichel et al., 2018 and Pichel et al., 2019). The intra-RSB depocentres may be used  
257 to determine the direction of salt flow by tracing the position of the thickest part of the depocentre  
258 through time (Fig. 8c). In older, more deeply buried basins, the precision of this technique may be  
259 limited by later faulting, diapirism, and other tectonic processes that subsequently deform the intra-

260 RSB isopachs. However, the original geometries of the young RSBs on the Levant Margin are  
261 exceptionally well-preserved. The present-day RSB hinges and the intra-RSB onlaps have a linear or  
262 curvilinear expression in map-view, trending parallel or sub-parallel to the anticline from which they  
263 originate (Fig. 8d). The length of the onlaps (and of the corresponding RSB depocentre) is determined  
264 by the length of the adjacent anticline (Fig. 8e).

#### 265 4.4 Fluid Escape Pipes

266 Several of the RSBs are cross-cut by vertical features that have an internally chaotic or transparent  
267 seismic expression (Fig. 2, Fig. 5 and Fig. 6). They extend vertically between the top-salt and the  
268 diachronous RSB onlap surface, commonly being capped by a pockmark. In map view they form linear  
269 trails and are interpreted as series of fluid escape pipes (Fig. 9) (Cartwright et al., 2018; Kirkham et al.,  
270 2019; Oppo et al., 2020). As well as the vertical pipes preserved within the overburden, we can also  
271 identify the arcuate traces of the deformed pipes preserved within the salt sheet itself, connecting the  
272 base of the pipe at the top-salt to its origin in the sub-salt anticline (Fig. 6). The pipes invariably root  
273 to the crest or the downdip flank of the anticlines, indicating a sub-salt origin for the escaped fluids,  
274 with the anticlines acting as traps and the salt as an imperfect seal (Al-Balushi et al., 2016; Cartwright  
275 et al., 2018; Oppo et al., 2020).

276 We identify twelve pipe trails in the dataset, all of which originate from sub-salt anticlines that also  
277 generate RSBs (Fig. 8e). The pipe trails record the progressive basinward translation of the overburden  
278 due to their transient nature (Cartwright et al., 2018): each pipe forms vertically above the crest of  
279 the anticline, releasing pressure accumulated in the sub-salt trap in a single event, before being  
280 passively translated basinward into the RSB depocentre where they become buried (Fig. 10). As it is  
281 translated into the RSB depocentre, the pockmark is onlapped by the RSB growth strata (Fig. 10).  
282 Critically, this means that the age of each pipe is approximately equivalent to the age of the horizon  
283 that meets the pockmark at the onlap surface (Fig. 10). All pipes are thought to be inactive fluid  
284 pathways once they are translated away from the crest of the anticline. The sub-salt trap then  
285 recharges until it once again exceeds the critical pressure required for the fluids to hydro-fracture the  
286 overlying salt and generate a new fluid escape pipe (Fig. 10) (Cartwright et al., 2018; Oppo et al., 2020).

287 Pipe trails can therefore be used to determine the direction of translation by tracking a single point  
288 through time (Fig. 9). Some trails form a well-defined linear trend, whereas others show significantly  
289 more scatter, indicating that the precise emission point may vary slightly through time (Fig. 8d). They  
290 can be treated as direct kinematic vectors of transport direction at different localities along the  
291 margin, with the intra-RSB horizons constraining the relative ages of the pipes between different,  
292 widely spaced RSBs (Fig. 8d). All pipe trails identified in the present study trend broadly NW, indicating

293 a NW direction of translation, which is consistent with the orientation of supra-salt faults updip. They  
294 do, however, show some variation in the precise direction of translation along margin, rotating from  
295 a more NNW bearing in the northern part of the dataset (295°) to a more WNW bearing in the south  
296 (335°). This rotation in transport direction is consistent with the observed change in the strike of faults  
297 in the updip extensional domain (Evans and Jackson, 2020).

298 The deformed pipes provide a unique means to examine the internal flow dynamics of a deforming  
299 salt sheet, whereas in the past much of our understanding has had to rely on numerical and physical  
300 analogue models, with few ways of constraining the natural systems themselves (e.g. Davison et al.,  
301 1996; Albertz and Ings, 2012). We observe arcuate pipe geometries that flatten with depth and are  
302 largely consistent with those of the previous studies (Cartwright et al., 2018; Kirkham et al., 2019),  
303 where the authors use the inclined nature of the deformed pipes to infer a dominant Couette (i.e.  
304 drag-induced) flow profile within the salt sheet.

#### 305 4.5 Kinematic Analysis

306 Integrating the information given by the RSBs and fluid escape pipes, we can analyse lateral variations  
307 in the magnitude and direction of translation recorded at different localities along the northern  
308 Levantine Basin margin. The intra-RSB onlaps give the magnitude of translation and some indication  
309 of the direction, but since their orientation is most sensitive to the orientation of the anticline from  
310 which they originate, they may be oblique to the actual direction of translation shown by the pipes  
311 (e.g. RSB 8 in Fig. 8e). The translation direction is therefore more precisely constrained by either the  
312 orientation of the pipe trails or the migration of the RSB depocentres (Fig. 8c-d).

313 The first onlap onto the pre-kinematic layer at the base of the RSB records the initiation of RSB  
314 development, and therefore the onset of salt-detached gravity gliding of the overburden (O10 in Fig.  
315 2). Note that this constitutes the second main phase of salt deformation, with an earlier phase of syn-  
316 depositional deformation occurring prior to overburden deposition (Gvirtzman et al., 2013; Gvirtzman  
317 et al., 2017; Feng et al., 2017; Kartveit et al., 2018; Kirkham et al., 2020; Evans and Jackson, 2020).  
318 The age of this first onlap appears to be the same (or within two reflections) for all of the RSBs mapped  
319 in this study, meaning that the onset of gravity gliding was broadly synchronous across the margin.  
320 This horizon also appears to correspond to the 1.8 Ma age horizon indicated by Kirkham et al. (2019)  
321 (based on a correlation with well data from the southern Levantine Basin, offshore Israel).

322 Given that each onlap originally formed at the RSB hinge before being buried and translated  
323 basinward, the total translation is given by the horizontal distance from the first onlap to the present  
324 RSB hinge (Fig. 2). This method assumes that the position of the RSB hinge has been stable through

325 time, which we believe to be a valid assumption based on the results of numerical analogue models  
326 (Pichel et al. 2018).

327 The total amount of translation for each RSB varies between 5 and 7 km (Onlap 10 in Fig. 11a). This  
328 represents a scatter of up to 17% about the mean of 6 km, with an average absolute deviation of 0.6  
329 km. There does not appear to be a systematic spatial trend from north to south along the margin (i.e.  
330 increasing or decreasing magnitudes of translation from north to south), but there is evidently some  
331 lateral variability in the average rate of overburden translation (from c. 2.8 mm/yr up to 3.9 mm/yr,  
332 assuming that the 1.8 Ma horizon represents the onset of gravity gliding). RSB 6 has the largest  
333 magnitude of translation (7 km) and is located 60 km from RSB 2, which has the smallest magnitude  
334 of translation (5 km). We do not identify any discrete strike-slip faults accommodating these  
335 differential rates within the overburden. This means that the rigid overburden has accommodated a  
336 very modest shear strain of c. 0.03 (2 km/60 km), with an angular shear of 2°.

337 The basinward translation of RSBs is accommodated updip by a network of salt-detached normal faults  
338 (Fig. 4b and Fig. 5). Summing the horizontal components of slip (i.e. heave) of faults in the extensional  
339 domain gives a horizontal translation estimate that we can compare to the RSB-derived estimates of  
340 total translation (Fig. 12). This method yields extension values of 4.7-7.0 km, which are largely  
341 consistent with translation estimates from the RSBs (Fig. 12). Profile 1 sums to 7.0 km of horizontal  
342 displacement, which is consistent with the 7.0 km of translation recorded by RSB 6 downdip. Profiles  
343 3, 4 and 5 give 6.1-6.6 km of horizontal displacement, which is consistent with the 6.7 and 6.3 km of  
344 translation recorded by RSB 4 and RSB 5, respectively. Conversely, the horizontal displacement  
345 estimate derived from Profile 2 (5.5 km) is significantly less than that recorded by RSB 6 downdip (7.0  
346 km), likely due to missing strain accommodated by sub-seismic scale faults. Overall, translation  
347 estimates from fault heaves support the apparent lateral variability in translation rates along the  
348 margin derived from the RSBs (Fig. 12). Note that we cannot measure fault heaves updip of RSBs 1, 2  
349 or 3 due to the domain of diapiric growth, or for RSBs 7 and 8 due to the southern limit of the dataset  
350 (Fig. 12).

351 As well as total translation estimates, we can compare the translation magnitudes for other intra-RSB  
352 horizons of equivalent ages (Fig. 11a), and use these to calculate the incremental translation during  
353 different time intervals (Fig. 11b). For example, the distance between Onlap 10 and Onlap 9 gives the  
354 distance that each RSB moved during that interval of time (Fig. 11b). We can therefore use this to  
355 compare the relative translation rates of the RSBs through time. This approach assumes that the  
356 correlated intra-RSB horizons represent temporally equivalent surfaces across the margin, which we  
357 believe to be valid based on the lack of seismic-scale unconformities in the overburden and apparently

358 continuous sediment aggradation since the Messinian (e.g. Fig. 5). These incremental translations  
359 show significantly more variability between different RSBs than the total translations, with some time  
360 intervals showing a scatter of up to 80% about their average (e.g. O6-O5 gives values within a the  
361 range 100-900 m with an average of 500 m) (Fig. 11b). Furthermore, we see that the relative velocity  
362 of each RSB varies through time (i.e. the fastest and slowest RSBs on average, RSB 6 and RSB 2  
363 respectively, have not been consistently fastest or slowest through time) (Fig. 11b). For example, the  
364 incremental translations show that the relatively large magnitude of translation recorded by RSB 8 is  
365 primarily due to a very recent episode of increased velocity that was not experienced by the other  
366 RSBs. In fact, all RSBs appear to experience 'pulses' of faster translation rates punctuated by periods  
367 of slower translation rates, such that the seemingly random variability observed on short (c. 100-200  
368 Kyr) timescales averages out over longer (c. 1-2 Myr) timescales. After one RSB experiences a faster  
369 'pulse', it then slows relative to the others, such that all RSBs 'keep-up' with each other to a certain  
370 degree over long enough timescales. This means that the average translation rate would eventually  
371 converge to a common value for all RSBs along the margin given a long enough time period.

## 372 5 Discussion

373 The young and active RSBs offshore Lebanon provide an excellent stratigraphic record of the  
374 magnitude and timing of salt-detached gravity gliding. As the rigid overburden slides on the ductile  
375 salt layer, the RSB depocentres and onlapping strata are progressively transported downdip from the  
376 adjacent causal anticline, allowing us to quantify the incremental basinward translation through time.  
377 The direction of translation is constrained by tracing the RSB depocentres through time, or by using  
378 the orientation of fluid escape pipe trails, which track a single point through time and thus give a direct  
379 kinematic vector.

380 The temporal correlation of the oldest onlap surface between the RSBs suggests that they developed  
381 at approximately the same time, and therefore that the onset of gravity gliding was broadly  
382 synchronous across the entire margin (c. 1.8 Ma). This roughly coincides with the age of the oldest  
383 fluid escape pipes in the region, though not all pipe trails initiated at this time (see also Oppo et al.,  
384 2020). Therefore, the initiation of gravity gliding and fluid escape is broadly contemporaneous across  
385 the entire northern Levantine Basin, suggesting a single trigger for both events. The most recent phase  
386 of uplift of the Levantine margin was recorded by a change in drainage direction in northern Israel  
387 starting at c. 1.8 Ma (Matmon et al., 1999). This uplift could have increased the tilt of the base-salt  
388 enough to generate gravitational instability and initiate post-Messinian gravity gliding. At the same  
389 time, the basin tilt would have also favoured updip fluid (e.g. oil and gas) migration from the deep

390 basin towards the anticlines along the basin margin (Oppo et al., 2020). The combination of updip fluid  
391 migration filling the sub-salt traps, and the exsolution of gas from oil due to a decrease in pressure,  
392 could together have led to supra-lithostatic overpressure within the anticlines, thus triggering cross-  
393 evaporite fluid escape (Oppo et al., 2020).

394 The original study to identify a pipe trail associated with an anticline in the deep Levantine Basin  
395 (termed the Oceanus structure) used the horizontal distance from the oldest pipe to the present  
396 emission point to estimate the magnitude of translation (3.4 km) (Cartwright et al., 2018). Assuming  
397 this to be the total translation since deposition of the 1.8 Ma marker horizon, the authors calculate an  
398 average translation rate of 2.0 mm/yr. However, the RSBs onlaps show that translation actually  
399 initiated prior to the emission of the first pipe, and that the distance from the first onlap onto the 1.8  
400 Ma horizon to the present-day RSB hinge in fact suggests 4.6 km of translation in this time (see Fig. 2b  
401 in Cartwright et al., 2018). This yields a faster translation rate of 2.7 mm/yr (i.e. 35% higher than that  
402 estimated from the pipes alone). The RSB onlaps also show that the overburden has thickened through  
403 time, from a thin (c. 120 m) pre-kinematic layer at 1.8 Ma to the present-day thickness (c. 400 m). This  
404 means that the stress acting on the salt has increased through time and it is therefore more accurate  
405 to use a time-averaged overburden thickness than present-day overburden thickness when calculating  
406 viscosity (ratio of shear stress to shear strain rate; see supplementary info in Cartwright et al., 2018).  
407 However, the recalculated viscosity ( $1.1 \times 10^{18}$  Pa s) using the newly constrained translation rate (2.7  
408 mm/yr) and time-averaged overburden thickness (260 m assuming constant sedimentation rate) is of  
409 the same order of magnitude as that estimated by the previous study ( $2.3 \times 10^{18}$  Pa s; Cartwright et  
410 al., 2018). Both values fall within the expected viscosity range derived from other natural examples  
411 and from laboratory experiments of rock salt rheology (Urai and Spiers, 2007; Urai et al., 2008;  
412 Mukherjee et al., 2010).

413 Another previous study investigated four closely spaced pipe trails within RSB 8, associated with the  
414 southernmost anticline in the present dataset (Saida-Tyr structure; Fig. 3) (Kirkham et al., 2019). The  
415 authors postulate the presence of 'streams' of fast-flowing salt based on the assumption that the first  
416 pipe in each trail formed at the same time (Fig. 13). However, using the intra-RSB onlaps to constrain  
417 the relative ages of the first pipes, which are not in fact the same age, we show that c. 1.5 km of  
418 translation had actually occurred between the formation of the oldest pipe in trail STP 1 and the oldest  
419 pipe in trail STP 3 (Fig. 13). This observation does not support large differences in salt flow velocity  
420 across a single RSB and questions the presence of fast-flowing salt streams. In fact, the sub-parallel  
421 intra-RSB onlaps mapped show that local rates of basinward translation are approximately uniform  
422 over individual km-scale anticlines (i.e. we do not see any major rotation or deformation of onlaps as  
423 they are translated away from the anticline; Fig. 13).

424 However, our correlation of horizons between different RSBs along the margin shows that both the  
425 direction and rate of translation *do* vary significantly through space and time over a larger spatial scale.  
426 This leads us to discuss two possible mechanisms that may be controlling this lateral variability in  
427 translation rate along the margin.

### 428 5.1 Salt Flux Imbalance and Cyclical 'Pulses' of Flow

429 Thinning of the salt over the crests of the anticlines leads to an imbalance in salt flux. On the updip  
430 flank of the anticlines there is a large volume of salt forced to squeeze through a relatively small gap  
431 between the sub-salt anticline and relatively strong clastic overburden. Physical analogue models  
432 show that salt flux imbalances such as this can cause temporal variations in salt (and overburden)  
433 velocity (Dooley et al., 2017). A simple experiment modelling salt flow up onto a base-salt high shows  
434 that during the early stages of deformation, the salt slows down and inflates as flow lines converge  
435 (see Fig. 18 in Dooley et al., 2017). Subsequently, as the salt above the high thickens, the effects of  
436 basal drag are minimised and the salt accelerates. Some anticlines in the present study show evidence  
437 of inflation on the updip flank of subsalt anticlines (e.g. Fig. 2), and we therefore propose a similar  
438 mechanism may play a role in modulating local rates of salt and overburden translation here (Fig. 14).

439 In the first instance, pressure builds within the salt on the updip flank due to the volumetric mismatch  
440 (more salt input than output) (Fig. 14a). This may also be associated with inflation, though the  
441 confining pressure from the overburden weight resists this. On the downdip flank the flux imbalance  
442 causes the salt to thin and overburden to subside (more salt output than input), creating the RSB  
443 depocentre adjacent to the anticline. This process gradually increases the pressure difference ( $\Delta P$ )  
444 across the anticline (Fig 14a T0-T1). In turn, this pressure difference increases the stress acting upon  
445 the salt, and since stress is proportional to strain rate, the velocity of salt flow across the anticline  
446 increases (Fig 14a, T0-T1). The premise that stress is proportional to strain rate applies to Newtonian  
447 fluids, which is a valid approximation in this case where the stress is relatively low and pressure  
448 solution is the dominant mechanism of salt flow (Spiers et al., 1990; Van Kekan et al., 1993; Urai et al.,  
449 2008). The acceleration of the salt flow is proportional to the pressure difference across the anticline,  
450 such that maximum acceleration occurs when  $\Delta P$  is at its peak (Fig. 14a, T1). This velocity increase  
451 reduces the volumetric imbalance across the anticline and allows the pressure difference to drop (Fig.  
452 14a, T1-T2). As the system approaches equilibrium, the stress acting on the salt is reduced and it begins  
453 to decelerate (Fig. 14a, T2-T3). The pressure difference across the anticline then starts to build up  
454 again, and the process repeats (Fig 14a, T3-T4). This mechanism would allow for cyclical 'pulses' of  
455 faster salt flow (and overburden translation) during certain time intervals. The timing of the salt  
456 'pulses' would vary for different anticlines depending on the thickness of the salt over the anticline,  
457 the adjacent salt thickness updip, and the thickness of the overburden, amongst other variables.

458 The anticlines associated with the RSBs in this study have maximum heights between 220-820 ms (430  
459 m up to 1.6 km). The thickness of salt over the anticlines tends to be inversely proportional to their  
460 height, with larger anticlines generally capped by thinner salt over their crests (Fig. 15a). The  
461 difference between the adjacent thickness of salt updip, and the thickness of salt over the crest, can  
462 be used as a proxy for salt flux imbalance (Fig. 15a). This means that we would expect anticlines with  
463 a large thickness of adjacent salt and very thin salt over their crest to have a large salt flux imbalance.  
464 Some anticlines are therefore associated with larger salt flux imbalances than others (Fig. 15a).

465 This observation and inference could explain why some RSBs demonstrate more extreme 'pulses' of  
466 salt flow than others (Fig. 11b). In order to evaluate this variability quantitatively, we calculate the  
467 average absolute deviation for each RSB, and find that this is proportional to the salt flux imbalance  
468 with an  $R^2$  value of 0.9 (Fig. 15b). This means that RSBs with a greater salt flux imbalance deviate more  
469 from the average magnitude of translation at each time step (Fig. 15b). We suggest that this is because  
470 where the volumetric imbalance is relatively small (i.e. salt thickness is more uniform across the  
471 anticline), pressure differences are released more easily (Fig. 14b). Consequently, the 'pulses' of faster  
472 and slower translation are less extreme, and translation rates are generally more consistent over time  
473 (Fig. 14b). This is the case for RSBs 4 and 5 (Fig. 15b). Conversely, the anticlines with the greatest flux  
474 imbalance show more extreme variability because they must build up a greater pressure difference in  
475 order to equilibrate over the anticline (Fig. 14a). This is the case for RSBs 2, 3 and 8 (Fig. 15b). We note  
476 that there may have been some post-Messinian amplification of these anticlines absorbed by salt  
477 thinning, which would further augment the salt flux imbalance over time, but the lack of stratigraphic  
478 evidence for overburden uplift suggests that this would have been relatively minor.

479 This mechanism could also explain why even the dual RSBs (2 and 3) show slightly different rates of  
480 translation (Fig. 11). The anticlines associated with RSB 2 and RSB 3 are 10 km apart and parallel to  
481 one another (Fig. 6 and Fig. 8e). They record translation on the same part of the margin, but show  
482 slightly different magnitudes of total translation. It appears that the landward RSB has translated  
483 further than the basinward RSB (5.3 km and 4.9 km respectively), as well as experiencing slightly  
484 different magnitudes of incremental translation through time (Fig. 11b). The anticlinal geometry of  
485 the landward intra-RSB strata could suggest that the additional 400 m of translation may have been  
486 accommodated via large-scale folding, as well as possible cryptic lateral compaction (Fig. 6) (e.g. Butler  
487 and Paton, 2010).

488 While salt flux imbalances may play a key role in modulating local rates of translation over base-salt  
489 anticlines, there are other key controls that we also need to consider. The Couette flow profile inferred  
490 from the geometry of the deformed pipes indicates that drag on the top-salt surface is the dominant



491 driver of salt deformation in this area (Cartwright et al., 2017; Kirkham et al., 2019). This means that  
492 it is the translation of the overburden that drives salt deformation, and not vice versa. We must  
493 therefore consider mechanisms that facilitate the basinward translation of the overburden, and their  
494 key controls, in order to fully understand the differential rates of overburden translation.

## 495 5.2 Overburden Mechanics and Elastic Strain

496 An alternative or additional mechanism that could be controlling translation rates of the salt and its  
497 overburden is the distribution of elastic stress and strain in the relatively rigid overburden. If we treat  
498 the overburden as a uniform sheet (Fig. 16a) and apply a tilt (Fig. 16b), the gravitational force acting  
499 on the tilted overburden, and therefore the tectonic stress, is approximately constant along the  
500 margin but increases updip (where the weight of the downdip sheet is greatest). This causes elastic  
501 strain to build up within the overburden, which is proportional to the applied stress and therefore also  
502 increases updip (Fig. 16b). When the stress exceeds the strength of the overburden, brittle failure  
503 occurs and faults develop (Fig. 16c-f). The development and growth of these faults thus facilitates the  
504 basinward translation of the overburden (Fig. 5).

505 However, the extent to which these faults control the rate of translation in the translational domain  
506 downdip is unclear, and depends largely on whether the mechanical behaviour of the overburden is  
507 dominantly plastic or dominantly elastic. In a dominantly plastic deformation model, where materials  
508 deform at constant stress, the translational domain is permitted to pull away at a uniform rate, with  
509 faults updip locally releasing the elastic strain when brittle failure occurs (Fig 16c-d). In a dominantly  
510 elastic deformation model, where strain is directly proportional to stress, the tension in the sheet is  
511 maintained and the faults updip allow the sheet downdip to pull forward by a magnitude dictated by  
512 the fault heave (Fig. 16e-f). In reality, the mechanical behaviour of the overburden at the margin scale  
513 is elasto-plastic (Weijermars et al., 1993) and therefore the actual overburden deformation is a hybrid  
514 of these two end-member models. In either case, this means that the rate of basinward translation in  
515 the extensional and upper translational domains, where the majority of RSBs are located, is  
516 intrinsically linked to the slip rate on the faults (Fig. 16). These faults move at different times, due to  
517 a number of independent variables in the system (rheological heterogeneity, geometry of the fault  
518 plane, fluid circulation, etc.) that make it very difficult to predict when or in which order the different  
519 fault segments will slip. This phenomenon is well-documented on fault networks in areas of active  
520 extension, with many studies showing that fault activity is inherently episodic and that slip rates vary  
521 through time and space (e.g. Mitchell et al. 2001; Benedetti et al. 2002; Friedrich et al. 2003; Bull et  
522 al. 2006; Nicol et al. 2006; McClymont et al. 2009; Schlagenhauf et al. 2010, 2011; Cowie et al., 2012).  
523 This may explain some of the seemingly random variability in rates of translation along the margin.  
524 Note that this simplified model considers only the mechanics of the updip extensional and

525 translational domains, and further complexity may be introduced by incorporating stresses within the  
526 contractional domain downdip. Nevertheless, this gives valuable insights into some key controls in the  
527 updip region where the RSBs are situated.

528 Furthermore, these faults transfer elastic strain and stress between different segments of the  
529 overburden during each slip event (e.g. Cowie 1998; Robinson et al. 2009; Cowie et al., 2012). If one  
530 part of the relatively rigid overburden sheet is moving faster than the adjacent segment, as the RSBs  
531 have shown, this difference would have to be accommodated by a discrete NW-trending strike-slip  
532 fault, or distributed over a wider zone and stored as shear strain. Strike-slips faults are observed in the  
533 overburden offshore Israel where they offset subaqueous channels (Cartwright et al., 2012; Clark and  
534 Cartwright, 2009; Kartveit et al., 2018), and likely accommodate differential rates of salt-detached  
535 translation between different segments of the margin. However, we do not identify similar salt-  
536 detached strike-slip faults in the overburden offshore Lebanon, and therefore infer that the  
537 differential translation must be accommodated by distributed elastic shear strain. Since the  
538 overburden is a relatively rigid sheet, it can only accommodate a certain amount of elastic strain  
539 without brittle failure. This means that when one fault ruptures and a segment moves locally, this  
540 increases the elastic strain in neighbouring segments, thus bringing them closer to failure (Fig. 16c-d).  
541 This strain is then released when the neighbouring segments slip and 'catch up' with the first segment  
542 (Fig. 16e-f). We therefore envisage that the distribution of stress and storage of elastic strain in the  
543 overburden could explain the fact that all segments appear to 'keep-up' with each other over long  
544 timescales.

545 Essentially, this demonstrates that over margin-scale lengths the overburden undergoes a process of  
546 tectonic 'stretching and squeezing' as it translates basinward, rather than uniformly translating as a  
547 perfectly rigid material. Since the overburden in the Levantine Basin is relatively young and shallowly  
548 buried, it may be able to accommodate more elastic strain than thicker, more compacted and  
549 consolidated clastic overburdens in other basins (Butler and Paton, 2010; Burberry, 2015). We  
550 conclude that the interplay between the cyclical 'pulsing' of salt flow over base-salt anticlines and the  
551 mechanical behaviour of the overburden control differential rates of basinward translation on the  
552 Levant Margin, and similar processes are expected to occur in other salt basins.

## 553 6 Conclusions

- 554 • The well-developed ramp syncline basins offshore Lebanon are excellent records of  
555 translation on a salt-influenced passive margin dominated by gravity-gliding
- 556 • Pipe trails provide direct vectors of transport direction, and the relative ages of the pipes can  
557 be determined by correlating intra-RSB horizons across the margin
- 558 • Rates of basinward translation are approximately uniform at the km-scale but show significant  
559 lateral variability at the margin-scale
- 560 • Differential translation rates may be a result of pulsed salt flow due to volumetric imbalance  
561 over the base-salt anticlines
- 562 • The overburden deforms as it translates, with the distribution of stress and elastic strain  
563 ensuring that translation rates average out over long timescales

## 564 Acknowledgements

565 The authors would like to thank Tim Dooley, Frank Peel and other members of Applied Geodynamics  
566 Laboratory at UT Austin for valuable discussions that helped to shape our interpretations. We also  
567 gratefully acknowledge Ramadan Ghalayini, Wissam Chbat and the Lebanese Petroleum  
568 Administration for the provision of data without which this project would not have been possible.  
569 Seismic interpretation was facilitated by Schlumberger's Petrel software, provided on an academic  
570 license.

## 571 References

- 572 Aal, A.A., El Barkooky, A., Gerrits, M., Meyer, H., Schwander, M. and Zaki, H., 2000. Tectonic evolution  
573 of the Eastern Mediterranean Basin and its significance for hydrocarbon prospectivity in the  
574 ultradeepwater of the Nile Delta. *The Leading Edge*, 19(10), pp.1086-1102.
- 575 Al-Balushi, A.N., Neumaier, M., Fraser, A.J. and Jackson, C.A., 2016. The impact of the Messinian  
576 salinity crisis on the petroleum system of the Eastern Mediterranean: a critical assessment using 2D  
577 petroleum system modelling. *Petroleum Geoscience*, 22(4), pp.357-379.
- 578 Albertz, M. and Ings, S.J., 2012. Some consequences of mechanical stratification in basin-scale  
579 numerical models of passive-margin salt tectonics. *Geological Society, London, Special Publications*,  
580 363(1), pp.303-330.
- 581 Allen, H., C.A.-L. Jackson and A.J. Fraser, 2016, Gravity-driven deformation of a youthful saline giant:  
582 the interplay between gliding and spreading in the Messinian basins of the Eastern Mediterranean:  
583 *Petroleum Geoscience*, v. 22, p. 340-356.
- 584 Barnes, A., 2016. *Handbook of Poststack Seismic Attributes*. Society of Exploration Geophysicists.
- 585 Ben-Avraham, Z., 1978. The structure and tectonic setting of the Levant continental margin, eastern  
586 Mediterranean. *Tectonophysics*, 46(3-4), pp.313-331.
- 587 Benedetti, L., Finkel, R., Papanastassiou, D., King, G., Armijo, R., Ryerson, F., Farber, D. & Flerit, F.,  
588 2002. Post-glacial slip history of the Sparta fault (Greece) determined by <sup>36</sup>Cl cosmogenic dating:  
589 evidence for non-periodic earthquakes, *Geophys. Res. Lett.*, 29, 1246, doi:10.1029/2001GL014510.
- 590 Brown, A.R., 2011. Interpretation of three-dimensional seismic data. Society of Exploration  
591 Geophysicists and American Association of Petroleum Geologists.
- 592 Brun, J.P. and Fort, X., 2011. Salt tectonics at passive margins: Geology versus models. *Marine and*  
593 *Petroleum Geology*, 28(6), pp.1123-1145.
- 594 Bull, J.M., Barnes, P.M., Lamarche, G., Sanderson, D.J. Cowie, P.A., Taylor S.K. & Dix, J.K., 2006. High-  
595 resolution record of displacement accumulation on an active normal fault: implications for models of  
596 slip accumulation during repeated earthquakes, *J. Struct. Geol.*, 28, 1146–1166.
- 597 Burberry, C.M., 2015. Spatial and temporal variation in penetrative strain during compression: Insights  
598 from analog models. *Lithosphere*, 7(6), pp.611-624.
- 599 Butler, R.W.H. and Paton, D.A., 2010. Evaluating lateral compaction in deepwater fold and thrust belts:  
600 How much are we missing from “nature’s sandbox”. *GSA Today*, 20(3), pp.4-10.
- 601 Cartwright, J., Kirkham, C., Bertoni, C., Hodgson, N. and Rodriguez, K., 2018. Direct calibration of salt  
602 sheet kinematics during gravity-driven deformation. *Geology*, 46(7), pp.623-626.
- 603 Cartwright, J. and Santamarina, C., 2015. Seismic characteristics of fluid escape pipes in sedimentary  
604 basins: implications for pipe genesis. *Marine and Petroleum Geology*, 65, pp.126-140.
- 605 Cartwright, J., Jackson, M., Dooley, T. and Higgins, S., 2012. Strain partitioning in gravity-driven  
606 shortening of a thick, multilayered evaporite sequence. *Geological Society, London, Special*  
607 *Publications*, 363(1), pp.449-470.

608 Cartwright, J.A. and Jackson, M.P.A., 2008. Initiation of gravitational collapse of an evaporite basin  
609 margin: The Messinian saline giant, Levant Basin, eastern Mediterranean. Geological Society of  
610 America Bulletin, 120(3-4), pp.399-413.

611 Clark, I.R. and Cartwright, J.A., 2009. Interactions between submarine channel systems and  
612 deformation in deepwater fold belts: Examples from the Levant Basin, Eastern Mediterranean sea.  
613 Marine and Petroleum Geology, 26(8), pp.1465-1482.

614 Coleman, A.J., Jackson, C.A.L. and Duffy, O.B., 2017. Balancing sub-and supra-salt strain in salt-  
615 influenced rifts: Implications for extension estimates. Journal of Structural Geology, 102, pp.208-225.

616 Cowie, P.A., 1998. A healing-reloading feedback control on the growth rate of seismogenic faults, J.  
617 Struct. Geol., 20, 1075–1087.

618 Cowie, P.A., Roberts, G.P., Bull, J.M. and Visini, F., 2012. Relationships between fault geometry, slip  
619 rate variability and earthquake recurrence in extensional settings. Geophysical Journal International,  
620 189(1), pp.143-160.

621 Davison, I., Alsop, I. and Blundell, D., 1996. Salt tectonics: some aspects of deformation mechanics.  
622 Geological Society, London, Special Publications, 100(1), pp.1-10.

623 Dooley, T.P., Hudec, M.R., Carruthers, D., Jackson, M.P. and Luo, G., 2017. The effects of base-salt  
624 relief on salt flow and suprasalt deformation patterns—Part 1: Flow across simple steps in the base of  
625 salt. Interpretation, 5(1), pp.SD1-SD23.

626 Evans, S.L. and Jackson, C.A.L., 2019. Base-salt relief controls salt-related deformation in the Outer  
627 Kwanza Basin, offshore Angola. Basin Research. DOI: 10.1111/bre.12390.

628 Evans, S. L., and Jackson, C.A.L., 2020. Intrasalt Structure and Strain Partitioning in Layered Evaporites:  
629 Implications for Drilling Through Messinian Salt in the Eastern Mediterranean. EarthArXiv. DOI:  
630 10.31223/osf.io/8pkbz.

631 Feng, Y.E., Yankelzon, A., Steinberg, J. and Reshef, M., 2016. Lithology and characteristics of the  
632 Messinian evaporite sequence of the deep Levant Basin, eastern Mediterranean. *Marine*  
633 *Geology*, 376, pp.118-131.

634 Feng, Y.E. and Reshef, M., 2016. The Eastern Mediterranean Messinian salt-depth imaging and velocity  
635 analysis considerations. Petroleum Geoscience, 22(4), pp.333-339.

636 Feng, Y.E., Steinberg, J. and Reshef, M., 2017. Intra-salt deformation: Implications for the evolution of  
637 the Messinian evaporites in the Levant Basin, eastern Mediterranean. Marine and Petroleum Geology,  
638 88, pp.251-267.

639 Friedrich, A.M., Wernicke, B.P., Niemi, N.A., Bennett, R.A. & Davis, J.L., 2003. Comparison of geodetic  
640 and geologic data from the Wasatch region, Utah, and implications for the spectral character of Earth  
641 deformation at periods of 10 to 10 million years, J. geophys. Res., 108, doi:10.1029/2001JB000682.

642 Gautier, F., G. Clauzon, J.P. Suc, J. Cravatte and D. Violanti, 1994, Age and duration of the Messinian  
643 salinity crisis: R. Acad. Sci., Paris (IIA) 318, p. 1103–1109.

644 Gardosh, M.A. and Druckman, Y., 2006. Seismic stratigraphy, structure and tectonic evolution of the  
645 Levantine Basin, offshore Israel. Geological Society, London, Special Publications, 260(1), pp.201-227.

- 646 Ghalayini, R., Daniel, J.M., Homberg, C., Nader, F.H. and Comstock, J.E., 2014. Impact of Cenozoic  
647 strike-slip tectonics on the evolution of the northern Levant Basin (offshore Lebanon). *Tectonics*,  
648 33(11), pp.2121-2142.
- 649 Ghalayini, R., Homberg, C., Daniel, J.M. and Nader, F.H., 2017. Growth of layer-bound normal faults  
650 under a regional anisotropic stress field. *Geological Society, London, Special Publications*, 439(1),  
651 pp.57-78.
- 652 Ghalayini, R., Nader, F.H., Bou Daher, S., Hawie, N. and Chbat, W.E., 2018. Petroleum systems of  
653 Lebanon: an update and review. *Journal of Petroleum Geology*, 41(2), pp.189-214.
- 654 Gvirtzman, Z., M. Reshef, O. Buch-Leviatan and Z. Ben-Avraham, 2013, Intense salt deformation in the  
655 Levant Basin in the middle of the Messinian salinity crisis: *Earth and Planetary Science Letters*, 379,  
656 108–119.
- 657 Gvirtzman, Z., Manzi, V., Calvo, R., Gavrieli, I., Gennari, R., Lugli, S., Reghizzi, M. and Roveri, M., 2017.  
658 Intra-Messinian truncation surface in the Levant Basin explained by subaqueous dissolution. *Geology*,  
659 45(10), pp.915-918.
- 660 Hall, J., Calon, T.J., Aksu, A.E. and Meade, S.R., 2005. Structural evolution of the Latakia Ridge and  
661 Cyprus Basin at the front of the Cyprus Arc, eastern Mediterranean Sea. *Marine Geology*, 221(1-4),  
662 pp.261-297.
- 663 Hawie, N., Gorini, C., Deschamps, R., Nader, F.H., Montadert, L., Granjeon, D. and Baudin, F., 2013.  
664 Tectono-stratigraphic evolution of the northern Levant Basin (offshore Lebanon). *Marine and  
665 petroleum geology*, 48, pp.392-410.
- 666 Hudec, M.R. and Jackson, M.P., 2007. Terra infirma: Understanding salt tectonics. *Earth-Science  
667 Reviews*, 82(1-2), pp.1-28.
- 668 Inati, L., Zeyen, H., Nader, F.H., Adelinet, M., Sursock, A., Rahhal, M.E. and Roure, F., 2016. Lithospheric  
669 architecture of the Levant Basin (Eastern Mediterranean region): A 2D modeling approach.  
670 *Tectonophysics*, 693, pp.143-156.
- 671 Jackson, M.P.A., B.C. Vendeville and D.D. Schultz-Ela, 1994, Structural dynamics of salt systems:  
672 *Annual Review of Earth and Planetary Sciences*, 22(1), pp.93-117.
- 673 Jackson, M.P. and Hudec, M.R., 2005. Stratigraphic record of translation down ramps in a passive-  
674 margin salt detachment. *Journal of Structural Geology*, 27(5), pp.889-911.
- 675 Jackson, M.P., Hudec, M.R., 2017. *Salt Tectonics: Principles and Practice*. Cambridge University Press.
- 676 Jones, I.F. and Davison, I., 2014. Seismic imaging in and around salt bodies. *Interpretation*, 2(4), pp.SL1-  
677 SL20.
- 678 Kartveit, K.H., Omosanya, K.O., Johansen, S.E., Eruteya, O.E., Reshef, M. and Waldmann, N.D., 2018.  
679 Multiphase structural evolution and geodynamic implications of Messinian salt-related structures,  
680 levant basin, offshore Israel. *Tectonics*, 37(5), pp.1210-1230.
- 681 Kirkham, C., Cartwright, J., Bertoni, C., Rodriguez, K. and Hodgson, N., 2019. 3D kinematics of a thick  
682 salt layer during gravity-driven deformation. *Marine and Petroleum Geology*, 110, pp.434-449.

683 Kirkham, C., Bertoni, C., Cartwright, J., Lensky, N.G., Sirota, I., Rodriguez, K. and Hodgson, N., 2020.  
684 The demise of a 'salt giant' driven by uplift and thermal dissolution. *Earth and Planetary Science*  
685 *Letters*, 531, p.115933.

686 Marton, L.G., Tari, G.C. and Lehmann, C.T., 2000. Evolution of the Angolan passive margin, West Africa,  
687 with emphasis on post-salt structural styles. *Geophysical Monograph-American Geophysical Union*,  
688 115, pp.129-150.

689 Matmon, A., Enzel, Y., Zilberman, E. and Heimann, A., 1999. Late Pliocene and Pleistocene reversal of  
690 drainage systems in northern Israel: tectonic implications. *Geomorphology*, 28(1-2), pp.43-59.

691 McClymont, A.F., Villamor, P. & Green, A.G., 2009. Fault displacement accumulation and slip rate  
692 variability within the Taupo Rift (New Zealand) based on trench and 3-D ground-penetrating radar  
693 data, *Tectonics*, 28, TC4005, doi:10.1029/2008TC002334.

694 Meilijson, A., Hilgen, F., Sepúlveda, J., Steinberg, J., Fairbank, V., Flecker, R., Waldmann, N.D.,  
695 Spaulding, S.A., Bialik, O.M., Boudinot, F.G. and Illner, P., 2019. Chronology with a pinch of salt:  
696 Integrated stratigraphy of Messinian evaporites in the deep Eastern Mediterranean reveals long-  
697 lasting halite deposition during Atlantic connectivity. *Earth-Science Reviews*.

698 Mitchell, S.G., Matmon, A., Bierman, P.R., Enzel, Y., Caffee, M. & Rizzo, D., 2001. Displacement history  
699 of a limestone normal fault scarp, northern Israel, from cosmogenic <sup>36</sup>Cl, *J. geophys. Res.*, 106, 4247–  
700 4264.

701 Mukherjee, S., Talbot, C.J. and Koyi, H.A., 2010. Viscosity estimates of salt in the Hormuz and  
702 Namakdan salt diapirs, Persian Gulf. *Geological Magazine*, 147(4), pp.497-507.

703 Nader, F.H., Inati, L., Ghalayini, R., Hawie, N. and Daher, S.B., 2018. Key geological characteristics of  
704 the Saida-Tyr Platform along the eastern margin of the Levant Basin, offshore Lebanon: implications  
705 for hydrocarbon exploration. *Oil & Gas Science and Technology—Revue d'IFP Energies nouvelles*, 73,  
706 p.50.

707 Nicol, A., Walsh, J., Berryman, K. & Villamor, P., 2006. Interdependence of fault displacement rates and  
708 paleoearthquakes in an active rift, *Geology*, 34, 865–868.

709 Oppo, D., Evans, S., Iacopini, D., Kabir, M., Maselli, V., Jackson C. A-L., 2020. Leaky salt: pipe trails  
710 record the history of cross-evaporite fluid escape in the northern Levant Basin, Eastern  
711 Mediterranean, *EarthArXiv*.

712 Peel, F.J., 2014. The engines of gravity-driven movement on passive margins: Quantifying the relative  
713 contribution of spreading vs. gravity sliding mechanisms. *Tectonophysics*, 633, pp.126-142.

714 Pichel, L.M., Peel, F., Jackson, C.A. and Huse, M., 2018. Geometry and kinematics of salt-detached  
715 ramp syncline basins. *Journal of Structural Geology*, 115, pp.208-230.

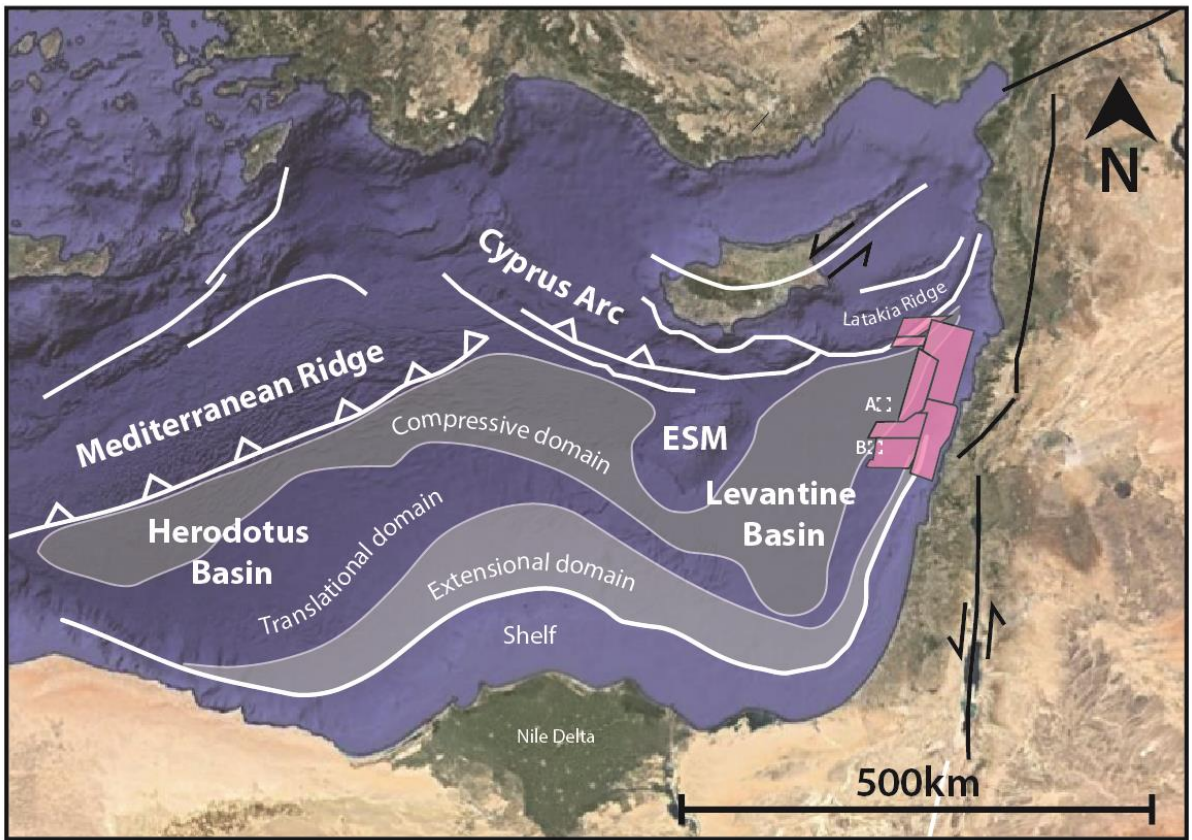
716 Pichel, L.M., Jackson, C.A.L., Peel, F. and Dooley, T.P., 2019. Base-salt relief controls salt-tectonic  
717 structural style, São Paulo Plateau, Santos Basin, Brazil. *Basin Research*, 32(3), pp.453-484.

718 Quirk, D.G., Schødt, N., Lassen, B., Ings, S.J., Hsu, D., Hirsch, K.K. and Von Nicolai, C., 2012. Salt  
719 tectonics on passive margins: examples from Santos, Campos and Kwanza basins. *Geological Society*,  
720 London, Special Publications, 363(1), pp.207-244.

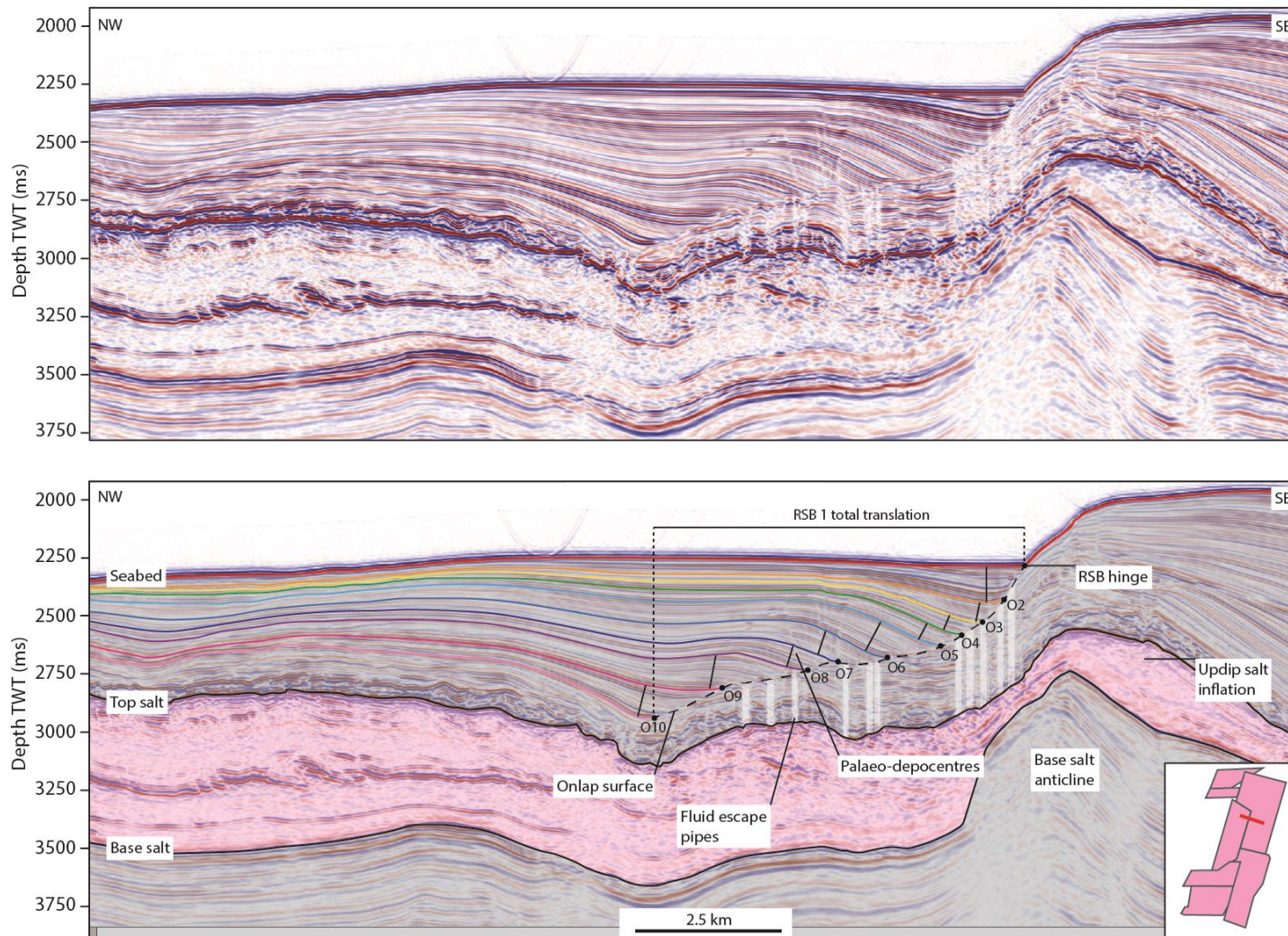
721 Raith, A.F., Strozyk, F., Visser, J. and Urai, J.L., 2016. Evolution of rheologically heterogeneous salt  
722 structures: a case study from the NE Netherlands. *Solid Earth*, 7(1), p.67.

- 723 Reiche, S., Hübscher, C. and Beitz, M., 2014. Fault-controlled evaporite deformation in the Levant  
724 Basin, Eastern Mediterranean. *Marine Geology*, 354, pp.53-68.
- 725 Robinson, R., Nicol, A., Walsh, J.J. & Villamor, P., 2009. Features of earthquake recurrence in a complex  
726 normal fault network: results from a synthetic seismicity model of the Taupo Rift, New Zealand, *J.*  
727 *geophys. Res.*, 114, B12306, doi:10.1029/2008JB006231.
- 728 Roveri, M., R. Flecker, W. Krijgsman, J. Lofi, S. Lugli, V. Manzi, F.J. Sierro, A. Bertini, A. Camerlenghi, G.  
729 De Lange, R. Govers, F.J. Hilgen, C. Hübscher, P.T. Meijer, & M. Stoica, 2014, The Messinian salinity  
730 crisis: Past and future of a great challenge for marine sciences: *Marine Geology*, 352, 25–58.
- 731 Rowan, M.G., Urai, J.L., Fiduk, J.C. and Kukla, P.A., 2019. Deformation of intrasalt competent layers in  
732 different modes of salt tectonics. *Solid Earth*, 10(3), pp.987-1013.
- 733 Ryan, W.B.F., 2009, Decoding the Mediterranean salinity crisis: *Sedimentology* 56, 95–136.
- 734 Schlagenhauf, A., Gaudemer, Y., Benedetti, L., Manighetti, I., Palumbo, L., Schimmelpfennig, I., Finkel,  
735 R. & Pou, K., 2010. Using in situ Chlorine-36 cosmonuclide to recover past earthquake histories on  
736 limestone normal fault scarps: a reappraisal of methodology and interpretations, *Geophys. J. Int.*, 182,  
737 36–72, doi:10.1111/j.1365-246X.2010.04622.x.
- 738 Schlagenhauf, A., Manighetti, I., Benedetti, L., Gaudemer, Y., Finkel, R., Malavieille, J.&Pou, K., 2011.  
739 Earthquake supercycles in central Italy inferred from <sup>36</sup>Cl exposure dating, *Earth planet. Sci. Letts.*,  
740 307, 487–500, doi:10.1016/j.epsl.2011.05.022.
- 741 Schultz-Ela, D.D., 2001. Excursus on gravity gliding and gravity spreading. *Journal of structural geology*,  
742 23(5), pp.725-731.
- 743 Spiers, C.J., Schutjens, P.M.T.M., Brzesowsky, R.H., Peach, C.J., Liezenberg, J.L. and Zwart, H.J., 1990.  
744 Experimental determination of constitutive parameters governing creep of rocksalt by pressure  
745 solution. Geological Society, London, Special Publications, 54(1), pp.215-227.
- 746 Urai, J.L., and Spiers, C.J., 2007. The effect of grain boundary water on deformation mechanisms and  
747 rheology of rocksalt during long-term deformation, in Wallner, M., et al., eds., *Proceedings of the 6<sup>th</sup>*  
748 *Conference on the Mechanical Behaviour of Salt: Understanding of THMC Processes in Salt Rocks:*  
749 London, Taylor and Francis, p. 149–158.
- 750 Urai, J.L., Schléder, Z., Spiers, C.J., and Kukla, P.A., 2008, Flow and transport properties of salt rocks,  
751 in Littke, R., et al., eds., *Dynamics of Complex Intracontinental Basins: The Central European Basin*  
752 *System: Berlin, Heidelberg, Springer-Verlag*, p. 277–290.
- 753 Van Keken, P.E., Spiers, C.J., Van den Berg, A.P. and Muylert, E.J., 1993. The effective viscosity of  
754 rocksalt: implementation of steady-state creep laws in numerical models of salt diapirism.  
755 *Tectonophysics*, 225(4), pp.457-476.
- 756 Weijermars, R., Jackson, M.T. and Vendeville, B., 1993. Rheological and tectonic modeling of salt  
757 provinces. *Tectonophysics*, 217(1-2), pp.143-174.



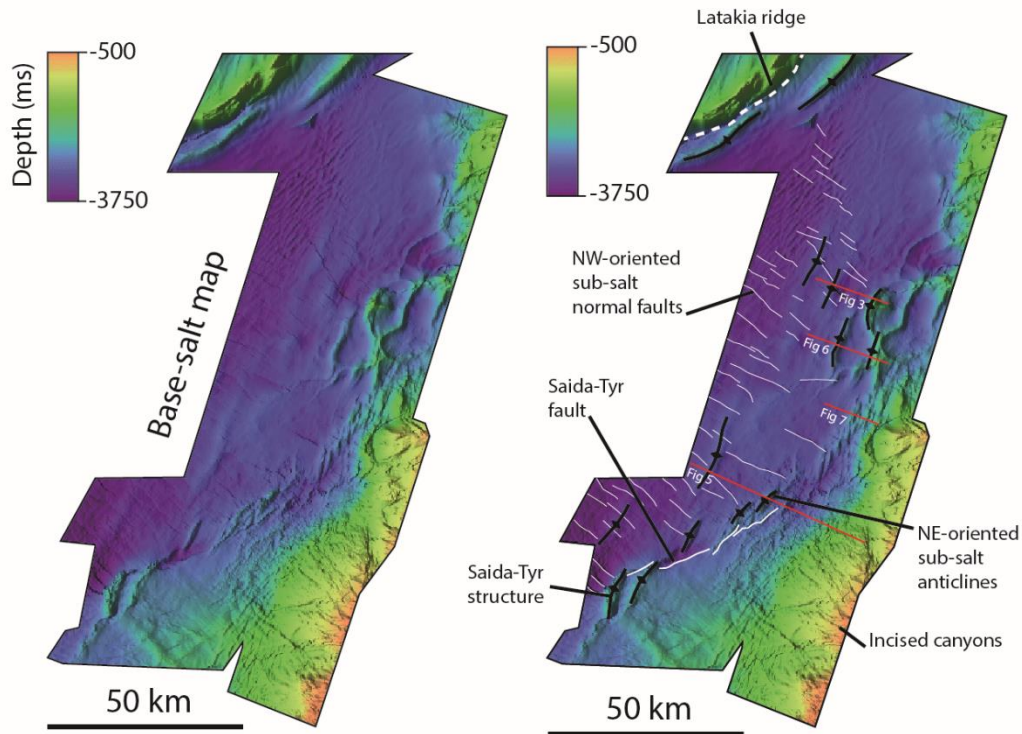


759 **Figure 1** Location of dataset (pink polygon) and distribution of key tectonic elements in the Eastern  
760 Mediterranean. Boxes A and B denote location of previous studies of the Oceanus Structure  
761 (Cartwright et al., 2018) and the Saida-Tyr Structure (Kirkham et al., 2019), respectively.

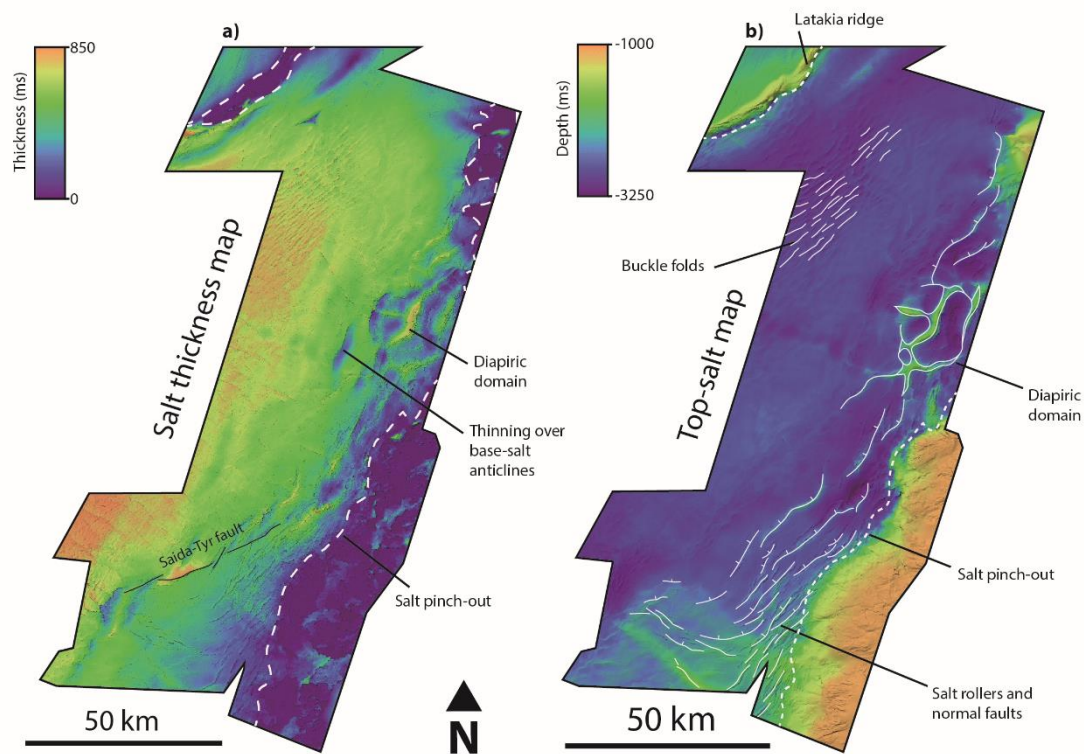


762 **Figure 2** Seismic cross section showing base-salt anticline and associated ramp syncline basin downdip (RSB 1). Coloured lines show mapped intra-RSB  
 763 horizons. Vertical white lines show fluid escape pipes. RSB depocentres form adjacent to the crest of the anticline and is subsequently translated downdip,  
 764 preserving a stratigraphic record of downdip translation.

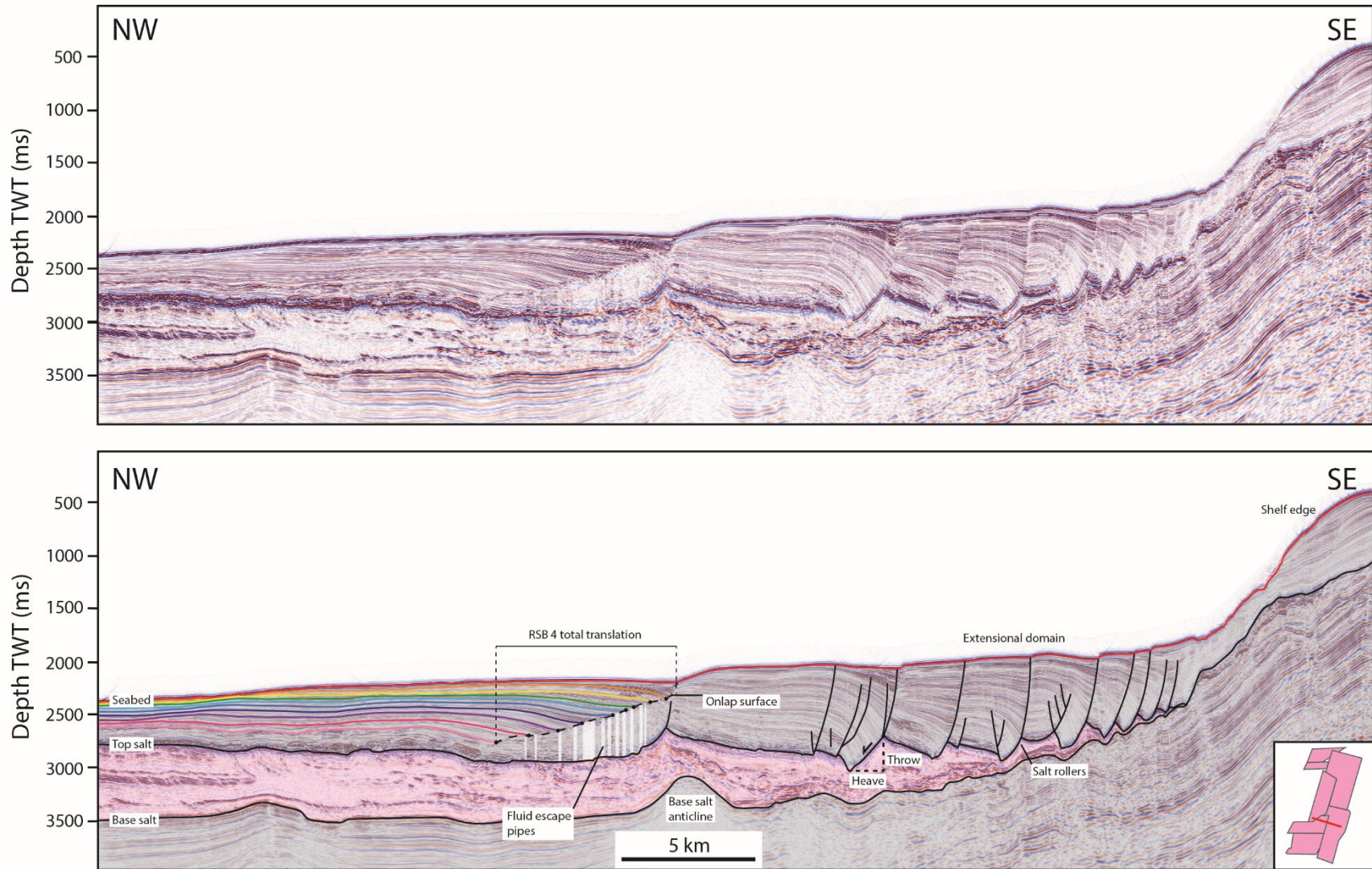




765 **Figure 3** TWT depth map of the base-salt surface showing the distribution of NE-trending anticlines  
 766 (black) and NW-trending normal faults (white). Red lines show locations of seismic sections used in  
 767 other figures.

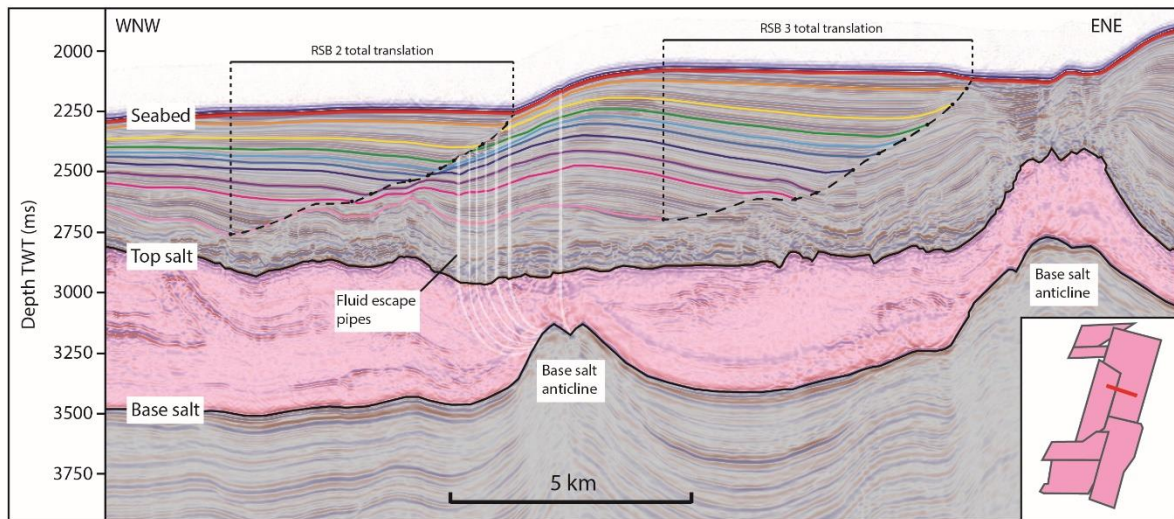
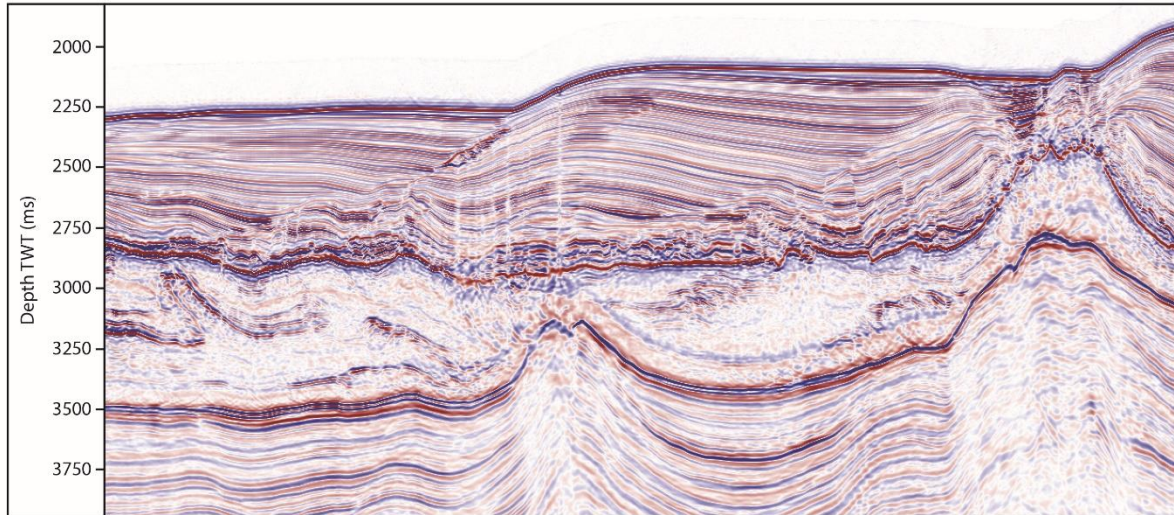


768 **Figure 4** (a) Salt thickness map showing thinning over base-salt anticlines and pinch-out updip onto  
 769 the Levant margin. (b) Top-salt depth map showing extensional structures along the margin and buckle  
 770 folds around the Latakia Ridge.

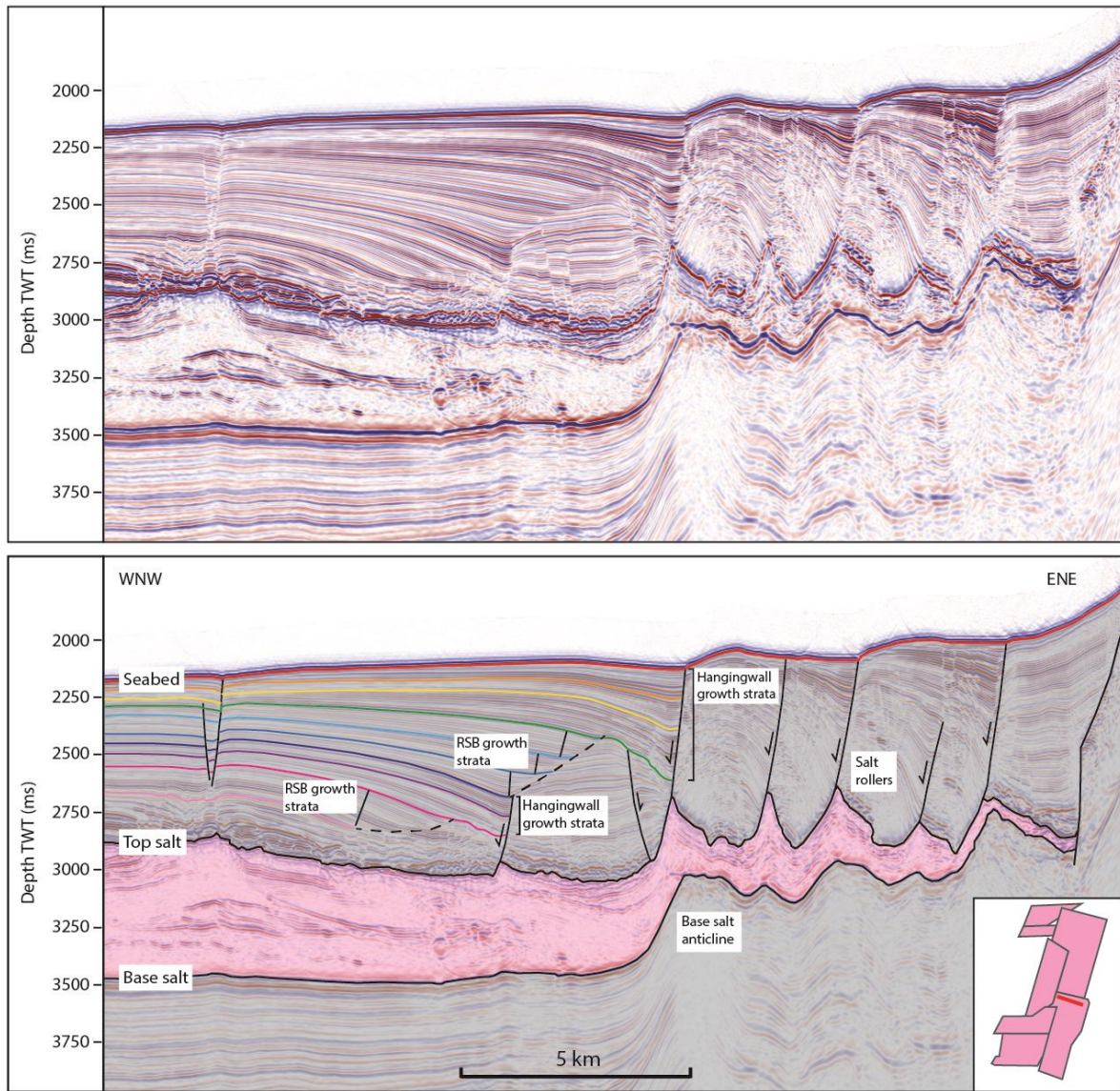


771 **Figure 5** Seismic cross section showing thin-skinned extensional faults facilitating basinward translation of the overburden across the base-salt anticline.  
 772 Coloured lines show mapped intra-RSB horizons. Vertical white lines show fluid escape pipes.



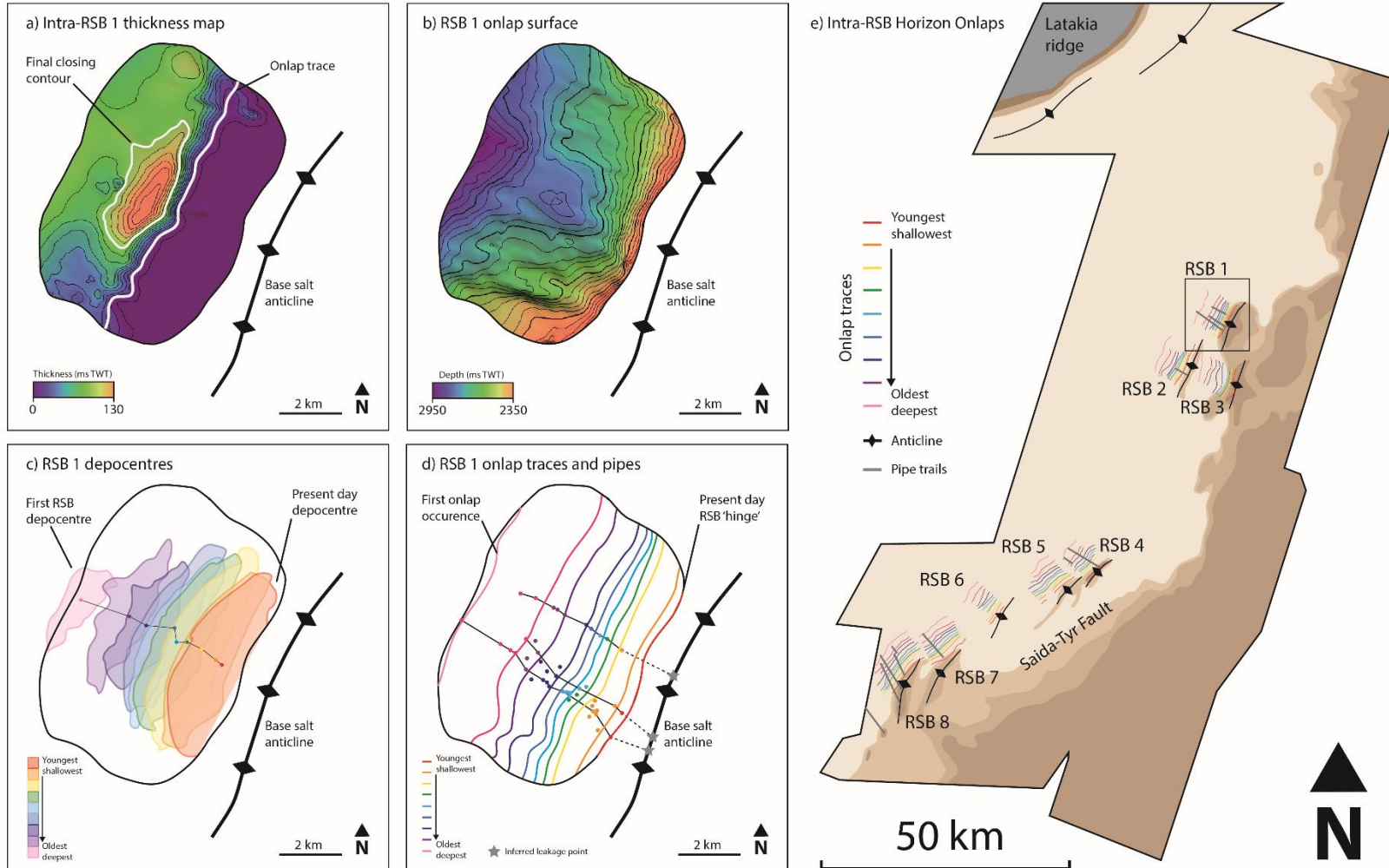


773 **Figure 6** Dual ramp syncline basins adjacent to parallel base-salt anticlines (basinward RSB 2 and  
 774 landward RSB 3). Coloured lines show mapped intra-RSB horizons. Vertical white lines show fluid  
 775 escape pipes.



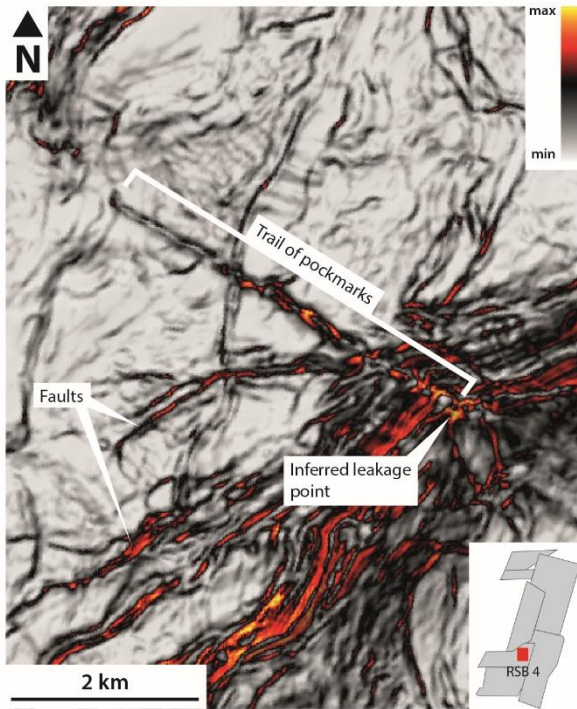
776 **Figure 7** Disrupted RSB development due to intermittent normal faulting. Packages of RSB growth  
 777 strata and hangingwall growth strata indicate phases of continuous translation and phases of faulting.  
 778 Coloured lines show mapped intra-RSB horizons.



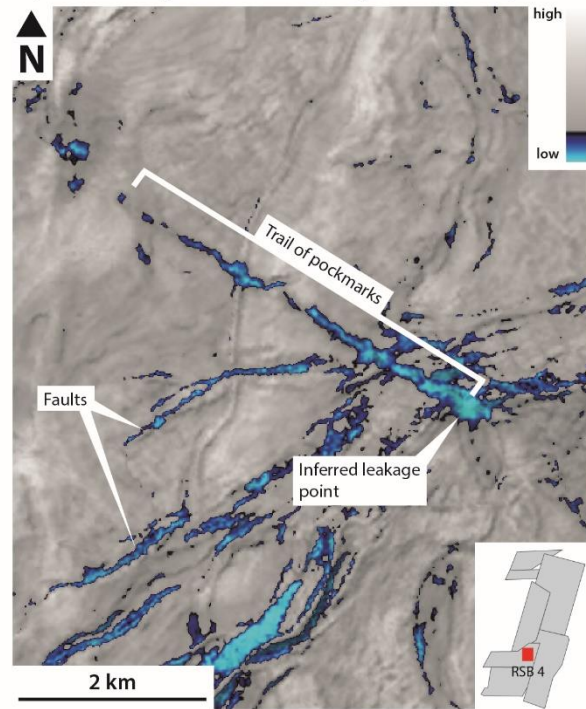


779 **Figure 8** (a) Example thickness map of intra-RSB unit showing final closing contour and onlap trace. (b) Geometry of the onlap surface. (c) Stacked RSB  
 780 depocentre outlines showing their migration away from the anticline with increasing age. Tracing the thickest succession of each unit gives the direction of  
 781 translation. (d) Mapped onlap traces for RSB 1 and fluid escape pipe trails coloured by age of corresponding intra-RSB unit. (e) Distribution of base-salt  
 782 anticlines and mapped onlap traces for RSBs presented in this study. Grey lines show associated pipe trails. Square indicates location of (a-d).

a) RSB 4 top salt variance map

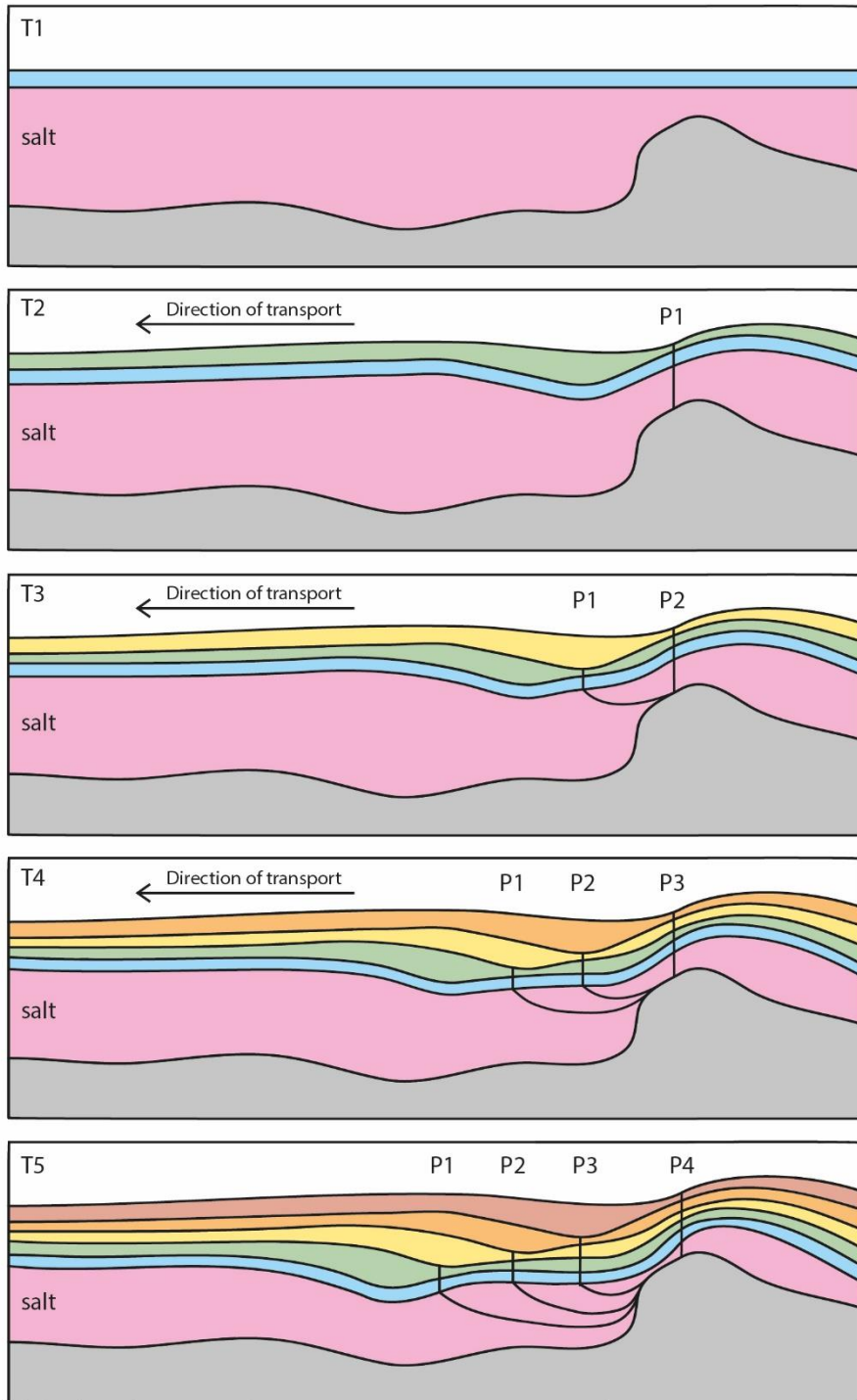


b) RSB 4 top salt RMS amplitude map

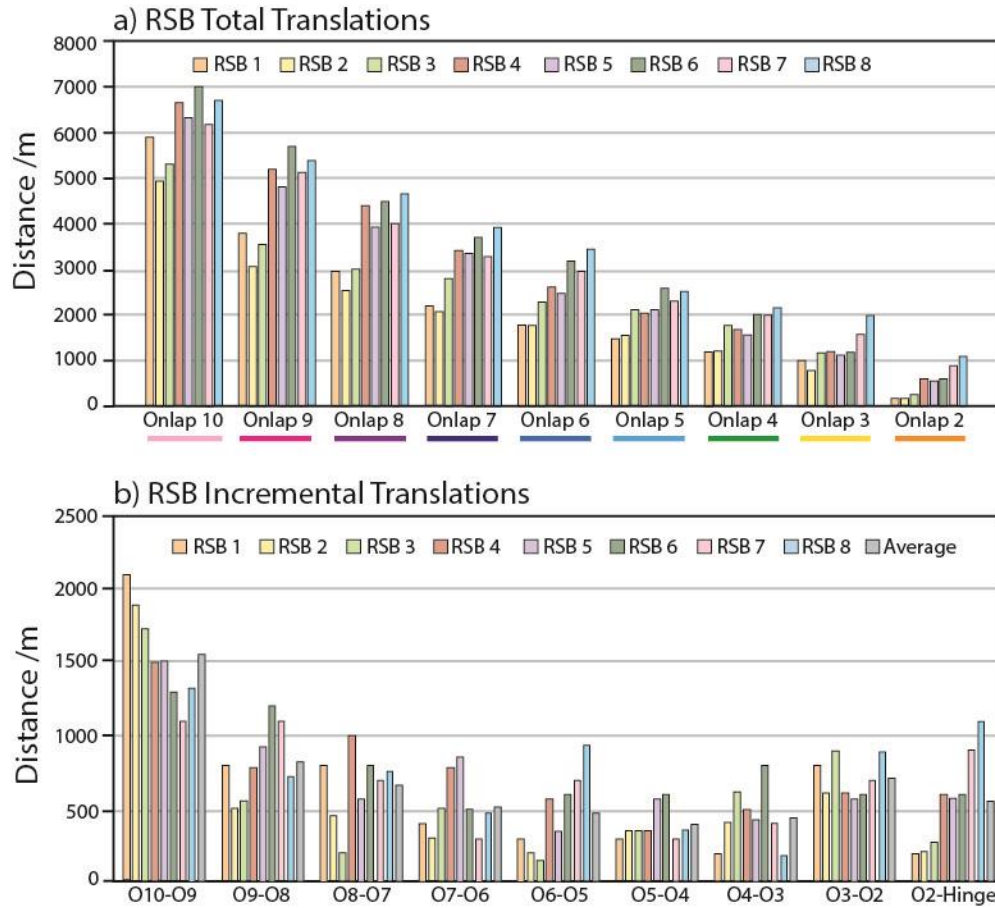


783 **Figure 9** Variance (a) and RMS amplitude (b) maps of the top-salt surface showing the RSB 4 pipe trail.  
784 Location shown in inset.

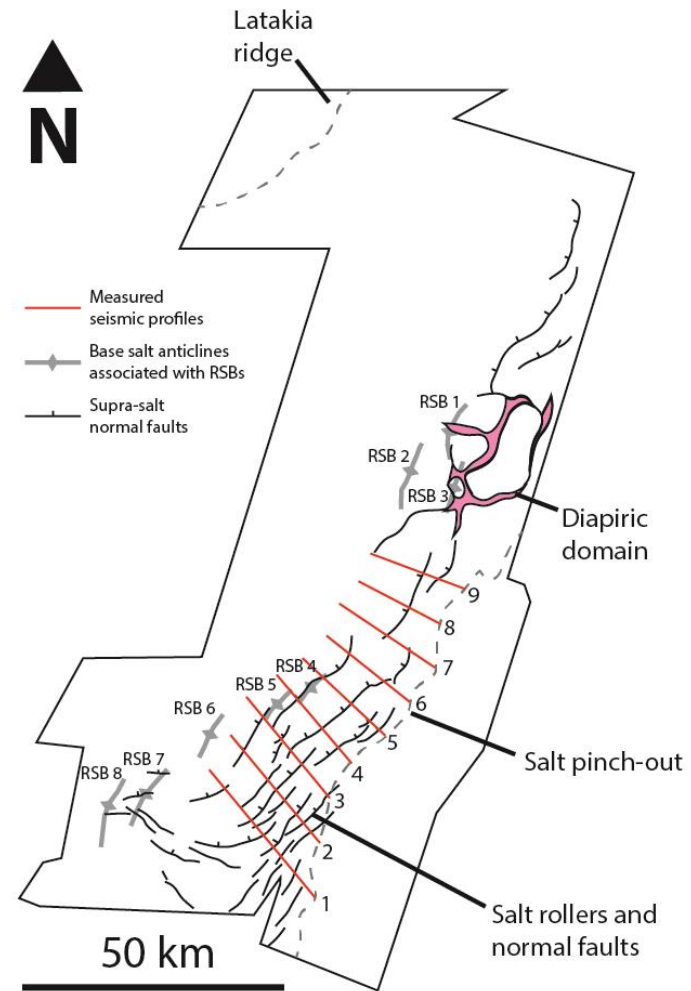
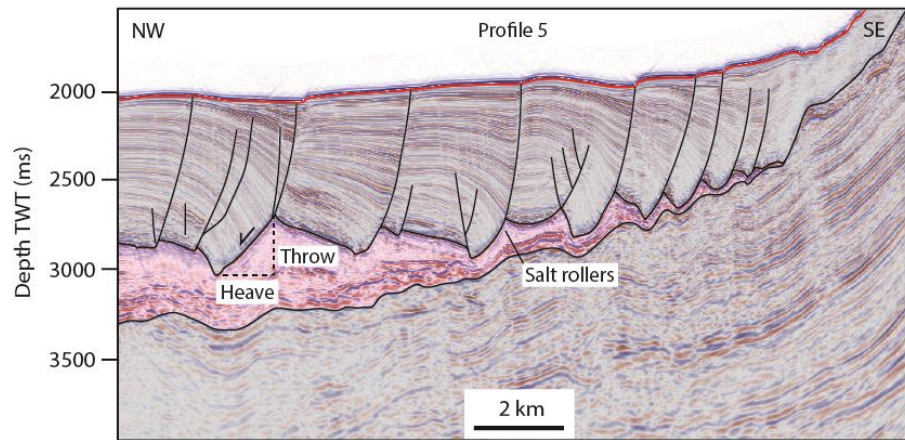
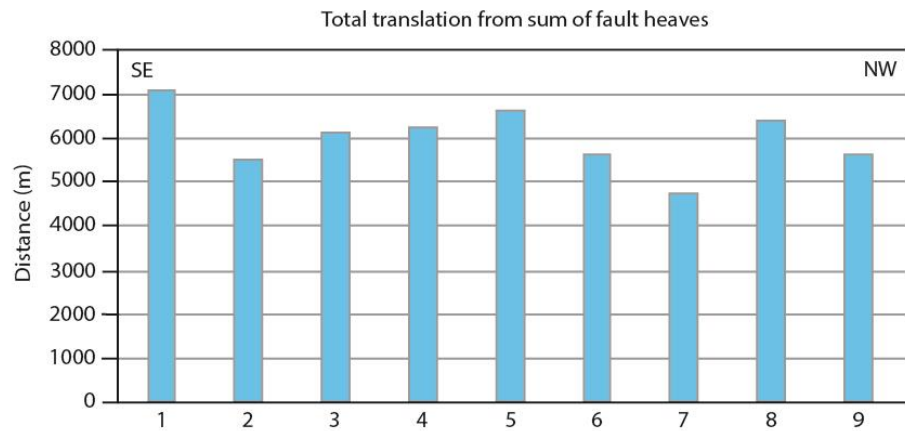




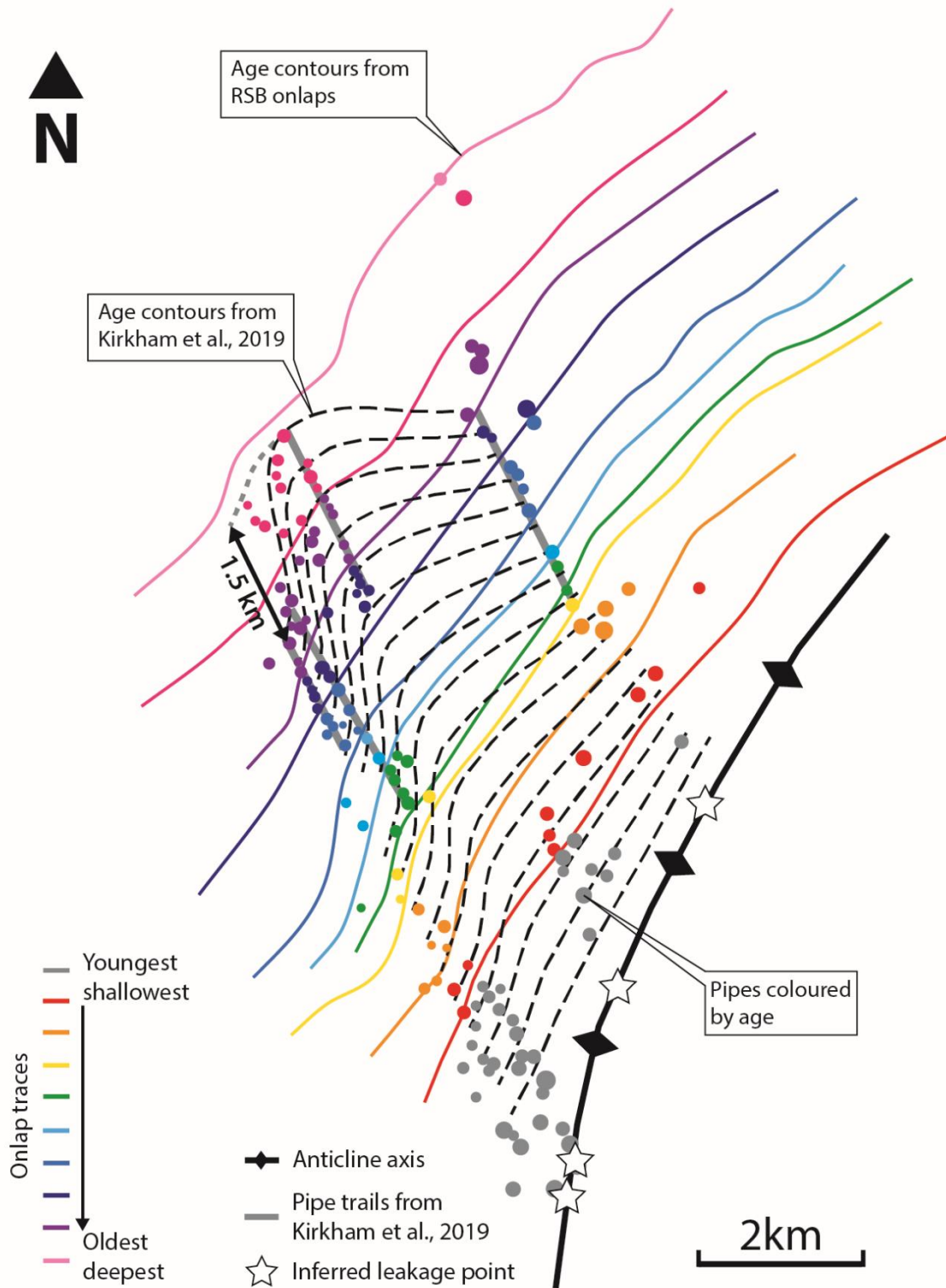
785 **Figure 10** Co-development of ramp syncline basins and fluid escape pipes. Successive RSB depocentres  
 786 and pipes are progressively translated away from the base-salt high. Pipe age may therefore be  
 787 constrained by the age of the onlap that the terminus connects to at the base of the RSB.



788 **Figure 11** (a) Magnitudes of translation measured for intra-RSB onlaps of equivalent ages in each RSB.  
 789 The magnitude of translation given by the oldest onlap (Onlap 10) represents the total translation  
 790 experienced by each RSB. (b) Magnitudes of translation during different time periods, given by the  
 791 difference between total onlap translations. O10-09 represents the oldest increment of time, with  
 792 O2-Hinge representing the most recent increment of time.

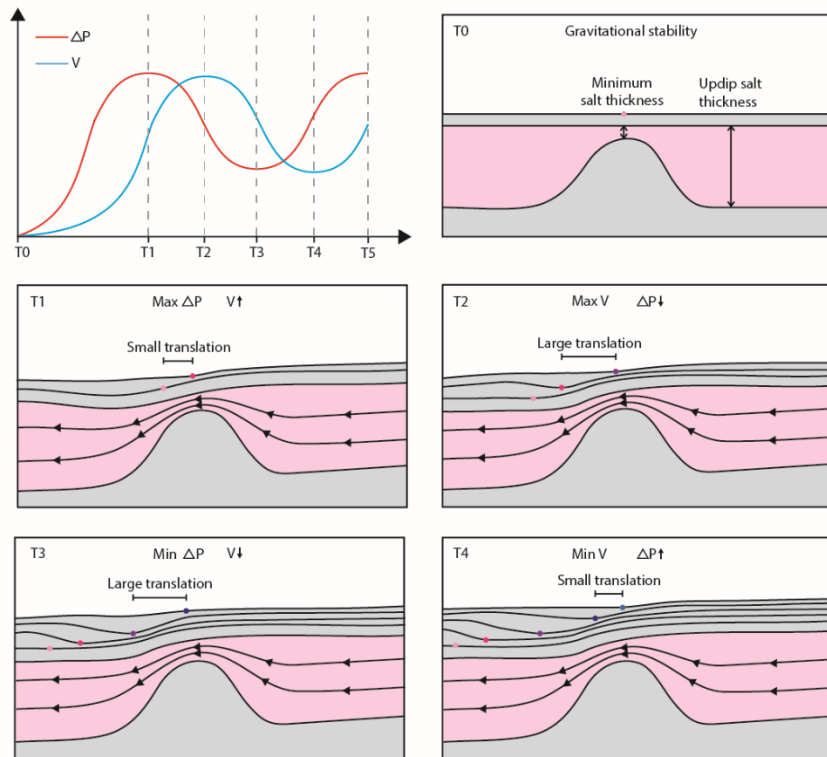


793 **Figure 12** Total translation magnitudes calculated from summing the heaves (horizontal components of fault slip) of normal faults in the updip extensional  
 794 domain. Red lines show locations of measured seismic profiles.

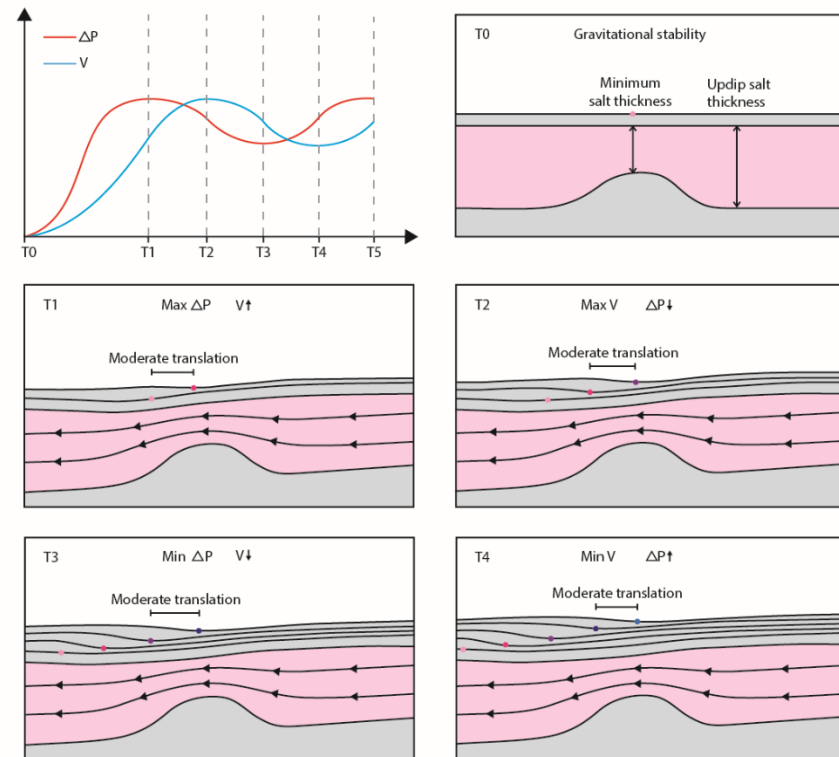


795 **Figure 13** Coloured lines show age contours given by onlap traces for RSB 8. Pipes coloured by age of  
 796 corresponding intra-RSB unit. Dashed lines show age contours inferred by Kirkham et al., (2019)  
 797 assuming equivalent age of first pipe in each trail. Sub-parallel onlap traces show uniform translation  
 798 away from the base-salt anticline.

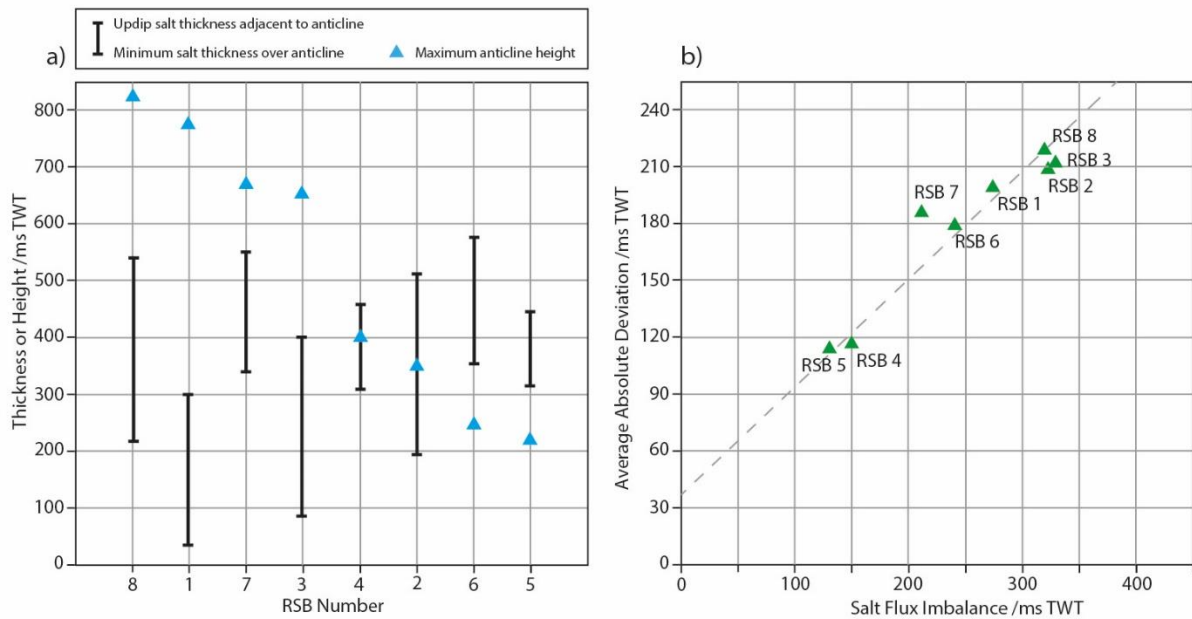
a) Large salt flux imbalance



b) Small salt flux imbalance

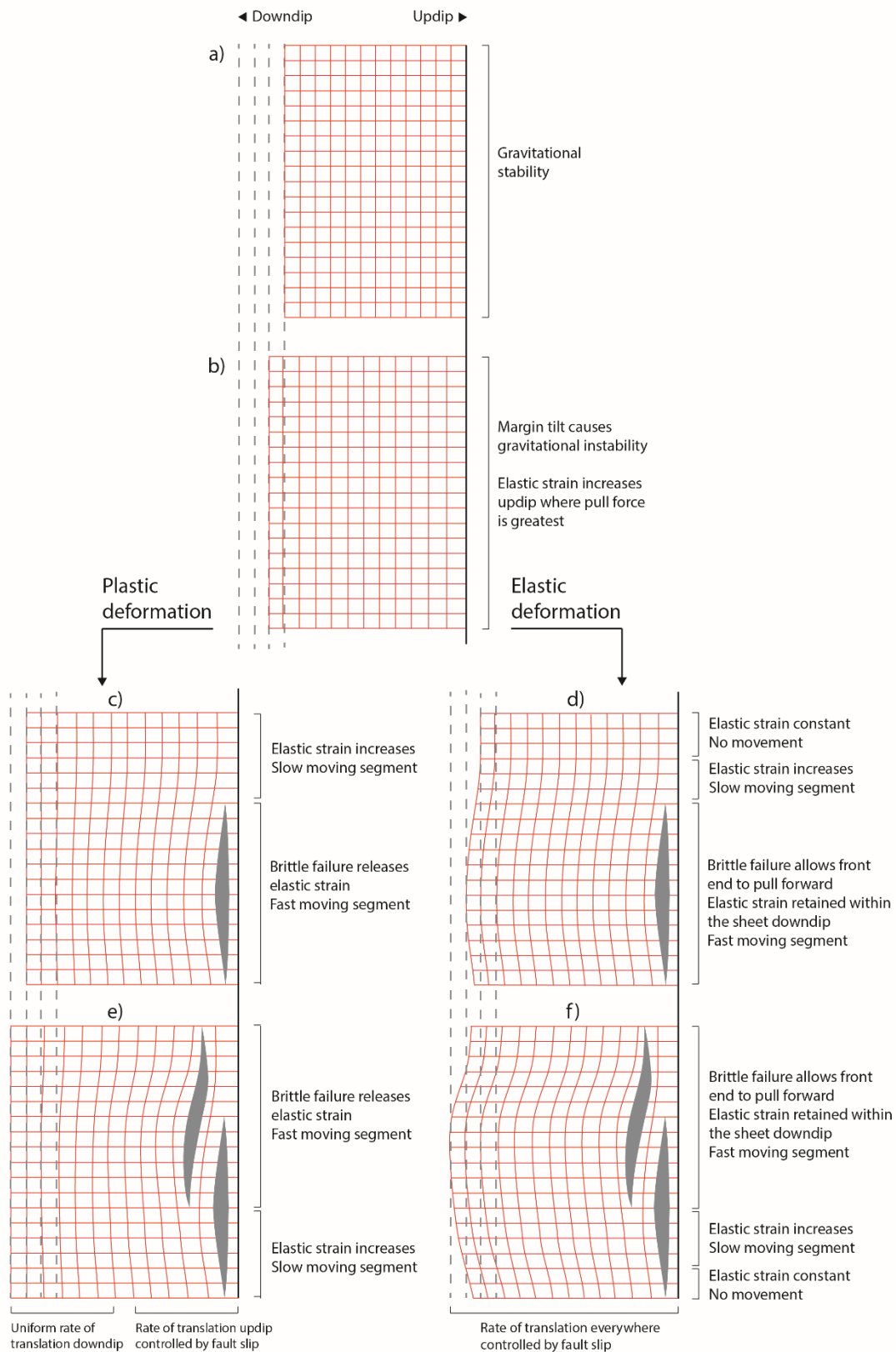


799 **Figure 14** Schematic showing time-varying evolution of pressure and velocity during salt flow over a base-salt anticline. In the first instance, pressure builds  
 800 within the salt on the updip flank due to the volumetric mismatch (more salt input than output). This process gradually increases the pressure difference ( $\Delta P$ )  
 801 across the anticline (T0-T1). In turn, this pressure difference increases the stress acting upon the salt, and since stress is proportional to strain rate, the velocity  
 802 of salt flow across the anticline increases (T0-T1). The acceleration of the salt flow is proportional to the pressure difference across the anticline, such that  
 803 maximum acceleration occurs when  $\Delta P$  is at its peak (T1). This velocity increase reduces the volumetric imbalance across the anticline and allows the pressure  
 804 difference across the anticline to drop (T1-T2). As the system approaches equilibrium, the stress acting on the salt is reduced and it begins to decelerate (T2-T3). The pressure  
 805 difference across the anticline then starts to build up again, and the process repeats (T3-T4). The feedback between pressure difference and velocity therefore  
 806 causes them to vary in a cyclical nature. Pressure and velocity variations are more extreme for a large salt flux imbalance (a) than a small salt flux imbalance  
 807 (b).



808 **Figure 15** (a) Plot of anticline height, adjacent salt thickness and minimum salt thickness over the crest  
 809 for each RSB, ordered from largest to smallest anticline height. The difference between adjacent updip  
 810 salt thickness and minimum thickness over the crest is a proxy for the magnitude of salt flux imbalance.  
 811 (b) The absolute average deviation of each RSB is proportional to its salt flux imbalance. This means  
 812 that RSBs with a large salt flux imbalance show more extreme variability in relative translation rate  
 813 with respect to the average at each time interval than those with a small salt flux imbalance. The  $R^2$   
 814 value for this correlation is 0.9.





815 **Figure 16** Schematic showing two models for elastic strain build-up and release within the overburden.  
 816 A dominantly plastic overburden allows the translational domain to pull away at a uniform rate and  
 817 the faults in the updip domain rupture as and when they reach a critical stress, locally releasing the  
 818 elastic strain build-up. A dominantly elastic overburden remains under tension and the ruptures updip  
 819 allow the sheet to pull forward by a magnitude dictated by the fault slip.