

Does the syn- versus post-rift thickness ratio have an impact on the inversion-related structural style?

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Abstract. Many extensional basins worldwide are modified by subsequent compressional episodes, which lead to inverted
10 structures. The structures associated with the reactivation of pre-existing faults are critically important in forming suitable
subsurface traps for hydrocarbons. Major concerns regarding inverted structures are trap integrity and fault seal. In general,
the preferred structures have simple four-way closures due to minor forced folding of the post-rift cover, as opposed to (reverse)
fault-related structures which have a higher risk of breaching. Such reverse-fault-bounded structures have been generally
15 observed in basins with a thick syn-rift fill and a relatively thin post-rift sequence at the time of inversion (Mode I). In contrast,
gentle/open forced folds have been described in basins with thicker post-rift sequences than the syn-rift basin fill (Mode II).
Five physical sandbox models, coupled with Particle Image Velocimetry (PIV) analysis, have been performed to address the
influence of the syn- versus post-rift thickness ratio on the inversion-related structural style of the post-rift cover.

The main control on the development of Mode I or Mode II inversion structures within the post-rift sequence appears to be
different due to the amount of compressional displacement accommodated by the inherited listric fault and the thickness of the
20 post-rift cover.

These observations do have a direct impact on the understanding of the geo-energy systems associated with inverted structures
and are broadly comparable with natural data examples from New Zealand, Israel, Romania and Türkiye.

1 Introduction

The concept of structural inversion is more than a century old (e.g. Lamplugh, 1919), however, the first generalized description
25 of inversion was offered by Bally (1984). Since then, the inversion tectonics plays an important role both in scientific research,
but more importantly for socio-economic purposes (see Zwaan et al., 2022, references therein).

To understand the structures and the factors controlling the structural style, inversion tectonics has been intensively studied in
outcrops (Krzywiec et al., 2009; Uzbeda et al., 2018; Dichiarante et al., 2021; Tamas et al., 2022a) interpreted in the subsurface
(Badley et al., 1989; Roberts, 1989; Krzywiec et al., 2009, 2018; Bosworth and Tari, 2021; Tamas et al., 2022b), modelled
30 physically and numerically (e.g. McClay, 1989, 1995; Buchanan and McClay, 1991; Mitra and Islam, 1994; Yamada and

McClay, 2003; Panien et al., 2005; Buiter et al., 2009; Bonini et al., 2012; Granado and Ruh, 2019; Zwaan et al., 2022 and references therein).

The term “inversion” has a broad meaning in geoscience, in this study, we focus on positive structural inversion, which characterizes sedimentary basins that during their evolution have changed from subsidence to uplift (Harding, 1985). Hence

35 the term inversion in this paper is referring exclusively to this type of inversion.

The structural styles associated with (positive) inversion are generally well-studied and understood and characterized by high angle out of graben thrusts, footwall shortcut thrusts, back-thrusts, forced folds or growth anticlines, among others (McClay and Buchanan, 1992).

Moreover, several factors controlling the structural style of basin inversion have been invoked which include: the strike and
40 dip of the precursor faults (Gillcrist et al., 1987), pre-existing extensional fault plane geometries (planar, listric, stepped; Gillcrist et al., 1987; McClay and Buchanan, 1992; Ferrer et al., 2017; Phillips et al., 2020); the architecture of the basin before inversion (Sieberer et al., 2023); the time interval since extension (e.g. Cooper and Warren, 2020), the amount of shortening relative to extension (e.g. Gillcrist et al., 1987; see also Mattioni et al., 2007 and references therein), the presence of salt/mechanical layering (e.g. Ferrer et al., 2016; Roma et al., 2018; Dooley and Hudec, 2020), syn-tectonic erosion and
45 sedimentation (e.g. Pinto et al., 2010).

In addition, Tari et al. (2020) observed a broad variation in the ratio between the thickness of the syn- versus post-rift successions in inverted structures which seemed to correlate with the development of different inversion-related structures. Therefore, suggested a subdivision of inversion tectonics into two modes. Mode I inversion structures, characterized by reverse-fault-bounded structures, developed when syn-rift succession is thicker than the post-rift sequence. Mode II inversion
50 structures characterized by gentle to open forced folds occur when the syn-rift strata are thinner than the post-rift one. The majority of modelling efforts to date addressed Mode I structures, even though there are numerous examples in nature where inversion occurred in Mode II (Tari et al., 2020).

Based on numerous worldwide examples, mild to moderate inversion structures (Mode II; gentle to open forced folds) are most preferred as petroleum exploration targets (Bevan and Moustafa, 2012). Their closures have a relatively small vertical
55 amplitude, are simple in a map-view sense and well defined on seismic reflection data. These 4-way closures typically cluster above extensional depocenters which tend to contain source rocks that provide petroleum charge during and after inversion (MacGregor, 1995; Turner and Williams, 2004; Cooper and Warren, 2010, 2020; Bosworth and Tari, 2021). Reverse-fault-bounded inversion structures are generally not considered as ideal exploration prospects, mainly due to the risk of breaching and also the associated seismic imaging challenges (Bevan and Moustafa, 2012). Migration also may pose a challenge due to
60 structural complexity or the source rocks being uplifted above the hydrocarbon generation window (Tari et al. 2020, and references therein). In this paper, we described a set of analogue modelling experiments with original setups inspired by Ellis and McClay (1988) and Buchanan and McClay (1991) with the objective of improving our understanding regarding the control of syn- versus post-rift thickness ratios (Modes I and II proposed by Tari et al., 2020) as well as the amount of shortening on

65 fault propagation into the post-rift cover and structural style exerted by inherited fault. Note that for the purpose of this paper, we strictly refer to 'post-rift' to the sequence up to the syn-inversion, and we do not include the post-inversion cover.

2 Methodology

2.1 Experiment design and working hypothesis

70 A series of five analogue modelling experiments were conducted to test the Mode I and Mode II inversion categories by Tari et al. (2020) (Fig. 1). The experiments were designed to test one parameter at the time and be comparable. The experiments were conducted with an initial phase of extension followed by a shortening phase (positive inversion). The modelling rig and setup (Fig. 2a) were inspired by the setups of Ellis and McClay (1988) and Buchanan and McClay (1991) and consist of a fixed basement listric fault (footwall block) with a plastic sheet placed between the block and the (brittle only) modelling materials. The plastic sheet (Alkor foil) is mobile during extension (outward motion of the sidewall) because it is connected to the mobile wall. Prior to the compressional/inversion phase (inward motion of the wall), the plastic sheet is detached from 75 the wall and fixed to a static part of the deformation rig, so that it would not become involved in hanging wall deformation during the contractional phase (Fig. 2a).

The fixed footwall (basement) block was 3D printed to be 10 cm deep and 20 cm wide with a listric geometry (cut-off angle of 60°), similar to that of Buchanan and McClay (1991). The deformation was driven by a stepper motor with an extension/compression rate of 5 mm/min. All the deformation was orthogonal and there are no lateral variations of the setup 80 or materials within the models.

All of the experiments start with the same pre-extensional setup, consisting of a 10 cm thick stack of coloured sand layers (yellow-blue) in the hangingwall of a major listric fault (Fig. 2c and d). The applied extension is 2.5 cm in experiments 3 and 5, 4.5 cm in experiments 1 and 2, and 9 cm in experiment 4 (Fig. 2d). Thus, the description of the development of the extensional geometries will be similar as we have only three different extensional setups. All of the experiments were designed 85 in such a way that the pre-inversion length of the experiments is the same, respectively 41.5 cm (Fig. 2d). The results of such extensional setups and the development of such geometries have been described in great detail by other authors (e.g. Ellis and McClay, 1988; McClay, 1989; Yamada and McClay, 2004) and are not the main focus of this paper. The focus area will be the inversion part of the experiments, where the first four experiments describe a different syn- vs post-rift thickness ratio setup, and in the case of experiment 5, a different amount of total inversion is applied.

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2.2 Materials, scaling and monitoring

The model layering is brittle-only and is made out of dry, coloured, cohesionless quartz sand with an average grain size of 0.19 mm (Fig. 2b). Dry quartz sand has been proven as a suitable material and has often been used to model brittle inversion tectonics (e.g. Koopman et al., 1987; Buchanan and McClay, 1991; McClay and Buchanan, 1992; Yamada and McClay, 2004,

95 Gomez et al., 2012; Molnar and Buiter, 2022). For a more detailed review of inversion model setups and materials, see Zwaan
et al. (2022). The models were constructed from alternating layers of yellow (light brown) and coloured sand that were sieved
into the apparatus and scraped to the desired thickness. Pre-rift strata consisted of alternating blue-yellow sand layers, whereas
syn-extensional strata were green-yellow sand layers. A thin layer of black sand was sieved between each coloured layer in
order to increase contrast and facilitate interpretation. At the end of extension, an alternating sequence of black-yellow sand
100 was added. No syn-kinematic layers were added during inversion.

The length scaling ratio of the models to natural structures is approximately 10-5, thus, 1 cm in the model scales to
approximately 1 km in nature (Ellis and McClay, 1988; Buchanan and McClay, 1991; Yamada and McClay, 2004).

Deformation within the models was recorded by several techniques. The surface (top-view) strain was recorded by timelapse
photography taken with two DSLR cameras placed at an angle to the top of the experiment. These photos were later processed
105 in StrainMaster (laVision) to perform 3D Particle Image Velocimetry (PIV), which is a 3D digital image correlation technique
used to extract information regarding, i.e. total or incremental shortening, velocity, displacement vectors, strain, etc. (e.g.
Adam et al. 2005).

The temperature and humidity laboratory conditions are maintained constant ($23^{\circ}\text{C}\pm 3$, $45\%\pm 5$).
At the final stage of the experiments, the models were wetted and consolidated with a 10% gelatine/water solution. Serial
110 vertical sections were cut every 2 cm, photographed and interpreted.

2.3 Experimental limitations

One of the limitations of the analogue modelling experiments is represented by the edge effects generated by the friction with
the side walls, effects visible on the top-view PIV data. These effects were reduced, but not eliminated, by coating the walls
with a hydrophobic silicone polymer (Rain-X) (Cubas et al. 2013; Tamas et al. 2020). The sections on which the results of this
115 paper were based are further away from the side walls (at least 4 cm).

Determining the presence of faults in small offset areas within the models was sometimes difficult because the faults are not
always represented by a single shear plane but by a series of shear bands / shear zones. This is due to the relatively large grain
size of the modelling materials as compared to nature.

3 Analogue modelling results

120 3.1 Experiment 1

This experiment (Fig. 3) consisted of an extensional part with 4.5 cm total extension with the addition of successive growth
layers of sand (green-yellow) every 1.5 cm of extension. The maximum thickness of the growth strata is 4.4 cm at the end of
extension (Fig. 2c and d).

In the first phase of extension, the deformation started with the development of a roll-over anticline and block rotation. This
125 led to areas with diffuse extensional strain forming in the area separating the non-rotational zone of the hangingwall from the

zone of predominant rotation (above the listric fault) (Fig. 3a). During the second stage of extension with an additional 1.5 cm of extension, the areas of diffuse extensional strain become more localized (Fig. 3b). The first faults bounding the crestal collapse graben start to develop, most of them being antithetic faults.

At the end of the third extensional phase, with further 1.5 cm of extension, very clear areas of localized extension could be identified on the PIV data (Fig. 3c). In addition, several clear antithetic faults are visible on the top view of the experiment (Fig. 3d). After inverting and cutting the experiment more antithetic and synthetic faults were later identified in cross-section, mainly localized in the crestal collapse block (Fig. 3g and h). However, the total amount of applied extension did not lead to the formation of major fault systems (Fig. 3d and g).

After the extension, a 2.2 cm thick post-rift succession of sand layers (black-yellow) was added on top of the experiment (Fig. 2). This represents half the thickness of the syn-rift sand added during extension.

To achieve inversion, the extended model was now exposed to 1.7 cm of horizontal compression. This compression led to the inversion of the listric fault and the development of several small footwall shortcut splay thrust faults in the post-rift sediments (Fig. 3e-h). The main reverse fault extends throughout the post-rift cover and just reaches the surface forming a well-defined hangingwall anticline (Fig. 3f-h), while the frontal splay faults tip within the post-rift stratigraphy just above the second black layer (Fig. 3g). Except for the main listric fault, no visible reactivation was identified in any of the syn- and antithetic normal faults in cross-section. Some localized areas of compressional strain above the pre-existing minor extensional faults are visible on the PIV map (Fig. 3e; in teal). These zones are wider, and the strain is more diffuse than the one associated with the inverted listric fault however, they could indicate a minor inversion of the pre-existing minor extensional faults.

3.2 Experiment 2

This experiment (Fig. 4) consisted of 4.5 cm total extension with the addition of successive growth layers of sand (green-yellow) every 1.5 cm of extension. The extension part of this experiment is identical to Experiment 1, hence, the experiment develops in a very similar manner. In the first phase of extension, the deformation started with the development of a roll-over anticline and block rotation, which led to areas with diffuse extensional strain (Fig. 4a). Strain become more localized with additional extension (Fig. 4b and c). At the end of the extensional stage, apart from the listric fault several small antithetic faults developed in the crestal collapse block both in map-view (Fig. 4d) and in cross-section after inverting and cutting the experiment (Fig. 4g and h).

After the extension, a 4.4 cm thick post-rift succession of sand layers (black-yellow) was added on top of the experiment (Fig. 2c and d). This represents the same thickness as the syn-rift sand added during extension.

Similar to Experiment 1, a 1.7 cm of horizontal compression was applied to the extended model. This compression led to the inversion of the listric fault and the development of a small splay fault in the post-rift sediments (Fig. 4e-h). In this case, the main reverse fault only seems to extend halfway through the post-rift cover and tip within the third black layer, without reaching the surface (Fig. 4g). Above the reverse fault the layers are, the surface expression of this structure is characterized by minor bulging (Fig. 4f-h) which is barely visible in top-view (Fig. 4f). Like Experiment 1, only the listric fault was

reactivated and no visible reactivation was identified in any of the syn- and antithetic normal faults in cross-section. On the
160 PIV map, a wide zone (c. 1 cm wide) of compressional strain formed above the inverted listric fault (in green), while above
the pre-existing extensional faults only a diffuse zone of compressional strain is visible (Fig. 4e).

3.3 Experiment 3

This experiment (Fig. 5) consists of 2.5 cm total extension with the addition of successive growth layers of sand (green-yellow)
every 1.25 cm of extension. The maximum thickness of the growth strata is 2.2 cm at the end of extension (Fig. 2c and d).
165 Similar to Experiments 1 and 2, in the first phase of extension, the deformation started with the development of a roll-over
anticline and block rotation, which led to areas with diffuse extensional strain. Deformation localizes with additional 1.25 cm
of extension (Fig. 5a). These small total amounts of applied extension did not lead to the formation of major faults systems
and apart from the listric normal fault only a minor antithetic fault is visible in cross-section after inverting and cutting the
experiment (Fig. 5e and f).

170 After the extension, a 4.4 cm thick post-rift succession of sand layers (black-yellow) was added on top of the experiment (Fig.
2). This represents double the thickness of the syn-rift sand added during extension (2.2 cm).

Following the addition of the post-rift sequence, we applied 1.7 cm of horizontal compression to invert the model. This
compression led to the inversion of the listric fault and the development of small splay thrust faults in the post-rift sediments
(Fig. 5e and f). Similar to Experiment 2, the main reverse fault only seems to extend halfway through the post-rift cover and
175 tip within the third black layer, without reaching the surface (Fig. 5e and f). At surface, only minor bulging can be observed,
which is barely visible in the top-view (Fig. 5d). On the PIV map, a wide zone (c. 1-1.5 cm) of compressional strain formed
above the inverted listric fault (in green), while away from the listric fault only a diffuse zone of compressional strain is visible
(Fig. 5c).

3.4 Experiment 4

180 This experiment (Fig. 6) consists of 9 cm total extension with the addition of successive growth layers of sand (green-yellow)
every 1.5 cm of extension. The maximum thickness of the growth strata is 8.8 cm at the end of extension (Fig. 2c and d).

The first 4.5 cm of extension of this experiment evolves similarly to Experiments 1 and 2. The deformation started with the
development of a roll-over anticline and block rotation, which led to areas with diffuse extensional strain. These zones become
more localized with an additional 1.5 cm of extension (Fig. 6a). During the third and fourth stages of extension with additional
185 3 cm of extension, the areas of extensional strain become more numerous and localized (Fig. 6b). As the extension is continued
with further two steps of 1.5 cm each, very clear areas of localized extension could be identified on the PIV data (Fig. 6c).
Also, numerous clear synthetic and antithetic faults are visible on the top view of the experiment (Fig. 6d). After inverting and
cutting the experiment more antithetic and synthetic faults were identified in cross-section, mainly localized in the crestal
collapse block (Fig. 6g and h). Compared with the previous experiment, this 9 cm of total extension led to the formation of
190 more synthetic and antithetic faults (Fig. 6g and h).

After the extension, a 4.4 cm thick post-rift succession of sand layers (black-yellow) was added on top of the experiment (Fig. 2). This represents half the thickness of the syn-rift sand added during extension.

Similar to Experiment 1-3, to achieve inversion, the extended model was exposed to 1.7 cm of horizontal compression. This compression led to the inversion and propagation of the reverse fault halfway through the post-rift sediments (Fig. 6e-h).

195 Except for the main listric fault, no visible reactivation was identified in any of the syn- and antithetic normal faults in cross-section or top-view (Fig. 6f-h). Some localized areas of compressional strain above the pre-existing minor extensional faults is visible on the PIV map (Fig. 6e; in teal). These zones are wide and diffuse however, they could indicate a minor inversion of the pre-existing minor extensional faults.

3.5 Experiment 5

200 This experiment (Fig. 7) consisted of 2.5 cm total extension with the addition of successive growth layers of sand (green-yellow) every 1.25 cm of extension. The maximum thickness of the growth strata is 2.2 cm at the end of extension (Fig. 2). Similar to Experiment 3, in the first phase of extension, the deformation started with the development of a roll-over anticline and block rotation, which led to areas with diffuse extensional strain. These zones become more localized with additional 1.25 cm of extension (Fig. 6a). These small total amounts of applied extension did not lead to the formation of major faults systems
205 and apart from the listric normal fault with only a minor antithetic fault visible in cross-section after inverting and cutting the experiment (Fig. 5e and f).

After the extension, a 4.4 cm thick post-rift succession of sand layers (black-yellow) was added on top of the experiment (Fig. 2). This represents double the thickness of the syn-rift sand added during extension (2.2 cm).

Following the addition of the post-rift sequence, we applied 2.5 cm of horizontal compression to invert the model. This applied
210 compression led to the inversion of the listric fault, which extended throughout the post-rift cover and reached the surface forming a well-defined hangingwall anticline (Fig. 7e and f). As the thrust fault accommodated more displacement compared with previous experiments, the thrust fault is clearly visible at the surface (Fig. 7d), while the PIV map is characterized by a well-defined, narrow zone of compressional strain (Fig. 7c; in green). Away from the listric fault, only a diffuse zone of compressional strain is visible (Fig. 7c; in blue), as well as a diffuse zone of extensional strain (Fig. 7c; in yellow) which can
215 indicate minor extension in the crest of the anticline.

4 Summary, discussions and examples from nature

In the following sections, we summarise the experimental results (Fig. 8) in the context of the Mode I/Mode II inversion (Tari et al., 2020) and then compare them with natural examples with implications for surface and subsurface interpretation.

4.1 Summary of model results

220 We present five experiments, of which all had the same geometry of listric fault block and 10 cm of pre-kinematic layers (Fig. 2c and d).

From extension point of view, Experiments 3 and 5 are similar and experienced 2.5 cm of extension. This led to a maximum thickness 2.2 cm of growth strata accommodated in the hangingwall of the listric fault and the development of a minor antithetic fault with submillimetre displacement (Fig. 8).

225 Experiments 1 and 2 experienced 4.5 cm of extension, which led to a maximum thickness 4.4 cm of growth strata accommodated in the hangingwall of the listric fault and the development of 5-6 minor antithetic and synthetic faults with minor displacements (Fig. 8).

Experiment 4 had the most displacement (9 cm), which led to the development of numerous (c. 9-10 faults) minor antithetic and synthetic faults (Fig. 8).

230 After extension, Experiment 1 was covered by 2.2 cm of post-rift cover, while Experiments 2 to 5 had 4.4 cm thick post-rift. The amount of shortening for Experiments 1 to 4 was 1.7 cm. This led to the propagation of the reverse fault just near the surface for Experiment 1, which only had 2.2 cm of post-rift cover. However, for Experiments 2 to 4, which had 4.4 cm of post-rift cover, the reverse fault propagated only halfway through the post-rift cover (Fig. 8). Experiment 5 experienced 2.5 cm of inversion, which led to the propagation of the inverted fault through the entire 4.4 cm of post-rift cover and forming

235 well-defined thrust fault (Fig. 8). For all experiments (1 to 5) the final, inverted geometry shows that the post-rift unit is, though slightly, but almost uniformly uplifted above its footwall's regional elevation. There is a slightly more pronounced uplift above the concave segment of the listric fault, which is most evident in Experiment 5, where the reverse slip is the largest. The reason for this uniform hangingwall uplift above the footwall regional is the horizontal compaction and related thickening of the whole sand pack ahead of the left-ward moving backstop that facilitates the reverse slip.

240 According to Mode I/Mode II classification of Tari et al. (2020), Experiments 1 and 4 have the post-rift cover half of the syn-rift (Mode I), Experiment 2 have the post-rift equal to syn-rift, while Experiments 3 and 5 have post-rift cover double than the syn-rift (Mode II) (Figs 2c, d and 8).

4.2 Discussions

In order to answer the question if the inversion-related structures are influenced by the syn- to post-rift ratios, we can first

245 compare Experiments 1 and 4, both having a Mode I setup. The inversion structures in Experiment 1 can be characterized as reverse-fault-bounded (Tari et al. 2020), which are considered typical for Mode I (Fig. 1). However, in the case of Experiment 4, the structures that develop in the uppermost layers of the post-rift sequence is characterized by gentle folds which is a typical Mode II structure (Fig. 1).

If we look further at Experiments 2, 3 and 4, they all show similar inversion-related structures. The contractionally reactivated

250 listric fault does not propagate through the entire post-rift sequence but stops somewhere mid-section and forms a gentle

anticline in the uppermost layers regardless of the syn-rift to post-rift ratios. Note that Experiment 2 has the post-rift cover equal to the syn-rift, Experiment 3 has a Mode II setup, while Experiment 4 had a Mode I setup.

Nonetheless, it is clear if we compare Experiments 3 and 5, which both have a Mode II setup and an identical extension amount and syn-tectonic cover thickness, that the inversion-related structures are different (Fig. 8). This is because the compression amounts in Experiment 3 is 1.7 cm compared to 2.5 cm in Experiment 5.

Based on our experiment observations, we suggest that the syn- to post-rift ratios do not seem to have the primary influence on the inversion-related structures, the amount of shortening does. The style and propagation of the inverted structures are mostly affected by the amount of compressional displacement accommodated by the inherited listric fault and the thickness of the post-rift cover.

Apart from the inversion of the listric fault, no inversion of the antithetic or synthetic crestal collapse graben faults (e.g. Gillcrist et al., 1987; Buchanan and McClay, 1991) is visible in our experiments in cross-sections. However, the PIV-analysis shows localized areas of compression which can indicate mild reactivation of the crestal collapse graben faults, which are below the visible scale of the experiment. This also highlights the need to improve the ‘resolution’ limitations of analogue models and use it as a direct example to understand the subsurface structures which are below the seismic resolution.

4.3 Examples from nature

The examples in this section were gathered from specific case studies where inversion structures form petroleum traps. These are generally gentle/open folds with 4-way closures (Mode II inversion structures), but some examples of reverse-fault-bounded are also given (Mode I inversion structures).

4.3.1 Taranaki Basin, New Zealand

The Taranaki Basin is considered a classic location for inverted structures (Nicol et al., 2007; Giba et al., 2010; Reilly et al., 2017). This basin saw continental rifting during the Senonian when several half-graben systems developed, with clear Upper Cretaceous growth strata. Rifting was replaced by a passive margin stage spanning the entire Paleogene. There is no growth pattern associated with the Paleogene sequence. During the early Miocene prominent elongated anticlinal structures were formed due to positive inversion. The pre-T85 (i.e. pre-Upper Miocene) sequence was folded into slightly asymmetric anticlines during the late Miocene between about 10-7.6 Ma ago. There is evidence for the slight positive inversion after the formation of the major angular unconformity postdating the bulk of the deformation, but it contributed very little to the structural relief (Fig. 9).

Two of such inversion structures form gas-oil fields (Manaia and Maari) and are illustrated here using a reflection seismic section (Fig. 9b) from a 3D seismic data set (Wunderlich et al., 2019; Wunderlich and Mayer, 2019). The hydrocarbons and trapped in 4-way robust closures along the crests of these inversion structures (Fig. 9a).

Similar to Experiment 02 or 03 (Figs 4,5 and 8), the master faults did not propagate up and offset the thick post-rift basin fill (Fig. 9b) even though the reverse movement on the master faults restored entirely the former extensional offset on the Manaia

fault and even more on the Maari structure. Therefore, both structures manifest themselves as gentle folds (Mode II inversion structures sensu Tari et al. 2020) with a subtle asymmetry observable in the geometry of the post-T70 sediments. Although the inversion-related vertical reverse movement was about 600-800 m, given the offset seen on the T10 seismic marker (Fig. 9b), the fault did not breakthrough across the entire sedimentary sequence. As per our analogue models, this is partially due to the thick post-rift sequence, but also do to the possible trishear deformation (Erslev, 1991; Hardy and Ford, 1997; Allmendinger, 1998) interpreted to the western limb of the Manaia anticline. With our current setup, none of our physical experiments (Figs. 2-8) did reproduce trishear deformation.

4.3.2 Eastern Mediterranean, Israel

The broader Levant area in the Eastern Mediterranean is also considered as a classic area for inversion tectonics (Walley, 1998; Bosworth et al., 1999). There are a large number of structures, both offshore and onshore in Egypt (Bevan and Moustafa, 2012; Moustafa, 2010, 2019; Bosworth and Tari., 2021) and in Israel (Gardosh et al., 2010; Gardosh and Tannenbaum, 2014; Needham et al., 2017) which have been well documented and provide useful exploration templates for analogue structures elsewhere (see Tari et al., 2020, for an overview).

The very large gas fields discovered in the deepwater Levant in the last two decades are all but one trapped in inverted structures. At the level of the gas discoveries high in the apex of these anticlines there are no faults present which would correspond to the upward propagation of the syn-rift boundary faults from beneath (Needham et al., 2017). Generally, the reverse faulting caused by the inversion did not break through the uppermost 2-3 km thick part of the post-rift succession (Roberts and Peace, 2007), but instead, the basin fill deformed into large open folds.

Here we present just one additional example from the Israeli sector of the Eastern Mediterranean (Gardosh and Tannenbaum, 2014; Fig. 10). The cross-section is well-constrained up to c. 5 km depth (Yam West-1 and Yam-2) and relying only on seismic interpretation below this depth (Gardosh et al., 2010; Gardosh and Tannenbaum, 2014). These deep wells targeted inversion structures (Fig. 10). Both Yam West and Yam anticline are formed due to c. 100 m compressional displacement of the inverted syn-rift succession (Permo-Triassic; Gardosh et al., 2010). In the case of Yam anticline, the fault propagates upwards up through the entire Cretaceous stratigraphy (Fig. 10). In the case of Yam west anticline the fault tips within the Cretaceous post-rift stratigraphy, however in this situation the displacement is accommodated by a antithetic fault which tips halfway through the Cretaceous (Fig. 10). Further to the northwest, two southeast-dipping inverted faults accommodated c. 300-500 m reverse displacement and propagate across the entire post-rift Cretaceous sequence and tip within the Eocene-Miocene syn-inversion stratigraphy (Fig. 10). One should notice that in this section, the inverted faults are planar instead of listric as per our experiment, however the fault propagating into the post-rift cover should not differ much if at all.

4.3.3 Black Sea

Black Sea Basin is a superimposed basin on the northern margin of the Tethys/southern margin of Laurussia with a complex structural history characterized by subsequent rifting and inversion events (see Bosworth and Tari, 2021 and references therein

315 for an overview). For the purpose of this paper, we will only focus on the latest Cenozoic inversion of the Cretaceous syn-rift structures. Such inverted structures form many hydrocarbon fields in the Black Sea, some discovered in the early days of Black Sea hydrocarbon exploration i.e Golitsyna structure, the first offshore discovery in the Gulf of Odessa (Ukraine), Akçakoca biogenic gas field in the Turkish sector or Lebada field in the Romanian sector (see Bosworth and Tari, 2021 and references therein). Below we describe in detail two examples of inversion structures from the Turkish and Romanian sector.

320 To illustrate the Eocene inversion in the central part of the Turkish Black Sea region, we reproduced a seismic section across the Akçakoca Field (Fig. 11a) by Korucu et al. (2013). Additional seismic examples of the Akçakoca structure were published by Robinson et al. (1995) and Önal and Demirbağ (2019). The Akçakoca anticlinal trend is the outboard one among a few other inverted anticlines striking E-W to WNW-ESE in the offshore. The discovery well, Akçakoca-1 and two subsequent wells all documented a thick (>1000 m) Paleocene-Eocene sequence above an at least 300 m thick Upper Cretaceous post-rift
325 succession (Fig. 11b, Önal and Demirbağ, 2019). This post-rift strata are folded into an asymmetric anticline and truncated by an angular unconformity overlain by Pliocene post-kinematic shales. The major reverse fault controlling the structure is considered to be a reactivated early Cretaceous syn-rift fault corresponding to the syn-rift period in the opening of the Black Sea (Okay et al., 2018). Note that the upper segment of the reverse fault has not offset the Eocene strata rather it just produced a kink in it leading to the asymmetric anticline structure (Fig. 11a) similar to the one produced in our Experiment 02 (Fig. 4).
330 Interestingly, there are structures in the nearby onshore area which we also consider inversion features. The geologic map and the corresponding transect (Aydın et al., 1987) in the onshore Sakarya-Akçakoca area (Fig. 11c and d) were reproduced here to argue that at least two outcropping WNW-ESE structures may represent inversion structures which were severely eroded down to their core after the middle Eocene uplift of the Central Pontides. We have conceptually added the eroded hangingwall anticlines to the transect of Aydın et al. (1987) to show how these structures might have looked like prior to the regional
335 erosion (Fig. 11d). The onshore examples suggest that the pre-existing extensional fabric required for the reverse reactivation during inversion may be older than early Cretaceous. In fact, the section of Aydın et al. (1987) suggests growth for the Triassic sequence for the outboard structure (Fig. 11d). If correct, perhaps the offshore inversion anticlines, striking the same and having the same polarity, may have an older syn-rift core than the inferred Lower Cretaceous strata.

In the deepwater segment of offshore Romania there is a large biogenic gas find associated with an inversion structure. The
340 discovery on a NE-SW trending 4-way anticline was made by the Domino-1 well in 2012, some 170 km offshore, in 930 m water depth. The Domino play concept (Fig. 12) was described pre-drill by Bega and Ionescu (2009) and post-drill by Tari and Simmons (2018), although the play and the prospect itself were already defined in the early 2000s. As to hydrocarbon exploration, the gas reservoirs of the Domino discovery are Miocene to Pliocene deepwater clastic systems (Bega and Ionescu, 2009; Routh et al., 2017) located within the upper part of the post-rift sequence of the inversion structure. The source for the
345 biogenic gas in the pay intervals is believed to be within post-rift Miocene shales just like in nearby small gas fields located at the shelf edge (e.g. Duley and Fogg, 2009; Olaru et al., 2018).

The robust closure for the multiple pay zones within the Miocene post-rift sequence is the result of a latest Neogene to Pliocene inversion period above a deep-seated pre-rift basement high (Fig. 12). The apex of the regional Polshkov syn-rift basement high (Robinson et al., 1995; Tari et al., 2009) beneath the Domino anticline is located at 7-8 km depth based on depth migrated regional 2D reflection seismic data (Nikishin et al., 2015) and therefore poorly imaged due to the thick and complex overburden. Therefore, the exact structural relationship between the Polshkov High and the overlying Domino structure is not easy to interpret confidently.

Here we show a more specific conceptual structural interpretation of the Domino anticline, assuming that the Cretaceous syn-rift master fault is located on the inboard flank of the Polshkov High, dipping towards the coastline, to the NW (Fig. 12). Reversal of movement on this regional fault plane during the Pliocene may have caused the slightly asymmetric folding of the entire circa 6-7 km thick post-rift strata. The reverse fault itself, tips out within the Paleogene sequence (Fig. 12) as there is no sign of a major fault propagating up into the folded Neogene sequence (Nikishin et al., 2015).

It is difficult to tell how much compressional displacement the underlying pre-existing rift fault accommodated, however as the structural style is dominated by gentle forced folds in the post-rift sequence (typical Mode II structures), similar to i.e our Experiment 02, we can assume it was minor.

5 Conclusions and outlook

Based on our physical experiments performed to address the influence of the syn- versus post-rift thickness ratio in relation to the development of Mode I and II structures, we observe that this ratio does not seem to have a major influence on the inversion-related structures.

The structural patterns show that the style and propagation of contractional structures into the post-rift cover sequence is primarily affected by the amount of reverse movement along the inherited listric fault and the thickness of post-tectonic cover. With larger shortening/compression, inverted listric fault propagates all the way to the free surface. However, a thicker syn-rift succession driven by more normal fault displacement, can lead to the development of multiple antithetic or synthetic faults in the hangingwall, which in the subsurface might be under the seismic resolution. These structures can also be reactivated and contribute to the folding of the post-rift.

Although these set of experiments have not been specifically tailored or scaled to the presented natural examples there are many similarities as well some differences that should be noted.

Based on both analogue modelling observations and natural examples, a thicker post-rift cover tend to inhibit the propagation of thrust faults up-section (if the displacements are small) causing the reverse fault to tip out and form symmetric to slightly asymmetric large gentle folds at higher post-rift stratigraphic levels (Mode II structures). Such folds have been described in New Zealand, Israel, Türkiye and Romania, where the reverse fault tipped out in the lower part of the post-rift sequence and the Mode II inversion produced very large and only slightly asymmetric folds several kilometres above the underlying inverted fault.

Regarding the differences, one should notice that in some natural examples, the inverted faults are planar instead of listric as
380 per our experiment, however the fault propagating into the post-rift cover should not differ much if at all. Also, in the New
Zealand example the reactivated fault tips out with a trishear deformation zone ahead of it generating an asymmetric anticline
in the upper section. Although we can observe similar structures in Experiment 02 which can suggest trishear deformation a
new set of physical experiments should be done to specifically address trishear deformation in the inverted basins.

These observations presented in this paper have a direct impact on the understanding of the geo-energy systems associated
385 with inverted structures. We hope that in the future we will be able to shed more light into faulting to folding transition as a
function of post-rift thickness and (reactivated) fault displacement, validate it against clear subsurface seismic profile and
create an interpretation template in regions where this transition is not clear on seismic data.

Author contribution: GT conceptualized the project. AT and DMT designed and carried them out the experiments. GT
390 provided and interpreted natural examples. CK, AL and ZS contributed to discussions and revisions of manuscript. AT, DMT
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Competing interests

The contact author has declared that none of the authors has any competing interests.

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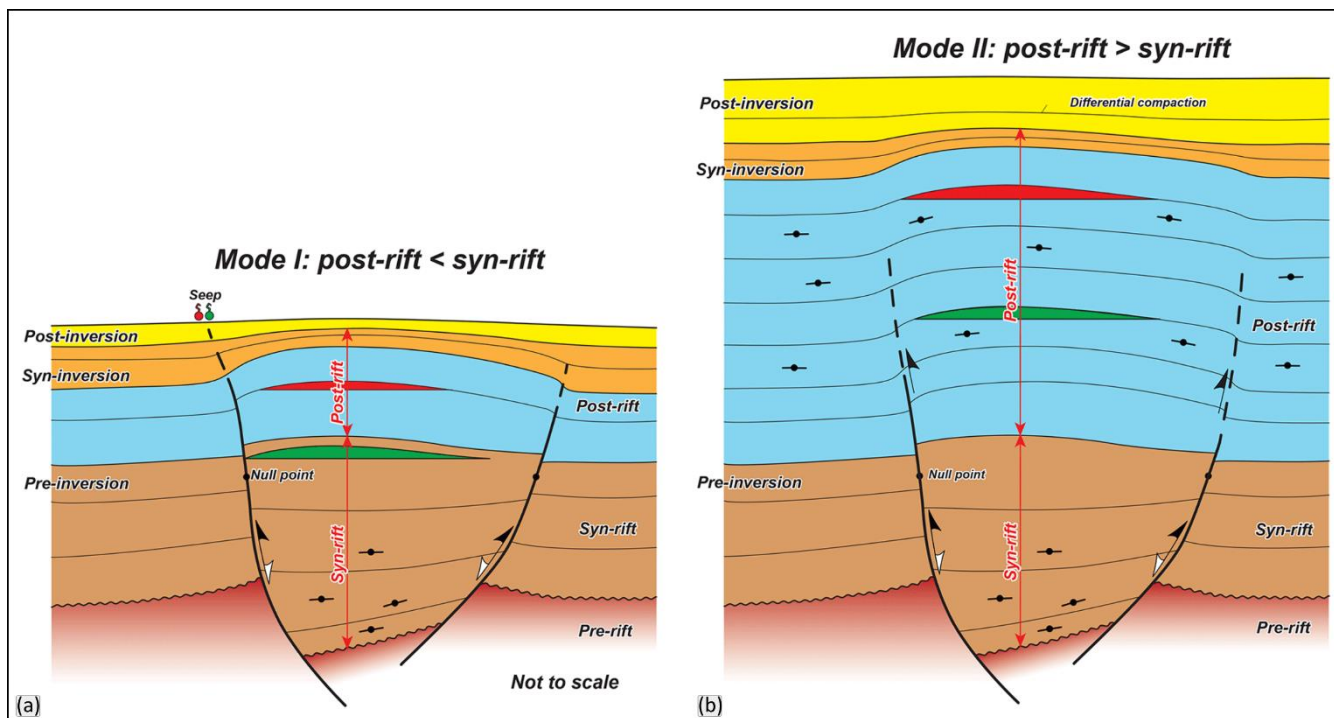
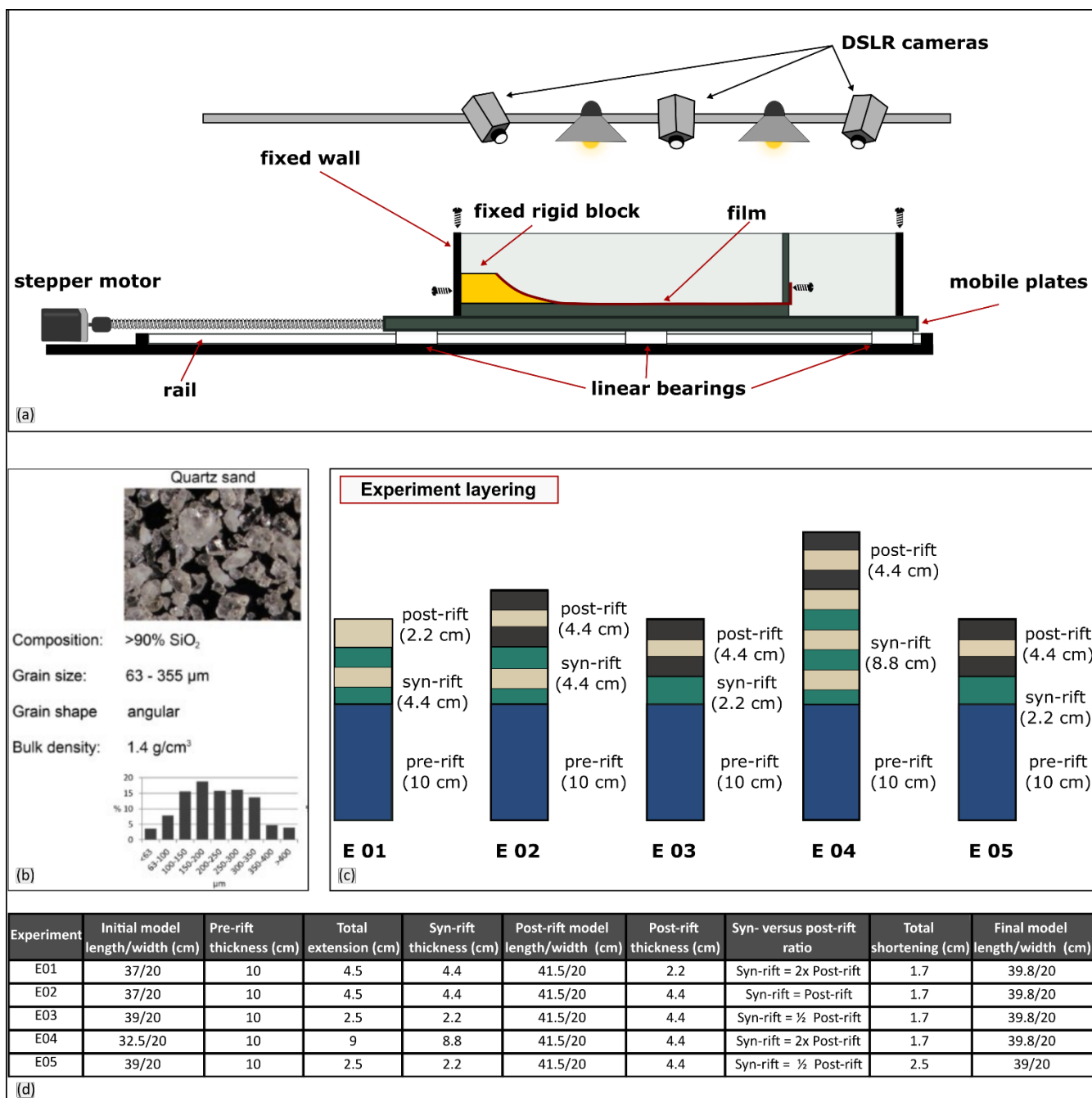


Figure 1. Conceptual models showing Mode I and Mode II inversion (after Tari et al., 2020).



595 Figure 2. Side view of experimental box and monitoring. b) Properties of the granular material used for the experiments (Tămaş et al., 2020). c) Experiment layering. d) Summary of the experiment setup.

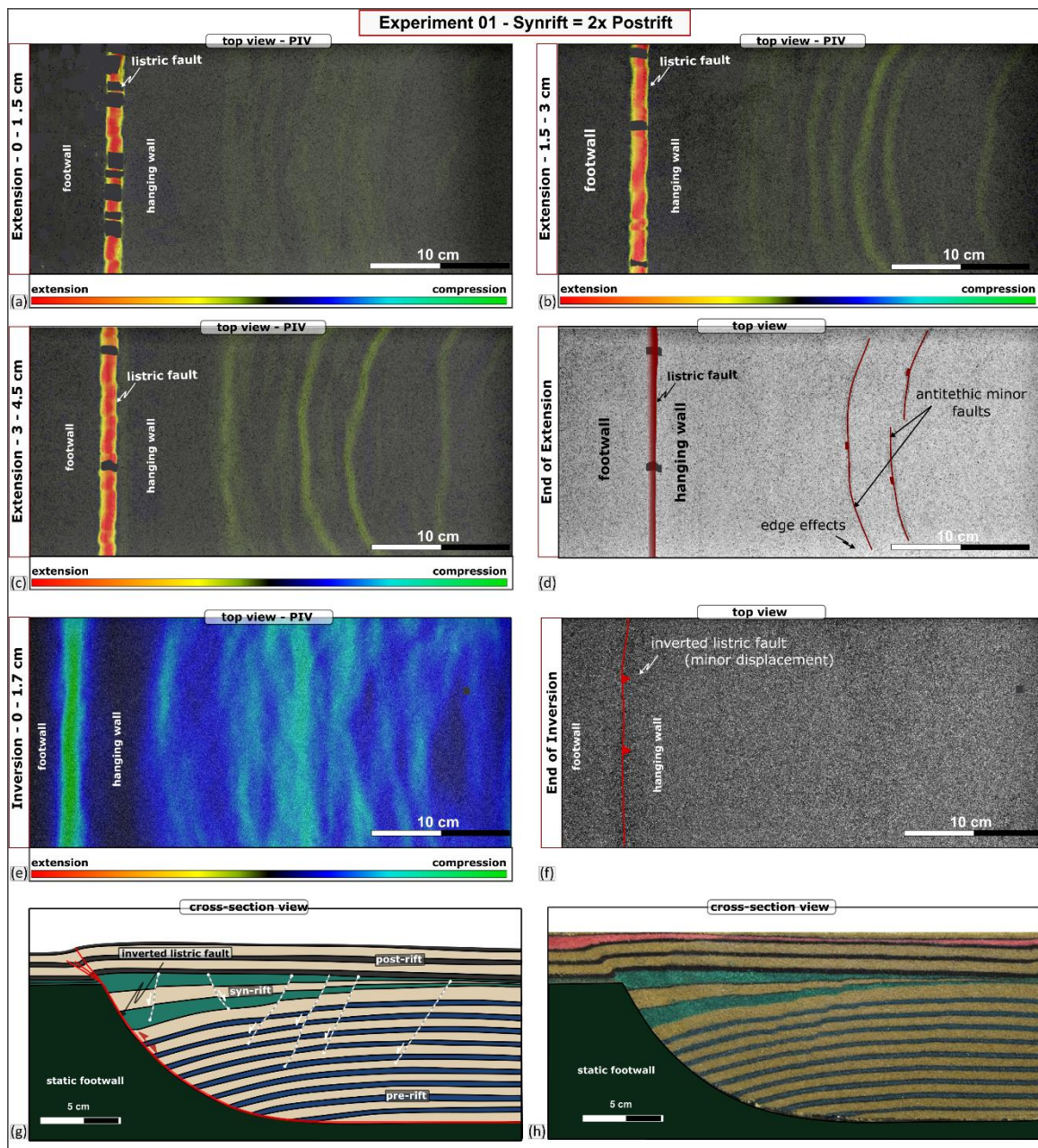


Figure 3. Results of Experiment 1 showing (a-c) the PIV map during syn-sedimentary phase displaying high extensional strain associated with the listric fault (bright red) and areas with (a) diffuse extensional strain (yellow) and (b, c) localized extensional strain in the hangingwall block. d) Top view of Experiment 1 at the end of extension. e) PIV map during inversion phase displaying high compressional strain above the inverted listric fault (bright green) and areas with diffuse to localized compressional strain (green). f) Top view of Experiment 1 at the end of inversion. (g) Interpreted and (h) uninterpreted cross-section through the experiment.

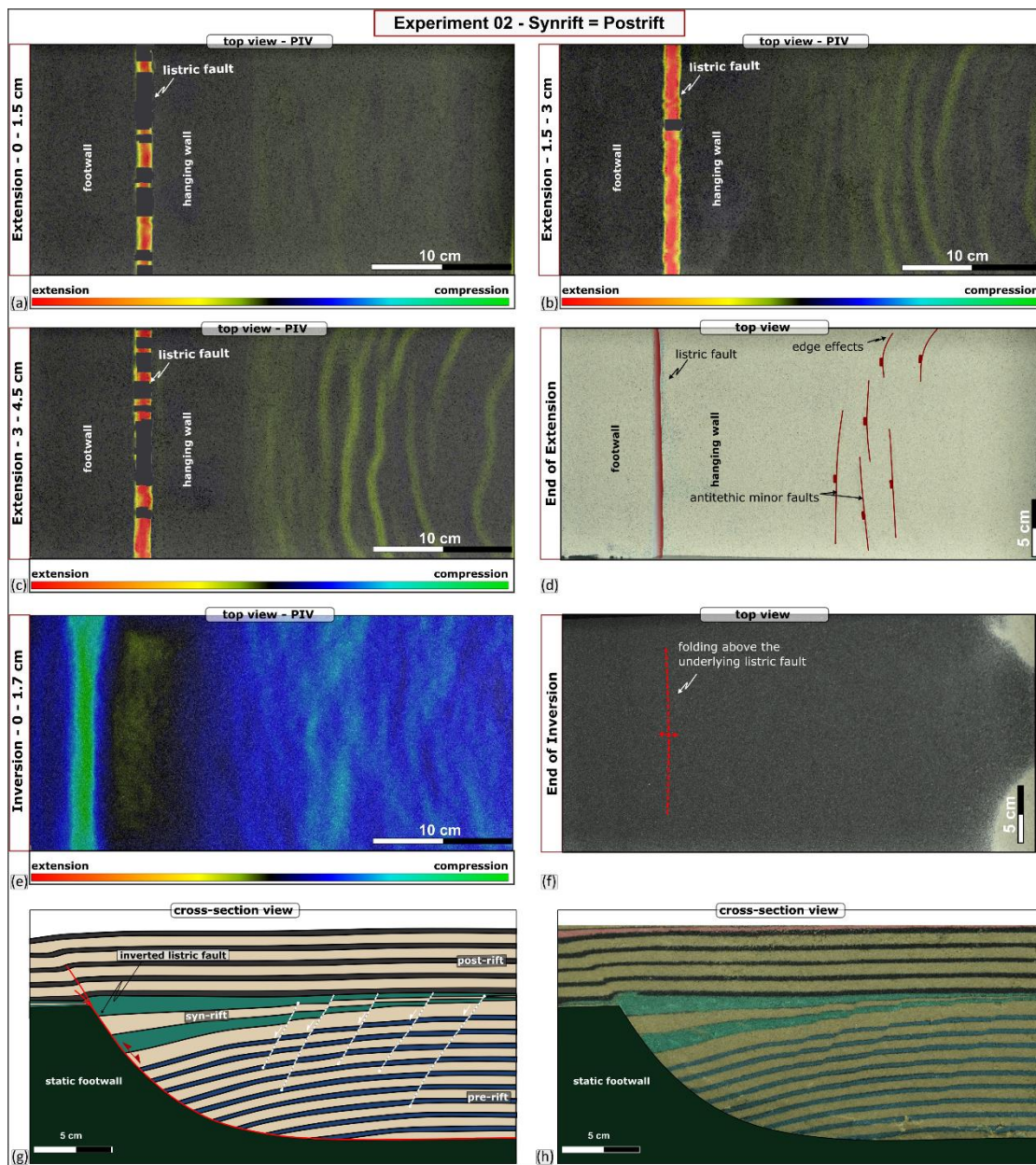


Figure 4. Results of Experiment 2 showing (a-c) the PIV map during syn-sedimentary phase displaying high extensional strain associated with the listric fault (bright red) and areas with (a) diffuse extensional strain (yellow) and (b, c) localized extensional strain in the crestal collapse block. d) Top view of Experiment 2 at the end of extension. e) PIV map during inversion phase displaying high compressional strain above the inverted listric fault (bright green) and areas with diffuse compressional strain

(teal). f) Top view of Experiment 2 at the end of inversion (g) Interpreted and (h) uninterpreted cross-section through the experiment.

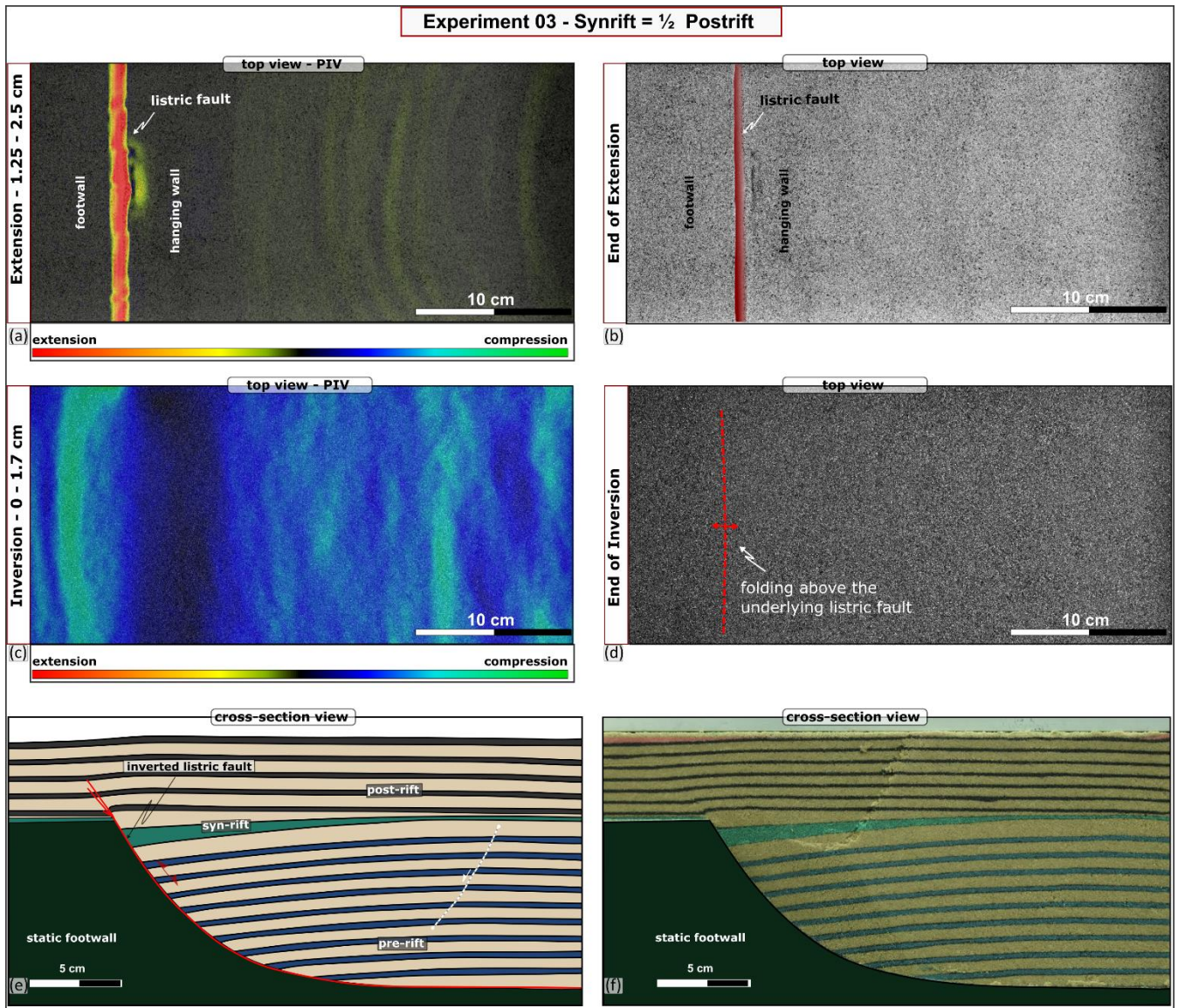


Figure 5. Results of Experiment 3 showing (a) the PIV map during syn-sedimentary phase displaying high extensional strain associated with the listric fault (bright red) and areas with diffuse to more localized extensional strain (yellow) in the crestal collapse block. b) Top view of Experiment 3 at the end of extension. c) PIV map during inversion phase displaying high compressional strain above the inverted listric fault (bright green) and areas with diffuse to more localized compressional strain (teal). d) Top view of Experiment 3 at the end of inversion. (e) Interpreted and (f) uninterpreted cross-section through the experiment.

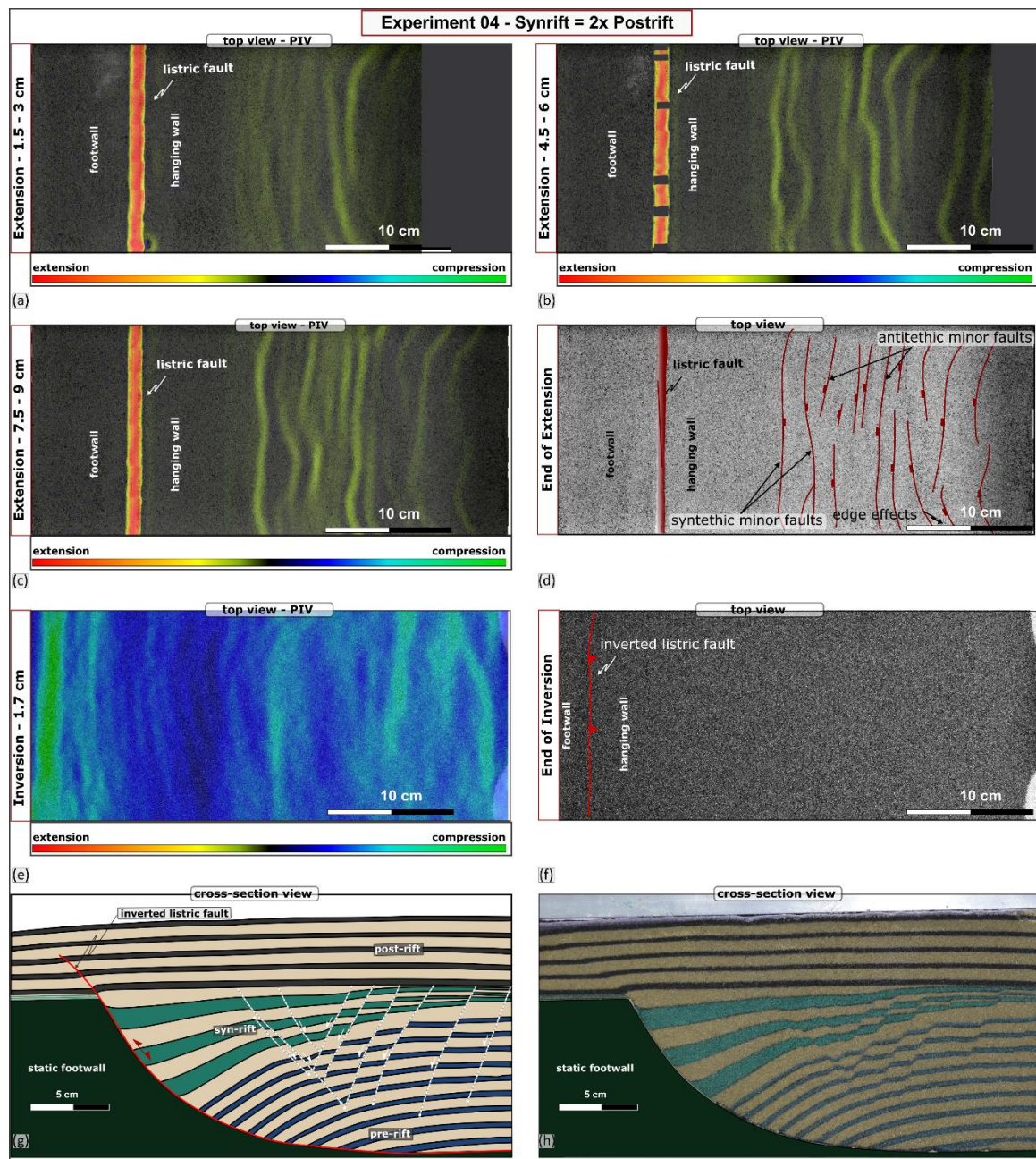


Figure 6. Results of Experiment 4 showing (a-c) the PIV map during syn-sedimentary phase displaying high extensional strain associated with the listric fault (bright red) and areas with (a) diffuse extensional strain (yellow) and (b, c) localized extensional strain in the crestal collapse block. d) Top view of Experiment 4 at the end of extension. e) PIV map during inversion phase displaying high compressional strain above the inverted listric fault (bright green) and areas with diffuse compressional strain

625 (teal). f) Top view of Experiment 4 at the end of inversion (g) Interpreted and (h) uninterpreted cross-section through the experiment.

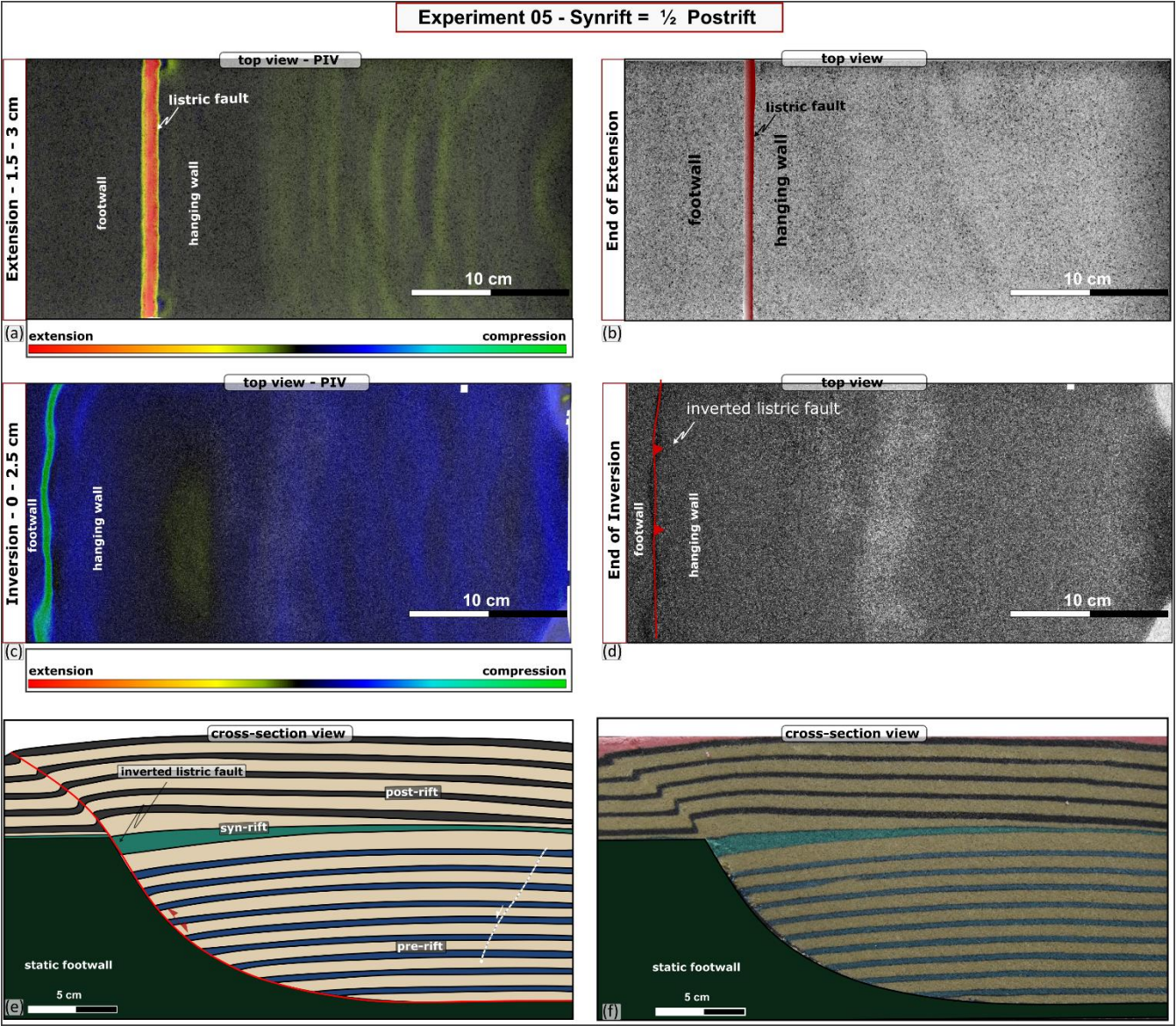
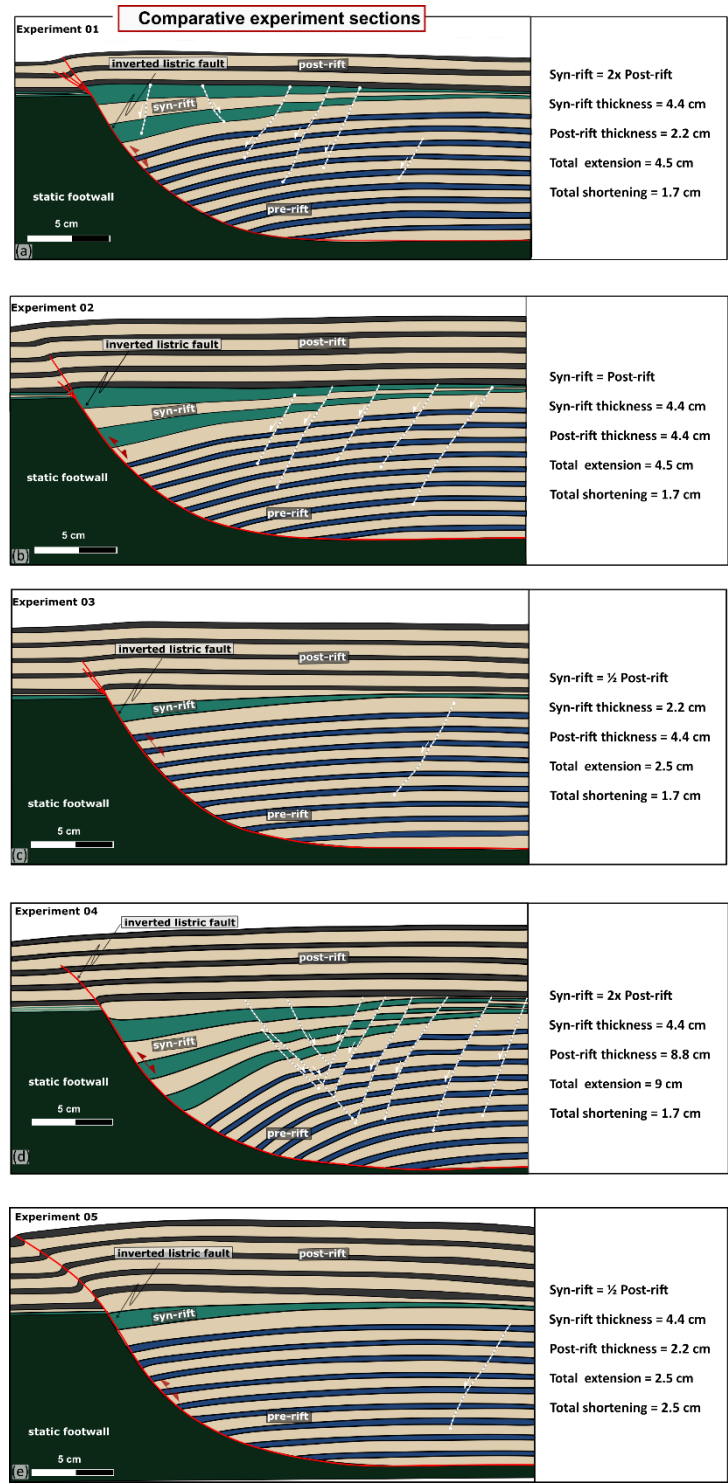


Figure 7. Results of Experiment 5 showing (a) the PIV map during syn-sedimentary phase displaying high extensional strain associated with the listric fault (bright red) and areas with diffuse to more localized extensional strain (yellow) in the crestal collapse block. b) Top view of Experiment 5 at the end of extension. c) PIV map during inversion phase displaying high compressional strain above the inverted listric fault (bright green) and areas with diffuse to more localized compressional strain (teal). d) Top view of Experiment 5 at the end of inversion. (e) Interpreted and (f) uninterpreted cross-section through the experiment.

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635 Figure 8. Interpreted cross-section of Experiments 1-5.



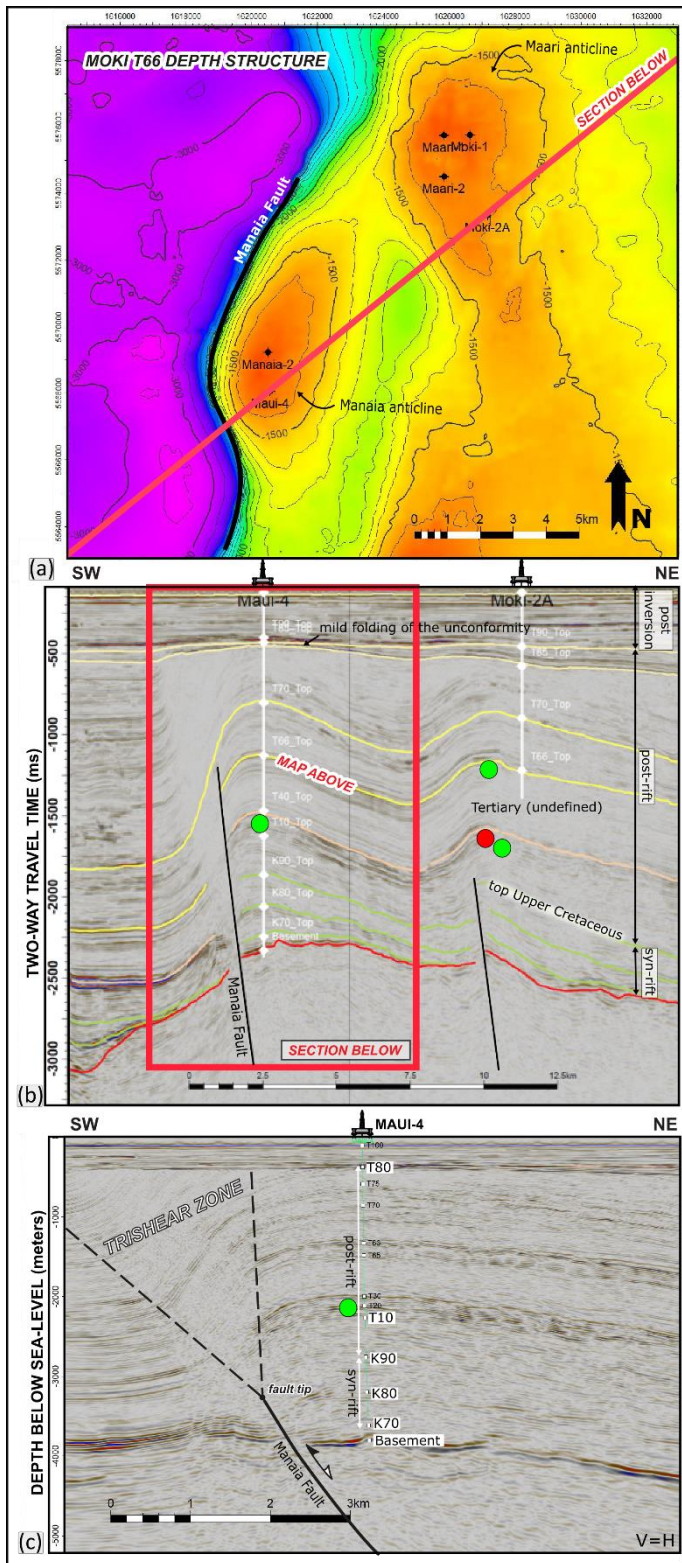


Figure 9. a) Depth structure map of a Miocene stratigraphic horizon in the offshore Taranaki Basin, New Zealand. b) Time-domain seismic reflection example from a 3D data set of the inverted Manaia and Maari productive structures (modified from Wunderlich et al., 2019). Green and red circles stand for oil and gas pay zones, respectively. The Upper Cretaceous strata above the basement (K-70 to K00) is the syn-rift sequence and the overlying Cenozoic (T horizons) is the post-rift succession. These anticlines were formed by Mode II inversion as their inverted post-rift sequence is thicker than the underlying syn-rift part. c) Depth-domain seismic reflection example from a 3D data set of the inverted Manaia anticline showing a tipping master fault as an alternative interpretation to that shown in b) and also a trishear deformation zone above absorbing the inversion in the post-rift sequence.

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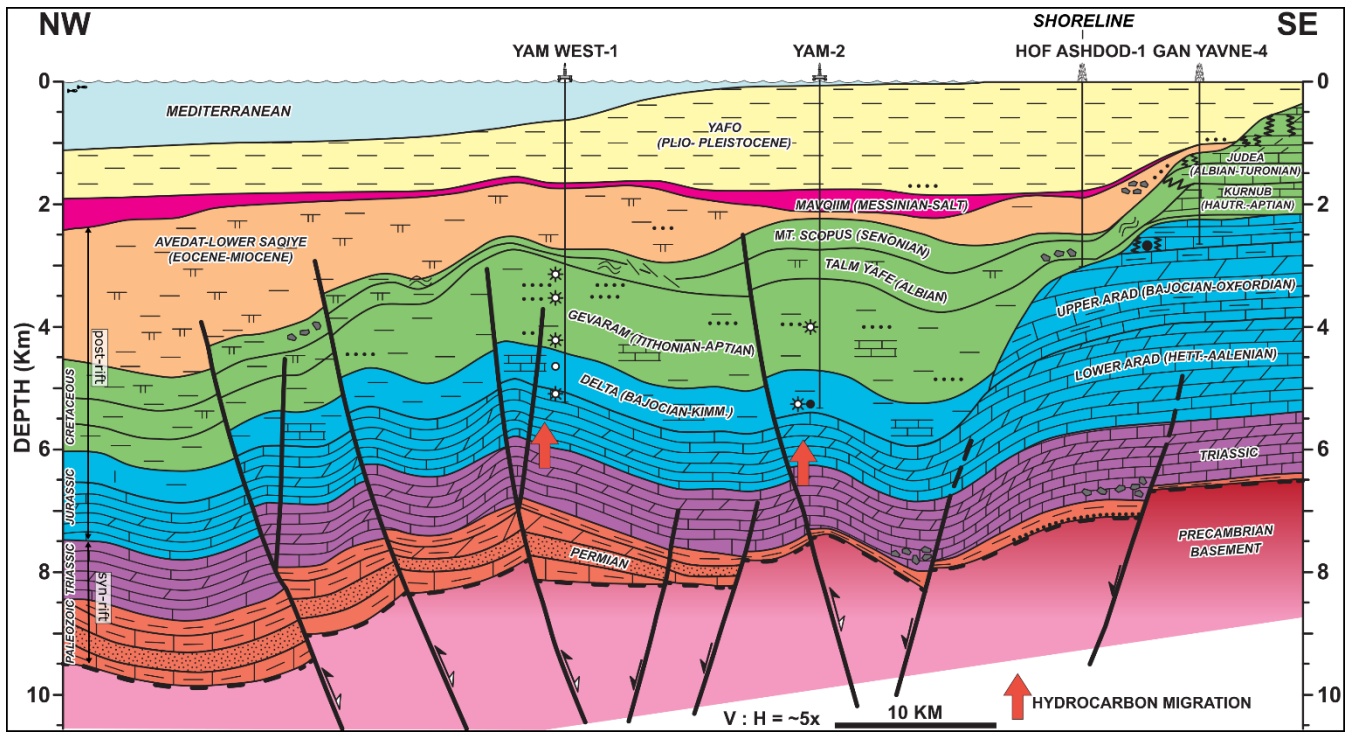
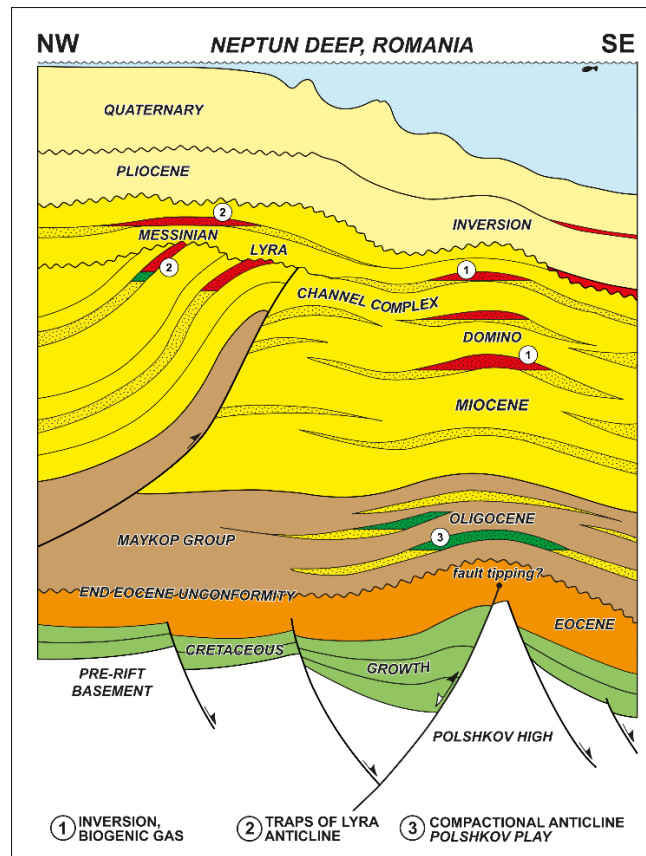


Figure 10. Sub-regional cross-section across the Israeli sector of the Eastern Mediterranean redrafted after (Gardosh et al., 2016).



665 Figure 12. Play concept cartoon of the Domino-1 well drilled in the Romanian sector of the Western Black Sea, modified from (Tari and Simmons, 2018). Note the dominance of the unfaulted Paleogene to Neogene post-rift sequence over the underlying Cretaceous syn-rift strata suggesting Mode II positive inversion.