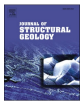
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Pre-existing intra-basement shear zones influence growth and geometry of non-colinear normal faults, western Utsira High–Heimdal Terrace, North Sea

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ABSTRACT

Pre-existing intra-basement shear zones can induce mechanical and rheological heterogeneities that may influence rifting and the overall *geometry* of rift-related normal faults. However, the extent to which physical and kinematic interaction between pre-existing shear zones and younger rift faults control the *growth* of normal faults is less-well understood. Using 3D reflection seismic data from the northern North Sea and quantitative fault analysis, we constrain the 3D relationship between pre-existing basement shear zones, and the geometry, evolution, and synrift depositional architecture of subsequent rift-related normal faults. We identify NE-SW- and N-S-striking rift faults that define a coeval Middle Jurassic – Early Cretaceous, non-colinear fault network. NE-SWstriking faults are parallel to underlying intra-basement shear zone. The faults either tip-out above or physically merge with the underlying shear zone. For faults that merges with the basement shear zone, a change from tabular to wedge-shaped geometry of the hangingwall synrift strata records a transition from non-rotational to rotational extension faulting, which we attribute to the time of rift fault's linkage with the shear zone, following downward propagation of its lower tip. N-S-striking faults are oblique to, and offset (rather than link with) intrabasement shear zones. These observations highlight the selective influence pre-existing intra-basement shear zones may (or may not) have on evolving rift-related normal faults.

1. Introduction

Rift basins often evolve on a template of crystalline basement that, due to complex pre-rift tectono-magmatic histories, are associated with strong lithological, mechanical and rheological heterogeneities, such as those imposed by mylonitic shear zones (e.g., Phillips et al., 2016). Examples of such rift basins include the North Sea rift basin (e.g., Ziegler, 1975; Fossen, 2010), the East Greenland rift system (e.g., Rotevatn et al., 2018), the Malawi rift system (e.g., Dawson et al., 2018), the Taranaki Basin, New Zealand (e.g., Collanega et al., 2019), the Phitsanulok Basin, Thailand (e.g., Morley et al., 2007), and the Potiguar Basin, NE Brazil (e.g., Kirkpatrick et al., 2013). These pre-existing intra-basement shear zones not only induce lithological heterogeneity, but also thermal, mechanical and/or rheological heterogeneities at crustal and lithospheric scales that impact the style and duration of rifting, and the final rift geometry. In the North Sea for example, these shear zones are exposed onshore and are imaged in seismic reflection data offshore (e.g., Norton, 1987; Fossen, 1992; Reeve et al., 2013; Phillips et al., 2016; Fazlikhani et al., 2017; Lenhart et al., 2019). Although the recognition and description of intra-basement shear zones in the field may be relatively straightforward, seismic imaging of intra-basement shear zones in subsurface datasets (e.g., 2D and 3D seismic) can be limited by a combination of factors (Phillips et al., 2016). For example, seismic data may not image to the relatively deep depths at

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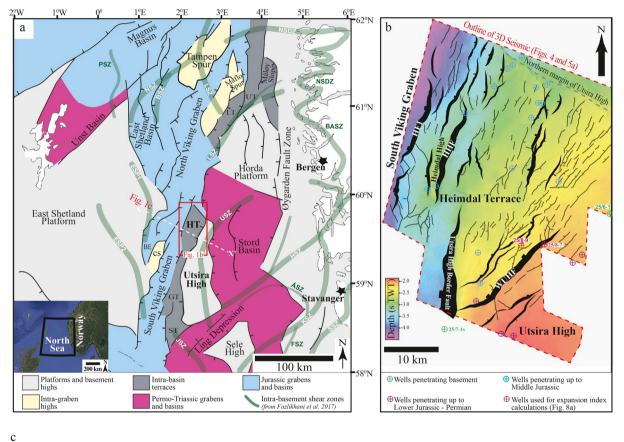
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which crystalline basement occurs; even when the seismic record length is sufficient, decreasing seismic resolution with depth due to frequency attenuation may negatively impact our ability to image and therefore map intra-basement structure (Torvela et al., 2013). Furthermore, the density and seismic velocity contrasts between crystalline rocks may be relatively small, making it hard to define their boundaries, and thus the overall intra-basement structure (Phillips et al., 2016). As a result, the interaction between pre-existing basement structures, specifically shear zones and the overlying rift related normal faults, is poorly constrained in nature.

Previous seismic- (e.g., Bartholomew et al., 1993; Morley et al., 2004; Phillips et al., 2016; Fazlikhani et al., 2017; Collanega et al., 2019), field- (e.g., Maurin and Guiraud, 1993; Kirkpatrick et al., 2013;

Salomon et al., 2015; Dawson et al., 2018; Muirhead and Kattenhorn, 2018; Rotevatn et al., 2018), and numerical and physical analogue-based (e.g., Faccenna et al., 1995; Corti et al., 2007; Aanyu and Koehn, 2011; Chattopadhyay and Chakra, 2013; Bonini et al., 2015; Deng et al., 2017b; Deng et al., 2018) studies demonstrate that inherited structures may influence the localization and geometry (especially the strike), and in particular the segmentation of younger rift-related normal faults. However, the extent to which intra-basement shear zones can potentially influence rift faulting *style and growth*, and consequently, the nature of accommodation within normal fault-controlled syn-rift depocentres, is still poorly understood.

In this study we utilise high-quality 3D seismic reflection and borehole data from the Utsira High and Heimdal Terrace, North Sea rift



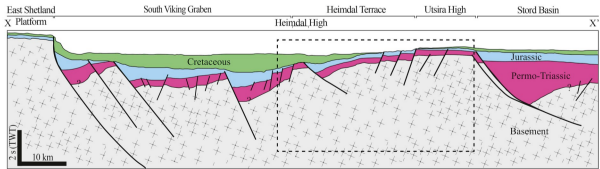


Fig. 1. (a) Simplified map of the main structural elements of the northern North Sea (modified from Riber et al., 2015). The red box indicate our study area, the white stippled line indicates the location of the regional cross-section X-X', while the thick green lines show the location of the major offshore and onshore Devonian intra-basement shear zones (from Fazlikhani et al., 2017). (b) Major and minor normal fault systems in the northwestern Utsira High and Heimdal Terrace, interpreted at the Base Sleipner Formation (time-structure map in background) structural level. (c) 2D regional geoseismic interpretation of the northern North Sea across the East Shetland Platform, South Viking Graben, HT-Heimdal Terrace, Utsira High, and Stord Basin. Abbreviations: GT, ST, LT, and UT = Gudrun, Sleipner, Lomre, and Uer terraces respectively; CS = Crawford Spur; BE = Beryl Embayment; USZ, HSZ, KSZ, SSZ, JSZ, ÅSZ, LSZ, BSZ, NSZ, PSZ, and BASZ = Utsira, Hardangerfjord, Karmøy, Stavanger, Jaeren, Åsta, Lomre, Brent, Ninian, Pobie, and Bergen Arc shear zones respectively; NSDZ = Nordfjord-Sogn Detachment Zone. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

system to assess the overall influence of pre-existing intra-basement shear zones on the style and evolution of normal faulting, and overall rift development. The Utsira High is located approximately 200 km west of Stavanger, offshore Norway, and is one of the largest rift-related basement high in the North Sea, covering an approximate area of 4600 km² (Fig. 1a). It is bounded by the Stord Basin to the east, the South Viking Graben to the west, and the Ling Depression to the south (Fig. 1a). The relatively shallow depth of the crystalline basement of the Utsira High results in the excellent imaging of intra-basement shear zones, and therefore provides an exceptional opportunity to investigate the relationship between rift faulting and intra-basement shear zones. In detail we: (i) evaluate the 3D geometry of both intra-basement shear zones and rift-related normal faults, (ii) constrain the kinematic evolution of riftrelated normal faults, and (iii) investigate the relationship between pre-existing intra-basement shear zones and rift-related faults. We show that the pre-existing basement shear zones have a variable influence on evolving rift-related fault networks, resulting in changes in fault strike over surprisingly short (i.e. kilometre) length-scales. We also show an example of how the linkage of normal fault onto an underlying basement shear zone may result in a change in the style of rift-related fault from non-rotation to rotational, resulting in changes in the associated hangingwall synrift depositional architecture. This observation brings a new view on the role inherited structures play during rift development, which may have been previously overlooked. Our results also have implication for understanding the palaeo-stress orientation during the Middle Jurassic - Early Cretaceous rift phase, and emphasizes the uncertainty in using the strike of normal faults alone to infer extension direction.

2. Regional tectonic framework and stratigraphy

2.1. Regional tectonic framework

Following the culmination of the Caledonian orogeny in Silurian to Devonian, and the subsequent extensional collapse of the orogen in Middle to Late Devonian, protracted Paleozoic and Mesozoic continental extension led to the development of a series of rift basins on the Norwegian Continental Shelf, including the North Sea rift basin (e.g., Ziegler, 1975; Glennie, 1986; Færseth et al., 1995; Nottvedt et al., 1995; Færseth, 1996). In the following, we provide an overview of this tectonic history, with specific reference to the formation and geometry of intra-basement structures that controlled later rift development.

2.1.1. Silurian to devonian

The closure of the Iapetus Ocean in the Silurian to Devonian led to arc - continent and later continent - continent collision, giving rise to the Caledonian orogeny. Structures associated with this important tectonic event span the entire North Atlantic region (e.g., Glennie, 1986; McKerrow et al., 2000; Gee et al., 2008). Following the climax of Caledonian contraction, post-collisional (i.e. Devonian) extension initially led to reactivation of low-angle Caledonian thrusts (Mode I extension) (Fossen, 1992). This was followed by the development of mega-scale extensional shear zones (Mode II extension), and the formation of intermontane Devonian basins that are relatively well preserved onshore western Norway, but whose location is poorly constrained offshore (e.g., Steel et al., 1985; Norton et al., 1987; Dewey, 1988; Fossen, 1992, 2010; Bell et al., 2014; Fossen et al., 2016). Several of these extensional shear zones, for example the Nordfjord-Sogn Detachment Zone (NSDZ), the Bergen Arcs (BASZ), the Hardangerfjord (HSZ), the Stavanger (SSZ), and the Kamøy (KSZ) shear zones have been mapped onshore SW Norway (e.g. Norton, 1987). Attempts to map offshore intra-basement structures in the northern North Sea (e.g. Smethurst, 2000; Phillips et al., 2016; Fazlikhani et al., 2017) have revealed a probable onshore-offshore continuity of some of the Devonian shear zones (i.e. the NSDZ, HSZ, SSZ), and revealed others, such as the Utsira Shear Zone (USZ), that appear to be restricted to the offshore

(e.g. Fazlikhani et al., 2017) (Fig. 1a). These pre-Mesozoic intra-basement structural grains had a variable influence on the geometric configuration and evolution of the Mesozoic rift phases of the North Sea rift system (e.g. Johnson and Dingwall, 1981; Bartholomew et al., 1993; Færseth et al., 1995; Reeve et al., 2013; Fossen et al., 2016; Phillips et al., 2016; Fazlikhani et al., 2017).

2.1.2. Permian to early triassic

The first main rift phase in the northern North Sea occurred during the Permo-Triassic (Ziegler, 1975; Færseth, 1996), and is here referred to as rift phase 1 ('RP1'). Rifting lasted 25–37 Myr, and coincided with the break-up of Pangea (e.g., Ziegler, 1992; Ter Voorde et al., 2000). Most extensional strain was accommodated in the Horda Platform – Stord Basin and in the East Shetland Basin, where deep, wide Permo-Triassic graben and half-graben developed (Fig. 1). The dominance of N-trending Permo-Triassic basins and their bounding faults suggests an E-W principal extension axis for RP1 (e.g., Færseth, 1996; Bell et al., 2014; Fossen et al., 2016). The presence of N-trending Permian dykes, onshore western Norway also supports an E-W extension direction during RP1 (e.g. Torsvik et al., 1997; Fossen, 1998).

Some authors argue that RP1 was followed by a tectonically quiescent, 'inter-rift' period that continued until the Middle Jurassic (e.g. Ziegler, 1990; Bartholomew et al., 1993). During this time, these authors argue, subsidence was largely driven by thermal cooling of the lithosphere and not slip on active normal faults. However, some recent studies argue that RP1 faults (in addition to newly formed, NW-SE-striking faults) were active during the latest Triassic and Early Jurassic, suggesting there may not have been a tectonically quiescent inter-rift period, or that such a period was relatively short (e.g., Claringbould et al., 2016; Deng et al., 2017a).

2.1.3. Jurassic to Early Cretaceous

A second rift event occurred in the Middle Jurassic to Early Cretaceous (rift phase 2 or 'RP2') (Ziegler, 1975; Ravnås and Bondevik, 1997). Unlike RP1, most of the strain associated with RP2 accumulated in the axis of the Viking Graben (Fig. 1a). Some authors argue that strain accumulation in the Viking Graben reflected the presence of a pre-RP2 thermal dome beneath the present location of the North Sea triple junction (e.g., Ziegler, 1992; Bell et al., 2014). More specifically, this thermal dome served to heat and thus weaken the lithosphere in the vicinity of the present Viking Graben, meaning it was easier to rift here than in more marginal areas previously strained during RP1 (Bell et al., 2014). The extension direction during RP2 is debated and controversial. While some authors suggest a E-W extension, coaxial with RP1 (e.g., Badley et al., 1988; Bartholomew et al., 1993; Bell et al., 2014; Reeve et al., 2015), others propose a change from E-W during RP1 to NW-SE during RP2 (e.g., Færseth, 1996; Faerseth et al., 1997). A third model envisages E-W extension during the early part of RP2, followed by NW-SE (e.g., Doré and Gage, 1987; Doré et al., 1997), and ultimately NE-SW during the latter stages of rifting (e.g., Davies et al., 2001).

2.2. Stratigraphy

We subdivide RP2-related stratigraphy into crystalline basement, and pre-, syn-, and post-RP2 sequences (Fig. 2). The crystalline basement is characterised by variable petrologic units and includes granodioritic, gneissic, granitic, gabbroic, quartzitic, and phyllitic rocks (e.g., Ksienzyk et al., 2013; Riber et al., 2015; Lenhart et al., 2019). Thermochronologic dating yield Silurian – Devonian ages for the basement units (e.g., Slagstad et al., 2011; Ksienzyk et al., 2013; Lundmark et al., 2014).

Pre-RP2 stratigraphy consist of Middle Permian evaporites of the Zechstein Supergroup, and Triassic to lowermost Middle Jurassic clastics of the Hegre, Statfjord, and Dunlin groups (Halland et al., 2014). The syn-RP2 sequence, which forms the focus of our study, is uppermost Middle Jurassic to Early Cretaceous, and is divided into two main groups; (i) the Vestland Group, consisting of the Sleipner (Bajocian –

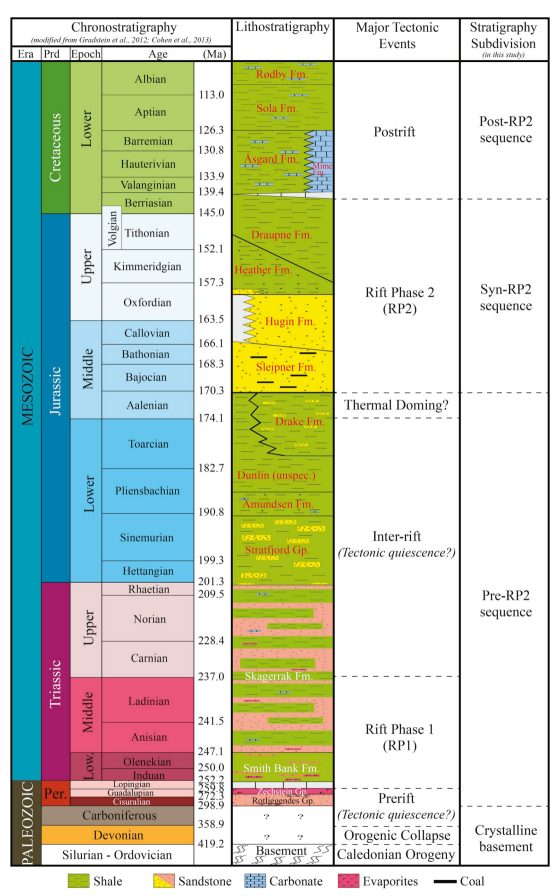


Fig. 2. Generalized stratigraphic column within the study area, together with the major tectonic events that has taken place during the evolution of the present-day northern North Sea.

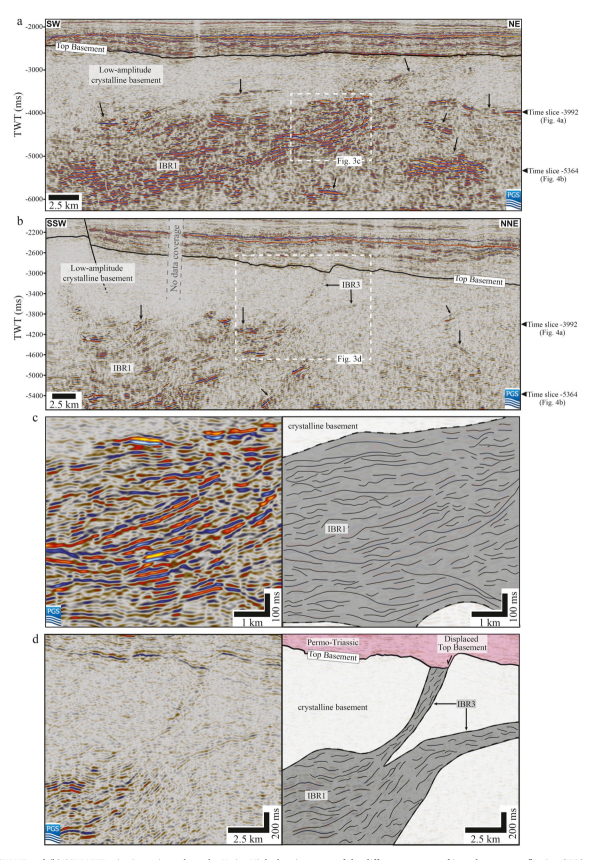


Fig. 3. (a) SW-NE and (b) SSW-NNE seismic sections along the Utsira High showing some of the different patterns of intra-basement reflection (IBR) packages. (c) Uninterpreted and interpreted enlarged panel showing the amalgamated high amplitude reflections that characterises IBR1. (d) Uninterpreted and interpreted enlarged panel showing the low reflection amplitudes and splaying geometries that characterises IBR3. Note how IBR3 displaces the top Basement. (e) Uninterpreted and interpreted seismic section showing the low reflection amplitude character and inclined geometry that characterises IBR2. Note that the top Basement truncates IBR2. See Fig. 4b for locations of the cross sections.

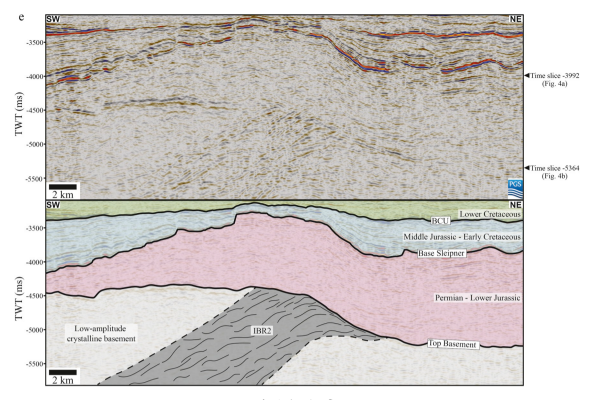


Fig. 3. (continued).

Early Callovian), and Hugin (Lower Bathonian – Lower Oxfordian) formations; and (ii) the Viking Group, consisting of the Heather (uppermost Oxfordian – lowermost Tithonian), and Draupne (Kimmeridgian – Berriasian) formations (Fig. 2) (Halland et al., 2014). The highly diachronous Base Cretaceous Unconformity (BCU) marks the upper limit of syn-RP2 (e.g., Bell et al., 2014). Post-RP2 sequences therefore largely lie unconformably on syn-RP2 sequences, and comprise clastic- and carbonate-dominated units that are Cretaceous to Holocene.

3. Dataset and methods

Our dataset consist of a merged three-dimensional seismic reflection cube covering c. 1980 km² (Fig. 1b). The 3-D seismic data are of good quality, with a line spacing of 12.5 m in both the inline and crossline direction. The maximum time recorded length of the data is c. 6850 ms two-way time (TWT); the data thus image intra-basement shear zones, as well as faults hosted in the overlying sedimentary cover. The seismic data are zero-phase and displayed in SEG reverse polarity; that is, a positive reflection coefficient or downward increase in impedance contrast corresponds to a trough (blue reflection on seismic profiles). Biostratigraphically constrained well tops from 25 wells, two of which penetrate the crystalline basement (25/6-1 and 25/7-1s; Fig. 1b), were used to calibrate the seismic data and constrain the ages of interpreted key horizons.

To aid the interpretation of intra-basement reflectivity and the normal fault network, we extracted and used two volume-based seismic attributes; reflection intensity and variance. The reflection intensity (RI) attribute responds to the energy or average amplitude of the seismic traces (Pereira, 2009), and was used to delineate the map view geometry and distribution of intra-basement structures at different depths. We preferred to use the RI attribute over other amplitude-dependent attributes because it retains the frequency content of the original seismic traces (Pereira, 2009). The variance attribute computes the waveform continuity between adjacent seismic traces (e.g., Chopra and Marfurt, 2005); this was used to help map subtle cover faults.

To investigate the kinematics of a selection of representative rift-

related normal faults, we generated throw - length (T-x) plots (e.g., Cartwright et al., 1995; Baudon and Cartwright, 2008; Jackson et al., 2017), and calculated expansion indices (EI) (e.g., Thorsen, 1963; Cartwright et al., 1998; Osagiede et al., 2014) (for details, see Appendix). T-x plots allow us to constrain the along-strike displacement distribution on major normal faults, whereas EI plots allow us constrain the periods and timing of syn-depositional fault activity or growth faulting. Tvedt et al. (2013) demonstrate that depth-converting throw values measured in two-way-time (TWT) have no impact on the patterns and shapes of throw profiles; we therefore present throw measurements (for T-x plots) in TWT only. However, we use interval velocities of 4500 m/s and 6000 m/s for Jurassic - Triassic sedimentary interval and the Caledonian basement respectively, to convert throw and thickness values from time (TWT) to depth (metres) where necessary (e.g., Christiansson et al., 2000; Rosso, 2007; Osmundsen and Ebbing, 2008; Fazlikhani et al., 2017).

4. Intra-basement structures

4.1. Geometry of intra-basement reflections

We first describe the overall cross-sectional and map-view geometry of intra-basement reflections. We use wellbores that penetrate Caledonian crystalline rocks to identify the top basement within the 3D seismic volume. The basement is generally characterised by very low amplitude, chaotic to semi-continuous reflections (Fig. 3). However, we locally identify several distinct, more continuous intra-basement reflections. The patterns of these intra-basement reflections are highly variable in terms of amplitude strength and thickness, and the geometry of the individual reflections and reflection packages. Based on these characteristics, we recognise three main intra-basement reflection (IBR) packages (IBR1-3; Fig. 3).

IBR1 is a weakly dipping package of high-amplitude reflections, with some individual reflections dipping more steeply and exhibiting sigmoidal geometry (Fig. 3a and c). The package varies in thickness from 1000 to 2000 ms TWT (c. 3–6 km) (Fig. 3a). In map-view, IBR1 broadly

trends NE, and is mainly restricted to the area directly underlying the Utsira High (Fig. 4). IBR1 extends eastwards beyond our data coverage (Fig. 4).

IBR2 consist of a <1000 ms TWT- (c. < 3 km) thick, W-dipping package of semi-continuous reflections that are lower amplitude than those in IBR1 (Fig. 3e). Individual reflections are generally sub-parallel to the outer margins of the overall reflection package (Fig. 3e). Unlike IBR1, IBR2 truncates at, but does not offset, top Basement (Fig. 3e). IBR2 underlies the Heimdal Terrace, trends broadly E, and terminates against the NE-trending IBR1 (Fig. 4). However, in the northwestern part of the study area, IBR2 trends NNW (Fig. 4).

IBR3 is similar to IBR2, consisting of semi-continuous, relatively lowamplitude reflections (Fig. 3d). However, IBR3 is substantially thinner ([<] 200 ms TWT; c. 0.5 km) than IBR2. IBR3 overlies and splays upward from the deeper IBR1, intersecting the top basement (Fig. 3d). Unlike IBR2, where IBR3 intersects top basement, top basement is offset by up to 200 ms TWT (Fig. 3d).

4.2. Interpretation of intra-basement reflections

We interpret that the low-amplitude, chaotic seismic facies characterising much of the basement represents the seismic expression of nonmylonitic basement rocks, simply referred to here as 'crystalline basement' (Fig. 3). Our preferred interpretation of the distinct intrabasement reflections is that they represent the seismic expressions of a series of highly strained, mylonitic shear zones (Fig. 3). Our interpretation is based on the sigmoidal internal geometry of the reflections, and is consistent with interpretations suggested by previous authors for intra-basement reflectivity (e.g. 'Mylonite zones' of Reeve et al., 2013; 'Devonian Mode II extensional shear zones' of Fossen et al., 2016; 'Intra-shear zone mylonites' of Phillips et al., 2016; and 'Mylonitic shear zone' of Fazlikhani et al., 2017 and Lenhart et al., 2019).

To aid the interpretation of intra-basement seismic reflections and investigate why these reflections were imaged only on some seismic lines, Wang et al. (1989) generated a 2D synthetic reflection seismogram of a 3.9 km thick mylonitic shear zone in the Whipple Mountains, southeastern California. To generate an acoustic impedance profile for the shear zone, they measured P-wave velocities parallel to three principal fabric orientation for the major lithologic units. Their results demonstrate that the P-wave velocity varies with fabric orientation, and that this drives an acoustic impedance contrast between the non-mylonitized rocks and mylonitic shear zone. This directional variability potentially impacts how and whether intra-basement shear zones are imaged in reflection seismic data. In addition, Phillips et al. (2016) performed 1D waveform modelling to test the geological origin of observed patterns of intra-basement reflections. The result of their modelling demonstrate that the intra-basement reflection pattern observed elsewhere in the North Sea may have originated from the constructive interference of reflections from approximately 100 m-spaced layers, producing the observed high-amplitude peak and trough bundles. The models of Wang et al. (1989) and Phillips et al. (2016) can be used to explain the observed differences in the amplitudes of the intra-basement reflections. That is, the lower amplitudes of IBR2 and IBR3, compared to IBR1, may reflect: 1) the orientation of the shear zone fabric, relative to the non-mylonitized crystalline basement (Wang et al., 1989), or 2) the lack of constructive interference of reflections from intra shear zone fabrics.

The Utsira Shear Zone, which is located within the uplifted crystalline basement that forms the Utsira High, is one of the major intrabasement shear zones, offshore SW Norway (Fig. 1a) (Fossen et al., 2016; Fazlikhani et al., 2017). The Utsira Shear Zone corresponds to IBR1 (i.e. a bundle of sigmoidal-shaped high-amplitude reflections within the basement of the Utsira High; Fig. 3a–d). In map-view, the shear zone is curved, trending broadly N in the southern Utsira High, and swinging to trend NE further north (Figs. 1a and 4). Although intra-basement structures like the Utsira Shear Zone have been previously documented (e.g., Fossen et al., 2016; Fazlikhani et al., 2017), smaller, yet acoustically and geometrically distinct intra-basement structures such as IBR2, have not. This likely reflects that fact that previous studies used only widely-spaced, 2D-seismic profiles. We refer to the newly discovered IBR2 structure as the Heimdal Shear Zone. The Heimdal Shear Zone lies within the basement of the Heimdal Terrace. In map-view, this shear zone exhibits a branching – anastomosing pattern, terminating laterally against and likely linking downdip with the Utsira Shear Zone (Fig. 4). Like other shear zones located onshore and offshore North Sea, we link the development of the Utsira and Heimdal shear zones with post-collisional, Devonian collapse of the Caledonian orogen (e.g., Fossen et al., 2016).

5. Rift fault systems

5.1. Fault geometry

Detailed fault mapping allows us to determine the overall geometry of the rift fault network at the Base Sleipner Formation (Middle Jurassic) stratigraphic level; this represents the base of the Middle Jurassic – Early Cretaceous rift phase (RP1) in this part of the North Sea (Figs. 1b and 5). In map-view, the fault network is non-colinear; which by definition here, means a network of major, km-scale normal faults that exhibits different strike orientations. The non-colinear fault network is characterised by two dominant fault trends (Fig. 5): (i) approximately NE-SW-striking normal faults, and (ii) approximately N-S-striking normal faults. The distribution of the NE-SW- and N-S-striking normal faults broadly defines two domains; structural domain 1 and structural domain 2 (Fig. 5a–c).

5.1.1. Structural domain 1

Structural domain 1 covers the northwestern Utsira High and part of the Heimdal Terrace, and is characterised by predominantly NE-SWstriking normal faults (Fig. 5a and b). Faults in domain 1 are up to 34 km long, with average of 10 km. Large (i.e. >200 ms TWT; c. 0.5 km displacement) normal faults are spaced c. 5 km, whereas smaller faults are spaced every several hundred metres. Most of the faults in this structural domain dip northwestward (Fig. 6a).

The largest fault in domain 1 is the NE-SW-striking, NW-dipping segment of the Western Utsira High Fault (Fig. 5a). This fault bounds the northwestern margin of the Utsira High and is c. 34 km long, curvilinear in plan-view, and listric in cross section (Figs. 5a and 6a). The present day throw – length (T-x) plot of the Western Utsira High Fault shows an overall double bell-shaped profile, defining a main, 28 km long SW segment (segment 1) and a 6 km NE segment (segment 2) (Fig. 7a). At Base Sleipner level, maximum throw on the Western Utsira High Fault is 410 ms TWT, which occurs towards the centre of segment 1. The maximum throw on the segment 2 is c. 52 ms TWT; this again occurs near the centre of the segment (Fig. 7a).

At Top Basement structural level, the overall T-x profile closely mimics that of the Base Sleipner level (i.e. two main segments are identified; Fig. 7a). Generally, however, throw values at this structural level are lower than at the structurally shallower Base Sleipner level. The maximum throw obtained for segments 1 and 2 at top Basement level are 363 ms TWT and 52 ms TWT, respectively.

5.1.2. Structural domain 2

Structural domain 2 covers the rest of the Heimdal Terrace, along the western part of the study area (Fig. 5). It is characterised by predominantly N-S-striking faults that are a few kilometres to up to 30 km long. Unlike domain 1, fault spacing and dip direction in domain 2 is variable. For example, faults dip both to the west and to the east, resulting in a partly conjugate, and partly synthetic – antithetic style faulting (Fig. 6a and b). The synthetic – antithetic fault relationship results in the formation of several relatively narrow (1–4 km), N-trending intra-terrace horst, an example of which is the Heimdal High (Figs. 1b and 6b).

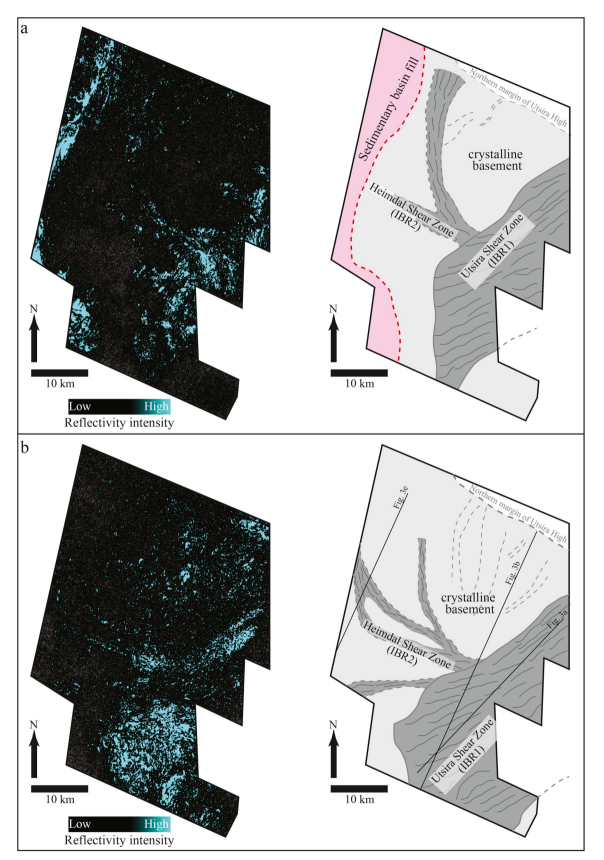


Fig. 4. Uninterpreted and interpreted time slices at (a) -3992 ms TWT and (b) -5364 ms TWT from reflectivity intensity (RI) attribute, showing the enigmatic lateral and vertical geometry of intra-basement shear zones. The Utsira shear zone trend NE-SW, while the Heimdal shear zone exhibit a general E-W trend, but deflects approximately NNW in the northwestern part.

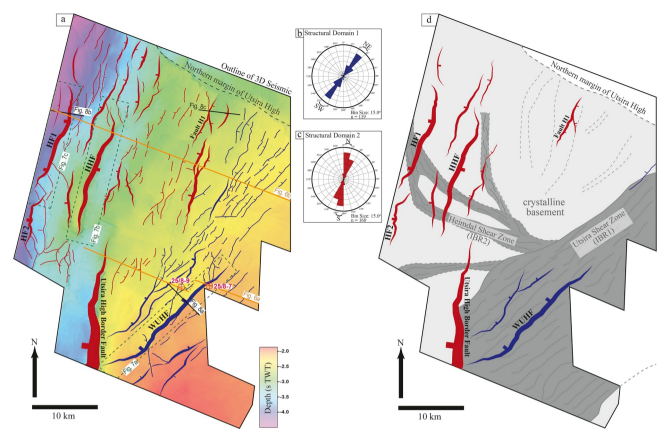


Fig. 5. (a) Non-colinear rift fault network defined by two main structural domains; structural domain 1 (blue) and structural domain 2 (red) normal faults. The locations of T-x profiles and expansion index (EI) plots presented in Figs. 7 and 8 are indicated. (b) Rose plot of the orientation of structural domain 1 faults. (c) Rose plot of the orientation of structural domain 2 faults. The major trends of structural domain 1 and 2 are NE-SW and N-S respectively. (d) Map-view relationship between intra-basement shear zones and some major rift related normal faults. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

A representative major fault within domain 2 is the Heimdal Fault, which bounds the eastern side of the South Viking Graben. In terms of displacement at the Base Sleipner structural level, the Heimdal Fault is second largest structure (behind the Utsira High Border Fault, which extends beyond our study area) in our study area (Fig. 5a). The fault strikes N-S, dips to the W, and is composed of two segments (Fig. 5a). The northern segment is c. 22 km long and shows a broadly symmetrical bell-shaped displacement profile, but with a relatively steeper throw gradient towards the southern tip, presumably as a result of mechanical interaction with the adjacent southern segment (Fig. 7b). Maximum throw of ca. 580 ms TWT occurs near the centre of the northern segment (Fig. 7b). Relatively low-magnitude (<100 ms TWT), high-frequency changes in throw occur on the northern segment where it intersects (i. e. has a branchline with) smaller faults (F_X , F_Y , and F_Z ; Fig. 7b).

A large, 33 km-long, E-dipping, N-S-striking normal fault, the Heimdal High Fault, bounds the eastern margin of the Heimdal High. The overall T-x profile of the Heimdal High Fault at Base Sleipner level is asymmetric (Fig. 7c). The profile also shows that the fault comprises three main segments that are, from south to north, 21 km, 4 km, and 8 km long (Fig. 7c). Individually, each segment exhibits a near-symmetrical T-x profile, with the maximum throws (483 ms TWT, 343 ms TWT, and 275 ms TWT for south, central and north segments respectively) located at the centre of each segment (Fig. 7c). Whereas the T-x profile of both the northern and central segments has a more distinct central peak that of the southern segment is broadly flat-topped (Fig. 7c).

5.2. Kinematic analysis

Expansion index (EI) extraction from both seismic and wellbore data, and the identification of intervals of syn-tectonic growth strata on seismic profiles, enables us to constrain timing of activity of selected riftrelated normal faults.

EI from wells located in the hangingwall (well 25/8-9) and footwall (well 25/8-7) of the NE-SW-striking Western Utsira High Fault reveal across fault thickening of the Sleipner (Bajocian - Bathonian), Hugin (Callovian - Oxfordian), and Heather and Draupne formations, with EI values of 3.45, 4.09, 2.11, and 1.50, respectively (Fig. 8a). These wells do not penetrate older stratigraphic units, so EI values between Base Sleipner Formation and Top Basement are based on a seismic section trending perpendicular to the fault, and located close to both the position of maximum displacement on the fault and the corresponding wells (Figs. 5a and 8a). The EI values for these packages are ≤ 1 , suggesting that they were deposited before faulting (i. e. they are pre-rift; Fig. 8a). Furthermore, growth strata adjacent to the Western Utsira High Fault exhibits two types of stratal geometries (Fig. 8a). The first is tabular, where the Sleipner Formation increases in a block-wise fashion from the footwall to the hangingwall. The second is wedge-shaped, where Hugin-to-Draupne formations not only increase in thickness from the footwall to the hangingwall, but also thicken towards the hangingwall.

A seismic section perpendicular to the northern segment of the N-Sstriking Heimdal Fault shows no observable changes in the across-fault strata thicknesses in strata below the Sleipner Formation (EI is c. 1) (Fig. 8b). Hence, the first growth strata corresponds to the deposition of the Sleipner Formation (Bajocian – Bathonian) (EI = 1.2; Fig. 8b). The Hugin Formation (Callovian – Oxfordian) (EI = 1.3) and Viking Group

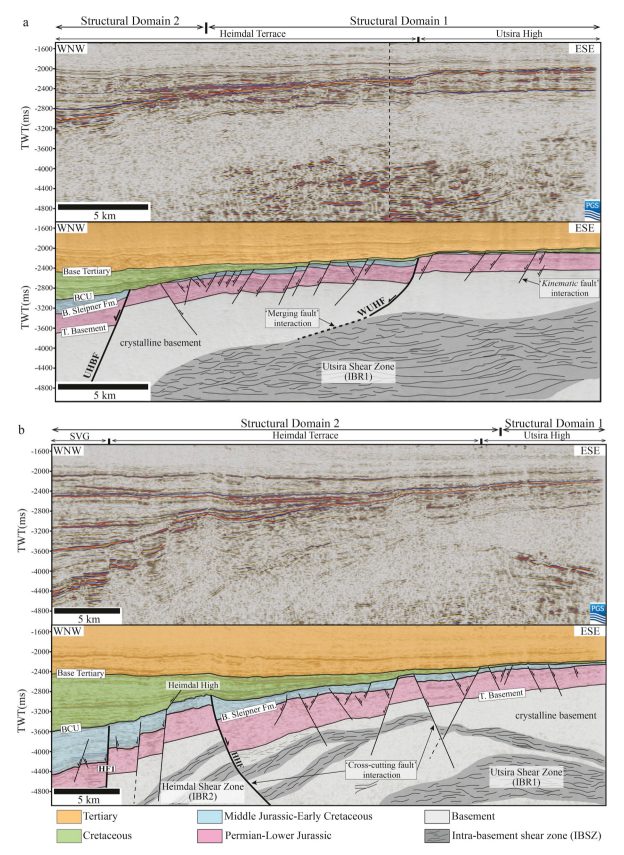


Fig. 6. (a) Uninterpreted and interpreted seismic section from the south of the study area, showing the vertical interaction between structural domain 1 faults and underlying shear zone. The Western Utsira High Fault (WUHF) detaches on the Utsira Shear Zone ('merging fault' interaction), while other nearby faults tip out above the Utsira Shear Zone ('kinematic fault' interaction). (b) Uninterpreted and interpreted seismic section from the north of the study area, showing the antithetic-synthetic and/or conjugate style faulting that characterises structural domain 2. Some N-S-striking faults displaces the Heimdal Shear Zone ('cross-cutting fault' interaction). See Fig. 5a for locations of the cross sections.

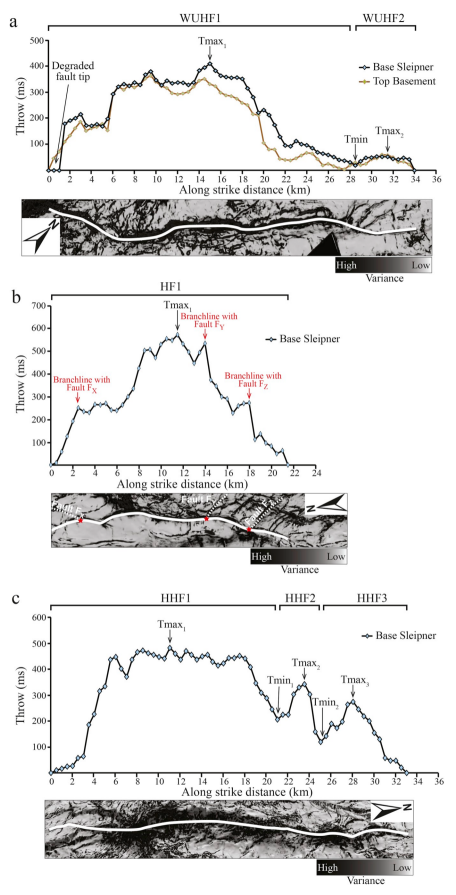


Fig. 7. (a) T-x profile of the NE-SW-striking WUHF showing the along-strike throw distribution at the Base Sleipner and Top Basement horizons, and the corresponding variance attribute map. Overall, the throw at the Base Sleipner horizon is greater than that of the Top Basement, suggesting that the fault nucleated within the sedimentary cover, then grew downwards into the Basement. (b) T-x profile of the N-S-striking HF1 showing the along-strike throw distribution at the Base Sleipner horizon, and the corresponding variance attribute map. (c) T-x profile of the N-S-striking HHF showing the along-strike throw distribution at the Base Sleipner horizon, and the corresponding variance attribute map.

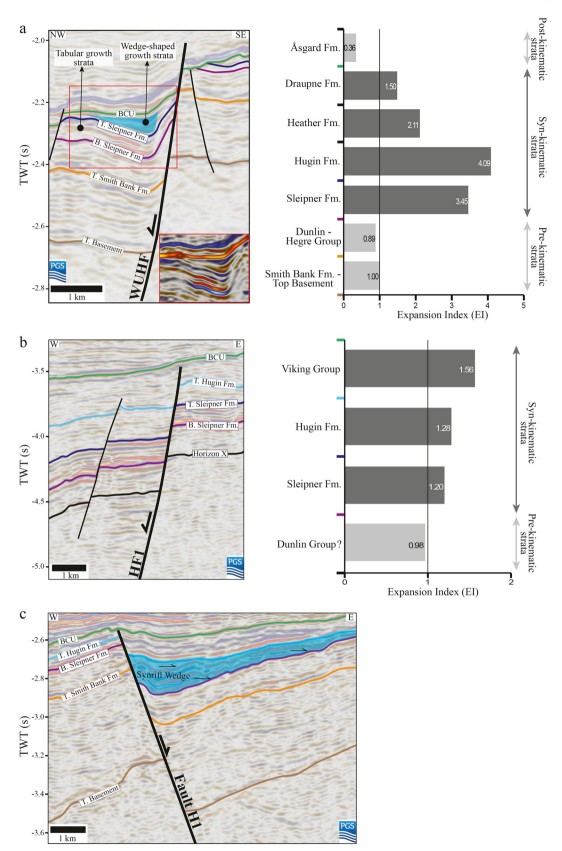


Fig. 8. Seismic sections with interpreted horizons and EI (expansion index) calculations of representative NE-SW- and N-S-striking rift faults, showing fault growth stratal geometries and timing of fault activity. (a) Geoseismic section (left) and EI plot (right) of the NE-SW-striking Western Utsira High Fault (WUHF). The growth strata exhibits two distinct geometries; tabular and wedge-shaped geometries. EI values from Top Basement – Top Dunlin Group are calculated from seismic, while EI values from Base Sleipner – Top Åsgard are calculated from Formation tops obtained from the Norwegian Petroleum Directorate FactPages (http://factpages.npd.no) for wells 25/8–9 (hangingwall) and 25/8-7 (footwall) (locations of the wells are shown in Figs. 1b and 5a). (b) Geoseismic section (left) and EI plot (right) of the N-S-striking Heimdal Fault (HF1). (c) Geoseismic section of the N-S-striking Fault H1.

(Late Oxfordian – Berriasian) (EI = 1.56) also expand across and thus record slip on the Heimdal Fault (Fig. 8b).

Thickening of the Sleipner and Hugin formations towards the N-Sstriking Fault H1 suggests this fault was also active during the Middle Jurassic (Fig. 8c). We are not able to calculate EI for this fault because the footwall stratigraphy is quite condensed, and there is no borehole in the hangingwall to directly constrain stratigraphic thicknesses. However, seismic data suggest pre-Sleipner strata do not thicken across Fault H1 (Fig. 8c).

Geometric and kinematic analysis of these representative faults provides insight into the evolution of the rift fault network. Throw values on the NE-SW- and N-S-striking faults are higher at the Base Sleipner stratigraphic level than at the Top Basement, suggesting the faults most likely nucleated in the sedimentary cover, and then propagated upwards to the free surface and downwards into the Basement (Fig. 7). The lack of across-fault thickness changes below the Sleipner Formation suggest both fault sets initiated at the same time (i.e. no earlier than the Bajocian at c. 170 Ma; Fig. 8). Combining these observations, we suggest that the majority of the faults nucleated at or near the depositional surface at the onset of RP2 during the Middle Jurassic (c. 170 Ma). Several of these faults, such as the Western Utsira High Fault, were active until the Early Cretaceous (c. 139 Ma), and were thus active for at least 31 Myrs.

6. Geometric relationship/interaction between intra-basement shear zones and rift fault systems

In plan-view, there is a striking first-order relationship between the location and trend of the Utsira Shear Zone and some of the Jurassic riftrelated normal faults as defined at Base Sleipner stratigraphic level (Fig. 5d). The Western Utsira High Fault and nearby smaller normal faults mimic the NE trend of the underlying Utsira Shear Zone (Fig. 5d). Conversely, N-S-striking faults like the Heimdal and Heimdal High faults are oblique to the underlying Heimdal Shear Zone (Fig. 5d).

We observe three main types of cross-sectional geometrical relationship between intra-basement shear zones and overlying rift-related normal faults: (i) merging (*sensu* Phillips et al., 2016), (ii) cross-cutting (*sensu* Phillips et al., 2016), and (iii) *kinematic* fault interactions. For the merging fault relationship, rift faults detach downwards into or on an underlying intra-basement shear zone, whereas for the cross-cutting fault relationship, rift faults displace underlying shear zones. The term "kinematic fault interaction" here refers to a relationship where, although cover rift faults mimic the plan-view strike of underlying intra-basement shear zone, they however do not physically link with (but tip-out above) the shear zone at depth.

Merging fault relationships are observed in structural domain 1, where the Western Utsira High Fault detaches along the NW margin of the Utsira Shear Zone at a depth of c. 3.5 s TWT (Fig. 6a). Cross-cutting fault relationship characterise structural domain 2. For example, the Heimdal High Fault offset (by up to 600 ms TWT; c. 1.8 km) the Heimdal Shear Zone at a depth corresponding to c. 3.8 s TWT (Fig. 6b). Kinematic fault interactions are common in structural domain 1, where several of the rift faults vertically tip-out above the underlying Utsira Shear Zone in the absence of visible hard (i.e. physical) linkage (Fig. 6a).

7. Discussion

7.1. Role of pre-existing intra-basement shear zones on rift development

7.1.1. Influence on the geometry of rift-related faults

Normal fault system on the NW Utsira High – Heimdal Terrace formed in response to Middle Jurassic – Early Cretaceous rifting and comprises two fault sets; one that trends NE and another that trends N (Fig. 5). We define two structural domains within this coeval noncolinear fault network. Structural domain 1 is located on the Utsira High and is dominated by NE-SW-striking faults. Structural domain 2 is located further west, on the Heimdal Terrace, and is dominated by N-Sstriking faults (Fig. 5). As indicated earlier, a key observation we make here is that although the normal faults within both domains are noncolinear, they initiated and/or slipped contemporaneously, and are therefore related to the same Middle Jurassic – Early Cretaceous rift event. This observation underpins the fact that normal faults do not simply just slip perpendicular and strike normal to the maximum principal stress, and is therefore key to assessing the role pre-existing intrabasement shear zones have on the development of non-colinear fault networks (e.g. Reeve et al., 2015).

Morley (2010) suggests that large-scale pre-existing weak zones (e. g., shear zones) that are oblique to the regional stress field could deflect the regional stress orientation in the immediate vicinity of the pre-existing weak zone. This localised deflection, or perturbation of the regional stress orientation, can lead to the formation of later rift normal faults that strike sub-parallel to the underlying, pre-existing weak zone, but which thus strike oblique to the regional stress direction causing rifting (e.g., Morley, 2010; Muirhead and Kattenhorn, 2018). Similarly, based on 3D numerical modelling, Deng et al. (2017b) demonstrate that the strike of later phase rift faults locally rotate and align with the strike of underlying reactivated pre-existing basement weakness.

In this study, several lines of evidence suggests that pre-existing intra-basement shear zones significantly influenced the 3D geometry of rift-related normal faults. The first is the striking correlation in the location and plan-view geometry of the NE-SW-striking faults and the underlying NE-SW-striking Utsira Shear Zone (Fig. 5d). The second is the fact that rift faults (e.g. the Western Utsira High Fault) locally detach onto the underlying Utsira shear zone, resulting in a change from a planar to a more listric fault geometry (Fig. 6a). The influence of the Utsira Shear Zone on the geometry of the overlying rift faults (in structural domain 1) is due to the local perturbation of the Middle Jurassic - Early Cretaceous regional stress field induced by the shear zone. Similar observations of the correlation between pre-existing intrabasement shear zones and subsequent rift-related normal faults have been reported in other parts of the North Sea (e.g., Fossen et al., 2016; Phillips et al., 2016; Fazlikhani et al., 2017), and in other rift systems such as the Gulf of Suez, Egypt (e.g., Younes and McClay, 2002), NW Namibia (Salomon et al., 2015), the Taranaki Basin, New Zealand (Collanega et al., 2019), and the Potiguar Basin, Brazil (Kirkpatrick et al., 2013).

In contrast to the NE-SW-striking faults, the N-S-striking faults (such as the Heimdal Fault) are oblique to the Utsira Shear Zone in plan-view, and displace the Heimdal Shear Zone; this suggests that these preexisting intra-basement structures had little or no impact on their growth or final geometry (Figs. 5d and 6b). This underscores the fact that pre-existing basement shear zones may selectively influence the geometry and growth of normal faults in rift basins; i.e. some shear zones locally perturb the regional stress field, whereas others do not. Although several properties like shear zone orientation, dip, and mechanical strength may dictate whether they ultimately influence subsequent fault growth, our observations suggest that the thickness of the shear zone may also play a key role. For example, relatively thick (> 3 km) intra-basement shear zones such as the Utsira Shear Zone influenced the growth and geometry of subsequent rift-related faults, whereas thinner ([<] 1 km) zones, such as the Heimdal shear zone, did not. This is in agreement with earlier suggestions by Kirkpatrick et al. (2013) that the influence of pre-existing basement shear zones on the architecture of subsequent rift faults is somewhat scale-dependent. Their conclusion is based on studies in the Potiguar Basin, NE Brazil, where remote sensing and field observations reveal that rift faults mimic the orientation of crustal-scale basement shear zones, but cross-cut meso-scale basement shear zones. Phillips et al. (2016) report similar observations offshore southern Norway, suggesting that thicker (1-2 km) intra-basement structures are preferentially reactivated while thinner (c. 100 m) structures are not, and thus do not influence the growth and geometry of later normal faults.

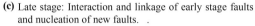
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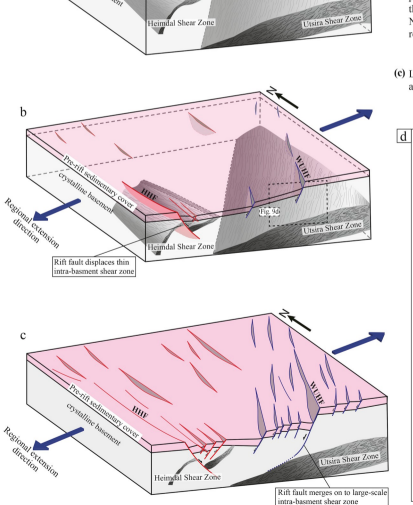
7.1.2. Influence on style of faulting and synrift depositional architecture

Combining observations from EI plot and growth strata geometries from seismic section, we recognise different stages in rift basin development. The oldest growth strata (Sleipner Formation) are tabular in the hangingwall of the Western Utsira High Fault, yet thicken in a blockwise fashion across the fault from footwall to hangingwall; this suggests that fault slip occurred in the absence of appreciable rotation of the hangingwall (Fig. 8a). This tabular depositional geometry likely represents deposition in a wide, gradually subsiding basin, similar to the 'proto-rift' strata described by Nottvedt et al. (1995). Younger growth strata (Hugin – Draupne Formations) not only thicken across the fault, but also have a wedge-shaped depositional geometry and expand towards the hangingwall; this suggests that, during the deposition of this interval, the hangingwall subsided and rotated (Fig. 8a). In this case, the wedge-shaped depositional geometry represents deposition in a fault-bounded half graben similar to the 'main rift stage' strata described by Nottvedt et al. (1995). The evolution of the Western Utsira High Fault is therefore characterised by a transition from an initial, non-rotational fault style to a rotational style (Fig. 9d).

Similar transitions from early non-rotational to later rotational extensional faulting has been reported in several fault blocks in the northern North Sea (e.g. the Oseberg fault block; Nottvedt et al., 1995; Ravnås and Bondevik, 1997; Løseth et al., 2009). In these studies, rotation of the hangingwall fault block is attributed to an increase in the rate of extensional faulting during the 'main rift stage'. In our study, our data suggests that rotation of the hangingwall block of Western Utsira High Fault may not only have been influenced by the rate of extension, but also by the presence of the pre-existing Utsira Shear Zone. The onset of rotational faulting may have occurred when the fault propagated downwards and detached onto the shear zone at depth, leading to a more listric fault geometry. Based on the age of the tabular Sleipner Formation (c. 170 Ma) and the wedge-shaped Hugin Formation (c. 166

- (a) Pre-extension configuration of the sedimentary cover and the underlying crystalline basement with multi-scale pre-existing shear zones.
- (b) Early stage: Simultaneous formation of few isolated NE-SW- (blue) and N-S-striking (red) faults. Localised pertubation of the regional stress field due to the presence of underlying reactivated shear zone control the development of NE-SW-striking faults, while N-S-striking faults form in response to unperturbed regional stress field.





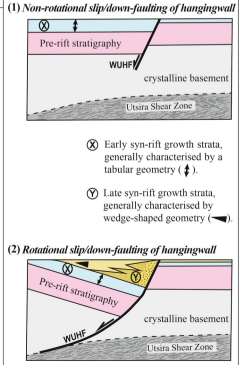


Fig. 9. (a–c) Simple conceptualized model of how pre-existing intra-basement shear zone influences the geometry and consequent development of non-colinear rift fault network in rift basins. (d) Cross-sectional tectono-sedimentary evolution model of the Western Utsira High Fault (WUHF) demonstrating the transition from non-rotational slip to rotation slip of hangingwall due to linkage and detachment on to the underlying pre-existing Utsira Shear Zone.

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Ma), we estimate that the onset of fault block rotation occurred c. 4 Myr after fault initiation. For the first time, our study demonstrates that, beyond influencing the geometry (e.g. trend) of rift-related faults, intra-basement shear zones can also significantly impact on the style of faulting, stratal geometries, and nature of accommodation associated with rift faults.

7.2. Implication for Middle Jurassic – Early Cretaceous extension direction

Two main rift events in the Permo-Triassic and Middle Jurassic – Early Cretaceous (RP1 and RP2 respectively) strongly influenced the structural development of the North Sea rift system. Although most studies agree on an E-W extension direction during RP1 (e.g., Glennie, 1986; Badley et al., 1988; Bartholomew et al., 1993; Færseth, 1996; Torsvik et al., 1997; Fossen, 1998; Bell et al., 2014; Fossen et al., 2016; Deng et al., 2017a), the extension direction of RP2 remains the subject of debate. Several models have been proposed for the palaeo-stress orientation during RP2 in relation to RP1; these are summarized in Fig. 10. Our observations from the Utsira High allow us to test these models.

Given that both the NE-SW- and N-S-striking rift faults nucleated contemporaneously in the Middle to Late Jurassic, they are therefore a product of the same rift phase (that is, RP2), implying that a change in extension direction was not responsible for their difference in orientation, as suggested by model 1 (Fig. 10). The fact that the NE-SW-striking faults are predominantly localised within structural domain 1 argues against a rotation of the extension direction (models 2a and 2b; Fig. 10).

This is because, fault networks forming during the rotation of a regional stress field are likely to be widely distributed as opposed to highly localised (e.g. Reeve et al. (2015). The distribution of the NE-SW-striking faults is controlled by the local stress perturbation associated with the presence of the underlying Utsira Shear Zone (Figs. 5d and 9a - c). In general, the NE-SW-striking faults are smaller (in both length and throw) than the N-S-striking faults (Figs. 5a and 7). This implies that the N-S-striking faults accommodated most of the strain during rifting, and that these structures were therefore the most optimally oriented with respect to the regional extension direction. Based on this, we conclude that the extension direction during RP2 was oriented E-W (i.e. the same as RP1), and remained largely unchanged throughout the rift phase. Our observations fit best with a constant regional extension direction model 3 shown in Fig. 10, and is in agreement with the conclusions of Bell et al. (2014) and Reeve et al. (2015) based on their studies in the Horda Platform area of the northern North Sea. Finally, our results underpin the need for detailed kinematic and geometric analysis of fault networks to (i) constrain the timing of faulting and (ii) eliminate faults whose geometry are influenced locally, before using such network to infer the palaeo-extension direction of rift systems (cf. Collanega et al., 2019).

8. Conclusions

We have integrated 3D seismic reflection and wellbore data from the northwestern Utsira High – Heimdal Terrace, to constrain the overall influence of pre-existing intra-basement shear zones on the nature and

Model	Palaeo-stress Configuration (RP1 = Rift Phase 1; RP2 = Rift Phase 2)	Characteristics
1. Non-coaxial		Major fault trends: N-S (RP1) and NE-SW (RP2)
(different stress orientation)		Controls on fault trend: Change in regional extension direction.
e.g., Færseth (1996);	RP1	Relative age of faults: N-S-striking faults are older than NE-SW-striking faults.
Færseth et al., (1997)	RP2	Fault distribution: No localization of any fault trend is expected.
2a. Rotational		Major fault trends: N-S (RP1 and RP2) and NE-SW (RP2)
(single phase rotation of RP2		Controls on fault trend: Rotation of RP2 extension direction.
extension direction) e.g., Doré and Gage (1987); Doré et al., (1997)	RP1 RP2to	Relative age of faults: N-S-striking faults of RP1 are the oldest. N-S-striking faults of RP2 are older than NE-SW-striking (RP2) faults, depending on the timing of regional stress rotation.
	RP2 _{t1}	Fault distribution: No localization of any fault trend is expected.
2b. Rotational	RP2t2	Major fault trends: N-S (RP1 and RP2), NE-SW and NW-SE (RP2)
(two phase rotation of RP2		Controls on fault trend: Rotation of RP2 extension direction.
extension direction) e.g., Davies et al. (2001)	RP1 RP2to N	Relative age of faults: N-S-striking faults of RP1 are the oldest. With respect to RP2, N-S-striking faults are the oldest, while NW-SE-striking are the youngest.
	RP2t,	Fault distribution: No localization of any fault trend is expected.
3. Coaxial		Major fault trends: N-S (RP1 and RP2) and NE-SW (RP2)
(Constant stress orientation)	RP1	Controls on fault trend: Local stress perturbation or re-orientation induced by underlying pre-existing weak zones.
e.g., Bartholomew et al., (1993); Reeve et al., (2015)	RP1 RP2	Relative age of faults: N-S- and NE-SW striking faults of RP2 nucleates simultaneously.
	l î	Fault distribution: Localization of NE-SW-striking faults in the vicinity of the underlying pre-existing weak zone.

Fig. 10. Schematic representation of the different paleostress configuration models proposed for the North Sea rift system during the Middle Jurassic – Early Cretaceous rift phase (RP2) in relation to the Permo-Triassic rift phase (RP1).

style of faulting in rift basins. Our results are applicable to both the local study area and rift basins in general. Based on our results, we conclude that:

- 1. The influence of pre-existing intra-basement shear zones on the overall geometry and evolution of subsequent rift-related normal faults can vary from one structural domain to another in rift basins, depending on whether or not the basement shear zone locally perturbs the regional stress field. While some rift faults may align and even, merge onto underlying basement shear zones, due to local stress perturbation induced by the latter, other rift faults trend perpendicular to an unperturbed regional stress orientation and cross-cut underlying basement shear zones. This is consistent with observations by Reeve et al. (2015) in the Maløy Slope area, and Phillips et al. (2016) in the southern North Sea.
- 2. Pre-existing intra-basement shear zones may have a much wider influence on rift basins than previously documented. We have shown an example of how the downward propagation and eventual linkage of rift normal faults results in a change in the style of rift faulting (i. e., from non-rotational to rotational extension style), and consequently the nature of hangingwall accommodation and synrift depositional architecture. This brings a new angle to the role of inherited structures that to our knowledge may not have been previously considered.
- 3. The NE-SW- and N-S-striking faults defines a non-colinear rift fault network that initiated and evolved simultaneously during the Middle Jurassic – Early Cretaceous rift phase in the North Sea.
- The development of non-colinear fault network in rift basins can be a consequence of several mechanisms; including the presence of pre-

existing basement weak zones (see Reeve et al., 2015), and therefore, may not reflect multiple rift phases or change in regional extension direction. This underscores the potential misinterpretation of the palaeo-extension direction of rift basins, when such interpretation is solely based on the strike of rift faults.

 The orientation of the maximum principal extensional stress in this area during the Middle Jurassic – Early Cretaceous rift phase was E-W, and it remained largely the same throughout the rift episode.

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Appendix

A. Fault throw-length (T-x) plotting

We measured throw values from equally spaced seismic sections (note that spacing interval was dependent on the length of fault), oriented orthogonal to the local fault strike. To obtain throw values, we calculate the difference in the two-way-time (TWT) values corresponding to the hangingwall and footwall cut-offs of specific horizons. We then plot the throw values against their location along the strike-length of the faults. We eliminate the effect of ductile drag or erosion of the footwall crest by projecting the attitude of the horizon outside of the eroded or drag zone (see Fig. X) (see also, Mansfield and Cartwright, 1996; Duffy et al., 2015).

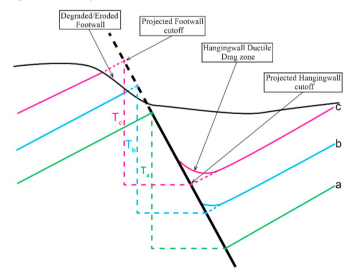


Fig. X. Schematic illustration of throw measurements on faults to eliminate the effect of fault drag zone or footwall erosion. Ta, Tb, and Tc = the projected throw for horizon a, b, and c respectively.

B. Expansion Index (EI) plotting

To obtain EI values, the hanging wall thickness of fault-displaced stratigraphic unit is divided by the thickness of its footwall equivalent. The value is then plotted against the ages or depth of the units (Thorsen, 1963; see also Cartwright et al., 1998; Osagiede et al., 2014; Jackson et al., 2017). An EI

of 1 means that there is no change in the hangingwall and footwall strata thickness, and therefore, suggests that activity on that particular fault post-dates deposition of the strata/unit. An EI > 1 corresponds to a thicker hangingwall strata compared to the footwall, suggesting syn-depositional fault activity (e.g., Thorsen, 1963; Cartwright et al., 1998; Osagiede et al., 2014; Jackson et al., 2017). It should be noted that, a main requirement and/or limitation of this technique is that both the hangingwall and footwall stratigraphy should be preserved and have seismically resolvable thicknesses, but this may not always be the case. For example, where little accommodation space is created; like in the case of an evolving structural high, the syn-rift strata typically have thicknesses that are below seismic resolution. Consequently, for a major rift fault whose strata thicknesses could not be resolved directly from seismic, we measured the thicknesses from wellbores that penetrates both the hangingwall and footwall of the fault, and use these measurements to generate EI plot (after Reeve et al., 2015).

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