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Radial anisotropy in Valhall: ambient noise-based studies of Scholte and Love waves

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SUMMARY

We perform the ambient noise Scholte and Love waves phase-velocity tomography to image the shallow subsurface (a few hundreds of metres) at the Valhall oil field. Seismic noise was recorded by multicomponent (north, east and vertical) ocean bottom cable from the Valhall life of field seismic network. We cross-correlate six and a half hours of continuous recording of noise between all possible pairs of receivers. The vertical-vertical and the transversetransverse components cross-correlations are used to extract the Scholte and Love waves, respectively. We combine more than 10 millions of interstation correlations to compute the average phase-velocity dispersion curves for fundamental mode and first overtone. Then, a Monte Carlo inversion method is used to compute average 1-D profiles of $V_{\rm SV}$ and $V_{\rm SH}$ down to 600 m depth. In the next step, we construct 2-D Scholte and Love waves phase-velocity maps for fundamental mode using the eikonal tomography method. These maps are then jointly inverted to get the 3-D distribution of $V_{\rm SV}$ and $V_{\rm SH}$ from which the radial anisotropy and the isotropic velocity (V_S) are estimated. The final model includes two layers of anisotropy: one in the shallow part (above 220 m) with a significant negative radial anisotropy ($V_{\rm SH} < V_{\rm SV}$) due to vertical cracks because of subsidence and another in the deeper part (between 220 and 600 m) with a positive radial anisotropy ($V_{\rm SH} > V_{\rm SV}$) due to the stratification at that depth.

Key words: Tomography; Interferometry; Surface waves and free oscillations; Seismic anisotropy.

1 INTRODUCTION

The presence of the seismic anisotropy in the Earth's crust and mantle is well established. Mantle anisotropy is well studied and is believed to principally reflect the lattice preferred orientation of olivine (e.g. Christensen & Lundquist 1982; Montagner & Anderson 1989b). The crustal anisotropy can be caused by a variety of mechanisms including mineral orientation, fine layering within sedimentary or magmatic rocks, or the preferred orientation of faults or cracks (e.g. Shapiro *et al.* 2004; Duret *et al.* 2010; Moschetti *et al.* 2010; Jaxybulatov *et al.* 2014; Montagner 2014; Maupin & Park 2015; Mordret *et al.* 2015).

S-wave velocities inferred from the Rayleigh waves often differ from those obtained with the Love waves. Such incompatibilities are generally considered as a robust diagnostic for the presence of anisotropy in the crust and upper mantle, which is commonly called as radial or polarization anisotropy (e.g. Anderson 1961; Schlue & Knopoff 1977; Nakanishi & Anderson 1983; Montagner 1985; Nataf *et al.* 1986; Ekström & Dziewonski 1998) or Rayleigh–Love wave discrepancy. The radial anisotropy is a property of a medium in which the speed of the wave depends on its polarization and corresponds to a vertical transversely isotropic (VTI) medium. Seismic anisotropy is becoming more and more important in exploration seismology (e.g. Muyzert & Kommedal 2002; Helbig & Thomsen 2005; Hatchell *et al.* 2009; Tsvankin *et al.* 2010; Mordret *et al.* 2013c).

With the development of ambient noise surface-wave tomography (ANSWT, e.g. Shapiro & Campillo 2004; Shapiro et al. 2005; Campillo & Sato 2011; Ritzwoller et al. 2011), surface wave dispersion curves can be measured at periods short enough to construct S-wave velocity models at crustal depths and to infer the seismic anisotropy in the crust. The range of the tomography scale based upon surface wave varies from several thousands of kilometres (Nishida et al. 2009) to a few hundreds of metres. However, there are only few studies based upon the ANSWT that investigate the depth ranges from upper tens of metres to several hundreds of metres. To investigate the depth down to 1 km, it is required to have surface waves with the wavelengths smaller than 1 km, implying that for frequencies between ~ 0.5 and ~ 2 Hz the phase velocities must be below 1000 m s⁻¹. These frequencies are still lower than the frequencies in most of the existing type of active seismic sources.

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In exploration seismology, studies to image the subsurface using surface waves have been developing recently (e.g. Stewart 2006; Dellinger & Yu 2009; de Ridder & Dellinger 2011). In particular, the Valhall passive seismic data sets were used extensively for the ANSWT (e.g. de Ridder & Biondi 2013; Mordret *et al.* 2013a,b,c; Mordret *et al.* 2014a,b). A high-resolution isotropic 3-D *S*-wave velocity model down to 600 m has been derived by Mordret *et al.* (2014a), using ANSWT of the fundamental mode of Scholte wave. The Love wave group velocity maps were constructed at life of field seismic (LoFS) by de Ridder (2014). Although, the Scholte and Love waves analysis is done separately and azimuthal anisotropy is estimated using Scholte wave at Valhall, we propose joint analysis of Scholte and Love waves to obtain radial anisotropy as it differs from the azimuthal anisotropy and depends upon the polarization of waves.

In this paper, we present a study of the radial anisotropy at the depths above 600 m. After presenting the data and giving a brief introduction of methods, the 2-D phase-velocity maps of Scholte and Love waves at different frequencies are constructed using the eikonal equation (Aki & Richards 1980; Lin *et al.* 2009). The local dispersion curves are computed from the Scholte and Love waves phase-velocity maps and are jointly inverted by using the inversion method based on the neighbourhood algorithm (NA; Sambridge 1999) to obtain local 1-D velocity profiles. All 1-D profiles are then combined to obtain a 3-D radially anisotropic *S*-wave velocity model of the Valhall overburden.

2 DATA AND NOISE CROSS-CORRELATIONS

The Valhall LoFS network is a permanent ocean-bottom cable array made of 2320 four-component sensors (a three-component geophone and a hydrophone) installed on the seafloor in the North Sea (Fig. 1), above Valhall reservoir. We use 400 min (\sim 6.5 hr) of continuous ambient noise records on vertical (Z), south–north (N) and west–east (E) component of geophones for this study. The data set was recorded at 250 samples per second with the low-cut filter that removes almost all energy at periods longer than 2.5 s. The interstation distance between the sensors along cable is 50 m and intercable distance is 300 m.

For three component sensors more than 10 millions of interstation cross-correlations (CCs) are computed between all possible pair of sensors for vertical-vertical (ZZ) component along with north-north (NN), east-east (EE), north-east (NE) and east-north (EN) components combinations. The noise is processed station by station, before computing CC we apply mean and trend removal to the signal, and then we do amplitude spectral whitening of the signal between 0.3 and 100 Hz. Although the signal at Valhall is clean but one-bit normalization is also applied to the data set. Finally, we follow the procedure described in Mordret et al. (2013a) for CCs computation and also partially follow the workflow discussed in Bensen et al. (2007). Scholte waves can be obtained directly from ZZ CCs, while for Love waves, we need to rotate the CCs between EE, EN, NN and NE component in radial and transverse directions. The transverse-transverse (TT), radial-radial (RR), transverseradial (TR) and radial-transverse (RT) CCs between each pair of stations are obtained using tensor rotation method discussed in Lin et al. (2008). The TT and RR components exhibit Love and Scholte waves, respectively. Here, only ZZ component CCs are used for Scholte waves because of better signal-to-noise ratio (SNR).



Figure 1. Map of Valhall LoFS array. Each magenta colour point indicates a 4C sensors. The black circles are the approximate position of two platform situated in the field for oil production and star is the position of 595th station in the network. The geographical location of Valhall oil field is shown with the red dot in inset.



Figure 2. Virtual gather of (a) ZZ component and of (b) TT component. All the correlations computed for ZZ and TT components are stacked and averaged in 10 m interstation distance bins. In the ZZ component, correlation gathers the fundamental mode and first higher mode of Scholte waves are observed and in TT component fundamental mode of Love waves is visible.

Fig. 2 shows the virtual gathers of ZZ and TT components where, $\sim 2~690~040$ CCs for each component are stacked that fall within a 10 m interstation distance bin. These average CC gathers are filtered between 0.3 and 3 Hz. Stacking the CCs together increases the SNR dramatically and allow us to observe different modes for Scholte and Love waves and can be used in depth inversion to estimate average velocity model.



Figure 3. (a) F-K spectrum of ZZ component virtual gathers, the fundamental and first higher modes of Scholte wave are clearly visible, (b) the picks of these dispersion curves in F-K spectrum. (c) Average phase-velocity dispersion curves, the magenta and blue dots are the picks from F-K spectrum of fundamental and first higher modes, respectively and curves with error bars are the third-order polynomial fit for the corresponding picks.

3 AVERAGE DISPERSION CURVES AND 1-D VELOCITY MODEL

3.1 Measurement of average dispersion curves for Scholte and Love waves

To obtain the average dispersion curve, we use the average virtual gather for Scholte wave (see Fig. 2a). A similar procedure has been applied recently by Lin *et al.* (2013), Nishida (2013) and Mordret *et al.* (2014a). Fig. 3 shows the procedure to compute the average dispersion curves of Scholte waves. We perform frequency wavenumber (F-K) analysis (Gabriels *et al.* 1987) of virtual gather to measure the average dispersion curves of the fundamental mode and the first overtone (Fig. 3a). The dispersion curves are measured by picking the maximum energy for each mode (Fig. 3b) and phase-velocity dispersion curves can be estimated for a frequency *f* and a wavenumber *k* using the following equation:

$$c_m(f) = \frac{2\pi f}{k_m(f)},\tag{1}$$

where *m* is the mode number and *c* is phase velocity. We then fit these measurements with third-order polynomial to obtain smoothed versions of the dispersion curves (solid lines in Fig. 3c).

Fig. 4 shows the procedure to obtain average dispersion curves of Love waves; we apply the same procedure to TT component (see Fig. 2b) as developed for ZZ component. The average phase-velocity dispersion curves with their error bars are shown in Fig. 4(c). Error bar shows the confidence interval of data or deviation along a curve. The fundamental mode of the Love waves (and in a lesser extent the fundamental mode of the Scholte waves) seems to present a double branch at high frequencies and high wavenumbers. This is due to the heterogeneity of the medium (the Love wave velocity maps show clearly a dichotomy with high velocity in the north and low velocity in the south.) We chose to pick the fastest velocity dispersion curves for both Scholte and Love waves.

3.2 Inversion of the average dispersion curves: isotropic velocity model

We invert Scholte and Love waves average dispersion curves with the method described by Mordret *et al.* (2014a) based on an NA (Sambridge 1999; Xie *et al.* 2013). The NA is a Monte Carlo global direct search technique to sample the whole model space. Model space is bounded by *a priori* information that includes the range in which the individual model parameters are allowed to vary. In the inversion, the model is 1-D layered *S*-wave velocity/depth profile, where the parameters for inversion could be both thickness and velocity of each layer. In this paper, only the *S*-wave velocity is inverted because of the low sensitivity of surface wave to *P*-wave velocity and density. Therefore, the *P*-wave velocity and density are not considered as free parameters but taken by scaling from the empirical relation: $V_p = 1.16V_s + 1.36$ (Castagna *et al.* 1985) and $\rho = 1.74(V_p)^2$ with V_p in kilometres per second (Brocher 2005).



Figure 4. (a) F-K spectrum of TT component virtual gathers, the fundamental and first higher modes of Love wave are clearly visible, (b) the picks of these dispersion curves in F-K spectrum. (c) Average phase-velocity dispersion curves, the magenta and blue dots are the picks from F-K spectrum of fundamental and first higher modes, respectively and the curves with error bars are third-order polynomial fit for the corresponding picks.

The *S*-wave velocity of Valhall overburden is modelled using a power-law expression of the form (Wathelet 2004):

$$V_s(d) = V_0((d+1)^{\alpha} - (d_0+1)^{\alpha} + 1),$$
(2)

where V_s is the S-wave velocity, d is the depth, V_0 is the velocity at the seafloor, α is the power-law parameter and d_0 is the water depth. Valhall bathymetry is nearly flat therefore, we take constant $d_0 = 70$ m, requiring only two parameters V_0 and α to fit eq. (2). This equation is valid when $d \le 600$ and we choose to invert the velocity ($V_s = V_n$ when, d > 600) of half-space at the 600 m depth, as a third parameter of inversion.

The NA is applied in different steps to invert average dispersion curves. In the first step, the method generates n_1 random models inside the model space. Then, a mesh of Voronoi cells (the nearest neighbour portion of space associated with each model) is created. Using Herrmann & Ammon (2004) algorithm, the theoretical dispersion curves are computed for fundamental and first higher modes of Sholte and Love waves and misfit between theoretical and observed dispersion curves is calculated in the corresponding cell. The misfit of Scholte and Love waves dispersion curves are defined as the ratio between the area of synthetic dispersion curves and the area of measured dispersion curves with its uncertainties (see Mordret et al. 2014a for definition). In the second step, we choose the best n_c cells with minimum misfit and generate n_s new models within each of these cells. The set of new Voronoi cells are generated using all new and previous models. The new misfit is calculated and new n_c cells are chosen to be resampled.

The last step is repeated and algorithm stopped after n_i iterations. When the model space is considered to be well sampled, the ensemble of tested models and their respective misfits can be used statistically to characterize the solution of the inverse problem. The selected parameters bounds are [150, 550] m s⁻¹ for V_0 [0.08, 0.28] for α and [550, 1350] m s⁻¹ for V_n . We run NA with $n_1 = 10\ 000,\ n_s = 1000,\ n_5 = 5$ and $n_i = 8$, that is, a total of 50 000 models are tested. For that, we use computer with 24 cores and 45 GB internal memory and Matlab as a platform to run the NA code written in C language that took around 15 min to run the inversion for a point. Finally, we select 1000 the best-fit models and take average of these 1000 models for defining the final velocity profile. See Appendix A, where we show that the choice of taking the average of these 1000 cells does not change the final model. The averaged models and corresponding dispersion curves obtained with isotropic-parametrization inversion of the Scholte and the Love waves are shown in Fig. 5.

3.3 Average radial anisotropy

The 1-D velocity profiles obtained with the inversion of Scholte and Love waves are different (Fig. 5c). We performed several tests and found that the measured dispersion curves for these two types of waves cannot be predicted simultaneously with a single *S*-wave velocity profile. Fig. 6 shows the isotropic joint inversion of Scholte and Love waves. It can be clearly seen that synthetic dispersion



Figure 5. Isotropic inversion of average dispersion curves. (a) The inverted dispersion curves associated with the best-fit models of Scholte wave; fundamental mode in red, first overtone in cyan, the observed dispersion curves with error bars of the fundamental mode in magenta and first overtone in blue colours. (b) The inverted and observed dispersion curves of Love wave. (c) $V_{\rm SH}$ and $V_{\rm SV}$ are the averaged best-fit models, there is a difference between the two models above 220 m $V_{\rm SH} < V_{\rm SV}$ and below 220 m down to 600 m $V_{\rm SH} > V_{\rm SV}$.

curves do not fit observed dispersion curves well in isotropic joint inversion. Suggesting the presence of anisotropy in the medium.

In a most general case of anisotropic media, seismic wave propagation is sensitive to the full elastic tensor (21 parameters), the density and the attenuation. Often, medium with hexagonal symmetry are considered, where the anisotropy is described by five elastic parameters A, C, N, L and F (Love 1927). When the axis of symmetry is vertical (so-called VTI medium), these parameters can be related to vertically and horizontally polarized compressional wave speeds (V_{PV} , V_{PH} , respectively), the vertically and horizontally polarized shear wave speeds (V_{SV} and V_{SH} , respectively) and with a parameter $F = \eta (A - 2L)$, where $\eta \neq 1$ for an anisotropic medium. This type of medium is called as radially anisotropic (Anderson 1961; Montagner & Anderson 1989a; Babuska & Cara 1991). It is assumed that Rayleigh or Scholte waves are mainly sensitive to $V_{\rm SV}$ and Love waves to $V_{\rm SH}$ (e.g. Anderson & Dziewonski 1982; Montagner & Nataf 1986). The difference between these waves is called radial anisotropy that also corresponds to transverse isotropy and can be represented in percentage by a parameter ξ (e.g. Huang et al. 2010; Jaxybulatov et al. 2014; Tomar et al. 2015):

$$\xi = \left(\frac{V_{\rm SH} - V_{\rm SV}}{V_{\rm S}}\right). \tag{3}$$

 $V_{\rm S}$ is the isotropic component of the *S*-wave velocity of such medium and can be represented by the Voigt average (Dziewonski & Anderson 1981; Montagner 2014):

$$V_{\rm S} \approx \sqrt{\frac{2V_{\rm SV}^2 + V_{\rm SH}^2}{3}}.$$
 (4)

After considering the isotropic inversion results, we therefore, introduce the radial anisotropy in the top 600 m of our velocity model to explain simultaneously the observations of Scholte and Love waves at Valhall.

3.3.1 Inversion of the average dispersion curves: anisotropic velocity model

We jointly invert the Scholte and Love waves dispersion curves, using NA with a different parametrization than discussed above. Based on results shown in Section 3.2 and Fig. 5(c), we consider two layers of anisotropy: a layer with negative *S*-wave anisotropy $(V_{\rm SV} > V_{\rm SH})$ above 220 m and a layer with a positive *S*-wave anisotropy $(V_{\rm SV} > V_{\rm SH})$ below 220 m. To reduce the number of inverted parameters, we make a simplification by scaling $V_{\rm PV}$ to $V_{\rm SV}$ and $V_{\rm PV}$ to $V_{\rm SH}$ using Castagna's relation discussed above, and take $\eta = 1$. This simplification is not fully physical, because in real-mineral assemblages, the *S*-wave anisotropy is different from



Figure 6. Isotropic joint inversion of average dispersion curves of Scholte and Love waves. (a) The inversion result of Scholte wave dispersion curves associated with the best-fit model; the fundamental mode is in red, first overtone in cyan, the observed dispersion curves with error bars of the fundamental mode in magenta and the first overtone in blue colours. (b) The inverted and observed dispersion curves for Love wave and (c) V_S the averaged best-fit model.

P-wave anisotropy and η differ from unity (Babuska & Cara 1991; Erdman *et al.* 2013). Also, it has been shown that this simplification might result a slight underestimation or overestimation of the anisotropy (Anderson & Dziewonski 1982; Montagner 1985; Xie *et al.* 2013). However, the difference between the anisotropy obtained using two coefficients and with five coefficients is small and lies within the uncertainties (Xie *et al.* 2013). Here, the anisotropic inversion is performed with four parameters; V_0 and α for the power law and ξ_1 and ξ_2 two anisotropic parameters for two different depth. The velocity of the half-space below 600 m depth is fixed on the basis of isotropic inversion to avoid over parametrization. The *apriori* range of parameters is [150, 550] m s⁻¹ for V_0 , [0.08, 0.28] for α , [-20, 5] in per cent for ξ_1 and [-5, 30] in per cent for ξ_2 .

The inversion is performed in several steps, first, a model is randomly chosen by NA and is attributed to V_{SV} . We compute a synthetic Scholte wave dispersion curve using computer program in seismology package (Herrmann & Ammon 2004) and the misfit m_r between the synthetic and observed dispersion curves is stored. Then, the same model is perturbed using two random anisotropy parameters to obtain V_{SH} . A synthetic Love wave dispersion curve is computed and misfit m_l is stored. The final combined misfit M is computed as:

$$M = 0.4m_l + 0.6m_r. (5)$$

We choose this Love wave misfit with 0.4 weight because the Love wave dispersion curves have smaller number of points fitted with two more parameters than the Scholte waves. We test 50 000 1-D profiles and select N = 1000, the best-fit models that are averaged for defining the final anisotropy and 1-D velocity model. The average anisotropy at each location (each gridpoint) is computed as:

$$\xi = \frac{1}{N} \sum_{i=1}^{N} \xi_i = \frac{1}{N} \sum_{i=1}^{N} \left(\frac{V_{\mathrm{SH}_i} - V_{\mathrm{SV}_i}}{V_{\mathcal{S}_i}} \right).$$
(6)

The V_s isotropic model at each location is computed in a similar way:

$$V_{S} = \frac{1}{N} \sum_{i=1}^{N} V_{S_{i}} = \frac{1}{N} \sum_{i=1}^{N} \sqrt{\frac{2V_{SV_{i}}^{2} + V_{SH_{i}}^{2}}{3}}.$$
 (7)

The results of the anisotropic inversion for the average 1-D model are shown in Fig. 7. We can see that the synthetic dispersion curves fit the observations well, indicating that the parametrization is sufficient to model the average velocity profile accurately down to 600 m depth. These average velocity structure could, therefore, be used as a reference model for 3-D depth inversion. Here, we find the anisotropy in the shallow part $\xi_1 = -2.79$ per cent with 0.9 per cent of uncertainty and in the deeper part $\xi_2 = 9.7$ per cent with 1.89 per cent of uncertainty for the average dispersion curves. The



Figure 7. Anisotropic inversion of average dispersion curves of Scholte and Love waves. (a) The inversion result of Scholte wave dispersion curves associated with the best-fit model; the fundamental mode in red, the first overtone in cyan, the observed dispersion curves with error bars of the fundamental mode in magenta and the first overtone in blue colours. (b) The inverted and observed dispersion curves for Love wave and (c) V_{SH} and V_{SV} are the averaged best-fit models.

uncertainties are computed as standard deviation of the anisotropy from 1000 best-fit models. The negative anisotropy in the shallower part is really low for average model. Three parameters (considering only one layer of anisotropy in the deep part) could also fit the data well. In that case, to perform inversion with four parameters might not significantly improve the results. In order to investigate the impact of inversion with three and four parameters, we use F-test in Section 4.3.

4 AMBIENT NOISE SURFACE WAVE TOMOGRAPHY OF SCHOLTE AND LOVE WAVES

After constructing the average 1-D velocity model, we proceed with 3-D tomography. At this stage, we retain only the fundamental-mode measurements and do not use the first overtone data because it is too noisy, when considering individual station pairs. The surface wave tomography is done using a common three-step approach (e.g. Ritzwoller *et al.* 2011). In the first step, the frequency-dependent phase traveltime is measured for all noise CCs computed of every individual virtual source. In the second step, the phase traveltime is inverted to construct 2-D phase-velocity maps for Scholte and Love

waves at different frequencies using eikonal tomography technique (Lin *et al.* 2009). In the final step, we invert the local dispersion curves computed from 2-D phase-velocity maps for depth structure. The regionalized dispersion curves for every cell of the grid are inverted for a local 1-D *S*-wave velocity profile. The ensemble of these 1-D velocity profiles is then combined to obtain a final 3-D subsurface structure.

4.1 Scholte wave phase-velocity maps

The method discussed in Mordret *et al.* (2013b) is used here to construct Scholte wave phase-velocity maps in the following steps: first, the frequency-dependent phase traveltimes are computed from each interstation noise CC and interpolated on to a regular grid of 50×50 m across the whole Valhall array, using spline in-tension interpolation (Wessel & Bercovici 1998). The in-tension coefficient takes care of smoothness of the interpolated surface between the data points. Secondly, we compute the slowness maps for all 2320 receivers by taking the gradient of interpolated phase traveltime in this period range. Thirdly, the 2-D slowness maps are constructed by averaging all 2320 maps and its uncertainty is estimated by taking their standard deviation.



Scholte wave phase velocity and uncertainty maps at different periods

Figure 8. Final phase-velocity maps at (b) 0.7 s and (d) 1 s of Scholte wave and corresponding velocity uncertainty maps of (a) 0.7 s and (c) 1 s. The dashed line in (b) indicates the shallow palaeochannels, the rectangle box in (d) indicates the large palaeochannel and the circle indicates the low-velocity anomaly.

Finally, we invert the slowness map to get a 2-D phase-velocity distribution for the whole Valhall array at a particular frequency. Fig. 8 shows results obtained at periods of 0.7 and 1 s. The uncertainties in phase velocities for the whole grid are very low ($<20 \text{ m s}^{-1}$, see Figs 8b and d). Also, these uncertainty maps are used in the depth inversion to drive 3-D structure of Valhall. We see high-velocity anomaly indicated with the dotted curve in 0.7 s map (see Fig. 8a) that corresponds to the shallow palaeochannels as interpreted by BP author (see, Sirgue *et al.* 2010). In the southeast part of the area, a big palaeochannel is clearly visible in the 1 s map (Fig. 8c, indicated with the rectangle) also interpreted by BP author (see, Sirgue *et al.* 2010). The phase-velocity maps of Scholte wave are computed from 0.7 to 1.6 s at an interval of 0.1 s.

4.2 Love wave phase-velocity maps

We use the TT CCs to measure the Love wave phase traveltimes. From ZZ and TT average correlation gathers (Fig. 2), it can be seen that Love wave signal is weak in comparison with the Scholte wave. Therefore, for the Love wave fundamental-mode tomography, a slightly different processing from Scholte waves is designed. To increase the SNR for Love wave, for a particular virtual source the CCs from every four closely located sensors, which lie within the interstation distance of 100 m and 180° of azimuth angle, are stacked before applying the eikonal tomography. This technique is well known in exploration seismology to increase semblance for velocity analysis (Yilmaz 2001). The horizontal resolution analysis

at Valhall performed by Mordret *et al.* (2013b) had shown that the features could be resolved at the scale of 300–400 m. This indicates that by stacking CC from close pairs of receivers, we do not compromise the horizontal resolution in our data set. Fig. 9 shows the individual virtual source gather of 595th station (position of this station is indicated with a star in Fig. 1) before (Fig. 9a) and after (Fig. 9b) trace stacking. In the figures, black lines represent the correlations that pass our SNR criteria and for these correlations, we compute spectral phase. It can be seen that after stacking the SNR as well as the phase information are improved (Fig. 9d).

After stacking closely located traces, we apply the same procedure to compute phase-velocity distribution for Love waves as was applied for Scholte waves. Fig. 10 shows Love wave phase-velocity maps at periods of 1 and 1.4 s. Similar to the Scholte waves, the uncertainties of Love wave phase-velocity maps are very low ($<20 \text{ m s}^{-1}$, see Figs 10b and d) for whole grid. In Love phase-velocity map at 1.4 s, the big palaeochannel is clearly visible (indicated with the rectangle in Fig. 10c). The phase-velocity maps of Love wave are computed from 0.8 to 1.5 s at an interval of 0.1 s. These phase-velocity maps along with the Scholte waves are used to estimate the local dispersion curves.

4.3 Depth inversion of the Scholte and Love waves local dispersion curves

We create local dispersion curves from the 2-D phase-velocity maps at different periods for Scholte and Love waves fundamental mode



Figure 9. (a) TT component correlations of 595th station to all other stations of the network and sorted with increasing interstation distance, (b) the spectral phase of selected correlations. (c) The TT component correlations after near-trace stack, (d) the spectral phase of selected correlations in (c). These black lines indicate the correlations for that we have computed spectral phase.



Love wave phase velocity and uncertainty maps at different periods

Figure 10. Final Love wave phase-velocity maps at (b) 1 s and (d) 1.4 s and corresponding velocity uncertainty maps of (a) 1 s and (c) 1.4 s. The rectangle box in (d) indicates the large palaeochannel.



Figure 11. The anisotropic inversion of a point at 529 km eastward and 6233 km northward. (a) and (b) the inversion with power-law parametrization of Scholte and Love waves, respectively. (d) and (e) are the inversion result with the modified parameters for palaeochannel of Scholte and Love waves, respectively. (c) and (f) are the Voigt's average model computed with the two different parametrizations. (g) Valhall network, the position of a point that is inverted is shown by a black bullet point.

and invert them jointly using the method described in Section 3 with the anisotropic parametrization. The local dispersion curve at a particular location is sensitive to 1-D *S*-wave velocity structure beneath that point. At every location, a total of 25 000 models are tested with $n_1 = 10\ 000$, $n_s = 500$, $n_c = 5$ and $n_i = 5$. The procedure of inversion is defined in Section 3.2 in details. As mentioned in Section 3.2 for a point inversion, it takes 15 min but for local inversion it takes 7 min for one point and we run inversion for 14 550 local points. Among 25 000 models, we select 1000 best-fit models and take their average models to get the final 1-D vertical profile and depth-dependent anisotropy using eqs (6) and (7). In Appendix A, we compute the histograms (Fig. A1) of these 1000 misfit at four different locations to show that the choice of taking the average of these 1000 cells does not change the final model.

The average anisotropy results from Section 3 show that in the shallow part of Valhall the anisotropy is relatively low. Therefore, we test how statistically significant was adding this extra parameter in the inversion. For that, we perform inversion for whole grid by considering two different parametrizations: one is with four parameters, as described above in Section 3 and another is with three parameters, where we consider only one parameter of anisotropy for the layer below 220 to 600 m. We use the standard *F*-test (Stein & Gordon 1984; Trampert & Spetzler 2006; Pollitz & Snoke 2010) based on χ^2 distribution defined as:

$$\chi^{2} = \sum_{i=1}^{N} \frac{\left(d_{i} - d_{i}^{m}\right)^{2}}{\sigma_{i}^{2}},$$
(8)

where, N is the total number of data points (the discrete phase-velocity measurement at different frequencies in our example), d is data, d^m is the data prediction, m is the number of independent parameters and σ is uncertainty in the velocity measurement.

The ratio of χ^2 from two different models is *F* distributed, that allows to compute a probability to test the two χ^2 are significantly different or this is just a random fluctuation in the data. If a data set is fitted with two different independent parameters *p* (inversion with three parameters) and *q* (inversion with four parameters) and *q* > *p*, then the second model should fit the data better (e.g. the inversion with four parameters should fit the data better than the inversion with three parameters in our case) or we could say that the $\chi^2(q)$ should be less than $\chi^2(p)$. To test the increase in number of parameters makes a significant improvement in fitting the observed data with synthetic or not, we use the statistical parameter *F*:

$$F = \frac{\left[\chi^2(p) - \chi^2(q)\right]/(q-p)}{\chi^2(q)/(N-q)}.$$
(9)

To get the significance of the two parametrization from the test, we get the probability, $P_{\rm f}(F, v_1, v_2)$, where $v_1 = q - p$ and $v_2 = N - q$ are the degree of freedom. The *F*-value is computed for different models by using eq. (9). Thus, if we have $P_{\rm f} = 0.01$ that means we have only 1 per cent risk that the improvement in the fit is due to chance, while 99 per cent chance is the extra parameter is warranted.

First, we performed inversion with three parameters (p) and then with four parameters (q). Appendix B shows the misfits between the inverted and observed dispersion curve are estimated using eq. (5) at each location for both cases (Fig. B1) and it can be seen that using four parameters misfit is improved in comparison of using three parameters. The significance of the improvement in misfit is measured using *F*-test in Appendix C. The probability distribution indicate that we have 99 per cent chance the inversion with the four parameters bring more information about the subsurface at Valhall than the inversion with the three parameters (Fig. C1).

4.4 Modified parametrizations for the large palaeochannel

For most of the region, the misfit (Fig. B1b) is small (<0.7), implying that the four parameters are sufficient to explain the data. However, in the southeastern part of field, the misfit remains very high. This is due to the presence of a large palaeochannel with very high velocities at depths between 180 and 240 m (Sirgue *et al.* 2010; Mordret *et al.* 2013a,b; de Ridder 2014). Therefore, we need to modify our parametrization to invert such a high-velocity anomaly at that depth. For this, we use the power law eq. (2) with the addition of the Gaussian–bell layer for varying depth, width and height to model a high-velocity anomaly:

$$V_S(d) = V_0((d+1)^{\alpha} - (d_0+1)^{\alpha} + 1) + \Delta V_l e^{\frac{(d-d_l)^2}{2\sigma_l^2}}.$$
 (10)

where ΔV_l is the velocity perturbation, d_l is the depth and σ_1 is the thickness of the layer. After few tests with inverting the average dispersion curves of the palaeochannel region, we fix the depth and the thickness of anomaly to 185 and 87 m, respectively, and keep only one free parameter ΔV_l . Therefore, our final anisotropic parameterization for the palaeochannel area includes five parameters: $V_0, \alpha, \xi_1, \xi_2$ and ΔV_l .

Fig. 11 shows the comparison of the depth inversion results at one point located within the palaeochannel region (the point is indicated with black bullet in Fig. 11g), using parametrizations including four and five parameters. We clearly see that adding the fifth parameter improves the fit between the dispersion curves significantly. The



Figure 12. (a) Velocity anomaly depth slice at 120 m below sea level, the dotted lines are the shallow palaeochannels. (b) Velocity anomaly depth slice at 180 m, the dotted square indicates the large palaeochannel and circle indicates the low-velocity anomaly.

final 3-D velocity model is constructed by merging the inversion results of the Gaussian layer parametrization for the palaeochannel region with the results based on four parameters elsewhere. In Appendix D, we compute the misfit map (Fig. D1) of the hybrid model where, it can be seen that the misfit anomaly disappears after the hybrid inversion taken into account.

5 INVERSION RESULTS AND DISCUSSION

We compute the 3-D Voigt average V_s isotropic model for Valhall using eq. (7) and present two depth slices of velocity anomalies at 120 m (Fig. 12a) and 180 m (Fig. 12b) depths below sea level. Fig. 13 shows the vertical profiles along the section that are indicated on the depth slice at 100 m (Fig. 13e).

In the depth slices, we can clearly see some geological feature such as the shallow palaeochannels (indicated with the black dotted lines in the velocity slice at 120 m depth), the low-velocity anomaly and the large palaeochannel (indicated with the dotted circle and a rectangle in the velocity map at 180 m depth, respectively). The palaeochannels are the quaternary structure at Valhall. In the profile DD' the depth of the large palaeochannel is retrieved very well and match with the results obtained in Sirgue *et al.* (2010) and Mordret *et al.* (2014a). The shallow palaeochannel (Fig. 13a profile AA') extend up to the seabed, due to poor resolution in the shallower part and limited higher frequency measurement in this study.

With the limited vertical resolution, we are able to extract the precise information about the location, depth and the shape of the



Figure 13. (a)-(d) show 2-D vertical slices across the 3-D velocity model along the profile shown on the depth slice at 100 m below sea level (e).

geological structure at Valhall within the 600 m depth that are previously highlighted in de Ridder & Dellinger (2011), Mordret *et al.* (2013a,b), Mordret *et al.* (2014a) and de Ridder (2014).

On the profiles BB' and CC' (Figs 13b and c, respectively), a high-velocity anomaly can be seen in the shallow part of the model overlaying a low-velocity anomaly in the deeper part. This kind of velocity anomaly corresponds to the subsidence at Valhall (Pattillo *et al.* 1998; Olofsson *et al.* 2003; Barkved *et al.* 2005; Zwartjes *et al.* 2008; Hatchell *et al.* 2009). It is very well related to the oil production, there is a compaction in the reservoir that leads to the subsidence the whole overburden. The subsidence varies along the rock column and at the reservoir level, it is stronger (~10 m) than at the surface (~6 m; Kristiansen & Plischke 2010). This subsidence differential stretches the rocks in the overburden from ~180 m down to the reservoir and the resulting volumetric strain decreases the seismic velocities (Barkved *et al.* 2005). While, in the shallower part the subsidence of the seismic velocities (Barkved *et al.* 2005).

We get significant negative and positive radial anisotropy at Valhall (Fig. 14). The negative radial anisotropy above 220 m depth (Fig. 14a) could be due to the vertically oriented cracks. This type of radial anisotropy is observed in the mantle below mid-ocean ridge (Ekström & Dziewonski 1998; Zhou & Nolet 2006; Nettles & Dziewonski 2008) and rarely observed in the crust (Huang *et al.* 2010; Xie *et al.* 2013; Mordret *et al.* 2015; Tomar *et al.* 2015; Xie *et al.* 2015). Production induced seafloor subsidence can produce radial discontinuities that result in anisotropy in top hundreds of metres. This mechanism has been suggested as a possible cause of the azimuthal anisotropy observed in shallow part of the Valhall overburden (Muyzert & Kommedal 2002; Wills *et al.* 2008; Hatchell *et al.* 2009; Mordret *et al.* 2013c).

The prominent positive radial anisotropy (Fig. 14b) found between 220 and 600 m can be due to the finely layered medium (stratification) (Backus 1962; Huang *et al.* 2010; Erdman *et al.* 2013; Wang & Montagner 2013; Jaxybulatov *et al.* 2014; Thomsen & Anderson 2015). During the inversion, the azimuthal anisotropy,



Figure 14. (a) The negative anisotropy and (b) corresponding uncertainty in the shallow part up to 220 m. (c) Positive anisotropy and (d) corresponding uncertainty in the deep part from 220 to 600 m. The final anisotropy maps are computed after including the anisotropy using the modified parametrization for palaeochannel region and power-law parametrization elsewhere.

which is significant in Valhall (Mordret *et al.* 2013a) is not corrected. The velocities used to characterize the radial anisotropy are isotropic Scholte and Love wave phase velocities. Azimuthal anisotropy in Valhall is thought to be caused by subvertical cracks in the shallow overburden with a dominant orientation. Negative radial anisotropy, on the other hand, can be caused by subvertical cracks with random orientations. It is possible that the small magnitude of negative radial anisotropy in the shallow part of the model indicates that there are few randomly oriented cracks and that azimuthal anisotropy dominates at this level. However, the deeper positive radial anisotropy attributed to the sediments horizontal layering can hardly be biased by azimuthal anisotropy results, even without azimuthal anisotropy correction.

6 CONCLUSIONS

Only 6.5 hr of continuous recording of noise data at Valhall LoFS network allowed us to image Valhall structure down to 600 m depth and to observe high-resolution 3-D *S*-wave velocity structure with the depth-dependent radial anisotropy information. A set of 2-D phase-velocity maps of Scholte wave at periods 0.7-1.6 s and of Love wave phase-velocity maps at periods 0.8-1.5 s were constructed to image the near-surface structure of Valhall using the eikonal tomography method. Near-trace stacking helps us to improve SNR for Love wave signal. A Monte Carlo inversion is applied to invert average dispersion curves of Scholte and Love waves to get 1-D isotropic velocity (V_S). Our depth inversion results

show good agreement with the geological structure already found using controlled source seismic observations (Sirgue *et al.* 2010). The ensemble of the data could not fit with an inversion based on an isotropic parametrization. Therefore, we included the depthdependent radial anisotropy into the inversion. The local dispersion curves obtained from phase-velocity maps, are inverted to obtain the 3-D distribution of $V_{\rm SV}$ and $V_{\rm SH}$ in the uppermost crust (down to the depth of ~600 m). Summarizing these distributions with their mean and standard deviation at each location, we observed a significant negative radial anisotropy ($V_{\rm SV} > V_{\rm SH}$) with the average amplitude of -10 per cent ± 1.5 per cent in the shallow layers and the positive radial anisotropy ($V_{\rm SV} < V_{\rm SH}$) with the average amplitude of 15 per cent ± 2.5 per cent in the deeper layers at Valhall.

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APPENDIX A: HISTOGRAM OF 1000 BEST MISFIT



We compute histogram of the 1000 best misfits (Fig. A1) for four cells that are chosen randomly from different position. It can be seen

Figure A1. Histogram of the 1000 best misfits, these are chosen randomly from four different cells and at different locations. Although the misfit for full tomography goes from 0 to 0.8. The minimum and maximum misfits (within 1000) in (a) 0.554, 0.558; (b) 0.7155, 0.718; (c) 0.7302, 0.7314 and (d) 0.6676, 0.6686.

that there are few outliers in these 1000 models but these outliers are also very close to the best misfit and therefore they do not change the final results. Also we show the what misfit span is shown at each point. By misfit span, we mean (max (1000 misfits) – min (1000 misfits))/(max (absolute - misfit) – min (absolute - misfit)). Here, absolute minimum misfit is 0 and absolute maximum misfit is 0.8. So, for example, for the first point (Fig. A1a), the span would be (0.558 - 0.5545)/(0.8 - 0) = 0.44 per cent meaning that the width of the distribution of the 1000 best misfits span only 0.44 per cent of the width of the distribution of all misfits (for the whole map). Similarly, for second point (Fig. A1b), the span is = 0.34 per cent, for third point (Fig. A1c), the span is = 15 per cent and for fourth point (Fig. A1d), the span is = 0.11 per cent. Therefore, the 1000 best misfits are very concentrated around their best value.

APPENDIX B: MISFIT COMPUTATION

Fig. B1 shows minimum misfit maps that are constructed combining the misfits from all 1-D vertical profiles, computed for the inversion with three parameters (Fig. B1a) and with four parameters (Fig. B1b). It can be seen that the misfit in the inversion is improved using four parameters in comparison of using three.



Figure B1. The maps of the minimum misfits from the inversion with the power-law parametrization at each cell; the inversion with (a) three parameters and (b) four parameters.

APPENDIX C: F-TEST

We then check if this improvement in misfit is significant. The *F*-value is distributed with q - p and N - q degree of freedom; here, N = 18 (10 phase-velocity measurement of Scholte waves and 8 phase-velocity measurement of Love waves), first we fit N = 18 points dispersion curves with p = 3 parameters and second, with q = 4 parameters. The probability $P_f(F, v_1, v_2)$, for individual depth profile at all locations is shown in Fig. C1. One can see that the probability is less than 1 per cent for whole grid except some points in the northern part. Therefore, we have 99 per cent chances that the inversion with the four parameters bring more information about the subsurface at Valhall than the inversion with the three parameters. On the basis of this statistical analysis, it is considered that the two layers of anisotropy significantly improved the inversion results, hence the inversion with four parameters is considered for final model.



Figure C1. The *p*-value map from *F*-test to compare the two parametrization and check that the improvement in the fit with four parameters is significant or not. The probabilities are around 0 per cent for whole region except some points in north part of the network, it indicates that we need to include the two layers of anisotropy in the inversion, while in the north part of the network the negative anisotropy should be weak.

APPENDIX D: MISFIT COMPUTATION FOR HYBRID INVERSION

Fig. D1 shows misfit map of the hybrid model, where misfit anomaly due to palaeochannel disappears.



Figure D1. The map of minimum misfits for the final model that is constructed using the Gaussian layer parametrization for large palaeochannel region and power-law parametrization elsewhere. It could be noted that the misfit anomaly in the southeast part is disappeared with the modified parametrization.