

Crust and upper mantle structures of the Makran subduction zone in south-east Iran by seismic ambient noise tomography

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Abstract

13 We applied seismic ambient noise surface wave tomography to estimate Rayleigh wave
14 empirical Green's functions from cross-correlations to study crust and uppermost mantle
15 structure beneath the Makran region in south-east Iran. We analysed 12 months of continuous
16 data from January 2009 through January 2010 recorded at broadband seismic stations. We
17 obtained group velocity of the fundamental mode Rayleigh-wave dispersion curves from
18 empirical Green's functions between 10 and 50 s periods by multiple-filter analysis and
19 inverted for Rayleigh wave group velocity maps.

20 The final results demonstrate significant agreement with known geological and tectonic
21 features. Our tomography maps display low-velocity anomaly with south-western north-
22 eastern trend, comparable with volcanic arc settings of the Makran region, which may be
23 attributable to the geometry of Arabian Plate subducting overriding lithosphere of the Lut
24 block. At short periods (<20s) there is a pattern of low to high velocity anomaly in northern
25 Makran near the Sistan Suture Zone. These results are evidence that surface wave tomography
26 based on cross correlations of long time-series of ambient noise yields higher resolution group
27 speed maps in those area with low level of seismicity or those region with few documented

1 large or moderate earthquake, compare to surface wave tomography based on traditional
2 earthquake-based measurements.

3

4 **1 Introduction**

5 The Iranian plateau is subject to several tectonic episodes, including active stages of intense
6 folding e.g., in the Zagros region, faulting and different types of tectonic domains. Makran
7 subduction zone is located in the south-east of Iran, from the Main Zagros Thrust (MZT) to
8 the western end of the Makran wedge and to the Ornach-Nal and Chaman fault zones in
9 south-western Pakistan, see Fig. 1. The transition between the Zagros continental-continental
10 collision and the western Makran subduction zone is marked by the Minab fault (see Fig. 1).
11 This subduction complex has been formed by the subduction of oceanic crust of the Arabian
12 Plate under the Eurasian Plate probably initiated from the Paleocene (Platt et al., 1988) and
13 accreted since Eocene (Byrne et al., 1992). Arabian plate is being subducted beneath Eurasian
14 plate along deformation front (Fig. 1a). The Eurasian Plate is dominated by the Lut block to
15 the west and the Helmand block to the east separated by the Sistan Suture Zone which
16 represents the subduction of Neotethys beneath the Helmand Block (Sengor et al., 1988;
17 Byrne et al., 1992; Berberian et al., 2000). The Sistan oceanic domain is interpreted as a
18 backarc setting or a branch of the Neo-Tethys (Tirrul et al., 1983) formed during Middle–Late
19 Cretaceous and was later closed during Paleocene–Eocene time through subduction. A
20 number of essentially non-metamorphic ophiolitic remnants are found in the upper plate
21 which represents backarc setting (Agard et al., 2006; Agard and Monié, 2009).

22 The latest activity in the Makran subduction occurred throughout Late Miocene and has
23 propagated up to now (Platt et al., 1985; Platt et al., 1988). The Arabian Plate convergence
24 rate is approximately 23-25 mm/yr in a northerly direction towards Eurasia according to GPS
25 measurements (Bayer et al., 2003; McClusky et al., 2003; Vernant et al., 2003; Bayer et al.,
26 2003; Masson et al., 2007). At the eastern boundary of Makran the convergence rate estimated
27 by DeMets et al., 1990 increases to 42.0 mm/yr. Convergence between the Arabia and Eurasia
28 is evidently taken up by rifting in the Red Sea with the spreading centre of the Murray Ridge
29 (Kukowski et al., 2000) which extends at the rate of 0.2 cm/yr (DeMets et al., 1990) see Fig.
30 1a, (inset map). This rifting divides the Arabian Plate, by Sonne Fault, a sinistral strike slip
31 fault, which causes the eastern part of the Arabian Plate moves northward (Kukowski et al.,
32 2000).

1 The level of seismicity in Makran is low and increases from west to east. The west and east
2 parts of subduction zone of Makran have different seismic and tectonic characteristics
3 (Byrne et al., 1992; Zarifi 2006) e.g., see Fig. 1a. The western part which is in the Iran
4 plateau has an abnormally very low level of deep seismicity. The Makran subduction
5 zone subducts at a higher convergence rate compared with the continental collision part
6 of Arabian Plate boundary, the Zagros Suture Zone, and this convergence rate is
7 increasing from west towards east of Makran (Vernant et al., 2003). The distance of the
8 volcanic arc and forearc setting increases eastward, suggesting that the slab is dipping
9 shallower eastward (Byrne et al., 1992; Zarifi, 2006). However, due to the lack of
10 presence of large earthquakes in western Makran, the seismic potential of the region is
11 much debated (Fig. 1)

12 The intermediate depths seismicity related to western Makran within the downgoing plate are
13 different from the dominant shallower seismicity of the Zagros region (Fig.1b). **Across the**
14 **Sistan Suture Zone this seismicity pattern changes to low seismicity condition compared**
15 **to the Zagros region. Recent and active deformation in Sistan is dominated by right-**
16 **lateral strike-slip and thrust faults, related to the indentation of Iran by the Arabian**
17 **shield (Berberian et al., 2000). Large earthquakes with surface rupture are known**
18 **further north in the Sistan Suture Zone including the Mw 7.2 Zirkuh earthquake of**
19 **1997 (Berberian et al., 1999).** The seismic activity in the mountain ranges including Taftan-
20 Bazman volcanic arc is very weak. In 1979 several right-lateral moderate-sized earthquake
21 occurred between the Lut and Helmand blocks while inside these two blocks there is little
22 seismicity. This seismic activity makes the possibility that the Sistan Suture Zone plays a role
23 in the segmentation between eastern and western Makran, therefore the continuity of this
24 structure could be defined as a boundary between western and eastern Makran (Byrne et al.,
25 1992). To the east the distance of the volcanic arc and forearc setting increases, this suggests
26 that the slab is dipping shallower eastward (Byrne et al., 1992; Zarifi, 2006; Shad Manaman et
27 al., 2011). The eastern part of Makran has relatively lowered dips comparing to the western
28 part (Zarifi, 2006). Eastern Makran, experienced most of its seismic activity near Chaman and
29 Ornach-Nal Faults (Zarifi, 2006).

30 In Makran subduction zone only few seismic tomography have been studied especially on the
31 structure of the upper mantle. Most of the tomographic studies performed on the Makran
32 region are limited to the global tomography surveys with low resolution and there are few

1 shallow seismic investigation of sedimentary structure of the Makran belt that reveal
2 heterogeneity of crust and upper mantle. Regional tomographic studies of the Iranian plateau
3 do not provide detailed information of structures in crust and upper mantle due to the lack of
4 well-documented earthquakes in Makran region and limited lateral resolution e.g. the order of
5 200 km (Maggi et al., 2005) and the order of 60-100 km (Shad Manaman et al., 2011).
6 Seismic ambient noise tomography yields results with resolution higher than traditional
7 surface waves tomography methods. **The purpose of this study is to produce Rayleigh
8 wave group velocity maps with higher resolution than previous surface wave maps that
9 have been produced in the Makran region in order to study the crust and the upper
10 mantle structures/transitions in the Makran subduction zone. Compared to our
11 understanding of active tectonics, much less is known about the Makran subduction
12 zone and the seismic behaviour of the Makran subduction zone has remained largely
13 unknown. Also there are basic limitations to earthquake-based surface wave
14 tomography because of seismicity and poor station coverage.**

15 Study of ambient noise seismic waves mitigates some of the problems affecting traditional
16 surface wave measurements. Recent theoretical works demonstrate that under the assumption
17 that **seismic noise wave-field is diffuse**, the empirical Green's function between two stations
18 can be estimated by correlating noise recordings from these two sites (Weaver and Lobkis,
19 2001, 2003; Derode et al., 2003; Snieder, 2004; Wapenaar, 2004; Larose et al., 2005).

20 **Recent studies show that the use of ambient noise to extract surface wave empirical
21 Green's functions (EGFs) to infer Rayleigh and Love waves can provide important
22 information about the 3D shear wave velocity structure in the upper mantle both on a
23 global and regional scales. Shapiro and Campillo, 2004, inferred Rayleigh wave group
24 velocity map from ambient noise data recorded in station-pair separated by distances
25 from about one hundred to more than two thousand kilometres. Cho et al., 2007 and
26 Yan et al., 2007, also inferred group velocity maps at a regional scale. Shapiro et al.,
27 2005 and Sabra et al., 2005, extracted time-domain Green's function from ambient
28 seismic noise at a local scale. Lin et al., 2008, presented seismic ambient noise
29 tomography for love wave. Nishida et al., 2008 also analysed Love waves to study seismic
30 ambient noise tomography, including the crustal overtones.**

31

1 2 Method and data processing

2 In this study we perform the ambient noise tomography at periods from about 10 s to 50
3 s from the recordings of 41 stations between January 1, 2009 to January 1, 2010 to
4 measure dispersion curves of the fundamental mode of Rayleigh waves extracted from
5 the ambient noise, and then invert them to obtain a 2D group velocity image for crustal
6 and upper mantle structures of the region. We also studied the directionality and
7 seasonal variations of the noise sources. The difference between the causal and acausal
8 parts of the cross correlation results of station pairs was studied to measure the main
9 direction of the energy flux across the region. Finally, the resulting group velocity maps
10 for the Makran region prepared and interpreted.

11 This study is based on a variety of seismic sensor data from digital broadband instrument
12 (BH) recordings from the International Institute of Earthquake Engineering and Seismology
13 (IIEES), equipped with a CMG-3T broadband sensor (0.01-100 s) and also seismic data from
14 the Global Seismic Network (GSN), the Virtual European Broad-band Seismic Network
15 (VEBSN), **the global seismograph network stations (GEOFON) and Tajikistan National**
16 **Seismic Network (TJ), as depicted in Fig. 1a, (inset map).** We calculated EGFs for one
17 year of continuous vertical component seismograms recorded from January 1, 2009 to January
18 1, 2010. Using vertical-component seismic data implies that the resulting cross-correlations
19 contain only Rayleigh wave signals. We followed the data processing procedure as described
20 in detail by Bensen et al., 2007. First, we cut the continuous noise data into 1 day data files,
21 and then we chose those data with gaps less than 10 s. The instrument responses were then
22 removed from all the data, following by decimating the data to one sample per second to
23 reduce the amount of storage space and computational time required. The next step involved
24 removing the trend and mean value, zero-phase Butter-worth high-pass filtering with a corner
25 frequency of 0.01 Hz, whitening and bandpass filtering around the target frequency (between
26 10 s to 50 s period) as a function of inter-station distance (Cho et al., 2007; Pedersen et al.,
27 2007). The next processing step included temporal or time-domain normalization in order to
28 remove the furthermore contaminating effects of earthquakes on the noise correlations
29 (Bensen et al., 2007). Various methods of applying time domain normalization were described
30 by Bensen et al., 2007, however, we decided to use time-domain one-bit normalization for our
31 purposes. In one-bit normalization only the sign of the signal is retained and by all positive
32 amplitudes are replaced with a 1 and all negative amplitudes with a -1. Cross-correlations

1 were then calculated for each station pair, and the results were then stacked over the total time
2 period available for each pair to produce the resulting time-series.

3 To evaluate the quality of the stability of the stacking process quantitatively, we calculated the
4 signal-to-noise ratio (SNR) for each cross-correlation. SNR is defined as the ratio of the peak
5 amplitude within a time window around the expected arrival time of the fundamental mode
6 Rayleigh waves at a given period to the root-mean-square of noise trailing the signal arrival
7 window (Bensen et al., 2007). The signal window is determined using the arrival times of
8 Rayleigh waves at the minimum and maximum periods of the chosen passband frequency. **All**
9 **empirical Green's functions in the 10-50 s period band are plotted in Fig. 2 to evaluate**
10 **the quality of the cross-correlation functions. Both positive and negative correlation lags**
11 **show clear surface waves with an average apparent velocity of about 3 km/s.** The group
12 velocities used to predict arrival times were calculated from AK135 velocity model, (Kennett,
13 1995). Fig. 3 shows an example of broad-band cross correlation for one station pair GHIR-
14 BNDS filtered into three frequency sub-bands. Rayleigh waves emerge clearly in each
15 frequency band with the earlier arriving waves being at longer periods. The resulting cross
16 correlations are time functions with two lags. Although the two signals coming from opposite
17 directions sample the same structure along the path linking the station pair but, the noise
18 characteristics in the two directions may be very different, consequently the cross correlations
19 differ in their spectral content appreciably. Therefore asymmetric cross correlation occurs and
20 in our study it is very common, because sources of -microseism are likely associated with
21 coastlines, and the seismic noise is generated by the nonlinear interaction of the ocean swell
22 with the coast (**Longuet-Higgins, 1950**; Stehly et al., 2006) which in our study it is related to
23 Oman Sea and Persian Gulf. To enhance the SNR, we measured signal-to-noise levels by
24 applying a series of narrow bandpass filters for each station pair. The prediction window is
25 defined by expected Rayleigh wave group times taken from the model of Shad Manaman et
26 al., 2011. We also measured the RMS noise level in a 500 s noise window at the end of the
27 signal.

28

29 **3 Directionality**

30 In practice sometimes for different frequency bands, the ambient seismic noise are not
31 meeting the theoretical requirements i.e., the observed distribution of ambient noise is far
32 from homogeneous and this is what concerns seismologists (Stehly et al., 2006; Pedersen et

1 al., 2007). We observe that negative and positive parts of the cross correlation may strongly
2 differ in amplitude (e.g., see Fig. 3). **Therefore we need to find out whether ambient noise**
3 **is well enough distributed in azimuth to return unbiased dispersion measurements for**
4 **use in tomography. Based on phase speed measurements from a three-station method,**
5 **Lin et al., 2008 present evidence that ambient noise is distributed sufficiently**
6 **isotropically in the frequency band they consider (6– 40 s period), so that phase velocity**
7 **measurements are returned largely unbiased. To quantify the effect of strongly**
8 **anisotropic background noise source distribution, Yang and Ritzwoller, 2008 performed**
9 **synthetic experiments and they found that in the presence of low level homogeneously**
10 **distributed ambient noise, less than 0.5% of measured phase velocities is affected by**
11 **much stronger ambient noise in an off-axis direction. According to Yang and Ritzwoller,**
12 **2008 we need to show that in all period ranges studied the useful amount of ambient**
13 **noise signals in all azimuths are above 50%.**

14 Seasonal variation of the cross-correlations for a period of 10-50 s were computed for two
15 station pairs perpendicular to each other (south-to-north BNDS-KRBR and west-to-east
16 KRBR-ZHSF), separated 297 and 389 km and are depicted in Fig. 4. One of our main
17 motivations to study the seasonal variability of the relatively continuous noise (between 10
18 and 50s) was to have a better understanding of the distribution of noise source in space and
19 time, which is needed for optimization of the noise-based seismic tomography. Using several
20 networks inside and outside Iran, we determine the direction of the average azimuthal
21 distribution of incoming ambient noise. Results of our analysis show that the sources of the
22 microseism exhibit variability in time but significant amount of ambient noise e.g. more than
23 at least 51% exist in all period studied. Before computing cross correlations, records were
24 band passed between 10-50 s the cross correlations were computed for different months.
25 Positive time delay indicates waves propagating from coastlines to continent (BNDS to
26 KRBR), whereas negative time indicates waves propagating from continent to coast (KRBR
27 to BNDS). For other pair of stations the positive lags indicates signals coming from KRBR to
28 ZHSF and from ZHSF to KRBR for negative time lags. Considering this period band (10 to
29 50 s) the cross correlations exhibit a clear seasonal variation (Fig. 4). In the spring and
30 summer periods, the result of cross correlations for the N–S station pair are dominated by
31 energy travelling from the coastline, as is evident from the one-sided cross correlation
32 functions. In autumn the cross-correlation shows fairly symmetry from indicating a similar
33 energy flux into the array from coastlines or continent. In winter time, the apparent

1 asymmetry of the data indicates that energy coming from the continent is much larger than
2 from the coastlines. All this shows that an important contribution of the noise observed in the
3 Makran region is coming from the south, coastlines, likely its source in the Persian Gulf and
4 Oman Sea.

5 For another pair of stations (KRBR-ZHSF) directionality is significant but with different
6 characteristics. In spring and summer it does not seem to have a preferred directionality,
7 however there is a clear pattern in autumn indicating that energy flux is coming from east to
8 the west and is completely opposite in winter.

9 To investigate the directions of the incoming ambient noise, we plotted the azimuthal
10 distribution of SNR for the positive and negative components of each cross correlation for the
11 four period bands 10-20, 20-30, 30-40 and 40-50 s in the northern winter (Oct. to Mar.) and
12 northern summer (May to Sept.) of 2009 (Fig. 5). Length of each line is the amplitude of
13 signal and the angle points in the direction from which the energy arrives. Each 20° azimuth
14 bin shows number of paths for both inter-station azimuth (causal) and back-azimuth (acausal)
15 parts of the cross correlation functions. Following Bensen et al., 2008, the average of
16 Rayleigh wave EGFs with $\text{SNR} > 10$ were computed at all four periods, then in order to
17 compute the average fraction of yearly EGFs the number of paths with $\text{SNR} > 10$ in a given
18 20° azimuth bin were divided by the total number of paths in that bin. The averaging results
19 over all azimuths, at four period bands of 10-20, 20-30, 30-40 and 40-50 s were of 0.53, 0.64,
20 0.69 and 0.51 respectively. In other words, these values reveal that the fraction of relatively
21 high SNR paths in all azimuths are above 50% in all period ranges studied and, hence, the
22 useful amount of ambient noise signals are sufficiently distributed in different azimuths.

23 Inspection of Fig. 5 reveals that the noise provenance has a clear directionality during the
24 whole year and most of the noise is coming from the north-east and the south-west (possibly
25 the coast). The main direction of the noise energy at all periods is similar and this similarity
26 suggests that the average microseism may originate from the same source as the longer-period
27 noise, which has been considered to be excited by the ocean waves.

28

29 **4 Group velocity measurement**

30 In the next step multiple-filter analysis (Herrmann, 2002) was used to measure group velocity
31 dispersion curves. Each of the frequency components of the surface wave is sensitive to

1 different depth interval. In general longer wavelength wave components which propagate
2 deeper will travel faster than the shallower ones because the seismic velocity of the Earth
3 increases radially downwards.

4 The technique known as phase-matched filtering was applied to determine the correct
5 dispersion curve. The waveforms were narrow band-pass-filtered with the operator $\exp[-\alpha(f -$
6 $f_c)^2 / f_c^2]$, where f_c is the centre frequency. There is a trade-off between resolution in the time
7 and frequency domains that is caused by filtering; larger values of α enhance the resolution in
8 the frequency domain, while it decreases resolution in the time domain (Herrmann 1973;
9 Levshin et al., 1989). We found $\alpha = 25$ and 50 suitable for our measurements.

10 **Fig. 6 shows the procedure graphically using the waveform obtained from 12-month**
11 **stacked cross-correlation between stations BNDS and GHIR. Fig. 6b illustrates the**
12 **dispersion ridge tracked as a function of period to obtain group speed curve. Then the**
13 **phase-matched filter is applied to clean the waveform. The cleaned waveform is**
14 **redispersed , following Bensen et al., 2007 and it is shown as the dotted line in Fig. 6c.**

15 Selected dispersion curves were plotted in Fig. 7. The estimated uncertainties for group
16 velocities are based on seasonal variability due to the fact that dispersion measurements from
17 cross-correlations of ambient noise are naturally repetitive. To analyse the uncertainty we
18 selected 12 overlapping 3-month time-series for each station pair. The 3-month time windows
19 are reliable to obtain dispersion measurements and also contain the seasonal variation. Fig. 8
20 shows group velocity measurements for station pair BNDS-ZHSF with inter-station distance
21 of order of 513 km, obtained on twelve 3-month cross-correlations bandpass filtered from 10
22 to 50 s periods. The one year measurement is plotted as black line with the error bars
23 indicating the computed standard deviation. The uncertainty tends to increase with the
24 period, possibly because of decreasing amplitude of ambient noise above 20 s periods (Yang
25 et al., 2007). If the standard deviation was more than three times the average of the standard
26 deviations taken over all measurements, it was rejected as this indicates instability in the
27 measurement (Bensen et al., 2008).

28

29 **5 Rayleigh wave tomography**

30 We apply a 2-D tomographic inversion technique for calculating the group velocity variations
31 derived from the dispersion measurements of Rayleigh waves from 1 year cross-correlations,

1 recorded from January 1, 2009 to January 1, 2010. The main reason we used this data set was
2 the most data availability in this year. Before conducting ANT, we checked data availability
3 of all broadband stations inside and around Iran, and finally decided to use data from January
4 1, 2009 to January 1, 2010 because during this time-period continuous data from most stations
5 exist. **We used the fast marching surface wave tomography (FMST), the iterative non-**
6 **linear inversion package developed by Rawlinson, 2005 and Rawlinson and Sambridge,**
7 **2005. This method includes the forward calculation and inversion procedure. The**
8 **inversion procedure is carried out with subspace method with the assumption of local**
9 **linearity. It is based on a local linearization of the problem about the current model to**
10 **seek the perturbation of the model parameters to match the group velocity**
11 **measurements. The inversion step allows both smoothing and damping regularization to**
12 **suppress the non-uniqueness of the solution. FMM is a grid-based numerical algorithm**
13 **base on the eikonal equation which is formulated to locate the first arrival phase of**
14 **surface waves rather than the group time. However, to describe the dissipation of the**
15 **group energy an eikonal solver can be used if multi-pathing is not included. In this case**
16 **the interfering waves cause the group energy to follow notably different paths.**
17 **Therefore when the phase and group velocities have similar geographic pattern**
18 **comparable results can be obtained (Arroucau et al. 2010; Saygin and Kennett 2010;**
19 **Young et al. 2011; Saygin and Kennett 2012). Young et al. 2011, obtained similar group**
20 **and phase velocity maps using FMM in south-eastern of Australia. The nonlinear**
21 **relationship between the travel-time and the group velocity could be explained by**
22 **applications of FMM and subspace inversions (Rawlinson 2005; Rawlinson and**
23 **Sambridge 2005). However, the nonlinearity is not significant for group velocity**
24 **measurements as compared to phase velocities because of great circle path**
25 **approximation, therefore the results produced by the first iteration were considered as**
26 **the optimal solutions (e.g., Shirzad et al., 2013).**

27 The combination of the FMM for calculation of the forward problem and the subspace method
28 for inversion provides tomographic imaging. The potential resolution of the tomographic
29 results was evaluated with the checkerboard synthetic tests that used actual path distribution.
30 The synthetic travel times were calculated on a $1^\circ \times 1^\circ$ pattern size for 16, 20, 24, 30 and 40 s
31 with a maximum error of 5% noise signal with background velocity of 2.8 km/s, with
32 superimposed alternating high and low velocity anomalies as shown in Fig. 9. Checkerboard
33 test results of the observed data with optimal regularization parameters are shown in Figs. 10

1 and 11. The checkerboard results suggest that the resolution is fairly good in most periods,
2 however, for eastern and south-eastern part of the region, due to an inconvenient distribution
3 of stations the path coverage is not dense and most waves travel in parallel, therefore, the
4 resolution is limited and smearing effects are apparent in eastern part. As a rule of thumb,
5 surface-wave velocities are sensitive to structures at a depth of one-third of the wavelength
6 (e.g., Yang et al., 2007; Huang et al., 2010; Tibuleac et al., 2011) therefore the tomography
7 maps at different periods indicate the general features of structure at different depths. **In**
8 **order to guide the interpretation, the sensitivity kernels for different periods were also**
9 **calculated from AK135 velocity model (Fig. 12a). In addition to shear wave speed (V_s)**
10 **we require P-wave speed (V_p) and density (ρ) as well for inversion. We use the average**
11 **continental V_p/V_s ratios of 1.75, from Yamini-Fard et al., 2007. Furthermore, surface**
12 **waves are less sensitive to V_p than V_s except in the uppermost crust. Density (ρ) is**
13 **assigned similarly using parameters of background model (AK135). Sensitivity kernels**
14 **presented in Fig. 12b.** The shortest period Rayleigh wave of 16 s has fair sensitivity to the
15 top 10 km and the longest period of 40 s has peak sensitivity at around 60 km depth and fair
16 sensitivity up to ~ 80 km. Thus, using the dispersion curves from 16 to 40 s periods allows us
17 to constrain shear velocities from 10 km to ~ 80 km depth.

18

19 **6 Discussion**

20 Few seismic tomography studies have been conducted on the crustal and upper mantle
21 structure of the Makran subduction zone. Giese et al., 1984 studied Moho depth using
22 refraction profile consisting of sparse recordings along a line from central Iran to the Straits of
23 Hormuz and indicated a crustal thickness of 40 km beneath central Iran. Using gravity
24 measurements and the seismic results of Giese et al., 1984, Dehghani and Makris, 1984
25 prepared the Moho map of the Iranian plateau and found that the crust beneath the Lut
26 depression is less than 40 km thick. Snyder and Barazangi, 1986 used the same data and found
27 the Moho depth almost 40 km beneath the Persian Gulf (Maggi and Priestley 2005). The
28 crustal thickness of the Makran region is less well known. There are few studies of deep
29 structure of the upper mantle in this area. Recent surface waveform tomography (Shad
30 Manaman et al., 2011) indicated that crustal thickness beneath the Oman seafloor and Makran
31 forearc setting is about 25-30 km, and is increasing to the volcanic arc. Moho depth increases
32 up to ~ 48 –50 km under the Taftan-Bazman volcanic arc (see Fig. 1a) where the subducting

1 plate bends. Again from the forearc setting to the volcanic arc in eastern Makran Moho depth
2 increases to ~40 km.

3 Seismic ambient noise tomography within the Makran region provides new images on the
4 crust and uppermost mantle in this region. Many of the prominent features in our results are
5 consistent with the known geological structures. The lateral resolution of the tomographic
6 maps obtained by seismic ambient noise tomography greatly depends on various parameters
7 including the path coverage and inter-station distances. In this study for the period range of 10
8 to 50 s, we kept only paths longer than 250 km (more than three wavelengths at 10 s).
9 Therefore we selected grid spacing to about 110 km.

10 In the 16 s and 20 s maps, sensitive to the upper crust with approximately 25 to 30 km depth,
11 based on sensitivity curves in Fig. 12, there is a pronounced low-velocity anomaly extends
12 with the south-west north-east trend which is attributable to volcanic arc and backarc settings
13 of the Makran region, Bazman and Taftan volcanoes (see Figs. 10 and 11). Another low-
14 velocity anomaly is observable at Sultan volcanic setting; however this anomaly occurs at the
15 edges of the area with acceptable resolution. The trend of low-velocity anomaly indirectly
16 suggests geological and geophysical evidence for the geometry of slab. The northward
17 subducting Arabian Plate is determined by high-velocity anomaly along Straits of Hormuz in
18 this map. These low-velocity anomalies have their origin in thicker crust caused by a warm
19 lithosphere wedge overlying the subducting Arabian Plate, compared to the descending slab
20 that is older, denser and colder than the continental crust next to it. **In central Makran**
21 **between the Sistan Suture Zone and the Lut block a transition from low to high velocity**
22 **is observable. Although Byrne et al., 1992 assumed that this suture zone separates Lut**
23 **and Helmand blocks, however, our results show that this suture dose not appear to**
24 **segment different blocks.** At the western edge of Makran the Minab fault system with the
25 north-west trending is clearly depicted in 16 s and 20 s tomographic maps. The Minab fault as
26 an eastern edge of the Straits of Hormuz represents the boundary between continental crust of
27 the Arabian Plate to the west and oceanic crust of the Oman Sea to the east (White and Ross,
28 1979). The contrast between the sediments of Oman Sea in front of Makran deformation front
29 and the continental crust of downgoing plate is clearly indicated at the Minab fault system in
30 the map (Fig. 10) by a sharp transition boundary between low and high velocity zone.

31 30 s and 40 s maps, shown in Fig. 11, are most sensitive down to a depth of approximately 60
32 to 80 km base on sensitivity curves in Fig. 12b, although these maps are of lower resolution

1 than others, resolution within the area is still reasonable. The 40 s tomographic map has its
2 maximum sensitivities at about 60 km depth as Fig. 12b illustrates. **The low-velocity**
3 **anomalies beneath the volcanic arc on the maps are similar to those at 16, 20 and 24 s**
4 **which reveals that the crustal thickness below the Taftan volcano is about 50 km deep,**
5 **which is compatible with the latest Moho Map obtained for same area by using different**
6 **approach and data by Shad Manamanet al., 2011 (Fig. 13). The Moho map produced by**
7 **using surface-wave tomography method to image the S-velocity structure of the upper-**
8 **mantle and Moho-depth.**

9 According to our tomographic maps, there is a high-velocity anomaly beneath Straits of
10 Hormuz, indicates Arabian lithosphere subducting under the central Iran. This high-velocity
11 anomaly that was observed at approximately (56.5°E, 26.0°N) at period 16s can be seen to
12 extend northwards into the (56.5°E, 27.0°N) at period 40s. By tracking this high-velocity
13 anomaly and by considering the depth that each map refers to, we can find out that the high-
14 velocity anomaly goes down with the dip of $\sim 30^\circ$ and then plunges into the asthenosphere
15 beneath the volcanic arc (Zarifi 2006).

16 As stated in our results we expect shallow earthquakes occur in the location of high-velocity
17 anomaly where Arabian Plate starts subducting beneath the Straits of Hormuz. This high-
18 velocity anomaly quite beneath the Straits of Hormuz emerges more clearly at shorter periods,
19 reflecting the thin crust under the Oman sea-floor and Makran forearc setting (25-30 km).
20 Most of the earthquakes that occur in this region are expected to be shallow, and as a
21 confirmation of our outcome, nearly all of the seismicity associated with this region occurs at
22 depths less than 30 km (Jackson and McKenzie, 1984), see Fig. 1b. Within the downgoing
23 plate towards the north where we have low-velocity anomaly we expect events occur at
24 intermediate depths, due to down dip elongation of subducting slab. The deeper events are
25 occurring along the downgoing slab where the subducting plate bends below the Taftan-
26 Bazman volcanic arc. Deepest earthquakes of the Makran region concentrate around the
27 Taftan volcano due to the accommodation of the final part of the motion between Arabia and
28 Eurasia (Byrne et al., 1992).

29 **Using the latest Moho Map obtained for same area by different approach and data by**
30 **Shad Manamanet al., 2011, we investigated the crustal thickness. To be more accurate in**
31 **analysis we used high resolution version of the Moho map in Shad Manaman et al., 2011,**
32 **illustrated in Fig. 13.**

1 Moho depth map in Fig. 13 reveals crustal thickness of about 45-50 km around the periphery
2 of Taftan-Bazman volcanic arc and Sistan Suture Zone associated with low-velocity anomaly
3 in 24, 30 and 40 s tomographic maps in Fig. 11. This low-velocity extended to the south up to
4 coastal region, giving the impression that the coastline is separated into two parts with
5 different characteristics, however checkerboard tests indicate smearing artefacts along this
6 region that likely causes this extension. Beneath the Oman Sea floor significant variations in
7 crustal thickness (20-25 km) can be observed consistent with high-velocity anomalies in lower
8 period maps. Another sharp increase in crustal thickness to about 50 km is under Sanandaj-
9 Sirjan Zone and Urmiah-Dokhtar Magmatic Arc (SSZ, UDMA; Fig. 13) which is in
10 accordance with low-velocity anomaly in 30 and 40 s period maps, however, due to limitation
11 in resolution, smearing effects the anomaly. According to our tomographic maps, at the
12 eastern edge of the Straits of Hormuz, the boundary between the thick continental and thin
13 oceanic crust of the Arabian plate, the subducted slab below the Makran belt is indicated with
14 high-velocity anomaly (Fig. 11), where thin crust expected, while the Moho map shows
15 approximately thick crust (35-45 km) (Fig. 13). As mentioned before the Straits of Hormuz is
16 the boundary between continental crust of the Arabian Shield and oceanic crust of the Oman
17 Sea and due to the fact that it is surrounded by different structural features such as Zagros fold
18 belt to the north-west, the Arabian platform to the south-east, the Makran region to the east
19 and the Oman Sea to the south, the Straits of Hormuz is considered as the most complicated
20 region. The underthrusting of different types of crust beneath the Eurasian Plate caused
21 different tectonic styles in this transition zone. This deformation zone accommodates and
22 transfers the convergence from the Eastern Zagros to the Makran subduction within a
23 transpressional tectonic regime at shallow depth (Yamini-Fard et al., 2007). The contrast
24 between the accretion of sedimentary cover the incoming plate in the Makran and evaporate
25 layers in the Zagros (Farhoudi, 1978) must contribute to the complicated tectonic styles and
26 reflects in tomographic results with the high-velocity anomaly in the region with unexpected
27 thick crust as shown in Fig. 10 and 11. **Since the methodology and data is not very effective**
28 **in the tomography results (e.g., Yao et al., 2006) and also because of similarities between**
29 **our results and the results obtained by Shad Manamen et al., 2011 at main tectonic**
30 **structures such as Taftan-Bazman volcanic arc and Sistan Suture Zone, we came to the**
31 **conclusion that the difference at the eastern edge of the Straits of Hormuz is probably**
32 **due to resolution in the data. Results obtained by Shad Manamen et al., 2011 has poor**

1 resolution in this region ($2^{\circ} \times 2^{\circ}$), however, we reach to higher resolution in this region
2 ($1^{\circ} \times 1^{\circ}$).

3

4 **7 Conclusion**

5 The following results were obtained from this study:

6 (1) In this research we described that in the Makran region sufficient noise energy can be
7 recorded at periods of 10 to 50 s, from which empirical Green's functions can be extracted. It
8 was also shown that Rayleigh wave Green's functions can be extracted by computing cross
9 correlations between records by using observations over 12 months at pairs of seismic
10 stations.

11 (2) Our results exhibit seasonal variability in the study area. This seasonal variation indicates
12 that the Green's functions reconstructed by cross-correlation can be different in quality during
13 the summer and winter. Although we showed that coherent Rayleigh wave signals exist at all
14 periods and most azimuths across the Makran region, thus it is sufficiently isotropically
15 distributed in azimuth to reach accuracy in dispersion measurements when integrated over
16 long time such as year.

17 (3) In conclusion, various resolution tests showed that our data and methods are sufficient to
18 provide high resolution tomographic image of surface wave group velocities in the region.
19 Our group velocity maps show strong anomalies correlated with Arabian Plate subducting
20 under Eurasian Plate, volcanic arc, Lut block and Minab fault. At the shortest period, the
21 velocity images map matches quite well the surface geology and the main topographic
22 features. The trend of the velocity anomalies is consistent with the geometry of subducting
23 slab. These high-resolution maps provide valuable information on the structure and
24 seismotectonics in Makran and the group velocity anomalies are well correlated with known
25 geological features.

26

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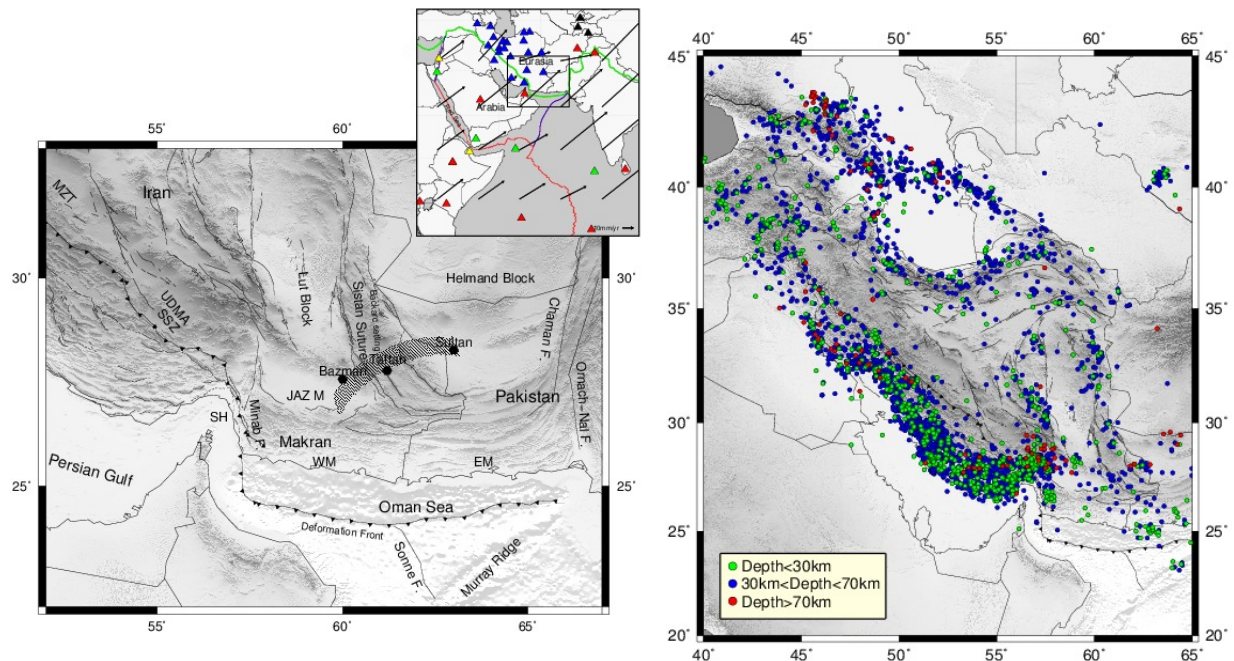
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4 Figure1. (a) Topography map of the study area as well as the locations of broadband seismic
5 stations used in this study, marked by triangles shown in inset map. **There are 21 stations**
6 **from the International Institute of Earthquake Engineering and Seismology (IIEES)**
7 **denoted by the blue triangles and the red triangles show the locations of Global Seismic**
8 **Network (GSN) stations. The green triangles denote the global seismograph network**
9 **stations (GEOFON). Black and yellow triangles show Tajikistan National Seismic**
10 **Network (TJ) and the Virtual European Broad-band Seismic Network (VEBSN).** Ridge,
11 trench and transform boundaries are indicated by red, green and blue lines respectively. (inset
12 map) Plate motions are calculated in www.unavco.org base on APKIM2005 plate motion
13 model (Drewes, 2009). Major faults are indicated by black lines. Known volcanoes of Taftan,
14 Bazman and Sultan are marked by hexagon, volcanic arc are shown in red transparent area.
15 **WM: Western Makran (near 59.5'E), EM: Eastern Makran (near 63.5'E) (Byrne et al.,**
16 **1992), SSZ: Sanandaj-Sirjan Zone, UDMA: Urumieh–Dokhtar Magmatic Arc, MZT: Main**
17 **Zagros Thrust, JAZ M.: Jaz Murian., SH: Straits of Hormuz. (b) Seismicity map during**
18 **1977-2013 with magnitude greater than 4.0 is plotted from global CMT catalog**
19 **(Ekström et al., 1977; Dziewonski et al., 1981) by coloured circles.**

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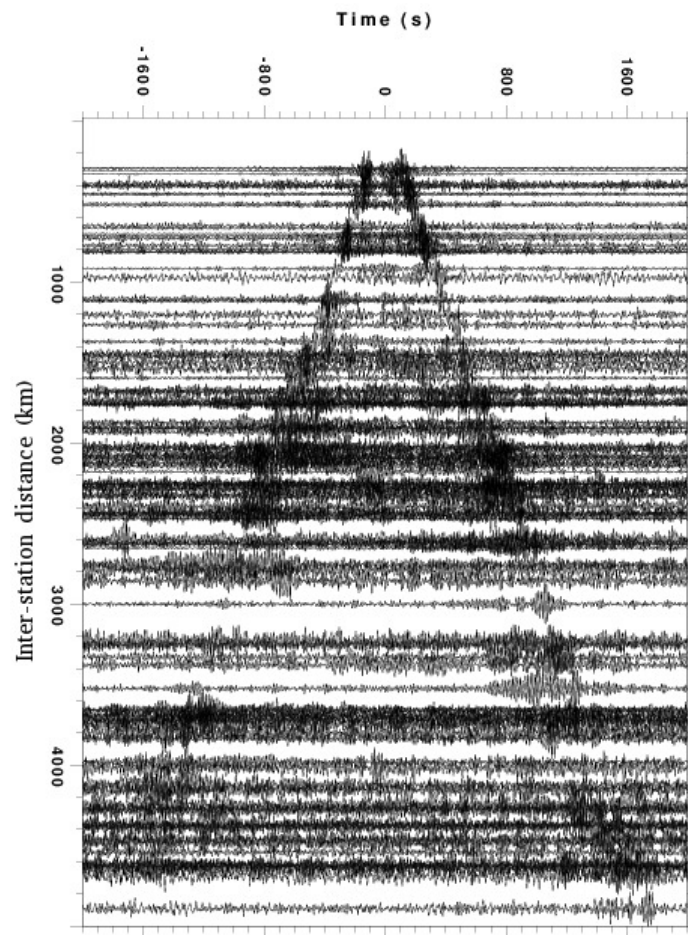


Figure 2. Empirical Green's functions in the 10-50 s period band plotted as a function of distance.

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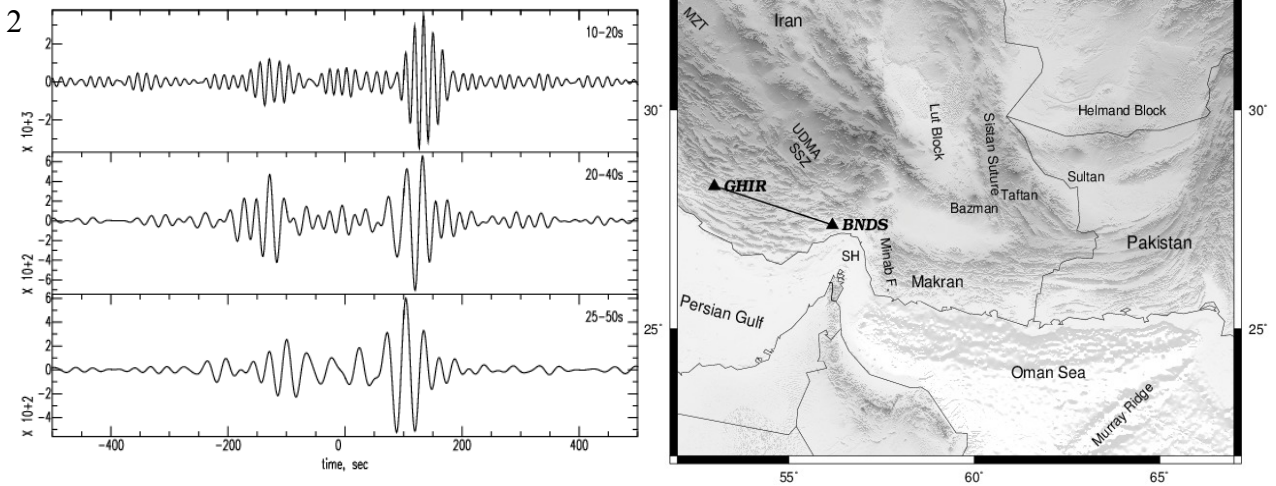
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4 Figure 3. An example of broad-band cross correlation (10 – 50 s) for one station pair GHIR-
5 BNDS with the narrow band-pass filtered time series (Left). Location of two stations is also
6 shown (Right).

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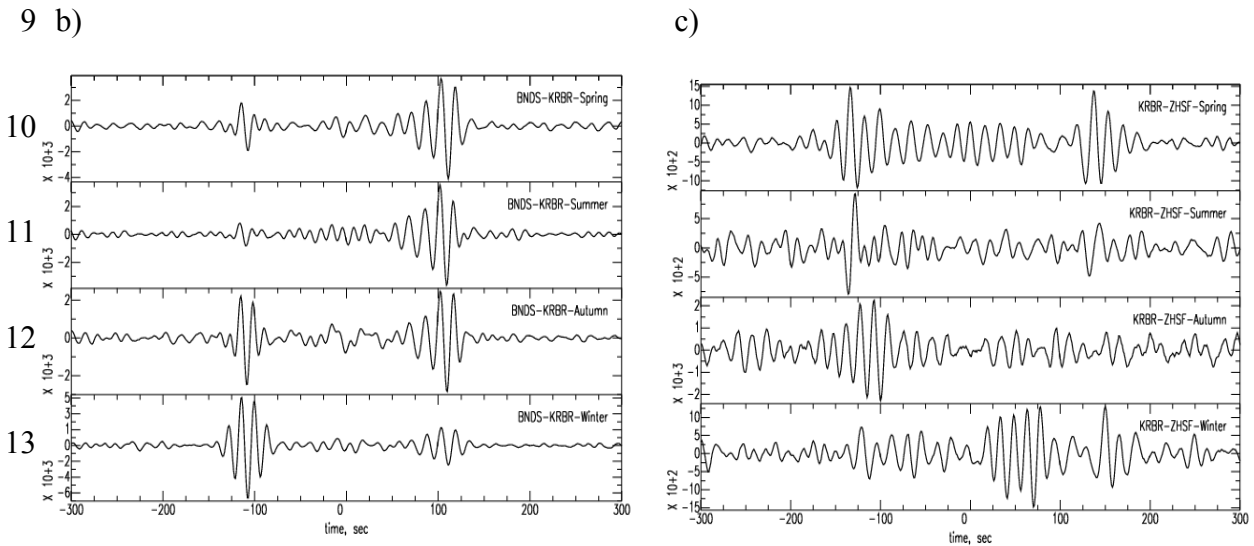
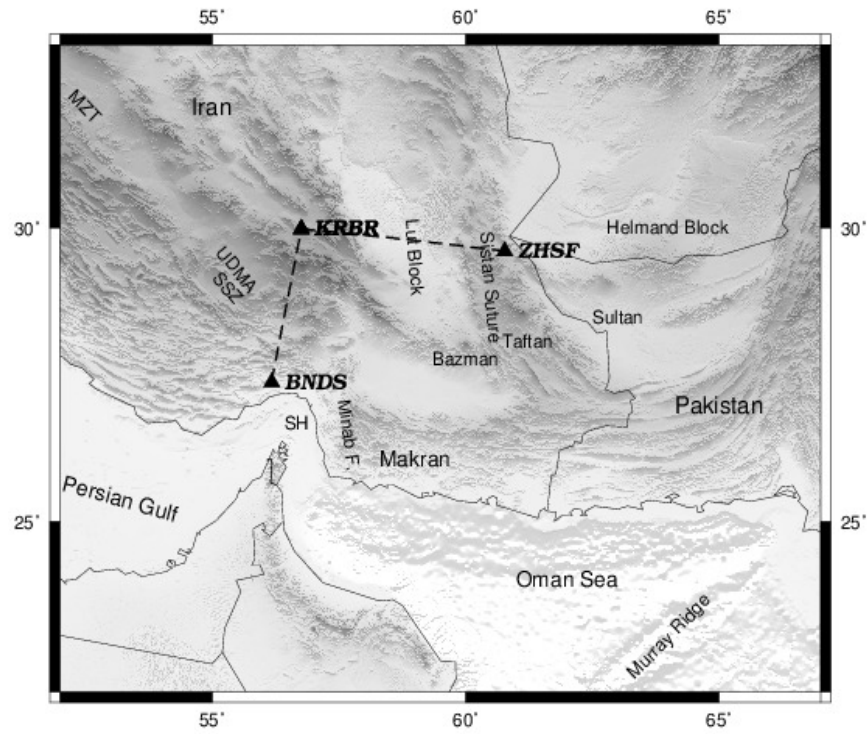
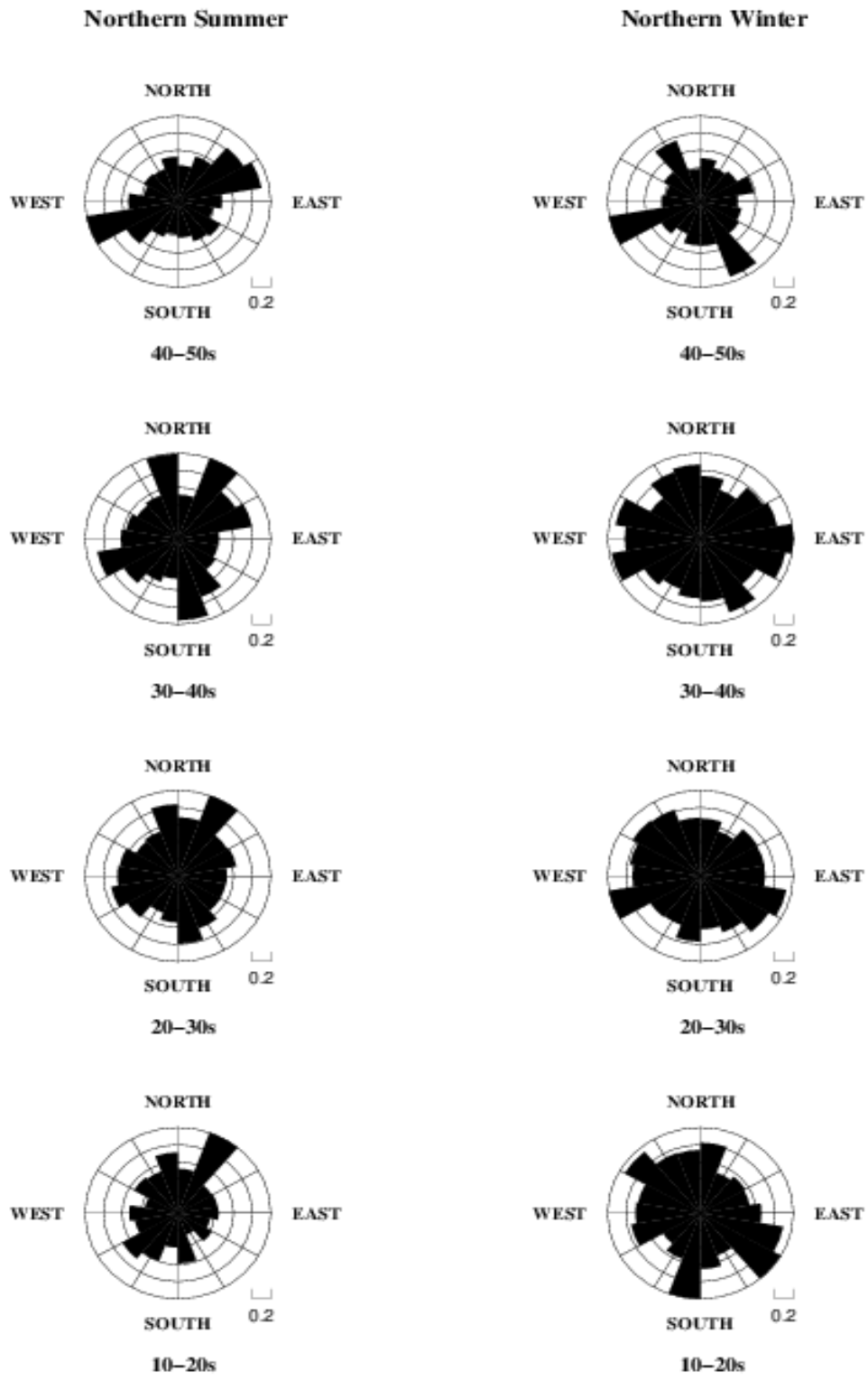


Figure 4. (a) Two paths between two pair of stations are shown by dash lines. (b) Cross correlation between 10 and 50 s of 1 year, 2009, of noise recorded on BNDS-KRBR. The interstation distance is 297 km. (c) Same as (b) but for the station pair KRBR-ZHSF with the interstation distance of 389 km.



2 Figure 5. Azimuthal distribution of SNR during the (left) northern summer and (right)

3 northern winter at four periods 10-20, 20-30, 30-40, 40-50 s.

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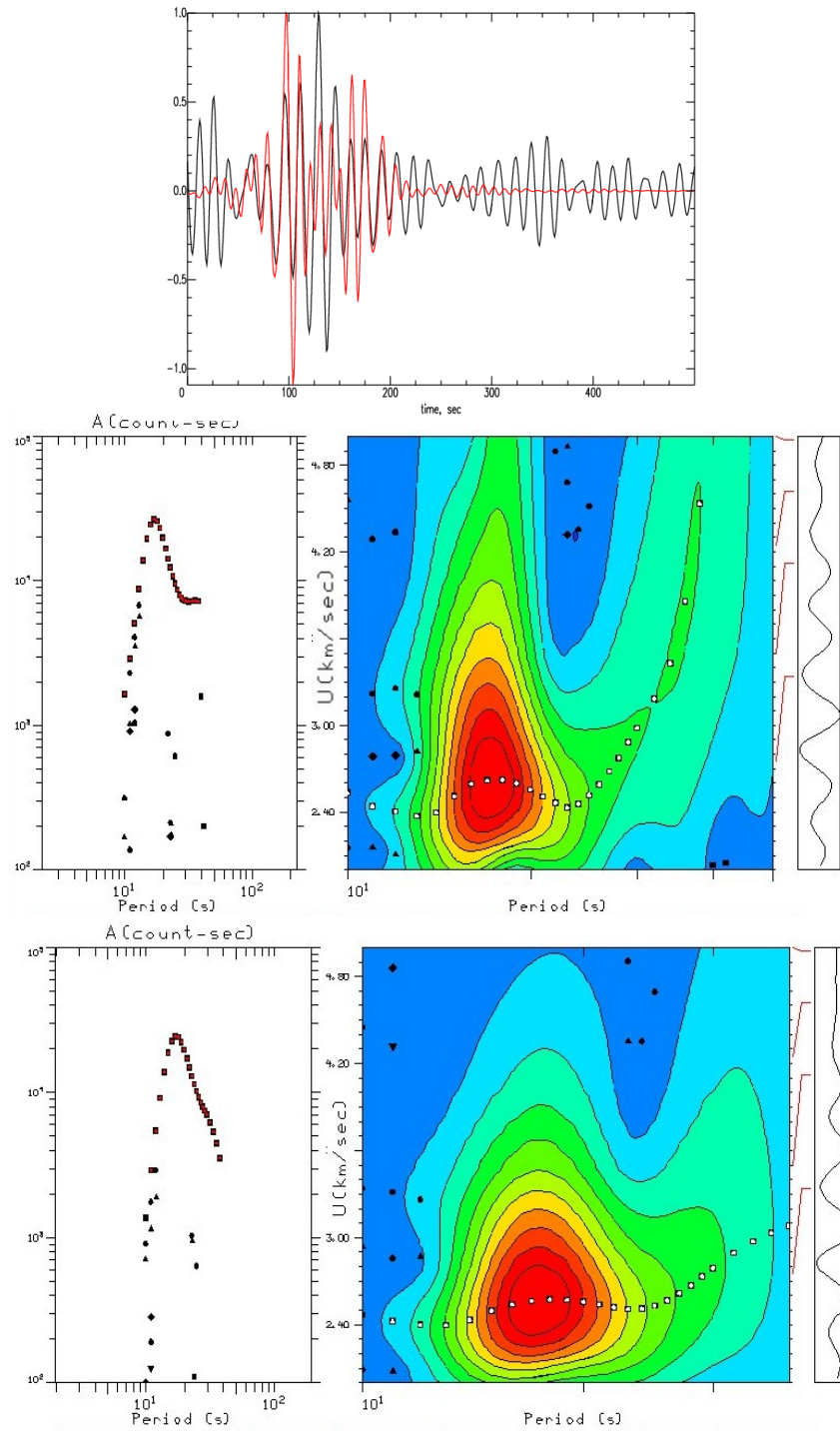


Figure 6. (a) Raw (black) and cleaned (red) waveforms for one year stacked cross-correlation between stations BNDS and GHIR. (b) Measured group speed curve as the dotted line from raw waveform (c) Cleaned diagram, measured group speed curve.

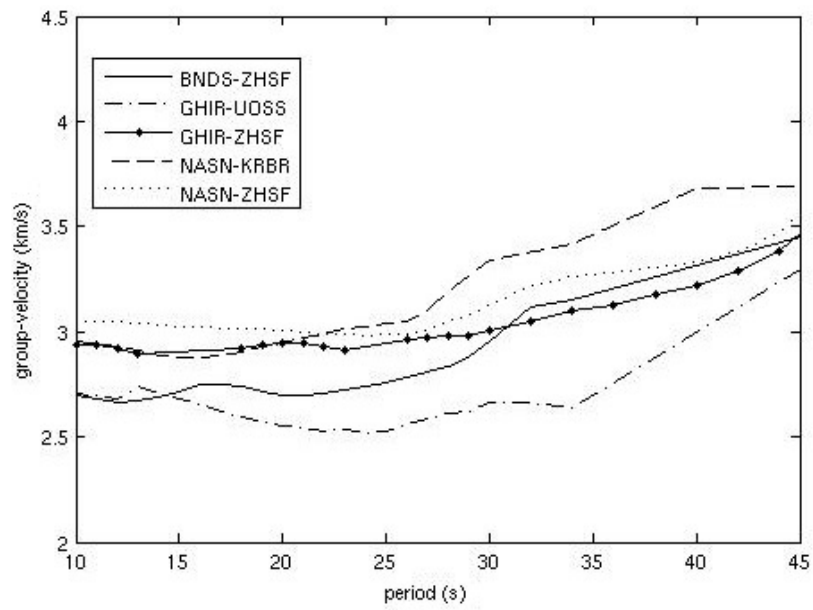
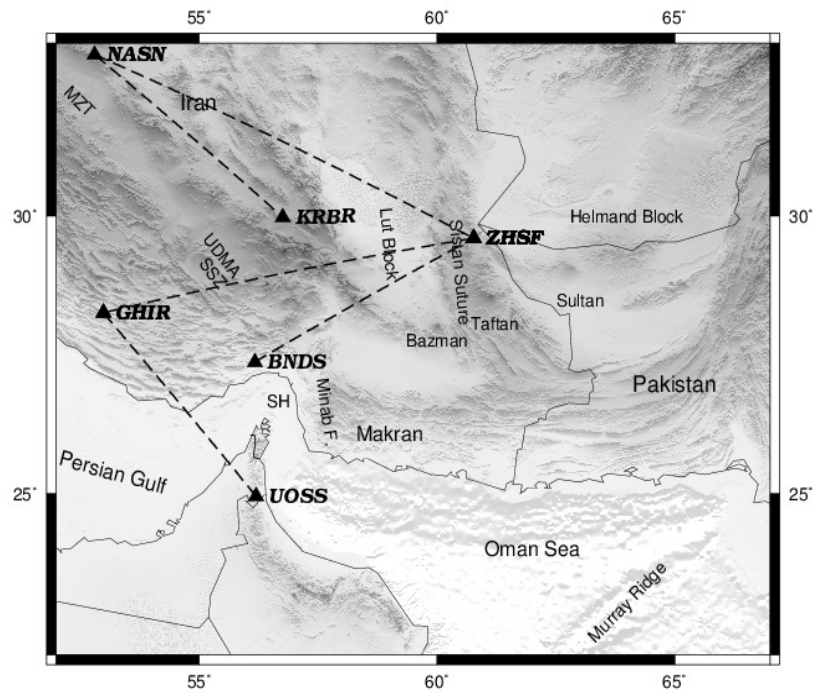
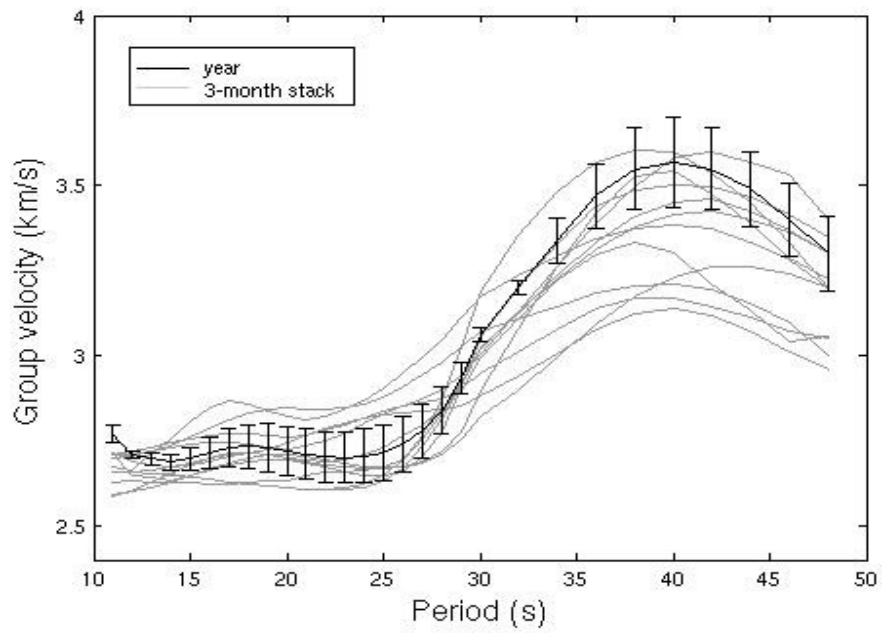


Figure 7. Group velocity dispersion curves measured from the paths shown on (a) are depicted by dash lines in (b).



2 Figure 8. An example of seasonal variability of the dispersion measurements for one station
3 pair (GHIR-BNDS). The grey curves are group velocity measurements obtained on twelve
4 months cross-correlations. The 24-month measurement is plotted as black line and the error
5 bars indicate the computed standard deviation.

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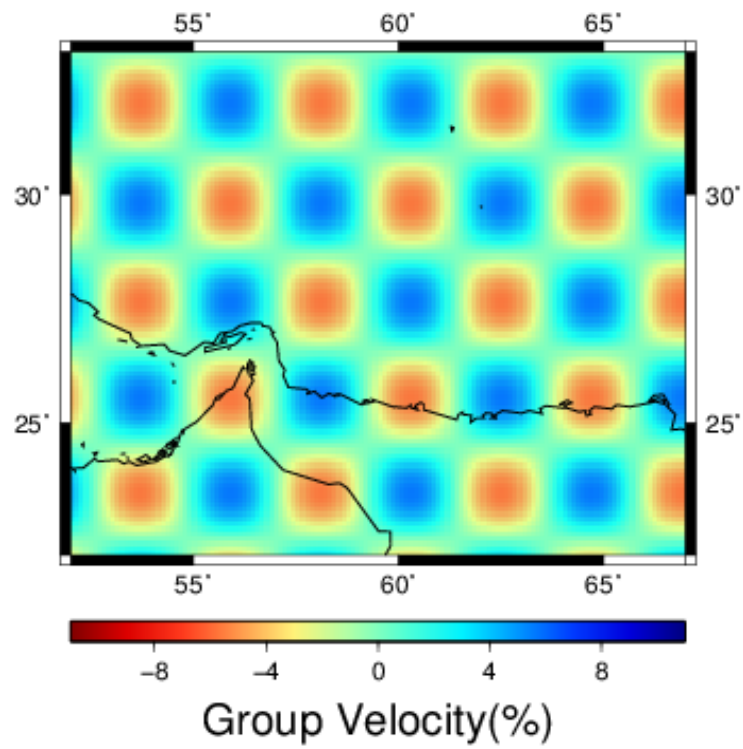


Figure 9. Input checkerboard test model with velocity perturbation of about 2.8 ± 0.3 km/s.

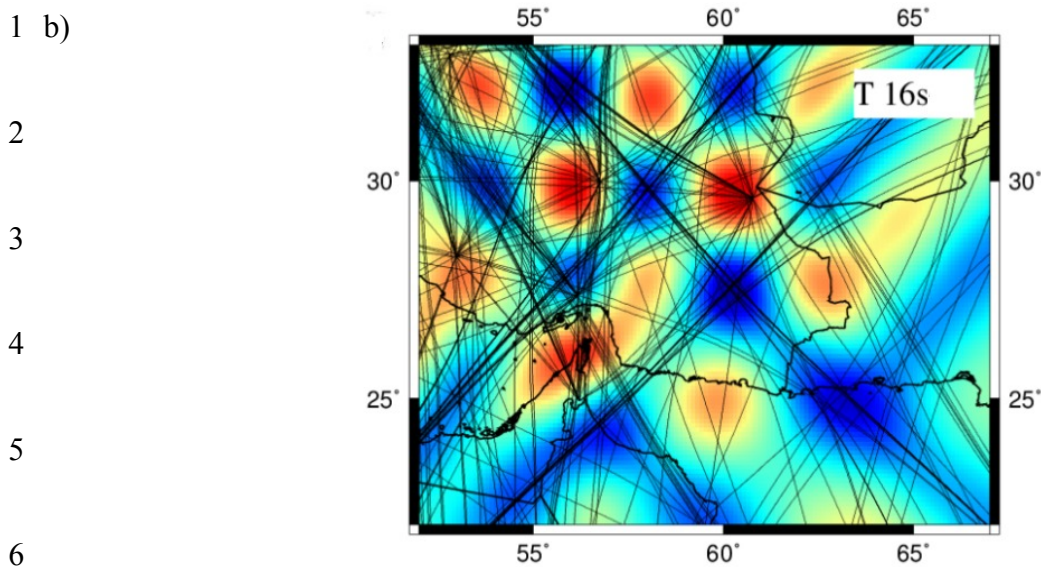
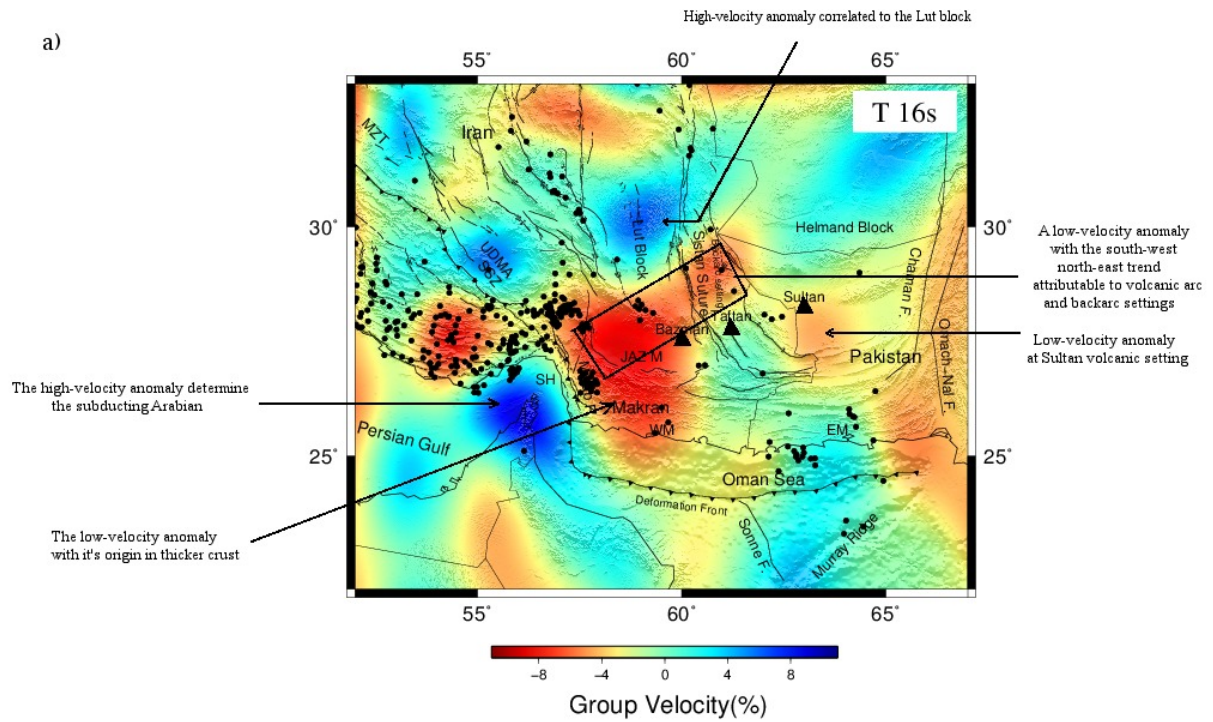
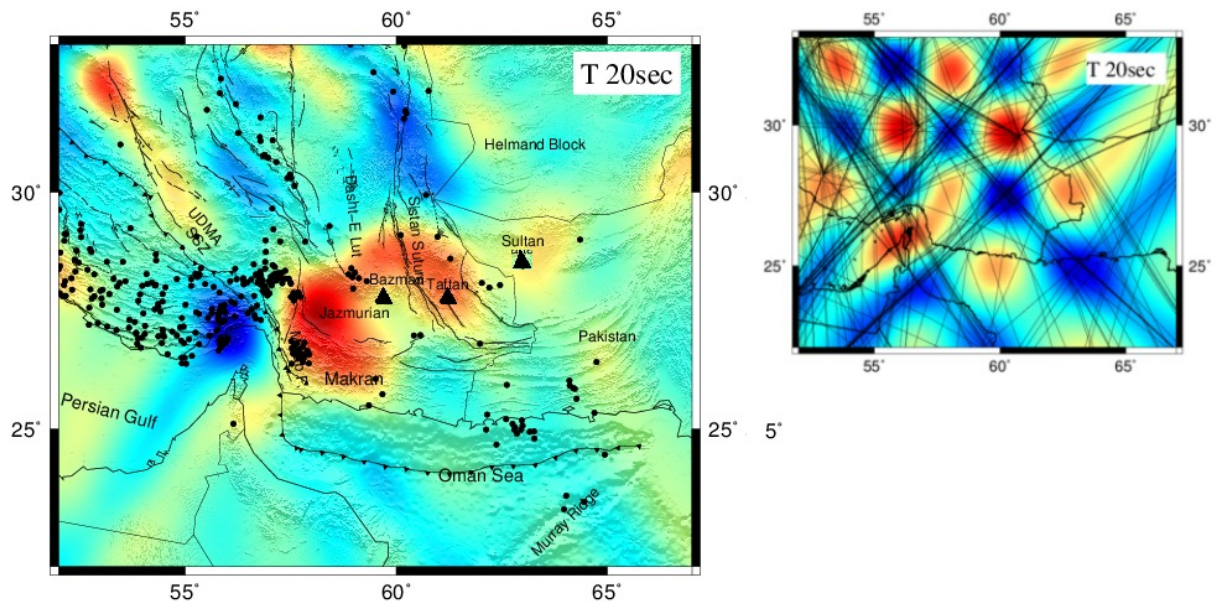
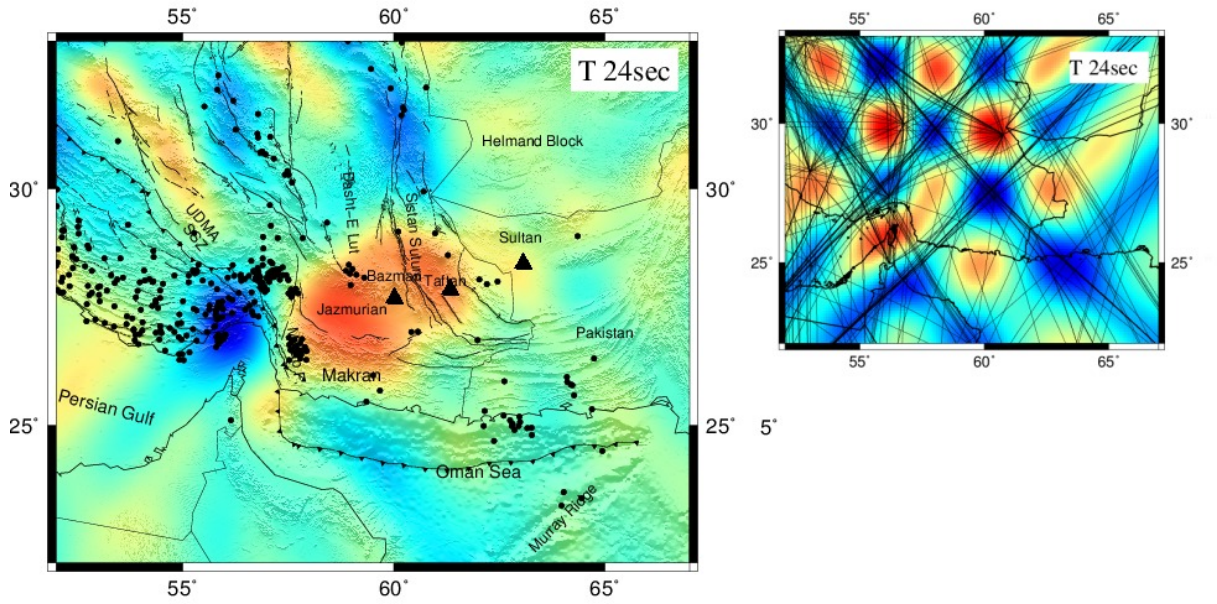


Figure 10. Rayleigh wave group-velocity tomography results for period 16s, Earthquakes occurred during 1977-2013 with magnitude greater than 4.0 and depth smaller than 30 km, is plotted from global CMT catalog (Ekström et al., 1977; Dziewonski et al., 1981) by black dots. Volcanoes are marked by black triangles. (a). The corresponding checkerboard test results and the interstation paths for the group speed measurements meeting the selection criteria for the corresponding period are also shown in (b).

1 a)



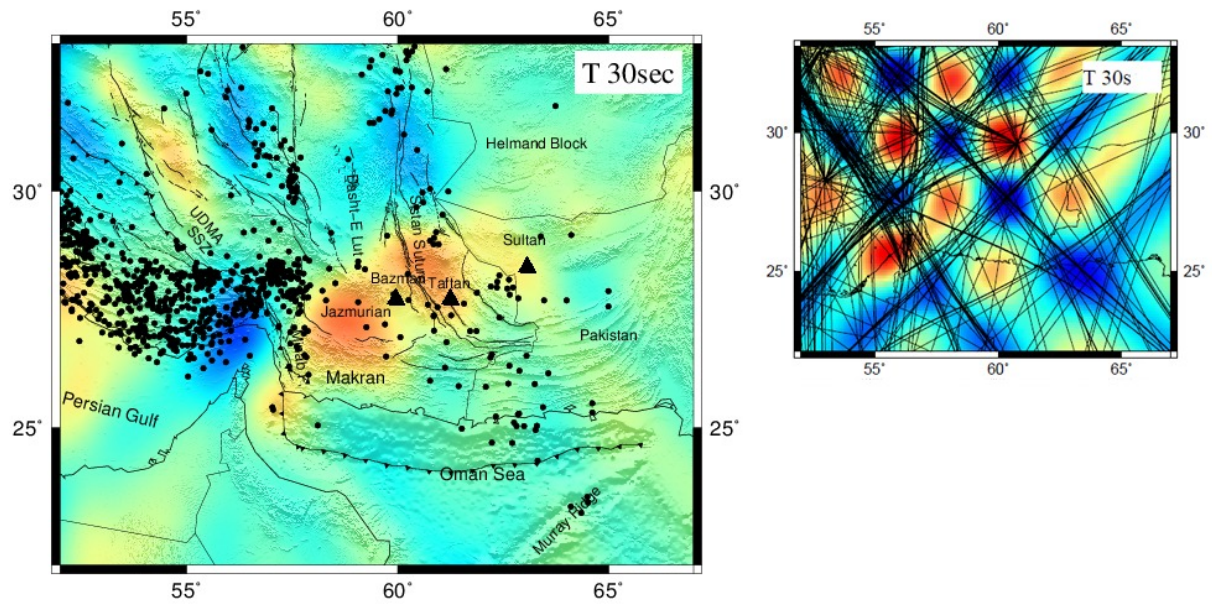
3 b)



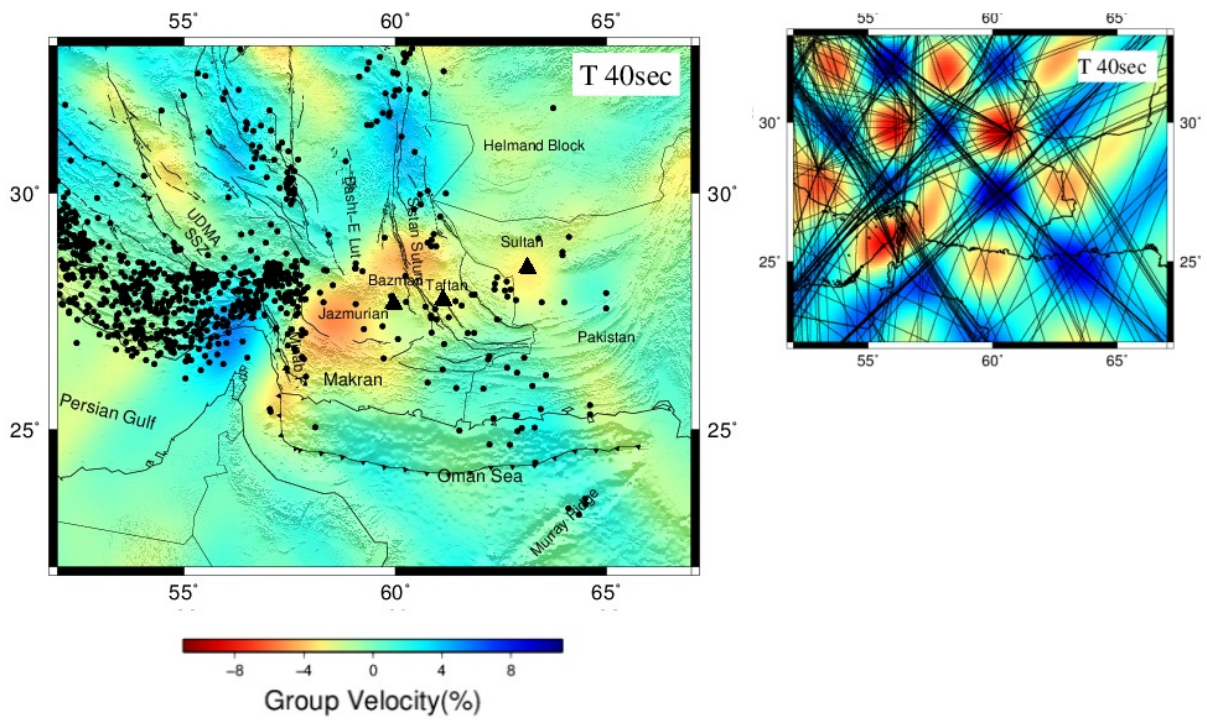
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1 c)



2 d)



4 Figure 11. Rayleigh wave group-velocity tomography results for period 20(a), 24(b), 30(c),
5 40s (d) and the corresponding checkerboard test results and the interstation paths for all the

1 group speed measurements meeting the selection criteria for each period. **Earthquakes**
2 **occurred during 1977-2013 with magnitude greater than 4.0 and depth between 30 to 70**
3 **km for periods 20 and 24s and greater than 70 km for periods 30 and 40s, is plotted**
4 **from global CMT catalog (Ekström et al., 1977; Dziewonski et al., 1981) by black dots.**
5 **Volcanoes are marked by black triangles.**

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1 a)

b)

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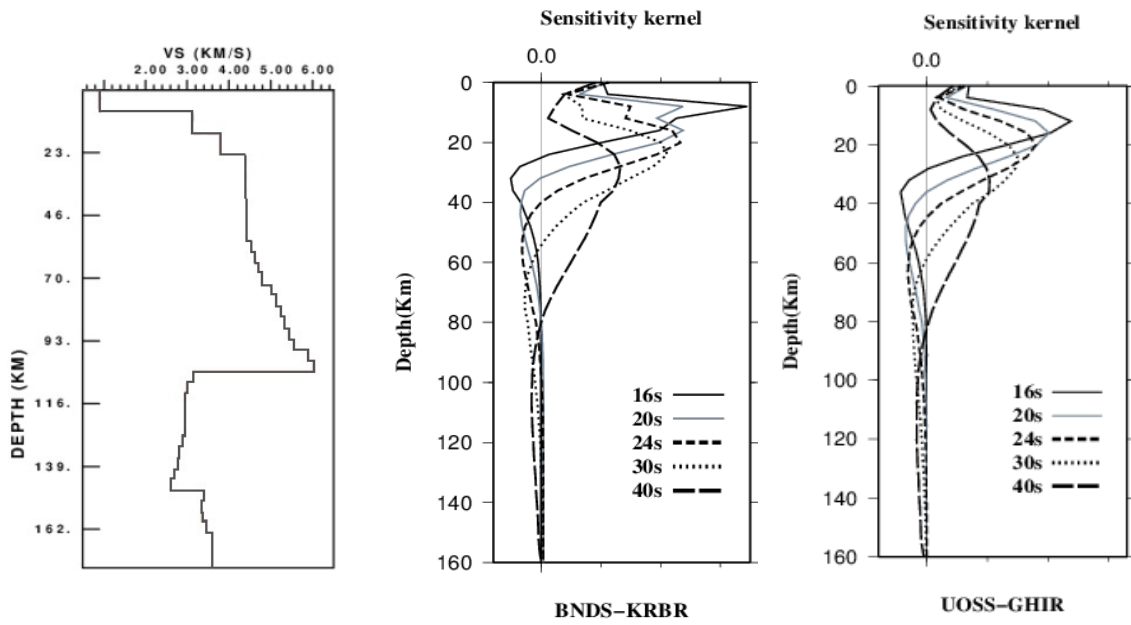
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9 Figure 12. (a) The initial V_s velocity model based on ak135 velocity model, (Kennett, 1995).

10 (b). Examples of sensitivity kernels of group velocity as a function of period for the V_s
 11 velocity measurements. Related dispersion curves are shown in the Figure 7.

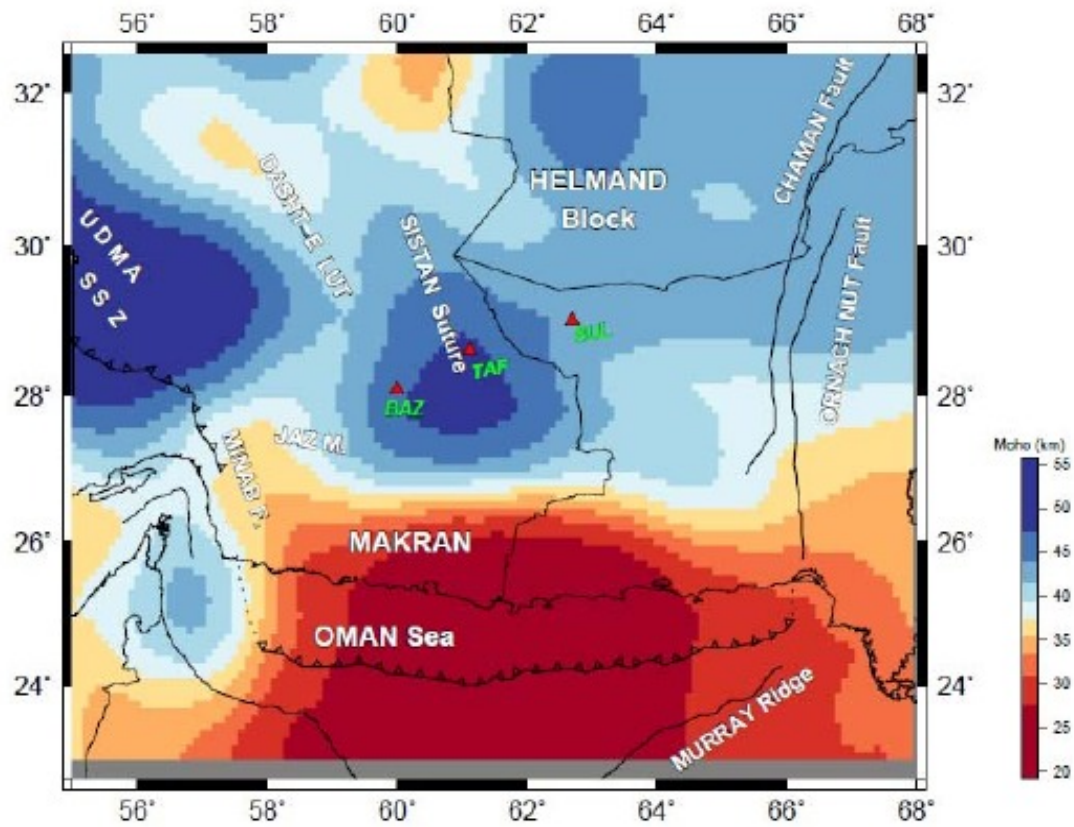
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2 Figure 13. The Moho map across the Makran region by Shad Manaman et al., 2011.