Evidence of magma activation beneath the Lunayyir basaltic field (Saudi Arabia) from attenuation tomography

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Abstract
We present a seismic attenuation model for the crust beneath the Cenozoic basaltic field of Lunayyir (western Saudi Arabia), where a strong seismic swarm occurred in 2009. The tomography inversion uses the envelope shape of the S-wave seismograms from over 300 strong events (M>3.5). The resulting attenuation structures appear to be consistent with the distribution of seismic velocities. The obtained 3D attenuation model distinguishes the low-attenuation zones down to 5 km depth corresponding to the rigid basaltic cover. At greater depths, we detect a high-attenuation anomaly coinciding with the main seismicity cluster. We propose that this zone corresponds to the upper part of the conduit area ascending from deeper magma sources.

Key words: Seismic Attenuation, Harrat Lunayyir, Seismicity Swarm, Saudi Arabia, Magma Conduit

1. Introduction.
The western part of the Arabian Peninsula is characterized by a wide distribution of Cenozoic basaltic fields (harrats). Some of these fields are still active and present a real eruption potential. During the human history time there were several records of eruptions occurred within the harrats of Saudi Arabia and Yemen (e.g., Camp et al., 1987). The harrats are located close to the western coast of the Arabian Peninsula, and their appearance is thought to be linked to the rifting of the Red Sea (e.g., Cochran, Martinez, 1988). However, the role that the opening of the
Red Sea played in the origination of Lunayyir and other harrats appears to be rather complex. Unlike the southern Red Sea segment, which has a clear ocean-type spreading, the extension of the northern segment appears to result from the stretching of the continental crust at a rate of ~10 mm/year (Cochran, Karner, 2007). According to regional tomography studies (e.g., Chang et al., 2011), no low-velocity anomalies, which could be associated with hot areas, have been observed beneath the Red Sea. Instead, negative seismic anomalies align beneath the western part of the Arabian plate exactly where the volcanic fields are located. These observations may give arguments for the passive character of rifting in the Northern Red Sea. However the lithosphere extension may cause the asthenosphere upwelling beneath the coastal areas that is responsible for the volcanic activity.

Lunayyir is one of the youngest harrats in Saudi Arabia (less than 1 Ma, Pallister et al. 2010), and it is small relative to other Cenozoic basaltic fields in the Arabian Peninsula. In Lunayyir, recent basalts cover an area that is over 3500 km² in size (Figure 1b). The last eruption in this area occurred approximately 1000 years ago (Camp et al., 1987); however, elevated groundwater temperatures and the existence of fumaroles indicate that strong thermal activities still occur in this zone (e.g., Al-Dayel, 1988). This volcanic field is considered a probable candidate for the next eruption. Before 2009, weak to moderate seismicity mostly associated with tectonic crustal displacements in the Red Sea and Gulf of Aqaba was observed in this area (e.g., El-Isa and Al-Shanti, 1989; Al-Amri, 1995). In April-July 2009, a strong swarm of over 30,000 earthquakes reaching a magnitude of 5.4 occurred in the Lunayyir area. Most of these events were confined to have been oriented along a NNW-SSE line that was approximately 20 km long in the northern part of the Harrat (Figure 1b). This seismicity included both high- and low-frequency events (Pallister et al., 2010) that might indicate the potential volcanic nature of this swarm. This hypothesis was supported by models based on InSAR and geodetic data developed by Baer and Hamiel, (2010) who proposed a vertical dyke intrusion.
Questions relating to the origin of this swarm and the possible continuation of these processes lead to vital discussions in the scientific community. Studying the deep structure beneath the Lunayyir area can greatly help with understanding these problems. The spatial and temporal distributions of the seismicity and earthquake mechanisms were carefully studied by Zobin et al., (2013). They compared the main seismic activity features to several volcanoes around the world and concluded that a further volcanic awakening was not plausible for the Lunayyir area. However, most other authors studying different aspects of this problem have suggested future volcanic intrusions were likely. In particular, the recent seismic tomography study by Hansen et al. (2013) discovered a high P-velocity body that was interpreted as an area with repeated magmatic intrusions. This result was obtained based on the accurate, double-difference location of over 5000 seismic events and the tomographic inversion of P-wave arrival times from local earthquakes. At the same time, the local earthquake tomography suffered a trade-off between the velocity structure and the source parameters, which should be simultaneously determined during the inversion. With highly concentrated source locations, such as those found beneath the Lunayyir area, the velocity around the seismicity cluster might appear to be poorly resolved because of trade-offs among the seismic velocity, origin time and event depth. When only P-data are used, the situation worsens. Therefore, we propose that the results of Hansen et al. (2013) should be carefully tested in independent studies using different methods.

In this study, we present attenuation tomography results for the same area studied by Hansen et al. (2013). The advantage of attenuation tomography over the velocity local earthquake tomography is that it addresses the linearized inverse problem, which affects neither the source localization nor the ray paths and requires only one inversion iteration. For slightly mislocated sources, the location of the retrieved attenuation patterns can be slightly biased; however, this effect generally appears minor during interpretation. In addition, the attenuation parameters are more sensitive to the fracture distribution and liquid phase content (fluids and melts), which seem to be important for determining the origin of the Lunayyir activation.
Seismic tomography is a powerful tool for studying magmatic sources beneath volcanic areas (see, for example, overviews in Lees, 2007 and Koulaakov, 2013, which present several successful examples of tomography studies of volcanoes). Attenuation tomography has been successfully used in many studies of crustal and mantle structures. Regional attenuation structures in the mantle beneath the Arabian plate surrounding the studied region were investigated together with Pn and Sn velocities by Al-Damegh et al., (2004). They found a presence of a large mantle anomaly beneath western Arabia which is interpreted as zone of thinner lithosphere and hot asthenosphere. The attenuation tomography was used for studying crustal structures beneath volcanoes in different regions using active source data, such as in case of Medicine Lake in California Evans and Zucca (1988), and passive source data, including Loma Prieta (Lees and Lindley, 1994), Etna (Martínez-Arévalo et al., 2005), Central Andes (Shurr et al., 2003, Koulaakov et al., 2006), and Kilauea (Hansen et al., 2004). In case of dormant volcanoes, these studies generally identified lower attenuation zones beneath volcanoes, whereas in cases of active volcanoes, they found contrasted patterns of higher attenuation. Most of these studies used a technique based on retrieving t* by analyzing waveforms around P-wave arrivals. The t* values of the S-waves at different frequencies were used in some studies, such as the tomographic inversion of the North-Anatolian fault (Koulaakov et al., 2010). A similar approach was used in the present study; however, instead of using t*, we estimated the attenuation parameter by analyzing the envelope shape of the S-wave signal, as proposed in the classic work by Aki and Chouet (1975). In this study, we provide the seismic attenuation distribution beneath the Lunayyir area, which helps us understand the origin of recent seismic activities.

2. Data and Algorithms

After the beginning of the seismic crisis in April 2009, a seismic network was installed in the Lunayyir area by the King Abdulaziz City of Science and Technology (KACST), King Saud University (KSU), and the Saudi Geological Survey (SGS). Data for over 5700 events using
autpicked P-arrival times were used by Hansen et al. (2013). In this study, we manually re-analyzed the same waveform data. We selected 1879 strong events with the magnitudes above 3.2 and identified 8904 P- and 10579 S-phases for most of these events at the available stations, which enabled the robust locating of the sources. It is interesting there were slightly more S-phases than P-phases, which can be explained by the clearer and stronger S-wave signal. These data were used to run a simultaneous tomographic inversion for P- and S-velocities and source locations based on the iterative LOTOS algorithms (Koulakov, 2009). The results of the velocity inversion are described in details in (Koulakov et al., 2014). The resulting velocity model, which is presented in Figure 2, is used in this study as the background model for the attenuation tomography.

After performing the source locations, we analyzed the seismograms of every source-receiver pair to estimate the attenuation parameters of each ray. We used the basic attenuation estimation principles proposed in the classic work of Aki and Chouet (1975). The physical background of the method is schematically illustrated in Figure 3. We are studying the intrinsic attenuation, which is responsible for conversion of a part of the seismic energy into the heat and leads to the decrease of the amplitude of seismic signal on the seismogram. However direct deriving the attenuation values from measurement of the amplitude of seismic signal is an ambiguous task, because the amplitude may be also affected by a variety of different factors, such as source characteristics, geometrical spreading, focusing/defocusing, scattering, reflections etc. Studying the properties of seismic signal following the main wave arrival (seismic coda) provides more information on the medium intrinsic attenuation. For example, striking a piece of metal with low attenuation yields a sound that is affected by the existence of numerous skaters and reflectors that can be heard for a rather long time (long flat coda). Alternatively, sound from a highly attenuated wooden balk would be much shorter (short coda). When studying the earth structures, it is presumed that the medium contains a large amount of scatters which are more or less uniformly distributed throughout the space (hatches in Figure 3). In this case, besides the
direct wave there are infinite number of secondary scattering waves which compose the coda. The properties of the coda depend on the properties of the medium in which the main and scattered waves propagate. In case of highly attenuated medium (e.g., corresponding to station B in Figure 3) more energy of the seismic waves will be converted into the heat and this causes stronger decay of the envelop amplitude compared to the direct wave. For the low-attenuation medium (case of station A) the coda decrement is longer. Aki and Chouet (1975) approximated the envelope for seismic coda after the arrival of the main wave using an exponential dependence:

\[ A(f, t) = t^{-\beta} A_0 \exp\left( -\frac{\pi ft}{Q(f)} \right) \]  

where \( t \) is travel time, \( A_0 \) is the signal amplitude in the source area, \( f \) is its frequency, and \( Q(f) \) is a quality factor (inverse of the attenuation). Figure 4A shows a real seismogram corresponding to the horizontal component filtered at 3 Hz. The envelope of the waveform is shown in Figure 4B. Applying a logarithmic transformation and then smoothing (central moving average in a 2-s interval) provides the curve shown in Figure 4C, which can be approximated using a straight line directly associated to the attenuation:

\[ \ln(A(f, t)) + \beta \ln(t) = \ln(A_0) - \frac{\pi ft}{Q(f)} \]  

The effect of geometrical spreading can be easily estimated using existing seismic ray parameters in the existing velocity model. Thus, the slope of the fit line shown in Figure 4C is proportional to the attenuation value, \( 1/Q \). For example, a gentle slope (long code) indicates a high-quality factor and low attenuation. To avoid small numbers in the output from the tomography inversion, we use the inverse of the attenuation multiplied by 1000. Because of the uncertainty in \( A_0 \), we cannot obtain an absolute value for the quality factor. Therefore, we use the average estimated values as a reference for the quality factor. We computed the relative positive and negative deviations in the quality factor for the inversion with respect to the reference value.
In the analysis of seismograms, we consider a 10-s lapse window starting at 1 s after the arrival of the S-phase. This is different of a common way for computing the slope of the Q-coda which is usually based on the two travel times of the S-wave as a starting point (e.g., Aki, 1980, Rautian and Khalturin, 1979). We could not use the traditional definition of coda because for most events the signal was not very strong. After the moment of two S-travel times, the low signal/noise ratio made the determinations of the coda characteristics very unstable. The delay of 1 s seems to us optimal to start the lapse window as corresponding to the maximum amplitude of the direct waves. Just after the first arrival, the shape of the seismogram is dependent on the source properties and usually not reaches the maximum immediately. In our experience, the best exponential approximation for the coda decrement can be obtained for the window starting close to the moment of maximum of the direct wave. Comparing the amplitudes of direct and secondary waves seems to be more stable than the analysis of only secondary waves, which are strongly affected by many different factors (such as distribution of scatters). We made several attempts of using other criteria for defining the start of the lapse times (such as two S-times) but obtained unstable solutions which were inconsistent for different frequencies. In this sense, here we implement not commonly used estimate for slope of the Q-coda, but the measurement of how large is the S-wave packet compared to the coda waves (see for a wide discussion about this topic in Sato and Fehler, (1998) and Gusev and Abubakirov, (1999)). In other word, this Q-coda parameter matches more to the measure of the S-wave envelope broadening than directly to the estimation of the attenuation parameter along the ray path.

The data were independently processed across narrow-band-filtered seismograms with six different frequencies: 0.75, 1.50, 3, 6, 12 and 24 Hz. The processing results were carefully visually inspected for each ray. As a result, many data were rejected for not providing a clear linear approximation; only 4326 values had a sufficiently high quality for the inversion.

The attenuation tomographic inversion algorithm was generally identical to the first iteration step of the LOTOS code (Koulakov, 2009), which was initially designed for travel time
passive source tomography. In our case, the source locations were obtained at a previous step of velocity tomography and remained unchanged when computing the attenuation. The rays were constructed using a bending ray tracer in the previously constructed 3D S-velocity model based on the travel time tomography (same as shown in Figure 2). Note that the velocity model may affect the locations of sources. However, we performed the attenuation reconstructions using different velocity models and found that changes in the velocity model have minor effect upon the computed attenuation models. An example of the attenuation model derived based on the 1D velocity distribution is shown in Figure 5. It can be seen that the locations of sources is slightly different of those in the main model (Figure 6), which is based on the best 3D velocity model, but the configuration of the main attenuation patterns looks similar in these two cases. In this sense, the attenuation results appear to be not strongly dependent on the reference velocity models.

The ray coverage was used to construct a parameterization grid with nodes distributed according to the data density. The horizontal grid spacing was 2 km; in the vertical direction, the distances between nodes depended on the ray coverage and were not smaller than 0.5 km. Between the nodes, the velocity was linearly interpolated. To reduce the grid dependency of the results, we performed the inversion for four grids with different basic orientations and then average the computed models and then compute the average model based on the uniform mesh. The first derivative matrix, $A_{ij}$, represents the numerically computed effect of unit variation in the $i$-th node upon the cumulative attenuation of the $j$-th ray for rays traced in the 3D model. This matrix was inverted using the LSQR algorithm (Paige and Saunders, 1982). This algorithm uses only non-zero matrix elements and performs the iterative line-by-line proceeding of the matrix. This allows solving large linear equation systems using modest computing resources. The solution stability was controlled using an additional matrix block to damp the difference between neighboring nodes, which allows for the smoothing of the model.
The model resolution was checked using the synthetic tests presented in Figure 7. In the
map view, the synthetic model has four positive and negative anomalies 6×6 km in size that
change signs at a depth of 6 km. The inversion provides a fair reconstruction of the general
locations of these anomalies; however, their outside contours look deformed, and there is some
leakage of anomalies to the initially homogeneous areas. Such distortions should be accounted
for when interpreting the observed data inversion results. Notably, the attenuation tomography
provides a much more stable reconstruction than expected when using travel time data from
passive sources.

3. Discussion of the results.
A comparison of the results obtained using three different frequencies is presented in
Figure 8. It can be seen that for the shallower section the results at different frequencies appear
to be fairly similar: in the central part we observe low-attenuation anomaly surrounded by
prominent high attenuation patterns. For the deeper section, the difference appears to be more
important. It might be partly due to different sensitivity of attenuation parameters at different
frequencies. It should also be noted, that based on the visual analysis of data, the quality of
attenuation retrieval at 3Hz was much higher than in the cases of other frequencies. That is why,
the model corresponding to 3 Hz frequency was selected as the main result of this study.

Figure 6 shows the resulting attenuation distributions in the vertical and horizontal
sections based on data filtered at 3 Hz. For reference, the basaltic flow limits are shown in the
horizontal sections. The most reliable results were obtained in the northern part of the study area;
the anomalies in the southernmost parts should be interpreted prudently. This result can be
compared with seismic velocities obtained earlier. It is hard to make the comparison with the P-
velocity model computed by Hansen et al., (2013) because they only presented absolute
velocities in parallel vertical S-N sections located close to each other. In section 2, which
roughly correspond to these profiles, our model demonstrates a transition from low attenuation to
the north to high attenuation to the south. This seems to be consistent with high- and low-
velocity anomalies in the Hansen et al. (2013) model. Much clearer correspondence is observed
with the velocity model by Koulakov et al., (2014) which is presented in Figure 2. Especially
good fit with the attenuation is achieved for the Vp/Vs ratio which is most sensitive to the
distributions of fluids and melts. The areas of higher Vp/Vs ratio generally match to the areas of
high attenuation and vice versa. The consistency of these models confirms the robustness of the
derived seismic models.

The attenuation patterns appear to match with the some geological units. For the 2-km-
deep shallow section, the northern boundary of the basaltic field corresponds to the transition
between high and low attenuations. Areas with low attenuation (high quality factors) correspond
to rigid igneous rocks in the harrat, whereas “red” high-attenuation areas contain softer
sediments. Although the high attenuation areas to the east and south of the study area are less
robustly resolved, they also tend to be located near the boundary of or outside the basaltic field.

In the 10-km-deep section, the basaltic field boundary transitions remain unchanged from
the shallow section. However, the brightest feature at this depth was a prominent, high-
attenuation anomaly that coincides with the seismicity distribution. Note that the elongated “tale”
of this anomaly expanded to the SE direction possibly caused by radial smearing which may
disturb the model, as seen in the synthetic tests (Figure 7). We see that the upper limit of this
high-attenuation anomaly is approximately at 6 km depth for both vertical sections. The
synthetic tests using the checkerboard models have a sign transition at the same depth, which
indicates that these depth estimates are reliable. In the WE section, the seismicity in the narrow
cluster is mostly located within this anomaly; however, a portion of it expands into the upper
low-attenuation area. In the NS section, the earthquake distribution is more scattered; however,
the lower limit of the seismicity cluster clearly dips southward. In the northern part, most of
events occur above 7 km in depth, while the events observed in the southern part occur at depths
of 20 km and below. This section shows the general fit for the lower limit of the seismicity clusters with high attenuation.

We propose that the local high-attenuation anomaly beneath the central part of the study area may represent a conduit zone that can bring fluids and melts from deeper sources. The seismicity during the Lunayyir crisis in 2009 may have been triggered by ascending fluids and/or melts reaching the bottom of the rigid, uppermost layer of the solid basaltic rocks. The presence of some seismicity in this low-attenuation layer above the transition boundary indicates that the pressure in the conduit zone produced cracks in the upper layer but was insufficient to fracture the layer to the surface. It can be seen that the seismicity stopped at an approximate depth of 2 km. It may be speculated that the rigid cover prevented a new eruption in the Harrat Lunayyir. However, the facts all indicate the magma sources are still active and that these sources may find a weaker part of the crust in the future to create a conduit to the surface.

4. Conclusions

We constructed a 3D model of the seismic attenuation distribution in the crust beneath the Harrat Lunayyir. Although less attenuation data were used compared to the travel time data used by Hansen et al. (2013), we achieved a sufficient resolution thanks to the absence of typical trade-offs between the source and model parameters existing for passive source travel time tomography.

The derived model clearly links to the observed geological features and allows the interpretation for the recent seismicity crisis in the Harrat Lunayyir. In the shallow layers, we identified the contrast between the low-attenuation layer within the basalt field and the high-attenuation zones in the surrounding the sedimentary basins. Below 6 km, we found a prominent high-attenuation zone that perfectly confines the narrow seismicity cluster observed in 2009. We propose that this high-attenuation pattern represents the upper portion of a conduit bringing fluids and/or melts from deep sources. Based on the derived attenuation model and seismicity
distribution analyses, we conclude that this conduit most likely reached the depth of 6 km corresponding to the bottom of a rigid layer which is composed of basalts erupted during previous eruptions. The elevated pressure caused by the conduit process might create cracks within the rigid layer; however, it was insufficient to fracture fully to the surface. In this sense, this basaltic lid saved the area from a new eruption that may occur if the conduit discovers a weaker part of the crust to ascend.

The accumulated seismic records contain significant information on the seismic properties of this activated area, and they are still not fully analyzed. Deriving the S-velocity model and assessing the Vp/Vs distribution will be particularly important and is the next step of our study.

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**Figure captions:**

Figure 1. Study region in the framework of regional tectonics and data distribution. A. Topographic map of the Arabian Peninsula. The dotted line indicates the boundary between the Arabian Shield and the Arabian Platform. The reddish spots mark the Cenozoic basaltic fields (harrats) with their activity ages. The black rectangle is the location of the Harrat
Lunayyir. B. Zoom in of the study area. The triangles show the seismic stations, and the yellow dots mark the event locations used in this study.

Figure 2. Velocity model (P-, S-anomalies and Vp/Vs ratio) and local source hypocenters (black dots) from Koulakov et al. (2014) in two vertical sections with the same locations as shown in Figure 7. This model and source coordinates were used to construct the rays for the attenuation tomography in this study.

Figure 3. Schematic representation of the basic principle used for the attenuation inversion in this study. Hatches are the scatters which are roughly uniformly distributed within the study area. Red and blue indicate zones of high and low attenuation, respectively. Star is a source; triangles are the receivers; black lines are the direct and scattered rays between source and receivers. Above: schematic seismograms recorded at stations A and B corresponding to low and high attenuation areas. Dotted lines are the envelopes of the seismograms. Lines indicated with S and S+1s mark the arrival time of the S-wave and 1 second later point.

Figure 4. Workflow for the data analysis. A. Initial seismogram is narrow-band filtered at 3 Hz. The red lines indicate the analyzed time interval. B. An envelope of absolute deviations in the seismogram. C. Logarithmic transformation of the envelope. The red line indicates the linear approximation with the best fit. The slope of this line was then converted into the quality factor.

Figure 5. Attenuation distributions and source locations in vertical sections based on the 1D velocity model. This model can be compared with the main model in Figure 6 derived in the 3D model. Locations of the profiles are shown in Figure 6.

Figure 6. Resulting 3D distribution of the attenuation in four horizontal and two vertical sections. The dots indicate seismic events near the sections. The triangles are the seismic stations. The black line is the boundary of the basaltic field.

Figure 7. Results of synthetic modeling for the attenuation tomography. Black lines indicate the limits of the synthetic anomalies. At 6 km depth, the anomalies change the sign. Triangles
indicate the seismic stations. The contour of the basalt fields is given by brown line for the reference.

Figure 8. Comparison of the inversion results obtained for the data corresponding to three frequencies: 1.5, 3 and 6 Hz. The results are presented for 2 km and 10 km depth. The triangles are the seismic stations. The black line is the boundary of the basaltic field.
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