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Key Points:
• Identification of three elastic properties changes in time-frequency associated with abrupt injection and production rate variations
• Water deficit in the reservoir leads to a gradual seismic velocity decrease
• Seasonal production rate variations within the geothermal reservoir are observed as structural property changes

Supporting Information:
• Supporting Information SI

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Citation:

Abstract The Reykjanes Geothermal System (RGS) is a high-temperature geothermal system located on the Reykjanes peninsula, a transtensional plate-boundary zone located on the southwestern tip of Iceland. The area is characterized by high seismicity, recent volcanism, and high-temperature geothermal fields. We use seismic noise records from April 2014 to August 2015 to study stress changes and potential deformation of the subsurface caused by injection and production operations at RGS through seismic interferometry. We retrieve continuous time series of waveform similarity values and seismic velocity changes during this period. The S-transform of the similarity values allows us to clearly identify three variations in the mechanical properties of the Reykjanes peninsula related to rapid changes of RGS production. In addition, we observe a slow seismic velocity decrease of 0.36%/year in the reservoir due to the water deficit and seasonal variations associated with the energy production demand.

Plain Language Summary The Mid-Atlantic Spreading Ridge divides the Reykjanes peninsula into two tectonic plates and causes the high volcanic activity that characterizes the area. The Reykjanes Geothermal System is one of the five high-temperature geothermal systems exploited in this peninsula. The energy production of Reykjanes Geothermal System has been increasing, causing drastic changes in reservoir conditions, such as, a man-made subsidence of around 10 cm in the area. We employ three current methodologies to monitor changes of mechanical and structural properties in the subsurface, using 1.5 years of continuous seismic records. We identify and locate three short-term variations associated with abrupt injection and production rate changes in Reykjanes Geothermal System. In addition, we observe a slow seismic velocity decrease due to the long-term water extraction, as well as variations associated with demand-driven seasonal fluctuations in the extraction rates.

1. Introduction

Despite the fact that early foundations have been laid in the 50s and 60s by seismologists such as Aki (1957) and Claerbout (1968), seismic interferometry (SI) gained most of its popularity over the last decade. SI refers to the principle of generating virtual source responses by cross-correlating existing seismic records (Bakulin & Calvert, 2006). Many applications have arisen that exploit the technique to infer characteristics of the subsurface (e.g., Draganov et al., 2007; Sens-Schönfelder & Wegler, 2011; Shapiro et al., 2005), the Sun (Duvall et al., 1993), the oceans (Roux & Fink, 2003; Woolfe et al., 2015), buildings (Kohler et al., 2007; Snieder & Safak, 2006), and the atmosphere (Fricke et al., 2014; Haney, 2009).

An important application of SI involves the monitoring of tiny changes of elastic and structural properties in a medium that can be picked up as waveform dilatations or distortions in the so called “coda,” later-arriving multiply scattered waves (e.g., Beroza et al., 1995; Sens-Schönfelder & Wegler, 2006). The coda waves sample the medium very densely and are more sensitive to mechanical and structural changes than the direct arrivals. The technique is often referred to as coda wave interferometry (Snieder et al., 2002).
The ever-present ambient vibrations enable a continuous retrieval of virtual source responses and therefore remove the need for expensive and disturbing repetitive controlled sources. The continuous nature of the virtual source responses also implies that these do not suffer from a lack of repeatability, in contrast to the responses obtained from natural sources, such as earthquakes (e.g., Poupinet et al., 1984). The main condition required for monitoring is that the ambient vibrations are statistically robust over certain time windows. This permits repeatable virtual source responses, which then allow for structural changes to be studied. Due to this characteristic, the condition that the medium is illuminated uniformly from all angles, which is a requirement for accurate Green’s function retrieval (Tsai, 2009; Weaver et al., 2009), can be relaxed for monitoring purposes (Hadziioannou et al., 2009).

Seismic monitoring using coda wave interferometry has been applied successfully on various scales (e.g., Obermann et al., 2014; Stähler et al., 2011) and in a variety of environments (Sens-Schönfelder & Wegler, 2011). Recently, the use of SI in a geothermal context has received considerable attention. In 2017, the cumulative global geothermal capacity reached over 14 GW; this figure is expected to rise to over 17 GW by 2023 (International Energy Agency (IEA), 2018; Hirschberg et al., 2015). Geothermal systems can be divided into “hydrothermal systems,” which exploit existent and naturally profitable aquifers, and “enhanced geothermal systems,” which enhance the permeability of the crystalline basement through high-pressure injection of fluids. To our knowledge, SI has only been used to probe enhanced geothermal systems (Hillers et al., 2015; Lehujeur et al., 2015; Obermann et al., 2015).

The RGS is a hydrothermal system located on the southwestern tip of the Reykjanes peninsula, where the Mid-Atlantic ridge comes ashore. This system has been exploited on a small scale for decades, but in 2006, a new power plant was installed. The associated increased production rate has caused drastic changes in reservoir conditions, for instance, a considerable drop of the pressure in the reservoir (Axelsson et al., 2015) and a subsidence of around 10 cm in the area (Keiding et al., 2010).

In this study, we assess the capability of SI to detect tiny mechanical and structural changes in RGS using ambient-seismic noise recorded by thirteen stations from April 2014 till August 2015 (Figure 1). During this period, the geothermal activity of the power plant was uninterrupted in different points of the peninsula. The lack of seismic records during a “calm period” causes a strong variability of the seismic medium response. Thus, we focus on the waveform similarity evolution (D’Hour et al., 2015; Sánchez-Pastor et al., 2018) and time-lapse changes in velocity (e.g., Brenguier et al., 2011; Hadziioannou et al., 2009; Obermann

Figure 1. (a) Location and elevation map of Iceland. The black box marks the Reykjanes peninsula. The black triangles indicate the seismic stations used in this study. The circles show the location of three injection wells: RN-20B (red), RN-33 (blue), and RN-34 (green). The approximate location of the production area of the Reykjanes Geothermal System (RGS) is represented by the dashed orange square.
et al., 2014) using different methods to ascertain the robustness of our findings. We propose a new procedure to discriminate potential changes in time and frequency of such evolution curves through the computation of the S transform (Stockwell et al., 1996).

2. Geothermal Well Operations

The Mid-Atlantic Spreading Ridge divides the Reykjanes peninsula into two tectonic plates that part at an average of 2 cm/year. The transtensional plate boundary causes significant seismic and volcanic activity with NE-SW striking faults and fissures characterizing the area. The active volcanic systems derive their energy from cooling magma bodies in the crust, such as magma chambers, dykes, and other intrusions (Flóvenz et al., 2015; Gudmundsson, 1995; Gudmundsson & Thórhallsson, 1986). These important heat sources reach the surface and have been exploited since the settlement of Iceland in the ninth century. Nowadays, the utilization of the geothermal sources plays a fundamental role in the energy economy of Iceland (Ragnarsson, 2013).

On Reykjanes peninsula, five high-temperature geothermal systems are exploited; RGS is one of them. The development of this system started in 1956 with a single shallow well (~160 m). RGS expanded through the development of 14 deep production wells (around 2-km depth) and the construction of a geothermal plant of 100 MW in 2006 (Axelsson et al., 2015). In order to counteract the pressure drop in the reservoir and reduce the environmental effects of surface disposal, in 2009, the reinjection of sea water into the system began (Flóvenz et al., 2015). During the time period evaluated in this study, only one injection well was operating at 1.2 km of depth (RN-20B) and two were running for tracer tests (RN-33 and RN-34) at around 2-km depth (Figure 1). The extracted water volume is shown in Figure 2a together with the injected water volume of the three injection wells. The seismicity of the area does not show a direct correlation with the observed injection/production changes (supporting information Figure S4).

3. Data and SI

3.1. Seismic Network

We use 13 stations from the Reykjanes seismic array (Blanck et al., 2016; Weemstra et al., 2016) most of which were deployed in the context of the European Community’s project IMAGE (Integrated Methods for Advanced Geothermal Exploration) from the beginning of April 2014 until August 2015 at the tip of the Reykjanes peninsula (Figure 1). The selected stations (Figure 1b) have been recording quasi-continuously for the 1.5 years of observation period at 100 samples per second. In the supporting information (Figure S1), we show the exemplary power spectrum density plots for the different types of sensors.

3.2. Computation of Autocorrelation and Cross Correlation

We compute autocorrelation and cross correlation using the vertical component of all seismic stations. For the computation of the correlations, we use the classical correlation approach (CC, Bensen et al., 2007) and the phase cross correlation approach (PCC; Schimmel, 1999). One-bit amplitude normalization and spectral whitening are commonly used as preprocessing for the classical approach to reduce its amplitude bias caused by seismicity and other energetic signals (Bensen et al., 2007). Here we compute geometrically normalized CCs, with (CCN) and without (CCG) such preprocessing. It is useful to note that the PCC is not affected by large amplitudes and does not require any preprocessing that could yield a loss of information in terms of waveform distortion (Schimmel et al., 2011, 2018). PCC has been successfully employed in other noise-based monitoring and imaging studies (e.g., D’Hour et al., 2015; Romero & Schimmel, 2018; Sánchez-Pastor et al., 2018).

Restricting the frequency band of the correlations, the convergence of the virtual source response improves significantly (Roux et al., 2005). We therefore compare the waveform convergence of the three above-mentioned approaches (CCN, CCG, and PCC) in three different frequency bands (0.1–1.0, 0.5–2.0, and 2.0–5.0 Hz). This comparison is made separately for different interstation distances (supporting information Figure S2). Since most of the changes in injection and production rate in the RGS happen over a very short period of time, fast convergence of the stabilization of the correlations is important. Irrespective of the method, the shorter the interstation distance and/or the lower the frequency, the faster the convergence. With higher frequency, preprocessing (CCN) results in a slower convergence compared to PCC and CCG.
Figure 2. Results of the three different methodologies employed for the frequency band (0.1–1 Hz) for three station couples: RAR–RET (crossing the production area), KRV–RAR (crossing RN–20B well), and the autocorrelation of YRN (close to RN–34). (a) Production and injection rates of Reykjanes Geothermal System are represented in gray and the production rate, in black. (b) Averaged waveform similarity values for negative and positive lag time windows of 6 s length. (c) Correlation coefficient obtained from the stretching technique; the color scale represents the computed velocity change. (d) Velocity changes computed by MWCS technique for three correlation lengths, $\beta = 5$ (blue), $10^3$ (orange), and $10^4$ (black). Gray shading indicates the three fluctuations of interest (I, II, and III).
Therefore, we primarily focus on the frequency band 0.1–1.0 Hz and stack correlations from 72 hr of seismic recordings for a stable convergence. The method employed will be PCC, because it is more sensitive to waveform changes (Schimmel et al., 1999) and the convergence of the three methods is similar for this frequency band (Figure S2).

3.3. Determination of Time-Lapse Changes

With ongoing production over a large area and various injection wells in the RGS, it is challenging to identify time-lapse changes in the coda associated with well operations. To ensure that our results are unbiased by the choice of the reference function, we use all three methods that are currently discussed in the literature to detect time-lapse changes: time evolution of waveform similarity (e.g., D’Hour et al., 2015; Sánchez-Pastor et al., 2018), stretching method (e.g., Brenguier et al., 2011; Hadzioannou et al., 2011; Obermann et al., 2014), and a generalized formulation of the moving window cross-spectral (MWCS) (Brenguier et al., 2014; Gómez-García et al., 2018). The first two methods require a noise response reference of the medium to quantify changes, which is calculated by stacking days with the highest production rate (excluding the days 210–300/2014).

We selected three station couples to study coda time-lapse changes detected with the above-mentioned methods (Figure 2): RAR-RET that crosses the production area, KRV-RAR crossing the injection well RN-20B, and YRN, which is the closest station to the tracer test well RN-34.

3.3.1. Waveform Similarity

Changes in waveform similarity may be due to structural changes in the medium due to variations of scattering properties (e.g., altered seismic discontinuities and fracturing). To detect such distortions, we compute the waveform similarity (D’Hour et al., 2015; Sánchez-Pastor et al., 2018) between the reference and daily responses in various lag time windows of 6-s length (Figure 2b). The most prominent feature is a sinusoidal variation, which finds its maximum in January and minimum in mid-July and appears between 4 and 16 s of lag time. The production rate also follows this low-frequency variation (Figure 2a, black line).

Besides this long-term feature, we observe short-term fluctuations that are consistent over a broad range of lag times. While many of these fluctuations cannot be related to RGS activity, climatological data or seismicity, we highlight three similarity changes (Figure 2b, gray-shadowed rectangles and labeled I, II, and III), which are accompanying the largest changes in production/injection. The changes can be seen up to 6, 8, and 14 s of lag time in the three station couples.

3.3.2. Waveform Stretching

Mechanical changes in the medium typically produce a time shift in the later-arriving waves, when compared with a reference (e.g., Brenguier et al., 2011; Hadzioannou et al., 2009; Obermann et al., 2014). In Figure 2c, we show the velocity variation results averaged between 10 and 50 s of lag time. The evolution of the correlation coefficient also shows the large sinusoidal trend commented on in the previous section. We can also observe the local perturbations (I, II, and III) in all three station couples, although less clearly than from the waveform similarity analysis.

The correlation coefficient is around 0.8, and the observed velocity fluctuations are quite large. The stretching technique requires high coherence between reference and daily traces, which is not achieved in this study due to the strong variability of the seismic medium response. This coherence can be increased stacking more days for comparison and/or using a larger time shift in the coda. However, as we expect tiny changes that happen only over short periods of time, we prefer to keep our choice of parameters and remain aware of the ambiguity in the absolute values of the velocity variations.

3.3.3. Generalized MWCS Formulation

The MWCS technique quantifies the velocity variation of the medium by a linear adjustment of the time shift using several consecutive lag time windows in the frequency domain (Clarke et al., 2011). This approach assumes a homogeneously distributed velocity change, contrary to classical stretching that allows to determine the lag time-dependent effect of localized changes (Obermann, Planès, Larose, & Campillo, 2013; Obermann et al., 2016, 2018).

Brenguier et al. (2014) generalized the MWCS technique to be independent of a reference function. The changes are retrieved comparing the velocity estimates from MWCS between all possible combinations of days. The characteristic correlation length (\(\xi\)) controls the distance between days to be correlated. Thus,
we can obtain long and short time variations of the velocity change time series. We employ this method for \( \beta = 5, 10^3, \text{ and } 10^4 \), and the results obtained are shown in Figure 2d. As with the previous methods, the low-frequency sinusoidal tendency is clearly visible in all station couples. Moreover, a gradual negative trend is observed in the velocity variations. The small perturbations are more complicated to distinguish from others although the decrease in injection rate (I) is observed in KRVR-RR and YRR-YRR, the production volume change II in RR-RR and KRVR-RR, and change III can be seen in all three couples. The uncertainties of the velocity change estimates for \( \beta = 5 \) are around 0.05%, which are small in comparison to the velocity changes analyzed.

4. Discussion

4.1. Time-Frequency Analysis

The time evolution of the waveform similarity and of velocity variations gives us an idea of the influence of the operations at the RGS on the surrounding area. Due to the lack of records prior to the well operations and also the complexity of the system, such time evolutions (in particular the seismic velocity variations) contain various fluctuations that are difficult to relate directly to natural or artificial processes.

In the following, we focus on the largest rate variations of the power plant (I, II, and III) and see if we can work out the time lag changes more clearly by decomposing the similarity curves in the time-frequency domain through the S transform (Stockwell et al., 1996)

\[
S(\tau, f) = \int_{-\infty}^{+\infty} s(t)w(\tau-t,f)e^{2\pi ift}dt,
\]

where \( s(t) \) is the waveform similarity curve at a specific lag time window and \( w(\tau-t,f) \) is a Gaussian function centered at time \( \tau \) and width proportional to \( 1/f \). The S transform is based on the Fourier theory and related to the wavelet transform through a matrix multiplication (Schimmel et al., 2011; Ventosa et al., 2008).

We perform the S transform for the 1.5 years for all station couples, splitting them into two groups (crossing and not crossing the production area) to differentiate and analyze the observed waveform changes (Figure 3). Considering that the sample rate of the similarity time series is 1 day, the Nyquist frequency corresponds to 0.5 days\(^{-1}\). On the other hand, the resolution at low frequencies is expected to be poor since the records are only 1.5 years long. The three changes in similarity are more prominent for the station couples that cross the production area. On the contrary, for stations outside this area, the similarity changes are smaller and show more variability (Figure 3b). In Figure 3c, such fluctuations emerge around 0.5 days\(^{-1}\).

Below 6 \( \cdot 10^{-3} \text{ days}^{-1} \), we can observe the long seasonal variation that we discussed in section 3.3 in both station groups, although it is more intense for the couples closer to the production area.

4.2. Spatial Distribution of the Changes

Comparing the results between the two station groups of Figure 3, we expect the biggest structural changes within the production area. For verification and further details, we also compute the spatial distribution of the scattering cross sections associated with the structural changes (I, II, III, and seasonal) based on probabilistic sensitivity kernels (e.g., Larose et al., 2010; Odermann, Planès, Larose, Sens-Schönfelder, & Campillo, 2013; Pacheco & Snieder, 2005). We assume surface waves dominance and use the solution of the 2-D radiative transfer equation to build sensitivity kernels (Paasschens, 1997; Sato, 1993; Shang & Gao, 1988) and a scattering mean free path of 30 km. These sensitivity kernels \( (K) \), the observed similarity changes \( (DC) \), and their scattering cross sections \( (\sigma) \) are related according to the following formula:

\[
DC = \frac{c^2}{2} \sigma K,
\]

where \( c \) is the effective wave speed that we fix at 3 km/s. We obtain the scattering cross sections from equation (2) by using the minimum square inversion method for linear problems (Tarantola & Valette, 1982). Since the three similarity peaks are in the seasonal variation minimum, the decorrelation is quantified as the similarity amplitude of such days whereas the seasonal change is computed as the difference between the averaged similarity in summer and winter.
Figure 4 shows the inversion results for the four similarity changes under study. Consistently, the larger the similarity change, the larger the observed scattering cross section. All structural changes, including the seasonal changes, are located around the production area and vanish with distance. In general, the values are smaller than in other studies, where volcanic eruption volumes (Obermann, Planès, Larose, Sens-
However, here we did not further analyze the physical processes that cause this different behavior. 

The regional velocity decrease rate of 0.36%/year in the production area and 0.3%/year outside. Since the water volume injected is less than the extracted volume (Figure 2a), there is a water loss that is partially compensated by natural recharge into the system (Keiding et al., 2010). However, the consequent long-term water deficit causes contraction of the rock matrix and man-made subsidence of the peninsula (Keiding et al., 2010). This subsidence carries a density increase of rocks yielding the observed velocity decrease. The water deficit can play a further role in the observed seismic velocity, which decreases in high-porosity pyroclastic rocks as a function of water content (e.g., Kahraman et al., 2017). Note that the system seems to respond differently for short and long timescales; whereas the velocity variations increase for abrupt decreases in water extraction, those variations decrease over a timescale of years due to the water deficit. However, here we did not further analyze the physical processes that cause this different behavior.

**5. Conclusions**

The time evolution pattern of similarity and velocity changes has a rich frequency content that points to different timescale effects in the Reykjanes reservoir. We decompose the similarity time series into the time-frequency domain through the S transform, allowing us to clearly discriminate three fluctuations.
associated to injection and production rate drops. The lack of seismic records during a calm period causes a strong variability of noise response reference of the medium. In these conditions, the reference unbiased MWCS analysis shows a great advantage compared to the classical stretching method. There are many fluctuations in the time series that do not match with the timing of water injection and production volume varia-
tions and could be caused by conduit collapses, water saturation, or diverse instabilities in the medium. In the long term, the power plant subsurface shows a seasonal variation that might be associated with the energy demand. Furthermore, the increasing water deficit of this hydrothermal system produces a slow velocity decrease of 0.36%/year in the surrounding medium.

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