

Crustal-scale reflection imaging and interpretation by passive seismic interferometry using local earthquakes

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Abstract

We show application of passive seismic interferometry (SI) using P-wave coda of local earthquakes for the purpose of crustal-scale reflection imaging. We process the reflection gathers retrieved from SI following a standard seismic processing in exploration seismology. We apply SI to the P-wave coda using crosscorrelation, crosscoherence, and multidimensional deconvolution approaches for data recorded in the Malargüe region, Argentina. Comparing the results from the three approaches, we find that multidimensional deconvolution based on the truncated singular-value decomposition scheme gives us a substantially better structural imaging. Although our results provide higher resolution images of the subsurface, it shows less clear images for the Moho in comparison with previous seismic images in the region obtained by receiver function and global-phase seismic interferometry. Above the Moho, though, we interpret a deep thrust fault and the possible melting zones which are previously indicated by active-seismic and magnetotelluric methods in this region, respectively. The method we propose could be an alternative option not only for crustal-scale imaging, e.g., in enhanced geothermal systems, but also for the lithospheric-scale as well as basin-scale imaging, depending on the availability of local earthquakes and the frequency bandwidth of their P-wave coda.

Introduction

Crustal imaging is vitally relevant for understanding processes like earthquake mechanisms, magmatism, deep geothermal explorations, and basin tectonics. In order to obtain an image of the crust, both active sources (e.g., vibroseis and airguns) and passive sources (e.g., ambient noise and earthquakes) have been used. For the former, the reflection method (e.g., Granath et al., 2010) and refraction method (e.g., Zhao et al., 2013) are well known, whereas for the latter, traveltime tomography (Aki et al., 1977), full waveform tomography (Operto et al., 2006), receiver function (Langston, 1979), and the

47 Sp-waves method (Doi and Kawakata, 2013) have been applied.

48 A very attractive passive seismic method is seismic interferometry (SI) (e.g., Aki,
49 1957; Claerbout, 1968; Campillo and Paul, 2003; Shapiro and Campillo, 2004; Wape-
50 naar, 2004), which retrieves virtual seismic records from existing seismic records. In
51 this study, we focus on body-wave SI. Although the imaging resolution achieved by
52 passive SI might not be easily compatible with the one achieved by the active-source
53 reflection method, it has a potential to contain low-frequency information, i.e., ≤ 5 Hz,
54 which enables us to interpret deeper structures, such as in the lower crust and lithosphere.
55 Moreover, as an economically attractive aspect, the shooting cost of the passive seismic
56 method is zero. For reflection retrieval by passive SI, several applications have been
57 already reported, both for ambient noise (e.g., Draganov et al., 2009; Zhan et al., 2010;
58 Ryberg, 2011; Panea et al., 2014; Almagro Vidal et al., 2014) and local earthquakes (e.g.,
59 Nakata et al., 2011, 2014).

60 There are five ways SI can be applied: using correlation (Claerbout, 1968; Duvall et
61 al., 1993); coherence (Aki, 1957); trace deconvolution (Snieder and Şafak, 2006; Vas-
62 concelos and Snieder, 2008a, 2008b); convolution (Slob et al., 2007); and multidimen-
63 sional deconvolution (MDD; Wapenaar et al., 2008). Nakata et al. (2011) compared the
64 common midpoint (CMP) stacks obtained from SI by crosscorrelation, trace deconvolu-
65 tion, and crosscoherence using traffic noise. The authors suggested that the selection of
66 a proper SI method depends on the data set at hand. In addition to the synthetic compar-
67 ison of the results obtained from crosscorrelation and MDD by Wapenaar et al. (2011),
68 Nakata et al. (2014) compared SI results obtained using trace deconvolution, cross-
69 coherence, and MDD results (after applying wavefield decomposition), applied to data
70 representing local earthquakes in order to retrieve reflected plane waves. They concluded
71 that MDD provides gathers that have the best signal-to-noise ratio among the compared
72 SI methods.

73 In this paper, we propose a seismic imaging technique that applies passive SI (two-

way traveltimes ≤ 20 s) to P-wave coda due to local earthquakes ($2^\circ \leq$ epicentral distances $\leq 6^\circ$). Hereafter, we abbreviate this method as LEPC (local-earthquake P-wave coda) SI. The coda waves are the tail part of a signal consisting of multiply scattered waves (Snieder, 2004). Hence, we assume that their directivity is weak (e.g., Mayeda et al., 2007; Baltay et al., 2010; Abercrombie, 2013), and thus that they illuminate the subsurface beneath the receivers favorably for retrieval of reflections. We apply LEPC SI to data recorded by an exploration-type receiver array called MalARRgue (Ruigrok et al., 2012) that was located in the Malargüe region (Mendoza, Argentina) (Figure 1). Because the west coast of Chile has considerable seismicity due to the Nazca-slab subduction, we choose this region to test LEPC SI.

In the following, we show how to apply LEPC SI using the different retrieval methods (crosscorrelation, crosscoherence, and MDD) for the purpose of crustal-scale reflection imaging.

Study Area and Data

The Malargüe region is located in the northern part of the Neuquén basin, Argentina. This basin has been producing nearly half of the Argentine hydrocarbons, but has also been providing geothermal power. The Peteroa Volcano, which is an active volcano in the Andes Mountains in the Malargüe region, is situated close to part of the array we use (Figure 1). The locations of local earthquakes that occurred in 2012 around the Malargüe region are shown in Figure 1 on a topography map (Becker et al., 2009). The source locations of the earthquakes are provided by Java version of Windows Extracted from Event Data (JWEED) operated by the Incorporated Research Institutions for Seismology (IRIS). We define local earthquakes as those earthquakes whose epicentral distances are between 2° and 6° . This definition is close to the one introduced by Kayal (2008). For the sake of terminological clarification, regional earthquakes, which we do not use in this study, are the earthquakes whose epicentral distances are larger than 6° . In Figure

1, we indicate with triangles the location of the part of the MalARRgue that we use in our study: the T-array, which is an linear receiver array deployed at the surface. The T-array consists of two linear subarrays: the TN-array with 19 stations spaced every 2 km (labeled TN02 to TN20; white triangles in Figure 1), oriented in the NNW direction; the TE-array with 13 stations spaced every 4 km (labeled TE01 to TE13; black triangles in Figure 1), oriented in the ENE direction. These stations are three-component velocity sensors. The 115 circles and 210 stars indicate the location of the local earthquakes recorded by the TN- and TE-array, respectively, and characterized by sufficient signal-to-noise-ratio of the P-wave coda. The TE-array recorded a higher number of earthquakes than the TN-array, because the TE-array was operating longer. The coverage of back azimuth of these earthquakes with respect to the T-array is wide (see Figures 1 and 2). A complete list of the local earthquakes used in this study is shown in Table 1.

Local-Earthquake P-wave Coda Seismic Interferometry (LEPC SI)

Crosscorrelation

In Claerbout (1968), virtual reflection traces were retrieved from the autocorrelation of the recorded transmission response in a horizontally layered medium. Later, he conjectured that in 3D inhomogeneous media, one has to use crosscorrelation to retrieve the reflection response between two receivers at the surface. This was proven by Wapenaar (2004) for an arbitrary inhomogeneous elastic medium. The author showed that the Green's function $G_{p,q}^{v,t}(\mathbf{x}_A, \mathbf{x}_B, \omega)$, representing particle-velocity measurement (v) in the p -direction at a receiver at \mathbf{x}_A due to a point single-force (t) at \mathbf{x}_B in the q -direction, can be retrieved from the crosscorrelation of observed particle-velocity measurements v_p^{obs} and v_q^{obs} at \mathbf{x}_A and \mathbf{x}_B , respectively, from uncorrelated noise sources in the subsurface:

$$2Re\{G_{p,q}^{v,t}(\mathbf{x}_A, \mathbf{x}_B, \omega)\}S_N(\omega) \approx -\left\langle \left\{v_p^{obs}(\mathbf{x}_A, \omega)\right\}^* \left\{v_q^{obs}(\mathbf{x}_B, \omega)\right\} \right\rangle. \quad (1)$$

124 The above equation is written in the frequency domain, indicated by the angular fre-
 125 quency ω ; the asterisk denotes complex conjugation; $\langle \rangle$ indicates averaging over source
 126 realizations; and the particle-velocity measurements are in the p - and q -directions. The
 127 observed data v^{obs} is representing the superposition of recordings from uncorrelated
 128 noise sources distributed along a surface that illuminated the receiver from all directions.
 129 $S_N(\omega)$ denotes the power spectrum of the noise. Due to the source-receiver configuration
 130 in this study, we exclude the direct wave, which would not fall inside the stationary-phase
 131 region for retrieval of reflections. This happens because the epicentral distances of the
 132 earthquakes are relatively long compared to their hypocentral depth. We thus aim to use
 133 arrivals characterized by slowness smaller than the ones characterizing the direct waves.
 134 Note that the exclusion of the direct waves might give rise to artifacts in the retrieved
 135 response. Nevertheless, these artifacts should not pose a problem as long as our main
 136 aim is to recover the primary reflections. Moreover, having sufficiently long record-
 137 ings of coda waves would ensure illumination of the receivers from all directions due to
 138 equipartitioning. In such a case, one can exchange the noise recordings in equation (1)
 139 by recordings of coda waves v^c . For our application, we define an observed P-wave coda
 140 of a local earthquake as

$$v_z^c(\mathbf{x}_A, \omega) = G_z^c(\mathbf{x}_A, \mathbf{x}_S, \omega)E(\mathbf{x}_S, \omega), \quad (2)$$

141 where z indicates that we are using the vertical component of the recordings and $E(\mathbf{x}_S, \omega)$
 142 is the Fourier transform of the source time function (STF) of a local earthquake at \mathbf{x}_S in
 143 the subsurface. As P-wave coda, we use the part of the recording after the direct arrival

144 of the P -phase and before the direct arrival of the S -phase.

145 Because of the limitation on the length of the coda recordings, we cannot expect that
 146 the receivers would be illuminated equally well from all directions. Because of this, we
 147 would like to repeat the correlation for many local earthquakes with wide distribution of
 148 the back azimuth (see Figures 1 and 2) and to average the separate correlations. Thus we
 149 rewrite equation (1) as

$$2Re \{ G_{z,z}^{v,t}(\mathbf{x}_A, \mathbf{x}_B, \omega) \} \bar{S}_E(\omega) \propto - \sum_{S=1}^n [\{ v_z^c(\mathbf{x}_A, \omega) \}^* v_z^c(\mathbf{x}_B, \omega)], \quad (3)$$

150 where we have exchanged $\langle \rangle$ of equation (1) by a summation over the independent local
 151 earthquakes. $\bar{S}_E(\omega)$ denotes the average power spectrum of the STF over the earth-
 152 quakes.

153 Crosscoherence

154 The crosscoherence method (Aki, 1957) is a technique to normalize the amplitude among
 155 different source or receiver pairs. By applying SI by crosscoherence instead of crosscor-
 156 relation we expect to retrieve better signal-to-noise ratio in terms of the phase in com-
 157 parison with the crosscorrelation (e.g., Prieto et al., 2009; Nakata et al., 2011). To apply
 158 SI by crosscoherence, we rewrite equation (3) as

$$2Re \{ G_{z,z}^{v,t}(\mathbf{x}_A, \mathbf{x}_B, \omega) \} \propto \sum_{S=1}^n \frac{\{ v_z^c(\mathbf{x}_A, \omega) \}^* v_z^c(\mathbf{x}_B, \omega)}{|v_z^c(\mathbf{x}_A, \omega)| |v_z^c(\mathbf{x}_B, \omega)| + \varepsilon}, \quad (4)$$

159 where ε denotes a stabilization factor (also called a damping factor or a regularization
 160 parameter). Since the crosscoherence enhances both the signal and the noise, it is im-
 161 portant to have data that is not dominated by noise. Note that in the above equation, the
 162 retrieved Green's function is no longer modulated by the average power spectrum of the

163 STF, as the crosscoherence eliminates it.

164 **Multidimensional Deconvolution (MDD)**

165 While the aforementioned crosscorrelation and crosscoherence calculate the reflection
166 response trace by trace, MDD is a receiver-array-based SI method that calculates the
167 reflection response (the scattered Green's function in Wapenaar et al., 2011) simultane-
168 ously for all observed responses via matrix inversion. Although the application of MDD
169 requires regularly-spaced receivers, a point-spread function (PSF), and a regularization
170 approach for the matrix inversion, this technique theoretically removes the influence of
171 the (variation of the) STF of the sources, takes intrinsic attenuation into account (which is
172 not the case for correlation nor coherence) and compensates for possibly inhomogeneous
173 illumination of the receivers by the coda wavefield.

174 The PSF is a well-known gauge for imaging quality in optics, such as microscopy. In
175 exploration seismology, the PSF is used to quantify the effect of the source and receiver
176 distribution and of the STF on the imaging results. In analogy with this, van der Neut
177 et al. (2010, 2011) showed that the result from SI by crosscorrelation could actually be
178 seen as the blurring (temporal and spatial convolution) of the desired scattered Green's
179 function with a PSF. This PSF is obtained from the crosscorrelation of recordings at the
180 receivers at the surface as if above the receivers there were a homogeneous half space
181 (e.g., Wapenaar et al., 2011). Nakahara and Haney (2015) recently showed that the
182 PSF could also be used for studying earthquake sources. Application of SI by MDD
183 is actually deconvolving the crosscorrelation result by the PSF. To obtain the required
184 wavefield for the retrieval of the correlation result and the PSF, one can apply wavefield
185 decomposition at the Earth's surface (Nakata et al., 2014). This, though, would require
186 a good velocity model for the near surface, which in areas like Malargüe, characterized
187 by strong lateral inhomogeneity, is not readily available. Because it is not possible to
188 obtain measurements as if the Earth's surface were covered by a homogeneous half space,

189 following Wapenaar et al. (2011) we use an approximate relation for the application of
 190 SI by MDD:

$$\sum_{S=1}^n \left[\left\{ v_z^c(\mathbf{x}_A, \omega) \right\}^* v_z^c(\mathbf{x}_B, \omega) \right] - 2\Gamma(\mathbf{x}_B, \mathbf{x}_A, \omega) \propto \iint_{\partial D_0} G_{z,z}^{scatt,d}(\mathbf{x}_B, \mathbf{x}, \omega) \Gamma(\mathbf{x}, \mathbf{x}_A, \omega) d^2 \mathbf{x} \quad (5)$$

191 where Γ is the approximated PSF and $G_{z,z}^{scatt,d}$ is the scattered Green's function due to
 192 a dipole source. Figure 3 shows a schematic image of the terms in equation (5). The
 193 integral in equation (5) is taken along the receiver positions (Earth's surface ∂D_0). A
 194 derivation of equation (5) is given in Appendix A. Just like Wapenaar et al. (2011),
 195 we look at the recorded wavefield as a part that will be recorded at the receivers in the
 196 absence of a free surface and a part due to the presence of the free surface (which is
 197 the former after being reflected at the free surface at least once). The Γ in equation (5)
 198 (see Figures 9c and 9f later in this paper) can be estimated by extracting time-windowed
 199 signals from the crosscorrelation at \mathbf{x}_A and \mathbf{x}_B (the right-hand side of equation 3) (see
 200 Figures 9c and 9f later in this paper) of the wavefield that would be recorded in the
 201 absence of a free surface at the receivers. The signals that make up Γ exhibit a butterfly-
 202 shaped window around $t = 0$ (see Figures 9c and 9f later in this paper), narrowest when
 203 $\mathbf{x}_A = \mathbf{x}_B$. We assume that the contribution from the crosscorrelation at \mathbf{x}_A and \mathbf{x}_B of the
 204 wavefield that would be recorded due to the presence of a free surface at the receivers is
 205 sufficiently small to be neglected (van der Neut et al., 2010; Wapenaar et al., 2011). Note
 206 that the numerical test showed that the approximation can provide the correct scattered
 207 Green's function with small inversion artifacts (van der Neut et al., 2010). For notational
 208 simplicity, we define the left hand-side of equation (5) as

$$C'(\mathbf{x}_B, \mathbf{x}_A, \omega) = \sum_{S=1}^n [\{v_z^c(\mathbf{x}_A, \omega)\}^* v_z^c(\mathbf{x}_B, \omega)] - 2\Gamma(\mathbf{x}_B, \mathbf{x}_A, \omega). \quad (6)$$

209 Substituting equation (6) in equation (5), we obtain

$$C'(\mathbf{x}_B, \mathbf{x}_A, \omega) \propto \iint_{\partial D_0} G_{z,z}^{scatt,d}(\mathbf{x}_B, \mathbf{x}, \omega) \Gamma(\mathbf{x}, \mathbf{x}_A, \omega) d^2 \mathbf{x}. \quad (7)$$

210 Equation (7) can be discretized by fixing the position of \mathbf{x}_B and varying the receiver

211 position \mathbf{x}_A :

$$\begin{pmatrix} C'(\mathbf{x}_B, \mathbf{x}_1, \omega) \\ C'(\mathbf{x}_B, \mathbf{x}_2, \omega) \\ \vdots \\ C'(\mathbf{x}_B, \mathbf{x}_m, \omega) \end{pmatrix} \propto \begin{pmatrix} \Gamma(\mathbf{x}_1, \mathbf{x}_1, \omega) & \Gamma(\mathbf{x}_2, \mathbf{x}_1, \omega) & \cdots & \Gamma(\mathbf{x}_m, \mathbf{x}_1, \omega) \\ \Gamma(\mathbf{x}_1, \mathbf{x}_2, \omega) & \Gamma(\mathbf{x}_2, \mathbf{x}_2, \omega) & \cdots & \Gamma(\mathbf{x}_m, \mathbf{x}_2, \omega) \\ \vdots & \vdots & \ddots & \vdots \\ \Gamma(\mathbf{x}_1, \mathbf{x}_m, \omega) & \Gamma(\mathbf{x}_2, \mathbf{x}_m, \omega) & \cdots & \Gamma(\mathbf{x}_m, \mathbf{x}_m, \omega) \end{pmatrix} \begin{pmatrix} G_{z,z}^{scatt,d}(\mathbf{x}_B, \mathbf{x}_1, \omega) \\ G_{z,z}^{scatt,d}(\mathbf{x}_B, \mathbf{x}_2, \omega) \\ \vdots \\ G_{z,z}^{scatt,d}(\mathbf{x}_B, \mathbf{x}_m, \omega) \end{pmatrix}, \quad (8)$$

212 where we assume that we have m receivers in total. We can simplify equation (8) using

213 matrix-vector notation:

$$\mathbf{c}' \propto \mathbf{\Gamma} \mathbf{g}, \quad (9)$$

214 where $\mathbf{\Gamma}$ is a $m \times m$ matrix, respective \mathbf{c}' and \mathbf{g} are $m \times 1$ column vectors showing receiver

215 gathers. Constructing multiple column vectors using equation (8) for variable \mathbf{x}_B and

216 arranging them as columns of a matrix, we obtain:

$$\mathbf{C}' \propto \mathbf{\Gamma} \mathbf{G}, \quad (10)$$

217 where \mathbf{C}' and \mathbf{G} are $m \times m$ monochromatic matrices containing $C'(\mathbf{x}_m, \mathbf{x}_m, \omega)$ and $G_{z,z}^{scatt,d}(\mathbf{x}_m, \mathbf{x}_m, \omega)$,
 218 respectively. Estimating the dipole scattered Green's function in equation (10) requires
 219 matrix inversion:

$$\mathbf{G}' \propto [\mathbf{\Gamma}]^{-g} \mathbf{C}', \quad (11)$$

220 where $[\mathbf{\Gamma}]^{-g}$ is a generalized inverse of $\mathbf{\Gamma}$, and \mathbf{G}' is an estimate of \mathbf{G} .

221 Note that our receiver configuration might not be optimal for MDD studies. The
 222 number of receivers we have is relatively small - 19 and 13 for the TN- and TE-array,
 223 respectively. Fewer receivers leads to more severely ill-posed solutions in the inver-
 224 sion process. Two approaches to stabilize the MDD in equation (11) have been used: a
 225 damped least-squares (Menke, 1989); and a singular-value decomposition (SVD; Klema
 226 and Laub, 1980).

227 **MDD by Damped Least Squares**

228 The damped least-square solution is a commonly used approach for MDD studies (e.g.,
 229 Wapenaar et al., 2008; van der Neut et al., 2011; Boullenger et al., 2015). This scheme
 230 can be directly adapted to the generalized inverse matrix in equation (11), resulting in

$$\mathbf{G}' \approx [\mathbf{\Gamma}^\dagger \mathbf{\Gamma} + \epsilon \mathbf{I}]^{-1} \mathbf{\Gamma}^\dagger \mathbf{C}', \quad (12)$$

231 where ϵ and \mathbf{I} indicate a stabilization factor and the identity matrix, respectively. The

symbol \dagger denotes the complex conjugate transpose matrix. In practice, $\mathbf{\Gamma}$ is estimated in the time domain and then transformed to the frequency domain by the Fourier transform. A disadvantage of this scheme is that choosing an appropriate stabilization factor tends to be inevitably subjective because it is difficult to evaluate the data redundancy in a quantitative way.

MDD by Truncated Singular-Value Decomposition (SVD)

There are only a few examples of MDD based on the truncated SVD scheme (e.g., Minato et al., 2011, 2013). The concept of the truncated SVD scheme is fundamentally close to the principal component analysis (Pearson, 1901) in machine learning, which is also called a subspace method or Karhunen-Loève expansion, and the latent semantic analysis (Borko and Bernick, 1963) in natural language processing. For example, both the truncated SVD scheme and the principal component analysis find the data directions (axes) from the eigenvectors of the covariance matrix using the SVD algorithm via Lagrange multiplier. Here, we briefly introduce the truncated SVD scheme.

Let us define the SVD of $\mathbf{\Gamma}$ in equation (10) as:

$$\mathbf{\Gamma} = \mathbf{U} \begin{pmatrix} \mathbf{\Delta}_r & \mathbf{0} \\ \mathbf{0} & \mathbf{0} \end{pmatrix} \mathbf{V}^\dagger, \quad (13)$$

where \mathbf{U} is a left-singular matrix (orthonormal-basis matrix), \mathbf{V} is a right-singular matrix (orthonormal-basis matrix). \mathbf{V}^\dagger is the adjugate (adjoint) matrix that is the complex conjugate transpose matrix of \mathbf{V} . $\mathbf{\Delta}_r$ is an $r \times r$ diagonal matrix whose elements are the singular values of the monochromatic matrix $\mathbf{\Gamma}$, obtained by truncation. We define the dimension r as the number of significant singular values by specifying a threshold value. Then, we adapt the Moore-Penrose pseudoinverse (Golub and van Loan, 1983) for equation (13):

$$[\mathbf{\Gamma}]^{-g} = \mathbf{V} \begin{pmatrix} \mathbf{\Delta}_r^{-1} & \mathbf{0} \\ \mathbf{0} & \mathbf{0} \end{pmatrix} \mathbf{U}^\dagger, \quad (14)$$

where \mathbf{U}^\dagger is the adjugate (adjoint) matrix of \mathbf{U} . In the following section, we show the MDD results of the damped least-squares scheme and the truncated SVD scheme.

Data Processing

Preprocessing

Our first step in the preprocessing is to remove the instrument response from the recorded data. After that, we compute power spectral densities (PSD) of the local earthquakes to determine a frequency band that exhibits adequate signal-to-noise ratio. Examples of PSD of the local earthquake for the TE-array are shown in Figure 4. Analyzing the PSDs, we choose the frequency band 1-5 Hz for further seismic processing. We set the high end of the band at 5 Hz due to the presence of irregular noise around 8 Hz (see Figure 4), which is masking the signals from weaker earthquakes. The nature of this noise is not clear. The stations are away from continuous anthropogenic sources, so this could be excluded as main contributor. Since this noise is almost continuously seen over the records in MalARRgue, it might be connected to the wave action in the nearby lake Llanquanelo (Figure 1), but possibly also with deeper activity below the volcanic cones in the vicinity of the array. The noise, which is also continuously seen around 0.3 Hz, likewise to be due to the double-frequency microseisms. In principle, one can use higher frequency (if available) for LEPC SI to obtain images of shallower structures, e.g., at basin scale. For speeding up the computations, after the band-pass filtering, we downsample the data to 0.05 s (Nyquist frequency of 10 Hz) from the original sampling of 0.01 s (Nyquist frequency of 50 Hz).

275 The useful window length of the coda of the P -wave phase is explained in Figure 5
 276 as a function of the epicentral distance. To calculate the times in Figure 5, we use the
 277 regional velocity model of Farías et al. (2010) down to 110 km and ak135 (Kennett et
 278 al., 1995) deeper than that. In order to only extract the P -wave coda without the direct
 279 wave that usually brings strong directivity in the SI results, we refer to the scaling re-
 280 lation between the moment magnitude, M_W , and the source duration of the earthquakes
 281 (Kanamori and Brodsky, 2004) assuming that M_W is proportional to M_b for our magni-
 282 tude range (Atkinson and Boore, 1987). Thus, our coda-waves extraction window starts
 283 at the time obtained from the summation of the time of the expected P -phase arrival and
 284 the expected time length of the STF.

285 For the local earthquakes ($2^\circ \leq$ epicentral distances $\leq 6^\circ$), surface waves are ex-
 286 pected to arrive almost simultaneously with the S -wave phase onset or later (Kennett et
 287 al., 1995). To make sure that the coda does not contain surface waves related to the earth-
 288 quake, our coda-wave extraction window terminates a few seconds before the observed
 289 S -wave phase onset.

290 With the above window-length selection criteria, the coda duration is shorter for some
 291 earthquakes, but still we have sufficient coda duration (e.g., 15-70 s) for the subsurface
 292 imaging. An example of the coda extraction is shown in Figure 6. For subsequent seismic
 293 processing, we use only the P -wave coda (the blue window) extracted from the vertical
 294 component. It is difficult to estimate how much converted S -wave phases are present
 295 within the P -wave coda, but they most probably are present. Especially, SV-waves are
 296 expected to be present on the vertical component we use. In this study, we assume that
 297 the SV-waves are not dominantly recorded for deeper earthquakes (e.g., 50-100 km) due
 298 to their small slowness. For shallower earthquakes (e.g., 0-50 km), the SV-waves can
 299 be recorded with spatial aliasing due to the larger ray parameter compared to the ray
 300 parameter for P -waves. However, the crosscorrelation and summation process should
 301 suppress such aliasing effects, emphasizing the reflection responses of the structures.

302 Note that the transverse component in Figure 6 is displayed only for the purpose of data
303 comparison with the vertical component.

304 After extracting the P-wave coda from each selected local earthquake, we interpolate
305 missing traces at certain stations (e.g., due to technical problems in the acquisition) using
306 their two closest neighboring station records using linear interpolation. For example, if
307 TE10 has a missing trace, we interpolate it only when TE09 and TE11 have non-missing
308 traces for that time. In Figure 7, we show the number of interpolated traces (what we
309 also call events).

310 **LEPC SI Applications**

311 **Crosscorrelation and Crosscoherence Processing**

312 We apply crosscorrelation to the preprocessed data of the T-array from MalARRgue after
313 applying amplitude normalization per coda-wave window per station. The normalization
314 is used to bring per station the correlation results from each local earthquake to a compa-
315 rable amplitude and thus to let each correlation have the same weight in the summation
316 over the earthquakes. We test utilization of energy normalization, normalization by the
317 maximum amplitude, and normalization by the maximum amplitude followed by spectral
318 whitening. In Figures 8b-d, we show the three respective results obtained from autocor-
319 relation, which represent retrieved zero-offset traces. In Figure 8a, we show the retrieved
320 zero-offset trace obtained without any normalization. As can be seen from Figures 8a-c,
321 there is no significant difference between the results with and without normalizations, im-
322 plying that for the earthquakes we choose, the recordings from the different earthquakes
323 have comparable amplitudes in the 1-5 Hz frequency band. Nevertheless, we can notice
324 small differences among the results, so it is better to use normalization before correla-
325 tion given its numerical robustness. In Figure 8e, we show the retrieved zero-offset trace
326 obtained from autocohereance. In Figure 8d, we show for completeness of comparison an-
327 other correlation result obtained after energy normalization and spectral whitening. The

whitening was performed using a running window of 0.025 Hz width. Note that energy normalization followed by spectral whitening makes the result retrieved by correlation (Figure 8d) close to the one retrieved by coherence (Figure 8e). This is because normalization and spectral whitening mathematically approximates coherence. In this study, we use crosscorrelation and crosscoherence. For retrieval using crosscorrelation, we choose to use preprocessing by energy normalization without spectral whitening (as in Figure 8b), so that we could see clear differences between the results from crosscorrelation and those from crosscoherence.

Figures 9a and 9d show retrieved common-source gathers (at positive and negative times) obtained using crosscorrelation for a virtual source at TN11 (the middle station in the TN-array) and TE07 (the middle station in the TE-array), respectively. It can be seen that the common-source gathers exhibit asymmetrically retrieved events with respect to two-way traveltime 0 s, indicating that the coda we use is not illuminating the stations equally from all directions. Even though Mayeda et al. (2007), Baltay et al. (2010), and Abercrombie (2013) assumed apparent weak to no directivity of the coda, i.e., isotropic energy flux, due to the expected averaging out of radiation pattern of the earthquake, Paul et al. (2005) and Emoto et al. (2015) found that the energy flux of the coda is not isotropic. In the case that the coda has no directivity, the causal and acausal parts of the common-source gathers obtained from crosscorrelation would result in a purely symmetric gather. When the coda has directivity, the common-source gather would exhibit asymmetry as shown in Figure 9d.

A possible explanation of the directivity in the coda, which is most likely the case with our data as well, is that it is associated with the direct-wave passages (e.g., Emoto et al., 2015). Emoto et al. (2015) discussed that the coda consists of forward scattered waves (early coda), which have directivity, and multiply scattered waves (later coda), which have no directivity.

For the results retrieved from SI by crosscorrelation and crosscoherence, we correct

for the asymmetric results (Figures 9a and 9d) by combining part of the positive and parts of the negative times as follows. To obtain a final retrieved common-source gather, we use the acausal part of the retrieved result for traces to the west of the virtual-source position, reverse this part in time, and concatenate it to the causal part of the retrieved result for traces to the east of the virtual-source position (Figures 9b and 9e). This processing is strictly valid for horizontally layered medium. In our case, since we rely on secondary scattering, we can still use this processing provided that the scattering results in the illumination of the array mainly from the west of the array and that the structures below the array are not complex.

For the next processing step, we apply a deterministic spiking deconvolution to remove the STF of the retrieved virtual source from each of the retrieved common-source gathers. The deterministic spiking deconvolution is a technique that compress the STF (e.g., known from observation) using the least-squares method. The STF are estimated from the retrieved zero-offset traces at each virtual-source position by extracting a time-window around time 0 s (Figure 10). Following the conventional seismic processing, we mute the first breaks and all the events above them from the common-source gathers for the both TN- and TE-array as shown in Figure 11. Our estimates of the first breaks are about 3400 m/s (a constant velocity) for both arrays. After that, we re-sort the traces into CMP gathers and apply normal moveout velocity analysis to the data using semblances. In Figure 12, two examples of velocity semblance are shown with the regional velocity model by Farías et al. (2010) indicated by the dashed magenta lines. There is a good correspondence between the regional model and peaks in the middle part of the semblance. For example, the bright spots in the semblance around 10-11 s (the left panels in Figure 12) correspond to the range of the possible Moho velocity in Farías et al. (2010). In this study, though, we use for normal-moveout correction and migration the regional velocity model from Farías et al. (2010) because this simplifies the interpretation during the comparison of the current result with our previous result from application of global-phase SI

(Nishitsuji et al., 2016). The global-phase SI is an autocorrelation SI that uses global phases (e.g., *PKiKP*).

After obtaining stacked sections along both arrays we apply predictive deconvolution to suppress possible multiples from the top basement using the estimated depth of the top of basement beneath MalARRgue (Nishitsuji et al., 2014). Finally, we apply Kirchhoff post-stack time migration (KTM; Yilmaz, 1987) to move dipping structures to their true location in the model. As a final processing step, we apply lateral regularization in the horizontal direction to obtain better imaging in terms of structural interpretation. For the lateral regularization, we use smoothed discretized splines determined by the generalized cross-validation (Garcia, 2010). The stacked sections before and after the mentioned processing (predictive deconvolution, KTM, and lateral regularization) for the TN- and TE-array are shown in Figures 13a,b and 14a,b, respectively.

The seismic processing of the results retrieved from SI by crosscoherence is the same as for the results retrieved by crosscorrelation, except for the step of applying spiking deconvolution of the STF, which is not needed. The processed stacked section obtained from SI by crosscoherence are displayed in Figures 13c and 14c. For Figures 13c and 14c, we select the results obtained using a stabilization factor of 1 % of the maximum in the amplitude spectrum. In our case, we did not see significant differences when using stabilization factors between 1 % and 5 %.

MDD Processing

The data processing for application of SI by MDD differs only in a few steps from the other two LEPC (crosscorrelation and crosscoherence), interferometric applications. Due to the fact that MDD intrinsically deconvolves for the STF of the earthquake sources and compensates for directivity in the illumination, neither spiking deconvolution for the STF of the retrieved virtual source nor selective utilization of parts of the causal and acausal times are needed. Instead, it is necessary to obtain the estimated PSF for solving

the inverse problem of the approximated MDD in equation (11). In Figures 9c and 9f, we show two examples of PSFs extracted (cut away with tapered edges) from the retrieved crosscorrelation results in Figures 9a and 9d, respectively. We extracted the PSF with a butterfly-shaped window around $t = 0$ and narrowest for $\mathbf{x}_A = \mathbf{x}_B$. It aims to include events obtained from the crosscorrelation between waves that are recorded at the surface as direct waves from secondary sources in the subsurface (the scatterers and reflectors). Note that the approximated PSFs are shown after amplitude normalization among the stations for the purpose of displaying only; we do not use amplitude normalization for the actual MDD processing. The time window for the PSF is based on the velocity used for the first-break muting in Figure 12.

We apply SI by MDD to the LEPC data using the truncated SVD approach to stabilize the inversion. We process the two lines separately - we retrieve virtual-source response along the TN-array using the events recorded by and interpolated along the TN-array; we retrieve virtual-source response along the TE-array using the events recorded by and interpolated along the TE-array. As can be seen from Figure 7, the number of earthquakes for each station per subarray is different. For example, for the TE-array, the number of interpolated events per station is between 200 and 210. This means that several PSFs for the TE-array contain zeros for the matrix inversion. However, we expect that the illumination compensation for the TE-array from the used 210 events will be affected only to a small degree by the zeros in the PSFs due to the random distribution of the zeros. The same can be said for the TN-array as well, but in its case the number of interpolated events per station is around 115 (except for TN02). After the SVD, we truncate singular values with amplitudes with a threshold value of 10 % of the maximum singular value. The singular values under the threshold are considered negligible to retrieve reflection-data estimates. Figure B1 is available in Appendix B that shows the singular values we truncate. The discarded singular values would largely contribute to the ill-posedness of equation (11). In Figures 15a and 15b we show the obtained MDD

results in the f-x domain for virtual shots at TN11 and TE07, respectively. We also test application of SI by MDD using the damped least-squares stabilization with a constant stabilization factor for all frequencies, but the results are not as well stabilized as the ones using the truncated SVD scheme (Figure 15).

Results and Interpretation

In Figures 16 and 17, we show the LEPC SI results for the TN- and TE-array, respectively, obtained by MDD using the truncated SVD; we compare these results to the results obtained by global-phase SI by Nishitsuji et al. (2016) who used frequency band 0.3-1 Hz. We design the processing parameters for the basement predictive deconvolution based on the estimated two-way traveltime of the basement multiples (Nishitsuji et al., 2014). For comparison purposes, we use the same processing parameters of KTM for both of the LEPC SI and the global-phase SI results. The reflection imaging exhibits more details than the results from the global-phase SI. The bifurcated Moho and the magma chamber indicated in Figures 16 and 17 are after Gilbert et al. (2006). The gray shades in Figures 16 and 17 indicate the offset where the CMP fold numbers are less than or equal to 5; we do not interpret the results inside the gray shaded areas as we deem this fold insufficient for imaging. The yellow dashed lines are our structural interpretation where the amplitude and phase discontinuities are seen based on the global-phase SI results. We superimpose those interpreted features over the LEPC SI results because it is difficult to tell which features are the artifacts or not in a decisive way. Although one might like to interpret more structures on the LEPC SI results, we only focus on the major features interpreted by the global-phase SI results. Because we would like to keep the correspondence, no horizon interpretations are given for structures shallower than about 7-seconds two-way traveltime, where the global-phase SI results become unclear (Figures 16b and 17b). The global-phase SI results (Figures 16b and 17b) show the limitation in interpreting shallow structures because the subtraction of the average STF

461 for 10 s unavoidably removes some shallow structures. Note that because LEPC SI has
462 retrieved reflections that resulted in imaging structures below the array, we can conclude
463 that there has been sufficient local scattering below the array. This is also expected from
464 the presence of a line of volcanic cones at the surface crossing the TE-array. Local sec-
465 ondary scattering from structures below the array would result in arrivals characterized
466 by small emergence angles at the array; such arrivals will be turned by SI into reflections.
467 As the local earthquakes we use are distanced from the TN- and TE-arrays and the coda
468 window length is limited, if there were little or no local scattering below the array, LEPC
469 SI would not have retrieved reflections.

470 Since all of the LEPC SI results (crosscorrelation, crosscoherence, and MDD) appear
471 in general to be similar (see Figures 13b-d and 14b-d), one might prefer to use for the
472 interpretation of the other LEPC SI results instead the MDD results. However, if we have
473 a limited number of local earthquakes whose back-azimuth coverage is insufficient with
474 respect to the receiver-array, MDD should in theory work better than the other two meth-
475 ods (Nakata et al., 2014). This is, because for crosscorrelation and crosscoherence to
476 work, a large number of local earthquakes with sufficiently wide back-azimuth coverage
477 is essential for the effective suppression of the cross-talk (e.g., Snieder, 2004; Snieder et
478 al., 2006). On the other hand, assuming a sufficiently good coverage of the local earth-
479 quakes is available but the receiver-array is patchy or irregular, both the crosscorrelation
480 and crosscoherence would work, whereas MDD would be ill-posed because it requires
481 regularly-spaced receivers. As shown in Figures 1 and 2, we have good coverage of
482 the local earthquakes recorded at the exploration-type array. This could be the reason
483 why the LEPC SI results in Figures 13b-d and 14b-d show similar results at our scale of
484 interest. Nevertheless, we decide to select the LEPC SI results based on the MDD by
485 truncated SVD scheme in Figures 16 and 17 rather than the others because we find that
486 a few structural features showing more continuity in space. For instance, a horizontal
487 coherent feature around 8 s in Figure 16 and up-dipping (from west to east direction)

structures between 13-15 s in Figure 17 are clearer than the images from the other two methods in Figures 13 and 14. More importantly, the PSFs in Figure 15 are smeared in space and time, which means that the crosscorrelation results in Figures 13 and 14 are biased due to the spatial-temporal blurring effect of the PSF. This is also the reason we select the MDD results in Figures 16 and 17.

Interpreting results from the magnetotelluric method, Burd et al. (2014) (the blue dashed line in Figure 1) recently suggested the presence of a possible shallow asthenospheric plume (e.g., 0-100 km in depth) nearby the Peteroa volcano. The authors interpreted this shallow plume as possibly connected to the main upwelling plume whose origin would be around the mantle transition zone (410-660 km in depth). Gilbert et al. (2006) showed the receiver-function imaging at roughly 50 km south of MalARRgue, interpreting a possible bifurcation of the Moho with magma chamber in between (Figure 5 in Gilbert et al., 2006). The study by Nishitsuji et al. (2016) using the global-phase SI confirmed such Moho bifurcation beneath the array of the MalARRgue. Summing up the above interpretations, one could expect a dynamic tectonic regime rather than a static one in this Andean region.

As we described earlier, the reflection imaging of the LEPC SI results exhibits more details than the results from the global-phase SI. As shown by Abe et al. (2007) and Nishitsuji et al. (2016), the vertical imaging resolution in results retrieved by SI would be at least as high as, but potentially higher, than the ones obtained by the receiver-function method. The difference of the resolution in Figures 16 and 17 is largely due to the difference in the used frequency band. Nishitsuji et al. (2016) used global-phase earthquakes with frequency band 0.3-1 Hz, whereas here we use 1-5 Hz for the LEPC SI results. In addition to the correspondence (or similarity) of the structural features (the yellow dashed lines in Figures 16 and 17) between these two different methods, there is another striking feature - a possible major fault in Figure 17a, indicated by the green dashed line, where horizon displacements can be seen. According to the active-seismic

515 reflection profile (the green solid line in Figure 1) and nearby exploration well (LPis x-1)
 516 given in Kraemer et al. (2011), deep basement thrust faults, which are reverse faults (see
 517 Figure 8a in Kraemer et al., 2011), are expected to exist in this region as a typical feature
 518 of foredeep basins (DeCelles and Giles, 1996). Such thrust faults can also be seen in
 519 Gimbiagi et al. (2009) and Giambiagi et al. (2012) in their Figures 7b-c and 2 (e.g.,
 520 cross-section H), respectively. Because the reverse faults beneath LPis x-1 are thought
 521 to be dipping to the west, identifying such faults below the TE-array (Figure 17a), but
 522 not below the TN-array (Figure 16a) is logical. Thus, we interpret the feature indicated
 523 by the green dashed line in Figure 17a as possibly corresponding to one of those deep
 524 thrusts.

525 The blue ellipses in Figure 17 indicate zones where dimmed-amplitude portions can
 526 be seen in both the LEPC SI (Figure 17a) and global-phase SI results (Figure 17b). Since
 527 both independent methods use acoustic SI approaches, such dimming features might
 528 indicate weaker reflection responses in comparison with the other zones. Referring to
 529 the previous studies in this region, such weaker reflectivity might be due to the presence
 530 of the shallow asthenospheric plume that has been interpreted by Burd et al. (2014).
 531 Otherwise, such dimmed amplitudes might be indicative of partial-melting spots that are
 532 only locally present.

533 We also observe that the Moho in the LEPC SI results are not as visually dominant as
 534 the ones from the global-phase SI (Nishitsuji et al., 2016) and receiver-function method
 535 (Gilbert et al., 2006). This feature could be also found in other high-resolution reflection
 536 images by active-seismic sources. For instance, although the reflection results in Singh et
 537 al. (2006) and Calvert and McGeary (2013) provided very fine scale of the images (e.g.,
 538 50 m in depth after Singh et al., 2006), we find that the Moho in their results is somewhat
 539 less prominent than in the image from seismic tomography (e.g., Calvert et al., 2011)
 540 and the receiver-function method (e.g., Gilbert et al., 2006). This is probably because
 541 the Moho discontinuity is rather better sensed with low frequencies (e.g., ≤ 1 Hz). The

active-source reflection in Singh et al. (2006) and LEPC SI in this study used 10-30 Hz and 1-5 Hz, respectively. The seismic tomography in Calvert et al. (2011) and the global-phase SI in Nishitsuji et al. (2016) used 0.03-0.3 Hz and 0.3-1 Hz, respectively.

Therefore, as long as one's goal is the identification of the Moho, using the lower frequencies would in general be sufficient. Still, LEPC SI can provide useful information at low acquisition cost when finer structural imaging and/or shallower targets are of interest (e.g., basin imaging if one can use higher frequency). For the current imaging resolution, LEPC SI could even assist in enhanced geothermal-system exploration together with magnetotelluric investigations. It is of importance for enhanced geothermal-system explorations to estimate the deeply lying conductive feature and the possible fault system between the thermal source (e.g., Moho) and the target basement (up to 10 km). The success of the method depends on the illumination of the receiver array by the coda wavefield. In our case, the results show illumination directivity at the TE-array for the coda-waves part we use. The main advantage of the method is that it turns the passive recordings into reflection recordings, which is not possible without using SI. Note that active-source measurements in the frequency bandwidth we use in this study are not always available. In this case, LEPC SI might complement the low-frequency bandwidth and would be a useful alternative approach.

Conclusions

We presented seismic interferometry for P-wave coda from local earthquakes (LEPC SI) in order to obtain crustal-scale reflection imaging without active sources. We applied LEPC SI with a linear array in the Malargüe region, Argentina, where a part of the Neuquén basin exists underneath. We compared SI by crosscorrelation, crosscoherence, and MDD, each followed by standard seismic processing from exploration seismology. For the MDD method, we found the truncated SVD scheme gave a more stable solution of the matrix inversion than the one by damped least-squares. This MDD result pro-

568 vided us slightly better structural imaging at our scale of interest among all LEPC SI
569 approaches we investigated. We also interpreted not only the deep thrust fault but also
570 possible melting zones that are previously suggested by active-seismic (including explo-
571 ration well) as well as magnetotelluric surveys. Depending on the frequency-bandwidth,
572 the availability of the local earthquakes, and the spatial sampling of receivers, LEPC SI
573 has a potential to reveal not only the crustal-scale structure but also lithospheric-scale or
574 basin-scale structures.

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Appendix A

Approximated Multidimensional Deconvolution (MDD)

Here, we show the derivation to obtain the approximate expression for seismic interferometry (SI) by MDD - equation (5) in the main text. First, we define the following relation in the frequency domain ω :

$$\bar{v}_z(\mathbf{x}_B, \omega) = \bar{v}_z^d(\mathbf{x}_B, \omega) + \bar{v}_z^c(\mathbf{x}_B, \omega), \quad (1)$$

where $\bar{v}_z(\mathbf{x}_B, \omega)$ is the vertical component (z) of the particle velocity vector in the absence of a free surface at the receiver \mathbf{x}_B for a local earthquake in the subsurface, $\bar{v}_z^d(\mathbf{x}_B, \omega)$ represents only the direct arrival, and $\bar{v}_z^c(\mathbf{x}_B, \omega)$ represents the coda i.e., the scattering between inhomogeneities inside the medium. For the situation where there is a free surface at the receiver level, we also define the following relation:

$$v_z(\mathbf{x}_B, \omega) = v_z^d(\mathbf{x}_B, \omega) + v_z^c(\mathbf{x}_B, \omega), \quad (2)$$

which is the free-surface counterpart of equation (A-1). Note that $v_z^c(\mathbf{x}_B, \omega)$ is the coda wavefield we actually observe (see the light blue shades in Figure 6). Taking into account the fact that $v_z^d(\mathbf{x}_B, \omega) = 2\bar{v}_z^d(\mathbf{x}_B, \omega)$, equation (A-2) can be rewritten as

$$v_z(\mathbf{x}_B, \omega) = 2\bar{v}_z^d(\mathbf{x}_B, \omega) + v_z^c(\mathbf{x}_B, \omega). \quad (3)$$

607 Using equations (A-1) and (A-3), we can write for the scattered field

$$v_z^{scatt}(\mathbf{x}_B, \omega) = v_z(\mathbf{x}_B, \omega) - 2\bar{v}_z(\mathbf{x}_B, \omega) = v_z^c(\mathbf{x}_B, \omega) - 2\bar{v}_z^c(\mathbf{x}_B, \omega). \quad (4)$$

608 Here, we recall equation (63) in Wapenaar et al. (2011):

$$v_z^{scatt}(\mathbf{x}_B, \omega) = A \iint_{\partial D_0} G_{z,z}^{scatt}(\mathbf{x}_B, \mathbf{x}, \omega) \bar{v}_z(\mathbf{x}, \omega) d^2\mathbf{x}, \quad (5)$$

609 where $G_{z,z}^{scatt}$ is the scattered Green's function and A is an amplitude-scaling factor due
 610 to the approximation that $\bar{v}_z(\mathbf{x}, \omega)$ under the integral is proportional to the pressure mea-
 611 surement. The integral in equation (A-5) is taken along the receiver positions (Earth's
 612 surface ∂D_0). Substituting equations (A-1) and (A-4) into equation (A-5), we get

$$v_z^c(\mathbf{x}_B, \omega) - 2\bar{v}_z^c(\mathbf{x}_B, \omega) = A \iint_{\partial D_0} G_{z,z}^{scatt}(\mathbf{x}_B, \mathbf{x}, \omega) \left\{ \bar{v}_z^d(\mathbf{x}, \omega) + \bar{v}_z^c(\mathbf{x}, \omega) \right\} d^2\mathbf{x}. \quad (6)$$

613 Multiplying equation (A-6) with $\bar{v}_z^c(\mathbf{x}_A, \omega)^*$ and summation over the available sources,
 614 we get

$$\begin{aligned} & \sum_{S=1}^n \left[v_z^c(\mathbf{x}_B, \omega) \left\{ \bar{v}_z^c(\mathbf{x}_A, \omega) \right\}^* \right] - 2\Gamma(\mathbf{x}_B, \mathbf{x}_A, \omega) = \\ & A \iint_{\partial D_0} G_{z,z}^{scatt,d}(\mathbf{x}_B, \mathbf{x}, \omega) \left[\sum_{S=1}^n \left[\bar{v}_z^d(\mathbf{x}, \omega) \left\{ \bar{v}_z^c(\mathbf{x}_A, \omega) \right\}^* \right] + \Gamma(\mathbf{x}, \mathbf{x}_A, \omega) \right] d^2\mathbf{x}, \end{aligned} \quad (7)$$

615 where $*$ denotes the complex conjugate and Γ is the point-spread function (PSF, Wape-
 616 naar et al., 2011) defined as

$$\Gamma(\mathbf{x}_B, \mathbf{x}_A, \omega) = \sum_{S=1}^n [\bar{v}_z^c(\mathbf{x}_B, \omega) \{ \bar{v}_z^c(\mathbf{x}_A, \omega) \}^*]. \quad (8)$$

617 Equation (A-7) can be also written as

$$\sum_{S=1}^n [v_z^c(\mathbf{x}_B, \omega) \{ v_z^c(\mathbf{x}_A, \omega) \}^*] - 2\Gamma(\mathbf{x}_B, \mathbf{x}_A, \omega) + \sum_{S=1}^n [v_z^c(\mathbf{x}_B, \omega) [\{ \bar{v}_z^c(\mathbf{x}_A, \omega) - v_z^c(\mathbf{x}_A, \omega) \}^*]] - \quad (9)$$

$$A \iint_{\partial D_0} G_{z,z}^{scatt,d}(\mathbf{x}_B, \mathbf{x}, \omega) \sum_{S=1}^n [\bar{v}_z^d(\mathbf{x}, \omega) \{ \bar{v}_z^c(\mathbf{x}_A, \omega) \}^*] d^2\mathbf{x} = A \iint_{\partial D_0} G_{z,z}^{scatt,d}(\mathbf{x}_B, \mathbf{x}, \omega) \Gamma(\mathbf{x}, \mathbf{x}_A, \omega) d^2\mathbf{x}.$$

618 The third and fourth terms in the left-hand side of equation (A-9) retrieve events that
 619 are already retrieved by the first term in the left-hand side. Thus, the third and fourth
 620 terms can be seen as amplitude corrections to the events retrieved by the first term. If
 621 we neglect them to obtain equation (5), we will not obtain correct amplitudes in the left-
 622 hand side of equation (A-9) and we will introduce artifacts. Still, the MDD of the first
 623 two terms in the left-hand side by Γ will result in the compensation of the result retrieved
 624 from SI by crosscorrelation for inhomogeneous illumination. Furthermore, as Γ cannot
 625 be obtained directly, we approximate it by only the dominant arrivals in the result from
 626 SI by crosscorrelation (see for examples Figures 9c and 9f).

627 Appendix B

628 Truncated Singular-Value Decomposition (SVD)

629 In Figure B1, we show the truncated singular values for the TN- and TE-array.

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852 **Figure Captions**

853 **Figure 1.:**

854 Distribution map of the local earthquakes ($2^{\circ} \leq \text{epicentral distance} \leq 6^{\circ}$) used in our
 855 study. The 115 circles and 210 stars show the locations of the earthquakes recorded by
 856 the TN- (the white triangles) and TE-array (black triangles) parts of the MalARRgue
 857 array; the earthquakes are color-scaled as a function of their focal depth. The volcano
 858 symbol indicates the location of the Peteroa volcano. The green outline indicates an
 859 approximated location of the Neuquén basin (derived from Mescua et al., 2013). The
 860 blue polygon indicates an approximated location of the lake Llanquanelo. The magenta
 861 solid and blue dashed lines indicate the location at which active-source seismic and an

magnetotelluric sections are obtained by Kraemer et al. (2011) and Burd et al. (2014), respectively, which are discussed in Results and Interpretation of this paper.

Figure 2.:

Distribution of the back azimuth of the local earthquakes recorded by the TN-array and TE-array.

Figure 3.:

A schematic illustration of equation (5).

Figure 4.:

Power spectral densities for a local earthquake with M_b 4.0. The power spectral densities are computed for the TE-array.

Figure 5.:

Used window length of the P-wave coda as a function of epicentral distance. The traveltime curves are drawn using the regional velocity model from Farías et al. (2010) for depths down to 110 km and the ak135 model (Kennett et al., 1995) for greater depths. Light gray rectangular indicates the used epicentral distance, while the dark gray area indicates the the window lengths to be extracted for an earthquake characterized by a source depth of 100 km.

Figure 6.:

An example recording of a local earthquake on the vertical (left panel) and transverse component (right panel) of the stations from the TN-array. The areas highlighted in orange indicate the direct P-wave arrival from the local earthquake, while the green lines

883 indicates the S-wave onset. The area highlighted in light blue indicates the P-wave coda
884 to be extracted.

885 **Figure 7.:**

886 Number of original and interpolated events for each of the TN- and TE-array stations.

887 **Figure 8.:**

888 Retrieved zero-offset trace at station TE07 of the TE-array obtained using (a) autocorre-
889 lation without amplitude normalization, (b) energy normalization before autocorrelation,
890 (c) maximum-amplitude normalization before autocorrelation, (d) maximum-amplitude
891 normalization followed by spectral whitening before autocorrelation, and (e) autocohere-
892 nce.

893 **Figure 9.:**

894 Retrieved common-source gather for a virtual source at (a) station TN11 of the TN-array
895 before flipping, (b) after flipping the negative times, (d) station TE07 of the TE-array
896 before flipping, (e) after flipping the negative times. The PSFs of (c) and (f) are extracted
897 from the gray shaded areas in figures (a) and (d), respectively. The results are retrieved
898 using correlation and after summation over the used local earthquakes.

899 **Figure 10.:**

900 Retrieved zero-offset traces using all events from (a) the TN-array (c) the TE-array. (b)
901 and (d) are estimated source time functions from the zero-offset traces in (a) and (c),
902 respectively, after application of time windowing.

903 **Figure 11.:**

904 A comparison of common-source gather: for station TN11 of the TN-array (a) before
905 spiking deconvolution and muting the first breaks and (b) after spiking deconvolution and
906 muting the first breaks and above; for station TE07 of the TE-array (c) before spiking
907 deconvolution and muting the first breaks and (d) after spiking deconvolution and muting
908 the first breaks and above.

909 **Figure 12.:**

910 Examples of velocity semblance of common midpoint gather for station TN11 of the
911 TN-array (left panels) and station TE07 of the TE-array (right panels) with the regional
912 velocity model of Farías et al. (2010) denoted by the magenta dashed lines.

913 **Figure 13.:**

914 A comparison of LEPC SI results for the TN-array using different SI theories: (a) cross-
915 correlation after basement deconvolution without KTM; (b) same as (a) but with KTM;
916 (c) same as (b) but for crosscoherence; (d) same as (b) but for MDD using the truncated
917 SVD scheme.

918 **Figure 14.:**

919 Same as Figure 13 but for the TE-array.

920 **Figure 15.:**

921 Obtained MDD results using the damped least-square and the truncated SVD scheme in
922 the f-x domain for virtual shots at: (a) station TN11; (b) station TE07 in comparison with
923 the crosscorrelation (Figures 9a and 9d) and the PSF (Figures 9c and 9f).

924 **Figure 16.:**

925 Summarized interpretation on the crustal-scale reflection images beneath the TN-array
926 obtained from: (a) LEPC SI (1-5 Hz) with the truncated MDD scheme; (b) global-phase
927 SI (0.3-1 Hz) modified from Nishitsuji et al. (2016). The interpretation of the Moho
928 and the magma chamber are after Gilbert et al. (2006) and Nishitsuji et al. (2016). The
929 yellow dashed lines indicate our structural interpretation that can be traced for both the
930 MDD and the global-phase SI results. The gray shades are the offset where the CMP
931 folds are less than equal to 5. The cyan ellipses indicate the amplitude pockets that can
932 be commonly interpretable between the MDD and the global-phase SI results.

933 **Figure 17.:**

934 Same as Figure 16, but for the TE-array. The blue ellipses indicate the dimming imaging
935 parts that can be commonly interpretable between the MDD and the global-phase SI
936 results. The green dashed line indicates our fault interpretation where the major deep
937 thrust fault can be traced.

938 **Figure B1.:**

939 Truncated singular values for the TN- and TE-array. The white lines show where 10 %
940 of the maximum singular value lie. We truncate the lower amplitude within the white
941 line for MDD.

Table 1. Local earthquakes used in this study

Date (month/d/yr)	Time (hr:min:s)	Lat. (°N)	Lon. (°E)	Dep. (km)	M_s	Array ID
01/17/12	15:09:02	-30.814	-71.214	75	3.9	TE
01/17/12	23:21:34	-31.605	-71.686	31	5.5	TE
01/18/12	3:17:16	-31.589	-71.789	50	4.7	TE
01/18/12	11:33:03	-31.798	-68.397	10	4.6	TE
01/18/12	11:35:52	-31.665	-68.164	19	5.0	TE
01/19/12	3:58:17	-31.756	-68.657	15	4.6	TE
01/19/12	7:10:20	-31.635	-71.898	38	4.9	TE
01/19/12	8:22:49	-32.193	-71.213	87	3.9	TE
01/20/12	5:26:33	-31.273	-71.736	49	3.4	TE
01/20/12	6:05:41	-31.982	-68.843	117	3.5	TE
01/23/12	16:04:53	-36.455	-73.182	24	5.8	TE
01/23/12	16:29:30	-36.380	-73.267	25	4.0	TE
01/23/12	16:30:55	-36.457	-73.023	25	3.9	TE
01/23/12	17:22:06	-36.344	-73.443	4	5.0	TE
01/23/12	17:53:45	-36.472	-73.365	6	4.4	TE
01/23/12	21:55:15	-36.364	-73.304	28	5.0	TE
01/24/12	1:45:28	-34.525	-71.949	40	4.5	TE
01/24/12	16:08:48	-31.651	-67.078	150	3.7	TE
01/24/12	17:07:49	-31.760	-72.416	9	4.6	TE
01/26/12	2:23:10	-29.325	-68.081	118	3.6	TE
01/26/12	4:57:07	-34.831	-72.498	19	3.9	TE
01/27/12	2:24:10	-34.708	-71.824	17	4.1	TE
01/31/12	13:08:00	-33.817	-72.135	12	4.6	TE
01/31/12	19:40:03	-33.876	-71.997	18	4.0	TE
01/31/12	21:24:05	-32.788	-71.712	39	3.3	TE
02/01/12	2:43:19	-32.678	-71.336	52	4.8	TE
02/01/12	2:43:25	-32.950	-70.256	40	4.7	TE
02/01/12	2:43:27	-33.053	-70.851	44	4.7	TE
02/04/12	10:12:55	-38.551	-74.433	35	4.2	TE
02/05/12	3:42:08	-36.690	-73.243	38	4.7	TE
02/07/12	12:02:11	-37.902	-74.974	18	4.9	TE
02/10/12	2:05:22	-30.791	-71.304	57	4.9	TE
02/10/12	4:07:51	-30.735	-71.222	38	3.8	TE
02/11/12	2:58:17	-37.456	-73.884	20	5.6	TE
02/11/12	8:41:14	-36.851	-72.860	40	4.0	TE
02/14/12	5:58:02	-32.010	-70.034	103	4.5	TE
02/14/12	8:19:27	-34.948	-71.684	52	4.5	TE
02/15/12	7:36:14	-34.665	-72.958	10	4.4	TE
02/15/12	14:08:47	-35.209	-73.926	19	4.7	TE
02/16/12	22:01:46	-37.255	-74.245	5	4.2	TE
02/17/12	8:01:14	-37.208	-74.313	17	4.8	TE
02/17/12	8:01:19	-37.175	-73.646	14	4.8	TE
02/17/12	19:11:23	-37.233	-73.785	35	4.3	TE
02/18/12	2:06:27	-34.547	-72.098	29	4.5	TE
02/18/12	3:50:49	-37.104	-72.316	35	4.0	TE
02/18/12	17:44:48	-32.097	-71.771	18	4.9	TE
02/22/12	15:03:39	-33.089	-71.785	33	4.5	TE
02/22/12	22:38:40	-34.765	-71.809	47	4.0	TE
03/01/12	6:44:27	-38.331	-73.585	35	4.2	TE
03/01/12	18:41:47	-31.572	-69.273	96	4.6	TE
03/03/12	11:01:47	-30.348	-71.129	49	5.5	TE
03/03/12	22:12:55	-35.749	-72.800	13	4.9	TE
03/03/12	22:45:40	-35.731	-72.966	10	4.7	TE
03/03/12	23:41:30	-35.528	-72.726	28	4.6	TE
03/03/12	23:43:04	-35.740	-72.975	10	4.9	TE
03/09/12	0:43:36	-34.730	-72.781	39	4.3	TE
03/12/12	19:37:36	-34.969	-71.664	70	4.9	TE
03/16/12	6:20:12	-36.895	-73.596	27	4.7	TE
03/16/12	23:31:54	-33.606	-72.038	46	4.7	TE
03/17/12	1:36:00	-33.480	-72.372	21	4.0	TE
03/21/12	2:41:00	-35.789	-72.029	67	4.6	TE
03/23/12	9:25:32	-31.691	-69.025	95	4.3	TE
03/24/12	7:28:33	-33.052	-71.063	69	5.0	TE
03/25/12	22:37:06	-35.200	-72.217	41	6.5	TE
03/26/12	2:07:41	-34.994	-72.092	35	4.4	TE
03/27/12	2:46:12	-37.002	-73.275	23	4.5	TE
03/28/12	3:23:39	-35.541	-72.998	16	4.7	TE
03/30/12	7:12:52	-35.196	-72.187	38	4.5	TE/TN
03/31/12	21:52:56	-35.267	-72.089	43	4.4	TE/TN
04/01/12	19:09:57	-31.908	-71.322	65	4.9	TE/TN
04/03/12	2:11:03	-33.847	-72.757	32	5.0	TE/TN
04/06/12	1:30:12	-34.766	-71.608	37	3.7	TE
04/06/12	13:25:05	-38.226	-75.019	35	4.9	TN
04/06/12	17:11:27	-36.926	-73.899	10	4.7	TE
04/06/12	21:04:54	-35.598	-72.834	13	4.1	TE/TN
04/07/12	19:13:29	-37.408	-73.870	44	4.4	TE
04/13/12	6:13:16	-35.210	-72.020	40	4.7	TE/TN
04/15/12	18:58:21	-32.385	-71.940	27	4.4	TE/TN
04/16/12	10:34:14	-36.241	-73.352	27	4.3	TE/TN
04/17/12	3:50:16	-32.625	-71.365	29	6.2	TE/TN
04/17/12	4:03:18	-32.553	-71.366	40	4.9	TE/TN
04/17/12	17:53:57	-33.998	-72.342	11	4.1	TE/TN
04/17/12	23:37:36	-32.617	-71.591	25	3.5	TE/TN
04/19/12	1:14:06	-30.868	-71.188	65	4.7	TE/TN
04/21/12	5:14:37	-36.354	-72.709	63	4.0	TE/TN
04/21/12	22:18:11	-38.224	-74.289	31	4.7	TE/TN
04/27/12	17:58:24	-35.121	-71.901	43	4.7	TE/TN
04/27/12	18:34:38	-34.722	-71.721	43	4.7	TE/TN
04/28/12	20:46:48	-32.653	-71.829	5	4.1	TE
04/30/12	7:39:46	-29.868	-71.460	37	5.6	TE/TN
05/01/12	2:43:34	-29.456	-70.770	57	4.6	TN
05/01/12	20:52:14	-30.813	-71.935	22	4.8	TE
05/05/12	23:06:53	-31.474	-69.173	110	4.3	TE/TN
05/10/12	17:11:52	-37.249	-73.914	10	4.4	TE/TN
05/11/12	19:41:21	-32.901	-71.878	13	4.3	TE/TN
05/12/12	5:27:36	-34.896	-71.864	44	4.0	TE/TN
05/12/12	18:15:09	-34.523	-73.269	15	4.7	TE/TN
05/13/12	12:42:50	-32.740	-71.799	12	4.8	TE/TN
05/16/12	9:02:01	-36.901	-70.623	144	4.3	TE
05/16/12	10:15:36	-35.528	-71.312	118	4.3	TE
05/17/12	2:34:14	-31.777	-69.530	97	4.4	TE/TN
05/17/12	6:50:54	-32.697	-71.816	29	4.6	TE/TN
05/18/12	10:33:12	-31.807	-68.348	60	4.4	TE/TN
05/20/12	3:32:00	-30.782	-71.353	48	3.8	TE

05/21/12	5:15:26	-31.263	-68.507	84	4.3 TE/TN
05/21/12	11:13:33	-30.994	-71.648	59	4.4 TE
05/22/12	6:22:01	-32.244	-71.691	31	4.3 TE/TN
05/24/12	19:18:55	-36.912	-70.467	150	5.1 TE

05/31/12	8.27:17	-34.225	-71.751	20	4.5 TE/TN
06/01/12	18:19:52	-31.718	-68.635	19	4.7 TE
06/02/12	21:36:12	-36.174	-73.725	56	4.1 TE
06/07/12	7:40:54	-31.643	-71.219	36	4.7 TE/TN
06/11/12	9:50:59	-37.072	-73.661	40	4.2 TE
06/15/12	5:43:13	-38.188	-74.702	22	4.7 TE/TN
06/18/12	7:46:23	-36.692	-75.280	30	4.2 TE/TN
06/18/12	8:29:04	-33.009	-68.496	23	5.3 TE/TN
06/21/12	9:24:22	-35.523	-72.223	28	4.5 TE/TN
06/23/12	6:39:32	-34.563	-71.919	47	4.2 TE/TN
06/23/12	18:14:21	-31.580	-71.856	42	4.7 TE
06/25/12	13:38:17	-37.970	-74.821	10	4.6 TE/TN
06/26/12	7:09:27	-35.473	-71.676	84	4.5 TE
06/26/12	17:01:37	-37.758	-74.820	35	4.6 TE/TN
06/27/12	13:06:34	-31.701	-67.692	41	4.5 TE
06/27/12	22:04:25	-32.676	-71.722	20	3.9 TE/TN
06/28/12	10:33:17	-36.085	-73.270	30	4.3 TN
06/28/12	11:49:11	-31.447	-66.754	116	4.6 TE/TN
07/04/12	8:33:05	-38.040	-73.288	33	4.7 TE/TN
07/04/12	22:57:16	-37.631	-74.077	21	4.6 TE/TN
07/05/12	5:53:00	-34.494	-72.638	39	3.9 TE/TN
07/07/12	10:52:15	-32.502	-71.600	33	4.8 TE/TN
07/09/12	1:44:27	-35.213	-72.069	50	4.5 TE/TN
07/09/12	12:56:37	-33.061	-68.263	142	4.6 TE/TN
07/09/12	14:24:37	-37.700	-73.870	30	4.3 TE/TN
07/15/12	8:23:25	-33.483	-67.477	200	4.6 TE/TN
07/17/12	22:03:26	-31.298	-71.210	52	4.0 TE
07/30/12	18:49:45	-35.771	-74.163	44	4.8 TE/TN
08/02/12	15:01:32	-31.862	-68.575	20	4.3 TE/TN
08/04/12	13:11:46	-32.835	-69.175	33	4.3 TE/TN
08/04/12	19:05:39	-31.928	-69.358	119	5.0 TE/TN
08/17/12	20:19:54	-35.613	-73.615	20	4.7 TE/TN
08/23/12	19:03:48	-35.776	-73.462	11	4.8 TE/TN
08/24/12	22:30:01	-33.434	-72.310	42	4.7 TE/TN
08/27/12	1:29:45	-31.386	-67.746	105	4.2 TE/TN
08/27/12	4:17:56	-34.709	-71.762	55	4.0 TE/TN
08/28/12	8:11:25	-32.418	-71.169	44	4.8 TE/TN
08/30/12	8:04:40	-37.199	-73.397	23	5.0 TE/TN
09/04/12	5:30:17	-32.516	-69.916	112	4.5 TE/TN
09/06/12	18:58:03	-36.719	-73.408	35	4.7 TE/TN
09/11/12	6:35:38	-31.875	-68.350	124	5.1 TE/TN
09/11/12	7:24:37	-38.001	-73.860	21	4.6 TE/TN
09/12/12	9:20:58	-32.606	-68.692	139	4.6 TE/TN
09/15/12	0:40:16	-34.638	-72.564	34	4.7 TE/TN
09/15/12	0:50:45	-34.622	-72.923	26	4.5 TE/TN
09/15/12	9:37:18	-32.853	-66.601	36	4.6 TE/TN
09/18/12	3:53:30	-31.893	-69.262	26	4.4 TE/TN
09/20/12	10:07:07	-34.436	-71.951	60	4.5 TE/TN
09/21/12	9:22:26	-32.947	-69.739	101	4.4 TE/TN
09/28/12	3:11:50	-31.430	-67.915	96	4.1 TE/TN
09/28/12	19:21:47	-34.603	-73.369	10	4.3 TE
10/01/12	8:06:29	-30.786	-71.184	56	4.6 TE/TN
10/05/12	8:44:51	-34.899	-71.937	60	4.4 TE/TN
10/06/12	3:18:15	-32.132	-72.107	9	4.6 TE
10/06/12	22:49:38	-32.127	-71.860	7	4.3 TE
10/08/12	13:03:42	-34.654	-73.639	14	4.2 TE/TN
10/09/12	3:30:33	-29.393	-69.211	97	4.8 TE/TN
10/10/12	18:05:02	-34.039	-71.675	33	4.1 TE/TN
10/11/12	2:38:30	-34.000	-72.500	32	4.6 TE/TN
10/11/12	4:38:24	-33.996	-72.442	35	4.7 TE/TN
10/11/12	17:22:10	-32.865	-70.310	82	5.5 TE/TN
10/11/12	21:36:08	-34.011	-72.483	43	4.2 TE/TN
10/14/12	3:37:30	-34.606	-72.209	15	4.5 TE/TN
10/14/12	10:50:17	-35.310	-73.932	21	4.8 TE/TN
10/15/12	21:04:21	-31.814	-71.787	24	5.2 TE
10/18/12	4:38:00	-31.827	-72.034	29	4.5 TE
10/18/12	5:23:14	-34.689	-71.906	43	4.2 TE/TN
10/19/12	5:35:22	-31.793	-72.024	43	3.8 TE
10/19/12	22:48:18	-31.758	-71.950	10	4.6 TE
10/20/12	0:25:48	-32.251	-72.141	22	4.4 TE/TN
10/21/12	11:40:36	-37.658	-73.723	15	4.5 TE/TN
10/24/12	3:46:30	-31.698	-72.069	44	4.7 TE
10/25/12	5:37:58	-32.773	-70.165	105	4.8 TE/TN
10/25/12	19:25:41	-29.568	-70.968	69	4.1 TE
10/27/12	12:33:05	-33.642	-72.006	47	4.4 TE/TN
10/28/12	1:43:00	-33.404	-71.608	34	3.9 TE/TN
11/01/12	23:43:38	-31.794	-67.119	109	4.3 TE/TN
11/02/12	23:42:36	-34.848	-71.789	60	4.5 TE/TN
11/04/12	14:33:06	-31.729	-71.885	43	4.2 TE/TN
11/07/12	15:16:27	-30.780	-71.934	34	4.6 TE
11/07/12	18:37:50	-37.948	-73.141	38	4.4 TE
11/07/12	22:41:33	-37.512	-72.985	39	4.8 TE/TN
11/08/12	6:24:10	-32.710	-71.310	46	4.3 TE/TN
11/08/12	23:57:57	-31.882	-69.070	107	4.6 TE
11/09/12	6:31:44	-33.427	-67.479	187	4.1 TE/TN
11/11/12	5:10:56	-33.962	-72.132	13	4.6 TE/TN
11/11/12	5:46:48	-33.977	-72.183	16	4.8 TE/TN
11/11/12	7:24:21	-33.973	-72.272	38	4.4 TE/TN
11/15/12	20:32:37	-32.666	-71.825	23	4.7 TE
11/15/12	23:41:02	-30.988	-71.171	66	4.2 TE
11/17/12	23:51:39	-37.594	-73.825	21	4.0 TE
11/18/12	13:29:28	-38.286	-73.690	56	4.7 TE/TN
11/19/12	14:08:59	-33.969	-72.150	1	4.2 TE/TN
11/19/12	16:45:50	-33.928	-72.170	11	5.1 TE/TN
11/20/12	16:23:25	-33.921	-72.254	16	5.4 TE/TN
11/21/12	18:16:38	-33.931	-72.100	19	5.1 TE/TN
11/21/12	21:36:23	-33.939	-71.868	18	5.7 TE/TN
11/21/12	22:51:23	-34.012	-72.305	35	4.2 TE/TN
11/21/12	22:52:29	-33.916	-71.994	16	5.2 TE/TN
11/29/12	0:09:39	-32.910	-69.106	8	5.0 TE/TN
11/29/12	20:40:59	-36.426	-71.082	3	4.2 TE
12/02/12	3:29:23	-35.541	-72.766	15	4.3 TE/TN
12/04/12	9:26:14	-32.710	-71.751	38	4.6 TE/TN
12/10/12	15:25:47	-38.932	-72.862	33	4.8 TN
12/16/12	22:46:11	-33.803	-71.408	63	4.7 TE/TN
12/17/12	8:38:25	-32.342	-65.287	20	4.4 TN
12/18/12	0:45:03	-33.645	-71.187	66	3.7 TE/TN

Date, Time, Lat., Lon., Dep. and M_W , the moment magnitude, are

provided by USGS (<http://earthquake.usgs.gov/earthquakes/>). For Array ID, TE and TN indicate TE-array and TN-array, respectively.

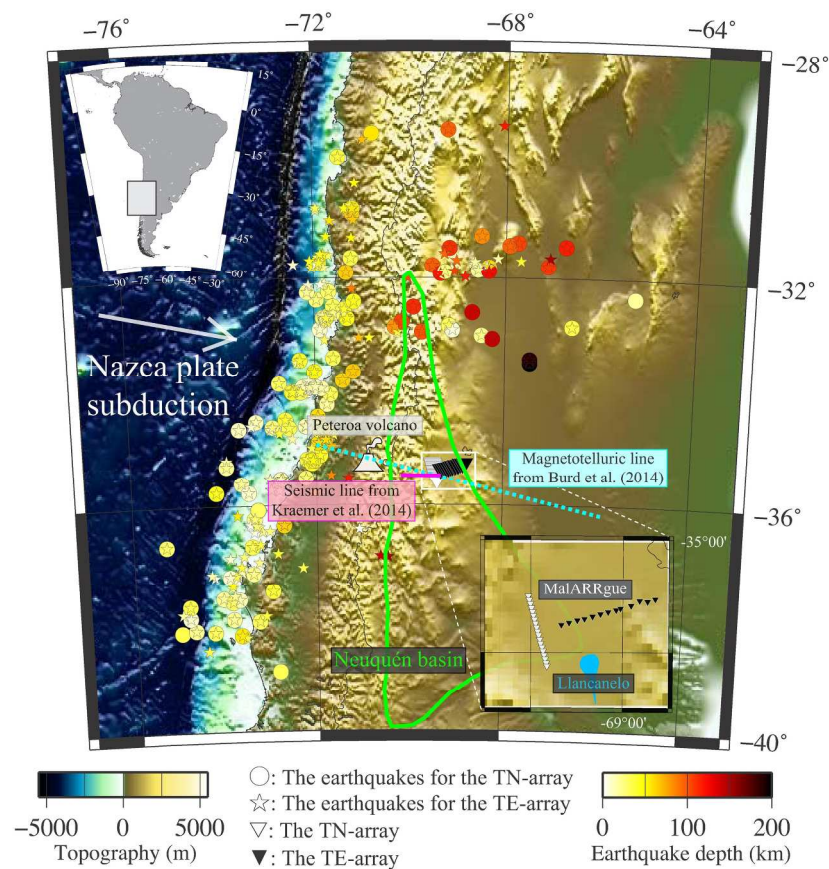


Figure 1.: Distribution map of the local earthquakes ($2^\circ \leq \text{epicentral distance} \leq 6^\circ$) used in our study. The 115 circles and 210 stars show the locations of the earthquakes recorded by the TN- (the white triangles) and TE-array (black triangles) parts of the MalARRgue array; the earthquakes are color-scaled as a function of their focal depth. The volcano symbol indicates the location of the Peteroa volcano. The green outline indicates an approximated location of the Neuquén basin (derived from Mescua et al., 2013). The blue polygon indicates an approximated location of the lake Llanquanelo. The magenta solid and blue dashed lines indicate the location at which active-source seismic and an magnetotelluric sections are obtained by Kraemer et al. (2011) and Burd et al. (2014), respectively, which are discussed in Results and Interpretation of this paper.

225x259mm (300 x 300 DPI)

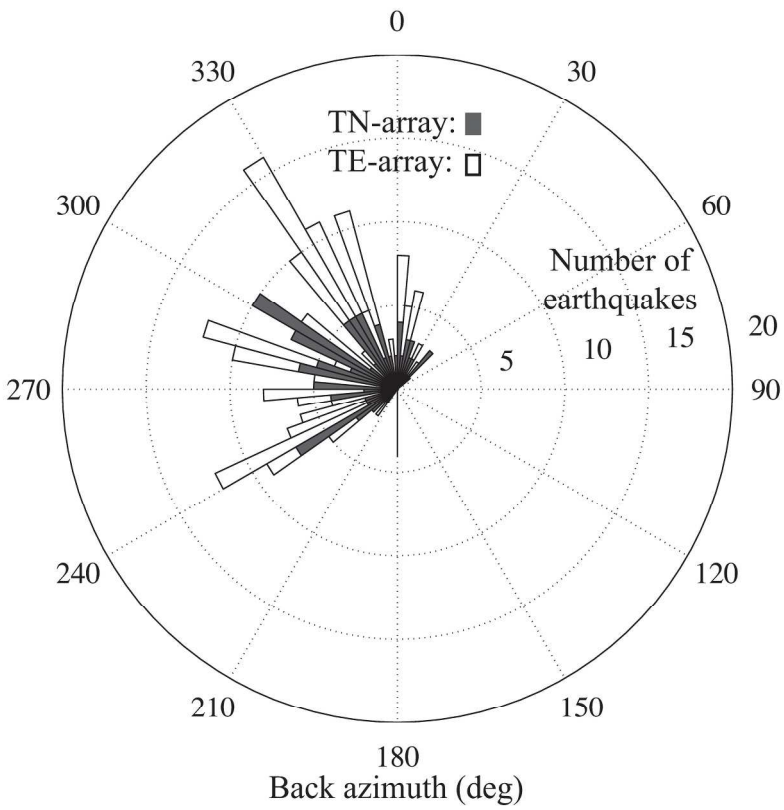


Figure 2.: Distribution of the back azimuth of the local earthquakes recorded by the TN-array and TE-array.
230x186mm (300 x 300 DPI)

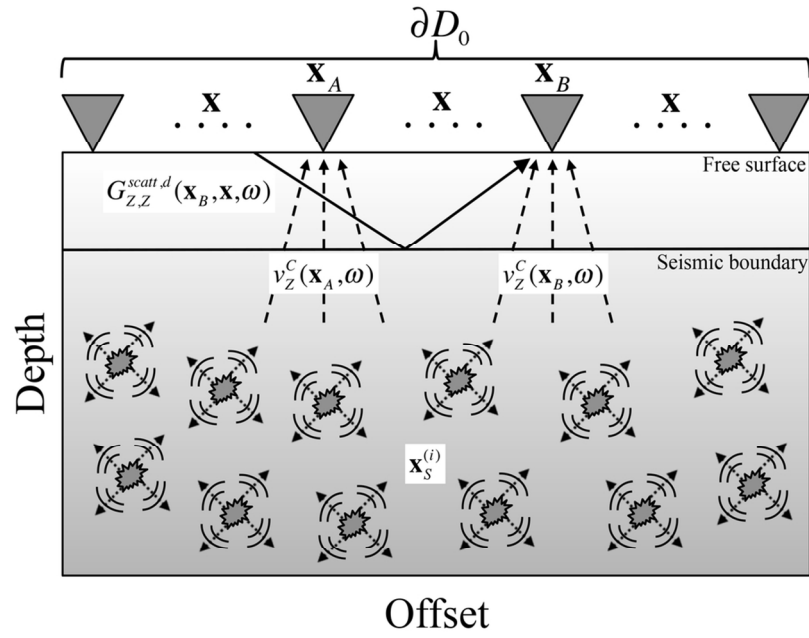


Figure 3.: A schematic illustration of equation (5).
108x88mm (300 x 300 DPI)

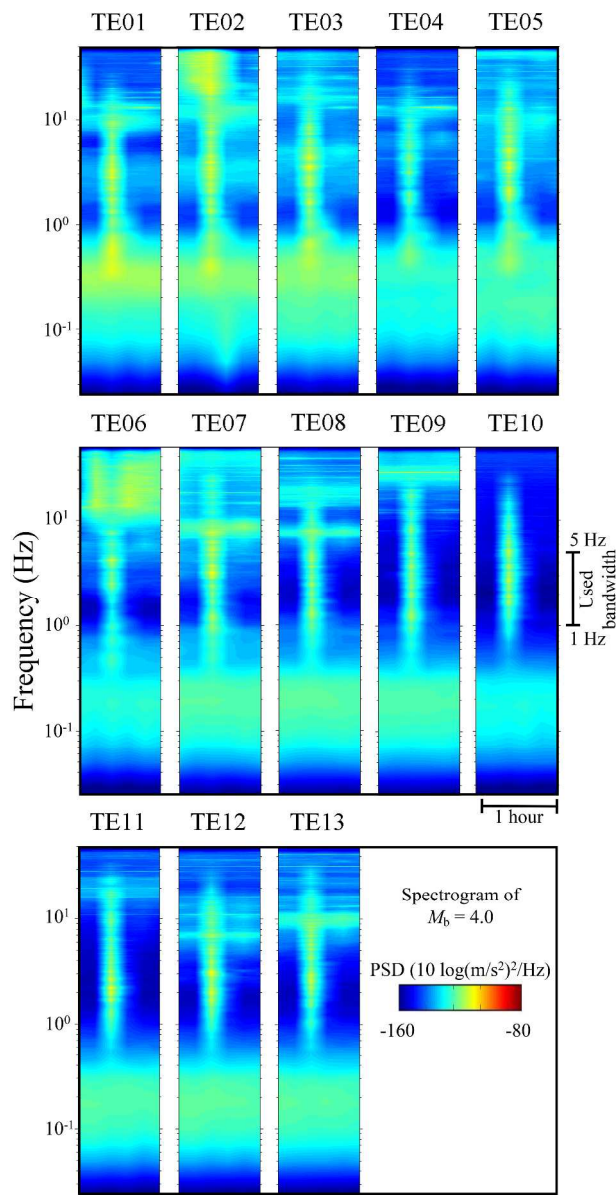


Figure 4.: Power spectral densities for a local earthquake with Mb 4.0. The power spectral densities are computed for the TE-array.
177x317mm (600 x 600 DPI)

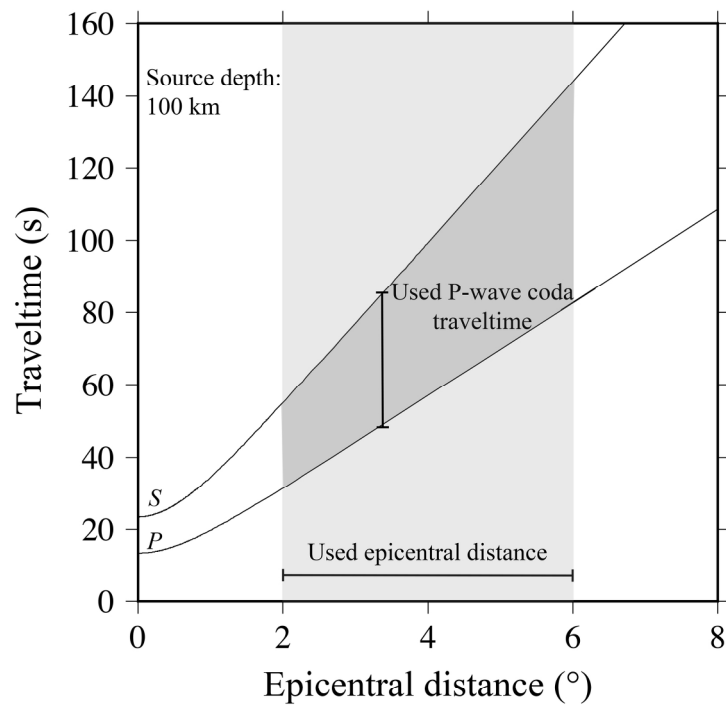


Figure 5.: Used window length of the P-wave coda as a function of epicentral distance. The travelttime curves are drawn using the regional velocity model from Fariás et al. (2010) for depths down to 110 km and the ak135 model (Kennett et al., 1995) for greater depths. Light gray rectangular indicates the used epicentral distance, while the dark gray area indicates the the window lengths to be extracted for an earthquake characterized by a source depth of 100 km.

190x210mm (300 x 300 DPI)

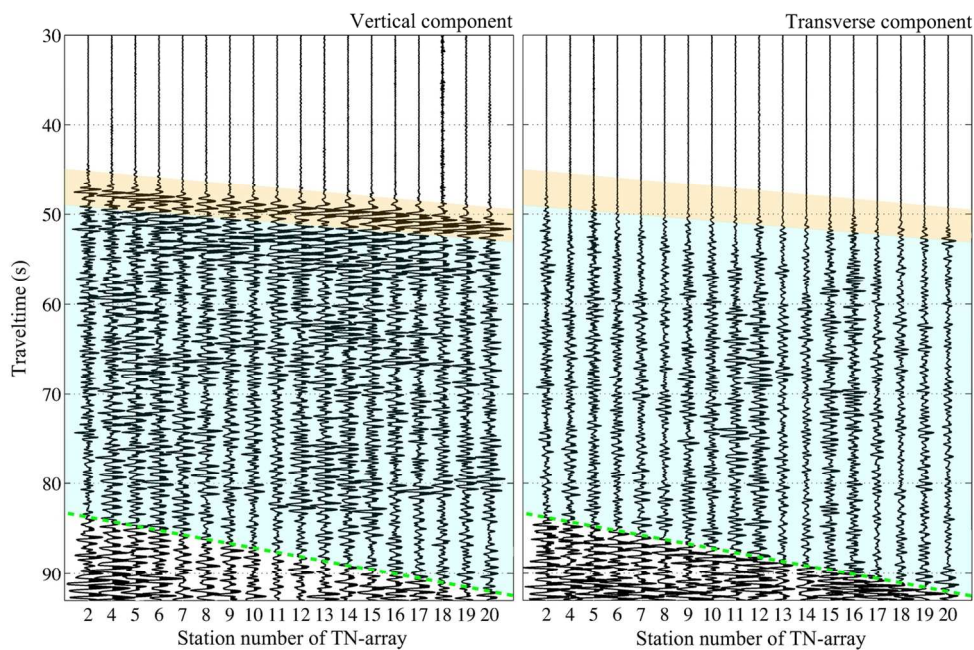


Figure 6.: An example recording of a local earthquake on the vertical (left panel) and transverse component (right panel) of the stations from the TN-array. The areas highlighted in orange indicate the direct P-wave arrival from the local earthquake, while the green lines indicates the S-wave onset. The area highlighted in light blue indicates the P-wave coda to be extracted.

130x88mm (300 x 300 DPI)

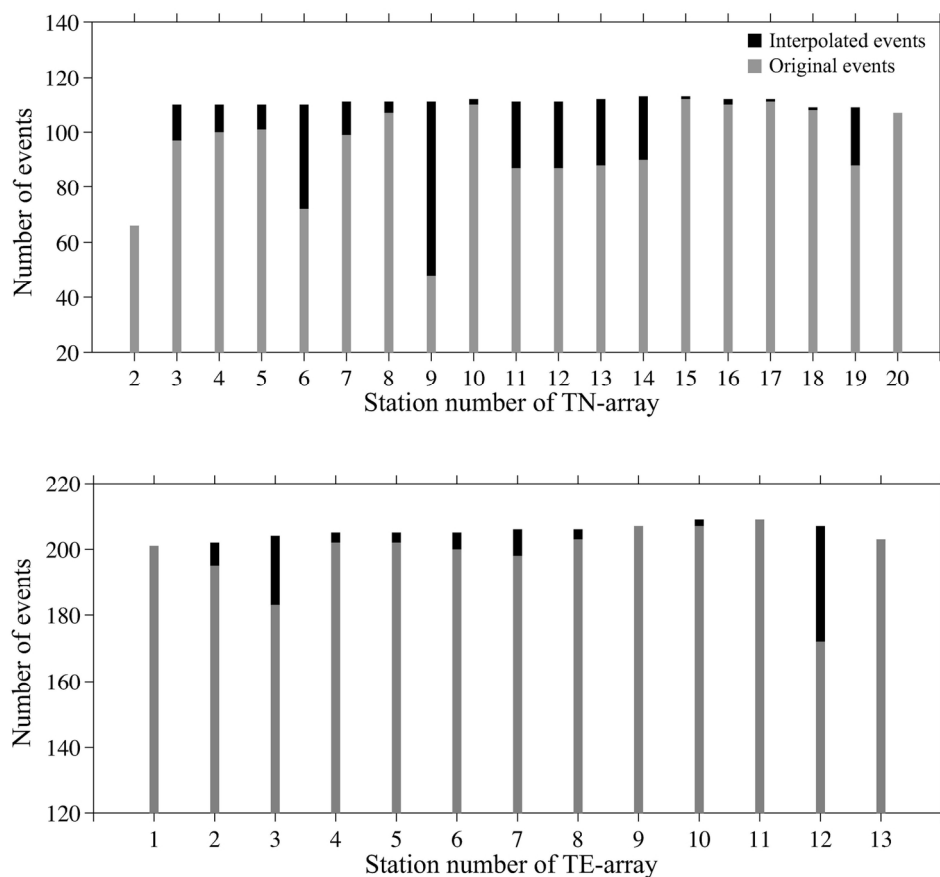


Figure 7.: Number of original and interpolated events for each of the TN- and TE-array stations.
152x138mm (300 x 300 DPI)

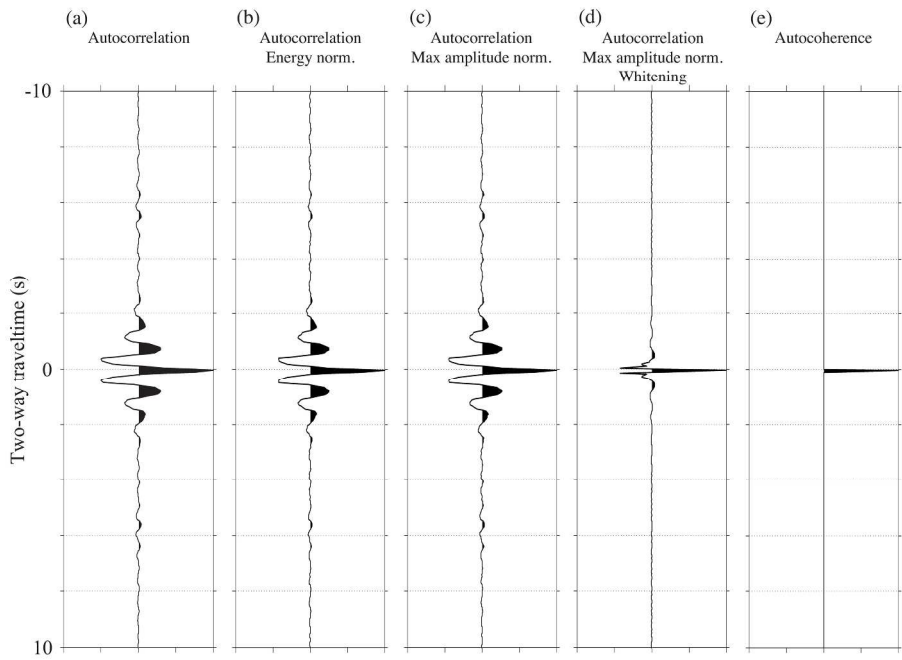


Figure 8.: Retrieved zero-offset trace at station TE07 of the TE-array obtained using (a) autocorrelation without amplitude normalization, (b) energy normalization before autocorrelation, (c) maximum-amplitude normalization before autocorrelation, (d) maximum-amplitude normalization followed by spectral whitening before autocorrelation, and (e) autocoherence.
247x174mm (300 x 300 DPI)

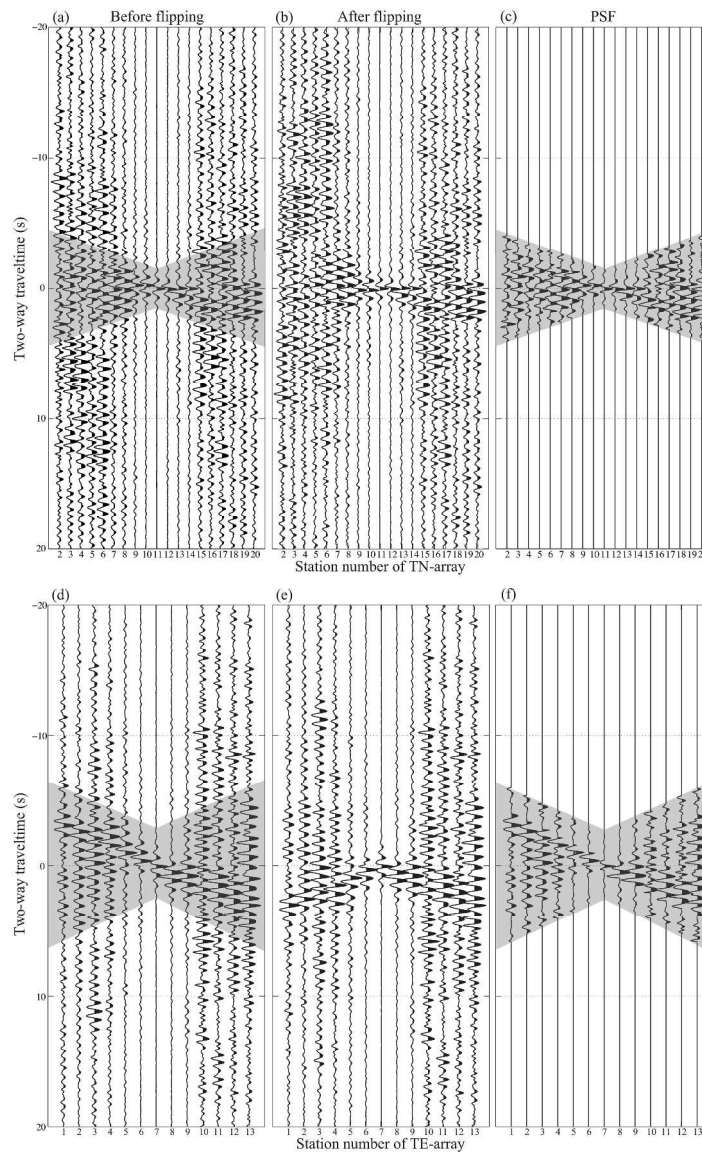


Figure 9.: Retrieved common-source gather for a virtual source at (a) station TN11 of the TN-array before flipping, (b) after flipping the negative times, (d) station TE07 of the TE-array before flipping, (e) after flipping the negative times. The PSFs of (c) and (f) are extracted from the gray shaded areas in figures (a) and (d), respectively. The results are retrieved using correlation and after summation over the used local earthquakes.

305x480mm (300 x 300 DPI)

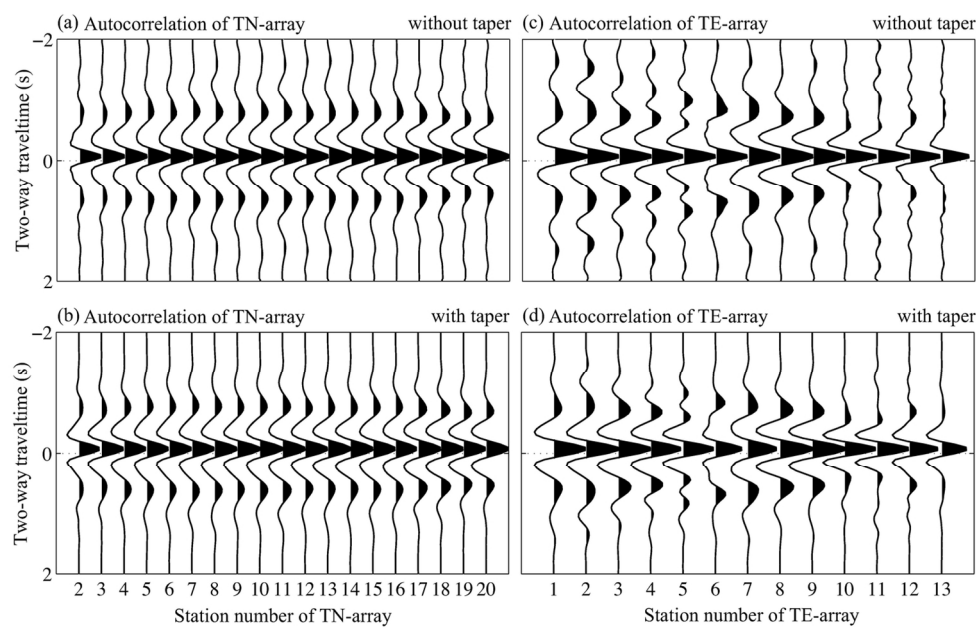


Figure 10.: Retrieved zero-offset traces using all events from (a) the TN-array (c) the TE-array. (b) and (d) are estimated source time functions from the zero-offset traces in (a) and (c), respectively, after application of time windowing.
133x86mm (300 x 300 DPI)

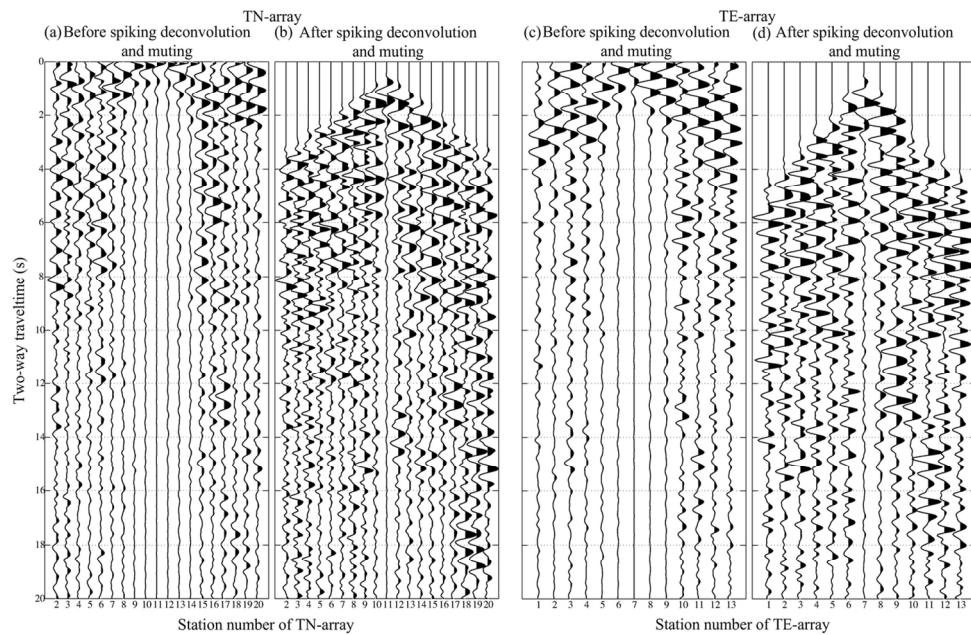


Figure 11.: A comparison of common-source gather: for station TN11 of the TN-array (a) before spiking deconvolution and muting the first breaks and (b) after spiking deconvolution and muting the first breaks and above; for station TE07 of the TE-array (c) before spiking deconvolution and muting the first breaks and (d) after spiking deconvolution and muting the first breaks and above.
129x84mm (300 x 300 DPI)

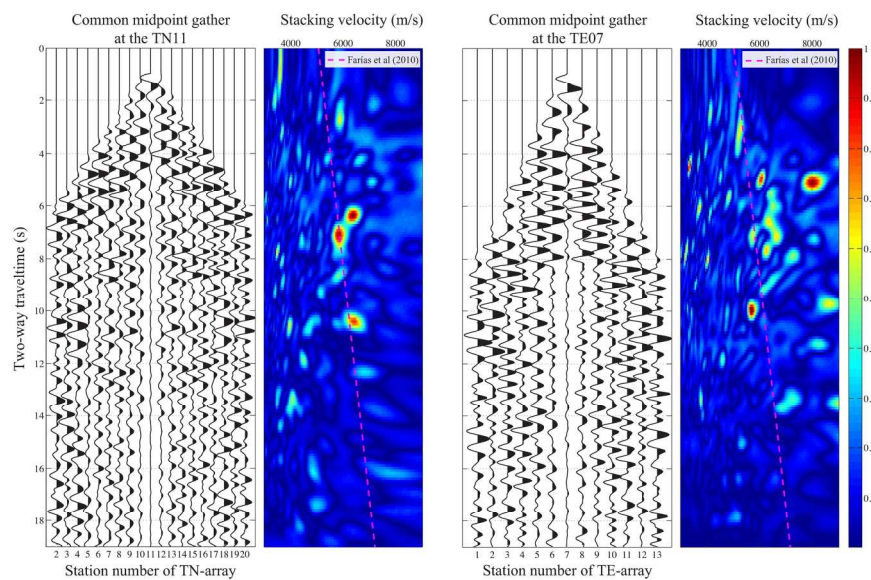


Figure 12.: Examples of velocity semblance of common midpoint gather for station TN11 of the TN-array (left panels) and station TE07 of the TE-array (right panels) with the regional velocity model of Farías et al. (2010) denoted by the magenta dashed lines.
190x142mm (300 x 300 DPI)

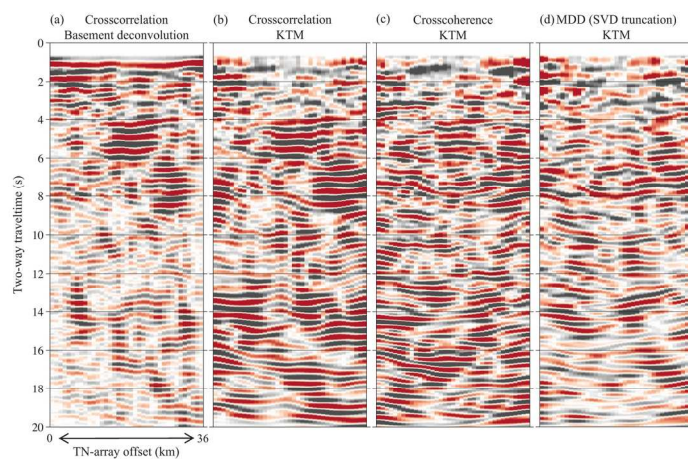


Figure 13.: A comparison of LEPC SI results for the TN-array using different SI theories: (a) crosscorrelation after basement deconvolution without KTM; (b) same as (a) but with KTM; (c) same as (b) but for crosscoherence; (d) same as (b) but for MDD using the truncated SVD scheme.
169x84mm (300 x 300 DPI)

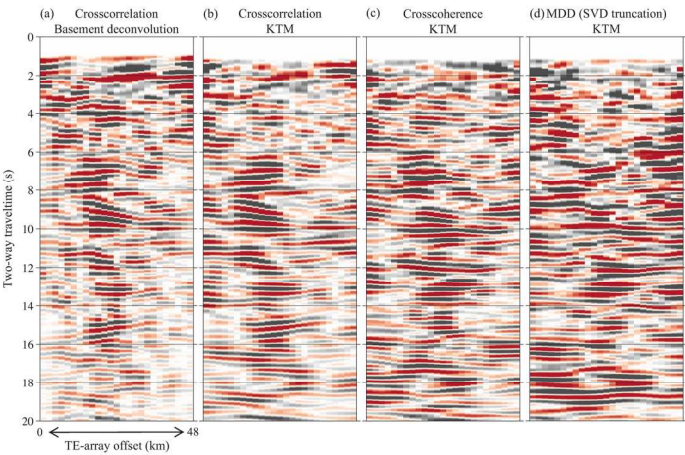


Figure 14.: Same as Figure 13 but for the TE-array.
169x84mm (300 x 300 DPI)

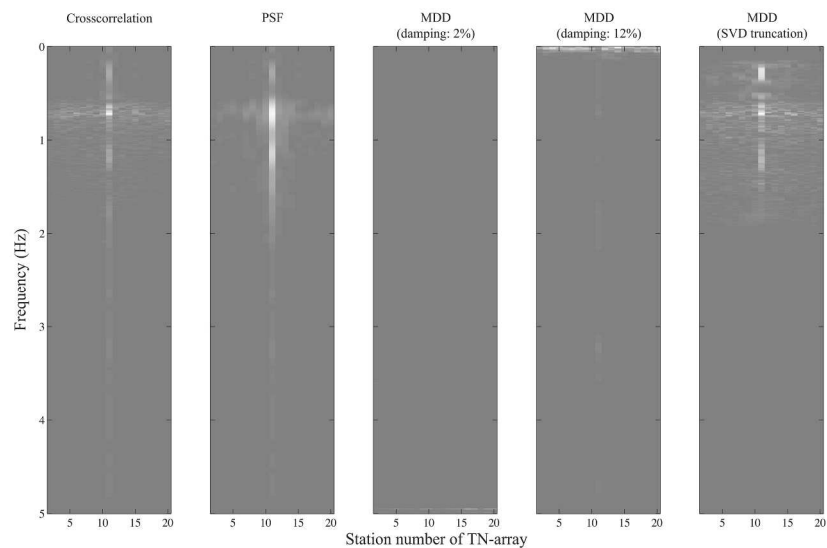


Figure 15.: Obtained MDD results using the damped least-square and the truncated SVD scheme in the f-x domain for virtual shots at: (a) station TN11; (b) station TE07 in comparison with the crosscorrelation (Figures 9a and 9d) and the PSF (Figures 9c and 9f).
249x143mm (300 x 300 DPI)

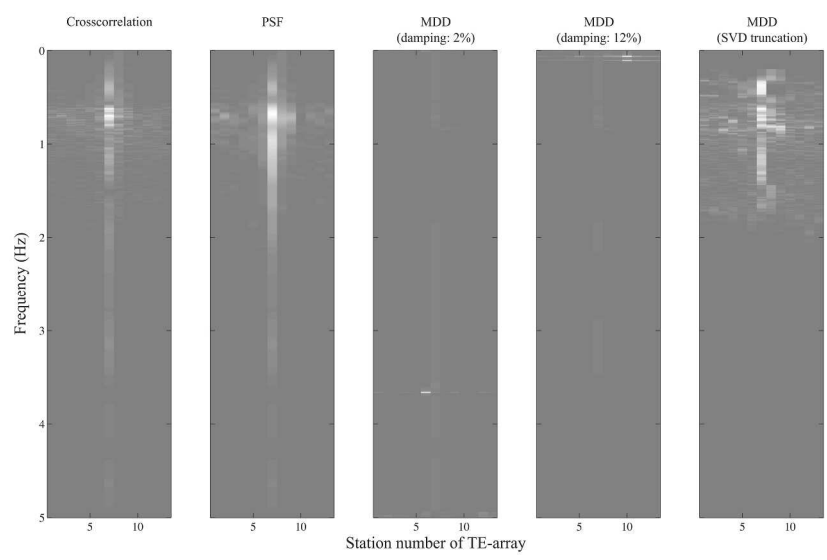


Figure 15.: Obtained MDD results using the damped least-square and the truncated SVD scheme in the f-x domain for virtual shots at: (a) station TN11; (b) station TE07 in comparison with the crosscorrelation (Figures 9a and 9d) and the PSF (Figures 9c and 9f).
249x143mm (300 x 300 DPI)

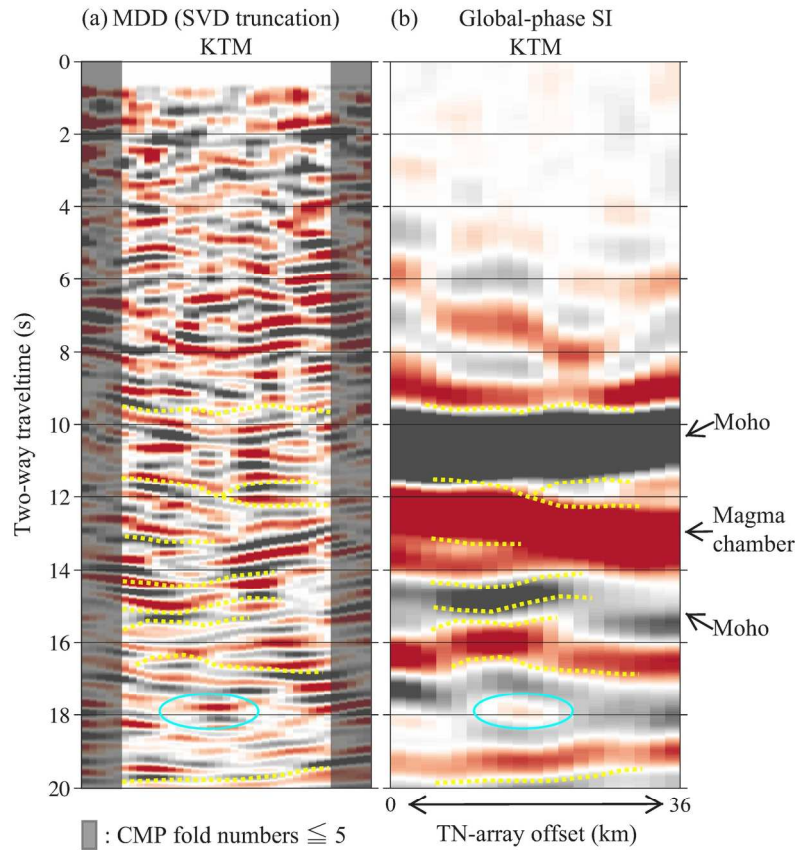


Figure 16.: Summarized interpretation on the crustal-scale reflection images beneath the TN-array obtained from: (a) LEPC SI (1-5 Hz) with the truncated MDD scheme; (b) global-phase SI (0.3-1 Hz) modified from Nishitsuji et al. (2016). The interpretation of the Moho and the magma chamber are after Gilbert et al. (2006) and Nishitsuji et al. (2016). The yellow dashed lines indicate our structural interpretation that can be traced for both the MDD and the global-phase SI results. The gray shades are the offset where the CMP folds are less than equal to 5. The cyan ellipses indicate the amplitude pockets that can be commonly interpretable between the MDD and the global-phase SI results.

167x158mm (300 x 300 DPI)

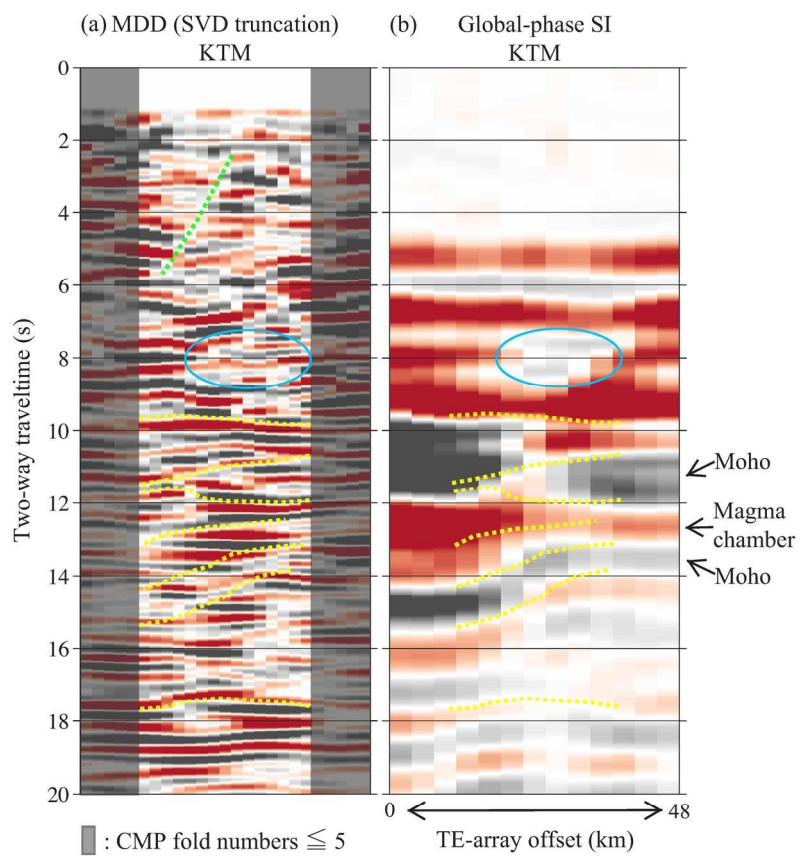


Figure 17.: Same as Figure 16, but for the TE-array. The blue ellipses indicate the dimming imaging parts that can be commonly interpretable between the MDD and the global-phase SI results. The green dashed line indicates our fault interpretation where the major deep thrust fault can be traced.

167x158mm (300 x 300 DPI)

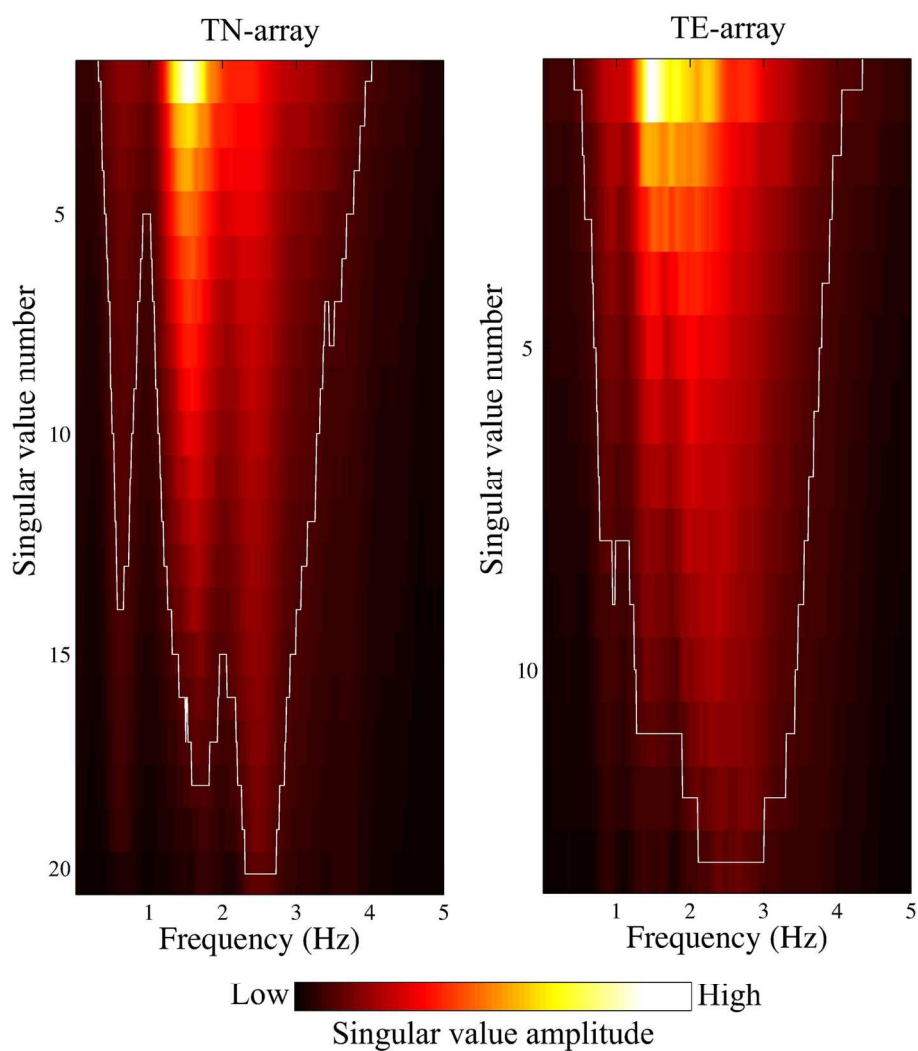


Figure B1.: Truncated singular values for the TN- and TE-array. The white lines show where 10 % of the maximum singular value lie. We truncate the lower amplitude within the white line for MDD.
141x156mm (300 x 300 DPI)