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Retrieving robust noise-based seismic velocity changes from

- ² sparse data sets: synthetic tests and application to
- ³ Klyuchevskoy volcanic group (Kamchatka)
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SUMMARY

⁸ Continuous noise-based monitoring of seismic velocity changes provides insights into ⁹ volcanic unrest, earthquake mechanisms and fluid injection in the sub-surface. The stan-¹⁰ dard monitoring approach relies on measuring travel time changes of late coda arrivals ¹¹ between daily and reference noise-cross-correlations, usually chosen as stacks of daily ¹² cross-correlations. The main assumption of this method is that the shape of the noise ¹³ correlations does not change over time or, in other terms, that the ambient-noise sources ¹⁴ are stationary through time. These conditions are not fulfilled when a strong episodic

source of noise, such as volcanic tremor, for example, perturbs the reconstructed Green's 15 function. In this paper we propose a general formulation for retrieving continuous time 16 series of noise-based seismic velocity changes without the requirement of any arbitrary 17 reference cross-correlation function. We perform synthetic tests in order to establish a 18 general framework for future applications of this technique. In particular, we study the re-19 liability of velocity changes measurements versus the stability of noise cross-correlation 20 functions. We apply this approach to a complex dataset of noise cross-correlations at 21 Klyuchevskoy volcanic group (Kamchatka), hampered by loss of data and the presence 22 of highly non-stationary seismic tremor. 23

Key words: Seismic noise; Time series analysis; Volcano monitoring; Seismic interfer ometry; Coda waves.

26 1 INTRODUCTION

Noise-based monitoring techniques have been used extensively in the past decade for different applications. The observation of continuous seismic velocity changes proved to be useful for detecting crustal
seasonal changes (e.g., Sens-Schönfelder & Wegler 2006; Meier et al. 2010; Ugalde et al. 2014), coand post-seismic evolution of stress in fault areas (e.g., Brenguier et al. 2008a; Hobiger et al. 2012)
and, more recently, for stuying the effects of fluid injection (e.g., Zhou et al. 2010; Ugalde et al. 2013)
and aseismic deformation transients (Hillers et al. 2015).

Estimation of temporal velocity changes in volcano interiors using seismic noise cross-correlation has been shown to be an efficient method for early detection of volcanic unrest prior to eruptions at Piton de la Fournaise Volcano, La Réunion (e.g., Brenguier et al. 2008b; Duputel et al. 2009). Although precise eruption and eruption intensity forecasting is still a challenge, it has been demonstrated that this method provides meaningful constraints on the location of oncoming eruptions (Obermann et al. 2013).

The most important step in noise-based monitoring is the reconstruction of Green's function (GF) between two receivers from the correlation of ambient seismic noise (e.g., Shapiro & Campillo 2004; Shapiro et al. 2005; Larose et al. 2006; Wapenaar et al. 2010; Campillo et al. 2011). If the noise sources are evenly distributed over the Earth's surface, leading to an isotropic and equipartioned wavefield at the two station locations, the cross-correlation function (CCF) between these two stations converges towards the GF (e.g., Roux et al. 2005; Wapenaar & Fokkema 2006). This is an ideal situation but, in 45 practice, noise sources are distributed irregularly leading to a partial reconstruction of the GF (Shapiro
46 et al. 2006).

For monitoring purposes, it is possible to retrieve temporal seismic velocity changes over a set 47 of repetitive in time noise cross-correlations, even with anisotropic distributions of noise sources, as 48 long as this distribution does not change too much over time (Hadziioannou et al. 2009). Moreover, 49 measuring travel time changes in the coda part of the noise cross-correlations makes velocity change 50 measurements less sensitive to noise source temporal changes (Sens-Schönfelder & Wegler 2006; 51 Wegler & Sens-Schönfelder 2007; Colombi et al. 2014). The standard monitoring approach relies 52 on measuring travel time changes of late coda arrivals between a daily and a reference noise-cross-53 correlation, usually chosen as a stack of all daily cross-correlations. We assume that the measured time 54 delay from the coda waveform of noise cross-correlations ($d\tau$) is caused by a spatially homogeneous 55 relative velocity change, $d\nu/\nu$. Under this assumption, the relative delay time $(d\tau/\tau)$ is constant and 56 independent of the lapse time at which it is measured: $d\tau/\tau = -d\nu/\nu$. 57

In different environments, and especially on volcanoes, the noise correlations can be altered by strong episodic sources of noise as volcanic tremor, for example, that overlaps in frequency with more stable microseismic noise. There is thus a problem with the definition of the reference function if the sources are non-stationary (Sens-Schönfelder et al. 2014). Very strong non-stationary noise has been described by Ballmer et al. (2013) and Droznin et al. (2015) in case of emission of low frequency volcanic tremor, a typical feature of the unrest of many volcanoes and an important seismic source for monitoring plumbing systems (e.g., Chouet 1996).

In this article, we describe a new generalized approach for retrieving continuous time series of 65 noise-based seismic velocity changes without the definition of an arbitrary reference CCF. Brenguier 66 et al. (2014) proposed the method used in this paper (Section 2). We detail the method carrying out 67 synthetic tests that allow us to evaluate the reliability of measured velocity changes in regard to the 68 level of stability of noise cross-correlation functions and the influence of temporary strong changes 69 (Section 3). Finally, we apply our procedure to a real dataset in Section 4. We choose the Klyuchevskoy 70 volcanic group (Kamchatka) as a case study where the recorded wavefield is dominated by strongly 71 localized volcanic tremor sources and is hampered by lose of data and the presence of highly non-72 stationary seismic noise. This approach will be useful for improving noise-based seismic monitoring 73 at all scales in cases where noise sources are not stable in time. 74

75 2 METHOD

The standard approach for measuring continuous time series of noise-based seismic velocity changes
 relies on measuring travel time differences between a set of noise cross-correlations at different dates

and a so-called reference cross-correlation. The reference CCF is usually defined as the stack of all
 cross-correlations for a given station pair at different days (Brenguier et al. 2008b). Temporal changes
 of seismic velocities are then measured using a Moving Window Cross Spectral (MWCS) procedure
 between the daily and reference cross-correlation functions by measuring travel time changes along
 the coda part of the cross-correlation functions (Clarke et al. 2011).

Here, we propose a general formulation for retrieving continuous time series of velocity changes without the requirement of a reference stacked cross-correlation function. The novel procedure relies on measuring seismic velocity changes between all possible pairs of daily cross-correlation functions. An inversion step is further required to retrieve a continuous time series of daily seismic velocity changes (Brenguier et al. 2014).

By considering (ccf_i) as a cross-correlation function that corresponds to day *i*, we can thus estimate a seismic velocity (ν_{ij}) change between day *i* and day *j* by applying the MWCS analysis to ccf_i and ccf_j :

$$\delta\nu_{ij} = \frac{\nu_j - \nu_i}{\nu_i} = \text{MWCS}(ccf_i, ccf_j) \tag{1}$$

 $\delta \nu_{ij}$ is referred as a doublet measurement. This concept was used, initially, in pairs of microearthquakes (Poupinet et al. 1984). In a systematic manner, we can then estimate a velocity change between all of the pairs of daily cross-correlation functions for one given station pair. This constitutes the data vector of Equation (2):

$$\mathbf{d} = \begin{bmatrix} \delta\nu_{12} \\ \delta\nu_{13} \\ \delta\nu_{14} \\ \vdots \\ \delta\nu_{n-1n} \end{bmatrix}$$
(2)

where **d** is of length $\frac{n \cdot (n-1)}{2}$, with *n* the number of daily cross-correlation functions.

Our final goal is to reconstruct the time series of daily velocity changes. We can define these velocity changes as $\delta \nu_i = \frac{\nu_i - \nu_{ref}}{\nu_{ref}}$, with ν_{ref} the reference velocity averaged along the entire studied time period. The series of velocity changes constitutes our model vector, **m**, of Equation (3):

$$\mathbf{m} = \begin{bmatrix} \delta \nu_1 \\ \delta \nu_2 \\ \delta \nu_3 \\ \vdots \\ \delta \nu_n \end{bmatrix}$$
(3)

where **m** is of length n, the number of daily cross-correlation functions.

¹⁰⁰ The relation between **d** and **m** is given by:

$$\delta\nu_j - \delta\nu_i = \frac{\nu_j - \nu_i}{\nu_{ref}} = \frac{\nu_j - \nu_i}{\nu_i} \cdot \frac{\nu_i}{\nu_{ref}} = \delta\nu_{ij} \cdot \frac{\nu_i}{\nu_{ref}} = \delta\nu_{ij} \cdot (1 + \delta\nu_i)$$
(4)

¹⁰¹ Under the assumption that $\delta \nu_i$ and $\delta \nu_{ij}$ are small compared to 1 (< 0.1 %), we can write at the ¹⁰² first order the direct linear relationship between **d** and **m** as $\delta \nu_{ij} = \delta \nu_j - \delta \nu_i$ or **d** = **Gm**, with **G** ¹⁰³ being a sparse matrix of dimension $\left[\frac{n \cdot (n-1)}{2}, n\right]$:

$$\mathbf{G} = \begin{bmatrix} -1 & 1 & 0 & \dots & & \dots & 0 \\ -1 & 0 & 1 & 0 & \dots & & \vdots \\ -1 & 0 & 0 & 1 & 0 & \dots & & \\ \vdots & & & \ddots & & \vdots \\ 0 & \dots & & \dots & 0 & -1 & 1 \end{bmatrix}$$
(5)

The assumption made above ($\delta \nu_i$ and $\delta \nu_{ij} < 0.1$ %) is necessary to apply our method. Temporal 104 velocity changes ($\delta \nu_i$) are sensitive to transient stress changes (e.g., Niu et al. 2008) and the magnitude 105 order of the seismic velocity changes depends on the level of applied stress in the medium. Some 106 examples of typical magnitude orders of $\delta \nu_i$ estimations are $\sim -0.1\%$ in the Piton de la Fournaise 107 volcano (Brenguier et al. 2008b; Obermann et al. 2013), $\sim -0.12\%$ due to the Tohoku-Oki earthquake 108 (Brenguier et al. 2014), $\sim -0.15\%$ due to the Parkfield earthquake (Schaff 2012), $\sim -0.5\%$ due to the 109 Nicoya Peninsula earthquake (Chaves & Schwartz 2016) or $\sim -0.8\%$ in Ruapehu volcano (Mordret 110 et al. 2010). 111

The final time series of velocity changes (**m**) is obtained by further inversion, using a classical Bayesian linear least square formulation (Tarantola 2005; details in Brenguier et al. 2014):

$$\mathbf{m} = \left(\mathbf{G}^{t}\mathbf{C}_{\mathbf{d}}^{-1}\mathbf{G} + \alpha\mathbf{C}_{\mathbf{m}}^{-1}\right)^{-1}\mathbf{G}^{t}\mathbf{C}_{\mathbf{d}}^{-1}\mathbf{d}$$
(6)

where C_d is a covariance matrix of dimension $\left[\frac{n \cdot (n-1)}{2}, \frac{n \cdot (n-1)}{2}\right]$ that describes the Gaussian

uncertainties of the data vector **d**. These values correspond to the estimated uncertainties of each $\delta \nu_{ij}$ estimate, using the MWCS analysis.

¹¹⁷ $\mathbf{C}_{\mathbf{m}}$ is an a priori covariance matrix of dimension [n, n] for model vector \mathbf{m} . The parameter α is ¹¹⁸ a weighting coefficient. It is determined in a way that matrix $(\mathbf{G}^t \mathbf{C}_{\mathbf{d}}^{-1} \mathbf{G})$ and $(\alpha \mathbf{C}_{\mathbf{m}}^{-1})$ have approx-¹¹⁹ imately the same weight. Since α behaves as the amplitude of the inverse of the distribution $\mathbf{C}_{\mathbf{m}}$, the ¹²⁰ larger the α , the less the model can change from one point to another point and, therefore, the lower ¹²¹ the amplitude and smoother the final time series will be.

The values of C_m describe for day *i* how $\delta \nu_i$ is correlated to $\delta \nu_i$ at day *j*:

$$C_{m_{ij}} = e^{\frac{-|i-j|}{2\beta}} \tag{7}$$

where β is the characteristic correlation length between the model parameters $\delta\nu$. A day, *i*, is more correlated with the β days before and after than with any others. For this reason, large values of β correspond to velocity change curves (long-term variations) that avoid short-term fluctuations, whereas small β values represent the opposite situation (short-term variations).

In Fig. 1 we compare the standard and the general approach. Even though the computing cost of the general formulation is higher than that of the standard approach, this formulation manifests several advantages. We can deal with irregular sampling in time of noise correlations; therefore, this technique is more efficient when the dataset is complex. Also, long-term or short-term trends are obtained directly from the inversion process rather than fitting the velocity change time series with polynomial functions, as in the standard approach (Brenguier et al. 2008b).

In this work we consider station pairs independently to obtain single time series of velocity fluctuations but we can also invert several raypaths at the same time to achieve a more homogeneous and general trend of seismic velocity variations rather than averaging over different time series from different station pairs. By concatenating doublet measurements from different station pairs for a global inversion, the robustness of retrieved velocity changes improves by minimizing the effect of missing data.

In the following, we describe synthetic tests to explicit the advantages and limits of that novel approach.

141 **3 SYNTHETIC TESTS**

¹⁴² In this section we analyze how the stability of noise-correlations influences the reconstruction of ve-

¹⁴³ locity change time series for different cases. Specifically, the causes that we want to study are:



Figure 1. Workflow diagram showing the main steps of the standard approach and the general one. n is the number of days.

• Seasonal-type trends which produce long-term periodic-type velocity changes, i. e., long-term variations.

• Rapid transient changes similar to those produced as a result of an earthquake or a volcanic eruption. The effect of those changes in the noise correlations is the retrieval of a sudden velocity drop (short-term variations), corresponding to a permanent or almost permanent velocity change.

• Transient strong perturbations of the noise correlations due to a local source emission, such as the perturbation induced by episodic volcanic tremor (Droznin et al. 2015). The consequence is a sudden velocity drop and a sudden recovery, producing short and medium-term velocity fluctuations.

We use a synthetic test approach by artificially stretching noise cross-correlations in order to simulate synthetic velocity changes. We further degrade the quality of the dataset of noise crosscorrelations by adding different levels of random noise in order to simulate unstable to stable noise cross-correlations. We then apply our novel method for reconstructing velocity changes and finally

compare the 'expected' and the 'reconstructed' time series of velocity changes. We also study the
 improvement of averaging the inverted times series of velocity changes for different station pairs.

The Pearson correlation coefficient (coherence) between two synthetic noise cross-correlations is used as a proxy for the quality of the associated doublet measurement and used to built the C_d matrix of data weighting. The average of all Pearson correlation coefficients between all pairs of noise crosscorrelations (CCFs) is referred as the coherence level. This value describes the level of added random noise by varying from 0 (totally incoherent noise CCFs) to 1 (no random noise added).

163 3.1 Long-term periodic-type fluctuation test

In this section we refer to velocity change measurements at a crustal scale using micro-seismic noise correlations in the frequency range from 0.1 to 1 Hz. However, this approach can be extended to other frequency domains and sources of seismic noise.

By stretching a single arbitrary CCF with different daily velocity changes (referred as expected 167 velocity changes henceforth), we simulate daily synthetic CCFs. Fig. 2, right panel shows the expected 168 velocity changes that we apply and that simulate long-term periodic-type velocity changes. The other 169 panels of Fig. 2 show examples of synthetic CCFs with different levels of noise. The different panels of 170 synthetic CCFs are associated with a coherence level (referred as *coh* in the figures), that is a measure 171 of the level of added random noise. By adding random noise we are 'hiding' the original time series 172 of velocity changes that we want to reconstruct after inversion, i. e., the 'expected' velocity changes. 173 We obtain the data vector of velocity changes, d, by applying a MWCS analysis between all possi-174 ble pairs of CCFs. For *n* daily cross-correlation functions, we estimate $\frac{n(n-1)}{2}$ doublet measurements. 175 We measure doublets in windows of 10 s centered between the direct surface-wave arrival time and 176 a lapse time of 70 s in the coda. Moving windows are overlapped by 80 %. We finally perform the 177 inversion for retrieving daily velocity changes (vector **m**). As we are studying long-term variations, 178 we use a large β values to retrieve $d\nu/\nu$ series, $\beta = 1000$, while α decreases with the coherence level, 179

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180 from \alpha = 5000 to \alpha = 100.
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In Fig. 3 we compare the reconstructed time series of velocity changes obtained from the synthetic CCFs of Fig. 2 with the expected one. The more noise we add, the less coherence level we have and the more the reconstructed time series of velocity changes differ from the expected velocity changes.

We test three different levels of expected velocity changes (Fig. 4a) to achieve the final time series of velocity changes. The peak amplitude of the expected velocity change curve 1 is 0.001 %, while expected velocity change curves 2 and 3 present peak amplitudes of 0.005 % and 0.01 %, respectively. For Figs. 2 and 3 we use the expected velocity curve 3.

¹⁸⁸ Fig. 4b shows the correlation coefficients between the reconstructed and the expected time series

as a function of the coherence levels, for the three different expected velocity changes. By considering
 greater velocity change amplitudes (expected velocity change curve 3), we achieve higher similarity
 between the reconstructed time series of velocity changes and the expected ones, for the same level of
 noise.

To simulate the averaging of inverted time series of velocity changes over different station pairs, we build different station pairs with synthetic stretched cross-correlation data. We apply the same velocity change stretching procedure but with different random noise to simulate different synthetic station pairs. We use the expected velocity change curve 3 and a fixed high level of noise (coh = 0.06) to simulate up to 50 different synthetic station pairs. After obtaining the 50 reconstructed velocity change curves, we average them to study the improvement. N_{sta} is the number of averaged curves of reconstructed velocity changes.

Fig. 5a shows higher correlation between time series (Fig. 5b) with higher number of averaged 200 curves, Nsta. With this low coherence level we can retrieve a correlation coefficient between the in-201 verted and expected velocity change curves of more than 0.9 for $N_{sta} = 50$ and for $N_{sta} = 20$ we 202 already reach a correlation coefficient of 0.7. Fig. 5b shows the averaged curve for $N_{sta} = 50$ and 203 the expected velocity change curve 3. In general, it is thus recommended to average seismic velocity 204 changes over at least 20 station pairs when the noise cross-correlations are so unstable. Although Fig. 205 5a shows a correlation coefficient of 0.22 for $N_{sta} = 1$, in Fig. 3 we show a greater correlation coeffi-206 cient, 0.41, for the same coherence level, coh = 0.06, because we picked one of the best examples to 207 show. 208

With this test we have studied how our method resolves the effects of a seasonal-type trend. To 209 recover long-term periodic-type fluctuations, we choose a high β value, $\beta = 1000$, while depending 210 on the *coh* of the CCFs, we use different values for α , choosing lower values for lower *coh*, to fit better 211 the expected velocity change curve. With the use of three different expected velocity change curves, 212 we also have seen that the reconstructed time series of velocity changes is closer to the expected one 213 when the velocity change amplitudes to retrieve are greater. On the other hand, it is also important to 214 note that, although there is a great improvement when averaging over different station pairs (Fig. 5a, 215 from a correlation of 0.22 for $N_{sta} = 1$ to 0.87 for $N_{sta} = 50$, increasing then the correlation by a 216 factor of 3.9), the reconstructed velocity changes will remain underestimated (there is no convergence 217 to 1, Fig. 5a, and the amplitude of the reconstructed time series of velocity changes for $N_{sta} = 50$ 218 is one magnitude order smaller than the expected velocity changes, Fig. 5b), probably due to an edge 219 effect of the time series. In case of CCFs with low *coh*, it is recommended to average seismic velocity 220 changes over several station pairs, at least over 20 in case of very unstable CCFs. 221



Figure 2. Examples of synthetic stretched CCFs with different levels of random noise. The coherence level (coh) is on top of each figure. On the right, expected velocity changes applied to stretch the CCFs (red curve).



Figure 3. Reconstructed velocity change time series (blue curves) vs. the expected velocity changes (red curve) for different coherence levels. Correlation coefficients between both curves on top of each figure.



Figure 4. (a) Expected velocity change curves used in the long-term periodic-type fulctuation test. (b) Convergence curves of the coherence levels and the correlation coefficients between the reconstructed velocity change time series and the different expected velocity changes.

(b)

(a)



Figure 5. For a coherence level = 0.06 and the expected velocity change curve 3: (a) Correlation coefficients between the reconstructed velocity change time series and the expected velocity changes 3 as a function of the number of averaged curves of reconstructed velocity changes, N_{sta} . Associated standard deviations in blue bars. (b) Reconstructed velocity change time series for $N_{sta} = 50$ (blue) and the expected velocity change curve 3 (red).

222 3.2 Velocity drop test

To test the reconstruction of an abrupt, rapid change of velocity, similar to the effect of an earthquake (e.g., Brenguier et al. 2008a), we add a Heaviside step function with a velocity change of 0.05 %, to the previous expected velocity change curve 3 (Fig. 6, red curve), referred as the drop curve in this section

As we are interested in recovering the drop, we use another coefficient to study the similarity between the reconstructed time series and the drop curve instead of using the Pearson correlation coefficient. To estimate the quality of the reconstructed drop, we measure the difference between the mean velocity changes after and before the drop:

$$diff = \left(\frac{\overline{d\nu}}{\nu}\right)_{after \ drop} - \left(\frac{\overline{d\nu}}{\nu}\right)_{before \ drop}$$
(8)

We compute *diff* for both the reconstructed velocity change curve and the expected drop curve. We then estimate the quality of the reconstructed drop by the ratio:

$$Q_{drop} = \left|\frac{diff_{reconstructed velocity change curve}}{diff_{drop curve}}\right| \tag{9}$$

 Q_{drop} is 1 when perfectly reconstructed, and < 1 otherwise. In this test, we invert for time series of velocity changes by using a small β to obtain short-term variations, $\beta = 5$ and we avoid a smoothing factor ($\alpha \approx 0$).

Fig. 6 shows the retrieved drops for several examples of different coherence levels. As the level of noise increases (*coh* decreases), the drop in the reconstructed time series of velocity changes becomes smaller until it almost disappears (when the coherence level is nearly zero).

Fig. 7 shows the convergence of Q_{drop} for different coherence values of the synthetic crosscorrelations.

We also study the improvement of averaging the reconstructed velocity change curves over different station pairs. For a fixed coherence level of 0.37, we study the convergence of the retrieved drop by increasing N_{sta} (Fig. 8a). Interestingly, by averaging more reconstructed velocity changes, we smooth the sharp short-term fluctuations while the recovered drop remains the same. We also estimate the increasing Signal to Noise Ratio (SNR) associated with the increasing number of averaged synthetic functions, N_{sta} , as:

$$SNR = \frac{level \ of \ recovered \ drop}{rms(averaged \ \frac{d\nu}{\nu} \ curve)}$$
(10)

with rms(*averaged* $\frac{d\nu}{\nu}$ *curve*) being the root mean square of velocity change mean curve for each N_{sta} (Fig. 8a).

A way to increase the coherence between CCFs and, therefore, to improve the temporal resolution of the velocity change measurements, is the use of denoising methods such as Curvelet filtering (Stehly et al. 2015) or Wiener filtering. We applied a FIR Wiener filter to our CCFs without obtaining a great improvement in the reconstructed velocity changes, probably because this technique affect only to the amplitude of the frequency spectrum whereas the method presented in this article only uses the phase of the signal.

For a coherence level of 0.37 and $N_{sta} = 50$, we get a Q_{drop} of 0.6 and a SNR of 38 (Figs 8a and 8b). Again, it is interesting to note that, for highly unstable correlations (e.g., coh=0.37), averaging over different station pairs will not improve the value of the level of the velocity drop that will remain underestimated. Averaging over different receiver pairs will however improve the SNR of the recovered velocity changes and thus allow a better estimate of the timing of the velocity drop.

To summarize, the reason for this test was to check the effect of a sudden change in the structure, 260 similar to the effect of a volcanic eruption or an earthquake. Simulating a transient change, we can 261 infer short-term velocity fluctuations. We used $\beta = 5$, avoiding the smoothing ($\alpha \approx 0$), in order to 262 study just the effect of the velocity drop with our method. The lower the *coh* of the CCFs considered, 263 the smaller the velocity drop in the reconstructed time series of velocity changes. We have seen that 264 this velocity drop remains underestimated, even averaging over several station pairs, although the 265 improvement associated to the SNR of the reconstructed velocity changes allows us to set better when 266 the velocity drop happens. 267



Figure 6. Reconstructed velocity change time series (blue curves) vs. the drop curve (red curve) for different coherence levels. Q_{drop} on top of each figure.



Figure 7. Convergence curve between the coherence levels and the percentage of the recovered drop.



Figure 8. For a coherence level = 0.37: (a) Percentage of recovered drop (associated standard deviations in blue bars) and signal-to-noise ratio (SNR) (black curve) as a function of the number of synthetic averaged functions (N_{sta}) . (b) Reconstructed velocity change time series for $N_{sta} = 50$ and drop curve.

3.3 Transient noise perturbation test

In this test we study the effect of an episodic strong change in the noise-correlation shape induced by a strong noise source change, e.g., a passing storm or a episodic volcanic tremor. This last situation has been described by Ballmer et al. (2013) and Droznin et al. (2015) in case of noise-correlations affected by the occurrence of low-frequency volcanic tremor. We herewith test the ability of our method to recover robust velocity changes in this situation.

To compute the synthetic stretched CCFs, we consider two real normalized CCFs, one during a non-tremor period (C_1) and the other during a tremor period (C_2). Basically we consider C_1 as the true GF and C_2 as a pure tremor-related bias. With both, we make two new averaged correlations: $C_3 = 0.8 \times C_1 + 0.2 \times C_2$ and $C_4 = 0.8 \times C_2 + 0.2 \times C_1$, corresponding to a calm period (C_3) and to a tremor period (C_4), respectively. We concatenate N_1 correlations C_3 , N_2 correlations C_4 and again N_1 correlations C_3 , N_1 and N_2 being random numbers of daily CCFs. Then, we stretch the CCFs and add different levels of random noise to these correlations in the same way than in previous tests.

Fig. 9a is an example of synthetic stretched CCFs with a certain level of random noise (coh = 0.54). We see clearly the differences in the shape of CCFs corresponding to a calm period, C_3 (from n = 1 to n = 30 and from n = 90 to n = 120 in Fig. 9a), and to a tremor period, C_4 (from n = 30 to n = 90 in Fig. 9a). Fig. 9b is the associated correlation coefficient matrix of Fig. 9a which represents all Pearson correlation coefficients between all pairs CCFs. We observe the lower correlation between CCFs of the tremor period comparing with the calm periods.

Fig. 10 shows some examples of the resulting reconstructed time series of velocity changes for 287 the maximum coherence level of 0.85 and for some lower ones, where the coherence level decreases 288 due to the increased level of random noise in the synthetic CCFs. We also plot the expected velocity 289 curve for comparison. In the cases of a high coherence level, we observe a double velocity drop in the 290 recovered synthetic velocity change curves (between days 30 and 90) due to the three different parts 291 of the synthetic functions, i.e., the first N_1 days (calm period), the next N_2 days (tremor period) and 292 the last N_1 days (calm period again) (Fig. 9). We explain this double velocity drop by looking at the 293 correlation coefficient matrix (Fig. 9b). Since the correlation coefficients of the noise CCFs between 294 the calm and the tremor period are very low (Fig. 9b), our method treats these data segments separately 295 and thus generates this baseline difference between the two periods. Therefore, these artificial velocity 296 drops are artefacts from our method. The double velocity drop observed in the reconstructed time 297 series is hidden when the level of noise increases. 298

Even more interesting, when we increase the number of inverted synthetic time series of velocity changes for a low coherence value to study the improvement associated with averaging over different station pairs (Fig. 11a), we see clearly the improvement in the similarity between the inverted curves and the expected one (Fig. 11b). This is because only C_1 , the medium, is coherent and the noise source perturbation is not seen the same way by all receiver pairs. This means that for some station pairs, the double velocity drop induced by the tremor has, sometime, opposite sign which, simply, cancels out while summing over different receiver pairs.

We have tested in this subsection the effect of a transient and sudden local source emission, producing short to medium-term fluctuations. Since we are interested on evaluating the sudden velocity drop and sudden recovery in the reconstructed time series of velocity variations, we consider $\beta = 5$ and $\alpha \approx 0$, as in the previous test. We have observed artificial velocity drops produced by our method, visible only when the *coh* of the CCFs is high and hidden with low *coh*.

In conclusion, there are two approaches in the situation of strong noise perturbations. In case the coherence level between the noise CCFs is high, it might worth correcting for the artificial baseline difference after the inversion to retrieve proper velocity changes. When the coherence is low, the only way to retrieve a proper velocity change curve is to average over sufficient station pairs (50 in that example).



Figure 9. (a) Example of a normalized synthetic stretched CCFs of the tremor test with a random level of noise (shown for a coherence level between CCFs of 0.54). (b) Correlation coefficient matrix associated to the doublets.



Figure 10. Synthetic velocity change time series (blue curves) vs. the expected velocity changes (red curve) for different coherence levels.



Figure 11. For a coherence level = 0.54: (a) Correlation coefficients between synthetic velocity change curves and the stretching curve as a function of the number of synthetic averaged functions (N_{sta}). (b) Reconstructed velocity change time series for $N_{sta} = 50$ compared to the expected velocity changes (red curve).

316 4 APPLICATION TO REAL DATA

With synthetic tests, we have established a general framework to identify and interpret long-term periodic-type velocity changes from seasonal-type trends, rapid velocity drops, due to transient changes, and sudden velocity drop and recovery as an effect of transient and sudden local source emissions. We have analyzed the effect of the regularization parameters and the averaging over station pairs for the three different cases. Now, we apply the method to a complex dataset of noise cross-correlations at Klyuchevskoy volcanic group (Kamchatka), hampered by lose of data and the presence of highly non-stationary seismic tremor.

324 4.1 Klyuchevskoy volcanic group

The Klyuchevskoy volcanic group (KVG), located in Kamchatka, is one of the most active clusters 325 of subduction-zone volcanoes in the world, where the annual rate of explosive eruptions is three to 326 five (Schneider et al. 2000). The KVG has an averaged extension of 70 km and 13 stratovolcanoes. It 327 includes active volcanoes such as Klyuchevskoy, Krestovsky, Ushkovsky, Bezymianny and Tolbachik. 328 The Klyuchevskoy Volcano, the most outstanding volcano with 4750 m high, is associated with the 329 emission of basaltic and basaltic-andesitic lavas and it has a mean eruptive rate of 1 m³ s⁻¹ over the 330 last 10 kyr (Fedotov et al. 1987). Two other active volcanoes, Shiveluch and Kizimen, are located only 331 60 kilometers north and south, respectively, of KVG. This cluster of volcanoes is located off the edge 332 of a tectonic junction: the Pacific Plate is subducting down the Aleutian Trench and also moving under 333 the Okhotsk Plate. The high volcanic activity is also a consequence of the Hawaii-Emperor Seamount 334 chain that terminates in the Kuril-Kamchatka Trench. Geodynamic models that have been proposed 335 to explain the exceptional activity of the KVG include fluid being released from the thick, highly 336 hydrated Hawaii-Emperor Seamount crust (Dorendorf et al. 2000), mantle flow around the corner of 337 the Pacific plate (Yogodzinski et al. 2001), and recent detachment of a portion of the subducting slab 338 (Levin et al. 2002; Levin et al. 2005). 339

The volcanic activity of the KVG leads to the generation of strong volcanic tremors (Gordeev et al. 1990) with sources located very close to the surface and at depth near the crust mantle boundary (Shapiro et al. 2017a) which spoil the ambient noise cross-correlations. We use the information of Droznin et al. (2015) and Soubestre et al. (2017) about detection of these signals and about location of their sources in Klyuchevskoy volcanic group to recover seismic velocity fluctuations in this region, since we use the same dataset of noise cross-correlations as well.

The particular tectonic settings surrounding KVG and its strong eruptions with high seismic activity (e.g. Senyukov et al. 2009; Zharinov & Demyanchuk 2009; Ozerov et al. 2013) enable many seismic tomographic surveys (e.g. Slavina et al. 2012; Koulakov et al. 2013; Lees et al. 2013) and
 receiver function analysis to study the internal structure of the KVG (Nikulin et al. 2010).

Tomographic studies on the KVG reveal a extremely high Vp/Vs ratio (up to 2.2), below 25 km deep. This feature can acts as a channel which brings deep mantle materials from the mantle to the bottom of the crust and is responsible for all volcanic activity in the KVG (Koulakov et al. 2013).

Our study period goes from January 2009 to July 2013 in which both the Klyuchevskoy and the 353 Tolbachik volcanoes erupted. From the Klyuchevskoy volcano, two eruptions took place. The first 354 one started in June 2008 and the volcanic activity ceased at the end of January 2009. The second 355 Klyuchevskoy eruption goes from July 2009 to December 7, 2010. Spatterings of hot magma started 356 on August 2, 2009. The summit eruption activity were characterized by weak ash emissions (less than 357 300 m of height) although in 2010 the ash emissions were stronger (9 km of height). The eruption 358 decreased at the end of 2010. All the recorded Klyochevskoy summit eruptions are characterized by 359 a gradual growth of activity (Senyukov 2013). A detailed analysis of records of volcanic tremors has 360 been used by Soubestre et al. (2017) to identify two different stages of the 2009-2010 Klyuchevskoy 361 eruption with the stronger second stage starting approximately in June 2010. 362

The last eruption is the fissure eruption of the Tolbachik volcano (2012-2013). The 2012-13 Tolbachik eruption starts on November 27, 2012 corresponding to an eruptive tremor (Fig. 16) due to a first magma migration (Caudron et al. 2015). The Tolbachik regional zone of cinder cones is 900 km² in size and 70 km long. Before last eruption (2012-2013), historical eruptions in Tolbachik zone occurred in 1740, 1941 and 1975-1976 (Gordeev et al. 2013).

The three eruptions are characterized by emissions of seismic tremors (Gordeev et al. 1990; Droznin et al. 2015; Shapiro et al. 2017a).

370 4.2 Data

We use continuous records from a total of 18 three-component seismic stations (Fig. 12) of the seismic network deployed by the Kamchatka Branch of the Geophysical Service (KBGS) of the Russian Academy of Sciences (Chebrov et al. 2013). Every component of the stations presents a CM-3 short period sensor. We analyze data recorded continuously between 1 January 2009 and 7 July 2013.

Records are digitalized at 128 samples per seconds and downsampled to 8 samples per second. Cross-correlations are calculated in 24-h long segments. We pre-process the continuous records following the method described by Bensen et al. (2007). We choose a spectral band between 0.08 - 0.7Hz because, after 0.7 Hz, the correlations are too much affected by volcanic tremor correlation signals. After whitening, 1-bit normalization suppresses high-amplitude data, such as earthquake signals, and emphasizes low-amplitude data, such as ambient seismic vibrations. Volcanic tremors still act as

potential biasing signals perturbing the reconstructed GF, after reducing persistent signals from localized sources with pre-processing. Then, we compute daily cross-correlation functions for all possible station pairs. We work with coda waves of daily CCFs between the vertical-component records of the station pairs (Rivet et al. 2014).

For passive monitoring techniques, both the continuity of the records and the good quality of data are important. For this reason, we do first a quality check of the daily cross-correlation functions for each possible seismic station pair, 209 pairs in total. We visually inspect all CCFs of each station pair to rank them in different groups according to the quality of the recordings. Taking into account the continuity and regularity over time of the CCFs where coda waves are clearly distinguished, we consider three quality groups, from best to worst: A, B and C. We can apply our method to the CCFs of the station pairs ranked in groups A and B but not to those of group C.

We work with station pairs ranked in group A, there are 23 in total. Fig. 13 shows an example of 392 daily CCFs computed for a station pair ranked in group A with its associated correlation coefficient 393 matrix. The periods with highest correlation coefficients correspond to the first two-thirds of 2010 394 and to 2013. While most of the station pairs of the group A are in the vicinity of Klyuchevskoy and 395 Tolbachik volcanoes, three station pairs (from stations BDR, SMK and SRK) are farther away from the 396 rest, in the vicinity of the Shiveluch volcano (Fig. 12). Because of this, in our study we separate these 397 three stations near Shiveluch from the others. By the MWCS analysis, we compute all the doublets for 398 the 23 station pairs. 399

Figs 14 and 15 show correlation coefficient matrices for each station pair ranked with A. We can see different patterns in correlation coefficients if we compare the main group of station pairs (Fig. 14) with the northern group (Fig. 15). All pairs show a strong correlation in the second half of 2010 and in 2013, matching with the ongoing Klychevskoy and Tolbachik eruptions (Droznin et al. (2015), fig. 5), respectively. Highest correlation values are observed between the stations of the main group (Fig. 14).

Daily averaged levels of tremors are shown in Fig. 16, determined by the KBGS operators. The strongest tremor activities of both volcanoes also match with the highest correlation coefficients between CCF (Fig. 14).

Before the inversion, we reject the doublets where the associated correlation coefficients (Figs 14 and 15) are smaller than 0.3. Thereby, we ensure the recovered temporal velocity variation curves tend towards zero for days with bad quality recordings.





Figure 12. Topographic map of the Klyuchevskoy group of volcanoes in Kamchatka peninsula with positions of seismic stations. Red starts are the eruptive centres of the 2009-2010 Klyuchevskoy and of the 2012-2013 Tolbachik volcanoes.



Figure 13. (a) Daily CCF computed from station pair BZM-KIR. (b) Correlation coefficient matrix associated to the doublets of the station pair BZM-KIR.



Figure 14. Correlation coefficient matrices between all daily CCF from January 2009 to August 2013 associated to 20 station pairs of group A located in the vicinity of Klyuchevskoy and Tolbachik vocanoes.

A general formulation for retrieving robust noise-based seismic velocity changes 25



Figure 15. Correlation coefficient matrices between all daily CCF from January 2009 to August 2013 associated to the station pairs of group A located in the vicinity of Shiveluch.



Figure 16. Normalized tremor amplitudes for Klychevskoy (green) and Tolbachik (blue) volcanoes.

412 4.3 Results

We show averaged velocity change time series reconstructed from CCFs of the quality group A. We 413 average independently the stations near Shiveluch (3 station pairs) (Fig. 17) and the main group of 414 station pairs (20 pairs in total) (Fig. 18) near Klyuchevskoy because the velocity changes associated 415 with these two volcanoes can be very different. We compute raw relative velocity changes for all 416 station pairs and average all curves. The parameters used for the inversion regularization are $\beta = 5$ 417 and $\alpha = 100$. The mean coherence level of the CCFs considered in the inversion after rejecting 418 correlation coefficients smaller than 0.3 (Figs 14 and 15), is 0.41 for both cases of averaged station 419 pairs (3 station pairs near Shiveluch and 20 station pairs of the main group of stations). 420

To converge toward the actual relative velocity changes of the medium, we need to retrieve a stable trend due to long-term variations (LTV). We compute reconstructed velocity change time series from all considered station pairs with a large β value ($\beta = 1000$) to obtain precise velocity change curves that avoid short-term variations (STV). The value of the ponderation coefficient is the same than before, $\alpha = 100$. After obtaining all the individual LTV, we average them all to get the general trend.

We also plot the eruptive periods in the background of Figs 17 and 18, in green (Klyuchevskoy eruptions) and blue (Tolbachik eruption), overlaid with the reconstructed time series of velocity changes.

The maximum peak-to-peak amplitude of the retrieved LTV and the raw relative velocity changes, 429 i.e., STV + LTV, is about 0.02 % (Fig. 18) which corresponds to the magnitude order of the amplitude 430 of the expected velocity change curves used in sections 3.1 (Fig. 4a, expected velocity curve 3), 3.2 431 and 3.3. Regarding the inversion parameters, we use those tested in the synthetics: $\beta = 5$ for STV and 432 $\beta = 1000$ for LTV. We keep the same ponderation coefficient for both cases: $\alpha = 100$. Comparing 433 the results with the synthetics, for the mean coherence level obtained, 0.41, the correlation with the 434 expected velocity change curve is 0.77 for long-term periodic-type fluctuations (Fig. 4b) while, for 435 short-term fluctuations, $Q_{drop} = 0.67$ (Fig. 7). We can say that we achieve stable long and short-term 436 variations with the averaged time series of velocity changes from 3 and 20 station pairs (Figs 17 and 437 18) since the mean coherence level of real CCFs for both cases (coh = 0.41) is greater than those in the 438 synthetic averages of inverted time series of velocity changes over different station pairs (Figs 5a and 439 8a). Considering the uncertainties associated with the measurements, in case of seasonal variations, the 440 correlation with the expected velocity curves of the reconstructed time series of velocity changes goes 441 from 0.22 ± 0.28 , in case of one station pair used, to 0.38 ± 0.25 , averaging over 3 station pairs, and 442 to 0.74 ± 0.10 with 20 station pairs (Fig. 5a). This means that, in cases of very low *coh*, the correlation 443 increases by a factor between $\frac{0.38 - 0.25}{0.22 + 0.28} = 0.3$ and $\frac{0.38 + 0.25}{|0.22 - 0.28|} = 10.5$, averaging over 3 station 444



Figure 17. Evolution of relative velocity changes measured from three stations located near Shiveluch from January 2009 to August 2013. Raw relative velocity changes (STV+LTV in black) and long-term velocity variations (red curve) are overlaid. Klyuchevskoy and Tolbachik eruptions are shown with green and blue rectangles, respectively.

pairs, and between $\frac{0.74 - 0.10}{0.22 + 0.28} = 1.3$ and $\frac{0.74 + 0.10}{|0.22 - 0.28|} = 14$ with 20 station pairs. It is important to note that, for long-term and short-term variation, averaging over different pairs keeps these changes underestimated (Figs 5a and 8a) but the SNR increases by a factor of 1.6 when considering 3 station pairs instead of only one, and up to 2.5 with 20 station pairs (Fig. 8a). The increase of the SNR allows a better estimate of the timing of the abrupt velocity changes.

We also improve the ability of our method to recover velocity changes during the occurrence of 450 low-frequency volcanic tremors by averaging different synthetic station pairs (Fig. 11a). Although 451 there are high correlations between CCFs when high tremor activities take place (around 0.8 during 452 2010 and 2013 periods in Figs 14 and 16), the mean coherence level of the CCFs used in the final in-453 version is low (coh = 0.41). Taking into account our synthetic results, in the situation of strong noise 454 perturbations in the noise-correlation shape, when the correlations are highly unstable and, therefore, 455 the coherence level is low, we need to average over enough station pairs. By averaging over 20 station 456 pairs the correlation of the reconstructed time series of velocity changes with the expected velocity 457 curve increases by a factor between 2.2 and 17.3, in regard to a single station pair (Fig. 11a). How-458 ever, we would retrieve more proper short to medium-term velocity changes due to episodic volcanic 459 tremors by averaging over more than 40 station pairs, to interpret these velocity drops and retrievals 460 without ambiguity (Fig. 11a). 461



Figure 18. Evolution of relative velocity changes on Klyuchevskoy volcanic group from January 2009 to August 2013 (averaging of time series of velocity changes over 20 station pairs). Raw relative velocity changes (STV+LTV in black) and long-term velocity variations (red curve) are overlaid. Klyuchevskoy and Tolbachik eruptions are shown with green and blue rectangles, respectively.

462 **5 INTERPRETATION OF THE RESULTS**

The seismic velocity variations measured near Shiveluch (Fig. 15) are difficult to interpret because 463 this measurement was done only with three station pairs and is, therefore very noisy. Besides, the 464 measurements made with 20 station pairs surrounding the Klyuchevskoy group of volcanoes show 465 velocity variations that can be interpreted in relationship of eruptive history of the two most active 466 volcanoes of this group: Klyuchevskoy and Tolbachik. The whole velocity variations (STV+LTV) are 467 controlled by the combination of two main mechanisms: by the variations of the media mechanical 468 properties caused by the magma motion and pressurization within the volcano plumbing systems and 469 by the environmental effects. These two mechanisms cannot be simply separated as STV and LTV 470 computed during the data analysis because the long-duration eruptions of Klyuchevskoy and Tolbachik 471 have their imprint on both STV and LTV. 472

The environmental contribution to the seismic velocity variations is expected to be controlled by 473 seasonal changes in temperature, in hydrological loads, and in snow cover. These seasonal effects are 474 particularly strong in Kamchatka and, therefore, we decided to estimate it and to remove from the 475 whole time series, expecting that the remaining velocity variations mainly reflect the dynamics of the 476 volcano plumbing system. To estimate the average long-term seasonal component from the velocity 477 variation time series shown in Fig. 18, we computed median $\frac{d\nu}{\nu}$ values for every Julian day. Then, 478 the obtained one-year periodic function has been smoothed in a 3-month long moving window. The 479 resulted seasonal variations are shown with a thick gray line in Fig. 19a. The seasonality is very clear 480 with a very pronounced velocity increase during winter (between end of December and end of April) 481 and a pronounced velocity decrease during summer (between end of May and end of August). 482

After removing this seasonal trend, the velocity variations exhibit three significant periods with 483 decrease over 0.01% (Fig 19b). The first of this velocity drops corresponds to the end of the 2008-2009 484 Klyuchevskoy eruption. The second drop starts at the end of May 2010 and terminates simultaneously 485 with the 2009-2010 Klyuchevskoy eruption. The third velocity decrease starts approximately simul-486 taneously with the 2012-2013 Tolbachik eruption. Therefore, all detected decreases in seismic veloc-487 ity are observed during eruptions and most likely reflect the inflation-caused dilation of the shallow 488 crustal layers. Nevertheless, the durations of the observed velocity drops do not exactly coincide with 489 the known periods of eruptive activity. A possible explanation for this is that during the long-duration 490 of Kamchatka volcanoes, the state of the plumbing system exhibits significant changes. 491

The detailed source analysis of co-eruptive tremors by Soubestre et al. (2017) has identified two separate stages of activity during the 2009-2010 Klyuchevskoy eruption. The second stage that started approximately in May 2010 (indicated with vertical dashed line in Fig. 19b) was more intensive with magma likely moving closer to the surface. The observed velocity drop coincides in time with the



Figure 19. Evolution of relative velocity changes on Klyuchevskoy volcanic group from January 2009 to August 2013 (averaging of time series of velocity changes over 20 station pairs). (a) Raw relative velocity changes (in black) and average seasonal variations (thick gray curve) are overlaid. (b) Velocity variations after removing the seasonal component. Periods of the Klyuchevskoy and Tolbachik eruptions are shown with green rectangles, respectively. The vertical red dashed line indicates the onset of the second stage of the 2009-2010 Klychevskoy eruption (Soubestre et al. 2017). (c) Zoom on one-month period including the beginning of the Tolbachik eruption stage.

496 second stage and confirms that the large-scale magma migration occurred between the two stages of
 497 eruption.

The level of seismic velocity changes also strongly varied during the 2012-2013 Tolbachik eruption. We observe, in particular, that the onset of the strong velocity drop does not coincide with the beginning of the eruption (Fig. 19c) but rather with the beginning of its main stage when the outpouring of lava concentrated in a single vent where the main eruptive Naboko cone started to grow (Belousov et al. 2015). The later variations in seismic velocities are consistent with changes in tremor sources identified based on correlations of continuous seismic records (Shapiro et al. 2017b).

504 6 CONCLUSIONS

To summarize, we classify the principal ideas of this work in three itemized sections, according to the methodology, the synthetic tests and the real data results.

• We have proposed a generalized formulation for retrieving continuous time series of velocity changes avoiding the definition of an arbitrary reference CCF.

We measure seismic velocity changes between all possible pairs of daily CCFs applying the
 MWCS analysis.

⁵¹¹ – The final time series of velocity changes is obtained by inversion, using a classical Bayesian ⁵¹² linear least square formulation. In the inversion, the role of α and β , the regularization parameters, ⁵¹³ is essential.

⁵¹⁴ – After inverting, we sort STV and LTV. We retrieve LTV choosing a large β . We further com-⁵¹⁵ pute STV subtracting the LTV from the raw relative velocity changes, obtained with a small β in ⁵¹⁶ the inversion.

• To check the reliability of our method, we computed synthetic tests with the aim of estimating the expected reliability of velocity temporal changes.

⁵¹⁹ – To recover stable long-term periodic-type velocity variations produced by a seasonal-type ⁵²⁰ trend, we use $\beta = 1000$ and consider different α , choosing lower values for low *coh* of the CCFs. ⁵²¹ We check the improvement associated with averaging over different receiver pairs even when the ⁵²² *coh* between daily cross-correlation functions is quite low.

⁵²³ – We reconstruct short-term velocity fluctuations (sudden velocity drops) as an effect of a sud-⁵²⁴ den change in the structure, such as an earthquake or a volcanic eruption. We use $\beta = 5$ and $\alpha \approx 0$ ⁵²⁵ in the inversion. Averaging over different station pairs, the sudden velocity changes remains under-⁵²⁶ estimated, however, the SNR of the reconstructed velocity series improves and, therefore, allows a ⁵²⁷ better estimate of the timing of the velocity drop.

⁵²⁸ – We also test the ability of our method to retrieve short to medium-term velocity variations ⁵²⁹ (rapid velocity drop and sudden recovery) due to the effect of a transient local source emission, ⁵³⁰ such as a volcanic tremor. We use $\beta = 5$ and $\alpha \approx 0$ in the inversion. Our method produces ⁵³¹ artificial velocity drops in the situation of strong noise perturbations. In this cases, to retrieve ⁵³² proper velocity changes, we can (1) correct for the artificial baseline difference after inversion if ⁵³³ the coherence level between CCFs is high or (2) average over sufficient station pairs when the ⁵³⁴ coherence is low.

• We test and check the suitability and advantage of this approach by applying our method to the

Klyuchevskoy volcanic group dataset of noise cross-correlations, interfered with strong and localized
 volcanic tremors and the lost of data.

- We compute averaged time series of velocity changes considering, independently, two group of station pairs: 3 station pairs located in the vicinity of the Shiveluch volcano and 20 station pairs, the main group of stations, in the KVG area. The parameters used in the inversion are $\beta = 5$ and $\alpha = 100$ for raw relative velocity changes (STV+LTV) and $\beta = 1000$ and $\alpha = 100$ for LTV.

- For both groups of station pairs (near Shiveluch and the one in the KVG area), the mean 542 coherence level between CCFs is 0.41. The maximum peak-to-peak amplitude of the retrieved LTV 543 and the whole velocity variations (STV+LTV) is about 0.02 %. This allows us to compare with the 544 synthetics. Although short and long-term variations remain underestimated due to edge effects of 545 the time series, we achieve stable long and short-term variations averaging over the main group of 546 station pairs, 20 in total and the SNR increases. Therefore, we have a better estimate of the timing 547 of the abrupt short-term velocity changes. On the other hand, during the occurrence of volcanic 548 tremors we need to average over enough station pairs to ensure there are no artificial baselines, 549 since the coherence level between CCFs obtained from real data is low, 0.41. To interpret velocity 550 drops in these cases without ambiguity, it would be necessary to average over, at least, twice the 551 number of station pairs used (20 receiver pairs). 552

 STV and LTV cannot be separated in this particular case since long-term eruptions of Klyuchevskoy 553 and Tolbachik are controlled by the fluctuations of the media mechanical properties and by envi-554 romental effects. After removing the seasonal trend, we observed three velocity decrease periods 555 over 0.01 % related with the inflation-caused dilation of the shallow crustal layers. The first de-556 crease occurs at the end of the 2008-2009 Klyuchevskoy eruption, the second corresponds to the 557 second stage of the 2009-2010 Klyuchevskoy eruption Soubestre et al. (2017) and the third coin-558 cides with the beginning of the main stage of the 2012-2013 Tolbachik eruption (Belousov et al. 559 2015). The duration of these velocity decrease periods does not exactly coincide with the eruptive 560 activity, probably because of the continuous and significant changes of the plumbing system in the 561 Kamchatka volcanoes. 562

We have established a general framework for this noise-based monitoring technique. Particular care is required to recover temporal velocity variations from CCFs where the noise field recordings are affected by transient tremor signals. In these cases, the processing to monitor active volcanoes is critical. Although, here we use continuous noise-based seismic velocity change observations to provide insights into volcanic unrest, this generalized formulation can be used as well to study crustal earthquake relaxations and the effects of fluid injections in the sub-surface in cases where seismicity interferes with the ambient seismic noise records.

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