Seismic velocity variations at TCDP are controlled by MJO driven precipitation pattern and high fluid discharge properties

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A B S T R A C T

Using seismic noise based monitoring techniques we find that seismic velocity variations \( \frac{dv}{v} \) observed with the borehole array of the Taiwan Chelungpu-fault Drilling Project (TCDP) are controlled by strong precipitation events associated with the Madden–Julian Oscillation (MJO), a dynamic intraseasonal atmospheric pattern in the tropical atmosphere. High-frequency noise (>1 Hz) excited by steady anthropogenic activity in the vicinity of the TCDP allows daily resolution of \( \frac{dv}{v} \) time series. Relatively large fluid discharge properties control the equilibration of the ground water table and hence seismic velocities on time scales smaller than the average precipitation recurrence interval. This leads to the observed synchronous 50–80 day periodicity in \( \frac{dv}{v} \) and rainfall records in addition to the dominant annual component. Further evidence for the governing role of hydraulic properties is inferred from the similarity of observed \( \frac{dv}{v} \) timing, amplitude, and recovery properties with \( \frac{dv}{v} \) synthetics generated by a combined model of ground water table changes and diffusive propagation of seismic energy. The lapse time \( (\tau) \) dependent increase of \( \frac{dv}{v} \) amplitudes is controlled by the sensitivity of the diffuse wave field sampled at 1100 m depth to shallower water level fluctuations. The significant vertical offset between stations and water level explains the direct \( \tau \) dependence which is opposite to the trend previously inferred from measurements at the surface.

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1. Introduction

Interactions of atmospheric dynamics with solid Earth processes are manifold (Tanimoto and Artru-Lambin, 2007). It includes triggering of slow earthquakes through low pressure systems (Liu et al., 2009), velocity changes in the upper crust by pressure fluctuations (Niu et al., 2008), and the excitation of seismic waves by nonlinear coupling of atmospheric disturbances with solid Earth through the ocean water column (Longuet-Higgins, 1950; Hasselmann, 1963). Reversely, ground motion excited by volcanic eruptions (Fee and Matoza, 2013) or earthquakes (Mutschlechner and Whitaker, 2005; Le Pichon et al., 2005) can propagate as pressure disturbances in the atmosphere. Through thermoelastic effects (Berger, 1975), temperature changes can cause seasonal variations in subsurface deformation (Prawirodirdjo et al., 2006) and in high-frequency noise excitation (Hillers and Ben-Zion, 2011). Precipitation triggers shallow seismicity and slope instabilities (Husen et al., 2007; Helmstetter and Garambois, 2010), and modulates regional seismic activity (Bettinelli et al., 2008) and seismic wave speeds (Meier et al., 2010) through variable water content in sedimentary basins.

In general these variations are characterized by an annual periodicity governed by the orbit of Earth and associated hemispheric weather pattern. Other repeat intervals of crustal processes in response to external forcing — i.e., neglecting phenomena governed by plate tectonics — are associated with tidal deformation, which are known to modulate volcanic and tectonic tremor activity (Custodio et al., 2003; Rubinstein et al., 2008), seismicity (Stroup et al., 2007), and subsurface wave speeds (Reasenberg and Aki, 1974).

In contrast to wave speed measurements based on intermittent explosive sources, methods based on the ubiquitous ambient seismic wave field constitute a powerful tool for continuous monitoring of seismic velocities (Campillo et al., 2011, and references therein). Noise based techniques are now routinely used to quantify fluctuations of crustal properties associated with volcanic activity (Brenguier et al., 2008b; Obermann et al., 2013a), earthquake deformation (Brenguier et al., 2008a; Rivet et al., 2011), water content and hydraulics (Sens-Schönfelder and Wegler, 2006; Meier et al., 2010; Froment et al., 2013), and tidal deformation (Hillers et al., 2013b). The temporal resolution of these methods is governed by the convergence rate of the noise correlation function, and is therefore frequency dependent (Larose et al., 2007); in the
microseism frequency range resolution is usually on the order of days, but it can be improved using advanced data processing techniques (Baig et al., 2009; Hadziioannou et al., 2011).

Here we study seismic velocity changes ($dv/v$) using short period ($>1$ Hz) data recorded by the borehole array of the Taiwan Chelungpu-fault Drilling Project (TCDP, Fig. 1), which pierces the east dipping rupture plane of the 1999 M7.6 Chi-Chi thrust earthquake. The construction of daily high-SNR (signal-to-noise ratio) noise correlation functions benefits from steady noise excitation through anthropogenic activity in the densely populated lowlands in western Taiwan (Hillers et al., 2012).

Knowledge of the system response to various loading mechanisms is essential for the assessment of potential earthquake triggering mechanisms in this active tectonic collision zone. Beyond the well documented seasonal periodicity we find that velocity variations are characterized by a significant intraseasonal 50–80 day spectral component. Analysis of meteorological data reveals that this pattern is controlled by strong precipitation events associated with the Madden–Julian Oscillation (MJO), a large-scale atmospheric circulation pattern in the tropic parts of the Indian and Pacific oceans (Zhang, 2005). We use the resulting $dv/v$ time series to invert for hydraulic properties of the crust using a model of ground water level changes based on Darcy’s law coupled to a diffusion model of scattered wave propagation (Sens-Schönfelder and Wegler, 2006 hereafter referred to as SSW06). Inversion results indicate that a relatively high drainage rate in the low-Q medium (Wang et al., 2010) hosting the Chi-Chi earthquake governs fast equilibration of the ground water table after strong precipitation events, which leads to the observed synchronous periodicity of $dv/v$ and rainfall time series. We discuss that the experimental configuration, i.e., the vertical offset of the deep array from shallow water level variations, allows conclusions on the lapse time ($\tau$) dependent sensitivity of the scattered wave field. The agreement between the observed $\tau$ dependence of $dv/v$ amplitudes and the predicted $\tau$ dependence of depth-integrated sensitivity kernels verifies the accuracy of the diffusion model; the compatibility further indicates the possibility to constrain estimates of the scattering mean free path.

2. Velocity variations

2.1. Data processing

We process 3-component data from 6 TCDP short period (4.5 Hz) sensors installed between 946 m and 1274 m depth. For a detailed description of the recording environment and ambient wave field properties we refer the reader to (Hillers et al., 2012). We compute daily correlation functions for all 9 components of the correlation tensor in two frequency ($f$) bands above 1 Hz for 2008 and 2009 using processing by Poli et al. (2012) to reduce the effects of transients. Different $dv/v$ time series are created by constructing ‘daily’ correlations consisting of sub-stacks of $d$ days ($\pm(d−1)/2$ days), where the choice of $d$ affects SNR and temporal resolution. The best SNR is found for 1–4 Hz correlations (Hillers et al., 2012), which indicates sufficient sensitivity of the short period sensors below 4 Hz.

Noise based monitoring targets the lapse time ($\tau$) dependent accumulation of arrival time changes ($d\tau$) of correlation coda phases associated with homogeneous relative velocity variations ($dv/v$) in a scattering medium, i.e., $dv/v = −d\tau/\tau$. Hillers et al. (2012) discussed that the obtained correlations are poor estimates of the inter-sensor Green’s functions (GF). This is a result of the proximity of the TCDP to the noise excitation region, and the associated directionality of the incident wave field. Evidence for coda phase sensitivity to medium properties was demonstrated by re-correlation of the coda wave field, which leads to improved GF estimates.

Noise source dependent fluctuations in wave field properties can lead to spurious $dv/v$ signals that are not associated with targeted changes in the propagation medium (Zhan et al., 2013). We therefore analyzed variations of the spectral content, SNR, incidence angle, and rectilinearity (Hillers et al., 2012) for the two-year observation period. The stability of these auxiliary time series, and the sub-stack coherency with the reference stack (cc; Fig. 2a) discussed below, do not indicate a bias associated with excitation variations. We conclude that the correlation functions, though not fully converged, are sufficiently stable to facilitate wave speed monitoring (Hadziioannou et al., 2009).

For each of the 9 components, all correlations are stacked to create reference functions. We apply a time- and a frequency-domain technique (‘stretching’ and ‘doublet’ method) for daily estimates of $dv/v$. This allows a further assessment of the robustness of the results, because the methods perform different in the presence of pseudo-noise or wave field fluctuations (Hadziioannou et al., 2009, 2011). At each datum, the $dv/v$ estimates obtained
with the stretching method (Lobkis and Weaver, 2003) are averaged over the 15 inter-station times 9 inter-component results. Errors are estimated using the approach by Weaver et al. (2011) and scaled by the number of measurements (Hadziioannou et al., 2011). Weights associated with the two phase- and time-domain regressions constituting the doublet method (Poupinet et al., 1984; Clarke et al., 2011) allow a simultaneous inversion of all data, errors are estimated using the approach by Weaver et al. (2011) averaged over the 15 inter-station times 9 inter-component results. Weights associated with the two phase- and time-domain regressions constituting the doublet method (Poupinet et al., 1984; Clarke et al., 2011) allow a simultaneous inversion of all data, leading to results characterized by reduced daily fluctuations (estimated, e.g., during 01/2009) and error estimates. We perform the analysis for three sub-stack choices (d = 1, 3, 7 days) and three coda windows of 4 s duration defined by their average lapse time \( \tau = 4, 8, 12 \) s. We focus on the 1–4 Hz range because the noise intensity is proportional to 1/f (Hillers et al., 2012); at 2–8 Hz, \( \text{dv}/\text{v} \) amplitudes and the similarity of daily correlations to the reference stack are significantly reduced.

### 2.2. Properties of velocity change time series

Overall, \( \text{dv}/\text{v} \) time series obtained with the two techniques are remarkably similar, yielding high confidence in the significance of the variations. The records are characterized by sudden velocity reductions during summer months in both years with peak amplitudes between 0.1–0.3%, which are followed by a recovery over days to tens of days to the background level. The lapse time controls peak \( \text{dv}/\text{v} \) estimates during velocity reduction episodes (Fig. 2b) and the overall coherency level. The \( \tau \) dependence of the \( \text{dv}/\text{v} \) amplitude is robust considering the \( cc \) dependent (stretching) error estimates between \( 1.3 \times 10^{-4} \) and \( 1.2 \times 10^{-4} \) for \( \tau = 4, 12 \) s.

We analyze the spectral content of the \( \text{dv}/\text{v} \) time series in Fig. 2 using two approaches. First, we apply a Lomb–Scargle algorithm to the incomplete time series (5% gaps; mostly associated with acquisition problems coincident with typhoons). Second, we interpolate the gaps and perform a standard DFT analysis. The results mutually support each other. Amplitude spectra are dominated by an annual signal (Fig. 3a); peaks with decreasing amplitude towards shorter periods are associated with overtones. However, peaks between 50–80 days (Fig. 3b) are not compatible with the decaying overtone pattern. The significance of this ridge is verified by estimating the spectra of a ‘low-pass’ time series, which is the residual between the original and a tens-of-day smoothed ‘low-pass’ time series.

A weak 7-day spectral component is the footprint of anthropogenic excitation (Hillers et al., 2012). Its \( \tau \) dependent decrease indicates that randomization through scattering causes a progressive decay of characteristics inherited from the source process (Paul et al., 2005).}

### 3. Inversion for hydraulic parameters

#### 3.1. The model

We use the model of SSW06 to validate the hypothesis of precipitation driven velocity changes and to estimate average
hydraulic properties from the \( dv/v \) measurements. We briefly reproduce the four model building blocks which couple seismic velocity variations to precipitation rates and drainage properties; see Sens-Schönfelder and Wegler (2011) for a more detailed description.

(1) Darcy’s law controls the exponential drainage of the water table through an aquifer after a rain event. Convolution of the precipitation rate \( p \) with this exponential decrease yields the ground water level \( GWL \) at time \( t_1 \) measured in days,

\[
GWL(t_1) = GWL_0 - \sum_{n=0}^{i} \phi^{-1} p(t_n) \exp[-(t_1 - t_n)a].
\]

which depends on some unknown asymptotic level \( GWL_0 \), the porosity \( \phi \) controlling the amplitude of the \( GWL \) variation in response to \( p(t) \), and the decay parameter \( a \); Helmstetter and Garambois (2010) use a similar formulation for the modeling of precipitation induced landslide triggering.

(2) The relative velocity perturbation \( V(t_1, z) \) at depth \( z \) depends on the predicted \( GWL(t_i) \), a reference water level \( GWL_{ref} \), and \( \delta v \), the relative velocity difference between drained and undrained states, i.e., \( V(t_1, z) = \delta v \) for \( GWL(t_i) < z < GWL_{ref} \), \( V(t_1, z) = -\delta v \) for \( GWL_{ref} < z < GWL(t_i) \), and \( V(t_1, z) = 0 \) elsewhere. The reference level is chosen to be the mean level over the period for the \( dv/v \) reference correlation stack, i.e., the average over the two year analysis period.

(3) Energy propagation of the scattered coda wave field is modeled as a diffusion process (Pacheco and Snieder, 2005). Considering network dimensions and wavelength, we use a 3-D sensitivity kernel under the assumption of coincident source and receiver, \( K_{3D}(x, \tau) = (2\pi Dr)^{-1} \exp[-r^2/(4Dt)] \). The distance between source/receiver and a point in space \( x \) is \( r \), and \( D \) is the diffusion constant of seismic energy. Centered on the observation depth \( z_0 \), \( K_{3D}(x, \tau) \) is integrated across the horizontal domain yielding \( K(z, \tau) \). \( K \) is normalized by \( \tau \) to ensure \( \int K dz = 1 \).

(4) The three components are combined to compute the delay time \( d\tau \) at lapse time \( \tau \) by integrating the velocity perturbation \( V \) weighted by the nonlinear kernel \( K \):

\[
d\tau(\tau) = d\tau(t_1, \tau) = \int_{z=0}^{\infty} \frac{K(z, \tau)}{V(t_1, z)} dz.
\]

The model allows an assessment of timing, amplitude, and recovery properties of the observed relative velocity variations by estimating \( GWL_0 \), \( a \), and \( \delta v \). This is done by minimizing the residual \( E \) between the synthetic \( (dv/v)_s \) time series, \( E = \sum \epsilon_i \), with \( \epsilon_i = [(dv/v)_s - (dv/v)_o] \)\(^2 \). Note the trade-off between \( \phi \) and \( \delta v \), i.e., \( \delta s/\phi \) with \( \delta s = \delta v^{-1} \). Small slowness perturbations associated with large \( GWL \) amplitudes (small \( \phi \) cannot be resolved from large \( \delta s \) changes meeting small \( GWL \) fluctuations (large \( \phi \)). Following SSW06 we use a genetic algorithm (GA) for the minimization of \( E \). We analyze distributions of 150 independent estimates, because the rough solution landscape is characterized by many local minima.

We consider two types of inversions. Separate lapse time dependent inversions are motivated by the observation that some drainage episodes show a \( \tau \) dependence of the decay behavior (e.g., 08/2008, 08/2009, Fig. 2b). In contrast, a joint inversion minimizes the residuals simultaneously for joint constraints of \( GWL_0 \), \( a \), and \( \delta s/\phi \).

3.2. Inversion results

3.2.1. Timing

The similarity between \( (dv/v)_s \) and \( (dv/v)_o \) with respect to the timing of the \( dv/v \) drops (Fig. 4) supports the hypothesis of precipitation driven velocity variations. Performing separate inversions, we observe a \( \tau \) dependent increase of the residual \( E \), which is associated with the lapse time dependent increase in remnant coda fluctuations. This also causes larger \( E \) associated with \( d = 1 \) day \( dv/v \) time series for all \( \tau \) compared to \( d = 3 \) and 7 days. Visual inspection of \( \epsilon_i \) time series reveals a \( \delta s \) dependence of the misfit at large amplitude velocity drops. It implies that the disadvantage of small-\( d \) time series associated with small SNR is compensated by the better temporal resolution in response to rainfall, and indicates that the system response delay does not exceed one day. Yet better resolution can be obtained if fluctuations associated with diurnal excitation changes (Hillers et al., 2012) are mitigated (Baig et al., 2009; Hadziioannou et al., 2011). In the remainder of this work we use \( d = 3 \) days to balance the trade-off between temporal resolution and SNR.

3.2.2. Amplitude and decay

The consistency between precipitation driven synthetic and observed \( dv/v \) levels indicates the applicability of the model for estimates of average hydraulic properties controlling \( GWL \) amplitude and decay. Amplitude refers to the reduced \( dv/v \) value in response to rainfall (Fig. 4), and decay rates to the recovery speed controlled by drainage properties of the model aquifer. Amplitude estimates are sensitive to properties of \( K(z, \tau) \) and therefore depend critically on the diffusion constant \( D = lv/3 \), which is proportional to wave velocity \( v \) and the scattering or elastic mean free path \( l \). The mean free path describes the average distance between two
scattering events and is consequently controlled by the medium heterogeneity (Aki and Richards, 1980). A direct estimate of \( D \) from spectral properties of \( v(z) \) (Hillers et al., 2013a) is inhibited by the limited extension of the velocity log (Fig. 5a). However, the lower limit of \( D \) is constrained considering that \( l \) must be larger than the wavelength \( \lambda = v/f \). We assume the 9-component average to be controlled by S-wave sensitivities \( \{ v = v_S \} \), and that frequencies at the high-\( f \) edge of the 1–4 Hz range dominate the \( d v/v \) estimates (Hillers et al., 2012). With \( f = 4 \) Hz, \( l/\lambda > 1 \) for \( D > 2–3 \times 10^5 \text{ m}^2 \text{s}^{-1} \) (Fig. 5b), where we assume that \( l/\lambda \) tends to increase towards shallower depths. With an average \( v_S \) value this translates into \( l > \lambda \approx 450 \text{ m} \).

Using \( D = 3 \times 10^5 \text{ m}^2 \text{s}^{-1} \) in the separate inversions (Fig. 6), the \( a \) distributions confirm the visually inferred intermittent \( \tau \) dependence in the \( d v/v \) time series. Lapse time independent GWLO distributions cluster around the peak-\( K \) level at \( z_0 \), so that the observed amplitudes are reproduced by the \( \tau \) dependence of \( \delta S/\phi \). This, however, implies different water levels fluctuations, which is not compatible with a single-aquifer model.

The depth range of the observed direct \( \tau \) dependence is limited by the depth \( z_X \) at which the \( K(z, \tau) \)-functions intersect (Figs. 5c–e). This behavior is utilized in a joint inversion (Fig. 7), where the \( \tau \) dependent measurements constrain the asymptotic water level to \( 0 < z < z_X \) and resolve the GWLO-\( \delta S/\phi \) trade-off. Consequently, the average depth of a resulting GWLO distribution is compatible with the associated \( D \) dependent \( z_X \) estimate.

Larger diffusion constants flatten the kernels and cause a reduction of (peak) \( K \) values. The GWLO sensitivity of \( \delta S/\phi \) thus follows from the constraint of a constant \( \delta r \) amplitude (Eq. (2)). The role of \( \phi \) as a tuning parameter becomes evident if we assume that \( \delta S \) is independent of depth. It explains why associated \( \phi \) estimates are smaller compared to porosity measurements from TCDP rock samples (Wang et al., 2009).

It should be noted that the TCDP \( d v/v \) variations are an order of magnitude smaller compared to the \( \sim 2\% \) reported by SSW06. We attribute this to the shorter distance between stations at the surface and the inferred GWL level above 40 m at Mt. Merapi. There, water table changes occur near the \( K \)-peak, and this effect is amplified by the smaller diffusion constant \( D = 5 \times 10^4 \text{ m}^2 \text{s}^{-1} \) (note that \( K \) values in Fig. 7 in Sens-Schönfelder and Wegler, 2011 are erroneous).

Properties governing the drainage rate (0.02–0.03 d\(^{-1}\)) are independent of these amplitude controlling factors. The 2–3 times larger estimate compared to the experiment at Mt. Merapi (0.008 d\(^{-1}\)) indicates that the crust hosting the Chi-Chi earthquake is characterized by a more efficient fluid percolation network.

4. Discussion and conclusions

Our high-frequency noise based monitoring analysis shows that seismic velocity variations \( d v/v \) measured with the borehole array of the Taiwan Chelungpu-fault Drilling Project (TCDP) are characterized by a significant intraseasonal periodicity in addition to the annual spectral component frequently observed in \( d v/v \) studies (Meier et al., 2010; Froment et al., 2013). We find that the 50–80 day period matches properties of the precipitation pattern in Taiwan which is driven by the dynamics of the Madden–Julian Oscillation (MJO). Further evidence for the governing role of hydraulic properties is inferred from the similarity of averaged \( d v/v \) timing, amplitude, and recovery properties with \( d v/v \) synthetics. The adopted model synthesizes \( d v/v \) changes based on ground water level (GWL) fluctuations controlled by precipitation data and Darcy’s law coupled to the sensitivity \( K \) of the scattered seismic wave field (Sens-Schönfelder and Wegler, 2006, abr. “SSW06”). The plausibility of this model is demonstrated by the remarkable consistency between multiple model components and observations in response to \( K \)-controlling variations of the diffusion constant \( D \). Estimates of hydraulic parameters that govern the velocity response function to precipitation indicate a relatively large fluid mobility compared to estimates from a usually highly fractured volcanic environment (SSW06). High drainage properties facilitate the GWL equilibration on time scales shorter than the average precipitation interval, and thus constitute a necessary condition for the \( d v/v \) pattern to follow the MJO rhythm. Efficient drainage properties are compatible with observations of low Q values (Wang et al., 2010), which are likely associated with widespread damage induced by the 1999 M7.6 Chi-Chi earthquake.

Residual time series \( e_i \) indicate the difficulty to match amplitude and recovery properties associated with individual precipitation events using average estimates of the model parameters (Fig. 4a). The intermittently observed lapse time dependence of the decay rate \( \alpha \) implies spatially variable hydraulic conditions and is thus incompatible with the assumption of a laterally homogeneous 1-D aquifer (Eq. (1)). Resolution of such second-order inconsistencies requires deciphering the complex hydraulic situation associated with subsurface fluid percolation properties and the spatio-temporal variation of precipitation. While the utilized rainfall time series \( p(t) \) is characterized by high temporal resolution, it constitutes only a proxy of the actual rainfall pattern over the area that controls \( d v/v \) estimates (Bell, 1987). Fig. 1 illustrates estimates of precipitation distributions observed from space. The large variability is indicated by the 60% contours of cumulative rainfall during days defined by the 10 largest daily amounts over the area that controls \( d v/v \) estimates. The contours indicate that maximum precipitation occurs mostly in areas that do not include the rain gauge. The crustal structure in the tectonic collision zone is characterized by a dipping geology. Together with strong Q discontinuities across the Chelungpu fault (Wang et al., 2012), the implied variable drainage properties further contribute to the difficulties in reproducing the observed \( d v/v \) time series using average model parameters. It also challenges the assumption of isotropic propagation of the scattered wave field, which underpins the construction of \( K \).
The range of 0.1–0.3% velocity reduction in response to significant precipitation is comparable to or somewhat larger than peak values reported for $dv/v$ in response to rainfall (0.1%, Meier et al., 2010) and deformation due to earthquakes (0.5%, <0.1%, 0.2%, Wegler and Sens-Schönfelder, 2007; Brenguier et al., 2008a; Froment et al., 2013), volcanic activity (<0.1%, Brenguier et al., 2008b), and slow slip events (0.2%, Rivet et al., 2011). However, our estimates are an order of magnitude smaller than the 2% variations at Mt. Merapi (SSW06). We attribute this to different $K$ sensitivities associated with variable diffusion constants and different distances between the observation depth $z_0$ and the level of GWL changes. In addition to the direct poroelastic effect where the presence of water slows seismic wave propagation (Grêt et al., 2006), a loading effect can alter wave speeds. Similar to atmospheric pressure changes (Silver et al., 2007; Niu et al., 2008), water table fluctuations induce variable loads on the rock matrix below GWL, or at least below some impermeable layer such as the ∼300 m thick dipping formation that hosts the Chelungpu fault. However, this direct effect causes a $dv/v$ fluctuation of opposite sign in the far field of an observation borehole. It may therefore contribute to the observed $dv/v$ values by counterbalancing the poroelastic effect, but it does not dominate the wave speed variations. We do not find evidence that atmospheric pressure or temperature changes bias the discussed first order properties of the $dv/v$ time series through perturbations of the conditions in the borehole.

The precipitation driven $dv/v$ inverse amplitude dependence (smaller negative values) on lapse time reported by SSSW06 is opposite to our observation showing a direct $\tau$ dependence (larger negative values; Fig. 2b). The effect is controlled by the relative position of $z_0$ and the water table change with respect to the intersection level $z_c$ of the kernels $K(\tau, \nu)$ (Figs. 5c–e). In addition to constraining the equilibrium level GWL$_0$, this behavior allows estimates of the scattering mean free path $l = 3D/v\nu$. The lower limit is imposed by the wavelength, $l > \lambda \approx 450$ m, and the direct $\tau$ dependence of the $dv/v$ amplitudes constrains together with the inverse $\tau$ dependence for all $z < z_0$ for $D > 5 \times 10^2$ m$^2$ s$^{-1}$ (Fig. 5e) the upper limit to $l < 850$ m. Estimates of $l$ are likely to decrease towards shallower depth considering the velocity gradient above 600 m and the mountain topography. However, depth variable scattering properties are not considered in the 3-D isotropic wave propagation model underlying the analytic expression of $K(\tau, \nu)$.

SSSW06 conclude that the coda wave field at Mt. Merapi consists of body waves instead of surface waves. For primary sources located at the surface, the dominance of body waves implies a short mean free time (Obermann et al., 2013b), which is compatible with the small diffusion constant. TCSP noise at 1100 m depth is similarly dominated by body waves (Hillers et al., 2012), indicating that our analysis is not biased by the neglected conversions between surface and body waves.

Application of the 1-D joint inversion to situations in which the data quality is inferior, or where the signal is weaker, can benefit from a range of potential improvements. These include but are not limited to the denoising of noise correlation coda (Strehly et al., 2008; Baig et al., 2009); the construction of spatially averaged rainfall time series; the construction of kernels considering wave conversions; the application of kernels based on radiative transfer theory (Planès et al., in press, and references therein), which have different sensitivities at early lapse times and short distances compared to the diffusion approximation (Obermann et al., 2013b); and the application of weighted misfit functions $\epsilon_i$. With these optimizations, the approach has the potential to constrain water level changes associated with anthropogenic activity such as impoundment, ground water depletion, or the injection and extraction of fluids in the context of reservoir engineering.

Precipitation can trigger seismicity (Husen et al., 2007; Bettinelli et al., 2008; Helmstetter and Garambois, 2010; Hainzl et al., 2013). From an earthquake source physics point of view it is interesting to isolate the mechanism that controls variations in the nucleation rate, e.g., fault lubrication or pressurization, or changes in the loading rate caused by underground accumulation of water. We analyzed a regional earthquake catalog for correlations between daily rainfall and seismic event rates (Helmstetter and Garambois, 2010) using a systematic grid search over variable spatial and magnitude bins. The method detects a few coincidences, but the lack of systematic triggering in the associated space and magnitude intervals does not indicate a relevant physical mechanism.

We conclude by iterating the beneficial role steady anthropogenic activity plays in the construction of daily high-frequency correlation functions. Considering the additional information contained in decorrelation time series (Larose et al., 2010; Obermann et al., 2013a) we emphasize the relative stability of coherency measurements compared to $dv/v$ fluctuations (Fig. 2a). It implies that the scattering properties do not change. This can be different for extended network geometries that contain areas impacted by strong rainfall events. In such a situation, analyses of $dv/v$ and decorrelation data can target the interaction of the ambient wave field with evolving hydraulic situations.

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