

# Redshift of earthquakes via focused blind deconvolution of teleseisms

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Accepted 2020 August 31. Received 2020 August 14; in original form 2019 November 7

## SUMMARY

We present a robust factorization of the teleseismic waveforms resulting from an earthquake source into signals that originate from the source and signals that characterize the path effects. The extracted source signals represent the earthquake spectrum, and its variation with azimuth. Unlike most prior work on source extraction, our method is data-driven, and it does not depend on any path-related assumptions, for example, the empirical Green's function. Instead, our formulation involves focused blind deconvolution (FBD), which associates the source characteristics with the *similarity* among a multitude of recorded signals. We also introduce a new spectral attribute, to be called redshift, which is based on the Fraunhofer approximation. Redshift describes source-spectrum variation, where a decrease in high-frequency content occurs at the receiver in the direction opposite to unilateral rupture propagation. Using the redshift, we identified unilateral ruptures during two recent strike-slip earthquakes. The FBD analysis of an earthquake, which originated in the eastern California shear zone, is consistent with observations from local seismological or geodetic instrumentation.

**Key words:** Interferometry; Inverse theory; Time-series analysis; Earthquake source observations.

## 1 INTRODUCTION

Geophysicists perform dynamic rupture simulations on an assumed fault surface to gain insight into the slip distribution and associated rupture evolution of an earthquake. The dynamic and kinematic rupture parameters that control these simulations are mostly unknown; therefore they have to be estimated from geodetic and seismological measurements. In order to estimate them, it would be desirable to directly measure the source pulses at the seismometers and subsequently infer quantities that are informative about the rupture parameters. However, the signals measured in place of those pulses are affected by the subsurface properties through which they propagate before reaching these stations. Thus, instead of measuring the earthquake source signal, each seismic station measures a signal that is a spatio-temporal convolution between the earthquake signal (which is unknown, and of primary interest) and the Green's function of the subsurface (which is also unknown, but of secondary or negligible interest). The Green's function evaluated at a particular station depends on the subsurface characteristics, for example, its structure and intrinsic attenuation, which are also unknown. For the foregoing reasons, an accurate characterization of the earthquake rupture involves a factorization, that is, separation of the ground motion data into the information that originates from the source and information related to the path effects.

This paper considers factorization of primarily the first arriving surfaces waves, termed as R1 (Rayleigh) and G1 (Love<sup>1</sup>) waves, contained in the long-period records of intermediate-magnitude strike-slip earthquakes. It has to be noted that the source pulses will become dispersed as their frequency components travel at different phase velocities along the Earth's surface. As a result, the factorization cannot rely on the identification or windowing of individual phases in the seismograms. Moreover, owing to the uncertainties in the path effects, that is, the phase velocities, such a factorization amounts to so-called 'blind deconvolution' (BD), where both factors, the Green's function and source signals are unknown. To our knowledge, this paper presents the first demonstration of the required factorization, thanks to a recent advance in deconvolution methodology, namely 'focused blind deconvolution' (FBD, introduced by Bharadwaj *et al.* 2019). Our factorization provides complementary information on the rupture characteristics compared to existing methods that rely on isolating the *P*-wave (pressure-wave) arrivals (e.g. Tochepor *et al.* 2007).

<sup>1</sup>'G' after Beno Gutenberg.

Source estimation is the first step towards earthquake-rupture characterization. The source estimation via factorization of the seismograms is challenging and generally not solvable, because of the unknown trade-off between the source  $s$  and path effects  $g$ , that is, extracting one requires assumptions about the other. However, FBD compares a multitude of records (e.g. Plourde & Bostock 2017) due to the same source, and identifies the *similarities* among them through a formal analysis. Subsequently, it associates the similarities to the spectrum of  $s$ , and the dissimilarities to  $g$ . For the success of FBD, we require that the receivers span a wide range of azimuth angles and distances with respect to the rupture. In recent years, large numbers of seismometers have been deployed, so this requirement can easily be satisfied. A series of deconvolution results have appeared in the literature that relied on different assumptions. For example, Ulrych (1971), Ulrych *et al.* (1972) and Clayton & Wiggins (1976) introduced homomorphic deconvolution to seismology, so that the deconvolution problem was reduced to a linear-filtering operation in the cepstral domain.

In contrast to FBD, a collection of existing source estimation techniques rely heavily on a reconstruction of the convolution operator, that is, the Green's function. Numerous source-estimation methods, for example, the well-known SCARDEC (seismic source characteristics retrieved from deconvolving, Vallée *et al.* 2011; Vallée & Douet 2016) method, construct the deconvolution operator via synthetic wave modelling (Kikuchi & Kanamori 1982, 1986, 1991; Lay *et al.* 2009). Synthetic modelling of the  $P$  phases is possible, as it does not involve any complex path effects, except for intrinsic attenuation of waves; Appendix B presents  $P$ -phase source estimation comparing both FBD and SCARDEC algorithms. However, reliable construction of surface waves is difficult owing to the uncertainties in the subsurface parameters that are necessary for the wave modelling. Another class of source-estimation techniques that are widely used today utilizes the records from a weaker earthquake in the fault region to construct the so-called 'empirical Green's function' (EGF, Hartzell 1978; Lanza *et al.* 1999; McGuire 2004; Vallée 2004). The assumption here is that the weaker earthquake occurs due to a rupture over smaller characteristic fault length, and therefore is impulsive. Depending on the fault region under consideration, there may not be any suitable weaker earthquake, of reasonable signal-to-noise ratio (SNR), available as an EGF. Furthermore, an automatic processing of a large number of earthquakes is difficult with the EGF approach as it involves a careful selection of the deconvolution operator from the record database. Moreover, recently Wu *et al.* (2019) identified significant source complexity of a weak, moment magnitude scale  $M_w \approx 4.0$  earthquake. Plourde & Bostock (2017) also recognized that no event is sufficiently weaker for use in the construction of an EGF, and proposes a simultaneous multichannel deconvolution of two different collocated earthquakes, whose records are assumed to share common path effects.

Azimuthal variation of the estimated earthquake source is used by many authors for the analysis of the rupture directivity (Ben-Menahem 1961). For example, Ammon *et al.* (1993) used regional and teleseismic surface waves, and a suitable EGF, to analyse the rupture directivity of the 1992 Landers earthquake. López-Comino *et al.* (2012) used an  $M_w \approx 4.6$  foreshock and an  $M_w \approx 3.9$  aftershock to construct the EGF and observed a clear directivity effect of the 2011 Lorca earthquake (Spain). Warren & Shearer (2006) estimated the source spectra and then the rupture directivity by stacking the windowed the  $P$ -wave arrivals from globally distributed earthquakes. McGuire (2004) estimated the basic finite-source properties of several small earthquake ruptures using an EGF approach and second moments. Park & Ishii (2015) analysed these properties of deep earthquakes in the Sea of Okhotsk region using the azimuthal variation of the temporal source duration. In this paper, we limit this analysis to models with a constant rupture velocity, specifically, to the identification of unilateral ruptures similar to McGuire *et al.* (2002). We use a new spectral attribute called redshift to identify these ruptures, as opposed to the traditional analysis using the azimuthal variation of either the temporal duration (e.g. Haskell 1964) or the corner frequency (e.g. Savage 1972) of the apparent source function. The benefit of this attribute is that it classifies the ruptures using all the available spectral amplitudes in a given band, for example, we consider the band 0.0125–0.1 Hz. Accordingly, a reliable source estimation using FBD is crucial for the redshift analysis. Note that our analysis relies on multiple receivers that span a wide range of azimuth angles and distances relative to the rupture.

Another method that is widely used to study evolution of the ruptures is backpropagation or time reversal (Larmat *et al.* 2006; Meng *et al.* 2016; Yin & Denolle 2019) of teleseismic  $P$  waves. Unlike the EGF methods, they only assume the kinematics between different locations on the fault to the receivers, in order to perform time reversal. Similar to FBD, the advantage is that this method is able to exploit the coherence among waveforms recorded at multiple seismic stations. However, this method suffers from the uncertainties in the ray paths. Moreover, as backpropagation only utilizes the kinematic information in the seismograms, in contrast to FBD, it relies on a non-trivial pre-processing that removes the effect of rupture directivity. We refer the reader to Kiser & Ishii (2017) for a review on the backpropagation method and its variants (e.g. Roten *et al.* 2012).

Finally, a collection of methods (Heaton & Helmberger 1977; Olson & Apsel 1982) use finite-fault modelling and dense near-source stations to directly infer the rupture parameters. Somala *et al.* (2018) discuss an adjoint-state formulation for least-squares fitting of the near-source ground motion to optimize for the source parameters related to the finite-fault modelling. Similarly, Gallovic *et al.* (2019) developed a Bayesian framework to estimate the uncertainties during the determination of these parameters. Their experimental results show that the errors in the assumed velocity model can severely impact the source inversion results. FBD utilizes only the regional and global stations, as opposed to the near-source stations in these methods. Note that this will allow FBD to analyse earthquakes with a sparse distribution or even absence of near-source stations.

## 2 REDSHIFT IN AN EARTHQUAKE SPECTRUM

Our primary goal is the robust estimation of the earthquake source spectrum using the aforementioned factorization of the teleseismic waveforms. In this section, we first assume a kinematic source model for a fault that is vertical. Then, we associate the parameters of this source model to the features, for example, redshift or Doppler shift in the estimated source spectrum.

We set a cylindrical coordinate system with origin  $O$ , radius  $r$ , azimuth  $\theta$  and height  $z$ . The fault plane extends from  $r = 0$  to  $L$  along the radial line  $\theta = 90^\circ$  (i.e. from  $x = 0$  to  $L$  along  $y = 0$ ), and from  $z = 0$  to  $H \ll L$  along the cylindrical axis. A unidirectional rupture starts at the hypocentre, located at  $O$ , and propagates along the radial line. The kinematic rupture model, explained in Appendix A, is simplified using the Fraunhofer approximation to represents the waves recorded at  $(r, \theta)$  on the surface  $z = 0$  as

$$d(t; r, \theta) \approx s(\cdot; \theta) *_t g(\cdot; r, \theta). \quad (1)$$

Here, the path effects, for a given moment tensor, are denoted by a convolution operation (eq. A7) in time with a function  $g(t; r, \theta)$ , which corresponds to the response due to impulsive force couples acting at the hypocentre. The apparent source pulse emitted in the direction of azimuth  $\theta$  is given by the function:

$$s(t; \theta) = \begin{cases} \frac{c_r}{|\gamma|} w\left(\frac{tc_r}{\gamma}\right) & \text{when } 0 < \frac{tc_r}{\gamma} < L; \\ 0 & \text{otherwise,} \end{cases} \quad \text{where } \gamma = 1 - \frac{c_r}{c} \sin \theta. \quad (2)$$

In the above equation,  $\gamma$  roughly varies between 0 and 2, owing to the common observation that rupture speed  $c_r$  is comparable to wave speed  $c$ . The function  $w$  depends on  $H$  and represents the distribution of stress drop along the radial line of the fault. (Note that we have substituted  $\psi = \theta - 90^\circ$  in eq. (A5)—this substitution only being valid for the waves that depart from the fault along radial lines—so in Section 4.3, we primarily analyse the surface waves emitted from steeply dipping faults.)

The source model in eq. (2) is less restrictive compared to a model that regards the fault as a stationary point source, that is, it also incorporates the seismic wavelength  $\lambda$  that is comparable to  $L$ . However, as in eq. (A4), it requires that the receivers are located at large distances  $r \gg 2L^2/\lambda$ . Accordingly, in Section 4.3, we analyse the above-mentioned surface waves in the long-period seismograms:

- (i) recorded at teleseismic distances with  $r > 1600$  km, that is, epicentral distance greater than  $15^\circ$ ;
- (ii) that contain dominant frequencies less than 0.1 Hz — as a result  $\lambda \gtrsim 40$  km;
- (iii) from intermediate-magnitude ( $6.0 < M_w < 6.5$ ) earthquakes typically with  $L \approx 60$  km.

In eq. (2), it can be noted that the source-function  $w$  argument is scaled depending on

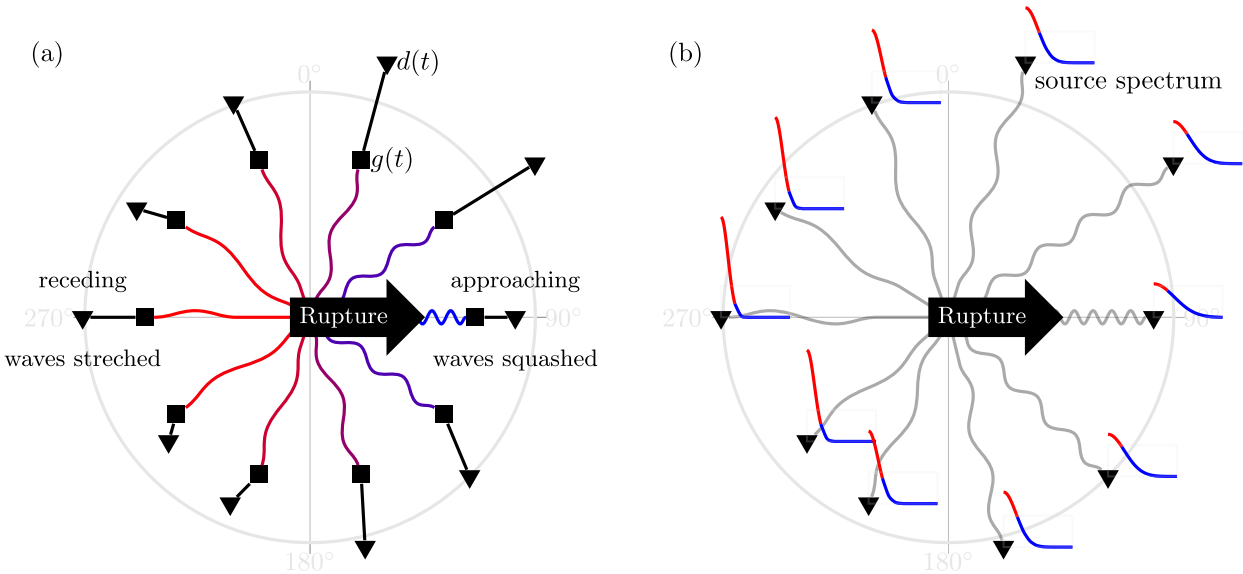
- (i) the speed  $c_r$  of the rupture propagation;
- (ii) the direction  $\theta$  relative to the rupture propagation;
- (iii) and the speed  $c$  of the propagating waves in the source region.

Therefore, if the rupture is approaching a station ( $\theta = 90^\circ \Rightarrow |\gamma| \ll 1$ ) then the source function  $w$  is shortened as depicted in Fig. 1(a). Accordingly, as a result of the scaling property of the Fourier transform, its amplitude spectrum is lengthened over the frequency  $\omega$ , as shown in Fig. 1(b). On the other hand, if the rupture is receding ( $\theta = 270^\circ \Rightarrow \gamma = 1 + c_r/c \approx 2$ ) from a station then the source function  $w$  is lengthened in time, resulting in a shortened-frequency amplitude spectrum of the source. This causes an apparent shift in the corner frequency (Brune 1970; Savage 1972), which is considered in the Haskell fault model (Madariaga 2015). Ben-Menahem (1961) studied the quotient of the spectral amplitudes, called the directivity function, of waves leaving the rupture in opposite directions.

Unfortunately, the time-scaled source pulse, that is, the apparent source pulse  $s$  is affected through convolution by the properties of the subsurface that the signal propagates through before reaching these stations. Such effects prevent us from directly observing the apparent source pulse at the stations. In the following sections, we will present a factorization of the records  $d$  of an earthquake to eliminate the path effects, as depicted in Fig. 1.

## 3 FOCUSED BLIND DECONVOLUTION

FBD requires that multiple receivers span a wide range of azimuth angles  $\theta$  and distances  $r$  relative to the rupture. For such a set of receivers, a temporal-index window  $t \in \{T_1, \dots, T_2\}$ , relative to the origin time of the earthquake, has to be applied in order to roughly isolate either the  $P$  or  $S$  (shear wave) phases. Depending on the temporal window, FBD outputs either the  $P$ - or the  $S$ -wave source spectrum as a function of  $\theta$ , denoted with  $|\hat{S}|$ . For example, when the starting time  $T_1 = 0$  and the ending time  $T_2$  is roughly chosen to be the mean of  $PPP$  (twice-reflected  $P$ ) and  $SS$  (once-reflected  $S$ ) arrival times, the windowed records will mostly contain  $P$ -wave energy and  $|\hat{S}|$  corresponds to the  $P$ -wave source spectrum. Otherwise, the least-squares misfit in FBD is dominated by the high-amplitude surface-wave phases, resulting in the estimation of  $S$ -wave source spectrum. Even though the surface phases are primarily analysed in the rest of the paper, the FBD of  $P$  phases is straightforward, as discussed in Appendix B. Note that the difference between the estimated  $P$  and  $S$  source spectra can be used to further characterize the ruptures; we leave such an investigation to a later study. We consider many azimuthal bins  $\Theta \subsetneq [0^\circ, 360^\circ]$ , each with  $n$  receivers, such that the variability of each restriction  $|\hat{S}|_{\theta \in \Theta}$  can be ignored. Therefore, we have  $s(t; \theta) \approx s(t) \forall \theta \in \Theta$ , resulting in a single-input multiple-output



**Figure 1.** Schematic of waves emitted due to a rupture propagating from west (azimuth  $\theta = 270^\circ$ ) to east ( $90^\circ$ ). (a) Blue waves emitted towards the east are shortened, while the red waves travelling towards the west are lengthened. These waves undergo complex scattering (squares) before they reach the receivers (triangles), resulting in a challenging source-spectrum estimation problem. (b) FBD factorizes the measurements, effectively removes the complex scattering or path effects and directly estimates the source spectra (red-blue graphs) at the receivers. The variability of the normalized source spectrum with  $\theta$  can be used to infer the kinematic rupture parameters.

model

$$d_i(t) = s *_t g_i. \quad (3)$$

Here, the subscript  $i \in \{1, 2, \dots, n\}$  denotes an index of a receiver that records the ground motion  $d_i(t)$ , or a spatial location where the Green's function  $g(\cdot, t)$  is evaluated as  $g_i(t)$ . We denote a vector of records by  $[d_i] : \{T_1, \dots, T_2\} \rightarrow \mathbb{R}^n$ , and a vector of Green's functions by  $[g_i] : \{T_1, \dots, T_2\} \rightarrow \mathbb{R}^n$ . The duration length of each element of  $[d_i]$  and  $[g_i]$  is therefore  $T_2 - T_1 + 1$ , which was chosen to be long enough that each  $d_i$  can contain an identical source pulse  $s : \{0, \dots, T\} \rightarrow \mathbb{R}$ . It is important to note that the FBD results are insensitive to the choice of the duration length  $T + 1$  of  $s$ —provided the length is long enough to capture the source effects.

In every  $\Theta$ , the intention is to blindly factorize, that is, deconvolve the ground motion  $[d_i]$  in eq. (3) into the path effects  $[g_i]$  and the source  $s$ , with *much fewer and simpler assumptions* about these factors, compared to those made in conventional methods. A suitable algorithmic approach, related to multichannel blind deconvolution (BD), is a least-squares fit of  $[d_i]$  to jointly optimize two unknown functions  $[g_i]$  and  $s$ . The joint optimization can be suitably carried out using alternating minimization (Ayers & Dainty 1988; Sroubek & Milanfar 2012): in one cycle, we fix one function and optimize the other, and then fix the other and optimize the first. Several cycles are expected to be performed to reach convergence. However, it is well known that BD is not solvable, due to non-uniqueness, without making assumptions on at least one of the two unknown factors. These assumptions determine the admissible trade-off between  $[g_i]$  and  $s$  during the optimization.

Accordingly, we employ FBD, which first reduces the trade-off in BD by considering a least-squares fitting of *interferometric* or *cross-correlated* records, instead of the raw records. And second, it determines all the remaining trade-off (except for an overall uniform phase) by associating the *dissimilarities* among the multiple records to  $[g_i]$ , while attributing similarities to  $s$ . Our examples below demonstrate that these associations are valid as long as the receivers are placed at dissimilar locations, that is, their separation distances are much larger than the wavelength.

One import aspect of FBD is the following reformulation that is simpler to solve, due to the reduced trade-off, as it only estimates the unknown source auto-correlation and interferometric path effects.

**Definition 1.** (IBD: interferometric blind deconvolution). The interferometric record between  $i$ th and  $j$ th receivers is given by

$$d_{ij}(t) = \{d_i \otimes d_j\}(t) = \underbrace{\{s \otimes s\}}_{s_a} * \underbrace{\{g_i \otimes g_j\}}_{g_{ij}},$$

where  $\{u \otimes v\}(t) = \bar{u} * v$  defines temporal cross-correlation and  $\bar{u}$  temporally reverses  $u$ . IBD aims for a least-squares fitting of an  $(n + 1)n/2$ -vector, denoted by  $[d_{11}, d_{12}, \dots, d_{1n}, d_{21}, d_{22}, \dots, d_{2n}, \dots, d_{nn}]$  or simply  $[d_{ij}]$ , of the unique interferometric records between every possible receiver pair:

$$(\hat{s}_a, [\hat{g}_{ij}]) = \arg \min_{s_a, [g_{ij}]} \sum_{k=1}^n \sum_{l=k}^n \sum_{t=T_1-T_2}^{T_2-T_1} \{d_{kl}(t) - \{s_a * g_{kl}\}(t)\}^2. \quad (4)$$

Along the similar lines of BD, it jointly optimizes two functions, namely the interferometric Green's function  $[g_{ij}] : \{T_1 - T_2, \dots, T_2 - T_1\} \rightarrow \mathbb{R}^{(n+1)n/2}$  and the auto-correlated source function  $s_a : \{-T, \dots, T\} \rightarrow \mathbb{R}$ .

The motivation behind dealing with  $[d_{ij}]$  is that the cross-correlation operation discards the phase information from the Fourier representation of the source. Therefore, the admissible trade-off between the path effects  $[g_{ij}]$  and the source  $s_a$  is reduced, compared to trade-off between  $[g_i]$  and  $s$  in BD. The remaining trade-off, pertaining to the amplitude spectrum of the source, is determined in FBD by regularizing with a focusing functional:

$$J = \sum_{k=1}^n \sum_{t=T_1-T_2}^{T_2-T_1} t^2 g_{kk}(t)^2. \quad (5)$$

FBD minimizes  $J$ , that is, the energy of the auto-correlated Green's functions  $g_{ii}$  multiplied by the lag time, to result in a solution where the  $g_i$  are heuristically as white (in the frequency domain) as possible. As shown by Bharadwaj *et al.* (2019), simultaneously maximizing the whiteness of any  $g_i$  promotes its dissimilarity from all the  $g_{j \neq i}$ . Therefore, for the success of FBD, it is important that the true  $g_i$  are sufficiently dissimilar. For instance, in the limit that the true  $g_i$  are all equal to each other, FBD just outputs the temporal Kronecker  $\delta(t)$  for the  $g_i$ , making the  $s$  equal the  $d_i$ . In our experiments, we ensure that the ‘sufficiently dissimilar’ requirement is satisfied by choosing receivers separated by distances  $r$  all much larger than the wavelength. Note that, for a given receiver configuration, the width  $|\Theta|$  of each azimuthal bin  $\Theta$  determines the range of  $r$ ; we choose each  $|\Theta|$  sufficiently large such that receivers span a wide range of  $r$ , while small enough to provide some azimuthal resolution.

Now, after estimating source auto-correlation in every  $\Theta$ , the next step is to normalize them such that  $\hat{s}_a(0)|_{\theta \in \Theta} = 1$ . Then, the Fourier representation of  $\hat{s}_a$  can be used to construct the normalized source spectrum. For every  $\Theta$ , the duration of the apparent source time function (ASTF) is given by the time necessary for the envelope  $E(\hat{s}_a|_{\theta \in \Theta})$  to decrease below a chosen threshold. The envelope operator  $E$  computes the absolute value of the analytic representation of a real-valued signal. The final trivial step is to combine the outputs together over all  $\Theta$  to form the estimated source properties over the entire interval of  $\theta$ . If the azimuthal distribution of the receivers is non-uniform, then the results have a variable azimuthal resolution that we smooth using a spline interpolation.

### 3.1 Why maximally white?

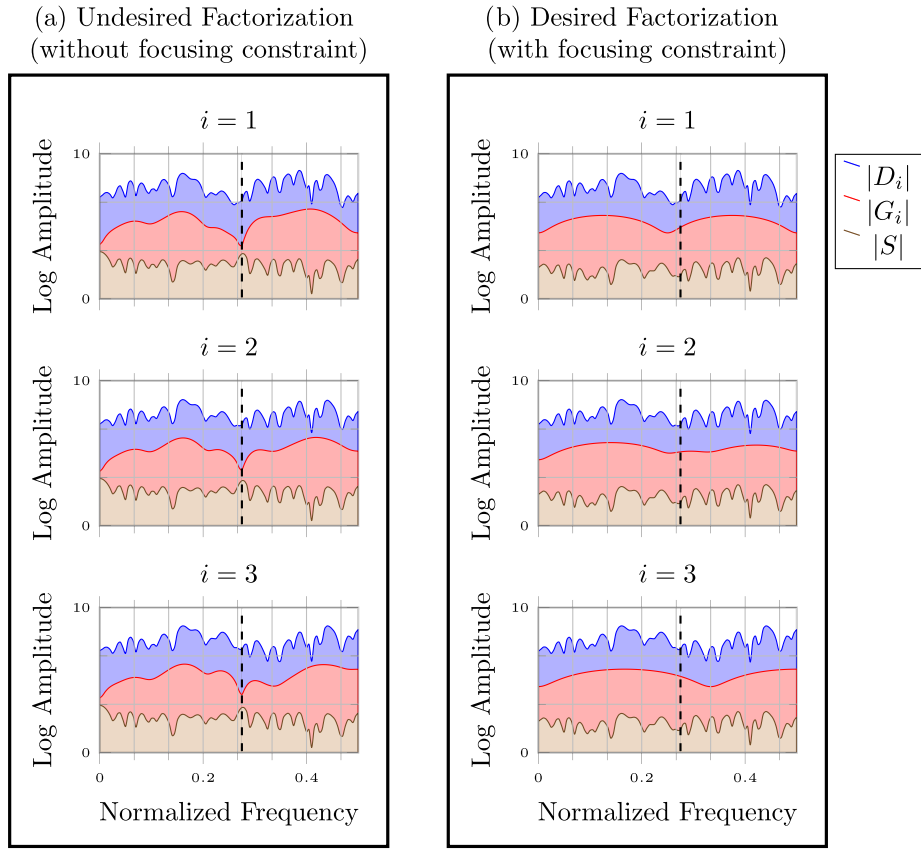
To illustrate the importance of the focusing constraint, we use random signals to represent hypothetical path effects at  $n = 20$  receivers. The amplitude spectra  $|G_i|$  are plotted in red in Fig. 2(b). It can be noticed that the spectra are dissimilar to each other, suggesting a sufficiently dissimilar (hypothetical) receiver configuration. These spectra are now multiplied in the frequency domain with an arbitrary source spectrum to produce measurements corresponding to the blue-coloured spectra of Fig. 2. We then solve the IBD problem (eq. 4), without using the focusing constraint, to factorize the recorded spectra into the corresponding source and path-effect spectra. The estimated spectra  $|\hat{G}_i|$  and  $|\hat{S}|$  are presented in Fig. 2(a). Even though we obtain a low least-squares misfit at convergence, that is,  $|D_i| = |\hat{S}||\hat{G}_i| \forall i$ , the  $|\hat{G}_i|$  do not match with the true spectra plotted in Fig. 2(b). More importantly, it is physically unreasonable that the  $|\hat{G}_i|$  are similar to each other, provided that the receivers have a dissimilar configuration to begin with. The similarity in this case is indicated by the common notch at the frequency indicated by the dashed line in Fig. 2(a). On the other hand, the focusing constraint  $J$  is designed to choose a solution, where  $|G_i|$  are maximally white. Which means, the solutions similar to this that have common notches will be avoided by the focusing constraint, therefore promoting dissimilarity among the  $|G_i|$ . In this experiment, FBD converges to the true solution (Fig. 2b), leading us to conclude that seeking maximally white  $|G_i|$  is equivalent to seeking maximally dissimilar  $|G_i|$ . Therefore, in the framework of FBD, the *similarities* in the recorded spectra are extracted and identified as source  $|\hat{S}|$  effects, leaving path effects  $|\hat{G}|$  to be dissimilar.

## 4 APPLICATIONS

For a given earthquake, FBD estimates the apparent source auto-correlation  $\hat{s}_a(t; \theta)$ , and its zero-phase Fourier representation, that is, the apparent power spectrum  $|\hat{S}(\omega; \theta)|^2$  at angular frequency  $\omega$ . The benefits of this methodology include:

- (i) at any given azimuth  $\theta$ , the time duration of the apparent source pulse can be determined using that of  $\hat{s}_a$ ;
- (ii)  $|\hat{S}(\omega; \theta)|$  can be inspected for spectral attributes associated with source characteristics, for example, how unilateral is the rupture;
- (iii) more generally,  $|\hat{S}(\omega; \theta)|$  can be used as input to finite-fault inversion to directly infer the rupture parameters (e.g. velocity), without being affected by the uncertainties in the subsurface models;
- (iv) assuming that multiple earthquakes share identical path effects, the variation of  $|\hat{S}(\omega; \theta)|$  among these earthquakes provides an accurate relative magnitude of each earthquake.

Now, we demonstrate the first two benefits, while leaving the others for future research.



**Figure 2.** Two possible factorizations of the recorded spectra  $|D_i|$ , associated with the solutions of the IBD problem in eq. (4). In each of the plots the recorded spectrum is satisfied, that is,  $\log |D_i| = \log |\hat{G}_i| + \log |\hat{S}|$  as implied by eq. (3). In factorization (a), the estimated spectra associated with the path effects  $|\hat{G}_i|$  are *similar* to each other for different  $i$ , for example, they have a common notch at the frequency indicated by the dashed line. Therefore, factorization (a) is physically unreasonable, provided that the receivers are separated by distances much larger than the wavelength. The focusing constraint in FBD obtains the factorization (b) that exactly matches the true factors—note that the  $|\hat{G}_i|$  in this factorization are not only more *white* but also more *dissimilar* to each other.

#### 4.1 Redshift attribute

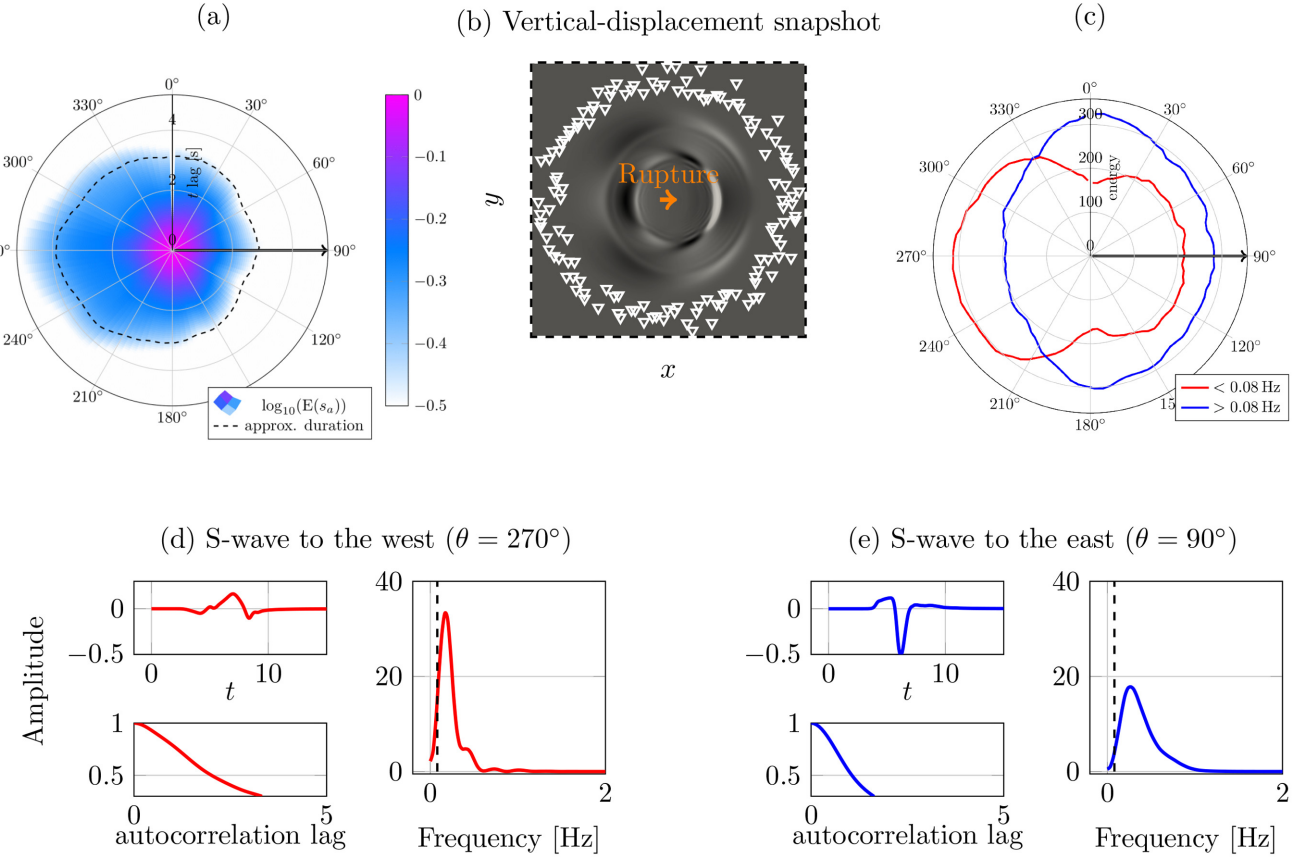
Redshift is a spectral attribute of a rupture propagating almost unilaterally. It is related to the frequency scaling of the source spectrum as discussed in Section 2 (eq. 2). For a given earthquake spectrum and a choice of two different frequency bands, red and blue for low- and high-frequency bands, respectively, we:

- (i) compute the spectral energy of  $|\hat{S}|$  in the bands as a function of the azimuth bin  $\Theta$ , resulting in a spectral energy versus azimuth plot;
- (ii) and inspect if the energy in the red band is dominant in a particular direction, corresponding to a dominant blue energy in the opposite direction.

Characteristic (ii) of the source-spectrum variation is referred to as redshift. Inspecting the FBD estimated (normalized) source spectra  $|\hat{S}(\omega; \theta)|$  for redshift will help us identify unilateral ruptures from those that are more complex. Note that, as a consequence of the normalization  $\hat{s}_a(0; \theta) = 1$ , the sum of spectral energy over frequency should be a constant for each  $\theta$ . In this work, we have arbitrarily chosen the low- and high-frequency bands for the analysis. Ideally, the redshift attribute should be quantified using a more robust measure, for example, the wide-band ambiguity function (Sibul & Ziomek 1981; Weiss 1994), which we leave for future research.

#### 4.2 Synthetic experiment

We now present a 2-D numerical experiment that demonstrates the benefits of FBD for rupture characterization. We record both the horizontal- and vertical-component displacement due to a rupture propagating unilaterally along  $\theta = 90^\circ$ . As depicted in Fig. 3(b), 100 receivers surround the source and span a range of distances  $r$  from 15 to 32 km. The waves are modelled using an elastic finite-element solver (Meng & Wang 2018) in a homogeneous spatial domain with both  $x$  and  $y$  from  $-32$  to  $32$  km. We did not add any noise to the synthetic wavefield in this experiment, as FBD has already been tested in the presence of Gaussian white noise by Bharadwaj *et al.* (2019). We deliberately set reflective, instead of absorbing, boundary conditions to create complex path-specific effects due to multiple scattering. Note that comparably complex path effects could also result from a heterogeneous velocity structures; again, we refer the reader to Bharadwaj *et al.* (2019) for synthetic



**Figure 3.** A synthetic experiment. (a) The envelope  $E(\hat{s}_a(t; \theta))$  of the FBD-estimated auto-correlated source pulse is plotted (colour) as a function of the lag time (radius) and azimuth. The dashed curve indicates the source-pulse duration after smoothing along  $\theta$ . (b) Vertical displacement due to a rupture, coloured in grey scale as a function of the horizontal  $x$  and vertical  $y$  spatial coordinates, before the  $P$  and  $S$  waves are scattered by the boundaries (dashed lines) of the medium. Only receiver positions with  $r > 25$  are marked by white triangles in order not to obscure the wavefield. (c) The energy of the FBD-estimated source spectrum, in both the low (red) and high (blue) frequency bands, is plotted to depict the redshift. In order to validate the FBD results, the direct  $S$ -wave pulse on the opposite sides of the rupture (see the text) is plotted in (d) and (e), respectively. The dashed vertical line separates the two frequency bands of (c).

experiments involving complex velocity structures. Moreover, this 2-D experiment only involves the scattered  $P$  and  $S$  waves, but similar experiments can also be performed using surface waves, which are considered later in the next subsection.

We employ FBD to estimate  $\hat{s}_a(t; \theta)$  from the full-wavefield records—the envelope of  $\hat{s}_a$  (colour) and its duration (dashed curve) are plotted in Fig. 3(a) with lag time  $t > 0$  on the radial axis and  $\theta$  on the azimuthal axis. We isolated the first-arriving  $S$ -wave pulses from the records, using a rectangular time window  $\Pi$ , at  $90^\circ$  and  $270^\circ$  to obtain  $\Pi d(t; r, 90^\circ)$  and  $\Pi d(t; r, 270^\circ)$ , respectively. These pulses at a particular distance  $r$  are plotted in Figs 3(d) and (e) in both temporal and Fourier domains. Using eq. (1), we write  $\Pi d(t; r, \theta) \approx g_s(\cdot; r, \theta) *_t s(\cdot; \theta)$ , where  $g_s$  denotes the direct (i.e. no scattering)  $S$ -wave component of the Green's function. As the function  $g_s$  is invariant to  $\theta$  for the homogeneous velocity structure under consideration, the difference between the durations of  $s(t; 90^\circ)$  and  $s(t; 270^\circ)$  should be equal to that of  $\Pi d(t; r, 90^\circ)$  and  $\Pi d(t; r, 270^\circ)$ . In Figs 3(d) and (e), observe that the difference of  $\approx 1$  s in  $S$ -pulse durations, as depicted by the envelopes of the auto-correlated pulses, is consistent with FBD-estimated duration-difference between  $\hat{s}_a(t; 90^\circ)$  and  $\hat{s}_a(t; 270^\circ)$  (Fig. 3a). Also, we plotted the normalized spectra of the  $S$ -wave pulses in these plots to observe that the pulse at  $270^\circ$  has dominant low frequencies compared to that at  $90^\circ$ . This attribute is consistent with FBD-estimated spectral energy versus azimuth plot in Fig. 3(c). In this plot, as the sum of spectral energy over frequency is constant for each  $\theta$ , the radial axis gives the percentage of total energy in a given band.

#### 4.3 Application to recorded earthquakes

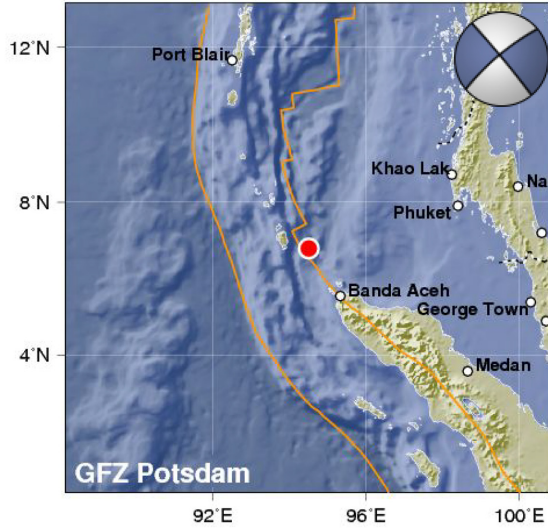
We now use FBD in the source-spectrum analysis of two earthquakes with magnitude  $M_w \leq 6.5$ . In recent years, a large number of seismometers have been deployed, which facilitate the capture of the source pulse at a wide range of azimuths  $\theta$  and distances  $r$ , making FBD application feasible. With regard to the source model discussed in the previous sections, we only consider strike-slip earthquakes that ruptured almost-vertical faults at shallow depths of  $\approx 15$  km. The earthquake locations and moment-tensor solutions, listed in Table 1, are plotted in Figs 4 and 5.

For each earthquake, we have downloaded long-period records, with 1 Hz sampling rate, from 20 supported international data centres (see Section 6). Only stations with epicentral distance greater than  $15^\circ$  were selected, as plotted in the Figs 5(a) and (d). At each seismic

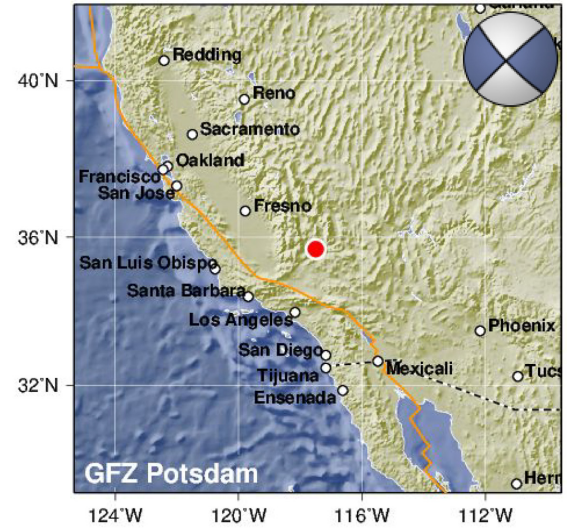
**Table 1.** List of earthquakes along with two possible moment-tensor solutions. Courtesy: GEOFON Earthquake Information Service ([Geoforschungsnetz](#), Hanka & Kind 1994).

Name, Date, $M_w$	Latitude	Longitude	Depth	Strike (°)	Dip (°)	Rake (°)
Nicobar, 2015-11-08, 6.5	6.79°N	94.50°E	15 km	321, 230	87, 82	171, -2
California, 2019-07-04, 6.4	35.69°N	117.46°W	14 km	137, 227	82, 87	177, 8
California, 2019-07-05, 7.1	35.76°N	117.57°W	14 km	140, 233	76, 78	167, 14
Loyalty, 2017-10-31, 6.7	21.64°S	169.21°E	11 km	154, 321	76, 14	93, 77

(a) Nicobar Islands, India



(b) California, USA



**Figure 4.** Two strike-slip earthquakes that are analysed in this paper. Major faults in the region are delineated by orange curves, and moment tensor solutions are inserted. Courtesy: GEOFON Program Hanka & Kind (1994), GFZ Potsdam.

station, we utilize multiple components of the recorded displacement, which primarily contain the first-arriving surface waves known as R1 (Rayleigh) and G1 (Love) waves, which are the largest amplitude arrivals.

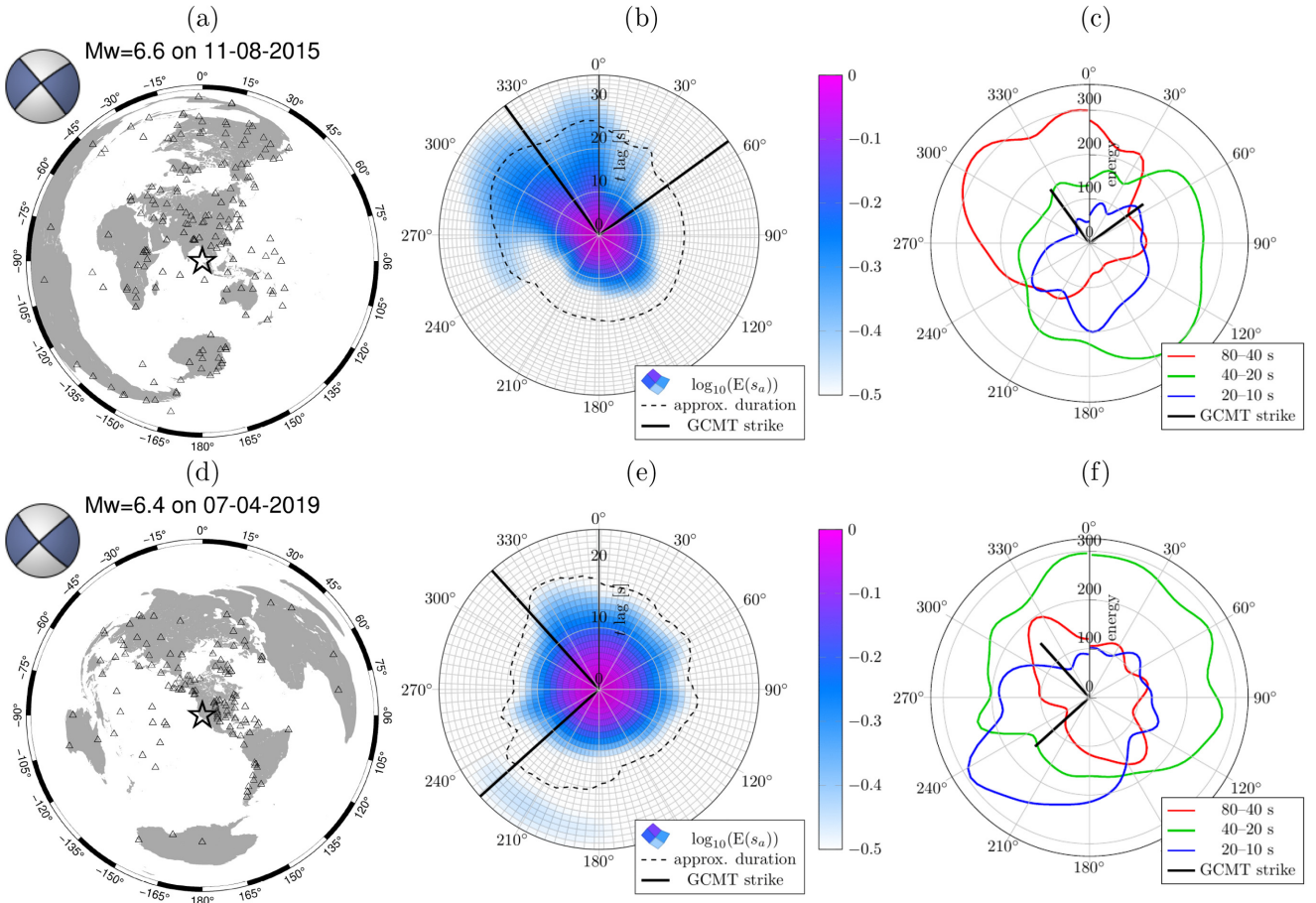
The pre-processing of the records is relatively simple. We first window the records with a boxcar function of a duration  $\approx 6750$  s following the origin time. Each record is then standardized to have zero mean and unit variance with respect to time, and the inverse of its energy before the  $P$ -wave arrival is used as a proxy for SNR. Then, we remove the noisy records with SNR below a certain threshold. Finally, we perform an important step, that is, instrument correction, without which we notice that the instrument response contaminates the FBD-extracted similarity among the records. Again, note that we associate the similarity among the records with the source effects; therefore, it is important that there is no *artificial* similarity in the recorded spectra due to the instrument response of the seismometers. The pre-processed records are input to FBD as  $d(t; r, \theta)$ .

#### 4.3.1 Nicobar (2015 November 08) $M_w=6.5$

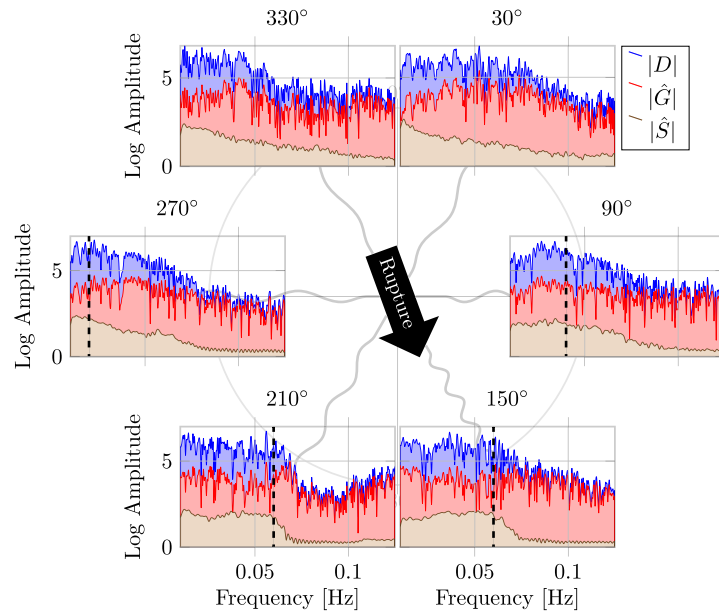
This strike-slip earthquake ruptured a known fault in a region SE of the Andaman Island (see 4). The teleseismic stations that were utilized in the FBD analysis are plotted in Fig. 5(a). The estimated apparent source pulse auto-correlation  $\hat{s}_a$ , plotted in Fig. 5(b), indicates that the source duration is  $\approx 15$  s longer in the NW compared to the SE direction. In the spectral energy versus azimuth plot, the spectral energy is computed in three different frequency bands, where the seismometers have high instrument responses, as plotted in Fig. 5(c). These results, similar to those in Figs 3(b) and (c), indicate a unilateral rupture propagation, along the SE trend. Accordingly in Fig. 6, the source spectrum exhibits frequency scaling, with higher corner frequency in the direction of the rupture propagation, and vice versa. The rupture propagation is consistent with one of the two possible strike directions indicated by the moment tensor in Fig. 5(a).

#### 4.3.2 California (2019 July 04) $M_w = 6.4$

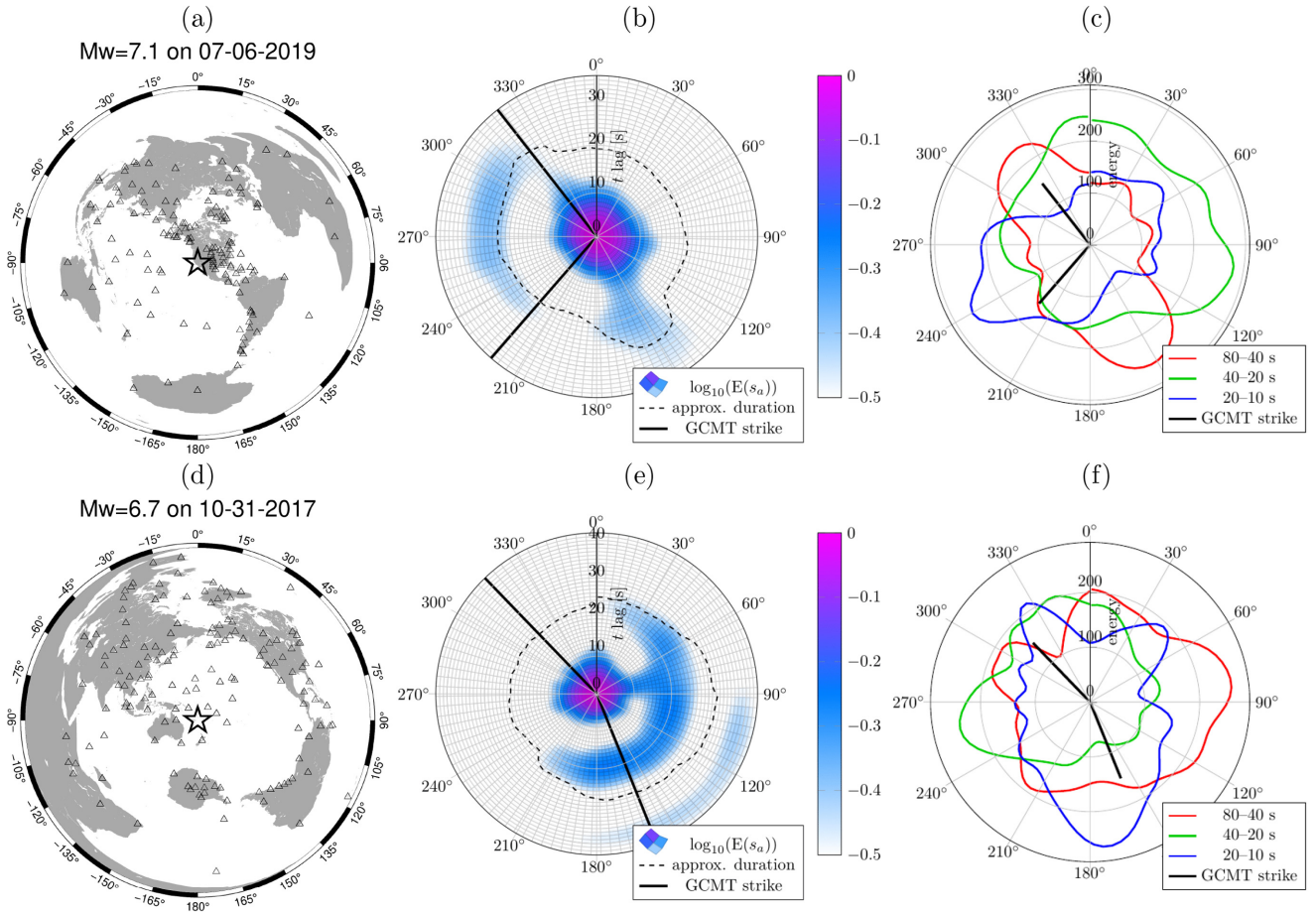
This is a foreshock of the  $M_w = 7.1$  July 5 main shock in the 2019 Ridgecrest sequence that occurred as the result of shallow strike-slip faulting in the crust of the North America plate. The FBD analysis of the July 5 main shock (USGS 2019b) is also presented below. Compared to the main shock, the FBD-extracted spectrum for this earthquake indicates a relatively simple rupturing, with dominant propagation towards SW. That is: (1) a shorter source duration is noticed in the SW direction relative to NE, as shown by the  $\hat{s}_a$  plot in Fig. 5(e); (2) the stations in the SE direction record dominant high frequencies—as is evident from the spectral-energy versus azimuth plot in Fig. 5(f). These results



**Figure 5.** FBD of two recorded strike-slip earthquakes. (a) and (d): event (star) and station (triangles) locations. GEOFON moment tensor solutions are inserted. (b) and (e): the envelope of the estimated auto-correlated apparent source pulse,  $E(\hat{s}_a(t; \theta))$  is plotted along with the two possible strike directions (solid radial lines)—note the variation of the source time duration with azimuth. (c) and (f): the source spectral energy versus azimuth plot in three different frequency bands indicates redshift. Labels indicate ranges of period  $2\pi/\omega$  in seconds.



**Figure 6.** FBD factorizes the recorded spectra  $|D|$ , due to the Nicobar earthquake, into the source  $|\hat{S}|$  and the path  $|\hat{G}|$  at multiple azimuths. Note that the source spectrum exhibits frequency scaling, with higher corner frequency (dashed line) in the direction of the rupture propagation (indicated by an arrow) and vice versa. The source spectra at azimuths 30° and 330° do not exhibit a clear corner frequency that is likely to be below the lower bound of the instrument response.



**Figure 7.** As in Fig. 3, except that the FBD results indicate complex rupturing. Redshift due to a unilateral rupture propagation cannot be identified during the analysis of these earthquakes, which are listed in the Table 1.

are consistent with the direct observations, which suggest that the event ruptured a previously unnoted NE-SW trending fault. Moreover, the aftershocks following this particular event also aligned along the NE-SW trend (USGS 2019a). Again, note that the rupture propagation is along one of the two possible strike directions, as indicated by the moment tensor in Fig. 5(d).

#### 4.3.3 More complex earthquakes

We analysed a wide variety of earthquakes in our research, other than those discussed above. Most of them were complex, in the sense that it was difficult to interpret the extracted source spectrum directly via the redshift attribute. Therefore, additional spectral attributes have to be defined when continuing this research. Here, we present the source spectra of two slightly complex events, also listed in Table 1. The locations of these events and their corresponding stations are plotted in Figs 7(a) and (d), respectively. We first present the FBD analysis for the July 5 main shock (USGS 2019b) in the Ridgecrest sequence. Compared to its foreshock, presented above, the estimated auto-correlated source pulse  $\hat{s}_a$  in Fig. 7(b) is complex. However, there is a minor indication that a dominant rupture mode is propagating towards the NW direction—note the longer source-pulse duration around 160° azimuth. Nevertheless, its corresponding spectral-energy versus azimuth plot in Fig. 7(c) was too complicated to interpret as a unilateral propagation.

Similarly, the FBD analysis of an  $M_w = 6.7$  earthquake to the Southeast of Loyalty Islands is presented in Figs 7(d)–(f). The ASTF estimated using the SCARDEC method (Vallée & Douet 2016), which is plotted in Fig. B1(d), indicated a duration of silence of about 5 s during the earthquake. This is consistent with the FBD result in Fig. 7(e), where  $\hat{s}_a$  exhibits a silence during the rupturing for about the same duration; the  $P$  waves from this earthquake are further analysed in the next appendix. As a result, we conclude that the earthquake did not consist of a single rupture propagation with a constant velocity.

## 5 CONCLUSIONS

We have demonstrated that FBD is a powerful data-driven tool for factorizing teleseismic records into source and path effects. Instead of relying on source- or path-related assumptions, for example, the EGF and FBD characterize an earthquake source by associating it with the

similarity among a multitude of records. However, there is a potential problem with this method: it may not succeed due to a number of simplifications (like azimuth-binning and the Fraunhofer approximation) that were made to arrive at the convolutional model, and there is no theoretical guarantee that FBD performs a physically meaningful factorization even for the convolutional model.

In our numerical experiments, FBD extracted the earthquake source spectra from the surface waves of intermediate-magnitude, shallow strike-slip earthquakes. These spectra are complementary to the ones extracted from other methods using isolated *P*-wave arrivals. They were further analysed to identify unilaterally propagating ruptures during the earthquakes; a potential extension is to robustly estimate the rupture velocity. The FBD results of one of the recent recorded earthquakes that originated in Ridgecrest, California, are consistent with observations from local seismological and geodetic instrumentation—this showcases the potential of FBD to analyse earthquakes without the need of local instrumentation.

## 6 DATA AND RESOURCES

The facilities of IRIS Data Services, and specifically the IRIS Data Management Center, were used for access to waveforms, related metadata, and/or derived products used in this study. IRIS Data Services are funded through the Seismological Facilities for the Advancement of Geoscience (SAGE) Award of the National Science Foundation under Cooperative Support Agreement EAR-1851048. The earthquake records from 20 supported international data centres were downloaded using obspyDMT (Hosseini & Sigloch 2017). The pre-processing of the records is performed using ObsPY toolbox (Beyreuther *et al.* 2010). Earthquake information was obtained from the GEOFON programme (Hanka & Kind 1994) of the GFZ (Geoforschungszentrum) German Research Centre for Geosciences using data from the GEVN (GEOFON Extended Virtual Network). The Global Centroid Moment Tensor Project database ([www.globalcmt.org/CMTsearch.html](http://www.globalcmt.org/CMTsearch.html), Dziewonski *et al.* 1981) was also searched for such information. Some plots were made using the Generic Mapping Tools ([www.soest.hawaii.edu/gmt](http://www.soest.hawaii.edu/gmt), Wessel *et al.* 2013).

## ACKNOWLEDGEMENTS

We thank the editor (Huajian Yao) and reviewers (Jiuxun Yin and anonymous) for providing their valuable feedback. We thank our colleagues Nafi Toksöz, Matt Li, Aurelien Mordret, Tom Herring, Hongjian Fang and Michael Floyd for providing insight and expertise that greatly assisted this research. We thank Martin Mai from King Abdullah University of Science and Technology for his informative commentary of a draft version. The material is based upon work assisted by a grant from Equinor. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of Equinor. LD is also supported by AFOSR grant FA9550-17-1-0316.

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## APPENDIX A: FRAUNHOFER'S APPROXIMATION

An active fault surface causing an earthquake can be regarded as a surface distribution of body forces (Aki & Richards 2002). The kinematic dislocation model (Madariaga 2015) assumes that these equivalent body forces are activated in a sequence, depending on the parameter(s) that determine the propagation of the slip. We consider a unidirectional rupture propagation along the length  $L$  of a fault plane  $\Xi$ . The fault plane is assumed to be a rectangle that has a small height  $H \ll L$ . We denote an infinitesimal surface element at  $\xi = (\xi_1, \xi_2)$  on the fault by  $d\Xi$ , where  $\xi_1$  and  $\xi_2$  are local 2-D coordinates in the length and height directions, respectively. In three dimensions, the  $i$ th component of the far-field displacement at  $(\mathbf{x}, t)$  due to a displacement discontinuity across a surface element at  $\xi$  can be approximated as:

$$u^i(\mathbf{x}, t; \xi) \approx \sum_{j,k=1}^3 \int G^{ij,k}(\mathbf{x}, t - \tau; \xi) m^{jk}(\tau; \xi) d\tau, \quad (\text{A1})$$

where  $m^{ik}$  denotes the  $(j, k)$ th component of the moment density tensor and  $G^{ij,k}$  denotes the  $k$ th spatial derivative of the  $(i, j)$ th component of the elastodynamic Green's tensor. We now assume an instantaneous slip such that the dependency of the moment density tensor on the time  $\tau$  can be ignored. We also assume that the components of the moment density tensor do not vary relative to each other resulting in  $m^{jk}(\xi) = h(\xi)m^{jk}(\xi_0)$ , where  $h(\xi)$  is proportional to the stress drop at  $\xi$  and  $\xi_0 = (0, 0)$  is the hypocentre. Rewriting eq. (A1) with these assumptions results in:

$$u^i(\mathbf{x}, t; \xi) \approx h(\xi)g^i(\mathbf{x}, t; \xi), \quad \text{where } g^i(\mathbf{x}, t; \xi) = \sum_{j,k} G^{ij,k}(\mathbf{x}, t; \xi) m^{jk}(\xi_0).$$

In this paper, we refer to the terms ‘Green’s function’ and ‘path effects’ with  $g^i$  of the above equation, even though it already includes some directivity effects, for example, due to a force couple. Also, note that we have dropped the component  $i$  (not to be confused with receiver label  $i$ ) because FBD handles all the measured displacement components identically. Now, consider a constant speed  $c_r$  for the rupture that

propagates or spreads starting from  $\xi_1 = 0$  to  $L$ . In other words, the slip at the surface element  $\xi$  is *activated* with a delay given by  $\tau(\xi) = \xi_1/c_r$ . The total far-field displacement  $d$  due to the entire rupture is the sum of contributions from different surface elements:

$$d(\mathbf{x}, t; \Xi) = \int_{\Xi} h(\xi) g(\mathbf{x}, t - \tau(\xi); \xi) d\xi,$$

the contributions being respectively delayed according to  $\tau(\xi)$ . We now assume that the dominant seismic wavelength  $\lambda$  that is under consideration significantly exceeds the width  $H$  of the fault, such that  $g(\mathbf{x}, t; \xi)$  will be in phase  $\forall \xi_2$ . Accordingly, we can rewrite the above equation using another scalar function  $w$  as:

$$d(\mathbf{x}, t) = \int_0^L w(\xi_1) g\left(\mathbf{x}, t - \frac{\xi_1}{c_r}; \xi_1\right) d\xi_1. \quad (\text{A2})$$

In order to limit the dependency of  $g$  on the length coordinate  $\xi_1$  to an overall translation in time in eq. (A2), we make the so-called Fraunhofer approximation, which only makes an allowance for the far-field phase correction (traveltime difference) between 0 and  $\xi_1$ . For the part of the wavefield associated with waves having speed  $c$  in the source region, we have

$$g(\mathbf{x}, t; \xi_1) \approx g\left(\mathbf{x}, t - \frac{\xi_1 \cos \psi}{c}; 0\right), \quad (\text{A3})$$

where  $\psi$  is the direction, relative to the rupture propagation, in which the waves depart from  $\Xi$ . Aki & Richards (2002) showed that this is a valid first-order approximation in a region, where the receivers are located at large distances

$$|\mathbf{x} - \xi_0| \gg \frac{2L^2}{\lambda}. \quad (\text{A4})$$

Now, combining eqs (A2) and (A3) and dropping the redundant argument 0 of  $g$ , we get:

$$d(\mathbf{x}, t) = \int_0^L w(\xi_1) g\left(\mathbf{x}, t - \frac{\xi_1 \gamma}{c_r}\right) d\xi_1, \quad \text{where } \gamma = 1 - \frac{c_r \cos \psi}{c} \quad (\text{A5})$$

could be positive, negative or zero. For  $\gamma \neq 0$ , we now substitute  $k = \xi_1 \gamma / c_r$  that belongs to a time interval  $\mathbb{T} = \{t \in \mathbb{R} \mid 0 < tc_r/\gamma < L\}$  of length  $|\gamma|L/c_r$ , to obtain

$$d(\mathbf{x}, t) = \int_{-\infty}^{\infty} s(k; \psi) g(\mathbf{x}, t - k) dk, \quad (\text{A6})$$

where the rupture manifests itself in the recorded time as a function commonly known as the ASTF:

$$s(t; \psi) = \begin{cases} \frac{c_r}{|\gamma|} w\left(\frac{tc_r}{\gamma}\right) & \text{when } \gamma \neq 0 \text{ & } t \in \mathbb{T}, \\ 0 & \text{otherwise} \end{cases}$$

$$\xrightarrow[\gamma \rightarrow 0]{\text{bibkey1}} \delta(t) \int_0^L w(x) dx$$

(a corollary of e.g. Stein & Weiss 2016, Theorem 1.18). Finally, we time discretize and rewrite eq. (A6) as a temporal convolution

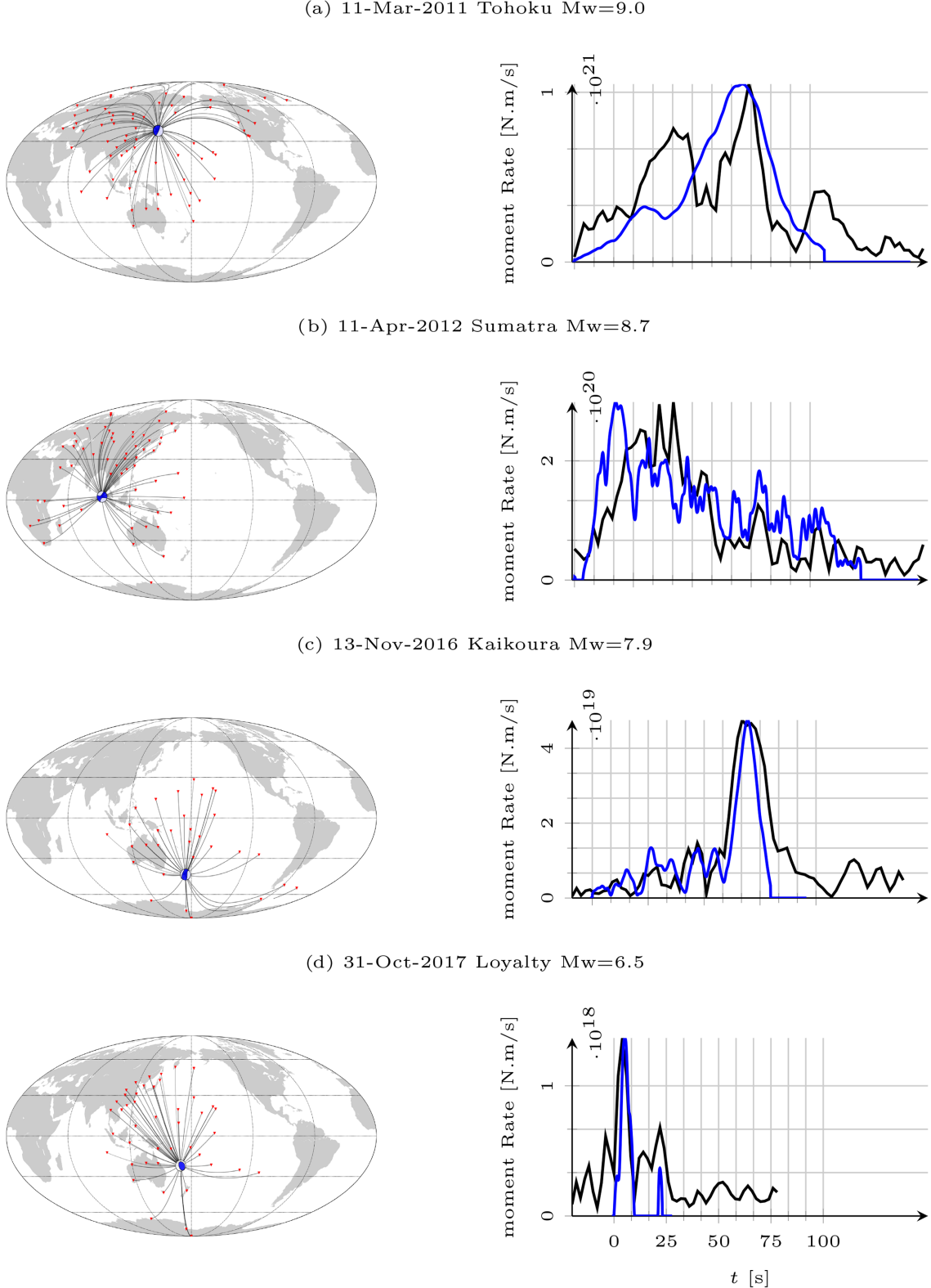
$$u *_t v = \sum_{k=-\infty}^{\infty} u(k) v(t-k) \quad (\text{A7})$$

between the ASTF and the Green's function  $g$  to obtain eq. (1). For finite signals, (A7) becomes

$$(u(T_1), u(T_1 + 1), \dots, u(T_2)) *_t (v(T_3), v(T_3 + 1), \dots, v(T_4)) = \sum_{k=\max(T_1, t-T_4)}^{\min(T_2, t-T_3)} u(k) v(t-k).$$

## APPENDIX B: FBD OF P PHASES USING THE FRESNEL APPROXIMATION

Similar to the factorization of surface waves, which was presented in Section 4.3, FBD can also factorize the  $P$  phases into respective source and path effects. In this case, in addition to the amplitude spectrum, the phase spectrum of the ASTFs can be estimated via *focused phase retrieval* (FPR, Bharadwaj *et al.* 2019). FPR assumes that the path effects are *front-loaded*, which is acceptable for the early  $P$  phases. The front-loaded assumption is impractical in the case of surface waves; therefore, the results in this paper were limited to the analysis of the source amplitude spectra. In this appendix, we present the FBD of the early  $P$  phases, and compare the results to those in the SCARDEC database (Vallée *et al.* 2011). Towards that end, we conveniently make the Fresnel approximation, where the earthquake source is modelled as a point source at epicentral distance  $\gtrsim 10^\circ$ . Vertical-component teleseismic records at GSN stations, independent of the azimuth, are windowed using a rectangular function (width  $\approx 500$  s) centred around the  $P$  arrival. The earthquakes and station locations of the windowed records that are input to FBD are plotted in Fig. B1. The earthquakes along with the moment-tensor solutions are listed in Table B1. The FBD estimated source time functions  $\hat{s}$  are presented in black in Fig. B1. Notice that the source-time durations and the rise times, that is, the time taken by the slip to reach its maximum value, correlate well with the SCARDEC results (in blue). Also, similar to section 4.3, the  $\hat{s}$



**Figure B1.** FBD estimated  $P$ -wave ASTFs for five different earthquakes with magnitudes  $6.5 < M_w < 9.0$  are plotted in black. For comparison, the ASTFs estimated using the SCARDEC method (Vallée *et al.* 2011) are plotted in blue. GSN stations are plotted in red.

of Loyalty earthquake again exhibits the silence duration. We conclude this appendix by stating that the results of FBD agree well with the established observations in spite of the apparent discrepancies in the case of large magnitude earthquakes, that is, Figs B1(a) and (b). These discrepancies can be attributed to the fact that we ignored the rupture directivity; therefore, the estimated source time function depends on the receivers chosen for deconvolution.

**Table B1.** List of earthquakes, which are analyzed in the appendices, with two possible moment-tensor solutions. Courtesy: GEOFON Earthquake Information Service.

Name, Date, $M_w$	Latitude	Longitude	Depth (km)	Strike (°)	Dip (°)	Rake (°)
Loyalty, 2017-10-31, 6.7	21.64°S	169.21°E	11	154, 321	76, 14	93, 77
Tohoku, 2011-03-11, 9.0	38.3°N	142.37°E	15	197, 24	14, 76	84, 92
Sumatra, 2012-04-11, 8.7	2.327°N	93.063°E	24	289, 20	83, 85	175, 7
Kaikoura, 2016-11-13, 7.9	42.73°S	173.054°E	22	225, 342	28, 77	150, 66

## APPENDIX C: SOFTWARE: FOCUSEDBLINDDECON.JL

We have made documented software available to perform FBD through a Julia package: <https://github.com/pawbz/FocusedBlindDecon.jl>.

## Key words

Authors are requested to choose key words from the list below to describe their work. The key words will be printed underneath the summary and are useful for readers and researchers. Key words should be separated by a semi-colon and listed in the order that they appear in this list. An article should contain no more than six key words.

COMPOSITION and PHYSICAL PROPERTIES	Seismic cycle	Instability analysis
Composition and structure of the continental crust	Space geodetic surveys	Interferometry
Composition and structure of the core	Tides and planetary waves	Inverse theory
Composition and structure of the mantle	Time variable gravity	Joint inversion
Composition and structure of the oceanic crust	Transient deformation	Neural networks, fuzzy logic
Composition of the planets	GEOGRAPHIC LOCATION	Non-linear differential equations
Creep and deformation	Africa	Numerical approximations and analysis
Defects	Antarctica	Numerical modelling
Elasticity and anelasticity	Arctic region	Numerical solutions
Electrical properties	Asia	Persistence, memory, correlations, clustering
Equations of state	Atlantic Ocean	Probabilistic forecasting
Fault zone rheology	Australia	Probability distributions
Fracture and flow	Europe	Self-organization
Friction	Indian Ocean	Spatial analysis
High-pressure behaviour	Japan	Statistical methods
Magnetic properties	New Zealand	Thermobarometry
Microstructure	North America	Time-series analysis
Permeability and porosity	Pacific Ocean	Tomography
Phase transitions	South America	Waveform inversion
Plasticity, diffusion, and creep		Wavelet transform
GENERAL SUBJECTS	GEOMAGNETISM and ELECTROMAGNETISM	PLANETS
Core	Archaeomagnetism	Planetary interiors
Gas and hydrate systems	Biogenic magnetic minerals	Planetary volcanism
Geomechanics	Controlled source electromagnetics (CSEM)	
Geomorphology	Dynamo: theories and simulations	SEISMOLOGY
Glaciology	Electrical anisotropy	Acoustic properties
Heat flow	Electrical resistivity tomography (ERT)	Body waves
Hydrogeophysics	Electromagnetic theory	Coda waves
Hydrology	Environmental magnetism	Computational seismology
Hydrothermal systems	Geomagnetic excursions	Controlled source seismology
Infrasound	Geomagnetic induction	Crustal imaging
Instrumental noise	Ground penetrating radar	Earthquake dynamics
Ionosphere/atmosphere interactions	Magnetic anomalies: modelling and interpretation	Earthquake early warning
Ionosphere/magnetosphere interactions	Magnetic fabrics and anisotropy	Earthquake ground motions
Mantle processes	Magnetic field variations through time	Earthquake hazards
Ocean drilling	Magnetic mineralogy and petrology	Earthquake interaction, forecasting, and prediction
Structure of the Earth	Magnetostratigraphy	Earthquake monitoring and test-ban treaty verification
Thermochronology	Magnetotellurics	Earthquake source observations
Tsunamis	Marine electromagnetics	Guided waves
Ultra-high pressure metamorphism	Marine magnetics and palaeomagnetics	Induced seismicity
Ultra-high temperature metamorphism	Non-linear electromagnetics	Interface waves
GEODESY and GRAVITY	Palaeointensity	Palaeoseismology
Acoustic-gravity waves	Palaeomagnetic secular variation	Rheology and friction of fault zones
Earth rotation variations	Palaeomagnetism	Rotational seismology
Geodetic instrumentation	Rapid time variations	Seismic anisotropy
Geopotential theory	Remagnetization	Seismic attenuation
Global change from geodesy	Reversals: process, time scale, magnetostratigraphy	Seismic instruments
Gravity anomalies and Earth structure	Rock and mineral magnetism	Seismic interferometry
Loading of the Earth	Satellite magnetics	Seismicity and tectonics
Lunar and planetary geodesy and gravity		Seismic noise
Plate motions	GEOPHYSICAL METHODS	Seismic tomography
Radar interferometry	Downhole methods	Site effects
Reference systems	Fourier analysis	Statistical seismology
Satellite geodesy	Fractals and multifractals	Surface waves and free oscillations
Satellite gravity	Image processing	Theoretical seismology
Sea level change		

Tsunami warning	Hotspots	VOLCANOLOGY
Volcano seismology	Impact phenomena	Atmospheric effects (volcano)
Wave propagation	Intra-plate processes	Calderas
Wave scattering and diffraction	Kinematics of crustal and mantle deformation	Effusive volcanism
TECTONOPHYSICS	Large igneous provinces	Eruption mechanisms and flow emplacement
Backarc basin processes	Lithospheric flexure	Experimental volcanism
Continental margins: convergent	Mechanics, theory, and modelling	Explosive volcanism
Continental margins: divergent	Microstructures	Lava rheology and morphology
Continental margins: transform	Mid-ocean ridge processes	Magma chamber processes
Continental neotectonics	Neotectonics	Magma genesis and partial melting
Continental tectonics: compressional	Obduction tectonics	Magma migration and fragmentation
Continental tectonics: extensional	Oceanic hotspots and intraplate volcanism	Mud volcanism
Continental tectonics: strike-slip and transform	Oceanic plateaus and microcontinents	Physics and chemistry of magma bodies
Cratons	Oceanic transform and fracture zone processes	Physics of magma and magma bodies
Crustal structure	Paleoseismology	Planetary volcanism
Diapirism	Planetary tectonics	Pluton emplacement
Dynamics: convection currents, and mantle plumes	Rheology: crust and lithosphere	Remote sensing of volcanoes
Dynamics: gravity and tectonics	Rheology: mantle	Subaqueous volcanism
Dynamics: seismotectonics	Rheology and friction of fault zones	Tephrochronology
Dynamics and mechanics of faulting	Sedimentary basin processes	Volcanic gases
Dynamics of lithosphere and mantle	Subduction zone processes	Volcanic hazards and risks
Folds and folding	Submarine landslides	Volcaniclastic deposits
Fractures, faults, and high strain deformation zones	Submarine tectonics and volcanism	Volcano/climate interactions
Heat generation and transport	Tectonics and climatic interactions	Volcano monitoring
	Tectonics and landscape evolution	Volcano seismology
	Transform faults	
	Volcanic arc processes	