Including Earth-structure uncertainties in nonlinear moment-tensor estimations

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5 SUMMARY

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7 Earthquake-source parameters can be estimated from seismic waveforms. Since these data indirectly observe the deformation process, parameters of a physical model that 8 quantifies the deformation process are inferred through the inverse problem; which 9 10 is under-determined. This requires several assumptions to be made about Earth structure and other aspects that affect the source parameter estimation. These as-11 sumptions primarily include a simplified seismic velocity model of the Earth wave-12 form and noise models. The specific model choices affect data residuals and can 13 lead to biased source parameter estimations and unrealistic assessment of the as-14 15 sociated source-parameter uncertainties. While data errors are routinely included 16 in parameter estimation for full centroid moment tensors, less attention has been paid to theory errors related to velocity model uncertainties and how these affect 17 the resulting moment-tensor uncertainties. Here, we study non-linear full moment 18

tensors with several simulated data sets and demonstrate that subsurface structure 19 uncertainties can profoundly affect parameter estimation and that their inclusion 20 21 leads to more realistic parameter uncertainty quantification. We present a solution 22 to include model errors by estimating non-stationary (non-Toeplitz) error covariance matrices that lead to appropriate source-parameter estimates and uncertainties. Fi-23 nally, we demonstrate the influence of these noise parameterisations on real regional 24 seismic data of the M_l 4.4, 13 June 2015 Fox Creek event, Canada. Including un-25 certainties in Earth-structure resulted in robust source parameter estimates in case 26 27 the structure was poorly known.

28 Key words: Bayesian inference, seismic data, velocity model uncertainties, mo29 ment tensor estimation

30 1 INTRODUCTION

Seismic crustal deformation processes are routinely monitored by broadband seismic networks. 31 32 Initial source analysis is often based on seismic moment-tensor parameters that assume a point source with fixed location, source-time-function (STF) and simple velocity structure (e.g., 33 Sipkin 1982; Koch 1991; Tocheport et al. 2007). These assumptions can result in erroneous 34 estimates of the parameters of the moment tensor (MT) (Silen et al. 1992; Kravanja et al. 35 1999, e.g.). Thus, a more comprehensive approach is to determine the location, the STF 36 37 and the parameters of the moment tensor simultaneously (e.g., Kravanja et al. 1999; Wéber 2006; Sigloch & Nolet 2006; Ekström 2006; Ekström et al. 2012; Stähler & Sigloch 2014). 38 In addition, these source parameters should be quantified not only in terms of their optimal 39 parameter values, but also in terms of their uncertainties. Uncertainty quantification can be 40 accomplished by formulating the problem via Bayes' Theorem (e.g., Tarantola 2005; Wéber 41 2006; Dbski 2008; Stähler & Sigloch 2014; Vackář et al. 2017). 42

The physical processes of earthquake deformation have significant non-linearities in source
parameters (Cesca et al. 2016), especially for the origin in space and time, which causes numer-

ical challenges in determining source location and mechanism. In addition, seismic data are 45 contaminated by various noise sources of natural (e.g., meteorological and oceanic) and human 46 origins (Bonnefoy-Claudet et al. 2006). The estimation of noise characteristics is important 47 48 to obtain appropriate weights for the data in the parameter inference. A simple approach is to estimate the pre-event noise variance and to derive a diagonal weight matrix (e.g., Duputel 49 50 et al. 2012). To account for data correlations, off-diagonal components of the covariance matrix have been estimated by assuming an exponential decay dependent on the shortest period 51 of the contained frequency-band (e.g., Holland et al. 2005; Duputel et al. 2012). In addition, 52 the covariances between seismogram components can be estimated, these can account for the 53 54 directionality of seismic noise (Tarantola 2005; Vackář et al. 2017). Accounting for such de-55 pendence in noise leads to better estimation of the deformation source parameters and their uncertainties due to a more rigorous quantification of noise. 56

For inverse problems, it has been shown that both data errors and and errors due to as-57 sumptions in the model formulation affect parameter uncertainty (Tarantola & Valette 1982). 58 59 In source parameter estimation, two significant assumptions are made about the Earth structure (e.g., Tarantola & Valette 1982; Duputel et al. 2014) and the parameterisation of the 60 deformation source (e.g., Dettmer et al. 2014; Pugh et al. 2016). However, errors due to these 61 assumptions have mostly been ignored in source studies (e.g., Hofstetter et al. 2003; Fukuda 62 & Johnson 2008; Baer et al. 2008; Bathke et al. 2013). Recently, there were improvements 63 in incorporating uncertainties in the assumed Earth structure into distributed slip-estimates 64 of extended sources through a prediction covariance matrix. For instance, Yagi & Fukahata 65 (2011) included an additional Gaussian noise term for teleseismic Green's functions and it-66 67 eratively estimated a prediction covariance matrix in an optimization scheme employing an Akaike's Bayesian information criterion (ABIC). Similarly, Minson et al. (2013) estimated a 68 scale factor for an identity matrix that treats the variance in Green's Functions to account 69 for uncertainty in the subsurface structure in Bayesian inference. With linear perturbations 70 of the original Green's functions, a prediction covariance matrix including off-diagonal terms 71 can be formulated (Duputel et al. 2014). This approach thus includes physical constraints to 72 73 improve the robustness of finite-fault inversion (Yagi & Fukahata 2008, 2011; Minson et al. 74 2013; Duputel et al. 2014). Incorporating a prediction covariance matrix to resolve distributed

kinematic rupture parameters for data computed from a synthetic dynamic rupture model. 75 Razafindrakoto & Mai (2014) reported loss in resolution on the kinematic rupture parameters 76 through Bayesian inference by using near-field seismic data. However, they investigated only 77 78 the effect of the variance in the prediction covariance matrix. In moment tensor estimations the components of the moment tensor can be more robustly estimated by including the loca-79 80 tion uncertainty of the point source in the inference (Duputel et al. 2012). Hallo & Gallovic (2016) showed that including uncertainties in Earth structure in Bayesian linear moment 81 tensor estimation yields more reliable MT estimates and uncertainties. These developments 82 mostly focused on improving the robustness of determining linearly related source parameters 83 84 under the premise that the source geometry and location was known (and fixed) a-priori. 85 However, it remains unclear if improvements can be achieved when estimating other source parameters that are non-linearly related to the observed waveforms (e.g. source location and 86 geometry) by including uncertainties in Earth structure in the inference. 87

In this work, we propose a strategy to estimate covariance matrices with respect to uncer-88 tainties in Earth velocity models and we show how to include these in Bayesian inference. For 89 simplicity, we approximate the source time function (STF) as a delta function, which is a valid 90 assumption if the source duration is shorter than the shortest periods in the waveforms (Aki & 91 92 Richards 2002). In synthetic tests we demonstrate the influence of various parameterisations of the covariance matrix on parameter estimates of a full non-linear moment tensor and a 93 non-linear double-couple moment tensor. Finally, we apply the approach to regional seismic 94 data to estimate the source parameters of a full moment tensor for the 13th June 2015, Fox 95 Creek (Canada) event. 96

97 2 METHODS

98 This section provides background information on source parameter estimation with Bayesian 99 inference. In particular, we consider how uncertainties in Earth structure (i.e., layer depths 100 and elastic parameters) are propagated to source parameter uncertainties by estimating theory 101 errors in terms of covariance matrices.

102 2.1 Bayesian Inference

Bayes' theorem (Bayes 1763) has been widely applied to study earthquake-source processes
(e.g., Tarantola & Valette 1982; Wéber 2006; Monelli & Mai 2008; Fukuda & Johnson 2008;
Duputel et al. 2012; Minson et al. 2013; Dettmer et al. 2014; Razafindrakoto & Mai 2014;
Vackář et al. 2017). Recently, we introduced a flexible software for source estimations in
layered elastic halfspaces with Bayesian inference (Vasyura-Bathke et al. 2019, 2020). Using
this software, we estimate parameters **m** of nonlinear moment tensor parametrizations using
seismic data d^{obs}, i.e., seismic displacement waveforms at regional distances.

Assuming Gaussian-distributed noise on the data, a likelihood function is straightforward to formulate. However, since data noise can generally not be determined independently, residual errors $\mathbf{r}(\mathbf{m}) = \mathbf{d}^{obs} - \mathbf{d}(\mathbf{m})$ serve as a proxy. The posterior probability density (PPD) for residual errors of K datasets is given by (Tarantola & Valette 1982)

$$p(\mathbf{m}|\mathbf{d}_{obs}) = c \times p(\mathbf{m}) \times \prod_{k=1}^{K} \frac{1}{(2\pi)^{N/2} |\mathbf{C}_k|^{1/2}} \exp\left[-\frac{1}{2} [\mathbf{d}_k^{obs} - \mathbf{d}_k(\mathbf{m})]^T \mathbf{C}_k^{-1} [\mathbf{d}_k^{obs} - \mathbf{d}_k(\mathbf{m})]\right],$$
(1)

114 where $\mathbf{d}_k(\mathbf{m})$ represent predicted seismic data at seismic station k with N samples that depend 115 on the moment-tensor parameters \mathbf{m} , and c is a normalizing constant that is not required here. 116 The covariance matrices \mathbf{C}_k represent the noise statistics, and play an important role in the 117 parameter estimation as well as in the uncertainty quantification.

118 2.2 Residual error covariance matrix

119 The residual covariance matrices include variances and covariances of the data residuals \mathbf{r}_k . 120 Under the assumption that noise between stations is not correlated, one matrix is required for 121 each station. The total covariance matrix \mathbf{C}_k at station k is the sum of the data covariance 122 matrix \mathbf{C}_k^d that quantifies measurement errors and the model prediction covariance matrix \mathbf{C}_k^t 123 caused by physical and mathematical approximations in the forward model (theory errors),

$$\mathbf{C}_k = \mathbf{C}_k^d + \mathbf{C}_k^t. \tag{2}$$

Many moment-tensor studies ignore off-diagnonal terms in \mathbf{C}_k^d as well as the component 124 \mathbf{C}_k^t (e.g., Cesca et al. 2017; Ekström 2006; Ekström et al. 2012; Vackář et al. 2017). Then, 125 only measurement errors are considered and assumed to be from a stationary, uncorrelated 126 random Gaussian process (Fig. 1a). For long-period data, it can be useful to estimate diagonal 127 128 (Toeplitz) covariance matrices (Fig. 1b) with exponential decay depending on the shortest period t_0 of the data (Duputel et al. 2012, see Tab. 1). For both types of covariance matrices, 129 variances σ^2 can be estimated from the recorded signal prior to the first arriving wave of the 130 seismic event of interest at any given station. However, it must be ensured that there is no 131 132 source of seismic signal other than background noise present in the estimation data; otherwise the variance estimation could be biased. 133

134 Theory errors due to physical model assumptions made when formulating the geophysical 135 inverse problem can also result in source parameter uncertainties that are substantially larger than those due to measurement errors (Tarantola & Valette 1982). A significant source of 136 theory error is from the source parameterisation. One example of theory error could be a pre-137 defined earthquake hypocentre location for focal-mechanism estimation, but this location is 138 inconsistent with the centroid moment-tensor location (Duputel et al. 2012; Ragon et al. 2018). 139 Another example is if the STF is assumed to be of particular shape (e.g., triangular) that is 140 141 not sufficiently general to describe the moment release of the source (Stähler & Sigloch 2014). 142 Often it is possible to account for such issues by formulating model prediction covariance 143 matrices, but this is beyond the scope of this study.

Yet another important source of theory error is the representation of Earth structure (Min-144 son et al. 2013). While actual subsurface structure is 3D, anisotropic and heterogeneous, Earth 145 structure is most often approximated by an isotropic, horizontally stratified half-space. Here, 146 147 we build on a previously proposed strategy (Tarantola & Valette 1982; Yagi & Fukahata 2011; Duputel et al. 2014) to include theory error due to Earth-structure assumptions via the 148 model prediction covariance matrix \mathbf{C}_{k}^{t} . We assume a horizontally stratified, elastic, isotropic 149 half-space with uncertainties in the velocity-depth profile. One approach to estimate \mathbf{C}_k^t in 150 this case is to perturb the Green's Functions that relate changes in velocity profile linearly 151 to the displacements at the Earth's surface (Du et al. 1994; Duputel et al. 2014). Therefore, 152 153 we calculate the Green's functions for various velocity models, based on the global reference 154 model AK135 (Kennett et al. 1995) in combination with CRUST2.0 (Bassin et al. 2000) for the crustal structure. Layer velocities and depths are varied in the crust by Gaussian pertur-155 156 bations with 10% standard deviation around the reference model (Mooney 1989) to generate 157 an ensemble of Earth structures. From this ensemble, N_e sets of Green's functions are computed and efficiently stored (Heimann et al. 2019). Let i and j be indices for the rows and 158 columns of the covariance matrix. Then, term $\bar{\mathbf{d}}_{k,i} = \frac{1}{N_e} \sum_{n=1}^{N_e} \mathbf{d}_{k,i}^n(\mathbf{m})$ is the sample mean over 159 N_e predicted data vectors at station k (a similar term is defined for j) and a covariance matrix 160 \mathbf{C}_{k}^{t} is computed according to (Duputel et al. 2012) 161

$$\mathbf{C}_{k,ij}^{t}(\mathbf{m}) = \frac{1}{N_e} \sum_{n=1}^{N_e} (\mathbf{d}_{k,i}^{n}(\mathbf{m}) - \bar{\mathbf{d}}_{k,i}) (\mathbf{d}_{k,j}^{n}(\mathbf{m}) - \bar{\mathbf{d}}_{k,j}).$$
(3)

162 This model-prediction covariance matrix needs to be computed with respect to source parameters **m** while predicted data \mathbf{d}_k^n are computed for each realization of Earth structure 163 n (sets of Green's functions) and for each seismic station k. This covariance matrix \mathbf{C}_k^t can 164 be included in the likelihood function for inference following eqns. 1 and 2. Such formulation 165 166 implies computing the synthetic seismic waveforms for each variation in the Earth structure (Fig. 2). As it is prohibitively expensive to calculate a realization of \mathbf{C}_k^t in each iteration of a 167 Monte Carlo algorithm, we assume that \mathbf{C}_k^t changes less rapidly than the source parameters \mathbf{m} 168 in the sampling algorithm and we update it only periodically (Duputel et al. 2014). This ap-169 proach accounts for errors in subsurface structure in addition to data errors in the estimation 170 of source-parameters and their uncertainties. Figure 1 (c & d) demonstrates that theory errors 171172 due to Earth structure result in non-stationary covariance matrices with time-dependent error 173 statistics.

Such calculation of \mathbf{C}_{k}^{t} is computationally very expensive and depends on the assumed variability of the Earth structure. If this variability is poorly known, the approach may result in over- or underestimated parameter uncertainties. An alternative approach is to estimate nonstationary/non-Toeplitz covariance matrices \mathbf{C} (Fig, 1e)) based on data residuals (Dettmer et al. 2007). This approach naturally includes both data and theory errors, is fast and nonparametric, but has the limitation of depending on an initial assumption of uncorrelated errors. The non-stationary/non-Toeplitz matrix depends on the forward model and can be

181 computed from parameters estimated initially assuming uncorrelated stationary errors. Here,
182 we do not rely on that initial assumption. However, some problems may exhibit convergence
183 issues when this assumption is not relied on.

184 In the following we use the terms: *variance*, *exponential*, *variance_cov*, *exponential_cov* 185 and *non-Toeplitz* to distinguish between the different covariance parameterisations described 186 above and listed in Tab. 1.

187 3 SIMULATION RESULTS

188 3.1 Simulated Data

To demonstrate the effect of the covariance matrix parameterisation and the influence of 189 190 including velocity model uncertainties in earthquake source-parameter estimations, we present two simulated test cases. We generate two sets of simulated seismic displacement waveforms 191 192 based on two different Earth structures (Tab. 2, Fig. 2a, blue and red lines) for a double-couple moment-tensor source (Tab. 3). We refer to these Earth structures as reference structures in 193 194 the following. For each test case we estimate the source parameters of a full moment tensor 195 using the simulated data with the five different covariance matrix parametrizations (Tab. 1, Sec. 2.2). 196

197 In these test cases, we simulate theory errors due to unknown Earth structure by assuming 198 a different Earth structure for the source estimations than that of the reference model. We refer to this modified structure as the *estimation structure*. If no local Earth model is available 199 200 in the study region, one would typically use some global model for the estimation. Here, we 201 employ the global AK135 velocity model (Kennett et al. 1995) in combination with CRUST2 202 (Bassin et al. 2000) (Fig. 2a)) as the estimation structure for each test case. In the first test 203 case, case 1, the reference structure has the same number of layers as the estimation structure, 204 but layer velocities and depths differ < 10% (Tab. 2, Fig. 2a). In the second case, case 2, the 205 reference structure (Hofstetter et al. 2003) differs significantly from the estimation structure 206 with a different number of layers, layer velocities and depths (Fig. 2a).

We created the reference synthetic kinematic displacements for both test cases with frequencies up to 2 Hz for ten seismic stations at regional epicentral distances (up to 1000 km)

209 (Tab. 3, Fig. 3). We added uncorrelated, Gaussian-distributed noise with a variance of 5% of the maximum waveform amplitude for each station. We filtered the data between 0.01 and 210 211 0.1 Hz and rotated waveform components to transverse and vertical directions to estimate 212 the moment-tensor parameters and its centroid location. For each test case, we estimated marginal distributions of source parameters while only changing the noise parameterisation 213 (Fig. 1, Tab. 1), to demonstrate the influence of \mathbf{C} on the results. Following the procedure 214 in Sec. 2.2, the estimation structure was randomly perturbed 20 times to estimate \mathbf{C}_k^t in the 215 216 course of the sampling.

217 3.2 Results

For case 1 (small theory errors), estimation results are summarized in Fig. 4 in terms of 218 posterior marginal probability densities. A notable observation is that when only applying \mathbf{C}_k^d 219 220 (i.e., ignoring theory error), the ranges of values obtained by the estimation do not include true parameter values. This result shows a significant limitation of applying only measurement 221 222 errors in the estimation. In particular, the *exponential* noise parameterisation performs poorly and only the centroid location shows reasonable estimates. The variance parameterisation 223 224 performs better, but marginals of the location parameters exhibit significant bias, while some 225 moment-tensor components are resolved (e.g., m_{ee} , m_{ne}).

Including the \mathbf{C}_{k}^{t} term leads to increased width of the posterior marginals, but more 226 importantly, both noise parameterisation types (variance_cov and exponential_cov) resolve all 227 moment-tensor parameters (Fig. ,4). However, the location marginals are significantly wider 228 229 than observed for other noise parameterisations. In addition, the true value of north-shift 230 is not recovered when using variance_cov. The non-Toeplitz parameterisation also resolves 231 the parameters, although in some instances, true parameter values are in the tail of the 232 marginals (e.g., north-shift, m_{nd} , m_{ed}). The centroid time is poorly recovered by all other 233 noise parameterisations.

The results for case 2 (large theory errors) are summarized in Fig. 5. Here, it is clear that only using \mathbf{C}_k^d causes significant errors and true parameter values are rarely recovered (*variance* and *exponential* results in Fig. 5). The marginals exhibit even stronger biases with respect to the true values. While the location parameters (east-shift, north-shift and depth)

are recovered by the *exponential* parameterisation in case 1, these are biased here. The momenttensor components are not recovered in either case.

Including \mathbf{C}_{k}^{t} has the noticeable effect of substantially widening marginals (*exponential_cov* and *variance_cov* results in Fig. 5), like for case 1. Only some of the marginals include the true value for these parameterisations (e.g., m_{nn} , m_{ee}), while many marginals are biased and the true values are not recovered. In contrast, the *non-Toeplitz* parameterisation recovers true values appropriately and with low uncertainty for most parameters. The centroid time is poorly recovered for all parametrizations, but magnitude is well recovered with all parameterisations, except for the *variance*, which underestimates.

247 3.3 Residual Analysis

To increase confidence in the estimation results, we analyze the statistics of the data residuals. 248 Since we assume Gaussian-distributed residuals with some covariance matrix (eq. 1), both 249 Gaussianity and randomness of standardized residuals should be tested. Standardized residuals 250 are obtained by scaling raw residuals with their covariance matrix. That is to say, $\hat{\mathbf{r}_k}$ = 251 $\mathbf{L}_{k}^{-1}\mathbf{r}_{k}$, where \mathbf{L}_{k} is the lower triangle of the Cholesky decomposition of the total covariance 252 matrix $\mathbf{C}_k = \mathbf{L}_k \mathbf{L}_k^T$. If the covariance matrix applied in the estimation agrees well with the 253 actual correlations, the standardized residuals are uncorrelated Gaussian distributed with 254 255 unit variance. That is to say, standardized residuals should be from an uncorrelated random process, which can be assessed by considering their auto-correlations and histograms. Ideally, 256 257 the auto-correlation functions should exhibit a sharp central peak and no or small sidelobes. Histrograms should agree closely with a Gaussian PDF with unit variance (Dettmer et al. 258 259 2008).

Histograms of standardized residuals for cases 1 and 2 (Fig 6, station-individual histograms Supplemental Figs. S6-S10) show that for the parameterisations of *variance* and *exponential* the assumption of Gaussianity of residuals is not met in the estimation. These distributions are more heavily tailed and peaked than Gaussian distributions. Including, \mathbf{C}_{k}^{t} vastly improves this issue and the standardized residuals are more Gaussian. In particular, peak height is reduced (i.e., reduced overfitting of data). However, the distributions exhibit extensive tails with large standard deviations. The *variance_cov* performed better than the *exponential_cov* in this 267 case, while the *non-Toeplitz* parameterisation shows standardized residuals with satisfactory268 Gaussianity.

269 The station-individual autocorrelations show that parametrizations variance and expo-270 nential have long-wavelength sidelobes (Supplemental Figs. S1, S3). This means that residuals contain significant residual correlations that the covariance model in the estimation could not 271 capture. Including \mathbf{C}_{k}^{t} reduces the residual correlation for both parametrizations (Supplemen-272 tal Figs. S2, S4). The non-Toeplitz covariance accounts for most correlations and standardized 273 residuals appear close to random white noise (Supplemental Fig. S5). This result suggests that 274 non-Toeplitz covariance matrices produce results that are most consistent with the assump-275 276 tions made in the estimation and can successfully address problems with significant theory 277 error.

278 3.4 Moment tensor decompositions

To evaluate the focal-mechanism representation of the sampled moment-tensor components, moment-tensors can be decomposed into isotropic and deviatoric components (Jost & Herrmann 1989). The deviatoric component can be split further into the compensated linear vector dipole (CLVD) and double-couple (DC) components. We applied such a decomposition to the moment tensor components of the PPDs of both setup cases for each noise parameterisation. In general, the different percentages of the MT components vary between different noise parameterisations.

For case 1, the differences are noticeable, e.g., variance and exponential show isotropic components between ~ 5 and ~ 10 percent, respectively. Significant CLVD components of up to ~ 20 and ~ 25 percent were estimated by using the exponential and exponential_cov noise parameterisations, respectively (Fig. 7a). For case 2, exponential and exponential_cov show noticable isotropic components, while the CLVD component of the variance_cov, exponential and exponential_cov noise parameterisations is significant (Fig. 7b).

Since the target source was a pure double-couple moment tensor, it is obvious that theory errors cause significant, erroneous CLVD and isotropic MT components if the noise parameterisation of the covariance matrix is inappropriate. In this regard, the *non-Toeplitz* noise parameterisation outperformed all the other parameterisations with overall the smallest errors

296 in estimating isotropic and CLVD components for both cases. However, it is worth noting that297 the *variance* noise parameterisation is the second best.

298 3.5 Double-Couple Moment Tensors

299 Sometimes, moment tensors are estimated under the assumption of a pure double-couple model for the earthquake. This assumption removes the possibility estimating erroneous isotropic or 300 301 the CLVD components. Consequently, the estimation may be more successful as long as this assumption is consistent with the actual rupture mechanism. Figure 8 presents results (Tab. 2) 302 303 for assuming a pure double-couple moment tensor model. For case 1, variance and exponential parameterisations cannot recover the true values (Fig. 8). Including \mathbf{C}_k^t allows to recover true 304 305 parameters, but neither location nor time parameters are estimated well. While parameters are 306 not fully recovered by the *exponential* parameterisation, there is a vast improvement when including \mathbf{C}_{k}^{t} (e.g., rake, time, depth, magnitude). Only the *non-Toeplitz* parameterisation 307 308 recovered the true source mechanism, magnitude and centroid location. The centroid time 309 was recovered only by the *exponential_cov* noise parameterisation.

For large theory errors the source mechanism and location could only be recovered by the *non-Toeplitz* parametrization (Fig. 9). Including \mathbf{C}_{k}^{t} did not help to reliably recover the true parameter values. Only the source magnitude was recovered by most parameterisations, except for the *variance* parametrization.

Our results show that under the assumption of a double-couple moment tensor, source parameters can be biased if correlated, non-stationary data errors are ignored in the noise parameterisation of the covariance matrix. Similar to the results for the full moment tensor, for small theory errors, including C_k^t improved source parameter estimates. For large theory errors, only the *non-Toeplitz* parameterisation resolved the true source parameters successfully.

320 4 APPLICATION TO FOX CREEK EARTHQUAKE

321 This section applies the various approaches to theory-error estimation to a regional earth-322 quake. Regional seismic data are considered for the $M_1=4.4$ earthquake on 13 June 2015 near Fox Creek, Alberta, Canada (Wang et al. 2016) (Fig. 10). The event is related to hydraulic fracturing operations in this area, which was previously seismically relatively inactive (Schultz et al. 2015). Thus, the possibility of sizable non-couple source components due to fluid effects could be expected, and hence it is justified to do a full moment tensor estimation.

We use data from stations up to a distance of 300 km wrt. the event location from the gCMT catalog at latitude 54.102° and longitude -116.95°. We convert the data to displacement waveforms, downsample them to 1.0 Hz and rotate them to radial (R), transverse (T) and vertical (Z) components. We then estimate parameters (location, MT components, centroid time) of a full moment tensor using body waves (band-pass filtered to 0.08-0.3Hz) and surface waves (band-pass filtered to 0.04-0.1Hz) for each noise parameterisation (Tab. 2).

To test our method we use two reference subsurface structures, a regional structure (Wang et al. 2016) and the global AK135 earth structure (Kennett et al. 1995) (Supplemental material Fig. S11). Following our procedure from Sec. 2.2, we vary these reference structures 20 times each with standard deviations of 15% and 35% for velocity and layer depth values for the regional structure and 15% and 10% for the global structure (Supplemental material Fig. S11).

338 4.1 Results

For the regional subsurface structure, estimation results are summarized in Fig. 11 in terms of 339 marginal probability densities. It is most striking that variance, exponential and non-Toeplitz 340 parameterisation show similar results all across parameters. This observation implies that it 341 is not necessary to account for non-stationary correlated noise and that the theory error is 342 small. Including \mathbf{C}_{k}^{t} into estimation significantly widens the marginals and results in shifts of 343 344 the marginals (e.g. magnitude, depth, m_{ne}). By artificially introducing theory error through \mathbf{C}_{k}^{t} the variance_cov and exponential_cov marginals resemble uncertainty, which in reality may 345 not be present, correspondingly we likely overestimated the errors in the regional structure 346 (supplementary material Fig. S11a). Consequently, the results become worse accounting for 347 348 theory error in this case when the subsurface structure seemed to be well known.

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350 For the global subsurface structure, estimation results of *variance* and *exponential* param-351 eterisations show higher magnitude estimates and earlier centroid times as well as shallower

source depth (Fig. 12). Results become more consistent including \mathbf{C}_{k}^{t} and variance_cov and exponential_cov marginals mostly contain the non-Toeplitz marginals. The exponential_cov and variance_cov parameterisations lose the source depth resolution. This indicates that the global structure contains significant theory error for data of the study area and accounting for it through \mathbf{C}_{k}^{t} helped in this case.

We note that the published solution of Wang et al. (2016) is contained in the marginals of variance, exponential and non-Toeplitz by using the regional structure and it is contained in the somewhat wider marginals for variance_cov, exponential_cov and non-Toeplitz by using the global structure.

The fit to the data is in this case better for the surface wave arrivals than for the body wave arrivals due to the lower frequency content (Fig. 13). Including \mathbf{C}_{k}^{t} mostly leads to larger variations in amplitude of predicted waveforms for body wave arrivals (supplemental material Fig. S12). Not surprisingly the fit to the data is better when using the regional subsurface structure rather than the global subsurface structure (supplemental material Fig. S13).

To better visualize and interpret the marginals of the sampled moment tensor components we apply moment tensor decomposition (also see Sec. 3.4) for each noise parameterisation and subsurface structure (Fig. 14). It is noticable that in case of a poor choice of noise parameterisation the isotropic component seems to be large, i.e. *variance_cov* and *exponential_cov* for the regional structure and *variance* and *exponential* for the global structure.

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Wang et al. (2016) report a CLVD component of $\sim 23 \pm 17\%$ which is lower and more uncertain than our estimates obtained using the regional subsurface structure. Using the global structure the CLVD component is poorly constrained. If the event was indeed caused by hydraulic fracturing a large CLVD component would not be unlikely.

376 5 DISCUSSION AND CONCLUSION

We investigated the influence of noise parameterisation on the estimated parameters of a non-linear full moment-tensor in a layered elastic half-space by means of Bayesian inference using synthetic and real seismic data at regional distances. Five different ways of covariance estimation were tested in the presence of small and large theory errors caused by assuming a 381 wrong velocity structure of the Earth. Repeated perturbation of the Earth structure model 382 and subsequent forward simulation of the seismic waveforms allows to estimate a prediction 383 covariance matrix \mathbf{C}_k^t describing the theory error.

Including \mathbf{C}_k^t in the estimation improves parameter estimates if the velocity-model vari-384 ations that are used for computing \mathbf{C}_k^t cover the true velocity model (case 1 and Fox Creek 385 global). If the true velocity model is not covered by the variations of the velocity models, 386 387 including \mathbf{C}_{k}^{t} into the optimization does not lead to better parameter estimates (case 2). Parameter uncertainties also depend on the chosen distribution for velocity and layer depth 388 errors employed to compute \mathbf{C}_{k}^{t} . Notably, this likely is a subjective choice with limited infor-389 mation available to aid this process. Depending on the choice of velocity errors, uncertainties 390 391 will likely be larger than for other parameterisations and may be even biased (Fox Creek 392 regional).

Estimating \mathbf{C}_k^t with the approach chosen here is computationally expensive as the varia-393 tions in Earth structure require generating the Green's Functions for many velocity profiles. 394 To improve the efficiency of computing \mathbf{C}_{k}^{t} , Hallo & Gallovic (2016) developed an approach 395 that could allow to update \mathbf{C}_k^t in every step of the sampling. The method was applied to 396 397 moment tensors assuming known centroid location. However, matrix inversion/decomposition 398 is still required and may be computationally costly. Similar to the approach presented here their approach also requires calculation of Green's Functions for a distribution of velocity 399 400 profiles which may be difficult to constrain objectively.

Errors in Earth structure may lead to correlated data error since data are band limited and sampled discretely in space and time (Stähler & Sigloch 2016; Hallo & Gallovic 2016). To account for spatially correlated data errors across stations, Stähler & Sigloch (2016) employed an empirical likelihood function based on a waveform cross-correlation criterion. Our likelihood function is rigorous in that it is formally derived from the assumption of Gaussian-distributed residuals but ignores spatial correlations between stations.

407 In conclusion, our results suggest that applying the *non-Toeplitz* covariance matrix param-408 eterisation provides a reliable and, straightforward approach to account for correlated errors 409 in source parameter estimation. The results produced with this parametrization performed 410 best in the test cases considered in this work. The formulation is non-parametric and therefore

411 fast to compute. Importantly, it intrinsically accounts for all theory errors, including but not412 limited to errors due to Earth-structure mismatch and centroid location mismatch.

413 The noise parameterisations presented here are implemented in the open software BEAT (Vasyura-

414 Bathke et al. 2019, 2020). Users are free to apply BEAT without the need for additional im-

415 plementation. BEAT also provides the opportunity to apply these noise parametrizations to

416 rectangular sources and finite fault models.

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426 REFERENCES

- 427 Aki, K. & Richards, P. G., 2002. *Quantitative seismology*, University Science Books, 2nd edn.
- Baer, G., Funning, G. J., Shamir, G., & Wright, T. J., 2008. The 1995 November 22, M w 7.2 Gulf
 of Elat earthquake cycle revisited, *Geophys*, J. Int., 175(3), 1040–1054.
- 430 Bassin, C., Laske, G., & Masters, G., 2000. The current limits of resolution for surface wave tomog-
- 431 raphy in North America, EOS Trans. AGU, 81(F897).
- 432 Bathke, H., Sudhaus, H., Holohan, E., Walter, T. R., & Shirzaei, M., 2013. An active ring fault
- 433 detected at Tendürek volcano by using InSAR, J. Geophys. Res. Solid Earth, 118(8), 4488–4502.
- Bayes, T., 1763. An Essay towards Solving a Problem in the Doctrine of Chances, *Phil. Trans.*, 53,
 370–418.
- 436 Bonnefoy-Claudet, S., Cotton, F., & Bard, P. Y., 2006. The nature of noise wavefield and its appli-
- 437 cations for site effects studies. A literature review, Earth Sci. Rev., 79(3-4), 205–227.
- 438 Cesca, S., Grigoli, F., Heimann, S., Dahm, T., Kriegerowski, M., Sobiesiak, M., Tassara, C., Olcay, M.,

- 439 Potsdam, G., Potsdam, D., & E-mail, G., 2016. The Mw 8.1 2014 Iquique, Chile, seismic sequence:
- 440 a tale of foreshocks and aftershocks, Geophys, J. Int., 204, 1766–1780.
- 441 Cesca, S., Heimann, S., Kriegerowski, M., Saul, J., & Dahm, T., 2017. Moment Tensor Inversion for
- 442 Nuclear Explosions : What Can We Learn from the 6 January and 9 September 2016 Nuclear Tests
- 443 , North Korea ?, Seismol. Res. Lett., 88(2A).
- 444 Ching, J. & Chen, Y.-C., 2007. Transitional Markov Chain Monte Carlo method for Bayesian model
- 445 updating, model class selection, and model averaging, J. Eng. Mech., 133(7), 816–832.
- 446 Dettmer, J., Dosso, S. E., & Holland, C. W., 2007. Uncertainty estimation in seismo-acoustic reflection
- 447 travel time inversion, J. Acoust. Soc. Am., 122(1), 161–176.
- 448 Dettmer, J., Benavente, R., Cummins, P. R., & Sambridge, M., 2014. Trans-dimensional finite-fault
- 449 inversion, *Geophys*, J. Int., **199**(2), 735–751.
- 450 Du, Y., Segall, P., & Gao, H., 1994. Dislocations in inhomogeneous media via a moduli perturbation
- 451 approach : General formulation and two-dimensional solutions, J. Geophys. Res., 99, 13767–13779.
- 452 Duputel, Z., Rivera, L., Fukahata, Y., & Kanamori, H., 2012. Uncertainty estimations for seismic
- 453 source inversions, *Geophys*, *J. Int.*, **190**(2), 1243–1256.
- 454 Duputel, Z., Agram, P. S., Simons, M., Minson, S. E., & Beck, J. L., 2014. Accounting for prediction
 455 uncertainty when inferring subsurface fault slip, *Geophys, J. Int.*, 197(1), 464–482.
- 456 Dbski, W., 2008. Estimating the earthquake source time function by Markov Chain Monte Carlo
 457 sampling, *Pure appl. geophys.*, 165(7), 1263–1287.
- 458 Ekström, G., 2006. Global detection and location of seismic sources by using surface waves, *Bull*.
- 459 Seismol. Soc. Am., **96**(4 A), 1201–1212.
- 460 Ekström, G., Nettles, M., & Dziewoński, A. M., 2012. The global CMT project 2004-2010: Centroid-
- 461 moment tensors for 13,017 earthquakes, *Phys. Earth Planet. Inter.*, 200-201, 1–9.
- 462 Fukuda, J. & Johnson, K. M., 2008. A fully Bayesian inversion for spatial distribution of fault slip
 463 with objective smoothing, *Bull. Seismol. Soc. Am.*, 98(3), 1128–1146.
- Hallo, M. & Gallovic, F., 2016. Fast and cheap approximation of Green function uncertainty for
 waveform-based earthquake source inversions, *Geophys, J. Int.*, 207, 1012–1029.
- 466 Heimann, S., Kriegerowski, M., Isken, M., Cesca, S., Daout, S., Grigoli, F., Juretzek, C., Megies,
- 467 T., Nooshiri, N., Steinberg, A., Sudhaus, H., Vasyura-Bathke, H., Willey, T., & Dahm, T., 2017.
- 468 Pyrocko An open-source seismology toolbox and library, *GFZ Data Services*, v. 0.3.
- 469 Heimann, S., Vasyura-Bathke, H., Sudhaus, H., Isken, M. P., Kriegerowski, M., Steinberg, A., &
- 470 Dahm, T., 2019. A Python framework for efficient use of pre-computed Green's functions in seis-
- 471 mological and other physical forward and inverse source problems, *Solid Earth*, **10**(6), 1921–1935.

- 472 Hofstetter, A., Thio, H. K., & Shamir, G., 2003. Source mechanism of the 22 / 11 / 1995 Gulf of
 473 Aqaba earthquake and its aftershock sequence, J. Seismolog., 7, 99–114.
- 474 Holland, C. W., Dettmer, J., & Dosso, S. E., 2005. Remote sensing of sediment density and velocity
- 475 gradients in the transition layer, J. Acoust. Soc. Am., 118(1), 163–177.
- 476 Hunter, J. D., 2007. Matplotlib : A 2D graphics environment, Comput. Sci. Eng., 9(3), 90–95.
- 477 Jost, M. L. & Herrmann, R. B., 1989. A Student's Guide to and Review of Moment Tensors, *Seismol.*
- 478 Res. Lett., **60**(2), 37–57.
- Kennett, B. L. N., Engdahl, E. R., & Buland, R., 1995. Constraints on seismic velocities in the Earth
 from traveltimes, *Geophys, J. Int.*, 122, 108–124.
- 481 Koch, K., 1991. Moment tensor inversion of local earthquake dataII. Application to aftershocks of
- 482 the May 1980 Mammoth Lakes earthquakes, Geophys, J. Int., 106(2), 321-332.
- 483 Kravanja, S., Panza, G. F., & Šílený, J., 1999. Robust retrieval of a seismic point-source time function,
- 484 Geophys, J. Int., **136**(2), 385–394.
- 485 Minson, S. E., Simons, M., & Beck, J. L., 2013. Bayesian inversion for finite fault earthquake source
 486 models I-theory and algorithm, *Geophys, J. Int.*, 194(3), 1701–1726.
- 487 Monelli, D. & Mai, P. M., 2008. Bayesian inference of kinematic earthquake rupture parameters
 488 through fitting of strong motion data, *Geophys*, J. Int., 173(1), 220–232.
- 489 Mooney, W. D., 1989. Seismic methods for determining parameters and lithospheric structure earth490 quake source, in *Geophysical framework of the United States: Boulder, Colorado*, pp. 71–110, eds
- 491 Pakiser, L. C. & Mooney, W. D., Geological Society of America Memoir 172.
- 492 Moral, P. D., Doucet, A., & Jasra, A., 2006. Sequential Monte Carlo samplers, *J.R. Statist. Soc. B.*,
 493 68(3), 411–436.
- 494 Pugh, D. J., White, R. S., & Christie, P. A., 2016. A Bayesian method for microseismic source
 495 inversion, *Geophys. J. Int.*, 206(2), 1009–1038.
- 496 Ragon, T., Sladen, A., & Simons, M., 2018. Accounting for uncertain fault geometry in earthquake
- 497 source inversions I: Theory and simplified application, *Geophys*, J. Int., **214**(2), 1174–1190.
- 498 Razafindrakoto, H. N. T. & Mai, M. P., 2014. Uncertainty in earthquake source imaging due to
- 499 variations in source time function and earth structure, *Bull. Seismol. Soc.* Am., **104**(2), 855–874.
- Sambridge, M. & Mosegaard, K., 2002. Monte Carlo Methods in Geophysical Inverse Problems, *Rev. Geophys.*, 40(3), 1009.
- 502 Schultz, R., Stern, V., Novakovic, M., Atkinson, G., & Gu, Y. J., 2015. Hydraulic fracturing and
- 503 the Crooked Lake Sequences: Insights gleaned from regional seismic networks, *Geophys. Res. Lett.*,
- **504 42**(8), 2750–2758.

- Sigloch, K. & Nolet, G., 2006. Measuring finite-frequency body-wave amplitudes and traveltimes, *Geophys, J. Int.*, 167(1), 271–287.
- 507 Šílen, J., Panza, G. F., & Campus, P., 1992. Waveform inversion for point source moment tensor
- 508 retrieval with variable hypocentral depth and structural model, *Geophys*, J. Int., 109(2), 259–274.
- 509 Sipkin, S. A., 1982. Estimation of earthquake source parameters by the inversion of waveform data:
- 510 synthetic waveforms, *Phys. Earth Planet. Inter.*, **30**(2-3), 242–259.
- 511 Stähler, S. C. & Sigloch, K., 2014. Fully probabilistic seismic source inversion Part 1 : Efficient
 512 parameterisation, *Solid Earth*, 5, 1055–1069.
- 513 Stähler, S. C. & Sigloch, K., 2016. Fully probabilistic seismic source inversion Part 2 : Modelling
 514 errors and station covariances, *Solid Earth*, (7), 1521–1536.
- 515 Tarantola, A., 2005. Inverse Problem Theory and methods for model parameter estimation, SIAM.
- 516 Tarantola, A. & Valette, B., 1982. Inverse Problems = Quest for Information, J. Geophys., 50,
 517 159–170.
- 518 Tocheport, A., Rivera, L., & Chevrot, S., 2007. A systematic study of source time functions and
- 519 moment tensors of intermediate and deep earthquakes, J. Geophys. Res. Solid Earth, 112(7), 1–22.
- Vackář, J., Burjánek, J., Gallovič, F., Zahradńik, J., & Clinton, J., 2017. Bayesian ISOLA: New tool
 for automated centroid moment tensor inversion, *Geophys. J. Int.*, 210(2), 693–705.
- 522 Vasyura-Bathke, H., Dettmer, J., Steinberg, A., Heimann, S., Isken, M., Zielke, O., Mai, P. M.,
- 523 Sudhaus, H., & Jónsson, S., 2019. BEAT Bayesian Earthquake Analysis Tool, *GFZ Data Services*,
 524 v.1.0.
- 525 Vasyura-Bathke, H., Dettmer, J., Steinberg, A., Heimann, S., Isken, M. P., Zielke, O., Mai, P. M.,
- 526 Sudhaus, H., & Jónsson, S., 2020. The Bayesian Earthquake Analysis Tool, Seismol. Res. Lett.,
 527 91(2A), 1003–1018.
- Wang, R., Gu, Y. J., Schultz, R., Kim, A., & Atkinson, G., 2016. Source analysis of a potential
 hydraulic-fracturing-induced earthquake near Fox Creek, Alberta, *Geophys. Res. Lett.*, 43(2), 564–
 573.
- 531 Wéber, Z., 2006. Probabilistic local waveform inversion for moment tensor and hypocentral location,
 532 *Geophys, J. Int.*, 165(2), 607–621.
- 533 Wessel, P., Smith, W. H. F., Scharroo, R., Luis, J., & Wobbe, F., 2013. Generic Mapping Tools:
- 534 Improved Version Released, EOS Trans. AGU, 94(45), 409–410.
- 535 Yagi, Y. & Fukahata, Y., 2008. Importance of covariance components in inversion analyses of densely
- 536 sampled observed data : an application to waveform data inversion for seismic source processes,
- 537 Geophys, J. Int., **175**, 215–221.

- 538 Yagi, Y. & Fukahata, Y., 2011. Introduction of uncertainty of Green's function into waveform inversion
- 539 for seismic source processes, *Geophys*, J. Int., **186**(2), 711–720.

540 **7 TABLES**

Table 1. Noise parameterisations used in this study. The data covariance matrix \mathbf{C}_k^d , can be estimated from waveform data before the arrival time of the event of interest.

Noise	PARAME-	COVARIANCE MATRIX	Color cod-	References	
TERISATION		COMPONENTS	ING		
variance		$\mathbf{C}^d = \sigma^2 \mathbf{I}$	light yellow		
exponential		$\mathbf{C}_{ij}^d = \sigma^2 \exp{- \Delta t^{ij} }/t_0$	light blue	Duputel et al. (2012)	
variance_cov		$\mathbf{C}^d + \mathbf{C}^t$	dark yellow	Tarantola & Valette (1982); Yagi &	
$exponential_cov$			dark blue	Fukahata (2011); Duputel et al. (2014)	
		$\mathbf{C}_{ij}^d + \mathbf{C}^t$		Tarantola & Valette (1982); Yagi &	
				Fukahata (2011); Duputel et al. (2014)	
non-Toeplitz C		С	red	Dettmer et al. (2007)	

Table 2. Synthetic tests setup cases.

Setup case	VELOCITY STRUCTURES			
	REFERENCE	ESTIMATION		
1.small theory error	blue	dark gray		
2.large theory error	red	dark gray		

 Table 3. Target source parameters of the double-couple moment tensor.

MOMENT TENSOR							
LOCATION	east-shift [km]	10.0					
	north-shift [km]	20.0					
	depth [km]	8.0					
STRENGTH	magnitude	4.8					
TIMING	source time [s]	-2.7					
MECHANISM	mnn	0.846	strike [deg]	150.0			
	mee	-0.759	$dip \ [deg]$	75.0			
	mdd	-0.087	rake [deg]	-10.0			
	mne	0.513					
	mnd	0.146					
	med	-0.257					

541 8 FIGURES



Figure 1. Covariance matrices **C** with different noise parameterisations (Tab. 1). The parameterisations in a) and c) comprise only \mathbf{C}_k^d while b), d) and e) also include \mathbf{C}_k^t , thus the ranges of covariance matrix values vary significantly.



Figure 2. Steps to calculate the model prediction covariance; a) velocity model profiles: b) synthetic waveforms (vertical component) for the reference source simulated for each realization of the Earth structures; c) Covariance matrix \mathbf{C}_k^t of seismic traces from b) following eq.3.



Figure 3. Stations (red triangles) used in the synthetic test that simulates a moment tensor optimization at regional distances. Station locations are randomly chosen around the reference event marked by the yellow star. The black box in the inset marks the outline of the station map.



Figure 4. Case 1 with small theory error: histograms of the posterior marginal distributions for the parameters of a full moment tensor. The different colors of the histograms mark the results for different noise parameterisations (see legend). (Table 2).



Figure 5. Case 2 with large theory error: histograms of the posterior marginal distributions for the parameters of a full moment tensor. The different colors of the histograms mark the results for different noise parameterisations (see legend). (Table 2).



Figure 6. Standardized residuals for the different noise parameterisations for a) small theory error and b) large theory error. The black line marks the analytic normal distribution with zero mean and standard deviation of one. All histograms are normalized.



Figure 7. Moment tensor decompositions for a) case 1 with small theory error and for b) case 2 with large theory error. Each row shows the decomposition for a different noise parameterisation following the color-coding in Tab. 1 and Fig. 6. The sizes of the focal mechanisms are scaled with respect to MAP magnitudes.



Figure 8. Double-couple moment tensor with small theory error: histograms of the posterior marginal distributions for the parameters of a double-couple moment tensor. The marginal for the rake for the *exponential* case is omitted here, as it is far off the displayed interval at a rake of 155-160. Different colors of the histograms mark results for different noise parameterisations (see legend). (Table 2).



Figure 9. Double-couple moment tensor with large theory error: histograms of the posterior marginal distributions for the parameters of a double-couple moment tensor. The different colors of the histograms mark results for different noise parameterisations (see legend). (Table 2).



Figure 10. Stations (red triangles) used in the full moment tensor estimation at regional distances for the 13th June 2015 Fox Creek event (yellow star at latitude 54.102° and longitude -116.95°). The black box in the inset marks the outline of the station map.



Figure 11. Histograms for the study of the Fox Creek 2015 event with regional Earth structure, showing the posterior marginal distributions for the parameters of a full moment tensor. The location estimates are relative to the reference location from the gCMT catalog at latitude 54.102° and longitude -116.95°. Different colors of the histograms mark results for different noise parameterisations (see legend). (Table 2).



Figure 12. Histograms for the study of the Fox Creek 2015 event with global Earth structure. For details see Fig. 11.



Figure 13. Waveform fits for the full moment tensor solution with *variance* noise parameterisation using the regional subsurface structure. The filtered displacement waveform data (dark grey solid line) for body (Z-component 0.08-0.3Hz) or surface wave arrivals (T-component 0.04-0.1Hz) and filtered synthetic displacement waveforms (red solid line) are shown together, with brown shading indicating 100 random draws of the filtered synthetic displacements from the PPD. The residual waveforms are shown below each waveform as filled red-line polygons. Each trace is annotated with the station name and component, as well as the distance and azimuth from the maximum a-posterior solution of the moment tensor location. The arrival time wrt. the centroid time and the duration of each window are shown in the lower left and right, respectively.



Figure 14. Fox Creek 2015: Moment tensor decompositions of the estimation results from different noise parameterisations for a) regional Earth structure and b) global Earth structure. See also Fig. 7 for complete caption.

Uncertainties 37

542 9 SUPPLEMENTAL MATERIAL



Figure S1. Variance parameterisation: Autocorrelations of raw residuals(black), random white noise (light gray) and standardized residuals (colored) of each component and station (shown in the upper left of each subplot).



Figure S2. Variance_cov parameterisation: Details are described in Fig. S1.



Figure S3. Exponential parameterisation: Details are described in Fig. S1.



Figure S4. Exponential_cov parameterisation: Details are described in Fig. S1.



Figure S5. non-Toeplitz parameterisation: Details are described in Fig. S1.



Figure S6. *Variance* parameterisation: Histograms of raw-residuals (light gray), standardized residuals (colored), analytical Gaussian of zero mean and one-sigma standard-deviation (black).



Figure S7. Variance_cov parameterisation: Details are described in Fig. S6.



Figure S8. Exponential parameterisation: Details are described in Fig. S6.



Figure S9. Exponential_cov parameterisation: Details are described in Fig. S6.



Figure S10. non-Toeplitz parameterisation: Details are described in Fig. S6.



Figure S11. Earth structures (dark gray) a) regional (Wang et al. 2016) and b) global ak135 (Kennett et al. 1995) and their variations (light gray) that have been used in the full moment tensor estimation of the Fox Creek event.



Figure S12. Waveform fits for the full moment tensor solution with *variance_cov* noise parameterisation using the regional subsurface structure. The filtered displacement waveform data (dark grey solid line) for body (Z-component 0.08-0.3Hz) or surface wave arrivals (T-component 0.04-0.1Hz) and the filtered synthetic displacement waveforms (red solid line) are shown together, with the brown shading indicating 100 random draws of the filtered synthetic displacements from the PPD. The residual waveforms are shown below each waveform as filled red-line polygons. Each trace box is annotated with the station name and component, as well as the distance and azimuth from the maximum a-posterior solution of the moment tensor location. The arrival time wrt. the centroid time and the duration of each window are shown in the lower left and right, respectively.

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Figure S13. Waveform fits for the full moment tensor solution with *variance* noise parameterisation using the global subsurface structure. A detailed description of plotted features is given in Fig. S12

543 APPENDIX A: SAMPLING ALGORITHM

544 Using a Monte Carlo method allows drawing samples from a posterior PDF (eq. 1); once 545 enough samples are drawn the resulting distribution is a valid approximation of the posterior 546 probability density (PPD). To sample the posterior PDF we use a Sequential Monte Carlo

547 (SMC) sampler (Moral et al. 2006; Ching & Chen 2007), similar to Minson et al. (2013). Here, 548 we outline the main features of the algorithm, however, for more details we refer the reader 549 to the original references. Obtaining samples from a posterior PDF that has a complex topol-550 ogy (high-dimensional, multimodal, flat, ...) is difficult and inefficient. Therefore, sampling is 551 done starting from the prior PDF via several intermediate PDFs that change following a self 552 adjusting cooling parameter starting at zero (similar to Simulated Annealing (Sambridge & 553 Mosegaard 2002)) (Moral et al. 2006; Minson et al. 2013):

$$f(\mathbf{m}|\mathbf{d}_{obs},\beta_k) \propto p(\mathbf{d}_{obs}|\mathbf{m})^{\beta_k} p(\mathbf{m})$$

$$k = 0, 1, \dots, K$$

$$0 = \beta_0 < \beta_1 < \dots < \beta_K = 1$$
(A.1)

Each intermediate PDF $f(\mathbf{m}|\mathbf{d}_{obs},\beta_k)$ is sampled in parallel by a pre-defined number of Monte Carlo (MC) chains. Each chain samples the solution space with a predefined number of steps, where step size and directions are determined according to a proposal distribution. When sampling of all chains for the intermediate PDF is completed the algorithm enters a transitional stage:

(i) The likelihood of each Markov chain end-point is used to form an intermediate likelihooddistribution.

561 (ii) This likelihood distribution (at β_k) is compared to the previous intermediate likelihood 562 distribution (at β_{k-1}) by evaluating the coefficient of variation (COV). If they differ signif-563 icantly (COV > 1) the cooling parameter β_k is incremented only by a small amount. On 564 the other hand, if the distributions are similar (COV < 1) the tempering parameter β_k is 565 increasing faster.

(iii) The proposal distribution is updated based on the distribution of model parametersin the MC chain end-points.

(iv) Optional: update C in each transitional stage using the mean of each model parameter
distribution (Dettmer et al. 2007; Minson et al. 2013; Duputel et al. 2014) (see eq. 3).

570 (v) The ensemble of Markov chain end-points at β_{k-1} is resampled according to the inter-571 mediate likelihoods. Hence, the next stage of Markov chains at β_k are seeded on the end-points 572 of the previous chains, which had the highest likelihoods; unlikely chains are discarded.

Finally, if the cooling parameter satisfies $\beta_k \geq 1$, the posterior distribution is reached $f(\mathbf{m}|\mathbf{d}_{obs}, \beta_K = 1) \propto p(\mathbf{m}|\mathbf{d}_{obs})$ and one last sampling of all MC chains with the defined number of steps is executed; then the algorithm stops. For the proposal distribution we use a multivariate Gaussian distribution similarly to Minson et al. (2013).

577