Teleseismic P-waves at the AlpArray seismic network: Wave fronts, absolute traveltimes and traveltime residuals

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Abstract. We present an extensive dataset of highly accurate absolute traveltimes and traveltime residuals of teleseismic P-waves recorded by the AlpArray Seismic Network and complementary field experiments in the years from 2015 to 2019. The dataset is intended to serve as the basis for teleseismic traveltime tomography of the upper mantle below the greater Alpine region. In addition, the data may be used as constraints in full-waveform inversion of AlpArray recordings. The dataset comprises about 170,000 onsets derived from records filtered to an upper corner frequency of 0.5 Hz and 214,000 onsets from records filtered to an upper corner frequency of 0.1 Hz. The high accuracy of absolute and residual traveltimes was obtained by applying a specially designed combination of automatic picking, waveform cross-correlation and beamforming. Taking travelttime data for individual events, we are able to visualize in detail the wave fronts of teleseismic P-waves as they propagate across AlpArray. Variations of distances between isochrons indicate structural perturbations in the mantle below. Traveltime residuals for individual events exhibit spatially coherent patterns that prove to be stable if events of similar epicentral distance and azimuth are considered. When residuals for all available events are stacked, conspicuous areas of negative residuals emerge that already indicate the lateral location of subducting slabs beneath the Apennines and the western, central and eastern Alps. Stacking residuals for events from 90 degree wide azimuthal sectors results in lateral distributions of negative and positive residuals that are generally consistent but differ in detail due to the differing direction of illumination of mantle structures by the incident P-waves. Uncertainties of traveltime residuals are estimated from the peak width of the cross-correlation function and its maximum value. The median uncertainty is 0.15 s at 0.5 Hz and 0.18 s at 0.1 Hz, which is more than 10 times lower than the typical traveltime residuals of up to ±2 s. Uncertainties display a regional dependence caused by quality differences between temporary and permanent stations as well as site-specific noise conditions.

1 Introduction

The recently acquired AlpArray data set provides a fascinating opportunity to extend our knowledge on the structure of the upper mantle below the greater Alpine area, and in particular to answer long-standing questions regarding the orientation and penetration of lithospheric slabs, their connection to the well-studied crustal structure and their influence on surface processes. AlpArray (Hetényi et al., 2018) is a multinational consortium built from 36 institutions from 11 countries dedicated to research...
on the greater Alpine orogenic system encompassing the Alps, the Apennines, the Carpathians and the Dinarides (Fig. 1).

The backbone is the AlpArray Seismic Network, consisting of up to 600 seismic broadband stations operated in changing configurations since 2015. With the Alps at its centre, the array reaches from the Po plain to the river Main in Germany, and from the Massif Central to the Pannonian basin. The array is constructed on a foundation of permanent stations with temporary stations being deployed to fill gaps and thus produce a rather regular array in order to produce a regular station distribution with about 50 km station spacing. In addition, complementary targeted array experiments were carried out: ocean bottom seismometers were deployed in the Ligurian Sea and even denser subarrays were installed in the southern Central and Eastern Alps (Heit et al., 2017) and along the 13.4°E meridian (EASI, 2014).

To tackle the challenging research opportunities offered by the AlpArray data with regard to Alpine mantle structure, travel-time tomography of teleseismic body waves certainly belongs to the methods of choice (e.g., Mitterbauer et al., 2011; Lippitsch et al., 2003). In teleseismic tomography, the variation of arrival times of body waves from distant earthquakes across the array are inverted for velocity perturbations below the array (e.g., Aki et al., 1977). Models obtained with this technique using re-
gional arrays are typically confined to the upper mantle. For the AlpArray Seismic network the lower bound is around 600 km depth. Imagining a spherical chunk with a lateral extension similar to that of the seismic array (up to $\sim 10^\circ$), below this depth only about one fourth of the horizontal area spanned by this chunk is penetrated by intersecting rays and leading to smearing of anomalies along the rays will be the consequence for the remaining area. Controlled by the lateral extension of the array, ray-crossing becomes insufficient below this depth and anomalies will start to smear in depth perpendicular to the wave front, i.e. structures will not be illuminated from opposite directions anymore within the remaining area (e.g., Sandoval et al., 2004). Lateral resolution is limited by the station spacing of the array. The method is mainly sensitive to volumetric perturbations of seismic velocity and does not give constraints on the location of internal discontinuities. It has been used in many studies on mantle structure, for example Koulakov et al. (2002); Lippitsch et al. (2003); Piromallo and Morelli (2003).

A method which reaches beyond teleseismic tomography is full waveform inversion (FWI) where entire or partial waveforms are inverted for velocity and also density perturbations (e.g., Mora, 1987; Tromp et al., 2005; Fichtner et al., 2009; Zhu et al., 2012; Butzer et al., 2013; Zhu et al., 2015; Schumacher et al., 2016). Predictions of waveforms for given velocity models are obtained by full 3D numerical forward modelling making the method very expensive with regard to storage requirements and computation time. When applied to teleseismic body waves, hybrid approaches are invoked to make the method numerically tractable (e.g., Monteiller et al., 2013; Tong et al., 2014a, b): full 3D forward modelling is only done in a regional box below the array while wave propagation from the distant earthquake to this box is done by less expensive methods which however assume laterally homogeneous or axially symmetric earth structure.

One basic preparatory step for both methods is the determination of traveltimes. While the need of traveltimes is obvious for traveltime tomography, also teleseismic full waveform inversion can benefit from traveltimes in two different ways. First of all, FWI requires a good (ideally 3-D) starting model to ensure that the inversion converges to the global minimum. This model can be obtained from a traveltime tomography. Secondly, since the waveforms are typically band-passed to some (narrow) frequency range, they become monochromatic and waveform matching may suffer from cycle skipping. In such a situation, absolute traveltimes as additional constraints can help to make waveform matching less ambiguous. Traditionally, arrival times were determined by manual reading of onset times from seismic records, but it is well-known that even manual readings are affected by different reading styles of analysts (e.g., Douglas et al., 1997; Diehl et al., 2009b) and, hence, may suffer from substantial inconsistencies. Moreover, manual reading of hundreds of thousands of records would require an unfeasible amount of human effort. To cope with the ever increasing number of available seismic stations, automatic procedures have been developed to determine arrival times.

One of the first automatic picking procedures that is still used as a fast signal detection method was introduced by Allen (1978, 1982). It is based on a characteristic function (CF) which is calculated as the ratio of the average of a signal within a short time window to that in a long time window (STA/LTA). The CF rises as soon as a signal with a higher amplitude than the preceding noise is encountered in the short time average window. Baer and Kradolfer (1987) developed an automatic phase picker by modifying Allen’s characteristic function and implementing a dynamic threshold. The algorithm developed by Küperkoch et al. (2010) modifies and applies the scheme of Saragiotis et al. (2002). Kurtosis or skewness of a seismogram is calculated in a moving window and the Akaike Information Criterion (Akaike, 1971, 1974) is applied to the resulting CF.
These approaches work well in the context of local to regional scales and have been used for earthquake location and local earthquake tomography methods. In the case of teleseismic tomography, one can benefit from nearly planar wave fronts and similar waveforms to improve traveltime measurements by cross-correlation of waveforms (e.g., Rowe et al., 2002; Mitterbauer et al., 2011). Especially in view of the newly available dense seismic arrays and our quest for ever improving spatial resolution of tomographic models, the accuracy of traveltime measurements plays an increasingly important role. Correlation techniques have been developed where selected wave packets of two different records of similar waveforms are correlated to determine their relative time shift. VanDecar and Crosson (1990) developed a multi-channel cross-correlation technique (MCCC) to obtain high precision relative arrival times by correlating each trace with every other. This method was also used in a recent study by Zhao et al. (2016), where a finite-frequency kernel method was used for a tomography of the central European subsurface. However, this method does not produce absolute arrival times, which are a prerequisite for the stabilisation of the FWI.

In this paper, we confirm that even advanced techniques of automatic reading of arrival times do not reach the accuracy required by teleseismic traveltime tomography on dense arrays. Using AlpArray data, we demonstrate that an appropriate combination of automatic picking, correlation measurements and beamforming can attain the required accuracy and provide both reliable traveltime residuals and absolute traveltimes. Applying this technique, we are able to map the propagation of P-wave fronts across the AlpArray network and to obtain sufficiently accurate traveltime residuals at all stations of the network. By analysing records of hundreds of teleseismic earthquakes, we can show the coherency and reproducibility of the residuals and study their dependency on event azimuth and frequency. Stacking of event-specific traveltime residuals yields very stable patterns that already show, prior to any tomography inversion, where high- indicate the approximate location of high and low velocity anomalies have to be expected in the upper mantle prior to any tomographic inversion. We shall use these time measurements in a later study for performing a teleseismic tomography and full waveform inversion.

2 Data Basis

Deployment of the main backbone network Z3 was started in 2015 (Fig. 1) with the aim to close gaps in the existing permanent networks for a recording period of at least three years by installing over 280 temporary broadband seismometers. Among these are and continued until summer 2016 when the maximum number of 256 temporary broadband stations was reached. From June 2017 to February 2018, 24 ocean bottom seismometers deployed in the Ligurian Sea by the LOBSTER and the AlpArray-FR project were deployed for a period of 8 months from June 2017 to February 2018 closing a large station gap in the Ligurian Sea. The earliest complementary experiment, partly included in our dataset, is the Eastern Alpine Seismic Investigation (EASI) project with 55 stations deployed on a north south profile at 13.4°E crossing the Alps from the northern Alpine foreland to the Adriatic Sea which recorded ground motion for more than a year until August 2015. The second complementary experiment SWATH-D was carried out for two years starting at the end of 2017, further increasing station density in a key area of the central and eastern Alps, directly above a Moho offset (Spada et al., 2013) (Group et al., 2002; Spada et al., 2013), a possible slab gap and slab polarity switch (Lippitsch et al., 2003), thereby adding another 154 seismic broadband stations to our dataset. Finally, we extended
the coverage of our database to the north and south by adding permanent stations in central Germany and northern Italy, thus obtaining a total of 1025 different seismic broadband stations with recording times scattered through a period of over four and a half years between 2015 and the end of 2019, with a peak in station coverage of more than 720 stations in late 2017.

2.1 Teleseismic Tomography Database

From the available data described above, we assembled records suitable for teleseismic tomography of 974 teleseismic earthquakes with origin times between January 2015 and July 2019 and moment magnitude 5.5 or higher. They encompass waveforms of all stations available in a 5° radius around a central position in the Alps located at 46°N and 11°E. Out of these we evaluated mantle phases for 765 events, all within distances between 35° and 135° relative to the central position, leading to a minimum event distance of 30° for the closest and a maximum event distance of 140° for the farthest station. Information on location and moment tensor was taken from the Global CMT catalogue distributed by the Lamont-Doherty Earth Observatory (LDEO) of Columbia University (Dziewonski et al., 1981; Ekström et al., 2012).

We produced a high frequency dataset ($d_{b0.5}$) using a 4th-order Butterworth bandpass filter between 0.03 Hz and 0.5 Hz, which turned out to be perfectly suited for combining automatic picking and cross-correlation of land stations records. Since, however, oceanic microseismic noise is rather strong in this frequency band, cross-correlation of OBS records was only possible for very strong earthquakes with magnitudes above 6.2 to 6.5 depending on epicentral distance. For this reason, we assembled a second, low frequency dataset ($d_{b0.1}$) with bandpass filter upper corner frequency of 0.1 Hz. In this way, most of the oceanic microseismic noise could be avoided, however at the expense of pick accuracy and resolution of teleseismic tomography.

The distribution of earthquakes of both datasets relative to the Alps strongly varies with azimuth and epicentral distance. Fig. 2 shows the distribution of 370 events that were ultimately picked for the high-frequency dataset. Events that could not be evaluated had a too low amplitude at the stations. Reasons for this were mainly the ratio between magnitude and distance as well as the focal mechanisms. The signal-to-noise ratio of the waveforms from the remaining events was too low owing to either an unfavourable magnitude-to-distance ratio or radiation pattern. The majority of the recorded waves reach the Alps from a sector between north and east (0° to 90°) mainly originating from the Pacific Ring of Fire at epicentral distances between 80° and 90°. A second concentration of sources in a sector between WSW and WNW with azimuths between 230° and 290° is produced by earthquakes in the subduction zones of North and South America. Epicentral distances in this sector are more broadly distributed than in the NE sector. There is a remarkable lack of events in a sector between about 100° and 230° as well as in the opposite direction between 290° and 340°. To obtain at least a few usable records from the poorly covered sectors long recording periods are essential.

3 Automatic determination of absolute traveltimes, traveltime residuals and uncertainties

In the following part, we will examine the capability of characteristic function picking algorithms to resolve traveltime residuals with an accuracy required for high-resolution traveltime tomography. We will summarize the most prominent difficulties and demonstrate how we can benefit from a combination of the AIC algorithm, beamforming and cross-correlation.
Figure 2. Event distribution of the high frequency dataset $db_{0.5}$. Size of circles correlates with moment magnitude, color with origin time. Histogram shows number of events binned in $5^\circ$ bins azimuthally. A bar height of $60^\circ$ radial distance equals 10 events coming from that direction. The distribution is very irregular with most events located in the northeastern quadrant and in a western sector. There are large gaps with few or no events especially from the southeast as well as from the northwest. Peak value is 18 events for the back-azimuth interval between $30^\circ$ and $35^\circ$.

The resulting multi-stage algorithm combines theoretical onset calculation for spherically symmetric earth models, characteristic function picking algorithms and various steps of signal cross-correlation/beamforming to receive absolute as well as relative onsets with an uncertainty of fractions of a second. We also present an empiric way of automatic evaluation of uncertainties which has proven to be extremely robust.

3.1 Definitions and methodological approach

In the following, we will use the quantities absolute traveltime at some station, $\tau_j$, defined as the absolute arrival time minus source time, theoretical traveltime, $T_j$, defined as the time relative to the earthquake source time predicted by a standard earth model using an available earthquake location, and averages of these quantities over the entire array, $\bar{\tau}$ and $\bar{T}$, respectively. The traveltime residual is defined by

$$r_j = \tau_j - T_j - (\bar{\tau} - \bar{T}) = \tau_j - \bar{\tau} - (T_j - \bar{T}).$$ (1)
We subtract array averages of observed and theoretical traveltimes to form residuals, because pure differences between observed and theoretical traveltimes contain errors of source time and depend on the wave path through the entire earth. The difference between the array averages, $\tau - \overline{T}$, should absorb most of the heterogeneous earth structure remote from the array, while the remaining residuals after average subtraction should rather reflect influences of heterogeneities below the array.

The crucial question is, how to obtain highly accurate traveltime residuals and absolute traveltimes. If we were able to construct a highly accurate traveltime and traveltime residuals are obtained as follows: First a very low-noise beam trace (e.g., Van Veen and Buckley, 1988) associated with some selected reference station is constructed by stacking appropriately shifted waveforms of all or selected stations on top of the reference station trace, we could perform. Then, cross-correlation of the beam trace with all other traces and read a highly accurate absolute traveltime from the beam trace itself using automatic picking. Let us denote this time by $\tau_B$. The theoretical traveltime for the beam is of course equal to that of the reference station, i.e. $T_B = T_R$. Taking the difference of the traveltime residuals of some station trace, $r_j$, and the beam trace, $r_B$, we find using Eq. and hence

$$r_j = r_B + \Delta\tau_{jB} - \Delta T_{jB} \quad \text{with} \quad r_B = \tau_B - \overline{T} - (T_B - \overline{T}),$$

where $\Delta\tau_{jB}$ is the difference between the absolute traveltime at the beam traveltime by $\tau_B$ and the time lag of station $j$ and the absolute beam time and $\Delta T_{jB}$ is the difference between the corresponding theoretical arrival times. We estimate $\Delta\tau_{jB}$ with high accuracy by cross-correlation of station and beam trace and obtain $\tau_B$ by automatic picking. From these two, we can calculate a highly accurate absolute traveltime for any station, $\tau_j = \tau_B + \Delta\tau_{jB}$, and relative to the beam by $\Delta T_{jB}$.

Then, absolute traveltime and its array average are given by

$$\tau_j = \tau_B + \Delta\tau_{jB},$$

$$\overline{\tau} = \tau_B + \overline{\Delta\tau},$$

(2)

where $\overline{\Delta\tau}$ denotes the array average $\overline{\tau} = \tau_B + \overline{\Delta\tau}_{jB}$, finally allowing us to determine the beam residual, $r_B$, and the station residual $r_j$, of the time lags relative to the beam. The traveltime residual is given by

$$r_j = \tau_j - \overline{\tau} - (T_j - \overline{T}) = \tau_B + \Delta\tau_{jB} - \tau_B - \overline{\tau} - (T_j - \overline{T}) = \Delta\tau_{jB} - \overline{\tau} - (T_j - \overline{T}).$$

(3)

Note that the error of the beam traveltime does not propagate into the beam residual, as it is also contained in the traveltime array average, $\overline{\tau}$, and subtracted when calculating $r_B$ according to Eq. Thus, the accuracy of the residual is controlled by the accuracy of the time lags $\Delta\tau_{jB}$ only.

To obtain the beam itself, we first select a reference station and consider traveltime differences to all other stations, $\tau_j - \tau_R$, which are again determined by cross-correlation. The reference station should be close to the center of the array to minimize waveform discrepancies to other stations, and exhibit a high data availability and low noise. We then use these time differences...
to shift the station traces and stack them on top of the reference trace to form the beam. Stacking is restricted to traces with sufficiently high correlation with the reference trace. To perform these initial cross-correlations efficiently, we take advantage of automatic readings at the stations based on higher-order statistics and the Akaike information criterion (Küperkoch et al., 2010).

In summary, we start with automatic picks at the stations, use them to efficiently determine the time differences to a reference trace by cross-correlation, then shift the traces accordingly to form the beam. The beam is automatically picked and cross-correlation with all traces is repeated to obtain absolute traveltimes and traveltimes residuals according to eqs. and , respectively. The complete workflow is illustrated in Fig. 3.

### 3.2 Higher Order Statistics picking algorithm

To get initial P-wave onsets as reference times for cross-correlation in records of teleseismic earthquakes we use the HOS/AIC algorithm by Küperkoch et al. (2010), which was originally designed for precise local to regional earthquake detection, location and focal mechanism estimation but not for teleseismic phase reading. Therefore, all wavelength dependent parameters were adapted to our needs.

We choose kurtosis, the central moment of order $k = 4$, as characteristic function, which is calculated on a demeaned seismogram in a moving window of $N$ time samples at index $j$ as

$$\hat{m}_{k4}(j) = \frac{1}{N} \sum_{l=0}^{N-1} x_{j-l}^4.$$  \hspace{1cm} (4)

The AIC, which estimates the information loss of a function, is applied to the kurtosis function in the following way (Küperkoch et al., 2010):

$$AIC(k) = (k - 1) \log \left( \frac{1}{k} \sum_{j=1}^{k} m_4(j)^2 \right)$$

$$+ (L - k + 1) \log \left( \frac{1}{L - k + 1} \sum_{j=k}^{L} m_4(j)^2 \right).$$  \hspace{1cm} (5)

with $L$ being the length of the kurtosis function and $k$ ranging from 0 to $L$. The minimum of the AIC in the calculation window is defined as the most probable pick (mpp) of the phase.

As initial guess, we use theoretical onsets of the phase estimated for a spherically symmetric earth model and calculate characteristic functions in a properly chosen time window around those onsets. The most probable pick (mpp) is defined as the minimum of the AIC of the phase in this window. We select the moving time window a full order of magnitude larger than those typically used for local earthquake onset determination, rendering it rather a growing than a moving window and calculate the most probable onset. Subsequently, an automatic quality is assigned to the onset based on the signal-to-noise ratio and the difference between the latest and earliest possible pick (Diehl et al., 2009b). This quality determines whether the pick is used for further processing. The earliest possible pick, $t_{epp}$, is calculated as half the signal period before the most probable
pick, $t_{mpp}$, accounting for a possibly missed first oscillation before the most probable pick. The signal period for this step is estimated by the mean time differences of zero-crossings within a characteristic time window after the most probable pick. The latest possible pick, $t_{lpp}$, is set to the time where the signal amplitude exceeds the noise level which is calculated as the root mean square of the noise in a window preceding the most probable pick. A symmetrized pick error (SPE) is then calculated as a weighted average of both pick uncertainties with double weight on the uncertainty derived from the latest possible pick:

$$SPE = \frac{\Delta t_{\text{earliest}} + 2\Delta t_{\text{latest}}}{3}$$

$$= \frac{(t_{mpp} - t_{epp}) + 2(t_{lpp} - t_{mpp})}{3}$$

$$= \frac{2t_{lpp} - t_{epp} - t_{mpp}}{3}.$$  \hspace{1cm} (6)

By definition, using a maximum frequency of 0.5 Hz, we obtain a minimum uncertainty from the earliest possible pick of a full second. Assuming $\Delta t_{\text{latest}} = 0$, the minimum possible SPE will be 0.33 s. However, more realistic uncertainties will likely range in the order of 1 to 2 seconds, which is already close to the maximum traveltime residuals expected from mantle heterogeneities below the Alpine orogen. In many cases, we will show later (Fig. 5a) that in many cases pick uncertainties even exceed typical traveltime residuals of interest (Fig. 5a). In order to take full advantage of the high station density of AlpArray. To resolve the fine-scale mantle structure below the Alps, it is therefore crucial to reduce the uncertainties of our onsets using additional constraints provided by the high station density of the AlpArray network.

We manually validated by visual inspections by visual inspection of selected examples, we validated that the large uncertainties result from difficulties of the characteristic function algorithm to find that part of the first P-wave onset which is similar in all traces. The reason for this is the relatively low amplitude of the P-onset which is often overlain by different levels of station hidden in site-specific noise. The resulting most probable onsets therefore strongly scatter confirming estimated uncertainties of about one half of the signal period. Another downside limitation of the characteristic function approach is the false picking of either later arriving phases due to the first motion being completely masked by noise or of other signals produced in the vicinity of the station leading to a severe number of outliers and to a time-intensive manual postprocessing.

Despite being unusable for a direct estimation of teleseismic traveltime residuals, with their uncertainties of a few seconds, AIC onsets are still far superior to theoretical predictions with standard 1D earth model onsets as reference time models and are therefore better suited as reference times for signal cross-correlation. We found that theoretical phase onsets can differ from actual arrivals by up to some tens of seconds, most probably owing to differences of the true physical parameters properties in the global earth to from those of the spherically symmetric earth model, uncertainties in origin time, dispersion processes along the travel path, as well as to the use of centroid-times of the gCMT catalog as earthquake origin times (which we want to use for the FWI). The resulting need of large cross-correlation shifts to catch all overlapping phases would involve a high risk of cycle skipping.

An analysis of the necessary shift in traveltimes predicted by the standard earth model AK135 (Kennett et al., 1995) for the final picks of 370 events in a frequency band between 0.03 Hz and 0.5 Hz yielded an average value of $-3.71$ s, implying that the average traveltimes in the area of study is less than predicted by the AK135 earth model. The standard deviation is
\( \sigma = 5.84 \) s. We found an absolute time-shift of over 10 s for 22 events with a peak value of \(-53\) s. Hence, it is not reasonable to directly use 1D theoretical onsets as starting points for a signal cross-correlation.

Especially for lower-magnitude events and high-noise OBS records it may happen for some stations that useful automatic picks are not available. Provided that there are sufficient records left with a reliable automatic pick, we go back to theoretical traveltimes as correlation reference times which have been corrected by the median time difference between the available automatic picks and the corresponding theoretical traveltimes. In this way, we still obtain good time references for cross-correlation and avoid omitting all records with unreliable automatic picks. This approach can greatly increase the yield of number of picks obtained with the cross-correlation technique.

3.3 Correlation Approach

Applying a cross-correlation method to improve first arrivals on a large regional array like the AlpArray seismic network is based on the hypothesis of a high similarity of the waveforms of the selected phase across the array. We found this requirement to be satisfied especially well for teleseismic P-waves travelling through the mantle but not for PKP phases that penetrate the core. In contrast to mantle P-phases, PKP phases are composed of several arrivals which modify the shape of the waveform across the array owing to the different epicentral distances making signal correlation challenging.

We start by searching for a reference station which represents the waveforms of the entire array best for each single event. The most important criterion for such a station is a continuous operation with a high data quality. Therefore, we only consider permanent stations with low noise that were ideally running for the entire time span of events in our database. Also we want this station to be in a central position in the Alps, with a low within the shortest possible distance to all other stations it shall represent, to minimize possible changes in waveform related to large scale heterogeneities in the global earth (see Sect. 3.1). For each event we start with a small pool of stations meeting those criteria and correlate the signals of all other stations in small time windows around the reference times we get from the AIC picks and the corrected theoretical traveltimes. The reference station with the highest mean correlation is then chosen to be representative of the full set of stations for this event. Combining each station selected as reference for an event with all other available stations leads to 187,000 correlation pairs for the 370 events in our database. The average cross-correlation coefficient for those signal pairs is 0.78. After correlating all stations with the reference station, we align the waveforms according to the time of the maximum of the cross-correlation function. For each event we then form a beam representing the onset of the first P-wave phase by stacking the vertical component traces onto the reference station if the maximum cross-correlation coefficient is above a certain threshold \( \geq 0.8 \) (Fig. 3). For this study, we chose a threshold of 0.8. To find the exact time of highest correlation independent from sampling, a parabola is fitted around the concave part of the cross-correlation function and analytically evaluated for its apex (Deichmann and Garcia-Fernandez, 1992).

The resulting beam (Fig. 4) is of very high quality with an increase in signal-to-noise ratio (SNR) by a factor of about 30. On the beam, first motion becomes clearly visible and can be determined precisely using either automatically or manually. In our case, we applied the automatic picking algorithm, which was done in this study procedure of section 3.2 to determine the onset on the beam trace. Alternatively, the reference onset can be determined by hand once for each event. After determination of the absolute pick on the beam, vertical components of all stations are correlated with it. The traveltime at each station is then
1. Automatic picking (AIC) to get reference time for correlation on each trace.

2. Alignment and stacking of traces on reference station based on cross-correlation coefficient.

3. Automatic or manual picking of first motion on high SNR beam trace.

4. Shift each trace i by $\Delta t_i$ to align it to the beam trace and calculate pick correction time $\Delta t_i$.

5. Correction of onsets by difference to beam trace onset and estimation of uncertainty.

**Figure 3.** Workflow of the correlation picking algorithm. Solid lines show exemplary waveforms on three different stations. Black solid line shows reference station trace. Dashed lines of waveforms indicate that a waveform has been cut and shifted onto the reference (or beam) trace. Red vertical lines show reference AIC onset times, blue solid lines show corrected onsets.

**Figure 4.** Stacking example for M6.1 earthquake in Hokkaido, Japan on 24 January 2018. 450 out of a total of 746 stations with a cross-correlation coefficient $> 0.8$ to the reference trace CH.PANIX (blue line) are stacked onto each other (black line). The first motion that was poorly resolvable on the reference trace can be clearly identified on the stacked trace, as the signal-to-noise ratio increased by a factor of 30 in the stacking process. Both traces are normalized for comparison and filtered between 0.03 Hz and 0.5 Hz.

Calculated as the beam traveltime plus the time difference obtained from the lag time associated with the maximum correlation between the beam waveform and the waveform at the station. After onset determination our algorithm also searches for outliers within a time window around an expectation value we calculate for each station to further assess possible cycle-skipping issues.
Figure 5. Waveform fit for P-arrivals of a M5.6 event on 7 August 2018 using the beam waveform as reference (dashed line). Left panel: Traces of different exemplary stations aligned by their theoretical onset (green dotted line). Travel time residuals (not demeaned) for each trace can be read from the differences of AIC (red dashed line) and correlation onsets (blue solid line) to the theoretical onset. Onset uncertainties are displayed by shaded areas in grey (for absolute AIC onsets) and blue colors (for relative onsets based on cross-correlation), respectively. There is a good agreement between AIC and correlation based onsets, however the estimated absolute uncertainty of the AIC onsets is large, often exceeding the residual to the theoretical onset. Middle panel: Alignment of traces by their AIC onset. Overlap with the beam trace is good, but fails in certain cases of higher noise, which can lead to too early (e.g. Z3.A013A) as well as too late (e.g. Z3.A286A) AIC onsets. Right panel: Alignment by the correlation corrected onsets. Overlap with the beam trace is close to ideal. The estimated uncertainty of correlation corrected onsets is by a factor of about 10 lower than that of the AIC picks. Note the increased uncertainty for trace ZS.D005 and Z3.A010A exhibiting significant coda.

Finally, to assure the consistency of our traveltime dataset, wave fronts are constructed and visually inspected using plots similar to those shown in Fig. 8, where outliers can be easily recognized as they create strong distortions of the traveltime isochrones.

The different role of theoretical, AIC and correlation corrected traveltime is illustrated in Fig. 5. If the traces are aligned according to theoretical traveltime (Fig. 5a), the alignment with the beam trace is worst. Evidently, this must be due to lateral heterogeneities below the array not contained in the standard earth model. If the traces are aligned according to their AIC automatic pick (Fig. 5b), overlap with the beam trace improves but there are still significant deviations for example for stations Z3.A013A and Z3.A286A. The agreement with the stacked trace is best when the traces are aligned according to their correlation corrected onsets (Fig. 5c). This latter subfigure demonstrates the scatter of the AIC picks which makes them unsuitable for teleseismic tomography.
3.4 Error estimation

Estimating an error for automatically determined as well as for manually assigned traveltimes is a difficult task and can be rather subjective. The concept of earliest and latest possible pick for error estimation uses information of a single trace only and is not suited for traveltime residuals determined by cross-correlation as the credibility of a time difference to a reference trace associated with a high cross-correlation coefficient is by far higher. This argument also applies for uncertainties of the absolute onsets, if the reference trace is a low-noise beam where the concept of estimating the earliest possible pick as half the signal wavelength is also questionable as the first onset may be clearly identifiable without any risk to miss the first oscillation.

As the beam represents the waveform of the majority of stations, we consider the maximum cross-correlation between station and reference trace as the most important indicator for the relative accuracy of a traveltime difference. However, this assumption only holds if the stations forming the beam trace are evenly distributed in the array and not just representing a part of the array (for example stations close to the reference station). This is vital for the consistency of the full dataset.

Moreover, using the cross-correlation coefficient as a measure of accuracy might lead to a down-weighting of traces of stations influenced by strong local heterogeneities whose waveform does not fit the shape of the reference trace. Fortunately, this matter can be easily identified by looking at spatial distributions of maximum correlation. Affected stations should stand out in comparison to adjacent stations when looking at correlation coefficients averaged over many events (Sect. 4). We tried to find such regional dependencies by creating spatial plots of the cross-correlation coefficient for randomly selected events, but could not find any evidence for a decrease in correlation coefficient with distance to a reference station, or any regional cluster of high or low cross-correlation coefficients.

A second criterion for a good match of station and reference trace is the shape of the cross-correlation function itself. Hence, we also evaluate the full width at half maximum (FWHM) of the cross-correlation function. If the FWHM increases, the cross-correlation maximum loses sharpness and the accuracy of a traveltime difference decreases. This approach implies a frequency dependency of traveltime uncertainty, leading to a higher uncertainty for longer periods (and hence wavelengths).

For a parabola fitted to the maximum of the cross-correlation function of the form:

\[ f(x) = ax^2 + bx + c \]  

the full width at half maximum (FWHM) can be calculated as

\[ \text{FWHM} = 2 \sqrt{\left( \frac{b}{2a} \right)^2 + \frac{C_{\text{max}} - 2c}{2a}}, \]

where \( C_{\text{max}} \) denotes the maximum correlation. To combine both criteria, we chose to calculate the traveltime difference uncertainty as follows:

\[ \sigma = (1 - C_{\text{max}}) \text{FWHM} \]  

The influence of a bad fit owing to signal coda on the cross-correlation coefficient and hence traveltime residual uncertainty is illustrated in Fig. 5c. The contribution of the width of the cross-correlation function, depending on signal period, is practically
Figure 6. Pick uncertainty distribution of $db_{0.5}$ and $db_{0.1}$, clipped at 0.8 s. Uncertainties in the histograms are coloured identical to Fig. 7 for an easier comparison.

...the same for all traces of this event. However, the maximum correlation decreases for stations with additional complexity in the signal (ZS.D005 and Z3.A010A).

4 Uncertainties of traveltime residuals

We categorize traveltime uncertainties into five different classes in steps of 0.1 s ranging from class 0 (best) below 0.1 s to class 4 (worst), over 0.4 s. Although there is only a lower bound of the uncertainty for class 4, each onset in this class still has a well defined uncertainty and could in principle be used for a tomography. Comprising over 170,000 onsets, the traveltime uncertainty distribution of $db_{0.5}$ (Fig. 6a) has a maximum at 0.08 s. The median of the distribution is 0.15 s, the mean is 0.2 s. Our average value of the estimated uncertainties is therefore lower than the one estimated by Lippitsch et al. (2003), who report a value of 0.36 s for 4199 P-wave traveltimes and larger than the one reported by Zhao et al. (2016), who estimate a value of less than 0.1 s for their 41838 traveltime residuals. However, due to the high number of stations in the AlpArray project, our dataset contains over 46,000 (27 %) of the onsets in the highest class with an estimated uncertainty < 0.1 s. Less than 10% are in the lowest class of 0.4 s or higher.

The low-frequency dataset $db_{0.1}$ has an increased signal quality (i.e. higher SNR) (Fig. 6b) which is reflected in the higher number of picks (over 214,000), an increase of over 25% compared to the high frequency dataset. However, the traveltime uncertainty distribution is drawn to higher values, with its mean being shifted by nearly half a class towards higher uncertainties.
Figure 7. Maps of the median uncertainty of all picks for the high frequency (a) and the low frequency (b) dataset. Symbol sizes correlate with number of picks per station, color shows the average traveltime uncertainty and symbol shapes indicate the average pick class on each station. Inset shows OBS stations only with symbol size increased by a factor of 2.5. Traveltime uncertainty gets higher for $db_{0.5}$ in areas strongly influenced by deep subsurface structures, e.g. orogenic roots as well as strong heterogeneities close to the surface. Coverage in terms of measurement duration is best in the northern Alpine foreland, central Alps and Apennines. Complementary experiments are salient, as their measuring duration i.e. number of total picks is limited in contrast to other stations. The EASI experiment can be seen as a straight line of smaller sized symbols on a north-south directed profile, spatially (but with no overlap in time) cutting through the SWATH-D experiment in the central Alps above the Tauern Window. The latter has a higher station density compared to the rest of the array. Ocean Bottom Seismometers are identifiable characterized by a lower number of picks (smaller symbol size) as well as by a higher average uncertainty as a consequence of their noisy measuring environment.

While the peak value of the uncertainty histogram is still in the same region as that of the high frequency dataset, there are only about 10% of the total number of picks in class 0 and over 12% in class 4. The reason for this counter-intuitive behaviour is the fact that, owing to the greater signal periods, the maxima of the correlation function for estimating the time differences (Sect. 3.4) become wider leading to a higher error estimate.

4.1 Regional distribution

An evaluation of the regional distribution of the median of traveltime uncertainty per station in the $db_{0.5}$-dataset (Fig. 7a) exhibits lower values north and east of the Alpine arc, in central and southern Germany, as well as in the Czech Republic, eastern Austria and Slovenia. We hypothesize that this effect originates in the spatial segregation of those areas from the
Alpine orogen, as the subsurface structure of the surrounding area of the Alps is simple in comparison to that beneath the Alps. In contrast to that, traveltime uncertainty increases above the highly complex structures in the Alpine arc, where the P-wave fronts are significantly altered by the strongly heterogeneous subsurface. This decreases their correlation with the waveforms on other stations of the array and to the stacked reference trace. It is also likely that uncertainty increases due to local site effects which can be significant in narrow valleys, where anthropogenic activities such as traffic are harder to evade. These influences should be visible on single stations which show a high daytime noise level. We expect those effects to be present equally in both, the high and the low frequency dataset. However, most of the station outliers we see in one dataset is not present in the other.

The traveltime uncertainty distribution pattern of the lower frequency dataset $db_{0.1}$ (Fig. 7b) shows a shape comparable to the high frequency one with the lowest uncertainty in the northeastern parts of the array. However, overall uncertainty is higher and the contrast between regions of high and low uncertainty is decreased. We assume that this is an effect of signals of larger wavelengths being less sensitive to small scale anomalies due to their lower resolution capability (finite frequency effect) and hence, waveform fit with the reference trace being easier to achieve. The only area, where we see a totally opposite behaviour is the Ligurian Sea, where the positive impact on pick uncertainty using lower frequencies is salient. Here, not only the number of total picks greatly increased, but also average pick quality is raised by a full class for nearly all OBS, whilst for the remaining stations quality tends to decrease by almost one class in comparison to the high frequency dataset. We also note that there are only small changes in uncertainty for the SWATH-D stations. They even show slightly counterintuitive behaviour of having higher uncertainties than average in $db_{0.5}$, but lower uncertainties than average in $db_{0.1}$.

The total number of picks per station is highest on permanent station networks, which are distributed densest in the central Alps and Apennines. Temporal coverage slightly decreases in the western part of the Array due to a delayed start of deployment of temporary stations in this area.

5 Regional variation of traveltimes and traveltime residuals

In the following, we examine the variation of traveltimes and traveltime residuals across the array, study their dependence on event azimuth and in particular delve into the reproducibility and consistency of the traveltime residuals. Especially, the latter is a crucial prerequisite for a successful tomographic inversion.

5.1 Wave fronts and spatial patterns of traveltime residuals

We start with teleseismic P-wave fronts constructed as isolines from the estimated traveltimes. To further demonstrate the improvement of correlation-corrected traveltimes over AIC traveltimes, we show interpolated P-wave fronts constructed from both kind of traveltimes. As an example, we take the M6.5 earthquake that happened on 17 November 2017 in the Eastern Xizang-India Border Region (Fig. 8). In both cases, one can identify the P-wave traveling across the array of about 700 stations from northeast to southwest. However, when constructed from the AIC onsets (Fig. 8a), the wave fronts are strongly irregular and several outliers are apparent leading to distorted isolines which cannot be explained by mantle heterogeneities.
Figure 8. Traveltime fields of the Eastern Xizang-India Border Region event on 17 November 2017. Onsets from (a) the AIC algorithm that were only corrected for severe outliers (noise picks, or wrong phases) and (b) the combined cross-correlation AIC algorithm. Onset certainty increases with circle sizes. Isolines are linearly interpolated with isochrone contour intervals of 1 s.

After application of the cross-correlation correction, the resulting wave fronts do no longer show the scatter inherent to the AIC onsets and become smooth except for some weak undulations (Fig. 8b). These seem to be produced by several adjacent stations and should be attributed to subsurface structures.
To illustrate the varying shapes of the wave fronts crossing the AlpArray network from different azimuths and epicentral distances, we have selected four different earthquakes as representative examples: two with nearly equal back-azimuth (75°) but very different epicentral distances (104° and 45°) and two others covering western (288°) and southern (218°) back-azimuths with differing epicentral distances (89° and 52°) (Fig. 9). In addition to the P wave fronts, we show the demeaned traveltime residuals associated with each particular event as defined in eq. (1). They should correlate with the wave fronts as deformations of the wave front should lead to traveltime residuals and vice versa. To compensate influences of different station elevations, we apply a constant traveltime correction on all residuals shown, assuming vertical propagation and a surface P-wave velocity of 5.5 kms\(^{-1}\).

Comparing Fig. 9a and Fig. 9c reveals a notable difference of the 1 s traveltime isoline spacing which is much greater for the distant event. This reflects the different horizontal apparent velocity of the two wave fields which is controlled by epicentral distance and is much higher for the more distant event. While the wave fronts are generally regular and smooth, strong distortions become visible in some places. For example, in Fig. 9a, the spacing of the isolines locally broadens in northern Italy north and east of the Ligurian Sea. This increased spacing can be associated with very large negative residuals beginning at about 7.5°E and 45°N and continuing further to the northeast. The broadening can be explained by the transition from normal to large negative residuals further to the southwest. A second one occurs in the Apennines to the south where the wave front has a strong lag near the western coast of Italy compared to the areas north of it but takes up again while propagating over the areas with negative residuals in the western and central Apennines. In Fig. 9c, a very similar behaviour is visible.

A closer look at the traveltime residuals, examination of traveltime residuals shown in Fig. 9b and Fig. 9d, reveals that there is a general agreement between the patterns but also significant differences, for example, in southeastern France where we observe normal to negative residuals for the distant event but positive residuals for the close event. The opposite is the case in most of Switzerland where we observe negative residuals for the close event and rather normal residuals for the distant one. Apparently, the steeply upwards propagating waves from the distant event see different subsurface structures than the more slanted waves of the close event do.

A comparable behaviour is observed for events arriving from other back-azimuths. Isoline spacing is again much larger for the more distant event whose waves arrive from a WNW direction. In Fig. 9g, there are again notable distortions of the wave fronts around 7.5°E and 45°N. These distortions are shifted to the NE for the waves arriving from the SSW in Fig. 9e. The associated residuals exhibit large-scale coherent patterns of negative and positive residuals but are again different in various regions. For example, residuals are generally positive in southeastern France for the waves arriving from SSW while they are normal to negative for the event from WNW. This is again an indication of heterogeneous mantle structure to be resolved by tomography later.

5.2 Stacked residuals

Although traveltime residuals differ with epicentral distance and event back-azimuth as waves move through high or low velocity zones from different angles before reaching the surface, there are certain features which tend to occur for a large number of events. The most prominent ones are the negative residuals along the Apenninic and Alpine chain. We stacked residuals
Figure 9. Wave fronts and traveltime residual patterns of different earthquakes. Left panel: Absolute traveltimes, distance of isolines 1 s, circle sizes inversely proportional to pick uncertainty. Right panel: Demeaned traveltime residuals relative to 1D earth model. (a), (b): M6.6 event, 2017-05-29, Sulawesi, Indonesia, BAZ=76°, distance=104°; (c), (d): M6.6 event, 2016-11-25, Tajikistan-Xinjiang Border Region, BAZ=75°, distance=45°; Continued figure: (e), (f): M6.8 event, 2017-06-22, Near Coast of Guatemala, BAZ=213°, distance=52°; (g), (h): M6.6 event, 2017-08-18, North of Ascension Island, BAZ=288°, distance=89°;

for all analysed events to identify regions of stable negative or positive traveltime residuals. It is important to understand that after stacking of the demeaned traveltime residuals, the resulting residuals are relative to an unknown one-dimensional earth model defined by all events used for stacking and not to the standard earth model used to calculate traveltime differences in the first place (e.g., Aki et al., 1977). Hence, negative or positive residuals indicate higher or lower velocities, respectively, compared relative to this average model and not compared relative to a standard earth model.
As we only consider mantle phases between 35 and 135 distance, the incidence angle differs by a maximum of only $\sim 13$ in a 1D earth model (ak135). Hence, we anticipate that the major variation of event-specific residual patterns is due to the event back-azimuth and expect the influence of the incident angle on those patterns to be small in comparison. We have already noticed this when examining the different individual events (Fig. 9).

As the azimuthal distribution of the events in our database is strongly uneven (Sect. 2.1), it is important to balance out the influence of events from different directions when stacking. Otherwise, the influence of back-azimuths with high event density (e.g. NE in Fig. 2) on traveltime residuals would dominate over data from poorly covered directions. Hence, we create 30° wide back-azimuth bins and stack traveltime residuals at each station for all events reaching the station from that direction, weighted, and, for each station, form a weighted average of all traveltime residuals associated with events in this bin with weights given by the inverse of the uncertainty at each station. The uncertainties of the residuals. The full stack over all events (Fig. 10) is finally obtained by averaging...
Figure 10. Stacked traveltime differences for 370 events of the high frequency dataset $db_{0.5}$ corrected for crustal influences. Circle sizes correlate with number of back-azimuth bins for each station (maximum = 12). Blue colors point to subsurface structures with $v_p$ values higher than average, red colors to structures with $v_p$ values lower than average. Traveltimes are binned calculating the mean traveltime for all events within $30^\circ$ bins to balance out directional influences. Standard deviation of the azimuthal influence on each station is marked by crosses, e.g. small crosses mark stations residuals invariant to changes mostly independent of the variations in backazimuth. A traveltime correction is applied for the station elevation using a constant near-surface velocity estimate of 5.5 kms$^{-1}$. High velocity anomalies contoured: W - Western Alps, C - Central Alps, E - Eastern Alps, A - Apennines, L - Ligurian Basin. Tectonic map of the Alpine chains compiled by M.R. Handy (Handy, 2021).
over the individual 30° back-azimuth stacks. The value of 30° was chosen as a good compromise between angular resolution and smooth event distribution. The distribution of available measurements for different back-azimuth bin sizes can be found in the supplementary material (Fig. A1).

We refrained from binning according to epicentral distances because an examination of residuals of different individual events (Fig. 9) showed that the traveltime residual patterns vary much stronger with back-azimuth than with epicentral distance. This may be explained by the fact that the incidence angle at the surface of mantle phases between 35° and 135° distance differs by a maximum of only ∼13° in a 1D earth model (ak135).

For an interpretation of mantle features in the residual pattern, we chose to correct the stacked residual patterns for influences of the strongly heterogeneous Alpine crust. Therefore, we assembled a crustal model from different studies in the greater Alpine region, which we will show in more detail for the correction of the teleseismic traveltimes in the upcoming traveltime tomography.

To create the model, we start with the generic crustal background model for Europe EuCrust-07 (Tesauro et al., 2008), which was compiled for the correction of crustal influences on seismic studies that analyse deeper structures, such as a teleseismic tomography. The layer model contains information on sediment thickness, upper and lower crustal average velocity and thickness (and thus Moho depth), discretized on a 15' times 15' regular grid. It was created from various seismic reflection, refraction and receiver function studies. For the Alpine region, we improve information on the Moho depth using a more recent study of Spada et al. (2013). Lastly, for the western and central Alpine region, we replace this model with the more detailed, fully 3D regional tomographic model of Diehl et al. (2009a). We use the information on the model resolution supplied to us by T. Diehl to assess which model to favour at a certain point in space. To only account for crustal influences in our dataset, we remove velocity perturbations associated to the uppermost mantle below the suggested Moho proxy by T. Diehl of 7.25 kms−1. The resulting, vertically stacked traveltime differences (calculated by assuming a planar, vertically incident wave front) to the passing through the crust) between our crustal 3-D model and the crustal minimum 1D model for the Alps by Diehl et al. of Diehl et al. (2009a) can be found in Fig. A2 in the supplementary material. Crustal contributions to traveltime residuals related to the Ivrea body or sedimentary basins (e.g. Po-plain) are in the order of a second and comparable to the corrections derived by Waldhauser et al. (2002) and need to be removed for an interpretation of mantle anomalies.

The most striking features of the stacked traveltime residuals after crustal correction are the negative residuals following the Alpine arc from 45°N, 7.5°E to 46°N, 14.5°E (Fig. 10). We subdivide those anomalies into three major parts that can be related to presumed slab remnants in the upper mantle. The anomalies: A western negative anomaly (W) following the Alpine mountain chain to the east and bending south towards the Po-plain which can be clearly discerned from a large zone of positive residuals to the west. It follows the Alpine mountain chain to the east, bending south towards the Po-plain. The central negative anomaly (C) is attached to anomaly W in the south but follows a very different strike indicating a lateral change in mantle structure. Defining a separate negative anomaly in the Eastern Alps, and an eastern anomaly (E) bending circular to the south towards the Dinarides is not that obvious but substantiated by the observations in the even denser SWATH-D array (see inset in Fig. 10) which indicate a narrow gap of close to zero residuals between C and E. This finding points to another discontinuous lateral change of mantle structure below. In addition, we define anomaly (A) located at the western Italian coast and penetrating into central Italy with a strike of 130°.
Figure 11. Traveltime residuals stacked for 90° quadrants NE, SE, SW, NW. For each quadrant the traveltime average of three possible 30° bins is shown. Circles of stations with incomplete coverage appear smaller; e.g. in (b): several directions are missing for OBS from SE direction, which has lowest event coverage. Dashed lines show outlines of the same negative residual anomalies as in Fig. 10. Arrows indicate a lateral movement of anomaly imprints caused by an illumination of waves of different azimuths.

5.3 Azimuthal dependence

We already showed traveltime residuals for individual wave fields. To give a more stable impression of the azimuthal variation of the residuals, we stacked 3 neighbouring 30° averages to subjected to crustal correction to cover the four major azimuthal sectors NE, SE, SW and NW (Fig. 11). All of them exhibit the negative residuals following the Apennine Apenninic and the Alpine
chain, the generally normal-to-negative residuals in the northern foreland, and the generally normal-to-positive residuals in southeastern France and the Pannonian basin. However, we notice that the residual anomalies move around the location of residual anomalies varies depending on the major azimuthal direction. We have roughly sketched the positions of the five negative residuals that we already presented in Fig. 10 to investigate how the residuals move laterally when illuminated from different directions.

To draw some first conclusions on the possible location of structures forming the residual pattern, we imagine a planar wave front propagating through the subsurface from each of the four major azimuthal quadrants, creating an imprint of the traveltime residuals it accumulated on its way to the surface. Due to wave refraction, the propagation direction of the wave fronts is almost vertical close to the surface, whereas for greater depths the incidence angle increases. It follows that residual patterns that persist for all four major azimuths point to structures located closer to the surface. Features shifting laterally when illuminated from different directions suggest structures that are located at greater depths. If a feature in the residual pattern can not be recovered at all from another direction it is likely to be related to a very deep anomaly that lies outside the overlapping area of the ascending seismic waves. However, it is always possible that the effect of one anomaly is removed, or enhanced by superposition with another.

A good example for a structure with a laterally moving imprint is the Apenninic anomaly (A) that we find at the western Italian coast penetrating into central Italy with a strike of 130. When illuminated for waves incident from the northeast (Fig. 11a), the negative traveltime residuals tend to move to anomaly (A) is shifted to the southwest and can even be tracked by the OBS stations off the Italian coast. Looking at the same anomaly illuminated for waves incident from the southwest (Fig. 11c), we see that its imprint moves it is shifted to the northeast and into the Adriatic Sea where we lose its track due to missing seismological stations. Illuminating the structure for waves arriving from perpendicular directions (Fig. 11b and d), the resulting pattern of negative residuals remains mostly the same. It remains mostly in place.

Another remarkable difference to the stacked traveltime perturbation pattern from all azimuths can be seen in the imprints of structure Shifting and change of appearance is also observed for the anomalies (C) and (E) located between 12°E and 15°E. Both show very strong, merging negative traveltime residuals that can not be separated into two parts when illuminated from the northeast (Fig. for waves incident from NE (Fig. 11a). These residuals do not appear with the same intensity for other azimuths, which is an indication of a northeast dipping of the corresponding high-velocity anomalies. The reason is that but seem to be weaker for waves arriving from other azimuths. For waves incident from northeast may accumulate a large negative traveltime residual while waves incident from other directions acquire only minor changes in traveltime. Illuminated from the southwestern direction, we see that only the imprint of the western anomaly (C) remains. Looking at the same anomalies from the northwest, (Fig 11d), we see again the imprint of structure (C) but with a lower amplitude and a possible imprint of a deeper part of structure SE (Fig. 11b) anomalies (C) and (E) that is appear shifted to the east. The high velocity anomaly building (C) might therefore be dipping more vertically with less extension into the mantle, but with a stronger positive velocity perturbation. Illuminated from the southeast NW. The negative residuals of anomaly (E) almost completely disappear within the drawn outline. For illumination from SW, (Fig 11b) we see again a strong negative residual of structure 11c anomaly (C) that is probably superimposed on a deeper part of structure (W). The negative residuals of anomaly (E) almost completely disappear within the drawn outline. Here, we again see that most of structure (E) as well as a large part of structure (remains in place while for illumination from the NW sector, (Fig. 11d), anomaly (C) seem to have been appears with a lower amplitude while anomaly (E) is shifted to the northwest, indicating great depths of the underlying anomalies east.

The western Alpine anomaly (W) shows negative residuals illuminated from the southeast that are smeared for illumination from SE that are shifted to the northwest (Fig. 11b) and shows only moderate negative residuals illuminated from the opposite direction. This indicates a dipping of structure (W) to the southeast. but appears weak and partially positive for waves incident from the NW.
5.4 Frequency dependence

Up to now not much was said about the low-frequency dataset with maximum frequency 0.1 Hz which we assembled owing to the high noise on the OBS records in the higher frequency band. We assembled a low-frequency dataset with a maximum frequency of 0.1 Hz. As for the 0.5 Hz-dataset, we determined absolute traveltimes and traveltime residuals using the techniques described above. Same procedures as for the high-frequency data (including azimuthal binning, crustal corrections, etc.). We find that the obtained maps of traveltime residuals differ systematically between the considered frequencies (Fig. 12).

Physical reasons for a frequency dependence of traveltime residuals estimated by cross-correlation can be dispersion due to attenuation (Liu et al., 1976) or the fact that the interaction of seismic waves with heterogeneous structures depends on wavelength and hence also on frequency. The former describes the fact that the velocity of waves in attenuating media becomes frequency dependent while the latter leads to deviations from predictions of ray theory which is a zero-wavelength approximation. It is often referred to as the finite-frequency effect with wave front healing (Wielandt, 1987) as one prominent example. One may also suspect that the applied low-pass filter may affect the traveltime residuals as the group delay of the filter increases with decreasing corner frequency. However, assuming that all travel times at the lower frequency $f_2$ are delayed relative to those at the higher frequency $f_1$ by $\Delta \tau$ implies that also the array averages are delayed by $\Delta \tau$. Since we subtract the array average the delay cancels making the demeaned residual filter independent. Thus, frequency dependence of the traveltime residuals should be explained by the physical reasons mentioned above.

To illustrate the differences between both frequency bands, we directly show traveltime residuals determined for the 0.1 Hz dataset (Fig. 12a), and we form differences of the traveltime residuals, i.e. we subtract the values for the low-frequency dataset from those of the high-frequency dataset (Fig. 12b).

Both are stacked in 30 bins as well, similar to the high frequency dataset, to account for the uneven azimuthal distribution. The residuals of $db_{0.1}$ (Fig. 12a) are also corrected for the crustal influence. At first glance, there are no striking differences between residuals of $db_{0.5}$ (Fig. 10) and $db_{0.1}$ (Fig. 12a). Both show very similar patterns of negative and positive residuals. However, when taking a closer look we see that the negative residuals of the 0.1 Hz dataset seem less strong smaller (up to 0.3 s) and less well-defined around the central (C) and eastern (E) anomaly. In contrast to that, we see a marked increase in amplitude of the negative residuals in the Po-plain.

The differences between the stacked residuals for the (up to 0.5 Hz and the 0.1 Hz dataset (Fig. 12b) show coherent regions of positive and negative disparity with the negative ones in the region of anomalies C and E as well as the southeastern part of A and a positive one in the area of the Po-plain between anomalies W and A. We assume that these disparities are caused by the finite-frequency effect, because low frequency waves (0.1 Hz) and their traveltimes are less influenced by both, high-velocity anomalies beneath C and E and the only few kilometer thick low P-wave velocity sediments in the Po-plain, compared to the high frequency waves at 0.5 Hz. Thus, residuals at 0.1 Hz are less negative than at 0.5 Hz for high-velocity heterogeneities leading to a negative disparity, and less positive than at 0.5 Hz for low-velocity heterogeneities, leading to a positive disparity. This effect leads to an overestimation of negative residuals in the Po-plain after crustal correction, as our simple crustal correction approach does not account for the finite-frequency effect.

On the contrary, dispersion due to attenuation would produce a very different effect. According to Liu et al. (1976), high frequency waves should travel increasingly faster compared to low-frequency ones with increasing attenuation. Thus, over regions of high velocities with potentially low attenuation frequency disparity should be close to zero. Moreover, over low velocity regions with potentially high attenuation we would expect a negative frequency disparity. Both tendencies are opposite to what we observe. In the remaining regions, deviations are rather small with a weak tendency to negative values especially in the Alpine foreland.

There is a massive increase in the total number of picks for the ocean bottom seismometers, which reflects the increase in onsets and onset quality we could see described in Sect. 4. Also the standard deviation variation of residuals with backazimuth is
Figure 12. (a): Stacked traveltime residuals for 30° bins from all directions for $db_{0.1}$ similar to Fig. 10. Patterns look similar in most areas to the one for the high frequency dataset at first glance, except for weaker residual amplitudes. (b): Differences between stacked residuals of high and low frequency datasets show areas with positive disparity sign (e.g. Po-plain), or negative disparity sign (e.g. Apennines, Alpine arc). Proportion of pick differences (same ray available in each dataset) to total number of picks in $db_{0.5}$ is 96 %.

lower for the OBS, because there are more picks available, even from the poorly covered backazimuths. The number of OBS picks for all events increases from 421 to 1113 (+164 %), compared to a 25 % increase only for all stations. This might have a notable effect on resolving structures below the Ligurian Sea when performing a teleseismic tomography. In the case of our the stacked traveltime residuals, we do not see a strong effect, because most of what we could see balances out by the no strong effect is visible because of the applied azimuthal binning.
6 Discussion

With large and dense arrays like AlpArray the amount of available records for traveltime measurements may readily accumulate to hundreds of thousands depending on the duration of the deployment. Hence, automatic procedures for determining traveltimes become mandatory. Moreover, with higher resolution capabilities of such arrays, also demands on the accuracy of traveltimes have increased, in particular if we want to resolve the correspondingly small traveltime differences between nearby stations. Sophisticated automatic, automatic single-channel picking procedures apparently do not achieve the targeted accuracy for teleseismic traveltimes. To overcome this problem, measurements of relative time shifts between two traces by cross-correlation can be used. They can be automated and are particularly well suited for dense arrays which provide a wealth of similar waveforms. However, they do not provide absolute traveltimes. For this reason, stacking or beamforming to obtain stable low-noise reference traces is an essential further element in traveltime determination (Rawlinson and Kennett, 2004). Mitterbauer et al. (2011) already used such an approach in their teleseismic tomography of the eastern Alps even though they only determined about 6600 traveltimes. They stacked records aligned to automatic picks to obtain low-noise reference traces for ensuing cross-correlation measurements. After determining cross-correlation time-shifts they iterated the correlation and stacking step until a stable reference trace was obtained. Our approach is similar to that of Mitterbauer et al. (2011), as it also makes use of the elements automatic picking, beamforming and cross-correlation. These are absolutely essential to obtain the required accuracy. But we found that iterative correlation and stacking was not necessary with AlpArray data, neither for the 0.5 Hz nor the 0.1 Hz dataset. It proved to be sufficient to select one centrally located permanent station and correlate its waveform with the waveforms of all other stations to obtain time-shifts for constructing a stable and very-low noise reference or beam trace. Picking this beam trace automatically and using it as a reference trace for cross-correlation time-shift measurements was sufficient to obtain highly accurate relative and absolute traveltimes for up to 210,000 records in a fully automated fashion.

The uncertainty of a cross-correlation time delay measurement is evidently related to the width of the maximum of the cross-correlation function where the time delay is read off. We measure the full width at half maximum (FHWM) which is however a too conservative estimate of the real error. For this reason, we include the maximum normalised correlation $C_{max}$ as a second component into the error estimation. The higher the maximum correlation, the better is the delay time estimate. We reflect this expectation by scaling the FHWM by a factor of $1 - C_{max}$. This definition nicely includes the frequency dependence of uncertainty with a higher error at low frequencies because the signal gets smoother and onsets more emerging. In addition, it allows a consistent and automatic determination of uncertainty. Our reconstructions of smooth and nearly unperturbed wave fronts across the entire array from the observed traveltime field with wave fronts separated by only 1 second of traveltime demonstrate that the estimated traveltime uncertainties of on average 0.2 s (median 0.15 s) is realistic since otherwise conspicuous bumps deformations should appear in the wave fronts, as they indeed do when the wave fronts are constructed from the automatic picks. Further evidence for the consistency and accuracy of the estimated traveltimes and traveltime residuals are
the coherent and reproducible maps of traveltime residuals obtained for individual events which correlate well with undulations of the reconstructed wave fronts.

We do not perform a tomographic inversion of the dataset here (which will be presented in a follow-up paper) but the maps of residual traveltimes and in particular their azimuthal variations already allow some inferences on the underlying mantle heterogeneities. Especially we focus here on the maps of stacked residuals which reflect robust spatial patterns of anomalies that occur in most of the event-specific residual traveltime maps. Most remarkable are here the negative traveltime anomalies designated with the letters L, A, W, C and E in Fig. 10 and Fig. 11 and the previously defined anomalies (W), (C), (E) and (A) to attempt some preliminary interpretations regarding mantle structures that might produce these anomalies.

Teleseismic waves can be considered as planar waves propagating through the subsurface and accumulating traveltime residuals on their way to the surface. Lags or advances of traveltime due to velocity perturbations in the mantle are transported by the ray to the surface where they finally appear as traveltime residuals. The lateral shift between the location of the velocity perturbation and its associated traveltime residual at the surface depends on the incidence angle of the ray. This angle is not constant but, owing to the increase of seismic velocity with depth in the earth, decreases successively as the waves approach the surface. Thus, for velocity perturbations at shallow mantle depths and hence subvertical rays we except small lateral shifts while we expect large lateral shifts for deep seated perturbations. On top of that, variations of the location of traveltime residuals with azimuth allow some inferences on the dip of a velocity perturbation. For example, a dipping slab will produce a maximum traveltime residual for teleseismic waves entering it along the updip direction.

Based on these considerations, we conclude that traveltime residuals that stack coherently over all azimuths must be caused by velocity perturbations located in the shallow mantle. Thus, the anomalies (W), (C), (E) and (A) appearing in the overall stack in Fig. 10 reflect thin oceanic crust underlain by high-reaching fast upper mantle leading to a reduction of travel times. The anomaly A strikes with the hint at fast shallow mantle probably associated with the lithospheric slabs below the western, central and eastern Alps and the Apennines. In particular, the strike of anomaly A correlates well with the strike of the Apenninic mountain chain, forming a narrow band along the western Italian coast in the north and then opening up into a broad band below central Italy. It indicates slab-like high-velocity mantle material beneath the Appennines. The slab seems to dip nearly vertically since the negative traveltime anomalies are systematically offset to the southwest (northeast) for waves arriving from the northeast (southwest). The large lateral shift of anomaly (A) with azimuth (Fig. 11) indicates that the Adriatic slab below the Apennines extends deep into the upper mantle. The same applies to anomaly E associated with the eastern Alpine slab which also exhibits a considerable lateral shift depending on azimuth. Lateral shifts of anomalies (C) and (W) are not that strong implying that the central and western Alpine slabs terminate at shallower depths compared to the Adriatic slab below the Apennines and eastern Alpine ones. The fact that anomalies (C) and (E) appear strongest for waves arriving from the NE hint to a NE-ward dip of the associated slabs. However, since variation with azimuth of anomaly (C) is weaker than that of anomaly (E), the central Alpine slab is inferred to dip more steeply than the eastern one. In contrast, the Appenine slab seems to be close to vertical as the amplitude of anomaly (A) is rather independent of azimuth. Anomaly (W) appears strongest for waves incident from SE and weakest
for waves arriving from NW. This indicates a SE dip of the western Alpine slab. Finally, the stable positive anomalies under the Ligurian sea are interpreted as thin oceanic crust underlain by shallow fast upper mantle.

Besides the areas of negative traveltime residuals, we find large regions of positive residuals in SE-France and in the northeastern corner of AlpArray. These anomalies appear in the overall stack of the residuals (Fig. 10) and only show a weak variation with wave azimuth (Fig. 11). The anomaly W apparently reflects the generally southeast dipping subduction of European lithosphere in the Western Alps as previously inferred by Lippitsch et al. (2003). The lateral continuity of this anomaly ends at the transition from the Western to the Eastern Alps indicating a slow lithospheric and asthenospheric mantle beneath these areas potentially due to a delamination of former mantle lithosphere (in the NE) or upwelling of asthenospheric material beneath SE France.

The fact that the negative anomalies along the Alpine chain in Fig. 10 are separated by regions of zero to weakly negative residuals indicates a segmentation of the slabs beneath the Alps. Transitions occur at about 10 degrees east where we find anomaly C which exhibits a very different strike. A further lateral transition to anomaly E seems to occur at about 12 degrees east at the western rim of the Tauern window.

It is of course not possible to infer mantle structure just from the stacked traveltime residuals because they integrate over depth. This problem can only be solved by a tomographic inversion of the event-specific residual maps. Nevertheless, we can already recognize prior to an inversion that slab structure underneath the Alps is complicated and high-velocity structures do not form laterally coherent bodies along the Alpine chain. This laterally discontinuous behaviour of the traveltime residuals matches previous findings by Lippitsch et al. (2003) and Mitterbauer et al. (2011) who identified different lateral slab segments in the western, central and eastern Alps with possible changes in slab dip. In particular, the slab structure belonging to anomaly (E) is disputed because Lippitsch et al. (2003) favor a north-dipping slab while Mitterbauer et al. (2011) infer a nearly vertical slab. An amplification of the negative traveltime residuals when illuminating the structure from northeast compared to other azimuths favors a northeastern dipping structure, as we could see in Fig. 11. Due to the complexity of the region, however, it is essential to carry out a complete teleseismic tomography in order to obtain more precise information about the geometry.

Another interesting aspect of our traveltime measurements is their frequency dependence, in particular the differences between the traveltime residuals derived from the 0.5 Hz and the 0.1 Hz dataset. They are most probably Physical reasons for a frequency dependence of traveltime residuals estimated by cross-correlation can be dispersion due to attenuation (Liu et al., 1976) or the fact that the interaction of seismic waves with heterogeneous structures depends on wavelength and hence also on frequency. The former describes the fact that the velocity of waves in attenuating media becomes frequency dependent while the latter leads to deviations from predictions of ray theory which is a zero-wavelength approximation. It is often referred to as the finite-frequency effect with wave front healing (Wielandt, 1987) as one prominent example. One may also suspect that the applied low-pass filter may affect the traveltime residuals as the group delay of the filter increases with decreasing corner frequency. However, assuming that all traveltimes at the lower frequency $f_1$ are delayed relative to those at the higher frequency $f_2$ by $\Delta \tau$ implies that also the array averages are delayed by $\Delta \tau$. Since we sub-
tract the array average the delay cancels making the demeaned residual filter independent. Thus, frequency dependence of the traveltime residuals should be explained by the physical reasons mentioned above.

We argue here that the frequency dependence is due to the finite-frequency effect because dispersion due to attenuation predicts disparity patterns which are inconsistent with the observations.

The negative differences between the traveltime residuals of the 0.5 Hz and the 0.1 Hz dataset in the region of anomalies (C) and (E) as well as the positive ones in the area of the Po-plain (Fig. 12b) can be plausibly explained by the fact that low frequency waves (0.1 Hz) and their traveltimes are less influenced by both, high-velocity anomalies beneath (C) and (E) and the only few kilometer thick low P-wave velocity sediments in the Po-plain than the high frequency waves at 0.5 Hz. Thus, residuals at 0.1 Hz are less negative than at 0.5 Hz for high-velocity heterogeneities leading to a negative difference, and less positive than at 0.5 Hz for low-velocity heterogeneities, leading to a positive difference. This effect leads to an overestimation of negative residuals in the Po-plain after crustal correction for the 0.1 Hz dataset, as our simple crustal correction approach does not account for the finite-frequency effect. On the contrary, dispersion due to attenuation would produce a very different effect. According to Liu et al. (1976), high frequency waves should travel increasingly faster compared to low-frequency ones with increasing attenuation. Thus, over regions of high velocities with potentially low attenuation frequency disparity should be close to zero. Moreover, over low velocity regions with potentially high attenuation we would expect a negative frequency disparity. Both tendencies are opposite to what we observe.

7 Conclusions

The dense AlpArray Seismic Network and its complementary deployments offer the unique opportunity to infer mantle structure beneath the greater Alpine region with an unprecedented resolution. However, to benefit fully from the array, absolute traveltimes and traveltime residuals of high accuracy and consistency are required. We have shown that even very sophisticated automatic picking algorithms based on higher-order statistics and the Akaike information criterium are unable to fulfill this requirement. We demonstrate that, instead, a hybrid approach combining characteristic function picking, waveform cross-correlation and beamforming techniques that takes advantage of the dense array is indeed capable of achieving the required accuracy. Since this hybrid approach is also fully automated, human effort is drastically reduced and the consistency of the generated dataset is ensured by the reproducibility of the automatically determined onsets. Beamforming requires similar waveforms posing demands on array density depending on frequency range. AlpArray The AlpArray seismic network proved to be sufficient for high sufficiently dense to obtain high waveform correlation at the chosen lowpass filter frequencies (0.5 Hz and 0.1 Hz). Admitting higher frequencies may require smaller interstation distances to preserve waveform coherency.

The accuracy of traveltimes and residuals is validated by the fact that they allow a reliable and flawless construction of teleseismic wave fronts in terms of traveltime isochrons. These exhibit small undulations indicating the presence of mantle heterogeneities. The traveltime residuals for individual events show very coherent and reproducible spatial patterns that perfectly fit to these undulations and, although masked by their dependence on illumination incidence and azimuth, already give a glimpse on mantle velocity anomalies, in particular conspicuous slab-like high velocity structures along the Alpine arc and the
Apennines. Studying the azimuthal variations of the residuals provides first hints on the dip of these anomalies. Even stacks of residuals maps from hundreds of events show distinct, spatially coherent areas of positive and negative residuals and, in particular, reproduce the conspicuous negative residuals. These results indicate the stable presence of mantle heterogeneities in each map of traveltime residuals and allow us to make assertions about the geometry and position of the high and low-velocity objects below the Alps even before performing a full teleseismic tomography.

Maps of traveltime residuals derived from data filtered to different maximum frequencies show similar patterns but are different with respect to amplitude and sharpness of the anomalies confirming that the sensitivity of waves to heterogeneities depends on wavelength. Hence, datasets of traveltime and residuals obtained from differently filtered waveforms cannot be used together in a classical traveltime tomography.
Appendix A: Supplementary Material

**Figure A1.** Number of stations for each bin for different bin sizes. Distribution is rather homogeneous for 30° and 45° bins. With smaller bin sizes bias increases, which downweights back-azimuths with low event coverage.
Figure A2. Vertically stacked traveltime residuals of crustal model compared to reference minimum 1D model of Diehl et al. (2009a), showing the potential crustal contributions on teleseismic traveltime residuals. The most prominent features are the high-velocity anomaly in the western Alps (Ivrea body) and the low-velocity anomaly of the Po-plain. Low-velocities of Molasse sediments are compensated by higher velocities in the crust of the Diehl model.

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