Improving InSAR geodesy using Global Atmospheric Models

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Abstract Spatial and temporal variations of pressure, temperature, and water vapor content in the atmosphere introduce significant confounding delays in interferometric synthetic aperture radar (InSAR) observations of ground deformation and bias estimates of regional strain rates. Producing robust estimates of tropospheric delays remains one of the key challenges in increasing the accuracy of ground deformation measurements using InSAR. Recent studies revealed the efficiency of global atmospheric reanalysis to mitigate the impact of tropospheric delays, motivating further exploration of their potential. Here we explore the effectiveness of these models in several geographic and tectonic settings on both single interferograms and time series analysis products. Both hydrostatic and wet contributions to the phase delay are important to account for. We validate these path delay corrections by comparing with estimates of vertically integrated atmospheric water vapor content derived from the passive multispectral imager Medium-Resolution Imaging Spectrometer, onboard the Envisat satellite. Generally, the performance of the prediction depends on the vigor of atmospheric turbulence. We discuss (1) how separating atmospheric and orbital contributions allows one to better measure long-wavelength deformation and (2) how atmospheric delays affect measurements of surface deformation following earthquakes, and (3) how such a method allows us to reduce biases in multiyear strain rate estimates by reducing the influence of unevenly sampled seasonal oscillations of the tropospheric delay.

1. Introduction

Synthetic aperture radar interferometry (InSAR) has been successfully used to measure ground deformations related to hydrologic, volcanic, and tectonic processes [e.g., Bawden et al., 2001; Beauducel et al., 2000; Massonnet et al., 1992]. Rapid, large-amplitude deformation signals such as coseismic displacement fields [e.g., Simons et al., 2002; Lasserre et al., 2005] or volcano-tectonic episodes [e.g., Pritchard and Simons, 2002; Wright et al., 2004; Doublet and Peltzer, 2007; Grandin et al., 2010] are now routinely measured by InSAR. Still, the detection of low-amplitude, long-wavelength deformation fields such as those due to interseismic strain accumulation or postseismic motion remains challenging because of interferometric decorrelation, inaccurate orbit, and atmospheric propagation delays [e.g., Peltzer et al., 2001; Wright et al., 2001; Ryder et al., 2007; Wen et al., 2012; Jolivet et al., 2012; Grandin et al., 2012; Béjar-Pizarro et al., 2013]. Here we focus on a specific method to mitigate the impact of atmospheric artifacts.

Spatiotemporal variations of the refractivity of air can introduce a change in the measured interferometric phase, hereafter called the atmospheric phase screen (APS). This phase change, or phase delay, can be on the order of several centimeters and often overwhelms the deformation signal of interest [Hanssen, 2001]. These phase delays result from the combined effects of turbulent mixing in the atmosphere (hereafter called turbulent delay) and stratification of the lower troposphere (hereafter called stratified delay) [e.g., Hanssen, 2001; Emardson et al., 2003; Doin et al., 2009]. Multiple studies consider the turbulent atmospheric delay patterns as random in space and time, which can be mitigated by temporal filtering of large time series of Synthetic Aperture Radar (SAR) acquisitions [e.g., Ferretti et al., 2001; Berardino et al., 2002; Hooper et al., 2007; Cavalée et al., 2007; Jolivet et al., 2012; Hetland et al., 2012]. On the other hand, stratified tropospheric delay can introduce a long-term bias in estimates of strain rates when using stacking or more involved time series methods, when seasonal oscillations are not well sampled in time [Doin et al., 2009].

Proposed correction methods can be divided into two groups, the empirical and the predictive methods. Empirical methods evaluate the dependency of interferometric phase on elevation within individual
interferograms [e.g., Beauducel et al., 2000]. Several techniques have been developed to separate contributions from residual orbits, tectonic deformation, and the stratified tropospheric signal, including the use of a priori information from a deformation model [e.g., Cavallé et al., 2008; Elliott et al., 2008] or the evaluation of a local phase-topography relationship [Lin et al., 2010; Béjar-Pizarro et al., 2013]. Unfortunately, empirical methods cannot be easily used when the expected deformation signal correlates with topography, such as over volcanoes [e.g., Delacourt et al., 1998] or across major topographic steps [e.g., Elliott et al., 2008]. Such a limitation might be overcome by decomposing the interferometric phase and associated topography over multiple spatial wavelengths to separate the different contributions before proceeding to the estimation [Lin et al., 2010; Shirzaei and Bürgmann, 2012]. Still, the relationship between phase and topography inferred using such empirical methods depends on the spatial extent of the SAR scene, sometimes leading to wrong estimates of the spatial variations of the tropospheric stratification. Empirical approaches are successful in selected cases, but their use cannot be generalized and their performances should be carefully evaluated for each case (see supporting information).

Predictive methods are based on inputs from external data sets to compute synthetic delay maps and directly correct for tropospheric delays in interferograms. Numerous methods have been developed using local meteorological data [e.g., Delacourt et al., 1998], GPS zenith delay measurements [Williams et al., 1998; Webley et al., 2002; Li et al., 2006a; Onn and Zebker, 2006; Li et al., 2009], satellite multispectral imagery [e.g., Li et al., 2006b, 2012], and outputs from local meteorological models constrained by local data collection [Wadge et al., 2002; Foster et al., 2006; Puysségur et al., 2007; Foster et al., 2013]. These methods have had mixed success as they rely on the collection of external data, colocated in space and time, which are not always available for the time of each SAR acquisition. As one needs to consistently correct each interferogram to minimize errors and biases in time series reconstructions or estimates of regional strain rates, the availability of independent meteorological data is a major limitation.

Recently, several studies focused on the use of Global Atmospheric Models (hereafter GAMs) to predict delays at the time of SAR acquisitions and correct for the stratified tropospheric delays [e.g., Doin et al., 2009; Jolivet et al., 2011]. Based on the reanalysis of global meteorological data, these models provide estimates of atmospheric variables, including temperature, water vapor partial pressure, and geopotential height of pressure levels, on a regular spatial grid (global or regional) at regular time steps. Following Doin et al. [2009], who validated the potential of GAMs by showing quantitative comparisons of empirical corrections and GAMs outputs, Jolivet et al. [2011] developed a predictive, systematic, correction tool using GAMs. We build on these later studies to explore in greater detail the prediction of stratified tropospheric delays from GAMs.

In this study, we rely on three GAMs, ERA-Interim (European Center for Medium-Range Weather Forecasts (hereafter ECMWF)) [Dee et al., 2011], the North American Regional Reanalysis (hereafter NARR; National Center for Environmental Prediction) [Mesinger et al., 2006], and the Modern Era-Retrospective Analysis for Research and Applications (hereafter MERRA; NASA) [Rienecker et al., 2011], to explore the effects of such corrections in different geographical and tectonic environments.

We begin with a description of our method including modifications to our original implementation and show the importance of estimating the full propagation delay, accounting for the spatiotemporal variations of both water vapor and temperature (i.e., wet delay) and pressure (i.e., hydrostatic or dry delay). We validate this approach with measurements of the integrated precipitable water vapor using the Medium-Resolution Imaging Spectrometer (MERIS), a passive spectrometer onboard the Envisat satellite. We discuss the effect of turbulence on the quality of the predictions from GAMs. We also present examples highlighting the variable performances of different reanalysis products.

Using four different examples, we highlight the following: (1) the ability to predict lateral variations in delays along a coastal area and across a major mountain range (example from northern Chile), (2) the potential for prediction of long-wavelength phase delays (example from Makran), (3) improvement in the measurement of earthquake-related ground deformation (example from the 2005 Mw 7.7 Tarapacá earthquake), and (4) the importance of tropospheric correction on time series reconstructions and velocity estimates (example from a time series of deformation on the flank of Mount Etna from 2003 to 2010).

Unless otherwise specified, the interferograms shown in this study have been processed from raw data to an unwrapped geocoded product using the Repeat Orbit Interferometry Package (ROI_PAC) InSAR processing software suite following the standard two-pass procedure [Rosen et al., 2004]. We use precise orbits and the
Shuttle Radar Topography Mission (SRTM) digital elevation model (DEM) with a 90 m pixel spacing [Farr and Kobrick, 2000].

2. Computing the Atmospheric Phase Screen From Global Atmospheric Reanalysis

2.1. Method and Implementation

The line of sight (LOS) tropospheric delay is the integral of air refractivity between the ground and the satellite. Neglecting the compressibility of air and water vapor, the refractivity of air can be written as [e.g., Smith and Weintraub, 1953]

\[ N = k_1 \frac{P_d}{T} + k_2 \frac{e}{T} + k_3 \frac{e}{T^2}. \]  

(1)

where \( P_d \) is the partial pressure of dry air, \( T \) is the temperature, \( e \) is the partial pressure of water vapor, and \( k_1 = 0.776 \text{ K Pa}^{-1}, k_2 = 0.716 \text{ K Pa}^{-1}, \) and \( k_3 = 3.75e3 \text{ K}^2 \text{ Pa}^{-1} \) are empirical constants determined by Smith and Weintraub [1953]. This formulation does not account for the water content of clouds which we assume to be part of the turbulent delay. We also neglect the impact of spatiotemporal variations in ionospheric electronic content. Most of the examples shown in the present study use C-band sensors (wavelength of approximately 5 cm) that are usually minimally affected by such perturbations [Hanssen, 2001]. Regardless, ionospheric perturbations are beyond the scope of the present study (for an example of ionospheric perturbations, see Raucoules and de Michele [2010]).

The total LOS single-path tropospheric delay, \( \delta L_{\text{LOS}}^{\text{total}}(z, t), \) is derived by integrating the refractivity \( N \) between the ground at elevation \( z \) and a reference elevation \( z_{\text{ref}} \) above which spatiotemporal variations of \( N \) are negligible. \( \delta L_{\text{LOS}}^{\text{total}}(z, t) \) is the sum of the hydrostatic delay, \( \delta L_{\text{LOS}}^{\text{dry}}(z), \) and the wet delay, \( \delta L_{\text{LOS}}^{\text{wet}}(z) \) (i.e., the hydrostatic delay is defined as the theoretical delay in the case where the water vapor partial pressure \( e(z, t) = 0 \text{ Pa} \) [Doin et al., 2009]. At a given time \( t \) and for a pixel at elevation \( z \), we write

\[ \delta L_{\text{LOS}}^{\text{total}}(z, t) = \delta L_{\text{LOS}}^{\text{dry}}(z, t) + \delta L_{\text{LOS}}^{\text{wet}}(z, t), \]  

(2)

\[ \delta L_{\text{LOS}}^{\text{dry}}(z, t) = 10^{-6} \frac{k_1 R_d}{\cos(\theta)} \int_{z_{\text{ref}}}^{z} \left( k_2 - \frac{R_d}{R_v} k_3 \right) \frac{e(z, t)}{T(z, t)} dz, \]  

(3)

\[ \delta L_{\text{LOS}}^{\text{wet}}(z, t) = 10^{-6} \frac{1}{\cos(\theta)} \int_{z_{\text{ref}}}^{z} \left( k_2 - \frac{R_d}{R_v} k_3 \right) \frac{e(z, t)}{T(z, t)} dz, \]  

(4)

where \( \theta \) is the LOS incidence angle, \( P = P_d + e \) is the total pressure, \( R_d = 287.05 \text{ J kg}^{-1} \text{ K}^{-1}, \) and \( R_v = 461.495 \text{ J kg}^{-1} \text{ K}^{-1} \) are the specific gas constants for dry air and water vapor, respectively, and \( g_m \) is the local gravity at the center of the atmospheric column between \( z \) and \( z_{\text{ref}} \) (here we fix \( g_m = 9.8 \text{ m s}^{-2} \) [Saastamoinen, 1972]). Thus, given vertical profiles of temperature, pressure, and water vapor partial pressure, equation (2) allows one to compute an estimate of the absolute phase delay for two acquisitions at times \( t_1 \) and \( t_2 \) and combine them into the interferometric tropospheric phase delay as,

\[ \Delta L_{\text{LOS}}^{t_1-t_2}(z) = \delta L_{\text{LOS}}^{s}(z, t_2) - \delta L_{\text{LOS}}^{s}(z, t_1). \]  

(5)

Global and regional reanalysis of atmospheric data provide estimates of atmospheric variables several times a day at different pressure levels. Here we consider three different reanalysis, ERA-Interim, NARR, and MERRA. ERA-Interim is the latest atmospheric reanalysis of the ECMWF, following ERA-40. It provides estimates of temperature, water vapor partial pressure, and geopotential height along 37 pressure levels, on a global 0.7° grid, at 0:00, 6:00, 12:00, and 18:00 UTC daily, from 1989 to present. NARR is a regional model that provides estimates of the same atmospheric variables along 29 pressure levels, on a Northern Hemisphere Lambert Conformal Conic grid centered on the United States, at 0:00, 3:00, 6:00, 9:00, 12:00, 15:00, 18:00, and 21:00 UTC daily, from 1979 to present. MERRA is a global reanalysis, providing the same variables, along 42 pressure levels, on a global grid (0.5° along longitude and 0.75° along latitude), at 0:00, 6:00, 12:00, and 18:00 UTC daily, from 1979 to present. Details on the atmospheric data used as inputs, the assimilation process, and the model performances are described in Dee et al. [2011] for ERA-Interim, Mesinger et al. [2006] for
NARR, and Rienecker et al. [2011] for MERRA. We briefly compare the performance of these three reanalysis in section 2.5.

Jolivet et al. [2011] describe the derivation of maps of path delay, coincident with SAR acquisitions, from the outputs of atmospheric reanalysis. To model the single-path delay at an acquisition time \( t_a \), we extract the vertical profiles of temperature, water vapor partial pressure, and geopotential height from the reanalysis output the closest to time \( t_a \), at each grid point in an area that encompass the entire SAR scene. We then convert the geopotential height to a regular vertical metric grid, by dividing by \( g_m \). By integrating equations (3) and (4), we compute both hydrostatic and wet delay contributions on each grid point. Finally, we use a spline interpolant in the vertical direction to estimate the delay at the pixel’s elevation and a bilinear interpolant in the horizontal direction. We then differentiate delay maps at each different time of acquisition to derive the predicted interferometric stratified tropospheric delay.

The method just described is implemented as an open-source, fully documented, Python-based package, called PyAPS (Python-based Atmospheric Phase Screen), available at http://www.earthdef.caltech.edu [Agram et al., 2013]. Among the main modifications from the previous implementation described in Jolivet et al. [2011], this package now allows one to automatically download atmospheric reanalysis products and to produce maps of stratified tropospheric delays for both geocoded and radar geometries using the digital elevation model used in processing the InSAR data. PyAPS can be used with ECMWF’s ERA-Interim, NCEP’s NARR, and NASA’s MERRA outputs. We note that additional routines using any global and regional reanalysis can be easily implemented [Agram et al., 2013].

In the present study, we use the SRTM DEM for all delay predictions [Farr and Kobrick, 2000]. The reference elevation is set to 30 km as it is the top of the atmospheric layer modeled in both ERA-Interim and NARR. We assume negligible effects due to spatial and temporal variations in atmospheric stratification above this reference elevation.

2.2. The Importance of Estimating the Hydrostatic Delay

At the scale of an interferogram, the spatial variations of pressure are usually small (i.e., typically within an order of magnitude of 1 hPa), while larger variations of water vapor partial pressure are common. As a consequence, the differential wet delay usually overwhelms the differential hydrostatic delay. Therefore, most efforts have focused on predicting the wet delay component [e.g., Li et al., 2006a, 2012], but very few studies also include an accurate hydrostatic delay estimate [e.g., Foster et al., 2006; Puysségur et al., 2007]. The hydrostatic delay can be estimated using continuous GPS stations, local collection of meteorological data with weather balloons, or dynamic modeling of the atmosphere or can be approximated from the ground pressure, following Saastamoinen [1972] [Delacourt et al., 1998]. Using GAMs, we provide an efficient and accurate approach to predict hydrostatic delay that can be combined with estimates of wet delay to predict the total tropospheric stratified delay.

Figure 1 shows a 35 day interferogram covering an area in southern California, extending from the Mojave Desert in the north to the Los Angeles Basin area in the south. The average perpendicular component of the interferometric baseline, \( B_\perp \), is 136 m. Because of the short temporal baseline, we consider that deformation signals are negligible, although strong, localized, vertical displacements are reported throughout the Los Angeles Basin area (southern part of the interferogram) [Bawden et al., 2001]. We compare the unwrapped interferogram with both the wet and hydrostatic delay predicted using outputs from ERA-Interim. In Figure 2, we show the interferometric phase as a function of elevation.

The prediction, based on ERA-Interim, reproduces the observed phase in the interferogram reasonably well (Figures 1 and 2c) with an ~70% reduction in variance without orbit reestimation. Some atmospheric signal remains, especially north of the San Gabriel Mountains (118°W, 34.6°N), but the long-wavelength signal is well explained by a change in the delay/elevation function from the Sierra Nevada Mountains to the north, to the lower elevation Mojave Desert in the center, and the coastal Los Angeles Basin to the south. The variance reduction when only the wet delay is taken into account is approximately 55%. As shown in Figures 1 and 2, the hydrostatic delay should not be neglected as it accounts for about 15% of the variance reduction.

2.3. Validation Using Independent Measurements of Atmospheric Integrated Water Vapor Content From MERIS

Jolivet et al. [2011] did not validate the correction method against independent measurements of any atmospheric variables. Here we take advantage of the Medium-Resolution Imaging Spectrometer instrument
Figure 1. Highlighting the effects of both delay components. (left to right) An interferogram over southern California from Envisat SAR acquisitions on 19 January 2008 and 23 February 2008 on track 170, the corresponding stratified tropospheric delay predicted using ERA-Interim and the hydrostatic and wet components of the delay. One color cycle corresponds to 60 mm along the line of sight (LOS), and 10 mm contour lines are plotted. Background shading is from SRTM DEM. To account for residual orbital errors, the original interferogram has been corrected from a linear trend in range and azimuth estimated on the residuals after correction from the ERA-Interim prediction.

(MERIS), a passive multispectral imager with 15 bands ranging from 395 nm to 900 nm. This instrument was onboard the European Space Agency's Envisat satellite and acquired data at the same time as the Advanced Synthetic Aperture Radar (ASAR). Fischer et al. [1997] describe how to derive maps of the precipitable water vapor at a 300 m spatial resolution from the ratio of radiances at bands 14 (885 nm) and 15 (900 nm), when no clouds mask the ground. When MERIS data have been acquired simultaneously with a SAR image, the derived precipitable water vapor maps can be used to produce maps of the wet delay with unprecedented resolution [e.g., Li et al., 2006b; Puysségur et al., 2007; Li et al., 2012].

We follow the methodology proposed by Li et al. [2012] to derive maps of the tropospheric wet delay from the MERIS precipitable water vapor. We use the MERIS cloud mask product to discard areas covered by clouds. Such areas will not be included in further analysis. We write \( \delta L_{\text{wet,LOS}} \) as

\[
\delta L_{\text{wet,LOS}} = \frac{\Pi \cos \theta}{\cos \theta} W_{\text{prec}},
\]

where \( W_{\text{prec}} \) is the MERIS-derived precipitable water vapor, \( \theta \) is the line of sight incidence angle, and \( \Pi \) is a nondimensional mapping factor given by Bevis et al. [1994] as

\[
\Pi = 10^{-6} \rho R_e \left[ \frac{k_3}{T_m} + k_2 - wk_1 \right].
\]

Figure 2. Highlighting the effects of both delay components. Phase/elevation representation of the deramped interferogram shown in Figure 1 (black dots), together with (a) the wet component of the delay (blue dots), (b) the hydrostatic component (yellow dots), and (c) the total delay (red dots).
where $\rho$ is the density of liquid water, $w$ is the ratio of molecular masses of water vapor and dry air ($\sim 0.668$), and $T_m(z)$ is a weighted average of the temperature between the ground and a reference altitude, given by, for a pixel at an altitude $z$,

$$T_m(z) = \frac{\int_z^{z_{ref}} e/T dz}{\int_z^{z_{ref}} e/T^2 dz}. \tag{8}$$

We evaluate the weighted average temperature at each pixel of the radar scene using the outputs from ERA-Interim to produce a map of $\Pi$. We then produce maps of the MERIS-derived wet delay by multiplying the MERIS precipitable water vapor by $\Pi$. Values of $\Pi$ typically range from 5 to 7 [Li et al., 2012].

We compare the performance of the MERIS-derived and ERA-Interim-derived predictions of the wet delay on an interferogram computed using two SAR acquisitions on 27 August 2004 and 3 May 2004 by the Envisat.
The prediction of wet delay from ERA-Interim and MERIS show a good agreement, with a difference of standard deviation of 1.3 cm along the LOS. Topographic-related patterns visible in the south are well predicted using both techniques. We derive the total LOS delay from MERIS and ERA-Interim by adding the LOS hydrostatic delay derived from ERA-Interim in order to validate our approach with the data. The standard deviation of the residuals after correcting with MERIS is about 4.4 cm and 5.4 cm after correcting with ERA-Interim. These values drop to 0.6 cm and 1.0 cm, respectively, when removing a 2-D best fitting linear ramp to account for orbital uncertainties (Figure 3). Additional examples of successful and less successful corrections are shown in the supporting information.

We repeat this evaluation of the reduction of standard deviation, including the orbital estimation, on 31 interferograms with a temporal baseline of less than 1 year computed on orbital track 449 covering the Pakistani Makran area. Our analysis is restricted to cases where the cloud coverage is of less than 30% of the scene. We compare the standard deviation of the original interferogram to that of the interferogram corrected for total tropospheric delays derived from MERIS and ERA-Interim, both with and without a 2-D best fit linear function removed to account for potential orbital inaccuracies (Figure 4). Corrections based on MERIS delay maps lead to a reduction of standard deviation in 30 cases out of 31. MERIS does not lead to a reduction of standard deviation in all cases because of variable cloud coverage. ERA-Interim delay maps lead to a variance reduction in 28 cases out of 31. Including the estimation and removal of a 2-D best fit linear function leads to a reduction of standard deviation in all cases with MERIS and ERA-Interim. Similar to what has been observed over Tibet by Jolivet et al. [2011], delay corrections derived from ERA-Interim never
produce any significant increase of the phase standard deviation and the standard deviation of the corrected product is, in the end, relatively stable for all interferograms (~1–2 cm, Figure 4).

Our analysis confirms that MERIS is more accurate than reanalysis predictions and should be used whenever daytime cloud-free data are available, as shown by recent studies [Walters et al., 2013; Lin, 2013]. The temperature and pressure vertical profiles provided by GAMs should be used in addition to the water vapor measurement to estimate the mapping factor $\Pi$ and to derive the hydrostatic component of the delay. Still, the total delay predicted from ERA-Interim shows performances similar to that predicted using MERIS and should be used when no other independent data are available.

2.4. Troposphere Stratification and Turbulence

Jolivet et al. [2011] describe an 73% average reduction in APS using the ERA-Interim correction overall the short temporal baseline interferograms covering the Kunlun Fault area. Such a performance is quite acceptable, but understanding the reasons leading to poor predictions of the tropospheric delay is key. To what extent global or regional atmospheric models accurately predict tropospheric delay is primarily controlled by the level of turbulence in the lower troposphere at the time of the SAR acquisitions.

As a proxy for the ratio between turbulent and stratified delays, we estimate the coefficient of correlation between interferometric phase and elevation. When this coefficient of correlation differs significantly from zero, topography correlates with the interferometric phase, suggesting significant stratification of the troposphere, hence a relatively low level of turbulence. In Figure 5, we represent the coefficient of correlation between phase and topography as a function of the standard deviation of the residuals after correcting the interferogram from the delay predicted with ERA-Interim. These examples are from Envisat acquisitions over two tracks covering the Pakistani Makran. As suggested by the two ellipses that enclose 90% of the points presented here. Positive percentage on the $x$ axis means the applied correction reduces the variance.

An example of turbulence overprinting of the tropospheric stratification signal is shown by the ERS-1 interferogram covering the region around Parkfield, California, USA (Figure 6). The temporal baseline is 35 days, and the average $B_{\perp}$ is 125 m. The area extends from the Pacific coast in the southwest, to the Great Valley of California in the northeast. We compare this interferogram with the stratified tropospheric delay predicted from the outputs of NARR (Figure 6). Some patterns that match with the topography are correctly predicted using NARR (black arrows in Figure 6). However, some of the predicted patterns are not visible in the interferogram. The dashed line roughly represents the limit between two domains. To the southwest, phase and topography correlate, while to the northeast, no clear correlation is visible. The region closer to the ocean also does not show a clear correlation. When no clear correlation is visible, the phase patterns look turbulent (i.e., following a spatially random distribution). In these cases, our method fails to improve the observations. By definition, we cannot predict perturbations with a wavelength smaller than the spacing between atmospheric model grid points (Figure 6).
Figure 6. Turbulent atmospheric delay. (left) An interferogram centered on the Parkfield area, California, from ERS SAR acquisitions on 26 October 1993 and 30 November 1993. (middle) Stratified tropospheric delay predicted using NARR. Black crosses indicate the position of NARR grid points. (right) Residuals after corrections of the data from the NARR prediction. One color cycle is 15 mm along the LOS direction, and 15 mm contour lines are indicated. Background shading is from SRTM DEM. The thick dashed line indicates the position of an atmospheric front on the image. Black arrows indicate locations where the tropospheric stratification is visible.

2.5. Comparing Different Reanalysis

We briefly compare the predictions from three GAMs: NARR, ERA-I, and MERRA. Figure 7 shows a 46 days Advanced Land Observing Satellite (ALOS) interferogram covering the Kilauea volcano, Hawaii. The average perpendicular baseline is $\sim 190$ m. All three reanalysis reproduce the gross features of the spatial variations in phase over the volcano, with a reduction of standard deviation of 83%, 27%, and 27% for NARR, ERA-Interim, and MERRA, respectively. In this particular case, NARR performs significantly better as it predicts the phase/elevation relationship on low-elevation terrains, where ERA-Interim and MERRA fail.

Extending this comparison to all the interferograms used in this study and a few additional interferograms see table in the supporting information), we compare the standard deviation after correcting for the total

Figure 7. Comparing predictions on Hawaii. Interferogram over Kilauea volcano, Hawaii, from ALOS Phased Array type L band Synthetic Aperture Radar (PALSAR) acquisitions on (top) 4 December 2009 and 19 January 2010 and the (bottom) corresponding phase/elevation plot, with the tropospheric delay derived from NARR, ERA-Interim, and MERRA, and the associated predicted phase/elevation plots. These three different models show variable performances, as NARR seems to be the best match for this particular case. One color cycle corresponds to 75 mm along the line of sight, and 50 mm contour lines are indicated.
Figure 8. Comparison of the standard deviation of residuals after correction with ERA-Interim and MERRA predictions. Blue dots are the standard deviations of the residuals before removing a 2-D best fit linear function to account for orbital uncertainties. Red dots are the standard deviation of the residuals after removing the 2-D best fit linear function. The dashed gray line represents the one-to-one relationship.

3. Application to Case Studies

We present four cases where the use of GAMs to predict the interferometric delay related to tropospheric stratification is essential to accurately measure ground deformation.

3.1. From a Coastline to High Mountains, the Example of Northern Chile

Lateral variations in the tropospheric stratification leading to lateral changes in the phase/elevation relationship are not usually captured by empirical methods, whereas they can be reproduced using GAMs [Jolivet et al., 2011]. Furthermore, most empirical methods cannot track such variability over a relatively flat terrain such as along a coastline. Predicting the spatial variability of atmospheric phase delay is key, for instance when tracking the lateral variations of coupling along a subduction zone [e.g., Béjar-Pizarro et al., 2013].

To illustrate this problem, we use a ~7 month interferogram covering about 400 km along the northern Chile coastline and extending further north in the Andes over the Atacama Plateau (Figure 9). The average $B_2$ is ~100 m. The phase versus elevation relationship can be approximated by a simple quadratic form over 1500 m of elevation (Figure 9, bottom). However, this relationship breaks down below 1000 m where a strong N-S variations in phase appears relatively uncorrelated with topography.

The predicted delay computed using ERA-Interim gives a reasonable estimate of delay across the entire scene with a variance reduction of ~86%. The trend for elevations higher than 1500 m is reproduced together with the broad distribution of values at low elevation. This variability is due to a long-wavelength atmospheric change along the Pacific coast, from north to south, that is well described by ERA-Interim. This example shows the potential for estimating and correcting long-wavelength atmospheric fluctuations using GAMs even on relatively flat terrains.

3.2. Estimating Long-Wavelength Deformations

Observing long-wavelength deformation signals is a quite challenging task using InSAR because of the multiplicity of long-wavelength noise sources in the interferometric phase. Long-wavelength deformation signals, such as those expected along a subduction zone for instance [e.g., Béjar-Pizarro et al., 2013], can trade off with inaccurate satellite orbits, oceanic tidal load signals [DiCaprio and Simons, 2008], hydrological load signals [Fu et al., 2012], and long-wavelength variations in atmospheric stratification. Therefore, orbital parameters, which mimic long-wavelength phase variations, are often estimated during the inversion for tectonic parameters (i.e., slip rate, slip distributions, ...), introducing more variability in the inversion process.

We illustrate this case with a 70 day interferogram covering eastern Makran, in Pakistan. The average $B_2$ is 235 m. We have applied two corrections to this interferogram. We predict the stratified tropospheric delay...
Figure 9. Coastal setting. (left) An interferogram over the north Chilean coast from Envisat SAR acquisitions on (top) 13 January 2007 and 11 August 2007 and the (bottom) corresponding phase/elevation plot. (middle) Stratified tropospheric delay predicted using ERA-Interim with the corresponding phase/elevation plot. (right) Residuals after correction with the ERA-Interim prediction. One color cycle corresponds to 100 mm along the line of sight, and 50 mm contour lines are indicated.

using the ERA-Interim reanalysis and correct the interferogram for this delay (Figure 10b). Independently, we fit a linear plane on the original interferogram as an approximation of a residual orbital signal (Figure 10c). The two sets of corrections perform similarly. The variance reduction by correcting for the stratified delay is ∼48% while it is ∼54% including the correction for an orbital plane.

As shown by DiCaprio and Simons [2008], oceanic tidal load signals can be modeled and removed, while models are currently being developed to predict the influence of seasonal hydrological load on continents [e.g., Fu et al., 2012]. As a consequence, by using external data, such as GPS [e.g., Tong et al., 2013, Béjar-Pizarro et al., 2013], to constrain the residual orbital errors, or as the quality of estimated orbits
Figure 10. Removing long-wavelength signals with GAMs. (a) Interferogram over the Makran region from Envisat SAR acquisitions on 16 September 2005 and 25 November 2005 on track 449. (b) Stratified tropospheric delay predicted using ERA-Interim and corresponding residuals. (c) Linear trend in range and azimuth, estimated on the interferogram and corresponding residuals. One color cycle corresponds to 100 mm, and 50 mm contour lines are indicated.
should drastically increase with the future SAR missions, our method will allow one to decipher between long-wavelength atmospheric signals and long-wavelength deformation signals.

### 3.3. The Case of an Earthquake

Often, in the case of an earthquake, ground deformation is so large that it overprints the atmospheric signal [e.g., Massonnet et al., 1992; Jönsson et al., 2002; Simons et al., 2002]. However, atmospheric perturbations affect the measurements, as shown for ionospheric disturbances in L band coseismic interferograms [Shen et al., 2009; Raucoules and de Michele, 2010]. Here we evaluate the case of a coseismic interferogram in which the deformation signal is greatly perturbed by tropospheric stratification.

The 13 June 2005, Mw 7.7 Tarapacá earthquake was an intraslab normal event with a hypocenter located at about 98 km depth in the Pacific subducting plate in northern Chile [Peyrat et al., 2006]. We compute two interferograms using Envisat ASAR acquisitions on the adjacent orbital tracks 96 and 368 covering...
similar time spans (Figure 11). Both interferograms are quite different. Especially, the phase gradient on the western side on the bull’s eye-shaped deformation pattern differs between the two images. Such differences can yield ambiguities in modeling the size and depth of such an earthquake. However, this phase gradient is coincident with a step in elevation along the cordillera and is well predicted using the ERA-Interim reanalysis (Figure 11, middle). The atmospheric prediction on track 368 shows no delay due to stratification of the troposphere, while a strong signal is visible on the track 96 interferogram. When corrected for the predicted stratified tropospheric delay and after adjusting for a constant offset, both interferograms match in the overlapping area (note that the LOS angle is not exactly the same in the area of overlap).

In their study, Peyrat et al. [2006] estimate empirically a linear phase/elevation relationship, removing 2–5 cm of delay. Our approach reproduces their relationship. After correction, the total range change between the center of the bull’s eye-shaped deformation pattern and the coastline reaches 18–20 cm. In this case, as the phase/elevation relationship is simple (i.e., linear), the empirical approach has proven successful. Using GAMs and a direct forward modeling of the tropospheric delay, we avoid the possible trade-offs between deformation and topography-correlated atmospheric delays.

3.4. Removing Periodic Oscillations in Phase Measurement for Time Series Reconstruction

We can use GAMs to correct single interferograms if one intends to observe and model rapid, large-amplitude, deformation signals. However, the detection of low-amplitude deformation signals, such as interseismic deformation [e.g., Elliott et al., 2008; Cavalié et al., 2008; Jolivet et al., 2012; Béjar-Pizarro et al., 2013] or long-lasting subsidence [e.g., Cavalié et al., 2007], requires interferogram stacking or time series analysis. Time series analysis methods have proven successful in mitigating turbulent atmospheric signals [e.g., Ferretti et al., 2001; Berardino et al., 2002; Cavalié et al., 2007; Hooper et al., 2007; Hetland et al., 2012]. Such methods assume the atmospheric phase screen is random in time and use spatial [e.g., Ferretti et al., 2001; Berardino et al., 2002] and/or temporal filters [e.g., Schmidt et al., 2005; Cavalié et al., 2007; Agram et al., 2013] to reduce biases in strain rate estimates and time series reconstruction. However, as the stratified tropospheric delay is not randomly distributed in space, it cannot be filtered out by spatial averaging. Additionally, as shown by Doin et al. [2009], seasonal oscillations of the stratified tropospheric delay might be aliased in estimates of strain rates because of uneven temporal sampling of SAR acquisitions. We illustrate the effect of correcting for the stratified tropospheric delay on the Envisat time series of SAR data covering Mount Etna, from 2003 to 2010.

We use the data set processed and described in Doin et al. [2009]. Two hundred twenty-two interferograms have been generated using the NSBAS (New Small Baseline Subset) processing chain, together with ROI_PAC [Rosen et al., 2004], combining 63 SAR ascending acquisitions covering Mount Etna between January 2003 and June 2010. Using the Generic Interferometric Analysis Toolbox, we derive a time series of displacement and a displacement rate map [Agram et al., 2013]. Stratified tropospheric delay predictions are derived from the ERA-Interim reanalysis. We flatten all interferograms by removing a best fitting orbital function linear in range and azimuth. The orbital parameters are consistently reestimated in a least squares sense within the interferometric network. We use the NSBAS inversion method to derive each pixel’s LOS deformation evolution between 2003 and 2010 and a map of the average range change. Details about the time series inversion method can be found in Lopez-Quiroz et al. [2009] and Jolivet et al. [2012].

We first focus on the comparison between the average velocity field over the 2003–2010 period, obtained with and without correcting for the stratified tropospheric delay on each interferogram. The difference between both velocity fields (hereafter called a velocity bias) is shown in Figure 12a, and its relationship with topography is shown in Figure 12b.

The velocity bias is ∼4 mm/yr between the bottom and the top of the volcanic cone. As the deformation rates are on the order of the centimeter per year, such variation can affect our interpretation of subsurface processes. Furthermore, the bias shows a correlation with the topography (Figure 12). As the expected deformation field due to magma storage at depth is radial spreading centered on the volcanic edifice [e.g., Lundgren et al., 2004], one should account for the stratified tropospheric delays over Mount Etna (as originally suggested by Delacourt et al. [1998]). The use of GAMs makes this correction relatively straightforward.
Figure 12. Effect of tropospheric stratification on time series products. (a) Map of the difference between LOS displacement rates estimated using the NSBAS constrained inversion scheme with and without stratified tropospheric delay correction from ERA-I. One color cycle corresponds to 4 mm/yr. Major faults are indicated in black. Background shading is from SRTM DEM. We note that the velocity difference is strongly correlated with topography on the edifice. (b) Phase velocity difference shown in Figure 12a as a function of pixels elevation. (c) Pixel displacement between 2003 and 2010 from a time series with stratified tropospheric corrections derived from ERA-Interim, in blue, and without corrections, in black. The dots show the displacements. The lines show the displacement smoothed using a 75 days Gaussian filter. Red dots and line show the difference. (d) Map of the amplitude difference of a seasonal function fitted on time series estimated with and without stratified tropospheric corrections using ERA-Interim. Major faults are indicated in black. One color cycle corresponds to 8 mm, and 2 mm contour lines are plotted in gray. Background shading is from SRTM DEM. The black square indicates the location of pixel shown on Figure 12a.

The difference in velocity fields with and without atmospheric correction is due to the aliasing of seasonal oscillations in the phase change rate associated with the uneven temporal sampling of SAR acquisitions. In Figure 12c, we show the temporal evolution of a group of pixels located next to the top of Mount Etna (Figure 12d), comparing the displacements with and without applying a stratified tropospheric correction.
derived from ERA-Interim. Together with the phase values we plot a filtered time series for both cases, using a 75 days, low-pass, Gaussian filter. We clearly see the effects of the tropospheric corrections on the temporally smoothed time series. The seasonal signal, visible in the uncorrected time series (in black), is partially removed with the correction (in blue).

By fitting the sum of a sine and cosine functions, with an annual periodicity, to the raw, unfiltered pixel’s time series with and without atmospheric corrections, we can examine the spatial distribution of the seasonal oscillations reduction (Figure 12d). For each independent pixel, we use a least squares approach to estimate the amplitudes of the seasonal oscillations \( a \) and \( b \), related to \( \varphi(t) \), the phase evolution at time \( t \), by

\[
\varphi(t) = a \sin(t) + b \cos(t),
\]

with the amplitude of the annual oscillation given as \( \sqrt{a^2 + b^2} \). We estimate this amplitude on the time series reconstructed with and without atmospheric corrections. The amplitude difference in the seasonal oscillation is correlated with the topography, as is the velocity bias (Figure 12d). We conclude that the velocity difference observed in Figure 12a is indeed due to seasonal oscillations of the stratified tropospheric delay that were aliased into the rate of range change.

4. Conclusion

We present here further validation of the use of GAMs to correct interferograms for stratified tropospheric delays. The presented examples emphasize the potential of this approach for an automatic, systematic, prediction of the stratified delay in InSAR. This method is not suited for estimating turbulent patterns on single interferograms. More direct approaches can and should be used when available, such as GPS-derived zenith delays or using the collection of atmospheric data. Still, GAMs can be used for any SAR acquisition, especially when no external data sets are available. Furthermore, from our validation and those provided by Jolivet et al. [2011], it seems that this correction never significantly increases the noise level in interferograms. Yet in order to assess to what extent this correction method can be applied systematically, a study of the global variability of the performances of the method is still needed (i.e., is there geographical region where this method succeeds/fails systematically?).

By removing the stratified tropospheric delay, improvements are multiple. Unwrapping is greatly improved over rough terrains where the interferometric phase may be aliased [Grandin et al., 2012]. Lateral variations in stratification can be resolved, allowing in certain cases a decrease in existing trade-offs between the long-wavelength deformation signals and the different sources of noise. The accuracy of our measurements in the case of an earthquake is improved. Finally, it allows one to mitigate bias in velocity field estimates by decreasing the amplitude of seasonal oscillations in the reconstructed phase while using time series analysis. These corrections should become standard in processing of InSAR data, especially since it is free, automatic, and always available.

References


