ANALYSIS OF THE ANNUAL CYCLE OF THE PRECIPITABLE WATER VAPOR OVER SPAIN FROM 10-YEAR HOMOGENIZED SERIES OF GPS DATA

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Abstract

This study reports a characterization of the precipitable water vapor (PWV) at ten sites over Spain from 10 years of hourly data from ground-based GPS receivers. The GPS-PWV data series turned out to be inhomogeneous due to the change in the calibration procedure of the
variations of the antenna phase center in November 2006. Radiosonde data were used to homogenize the GPS data series and to assess the quality of the GPS measurements. The annual average value of PWV ranges from 14.5 to 20.0 mm, with an average of 18.3 ± 1.9 for the entire Spain. The highest values are registered at the sites on the coast, especially on the Mediterranean coast, and the lowest ones at inland sites. The PWV presents a clear annual cycle, with a minimum in winter and maximum at the end of the summer. However, the southwestern sites present a relative minimum in July. This minimum seems to be related with the presence of drier air masses in the atmospheric layers between 1 and 4 km altitude. The amplitude of the cycle ranged from 8.9 to 18.7 mm. The largest amplitudes are found at the Mediterranean coastal sites (approx. 15-19 mm) and the lowest ones at inland sites (approx. 9-10 mm). A harmonic analysis of the annual cycle showed that the 12-month period harmonic explains, on average, over 96 % of the variance. The average annual regime of PWV followed the cycle of the temperature, except for the relative minimum of PWV in July at the southwestern sites.

1. Introduction

Precipitable water vapor (PWV) is defined as the height of liquid water that would be obtained if the total amount of water vapor in an atmospheric column of unit area were condensed into a layer on that surface. PWV plays a crucial role in many atmospheric processes, such as the meridian transference of energy, the greenhouse effect, the radiative balance, the structure and evolution of storm systems, etc. Nevertheless, and despite its importance, its knowledge is limited due to the lack of high spatial-temporal resolution observations. Precisely one of the problems of measuring PWV is its high temporal and spatial variability that takes place at scales much smaller than other meteorological variables.
A large number of instruments have been developed to measure PWV, each one with its strong points and drawbacks. Radiosondes provide the longest data series. However, the high cost of each launch explains the low spatial and temporal resolution of radiosonde.

PWV can also be obtained from the measurements of the ground-based GPS receivers (Bevis et al., 1992). These equipments can provide data with high temporal resolution (one-hour or less) in all weather conditions, and during both day and night time. The proliferation in recent years of networks of high precision GPS receivers permits a more complete study of this atmospheric component. Thus, GPS system appears at this moment as one of the most powerful technique to study PWV (Hagemann et al., 2003; De Haan S. de, 2006; Wang et al., 2007; Heise et al., 2009). It has already been used in recent studies to analyze its annual cycle (Jin and Luo, 2009), the diurnal cycle (Ortiz de Galisteo et al., 2011), the long-term trends (Nilsson and Elgered, 2008), the monitoring of meteorological episodes (Champollion et al., 2004; Seco et al., 2009) or the improvement in precipitation forecasting (Marcus et al., 2007).

The determination of PWV from ground-based GPS receivers is based on the delay produced by the atmosphere on the arrival of the signal to the Earth’s surface. This delay can be divided in ionospheric and tropospheric components. The ionospheric delay is dispersive. So that, in order to quantify and remove the effect of the ionosphere in the propagation of the signal (Brunner and Gu, 1991) the GPS satellites transmit at two carrier frequencies. On the contrary, the tropospheric delay is non-dispersive. The delay in the troposphere is determined by the refractive index along the signal path. The refractivity of the atmosphere is a function of temperature, pressure, and water vapor content. Water vapor is the only gas in the troposphere that has a permanent dipole moment that contributes to the dipolar component of the atmospheric refractivity. Thus, the zenith tropospheric delay (ZTD) can be divided into a
hydrostatic delay (ZHD), associated with the dipole moment induced, and into a wet delay (ZWD), associated with the permanent dipole moment of water vapor (Saastamoinen, 1972). The ZTD can be calculated from the own measurements of GPS receivers by complex inversion algorithms (Tralli et al., 1990; Herring et al., 1990; Duan et al., 1996). The ZHD can be modeled if the pressure at the surface is known. The ZWD is obtained subtracting the ZHD from the ZTD. Subsequently, the ZWD can be transformed into PWV from the water-vapor-weighted mean temperature (Davis et al., 1985). Approximately 1 mm of PWV produces a 6.35 mm delay, but this factor can oscillate about 20 %, depending on the location, the altitude, the season, and the meteorological conditions (Bevis et al., 1994).

The quality of the PWV data from GPS receivers has been proved by comparisons with different instruments and techniques by several authors (Ohtani and Naito, 2000; Bokoye et al., 2003; Wang et al., 2007; Heise et al., 2009; Schneider et al., 2009). The root mean square (RMS) are usually between 1 and 3 mm. Nevertheless, on November 6, 2006, the International GNSS Service (IGS) adopted an absolute calibration model for the phase center variations (PCV) of the antennas of the GPS satellites and receivers, instead of the relative model used until that date. This change led to an improvement in the accuracy of the determination of the station position, and consequently in the post-processed products, such as the ZTD and the PWV (Steigenberger et al., 2007; Thomas et al., 2011). Prior to that date, the GPS data presented a wet bias of 2-3 mm in the PWV when compared with radiosonde data, whereas after that date this bias has been practically reduced to zero (Ortiz de Galisteo et al., 2010).

There are studies in the literature concerning the climatology of the PWV based on: radiosonde data (Reitan, 1960), satellite observations (Gao et al., 2004), reanalysis of numerical weather prediction (NWP) models (Zveryaev et al., 2008), and more recently on
GPS data (Jin and Luo, 2009). Most of them are global (Tuller, 1968; Gaffen et al., 1992; Randel et al., 1996), but, as aforementioned, they do not describe efficiently the high spatial variability of PWV. Although there are other studies on regional scale (Jin et al., 2008; Morland et al., 2009), none of them is focused on the whole Spanish territory but rather on some specific area (Torres et al., 2010). Spain is located between two seas with different characteristics, the Atlantic Ocean and the Mediterranean Sea. It also has an abrupt and complicated relief, with mountain ranges running from west to east and from north to south, two high plateaus and some large river valleys. Due to this geographical configuration and the fact that the water vapor content at low levels, where its amount is the highest, is very influenced by mesoscale factors, several areas with different PWV climatology can be expected; therefore, a good spatial resolution is needed. Therefore, in this study GPS data are used with the aim to characterize the annual regime of PWV over Spain. The GPS receivers constitute the densest ground network available. Only satellite data can offer better spatial coverage, but with worse temporal resolution and worse accuracy.

2. Methodology and data sets

Hourly data from the GPS receivers over Spain belonging to the European Reference Frame (EUREF) were used in the present study. The number of GPS sites has increased considerably in recent years, but in order to characterize the annual regime of the PWV with a certain reliability, a compromise had to be reached between the number of available stations to achieve a better spatial coverage, and the length of the data series. Hence, only those stations with data back to 2002 were selected. These sites are shown on a map of the Iberian Peninsula in Fig. 1, and their geographical coordinates are shown in Table 1. To avoid any kind of bias, only complete years of data were considered, from January 2002 to December 2011.
The ZTD data were obtained from the EUREF Permanent Network website (http://epncb.oma.be/). Within the routine analysis of a network of ground-based GPS receivers, the tropospheric parameters are a by-product. Among all EUREF Analysis Centers, the data generated by the National Geographic Institute of Spain (IGNE) were selected. The IGNE processes the ZTD of all the EUREF stations over Spain using the Bernese V5.0 software and the final precise orbits of the satellites provided by the IGS (Kruse et al., 1999), in order to achieve the highest accuracy. The ZTD was transformed into PWV using pressure and temperature data registered in the nearest meteorological station of the Meteorological State Agency (AEMET), according to the procedure described by Bevis et al. (1992). The meteorological data were corrected by the difference of altitude between the GPS receiver and the meteorological station. To do so, a standard atmosphere with a vertical gradient of temperature of 6.5 °C/km was considered. In addition, the meteorological data were interpolated to the time of the ZTD measurements. The temperature data were linearly interpolated, whereas the pressure data were interpolated taking into account the barometric tide, which over Spain presents a semidiurnal cycle with the maximum values around 1000 and 2200 UTC, the minimum around 0400 and 1600 UTC, and a mean amplitude of 0.5 hPa (Ray and Ponte, 2003). It was done this way because the calculation of the PWV is more sensitive to the uncertainties in pressure data than in temperature data. An error of 1 hPa produces approximately an error of 0.36 mm on PWV (Hagemann et al., 2003).

The water-vapor-weighted mean temperature of the atmosphere $T_m$ (Davis et al., 1985), which is necessary to transform the ZWD into PWV, was calculated from the surface temperature $T_s$ using the equation $T_m = 61.9 + 0.75 T_s$. This equation has been derived empirically in this study on the basis of 37,179 sounding profiles spanning a 9-year interval from all the
radiosonde stations over Spain, instead of the similar equation obtained by Bevis et al. (1992) with sounding data from the USA. This linear regression has a bias of 0.1 mm and a RMS of 3.2 K. Different expressions were tried for each season of the year, for daytime and nighttime, and for each radiosonde station. However, the correlation between both magnitudes ($T_m$ and $T_s$) did not improve. This $T_m$-$T_s$ relationship does not take into account the fact that $T_s$ has an amplitude of the diurnal cycle much higher than $T_m$ (Wang et al., 2005). To remove it, the $T_s$ was damped according to the expression $T_{sd} = 0.25 T_s + 0.75 T_{sm}$, where $T_{sm}$ is the daily mean of the surface air temperature (Morland et al., 2009).

The PWV data from each GPS site were analyzed as follows. First, the daily means were calculated as the arithmetic mean of all the available hourly data for each day. If the number of available data in one day was lower than twelve, the whole day was rejected. Nevertheless, less than 1% of the days presented missing data. This average is very representative because the hourly frequency takes into account the complete temporal evolution of the PWV along the day. Afterward, the daily data of each month were averaged to obtain the monthly means. At this point, the months with more than half of the days without data were discarded. With this criterion, the series of the monthly means presented only a few gaps, which were filled according to the following procedure. The monthly anomalies were obtained subtracting the annual average cycle from the series of the monthly means. Subsequently, the anomalies were interpolated linearly to fill any gap. And finally, the annual average cycle was added again.

Like any other data series, GPS measurements are affected by changes in the instrumentation or in the calculation procedures. In these cases, the series must undergo homogenization (Aguilar et al., 2003), a statistical process that tries to remove the unwanted perturbations and let the climatological series reveal climate variations only. Because of the change in the
calibration model of the PCV for GPS antennas on November 6, 2006, the data series will exhibit an inhomogeneity, which must be removed before any further analyses. To know what kind of homogenization test could be used, firstly the monthly series were subjected to the Lilliefors test for normality (Lilliefors, 1967). In all cases the computed p-value was lower than the significance level (5%), meaning that the series did not follow a normal distribution, so that, a non-parametric test had to be applied. Thus, the monthly series underwent the Pettitt’s test (Pettitt, 1979). This test revealed a split in November 2006 in all the series. Although the test was only significant at confidence level 5% for acor and cace sites, we knew by the metadata that a change took place in November 2006. Besides, when a Wilcoxon-Mann-Whithey sign test (Lanzante, 1996) was applied to make a comparison between the series before and after Nov 2006, we obtained that both samples did not follow the same distribution.

The R-package CLIMATOL 2.0 (Guijarro 2011) was used in order to homogenize the series. This software package uses the Standard Normal Homogeneity Test (SNHT) (Alexandersson, 1986) to detect shifts in the mean of the series and a relative homogenization method, where the problem time series is compared to one or more reference series that should be in the same climatic region. If the reference series is well chosen, it should show the same climatic variations as the problem series, and any differences will be due to artificial factors. In the R-package CLIMATOL 2.0, the homogeneity tests are applied on a difference series between the problem station and a reference series, constructed as a weighted average of series from nearby stations on a proximity criteria only. Since the presence of sharp geographical boundaries can lead to the use of nearby badly correlated stations to compute the reference series, our area of interest was divided in four sub-areas: Cantabrian coastal, Mediterranean coastal, Atlantic coastal, and inland, and the homogeneity process was independently applied
to each area. If this division is not done the whole region is not climatically homogeneous and some erroneous inhomogeneities that do not match with the metadata appear. At this point, data from radiosonde stations (Fig. 1) were used as reference. The radiosonde data were downloaded from the University of Wyoming website (http://weather.uwyo.edu/upperair/sounding.html). The R-package CLIMATOL 2.0 uses a type II regression (Sokal and Rohlf, 1969) to recalculate the series after a shift has been detected.

Subsequently, the homogenized series were averaged over each month of the year to obtain a long-term annual cycle. The amplitude was computed as the difference between the maximum and minimum values of the cycle. The ratio between these two values was also calculated to characterize the annual cycle. In addition, the annual cycle of the temperature was computed for the same period (2002-2011) at the meteorological stations, in order to analyze the relationship between both variables (PWV and temperature). Finally, to validate the characteristic of the annual cycle of PWV obtained in this study with the GPS data, the results from acor, and vill were contrasted with those obtained from 30-year climatology (1982-2011) at the nearby radiosonde stations (stations numbers: 08001 and 08221).

3. Results

This section contains some general results for the whole period based on the monthly means. Thereafter, the annual cycle of PWV is described. Finally the observed minimum of PWV in July is investigated.

3.1. General results
Table 2 shows statistics of the monthly means for each site. The average PWV ranges from 14.5 mm to 20.0 mm. The PWV and its variability (SD) are larger at the sites on the coast, especially on the Mediterranean coast, than at the inland sites. The stations on the Atlantic coast registered values only slightly lower than the stations on the Mediterranean coast. The positive asymmetric coefficient indicates that the mass of the distribution is more concentrated on the left of the frequency histogram, i.e. it has relatively fewer high values. The negative kurtosis means that there is a lower probability than in a normally distributed variable of values around the mean, and a higher probability of extreme values.

3.2. Annual cycle

The graph of the temporal evolution of the monthly means presents a clear annual cycle at all sites. This fact was confirmed by the spectral analysis of the monthly series, which was applied in order to study the number of terms in a Fourier expansion required to describe the PWV variation. The Lomb-Scargle periodogram (Hocke, 1998) only shows a significant peak for the 12-month period, indicating that it is sufficient to use an annual term to describe the seasonal variations of PWV. Figure 2 deplots the annual cycle obtained for each GPS site according to the abovementioned procedure. The PWV presents a minimum in winter and a maximum at the end of the summer. The winter minimum takes place in January or February, meanwhile, the maximum takes place in August (in September at sfer). The decrease in autumn is steeper than the increase during the spring. The autumn, and especially November, presents the highest dispersion of the monthly values. A weak relative minimum appears in July at the sites located in the southern quadrant of the Iberian Peninsula, not for all Julys though for most of them, and also in the average annual cycle. Although this minimum is not
very deep, the maximum decrease compared to June is only 1.6 mm (cace), it might be a significant characteristic. The depth of this relative minimum decreases when the latitude increases. At sites located in the southeast (alme), the minimum does not appear, but the increase rate of PWV from June to July diminishes.

The largest amplitudes of the annual cycle were recorded at the Mediterranean coastal sites. This is mainly because the annual maximum values stand out in this area due to the high water temperature of the sea and to the sea breeze regime that transport a great amount of water vapor from the sea, which is particularly strong in summer in this area. Whereas in winter, the westerly dominant winds transport an air mass of oceanic origin that becomes drier when passing through the Iberian Peninsula before reaching the Mediterranean sea. This means the minimum values are slightly lower than at the Atlantic coastal sites. The weak amplitude of the inland sites is owed to the lack of moisture sources. They present low values of PWV in both summer and winter. The ratio between the maximum and minimum values of the annual regime ranges from 1.8 to 2.5.

Including all sites, for Spain the average annual value of the PWV (~18.3 mm) and the ratio of the maximum to minimum of the annual regime (~ 2.2) correspond with the middle and high latitude oceanic humidity regime of the Gaffen’s classification (Gaffen et al., 1992). This regime is characterized by an annual cycle with a maximum at the end of the summer in phase with temperature, a ratio of the maximum to minimum from 1.5 to 3, and an annual mean value from 5 to 20 mm.

The annual cycle of the PWV was subjected to a harmonic analysis. The first four harmonics with period 12, 6, 4 and 3 months were considered. The first harmonic (12-month period) was
dominant at all the sites, with a mean amplitude of approx. 7 mm (half of the peak-to-peak value) and a phase of 8 (month of the maximum). On average, the 12-month period harmonic explains over 96% of the variance, whereas the other harmonics explain less than 1%. It is only remarkable the variance explained by the 6-month period harmonic (5%) at sfer, close to the Strait of Gibraltar. In that area the air flow usually blows either from the Atlantic Ocean or from the Mediterranean Sea, two zones with different temperature of the sea water, so that, the coming air masses contain different amount of PWV. In winter the frequency of air masses from the Mediterranean sea is higher than the frequency of air masses from the Atlantic ocean, and conversely in summer.

The annual cycle of PWV follows approximately the temperature cycle (Fig. 3), except for the relative minimum of PWV in July at the southwestern sites, which does not match the temperature pattern. In general, the higher the temperature is the higher the PWV. This is true for each site individually. However, when different sites are compared, other factors such as the proximity to the coast, the altitude, the wind regime, etc. make the differences. For example, the maximum of temperature at inland and at Mediterranean coastal sites is quite similar, and higher than at the Atlantic coastal sites, whereas the maximum of PWV at inland sites is the lowest one. The amplitude of the annual cycle of the temperature and of the PWV does not keep the same ratio either, but it also depends on the latitude and the inland or coastal nature of the location. The annual temperature variation at inland sites is maximum whereas the corresponding variation of PWV is minimum, and the opposite applies to the coastal sites. Nevertheless, a linear regression of PWV vs temperature can be established. The correlation between the monthly series of both variables is higher for coastal sites than for inland sites ($R^2$ ranges from 0.71 to 0.93), except for sfer due to the minimum of PWV in July ($R^2=0.68$) (Table 3).
In order to evaluate whether the results presented here are representative on the long-term, the 10-year annual cycle obtained from radisonde data at the stations 08001 and 08221 (close to the GPS sites of acor and vill) was compared with that obtained from 30 years of data (1982-2011) (Fig. 4). The determination coefficient (R²) between both cycles was 0.99. The mean difference was 0.2 mm (0.9 %) and 0.3 mm (1.5 %) respectively, being the PWV higher in 2002-2011 than in 1982-2011. The maximum difference always takes place always in June, 1.1 mm at 08001 and 1.0 at 08221 (5 %). The abovementioned relative minimum in July is masked in the 1982-2011 series. It seems to indicate that this minimum is more likely to be associated with an increase of PWV in June in the later years, than with an actual decrease in July.

3.3. Analysis of the minimum of PWV in July

The analysis of the vertical distribution of the PWV from the radiosondes at Gibraltar can provide further insight on this subject. To do this, the vertical profiles of absolute humidity from radiosondes were averaged over each month of the year.

The vertical distribution of the absolute humidity relative to the values of July at Gibraltar (Fig. 5) shows an increase of humidity in the lowest layers of the atmosphere from June to August. This agrees with the increase in the surface temperature. However, above 1 km altitude the humidity is higher in June than in July. The highest difference is reached about 2 km altitude (0.7 g/m³). The higher humidity above 1 km in June balances out, and even exceeds, the higher humidity in the lower layers in July. As a result, the total PWV in July decreases in comparison with June. The accumulated humidity from the surface tends to be
higher in July than in June up to about 1 km, above this altitude level the trend reverses, and above 2.5 km it is higher in June than in July (Fig. 6). The difference stabilizes above 4 km, pointing out that the contribution of these layers in both cases is the same. This proves that although evaporation is higher in July than in June, the relative minimum of PWV is due to the fact that the air masses arriving at this area are drier in average in July than in June.

The monthly composites of the geopotential height at 850 hPa pressure level (approx. 1500 m) from the NCEP/NCAR reanalysis (Kalnay et al., 1996) show a trough in June over the area of interest (Fig. 7). Hence, the atmospheric flow has a higher meridian component. In July, the inter-tropical convergence zone (high pressures) moves toward higher latitudes, making the atmospheric circulation more zonal. This fact agrees with a backward-trajectory study at different altitude levels of El Arenosillo station (37.1º N – 6.7º W, on the south-west Atlantic coast, Huelva) for the period 2000-2005 carried out by Toledano et al. (2009). This study shows a decrease in the arrival frequency of African air masses above 1.5 km in July in relation to June, and an increase of air masses of Atlantic origin. Starting from this study, the air mass type arriving at El Arenosillo at 1.5 km altitude level was correlated with the PWV. It was obtained that the PWV is higher when the air mass is continental tropical (from African origin) than when it is maritime (from Atlantic origin) (Fig. 8).

Due to the presence of the Sahara desert, the continental tropical air masses contain a great amount of mineral dust. The intense heating of the desert surface during summer produces a low-pressure system of thermal origin over north Africa. The strong convection injects a great amount of Saharan dust to the middle and high levels of the atmosphere. At these levels, the dust is transported toward Spain. The intrusion of Saharan air masses is characterized by an increase in the aerosol optical depth (AOD), and a decrease in the Angstrom exponent (AE)
that is related with the aerosol size (Cachorro et al., 2000; Toledano et al., 2007a). Typical values of Saharan air masses are: AOD (440 nm) higher than 0.25, and AE lower than 1 that indicates coarse particle predominance (Toledano et al., 2007b). The annual evolution of the AOD at the AERONET station of El Arenosillo also shows a relative minimum in July (Bennouna et al., 2011). The analysis of the PWV data in relation with the aerosol type of El Arenosillo from the period 2002-2009, reveals that the average PWV is higher when the aerosol type is desert dust than when is marine or continental (Table 4). This is also in agreement with the hypothesis that the relative minimum of PWV in July may be produced by fewer intrusions at low-to-middle levels (1 to 4 km) of Saharan air masses in July in comparison to June.

4. Conclusions

PWV plays a crucial role in many atmospheric processes. Nevertheless, its knowledge has been limited due to the lack of high spatial-temporal resolution observations. The proliferation in recent years of networks of high precision GPS receivers permits a more complete study of this atmospheric component. Thus, GPS system appears at this moment as one of the most powerful technique to study PWV. This study provides the first characterization of PWV over Spain. The behavior of PWV has been studied at ten locations from 10 years of data acquired by ground-based GPS receivers. The data series had to undergo a homogenization process to remove the unwanted perturbations, which led to a wet bias of 2-3 mm, due to a change in November 2006 in the calibration procedure of the PCV for GPS antennas. As expected, the annual cycle of PWV presents a maximum in summer and a minimum in winter at all sites, with amplitudes that can vary significantly depending on the geographical location of the site. However, an unexpected feature corresponding to a relative minimum appears in July for the sites located in the southern quadrant of the Spain. On
average, the annual regime of PWV over Spain corresponds with the middle and high latitude oceanic humidity regime of the Gaffen’s classification. According to a harmonic analysis, the annual cycle can be mostly explained by the 12-month period harmonic. The correlation between the annual cycle of PWV and temperature depended on factors such as the proximity to the coast, the altitude, the wind regime, etc.

From the comparison between the cycles obtained for ten years (2002-2011) and thirty years (1982-2011) of sounding data, it can be concluded that the characterization of the PWV over Spain presented in this study is fairly close to its climatological values. This allows to carry out a representative study on the long-term with only 10 years of data, and this makes possible to include data from more locations. Currently there are already 28 GPS stations belonging to EUREF over Spain. This denser GPS network will permit further deeper analysis of the local characteristics of the PWV.

Acknowledgements

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References


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Table 1.- Geographical coordinates of the GPS receivers.

<table>
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<th>GPS sites</th>
<th>Sites acronym</th>
<th>Lat. N</th>
<th>Lon. W</th>
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<td>3º 57’</td>
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Table 2.- Statistics of the PWV monthly data series: mean, standard deviation (SD), median, 5th and 95th percentiles, maximum, minimum, coefficient of asymmetry and kurtosis.

<table>
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<th>Site</th>
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<th>SD mm</th>
<th>Median mm</th>
<th>5th Perc. mm</th>
<th>95th Perc. mm</th>
<th>Max. mm</th>
<th>Min. mm</th>
<th>Coef. Asym.</th>
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<td>4.06</td>
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Table 3.- Determination coefficient, root mean square of the errors, and mean absolute percentage error of the linear regression of PWV on temperature.

<table>
<thead>
<tr>
<th>Site</th>
<th>$R^2$</th>
<th>RMSE (mm)</th>
<th>MAPE (%)</th>
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</thead>
<tbody>
<tr>
<td>acor</td>
<td>0.87</td>
<td>1.64</td>
<td>7.56</td>
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<tr>
<td>alac</td>
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<td>9.12</td>
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<td>10.9</td>
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<tr>
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<td>1.79</td>
<td>10.6</td>
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</table>

Table 4.- Average PWV at $sfer$ in June, July, and August itemized by the predominant aerosol type of each day at the site of El Arenosillo (close to $sfer$) and relative frequency of the predominant aerosol types.

<table>
<thead>
<tr>
<th>PWV (mm)</th>
<th>Freq. %</th>
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<td>20.44</td>
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<td>Cont.</td>
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<tr>
<td>Bio.burn</td>
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<tr>
<td>Des.dust</td>
<td>25.16</td>
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<tr>
<td>Mixed</td>
<td>23.87</td>
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<tr>
<td>Not cls.</td>
<td>25.53</td>
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</table>