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Title: Improvement of PWV estimation from GPS due to the absolute calibration of antenna phase center variations

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Abstract: Climatology of column-integrated atmospheric water vapor over Spain has been carried out by means of three techniques: soundings, sun photometers and GPS receivers. Comparing data from stations equipped with more than one of these instruments we found that a large discontinuity occurred on November 6, 2006, in the differences between the data series from GPS receivers and those from the other two techniques. Prior to that date, the GPS data indicate a wet bias of 2-3 mm for all stations when compared with sounding or photometer data, whereas after that date this bias practically reduces to zero. The root mean square error also decreases about half of its value. On November 6, 2006, the International GNSS Service adopted an absolute calibration model for the antennas of the GPS satellites and receivers instead of the relative one. This change is expected to be an improvement, increasing the accuracy of station position determination, and consequently benefiting post-processing products such as zenith total delay from which the atmospheric water vapor content is calculated.

1 **Improvement of PWV estimation from GPS due to the absolute**
2 **calibration of antenna phase center variations**

3

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13 **Keywords:** phase center variations; GPS; water vapor.

14

15

16 **Abstract**

17 Climatology of column-integrated atmospheric water vapor over Spain has been carried

18 out by means of three techniques: soundings, sun photometers and GPS receivers.

19 Comparing data from stations equipped with more than one of these instruments we

20 found that a large discontinuity occurred on November 6, 2006, in the differences

21 between the data series from GPS receivers and those from the other two techniques.

22 Prior to that date, the GPS data indicate a wet bias of 2-3 mm for all stations when

23 compared with sounding or photometer data, whereas after that date this bias practically

24 reduces to zero. The root mean square error also decreases about half of its value. On

25 November 6, 2006, the International GNSS Service adopted an absolute calibration

26 model for the antennas of the GPS satellites and receivers instead of the relative one.

27 This change is expected to be an improvement, increasing the accuracy of station
28 position determination, and consequently benefiting post-processing products such as
29 zenith total delay from which the atmospheric water vapor content is calculated.

30

31 **1. Introduction**

32 When carrying out climatology of total column-integrated atmospheric water vapor
33 content over Spain with soundings, sun photometers and GPS receivers, we find that on
34 November 6, 2006, a great jump occurs in the differences between the data series from
35 GPS receivers and those of the other two techniques.

36

37 Positioning by the Global Position System (GPS) is based on the distances between the
38 electrical phase center of the ground receiver antenna and the GPS satellites antenna. It
39 is well known that the antenna phase center depends on the wavelength of the signal and
40 that it is not a stable point but it varies with the elevation and azimuth angle of the
41 outgoing and incoming radiation (Rothacher et al. 1995).

42

43 In order to overcome the phase center variation problem, antennas must be calibrated.
44 Basically there are two ways to do this, the relative and the absolute calibration. The
45 relative calibration is based on taking one antenna as a reference and calculating the
46 corrections for other antennas by comparison with the reference one. This method
47 cannot correct for systematic error associated with the phase center variation (PCV) of
48 the reference antenna (Schmid et al. 2004), thus only relative corrections can be
49 obtained. The absolute calibration method is based on the determination of the absolute
50 PCV of each antenna model (Wübbena et al. 2000). GPS antennas are a very critical
51 error source, and a transition from relative to absolute PCVs would be an improvement,
52 increasing the accuracy of station position determination (Schmid et al. 2005). On

53 November 6, 2006, the International GNSS Service (IGS) adopted a model of absolute
54 calibration to correct for PCV. This calibration is included in the procedure to calculate
55 precise satellite orbits and the station coordinates (IGSMail-5438 2006;
56 <http://igsceb.jpl.nasa.gov/mail/igsmail/2006/maillist.html>).

57

58 The atmosphere increases the optical path length between GPS satellites and ground
59 receivers, introducing a delay in the arrival time compared to signal propagation in
60 vacuum. The tropospheric total zenith delay (ZTD) has two components, the zenith
61 hydrostatic delay (ZHD) and the zenith wet delay (ZWD). The ZHD is proportional to
62 the amount of air and can be modeled and removed by knowing the surface atmospheric
63 pressure at station level; and the wet ZWD is due to the presence of water vapor (Bevis
64 et al. 1992). The ZTD can be calculated from GPS measurements using complicated
65 geodetic inversions (Tralli et al. 1988; Herring et al. 1990). Subtracting the ZHD from
66 the ZTD, the ZWD is obtained. Subsequently, this can be converted into total
67 precipitable water vapor (PWV). One millimeter of PWV approximately produces a
68 delay of 6.35mm (Bevis et al. 1994). Thus the GPS receiver network can be used to
69 estimate the PWV (Haan S. de 2006).

70

71 According to the procedure described above, any error in the distance between GPS
72 satellites and ground receivers is propagated to the travel time of the signal, and
73 consequently affects the accuracy of the ZTD and the PWV. It follows that an
74 improvement in positioning should improve the PWV estimation accuracy. This study
75 demonstrates this last statement by comparing PWV data before and after November 6,
76 2006, from GPS with the values provided by other techniques like soundings and sun
77 photometers.

78

79 The following section presents the stations and data used. In Section 3 we compare the
80 PWV amounts measured by the three different techniques and discuss the results. The
81 most important results are summarized in Section 4.

82

83 **2. Stations and Data**

84 We have used the data from the radio sounding stations run by the Meteorological State
85 Agency of Spain (AEMET), sun photometers of the Aerosol Robotic Network
86 (AERONET); and GPS receivers of the European Reference Frame (EUREF).

87

88 We selected four GPS receiver stations with a long data series and equipped, in the
89 same location or in the near-by vicinity, with any of the other two instruments. Three
90 GPS stations are supplied with radio sounding equipment (Coruña, Santander and
91 Madrid), and the other one with a sun photometer (Cáceres). Table 1 shows the
92 geographical coordinates of the locations of the stations.

93

94 PWV data from the radio soundings have been downloaded from the website of the
95 University of Wyoming (<http://weather.uwyo.edu/upperair/sounding.html>). In the case
96 of sun photometers we have used the quality level 1.5 (cloud-screened) water vapor data
97 from AERONET version 2 processing algorithm (<http://aeronet.gsfc.nasa.gov/>).

98 Although level 2.0 data are quality-assured, we have chosen level 1.5 because level 2.0
99 dataset has many gaps. Finally, for GPS receivers the ZTD data have been obtained

100 from EUREF Permanent Network website (<http://epncb.oma.be/>). From all the Analysis

101 Centers of EUREF, we have selected the data generated by the National Geographic

102 Institute of Spain (IGE) using the Bernese V5.0 software. Within the routine analysis of

103 a network of ground-based GPS receivers, the tropospheric parameters are a by-product

104 of the parameter estimation. In order to achieve the highest accuracy, the ZTD data is

105 calculated with the final precise orbits of the satellites provided by the IGS (Kruse et al.
106 1999). The IGE processes the ZTD at all of its stations over Spain on an hourly basis.
107 The ZTD is transformed in PWV knowing the pressure and temperature from a nearby
108 meteorological station (Guerova, 2003).

109

110 Soundings are usually launched twice a day, at 00 and 12 UTC. The soundings last
111 approximately an hour and a half, but it takes to the balloon thirty minutes to pass
112 across the lower 7000 m of the troposphere, where most of the water vapor is present.
113 Therefore, soundings provide a PWV data which is not an instantaneous measurement
114 but a kind of average from the launch time (about thirty – forty-five minutes before the
115 nominal hour) to the final stage. It is not an actual average because in each instant a
116 different atmospheric layer is measured.

117

118 The ability of soundings to provide accurate PWV data is limited, in fact, among all
119 soundings data the relative humidity is the least reliable (Richner and Phillips 1982).
120 The sounding PWD data are also affected by errors in temperature and pressure data,
121 and can present a dry bias in daytime caused by solar heating of the sensor (Miloshevich
122 et al. 2006). Most soundings measure relative humidity with a precision of about 3.5%
123 (Elliot y Gaffen 1991) and PWV with an accuracy of a few millimeters.

124

125 The photometer PWV is derived from direct solar transmittance measures in the 940-nm
126 strong water vapor absorption band (Schmid et al. 1996; Halthore et al. 1997; Cachorro
127 et al. 1998). The main error sources associated to this retrieval procedure depend on the
128 determination of the calibration constant (Reagan et al. 1987; Bruegge et al., 1992) and
129 in the modeling of water vapor transmittance (Ingold et al., 2000). There are others
130 related issues like cloudiness contamination, instrument characteristics, filter shape,

131 filter aging, or filter central wavelength (Bokoye et al 2006). In the case of AERONET
132 (Smirnov et al. 2004) or similar photometers the PWV retrieved for this technique is
133 about 10%, but the uncertainty is very variable depending on the specific instrument
134 used to measure the solar radiation in this band.

135

136 We selected two years of data before and after the change from relative to absolute
137 antenna calibration to compare two series of the same length to avoid a bias. This is not
138 the true of the Cáceres station, which began operating in July 2005. However, we
139 include this station because is the only one equipped with a sun photometer, in order to
140 be able to illustrate the comparison with this technique.

141

142 In order to carry out the comparison, each sounding data has been paired with the
143 closest GPS data after the actual time of the sounding launch, and each sun photometer
144 data has been matched up with the closest GPS data taken at an interval of ± 5 minutes.
145 Thus, about 2300 pairs of GPS-sounding data for each station and 3750 pairs of GPS-
146 photometer have been compared.

147

148 **3. Results**

149 We compared for each location the GPS series data with the sounding or photometer
150 series data and calculated the mean PWV, the mean difference (BIAS), the relative
151 mean difference (Relative BIAS), the relative mean absolute difference (RMAD), and
152 the root mean square error (RMSE). The mathematical expressions of these statistics
153 can be found in the Appendix.

154

155 Before the adoption of the absolute calibration model of PCVs (Table 2) the PWV
156 obtained from GPS receivers is higher than the one obtained from the soundings or

157 photometer in the four locations. This wet bias ranges between 1.91 and 3.05 mm and
158 the relative bias between 12.3 and 17.8 %. After November 6, 2006, (Table 3) the bias
159 practically decreases to zero for all four sites, ranging between -0.03 and 0.18 mm. Also
160 the RMAD and the RMSE decrease, the RMAD from a range of 13.5 - 18.8 % to
161 another of 6.6 – 8.8 %, and the RMSE from 2.64 - 4.33 mm to 1.29 - 1.66 mm. On
162 average, both quantities experience a drop of about 52%. These figures seem to indicate
163 that the antenna relative calibration model overestimated the PWV GPS data by 2-3mm.

164

165 Figure 1 shows the regression lines between the compared series before and after
166 November 6 for each site. It can be observed how after this date the regression lines fit
167 better to the diagonal. The figure also contains the values of the correlation coefficient
168 (R^2), as well as the equation of the regression lines. After the cited date the R^2
169 coefficients increase slightly, whereas the slopes of the regression lines are closer to the
170 unit and the Y-intercept values decrease.

171

172 If we plot the time series of the PWV differences from GPS data and the other
173 techniques (Figure 2), a significant jump can be observed. The data points experienced a
174 shift and are oscillating around zero after November 6. This can also be observed in
175 Figure 3, where the differences are plotted versus the mean PWV. The shapes of the
176 data points are similar but there is a vertical shift.

177

178 In addition to the intrinsic error sources mentioned above, we have to keep in mind the
179 different temporal resolution and the fact that they do not check the same atmospheric
180 layer when comparing the PWV data from GPS, soundings or photometers. For GPS
181 receivers and photometers the measures are taken pointing toward the satellite
182 constellation and the sun respectively and are subsequently projected onto the vertical,

183 whereas soundings are drifted by the wind. All this produces noise in the comparisons
184 GPS-sounding and GPS-photometer (Figure 2). We emphasize that in this study we are
185 interested in a relative comparison before and after the change in the calibration model
186 of PCVs rather than in an absolute one. Nevertheless, the root mean square errors
187 obtained are in good agreement with the published ones by other authors (Ohtani &
188 Naito 2000; Bokoye et al. 2003; Schneider et al. 2009).

189

190 As a result of switching from relative to absolute antenna calibration models other
191 authors point out differences in the station coordinates (higher in the vertical) and in the
192 ZTD (Schmid et al. 2006; Bruyninx et al. 2006; Fotiou et al. 2008; Byun & Bar-Server
193 2009) ranging between 5-15mm. Taking into account that 1 mm of PWV produces a
194 delay in the incoming signal of approximately 6.35 mm when expressed in units of
195 length, these figures can explain the differences in the PWV that we have found.

196

197 **4. Conclusions**

198 A detailed comparison between PWV from GPS receivers, radio soundings and
199 photometers in four different locations in Spain has been carried out using two years of
200 data before and after November 6, 2006. At that date the calibration model for the GPS
201 antenna phase center variations was switched from relative to absolute.

202

203 Regardless of the technique used to compare with GPS data, the results show an
204 improvement in PWV data after the absolute calibration model was established. Before
205 November 6, 2006, the data calculated with the GPS ground receivers contained a
206 systematic error, overestimating the PWV in 2-3 mm. After November 6, 2006, this wet
207 bias practically decreases to zero. Also the root mean square error and the relative mean

208 absolute differences reduce by one half, and the correlation coefficient increases
209 slightly.

210

211 The results provide strong evidence that the new absolute calibration model is clearly
212 unbiased as opposed to the relative calibration previously used. Thus, GPS technique
213 appears to be a key method for water vapor monitoring, providing data with a better
214 temporal and spatial resolution.

215

216 **Appendix: Definitions of statistics**

217

$$218 \quad BIAS = \frac{\sum_{i=1}^N PWV_i^{(GPS)} - PWV_i^{(Sound/Photo)}}{N_{data}}$$

$$219 \quad RelativeBIAS = \frac{\sum_{i=1}^N 2 \cdot \frac{PWV_i^{(GPS)} - PWV_i^{(Sound/Photo)}}{PWV_i^{(GPS)} + PWV_i^{(Sound/Photo)}}}{N_{data}} \cdot 100$$

$$220 \quad RMDA = \frac{\sum_{i=1}^N 2 \cdot \frac{|PWV_i^{(GPS)} - PWV_i^{(Sound/Photo)}|}{PWV_i^{(GPS)} + PWV_i^{(Sound/Photo)}}}{N_{data}} \cdot 100$$

$$221 \quad RMSE = \sqrt{\frac{\sum_{i=1}^N (PWV_i^{(GPS)} - PWV_i^{(Sound/Photo)})^2}{N_{data}}}$$

222

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348

349 **Tables**

350 Table 1. Geographic coordinates of the stations in latitude (north), longitude (west) and
 351 elevation in meters above sea level.

| Station | GPS Station | | | Sounding / Photometer Station | | |
|-----------|-------------|--------|-------|-------------------------------|--------|-------|
| | Lat. | Lon. | Elev. | Lat. | Lon. | Elev. |
| Cáceres | 39° 29' | 6° 21' | 384 | 39° 29' | 6° 21' | 397 |
| Coruña | 43° 22' | 8° 24' | 12 | 43° 22' | 8° 25' | 58 |
| Santander | 43° 28' | 3° 48' | 48 | 43° 29' | 3° 48' | 52 |
| Madrid | 40° 27' | 3° 57' | 596 | 40° 28' | 3° 35' | 631 |

352

353 Table 2. Statistics of the comparison for two-year data before November 6, 2006. The
 354 column *Instruments* indicates the two data sources. The statistics shown are the mean
 355 water vapor content in millimeters from GPS receivers (Mean GPS), the mean of the
 356 other techniques (Mean S/F), the difference (BIAS), the relative mean difference
 357 (Relative BIAS) and the relative mean absolute difference (RMAD) expressed in
 358 percentage, and the root mean square error (RMSE).

| Station | Instruments | Before November 6, 2006 | | | | | |
|-----------|------------------|-------------------------|------------|------|-----------------|--------|------|
| | | Mean GPS | Mean S / F | BIAS | Relative BIAS % | RMAD % | RMSE |
| Cáceres | GPS / Photometer | 16.92 | 14.91 | 2.01 | 12.3 | 13.5 | 2.72 |
| Coruña | GPS / Sounding | 21.19 | 18.56 | 2.63 | 14.5 | 15.2 | 3.25 |
| Santander | GPS / Sounding | 21.69 | 18.64 | 3.05 | 17.8 | 18.8 | 4.33 |
| Madrid | GPS / Sounding | 15.82 | 13.92 | 1.91 | 15.4 | 16.9 | 2.64 |

359

360 Table 3. Statistics for two-year data after November 6, 2006. See Table 2 for additional
 361 explanation.

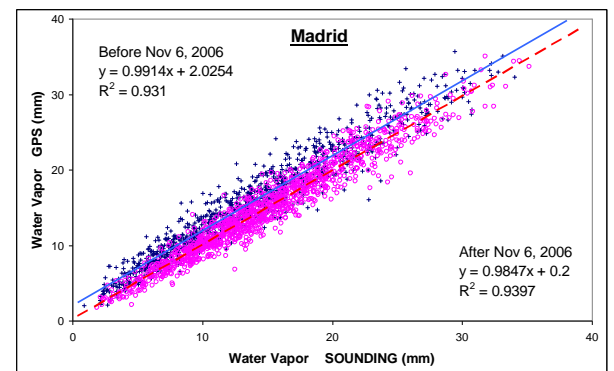
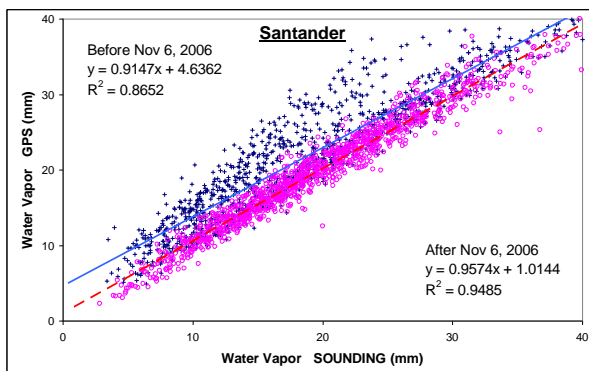
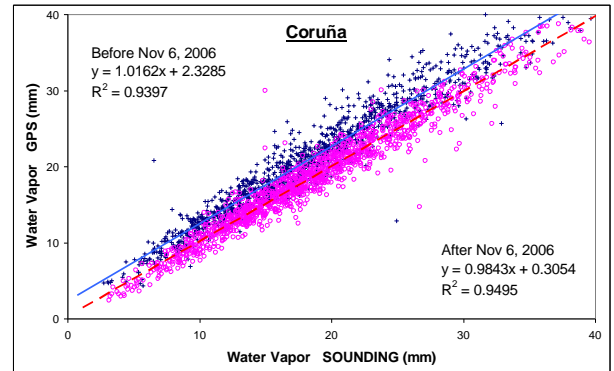
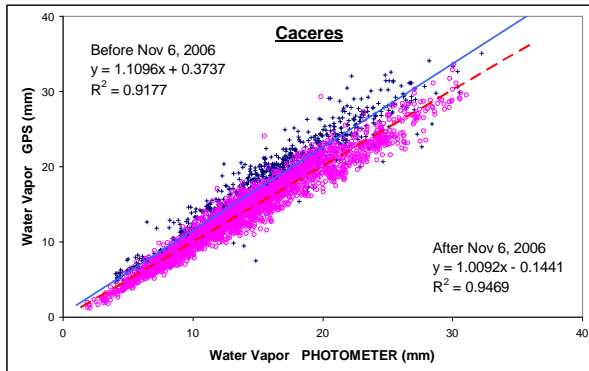
| Station | Instruments | After November 6, 2006 | | | | | |
|-----------|------------------|------------------------|------------|-------|-----------------|--------|------|
| | | Mean GPS | Mean S / F | BIAS | Relative BIAS % | RMAD % | RMSE |
| Cáceres | GPS / Photometer | 14.03 | 14.04 | -0.01 | -1.4 | 8.0 | 1.29 |
| Coruña | GPS / Sounding | 19.07 | 19.02 | 0.05 | 0.0 | 6.6 | 1.60 |
| Santander | GPS / Sounding | 19.77 | 19.59 | 0.18 | 0.9 | 6.9 | 1.66 |
| Madrid | GPS / Sounding | 14.76 | 14.78 | -0.03 | -0.6 | 8.8 | 1.54 |

362

1 **Figures**

2

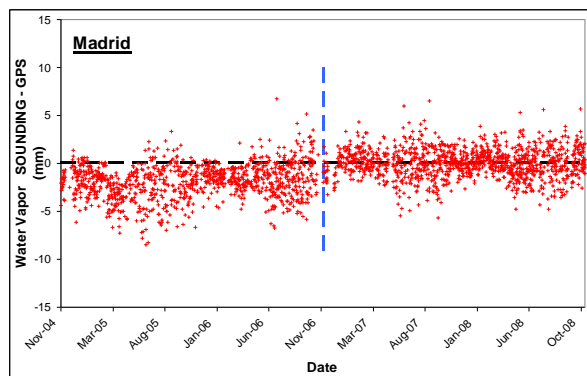
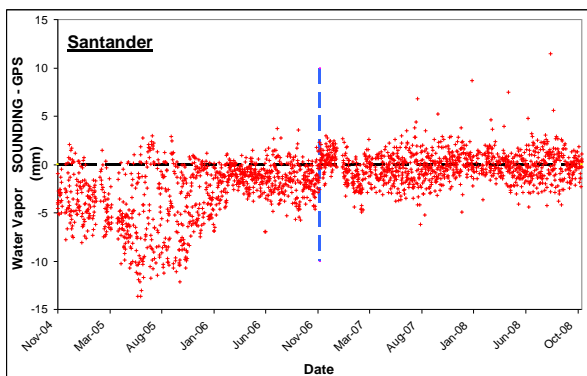
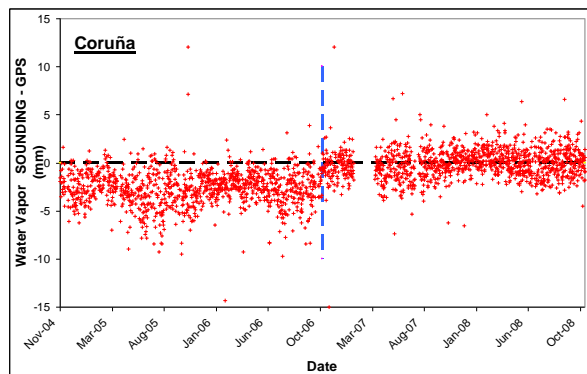
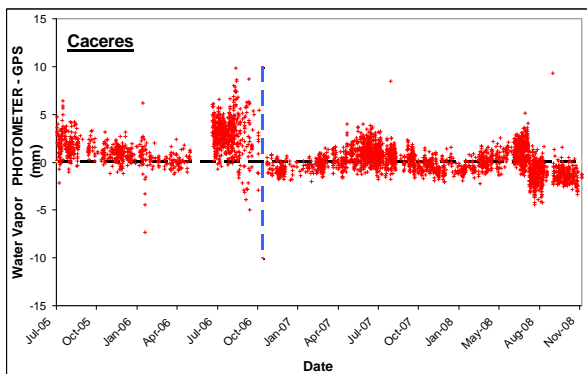
3 Figure 1. Regression line and correlation coefficient R^2 of the PWV data series obtained
4 from GPS receivers and from soundings or sun photometers. The blue crosses and the
5 blue solid line represent the data before November 6, 2006 and the pink circles and the
6 red dash line the data after this date.



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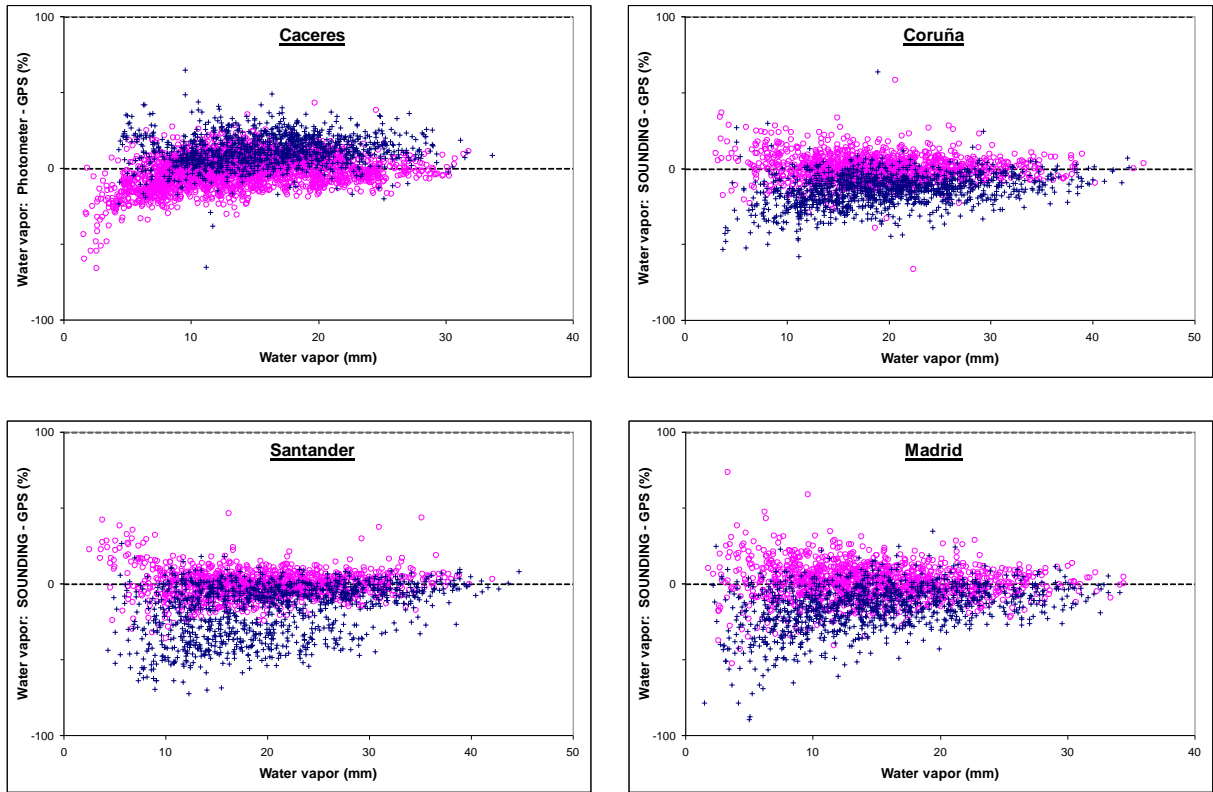
9 Figure 2. Time series of the PWV differences (expressed in millimeters) calculated from
10 GPS data and the other techniques (sounding or sun photometer). The vertical dash line
11 marks the November 6, 2006, date.



12

13

14 Figure 3. Relative differences (expressed as a percentage of the average) between the
15 PWV data from the GPS receiver and from the other instrument versus the mean PWV.
16 The blue crosses represent the data before November 6, 2006, and the pink circles the
17 data after this date.



Dear editor,

We have made the changes in the paper following the suggestions of the reviewer.

- All the editorial corrections have been included.

With regards,

Pablo Ortiz de Galisteo