# Temporal evolution of surface humidity in Spain: recent trends and possible physical mechanisms

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Abstract We analyzed the evolution of surface relative humidity (RH) and specific humidity (q) in Spain, based on complete records available from the State Meteorological Agency of Spain. The surface RH records used span the period 1920–2011, but because of spatial and temporal constraints in the dataset we used a subset of the data, covering the period 1961–2011. The subset contained 50 monthly series of RH, which were created through a process of quality control, reconstruction and homogenization. The data shows that there was a large decrease in RH over mainland Spain from 1961 to 2011, which was greatest in spring and summer. In contrast, there was no overall change in the specific humidity in this period, except in spring, when an increase was observed. The decrease in RH affected the entire country, but the changes in specific humidity were less homogeneous. For specific humidity there was a general increase in the northern and eastern parts of Spain, whereas negative trends dominated in the central and southern areas, mainly during the summer months. The results suggest that an increase in the water holding capacity of the atmosphere as a consequence of

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warming during recent decades has not been accompanied by an increase in the surface water vapor content, probably because the supply of water vapor from the main terrestrial and oceanic areas has been constrained. We discuss the implications of these findings for evapotranspiration processes, precipitation and water management in Spain.

Keywords Global warming · Climate change · Water vapor · Relative humidity · Specific humidity · Evapotranspiration - Drought

# 1 Introduction

Water vapor is one of the most important greenhouse gasses, and exceeds  $CO<sub>2</sub>$  by several times in terms of its greenhouse contribution (Trenberth et al. [2007](#page-18-0)). It affects other climate elements via absorption of radiation and through the formation and evolution of clouds. The release of latent heat as a consequence of water vapor condensation has a major impact on the atmospheric circulation system and the transport of heat from tropical to temperate and cold regions (Gimeno et al. [2010a\)](#page-17-0). Relative humidity (RH) also plays a substantial role in the formation of aerosols, which are formed (among various mechanisms) in the atmosphere through nucleation of gas phase species (Zhang et al. [2012\)](#page-19-0). This process is highly dependent on the levels of RH, as new particle formation takes place preferentially at low RH (e.g. Hamed et al. [2011\)](#page-17-0).

Atmospheric water vapor is also a very important component of the water cycle because water vapor in the lower troposphere is the main source of water for precipitation in all weather systems. For extratropical cyclones, Trenberth [\(1999](#page-18-0)) estimated that an average of approximately 70 % of the precipitation comes from moisture that was already in the atmosphere at the time the storm formed.

The quantity of water vapor that can be held in a volume of air is defined by the Clausius–Clapeyron (C–C) relationship, whereby the amount of water vapor increases exponentially with increasing temperature (Allan [2012](#page-16-0)). Evidence for global warming has increased during the last five decades (Hansen et al. [2010](#page-17-0); Jones et al. [2012\)](#page-17-0), and various global scale studies have shown a marked increase in the specific humidity  $(q)$ , whereas RH has remained constant or decreased slightly (Santer et al. [2007;](#page-18-0) Trenberth et al. [2005](#page-18-0); Dai [2006\)](#page-16-0). In general, studies considering short and recent time periods (from the 1970s to the 1990s) have shown increases in water vapor, whereas those considering longer periods (from prior to 1960 to the present) have shown mixed results (Seidel et al. [2007](#page-18-0)). Based on a quality controlled and homogenized global gridded dataset for the period 1973–2003, Willett et al. ([2007](#page-18-0)) found that trends for RH were mostly not significant over the land, giving support to the theory of constant RH over large spatial and temporal scales under global warming conditions. These findings are consistent with projections of increased average precipitation and extreme events under a warmer climate, as a consequence of an increase in the availability of water in the atmospheric column (Meehl et al. [2007](#page-17-0)). Nevertheless, Simmons et al. ([2010\)](#page-18-0) used a recently updated observational dataset and Reanalysis data to show that a widespread reduction in RH occurred over terrestrial areas during the last decade. The study showed a net drying (both  $q$  and RH) in areas including the western United States, South America and Europe, and has triggered a debate on how surface humidity might be reacting to global warming processes; it also highlighted the importance of undertaking studies based on high quality observational datasets.

Regional studies in North America (e.g. Gaffen and Ross [1999;](#page-16-0) Seidel et al. [2007](#page-18-0); Brown and DeGaetano [2012](#page-16-0); van Wijngaarden and Vincent [2005](#page-18-0)) have shown a general decrease in RH in recent decades. This has been confirmed recently by Isaac and Van Wijngaarden ([2012\)](#page-17-0), who used an updated analysis covering the period 1948–2010 to demonstrate a reduction of 0.5 % decade<sup>-1</sup> in RH, coupled with an increase in q of approximately 0.04 g kg<sup>-1</sup> decade<sup>-1</sup>. A similar reduction in RH has been reported in subregional studies of Europe, including in Poland (Wy-pych [2010](#page-19-0)), the Czech Republic (Cahynová and Huth [2009;](#page-16-0) Brázdil et al. [2009](#page-16-0)), Northern Ireland (Butler and García-Suárez [2012\)](#page-16-0), the Alpine region (Brunetti et al. [2009\)](#page-16-0) and southern Spain (Espadafor et al. [2011](#page-16-0)). These studies have typically involved analysis of data (sometimes not quality controlled) from few stations, and have been focused on small areas. Thus, how atmospheric humidity is reacting to global warming processes remains unclear, and

this situation highlights the importance for research based on high quality observational datasets.

The southern Europe/Mediterranean region is one of the most important areas in the world in relation to the impact of climate change processes, because it has a characteristic transitional climate that results in high spatial and temporal variability in precipitation. This variability has been reported in numerous studies during recent decades (Xoplaki et al. [2004;](#page-19-0) Norrant and Douguédroit [2006\)](#page-17-0), and there is a high level of uncertainty about future changes in precipitation (Giorgi and Lionello [2008\)](#page-17-0). However, there is general agreement on future scenarios of increased temperature during the twenty-first century (Solomon et al. [2007](#page-18-0)). Thus, given the implications of atmospheric humidity for the hydrological cycle, including evapotranspiration (ET) (Allen et al. [1998;](#page-16-0) Liu and McVicar [2012](#page-17-0)), water availability, forest fire propagation (Flannigan and Harrington [1988\)](#page-16-0) and the severity of drought events (Hoerling et al. [2012\)](#page-17-0), studies of this atmospheric parameter are needed because of the low level of knowledge of: (1) the behavior of atmospheric water vapor; and (2) how atmospheric water vapor is affected by warming processes.

In this study we analyzed the evolution of surface humidity in Spain over recent decades using quality controlled and homogenized records, based on historical information collected by the State Meteorological Agency of Spain (AEMET). The objectives were to develop the highest quality database of RH and  $q$  for Spain, and to analyze the behavior of these factors in mainland Spain, in the context of the evolution of the main sources of water vapor and variations in atmospheric water holding capacity produced by temperature changes. We provide evidence potentially supporting hypotheses on physical mechanisms that could drive the observed changes.

## 2 Methods

#### 2.1 Relative humidity measurements

RH is defined as the ratio in percentage of the observed vapor pressure to the saturation vapor pressure with respect to water at the same temperature and pressure (WMO [2008](#page-19-0)). AEMET climatological records for this atmospheric variable are measured using a standard psychrometer, which is a meteorological device comprising a wet bulb thermometer wrapped in an absorbent material (such as thin muslin soaked in distilled water or ice) and a dry bulb thermometer directly exposed to the air (Wexler [1965\)](#page-18-0). Air temperature is measured simultaneously by each thermometer, and the difference between the temperatures is recorded. To compute the RH the difference and the ambient temperature displayed by the dry bulb

<span id="page-2-0"></span>thermometer are used. Standard psychrometers are housed inside Stevenson screens to protect the instruments from direct solar radiation, precipitation, wind and atmospheric pollutants, and also to ensure natural ventilation. Accurate measurements of RH are difficult to achieve and mostly depend on the quality of the liquid-in-glass thermometer, and the operation and maintenance of the psychrometers. Although few metadata are available, AEMET ensures that the thermometer pairs used for RH measurements are accurately calibrated in air and are handled with care, and the measurements based on the wet–dry method have remained stable for years.

## 2.2 Dataset creation

We obtained the complete dataset of monthly average RH from AEMET, consisting of data from 868 measurement stations covering the entire Spanish territory excluding the Canary Islands. The original monthly RH and temperature series supplied by the AEMET are obtained from daily mean data averaged from standard observations at 00, 07, 13 and 18 UTC. For mean daily RH and temperature measurements, corresponding monthly mean values are only computed for days with 3 or more observations and for those months having at least 26 days of observations, respectively: if not the whole day or month is excluded and set as missing.

The spatial density of the series is very high (Fig. 1), but the majority of stations have data for very few years. Figure [2](#page-3-0)a shows the number of stations having data for each month between January 1920 (1 station) and December 2011 (656 stations). Prior to 1960 there was a slow but progressive increase in the number of stations, but in 1961 there was a large increase, from 40 stations in December 1960 to 88 in January 1961. After 1961 the number of stations increased slowly until 2006, during which time almost 100 additional psychrometers were installed. In 2007 the number of measurements again increased with the installation of new hygrometers in automatic weather stations. The current number of stations measuring RH is approximately 600. This temporal evolution partly explains why the majority of the available series are of very short duration, and very few have 30 or more years of data (Fig. [2b](#page-3-0)). We ensured that all the stations chosen for the study used standard psychrometers for the entire time series.

To create a reliable dataset for analyzing the surface humidity trends in Spain, we initially separated the total recorded series into two subsets: the first contained series from stations that had  $>25$  years of records (candidate stations), and the second contained series from stations that had  $\langle 25 \rangle$  years of data and were located  $\langle 15 \rangle$  km from those stations in the first subset.

As a first step we applied a linear regression approach to add the data from the second subset to the nearest candidate stations for a common period of at least 5 years between the two series. In cases where the candidate and neighboring stations had no common period, data were directly assigned to the candidate series. The result of the reconstruction process was a set of 93 series. Given that there were few series available prior to 1961 (Fig.  $2c$  $2c$ ), we selected the period 1961–2011 for the analysis, and chose

 $\leq 5$  $5 - 10$  $10 - 20$  $20 - 30$  $30 - 40$  $40 - 50$  $50 - 60$  $60 - 70$  $70 - 80$  $> 80$ 

Fig. 1 Spatial distribution of the stations measuring RH in Spain. The symbol size indicates the number of years with complete data (see legend). The small map shows the spatial distribution of the 50 reconstructed and homogenized series of RH used in this study, for the period 1961–2011

<span id="page-3-0"></span>

Fig. 2 a Evolution of the number of stations measuring RH (1920–2011). **b** Absolute frequencies of the station data length. c Evolution of the number of stations following the reconstruction process

those series having  $\langle 15 \%$  of monthly gaps during the period: 52 series fulfilled this criterion. The resulting 52 series were quality controlled to identify anomalous or questionable records in the series. For this purpose we followed the procedure based on comparison of the rank of each data record with the average rank of the data recorded in adjacent observatories (see Vicente-Serrano et al. [2010a](#page-18-0) for further details).

The approach followed in this study, which was based on reconstruction of the series by combining two or more original series, can result in inhomogeneities (Lanzante [1996](#page-17-0); Peterson et al. [1998\)](#page-18-0). Inhomogeneities can also be introduced by changes in station location, alteration to the surrounding environment, observer changes and instrument replacement (Karl and Williams [1987](#page-17-0)). Thus, to check and control the quality of the selected series, we analyzed the relative homogeneity using the standard normal homogeneity test (SNHT; Alexandersson [1986\)](#page-16-0). The creation of a reference series involved selection of the most correlated (first difference) series (Pearson  $r > 0.70$ ) from a minimum number of five stations (Peterson and Easterling [1994](#page-18-0)). In the two cases where it was not possible to create a reference series following this criterion, the stations involved were removed from the final dataset. As a consequence of the length of some of the series it was possible that some short periods of inhomogeneity could have been hidden, despite the testing process. To avoid this problem a sequential splitting procedure was applied after each 30 years of data (Stepanek [2003\)](#page-18-0), using AnClim software (Stepanek [2012\)](#page-18-0). Figure [3](#page-4-0) shows an example of the identification of a significant inhomogeneity, using the seasonal and annual series of RH for the Cuenca station. Data identified as nonhomogeneous (21.4 % of the data) were corrected using monthly coefficients (see Alexandersson [1986\)](#page-16-0). Temporal gaps were filled using linear regressions based on the respective reference series. In summary, the resulting dataset contained 50 stations with complete and homogeneous data for the period 1961 and 2011 (see Fig. [1\)](#page-2-0).

# 2.3 Calculation of specific humidity: q

The parameter  $q$  is a measure of the mass of water vapor present in a given mass of air. To evaluate  $q$  at each station we used the monthly series of surface pressure (hPa) and mean air temperature combined with the RH series (e.g. Dai [2006;](#page-16-0) Willett et al. [2007](#page-18-0)). The pressure and mean temperature data were also quality controlled and tested for possible inhomogeneities following the procedure descri-bed above for RH. Based on Oort ([1983\)](#page-18-0),  $q$  (g kg<sup>-1</sup>) was calculated according to the expressions:

<span id="page-4-0"></span>Fig. 3 Example of data inhomogeneity, identified for 1981 for the Cuenca station (8096). The dashed line indicates the candidate series, and the gray line the reference series. For each series the Ti statistic of the Alexandersson test is also shown



$$
q = \frac{1,000w}{1,001 + w},
$$
  

$$
w = \frac{RH \times w_s}{100},
$$
 and  

$$
w_s = \frac{0.622e_s}{P_s - e_s},
$$

where  $P_s$  is the surface air pressure (hPa), and  $e_s$  is the saturation vapor pressure (hPa) calculated according to the equation:

 $e_s = 6.112e^{\frac{17.67T}{T+243.5}},$ 

where T is the monthly mean temperature.

Following Jones and Hulme [\(1996](#page-17-0)), from the homogeneous series of RH,  $q$  and mean temperature a single regional series for mainland Spain was computed using the weighted averages of monthly records for each station. The weight factor was the ratio of the surface area represented

by each station to the total area of Spain, based on Thiessen's polygon method.

# 2.4 Additional datasets

We used additional information to assess physical mechanisms potentially contributing to the evolution of atmospheric humidity from 1961 to 2011, including temperature, precipitation and sea surface temperature (SST). Monthly precipitation series related to the 50 stations having quality controlled RH data for the period 1961 to 2011 were obtained from the MOPREDAS dataset, updated to [2011](#page-17-0) (González-Hidalgo et al. 2011).

As the main source of surface humidity is related to the supply of moisture by the oceans (Gimeno et al. [2010a](#page-17-0)), we assessed the influence of SST on surface humidity trends in Spain. For this purpose we used three datasets based on observation and satellite imagery: the Hadley Centre Sea Ice

and Sea Surface Temperature dataset (HadISST; Rayner et al. [2003\)](#page-18-0); the Extended Reconstructed Sea Surface Temperature (ERSST.v3b) dataset of the National Climatic Data Center of the NOAA (Smith et al. [2008](#page-18-0)); and the NOAA– AVHRR satellite-derived SST dataset at a spatial resolution of  $1^{\circ}$  (Reynolds et al. [2002\)](#page-18-0). We used three datasets to increase confidence in relation to the evolution of the SST in the regions that constitute the main sources of atmospheric humidity in the Iberian Peninsula (Gimeno et al. [2010b](#page-17-0)).

In addition to the ocean, an important source of humidity is ET processes, as two-thirds of precipitation over land areas returns to the atmosphere by this mechanism (Wang and Dickinson [2012](#page-18-0)). ET is determined by vegetation type and physiological mechanisms, but it is highly constrained by the availability of soil moisture (Jung et al. [2010\)](#page-17-0), which is an important parameter determining the magnitude of water supply from the land to the atmosphere. As there are no reliable data on soil moisture for Spain covering the study period, we have used an indirect approximation to estimate this parameter. As a surrogate indicator we calculated a drought index, the Standardized Precipitation Evapotranspiration Index (SPEI; Vicente-Serrano et al. [2010b](#page-18-0)), which is based on a normalized climate balance model [precipitation minus potential evapotranspiration (PET)], and the reduction of precipitation and increase of PET can be considered as a plausible indicator of reduction in soil moisture. In a recent global study that compared drought indices, the SPEI was shown to best reproduce the temporal variability of soil moisture across various climate domains (Vicente-Serrano et al. [2012a](#page-18-0)). The SPEI was obtained from the series of precipitation and PET, which was derived using the empirical Hargreaves's equation (Hargreaves and Samani [1985](#page-17-0)).

#### 2.5 Data analysis

Trends in the annual and seasonal series of RH and  $q$  were calculated using the Kendall tau rank correlation coefficient (Kendall and Gibbons [1990\)](#page-17-0). This is more robust than parametric tests, and does not assume normality of the data series (Lanzante [1996\)](#page-17-0). Significant trends were defined as those below the threshold  $p < 0.05$ . To identify the rates of change we used a regression analysis between the series of time (independent variable) and the series of RH and q (dependent variable).

## 3 Results and discussion

## 3.1 Temporal changes

There was a large decrease in the RH in Spain between 1961 and 2011 (Fig. [4](#page-6-0)). At an annual scale, the decrease

was 1 % per decade, which implies a decrease of 5.1 % during the analysis period. Although the same pattern was observed at a seasonal scale, there were differences in the magnitude of the change. Between 1961 and 2011, major decreases in RH occurred in summer (7.8 %) and spring (5.1 %), while smaller decreases were evident in winter and autumn (3.3 and 4.2 %, respectively). The minimum values in the annual series were recorded in 2005 (60.3 %) and 2009 (60.2 %). This pattern is consistent with the global patterns reported by Simmons et al. ([2010\)](#page-18-0), who showed that an abrupt decrease in RH occurred over land areas in the last decade. In Europe, Butler and García-Suárez [\(2012](#page-16-0)) showed a large decrease in the annual RH in Northern Ireland between 1965 and 2008, although (in contrast to our observations for Spain) they reported a greater decrease in winter and autumn. For the great Alpine region, Brunetti et al. [\(2009](#page-16-0)) reported a large decrease in RH over the last 30–40 years; this was mainly associated with a decrease in summer months, which is consistent with the trend observed in Spain. A similar reduction in RH has been reported in Poland (Wypych [2010](#page-19-0)), Serbia (Gocic and Trajkovic [2013](#page-17-0)), and the Czech Republic (Cahynová and Huth [2009;](#page-16-0) Brázdil et al. [2009\)](#page-16-0). Therefore, our results showing an abrupt decrease in RH for Spain are consistent with observations made in other regions of Europe over the last decade.

The pattern observed for  $q$  was quite different (Fig. [5](#page-7-0)). Although various studies have shown a large increase in q coinciding with global warming (e.g. Trenberth et al. [2005](#page-18-0); Dai [2006\)](#page-16-0), which is expected because of the exponential C–C relationship between temperature and atmospheric water vapor (Allan [2012\)](#page-16-0), for Spain we did not find major changes in  $q$  between 1961 and 2011 at an annual scale. However, for spring and summer we observed an increase and a decrease, respectively, in the value of  $q$ , but the trends were not statistically significant. Willet et al. [\(2007](#page-18-0)) showed a significant global-scale increase in surface q between 1975 and 2002, which was attributed to humaninduced rising temperatures while RH remained approximately constant. We observed an increase in  $q$  in Spain between 1973 and 2003 (0.11 g  $kg^{-1}$  decade<sup>-1</sup>), but no significant increase was observed with respect to the entire 1961–2011 period. Consistent with Simmons et al. [\(2010](#page-18-0)), the evolution of  $q$  over the last decade indicates a decrease in this parameter has occurred, mainly in the summer and annual series.

The spatial distribution of trends in RH and  $q$  is shown in Fig. [6.](#page-7-0) For RH, most stations showed negative and significant trends on both annual and seasonal bases. Annually, all series showed a negative trend, and only for four series was the trend not statistically significant (Table [1\)](#page-8-0). Negative trends also dominated in winter, but the majority of stations near the Mediterranean Sea did not

<span id="page-6-0"></span>

show significant trends, and four stations showed positive coefficients. In spring and summer there were no spatial differences, with all stations showing negative or negative and significant trends. Negative trends also dominated in autumn, but this pattern was mainly evident in the eastern part of Spain, whereas the stations located in the central and western parts of Spain tended to show nonsignificant trends. Trends in  $q$  showed a more complex pattern. Positive trends were more common on an annual basis, with 35 stations showing positive coefficients and only 15 showing negative trends. Nevertheless, few stations (12) recorded positive and significant trends. With respect to spatial trends, the stations located in the north, close to the Atlantic Ocean and the Mediterranean coastline, tended to show more positive and significant trends than those located in inland areas. On a seasonal basis there were marked differences. In winter and autumn, nonsignificant changes dominated across Spain, but in spring only four stations showed negative trends, whereas the remaining 46 stations showed positive trends (22 of which were statistically significant). Spatial differences were very clear in

spring, with positive and significant trends dominating in the northern and eastern parts of Spain, whereas in the central and southern regions the stations tended to show nonsignificant or even negative trends. For summer the spatial patterns were much more complex, although the stations in the north of Spain, located near the Atlantic Ocean, showed dominant positive and significant trends.

Figure [7](#page-8-0) shows the spatial distribution of the changes in magnitude of RH and  $q$  between 1961 and 2011. The changes in RH showed great spatial homogeneity, although greater changes occurred in summer in southern Spain than in northern areas. In general, the changes during summer oscillated between decreases of  $1-2.5$  % decade<sup>-1</sup>, and there was no marked difference between coastal and inland stations. There was a marked decrease in  $q$  in the inland areas of southern Spain in summer. This could explain the contrasts observed at an annual scale between the stations located in central and southern Spain, where  $q$  decreased at a rate of  $0.10-0.15$  g  $\text{kg}^{-1}$  decade<sup>-1</sup>, and the northern stations, which showed a rate of increase in  $q$  of 0.05–0.10 g  $kg^{-1}$  decade<sup>-1</sup>.

<span id="page-7-0"></span>Fig. 5 Evolution of specific humidity in Spain, based on a weighted regional series (1961–2011)



Fig. 6 Spatial distribution of seasonal and annual trends in relative and specific humidity in Spain (1961–2011)

<span id="page-8-0"></span>Table 1 Number of stations having positive and negative trends in seasonal and annual relative and specific humidity, and temperature (1961–2011)

	Positive (sig.)	Positive (no sig.)	Negative (no sig.)	Negative (sig.)
Relative humidity				
Winter	$\Omega$	4	25	21
Spring	$\Omega$	$\Omega$	21	29
Summer	$\Omega$	$\Omega$	4	46
Autumn	$\Omega$	1	18	31
Annual	$\Omega$	$\theta$	4	46
Specific humidity				
Winter	1	42	7	$\theta$
Spring	22	24	3	1
Summer	6	17	23	4
Autumn	$\Omega$	23	26	1
Annual	12	23	14	1
Temperature				
Winter	25	25	$\Omega$	0
Spring	50	$\Omega$	$\Omega$	0
Summer	50	$\Omega$	$\Omega$	0
Autumn	35	15	$\Omega$	0
Annual	50	$\theta$	0	0

#### 3.2 Possible physical mechanisms

The factors causing declines in RH across Europe have been hypothetically related to changes in wind direction in Ireland (Butler and García-Suárez [2012\)](#page-16-0) and atmospheric circulation processes in the Czech Republic (Cahynova´ and Huth [2009\)](#page-16-0). On the contrary, In the Alpine region, Brunetti et al. ([2009\)](#page-16-0) pointed out a reduction of RH given vapour pressure increase (approximately 0.8 hPa), but not enough to balance the temperature increase of more than  $1 \,^{\circ}\text{C}$ . Saturation deficit by evaporation constraints is also pointed out by Wypych [\(2010](#page-19-0)) in Poland to explain general RH reduction since the observed increase in temperature is not matched by the vapour pressure variability. Here, we have analysed the connection with temperature variability and trends and the terrestrial and oceanic sources of moisture that supply atmospheric humidity to Spain.

## 3.2.1 Surface temperature

The importance of the warmer seasons in controlling the trends observed in both RH and  $q$  at the annual scale was probably determined by the evolution of air temperature in



Fig. 7 Spatial distribution of seasonal and annual changes in the magnitude of relative and specific humidity in Spain (1961–2011)

Spain between 1961 and 2011, which in recent studies has been shown to have increased (e.g. Brunet et al. [2007;](#page-16-0) El Kenawy et al. [2012](#page-16-0)). For all 50 stations in the study we showed that in summer and spring, and at the annual scale, there was a positive and significant trend in the mean temperature (Table [1](#page-8-0)). A positive increase in temperature in winter and autumn was recorded at all stations, although the trend was not significant at every station. Based on a regional series for all of Spain, a large increase in both seasonal and annual temperature is evident (Fig. 8). Dai  $(2006)$  $(2006)$  indicated that the general increase in q observed in the decades of 1980 and 1990 was mainly attributable to a large increase in temperature over a short time period, which was consistent with the expected C–C relationship. Nevertheless, Simmons et al. [\(2010](#page-18-0)) noted a marked decrease in RH but not in q since 1999 (see also Willett et al. [2012\)](#page-19-0) in agreement with increased temperature (See also Jones et al. [2010](#page-17-0); Hansen et al. [2010](#page-17-0)). A recent model ensemble study carried out by Ruosteenoja and Räisänen [\(2013](#page-18-0)) has showed that RH will drop by 8–12  $\%$  in the southern European inland in summer by 2070–2099 (under the A1B scenario) as a response to global warming. We have observed this pattern for Spain between 1961 and 2011. Thus, the observed decrease in RH was consistent with a major increase in the surface air temperature. The mean annual temperature increased at a rate of 0.3 °C decade<sup>-1</sup> between 1961 and 2011, with the increase being greater in summer (0.43  $^{\circ}$ C decade<sup>-1</sup>) and spring  $(0.37 \text{ °C} decade^{-1})$ ; this could explain why a greater decrease in RH was observed in these two seasons.

Because the temperature has increased by  $1.5 \text{ }^{\circ}\text{C}$ annually and  $2.15 \text{ °C}$  in summer during the last five decades, based on the C–C relationship  $q$  should have increased at a rate of approximately 6.8 %  $^{\circ}C^{-1}$  (Allan  $2012$ ). Nevertheless, we found no change in q, and the commonly assumed small changes in RH (Soden and Held  $2006$ ) have not been sustained in Spain. If q remains constant under conditions of major temperature increase, this probably indicates that water supply to the atmosphere has not been sufficient to maintain constant RH, independently of the temperature. The behavior of the sources of water supply to the atmosphere may be determining this pattern, suggesting that attention needs to be placed not just on how much moisture the atmosphere can hold (driven by the C–C relationship), but also on how moisture is supplied to the atmosphere (Jones et al. [2010\)](#page-17-0).

Fig. 8 Evolution of seasonal and annual mean temperature in Spain, based on a weighted regional series (1961–2011)



#### 3.2.2 Sources of moisture

The sources of atmospheric moisture are both oceanic and terrestrial (Gimeno et al. [2012\)](#page-17-0). The former constitutes the main source of moisture in terrestrial areas, through atmospheric transport (advection) even from very distant areas (Gimeno et al. [2010a\)](#page-17-0). Nevertheless, terrestrial sources may also be important at regional (mesoscalar) and local scales, and seasonally may constitute a large proportion of the atmospheric supply through recycling pro-cesses (Dirmeyer and Brubaker [2007;](#page-16-0) Millán et al. [2005a](#page-17-0)). Gimeno et al. [\(2010a\)](#page-17-0) reported that there are two important source regions of atmospheric moisture in Spain: (1) a tropical–subtropical North Atlantic corridor that extends from the Gulf of Mexico to the Iberian Peninsula; and (2) the Iberian Peninsula itself and the surrounding western Mediterranean basin. The former dominates during colder periods and the latter during warmer periods, because of the dominant atmospheric circulation patterns.

3.2.2.1 Terrestrial sources Soil moisture and recycling processes driven by ET are very active sources during summer (Eltahir [1998](#page-16-0); Juang et al. [2007](#page-17-0)). The atmosphere in Spain is stable in summer, but convective processes mainly driven by barocline mesoscale boundaries (e.g. sea breeze fronts; Azorin-Molina et al. [2009\)](#page-16-0) supply moisture, along with the terrestrial water stored in the form of soil moisture. The level of soil moisture is highly dependent on antecedent precipitation. Although changes in precipitation in Spain in recent decades have been less than the changes in temperature, at the annual scale the trend in precipitation has been negative  $(-18.7 \text{ mm} \text{ decade}^{-1})$  and statistically significant ( $p < 0.05$ ; Fig. 9). Thus, mean annual precipitation decreased by 16 % over the past five decades, from 600.7 mm in 1961 to 507.1 mm in 2011. This decrease has paralleled a decrease in cloud cover over Spain since the 1960s (Sanchez-Lorenzo et al. [2009](#page-18-0), [2012](#page-18-0)). As a consequence of marked interannual variability in precipitation the decrease in precipitation in winter and summer over the last 50 years has not been statistically significant, but nonetheless has been substantial: a 25 % decrease in winter (from 194.3 to 145.8 mm) and a 24 % decrease in summer (from 77.5 to 58.8 mm).

There is a positive (negative) relationship between the temporal variability of RH and precipitation (temperature) in Spain. Figure [10](#page-11-0) shows the relationship of annual precipitation and annual temperature to the annual RH obtained from the regional series for all of Spain. The



Fig. 9 Evolution of seasonal and precipitation in Spain, based on a weighted regional series (1961–2011)

<span id="page-11-0"></span>Fig. 10 Relationship between the series of annual precipitation, temperature and RH in the regional series for Spain. Left original series. Right de-trended series



analysis included direct correlation of the series, but also a correlation among the de-trended series (removing the linear trend for the period 1961–2011), to determine whether temporal anomalies in precipitation and temperature could be affecting RH anomalies independently of the observed trends in the three variables. For the original series, temperature showed a greater correlation than precipitation, but for the de-trended series the correlation decreased markedly, which suggests that the temporal anomalies in RH were highly determined by precipitation. However, the strong negative trend in RH identified at the annual scale was mostly driven by the evolution of temperature. This pattern was also observed for the stations individually. Figure [11](#page-12-0) shows box plots representing the statistical distribution of correlations among precipitation, temperature and RH for the stations involved in the study. The patterns are similar to the pattern for the regional series. In spring, summer, autumn and annually, the correlations between temperature and RH decreased when the de-trended series were used in the analysis, suggesting that the RH anomalies were mostly driven by precipitation variability than by temperature, but the trends were driven by temperature increase. Winter was the exception, as the correlations between the de-trended series of temperature and RH were positive. In general, winter is a humid period in Spain; this could explain the positive correlation between RH and temperature, as there are no constraints on the supply of moisture to the atmosphere from terrestrial and oceanic sources. This pattern (together with the small temperature increase in winter between 1961 and 2011, and the low temperatures that favor small variations in RH) indicates that the evolution of RH during winter was more constant than in other seasons and was mainly driven by temperature (i.e. by the capacity of the atmosphere to hold water). The box plots showing correlations between  $q$  and the original and de-trended series show clearly that there was no substantial difference in correlation between the original and the de-trended series (Fig. [12](#page-12-0)). This indicates that despite the interannual anomalies of  $q$  being heavily influenced by temperature variability, the observed trend in  $q$  was not driven by the temporal evolution of temperature; rather, constraints on water supply to the atmosphere from various sources probably had a strong influence on the evolution of q.

Although in many areas of Spain winter precipitation does not provide the greatest seasonal contribution (de Luis et al. [2010](#page-16-0)), winter precipitation is crucial for soil moisture recharge because it is a period of very low ET, and a high

<span id="page-12-0"></span>Fig. 11 *Box* plots showing correlations between temperature, precipitation and RH for the 50 stations, analyzed with respect to the original and de-trended series for the period 1961–2011. Dotted lines indicate significant correlations  $(p < 0.05)$ 



Fig. 12 *Box* plots showing correlations between temperature, precipitation and q for the 50 stations, analyzed with respect to the original and de-trended series for the period 1961–2011. Dotted lines indicate significant correlations  $(p<0.05)$ 







percentage of the precipitation is stored in the soil; this is of great importance for the levels of soil moisture and vegetation activity in the following spring and summer (Austin et al. [1998](#page-16-0)). This is one of the likely reasons for the positive trend in  $q$  during spring. The same general behavior occurred in autumn, which is the only season in which in recent decades there has been increased precipitation in at least in some areas of Spain, particularly the northwest (González-Hidalgo et al. [2011](#page-17-0)). Moreover, precipitation in the form of storms that develop over the mountain ridges is very important during the summer (Alvarez et al.  $2011$ ). Thus, the decrease in precipitation is likely to be reducing the moisture available for transfer to the atmosphere. The precipitation decrease observed in warm season probably had a marked impact on the supply of water to the atmosphere when the greatest increase in temperature and the greatest decrease in RH were recorded. The evolution of the SPEI shows that severe drought events dominated mainland Spain in the 1990s and the 2000s (Fig. 13), consistent with the pattern already observed in most of the Mediterranean basin (Hoerling et al. [2012](#page-17-0)). Stronger climate drought events are directly propagated to the hydrological cycle and reduce the availability of soil moisture, as recently demonstrated by modeling experiments (Van Loon et al. [2012\)](#page-18-0).

An indirect indicator of a decrease in the supply of moisture from terrestrial areas to the atmosphere may be the decrease in ET that has occurred over land areas since 1998 (Jung et al. [2010\)](#page-17-0). This was probably related to reduced soil moisture availability, and could be contributing to the recent decrease in RH, reported at the global scale by Simmons et al. [\(2010](#page-18-0)). We have no information on real ET in Spain, but the evolution of both precipitation and the SPEI suggests that ET is probably decreasing because of reduced availability of soil moisture, as opposed to increased PET (Espadafor et al. [2011](#page-16-0)). In addition, Spain is affected by complex land cover change processes in recent decades (Stellmes et al. [2013;](#page-18-0) Hill et al. [2008](#page-17-0); Lasanta and Vicente-Serrano [2012\)](#page-17-0), being the most relevant the crea-tion of new irrigated lands (González-Ferrando [2003](#page-17-0); Grindlay et al. [2011\)](#page-17-0) and the increased forest coverage in mountain areas as a consequence of land margination and rural abandonment (Lasanta et al. [2005;](#page-17-0) Lasanta [2007](#page-17-0)). Therefore, it would be expected that new irrigated lands and forests may contribute to supply more humidity to the atmosphere given higher ET rates than previous coverages

(dry land agricultural areas and pastures). Irrigated lands have increased by 48 % between 1961 and 2011. Nevertheless, the irrigated surface is low in comparison to the total surface in Spain  $(7 \%)$ ; it is only relevant for ET during summer months; and it is also affected by water restrictions in drought years (Quiroga et al. [2011](#page-18-0)). In addition, increased forest lands combined with less precipitation may have an effect on a faster decline of soil water storage and contribute to ET and vegetation water stress. Thus, an indirect indicator of reduced moisture availability (and consequently a reduced supply of moisture to the atmosphere) may be increased water stress in the vegetation in natural areas. This vegetation has undergone a marked decline in growth and activity, particularly in areas affected by limiting environmental conditions (including aridity, low water field capacity, southern slopes) (Sánchez-Salguero et al. [2012](#page-18-0); Carnicer et al. [2011](#page-16-0); Vicente-Serrano et al. [2010a](#page-18-0)).

Other indirect evidence for a decrease in the terrestrial water supply is the decrease in the number of summer precipitation events with examples in the east (Millán et al. [2005b](#page-17-0)) and northeast Spain (López-Moreno et al. [2010](#page-17-0)), which are driven by convective processes and require high levels of RH to be generated (Martín et al. [2006\)](#page-17-0). Gallego et al. ([2011\)](#page-17-0) reported for Spain an increase in light precipitation events but a decrease affecting intense precipitation cases, which could explain the stationary q values at the surface. Thus, Millán et al. ([2005a](#page-17-0)) suggested that the summer climate in Spain may be changing from an open monsoon-type regime with frequent summer storms to one dominated by closed vertical recirculation, where feedback mechanisms favor a reduction in storms because of the lack of moisture supply. Rowell and Jones [\(2006](#page-18-0)) showed that this mechanism may be enhanced in the future and generate a positive feedback mechanism in summer, whereby reduced rainfall results in further drying of the soil, reducing convective activity. Therefore, although the atmosphere may be holding more moisture because of increased temperature, a reduction in terrestrial water supply in Spain could in part explain the observed trend in RH and stationary q evolution.

3.2.2.2 Oceanic sources The atmospheric supply of water from the ocean could also be reduced by changes in the magnitude of the warming processes between terrestrial and oceanic areas. Simmons et al. [\(2010](#page-18-0)) argued that while

Fig. 14 Evolution of the sea surface temperature in areas 1 (the tropical–subtropical North Atlantic corridor; shown in black) and 2 (surrounding Spain; shown in gray). Solid HadISST dataset. Dotted ERSST.v3b. Dashed NOAA– AVHRR satellite



the average temperature over the land has continued to rise in recent years, the temperature of the sea surface has not. Therefore, along with terrestrial processes, the decline in RH over the land could be favored by the absence of an increase in supply of water from the ocean. Thus, Fig. 14 shows the evolution of the SST (based on the three datasets indicated in Sect. [2.2\)](#page-2-0) in the two main areas (Gimeno et al. [2010b\)](#page-17-0) that supply atmospheric humidity to the Iberian Peninsula. The results are very similar, irrespective of the dataset used. In both the tropical–subtropical North Atlantic corridor (Zone 1 in Fig. [15\)](#page-15-0) and the surrounding Mediterranean (Zone 2 in Fig. [15](#page-15-0)) there was an increase in SST at both the annual and seasonal scales between 1961 and 2011. Nevertheless, the magnitude of the SST increase was much lower than that observed for land temperatures. Moreover, at the annual and seasonal scales the SST did not increase in either area after 1995. Figure [15](#page-15-0) also shows that between 1981 and 2011 the spatial distribution of changes in SST in the region were minor in magnitude. Only in summer and in areas close to the Iberian Peninsula were the changes statistically significant. Therefore, the higher maximum summer temperature of the land surface relative to the ocean might in part explain the observed decline in maximum RH values at high temperatures. This is because the presence of a saturated parcel of static air over the ocean could reduce the flow of humid air from oceanic areas to the landmass of Spain, which could contribute to sub-saturation of the air over the warmer land surface. This highlights the limitations of using present day scaling relationships based solely on land surface temperatures and the C–C relationship, without regard to moisture availability and its generation in the source regions.

#### 4 Environmental and social implications

The observed decrease in RH over Spain may have large implications for the availability of water resources, crop production and ecosystems. RH is important in explaining anomalies in PET, which is essentially dependent on four meteorological variables: air temperature, solar radiation, RH and wind speed (Allen et al. [1998](#page-16-0); Liu and McVicar [2012](#page-17-0)). Thus, some studies have showed that PET anomalies are mostly driven by solar radiation and RH, and less so by temperature (Hidalgo et al. [2005](#page-17-0); Wang et al. [2010](#page-18-0)). In a sensitivity study in the Yangtze River catchment in China, Xu et al. ([2006\)](#page-19-0) showed that changes in RH contributed significantly to explaining relative changes in PET, and Espadafor et al. [\(2011](#page-16-0)) showed similar results in southern Spain. The increasing water demand by the

<span id="page-15-0"></span>

Fig. 15 Evolution of the sea surface temperature between 1981 and 2011, based on the NOAA–AVHRR dataset. The changes were determined using least square regression analysis. Lines frame areas having significant trends, according to the Mann–Kendall tau statistic

atmosphere over Spain is causing a decrease in forest growth rates both in semiarid sites (Vicente-Serrano et al. [2010c](#page-18-0); Carnicer et al. [2011\)](#page-16-0) and humid forests (Galiano et al. [2010;](#page-17-0) Camarero et al. [2011](#page-16-0); Sánchez-Salguero et al. [2012;](#page-18-0) Linares and Camarero [2012](#page-17-0)), and some aridification of climate, which is triggering local desertification processes in vulnerable semiarid Mediterranean environments (Vicente-Serrano et al. [2012b\)](#page-18-0). RH is also a determinant of ablation processes in glacier environments (Strasser et al. [2004\)](#page-18-0), with implications for the survival of the last vestiges of glacial masses located in the Pyrenees (Chueca Cía et al. [2005\)](#page-16-0).

Reduced levels of RH may also exacerbate the severity of drought events. The evolution of the SPEI in Spain clearly shows recent intensification in the severity of droughts, and the observed trend in RH is probably reinforcing the negative effects of droughts on vegetation. This is because the surface humidity affects the wetness of plant leaf surfaces (Klemm et al. [2002\)](#page-17-0) and the duration of leaf wetness, which is a key parameter in agricultural meteorology; it is related to disease in many important crops because it controls pathogen infection and development rates (Sentelhas et al. [2008](#page-18-0)).

Surface humidity is also important in explaining variations in pollutant concentrations in Spain. Castell et al. [\(2008](#page-16-0)) showed that in eastern Spain there is an inverse relationship between RH and the concentration of tropospheric ozone. Water vapor in the atmosphere may enhance the removal of highly reactive radicals, which are precursors of ozone formation. Thus, a generalized decrease in RH in Spain could be associated with more frequent pollution episodes affecting human health. Several studies in Spain have shown that the level of surface humidity has an influence on human mortality and the incidence of a number of diseases. Alberdi et al. ([1998\)](#page-16-0) showed that high RH during summer was negatively correlated to mortality in central Spain between 1986 and 1992. Paradoxically, a decrease in RH in Spain may also have positive consequences for health. For example, Oliveira et al. ([2009\)](#page-17-0) reported that in the western Iberian Peninsula there was a positive correlation between potentially allergenic spring– autumn spores and the RH. In addition, decreased RH has been associated with decreased pain and rigidity in arthritis sufferers (Aikman [1997](#page-16-0)), lower respiratory virus activity (Hervás et al.  $2012$ ), and decreased mortality among elderly people resulting from cardiovascular, respiratory and digestive causes in winter in central Spain (Fernández-Raga et al. [2010\)](#page-16-0). Beyond health effects, the marked negative agricultural, hydrological and environmental impacts of decreased RH outweigh the possible advantages. Forest fire is one of the main natural hazards affecting Spain (Martínez et al. [2009](#page-17-0)), and RH is a significant parameter affecting the development and spatial propagation of forest fires, which are favored by low rates of RH (e.g. Flannigan and Harrington [1988](#page-16-0)). Thus, the most severe forest fires in Spain in recent years have coincided with conditions of low soil moisture, drought and low levels of RH (Pausas [2004](#page-18-0)), and these factors are clearly contributing to the increased area affected (Pausas and Fernández-Muñoz [2012\)](#page-18-0).

#### 5 Summary and conclusion

This study has analysed the evolution of RH and q in Spain by means of complete available records from the Spanish National Meteorological Agency. A careful <span id="page-16-0"></span>quality control and homogeneity protocol has allowed having 50 series across Spain that allowed to analyse recent surface humidity variability and trends. We have shown that a large decrease in RH occurred in Spain between 1961 and 2011. This has been associated with a marked increase in temperature during the same period but, in contrast, no change in specific humidity. Our results suggest that the evolution of surface humidity in the last five decades was not uniquely driven by the Clausius– Clapeyron relationship, which determines how much moisture the atmosphere can hold. We found constraints on the supply of moisture to the atmosphere from the main terrestrial and oceanic sources, specifically a reduction in precipitation and soil moisture in the case of terrestrial sources, and stable sea surface temperatures that could be reducing the flow of atmospheric moisture to mainland Spain.

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