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Using routine meteorological data to derive sky conditions

D. Pagès 1, J. Calbó 1,2, and J. A. González 1

1 Department of Physics, University of Girona, Girona, Spain
2 Institute of the Environment, University of Girona, Girona, Spain

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Abstract. Sky condition is a matter of interest for public and weather predictors as part of weather analyses. In this study, we apply a method that uses total solar radiation and other meteorological data recorded by an automatic station for deriving an estimation of the sky condition. The impetus of this work is the intention of the Catalan Meteorological Service (SMC) to provide the public with real-time information about the sky condition. The methodology for deriving sky conditions from meteorological records is based on a supervised classification technique called maximum likelihood method. In this technique we first need to define features which are derived from measured variables. Second, we must decide which sky conditions are intended to be distinguished. Some analyses have led us to use four sky conditions: (a) cloudless or almost cloudless sky, (b) scattered clouds, (c) mostly cloudy – high clouds, (d) overcast – low clouds. An additional case, which may be treated separately, corresponds to precipitation (rain or snow). The main features for estimating sky conditions are, as expected, solar radiation and its temporal variability. The accuracy of this method of guessing sky conditions compared with human observations is around 70% when applied to four sites in Catalonia (NE Iberian Peninsula). The agreement increases if we take into account the uncertainty both in the automatic classifier and in visual observations.

Key words. Meteorological and atmospheric dynamics (instruments and techniques; radiative processes) – Atmospheric composition and structure (cloud physics and chemistry)

1 Introduction

Clouds play an important role in the atmosphere over many different temporal and spatial scales. Time trends, parameterizations, feedbacks, radiation processes and global distribution of cloud features are still uncertain, as described by the last technical report of the Intergovernmental Panel on Climate Change (see the IPCC Technical Summary, available through the Internet at http://www.ipcc.ch/). It is especially interesting to mention the existence of difficulties in assessing cloud cover in some specific situations.

For cloud cover assessment, ground-based observations of two kinds are possible: visual observations, which may be too subjective, and whole sky cameras, such as the ARM WSI or the Yankee Environmental Systems TSI. Both options are expensive, thus, limiting the number of observation sites over the world. In addition, ground-based observations cannot reach areas greater than approximately 50 km in radius (Henderson-Sellers et al., 1987). Moreover, given the upward view of these observations, there are serious difficulties in detecting high clouds when low clouds are present. There are, however, long time series of ground-based visual observations at some sites. Furthermore, ground-based observing systems may offer good spatial resolution when describing clouds, thus, allowing for mesoscalar phenomenon detection. Ground-based observations are also important when cloud position with respect to the Sun is relevant, for example, in radiative transfer studies (Sabburg and Wong, 2000). One must remember that standard cloud type definitions are based on cloud morphology as seen from the ground.

On the other hand, cloud data can be derived from radiometric measurements from satellites. Satellite observations can image large geographical areas, and can cover the whole Earth. Besides, they may be used to obtain physical characteristics of clouds, such as optical thickness. Obviously, satellites cannot view the whole Earth continuously: a satellite’s resolution can be half an hour and some kilometers for geostationary satellites (e.g. METEOSAT) or one day and 1 km for polar satellites (e.g. MODIS instrument on TERRA satellite). By the year 2003, Meteosat Second Generation data will be available, providing better temporal (15 min) and spatial resolution (1 km at nadir). These resolutions match more adequately temporal and spatial characteristic scales of sky conditions, which can be as small as
tens of minutes and a few kilometers. Another issue is that satellites have downward views, which make it difficult to detect low clouds. Specifically, satellite observation of broken low clouds is highly dependent on surface properties, for example, detection of cumulus fields over land will depend on surface reflectance and proportion of cloud shadow on the surface. In any case, ground-based observations and satellite measurements are complementary (Hughes, 1984; Charlson, 2001).

Back on the ground, the number of automatic weather stations is increasing all over the world, and nowadays there are regions with good spatial distribution of this type of station. Very often these stations are equipped with pyranometers, so studies relating radiation (and other measurements) with sky conditions might be useful in many places for several reasons. First, they may provide cloud information required by radiative transfer models with the adequate temporal resolution. Second, they may produce a sky condition assessment compatible with the needs of both weather observers and the general public.

The major aim of this work is to assess the capability of a methodology to determine sky conditions from meteorological data automatically recorded at automatic meteorological stations. Specifically, the Catalan Weather Service (Servei de Meteorologia de Catalunya, SMC) is willing to provide the general public with real-time information about the sky condition at its meteorological stations. Instead of hiring human observers, deploying video or photo devices, or analyzing satellite images, we shall explore here a cheap system to obtain a diagnostic of the sky condition, since it is based on processing some already measured variables.

The methodology was already introduced by Calbó et al. (2001), and is synthetically explained in Sect. 2, along with the database used to apply the method, and the tools used to test it. Calbó et al. (2001) used total and diffuse irradiance measurements with a 5 minute resolution to retrieve sky conditions representative of 1 h intervals. They suggested an automatic cluster classification technique with a maximum likelihood criterion; they tested the method for distinguishing different number of clusters, and compared the results with non-collocated visual observations. Under those conditions, they obtained accuracy indices of 45% (9 clusters) and 60% (5 clusters). In the present paper, we make use of the same classification method, but with different variables and clusters. Specifically, measurements used here are total solar irradiance, plus other meteorological variables, such as relative humidity and temperature; diffuse irradiance is not available. Data resolution is 1 min, while our aim is to determine sky conditions representative of 1/2 h intervals. Four databases (measurements and visual observations) are used here. Moreover, the present work is oriented towards the above-mentioned particular application.

As for previous similar research, Duchon and O’Malley (1998) developed a method based on thresholds to make a diagnostic of sky condition in 7 clusters. Their only variables were two radiative features: a normalized clearness index and its standard deviation. Long et al. (1999) suggested the use of a clear sky identification algorithm (Long and Ackerman, 2000) to derive the so-called normalized diffuse cloud effect. This variable is then empirically related to cloud cover. Tunc (1999) and Kasten and Czeplak (1980) suggested other relationships between radiation measurements and sky conditions.

2 Methodology

2.1 Classifier

The method we have chosen to assess the sky condition is a cluster supervised classification technique using a maximum likelihood criterion (Calbó et al., 2001). This technique is often used for pattern recognition in satellite imagery. Background information for this method can be found in Duda and Hart (1973), where the theoretical basis is developed, and in Richards (1995), where application to satellite imagery is explained.

The first step in the method is building a feature vector \( x \) for a particular case (i.e. for a particular time and site). The feature vector includes \( N \) variables (features) which are derived from the measured ones. In the present work, the only variables we want to use are those usually measured by an automatic weather station: total solar irradiance, temperature, relative humidity, wind speed and direction, pressure and precipitation. Then, the method calculates values of discriminant functions \( g_i(x) \) for each cluster \( w_i \). Each cluster corresponds to each sky condition to be distinguished. Values of discriminant functions depend on the conditional probability \( P(w_i|x) \) that the particular sample represented by \( x \) belong to cluster \( w_i \). Finally, the maximum likelihood criterion is:

\[
x \in w_i \iff g_i(x) > g_k(x), \forall k \neq i, (1)
\]

where each discriminant function can be written as:

\[
g_i(x) = \ln[P(w_i)] - \frac{1}{2} \ln|\Sigma_i| - \frac{1}{2}(x - \mu_i)^T \Sigma_i^{-1}(x - \mu_i) (2)
\]

if a Gaussian distribution for \( p(x|w_i) \) is assumed. In Eq. (2), \( \mu_i \) is the vector of averaged features of all samples belonging to cluster \( w_i \); \( P(w_i) \) is the a priori probability for a sample to belong to cluster \( w_i \), which can be related to the climatic probability; and \( \Sigma_i \) is the covariance matrix obtained from all feature vectors belonging to cluster \( w_i \). This means that we have built an \( N \) dimensional space of features, where a particular sample (sky condition) corresponds to a point. Clusters of points, corresponding to similar sky conditions, are defined through their centers \( (\mu_i) \), shapes \( \Sigma_i \) and a priori probabilities \( P(w_i) \).

Therefore, for a practical application of such a methodology, several decisions must be taken: how many and what clusters are to be distinguished, and how many and what features are available to be used. Then, a data set is needed to calculate values of \( \mu_i, \Sigma_i \), and eventually, \( P(w_i) \).
The process to obtain casts and public broadcasts of weather information.

2.2 Database and algorithm training

These sky conditions is that they correspond approximately to amount of low clouds (see Table 1). One reason for choosing four clusters for further analysis. These four sky conditions are defined based on the total amount of clouds and the type of clusters (i.e. sky conditions to be distinguished) is to be defined by the user. After several preliminary tests, we adopted 4 clusters for further analysis. These four sky conditions are defined based on the total amount of clouds and the amount of low clouds (see Table 1). One reason for choosing these sky conditions is that they correspond approximately to four categories largely used by the SMC in its weather forecasts and public broadcasts of weather information.

Table 1. Description of the four sky conditions used in our analysis

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Cloud cover (oktas)</th>
<th>Sky conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>Low clouds</td>
<td>Total clouds</td>
</tr>
<tr>
<td>1</td>
<td>0–3</td>
<td>0–3</td>
</tr>
<tr>
<td>2</td>
<td>0–6</td>
<td>4–6</td>
</tr>
<tr>
<td>3</td>
<td>0–4</td>
<td>7–8</td>
</tr>
<tr>
<td>4</td>
<td>5–8</td>
<td>7–8</td>
</tr>
<tr>
<td></td>
<td>Clouless or almost cloudless sky</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Broken or scattered clouds</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Overcast sky by high and middle clouds</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Overcast sky by low clouds or fog</td>
<td></td>
</tr>
</tbody>
</table>

The number and type of features are not fixed by the classification method, so we have defined a series of features, derived after measured variables that are supposed to be relevant, i.e. to introduce information for distinguishing among sky conditions. Subsequently, we have assessed which subgroup of these set of features produces the best results. All features are defined over half an hour periods, since it is the time interval used by the SMC to update its public broadcast of weather information. Features tested in the present work are the following: (i) normalized clearness index, \( K_n \); (ii) solar radiation variability \( V A R_i \); (iii) mean air relative humidity, \( U \); (iv) mean air temperature, \( T \); (v) mean wind speed, \( W \). Feature \( K_n \) is the ratio between measured total irradiance and estimated total irradiance in cloudless conditions at the same site, date and time; this ratio is corrected to remove the intrinsic daily evolution due to changes in optical air mass (González and Calbó, 1999). Feature \( V A R_i \) is directly related to the difference between the length of the actual \( K_n \) vs. time curve and the length of an horizontal curve, which corresponds to a cloudless sky. The more variable the global irradiance (and correspondingly, \( K_n \)) is in a given period, the higher this feature (Calbó et al., 2001).

In this supervised cluster analysis technique, the number and type of clusters (i.e. sky conditions to be distinguished) is to be defined by the user. After several preliminary tests, we adopted 4 clusters for further analysis. These four sky conditions are defined based on the total amount of clouds and the amount of low clouds (see Table 1). One reason for choosing these sky conditions is that they correspond approximately to four categories largely used by the SMC in its weather forecasts and public broadcasts of weather information.

2.2 Database and algorithm training

The process to obtain \( \mu_i \), \( \Sigma_i \), and \( P(w_i) \) is called training, and it is done by using a database, called training set, where each record of the ensemble is previously (manually) classified. So we calculate \( \mu_i \) and \( \Sigma_i \) from all feature vectors \( x \) corresponding to records in cluster \( w_i \); while \( P(w_i) \) may be estimated as proportional to the number of records in each cluster.

The database used in the present work contains data from four different sites representing different climatic regions in Catalonia, NE of the Iberian Peninsula (see Table 2). There is an automatic weather station at each site, with the measurements that we need, and an observer that reports total and low cloudiness and type of clouds. Data were collected during one year approximately (May 1999 – May 2000), obtaining an average of 600 suitable records for each site.

### Table 2. Position of sites and a priori probabilities \( P(w_i) \) for each site

<table>
<thead>
<tr>
<th>Station</th>
<th>Position</th>
<th>( P(w_1) )</th>
<th>( P(w_2) )</th>
<th>( P(w_3) )</th>
<th>( P(w_4) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Girona</td>
<td>41.9° N, 2.8° E, 90 m</td>
<td>49%</td>
<td>17%</td>
<td>19%</td>
<td>15%</td>
</tr>
<tr>
<td>Lleida</td>
<td>41.5° N, 0.5° E, 150 m</td>
<td>54%</td>
<td>21%</td>
<td>13%</td>
<td>12%</td>
</tr>
<tr>
<td>Sort</td>
<td>42.4° N, 1.1° E, 700 m</td>
<td>54%</td>
<td>24%</td>
<td>7%</td>
<td>15%</td>
</tr>
<tr>
<td>Deltebre</td>
<td>40.7° N, 0.8° E, 10 m</td>
<td>56%</td>
<td>17%</td>
<td>10%</td>
<td>17%</td>
</tr>
</tbody>
</table>

2.3 Evaluation indexes

Once the classifier is trained, we must evaluate its performance by using a number of previously and manually classified records (the so-called test set). In the present work, the very same database has been used for training and testing the method, unless otherwise noted.

The score of the method is shown by a contingency table called confusion matrix, where each element \( C_{ij} \) is the number of records pertaining to cluster \( i \) that have been automatically classified in cluster \( j \). So the diagonal elements correspond to the records that have been correctly classified. Since we have to compare several matrices, we calculated some indexes that summarize the information in each matrix.

The most commonly used index is the accuracy index

\[
A = \frac{\sum_i C_{ii}}{\sum_{i,j} C_{ij}},
\]

which is the ratio of correctly classified records over the total number of records. Although its meaning is clear, this index does not explain anything about how the accuracy is spread in the matrix. Therefore, we have also used the kappa index

\[
\kappa = \frac{N \cdot \sum_k C_{kk} - \sum_k C_{k+} \cdot C_{+k}}{N^2 - \sum_k C_{k+} \cdot C_{+k}},
\]

where \( C_{k+} = \sum_j C_{kj} \), \( C_{+k} = \sum_i C_{ik} \), and \( N \) is the number of samples in the test set. This \( \kappa \) index makes a global assessment of the performance of the classifier; it includes...
Table 3. Description and evaluation indexes for the best classifier at each station

<table>
<thead>
<tr>
<th>Station</th>
<th>Features</th>
<th>$P(w_i)$</th>
<th>Confusion matrix(1)</th>
<th>$\kappa$</th>
<th>$A$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Girona</td>
<td>$K_nVAR_4UT$</td>
<td>No</td>
<td>118 10 11 2 73% 60%</td>
<td>10 24 10 7</td>
<td>11 5 40 9 1 5 2 39</td>
</tr>
<tr>
<td>Lleida</td>
<td>$K_nVAR_4UTW$</td>
<td>No</td>
<td>260 68 3 15 70% 55%</td>
<td>14 91 13 10</td>
<td>3 14 35 25</td>
</tr>
<tr>
<td>Sort</td>
<td>$K_nUT$</td>
<td>No</td>
<td>363 23 4 9 67% 45%</td>
<td>114 43 14 30</td>
<td>1 8 15 14</td>
</tr>
<tr>
<td>Deltebre</td>
<td>$K_nVAR_4UTW$</td>
<td>Yes</td>
<td>125 3 5 2 70% 42%</td>
<td>29 5 5 5 7 1 6 5</td>
<td></td>
</tr>
</tbody>
</table>

(1) In the confusion matrix, rows correspond to “observed” classification, and columns correspond to “automatic” classification.

In general, the two radiative features $K_n$ and $VAR_4$, plus humidity $U$, are the most relevant variables to be considered for sky condition identification. Temperature $T$ and, at some sites, wind speed $W$ may slightly help to improve the accuracy of the classifier. Lacking diffuse radiation data, normalized clearness index $K_n$ is the most important parameter because it gives a measure of extinction of solar radiation (note that $K_n$ is basically a global transmittance). The following feature in importance, the variability parameter $VAR_4$, accounts for variations in the normalized clearness index within the time interval (1/2 h). It takes minimum values when the clearness index is constant and maximum values when the clearness index shows large variability. Therefore, it helps the classifier to detect skies with significant horizontal structure. Of course, for a cloudiness horizontal pattern to be detected as temporal variability, some change (either in the pattern itself or in the position of the pattern relative to Sun or the pyranometer) must occur. Note that at Sort we could not use $VAR_4$, since 1-min data needed for computing variability was not available at this site. This is the reason that explains poorer performance of the classifier at this site, and confirms the interest of using short interval measurements to compute radiation variability. Relative humidity also adds some information in the classifier. This is easily explained: generally speaking, the higher the cloud cover and the lower the cloud level, the higher the humidity, i.e. low-level clouds are usually associated to high relative humidity.

We checked the effect of using or not using the a priori probabilities. At all sites but one (Deltebre), the classifier obtains higher scores when equal probabilities for all sky conditions are used. We think that the very high a priori probability of class 1 (which is explained by its coastal position), plus the low number of suitable samples for training and testing at Deltebre, are the reasons for this particular behaviour at this site.

As far as the number of clusters (sky conditions) chosen is concerned, we looked for a balance between the number of clusters and the accuracy of the algorithm. This balance is met when using 4 clusters, which are also directly related to the symbols of weather forecasts published by the Sevei de Meteorologia de Catalunya. With these 4 sky conditions, the accuracy index is the already mentioned 70%, while analyses not shown here with the same databases concluded that with 5 clusters, the index is lowered to approximately 60%. Note that 60% accuracy for 5 clusters is the same figure that we had obtained in our previous work (Calbó et al., 2001). In the present work, we consider that for the practical application that is intended, 70% accuracy is more suitable.

All results shown in Table 3 were obtained using the same set of data for training the classifier and for testing its performance. In addition, all results correspond to using samples with solar altitude greater than 20°. The effect of limiting the use of the classifier to such cases is a significant improvement of its performance. We relate this effect to problems with measurements (cosine effect of pyranometers, occultation of the Sun behind some obstacles in the horizon, etc.), with visual observation of clouds when the Sun is just over

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[46x46]est number of records to train and test the classifier.

[46x70]to check which features produce the best result at each site.

[46x106]that a number of trials have been carried out, for example,

[46x130]ter training and testing the automatic classifier. Actually, for

[46x179]teristics of each site, for example, Sort is a mountain site in

[46x203]other sky conditions are related to particular climatic charac-

[46x215]tation of almost clear skies. Little differences in probabilities

[46x227]tains higher scores when equal probabilities for all sky con-

[46x249]the symbols of weather forecasts published by the Sevei de

[46x273]concerned, we looked for a balance between the number of

[46x405]we think that the very high a priori probability of class 1 (which

[46x417]the cloud level, the higher the humidity, i.e. low-level clouds

[46x428]generally speaking, the higher the cloud cover and the lower

[46x440]some information in the classifier. This is easily explained:

[46x452]compute radiation variability. Relative humidity also adds

[46x464]confirms the interest of using short interval measurements to

[46x476]explains poorer performance of the classifier at this site, and

[46x488]the classifier to detect skies with significant horizontal struc-

[46x499]time interval (1/2 h). It takes minimum values when the

[46x512]for computing vari-

[46x536]detected as temporal variability, some change (either in the

[46x560]the classifier to detect skies with significant horizontal struc-

[46x572]clearness index shows large variability. Therefore, it helps

[46x596]the time interval (1/2 h). It takes minimum values when the

[46x610]al. et al., 2001). In the present work, we consider that for the

[46x620]4

[46x632]3

[46x644]cause it gives a measure of extinction of solar radiation (note

[46x656]racy of the classifier. Lacking diffuse radiation data, normal-

[46x658]ized clearness index $K_n$ is the most important parameter be-

[46x668]accuracy of the classifier. Lacking diffuse radiation data, normal-

[46x680]sites, wind speed $W$ may slightly help to improve the accu-

[46x703]and $VAR_4$, plus humidity $U$, are the most relevant variables to be considered for sky condition identification. Temperature $T$ and, at some sites, wind speed $W$ may slightly help to improve the accuracy of the classifier. Lacking diffuse radiation data, normalized clearness index $K_n$ is the most important parameter because it gives a measure of extinction of solar radiation (note that $K_n$ is basically a global transmittance). The following feature in importance, the variability parameter $VAR_4$, accounts for variations in the normalized clearness index within the time interval (1/2 h). It takes minimum values when the clearness index is constant and maximum values when the clearness index shows large variability. Therefore, it helps the classifier to detect skies with significant horizontal structure. Of course, for a cloudiness horizontal pattern to be detected as temporal variability, some change (either in the pattern itself or in the position of the pattern relative to Sun or the pyranometer) must occur. Note that at Sort we could not use $VAR_4$, since 1-min data needed for computing variability was not available at this site. This is the reason that explains poorer performance of the classifier at this site, and confirms the interest of using short interval measurements to compute radiation variability. Relative humidity also adds some information in the classifier. This is easily explained: generally speaking, the higher the cloud cover and the lower the cloud level, the higher the humidity, i.e. low-level clouds are usually associated to high relative humidity.

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the horizon, and with features $K_r$ and $V AR_4$ (cloudless sky irradiance estimate is usually poorer for low solar altitudes).

We also checked the effect of using different data sets for training and testing the classifier for Lleida site, splitting the database into two sets. One set was used to train the classifier and the other one to test it. Depending on the particular case, the evaluation index $\kappa$ ranged from 44% to 47%, versus a value of 55% when the very same data were used as a training set and testing set. The assessment with different data sets is formally more correct, but we could not use different data sets at all sites, since the number of suitable records was not big enough.

At Girona, some additional observations were available, along with the standard cloud observations and meteorological data. This additional information allowed us to find at least three significant sources of misclassification of samples. First, very thin clouds, or clouds that lie far from the solar beam, are hardly detected, since they create little change in total solar radiation. As some authors have concluded (Long et al., 1999), diffuse radiation is a key measurement to deal with these sky conditions. Diffuse radiation, however, is not a typical measurement at automatic meteorological stations, and is not available at the sites used in the present work.

Second, human observations, which are the basis of the “correct” classification, are subjective. Thus, different observers may have some bias in recording cloud observations, both regarding the fractional sky cover and the cloud type.

Third, the discreteness of cloud cover measurements (an entire number between 0 and 8 oktas) provides that little differences in the actual sky that may change the “correct” sky condition classification of a particular sample, while features are almost unchanged (thus leading to identical automatic classification).

In order to consider the combined effect of the two latter issues, we have assigned an uncertainty of 1 okta in observations of cloud cover. Then, we have re-assessed the performance of the classifier. At Girona, for example, the accuracy index $A$ improves up to 80%, versus the initial 73%. Moreover, another way to account for the uncertainties involved is to count as correct all samples that are classified in clusters close to the actually correct one. In other words, one computes the accuracy index including not only values in the diagonal of the confusion matrix, but also values that are beside the diagonal. For Girona, this means an improvement of $A$ from 73% to 87%, and of $\kappa$ from 60% to 82%. Obviously, these values should be considered as maximum values, and are given here to provide an estimate of the effect of uncertainty in visual observation of clouds on the automatic classifier applied in the present work.

In summary, we can say that an automatic classifier based on maximum likelihood techniques, as suggested by Calbó et al. (2001), may be applied to determine the sky condition over a site, with an expected accuracy greater than 70%. This figure is obtained as an approximate average of applying such a technique at four sites in Catalonia, trying to distinguish between four different sky conditions, and using typical measurements available in automatic weather stations. Since another sky condition (precipitation) is immediately diagnosed from the rain gauge measurement, the overall accuracy for five sky conditions is even higher. Moreover, if we consider that a possible user of this information (i.e. the general public to whom the weather broadcast is addressed) is not interested in the exact cloud cover, the percentage of cases that may be labelled as correct should also be higher.

In principle, this technique may be applied to any site where an automatic weather station equipped with a pyrometer is available. Since the classifier may be trained with data from the very same site, eventually it can be adapted to any climate. In agreement with the Catalan Meteorological Service, plans for our research team include to keep testing this technique at other sites, and to implement it in the algorithm that continuously manages automatic station data for real-time broadcast of meteorological information.

Acknowledgements. This work was motivated and supported by the Servei de Meteorologia de Catalunya (Catalan Meteorological Service). We must thank the work of several observers that helped us to build the required databases: Ramon Baylina at Sort, Francesc Castellv at Lleida, and Alicia Bo at Deltebre. We thank Dr. Andreas Macke for encouraging the publication of this work, originally presented as a poster presentation in the EGS 26th general assembly. Finally, we acknowledge the anonymous reviewer for several suggestions that significantly improved our paper.

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