An All-Sky Transmission Monitor: ASTMON

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ABSTRACT. We present here the All-Sky Transmission Monitor (ASTMON), designed to perform a continuous monitoring of the surface brightness of the complete night sky in several bands. The data acquired are used to derive, in addition, a subsequent map of the multiband atmospheric extinction at any location in the sky and a map of the cloud coverage. The instrument has been manufactured to withstand extreme weather conditions and to remain operative. Designed to be fully robotic, it is ideal to be installed outdoors as a permanent monitoring station. The preliminary results based on two of the currently operative units (at Doñana National Park, Huelva, and at the Calar Alto Observatory, Almería, Spain) are presented here. The parameters derived using ASTMON are in good agreement with those previously reported, which illustrates the validity of the design and the accuracy of the manufacturing. The information provided by this instrument will be presented in forthcoming articles, once we have accumulated a statistically significant amount of data.

Online material: color figures

1. INTRODUCTION

The night-sky brightness, number of clear nights, seeing, transparency, and photometric stability are some of the most important parameters that qualify a site for frontline ground-based astronomy (Taylor et al. 2004). There is limited control over all these parameters, and only in the case of the sky brightness is it possible to keep it at its natural level by preventing light pollution from the immediate vicinity of the observatory (Garstang 1989). Previous to the installation of any observatory, extensive tests of these parameters are carried out in order to find the best locations, thus maximizing the efficiency of these expensive infrastructures (Thomas-Osip et al. 2010; Schöck et al. 2009). However, most of these parameters are not constant all the time, either in short-term or in long-term timescales.

An online monitoring of all these conditions has been proved to be a fundamental tool to make decisions on the observational strategies, in order to increase the efficiency of any professional observatory (Travouillon et al. 2011). In particular, a very interesting input to decide on the optimal strategy would be to estimate, in real time, the stability of the atmosphere and the location of the darkest and the most transparent areas in the sky (e.g., Benn & Ellison et al. 1998a, 1998b; Sánchez et al. 2007; Moles et al. 2010; High et al. 2010; Zou et al. 2010).

During the 26 years of operations of the Calar Alto observatory, there have been different attempts to characterize some of the main properties described before: (1) Leinert et al. (1995) determined the sky brightness corresponding to the year 1990; (2) Hopp & Fernández (2002) studied the extinction curve corresponding to the years 1986–2000. However, we lack a consistent study of all of them, spanning over a similar time period. This information becomes even more important for long-term surveys, where automatic or semiautomatic schedulers are programmed in order to optimize the observation over large areas in the sky (e.g., Moles et al. 2008).

In order to characterize these parameters, most of the professional observatories have installed permanent monitors that provide an almost real-time estimation of them. The values produced by these monitors are frequently accessible online via World Wide Web services, stored in databases, and even included in the headers of the images obtained at the observatory. They compose an extremely useful database on the long-term stability of the night-sky conditions at a certain site. In general, most of these monitors produce global parameters, based on large-aperture measurements, like the cloud monitors based on the temperature difference between the ground layer and the sky, or local parameters, like the information provided by most of the seeing and transparency monitors: e.g., RoboDIMM (Aceituno 2004) or EXCALIBUR (Sánchez et al. 2007; Moles et al. 2010). On other occasions, all-sky monitors provide qualitative estimations on the sky transparency, based

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on direct images to estimate the cloud coverage, but no quantitative estimations.

As part of a large program to determine the observing conditions at different locations in Spain (Sánchez et al. 2007, 2008; Moles et al. 2010), we developed a new set of instruments, able to estimate the most important parameters that determine the quality of an astronomical site, working in fully automatic mode. The first of these instruments was named EXCALIBUR (Pérez-Ramírez et al. 2008), a multiwavelength extinction monitor, whose main purpose was to determine the atmospheric attenuation curve and derive the relative contribution of each of its components at a particular location in the sky. The main idea behind this instrument was to determine these parameters at the sample position where the astronomical observation is taking place, monitoring any possible change in the night-sky stability.

This instrument provides accurate local information, but it cannot provide simultaneous information on the considered parameters at different locations in the sky. For doing so, a different concept of instrument is required. In this article we present the All-Sky Transmission Monitor (ASTMON), an instrument that, working on the same principles of EXCALIBUR, derives the surface sky brightness, atmospheric extinction, and extinction curve at several locations in the sky simultaneously. It also provides additional information about the night-sky quality, based on the measurements acquired, like the photometric conditions, cloud coverage, and amount of light pollution.

Although the main goal of these instruments is to determine the night-sky quality for the astronomical observation, this information has been found useful in other science fields. Due to that, a prototype of a EXCALIBUR unit was installed in the Andalusian Center of Environment Studies (Granada), to estimate the light pollution and aerosol content in populated areas (Pérez-Ramírez et al. 2008). In addition, the first prototype of ASTMON was installed permanently in the Doñana Biological Reserve, Consejo Superior de Investigaciones Científicas (Spain), to determine the effects of the light pollution in the biological environment of this protected area. Both instruments were calibrated at the Calar Alto observatory, which has acquired and installed units of both of them, integrating them in their monitor systems. The calibration runs demonstrated that these instruments are able to provide quantitative valuable measurements in a completely automatic way, comparable with the values provided by other monitors and/or guided astronomical observations.

The structure of this article is as follows: in § 2 we present the basic concepts in which the instrument is based; in § 3 the instrument itself is described, illustrating its main components; in § 4 we present the results from the calibration run, comparing them with those derived by other well-tested monitors and/or published data; and in § 5 we present a summary of the results from the experiment and the future perspective of this kind of instruments.

2. BASIC CONCEPTS OF THE INSTRUMENT

The procedures adopted to derive the extinction and night-sky surface brightness for this instrument are based on simple photometric concepts (Falchi 2010). The first step consists of the acquisition of a full-sky frame at a particular optical band using the techniques that will be described subsequently. The exposure time should be large enough to sample the sky brightness in the areas free of objects with enough signal-to-noise ratio to derive a reliable measurement, and, at the same time, short enough not to saturate a sufficient number of bright stars, which are used as photometric self-calibrators.

A source detection algorithm is then run over the considered image, providing a catalog of the stars detected in the field. Adopting an a priori calibrated distortion solution, the catalog of detected stars is cross-matched with an astrometrically and photometrically calibrated catalog of stars. This procedure allows both identification of the stars and estimation of the corresponding air mass within the considered image. Then the flux corresponding to each of these stars is derived by adopting a simple aperture photometry algorithm on the image. The contribution from the sky emission is estimated by measuring the mode of the counts within a predefined annular ring around each star, correcting for the aperture differences, and subtracted from the flux measured in the central aperture. Different experiments have shown us that the mode is the most optimal statistical estimator of the surface brightness of the sky background when dealing with crowded fields and large pixel scales.

The described procedure provides us with a catalog of detected stars. For each of them, the catalog includes the coordinates of the star projected on the sky, its air mass, its calibrated photometry at the considered band, and the observed flux (in counts). These catalogs can be used to derive the instrumental zero point (ZP) and the extinction coefficient for the considered band (κ), applying the following classical formula:

\[
2.5 \log_{10}(F/t) + \text{mag} = \text{ZP} - \kappa \cdot \chi,
\]

where \( F \) is the number of counts derived for the central aperture, \( t \) is the exposure time, \( \text{mag} \) is the cataloged magnitude for the considered star, and \( \chi \) is the air mass of the observed star. The extinction, which depends on the particular atmospheric conditions, is highly variable. However, the zero point, which depends mostly on the characteristics of the instrument, is more stable with time. Under photometric conditions, in which the extinction coefficient is uniform at almost any location in the sky, it is possible to derive both parameters by performing a classical linear square regression between the instrumental magnitude (\( 2.5 \log_{10}(F/t) + \text{mag} \)) and the air mass (\( \chi \)). The wide air-mass range covered by the instrument allows an accurate estimation of both parameters with a single image. Although night-length photometric conditions are scarce, it is relatively easy to find short periods of photometric conditions, and therefore it is possible to obtain several estimations of the zero point in any clear night.
Once the zero point is obtained, the extinction is derived at each location in the sky by solving the previous equation for \( \kappa \). In addition to that, for each area free of targets, it is possible to derive the sky surface brightness by applying the formula

\[
SB = ZP - 2.5 \log_{10}(F_{\text{sky}}/A),
\]

where \( SB \) is the night-sky surface brightness in mag arcsec\(^{-2} \), \( ZP \) is the zero point at the considered band, and \( F_{\text{sky}} \) is the number of counts per second measured in a certain area \( A \) (in square arcseconds). The latter parameter is the only one that presents a certain difficulty, since in all-sky monitors the area covered by each pixel is not uniform, and therefore an accurate area correction has to be applied, based on the estimation of the field distortion.

3. DESCRIPTION OF THE INSTRUMENT

3.1. The Hardware

The technical design of the instrument is rather simple. It comprises (1) a fish-eye lens to sample the full sky (\( \sim 180^\circ \)) in a single shot; (2) a filter wheel, where the optical-band filters are located; (3) a CCD detector, including a shutter; (4) a electronics system that controls the different behaviors of the instrument; and (5) a control and storage computer (a standard Core-Duo based laptop). All the elements are packed in an enclosure prepared to withstand extreme weather conditions.

Figure 1 shows an outside view of the instrument at the Calar Alto labs. The white enclosure has its front door open, and the control computer and the glass closing window on top of the light entrance are shown. A solar shutter is placed just above the fish-eye lens to protect it against the direct exposure to the sunshine. As indicated before, the enclosure is designed to withstand extreme weather conditions, providing an almost isolated environment when it is closed. It is equipped with double isolated walls and a drying system based on chloride calcium that keeps the humidity inside at about 50–60\% (i.e., the optimal level to operate the electronics and CCD). The design keeps the instrument operational under high relative external humidities (near 100\%) and prevents any damage to the internal cabling and components.

The imaging system consists of a fish-eye lens that provides a field of view of 180\°, covering the full sky, and a camera. The camera mounts a KODAK KAF-8300 CCD of 8.3 megapixels, with tiny 5.4 \( \mu \)m pixels (Fig. 2). This results in a pixel scale of 3.8' pixel\(^{-1} \). A filter wheel, with five different holders, is located between the fish-eye lens and the camera. A set of standard Johnson filters is used, including \( U, B, V, R, \) and \( I \) for the Calar Alto unit and \( B, V, \) and \( I \) for the Doñana unit. However

![Fig. 1.—External view of an ASTMON unit. The internal components are protected by a weatherproof housing, so the instrument can be installed outdoors. See the electronic edition of the PASP for a color version of this figure.](image1)

![Fig. 2.—Internal view of the system: (1) Ground fault and electrical breakers. (2) Main fan. (3) Anihumidity system. (4) CCD head with filter wheel. (5) Servomotor of the solar shutter. (6) Servomotor controller. (7) Thermostats. (8) Main stabilized power supply. (9) PIC I/O controller. (10) Computer. (11) Acrylic dome. See the electronic edition of the PASP for a color version of this figure.](image2)
any set of filters that matches the holders (1.25 inch diameter) can be installed if required.

The temperature within the enclosure is sampled by four sensors installed at different locations. If the temperature rises to a critical value (due to the combined heating of the CCD, electronics, and computer), an automatic fan activates to extract the hot air through a pipe designed for this purpose. This pipe includes a system to avoid rain or snow getting into the enclosure. On the other hand, if the temperature drops below a critical value, a heating system is activated. The whole system forces the temperature to be stable within a range of optimal values, under any external conditions. In addition to that, a humidity sensor monitors the value of the current internal humidity and disconnects the system if a critical value is reached.

The main electronics comprise an USB relay board and a set of digital/analog inputs based on a micropic controller. This system allows the computer to take control of the internal power of all the devices. In this way it is easy to deactivate the system during the day and to reactivate it again when the Sun has set. The electronics also comprise a servomotor controller for the solar shutter and four analog inputs to read the values of the temperature sensors described before. Finally, a ground fault and electrical breakers have been included for security.

Figure 2 shows the interior of the instrument from the main door toward the inside of the enclosure. The different elements described before have been labeled, illustrating their location within the system.

3.2. The Software

3.2.1. Control System and Starting Up

The electronics of the system are controlled by the computer through custom-designed software, which allows the instrument to be completely robotic. The software switches on the system on the basis of the computer’s time and date by checking if the astronomical night has started. In a similar way, it switches off the system when the astronomical night has ended. To switch on the system, the computer activates all the powers and enables the communication between the CCD and the filter wheel. Then it activates the cooling system of the CCD in order to reach the optimal operational temperature of $-15^\circ$C. Once this temperature is reached, the program generates a master bias by taking a set bias frames and getting the median. Dark current is particularly high for this particular CCD. In order to remove this from the science frames, a set of dark frames with different integration times is derived and stored during the startup procedure. In this way, it is not necessary to take a dark frame for each science observation.

Once the startup procedure is performed, the program starts the acquisition of data, following a predefined sequence. Each step in the sequence comprises the selection of a certain filter, the acquisition of a set of images, and their reduction and analysis. The only parameter to be adjusted of these sequence is the exposure time of the frames taken with each filter. The final selected exposure times are 300 s for the $U$ band and 40 s for remaining bands ($B$, $V$, $R$, and $I$). These values were derived experimentally, driven by the compromise between taking exposures short enough not to be affected by the rotation of the Earth (which affects to the astrometric solution and the shape of the stars on the images) and, on the other hand, getting enough signal-to-noise ratio in both the stars and the night-sky background. The data are corrected for the bias and master dark immediately after acquiring them. After that, a master flat-field correction is applied (we will describe later how it is obtained). Finally, a mask is applied to remove any artifact from the images due to local buildings, trees, and so on. This mask is generated manually by a routine included in the software. This procedure has to be done only once, when the instrument is operated for the first time at a particular location. A snapshot of this software is shown in Figure 3.

3.2.2. Astrometric Solution

Once a particular frame is obtained for a particular band and the data are reduced, the program starts to analyze it. First, it performs automatic identifications of the stars in the image. The program uses the VizieR Online Data Catalog, which is comprised of accurate astrometric positions and photometry for most of the stars down to sixth magnitude in all the Johnson bands. However, any other catalog can be selected by the user by simply marking it in the program interface.

Fish-eye lenses suffer from strong geometric optical aberrations that have to be corrected prior to finding the astrometric solution. The correction required for the geometric aberration is derived empirically and is required to be obtained only once, during the calibration runs of the instrument. For deriving this calibration the software includes a routine that allows the theoretical positions of a hundred of stars in the field of view to be displayed on top of the acquired night-sky image. Then the user is requested to match the estimated and real positions of the stars within the field by clicking on them. The coordinates of this manual selection are used as a first approximation to the final coordinates. Those are derived on the basis of an automatic centroid algorithm, which looks for the brightest star within a diameter of 8 pixels (30′) with respect to the manually selected coordinates. When more than one bright star is found, they are discarded from the final catalog. Fortunately, the probability of getting several stars brighter than sixth magnitudes in a region of 30′ is low. The adopted centroid procedure has an accuracy of $\sim$1 pixel (3.75′), sufficient for its purpose.

After this matching process, the software evaluates the radial optical aberration of the fish-eye lens by fitting a second-order polynomial function to the differences between the estimated and observed positions with respect to the radial distance. This

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5 VizieR Online Data Catalog, 2237 (J. R. Ducati, 2002).
solution is stored to be applied as part of the astrometric solution to the images.

3.2.3. Diagram of the Coverage by Clouds

As a result of the plate solution, a cloud map is generated for each acquired frame. To derive this cloud map, the sky image is divided into 16 areas, following the pattern shown in Figure 4. The number of detected stars is compared with the number expected (on the basis of the considered catalog) within each of these areas. The ratio between both parameters is used as an estimation of the cloud coverage, assuming that stars are not detected due mostly to the presence of clouds. The program represents the final cloud-coverage diagram as a grayscale image, where the darker sectors represent the areas of larger percentage of sky without clouds (Fig. 4). Altogether, the procedure provides a method to quantify the cloud coverage.

3.2.4. Map of the Night-Sky Surface Brightness

A classical aperture photometry is applied to each star detected in the field by measuring the counts within a circle with a radius of 3 pixels and two adjacent rings enclosed by circles with radii of 4 and 6 pixels, respectively. The actual sizes of these radii can be modified by the user. According to equation (1), the estimated extinction for all the stars is derived. Previously, the instrumental zero point was calculated during a calibration run.

Afterward, the stars are removed from the images by replacing the values of the intensity of the corresponding pixels by the mode intensity within the surrounding pixels (Parker 1991). This cleaning procedure is adopted to avoid the contamination due to these sources. Finally, the night-sky brightness is derived for each pixel on the basis of equation (2). The final frame is stored as both FITS and JPEG files, which will allow the user to perform further analysis and/or display the results on Web pages or to produce movies with the provided information.

The software allows the user to define a set of positions in the sky, in order to continuously monitor the variations of the night-sky brightness at the time of at a particular location in the sky. The size of the sampled region around each position is defined by the user. Once selected, the program derives the mode of the night-sky surface brightness within this region and stores it in a

Fig. 3.—Snapshot of the custom software developed for ASTMON, taken during one of the calibration runs. Right: Different control buttons, entries, and panels showing the status of the instrument. Left: One particular image of the night sky. The circles indicate the location of the detected stars that match with the corresponding ones at the astrometric/photometric catalog, as described in the text. See the electronic edition of the PASP for a color version of this figure.
predefined ASCII file for each acquired frame. The universal
time is also stored in this file, to facilitate any possible long-term
study of the light pollution at different locations in the sky.

4. RESULTS FROM THE CALIBRATION RUN

A calibration run was performed during the photometric
night of 2009 November 1 at the Calar Alto Observatory. The
main goal of this calibration run was to obtain the final required
master calibration frames, derive the instrumental zero points
for the different bands, and gather preliminary data to compare
the results with previously reported results.

4.1. A New Approach to Get Flat Fields

To obtain accurate flat-field frames with a fish-eye device is
difficult, due to the complexity of illuminating 180° with an
uniform light source. We designed an innovative procedure to
obtain such flat-field frames based on a uniform whitened
dome, internally illuminated by a ring of white LEDs located
around the dome, at its bottom. A white ring located on top
of the LEDs scatters the light within the dome and produces the
uniform illumination. A photograph of this device, the so-called
DomeLight, is shown in Figure 5.

The uniformity of the inner illumination can be checked with
the help of a CCD equipped with two small apertures faced up,
ne each other. This device allows us to sample small areas of
the dome, while the contamination of the scattered light is mini-
mized. The flux is measured at different locations within the
dome with the help of this device. No dependency is found
among the different azimuthal angles, within a dispersion of just
~5%. This dispersion corresponds to an error of less than
0.005 mag in the derivation of the night-sky brightness, which
has been considered in the error budget. On the other hand, a
clear radial dependency of the illumination is seen, which can be
modeled by a simple second-order polynomial function. This
illumination correction is applied in the derivation of the flat
field obtained with this device.

Figure 6 shows the radial and azimuthal distributions of the
illumination, as derived on the basis of the procedure described
before. An example of the typical flat-field frame obtained prior
to the illumination correction is shown in Figure 7.

Finally, the flat field is derived by placing the DomeLight
device on top of the protective transparent dome of the instru-
ment. The sizes of both domes are calculated in such a way that
they match each other. A set of exposures is taken with the lights
of the DomeLight switched on. After applying the illumination
correction, a high-quality master flat field is derived. This
master flat field is stored to be used in any further reduction
analysis.

4.2. Instrumental Zero Point

Following the procedures described § 2, once a frame is
obtained for a particular band, the reduction procedure corrects
it for the bias, the dark current, and the flat field. The astrometric
solution is applied to the frame, and, according to the time and
date, an automatic routine (similar to the one used to derive the
astrometric solution) cross-checks the expected location of the
stars in the photometric catalog (Ducati 2002) and looks for
nearby bright stars. Finally, following the aperture photometry
technique described before, the program derives a final catalog
with the positions, air masses, apparent magnitudes of the clearly identified stars, and the corresponding extinction at the considered location.

A new zero point is derived automatically for every single exposure, and the master value is updated if the atmospheric conditions are proper. To do so, the software estimates the average extinction from the individual values derived at the location of each star. A clipping algorithm is applied to reject those values that are different by more than 10% from the median value. If more than 75% of the stars are within 10% of the median value, the data are fitted adopting a linear regression based on equation (1). If the correlation coefficient of this regression is larger than 0.95, the master zero point of the considered filter is automatically updated. If not, the average extinction is provided, but it is not taken as a reference.

Figure 8 illustrates this process. Each panel of the figure shows the distribution of the apparent magnitude versus the air mass for four of the five filters installed in the instrument. Only the stars following the previously described rejection criteria are included in these figures. The solid line shows the result of the linear regression process for the plotted data points. Table 1 lists the values of the zero points derived in the first calibration run at the Calar Alto observatory.

In addition to the zero point, the calibration procedure provides an estimation of the global atmospheric extinction. However, while the zero point is quite stable, the extinction is a highly variable parameter. Table 2 shows the comparison between the extinction coefficients published by Sánchez et al. (2007) for the Calar Alto observatory and those derived by ASTMON from the calibration run of the night of 2010 June 2, which was found to be mostly photometric. Both estimations of the average extinction are consistent with each other, showing that the instrument provides reliable measurements of this parameter. The simultaneous derivation of the extinction at different bands is required to analyze the relative contribution of different components to this extinction (scattering, dust attenuation, and ozone absorption), which we will analyze in forthcoming studies, once we have collected a statistically significant number of data.

Figure 9 shows the distribution of the night-sky surface brightness derived by the instrument during the calibration run. The dashed line represents the expected night-sky surface brightness when no light pollution is considered. This dashed line has been derived assuming the air-mass dependency of the natural night-sky surface brightness described in Benn & Ellison (1998a, 1998b) and Sánchez et al. (2007, 2008). The solid line represents the expected night-sky surface brightness assuming a contribution of the light pollution of 15% of the total night-sky surface brightness at the zenith and assuming that it increases linearly with the air mass. We still do not know how the light pollution increases with the air mass, and therefore this is the first attempt to model this distribution. However, it is found that the measured values are capped between both curves.

![Fig. 6.](image1.png) Estimation of the illumination correction of the DomeLight device. Top: Radial distribution of the intensity measured with the two apertures sensor. Bottom: Azimuthal distribution. In both cases the intensity is normalized to the intensity at the zenith. The solid line in the left panel shows the best-fit second-order polynomial function.

![Fig. 7.](image2.png) Flat-field frame obtained with DomeLight in the V band. The effect of the solar shutter is shown in the image. This effect also appears in the sky frames, but it is corrected by the flat fields.
and therefore the contamination for the light pollution should not be larger than the estimated value. This value is of the order of the one reported by Sánchez et al. (2007) on the basis of the analysis of the night-sky spectrum at the observatory.

Many of the values reported on the night-sky surface brightness published so far are based on a few amount of values (e.g., Sánchez et al. 2007), and/or they have been taken with different instruments using different techniques, since they were not the main goal of the observational projects (e.g., Benn & Ellison et al. 1998a, 1998b), which introduced errors that were difficult to control. The instrument described in this article is able to obtain a large number of estimations of the night-sky surface brightness on a single night, taken on purpose, and easy to compare. With one acquisition per filter every minute and a gap of 300 s per filter set, the instrument is able to complete a filter set (five filters) in \(\sim 8\) minutes. Therefore, it provides \(\sim 75\) individual estimations of the night-sky surface brightness per filter and night. With this amount of data it is possible to trace variations of the night-sky brightness on each night. Figure 10 shows an example of this monitoring process. The figure shows a comparison of the variation of the night-sky surface brightness at the zenith, monitored for a complete month, for the two locations where we have currently installed an ASTMON unit: the Calar Alto observatory and the Doñana National Park. The data produced by long-term monitoring, similar to those presented in this figure but expanded for several years, will allow us to determine the differences in the night-sky brightness and spectral energy distribution at different locations, evaluating the seasonal and yearly evolution and their dependency with other parameters (like the solar activity). We will have to acquire data for at least 2 yr before deriving a firm conclusion about the seasonal evolution of the night-sky surface brightness and for a period of more than 11 yr to determine the effects of the solar activity.

The night-sky surface brightness is one of the parameters that better qualifies an astronomical site. In Sánchez et al.
It was found that Calar Alto was among the best astronomical sites in the world regarding this parameter. To provide a fair comparison, it is required to measure the night-sky brightness at the zenith, corrected for extinction, and on a dark night (e.g., Benn & Ellison 1998a, 1998b). Table 3 shows the comparison between the values derived for the night-sky brightness using ASTMON during all the available dark time in a complete month (shown in Fig. 10) and those reported in the literature (Sánchez et al. 2007). The values are almost identical for any of the considered bands. The small discrepancies may be due to the different seasons when the data were collected.

Figure 11 shows a typical example of the results obtained by ASTMON during a normal working sequence. The sky brightness maps were obtained in 2010 July from the Calar Alto night skies. The lower row displays the raw images, and the upper row displays a shaded sky brightness surface for the available sequence of filter (B, V, and I are shown in the figure). Each shade represents different magnitudes per square arcseconds, and the brightness variances of the sky can be easily identified at first sight.

For a quantitative inspection of the mentioned variances, the pixel’s values of the FITS files contain the sky brightness value expressed in the appropriate units (i.e., magnitudes per square arcseconds).

![Figure 9](image)

**Fig. 9.**—Distribution of the night-sky surface brightness vs. air mass for two of the five filters installed in the instrument: the B band (top) and the V band (bottom). The dashed line shows the expected distribution in the absence of light pollution, and the solid line shows the distribution when a ~15% of light pollution is taken into account. See the online edition of the *PASP* for a color version of this figure.

![Figure 10](image)

**Fig. 10.**—Monitoring of the night-sky surface brightness at the zenith for a complete month. *Top:* Data obtained at the Calar Alto observatory during 2011 January. *Bottom:* Data obtained at the Doñana National Park during 2010 May. See the online edition of the *PASP* for a color version of this figure.

| Band | ASTMON-Calar Alto \( ^a \) | ASTMON-Doñana \( ^b \) | CAHA \( ^c \) |
|------|-----------------------------|-----------------------------|-----------------------------|
| U    | 22.02 ± 0.19                | -                           | 21.81 ± 0.10                |
| B    | 22.29 ± 0.20                | 21.89 ± 0.10                | 22.41 ± 0.15                |
| V    | 21.54 ± 0.10                | 20.95 ± 0.15                | 21.53 ± 0.18                |
| R    | 20.59 ± 0.15                | -                           | 20.84 ± 0.27                |
| I    | 19.11 ± 0.23                | 19.09 ± 0.25                | 18.70 ± 0.85                |

\( ^a \) Data obtained at Calar Alto Observatory during all the available dark time in 2011 January.

\( ^b \) Data obtained at the Doñana National Park during all the available dark time in 2010 May.

\( ^c \) Data from the darkest night presented by Sánchez et al. (2007).
square arcseconds). This permits the display of profiles along the frame. Figure 12 shows a particular example of the influence of the light pollution of a village being compared with the sky brightness value at the zenith. This will allow detailed studies to be performed of the evolution in time of the light pollution produced by the areas surrounding where ASTMON is located. A more detailed study of sky brightness in the areas mentioned in this article will be prepared in the near future.

5. SUMMARY AND CONCLUSIONS

We have developed and manufactured the first permanent station to derive an exhaustive study of the light pollution and the atmospheric extinction by applying the standard techniques of astronomical photometry. The system is based on a all-sky fish-eye lens, with a filter wheel, and a CCD detector that allows automatic measurements of the night-sky surface brightness in five different bands. The system has been designed to withstand extreme weather conditions, and it can be installed in a remote place, being fully robotic. The instrument comprises software that is fully automatic. It performs all the required tools to operate the instrument; switches on and off automatically; acquires the science frames in the corresponding filters; and finally, reduces, calibrates, and analyzes them to derive time-dependent maps of the night-sky surface brightness and individual estimations of atmospheric extinction for every band, together with a rough estimation of the cloud coverage.

The early experiments performed during the calibration runs of the instrument have demonstrated the validity of the conceptual design and its implementation. The values provided by the instrument, for both the night-sky surface brightness at the zenith and the dust extinction, are consistent with those reported in previous published results.

Currently, three ASTMON units have been installed at different locations in Spain: (1) the Calar Alto Observatory
(Almeria), (2) the Doñana National Park (Huelva), and (3) the building of the Physics Department of the Universidad Complutense de Madrid (Madrid). All of them are fully operational and they are providing data for every clear night. A deep analysis of these data will be presented in forthcoming articles, once we have acquired a statistically significant number of them.

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