UBVRI night sky brightness during sunspot maximum at ESO-Paranal

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Abstract. In this paper we present and discuss for the first time a large data set of UBVRI night sky brightness measurements collected at ESO-Paranal from April 2000 to September 2001. A total of about 3900 images obtained on 174 different nights with FORS1 were analysed using an automatic algorithm specifically designed for this purpose. This led to the construction of an unprecedented database that allowed us to study in detail a number of effects such as differential zodiacal light contamination, airmass dependency, daily solar activity and moonlight contribution. Particular care was devoted to the investigation of short time scale variations and micro-auroral events. The typical dark time night sky brightness values found for Paranal are similar to those reported for other astronomical dark sites at a similar solar cycle phase. The zenith-corrected values averaged over the whole period are 22.3, 22.6, 21.6, 20.9 and 19.7 mag arcsec\(^{-2}\) in \(U, B, V, R\) and \(I\) respectively. In particular, there is no evidence of light pollution either in the broadband photometry or in the high-airmass spectra we have analysed. Finally, possible applications for the exposure time calculators are discussed.

Key words. atmospheric effects – site testing – light pollution – techniques: photometric

1. Introduction

The night sky brightness, together with number of clear nights, seeing, transparency, photometric stability and humidity, are some of the most important parameters that qualify a site for front-line ground–based astronomy. While there is almost no way to control the other characteristics of an astronomical site, the sky brightness can be kept at its natural level by preventing light pollution in the observatory areas. This can be achieved by means of extensive monitoring programmes aimed at detecting any possible effects of human activity on the measured sky brightness.

For this purpose, we have started an automatic survey of the UBVRI night sky brightness at Paranal with the aim of both getting for the first time values for this site and building a large database. The latter is a fundamental step for the long term trend which, given the possible growth of human activities around the observatory, will allow us to check the health of Paranal’s sky in the years to come.

The ESO-Paranal Observatory is located on the top of Cerro Paranal in the Atacama Desert in the northern part of Chile, one of the driest areas on Earth. Cerro Paranal (2635 m, 24°40’ S, 70°25’ W) is at about 108 km S of Antofagasta (225,000 inhabitants; azimuth 32°7), 280 km SW from Calama (121,000 inhabitants; azimuth 32°3), 152 km WSW from La Escondida (azimuth 32°9), 23 km NNW from a small mining plant (Yumbes, azimuth 157°7) and 12 km inland from the Pacific Coast. This ensures that the astronomical observations to be carried out there are not disturbed by adverse human activities like dust and light from cities and roads. Nevertheless, a systematic monitoring of the sky conditions is mandatory in order to preserve the high site quality and to take appropriate action, if the conditions are proven to deteriorate. Besides this, it will also set the stage for the study of natural sky brightness oscillations, both on short and long time scales, such as micro-auroral activity, seasonal and sunspot cycle effects.

The night sky radiation has been studied by several authors, starting with the pioneering work by Lord Rayleigh in the 1920s. For thorough reviews on this subject the reader is referred to the classical textbook by Roach & Gordon (1973) and the recent extensive work by Leinert et al. (1998), which explore a large number of aspects connected with the study of the night sky emission. In the following, we will give a short introduction to the subject, concentrating on the optical wavelengths only.

The night sky light as seen from ground is generated by several sources, some of which are of extra-terrestrial nature (e.g. unresolved stars/galaxies, diffuse galactic background, zodiacal light) and others are due to atmospheric phenomena (airglow and auroral activity in the upper Earth’s atmosphere). In addition to these natural components, human activity has added an extra source, namely the artificial light scattered by the troposphere, mostly in the form of Hg–Na emission lines.
The night sky spectrum obtained at Paranal on February 25, 2001 (Fig. 1) shows a high signal-to-noise, flux calibrated night sky spectrum in the spectral region covered by $B$, $V$, $R$ and $I$ passbands from top to bottom). The original FORS1 1800 s frame was taken at 1.42 airmasses with a long slit of 1” and grism 150L, which provide a resolution of about 22 Å (FWHM). The dashed lines indicate the passband response curves. Flux calibration was achieved using the spectrophotometric standard star Feige 56 (Hamuy et al. 1992) observed during the same night. The absence of an order sorting filter probably causes some second order overlap at wavelengths redder than 6600 Å.

in the blue-visible part of the optical spectrum (vapour lamps) and a weak continuum (incandescent lamps). While the extraterrrestrial components vary only with the position on the sky and are therefore predictable, the terrestrial ones are known to depend on a large number of parameters (season, geographical position, solar cycle and so on) which interact in a largely unpredictable way. In fact, airglow contributes with a significant fraction to the optical global night sky emission and hence its variations have a strong effect on the overall brightness.

To illustrate the various processes which contribute to the airglow at different wavelengths, in Fig. 1 we have plotted a high signal-to-noise, flux calibrated night sky spectrum obtained at Paranal on a moonless night (2001, Feb. 25) at a zenith distance of 45°, about two hours after the end of evening astronomical twilight. In the $B$ band the spectrum is rather featureless and it is characterised by the so called airglow pseudo-continuum, which arises in layers at a height of about 90–100 km (mesopause). This actually extends from 4000 Å to 7000 Å and its intensity is of the order of $3 \times 10^{-7}$ erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$ sr$^{-1}$ at 4500 Å. All visible emission features, which become particularly marked below 4000 Å and largely dominate the $U$ passband (not included in the plots), are due to Herzberg and Chamberlain O$_2$ bands (Broadfoot & Kendall 1968). In light polluted sites, this spectral region is characterised by the presence of Hg I (3650, 3663, 4047, 4078, 4358 and 5461 Å) and Na I (4978, 4983, 5149 and 5153 Å) lines (see for example Osterbrock & Martel 1992) which are, if any, very weak in the spectrum of Fig. 1 (see Sect. 9 for a discussion on light pollution at Paranal). Some of these lines are clearly visible in spectra taken, for example, at La Palma (Benn & Ellison 1998, Fig. 1) and Calar Alto (Leinert et al. 1995, Figs. 7 and 8).

The $V$ passband is chiefly dominated by [OI]5577 Å and to a lesser extent by Na I D and [OI]6300, 6364 Å doublet. In the spectrum of Fig. 1 the relative contribution to the total flux of these three lines is 0.17, 0.03 and 0.02, respectively. Besides the aforementioned pseudo-continuum, several OH Meinel vibration-rotation bands are also present in this spectral window (Meinel 1950); in particular, OH(8–2) is clearly visible on the red wing of Na I D lines and OH(5–0), OH(9–3) on the blue wing of [OI]6300 Å. All these features are known to be strongly variable and show independent behaviour (see for example the discussion in Benn & Ellison 1998), probably due to the fact that they are generated in different atmospheric layers (Leinert et al. 1998 and references therein). In fact, [OI]5577 Å, which is generally the brightest emission line in the optical sky spectrum, arises in layers at an altitude of 90 km, while [OI]6300, 6364 Å is produced at 250–300 km. The OH bands are emitted by a layer at about 85 km, while the Na I D is generated at about 92 km, in the so called Sodium-layer which is used by laser guide star adaptive optic systems. In particular, [OI]6300, 6364 Å shows a marked and complex dependency on geomagnetic latitude which turns into different typical line intensities at different observatories (Roach & Gordon 1973). Moreover, this doublet undergoes abrupt intensity changes (Barbier 1957); an example of such an event is reported and discussed in Sect. 9.

In the $R$ passband, besides the contribution of Na I D and [OI]6300, 6364 Å, which account for 0.03 and 0.10 of the total flux in the spectrum of Fig. 1, strong OH Meinel bands like OH(7–2), OH(8–3), OH(4–0), OH(9–4) and OH(5–1) begin to appear, while the pseudo-continuum remains constant at about $3 \times 10^{-7}$ erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$ sr$^{-1}$. Finally, the $I$ passband is dominated by the Meinel bands OH(8–3), OH(4–0), OH(9–4), OH(5–1) and OH(6–2); the broad feature visible at 8600–8700 Å, and marginally contributing to the $I$ flux, is the blend of the R and P branches of O$_2$(0–1) (Broadfoot & Kendall 1968).

Several sky brightness surveys have been performed at a number of observatories in the world, most of the time in $B$ and $V$ passbands using small telescopes coupled to photomultipliers. A comprehensive list of published data is given by Benn & Ellison (1998). All authors agree on the fact that the dark time sky brightness shows strong variations within the same night on the time scales of tens of minutes to hours. This variation is commonly attributed to airglow fluctuations. Moreover, as first pointed out by Rayleigh (1928), the intensity of the [OI]5577 Å line depends on the solar activity. Similar results were found for other emission lines (Na I D and OH) by Rosenberg & Zimmerman (1967). Walker (1988b) found that $B$ and $V$ sky brightness is well correlated with the 10.7 cm solar radio flux and reported a range of ~0.5 mag in $B$ and $V$ during a full sunspot cycle. Similar values were found by...
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Krisciunas (1990), Leinert et al. (1995) and Mattila et al. (1996), so that the effect of solar activity is commonly accepted (Leinert et al. 1998). For this reason, when comparing sky brightness measurements, one should also keep in mind the time when they were obtained with respect to the solar cycle, since the difference can be substantial. A matter of long debate has been the so-called Walker effect, named after Walker (1988b), who reported a steady exponential decrease of ~0.4 mag in the night sky brightness during the first six hours following the end of twilight. This finding has been questioned by several authors. We address this issue in detail later (Sect. 6 and Appendix D).

Here we present for the first time $UBVRI$ sky brightness measurements for Paranal, obtained on 174 nights from 2000 April 20 to 2001 September 23 which, to our knowledge, makes it the largest homogeneous data set available. Being produced by an automatic procedure, this data base is continuously growing and it will provide an unprecedented chance to investigate both the long term evolution of the night sky quality and to study in detail the short time scale fluctuations which are still under debate.

The paper is organized as follows. After giving some information on the basic data reduction procedure in Sect. 2, in Sect. 3 we discuss the photometric calibration and error estimates, while the general properties of our night sky brightness survey are described in Sect. 4. The results obtained during dark time are then presented in Sect. 5 and the short time-scale variations are analysed in Sect. 6. In Sect. 7 we compare our data obtained in bright time with the model by Krisciunas & Schaefer (1991) for the effects of moonlight, while the dependence on solar activity is investigated in Sect. 8. In Sect. 9 we discuss the results and summarize our conclusions. Finally, detailed discussions about some of the topics are given in Appendices A–D.

2. Observations and basic data reduction

The data set discussed in this work has been obtained with the FOcal Reducer/low dispersion Spectrograph (hereafter FORS1), mounted at the Cassegrain focus of ESO–Antu/Melipal 8.2 m telescopes (Szeifert 2002). The instrument is equipped with a $2048 \times 2048$ pixels (px) TK2048EB4-1 backside thinned CCD and has two remotely exchangeable collimators, which give a projected scale of $0''$.2 and $0''$.1 per pixel ($24 \mu m \times 24 \mu m$). According to the used collimator, the sky area covered by the detector is $6'$.8 $\times 6'$.8 and $3'$.4 $\times 3'$.4, respectively. Most of the observations discussed in this paper were performed with the lower resolution collimator, since the higher resolution is used only to exploit excellent seeing conditions ($FWHM \leq 0'$.4).

In the current operational scheme, FORS1 is offered roughly in equal fractions between visitor mode (VM) and service mode (SM). While VM data are immediately released to the visiting astronomers, the SM data are processed by the FORS-Pipeline and then undergo a series of quality control (QC) checks before being delivered to the users. In particular, the imaging frames are bias and flat-field corrected and the resulting products are analysed in order to assess the accuracy of the flat-fielding, the image quality and so on. The sky background measurement was experimentally introduced in the QC procedures starting with April 2000. Since then, each single imaging frame obtained during SM runs is used to measure the sky brightness. During the first eighteen months of sky brightness monitoring, more than 4500 frames taken with broad and narrow band filters have been analysed.

As already mentioned, all imaging frames are automatically bias and flat field corrected by the FORS pipeline. This is a fundamental step, since in the case of imaging, the FORS1 detector is readout using four amplifiers which have different gains. The bias and flat field correction remove the four-port structure to within ~1 electron. This has to be compared with the rms readout noise (RON), which is 5.5 and 6.3 electrons in the high gain and low gain modes respectively. Moreover, due to the large collecting area of the telescope, FORS1 imaging frames become sky background dominated already after less than two minutes. The only significant exception is the $U$ passband, where background domination occurs after more than 10 min (see also Table 1). The dark current of FORS1 detector is $\sim 2.2 \times 10^{-3}$ $e^{-} \text{s}^{-1} \text{px}^{-1}$ (Szeifert 2002) and hence its contribution to the background can be safely neglected.

Since the flat fielding is performed using twilight sky flats, some large scale gradients are randomly introduced by the flat fielding process; maximum peak-to-peak residual deviations are of the order of 6%. Finally, small scale features are very well removed, the only exceptions being some non-linear pixels spread across the detector.

The next step in the process is the estimate of the sky background. Since the science frames produced by FORS1 are, of course, not necessarily taken in empty sky fields, the background measurement requires a careful treatment. For this purpose we have designed a specific algorithm, which is presented and discussed in Patat (2003). The reader is referred to that paper for a detailed description of the problem and the technique we have adopted to solve it.

3. Photometric calibration and global errors

Once the sky background $I_{sky}$ has been estimated, the flux per square arcsecond and per unit time is given by $f_{sky} = I_{sky}/(t_{exp} \text{ px}^2)$, where $p$ is the detector’s scale (arcsec pix$^{-1}$)

<table>
<thead>
<tr>
<th>Passband</th>
<th>Count Rate</th>
<th>$t_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U$</td>
<td>0.5</td>
<td>714</td>
</tr>
<tr>
<td>$B$</td>
<td>3.8</td>
<td>94</td>
</tr>
<tr>
<td>$V$</td>
<td>15.8</td>
<td>23</td>
</tr>
<tr>
<td>$R$</td>
<td>26.7</td>
<td>13</td>
</tr>
<tr>
<td>$I$</td>
<td>32.1</td>
<td>11</td>
</tr>
</tbody>
</table>
and $t_{\text{exp}}$ is the exposure time (in seconds). The instrumental sky surface brightness is then defined as

$$m_{\text{sky}} = -1.086 \ln(I_{\text{sky}}) + 2.5 \log(p^2 t_{\text{exp}})$$

with $m_{\text{sky}}$ expressed in mag arcsec$^{-2}$. Neglecting the errors on $p$ and $t_{\text{exp}}$, one can compute the error on the sky surface brightness as $\delta_m_{\text{sky}} \approx \delta I_{\text{sky}}/I_{\text{sky}}$. This means, for instance, that an error of 1% on $I_{\text{sky}}$ produces an uncertainty of 0.01 mag arcsec$^{-2}$ on the final instrumental surface brightness estimate. While in previous photoelectric sky brightness surveys the uncertainty on the diaphragm size contributes to the global error in a relevant way (see for example Walker 1988b), in our case the pixel scale is known with an accuracy of better than 0.03% (Szeifert 2002) and the corresponding photometric error can therefore be safely neglected.

The next step one needs to perform to get the final sky surface brightness is to convert the instrumental magnitudes to the standard $UBVRI$ photometric system. Following the prescriptions by Piachowski et al. (1989), the sky brightness is calibrated without correcting the measured flux by atmospheric extinction, since the effect is actually taking place mostly in the atmosphere itself. This is of course not true for the contribution coming from faint stars, galaxies and the zodiacal light, which however account for a minor fraction of the whole effect, airglow being the prominent source of night sky emission in dark astronomical sites. The reader is referred to Krisciunas (1990) for a more detailed discussion of this point; here we add only that this practically corresponds to set to zero the airmass of the observed sky area in the calibration equation. Therefore, if $M_{\text{sky}}$, $m_{\text{sky}}$ are the calibrated and instrumental sky magnitudes, $M_\ast$, $m_\ast$ are the corresponding values for a photometric standard star observed at airmass $z_\ast$, and $\kappa$ is the extinction coefficient, we have that

$$M_{\text{sky}} = (m_{\text{sky}} - m_\ast) + \kappa z_\ast + M_\ast + \gamma (C_{\text{sky}} - C_\ast).$$

This relation can be rewritten in a more general way as

$$M_{\text{sky}} = m_0 + m_{\text{sky}} + \gamma C_{\text{sky}},$$

where $m_0$ is the photometric zeropoint in a given passband and $\gamma$ is the colour term in that passband for the color $C_{\text{sky}}$. For example, in the case of $B$ filter, this relation can be written as

$$B_{\text{sky}} = B_0 + b_{\text{sky}} + \gamma_{B-V} (B-V)_{\text{sky}}.$$
Table 2. Typical night sky broad band colours measured at various observatories.

<table>
<thead>
<tr>
<th>Site</th>
<th>Year</th>
<th>$U - B$</th>
<th>$B - V$</th>
<th>$V - R$</th>
<th>$V - I$</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cerro Tololo</td>
<td>1987-8</td>
<td>-0.7</td>
<td>+0.9</td>
<td>+0.9</td>
<td>+1.9</td>
<td>Walker (1987, 1988a)</td>
</tr>
<tr>
<td>La Silla</td>
<td>1978</td>
<td>-</td>
<td>+1.1</td>
<td>+0.9</td>
<td>+2.3</td>
<td>Mattila et al. (1996)</td>
</tr>
<tr>
<td>Calar Alto</td>
<td>1990</td>
<td>-0.5</td>
<td>+1.1</td>
<td>+0.9</td>
<td>+2.8</td>
<td>Leinert et al. (1995)</td>
</tr>
<tr>
<td>La Palma</td>
<td>1994-6</td>
<td>-0.7</td>
<td>+0.8</td>
<td>+0.9</td>
<td>+1.9</td>
<td>Benn &amp; Ellison (1998)</td>
</tr>
<tr>
<td>Paranal</td>
<td>2000-1</td>
<td>-0.4</td>
<td>+1.0</td>
<td>+0.8</td>
<td>+1.9</td>
<td>this work</td>
</tr>
</tbody>
</table>

For this purpose we have used color-uncorrected sky brightness values obtained in dark time, at airmass $z \leq 1.3$ and at a time distance from the twilights $\Delta t_{tw} \geq 2.5$ hours and estimated the typical value as the average. The corresponding colours are shown in Table 2, where they are compared with those obtained at other observatories. As one can see, $B - V$ and $V - R$ show a small scatter between different observatories, while $U - B$ and $V - I$ are rather dispersed. In particular, $V - I$ spans almost a magnitude, the value reported for Calar Alto being the reddest. This is due to the fact that the Calar Alto sky in $I$ appears to be definitely brighter than in all other listed sites.

Now, given the color terms reported in Table A.2, the color corrections $\gamma \times C_{sky}$ turn out to be $-0.02 \pm 0.02$, $-0.09 \pm 0.02$, $+0.04 \pm 0.01$, $+0.02 \pm 0.01$ and $-0.08 \pm 0.02$ in $U$, $B$, $V$, $R$ and $I$ respectively. The uncertainties were estimated from the dispersion on the computed average colours, which is $\sigma_C \approx 0.3$ for all passbands. We emphasize that this rather large value is not due to measurement errors, but rather to the strong intrinsic variations shown by the sky brightness, which we will discuss in detail later on. We also warn the reader that the colour corrections computed assuming dark sky colours are not necessarily correct under other conditions, when the night sky emission is strongly influenced by other sources, like Sun and moon. At any rate, colour variations of 1 mag would produce a change in the calibrated magnitude of $\sim 0.1$ mag in the worst case.

Due to the increased depth of the emitting layers, the sky becomes inherently brighter for growing zenith distances (see for example Garstang 1989; Leinert et al. 1998). In order to compare and/or combine together sky brightness estimates obtained at different airmasses, one needs to take into account this effect. The law we have adopted for the airmass compensation and its ability to reproduce the observed data are discussed in Appendix C (see Eq. (C.3)). After including this correction in the calibration equation and neglecting the error on $X$, we have computed the global rms error on the estimated sky brightness in the generic passband as follows:

$$\sigma_{M_{sky}} \approx \sqrt{\sigma^2_{m_{sky}} + \sigma^2_{m_b} + \sigma^2_{C} + C^2 \sigma^2_{\gamma} + (X-1)^2 \sigma^2_{R}}$$

(2)

where $\sigma_{m_{sky}}$, $\sigma_C$, $\sigma_{\gamma}$ and $\sigma_R$ are the uncertainties on the zero point, sky colour, colour term and extinction coefficient respectively. Using the proper numbers one can see that the typical expected global error is $0.03 \div 0.04$ mag, with the measures in $V$ and $R$ slightly more accurate than in $U$, $B$ and $I$.


<table>
<thead>
<tr>
<th>Filter</th>
<th>$f_i$ (%)</th>
<th>$N_i$</th>
<th>$N_c$</th>
<th>$f_c$ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U$</td>
<td>1.8</td>
<td>204</td>
<td>68</td>
<td>33.3</td>
</tr>
<tr>
<td>$B$</td>
<td>11.3</td>
<td>479</td>
<td>434</td>
<td>90.6</td>
</tr>
<tr>
<td>$V$</td>
<td>17.3</td>
<td>845</td>
<td>673</td>
<td>79.6</td>
</tr>
<tr>
<td>$R$</td>
<td>27.1</td>
<td>1128</td>
<td>1055</td>
<td>93.5</td>
</tr>
<tr>
<td>$I$</td>
<td>42.5</td>
<td>1783</td>
<td>1653</td>
<td>92.7</td>
</tr>
</tbody>
</table>

4. ESO-Paranal night sky brightness survey

The results we will discuss have been obtained between April 1 2000 and September 30 2001, corresponding to ESO Observing Periods 65, 66 and 67, and include data obtained on 174 different nights. During these eighteen months, 4439 images taken in the $UBVRI$ passbands and processed by the FORS pipeline were analysed and 3883 of them ($\sim 88\%$) were judged to be suitable for sky brightness measurements, according to the criteria we have discussed in Patat (2003). The numbers for the different passbands are shown in Table 3, where we have reported the total number $N_i$ of examined frames, the number $N_c$ of frames which passed the tests and the percentage of success $f_c$. As expected, this is particularly poor for the $U$ filter, where the sky background level is usually very low. In fact, we have shown that practically all frames with a sky background level lower than 400 electrons are rejected (Patat 2003, Sect. 5). Since to reach this level in the $U$ passband one needs to expose for more than 800 s (see Table 1), this explains the large fraction of unacceptable frames. We also note that the number of input frames in the various filters reflects the effective user’s requests. As one can see from Table 3, the percentage of filter usage $f_i$ steadily grows going from blue to red filters, with $R$ and $I$ used in almost 70% of the cases, while the $U$ filter is extremely rarely used.

To allow for a thorough analysis of the data, the sky brightness measurements have been logged together with a large set of parameters, some of which are related to the target’s position and others to the ambient conditions. The first set has been computed using routines adapted from those coded by J. Thorstensen and it includes average airmass, azimuth, galactic longitude and latitude, ecliptic latitude and helio-ecliptic longitude, target-moon angular distance, moon

1 The original routines by J. Thorstensen are available at the following ftp server: ftp://iraf.noao.edu/contrib/skycal.tar.Z.
elevation, fractional lunar illumination (FLI), target-Sun angular distance, Sun elevation and time distance between observation and closest twilight. Additionally we have implemented two routines to compute the expected moon brightness and zodiacal light contribution at target’s position. For the first task we have adopted the model by Krisciunas & Schaefer (1991) and its generalisation to \textit{UBVRI} passbands (Schaefer 1998), while for the zodiacal light we have applied a bi-linear interpolation to the data presented by Levasseur-Regourd & Dumont (1980). The original data is converted from $S_{10}(V)$ to cgs units and the \textit{UBVI} brightness is computed from the $V$ values reported by Levasseur-Regourd & Dumont assuming a solar spectrum, which is a good approximation in the wavelength range 0.2–2 \textmu m (Leinert et al. 1998). For this purpose we have adopted the Sun colours reported by Livingston (2000), which turn into the following $U$, $B$, $R$ and $I$ zodiacal light intensities normalised to the $V$ passband: 0.52, 0.94, 0.77 and 0.50. For a derivation of the conversion factor from $S_{10}(V)$ to cgs units, see Appendix B.

The ambient conditions were retrieved from the VLT Astronomical Site Monitor (ASM, Sandrock et al. 2000). For our purposes we have included air temperature, relative humidity, air pressure, wind speed and wind direction, averaging the ASM entries across the exposure time. Finally, to allow for further quality selections, for each sky brightness entry we have logged the number of sub-windows which passed the $\Delta$-test (see Patat 2003) and the final number $n_{p}$ of selected sub-windows effectively used for the background estimate.

Throughout this paper the sky brightness is expressed in mag arcsec$^{-2}$, following common astronomical practice. However, when one is to correct for other effects (like zodiacal light or scattered moon light), it is more practical to use a linear unit. For this purpose, when required, we have adopted the cgs system, where the sky brightness is expressed in erg s$^{-1}$ cm$^{-2}$ \AA$^{-1}$ sr$^{-1}$. In these units the typical sky brightness varies in the range $10^{-9}$–$10^{-6}$ (see also Appendix B). It is natural to introduce a surface brightness unit (sbu) defined as 1 sbu $\equiv 10^{-9}$ erg s$^{-1}$ cm$^{-3}$ \AA$^{-1}$ sr$^{-1}$. In the rest of the paper we will use this unit to express the sky brightness in a linear scale.

Due to the large number of measurements, the data give a good coverage of many relevant parameters. This is fundamental, if one is to investigate possible dependencies. In the next sub-sections we describe the statistical properties of our data set with respect to these parameters, whereas their correlations are discussed in Sects. 5–8.

4.1. Coordinate distribution

The telescope pointings are well distributed in azimuth and elevation, as it is shown in Fig. 3. In particular, they span a good range in airmass, with a few cases reaching zenith distances larger than 60$^\circ$. Due to the Alt-Az mount of the VLT, the region close to zenith is not observable, while for safety reasons the telescope does not point at zenith distances larger than 70$^\circ$. Apart from these two avoidance areas, the Alt-Az space is well sampled, at least down to zenith distances \( Z = 50^\circ \). At higher airmasses the western side of the sky appears to be better sampled, due to the fact that the targets are sometimes followed well after the meridian, while the observations tend to start when they are on average at higher elevation.

Since sky brightness is expected to depend on the observed position with respect to the Galaxy and the Ecliptic (see Leinert et al. 1998 for an extensive review), it is interesting to see how our measurements are distributed in these two coordinate systems. Due to the kind of scientific programmes which are usually carried out with FORS1, we expect that most of the observations are performed far from the galactic plane. This is confirmed by the left panel of Fig. 4, where we have plotted the galactic coordinates distribution of the 3883 pointings included in our data set. As one can see, the large majority of the points lie at $|b| > 10^\circ$, and therefore the region close to the galactic plane is not well enough sampled to allow for a good study of the sky brightness behaviour in that area.

The scenario is different if we consider the helio-ecliptic coordinate system (Fig. 4, right panel). The observations are well distributed across the ecliptic plane for $|l - \lambda_0| > 60^\circ$ and $\beta < +30^\circ$, where the contribution of the zodiacal light to the global sky brightness can be significant. As a matter of fact, the large majority of the observations have been carried out in the range $-30^\circ \leq \beta \leq +30^\circ$, where the zodiacal light is rather important at all helio-ecliptic longitudes. This is clearly visible in the upper panel of Fig. 5, where we have over imposed the telescope pointings on a contour plot of the zodiacal light $V$ brightness, obtained from the data published by Levasseur-Regourd & Dumont (1980).

We note that the wavelength dependency of the zodiacal light contribution is significant even within the optical range. In particular it reaches its maximum contribution in the $B$ passband, where the ratio between zodiacal light and typical dark time sky flux is always larger than 30%. On the
opposite side we have the $I$ passband, where for $|\lambda - \lambda_0| \geq 80^\circ$ the contribution is always smaller than 30% (see also O’Connell 1987). Now, using the data from Levasseur-Regourd & Dumont (1980) and the typical dark time sky brightness measured on Paranal, we can estimate the sky brightness variations one expects on the basis of the pure effect of variable zodiacal light contribution. As we have already mentioned, the largest variation is expected in the $B$ band, where already at $|\lambda - \lambda_0| = 90^\circ$ the sky becomes inherently brighter by 0.4–0.5 mag as one goes from $|\beta| > 60^\circ$ to $|\beta| = 0^\circ$. This variation decreases to ~0.15 mag in the $I$ passband.

Due to the fact that the bulk of our data has been obtained at $|\beta| \leq 30^\circ$, our dark time sky brightness estimates are expected to be affected by systematic zodiacal light effects, which have to be taken into account when comparing our results with those obtained at high ecliptic latitudes for other astronomical sites (see Sect. 5).

4.2. Moon contribution

Another relevant aspect that one has to take into account when measuring the night sky brightness is the contribution produced by scattered moon light. Due to the scientific projects FORS1 was designed for, the large majority of observations are carried out in dark time, either when the fractional lunar illumination (FLI) is small or when the moon is below the horizon. Nevertheless, according to the user’s requirements, some observations are performed when moon’s contribution to the sky background is not negligible. To evaluate the amount of moon light contamination at a given position on the sky (which depends on several parameters, like target and moon elevation, angular distance, FLI and extinction coefficient in the given passband) we have used the model developed by Krisciunas & Schaefer (1991), with the double aim of selecting those measurements which are not influenced by moonlight and to test the model itself. We have forced the lunar contribution to be zero when moon elevation is $h_m \leq -18^\circ$ and we have neglected any twilight effects. On the one hand this has certainly the effect of overestimating the moon contribution when $-18^\circ \leq h_m \leq 0^\circ$, but on the other hand it puts us on the safe side when selecting dark time data.

As expected, a large fraction of the observations were obtained practically with no moon; in more than 50% of the cases moon’s addition is from $10^{-7}$ to $10^{-3}$ the typical dark sky brightness. Nevertheless, there is a substantial tail of observations where the contamination is relevant (200–400 sbu) and a few extreme cases were the moon is the dominating source (>600 sbu). This offers us the possibility of exploring both regimes.

4.3. Solar activity

We conclude the description of the statistical properties of our data set by considering the solar activity during the relevant time interval. As it has been first pointed out by Lord Rayleigh (1928), the airglow emission is correlated with the sunspot number. As we have seen in Sect. 1, this has been confirmed by a number of studies and is now a widely accepted effect (see Walker 1988b and references therein). As a matter of fact, all measurements presented in this work were taken very close to the maximum of sunspot cycle No. 23, and thus
we do not expect to see any clear trend. This is shown in Fig. 6, where we have plotted the monthly averaged Penticton-Ottawa solar flux at 2800 MHz (Covington 1969). We notice that the solar flux abruptly changed by a factor $\sim 2$ between July and September 2001, leading to a second maximum which lasted roughly two months at the end of year 2001. This might have some effect on our data, which we will discuss later on.

5. Dark time sky brightness at Paranal

Due to the fact that our data set collects observations performed under a wide range of conditions, in order to estimate the zenith sky brightness during dark time it is necessary to apply some selection. For this purpose we have adopted the following criteria: photometric conditions, airmass $X \leq 1.4$, galactic latitude $|b| > 10^\circ$, time distance from the closest twilight $\Delta t_{twi} > 1$ hour and no moon (FLI = 0 or $h_m \leq -18^\circ$). Unfortunately, as we have mentioned in Sect. 4.1, very few observations have been carried out at $|\beta| > 45^\circ$ and hence we could not put a very stringent constraint on the ecliptic latitude, contrary to what is usually done (see for example Benn & Ellison 1998). To limit the contribution of the zodiacal light, we could only restrict the range of helio-ecliptic longitude ($|\lambda - \lambda_\odot| \geq 90^\circ$). The results one obtains from this selection are summarized in Table 4 and Fig. 7, where we have plotted the estimates of the sky brightness at zenith as a function of time. Once one has accounted for the zodiacal light bias (see below), the values are consistent with those reported for other dark sites; in particular, they are very similar to those presented by Mattila et al. (1996) for La Silla, which were also obtained during a sunspot maximum (February 1978). As pointed out by several authors, the dark time values show quite a strong dispersion, which is typically of the order of 0.2 mag rms. Peak to peak variations in the $V$ band are as large as 0.8 mag, while this excursion reaches 1.5 mag in the $I$ band.

In Sect. 4.1 we have shown that the estimates presented in Table 4 are surely influenced by zodiacal light effects of low ecliptic latitudes. To give an idea of the amplitude of this bias, in the last column of Table 4 we have reported the correction $\Delta m_{ZL}$ one would have to apply to the average values to compensate for this contribution. This has been computed as the average correction derived from the data of Levasseur-Regourd & Dumont (1980), assuming typical values for the dark time sky brightness: as one can see, $\Delta m_{ZL}$ is as large as $\sim 0.3$ mag in the $B$ passband.

The sky brightness dependency on the ecliptic latitude is clearly displayed in Fig. 8, where we have plotted the
deviations from the average sky brightness (cf. Table 4) for $B$, $V$ and $R$ passbands, after applying the correction $\Delta m_{ZL}$. We have excluded the $I$ band because it is heavily dominated by airglow variations, which completely mask any dependency from the position in the helio-ecliptic coordinate system; the $U$ data were also not included due to the small sample. For comparison, in the same figure we have over imposed the behaviour expected on the basis of Levasseur-Regourd & Dumont (1980) data, which have been linearly interpolated to each of the positions $(\lambda - \lambda_0, \beta)$ in the data set. As one can see, there is a rough agreement, the overall spread being quite large. This is visible also in a similar plot produced by Benn & Ellison (1998, their Fig. 10) and it is probably due to the night-to-night fluctuations in the airglow contribution.

6. Sky brightness variations during the night

In the literature one can find several and discordant results about the sky brightness variations as a function of the time distance from astronomical twilight. Walker (1988b) first pointed out that the sky at zenith gets darker by $\sim 0.4$ mag arcsec$^{-2}$ during the first six hours after the end of twilight. Pilachowski et al. (1989) found dramatic short time scale variations, while the steady variations were attributed to airmass effects only (see their Fig. 2). This explanation looks indeed reasonable, since the observed sky brightening is in agreement with the predictions of Garstang (1989). Krisciunas (1990, his Fig. 6) found that his data obtained in the $V$ passband showed a decrease of $\sim 0.3$ mag arcsec$^{-2}$ in the first six hours after the end of twilight, but he also remarked that this effect was not clearly seen in $B$. Due to the high artificial light pollution, Lockwood et al. (1990) tend to attribute the nightly sky brightness decline they observe at the Lowell Observatory, to progressive reduction of commercial activity.

Walker’s findings were questioned by Leinert et al. (1995) and Mattila et al. (1996), who state that no indications for systematic every-night behaviour of a decreasing sky brightness after the end of twilight were shown by their observations. Krisciunas (1997) notes that, on average, the zenith sky brightness over Mauna Kea shows a not very convincing sky brightness change of 0.03 mag hour$^{-1}$. On the other hand he also reports cases where the darkening rate was as large as 0.24 mag hour$^{-1}$ and discusses the possibility of a reverse Walker effect taking place during a few hours before the beginning of morning twilight.

Leinert et al. (1998) touch this topic in their extensive review, pointing out that this is an often observed effect due to a decreasing release rate of the energy stored in the atmospheric layers during day time. Finally, Benn & Ellison (1998) do not find any signature of steady sky brightness variation depending on the time distance from twilights at La Palma, and suggest that the effect observed by Walker is due to the variable contribution of the zodiacal light, a hypothesis already discussed by Garstang (1997). A further revision of Walker’s findings is presented here in Appendix D, where we show that the effect is significantly milder than it was thought and probably influenced by a small number of well sampled nights.

We have performed an analogous analysis on our data set, using only the measurements obtained during dark time and correcting for differential zodiacal light contribution. Since the time range covered by our observations is relatively small with respect to the solar cycle, we do not expect the solar activity to play a relevant role, and hence we reckon it is reasonable not to normalise the measured sky brightness to some reference time. This operation would be anyway very difficult, due to the vast amount of data and the lack of long time series. The results are presented in Fig. 9, where we have plotted the sky brightness vs. time from evening twilight, $\Delta m_{\text{twi}}$, for $B$, $V$, $R$ and $I$ passbands. Our data do not support the exponential drop seen by Walker (1988b) during the first 4 hours and confirm the findings by Leinert et al. (1995), Mattila et al. (1996) and Benn & Ellison (1998). This is particularly true for $V$ and $R$ data, while in $B$ and especially in $I$ one might argue that some evidence of a rough trend is visible. As a matter of fact, a blind linear least squares fit in the range $0 \leq \Delta m_{\text{twi}} \leq 6$ gives an average slope of $0.04 \pm 0.01$ and $0.03 \pm 0.01$ mag hour$^{-1}$ for the two passbands respectively. Both values are a factor of two smaller than those found by Walker (1988b) but are consistent, within the quoted errors, with the values we found revising his original data (see Appendix D). However, the fact that no average steady decline is seen in $V$ and $R$ casts some doubt on the statistical significance of the results one gets from $B$ and $I$ data. This does not mean that on some nights very strong declines can be seen, as already pointed out by Krisciunas (1997). Our data set includes several such examples, but probably the most interesting is the one which is shown in Fig. 10, where we have plotted the data collected on five consecutive nights (2000 April 3–7). As one can see, the $I$ data (upper panel) show a clear common trend, even though segments with different slopes are present and the behaviour shown towards the end of the night during
Fig. 9. Dark time Paranal night sky brightness, corrected for zodiacal light contribution, as a function of time distance from evening twilight. The vertical dotted lines indicate the shortest and longest night (7.4 and 10.7 hours respectively, astronomical twilight to twilight), while the dashed horizontal line is placed at the average value in each passband.

2000 April 6 is opposite to that of 2000 April 5. This trend becomes less clear in the $R$ passband (middle panel) and it is definitely not visible in $V$ (lower panel), where the sky brightness remains practically constant for about 6 hours. Unfortunately, no $B$ data are available during these nights.

A couple of counter-examples are shown in Fig. 11: the upper and lower panels show two well sampled time series obtained on the same sky patch, which show that during those nights the sky brightness was roughly constant during the phase where the Walker effect is expected to be most efficiently at work. Instead of a steady decline, clear and smooth sinusoidal fluctuations with maximum amplitudes of $\sim 0.1$ mag and time scales of the order of 0.5 hours are well visible. Finally, to show that even mixed behaviours can take place, in the central panel we have presented the $R$ data collected on 23–02–2001, when a number of different sky patches was observed. During that night, the sky brightness had a peak-to-peak fluctuation of $\sim 0.7$ mag and showed a steady increase for at least 4 hours.

To conclude, we must say that we tend to agree with Leinert et al. (1995) that the behaviour shown during single nights covers a wide variety of cases and that there is no clear average trend. We also add that mild time-dependent effects cannot be ruled out; they are probably masked by the much wider night-to-night fluctuations and possibly by the patchy nature of the night sky even during the same night.

7. Testing the moon brightness model

As we have mentioned in Sect. 4.2, some data have been collected when the moon contribution to the sky brightness is conspicuous and this offers us the possibility of directly measuring its effect and comparing it with the model by Krisciunas & Schaefer (1991) which, to our knowledge, is the only one available in the literature.

To estimate the fraction of sky brightness generated by scattered moon light, we have subtracted to the observed fluxes the average values reported in Table 4 for each passband. The results are presented in the lower panel of Fig. 12, where we have plotted only those data for which the observed value was...
larger than the dark time one. As expected, the largest deviations are seen in \(B\), where the sky brightness can increase by about 3 mag at 10 days after new moon, while in \(I\), at roughly the same moon age, this deviation just reaches \(\sim 1.2\) mag. It is interesting to note that most exposure time calculators for modern instruments make use of the function published by Walker (1987) to compute the expected sky brightness as a function of moon age. As already noticed by Krisciunas (1990), this gives rather optimistic estimates, real data being most of the time noticeably brighter. This is clearly visible in Fig. 12, where we have overplotted Walker’s function for the \(V\) passband to our data: already at 6 days past new moon the observed \(V\) data (open squares) show maximum deviations of the order of 1 mag. These results are fully compatible with those presented by Krisciunas (1990) in his Fig. 8.

Another weak point of Walker’s function is that it has one input parameter only, namely the moon phase, and this is clearly not enough to predict with sufficient accuracy the sky brightness. This, in fact, depends on a number of parameters, some of which, of course, are known only when the time the target is going to be observed is known. In this respect, the model by Krisciunas & Schaefer (1991) is much more promising, since it takes into account all relevant astronomical circumstances. The model accuracy was tested by the authors themselves, who reported rms deviations as large as 23% in a brightness range which spans over 20 times the typical value observed during dark time.

In the upper panel of Fig. 12 we have compared our results with the model predictions, including \(B\), \(V\), \(R\) and \(I\) data. We emphasise that we have used average values for the extinction coefficients and dark time sky brightness and this certainly has some impact on the computed values. On the other hand, this is the typical configuration under which the procedure would be implemented in an exposure time calculator, and hence it gives a realistic evaluation of the model practical accuracy. Figure 12 shows that, even if deviations as large as 0.4 mag are detected, the model gives a reasonable reproduction of the data in the brightness range covered by our observations. This is actually less than half with respect to the one encompassed by the data shown in Fig. 3 of Krisciunas & Schaefer (1991), which reach \(\sim 8300\) sbu in the \(V\) band.

8. Sky brightness vs. solar activity

As we have mentioned in Sect. 4.3, during the time covered by the data presented here, the solar activity had probably reached its maximum. To be more precise, since the current solar cycle (No. 23) has a double peak structure (see Fig. 6), our measurements cover the descent from the first maximum and the abrupt increase to the second maximum. Mainly due to the latter transition, the solar density flux at 10.7 cm in our data set ranges from 1.2 MJy to 2.4 MJy, the median value being 1.8 MJy. Even though this is almost half of the full range expected on a typical complete 11 years solar cycle (0.8–2.5 MJy), a clear variation is seen in the same solar density flux range from similar analysis performed by other authors (see for example Mattila et al. 1996, their Fig. 6). In Fig. 13 we show the
Table 5. Dark time zenith night sky brightness measured at various observatories (adapted from Benn & Ellison 1998). $S_{10.7\,\text{cm}}$ is the Penticton-Ottawa solar density flux at 2800 MHz (Covington 1969).

<table>
<thead>
<tr>
<th>Site</th>
<th>Year</th>
<th>$S_{10.7,\text{cm}}$</th>
<th>U</th>
<th>B</th>
<th>V</th>
<th>R</th>
<th>I</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>La Silla</td>
<td>1978</td>
<td>1.5</td>
<td>–</td>
<td>22.8</td>
<td>21.7</td>
<td>20.8</td>
<td>19.5</td>
<td>Mattila et al. (1996)</td>
</tr>
<tr>
<td>Kitt Peak</td>
<td>1987</td>
<td>0.9</td>
<td>–</td>
<td>22.9</td>
<td>21.9</td>
<td>–</td>
<td>–</td>
<td>Pilachowski et al. (1989)</td>
</tr>
<tr>
<td>Cerro Tololo</td>
<td>1987-8</td>
<td>0.9</td>
<td>22.0</td>
<td>22.7</td>
<td>21.8</td>
<td>20.9</td>
<td>19.9</td>
<td>Walker (1987, 1988a)</td>
</tr>
<tr>
<td>Calar Alto</td>
<td>1990</td>
<td>2.0</td>
<td>22.2</td>
<td>22.7</td>
<td>21.9</td>
<td>21.0</td>
<td>20.0</td>
<td>Leinert et al. (1995)</td>
</tr>
<tr>
<td>La Palma</td>
<td>1994–6</td>
<td>0.8</td>
<td>22.0</td>
<td>22.7</td>
<td>21.9</td>
<td>–</td>
<td>–</td>
<td>Benn &amp; Ellison (1998)</td>
</tr>
<tr>
<td>Mauna Kea</td>
<td>1995–6</td>
<td>0.8</td>
<td>–</td>
<td>22.8</td>
<td>21.9</td>
<td>–</td>
<td>–</td>
<td>Krisciunas (1997)</td>
</tr>
<tr>
<td>Paranal</td>
<td>2000–1</td>
<td>1.8</td>
<td>22.3</td>
<td>22.6</td>
<td>21.6</td>
<td>20.9</td>
<td>19.7</td>
<td>this work</td>
</tr>
</tbody>
</table>

The values we have obtained for Paranal are compared to those of other dark astronomical sites in Table 5. The first thing one notices is that the values for Cerro Paranal are very similar to those reported for La Silla, which were also obtained during a maximum of solar activity. They are also not very different from those of Calar Alto, obtained in a similar solar cycle phase, even though Paranal and La Silla are clearly darker in $R$ and definitely in $I$. All other sites presented in Table 5 have data which were obtained during solar minima and are therefore expected to show systematically lower sky brightness values. This is indeed the case. For example, the $V$ values measured at Paranal are about 0.3 mag brighter than those obtained at
other sites at minimum solar activity (Kitt Peak, Cerro Tololo, La Palma and Mauna Kea). The same behaviour, even though somewhat less pronounced, is seen in $B$ and $I$, while it is much less obvious in $R$. Finally, the $U$ data show an inverse trend, in the sense that at those wavelengths the sky appears to be brighter at solar minima. Interestingly, a plot similar to that of Fig. 13 also gives a negative slope, which turns into a variation $\Delta U = -0.7 \pm 0.5$ mag arcsec$^{-2}$ during a full solar cycle. Due to the rather large error and the small number of nights (11), we think that no firm conclusion can be drawn about a possible systematic effect, but we notice that a similar behaviour is found by Leinert et al. (1995) for the $u$ passband (see their Fig. 6). Since the airglow in $U$ is dominated by the O$_2$ Herzberg bands $A^3\Sigma - X^3\Sigma$ (Broadfoot & Kendall 1968), the fact that their intensity seems to decrease with an increasing ionising solar flux could probably give some information on the physical state of the emitting layers, where molecular oxygen is confined.

At any rate, the $BVRI$ Paranal sky brightness will probably decrease in the next 5–6 years, to reach its natural minimum around 2007. The expected darkening is of the order of 0.4–0.5 mag arcsec$^{-2}$ (Walker 1988b), but the direct measurements will give the exact values for this particular site. In the next years this survey will provide an unprecedented mapping of the dependency from solar activity. So far, in fact, this correlation has been investigated with sparse data, affected by a rather high spread due to the night-to-night variations of the airglow (see for instance Fig. 4 by Krisciunas 1990), which tend to mask any other effect and make any conclusion rather uncertain.

As already pointed out by several authors, the night sky can vary significantly over different time scales, following physical processes that are not completely understood. As we have shown in the previous section, even the daily variations in the solar ionising radiation are not sufficient to account for the observed night-to-night fluctuations. Moreover, the observed scatter in the dark time sky brightness (see Sect. 5) is certainly not produced by the measurement accuracy and can be as large as 0.25 mag (rms) in the $I$ passband; since the observed distribution is practically Gaussian (see Fig. 7), this means that the $I$ sky brightness can range over $\pm 1.4$ mag, even after removing the effects of airmass and zodiacal light contribution. This unpredictable variation has the unpleasant effect of causing maximum signal-to-noise changes of about a factor of 2.

Besides these short time scale fluctuations that we have discussed in Sect. 6 and the long term variation due to the solar cycle, one can reasonably expect some effects on intermediate time scales. With this respect we have computed the sky brightness values averaged over three months intervals, centered on solstices and equinoxes. The results for $V$, $R$ and $I$ are plotted in Fig. 14, where we have used all the available data obtained at Paranal during dark time, with $A_{twi} \geq 0$. This figure shows that there is no convincing evidence for any seasonal effect, especially in the $I$ passband, where all three-monthly values are fully consistent with the global average (thick dashed line). The only marginal detection of a deviation from the overall trend is that seen in $R$ in correspondence of the austral summer of year 2000, when the average sky brightness turns out to be $\pm 1.3 \sigma$ fainter than the global average value. Even though a decrease of about 0.1 mag is indeed expected in the $R$ passband as a consequence of the NaI D flux variation (see Roach & Gordon 1973 and the discussion below), we are not completely sure this is the real cause of the observed effect, both because of the low statistical significance and the fact that a similar, even though less pronounced drop, is seen at the same epoch in the $V$ band, where the NaI D line contribution is negligible (see Fig. 1).

To illustrate how complex the night sky variations can be, we present a sequence of four spectra taken at Paranal during a moonless night in Fig. 15, starting more than two hours after evening twilight with an airmass ranging from 1.4 to 2.0. For the sake of simplicity we concentrate on the spectral region 5500–6500 Å, right at the intersection between $V$ and $R$ passbands, which contains the brightest optical emission lines and the so called pseudo-continuum (see Sect. 1). Due to the increasing airmass, the overall sky brightness is expected to grow according to Eq. (C.3), which for $V$ and $R$ gives a variation of about 0.2 mag. These values are in rough agreement with those one gets measuring the continuum variation at 5500 Å (0.13 mag) and 6400 Å (0.18 mag). Interestingly, this is not the case for the synthetic $V$ and $R$ magnitudes derived from the same spectra, which decrease by 0.32 and 0.51 mag respectively, i.e. much more than expected, specially in the $R$ band. This already tells us that the continuum and the emission lines must behave in a different manner. In fact, the flux carried by the [OI]5577 Å line changes by a factor 1.9 from the first to
the last spectrum, whereas the adjacent continuum grows only by a factor 1.1. For the NaI D lines, these two numbers are 1.4 and 1.2, still indicating a dichotomy between the pseudo-continuum and the emission lines. But the most striking behaviour is that displayed by the [OI]6300, 6364 Å doublet: the integrated flux changes by a factor 5.2 in about two hours and can be easily identified as the responsible for the brightening observed in the R passband. This is easily visible in Fig. 15, where the [OI]6300 Å component surpasses the [OI]5577 Å in the transition from the first to the second spectrum and keeps growing in intensity in the subsequent two spectra. The existence of these abrupt changes is known since the pioneering work by Barbier (1957), who has shown that [OI]6300, 6364 Å can undergo strong brightness enhancements over an hour or two on two active regions about 20° on either side of the geomagnetic equator, which roughly corresponds to tropical sites. With Cerro Paranal included in one of these active areas, such events are not unexpected. A possible physical explanation for this effect is described by Ingham (1972), and involves the release of charged particles at the conjugate point of the ionosphere, which stream along the lines of force of the terrestrial magnetic field. We notice that in our example, the first spectrum was taken about two hours before local midnight, at about one month before the end of austral summer. This is in contrast with Ingham’s explanation, which implies that this phenomenon should take place in local winter, since in local summer the conjugate point, which for Paranal lies in the northern hemisphere, sees the sun later and not before, as it is the case during local winter.

Irrespective of the underlying physical mechanism, the [OI]6300, 6364 Å line intensity$^3$ changed from 255 R to 1330 R; the fact that the initial value is definitely higher than that expected at these geomagnetic latitudes (<50 R, Roach & Gordon 1973, Figs. 4–12) seems to indicate that the line brightening had started before our first observation. On the other hand, the intensity of the [OI]5577 Å line in the first spectrum is 220 R, i.e. well in agreement with the typical value (250 R, Schubert & Walterscheid 2000).

The case of NaI D lines is slightly different, since these features follow a strong seasonal variation which makes them brighter in winter and fainter in summer, the intensity range being 30–200 R (Schubert & Walterscheid 2000). This fluctuation is expected to produce a seasonal variation with an amplitude of about 0.1 mag in the R passband, while in V the effect is negligible. Actually, the minimum intensity of this feature can change from site to site, according to the amount of light pollution. In fact, most of the radiation produced by low-pressure sodium lamps is released through this transition. For example, Benn & Ellison (1998) report for La Palma an estimated artificial contribution to the sodium D lines of about 70 R. In our first spectrum, the measured intensity is 73 R, a value which, together with the epoch when it was obtained (end of summer) and the relatively large airmass ($X = 1.5$), indicates a very small contribution from artificial illumination. However, a firmer limit can be set analysing a large sample of low resolution spectra taken around midsummer, a task which is beyond the purpose of this paper.

To search for other possible signs of light pollution, we have examined the wavelength range 3500–5500 Å of the last spectrum presented in Fig. 15, which was obtained at a zenith distance of about 60° and at an azimuth of 313°. A number of Hg and Na lines produced by street lamps, which are clearly detected at polluted sites, falls in this spectral region. As expected, there is no clear trace of such features in the examined spectrum; in particular, the strongest among these lines, HgI 4358 Å, is definitely absent. This appears clearly in Fig. 16, where we have plotted the relevant spectral region and the expected positions for the brightest Hg and Na lines (Osterbrock & Martel 1992). In the same figure we have also marked the positions of O$_2$ and OH main features. A comparison with the spectra presented by Broadfoot & Kendall (1968) again confirms the absence of the HgI lines and shows that almost all features can be confidently identified with natural transitions of molecular oxygen and hydroxyl. There are probably two exceptions only, which happen to be observed very close to the expected positions for NaI 4978, 4983 Å and NaI 5149, 5163 Å, lines typically produced by high pressure sodium lamps (Benn & Ellison 1998). They are very weak, with an intensity smaller than 2 R, and their contribution to the broad band sky brightness is negligible. Nevertheless, if real, they could indicate the possible presence of some artificial component in the NaI D lines, which are typically much brighter.

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$^3$ Line intensities are here expressed in Rayleigh (R). See Appendix B.
Fig. 16. Night sky spectrum obtained at Paranal on February 25, 2002 at 04:53 UT (see Fig. 15). Marked are the expected positions for the most common lines produced by artificial scattered light (upper ticks) and natural atmospheric features (lower ticks). The dotted line traces part of the spectrum taken during the same night at 02:39 UT.

This can be verified with the analysis of a high resolution spectrum. If the contamination is really present, this should show up with the broad components which are a clear signature of high pressure sodium lamps. The inspection of a low airmass, high resolution \( R = 43,000 \) and high signal-to-noise UVES spectrum of Paranal's night sky (Hanuschik et al. 2003, in preparation) has shown no traces of neither such broad components nor of other NaI and HgI lines. For this purpose, suitable UVES observations at critical directions (Antofagasta, Yumbes mining plant) and high airmass periodically executed during technical nights, would probably allow one to detect much weaker traces of light pollution than any broad band photometric survey. But, in conclusion, there is no indication for any azimuth dependency in our dark time \( UBVRI \) measurements.

Fig. 17. Lower panel: peak signal-to-noise ratio measured for the same star on a sequence of 150 s \( I \) images obtained with FORS1 on July 16, 2001. Solid and dashed lines trace Eq. (3) for \( U \) and \( I \) passbands respectively. Middle panel: seeing measured by the Differential Image Motion Monitor (DIMM, Sandrock et al. 2000) at 5500 Å and reported to zenith (empty circles); each point represents the average of DIMM data over the exposure time of each image. The solid circles indicate the image quality (FWHM) directly measured on the images. Upper panel: sky background (in ke\(^{-1}\)) measured on each image.

There are finally two interesting features shown in Fig. 16 which deserve a short discussion. The first is the presence of CaII H&K absorption lines, which are clearly visible also in the spectra presented by Broadfoot & Kendall (1968) and are the probable result of sunlight scattered by interplanetary dust (Ingham 1962). This is not surprising, since the spectrum of Fig. 16 was taken at \( \beta = -3^\circ.5 \) and \( \lambda - \lambda_0 = 139^\circ.8 \), i.e. in a region were the contribution from the zodiacal light is significant (see Fig. 5). The other interesting aspect concerns the emission at about 5200 Å. This unresolved feature, identified as NI, is extremely weak in the spectra of Broadfoot & Kendall (1968), in agreement with its typical intensity (1 R, Roach & Gordon 1973). On the contrary, in our first spectrum (dotted line in Fig. 16) it is very clearly detected at an intensity of 7.5 R and steadily grows until it reaches 32 R in the last spectrum, becoming the brightest feature in this wavelength range. This line, which is actually a blend of several very close NI transitions, is commonly seen in the Aurora spectrum with intensities of 0.1–2 kR (Schubert & Walterscheid 2000) and it is supposed to originate in a layer at 258 km. The fact that its observed growth (by a factor 4.3) follows closely the one we have discussed for \([\text{OII}]6300, 6364\) Å, suggests that the two regions probably undergo the same micro-auroral processes.

Such abrupt phenomena, which make the sky brightness variations during a given night rather unpredictable, are accompanied by more steady and well behaved variations, the most clear of them being the inherent brightening one faces going from small to large zenith distances. In fact, as we have seen, the sky brightness increases at higher airmasses, especially in the red passbands, where it can change by 0.4 mag going from zenith to airmass \( X = 2 \). For a given object, as a result of the photon shot noise increase, this turns into a degradation of the signal-to-noise ratio by a factor 1.6, which could bring it below the detection limit. Unfortunately, there are two other effects which work in the same direction, i.e. the increase of atmospheric extinction and seeing degradation. While the former causes a decrement of the signal, the latter tends to dilute a stellar image on a larger number of pixels on the detector. Combining Eq. (C.3), the usual atmospheric extinction law \( I = I_0 10^{-0.4e(X-1)} \) and the law which describes the variation of seeing with airmass \( s = s_0 X^{0.6} \), Roddier 1981) we can try to estimate the overall effect on the expected signal-to-noise ratio.
at the central peak of a stellar object. After very simple calculations, one obtains the following expression:

$$\frac{SNR(X)}{SNR_0} = X^{-1.2} \left[ (1 - f) + fX \right]^{10^{-0.2\alpha(X-1)}}$$

(3)

where the 0 subscript denotes the zenith ($X = 1$) value. Eq. (3) is plotted in Fig. 17 for the two extreme cases, i.e. $U$ and $I$ passbands. For comparison, we have overplotted real measurements performed on a sequence of $I$ images obtained with FORS1 on July 16, 2001. Given the fact that the seeing was not constant during the sequence (see the central panel), Eq. (3) gives a fair description of the observed data, which show however a pretty large scatter. As one can see, the average SNR ratio decreased by about a factor of 2 passing from airmass 1.1 to airmass 1.6. Such degradation is not negligible, specially when one is working with targets close to the detection limit. For this reason we think that Eq. (3) could be implemented in the exposure time calculators together with the model by Krisciunas & Schaefer (1991), to allow for a more accurate prediction of the effective outcome from an instrument. This can be particularly useful during service mode observations, when now-casting of sky conditions at target's position is often required.

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