Abstract

We present night sky brightness measurements performed at the Vienna University Observatory and at the Leopold-Figl-Observatorium für Astrophysik, which is located about 35km to the southwest of Vienna. The measurements have been performed with Sky Quality Meters made by Unihedron. They cover a time span of roughly one year and have been carried out every night, yielding a night sky brightness value every 7 seconds and thus delivering a large amount of data. In this paper, the level of light pollution in Vienna, which ranges from 15 to 19.25 mag$_{SQM}$ arcsec$^{-2}$ is presented for the very first time in a systematic way. We discuss the influence of different environmental conditions on the night sky brightness and implications for human vision. We show that the circalunar rhythm of night sky brightness is extinguished at our observatory due to light pollution.

Additionally, we present spectra of the night sky in Vienna, taken with a 0.8m telescope. The goal of these spectroscopic measurements was to identify the main types of light sources and the spectral lines which cause the light pollution in Vienna. It turned out that fluorescent lamps are responsible for the strongest lines of the night sky above Vienna (e.g. lines at 546 nm and at 611 nm).

Keywords: atmospheric effects – site testing – light pollution – techniques: photometric – techniques: spectroscopic

1. Introduction

Up to now, astronomers have mainly been measuring the brightness of the night sky (in magnitudes/arcsec$^2$) at dark sites, especially at modern mountain observatories, or at potential observatory sites as a part of “site-testing” and “site-monitoring”. Within the past few years, it has become evident that increasing
night sky brightness and light pollution have far-reaching consequences for many branches of human life as well as wildlife (e.g. Posch et al. [1]).

Therefore, it is desirable to measure and monitor the night sky brightness not only at remote mountaintop observatory locations (as done, e.g., by Patat [2]), but also close to the centers of modern civilization, and to do so every night, in a reproducible way, with the aim of performing long-term studies (such as in climate research). Only in this way can the impact of night sky brightness on biological rhythms on animal behaviour, and human health be assessed.

This is the aim of our ongoing night sky brightness measurements in Vienna and at the “Leopold-Figl-Observatorium für Astrophysik” (LFOA) on Mount Mitterschöpf. We complemented our measurements with spectroscopic studies of the night sky at the Vienna University Observatory, which hosts the “Institut für Astrophysik” (IfA).

It should be noted that all our measurements refer to scattered light. We measured only brightness values and spectra of the sky background, while we explicitly avoided to measure any direct radiation from streetlamps. This is what we call “night sky brightness” (NSB). In other words: the brightness values and the spectra presented in this paper refer to the total backscattered light of the night sky. Its origin is the whole ensemble of streetlamps, facade illuminations, illuminated billboards etc. at the respective observing site and in its near and far surroundings. The natural nocturnal radiation from the Earth’s atmosphere, which is produced by different processes such as recombination of atoms that have been ionized by the Sun’s radiation during daytime, contributes very little to the NSB that we measured at our observing sites, since the latter is dominated by the influence of artificial light.

2. Measurement sites and methods

2.1. Measurement sites

First measurements began in November 2011 at the IfA. Since April 2nd, 2012 the measuring device (label “IFA”) is mounted at its ultimate place and points exactly to the zenith. About the same time (March 21st, 2012) we started measuring the NSB at our remote mountaintop site too. Currently we use three devices in total, two of which are located at LFOA (label “FOA” and “FOA2”). The geographical positions of our sites are given below.
Table 1: Geographical coordinates of our measurement sites. The distances of the sites IfA and LFOA from the city center are 3.5 km and 35 km, respectively.

| Location (altitude) | Longitude | Latitude      |
|---------------------|-----------|---------------|
| IfA (240m)          | 16° 20’ 03” E | 48° 13’ 54” N |
| LFOA (880m)         | 15° 55’ 24” E | 48° 05’ 03” N |

2.2. Photometric measurements

2.2.1. Units used for our photometric measurements

The devices that we use for our NSB measurements yield data in a unit which is very widespread in astronomy, namely magnitudes per square arcsecond (mag/arcsec²). This unit corresponds to a luminance, but is a logarithmic measure derived from stellar photometry, where larger values correspond to fainter objects. In the same way, larger NSB values in mag/arcsec² indicate darker skies (with less light pollution). Equation (1) gives the conversion from mag arcsec⁻² to cd m⁻² and Table 2 lists selected pairs of corresponding values.

\[
[h]Luminance \ [cd/m^2] = 10.8 \times 10^4 \times 10^{-0.4 \times \text{[mag/arcsec}^2]} \tag{1}
\]

Table 2: Conversion between mag arcsec⁻² and mcd m⁻².

| mag/arcsec² | mcd m⁻² | comment                        |
|-------------|---------|--------------------------------|
| 14          | 271     |                                |
| 15          | 108     |                                |
| 16          | 43.0    |                                |
| 17          | 17.1    |                                |
| 18          | 6.81    |                                |
| 19          | 2.71    |                                |
| 20          | 1.08    |                                |
| 21          | 0.430   |                                |
| 21.75       | 0.215   | value we assume for the overall natural clear sky brightness |
| 22.0        | 0.172   | value we assume for the zenithal clear sky brightness |
For the purpose of monitoring the night sky brightness over a long period of time, we use Unihedron’s Sky Quality Meter with an integrated lensing system. The model is called “SQM-LE”, but hereafter we will refer to it as “SQM”. All our devices are connected via ethernet. According to the manufacturer’s manual, the integrated lens narrows down the field of view to only \( \approx 20^\circ \) full width at half maximum (FWHM), thus at an off-axis distance of \( \approx 10^\circ \), the sensitivity declines by a factor of 2. At higher angles the response decreases rapidly, so that a point source located \( \approx 19^\circ \) off-axis contributes a factor of 10 less to the measured brightness than on-axis. We have chosen the lensed version because we also use the devices in urban regions where the field of view is limited due to surrounding buildings. A wide beam width then could result in lower accuracy due to the possible influence of nearby lights.

An advantage of the ethernet version is that with network cables far greater distances can be reached than with USB cables and by making use of the “Power over Ethernet” (PoE) technology also power supply at remote sites is easier to handle. Furthermore, the PoE device directly attached to the SQM leads to a sufficient amount of heating as to avoid the formation of dew.

2.2.2. Spectral response function of the SQM and comparison to the Johnson V band

Sky Quality Meters are equipped with a photo diode, a filter and a temperature sensor for thermal stabilization. The manufacturer provides information on the sensitivity curve of the photo diode and the filter, but not the resulting response function. Previous reports indicated that the night sky brightness values measured by SQMs do not differ strongly from those from systems equipped with a Johnson V filter. Nevertheless, given that SQM magnitudes are not the same as V magnitudes, we will use the unit “\( \text{mag}_{\text{SQM}} \text{ arcsec}^{-2} \)” throughout this paper in order to make this difference clear.

The spectral sensitivity of the SQM was measured by Cinzano [3]. A comparison between the SQM response function and the Johnson V band shows that the SQM is much more sensitive to light below \( \approx 520 \) nm. At a first glance the difference seems to make a calibration between the Johnson V band and the SQM response function difficult, but considering the spectral distribution of the night sky over Vienna which is dominated by emission lines above \( \approx 525 \) nm as seen in Fig. [9], we presume that a constant offset can be found for a comparison to the Johnson V band.

Measurements by other groups indicate that the SQM actually underestimates the brightness of the night sky compared to V band measurements – precisely
due to its enhanced sensitivity in the blue (which is less prominent in the night sky than e.g. in the twilight sky). This is supported also by our own preliminary comparative measurements with instruments equipped with a Johnson V filter. The difference may amount up to 0.6 mag. for clouded skies, while it is smaller for clear skies (H. Spoelstra, priv. comm.).

For the moment both SQM and Johnson V measurements seem to be suitable to quantify artificial NSB. But having in mind that light emitting diodes (LEDs) are developing fast, a change in the night sky brightness composition can be expected. Since future LEDs of color temperatures above 3000K may have a significant emittance in the blue part of the spectrum, Johnson V band measurements would not be able to register a change in color of the NSB. Since the SQM is sensitive to the blue end of the spectrum, it seems to be prepared for future measurements of the sky brightness in case of stronger contributions at the blue end of the spectrum. The best one can do without spectroscopy is attaching a set of SQMs parallel to each other, each equipped with a standard photometric filter (LRGB or UBVR). Such a configuration makes it possible to study the NSB development
and to record possible changes in the color of the night sky at the same time (see Kyba et al. [5]).

2.2.3. Sampling rate

We started our measurements with a sampling of 5 minutes, but soon it was noticed that with overcast skies, we miss some features within our light curves. Therefore in the next step the frequency was increased to a reading once per minute. This seems to be a good value for most applications and a good compromise between data storage, data handling and valuable information. But since we want to measure all possible variations that can occur, we even increased the sampling rate to a reading every 7 seconds which corresponds to a frequency of 0.143 Hz. The device measures accurately at that high frequency and so far we did not encounter any problems due to integration time limitations. We are able to detect lightning, fireworks and other short-term events. Moreover, with higher sampling it is possible to quantify the influence of the curfew in Vienna even in cloudy nights, when the light curves are much more disturbed.

2.2.4. Automated data storage and publishing

All our data are logged and stored automatically at each monitoring station. From there every five minutes a synchronization script uploads the data to the University’s web server for data mirroring and data publishing leading to “real-time” data visualization on our website http://astro.univie.ac.at/en/institute/light-pollution/.

A tool is provided for calculating all relevant information about illuminated moon fraction, moon rise, moon set and dates for civil, nautical and astronomical twilights. Furthermore we calculate mean, best and worst values as well as statistical information for the defined time intervals (e.g. nautical twilight). Some other values like the “naked eye limiting magnitude” or the “clear sky factor” are calculated, but still in an experimental phase. A future discussion on that is planned.

2.2.5. Intercomparison and relative metering precision of our two SQMs

For checking the quality of the photometric data, we have made a parallel measurement with our two devices “IFA” and “FOA2” over a period of 33 days. Since an absolute calibration to any given standard such as Johnson V seems to be difficult for the moment, the question to be answered was, weather both of our devices give similar response under the same environmental conditions. Therefore, the devices were installed at exactly the same place at our institute and pointed to
the zenithal region of the sky. The daily comparative light curves observed can be found in the appendix (Figs. A.11 to A.13).

Analysis of the data showed that for the substantial fraction of measurements the differences of both device data readings lie within an interval of only ≈0.1 mag\textsubscript{SQM} arcsec\textsuperscript{-2}. But it was also recognized that under certain circumstances scattered moonlight caused differences of up to ≈0.9 mag\textsubscript{SQM} arcsec\textsuperscript{-2}. A discussion on that topic can be found in the Appendix.

Neglecting scattered moonlight values, the results show that the initial calibration of our SQMs is offset by only ≈0.046 mag\textsubscript{SQM} arcsec\textsuperscript{-2}. Taking that offset into account the relative accuracy between the two devices is given by the standard deviation of all data points. Fig. 2 shows the distribution of the calculated differences (∆) binned to 0.04 mag\textsubscript{SQM} arcsec\textsuperscript{-2}. It can be seen that after rejecting data with scattered moonlight for 87.5 % of all data points the difference in the response of our devices is equal to or lower than 0.08 mag\textsubscript{SQM} arcsec\textsuperscript{-2} leading to a standard deviation of ≈0.04 mag\textsubscript{SQM} arcsec\textsuperscript{-2} which corresponds to a relative error of only 4 %. Under the assumption of a 3 % growth of the NSB for Vienna, we will be able to detect a significant (2σ) change of the NSB level after 3 years (by the end of 2015).

So far the SQM appears to be a handy and robust instrument for long term studies of the development of the nightsky brightness. Under some circumstances scattered moonlight can influence the readings, therefore some sort of shielding should be used for the lensed SQM version.

2.3. Spectroscopic measurements

The spectroscopic observations, presented below, were done with a 80 cm Cassegrain telescope in the North Dome of the Vienna University Observatory. Its focal length amounts to 6.7 m. A spectrograph ‘DSS-7’ produced by SBIG was attached to the telescope. DSS-7 is a grating spectrograph offering five slits with different widths, the narrowest of which provides for a dispersion of \( \sim 0.55 \text{ nm/pixel} \), corresponding to a spectral resolving power of \( \lambda/\Delta \lambda \approx 500 \). An ST-7 CCD camera, also made by SBIG, was connected to the spectrograph to acquire the spectra. With this camera, the wavelength coverage is approximately 450–850 nm (with some small variations between the observing runs). The chip of the CCD camera was cooled down to -10° C during the observations.

To record the spectra of the night sky, the telescope was pointed to the south or to the south-east (i.e. towards the city center of Vienna) at an elevation of \( \sim 45° \). Frames of 300 s integration time were obtained. All spectroscopic observations were carried out during the evening hours. Some of our night sky spectra were
obtained as dedicated observations, others were extracted as a by-product of stellar spectroscopy, in which case they were subtracted as background. The 2D raw spectra were dark-subtracted and flat-fielded with dome flats (using light bulbs mounted on the telescope). To extract the 1D spectra, all pixel rows that were illuminated by the narrowest slit were summed up along the slit direction. The wavelength calibration was done using the sky emission lines themselves by adopting a second-order polynomial to map pixel positions to wavelength values.

We expect that night sky spectra will change worldwide during the next few decades due to increasing numbers of light emitting diodes (LEDs) used for street and facade lighting. It is desirable to monitor the resulting changes in the average night sky spectra in order to see whether indeed the relative flux at short wavelengths (λ < 500 nm) will thereby increase (which would be unfortunate for many reasons).
3. Data analysis

In the following all given daily mean values in mag$_{SQM}$ arcsec$^{-2}$ and other statistical parameters for the NSB are calculated for time intervals between the astronomical twilights of the given date. As described in Section 2 the device “FOA2” mounted at our remote site was calibrated against our older SQM “IFA” located at our institute in Vienna.

3.1. Detection of the natural circalunar rhythm

Our measurements meanwhile cover a period of one year. We were therefore interested in the behavior of the mean night sky brightness at IfA and at LFOA during this period (March 2012 – March 2013). At a rural site, a strong influence of the lunar phase on the NSB is expected: full moon nights should be recognizable by much brighter night skies, especially for clear sky conditions. In contrast, nights around new moon should be much darker. Since LFOA is a rural site, this pattern is indeed detected and a nice circalunar periodicity of the mean NSB becomes evident (see Fig. 3). The NSB data from Vienna show a completely different picture. Instead of the moon, the degree of cloudiness has the strongest influence on the NSB in Vienna. The more clouds over a big city, the stronger the backscattering of urban light. Of course, the degree of cloudiness does not follow any strict periodicity. Therefore, the mean NSB measured in Vienna seems to vary in a stochastic way. The circalunar rhythm is barely recognizable here.

The lower half of Fig. 3 also shows a circannual periodicity of the NSB close to full moon: winter nights with the full moon at higher elevations are significantly brighter (by $\approx 1.5$ mag$_{SQM}$ arcsec$^{-2}$) than summer nights.

3.2. Range of NSB values under urban conditions

Figures 3 (upper part) and 4 clearly show that the NSB values we measure at our urban site IfA vary within a large range. The darkest skies reached at IfA are characterized by an NSB slightly above (= darker than) 19.25 mag$_{SQM}$ arcsec$^{-2}$, corresponding to a zenithal luminance of 2.15 mcd m$^{-2}$. The brightest skies reached at IfA under overcast conditions have an NSB below (= brighter than) 15 mag$_{SQM}$ arcsec$^{-2}$, corresponding to a zenithal luminance of more than 100 mcd m$^{-2}$, which is more than 0.1 cd m$^{-2}$ and can easily be measured even with a simple luminance meter. As Fig. 4 shows, not all NSB values occur equally often. The contour plot – which is based on more than $2 \times 10^6$ individual data points – shows two values which occur much more often than others: one is 19.1 mag$_{SQM}$
Figure 3: Mean daily NSB within astronomical twilight. Distribution over one year (date format: yyyy/mm/dd) obtained at both sites IfA (top) and LFOA (bottom). At LFOA the circalunar rhythm dominates the variations, whereas in Vienna the natural variation is barely recognizable. The LFOA data also show a circannual period depending on the maximum elevation of the full moon (see dashed lines).
arcsec$^{-2}$ – with a trend to still slightly larger (darker) values as the early morning hours (with less traffic and less artificial lights) are reached. These values are characteristic for clear skies (no clouds, little aerosol content of the air, relatively little amount of backscattering). The other range of frequently occurring NSBs is about 16.3 mag$_{SQM}$ arcsec$^{-2}$, corresponding to 33 mcd m$^{-2}$. This value is about 13 times larger than the former one and corresponds to completely overcast conditions. The values between 16 and 19 mag$_{SQM}$ arcsec$^{-2}$ are measured when the sky is partly cloudy, or cloudless but hazy, or clear but not moonless. Furthermore Fig. 4 shows that the trend of NSB development in Vienna during one night typically follows a gradient of 0.1 mag$_{SQM}$ arcsec$^{-2}$ per hour.

It is also interesting to compare our “best” measured values for the urban conditions at IfA with the predicted sky brightness that we extracted from Cinzano, Falchi & Elvidge [6] in their “World Atlas of the artificial night sky brightness”. We find that our urban observatory IfA has a predicted clear-sky NSB of approximately 10 times the natural night sky brightness. Our above reported best value of 19.25 mag$_{SQM}$ arcsec$^{-2}$ or 2.15 mcd m$^{-2}$ amounts to 12.5 times the natural zenithal night sky brightness, for which we assume 0.172 mcd m$^{-2}$ (Duriscoe, priv. comm.; see also Tab. 2).

3.3. Detecting the curfew(s) in Vienna (11 p.m., 12 p.m.)

The city of Vienna reduces a substantial fraction of its street lighting at 11 p.m. (curfew, in the following: ‘C’). Main roads, however, are still kept at constant illuminance throughout the whole night. At 12 p.m., most of the decorative facade lighting is switched off (this effect is called ‘F’ below). The sky brightness, therefore, shows two discontinuous steps towards lower values at 11 and 12 p.m., of which the first one is larger. This is shown in Fig. 5.

On average, step C results in a night sky brightness decrease by 0.18 mag$_{SQM}$ arcsec$^{-2}$, while step F leads to a decrease (= improvement of the sky quality) by 0.09 mag$_{SQM}$ arcsec$^{-2}$.

It would be worthwhile to monitor similar effects of curfews in other cities and communities, also to demonstrate this benefit for the nocturnal environment.

3.4. Influence of snow and other seasonal variations

Snow has a strong influence on the NSB, especially in urban regions. The reflectance of snow is clearly much larger than that of bitumen. Hence, streets, pavements and squares covered by (fresh) snow reflect a huge portion of the downward directed radiation of streetlamps back to the sky. Moreover, a night with snowfall is per se a cloudy night – hence, there is a second reason for such nights to be
Figure 4: Density plot of all measurements obtained at Vienna (IfA) from April 2012 to April 2013. A gradient of $0.1 \text{ mag}_{\text{SQM}} \text{ arcsec}^{-2}$ per hour and two dominant NSB ranges can be identified.

brighter, which is the backscattering of the upward light by the clouds. The combination of those two effects leads to extremely large values of the NSB during some winter nights. The fact that the mean NSB values shown in the upper half of Fig. 3 reach values of $15 \text{ mag}_{\text{SQM}} \text{ arcsec}^{-2}$ is due to the influence of clouded, snowy nights during the first weeks of 2013. This value corresponds to a zenithal luminance of $0.1 \text{ cd m}^{-2}$, which is 461 times the natural NSB. Under the assumption of a uniform sky brightness of $0.1 \text{ cd m}^{-2}$ (from the zenith to the horizon), an illuminance meter would display 0.31 lx – which is more than in the case of full moon. In reality, the sky is always brighter near the horizon than at the zenith, such that our measurement of $0.1 \text{ cd m}^{-2}$, according to our experiences, corresponds to about 0.5 lx.

A night sky brightness of $15 \text{ mag}_{\text{SQM}} \text{ arcsec}^{-2}$ or $0.1 \text{ cd m}^{-2}$ indicates very bright skies from the astronomical point of view, and yet we detected still larger NSB values at certain times – not as mean values for whole nights, but as records lasting at least for some minutes to hours. For example, during the night from the 6th to the 7th of February 2012 (see Fig. 6), up to $13.99 \text{ mag}_{\text{SQM}} \text{ arcsec}^{-2}$ were recorded at 10:30 p.m. This spectacularly bright value corresponds to a
luminance of 0.27 cd m\(^{-2}\) or 1570 times the natural zenithal sky brightness. In this case, which typically occurs when there is snow cover and ongoing snow fall, the diffuse backscattered light from the sky alone would illuminate a landscape with more than 1 lx. Under such conditions, one could even consider dimming down or switching off local illuminations of small streets and paths, since any landscape which is uniformly illuminated at 1 lx appears brighter than the same landscape with “punctual” illuminations even at peak values of several lux.

### 3.5. Special cases: thunderstorms, New Year’s Eve

Our NSB measurements not only show the strong influence of lighting, but also the strong (but short-term) influence of lightning. Given that thunderstorms occur much more frequently during the summer months in Austria, the detection rate of lightning is highest between June and September. Even with our sampling rate of one measurement every 7 seconds, bright lightning can have a strong impact in our night sky photometry. During two nights in June and August 2012, our NSB curves measured at Vienna (IfA) show “spikes” due to lightning with a baseline value of 16 mag\(_{\text{SQM}}\) arcsec\(^{-2}\) and peak values up to 11 mag\(_{\text{SQM}}\) arcsec\(^{-2}\).
which corresponds to an increase by a factor of 100. At the LFOA site, in contrast, we find even an increase by a factor of 10000 (!) due to lightning during the night from June 20 to June 21, 2012 (see Fig. 7). Since lightning has extremely high luminance, but cover only a tiny fraction of the sky, it might be more interesting to measure the illuminances (in lux) caused by lightning. To the best of our knowledge, this has not been done in a systematic way so far.

A similar effect as the one caused by thunderstorms is observed – at least in Vienna – during New Year’s Eve. The effect of local fireworks is again clearly detected in the NSB measurements. In this case, we measured a short-term increase of the sky brightness from 18 mag$\text{SQM}$ arcsec$^{-2}$ to 16 mag$\text{SQM}$ arcsec$^{-2}$ around midnight. Again, this is only a lower limit of the influence of fireworks on the NSB, since our SQMs are pointed toward the zenith, and hardly any fireworks rocket would reach the local zenith at the observatory, which is surrounded by a large park.

### 3.6. Implications of our results for the transition from mesopic to scotopic vision

As shown in Figure 8, the mean zenithal NSB values in Vienna (location IfA) are in the range 15 mag$\text{SQM}$ arcsec$^{-2}$ to 19.5 mag$\text{SQM}$ arcsec$^{-2}$. The black vertical line represents a sky brightness of 18.9 mag$\text{SQM}$ arcsec$^{-2}$. This corresponds to a
Figure 7: During the night from June 20th to June 21st 2012, a short term increase in the NSB from about 20 up to 10 mag\textsubscript{SQM} arcsec\textsuperscript{−2} is found at our mountaintop observing station LFOA – corresponding to an increase in the NSB by a factor of 10000 due to lightning.

luminance of $3 \times 10^{-3}$ cd/m\textsuperscript{2} or 3 mcd m\textsuperscript{−2}. We take this value as the lower limit of the cones in human vision. At smaller luminances, the color-insensitive rods entirely dominate our vision. If the NSB is brighter than 18.9 mag\textsubscript{SQM} arcsec\textsuperscript{−2}, the adaptation of the human eye to darkness is very incomplete. The partial visibility of our Milky Way at least near the zenith requires a value which is reported to be close to 18.9 mag\textsubscript{SQM} arcsec\textsuperscript{−2} as well. According to Fig. 8 almost 90% of all nights at IfA are characterized by mean zenithal NSBs larger than the “18.9 mag\textsubscript{SQM} arcsec\textsuperscript{−2}” threshold: during the vast majority of all nights, therefore, entirely rod-dominated vision as well as Milky Way visibility is not reached.

At our rural, 880m-above-sea-level observing station LFOA, in contrast, only 20% of all nights have mean zenithal NSB values brighter than 18.9 mag\textsubscript{SQM} arcsec\textsuperscript{−2}. The full range of mean NSBs at LFOA is 17 mag\textsubscript{SQM} arcsec\textsuperscript{−2} to 21 mag\textsubscript{SQM} arcsec\textsuperscript{−2}. Note that even the latter value is still about 1 magnitude (or a factor of 2.5) above the natural zenithal night sky brightness.

3.7. Spectral lines detected in the Night Sky

Figure 9 shows one of our night sky spectra, taken on the 1st of February 2012. For comparison also laboratory spectra of common street lamps are shown. The
Figure 8: Histogram showing the relative (top) and cumulative (bottom) distribution of the mean NSB measured at IfA in Vienna (black dashed bars) and LFOA (red solid bars). The vertical line indicates the limit between scotopic and mesopic vision at 18.9 mag$_{SOM}$ arcsec$^{-2}$. 
strongest spectral line that we detect in the light-polluted night sky over Vienna is located at 546 nm. An adjacent, but weaker line is detected at 544 nm. Both lines are due to fluorescent lamps (FL), which are currently the most common type of lighting, especially in residential areas.

The second strongest spectral feature that we find in our night sky spectra is centered at 611 nm. Its origin is a composite of fluorescent lamps and high pressure sodium (HPS) lamps, which are used to illuminate suburban highways, crossroads and main streets. Between these two strongest spectral peaks, a series of lines are detected, most of which can be identified as sodium lines (outstanding peaks at 569 nm, 588 nm and 593 nm). Another sodium line is detected in the photographic infrared, at 819 nm. Since low-pressure sodium lines are uncommon in and around Vienna, the sodium peaks must be due to scattered light from high pressure sodium (HPS) lamps. More detailed information on the emission lines of HPS lamps can be found in Elvidge et al. [7].

Furthermore, atmospheric absorption bands can be identified at 762 nm (A band) and 688 nm (B band) due to magnetic dipole electronic transitions of the molecule O$_2$ [8].

According to the official statistics of the city of Vienna, 80% of all the lamps used for public illumination are fluorescent lamps, 16% are HPS, while other types of lamps add up to only 4% by number. This is in good accordance with our spectroscopic results.

The total power used for street lighting in Vienna amounts to 14 MW (value from the official website [http://wien.gv.at](http://wien.gv.at) [10]). Assuming a lumen-to-Watt ratio of 70 for fluorescent lamps and 120 for HPS, we end up with a contribution of 784 Megalumen from the dominant source (= fluorescent lamps) and 269 Megalumen from HPS lamps. Together with the other 4% (among them high pressure mercury vapor lamps), the total light output of the city of Vienna, as far as it

| Peak position [nm] | Assignment (see text) | Remark       |
|--------------------|-----------------------|--------------|
| 544                | FL                    |              |
| 546                | FL                    |              |
| 569/588/598        | HPS                   | blend with HPS |
| 611                | FL                    |              |
| 819                | HPS                   |              |
Figure 9: Night sky spectrum (filled area) obtained in Vienna on February 1st, 2012 towards SE. It can be clearly seen that the most prominent features correlate with emission lines originating from FL (blue solid line) and HPS (orange solid line). Laboratory spectra of street lamps can be found on the website of the National Oceanic and Atmospheric Administration [9].

is caused by street lighting, amounts to about 1.1 Gigalumen, or about 622 lumen per capita.

4. Conclusions

After one year of NSB measurements at an urban site (in Vienna) and at a rural mountaintop, we may draw the following conclusions:

i Due to its high sensitivity covering the bulk of the visible spectrum, Sky Quality Meters are appropriate not only for long-term studies of the NSB, but also for short-term events. Nevertheless, an adequate site, weather proof housing and shade are crucial, such that the sensor is protected against scattered (moon) light. Once tested, the instrument will monitor the NSB development within a relative error of approximately 5%.
The factor which is essentially determining the night sky brightness at light-polluted urban sites is the degree of cloudiness (see also Kyba et al. [5]), since clouds strongly enhance the backscattering of artificial light in the atmosphere.

Typical NSB values at our urban measurement site IfA are 16.3 mag\textsubscript{SQM} arcsec\textsuperscript{-2} or 33 mcd m\textsuperscript{-2} under overcast conditions. Note that without any artificial light, the overcast sky would be much darker than clear skies. The opposite is the case for cities nowadays.

Maximum values of the NSB at our urban measurement location are close to 14 mag\textsubscript{SQM} arcsec\textsuperscript{-2} or 0.3 cd m\textsuperscript{-2}. This value refers exclusively to the diffuse (scattered) light from the night sky. It does not include any influence of lights shining directly into our detector.

At our rural mountaintop site, the range of NSB values is typically 17 \ldots 21 mag\textsubscript{SQM} arcsec\textsuperscript{-2}. Here, the phase of the moon remains the determining factor for the NSB, which probably implies a strong zeitgeber function of the moonlight at this rural place.

In contrast, the circalunar illuminance pattern is extinguished in urban and, very likely, to a large extent also in suburban regions. This will also influence the chronobiological rhythms of animals living in local “islands of darkness” such as big parks.

By a spectroscopic analysis of the light scattered back from the sky, we were able to identify lines from high pressure sodium lamps (e.g. at 569 nm, at 588 nm and at 593 nm) and from fluorescent lamps (e.g. at 546 nm and at 611 nm) as main “pollutants” of the night sky.

For studying the night sky color distribution, filter systems e.g. Johnson UBV, should be used in the future. As indicated by our spectroscopic analysis, currently the blue end of the spectrum below 525 nm does not show significant contribution to the NSB. This could change in the future, if lamps of high brightness temperatures will be used in the future (which would be unfortunate for many reasons: e.g. insect attraction, melatonin suppression, and enhanced light pollution).

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Appendix A. Discussion on the origin of the scatter while parallel measurements of two SQMs

We performed parallel measurements of our two SQM devices over a period of 33 days. The daily light curves showing the measured NSB value and the difference between the readings of the devices are shown in Figs. A.11 to A.13. It can be seen that both devices gave the same or similar response for most of the measurements and the calibration of the devices as delivered by the manufacturer is very accurate. However, within certain time intervals the differences increased up to 0.9 mag$_{\text{SQM}}$ arcsec$^{-2}$. After checking for moon phase, altitude and azimuth, it was realized that these big differences always occur 1) at certain alt/azimuth coordinates of the moon, 2) when the moon illuminated fraction was greater than 50 % and 3) in the same “sine-wave-like” shape. Thus it is clear that the differences are a result of scattered moonlight. We assume that this affects only the SQM-LE, the lensed SQM version and suggest to use some sort of shielding or shading (see Fig. A.10) when using the device. Since the lensed version has a very narrow field of view of only $\approx 20^\circ$, some sort of shade can be installed easily.
Figure A.11: Intercomparison of our devices from September 6th to 16th, 2012. The scale on the left indicates the measured NSB in mag$_{SQM}$ arcsec$^{-2}$ (red curve) for one of the devices, whereas the scale on the right shows the difference in mag$_{SQM}$ arcsec$^{-2}$ (blue curve) of the measured values between the two parallel mounted devices.
Figure A.12: Intercomparison of our devices from September 16th to 26th, 2012. The scale on the left indicates the measured NSB in mag_{SQM} arcsec^{-2} (red curve) for one of the devices, whereas the scale on the right shows the difference in mag_{SQM} arcsec^{-2} (blue curve) of the measured values between the two parallel mounted devices.
Figure A.13: Intercomparison of our devices from September 26th to October 6th, 2012. The scale on the left indicates the measured NSB in mag$_{SQM}$ arcsec$^{-2}$ (red curve) for one of the devices, whereas the scale on the right shows the difference in mag$_{SQM}$ arcsec$^{-2}$ (blue curve) of the measured values between the two parallel mounted devices.