LAMOST medium-resolution spectral survey of Galactic nebulae (LAMOST-MRS-N): subtraction of geocoronal H\(\alpha\) emission

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Abstract We introduce a method of subtracting geocoronal H\(\alpha\) emissions from the spectra of LAMOST medium-resolution spectral survey of Galactic nebulae (LAMOST-MRS-N). The flux ratios of the H\(\alpha\) sky line to the adjacent OH \(\lambda 6554\) single line do not show a pattern or gradient distribution in a plate. More interestingly, the ratio is well correlated to solar altitude, which is the angle of the Sun relative to the Earth’s horizon. It is found that the ratio decreases from 0.8 to 0.2 with the decreasing solar altitude from –17 to –73 degree. Based on this relation, which is described by a linear function, we can construct the H\(\alpha\) sky component and subtract it from the science spectrum. This method has been applied to the LAMOST-MRS-N data, and the contamination level of the H\(\alpha\) sky to nebula is reduced from 40% to less than 10%. The new generated spectra will significantly improve the accuracy of the classifications and the measurements of physical parameters of Galactic nebulae.

Key words: techniques: spectroscopic — instrumentation: spectrographs — ISM: general

1 INTRODUCTION

Sky subtraction is necessary for the ground-based spectroscopic measurements, especially for faint objects. For the long-slit spectrographs, the sky can be derived by interpolating adjacent blank sky regions and subtracted from the target (Soto et al. 2016). On the other hand, this method does not work well for the multi-fiber spectrographs, but considerable progress has been made in the last three decades to address sky subtractions, such as beam-switching (Barden et al. 1993; Puech et al. 2014; Rodrigues et al. 2012), nod-and-shuffle (Glazebrook & Bland-Hawthorn 2001; Sharp & Parkinson 2010), and principal component analysis (PCA, Wild & Hewett 2005; Soto et al. 2016).

As an example, for the Large Area Multi-Object fiber Spectroscopic Telescope (LAMOST) survey (Wang et al. 1996; Su & Cui 2004; Cui et al. 2012; Zhao et al. 2012; Luo et al. 2015), a master sky spectrum was first constructed from sky fibers and subtracted from each science spectrum, then the residual sky in OH bands was further removed using the PCA sky-subtraction method (Bai et al. 2017).

LAMOST has started the medium-resolution (\(R \sim 7500\)) survey (LAMOST-MRS) in October 2018. The blue segment spectrum covers the spectral range 4950–5350 Å, while the red one covers 6300–6800 Å. A number of sub-projects are underway simultaneously to achieve the scientific goals including binarity/multiplicity, stellar pulsation, star formation, emission nebulae, Galactic...
archaeology, host stars of exoplanets, open clusters, and so on (Liu et al. 2020). As one sub-project among them, LAMOST medium-resolution survey of Galactic nebulae (LAMOST-MRS-N) focuses on emission nebulae on the Galactic plane spanning the longitude range $40^\circ < l < 215^\circ$ and the latitude range $|b| < 5^\circ$ (Wu et al. 2021).

Five prominent emission lines, including H$_\alpha$, [N II]$_\lambda\lambda 6548, 6584$ and [S II]$_\lambda\lambda 6717, 6731$, are in the coverage of the red segment spectrum of the LAMOST-MRS-N. The spectrum is rich in information of oxygen abundances, electron densities, radial velocities, and velocity dispersions of the interstellar medium (ISM). Besides, the line ratios are usually used to classify the ISMs into H II regions, supernova remnants (SNRs), and planetary nebulae (PNe) (Sabbadin et al. 1977; Riesgo & López 2006). However, the H$_\alpha$ nebular line (H$_{\alpha\text{neb}}$) is blended with geocoronal H$_\alpha$ sky line (H$_{\alpha\text{sky}}$) which is the result of solar Lyman $\beta$ scattering by atomic hydrogen in the Earth’s upper atmosphere (Mierkiewicz et al. 2006; Gardner et al. 2017). The sky component should be subtracted before we derive the parameters based on the H$_\alpha$ nebular line. Unfortunately, it is impossible to construct the master spectrum from the sky fibers in the same field or from the adjacent regions, and to subtract the sky from the target, because the sky fibers cannot be dedicated due to the fact that there are always diffuse Galactic lights being fed into the fibers. Therefore, a novel method of sky subtraction for LAMOST-MRS-N is needed.

In this paper, we develop a new method of subtracting H$_{\alpha\text{sky}}$ from the science spectrum with the help of the single sky line OH $\lambda 6554$. This method is convenient to be applied to the LAMOST-MRS-N data. In the following section, we first describe the properties of the sky lines observed at a dark night (Sect. 2.1), then we decompose the sky and nebular components for some plates in which these two components can be well resolved (Sect. 2.2), and we find there is a good correlation between the H$_{\alpha\text{sky}}$/$\lambda 6554$ flux ratio and solar altitude (Sect. 2.3), finally we construct the H$_{\alpha\text{sky}}$ spectrum for each target and subtract it from the science spectrum in Section 2.4. We summarise the results in the last section.

2 METHOD

2.1 Dark Night Sky Spectrum

Aiming to explore the details of H$_{\alpha\text{sky}}$, such as line intensity, line dispersion, and the possible correlations with other sky lines, we carried out a special observation on 2020 November 8, that all fibers are assigned to blank sky regions instead of stars or galaxies. Besides, this plate has been set to point to a field at high Galactic altitude $(l, b) = (109^\circ 2, -30^\circ 3)$ to avoid the pollution of the diffuse emissions from the Galactic plane. The field has been observed for a total of 2700 s, with the integration time of 900 s for each one of the three exposures.

The combined spectrum in the red channel is shown in Figure 1. We can see the strongest line is OI $\lambda 6300$. Three single exposure spectra in a narrower wavelength coverage are shown with different colors in the small window. Besides H$_{\alpha\text{sky}}$, there are three other OH sky lines with the wavelength in air of 6533.044, 6544.022, and 6553.617 Å, which are referred to as $\lambda 6533$, $\lambda 6544$, and $\lambda 6554$ in the following text. We note that $\lambda 6533$, $\lambda 6544$, $\lambda 6554$ are single lines and have been used to recalibrate the wavelength for the LAMOST-MRS-N data (Ren et al. 2021). The other reason of analyzing these lines is that they have similar wavelengths to H$_{\alpha\text{sky}}$, therefore the effects of the line spread function, wavelength solution, and efficiency along the wavelength can be omitted.

For each of these four lines, we fit it with a single Gaussian profile and simultaneously obtain line centroid, line dispersion, and line intensity. In the upper panels in the left four columns in Figure 2, we checked the histograms of line dispersions of all fibers in the field. The red, blue and green lines stand for the first, second and third exposures, respectively. For all the lines, the histograms do not change among three exposures. However, none of these histograms is a Gaussian profile, instead, there is an obvious tail at the larger line dispersion. As the sharp arc line in the Th-Ar lamp spectrum, which is used for the wavelength calibration, can be assumed to have no intrinsic broadening, the line dispersion is caused by the instrumental broadening. We show the result of the mean value of two arc lines ($\lambda 6531$ and $\lambda 6584$) in the right column, and found the similar distribution to the sky lines. The tails of the distributions of both sky and arc lines can be explained according to the spatial distributions shown in the bottom panels, in which there are some fibers have obvious larger line dispersions in some spectrographs. The pattern will disappear when the current problem of the consistency of fiber resolution is resolved. We should keep in mind that, if we want to study two-dimensional distribution of the velocity dispersion of the ISM, the instrumental broadening should be removed, otherwise, the intrinsic broadening from the instrument will affect the result dramatically.

We then compared the line dispersion of the arc line with the sky line $\lambda 6554$ one by one in Figure 3. It is found that the line dispersion of $\lambda 6554$ is identical with that of the arc line, indicating the instrumental broadening also dominates the line dispersion of the sky line $\lambda 6554$. However, it is not true for H$_{\alpha\text{sky}}$. As shown in Figure 4, the line dispersion of H$_{\alpha\text{sky}}$ is systematically higher than that of the sky line $\lambda 6554$. It is found that an extra broadening of 0.14 Å should be added to the line.
Fig. 1  An example of median-resolution dark night sky spectrum. The black is the combined spectrum from three exposures. In order to show the details of the lines adjacent to Hα in wavelength, we also show the three single exposure spectra (red, green and blue lines, respectively) in the small window and narrow wavelength coverage.

Fig. 2 Top row: histograms of the line dispersions of four sky lines and that of the mean value of two arc lines. The results of the first, second and third exposures for the sky lines are plotted as red, green and blue lines, respectively. Bottom row: spatial distributions of the line dispersions.

dispersion of λ6554 to match that of Hα sky. Physically, geocoronal Hα is not a single line, instead, it is composed mainly of two single lines, with a flux ratio about 2:1 and a wavelength differ of 0.047 Å, or equally 2.133 km s$^{-1}$ in Doppler shifts (Mierkiewicz et al. 2006). With the resolution power of 7500, we cannot resolve these two components and a single Gaussian component can fit this line well. However, the line dispersion is higher than that of a single sky/arc line which is broadened mainly by the instrumental broadening. This extra broadening caused by the two components is about 0.02 Å, therefore the emission from the Warm Ionized Medium (WIM) and/or unresolved, faint nebulae might cause the large difference of the line dispersions between Hα sky and the sky line λ6554. As revealed by the Wisconsin Hα Mapper (WHAM) survey, this emission is present at some level over the whole sky, even at $|b| \sim 30^\circ$ (Nossal et al. 2001), where the dark sky plate is targeted.
Finally, we explored whether the $F(\text{H} \alpha_{\text{sky}})/F(\lambda 6554)$ ratio changes with time. The histograms of the ratios have been shown in the upper panels in Figure 5. As can be seen, the ratios of $F(\lambda 6535)/F(\lambda 6554)$ and $F(\lambda 6544)/F(\lambda 6554)$ do not change with time, while the $F(\text{H} \alpha_{\text{sky}})/F(\lambda 6554)$ ratios from the second and third exposures change significantly compared to that from the first exposure. This result indicates that we should first derive the realistic ratio if we want to use the sky $\lambda 6554$ to infer the intensity of $\text{H} \alpha_{\text{sky}}$. In the bottom panels, we show the spatial distributions of the $F(\text{H} \alpha_{\text{sky}})/F(\lambda 6554)$ ratio, and found there is no obvious pattern or spatial gradient, indicating that a single ratio should be good enough for a whole plate to describe the $\text{H} \alpha_{\text{sky}}$ component. Although the emission from the WIM and/or faint nebulae is blended with the $\text{H} \alpha_{\text{sky}}$ component, the line intensity is too low to change the two-dimensional distribution in the plate (see Sect. 2.3).

In a summary, the $\text{H} \alpha$ sky component has a little large line dispersion compared to the sky line $\lambda 6554$ which is mainly instrumental broadening, and its line dispersion can be inferred from $\lambda 6554$ by adding an additional broadening of 0.02 Å. Besides, the $F(\text{H} \alpha_{\text{sky}})/F(\lambda 6554)$ ratio can be taken as a constant in a specific exposure. However, this ratio changes with time, we should calculate the ratio for each plate. As the science spectra in one plate are combined from three exposures, we will calculate one ratio for the plate, instead of three ratios for these exposures.

### 2.2 Science Spectra

Unlike the dark night sky spectrum, the $\text{H} \alpha$ emission line in science spectrum is composed of sky and nebular

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**Fig. 3** Comparison of the line dispersions of arc line to sky line $\lambda 6554$. The results of the first, second and third exposure are listed from left to right. The red line is the 1:1 line.

**Fig. 4** Top row: comparison of the line dispersion between $\lambda 6554$ and $\text{H} \alpha_{\text{sky}}$. Bottom row: an extra dispersion of 0.14 Å has been added to sky $\lambda 6554$ to compare to $\text{H} \alpha_{\text{sky}}$. The red line is the 1:1 line.
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Fig. 5 Top row: the histograms of $F(H_\alpha_{\text{sky}})/F(\lambda 6554)$ ratio. Colors stand for different exposures. Bottom row: The spatial distribution of $F(H_\alpha_{\text{sky}})/F(\lambda 6554)$ ratio for each single exposure.

Fig. 6 Four examples of fitting the Hα emission line. Both sky $\lambda 6554$ (blue) and nebular [N II] $\lambda 6584$ (red) are fitted using a single Gaussian. The line centroid of $H_\alpha_{\text{sky}}$ is fixed to have same RV with $\lambda 6554$, and the line dispersion is fixed to $\sqrt{\sigma(\lambda 6554)^2 + 0.02^2}$ Å. The line centroid of $H_\alpha_{\text{neb}}$ is fixed to have same RV with nebular [N II] $\lambda 6584$. The best fitting result (green) which is composed of the $H_\alpha_{\text{sky}}$ (cyan) and the $H_\alpha_{\text{neb}}$ (magenta) components is obtained by minimizing the $\chi^2$. The value of RV separation between the two components is indicated in each panel.

components. The straight way is to fit the Hα emission using two Gaussian components. However, it cannot work well because the two components cannot always be resolved under the resolution of $R \sim 7500$. Here we define a parameter $RV_{\text{sep}}$, which is the radial velocity separation between the centroids of the two components. This parameter is not determined from two-component Gaussian fit, instead, it is derived as $RV_{\text{sep}} = |RV([\text{N II}]\lambda 6584) - RV(\lambda 6554)|$, based on the fact that $RV(H_\alpha_{\text{sky}}) \sim RV(\lambda 6554)$ and $RV(H_\alpha_{\text{neb}}) \sim RV([\text{N II}]\lambda 6584)$. We then calculate the mean value of $RV_{\text{sep}}$ from its histogram in each plate, and pick out ten plates with mean $RV_{\text{sep}}$ greater than 25 km s$^{-1}$ to do further analyses. To be better describing this sample in the following text, we sort these plates according to solar altitude (sunalt) which refers to the angle of the Sun relative to the Earth’s horizon, and assign ID number to them from 1 to 10. The choice of the $RV_{\text{sep}}$ cut can be explained as follows. As the mean value of line dispersion of $\lambda 6554$ is about 0.32 Å (see Fig. 2), the resolution power at this wavelength is about 8700 or resulting resolution of 34.5 km s$^{-1}$. However, we found that if we constrain
Fig. 7 The histograms of \( F(\text{H}_\alpha\text{sky})/F(\lambda 6554) \) ratio in ten plates. The mean value and 1\( \sigma \) standard deviation of the ratio are indicated in each panel.

Fig. 8 The \( F(\text{H}_\alpha\text{sky})/F(\lambda 6554) \) ratio as a function of solar altitude. The ten plates are shown as open black circles with the ID number in the center, and have been used to fit the linear function. The three single exposures at the dark night are shown as cyan stars to make a comparison with the linear relation. The corresponding coefficients of this relation are indicated in the figure.

For each plate, we obtain the mean value of \( F(\text{H}_\alpha\text{sky})/F(\lambda 6554) \) ratio from the \( \chi^2 \)-weighted histogram and corresponding 1\( \sigma \) standard deviation shown in Figure 7. We can see that \( F(\text{H}_\alpha\text{sky})/F(\lambda 6554) \) ratios vary from plate to plate, spanning from 0.18 to 0.83, and the 1\( \sigma \) standard deviations are smaller than 0.2. This result confirms that this ratio cannot be fixed for all the plates, as we described in Section 2.1 using the dark night spectra.

2.3 Correlation between \( F(\text{H}_\alpha\text{sky})/F(\lambda 6554) \) Ratio and Solar Altitude

Based on the observational data from the WHAM survey, the intensities of \( \text{H}_\alpha\text{sky} \) have been found to gradually decline with the line-of-sight shadow height (Nossal et al. 2001). As geocoronal \( \text{H}_\alpha\text{sky} \) emission mainly originates in the thermosphere and exosphere (Mierkiewicz et al. 2006), while the OH \( \lambda 6554 \) comes from the mesopause region (Gardner et al. 2017; Xu et al. 2012), it is expected that...
F(H_{\text{sky}})/F(\lambda 6554) ratio should be correlated with solar altitude (sunalt). Because all the observations were made at night, the sunalt varies from $-90$ to 0 degree. We show the results derived from the ten plates in Figure 8 and find that F(H_{\text{sky}})/F(\lambda 6554) ratio decreases with decreasing sunalt. The relation can be well fitted by a linear function shown as the blue line. The coefficients of this fitting result are indicated in the figure. We note that the three data points from the night sky field shown as filled stars are not used to the fitting. It is found that seven of ten plates follow the relation well, while the rest three plates (ID: 3, 5 and 8) slightly deviate from the relation. For the two plates (ID: 5 and 8, RV$_{sep}$: 25.1 and 29.5 km s$^{-1}$), the low RV$_{sep}$ might be a possible reason of the deviation. While for the plate (ID: 3, RV$_{sep}$: 42.8 km s$^{-1}$), the deviation might be caused by unusually activity of the Sun, which may change the excitation state of atmosphere at high altitude (Kerr et al. 2001). We note that the data points from the night sky field follow the linear relation well, implying that although the WIM and/or the faint nebular line can affect the line dispersion of the H$_\alpha$ sky line, but the line strength of the contamination is very low compared to the sky line.

One may ask a question how the ten plates can be representative of the whole dataset, or is there any bias to apply this relation to other plates. We here compare the parameter distributions of these ten plates to that of all 45 plates we currently have. In Figure 9 we show 45 plates as black circles in the diagrams of right ascension versus declination, azimuth versus altitude, Galactic longitude versus Galactic latitude, and ecliptic longitude versus
ecliptic latitude. The seven plates which follow the relation well are shown as green filled circles, while the three plates which are slightly deviate from the relation are shown as red open circles with ID number in the center. It is found that the ten plates do not prefer special pointings. Furthermore, for each of the three “bad” plates, it has a “good” plate with a comparable parameter, except the plate ID 8 in the Galactic longitude versus Galactic latitude diagram. We then conclude that the ten plates used to derive the relation between F(H_α.sky)/F(λ6554) ratio and sunalt can represent the whole dataset.

3 CONCLUSION AND DISCUSSION

Based on ten plates which the sky and nebular components can be well resolved, we investigate the correlation between H_α.sky/λ6554 ratio and solar altitude, and develop a new method to subtract geocoronal H_α emission from the science spectrum. The main results are summarized as follows.

- The line dispersion of OH λ6554 is mainly caused by instrumental broadening, while H_α.sky needs an extra broadening of 0.02 Å, because this line is composed of two single lines with different line centroids.
- The blended H_α sky and nebular lines can be resolved by two Gaussians when the RV separation is larger than 25 km s^{-1}. For this kind of plates, F(H_α.sky)/F(λ6554) ratio can be derived directly.
- While it is not true for the plates with RV separation smaller than 25 km s^{-1}, because of the limitation of the resolution power of LAMOST-MRS-N.
- The flux ratios of the H_α sky line to the adjacent OH λ6554 single line do not show a pattern or gradient distribution in a plate. However, we found that the ratio decreases with decreasing solar altitude, and this relation can be described by a linear function and can be used to construct the H_α.sky spectrum for each fiber.
- The intensity of the H_α.sky component seriously affects the measurements of the H_α.neb component. After the sky has been subtracted, the ratio of the residual of H_α.sky to the H_α.neb can be significantly down to about 10%.

There are several advantages of using the relation of geocoronal H_α to OH λ6554 to subtract the sky component from the science spectrum: (1) H_α.sky and λ6554 have very close wavelengths, hence the uncertainties caused by wavelength calibration and responding curve can be omitted. (2) OH λ6554 is a single line and is not polluted by other sky or nebular lines. (3) The line intensity of λ6554 is comparable to that of H_α.sky. (4) Although the ratio of these two lines changes with sunalt, but the scatter of the ratio at a specific time for a plate is small.

This method is very convenient to be applied to the LAMOST-MRS-N data. For the normal method, there are large uncertainties in fitting the H_α nebular+sky line using two Gaussians when these two components have similar centroids of wavelength. Besides, it is difficult to separate the H_α sky component from the stars with strong H_α absorption lines, or Be, Wolf-Rayet stars with strong emission lines (Zhang et al. 2020; Wu et al. 2020), or
SNRs with multi-component emissions (Ren et al. 2018). The method described in this paper is a good way to construct the Hα sky component from the unblended sky line OH λ6554 and subtract it from the original spectrum. The new generated spectrum is helpful to improve the accuracy of the parameters and the classifications of Galactic nebulae. Considering some plates deviate from the F(Hα sky)/F(λ6554) – sunalt relation, we admit that this method has some shortcomings. A larger sample in future is expected to find the reason of the deviation from the relation and solve this problem.

In principle, this method can be used to subtract the sky line OI 6300 Å. However, as this line is too strong and there is no other comparable strong single sky line nearby, the uncertainty is expected to be higher than that of Hα. We will try to study this in another work.

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