Letter to the Editor

Origin of the ionized wind in MWC 349A

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ABSTRACT

The UC-HII region of MWC 349A is the prototype of an ionized wind driven by a massive star surrounded by a disk. Recent high angular resolution observations of the millimeter recombination lines have shown that the disk rotates with a Keplerian law in its outer parts. However, the kinematics of innermost regions in the UC-HII region of MWC 349A is still unknown, in particular the radius where the wind is launched from the disk. We performed hydrogen recombination line observations with the Heterodyne Instrument for the Far Infrared (HIFI) onboard the Herschel Space Observatory to study the kinematics of its innermost regions by studying their spectral features. In addition to the two laser peaks, we report the first detection of two new components that are blueshifted with respect to the laser peaks for all the recombination lines with principal quantum number $n \leq 21$. These new spectral features originate from the region where the wind is ejected from the disk. We used our 3D non-LTE radiative transfer model for recombination lines (MORELI) to show that these features are consistent with the wind being ejected at a radius of ~24 AU from the star, which supports magnetohydrodynamic wind models.

Key words. Stars: massive – Masers – HII regions – Stars: winds, outflows – Accretion, accretion disks

1. Introduction

Circumstellar disks around massive stars play a key role in the formation of these stars through accretion, as predicted by the model of monolithic collapse (McKee & Tan 2003) and shown by observations (see e.g. Cesaroni et al. 2007). These dense disks are steadily photoionized by UV radiation from the stars, which leads to ionized outflows (Jaffe & Martín-Pintado 1999). However, the processes involved in the launching of the ionized wind are poorly known.

Pure hydrodynamics models based on thermal pressure (Hollenbach et al. 1994; Font et al. 2004) were discarded because of the region where the ionized winds are launched (Martín-Pintado et al. 2011). Alternatively, magnetohydrodynamics models explain the launching by magnetocentrifugal acceleration through magnetic field lines, whether in the innermost region of the disk threaded by the magnetosphere, as predicted by the X-wind models (Shu et al. 1994ab, 2000; Ostriker & Shu 1995), or in an extensive range of radii, as predicted by the disk wind models (e.g. Blandford & Payne 1982). However, it is still under debate which of these models better explains the observed steady winds.

MWC 349A is the best example of a massive star with a neutral disk (Danchi et al. 2001) powering an ionized outflow that expands at nearly constant velocity (Olnon 1975). It is particularly interesting because it is the only UC-HII region, along with MonR2-IRS2 (Jiménez-Serra et al. 2013), with strong double-peaked hydrogen recombination lines (RLs) at wavelengths shorter than 3 mm (i.e. principal quantum numbers $n \leq 39$ (Martín-Pintado et al. 1989) arising from laser emission from a dense Keplerian-rotating ionized disk (Planesas et al. 1992, Weintraub et al. 2008, Martín-Pintado et al. 2011).

A 3D radiative transfer modelling (MORELI code, Báez-Rubio et al. 2013) of the radio-continuum and the RL emission under non-LTE conditions indicated that the ionized wind might be launched from the ionized rotating disk, and its acceleration up to its terminal velocity, 60 km s$^{-1}$, occurs very close to the disk. However, because of continuum opacity effects, revealing the kinematics of the innermost regions of the ionized disk and wind requires observations of RLs at higher frequencies. For this purpose, we have used the Heterodyne Instrument for the Far Infrared (HIFI) on the Herschel Space Observatory (Pilbratt et al. 2010) to observe the whole set of RLs accessible with this instrument, that is, H$n$ RLs with 15 $\leq n \leq 23$. Thanks to the high signal-to-noise ratio that is obtained in our observations, we reveal, for the first time, new kinematic features arising from the innermost regions of the disk from which the wind is ejected.

2. Observations and data reduction

We used the HIFI instrument (de Graauw et al. 2010) onboard Herschel to acquire high spectral resolution profiles from all the RLs between the H23α and the H15α toward MWC 349A ($\delta_{23}\alpha = 20^h32^m45.5^s, \delta_{15}\alpha = 40^h39^m36.5^s$). The spectra were taken by using simultaneously the Wide Band Spectrometer (WBS) and the High Resolution Spectrometer (HRS) in both

1. Herschel is an ESA space observatory with science instruments provided by European-led Principal Investigator consortia and with important participation from NASA.
horizontal and vertical polarization. The spectra from both polarizations were averaged to improve the signal-to-noise ratio. Since MWC 349A is a point-like source in the HIFI beam, we used the dual beam switch observing mode with fast chopping to obtain the best possible baselines for our broad RLs. We only used the slow chopper speed for the two most stable receivers, that is, for bands 1a and 1b to observe the H23α and the H22α RLs. Table 1 summarizes the observations. The data were reduced with the Herschel Interactive Processing Environment version 8.1.0 (Ott 2010). The spectra were smoothed to a velocity resolution of 0.5 km s\(^{-1}\), except for the spectra of H15α-H17α, which were smoothed to 1 km s\(^{-1}\) to improve the signal-to-noise ratio. The results found from both spectrometers are consistent, and we only show the profiles measured with the WBS.

3. Results and discussion

3.1. Two new blueshifted kinematic features

The observed RL profiles are shown in Fig. 1. They show the typical spectral features found in this source from lower frequency observations, that is, double-peaked profiles. In addition to those two well-studied laser peaks, we report two new kinematic features blueshifted by \(\sim 20\) km s\(^{-1}\) with respect to the two laser peaks (specifically, at radial velocities between -50 to -30 km s\(^{-1}\) and from 10 to 25 km s\(^{-1}\)) in all the line profiles with principal quantum number \(n \leq 21\). It is remarkable that these new features abruptly appear when the principal quantum number changes from \(n = 22\) to \(n = 21\). This is proven by the increase of 55% and 80% of the integrated line fluxes of these two components (see Appendix A). The increase remains for all the observed RL profiles down to the H15α. This is observed in the Hnα RL profiles with \(18 \leq n \leq 23\) shown in Fig. 2.

3.2. Time-variable kinematic features?

The intensity of the two new discovered components probably suffers from time variability because they are affected by laser amplification. However, time variability can be discarded as an explanation for the abrupt appearance of the two new blueshifted kinematic features when the principal quantum number changes from \(n = 22\) to \(n = 21\). This is supported by the fact that the H22α (without blueshifted components) and the H19α, H18α, and H15α (with blueshifted components) were observed on the same date (see Table 1). Furthermore, the H21α line (with blueshifted components), observed five months after the H22α line, also shows the two blueshifted components, clearly indicating that they are not due to time variability. In the H21α line profile reported by Thum et al. (1994), one can also barely distinguish the blueshifted component of the blue laser peak, but the signal-to-noise ratio was not high enough to confirm the blueshifted component of the red peak.

3.3. Origin of the new blueshifted components

Now we explore the alternative explanation for the drastic kinematic changes in the innermost zones. Since RLs sample deeper zones as \(n\) decreases, the two new velocity components indicate that there is a sharp kinematic change in the innermost regions of the disk sampled by the H21α and RLs with lower principal quantum numbers. It is remarkable that the two new velocity components show the same velocity separation, \(\sim 20\) km s\(^{-1}\), rel-
We modelled the observed RL emission in the far-IR using the code MORELI (Báez-Rubio et al. 2013) to check the idea that the two new observed blueshifted components only appear for the H27α when the ejected material from the disk is located at 43 AU, as expected since in this case the ejected material would be located in the region where the H27α line is optically thin, $\tau_c < 3$. It is remarkable that with the present geometry we do not see the redshifted components because of the continuum optical depth. Other geometries for the region from which the ionized gas is ejected, such as an ejection within a ring-like geometry, were explored. However, only the described model with the ejected gas occurring within several clumps is able to reproduce the abrupt appearance of blueshifted components without redshifted counterparts.

We applied this finding to estimate the radius at which the ejection occurs. Our modelling clearly shows that the new detected blueshifted components can abruptly appear when RLs change their principal quantum number by one as long as the ejected material is located in the region where the transition between optically thin and optically thick continuum emission occurs at the frequency of the H21α and H22α lines. From the electron density distribution derived from mm and submm continuum observations (Báez-Rubio et al. 2013) we derived by using MORELI that the optical depth of the continuum emission at the frequency of the H22α line, 577.9 GHz, is $\tau_c \simeq 3$ at 24 AU. This result provides, for the first time, hints about the launching processes of the ionized wind from a disk around a massive star.

4. Origin of the wind

We show clear spectroscopic evidence of the launching of the ionized wind from the disk at a radius smaller than 24 AU at velocities of $\sim 35$ km s$^{-1}$. This result provides, for the first time, hints about the launching processes of the ionized wind from a disk around a massive star.

There are two main magnetocentrifugal models predicting wide-angle outflows such as that observed toward MWC 349A: the X-wind models (i.e., Shu et al. 2000) and the disk wind models with a steep magnetic field gradient (Pudritz et al. 2008). In particular, in cold disks with winds launched by magnetocentrifugal acceleration, the terminal velocity of the wind along each streamline is $v_0 \sim \sqrt{2 n r_A / n}$ (Konigl & Pudritz 2000), where
Fig. 4: Upper panels: comparison of the predicted RL profiles (H26α and H27α) by modelling the ionized disk and wind of MWC 349A with and without the ejected clumps (red and black lines) with a velocity of 35 km s\(^{-1}\) in clumps located at a radius of \(r_1 = 30.7\) AU. Lower panel: plot of the predicted H27α profiles assuming that the region from which the wind is launched is located at \(r_1 = 30.7\) and 43 AU.

\[ v_1 = \sqrt{\frac{GM}{r_1}} \]

is the Keplerian velocity at the point on the disk where the wind is launched, and \(r_A\) is the Alfvén radius. The value of \(v_A/r_1 \approx \sqrt{\lambda} \) is the parameter known as magnetic lever arm because it measures the length along which the wind is magnetocentrifugally accelerated by the poloidal component of the magnetic field (Báez-Rubio et al. 2013). From \(v_0 \approx 60\) km s\(^{-1}\) (Báez-Rubio et al. 2013), we derive a value of \(\sqrt{\lambda} \approx 1.25\) using the radial velocity of the ejected material derived with the HIFI RL profiles, \(v_1 \approx 35\) km s\(^{-1}\), close to the sound speed for ionized gas with an electron temperature of 12000 K as assumed for MWC 349A (Báez-Rubio et al. 2013). The derived value of \(\lambda\) close to unity, indicates that the wind acceleration occurs along short paths, consistent with our modelling of the ionized gas with two discontinuous kinematic components, a rotating disk, and a wind (Báez-Rubio et al. 2013). Therefore the acceleration of the wind occurs very close to the region to which it is ejected from the disk, and we conclude that the new kinematic component of the wind arising at a radius of \(\sim 24\) AU is a measure of the radius at which the wind is being ejected from the disk. We note that the value derived for the magnetic lever arm is much lower than that derived from warm disk wind models of T Tauri stars, \(\lambda \sim 13\) (Casse & Ferreira 2000). This is a logical consequence of the strong mass-loss rate found toward MWC 349A, \(5 \times 10^{-5}\) M\(_{\odot}\) yr\(^{-1}\), which is several orders of magnitude higher than those measured toward T Tauri stars, which are typically between \(10^{-10}\) and \(10^{-8}\) M\(_{\odot}\) yr\(^{-1}\) (Gullbring et al. 1998).

The question also remains whether X-winds or disk-winds are consistent with the measured radius at which the wind is ejected from the disk. If we assume that the launch is explained by X-winds, the magnetosphere would need to reach radii not much smaller than 24 AU to explain our observations. The innermost region of the disk is almost fully ionized because of the high flux of ionizing radiation emitted by the central star. Thus, even if the ionized disk has some magnetic diffusivity, it is an almost perfect conductor and, therefore, the magnetic field lines from the stellar magnetosphere cannot intersect the circumstellar disk at distances from the star much larger than that at which the ionized disk is truncated, that is, at \(\sim 0.05\) AU (Báez-Rubio et al. 2013). This finding indicates that an X-wind cannot explain the ejected wind at the radius found from our results. In addition, the expected size for the stellar magnetosphere of a massive star can be roughly obtained from the radius at which the magnetic torque on the disk is balanced by the local viscous torque in the disk, as described in Clarke et al. (1995). Assuming a magnetic field of \(\sim 20\) kG (one of the strongest magnetic fields measured toward a massive star, Wade et al. 2012) in the stellar photosphere (with a radius of \(\sim 10\) R\(_{\odot}\)), and the estimated mass-loss rate and stellar mass for MWC 349A, we derive an upper limit for the size of the magnetosphere of the order of 1 AU. This value shows that the stellar magnetosphere, if present, it is much smaller than the required size to explain the observed ionized ejected gas at \(\sim 24\) AU. We therefore alternatively suggest that an extended magnetic field explains the ejection of the wind as proposed by disk wind models. This hypothesis is also strongly supported by the finding of a dynamically relevant magnetic field of \(\sim 22\) mG at 29 AU (Thum & Morris 1999; Thum et al. 2012).

5. Conclusions

We reported the detection toward MWC 349A of two new blueshifted features by \(\sim 20\) km s\(^{-1}\) with respect to the laser peaks in the profiles of H\(\alpha\) RLs with principal quantum number \(15 \leq n \leq 21\). Remarkably, these two features are observed in the H21α line, but not in the RLs with \(n \geq 22\). Our model show that the abrupt appearance of these two features as the principal quantum number changes from 22 to 21 is consistent with the ionized wind being ejected from the disk in clumps located at radii smaller than 24 AU. Our results indicate that magnetohydrodynamic ejection explains the observed ionized wind.

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\(^{2}\) The radius where the density of magnetic energy equals the kinetic energy and beyond which the inertia of the mass loaded in the streamlines prevails over the magnetic interaction.
Appendix A: Quantitative analysis of the sharp appearance of the blueshifted components

The Gaussian decomposition into components is extremely uncertain because of the strong laser peaks. For this reason, we used velocity ranges to describe the different velocity components observed in the RL profiles. For the laser peaks, we use velocity ranges with a width of 14 km s\(^{-1}\), which are consistent with the width of the Gaussian fit of the laser peaks.

To quantitatively show the abrupt appearance of the two new revealed blueshifted components with respect to the laser peaks, we compare in this appendix the integrated line fluxes from these two new components and from the two laser peaks (see Table A.1). The integrated line fluxes of the blue and red laser peaks, \(S_{(-50,-30)}\) and \(S_{(26,40)}\), are measured in the radial velocity range between -24 and -10 km s\(^{-1}\) and 26 and 40 km s\(^{-1}\). On the other hand, based on visual inspection of the RL profiles (Figs. 1 and 2), we decided to measure the integrated line fluxes of the two new blueshifted components with respect to the laser peaks, \(S_{(-50,-30)}\) and \(S_{(10,25)}\), in radial velocity ranges between -50 and -30 km s\(^{-1}\) and 10 and 25 km s\(^{-1}\) respectively.

In Fig. A.1 we illustrate the relative increase of the integrated line fluxes of every component with respect to the measured value for the H23\(\alpha\), \(\Delta S\), as a function of the principal quantum number. We focus mainly on H\(\alpha\) RLs with \(n \geq 18\) because their signal-to-noise ratios for all velocity ranges are higher than one order of magnitude. This figure clearly shows the trend of the integrated line fluxes of the two new blueshifted components, which are relatively uniform for the H23\(\alpha\) and H22\(\alpha\) RLs (with a variation smaller than 5.1\%). This ratio increases to 55% and 80% for these velocity components for the H21\(\alpha\). Then, the ratios are relatively constant from the H21\(\alpha\) to the H18\(\alpha\). This behaviour is very different from that shown by the two laser peaks. Unlike the two new blueshifted components, the blue and red laser peaks do not show similar trend as expected, since their intensities are highly sensitive to local physical conditions (Báez-Rubio et al. 2013). While the integrated line fluxes of the red laser peak increase slowly for decreasing \(n\), the blue laser peak does not show any regular trend. Thus we conclude that the sharp increase of the integrated line fluxes of the two new blueshifted components is a clear effect independent of the behaviour of the laser peaks.

Table A.1: Measured integrated line fluxes in every velocity range of H\(\alpha\) RLs with 15 \(\leq n \leq 23\).

| Line       | New blueshifted components | Main laser peaks |
|------------|----------------------------|-----------------|
|            | \(S_{(-50,-30)}\)          | \(S_{(26,40)}\) |
| H23\(\alpha\)| 330 ± 7.9                | 2099.6 ± 6.3 | 2055.5 ± 6.3 |
| H22\(\alpha\)| 330 ± 24                | 2751 ± 20   | 2365 ± 20   |
| H21\(\alpha\)| 596 ± 21                | 2463 ± 18   | 2337 ± 18   |
| H20\(\alpha\)| 560 ± 27                | 2330 ± 28   | 2678 ± 28   |
| H19\(\alpha\)| 607 ± 27                | 3620 ± 20   | 2683 ± 20   |
| H18\(\alpha\)| 644 ± 31                | 3820 ± 26   | 2701 ± 26   |
| H17\(\alpha\)| 900 ± 96                | 2714 ± 75   | 2595 ± 70   |
| H16\(\alpha\)| 420 ± 79                | 1780 ± 75   | 1631 ± 75   |
| H15\(\alpha\)| 860 ± 120               | 3420 ± 130  | 2030 ± 130  |

Fig. A.1: Relative percentage increase of the integrated line fluxes of H\(\alpha\) RLs compared to the H23\(\alpha\), \(\Delta S\), for four components: the blue and red main laser peaks (blue and red thick lines), and the two new blueshifted components with respect to the blue and red laser peaks (magenta and green thick lines). In the upper right corner we show the radial velocity ranges (in units of km s\(^{-1}\)) integrated within each component.