Collimated radiation in SS 433*

Constraints from spatially resolved optical jets and Cloudy modeling of the optical bullets

Idel Waisberg1, Jason Dexter1, Pierre Olivier-Petrucci2, Guillaume Dubus2, and Karine Perraut2

1 Max Planck Institute for extraterrestrial Physics, Giessenbachstr., 85748 Garching, Germany
e-mail: idelw@mpe.mpg.de
2 Univ. Grenoble Alpes, CNRS, IPAG, 38000 Grenoble, France

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1. Introduction

More than forty years after its discovery, SS 433 (Stephenson & Sanduleak 1977; Clark & Murdin 1978) remains a unique object primarily due to its relativistic, precessing baryonic jets. They were first discovered through broad emission lines of hydrogen and helium moving across its optical spectrum with extreme Doppler shifts (Margon et al. 1979). Their blueshifts and redshifts follow a kinematic precession mechanism, the optical jet bullets may serve as a probe of the collimated radiation coming from the inner region close to the compact object, and which is not directly visible to observers on Earth.

The microquasar SS 433 is well known for its precessing, relativistic, and highly collimated baryonic jets, which manifest in its optical spectrum as pairs of hydrogen and helium emission lines moving with large Doppler shifts. Depending on their heating mechanism, the optical jet bullets may serve as a probe of the collimated radiation coming from the inner region close to the compact object, and which is not directly visible to observers on Earth.

The jets in SS 433 were soon also detected in radio (Hjellming & Johnston 1981), confirming the kinematic precession model derived from the optical lines and establishing the position angle of the precessional axis on sky 98.2° (Stirling et al. 2002). Very Long Baseline Interferometry (VLBI) radio observations have regularly imaged the movement of individual jet knots (e.g., Vermeulen et al. 1993; Paragi et al. 1999), and larger scale images of the corkscrew structure created by the precessing jets

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have established a precise distance of \( d = 5.5 \pm 0.2 \) kpc from the aberration induced by the light travel time effect between the two jets (Blundell & Bowler 2004). Later the jets were detected in X-rays (Watson et al. 1986), where they are seen as emission lines from highly ionized metals (e.g., Fe, Ni, S, Si) that follow the same kinematic precession model as the optical jets and have a similar small opening angle (e.g., Kotani et al. 1996; Marshall et al. 2002). They have been modeled with multi-temperature, optically thin collisional ionization models to estimate properties such as temperature, density, and kinetic power. Because the X-ray jets are continuous, emission-line diagnostics depend on the assumptions on the geometry of the outflow, usually taken to be a radially outflowing cone, and may also be affected by photoionization from putative collimated radiation (Brinkmann & Kawai 2000). The behavior of the X-ray jets during eclipse constrains their length to \( \gtrsim 10^3\) cm (Marshall et al. 2013).

Because of its edge-on orientation, little is known about the radiation in the beam containing the optical jets, nor about the radiation from the inner parts of the accretion flow in general. The supercritical, geometrically and optically thick disk is thought to reprocess the latter to a large radius (\( R_{sp} \), the spherization radius within which radiation pressure leads to a thick disk, Shakura & Sunyaev 1973), thermally downgrading it to the observed blackbody temperature \( T \sim 100000\) K (Fabrika 2004). As a result, SS 433 is a relatively faint X-ray source, \( L_X \sim 10^{35} - 10^{36} \) erg s\(^{-1}\) to observers on Earth, with most of the received X-ray flux below 10 keV originating from thermal Bremsstrahlung from the X-ray jets, without any apparent X-ray accretion disk (Watson et al. 1986). It has been proposed that, if viewed face on so that the inner portions of the accretion disk/jet funnel were directly visible, SS 433 would appear as an extremely bright X-ray source such as an ultraluminous X-ray source (ULX; Fabrika 2004; Begelman et al. 2006).

Recent optical spectroscopy of ULX counterparts have shown strong emission lines akin to those seen in SS 433 and likely associated with supercritical disks (Fabrika et al. 2015), as well as the discovery of an ultraluminous supersoft source (ULS) containing a baryonic relativistic jet seen in a moving H\(\alpha\) line (Liu et al. 2015), so far the only other known object to show such a feature. Recently, Middleton et al. (2018) showed through time-resolved X-ray spectroscopy that the hard part of the X-ray spectrum in SS 433 is a reflection component of the wind-cone, and estimated an intrinsic X-ray luminosity of \( \sim 10^{39} \) erg s\(^{-1}\). The corresponding face-on luminosity, \( L_X \sim 10^{39} \) erg s\(^{-1}\), suggests that SS 433 could be interpreted as an ULX for an observer with a favorable view towards the jets.

The optical bullets that make up the optical jets are thought to form from the collapse of gas from the continuous X-ray jet through a thermal instability as the jet expands and cools (Davidson & McCray 1980; Brinkmann et al. 1988). If the optical bullets are heated mainly by photoionization by collimated radiation (Bodo et al. 1985; Fabrika & Borisov 1987; Panferov & Fabrika 1993), they can serve as a probe of the latter. On the other hand, their heating has generally been ascribed to external processes related to interaction with the ambient gas, either by direct collisions (Davidson & McCray 1980; Brown et al. 1991) or through photoionization by extreme ultraviolet and X-ray photons produced in shocks and subsequent collisional ionization and excitation by suprathermal electrons (Begelman et al. 1980). Spatially resolving the optical jets could reveal the dominant heating process; however, they have been associated with scales \( \sim 10^{10} - 10^{13} \) cm \( \leftrightarrow 1-10\) mas (e.g., Borisov & Fabrika 1987; Marshall et al. 2013), beyond the reach of current diffraction-limited large telescopes.

The only way to spatially resolve the optical jets of SS 433 is through interferometry. In Gravity Collaboration (2017a; Paper I) we presented the first such observations taken during commissioning of the GRAVITY instrument (Gravity Collaboration 2017b) in July 2016 at the Very Large Telescope Interferometer (VLTI), which works in the near-infrared \( K \) band. These observations revealed that the optical jets peak very close to the binary and follow an extended exponential radial emission profile with decay constant \( \approx 2\) mas, suggestive of a continuous heating process throughout the jet. Here, we present a second set of three GRAVITY observations of SS 433 taken over four nights in July 2017 in which we could observe the change in spatial emission profiles of the jets as the emission lines brighten and fade. We also present the first X-shooter observations of SS 433, where we use up to twenty pairs of jet lines to constrain the properties of the bullets and the ionizing collimated radiation under the assumption of heating by photoionization suggested by the GRAVITY data.

This paper is organized as follows. In Sect. 2, we summarize the observations and data reduction. The GRAVITY and X-shooter data analysis are presented in Sects. 3 and 4, respectively. Finally, Sect. 5 contains the conclusions.

We often quote the results in mas since that is the actual measured unit in interferometry. For convenience, we quote 1 mas \( \leftrightarrow 8.2 \times 10^{13} \) cm \( \sim 1180 R_0 \approx 5.5\) AU, assuming a distance \( d = 5.5(\pm 0.2) \) kpc (Blundell & Bowler 2004). The GAIA DR2 distance \( 3.8^{+0.5}_{-0.3}\) kpc (68\% limits; Luri et al. 2018; Bailin-Jones et al. 2018) is roughly consistent with this value but significantly more uncertain.

2. Observations and data reduction

2.1. GRAVITY

The microquasar SS 433 (\( K \approx 8 \)) was observed with GRAVITY (Gravity Collaboration 2017b) with the Unit Telescopes (UT) on VLTI on three nights over a period of four days in July 2017. Half of the \( K \) band light of SS 433 itself was directed to the fringe tracker (FT), which operates at \( > 1000 \) Hz to stabilize the fringes in the science channel (SC), allowing coherent integration over detector integration times of 10s in high spectral resolution (\( R \approx 4000 \)). The FT operates in low resolution (\( R \approx 20 \)) with five channels over the \( K \) band. The data were obtained in split polarization mode. The adaptive optics (AO) was performed at visual wavelength using SS 433 itself as the AO guide star (\( V \approx 14 \)).

Table 1 shows the precessional \( \phi_{pre} \) and orbital \( \phi_{orb} \) phases of each observation based on the ephemerides in Eikenberry et al. (2001) and Goranskij (2011), respectively. For more details on the observations and data reduction, including the \( \nu \) coverage of the observations, we refer to the companion paper on the equatorial outflows (Waissberg et al. 2019). In light of a slightly improved jet model, we also reanalyze the 2016 observation (Paper I), which is included in Table 1.

2.2. X-shooter

SS 433 was observed five times between May and July of 2017 with the X-shooter échelle spectrograph (Vernet et al. 2011) mounted on the Very Large Telescope (VLT). The exposure times per epoch were 1240s, 1260s, and 1248s for the UVB (\( 0.3-0.55\) \( \mu \)m), VIS (\( 0.55-1.0\) \( \mu \)m) and NIR (\( 1.0-2.5\) \( \mu \)m) arms. The slit dimensions were \( 1.3'' \times 11'' \), \( 0.9'' \times 11'' \), and \( 0.4'' \times 11'' \) for each arm, corresponding to spectral resolutions \( R = \frac{\Delta \lambda}{\lambda} \) of...
Table 1. Summary of observations.

| Date           | Instrument | $\phi_{\text{pre}}$ | $\phi_{\text{orb}}$ |
|----------------|------------|----------------------|----------------------|
| 2016-07-17 (Paper I) | GRAVITY    | 0.71                 | 0.11                 |
| 2017-05-21 Epoch X1 | X-shooter   | 0.61                 | 0.67                 |
| 2017-05-28 Epoch X2 | X-shooter   | 0.65                 | 0.21                 |
| 2017-06-20 Epoch X3 | X-shooter   | 0.79                 | 0.97                 |
| 2017-06-30 Epoch X4 | X-shooter   | 0.85                 | 0.72                 |
| 2017-07-07 Epoch 1 | GRAVITY    | 0.895                | 0.25                 |
| 2017-07-09 Epoch 2 | GRAVITY    | 0.907                | 0.40                 |
| 2017-07-10 Epoch 3 | GRAVITY    | 0.913                | 0.48                 |
| 2017-07-15 Epoch X5 | X-shooter   | 0.94                 | 0.87                 |

Notes.  
(a) Based on the kinematic parameters in Eikenberry et al. (2001). Phase zero is when the eastern and western jets are maximally blueshifted and redshifted.
(b) Based on the orbital parameters in Goranskij (2011). Phase zero corresponds to the eclipse center of the accretion disk.

3. GRAVITY data analysis

3.1. K band spectrum

Figure 1 shows the GRAVITY spectra of SS 433 for the 2017 observations. There are stationary emission lines (Bry, He I 2.06 µm, He I 2.11 µm, and high order (upper levels 19–24) Pfund lines) as well as emission lines from the baryonic jets. For the analysis of the stationary Bry line, we refer to the companion paper on the equatorial outflows (Waisberg et al. 2019). In this paper, we focus on the jets. In the 2016 observation (Paper I), the precessional phase was such ($\phi_{\text{pre}} = 0.7$) that jet lines from Bry, Brδ, and He I 2.06 µm fell into the $K$ band spectrum (see Fig. A.1). In the 2017 observations presented here, the precessional phase was significantly different ($\phi_{\text{pre}} = 0.9$) so that other jet lines were observed: Brβ from the approaching jet and Paα from the receding jet (as well as very weak Brδ and Brε lines from the receding jet). Another difference in the latter observations is that there are often two components (knots) to the jet lines. The set of three observations over four nights allows us to follow the spatial evolution of the jets; while the knots in Epoch 1 had faded by Epoch 2, the knots in Epochs 2 and 3 partially overlap. The jet redshifts were such that the Paα jets are partially blended with the Bry stationary line and the Brβ jets with stationary Pfund lines.

4100, 8900, and 11 600. The observations were made in nodding pattern for sky subtraction. Table 1 shows the precessional $\phi_{\text{pre}}$ and orbital $\phi_{\text{orb}}$ phases of each observation.

The data were reduced with the standard ESO X-shooter pipeline (version 2.9.0), which includes de-biasing, flat-fielding, wavelength calibration, sky subtraction, order merging, and flux calibration, the latter based on nightly response curves from flux standard stars. The line-modeling software Molecfit (Smette et al. 2015; Kausch et al. 2015) was used to correct for telluric absorption in the VIS and NIR arms. The performance of Molecfit was found to be at least as good as using a telluric calibrator star, with the additional benefit that manual removal from flux standard stars. The line-modeling software is not needed.

Although our observations were not designed for precise flux calibration, the latter has to be taken into account when comparing emission line strengths across a large wavelength range since SS 433 has a complex and variable continuum. Because the slit widths used are smaller than the seeing, it is necessary to correct for the wavelength-dependent slit losses. We have done this by assuming the typical wavelength dependence for seeing $s \propto \lambda^{-0.5}$, and using the overlapping regions between the spectral arms to fit for the average seeing, which is in good agreement with the estimated seeing value from the acquisition image at the start of each observation.

3.2. Optical jet interferometric model

The van-Cittert–Zernike theorem relates the spatial structure of the image on the sky plane $I(x)$ to the coherent flux $F(u)$ measured by an interferometer (e.g., Glindemann 2011).

$$F(u) = \int I(x)e^{-2\pi iux}dx$$

where $u = B \lambda$, $B$ is the line flux in continuum-normalized units. Therefore, differential phases give information on the location of the different ($\phi_{\text{diff}}$) is the differential visibility amplitude. Because of their differential nature, these quantities are very robust and precise, allowing us to obtain spatial information on scales much smaller than the formal resolution of the telescope (i.e., sub-milliarcsecond or even microarcsecond). Additionally, in the marginally resolved limit (i.e., when the sizes of the structures are $\ll \theta_{\text{res}}$), the differential phases $\phi_{\text{diff}}$ can be converted to centroid offsets $\Delta x$ between the line and the continuum (e.g., Waisberg et al. 2017):

$$\phi_{\text{diff}}(u) = -2\pi u \cdot \Delta x \left( f \frac{1}{f} \right)$$

where $f$ is the line flux in continuum-normalized units. Therefore, the differential phases present information on the location of the line-emitting structure relative to the continuum. The differential visibility amplitudes, on the other hand, give information on the size of the line-emitting region relative to the continuum: in the marginally resolved limit, decaying or rising differential...
visibility amplitudes across a spectral line indicate that the line-emitting region is more or less extended than the continuum-emitting region, respectively.

Figure 3 shows the differential visibility amplitudes and phases for Epoch 3 of the 2017 observations. The only strong jet lines present in the GRAVITY spectrum are Paα for the receding jet and Brβ for the approaching jet. As in Paper I, the jets’ line emitting regions are more extended than the region emitting the near-infrared continuum as shown by the decrease of the differential visibility amplitude across the lines. In addition, the receding and approaching jets have differential visibility phases of opposite sign, which according to Eq. (3) means that they are located on opposite sides relative to the continuum, as expected for a jet.

We fit the spectrum and differential visibilities simultaneously. For the spectrum, we fit the jet knots as Gaussians. The model parameters are:

1. The jet inclination, which determines the redshift via
   \[ z = \gamma(1 \pm \beta \cos(i)). \]  
   where \( \beta = 0.26 \) is the jet speed in units of \( c \) and \( \gamma = \sqrt{1 - \beta^2} \). Because we can measure the redshift very precisely for each jet line, we allow for different inclinations of the receding and approaching jets, as well as for the different components. We assume a constant velocity since it is very stable (Eikenberry et al. 2001), and the possible small variations in velocity are absorbed in the inclination.

2. The FWHM in kilometers per second, which is assumed to be the same for all the jet lines for all components;

3. The strength of each jet line relative to the normalized continuum.

To fit the visibilities, we model the jets as a 1D structure with a radial emission profile, since they are very collimated (open-angle \( \lesssim 1^\circ \)) from the width of the optical emission lines (Borisov & Fabrika 1987). The model parameters are:

1. The position angle (PA) of the jet on the sky plane. It is assumed to be the same for all the jet components in a given epoch because it cannot be measured nearly as precisely as the inclination (the typical error is a few degrees);

2. The radial emission profile is controlled by the three parameters \( \theta \), \( \alpha \), and \( r_0 \),

   \[ I(r) = \begin{cases} 
   r^{\alpha-1}e^{-r/\theta} & r \geq r_0 \\
   0 & r < r_0 
   \end{cases} \]  

   where \( r \) is the distance from the center. This model is similar to the one used in Paper I, except for the additional parameter \( \alpha \), which allows for more general shapes besides an exponential (\( \alpha = 1 \)), from Gaussian-like (\( \alpha > 1 \)) to steeper profiles (\( \alpha < 1 \)). The parameters \( \theta \) (which together with \( \alpha \) control the shape of the profile) and \( r_0 \) (the inner edge where the emission starts) are also debiased from the projection effect, that is, they are already divided by \( \sin(i) \).
Fig. 3. Data and best-fit jet model for the 2017 Epoch 3 GRAVITY observation. Compact (recent) and extended (older) jet knots are shown in the spectrum as full and dashed lines, respectively. Stationary lines are labeled in green. There is substantial blending of the Paα lines from the receding jet with the stationary Brγ line, which also has differential visibility signatures across it. The fits are done to all lines simultaneously, but we plot only the model for jet lines for clarity. The baseline projected lengths and position angles on sky are indicated in the labels.

Figure 4 shows representative jet radial emission profiles that can be produced with the model detailed above, and the corresponding differential visibility amplitudes and phases as a function of projected baselines in the direction of the jet. The continuum is modeled as an unresolved point source, the flux ratio between the jet and continuum is 0.5, and the wavelength is 2 µm. At the spatial scales probed by GRAVITY, more compact profiles (red) have smoother visibility curves, whereas more extended profiles (blue) have significant substructure that is not present in the data (e.g., different signs of differential visibility phases for different baselines). The profiles show that the expected longitudinal scale for the jet emission is ~1–10 mas. The errors are estimated from the scatter in line-free regions. We fit for the spectrum and the differential visibilities simultaneously; however, because the former is sensitive to telluric correction and has very small statistical errorbars, we increase the flux errorbars by a factor of two. We found that this scaling led to a comparable reduced χ² between flux and visibilities in all observations. Moreover, because of the blending with the Brγ stationary emission line, which also produces differential visibility signatures, it is necessary
to perform simultaneous fits for the Brγ line and the jets. For the model and results for the Brγ stationary line we refer to the companion paper on the equatorial outflows (Waisberg et al. 2019). The results presented here correspond to the “outflow” model in the companion paper (which we favor over the “disk” model).

The differential visibilities are computed with respect to the best-fit continuum model (also determined in the companion paper; Waisberg et al. 2019). The total differential visibility at a given spectral channel is then

$$V_{\text{diff}}(u) = \frac{V(u)}{V_c(u)} = \frac{1 + \sum_i \frac{V_i(u)}{V_c(u)} f_i}{1 + \sum_i f_i},$$

where $V_c$ is the continuum visibility, and $f_i$ and $V_i$ are the flux ratios relative to the continuum and visibilities for each component $i$ (different jet knots, Brγ stationary line).

The fits are done through non-linear least squares minimization with the Levenberg–Marquardt method through the python package LMFIT1. The quoted errors correspond to the 1σ errors from the least squares fit, that is, the estimated derivatives around the optimal solution (scaled by $\sqrt{\chi^2}$). We caution, however, that true uncertainties are dominated by (i) degeneracies between the many parameters, which create a complicated multidimensional $\chi^2$ map; (ii) systematic errors from the continuum model; (iii) the assumption of our simple “geometric” models, which cannot capture all the complexities involved in this object. We note, in addition, that in Epoch 1 there is very severe spectral blending of the Paα jet lines with the stationary Brγ line, so that its results are less robust.

3.3. Results

Table 2 shows the model fit results for the jet emission lines in all epochs. The data and best fits are shown in Fig. 3 for Epoch 3.

1 https://lmfit.github.io/lmfit-py/
allows us to better constrain agreement with Paper I, but the more general model emission profile (Fig. 2). The results for the 2016 observation are mostly in agreement with the kinematic model and radio observations. The measured position angle of the jets agrees well with the most recent or current jet ejection. The other component is significantly more extended (emission centroid $\geq$6 mas), associated with a previous jet ejection. This interpretation agrees with the corresponding redshifts from the precession model in Epochs 1 and 2. Figure 5 shows the collection of radial emission profiles of the optical jets for all observations. The compact knots have an exponential-like profile, whereas the extended knots have more rotund shapes. We note that the plotted best-fit emission profiles are only approximate, in particular for the extended components, for which only an upper limit on $r_0$ can usually be determined (we have used such an upper limit in the plots). Much more robust are the centroids of the emission profiles (last row in Table 2), which show a clear difference between compact and extended components, that is, a significant spatial structure to the combined emission.

The emission profiles of the compact components, extending to approximately a few mas, suggest that each individual knot is composed of bullets emitted over $\approx$1 day (their speed of $0.26c$ corresponds to $\approx$8 mas day$^{-1}$), with their emission decaying with distance from the compact object. As in Paper I, we attempted to fit the jets with more localized emission profiles (such as a point source or Gaussian), but they are inconsistent with the data: an elongated structure for the jets is strongly preferred. We also note that, for the more compact components, the emission peaks substantially close $\leq$0.5 mas to the binary system, and is more compact than previous estimates from optical spectroscopy monitoring; for example Borisov & Fabrika (1987) derived an exponential decay of the jet emission with fall-off distance $6.7 \times 10^{14}$ cm $\simeq$ 8.2 mas for the H$\alpha$ jet line. The elongated emission profiles that we measure are strongly suggestive of a continuous heating mechanism along the entire jet, which is naturally accomplished by photoionization by the collimated radiation from the inner regions close to the compact object. The reduced emission with distance could then explained by the decaying intensity of the ionizing radiation, shadowing of the radiation by closer-in bullets in the case of large area covering factor, changing bullet properties with distance, or a combination of such effects.

Furthermore, the 2017 observations allow us to probe the spatial evolution of the jet profiles from night to night. The jet lines in Epoch 1 have clearly disappeared by Epoch 2 two nights later (Fig. 1). However, the jets lines in Epochs 2 and 3 (which are separated by one night only) partly overlap. The extended component in Epoch 3 could correspond to the compact component in Epoch 2 after it has travelled $\approx$8 mas day$^{-1} \times 1$ day, whereas a new compact component in Epoch 3 clearly appeared at the same redshift where the extended component in Epoch 2 was located. This is the first time the movement of the optical

![Fig. 5. Top: collection of optical jet radial emission profiles for all GRAVITY observations. These were derived from the available jet emission lines in the K band spectrum (Br$\gamma$, Br$\delta$, and He I 2.066\,\text{$\mu$m} in the 2016 observation, and Pa$\alpha$ and Br$\beta$ in the 2017 observations). There are two classes of profiles: compact (solid lines), associated with recent or current knots and which peak close to the central binary, and extended (dashed lines), associated with older knots. Bottom: emission profiles for selected emission lines calculated from a Cloudy photoionization model using the best-fit parameters to the emission line fluxes from Epoch X1 of the X-shooter observations. The elongated profiles resolved by GRAVITY suggest photoionization by the collimated radiation as the heating mechanism. The steeper profiles measured by GRAVITY relative to the Cloudy model could be explained by screening effects due to the large area covering factor of the bullets in the jets.](image-url)
bullets has been spatially resolved, although longer observations during a single night would be needed to trace the motion of an individual component unambiguously. We note that spectroscopic monitoring of the Hz jet lines consistently shows four or more spectroscopically resolved knots in both jets with a scatter of speeds \(-3000 \text{ km s}^{-1}\) \citep{Blundell2007}, so that the presence of multiple knots is in fact expected in the strongest jet lines such as Pa\(\alpha\).

4. X-shooter data analysis

We fit the jet lines with Gaussian or Lorentzian profiles (the jet lines are usually better fit by a Gaussian, but sometimes a Lorentzian profile is clearly preferred) to estimate their central wavelength, FWHM, and total intensity. All line fits were performed with the task splot in IRAF\(^2\) \citep{Tody1986, Tody1993}. Whenever jet lines were blended with other jet or stationary lines, deblending was used. For all line identifications and adopted wavelengths, the “Atomic Line List v2.05b21” (van Hoof, P.) was used. The noise for the spectral fits was estimated from the scatter in continuum regions near each line. A particularly important constraint for photoionization models of the optical bullets is the absence of ionized helium in the jets due to the lack of the He II 4686 Å line. We estimate upper limits on its flux from the known location of where the line would appear based on the measured redshifts and the FWHM from the other jet lines.

Figure 6 shows the spectrum for the first X-shooter observation of SS 433 (Epoch XI), which contains the largest number of jet lines of all epochs. Emission lines from the jet are shown in blue and red for the eastern and western jets, respectively (at this epoch, the eastern jet, which is approaching most of the time, is receding). Throughout all observations we identify up to twenty pairs of lines: Hz through He\(\epsilon\); Pa\(\alpha\) through Pa\(\delta\); Br\(\beta\) through Br\(\delta\); and five lines of He I (5875 Å, 6678 Å, 7065 Å, 1.083 μm, 2.056 μm). The strongest hydrogen lines (Hz, H\(\beta\), Pa\(\alpha\), Br\(\delta\)) and He I 1.083 μm often show one or two additional components (shown in cyan and orange in Fig. 6), with redshift corresponding to previous ejections according to the precession model (and which we associate with older jet knots), whereas most emission lines show only one component from the most recent or current ejection (this behavior matches what is seen in the GRAVITY observations). The average redshift for the more recent jet knots in each epoch is shown in Fig. 2 and agrees with the kinematic precession model within the nutational motion and random jitter. The strength and number of jet emission lines varies significantly between the five X-shooter epochs.

4.1. Cloudy models for photoionized optical bullets

The spatial emission profiles for the optical jets resolved by GRAVITY are strongly suggestive of photoionization as the main heating mechanism of the optical jets. Therefore, we proceeded to fit the jet emission line fluxes measured from X-shooter with photoionization models.

All line emission in SS 433 originates from dense gas; a clear lower limit to the density \(n_e \geq 10^7 \text{ cm}^{-3}\) follows from the absence of any forbidden lines in the spectrum \citep{Osterbrock2006}, p.60). The true density in the optical bullets is estimated to be \(\sim 10^{13} \text{ cm}^{-3}\), and the optical jets take the form of dense bullets distributed throughout the jets with a low volume filling factor \(\sim 10^{-6}\) \citep{Fabrika2004}. At such densities, collisional ionization from excited levels and line radiative transfer effects become important, causing strong deviations from Case B recombination; still, such densities are not high enough for local thermodynamic equilibrium (LTE) to apply to all levels, and full collisional radiative models must be used \citep{Ferland2013, Ferland2017}. A clear sign that collisional and radiative transfer effects are important in the optical bullets is the rather flat or even inverted Hz/H\(\beta\) jet line ratio (after extinction correction).

We model the jet emission lines with the photoionization code Cloudy \citep{Ferland2013, Ferland2017} version c17.01. The ionizing radiation is taken to be a single blackbody. We construct a grid in bullet density, bullet size, blackbody temperature, and intensity. In addition, because SS 433 is known to have appreciable extinction, we expand the grid in \(A_V\), assuming an extinction law \(A_v = \lambda A_{\lambda}\) following \citet{Cardelli1989} and \(R_V = 3.1\). We attempted to fit for the He abundance, since it is likely that the donor star in SS 433 is at an advanced evolutionary stage, but it was unconstrained in our fits; therefore, we fixed a standard He abundance (0.098 by number). The abundances of other elements are taken as solar. The grid parameters and intervals are shown in Table 3. The solutions are iterated until convergence of the line optical depths. Each point in the grid gives a model intensity for each line (erg s\(^{-1}\) cm\(^{-2}\)). The total number of bullets is then computed to minimize the \(\chi^2\) with respect to the measured line intensities. The bullets are assumed to be identical in both jets, but the number of bullets (and therefore the kinetic power) can be different for the receding and approaching jets.

We corrected the line intensities in each jet for Doppler boosting (\(1 + z^2\)) using the average measured redshift.

We use the lines from the most recent jet knots (which contain a much larger number of lines) for the fits. The GRAVITY observations revealed that recent ejections have a typical exponential intensity profile as shown in Fig. 5. We integrate our Cloudy models over five radial points covering a factor of 100 in intensity. The reported best-fit intensity is the one at the base of the optical jet.

The statistical line flux errors estimated from the spectral fits are very small. The actual errors are dominated by systematic effects in the flux calibration, telluric correction, contamination by weak lines, line blending, and model uncertainties (such as collisional cross sections and line radiative transfer treatment). We estimate a 25% error in flux for all the lines, which results in \(\chi^2\) \(\sim 1\) for the best-fit grid points. The parameter uncertainties are estimated by considering all the models that fall within \(\Delta \chi^2 = p\) of the best \(\chi^2\) \citep{Lampton1976}, where \(p\) is the number of model parameters.

From the Cloudy model results, we derive further parameters of interest for the jets:

1. The volume filling factor of the optical bullets:

\[
V_{\text{eff}} = \frac{V_{\text{bullets}}}{V_{\text{jet}}},
\]

where \(V_{\text{bullets}}\) is the total volume in the bullets (calculated from their size and number) and \(V_{\text{jet}} = \pi \psi_{\text{jet}}^2 l_{\psi_{\text{jet}}}/3\), where \(\psi_{\text{jet}}\) is the half-opening angle and \(l_{\psi_{\text{jet}}}\) is the length of the jet;

2. The kinetic power of the optical jets:

\[
L_{\text{kin}} = 2 \times \frac{1}{2} M_{\text{jet}}^2 v_{\text{jet}}^2 / l_{\psi_{\text{jet}}},
\]

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Fig. 6. First X-shooter spectrum of SS 433 (Epoch X1). H I and He I emission lines from the eastern and western optical jets are shown in blue and red, respectively. Older jet ejections (cyan and orange), only present for the strongest line transitions such as Hα (second panel from top) and Paα (bottom panel), are also shown.
Table 3. Cloudy model grid parameters.

| Parameter                  | Symbol | Unit       | Minimum | Maximum | Interval |
|----------------------------|--------|------------|---------|---------|----------|
| Blackbody temperature      | $T$    | $10^4 \text{ K}$ | 1       | $10^2$  | 0.1 (Log) |
| Blackbody intensity        | $I$    | $10^{13} \text{ erg cm}^{-2} \text{ s}^{-1}$ | $10^{-5}$ | $10^4$  | 0.5 (Log) |
| Bullet density             | $n_\text{H}$ | $10^3 \text{ cm}^{-3}$ | $10^{-5}$ | $10^2$  | 0.5 (Log) |
| Bullet size                | $R$    | $10^6 \text{ cm}$ | $10^{-2}$ | $10^2$  | 0.5 (Log) |
| Extinction                 | $A_V$  | –          | 5       | 8       | 0.2      |

Table 4. Cloudy photoionization models for the optical jets: results.

| Parameter                  | Unit       | Epoch X1 | Epoch X2 | Epoch X3 | Epoch X4 | Epoch X5 |
|----------------------------|------------|----------|----------|----------|----------|----------|
| Number of Jet Lines Fitted | (Eastern Jet/Western Jet) | –        | 19/17    | 12/13    | 4/7      | 9/9      | 7/12     |

Model parameters

| $T$ ($r_0$) | $10^4 \text{ K}$ | 3–4       | 3–4       | 3–4       | 3       | 3–5      |
| $I(r_0)$    | $10^{13} \text{ erg cm}^{-2} \text{ s}^{-1}$ | 1–3       | 1         | 1–3       | 1–3     | 1–3      |
| $n_\text{H}$ | $10^3 \text{ cm}^{-3}$ | 1–3       | 0.3–3     | 0.3–10    | 1       | 0.3–3    |
| $R$         | $10^6 \text{ cm}$ | 1–30      | 1–100     | 1–100     | 3       | 1–100    |
| $A_V$       | –          | 6.4–6.8   | 6.2–6.8   | 6.6–7.6   | 6.6–7.6 | 6.6–7.6  |
| $N_\text{bullets}$ (both jets) | $10^{13}$ | 0.1–300   | 0.02–20   | 0.02–40   | 70–100  | 0.05–450 |
| $\chi^2$   | –          | 42/29     | 44/18     | 8/4       | 36/11   | 35/12    |

Derived parameters

| $V_0$ (average both jets) | $10^{-6}$ | 1–20      | 0.6–100   | 0.5–160   | 8–12    | 1–160    |
| $L_\text{kin}$ (both jets) | $10^{38} \text{ erg cm}^{-1} \text{ s}^{-1}$ | 2.5–14    | 1.4–24    | 2–47     | 5–9     | 3–35     |
| $L_\text{bullets}$ (both jets) | $10^{37} \text{ erg cm}^{-1} \text{ s}^{-1}$ | 1.2–19     | 0.8–1.7     | 1.2–4.0     | 1.6–3.6     | 1.6–3.2   |
| $L_\text{beam}$ (both jets) | $10^{37} \text{ erg cm}^{-1} \text{ s}^{-1}$ | 2–6         | 2         | 2–6      | 2–6     | 2–6      |
| $L_{\text{face-on}}$ (both jets) | $10^{39} \text{ erg cm}^{-1} \text{ s}^{-1}$ | 7–20      | 7         | 7–20   | 7–20    | 7–20     |

where $r_\text{jet} = 0.26c$, $M$ is the total mass in the bullets (calculated from their density, size, and number).

3. The total line luminosity in the optical bullets $L_\text{bullets}$. This includes not only the recombination lines within X-shooter, but all of the strongest hydrogen and helium lines in the full spectrum output from Cloudy.

4. The total ionizing luminosity within the beam containing the optical bullets:

$$L_{\text{beam}} = 2 \times I(r_0) \pi \psi_{\text{jet}}^2 r_0^2,$$  \hspace{1cm} (9)

where $I(r_0)$ is the intensity at the base of the beam. The total luminosity in the collimated radiation could be higher if it is broader than the beam containing the optical bullets, which is likely the case from the presence of older jet knots that can keep radiating for a few days (Panferov & Fabrika 1993).

5. The luminosity inferred by an observer (assuming isotropy) whose line of sight is within the collimated beam:

$$L_{\text{face-on}} = L_{\text{beam}} \frac{4\pi}{\pi(2\psi_{\text{jet}})^2} = 2I(r_0)r_0^2.$$  \hspace{1cm} (10)

For these estimates, we assumed $\psi_{\text{jet}} = 1^\circ$ and $r_0 = 0.4$ mas and $l_{\text{jet}} = 2$ mas from the GRAVITY observations. The length of the jet, $l_{\text{jet}}$, is the region over which the bulk of the optical jet emission arises for the compact knot. It does not affect the intrinsic parameters of the Cloudy model, but only the derived parameters volume filling factor and kinetic power as per Eqs. (7) and (8); for instance, a larger $l_{\text{jet}}$ would reduce the estimated kinetic power.

Our model does not take into account screening of radiation by the bullets, which plays a role because the jets are very compact (area covering factors are high). To ensure self-consistency in the energetics, we only accept solutions with enough total luminosity in the beam to power the bullets (i.e., $L_{\text{beam}} > L_{\text{bullets}}$). We also note that we assume the bullet radiation is isotropic and identical between the two jets (the only difference we allow between the two jets is in the total number of bullets), whereas differences between the luminosity of the two jets with precessional phase have been interpreted in terms of anisotropic radiation (Panferov et al. 1997; Fabrika 2004).

4.2. Results

We note that several related calculations to estimate the properties of the optical jets can be found in previous papers (e.g., Davidson & McCray 1980; Begelman et al. 1980; Bodo et al. 1985; Borisov & Fabrika 1987; Fabrika & Borisov 1987; Brown et al. 1991; Panferov & Fabrika 1993), primarily based on the Hα luminosity. These calculations have several uncertainties: unknown heating mechanism and emission line emissivity, degeneracy between density and volume filling factor, unknown extinction, optical depth effects, unknown spatial emission profile of the optical jets (e.g., jet size). The calculations presented here are based on the first optical interferometric measurements that have spatially resolved the optical jets, and on a large number of jet line species from X-shooter spectra.

Table 4 shows the model fit results for the five X-shooter epochs. Figure 7 shows the measured and model line fluxes.
Fig. 7. Measured line fluxes for the Epoch X1 X-shooter observation of SS 433 (blue) and best-fit Cloudy photoionization models (red). The models are shown for all the lines measured in at least one of the five epochs. The He II 4686 Å line flux is an upper limit since it was never detected.
for the first X-shooter epoch (corresponding plots for the other epochs are shown in Appendix B).

4.2.1. Bullet properties

The results confirm that the optical bullets in SS 433 are very dense, \( n_\text{H} \sim 10^{12} \text{ cm}^{-3} \), and have a size \( R \approx 10^8 - 10^9 \text{ cm} \). Even though they are optically thin to electron scattering (\( \tau_e \approx 0.01 \)), many emission lines are optically thick. For the best-fit model in Epoch X1, \( \tau_{\text{He}^0} \approx \tau_{\text{He}^+} \approx 20 \), \( \tau_{\text{He}^+} \approx 4 \), \( \tau_{\text{He}^+} \approx 2 \), \( \tau_{\text{HeI}} \approx 0.3 \). Only around 15% of such luminosity is in lines within the Lyman series in the UV. The total number of bullets that compose each knot is \( \sim 10^{12} - 10^{13} \), with volume filling factor \( \sim 10^{-6} - 10^{-5} \).

4.2.2. Jet kinetic power

We constrain the kinetic power in the optical bullets to \( \sim 2 - 20 \times 10^{38} \text{ erg s}^{-1} \). This agrees with estimates from emission line modeling in the X-rays, which vary from \( \sim 3 \times 10^{38} \) to \( 5 \times 10^{39} \text{ erg s}^{-1} \) (e.g., Marshall et al. 2002; Brinkmann et al. 2005; Medvedev & Fabrika 2010). The collapse of the continuous X-ray jets into optical bullets must therefore be an efficient process, both in terms of mass and kinetic energy. Previous estimates from optical spectroscopy give \( L_{\text{kin}} \sim 10^{39} \text{ erg s}^{-1} \) (e.g., Panferov & Fabrika 1997; Fabrika & Borisov 1987).

4.2.3. Collimated radiation

The results constrain the collimated radiation to be relatively soft, \( T \sim 3 - 4 \times 10^{4} \text{ K} \), and the total luminosity in the 1° beam containing the optical bullets to \( L_{\text{beam}} \approx 2 - 6 \times 10^{37} \text{ erg s}^{-1} \). Lower luminosities cannot power the jet emission lines, whereas higher luminosities and temperatures cause too intense heating and ionize helium too much. For an observer looking face-on at the collimated radiation and assuming isotropy, the inferred luminosity would be \( \approx 7 - 20 \times 10^{39} \text{ erg s}^{-1} \), that is, SS 433 would appear as an extremely bright UV source. This luminosity is higher than the \( \sim \text{few} \times 10^{39} \text{ erg s}^{-1} \) inferred from the spectral energy distribution (SED) (Wagner 1986, although this is a rather uncertain number – see below), suggesting that indeed there is collimated radiation in SS 433 (not only thermal downgrading at low latitudes). The total intrinsic luminosity in collimated radiation depends on its opening angle, and would be \( 2 \times 10^{39} - 10^{40} \text{ erg s}^{-1} \) for angles \( 10^\circ - 50^\circ \). From modeling of the optical filaments in the W50 nebula and assuming photoionization by collimated radiation, Fabrika & Sholukhova (2008) estimated an ionizing luminosity \( \sim 10^{40} \text{ erg s}^{-1} \) in an opening angle \( \sim 50^\circ \), roughly consistent with our estimates.

Figure 5 (bottom) shows the spatial emission profile for selected emission lines for the best-fit Cloudy photoionization model to Epoch X1. It assumes the bullets are distributed homogeneously over the jet with constant properties (density, size), and shows the normalized line emissivity as a function of distance \( r \) in the jet. It resembles the spatial profiles directly resolved by GRAVITY, and confirms that the different H I and He I lines have similar emission regions. The elongated, decaying exponential-like profile results from the interplay between the radiation intensity, gas density, and column density, and is a good consistency check for our photoionization models. For a given density and column density, there is an optimal intensity that will maximize the line emission of a given species by ionizing the bullet but not overheating it. Therefore, it is possible to obtain different spatial profiles (rising or decaying) depending on the combination of parameters, so that it is reassuring that the best-fit Cloudy models reproduce decaying profiles (albeit less steep than in the GRAVITY data) without an explicit requirement. A caveat of our model is that we do not consider screening of the intensity along the jet by the bullets (which happens in practice due to the large area covering factor), which is possibly the reason for the discrepancy in steepness.

Because of the possibility that SS 433 could be an ULX for an observer looking at it face-on, we attempted to constrain the X-ray luminosity in the beam containing the optical bullets. We did this through a perturbative approach: we selected the best-fit model in Epoch X1 from the analysis above, and added a second X-ray component with varying intensity, and checked at which X-ray intensity the optical emission lines are substantially affected and in clear violation of the data (e.g., by producing a too strong He II 4868 Å line). Because the main effect comes from the soft X-ray photons capable of ionizing H, He, and He+, the constraint depends on the relative contribution of soft X-ray photons to the total X-ray luminosity. To this end, we repeated the procedure for two different SEDs: a very soft one corresponding to a supersoft ultraluminous (SSUL) source, in the form of a blackbody \( kT = 0.14 \text{ keV} \) and a harder one corresponding to a hard ultraluminous (HUL) source, in the form of a blackbody \( kT = 0.27 \text{ keV} \) plus a strong hard component (Kaaret et al. 2017). The corresponding SEDs and limits are shown in Fig. 8.

In the case of the SSUL SED, we constrain the X-ray luminosity to be \( \lesssim 10^{-3} \) of the UV component, that is, \( \lesssim 5 \times 10^{38} \text{ erg s}^{-1} \) in the 1° beam containing the optical bullets or \( \lesssim 10^{38} \text{ erg s}^{-1} \) for a face-on observer. In this case, SS 433 would not be an ULX. For the HUL SED, the X-ray luminosity could be much larger, up to \( \lesssim 5 \times 10^{39} \text{ erg s}^{-1} \)
in the 1° beam containing the optical bullets or \(\leq10^{40}\) erg s\(^{-1}\) for a face-on observer. We conclude that SS 433 could be an ULX, as long as its X-ray spectrum is dominated by hard X-rays. Just the same, face-on ULXs (with a clear view through the funnel) are generally expected to have dominantly X-ray spectra (Kaaret et al. 2017), whereas our results suggest that SS 433 is UV dominated even in the collimated beam. This might mean that thermal downgrading happens already in the funnel of SS 433 (Begelman et al. 2006). The most promising way to find face-on SS 433-like objects in other galaxies might be to look for very bright and variable (due to jet precession) UV sources.

The X-ray luminosity of SS 433 has also been constrained from a putative reflection component \(-10^{35}\) erg s\(^{-1}\) in the hard X-ray spectrum \(\geq10\) keV of SS 433 (Medvedev & Fabrika 2010; Middleton et al. 2018). Middleton et al. (2018) estimates that the intrinsic X-ray luminosity is \(L_X \geq 10^{38}\) erg s\(^{-1}\). This is consistent with our upper limits as long as the X-ray radiation is slightly less collimated (\(\lesssim5°\)) than the beam containing the optical bullets, which is almost certainly the case from the presence of older jet knots that keep radiating for a few days (Panferov & Fabrika 1993).

4.2.4. Extinction towards SS 433

The extinction towards SS 433 is known to be large from the very red continuum spectrum but its exact value is difficult to assess. Galactic dust extinction maps give \(A_V \approx 7.8\) towards the direction of SS 433 (Schlegel et al. 1998; Perez & Blundell 2010), but that is an upper limit to the total integrated line of sight extinction. More recent 3D dust maps rather give \(A_V \approx 5.7 \pm 0.1\) at \(d = 5.5\) kpc towards SS 433 (Green et al. 2018). Strong diffuse interstellar bands (DIBs) are also present in the spectrum of SS 433 (as noted in previous work, e.g., Murdin et al. 1980; Margon 1984). The strength of DIBs has been shown to be correlated with interstellar extinction (e.g., Herbig 1975; Friedman et al. 2011; Kos & Zwitter 2013), although with substantial scatter. We measured the equivalent widths (EW) of several DIBs (5780, 5797, 5850, 6196, 6202, 6283, 6379, 6613, 6660 Å) in our X-shooter spectra and used the correlations in Friedman et al. (2011) and Kos & Zwitter (2013) to estimate \(A_V = 5.1 \pm 1.0\) and \(A_V = 5.6 \pm 2.1\), respectively, where the uncertainties are the 1σ scatter between the different DIBs. Therefore, there is evidence that the interstellar extinction towards SS 433 may be \(A_V \approx 6.0\).

On the other hand, \(A_V \approx 7.8 - 8.0\) has also been estimated from fitting the spectral energy distribution with a single reddened blackbody (e.g., Murdin et al. 1980; Wagner 1986; Donal et al. 1997). This approach, however, suffers from several problems: (i) in the Rayleigh-Jeans range, the temperature of the blackbody and the extinction are very strongly correlated; (ii) there are numerous and very strong emission lines in SS 433; (iii) it is not clear whether the supercritical disk should look like a single blackbody, for example, the temperature seems to change with precession phase (Wagner 1986). Our X-shooter observations are not optimized for SED continuum fitting, but we confirm the strong degeneracy between blackbody temperature and extinction. A temperature \(T \approx 20000\) (a reasonable expectation from the presence of He II 4868 Å stationary line) requires \(A_V \approx 7.5\).

Our modeling of the jet lines yields \(A_V \approx 6.7 \pm 0.1\), which is intermediate between the lower values inferred from 3D dust maps and DIBs and those estimated from the very reddened SED. We suggest that there may be substantial \(A_V \approx 1\) and structured circumstellar extinction in SS 433, affecting the equatorial part of the system more than the optical jets. It may be caused by dust forming from the equatorial outflows seen in radio (Paragi et al. 1999; Blundell et al. 2001) and near-infrared stationary emission lines (Waisberg et al. 2019). Mid-infrared observations of SS 433 show evidence of dust from excess emission at \(\lambda \geq 20\) μm (Fuchs et al. 2006). We speculate that mid-infrared interferometric observations with VLTI+MATISSE (Lopez et al. 2014) might resolve an extended dust torus in SS 433.

5. Conclusions

We presented a second set of GRAVITY observations of SS 433 after Paper I, as well as the first X-shooter observations of this object, focusing on the optical jets. We summarize our main conclusions from the GRAVITY observations as follows:

1. The optical jets have elongated, exponential-like spatial emission profiles, suggestive of a continuous heating process throughout the entire jet; we argue for photoionization by collimated radiation;
2. We have spatially resolved the movement of the optical bullets for the first time, finding more extended jet knots corresponding to previous jet ejections.

Using the up to twenty simultaneous pairs of measured jet line fluxes in the X-shooter observations, we have constrained properties of the optical bullets and the putative ionizing radiation with Cloudy photoionization models:

1. The optical bullets are dense, \(\approx 10^{13}\) cm\(^{-3}\), and have a size \(\approx 10^{6}-10^{7}\) cm, from which optical depth effects in the jet emission lines are important;
2. The kinetic power of the optical jets is \(\approx 2-20 \times 10^{38}\) erg s\(^{-1}\);
3. The beamed radiation is dominantly UV with a luminosity \(\approx 2-6 \times 10^{37}\) erg s\(^{-1}\) in the 1° beam containing the optical bullets. An observer looking directly at the beam would infer an isotropic luminosity \(\approx 2-20 \times 10^{40}\) erg s\(^{-1}\), that is, SS 433 would appear as an extremely bright UV source;
4. In the photoionization picture, SS 433 could still be an ULX with a face-on observer inferring \(L_X \approx 10^{40}\) erg s\(^{-1}\), as long as the X-ray SED is dominantly hard, since soft X-ray photons destroy the H/He/H+ ionization balance in the optical bullets;
5. We constrain the extinction in the optical jets \(A_V = 6.7 \pm 0.1\) and suggest there is substantial and structured circumstellar extinction in this object.

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Appendix A: GRAVITY: full data and model fits

Here we show as in Fig. 3 the full K band spectrum and interferometric data, as well as the best-fit jet models, for the remaining GRAVITY observations. Compact and extended jet knots are shown in colored solid and dashed lines, respectively. In the 2017 observations, in which there is strong blending between the jets and the Brγ stationary line, a combined fit is done, but we show only the jet model for clarity. For the Brγ stationary line model and results, we refer to the companion paper on the equatorial outflows (Waisberg et al. 2019).

Fig. A.1. Data and best-fit jet model for the 2016 GRAVITY observation.
**Fig. A.2.** Data and best-fit jet model for the 2017 Epoch 1 GRAVITY observation.
**Fig. A.3.** Data and best-fit jet model for the 2017 Epoch 2 GRAVITY observation.
Appendix B: X-shooter: full data and model fits

Here we show the data and best-fit models for the remaining X-shooter epochs as in Fig. 7.

Fig. B.1. Data and best-fit models for Epoch 2 of the X-shooter observations.

Fig. B.2. Data and best-fit models for Epoch 3 of the X-shooter observations.

Fig. B.3. Data and best-fit models for Epoch 4 of the X-shooter observations.
Fig. B.4. Data and best-fit models for Epoch 5 of the X-shooter observations.