Feeding versus feedback in NGC 4151 probed with Gemini NIFS – II.
Kinematics

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ABSTRACT
We have used the Gemini Near-infrared Integral Field Spectrograph (NIFS) to map the gas kinematics of the inner \( \sim 200 \times 500 \text{ pc}^2 \) of the Seyfert galaxy NGC 4151 in the \( Z, J, H \) and \( K \) bands at a resolving power of \( \geq 5000 \) and spatial resolution of \( \sim 8 \text{ pc} \). The ionized gas emission is most extended along the known ionization bi-cone at position angle \( PA = 60^\circ - 240^\circ \), but is observed also along its equatorial plane. This indicates that the active galactic nucleus (AGN) ionizes gas beyond the borders of the bi-cone, within a sphere with \( \sim 1 \text{ arcsec} \) radius around the nucleus. The ionized gas has three kinematic components: (1) one observed at the systemic velocity and interpreted as originating in the galactic disc; (2) one outflowing along the bi-cone, with line-of-sight velocities between \(-600 \) and \( 600 \text{ km s}^{-1} \) and strongest emission at \( \pm (100-300) \text{ km s}^{-1} \); and (3) another component due to the interaction of the radio jet with ambient gas. The radio jet (at \( PA = 75^\circ - 255^\circ \)) is not aligned with the narrow-line region (NLR) and produces flux enhancements mostly observed at the systemic velocity, suggesting that the jet is launched close to the plane of the galaxy (approximately plane of the sky). The mass outflow rate, estimated to be \( \approx 1 \text{ M}_\odot \text{ yr}^{-1} \) along each cone, exceeds the inferred black hole accretion rate by a factor of \( \sim 100 \). This can be understood if the NLR is formed mostly by entrained gas from the circumnuclear interstellar medium by an outflow probably originating in the accretion disc. This flow represents feedback from the AGN, estimated to release a kinetic power of \( \dot{E} \approx 2.4 \times 10^{41} \text{ erg s}^{-1} \), which is only \( \sim 0.3 \) per cent of the bolometric luminosity of the AGN.

There is no evidence in our data for the gradual acceleration followed by gradual deceleration proposed by previous modelling of the [O III] emitting gas. Our data allow the possibility that the NLR clouds are accelerated close to the nucleus (within 0.1 arcsec, which corresponds to \( \approx 7 \text{ pc} \) at the galaxy) after which the flow moves at essentially constant velocity (\( \approx 600 \text{ km s}^{-1} \)), being consistent with near-infrared emission arising predominantly from the interaction of the outflow with gas in the galactic disc.

The molecular gas exhibits distinct kinematics relative to the ionized gas. Its emission arises in extended regions approximately perpendicular to the axis of the bi-cone and along the axis of the galaxy’s stellar bar, avoiding the innermost ionized regions. It does not show an outflowing component, being observed only at velocities very close to systemic, and is thus consistent with an origin in the galactic plane. This hot molecular gas may only be the tracer of a larger reservoir of colder gas which represents the AGN feeding.

Key words: galaxies: active – galaxies: individual: NGC 4151 – galaxies: jets – galaxies: kinematics and dynamics – galaxies: nuclei – galaxies: Seyfert.

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1 INTRODUCTION

This is a continuing study of the narrow-line region (NLR) of the Seyfert galaxy NGC 4151 using data obtained with the Gemini Near-infrared Integral Field Spectrograph (NIFS). The data comprise spectra of the inner \( \approx 200 \times 500 \) pc\(^2\), at a spatial resolution of \( \approx 8 \) pc at the galaxy, covering the wavelength range of 0.95–2.51 \( \mu \)m at a spectral resolving power \( R \geq 5000\). In a previous paper (Storchi-Bergmann et al. 2009, hereafter Paper I) we have used these data to map the NLR intensity distributions of 14 emission lines, as well as their ratios. The main results were the distinct flux distributions and physical properties observed for the ionized, molecular and coronal gas. The ionized gas is co-spatial with the ionization bi-cone observed in the optical \([\text{O III}]\) emission at a position angle (PA) of 60° (Evans et al. 1993; Hutchings et al. 1998) and seems to trace the outflow along the bi-cone (Hutchings et al. 1999; Crenshaw et al. 2000; Das et al. 2005). In the inner region, the near-infrared ionized-gas emission extends beyond the borders of the cone, which does not have a sharp apex as noted also by Kraemer, Schmitt & Crenshaw (2008). The \( H_2 \) molecular gas intensity distribution, on the other hand, avoids the region of the bi-cone and seems to originate in the galactic disc, while the coronal gas emission is barely resolved. In another recent work (Riffel, Storchi-Bergmann & McGregor 2009b), we have studied the unresolved nuclear continuum showing that its origin is emission by hot dust within \( \approx 4 \) pc from the nucleus – as expected from the dusty torus postulated by the unified model (Antonucci & Miller 1985). The origin of this structure is probably a dusty wind that originates in the outer parts of the accretion disc. This wind is probably clumpy, as suggested by recent models (Elitzur & Shlosman 2006), and necessary in order to allow the escape of radiation along the equatorial plane of the bi-cone in order to ionize the gas and produce the observed flux maps of Paper I.

In this paper, we use the NIFS data to map the NLR kinematics of NGC 4151. Although many papers have been devoted to such a study, most of them are based on long-slit spectroscopy obtained in the optical with the Hubble Space Telescope (e.g. Winge et al. 1997; Hutchings et al. 1998; Crenshaw et al. 2000; Das et al. 2005). This study was performed in the near-infrared, a waveband which is less affected by dust, and by using integral field spectroscopy, which allows a full two-dimensional (2D) coverage of the NLR kinematics. With our data and analysis we aim to examine previous claims of acceleration of the gas along the NLR, quantify the mass outflow rate along the NLR and compare with the mass accretion rate and in Section 7 we present our conclusions.

2 THE DATA

The observations comprise three pointings obtained with the Gemini North telescope with the NIFS instrument (McGregor et al. 2003) operating with Altitude Conjugate Adaptive Optics for the Infrared (ALTAIR), each covering a square field of view of \( \approx 3.0 \times 3.0 \) arcsec\(^2\). One of the NIFS fields was centred on the NGC 4151 nucleus and the others were offset by \( \pm 2.5 \) arcsec along a PA of 75°, resulting in a total field of view of 8.0 \( \times \) 3.0 arcsec\(^2\), with the longest extent oriented approximately along the radio jet (Pedlar et al. 1993; Mundell et al. 1995, 2003). The spectra cover the \( Z, J, H \) and \( K \) spectral bands at 2 pixel resolving powers of 4990, 6040, 5290 and 5290, respectively. The angular resolution, as determined from the full width at half-maximum (FWHM) of the point spread function (PSF), ranges from 0.12 \( \pm \) 0.02 arcsec in the \( H \) and \( K \) spectral bands to 0.16 \( \pm \) 0.02 arcsec in the \( Z \) and \( J \) bands. This corresponds to a spatial resolution of 8 \( \pm \) 1.3 pc at \( H \) and \( K \) bands and 10 \( \pm \) 1.3 pc in the \( Z \) and \( J \) bands in the galaxy.

More details about the data and the data reduction can be found in Paper I, as well as flux measurements of 61 emission lines from three characteristic locations along the NLR. In this paper, we concentrate on the kinematics measured for the strongest emission lines of the ionized and molecular gas, namely \([\text{S II}]\) \( \lambda \lambda 6716, 6731 \) \( \mu \)m, \( \text{He} \) \( \lambda \lambda 5876, 5842 \) \( \mu \)m, \( \text{Pa} \beta \) \( \lambda \lambda 6000, 6160 \) \( \mu \)m, \( \text{Pa} \alpha \) \( \lambda \lambda 6548, 6521 \) \( \mu \)m, \( H_\alpha \) \( \lambda 6563 \) \( \mu \)m and \( \text{Ca} \) \( \lambda \lambda 8419, 8542 \) \( \mu \)m. We have also measured the kinematics for the coronal lines of \([\text{S vi}]\) \( \lambda \lambda 1.0833, 1.0953 \) \( \mu \)m, \( \text{He} \) \( \lambda \lambda 1.0868, 1.0833 \) \( \mu \)m and \( H_\beta \) \( \lambda 4861 \) \( \mu \)m. We first present and discuss the centroid velocity and velocity dispersion maps and then present the velocity tomography.

3 CENTROID VELOCITY AND VELOCITY DISPERSION MAPS

Centroid velocity and velocity dispersion (\( \sigma \)) maps were obtained by fitting Gaussians to the emission-line profiles. The velocities were obtained from the central wavelength of the Gaussians (after subtraction of the systemic velocity of 997 km s\(^{-1}\) and applying a heliocentric correction of \( +17 \) km s\(^{-1}\)) while the velocity dispersions were obtained from the FWHM of the Gaussians as \( \sigma = \text{FWHM}/2.355 \).

In many locations along the NLR of NGC 4151, the strongest ionized-gas emission lines – those of \([\text{S II}]\) and \( \text{He} \)\( \alpha \) – show two kinematic components, with a mean velocity separation between them ranging from 200 to 350 km s\(^{-1}\). We were successful in fitting two Gaussian components to both these lines, although the \( \text{He} \)\( \alpha \) line has a broad component and a nuclear absorption component which introduces uncertainties in the fitting procedure for regions close to the nucleus. In a few regions, we also observe double components in \([\text{Fe} \ ii]\), \( \text{Pa} \beta \) and \( \text{Bry} \). Elsewhere, these lines are broader at locations where double components are observed in \([\text{S II}]\) and \( \text{He} \)\( \alpha \). This suggests that the \([\text{Fe} \ ii]\), \( \text{Pa} \beta \) and \( \text{Bry} \) emission lines are also double. The lower signal-to-noise ratio (S/N) of these lines,

1 http://www.if.ufrgs.br/~thaisa/ifu_movies/ngc4151
the presence of a broad component for the H I emission lines close to the nucleus and the fact that the [Fe II] emission line appears to be intrinsically broader contribute to blending together two distinct kinematic components.

Double components have been previously observed in the [O III] λ 5007 Å emission-line profiles by Schulz (1990) and Crenshaw et al. (2000). Das et al. (2005), using higher resolution ($R \sim 9000$) spectra, showed that in some locations there are even three or four components. Our lower spectral resolution did not allow us to resolve more than two components.

Typical fits to the [S III] emission-line profile are shown in Fig. 1, corresponding to locations (A, B, C, D and E) identified in the [S III] radial velocity maps which are shown in Fig. 2. Because the S/N is not high enough to allow the fit of each component with the necessary number of free parameters, we had to constrain the width of the two Gaussian components to the same value. The implication of this assumption is that there will be some uncertainty in the gas kinematics derived in this way, mainly in the velocity dispersions, as discussed below. Although in the next section we derive the kinematics in terms of channel maps, with no assumptions, we decided to include the kinematics in terms of two components in order to be able to compare our results with those of previous studies, in which two Gaussian components have been fitted, as their widths have been constrained to the same value. This is the case of region E, where there are three components fitted, possibly to multiple unresolved components, we show in Fig. 3 the velocities as a function of distance from the nucleus along PA $\sim 60^\circ$, whose origin is probably the galactic plane, as pointed out above. Then there is a sequence of blueshifts at $\approx \pm 150 \text{ km s}^{-1}$ to the SW (positive distances in Fig. 3) which probably originates in the far side of the approaching cone (see Fig. 9 and discussion in Section 5.3). A similar sequence of redshifts at somewhat lower velocities, up to $\approx 250 \text{ km s}^{-1}$ to the NE, can be identified with the near side of the receding cone. The highest blueshifts to the SW and highest redshifts to the NE can then be identified with the near side of the approaching cone and the far side of the receding cone, respectively. These highest velocities thus originate in the walls of the bi-cone that are most inclined relative to the line of sight.

Velocity dispersion ($\sigma$) maps of the [S III] and He I emission lines for the single and two-component fits are shown in Fig. 4. We again note that the measured velocity dispersions are upper limits to the intrinsic gas velocity dispersion in regions where a single Gaussian component has been fitted, possibly to multiple unresolved components. For example, in region E in Fig. 4, the velocity dispersion is $\geq 150 \text{ km s}^{-1}$. But this large velocity dispersion is probably due to the blending of at least two components, as it surrounds a region with two components (region D). Similarly, the measured values are only indicative of the gas velocity dispersion in regions where two components have been fitted, as their widths have been constrained to the same value. This is the case of region E, where there are a component at zero velocity and a blueshifted component, which do not necessarily have the same velocity dispersion. Nevertheless,
Figure 2. Radial velocity maps for the single (top) and double components (middle and bottom panels) for [S III] (left) and He I (right). In the middle panel we show the high-velocity component, and in the bottom the low-velocity component. The continuous line shows the orientation of the galaxy major axis and the dashed line shows the orientation of the bi-cone. Emission-line profiles and fits typical of the regions marked with letters A–E are shown in Fig. 1 for the [S III] emission line.

these $\sigma$ values should not be too far off because they are of the order of the $\sigma$ value of the zero velocity single component along the minor axis of the galaxy.

The lowest $\sigma$ values for the single components are $\sim 100$ km s$^{-1}$. These are seen mostly along the minor axis of the galaxy. The low-velocity dispersion suggests that the emitting gas in these regions is not disturbed and probably lies close to the galactic plane. The velocity dispersion is larger in other regions. This could be due to turbulence caused by the outflow or to multiple velocity components. The $\sigma$ values for the double components are in some regions (e.g. region ‘D’) almost as low as the lowest values of the single components, suggesting that at least one of the components originates in the galactic plane. Regions of higher $\sigma$ values in the two components are those labelled ‘B’ – in the NE outflow – and the bottom part of the strip ‘C’, where the highest blueshifts are seen in the centroid velocity maps, supporting an origin in the front side of the SW cone, as discussed above.

The centroid velocity distribution of H$_2$ emission lines is dominated by velocities close to systemic. This emission is concentrated along the minor axis of the galaxy, whose orientation approximately coincides with that of the galaxy bar. There are some redshifts to the NE mainly along the galaxy major axis and some blueshifts to the SW along both the galaxy major axis and the cone axis (see Fig. 8). The velocity dispersions are mostly constant at $\approx 80$ km s$^{-1}$ supporting an origin for this gas in the galactic plane. The coronal line flux distributions are just barely resolved and their centroid velocities are also close to systemic, while their velocity dispersions are $\approx 100$ km s$^{-1}$.

4 EMISSION-LINE SCANNING

We have also mapped the gas kinematics by integrating the fluxes within wavelength slices extracted along the emission-line profiles corresponding to velocity bins of 63 km s$^{-1}$. These ‘channel maps’ display the distributions of the gas emission at different velocities, which occur at different depths along the line of sight. In this sense, they can be described as velocities ‘tomography’ of the NLR using emission-line scanning. The channel maps are shown in Figs 5–8 for the emission lines of [S III], [Fe II], Br$_\gamma$ and H$_2$, respectively. Channel maps in the other ionized-gas emission lines, such as He I and Pa$\beta$, are similar to those in [S III] and thus are not shown here. The lowest flux shown in the channel maps is three times the root mean square variation of the surrounding sky flux. The bi-cone axis at PA = 60$^\circ$ as determined by Das et al. (2005) is represented by a dashed line in the figures, while the major axis of the galaxy at PA = 22$^\circ$ is represented by a continuous line. The contours of a radio

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Figure 3. Centroid velocity as a function of distance from the nucleus along PA = 60°. Black circles represent the single-component fits and red circles the two-component fits. Letters from A to E identify the components from the corresponding regions in Fig. 2.

Multi-Element Radio-Linked Interferometer Network (MERLIN) image (kindly made available by C. Mundell) have been overplotted on the central velocity bins (velocities close to systemic).

In the channel maps of the [S III] emission line, shown in Fig. 5, the most blueshifted gas at $\approx -600$ km s$^{-1}$ lies very close to the nucleus. For blueshifts of $\approx -400$ km s$^{-1}$ the emission extends further out, and for lower velocities it broadens in the shape of a projected cone extending from the bi-cone axis towards the galaxy major axis. At the slice corresponding to $-221$ km s$^{-1}$, there seems to be a spatial association between the line emission and the radio structure. In particular, both of them broaden towards the major axis. At velocities close to zero, and up to redshifts of $\approx 50$ km s$^{-1}$, the
emission is extended in all directions around the nucleus, evidencing the absence of a sharp cone apex. The largest elongation of this emission occurs along the horizontal axis, which is approximately the orientation of the radio axis. The overplotted radio contours show that, although there is no detailed correspondence between the [SⅢ] and radio image, the brightest regions of the [SⅢ] image coincide with the two inner knots of the radio image. For redshifts larger than 100 km s$^{-1}$, the gas is observed mostly to the NE in the opposite direction to that of the blueshifted gas, showing also a similar flux distribution: for the lowest redshifts the emission is distributed in a fan structure extending from the major axis of the galaxy to the bi-cone axis, while for the intermediate and the highest redshifts the emission is more elongated and concentrated closer to the bi-cone axis to the NE.

Figure 5. Channel maps obtained by integrating the flux within velocity bins of 63 km s$^{-1}$ along the [SⅢ] emission-line profile. The numbers in the upper left corner of each panel are the central velocity of the bin, in km s$^{-1}$, relative to systemic. The continuous line shows the orientation of the galaxy major axis and the dashed line shows the orientation of the bi-cone. Green contours are from the radio MERLIN image.

Figure 6. Channel maps for the [FeⅡ] emission line, as in Fig. 5.
Channel maps for the [Fe II] emission line are shown in Fig. 6. In the high-velocity blueshifted channels, this emission seems to be more collimated along the bi-cone axis than for other emission lines. Some blueshifts from \( \approx -221 \) km s\(^{-1}\) to zero velocity are observed also to the NE, unlike the channel maps in the other emission lines. The flux distributions for velocities close to zero and redshifted gas are similar to those in [S III], although the highest redshifts are as high as the highest blueshifts and are observed up to similar distances from the nucleus. In all velocity channels, there seems to be more structure in [Fe II] than in [S III], in the form of knots of emission in closer association with the radio knots. This is particularly clear at the velocity bins from \( \approx -221 \) to 94 km s\(^{-1}\); at \(-221\) km s\(^{-1}\) the strongest emission traces the ‘flaring’ of the radio structure to SW towards the galaxy major axis; between velocities of \(-45\) and \(+45\) km s\(^{-1}\), the strongest emission approximately traces the two central radio knots and, for higher redshifts, there is an enhancement of the [Fe II] emission at \( \approx 1\) arcsec NE, at the location of another radio knot.

Fig. 7 shows the channel maps in the Br\(^{\gamma}\) emission line. These show similar morphologies to those seen in [S III], but with more structure. This can be attributed, at least in part, to the better spatial resolution achieved by the adaptive optics system in the K band relative to the Z band.

The channel maps in the H\(_2\) emission line, shown in Fig. 8, are completely different from those of the ionized gas, in support of a distinct origin for the molecular gas, as already pointed out in Paper I. Most of the emission occurs in channels at velocities close to zero. A small excess of blueshifts to the SW (from \( \approx 100\) km s\(^{-1}\)) and similar redshifts to the NE suggest rotation around the minor axis. The flux distributions show a hollow core around the nucleus, and beyond this region the emission surrounds the minor axis of the galaxy in the shape of two arcs extending up to 1 arcsec to NW and SE of the nucleus. A comparison with the channel maps in the ionized gas at the same velocity bins (around zero velocity) shows that the molecular gas emission avoids the innermost region of ionized gas, and the hollow structure can thus be explained.
by the presence of ionized gas surrounding the nucleus at zero velocity.

5 DISCUSSION

5.1 Velocity variations as a function of distance from the nucleus

In the centroid velocity maps for the ionized-gas emission (Fig. 2), the lowest velocities are observed at the nucleus, while the highest are observed away from the nucleus. This is the case for NGC 4151 and also for six other Seyfert galaxies for which we have recently obtained kinematic data with the Integral Field Unit of the Gemini Multi-Object Spectrograph (IFU-GMOS; Barbosa et al. 2009).

The channel maps, on the other hand, show a different behaviour: the highest velocities are usually observed at the nucleus (Barbosa et al. 2009). In the case of NGC 4151, blueshifts of $\approx -600$ km s$^{-1}$ in [S III] and [Fe II] are observed at the nucleus and in a narrow region along the bi-cone axis extending from the nucleus almost to the outer edge of the NLR (Figs 5 and 6). Lower velocity blueshifted gas appears to fill the bi-cone and extend into the region of the radio jet near the systemic velocity. A similar structure is seen in redshifted gas with the emission at moderate redshifts appearing to fill the receding bi-cone. Emission at the highest redshifts of $>400$ km s$^{-1}$ occurs at the nucleus and in a localized region $\sim 0.9$ arcsec to the NE of the nucleus that is offset from the bi-cone axis. This morphology differs from that of the highest velocity blueshifted gas and may simply reflect the clumpy nature of the NLR emission.

We attribute the difference between the kinematics probed by the centroid velocity and channel maps to the fact that the centroid velocity probes the brightest emission, while the channel maps also probe fainter emission (in the wings of the line profiles). In the vicinity of the nucleus the brightest component is the one originating in the galactic disc, while away from the nucleus the brightest component is the outflowing one. As a consequence, the centroid velocities show an apparent increase in velocity outwards, which mimics acceleration along the NLR. In the channel maps we see high-velocity gas at the nucleus, showing that the outflow does not leave the nucleus at zero velocity. We interpret this high-velocity gas as an outflowing wind from the AGN or ambient gas more directly interacting with this wind. As this highest velocity gas moves away from the nucleus, it pushes and accelerates the gas from the disc. The small amount of high-velocity gas thus transfers momentum to a large reservoir of low-velocity gas from the disc, causing the observed emission-line profiles and velocity structure along the bi-cone. This scenario is consistent with the one proposed by Everett & Murray (2007) who, after verifying the failure of various wind models to reproduce the observed outflows in NGC 4151, suggested that the interaction of an outflowing nuclear wind with the ISM could explain the observed velocity profile.

5.2 Relation between the gas kinematics and the radio jet

Some of the previous studies of the NLR of NGC 4151 have suggested that there is no relation between the radio jet and the bi-conical outflow (Hutchings et al. 1999; Crenshaw et al. 2000; Das et al. 2005). The distinct orientations of the two outflows do support distinct origins for them: the radio jet (oriented at PA $\approx 75^\circ$) originates in the funnel of the accretion disc, while the bi-conical outflow originates further out, probably still in the accretion disc. The disc should also be warped, in order to produce a wind with a distinct orientation (PA $= 60^\circ$) from that of the radio jet. The channel maps of Figs 5–7 confirm that the flux distributions at high velocities show no relation with the radio jet. But at velocities close to systemic, the flux distributions become oriented along the radio axis instead of along the bi-cone. In addition, a comparison between the channel maps for velocities close to systemic and the contours of the radio map reveals line flux enhancements at the locations of radio knots. Our proposed interpretation is that the radio jet has been launched close to the plane of the galaxy, and does interact with the circumnuclear gas pushing it out approximately along the plane and introducing the flux enhancements mostly due to gas density enhancement which are observed at velocities close to systemic.

The observed flux enhancements could also be due to extra ionization by shock-induced X-rays in the NLR clouds interacting with the jet. Recent Chandra X-ray observations of the NLR of NGC 4151 (Wang et al. 2009) have shown extended emission along the NLR with X-ray flux enhancements in association with radio knots. They show that the radio-jet parameters indicate that the X-ray flux is due to thermal emission associated with the radio jet.

The presence of shock heating is supported by the results of Paper I, namely the increase of the [Fe II] 1.257/[[PII]] line ratio to values larger than $\approx 2$ in association with the radio knots. Values larger than $\approx 2$ imply the presence of fast shocks to destroy dust grains and release the Fe. We also find, in Paper I, a high temperature ($16000$ K) in the flux-enhanced regions, as derived from the [Fe II] line ratios, in agreement with this scenario. In the channel maps, the relation of the gas emission with the radio jet also seems to be strongest for [Fe II], as can be observed in Fig. 6: at velocities from $\sim -200$ to $\sim +100$ km s$^{-1}$, there is enhanced [Fe II] emission at the locations of most radio knots. There also seems to be an association between a ‘flared structure’ to the SW observed in the radio map with the line emission at velocities of up to $\sim -300$ km s$^{-1}$. This suggests that the radio jet has been deflected towards the line of sight at this location. Some spatial association between optical and radio emission in the NLR of NGC 4151 has also been observed by Mundell et al. (2003). Comparing high-resolution radio images to an HST [O III] image, they found a number of bright [O III] clouds that seem to bound knots observed in the radio image, which they interpret are due to shocks of the radio jet with the circumnuclear interstellar medium (ISM) as the jet moves through the NLR and encounters gas clouds.

5.3 Comparison with previous studies

Crenshaw & Kraemer (2000) studied the [O III] kinematics of the NLR of the prototypical Seyfert 2 galaxy, NGC 1068, using a long-slit spectrum obtained at a PA of 202$^\circ$ with the Space Telescope Imaging Spectrograph (STIS) on HST. They found a distribution of line centroid velocities along the slit that resembled a ‘figure of eight’, with prominent high-velocity redshifted and blueshifted emission clumps and relatively few low-velocity clouds at intermediate distances from the nucleus. This distribution led them to infer a highly inclined conical geometry for the NLR of NGC 1068, with the emission arising from clouds outflowing radially along the cone walls. The cloud outflow velocities increase approximately linearly with radial distance on both sides of the nucleus to $\sim \pm 500$ km s$^{-1}$ at distances of $\sim \pm 2$ arcsec from the nucleus and then decline back to zero by $\sim \pm 4$ arcsec. Crenshaw & Kraemer (2000) were forced to hypothesize a gradual acceleration of the NLR clouds over $\sim \pm 140$ pc followed by gradual deceleration to $\sim \pm 300$ pc to account for this velocity structure. Das et al. (2006) used a more extensive set of STIS spectra to develop this model for NGC 1068 further.
Blueshifted components are observed to the SW at \(\sim-250\,\text{km\,s}^{-1}\) and at higher velocities of up to \(-600\,\text{km\,s}^{-1}\) (Fig. 2 for [S\,\text{II}] and Fig. 3). We interpret the component with blueshifts of \(\sim-250\,\text{km\,s}^{-1}\) at the position labelled D in Fig. 2, together with the single component surrounding it (region E in Fig. 2), as originating in the back surface of the SW cone. In the bottom part of the region we labelled C in Fig. 2, we observe a few points with higher blueshifts of up to \(-600\,\text{km\,s}^{-1}\) (see also Fig. 3). These components probably originate in the front part of the SW cone, which we see at a small angle (12°) and thus with a large velocity component along the line of sight. There is less emission from this front part of the SW cone than from the back, and our hypothesis to explain this is that the cone walls are formed by gas entrained from the galactic disc. The front wall is thus likely to be comprised of more tenuous gas than the back wall, as there is less gas to be entrained at high angles to the galactic disc.

Redshifted components are observed to the NE at somewhat lower velocities than to the SW (region labelled B in Fig. 2). This can be seen more clearly in Fig. 3: there is a sequence of redshifts of up to \(\sim150\,\text{km\,s}^{-1}\), which can be attributed to the front of the NE cone, and then some higher redshifts of up to \(400–500\,\text{km\,s}^{-1}\), which can be attributed to the back of the NE cone. In Fig. 2, there is more emission from gas at the highest redshifts than emission from gas at the highest blueshifts. This result, together with the lower redshifts to the NE than blueshifts to the SW, suggests that the NE cone has its axis somewhat tilted towards the line of sight, instead of being aligned with the axis of the SW cone. This tilt would allow us to see more of the back wall of the NE cone and would result in lower observed velocities for both its front and back walls.

In the model proposed by Das et al. (2005), the NLR gas first accelerates up to \(\sim100\,\text{pc}\) from the nucleus and then decelerates, analogous to their successful model for NGC 1068. While it is appealing in terms of AGN unification for NGC 1068 and NGC 4151 to be fitted with a similar model, neither our centroid velocity maps of Figs 2 and 3 nor the [O\,\text{III}] kinematic data for NGC 4151 unambiguously point to this interpretation. The gradual acceleration over the inner \(\sim100\,\text{pc}\) and then deceleration required by the model remain unexplained. Everett & Murray (2007) noted that both radiative and magnetic acceleration from the region of the accretion disc accelerate gas on length-scales of the order of the launch radius, so winds driven by these mechanisms should reach their terminal velocities by \(-10\,\text{pc}\) from the central source, not the \(\sim100\,\text{pc}\) required by the model fits to the data. Thermal winds also fail in this regard (Everett & Murray 2007). Dynamical models including various acceleration and deceleration mechanisms have been developed (Das, Crenshaw & Kraemer 2007). While these models fail to identify the acceleration mechanism, they do demonstrate that gravitational forces alone cannot produce the required deceleration, while drag forces from the interaction of NLR clouds with a diffuse, hot, X-ray-emitting ambient medium could be responsible.

The difficulty in identifying a suitable wind acceleration mechanism leads to the question of whether some of the NLR kinematics are due to gradual global wind acceleration or whether they result from the local interaction of an already accelerated wind with its ambient medium, as we have proposed above on the basis of the channel maps. This scenario has been proposed by Everett & Murray (2007), who realized that the interaction of an outflowing nuclear wind with the ISM could reproduce the apparent acceleration of the NLR following the works of Matzner & McKee (1999) and Lada & Fich (1996). These authors showed that a protostellar hydromagnetic wind expanding into the surrounding gas produces a bipolar outflow with velocity proportional to the distance.
5.3.2 Position–velocity diagrams

In order to be able to compare our data with those of previous works (e.g. Kaiser et al. 2000; Das et al. 2005), we have built position–velocity diagrams (PV diagrams), which are shown in Fig. 10 for the [S\textsc{iii}] emission line. These diagrams were obtained from the Z-band NIFS data cube by extracting 0.2 arcsec wide pseudo-slit spectra oriented at PA = 60° (which is the orientation of the bi-cone axis), offset from the nucleus perpendicular to the pseudo-slit direction by between -0.8 arcsec (along PA = 150°) and +0.8 arcsec (along PA = -30°) in steps of 0.2 arcsec. The [S\textsc{iii}] diagrams are plotted both on a logarithmic scale (top of Fig. 10) to reveal the faint emission structure and on a linear scale (bottom) to show the regions with strongest emission. While qualitatively similar to previous long-slit [O\textsc{iii}] spectra (e.g. fig. 2 of Das et al. 2005), the [S\textsc{iii}] diagrams seem to show less emission at velocities exceeding ±1000 km s\(^{-1}\). In particular, high-velocity [O\textsc{iii}] clouds A and B in Kaiser et al. (2000) (near -1400 km s\(^{-1}\) and -1.1 arcsec) are not apparent in our data. In part, this could be due to the poorer spatial resolution obtained with NIFS+ALTAIR at short near-infrared wavelengths.

As with the [O\textsc{iii}] line, most of the [S\textsc{iii}] emission occurs at velocities below ±700 km s\(^{-1}\). The central diagrams of Fig. 10 can be compared directly with the [O\textsc{iii}] slit spectrum shown in fig. 2 of Das et al. (2005). The [S\textsc{iii}] spectra are much less structured than the [O\textsc{iii}] spectra, presumably due to poorer spatial resolution and consequent lower sensitivity to faint emission. Nevertheless, the two emission lines show a similar overall appearance along the central slit with blueshifted emission near -250 km s\(^{-1}\) extending from -3 to -0.3 arcsec from the nucleus towards PA = -120° (SW, bottom of Fig. 10), emission at the systemic velocity near the nucleus, and some redshifted emission near +150–200 km s\(^{-1}\) extending to ∼1 arcsec from the nucleus towards PA = 60° (NE, top of Fig. 10). The off-nucleus PV diagrams in Fig. 10 have a similar overall structure, but show that the -250 km s\(^{-1}\) component is present in all negative offsets up to the slit at -0.8 arcsec. Of note is the fact that the velocity of this emission remains approximately constant over its full extent. The brightest +200 km s\(^{-1}\) emission is only clearly apparent towards PA = 60° along the cone axis (i.e. in the upper part of the central panel of Fig. 10). Some additional emission from this component can be observed along the slits with positive offsets at fainter levels and at larger distances from the nucleus. The systemic velocity component is prominent in the upper section (NE) of pseudo-slits with negative offsets and in the lower sections (SW) of pseudo-slits having positive offsets, and originates in circumnuclear gas from the galactic plane.

![Figure 10](http://mnras.oxfordjournals.org/)

**Figure 10.** Position–velocity diagrams of [S\textsc{iii}] 0.9533 μm emission for 0.2 arcsec wide pseudo-slits oriented at PA = 60° along the cone axis and offset perpendicular to the pseudo-slit by -0.8 to +0.8 arcsec as indicated in each frame. An average continuum image extracted between ±(2000–2500) km s\(^{-1}\) has been subtracted. Crosses mark the location of the nucleus in the central pseudo-slit and the ‘equivalent’ location for the other slits. Top: line intensities are displayed on a logarithmic scale between 4.6 x 10\(^{-16}\) and 4.6 x 10\(^{-14}\) erg s\(^{-1}\) cm\(^{-2}\) Å\(^{-1}\) arcsec\(^{-2}\). Bottom: line intensities are displayed on a linear scale.

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Figure 11. Position–velocity diagrams of [Fe II] 1.6440 μm emission shown as in Fig. 10. +1 arcsec along the −0.2 and −0.4 arcsec offset slits. However, the systemic-velocity emission at negative slit offsets – to the left in Fig. 11 – is dominated by a further bright clump near +1 arcsec – approximately east of nucleus, in the vicinity of the receding radio lobe. Overall the impression from the [Fe II] data is of roughly constant redshifted velocities towards PA = 60° and blueshifted velocities towards PA = −120° with an additional systemic-velocity component originating in the galactic disc and associated with the radio jet.

5.4 Kinematic models for the NLR

The role of the geometry and projection effects on the observations can best be evaluated via modelling. In this section, we compare our data with models with and without acceleration along the NLR.

5.4.1 Das et al. model

We begin by testing the model proposed by Das et al. (2005) on the basis of the optical [O III] emission obtained with STIS, namely of an inclined hollow cone with radial outflow along the cone walls that is characterized by linear acceleration followed by linear deceleration (Crenshaw et al. 2000). Our 3D kinematic data allow us to test this model against both channel maps and PV diagrams through multiple pseudo-slits in ways that were not available to previous authors. We begin by presenting both these views for the model parameters of Das et al. (2005) in Figs 12 and 13. As our data cover essentially the entire region of acceleration in the models, emission from decelerating gas beyond the velocity maximum has been suppressed in Fig. 13.

The Das et al. (2005) model predictions differ in several ways from the near-infrared emission-line data. First, the high-velocity gas just to the SW and NE of the nucleus predicted by the models (Fig. 12) and seen in [O III] is less conspicuous in our data. It is seen in our data only in the log plots for [S III], where the faint emission gets enhanced (top panel of Fig. 10). We also see little evidence of acceleration and deceleration in the near-infrared data, which mostly show sequences at constant velocities from the nucleus all the way out. Even in the deep [S III] PV diagrams, gas up to 3 arcsec from the nucleus in the lower half of these diagrams – extending to PA = −120° – is still moving at blueshifted velocities of ∼−250 km s$^{-1}$, with similar but smaller redshifted velocities in the upper half of the diagrams.

Figure 12. Simulated position–velocity diagrams for the hollow cone with the radial outflow model of Das et al. (2005). The orientation and pseudo-slit geometry are as for Figs 10 and 11, respectively.
near-infrared lines. This could occur because this cone wall is more steeply inclined to the plane of the sky does not emit strongly in modification is to hypothesize the fact that the cone wall that is close to the cone axis and is possibly extended along the cone axis.

We now investigate modifications to the hollow-cone, radial-outflow model.

5.4.2 Modified Das et al. model

We now investigate modifications to the hollow-cone, radial-outflow model that attempt to address the above differences. The simplest modification is to hypothesize the fact that the cone wall that is steeply inclined to the plane of the sky does not emit strongly in near-infrared lines. This could occur because this cone wall is more inclined to the galactic disc. As discussed in Section 5.3.1, under the hypothesis that the cone walls are formed by gas entrained from the galactic disc, this wall is likely to be comprised of more tenuous gas, as there is less gas to be entrained at high angles to the galactic disc. This modification removes the high-velocity components in Fig. 12. To this, we then add an illustrative systemic-velocity component that is aligned with the radio jet and an arbitrary galactic disc component. The radio-jet component is modelled as a central nuclear component plus two clumps offset EW from the nucleus by 1 arcsec. Each clump is assumed to be at the systemic velocity of the galaxy. The galaxy component has a Gaussian intensity profile and is assumed to be at the systemic velocity. The presence of this component is suggested both by the zero velocity component in the centroid velocity maps – Fig. 2 – and by the channel maps, which show strong emission at zero velocities (Figs 5 and 6). The resulting PV diagrams are shown in Fig. 14.

The PV diagrams in Fig. 14 do not provide a perfect fit to the data (in particular to the highest spatial resolution [Fe II] data in Fig. 11). However, they serve to illustrate the following points. First, the emission from the cone (blue regions in Fig. 14) is a better fit to the data in the linear plots (showing the strongest emitting gas) if only the section of the cone wall closest to the plane of the sky, and hence closest to the galactic disc, is included. This may be due to interaction of the NLR gas in the cone wall with the galactic disc, possibly by the entrainment of disc material into the NLR outflow. Given that this material is moving in a direction closer to the plane of the sky, we are less sensitive to its true velocity, so we cannot make strong claims about the length-scale on which it is accelerated. Fig. 14 is drawn for the gradual acceleration and subsequent deceleration proposed by Das et al. (2005). However, the data permit virtually any velocity law, including constant velocity outflow, on the length-scales to which they are sensitive. The second point illustrated by Fig. 14 is that emission from gas interaction with the radio jet is significant. This is modelled as nuclear and off-nuclear clumps, but in reality other emitting gas forms a bridge between the main clumps and the nucleus. This is seen in the channel maps shown in Fig. 6. Finally, the galaxy component at systemic velocity reproduces the data at PA = 60° for pseudo-slits at negative offsets and at PA = 120° for pseudo-slits at positive offsets, supporting the presence of a disc component, as concluded also from the centroid velocity maps of Fig. 2.

Simulated channel maps are shown in Fig. 15. These only approximately reproduce the data presented in Fig. 6. In particular, two separated emission clumps aligned perpendicular to the cone axis are predicted from the cone walls at high-redshifted and

Figure 13. Simulated channel maps for the hollow cone with the radial outflow model of Das et al. (2005). The orientation and velocity bins are as for Fig. 5.

Another significant difference between the model and the near-infrared PV data is that the model predicts that pseudo-slits offset from the nucleus will show no emission near the slit centre – Fig. 12. This is the equatorial region away from the nucleus and between the two oppositely directed cone ‘lobes’. Most of the actual emission at off-nucleus slit positions arises in this region that is excluded by the model (cf. Fig. 11). There is also emission at zero velocity – mainly observed in the [S II] PV diagram which is not included in the model.

Finally, the model predicts that the channel maps should show ridges of emission perpendicular to the cone axis at high positive and negative velocities (see Fig. 13). This morphology arises because outflowing material in the hollow cone essentially emits from an annular region perpendicular to the cone axis – convolved with other orientation factors. In contrast, the channel maps in Figs 5 and 6 show that the highest velocity emission is confined to positions close to the cone axis and is possibly extended along the cone axis towards the nucleus.

Figure 14. Simulated position–velocity diagrams for the hollow cone with the radial outflow model of Das et al. (2005) modified to include only the hemisphere of the cone with lowest inclination to the plane of the sky. The outflowing gas emission is shown in blue, an EW radio-jet component is shown in red and an arbitrary galactic disc component is shown in green. The orientation and pseudo-slit geometry are as for Fig. 10.
high-blueshifted velocities while only a single clump near the cone axis is actually seen in the data.

5.4.3 Constant velocity model

Finally, we have considered a truncated hollow conical outflow at a constant velocity of 600 km s\(^{-1}\), as we could not see acceleration or deceleration in our data. As in the previous model, we add the radio jet and galactic disc component. The resulting PV diagrams are shown in Fig. 16.

This model reproduces better the constant velocity sequence at \(-250\) km s\(^{-1}\) for \([\text{S}\,\text{III}]\) (Fig. 10) along the slit passing through the nucleus and the ones with negative offsets than the previous models. The disc component at zero velocity reproduces emission observed at the nucleus and along PA = 60° (positive position in the panels of Fig. 10) and PA = 150° (to the left in Fig. 10), as well as less extended emission along PA = 240° (negative positions in Fig. 10) and PA = 330° (to the right in Fig. 10). The high-velocity sequences predicted by the models – although not conspicuous in the linear PV diagrams of \([\text{S}\,\text{III}]\) (bottom panel of Fig. 10) – are observable in the log PV diagrams (upper panel of Fig. 10), due to its faint emission. These high-velocity sequences are due to the front wall of the approaching cone and far wall of the receding cone.

We point out that this short high-velocity sequence as predicted by the constant velocity model seems to be adequate to reproduce also the high-velocity gas observed in \([\text{O}\,\text{III}]\) (fig. 2 of Das et al. 2005).

Nevertheless, this model did not improve the fit for pseudo-slits offset by more than 0.4 arcsec from the nucleus, which still do not show emission near the slit centre in the model. In addition, these pseudo-slits show velocity sequences that decrease with increasing distance from the nucleus. In order to improve the fit, new geometries should be considered, for example a flow that is not conical but in the form of a bowl as observed in planetary nebulae and in recent NIFS observations of NGC 1068 (McGregor et al., in preparation).

Simulated channel maps are shown in Fig. 17. These maps are an improvement relative to the previous model for velocity channels between \([-300\) and \(+300\) km s\(^{-1}\)], but show double structures for velocities between 300 and 500 km s\(^{-1}\), which are not seen in the data. For the highest velocities, a small triangular structure is seen, while the data show only clumps near the cone axis. This discrepancy can also be attributed to possible deviations from a bi-conical geometry and to very weak emission from the wall of the bi-cone that is most inclined.

5.4.4 Integrated intensity

The modelled integrated emission-line map is similar for the three models discussed above. We show in Fig. 18 the map obtained for the modified Das et al. (2005) model. A comparison with Fig. 19 shows that it provides a reasonable reproduction of the data, taking
with radial velocities of up to 1400 km s\(^{-1}\). The high-velocity gas is typically observed in the region attributed to the highest radial outflow velocities in the gradual acceleration model. Many of these knots are linked kinematically to more massive and slower moving clumps located closer to the nucleus. Cecil et al. (2002) identify these knots as ablation flows from disintegrating molecular clouds that are being photoionized and radiatively accelerated by the AGN.

Hutchings et al. (1999) detected faint, high-velocity \([\text{OIII}]\) emission with velocities of up to 1400 km s\(^{-1}\) in STIS slitless spectra of NGC 4151. The high-velocity emission was shown to arise in high-excitation ionized gas and has velocity dispersions in excess of 3200 km s\(^{-1}\) that are being photoionized and radiatively accelerated by the AGN. Hutchings et al. (1999) detected faint, high-velocity \([\text{OIII}]\) emission with velocities of up to 1400 km s\(^{-1}\) in STIS slitless spectra of NGC 4151. The high-velocity emission was shown to arise in high-excitation ionized gas and has velocity dispersions in excess of 3200 km s\(^{-1}\) that are being photoionized and radiatively accelerated by the AGN.

5.4.5 The origin of the highest velocity gas seen in \([\text{OIII}]\)

Cecil et al. (2002) identified blueshifted \([\text{OIII}]\) emission with velocities of up to 3200 km s\(^{-1}\) in the NGC 1068 NLR at densities of \(10^7\) cm\(^{-3}\) and are accelerated much closer to the AGN. This is consistent with the low surface brightness of the high-velocity, low-density emission in [S\(\text{III}\)] and with the prominence of near-infrared emission formed on the sides of the outflow closer to high-density regions. In contrast, the higher ionization potential of \([\text{OIII}]\) (54.9 eV compared to 35.1 eV for [S\(\text{III}\)] and 47.2 eV for [S\(\text{IV}\)]) means that [O\(\text{III}\)] survives better in highly excited regions. The lower ionization potential of [S\(\text{III}\)] makes it more difficult to detect a low-density ablation flow in [S\(\text{III}\)] emission than in [O\(\text{III}\)] emission. This combined with the lower Strehl ratio and consequent poorer image quality achieved by adaptive optics systems at short near-infrared wavelengths probably account for our inability to detect more high-velocity gas in NGC 4151.

There is little evidence in our near-infrared data for the gradual acceleration followed by gradual deceleration proposed by Das et al. (2005) based on \([\text{OIII}]\) kinematics. No viable physical mechanism has been identified for such a gradual acceleration. A possible explanation is that the high-velocity \([\text{OIII}]\) emission does not represent the bulk motion of the outflow. Rather, this could be low-density material ablated from NLR clouds that we observe outflowing at \(\approx 250\) km s\(^{-1}\) and are accelerated much closer to the AGN. This is consistent with the low surface brightness of the high-velocity, low-density emission in [S\(\text{III}\)] and with the prominence of near-infrared emission formed on the sides of the outflow closer to high-density gas in the galactic disc.

6 FEEDING VERSUS FEEDBACK

While the kinematics of the [S\(\text{III}\)], H\(_{\text{e}}\), H\(_{\text{i}}\) and \([\text{FeII}]\) emitting gas is dominated by outflows along the bi-cone, the H\(_{\text{2}}\) radial velocity field in Fig. 8 is dominated by velocities close to zero around the

![Image](http://mnras.oxfordjournals.org/)
galaxy minor axis. Although the velocity range is small, it can be observed that, from the blueshifted to the redshifted channels, the flux distribution moves around the minor axis of the galaxy, from the SW to the NE, as expected for gas rotating in the galactic plane. Although we see a kinematic component at systemic velocity also in the ionized gas, we do not see the outflow component in H\textsubscript{2}. The velocity dispersion in the H\textsubscript{2} gas is also the smallest among the emission-line profiles.

Distinct kinematics for the H\textsubscript{2} emitting gas relative to the emission lines of ionized gas has also been observed in previous studies of other objects (Storchi-Bergmann et al. 1999; Rodríguez-Ardila, Riffel & Pastoriza 2005; Riffel et al. 2006, 2009a). The H\textsubscript{2} emission lines usually have small velocity dispersions and their kinematics seem to be dominated by rotation in the galactic plane, while the other emission lines have larger velocity dispersions and other velocity components besides rotation, as observed also in NGC 4151. In Paper I we have argued that the flux distributions, physical properties and location suggest that the H\textsubscript{2} emission gas traces the AGN feeding, while the ionized gas traces its feedback. Although we do not see the H\textsubscript{2} emitting gas actually flowing down into the nucleus, it does present a distinct kinematic signature relative to the ionized gas. The inflow may be occurring further in, in non-emitting colder molecular gas. The hot molecular gas is estimated to be a fraction of only \(10^{-2}−10^{-5}\) of the total mass of molecular gas (Dale et al. 2005) in AGN. In the case of NGC 4151, for which we obtained a mass of hot H\textsubscript{2} of \(\approx 240 \, M_\odot\) (Paper I), we can thus estimate a total molecular gas mass of \(\approx 10^8 \, M_\odot\). Such a large molecular gas reservoir around the nucleus of active galaxies is supported by radio observations of the central region of active galaxies in general by, for example, the ‘NUGA’ group, which reports molecular gas masses in the range of \(10^7−10^8 \, M_\odot\) in the inner few hundred parsecs of active galaxies (e.g. García-Burillo et al. 2005; Boone et al. 2007; Krips et al. 2007). If such a reservoir of molecular gas has accumulated by a flow that was the trigger of the present nuclear activity, it can be concluded that a steady flow would have to bring gas inwards at a rate in the range of \(0.1−10 \, M_\odot\, \text{yr}^{-1}\). In NGC 4151, Mundell & Shone (1999) have measured inflows in radio observations of H\textsubscript{i} that occur along narrow channels interpreted as shocks along the leading edges of the large scale bar (at PA = 130°). These inflows seem to end at the inner part of the bar in the nuclear region. The orientation of the flow is approximately perpendicular to the ‘arcs’ seen in the H\textsubscript{2} flux distribution – see Fig. 8 – and one possibility is that the radio observations are tracing the gas inflows that accumulate in the nuclear region and contribute to build up the molecular gas, part of which we observe due to excitation of the H\textsubscript{2} molecule by X-rays emitted by the nucleus.

The large amounts of molecular gas observed around the nuclei of active galaxies can only lead to the conclusion that inflows must be occurring (García-Burillo et al. 2005). Nevertheless, the actual kinematic observation of inflowing gas in active galaxies is difficult to obtain. This is due to the fact that the emission of the cold, inflowing gas is much weaker than the emission of the hotter, outflowing gas. In Fathi et al. (2006) and Storchi-Bergmann et al. (2007), we were successful in mapping the inflow in low-excitation ionized gas because the targets were low-activity AGN – the low-ionization nuclear emission-line regions (LINERs) NGC 1097 and NGC 6951 – for which the nuclear radiation and outflows are much weaker than in Seyfert galaxies, thus allowing the observation of inflows in the disc in ionized gas. We are probably seeing just the ionized ‘skin’ of a flow of cold gas on its way to feed the AGN. We were also successful in mapping an inflow observed in hot molecular gas in the galaxy NGC 4051 (Riffel et al. 2008). In this latter case, the X-ray emission of the AGN may have worked as a flash-light which ‘illuminated’ the inflowing molecular gas. We obtained a mass inflow rate of \(4 \times 10^{-5} \, M_\odot\, \text{yr}^{-1}\). If we use the same ratio of hot to total molecular gas as above, the inflow rate becomes of the order of a few \(M_\odot\, \text{yr}^{-1}\). Another recent case of inflow seen in molecular gas was reported by Sánchez et al. (2009), using near-IR IFU observations of NGC 1068 obtained with Spectrograph for Integral Field Observations in the Near-Infrared (SINFONI) at the Very Large Telescope of the European Southern Observatory.

The feedback from the AGN – in the form of the mass outflow rate along the NLR and its kinetic power – can be calculated using the ionized-gas luminosity and geometry of the outflow through the expression

\[
M_{\text{H}\text{II}} = m_p N_{\text{H}\text{II}} v f A, \tag{1}
\]

where \(m_p\) is the mass of the proton, \(N_{\text{H}\text{II}}\) is the ionized-gas density, \(v\) is the outflow velocity, \(f\) is the gas filling factor and \(A\) is the cross-section area of the outflow. The filling factor was estimated from

\[
L_{\text{Br} \gamma} = j_{\text{Br} \gamma} V f, \tag{2}
\]

where \(L_{\text{Br} \gamma}\) is the Br\textsubscript{\gamma} luminosity emitted by a volume \(V\) and \(j_{\text{Br} \gamma} = 6.94 \times 10^{-22} \, \text{erg cm}^{-2} \, \text{s}^{-1}\) for a temperature \(T = 10000 \, \text{K}\) and gas density \(N_{\text{H}\text{II}} = N_e = 500 \, \text{cm}^{-3}\) (Osterbrok 1989).\(^2\)

The volume \(V\) was calculated assuming the geometry proposed by Das et al. (2005) and used in the modelling described in the previous section, namely a hollow bi-cone with a height of 130 pc for each cone (corresponding to 2 arcsec) and inner and outer opening angles of 15° and 33°, respectively. We obtained \(V = 2.88 \times 10^{40} \, \text{cm}^{-3}\). The Br\textsubscript{\gamma} luminosity was obtained from Paper I. We have further divided this by a factor of 2, because part of the ionized-gas emission comes from galactic disc gas that is not outflowing (see the previous section). We estimate from the channel maps that approximately half of the total ionized-gas luminosity arises in this galactic disc gas. Substituting these estimates in the above expression, we obtain a filling factor value of \(f = 0.11\). Filling factor values reported in the literature are usually smaller, but they usually consider an isotropic (spherical) outflow. Assuming an isotropic outflow instead of a bi-conical one, we obtain \(f = 0.025\) which is similar to the typical values in the literature.

The cross-section area \(A\) of the hollow cone was calculated at a distance of 65 pc (1 arcsec) from the cone apex for the hollow cone geometry and resulted in \(A = 5 \times 10^{26} \, \text{cm}^2\). Adopting the velocity \(v = 600 \, \text{km s}^{-1}\) for the outflow (which is the one assumed for the constant velocity outflow model), \(N_{\text{H}\text{II}} = 500 \, \text{cm}^{-3}\), \(f = 0.11\), we finally obtain a mass outflow rate of \(M_{\text{H}\text{II}} \approx 1.2 \, M_\odot\, \text{yr}^{-1}\) in each cone. This value is of the order of the mass outflow rates reported for the NLR of active galaxies in neutral and ionized gas (Veilleux, Cecil & Bland-Hawthorn 2005; Holt et al. 2006) and approximately six times larger than the mass outflow rate estimated by Crenshaw & Kraemer (2007) from UV absorbers in the spectra.

The mass outflow rate can be compared with the accretion rate to feed the supermassive black hole. The accretion rate can be estimated from

\[
\dot{m} = \frac{L_{\text{bol}}}{c^2 \eta}, \tag{3}
\]

where \(c\) is the speed of light and the bolometric luminosity is \(L_{\text{bol}} = 7.3 \times 10^{43} \, \text{erg s}^{-1}\) (Kaspi et al. 2005), which is 0.012 times the mass of the black hole.

\(^2\) We have tried a lower density of \(100 \, \text{cm}^{-3}\) as in Paper I but got as a result \(f > 1\), which is unphysical, supporting a higher average gas density.
Eddington luminosity for a black hole mass of $4.5 \times 10^7 \, M_\odot$ (Bentz et al. 2006; Onken et al. 2007). For this Eddington ratio we adopt an efficiency factor for the conversion of rest mass energy into radiation of $\eta = 0.1$, a typical value for an optically thin geometrically thick accretion disc (Frank, King & Raine 2002). The result is $\dot{m} = 1.3 \times 10^{-2} \, M_\odot \, \text{yr}^{-1}$, which is two orders of magnitude smaller than the mass outflow rate, indicating that the origin of the outflowing gas is not the AGN but could be surrounding gas from the galaxy ISM accelerated by a nuclear outflow, as discussed in the previous section.

Our data also allow us to estimate the kinetic power of the outflow, including both the radial and turbulent components of the gas motion. Assuming that the velocity dispersion of the $\text{H}\alpha$ emitting gas is due to turbulence, the kinetic power can be estimated as

$$\dot{E} \approx \frac{M_{\text{HH}}}{2} \left( v^2 + \sigma^2 \right). \quad (4)$$

From Fig. 4 we obtain $\sigma \approx 150 \, \text{km s}^{-1}$, and adopting as above, $v = 600 \, \text{km s}^{-1}$ and using $M_{\text{HH}} \approx 2.4 \, M_\odot \, \text{yr}^{-1}$ (considering the outflows in both cones), we obtain $\dot{E} \approx 2.4 \times 10^{41} \, \text{erg s}^{-1}$, which is $\approx 0.003 \times L_{\text{bol}}$. Thus, from the power that can be extracted from the accretion rate of $\dot{m} = 1.3 \times 10^{-2} \, M_\odot \, \text{yr}^{-1}$, $\approx 0.3$ per cent is transformed in kinetic power in the NLR outflows. We note that this fraction is of the order of the AGN feedback derived in simulations for co-evolution of black holes and galaxies (0.5 per cent), in order to match the $M-\sigma$ relation (Di Matteo, Springel & Hernquist 2005). This kinetic power is somewhat larger than those we have recently derived for a sample of six nearby Seyfert galaxies showing NLR outflows (Barbosa et al. 2009), which are in the range $10^{-5} \leq \dot{E}/L_{\text{bol}} \leq 10^{-4}$.

In order to gauge the impact that the above kinetic power may have in the galaxy, we estimate the total kinetic energy released if the outflow as now observed lasts for at least $10^7 \, \text{yr}$ (as an estimated duration for the activity phase of the galaxy) to be $7.6 \times 10^{45} \, \text{erg}$. This energy can then be equated to the binding energy of the gas mass that could be pushed away from the central region of the galaxy (following the reasoning in Holt et al. 2006) $E_{\text{bind}} \approx G M_{\text{gas}} M_{\text{total}}/R_{\text{gas}}$.

For $E_{\text{bind}} = 7.6 \times 10^{45} \, \text{erg}$, $M_{\text{total}} = 4 \times 10^9 \, M_\odot$ (estimated from the galaxy absolute magnitude) and $R_{\text{gas}} \approx 500 \, \text{pc}$ (just beyond the observed outflow), we obtain $M_{\text{gas}} \approx 10^7 \, M_\odot$, which is $\approx 5$ times the mass which outflows through the NLR in $10^7 \, \text{yr}$. It is interesting to note that this mass is of the order of the estimated molecular gas mass present in the nuclear region of NGC 4151, as discussed above, being also the typical value observed in the nuclear region of active galaxies in general (Garcia-Burillo et al. 2005; Boone et al. 2007). Thus, it appears that in the case of NGC 4151 the molecular gas reservoir that is needed to trigger the nuclear activity may be blown away (by the NLR outflow) by the end of the activity cycle.

7 CONCLUSIONS

We have measured the kinematics of the ionized and molecular gas surrounding the nucleus of NGC 4151 using integral-field spectroscopy obtained with the NIFS instrument at the Gemini North telescope. The main results of this paper are as follows.

(i) The ionized-gas kinematics are dominated by three velocity components: (1) extended emission at systemic velocity observed in a circular region around the nucleus, (2) a component outflowing along the bi-cone ($PA = 60^\circ$) and (3) another component due to the interaction of the radio jet with the galactic disc.

(ii) Regarding the extended emission at systemic velocity, the origin of this component is gas from the galactic plane ionized by the AGN up to at least 1 arcsec (65 pc) from the nucleus, revealing that there is escape of ionizing radiation even along the equatorial plane of the bi-cone.

(iii) Regarding the outflowing component, channel maps extracted along the emission-line profiles show high-velocity gas all the way from the nucleus to the border of the emitting region. This seems to contradict previous studies showing acceleration along the NLR. Our data suggest that the NLR clouds are accelerated very close to the nucleus (within $\approx 10 \, \text{pc}$), after which the flow moves at essentially constant velocity.

(iv) We do not detect near-infrared counterparts to the highest velocity $[\text{O} \text{iii}]$ emission seen by previous authors. It may originate in very low-density gas, which could be ablated material flowing off NLR clouds. This emission would not be characteristic of the bulk of the NLR mass.

(v) The origin of the bulk of NLR mass seems to be entrained gas from the galactic plane. This interpretation is supported by the large mass-outflow rate in ionized gas of $\approx 1 \, M_\odot \, \text{yr}^{-1}$ obtained for the outflowing component in each cone, which is $\approx 100$ times the nuclear mass accretion rate.

(vi) The estimated kinetic power of the outflow is $\approx 2.4 \times 10^{44} \, \text{erg s}^{-1}$, which is $\approx 0.3 \, \text{per cent of } L_{\text{bol}}$, and is $\approx 10$ times larger than values obtained previously by our group for other nearby Seyfert galaxies.

(vii) Regarding the third kinematic component, our data clearly show the interaction of the radio jet with ambient gas at systemic velocity. This has not been seen previously and indicates that the jet is launched close to the plane of the galaxy, pushing the gas encountered on its way.

(viii) Molecular hydrogen emission arises in extended regions along the axis of the galaxy’s stellar bar, avoiding the region of the bi-cone. The $\text{H}_2$ velocities are close to systemic with a small rotation component, supporting an origin in the galactic plane. The emitting molecular gas is probably just the ‘hot skin’ of a larger reservoir that may have been built up by the previously observed $\text{H}\alpha$ inflow along the bar of the galaxy, and is probably the source of the AGN feeding.

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