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Integral field spectroscopy of the circum-nuclear region of the radio Galaxy Pictor A

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ABSTRACT

We present optical integral field spectroscopy of the inner 2.5 × 3.4 kpc2 of the broad-line radio galaxy Pictor A, at a spatial resolution of ≈400 pc. Line emission is observed over the whole field of view, being strongest at the nucleus and in an elongated linear feature (ELF) crossing the nucleus from the south-west to the north-east along PA ≈70°. Although the broad double-peaked Hα line and the [O i]6300/Hα and [S ii]6717+31/Hα ratios are typical of active galactic nuclei (AGNs), the [N ii]6584/Hα ratio (0.15–0.25) is unusually low. We suggest that this is due to the unusually low metallicity of the gas. Centroid velocity maps show mostly blueshifts to the south and redshifts to the north of the nucleus, but the velocity field is not well fitted by a rotation model. Velocity dispersions are low (<100 km s−1) along the ELF, ruling out a jet–cloud interaction as the origin of this structure. The ELF shows both blueshifts and redshifts in channel maps, suggesting that it is close to the plane of the sky. The ELF is evidently photoionized by the AGN, but its kinematics and inferred low metallicity suggest that this structure may have originated in a past merger event with another galaxy. We suggest that the gas acquired in this interaction may be feeding the ELF.

Key words: galaxies: active – galaxies: individual: Pictor A – galaxies: jets – galaxies: nuclei

1 INTRODUCTION

Nuclear activity in radio galaxies, via ejection of radio plasma, powered by accretion on to their central engines, is known to influence the conditions of the surrounding interstellar medium (ISM), affecting its excitation and ionization. This has been observed in several galaxies, on small and large scales (Nesvadba et al. 2009; Tremblay et al. 2009; Rosario et al. 2010; Couto et al. 2013; Reynolds & Feinstein 2013; Santoro et al. 2015). Theoretical studies are in agreement with this scenario, suggesting that the radio activity influences the energetics and thermodynamics of the hot, space-filling medium in these hosts (Reynolds, Heinz & Begelman 2002; Fragile et al. 2004; Wagner & Bicknell 2011). Radio jet interactions with circum-nuclear gas can generate shock induced ionization, in addition to possible photoionization from the active galactic nucleus (AGN; Baum & Heckman 1989; Best, Röttgering & Longair 2000). Such interactions can even produce massive gas outflows, with entrained gas being accelerated to high velocities (Feruglio et al. 2010; Morganti et al. 2013). The role of such AGN feedback in the evolution of these galaxies, however, is still a subject of ongoing debate. Studies have indicated that shocks resulting from jet interactions can trigger star formation (Oosterloo & Morganti 2005). On the other hand, AGN feedback may be a key factor in quenching star formation, mainly in late stages of the host galaxy’s evolution (Di Matteo, Springel & Hernquist 2005; Silverman et al. 2008). The tight correlations found between the mass of the supermassive black hole (SMBH) and the velocity dispersion (and other properties) of the bulge of the host galaxy, suggest that co-evolution with the SMBH and bulge, with AGN feedback playing a major role (Ferrarese & Merritt 2000; Gebhardt et al. 2000; Kormendy & Ho 2013). Studies of the ionized nuclear gas in radio galaxies are important to the understanding of the characteristics and effects of such interactions.

Among the objects where signatures of jet–ISM interactions can be found, Pictor A, a famous nearby (z = 0.035) radio-bright
(P_{108 MHz} = 6.7 \times 10^{26} \, \text{WHz}^{-1}) Fanaroff–Riley type II galaxy (FRII; Fanaroff & Riley 1974), is an excellent laboratory in which we can study the circum-nuclear gas emission surrounding a powerful radio jet.

For H_0 = 70.5 \, \text{km s}^{-1} \, \text{Mpc}^{-1}, the galaxy has a luminosity distance of 152.9 Mpc, and 1 arcsec corresponds to 690 pc. Its prominent double-lobed radio emission is characteristic of this class and has been extensively studied (Perley, Roser & Meisenheimer 1997; Tingay et al. 2000, 2008). The radio jet, which reaches distances >200 kpc, presents a small bend at about 180 arcsec (≈125 kpc) from the nucleus, before it reaches the western lobe. This permits different measurement criteria, introducing some uncertainty in the position angle (PA) of the kiloparsec-scale radio jet; however almost all works have reported values of PA = −75 ± 5° (Perley et al. 1997; Simkin et al. 1999; Tingay et al. 2000; Marshall et al. 2010). The X-ray jet observed by Wilson, Young & Shopbell (2001) has a width of ≈2 kpc and coincides with the radio jet. The radio and X-ray jets are located on the west side of the galaxy, with the X-ray jet being up to ≈15 times brighter than any counterjet presumably due to relativistic boosting, indicating that the west side is probably the closer side.

Pictor A is also classified as a broad-line radio galaxy (BLRG), due to its highly broadened (>10000 km s^{-1}) double-peak Balmer lines in the optical spectra (Halpern & Eracleous 1994; Lewis, Eracleous & Storchi-Bergmann 2010). Eracleous & Halpern (2003) have modelled the double-peak broad H\alpha profile as arising in the outer parts of an accretion disc, finding inclinations of \(i \approx 30°\) and \(i > 65°\) for elliptical and circular disc models, respectively. The host galaxy morphology is not clear in the optical, but previous studies indicate the presence of a disc. Lauberts (1982) classifies this object as an Sa, while Loveday (1996) found no evidence of spiral arms, classifying it as an S0. Inskip et al. (2010), using near-IR data, concluded that Pictor A’s surface brightness distribution is best modelled by a disc galaxy profile with a nuclear point source. A tidal tail was recently discovered by Gentry et al. (2015), starting 18 arcsec (12 kpc) north of Pictor A, sweeping to the west along a path about 60 kpc long. This long tail indicates the occurrence of a merger event some hundred million years ago.

In this work, we present a two-dimensional analysis of the kinematics and excitation of the gas within the inner 1.5 kiloparsec (in radius) of Pictor A. This paper is organized as follows: in Section 2, we describe the observations and data reduction; in Section 3, we present the results for the gas excitation and kinematics; in Section 4, we discuss our results; and in Section 5, we present our conclusions.

2 OBSERVATIONS AND DATA REDUCTION

Two-dimensional optical spectroscopic data were obtained at the Gemini South Telescope with the Gemini Multi-Object Spectrograph Integral Field Unit (GMOS IFU; Allington-Smith et al. 2002) on 2006 November 21, as part of the programme GS-2004B-Q-25. The observations comprise nine individual exposures of 600 s centred at \( \lambda 7766 \, \text{Å} \) with a spectral coverage from 25600 to \( \lambda 9925 \, \text{Å} \). The R400+ G5325 grating with the IFU-R mask was used. The spectral resolution is 2.4 Å at \( \lambda 7000 \, \text{Å} \) (≈103 km s^{-1}) as derived from the full width at half-maximum (FWHM) of the CuAr lamp emission lines. The angular resolution – as determined from the FWHM of the spatial profile obtained along the double-peak H\alpha broad-line profile – showed an elongation, with a value of 0.57 arcsec along the x-axis and 0.82 arcsec along the y-axis. The GMOS IFU has a rectangular field of view (FOV), of approximately 3.6 arcsec × 4.9 arcsec, corresponding to 2.5 kpc × 3.4 kpc at the galaxy. The major axis of the IFU was oriented along a PA = −20°.

The data reduction was accomplished using tasks in the GEMINI/GMOS IRAF package as well as generic IRAF\(^1\) tasks. The reduction procedure included trimming of the images, bias subtraction, flat-fielding, wavelength calibration, sky subtraction and flux calibration. A correction for telluric absorption lines was also applied, since this affected the sulfur emission lines. Also, we have corrected the data for differential atmospheric refraction (Steiner et al. 2009). Finally, we managed to improve the asymmetric point spread function by applying a Richardson–Lucy deconvolution algorithm (Richardson 1972; Lucy 1974) to the data cube. This resulted in an angular resolution of 0.43 arcsec along the x-axis and 0.56 arcsec along the y-axis (297 pc × 386 pc). A comparison of the original data cube with that resulting from the deconvolution shows that no significant spurious features were introduced. The final IFU data cube contains ≈2000 spectra, each spectrum corresponding to an angular coverage of 0.1 arcsec × 0.1 arcsec, corresponding to 69 pc × 69 pc at the galaxy. From now on, we will refer to these spatial sampling pixels in the data cube as ‘spaxels’.

3 RESULTS

Fig. 1 illustrates the IFU data and FOV. In the top-left panel, the acquisition image (\( \lambda 7060–\lambda 8500 \, \text{Å} \), filter i\_G0327) obtained for the GMOS IFU observation is displayed, covering a region of 10 arcsec × 10 arcsec. The image shows a circular flux distribution with no prominent structures. The blue line shows the major-axis position angle (PA = −25°), measured by fitting isophotes in galaxy images obtained from 2MASS and the UK 48-in Schmidt telescope (central wavelengths of 1.71 μm and 4680 Å; and image sizes of 1.3 arcmin × 1.3 arcmin and 3.0 arcmin × 3.0 arcmin, respectively). In the top-right panel, we present the H\alpha flux map obtained from the IFU spectroscopy. H\alpha emission is observed over the whole field of view, with enhanced emission observed along an elongated linear feature (ELF) crossing the nucleus and running from the north-east to the south-west (SW), along the PA ≈70°. The ELF apparently extends beyond the IFU FOV, thus more than 1.5 arcsec (≈1 kpc) to each side of the nucleus. In the bottom panels, we show IFU spectra extracted at the nucleus (position N), ≈1 arcsec north-east (position A) and ≈1.4 arcsec south of the nucleus (position B), with positions shown in the top-right panel. The extraction aperture is 0.1 arcsec × 0.1 arcsec. The position of the nucleus is defined as the peak of the continuum emission, as measured from an image integrated between 5600 and 6450 Å (top-left panel of Fig. 3). The nuclear spectrum shows the broad double-peaked H\alpha profile, as well as the narrow lines [O\textsc{i}] \( \lambda 6300, 64 \), [N\textsc{ii}] \( \lambda 6548, 84 \), H\textalpha \( \lambda 6563 \) and [S\textsc{ii}] \( \lambda \lambda 6717, 31 \). The profiles of the narrow lines show some broadening at their bases, which makes it difficult to separate them from the broad double-peaked H\alpha profile at the nucleus. All the narrow lines are also present in the extranuclear spectra, extending up to the edges of the FOV, except for the [O\textsc{i}] emission lines that are very weak close to the edge of the IFU FOV.

\(^1\) IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with the National Science Foundation.
3.1 Fitting of the emission lines

In order to obtain the integrated emission line flux distributions and gas kinematics, we have fitted the emission-line profiles with Gaussians, using an IDL\(^2\) routine adapted from the programme PROFIT (Riffel 2010). While over most of the FOV a good fit to the narrow emission lines was obtained with a single Gaussian, around the nucleus most of the narrow-line profiles presented a broad base, and two Gaussians were necessary. Henceforth, we refer to the component used to fit the broad base of the narrow-line profile that is present near the nucleus as the ‘broader component’. In addition, all emission lines ‘sit on top’ of the broad double-peaked $\text{H}\alpha$ profile in the central spaxels. Here the broad line was treated as a local continuum which was fitted using a low order polynomial. Due to the large number of free parameters in the fit, the following physically motivated constraints were imposed:

(i) different lines from the same ionic species have the same kinematic parameters. For example, the $\text{[S}\,\text{II}]\,\lambda\lambda6717,31$ emission lines have the same centroid velocity and velocity dispersion;

(ii) the $\text{[N}\,\text{II}]\,\lambda\lambda6548,84$ emission lines have the same centroid velocity and velocity dispersion as $\text{H}\alpha$;

(iii) the $\text{[N}\,\text{II}]\,\lambda6548$ flux was fixed as one-third of the $\text{[N}\,\text{II}]\,\lambda6584$ flux, in accordance with nebular physics (Osterbrock & Ferland 2006). This was also done for the $\text{[O}\,\text{I}]\,\lambda\lambda6300,64$ emission lines.

For most of the narrow emission lines, the two components fit (the narrow plus the broader component) as described above gave the best results for a region around the nucleus with a radius of the order of that of the point spread function ($\approx0.3$ arcsec). An exception is $\text{[N}\,\text{II]}$, whose lines are particularly faint in Pictor A, and whose broader component, if present at all, may be very weak or heavily blended with that of $\text{H}\alpha$. For this reason, only the narrow component was used in the $\text{[N}\,\text{II]}$ lines. We concluded that the broader component, present in the $\text{H}\alpha$, $\text{[O}\,\text{I]}$ and $\text{[S}\,\text{II]}$ emission lines is unresolved in our observations. Outside this region, a single narrow component has been used to fit the lines.

Examples of the fits applied to the narrow emission lines of the nuclear and an extranuclear region $\approx1.2$ arcsec west from the nucleus can be seen in Fig. 2. The broader component of $\text{H}\alpha$ is stronger than in other emission lines, and is certainly blended with a small contribution from the corresponding component of the $\text{[N}\,\text{II]}$.

\(^2\)Interactive Data Language, http://ittvis.com/idl
lines, which may result in a small overestimation of the width and amplitude of the broader Hα component.

We used Monte Carlo simulations to estimate the uncertainties on the parameters recovered from the line fits. For each spaxel, we constructed 100 realizations of the spectrum by adding Gaussian noise with amplitude comparable to the noise measured in the original spectrum.

For each realization, Gaussian fits were performed for each emission line. The gaseous mean emission-line integrated flux, centroid velocity and velocity dispersion were then obtained for each emission line, while their respective uncertainties were calculated from the root mean square deviations. The velocity dispersion ($\sigma_v$) values were corrected for the instrumental broadening.

In order to assess the quality and reliability of the fits, we calculated values of the equivalent width (EW), computed for each line in each spaxel, using the mean fit parameters. Inspecting the results for the whole FOV, we reached the conclusion that we could only trust the parameters derived for lines with $\text{EW} \geq 4.5$ Å. Regions with smaller values of $\text{EW}$ for each line were thus masked out from the corresponding maps.

The uncertainties due to the emission-line fitting estimated using the Monte Carlo simulations are small throughout the FOV. Expressing the flux uncertainty, $\epsilon_F$, as a fraction of the integrated flux, $F$, we find that the Hα, [N II] and [S II] flux maps show typical values $\epsilon_F/F \approx 0.05$ in the nucleus and reaching up to $\epsilon_F/F \approx 0.1–0.15$ closer to the border of the FOV. The [O I] emission lines present higher uncertainty values with $\epsilon_F/F \approx 0.1$ in the nucleus and $\epsilon_F/F \approx 0.3$ closer to the border of the mask constructed using the EW threshold. The uncertainties of the centroid velocity and velocity dispersion are similar for all emission-lines and present typical values of $\epsilon_v \approx \epsilon_\sigma \approx 20\text{ km s}^{-1}$ closer to the border of the masked-out regions.

3.2 Emission-line flux distributions

Flux maps were obtained for the emission lines identified in the spectra of Fig. 1, by integrating the flux in the fitted Gaussians and subtracting the local continuum. They are displayed in Fig. 3. In order to highlight the weaker structures, we use a flux logarithmic scale for the maps presented. The top-left panel shows a continuum map integrated between $\lambda 5600$ and $\lambda 6450$, showing almost no structure except the nucleus. Two flux dips are noticeable north and south of the nucleus, which are artefacts of the deconvolution procedure. However, the difference in flux between the dips and the nearby regions corresponds to less than 1 per cent of the peak of the continuum. These features are only noticeable due to the use of a logarithmic scale for these images. We estimated that the flux difference corresponding to these deconvolution artefacts corresponds to less than 0.2 per cent of the peak emission in the Hα flux maps. The other top panels show the flux
distribution of the broader component, centred at the nucleus, that we have concluded is unresolved. The bottom panels show the flux distributions in the narrow component. These display emission in the ELF, crossing the nucleus and running from the north-east to the south-west in PA $\approx 70^\circ$. This structure appears to extend beyond the limits of our FOV (at $\approx 1.25$ kpc) along this PA. Blue solid lines delimit the range of PAs of the radio jet as reported in the literature (PA $= -75 \pm 5^\circ$).

3.3 Emission-line ratio maps

Fig. 4 displays line ratio maps obtained from the emission-line narrow component flux distributions. The top-left panel shows the [N\textsc{ii}]6584/H\textalpha ratio map, which indicates remarkably low values around 0.3 essentially everywhere, with slightly smaller ratios ($<0.2$) at the nucleus and in two compact regions west and north of the nucleus. The [S\textsc{ii}]6717/6731 line ratio is displayed in the right panel, with values of $\approx 1.3$ characteristic of most of the emission line region. Higher values, of $\approx 1.5$ (at or near the low-density limit), are seen along the ELF, while smaller values, of $\approx 1$, are seen south of it. The bottom-left panel displays the [O\textsc{i}]6300/H\textalpha ratio, which is highest ($\geq 0.3$) within $\approx 0.3$ arcsec of the nucleus and decreases outwards along the ELF. The bottom-right panel shows the [S\textsc{ii}]6717+31/H\textalpha ratio, for which the smallest values are found in the nucleus ($\approx 0.25$); it then increases with distance from the nucleus, reaching its highest value ($\approx 0.8$ arcsec) south of the nucleus. A region of low values ($\approx 0.3$) is also noticeable $\approx 1$ arcsec west of the nucleus.

Typical uncertainties are of $\approx 10$ per cent of the measured value in the regions close to the nucleus, reaching higher values in the unmasked regions closer to the border of the FOV ($\approx 20$ per cent). The highest unmasked uncertainty values are observed in the regions more distant from the nucleus in the [O\textsc{i}]6300/H\textalpha ratio map, but are smaller than 30 per cent of the ratio value. These uncertainty values were obtained by propagating the flux uncertainties measured in each emission line, as explained in Section 3.1.

3.4 Gas kinematics

3.4.1 Channel maps

We have mapped the gas kinematics using channel maps. In Fig. 5, we display a sequence of these maps extracted within velocity bins of $32$ km s$^{-1}$ (corresponding to one spectral pixel) along the H\textalpha emission-line profile. The channel maps reveal blueshifted emission mainly to the south-south-east of the nucleus and redshifted emission mainly to the north-north-west (N-NW), as observed also in the centroid velocity maps (Section 3.4.2). However, the most prominent structure is the ELF, dominating the channel maps in the range $v \approx -130$ to $180$ km s$^{-1}$.

3.4.2 Centroid velocities and velocity dispersions

Fig. 6 shows the centroid velocity map (left-hand panel) and the velocity dispersion map (right-hand panel) for the narrow component of the H\textalpha emission line. The heliocentric systemic velocity subtracted from the gaseous centroid velocities is $v_{\text{sys}} = 10526$ km s$^{-1}$. This value was obtained from the fit of a rotation model to the centroid velocity map of H\textalpha, as explained in Section 4.2, and is in agreement with the systemic velocity from Lauberts & Valenti (1989) ($v_{\text{sys}} = 10510 \pm 120$ km s$^{-1}$), for example. The measured H\textalpha peak velocity (integrated through the whole FOV), $v_{\text{pH\alpha}} = 10522 \pm 16$ km s$^{-1}$, also matches the systemic velocity. The other emission lines present similar kinematical distributions, thus are not shown here.
The centroid velocity map presents blueshifts to the south, with negative velocity values still observed towards the east of the nucleus but decreasing there. Redshifts are found to the north, with positive velocity values still observed towards the west of the nucleus but also decreasing there. A region beyond 2 arcsec north-north-west (N-NW) of the nucleus, at the upper border of the map, displays blueshifted velocities beyond the region showing redshifts. We have inspected the fits in this region in order to verify if these blueshifts could be a result of low S/N ratio data, but the Hα line is still very strong in this region, with EW ≥ 4.5 Å.

The mean centroid velocity and velocity dispersion for the broader components of the narrow lines are listed in Table 1, where the centroid velocity value is relative to the systemic velocity.

Although the velocity dispersion distributions are very similar between the emission lines, Hα exhibits higher values than the other lines. The highest velocity dispersions (σ ≈ 200 km s$^{-1}$ for Hα; ≈100 km s$^{-1}$ for the other emission lines) of the narrow components are observed at the nucleus. High Hα velocity dispersion values (≈100 km s$^{-1}$) are also observed along the N-NW border of the map, where blueshifts are found in the centroid velocity maps. Lower values (σ < 50 km s$^{-1}$) are observed elsewhere, mainly along the ELF. The broader components show different σ values for each emission line, as can be seen in Table 1. The velocity dispersion measured in the broader component of Hα is also larger than those in the other emission lines. As we could not fit this broader component to the [NII] emission lines, some contribution from these lines may have been included in Hα, as discussed above. Assuming, for example, that the broader component in the [NII] lines could be as strong relative to the narrow components as in the [SII] lines, the broader Hα would be overestimated by 7.8 ± 4.5 per cent in flux. Also, one must keep in mind that the double-peaked broad Hα emission may contribute somewhat to the component we identify as the ‘broader’ narrow-line component.

Also, one must keep in mind that the broad Hα double-peaked component may contribute somewhat to the component we label as broader narrow-line component.
Gas excitation and kinematics in Pictor A

4 DISCUSSION AND INTERPRETATION

4.1 Flux distributions

The narrow components of all the emission lines shown in Fig. 3 present similar flux distributions dominated by the ELF that extends from the nucleus to the W-SW and E-NE borders of the FOV (≈1.7 arcsec ≈1.2 kpc). This structure is oriented along a direction close to but not aligned with that of the radio jet axis reported in the literature. The emission seems to extend beyond the limits of our FOV at lower flux levels. We note that the surface brightness from the ELF is ∼30 times lower than the nuclear emission, when considering just the narrow component. The broader line components originate from a spatially unresolved region characterized by a high-velocity dispersion probably due to complex kinematics that could include outflows from the AGN. Fainter emission extends south-east and north-west of the ELF, covering the entire FOV in Hα.

4.1.1 Gas excitation

Fig. 7 displays the line ratios derived from the narrow components of the emission lines plotted in the Baldwin–Phillips–Terlevich (BPT) diagrams (Baldwin, Phillips & Terlevich 1981). Only the mean value for the whole FOV is plotted for each line ratio, with its standard deviation being represented by the error bars. As our spectral coverage does not include the Hβ and [O iii] λ5007 emission lines, we used the ratio values reported by Simkin et al. (1999, diamonds) and Filippenko (1985, triangles). Simkin et al. (1999) report values of log ([O iii]/Hβ) ranging from 0.46 to 0.56, measured along two slits oriented at PAs 102° and 128°, which begin at the nucleus and end at 2.2 arcsec W of the nucleus. Filippenko (1985), using an integrated spectrum (aperture 2 arcsec × 4 arcsec), reports a much smaller ratio of ∼0.07. The [N ii]6584/Hα ratio values (left-hand panel) are quite small and are typical of H ii regions. As shown in Fig. 7, the
Figure 6. Centroid velocity (left-hand panel) and velocity dispersion (right-hand panel) map of the narrow component of the Hα emission line. Units are km s$^{-1}$.

Table 1. Nuclear broader components of the narrow lines.

| Emission line | $\bar{v}$ (km s$^{-1}$) | $\bar{\sigma}$ (km s$^{-1}$) |
|---------------|-------------------------|-----------------------------|
| [O i] 6300    | 44.0 ± 3.9              | 488.0 ± 3.9                 |
| Hα            | 10.6 ± 2.3              | 833.2 ± 7.6                 |
| [S ii] 6717   | -17.2 ± 2.5             | 237.3 ± 3.9                 |

[O i] 6584/Hα ratio deviation is small ($\sigma_\text{ratio} = 0.04$, smaller than symbol size).

The second BPT diagram (central panel), involving [S ii]/Hα, shows line ratio values in the border between H II regions and AGNs when the [O iii]/Hβ is taken from Filippenko (1985), but typical of Seyferts for the Simkin et al. (1999) value of [O iii]/Hβ. On the other hand, [O i] 6300/Hα values are typical of low-ionization nuclear emission-line regions, independently of the two previous works, and this may indicate the presence of shocks or dilute AGN radiation. The weakness of [N ii] and [S ii] emission lines when compared to Hα is noticeable when inspecting the spectra (see for example, Fig. 1). This was also noted by Simkin et al. (1999), who report line ratios similar to the ones we derive. These authors mention that gas clouds in sources associated with radio jets are reported to present low [N ii] 6584/Hα ratios (Clark et al. 1997; Villar-Martín et al. 1998). However, the case of Pictor A seems extreme, since it displays even lower [N ii] 6584/Hα ratios than the objects discussed in these works. Even though the [N ii] 6584/Hα ratio is typical of H II regions, we do not find any other indication of the presence of a young stellar population either in our spectra or in the previously published data (Filippenko 1985; Halpern & Eracleous 1994).

We have estimated the Oxygen abundance (O/H) for the emitting gas in Pictor A using the relations of Storchi-Bergmann et al. (1998). Adopting the [O iii]/Hβ values from Simkin et al. (1999) and Filippenko (1985) we obtain an average $12 + \log \frac{O}{H} = 8.39 \pm 0.02$ over the whole FOV. This value is quite low, considering that the narrow-line region of active galaxies usually have metallicities...
of 2–3 times the solar value (Storchi-Bergmann & Pastoriza 1989; Tremonti et al. 2004; Groves et al. 2006). A similar low abundance is implied by the relation between [N II]/Hα and metallicity presented by Kewley et al. (2013). An oxygen abundance of $12 + \log (O/H) = 8.39$ corresponds to $\approx -0.9 < \log ([N \text{ II}]/H\alpha) < -1.5$, according to the models. One possibility is that the sub-solar metallicity observed in the circum-nuclear region of Pictor A may be a consequence of the merger event related to the tidal tail reported by Gentry et al. (2015), in which a low-metallicity gas-rich galaxy was accreted, leading to an accumulation of low-metallicity gas in the region covered by our FOV. It has been argued that mergers are more common in radio galaxies than in their quiescent counterparts (Ramos Almeida et al. 2011), and we may be observing the outcome of such an event. The lower [N II]/Hα ratio values (left-upper panel of Fig. 4), may be tracing regions where this low-metallicity gas is most concentrated.

4.1.2 Electron density

The [S II] ratio map (top-right panel in Fig. 4) was used to derive the electron density map (Osterbrock & Ferland 2006), shown in the left-hand panel of Fig. 8. In the right-hand panel, we display the uncertainty map of the electron density, propagated from the flux uncertainties measured using the Monte Carlo iterations, in per cent scale. The temperature used to derive the electron density is 10 000 K. The average gas density calculated over the entire IFU FOV is $n_e = 126_{-36}^{+59} \text{ cm}^{-3}$. There are significant ($>3\sigma$) variations in the [S II]6731/6717 ratio over the FOV, implying corresponding variations in density.

The highest density values ($>700 \text{ cm}^{-3}$) are found in a region $\approx 1.8$ arcsec (1.2 kpc) south of the nucleus. The lowest electron densities ($<100 \text{ cm}^{-3}$) are observed to the north-east and south-west of the nucleus along the ELF. High [S II] line ratio values are observed in this region, and in some pixels of the map the ratios are higher than that corresponding to the low-density limit of the [S II] line ratio. In these pixels we fixed the density to a value of 50 cm$^{-3}$, with uncertainties derived directly from the line ratio.

At the nucleus, the density is somewhat higher ($\approx 300 \text{ cm}^{-3}$). The uncertainties in the density values are usually below 30 per cent of the estimated electron density over the whole FOV. We have also calculated the electron density related to the broader emission component. We fitted the [S II] emission lines in an integrated spectrum extracted from the IFU data, masking out regions where the broader component is not present. We obtain a density for the broader component of $n_e = 871 \pm 1 \text{ cm}^{-3}$.

4.2 Gas kinematics

Fig. 6 shows that the centroid velocity field suggests some rotation: mostly blueshifts to the south and redshifts to the north. However, the zero velocity curve is quite distorted, which is not expected in pure rotation kinematics. Another component is observed $\approx 2$ arcsec to the N-NW of the nucleus, with blueshifted velocities further from the redshifted region. In addition, blueshifts observed approaching the nucleus from the east and redshifts from the west appear to correspond to yet another, more subtle third kinematical component, probably related to the distorted zero velocity contour. This component may also be related to the ELF (see Fig. 3), as the orientation is approximately the same.

These features are broadly consistent with the larger scale ($\sim 10$ arcsec $\times$ 10 arcsec) velocity map constructed by Simkin et al. (1999). Our FOV covers only the central region of their reconstructed velocity map. However, the redshifted and blueshifted velocities observed to the north-east and south-west of the nucleus, respectively, and the redshifted velocity region extending up to $\approx 2.5$ arcsec west of the nucleus (see their fig. 5), can be readily identified with the features outlined above that are seen in our maps. The red and blueshifted regions that appear at distances $>2$ arcsec east and west of the nucleus in the Simkin et al. (1999) map are outside of our FOV.

The channel maps shown in Fig. 5 present both negative and positive velocity values along the ELF, suggesting that it is approximately in the plane of the sky. This would produce small velocity amplitudes in this region, which is what we observe in the centroid density

![Figure 8](image)

Figure 8. Left: electron density map, derived from the [S II] ratio, in units of $\text{cm}^{-3}$. Right: per cent uncertainty in the density values.
velocity maps, in agreement with this scenario. Perpendicular to
the ELF, the brightest extranuclear emission in blueshift is found
to the south whereas the brightest extranuclear emission in redshift
is found to the north of the nucleus. This north–south orientation
is not far from that of the large-scale galaxy major axis, shown in
Fig. 1, thus the kinematics seems to be consistent with rotation in
the galaxy. One may speculate that the merger scenario mentioned
in Section 4.1.1 would result in this kinematical component, that
drives gas into the ELF.

We have tried to fit a disc rotation model to the Hα centroid ve-
clocity field. This model (Bertola et al. 1991) has been used by our
group to model the velocity field in other galaxies that present rota-
tion, such as NGC 2110 (Schnorr-Müller et al. 2014) and NGC 1386
(Lena et al. 2015). The velocity residuals resulting from the fit were
comparable to the velocity field itself, with ‘non-rotating’ compo-
nents showing velocities as high as those that could be attributed
to rotation. The residuals are mainly observed in redshifted and
blueshifted velocities along the west and east regions of the nu-
cleus, respectively, as well as blueshifts to the N-NW at the borders
of the FOV. We concluded that the rotation model is not a good
representation of our observations, probably due to the complex
kinematics, thus this model is not discussed further. However, as
noted in Section 3.4.2, we adopted the systemic velocity derived
from the best-fitting rotation model, since it did not change consid-
erably between fits, and is also in agreement with the literature.

Velocity dispersions are low outside the nucleus, being typically
smaller than 100 km s$^{-1}$. The most interesting feature observed in
the right-hand panel of Fig. 6 is the even smaller velocity disper-
sions along the ELF. This seems to be inconsistent with the channel
maps that show the ELF in several velocity bins. However, inspect-
ing the line fitting in this region, we noticed wings in the residuals,
which are responsible for the presence of the ELF in several velocity
bins shown in the channel maps (Fig. 5). The residuals have flux
intensities lower than 5 per cent of the line peak flux, and are only
noticeable due to the use of a logarithmic scale. This low-velocity
dispersion within the ELF is strong evidence against the scenario in
which the ELF originates from a jet–cloud interaction. Such inter-
actions would be expected to produce higher velocity dispersions
of typically 200 km s$^{-1}$ or above (e.g. Barbosa et al. 2009; Storchi-
Bergmann et al. 2010). We discuss this scenario furthermore in the
next sections.

### 4.2.1 Principal component analysis

In order to try to obtain further insight into the nature of the
circum-nuclear gas motions in Pictor A, we have applied principal
component analysis (PCA) to the IFU data (Steiner et al. 2009),
following a method similar to that used in previous studies by our
group (Schnorr-Müller et al. 2011; Couto et al. 2013). The PCA was
applied directly to the calibrated data cube after the Richardson–
Lucy deconvolution. The method can be regarded as a separation of
the information that was originally in a system of correlated co-
nordinates (in this case, the IFU data cube), resulting in a system of
uncorrelated coordinates ordered by principal components of de-
creasing variance. These new coordinates are eigenvectors which
are functions of wavelength. They are called ‘eigenspectra’, and
reveal spatial correlations and anti-correlations associated with the
emission-line features. The projection of the data on to these new
coordinates produces images called ‘tomograms’, which represent
the spatial distribution of the eigenspectra.

The results of the PCA are shown in Fig. 9. From top to bottom,
the panels show the first four tomograms (left-hand panels) and cor-
responding eigenspectra (right-hand panels), in order of decreasing
variance.

Component PC1 accounts for almost all the variance in the data
(99.78 per cent) and displays an eigenspectrum dominated by the
AGN and the broad double-peaked Hα profile, along with the nar-
row emission-lines. These are represented by positive values in the
eigenspectrum. The spatial distribution comprises the unresolved
nucleus, origin of the double-peaked broad Hα line and broader
component of the narrow lines, and the ELF, that is the origin of the
brightest emission of the narrow component of the narrow lines.

Component PC2 displays an anticorrelation between broad
double-peaked and narrow emission-line components. The broad
double-peaked component appears with negative values in the
eigenspectrum (represented in blue in the tomogram), while the
narrow components show positive values (red in the tomogram). In
the corresponding tomogram, one can observe that the gas respon-
sible for the narrow-line emission comes from an extranuclear region,
extending along the ELF. The broad component seems to include
not only the double-peaked component but also the broader com-
ponent of the narrow emission lines, and is confined to the nucleus,
according to the tomogram, being anticorrelated with the extended
narrow-line emission along the ELF.

Component PC3 shows a small positive contribution associated
with the broad double-peaked Hα line. The narrow emission lines
show a negative contribution in blueshift (appearing as an absorp-
tion in the eigenspectrum), thus anticorrelated with the positive contribu-
tion of the double-peaked component, but also show a positive con-
tribution in redshift (appearing as emission in the eigenspectrum).

In the tomogram, the double-peaked component appears confined
to the nucleus; the redshifted component of the narrow line appears
along the ELF mostly to the south-west, while the blueshifted com-
ponent appears almost perpendicular to this structure, with most
emission to the south-east. It is unclear how the information in PC3
relates to any other characteristic we have found in our previous
analysis.

Component PC4 does not show any contribution from the broad
double-peaked component, but shows an anticorrelation between
blueshifted and redshifted parts of the narrow-line profiles. This is
represented by two opposite regions – relative to the nucleus – in
the tomogram, with an orientation approximately coincident with
that of the radio jet. This may indicate an interaction between the
gas emitting these features and the radio jet. The redshifted region
in PC4, however, is located to the west of the nucleus, and therefore
corresponds to the near-side (approaching) jet, as indicated by the
fact that both the X-ray jet (Wilson et al. 2001) and the parsec-scale
radio jet (Tingay et al. 2000) are on the western side of the
nucleus. One might naively expect a jet–gas interaction to generate
blueshifts, rather than redshifts, on the approaching side and vice
versa. However, Pictor A is an FRII radio source and the two jets
have long since ‘punched out’ of the galaxy and now terminate at
hotspots (Tingay et al. 2008) in their respective lobes far outside our
FOV (the lobes are 4–5 arcmin from the nucleus; Perley et al. 1997).
Therefore, any interaction with the ELF seems likely to involve
lateral expansion of gas around the jet, perhaps driven by hot gas
heated by shocks at the interface between the jet and the ambient
medium. As the jet axis is not aligned with the ELF, and there is
a larger column of gas below the jet on the west side, and above it
on the east side (particularly, if there is a vertical density gradient
in the ELF), lateral expansion of gas surrounding the jet may result
in the observed pattern of blueshifts and redshifts in PC4 (Fig. 10).
An alternative possibility is that this component is tracing rotation in a compact disc. The centroid velocity field shows redshifted and blueshifted velocities west and east of the nucleus, respectively, which may be related to the feature observed in PC4. However, considering that the jet probably intersect the ELF (see Section 4.3), we cannot distinguish between these two scenarios, and we consider the origin of this component to be uncertain.
Figure 10. A schematic diagram of the possible origin of the PC4 component. In this scenario, lateral expansion of hot gas heated by shocks at the interface between the jet (shaded yellow) and the ambient medium gives rise to the observed blueshifts and redshifts. As the jet emerges from the ELF (blue) at a relatively steep angle, redshifts occur on the near (west) side and blueshifts on the far (east) side.

4.3 Inclination of the radio jet

In order to better understand the possible correlation of the radio jet with the flux distributions and kinematics of the ionized gas, we have attempted to obtain an estimate of the jet orientation angle (θj), the angle between the radio jet axis and the line of sight. We used information on apparent jet speed relative to the speed of light (βapp) and jet-to-counterjet surface brightness ratio (R) from the parsec-scale data presented in Tingay et al. (2000). In this work, several components of the milliarcsecond-scaled jet were identified using very long baseline interferometry observations. Since component C3 (see their fig. 2), which is approximately 5 milliarcseconds (=3.4 parsec) from the parsec-scale core, has the smallest relative error in its measured βapp, we used this jet component to estimate θj. Using R > 27, βapp = 1.1, jet structural parameter p = 3 (for a continuous jet), and the relations listed in the appendix of Urry & Padovani (1995), we derive an upper limit of θj ≤ 48 degrees. This result is consistent with the inclination estimated by Tingay et al. (2000), who derived the jet inclination in a different manner, using the jet deflection model for a bent jet following Conway & Murphy (1993), finding an upper limit of θj < 51°. Another estimate by Wilson et al. (2001), incorporating projection relations from the radio maps of Perley et al. (1997) yields θj = 23°.

The jet inclination we find is an upper limit, but far from being close to the plane of the sky. Even though the radio jet extends to great distances (∼400 kpc overall), the inclination derived is relatively small. The fact that only one side of the X-ray jet is visible also favors a small inclination (Wilson et al. 2001). However, the ELF observed here seems to be close to the plane of the sky, as discussed in Section 4.2, suggesting that it does not have the same orientation as the radio jet. If so, the origin of this feature is probably unrelated to the radio jet, arguing against shocks as a main mechanism of ionization of the gas. This is also consistent with the low velocity dispersion values observed along the ELF.

With that said, one must keep in mind that there may still be some interaction of the radio jet with the gas. The outflow related to the radio jet may partially intersect the gas streaming along the ELF at some inclination and result in the feature we are observing in PC4. Another possibility is a change of direction of the jet, when comparing parsec to kiloparsec scales. Such behaviour has been observed in other FRII sources (Kharb, Lister & Cooper 2010).

5 CONCLUSIONS

Using the GMOS integral field unit we observed the inner 2.5 kpc × 3.4 kpc of the BLR of Pictor A, with a spatial resolution of ∼400 pc at the galaxy. We modelled the profiles of the emission lines (from [O i]6300 to [S ii]6717,31) to produce integrated flux, centroid velocity and velocity dispersion maps. The main conclusions from our measurements and analysis are:

(i) two components were fitted to the narrow emission lines: one narrow (σ ≈ 100 km s⁻¹) and another broader (σ > 300 km s⁻¹) component, which was only observed at the nucleus and was spatially unresolved by our observations;
(ii) besides the strong nuclear emission, the most remarkable feature is an ELF crossing the nucleus and running from the southwest to the north-east, along PA ∼ 70°, up to the borders of the FOV (∼1.2 kpc from the nucleus);
(iii) the [O i]6300/Hα value ratios are typical of AGNs, in contrast with [N ii]6584/Hα, which presents values typical of H II regions; we propose that the low [N ii]/Hα ratios are due to the low metallicity of the gas (12 + log (O/H) = 8.39 ± 0.02);
(iv) the gas centroid velocity maps display mostly blueshifts to the south and redshifts to the north, but the velocity field is not accurately described by a circular rotation model due to deviations observed close to the nucleus and at the northern border of the FOV;
(v) the gas velocity dispersions are high at the nucleus (σ ≈ 200 km s⁻¹) and low (<100 km s⁻¹) elsewhere, including along the ELF, arguing against a jet-cloud interaction as the origin of the ELF even though the radio jet orientation on the sky is quite close to the major axis of the ELF;
(vi) the ELF seems to be unrelated to the radio jet and displays co-spatial blueshifts and redshifts in the channel maps, suggesting that it is in the plane of the sky;
(vii) the PCA PC4 component displays a compact bi-polar structure (<400 pc from the nucleus), which we interpret as a jet–ELF interaction although rotation in a compact disc cannot be ruled out.

Based on the above conclusions, we propose a scenario for Pictor A in which the ELF is being ionized by the radiation field of the active nucleus. The ELF does not seem to have a stellar counterpart nor is it the product of a jet–cloud interaction. As the gas has a low metallicity, we suggest it may come from a low-metallicity companion galaxy that was captured by Pictor A. The kinematics of the faint emission line gas beyond the ELF suggests that it may be connected to – perhaps feeding – the ELF. Feeding of the AGN could be achieved through the ELF, driving the gas captured in the merger to the galaxy nucleus, initiating and sustaining its activity. It seems that the radio jet of Pictor A does not have much influence on the line emitting circum-nuclear gas throughout the few inner kpcs analysed in this work, neither energetically nor kinematically, even though we do trace a possible weak jet–gas interaction through the PCA analysis. We then conclude that within our FOV, we do not observe significant feedback related to the radio jet. However,
strong jet–medium interaction on larger scales cannot be ruled out from our observations. Indeed, jet stratification possibly arising due to strong jet–medium interaction has been suggested for the X-ray jet of Pictor A by Hardcastle et al. (2016).

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