Gemini near-infrared integral field spectroscopy of the narrow-line region of ESO 428−G14: kinematics, excitation and the role of the radio jet

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ABSTRACT
We present two-dimensional (2D) gas kinematics and excitation of the inner 300 pc of the Seyfert galaxy ESO 428−G14 at a sampling of 14 pc², from near-infrared spectroscopic observations at $R \approx 6000$ obtained with the Integral Field Unit (IFU) of the Gemini Near-Infrared Spectrograph. From measurements of fluxes and profiles of the emission lines [FeII] $\lambda 1.257$ μm, Paβ, H2 $\lambda 2.121$ μm and Brγ, we construct 2D maps of line intensities and ratios, radial velocities and velocity dispersions. Emission line ‘tomography’ is provided by velocity slices obtained across the line profiles, a unique capability of IFUs, which allows the mapping of not only the peak velocities but including also the wings. We compare these maps with a previously published high spatial resolution radio map and find a tight relation between the radio structure and the emission-line flux distributions and kinematics, revealing that the radio jet plays a fundamental role not only in shaping the narrow-line region but also in the imprint of its kinematics. Blueshifts of up to 400 km s⁻¹ and velocity dispersions of up to 150 km s⁻¹ are observed in association with the radio jet at a position angle (PA) = 129°, which is also the PA of the photometric major axis of the galaxy. We conclude that the radio jet is launched at a small angle relative to the galactic plane, with the north-western side slightly oriented towards us. This angle is small enough for the radio jet to shock and compress the gas in the plane of the galaxy, and for the nuclear continuum to ionize and heat it. The distinct kinematics and flux distributions observed for the different emission lines suggest different origins for their emission. The [Fe II] shows the largest blueshifts and velocity dispersions and its flux distribution is concentrated along the jet, while the H2 shows the lowest velocity dispersions and has additional flux contribution from regions beyond the jet. Both X-rays emitted by the active galactic nucleus and shocks produced by the radio jet can excite the H2 and [Fe II] emission lines. We use the 2D velocity dispersion maps to estimate upper limits to the contribution of the radio jet to the excitation of [Fe II] and H2 which may reach 90 per cent for [Fe II] and 80 per cent for H2 in the jet region. The [Fe II]/Paβ emission-line ratios and the association of the [Fe II] flux distribution and kinematics with the radio structure support a stronger contribution of the radio jet to the [Fe II] excitation than that of H2. In the regions beyond the jet, the observations favour X-ray excitation.

Key words: galaxies: Seyfert – infrared: galaxies – radio continuum: galaxies.

1 INTRODUCTION

The narrow-line region (NLR) of Seyfert galaxies is one of the best probes of the mechanisms in operation in the surrounding of accreting supermassive black holes in galaxies. The excitation and dynamics of the inner NLR gas can reveal how radiation and mass outflows from the nucleus interact with circumnuclear gas. Until recently, the measurement of these properties had to rely on either
narrow-band images (e.g. Wilson et al. 1993; Capetti et al. 1996; Schmitt & Kinney 1996) or long-slit spectroscopy. Long-slit spectroscopic studies provide information on the origin and excitation of the emission lines (e.g. Veilleux, Goodrich & Hill 1997; Rodríguez-Ardila, Riffel & Pastoriza 2005) as well as on the gas kinematics (e.g. Winge et al. 1997, 1999; Hutchings et al. 1998; Crenshaw & Kraemer 2000; Kaiser et al. 2000; Nelson et al. 2000), but are restricted to the locations covered by the long slit.

Mulchaey, Wilson & Tsvetanov (1996) and Ferruit, Wilson & Mulchaey (2000) have shown that obscuration can affect the optical morphology of the emitting gas region, a problem that can be alleviated by using infrared (IR) lines to map the NLR. Relevant emission-lines in the near-IR include \([\text{Fe II}]\) 1.257 \(\mu\)m and 1.644 \(\mu\)m, H\(\alpha\) lines such as Pa \(\beta\) and Br \(\gamma\) and molecular hydrogen lines such as H\(_2\lambda\) 1.957 \(\mu\)m and H\(_2\lambda\) 2.121 \(\mu\)m, which can be used to map the gas kinematics and excitation (Storchi-Bergmann et al. 1999; Winge et al. 2000).

Studies based on the above lines (Forbes & Ward 1993; Blietz et al. 1994) have revealed a correlation between the \([\text{Fe II}]\) and the radio emission, indicating that shock excitation by the radio jets is a likely mechanism for production of the \([\text{Fe II}]\) emission in these objects, although other works have favoured photoionization by the nuclear source (Simpson et al. 1996; Das et al 2005, 2006). \(\text{H}_2\) emission is also strong in active galactic nuclei (AGN) (e.g. Veilleux et al. 1997; Rodríguez-Ardila et al. 2004, 2005) and can be used to probe the distribution of warm molecular gas. To further progress in this area and investigate the origin of the near-IR emission lines, it is necessary to spatially resolve the kinematics and excitation of the emitting gas.

The multiplexing capability necessary to map, simultaneously, the gaseous distribution, excitation and kinematics at such small scales with sufficient spectral resolution is now provided by the Integral Field Units (IFUs) in operation in large telescopes. In this work, we use the IFU of the Gemini Near-Infrared Spectrograph (GNIRS) which provides two-dimensional (2D) mapping in the near-IR (thus minimizing the effect of reddening) to study the circumnuclear emitting gas of the Seyfert galaxy ESO 428–G14. We present 2D flux, radial velocity and velocity dispersion maps in four strong emission lines: \([\text{Fe II}]\) 1.257 \(\mu\)m, \(\text{Pa}\beta\) 1.282 \(\mu\)m, \(\text{H}_2\lambda\) 2.121 \(\mu\)m and \(\text{Br}\gamma\lambda\) 2.166 \(\mu\)m. The \(\sim\) 6000 spectral resolution has allowed us also to obtain velocity slices across the emission-line profiles in order to better probe the velocity fields.

We present in addition broad-band \(J\) and \(K\) images and a narrow-band image in the line \([\text{Fe II}]\lambda\) 1.257 \(\mu\)m obtained with the CTIO Blanco Telescope. We explore the relation between reconstructed images in the near-IR emission lines, their kinematic maps, the narrow-band \([\text{Fe II}]\) image and previously published optical \([\text{O III}]\) 5007 narrow-band and radio images, in order to investigate the excitation mechanism of the near-IR lines, in particular \([\text{Fe II}]\) and \(\text{H}_2\).

ESO 428–G14 is an S0 galaxy which was classified as Seyfert 2 by Bergvall, Johansson & Olofsson (1986). High-resolution Very Large Array maps show predominantly a two-sided and asymmetric radio jet oriented approximately along the galaxy line of nodes at a position angle (PA) \(\approx\) 129\(^\circ\), in which the north-western side is less extended and terminates in a bright hotspot at 0.75 arcsec from the nucleus, while to the south-east the radio emission is fainter, the jet bends to the north and its extent is at least three times longer (Ulvestad & Wilson 1989; Falcke et al. 1996; Falcke, Wilson & Simpson 1998). \([\text{O III}]\) and \(\text{H}\alpha+\text{N}\alpha\) images obtained with the Hubble Space Telescope (HST) show extended emission well aligned with the radio jet with stronger emission to the north-west as observed in the radio. The ratio \([\text{O III}]\) (\(\text{H}\alpha+\text{N}\alpha\)) shows a bipolar structure with larger values to the south-east (Falcke et al. 1996, 1998). We adopt a distance for this galaxy of 19 Mpc (Falcke et al. 1996) for which 1 arcsec corresponds to 92 pc at the galaxy.

This paper is organized as follows. In Section 2, we describe the observations and data reduction. In Section 3, we present the near-IR spectra and images, a comparison with previous optical narrow-band and radio images and the kinematics of the gas. In Section 4, we discuss the results and their implications for the origin of the \([\text{Fe II}]\) and \(\text{H}_2\) emission and in Section 5 we present the conclusions of this work.

2 OBSERVATIONS AND REDUCTIONS

2.1 Integral field spectroscopy

The spectroscopic data were obtained with the GNIRS (Elías et al. 1998) IFU in 2004 December under the instrument science verification programme GS-2004B-SV-26, and comprise two sets of observations centred at \(\lambda = 2.21 \mu\)m and 2.17 \(\mu\)m. We have used the 111 l/mm grating with the Short Blue Camera (0.15 arcsec pixel\(^{-1}\)) which gives a resolving power of \(R = 5900\). The GNIRS IFU has a rectangular field of view, of approximately \(3.2 \times 4.8\) arcsec\(^2\), divided into 21 slices. At the detector, the slices are divided along their length into 0.15-arcsec\(^2\) IFU elements.

For our observations, the major axis of the IFU was oriented along the PA \(\approx\) 129\(^\circ\), which is the orientation of the radio jet. The observing procedure followed the standard Object–Sky–Sky–Object dither sequence, with off-source sky positions since the target is extended, and individual exposure times of 600s. One of the IFU slicing mirrors was damaged during assembly and presents a lower (20 per cent of the nominal value) transmission region, about 1.8 arcsec in length, offset 0.5 arcsec from the centre, therefore small spatial offsets in both directions were added between exposures to ‘fill in’ the signal in this region. Telluric standard stars were observed immediately after the target. The basic observing information is shown in Table 1. Conditions during the observations were good for the night of December 27 [clear skies, image quality (IQ) \(\sim\) 0.60 arcsec], and patchy clouds (but stable guide counts) with similar IQ for the December 28 data set.

The data reduction was accomplished using tasks contained in GNIRS package which is part of the GEMINI IRAF package as well as generic IRAF tasks. Through the reduction tasks, we have performed trimming, flat-fielding, sky-subtraction, wavelength and s-distortion calibrations. We have also removed the telluric bands and flux-calibrated the frames using the star HR4023 (A2V spectral type) as a ‘relative’ flux standard. The cosmic ray cleaning was done before the sky-subtraction using the algorithm described by van Dokkum (2001). In Fig. 1, we present the nuclear spectra and the spectra at 0.8 arcsec north-west from the nucleus, which is the

Table 1. Observations.

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</tr>
<tr>
<td></td>
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<td>[Fe II] 1.257</td>
<td>1800</td>
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Figure 1. Top panel: nuclear spectra for ESO 428−G14 in the \( J \) band (left-hand side) and \( K \) band (right-hand side). Bottom panel: spectra at 0.8 arcsec north-west from the nucleus, which is the position of the radio continuum emission peak.

position of the peak of the radio continuum emission within an aperture of 0.45 arcsec diameter.

2.2 Imaging

Broad-band \( J \) and \( K \) images and narrow-band images centred on the emission-line [Fe\( \text{II} \)]\( \lambda 1.257 \) and adjacent continuum were obtained in February 2000 at the Cerro Tololo Interamerican Observatory (CTIO) using the 4-m Blanco telescope. The observations were performed with the IR imager/spectrometer OSIRIS using a 1024 \( \times \) 1024 HgCdTe array at an angular scale of 0.16 arcsec pixel\(^{-1}\). Details of the observations are presented in Table 1. The angular resolution was 0.8-0.9 arcsec [full width at half-maximum (FWHM) of standard star images].

The observing procedure consisted of taking a sequence of 4–9 dithered images on source with sky images taken before or after the object sequence. Individual sky and object images were first divided by the flat-field. We then median combined the sky images and subtracted them from the corresponding object images. The individual images in the same filter were then aligned using as many common point sources (stars and the nucleus) as possible and finally averaged. We have used the task IMCOADD from the GEMINI package to perform this alignment/averaging procedure.

Photometric calibration was performed for both broad- and narrow-band filters using standard stars. Correction for extinction was performed using the mean extinction coefficients for February (Frogel 1998).

The narrow-band [Fe\( \text{II} \)] image was calibrated by multiplying each filter transmission curve by the blackbody spectrum corresponding to the associated standard star spectral type and then using this integrated flux as the flux of the standard star in the filter. After calibration, the emission-line image was created by subtracting the aligned continuum image (Filter 1.06 \( \mu m \)) from the continuum plus emission-line image.

3 RESULTS

In this section, we discuss the morphology of the narrow-band [Fe\( \text{II} \)] image and the colour map \( J-K \) constructed from the broad-band images, comparing our data with narrow-band optical [O\( \text{III} \)] and radio images available from previous studies. We also present the 2D maps obtained from the IFU spectroscopy: emission-line distributions and ratios, velocity field and velocity dispersion maps.

3.1 Images

Narrow-band [Fe\( \text{II} \)] image. In panel (a) of Fig. 2, we present our [Fe\( \text{II} \)] image which shows emission extended by \( \approx3 \) arcsec to the south-east and 1.5 arcsec to the north-west along PA \( \approx 129^\circ \). For comparison, we show also in Fig. 2 an HST narrow-band [O\( \text{III} \)] image (panel b) as well as a radio 2-cm image (panel c), both from Falcke et al. (1996). The [Fe\( \text{II} \)] image shows a double ‘V’-shaped morphology, possibly indicative of a bicone. There is also morphological correlation between [Fe\( \text{II} \)] and both the [O\( \text{III} \)] and the radio 2-cm emission. Falcke et al. (1996) presented, in addition, an H\( \alpha \) map which shows a similar morphology. The integrated [Fe\( \text{II} \)] flux within a 5 arcsec radius is \( 4.43 \times 10^{-14} \) erg s\(^{-1}\) cm\(^{-2}\).
The orientation of the photometric major axis obtained from the J-band image is 129° ± 2.

Figure 3. J − K colour image (grey-scale and thin contours). The relation between J − K colour and shade of grey is given by the bar at the top. The J-band contours are shown overlaid in thick grey lines. The black circle indicates the region affected by seeing and the box represent the GNIRS IFU field of view. The images were rotated to coincide with the orientation of the IFU.

Colour map (J−K). The J − K colour map of the inner 10 × 10-arcsec² region of the galaxy is shown in Fig. 3. The main feature is a colour gradient from J − K = 0.95 to the south-west to J − K = 1.34 to the north-east. J − K ≈ 1 is the colour of a late-type stellar population characteristic of galaxy bulges. Assuming that the redder colour is due to obscuration by dust, we estimate an average reddening A_V ≈ 1.2 mag for the north-eastern side. This result also suggests that the north-eastern side is the near side of the galaxy, where dust in the galaxy disc obscures the light from the bulge. In addition, there is a red feature extending from the nucleus to the north, possibly due to a dust lane. We estimate A_V ≈ 1.8 mag for this feature. The orientation of the photometric major axis obtained from the J-band image is 129° ± 2.

3.2 2D intensity maps

The final IFU data cube contains 520 spectra, each covering 0.15 × 0.15 arcsec², corresponding to 14 pc² at the galaxy. The total IFU field of 3.9 × 3.0 arcsec² thus corresponds to a region of dimensions 360 × 275 pc² at the galaxy. We fitted Gaussian profiles to the [Fe II]λ 1.257, H₂λ 2.121, Paβ and Brγ emission lines in order to obtain the integrated fluxes, radial velocities (from the peak wavelengths of the lines) and velocity dispersions (from the widths of the lines). A λ 2.12 μm continuum image was obtained from the interpolation of the continuum under the H₂λ 2.121 emission line.

In Fig. 4, we present the 2D maps of the near-IR continuum flux and emission-line intensities in arbitrary units, with mean uncertainties of 5, 12, 15 and 17 per cent for H₂λ 2.121, Brγ, Paβ and [Fe II]λ 1.257, respectively. In the same figure, we also present the H₂/Brγ, Brγ/Paβ and [Fe II]/Paβ line ratios. The nucleus in these maps is defined as the peak of the continuum light distribution and is identified by the white cross in each panel of Fig. 4. In order to investigate the relation between the radio and near-IR emission, we have overlaid contours of the radio 2-cm continuum emission from Falcke et al. (1998) on the Brγ and [Fe II] intensity maps as well as on the line-ratio maps. In order to align the radio image with our images, we have adopted as the nucleus in the radio map the peak just to the left-hand side of the hotspot, as in Fig. 2, which we then registered to the peak of our continuum image. This was also done by Falcke et al. (1996) for registering their optical and radio images. They claimed that the uncertainty between the relative position of the nucleus in the optical and radio bands is ≈ 0.2 arcsec. In our case, the uncertainty may be smaller, due to the smaller effect of reddening in the near-IR relative to the optical, but 0.2 arcsec corresponds to only one pixel of our data, thus we may consider such small difference as a coincidence when comparing our images with the radio images.

The H₂ intensity could be measured over most of the IFU field, while there was not enough signal to measure the Brγ and Paβ in a few lines close to the top and bottom edges (1.5 arcsec from the nucleus). The [Fe II] emission line could only be measured over the inner 1.9 arcsec along the minor axis of the IFU field, and thus the corresponding map covers a smaller region than those in the other emission lines. All emission lines are most extended along PA ≈ 129°, which is the orientation of the radio jet (and galaxy line of nodes), and present a bipolar structure extended to both sides of the nucleus, in good agreement with our narrow-band [Fe II] image, and with both the [O III] and the radio continuum images presented in Fig. 2. The overlaid contours of the radio continuum image on the Brγ and [Fe II] emission-line maps show a detailed correspondence between the radio and emission-line structures: the strongest line emission is observed to the north-west, and approximately coincides with the strongest emission in radio; the emission-line distribution to the south-east bends to the north-east, as also observed in the radio map. The peak of line emission is nevertheless a bit displaced from the radio emission peak: the line emission peaks at 0.6 arcsec north-west, while the radio emission peaks at 0.8 arcsec north-west from the nucleus.

A comparison between the emission-line maps of the H I with that of [Fe II] shows that the latter has the strongest emission displaced to the north-west relative to the H I emission, tracing the structure of the radio hotspot which bends to the west.

In the case of the H₂ emission map, although the above bipolar structure is also observed, there is additional emission at the lowest intensity levels extended beyond the bipolar structure.

3.3 Line-ratio maps

In order to investigate the main excitation mechanisms of H₂ and [Fe II], we have constructed the line-ratio maps [Fe II]/Paβ and H₂/Brγ shown in Fig. 4. The uncertainties on these ratios range from 0.2 at the nucleus to 0.7 at the top and bottom borders of the IFU field for the first ratio and from 0.1 to 0.9 for the second. The uncertainties are thus quite large at the top and bottom regions of the line-ratio maps. We have overlaid the radio contours also on the line-ratio maps. Along the radio structure, the ratio H₂/Brγ is approximately constant, with a value 0.8 ± 0.1. Outside the radio emission region, the H₂/Brγ ratio increases, reaching values of 5.3 ± 0.9 at 1.2 arcsec from the nucleus in the direction perpendicular to the radio axis. The ratio [Fe II]/Paβ is 0.9 ± 0.3 at the nucleus, and increases up to ≥ 1.5 at the borders of the radio structure, except to the south of the nucleus, where it reaches the lowest value of 0.5 ± 0.2. From the emission-line maps, it can be observed that this region presents faint levels of both [Fe II] and radio emission.

We have constructed also the line-ratio map Brγ/Paβ, which can be used as a reddening indicator. As we do not have a relative calibration between the J and K bands, this map can only be used to investigate the relative reddening distribution. The lowest ratios are observed to the south-west, while the highest ratios are observed to...
Figure 4. Left-hand panels show, from top to bottom, the intensity maps for H$_2\lambda$ 2.121 µm, Br$_\gamma$, Pa$\beta$ and [Fe II]$\lambda$ 1.257 µm emission lines with mean uncertainties of 5, 12, 15 and 17 per cent, respectively. The right-hand panels show, from top to bottom, the reconstructed image for the continuum emission at 2.12 µm, H$_2\lambda$ 2.121/Br$_\gamma$ line-ratio map, Br$_\gamma$/Pa$\beta$ ratio map and [Fe II]$\lambda$ 1.257/Pa$\beta$ ratio map. The thin black contours overlaid on the H$_2$ and Pa$\beta$ intensity maps and on the continuum image are iso-intensity contours. The thick white lines overlaid on the Br$_\gamma$, [Fe II], H$_2$/Br$_\gamma$ and [Fe II]/Pa$\beta$ maps are the contours of the 2-cm radio continuum emission from Falcke et al. (1998), while on the Br$_\gamma$/Pa$\beta$ map the contours are from the J$-$K colour map of Fig. 3. The alignment uncertainty between the radio emission and our 2D maps is $\sim$0.2 arcsec. The spatial orientation and scale are the same for all figures and the cross marks the nucleus (the peak of the continuum emission).

3.4 Gaseous kinematics

Gaseous radial velocity fields were obtained measuring the peak wavelength of the emission lines using Gaussian curves to fit the emission lines. The results are shown in the left-hand column of Fig. 5, where the red colours represent redshifts and blue colours represent blueshifts. The mean uncertainty in the velocities for all lines is less than 10 km s$^{-1}$. An underlying ‘rotation pattern’ is present in the four maps although it is quite clear that in all cases there are...
other important kinematic components, evidenced by large deviations from simple rotation. We have overlaid the radio contours on the Brγ and [Fe II] radial velocity maps, which evidence the strong influence of the radio jet on the gas kinematics. In particular, the location of the radio hotspot corresponds to the regions of highest blueshift observed in the gas towards the north-west, while there is also some correspondence between the radio emission and the redshifts to the south-east, mainly observed in the H1 and [Fe II] velocity maps.

The velocity field most closely resembling circular rotation (the classical ‘spider diagram’) is the one derived from the H2 line. We have tentatively modelled the H2 velocity field as disc rotation in a central Plummer bulge potential (Plummer 1911):

$$\Phi = -\frac{GM}{\sqrt{r^2 + C_0^2}},$$

(1)

where \(M\) is the mass, \(C_0\) the scalelength, \(r\) is the radius in the plane of the galaxy and \(G\) is the Newton’s gravitational constant. Defining
the coordinates of the kinematical centre of the system as \((X_0, Y_0)\), the observed radial velocity at the position \((R, \Psi)\), where \(R\) is the projected radial distance from the nucleus in the plane of the sky and \(\Psi\) is the corresponding PA, is given by

\[
V_i = V_0 + \frac{\sqrt{GMR \sin i \cos^{3/2} i}}{\left\{ R^2 \left[ \sin^2(\Psi - \Psi_0) + \cos^2(\Psi - \Psi_0) \right] + C_i^2 \cos^2 i \right\}^{1/4}},
\]

(2)

where \(V_0\) is the systemic velocity, \(i\) is the inclination of the disc \((i = 0 \text{ for face-on disc})\) and \(\Psi_0\) is the PA of the line of nodes (Storch-Bergmann, Wilson & Baldwin 1996). The equation above contains seven free parameters, including the kinematical centre, that can be determined by fitting the model to the observations. This was done using a non-linear least-squares algorithm, in which initial guesses are given for the free parameters. The isovelocity curves representing the best model fit to the data are shown as the black lines in the upper left-hand panel of Fig. 5, while the white contours trace the isovelocity curves of the observed velocity field. It can be seen that circular rotation is not a good representation of the velocity field, particularly along the radio axis, evidencing the presence of other kinematic components in the gas besides rotation. The kinematic centre obtained from the fit coincides with the location of the peak of the continuum light distribution within the uncertainties.

The parameters derived from this fit are: the systemic velocity \(-1752 \pm 2.8\, \text{km s}^{-1}\) is 54 km s\(^{-1}\), larger than the one listed in the NASA/IPAC Extragalactic Database (NED), while the inclination of the disc \(-54.8 \pm 3.9^\circ\) is 10\(^\circ\) higher than the photometric one we obtain from the J-band image \([\cos^{-1}(\frac{1}{2})]\), where \(\alpha\) and \(\beta\) are the semimajor and semiminor axes of the ellipse fitted to the outermost isophote of Fig. 3]. We obtain the value 1.02 \pm 0.13 \times 10^8 \Msol\ for the bulge mass and 108.5 \pm 12.9 pc for the bulge scalelength. The orientation of the line of nodes \(-119.5 \pm 1.4^\circ\) is 10\(^\circ\) smaller than that of the photometric major axis.

We have also measured the FWHM of the observed emission lines, from which we obtained the velocity dispersion as \(\sigma = \frac{FWHM}{2.8}\). The corresponding \(\sigma\) maps for each line are shown in the right-hand panels of Fig. 5. The mean uncertainties in \(\sigma\) values are 2, 4.5, 14 and 17 km s\(^{-1}\) for H\(_2\), Br\(_\gamma\), Pa\(_\beta\) and [Fe\(_\text{II}\)], respectively. We have again overlaid the radio contours on the Br\(_\gamma\) and [Fe\(_\text{II}\)] \(\sigma\) maps. It can be observed that the regions with the largest \(\sigma\) are displaced relative to the regions with strongest radio emission: for example, the largest \(\sigma\) values are observed between the radio jet and the hotspot in the Br\(_\gamma\) \(\sigma\) map. Similarly, in the [Fe\(_\text{II}\)] \(\sigma\) map the highest values avoid also the locations of the radio emission knots.

A comparison between the \(\sigma\) maps of the different lines shows that the H\(_2\) velocity dispersion values are lower than those of [Fe\(_\text{II}\)] and H\(_1\) lines, indicating that the gas emitting the two latter lines is more perturbed than the molecular gas.

### 3.5 Emission-line ‘tomography’

The relatively high spectral resolution of the data has allowed us to slice our data cube into a sequence of velocity bins along each emission-line profile, providing a better sampling of the gas kinematics, not restricted to the peak wavelength of the emission line, but including also the wings. The slices were obtained after the subtraction of the continuum determined as averages of the fluxes from both sides of each emission line. Each slice corresponds to a velocity bin of \(\approx 50\, \text{km s}^{-1}\), selected to include two pixels of the data cube and to correspond approximately to the nominal spectral resolution of the data. The obtained slices are shown in Fig. 6, where each panel presents flux contour levels in arbitrary units for each velocity slice and each emission line, and where the nucleus, defined as the peak of continuum emission, is marked with a cross. The zero velocity is adopted as the one corresponding to the peak wavelength of H\(_2\) within an aperture of 3 \times 3 pixel centred at the nucleus. We have overlaid the contours of the radio image on the central panels, the Br\(_\gamma\) and [Fe\(_\text{II}\)] emission-line slices in Fig. 6.

The velocity distributions are somewhat different for the different emission lines. For H\(_1\), as the slices trace gas from negative (blueshift) to positive (redshift) residual velocities, the peak in the flux distribution moves from the north-west to south-east, approximately following the path traced by the radio emission. The blueshifts observed in H\(_1\), reach \(\approx 300\, \text{km s}^{-1}\), approximately at the location of the radio hotspot, between 0.6 and 0.8 arcsec north-west of the nucleus. Some blueshifts are also observed to the south-east following the radio structure which bends upwards (see Fig. 6). Redshifts are mostly observed at the nucleus, where they reach \(\approx 200\, \text{km s}^{-1}\) and to the south-east where they reach smaller values of \(\approx 100\, \text{km s}^{-1}\) at 1–2 arcsec south-east. The redshifted emission to the south-east also traces the radio structure. Thus, to the south-east, we observe both blueshifts and redshifts following the radio structure.

For H\(_2\), the behaviour is similar to that observed for H\(_1\), only that there is additional emission beyond the radio structure. The highest blueshifts, of up to \(\approx 400\, \text{km s}^{-1}\), are observed in the [Fe\(_\text{II}\)] emitting gas, which shows a more bipolar structure in the velocity slices than the other emission lines. Throughout this structure, we observe mostly blueshifts, even at the nucleus and to the south-east.

In summary, we could say that the [Fe\(_\text{II}\)] velocity field shows predominantly a bipolar structure, which is also observed in the H\(_2\) and H\(_1\) for the highest velocity gas. For velocities between \(-100\) and \(-100\, \text{km s}^{-1}\), the structure in H\(_1\) is best described as linear, with both blueshifts and redshifts observed to either side of the nucleus. In the case of H\(_2\), in this low-velocity range, the emission at low-intensity levels is spread over most of the IFU field.

### 4 DISCUSSION

#### 4.1 Gas kinematics

Although all the velocity fields show evidence of a rotation pattern, the blueshifted side shows a more abrupt gradient going from the systemic velocity at the core to \(-100\, \text{km s}^{-1}\) at only 0.6 arcsec (55 pc) from it towards the north-west, while to the south-east equivalent redshift is barely reached at the border of the IFU field (210 pc from the nucleus). In the top panel of Fig. 7, we present one-dimensional (1D) cuts of the radial velocity field along the radio jet for the H\(_2\), Br\(_\gamma\) and [Fe\(_\text{II}\)] emission lines, in which we can clearly see this behaviour.

By comparing the line-intensity maps (Fig. 4) with the velocity fields (Fig. 5), we verify that the peak blueshifts approximately coincide with the peak intensities, suggesting that the flux enhancement is produced by the compression provided by the north-western radio jet (Falcke et al. 1998), which should be at least partially oriented towards us in order to account for the observed blueshift. A more detailed analysis of the correspondence between the line fluxes and velocities (but along one axis) can be done using 1D cuts shown in Fig. 7, by comparing the top and middle panels. In this comparison, it can be observed that the [Fe\(_\text{II}\)] line flux presents a peak at the location of the strongest blueshift, between 0.6 and 0.8 arcsec north-west of the nucleus, another smaller peak at the nucleus and another...
Figure 6. Velocity slices across the emission lines in $\sim 50\, \text{km s}^{-1}$ velocity bins centred on the velocities indicated in each panel. The black cross marks the position of the nucleus (peak of continuum emission). Top panel: H$_2$ (left-hand side), Br$\gamma$ (right-hand side); bottom panel: Pa$\beta$ (left-hand side), [Fe II] (right-hand side). We present flux contours for each slice except for the middle panels of Br$\gamma$ and [Fe II] where we present the radio continuum contours. The spatial orientation and scale are the same as for Fig. 4.

one at 1.2 arcsec south-east of the nucleus, at a location coincident with a ‘residual blueshift’ – a decrease in the velocity observed in the redshifted side in the top panel of Fig. 7. The fluxes of the H$_2$ and Br$\gamma$ emission lines also show peaks at $\approx 0.4$ arcsec north-west, thus somewhat closer to the nucleus than the locations of strongest blueshifts and between 1 and 2 arcsec south-east of the nucleus, approximately at the locations of the residual blueshift described above, also observed in the H$_2$ and Br$\gamma$ emission lines. Similar displacements between the radio and optical emission have been observed by Falcke et al. (1998) in their comparison between HST [O III]$\lambda 5007$ and [N II]+H$\alpha$ emission-line images and the radio images of ESO 428$-$G14: they found that the emission-line fluxes are enhanced, in the form of knots and filaments in structures shaped as cocoons surrounding the radio jets. This close association between emission-line distributions and radio structures is, nevertheless, not always observed, leading some authors to conclude that there is no connection between the kinematics of the NLR and radio jets (Kaiser et al. 2000; Das et al 2005, 2006).

In the case of ESO 428$-$G14, the good correspondence between the radio and emission-line structures, also observed in the velocity slices of Fig. 6 indicates that the radio jet has an influence on all the emitting gas, although the somewhat distinct kinematics observed in the different emission lines suggest varying contribution of the radio jet to the line emission. The [Fe II] line kinematics is dominated by two outflowing structures towards the end of the radio jets; the H$\text{i}$ kinematics has contribution from all emitting regions along the
of the emission lines due to the momentum transferred to the gas by the interaction of the radio jet with ambient gas which produces a broadening of the gas to the south-east. We interpret this result as due to the interaction of the radio jet with a dense interstellar medium (ISM) to the north-west along the radio axis and between 0.8 and 1.8 arcsec to the south-east of the nucleus. At least to the north-west, the largest $\sigma$ values are thus observed between the nucleus and the radio hotspot, and do not coincide with the emission-line flux and velocity peaks, but is shifted towards the nucleus. To the south-east, the highest $\sigma$ values seem to approximately coincide with the peaks in the line-intensity and velocity (the residual blueshifts relative to the redshifts of the gas to the south-east). We interpret this result as due to the interaction of the radio jet with ambient gas which produces a broadening of the emission lines due to the momentum transferred to the gas by the jet. The different behaviour of the $\sigma$ values to the north-west and to the south-east can be understood as due to a shock between the radio jet and a dense interstellar medium (ISM) to the north-west which blocks the radio jet and stirs the gas not only at the shock front but also behind the shock, which is observed as a larger velocity dispersion. The presence of a shock front is evidenced by the abrupt termination of the radio jet at the hotspot and the enhanced line emission at this location. The interaction of the radio jet with the ISM is milder to the south-east, where the radio jet stirs the gas but is not blocked penetrating further into the ISM.

It can also be noted that the overall velocity dispersion values are lowest for H$_2$ (30–85 km s$^{-1}$), and highest for the [Fe II] (50–180 km s$^{-1}$), indicating that the [Fe II] traces the most-disturbed gas, while H$_2$ traces the less-disturbed gas. This result is also consistent with those obtained from the velocity fields discussed above, supporting a different origin for the gas emitting the different lines. Distinct kinematics for H$_1$, H$_2$, and [Fe II] has been observed also in previous near-IR studies of other AGN (e.g. Storchi-Bergmann et al. 1999; Wilman et. al. 2000), where the broadest [Fe II] emission has been attributed to gas–cloud interactions with the radio jet.

### 4.2 H$_2$ emission origin

The H$_2$ lines can be excited in two different ways: fluorescent excitation through absorption of soft-ultraviolet (soft-UV) photons (912–1108 Å) in the Lyman and Werner bands (Black & van Dishoeck 1987) and collisional excitation, namely inelastic collisions between molecules in a warm ($T \gtrsim 1000$ K) gas. The heating necessary to allow collisional excitation may be provided by: shocks (Hollenbach & McKee 1989), X-rays (Maloney, Hollenbach & Tielens 1996) or dense photodissociation regions by UV photons. The method commonly used to differentiate collisional excitation from fluorescence is based on the flux ratios of H$_2$ lines in the K band. Based on measurements of such ratios for a large sample of galaxies, Rodríguez-Ardila et al. (2005) concluded that fluorescence is not important for AGN supporting previous studies by Veilleux et al. (1997), Moorwood & Oliva (1990) and Fischer et al. (1987).

Quillen et al. (1999), using the HST, imaged a sample of 10 Seyfert galaxies in H$_2$ and detected extended emission in six of them. For three galaxies, they found H$_2$ emission in the extended NLR, coincident with [O III] and H$\alpha$ + [N II] line emission. For these galaxies, they discarded UV excitation as the dominant excitation process on the basis of the H$\alpha$-to-H$_2$ ratio, and argued that slow shocks are the most likely process to explain these line ratios. They compiled spectroscopic observations of molecular hydrogen from Koornneef & Israel (1996), Ruiz (1997) and Veilleux et al. (1997) and looked for correlations with radio 6-cm and hard X-ray flux. They found no correlation with X-rays, suggesting that this is not the dominant H$_2$ excitation mechanism, and found a weak correlation with radio 6 cm, suggesting that no single mechanism is likely to be responsible for the molecular hydrogen excitation in Seyfert galaxies.

In a paper aimed at explaining the strong H$_2$ emission of NGC 6240, Draine & Woods (1990) argued that shock speeds higher than the H$_2$ excitation mechanism. H$_2$ ratio, and argued that slow shocks are the most likely process to explain these line ratios. They compiled spectroscopic observations of molecular hydrogen from Koornneef & Israel (1996), Ruiz (1997) and Veilleux et al. (1997) and looked for correlations with radio 6-cm and hard X-ray flux. They found no correlation with X-rays, suggesting that this is not the dominant H$_2$ excitation mechanism, and found a weak correlation with radio 6 cm, suggesting that no single mechanism is likely to be responsible for the molecular hydrogen excitation in Seyfert galaxies.

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Figure 7. 1D cuts along the radio axis. Top panel: radial velocity for H$_2$, Br$\gamma$, and [Fe II]. Middle panel: emission line fluxes in arbitrary units. Bottom panel: velocity dispersion values.
due to some X-rays from the AGN still reaching these regions while the UV-photons needed to excite H\textsubscript{1} are in much less number producing only very faint Br\textgamma\ emission.

From the discussion above, we conclude that the collisional excitation necessary to produce the H\textsubscript{2} emission may be provided by the interaction of the radio jet with the circumnuclear ISM or by heating produced by the X-rays emitted by the AGN. The enhanced H\textsubscript{2}-\sigma values in the hotspot region reveal that the jet is depositing kinetic energy on the gas. This energy can be estimated as follows. The instrumental broadening is 21 km s\textsuperscript{-1}. Subtracting this in quadrature, we obtain a minimum \sigma for H\textsubscript{2} of 34 km s\textsuperscript{-1} (away from the radio jet), and a maximum value at the hotspot region of 77 km s\textsuperscript{-1}. (Uncertainties in these values are \textpm 10 km s\textsuperscript{-1}.) Velocities of the order of the latter provide enough kinetic energy to excite the H\textsubscript{2} molecule. Assuming that the H\textsubscript{2}-emitting regions with smallest \sigma (blue region in the top right-hand panel of Fig. 5) are solely excited by X-rays and that the X-ray contribution is the same as in the jet region, we can estimate the increase in kinetic energy provided by the radio jet as (77/34)\textsuperscript{2} = 5. Under the above assumptions, one could conclude that \textapprox 83 per cent (5/6) of the H\textsubscript{2} excitation is due to shocks at the hotspot regions (red regions in the top panel of Fig. 5). In the yellow regions south-east of the nucleus, and the regions surrounding the radio jet region, the kinetic energy ratio is 2.7, thus the jet excitation still dominates (\textapprox 73 per cent) there. However, these are only upper limits because the X-ray flux in the jet region may be larger. In a ‘photoionization scenario’ by a ‘clumpy’ torus atmosphere (e.g. Evans et al. 1993; Konigl & Kartje 1994), the ionization state of the gas would be larger along the collimation axis of the torus and would drop with increasing distance from this axis. This could explain why the H\textsubscript{2} emission is distributed over a wider area, in gas which is irradiated by an attenuated continuum.

### 4.3 [Fe\textsc{ii}] emission origin

A number of papers have presented reviews and detailed studies of the physical conditions of the [Fe\textsc{ii}]-emitting gas in starburst and AGN galaxies, such as Mouri et al. (1990), Mouri, Kawara & Taniguchi (1993) and Rodríguez-Ardila et al. (2005). In these studies, it is argued that the [Fe\textsc{ii}]/Br\textgamma\ ratio is controlled by the ratio between the volumes of partially to fully ionized gas regions, as [Fe\textsc{ii}] emission is excited in partially ionized gas. Such zones in AGN are created by power-law photoionization (including X-rays emitted by the AGN) or shock heating. These two processes are discriminated by the electron temperature of the [Fe\textsc{ii}] region: \textTaylor T\textsubscript{e} \approx 8000 K for photoionization and \textTaylor T\textsubscript{e} \approx 6000 K for shocks. A contribution from shocks produced by radio jets is supported by results such as those of Forbes & Ward (1993) which have found a correlation between the [Fe\textsc{ii}] and 6-cm radio emission in radio galaxies. Nevertheless, Simpson et al. (1996) have argued that the dominant excitation mechanism of [Fe\textsc{ii}] is photoionization with shock excitation accounting for only \approx 20 per cent of the [Fe\textsc{ii}] emission in AGN.

The nature of the excitation mechanism can be investigated using emission-line ratios. Rodríguez-Ardila et al. (2005) showed that [Fe\textsc{ii}]/Pa\textbeta\ is smaller than 0.6 for starburst galaxies and higher than 2 for supernova remnants, for which shocks are the main excitation mechanism. The Seyfert galaxies have values in between 0.6 and 2 suggesting that this ratio can be used as a measure of the relative contribution of photoionization and shocks. For ESO 428–G14 1 ± 0.27 < [Fe\textsc{ii}]/Pa\textbeta\ < 2 ± 0.73 in the region co-spatial with the radio jet, indicating a range of relative contribution of photoionization and shock excitation for the [Fe\textsc{ii}] line, with regions where this ratio is \approx 2 been dominated by shocks. In the region corresponding to the radio hotspot, this ratio ranges from 1.5 to 2 supporting a large contribution from shocks.

In order to estimate an upper limit on the contribution of the radio jet in the excitation of the [Fe\textsc{ii}], we use the same reasoning as in the case of H\textsubscript{2} emission above, assuming that the lowest \sigma observed for this line (dark blue regions in the bottom right-hand panel of Fig. 5) is produced by X-ray excitation. We obtain a ratio between maximum and minimum kinetic energies of (180/60)\textsuperscript{2} = 9; thus, 90 per cent of [Fe\textsc{ii}] emitted in the hotspot region (red region in bottom right-hand panel of Fig. 5) is excited by the radio jet under the above assumptions. In other regions of the jet (yellow–green regions), where \sigma \sim 130 km s\textsuperscript{-1}, the percentage of gas emission due to radio jet excitation falls to 80 per cent. However, these are also upper limits because as pointed above for H\textsubscript{2}, the X-ray emission may be stronger along the radio jet, providing a larger contribution for the [Fe\textsc{ii}] emission excitation than that in the regions with the lowest \sigma values. On the other hand, the stronger association of the [Fe\textsc{ii}] flux and kinematics with the radio structure supports a larger contribution of the radio jet to the [Fe\textsc{ii}] excitation relative to that of H\textsubscript{2}.

### 5 SUMMARY AND CONCLUSIONS

We have analysed near-IR J- and K-band 2D spectra of the inner \approx 300 pc of the Seyfert galaxy ESO 428–G14 obtained with the Gemini GNIRS IFU. The fine angular sampling of this instrument and the high spectral resolution of the observations provided a spatial sampling of 14 pc\textsuperscript{2} at the galaxy and a velocity resolution of \approx 20 km s\textsuperscript{-1}. These characteristics and 2D coverage have allowed us to obtain gas flux distributions and ratios as well as to map the gas kinematics in the four strong emission lines [Fe\textsc{ii}]\lambda 1.257 \mu m, Pa\beta, H\textsubscript{2} \lambda 2.121 \mu m and Br\textgamma\ . Such 2D mapping at the spatial and spectral resolution of our observations and in the near-IR is unique in the literature so far.

We have used the spectroscopic data in conjunction with a [Fe\textsc{ii}]\lambda 1.257 \mu m narrow-band image and J – K colour map obtained with OSIRIS at the CTIO Blanco Telescope. The [Fe\textsc{ii}] narrow-band image shows a bipolar structure which correlates well with the structure observed in a previous published radio map, as well as with that observed in a narrow-band [O\textsc{iii}] HST image. This bipolar structure is oriented approximately along the photometric major axis of the galaxy at PA \approx 129\degree. Under the assumption that redder colour is due to dust screening, we conclude from the J – K colour map that the north-east is the near side of the galaxy.

The IFU observations show that not only the [Fe\textsc{ii}] flux distribution, but also the Pa\beta and Br\textgamma correlate with the radio emission, all showing elongated morphologies along the radio axis. The H\textsubscript{2} emission has an additional component more spread over the disc of the host galaxy.

The gas kinematics shows a pattern which, at first sight, seems to be due to rotation in a disc, but which is clearly disturbed by non-circular motions. The analysis of the gas kinematics is complicated by the fact that the galaxy major axis is approximately aligned with the radio axis. The radio emission morphology suggests that a radio jet is the cause of outflows observed in velocity ‘slices’ obtained along the gas emission-line profiles: blueshifts of \approx 300 – 400 km s\textsuperscript{-1} are observed in emission associated with a radio hotspot at \approx 0.8 arcsec north-west of the nucleus, while mostly redshifts and some blueshifts observed to the opposite side of the nucleus are associated to fainter radio emission observed up to 2 arcsec.
contribution of the radio jet to the excitation of $[\text{FeII}]$ than to that emission and kinematics with the radio structure supports a larger regions away from the jet. Assuming that the $\text{H}_2$ and $[\text{FeII}]$ excitation interacts with the galaxy ISM surrounding the galaxy nucleus. We consider this result as due to kinetic energy deposited by ratio jet in the circumnuclear ISM, producing a compression in the gas and emission enhancement just beyond this compressed region.

While the $[\text{FeII}]$ emission is dominated by the highest velocities at the two hotspots in opposite sides of the nucleus, the $\text{H}_1$ emission has an important contribution also from lower velocities, observed all along the radio emission structure. The $\text{H}_2$ emission has significant emission contribution at low velocities spread throughout the observed region, apparently coming from the disc of the host galaxy.

From the observed kinematics, we conclude that the radio jet has a fundamental role in shaping the emission-line region as it interacts with the galaxy ISM surrounding the galaxy nucleus. We have used the 2D velocity dispersion maps to estimate the kinetic energy deposited in the circumnuclear ISM by the radio jet relative to regions away from the jet. Assuming that the $\text{H}_2$ and $[\text{FeII}]$ excitation in the latter regions is dominated by X-rays, and that the X-rays excitation is the same in the jet region, we obtain contributions by shots of up to 80–90 per cent for $[\text{FeII}]$ and up to 70–80 per cent for $\text{H}_2$ in the jet region. These are, however, upper limits due to the fact that the X-ray contribution along the jet axis may be larger than that which is away from it. The stronger association of the $[\text{FeII}]$ emission and kinematics with the radio structure supports a larger contribution of the radio jet to the excitation of $[\text{FeII}]$ than to that of $\text{H}_2$.

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REFERENCES

Das V. et al., 2005, AJ, 130, 945
Elias J. H. et al., 1998, SPIE, 3354, 555

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