MUSE 3D Spectroscopy and Kinematics of the gigahertz peaked spectrum Radio Galaxy PKS 1934-63: Interaction, Recently Triggered AGN and Star Formation

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ABSTRACT

We observe the radio galaxy PKS 1934-63 (at $z = 0.1825$) using MUSE (Multi Unit Spectroscopic Explorer) on the Very Large Telescope (VLT). The radio source is Gigahertz Peaked Spectrum and compact (0.13 kpc), implying an early stage of evolution ($\leq 10^4$ yr). Our data show an interacting pair of galaxies, projected separation 9.1 kpc, velocity difference $\Delta(v) = 216$ km s$^{-1}$. The larger galaxy is a $M_* \approx 10^{11} M_\odot$ spheroidal with the emission-line spectrum of a high-excitation young radio AGN, e.g. strong [OI]6300 and [OIII]5007. Emission-line ratios indicate a large contribution to the line luminosity from high-velocity shocks ($\approx 550$ km s$^{-1}$). The companion is a non-AGN disk galaxy, with extended H$\alpha$ emission from which its star-formation rate is estimated as 0.61 $M_\odot$ yr$^{-1}$.

Both galaxies show rotational velocity gradients in H$\alpha$ and other lines, with the interaction being prograde-prograde. The SE-NW velocity gradient of the AGN host is misaligned from the E-W radio axis, but aligned with a previously discovered central ultraviolet source, and a factor 2 greater in amplitude in H$\alpha$ than in other (forbidden) lines (e.g. [OIII]5007). This could be produced by a fast rotating (100–150 km s$^{-1}$) disk with circumnuclear star-formation. We also identify a broad component of [OIII]5007 emission, blueshifted with a velocity gradient aligned with the radio jets, and associated with outflow. However, the broad component of [OI]6300 is redshifted. In spectral fits, both galaxies have old stellar populations plus $\sim 0.1\%$ of very young stars, consistent with the galaxies undergoing first perigalacticon, triggering infall and star-formation from $\sim 40$ Myr ago followed by the radio outburst.

Key words: galaxies: active – galaxies: evolution – galaxies: individual: PKS 1934-63 – galaxies: interactions – galaxies: kinematics and dynamics – quasars: emission lines

1 INTRODUCTION

Gigahertz Peaked Spectrum (GPS) radio galaxies afford an excellent opportunity to study the birth and evolution of powerful radio sources, and to obtain insight into radio-mode feedback, as the radio source interacts with the ambient interstellar medium of the host galaxy.

In this paper we present our new integral field spectroscopic study of PKS 1934-63, an interacting pair of galaxies host to a powerful GPS radio source. The radio source was detected in the Parkes 2700 MHz survey (Shimmins 1971) and Wall & Cannon (1973) identified the optical counterpart on a Schmidt (Mount Stromlo) plate, classifying the galaxy as a 18$^{th}$ Seyfert. Peterson and Bolton (1972), at the same telescope, measured the redshift as 0.182.

We first describe the radio properties. Tzioumis et al. (1989) with Very Long Baseline Interferometry (VLBI, Australia to South Africa) at 2.3 GHz, resolved the source into two peaks separated by 42.0±0.2 milliarcsec (0.13 kpc) on a position angle (hereafter PA; defined with North as zero and E as 90°) of $-90.5^\circ \pm 1$. PKS 1934-63 is classed as a GPS source as its radio flux density is maximum (16.4 Jy) near

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1.4 GHz with a low frequency cut off; the spectral energy distribution (SED) can be represented as a double power law $S_{\nu} \propto \nu^{0.74}$ at $\nu < 1.4$ GHz, then $S_{\nu} \propto \nu^{-0.73}$ (de Vries, Barthel & O'Dea 1997).

GPS radio sources have small diameters, $D < 1$ kpc, which might indicate (e.g. O'Dea, Baum and Stanghellini 1991) that they have become confined (trapped) within the host galaxy nucleus by a very dense (clumpy and dusty) interstellar medium, or simply that they are observed very soon after the radio outbursts is triggered (e.g. Morganti et al. 1997). It is now considered they are young sources, soon after the radio outbursts is triggered (e.g. Morganti & O'Dea 1997).

The radio source extends $D \sim 1–3$ kpc and is then described as compact steep spectrum (CSS), and the expansion continues while radio luminosity remains near constant at its maximum. The more powerful radio Active Galactic Nuclei (AGNs), like this one (high ionization galaxies) continue evolving to become giant FR-II (Fanaroff & Riley 1974) type radio galaxies and eventually fade, while the less luminous (classed as low ionization galaxies) follow a parallel track to become extended FR-Is.

While the expansion velocity and age of this source appear still to be uncertain (compare Ojha et al. 2004 and Tzioumis et al. 2010), in the An & Baan (2012) model the hotspot separation velocity for a source of this size (if it is destined to become a FR-II) must be $\geq 0.05\,c$, implying the radio burst began no more than 10$^7$ yr ago. The observed flux corresponds to a luminosity $P_{\nu\,4\,GHz} \approx 10^{14.2} \, \text{erg s}^{-1}\,\text{Hz}^{-1}$, placing the galaxy neatly on the upper sequence of the size-luminosity plot of An & Baan (2012).

In the optical wavelengths, Heckman (1980) described the galaxy’s spectrum as transitional LINER-Seyfert, with line ratios indicating a high electron density and temperature ($T_e > 18,000$ K from [OIII]). Heckman et al. (1986) in V and R imaging found two galaxy nuclei separated by 3–4 arcsec, and ‘fans or tail like features’ with a surface brightness $V \approx 23–23.5$ mag arcsec$^{-2}$, and concluded the galaxy is undergoing a collision or merger. Fosbury et al. (1987) took a spectrum with the long-slit on a PA of $28^\circ$ ($\approx -76^\circ$), crossing the two nuclei, confirmed the radio source is in the brighter eastern nucleus and found a strong velocity gradient, with the fainter West component more redshifted.

Holt, Tadhunter and Morganti (2008) examined the kinematics of the [OIII]5007 emission line. Labiano et al. (2008) with Hubble Space Telescope Advanced Camera for Surveys (HST-ACS) imaging of some compact/GPS radio galaxies in F330W (near-ultraviolet) detected an interesting sub-arcsec extended source at the centre of PKS 1934-63.

Kawakatu, Nagao and Woo (2009) examine the optical emission lines of compact (young) narrow-line, powerful radio galaxies at $z < 1$ (including PKS 1934-63) and find systematically much higher $\text{[OIII]}\lambda 6300/\text{[OIII]}\lambda 5007$ and $\text{[OII]}\lambda 4363/\text{[OIII]}5007$ ratios than for radio-quiet Seyfert 2s. However, there is a wide range of line fluxes and ratios in young radio galaxies and Son et al. (2012) divide their sample into high and low excitation galaxies (HEG/LEG), attributing the difference to variations in spectral energy distribution and accretion rate (Eddington ratio).

Inskip et al. (2010) image many radio galaxies in the K-band (finding the majority to be massive ellipticals and about half are interacting or disturbed), and fit both PKS 1934-63 components with Sersic profiles, the residuals showing ‘faint tidal features’ and a ‘third component’ to the south. Ramos Almeida et al. (2011) in deep r-band imaging with the Gemini Multi Object Spectrograph (GMOS), find most PKS radio galaxies have evidence of interaction and describe PKS 1934-63 as two bright nuclei separated by 9 kpc with ‘two tidal tails extending towards the SW from the radio galaxy and to the north from its companion’ with surface brightness 23.1 and 23.4 mag arcsec$^{-2}$.

Dicken et al. (2012) took Spitzer mid-infrared spectroscopy of some $z < 0.7$ radio galaxies to look for polycyclic aromatic hydrocarbon (PAH) emission lines, a (dust-insensitive) signature of star-formation. For PKS 1934-63 detection was significant $(1.3 \pm 0.1 \times 10^{-14} \, \text{erg cm}^{-2}\,\text{s}^{-1}$ for the 11.3(μm) line) but described as low equivalent width. Ramos Almeida et al. (2013) measure a low clustering amplitude of $\beta_{68}^* = 119 \pm 163$, meaning this galaxy is not in any cluster (in comparison, for Abell class 0 $\beta_{68} > 400$).

Integral field spectroscopy (IFS) can reveal more about the radio galaxies and their structure and interactions, separate AGN-dominated and star-forming regions and show their kinematics, detect localised shocks and outflows and for young sources like this, show how they are triggered.

In May 2014 the European Southern Observatory announced a call for short observing proposals for the Science Verification run of an integral field spectrograph, the Multi Unit Spectroscopic Explorer (MUSE), newly installed on the Very large Telescope (VLT). We drew up a proposal for the radio galaxy PKS 1934-63, chosen from Ramos Almeida et al. (2011), on the basis of its multiple morphology, tidal features, reported evidence of extended emission and star-formation, its being well placed for this observing period, and the interesting IFS findings from other PKS galaxies (e.g. Inskip et al. 2007, 2008; Shih, Stockton & Kewley 2013).

From IPAC NED, the J2000 co-ordinates of PKS 1934-63 are RA 19:39:25.0261 and Dec -63:42:45.625. For $H_0 = 70$ km s$^{-1}$Mpc$^{-1}$, $\Omega_M = 0.27$, $\Omega_L = 0.73$ (assumed throughout) and our measured redshift of $z = 0.1825$ the distance modulus is $39.744$ mag and the angular diameter distance $1.825$ Mpc, so that 1 arcsec subtends $3.081$ kpc, and the lookback time is $2.254$ Gyr.

In Section 2 we describe the observations and data processing, in section 3 present spectra and an analysis of the line measurements, in section 4 we show images of the radio galaxy and analyze the morphology. In section 5 we study the kinematics in $H_a$, [OIII] and several other lines. In section 6 we fit models to the spectra to estimate the star-formation history and in sections 7 and 8 discuss and summarise these findings on the evolution of the radio source and galaxies.

2 Observations and Data Reduction

Our observations were made using the MUSE spectrograph (e.g. Bacon et al. 2015), which is installed on the Nasmyth
B focus of Yepun, the 8.2m aperture VLT UT4 telescope. It is here operated in natural seeing (adaptive optics are not available at this time) and the wide field mode, in which MUSE covers a square arc min field of view, sampled by a system of 24 spectrographs. It gives essentially seeing-limited spatial resolution (here FWHM ∼ 0.7 arcsec), and coverage 4800–9300Å, with spectral resolution from 1770 at 4800Å up to 3590 at 9300Å, ie. about 2.6Å. The MUSE data cubes consist of 300 × 300 spatial pixels of 0.2 × 0.2 arcsec, with each of these sampled at a 1.25Å pixel size in the spectral dimension.

Our MUSE data were taken as Program 60.A-9335(A), Roche et al., ‘Spectroscopy of the Merging Radio Galaxy PKS 1934-63’, during the Science Verification run (1.5 hours were allocated), and in 2 Observing Blocks, the first on 22 June 2014 with two exposures of 600 seconds, and the second a full hour on 23 June 2014 with 4 exposures of 710 seconds, making in total 4040s on the target galaxy. Pointings centred on the AGN co-ordinates with small dithers of approx 2 arcsec between exposures (but no rotations).

For data reduction we used the first v1.0 public version of the MUSE data Reduction software, together with the MUSE Data Reduction Cookbook (VLT-MAN-ESO-14670-6186) written by J. Vernet and R. Bacon. The first step was to generate the master bias, and then the master flat by combining lamp flat-fields. Then a wavelength calibration was automatically fitted using a set of 3 arc frames, one each for the Neon, Xenon and HgCd lamps. Then the raw sky-flat frames were combined into master sky-flat. The next step, a procedure muse_scibasic, uses the above to debias, flat-field and wavelength-calibrate, and was run on each science exposure in turn and also on a 30 sec exposure of the standard star GD153-N used for flux-calibration.

Another step muse_standard uses the processed standard-star exposure and a tabulated spectrum to set up the flux calibration. The final stage of the basic reduction, muse_scipost, processed and combined the 6 scarce frames into a single flux- and wavelength-calibrated data cube, with rejection of cosmic rays, corrections for the atmospheric extinction at Paranal and telluric absorption bands, registration of the exposures and sky line subtraction. This also generates 2D images of the field-of-view, summed over wavelength for any chosen or the full λ range. With this step the galaxies and spectra are finally revealed to the eye.

However, so great are the memory requirements that our computer was unable to process the whole data cube at once, and we had to to divide the MUSE wavelength range into 3 intervals and run scipost for each separately, giving the reduced data cube in 3 slices of 4800–6400Å, 6400–8000Å and 8000–9300Å, approximately V, R and I-bands, each with a broad-band image (in the subsequent analysis we recombine the spectra extracted from the 3 slices).

3 ANALYSIS OF APERTURE SPECTRA

3.1 Extracting the Spectra

Fig 1 shows our MUSE image summed over the whole R-band (6400–8000Å). The radio galaxy is clearly seen as a double object near the centre, the largest and brightest galaxy in the field of view. The image also contains several bright stars and a number of fainter galaxies.

![Figure 1](image1.png)

**Figure 1.** MUSE 6400 < λ < 8000Å (R-band) image of the field of view, slightly trimmed to 56 × 56 arcsec, with PKS 1934-63 prominent as bright double galaxy slightly right of the centre – the AGN host is the larger, East component. Axes show RA (hh:mm:ss) and Declination (degrees). North is top, East is left, as in all plots in this paper. Arcsinh intensity scaling.

The spectra in the calibrated images and datacubes are in units of 10^−20 ergs cm^−2 s^−1 Å^−1. For the purposes of image analysis we define an AB magnitude system for the three wavelength intervals, m_r, m_i, and m_v (V, R and I) with zero-points on the basis of the central wavelength, 28.851, 28.305, and 27.907 respectively. These do not include
the effect of Galactic dust reddening at this relatively low Galactic latitude $-29\degree$. For the spectra we correct for this using IRAF ‘deredden’, with $A_v = 0.234$ as tabulated for these co-ordinates by NED. For the broad-bands we derive corrections integrating the dereddened and uncorrected primary galaxy spectra over the respective wavelength ranges; 0.228, 0.164 and 0.118 mag for VRI (and subtract these from the zero-points).

Sources were detected using s-extractor (Bertin & Arnouts 1996) with a detection threshold of $2\sigma$ in 5 pixels (where the sky noise is $0.443504 \times 10^{-20}$ erg cm$^{-2}$ s$^{-1}$ A$^{-1}$ pixel$^{-1}$). This gave the greatest number of detections, 44, for the $R$ image and we then use the $R$ image to catalog the sources, and run in double-image mode to obtain photometry at the same positions in $V$ and $I$. Six detections are classed as bright stars ($17 < m_{7200} < 20.7$). Of the galaxies, the primary (radio source) and companion galaxy are the brightest with $r = 5$ pixel aperture (total) magnitudes of $m_{7200} = 18.62 \pm 0.02 (17.64)$ and $19.80 \pm 0.02 (18.92)$. Their aperture colours are $m_{5300} - m_{7200} = 0.79$ and 0.72, and $m_{9850} - m_{7200} = 0.13$ and 0.34. The two galaxy centroids are separated by $14.8 \pm 0.2$ pixels, 2.96 arcsec (9.12 \pm 0.13 kpc), on a PA $-77.0^\circ$.

Spectra for the two galaxies were extracted by a summation of the MUSE data cube spectra for all pixels in radius $r = 5$ pixel (1.0 arcsec) circular apertures centred on the s-extractor positions. The spectra were still visibly contaminated by sky lines, so in order to remedy this, MUSE spectra were summed from two regions east and one west of the radio galaxy (containing no visible sources and totalling 1500 pixels), to produce a sky-residual spectrum which was subtracted from all the galaxy spectra, greatly improving their appearance.

The radio galaxy spectrum (Fig 3) shows at least 20 emission lines, many are characteristic of AGN (i.e. high ionization) and the brightest is [OIII]5007. For H$\alpha$ we measure a wavelength 7760.5 Å, giving redshift $z = 0.1825$ and observer-frame equivalent width EW$_{\text{abs.}}$(H$\alpha$) $\simeq 113$ Å. The AGN emission lines appear winged with flat or slightly double peaks. We measure a H$\alpha$ FWHM of 12.58 ± 0.03 Å; subtracting in quadrature the instrumental 2.6 Å gives 12.31 Å, multiplying by $c/\lambda$ this corresponds to 476 km s$^{-1}$ (or a velocity dispersion $\sigma \gtrsim 203$ km s$^{-1}$).

Fig 4 shows the spectrum of the companion galaxy to the west, summed over the same sized aperture, which appears to be non-AGN and star-forming, with H$\alpha$ and [NII]6584 the most prominent features. The H$\alpha$ at 7766.1 Å gives a redshift of 0.18335 and a velocity offset $\Delta(v) = +216$ km s$^{-1}$ from the AGN. We find a near-Gaussian line profile with H$\alpha$ FWHM 6.19 ± 0.14 Å, intrinsically 5.62 Å or 217 km s$^{-1}$. The $\Delta(v)$ is consistent with an interacting pair, with a lower limit (depending on the inclination) on the dynamical mass $M_{\text{dyn}} \geq (\Delta(v))^2 (9.12\text{kpc})/G = 1.0 \times 10^{11} M_\odot$.

Both galaxy spectra show NaI absorption lines with moderate EWs of about 2 Å and wavelengths in the galaxy rest-frames of 5893.4Å and 5892.5Å. These lines are consistent with stellar absorption, with neither galaxy showing enhanced strength and blueshifted NaI lines that might be a signature of a neutral outflow, as is seen in many starburst galaxies (e.g. Heckman et al. 2000).

Inskip et al. (2010) noted ‘a third faint object lying just to the south of the interacting companion galaxy’, which
was also described by Ramos Almeida et al. (2011) as a second tidal tail. In our data, this object is a slight intensity peak about 3 arcsec south of the companion nucleus and about 2 magnitudes fainter. Extracting its spectrum in a r = 4.0 pixel aperture (Fig 5), we find it is actually a background galaxy at z = 0.6461, with emission lines of [OII]3727 (EW obs = 22 A), Hβ and [OIII]5007. We examine the spectra of other galaxy detections in the field and find redshifts for a further 10 galaxies, all but one more remote than PKS 1934-63; these spectra are given in the Appendix.

Table 1 gives emission-line fluxes measured with IRAF ‘splot’ or ‘fitprof’ for the AGN and companion, with Gaussian profiles and in some cases double Gaussians (to better include the flux from broad components).

3.2 Detailed Analysis of AGN Emission Lines

For the primary galaxy, flux ratios [NII]/Hα = 0.76, [SII]/Hα = 0.42 and [OIII]/Hβ = 7.34 are in the AGN region on the well-known BPT (Baldwin, Phillips & Terlevich 1981) diagram. Due to the high [OIII]/Hβ, PKS 1934-63 is classified as a ‘high excitation galaxy’ (HEG) with an ‘excitation index’ (EI) of 1.05 in the scheme of Son et al. (2012), and the luminosities (from our spectra) L_{[OII]} = 10^{42.63} erg s^{-1} and L_{[OIII]} = 10^{41.86} erg s^{-1} are sufficient for the HEG class. The luminosity and ratios place the galaxy on the upper evolution sequence in the models of An & Baan 2012 and Kunert-Bajraszewska (2015), destined to become a FR-II. The [OII]/Hα ratio of 0.80 is above most other HEGs and places the galaxy near the Seyfert-LINER borderline. The ratios [OII]6300/[OIII]5007 = 0.544(±0.004) and [OIII]4363/[OIII]5007 = 0.042 exceed those of almost all Seyfert 2s in Kawakatu, Nagao & Woo (2009), but are typical for narrow-line radio-loud AGN selected as young i.e. compact (D < 1 kpc) or medium (1–10 kpc) symmetric objects.

The Hα/Hβ ratio (Balmer decrement), sensitive to dust extinction, is measured as 5.00, high compared to 2.86 expected for dust-free star-forming galaxies. The intrinsic ratio may be slightly higher for AGN e.g. 3.1 assumed by Groves, Brinchmann and Walcher (2012), while our best-fit model described below predicts 2.95. Even for the highest of these values, on the basis of the Calzetti extinction law (Calzetti et al. 2000) the extinction is a factor of (5.0/3.1)^2 = 3.49 in Hα, or a reddening E(B–V) = 0.408 mag.

These flux ratios can also be used to estimate electron density and temperature. Using stdas.nebular.temden in IRAF, the density diagnostic [SII]6717/[SII]6731 = 0.891 in combination with T_e-sensitive [OIII]4959 + 5007/[OIII]4363 = 31.9 gives the solution n_e = 1321 cm^{-3} and T_e = 23420 K. Another temperature indicator [NII]6548 + 6584/[NII]5755 = 24.1 gives a similar n_e = 1299 cm^{-3} and T_e = 22801 K. This source has a generally high temperature and density as originally reported by Heckman (1980). Shock ionization from the interaction of AGN jets with gas clouds or the host galaxy itself may help to explain young radio galaxy line ratios (e.g. Inskip et al. 2006; Shih et al. 2013), and also the high electron temperatures.

To investigate this we compare with a set of models. On Fig 6 are plotted the primary’s emission-line ratios, observed and with an approximate dust-reddening correction based on the Balmer decrement and Calzetti law. In addition, we have computed sequences of pure AGN photoionization is computed using Mappings Ie (Binette, Dopita & Tuohy 1985; Binette et al. 2012).

(1) A sequence of ionization parameter U increasing from 0.0001 to 2.0 (from triangle to star symbol), with power-law SED f_ν ∝ ν^{−1.5}, solar abundances, n_H = 100 cm^{-3}, and assuming a Maxwell-Boltzmann distribution of electron energies. The high energy cut-off for the ionizing continuum is 50 keV; see Humphrey et al. (2008). These parameters have been shown to be able to generally reproduce the optical emission line ratios of powerful, low redshift radio galaxies (e.g. Robinson et al. 1987).

(2) As for (1), except with n_H = 1000 cm^{-3}, as suggested by the [SII]6717/[SII]6731 ratio.

(3) As for (1), except that the gas metallicity is reduced to 0.1 solar. Other metals are scaled with oxygen, except for nitrogen, which is scaled quadratically such that N/O ∝ O/H while O/H > 0.4 solar, and linearly (N/H ∝ O/H) at O/H ≤ 0.4 solar (e.g. Henry, Edmunds and Köppen 2000; Humphrey et al. 2008).

(4) As for (1), except that the electron energy distribution was set to a non-equilibrium, ν-distribution with ν = 10 (Binette et al. 2012; Nicholls, Dopita & Sutherland 2012; Nicholls et al. 2013; Humphrey and Binette 2014).

Also plotted is a shock model sequence from Allen et al. (2008), with a high electron density of n_e = 1000 cm^{-3}, solar abundances and magnetic equipartition with B = 100μG; the sequence plotted is of shock velocity from v = 100 to 1000 km s^{-1}. Also plotted is the corresponding model with the inclusion of the ionized precursor. These two models are described as representing ‘the physical extremes of having little or no gas ahead of the shock’ (shock-only) and having an extensive, radiation bounded, precursor region ahead of the shock’, thus it could be realistic to use a mixture of the two.

On the first plot, the BPT diagram of [NII]/Hα against [OIII]/Hβ, the first two AGN models run close to the observed ratios (which here are insensitive to dust), with the
Table 1. List of emission and absorption lines detected in the \( r = 5 \) pixel aperture spectra for the PKS 1934 primary/AGN and companion galaxy, in units of \( 10^{-17} \) erg cm\(^{-2}\) s\(^{-1}\). Approximate dust corrections are applied based on the observed Balmer decrement in each galaxy, giving \( E(B-V) = 0.408 \) (AGN) and 0.357, and the Calzetti (2000) extinction law. From the faintest detected lines in the companion galaxy, the limit for line detection is close to \( 10^{-17} \) erg cm\(^{-2}\) s\(^{-1}\).

| Line       | \( \lambda_{\text{obs}} \) Å | Primary Emission Flux | Flux\(_{\text{corr}}\) | \( \lambda_{\text{obs}} \) Å | Companion Em. Flux | Flux\(_{\text{corr}}\) |
|------------|-------------------------------|-----------------------|--------------------------|-------------------------------|-------------------|--------------------------|
| [SII]\(4067\) | 4814.9                        | 101.6 ± 0.7           | 781.0                    | -                            | -                 | -                        |
| H\(\alpha\) | 4860.0                        | 12.2 ± 0.4            | 92.6                     | abs                          | abs               | abs                      |
| He\(\alpha\) | 5876.9                        | 61.5 ± 0.7            | 421.0                    | 5136.1                       | 1.95 ± 0.21       | 10.6                     |
| [OIII]6363 | 5158.2                        | 46.9 ± 0.7            | 319.0                    | -                            | -                 | -                        |
| HeII6548 | 5540.4                        | 15.7 ± 0.3            | 94.1                     | -                            | -                 | -                        |
| H\(\beta\) | 5748.6                        | 154.0 ± 1.3           | 867.0                    | 5752.9                       | 5.55 ± 0.17       | 25.2                     |
| [OIII]4959 | 5863.5                        | 364.8 ± 1.4           | 1984.0                   | 5865.8                       | 1.84 ± 0.22       | 8.10                     |
| OIII5007 | 5919.9                        | 1130.9 ± 1.6          | 6052.0                   | 5921.7                       | 4.56 ± 0.31       | 19.8                     |
| [NII]6588 | 6147.7                        | 23.0 ± 0.3            | 116.0                    | -                            | -                 | -                        |
| [NII]5755 | 6805.3                        | 32.7 ± 0.5            | 139.0                    | -                            | -                 | -                        |
| HeII6587 | 6947.9                        | 16.6 ± 0.3            | 68.3                     | -                            | -                 | -                        |
| [O]6300 | 7450.6                        | 615.3 ± 2.0           | 2272.0                   | -                            | -                 | -                        |
| [O]6364 | 7525.7                        | 183.1 ± 1.2           | 671.0                    | -                            | -                 | -                        |
| [NII]6548 | 7742.5                        | 205.4 ± 1.7           | 719.0                    | 7748.4                       | 1.83 ± 0.16       | 5.47                     |
| He\(\alpha\) | 7760.5                        | 770.0 ± 2.8           | 2687.0                   | 7766.0                       | 24.12 ± 0.21      | 72.0                     |
| [NII]6584 | 7884.2                        | 584.2 ± 2.2           | 2028.0                   | 7789.7                       | 8.34 ± 0.22       | 24.8                     |
| [SII]6717 | 7941.9                        | 152.1 ± 0.6           | 525.0                    | 7947.5                       | 3.62 ± 0.26       | 10.5                     |
| [SII]6731 | 7958.8                        | 170.7 ± 1.0           | 572.0                    | 7965.7                       | 2.17 ± 0.20       | 6.26                     |
| [ArIII]7136 | 8437.6                       | 26.3 ± 0.7            | 80.8                     | -                            | -                 | -                        |
| [OII]6300 | 8660.8                        | 215.0 ± 1.7           | 636.0                    | -                            | -                 | -                        |

| Line       | \( \lambda_{\text{obs}} \) Å | Primary Absorption EW | Companion | \( \lambda_{\text{obs}} \) Å | Absorption EW |
|------------|-------------------------------|----------------------|------------|-------------------------------|----------------|
| H\(\alpha\) | 4853.8                        | 1.84 ± 0.22          | -          | 4853.8                        | 1.84 ± 0.22    |
| Na\(I)6283 | 6969.0                        | 1.98 ± 0.04          | 6972.9     | 2.01 ± 0.12                   |

the \( n_e = 1000 \) model (model 2) slightly closer, and so does the shocks-plus-precursor model. For the AGN models the ionization parameter is quite tightly constrained to \( U \approx 0.0015 \). On the second and third plots, none of the pure AGN models can simultaneously fit the high ratios of [OII]\(7319/\text{[NII]}6584\), [SII]\(4076/\text{[SII]}6731\), [OIII]6300/\(\text{H}_\alpha\) and [OIII]4363/[OIII]5007, all of which are more consistent with shock excitation, with high velocities \(( \geq 500 \text{ km s}^{-1} \))

It appears that [OII]\(7319/\text{[NII]}6584\), [SII]\(4076/\text{[SII]}6731\), and [OIII]4363/[OIII]5007 are all useful diagnostics for distinguishing high-velocity shocks from AGN photoionization, and the [OII]6300/\(\text{H}_\alpha\) ratio is a sensitive indicator of shock velocity (although with a moderate dependence on electron density and the magnetic field).

On the fourth plot, all the models of AGN and high-velocity shocks models can fit the HeH4686/H\(\beta\) ratio of 0.10, which gives no discrimination between them but does establish that these are the dominant sources of Balmer-line emission, rather than star-formation, for which typically HeH4686/H\(\beta\) \( \approx 0.01 \) (Shirazi & Brinchmann 2012).

The low-metallicity AGN model does fit some line ratios more closely – especially it enhances [OIII]4363 by its higher electron temperature, and the \( \kappa \) (kappa) model (model 4) has a similar effect due to its different distribution of electron energies. However, both of these models, especially the low metallicity, greatly underpredict the [NII]6584 and [OII]6300 fluxes, and so are disfavoured for this galaxy. The emission line profiles seem too narrow to be produced entirely by high-velocity shocks, but their winged form (both narrow and broad components) together with the flux ratios points to a composite AGN/shocks model. We try combining the best-fit AGN model (model 2) with \( n = 1000 \) cm\(^{-3}\) and \( U \) fixed at 0.0015, with the pure shocks and the shocks plus precursor models in the ratio 0.5:0.25:0.25 (in H\(\beta\) flux). On the plots we show this combined model as a sequence of increasing shock velocity; the best-fit to the [OII]6300/\(\text{H}_\alpha\) ratio (0.80) has \( v_{\text{shock}} \approx 550 \) km s\(^{-1}\) (this model indicated by the triangular symbol).

In summary, standard AGN models can explain the position of this radio galaxy on the BPT diagram, and the ratio HeH4686/H\(\beta\), but they do not account for the high values of the other line ratios considered here. The observed line ratios are much closer to our composite model with an approximately equal mixture of AGN emission and high-velocity shocks. These conclusions apply whether or not the (uncertain) dust reddening corrections are applied.

### 3.3 Spectrum of Second Galaxy

The companion galaxy spectrum has fewer visible lines and the EW\(_{\text{obs}}\) of \(\text{H}_\alpha\) is only 9.4Å. Some emission-line fluxes, especially H\(\beta\), may be underestimated because of stellar absorption. To correct for this, the emission-line fluxes given in the table for the companion galaxy, are remeasured after subtraction of a fitted stellar model (from Starlight see Section 6) from the observed spectrum, which has the effect of increasing \(\text{H}_\alpha\) by about 9%, \(\text{H}_\beta\) even more.

With these corrected fluxes the [NII]6300/\(\text{H}_\alpha\) ratio is 0.35 ± 0.01,
and the [OIII]/Hβ ratio 0.82 ± 0.08, consistent with a star-forming galaxy. The Balmer decrement Hα/Hβ is high at 4.35, which corresponds to a dust extinction of a factor z = (4.35/2.86)^2 = 2.99 in Hα or E(B − V) = 0.357 mag, almost equal to the primary. From the [NII]/Hα (N2) ratio, metallicity can be estimated as 12 + log(O/H) ≈ 8.53–8.64 with the lower calibration of Marino et al. (2013) and the higher of Pettini and Pagel (2004, PP04). The O3N2 index of 0.370 (again see Marino et al. 2013) gives 12 + log(O/H) ≈ 8.45–8.61, but with greater uncertainties.

At this distance the observed Hα flux in the aperture gives L_{Hα} = 1.610^{46.36} erg s^{-1}, corresponding to a star-formation rate (SFR) 4.4 × 10^{-42}L(Hα)M_{⊙}yr^{-1} (Sobral et al. 2014, for Chabrier IMF), only 0.10 M_{⊙}yr^{-1}, but correcting for internal dust and for emission outside the aperture (estimated below) will increase this.

4 EMISSION-LINE IMAGING AND GALAXY MORPHOLOGY

A narrow-band Hα image (Fig 7) is extracted by summing the data cube over 7750 ≤ λ ≤ 7774Å (20 pixels, containing the line from both galaxies) and subtracting the continuum image at 7840 ≤ λ ≤ 7900Å. The primary/AGN galaxy appears round and stellar and is by far the brightest source, but there is clearly Hα emission from the second galaxy, extending to at least 28 pixels (17 kpc) west of the AGN, with a more complex structure, almost V-shaped with an elongated central region and the tail or arm extending NW. The Hα image does not show the `third component’, because of the mismatched redshift, nor any other sources in the 56 × 56 arcsec (172 kpc) area, meaning there are no neighbouring emission-line galaxies (or extended nebulae) within Δ(z) = 0.0032 or ±967 km s^{-1} (however, there is an absorption-line galaxy, see Appendix).

With s-extractor run on the narrowband Hα image, only the AGN and companion are detected, with (r = 5 pix) aperture fluxes 7.265 ± 0.009 × 10^{-15} and 2.186 ± 0.042 × 10^{-16} erg cm^{-2} s^{-1}, similar to those of fitting lines in the spectra. The ‘Kron’ total fluxes are 8.5133 ± 0.012 × 10^{-15} and 5.224 ± 0.132 × 10^{-16} erg cm^{-2} s^{-1}.

On continuum-subtracted images for the [OIII]λ5007 and [O]λ6300 emission lines (Fig 8), the contribution from star-formation will be far less significant, and indeed only the AGN host is visible. Also we show a continuum-subtracted 6131–6142Å image which reveals the faint but large ‘third component’ galaxy to the SW and z = 0.6461 in its strong [OII]λ3727 emission.

To further investigate morphology and the question of extended emission, we first fit profiles with IRAF s-
Figure 7. Continuum-subtracted Hα image of PKS 1934-63, both galaxies visible, the bright AGN and the more irregular companion galaxy to the right (west). 12 × 9 arcsec area, asinh scaling, RA and Dec axes.

Figure 8. Continuum-subtracted images of PKS 1934-63 in [OI]6300 (top left) and [OIII]5007 (top right). 12 × 9 arcsec area. Only the AGN in the primary galaxy is visible, giving a star-like appearance. Below (left), a continuum-subtracted 6131–6142 Å image revealing the more distant ‘third component’ galaxy in [OII]3727 (green contours show the position of PKS 1934-63 as seen in Hα). Below right is the [NII]6584 image which does show the companion, a little less strongly than in Hα.

das.analysis.isophote.ellipse, centering on the two nuclei (and for comparison, one of the bright stars). The broadband profiles of the primary (Fig 9) have detectable flux out to more than 30 pixels (18 kpc), with half the (s-extractor total) flux enclosed within (half-light radii) \( r_{hl} \approx 6.4 \) pixels in \( R \) and 6.8 pixels in \( I \). In contrast, the Hα, [O I] and [OIII] profiles appear only slightly more extended than a point source (star).

For the companion galaxy, the Hα and continuum have similarly extended profiles, with the former somewhat flatter near the centre (Fig 10). At \( r > 1.5 \) arcsec (the midpoint of the pair) the Hα profile turns up because of the emission from the far more luminous AGN. We tried removing the AGN from the Hα image by subtracting the model profile (suitably scaled) fitted by IRAF to the [OI]6300 image (where only the primary is seen). The AGN-subtracted Hα profile then decreases near-exponentially with no turn-up, and out to 15 pixels sums to give a total Hα flux for the companion galaxy of \( 4.47 \times 10^{-16} \) erg cm\(^{-2}\) s\(^{-1}\); by comparison to narrowband image summed over just the \( r = 5 \) pixel aperture, this gives an aperture correction as a factor 4.47/2.186=2.045 (±0.1 approx.). The total Hα flux from the primary, integrating to the largest radii (20 pixels) and subtracting off the companion’s contribution, sums to \( 8.7 \times 10^{-15} \) erg cm\(^{-2}\) s\(^{-1}\) (\( L_{H\alpha} = 10^{41.915} \) erg s\(^{-1}\)).

We simultaneously fit the profiles of the two galaxies using Galfit (Peng et al. 2010). First, a comparison star in the broad R-band is fit with a Moffat profile, giving...
Table 2. Galfit model fits to the primary (g1) and companion (g2) giving effective radius on semi-major axis $r_{eff}$, Sérsic index $n$, axis ratio $b/a$, position angle and either $R$ mag (for I & II) or flux in units $10^{-17}$ erg cm$^{-2}$s$^{-1}$. $r_{eff}$ is half-light radius (for exponential profiles the scale length is converted as $r_{hl} = 1.678 r_{exp}$). Fit I is a Sérsic profile fit to both galaxies on the $R$-band image (6400–8000Å).

In Fit II, g1 is fit with two components, a point source (denoted ‘p’) and a Sérsic profile (this gives a larger Sérsic index of 1.69, $\chi^2$ tended Sérsic (index fixed at $n = 4$)). Fits III and IV are our two most successful fits to the narrow-band H$\alpha$ image. Fit III uses a combined point source and exponential for g1 and a Sérsic model for g2, and in Fit IV the extended component of g1 is fitted with a de Vaucouleurs profile ($n = 4$). V, VI and VIII are fits to the [OIII] [OII] & [NI] narrowband images with exponentials plus a point source (the companion galaxy is not included in the [OII] fit). Error bars are as given by Galfit for parameters which are allowed to vary freely.

| Fit | $r_{eff}$ (kpc) | Sérsic n | b/a | PA (deg) | $R$ mag or flux (10$^{-17}$ erg cm$^{-2}$s$^{-1}$) |
|-----|----------------|----------|-----|----------|---------------------------------------------|
| I g1 | 5.59 ± 0.04 | 3.44 ± 0.03 | 3.96 ± 0.05 | 0.93 ± 0.01 | $-22.5 ± 4.0$ | 17.64 |
| (R)g2 | 6.18 ± 0.07 | 3.81 ± 0.04 | 1.62 ± 0.03 | 0.66 ± 0.01 | $-41.4 ± 1.3$ | 18.92 |
| II g1 | 9.99 ± 0.16 | 6.16 ± 0.10 | 4.0 | 0.91 ± 0.01 | $-19.9 ± 3.1$ | 17.64 |
| (R)g1 | p | p | p | - | - | 19.61 ± 0.02 |
| g2 | 6.27 ± 0.06 | 3.87 ± 0.04 | 1.69 ± 0.03 | 0.66 ± 0.01 | $-46.0 ± 1.2$ | 18.92 |
| III g1 | 2.38 ± 0.08 | 1.47 ± 0.05 | 1.0 | 0.69 ± 0.02 | $-46.0 ± 2.6$ | 120 ± 5 |
| (H$\alpha$)g1 | p | p | p | - | - | 746 ± 7 |
| g2 | 7.10 ± 0.36 | 4.37 ± 0.22 | 0.92 ± 0.07 | 0.49 ± 0.02 | $-75.2 ± 2.0$ | 53.6 ± 1.5 |
| IV g1 | 1.43 ± 0.10 | 0.88 ± 0.06 | 4.0 | 0.73 ± 0.02 | $-50.2 ± 3.9$ | 173 ± 7 |
| (H$\alpha$)g1 | p | p | p | - | - | 708 ± 7 |
| g2 | 6.41 ± 0.30 | 3.95 ± 0.19 | 0.79 ± 0.07 | 0.48 ± 0.02 | $-74.9 ± 2.0$ | 46.7 ± 1.3 |
| V g1 | 1.29 ± 0.03 | 0.80 ± 0.03 | 1.0 | 0.49 ± 0.04 | 84.6 ± 1.9 | 239 ± 11 |
| ([OIII])g1 | p | p | p | - | - | 1000 ± 10 |
| g2 | 27.0 ± 3.0 | 16.6 ± 1.8 | 1.0 | 0.59 ± 0.05 | $-82.7 ± 7.6$ | 50.3 ± 3.5 |
| VI g1 | 9.20 ± 0.60 | 5.67 ± 0.37 | 1.0 | 0.77 ± 0.04 | $-63.1 ± 7.8$ | 36.7 ± 1.1 |
| ([OII])g1 | p | p | p | - | - | 540 ± 6 |
| g2 | 6.33 ± 0.27 | 3.89 ± 0.17 | 1.0 | 0.66 ± 0.02 | $-22.0 ± 2.8$ | 70.8 ± 2.0 |
| VII g1 | 6.91 ± 0.55 | 4.26 ± 0.34 | 1.0 | 0.53 ± 0.04 | $-72.0 ± 4.5$ | 26.5 ± 1.6 |

FWHM = 3.66 pixels (0.73 arcsec) and $n = 2.53$, and this fit was used as the point-spread function that Galfit convolves with model profiles (in H$\alpha$ the star gives FWHM = 3.55 pixels and $n = 2.51$).

Then, we fit the $R$-band image with single Sérsic profiles (simple ellipsoids) for each galaxy (Fit I in Table 2) and found for the primary a de Vaucouleurs ($n \approx 4$) profile of relatively small half-light radius ($r_{hl}$), but the residual image showed a central peak surrounded by negative values. Another fit is made (Fit II) by including for the primary an additional point-source component, with flux allowed to vary; it was fitted at 14% of flux with the $r_{eff}$ of the extended Sérsic (index fixed at $n = 4$) component increased to $r_{hl} = 9.99$ pixels, 6.16 kpc. This is visibly a better fit with a significantly lower $\chi^2$, so this $r_{hl}$ will be more correct.

The companion galaxy is fitted with a more disk-like Sérsic index of 1.69, $r_{hl} = 6.27$ pixels or 3.87 kpc, and the residual image (Fig 11) shows the pattern of a barred spiral, with (as noted by Ramos Almeida et al. 2011), a tidal tail or arm extending west and curving north. The H$\alpha$ brightest region corresponds to the bar and the inner western arm, forming a ‘V’ shape. These faint bar and arm features have a surface brightness $23.7 \pm 0.5$ $R$ mag arcsec$^{-2}$ compared to the secondary’s central 20.4 $R$ mag arcsec$^{-2}$.

Inskip et al. (2010) previously ran Galfit on K-band imaging of this galaxy and similarly fitted the primary and companion with respective Sérsic indices 4 and 2, and $r_{eff}$ of 4.38 kpc (smaller than ours) and 5.99 (larger) kpc.

In emission line images, the primary galaxy appears almost stellar, but there are strong indications of an extended component. To obtain good fits with Galfit requires two components; (fits III to VII in Table 2) each time the point-source dominates the flux, but with $\sim 8-25\%$ extended emission. Its best-fit morphology varied for different lines: in [OIII] the extended component is bright but very compact (sub-kpc) and may be aligned with the radio axis, in H$\alpha$ it is strong, more extended, and elongated on PA $\sim 45^\circ$, in [OII] and [NI] most extended but with a low surface brightness and a smaller flux fraction. The companion galaxy in H$\alpha$ is fit with a similar $r_{hl}$ as it has in the $R$-band, with an even lower $n$ index (near pure exponential), and similarly in the narrowband [NI]6584.

5 KINEMATICS OF THE TWO GALAXIES

5.1 Velocity Maps in H$\alpha$ and Other Lines

In this section we focus on the area with detected H$\alpha$ emission from PKS 1934-63, a box about 8 x 5 arcsec. Spectra for these 1000 pixels are extracted, sky-subtracted and corrected for Galactic reddening. Fig 12 shows the spectra for the H$\alpha$ and [NI]6548,6584 wavelength region summed in the...
one arcsec$^2$ cells (each 5 × 5 pixels) in a grid covering this area, with the primary/AGN left of centre and the companion galaxy on the right. In addition to the $\Delta(v) = 216$ km s$^{-1}$ offset between the two galaxies these emission lines reveal a significant velocity gradient within each.

To map the kinematics, Gaussian profiles are fit to the H$\alpha$ and [NII]6584 lines of each individual pixel within this area, using IRAF ‘fitprof’. As it soon became apparent that different lines did not always show the same velocity gradients, we fit independent wavelength to H$\alpha$ and [NII]. The output wavelengths were then all converted into line-of-sight velocity shifts $\Delta(v)$ relative to the approximate AGN zero-point set at $\lambda$(H$\alpha$) = 7760.5Å.

Firstly, Fig 13 shows the H$\alpha$ equivalent width given by the Gaussian fit, showing the line is well detected over most of the ‘box’. Equivalent width peaks centrally at 110 Å in the primary; in the companion it is more uniform with the maximum not in the centre but in the NW arm, where it reaches $\sim$20 Å in a few pixels.

Fig 14 shows $\Delta(v)$ maps for H$\alpha$ and for [NII]6584. The two lines give a similar picture of a strong, continuous and monotonic velocity gradient across the system from SE to NW, composed of the two near-parallel gradients within the two galaxies (apparently from the rotation of each galaxy) and the inter-nuclear vector which has $\Delta(v)$ in a similar direction (closer to E-W). This means the interaction can be described as prograde-prograde. However, in the primary galaxy, H$\alpha$ shows a stronger velocity gradient than [NII], as we investigate further.

Maps of the [NII]6584/H$\alpha$ ratio (Fig 15) and the line width as a velocity (Fig 16) show a sharp difference between the two galaxies with higher values in the primary/AGN. Using these two maps we define an approximate divide between pixels belonging to the eastern or western galaxy, at $r_3 = 1.2$ where $r_1$, $r_2$ are radial distances from the centres of the primary and secondary.

Fig 17 shows single-pixel H$\alpha$ FWHM against H$\alpha$ $\Delta(v)$, divided by galaxy. The two galaxies overlap only slightly in $\Delta(v)$ and in line FWHM are widely separated, most pixels in the primary having 10–14 Å compared to 3–6 Å in the companion.

Line kinematic fits are performed in the same way for other emission lines, [OIII]5007, [O I]6300, [SII]6717/31 and H$\beta$ (Fig 18), but the strength of these is only sufficient to obtain $\Delta(v)$ maps for the primary galaxy. All show similar, apparently rotational, velocity patterns to those in H$\alpha$ and [NII], with a velocity gradient oriented in the same SE-NW direction.

The [OIII]/H$\beta$ ratio could be mapped only for the primary (Fig 19), where it is high at $\sim$ 8. The low [SII]6717/6731 ratio of 0.8–1.0 indicates a high electron density 800 < $n_e$ < 1800 cm$^{-3}$ (again more typical of AGN than...
Spectroscopy of the Radio Galaxy PKS 1934-63

Figure 14. Line of sight velocity, $\Delta(v)$ map of PKS 1934-63, both AGN and companion galaxy, obtained by fitting to the H$\alpha$ (above) and [NII]6584 (below) emission lines in the spectra of the individual pixels.

Figure 15. Map of the flux ratio of [NII]6584 to H$\alpha$, from the fits to emission lines in the spectra of the individual pixels.

Figure 16. H$\alpha$ line FWHM map, obtained from Gaussian fits to the emission line in the spectra of individual pixels. To convert from Angstroms to velocity, the instrumental FWHM of 2.6Å is subtracted in quadrature and then 1Å corresponds to 38.6 km s$^{-1}$. The black line is the divide used to separate the pixels of the primary and secondary galaxies for the kinematic analysis. The magenta bar lower-right shows the FWHM of spatial resolution.

Figure 17. The H$\alpha$ line FWHM as measured in Angstroms (instrumental FWHM $\approx$ 2.6Å is not subtracted here) against velocity shift (also measured from the H$\alpha$ line) showing the sharp difference between the two galaxies.

star-formation). Neither ratio shows obvious spatial variation. In the companion galaxy [OIII]/H$\beta$ is almost an order of magnitude lower, and [SII]6717/6731 $\sim$ 1.5 implying $n_e < 50$ cm$^{-3}$.

5.2 Rotation Curves from $\Delta(v)$

To further study the kinematics, we divide the pixels between the two galaxies as described above and extract low-resolution velocity curves from the $\Delta(v)$ maps, for the H$\alpha$ and [NII] fits and for other lines.

For each galaxy a kinematic axis is defined with position angle $\phi$ through the centre, and the mean $\Delta(v)$ is determined for pixels within opposite sectors of PA $\phi \pm 30^\circ$
and $(180^\circ + \phi) \pm 30^\circ$ as a function of the radial distance along this axis (binned in 0.5 arcsec). In order to estimate the $\phi$ for each galaxy, this calculation is performed for all angles and the difference between the two sides estimated as $\Sigma_{r=2^\circ} [v_{\text{rot}}(\phi, r) - v_{\text{rot}}(\phi, -r)]$. A cosine function was fitted to the $\phi$ variation to give the phase that maximises this difference; we find $\phi = -45^\circ$ for the primary, $\phi = -34^\circ$ for the companion. The companion galaxy has a similar long axis, PA $-41^\circ$ in the $R$-band, as expected for a disk, although its Hα emission is elongated on PA $-75^\circ$; the primary is almost round.

Fig 20 shows the Hα and [NII] velocity/rotation curves for the two galaxies. For the primary galaxy this curve is computed in the same way, using the same $\phi$, for [OIII]5007, [O]6300, [SII] and Hβ. The radial component of rotation velocity is estimated as half the maximum difference between the two sides (amplitude) in $\Delta(v, r)$ at $r \leq 2.0$ arcsec (Table 3). Holt, Tadhunter & Morganti (2008) had previously observed the primary galaxy with the spectrograph WHT-LRIS, slit on PA $-20^\circ$, and found a smooth rotation curve in [OIII]5007 with an amplitude $\simeq 50$ km s$^{-1}$. Our results are consistent with this but also show marked differences between the emission lines.

In the primary (AGN) galaxy, Hα and Hβ show similar and strong velocity gradients spanning $\sim 200$ km s$^{-1}$. The forbidden line velocity curves all have amplitudes about a factor 2 smaller, and may have some sign of a turnover at large radii ($> 1.5$ arcsec), where the Hα velocity curve only flattens. The lines [NII] and [OIII] are mildly ($\simeq 20$ km s$^{-1}$) offset blueredward relative to Hα, but [O]6300 is similarly offset redward, which accounts for its redder colours on Fig 18. The relative faintness of Hβ only allowed its $\Delta(v)$ to be mapped over the central primary but this is sufficient to measure a large velocity gradient, similar to Hα and steeper than the adjacent [OIII]5007. These differences can be clearly seen on Fig 21 where the velocities from [NII] and other lines are plotted against Hα $\Delta(v)$ for each individual spatial pixel.

For the companion galaxy the Hα and [NII] velocity gradients are similar, and the interpretation seems clear in
that both Hα and [NII] trace the rotation of the HII-regions and stars. The shape and amplitude of the rotation curve, low velocity dispersion (σ < 60 km s^{-1} from the FWHM of single-pixel spectra), and the morphology (Sérsic n = 1–2 and arm-like features in the residuals) are all consistent with an inclined (but not edge-on) spiral.

In the case of the primary, the rotation signal could originate from the motion of circumnuclear regions photoionized

![Figure 20](image1.png)

**Figure 20.** Rotation curves of the the primary (above) and companion (below) galaxies: the line of sight Δ(v), from Hα and other emission lines, as a function of distance r measured along the chosen kinematic axis, which has the fitted PAs of φ = −45° (primary) and −34° (secondary).

| Line       | Primary (AGN) Δ(v) amplitude km s^{-1} | Companion Δ(v) amplitude km s^{-1} |
|------------|----------------------------------------|-----------------------------------|
| Hα        | 92.5 ± 11.7                           | 112.2 ± 5.4                      |
| [NII]6584  | 48.1 ± 5.5                            | 96.7 ± 10.3                      |
| [OIII]5007 | 36.4 ± 2.3                            | 33.7 ± 6.0                       |
| [OII]6300  | 48.2 ± 1.8                            |                                   |
| [SII]6717  | 108.4 ± 18.6                          |                                   |

**Table 3.** Amplitude of the velocity curve estimated for different emission lines, measured from the velocity maps on axes PA −45° and −34° for the primary and secondary.

![Figure 21](image2.png)

**Figure 21.** Comparison of single-pixel Hα, [NII]6584 and [OIII]5007 velocity Δ(v). For pixels in the companion galaxy the Hα and [NII] velocities are very similar and follow the slope of unity (plotted as y = x). For the AGN the [NII] line shows a reduced velocity gradient (by ∼ 35%) with respect to the Hα Δ(v), so do the [OIII] and [OI] lines (by ∼ 50%), approximately as the plotted functions y = ax + b.
by the AGN. From the aperture spectrum of the primary we measured above (section 3.1) a Hα FWHM of 476 km s$^{-1}$ or a velocity dispersion $\sigma \approx 203$ km s$^{-1}$. If the $\Delta(v)$ amplitude of Hα traces, or is a lower limit on, the rotation of the galaxy, then $v_{rot}/\sigma \geq 0.45$ which is already high for a spheroidal and makes this a fast-rotator elliptical (Emsellem et al. 2011).

Shih et al. (2013) studied [OIII]5007 velocity gradients in several CSS radio galaxies (GMOS-IFU observations) and interpreted these as probable outflows (rather than rotation), on the basis that most were aligned with the radio axes, although origin in the ionized interstellar medium was also considered. However, they resolved the [OIII] lines into broad and narrow components with different kinematics, which might allow for both rotation and outflows (as we investigate in 5.3 below). In PKS 1934-63, the velocity gradients in Hα and other lines are $\approx 45^\circ$ misaligned with the radio axis (disfavouring an outflow interpretation) and the velocity maps look like those of a rotating galaxy (e.g. the ‘class A’ fast-rotator elliptical models of Naab et al. 2014).

To estimate the rotation required to produce the observed $\Delta(v)$ curves, we compute a simplified ‘toy model’, where the emission is represented as two point sources separated by $\Delta r$ spatially (on the kinematic axis) and $\Delta v$ in (line-of-sight) velocity space. These could represent the two sides of a structure rotating at $\geq 0.5\,\Delta v$. Each source is spread spatially by the stellar-fitted Moffat profile and we compute the relative contributions of the redshifted and blueshifted side as a function of distance along the slit axis. Then for each position we model the emission line profile by adding redshifted and blueshifted line profiles in the appropriate ratios (the intrinsic emission line profile is represented using the [OIII] line from the central pixel). Then for each of the model profiles we measure the velocity shift $\Delta(v)$ by fitting a Gaussian, as with the real spectra. Fig 22 shows the modelled velocity curves for 9 combinations of $\Delta v = 100, 200, 300$ km s$^{-1}$ and $\Delta x = 0.2, 0.3, 0.4$ arcsec. Although Galfit fitted the extended Hα emission with a larger $r_{50}$ of 2.38 pixels or 0.476 arcsec, its effective radius is less because 5/6 of the emission was in the central point-source.

This simplified model, with $\Delta x < 3$ pixels, can produce velocity gradients/crises similar to the observed (Fig 20). For Hα and Hβ, the models with $\Delta v = 300$ km s$^{-1}$ and $\Delta x = 0.3 \pm 0.4$ arcsec are closest to our observation. The velocity curves of the forbidden lines could be reproduced by smaller velocities and/or separations, such as $\Delta v = 200$ km s$^{-1}$ and $\Delta x = 0.2 \pm 0.3$ arcsec. Note that, at least for $\Delta x < 0.4$ arcsec, the model depends almost as strongly on $\Delta x$ as on $\Delta v$. The compact dimensions of the line emission mean that the observed velocity shifts underestimate the true rotation velocities within the central galaxy; we estimate by a factor $\sim 1.5$ for Hα sources, which may orbit the AGN at $\sim 150$ km s$^{-1}$.

\[\text{Figure 22.} \text{ Velocity curves along the kinematic axis of the primary galaxy, predicted by our ‘toy model’ of two point-sources separated on the sky (by $\Delta x$) and in velocity space (by $\Delta v$). The models are plotted for combinations of $\Delta x = 0.2, 0.4$ and 0.4 arcsec, and $\Delta v = 100, 200, 300$ and 400 km s$^{-1}$; some resemble the observed velocity curve across the primary (Fig 20, above).}\]

5.3 The Broad Components of [OIII] and [OI]: Different Kinematics

The above kinematic analysis is based on single Gaussian fits to the emission lines, but the stronger AGN lines have ‘winged’ profiles which could be more closely fitted as the sum of narrow and broad components (Gaussians with different FWHM). These might have a different physical origin and kinematic map, e.g in WHT-LRIS spectroscopy, Holt et al. (2008) resolved the [OIII]5007 lines of compact radio galaxies, including PKS 1934-63 and found broad components blueshifted (relative to the narrow component) by (in most cases) hundreds of km s$^{-1}$, which were interpreted as a signature of fast outflows.

We can perform the two-components analysis in 2D, firstly with [OIII]5007 (even brighter than Hα and not blended with other lines). Again using “fitprof”, the [OIII]5007 line is fitted pixel-by-pixel with two Gaussians, with the same initial wavelength and initial FWHM of 6Å and 25Å, with both the $\lambda$ and width allowed to vary freely. This analysis requires high signal-to-noise and is only successful within $r \approx 4 \pm 5$ pixels of the AGN. If we average the fit results over the $r \leq 4$ pixel region, the narrow and broad components have mean FWHM of 6.46 ± 0.10Å and 27.22 ± 0.45Å, which (subtracting the instrumental width) correspond to 299 ± 2 and 1372 ± 6 km s$^{-1}$. The ratio of narrow:broad component fluxes is 2.9:1 and the two have indistinguishable spatial profiles, but they differ kinematically with the mean $\Delta(v)$ (relative to the Hα zero-point) of the narrow and broad components $-23.6 \pm 3.3$ and $-93.2 \pm 7.7$ km s$^{-1}$ respectively. We find the broad [OIII] component to blueshifted relative to the narrow [OIII] by an average $\Delta(v) = -69.6 \pm 8.4$ km s$^{-1}$, in agreement with Holt et al. (2008), who found $\Delta(v) = -93 \pm 43$ km s$^{-1}$ for this galaxy, and with IFS we also find a velocity gradient.

The narrow [OIII] component (on Fig 23) shows essentially the same rotational velocity map as was obtained with the single Gaussian fit to [OIII] (Fig 18, top) and we similarly fit the PA of the gradient as $-46^\circ$. However, the [OIII] broad component has quite different kinematics with a velocity gradient running approximately E-W: we fit a PA of $-85^\circ$ (with a large uncertainty of $\pm 10^\circ$), with the W side blueshifted, the opposite sign from the narrow component and thus $\sim 140^\circ$ different. This is near-aligned with the radio axis, on PA $-90.5^\circ \pm 1$.

The same analysis can also be performed with the
bright, broad and relatively isolated [OI]6300 (Fig 24). Averaging over the pixels with \( r < 4 \) arcsec, the narrow and broad components have mean FWHM of 9.30 ± 0.05\( \text{\AA} \) and 33.21 ± 0.2\( \text{\AA} \), which (subtracting the instrumental width) correspond to 359 ± 2 and 1332 ± 6 km s\(^{-1}\). The ratio of narrow:broad component fluxes is 1:1.86, so it is not surprising [OII]6300 appears much broader than [OIII] (Fig 25). Kinematically, the mean \( \Delta(v) \) (relative to the H\( \alpha \) zero-point) of the narrow and broad components are 0.74 ± 3.22 and +78.3 ± 2.0 km s\(^{-1}\) respectively. On the single-Gaussian fit [OI] \( \Delta(v) \) map and velocity curve (Fig 19 and 21), the [OII] line appeared about 20 km s\(^{-1}\) redshifted compared to H\( \alpha \), but we see here this is due to the influence of the strong broad component. The [OI] narrow component is not significantly offset from H\( \alpha \) in velocity, and follows the same pattern of galaxy rotation as the narrow [OII], whereas the [OI] broad component is rather uniformly redshifted without an obvious gradient.

We also show this by averaging the \( \Delta(v) \) in 5 pixel width strips running E-W and N-S across the AGN (i.e. representing 1.0 arcsec width long-slits on the two axes), for the two [OII] components (together with H\( \alpha \) and [NII]), on Fig 26. The H\( \alpha \) line shows a strong velocity gradient with the diagonal orientation giving an increase in redshift to both the W and the N, and the [NII] and [OIII]-narrow lines have similar but less steep gradients. In contrast, the [OIII] broad component is blueshifted relative to [OIII]-narrow, with no systematic trend on the N-S axis but a strong E-W gradient. The E-W velocity shift over the \( r < 4 \) pixel region amounts to \(-144 \pm 25 \) km s\(^{-1}\).

In the AGN/shocks composite model described in Section 3.2, a reasonable fit to observations is given by a high shock velocity 550 km s\(^{-1}\) (from [OII]/H\( \alpha \)) and a ratio of AGN:shocks and precursor: pure shocks components of 0.5:0.25:0.25 in H\( \beta \). In [OIII]5007 these ratios become 0.53:0.36:0.11, whereas in [OII]6300 they are 0.17:0.32:0.51, i.e. most [OI] emission is from the high velocity shocks. This would explain the much greater prominence of a broad component in the latter line (65% compared to 26% of total flux). The widths of the broad components are similar to the FWHM for velocity dispersions (\( \sigma \)) matching this shock velocity, i.e. FWHM \( \sim 2.35v_{\text{shock}} \approx 1300 \) km s\(^{-1}\).

The alignment with the radio axis, broad FWHM, and the moderate E-W velocity gradient and systematic blueshifting all suggest the broad [OII] emission originates from a high-velocity outflow on the radio axis, which (as Holt et al. (2008) suggested) is at a low inclination to the sky plane, tilted towards us on the West side.

5.4 Alignment of Kinematics with Radio and Ultraviolet Structure

Labiano et al. (2008) obtained HST ACS imaging of PKS 1934-63 in the ultraviolet F330W filter (\( \lambda_{\text{rest}} \approx 2800\text{\AA} \)) and detected a small central region of UV emission, which was visibly elongated with a long axis given as PA 140° or \(-40°\). We obtained this image from http://archive.stsci.edu.
a 1800s exposure named J96T22010 taken on March 9 2005. Fig 27 shows the primary galaxy region of this image rotated to give N at the top, and showing the elongated UV source (nothing was visible on the F330W image at the position of the radio hotspot). The visible extent of 0.5–0.55 arcsec (1.5–1.7 kpc) is at least 10× the radio hotspot separation.

We found ellipsoidal fits with s-extractor and Galfit on this UV source gave axis ratios 0.65–0.72 and a slightly different PA of −54°, but it appears asymmetric and may be more complex. Labiano et al. (2008), with Galfit also fitted a point source and two extended components, attributed to ‘clumps of star-formation... associated with the fuelling of the radio activity’. One component was \( r = 0.35 \) arcsec emission aligned SE-NW, the other very short (\( r = 0.04 \) arcsec) and closer to the E-W (radio) axis. It seems the long axis of the UV source is aligned (within 10°) with the emission-line velocity gradient from our MUSE data, which suggests that these two phenomena are connected, e.g. the large component of the UV source might be in the form of a disk centred on the AGN and rotating with the rest of the galaxy.

The geometry could be similar to that proposed by Lena et al. (2015) for the Seyfert NGC 1386, where a direct view of the AGN is blocked by an obscuring torus but the radiation emerges on either side in a wide bicone (which here would be on the E-W radio axis), and the edge of the bicone, on both sides, intersects a rotating disk of gas (in this galaxy aligned SE-NW) at a low angle. The two elongated intersection regions, photoionized by the AGN, would emit in narrow lines and these would show the rotational \( \Delta(v) \) gradient of the rotating host galaxy. In PKS 1934-63 the bicone would have a half-opening angle of at least 45°. This pair of AGN-illuminated intersection regions, to the SE and NW of the AGN, might correspond to the elongated UV source (which would explain it being larger than the radio source in that it did not physically originate in the radio burst but is a pre-existing illuminated structure) and explain its 45° different alignment. In NGC 1386 the intersection regions are seen as two lobes each some 3 arcsec long, but PKS 1934-63 is at a 40× greater angular-diameter distance and similar features would not be resolved.

Although (Section 3.2) the diagnostic line ratios of the primary remain consistent with an AGN and shocks, with-
out positive evidence for a starburst, there may be evidence for star-formation from the greater amplitude of the rotation signal in Hα (and to a lesser degree in [NII] and [SII]) compared to [OI] and [OIII], i.e. in the lines more associated with star-formation. The AGN-powered Hα emission could be supplemented by a similar amount from rapidly orbiting star-formation (HII) regions, which might extend to larger radii (higher up the galaxy’s rotation curve), but remain unresolved from the AGN in the MUSE and other ground-based data. Emission coming from two regions on the approaching and receding sides of a fast-rotating disk could explain the slightly double-peaked Hα line profiles (Fig 12). The required SFR is quite moderate e.g. the entire Hα emission of the primary could be given by a SFR $3.62 \, M_\odot\, yr^{-1}$ with no dust, so if a more plausible $\sim 25\%$ of the primary galaxy Hα is from star-formation with one magnitude dust extinction, the required SFR is only $\sim 2.3 \, M_\odot\, yr^{-1}$.

Labiano et al. (2008) also suggested that the starburst and AGN are triggered by the same event, with the starburst preceding by $\geq 10$ Myr. The companion galaxy is at PA $\sim 77.0^\circ$, within 14$^\circ$ of the radio axis, and on the basis of its high relative radial velocity the inter-nuclear vector is probably close to the sky plane, as the radio axis is believed to be (Holt et al. 2008). It has previously been noted that interacting radio galaxies have some tendency for the companion galaxy position to be aligned with the radio source axis (Roche and Eales 2000), and the near alignment in this example with the ‘pole’ of the AGN might be the most favourable point for the interaction (tidal forces) to start the radio outburst.

6 STAR-FORMATION HISTORY

In this section the aim is to reconstruct star-formation histories by fitting the observed spectra with stellar population models, using the Starlight package (Cid Fernandes et al. 2009), with the supplied set of Chabrier-IMF stellar templates. The spectra to be fitted have to be de-redshifted to the rest-frame, and as Starlight fits only the stellar continuum, strong emission lines need be masked out or otherwise excluded. The output files give the best-fitting model in terms of tabulated stellar masses assigned to each template (both at formation and present now) which we sum over metallicity to give the mass of stars (present in observed galaxy) as a function of age, and also the fitted model spectrum.

The companion galaxy spectrum was fit with a base of 66 template spectra representing 22 ages from 1 Myr to 10 Gyr (excluding 3 older templates because the Universe age at observation is only 11.62 Gyr) and three metallicities $(Z=0.004, 0.008, 0.02)$.

Firstly, Fig 28 shows the Starlight fit to the companion galaxy spectrum (in the $r = 5$ pixel aperture), which estimates the stellar mass $M_\ast = 9.98 \times 10^{9} \, M_\odot$ and the mass-weighted mean age 5.16 Gyr. Almost all of the stars were formed 1–10 Gyr ago, very few at age $10^7–10^8$ yr, and recently there has been a resurgence of star-formation giving rise to $1.20 \times 10^7 \, M_\odot$ at ages $\leq 40$ Myr. This corresponds to $1.45 \times 10^7 \, M_\odot$ of young stars at their time of formation and therefore a recent SFR averaging $0.36 \, M_\odot\, yr^{-1}$. On the basis of s-extractor $R$ magnitudes the aperture correction is 2.25, with which the whole galaxy stellar mass is $2.25 \times 10^{10} \, M_\odot$, and the SFR estimate is similarly increased. With the Tully-Fisher relation of Reyes et al. (2011), the corresponding rotation velocity for this mass is $163 \pm 14 \, km \, s^{-1}$, consistent with the observed rotation curve if the disk inclination is $\sim 45^\circ$ (consistent with the axis ratio of 0.66). Statistical errors estimated by repeatedly running the fit are only $\pm 0.27 \times 10^9 \, M_\odot$ for stellar mass and $\pm 0.27$ Gyr for age, and for the young stars $\pm 0.37 \times 10^7 \, M_\odot$, meaning there is $> 3\sigma$ evidence these are present but the mass is uncertain (fits ranged from 0.63 to 2.14 $\times 10^7 \, M_\odot$).

Starlight fitted intrinsic dust extinction of $A(V) = 0.3175 \, mag$ for the stellar continuum, which is 0.26 mag at the wavelength of Hα. The Balmer decrement of 4.35 corresponds to a much greater 1.19 mag extinction for the Hα line itself, and if this is correct the dust distribution is very inhomogeneous.

For a spectrum of the central $r = 3$ pixel aperture...
As above, spectrum and model for the western arm region of the companion galaxy.

Figure 30. As above, spectrum and model for the western arm region of the companion galaxy.

Figure 31. Axes of the two galaxies, and radii and regions defined for extracting spectra in this section. The green contours show the Hα intensity.

(Fig 29), Starlight fit finds a heavier dust extinction of A(V) = 0.4835 mag, with stellar mass 5.99 x 10^9 M☉, a slightly greater mean age 6.63 Gyr, mostly 1–10 Gyr age stars plus a 0.1% fraction, 6.32 x 10^9 M☉ formed in the past 40 Myr. This is 7.61 x 10^9 M☉ at formation, giving the mean recent SFR 0.19 M☉yr⁻¹. The Hα EW 8.9Å and the [NII]/Hα of 0.36 are similar to the r = 5 aperture and the Balmer decrement slightly higher at 4.71.

Thirdly, a spectrum is extracted in a 6 x 7 pixel box (Fig 30) covering the western arm of the companion galaxy (Fig 31). Starlight estimates the stellar mass 1.93 x 10^9 M☉ and the mass-weighted mean age as 5.15 Gyr, with all stars > 1 Gyr age except for 1.29 x 10^9 M☉ at ≤ 40 Myr. Compared to the central galaxy, the dust extinction is less at A(V) = 0.2083 mag, the Hα EWobs higher at 14.4Å, the [NII]/Hα ratio lower at 0.24, but the Balmer decrement is still high at 4.40.

Our models do not find much variation in star-formation history between regions of this galaxy, but the dust seems to be centrally concentrated. The decrease in [NII]/Hα from the centre to the western arm may be a metallicity gradient: with the Marino et al. (2013) N2 calibration the Δ([NII]/Hα) corresponds to Δ(12 + logO/H) = (8.46 – 8.54) = −0.08 dex, over r ≈ 7.8 pixels or 4.8 kpc (~1.2r), a typical gradient for a disk galaxy (e.g. Sanchez et al. 2014, Ho et al. 2015).

We fitted the primary galaxy spectrum (r = 5 pixel aperture), this time with a larger base of models including high metallicity (Z = 0.05) stars and a combination of power-laws fλ ∝ λ⁻1.5, λ⁻1, λ⁻0.5 and λ⁰ which could represent AGN scattered light and nebular continuum (as in the radio galaxy spectral fits of Tadhunter et al. 2002). The strong AGN emission lines can greatly disturb the fit, but if strong (4σ) clipping is applied in Starlight they are mostly ignored. Fig 32 shows the continuum best-fitted by an old stellar population with total mass 3.71 x 10^10 M☉ and mass-weighted mean age 9.14 Gyr, strong dust reddening A(V) = 0.4618 mag, and a small power-law component, 8% at the blue end (4020Å), comprised of a mix-
ture $0.039(\lambda/4020)^{-1.5} + 0.039(\lambda/4020)^{-1.0}$. On top of this, the model fit a population of $\leq 10^8$ yr age stars amounting to $3.58 \times 10^7 M_\odot$, only 0.1% by mass but contributing 22% of the flux at the blue end. We estimate fit errors $\pm 0.104 \times 10^{10} M_\odot$ and $\pm 0.314$ Gyr age for the old stellar population, and $\pm 0.49 \times 10^7 M_\odot$ for the young stars mass and $\pm 1.90\%$ for the power-law component, which would mean the latter two are $4\sigma$ detected.

The $< 10^7$ yr component is $4.23 \times 10^7 M_\odot$ of stars at time of formation and so gives a mean SFR $0.42 M_\odot$ yr$^{-1}$, but they are concentrated at more recent times, e.g. for age $\leq 10$ Myr (the H$\alpha$ emissions lifetime), stars formed are $2.63 \times 10^7 M_\odot$, suggesting the SFR increases and could now be $\sim 2.6 M_\odot$ yr$^{-1}$. This seems consistent with Labiano et al. (2008) accounting for the central UV emission by $\sim 10^7 M_\odot$ stars of age $\leq 10$ Myr (allowing for a correction for dust).

As for the stellar mass, the ratio of total $s$-extractor to $r = 5$ magnitudes in the $I$-band (less affected by AGN lines than $R$-band) gives the relevant aperture correction as 2.67 in the $I$-band, hence the total $M_\star = 9.9 \times 10^{10} M_\odot$.

In the spectrum from a 5 $< r < 9$ pixel annulus (Fig 33), the AGN line emission is at least a factor 4 less prominent (on the basis of equivalent widths) relative to the host galaxy. The Starlight fit (again with the 4$\sigma$ clipping) finds an old stellar population (mass $1.70 \times 10^{10} M_\odot$) with a more extended formation period giving a mean age of 7.53 Gyr, and zero dust. The power-law component (4.87%) and young stars mass ($1.8 \times 10^6 M_\odot$) are much less than for the centre, and with estimated fit errors $\pm 3.04\%$ and $\pm 2.38 \times 10^6 M_\odot$, there is no real evidence for any $< 1$ Gyr age stars in the outer host galaxy.

7 DISCUSSION

A consistent picture of the central activity and the effects of the interaction may be emerging. The AGN host is an elliptical galaxy, with $M_\star \simeq 1.0 \times 10^{11} M_\odot$, and $r_{25} = 6.2$ kpc, which makes this one of the smaller radio-AGN hosts. In comparison, Inskip et al. (2010) found a mean $r_{eff} = 10.6 \pm 1.6$ kpc for narrow-line radio galaxies and Tadhunter et al. (2011) a median mass $4.7 \times 10^{11} M_\odot$. Most of its stars are very old, 7–10 Gyr. The interaction is a prograde-prograde type, which has the greatest tidal effects, and the near alignment of the galaxy pair with the radio axis might also be significant. The close passage triggered star-formation, from $< 10^8$ yr ago and continuing now. The tidal inflow of gas could have triggered the radio source $\sim 10^4$ yr ago, at which point the two radio lobes began to separate at extremely high velocity ($\geq 0.05c$) to $D = 130$ pc today.

The companion galaxy is a rotation-supported disk (barred spiral?) of an estimated $2.25 \times 10^{10} M_\odot$ and $r_{25} = 3.9$ kpc, which formed stars over most of its lifetime. The interaction with the primary seems to have triggered new star-formation over the past $\sim 40$ Myr. From our $r = 1$ arcsec aperture spectrum the H$\alpha$ flux is now $2.412 \times 10^{-16}$ erg cm$^{-2}$s$^{-1}$ (corrected for stellar absorption), giving $L_{H\alpha} = 10^{40.36}$ erg s$^{-1}$. Using the AGN-subtracted narrowband image we estimated a H$\alpha$ aperture correction of 2.045, giving a whole-galaxy $4.93 \times 10^{-16}$ erg cm$^{-2}$s$^{-1}$ and $L_{H\alpha} = 10^{40.67}$ erg s$^{-1}$. The Balmer decrement gave a dust correction factor of 2.99, without much variation, so this might be applied for the whole galaxy. Combining these two corrections gives $L_{H\alpha} = 10^{41.14}$ erg s$^{-1}$, and the total SFR as $0.61 M_\odot$ yr$^{-1}$. This is consistent with the SFR estimated from the young stars content in the Starlight fit of Section 6, which would sum to $\sim 0.73 M_\odot$ yr$^{-1}$ for the whole galaxy. These both give the specific SFR $\sim 0.03$ Gyr$^{-1}$, less than the inverse age, so this galaxy could not be called starbursting, neither quiescent.

We agree with Labiano et al. (2008) that the same event (interaction) triggered star-formation (in both galaxies) followed by the AGN a few $10^7$ yr later. As (i) neither galaxy has the strong H$\beta$ absorption characteristic of 0.1–1.0 Gyr age post-starbursts or has many stars in this age range in Starlight fits, (ii) star-formation in the companion galaxy is not concentrated in the nucleus as in late-stage mergers, but extends at least 6 kpc into the western arm, and (iii) the R-band residual to the S´ersic fit (Fig 13) looks like a regular spiral which is not yet strongly disrupted, the galaxies are probably at an early interaction stage, the first perigalactic. It is possible the SFRs are still increasing and the system will become more luminous. The An & Baan (2012) model predicts GPS types brighten rapidly as $P_{\text{rad}} \propto D^{2/3}$ and so the radio luminosity could increase a further factor 4 to $D \simeq 1$ kpc as the source evolves into a CSS type, and similarly with the evolution trend plotted by Jeyakumar (2016).

Emission lines from the primary galaxy show velocity gradients on PA $\sim 45^\circ$, misaligned with the radio axis PA of $\sim 90.5^\circ$. We suggested this gradient was produced by a kpc-scale photoionized disk, viewed with its plane on this axis and rotating with the rest of the galaxy, illuminated by the edges of the E-W oriented bicone of emission from the AGN (somewhat as in the Seyfert described by Lena et al. 2015). One of our key findings is a $\sim 2 \times$ stronger velocity gradient in H$\alpha$ compared to the forbidden lines, and we suggested that this disk contained circumnuclear star-formation, orbiting the AGN at 100–150 km s$^{-1}$. This would make the galaxy a very fast rotating elliptical, but is still consistent with motion under gravity. The central 2000 A emission of Labiano et al. (2008) is elongated on PA $\simeq 45^\circ$ as is the extended H$\alpha$ component in our Galfit fit (Table 2). Yet the host galaxy itself is not visibly elongated in this direction and appears almost round ($b/a = 0.92$), which might be investigated with high-resolution imaging.

The Starlight fit found evidence of a young stellar population in the centre of the primary ($r < 3$ kpc), but unresolved from the AGN and difficult to distinguish from a blue power-law component. It was estimated there could be $\sim 4 \times 10^7 M_\odot$ of young stars, with an increasing SFR which may now reach $\sim 2.6 M_\odot$ yr$^{-1}$. We argued that if SFR of this order could provide a significant fraction ($\sim 30\%$) of total H$\alpha$ flux and therefore affect (i.e. enhance) the H$\alpha$ rotation curve, but still allow the AGN to dominate the diagnostic emission-line ratios. Furthermore the Spitzer mid-infrared spectroscopy (Dicken et al. 2012) detected PAH line emission from this galaxy with flux $F(11.3 \mu m) = 1.3 \pm 0.1 \times 10^{-14}$ erg cm$^{-2}$s$^{-1}$, giving luminosity $10^{28.088}$ erg s$^{-1}$. From the conversion derived by Treyer et al. (2010), log(SFR/$L_{11.3}$) = $-4.605 \pm 0.183$ (for normal star-forming galaxies assuming Kroupa IMF) this indicates a SFR 3.04 $M_\odot$ yr$^{-1}$ (range 1.98–4.67).

Another kinematic finding is the identification of a broad (FWHM $\simeq 1350$ km s$^{-1}$) component of [OIII] emi-
sion, blueshifted with respect to the narrow component and with a velocity gradient (spanning 144 ± 25 km s\(^{-1}\)) aligned with the radio axis rather than the rotation. Its velocity dispersion also matched the shock velocity \(\sim 550\) km s\(^{-1}\) estimated from [O\(\alpha\)]/H\(\alpha\) = 0.8. This must be the signature of an ionized outflow. An outflow velocity of \(\sim 550\) km s\(^{-1}\) exceeds by factors \(\sim 2\) the velocity of outflows from most star-forming luminous infra-red galaxies (LIRGs), but is matched by many interacting LIRGs powered by AGN (Arribas et al. 2014). Fast AGN outflows give rise to broad emission features with FWHM\(\sim 1000\)–2000 km s\(^{-1}\) and an overall blueshift of anything up to \(\sim 850\) km s\(^{-1}\) (Holt et al. 2008), probably because the receding side/jet is subject to greater dust extinction (e.g. Humphrey et al. 2006, Villar-Martin et al. 2011). In PKS 1934-63 we found the broad [O\(\text{II}\)] emission to be blueshifted relative to the narrow component by an average of \(-69.6 \pm 8.4\) km s\(^{-1}\). The overall blueshift and the velocity gradient, both significant but an order of magnitude less than the FWHM, can be attributed to the radio axis/jet being oriented close to the sky plane but inclined by several degrees with the west side toward us (the ratio of velocity shift to FWHM might suggest an inclination \(\arcsin (144/1372) \approx 6^\circ\).

Broad and narrow components with different axes have been seen in a number of other young radio galaxies. As kpc-scale structures and star-formation hotspots have dynamic timescales of a few Myr, if they occur in GPS galaxies they would persist into the CSS stage. Tadhunter et al. (2001) found that in the compact z = 0.15 radio galaxy PKS 1549-79, the [O\(\text{III}\)]5007 line is blueshifted by 600 km s\(^{-1}\) relative to [O\(\text{I}\)]6300, [O\(\text{II}\)]3727 and the neutral Hydrogen. In contrast to PKS 1934-63 this radio jet is oriented close to the line of sight, but the explanation is similarly that the broad [O\(\text{III}\)] emission comes from an outflow whereas the narrower low-ionization lines originate from extended quiescent gas and possibly star-formation. The Shih et al. (2013) GMOS-IFU study of several CSS \(D \approx 1\) kpc radio galaxies, found the strong [O\(\text{III}\)] lines to have broad (outflow) components with velocity gradients aligned with the radio axes, while the narrow [O\(\text{III}\)] components could have similar or significantly different \(\Delta(v)\) patterns.

The Mahony et al. (2016) IFS of the z = 0.045 radio galaxy 3C293 (again at a slightly later stage with \(D \approx 17\) kpc for the inner lobes) similarly found narrow and broad H\(\alpha\) components with velocity gradients oriented differently, respectively with the the rotating galaxy disk (long axis) and with the outflowing radio jet. There might be additional insights from measuring the H\(\alpha\) and other line velocities separately.

A comparison might also be made with PKS 2250-41, a \(z = 0.31\) radio galaxy in a much later (FRII; \(D \approx 70\) kpc) stage with kinematically distinct narrow and broad (FWHM \(\approx 500–900\) km s\(^{-1}\)) emission components (Villar-Martin et al. 1999). The broad component was attributed to both interaction between the cloud and bowshock ahead of the jet, and entrainment of clouds in the post-shock wind or boundary layers, and is relatively weak in [O\(\text{III}\)] but is the stronger component in [O\(\alpha\)]. The narrow emission could be associated with the AGN-photoionized ambient gas in gravitational motion. In PKS 1934-63 we find that the broad component of [O\(\alpha\)] emission, although similar in FWHM to broad [O\(\text{III}\)], has a different kinematic pattern with \(\sim 80\) km s\(^{-1}\) systematic redshift and no obvious \(\Delta(v)\) gradient. Perhaps a greater fraction of this originates from ‘entrained’ gas which has been dragged or displaced by the radio jet and is now backflowing towards the galaxy. PKS 1934-63 may also resemble PKS 2250-41 in that the latter is similarly an \(L^\ast\) elliptical with strong rotational kinematics (Inskip et al. 2008) and evidence that the AGN was triggered at an early stage (first close passage) of an interaction with a companion disk galaxy.

To understand the evolutionary sequence of radio galaxies it will be important to perform IFS studies of high spatial and spectral resolution at all stages from high-frequency peaked and GPS galaxies to the late and declining (or ‘relic’) FR galaxies, and also to compare high and low ionization radio galaxies. There are radio bursts at earlier stages than PKS 1934-63, such as the nearby z = 0.014 PKS 1718-649 (NGC 6238), with \(D \sim 2\) pc. This is a low-ionization galaxy for which the triggering mechanism may be different, but like our target it has broad [O\(\alpha\)] lines (Fillipenko 1985), extended H\(\alpha\) emission (Keel & Windhorst 1991), mid-IR evidence of star formation, and a fast-rotating circumnuclear gaseous disk of similar \((r \sim 0.65\) kpc) dimensions (Maccagni et al. 2014, 2016). In view of the difficulty resolving AGN and star-forming regions and measuring rotation velocities, it will be of benefit to study radio galaxies such as these with space telescopes and adaptive-optics IFS such as the forthcoming MUSE-GALACSI which may give <0.05 arcsec resolution.

8 SUMMARY OF CONCLUSIONS

(i) We observed the GigaHertz Peaked Spectrum radio galaxy PKS 1934-63 at optical wavelengths with MUSE. Our 3D data show PKS 1934-63 is an interacting pair of galaxies, projected separation 9.12 kpc and \(\Delta(v) = 216\) km s\(^{-1}\). The primary (larger) galaxy hosts the radio AGN (with H\(\alpha\) at \(7760.5\) \(\AA\) giving \(z = 0.1825\)) and the companion is an emission-line galaxy at \(z = 0.1834\).

(ii) The radio galaxy host shows strong emission lines, the brightest [O\(\text{II}\)]5007 and H\(\alpha\), with [O\(\text{III}\)]/H\(\beta\) and [NI]/H\(\alpha\) ratios consistent with AGN photoionization. The high ratios of [O\(\text{I}\)]6300/[O\(\text{III}\)]5007 (0.556) and [O\(\text{II}\)]4363/[O\(\text{III}\)]5007 (0.044) are characteristic of young radio AGN with high electron temperatures of \(T_e \sim 24000\) K. These ratios and the high values of [O\(\text{I}\)]7330/[NI]5848 and [S\(\text{II}\)]3869/[S\(\text{II}\)]4174 favour a large (\(\sim 50\%\) in H\(\beta\)) contribution from high velocity shocks (\(v \approx 550\) km s\(^{-1}\)). The secondary galaxy has lower [O\(\text{III}\)]/H\(\beta\) and [NI]/H\(\alpha\) ratios indicative of non-AGN star-formation.

(iii) Morphologically the primary galaxy appears spheroidal and almost round: 

\[ \text{Galfit in the R-band fits a de Vaucouleurs profile with a 14% point-source and } r_{\text{eff}} = 6.16 \text{ kpc}. \]

The H\(\alpha\) emission is more centrally concentrated, fit with a point source plus a smaller radius extended component, with a total luminosity \(L_{\text{H}\alpha} = 10^{41.92} \text{ erg s}^{-1}\).

The companion galaxy is fit with a lower S\'ersic index of 6.7 and \(r_{\text{eff}} = 3.87\) kpc from the residuals it may be a barred spiral. Its H\(\alpha\) emission is extended over the galaxy, with aperture corrected luminosity \(L_{\text{H}\alpha} = 10^{40.67} \text{ erg s}^{-1}\). With a further correction of 2.99 for dust extinction its star-formation rate is estimated as \(0.61 M_{\odot} \text{yr}^{-1}\). Metallicity
is estimated as $12 + \log(O/H) \geq 8.53-8.64$ with a moderate gradient (decreasing westwards).

(iv) The Hα emission line shows a strong velocity gradient across the two galaxies, running from SE to NW (NW receding), which is made up of the rotation of the two individual galaxies plus their mutual velocity. These lie in similar directions making this a prograde-prograde interaction. The kinematic position angles of the primary and secondary galaxy are estimated as $-45^\circ$ and $-34^\circ$. The Hα line velocity gradient across the primary gives a minimum rotation velocity $92.5 \pm 11.7$ km s$^{-1}$, making this a fast-rotator elliptical. Considering the compactness of the Hα emission, the true rotation velocity is probably closer to $\sim 150$ km s$^{-1}$. For the companion galaxy the observed rotation is $112 \pm 5.4$ km s$^{-1}$ consistent with an inclined ($\sim 45^\circ$) spiral.

(v) In the primary galaxy the velocity gradient is steeper in Hα (and Hβ) compared to [NII] and especially [OIII]5007 and [O]6300 i.e. there is a stronger signal of rotation in the lines associated with star-formation rather than AGN. The velocity gradients appear to be aligned with a central ultraviolet-luminous region seen in HST imaging by Labiano et al. (2008). This could be a rotating photoionized disk, emitting AGN lines such as [OIII], with the addition of circumnuclear star-formation giving Hα emission out to larger radii and with faster rotation.

(vi) We resolve the strong [OIII]5007 and [O]6300 line into narrow and broad components, the latter with FWHM $\simeq 1300-1400$ km s$^{-1}$. The [OIII] broad component, making up 26% of the flux is blueshifted by an average of $70$ km s$^{-1}$ relative to the narrow component, with a very different velocity gradient, aligned with the radio source; it can be identified with high-velocity ionized outflows from the radio AGN. The [O]6300 line has an even more prominent broad component (65% of the flux) redshifted by $78$ km s$^{-1}$ but with no obvious velocity gradient.

(vii) Starlight model fits estimate the total stellar masses of the primary and companion as as $M_\ast \simeq 1.0 \times 10^{11} M_\odot$ and $M_\ast \simeq 2.25 \times 10^{10} M_\odot$, with predominantly old stellar populations, mean ages about 9 and 5 Gyr. For both galaxies Starlight also fits a small fraction of very young ($\leq 40$ Myr) stars, but with a lack of intermediate age ($10^8-10^9$ yr) stars. In the companion galaxy this young stellar population, at least $1.3 \times 10^7 M_\odot$, is consistent with the SFR estimated from Hα. For the primary, a central SFR of at least $\sim 2 M_\odot$ yr$^{-1}$ could account for the young stars and contribute sufficient Hα flux to explain the faster rotation seen in this line. These SFRs would also account for the 11.3µm PAH flux detected in Spitzer data.

(viii) Our interpretation is that the galaxy pair is observed at a stage of first perigalacticction, which tidally induced gas inflow and triggered star-formation, in the centre of the AGN host and extensively in the spiral, from $\sim 40$ Myr ago. After a relatively short delay, and very recently ($\sim 10^7$ yr ago) this started the radio-AGN outburst giving rise to strong emission lines from AGN photoionization and high velocity shocks, and fast outflows of ionized gas.

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APPENDIX A: OTHER GALAXIES IN THE FIELD OF VIEW

At this time we have measured redshifts for a total of 13 galaxies in the field-of-view (Fig 34), which are catalogued in Table A1 by their detection numbers in the s-extractor run. These include the two components of PKS 1934-63 (nos. 25 and 26), and the faint, higher-redshift ‘third component’, which is listed here as T3 (not separately detected by s-extractor because of confusion effects), for which the spectra were shown in Section 3. Here we show the MUSE spectra for the other 10 galaxies, extracted in r=4 pixel apertures, which are very diverse and range from \( z = 0.18 \) to \( z = 1.05 \) (Fig 35).

Detections #24 and #32 are moderately star-forming with similar spectra (both EW\(_{\text{obs}}\)(H\(_\alpha\)) \( \sim 21\) Å, separated by only 56.0 kpc (8.9 arcsec on sky plane) and 344 km s\(^{-1}\), and may be another interacting pair. No. 32 is visibly a spiral, possible strong H\(\delta\) absorption.

Detections #20 and #45 are blue, lower luminosity galaxies, both with strong star-formation indicated by EW\(_{\text{obs}}\)(H\(_\alpha\)) \( \sim 100\) Å, and line ratios indicating low metallicities; (O\(\text{III}\),N\(\text{II}\)) \( \sim (4.03, 0.055) \) and (3.34,0.057), by PP04 calibration giving \( 12 + \log(O/H) \sim 8.13 \) and 8.16. Similar spectra are found for nearby HII or Blue Compact Dwarf galaxies, e.g. as studied by IFS by Lagos et al. (2009, 2012).

Detection #14 may be physically associated with the AGN, separated by only \( \Delta(v) = -250 \text{ km s}^{-1} \) and 98 kpc in the sky plane (31.7 arcsec), but not close enough to be interacting, at least there is no evidence of this. High surface brightness with but no emission lines and with only a few weak absorption features visible, it required careful matching to other spectra to find the redshift. Detection #9 is another passive galaxy, with strong CaII lines.

Detection #31 is faint, star-forming (EW\(_{\text{obs}}\)(H\(_\alpha\)) \( \sim 40\) Å), and a nearly edge-on disk. Detection #17 is unusual; a type 1 QSO (not previously catalogued?) with broad MgII 2800 emission (FWHM \( \sim 73\) Å \( \sim 4040 \text{ km s}^{-1} \), flux \( 3.1 \times 10^{-16} \text{ erg cm}^{-2}\text{s}^{-1} \)) and lines from highly ionized Neon.

Detections #2 and #36 have spectra dominated by a single strong emission line, which from its split appearance and the substantial flux blueward is almost certainly [OII], meaning redshifts just greater than unity; #36 is fainter in continuum but a true starburst with EW\(_{\text{obs}}\)([OII]) \( \sim 234\) Å.
Table A1. List of all galaxies with confidently measured redshifts in the MUSE field-of-view, giving positions, total magnitudes, redshifts and prominent emission(*) and/or absorption lines. Flux is given for either Hα (for z < 0.3) or [OII]3727 for z > 0.3 (in units 10^{-17} erg cm^{-2}s^{-1}), and the corresponding luminosity (log L in units erg s^{-1}), which can be used as an estimator of SFR. In 25 and 26 only, the flux is corrected for aperture as described in the text.

| No. | RA    | Dec   | R total | V - R | Redshift | line flux | log L  | features          |
|-----|-------|-------|---------|-------|----------|-----------|--------|-------------------|
| 2   | 294.8607 | -63.7184 | 20.65   | 0.62  | 1.0480   | 7.2       | 41.64  | [OII]*            |
| 9   | 294.8551 | -63.7187 | 20.48   | 1.55  | 0.7105   | 0         |        | CaII abs.         |
| 14  | 294.8717 | -63.7088 | 19.88   | 0.75  | 0.1815   | 0         |        | Hβ, MgII, NaI abs.|
| 17  | 294.8415 | -63.7085 | 21.49   | 0.36  | 0.9336   | 5.4       | 41.39  | QSO MgII* [OII]*  |
| 20  | 294.8621 | -63.7087 | 21.38   | 0.21  | 0.2520   | 12.4      | 40.39  | Hβ*[OIII]* [NeII]* |
| 24  | 294.8492 | -63.7127 | 20.29   | 0.64  | 0.5608   | 4.1       | 40.73  | [OII]*, CaII      |
| 25  | 294.8525 | -63.7124 | 18.92   | 0.67  | 0.1834   | 47.3      | 40.65  | companion Hβ* [OIII]* [NII]* |
| 26  | 294.8543 | -63.7126 | 17.64   | 0.73  | 0.1825   | 870       | 41.92  | PKS 1934-63       |
| 31  | 294.8692 | -63.7142 | 21.44   | 0.81  | 0.5673   | 4.6       | 40.79  | [OII]* Hβ* [OIII]* |
| 32  | 294.8493 | -63.7151 | 20.31   | 1.51  | 0.5589   | 4.8       | 40.79  | spiral [OII]*, CaII |
| 36  | 294.8503 | -63.7052 | 22.29   | 0.47  | 1.0326   | 13.6      | 41.90  | [OII]*            |
| 45  | 294.8507 | -63.7070 | 22.65   | 0.04  | 0.2273   | 9.1       | 40.15  | Hβ* [OIII]* [NaI]* |
| T3  | 294.8525 | -63.7133 | 20.62   | 0.47  | 0.6461   | 6.8       | 41.10  | [OII]* Hβ* [OIII]* |

Figure A2. Spectra for 10 other galaxies on the MUSE field with identified redshifts, listed in Table A1. Extracted in r = 4 pixel apertures.