THE NATURE OF ACTIVE GALACTIC NUCLEI WITH VELOCITY OFFSET EMISSION LINES

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ABSTRACT

We obtained Keck/OSIRIS near-IR adaptive optics-assisted integral-field spectroscopy to probe the morphology and kinematics of the ionized gas in four velocity-offset active galactic nuclei (AGNs) from the Sloan Digital Sky Survey. These objects possess optical emission lines that are offset in velocity from systemic as measured from stellar absorption features. At a resolution of ~0′′18, OSIRIS allows us to distinguish which velocity offset emission lines are produced by the motion of an AGN in a dual supermassive black hole system, and which are produced by outflows or other kinematic structures. In three galaxies, J1018+2941, J1055+1520, and J1346+5228, the spectral offset of the emission lines is caused by AGN-driven outflows. In the remaining galaxy, J1117+6140, a counterrotating nuclear disk is observed that contains the peak of Paα emission 0″/2 from the center of the galaxy. The most plausible explanation for the origin of this spatially and kinematically offset peak is that it is a region of enhanced Paα emission located at the intersection zone between the nuclear disk and the bar of the galaxy. In all four objects, the peak of ionized gas emission is not spatially coincident with the center of the galaxy as traced by the peak of the near-IR continuum emission. The peaks of ionized gas emission are spatially offset from the galaxy centers by 0″1–0″4 (0.1–0.7 kpc). We find that the velocity offset originates at the location of this peak of emission, and the value of the offset can be directly measured in the velocity maps. The emission-line ratios of these four velocity-offset AGNs can be reproduced only with a mixture of shocks and AGN photoionization. Shocks provide a natural explanation for the origin of the spatially and spectrally offset peaks of ionized gas emission in these galaxies.

Key words: galaxies: active – galaxies: evolution – galaxies: interactions – galaxies: kinematics and dynamics – galaxies: nuclei – line: profiles

1. INTRODUCTION

Galaxy mergers are a key component of galaxy evolution. When two galaxies collide, great amounts of gas can lose angular momentum and flow toward the center of the system. Mergers are believed to be responsible for triggering galaxy-wide starbursts, active galactic nuclei (AGNs), and the creation of elliptical galaxies (e.g., Toomre 1977; Sanders et al. 1988; Genzel et al. 1998; Jogee 2004; Springel et al. 2005; Hopkins et al. 2006). As such, galaxy mergers have been the focus of much effort to understand the coordinated growth of supermassive black holes (SMBHs) and galaxies.

Because the majority of massive galaxies harbor central SMBHs (e.g., Kormendy & Richstone 1995; Richstone et al. 1998), galaxy mergers lead to the formation of SMBH pairs, and eventually, SMBH mergers and gravitational wave emission. This process can be divided into three distinct phases distinguished by the separation between the two SMBHs. During the early stages of a merger (at separations between 10 to several hundreds of kpc), the SMBHs reside at the centers of the progenitor galaxies. At separations between a few tens of parsecs (defined by the SMBH radius of influence) and 10 kpc, the SMBHs begin to spiral in toward the center of the merger system via dynamical friction (Begelman et al. 1980). At this stage they are best described as dual SMBHs, since their motion is governed by the galactic potential rather than their mutual gravity. When the two SMBHs become gravitationally bound to each other in a binary orbit, they form a SMBH binary system that eventually leads to the SMBH coalescence (Quinlan 1996; Jaffe & Backer 2003).

Although hierarchical galaxy formation predicts that dual SMBHs should be common, only a few are known. Many SMBHs are not active and therefore it is difficult to observe them directly using electromagnetic radiation. However, since gas-rich galaxy mergers trigger accretion-powered nuclear activity, and the AGN fraction increases as the SMBH separation decreases from ~80 kpc to ~1 kpc (Ellison et al. 2011; Koss et al. 2012), some dual SMBHs should be active. When one or both SMBHs power AGNs, the systems are known as offset AGNs and dual AGNs, respectively.4

During the past few years, dual AGN candidates have been identified spectroscopically as galaxies with double-peaked narrow AGN emission lines (Comerford et al. 2009; Wang et al. 2009; Liu et al. 2010; Smith et al. 2010; Ge et al. 2012; Barrows et al. 2013; Comerford et al. 2013; Shi et al. 2014), and confirmations have been produced through follow-up observations at either radio or X-ray wavelengths (Komossa et al. 2003; Fu et al. 2011b; Koss et al. 2011, 2012; Mazzarella et al. 2012; Liu et al. 2013; Comerford et al. 2015; Müller-Sánchez et al. 2015). However, these double peaks can also be

4 The term offset AGN refers to a single AGN in an on-going merger with nuclear separations less than 10 kpc. The majority of these AGNs are spatially offset from the dynamical center of the system (the only exceptions might be mergers between galaxies with fairly unequal masses or minor mergers). Note that the discovery of an offset AGN does not necessarily imply the presence of dual SMBHs, particularly in minor mergers, where the secondary nucleus might not contain a SMBH.
produced by AGN-driven outflows and/or a rotating narrow line region (NLR; e.g., Heckman et al. 1981; Crenshaw et al. 2010). In fact, recent spectroscopic studies have found that most double-peaked AGNs are indeed produced by NLR kinematics (Fu et al. 2011a; Shen et al. 2011; Comerford et al. 2012; Müller-Sánchez et al. 2015).

Following a similar line of reasoning, Comerford & Greene (2014) proposed that offset AGN candidates are identified spectroscopically as galaxies with narrow AGN emission lines that have a velocity offset from systemic (measured from the stellar absorption features). These are known as velocity-offset AGNs.5 In this scenario, the velocity offset is caused by a pair of SMBHs, consisting of an inactive SMBH and an active SMBH, that are displaced from the dynamical center of the host galaxy and inspiralling (Milosavljević & Merritt 2001). Comerford & Greene (2014) identified 351 offset AGN candidates in the Sloan Digital Sky Survey (SDSS). However, as is the case for double-peaked narrow emission lines, the velocity offset can also be caused by gas kinematics such as outflows, inflows, and a combination of disk rotation plus dust extinction (Crenshaw et al. 2010, Bae & Woo 2014).

Offset AGNs have so far received little attention despite their potential for yielding many more dual SMBH discoveries. This is largely due to the observational difficulty of detecting and resolving two galactic nuclei with separations <10 kpc. To date, there exists only one confirmed offset AGN in the galaxy NGC 3341 (Barth et al. 2008; Bianchi et al. 2013). Besides being spatially offset from the center of the galaxy by ~5.2 kpc, this Seyfert 2 nucleus also exhibits a velocity offset of 200 km s\(^{-1}\) from the systemic velocity. Two notable offset AGN candidates are Arp 220 (which probably hosts an AGN in the western nucleus; Engel et al. 2011; Teng et al. 2015), and Mrk 273 (which is either an offset AGN or a dual AGN; U et al. 2013). More recently, Allen et al. (2015) observed two velocity-offset AGNs identified by Comerford & Greene (2014) as part of the Sydney-AAO Multi-object Integral field spectrograph (SAMi) Galaxy Survey. In both cases, their integral-field data did not provide evidence for the existence of an offset AGN. In the first galaxy, the authors concluded that the velocity offset is caused by a recent merger or gas accretion event (inflow), and in the second galaxy, an AGN-driven outflow produces the observed velocity offset. Although the SAMi data provide useful information regarding the nature of velocity-offset AGNs, the pixel size of the instrument (0"5) is not ideally matched for the study of these galaxies, since the relevant scales are within an aperture of 3" (the size of the SDSS fiber).

In this work we use Keck Laser Guide Star Adaptive Optics (LGS-AO) with OH-Suppressing Infra-Red Imaging Spectrograph (OSIRIS) integral-field spectroscopy to further clarify the nature of AGNs with velocity offset emission lines. The 0"1 pixels of OSIRIS allow us to study in detail the spatial distribution and kinematics of the ionized gas, and distinguish which velocity offset emission lines are produced by the motion of an offset AGN, and which are produced by outflows or other kinematic structures. If the emission is produced by an offset AGN, the integral-field observations should show spatially offset compact emission in the flux maps of ionized gas with one consistent line of sight (LOS) velocity, where the velocity is equal to the velocity offset measured in the SDSS spectrum. This spatially and kinematically offset compact source of ionized gas should be surrounded by rotating gas that is settled in the gravitational potential of the galaxy. If the emission is produced by an AGN outflow, the integral-field observations should reveal a central AGN with spatially extended emission (and possibly secondary peaks of emission from the clouds in the NLR) with a wide range of blueshifted and redshifted velocities oriented along a direction opposite to the sense of rotation. Other typical signatures of outflows include broadened and/or asymmetric emission lines, very high LOS-velocities, and shock heating. The presence of some or all of these features would indicate an outflow rather than a dual SMBH origin for the observed velocity offset (see Section 3.2.1). Other potential causes of the kinematic offset would result in different spatially resolved signatures; some specific cases are described in Section 3.2.

This paper is organized as follows: in Section 2 we describe the sample characteristics, observations, and the methods used for the data reduction and analysis. The general properties of the NLRs are described in Section 3. In this Section we also discuss the origin of the velocity offset AGN emission lines in each galaxy. Given that outflows are very common among velocity-offset AGNs, in Section 4.1 we analyze in detail the galaxies containing AGN outflows and perform kinematic modeling. In addition, in order to explain the origin of the spatially offset peaks of emission in our flux maps, the possible contribution of shock-heating to photoionization is studied in Section 4.2. Finally, the overall conclusions of the study are outlined in Section 5.

Throughout this paper, we use a flat ΛCDM cosmology with \(\Omega_0 = 0.27\), \(\Omega_L = 0.73\), and \(H_0 = 70\) km s\(^{-1}\) Mpc\(^{-1}\).

2. SAMPLE, OBSERVATIONS, AND DATA PROCESSING

2.1. Sample Selection

The primary goal of this exploratory work is to identify bona fide offset AGNs among velocity-offset AGNs in the SDSS database (Comerford & Greene 2014). Ideal offset AGN candidates have Seyfert-like optical spectra with narrow emission lines that exhibit a statistically significant (>3\(\sigma\)) LOS velocity offset relative to the host galaxy stellar absorption lines. They also have the velocity offsets of all their emission lines consistent to within \(\sigma\), which is expected for offset AGNs but not for the stratified velocity structure of outflowing AGNs (e.g., Zamanov et al. 2002; Komossa et al. 2008), and show symmetric emission lines (multi-components or blueshifted/redshifted wings are characteristic of outflows, Crenshaw et al. 2010). Using these criteria, Comerford & Greene (2014) identified 351 offset Type 2 AGN candidates.

We make additional cuts to select the targets most suitable for LGS-AO observations with OSIRIS. We select objects with large velocity offsets (|Δ\(v| > 50\) km s\(^{-1}\)) to select against miscentered fibers where rotating gas could produce a slight redshifted or blueshifted offset in the emission lines. In addition, to optimize the use of OSIRIS and obtain good signal-to-noise ratio (S/N) spectra, we select targets that are bright (\(r < 16\)), have luminous AGN emission (\(L_{\text{OIII}} > 10^8 L_\odot\)), and are at low redshift (\(z < 0.12\)). The low redshifts enable measurements of the smallest physical offsets of the AGN from the host galaxy center (offsets <0.5 kpc for our redshift range). These selection criteria yielded six offset AGN candidates.

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5 This is a spectroscopic classification, similar to the term double-peaked AGNs. As such, they might or might not be offset AGN.
candidates in SDSS, which could be observed in one Keck night (Section 2.2 and Table 1).

### 2.2. Observations and Data Reduction

The six galaxies studied in this paper were observed on UT 2013 April 3 with LGS-AO and the integral-field spectrograph OSIRIS, commissioned at the W. M. Keck Observatory. OSIRIS delivers spectra simultaneously over a contiguous two-dimensional (2D) field of view (FOV) in the wavelength range from 1.1 to 2.45 μm at a resolving power of 1500–4000 (Larkin et al. 2006, van Dam et al. 2004, Wizinowich et al. 2006). In all cases we used the galaxy nucleus as the tip-tilt star, and the 0.′′1 pixel scale. This lenslet scale guarantees that our observations cover the entire area of an SDSS fiber (3′′) for all the narrow filters of the instrument. We used Paα 1.87 μm or Paβ 1.26 μm to trace the spatial distribution and kinematics of the ionized gas in the sample galaxies (preferably Paα, since it is the strongest recombination line of hydrogen in the near-IR). Given the redshift range of our targets, we used four different filters during that night. The average spectral resolution of our data is $R \sim 3000$. A summary of the data, including the specific exposure times and filters used for each galaxy, is given in Table 1.

The OSIRIS data were reduced using the OSIRIS data reduction pipeline (DRP), which performs all the usual steps needed to reduce near-IR spectra, but with additional routines for constructing the data cube. The reduction steps include bias and background subtraction, channel levels adjustments, crosstalk removing, glitch identification, cosmic ray cleaning, correction for nonlinearity, alignment and interpolation of the data, extraction of the spectra, wavelength calibration, sky subtraction, and co-addition of different exposures. Telluric correction and flux calibration were performed using a standard star (A- or B-type) observed near in time and close in airmass to the observations of the SDSS galaxies. We reduced the standard stars in the same way as the science frames. For each telluric star we extracted a one-dimensional spectrum, and divided this spectrum by a blackbody function with the same temperature as the star. Since the magnitude of the star is known, this yields a correction curve that can be applied to all further observed spectra for calibrating their fluxes. The uncertainties in the flux calibration are usually dominated by systematic errors in the observations, such as imperfect centering of the objects in the FOV and seeing variations (Erb et al. 2003). The errors caused by these effects can be estimated by comparing the fluxes received in each of the individual exposures that were co-added to produce the final data cube. We find that flux levels between exposures vary by about ~20%. We can perform a further check by comparing the photometric flux from 2MASS images with the continuum flux in 3″–5″ apertures. Agreement between the different data sources was consistent to 15%–20%.

As can be seen in the final column of Table 1, in four galaxies the ionized gas emission is detected at or above the desired S/N (20). In the other two galaxies, the detection of the emission lines has been challenging due to the following reasons: in one case (J1115+5423), the emission line lies exactly at the bottom of the strongest telluric absorption in K-band, and in the other case (J1518+2048), the data were taken under suboptimal observing conditions in the last hour of the night (bad seeing, clouds, technical problems with the LGS system), so one of the frames has no data, and the remaining 20 minutes on-source do not have the required S/N to detect emission lines (Table 1). It is important to point out that in J1346+5228 Paβ emission was not detected, but fortunately we could study the properties of the ionized gas using the [Fe ii] line at rest wavelength 1.21 μm, which was redshifted to the wavelength range of the Jn3 filter of OSIRIS. As a result, our subsequent analyses focus on the four galaxies for which the desired S/N was achieved (Table 2).

### 2.3. Extraction of the Emission-line Gas Properties

We derived 2D kinematic and flux distribution maps for each galaxy using the IDL code LINEFIT. This method, described in Davies et al. (2007b), fits the emission lines by convolving a Gaussian with a spectrally unresolved template profile (derived from telluric OH emission) to the continuum-subtracted emission-line profile at each spatial pixel in the data cube. The continuum is estimated using a polynomial function fitted to the line-free regions adjacent to the emission line. The continuum and line intervals must be set as input when executing the program. To allow for the best possible extraction of the line properties, the width of the fitting window is introduced manually after visual inspection of the line profile with the visualization tool QFitsView. The fitting window should cover the complete spectral range of the line and enough range of continuum bluewards and redwards of the line. We estimate that the uncertainty in the continuum subtraction is on the order of 5%. This method allowed us to obtain uncertainties for the kinematic maps in the range of (5–20) km s$^{-1}$. The dispersion extracted by this fitting procedure is already corrected for instrumental broadening.

Despite some asymmetries observed in the emission-line profiles, we were successful in fitting a single Gaussian

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Table 1

| SDSS Source | R.A. (J2000) | Decl. (J2000) | $z$ | $d_{\text{kpc}}$ | $PA_{\text{ret}}$ | $t_{\text{int}}$ | Filter | Line Detected |
|-------------|-------------|-------------|----|----------------|----------------|--------------|--------|---------------|
| J101847+294114 | 10 18 47.57 | +29 41 14.10 | 0.082 | 1.8 | 100 | 30 | Kn1 | Paα |
| J105553+152027 | 10 55 53.64 | +15 20 27.40 | 0.092 | 1.9 | 75 | 30 | Kn2 | Paα |
| J111519+542316 | 11 15 19.98 | +54 23 16.70 | 0.070 | 1.5 | 180 | 30 | Kn1 | Paα |
| J111729+614015 | 11 17 29.21 | +61 40 15.30 | 0.112 | 2.4 | 64 | 30 | Kn2 | Paα |
| J134640+522836 | 13 46 40.79 | +52 28 36.60 | 0.029 | 0.5 | 140 | 30 | Jn3 | [Fe ii] |
| J151858+204855 | 15 18 58.17 | +20 48 55.30 | 0.042 | 0.8 | 144 | 30 | Jn4 | … |

Notes.

$^a$ Position angle of OSIRIS observations, in degrees east of north.

$^b$ Total integration time on source in minutes.
component to the emission lines at each spaxel (Figure 1). The instrumental spectral profile is implicitly taken into account by convolving the assumed emission-line profile (the Gaussian) with a template line (tracing the effective instrumental resolution). As a result, small asymmetries in the emission-line profiles can be well matched. For more details on the key features of LINEFIT, see Davies et al. (2007b).

In addition, integrated intensity maps of Paα ([Fe ii]) were constructed by summing up all spectral channels containing line emission in each spatial pixel, and subtracting from each the continuum level. These measurements result in similar flux distributions as those obtained with LINEFIT, confirming that the single Gaussian fits result in good approximations for the fluxes.

Finally, we extracted an integrated spectrum in an aperture of 3′′ diameter for each galaxy. We find that the difference between the emission line velocities measured in our data and the stellar absorption line velocities measured in Comerford & Greene (2014), \( \Delta v_{\text{Keck}} \), are consistent with the velocity offsets measured between the optical emission lines and stellar absorption lines (\( \Delta v_{\text{SDSS}} \), Table 2). However, some emission line asymmetries appear when adding the spectra in the 3′′ aperture, which are not present in the individual OSIRIS spectra and in the SDSS spectra of the sample galaxies. This will be further discussed in Section 4.3.

### Table 2

**Summary of Results**

| SDSS Name      | PA\_gal \(^a\) (° of N) | PA\_cont \(^b\) (° of N) | PA\_rot \(^c\) (° of N) | \( \Delta v_{\text{SDSS}} \) (km s\(^{-1}\)) | \( \Delta v_{\text{Keck}} \) (km s\(^{-1}\)) | \( v_{\text{max}} \) (km s\(^{-1}\)) | \( \sigma_{\text{meas.}} \) (km s\(^{-1}\)) | \( \sigma_{\text{inst.}} \) (km s\(^{-1}\)) | Kinematic Components | Origin of the Offset |
|----------------|-------------------------|-------------------------|-------------------------|-----------------------------------------------|-----------------------------------------------|-------------------------|-----------------------|-----------------------|----------------------|----------------------|
| J1018+2941     | 8 ± 10                  | 90 ± 9                  | 99 ± 7                  | −51 ± 14.5                                    | −55 ± 12                                      | 220 ± 8                 | 140 ± 15              | 280 ± 10              | Outflow (D)\(^d\)    | Outflow              |
| J1055+1520     | 135 ± 11                | 75 ± 7                  | 75 ± 6                  | −113 ± 14.7                                    | −120 ± 15                                     | 310 ± 10                | 150 ± 17              | 340 ± 13              | Outflow (D)\(^d\)    | Outflow              |
| J1117+6140     | 105 ± 10                | 110 ± 8                 | 54 ± 8                  | 85 ± 16.6                                      | 77 ± 13                                       | 180 ± 7                 | 130 ± 10              | 230 ± 10              | Large-scale disk (D) | Outflow              |
| J1346+5228     | 175 ± 9                 | 140 ± 7                 | 140 ± 6                 | −52 ± 14.6                                     | −60 ± 12                                      | 580 ± 11                | 160 ± 14              | 300 ± 14              | Small-scale disk (D) | Inflow               |

Notes.

\(^a\) Position angle of the extended ionized gas emission.

\(^b\) Position angle of the near-IR continuum.

\(^c\) Position angle of the photometric major axis of the galaxy, from SDSS.

\(^d\) Velocity offset of the optical emission lines measured in SDSS spectra (measured from the Balmer lines).

\(^e\) Velocity offset of the Paα emission line ([Fe ii] in J1346+5228) measured in our OSIRIS spectra.

\(^f\) Maximum radial velocity measured in the OSIRIS spectra

\(^g\) The letter D indicates the dominant kinematic component, except in J1117+6140, where the two kinematic components are dominant at different scales. See Section 4 for details.

**Figure 1.** Example Paα line profiles extracted from the central regions of J1018+2941 (left) and J1055+1520 (right), chosen to represent the main types of profile shapes observed in the sample galaxies. The spectra have been extracted from apertures of 0″3 diameter. The data are shown by a solid black line, individual Gaussian fits by a blue line, and the continuum level fit in red.

3. RESULTS

#### 3.1. Morphology and Kinematics of the Ionized Gas

Figures 2–5 show the Paα flux, velocity, and dispersion maps for the full galaxy sample, and an image of the K-band continuum (obtained directly from our Gaussian fits with LINEFIT). Note that in J1346+5228 the maps correspond to [Fe ii] emission and J-band continuum. In the top panels, the contours delineate the near-IR continuum emission and the center of the galaxy, defined as the peak of continuum emission, is located at position (0, 0). In the bottom panels, the contours delineate the morphology of the ionized gas and the regions in white correspond to pixels where the line properties are uncertain and thus were masked out. These rejected pixels
in the velocity and dispersion maps are those with a flux density lower than 5% of the peak of Paα ([Fe II]) emission. In addition, very high velocity values (outside the chosen velocity scale) are not displayed in the image (white regions inside the contours).

Despite the diversity of the observed morphologies of the four galaxies, in each case most of the ionized gas emission consists of a bright peak of emission that is not located at the center of the galaxy and extended emission out to a few kpc. The emission in all cases is diffuse or filamentary, and in some cases it further breaks down into compact knots or blobs (J1055+1520 and J1346+5228) such as those found in the NLRs of Seyfert galaxies (Schmitt et al. 2003; Müller-Sánchez et al. 2011).

We measured the extent of the photometric major axis of the ionized gas as well as its position angle (PAgas, Table 2). These measurements were done directly on the images, using as reference the contours corresponding to 5% of the peak of Paα ([Fe II]) emission. Using the same method, we also measured the photometric position angle of the near-IR continuum (PAcont, Table 2). A comparison of the measured PAgas and PAcont with measurements of the photometric position angle of the galaxy from SDSS images (PAgal) is presented in Table 2. In almost all cases, PAcont is approximately equal to PAgal (except in J1117+6140), and in three cases PAgas is different from PAcont (J1018+2941, J1055+1520, J1346+5228), indicating that in these galaxies the gas is probably not located in the galaxy disk.

As can be seen in the velocity maps of Figures 2–5, there is a great deal of diversity in the kinematics of the ionized gas at these scales in the sample galaxies. No clear rotational pattern can be identified. The velocity maps of the four galaxies present redshifted and blueshifted velocities in the same direction as PAgas, and since in these galaxies PAgas is different from PAgal (Table 2), the direction of motion (radial velocity changing from blueshift to redshift) does not seem to follow ordered rotation in a disk. This is further discussed in Section 3.2.

The velocity dispersion maps, or σ-maps, show a wide range of values ranging from 30 to ~350 km s⁻¹. Interestingly, in each galaxy, there exist regions where the velocity dispersion clearly increases. This is further discussed in Section 3.2.
Table 2 lists the mean and the highest $\sigma$ measured for each of the galaxies.

3.2. Identifying the Sources of Velocity Offset Emission Lines

In this section, we discuss the scenarios that may give rise to the velocity offset emission lines in our sample. In the absence of kinematic data of the stars or the molecular gas for our galaxies, we assume in all cases that the orientation of the kinematic major axis of the galaxy disk is consistent with the position angle of the photometric major axis ($P_{\text{gal}}$). The results of the analysis are summarized in Table 2.

3.2.1. Velocity Offset Caused by AGN-driven Outflows

The spatial distribution and kinematics of the ionized gas in J1018+2941, J1055+1520 and J1346+5228 indicate the presence of outflows. Following Müller-Sánchez et al. (2011); Fischer et al. (2013) and Harrison et al. (2014) among others, single-Gaussian components with LOS-velocities greater than 500 km s$^{-1}$ (detected in the continuum-subtracted maps with a significance of at least 3$\sigma$) are direct evidence of outflows. Indeed, these velocities are too high to be explained by any sort of reasonable gravitational potential (including contributions from the SMBH, nuclear stellar cluster, and bulge; see also Rubin et al. 1985 and Das et al. 2007). In the absence of such strongly blueshifted or redshifted components, the adopted criterion for claiming the detection of an AGN-driven outflow is that at least three of the following conditions must be satisfied:

1. The spatial distribution of the ionized gas is extended in a different direction from the continuum emission ($P_{\text{gas}} \neq P_{\text{cont}}$).
2. The velocity gradients of the gas (blueshifts and redshifts) are observed along a direction not coincident with the kinematic major axis of rotation as traced by $P_{\text{gal}}$. In other words, the ionized gas motions are extra-planar. A misalignment between the kinematical line of nodes and $P_{\text{gal}}$ should be observed (larger than the typical error in $P_{\text{gal}}$ of $\sim 10^\circ$, Table 2).
3. The presence of broad emission line profiles (broader than forbidden lines from the NLR, typically $\sim 500$ km s$^{-1}$ FWHM; Osterbrock & Pogge 1987, Taylor et al. 2003) in the individual spaxels of the data cube.
4. The velocity dispersion increases along the direction of the blueshifts and redshifts ($P_{\text{gas}}$).
5. The velocity maps show evidence of radial acceleration to a projected distance, followed by deceleration to the systemic velocity.

![Figure 3. Same as Figure 1 but for J1055+1520.](image-url)
As can be seen in Table 2 and Figures 2, 3, and 5, J1055+1520 fulfills criteria 1–3, J1018+2941 fulfills criteria 1–4, and J1346+5228 fulfills all five criteria7, indicating that in these three galaxies, the dominant kinematic component is radial outflow. A rotational component might be present in J1018+2941 and J1346+5228, as indicated by the kinematic minor axis (or zero velocity axis), which is nearly perpendicular to PA Gal in the central pixels, but the bulk of the gas is not rotating. A rotational component is not observed in J1055+1520. Additional evidence for outflows comes from the detection of asymmetric emission lines in the integrated spectra of these galaxies (Crenshaw et al. 2010, Section 4.3).

3.2.2. J1117+6140: Velocity Offset Caused by Inflow into the Nuclear Region

Two kinematic components are observed in J1117+6140 at different scales (Figure 4): a disturbed rotational pattern is detected at larger scales, and in the central kpc, a counter-rotating nuclear disk. An Hubble Space Telescope (HST) image of this galaxy (GO 13513, PI: Comerford, Figure 6) reveals a bar extending along a position angle of \( \sim 110^\circ \), which is consistent with PA gas and PA cont, but is offset by \( \sim 40^\circ \) from PA Gal (Table 2). This indicates that the bar is perturbing the kinematics of the large scale disk and is probably transporting gas to the nuclear region, creating a counter-rotating nuclear disk (PA \( \sim 85^\circ \)). Steady-state circumnuclear inflow driven by a bar has been observed in local Seyfert galaxies (e.g., Fathi et al. 2005; Davies et al. 2014; Schnorr-Müller et al. 2016), and the formation of nuclear counter-rotating disks in spiral galaxies has been investigated in detail by Thakar & Ryden (1996). The peak of Pa\( \alpha \) emission is located in the redshifted part of the nuclear disk at 0.2 west from the center of the galaxy. The velocity offset of the emission lines in the SDSS spectrum originates at this position. The most plausible explanation for the nature of this peak is that it is a region of enhanced Pa\( \alpha \) emission located at the intersection zone between the nuclear disk and the bar of the galaxy. Additional evidence for this interpretation comes from the presence of shocks in this region (Section 4.2).

While the evidence for the bar in HST images of J1117+6140 is strong, the velocity map of Pa\( \alpha \) does not show clear kinematic evidence of the bar. This might appear in the velocity residuals after subtracting the two counter-rotating disks. To further investigate the inflow along the bar that settles in the nuclear disk, we model the Pa\( \alpha \) kinematics as two rotating disks with kinemetry (Krajnovič et al. 2006). Briefly, kinemetry is an extension of surface photometry to the higher

7 Furthermore, this is the only galaxy in which spectral components with LOS-velocities >500 km s\(^{-1}\) are observed.)
order moments of the velocity distribution. The procedure operates by first describing the data by a series of concentric ellipses (or rings) of increasing major axis length, as defined by the system center, position angle, and inclination. At each radius, a small number of harmonic terms in a Fourier expansion is needed to determine the best fitting ellipse. If the motion is purely circular, the observed velocity along that ellipse is described by only one coefficient equivalent to the cosine law (Schoenmakers et al. 1997).

For J1117+6140, the kinematic center is assumed to be coincident with the nucleus defined as the peak in the continuum emission. The velocity map is fit allowing the position angle (PA) and inclination angle ($q = \cos i$) to vary. Subtraction of the rotational component to the data reveals the non-circular motions and these are investigated further for evidence of gas flow in a bar. The results can be seen in Figure 7. Kinemetry confirms the presence of two rotating disks at different scales. The PA of the concentric rings changes from $\sim 90^\circ$ in the central $0''7$ to $\sim 145^\circ$ at a radius $>1''2$. These two PAs are consistent with the photometric PA of the nuclear disk and $P_{\text{gal}}$, respectively. Furthermore, there is a region between $0''8$ and $1''2$ where the PA of the concentric rings changes from $90^\circ$ to $\sim 125^\circ$. This is a transition region between the two disks and is probably influenced by the bar ($P_{A} \sim 110^\circ$). Interestingly, the two disks have the same inclination, as indicated by the approximately constant $q$ values which are in the range $0''4$–$0''6$ at all radii ($i = 55^\circ$ for a mean $q = 0.57$, ignoring the first two pixels, i.e., $r < 0''2$). Therefore, the two disks are coplanar and is consistent with inflow driven by a large scale bar (which must be in the same plane as the two disks). The velocity residuals show two main components, blueshifted velocities along the bar and redshifted velocities almost perpendicular to the bar, both with velocities $\sim 80$ km s$^{-1}$. Most of the two components might be interpreted in terms of $x_1$ and $x_2$ orbits. $x_1$ orbits are parallel to the large-scale bar (building up the straight gas lanes), and $x_2$ orbits are perpendicular to the bar (Contopoulos & Grosbol 1989; Athanassoula 1992; van der Laan et al. 2011). Thus the observed velocity field indicates inflow in the bar that settles in the nuclear disk.

Figure 5. Two-dimensional maps of the J-band continuum (top left) and [Fe ii] flux distribution (top right), velocity (bottom left), and velocity dispersion (bottom right) for J1346+5228. The contours delineate the J-band continuum emission in the top panels, and the ionized gas morphology in the bottom panels. The center of the galaxy (the peak of continuum emission at 1.2 ${\mu}$m) is located at position (0, 0). The continuum and flux maps are normalized to the peak of emission. The contours are set at 5%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, and 90% of the peak of emission. Regions in white in the bottom panels correspond to pixels where the line properties are uncertain and thus were masked out. These rejected pixels in the velocity and dispersion maps are those with a flux density lower than 5% of the peak of [Fe ii] emission. In addition, very high velocity values (outside the chosen velocity scale) are not displayed in the image (white regions inside the contours). In all maps north is up and east is to the left.
4. DISCUSSION

4.1. Outflow Properties

Since three out of four velocity-offset AGNs in our sample exhibit AGN-driven outflows of ionized gas, we investigate in this section the properties of these outflows and their impact on the evolution of their host galaxies.

Throughout our analysis we are interpreting our observations in the context of kinematic models of the NLR. Specifically, we are comparing our 2D kinematic data with 3D models of biconical outflows (Müller-Sánchez et al. 2011). A simple biconical geometry has been adopted to match the shape of the NLR as suggested by popular unification models of AGN (e.g., Antonucci 1993; Urry & Padovani 1995). The bicone model consists of two symmetrical hollow cones having interior and exterior walls with apices coincident with a central point source. Material flows inside the walls of the bicone, i.e., each point of the bicone corresponds to a velocity vector. The simplest velocity law which reproduces the observations is radial linear acceleration followed by radial linear deceleration.

To match the amplitudes of the measured blueshifted and redshifted velocities, the bicone can be tilted and rotated in 3D, and then projected in the plane of the sky. Thus, the velocity value of each element of the projected bicone corresponds to the average of the components of the velocity vectors in the direction of the LOS, as would be measured by the observer. The bicone model has seven free parameters: inner and outer half-opening angles ($\theta_{in}$ and $\theta_{out}$), position angle and inclination of the bicone’s major axis ($\text{PA}_{cone}$ and $i_{cone}$), height of each cone ($z_{max}$), turnover radius at which the deceleration phase starts ($r_{t}$), and maximum velocity ($v_{max}$). Additional details of the modeling can be found in Müller-Sánchez et al. (2011).

The results of the kinematic modeling are shown in Figures 8–10 for J1018+2941, J1055+1520, and J1346+5228, respectively. As can be seen in these figures, our kinematic models of biconical outflows provide a good match to the observed velocity fields of the NLR. No obvious regular patterns are noticeable in the residuals maps, suggesting that the features observed in the residuals are dominated by noisy pixels in the data or other unresolved kinematic substructure. Furthermore, the residuals show mostly values between $-20$ to $20\text{ km s}^{-1}$, consistent with the measured errors of the velocity maps. The results of applying this method to the three galaxies with outflows are summarized in Table 3. The biconical structures have full opening angles ($2\theta_{out}$) in the range 70–110$^\circ$. The typical distance at which the outflows reach $v_{max}$ is $r_{t} = 1.4$ kpc (with values ranging from 0.8 to 2.1 kpc). The inclination of the bicone axis in the three cases is $<30^\circ$ (nearly perpendicular to the LOS), suggesting that the equatorial plane of the central engine and the torus are viewed nearly edge-on. This is consistent with unification models, which predict a large inclination of the torus in Type 2 AGN (see e.g., Antonucci 1993; Davies et al. 2007a).

From the measured geometrical parameters and velocities we estimate mass outflow rates ($M_{out}$) and kinetic power of the outflows ($E_{out}$) using the method described in Müller-Sánchez et al. (2011) and assuming a gas density $N_{c} = 100 \text{ cm}^{-3}$ at a typical turnover radius of 1 kpc (Bennert et al. 2006; Riffel et al. 2009; Schnorr-Müller et al. 2016). The filling factor $f$ is inversely proportional to $N_{c}$ and can be directly obtained from the Pa$\alpha$ luminosity as described in Riffel & Storchi-Bergmann (2011) (see also Osterbrock & Ferland 2006). We found $f$ values of 0.02 and 0.04 for J1018+2941 and J1055+1520, respectively, and adopted a typical value of $f = 0.03$ for J1346+5228 (note that this is the galaxy where we only...
detected [Fe ii] emission). The resulting mass outflow rates are in the range $72$–$630 \, M_\odot \, \text{yr}^{-1}$ and the estimated kinetic powers between $2$–$19 \times 10^{42} \, \text{erg s}^{-1}$. These are $\sim 10^2$ times smaller than the AGN’s bolometric luminosities, but they are of the order of the power required by feedback models to explain fundamental galaxy properties ($\sim 0.005$–$0.05 \, L_{\text{bol}}$; di Matteo et al. 2005; Hopkins & Elvis 2010). This means that these three velocity-offset AGNs have outflows that likely have significant effects on the evolution of the host galaxy.

Interestingly, the mass outflow rates measured in these velocity-offset AGNs are approximately an order of magnitude larger than those measured in local Seyfert galaxies (Storchi-Bergmann et al. 2010; Müller-Sánchez et al. 2011). This is mainly due to the fact that $r_1$ (the distance from the nucleus at which the outflows reach maximum velocity) is larger in these objects than in Seyfert galaxies. We measure $r_1$ values in the range $1$–$3$ kpc. In contrast, for local Seyfert galaxies, several authors (e.g., Crenshaw et al. 2010; Müller-Sánchez et al. 2011; Fischer et al. 2013) find turnover radii of a few hundred parsecs. The other geometrical parameters of the outflows and $v_{\text{max}}$ are similar for these velocity-offset AGNs and Seyfert galaxies. There are two main differences in the velocity-offset AGNs from SDSS studied here when compared to local Seyfert galaxies: they are at slightly higher redshifts ($0.029 < z < 0.112$), and have slightly higher bolometric luminosities ($10^{43.5} < L_{\text{bol}} < 10^{45} \, \text{erg s}^{-1}$). This indicates that more luminous AGNs produce larger outflows, and is consistent with the relationship found between AGN bolometric luminosity and the size of the NLR (see e.g., Bennert et al. 2006; Hainline et al. 2013; Müller-Sánchez et al. 2015). However, although these velocity-offset AGNs possess larger, and thus more powerful outflows than Seyfert galaxies, the net effect of the outflows in the host galaxies (in terms of feedback) appears to be the same in both type of objects. This is due to the fact that the ratio $E_{\text{out}}/L_{\text{bol}}$ is the same for low-luminosity (Seyfert galaxies) and moderate-luminosity (the velocity-offset AGNs from SDSS studied here) AGN (between 0.005 and 0.05, Müller-Sánchez et al. 2011).

When comparing the outflows identified in this work with the outflows present in other SDSS galaxies at similar redshifts and luminosities (e.g., Harrison et al. 2014), we find similar outflow sizes and energetics. Harrison et al. (2014) measured outflows radii between 1.5 and 4.3 kpc and $E_{\text{out}}/L_{\text{bol}}$ ratios of 0.005–0.1. Note that the galaxies studied by Harrison et al. (2014) do not exhibit emission lines with significant velocity offsets as the ones selected for this work, but most of them

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Figure 7. Kinematic modeling of J1117+6140 with kinemetry. The maps are centered at the position of the $K$-band continuum. Top left: $\text{Pa}\alpha$ velocity field used for the modeling. Top middle: best-fit kinematic model of two rotating disks. Top right: residuals (data-model) to the fit. Bottom left: kinematic PA. Bottom right: flattening $q = \cos i$. Note the abrupt change in PA indicating the presence of two rotating disks.

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8 In contrast, most local Seyfert galaxies are located at redshifts $z < 0.025$ and have bolometric luminosities between $10^{42}$ and $10^{44} \, \text{erg s}^{-1}$ (Schmitt et al. 2003; Hainline et al. 2013).
contain powerful outflows. A larger sample of outflows measured in velocity-offset AGNs would be needed to explore any differences between the outflows found in these objects and active galaxies having a near-to-zero-velocity offset.

4.2. Spatially Offset Peaks of Ionized Gas Emission:
The Role of Shocks

The four velocity-offset AGNs studied here all exhibit spatially offset peaks of ionized gas emission. In each case, the velocity of this peak corresponds to the velocity offset measured in the SDSS spectrum, and its value can be clearly seen in the velocity map (Figures 2–5).

Spatially offset peaks of emission can be explained by the presence of shocks.9 Gas can be shocked at the interface between two kinematically distinct gas clouds, enhancing the emission at this location. In J1018+2941, J1055+1520, and J1346+5228, outflowing clouds drive shocks into the surrounding material, with an environmental impact that may be enough to produce peaks of ionized gas emission at different locations along the NLR (see e.g., Mazzalay et al. 2013; Meyer et al. 2015). The projected spatial offsets are approximately $0''38$ ($\sim 0.7$ kpc), $0''1$ ($\sim 0.2$ kpc), and $0''27$ ($\sim 0.15$ kpc) in J1018+2941, J1055+1520, and J1346+5228, respectively. In 1117+6140, the peak of PA$\alpha$ emission is offset by $\sim 0''2$ ($\sim 0.5$ kpc) and may be the product of cloud–cloud collisions occurring at the interface between the bar and the nuclear disk.

In order to explain the origin of the spatially offset peaks of emission in our flux maps, the possible contribution of shock-heating to photoionization must be examined. The effects of shocks that leave a signature on emission-line spectra can be summarized as follows (Dopita & Sutherland 1996; Moy & Rocca-Volmerange 2002); (i) shocks compress the gas increasing its density and temperature (up to millions of K); (ii) this high temperature gas emits both X-rays and ultraviolet (UV) light, which contribute to the ionization in front of the shock and behind it; (iii) at the same time, compression locally

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**Table 3**

Kinematic Model of the NLR in J1018+2941, J1055+1520, and J1346+5228

| Parameter          | J1018+2941 | J1055+1520 | J1346+5228 |
|--------------------|------------|------------|------------|
| $z_{\text{max}}$ (kpc) | 3.1$^{+1.0}_{-0.0}$ | 5.3$^{+3.3}_{-1.5}$ | 2.2$^{+0.9}_{-0.6}$ |
| $r_{\text{e}}$ (kpc)    | 1.2$^{+0.07}_{-0.06}$ | 2.1$^{+0.12}_{-0.13}$ | 0.8$^{+0.08}_{-0.07}$ |
| $\theta_{\text{max}}$ ($^\circ$) | 18$^{+3.1}_{-1.5}$ | 27$^{+1.0}_{-0.6}$ | 30$^{+1.2}_{-0.8}$ |
| $\theta_{\text{out}}$ ($^\circ$) | 35$^{+5.5}_{-3.9}$ | 48$^{+9.4}_{-6.9}$ | 54$^{+1.0}_{-0.9}$ |
| $v_{\text{cone}}$ ($^\circ$) | 22$^{+8.0}_{-8.0}$ | 18$^{+9.4}_{-9.0}$ | 15$^{+10}_{-10}$ |
| PA$_{\text{cone}}$ ($^\circ$) | 10$^{+7.0}_{-6.0}$ | 138$^{+6.4}_{-6.4}$ | 120$^{+7.0}_{-7.0}$ |
| $v_{\text{max}}$ ($\text{km s}^{-1}$) | 290$^{+15}_{-15}$ | 310$^{+20}_{-20}$ | 340$^{+23}_{-23}$ |
| $M_{\text{out}}$ ($M_\odot \text{yr}^{-1}$) | 72$^{+5}_{-5}$ | 630$^{+45}_{-45}$ | 85$^{+4}_{-4}$ |
| $E_{\text{out}}$ ($10^{41} \text{erg s}^{-1}$) | 2.0$^{+0.3}_{-0.3}$ | 19$^{+4}_{-4}$ | 3.1$^{+0.4}_{-0.4}$ |
| $E_{\text{out}}/L_{\text{bol}}$ | 0.01$^{+0.002}_{-0.002}$ | 0.06$^{+0.0015}_{-0.0015}$ | 0.01$^{+0.002}_{-0.002}$ |

Notes. The quoted parameters correspond to the model presenting the smallest ($\chi^2_{\text{min}}$), and the uncertainties refer to 3$\sigma$ confidence level. The derived values are also the best-fit parameters for the NLR.

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9 We do not consider peaks caused by star-forming rings/nuclear star clusters since the optical line ratios of the galaxies in our sample are consistent with AGN-dominated emission rather than star formation (Comerford & Greene 2014).
reduces the ionization parameter, and thus enhances the low ionization emission lines such as [O II], [N II], [S II], and [O I]; (iv) in the region between the X-ray emitting zone and the low excitation zone, the temperature decreases to $10^4$–$10^5$ K, boosting the emission of UV and optical collisional excited lines. The $\lambda 4363/\lambda 5007$ ratio can be significantly enhanced. While the bulk of the $\lambda 4363$ emission originates in shocks, the $\lambda 5007$ line is emitted mainly
4.3. The Integrated Spectral Profiles of the Emission Lines

As can be seen in Table 2, the near-IR emission lines in our OSIRIS integrated spectra exhibit the same velocity offset (within the errors) as the optical emission lines in the SDSS spectra. However, in all the galaxies that host outflows, the integrated spectral profiles of the emission lines are different. In these three galaxies, the Paα emission line ([Fe II] in J1346+5228) is asymmetric with blue wings, indicative of disturbed kinematics (Section 3.2.1). In contrast, the optical Balmer lines and [O III] λ5007 exhibit symmetric profiles by the photoionized component. Therefore, a large [O III] λ4363/λ5007 ratio (>0.01) indicates a significant contribution from shocks.

We have analyzed the [O III] λ5007/Hβ versus [O III] λ4363/λ5007 emission-line ratios of our sample galaxies with the help of models combining AGN photoionization and shocks (Moy & Rocca-Volmerange 2002). These models were computed using CLOUDY (Ferland 1996) and MAPPINGSIII (Dopita & Sutherland 1996). The emission-line ratios were obtained directly from the SDSS spectra, and therefore correspond to integrated fluxes within a 3′ circular aperture (the diameter of the SDSS fiber). The results can be seen in Figure 11. Interestingly, the data can be reproduced only with a mixture of shocks and AGN photoionization. All data points lie above log([O III] λ4363/λ5007) = 0.5, and have log([O III] λ4363/λ5007) > −2.05. These high ratios can only be accounted for if both photoionization and shocks contribute to the line fluxes (Moy & Rocca-Volmerange 2002). The two galaxies with the highest kinetic power (J1055+1520 and J1346+5228) exhibit a larger contribution from shocks to the production of the emission lines. For J1346+5228 this is consistent with the fact that [Fe II] emission is often interpreted as indicative of shock excitation (e.g., Moorwood & Oliva 1988). These results are in good agreement with the hypothesis that the spatially offset features in velocity-offset AGNs are shock-excited by outflows/inflows.

5. CONCLUSIONS

OSIRIS near-IR AO-assisted integral-field spectroscopy has been used in this work to probe the morphology and kinematics of the ionized gas in four velocity-offset AGNs. Thanks to our high S/N integral-field data, we were able to extract the 2D distribution and kinematics of Paα (in three objects) and [Fe II] (in one object) in the central kpc of the sample galaxies. Our main results and conclusions can be summarized as follows:

1. In all cases, the integrated OSIRIS spectra in 3″ apertures reproduce the velocity offsets observed in the optical SDSS spectra.
2. In all of the velocity-offset AGNs, the peak of ionized gas emission is not spatially coincident with the center of the galaxy as traced by the peak of near-IR continuum emission (offset by 0.1–0.7 kpc). We find that the SDSS velocity offset originates at the location of this peak of emission, and the value of the offset can be directly measured in the velocity maps.
3. The spectral offset of the emission lines in the SDSS spectra of J1018+2941, J1055+1520, and J1346+5228 is caused by AGN-driven outflows.
4. In J1117+6140, a counter-rotating nuclear disk is observed that contains the peak of Paα emission 0″2 from the center of the galaxy. The most plausible
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Figure 12. Example SDSS (left) and OSIRIS (right) spectra of J1055+1520, where each spectrum is shifted to the rest-frame of the host galaxy’s stars. The dotted lines show the rest wavelengths of the stellar absorption features Ca H & K. In the left panel the spectral profiles of Hα, [O iii] $\lambda$4959, and [O iii] $\lambda$5007 can be seen with their corresponding velocity offsets (reproduced from Comerford & Greene 2014). In the right panel the asymmetric profile of Paα can be seen with its corresponding velocity offset.

...fraction of ionized gas emission observed in these galaxies.

6. The emission-line ratios of the four velocity-offset AGNs in our sample can be reproduced only with a mixture of shocks and AGN photoionization. Shocks provide a natural explanation for the origin of the spatially offset peaks of ionized gas emission observed in these galaxies.

Our observations demonstrate the importance of near-IR integral-field spectroscopy for the study of the gas kinematics in the central regions of galaxies, and indicate that one should be careful when selecting offset AGN candidates from SDSS spectra alone. The asymmetric near-IR profiles of the four velocity-offset AGNs studied in this work do not fulfill the criteria established by Comerford & Greene (2014) for being offset AGN candidates, but since their selection was done in the optical (where the emission lines are symmetric), they appeared as such. A near-IR spectroscopic survey similar to SDSS would be a great asset for research programs like this.

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