The impact of bars and interactions on optically selected AGNs in spiral galaxies

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ABSTRACT

Aims. With the aim of performing a suitable comparison of the internal process of galactic bars with respect to the external effect of interactions on driving gas toward the innermost region of the galaxies, we explored and compared the efficiency of both mechanisms on central nuclear activity in optically selected active galactic nuclei (AGNs) in spiral galaxies.

Methods. We selected homogeneous samples of barred AGNs and active objects residing in pair systems, derived from the Sloan Digital Sky Survey (SDSS). In order to carry out a reliable comparison of both samples (AGNs in barred hosts in isolation and in galaxy pairs), we selected spiral AGNs with similar distributions of redshift, magnitude, stellar mass, color and stellar age population from both catalogs. With the goal of providing an appropriate quantification of the influence of strong bars and interactions on nuclear activity, we also constructed a suitable control sample of unbarred spiral AGNs without a companion and with similar host properties to the other two samples.

Results. We found that barred optically selected AGNs show an excess of nuclear activity (as derived from the [OIII] emission) and accretion rate onto a central black hole (R) with respect to AGNs in pairs. In addition, both samples show an excess of high values of [OIII] and R with respect to unbarred AGNs in the control sample. We also found that the fractions of AGNs with powerful nuclear activity and high accretion rates increase toward more massive hosts with bluer colors and younger stellar populations. Moreover, AGNs with bars exhibit a higher fraction of galaxies with powerful [OIII] and efficient R with respect to AGN galaxies inhabiting pair systems, in bins of different galaxy properties. Regarding AGNs belonging to pair systems, we found that the central nuclear activity is remarkably dependent on the galaxy pair companion features. The [OIII] for AGNs in pairs is clearly enhanced when the galaxy companion exhibits a bright and more massive host with high metallicity, blue color, efficient star formation activity and young stellar population. The results of this work reveal an important capacity of both mechanisms, bars and interactions, to transport material towards the galaxy central regions. In this context, it should also be noted that the internal process of the bar is more efficient at improving the central nuclear activity in AGN objects than corresponding to the external mechanism of the galaxy–galaxy interactions.

Key words. galaxies: active – galaxies: interactions – galaxies: spiral – galaxies: formation

1. Introduction

The most accepted hypothesis surrounding the origin or active galactic nuclei (AGNs) proposes that they arise from accretion of material onto a central massive black hole triggering nuclear activity. It is widely known that the main fueling mechanisms of the central engine in galaxies are related to dynamical perturbations transporting gas to the inner most central regions (Lynden-Bell 1969; Rees 1984). In this sense, several authors agree that galactic bars and galaxy mergers/interactions are usually considered the two principal processes for torquing material to the centers of active galaxies (e.g., Mihos & Hernquist 1996; Combes 2003; Alonso et al. 2007, 2013, 2014; Di Matteo, Springel & Hernquist 2005).

Bars play a fundamental role in the dynamical evolution of their host galaxies and can also affect several properties of spirals on relatively short timescales. In this context, bar perturbations can modify star formation activity, stellar populations, colors, chemical composition and even galactic structure (Athanassoula 1983; Buta & Combes 1996; Combes et al. 1993; Cheung et al. 2013; Martin 1995; Robichaud et al. 2017; Vera et al. 2016), promoting evolution of their host galaxies (Ellison et al. 2011a; Zhou et al. 2015). Moreover, the gas infall produced by bars toward the innermost regions of galaxies is a mechanism that may efficiently trigger nuclear activity in the central zone of AGN galaxies (Corsini et al. 2003; Combes et al. 1993; Jung et al. 2018). Different studies based on numerical simulations show a loss in galaxy angular momentum produced by interactions between gas clouds and the edges of the bar, driving a flow of material toward the central regions of barred galaxies (Shlosman et al. 1990).

Following this line, Pettitt & Wadsley (2018) analyzed different mass models of spiral galaxies under the influence of tidal interactions finding no strong correlation between bar length or pattern speed and the interaction strength. However, these authors show that interactions slightly accelerate bar formation...
in some models. On the other hand, there is a slower disk-dominated rotation-curve model likely due to interactions of gas clumps. In agreement with this point, Zana et al. (2018) carried out a study of external versus internal bursts of bar formation, finding a strong dependence on the mass of the disk.

Furthermore, the “bars within bars” scenario states that an external bar transports material over distances of a few parsecs. In this region an internal secondary bar produces gravitational instability in the accumulated gas, enabling flow toward regions near the massive black hole (Shlosman et al. 1989). Supporting this theory, several authors using different observational techniques have observed secondary bars inside strong external bars (Emsellem et al. 2001; Malkan et al. 1998; Laine et al. 2002; Carollo et al. 2002; Maciejewski & Sparke 2000). In this context, in a recent study, Du et al. (2017) suggest that these short bars, generally embedded in large-scale bars, are an important mechanism for driving gas inflow, feeding the central black hole. Nevertheless, this mechanism becomes unstable, and inner bars are destroyed when the black hole mass grows to ~0.1% of the total stellar mass. This event slows down, or even stops, the growth of a central black hole.

There is clear observational evidence that bars enhance central nuclear activity compared to non-barred spiral galaxies: Oh et al. (2012) found that bars produce an increment in the central activity of blue galaxies with low black hole masses from a sample of barred late-type AGNs. Furthermore, Alonso et al. (2013; hereafter A13) show that isolated barred AGN galaxies display a higher fraction of powerful nuclear activity, in comparison with a suitable control sample of unbarred AGNs with similar distributions of redshift, magnitude, morphology and local environment. They also found that barred AGN galaxies show an excess of objects with high accretion rates in comparison to unbarred ones. In addition, from the analysis of barred AGN spiral galaxies inhabiting groups and clusters, Alonso et al. (2014) found that the increment of nuclear activity produced by bar perturbations is also notable in barred active galaxies located in higher-density environments. Recently, Galloway et al. (2015), using a sample of disk galaxies from Sloan Digital Sky Survey (SDSS) and Galaxy Zoo 2, found a higher fraction of barred AGNs than of star-forming barred galaxies, although the central black hole accretion rate shows no dependence on the presence of a bar. Cheung et al. (2015) deepened this study towards high redshifts concluding that large-scale bars cannot be considered the dominant fueling mechanism for supermassive black hole growth; see also Goulding et al. (2017).

Galaxy interactions can be an effective mechanism to modify different host galaxy properties, mainly by triggering star formation (Alonso et al. 2006, 2012; Barton et al. 2000; Lambas et al. 2003, 2012; Kennicutt 1998; Mesa et al. 2014), and also affect the galaxy stellar mass function (Robotham et al. 2014). The presence of a close galaxy companion drives a clear enhancement in galaxy morphological asymmetries, and this effect is statistically significant up to projected separations of at least 50 h⁻¹ kpc (Patton et al. 2016). The physical processes behind galaxy–galaxy interactions have been explained by theoretical and numerical analyses (e.g., Martinet 1995; Toomre & Toomre 1972; Barnes & Hernquist 1992, 1996; Milos & Hernquist 1996), showing that collisional disruption, material dissipation, and gas infalls are produced by the tidal torques generated during near encounters. In addition to feeding star formation, these material inflows could also feed a central black hole and increase nuclear activity (Sanders et al. 1988). The performance of this process depends on the gas reservoir and the particular internal characteristics of galaxies involved in the interaction.

Based on observational evidence, the connection between mergers/interactions and nuclear activity is fairly well accepted. In this sense, several studies have found clear clues of interactions in luminous quasar hosts (e.g., Canalizo & Stockton 2001; Benn et al. 2008; Urrutia et al. 2008; Ramos Almeida et al. 2011; Bessiere et al. 2012; Urrutia et al. 2012). In addition, different analyses have found a clear increase of the nuclear activity in less-luminous AGNs with tidal interaction features or distorted morphologies with respect to non-interacting AGN galaxies (e.g., Koss et al. 2010, 2012; Ellison et al. 2011a, 2013; Silverman 2011; Sabater et al. 2013). In particular, Alonso et al. (2007) performed a statistical analysis of nuclear activity comparing AGN galaxies in 1607 close pair systems to AGNs without companions. They found that the nuclear activity of active galaxies with strong interaction features is significantly larger than for AGNs in an isolated environment. The accretion rate also shows that AGNs in merging pairs are actively feeding their central black holes. Mesa et al. (2014) constructed a sample of spiral galaxy pairs from SDSS, and classified them according to the spiral arms’ rotation pattern, detecting an increment in the nuclear activity in systems whose spiral arms rotate in opposing directions. More recently, Sabater et al. (2015) found that galaxy interactions affect AGN activity in an indirect way, by influencing the central gas supply. In this sense, these studies provide obvious clues about AGN fuelling and its link with galactic mergers and interactions. In addition, Barrows et al. (2017) asserts that the enhancements in specific star formation rates (SFRs) are positively correlated with enhanced AGN luminosity, suggesting that both values are mutually triggered by the merger events, the latter being significantly greater than the former.

An interesting approach is to study and compare the role of bars and galaxy interactions in feeding central black holes. Motivated by this, we analyze the effect of the internal process of bars in comparison with the external mechanism of galaxy interactions on the central nuclear activity in AGN galaxies. For this purpose, using data from the Sloan Digital Sky Survey, we obtain large and homogeneous samples of barred AGN galaxies and AGNs in pair systems required to derive a direct and consistent comparison of these two mechanisms. The conclusions of these studies will allow us to expand on what is currently known about the governing mechanism of the induction of radial gas inflow to galactic centers.

This paper is structured as follows, Sect. 2 describes the procedure used to construct the samples of barred AGN galaxies, AGNs in pairs, and control AGN galaxies. In Sect. 3, we study the effects of bars and galaxy interactions on nuclear activity and the relation with the host galaxy properties. Section 4 explores the role of the galaxy pair companion in feeding central black holes, and in Sect. 5 we summarize our main conclusions. The cosmology adopted here is Ω_m = 0.3, Ω_Λ = 0.7, and H_0 = 100 km s⁻¹ Mpc⁻¹.

2. Samples

This work is based on photometric and spectroscopic data selected from the Sloan Digital Sky Survey Data Release 7 (SDSS-DR7) galaxy catalog (Abazajian et al. 2009). SDSS-DR7 comprises 11 663 square degrees of sky imaged in five wave bands (u, g, r, i and z) between 3543 Å and 9134 Å, and provides imaging data for 357 million objects. In this release, the main galaxy sample is essentially a magnitude limited spectroscopic sample with r_{lim} < 17.77 (Petrosian magnitude) covering a redshift range 0 < z < 0.25, with a median redshift of 0.1 (Strauss et al. 2002). Several physical properties
have been used in this study. The procedures to derive these properties are described by Brinchmann et al. (2004), Tremonti et al. (2004) and Blanton et al. (2005). These data are available from MPA/JHU\(^1\) and the NYU\(^2\), including emission-line fluxes, stellar masses, SFR indexes, gas-phase metallicities, and so on. As an indicator of the age of stellar populations, we adopted the spectral index \(D_n(4000)\). This parameter represents an important effect in the spectra of old stars, that occurring at 4000 Å (Kauffmann et al. 2003), and arises by an accumulation of a large number of spectral lines in a narrow region of the spectrum. In this work, we have adopted the Balogh et al. (1999) definition.

For the optically selected AGNs from SDSS (AGN-SDSS) we used the standard diagnostic diagram proposed by Baldwin et al. (1981; hereafter BPT). This diagram allows for the separation of type II AGNs from normal star-forming galaxies using emission-line ratios. These emission-lines were corrected for optical reddening using the Balmer decrement and the obscuration curve (Calzetti et al. 2000). The signal-to-noise ratio (S/N) was calculated with the emission-line flux errors adjusted according to the uncertainties suggested by the MPA/JHU catalog.\(^3\) Furthermore, we used only galaxies with an S/N > 2 for all lines intervening in the diagnostic diagram used to distinguish AGNs from HII galaxies in view of the fact that the adjusted uncertainties almost duplicated the original errors. Hence, considering the relation between spectral lines \([\text{OIII}]5007, \text{H}β, [\text{NII}],6583,\) and \(\text{H}α\) within the BPT diagram, we followed the Kauffmann et al. (2003) criterion to select type II AGN as those with

\[
\log_{10}(\text{[(OIII)/H}β]) > 0.61/\log_{10}(\text{[(NII)/H}α])0.05 + 1.3.
\]

### 2.1. Barred AGN galaxy catalog

For the analysis of this paper, we use the catalog of barred AGN spiral galaxies obtained in our previous work (A13). The procedure performed in A13 to construct this catalog is summarized below.

In order to obtain spiral active hosts, we cross-correlated the AGN-SDSS galaxies with the spiral objects obtained from the Galaxy Zoo \(^4\) (Lintott et al. 2008, 2011). This catalog comprises a morphological classification of nearly 900000 galaxies drawn from the SDSS. This survey is contributed by hundreds of thousands of volunteers, however due to the large number of classifiers, it becomes complex to maintain a list of unified criteria and a reliable means of classification. They define different categories (i.e., elliptical, spiral, merger, uncertain, etc.) and give the fraction of votes in each category. In this study, we selected galaxies that were classified as spiral galaxies by the Galaxy Zoo team with a fraction of votes >0.6, and in this way a low fraction of galaxies with nonspiral morphological types could be included. We also restricted AGN spiral galaxies to redshifts of \(z < 0.1\), g-band petroson apparent magnitude (g-mag) brighter than 16.5, and axial ratio \(b/a > 0.4\). These restrictions lead to the selection of face-on bright galaxies which favor the classification based on the naked-eye detection. In addition, the galaxies with these constraints were classified as barred or unbarred by visual inspection using the \(g + r + i\) combined color images, from on-line SDSS Image Tool\(^5\), finding 1927 barred and 4638 unbarred active spiral galaxies.

In order to maintain homogeneous criteria, bar detection by visual inspection was performed by just one of the authors\(^6\). The reliability of the classification was addressed by comparison with the classification of a subsample of barred galaxies by another author.\(^7\) This procedure allows us to quantify the uncertainty in the classification derived through visual inspection. Although this type of classification could be seen to be relatively subjective, the level of agreement in the bar detection in spiral galaxies was very high (95% overlap between the samples of both classifiers).

In addition, to assess the accuracy of our selection criteria, we cross-correlated our sample with barred AGN galaxies taken from the catalog of the Nair & Abraham (2010). This catalog was obtained from the fourth data release (DR4) of SDSS and detected a total of 454 barred active galaxies with the similar constraints in g-mag and redshift to those of our sample. The catalog of the barred active galaxies constructed for this work was obtained from SDSS DR7 which covers a greater area than DR4 and represents a homogeneous sample selected with unified criteria and a reliable method of classification. We find the level of agreement to be more than acceptable, with 96.5% overlap between both samples.

Furthermore, in order to derive unbiased results regarding the effects of bars on the central nuclear activity, we derived a sample of AGNs hosted by isolated barred galaxies, requiring that any neighboring galaxy within a region of 500 kpc \(h^{-1}\) in projected separation and \(\Delta V < 1000 \text{ km s}^{-1}\) in relative velocity must be fainter than the barred active galaxy. With this criterion, we obtained a sample of 1530 isolated barred AGN spiral galaxies (see A13 for more details).

### 2.2. Catalog of AGNs hosted by spiral galaxies in pairs

In order to obtain AGNs hosted by spiral galaxies in pairs, we built a galaxy pair catalog, requiring members to have projected separations of \(r_p < 100 \text{ kpc}h^{-1}\) and relative radial velocities of \(\Delta V < 500 \text{ km s}^{-1}\) within \(z < 0.1\). The number of pairs satisfying these criteria is 30437. With the aim to analyze in detail the effect of interactions in spiral active galaxies, we identified spiral AGNs in pairs by cross-correlating the total galaxy pair catalog with AGN-SDSS galaxies and with spirals identified in the Galaxy Zoo catalog. From these cross-correlations, we obtain a sample of 6906 pairs, where one of the galaxy members of the pair system is an AGN spiral galaxy. We also restricted AGN spirals belonging to pairs with a g-band magnitude brighter than 16.5, and thus obtained 2970 pairs.

Furthermore, bars can themselves be the result of galaxy–galaxy interactions (Moetazedian et al. 2017; Kazantzidis et al. 2008; Noguchi 1987). Therefore, during close encounters between galaxies there is an important redistribution of mass and a strong gravitational tidal force that could form a central bar. In this sense, we also explored the frequency of bars in AGN galaxies in pair systems, finding that 6.5% (446 objects) of the active objects in pairs are barred spiral galaxies. For a sample of 294 galaxies with bars taken from the catalog of Nair & Abraham (2010), Ellison et al. (2011a) do not find spiral galaxies with bars belonging to close pair systems within \(r_p < 30 \text{ kpc}\). With the aim of analyzing the effect of bars and interactions on the central nuclear activity independently of one another, we extracted these barred spiral active galaxies from the sample of AGNs in pairs.

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1. http://www.mpa-garching.mpg.de/SDSS/DR7/
2. http://sdss.physics.nyu.edu/vaigc/
3. http://www.mpa-garching.mpg.de/SDSS/DR7/raw_data.html
4. http://www.galaxyzoo.org/
5. http://skyserver.sdss.org/dr7/en/tools/chart/list.asp

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\(^7\) Georgina Coldwell.
In order to make a suitable comparison between the internal processes of bars and the external effect of the mergers/interactions with respect to the inflow of gas toward the central region of the active galaxies, we selected AGN spirals in both samples with similar distributions of redshift, $g$-mag, absolute $r$-band magnitude (hereafter luminosity or $M_r$) and stellar mass (see panels a, b, c and d in Fig. 1). We also considered AGN galaxies in pair systems and barred AGN hosts with similar color ($M_b- M_r$) and stellar age population ($D_*(4000)$) distributions, with the aim to obtain similar host galaxy properties in both samples (see panels e and f in Fig. 1). With these restrictions, the final barred galaxy catalog (hereafter BARRED-AGN) contains 1060 barred AGN galaxies and the catalog of AGN spiral galaxies in pairs (hereafter AGN in Pairs) is composed of 2890 AGN spiral galaxies in pair systems. Eighty percent of the galaxies of AGN in pairs is composed of non-AGN and AGN galaxy pairs systems and 20% are pairs composed of two active objects.

### 2.3. Control sample

To provide a reliable quantification of the impact of bars and interactions on the central nuclear activity, we also constructed an appropriate control sample of isolated unbarred AGNs, i.e., AGN galaxies without a pair companion, that share similar host galaxy properties to those of the samples described above.

From the sample of 4638 unbarred AGN spiral galaxies previously classified (see Sect. 2.1), we selected isolated objects using a suitable isolation criterion defined for the barred AGN sample, and we also filtered out objects with a pair galaxy companion within $r_d < 100$ kpc h$^{-1}$ and $\Delta V < 500$ km s$^{-1}$. With the aim to check the isolated criterion, in A13 we analyzed the distribution of the local density environment in the barred and unbarred galaxies. With this purpose, for both isolated samples (barred and unbarred) we defined a projected local density parameter, $\Sigma_d$. This parameter was calculated through the projected distance $d$ to the fifth nearest neighbor, $\Sigma_d = 5/(\pi d^2)$. The neighbor galaxies were chosen to have luminosities $M_r < -20.5$ (Balogh et al. 2004) and with a radial velocity difference of less than 1000 km s$^{-1}$. The $\Sigma_d$ distributions are plotted in Fig. 1 e of the our previous paper (A13), showing a trend towards low $\Sigma_d$ values what implies low-density local environments.

Subsequently, we defined a sample of control galaxies using a Monte Carlo algorithm that selects galaxies in the unbarred isolated sample with similar distributions of redshift, $g$-mag, luminosities, stellar mass, $M_b-M_r$ colors and stellar age population to those of the barred AGN host sample. In addition, these distributions are similar to those of the AGN in pairs. The dotted lines in Fig. 1 show the distributions of these parameters for the control sample. We performed a Kolmogorov Smirnov (KS) test between the distributions of the control sample and the distributions of barred AGN galaxies. We also carry out a KS test between the distributions of a control sample and the distributions of AGN in pairs. From this test we obtain a $p$ value that represents the probability that a value of the KS statistic will be equal to or more extreme than the observed value, if the null hypothesis holds. In all cases, we obtained $p > 0.05$ for the null hypothesis that the samples were drawn from the same distributions.

Finally, the control sample (hereafter CS) contains 1242 isolated unbarred spiral AGN galaxies without a pair companion. The details and numbers of the different AGN galaxy catalogs obtained during this work are listed in Table 1. Figure 2 shows images of typical examples of AGN galaxies selected from the different samples. The procedure followed to construct these catalogs ensures that they will have the same host properties, and, consequently, can be used to estimate a clear difference between bars and interactions, in comparison with regular spiral AGNs, unveiling the effect of both mechanisms on the central nuclear activity.

### 3. Nuclear activity: effect of bars and interactions

In this section, we perform a comparative analysis of the impact of bars and mergers/interactions on the nuclear activity
driven by feeding of the central black hole. To this aim, we focus on the dust-corrected luminosity of the [OIII]λ5007 line, \(L_{\text{OIII}}\), as a tracer of the AGN nuclear activity. The [OIII] line is one of the strongest narrow emission lines in optically obscured AGNs and has very low contamination by contributions of star formation in the host galaxy. The \(L_{\text{OIII}}\) estimator has been widely studied by several authors in different analyses (Mulchaey et al. 1994; Kauffmann et al. 2003; Heckman et al. 2004, 2005; Brinchmann et al. 2004). In addition, Kauffmann et al. (2003) found low contamination from star formation lines in the \(L_{\text{OIII}}\) of the control sample (solid line), AGNs in pair systems (dashed line) and unbarred AGNs in the control sample (full surfaces). The D and \(p\)-values of the KS test between both samples (barred-AGN, AGN in pairs) and the CS are inset in the upper-left corner of the figure. The dotted vertical line represents the excess of \(L_{\text{OIII}}\) for the barred-AGN.

![Fig. 2. Images of typical examples of active galaxies in our samples. The scale of the images is \(\approx 1.5 \times 1.5\).](image)

Figure 3 shows the distributions of \(L_{\text{OIII}}\) for barred AGN objects and AGNs in galaxy pairs. We also plot unbarred active galaxies in the control sample. We note a tendency of the barred AGN galaxies to have larger nuclear activity values with respect to AGNs in pair systems. In addition, both samples show an excess of high \(L_{\text{OIII}}\) with respect to the control sample. The Kolmogorov-Smirnov statistics allow us to quantify the difference between these distributions with a significance of 99.99\%. The D and \(p\)-values of the KS test between both samples (barred-AGN, AGN in pairs) and the CS in \(L_{\text{OIII}}\) are presented in the legend of the Fig. 3.

We divide the samples into low- and high-luminosity subsamples, considering the threshold \(L_{\text{OIII}} = 10^{4.6} L_\odot\) as a suitable limit which approximately corresponds to the mean \(L_{\text{OIII}}\) of the control sample. This threshold has also been used in our previous works (A13; Alonso et al. 2014). Furthermore, we consider AGN galaxies with \(L_{\text{OIII}} > 10^{7.0} L_\odot\) as extremely powerful active galaxies. In a similar direction, Coldwell et al. (2009) considered weak AGNs to be those with \(L_{\text{OIII}} < 10^{4.5}\) and powerful AGNs to be those with \(L_{\text{OIII}} > 10^{7.0} L_\odot\). The same limit for strong AGNs was also defined by Kauffmann et al. (2003) for a sample of 22623 optically selected AGNs from the BPT diagram. These authors also found that quasars (QSO) and strong type II AGNs, both selected with \(L_{\text{OIII}} > 10^{7.0} L_\odot\), present similar young stellar content and establish that a young population is associated with all types of AGNs with strong [OIII] emission. However, Zakamska et al. (2003) present a catalog of type II quasars from the SDSS, selected based on their optical emission lines considering \(L_{\text{OIII}} > 3 \times 10^{6.0} L_\odot\). A similar threshold in [OIII] luminosity was used by Reyes et al. (2008) to select type II QSOs. Table 2 quantifies the percentage of AGN galaxies with high luminosity and extremely powerful nuclear activity in the three samples studied in this work.

With the aim to analyze the accretion strength of the central black holes, we have also calculated the accretion rate parameter, \(R = \log(L_{\text{OIII}}/M_{\text{BH}})\) (Heckman et al. 2004). Using the correlation between the black hole mass, \(M_{\text{BH}}\), and the bulge velocity dispersion, \(\sigma_b\) (Tremaine et al. 2004), we first estimated \(M_{\text{BH}}\) for the three samples analyzed in this paper.

\[
\log M_{\text{BH}} = \alpha + \beta \log(\sigma_b / 200).
\]  

Graham (2008) found that the central velocity dispersion is enhanced by the stellar motion along a bar, and therefore the \(M_{\text{BH}}-\sigma_b\) relation is different for barred and unbarred galaxies.
context, we found that more, barred AGNs exhibit higher accretion rate values with respect to the control sample. Furthermore, barred AGNs in pairs (dashed line), and unbarred AGNs in the control sample (full surfaces). The solid line represents the distribution for barred AGN galaxies, using the same parameters, $\alpha$ and $\beta$, as for the unbarred galaxies to calculate $M_{\mathrm{BH}}$ (see Eq. (2)).

We highlight that our AGN sample is optically selected. The findings shown in this section indicate that bar perturbations are a more efficient mechanism to drive radial gas inflows towards the central zone, improving the nuclear activity and the accretion rate of black holes in AGN galaxies, with respect to the process of mergers and interactions between galaxies.

### 3.1. Influence of host galaxy properties on nuclear activity

In this section we explore the impact of bars and interactions on the black hole activity and accretion rate with respect to the host galaxy properties.

We highlight that our AGN sample is optically selected. The different adopted AGN selection criteria at different wavelengths could lead to the selection of distinct host galaxies with morphologies, accretion rates, and environments varied (e.g., Tasse et al. 2008; Hickox et al. 2009; Smolcic 2009; Best & Heckman 2012). In this context, Ellison et al. (2016) compared the host galaxy SFRs of different AGN samples, finding that infrared (IR), optical, and radio-selected AGN form a sequence in SFR that is consistent with an evolutionary scenario in which gas supply triggers enhanced star formation in an obscured AGN phase. Furthermore, by using numerical simulations, Hopkins et al. (2005) demonstrated that the same processes that trigger the nuclear activity generate a darkening.

#### Table 2. Percentages of AGN galaxies with high-luminosity, extremely powerful nuclear activity, and high accretion rate values in the three samples studied in this work: barred-AGN, AGN in pairs and CS.

| Restrictions | $L_{\text{OIII}} > 10^{6.4} L_{\odot}$ | $L_{\text{OIII}} > 10^{7.0} L_{\odot}$ | $R > -0.6$ |
|--------------|-------------------------------------|-------------------------------------|------------|
| % of barred-AGN | 55.2% ± 0.6                         | 34.3% ± 1.1                         | 43.3% ± 0.7 |
| % of AGN in pairs | 52.3% ± 0.3                          | 29.5% ± 0.7                         | 37.2% ± 0.5 |
| % of CS         | 48.7% ± 0.5                          | 24.3% ± 0.8                         | 33.5% ± 0.6 |

We adopted $(\alpha, \beta) = (7.67 \pm 0.115, 4.08 \pm 0.751)$ for barred active galaxies and $(\alpha, \beta) = (8.19 \pm 0.087, 4.21 \pm 0.446)$ for AGNs in pairs and for unbarred AGN host in the control sample (Gültekin et al. 2009). For this analysis, we filtered out galaxies with $\sigma_\ast \geq 70 \, \text{km} \, \text{s}^{-1}$, because the instrumental resolution of SDSS spectra is $\sigma_\ast \approx 60-70 \, \text{km} \, \text{s}^{-1}$.

We expect galaxies with low central velocity dispersions are likely to show late-type morphologies with very small bulge masses (like those spiral galaxies shown in Fig. 2). Recently, Simmons et al. (2017) found a sample of disk-dominated galaxies capable of growing supermassive black holes with very efficient rates. This finding reflects the theoretical prediction by Martin et al. (2018) who showed how disk-dominated galaxies with small-bulge to total-stellar-mass ratios ($B/T < 0.1$) can have black hole masses approximately one to two times more massive than one would expect given their bulge masses. In this context, we found that $\sim 15\%$ of the AGN galaxies in our sample have $\sigma_\ast \leq 100 \, \text{km} \, \text{s}^{-1}$, which could have massive black holes with substantial growth rates.

Figure 4 shows the $R$ distributions for barred AGN galaxies, AGNs in pairs systems, and unbarred AGNs in the control sample. Clearly, active galaxies in pairs show an excess of high accretion rate values with respect to the control sample. Furthermore, barred AGNs exhibit higher $R$ values with respect to the other samples. We also calculated the accretion rates of barred AGN hosts using the same parameters, $\alpha$ and $\beta$, that we used to obtain $M_{\mathrm{BH}}$ and $R$ for the other AGN samples (represented by a solid line in Fig. 4). Although in this case, the signal is less significant, barred active galaxies also show an excess of accretion rate compared to the other active samples. The difference of these distributions was also quantified by the Kolmogorov-Smirnov statistics (with confidence of 99.8%). From these distributions, we defined $R = -0.6$ as a value from which the excess of accretion rate for the barred AGN sample is noticeable with respect to the other samples (see Table 2).

In a similar way, several authors have studied the accretion strength of the central black holes in different AGN samples through the accretion rate parameter (e.g., Heckman et al. 2004; Alonso et al. 2007, 2013; Coldwell et al. 2014; Galloway et al. 2015). Estimations of the mean accretion rates of AGNs in pair systems in comparison with isolated active galaxies indicate that, at a given luminosity or stellar mass content, AGNs in merging pairs have more active black holes than other AGNs (Alonso et al. 2007). Moreover, barred AGN hosts show an excess of objects with high accretion rate values with respect to unbarred active galaxies (A13). On the other hand, Galloway et al. (2015) studied the strength of AGNs using the $R$ parameter from a sample of 353 barred Seyfert galaxies with respect to 328 unbarred Seyferts, showing that barred AGNs do not exhibit stronger accretion than unbarred AGNs. The discrepancy in these results could be due to the different methods used to select the AGN samples. These authors chose Seyfert AGN galaxies with lower stellar masses and $z < 0.05$; however, they tested and compared $R$ distributions for barred and unbarred galaxies considering a similar AGN selection (adding LINER and composite galaxies) with similar mass and redshift ranges to those of A13, finding good agreement in the results.

The findings shown in this section indicate that bar perturbations are a more efficient mechanism to drive radial gas inflows towards the central zone, improving the nuclear activity and the accretion rate of black holes in AGN galaxies, with respect to the process of mergers and interactions between galaxies.
of the AGNs over most of their lifespan, which can be observed in the optical during a short period of time.

Similarly, Hickox et al. (2009) proposed an evolutionary picture showing a sequence with decreasing star formation and accretion rate for AGN samples obtained from observations in IR, X-ray, and radio frequencies. In addition, from the study of the powerful (high-excitation) and the weak (low-excitation) radio AGNs, Smolcic (2009) found that these two samples represent the earlier and later stages, respectively, in the formation of massive galaxies, suggesting that it could be linked to different states of the AGN feedback.

These results imply a dependence between the AGN selection criteria from different wavelengths and the AGN evolutionary state, which is reflected in host galaxy properties and the accretion rate of the central black hole. We stress the fact that the samples analyzed in this work are selected optically using homogeneous criteria, so that the analysis of host properties and nuclear activity reflect only the effect of bars and interactions.

In Fig. 5, we present the fraction of galaxies with $L_{\text{OIII}} > 10^{4.4}L_\odot$ as a function of host galaxy properties, for barred AGN (solid lines), AGN in pair systems (dashed lines), and unbarred AGN galaxies in the control sample (dotted lines). The left panel shows the fraction of galaxies with high $L_{\text{OIII}}$ values as a function of stellar mass content of the corresponding host galaxies. It can be clearly seen that, in general, the most massive hosts show a higher fraction of AGNs with $L_{\text{OIII}} > 10^{4.4}L_\odot$. We can also observe that barred AGN objects show a slightly higher fraction of powerful AGN galaxies irrespective of the stellar mass range. Moreover, AGNs in interacting pair systems present a slight trend towards intermediate values between those for barred active galaxies and AGN hosts in the control sample. This suggests a moderate enhancement of the nuclear activity for barred AGN with respect to AGN residing in pair systems although both samples exhibit an increment of high $L_{\text{OIII}}$ values with respect to the unbarred hosts in the control sample, regardless of the stellar mass content of the host galaxies. This result is consistent with the analogous study from Oh et al. (2012) who found that AGN strength, given by the [OIII] luminosity, is enhanced by the presence of a bar and linearly correlates with stellar mass. The error bars in the figures were calculated using bootstrap error resampling (Barrow et al. 1984). This technique was performed with 1000 iterations for our analysis.

The middle panel of Fig. 5 shows the fraction of AGN galaxies in the three samples analyzed in this paper, with $L_{\text{OIII}} > 10^{4.4}L_\odot$, as a function of $(M_*,-M_\odot)$ color. From this figure, we can see a trend consistent with the increase of the powerful AGN galaxy fraction towards bluer AGN hosts, in the three samples studied in this work. We can also see that the fraction of barred AGN galaxies with $L_{\text{OIII}} > 10^{4.4}L_\odot$ is slightly higher than that of AGNs in pair systems and AGN hosts without bars in the control sample. With respect to the other two samples, active galaxies in pair systems present intermediate values of the fraction of galaxies with high $L_{\text{OIII}}$ values. These trends are more clear for objects with colors bluer than $(M_*,-M_\odot) = 2.4$.

A similar tendency is observed with respect to the stellar age parameter ($D_A(4000)$) (right panel of Fig. 5) where the fraction of AGN galaxies with higher nuclear activity decreases toward older stellar populations. In addition, barred AGN galaxies present a steeper slope and a moderate increase of the powerful AGN galaxy fraction, with respect to the other AGN samples. This trend is more remarkable towards smaller $D_A(4000)$ values. The fraction of $L_{\text{OIII}} > 10^{4.4}L_\odot$ for the AGNs in interacting pairs is higher than that of the AGN in the control sample, although the former exhibit a slight tendency towards lower values with respect to the barred active galaxies, throughout the whole $D_A(4000)$ range. In a similar way, A13 found that barred host galaxies systematically show a higher fraction of powerful AGNs with respect to the unbarred spiral objects of a suitable control sample, in bins of different galaxy properties.

In order to check these trends, we also calculated the fraction of galaxies with $L_{\text{OIII}} > 10^{4.4}L_\odot$ as a function of the host galaxy properties, for the three samples studied (see small boxes in Fig. 5). We consider the limit $L_{\text{OIII}} = 10^{4.4}L_\odot$ by selecting the value that represents the excess of nuclear activity for barred-AGN with respect to the control galaxies. This value also represents a significant difference between the percentages of both samples, maintaining a reliable number of objects in both catalogs. This threshold is represented by the dotted vertical line in Fig. 3. As can be observed, the fractions calculated with different limits maintain a similar behavior for the three samples (as a function of stellar mass, $M_*, -M_\odot$, color, and $D_A(4000)$ parameter) implying stable results.

Based on numerical simulations Robichaud et al. (2017) study the impact of AGN accretion and feedback on barred disk galaxies, showing that the feedback mainly affects the dynamics of the central region of the galaxies. Feedback pushes gas outward, colliding with the gas inflowing along the bar. As a result, early and efficient star formation is driven to larger radii. In addition, unbarred compared to barred galaxies have a lower AGN luminosity, and besides, the central region contains less gas that could be affected by feedback.

Taking into account the results shown in Fig. 6, we studied the distribution of $L_{\text{OIII}}$ for a sample of AGN hosts with equal numbers of objects, considering low and high stellar mass content, blue/red colors, and young/old stellar populations. The adopted thresholds were $log(M*) = 10.9$, $(M_*,-M_\odot) = 2.4$, and $D_A(4000) = 1.9$. A similar threshold in stellar mass was used by Ellison et al. (2011a) finding that above $M* > 10^{10}M_\odot$, the population of barred galaxies is dominated by early-type spirals, with a larger central bulge. The analysis was performed for the three AGN samples considered in this work. From Fig. 6, it can easily be seen that AGNs with more massive hosts and with bluer and younger populations show a remarkable excess of efficient nuclear activity (top panel) with respect to active galaxies with low stellar mass, redder colors, and older stellar populations (bottom panel). We also found a significant excess of barred objects exhibiting higher values of $L_{\text{OIII}}$, showing that barred AGN have a more efficient nuclear activity with respect to the other samples. This behavior is more noticeable in massive hosts that have an important blue and young stellar population, while in less massive objects with red colors and old stellar populations, the $L_{\text{OIII}}$ distributions show similar trends in the different AGN samples analyzed. Kauffmann et al. (2003) found that the weakest AGNs have stellar ages in the range of early-type galaxies, $D_A(4000) > 1.7$. More recently, Lee et al. (2012) showed that for AGN host galaxies with $2.0 < (u-r) < 2.5$, the nuclear activity is higher in barred galaxies than in non-barred ones, implying that a bars can boost AGN activity when the host galaxies tend to be bluer. To quantify these results, we calculate the percentages of extremely powerful active galaxies for AGNs with massive hosts, and with bluer and younger populations, finding 33%, 71%, and 52% for AGNs in different samples (barred-AGN, AGN in pairs and CS, respectively), while for active galaxies with low stellar mass, redder colors, and older populations, the three samples present $\approx$5% of the $L_{\text{OIII}} > 10^{4.4}L_\odot$. 

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Fig. 5. Fraction of $\text{Lum}[\text{OIII}] > 10^{46.4} L_\odot$ as a function of stellar mass, $(M_u-M_r)$ color, and $D_n(4000)$ parameter (left, middle and right panels, respectively), for barred AGN galaxies (solid lines), AGN in pair systems (dashed lines), and unbarred AGN in the control sample (dotted lines). Each bin for each sample contains a similar number of galaxies. The number average of galaxies in each bin is $\approx 105$ for barred-AGN $\approx 310$ for AGN in pairs and $\approx 140$ for CS. The small boxes correspond to the fraction of $\text{Lum}[\text{OIII}] > 10^{46.65} L_\odot$ as a function of the same parameters.

Fig. 6. Distributions of $\log(\text{Lum}(\text{OIII}))$ for barred AGN galaxies (solid lines), AGNs in pair systems (dashed lines), and unbarred AGNs in the control sample (full surfaces), restricted in two ranges of stellar mass content, colors, and stellar age populations.

To complete the analysis, in Fig. 7 we show the fraction of galaxies with $R > -0.6$ as a function of stellar mass, $(M_u-M_r)$ color, stellar age indicator, or black hole mass, for AGNs with bars, AGNs in pair systems and AGNs in the control sample (solid, dashed, and dotted lines, respectively). In this analysis, for the three samples, we used the $R$ parameter calculated with the same values of $\alpha$ and $\beta$ as we used for the unbarred AGN hosts, in order to make a real and effective comparison between the AGN galaxies in the different catalogs. The fraction of AGN galaxies with $R > -0.6$ decreases with stellar mass (panel a), $(M_u-M_r)$ color (panel b), and stellar population age (panel c), for the three samples. Barred AGN galaxies can be seen to show a slight tendency towards higher accretion rates than the other AGN samples. Also, AGNs belonging to pair systems exhibit an increase in objects with $R > -0.6$ with respect to active galaxies in the control sample. This result suggests that more massive and bluer AGN host galaxies with a younger stellar population have significantly higher accretion rates than less massive and redder AGN hosts with older stellar populations, meaning that gas-rich galaxies are more efficient in accreting gas toward the central black hole. In this context, bar perturbations and interactions between galaxies play an important role.

On the other hand, Lee et al. (2012) measured the median values of $\log(\text{Lum}(\text{OIII})/M_{BH})$ as a function of $(u-r)$, and as a function of $\log(M^*)$, for barred and unbarred AGNs selected using the Kewley et al. (2001) classification, also from the SDSS-DR7 volume-limited sample of late-type galaxies ($b/a > 0.6$). These authors showed that median curves for strongly barred and weakly barred galaxies lie slightly above those for non-barred galaxies. Galloway et al. (2015) also studied the relative accretion strengths, $R$, as a function of mass and color for barred and unbarred AGN galaxies, showing similar $R$ values for both samples and an inverse relation of the accretion rate with the stellar masses and $(u-r)$ colors of the hosts, concluding that there is no strong evidence for a difference in accretion strength between barred and unbarred AGNs. Additionally, Galloway et al. (2015) exclude composites and LINERs from their sample of AGNs. The discrepancy in the results could arise mainly from differences in the AGN selection criteria, that may affect the results related to the effect of enhanced AGN activity due to bars.

As we can observe in panel d of Fig. 7, in general, objects with smaller black holes are those that exhibit the higher fraction of $R > -0.6$. Since stellar mass is strongly correlated with black hole mass (H"{u}ring & Rix 2004; G"{u}ltekin et al. 2009; Merloni et al. 2010), this explains the trends seen in both parameters for our samples. Furthermore, AGNs in barred host galaxies show a moderate excess of accretion rate in comparison with the other samples in the whole $\log(M_{BH})$ range, while AGNs in pairs present slightly higher values of $R$ with respect to the AGN galaxies in the control sample.
AGNs in barred hosts and AGNs belonging to a galaxy in a pair show an excess of high nuclear activity and higher accretion rates with respect to AGNs in the control sample. These findings imply that bars and interactions can aid the gas infall onto the central black holes. Moreover, the fact that AGNs in barred galaxies exhibit an excess of $R$ and $L_{[OIII]}$ with respect to AGNs in pair systems shows that the bar perturbations may be a more efficient mechanism to transport material towards the inner central regions than the radial instabilities induced by galaxy interactions.

The different timescales of these phenomena should also be highlighted: the short phase of interactions compared to the longer life spans of bars (Ellison et al. 2011a). In this context, our results may suggest that the internal mechanism (bar perturbation in the disk) leads to more effective transport of the radial gas flow onto the innermost zones of the galaxies than galaxy interactions. The longer life span of bars could be crucial in producing gas inflows for a long period, which could maintain an efficient central nuclear activity.

4. The role of a companion galaxy

We have also investigated the role played by a pair companion in powering the nuclear activity. This was accomplished by analyzing the OIII luminosity, $L_{[OIII]}$, of AGNs in pair systems as a function of the properties of the galaxy pair companion. For the following analysis, we extracted the galaxy companion of the AGNs in the AGN in pairs sample described in Sect. 2.2. We reiterate that $\sim 20\%$ of this sample corresponds to systems composed of two AGN. In this context, Ellison et al. (2011b) studied the fraction of paired systems with two AGNs using a statistical approach, finding a larger fraction at small projected separations, remaining high out to $80–170$ kpc. More recently, Fu et al. (2018) analyzed close pairs with projected separations between 1 and 30 kpc, finding that the fraction of binary AGNs is $\sim 13\%$ of the total pair sample. We will perform a study of AGN–AGN pairs in future work.

The results shown in Fig. 8 indicate that AGN activity depends significantly on the properties of the galaxy pair companion. Nuclear activity in galaxies with bright and more massive companions is significantly enhanced with respect to those with faint and less massive companions (see panels a and b). Even though galaxy mass and luminosity are directly correlated, the spread in the relation suggests that it would be beneficial to study both parameters separately to search for possible differences. We find the relation between the magnitude of the galaxy companion and the AGN activity is consistent with the mass dependence, as expected.

Fig. 7. Fraction of $R > -0.6$ as a function of stellar mass, $(M_\ast - M_\odot)$ color, $D_{\ast}(4000)$ parameter, or $\log(M_{\text{BH}})$ (a, b, c, and d, respectively), for barred AGN galaxies (solid lines), AGNs in pair systems (dashed lines), and unbarred AGNs in the control sample (dotted lines). Each bin for each sample contains a similar number of galaxies. The average number of galaxies in each bin is $\approx 93$ for barred-AGN, $\approx 270$ for AGN in pairs and $\approx 110$ for CS.

Fig. 8. $\langle \log(L_{[OIII]}) \rangle$ of AGN galaxies in pair systems as a function of $\log(M^*)$, $12 + \log(O/H)$, $(M_\ast - M_\odot)$, $\log(SFR/M^*)$ or $D_{\ast}(4000)$ of the galaxy pair companion. The number of galaxies in each bin is inset at the bottom of the figure.
We also analyze the metallicity of the galaxy companion and its effect on nuclear activity. As a metallicity parameter, we used $12 + \log \left( \frac{O}{H} \right)$ which represents the ratio between oxygen and hydrogen abundances (Tremonti et al. 2004). This parameter principally reflects the amount of gas reprocessed by the stars and depends strongly on the evolutionary state of a galaxy. As is expected from the well-known mass-metallicity relation (Tremonti et al. 2004; Kewley & Ellison 2008), it can be observed that galaxies with higher metallicities have a companion with stronger nuclear activity (see panel (c)). This result complements the studies from Alonso et al. (2007), in the sense that major interactions induce stronger AGN activity.

In addition, we analyze colors, star formation activity, and stellar age population of the AGN companions in galaxy pairs, with the aim to study the relation between these properties and the nuclear activity of the neighboring AGN. In the following analysis we use the specific SFR parameter, $\log(SFR/M_*)$ as a good indicator of the star formation activity; it is estimated as a function of the $H\alpha$ line luminosity, and normalized using stellar mass (Brinchmann et al. 2004). We also plot in Fig. 8 the $\log(L_{\text{OIII}})$ of the AGNs in pairs as a function of $(M_u - M_*)$, log$(SFR/M_*)$ and $D_u(4000)$ of the galaxy pair companions (panels d, e and f). This figure shows that AGNs in pairs present an increase in the OIII luminosity when the galaxy companions exhibit blue colors\(^8\), efficient star formation activity, and a young stellar population. This finding provides evidence that nuclear activity in AGN objects is affected by the presence of the close companion, and the properties of this near galaxy are also an important issue to take into account.

In Fig. 9 we plot the fraction of AGN galaxies in pair systems with high OIII luminosity $(L_{\text{OIII}} > 10^{4.4} L_\odot)$ as a function of their stellar mass content. We consider differences in the host properties of galaxy companions by analyzing the first ($Q_1$) and fourth ($Q_4$) quartile of the distributions of absolute magnitude, $M_\ast$, stellar mass, log$(M_\ast^\prime)$, metallicity, $12 + \log(O/H)$, $(M_u - M_\ast)$ color, log$(SFR/M_\ast)$, and $D_u(4000)$ of the galaxy pair companions of the AGNs (see Table 3). We also display the $L_{\text{OIII}}$ for barred active galaxies in the control sample. The results shown in this figure clearly indicate that nuclear activity is significantly enhanced in AGN hosts with galaxy companions that are brighter and more massive, and have higher metallicity, bluer colors, more efficient star formation and a younger stellar population, which show a similar fraction of $L_{\text{OIII}}$ values than those of barred active galaxies. Inversely, AGNs with galaxy companions that present low masses, luminosities, and metallicities, red colors, an old stellar population and less efficiency in forming stars display low nuclear activity. In addition, these AGNs show similar (lower in some cases) $L_{\text{OIII}} > 10^{4.4} L_\odot$ values, as a function of the log$(M^\prime)$, to active galaxies in the control sample. Moreover, in Table 3 we quantify the percentage of the AGNs in pair systems with high- and extreme-nuclear activity $(L_{\text{OIII}} > 10^{4.4} L_\odot)$ and $L_{\text{OIII}} = 10^6 L_\odot$, taking into account the galaxy pair companion properties limited for the first and fourth quartiles of the $M_\ast$, log$(M^\prime)$, $12 + \log(O/H)$, $(M_u - M_\ast)$, log$(SFR/M_\ast)$, and

\(^8\) The $\Delta^2$ test between a constant and a linear fit to the color data indicates that the $L_{\text{OIII}}$ is consistent with a tendency toward bluer colours ($\Delta^2 = 14.04$).
To obtain an appropriate quantification of the effect of the two processes (bars and interactions) on the nuclear activity, we also constructed a suitable control sample of unbarred spiral AGN galaxies, without a pair companion, with similar host properties to those of the other samples. The main results and conclusions of our analysis are summarized as follows.

We found that barred active galaxies show an excess of nuclear activity compared to AGN galaxies in pair systems. Moreover, both samples show an excess of high $L_{\text{OIII}}$ values with respect to unbarred spiral active galaxies in the control sample.

We also analyzed the accretion strength onto a central black hole for AGN host galaxies in the different samples. From this study, we conclude that barred active galaxies have an excess of objects with high accretion rate values with respect to AGN hosts inhabiting pair systems. Furthermore, active galaxies in both samples exhibit higher $R$ values than the control active galaxies.

We studied the fraction of powerful AGN galaxies ($L_{\text{OIII}} > 10^{44}L_\odot$) as a function of stellar mass, color, and stellar age population. We found that the number of active galaxies with efficient central nuclear activity increases when selecting host galaxies with larger stellar mass, bluer colors, and younger stellar populations. From this analysis, we also show that the fraction of $L_{\text{OIII}} > 10^{44}L_\odot$ for the AGNs in pairs is slightly higher than that of the AGNs in the control sample, throughout the whole range of $(M^*)$, log$(M_\ast-M_t)$ and $D_\ast(4000)$. Concurrently, we found that barred active objects show a moderately higher fraction of powerful AGNs with respect to the other AGN samples, in bins of different galaxy properties.

We also explored the fraction of AGN galaxies with high accretion rate ($R > -0.6$) as a function of the host galaxy properties. We found that the fraction of active galaxies with $R > -0.6$ increases towards more massive hosts with bluer colors and younger stellar populations. From this analysis, we also show that barred AGN host objects exhibit a slightly higher fraction of efficient accretion rate with respect to the other samples, in bins of different galaxy properties. We also found that AGN inhabiting pair systems display higher $R > -0.6$ values in comparison with active galaxies in the control sample. Furthermore, we found that the smallest black holes exhibit a higher fraction of $R > -0.6$, and, in this context, barred AGN galaxies show a moderate excess of efficient accretion rate with respect to active galaxies in the other samples, throughout the whole range of the log$(M_{BH})$.

For AGNs inhabiting pair systems, we found that the nuclear activity is remarkably dependent on the galaxy pair companion properties. In this context, we show that the nuclear activity of an AGN companion presents a noticeable increment when its galaxy host is brighter and more massive, with higher metallicity, bluer colors, more efficient star formation activity and a young stellar population.

We also explored the fraction of AGNs in pair systems with higher OIII luminosity as a function of log$(M^*)$, considering galaxy companions with different host features separately.

### Table 3. Percentages of AGN galaxies in pair systems with high luminosity and extremely powerful nuclear activity, taking into account the properties of the galaxy pair companion.

| Restrictions                        | $L_{\text{OIII}} > 10^{6.4}L_\odot$ | $L_{\text{OIII}} > 10^{7.0}L_\odot$ |
|-------------------------------------|------------------------------------|-----------------------------------|
| $Q_1$: ($M_\ast_M_t^\ast$)$_{\text{Comp}} < -20.5$ | $58.4\% \pm 1.1$ | $34.8\% \pm 2.2$ |
| $Q_2$: ($M_\ast_M_t^\ast$)$_{\text{Comp}} > -18.7$ | $42.7\% \pm 0.9$ | $20.4\% \pm 1.9$ |
| $Q_3$: (log$(M^*)_{\text{Comp}} < 9.5$ | $47.5\% \pm 1.0$ | $25.3\% \pm 1.6$ |
| $Q_4$: (log$(M^*)_{\text{Comp}} > 10.5$ | $55.8\% \pm 1.2$ | $33.5\% \pm 1.7$ |
| $Q_5$: (12 + log$(O/H)_{\text{Comp}} < 8.67$ | $51.0\% \pm 1.2$ | $28.4\% \pm 2.6$ |
| $Q_6$: (12 + log$(O/H)_{\text{Comp}} > 9.0$ | $62.2\% \pm 1.3$ | $38.7\% \pm 2.5$ |
| $Q_7$: ([OIII] $\lambda 5007 > 0.6, [OIII] \lambda 4959 < 2.5$ | $53.9\% \pm 0.8$ | $32.7\% \pm 2.7$ |
| $Q_8$: ([OIII] $\lambda 5007 > 0.9, [OIII] \lambda 4959 < 2.5$ | $49.5\% \pm 0.9$ | $27.9\% \pm 2.5$ |
| $Q_9$: ([OIII] $\lambda 5007 > 1.1, [OIII] \lambda 4959 < 2.8$ | $50.7\% \pm 1.4$ | $27.8\% \pm 2.4$ |
| $Q_{10}$: (log$(S FR/M^*)_{\text{Comp}} < -11.54$ | $58.6\% \pm 1.2$ | $35.2\% \pm 2.4$ |
| $Q_{11}$: (log$(S FR/M^*)_{\text{Comp}} > -9.87$ | $54.5\% \pm 1.0$ | $34.5\% \pm 1.8$ |
| $Q_{12}$: ($D_\ast(4000)_{\text{Comp}} > 1.4$ | $51.0\% \pm 0.9$ | $28.1\% \pm 2.1$ |

Note: $Q_1$ and $Q_4$ correspond to the first and the fourth quartile of the distributions of the pair companion properties.
We found that the fraction of $L_{\text{HII}} > 10^4 L_{\odot}$, for AGNs belonging to pair systems, is similar to that of barred active galaxies when galaxy pair companions present bright and massive hosts with high metallicity, blue colors, efficient star formation activity and a young stellar population. Conversely, the fraction of powerful nuclear activity is similar for AGNs in pairs and for AGNs in the control sample, when the galaxy pair companions present low masses, luminosities and metallicities, red colors, less star formation activity and an old stellar population.

The results found in this work suggest an important effect of both bars and interactions in driving radial gas inflows towards the innermost regions of galaxies. These mechanisms produce an enhancement in nuclear activity and accretion rate of central black holes in spiral active nuclei galaxies. It should also be noted that the internal process of the bar perturbation presents an enhancement in nuclear activity and accretion rate of central black holes in spiral active nuclei galaxies. Therefore, investigating the role of the AGN in the control sample, when the galaxy pair companions present low masses, luminosities and metallicities, red colors, less star formation activity and an old stellar population.

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