

CHANGING IONIZATION CONDITIONS IN SDSS GALAXIES WITH ACTIVE GALACTIC NUCLEI AS A FUNCTION OF ENVIRONMENT FROM PAIRS TO CLUSTERS

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Received 2014 June 15; accepted 2014 September 2; published 2014 October 14

ABSTRACT

We study how active galactic nucleus (AGN) activity changes across environments from galaxy pairs to clusters using 143,843 galaxies with $z < 0.2$ from the Sloan Digital Sky Survey. Using a refined technique, we apply a continuous measure of AGN activity, characteristic of the ionization state of the narrow-line emitting gas. Changes in key emission-line ratios ($[\text{N II}] \lambda 6548/\text{H}\alpha$, $[\text{O III}] \lambda 5007/\text{H}\beta$) between different samples allow us to disentangle different environmental effects while removing contamination. We confirm that galaxy interactions enhance AGN activity. However, conditions in the central regions of clusters are inhospitable for AGN activity even if galaxies are in pairs. These results can be explained through models of gas dynamics in which pair interactions stimulate the transfer of gas to the nucleus and clusters suppress gas availability for accretion onto the central black hole.

Key words: galaxies: active – galaxies: clusters: general – galaxies: interactions – galaxies: nuclei

Online-only material: color figures

1. INTRODUCTION

Supermassive black holes grow through the accretion of matter, predominantly gas (Lynden-Bell 1969). This accretion powers active galactic nuclei (AGNs), the highly luminous centers of certain galaxies. The total accretion of matter inferred from the AGN luminosity throughout cosmic history is approximately equivalent to the black hole mass density in the local universe (Soltan 1982), implying that analyzing luminous accretion equates to studying black hole growth. Moreover, AGNs produce extraordinarily salient signals through light emission that is indicative of the nature of accretion, leading to classifications such as quasars, radio galaxies, Seyferts, and LINERs (although not all LINERs are AGNs, Yan & Blanton 2013; Singh et al. 2013). Studies indicate correlations between the state of the AGN and the properties of the host galaxy, thus intrinsically making AGNs key to understanding the black hole–galaxy connection.

It has been well established that environmental processes influence the stellar mass growth of galaxies (Peng et al. 2010). Star formation is induced through close encounters, such as mergers, between galaxies (Woods & Geller 2007; Kampczyk et al. 2013). Whether or not such external factors can also impact nuclear activity by determining how much gas is around the black hole (availability) and how much falls in (delivery) is a key open question that has begun to be addressed.

Simulations of black hole growth show that mergers trigger AGNs (Di Matteo et al. 2005; Foreman et al. 2009). Hernquist (1989); Domingue et al. (2005) carried out simulations that suggest higher rates of gas inflow caused by merging. In addition, observations show that pair interactions of galaxies correspond to increased AGN activity. Silverman et al. (2011), using the zCOSMOS survey, Ellison et al. (2011), using the Sloan Digital Sky Survey (SDSS), and Koss et al. (2010), using the Swift BAT survey, demonstrate that the likelihood of AGNs

is higher in nearby pairs of galaxies, many of which are about to merge, as opposed to isolated galaxies. Ellison et al. (2013a) report the highest black hole accretion rates in the closest pairs and post-mergers, which Satyapal et al. (2014) supports with a mid-infrared study including obscured AGNs. Identifying mergers from a pairs sample, Alonso et al. (2007) and Cotini et al. (2013) also find increases in the AGN fraction and accretion rate. Using a new method to identify mergers by the presence of two close nuclei before final coalescence, Lackner et al. (2014) show that such mergers boost both star formation and AGN activity by a similar factor. Furthermore, merger simulations are consistent with the observations of double quasars at small separations (Foreman et al. 2009). While pair interactions have been shown to correlate with AGN activity, secular processes contribute significantly to the fueling of the supermassive black hole (Reichard et al. 2009; Draper & Ballantyne 2012; Kocevski et al. 2012; Schawinski et al. 2012).

The rich environment of galaxy clusters may also influence AGN activity (in a different manner) but its impact is less clear. Over the redshift range $z = 0.2$ – 0.7 , Ruderman & Ebeling (2005) find a spike in the number of AGNs at the centers of clusters, attributed to close encounters between infalling galaxies and the large central cD-type elliptical galaxy, as well as a broad secondary excess around the virial radius, attributed to galaxy mergers. Meanwhile, Pimblet et al. (2013) report that the AGN fraction increases from the cluster center to $1.5 R_{\text{virial}}$, tailing off at higher radii. This trend is attributed to a changing mix of galaxy types as a function of radius. An analysis of supercluster A109/2 at $z \sim 0.17$ agrees by finding that AGN galaxies lie mainly in environments comparable to cluster outskirts, with no AGNs found in the areas of highest or lowest galaxy density (Gilmour et al. 2007). However, other studies that also use a measure of local galaxy density conclude that the AGN fraction is constant from the cluster center to the rarefied field (Miller et al. 2003; Sorrentino et al. 2006). Several

of these opposing results are discussed by Martini et al. (2007), who demonstrate that the highest-luminosity AGNs are more centrally concentrated than inactive galaxies but also that the effect disappears when analyzing a wider range of luminosity, and the AGN fraction is not lower in clusters compared to the field for X-ray and radio-selected AGNs but is lower for optically selected AGNs.

Environmental effects associated with galaxy pairs and clusters are likely not independent but rather have a complicated interplay. Clusters, acting on a larger scale than pairs, might affect AGN activity by virtue of their effect on pair interactions. Additional physical factors may affect the gas content of galaxies that provides the fuel reservoir, including ram pressure stripping, tidal interactions, harassment, and strangulation. Therefore, a combined analysis of environmental factors is important. Measurements of environment density have been used to show that some types of AGNs (e.g., radio-loud) tend to reside in over-dense environments (Karouzos et al. 2014) and that triggered star formation only occurs in relatively low density regions (Ellison et al. 2010). Both optical (i.e., type 2; Kauffmann et al. 2004) and X-ray-selected (Silverman et al. 2009a) AGNs show a preference for the low-density environment most pronounced for the massive galaxies ($M_{\text{stellar}} > 10^{11} M_{\odot}$). Sabater et al. (2013) performed a combined analysis, finding that the AGN fraction increases due to pair interactions and decreases in denser environments, as in clusters.

Previous studies, including those described above, have generally grouped similar galaxies together and analyzed fractions based on a discrete classification of galaxies into broad categories (e.g., fraction of AGN galaxies, fraction of star-forming galaxies). While this method has been shown to work given sufficient statistics, a continuous metric may instead be a better description of the impact of environment on AGN strength, as not all star-forming galaxies or all AGNs are identical. Such a metric will enable a full exploitation of the available information, meaning that the same sample can provide results with greater statistical significance and the discovery of small effects that were previously impossible to detect. Ellison et al. (2013a) used a continuous quantity, $L[\text{O III}]$, to find that the AGN accretion rate increases toward smaller pair separations, peaking in post-mergers. In this study, we develop and employ a continuous metric of AGN activity, which is sensitive to the ionization conditions of the interstellar medium of galaxies hosting AGNs and likely tracks the AGN strength, and thus the accretion rate. By studying how this activity varies across the AGN population in pairs and clusters, we hope to form a more general picture of how the intergalactic environment influences black hole accretion in AGNs.

We carry out a joint analysis of the relationship between close galaxy pairs, the cluster environment, and AGN activity using the SDSS Data Release 7 (DR7) spectroscopic survey. In Section 2, we describe the data set of galaxies that we analyze. Then, Section 3 describes how we continuously measure variations in AGN activity among these galaxies due to environmental processes. We present the results of a series of studies in Section 4, showing that pairs and clusters exhibit a small increase and a large decrease in AGN activity, respectively, with the clusters' influence being dominant in the central regions. Finally, in Section 5, we discuss how these conclusions might be explained by gas dynamics assuming that close pair interactions increase the delivery of gas and a cluster environment decreases the availability of gas for accretion onto the central black hole.

2. DATA

The data used in this work are drawn from a compilation of catalogs based upon the SDSS. The SDSS DR7 catalog includes 930,000 galaxies (Abazajian et al. 2009), with additional information on these galaxies provided by ancillary catalogs (e.g., from the Max-Planck Institut für Astrophysik and Johns Hopkins University (MPA-JHU) collaboration⁶). We use a sample of galaxy pairs with separations of less than 80 kpc selected from the SDSS that has previously been used to investigate many properties of merging galaxies (e.g., Ellison et al. 2008, 2010, 2011; Patton et al. 2011; Scudder et al. 2012; Satyapal et al. 2014). Clustering information comes from the Yang et al. (2007) catalog, updated for SDSS DR7. This compilation provides a large data set with substantial environmental information, something that has only recently become possible.

For all of these galaxies, stellar masses are derived from the improved photometry of Simard et al. (2011) and the observed spectral energy distribution is compared to a library of synthetic stellar populations (Mendel et al. 2014). We set a cut on redshift (SDSS-measured) at $z < 0.2$; for greater values, the sample is increasingly incomplete (Patton & Atfield 2008). The emission line fluxes used ($[\text{N II}]$, $[\text{O III}]$, $\text{H}\alpha$, and $\text{H}\beta$) are the MPA-JHU values (Brinchmann et al. 2004), corrected for Galactic extinction, internal extinction (using the SMC extinction curve), and continuum absorption. In addition, we perform a weak quality cut on the emission lines by requiring a signal-to-noise ratio of one or greater. Kauffmann et al. (2003a) separate the galactic spectra dominated by AGN activity (AGN galaxies) from those galaxies dominated by star formation (SF galaxies) using the Baldwin, Phillips, & Terlevich (BPT; Baldwin et al. 1981) diagnostic diagram. We limit our analysis of AGN activity only to the AGN-classified galaxies (see Section 3.1 for details).

Galaxy pairs are identified using the techniques in Ellison et al. (2011). For a galaxy to be classified as a pair galaxy, we impose upper limits on separation ($80 h_{70}^{-1}$ kpc), stellar mass ratio (4:1), and line-of-sight velocity difference (300 km s^{-1}) for the identified pair. To account for spectroscopic incompleteness at separations < 55 arcsec due to fiber collisions, a random 67.5% of pairs with separations > 55 arcsec are excluded, following Ellison et al. (2008). Nonpair galaxies are defined as those galaxies that do not have a close companion within $80 h_{70}^{-1}$ kpc and $10,000 \text{ km s}^{-1}$. In addition, the Galaxy Zoo (Lintott et al. 2008, 2011) merger vote fraction must be 0 (Darg et al. 2010; Ellison et al. 2013b) for our nonpair sample, meaning that upon visual inspection of the galaxies, no citizen scientists classified them as possible mergers. We note that while nonpair galaxies are definitely not merging, pair galaxies are not necessarily merging galaxies. Indeed, 47% of our pair galaxies have a merger vote fraction of 0. Hence, ours is not a direct study of merging, but rather of the effects of all close pair interactions, including merging.

Cluster determination is based on the Yang et al. (2007) catalog. The group-finding algorithm (Yang et al. 2005) classifies groups as galaxies that reside in the same dark matter halo, using an enhanced friends-of-friends algorithm that takes into account galaxy kinematics. There is no established definition for a cluster, however, since all galaxies are put into groups, even if the group only has one member. Richness, determined as the

⁶ <http://www.mpa-garching.mpg.de/SDSS>

number of members in a group, is used to classify groups into clusters and nonclusters. Galaxies in groups with a richness of 10 or greater are classified as cluster galaxies, those in groups with a richness of 1 are classified as noncluster galaxies, and the rest with intermediate richness are excluded from the analysis due to the ambiguity of their true nature.

Using richness this way gives conservative cluster selection. Any dependence of richness on redshift is addressed through the matching procedure described in Section 3.2. Using group halo mass instead of richness leads to classification errors. For example, a single massive galaxy could be classified as a large group due its large associated halo mass. Moreover, groups with only a few galaxies, which we would not normally consider to be clusters, are the overwhelming majority, and thus are strongly dominant over the true clusters over the entire halo mass range, while with increasing richness groups quickly develop greater halo mass. Richness is also likely more sensitive to local pair interactions within the cluster, which are more probable for larger numbers of grouped galaxies, rather than a cluster-wide effect dependent on total halo mass that could be dominated by just one or two very massive galaxies. While we use richness to conservatively classify groups into clusters, further classification of clusters into relative sizes is done using both richness and halo mass (see Section 4.2), since for this conservative subsample either measure accurately gives size.

The final sample consists of 3151 pair galaxies, 108,700 nonpair galaxies, 9530 cluster galaxies, and 101,824 noncluster galaxies. There is redundancy (i.e., most galaxies fall into the two categories of pair/nonpair and cluster/noncluster) but also some incompleteness (some pair/nonpair galaxies are not classified as cluster/noncluster). Overall, there are 143,843 distinct galaxies.

3. A CONTINUOUS MEASURE OF CHANGE IN AGN ACTIVITY

Because this study focuses on how an AGN galaxy’s environment affects its activity, establishing a suitable way to measure and compare the strength of AGNs across environments is vital. Measuring AGN activity in general is a difficult problem in observational astronomy, particularly as the diagnostics are often limited to those within the optical spectrum. Many efforts have been made to pick out AGNs and their activity. Depending on how much of the spectrum is available, the equivalent width of the [O III] emission line and classification by the BPT diagnostic diagram, which relies on the [N II]/H α and [O III]/H β line ratios, are commonly used. These are well-established, with the [O III] equivalent width a measure of a mixture of star formation and AGN activity (Kauffmann et al. 2003a) and the BPT classification employed to identify the relative contributions of star formation and AGN activity. In its traditional form, the BPT diagram is used as a classifier rather than providing a continuous measure of AGN activity.

To make maximal use of this information, we seek a measure that isolates AGN activity and indicates its strength, rather than merely its presence. The current use of a Boolean classification loses substantial information concerning the strength of AGNs that could have been extracted from the continuous spectral data. A continuous measure also enables us to use powerful statistical tests in order to find correlations and determine their statistical significance. Ultimately, in this work, we will use this new measure to indicate the continuous relationship between the level of AGN activity changes and the environment of the host.

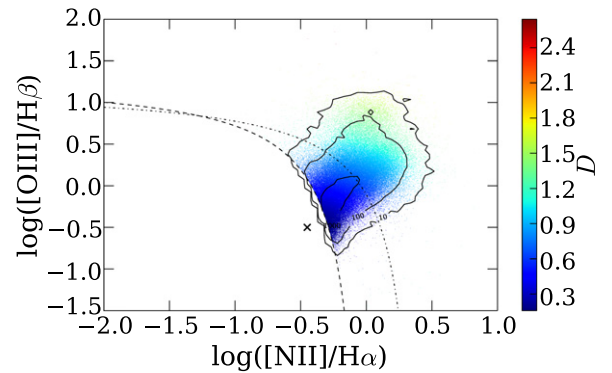


Figure 1. BPT diagram of all sample galaxies shown as individual points on the [O III]/H β and [N II]/H α coordinate axes. Color indicates D value, which is the distance from a designated point deemed the SF locus (black x), at coordinates $(-0.45, -0.5)$. AGN galaxies lie above the Kauffmann et al. (2003a) classification curve (dashed black curve). Those below the Kewley et al. (2001) classification curve (dash-dotted black curve) are composites that may have significant star formation activity, while those above are pure AGN galaxies where AGN activity is dominant. Density contours (solid black curves) correspond to a 70×60 rectangular grid (not shown) and indicate the densities (10, 100, 1000 per rectangle) of galaxies on the diagram.

(A color version of this figure is available in the online journal.)

3.1. D Parameter

One of the most promising continuous measures of AGN activity in the literature is based on the BPT diagnostic diagram. The BPT diagram plots galaxies on the [O III]/H β and [N II]/H α coordinate axes essentially in order to form a continuous distribution from SF to AGN galaxies. The two types are generally mapped onto two wings on the diagram with AGN galaxies on the right, but the precise boundary is not clear. Kauffmann et al. (2003a) empirically construct a classification curve (Equation (1)) from a complete SDSS sample. Earlier, Kewley et al. (2001) used photoionization models to capture the position of even the most extreme SF galaxies (Equation (2)). Galaxies found in between the two curves are referred to as “composites,” since they may have contributions from both star formation and nuclear activity. “Pure” AGNs are those above the Kewley et al. (2001) curve.

$$\log([\text{O III}]/\text{H}\beta) = 0.61/(\log([\text{N II}]/\text{H}\alpha) - 0.05) + 1.30 \quad (1)$$

$$\log([\text{O III}]/\text{H}\beta) = 0.61/(\log([\text{N II}]/\text{H}\alpha) - 0.47) + 1.19. \quad (2)$$

As an example, we show our sample, consisting of composite and pure AGN galaxies, on the BPT diagram (Figure 1). With increasing distance from the SF locus, galaxies display increasingly AGN-like behavior. Working on this premise, the optical “ D ” parameter (Equation (3)) is the distance from the center of the locus of SF galaxies on a BPT diagram (Kauffmann et al. 2003a). Pure AGN galaxies have the highest D , as expected since their ionization field is dominated by AGN activity. Composite AGN galaxies have smaller D , reflecting a lower estimate of AGN activity in light of a higher contribution from star formation.

$$D = \sqrt{[\log([\text{N II}]/\text{H}\alpha) + 0.45]^2 + [\log([\text{O III}]/\text{H}\beta) + 0.5]^2} \quad (3)$$

The BPT diagram works because different line ratios correspond to different combinations of spectral hardness and intensity, which are the signature of the incident radiation field. Because of the higher energies involved in accretion, objects with harder spectra are predominantly dominated by AGNs and

those that have more overall activity display more intense lines. The D parameter correlates closely with $[\text{Ne v}]/[\text{Ne II}]$, a probe of incident radiation field hardness and a signature of AGNs, in addition to several other infrared diagnostics of AGN activity (LaMassa et al. 2012). These infrared measures are independent of the optical as tests of the radiation field. Moreover, with increasing distance from the star-forming sequence, the hardness of the ionizing radiation field increases (Kewley et al. 2006). Thus, it is natural to hope that the D parameter might provide a good indication of the level of AGN activity.

Given that the purpose of the BPT diagram is essentially one of classification, it might be argued that D reflects the balance between AGNs and star formation activity (Kauffmann et al. 2003a) rather than directly measures AGN activity. Although studies show that D correlates closely with AGN activity, and with radiation field hardness in particular, it may also correlate to some extent with star formation. In addition, AGN activity depends acutely on an assortment of galaxy properties: mass, luminosity, color, morphology, and concentration among others (Kauffmann et al. 2003b; Best et al. 2005; Kewley et al. 2006; Ellison et al. 2008; Choi et al. 2009; Silverman et al. 2009b).

To remedy these interrelated dependencies, termed contamination, we introduce a matching procedure. Comparison of the matched galaxies leads to ΔD , or a relative change in D . ΔD measures how the activity, mostly related to ionization field hardness, of AGNs varies between two populations: in our case, those residing in different environments.

3.2. ΔD

As shown in Equation (4), ΔD is the difference between the D of a sample galaxy and the median D of all matched control galaxies. Specifying a sample and control set that differ only in one property allows us to directly probe the relationship between that property and D . Matching control galaxies to each sample galaxy on other specified properties (e.g., galaxy mass, redshift, and star formation rate) lets us marginalize the contaminating contribution of those properties to reduce the impact of other effects mimicking that due to the environment. Taking the difference in the measure between the sample galaxy and matched control galaxies (aggregated by taking their median) then gives the change, or variation, of the measure of activity. The calculation is performed for every sample galaxy, forming a corresponding matched control subset for each from the total control set. The details of each stage of this procedure are given below.

$$\Delta D = D_{\text{sample}} - \text{median}(D_{\text{mat. control 1}}, \dots, D_{\text{mat. control n}}) \quad (4)$$

First, the sample and control sets are established as subsets of the whole data set. The two must be considered jointly, since ΔD is a measure of the relative difference in AGN activity between the sample and its control. Thus, key conditions are emphasized and their effect on the AGN's activity can be isolated. For example, to probe the effect of pair interactions on AGN activity, the sample is set as all pair galaxies and the control as all nonpair galaxies. Then, the change going from control to sample is the state of being in a pair.

Second, a subset of control galaxies is matched to each sample galaxy based on specific galaxy properties lying within a predefined matching tolerance. These properties can correlate with D but do not necessarily reflect AGN activity, especially ionization state. Since they are kept constant between control and sample, their contribution is marginalized. Matching on

mass effectively controls for all sensitive galaxy properties (Ellison et al. 2011), and mass itself shows the strongest trend with AGN fraction (e.g., Sabater et al. 2013). Matching on redshift is also done in order to address aperture bias and any dependency of cluster richness on redshift. Controlling for star formation rate is accomplished by matching on the D_{4000} break index, which has lower values corresponding to higher rates of star formation (Poggianti & Barbaro 1997).

The matching tolerance for each parameter is based on the strength of its correlation with D and the parameter's inherent range of values. Higher correlation and smaller range necessitate a stricter tolerance, but there is no exact formula. We set matching tolerances of 0.1 dex M_{\odot} for mass, 0.01 for redshift, and 0.1 for D_{4000} .

Third, the median D of the matched control galaxies is subtracted from the D of the sample galaxy to give ΔD for that sample galaxy. Aggregating the controls by taking the median rather than the average further reduces the influence of outliers in the control sample. In order to remove outliers created by small control samples, a minimum of five matches is required to be included in the results.

The general procedure of comparing a sample galaxy to a set of matched controls, in order to emphasize certain properties while marginalizing others, has previously been successfully employed (e.g., Ellison et al. 2013a). In this study, however, D is chosen as the measure of activity for the first time, and so the behavior of ΔD must be examined.

It is important to consider the difference between the absolute and relative meanings of ΔD , since as a comparative measure, it behaves differently than typical observables. Since the placement of an AGN galaxy on the BPT diagram is a nonlinear function of activity, D is likely a nonlinear measure. Then, the change in D would be nonlinear as well. So, ΔD does not have an absolute meaning to its value (i.e., it depends on the position on the BPT diagram) and its scaling is nonlinear. Nonetheless, ΔD always has a relative meaning since D increases monotonically with radiation field hardness and ionization parameter (LaMassa et al. 2012; Kewley et al. 2006). A greater absolute value of ΔD should always indicate more change in radiation field hardness than a lesser value when different samples are compared to the same control.

Physically, if D is a probe of the incident radiation field hardness, then ΔD likely indicates the change in the ionization state of the AGN between a specific galaxy and other, similar galaxies. If D is taken as an indication of the balance between AGN and SF activity, matching on D_{4000} focuses on the AGN contribution. ΔD should therefore track changes in the ionization state of the AGN. The ionization state is strongly correlated with the luminosity of the AGN (Kauffmann et al. 2003a), corresponding to the accretion rate. Thus, we interpret ΔD as the change in the ionization state of the AGN, which is correlated with other indicators of its strength such as its accretion rate.

It is helpful to visually demonstrate the behavior of ΔD . We construct a specific example where the sample and control are the same: a random subset with no distinguishing traits, about one-tenth the size of the whole data set. As described above, the matched control galaxies have the same mass as their associated sample galaxy within 0.1 dex, the same redshift within 0.01, and the same D_{4000} break within 0.1. The sample galaxies are plotted on a BPT diagram and colored with the ΔD resulting from the matching procedure (Figure 2). Averaged bins are displayed due to the large number of galaxies. The ΔD distribution exhibits a smooth vertical gradient of increasing ΔD going from

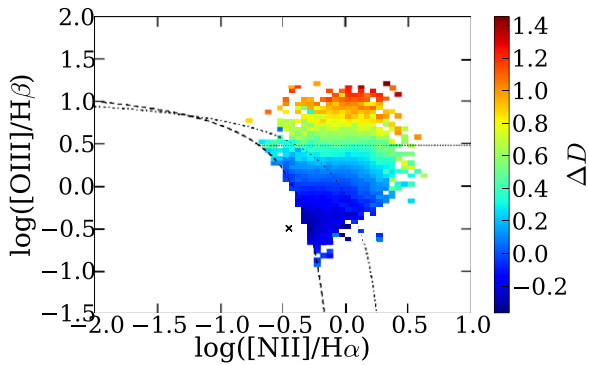


Figure 2. BPT diagram of sample galaxies for the case of matching a random tenth of the data set with itself. The galaxies are colored by ΔD and averaged into rectangular bins on the $[\text{O III}]/\text{H}\beta$ and $[\text{N II}]/\text{H}\alpha$ coordinate axes. The SF locus (black x), Kauffmann et al. (2003a) classification curve (dashed black curve), and Kewley et al. (2001) classification curve (dash-dotted black curve) are included as a guide. AGN galaxies above $[\text{O III}]/\text{H}\beta = 3$ (dotted black line) are traditionally identified as Seyferts while those below are LINERs (e.g., Kauffmann et al. 2003a). On average, sample galaxies smoothly increase in ΔD going from LINERs to Seyferts (mirroring the increase in ionization field hardness and change in ionization state).

(A color version of this figure is available in the online journal.)

low-ionization states (LINERs) to high-ionization states (Seyferts). This sequence has increasing ionization field hardness and supports ΔD 's physical interpretation as a continuous measure of change in the ionization state. Models of the BPT diagram support the illustrated trend by suggesting that with increasing hardness of the ionizing radiation field, galaxies move up and to the right on the diagram (Kewley et al. 2013).

ΔD is an improvement over using D because it reduces contamination from interrelated dependencies, focuses on the impact of specified conditions, and measures change in AGN activity, allowing sensitive searches as described in later sections. The drawbacks are a more complicated procedure and nonstandardized meaning to ΔD . The analysis of BPT diagrams above supports our use and interpretation of ΔD : a relative measure of change in AGN state. In Section 4.1, using ΔD reproduces a widely accepted result, providing additional validation. For these reasons, we adopt ΔD along with its methodology.

4. RESULTS

In this section, we use ΔD to perform a series of studies to isolate the effect of different environments on AGN activity. The sample and control are set for each study to isolate the effect of a specific environmental condition. Binning and plotting on a measure of this condition is done to investigate trends as well as asymptotic behavior where sample galaxies approximate control galaxies. In these studies, the binned variable is always distance, either to the companion pair galaxy or to the center of a cluster. The following results were checked to be consistent over the full redshift range and with the average used instead of the median in the calculation of ΔD .

In each figure in this section, the indicated ΔD for each bin is the average ΔD of all sample galaxies in that bin. An offset is added in order to choose the zero value of ΔD as the average over all sample galaxies matched to themselves. Uncertainties for each bin are estimated using bootstrap resampling, since calculating ΔD for each sample galaxy involves taking a median and precise uncertainties are unknown. In general, the uncertainties appear to be overestimated as they tend to exceed the scatter in plots, which could indicate that data in

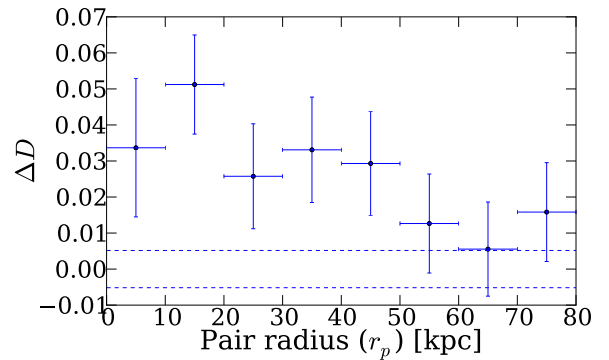


Figure 3. ΔD vs. pair radius for pair galaxies compared to nonpair galaxies. Dashed lines indicate the uncertainty in the 0 value. There is increasing activity with decreasing pair separation that begins around $r_p = 80$ kpc where pair galaxies approximate nonpairs. Taken over all radii on the unbinned data, the Pearson correlation coefficient is -4.6×10^{-2} with a two-tailed p value of 9.5×10^{-3} .

(A color version of this figure is available in the online journal.)

different bins are not completely independent of each other. This correlation may result from difficulties in measuring the binned variable due to, for example, projection effects. In interpreting these results, it is important to remember that linear progression along a binned variable does not necessarily imply linear progression in an environmental process, especially for pair interactions that might involve multiple close approaches of a pair of galaxies prior to an eventual merger.

4.1. Pairs Induce Increase in Activity

We consider the relationship between close galaxy pairs and AGN activity. Previous studies indicate that AGN activity becomes stronger in close pairs, reporting increases in AGN fraction (Silverman et al. 2011; Ellison et al. 2011; Koss et al. 2010; Woods & Geller 2007) and accretion rate (Ellison et al. 2013a; Satyapal et al. 2014) with decreasing pair separation (r_p). Using ΔD by comparing a sample of pair galaxies to a control of nonpair galaxies, we independently produce a similar result, illustrated in Figure 3. An increasingly positive ΔD corresponds to stronger AGN activity with decreasing separation. This trend should approach $\Delta D = 0$ at large separations where the influence of the galaxy pair is negligible. We observe an almost complete return to the control value by $r_p = 80$ kpc.

Pairs have been found to have an effect at separations greater than 80 kpc for properties such as metallicity, star formation rate, and color (Patton et al. 2011; Scudder et al. 2012). Patton et al. (2013) find increases in star formation rate out to 150 kpc and Foreman et al. (2009) observe increases in the rate of double quasars out to 100–200 kpc. Our study indicates that substantial changes in the ionization state of AGNs require smaller separations. Given the uncertainties for ΔD close to 0, however, we can make no determination about whether a modest increase might persist out to 100–200 kpc using our current sample.

4.2. Clusters' Suppression of Activity

We investigate the effect of being in a cluster on AGN activity by comparing a sample of cluster AGNs to a control of noncluster AGNs, without regard for the local influence of pairs. Previous studies have produced conflicting results by measuring AGN fraction, reporting increases (Ruderman & Ebeling 2005) as well as decreases (Pimblet et al. 2013) at small distances

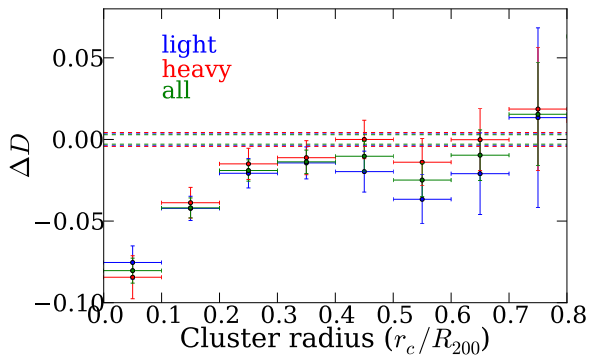


Figure 4. ΔD vs. cluster radius for light (<14.5 dex M_\odot), heavy (≥ 14.5 dex M_\odot), and all cluster galaxies compared to noncluster galaxies. Dashed lines indicate the uncertainty in the 0 value. There is, on average, decreasing activity with decreasing cluster radius. At higher cluster radii where cluster galaxies approximate nonclusters, ΔD becomes asymptotic to 0. The trend has no significant dependence on halo mass. Taken over all radii on the unbinned data, the Pearson correlation coefficient is 5.7×10^{-2} with a two-tailed p value of 5.9×10^{-5} (light), 7.3×10^{-2} with a two-tailed p value of 8.8×10^{-7} (heavy), and 6.7×10^{-2} with a two-tailed p value of 6.4×10^{-11} (all).

(A color version of this figure is available in the online journal.)

from the cluster center. Our analysis is distinct in that we measure continuous changes in ionization state. In addition, galaxy density has often been used to measure the strength of the cluster environment. These types of studies usually suggest that AGN fraction is constant going from the field to the center of the cluster (Miller et al. 2003; Sorrentino et al. 2006). Instead, we consider a member galaxy’s location within the cluster, defining the cluster radius as the galaxy’s distance to luminosity-weighted cluster center (r_c) divided by the cluster’s R_{200} value (see Yang et al. 2005, for the determination of these two distances).

The influence of cluster size is evaluated by comparing two subsamples: small and large clusters. Cluster size is evaluated in two ways. First, we consider two subsamples based on group halo mass: light clusters (<14.5 dex M_\odot) and heavy clusters (≥ 14.5 dex M_\odot). Second, we consider two subsamples based on richness: poor clusters (<25 members and ≥ 10 members to be classified a cluster) and rich clusters (≥ 25 members). The same control of noncluster galaxies is always used.

Overall, we find evidence for decreasing ionization strength (negative ΔD) at lower cluster radii, most pronounced below $r_c/R_{200} < 0.4$. That is, proximity to the center of a cluster suppresses AGN activity. This can be seen for cluster samples split by either halo mass (Figure 4) or richness (Figure 5). There does not appear to be a significant change with halo mass (Figure 4), except for a dip in the outer region which disappears at smaller radii; this feature is isolated to one bin, and so is probably not real. Richness does (Figure 5) have a salient effect. The richer the cluster, the greater the decrease in the inner region. Dependence on richness but not halo mass suggests that the effect is based on local interactions rather than global cluster properties. The radii where the decrease occurs do not depend on either mass or richness. Beyond the outer region of decrease ($r_c/R_{200} > 0.7$), cluster galaxies approximate the field with no change in ionization state.

4.3. Distribution of Pairs in Clusters

Having investigated the effects of pair interactions and cluster environment independently above, a more general picture of environmental influence may be formed by studying the two

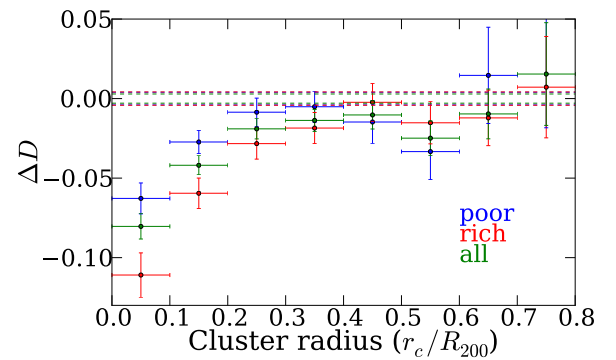


Figure 5. ΔD vs. cluster radius for poor (< 25 members), rich (≥ 25 members), and all cluster galaxies compared to noncluster galaxies. Dashed lines indicate the uncertainty in the 0 value. There is, on average, decreasing activity with decreasing cluster radius. At higher cluster radii where cluster galaxies approximate nonclusters, ΔD becomes asymptotic to 0. The decrease is greater for richer clusters. Taken over all radii on the unbinned data, the Pearson correlation coefficient is 5.4×10^{-2} with a two-tailed p value of 1.6×10^{-4} (poor), 9.6×10^{-2} with a two-tailed p value of 8.6×10^{-11} (rich), and 6.7×10^{-2} with a two-tailed p value of 6.4×10^{-11} (all).

(A color version of this figure is available in the online journal.)

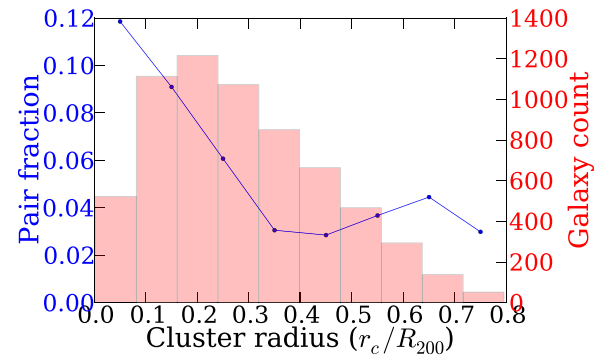


Figure 6. Pair fraction (blue line) and galaxy count (red histogram) in clusters. With decreasing cluster radius, pair fraction increases, except for a dip at $r_c/R_{200} = 0.4$. The total number of AGN galaxies also increases until an expected drop to 0 at the center. These figures imply a significant increase in the number of AGNs in pairs inside clusters. However, the pair fraction may be confounded by increased projection effects and high speed interactions toward the center of clusters. No vertical error in pair fraction is indicated because the data points are counts per bin, but bins with more galaxies are more reliable.

(A color version of this figure is available in the online journal.)

together. The large-scale decreases in AGN activity inside clusters could be explained by small-scale pair-induced increases if pair frequency decreases inside clusters. We examine this possibility by observing how AGNs in pairs and AGNs galaxies in general are distributed in clusters (Figure 6). An initial examination of the data indicates that AGNs are increasingly likely to be in close pairs near the cluster center (see the following paragraph for alternative explanations). There is a dip in pair fraction around $r_c/R_{200} = 0.4$, such that the regions that have a relatively high fraction of AGN galaxies in pairs are $r_c/R_{200} < 0.3$ and $0.6 < r_c/R_{200} < 0.7$. These roughly match the regions of decreased activity inside clusters. At large cluster radius, cluster galaxies approximate field galaxies, and so an AGN is more likely to be in a pair inside clusters than outside. In addition, with decreasing cluster radius the total number of AGNs increases until the very center, and so the rise in the number of AGNs in pairs is significant.

Before drawing physical conclusions, we caution that the plotted pair fraction suffers from contamination that cannot be removed from the analysis and is hard to estimate. Some of

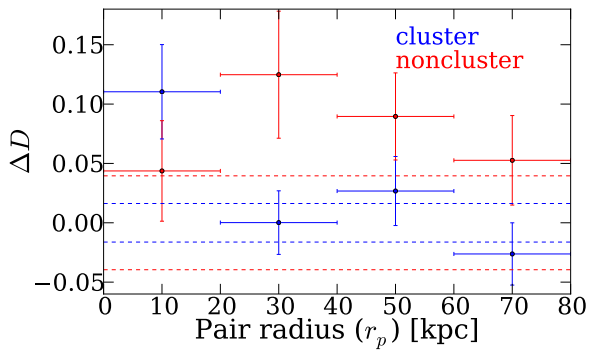


Figure 7. ΔD vs. pair radius for pair AGNs inside clusters compared to nonpair AGNs inside clusters and pair AGNs outside clusters compared to nonpair AGNs outside clusters. Dashed lines indicate the uncertainty in the 0 value. Pair-induced increases in activity are present in both environments but are much weaker inside clusters, except for the smallest radii. Taken over all radii on the unbinned data, the Pearson correlation coefficient is -1.2×10^{-1} with a two-tailed p value of 1.5×10^{-2} (inside clusters) and -5.0×10^{-2} with a two-tailed p value of 4.6×10^{-1} (outside clusters).

(A color version of this figure is available in the online journal.)

the “pairs” might be due to projection effects, so that in reality the galaxies are too physically separated to interact. In addition, some nearby galaxies classified as being in pairs may be passing each other at high speeds, resulting in a flyby with negligible interaction. The influence of these two effects likely increases toward the center of clusters where there are more galaxies and higher velocities. Therefore, the true fraction of AGNs involved in pair interactions is likely over-represented, especially closer to the cluster center.

We might speculate about several physical interpretations. If the number of interacting pairs does not truly increase toward the cluster center but rather decreases, then pair-induced increases in AGN activity could explain cluster-induced decreases. If it remains constant, then the influence of clusters may be a large-scale environmental one. If the number really does increase toward the cluster center, a corresponding pair-driven increase (Figure 3) in activity should be expected, contrary to the decrease indicated by Figures 4 and 5. The correspondence of the regions of increased pair fraction and decreased activity implies entanglement between the effect of pair interactions and the effect of cluster environment.

An increase of galaxies in pairs in clusters seems to contradict the previous results, motivating further study in the following sections. One possibility is that pair interactions act differently on AGNs inside clusters. If there they actually decrease AGN activity, then the results presented so far are reconcilable.

4.4. Pairs in Clusters Induce a Weakened Increase in Activity

To understand the effect of cluster environment on close pair interactions, we consider two subsamples of AGNs: those inside and outside clusters (Figure 7). Both show increases in activity but behave in contrasting ways. The average ΔD inside clusters is 1.6×10^{-2} while the average ΔD outside clusters is 7.8×10^{-2} . Thus, the average induced increase in activity due to being in a pair is smaller inside clusters. In addition, the increase inside clusters occurs only at very small pair separations ($r_p < 20$ kpc), while the increase starts from at least $r_p = 80$ kpc outside clusters. By $r_p = 20$ kpc, the increase outside clusters drops but given the uncertainty, this drop may not be statistically significant. Taken together, the results of this and the preceding subsections indicate that cluster environment

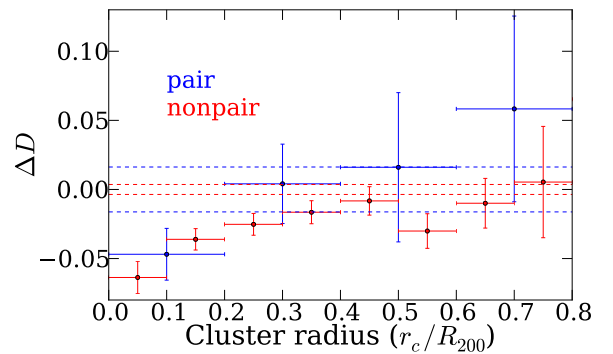


Figure 8. ΔD vs. cluster radius for pair AGNs and nonpair AGNs in clusters compared to noncluster nonpair AGNs. Dashed lines indicate the uncertainty in the 0 value. At the edges of clusters, pairs have the typical increase in activity while nonpairs approximate the field (comparable to Figure 3), and so the pair-induced effect is most important while the cluster environment is still weak. Near the centers of clusters, there is a decrease in activity for pair AGNs that approaches the decrease for nonpair AGNs (comparable to Figures 4 and 5). Thus, the cluster-induced effect becomes dominant over the pair-induced effect. Taken over all radii on the unbinned data, the Pearson correlation coefficient is 1.0×10^{-1} with a two-tailed p value of 3.9×10^{-2} (pair) and 4.5×10^{-2} with a two-tailed p value of 5.2×10^{-4} (nonpair).

(A color version of this figure is available in the online journal.)

generally decreases AGN activity (most closely, ionization field hardness) and weakens pair-induced increase, although close pair interactions still promote a positive change.

This result does not resolve the apparent contradiction posed at the end of Section 4.3: clusters induce decreasing activity toward their centers yet have more AGNs involved in pair interactions there, which may induce small increases in activity. However, the two results would be compatible if clusters have an independent large-scale effect that dominates the small-scale (i.e., local), relative influence of pairs. AGNs in central pairs may very well have reduced activity compared to AGNs outside clusters, and then the central AGNs not in pairs would have even further, albeit slightly, reduced activity. To test whether this is the case, we continue to explore the combined dynamics of pairs and clusters by conducting a study at the scale of clusters.

4.5. Cluster-induced Decrease Dominates Pair-induced Increase in Activity

We now set the control to be all field AGNs (i.e., outside clusters, not in pairs). Since this group contains the large majority of all galaxies, the following result (Figure 8) should be compared to the studies of general pair-induced increase (Figure 3) and general cluster-induced decrease (Figures 4 and 5), where the controls are approximately the same. We set the sample as cluster AGNs, either in pairs or not. Nonpair AGNs in clusters have the average trend of a cluster-induced decrease in activity. The large-scale effect of clusters on AGNs in pairs can now be considered in comparison with these nonpair cluster AGNs, although the uncertainty is large due to the small number of AGNs in pairs in clusters.

At the outskirts of clusters (high r_c/R_{200}), cluster galaxies approximate noncluster galaxies and so the expected pair-induced increase is reproduced. With decreasing cluster radius, the cluster environment becomes increasingly important. Looking at AGNs in close pairs, we observe a gradual shift from positive ΔD to negative ΔD that approaches the values for nonpairs. That is, the cluster-induced reduction in activity for pair galaxies approaches that of nonpair galaxies toward the center of the cluster. Cluster galaxies near the outskirts of the cluster appear

typical of field galaxies and display the expected independent environmental effects, but closer to the cluster center any expected pair-induced increase in activity is gradually replaced by cluster-induced decrease. The effect on an AGN's ionization state of being in a cluster is dominant over the effect of being in a pair.

5. DISCUSSION

We use a new twist on an existing measure, ΔD , as an improved indicator of the relationship between AGN activity (most related to ionization state of the AGN) and the environment of the host galaxy to produce three main conclusions.

1. Pair interactions induce an increase in AGN activity.
2. Cluster environment induces a decrease in AGN activity.
3. Cluster-induced effects dominate pair-induced effects.

These conclusions can be physically explained by gas dynamics.

The increase in AGN activity due to pair interactions such as merging has been shown in previous studies (e.g., Ellison et al. 2011; Silverman et al. 2011). Although we study a slightly different aspect of AGN activity by focusing on radiation field hardness, the increase that we observe is likely caused by similar physical processes. Interactions trigger activity by producing tidal torques that mix gas and send it toward the galaxy center (Hernquist 1989; Domingue et al. 2005; Di Matteo et al. 2005). Extra gas delivery to the central black hole powers accretion and perhaps induces a change to a more efficient ionization state. Outside of the cluster environment, the drop in increased activity at very close separations (Figure 7) may be attributed to various factors, such as an exhaustion of deliverable gas or obstruction of the delivery process. This drop may not be statistically significant, however, and the increase may very well continue toward the smallest separations and up to post-mergers, as observed by other studies (Ellison et al. 2013a; Satyapal et al. 2014).

In an opposite sense, clusters could induce decreases in AGN activity by limiting gas availability, most likely of cold gas, around the galaxy. This unavailability can be achieved in several ways. The amount of gas in general may be lower inside clusters (Boselli et al. 2014). Ram-pressure stripping (Fujita 2004) in particular can cut a galaxy's available supplies as it falls into the cluster, thus starving the accreting AGN and possibly inducing a less efficient ionization state. Although gas may be sent inward toward the cluster center, it could be rapidly depleted by processes like star formation so that less is available for accretion (Storchi-Bergmann 2006). Increases in the star formation rate are only seen in relatively low density regions (Ellison et al. 2010), such as on the outskirts of clusters where such depletion could take place. Another possibility is that gas deposited into a cluster experiences shock heating and switches to a hot phase seen in X-ray emission (Markevitch & Vikhlinin 2007), in the process strangling the galaxies in the central regions. Again, there is no gas left for accretion when in close encounters.

Recent hydrodynamic simulations demonstrate that the fraction of gas-rich galaxies steadily declines from the field to the cluster center (Cen et al. 2014). A possible auxiliary effect comes from AGN heating through radio jets that keeps the intracluster medium from condensing onto galaxies. This phenomenon occurs for low-luminosity AGNs and may reduce the chance that galaxies in the inner cluster region have further AGN activity.

Our results that decreases in activity in clusters correspond to increases in pair fraction and that the decreases are greater in richer clusters suggest that the limited available gas is especially

exhausted when there are multiple galaxies near each other using up the resources. The insensitivity of AGNs to the host group's mass has previously been noted (Padilla et al. 2010).

Li et al. (2006) and Silverman et al. (2014) find a higher prevalence of AGNs in the cluster's central galaxy. The cluster center in our study is not the same, however, and the effect may be washed out by the satellite population. Still, Karouzos et al. (2014) provide support that clusters may be conducive to AGNs by finding a high-density environment preferential to some AGNs. A density study by Sabater et al. (2013) reports the same effect for radio AGNs but the opposite for optical AGNs, which are studied here. We find that the activity of AGNs decreases in the center of clusters. Our result is compatible with a higher frequency of AGNs if they are in a less efficient ionization state, due to a reduced gas supply.

The final conclusion that cluster-induced effects must be dominant over pair-induced effects follows naturally. In this picture of gas driving accretion and AGN ionization state, pairs act (positively) on delivery and clusters act (negatively) on the availability of gas. Availability mechanisms override delivery mechanisms since the availability of gas is a prerequisite for its delivery. Therefore, the cluster-induced decrease in activity dominates the pair-induced increase.

In clusters, pair interactions may still provide some increases by acting on remnant gas at very close separations, but in the big picture their contribution is minor, offsetting the cluster-induced decrease only slightly. Further investigation is necessary to provide more significant confirmation. Nonetheless, Sabater et al. (2013) conclude the same for AGN fractions with a similar picture of the gas dynamics. They also find that the effect of pair interactions decreases from Seyferts to LINERs to passive galaxies. Then, the weakened effect of pair interactions that we see inside clusters is linked to the higher prevalence of low-ionization AGN states.

Our results and interpretation of ΔD suggest that environment can induce changes in ionization state of AGNs or preferentially produce a certain ionization state. The transition between Seyfert and LINER has been hypothesized (Ho 2005) to be analogous to the transition between high-state and low-state black hole accretion in X-ray binary systems (Nowak 1995). Kewley et al. (2006) find that LINERs and Seyferts form a continuous sequence with ionization conditions that match the X-ray binary model. In addition, following Ho et al. (2003), they suggest that the nuclear regions of Seyferts are more gas rich than those of LINERs. These observations support our model of environment modulating gas dynamics that preferentially induce different ionization states of AGNs.

We note that all the correlation coefficients in the studies presented here range from around 0.01 to 0.10. Thus, all the environmental effects we describe do not occur in every individual case, but with a random distribution such that over a large sample there arises a small but statistically significant average tendency. It is unclear whether this is due to the stochastic nature of the effects of environment or uncertainties in determining the environment of the AGN galaxy.

6. CONCLUDING REMARKS

In summary, we find that the activity of the nuclei of active galaxies, presumably tied to the ionization state, varies with intergalactic environment by increasing in pairs and decreasing in clusters, with cluster environment having a dominant effect over pair interactions. We also propose gas dynamics as possible

underlying physics, where the activity of the AGN is determined by the amount of gas it can accrete.

The influence of environment on AGN ionization state and activity in general holds much potential for further study. Measuring AGN activity as a function of tidal force or gravitational force, rather than radius, may elucidate which physical dynamics are most important. Analyzing specific subsamples of galaxies will indicate the selectivity of the environmental effect. For example, pair-induced increases may be most dramatic in a pair of a certain mass ratio. Further, the measure of activity can be set to track accretion rate or something other than AGN activity, such as star formation. In addition, studies equivalent to this one can be conducted on focused observational data sets where parameters like cluster size and pair separation are known with a much higher degree of certainty, in order to confirm the results presented here or make them more precise. This work is enhanced by using a continuous measure of AGN activity rather than a Boolean determination via BPT classification, and future studies can benefit from similar analysis.

We thank the anonymous referee for constructive comments. We also thank Surhud More, Steve Bickerton, Claire Lackner, Brian Feldstein, Josh Speagle, and Lisa Kewley for helpful discussions. In addition, E.T.K. is particularly grateful to Richard Ellis for guidance throughout the research project and during the writing process. E.T.K. warmly thanks C.L.S. and J.D.S. for their invaluable mentoring, as well as S.L.E., J.T.M., and D.R.P. for their support. Furthermore, the Kavli Institute for the Physics and Mathematics of the Universe and the California Institute of Technology with its Summer Undergraduate Research Fellowships (SURF) program provided key financial and organizational assistance.

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