Galaxy Zoo: ‘Hanny’s Voorwerp’, a quasar light echo?*

Chris J. Lintott,1† Kevin Schawinski,1,2,3 William Keel,4,5† Hanny van Arkel,6 Nicola Bennert,7,8 Edward Edmondson,9 Daniel Thomas,9 Daniel J. B. Smith,10 Peter D. Herbert,11 Matt J. Jarvis,11 Shalni Virani,3 Dan Andreescu,12 Steven P. Bamford,8 Kate Land,1 Phil Murray,13 Robert C. Nichol,9 M. Jordan Raddick,14 Anže Slosar,15 Alex Szalay14 and Jan Vandenberg14

1Department of Physics, University of Oxford, Oxford OX1 3RH
2Department of Physics, Yale University, New Haven, CT 06511, USA
3Yale Center for Astronomy and Astrophysics, Yale University, PO Box 208121, New Haven, CT 06520, USA
4Department of Physics and Astronomy, University of Alabama, Box 870324, Tuscaloosa, AL 35487, USA
5SARA Observatory, 950 N. Cherry Ave., Tucson, AZ 85719, USA
6Netherlands School System
7Institute of Geophysics and Planetary Physics, University of California, Riverside, CA 92521, USA
8Physics Department, University of California, Santa Barbara, CA 93106, USA
9Institute of Cosmology & Gravitational Physics, Denys Sciama Building, University of Portsmouth, Burnaby Road, Portsmouth PO1 3FX
10Astrophysics Research Institute, Liverpool John Moores University, Twelve Quays House Egerton Wharf, Birkenhead CH41 1LD
11Centre for Astrophysics, Science & Technology Research Institute, University of Hertfordshire, Hatfield AL10 9AB
12LinkLab, 4506 Graystone Ave., Bronx, NY 10471, USA
13Fingerprint Digital Media, 9 Victoria Close, Newtownards, Co. Down, Northern Ireland BT23 7GY
14Department of Physics and Astronomy, Johns Hopkins University, 3400 N. Charles St., Baltimore, MD 21218, USA
15Berkeley Centre for Cosmological Physics, Lawrence Berkeley National Laboratory and Physics Department, Berkeley, CA 94720, USA

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ABSTRACT

We report the discovery of an unusual object near the spiral galaxy IC 2497, discovered by visual inspection of the Sloan Digital Sky Survey (SDSS) as part of the Galaxy Zoo project. The object, known as Hanny’s Voorwerp, is bright in the SDSS g band due to unusually strong [O III]4959, 5007 emission lines. We present the results of the first targeted observations of the object in the optical, ultraviolet and X-ray, which show that the object contains highly ionized gas. Although the line ratios are similar to extended emission-line regions near luminous active galactic nucleus (AGN), the source of this ionization is not apparent. The emission-line properties, and lack of X-ray emission from IC 2497, suggest either a highly obscured AGN with a novel geometry arranged to allow photoionization of the object but not the galaxy’s own circumnuclear gas, or, as we argue, the first detection of a quasar light echo. In this case, either the luminosity of the central source has decreased dramatically or else the obscuration in the system has increased within 105 yr. This object may thus represent the first direct probe of quasar history on these time-scales.

Key words: galaxies: active – galaxies: individual: IC 2497 – galaxies: peculiar – quasars: general.

1 INTRODUCTION

The Galaxy Zoo project1 (Lintott et al. 2008) has completed a morphological classification of almost 900 000 objects drawn from the Sloan Digital Sky Survey (SDSS; York 2000; Adelman-McCarthy et al. 2009). By combining classifications made by more than 100 000 participants, it proved possible to compile catalogues of morphology which are of comparable accuracy to those produced

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†E-mail: cjl@astro.ox.ac.uk
‡Visiting Astronomer, Kitt Peak National Observatory, National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy (AURA) under cooperative agreement with the National Science Foundation.

1 www.galaxyzoo.org
by professional astronomers, despite being an order of magnitude larger. The data produced were primarily intended for use in the study of the properties of the population of galaxies (e.g. Bamford et al. 2009), but visual inspection of images from surveys such as the SDSS provides an excellent way of identifying unusual objects within the data set.

In this paper, we discuss an unusual structure, colloquially known as ‘Hanny’s Voorwerp’ discovered by Hanny van Arkel in the vicinity of the spiral galaxy IC 2497. We report this discovery and present the results of initial follow-up observations in the visible, ultraviolet (UV) and X-ray regions of the spectrum. We consider the emission-line spectrum in detail, and consider possible sources for the observed degree of ionization.

2 PRE-EXISTING OBSERVATIONS OF IC 2497

While there are no pre-existing observations of our target, the neighbouring galaxy IC 2497 is included in several surveys. It has a measured redshift of $z = 0.050221$ (Fisher et al. 1995). Assuming, as we will throughout this paper, $H_0 = 71$, $\Omega_m = 0.27$ and $\Omega_\Lambda = 0.73$ (Dunkley et al. 2009) this redshift corresponds to a luminosity distance of 220.4 Mpc and a scale of 969 pc arcsec$^{-1}$. With an absolute magnitude of $M_r = -22.1$ mag it is a luminous system around 1.7 mag brighter than $M_r^{*}$, and is thus a luminous infrared galaxy (LIRG). However, inspection of the IRAS data using the Infrared Sky Atlas (IRSA) tool at the Infrared Processing and Analysis Centre (IPAC)$^4$ web archive shows that the 60 $\mu$m measurement (and possibly the others) may be confused with a stronger source about 2 arcmin to its south.

To verify the IRAS fluxes, we used the SCANPI web tool from IPAC to retrieve fluxes for each detector crossing of IC 2497, establishing the absence of confusing sources and averaging the scans for measurement. The resulting flux densities were 0.14, 0.22, 2.04 and 3.71 Jy in the 12, 25, 60 and 100 $\mu$m bands, respectively, with errors of 0.02, 0.02, 0.02 and 0.06 Jy. Using the far-IR (FIR) parameter from Lonsdale & Helou (1985) the luminosity from 42 to 122 $\mu$m is $6 \times 10^{44}$ erg s$^{-1}$. Despite the high luminosity for such an ordinary-looking galaxy, we note that the FIR energy distribution suggests emission from a source which is colder than most active galactic nucleus (AGN)-dominated sources.

3 IMAGING DATA

3.1 SDSS imaging data and photometric properties

Hanny’s Voorwerp was initially identified in visual inspection of SDSS imaging. In Fig. 1, we present the full SDSS ugriz imaging

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2 ‘Voorwerp’ is Dutch for object.
3 NASA/IPAC Extragalactic Database, http://nedwww.ipac.caltech.edu/
4 http://www.ipac.caltech.edu
including a gri colour composite (Lupton et al. 2004) similar to that displayed by the Galaxy Zoo website.

The SDSS photometric data clearly flag the Voorwerp as an unusual object. It is a significant detection only in the g band, where it reaches an apparent magnitude of $g = 18.84$. Integrated magnitudes within an aperture of 10 arcsec in the SDSS bands (but in the Pogson logarithmic convention rather than the SDSS sinh style) are $u = 20.5 \pm 0.15$, $g = 18.12 \pm 0.08$, $r = 21.3 \pm 0.1$ and $i = 19.8 \pm 0.1$. The object was not detected in the $z$ band. Similar distributions between bands are seen at each of the six SDSS photometric objects associated with the Voorwerp, justifying the use of integrated magnitudes. The most unusual is the ‘knot’ to the north-west (NW), which has a different spectral energy distribution from the bulk of the object, being particularly bright in the $r$ and $i$ bands. This may suggest contamination by a background source, but a spectrum of the knot itself would be required to test this hypothesis. It is relatively unimportant in the $g$ band, contributing less than 15 per cent of the integrated flux.

The unusual colours of the Voorwerp itself result both from the strength of $\text{[O} \text{III}] \lambda\lambda 4959, 5007 \text{Å}$ and the fact that this redshift places $\text{H} \alpha$ on the red wing of the $r$ passband response. This is clearly an unusual object, and worthy of further study.

### 3.2 INT imaging data

We have obtained a series of deeper imaging data from the Wide Field Imager (WFI) at the Isaac Newton Telescope (INT). The data consist of three 400-s images in each of the $g$, $r$ and $i$ bands (on 2008 January 11) and, on the 2008 January 9, a 600-s image using the wide H$\beta$ narrow-band filter [centred on $\lambda = 4861$ Å; full width at half-maximum (FWHM) = 170 Å], which at the redshift of IC 2497 traces He $\Pi \lambda 4686$. All four images are shown in Fig. 2. The $g$-band image, deeper than that in SDSS, reveals that the Voorwerp is a significantly larger system than was previously apparent in the data shown in Fig. 1. The detected emission extends over $18 \times 40$ arcsec$^2$ (east–west versus north–south) with additional outlying emission visible to the west.

The morphology of the object is complex, and includes several prominent features. The $g$-band images, which are dominated by $\text{[O} \text{III}] \lambda\lambda 4959, 5007 \text{Å}$ and the fact that this redshift places $\text{H} \alpha$ on the red wing of the $r$ passband response. This is clearly an unusual object, and worthy of further study.

### 3.3 H$\alpha$ imaging data

We also obtained an image of the field through a filter centred on the H$\alpha$ line, as well as an off-line exposure on the adjacent continuum. These images were taken with the Kitt Peak National Observatory
emission from the Voorwerp field observed with the KPNO 2.1 m. The Voorwerp itself is prominent. We note also the emission source to the south-west of the IC 2497 nucleus, which is not seen so clearly in any other band.

(KPNO) 2.1-m telescope on 2008 March 27, using a 2k × 2k TI CCD which sampled the image with 0.305 arcsec pixel\(^{-1}\). Exposures were 30 min each in filters centred at observed wavelengths of 6877 and 6573 Å, with spectral FWHM 76 and 69 Å, respectively. Star images showed FWHM of 0.85 arcsec. Even with smoothing and integration across the extent of the object, the continuum (off-line) image shows little flux at the Voorwerp’s position; at these wavelengths emission from the object is thus strongly dominated by the emission lines. Flux calibration of these images was accomplished through observations of the standard star Feige 15 and the planetary nebula NGC 2392 (with integrated fluxes from Pottasch, Bernard-Salas & Roellig 2008) in three matched filters with neighbouring passbands. These two standards are complementary in that the star has strong signal in all filters, while the nebula measures do not depend on accurate knowledge of the filter width. Results from these two standards agree within 3 per cent in intensity scale. A net uncertainty is substantially a continuum object.

### 3.4 Deep continuum imaging in R

To provide a better measurement of the red continuum, a total exposure of 110 min in the Bessel R band was obtained on 2008 April 27/28, using the remotely operated 0.9-m telescope of the Southeastern Association for Research in Astronomy (SARA) sited on Kitt Peak. The detector was a 2048 × 2048 pixel E2V chip in an Apogee U42 camera, giving pixel sampling of 0.38 arcsec pixel\(^{-1}\). The passband used has H\(_\alpha\) and [N\(_2\)]\(\lambda\)6583 Å in the red wings of its transmission, so correction for their effects introduces only a small uncertainty. Using the energy zero-points from Fukugita, Shimasaku & Ichikawa (1995) and the same integration region used for total flux from the INT g image, we derive an averaged flux in R across the emitted-wavelength range 5900–6500 Å of 8.8 ± 1.0 × 10\(^{-18}\) erg cm\(^{-2}\) s\(^{-1}\) Å\(^{-1}\).

### 4 SPECTRAL DATA

Spectra covering most of the optical band were obtained with double-spectrograph systems at the 4.2-m William Herschel Telescope (WHT) on La Palma and the 3-m Shane telescope of Lick Observatory. Details of the observations are given in Table 1. The slit width was 2.0 arcsec in both cases, and placement on the sky was nearly identical, passing in both cases through the nucleus of IC 2497, as shown in Fig. 4.

We applied the same reduction procedure to each data set. To eliminate the ripples in sensitivity due to the dichroic beamsplitters in each double spectrograph, which are especially troublesome near [O\(_{II}\)]\(\lambda\)5007 at this redshift, we used the flat-field exposures as obtained, omitting the common step of removing large-scale spectral gradients. After flat-fielding, the spectra thus appeared very blue, but the response curves generated from standard stars were monotonic across almost the entire spectral range and were well fitted.
Figure 4. Slit position for both WHT and Lick data plotted on a Hα image with non-linear scaling in intensity to show detail in both IC 2497 and the Voorwerp. The regions labelled 1, 2, 3 and 4 correspond to the ‘zones’ in Table 3.

by smooth functions. The region containing Hβ and [O III]λλ4959, 5007 falls very close to the rollover wavelength for each dichroic at this redshift, and the derived line ratio is thus very sensitive to how well these transmission ribs can be corrected.

Wavelength calibration was performed using standard lamps at each telescope. For the Lick red spectrum, the Ne lamp lacks lines shortward of 5852 Å, so we supplemented this with λ5577 night-sky emission from object data to constrain the fit further. The blue WHT data have the worst wavelength solution, because the CuAr+CuNe lamp has substantial line blending at low dispersion; the rms scatter of individual line wavelengths about the fit was 0.8 Å, or 0.16 pixels. In the other cases, the line scatter about the adopted fits was 0.11–0.17 Å, or 0.03–0.05 pixels. The line lamps were measured at the beginning or end of the nights, so night-sky lines were used to check for zero-point drifts. In particular, the wavelength scale of the WHT red spectrum requires an offset of −22 Å. The two-dimensional (2D) spectra (object and standard star) were rebinned to linear wavelength scales, confined to the regions where the wavelength solution was well determined. Nyquist ‘ringing’ occurs at the few per cent level for pixels adjacent to [O III]λ5007 emission after wavelength rebinning.

Sky subtraction used a third-order Chebyshev function fit to sections of the slit free from significant galaxy light and any obvious emission at the wavelengths corresponding to Hα or [O III]λλ4959, 5007 Å, including a small section between IC 2497 and Hanny’s Voorwerp.

Flux calibration used available standard stars. For the WHT, two standard star observations were used although one was only useful in the red. Three stars were used for the first Lick data set and two on the second Lick night. In this latter case, response curves from the two stars agree well in shape but only at 50 per cent level in intensity. Each of the standard stars has calibrated flux data at 50-Å intervals, except in the deep-red telluric bands, so the sensitivity curves are well constrained; individual flux points scatter about the fit by 0.2 mag. A grey shift was thus introduced to match the mean levels for all observations, reducing this scatter to 0.03 mag.

The merged blue and red WHT spectra are shown in Fig. 6. This represents the flux summed over a region of slit 15–36 arcsec from the nucleus of IC 2497, encompassing the brightest emission from Hanny’s Voorwerp. We use this region in assessing overall spectroscopic properties. Although the Lick spectra are not as sensitive as those obtained with the WHT, they have higher spectral resolution and thus give tighter limits on linewidths. They are crucial in fully resolving the density-sensitive [S II]λλ6717, 6731 Å doublet.

As a further check, we compare the flux obtained from each of the five spectra where the line could be measured. They give a mean integrated flux of $5.7 \times 10^{-14}$ erg cm$^{-2}$ s$^{-1}$ with rms scatter of 23 per cent. The flux ratio of the λ5007 to λ4959 lines gives an additional check on the errors since the flux ratio should always be 2.93, from statistical weights of the energy levels involved. The measured mean value is 2.92, with rms scatter 10 per cent.

The spectrum is dominated by a series of emission lines (Table 2), with [O III] at a rest wavelength of 5007 Å by far the most prominent. Using the higher resolution Lick data, comparing with the peak of [O III]λ5007 emission from IC 2497, and intensity weighting along the slit, we derive a mean intensity-weighted redshift for Hanny’s Voorwerp which is 269 ± 20 km s$^{-1}$ less than that measured for IC 2497. This suggests a genuine physical association between the Voorwerp and IC 2497, rather than a line-of-sight projection effect. The emission spectrum and the accompanying continuum are so dominant that we find only indirect hints of a population of stars within Hanny’s Voorwerp (see Section 6.2).

We can use the SDSS g image to estimate the total [O III] λ5007 flux from the object for comparison with the small region sampled by the spectrograph slits. We use the energy zero-points for the SDSS system from Fukugita et al. (1995), and incorporate the line wavelengths and equivalent widths from the spectra. The total flux we derive in the λ5007 line is $3.2 \times 10^{-13}$ erg cm$^{-2}$ s$^{-1}$, accounting for a fraction ~0.5 of the total g intensity. Of this, the deeper INT g image shows that a fraction 0.236 of the intensity of the main body, without outlying patches, falls within the 2-arcsec spectroscopic slit location, so the images give a flux within the spectroscopic slit totalling $4.0 \pm 0.8 \times 10^{-14}$ erg cm$^{-2}$ s$^{-1}$, with the error dominated by the line’s equivalent width against the weak continuum at this

| Line       | Rest wavelength (Å) | Observed wavelength (Å) | Ratio with Hβ |
|------------|---------------------|--------------------------|--------------|
| [Ne v]     | 3346                | 3496                     | 0.2 ± 0.07   |
| [Ne v]     | 3426                | 3580                     | 0.45 ± 0.07  |
| [O III]    | 3736 + 3729         | 3897                     | 1.54 ± 0.05  |
| [Ne III]   | 3869                | 4046                     | 0.83 ± 0.04  |
| Hδ         | 3989                | 4067                     | 0.17 ± 0.05  |
| [Ne III] + Hε | 3968 + 3970       | 4152                     | 0.40 ± 0.03  |
| Hγ         | 4101                | 4294                     | 0.21 ± 0.03  |
| Hν         | 4340                | 4544                     | 0.48 ± 0.03  |
| [O III]    | 4363                | 4568                     | 0.12 ± 0.03  |
| He II      | 4686                | 4904                     | 0.40 ± 0.02  |
| Hβ         | 4861                | 5088                     | 1.00         |
| [O II]     | 5007                | 5243                     | 10.5 ± 1     |
| He I       | 5876                | 6154                     | 0.3 ± 0.02   |
| [O I]      | 6300                | 6599                     | 0.09 ± 0.02  |
| Hα         | 663                 | 6876                     | 3.2 ± 0.3    |
| [N II]     | 6583                | 6899                     | 0.55 ± 0.05  |
| [S II]     | 6717                | 7038                     | 0.32 ± 0.02  |
| [S II]     | 6731                | 7054                     | 0.21 ± 0.02  |
| [S II]     | 9069                | 9505                     | 0.3 ± 0.1    |
| [S II]     | 9532                | 9999                     | 2.0 ± 0.3    |
6 PHYSICAL CONDITIONS IN THE VOORWERP

6.1 Emission-line ratios and diagnostics

Emission lines provide significant information about the physical conditions in the object and on possible sources of ionization. For the analysis below we concentrate on the spectrum summed across the brightest region (as in Fig. 6).

The density-sensitive [S II] \( \lambda 6717/6731 \) doublet ratio is, within the errors, in the low-density limit. Specifically, from the higher dispersion Lick data for which the lines are fully resolved, the ratio is 1.52 ± 0.15; we thus derive an upper limit on the density of \( n_e < 50 \text{ cm}^{-3} \).

Detection of the [O III] \( \lambda 4363 \) line provides an estimate of the electron temperature via its ratio with the strong \( \lambda 4959, 5007 \) lines (Peimbert & Costero 1969). The observed ratio corresponds to a temperature \( T_e = 13500 \pm 1300 \text{ K} \).

Evidence for internal reddening from the Balmer decrement is equivocal, with errors in the line ratio which are relatively large for such strong lines because we do not have measurements of H\( \alpha \) and H\( \beta \) on the same detector. The ratio H\( \beta \)/H\( \beta \) = 3.2 ± 0.3 corresponds to (foreground screen) reddening \( E(B-V) = 0.12 \pm 0.10 \) for a Milky Way extinction law, assuming an intrinsic H\( \alpha \)/H\( \beta \) ratio of 2.87 (appropriate for a case B recombination and a temperature of 10000 K; Osterbrock & Ferland 2006). We do not correct for internal extinction in our discussion; non-zero extinction would increase the luminosity and slightly decrease the ionization parameter derived, and have the net effect of narrowing the bounds we derive on the ionizing luminosity for the central source.

The most unusual feature of the spectrum of the Voorwerp is the presence of strong emission lines associated with high-ionization species such as He\( \alpha 4616 \) \( \AA \) and [Ne\( v \)]\( \lambda \lambda 3346, 3426 \) \( \AA \). We estimate an ionization parameter \( U \) following Penston et al. (1990) and Komossa & Schulz (1997). While the He\( \alpha \)/H\( \beta \) and [Ne\( v \)]/He\( \alpha \) ratios depend on \( U \), they also depend strongly on the shape of the ionizing spectrum (Komossa & Schulz 1997). We thus concentrate on the [O III] \( \lambda 3727/\lambda 5007 \) ratio, which the models cited find to be more robust. Using an analytical fit to interpolate between models listed by Komossa & Schulz (1997), we find log \( U = -2.2 \). Together with the electron density, this gives an upper bound on the luminosity of the ionizing source.

Over a wide range of conditions in ionized nebulae, the ratios [N II]/H\( \alpha \) and [S II]/H\( \alpha \) scale broadly with abundances. These are both small in Hanny’s Voorwerp, the [N II] \( \lambda 6583 \) \( \AA \) line in particular suggesting subsolar abundances (crudely \( \approx 0.1–0.2 Z_\odot \)).

Several diagnostic line ratios show significant changes with position along the slit, in the general sense of ionization increasing southward (away from IC 2497). This is illustrated in Table 3 and Fig. 7. In particular [Ne\( v \)]/[Ne\( iii \)], [O III]/H\( \beta \) and He\( \alpha \)/H\( \beta \) all increase with distance from the nucleus of IC 2497.

6.2 Continuum: recombination, two-photon emission and other sources

Continuum radiation is evident in the spectra, especially in the blue, and the intensity of the Swift UV image suggests that this part of the spectrum is also dominated by the continuum. We consider here its spectral shape and possible constituents. We combine imaging and spectroscopic results, all scaled to encompass the region summed along the slit for the spectrum shown in Fig. 6 (2-arcsec wide,
Figure 6. Spectrum of Hanny’s Voorwerp obtained with the WHT, summed over the slit section 15–36 arcsec south of the nucleus of IC 2497. The prominent [OIII]@4959, 5007 lines dominate the detected emission, while the presence of [Ne v] and [He ii] lines indicates that the gas is more highly ionized than can be accounted for by starlight. In order to display the fainter lines, the brightest [OIII] line is truncated. Blue and red sections of the spectrum have been merged by resampling to a common wavelength scale, and blended with smoothly varying weights across the range of overlap.

Table 3. Emission-line ratios for four averaged positions across Hanny’s Voorwerp and for the nucleus of IC 2497. The regions used are indicated in Fig. 4. Except for [S ii] where we give both lines, where appropriate we refer to the stronger line of a pair so that [OIII]@5007 Å, [NII]@6583 Å and [OI]@6300 Å. [Ne v] and [Ne iii] are the single lines at 3969 and 3426 Å, respectively. The error bars given in parentheses for the nucleus indicate the difference expected from subtracting a plausible range of stellar populations, which is significant for Hβ because of the relatively strong and uncertain correction for underlying absorption.

| Zone | Distance (kpc) | [NII]/Hα | [S ii]@6717 Å/Hα | [S ii]@6731 Å/Hα | [S iii]/Hα | [OIII]/Hβ | He ii/Hβ | [Ne v]/[Ne iii] |
|------|----------------|----------|------------------|------------------|-----------|-----------|---------|--------------|
| 1    | 13–16          | 0.31     | 0.15             | 0.08             | 0.16      | 9.7       | 0.34    | –            |
| 2    | 16–19          | 0.25     | 0.23             | 0.08             | 0.35      | 10.0      | 0.34    | 0.79         |
| 3    | 19–22          | 0.15     | 0.07             | 0.06             | 0.58      | 9.7       | 0.42    | 0.65         |
| 4    | 22–31          | 0.09     | 0.07             | 0.04             | 0.64      | 10.7      | 0.46    | 0.39         |
| Nucleus | 0.8         | 1.15     | 0.27             | 0.27             | –         | 3.6(1.0)  | –       | –            |

15–36 arcsec south of the nucleus of IC 2497 along position angle (PA) = 8°. For the spectroscopic points for both WHT and Lick data means in windows free of strong emission lines were used with errors obtained by combining the internal error of the mean with an external 10 per cent flux-scale error. From images, we use the continuum λ6573 image from the KPNO 2.1-m telescope and the longer exposure in Bessell R (which excludes Hα at this redshift) from the SARA 0.9-m. We also include the Swift UVOT measurement. The UVOT passband includes [C iii]@λ1909, so we assign error bars reflecting the range of [C iii]:[O iii] λ5007 ratios seen in ionization cones from Seyfert galaxies with similar ionization levels (Evans et al. 1999).

The equivalent width of Hβ is 360 ± 20 Å in the emitted frame. This means that the continuum contributions from recombination and two-photon decay from the metastable 2S1/2 state of H1 are not negligible. The equivalent width of Hβ against the recombination (free–free plus bound–free) continuum is 1350 Å at the derived electron temperature (De Robertis & Osterbrock 1986), so that slightly more than a quarter of the observed continuum near Hβ comes from the plasma. We evaluate these contributions using the analytical expressions from Ferland (1980), Nussbaumer & Schmutz (1984) and Osterbrock & Ferland (2006). We assume a helium abundance of 0.08 by number, and neglect He+. The two-photon continuum is scaled to conform to the low-density limit with no collisional de-excitation. The sharp Balmer jump is smoothed in practice by the pseudo-continuum produced by the confluence of high-order Balmer emission lines, which blends smoothly into the Balmer continuum. We have approximated this effect in Fig. 8 based on spectrophotometry of the planetary nebula Jonckheere 900 and the Seyfert galaxy NGC 4151, obtained using the 2.1-m telescope on Kitt Peak (Keel 1987). These objects bracket the linewidths seen in Hanny’s Voorwerp; we have logarithmically interpolated the pseudo-continuum in linewidth, obtaining a shape which is roughly linear in flux between 3646 and 3927 Å.

As shown in Fig. 8, the nebular continuum is a significant fraction of the total in this object and most of the emission just shortward...
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Figure 7. The relationship of three emission-line ratios, each associated with the ionization fraction, with distance from the nucleus of IC2497. [O III] refers to [O III] λ5007 Å, [Ne V] to [Ne V] λ3426 Å and [Ne III] to [Ne III] λ3869 Å. All change with distance from IC2497 in the sense indicating increasing ionization level farther from IC2497, suggesting that the source of the ionization of the Voorwerp has something to do with the neighboring galaxy (albeit, perhaps, with the details being complicated).

Figure 8. The continuum from Hanny’s Voorwerp. Binned regions of the spectra between strong emission lines are combined with imaging results. The error bars on the UV point from Swift reflect maximum and minimum corrections for [C II] λ1909 emission. The curves show the contribution of nebular continuum emission (‘Recomb’), two-photon emission (‘2γ’), an empirical approximation for the pseudo-continuum of blended high-order Balmer emission lines between 3646 and 3950 Å and the sum of all these components. Scaled to match the observed equivalent width of H β, these sources dominate the blue peak in the continuum, but fall short by about a factor of 4 in the red and likewise leave much of the UV continuum unaccounted for. These regions may thus include contributions from imbedded starlight or dust scattering of radiation from the ionizing source.

Figure 9. Velocity structure in [O III] emission along the spectrograph slit position, with the spatial scale measured from the nucleus of IC 2497. The velocity scale is also centred on [O III] emission from the galaxy nucleus. The lower trace shows the intensity of [O III] at each point on the slit. The modest velocity amplitude and lack of consistent correlations between emission peaks and either extreme velocities or gradients argue against an important role for shock ionization. The intensity peaks at 23 and 27 arcsec lie in the region associated with the crossing of the rim of the ‘hole’ which is prominent in direct images.

from such additional sources near the Balmer jump at 3646 Å; the entire continuum flux in this region may be accounted for from two-photon emission, Balmer continuum and the confluence of higher order Balmer emission lines. Within the signal-to-noise ratios of the UV and spectroscopic data, we see no differences between the spatial distributions of continuum and line radiation along the spectroscopic slit.

6.3 Velocity structure

Significant velocity structure appears in several emission lines, and in both sets of spectral data. This is best shown in [O III] λ5007 in the Lick data, which has higher spectral resolution than the WHT spectrum. Fig. 9 shows the velocity offset from [O III] λ5007 in the nucleus of IC 2497, compared to that in the Voorwerp. Errors were estimated following Keel (1996), with a floor of 10 km s −1 (corresponding to 0.07 pixel) from pixel centroiding. The peak-to-peak amplitude of this velocity slice is about 90 km s −1. Our slit location samples the edge of the ‘hole’ which is a prominent feature in our images; the intensity peaks at 23 and 27 arcsec seen in Fig. 9 lie along its rim. It may be significant that this region has the most negative radial velocities we observe.

7 PHYSICAL CONDITIONS IN THE NUCLEUS OF IC 2497

Spectral lines were also detected toward the nucleus of IC 2497. Of particular interest are Hα, [O I] λ6300 Å, [O III] λλ3736, 3729 Å and [O III] λλ4959, 5007 Å, from which detections we are able to confirm that the galaxy is in fact a Low-Ionization Nuclear Emission-Line Region (LINER) AGN with, taking into account the underlying stellar absorption, [N II]/Hα = 0.8 ± 0.15 (Heckman 1980). The [O III]/[O III] λ5007 ratio is 1.33 ± 0.16. Other important ratios are given in Table 3.

Detection of [S II] λλ6717, 6731 allows us to calculate the ionizing flux. An ionization parameter for the circumnuclear gas of 10−12 is found. From the measured [S II] λ6717/[S II] λ6731 ratio of
BPT diagram for IC 2497 (empty circle) and for four zones in Hanny's Voorwerp. In order, moving away from IC 2497, they are centred on linear bands) reveals the presence of a ratio. Such a correction would, in any case, reduce the derived ionization parameter, so this is a conservative approach in evaluating the level of nuclear activity ionizing the gas.

The line ratios in both IC 2497 and Hanny's Voorwerp are illustrated in the ‘BPT diagram’ (Baldwin, Phillips & Terlevich 1981) shown in Fig. 10. The trend to increasing ionization with greater distance from IC 2497 is clearly seen in the data for the Voorwerp, although all the points fall in the part of the BPT diagram defined by the Seyfert regime, whereas IC 2497 lies near the boundary between the parts of this diagnostic diagram associated with LINERs and Seyfert nuclei.

8 DISCUSSION

8.1 Ionizing the Voorwerp: photoionization versus shocks

Our observations suggest that Hanny’s Voorwerp is a low-density gas-rich object, illuminated by a hard ionizing radiation field impinging on the gas. The source of the gas may be IC 2497 itself, or the Voorwerp may be an independent dwarf galaxy. This latter case is suggested by the low derived metallicity, similar to those found for dwarf galaxies by Tremonti et al. (2004).

Gas can be highly ionized either through photoionization by a continuum extending to high energies (soft X-rays in this case, since Ne II has an ionization threshold near 100 eV) or fast shocks. The shock interpretation is difficult to sustain in this instance, for several reasons. Shock velocities of 400 km s\(^{-1}\) are needed to produce strong He II and [Ne v] emission (Dopita & Sutherland 1996), and such velocities are far beyond the radial velocity range of 90 km s\(^{-1}\) observed here. The lack of a systematic correlation between either extreme velocities or velocity gradients and \([\text{O}\text{ III}]+\) surface brightness (Fig. 9) argues against large-scale shocks as the means of energy input. Finally, shock models give relations among electron temperature, as measured via the \([\text{O}\text{ III}]+\) ratio, and ionization indicators such as He II/\(\beta\), which require much higher electron temperatures than we see in this case (Evans et al. 1999), typically \(T_e \approx 2 \times 10^4\) K.

Although imaging of the Voorwerp at a wide range of wavelengths (including UV imaging and \(g, r\) and \(i\) bands) reveals the presence of a bubble-like structure which is \(\sim 5\) kpc across, and might represent a kind of expanding Strömgren sphere, powered by a heavily obscured central source, nothing in the available data suggests such a source. Instead, we must look for a source of ionization external to the Voorwerp itself. It has a similar redshift to IC 2497, suggesting a genuine physical association. Moreover, the increase in ionization level observed across the Voorwerp, decreasing with distance from IC 2497 supports the hypothesis that the neighbouring galaxy is the direct or indirect source of the ionization.

One possible counterpart to the Voorwerp which is the result of the action of a jet is Minkowski’s object (MO), a blue object near NGC 541 within the galaxy cluster Abell 194 (Minkowski 1958; van Breugel et al. 1985; Croft et al. 2006). There is strong evidence that star formation observed in MO was triggered by a radio jet from NGC 541; and we can thus compare this exotic object with Hanny’s Voorwerp to look for evidence of a similar origin. Without a detailed search for such a jet in the IC 2497 system it is difficult to say for certain, but there are important observed differences between MO and the Voorwerp. In particular, optical emission from MO is dominated by \([\text{O}\text{ III}]\) and \(H_\alpha\), whereas in the Voorwerp both of these lines are much weaker than the main \([\text{O}\text{ III}]+\) line. MO also exhibits bright continuum emission, whereas the emission lines are clearly dominant in the Voorwerp spectrum. These results suggest that the source of the Voorwerp’s ionization is different from that in MO; not hot stars, but something else.

It is also unlikely that the energy input results from direct interaction with outflows from IC 2497, such as radio jets. Jozsa (2009) report the detection of such a jet associated with the galaxy, but as noted above, shocks from such an interaction would also have to be much faster than the observed velocity range of the gas to account for the high level of ionization.
8.2 An AGN in IC 2497?

Having ruled out shocks and interaction with radio jets as the cause of the ionization of the Voorwerp, we next consider a possible AGN in IC 2497. This hypothesis is supported by the observed strength of high-ionization species such as He ii and [Ne v], which distinguish this object from typical star-forming regions. The best match to these emission-line ratios (as seen in Fig. 10) occurs for gas under conditions similar to those seen in the narrow-line regions of AGN (Leipski et al. 2007; McCarthy 1993), particularly the distant gas forming the ‘extended emission-line regions’ tens of kiloparsecs in size seen around some quasi-stellar objects (QSOs) and radio galaxies (see summaries by Fu & Stockton 2009; Stockton, Fu & Canalizo 2008), with typical [O iii], 5007Å luminosity exceeding $10^{42}$ erg s$^{-1}$. They are most prevalent accompanying radio-loud quasars but are not structurally related to either the radio sources or host galaxies.

We now constrain the strength of any AGN in several ways: obtaining an upper limit from the lack of an X-ray detection, both upper and lower bounds from the observed emission-line spectrum, and the level of possibly absorbed AGN radiation from the IRAS observations discussed in Section 2.

A lower limit to the required energy input to the gas comes from straightforward energy balance – the number of ionizations and recombinations must match, and the rate of emission of ionizing photons must be at least sufficient to power the observed recombination lines. The integrated H$\beta$ luminosity of the Voorwerp is $1.4 \times 10^{41}$ erg s$^{-1}$. For typical nebular conditions and a flat ionizing continuum, one in 12.2 recombinations cascades through the H$\beta$ transition and one in 9.1 for H$\alpha$ (table 4.4 in Osterbrock & Ferland 2006). The fraction of the ionizing luminosity (between H and He ionization edges) reprocessed into line emission depends on both the optical depth (making the derived luminosity a lower limit) and covering fraction. In our deepest g image, the emission subtends approximately 38$^\circ$ about the nucleus of IC 2497, which would correspond to a covering fraction of $\sim 0.03$ if it is comparably deep along the line of sight. For a flat ionizing continuum ($F_\nu \propto \nu^{-1}$), this gives a required ionizing luminosity $>1.0 \times 10^{42}$ erg s$^{-1}$; the X-ray luminosity is comparable for this continuum slope.

Since we have an upper limit to the electron density, we can use the ionization parameter in the gas to provide an upper limit to the incident continuum flux and hence luminosity. For ionization parameter $U = 0.006$ and $n_e < 50$ cm$^{-3}$, the local density of ionizing photons will be $<0.32$ cm$^{-3}$. Using the mean projected separation of the Voorwerp from the core of IC 2497, 20 kpc, as the distance the ionizing source must have an isotropic output of $Q_{\text{ion}} < 9.5 \times 10^{36}$ s$^{-1}$. For a flat continuum shape, this corresponds to $L_{\text{ion}} < 3.2 \times 10^{45}$ erg s$^{-1}$, and again a comparable X-ray output would be expected. These two emission-line arguments thus bound the required ionizing luminosity in the range $1-3 \times 10^{45}$ erg s$^{-1}$.

We can place a limit on any nuclear activity in IC 2497 with the Swift X-ray data, described in Section 5. Assuming an unabsorbed, AGN-like ($\nu^{-1}$) spectrum between 2 and 10 keV, these data rule out relevant AGN luminosities; for a flat, unobscured continuum the limit derived from our Swift observations is more than 3 dex below the required luminosities. This conclusion holds unless, along our line of sight, most of the flux up to 5 keV is absorbed (more specifically, using the XSPEC web tool at the High Energy Astrophysics Science Archive Research Center (HEASARC) site, this means equivalent $N_{\text{H}} < 10^{24}$ cm$^{-2}$).

The key issue is therefore whether IC 2497 could host a powerful AGN which remains active and luminous, but is so deeply obscured as to elude our observations so far.

The FIR data from the IRAS survey (see Section 2) suggest a FIR luminosity of $1.5 \times 10^{44}$ erg s$^{-1}$, an order of magnitude less than the energy requirements we find for ionizing luminosity. This observed value, which applies to the integrated flux of the galaxy, includes any contribution from the disc of what is a very luminous spiral on top of the AGN component. In comparing the total FIR output to the isotropic ionizing flux, we implicitly assume a geometry in which most of the radiation is intercepted by some thick, roughly toroidal structure, suggested by known AGN in which strong obscuration shapes the spatial extent of the escaping radiation (Tadhunter et al. 1999; Mason et al. 2006). Other structures are possible; if the obscuring material is a thinner annulus seen edge-on, or patchy and of small covering fraction but blocking our line of sight, the amount of energy absorbed could be proportionally smaller. Such material would have to satisfy the column density constraints from X-ray observations.

However, this simple picture is unlikely to apply here as the nuclear gas in IC 2497 sees very little ionizing radiation. The emission spectrum from the nucleus of IC 2497 is quite representative of the LINERs often found in early-type spirals, and well explained by a power-law continuum of low-ionization parameter log $U \approx -3.5$. Obscuration strong enough to block our line of sight and thus hide the core seems unlikely without raising the ionization level of circumnuclear material beyond the observed value. In addition, the ionization cones seen in galaxies such as Cygnus A and NGC 1068 are smaller scale features which surround the nucleus rather than illuminating distant patches of ionization such as we see here.

The region of gas which is seen in emission in a LINER is typically within 0.5 kpc from the nucleus (Preito, Maciejewski & Reunanen 2005), consistent with the region included in the seeing disc of the nucleus for our spectra. If this distance is an appropriate estimate for conditions in IC 2497, then gas which is $\sim 40$ times closer to the central ionizing source than the Voorwerp must be seeing an ionizing flux less than half of that seen by the more distant gas. In order to reconcile these observations, we would be forced to postulate some geometry which allows ionizing radiation to escape from the galaxy only through a channel some 20$^\circ$ in half-angle, without encountering a significant density of the galactic interstellar medium.

Furthermore, the Swift/XRT observation also rules out a luminous, Compton-thick AGN currently residing in IC 2497. Consider a heavily obscured AGN with an intrinsic column density of $1 \times 10^{24}$ cm$^{-2}$, i.e. Compton thick, and an unabsorbed luminosity of $10^{43}$ erg s$^{-1}$ which matches the ionizing luminosity required to explain the ionization in Hanny’s Voorwerp. While most of intrinsic flux is absorbed, Levenson et al. (2006) find that approximately 1 per cent of the continuum’s intrinsic flux is detected in reflection for seven Compton-thick AGN studied with the Chandra X-Ray Observatory. If IC 2497 hosts a $10 \times 10^{43}$ erg s$^{-1}$ Compton-thick AGN, the expected observed 0.2–10 keV flux is $1.72 \times 10^{-12}$ erg s$^{-1}$ cm$^{-2}$ and $\text{F}_{\text{X}}$ would predict 130 Swift/XRT photons in 3700 s. Therefore, either the reflection fraction in IC 2497 is much smaller than that indicated by Levenson et al. (2006) or IC 2497 does not currently host a sufficiently powerful heavily obscured AGN. What these data alone do not rule out is either a moderately obscured AGN in IC 2497 or even something similar to NGC 1068 which is often regarded as the prototypical example of a Seyfert 2 nucleus. Harder X-ray observations will be necessary to rule out this latter case.
Thus, from our knowledge of the properties of IC 2497, using observations from the IR through to the X-ray, it is difficult to identify a present-day AGN as the source for the high levels of ionization seen in the Voorwerp, and this leads us to consider an alternative hypothesis.

8.3 A quasar light echo?

In the absence of an ionizing source, we conclude that the Voorwerp was ionized by a source which is no longer active. We hypothesise that IC 2497 underwent an outburst, reaching quasar luminosities, and that we see material which lies close to the light-echo (or constant time-delay) ellipsoid (Couderc 1939) and is illuminated and ionized by this prior outburst.

The first astronomical detection of a light echo, around Nova Persei 1901, was described by Kapteyn (1902). This discovery has been followed by the discovery of simple scattering echoes from – most famously – SN 1987A, the eruptive variable V838 Monocerotis (Bond et al. 2003), and from more distant extragalactic supernovae (e.g. Rest et al. 2008a). Light echoes have recently been exploited to measure the spectra of historical supernovae, and deduce their spectroscopic classifications (Rest et al. 2008b). If our hypothesis is correct, the Voorwerp represents the first detection of the phenomenon with a source that lies on galactic rather than stellar scales.

The separation of the Voorwerp from IC 2497 is between 45 000 and 70 000 light yr, depending on the angle of projection. For a true light echo, as grains are forward scattering, the most favourable scattering geometries for UV dust reflection will place the Voorwerp in front of IC 2497. This suggests that an outburst, or perhaps the end of a longer luminous phase, must have taken place ~10^5 yr ago (referred to the epoch at which we observe IC 2497). The use of ‘light echo’ would be fully consistent with previous usage only for the dust-scattered component which we infer for the UV continuum. The recombination time-scale at the low densities we measure is >8000 yr, small but not trivial compared to the light-travel times involved, so the observed emission-line response (‘photoionization echo’) would be more spread in depth than would be the case for pure reflection.

It has long been clear that the AGN population evolves over time (see e.g. Boyle et al. 2000; Wolf et al. 2003; Richards et al. 2006), but it is harder to constrain the time-scales on which individual objects undergo change. The connection between AGN and mergers suggests that the subsequently triggered AGN episodes last typically for 10^5 yr (Stockton 1982; Bahcall et al. 1997) and may last for up to 10^9 yr (Bennert et al. 2008). The presence of young stellar populations in many quasar host galaxies suggests that their activity is connected to starbursts with a similar time-scale of ~10^6 yr (Canalizo & Stockton 2001; Miller & Sheinis 2003). At the other end of the scale, there have been numerous detections of AGN which flare on time-scales of decades (Storchi-Bergmann, Baldwin & Wilson 1993; Cappellari et al. 1999). The time-scale we infer for the shutdown of activity in IC 2497, of ~10^5 yr, is intermediate between these extremes. Short time-scales ~10^6 yr have been suggested for episodes of luminous AGN activity both from the distribution of derived Eddington ratios (Hopkins & Hernquist 2009) and statistics of QSO absorption systems at high redshift (Kirkman & Tytler 2008).

The lowest redshift quasar in the SDSS Data Release 5 (DR5) catalogue (Schneider et al. 2007) lies at z = 0.08, but this sample systematically excludes systems at lower redshift. Our best comparison is with Barger et al. (2005). Taking the 2–8 keV luminosity of 10^{44} (a conservative estimate for the flux required to produce the ionization fraction we observe) the local space density of such luminous AGN is no greater than 3 x 10^-7 Mpc^-3. This suggests that there should be one such system at a redshift of z < 0.04, so the presence of such activity in IC 2497, while unusual, is not entirely unexpected.

If the obscuration along the line of sight to the Voorwerp has remained constant, then the AGN in IC 2497 must have undergone either an extremely bright flare or else reached the end of an extended period of high luminosity. In either case, detailed observation of the Voorwerp would enable us to reconstruct the history of the source, probing AGN variability on time-scales of 10^5 yr for the first time. This hypothesis suggests further observations which could test it, and, if it is correct, uncover the details of the object’s history. We would expect the scattered continuum to be polarized and show broad QSO emission lines in reflection; this spectral signature would be brightest in the UV, possibly within the range of Galaxy Evolution Explorer (GALEX) for such a large and diffuse target. The variation in ionization parameter might trace changes in the ionizing luminosity; measurements of the density across the object could separate density and time effects. The origin of the gas (and scattering dust) in the Voorwerp may have been a dwarf galaxy, probably close enough to IC 2497 to have been tidally disrupted. Near-IR imagery at high resolution may be the best way to search for star clusters from a pre-existing stellar population with minimal interference from the very blue scattered light and the nebular continuum emission.

9 CONCLUSION

We have presented observations of Hanny’s Voorwerp, an object first identified through visual inspection of the SDSS as part of the Galaxy Zoo project. The object, near to and at the same redshift as IC 2497, a spiral galaxy, is highly ionized and has a spectrum dominated by emission lines, particularly [O II] λλ4959, 5007, with no sign of any contribution from a stellar component to the Voorwerp itself. Both the Voorwerp and its neighbouring galaxy are strong UV sources, but neither was detected in X-ray observations carried out with the Swift satellite. This lack of X-ray detections, and the limits derived from IRAS observations of IC 2497, provides a strong constraint on the luminosity of any ionizing source. We are left with two possible conclusions. Either an AGN in IC 2497 is heavily obscured but still able to ionize the Voorwerp, which extends over almost 20°, or else the ionizing source is no longer present. In the latter case, the Voorwerp represents the first instance of a light echo being seen from a quasar-luminous AGN. In either case IC 2497 furnishes a nearby example of a galaxy which either is, or was shortly before the epoch at which we observe it, a quasar host galaxy.

Detailed further observations, particularly observations in the radio and deep optical imaging, will be required to confirm our hypothesis. However, it is clear that such a light echo would provide an unusual – possibly unique – opportunity to probe the variation of an AGN on time-scales of ~10^5 yr, reconstructing its history by observing echoes from different parts of the Voorwerp.

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REFERENCES

Adelman-McCarthy et al., 2008, ApJS, 175, 297
Bahcall J. N., Kirhakos S., Saxe D. H., Schneider D. P., 1997, ApJ, 479, 642
Baldwin J. A., Phillips M. M., Terlevich R., 1981, PASP, 93, 5
Bamford S. P. et al., 2009, MNRAS, 393, 1324
Barger A. J., Cowie L. L., Mushotzky R. F., Yang Y., Wang W.-H., Steffen A. T., Capak P., 2005, AJ, 129, 578
Becker R. H., White R. L., Helfand D. J., 1995, ApJ, 450, 559
Bennert N., Jungwiert B., Komossa S., Haas M., 2009, ApJ, 690, 953
Bennert N., Canalizo G., Jungwiert B., Stockton A., Schweizer F., Peng R. P., 2006, A&A, 459, 55
Bennet N., Canalizo G., Jungwiert B., Stockton A., Schweizer F., Peng C. Y., Lacy M., 2008, ApJ, 677, 846
Best P. N., Kaufmann G., Heckman T. M., Brinchmann J., Charlot S., Ivezić Ž., White S. D. M., 2005, MNRAS, 362, 25
Bond H. E. et al., 2003, Nat, 422, 405
Boyle B. J., Shanks T., Croom S. M., Smith R. J., Miller L., Loaring N., Heymans C., 2000, MNRAS, 317, 1014
Canalizo G., Stockton A., 2001, ApJ, 555, 719
Cappellari M., Renzini A., Greggio L., di Serego Alighieri S., Buson L. M., Burstein D., Bertola F., 1999, ApJ, 519, 117
Coudépere P., 1939, Ann. d’Astrophys., 2, 271
Croft S. et al., 2006, ApJ, 647, 1040
De Robertis M. M., Osterbrock D. E., 1986, PASP, 98, 629
Dopita M. A., Sutherland R. S., 1996, ApJS, 102, 161
Dunkley J. et al., 2009, ApJS, 180, 306
Evans I. N., Koratkar A., Allen M., Dopita M., Tsvetanov Z., 1999, ApJ, 521, 531
Ferland G. J., 1990, PASP, 92, 596
Fisher K. B., Huchra J. P., Strauss M. A., Davis M., Yahil A., Schlegel D., 1995, ApJS, 100, 69
Fu H., Stockton A., 2009, ApJ, 690, 953
Fukugita M., Shimasaku K., Ichikawa T., 1995, PASP, 107, 925
Heckman T. M., 1980, A&A, 87, 152
Hopkins P. F., Hernquist L., 2009, ApJ, 698, 1550
J1ozu G. I. G. et al., 2009, A&A, 500, L33
Kapteyn J. C., 1902, Astron. Nachr., 157, 201; 2006, AJ, 132, 2233
Kauffmann G. et al., 2003, MNRAS, 346, 1055
Keel W. C., 1987, A&A, 172, 43
Keel W. C., 1996, ApJS, 106, 27
Kennicutt R. C., 1998, ApJ, 498, 541
Kewley L. J., Dopita M. A., Sutherland R. S., Heisler C. A., Trevena J., 2001, ApJ, 556, 121
Kirkman D., Tyler D., 2008, MNRAS, submitted (arXiv:009.2277)
Komossa S., Schulz H., 1997, A&A, 323, 31
Leipski C. et al., 2007, A&A, 467, 895
Levenson N. A., Heckman T. M., Kroll J. H., Weaver K. A., Zycki P. T., 2006, ApJ, 648, 111
Lintott C., the Galaxy Zoo team, 2008, MNRAS, 389, 1179
Lonsdale C. J., Helou G., 1985, Cataloged Galaxies and Quasars Observed in the IRAS Survey. Jet Propulsion Laboratory (JPL), Pasadena
Lupton R., Blanton M. R., Fekete G., Hogg D. W., O’Mullane W., Szalay A., Wherry N., 2004, PASP, 116, 133
McCarthy, 1993, ARA&A, 31, 639
Mason R. E., Geballe T. R., Packham C., Levenson N. A., Eliizur M., Fisher R. S., Perlman E., 2006, ApJ, 640, 624
Melbourne I., Phillips A., Salzer J. D., Gronwall C., Sarajedini V. L., 2004, AJ, 127, 686
Miller J. S., Sheinis A. L., 2003, ApJ, 588, L9
Minkowski R., 1958, PASP, 70, 143
Nussbaumer H., Schmutz W., 1984, A&A, 138, 495
Osterbrock D. E., Ferland G. J., 2006, Astrophysics of Gaseous Nebulae and Active Galactic Nuclei, 2nd edn. University Science Books, Sausalito, CA
Peimbert M., Costero R., 1969, Bol. Obs. Tonantzintla Tacubaya, 5, 3
Penston M. V. et al., 1990, A&A, 236, 53
Peterson B. M., 2003, An Introduction to Active Galactic Nuclei. Cambridge Univ. Press, Cambridge
Pottasch S. R., Bernard-Salas J., Roellig T. L., 2008, A&A, 481, 393
Preto M. A., Maciejewski W., Reunanen J., 2005, AJ, 130, 1472
Rest A. et al., 2008, ApJ, 680, 1137
Rest A. et al., 2008b, ApJ, 681, L81
Richards G. et al., 2006, AJ, 131, 2766
Sanders D. B., Mirabel I. F., 1996, ARA&A, 34, 749
Schawinski K., Thomas D., Sarzi M., Maraston C., Kaviraj S., Joo S.-J., Yi S. K., Silk J., 2007, MNRAS, 382, 1415
Schneider D. P. et al., 2007, AJ, 134, 102
Stockton A., 1982, ApJ, 257, 33
Stockton A., Fu H., Canalizo G., 2008, New Astron. Rev., 50, 694
Storchi-Bergmann T., Baldwin J. A., Wilson A. S., 1993, ApJ, 410, L11
Tadhunter C. N., Packham C., Axon D. J., Jackson N. J., Hough J. H., Robinson A., Young S., Sparks W., 1999, ApJ, 512, L91
Tremonti C. et al., 2004, ApJ, 613, 898
van Breugel W., Filippenko A. V., Heckman T., Miley G., 1985, ApJ, 293, 83
Wolf C., Wisotzki L., Borch A., Dye S., Kleinheinrich M., Meisenheimer K., 2003, A&A, 408, 499
York D. G., 2000, AJ, 120, 1579

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