Ionized nebulae surrounding brightest cluster galaxies

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ABSTRACT

We present integral field spectroscopic observations of six emission-line nebulae that surround the central galaxy of cool core clusters. Qualitatively similar nebulae are observed in cool core clusters even when the dynamics and possibly formation and excitation source are different. Evidence for a nearby secondary galaxy disturbing a nebula, as well as active galactic nucleus- and starburst-driven outflows are presented as possible formation mechanisms. One nebula has a rotational velocity of the same amplitude as the underlying molecular reservoir, which implies that the excitation or formation of a nebula does not require any disturbance of the molecular reservoir within the central galaxy. Bulk flows and velocity shears of a few hundred km s\(^{-1}\) are seen across all nebulae. The majority lack any ordered rotation, their configurations are not stable so the nebulae must be constantly reshaping, dispersing and reforming. The dimmer nebulae are cospatial with dust features whilst the more luminous are not. Significant variation in the ionization state of the gas is seen in all nebulae through the non-uniform \([\text{NII}]/H\alpha\) ratio.

There is no correlation between the line ratio and H\(\alpha\) surface brightness, but regions with excess blue or ultraviolet (UV) light have lower line ratios. This implies that UV from massive, young stars act in combination with an underlying heating source that produces the observed low-ionization spectra.

Key words: cooling flows – intergalactic medium.

1 INTRODUCTION

In many cool core clusters the brightest cluster galaxy (BCG) often has blue excess light indicative of recent star formation with colours that imply starbursts occurring over 0.01–1 Gyr (Allen 1995; Crawford et al. 1999; McNamara, Wise & Murray 2004). These galaxies are laboratories where one can study gas cooling from the intracluster medium (ICM) and accreting on to the galaxy, a situation which may be much more common in the high-redshift universe, and they can be used to test theories for the growth of massive galaxies (e.g. Benson et al. 2003; McNamara et al. 2006; Rafferty et al. 2006).

Line-emitting nebulae surround approximately a third of all BCGs (Crawford et al. 1999), with a strong correspondence between the presence of an optical nebula and the short radiative cooling time of the cluster core. Well-studied nearby examples, including NGC 1275 in Perseus (Conselice, Gallagher & Wyse 2001); NGC 4696 in Centaurus (Crawford et al. 2005) and A1795 (Cowie et al. 1983), exhibit extended filamentary nebulae (up to 50 kpc from the central galaxy), some of which are cospatial with soft X-ray filaments. Many of these luminous BCGs also contain reservoirs of \(10^8\)–\(10^{11}\) M\(_\odot\) of molecular hydrogen (e.g. Edge 2001; Salomé & Combes 2003).

In this paper we present integral field spectroscopy of the ionized nebulae that surround six BCGs. We aim to map the morphology, kinematics and ionization state of the nebulae to gain an understanding of their formation, heating and relationship to the cluster core. Suggested formation mechanisms include entrainment of the central molecular gas reservoir by buoyantly rising radio or ghost bubbles (Böhringer et al. 1995; Churazov et al. 2001; Fabian et al. 2003); the outcome of an interaction between the gas reservoir and a secondary galaxy (e.g. Bayer-Kim et al. 2002; Wilman, Edge & Swinbank 2006); or gas outflow induced by a central starburst or active galactic nucleus (AGN) activity. The nebulae can be extremely luminous, requiring a constant and distributed heating source (e.g. Johnstone & Fabian 1988; Jaffe & Bremer 1997). So far this source remains unknown as no proposed heating mechanism reproduces all the emission-line properties. A single dominant mechanism may not apply to all BCG nebulae, and there may be a mixture of heating mechanisms acting within a single nebula (e.g. Sabra, Shields & Filippenko 2000).

In Section 2 we describe the properties of the BCG sample, Section 3 describes the observations and in Section 4 the data reduction. The morphology, kinematics and ionization state of the nebular gas are presented in Section 5, and Section 6 discusses general trends within the sample.

We have used the following set of cosmological parameters: \(\Omega_m = 0.3, \Omega_{\Lambda} = 0.7, H_0 = 70\) km s\(^{-1}\) Mpc\(^{-1}\).
2 SAMPLE PROPERTIES

The objects selected for the integral field unit (IFU) study were picked from the *ROSAT* brightest cluster sample optical follow-up of the BCGs (Crawford et al. 1999) and were chosen to cover a range of optical, X-ray and radio properties. All the target galaxies lie within the centre of clusters which exhibit bright centrally peaked X-ray emission and have cool cores. Table 1 summarizes the X-ray properties of the clusters and the radio and Hz luminosity of the central galaxies. We refer to the central galaxy by the name of the cluster in which it resides.

(i) A262 is a relatively poorly populated nearby cluster with a mass deposition ratio of 19 M⊙ yr⁻¹ (Blanton et al. 2004). The central radio source B2 0149 + 35 has a double-lobed morphology oriented approximately east–west (Parma et al. 1986). The interaction between the radio source and the ICM has created two cavities seen as low surface brightness regions in X-ray images that coincide with the radio lobes (Blanton et al. 2004). At a redshift of z = 0.0163, the linear scale is 0.33 kpc arcsec⁻¹.

(ii) A496 is a relaxed cluster with a cool core with a central metal abundance enhancement (Tamura et al. 2001). The central cD galaxy (MCG-02-12-039) is a fairly weak line emitter (Fabian et al. 1981; Hu, Cowie & Wang 1985) and is host to the compact radio source MSH 04-112 (Marković, Owen & Eilek 2004). At a redshift of 0.0329 the galaxy has a linear scale of 0.656 kpc arcsec⁻¹.

(iii) 2A 0335+096 is an X-ray bright cluster in which the cluster core shows complex structure including depressions in the X-ray surface brightness, interpreted as ‘ghost bubbles’ (Kawano, Ohto & Fukazawa 2003) and soft X-ray filaments that align with the emission-line nebula (Sarazin, O’Connell & McNamara 1992). A weak elongated radio source is associated with the central galaxy, with two emerging jets at position angles 60° and 240° in the direction of the X-ray cavities (Sarazin, Baum & O’Dea 1995). Romanishin & Hintzen (1988) were the first to image the filamentary nebula, showing a 12-kpc extension in the direction of a nearby secondary galaxy that lies 6.5 arcsec (4.5 kpc) to the north-west of the BCG. At a redshift of 0.0349, 1 arcsec corresponds to 0.695 kpc.

(iv) RXJ 0821 + 0752. The central galaxy is host to a weak radio source, is surrounded by bright blue knots to the north-east of the secondary galaxy that lies 6.5 arcsec (4.5 kpc) to the north-west of the central radio source B2 0149 + 35 (Blanton et al. 2004). With a redshift of 0.12, the linear scale is 0.33 kpc arcsec⁻¹.

(v) A1068 is a rich cluster in which the cD galaxy is offset from the X-ray centroid by approximately 2 arcsec (McNamara et al. 2004). This high X-ray luminosity cluster exhibits complex ICM structure in the core. The *Chandra* data are consistent with a cooling rate of 30 M⊙ yr⁻¹ within a core radius of 30 kpc (Wise, McNamara & Murray 2004). The galaxy colours show that the BCG has been experiencing star formation at the rate of 20–70 M⊙ yr⁻¹ for the past 100 Myr and 95 per cent of the ultraviolet (UV) and Hz photons emerge from the region with the shortest X-ray cooling time, possibly indicating that the ICM is fuelling the star formation in the central galaxy (McNamara et al. 2004). The nebula emits strong OⅢ line emission indicating that the source of ionization is different from other BCGs which generally have weak OⅢ emission beyond the galaxy nucleus. Weak Wolf–Rayet features in the spectrum of the BCG suggest that the dominant source of nebular ionization is a massive starburst (Allen 1995). A1068 has a redshift of 0.1386 giving a linear scale of 2.45 kpc arcsec⁻¹.

(vi) A2390. This rich cluster has a high X-ray luminosity and a large mass deposition rate of 200–300 M⊙ yr⁻¹ (Allen, Ettori & Fabian 2001). The brightest galaxy lies at the peak of the X-ray emission, and has extended optical line emission (Leborgne et al. 1991), Lyα emission (Hutchings & Balogh 2000) and contains dust (Edge et al. 1999). The galaxy is also host to a core-dominated radio source (Augusto, Edge & Chandler 2006) which is one of the most luminous radio sources within a BCG. The radio source is a medium-sized symmetric object oriented north–south, misaligned approximately 45° from the emission-line structure. At 1.65 GHz the radio emission has an extent of 0.9 arcsec (Augusto et al. 2006), although the resolution of the radio observations is such that any structure on scales of ~10 arcsec could be missed. The galaxy has a visible star formation rate of 5.4 M⊙ yr⁻¹ (Crawford et al. 1999). A2390 is the most distant cluster in the sample, with a redshift of z = 0.2301, the luminosity distance is 1147 Mpc and 1 arcsec corresponds to 3.6 kpc.

3 OBSERVATIONS

The data were obtained with the Oasis IFU on the William Herschel Telescope (WHT) on the nights of 2005 September 17, 22, 27, December 6, 2006 December 1, 2. The seeing conditions were 0.8–1.5 arcsec. The NAOMI adaptive optics system was used throughout the observations to improve the Strehl ratio of the observations. Significant improvement can be made if a bright guide star is situated near the target galaxy, such as near A262. No bright (mV > 12) guide star was available for the other five targets, therefore only fast tip-tilt correction was used with the available fainter guide stars. In addition to the science targets the standard star HR7950 was observed with the MR807 grating and star HR1544 was observed with the MR661 grating on the night of September 17. The seeing at the time of the A262, 2A 0335 + 096 and A2390 observations was measured to be 0.7 arcsec from the reconstructed image of the standard star taken with the Oasis IFU. The Hz and continuum emission is almost point-like in the nucleus of A1068 therefore a Gaussian model was fitted to the Hz nucleus of the galaxy and the full width at half-maximum (FWHM) of the seeing is measured.
to be 1.1 arcsec. The seeing during the A496 and RXJ 0821–0752 were measured by the DIIMM (Differential Image Motion Monitor) to be < 1.4 arcsec. The spatial configuration was determined by using the 22-mm enlarger, which gave an IFU field of view of 10.3 × 7.4 arcsec. This area was divided into ~1100 lenslets resulting in a spatial sampling of 0.26 × 0.26 arcsec². Each target galaxy was observed in two or more exposures, each of approximately 900 s. Each exposure was offset by 0.4 arcsec to provide oversampling and avoid bad pixels on the CCD. The airmass of A262, A2390 and 2A 0335 + 096 was ≤ 1.06 throughout the observations, whilst A1068 was observed at an airmass ≤ 1.13 and A496 at an airmass of ≤ 1.35. Due to these small airmasses, observing in the red part of the spectrum and over a very narrow wavelength range, there was no need to correct for the relative shift due to the atmospheric dispersion (Filippenko 1982). Details of the observations are summarized in Table 2. The spectral resolution ranges between 223 and 273 km s⁻¹.

### Table 2. Summary of observations. The seeing is the FWHM and is given in arcsec. The error on the seeing is ~20 per cent.

| Cluster name | RA (J2000) | Dec. (J2000) | Redshift | Exposure time (s) | Grating | Seeing (arcsec) |
|--------------|------------|-------------|----------|-----------------|---------|----------------|
| A262         | 01 52 46.5 | 36 09 08    | 0.0163   | 4 × 900         | MR_661  | 0.7            |
| A496         | 04 33 37.7 | –13 15 39   | 0.0329   | 1000 – 900      | MR_661  | –              |
| 2A0335 + 096 | 03 38 40.5 | 09 58 12    | 0.0349   | 4 × 900         | MR_661  | 0.7            |
| RXJ0821 + 0752 | 08 21 02.6 | +07 51 31   | 0.11     | 6 × 900         | MR_735  | < 1.3          |
| A1068        | 10 40 44.4 | 39 57 12    | 0.1375   | 6 × 900         | MR_735  | 1.1            |
| A2390        | 21 53 36.7 | 17 41 45    | 0.228    | 4 × 900         | MR_807  | 0.7            |

### 4 DATA REDUCTION

The data were processed using the Oasis-dedicated reduction package XOASIS (version 6.3). Each data cube underwent basic data reduction steps including overscan correction, bias subtraction, spectra extraction, wavelength calibration, flat-fielding, cosmic ray removal and sky subtraction using either an average sky spectrum extracted from an area of empty sky or using a 900-s blank sky frame. The precision of the wavelength calibration was checked. 13 arc lines were detected in the MR_661 grating. The mean error was 0.017 Å with a standard deviation of 0.01 Å. For the MR_807 grating only five arc lines were detected and the mean error was 0.005 Å with a standard deviation of 0.003 Å. Seven arc lines were detected in the wavelength range of the MR_735 grating, the mean error was 0.061 Å with a standard deviation of 0.028 Å. The data cubes were shifted to remove the 0.4-arcsec dither, renormalized to account for variations in transparency, resampled to a spatial scale of 0.2 × 0.2 arcsec² per lenslet, and finally median combined (except A496 which was taken as the mean of the two observations). The data cubes of A262, A2390 and 2A 0335 + 096 were flux calibrated using the standard stars HR1544 and HR7950.

The data from each lenslet were fitted with a multiple Gaussian and constant continuum model for the lines of Hα, [N II]λ6548, 6584, [O I]λ6300, 6363 and [S II]λ6717, 6731. All the emission lines were forced to have the same redshift and velocity width. The continuum level was obtained by fitting a constant over the continuum region between the [O I]λ6366 and the [N II]λ6548 lines. The continuum parameter was then frozen which acted as to remove the continuum level. The flux of the [O I]λ6363 line was set at one-third of the flux of the [O I]λ6300 line, and the relative normalization of [N II]λ6548 was fixed at a third of the [N II]λ6584 emission line.

Data from A2390 did not cover the [S II] lines and data from 2A 0335 + 096 did not cover the [O I] lines; therefore the Gaussian normalization of these lines were fixed at zero during the line-fitting process. Line fitting was done using the QDP package (Tennant 1990).

Maps of the Hα + [N II] flux, line-of-sight velocity, linewidth and [N II]/Hα line ratio were created for each nebula. The line-of-sight velocities of the emission-line nebulae were obtained from the Doppler shifts of the strong Hα and [N II] emission lines. The zero-point of the line-of-sight velocity is defined as the redshift of the lenslet at the galaxy centre. A cross is placed on each image identifying the IFU lenslet at the galaxy centre. The galaxy centre is defined as the lenslet containing the maximum continuum emission, except in A262. A large dust lane cuts north–south across A262, therefore the continuum emission from the central region is fainter than the surrounding area. Instead the IFU lenslet with the maximum Hα + [N II] emission marks the galaxy centre. This central lenslet is situated in the linewidth peak, which corroborates its identity as the galaxy centre. All linewidths discussed are FWHM and have been corrected for instrumental broadening. The FWHM of the instrumental profile is ~215–260 km s⁻¹ at Hα which was determined from nearby sky lines and arc lamp line emission. In these maps we present only the pixels in which the flux in the strongest lines (Hα and [N II]) were greater than three times the uncertainty (from the goodness of fit between the Gaussian model and the data) of the intensity parameter of each line. This 3σ criterion limits the spatial extent of the IFU maps. For A496 only [N II]λ6584 is particularly strong, therefore only this line is used to determine whether line emission is present. The detection limit is approximately 10⁻¹⁶ erg cm⁻² s⁻¹, so there may be a fainter component that is not visible in these images.

### 5 RESULTS

#### 5.1 A262

Fig. 1 displays a Hubble Space Telescope (HST) snapshot and IFU images of the central galaxy of A262 including: Hα, [N II] line emission, linewidth, line-of-sight velocity and [N II]/Hα line ratio. The line emission traces the large dust lanes that cut across the galaxy including the main north–south dust lane and a secondary component that stretches from the bottom left-hand corner to just beyond the galaxy centre. There is further emission corresponding to dust patches in the north-west corner. At the centre of the nebula there is a bright bar approximately 0.6 kpc long at a position angle of 122°. The linewidth is the greatest at the centre of the galaxy but is elongated along the zero-velocity curve which is also the direction in which the radio emission emerges and orthogonal to the bright...
A262 is rotating with a peak-to-peak velocity of 550 km s$^{-1}$. The ionized gas of A262 is rotating with a peak-to-peak velocity of 550 km s$^{-1}$. Cold molecular hydrogen has been detected in this galaxy through the tracer CO (Prandoni et al. 2007). The emission lines of CO(1–0) and CO(2–1) have ‘double-horn’ profiles with an FWHM of 550 km s$^{-1}$ which indicates that the molecular gas exists in a rotating disc. The rotational velocity of the molecular gas is similar to the amplitude of the rotation seen in the ionized gas therefore the molecular and ionized gas are probably different temperature components of the same gas reservoir. Although the ionized gas is much easier to detect, it comprises only a tiny fraction (0.03 per cent) of the gas mass (see Section 5.8). An alternative interpretation is that the nebula is in a bipolar outflow, but the nebula’s association with the large dust lane argues against this. If the nebula flows outward the receding half of the nebula should lie behind the bulk of the stellar light, therefore the clear association with dust would not be observed in the top section.

The total H$\alpha$ luminosity within the field of view of the IFU is $L_{\text{H}\alpha} = 8.8 \times 10^{39}$ erg$^{-1}$. The [N II]/H$\alpha$ line ratios span the range of 1–4. The brightest pixels, which lie in the central region, have the lowest line ratios and the ratio tends to increase radially, but the extreme outer regions to the north-west and south-east also have very low ratios.

### 5.2 A496

Fig. 2 displays the IFU observations of A496 and an HST unsharped-mask snapshot of the galaxy. The unsharped-mask HST image shows three spiral dust lanes uncurling anticlockwise from the galaxy centre. The peak H$\alpha + [\text{N II}]$ emission corresponds to the area where the three dust lanes meet in the galaxy centre. The line emission follows the general path of the dust features, but is not as filamentary. Deeper high-resolution images are needed to determine whether the line emission is directly associated with the dust, as in A262 or NGC 4696 (Crawford et al. 2005).

The kinematics of A496 are smooth and ordered like A262. The maximum linewidth of $\sim 600$ km s$^{-1}$ occurs in the dust-free central region to the north-east of the galaxy centre. The rest of the nebula has a linewidth of 100–250 km s$^{-1}$. The line-of-sight velocity reveals a bulk flow, with the southern part of the galaxy blueshifted by $-200$ km s$^{-1}$ whilst the northern section is marginally redshifted up to $+150$ km s$^{-1}$, but no clear kinematic pattern is associated with the spiral dust structures. Comparison of the emission-line kinematics with the stellar kinematics presented in Fisher, Illingworth & Franx (1995) show that the two components are not connected. The peak-to-peak gas velocity of 350 km s$^{-1}$ is fairly low compared to the other BCGs, and the stellar component of A496 has a mean rotation of only 29 km s$^{-1}$ (Fisher et al. 1995). The low stellar kinematics are suggestive of a lack of ordered motion within the stellar component, but the spiral dust features prominent in the HST image and the bulk flow of the nebula indicate that there is ordered motion in the gas component.

### 5.3 2A 0335 + 096

Fig. 3 displays the IFU observations and an HST snapshot of 2A 0335 + 096. Two separate H$\alpha + [\text{N II}]$ central knots are visible to the north-west and south-east of the nuclear continuum forming a bar-like morphology that was first noted by Romanishin & Hintzen (1988). Bright diffuse line emission extends north-west towards the secondary galaxy that lies just beyond the IFU field of view, whilst dimmer emission extends north-east. The two H$\alpha$ peaks of 2A 0335 + 096 have different velocities. The south-eastern H$\alpha$ peak is blueshifted by $-250$ km s$^{-1}$ compared to the north-western knot. The zero-point of the line-of-sight velocity is uncertain due to the presence of the two H$\alpha$ peaks, neither of which matches the peak in continuum or linewidth (although the continuum and linewidth maxima are coplanar). The two nuclei of 2A 0335 + 096 also have different line ratios, the south-east nucleus has larger [N II]/H$\alpha$ ratios than the north-west nucleus. Generally the [N II]/H$\alpha$ ratio is large in the galaxy centre, decreasing with distance from the core.

The nebular gas that extends towards the secondary galaxy has a bulk velocity that is radially increasing in redshift. The secondary galaxy is redshifted by approximately 212 km s$^{-1}$ relative to the central galaxy nucleus (Gelderman 1996). Thus the north-west emission not only extends towards but also matches the velocity of the secondary galaxy. Gelderman (1996) also notes abrupt changes in line ratios, linewidths and radial velocity at the position of the secondary galaxy, providing further evidence of an interaction. Given the projected distance of the secondary galaxy (which lies 4.5 kpc from the BCG nucleus) may have disturbed the molecular gas reservoir approximately 30 Myr ago (projected distance/velocity shear) forming the large north-west extension of the nebula.

### 5.4 RXJ0821 + 0752

Fig. 4 displays the IFU observations and an HST snapshot of RXJ0821 + 0752. Unlike the rest of the sample presented here the line emission is not primarily emitted from the galaxy nucleus (marked by a cross), but is offset north-west of the galaxy. Bayer-Kim et al. (2002) have deeper spectra of the nucleus which show that there is very low surface brightness line emission that is below the detection limit of the IFU observations. The brightest part of the nebula is coincident with the bright arc and knots that surround the north of the galaxy (see the HST snapshot). These regions have strong blue continuum and stellar synthesis models have shown them to be star-forming regions containing OB and A stars (Bayer-Kim et al. 2002). There is a clear relationship between the H$\alpha$ flux and the [N II]/H$\alpha$ ratio. Lenslets with H$\alpha$ greater than half the maximum flux have [N II]/H$\alpha = 0.5$. Below this H$\alpha$ flux the ratio increases with $0.4 < [\text{N II}]/H\alpha < 1.2$. Most low-flux lenslets have a high [N II]/H$\alpha$.

The largest linewidth of $\sim 300$ km s$^{-1}$ occurs in a region east of the nucleus that is coincident with low surface brightness diffuse continuum emission. The arc and blue knots have a relatively low linewidth of 150 km s$^{-1}$ and the linewidth gradually decreases across the nebula from east to west. As no line emission was detected in the nucleus the line-of-sight zero-point is defined as the lenslet with the peak H$\alpha + [\text{N II}]$ flux. The line-of-sight velocity smoothly varies from $-180$ to 90 km s$^{-1}$.

### 5.5 A1068

Fig. 5 presents an HST snapshot of A1068 together with the IFU observations. The IFU image captured the majority of the emission-line nebula, but a faint north-west extension seen in the narrow-band image of McNamara et al. (2004) is below the IFU detection.
Ionized nebulae surrounding BCGs

Figure 1. Images of A262 from left- to right-hand side: HST ASC F435w; Hα + [N II] flux (with colour bar scaling in units of $10^{-16}$ erg cm$^{-2}$ s$^{-1}$), linewidth (km s$^{-1}$); line-of-sight velocity (km s$^{-1}$); [N II]/Hα ratio. Images are $7.4 \times 9.4$ arcsec$^2$. In all Figs 1–6 (except Fig. 2) only the IFU lenslets in which Hα and [N II]λ6584 are detected above 3σ are presented. The cross marks the emission-line flux peak which indicates the galaxy centre. North is up, east is towards the left-hand side in all Figs 1–6.

Figure 2. Images of A496 from left- to right-hand side: Unsharp mask HST ASC F702w image; normalized Hα + [N II] flux; linewidth (km s$^{-1}$); line-of-sight velocity (km s$^{-1}$); [N II]/Hα line ratio. Images are $9.0 \times 7.4$ arcsec$^2$. Only lenslets in which [N II]λ6584 is detected above 3σ are presented. The cross marks the continuum maximum which indicates the galaxy centre.

Figure 3. Images of 2A 0335 + 096 from left- to right-hand side: negative HST ASC F606w; Hα + [N II] flux (with colour bar scaling in units of $10^{-16}$ erg cm$^{-2}$ s$^{-1}$); linewidth (km s$^{-1}$); line-of-sight velocity (km s$^{-1}$); [N II]/Hα ratio. Images are $7.2 \times 9.4$ arcsec$^2$. The black box indicates the IFU field of view. A secondary galaxy is visible to the north-west just beyond the IFU field of view. The cross marks the galaxy centre defined by the continuum maximum.

The nebula extends south-west almost perpendicular to the stellar axis of the galaxy, and north-west in the direction of the radio emission. The core region is extremely bright compared to the surrounding nebula, with a peak surface brightness over 150 times greater than the majority of the nebula. The central region shows signs of being in the non-linear/saturated regime: the ratio of [N II]λ6584/[N II]λ6548 within a radius of 0.5 arcsec around the central lenslet is less than 3 – the value set by the ratio of the statistical weights of the lines. The brighter [N II]λ6584 line saturates before the dimmer [N II]λ6548, reducing the ratio from 3. The dimmer [N II]λ6548 line is not saturated as the ratio only decreases to 2 in the centre rather than 1. The Hα flux is slightly less than the [N II]λ6584 flux but it is also likely to suffer from non-linearity effects and saturation in the core region. The decrease in the [N II]/Hα ratio from 1.4 to 1 in the nucleus may be due to the saturation of the [N II]λ6584 line. The core has also saturated in the HST image.
secondary galaxy lies to the north-east, but the nebula does not extend towards it.

The linewidth of the outer nebula is fairly uniform (at $\sim 100–200$ km s$^{-1}$) with a sharp increase towards the core, where the linewidth reaches 650 km s$^{-1}$. In this galaxy the maximum continuum, linewidth and line-flux peaks are cospatial. There is a small extension of the large linewidth $\sim 20^\circ$ west from north, where the line emission is blueshifted by $\sim -50$ km s$^{-1}$ relative to the nucleus. This is the only region where blueshifted emission is observed. Any outflow from the nucleus directed along the line of sight would be masked out, as the zero-point of the line-of-sight velocity is obtained from the lenslet at the centre of the continuum peak. In such a situation all the nebula would appear redshifted compared to the nucleus. McNamara et al. (2004) derive a star formation rate per unit area of 0.05–0.13 M$_\odot$ yr$^{-1}$ kpc$^{-2}$ within a 10 arcsec radius of the galaxy centre. Starburst-driven winds are common in galaxies in which the star formation rate exceeds 0.1 M$_\odot$ yr$^{-1}$ kpc$^{-2}$ (Heckman 2003), therefore we may be viewing a starburst-driven outflow from the nucleus of A1068. If the velocity zero-point is taken as an average of the whole nebula, then the outflow velocity would not be greater than $\sim 175$ km s$^{-1}$. This value is relatively low, especially when we consider that our viewing angle must be almost directly aligned with the outflow.

McNamara et al. (2004) observe UV flux and infer significant star formation in the nucleus and the north-west region and it is in these regions that the [NII]/H$\alpha$ ratios are lower than at a comparable radius to the south. Therefore photoionization by massive stars plays a role in heating the gas and may lower the [NII]/H$\alpha$ ratio.

5.6 A2390

Fig. 6 presents the IFU observations and an F555w/F814w $HST$ image of A2390 which highlights the blue knots and dust features in this galaxy. Blue knots and dust features extend from the nucleus both north-west and south-east at a position angle of approximately $-45^\circ$. The nebula accompanies the blue light and dust to the
north-west; however, there is no emission-line gas to the south-east. The peak of the Hα + [N II] line emission coincides with a dust lane that bisects the blue light morphology. The black cross marking the peak of the continuum light corresponds to a bright blue knot just below this dust feature. It is likely that the central dust lane is obscuring the stellar light causing the slight misalignment of the galaxy centre (defined by the continuum) and the peak of the line flux. The total Hα luminosity from the galaxy is $L_{\text{H}\alpha} = 1.2 \times 10^{42}$ erg s$^{-1}$.

The kinematics of A2390 are extremely ordered: the line-of-sight velocity gradually increases from the galaxy centre towards the north-west. The peak velocity of $\sim 700$ km s$^{-1}$ is rather high compared to other BCGs (both in this study and in Heckman et al. 1989). The small extension to the south-east of the nucleus is blueshifted to $-100$ km s$^{-1}$. Hutchings & Balogh (2000) measure a Ly$\alpha$ velocity of $>3000$ km s$^{-1}$ out to a distance of 1.5 arcsec from the nucleus which is much greater than the gas velocity measured from H$\alpha$ in the data presented here. These high-velocity components may contribute to the unresolved kinematic component at the galaxy centre.

Such ordered motion may be due to normal galaxy rotation. Although it is unclear why we are able to observe only one side of this galaxy which has a peak-to-peak rotation amplitude of $\sim 1200$ km s$^{-1}$. This rotation is hundreds of km s$^{-1}$ greater than the rotational velocity typical of elliptical and S0 galaxies (Sarzi et al. 2006). Other possibilities include a cooling-wake, inflow or outflow. A cooling-wake may be able to form when the BCG oscillates around in the cluster potential. Gas may be stripped from the galaxy and further gas cools directly from the ICM in a tail behind the galaxy. If the ionized gas within the nebula condenses from the ICM it should be kinematically linked to the cluster rather than the central galaxy. Therefore the velocity of the gas that is situated farthest from the galaxy should have settled to the cluster velocity. The nucleus of the central galaxy of A2390 has a heliocentric radial velocity that is offset from the mean cluster velocity (determined from 225 cluster galaxies; Struble & Rood 1999) by $+590$ km s$^{-1}$. The tip of the nebula is redshifted by almost $+600$ km s$^{-1}$ relative to the nucleus, which means it is offset by $+1190$ km s$^{-1}$ relative to the mean cluster velocity. Thus the nebular kinematics suggests that it has not formed as a cooling-wake.

Hutchings & Balogh (2000) argue that it would be unusual to detect only the receding (north-west) side of a double jet system in H$\alpha$ and they attribute the blue knots and associated line emission to infalling material. The line-of-sight speed increases with radius rather than decreases, as predicted by cooling flow theory (Fabian, Nulsen & Canizares 1984), although this may be due to a projection effect if the filament is intrinsically curved along the line of sight.

Alternatively the nebula may have formed from an outflow driven by a starburst or AGN. The galaxy is host to a relatively powerful radio source and the blue cones in the HST data have an opening angle of $20^\circ-30^\circ$, similar to other wide-angled AGN outflows (Veilleux et al. 2002). However, the size and orientation of the 1.4-GHz radio emission does not match the nucleus.

Crawford et al. (1999) derive a star formation rate of $0.18 \ M_\odot \ yr^{-1} \ kpc^{-2}$ ($5.4 \ M_\odot \ yr^{-1}$ in a 2.3-arcsec$^2$ aperture) by fitting stellar models to a long-slit optical spectrum. Comparison to star formation measurements from other wavebands confirm this measurement. The LINER-like line ratios mean it is unlikely that all the H$\alpha$ flux is produced by photoionization by massive stars, but we can use the measured H$\alpha$ luminosity as an upper limit on the star formation rate. The total H$\alpha$ luminosity of $1.2 \times 10^{42}$ erg s$^{-1}$ gives a star formation rate of $9.5 \ M_\odot \ yr^{-1}$ (Kennicutt 1998), and Egami et al. (2006) use Spitzer to measure a star formation rate of $5 \ M_\odot \ yr^{-1}$ from the far-infrared luminosity. A galaxy with a star formation rate $>$0.1 $M_\odot$ yr$^{-1}$ kpc$^{-2}$ is likely to produce a wind and therefore the nebula of A2390 may be driven outward by the star formation. The starburst model demands that enough energy be produced by supernovae to drive the mass outflow and supply the kinetic energy to the gas. To calculate the energy released by the starburst we assume that 0.5 per cent of the stellar mass formed will result in supernovae, and that each supernova event will release $10^{51}$ erg, which will couple to the surrounding gas with a 10 per cent efficiency (Hutchings & Balogh 2000). Thus the star formation rate of $5.4 \ M_\odot \ yr^{-1}$ will result in $0.027 \ M_\odot \ yr^{-1}$ of stars that will become supernovae. The mean supernova progenitor mass is at least $10 \ M_\odot$, therefore the supernova rate is $0.0027 \ yr^{-1}$ which results in an energy release into the surrounding gas of $\sim 3 \times 10^{57}$ erg yr$^{-1}$. The total kinetic energy comprises both the bulk and turbulent kinetic energy of the nebula, and amounts to $E_{\text{kin}} = 1.45 \times 10^{55}$ erg with the major component residing in the turbulent kinetic energy ($E_{\text{turbulent}} = 9.0 \times 10^{54}$ erg) and the remainder in the bulk kinetic energy ($E_{\text{bulk}} = 5.5 \times 10^{54}$ erg). Therefore a star formation burst would have to last at least 50 Myr to provide the kinetic energy observed. The energy required to work against the ICM pressure is insignificant compared to the kinetic energy of the flow. The dynamical time of the wind ($\sim 15$ kpc/600 km s$^{-1}$) is $\sim 25$ Myr, and is therefore significantly shorter than the time required to accumulate the necessary energy. Therefore the nebular kinematics are consistent with an outflow powered by an AGN but cannot be starburst-driven.

The range of line ratios in A2390 is much narrower than the other galaxies in this sample, with the [N II]/H$\alpha$ ratio ranging between 0.5 and 1.4. This range matches well with NGC 1275 and the high-luminosity BCGs studied by Wilman et al. (2006). The dusty bar that bisects the galaxy at a position angle of $\sim 53^\circ$ has the largest [N II]/H$\alpha$ ratio of 1–1.4. The brightest blue knot, approximately 2 arcsec north-west from the galaxy centre, has the lowest [N II]/H$\alpha$ ratio of $\sim 0.6$. The rest of the extended nebula has an [N II]/H$\alpha$ ratio of $\sim 0.8$–1. As in A1068 and RXJ 0821+0752, the regions which show blue excesses have the lowest [N II]/H$\alpha$ line ratio, whilst the dusty regions have higher [N II]/H$\alpha$ ratios. Different heating sources may be operating in these separate regions producing the non-uniform line ratio.

### 5.7 Surface brightness profiles

The line emission peaks close to the continuum peak except for 2A 0335 + 096 and RXJ 0821 + 0752. To check for the contributions from stellar UV or AGN ionization we compare the observed radial surface brightness profile of H$\alpha$ with two simple models. Ionization by the central AGN will cause the radial H$\alpha$–flux profile to follow an inverse-squared law under the special conditions of constant gas pressure and uniform cloud filling factor. If the H$\alpha$ clouds are in hydrostatic equilibrium with the surrounding ICM then $dP/dr < 0$ and the H$\alpha$ flux should drop with a steeper gradient than inverse square. If the filling factor of the clouds is non-uniform, the inverse-squared model is invalid. Ionization by stellar light will cause the radial flux profile to be more complex, but in its simplest form it is expected to follow the continuum profile. The dust absorption in A262 makes a comparison between the line emission and the stellar light difficult, therefore the line-flux profile is not compared to a stellar ionizing model. The radial profiles of both the line flux and continuum are created by averaging the H$\alpha$ flux and continuum in circular apertures centred on the central lenslet (marked by a cross). Fig. 7 plots the radial H$\alpha$ profiles of the BCGs within the
The region containing the S\[II\] plotted at the 1σ level is the radial average of the continuum arbitrarily normalized. Errors are at time of observation, normalized to the second data point at 0.2 the dashed line is the radial average of the continuum. The H\[alpha\] profile is the radial average of the continuum. The H\[alpha\] profile is then normalized to the second data point at 0.2 the dashed line is the radial average of the continuum. The H\[alpha\] profile is the radial average of the continuum. The H\[alpha\] profile is then normalized to the second data point at 0.2 the dashed line is the radial average of the continuum.

Clusters A262, A496, A1068 and A2390. The H\[alpha\] surface brightness profile for all four galaxies is significantly broader than the inverse-squared model. Therefore, it is unlikely that the nebulae are ionized by a central source such as an AGN beyond a radius of 0.5 arcsec. The H\[alpha\] profile follows the continuum profile in A496 and A1068 therefore photoionization by stellar UV may be important in these extended nebulae.

### 5.8 Density, pressure and mass

The nebulae of A262, A496, A2390 and A1068 exhibit strong [S\[II\]]6717, 6731 emission allowing an estimate to be placed on the electron density. The density is measured from the average of lenslets where both the [S\[II\]] lines are detected above 3σ. For nebulae where the electron density exceeds the lower limit probed by the [S\[II\]] doublet (100 cm\(^{-3}\)) we estimate the pressure assuming that the region containing the S\[II\] is 50 per cent ionized so that the total gas density is three times the electron density, and that the gas temperature is 10,000 K. Table 3 lists the average densities and pressures. Although there are large errors associated with the ionized gas pressures, they are very similar to the X-ray-derived IC pressure. Heckman et al. (1989) found that the ionized gas was overpressurized by an order of magnitude compared to the ICM, although the authors stress that the X-ray-derived gas pressures were unreliable. The measurements of the ICM and ionized gas pressure are now converging, partly due to the spatial resolution offered by Chandra which has enabled more accurate measurements to be made of the ICM thermal pressure close to the nebula.

**Table 3.** Average density (cm\(^{-3}\)), pressure (dyne cm\(^{-2}\)) and H\[alpha\] luminosity (erg s\(^{-1}\)) estimates of the nebulae for which the [S\[II\]] doublet is observed. Central ICM pressure from Blanton et al. (2004), Wise et al. (2004), Allen et al. (2001) and Dupke & White (2003).

|        | A262   | A496   | A1068  | A2390  |
|--------|--------|--------|--------|--------|
| Density| 4.00 ± 0.50 | 1.00 (900) | 650 ± 150 | 600 ± 80 |
| Nebular pressure| 1.7 × 10\(^{-9}\) | 4.1 × 10\(^{-10}\) | 2.7 × 10\(^{-9}\) | 2.5 × 10\(^{-9}\) |
| ICM pressure| 1 × 10\(^{-10}\) | 4 × 10\(^{-10}\) | 6.5 × 10\(^{-9}\) | 1.7 × 10\(^{-9}\) |
| H\[alpha\] luminosity| 8.8 × 10\(^{39}\) | – | – | 1.2 × 10\(^{42}\) |
| Mass (M⊙)| 1.2 × 10\(^{6}\) | – | – | 5.6 × 10\(^{6}\) |

The masses of the ionized gas from A2390 and A262 are obtained from the H\[alpha\] luminosity through

\[
M = \frac{L(H\alpha) n_e}{n_e c^2 H \nu_{H\alpha}} \left(\frac{H \nu_{H\alpha}}{10^4}\right)
\]

where \(n_e\) is the number density of electrons, \(c^2 H \nu_{H\alpha}\) is the effective recombination coefficient for H\[alpha\] emission and \(H \nu_{H\alpha}\) is the energy from a photon at the frequency of H\[alpha\] (Osterbrock & Ferland 2006). We assume case B recombination and a nebular temperature of 10,000 K to derive the masses listed in Table 3.

Assuming pressure equilibrium with the surrounding ICM we can estimate a filling factor for the ionized gas. Densities vary between 100 and 1000 cm\(^{-3}\), therefore the observed 1–10 \(\times 10^7\) M⊙ of ionized gas (~10\(^{22}\)–10\(^{23}\) atoms) must occupy 10\(^{60}\) cm\(^3\) which corresponds to a sphere of radius 30 pc. The emission we observe is spread over a large fraction of the IFU field of view and occupying at least 3 kpc\(^{-3}\), therefore the volume filling factor must be 1 \(\times 10^{-9}\) or less. It is likely that the nebulae exist in the form of a web of filaments such as those seen in nearby objects (e.g. Perseus; Conselice et al. 2001).

### 5.9 [N\[II\]]/H\[alpha\] ratio

The forbidden lines such as [N\[II\]]6584 result from the excitation of N\[II\] through collisions with thermalized electrons that were liberated through photoionization. The H\[alpha\] emission results from the recombination of the ionized hydrogen. Whilst the rate of photoionization depends on the strength of the radiation, the mean energy of the liberated electrons (which determines the nebular temperature) only depends on the form of the ionizing radiation field. The total collisional rate of the electrons with N\[II\] ions depends on the nebular temperature as well as the electron and ion densities, therefore the [N\[II\]]6584 flux depends on the N\[II\] abundance, the strength of the radiation field and the form of the radiation field: a harder ionizing source will produce a greater [N\[II\]]6584 flux. In ionization equilibrium the number of photoionizations is balanced by the number of recombinations, thus the H\[alpha\] flux depends on the strength of the radiation field. The ratio of the forbidden [N\[II\]]6584 to H\[alpha\] line will depend on the metallicity of the gas and the form of the ionizing radiation.

There is a correlation between the [N\[II\]]6584/H\[alpha\] ratio and the total nebular H\[alpha\] luminosity of BCGs (Crawford et al. 1999) where high-luminosity nebulae have low [N\[II\]]/H\[alpha\] ratios. Within individual nebulae some trends between the line ratio and H\[alpha\] luminosity are clear in the IFU [N\[II\]]/H\[alpha\] images. A1068 and RXJ 0821 + 0752 both show a decrease in [N\[II\]]/H\[alpha\] with H\[alpha\] flux, whilst A2390 shows the opposite trend of increasing [N\[II\]]/H\[alpha\] with H\[alpha\] flux. To test whether there is any general trend between H\[alpha\] flux and [N\[II\]]/H\[alpha\] in individual regions within the nebulae we plot [N\[II\]]6584/H\[alpha\] versus H\[alpha\] surface brightness for all flux-calibrated data sets [A262, 2A 0335 + 096, A2390 and NGC 1275 (data obtained from Hatch et al. 2006)] in Fig. 8. The solid line marks the average 9σ detection limit. No trend exists between the [N\[II\]]/H\[alpha\] ratio and H\[alpha\] surface brightness. Instead, data points from highly luminous nebulae tend to lie towards the bottom of the graph with a small range in line ratio around [N\[II\]]/H\[alpha\] ≈ 1, whilst A262 (a relatively low-luminosity nebula) has a larger spread of line ratios which tend to be higher. Therefore the form of the ionizing radiation and/or the gas metallicity are not uniform but must vary within each galaxy and between the whole sample.
Ionized nebulae surrounding BCGs

6 DISCUSSION

6.1 Dusty nebulae

The low Hα-luminosity nebulae A262 and A496 are copospatial with absorbing dust lanes clearly visible in the HST snapshots. A2390, 2A 0335 + 096, RXJ 0821 + 0752 and A1068 are more luminous Hα nebulae, situated in clusters with large X-ray luminosities and have comparatively large star formation rates. These nebulae have a larger spatial extent and do not correspond to dust structures, although many nebulae without visible dust structures are known to be dusty (Donahue & Voit 1993; Edge et al. 1999; Egami et al. 2006). Dust does not have a long survival time in the hot ICM (Draine & Salpeter 1979). It can only form when the gas is shielded from strong UV and X-rays, and lies near regions rich in stars. BCGs are known to contain vast reservoirs of molecular hydrogen with column densities of $10^{22}$ cm$^{-2}$ (Edge 2001; Edge & Frayer 2003; Salomé & Combes 2003) which can shield the gas from the ICM X-rays long enough for it to become polluted with dust. Therefore the dusty nebulae have probably been drawn out of the molecular reservoirs that lie in the core of BCGs. The dust in the nebulae will be destroyed by sputtering by X-rays from the surrounding ICM on a time-scale of $\sim 10^8$ (a$_{\mu m}$/n$_{ICM}$) yr (Draine & Salpeter 1979), where a$_{\mu m}$ is the grain size in microns and n$_{ICM}$ is the density of the surrounding ICM in cm$^{-3}$ ($\sim 0.1$ cm$^{-3}$). The kinematics suggest that the nebulae are at least $5 \times 10^7$ yr old (see Section 6.2); however, they still contain dust. If the dust has been destroyed by sputtering, only the big dust grains (>5 µm) will remain. Sparks, Macchetto & Golombek (1989) showed that the properties of the large dust lane in the emission-line nebula of the BCG NGC 4696 were similar to dust in the Milky Way, therefore the dust grains have a similar grain-size distribution. This rules out the possibility that the sputtering has removed the dust grains smaller than 5 µm in this BCG. Therefore the dust must be shielded from the X-rays and possibly exists in small dense clumps. Further studies of the properties of dust in BCGs are needed to confirm whether the grain-size distribution is similar to the Milky Way, or whether the smaller dust grains have been destroyed.

6.2 Nebula kinematics

The kinematics of the nebulae suggest that tidal interactions between nearby galaxies and the central molecular reservoir, AGN- and starburst-driven outflows may all play a role in their formation. The central galaxy of 2A 0335+096 appears to have been disturbed by the nearby secondary galaxy. The surrounding nebula extends towards the secondary galaxy that lies 6.5 arcsec away in projection and increases in velocity smoothly from the BCG nucleus to the secondary galaxy. Four other BCGs have galaxies that appear nearby in projection (A1068, A496, RXJ 0821+0752 and A2390), but their nebulae do not extend towards these galaxies nor do their kinematics indicate that interactions have recently taken place. A2390 and A1068 show signs of outflow, possibly starburst- or AGN-driven.

A262 and A496 have kinematics consistent with rotation. The A262 nebula rotates with the same rotation speed as the underlying molecular gas reservoir. Therefore these nebulae are merely the ionized skins of the molecular reservoir in these galaxies and do not require any disturbance of the reservoir to become ionized. Bulk subsonic motions and shear of a few hundred km s$^{-1}$ across lengths of a few kpc are seen in the more luminous nebulae. They do not have ordered rotation and are not in stable configurations. Therefore these nebulae may disperse, or assuming the molecular reservoir provides fuel for the nebulae, change morphology on a time-scale similar to the dynamical time-scale (approximately $5 \times 10^7$ yr). The smooth velocity gradients of a few hundred km s$^{-1}$ across distances of $\sim 10$ kpc imply that the ionized filaments have formed over $\sim 50$ Myr. Thus the ionized nebulae are long lived and must be able to survive evaporation by the hot ICM for at least this time.

The linewidth maps of the ionized gas are fairly uniform with a central gradient near the nucleus of the galaxy with FWHM of 600–800 km s$^{-1}$, comparable to the velocity dispersion of the central regions of elliptical and lenticular galaxies (Sarzi et al. 2006). The ionized gas can be pressure supported in these central regions if the large linewidths are the result of turbulent motions. The linewidth of the gas beyond this central region is typically 50–150 km s$^{-1}$, which is much greater than the expected thermal broadening of gas at 10000 K ($\sim 10$ km s$^{-1}$). Infrared studies have shown that the ionized gas is accompanied by large amounts of molecular hydrogen at all radii (Hatch et al. 2005; Jaffe, Bremer & Baker 2005; Johnstone et al. 2007): the gas is denser and more massive than observations of the ionized gas phase indicate. Therefore the linewidth is too low to provide pressure support against the gravitational potential of the $\sim 10^{12} M_\odot$ galaxy. The extended regions of the ionized nebulae in A262 and A496 can be supported by rotation; however, the other galaxies in this sample lack organized rotation. Long-lived stable gas needs to be supported, without rotational or pressure support the nebula should collapse on time-scales of $\sim 10^7$ yr, reaching free-fall velocities up to $\sim 2500$ km s$^{-1}$. The radial velocities are almost an order of magnitude below the free-fall velocity, therefore the nebulae must be supported and we must appeal to magnetic pressure support or the gas may be dragged by the moving ICM as seen in NGC 1275 (Fabian et al. 2003; Hatch et al. 2006). Alternatively the ionized gas, which must have been drawn out from the galaxy centre (since it contains dust and molecular hydrogen), may disperse into the ICM before it falls back to the galaxy. As it does so, the nebula can pollute the ICM with metals from the galaxy centre at large radial distances.

6.3 Source of nebulae heating

Within each of the six nebulae we found significant spatial variation of [N II]/Hα. Most pronounced is the [N II]/Hα map of A2390 that shows direct correspondence between the [N II]/Hα line ratio, star-forming blue knots (lowest [N II]/Hα), and a dust lane (highest

Figure 8. [N II]$\lambda 6584$/Hα versus Hα luminosity per square kpc for A262 (×), A2390 (asterisks), 2A 0335+096 (diamonds) and NGC 1275 (crosses). Data points are restricted to those in which Hα and [N II]$\lambda 6584$ are detected above 9σ. The solid line marks the 9σ detection limit.
\[ \text{[N II]/H\,\alpha]} \]. In A1068 the [N II]/H\,\alpha ratio is lower in regions which have a large UV flux than in the remainder of the nebula, and the bright knots in RXJ 0821 +0752 that have blue continuum also have the lowest [N II]/H\,\alpha ratio and highest H\,\alpha flux. Even though the spectral features of the nebulae do not match photoionization models, the decrease in the [N II]/H\,\alpha ratio in regions of UV or blue light excess implies that stellar UV enhances the H\,\alpha emission affecting the line ratio. UV from massive stars is a contributing heating mechanism in certain areas, but the data also imply that this source of heating must accompany an underlying heating source that produces the high forbidden-to-recombination line ratios.

The spatial variation of the line ratios implies the ionization state of the gas is not uniform. Different excitation mechanisms may act in different regions. This is in contrast to the sample of distant (z > 0.13), and highly luminous nebulae observed by Wilman et al. (2006), where the authors observe a generally uniform ionization state. Wilman et al. (2006) suggest that the optical line emission from high-luminosity nebulae is predominately powered by a distributed star formation, induced by a perturbation of the central BCG gas reservoir, which produces uniform line ratios across the nebula. They predict that lower luminosity systems, which do not have such intense star formation, will show more variation in the [N II]/H\,\alpha ratio, with the ratio increasing away from the star-forming clumps. This trend is indeed observed in the high-luminosity nebulae RXJ 0821 +0752 and A2390. If star formation is assumed to be the only mechanism boosting the H\,\alpha flux and decreasing the [N II]/H\,\alpha ratio we would expect to see a trend between the [N II]/H\,\alpha ratio and the local H\,\alpha surface brightness, similar to the correlation between the [N II]/H\,\alpha ratio and the total H\,\alpha luminosity (Crawford et al. 1999). No such trend is found in the complete flux-calibrated sample nor in the sample of Wilman et al. (2006). A slight correlation is observed between the [N II]λ6584/H\,\alpha ratio and H\,\alpha flux for the non-flux-calibrated nebulae of RXJ 0821 +0752 and A1068, but notably not in A2390. Therefore there are likely to be other factors affecting the line ratios; for example, large variations in the gas metallicity, or multiple excitation mechanisms which may act with varying degrees in different nebulae.

The optical and near-infrared emission lines point towards a hard and distributed ionizing source. Extremely hot (>10^4 K) Wolf–Rayet stars can produce the correct line ratios (Jaffe et al. 2005). However, the Wolf–Rayet phase of the massive star lifetime lasts only 0.3–0.7 Myr (Schaller et al. 1992), so it is unlikely that Wolf–Rayet stars can provide continuous heating throughout the extended nebula over the lifetime of the filaments, which the nebular kinematics suggest is at least tens of millions of years. Wolf–Rayet galaxies, which contain a large population of Wolf–Rayet stars, tend to have broad He\,\alphaλ4686 emission features. Although these features are sometimes found in the centre of BCGs with high star formation rates (e.g. A1835; Allen et al. 1992), the He\,\alphaλ4686 emission feature is generally not observed in the majority of these nebulae. There is a correlation between H\,\alpha emission and star formation rate in BCGs (Johnstone, Fabian & Nulsen 1987; Allen 1995), therefore it is tempting to assume that the star formation can ionize the nebula. This only works if the majority of the UV radiation from the massive stars is absorbed by the nebula, which will occur only if the nebula has a covering fraction of unity. The observations presented here do not rule this out; however, this scenario cannot be true for nearby nebula for which we have high-resolution images that show a covering fraction ≪1.

Stellar UV is not the only plausible locally ionizing source, the surrounding ICM is another possible source of energy and other suggested mechanisms include turbulent mixing layers (Crawford & Fabian 1992), and heat conduction (Sparks et al. 1989) or ionization by the thermal electrons from the ICM. The mean free path (\( \lambda = 10^4 T^2/\nu \) in cm; Cowie & Binney 1977) of a thermal electron from the hot ICM (10^7 K) in the nebular gas (\( n_e \sim 100 \text{ cm}^{-3} \)) is \(~0.3\) pc. Therefore heating by the thermal electrons from the ICM is a plausible mechanism providing that the clumps of H\,\alpha emitting gas are greater than this size. A further important unknown is the magnetic field geometry which could prevent particles from the hotter phase penetrating to the much cooler one. Magnetic fields are required within the clouds to prevent them being shredded by the hot gas (see Loewenstein & Fabian 1990 for a discussion of magnetic field strengths for various cloud sizes). The nearby nebulae in M87, NGC 1275 and the Centaurus cluster show soft X-ray emission from the same location as the line emitting filamentary nebulae (Fabian et al. 2003; Sparks et al. 2004; Crawford et al. 2005) which suggests an energy exchange between the ICM and the nebular gas. The resulting spectrum from such a heating source has been examined by Böhringer & Fabian (1989) for a steady state model who found that the resulting flux in the line emission fell below typical nebular values.

The kinematics rule out uninterrupted free fall of the nebula to the galaxy centre, therefore the ionized gas must be slowed down, possibly by magnetic field lines, and in doing so Alfvén heating (Loewenstein & Fabian 1990) may play a role in heating the nebular gas. Spitzer observations of two nearby nebulae have shown that cool molecular hydrogen (~330 K) coexist with the ionized gas at all radii, and ~20 times more mass exists in the molecular phase than the ionized phase (Johnstone et al. 2007). Therefore the total mass in the nebulae may be in excess of 10^7 M_\odot, leading to a great deal of potential energy being released as the nebular gas falls back to the galaxy.

7 CONCLUSIONS

We have presented IFU observations mapping the morphology, kinematics and ionization state of six nebulae that surround BCGs at the centre of clusters with cool cores. The low-luminosity nebulae A262 and A496 are coplacial with large dust lanes, but the high-luminosity nebulae extend beyond the visible dust features. Smooth velocity shears and bulk flows of a few hundred km s\(^{-1}\) occur in all nebulae with no general trend in the kinematics. Instead multiple phenomena may affect the nebular motion, including interactions with nearby galaxies, as seen in 2A 0335+096, AGN- or starburst-driven outflows as postulated in A2390 and A1068, respectively. One nebula (A262) shows no signs of disturbance as it has the same rotational velocity as the underlying molecular reservoir. Therefore the existence of a nebula may not rely on a disturbance of the molecular reservoir, but merely excitation of the gas.

The nebulae have low-ionization spectra, with large [N II]/H\,\alpha line ratios, but the nebular ionization state is not uniform, regions with excess blue or UV light have lower [N II]/H\,\alpha line ratios. Therefore stellar UV influences the line ratio but is not the dominant ionization source in many nebulae; there must exist another distributed, continuous source of heating that produces the low-ionization spectra.

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