Riding the wake of a merging galaxy cluster

R. E. A. Canning1*, H. R. Russell2, N. A. Hatch3, A. C. Fabian1, A. I. Zabludoff4, C. S. Crawford1, L. J. King1, B. R. McNamara2,5,6, S. Okamoto7 and S. I. Raimundo1

1 Institute of Astronomy, Madingley Road, Cambridge, CB3 0HA
2 Department of Physics and Astronomy, University of Waterloo, Waterloo, ON N2L 3G1, Canada
3 University of Nottingham, School of Physics & Astronomy, Nottingham NG7 2RD
4 Steward Observatory, University of Arizona, 933 North Cherry Avenue, Tucson, AZ 85721, USA
5 Perimeter Institute for Theoretical Physics, Waterloo, Canada
6 Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA
7 Kavli Institute of Astronomy and Astrophysics, Peking University

ABSTRACT
Using WHT OASIS integral field unit observations, we report the discovery of a thin plume of ionised gas extending from the brightest cluster galaxy in Abell 2146 to the sub-cluster X-ray cool core which is offset from the BCG by \( \sim 37 \) kpc. The plume is greater than 15 kpc long and less than 3 kpc wide. This plume is unique in that the cluster it is situated in is currently undergoing a major galaxy cluster merger. The brightest cluster galaxy is unusually located behind the X-ray shock front and in the wake of the ram pressure stripped X-ray cool core and evidence for recent disruption to the BCG is observed. We examine the gas and stellar morphology, the gas kinematics of the BCG and their relation to the X-ray gas. We propose that a causal link between the ionised gas plume and the offset X-ray cool core provides the simplest explanation for the formation of the plume. An interaction or merger between the BCG and another cluster galaxy is probably the cause of the offset.

Key words: galaxies: clusters: individual: Abell 2146 - galaxies: clusters: intracluster medium - galaxies: kinematics and dynamics - ISM: kinematics and dynamics

1 INTRODUCTION
Galaxy cluster mergers are the most energetic events since the Big Bang. Hierarchical mergers of subclusters and groups colliding at typically \( \sim 2000 \) km s\(^{-1}\) can release vast quantities of thermal energy and dissipate a significant fraction of energy into shock heating of the Intracluster Medium (ICM), turbulence, particle acceleration and amplification of the magnetic field (for a review, see e.g. Markovitch & Vikhlinin 2007 and Sarazin 2001).

Russell et al. (2010) have recently discovered that the galaxy cluster Abell 2146 (\( z = 0.233 \)) is in the process of a major merger event. These Chandra observations have uncovered a gas structure remarkably similar to the Bullet cluster (1E 0657-56; Markevitch et al. 2003). In addition, Abell 2146 observations revealed two clear, Mach 2, shock fronts and a ram pressure stripped sub-cluster X-ray cool core. Russell et al. (2010) estimate a mass ratio for the merger of the primary cluster and sub-cluster as 3 or 4:1 from the relative strengths of the bow and upstream shocks and the observed Mach numbers. Fig. 1 shows an optical image of Abell 2146 overlaid with contours of the X-ray gas. The primary cluster is located towards the north-west of the image and the sub-cluster, which contains a dense cool core in the X-ray, is located towards the south-east. Two shock fronts and cold fronts, seen as surface brightness discontinuities (see left hand panel of Fig. 2), are labelled in red and green respectively and are defined by the radial temperature, electron density and electron pressure profiles along the merger axis (see Fig. 9 and Fig. 11 of Russell et al. 2010). The cluster gas extends along the merger axis and a sharp cold front with a density jump of a factor of \( \sim 3 \) surrounds the cool core on the south-east edge. Soft X-ray emission also shows a sharp edge in the surface brightness profile to the west of the cool core, not in the direction of the merger axis (see Fig. 4, indicating perhaps some additional torque or magnetic draping of the X-ray cool core (e.g. Lyutikov 2006). Towards the north-west edge of the cool core a tail of stripped gas is observed (see Russell et al. 2011 and Russell et al. 2011b in prep.).

Unambiguous X-ray observations of shock fronts require the interaction to be close to the plane of the sky as the temperature and density edges are blurred by projection effects. These observations are extremely rare and currently only three other exam-
Figure 2. Left: Chandra X-ray image of Abell 2146 in the 0.3-0.7 KeV energy band smoothed with a 2D Gaussian with $\sigma = 1.5$ arcseconds. Radial profiles along the merger axis have shown a cold front is located at the leading edge of the cool core and two shock fronts are observed, one $\sim 30$ arcsec south-east of the cool core and the other $\sim 2$ arcmin to the north-west (see Russell et al. 2010 and Fig. 1). Right: OASIS IFU $\lambda 6583$ emission above $3\sigma$ overlaid with Chandra soft X-ray contours (0.5-1.0 keV). The plume emission is truncated by the OASIS field-of-view. The contours show a sharp surface brightness edge to the south-west of the core, perhaps indicative an additional torque or magnetic draping. The RA and Dec. of the centre of the emission line gas in the BCG (marked with an X) is $15^h56^m13^s.9, +66^\circ20'53.5''$ (epoch J2000). [N II]$\lambda 6583$ emission is shown as this is the strongest emission line observed, this has the same morphology as the H$\alpha$ emission.

In the hierarchical merger scenario the sub-cluster member galaxies are effectively collisionless particles and so should, along with the dark matter component, lead the baryonic gas, which is held up by friction after the main collision event. This should produce an offset between the centroids of the main mass distribution and the elongated peak in the X-ray emission (see, for example, Evrard 1999). This prediction was confirmed first by observations of Abell 754 by Zabludoff & Zaritsky (1993) and again spectacularly in the Bullet cluster (Markevitch et al. 2002). However, while many of the subcluster member galaxies do appear to be in front of the X-ray peak in Abell 2146, the brightest cluster galaxy (BCG) is located directly behind a Mach 2 shock front and in the wake of the ram pressure stripped X-ray cool sub-cluster core (see Fig. 1 and 2). Observing shock fronts requires the interaction to be close to the plane of the sky, so the unusual location of the BCG is unlikely to be due to a projection effect.

In clusters with an intact, strong X-ray cool core, BCGs are usually located close to the peak in the X-ray emission. Cool core clusters have sharply peaked X-ray surface brightness and density profiles. The emissivity of the X-ray gas is proportional to the density squared and thus the gas in these cool cores have very short cooling times (for reviews see Crawford et al. 1999). A heating source is required to prevent large quantities of cool and cold gas accumulating on BCGs, however, some residual cooling is expected. Systems like Abell 2146, with large offsets between the X-ray cooling gas and the BCG, provide excellent laboratories for investigating the residual cooling and how this affects properties of these central galaxies.

Crawford et al. (1999) have detected optical emission line gas surrounding the BCG, with H$\alpha$ luminosities above $10^{42}$ erg s$^{-1}$. Other low ionisation optical emission lines, often observed in the extended emission line nebulae of BCGs in cool core clusters, were also detected. Unfortunately the cluster was too distant for the expected fainter outer structures to be resolved with their slit spectrum. O'Dea et al. (2008) derived a large apparent star formation rate (192 M$_\odot$ yr$^{-1}$), from their IR observations of this galaxy. An X-ray and radio point source, likely to correspond to an active galactic nucleus (AGN), sits at the sub-cluster BCG centre. This unique system and the unexpected location of the BCG presents the ideal opportunity to study in detail the kinematics of the emis-
In this paper we present the results of an optical IFU investigation of the unusually located sub-cluster BCG (hereafter BCG will refer to the sub-cluster BCG; the primary cluster BCG will be referred to explicitly), including the discovery of a plume of cool gas extending towards the cool core from the BCG. We discuss both the nature of this plume and the situation of the BCG.

Throughout this paper we assume the standard ΛCDM cosmology where $H_0 = 71 \text{ km s}^{-1}\text{Mpc}^{-1}$, $\Omega_m = 0.27$ and $\Omega_\Lambda = 0.73$.

For this cosmology and at the redshift of Abell 2146 ($z = 0.233$), an angular size of 1″ corresponds to a distance of 3.677 kpc.

**Figure 4.** Left: OASIS integrated [N II]λ6583 emission line, this has the same morphology as the Hα gas. Overlaid are contours of soft X-ray emission. The contours show a region of compression to the west of the cool core and soft X-ray emission elongated in the north-west direction towards the optical gas plume. The scale bar is given in $10^{-19} \text{ erg cm}^{-2}\text{s}^{-1}\text{arcsec}^{-2}$. Middle: X-ray temperature map of the same region. The darkest regions are the coolest. The scale bar is in keV. Right: X-ray emission measure map of the same region. The dark colours indicate the densest regions of X-ray gas. In both the X-ray temperature and emission measure maps the X-ray point source has been removed and is indicated by the white circular region.

**Figure 1.** Subaru Rc band optical image of Abell 2146. The blue contours show X-ray surface brightness, red lines indicate the position of the two X-ray shock fronts and the green lines, the X-ray cold fronts, determined from radial X-ray surface brightness, temperature, electron density and electron pressure profiles along the merger axis (Russell et al. 2010). The length of the line indicates the length of the radial regions used to analyse these north-west and south-east surface brightness edges. The primary cluster is located to the north-west of the image, the sub-cluster to the south-east. The sub-cluster BCG trails the X-ray core and is marked with a yellow arrow, the primary cluster BCG is also labelled.

**Figure 3.** Gaussian one velocity component fits without (left) and with (right) a broad Hα component to the Hα and [N II] emission lines in bin 6 (pixel 27,20). The top panel shows the model (red) fit to the data (black). The middle panels show the individual gaussian components to the fit and the bottom panel shows the difference between the data and the model. The blue regions in the bottom panel highlight where broad wings are observed at the edge of the [N II] emission lines. This broad emission is observed in the central 2 pixels square region coinciding with the centroid of the galaxy radio emission.
2 OBSERVATIONS AND DATA REDUCTION

Observations were made in service mode on 2010 May 5th with OASIS (Optically Adaptive System for Imaging Spectroscopy) the optical integral field spectrograph (IFS) mounted at the Nasmyth focus on the 4.2m William Herschel Telescope (WHT) in La Palma. We obtained medium resolution (R=2020) data using the MR807 configuration covering a rest wavelength range 7690-8460 Å with a dispersion of 2.21 Å/pixel and the largest available field-of-view of 10.3′×7.4′. At the redshift of Abell 2146 (z=0.233) this is a field of view of 37 kpc × 26 kpc and a wavelength coverage of 6231-6855 Å. Our spectra thus contain lines of [O I]λ6300 to [S II]λ6731.

The total integration time of the observations was 6600 seconds. Two standard stars were observed and used for flux calibration. The pixel size of OASIS IFU in the largest field-of-view mode is 0.26′/lenslet. No appropriate bright guide star was available therefore the NAOMI adaptive optics could not be used for these observations. However, tip-tilt corrections were applied using a fainter guide star. The FWHM PSF measured from the reconstructed images of the standard stars is 0.7 arcseconds (~2.5 pixels).

There is a low-level lightleak in the detector; we are interested in the kinematics and morphology of the gas and the flux in emission lines, not the continuum, so we make no attempt to correct for this.

Data reduction was performed within the XOasis software package1, a clear and comprehensive guide to reducing OASIS data within XOasis has been written by S. Rix2. The data cubes underwent basic reduction including overscan correction, bias subtraction, spectra extraction, wavelength calibration, flat-fielding, cosmic ray removal and sky subtraction using the sky spectrum from the IFS. The emission is binned to a signal-to-noise of 5 using the contour binning algorithm of Sanders (2006). We fit the resulting binned spectra in an automated fashion, with one or two gaussians and with and without a broad H component, using the IDL routine MPFIT3. Where the emission lines are strongest, it was found that all emission lines present in our spectra had the same velocity structure. We thus required that all single velocity component lines; Hα, [N II], [S II] and [O I] have the same kinematics across the field-of-view. The spectra are fit over a local region containing the redshifted emission lines. An additional constraint was imposed on the doublets of [N II] and [O I]; the integrated flux of the lines in these doublets is constrained to be in a 3:1 ratio by atomic physics (Osterbrock & Ferland 2006).

The error spectrum, used in the emission line fitting, was determined both by using the square root of the raw data and processing this in the same manner as the raw frames and also by the one sigma deviation in an emission line free region of the field-of-view. Subaru broad band imaging in B, Rc and Ic bands on Abell 2146 cluster member galaxies were obtained in service mode using Suprime-Cam in S10A. The observations and data reduction will be discussed in King et al. in prep.

1 http://www-obs.univ-lyon1.fr/labo/oasis/download/
2 http://redservices.ing.iac.es:8080/pub/bscw/cgi/d101940/xoasis_tutorial_1.3.pdf.iton.
3 moré [1978; markwardt [2009]. Where the emission lines are strongest, it was found that all emission lines present in our spectra had the same velocity structure. We thus required that all single velocity component lines; Hα, [N II], [S II] and [O I] have the same kinematics across the field-of-view. The spectra are fit over a local region containing the redshifted emission lines. An additional constraint was imposed on the doublets of [N II] and [O I]; the integrated flux of the lines in these doublets is constrained to be in a 3:1 ratio by atomic physics (Osterbrock & Ferland 2006).

3 ANALYSIS AND RESULTS

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The error spectrum, used in the emission line fitting, was determined both by using the square root of the raw data and processing this in the same manner as the raw frames and also by the one sigma deviation in an emission line free region of the spectrum close to the emission lines being fit. Similar errors are given by both processes with the one sigma error in the spectrum being on average marginally larger than that of the simple poissonian error. We therefore choose to use the error spectrum from the one sigma deviation to estimate the uncertainty in our fits.

We perform an F-test using IDL routine MPFTEST to determine the significance of the addition of extra parameters to the fit. Given our spectral resolution we find that a single velocity component provides a sufficient fit to all pixels, however, an additional broad Hα component is required within a 2 pixel (~2 kpc) squared region in the nucleus of the BCG (see Fig. 3).

The spectra are dereddened for Galactic extinction assuming an E(B − V) of 0.0295, determined using the Galactic reddening maps of Schlegel et al. (1998) in the direction of Abell 2146. We do not attempt to correct for the intrinsic extinction of the BCG but note that the high IR emission suggests a significant dust contribu-
3.1 Morphology

3.1.1 Emission line gas

Our OASIS observations have uncovered a plume of warm optical gas (10^4 K), at least 15 kpc long (the plume length is truncated by the OASIS field-of-view), extending from the nucleus towards the X-ray cool core in the south-east, along the direction of the galaxy cluster merger axis. The width of the Hα \( \lambda 6563 \) plume emission is \( \sim 3 \) pixels in our OASIS image corresponding to less than 3 kpc at the distance of Abell 2146. Our PSF, determined from observations of standard stars, is \( \sim 2.5 \) pixels FWHM so the plume is unlikely to be resolved. How such a thin, coherent structure could survive in this highly disrupted medium is a puzzle.

The ionised gas emission is coincident with the soft X-ray tail extending north-west from the disintegrating sub-cluster X-ray cool core (see Fig. 4). The coolest and densest X-ray emitting gas is also located on this north-western edge of the X-ray cool core.

Compact Hα emission is found in the core of the BCG, symmetrically distributed around the nucleus. This core emission line gas appears to be truncated at a radius of \( \sim 2 \) arcsec.

All our observed emission lines have the same morphology as Hα, for this reason, for the remainder of the paper, we plot properties of the [N ii]λ6583 emission as this is our strongest emission line.
4.5 arcsec indicates the extent of the OASIS field-of-view not the full extent of the plume. Regions and has not been corrected for segment area. A star instrument PSF. The SE segment points directly towards the bow shock; the NW segment directly away. The y-axis shows total normalised counts in the Figure 10.

Figure 9. Radial profiles of the young (B band) and old (F606W band) stellar and gas emission in the BCG. The [N II]λ6583 emission line is shown as this is our strongest line. All our detected optical emission lines have the same morphology. Segments to the NE, NW, SE and SW are shown, also shown is the instrument PSF. The SE segment points directly towards the bow shock; the NW segment directly away. The y-axis shows total normalised counts in the regions and has not been corrected for segment area. A star ~7 arcsec NE from the nucleus of the BCG has been removed. The drop in the plume emission at 4.5 arcsec indicates the extent of the OASIS field-of-view not the full extent of the plume.

3.1.2 Broad component

Using MPFTEST we determine that a broad Hα component is required, at the greater than 99 per cent level, in a 2 × 2 pixel region ~0.5” north of the peak in the emission line gas which is located centrally. Within the error, there is no detectable offset between the velocity centroids of the broad and narrow emission line components. The FWHM velocity width of the broad component is ∼4000 km s⁻¹, after correction for the instrumental broadening (σ = 88 km s⁻¹). The Hα luminosity is L_Hα=7.4±0.3×10^{38} erg s⁻¹.

The BCG harbours an X-ray (L_{2-10 keV} = 1.5 ± 0.2 × 10^{42} erg s⁻¹, Russell et al. in prep.) and radio point source and is very luminous in the IR (L_IR = 45.46×10^{44} erg s⁻¹, O’Dea et al. 2008, Crawford et al. 1999) have also shown the galaxy exhibits strong [O III] line emission. The spatial scale of the broad component is 2×2 pixels and our PSF is 2.5 pixels at FWHM; we thus attribute the broad emission to that of the unresolved broad line region surrounding the central AGN. Follow-up observations will allow us to better constrain the dust obscuration and put limits on the mass of the central black hole. For the remainder of the analysis we concentrate on the narrow emission line gas.

3.1.3 Stellar morphology

The sub-cluster BCG is an early type cD galaxy often found dominating the central regions of galaxy clusters. The stellar surface brightness profile is consistent with a de Vaucouleurs r¹/⁴ law in the inner 1.5 arcsec (5 kpc) while the outer surface brightness is underestimated due to the large diffuse stellar envelope.

Excess B band emission, not seen in the Rc or Ic band images, is observed at the position of the X-ray cool core, unfortunately our OASIS field-of-view does not extend this far south. This knot of emission is extended ~2 arcsec towards a disrupted galaxy coincident with the sub-cluster cold-front and is not coincident with the BCG’s ionised gas plume. This emission is probably from stripping of another cluster member galaxy.

Isophotes of broad band emission show isophotal twisting of ~90 degrees in the stellar light (see Fig. 5). Fig 6 shows the morphological relationship between the emission line gas and the stellar emission traced in broad band filters. A smooth ellipse has been subtracted from each of the broad band filters showing two residual peaks in emission in the centre of the galaxy connected by a ‘bar-like’ central structure accompanied by S-shaped residual emission. The double peak may indicate a double nucleus but could also be the result of centroiding the ellipse in the centre of a bar of emission. The S-shaped structure and apparent double peak are more pronounced in the redder band-passes. Only a single residual peak in emission is observed in the Subaru B band which traces a younger stellar population. Fig. 7 shows the central S structure more clearly. Radio emission from the central source is elongated along the direction of the bar. No excess stellar emission is seen to coincide with the Hα plume. We also fit a general Sérsic profile within GALFIT and use the IRAF.STSDAS.ELLIPSE package to fit and subtract smooth profiles to the stellar emission. In each case
the backward S-shaped residuals and bar-like nuclear structure are observed.

The intrinsic triaxial structure of galaxies can lead to isophotal twists (Binney 1978) as can other unrelated factors such as the presence of dust lanes, nearby companions and tidal effects (e.g. Kormendy 1982 and references therein and citations thereof), and observational effects such as non-circular point spread functions and artificial trends in the background. We rule out the observational effects of instruments due to the similarity between the Subaru and HST images and the isophotal twisting being on much larger scales than either instrument PSF. The double nuclear structure and inner twisting of the isophotes, seen in the BCG broad band emission, can not be caused by a dust lane as the feature is seen in the redder bands while the Subaru B band emission is smoother. Dust extinction would be greater in the bluer image.

Substructure in triaxial objects can lead to isophotal twists however observed twists tend to be small. Porter (1988) studied isophotometry of 95 BCGs and found that these galaxies tend to have smaller isophote twists than normal elliptical galaxies with twisting of the order <10 per cent common in BCGs. They did not observe any BCGs with twisting greater than 70 degrees.

To investigate any elongation in the BCG along the galaxy cluster merger axis (~28 degrees from the elliptical galaxy major axis) we divide the galaxy into 4 sectors and bin the emission in 0.5 arcsec radius regions to construct a plot of the radial variation of stellar and gas emission (see Fig. 8). The sectors are centred on the nucleus as defined by the 8.4 GHz radio emission (15°56′13″.9, +66°20′53.5″).

Fig. 9 shows the result of this investigation for the Subaru B band, HST F606W broad band and OASIS [N II]λ6583 emission. The symmetry and truncation of the ionised gas emission in the core of the galaxy is obvious. In contrast the stellar emission while still relatively symmetrical falls much less sharply with distance from the nucleus and with a similar slope in all bands. Fig. 10 shows there are no significant deviations in any sector between the structure in the bluest and reddest components of the broad band emission; there is no significant deviation between the morphologies of the young and old stellar population.
3.2 Gas kinematics

The kinematics of the extended Hα plume is shown in the middle panels of Fig. 11 and that of the emission line gas tightly packed in the core of the galaxy is shown in Fig. 12 and Fig. 13. The line-of-sight velocity is measured relative to the median redshift of the emission line gas (z = 0.23251 ± 0.00003) and the velocity dispersion is given as FWHM velocity widths measured from gaussian fits to the Hα and [N II] emission lines. The velocity dispersion has been corrected for the measured instrumental width (σ = 88 km s$^{-1}$) determined by a gaussian fit to nearby sky lines.

The emission line gas in the core of the galaxy has variations in line-of-sight velocities of ~600 km s$^{-1}$ and FWHM velocity widths of ~1000 km s$^{-1}$. These are relatively large velocities but not uncommon for the gas in central cluster galaxies (see for example Wilman et al. 2006; Hatch et al. 2007; Edwards et al. 2009; Wilman et al. 2009). There is a gradient in the line-of-sight velocities from the NE to the SW perhaps indicating rotation about the central source. The rotation is about the same axis as the bar-like feature in the stellar emission and the structure in the radio image.

The FWHM velocity widths of the emission line gas in the core of the galaxy show fairly symmetrical velocities ranging between 400 – 800 km s$^{-1}$, that peak at the centre of the galaxy except for a bar of broader emission (~1000 km s$^{-1}$) that stretches north-east and coincides with the most blueshifted emission line gas, perhaps indicative of an ~kpc scale outflow. This bar of broader emission also lines up with a deficit in the high resolution X-ray emission measure map (see Russell et al. 2011 in prep. their Fig. 16). The broad line-widths in the core of the galaxy coupled with the large infrared luminosity (O’Dea et al. 2008) may indicate a starburst has taken place in the core of the BCG (Veilleux et al. 2005). However, we note, there may be significant contribution to the IR luminosity from the AGN and dust which we have not estimated.

By comparison the plume has very low velocities with typical FWHM velocity widths of ~200 km s$^{-1}$ and line-of-sight velocities relative to the median redshift of the emission line gas of ~100 km s$^{-1}$. Both the line-of-sight velocity and velocity width vary smoothly with distance along the plume. The plume line-of-sight velocity is consistent with that of the plume being stretched or compressed depending on its inclination. We note that Edge (2001) report a tentative CO(1-0) emission line width and redshift which is similar to our plume emission. Their beam size of 25.8 arcsec includes both the BCG and offset cool core.

Large-scale ionised gas outflows, extending up to tens of kpc are observed in galaxies which are very luminous in the infrared (Veilleux et al. 2005). However, their kinematical properties, in general, vary significantly from that of our ionised gas plume. Often two velocity components are observed in the ionised gas emission or the emission lines have asymmetric line profiles, large line-of-sight velocity shifts from the systemic velocity are observed (a few hundred - thousands km s$^{-1}$) and relatively broad line widths (Heckman et al. 1990; Colbert et al. 1996; Rupke et al. 2005; Veilleux et al. 2005). The BCG plume emission consists of relatively narrow, symmetric emission lines compared with the emission line gas in the core of the galaxy. The line-of-sight velocities are close to the systemic velocity and there is evidence of a change in line-of-sight velocity along the length of the plume (see Fig. 11).

Unfortunately we cannot currently comment on the stellar kinematics in this galaxy. Our follow up IFU observations (PI Canning) including stellar absorption lines and lines of [O III] and Hβ will help determine the dynamical state of the BCG and the contribution to the large IR excess by both dust and the AGN.

3.3 Emission line fluxes

The Hα luminosity in the plume ($L_{Hα} = 2.7 \times 10^{40}$ erg s$^{-1}$) is ~50 times less than that of the compact emission in the centre of the galaxy ($L_{Hα} = 144.5 \times 10^{40}$ erg s$^{-1}$). By a radius of 2 arcsec (7 kpc) the surface brightness drops by a factor of ~30 from ~0.8 × 10$^{-14}$ erg cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$ in the nucleus of the BCG to ~2.3 × 10$^{-16}$ erg cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$. A further, but much less sudden drop is seen along the plume. At the edge of our field-of-view (4.5 arcsec or 16 kpc from the nucleus, see Fig. 9) the surface brightness is ~0.8 × 10$^{-16}$ erg cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$, a factor of 100 less than the central regions but only a factor of 3 drop from the...
these emission lines are similar to the widths of the ionised gas in the core of the galaxy. If this emission is from the core it indicates a Seyfert-like nucleus (see Fig. 14). The observed X-ray luminosity ($L_{2-10 \text{ keV}} = 1.5 \pm 0.2 \times 10^{42} \text{ erg s}^{-1}$, Russell et al. in prep.) is not large, however this assumes only Galactic absorption and the intrinsic (unobscured) luminosity is likely to be higher as the BCG is very luminous in the IR ($L_{\text{IR}} = 45.46 \times 10^{44} \text{ erg s}^{-1}$, O’Dea et al. 2008). Our follow-up OASIS observations including lines of [O III] and H$\beta$ will allow us to determine the ionisation state of the nucleus and the intrinsic reddening of the galaxy.

Using an electron density in the plume of $5 \times 10^2 \text{ cm}^{-3}$, calculated from the [S II] ratio, and the measured H$\alpha$ luminosity of $2.7 \times 10^{40} \text{ erg s}^{-1}$, and assuming a case B (Osterbrock & Ferland 2006) H$\alpha$/H$\beta$ line ratio for $10^5$ K gas, we estimate the mass of ionised hydrogen in the plume to be $1 \times 10^8 \text{ M}_\odot$, the mass of ionised hydrogen in the remainder of the galaxy is then $6 \times 10^9 \text{ M}_\odot$.

4 DISCUSSION

There are many unusual features of the BCG in the Abell 2146 sub-cluster. A thin, coherent, ionised gas plume is observed extending in the direction of the merger axis, towards the offset sub-cluster X-ray cool core. Extreme isophotal twists ($\sim 90$ degrees) in the stellar component of the BCG, and either a bar or double peak of stellar emission is observed in the galaxy core. The location of the BCG, trailing, rather than leading, the X-ray gas presents another mystery. We focus first on the possible mechanisms of the formation of the unique ionised gas plume.

4.1 Origin of the plume

There are four interpretations for the formation of the H$\alpha$ plume; the plume is the result of (i) a tidal interaction of the BCG and another galaxy during the merger; (ii) the plume is the result of an interaction or stripping of a galaxy other than the BCG, seen in projection with the BCG; (iii) the plume gas is being ram pressure stripped from within the BCG; (iv) or the plume gas is causally linked with the gas cooling from the offset dense X-ray cool core, onto the BCG. We will now discuss each of these options in turn.

(i) A tidal interaction or encounter between the sub-cluster BCG and a galaxy in the primary cluster.

Tidal encounters can affect the structure of the interacting galaxies if the length of the encounter is comparable to or greater than the crossing time. Springel & Farrar (2007) have shown that the velocity of the shock front is a poor indicator of the velocity of the mass centroid after core passage. This is due primarily to the violent relaxation of the mass distribution in the rapidly changing potential at core passage. This leads to a total potential which is deeper than the linearly combined potentials of the sub-cluster and primary cluster. The braking of the gas core due to ram pressure and gravitational coupling adds to the difficulty in determining an accurate velocity. Applied to the bullet cluster, a 10:1 mass ratio merger, the authors calculate the sub-cluster velocity is $\sim 30$ per cent lower than the measured shock velocity. However, we might expect a tidal encounter between the sub-cluster and primary cluster galaxies to occur early on in the merger when the two mass distributions go through each other. At this early stage, braking due to gravitational coupling, will not have had a large effect. Of course for an encounter or merger of
between the gas and galaxies may not be obvious.

The crossing time of the BCG, assuming a spherical system with a conservative radius of 10 kpc and a RMS stellar velocity of 200 km s\(^{-1}\), is \(t_{\text{cross}} = 50\) Myr. Making the assumption of a real sub-cluster velocity 30 per cent lower than that of the shock velocity (~1500 km s\(^{-1}\)) we estimate the duration of the encounter to be ~6 Myr; nearly an order of magnitude smaller than the crossing time. Therefore an interaction of this nature is unlikely to cause more than a small perturbation to the structure of the BCG.

If the plume was formed from ram pressure stripping of the gas we would expect an offset between the stellar and ionised gas emission in the north-west leading edge of the galaxy to that in the south-east along the merger axis. We would also expect an excess of young star formation elongated in the direction of the stripped gas and dust, compared to emission from older stars unaffected by the stripping. This has been observed in other ram pressure stripped galaxies (Sun et al. 2007; Abramson et al. 2011).

Abramson et al. (2011) find an 80 per cent drop in NUV flux at a radius of 6 kpc in NGC 4330 a galaxy being ram pressure stripped at a velocity of \(\sim 1000\) km s\(^{-1}\) at the virial radius of the Virgo cluster. FUV and broad band optical wavelengths also show deviations between 5-10 kpc between the leading and trailing edge of the galaxy. Their NUV band covers a rest frame wavelength of 1759-2815 Å in NGC 4330 implying a rapid evolution of the galaxy in the last 10-100 Myr. Our Subaru B band image covers a rest frame wavelength of 2864-4454 Å sensitive to stars with ages of \(\sim 30-300\) Myr. However, we do not detect an excess of young star formation in the trailing edge of the galaxy. We also do not observe a measurable offset between the peak in the gas and stellar emission in either the red or blue broad bands (Fig. 8).

Fig. 8 shows that there is less than 2 per cent variation in the distribution of emission in B to Rc broad band light within the inner 29 kpc, strongly arguing against ram pressure stripping from the BCG itself. Acquiring high spatial resolution UV observations will allow us to distinguish the very youngest stellar population and conclusively determine whether the plume originates from stripping of the BCG.

The plume is causally linked to the offset sub-cluster X-ray cool core.

BCGs in X-ray cool core clusters are found to lie closer to the cool core and have a larger quantity of cool gas associated with them than BCGs in non-cool core clusters (e.g. Crawford et al. 1993, Sanderson et al. 2009, Hudson et al. 2010). We now examine the possibility that the H\(_\alpha\) gas plume is causally linked to the offset X-ray cool core. This could be by multiphase gas being stretched out between the cool core and the BCG or from warm gas associated with the BCG, perhaps originally in filaments as is observed in other cool core BCGs, being dragged out by the flow of the ICM past the BCG. The coincidence of the H\(_\alpha\) plume with the cool, high density tail of X-ray gas unravelling behind the currently intact X-ray cool core supports this interpretation. The symmetry of the gaseous and stellar emission in the BCG and the kinematics of the emission line gas are also consistent with this model.

If the gas is cooling from a much hotter phase, we would not necessarily expect to see any star formation associated with the ionised gas plume. The plume would maintain its thin coherent structure due to the support of magnetic fields which are predicted...
Figure 16. AF2 WYFFOS MOS observations, taken in service mode in semester 10A at the WHT, of the SE and NW BCGs in Abell 2146, the strongest sky lines have been fit and subtracted. The spectra were taken in the R600B grism and are shown at the observed wavelength. Absorption and emission features are marked. No ordinate is shown in order to compare more clearly the features of the two BCGs. The black (upper) line is the NW BCG which exhibits an older stellar population while the red (lower) spectrum contains emission lines and a younger stellar population - consistent with other observations of the SE BCG.

4.2 Location of the BCG

If the plume has been caused by the offset between the X-ray cool core and the BCG then prior to merger these must have been coincident. We assume the galaxy cluster merger is in an early stage, as suggested by observations of the X-ray shock fronts. Therefore, shortly after the initial passage of the centres of mass and viewed in the plane of the sky, Abell 2146 is expected to have the mass distribution, traced by the galaxies, leading the majority of the baryonic gas, traced by the hot ICM.

However, in Abell 2146 the sub-cluster BCG is apparently behind the X-ray cool core. Inclination effects, or the effect of the merger imparting some velocity in the direction of the line of sight as the two clusters orbit each other (see schematic in Fig. 15) are unlikely to account for the location due to the observation of two clear shock fronts. Our previous WHT AF2 WYFFOS MOS observations show the two BCGs do not have a large line-of-sight velocity relative to each other (see Fig. 16). Note the SE BCG redshift is determined from the gas emission lines as the stellar absorption features are too weak. The velocity of the southern BCG is \( v = 69,753 \pm 9 \text{ km s}^{-1} \) \( (z = 0.2298 \pm 0.0004) \) and of the northern BCG is \( v = 68,940 \pm 120 \text{ km s}^{-1} \) \( (z = 0.23251 \pm 0.00003) \) indicating a line of sight velocity difference of \( \sim 813 \text{ km s}^{-1} \); much less than the measured shock velocity.

If the line-of-sight velocity difference is an indication of the inclination of the merger axis and making the crude assumption that the BCG line-of-sight velocity can be taken as representative of both the line of sight velocities of the gas and the galaxy components, we estimate an inclination angle to the plane of the sky of only \( \tan^{-1} \left( \frac{813}{2600} \right) \sim 17^\circ \).

To establish whether the entire sub-cluster mass distribution,
not just the BCG, is similarly oddly located we construct a color-
magnitude plot (Fig. 17) and determine the members of the cluster
red-sequence. We construct a smoothed, luminosity weighted den-
sity map of the red-sequence galaxies within 4 arcmin radius of
Abell 2146, without the inclusion of the BCGs, and simultaneously
fit two 2D gaussian profiles to the map (see Fig. 18). The pseudo-
mass profile is far from gaussian (best fit reduced $\chi^2 = 2.9$), how-
ever, the merger will have caused sufficient disruption to both sub-
cluster’s potentials that redshifts of many member galaxies would
be required to accurately determine the substructure. Future obser-
vations will address this, however, for the purpose of determining
a stellar mass centroid, gaussian profiles will suffice. We note also
in this mass centroid estimate we implicitly assume that the inter-
action is not more complex than two bodies.

Fig. 18 shows the contours of the red sequence galaxies in
the region of Abell 2146. There is one large and elongated peak in
the mass distribution to the north-west and another separate, much
smaller peak in the south-east. The position of the two BCGs is
shown by the two yellow circles. Neither BCG is at the centre of
its total sub-cluster mass peak; both are offset north-west of the
centroids by $\sim 40$ arc seconds ($\sim 150$ kpc), with the northern-most
BCG just leading its red-sequence galaxies while the southern BCG
trails them. The most significant offset is the southern sub-cluster
BCG, however, this sits only $2\sigma$ from the centroid. Offsets of this
magnitude between the BCG and mass centroid are rare but not
unknown (see for example Johnston et al. 2007; Opperi et al. 2010). A
future weak lensing analysis will provide a more accurate measure-
ment of the mass centroid (King et al. in prep.).

If the BCG is offset it may have been slowed or perturbed,
perhaps by a collision with a galaxy within its own sub-cluster or
the passing of the deep potential well of the other cluster, allowing
the gas to catch up. The BCG is currently trailing the cool core
by 10 arcsec (36 kpc); a collision would have needed to slow the
BCG by $\sim 400 \text{ km s}^{-1}$ relative to the X-ray cool core to reproduce
its observed position, assuming a plane of sky interaction. The gas
is dominantly pressure driven while the galaxies respond only to
gravitational forces so an interaction would not be expected to slow
the cool core as much as the BCG. A slow encounter or galaxy
merger could also account for the strong isophotal twists seen in
the BCG nucleus.

Forthcoming MOS observations (PI Canning) and our lensing
analysis will allow us to determine more precisely the mass distri-
bution and substructure in this system, without which it is difficult
to present a firm conclusion as to the odd location of the BCG.

5 CONCLUSIONS

In this paper we present the discovery of a thin, coherent, H\alpha
plume of gas extending from the sub-cluster BCG towards the X-ray
cool core in a system which is undergoing a major galaxy cluster merger.
The sub-cluster X-ray cool core survived core passage intact, has
been displaced by the galaxy cluster merger and is currently under-
going ram pressure stripping of the hot X-ray gas. The H\alpha plume
is spatially coincident with an extension of soft X-ray gas being
stripped from the sub-cluster cool core but does not coincide with
any observed excess of stellar emission, young or old. It is likely
there is a causal link between the presence of the X-ray cool core
and the H\alpha plume.

The majority of the BCG ionised gas is truncated in the inner
2 arc seconds and is symmetrical in structure, peaking towards the
nucleus. The plume gas has a surface brightness which is a factor of
100 less than the gas in the core of the galaxy but is relatively con-
stant along the length of the plume. As far as our observations can
measure, the plume width is also constant along its length. There
is a sharp decrease in the FWHM velocity width of the gas when
transitioning from the core gas to the plume, however, the veloc-
ity width of the plume gas is again constant along its length. We
note here that our observations are limited to only 16 kpc from the
nucleus. The full extent of the plume, and its properties, in regions
closer to the cool core are unknown to us.

Other than the ionised gas plume the BCG has a number of
unusual features including a disrupted nuclear structure with a ‘bar-
like’ or double peaked nucleus. This structure is at right angles to
the elongation of the extended envelope of the galaxy and 90 de-
gree isophotal twists are observed. The location of the BCG, in the
wake of the ram pressure stripped sub-cluster X-ray cool core is
also unexpected.
To explain all the aforementioned oddities we suggest the most likely interpretation for the formation of the plume, is from multiphase gas associated with both the BCG and the X-ray cool core which bridges the offset between the two. The cool core - BCG offset may be the result of an interaction of the BCG and another sub-cluster galaxy, whether during or prior to the galaxy cluster merger. This also accounts for the disrupted stellar structure in the core of the BCG. Of course we cannot rule out a more complicated scenario with more than a single explanation for the observed properties.

The plume may indicate gas that was cooling directly onto the BCG from the X-ray cool core or, cool gas, such as that found in the filaments of relaxed cool core BCGs, swept up by the flow of the ICM past the BCG. These scenarios could be distinguished with further observations. Cool core systems with large offsets between the BCG and cool core are important as they allow us to investigate the quantity of gas cooling from the hot gas, how this is regulated and the effect this has on the formation of galaxies. This is seen dramatically in rich clusters with dense X-ray cores, so providing excellent laboratories, but is expected to a lesser extent in all systems where there is a thermal X-ray halo.

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