The nature of the ghost cavity in the NGC 741 group

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ABSTRACT
We discuss the effects of energy injection into the intragroup medium of the group of galaxies associated with NGC 741. The X-ray emission reveals a large bubble, which in the absence of a currently bright central radio source may have been inflated by a previous cycle of nuclear activity. If the bubble is filled with a light, relativistic fluid, we calculate that in expanding, it has done more than sufficient work to counteract the energy lost from the intragroup medium via radiative cooling; the bubble can provide this energy as it expands and rises. Using upper limits on the flux density of the plasma filling the bubble at 330 MHz and 1.4 GHz, we derive constraints on its electron energy distribution and magnetic field strength. We show that the data require the high-energy cut-off of the electron spectrum to be very low compared to the cut-offs seen in more typical radio sources if the fluid filling the bubble is a conventional relativistic plasma. This suggests that the fluid filling the bubble may not have evolved by expansion or synchrotron losses consistent with a dead radio source, leaving a puzzle as to what the origin of the bubble may be.

Key words: galaxies: active – galaxies: clusters: individual: NGC 741 – intergalactic medium – X-rays: galaxies: clusters.

1 INTRODUCTION
It is well known that there is a lack of very cool gas in the centres of galaxy groups and clusters (e.g. Peterson et al. 2001; Sakelliou et al. 2002), even in systems where the cooling time is significantly shorter than the Hubble time. Why this should be so remains a mystery, and suggests that there must be some mechanism to prevent catastrophic cooling.

If a bubble inflated by an active galactic nucleus (AGN) is over-pressured with respect to the intergalactic medium (IGM), then it will expand, doing work on the IGM (see e.g. Nusser, Silk & Babul 2006). Depending on how significantly the bubble is overpressured, the expansion may be trans- or super-sonic, driving shocks into the IGM (e.g. in Centaurus A, Kraft et al. 2003), or the expansion may be more subtle, doing gentle PdV work on the gas as the bubble expands (e.g. Begelman 2001; Ruszkowski & Begelman 2002). Once the bubble has expanded and reached pressure equilibrium with the external medium, it will begin to rise buoyantly. As it rises, it may distort (e.g. Churazov et al. 2001). The bubble will also do further

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that the fluid is a relativistic plasma. However, the lack of associated radio emission in ghost cavity systems implies that the plasma must be in such a state that any emission is below detectable levels. The lack of observed radio emission places strong constraints on the nature of the radiating particles and the field.

In this paper, we investigate a centrally located ghost cavity in the galaxy group associated with NGC 741. This is an optically identified group (Zabludoff & Mulchaey 1998), consisting of approximately 48 galaxies within 1 Mpc, with a mean redshift of 0.019 and a velocity dispersion \( \sigma = 458 \pm 66 \text{ km s}^{-1} \). The brightest group galaxy (BGG), identified as NGC 741, and its companion galaxy NGC 742 are separated by 45 arcsec (17 kpc), with NGC 742 lying almost exactly to the east of NGC 741, together with a much smaller third companion approximately 9 arcsec (3.4 kpc) to the north-east of NGC 741 (Bonfanti et al. 1995). Mulchaey & Zabludoff (1998) first reported a significant extended X-ray halo in this group, extending to 19.2 arcmin from the centre of NGC 741, together with a much smaller cavity. We use an elliptical region to approximate the boundaries of the cavity seen with 3\( \sigma \) smoothing; this region has semimajor axis, \( a_0 \sim 19 \text{ kpc} \) and semiminar axis, \( b_0 \sim 14.5 \text{ kpc} \) (marked by the elliptical region in Fig. 1). We assume a prolate ellipsoid so that the third axis \( c_0 = b_0 \).

To check that this cavity is real and not just an artefact of adaptive smoothing, we first created an exposure-corrected image in the 0.5–5.0 keV energy range as above and smoothed it with a fixed Gaussian kernel of full width at half-maximum (FWHM) of 5 arcsec. We then used the SHERPA fitting program to fit a single 2D \( \beta \)-model to the Chandra data to model the large-scale emission. This single-component fit is intended to model the large-scale group emission, allowing it to be subtracted from the image and revealing structures in the core. As a single-component model can only approximate the true surface brightness distribution, we do not use this model to derive physical parameters. The model centre is slightly off-centre due to the structure in the centre of the group. We then created an image of the residuals of the fit, which is shown in Fig. 1 (right-hand panel). The cavity can be clearly seen, and we overlay the same ellipse as in the left-hand panel to guide the eye. We further created a surface brightness profile in the 0.5–5.0 keV energy range which was centred on NGC 741, and covered, in azimuthal bins, the region occupied by the cavity, together with a comparison surface brightness profile in the same energy range for the entire system.

2.1 Spatial analysis

We smoothed the exposure-corrected and binned Chandra data in the 0.5–5.0 keV energy range using the task csmooth with a minimum smoothing signal-to-noise ratio of 3\( \sigma \) (see Fig. 1, left-hand panel). This process revealed an elliptical cavity to the west of the host galaxy (see also Vrtilek et al., in preparation). Increasing the minimum smoothing significance to 4\( \sigma \) resulted in a somewhat smaller cavity. We use an elliptical region to approximate the boundaries of the cavity seen with 3\( \sigma \) smoothing; this region has semimajor axis, \( a_0 \sim 19 \text{ kpc} \) and semiminar axis, \( b_0 \sim 14.5 \text{ kpc} \) (marked by the elliptical region in Fig. 1). We assume a prolate ellipsoid so that the third axis \( c_0 = b_0 \).
excluding the region we used to extract a profile of the cavity. The opening angles of the wedges used for the two profiles were 80° and 280°, respectively, and a local background was used for background-subtraction. The resulting profiles are shown in Fig. 2 (left-hand panel) overlaid on each other. There is a clear 3σ surface brightness drop which begins at approximately 10 kpc from NGC 741 and continues to approximately 40 kpc, implying that the cavity seen in the images is real. At the centre of the cavity, the ratio, $R_{SB}$, of the surface brightness of the cavity to that of the undisturbed gas, is approximately (0.4 ± 0.1). Compared to other systems, where the surface brightness contrasts are of the order of 20–30 per cent of the surrounding surface brightness (Brzózka et al. 2004; Rafferty et al. 2006), the bubbles here are of a similar surface brightness contrast.

For completeness, we generated a surface brightness profile in the 0.3–2.0 keV energy range from the XMM–Newton data (shown in Fig. 2, right-hand panel). We use this profile to provide a model for the surface brightness for use in Section 2.3. We used the XMM–Newton rather than the Chandra data for this since the XMM–Newton data extend out to larger radii, providing a better model for the large-scale emission. The profile was fitted by a β-model with $\beta = 0.428 \pm 0.005$ and core radius $r_c = 2.1 \pm 0.2$ kpc. We also smoothed the XMM–Newton data with a Gaussian beam of FWHM 6 arcsec (shown in Fig. 3) to see if the cavity was detectable in the data. Whilst the cavity is not visible in the XMM–Newton data due to blurring by the point spread function and the shorter exposure time from the deficit seen in the Chandra data, we would expect the surface brightness as viewed by XMM–Newton to drop from 0.35 to 0.14 counts arcsec$^{-2}$. In the XMM–Newton data, we observe a surface brightness of 0.2 ± 0.5 counts arcsec$^{-2}$ in the region defined by the cavity, consistent at the 1σ level with the cavity seen in the Chandra data.

### 2.2 Spectral analysis

From the XMM–Newton data, we extracted a global spectrum from a source region of 8.8 arcmin centred on the BGG. The source region was chosen as we detect emission at 3σ significance out to this radius. The X-ray background is subtracted using the background files of Read & Ponman (2003) and we use the double subtraction method of Arnaud et al. (2002) to take into account both the X-ray and the particle backgrounds correctly. The spectrum was fitted with a simple absorbed MEKAL model, the details of which are given in Table 1. We find a temperature of $1.7 \pm 0.1$ keV, with metal abundances fixed to 0.3 $Z_\odot$. The fit has $\chi^2 = 147$ for 115 degrees of freedom. We find a luminosity for the group of $6.6^{+0.4}_{-0.3} \times 10^{41}$ erg s$^{-1}$ which agrees well with the Mulchaey & Zabludoff (1998) ROSAT result when differing cosmologies are taken into account. Our value for temperature agrees well with that of Mahdavi et al. (2005), who use the same XMM–Newton data.

We next generated azimuthally averaged temperature profiles from both the Chandra and the XMM–Newton data. The profiles were again centred on the BGG, and an ellipse defining the region containing the bubble was excluded from the Chandra data as shown in Fig. 1. For the Chandra data, annular regions were defined out to

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**Figure 2.** Chandra (left-hand panel) and XMM–Newton (right-hand panel) surface brightness profiles for the NGC 741 group. For the Chandra data, profiles were taken in wedges in the direction of the X-ray cavity (open points) and the undisturbed gas (solid points). There is at least a 3σ drop in surface brightness in the region between the dashed lines. The XMM–Newton profile is azimuthally averaged and uses data from the M1, M2 and PN instruments of XMM–Newton. The profile was fitted with a β-model and this fit was used in Section 2.3 to model the large-scale emission of the group.

**Figure 3.** XMM–Newton mosaicked image, using the M1, M2 and PN cameras of the group associated with NGC 741. The data have been smoothed with a Gaussian beam of FWHM 6 arcsec.
Table 1. Details of the MeKAL model fitted to the XMM–Newton data for all three instruments (M1, M2 and PN). The M1 and M2 temperatures were tied together, and metallicities were fixed to $0.3 \, Z_{\odot}$. The hydrogen column density was initially fixed to the Galactic value, but then allowed to vary. This did not produce a significant difference in the fits. We fitted an area out to 8.8 arcmin, as described in the text.

| Component | Parameter | Value |
|-----------|-----------|-------|
| Absorption | $N_\text{H}(\times 10^{22} \text{ cm}^{-2})$ (galactic) | 0.044 |
| Absorption | $N_\text{H}(\times 10^{22} \text{ cm}^{-2})$ (fitted) | $0.042 \pm 0.02$ |
| M1 MeKAL | $kT$ (keV) | $1.7 \pm 0.1$ |
| M1 MeKAL | Norm | $(1.69^{+0.07}_{-0.1}) \times 10^{-3}$ |
| M2 MeKAL | Norm | $(1.69^{+0.09}_{-0.07}) \times 10^{-3}$ |
| PN MeKAL | $kT$ (keV) | $1.6 \pm 0.1$ |
| PN MeKAL | Norm | $(1.06^{+0.03}_{-0.02}) \times 10^{-3}$ |
| PN MeKAL | $L_X(10^{41} \text{ erg s}^{-1})$ | $6.6^{+0.4}_{-0.9}$ |
| PN MeKAL | $\chi^2$ (d.o.f.) | 147(115) |

70 kpc (corresponding to 3.4 arcmin), and a blank sky background of the same size and placement on the chip as the source region was used for background-subtraction. The background files were processed in the same way as the data (following the instructions in the CIAO threads) and normalized such that both background files and the data had the same flux in the 8–10 keV energy band. Similarly, for the XMM–Newton data, annuli were defined out to 8.8 arcmin and background regions as described earlier were used. We then followed the method described in Jetha et al. (2005) for the Chandra and XMM–Newton data separately, fitting an absorbed MeKAL model to each annulus to deproject the spectra, to produce the deprojected temperature profiles shown by the open points in Fig. 4(a) for Chandra. We do not show the XMM–Newton points here, but the Chandra and XMM–Newton data are in good agreement in the regions of overlap. The normalizations of the fitted MeKAL models were used to obtain the electron density profile $[n_e(r)]$, since

$$n_e = \left( \frac{4 \pi (D_A (1 + z))^2 N_{\text{mek}} \times 1.17}{1 \times 10^{-14} V} \right)^{1/2},$$

where $D_A$ is the angular size distance to the source, $z$ is the redshift of the source, $N_{\text{mek}}$ is the normalization of the MeKAL component fitted to the annulus, and $V$ is the volume of the annulus from where the spectrum was extracted.

In Fig. 4, we overplot two different deprojections. The open points show the deprojection when we disregard the presence of the cavity and treat the IGM as azimuthally symmetric. The filled points show the deprojection when we take the presence of the cavity into account and exclude a region corresponding to the cavity from deprojection. As the volume excluded due to the cavity can be a significant fraction of the volume of the shell in this case, this must be taken into account.

Figure 4. The temperature, density, pressure and entropy profiles of the hot gas obtained from the Chandra data. The open points show the data for the entire group, whilst the solid points show the profiles for the group with a region containing the bubble removed. The vertical dotted lines show the extent of the cavity as described in Section 2.1 determined by the smoothed image, assuming that the centre of the cavity is located at 30 kpc from NGC 741 (see Section 2.3).
account when doing the deprojection. We dealt with the excluded volume in calculating $V$ in equation (1) by scaling the volume of an individual shell according to the fractional area of the annulus that was used to extract the spectrum. Thus, for an annulus towards the centre of the bubble, the volume excluded was close to the elliptical volume of the bubble that contributed to the shell, whilst for an annulus which only contained the edge of the bubble, the excluded volume may have overestimated the contribution of the bubble to the shell.

The temperature and density profiles are shown in the top two panels of Fig. 4. We further derived the pressure profile of the data (shown in the bottom left-hand panel of Fig. 4) using

$$P(r) = 2.96 \times 10^{-9} n(r) T(r),$$

where the numerical factor is used to convert the temperature and density to cgs units, $n(r)$ is the electron density profile, and $T(r)$ is the temperature profile. To ensure that our findings are robust, we redid the deprojection with different regions for the spectral extraction. We found that our profiles were generally consistent with each other, regardless of the extraction regions chosen for the deprojection.

The entropy profile shown in the bottom right-hand panel of Fig. 4 shows marginal signs of disturbances caused by the bubbles in the gas surrounding them. This suggests that the bubbles may be doing work on the IGM. Comparing our profiles to those of Mahdavi et al., we find that our profiles and those of Mahdavi et al. (2005) agree well within the core of the group and at large radii. However, in the region between 20 and 60 kpc, Mahdavi et al. (2005) find a slightly lower entropy (but consistent within the errors) than what is found here. This discrepancy arises because the structure in this region is complex and may be significant enough to affect the results of any deprojection; thus the different method of deprojection used in Mahdavi et al. (2005) will produce slightly different results. Our method of radial deprojection may well average over real asymmetric structure, but a comparison of profiles obtained via different methods suggests that this does not change the final values too drastically.

2.3 Actual location of the cavity

In Section 2.1, we calculate that the ratio of the surface brightness at the centre of the cavity compared to the undisturbed surface brightness, which we termed $R_{SB}$ in Section 2.1, is $0.4 \pm 0.1$. We can use this ratio, using a method similar to that of Wise et al. (2007), to estimate the 3D location of the cavity within the X-ray-emitting plasma. We assume that the undisturbed IGM of NGC 741 can be described by the azimuthally averaged fit to the XMM–Newton data, using the $\beta$-model as fitted in Section 2.1. The radial distance of the bubble from the centre of this spherically symmetric density profile is 25 kpc as measured from the X-ray maps (Fig. 1). The unknown is the distance of the cavity centre along the line of sight, which we denote by $z$ (taking $z = 0$ to be the mid-plane of the spherically symmetric group). For a given $z$, the measured density profile allows us to calculate the surface brightness drop produced by a cavity of the observed dimensions, at the observed radial distance.

From the data, $R_{SB} = 0.4 \pm 0.1$ (Section 2.1); if the cavity is at $z = 0$, then we calculate that $R_{SB} = 0.3$, which is within the uncertainty on our measured value. Thus, it is possible that the cavity is in the $z = 0$ plane. We find that a cavity placed 14 kpc away from the $z = 0$ plane reproduces a ratio of 0.4. Given the errors on the decrease in surface brightness, we can calculate an error in the location of the cavity: the bubble could be in the $z = 0$ plane, or as far away as 22 kpc from the $z = 0$ plane. Combining this with the measured radial distance of 25 kpc, we find that the cavity is located at a physical distance of (29±4) kpc from the centre of the NGC 741 group. Taking this uncertainty into account, the ambient temperature and pressure of the cavity are in the range 1–2 keV and $3.10 \times 10^{-12}$ dyne cm$^{-2}$, respectively (taken from the deprojection in which the cavity was excluded: Fig. 4). This range of temperatures and pressures has implications for both the energy imparted to the IGM and the time-scale over which the energy can be imparted, which we discuss in Section 4.

3 RADIO SOURCES IN THE SYSTEM

NGC 741/2 has been known to be associated with a relatively bright radio source (4C 05.10) since early work by Jenkins & Scheuer (1980) and Birkinshaw & Davies (1985). Radio images showed two bright peaks close to the centres of the two galaxies surrounded by more diffuse emission. Birkinshaw & Davies (1985) argued that all the radio emission, including the bright peak close to the nucleus of NGC 742, was associated with NGC 741: on this interpretation NGC 741 would have been something akin to a classical double source and the compact source near NGC 742 would have been its hotspot. It is probably because of this interpretation that NGC 741 is generally thought of as being the radio galaxy of the system. Venkatesan et al. (1994) used Very Large Array (VLA) observations to show that the component close to NGC 742 was truly compact and well aligned with the centre of the galaxy, and proposed instead that the diffuse radio emission was a head–tail or narrow-angle tail source associated with NGC 742.

To allow us to make the most-definite statements possible about the nature of the radio emission, we have acquired multifrequency VLA observations (listed in Table 2) of the system from the archive and reduced them in the standard manner in AIPS. For display purposes, we combine these with Hubble Space Telescope (HST) images taken with the WFC2 instrument on 1997 June 20, obtained from the public archive. In the images obtained from the data (e.g. Fig. 5), the two compact sources seen in earlier observations are well aligned with the nuclei of the two galaxies. However, twin jets are clearly visible emerging from the nucleus of NGC 742 and bending westwards to merge into the larger scale extended emission, while there is no small-scale extension of any kind associated with the nucleus of NGC 741. (A third bright radio source in the field, a small triple whose central component has a position of $RA = 01^\text{h}56^\text{m}28.5^\text{s}$, Dec. $= +05^\circ 38' 24''$, is coincident with a very faint point source in the HST image and is most likely a background quasar.) The lack of any extension in the NGC 741 nuclear source is consistent with the results of Xu et al. (2000), who show that the source is unresolved even on parsec scales. In the VLA data, the compact components have flat radio spectra between 1.5 and 4.9 GHz, indicating that there is self-absorbed parsec-scale structure in both.

Table 2. Radio observations used in our analysis.

| VLA observation ID | Date          | Configuration | Frequency (GHz) | Time on source (min) |
|--------------------|---------------|---------------|-----------------|----------------------|
| AB920              | 1999 July 18  | A             | 1.5             | 50                   |
| AB593              | 1991 December | B             | 1.5             | 10                   |
|                   |               | C             | 4.9             | 26                   |
| AH276              | 1988 May 19   | C             | 1.5             | 30                   |
|                   |               | C             | 4.9             | 76                   |
| AS827              | 2005 May 7    | B             | 373             |                      |

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We therefore agree with Venkatesan et al. (1994) that it is entirely plausible that the extended radio emission in the NGC 741/2 system comes only from a narrow-angle tail source associated with NGC 742. The 400 km s$^{-1}$ difference in the radial velocities of the two galaxies (Mahdavi & Geller 2004) is consistent with a narrow-angle tail interpretation of the radio emission, since the much more massive NGC 741 is likely to be close to the centre of mass of the group (its radial velocity is the same as the mean of the 48 galaxies within 1 Mpc $\pm$5570 km s$^{-1}$). The common stellar envelope of the two systems (clearly visible in Fig. 5) implies that they are close enough to be interacting tidally, but they need not be as close as they appear in projection (18 kpc): if NGC 742 were displaced by a few tens of kpc along the line of sight with respect to NGC 741, it would help to explain the lack of correspondence between the X-ray emission (dominated by gas on smaller scales) and the observable radio emission, and in particular the absence of any X-ray cavities associated with the radio source. NGC 741 clearly hosts some form of active galaxy, but has no evidence for current large-scale jets.

We further argue that the bubble visible in the system is associated with a previous outburst of NGC 741 rather than with NGC 742 for several reasons. First, NGC 742 already shows evidence of old emission in the form of a long tail; if the cavity had been caused by NGC 742, then the bubble must be older than the present large-scale emission. However, the projected distance from the core of NGC 742 to the end of the tail is 160 kpc, while the bubble is located only 45 kpc away. If the bubble is from a previous outburst of NGC 742, then we would have expected it to have travelled farther than the observed tail from the present outburst. Secondly, to have got to its present position relative to NGC 742, the bubble would have had to cross the centre of the group against the pressure gradient. Thirdly, if the radio emission from NGC 742 were removed from the picture, NGC 741 would look much more similar to some other well-studied ‘ghost cavity’ systems like NGC 4636 (Jones et al. 2002) or HCG 62 (Morita et al. 2006), with a weak central radio source bearing no obvious relation to the observable cavity. Therefore, in the remainder of this paper we adopt the hypothesis that the bubble was caused by a previous outflow of NGC 741 and that the location of the large-scale emission of NGC 742 is entirely coincidental.

4 ENERGY IMPARTED TO THE IGM

In Section 1, we discussed the possibility that bubbles will do mechanical work on the IGM by expanding and rising, preventing catastrophic cooling. Here, we calculate the amount of energy available to do this. The physics of AGN-inflated bubbles is discussed in length in the literature (e.g. Begelman 2001; Ruszkowski & Begelman 2002; Nusser et al. 2006), and in all cases, the initial overpressure factor is unknown. We now briefly investigate the total amount of energy available based on whether the bubble was inflated gently (as discussed in Allen et al. (2006), where the bubble is overpressured by a factor of 2 with respect to the IGM), or if the bubble was injected more violently, say, if the overpressure factor was 10, as seen in some young low-power radio sources (Kraft et al. 2003).

Assuming that the bubble lies 29 kpc from the centre of NGC 741, and that the ambient pressure is in the range $3\times10^{-13} - 10^{-15}$ dyne cm$^{-2}$ (from Fig. 4c), we calculate, using equation 18 of Nusser et al. (2006) and assuming that $\Gamma = 4/3$, that if the bubble is overpressured by a factor of 2, then the energy imparted to the IGM is $E_{\text{IGM}} = (0.5-1.7) \times 10^{58}$ erg. If, however, the bubble is overpressured by a factor of 10, then $E_{\text{IGM}_{10}} = (1-4) \times 10^{58}$ erg.

To compare this with the radiative losses of the IGM, that is, the X-ray unabsorbed luminosity within the region that the bubbles could have affected, a characteristic time-scale needs to be used. This time-scale over which this is done is also important, since if the energy is injected too slowly, it will be insufficient to counteract cooling, and if the energy is released too quickly, it would cause a spike in the temperature of the IGM.

Following Birzan et al. (2004), we define three different time-scales, and thus potential ages for the bubble. The first ($t_i$) is based on the time it would take for the bubble to rise to its present location from the BGG at the group’s sound speed, if the bubble had been inflated by a powerful jet close to the radio core (see e.g. the simulations of Omma et al. 2004). The second estimate ($t_b$) is based

![Figure 5. Radio and optical emission around NGC 741/2. The grey-scale shows the HST F814W image described in the text, with grey levels chosen to emphasize the common stellar envelope of the system. Contours are from our 1.5-GHz radio image with resolution 3.1 arcsec.](https://academic.oup.com/mnras/article-abstract/384/4/1344/957945)
on the assumption that the bubble is again inflated close to the radio core but rises buoyantly rather than being propelled due to its production mechanism. The third method is to calculate how long it would take to refill the volume displaced by the bubble (McNamara et al. 2000; Nulsen et al. 2002), which is denoted by \( t_c \). We use equations (2), (3) and (4) from Brzrzan et al. (2004) to calculate time-scales based on the sound speed \( \kappa \), the buoyant rising time of the bubble \( \kappa_b \) and the refilling time for the bubble \( \kappa_t \), respectively. The time-scale and powers calculated are shown in Table 3 and the unabsorbed luminosity of the group within 29 kpc is 0.36 ± 0.02 \( \times 10^{42} \) erg s\(^{-1} \).

Thus, it is clear that over the lifetime of the bubble, the foreseen future, energy input from the bubble will dominate over radiative losses (by one to two orders of magnitude), providing more than sufficient energy to counteract cooling losses, even if heating is not 100 per cent efficient.

### 5 PHYSICAL CONDITIONS IN THE BUBBLE

If the observed cavities in the X-ray emission correspond to bubbles injected by an AGN outburst, then we can use the X-ray and radio data available to constrain the nature of the plasma filling the bubbles. Our starting assumption is that the pressure in the bubble must be at least equal to the external thermal pressure, while it cannot be very much greater than that pressure to avoid driving a shock into the external medium. In addition, the bubble must be light compared to the external medium: it is hard to see how an overdense ‘bubble’ could have reached its present distance from the nucleus of NGC 741.

#### 5.1 Content of the bubbles

There are then two basic possibilities for the nature of the bubble material. The first is that it is very hot (i.e. \( T_b \gg T_{\text{ext}} \)), low-density material (see e.g. Mathews et al. 2003; McCarthy et al. 2007). The second, and in our view more a priori likely, possibility for the nature of the bubble material is that it consists wholly or partly of a relativistic plasma, containing at least relativistic electrons and magnetic field, as found in the lobes of radio galaxies.

In the first case, the material would simply be a hot thermal plasma and, thus, a signature of this gas may be expected in the X-ray spectrum of the bubble. To investigate this, we used a method similar to that of Sanders & Fabian (2006); we extracted a spectrum for the region defined as the cavity in Section 2.1. We fit the background-subtracted (using a blank-sky background), grouped spectrum with an absorbed MEKAL model with a temperature fixed to that of the gas immediately around the cavity, with the normalization free to vary. This model provides a reasonable fit to the cavity spectrum, but cannot conclusively rule out the presence of very hot gas in the cavity. Thus, this component is frozen in the fit and a second MEKAL component is added to model the possible hot phase with a fixed abundance (set to 0.3 \( Z_{\odot} \)) and temperature, leaving only the normalization of this component free to vary. We vary \( kT \) by hand between the temperature range of 5–40 keV, and for each value of \( kT \) we obtain a 3σ upper limit on the normalization and convert this into the maximum pressure of the hot gas at a given temperature. If this pressure is significantly greater than the pressure of the external gas, it implies that the bubble would not be stable under this configuration (as there may also be an additional pressure component from non-thermal sources). However, if the pressure in the bubble from the putative hot component is less than the external pressure, this provides a lower limit on the temperature of any hot gas component. By varying the temperature of the second component until the maximum pressure in the hot component exceeds the external pressure, we can set a limit on the temperature of any hot gas component present in the gas. It should be emphasized that this is not a ‘fit’ to the spectrum in the usual sense as there are insufficient counts to fit a two-component model. The method described merely provides a way of testing for the possible presence of a second component.

As the bubble is in direct mechanical contact with the IGM at a range of different radii (due to the fact that it is 3D), using a single temperature from the deprojected temperature profile would not be an accurate reflection of the temperature around the cavity. However, using a range of temperatures would not provide a satisfactory constraint on the pressure. We thus obtain the projected temperature in an annulus at the radius of the centre of the cavity, to provide a more representative temperature and pressure constraint. Fitting the third annulus from the centre of the Chandra data with a simple absorbed MEKAL model in the 0.5–5.0 keV energy range and fixing the abundance to 0.3 \( Z_{\odot} \), we obtain an external temperature of 1.41 ± 0.1 keV. Assuming that the lower limit of the pressure of the gas is approximately \( 5 \times 10^{-12} \) dyne cm\(^{-2} \), an upper limit for \( T_b \) can be found. We obtain a limit of 10–20 keV for the temperature of any putative hot component; above this temperature range, the gas is overpressured with respect to the external pressure. Thus, we cannot rule out the presence of hot tenuous gas in the bubble.

In the second case, as discussed in Section 1, the combination of electron energy spectrum and magnetic field must be such that the bubble produces no detectable radio or inverse-Compton X-ray emission. For simplicity, we consider a uniform electron spectrum and magnetic field strength throughout the bubble, and take the magnetic field to be ‘tangled’ so that it has an isotropic magnetic stress tensor (Leahy 1991). Let the electron energy spectrum be \( N(E) \) such that \( N(E)\ dE \) is the number density of electrons with energies between \( E \) and \( E + dE \), and let the electron density in non-radiating particles be some multiple \( \kappa \) of the energy density in electrons, as is conventional, then the requirement of pressure balance gives us

\[
\frac{B^2}{2\mu_0} + (1 + \kappa) \int_{E_{\text{min}}}^{E_{\text{max}}} E\ N(E)\ dE = 3\ p_{\text{ext}},
\]  

(3)

### Table 3. Energy-injection rates based on different methods of bubble motion and bubble formation.

| \( x \) | \( E_{\text{IGM}} \) \( (10^{58} \text{ erg}) \) | \( t_c \) \( (10^3 \text{ yr}) \) | \( t_b \) \( (10^3 \text{ yr}) \) | \( t_t \) \( (10^3 \text{ yr}) \) | \( P_{\text{t}} \) \( (10^{42} \text{ erg s}^{-1}) \) | \( P_{\text{b}} \) \( (10^{42} \text{ erg s}^{-1}) \) | \( P_{\text{r}} \) \( (10^{42} \text{ erg s}^{-1}) \) | \( L_X \) \( (10^{42} \text{ erg s}^{-1}) \) |
|---|---|---|---|---|---|---|---|
| 2 | 0.5–1.7 | 4.5 | 8.6 | 6.7 | 4–10 | 2–6 | 4–20 | 0.36 ± 0.02 |
| 10 | 1–4 | 4.5 | 8.6 | 6.7 | 7–30 | 4–15 | 9–30 | 0.36 ± 0.02 |

**Notes.** \( t_c \) and \( P_{\text{t}} \) are the time-scales and powers derived assuming that the bubble was inflated by a powerful jet and rose to its current position at the sound speed of the group, \( t_b \) and \( P_{\text{b}} \) are the time-scales and powers derived assuming that the bubble was inflated by a more gentle jet and rose to its current position buoyantly. \( t_t \) and \( P_{\text{t}} \) are the time-scales and powers derived from refilling arguments.
where $B$ is the magnetic field strength and $E_{\text{min}}$ and $E_{\text{max}}$ are the limits on the electron energy densities to be considered. If we further assume some physically reasonable form for the electron energy density, such as a power law in energy [$N(E) = N_0 E^{-\gamma}$], then, for a given $B$, $\kappa$, $E_{\text{min}}$ and $E_{\text{max}}$, we can solve equation (3) for the normalization $N_0$ of the electron spectrum and, so, effectively, for the total number or energy density of the electron (particle) population.

Pressure balance has been investigated using this basic formalism for a variety of different types of filled cavities, with differing results. In powerful Fanaroff–Riley type II (FR II) (Fanaroff & Riley 1974) radio galaxies, it has been possible to measure the magnetic field strengths in the lobes of some systems by detection of inverse-Compton scattering of the cosmic microwave background (CMB): the field strengths turn out to be comparable to, though slightly below, the equipartition values for an electron/positron ($\alpha = 0$) plasma only (Croston et al. 2005), so that $B \approx B_{\text{eq}}$, where

$$\frac{B_{\text{eq}}^2}{2 \rho_0} = (1 + \kappa) \int_{E_{\text{min}}}^{E_{\text{max}}} EN(E) dE$$

and the corresponding plasma + magnetic field pressures are, in several cases, comparable to the measured external pressures (Hardcastle et al. 2002; Croston et al. 2004), suggesting that $\kappa$ is indeed $\approx 0$ in these systems. Even where no external pressure can be measured, the fact that the measured magnetic field is close to the equipartition value for $\kappa = 0$ has to be a systematic coincidence if $(1 + \kappa) \gg 1$ in these systems. On the other hand, it has been known for many years (e.g. Morganti et al. 1988; Feretti, Perola & Fanti 1992; Hardcastle, Worrall & Birkinshaw 1998; Worrall & Birkinshaw 2000) that the minimum internal pressure ($\kappa = 0, B \approx B_{\text{eq}}$) in the lobes of low-power FR I radio galaxies often falls orders of magnitude below the measured external pressure: Dunn, Fabian & Taylor (2005) have recently commented on this effect in a sample of cluster-centre objects. In these systems, it seems that either $(1 + \kappa) \gg 1$ (as a change in the filling factor of the plasma has a similar effect to an increase in $\kappa$, we do not consider this separately) or there is a strong departure from equipartition. In some cases, the lack of detectable inverse-Compton emission has been used to argue that it is not possible that $B \ll B_{\text{eq}}$. In the following section, we discuss the constraints that the synchrotron and inverse-Compton limits on the NGC 741 cavity place on the nature of the cavity-filling plasma.

5.2 Constraints on the nature of the plasma

The key free parameters of equation (3) are $B$, $\kappa$, $E_{\text{min}}$, $E_{\text{max}}$ and $p$. We cannot constrain all of these from our observations. However, it seems unlikely that the plasma is magnetically dominated, and so one constraint that we can impose is that the magnetic field should be less than or equal to the equipartition value, $B \leq B_{\text{eq}}$. The limits on observed synchrotron and inverse-Compton emissivity place additional constraints on the parameters of the plasma: synchrotron emissivity at a given frequency constrains a combination of $N_0$, $B$ and $E_{\text{max}}$, while inverse-Compton emissivity constrains $N_0$ and to some extent $E_{\text{max}}$ only. It is easiest to calculate these constraints numerically, and we do this using the code of Hardcastle, Birkinshaw & Worrall (1998), assuming that the dominant photon field for inverse-Compton scattering is the CMB radiation (i.e. ignoring the negligible synchrotron self-Compton component). From the radio data in hand, we set an upper limit on the bubble flux density at 1.4 GHz of 7.4 mJy and at 330 MHz (Jetha et al., in preparation) of 20 mJy. These limits were obtained from VLA observations of the source, with the 1.4-GHz data being the same as used in Section 3 and the 330 MHz from new observations (Jetha et al., in preparation). For each observation, since part of the radio source NGC 742 obscures the cavity, the non-detection limits of the cavity were taken to be three times the off-source rms noise multiplied by the square root of the number of beams in the cavity at each frequency. From the X-ray observations, we impose an upper limit on the inverse-Compton flux density of 5.8 nJy at 1 keV.

We fix the power-law index $p$ at a relatively flat value (we choose $p = 2.1$ based on the results of Young et al. 2005 for FR I radio sources) which reflects expectations from particle acceleration models: although there should almost certainly be a tail of particles with a steeper value of $p$ due to spectral ageing (as reflected in the steep spectral index of some observed radio lobe systems) it is very unlikely that it is correct to extrapolate this spectral index back to low energies, where the electron-loss time-scales are very long, and the steep-spectrum tail makes a negligible contribution to the overall energy budget of the electrons. We conservatively take the minimum electron energy to be $E_{\text{min}} = m_e c^2$, that is, $\gamma_{\text{min}} = 1$, where $\gamma$ is the Lorentz factor of the electron. For a given value of $\kappa$, we can investigate the constraints on $E_{\text{max}}(\gamma_{\text{max}} m_e c^2)$ and $B$ given by the observations on the assumption of pressure balance as in equation (3).

The results are plotted in Fig. 6 for two representative values of $\kappa$ as defined above. We chose two values, $\kappa = 0$ (i.e. relativistic electrons/positrons and field give the only contribution to the internal pressure of the plasma, as in FR II sources) and $\kappa = 10$ (i.e. there is a population of non-radiating particles, such as protons, with energy density exceeding that of the electrons by an order of magnitude). We carry out the calculations using the best estimate of the external pressure (7.7 x 10^{-12} dyne cm^{-2}) and the range imposed by the uncertainties in temperature, density and cavity position (3-10.4 x 10^{-12} dyne cm^{-2}). It can be seen that the radio and X-ray data already impose quite severe constraints on the possible electron energy spectrum if the pressure is close to its best-fitting value. For $\kappa = 0$, the combination of inverse-Compton and synchrotron constraints requires $\gamma_{\text{max}} < 1000$ for any plausible value of $B$. Even for $\kappa = 10$, the magnetic field strengths must be very low compared to their equipartition values for $\gamma_{\text{max}}$ to be greater than a few times 10^5: this compares to $\gamma_{\text{max}} \gtrsim 2 \times 10^4$ for the lobes of typical radio sources with detections at GHz frequencies (assuming fields close to equipartition). For the values of $\kappa$ investigated (0 and 10), the bubble can be filled with a plasma with $\gamma_{\text{max}} \gtrsim 2 \times 10^4$ only for the lowest external pressures and the lowest internal magnetic fields.

It is clearly possible to choose a value of $\kappa$ such that we have no constraint on the properties of the electron population – this corresponds to a situation in which the energetics of the bubble plasma are entirely dominated by an ‘invisible’ component. However, it is interesting to consider the constraints on the electron population for a situation in which $(1 + \kappa) \approx 1$. For these low values of $\kappa$, how can we obtain the required low values of $\gamma_{\text{max}}$?

Radiative losses alone (to synchrotron and inverse-Compton emission) would require a long time to reduce an initially high $\gamma_{\text{max}}$ to values $\sim 1000$. The maximum energy in an electron population that initially extended to high energies after a time $t$ is given by Pacholczyk (1970):

$$\gamma_{\text{max}} \approx \frac{3 m_e}{4 \sigma_T U t} \left( \frac{\rho_{\text{ext}}}{m_e} \right),$$

where $m_e$ is the mass of the electron, $\sigma_T$ is the Thomson cross-section and $U$ is the total energy density in magnetic field and microwave background photons (i.e. the total energy density implicated in loss processes). For equipartition magnetic field strengths, synchrotron losses dominate, $U = 3 p_{\text{ext}}/2$ and the age of the bubble is greater than
Figure 6. Constraints imposed by the radio and X-ray limits on the physical conditions of any relativistic plasma in the bubble. The white regions indicate those regions of the parameter space allowed, given the constraints, and the grey-scale indicates the number of constraints that are violated, ranging from 1 (light grey) to 4 (both radio limits, the inverse-Compton limit, and the constraint that the plasma should not be magnetically dominated) (dark grey). From top to bottom, the panels show the constraints for external pressures of $10.4 \times 10^{-12}$, $7.7 \times 10^{-12}$ and $3.0 \times 10^{-12}$ dyne cm$^{-2}$. The left-hand panels show the $\kappa = 0$ constraints while the right-hand ones show $\kappa = 10$. Note the different magnetic field and $\gamma_{\text{max}}$ scales of the three sets of plots.

$2 \times 10^8$ yr (though note that this calculation takes no account of the fact that the magnetic field may have been higher at earlier times). For magnetic field strengths much less than equipartition inverse-Compton losses dominate, $U = 8\pi^2(kT_{\text{CMB}})^4/15(hc)^3$, and the limit on the age of the bubble, $t$, is closer to greater than $2 \times 10^9$ yr, where $t$ is the time since any high-energy particle acceleration took place in the source. These time-scales are considerably longer than the time-scales for the bubble to rise buoyantly to its present position.
We have examined the energetics of the galaxy group associated with NGC 741. We find that if the cavity seen in the X-ray data was originally inflated by a radio-loud AGN associated with the brightest galaxy, NGC 741, then there is sufficient energy to counteract cooling. This interpretation is consistent with the fact that NGC 741 clearly has an active nucleus at the present time, and this could have been more active in the past.

We have investigated the nature of the cavity-filling plasma. We cannot rule out the possibility that the cavity is filled with a very hot thermal plasma ($kT > 10$ keV) or with a relativistic plasma that is energetically completely dominated by non-radiating particles. However, it is not at all clear that present models for AGN inflation of cavities can produce cavities of this kind, particularly when we take into account the relatively small distance (30 kpc) between the cavity and the centre of the host group. If, on the other hand, there is a substantial contribution to the energy density in the cavity from a plasma that contains relativistic electrons and magnetic field, as in the active lobes of radio galaxies (such as NGC 742 in the same group), then we find that the limits placed by the non-detection of radio synchrotron and X-ray inverse-Compton radiation severely constrain the maximum electron Lorentz factor. In this scenario, we find that it is very hard for the cavity to have evolved to its present state from a ‘dead’ radio lobe by a combination of the standard processes expected to be operating (synchrotron, inverse-Compton, and adiabatic expansion losses); for radiative losses only the lobe would have to be older ($\gtrsim 2 \times 10^7$ yr) than any plausible bubble inflation time (between $5 \times 10^7$ and $9 \times 10^7$ yr). The extreme parameters required for the NGC 741 cavity, and for other ‘ghost cavities’ whose physical parameters have been investigated (e.g. Dunn et al. 2005) and the fact that cavities are found at a wide range of radii (Brizzen et al. 2004) may indicate that inflation by the lobes of a standard radio-loud AGN is not a viable explanation for all ghost cavities. In the case of NGC 741, we are left with one clearly outstanding question: if the cavity in NGC 741 is due to an AGN-inflated bubble, in what form was the energy injected into the IGM, and in what form is it now?

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**REFERENCES**

Alexander P., 1987, MNRAS, 225, 27
Allen S. W., Dunn R. J. H., Fabian A. C., Taylor G. B., Reynolds C. S., 2006, MNRAS, 372, 21
Arnaud M., Neumann D. M., Aghanim N., Gastaud R., Majerowicz S., Hughes J. P., 2001, A&A, 365, L80
Arnaud M. et al., 2002, A&A, 390, 27
Begelman M. C., 2001, in Hibbard J. E., Rupen M., van Gorkom J. H., eds, ASP Conf. Ser. Vol. 240, Gas and Galaxy Evolution Impact of Active Galactic Nuclei on the Surrounding Medium. Astron. Soc. Pac., San Francisco, p. 363
Birkinshaw M., Davies R. L., 1985, ApJ, 291, 32
Brizzen L., Rufferty D. A., McNamara B. R., Wise M. W., Nulsen P. E. J., 2004, ApJ, 607, 800
Bonfanti P., Rampazzo R., Combes F., Prugniel P., Sulentic J. W., 1995, A&A, 297, 28
Churazov E., Brüggen M., Kaiser C. R., Böhringer H., Forman W., 2001, ApJ, 554, 261
Clarke T. E., Sarazin C. L., Blandford D. E., Neumann D. M., Kassim N. E., 2005, ApJ, 625, 748
Croston J. H., Birkinshaw M., Hardcastle M. J., Worrall D. M., 2004, MNRAS, 353, 879
Croston J. H., Hardcastle M. J., Harris D. E., Belsole E., Birkinshaw M., Worrall D. M., 2005, ApJ, 626, 733
Dunn R. J. H., Fabian A. C., Taylor G. B., 2005, MNRAS, 364, 1343
Ettori S., Fabian A. C., Allen S. W., Johnstone R. M., 2002, MNRAS, 331, 635
Fanaroff B. L., Riley J. M., 1974, MNRAS, 167, 31
Feretti L., Perola G. C., Fanti R., 1992, A&A, 265, 9
Hardcastle M. J., Birkinshaw M., Worrall D. M., 1998a, MNRAS, 294, 615
Hardcastle M. J., Worrall D. M., Birkinshaw M., 1998b, MNRAS, 296, 1098
Hardcastle M. J., Birkinshaw M., Cameron R. A., Harris D. E., Looney L. W., Worrall D. M., 2002, ApJ, 581, 948
Jenkins C. R., Scheuer P. A. G., 1980, MNRAS, 192, 595
Jetha N. N., Sakelliou I., Hardcastle M. J., Pomman T. J., Stevens I. R., 2005, MNRAS, 358, 1394
Jetha N. N., Pomman T. J., Hardcastle M. J., Croston J. H., 2007, MNRAS, 376, 193
Jones C., Forman W., Vikhlinin A., Markevitch M., David L., Warmflash A., Murray S., Nulsen P. E. J., 2002, ApJ, 567, L115
Kraft R. P., Vázquez S. E., Forman W. R., Jones C., Murray S. S., 2005, ApJ, 629, 129
Leahy J. P., 1991, in Hughes P. A., ed., Interpretation of Large Scale Extra-galactic Jets. Cambridge Univ. Press, Cambridge, p. 100
McCarthy I. G., Babul A., Bower R. G., Balogh M. L., 2007, preprint

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