ON THE INTERACTION OF THE PKS B1358–113 RADIO GALAXY WITH THE A1836 CLUSTER

L. Stawarz1,2, A. Szostek3,4, C. C. Cheung5, A. Siemiginowska6, D. Koziel-Wierzbowska2, N. Werner3,4, A. Simionescu1, G. Madejski7, M. C. Begelman8, D. E. Harris6, M. Ostrowski6, and K. Hagino1

1 Institute of Space and Astronautical Science, JAXA, 3-1-1 Yoshinodai, Chuo-ku, Sagamihara, Kanagawa 252-5210, Japan; stawarz@astro.isas.jaxa.jp
2 Astronomical Observatory, Jagiellonian University, ulica Orla 171, 30-244 Kraków, Poland
3 KIPAC, Stanford University, 452 Lomita Mall, Stanford, CA 94305, USA
4 Department of Physics, Stanford University, 382 Via Pueblo Mall, Stanford, CA 94305-4060, USA
5 Space Science Division, Naval Research Laboratory, Washington, DC 20375, USA
6 Harvard Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA
7 W. W. Hansen Experimental Physics Laboratory, Kavli Institute for Particle Astrophysics and Cosmology, Department of Physics and SLAC National Accelerator Laboratory, Stanford University, Stanford, CA 94305, USA
8 JILA, University of Colorado and National Institute of Standards and Technology, 440 UCB, Boulder, CO 80309-0440, USA

Received 2014 April 23; accepted 2014 August 26; published 2014 October 7

ABSTRACT

Here we present the analysis of multifrequency data gathered for the Fanaroff–Riley type-II (FR II) radio galaxy PKS B1358–113, hosted in the brightest cluster galaxy in the center of A1836. The galaxy harbors one of the most massive black holes known to date, and our analysis of the acquired optical data reveals that this black hole is only weakly active, with a mass accretion rate $\dot{M}_{\text{acc}} \sim 2 \times 10^{-4} M_{\odot}\text{yr}^{-1}$. Based on analysis of new Chandra and XMM-Newton X-ray observations and archival radio data, and assuming the well-established model for the evolution of FR II radio galaxies, we derive the preferred range for the jet kinetic luminosity $L_j \sim (1-6) \times 10^{43} \text{erg s}^{-1}$. This is above the values implied by various scaling relations proposed for radio sources in galaxy clusters, being instead very close to the maximum jet power allowed for the given accretion rate. We also constrain the radio source lifetime as $\tau \sim 40–70$ Myr, meaning the total amount of deposited jet energy $E_{\text{inj}} \sim (2–8) \times 10^{59}$ erg. We argue that approximately half of this energy goes into shock heating of the surrounding thermal gas, and the remaining 50% is deposited into the internal energy of the jet cavity. The detailed analysis of the X-ray data provides indication for the presence of a bow shock driven by the expanding radio lobes into the A1836 cluster environment. We derive the corresponding shock Mach number in the range $M_{\text{sh}} \sim 2–4$, which is one of the highest claimed for clusters or groups of galaxies. This, together with the recently growing evidence that powerful FR II radio galaxies may not be uncommon in the centers of clusters at higher redshifts, supports the idea that jet-induced shock heating may indeed play an important role in shaping the properties of clusters, galaxy groups, and galaxies in formation. In this context, we speculate on a possible bias against detecting stronger jet-driven shocks in poorer environments, resulting from inefficient electron heating at the shock front, combined with a relatively long electron–ion temperature equilibration timescale.

Key words: galaxies: active – galaxies: individual (PKS B1358–114) – galaxies: jets – intergalactic medium – X-rays: galaxies: clusters

Online-only material: color figures

1. INTRODUCTION

One of the most widely debated problems in modern astrophysics is related to heating of the hot gaseous environment in galaxy clusters, which is required by the observed temperature and entropy profiles of the intracluster medium (ICM). This problem is manifested by the apparent lack of observed low-temperature gas ($< T_{\text{vir}}/3$, where $T_{\text{vir}}$ is the virial temperature) falling at very high rates ($\sim 100–1000 M_{\odot}\text{yr}^{-1}$) onto the centers of the so-called “cooling flow” systems (see Fabian 1994; Peterson & Fabian 2006, and references therein). Although the debate regarding the exact physical processes at work is in this context still ongoing, mechanical heating by relativistic jets and lobes expanding from active galactic nuclei (AGNs) of giant ellipticals located in cluster centers (hereafter “brightest cluster galaxies,” BCGs) is considered as one of the most promising scenarios (see, e.g., the topical reviews by McNamara & Nulsen 2007, 2012, and references therein). This idea is supported by the finding that BCGs are indeed typically radio-loud (e.g., Burns 1990; Best et al. 2005; Croft et al. 2007) and that the jets and lobes produced in those systems are, on average, capable of suppressing the dramatic ICM cooling as far as the total available energy release is considered (e.g., Birzan et al. 2004; Rafferty et al. 2006; Dunn & Fabian 2008, but see the discussion below).

The impact of large-scale jets and lobes on their environment is not restricted to the quenching of cooling flows in clusters. Radio-loud AGNs are now understood to also play a crucial role in altering the gas properties in galaxy groups (where, in fact, most of the galaxies in the universe reside) and isolated massive ellipticals (see Mathews & Brighenti 2003; Sun 2012, for a review) or even to suppress star-formation processes in the interstellar medium (ISM) of systems in formation (particularly at high redshifts), influencing in this way the coevolution of galaxies and central supermassive black holes (SMBHs) in a complex feedback loop (Bower et al. 2006; Cattaneo et al. 2006; Croton et al. 2006). Hence, understanding the energetics of AGN jets and lobes, as well as how exactly they interact with the ambient medium, is crucial for understanding the structure formation in the universe in general.

The first models of the ICM heating by AGN jets involved energy dissipation at strong shocks driven in the
ambient medium by the expanding jet cocoons, i.e., lobes (Clarke et al. 1997; Heinz et al. 1998; Kaiser & Alexander 1999). Such shocks were naturally expected in the framework of widely accepted evolutionary scenarios developed for "classical doubles" (Scheuer 1974; Begelman & Cioffi 1989; Kaiser & Alexander 1997). However, while the cavities in the X-ray–emitting cluster gas at the positions of radio lobes of BCG-hosted AGNs were already being discovered in ROSAT data (see Boehringer et al. 1993 for Perseus A, Carilli et al. 1994 for Cygnus A, or Huang & Sarazin 1998 for A4059), indicating clearly that the expanding jets do displace the ICM out of the cluster central regions, no radiative signatures for the expected shocks heating up the X-ray–emitting gas around the boundaries of the radio lobes were found, even in the first high-resolution Chandra observations of systems like Hydra A (McNamara et al. 2000), Perseus A (Fabian et al. 2000), A2052 (Blanton et al. 2001), RBS 797 (Schindler et al. 2001), or A4059 (Heinz et al. 2002).

This absence of evidence for strong shocks at the lobes’ edges led to the conclusion that the expected supersonic expansion of jet cocoons takes place only in the earliest phases of the source evolution (basically only when the radio structure is still confined within the ISM of the host) and is quickly replaced by a transonic expansion as soon as the lobes reach the ICM scale (Reynolds et al. 2001). This transonic expansion of the lobes, combined with the anticipated duration of the jet lifetime/jet duty cycle of the order of \(\sim 10–100\) Myr, which is much shorter than the cluster lifetime, led next to the idea that, after switching off the jet activity, the lobes detach from the central AGN and rise buoyantly in the stratified cluster atmosphere in the form of low-density "bubbles." The rising bubbles uplift the cool gas from the center, converting their enthalpy into gas kinetic energy, which may next be thermalized somehow in the bubbles’ wake (Churazov et al. 2001, 2002). This scenario seemed supported by the discovery of "ghost cavities" (e.g., Fabian et al. 2000) and also by numerical simulations of the jet evolution in rich cluster environment (e.g., Brüggen & Kaiser 2002; Reynolds et al. 2002; Ruszkowski et al. 2004; although one should note that the stability of such structures against various types of magnetohydrodynamic instabilities, which depends crucially on the little known ICM magnetic field configuration, is an open issue, e.g., Jones & De Young 2005; Diehl et al. 2008; O’Neill et al. 2009).

Later, however, the evidence for the presence of weak shocks driven by expanding lobes in the gaseous atmospheres of clusters, galaxy groups, and isolated systems started to emerge in deep and very deep Chandra and XMM-Newton exposures (see Section 3.2 below and references therein) and placed increased attention back again on the possibility of shock heating of the ICM (Voit & Donahue 2005). Yet highly overpressured jet cocoons expanding supersonically are expected in luminous classical doubles, i.e., Fanaroff–Riley type II sources (FR II), rather than in low-power Fanaroff–Riley type I radio galaxies (FR I) typically found in the centers of rich clusters (see in this context Brüggen et al. 2007; Guo & Mathews 2010; Peruch et al. 2011; Hardcastle & Krause 2013). In fact, a number of observational studies indicated that FR IIs at low redshifts avoid dense cluster environment and that there is a clear difference in richnesses of clusters harboring FR I and FR II central radio galaxies on average, albeit with a substantial dispersion (e.g., Longair & Seldner 1979; Prestage & Peacock 1988; Allington-Smith et al. 1993; Wan & Daly 1996; Zirbel 1997; Harvanek & Stoeckle 2002; Slee et al. 2008; Wing & Blanton 2011). There are, however, strong indications that this may not hold in the higher-z universe, where luminous FR IIs are also found in richer systems, equivalent to Abell class I or higher (Yates et al. 1989; Hill & Lilly 1991; Siemiginowska et al. 2005; Belsole et al. 2007; Antognini et al. 2012).

According to Fanaroff & Riley (1974), radio galaxies with total spectral luminosity density exceeding \(P_{1.4\,\text{GHz}} > 10^{25}\,\text{W}\,\text{Hz}^{-1}\) are characterized almost exclusively by a "classical double," edge-brightened morphology, consisting of collimated jets terminating in well-localized bright hotspots and surrounded by prominent lobes. On the other hand, the overwhelming majority of sources with 1.4 GHz spectral power below this critical value possess edge-darkened large-scale radio structures with less-collimated jets lacking any clear termination points but instead extending in a plume-like fashion to larger distances or forming amorphous bubbles of radio-emitting plasma. These two types of objects are referred to as the aforementioned FR II- and FR I-type radio galaxies, respectively. Ledlow & Owen (1996) later argued that the FR II/FR I division depends not only on the total radio power of a source but also on the properties of the galactic hosts and that the borderline radio luminosity in particular scales with the host optical luminosity as \(L_{\text{opt}} \propto P_{1.4\,\text{GHz}}^{1.8}\).

Later investigations showed, however, that the Ledlow & Owen scaling is not an absolute separation, as there is a substantial scatter of FR IIs around the proposed borderline (e.g., Lin et al. 2010; Koziel-Wierzbow ska & Stasińska 2011; Wing & Blanton 2011). Still, even only a rough positive dependence of the jet radiative luminosity on the host luminosity is a strong indication that the difference in large-scale radio morphology of a source is due to a combination of the jet kinetic power (scaling somehow with the lobes’ radio luminosity) and the properties of the ambient medium (on the galactic scale), rather than due to the jet power alone (see in this context also Gopal-Krishna & Wiita 2000; Gawroński et al. 2006; Kaiser & Best 2007; Kawakatu et al. 2009). Namely, for a given pressure and density of the ambient medium, the jet has to be powerful enough to pierce through the surrounding gas and to form a strong termination shock (observed as a hotspot) at the tip of an outflow through which the jet plasma passes by, back-flowing into an overpressured cocoon/lobe surrounding the jet; the lobe next expands sideways with supersonic velocity driving weaker bow shock all along its edges.

We note that the FR II and FR I populations also seem to differ in the AGN emission-line properties whereby sources with prominent emission lines ("high-excitation radio galaxies," HERGs) are typically associated with FR II-type radio structures, while the majority of FR I-type sources possess nuclei with no strong emission lines ("low-excitation radio galaxies," LERGs; see Laing et al. 1994). Again, the division is not a strict one, since many FR IIs are classified as LERGs, and some FR Is are found to have HERG-like nuclei (e.g., Hardcastle et al. 2007; Buttiglione et al. 2010; Best & Heckman 2012; Gendre et al. 2013; Ineson et al. 2013). Despite this caveat, the established correspondence is consistent in general with the idea that the production of powerful jets—such as the ones found in FR IIs—requires higher accretion rates (evidenced by prominent AGN emission lines), with the commonly anticipated borderline at the accretion luminosities in Eddington units, \(L_{\text{acc}}/L_{\text{Edd}} > 0.01\) (see Ghisellini & Celotti 2001). This issue is then particularly interesting in the context of BCG-hosted jets, which are often assumed to be powered only by a hot rarefied gas accreting at a limited rate (Allen et al. 2006; Merloni &
Heinz 2007; McNamara et al. 2011; Russell et al. 2013), even though large amounts of cold gas capable of an efficient fueling of central SMBHs are now being routinely found in many giant ellipticals at the centers of evolved clusters (see, e.g., Donahue et al. 2011).

Studying classical doubles in a rich cluster environment is therefore important for several reasons and in particular for understanding (1) the AGN activity and jet duty cycle in the evolved systems, (2) the evolution of relativistic outflows and their interactions with the ambient medium, as well as (3) the mechanical heating of the ICM by the expanding AGN jets and lobes. Thus motivated, we here present the analysis of multifrequency data for the FR II source PKS B1358−113 located in the center of the A1836 cluster. The paper is organized as follows. In Section 2 we describe the target selection and present the analysis of the arc-second resolution radio maps from the Very Large Array archive along with the newly acquired optical spectra from the William Herschel Telescope, as well as Chandra and XMM-Newton X-ray data. In Section 3 we discuss the main results of the data analysis for the PKS B1358−113/A1836 system. In Section 4 we summarize our findings in a broader context of the “radio-mode” feedback operating in galaxy clusters. We assumed a standard cosmology with $H_0 = 71 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_m = 0.27$, and $\Omega_{\Lambda} = 0.73$, so that the redshift of the target $z = 0.0363$ corresponds to the luminosity distance of 158 Mpc and the conversion scale of 0.71 kpc$^{−2}$.  

2. TARGET SELECTION AND DATA ANALYSIS

2.1. Target Selection

As mentioned in Section 1 above, powerful radio galaxies of the FR II type at low redshifts are typically found in relatively poor groups of galaxies or even in isolated fields, and those associated with richer environments are instead located at the outskirts of merging systems (such as, e.g., 3C 355 in the Zw 1718.1−0108 cluster studied in detail with Chandra and XMM-Newton by Kataoka et al. 2008 and Goorber et al. 2008, respectively). There are only a few well-studied exceptions from this rule, including the famous Cygnus A radio galaxy (see Section 3.2 below and references therein). To search for more “Cygnus A-type” cluster radio sources, we examined the results of the NRAO9 Very Large Array (VLA) imaging survey of Abell clusters carried out by F. N. Owen and collaborators (Owen et al. 1992; Owen & Ledlow 1997). We identified 12 radio galaxies displaying FR II-type morphology in their sample of $\sim 400$ clusters at $z < 0.25$. Most of these display large offsets from the cluster centers (3′−8′), as expected, and only two are clearly hosted by the brightest cluster galaxies: 4C+67.13 in A578 ($z = 0.0866$, richness $R = 0$) and PKS B1358 113 in A1836 ($z = 0.0363$, $R = 0$).10 These objects are thus the two clearest, if not only, examples of FR II radio galaxies known at the centers of local ($z < 0.25$) Abell clusters with richness $R \geq 0$ (at the northern declinations visible to the VLA). In this paper we present the results of the multifrequency data analysis for the latter target; the 4C+67.13/A578 system will be discussed in a forthcoming paper (Hagino et al. 2014).

9 The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.

10 Bautz–Morgan cluster morphology classification II; the Abell richness count 41 (Laine et al. 2003).

![Figure 1. VLA 1.6 GHz image of PKS B1358-113 in the A1836 cluster in logarithmic scaled colors with R.A. and Decl. (J2000.0 equinox) axes (beam = 15′′ × 10′′, PA = 8′). Overlaid are contours beginning at 0.65 mJy beam$^−1$ and increasing by factors of two up to 20.6 mJy beam$^−1$. (A color version of this figure is available in the online journal.)](image)

We note that prior to the Chandra and XMM-Newton pointings requested by us, no good-quality X-ray data were available for PKS B1358−113. The galaxy was located in the ROSAT PSPC field of the A1837 cluster, offset, however, by 30′ from the PSPC aimpoint, so that only the southeast portion of the radio source was visible in the image (the effective PSPC exposure of 11.2 ks), while its northwest portion was obscured by the PSPC support structure. Cluster Additionally, the analysis of the Einstein Observatory data for A1836 resulted only in the upper limits for the 0.5−4.5 keV cluster luminosity $< 1.2 \times 10^{43}$ erg s$^{-1}$ (Jones & Forman 1999). The host galaxy of PKS B1358−113 was observed with Hubble Space Telescope (HST) by Laine et al. (2003) and Dalla Bontà et al. (2009); we have acquired additional spectroscopic data using the William Herschel Telescope (WHT) at the Roque de los Muchachos Observatory in La Palma (Spain).

2.2. Archival VLA Data

To compare with the new X-ray data, we reanalyzed the archival VLA data for PKS B1358−113/A1836 published originally by Owen et al. (1992). These consisted of B-array 1.4 GHz observations obtained on 1981 June 8 (program: OWEN) and C-array data at 1.6 GHz from 1983 April 14 (program: AB022). We used AIPS for the standard calibration and DIFMAP (Shepherd et al. 1994) for self-calibration and imaging. The resultant maps have resolution of 5″ for the B-array data and 15″× 10′′ (position angle PA = 8′) for the C-array data. A 4.9 GHz data set with 870s exposure from 1988 February 19 (CnB array; program AC208) was also analyzed, but only the radio core was detected, so this was not used. The 1.6 GHz image of PKS B1358−113 displaying a characteristic FR II morphology is shown in Figure 1.

To determine the average radio spectrum of the lobes, we utilized lower-resolution maps at 74 MHz (85″) from the VLA Low-Frequency Sky Survey redux (VLSSr; Lane et al. 2012) and at 1.4 GHz (45″) from the NVSS (Condon et al. 1998). At 74 MHz we measured 5.29 Jy for the east lobe and 8.10 Jy...
for the west lobe; at 1.4 GHz we measured 0.69 Jy (east) and 1.18 Jy (west). Assuming 10% uncertainties in the fluxes, the two-band spectral indices for the lobes are indistinguishable with $\alpha_{\text{red}} = 0.69 \pm 0.05$ (east) and 0.66 $\pm 0.05$ (west). Utilizing integrated flux measurements at 80 and 160 MHz from Slee (1995), together with 0.41, 1.41, and 2.7 GHz integrated fluxes from Wright & Otrupcek (1990), we derive $\alpha_{\text{red}} = 0.67 \pm 0.05$ for the entire source (assuming 15% uncertainties in the individual measurements), consistent with the above values for the individual lobes.

### 2.3. New WHT Observations

The WHT observations of PKS B1358−113 were carried out in service mode on 2011 April 21. Long-slit spectra were obtained using the Intermediate-dispersion Spectrograph and Imaging System (ISIS), which is the double-armed spectrograph enabling simultaneous observations in both blue and red wavelength ranges. The chosen slit width was 1″, centered on the nucleus of the source and positioned along the jet axis of the radio galaxy (PA = 139°). In the blue arm the grism R300B was used, and the detector was a thinned, blue-sensitive EEV12, consisting of an array of 4096 $\times$ 2048 (13.5 μm) pixels with a spatial scale of 0′.20 per pixel. The binning factor was 1 $\times$ 1, which yielded a wavelength coverage between about 3300 Å and 5300 Å, with a dispersion of 0.86 Å per pixel. The instrumental resolution was 3 Å (FWHM), corresponding to $\sigma_{\text{inst}} \approx 90$ km s$^{-1}$. In the red arm the grism R158R with an order-blocking filter GG495 was used. The detector was the default chip for the ISIS red arm (RED+), which is a sensitive array of 4096 $\times$ 2048 (15.0 μm) pixels with spatial scale 0′.224 per pixel. The binning factor was 1 $\times$ 1, which yielded a wavelength coverage between 5300 Å and 9000 Å, with a dispersion of 1.82 Å per pixel. The instrumental resolution was 6 Å, corresponding to $\sigma_{\text{inst}} \approx 102$ km s$^{-1}$.

The observations were split into two exposures to remove cosmic rays. Spectra of the standard SP1257+038 were obtained for the spectrophotometric calibration. Arc lamp spectra were taken before and after every exposure to allow an accurate wavelength calibration. The average FWHM seen during the observation run was about 0′.8. The exposure time was 2 $\times$ 900 s per arm, but since the second exposure was made through thin clouds, we analyzed only the first set of data.

Reduction steps were performed for both spectral ranges separately, using the NOAO IRAF package. A master bias frame was created by averaging all the bias frames obtained during the observation night and subtracting this average from the science frames. A master flat field frame was also created, and all 2D science frames were corrected for flat field. The cosmic rays were then removed from the science exposures. Wavelength calibration was performed using ArNe lamp exposures and checked using sky lines; correction for optical distortion was applied. The contribution from the sky was determined from the empty fields and subtracted. Since the slit was positioned along the radio jet axis, which is perpendicular to the photometric major axis, light from a region of 44″ $\times$ 1″ was summed into a 1D spectrum using the APALL task.

Before fitting of the stellar continuum, 1D spectra were corrected for the Galactic extinction with the maps of Schlegel et al. (1998), using the extinction law of Cardelli et al. (1989), shifted to the rest frame and resampled to $\lambda \nu = 1$ Å. The analysis of galaxy stellar continuum was performed using the STARLIGHT code (Cid Fernandes et al. 2005), which allows an observed spectrum to be fit with a linear combination of simple stellar populations (SSPs) extracted from the models of Bruzual & Charlot (2003). Bad pixels and emission lines were masked and left out of the fits. There were two bases of SSPs used in these fits: (1) $N_\odot = 150$ with 25 ages between 1 Myr and 18 Gyr and six metallicities from 0.005 to 2.5 $Z_\odot$, and (2) $N_\odot = 45$ with 15 ages between 1 Myr and 13 Gyr and three metallicities from 0.004 to 2.5 $Z_\odot$. The results of stellar populations and velocity dispersions obtained from the fits performed with these two bases were consistent, implying a mix of 1.43, 11, and 13 Gyr stellar populations in the system, with metallicities of 0.02 and 0.05 $Z_\odot$; we did not find any trace of stellar populations younger than 1 Gyr.

The velocity dispersion for the PKS B1358−113 host obtained from our STARLIGHT fits is $\sigma = 295.0 \pm 6.8$ km s$^{-1}$. The rest-frame optical spectrum of PKS B1358−113 along with the STARLIGHT fit is presented in Figure 2. Emission-line fluxes were measured using fitting Gaussian profiles to the residual spectra obtained after subtraction of the stellar light (see Table 1 and Figure 3). Fitting was done using the SPECFIT task in the STSDAS external IRAF package. The [O II] $\lambda 6548, 6584 + \text{H} \alpha$, and [S II] $\lambda 6717, 6731$ lines were fitted simultaneously. Lines of the same ion were assumed to have the same offset and width, and the additional constraints were further imposed on the flux ratios: [O II] $\lambda 5007$/[O III] $\lambda 4959 = 2.97$ and [N II] $\lambda 6548$/[N II] $\lambda 6584 = 3$.

### 2.4. New XMM-Newton Observations

We observed the galaxy cluster A1836 with XMM-Newton on 2010 January 17 (revolution 1851) with a total exposure time of 36 ks. The pointing was centered on PKS B1358−113 hosted by the BCG. The calibrated event files were produced using the XMM-Newton Science Analysis System (SAS) version 11. Chip number 4 of EPIC/MOS1 was excluded from the analysis due to the anomalously high level of instrumental background (Snowden et al. 2008). The removal of soft proton flares, detection and removal of point sources, modeling of the quiescent particle background, and extraction of the EPIC data products (images, light curves, and spectra) along with instrument response matrices and ancillary files, were all handled by the XMM-Newton Extended Source Analysis Software (ESAS) following the methods described in Kuntz & Snowden (2008) and Snowden et al. (2008). Inspection of images after standard ESAS analysis revealed additional point sources undetected by the cheese task. With the use of our Chandra observations (see

### Table 1

| Line     | Flux* ($10^{-15}$ erg cm$^{-2}$ s$^{-1}$) | Position (Å) | FWHM (km s$^{-1}$) |
|----------|----------------------------------------|--------------|--------------------|
| [O II] $\lambda 4959$ | 1.31 | 4961.2 | 841.0 |
| [O II] $\lambda 5007$ | 3.90 | 5009.8 | 841.0 |
| [O II] $\lambda 6548$ | 2.37 | 6547.2 | 1084.7 |
| H$\alpha$ | 3.57 | 6562.3 | 1013.4 |
| [O II] $\lambda 6584$ | 7.12 | 6584.9 | 1084.7 |
| [O II] $\lambda 6716$ | 2.41 | 6716.8 | 685.6 |
| [S II] $\lambda 6735$ | 1.56 | 6735.2 | 685.6 |

Note. a Values not corrected for extinction.

---

11 IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy (AURA) under cooperative agreement with the National Science Foundation.

12 See also ftp://legacy.gsfc.nasa.gov/xmm/software/xmm-esas/xmm-esas.pdf.
Section 2.5 below) we confirmed the presence of five additional point sources corresponding to the XMM spots; we removed these additional sources and repeated the analysis.

2.4.1. Backgrounds and Foregrounds

The emission of the cluster is contaminated by several components of the EPIC particle and photon foreground and background (FaB). The background spectrum due to interactions of high-energy cosmic rays with the telescope has two components: a continuum emission due to particles interacting directly with the detector and fluorescent emission lines from the material surrounding the detector. The spectrum of the continuum component is modeled in the framework of the ESAS package by tasks mos\_back and pn\_back and as such can be directly subtracted from the data before fitting in the X-ray spectral fitting package xspec. The spectrum of the two fluorescent lines changes with the position on the detector and thus needs to be modeled for each position on the detector and instrument independently.

The particle background due to soft solar protons (SP) interacting with the detector is unpredictable, being composed of fast, high-intensity flares and a quiescent component of longer, low-intensity flares. The periods of strong SP flaring were removed from the gathered data based on the inspection of the light curves. The cleaning procedure is implemented within the ESAS framework tasks mos\_filter and pn\_filter. After this cleaning, about 20 ks of good time remained for EPIC/MOS1, 20.4 ks for EPIC/MOS2, and 14 ks for EPIC/PN. The quiescent component of SP can hardly be distinguished from the real photon events in the source light curves. We tested our data for residual contamination by low-intensity SP flares using the method of De Luca & Molendi (2004), where a ratio
The Astrophysical Journal, 794:164 (16pp), 2014 October 20

Figure 4. Combined XMM-Newton count image (all three EPIC instruments) of the A1836 cluster, with the overlayed white contours of six concentric annuli chosen for the analysis of the cluster diffuse emission. The image is CR background-subtracted, exposure-corrected, and adaptively binned. Dark spots correspond to point sources which were subtracted in the prior steps to the analysis.

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

$ r $ of area-corrected 8–12 keV count rate in the field of view (FOV) to that outside of the FOV is calculated. The higher the ratio is, the more significant the residual contamination by SP. In the cases of EPIC/MOS1 and EPIC/MOS2 we obtained $ r = 1.088 \pm 0.033 $ and $ r = 1.040 \pm 0.027 $, respectively, which implies that the EPIC/MOS detectors are not contaminated by SP. For EPIC/PN the ratio turned out to be slightly elevated, $ r = 1.223 \pm 0.040 $, which indicates some remaining residual contamination by SP.

The EPIC photon FaB is composed of thermal and nonthermal components. The foreground thermal emission comes from the Local Hot Bubble (LHB) and from the absorbed Galactic Halo (GH). The nonthermal background component is an absorbed composite spectrum of all unresolved extragalactic point X-ray sources (EPL). The model of the EPIC photon FaB needs to be included in the spectral fitting.

2.4.2. Diffuse Emission of the Cluster

To calculate the temperature, density, and pressure profiles of the cluster, we chose six concentric annuli centered on the PKS B1358−113 radio galaxy core position, extending out to 11′5, as shown in Figure 4. Table 2 lists the number of background-subtracted counts in each annulus. The complete model used to fit the XMM data in the annuli, hereafter Model 1, is of the form $ C_1 C_2 [LHB + ABS(GH + EPL + CL)] + L_1 + L_2 $, where $ C_1 $ is a constant fixed at the value of a solid angle of a region from which the spectrum is extracted, while $ C_2 $ is a cross-calibration constant between the instruments, which is set to unity for MOS1. Galactic absorption (ABS) is modeled with wabs using solar abundances of Anders & Grevesse (1989); thermal components of the foreground (LHB, GH) and cluster emission (CL) per square arcmin in the sky are modeled using apec, while the nonthermal component (EPL) is modeled with a power-law function. The temperatures and normalizations of all the thermal components were allowed to vary, but we fixed their abundances at the solar value. In addition, we fixed the photon index of the EPL component at $ \Gamma = 1.41 $ (De Luca & Molendi 2004) and the galactic hydrogen column density in the direction of the radio galaxy, $ 5 \times 10^{20} $ cm$^{-2} $ (Kalberla et al. 2005). Finally, $ L_1 $ denotes the fluorescent K line of Al at $ \sim 1.5 $ keV, and $ L_2 $ denotes the fluorescent K line of Si at $ \sim 1.75 $ keV; both of these are narrow and were fitted with Gaussian (note that the latter line is not present in EPIC/PN).

We used xspec version 12.6.0 (Arnaud 1996) to fit three EPIC spectra from each annulus in the energy band restricted to 0.4–7.0 keV. As a background file in xspec, we used the spectrum of cosmic-ray continuum calculated for each annulus individually by ESAS (see above). Before fitting, we grouped channels in each spectrum to a minimum of 30 counts per energy bin. We used the $ \chi^2 $ fit statistic to quantify goodness of the modeling and fitted the data from each annulus individually. To get the best estimate of the photon FaB, we first modeled the spectrum of the sixth, outermost annulus, where the cluster emission is expected to be the faintest and low with respect to the FaB. For that fit, we fixed the cluster redshift at $ z = 0.0363 $ and abundances at 30% of the solar values. The parameters of the best-fit model can be found in Table 3. Note that the resulting flux of the EPL component in the 2–10 keV energy band, $ \sim 2.41 \times 10^{-11} $ erg cm$^{-2}$ s$^{-1}$ deg$^{-2} $, is in agreement with the results of De Luca & Molendi (2004), who obtained $ \sim (2.24 \pm 0.16) \times 10^{-11} $ erg cm$^{-2}$ s$^{-1}$ deg$^{-2} $ based on the ROSAT data.

In order to fit the spectra of the remaining annuli 1–5, we used the best-fit model of the sixth annulus for fixing all the FaB parameters. We also set the values of $ C_1 $ to solid angles calculated for each instrument and annulus; $ C_2 $ for MOS1 was set to 1. The remaining free parameters are the temperature and normalization of the cluster emission, cross-calibration constants $ C_2 $ for MOS2 and PN, and the emission lines which are known to vary with the location on the detector. The obtained best-fit parameters are given in Table 3. As follows, the applied Model 1 provides a good representation of the spectra in annuli 2–6, for which we do not see significant residuals at any energy, indicating that the ICM temperature is increasing in the central parts of the cluster. However, the model is not a good representation of the data in the first annulus. As is evident in Figures 4 and 5, the cluster emission in this region is not uniform and symmetric but instead elongated perpendicular to

---

**Table 2**

| Region$^a$ | Size      | MOS1    | MOS2    | PN       |
|------------|-----------|---------|---------|----------|
| A          | 110′′ × 90′′ | 255 ± 17 | 234 ± 17 | 484 ± 25 |
| B          | 110′′ × 90′′ | 138 ± 14 | 201 ± 16 | 276 ± 19 |
| C          | 35′        | 434 ± 22 | 560 ± 25 | 1010 ± 33 |
| D          | 75′        | 238 ± 19 | 271 ± 20 | 283 ± 22 |
| E          | 76′        | 280 ± 21 | 360 ± 23 | 440 ± 27 |
| A+B        | —         | 396 ± 23 | 468 ± 24 | 796 ± 32 |

Notes.

$^a$ See Figures 4 and 5.

$^b$ See Figure 5.
the radio jet axis. The temperature and abundance of this feature, analogous to the one found in, e.g., the Cygnus A system (Smith et al. 2002; Wilson et al. 2006), may be different from those of the surrounding ICM; an additional nonthermal component due to the extended lobes of PKS B1358−113 in this region may be an additional issue.

2.4.3. Extended Vicinities of PKS B1358−113

Because significant departures from spherical symmetry may produce spurious oscillations in the deprojected temperature and density profiles discussed below in the following Section 2.6, first we performed detailed modeling of selected spatial regions in the extended vicinity of PKS B1358−113. We selected five new spectral regions, including the northern and southern parts of the aforementioned elongated X-ray feature (regions A and B), east and west lobes (regions D and E), and the innermost parts of the cluster, including the central AGN (region C). These are shown in Figure 5 (see also Table 2). Regions A and B did not contain sufficient counts to be fitted independently; therefore we only fitted the combined region, A+B. The spectra in regions A+B, D, and E were fitted with three different models: Model 1, specified in the previous paragraph, Model 2, in which the thermal (cluster) emission was replaced with a power-law component, and Model 3, which combines the thermal and power-law components, $C_1 C_2 [LHB + ABS(GH + EPL + PL)] + l_1 + l_2$. The results of these fits are summarized in Table 4.

In the case of Model 1 applied to the spectrum of region E there is a large uncertainty in the temperature determination, despite a good quality of the fit. Model 2 with only a power-law component provides a very good description of the data, with the photon index well constrained. Model 3 is also acceptable in the statistical sense, although the model parameters are only poorly constrained. The size of region D is similar to that of region E, but the number of counts in region D is lower, due to the presence of a bright point source excluded from the analysis as well as the presence of PN chip breaks and bad pixel columns. Hence we were not able to obtain reasonable fits to region D’s spectrum with any of our models. The data from region A+B are best represented with Model 3. Here the thermal component, which we believe corresponds to the gaseous filaments embedded within the oldest parts of the radio lobes in the aforementioned analogy to Cygnus A, seems needed to model the data below 2 keV, while the PL component, which is most likely due to the inverse-Compton emission of the section

### Table 3

| Component | Parameter\(^b\) | 1       | 2       | 3       | 4       | 5       | 6       |
|-----------|-----------------|---------|---------|---------|---------|---------|---------|
| MOS1      | $C_1$           | 12.22   | 28.29   | 44.05   | 52.03   | 63.58   | 77.31   |
| MOS2      | $C_1$           | 12.08   | 28.70   | 45.05   | 69.21   | 98.87   | 120.17  |
| PN        | $C_1$           | 11.13   | 24.48   | 41.24   | 69.36   | 92.91   | 111.79  |
| MOS1      | $C_2$           | 1       | 1       | 1       | 1       | 1       | 1       |
| MOS2      | $C_2$           | 1.10    | 1.11    | 1.12    | 1.03    | 0.89    | 0.93    |
| PN        | $C_2$           | 1.12    | 1.22    | 1.11    | 1.01    | 1.07    | 1.16    |
| LHB       | $kT$ [keV]      | 0.01    | 0.01    | 0.01    | 0.01    | 0.01    | 0.01    |
| LHB       | $A\times10^{−6}$| 3.98    | 3.98    | 3.98    | 3.98    | 3.98    | 3.98    |
| GH        | $kT$ [keV]      | 0.26    | 0.26    | 0.26    | 0.26    | 0.26    | 0.26    |
| GH        | $A\times10^{−6}$| 1.07    | 1.07    | 1.07    | 1.07    | 1.07    | 1.07    |
| EPL       | $Γ$             | 1.4    | 1.4     | 1.4     | 1.4     | 1.4     | 1.4     |
| EPL       | $A\times10^{−6}$| 1.02    | 1.02    | 1.02    | 1.02    | 1.02    | 1.02    |
| CL        | $kT$ [keV]      | 1.63±0.07| 1.70±0.10| 1.53±0.11| 1.29±0.17| 1.09±0.22| 1.29±0.21|
| CL        | $Z/Z_0$         | 0.3±0.08| 0.3±0.08| 0.3±0.08| 0.3±0.08| 0.3±0.08| 0.3±0.08|
| CL        | $A\times10^{−6}$| 17.4+2.0| 18.6+0.99| 4.79+0.72| 1.42+0.31| 0.77+0.26| 1.15+0.23|

**Notes.**

\(^a\) Model 1 is of the form $C_1 C_2 [LHB + ABS(GH + EPL + PL)] + l_1 + l_2$.

\(^b\) The normalizations of the $C_1$ and $C_2$ constants are provided per arcmin$^2$.

---

**Figure 5.** Combined XMM-Newton count image of the central parts of the A1836 cluster (color scale) with the overlaid 1.6 GHz emission of PKS B1358−113 measured with VLA (thick white contours; logarithmic scale). The first three concentric annuli chosen for the analysis of the cluster diffuse emission, as well as the regions A–E selected for the analysis of the X-ray emission around the PKS B1358−113 radio source, are denoted with thin green contours.

(A color version of this figure is available in the online journal.)
of the lobes overlapping with the selected regions, is required by the data above 2 keV. The XMM-Newton spectrum of region A+B along with Model 3 fit is shown in Figure 6.

The spectrum of the innermost parts of the A1836 cluster, including the PKS B1358–113 nucleus, was extracted from the central region of the 35″ radius. This relatively large extraction region C was chosen to assure that the number of counts is sufficient to handle the FaB. As a background file we used the cosmic-ray background continuum calculated in the same way as the background for all the other analyzed regions. First we modeled the data with our basic model, Model 1. This model provides unacceptable fits to the data with $\chi^2$ > 2 and large positive residuals at energies above 2 keV and around 0.8 keV. The residuals around 0.8 keV suggest a multiphase structure of the inner parts of the cluster, while the residuals above 2 keV indicate an additional nonthermal component. We therefore used—for illustrative purposes only—a cooling flow (CF) model of Mushotzky & Szymkowiak (1988), in which the thermal emission arises due to a multitemperature gas cooling radiatively. This model provides a very good fit to the data below 2 keV. In order to deal with the residuals above 2 keV, we also add a power-law component to this model and fit the entire spectrum of region C with Model 4 of the form $C1C2 [LHB + ABS (PL + GH + EPL + PL)] + L1 + L2$.

### Table 4

| Region          | Component | Parameter | Model 1 | Model 2 | Model 3 | Model 4 |
|-----------------|-----------|-----------|---------|---------|---------|---------|
| E (west lobe)   | MOS1      | C1        | 4.92    | 4.92    | 4.92    | –       |
|                 | MOS2      | C1        | 5.02    | 5.02    | 5.02    | –       |
|                 | PN        | C1        | 4.02    | 4.02    | 4.02    | –       |
|                 | PL        | $A$       | $1.0 \times 10^{-6}$ | $2.0 \times 10^{-6}$ | $2.0 \times 10^{-6}$ | –       |
|                 | PL        | $F_{0.3-10 \text{keV}}$ | $1.1 \times 10^{-14}$ | $1.1 \times 10^{-14}$ | $1.1 \times 10^{-14}$ | –       |
|                 | CL        | $kT$      | $2.48 \pm 0.13$ | $1.3 \pm 1.3$ | $1.3 \pm 1.3$ | –       |
|                 | CL        | $Z/Z_\odot$ | $0.3 \pm 0.3$ | $0.3 \pm 0.3$ | $0.3 \pm 0.3$ | –       |
|                 | CL        | $A$       | $9.5 \pm 9.5$ | $1.5 \pm 1.5$ | $1.5 \pm 1.5$ | –       |
|                 | CL        | $\chi^2$  | 33.49   | 31.52   | 30.95   | –       |
|                 | dof       |           | 34      | 34      | 32      | –       |
|                 | $\chi^2$  |           | 0.98    | 0.93    | 0.97    | –       |
| A+B             | MOS1      | C1        | 4.05    | 4.05    | 4.05    | –       |
|                 | MOS2      | C1        | 4.01    | 4.01    | 4.01    | –       |
|                 | PN        | C1        | 4.1     | 4.1     | 4.1     | –       |
|                 | PL        | $A$       | $6.9 \pm 6.9$ | $1.6 \pm 1.6$ | $1.9 \pm 1.9$ | –       |
|                 | PL        | $F_{0.3-10 \text{keV}}$ | $1.3 \times 10^{-14}$ | $1.1 \times 10^{-14}$ | $1.1 \times 10^{-14}$ | –       |
|                 | CL        | $kT$      | $1.3 \times 10^{-14}$ | $1.1 \times 10^{-14}$ | $1.1 \times 10^{-14}$ | –       |
|                 | CL        | $Z/Z_\odot$ | $0.3 \pm 0.3$ | $0.3 \pm 0.3$ | $0.3 \pm 0.3$ | –       |
|                 | CL        | $A$       | $1.3 \times 10^{-14}$ | $8.8 \times 10^{-14}$ | $8.8 \times 10^{-14}$ | –       |
|                 | CL        | $\chi^2$  | 68.46   | 91.24   | 47.35   | –       |
|                 | dof       |           | 47      | 47      | 45      | –       |
|                 | $\chi^2$  |           | 1.46    | 1.94    | 1.05    | –       |
| C (center)      | MOS1      | C1        | –       | –       | –       | –       |
|                 | MOS2      | C1        | –       | –       | –       | –       |
|                 | PN        | C1        | –       | –       | –       | –       |
|                 | CFLOW     | $kT_{low}$ | –       | –       | –       | –       |
|                 | CFLOW     | $kT_{high}$ | –       | –       | –       | –       |
|                 | CFLOW     | $Z/Z_\odot$ | –       | –       | –       | –       |
|                 | CFLOW     | $A$       | $2.6 \times 10^{-1}$ | $2.6 \times 10^{-1}$ | $2.6 \times 10^{-1}$ | –       |
|                 | CFLOW     | $F_{0.3-10 \text{keV}}$ | –       | –       | –       | –       |
|                 | PL        | $A$       | –       | –       | –       | –       |
|                 | PL        | $F_{0.3-10 \text{keV}}$ | –       | –       | –       | –       |
|                 | dof       |           | –       | –       | –       | –       |
|                 | $\chi^2$  |           | –       | –       | –       | –       |

**Notes.**

- Model 1 is of the form $C1C2 [LHB + ABS (GH + EPL + CL)] + L1 + L2$; Model 2 is $C1C2 [LHB + ABS (GH + EPL + PL)] + L1 + L2$; Model 3 is $C1C2 [LHB + ABS (GH + EPL + PL + CL)] + L1 + L2$; Model 4 is $C1C2 [LHB + ABS (PL + GH + EPL + CF)] + L1 + L2$.

- The normalizations of the $C1$ constant are provided per arcmin$^2$. Fluxes $F_{0.3-10 \text{keV}}$ are given in units of erg cm$^{-2}$ s$^{-1}$ arcmin$^{-2}$.

Stawarz et al.
are summarized in Table 4 and shown in Figure 7. The fact that
the lower temperature returned by the CF fit is relatively high,
~0.7 keV, suggests that the applied simple cooling flow model
does not provide any realistic representation of the innermost
parts of the A1836 cluster (see the related discussion in Werner
et al. 2013). The limited photon statistics preclude us, however,
from any further more sophisticated modeling.

2.5. New Chandra Observations

We observed the A1836 cluster with the Chandra X-ray Ob-
servatory on 2010 May 26 (ObsID=11750). The central radio
galaxy PKS B1358–113 was placed on the Advanced CCD
Imaging Spectrometer (ACIS) and was offset from the def-
fault aimpoint position in order to locate the cluster central
regions on the ACIS-I CCD array (chips ACIS-01236 were
active). The observation was performed in VFAINT mode,
which allows for efficient background event filtering. The stan-
dard deadtime correction was applied during the processing,
resulting in a total exposure time of 58.817 ks. We used
CIAO version 4.4 software (Fruscione et al. 2006) to per-
form the Chandra data analysis. We processed the data using
chandra_repro and applied the calibration files from the
CALDB version 4.4 including the ACIS model contamination
file acisD1999-08-13contamNO006.fits. The subpixel al-
gorithm EDSSER was also applied, giving us the best spatial
resolution X-ray image. All spectral extraction was performed
with specextract, and modeling was done in Sherpa (Free-
man et al. 2001). All spectral models were fit to the data in
the 0.5–7 keV energy range.

2.5.1. Cluster Center and PKS B1358–113 Nucleus

The central regions of the A1836 cluster are well resolved in
the Chandra image. We used CHART14 to simulate the point-
spread function (PSF) centered on the central galaxy, assum-
ing the X-ray spectrum and normalization based on the X-ray galaxy
nucleus model (see below). The PSF simulations indicate that
a 2′5 circular region contains 96.5% of the photons from a
central point source. Therefore, in the analysis of the cluster
emission we used only the regions outside of the inner 2′5 radius,
which were not contaminated by the BCG, up to 30′ from the
center; this region is embedded within the XMM-Newton center
region C (see Section 2.4 above). We fit the spectrum assuming
an absorbed apec plasma model with the Galactic absorbing
column density of 5 × 10^{20} cm^{-2}, as before. In this way we
obtained the best-fit temperature of kT = 2.0^{+0.1}_{-0.01} keV and
the metal abundances of Z = 0.55^{+0.22}_{-0.16} Z_{\odot}.

We also extracted the X-ray spectrum of the PKS B1358–113
nucleus assuming a circular region with 1′5 radius, as appropri-
ate for a point source emission in Chandra observations. This
region contains a total of 312 ± 18 counts. The typical back-
ground contamination of a point source observed with Chandra
is negligible; however, in our case the AGN is embedded in
the X-ray cluster emission which contributes to the total ex-
tracted spectrum. We therefore assumed the background region
as the 2′5–30′ inner annulus discussed above. We extracted
the background spectrum and calculated the background con-
tribution using the appropriate scaling between the source and
background region sizes; after applying the background cor-
rection we were left with 309.5 ± 17.8 net counts within the
0.5–7 keV energy range. We next assumed an absorbed power-
law model for the AGN X-ray emission, setting the absorp-
tion column density at the galactic value. The fit returned the
power-law photon index of Γ = 2.1 ± 0.1 and the unabsorbed
fluxes of F_{0.5–2.0keV} = (2.90 ± 0.25) × 10^{-14} erg cm^{-2} s^{-1} and
F_{2–10keV} = (3.1 ± 0.6) × 10^{-14} erg cm^{-2} s^{-1}.

2.6. X-Ray Deprojection

Based on the XMM-Newton data analysis described in
Section 2.4 above, we used the xspec model proj to per-
form a cluster deprojection into spherical shells of constant (by
assumption) electron density defined by the set of previously
selected annuli 1–6 (see Table 2 and Figure 4). This allows us to
estimate cluster parameters in 3D space from the 2D projected
XMM-Newton spectra, assuming the absorbed apec model for
the ICM emission.15 Since MOS1 is missing two of its chips, we
perform the deprojection using only the MOS2 and PN data. The
results of the deprojection are summarized in Table 5, where the

---

14 http://cxc.harvard.edu/chart/
15 http://heasarc.nasa.gov/xanadu/xspec/manual/XSmodelProjct.html
the deproject

A Assuming the absorbed

Note. * Assuming the absorbed apec model.

The total 1.4 GHz radio flux density of its extended structure, 1.87 Jy (see Section 2.2), implies a spectral power of $P_{\text{1.4 GHz}} \approx 0.6 \times 10^{25} \text{ W Hz}^{-1}$, which is below the Fanaroff–Riley dividing line. Additionally, the host of PKS B1358–113 is a particularly bright galaxy, with an R-band absolute magnitude of $M_R \approx -23.0$ (see Owen & Laing 1989; Laine et al. 2003; converted using the 158 Mpc distance to the source adopted here). For this host galaxy magnitude, the Ledlow–Owen division corresponds to the critical value of $P_{\text{1.4 GHz}} \approx 3 \times 10^{25} \text{ W Hz}^{-1}$ (see Wold et al. 2007; Cheung et al. 2009); hence PKS B1358–113 appears underluminous in radio considering its large-scale radio morphology and starlight luminosity.

Table 5

Deprojected Model Parameters for the Diffuse X-Ray Emission* of the Inner (Subannuli $i$–$iii$) and Outer (Annuli 1–6) Parts of the A1836 Cluster Based on the Chandra and XMM-Newton Data Analysis, Respectively

| Parameters | $i$ | $ii$ | $iii$ | 1 | 2 | 3 | 4 | 5 | 6 |
|------------|-----|-----|-----|---|---|---|---|---|---|
| $kT$ [keV] | $1.08^{+0.07}_{-0.04}$ | $1.67^{+0.17}_{-0.11}$ | $1.72^{+0.24}_{-0.11}$ | $1.29^{+0.95}_{-0.38}$ | $2.72^{+1.67}_{-0.67}$ | $1.81^{+0.45}_{-0.22}$ | $1.07^{+0.40}_{-0.28}$ | $1.08^{+0.26}_{-0.27}$ | $1.60^{+0.38}_{-0.38}$ |
| $A$ [$10^{-4}$] | $77.4^{+1.4}_{-0.3}$ | $3.57^{+0.34}_{-0.30}$ | $0.42^{+0.04}_{-0.05}$ | $1.0^{+0.17}_{-0.17}$ | $2.18^{+0.33}_{-0.33}$ | $3.12^{+0.49}_{-0.49}$ | $0.92^{+0.73}_{-0.39}$ | $1.0^{+0.61}_{-0.39}$ | $5.06^{+0.97}_{-0.97}$ |
| $n_e$ [$10^{-4}$ cm$^{-3}$] | $461^{+32}_{-19}$ | $99^{+5}_{-4}$ | $34^{+2}_{-2}$ | $5.0^{+0.10}_{-0.44}$ | $3.34^{+0.25}_{-0.27}$ | $2.66^{+0.20}_{-0.22}$ | $0.94^{+0.32}_{-0.23}$ | $0.74^{+0.20}_{-0.27}$ | $1.40^{+0.13}_{-0.13}$ |
| $\rho_0$ [$10^{-12}$ dyn cm$^{-2}$] | $79.8^{+6.6}_{-4.4}$ | $26.5^{+3.0}_{-3.0}$ | $9.4^{+1.4}_{-1.4}$ | $2.0^{+0.7}_{-0.9}$ | $2.8^{+1.6}_{-0.9}$ | $1.47^{+0.50}_{-0.28}$ | $0.29^{+0.29}_{-0.13}$ | $0.24^{+0.14}_{-0.13}$ | $0.68^{+0.51}_{-0.21}$ |

3. RESULTS OF THE ANALYSIS

3.1. PKS B1358–113 Radio Galaxy

Despite its clear FR II-like large-scale radio morphology, PKS B1358–113 is not particularly bright at radio frequencies.

17 http://cxc.harvard.edu/contrib/deproject/
the range $10^{-4} \lesssim \dot{m} \lesssim 10^{-2}$, the $n_{\text{bd}}$ parameter is roughly constant at the level of a few percent. Applying this value to the case of PKS B1358–113, we obtain $M_{\text{acc}} \sim 2 \times 10^{-4} M_{\odot,\text{Edd}} \sim 0.02 M_{\odot,\text{yr}^{-1}}$, the accretion luminosity $L_{\text{acc}} \equiv M_{\text{acc}} c^2 / 10^{15}$ erg s$^{-1} \sim 2 \times 10^{-3} L_{\text{Edd}}$, and the maximum expected jet kinetic power (see McKinney et al. 2012) roughly as $L_{j(\text{max})} \sim 3 M_{\text{acc}} c^2 \sim 3 \times 10^{45}$ erg s$^{-1}$.

The 1.4 GHz monochromatic luminosity of the extended emission in PKS B1358–113, $L_{1.4\text{GHz}} \sim 8 \times 10^{40}$ erg s$^{-1}$, together with the derived radio spectral index $\alpha_{\text{rad}} \sim 0.67$ (see Section 2.2), gives the total radio luminosity at the level of $L_{\text{rad}} \sim 10^{42}$ erg s$^{-1}$. Let us therefore comment here on the scaling between the jet kinetic power and the source radio luminosity discussed by Birzan et al. (2008), Cavagnolo et al. (2010), and O’Sullivan et al. (2011) in the context of radio lobes in clusters of galaxies. Using the relations derived in these papers, one may find the expected (for a given $L_{1.4\text{GHz}}$) jet kinetic power in PKS B1358–113 as $L_{j(\text{rad})} \sim (1-3) \times 10^{44}$ erg s$^{-1}$. This is about one order of magnitude lower than $L_{j(\text{max})}$ estimated above. In the analysis of the aforementioned works, however, the discussed scalings were derived based on the “cavity powers,” i.e., the enthalpy of the aforementioned works, however, the discussed scalings were derived based on the “cavity powers,” i.e., the enthalpy of the surrounding ICM, $p_{113}$ divided by the lobe’s lifetime approximated by the sound-crossing (or buoyancy) timescale $\tau_s$, namely $L_{j(\text{cav})} \sim 4 p_{113} V_{\ell} / \tau_s$.

In the case of PKS B1358–113, the total linear size of the radio structure is $L_{S} \sim 450'' \simeq 320$ kpc. The total lobes’ volume in the system then reads as $V_{\ell} = \pi L_{S}^2 / 4 \cdot AR \sim 3 \times 10^{71}$ cm$^3$ for the lobes’ axial ratio $AR \simeq 1.5$ as observed in the VLA maps (see Figure 1) and in agreement with what is expected for an FR II-type source. The thermal pressure of the ICM around the radio lobes of PKS B1358–113 (annulus 3; see Section 2.4) is roughly $p_{113} \sim 10^{-12}$ dyn cm$^{-2}$. Hence $4 p_{113} V_{\ell} \sim 10^{60}$ erg. Furthermore, for the temperature of the A1836 ICM around $kT \sim 1$ keV, i.e., for the sound velocity of about $c_{s} = (5kT / 3\mu_{p} m_{p})^{1/2} \sim 5 \times 10^{7}$ cm s$^{-1}$, the sound-crossing timescale reads as $\tau_s \sim L_{S} / c_{s} \sim 300$ Myr. Therefore, $L_{j(\text{cav})} \sim 10^{44}$ erg s$^{-1}$, which is indeed close to the “radio-scaled” value $L_{j(\text{rad})}$.

The sound-crossing timescale is, however, not a reliable proxy for the jet lifetime in the specific system analyzed here because, as we argue below, the expansion of overpressured lobes in PKS B1358–113 is supersonic, meaning $p_{113} > p_{113}$ and the jet lifetime $\tau_j < \tau_s$. For the same reason, the total energy delivered by the jets over $\tau_j$ is expected to be larger than the enthalpy $H_{\ell}$ (which is the sum of the lobes’ internal energy and the $p dV$ work done on the surrounding medium) because some fraction of this energy should additionally be deposited in a bow shock driven in the surrounding medium by the expanding lobes. As we discuss in the next section, the collected X-ray data provide evidence for the presence of such a shock. Note also that in the case of a source lifetime exceeding 100 Myr, one should expect the lobes’ continuum spectra at GHz frequencies to be very steep due to radiative cooling of the radio-emitting electrons. However, the measured radio slope of PKS B1358–113 is relatively flat up to 3 GHz, implying the spectral age $\tau_j < 100$ Myr for the expected—as argued below—lobes’ magnetic field intensity $B_{\ell} > 1 \mu G$ (see, e.g., Konar et al. 2006; Machalski et al. 2007).

The analysis of the XMM-Newton data from regions E and A+B coinciding with the PKS B1358–113 cavity suggests the presence of a nonthermal emission component with photon index $-2$ and $0.5\text{--}10$ keV flux of $\sim 10^{-14}$ erg cm$^{-2}$ s$^{-1}$ (see Section 2.4 and Table 4). Taking into account the relatively low photon statistics and complex structure of the central parts of the A1836 cluster, we do not consider this a robust detection but instead a conservative upper limit for nonthermal X-ray emission related to the lobe (see in this context Hardcastle & Croston 2010). Assuming no leakage of low-energy cosmic-ray electrons from the lobes (see Priemer 2013), the corresponding monochromatic luminosity $L_{1\text{keV}} \lesssim 10^{40}$ erg s$^{-1}$ can therefore be compared with the expected 1 keV luminosity of the western lobe resulting from inverse-Compton up-scattering of cosmic microwave background (CMB) photons by the radio-emitting electrons, namely,

$$L_{1\text{keV}} \sim L_{1.4\text{GHz}} \frac{u_{\text{CMB}}}{u_{B}} \left( \frac{B_{\ell}}{300 \mu G} \right)^{1-\alpha_{\text{rad}}}$$

(2)

where $u_{\text{CMB}} \simeq 4 \times 10^{-13}$ erg cm$^{-3}$ is the energy density of the CMB radiation, and $u_{B} \equiv B_{\ell}^2 / 8\pi$ is the magnetic field energy density. This comparison implies $B_{\ell} \gtrsim 3 \mu G$. Moreover, we note that assuming $B_{\ell} \sim 3 \mu G$ and the ratio of the energy densities stored in the lobes’ magnetic field and ultrarelativistic electrons $u_{\ell,e} / u_{B} \sim 10$, as expected for a FR II-type system (Kataoka & Stawarz 2005; Croston et al. 2005; Isoe et al. 2011), the resulting bolometric synchrotron radio luminosity of the system turns out to be of the order of the observed radio power $L_{\text{rad}} \sim 10^{42}$ erg s$^{-1}$.

For these reasons, we consider $B_{\ell} \sim 3 \mu G$ as a rather realistic estimate, leading to $\tau_j < 80$ Myr. Hence, the jet kinetic power $L_j > 4 p_{113} V_{\ell} / \tau_j > 5 \times 10^{44}$ erg s$^{-1} \sim 10^{33-35}$ MeV and appears larger than the value expected from scaling relations utilizing radio fluxes and cavity powers (Birzan et al. 2008; Cavagnolo et al. 2010; O’Sullivan et al. 2011) and indicating the jet production efficiency in PKS B1358–113 is close to the maximum expected level $L_{j(\text{max})}$ for the given accretion rate of $M_{\text{acc}} \sim 0.02 M_{\odot,\text{yr}^{-1}}$.

In this context, one can ask if the accretion rate derived here based on the AGN emission-line properties is of the order of the Bondi accretion rate or is instead much lower/higher. According to our analysis of the Chandra data (Section 2.5), the gas number density increases between $r \sim 20$ kpc and $r \sim 2$ kpc from the A1836 core roughly as $n_{e}(r) \propto r^{-3/2}$ (see Table 5). Still, the innermost region resolved with Chandra is about one order of magnitude larger than the accretion radius in the system, $r_{A} = 2 \frac{GM_{\text{BH}} c^{-2}}{\dot{M}_{\text{acc}}} \sim 200$ pc (assuming the inner gas temperature of $kT \sim 0.7$ keV; see Table 4). Hence, one may speculate that either (1) the gas density remains constant within the central region at the $n_{e} \sim 0.04$ cm$^{-3}$ level measured with Chandra around $\sim 2$ kpc or (2) the gas number density continues to increase as $\propto r^{-3/2}$ down to the accretion radius scale, reaching in particular $n_{e}(r_{A}) \sim 2$ cm$^{-3}$. In the former case, the Bondi accretion rate,

$$\dot{M}_{\text{Bon}} \sim 4 \pi m_{p} n_{e} G^{2} M_{\text{BH}}^{2} c^{-3},$$

(3)

gives $\sim 0.03 M_{\odot,\text{yr}^{-1}}$, which should be considered as a strict lower limit for this parameter.18 In the latter case, the Bondi rate turns out about two orders of magnitude higher, $\sim 2.5 M_{\odot,\text{yr}^{-1}}$.

18 We note that with $\dot{M}_{\text{Bon}} \sim 0.03 M_{\odot,\text{yr}^{-1}}$, the scaling relations of Allen et al. (2006) and Merloni & Heinz (2007) between the Bondi power $\dot{M}_{\text{Bon}} \sim 0.1 M_{\text{BH}} c^2$ and the jet kinetic luminosity return $L_{j(\text{Bon})} \sim 3 \times 10^{43}$ erg s$^{-1}$, which is much below our lower limit for $L_{j}$. 

The Astrophysical Journal, 794:164 (16pp), 2014 October 20

Stawarz et al.
being almost exactly the same as the mass deposition rate returned by fitting the cooling flow model to the XMM-Newton data extracted from the innermost parts \((r < 20 \text{ kpc})\) of the analyzed cluster (see Table 4). However, as cautioned before, the applied cooling flow model does not provide any realistic representation of the multiphase structure of the gaseous environment within the A1836 center, and hence this latter value should be considered as a strict upper limit. All in all, the comparison between \(M_{\text{acq}} \sim 0.02 M_\odot \text{ yr}^{-1}\) derived based on the AGN emission-line properties and the crudely estimated \(0.03 M_\odot \text{ yr}^{-1} \ll M_{\text{Bon}} \ll 2.5 M_\odot \text{ yr}^{-1}\), therefore indicates that the actual mass accretion rate in PKS B1358−113 is below the Bondi value. This conclusion, on the other hand, is consistent with the expected mass loss in radiatively inefficient accretion flows which, for radii \(r < r_A\), can be approximated by a power-law scaling \(M_{\text{acq}}(r) = (r/r_A)\kappa \times M_{\text{Bon}}\) with \(\kappa = 0−1\) (see the recent discussion in Kuo et al. 2014; Nemmen & Tchekhovskoy 2014).

### 3.2. Shock Heating in the A1836 Cluster

Our XMM-Newton observations of A1836 reveal a total X-ray luminosity \(L_{0.3-10\text{keV}} \simeq 4 \times 10^{42} \text{ erg s}^{-1}\) and average gas temperature \(kT \simeq 1\text{ keV}\) in agreement with the luminosity–temperature correlation derived for clusters and groups of galaxies (e.g., Sun 2012). We also found enhancements in the hot gas density and temperature around the outermost edges of the PKS B1358−113 radio structure (\(\sim 100–160\) kpc from the cluster center; see Figure 8). These enhancements are the expected signatures of bow shocks driven in the ICM by the expanding lobes, as discussed below.

In the following, we adopt the well-established model for FR II radio galaxies evolving in a stratified cluster (or galaxy group) atmosphere with a power-law density profile \(\rho(r) = \rho_0 (r/r_0)^{-\beta}\), following Kaiser (2000) based on Kaiser & Alexander (1997). This predicts a source linear size

\[
L_S \simeq 190 \left( \frac{L_j}{10^{45} \text{ erg s}^{-1}} \right)^{2/7} \left( \frac{T_j}{30 \text{ Myr}} \right)^{6/7} \text{kpc,}
\]

for the given ICM density profile parameters \((\beta, \rho_0, r_0)\), the lobes’ axial ratio \((AR)\), and the adiabatic indices for the ICM \((\gamma_\rho)\) and jet cocoon \((\gamma_\j)\). In the above we took \(\beta = 3/2, \rho_0 = 6.7 \times 10^{-26} \text{ g cm}^{-3}, r_0 = 2.7 \text{ kpc}\) (see Table 5), \(AR = 3/2\) (see Section 3.1), \(\gamma_\rho = 5/3\), and \(\gamma_\j = 4/3\). The preferred range for the jet kinetic luminosity \(L_j \simeq (0.5–3) \times 10^{45} \text{ erg s}^{-1}\) returns the observed value of \(L_S \simeq 320 \text{ kpc}\) for the source age in a narrow range \(\tau_j \simeq 40–70\text{ Myr}\), consistent with the upper limit \(\tau_j < 80\text{ Myr}\) derived from the combined radio and X-ray data for PKS B1358−113 (see the discussion in Section 3.1). For the thus constrained ranges of \(L_j\) and \(\tau_j\), the expected model-dependent pressure within the jet cocoon,

\[
p_c \simeq 6 \times 10^{-12} \left( \frac{L_j}{10^{45} \text{ erg s}^{-1}} \right)^{1/7} \left( \frac{T_j}{30 \text{ Myr}} \right)^{-11/7} \text{ dyn cm}^{-2},
\]

gives \((2–5) \times 10^{-12} \text{ dyn cm}^{-2}\), while the Mach number of the bow shock driven in the ICM,

\[
M_{\text{sh}} = \frac{1}{c_s} \sqrt{\frac{p_c}{\rho}},
\]

turns out to be \((2–4)\) for the 1 keV-temperature gas. This estimate of \(p_c\) is consistent with the nonthermal pressure in the lobes due to relativistic electrons and magnetic field \((u_{eB} + u_B)/3 \gtrsim 10^{-12} \text{ dyn cm}^{-2}\) corresponding to the anticipated conditions \(u_{eB} \sim 10 u_B\) and \(B_t \gtrsim 3 \mu\text{G}\), with sufficient uncertainties to allow for (though not strictly requiring) a substantial contribution of relativistic protons and thermal matter to the total pressure of the jet cocoon (in this context, see Dunn et al. 2005; De Young 2006; Birzan et al. 2008; O’Sullivan et al. 2013; Stawarz et al. 2013). Additionally, the derived Mach number range is consistent with values implied by the density and temperature enhancements (factor of \(\sim 2–3\)) revealed by the deprojected cluster profiles around the lobes’ outermost edges (see Figure 5 and Figure 8), although the corresponding emissivity enhancements are not obviously present on the X-ray count images of the A1836 cluster. This is illustrated in Figure 9, where we plot the expected model values of \(M_{\text{sh}}\) along with the corresponding downstream-to-upstream gas density and temperature ratios that follow from the standard Rankine–Hugoniot shock jump conditions as functions of the jet kinetic power.

Weak shocks (Mach numbers \(M_{\text{sh}} \lesssim 2\)) generated by the supersonic expansion of radio lobes were previously found in the central parts of the famous clusters Perseus (Fabian et al. 2003, 2006), MS 0735.6+7421 (McNamara et al. 2005; Gitti et al. 2007), Hercules (Nulsen et al. 2005a), Hydra (Nulsen et al. 2005b; Wise et al. 2007; Simionescu et al. 2009; Gitti et al. 2011), Virgo (Forman et al. 2005, 2007; Simionescu et al. 2007), and Cygnus (Wilson et al. 2006). More recently, additional evidence for AGN-driven weak shocks was also reported for A4059 (Reynolds et al. 2008), RBS 797 (Cavagnolo et al. 2011), A2052 (Blanton et al. 2011), and possibly also in a poor cluster surrounding 3C 288 (Lal et al. 2010).

Similarly weak or somewhat stronger shocks (Mach numbers up to \(M_{\text{sh}} \lesssim 4\)) were found around radio galaxies residing in poorer (group) environments, including low-power systems NGC 3801 (Croston et al. 2007), B2 0838+32A (Jetha et al. 2008), HCG 62 (Gitti et al. 2010), NGC 5813 (Randall et al. 2013).
and 4C+29.30 (Siemiginowska et al. 2012), as well as the FR II source 3C 452 (Shelton et al. 2011). An exceptionally strong shock \((M_{sh} \sim 8)\) has been found around the inner lobe of the Centaurus A radio galaxy (Kraft et al. 2003, 2007; Croston et al. 2009). Finally, for completeness we note the \(M_{sh} \lesssim 5\) shocks which have been claimed in the X-ray data gathered for kpc-scale lobes inflated by low-power jets in the halos of Seyfert galaxies Mrk 6 and Circinus (Mingo et al. 2011, 2012) and the tentative evidence for an analogous (though much weaker) feature in the Galactic Halo proposed to be related to the Fermi Bubbles (Kataoka et al. 2013).

The shocks driven in the ambient medium by expanding AGN jets therefore appear common and their impact on the surrounding gaseous environments well recognized, particularly in galaxy groups and isolated systems. Still, the observed gas entropy profiles within cluster cores require rather powerful heating sources, which can be reconciled with repeated (on timescales of \(\gtrsim 100\) Myr) shocks driven by jets with relatively large kinetic powers \(L_j \gtrsim 10^{46} \text{ erg s}^{-1}\) that additionally last for relatively long periods of at least \(t_j \sim 10\) Myr (see the discussion in, e.g., Voit & Donahue 2005; Zanni et al. 2005; Mathews & Guo 2011). Such are the typical characteristics of high-power FR II radio galaxies (see, e.g., Machalski et al. 2007; Bird et al. 2008; Antognini et al. 2012). Conversely, most radio bubbles found in the centers of rich low-z clusters were formed in rather short periods of low-power FR-I-type jet activity (see Birzan et al. 2004; Rafferty et al. 2006; Dunn & Fabian 2008).

A notable exception to this rule is Cygnus A with its archetypal “classical double” morphology, for which the jet lifetime of order \(\sim 30\) Myr and total jet kinetic power \(L_j \sim 10^{46} \text{ erg s}^{-1}\) have been estimated based on various data sets and numerical simulations (Carilli et al. 1991; Stawarz et al. 2007; Mathews & Guo 2010), in agreement with what is implied by the presence of an \(M_{sh} \sim 1.3\) shock at the boundaries of its 140 kpc-scale lobes (Wilson et al. 2006). Another exception is 3C 444 in the cluster A3847, with a \(M_{sh} \sim 1.7\) shock surrounding its \(\sim 200\) kpc-scale FR-II-like radio structure, with \(L_j\) and \(t_j\) parameters analogous to those derived for Cygnus A (Croston et al. 2011). Only four other systems are comparable to these two examples, but none of them display a clear FR II morphology. Hercules A, for example, is a transitional FR I/FR II source with a \(M_{sh} \sim 1.6\) shock found about \(\sim 160\) kpc from the cluster center, suggesting \(t_j \gtrsim 30\) Myr and a relatively high jet power of \(L_j \sim 10^{46} \text{ erg s}^{-1}\) (Nulsen et al. 2005a). The other FR I/FR II system 3C 288 is less spectacular, with its \(\sim 70\) kpc lobes and \(M_{sh} \sim 1.4\) shock possibly related to the lobes’ expansion (Lal et al. 2010). The radio structure of Hydra A is complex, consisting of an inner (<100 kpc) and outer (~300 kpc) pair of lobes, both of the FR I type (Taylor et al. 1990; Lane et al. 2004; Wise et al. 2007); the \(M_{sh} \sim 1.3\) shock surrounding the outer structure indicates jets with \(L_j \sim 3 \times 10^{45} \text{ erg s}^{-1}\) active for \(\gtrsim 100\) Myr (Nulsen et al. 2005b; Simionescu et al. 2009). Finally, the total energy stored in the \(\sim 200\) kpc-scale \(M_{sh} \sim 1.4\) shock front associated with the amorphous radio halo in MS0735+7421 implies jets with \(L_j \gtrsim 10^{46} \text{ erg s}^{-1}\) active for \(\sim 100\) Myr (McNamara et al. 2005; Gitti et al. 2007).

The PKS B1358–113/A1836 system discussed in this paper may constitute an important addendum to the above list, with its \(M_{sh} \simeq 2-4\) shock driven at \(\gtrsim 100\) kpc distances from the cluster center by the expanding FR-II-type lobes inflated for about \(t_j \simeq 40-70\) Myr by jets with kinetic luminosity \(L_j \simeq (0.5-3) \times 10^{45} \text{ erg s}^{-1}\). The bulk of the total energy transported by these jets, \(E_{tot} \simeq 2 L_j t_j \sim (2-8) \times 10^{46} \text{ erg},\) is deposited into the shock-heated surrounding thermal gas and the internal energy of the jet cavity; only a negligible fraction of \(E_{tot}\) is radiated away via nonthermal processes at radio and X-ray frequencies.

The Mach number of the bow shock claimed above is relatively high, keeping in mind the other shocks found so far in clusters of galaxies, although one should emphasize here that A1836 is a relatively poor system with low gas density and temperature. Let us therefore comment in this context on the fact that while the presence of plasma discontinuities in poorer environments was inferred through analysis of temperature and surface brightness profiles of the X-ray-emitting plasma, the corresponding shock Mach numbers were estimated in several cases based solely on the derived temperature enhancements, under the working assumption that these correspond precisely to the temperature jumps following from the macroscopic Rankine–Hugoniot jump conditions for an ideal gas. Yet the “observed” temperature jumps follow from the analysis of the thermal electron emission (bremsstrahlung) continua and, as such, reflect the electron temperatures rather than temperatures of the dynamically dominating ions. This distinction may be of importance, since electron heating at nonrelativistic collisionless shocks is still an open problem, as it is controlled by poorly understood microscopic processes involving a variety of plasma instabilities operating at and around shock fronts. These various processes may proceed differently in different types of shocks, depending on the upstream plasma parameters.

Interestingly, in situ observations of low- and intermediate-\(M_{sh}\) collisionless shocks in the solar system indicate that the fraction of the dissipated energy that goes into thermal electron heating decreases with increasing shock Mach number (Thomsen et al. 1987; Schwartz et al. 1988; Masters et al. 2011).

Let us therefore speculate that the thermal electron heating at bow shocks driven by the expanding AGN jets and lobes in clusters and groups of galaxies is similarly inefficient, with an analogous inverse dependence on the shock Mach number. If true, this would then create an additional bias against detecting stronger shocks in poorer environments. The gas density here comes into play because even in the case of inefficient electron heating at the shock, the electron–ion temperature equilibration due to Coulomb collisions is inevitable in the downstream. The related timescale for this process is

\[
\tau_{ei} \simeq 0.01 \frac{m_p (kT_e)^{3/2}}{e^2 n_e \sqrt{m_e}},
\]

which, for the \(kT_e \sim 1\) keV-temperature electron gas with number density \(n_e \sim 10^{-4} \text{ cm}^{-3}\) (i.e., for the parameters of the ICM in A1836 upstream of the shock), reads as \(\tau_{ei} \gtrsim 100\) Myr. This timescale is longer than the lifetime of the radio source PKS B1358–113 (\(t_j < 100\) Myr), which may imply that the electron and ion temperatures in the shocked ICM did not yet equilibrate fully. On the other hand, in cases of environments denser than that of A1836 (e.g., M 87) or in radio galaxies more evolved than PKS B1358–113 (e.g., Hydra A), the temperature equilibration due to electron–ion Coulomb collisions in the downstream may proceed faster, or at least sufficiently fast, to assure \(\tau_{ei} < t_j\), so that the discussed effect is not important.

If, however, the parameters of a system are such that \(\tau_{ei} > t_j\) (which we expect to happen in the cases of younger radio galaxies evolving in poorer environments) and the collective plasma processes responsible for electron heating at the shock front are indeed inefficient, as hypothesized here, then relatively strong shocks driven by the expanding lobes may appear
“weaker” on the temperature maps when compared with the density maps (see in this context the case of the FR II radio galaxy 3C 444 evolving in the A3847; Croston et al. 2011). One should emphasize here that the detection of weak shocks in lower-density environments is in general difficult, as the resulting surface brightness enhancements are expected to be rather minor. In addition, the broadband response of the available X-ray detectors is more sensitive to the gas density than to the temperature, which makes temperature jumps rather unreliable proxies for shock Mach numbers (especially taking into account the effects of projection of curved shock fronts onto the sky). Still, the analysis of the temperature maps may in many cases be the only method available for this purpose, in particular in the cases of stronger shocks for which the density jump is not very sensitive to $M_{\text{sh}}$ and saturates quickly at the asymptotic value of 4 (see Figure 9). The other complication in this respect may be, however, an increased efficiency of the Fermi-type acceleration of suprathermal electrons with the increasing shock Mach number (see in this context the recent discussion in Masters et al. 2013; Kang et al. 2014; Guo et al. 2014), resulting in the fact that the X-ray emission from behind high-$M_{\text{sh}}$ cluster shocks may be predominantly nonthermal (as in the case of Cen A inner lobes; Croston et al. 2009).

4. SUMMARY AND CONCLUSIONS

In this paper we analyze in detail the gathered radio (VLA), optical (WHT), and X-ray (XMM-Newton and Chandra) data for the radio galaxy PKS B1358–113 located in the center of the A1836 cluster. We find that PKS B1358–113 appears underluminous ($L_{1.4\text{GHz}} < 10^{41} \text{ erg s}^{-1}$), considering its large-scale FR II morphology, as well as the starlight luminosity of its host, thus challenging the strictness of the Fanaroff–Riley and Ledlow–Owen divisions in classifying extragalactic radio sources. The host of PKS B1358–113 is the brightest cluster galaxy in A1836, harboring one of the most massive black holes known to date, $M_{\text{BH}} \sim 4 \times 10^9 M_\odot$. Our analysis of the obtained WHT data reveals that this black hole is only weakly active, with the corresponding LINER-type nuclear luminosity of $L_{\text{nuc}} \sim 4 \times 10^{43} \text{ erg s}^{-1}$. Following the results of numerical simulations by Sharma et al. (2007), we assume an efficient electron heating in the accretion disk in the system leads to a relatively high ($\sim 1\%$) radiative efficiency of the disk, despite its low accretion rate, estimated here as $M_{\text{acc}} \sim 2 \times 10^{-4} M_{\text{Bol}} \sim 0.02 M_\odot \text{ yr}^{-1}$ with a corresponding accretion luminosity $L_{\text{acc}} \sim 2 \times 10^{35} \text{ erg s}^{-1}$. The derived $M_{\text{acc}}$ is likely lower than the Bondi value, which we could only restrict to a relatively wide range ($0.03–2.5 M_\odot \text{ yr}^{-1} \ll M_{\text{Bol}} \ll 2.5 M_\odot \text{ yr}^{-1}$) because the accretion radius in the system is not resolved in our Chandra observation.

Based on the collected radio and X-ray data for PKS B1358–113, along with the well-established model for the evolution of FR II radio galaxies, we derive the preferred range for the jet kinetic luminosity $L_j \sim (1–6) \times 10^{50} \text{ erg s}^{-1}$ ($0.5–3 \times 10^{50} \text{ erg s}^{-1}$). This range is significantly above those implied by various scaling relations proposed for radio sources in galaxy clusters, being instead very close to the maximum jet power allowed for the given accretion rate ($\sim 3 M_{\text{acc}}^{-2}$), thus implying a very high jet production efficiency in a low-accretion rate system. This is in agreement with recent results of numerical simulations of jets launched by spinning SMBHs (McKinney et al. 2012). We also constrain the source lifetime as $t_j \sim 40–70 \text{ Myr}$, meaning the total amount of deposited jet energy is $E_{\text{tot}} \sim 2 L_j t_j \sim (2–8) \times 10^{60} \text{ erg}$. We argue that about half of this energy goes into shock heating of the surrounding thermal gas, while about 50% is deposited into internal energy of the jet cavity (while a negligible fraction is radiated away), in agreement with expectations from recent long-term simulations of relativistic jet evolution (Perucho et al. 2011).

The detailed analysis of the obtained X-ray data for the PKS B1358–113/A1836 system reveals some evidence for the presence of a bow shock driven by the expanding radio lobes into the cluster environment. We derive the shock Mach number in the range $M_{\text{sh}} \sim 2–4$, which is one of the highest claimed for clusters or groups of galaxies. This, together with the recent growing evidence that powerful FR II radio galaxies may not be uncommon in the centers of clusters at higher redshifts, strongly supports the idea that jet-induced shock heating may indeed play an important and possibly dominant role in shaping the properties of clusters, galaxy groups, and massive ellipticals in formation. Such a role may be underestimated in studies focused on low-power radio galaxies typically found in the centers of low-redshift systems. At the same time, we note that this “mechanical” feedback in more distant systems may be difficult to access observationally due to several various reasons, including limited sensitivities and resolutions of the available X-ray detectors, but also the fact that the collective plasma processes responsible for electron heating at the shock front may become increasingly inefficient for stronger shocks, as in fact observed in the solar system. This latter effect, when combined with a relatively long electron–ion Coulomb equilibration timescale, may result in stronger shocks driven by the expanding jets in a lower-density plasma appearing “weaker.”

L.S. and M.O. were supported by Polish NSC grant DEC-2012/04/A/ST9/00083. A.Sz. and G.M. were supported by Chandra grant GO0-11144X. Work by C.C.C. at NRL is supported in part by NASA DPR S-15633-Y. Support for A.S. was provided by NASA contract NAS8-03060. The authors thank the anonymous referee for critical reading of the submitted manuscript and constructive comments which helped to improve the paper.

REFERENCES

Allen, S. W., Dunn, R. J. H., Fabian, A. C., Taylor, G. B., & Reynolds, C. S. 2006, MNRAS, 372, 21
Allington-Smith, J. R., Ellis, R., Zirbel, E. L., & Oemler, A., Jr. 1993, ApJ, 404, 521
Anders, E., & Grevesse, N. 1989, GeCoA, 53, 197
Antognini, J., Bird, J., & Martini, P. 2012, ApJ, 756, 116
Arnaud, K. A. 1996, in ASP Conf. Ser. 101, Astronomical Data Analysis Software and Systems V, ed. G. H. Jacoby & J. Barnes (San Francisco, CA: ASP), 17
Begelman, M. C., & Cioffi, D. F. 1989, ApJL, 345, L21
Belsote, E., Worrall, D. M., Hardcastle, M. J., & Croston, J. H. 2007, MNRAS, 381, 1109
Best, P. N., & Heckman, T. M. 2012, MNRAS, 421, 1569
Best, P. N., Kaufmann, G., Heckman, T. M., et al. 2005, MNRAS, 362, 25
Bird, J., Martini, P., & Kaiser, C. 2008, ApJ, 676, 147
Birzan, L., McNamara, B. R., Nulsen, P. E. J., Carilli, C. L., & Wise, M. W. 2008, ApJ, 686, 859
Birzan, L., Rafferty, D. A., McNamara, B. R., & Nulsen, P. E. J. 2004, ApJ, 607, 800
Blanton, E. L., Randall, S. W., Clarke, T. E., et al. 2011, ApJ, 737, 99
Blanton, E. L., Sarazin, C. L., McNamara, B. R., & Wise, M. W. 2001, ApJL, 558, L15
Boehringer, H., Voges, W., Fabian, A. C., Edge, A. C., & Neumann, D. M. 1993, MNRAS, 264, L25
Bower, R. G., Benson, A. J., Malbon, R., et al. 2006, MNRAS, 370, 645
Brüggen, M., Heinz, S., Roedler, E., Ruszkowski, M., & Simionescu, A. 2007, MNRAS, 380, L67
Brüggen, M., & Kaiser, C. R. 2002, Natur, 418, 301
Bruzual, G., & Charlot, S. 2003, MNRAS, 344, 1000
Burns, J. O. 1990, AJ, 99, 14
Buttiglione, S., Capetti, A., Celotti, A., et al. 2010, A&A, 509, A6
Cavagnolo, K. W., McNamara, B. R., Nulsen, P. E. J., et al. 2010, ApJ, 720, 1066
Cavagnolo, K. W., McNamara, B. R., Wise, M. W., et al. 2011, ApJ, 732, 71
Cheung, C. C., Healey, S. E., Landt, H., Verdoes Kleijn, G., & Jordán, A. 2009, ApJL, 181, 548
Clarke, D. A., Harris, D. E., & Carilli, C. L. 1997, MNRAS, 284, 981
Clarke, D. A., Harris, D. E., & Carilli, C. L. 1994, MNRAS, 267, 173
Cattaneo, A., Dekel, A., Devriendt, J., Guiderdoni, B., & Blaizot, J. 2006, MNRAS, 370, 1651
Cardelli, J. A., Clayton, G. C., & Mathis, J. S. 1989, ApJ, 345, 245
Cardelli, J. A., Perley, R. A., Dreher, J. W., & Leahy, J. P. 1991, ApJ, 383, 554
Cavagnolo, K. W., McNamara, B. R., Burton, W. B., Hartman, D., et al. 2005, A&A, 440, 775
Cardelli, J. A., Frieman, P., & Siemiginowska, A. 2001, Proc. SPIE, 4477, 76
Cid Fernandes, R., Stasińska, G., Schlickmann, M. S., et al. 2010, MNRAS, 403, 1036
Cid Fernandes, R., Mateus, A., Sodrê, L., Stasińska, G., & Gomes, J. M. 2005, MNRAS, 358, 363
Cid Fernandes, R., Stasińska, G., Schlickmann, M. S., et al. 2010, MNRAS, 403, 1036
Clarke, D. A., Harris, D. E., & Carilli, C. L. 1997, MNRAS, 284, 981
Cotto, J. D., Cotton, W. D., Greisen, E. W., et al. 1998, AJ, 115, 1693
Croft, S., de Vries, W., & Becker, R. H. 2007, ApJL, 677, L13
Crocket, J. H., charcoal, M. J., Harris, D. E., & Carilli, C. L. 2001, MNRAS, 318, 765
Croat, S., de Vries, W., & Becker, R. H. 2007, ApJL, 677, L13
Crosston, J. H., charcoal, M. J., Harris, D. E., & Carilli, C. L. 2006, MNRAS, 366, 417
Cuesta, A., Kaiser, C. R., Alexander, P., & Alexander, P. 1999, MNRAS, 305, 707
Cuesta, A., Kaiser, C. R., & Alexander, P. 1999, MNRAS, 305, 707
Cuesta, A., Kaiser, C. R., & Alexander, P. 1999, MNRAS, 305, 707
Cuesta, A., Kaiser, C. R., & Alexander, P. 1999, MNRAS, 305, 707
Cuesta, A., Kaiser, C. R., & Alexander, P. 1999, MNRAS, 305, 707
Cuesta, A., Kaiser, C. R., & Alexander, P. 1999, MNRAS, 305, 707
