ENVIRONMENTAL EFFECTS IN CLUSTERS: MODIFIED FAR-INFRARED–RADIO RELATIONS WITHIN VIRGO CLUSTER GALAXIES

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ABSTRACT

We present a study on the effects of the intracluster medium (ICM) on the interstellar medium (ISM) of 10 Virgo Cluster galaxies using Spitzer far-infrared (FIR) and Very Large Array radio continuum imaging. Relying on the FIR–radio correlation within normal galaxies, we use our infrared data to create model radio maps, which we compare to the observed radio images. For six of our sample galaxies, we find regions along their outer edges that are highly deficient in the radio compared with our models. We also detect FIR emission slightly beyond the observed radio disk along these outer edges. We believe these observations are the signatures of ICM ram pressure. For NGC 4522, we find the radio-deficit region to lie just exterior to a region of high radio polarization and flat radio spectral index, although the total cm radio continuum in this region does not appear strongly enhanced. These characteristics seem consistent for other galaxies with radio polarization data in the literature. The strength of the radio deficit is inversely correlated with the time since peak pressure as inferred from stellar population studies and gas-stripping simulations, consistent with the strength of the radio deficit being a good indicator of the strength of the current ram pressure. We also find that galaxies having local radio deficits appear to have enhanced global radio fluxes. Our preferred physical picture is that the observed radio-deficit regions arise from the ICM wind sweeping away cosmic-ray (CR) electrons and the associated magnetic field, thereby creating synchrotron tails as observed for some of our galaxies. We propose that CR particles are also reaccelerated by ICM-driven shocklets behind the observed radio-deficit regions which, in turn, enhances the remaining radio disk brightness. The high radio polarization and lack of precisely coincident enhancement in the total synchrotron power for these regions suggest shearing, and possibly mild compression of the magnetic field, as the ICM wind drags and stretches the leading edge of the ISM.

Key words: cosmic rays – galaxies: clusters: individual (Virgo) – galaxies: interactions – galaxies: ISM – infrared: galaxies – radio continuum: galaxies

1. INTRODUCTION

The physical processes associated with interactions between the intracluster medium (ICM) and the interstellar medium (ISM) play critical roles driving the evolution of spiral galaxies in clusters (e.g., Gunn & Gott 1972; Larson et al. 1980; Abadi et al. 1999; Schulz & Struck 2001; Vollmer et al. 2001). Many basic effects related to ICM–ISM interactions (e.g., ram pressure stripping) are still not well understood. These effects include the fate of star-forming molecular clouds, the rates of triggered star formation versus gas removal, and the possible reconfiguration of a galaxy’s large-scale magnetic field and/or cosmic-ray (CR) particles. It is also not known how far from cluster centers the stripping occurs; for example, gas-deficient galaxies are found in cluster outskirts (Solanes et al. 2001) yet it remains unclear if they are stripped in cluster cores or locally in the outskirts as seems to be the case in NGC 4522 (Kenney et al. 2004).

If we can find clear tracers of ongoing ram pressure and identify galaxies in different stages of the stripping process, then we can further understand the consequences of stripping. Since ram pressure will more easily affect lower density constituents of the ISM, it seems that the diffuse radio continuum halos of galaxies may be sensitive tracers of active ICM pressure as indicated by observations for a number of Virgo Cluster spirals including NGC 4522 (Vollmer et al. 2004a), NGC 4402 (Crowl et al. 2005), NGC 4254 (Chyży et al. 2007), and a few others (Vollmer et al. 2007). More specifically, large regions of enhanced polarized radio continuum emission have been found within a number of cluster spirals (Vollmer et al. 2007; Chyży et al. 2007); the maxima of the polarized radio continuum within these galaxies are located along outer edges and thought to arise from external influences of the cluster environment. However, without a good idea of the galaxy’s unperturbed appearance in the radio, these observations alone make it difficult to quantify the ram pressure effects. We now address this by predicting the radio distribution expected in the absence of ram pressure by using the nearly universal correlation between the far-infrared (FIR) and nonthermal radio continuum emission of normal galaxies (e.g., de Jong et al. 1985; Helou et al. 1985).

Studies of the FIR–radio correlation within field galaxies (e.g., Hoernes et al. 1998; Hippelein et al. 2003; Murphy et al. 2006a) have found that the dispersion in the FIR/radio ratios across a galaxy disk is as small as the dispersion of the global correlation (i.e., $\lesssim 0.3$ dex) on scales down to $\sim 100$ pc. While a number of other authors have studied how global FIR/radio ratios behave among cluster galaxies (e.g., Miller & Owen 2001; Reddy & Yun 2004), finding them to be systematically lower than those for field galaxies, it is only now by using Spitzer that we can study the influence of the cluster environment on the FIR/radio behavior within galaxies allowing us to better explain the global FIR/radio observations.
The FIR–radio correlation is driven by the process of massive star formation. Massive stars both heat dust, yielding FIR emission, and end their lives as supernovae (SNe) whose remnants (SNRs), via shocks, accelerate CR electrons in a galaxy’s magnetic field bringing about synchrotron radiation. Using a phenomenological smearing model, in which a galaxy’s FIR map is smoothed by a parameterized kernel to compensate for the fact that the mean free path of dust-heating photons is much shorter than the diffusion length of CR electrons, Murphy et al. (2008) has shown for a sample of 15 non-Virgo spiral galaxies that the dispersion in the FIR/radio ratios on subkiloparsec scales within galaxies can be reduced by a factor of $\sim 2$, on average. Accordingly, it is possible to derive a good first-order approximation of an undisturbed galaxy’s nonthermal radio continuum morphology from its FIR image.

Assuming that dust and gas are well mixed within galaxies, the FIR-emission distribution provides a reasonable picture for the molecular gas distribution as modulated by heating by starlight. The nonthermal radio continuum emission, on the other hand, is a function of a galaxy’s magnetic field and CR electron distributions (i.e., the relativistic phase of the ISM). Systematic departures from the nominal FIR/radio ratios across galaxy disks undergoing ICM–ISM interactions can provide insight into differential influence of these interactions on the gaseous and relativistic phases of the ISM. These differences may help to quantify the ICM pressure acting on the ISM of such galaxies.

With the capabilities of current observatories, the Virgo Cluster remains an ideal laboratory allowing for many resolution elements across a large number of galaxy disks, especially at FIR wavelengths. Coupling FIR observations taken by the *Spitzer Space Telescope* (SST) with VLA radio continuum imaging, obtained as part of the VLA Imaging of Virgo in atomic gas (VIVA; A. Chung et al. 2009, in preparation) survey, we study how the relativistic and gaseous phases of the ISM are affected by ICM–ISM interactions for a sample of Virgo Cluster galaxies. This is done using FIR *Spitzer* maps to predict how the radio morphology should appear if the galaxy were not experiencing an interaction; in this paper, we make the case that significant deviations from such an appearance are directly related to ICM–ISM interactions.

The paper is organized as follows. In Section 2, we briefly describe the galaxy sample and observations. We then present our analysis techniques for comparing the FIR and radio continuum imaging in Section 3. Results from this comparison are presented in Section 4. In Section 5, we compare our results in detail with other observational evidence of ICM effects for NGC 4522, a well studied galaxy experiencing ram pressure stripping, and put together a physical scenario for our observations. Then, in Section 6, we compare and discuss this physical picture for the rest of the sample. Finally, we summarize our conclusions in Section 7.

2. OBSERVATIONS AND DATA REDUCTION

2.1. Galaxy Sample

We present *Spitzer* FIR and VLA radio continuum imagery of 10 Virgo Cluster spirals galaxies included in the VIVA (A. Chung et al. 2009, in preparation) survey. A total of $\sim 40$ of the 53 VIVA sample galaxies are included in the *Spitzer* Survey of Virgo (SPITSOV; J. D. P. Kenney et al. 2009, in preparation) imaging program. The subsample of 10 galaxies were the first few observed with *Spitzer* that also had high-quality radio maps as well as FIR and radio emission detected out about as far as the H$\alpha$ extent. Because we are interested in studying the properties of the radio continuum halo to determine if it is interacting with the ICM, we use this criterion to ensure that we are detecting infrared and radio continuum emission near the edge of the ISM.

Basic data for each galaxy can be found in Table 1. Galaxy diameters ($D_{25}$), morphological types, position angles (P.As.), and absolute $B$-band magnitudes, assuming a distance of 16.6 Mpc to the Virgo Cluster center (Shapley et al. 2001), were taken from the Third Reference Catalog of Bright Galaxies (RC3; de Vaucouleurs et al. 1991).

We also include distances to the Virgo Cluster center ($12\h 30\m 47, +12\d 20\p 13$; Ebeling et al. 1998), in degrees, for which the sample ranges between 1.3 and 7.2 (i.e., spanning a factor of $\gtrsim 5$). Since the Hubble morphological classification appears to have limited meaning for cluster spirals (e.g., stripped Sc’s tend to be classified as Ssa’s; Koopmann & Kenney 1998), we include the H$\alpha$ star formation type of Koopmann & Kenney (2004). Type-independent H$\alpha$ deficiencies, taken from A. Chung et al. (2009, in preparation), are included in Table 1 and have a typical uncertainty of 0.2 dex arising from the uncertainty in morphological classifications. The present sample spans a factor of $\sim 50$ in H$\alpha$ deficiency and nearly the entire range in H$\alpha$ star formation type.

To determine if the FIR and radio properties of these cluster galaxies differ systematically from those in the field, we compare with six non-Virgo galaxies (NGC 2403, NGC 3031, NGC 3627, NGC 4631, NGC 5194, and NGC 6946), chosen to act as a control sample. These galaxies were selected to be less distant than Virgo, span a range in spiral type and inclination, and are a subsample of the galaxies included the FIR and radio study of Murphy et al. (2008); this investigation describes the physical link between the FIR and radio properties of normal galaxy disks on kiloparsec scales. Information on the observations and general characteristics of these galaxies can be found there.

2.2. *Spitzer* MIPS Imaging

*Spitzer* imaging was carried out for each galaxy using the Multiband Imaging Photometer for *Spitzer* (MIPS; Rieke, et al. 2004). The strategy of the imaging campaign was based on that of the *Spitzer* Infrared Nearby Galaxies Survey (SINGS; Kennicutt et al. 2003) with the only difference being a factor of 2 increase in exposure times to better detect diffuse emission arising in the outer regions of the Virgo sample galaxies. The MIPS data were reduced as in J. M. Mazzarella et al. (2009, in preparation) with the following modifications. Since most of the galaxies were observed twice, the data had to be combined into a single mosaic of the two observations. For the 70 and 160 $\mu$m data, this was a straightforward process, combining the filtered basic calibrated data frames (BCDs), which have near-zero residual background, from the two observations using the Mosaiicking and Point Source Extraction (MOPEX) software package. The target galaxy was masked during the 70 $\mu$m filtering, as in J. M. Mazzarella et al. (2009, in preparation), while the pipeline filtered BCDs (FBCDs) were used for 160 $\mu$m observations. The individual 24 $\mu$m observations were first reduced separately in order to measure the background level. The background level was then subtracted from each BCD, and some mosaic was constructed using MOPEX as above. Although the two observations for a given galaxy were often performed in close succession, this was not always the case. Measuring and subtracting the two backgrounds was the most
reliable method of placing the two observations on a common scale for mosaicking.

For galaxies which were observed once at the time of this writing, preliminary results were obtained by combining the BCDs (as above, filtered in the case of 70 writing, preliminary results were obtained by combining the scale for mosaicking.

...μm and 160 μm data are not significantly affect the analysis. These streaks are generally low amplitude and should not significantly affect the analysis.

nuclei after background subtraction. While visible in some of the images, these streaks are generally low amplitude and should not significantly affect the analysis.

This is a consequence of the single redundancy of 160 μm spaced coverage gaps at the locations of bad pixels on the array.

MOPEX. The resulting 160 μm line-free channels of H i data cubes collected as part of the VIVA survey and SINGS, we use MIPS data included in the SINGS data release 5 (DR5) (see Table 2). These data were processed using the MIPS Data Analysis Tool (DAT; Gordon et al. 2005) version 3.06. Additional steps beyond the standard reduction procedure of the MIPS DAT are described in Murphy et al. (2006a). The FWHM of the MIPS 24, 70, and 160 μm point-spread functions (PSFs) are ~5′′, 17′′, and 38′′, while the final calibration uncertainties are ~2%, 5%, and 9%, respectively. The mean rms noise values of the 24, 70, and 160 μm data for the SINGS galaxies are ~0.048, 0.45, and 0.57 MJy sr −1, while our deeper imaging campaign reaches mean rms noise values of ~ 0.57 better. In some cases (e.g., NGC 4254, NGC 4321, and NGC 4579), bright nuclei created negative latent images in the 70 μm data resulting in bright and dark streaking on opposite sides of the nuclei after background subtraction. While visible in some of the images, these streaks are generally low amplitude and should not significantly affect the analysis.

2.3. Radio Imaging

The 1.4 GHz radio continuum maps were created from the line-free channels of H i data cubes collected as part of the VIVA survey; a detailed description of the VLA observations along with the H i reductions and associated data products can be found in A. Chung et al. (2009, in preparation). In order to reduce the effects of interfering sources, which causes substantial sidelobes especially at low frequencies, we have used the AIPS procedure
Figure 1. Each galaxy’s 70 μm and 20 cm images are displayed in Columns 1 and 2, respectively. Streaking artifacts in the 70 μm data of NGC 4254, NGC 4321, and NGC 4579 are easily identifiable. The stretch of grayscale and contours ranges, logarithmically, from the 3σ rms level of the background to the maximum surface brightness of the galaxy. In Column 3, the logarithm of the ratio of observed to predicted radio flux (see Section 3.2) is shown with a stretch ranging from 10% (dark) to a factor of 3 (light). The radio deficit and excess regions (see Section 3.3) are given in Column 4 along with a vector showing the direction to the cluster center. Overlaid on each deficit (black) and excess (cyan) region map are H I contours; the H I contours begin at the ∼3σ rms level and increase logarithmically. Using a dashed line, we overlay the extent of the optical disk on the 70 μm, 20 cm, and H I maps. A 5 kpc scale bar is also drawn in each of the 70 μm image panels, assuming a distance of 16.6 Mpc to the Virgo Cluster center.

calibration from the residual data, and finally restores all fields to the residual data. The quality of our continuum data varies depending on the number of line-free channels of individual galaxies. The same weighting scheme (ROBUST = 1) used for the H I maps was also used here for the continuum maps. The rms of each 20 cm radio continuum map is given in Table 2. The mean rms noise value of the VIVA radio maps is ∼0.008 MJy sr⁻¹ (0.1 mJy bm⁻¹), and the range in rms noise values spans a factor of ∼3. The FWHM of the CLEAN beam major and minor axes, Bmaj and Bmin, respectively, are also given for each galaxy in Table 2; the major axes range from ∼17″–45″.

In the case of NGC 4569, an SINGS galaxy observed as part of the Westerbork Synthesis Radio Telescope (WSRT)–SINGS survey (Braun et al. 2007), we use the WSRT radio map in our analysis, since it is an order of magnitude more sensitive than what was achieved by the VIVA survey for this object.

2.4. Image Registration and Resolution Matching

To perform an accurate comparative analysis between the MIPS and radio data, we match the resolution of the final calibrated images using the MIPS PSF. After cropping each set of galaxy images to a common FOV, we CLEANed the radio data and convolved the resulting CLEAN components with a model of the MIPS 70 μm PSF. We restore with the MIPS beam first, because it has a non-Gaussian shape with significant sidelobes.
Since the FWHM of the original radio CLEAN beam $B_{maj}$ was in all cases larger than the FWHM of the MIPS 70 $\mu$m PSF, we convolved the 70 $\mu$m and 20 cm data with an additional Gaussian beam to account for this difference. These images were then regridded to a common pixel scale and properly aligned. The observed 70 $\mu$m and resolution-matched 20 cm maps for each galaxy are presented in the first and second columns of Figure 1. The effective resolution used in the comparison of the infrared and radio data is given in Table 2.

2.5. Global Flux Densities and FIR/Radio Ratios

In Table 3, we give the global MIPS and 20 cm flux densities. We include extended source aperture corrections for the MIPS fluxes by adopting the median values derived by Dale et al. (2007) which are 1.01, 1.04, and 1.10 at 24, 70, and 160 $\mu$m, respectively. Because our sample does not include dwarf galaxies, for which the corrections were found to be large, simply taking the median value should be adequate. Since we are using the WSRT–SINGS radio continuum map of NGC 4569, we also work with the global flux density at 22 cm reported by Braun et al. (2007) which has been scaled to what is expected at 20 cm assuming a synchrotron power law of the form $S_{\nu} \propto \nu^{-\alpha}$ with a radio spectral index $\alpha = 0.8$ (i.e., typical for star-forming galaxies; Niklas et al. 1997). This was also done for the 22 cm flux densities of the WSRT–SINGS field galaxies where appropriate.

We also provide measures of the total infrared flux (TIR; 3–1100 $\mu$m) along with logarithmic far-infrared (FIR; 42–122 $\mu$m)-to-radio ratios in the form of the commonly used parameter $q$ (Helou et al. 1985) such that

$$q \equiv \log \left( \frac{F_{\text{FIR}}}{3.75 \times 10^{12} \text{Wm}^{-2}} \right) - \log \left( \frac{S_{1.4 \text{GHz}}}{\text{Wm}^{-2}\text{Hz}^{-1}} \right). \tag{1}$$

The TIR fluxes were measured using a linear combination of the three MIPS bands given by Equation (4) of Dale & Helou (2002). The corresponding FIR fractions were then calculated.
Table 3

Global Flux Densities and Derived Parameters

| Galaxy           | \(S_{\nu}(20 \text{ cm})\) (Jy) | \(f_{\nu}(24 \mu m)\) (Jy) | \(f_{\nu}(70 \mu m)\) (Jy) | \(f_{\nu}(160 \mu m)\) (Jy) | \(F_{\text{TIR}}\) \((10^{-13} \text{ W} \text{ m}^{-2})\) | \(q\) |
|-----------------|-------------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-------|
| Virgo (Cluster) Sample |
| NGC 4254        | 0.439                         | 4.17                        | 45.0                        | 147                         | 60.0                        | 2.13  |
| NGC 4321        | 0.273                         | 3.44                        | 36.8                        | 143                         | 54.9                        | 2.26  |
| NGC 4330        | 0.020                         | 0.107                       | 1.05                        | 5.65                        | 1.97                        | 1.92  |
| NGC 4388        | 0.164                         | 2.64                        | 10.6                        | 20.0                        | 13.7                        | 2.00  |
| NGC 4396        | 0.022                         | 0.132                       | 1.74                        | 5.79                        | 2.29                        | 2.00  |
| NGC 4402        | 0.067                         | 0.689                       | 7.52                        | 25.5                        | 10.2                        | 2.17  |
| NGC 4522        | 0.027                         | 0.217                       | 1.43                        | 6.60                        | 2.55                        | 1.91  |
| NGC 4569        | 0.157\(^a\)                  | 1.41                        | 11.2                        | 41.5                        | 16.8                        | 2.00  |
| NGC 4579        | 0.167                         | 0.816                       | 9.34                        | 42.8                        | 15.4                        | 1.89  |
| NGC 4580        | 0.005                         | 0.148                       | 1.83                        | 7.75                        | 2.84                        | 2.73  |
| Field (Control) Sample\(^b\) |
| NGC 2403        | 0.33\(^a\)                   | 5.84                        | 86.4                        | 246                         | 102                         | 2.50  |
| NGC 3031        | 0.55\(^a\)                   | 5.09                        | 85.2                        | 360                         | 129                         | 2.31  |
| NGC 3627        | 0.46\(^a\)                   | 7.42                        | 92.6                        | 230                         | 103                         | 2.38  |
| NGC 4631        | 1.20\(^a\)                   | 8.15                        | 130                         | 290                         | 132                         | 2.09  |
| NGC 5194        | 1.15\(^a\),\(^c\)           | 12.7                        | 147                         | 495                         | 198                         | 2.22  |
| NGC 6946        | 1.57\(^a\)                   | 20.4                        | 207                         | 503                         | 234                         | 2.21  |

Notes.

\(^a\) Scaled from the 22 cm flux density reported by Braun et al. (2007) assuming a radio spectral index \(\alpha = 0.8\) (see Section 2.5).

\(^b\) Data taken from Table 2 of Murphy et al. (2008), where MIPS flux densities were taken from Dale et al. (2007). The \(q\) values have been adjusted since here we are using 20 cm radio flux densities rather than 22 cm flux densities.

\(^c\) Corrected for flux contributions from companion galaxy NGC 5195.

3. IDENTIFYING ICM RELATED EFFECTS IN THE RADIO MORPHOLOGIES

3.1. Radio and Infrared Morphologies

A comparison of the 70 \(\mu m\) and 20 cm images in the first two columns of Figure 1 shows that the radio continuum images for some of the galaxies are quite disturbed, appearing asymmetric compared to the infrared images (e.g., NGC 4330 and NGC 4522). In some cases, we find regions along edges having FIR emission without corresponding radio emission (these are discussed further in Section 6.4); regions opposite of these edges often have radio continuum tails without FIR counterparts. To illustrate this, we plot pixel identification maps for NGC 4402 and NGC 4522 in Figure 2; regions of cyan indicate that both the radio and 70 \(\mu m\) emission were detected at the 3\(\sigma\) rms level, while the regions of red and yellow identify areas where only the radio or only the 70 \(\mu m\) emission has been detected at the 3\(\sigma\) rms level.

The FIR surface brightness depends on the ISM density and heating intensity by starlight. Assuming that the FIR dust emission is, to first order, tracing the distribution of molecular gas within galaxies (e.g., Murgia et al. 2005), the observed differences in the radio continuum and FIR-emission using the same spectral energy distribution (SED) models of Dale & Helou (2002) as given by Equation (3) of Murphy et al. (2008), i.e.,

\[
\frac{F_{\text{FIR}}}{F_{\text{TIR}}} = \sum_{i=0}^{3} \xi_i \log \left( \frac{f_{\nu}(70 \mu m)}{f_{\nu}(160 \mu m)} \right)^i, \tag{2}
\]

where \([\xi_0, \xi_1, \xi_2, \xi_3] = [0.5158, 0.1619, -0.3158, -0.1418]\) and \(-0.65 \leq \log f_{\nu}(70 \mu m)/f_{\nu}(160 \mu m) \leq 0.54\).

3. IDENTIFYING ICM RELATED EFFECTS IN THE RADIO MORPHOLOGIES

Figure 2. Pixel identification maps indicating regions of the galaxy for which detections were made at the 3\(\sigma\) rms level. Cyan regions indicate areas where both the radio and 70 \(\mu m\) emission were detected at the 3\(\sigma\) rms level, while red and yellow regions identify where only the radio or only the 70 \(\mu m\) emission has been detected at the 3\(\sigma\) rms level.

distributions suggest that the relativistic ISM is perturbed in cluster galaxies more easily than molecular material. We would like now to interpret and quantify these effects.
3.2. Modeled Radio Continuum Maps

Detailed studies of the FIR–radio correlation within nearby field galaxies (e.g., Murphy et al. 2006a, 2008) have shown that the dispersion in the FIR/radio ratios on ∼0.1–1 kpc scales within galaxy disks is similar to the dispersion in the global FIR–radio correlation (i.e., ∼0.3 dex). This strong correlation between the FIR and radio images of spirals has been found to improve by a factor of ∼2 using an image-smearing technique that approximates a galaxy radio image as a smoother version of its FIR image due to the diffusion of CR electrons. While the star-forming disks of cluster galaxies are often truncated due to gas-stripping events, the images of the remaining 70 μm disks for the entire sample do not appear to be otherwise more strongly disturbed than galaxies in the field; we do not observe any obvious sharp edges, tails, or evidence for strong extraplanar emission at 70 μm. Therefore, we apply the image-smearing technique of Murphy et al. (2008; using a single smoothing function) to create models for the expected radio distribution of a galaxy assuming that the FIR/radio ratio map is like that of a field galaxy; the modeled radio continuum images are denoted as $R_{\text{mod}}$.

Since the image-smearing description is applicable purely for nonthermal radio emission, we include an estimate of the thermal radio emission $R_T$ derived from the 24 μm flux density distribution (see Murphy et al. 2006b, 2008, for details) such that

$$\frac{R_T}{\text{Jy}} \sim 7.93 \times 10^{-3} \left( \frac{T}{10^4 \text{ K}} \right)^{0.45} \left( \frac{\nu}{\text{GHz}} \right)^{-0.1} \times \left( \frac{f_\nu(24 \mu\text{m})}{\text{Jy}} \right),$$

where we have assumed an average HII region temperature of $T = 10^4$ K.

We compare the observed radio continuum images with the model radio continuum images, $R_{\text{mod}}$, such that

$$R_{\text{mod}} = R_T + Q_{\text{NT}}^{-1}(\kappa(l) \ast I),$$

where $R_T$ is an estimate of the thermal radio-emission distribution using Equation (3), $I$ is the 70 μm image, $\ast$ denotes a convolution with an exponential kernel $\kappa$ having scale length $l$, and $Q_{\text{NT}}$ is the global $f_\nu(70 \mu\text{m})/S_\nu(20 \text{ cm})$ flux density ratio after correcting the global 20 cm flux density for thermal radio emission using the galaxy’s 24 μm flux density and Equation (3). The scale length $l$ is determined by minimizing the residuals between the radio and smoothed infrared maps as described by Murphy et al. (2006a, 2008); only areas of the galaxy disk which are detected above the 3σ rms noise in both the observed radio and infrared images are considered. Thus, the residuals are calculated over the nondisturbed regions of the radio disks.

To quantify the improvement in the spatial correlation between the radio and smoothed 70 μm images, we measure $\Phi$ which is the logarithmic decrement from the squared sum of the residuals between the observed (unsmoothed) radio and infrared images to the minimum residuals which defines the best-fit scale length. The values of the best-fit scale lengths used for creating the modeled radio maps along with the improvement in the residuals between the two maps, as defined by $\Phi$, are given in Table 4.

We find that the image smearing improves the dispersion between the infrared and radio maps by a factor of ∼2, on average; this is the same quantitative improvement quoted by Murphy et al. (2008) using largely field galaxies. We also find best-fit scale lengths of 0.2 kpc for NGC 4388 and 0.0 kpc for NGC 4579, which likely result from their bright Seyfert-type nuclei.

### 3.3. Deviations from Expectations for Field Galaxies

Our aim is to determine if differences between the observed and modeled radio continuum images arise from ICM–ISM interactions and, if so, whether quantifying and comparing such differences within our sample can help improve our current physical picture of such interactions. We therefore create ratio maps between the observed and modeled radio maps in the following manner. We divide the observed radio map by the modeled radio map, keeping only those pixels ($r_i$) detected at $>5\sigma$ rms level of either map. We also construct a map giving the associated uncertainty at each pixel of the ratio map ($\sigma_{r_i}$) by numerically propagating the uncertainties of the input images as measured by the 1σ rms of their maps. Any background radio galaxies or artifacts arising from streaking in the 70 μm data (e.g., NGC 4254, NGC 4321, and NGC 4579) outside the galaxy disk are removed. The ratio maps are displayed in Column 3 of Figure 1.

Next, we identify regions for which the ratio of observed-to-modeled radio flux density departs significantly from unity. To do this, we compute the interquartile standard deviation of the ratio map which is the standard deviation computed after removing values included in the first and fourth quartiles; we denote this value as $\sigma_{r_i, \text{disk}}$ which, for a Gaussian distribution, is equal to $\sim \frac{1}{2}$ the population standard deviation. Radio deficit regions are constructed using pixels which simultaneously obey the following two conditions: $(|1 - r_i|/\sigma_{r_i, \text{disk}} > 2.5)$ and $(|1 - r_i|/\sigma_{r_i, \text{rms}} > 2.5)$. The first condition selects pixels which are significantly deviant with respect to the rms noise of the maps, while the second condition selects pixels which are significantly deviant with respect to the intrinsic dispersion of the ratio map within the galaxy disk. Similarly, radio excess regions are constructed from all those pixels in the

![Table 4](image)

**Table 4** Image-smearing Parameters

| Galaxy     | $l$ (kpc) | $\Phi$ (dex) |
|------------|-----------|--------------|
| NGC 4254   | 2.3       | 0.927        |
| NGC 4321   | 0.7       | 0.253        |
| NGC 4330   | 0.7       | 0.381        |
| NGC 4388   | 0.2       | 0.078        |
| NGC 4396   | 0.9       | 0.668        |
| NGC 4402   | 0.6       | 0.581        |
| NGC 4522   | 0.8       | 0.835        |
| NGC 4569   | 0.8       | 0.933        |
| NGC 4579   | 0.0       | 0.000        |
| NGC 4580   | 0.8       | 0.762        |

**Note.** * Values taken from Murphy et al. (2008).
4. RESULTS COMPARING OBSERVED AND PREDICTED RADIO DISTRIBUTIONS

4.1. The Ratio Maps

The ratio maps in Column 3 of Figure 1 exhibit gradients near one edge of the galaxy disks for most of the sample; the lowest ratios lie preferentially along these edges. A comparison of these gradients with our beam demonstrates that they are in fact resolved. Furthermore, these gradients are opposite to what is expected if we were not smoothing the infrared images enough to estimate properly the CR-electron diffusion lengths since, as observed, the radio disks of galaxies are generally found to be characterized by a larger scale-length than their infrared disks (e.g., Bicay et al. 1989; Bicay & Helou 1990; Marsh & Helou 1995). Unlike the rest of the sample, we do not identify statistically significant radio deficiencies within the disks of NGC 4321 and NGC 4580.

We do detect radio-deficit regions in NGC 4396 and NGC 4579, however these regions may arise from non-ICM related effects. The radio-deficit region for NGC 4396 is detected to the north next to a number of nearby background galaxies. It is unclear if the observed radio-deficit region partly due to a confusion artifact resulting from the background galaxies, or if it is real. Unlike the infrared map, the radio continuum and Hα images appear to have a sharp edge coincident with the radio-deficit region; however, this region is not opposite the location of extended Hα emission. In the case of NGC 4579, we find a radio-deficit region interior to the edge of the Hα disk. The region is consistent with a streaking artifact in the 70 μm image resulting from the galaxy’s bright, Seyfert-type nucleus.

For the remaining six galaxies (i.e., 60% of the sample), regions identified to be radio deficient are always at an edge of the disk and opposite of any identified Hα tails. For example, Hα tails are clearly identified by the contour overlay on the radio continuum deficit region maps of NGC 4330 and NGC 4522 in Column 4 of Figure 1. Hα tails are also observed for, and opposite to the radio-deficit regions of NGC 4254, NGC 4388, NGC 4402, and NGC 4569, however they are not easily visible in Figure 1 either because the VIVA data is not sensitive enough to pick up the low level emission (i.e., NGC 45254 and NGC 4388) or because of smoothing the data for resolution matching (i.e., NGC 4402 and NGC 4569). The radio continuum deficit regions also appear opposite any observed radio continuum tails which is clearly illustrated for NGC 4330, NGC 4402, and NGC 4522 in Figure 3. The combination of these observations suggests that the radio-deficit regions likely arise from the same gravitational or gas dynamical effects which have displaced the galaxy’s Hα gas and relativistic plasma. Since we think that the Hα tails are created by the ICM wind, we therefore believe that the radio-deficit regions identify the zone in which the ICM wind is actively working on each galaxy’s ISM.

For those sample galaxies with radio-deficit regions, the fractional area of the disk defined to be radio deficient ranges from ~5% to 30%. We also find that the difference between the observed and modeled flux densities within the deficit region, normalized by the global flux density (i.e., the parameter Υ), range from ~1% to 15%. Not surprisingly, we find that deficit area ratio increases with increasing Υ (see Table 5).

4.2. Comparison with Field Galaxies

To determine whether the identification of the radio continuum deficit regions is unique to these cluster galaxies, we repeat the above analysis on six non-Virgo galaxies observed as...
We note that Murphy et al. (2008) do not report finding asymmetry in the radio properties of these galaxies, along with the rest of the SINGS: NGC 2403, NGC 3031, NGC 3627, NGC 4631, NGC 5194, and NGC 6946. A detailed comparison of the FIR and radio properties of these galaxies, along with the rest of the WSRT–SINGS sample, can be found in Murphy et al. (2008). We note that Murphy et al. (2008) do not report finding asymmetric gradients in the FIR/radio ratio maps for their sample of mostly field galaxies, suggesting that the FIR and radio properties of these Virgo galaxies do differ systematically from those in the field. To test this further, we repeat the exercise of looking for radio-deficit regions among these six galaxies.

The smoothing scale-lengths used to create the modeled ratio maps are given in Table 4. However, before constructing model radio and ratio maps, the infrared and radio images of these galaxies were smoothed appropriately to simulate their appearance at the distance of Virgo. This ensures distance effects, such as differences in the physical resolution of each disk, will not introduce any biases into the comparison. The final beam sizes, along with the corresponding noise in the radio and infrared maps, are given in Table 2. The ratio maps of each galaxy are given in Figure 4 using the same color scale as for the ratio maps of the Virgo galaxies in the third column of Figure 1.

Unlike some of the ratio maps for the Virgo sample (e.g., NGC 4402 and NGC 4522), we do not find strong gradients near the edges of the disks for the non-Virgo galaxies. We also note that it was not necessary to show maps of radio continuum deficit regions for the WSRT–SINGS galaxies since, except for two cases, radio deficits were not detected. The first exception is NGC 3031 where we find a few pixels (i.e., $\lesssim 0.8\%$ of the total area) to be radio deficient just surrounding its nucleus; this likely arises from its bright AGN. The other exception is NGC 3627, in which the north-west region of the galaxy is significantly radio deficient (i.e., $\Upsilon = 0.011$ and $A_{\text{def}}/A_{\text{disk}} = 0.08$ as noted in Table 5); among the Virgo galaxies with radio-deficit regions detected, only NGC 4254 has a lower $\Upsilon$ value. The radio-deficit region is located opposite of its observed H I tail (Haynes et al. 1979) and just north of an area observed to have highly polarized radio emission (Soida et al. 1999, 2001). The consistency in the location of the deficit region with other tracers for ongoing ICM–ISM interactions, combined with the fact that NGC 3627 is a member of the Leo Triplet, suggests that the radio-deficit region may arise from an interaction within the group. The control sample behavior clearly demonstrates that the radio deficiency morphology observed in Virgo galaxies is singular and most naturally explained as a result of ICM–ISM interactions.

5. NGC 4522: A WELL STUDIED CASE OF RAM PRESSURE STRIPPING

5.1. Atomic and Ionized Gas

The Virgo spiral NGC 4522 is one of the clearest cases where the effects of ram pressure, resulting from the galaxy’s rapid motion through the ICM, are directly observed (e.g., Kenney & Koopmann 1999; Kenney et al. 2004; Vollmer et al. 2004a; Crowl & Kenney 2006). A combination of observational data including asymmetric and extraplanar emission in the H I (Kenney & Koopmann 1999) and H$_\alpha$ (Kenney et al. 2004) lines are highly suggestive of such ICM–ISM interactions. While the ICM wind has stripped away atomic gas, apparent by the extraplanar H I gas, the extraplanar H$_\alpha$ emission is thought to arise from extraplanar H I regions; so it appears that virtually the entire ISM has been stripped away from the outer disk, including molecular clouds. The stripping appears to have occurred very recently. Both the stellar population study of the stellar disk beyond the gas truncation radius (Crowl & Kenney 2006) and a comparison of the observed gas distribution and kinematics with simulations (Vollmer et al. 2006) indicate that the galaxy was stripped within the last 50–100 Myr. Thus, it is likely that the current ram pressure is still significant.

The H I contour overlay on the radio-deficit region of NGC 4522 in Figure 1 shows that the deficit region runs along the eastern edge of the galaxy, opposite the extraplanar H I gas. Furthermore, the radio continuum emission itself appears asymmetric; the radio disk has a sharp cutoff along the eastern edge and extraplanar emission past the western edge similar to that of the H I gas. This is consistent with the picture in which the ICM is acting on the eastern (leading) edge of the galaxy disk, where we find the radio continuum to be deficient, and is pushing the ISM (gaseous and relativistic phases) toward and beyond the western edge.

5.2. Radio Polarization and Spectral Index Maps

Radio polarization and spectral index data of NGC 4522 provide evidence for an ongoing ICM–ISM interaction (Vollmer et al. 2004a); the eastern edge of NGC 4522 is found to be highly polarized.
Figure 4. Ratio maps of the observed-to-expected radio flux for six galaxies observed as part of SINGS (see Section 3.3). The input radio and infrared images were smoothed to simulate the expected appearance of each galaxy at the distance of Virgo.

Figure 5. In the top panels, from left to right, we plot the radio continuum deficit map and the ratio map of the observed to modeled radio continuum emission of NGC 4522 overlaid with radio spectral index contours taken from Vollmer et al. (2004a). The contour levels increase by 0.15 and range between 0.7 and 1.9; the dashes indicate the direction of the downward gradient. We plot the same images in the bottom panels except this time we overlay them with 6 cm polarized radio contours (Vollmer et al.2004a). The contours are logarithmically scaled and begin at the 3σ rms level. The cross in each panel identifies the center of the galaxy.

Figure 6. Radio-deficit map of NGC 4522 plotted with the 6 cm total continuum emissions as contours and the vectors of the magnetic field uncorrected for Faraday rotation (Vollmer et al. 2004a). The contours are logarithmically scaled and begin at the 3σ rms level. The size of the magnetic field vectors is proportional to the intensity of the polarized radio emission. The beam (19′′ × 19′′) is plotted in the bottom left corner of the image.

polarized and has the flattest spectral index, which steepens as one moves toward the western side of the galaxy. In the first column of Figure 5, we plot the radio continuum deficit regions and overlay the 20–6 cm spectral index and 6 cm polarized radio continuum maps of Vollmer et al. (2004a). We find that the regions of high polarization and flattest spectral index (i.e., α ≈ 0.7) lie just interior to the radio-deficit region. While the peak in the polarized radio continuum is coincident with the flattest part of the spectral index distribution, this is not where the total radio intensity (or FIR) peaks as pointed out by Vollmer et al. (2004a). This is also evident in Figure 6 where we show the 6 cm radio continuum emission together with the vectors of the magnetic field uncorrected for Faraday rotation (Vollmer et al. 2004a), on the radio deficit map. The magnetic field vectors appear to be elongated parallel to the radio-deficit region and the ICM–ISM interaction surface.

These observations suggest that, except for synchrotron tails or the radio-deficit regions, to first order, star formation in the disk still drives the appearance of the FIR/radio ratios. However,
by inspecting the observed-to-modeled radio continuum ratio map of NGC 4522 displayed in the second column of Figure 5, which was created using our smoothed 70 μm image, ICM–ISM effects become more apparent. We find a localized peak in the ratios just outside the radio-deficit region, and near the regions of high radio polarization and flat spectral indices; we attribute this peak to a local enhancement in the radio brightness. We now try to determine the most plausible physical scenario to explain this combination of observations.

5.3. Ram Pressure and the Relativistic ISM: Magnetic Field Compression, Shearing, and/or CR Reacceleration?

Ram pressure from the ICM can in principle work to both compress the ISM, possibly triggering star formation (e.g., Bothun & Dressler 1986; Caldwell et al. 1993), as well as truncate a galaxy’s star-forming disk by sweeping away interstellar material (e.g., Kenney & Koopmann 1999). Similarly, ram pressure may act on a galaxy’s relativistic ISM by compressing or stretching its magnetic field, redistributing CR particles, as well as by reaccelerating CR particles via ICM triggered shocks.

While the high level of radio polarization in NGC 4522 could arise from a compressed magnetic field, such an occurrence is not clearly supported by our observations. Since the synchrotron emissivity goes roughly as the square of the magnetic field strength, we would expect a distinct region of enhanced radio continuum emission, where the field is being compressed and amplified, to lie just interior to the radio-deficit region. If there is such an enhancement in the total radio continuum just behind the radio-deficit region, we are probably not resolving it, but its amplitude must be modest since a strong signature in the ratio map is not detected.

On the other hand, we also observe a large region of relatively flat spectral indices (i.e., \( \alpha \approx 0.7 \)) interior to the deficit region. While Niklas et al. (1997) report an average radio spectral index of 0.83 ± 0.02 for a sample of 74 star-forming galaxies, the radio spectral indices of SNRs, whose associated shocks are thought to be the primary acceleration sites for CRs, are found to be slightly flatter, typically ranging between \( \sim 0.5 \) and 0.7 both in the Galaxy (e.g., Reynolds et al. 2008; Allen et al. 2008) and M 33 (Duric et al. 1995). These values are also consistent with those predicted by diffusive shock acceleration theory (e.g., Drury et al. 1989). Thus, it seems plausible that the flat indices interior to the deficit region of NGC 4522 is the signature of CR electron acceleration sites within NGC 4522.

We would therefore expect such areas to exhibit moderate enhancements in total continuum emission. These observations are consistent with the interpretation that the ICM wind is sweeping up CR electrons in a low pressure outer region of the disk as well as driving a series of shocks into the ISM which will reaccelerate CR electrons there. The latter secondary shocks, or shocklets, will likely originate at the interface between the ICM and ISM, arising from inhomogeneities and turbulence. This would then explain the large region of flat spectral radio indices and area of modest increase to the radio continuum, as observed. Some of the CR electrons, including those that are newly accelerated, will be swept behind the galaxy creating a synchrotron tail that limit the enhancement to the radio surface brightness even though acceleration is occurring.

A second explanation for the existence of the high radio polarization could be that of shear as discussed by Vollmer et al. (2004a) which does not require total magnetic field amplification. In this scenario the ICM wind sweeps up CRs and the magnetic field; the ISM magnetic field lines are stretched thereby increasing the fraction of polarized radio continuum emission without significantly increasing the total field strength. This process alone, however, does not explain the observed flat spectral indices.

We therefore prefer the scenario in which the magnetic field of NGC 4522 is being sheared along the interacting region between its relativistic disk and the ICM as ram pressure induced shocks propagate into its ISM. The locally depressed radio continuum emission in the deficit region is the result of ram pressure from the ICM sweeping up low density CR electrons, associated with past star formation activity which have diffused significantly far away (~kpc) from their acceleration sites in supernovae. While we do not find significant enhancements to the total radio continuum behind the deficit regions, the magnetic field may still be moderately compressed. Some of the CR electrons which have been swept-up by the ICM are redistributed downstream producing the synchrotron emission tails as observed very prominently here, as well as for NGC 4402 (Crowl et al. 2005); this effect will limit the enhancement to the radio surface brightness. Another subset of particles, however, are reaccelerated interior to the radio continuum deficit region raising the total radio power as evidenced by the flat spectral indices and modest increase in the radio continuum found in the ratio map of NGC 4522. The preference for this scenario is discussed further in the context of the observations from the entire sample in Section 6.2.

6. DISCUSSION

We have shown that a large fraction of our sample of cluster galaxies exhibits statistically significant radio-deficit regions relative to the prediction of the phenomenological image-smearing model of Murphy et al. (2008). Such deficit regions are not found within normal field galaxies, suggesting that cluster environment processes are at work. Comparing our results with other observational data for NGC 4522, a galaxy which is clearly experiencing the effects of ram pressure, we find our deficit region agrees with such a scenario and adds new insight into the interaction.

Similar to the example of NGC 4522, radio polarization observations of other Virgo Cluster galaxies exhibit highly polarized radio emission along the side of the galaxy presumed to be the leading edge of the ICM–ISM interaction. (Vollmer et al. 2007; Chyży et al. 2007). For the galaxies in our sample having polarization data and which show evidence for being disturbed (i.e., NGC 4254, NGC 4388, and NGC 4402), the regions of highly polarized continuum emission appear coincident with the modest local radio continuum enhancements found in our ratio maps (i.e., ratios of \( \sim 1.1–1.7 \)) and interior to our radio-deficit regions. When averaged over these kpc-sized regions, such enhancements in the total radio continuum translate, roughly, into a compression and amplification of the magnetic field by \( \sim 5%–30% \), clearly a modest effect. Thus, the scenario described for NGC 4522 seems to be applicable for these galaxies as well based on the polarized radio continuum results. With this picture, we will use the findings from our analysis to quantitatively assess the strength of the ram pressure from the intracluster medium (ICM). Since the radio-deficit regions detected for NGC 4396 and NGC 4579 differ empirically from what we find for the rest of the sample, and show evidence for being artificial, we exclude them from the following discussion (see Section 4.1).
Ram pressure is expected to vary by several orders of magnitude as galaxies orbit within clusters (Vollmer et al. 2001; Tonnesen et al. 2007), but there is no known way to measure the strength of current ram pressure on a galaxy. The radio deficit offers the potential to do this.

Figure 7 shows that the strength of the radio deficit is closely related to the time since peak pressure as inferred from stellar population studies and gas-stripping simulations (Crowl & Kenney 2008), likely coinciding with the time since the galaxy disk experienced peak pressure.

6.1. Estimates of Minimum Ram Pressure and Internal Relativistic ISM Pressure

Ram pressure is expected to vary by several orders of magnitude as galaxies orbit within clusters (Vollmer et al. 2001; Tonnesen et al. 2007), but there is no known way to measure the strength of current ram pressure on a galaxy. The radio deficit offers the potential to do this.

Figure 7 shows that the strength of the radio deficit is closely related to the time since peak pressure as inferred from stellar population studies and gas-stripping simulations (Crowl & Kenney 2008; Vollmer & Huchtmeyer 2003; Vollmer et al. 2004b, 2006). While we find a nice trend between the strength of the radio deficit and estimates for the time since peak pressure, we note that other factors may be at work. For instance, galaxy mass may play a role since the gravitational potential will act as the restoring force against ram pressure stripping. Using the absolute B-band magnitude as a measure for stellar mass, we find that galaxies with larger deficits are also less luminous in the B-band. However, the trend found in Figure 7 is also consistent with the strength of the radio deficit being a good indicator of the strength of the current ram pressure. In simple models (e.g., Vollmer et al. 2001) the ram pressure drops by roughly an order of magnitude 300 Myr after peak pressure, and by a factor of ~5 from 100 Myr to 300 Myr after peak pressure. As shown in Figure 7, this is similar to the change in the radio deficit parameter between NGC 4522 and NGC 4569, suggesting that differences from galaxy to galaxy in the radio deficit parameter are reflecting differences in the strength of current ram pressure.

We can get a rough estimate of the strength of ram pressure acting on these galaxies from the equipartition energy density of the radio-emitting plasma. Ram pressure from the ICM is simply defined as

\[ P_{\text{ram}} = \rho_{\text{ICM}} v_{\text{gal}}^2, \]  

where \( \rho_{\text{ICM}} \) is the ICM mass density and \( v_{\text{gal}} \) is velocity of a galaxy relative to the ICM. If the ICM ram pressure exceeds the internal pressure of a galaxy’s relativistic ISM (CRs + magnetic field), then it should be possible to redistribute and even strip them from the galaxy disk. Using the predicted radio flux density for each deficit region, we can approximate a minimum value for the ICM ram pressure needed to cause the observed depression in the radio.

Taking the predicted flux density of the deficit region along with its area, we use the revised equipartition and minimum energy formulas of Beck & Krause (2005) to calculate the minimum energy magnetic field strength of the deficit regions before they were stripped. This calculation assumes a proton-to-electron number density ratio, for particles in the energy range corresponding to GHz synchrotron emission, of 100, a radio spectral index of 0.8, and a path length through the emitting medium of \( 1/\cos(i) \) kpc where \( i \) is the galaxy inclination. The inclination is derived using the method of Dale et al. (1997) such that,

\[ \cos^2 i = \frac{(b/a)^2 - (b/a)_{\text{int}}^2}{1 - (b/a)_{\text{int}}^2}, \]

where \( a \) and \( b \) are the observed semimajor and semiminor axes and the disks are oblate spheroids with an intrinsic axial ratio \( (b/a)_{\text{int}} \approx 0.2 \) for morphological types earlier than Sbc and \( (b/a)_{\text{int}} \approx 0.13 \) otherwise. Using these calculated magnetic field strengths \( B \) (i.e., calculated using Equation (4) of Beck & Krause 2005), we compute the magnetic field energy densities \( U_B = B^2/(8\pi) \) of the deficit regions.

Assuming minimum energy between the magnetic field and CR particle energy densities, \( U_B \) and \( U_{\text{CR}} \) respectively, we can use the values of \( U_B \) over the deficit region in our model to determine the minimum \( P_{\text{ram}} \) necessary to create the deficit regions. From minimum energy arguments, we find that \( U_B = 3/4 U_{\text{CR}} \). For a relativistic gas the magnetic pressure, \( P_B \), and CR pressure \( P_{\text{CR}} \) are related to energy density such that \( P_B = U_B \) and \( P_{\text{CR}} = 1/3 U_{\text{CR}} \) leading to the relation that \( P_{\text{CR}} = 4/9U_B \). Then, the pressure of the relativistic ISM is found to be

\[ P_{\text{RISM}} = P_{\text{CR}} + P_B \sim 13/9U_B. \]

The relativistic ISM pressure of the deficit regions before they were stripped, as estimated from our models and denoted as \( P_{\text{RISM}}^{\text{mod}} \), are given in Table 5; these estimates set the minimum ICM ram pressure necessary to create the observed radio continuum deficit regions (i.e., \( P_{\text{ram}} > P_{\text{RISM}}^{\text{mod}} \)).

All of the Virgo galaxies listed in Table 5 have \( P_{\text{RISM}}^{\text{mod}} \) values ranging between \( \sim 10^{-15} \) and \( \sim 10^{-12} \) dyn cm\(^{-2}\). Using the projected linear distances to the cluster center for these sample galaxies along with a measured density profile of Virgo (Matsumoto et al. 2000) yields a range in ICM density of \( n_{\text{ICM}} = \rho_{\text{ICM}}/m_p \approx (1.3-4.2) \times 10^{-4} \) cm\(^{-3}\). Taking a Virgo galaxy velocity of 1000 km s\(^{-1}\), which is comparable to the ∼930 km s\(^{-1}\) velocity dispersion among Virgo spirals (Binggeli et al. 1987) and typically achieved by cluster members during some portion of their orbits (Vollmer et al. 2001), the associated range in ICM ram pressure is \( P_{\text{ram}} \approx (2-7) \times 10^{-12} \) dyn cm\(^{-2}\). This range of ICM pressures is generally greater than or similar to the values for \( P_{\text{RISM}}^{\text{mod}} \) which is consistent with ICM ram pressure being able to create the observed deficit regions. These pressures agree with those produced in the three-dimensional hydrodynamical simulation of Roediger & Brüggen (2007) over the same projected linear distances to the cluster center among our sample. We also note that, given the ICM density range, the corresponding velocities required to reach a minimum ram pressure of \( \sim 2 \times 10^{-12} \) dyn cm\(^{-2}\) range between 530 and 980 km s\(^{-1}\), quite comparable to the velocity dispersion of Virgo spirals.

While this value only sets the minimum ram pressure strength required to create the deficit region, it is perhaps more interesting...
to try to get a better handle on the equilibrium pressure at the working surface between the deficit region and the edge of the galaxy’s observed radio disk. Since it is difficult, and probably not very accurate, to calculate the relativistic ISM pressure on a point-by-point basis within the disk, we instead measure the average internal relativistic plasma pressure of observed radio disk $P_{\text{RISM}}$. We define $P_{\text{RISM}}$ using the observed total radio flux density and the area given within the $3\sigma$ rms isophote of each radio image. The values of $P_{\text{RISM}}$, along with the ratios between $P_{\text{RISM}}$ and $P_{\text{obsdisk}}$, are given in Table 5. While NGC 4321 and NGC 4580 were excluded in Table 5 since they do not have radio-deficit regions, we note that their values of $P_{\text{RISM}}$ are 7.1 and $16.0 \times 10^{-12}$ dyn cm$^{-2}$, respectively. Therefore, the full range of relativistic plasma pressures are similar to ram pressures calculated above for a typical Virgo galaxy and a range of ICM densities.

The internal relativistic plasma pressures cannot be vastly different from that of the ICM ram pressure since then we would either not observe the radio-deficit regions or the entire relativistic ISM would be swept out of the disk. We expect to see more significant radio-deficit regions (i.e., larger values of $\Upsilon$) for cases where the internal relativistic ISM pressure is low. Comparing the values of $\Upsilon$ with $P_{\text{RISM}}$ in Table 5, we find that this is indeed the case. Our ram pressure estimates from minimum energy arguments give a good rough approximation for the strength of ram pressure within a factor of a few, but cannot be expected to measure precisely the differences in ram pressure among the sample galaxies. Further work is required to more closely and quantitatively relate the radio deficit to the strength of ram pressure.

In Figure 8, we find that there is a general trend of decreasing values of $\Upsilon$ with increasing TIR surface brightnesses as measured by the ratio of each galaxy’s global TIR flux to $A_{\text{disk}}$, the deprojected area of their ratio map. Since TIR surface brightness and $P_{\text{RISM}}$ are directly related, this trend is not terribly surprising. Interpreting the TIR surface brightness to be a proxy for the mean ISM density, we find that galaxies having a more dense ISM appear to be less affected by the ICM. This seems reasonable given that the ram pressure would need to be stronger to disturb their ISM and is consistent with higher values for the internal relativistic plasma pressure for small values of $\Upsilon$. However, this trend may be fortuitous given that the external ram pressure likely varies tremendously among the sample.

6.2. Combining Local and Global Observations into a Single Physical Scenario

Using our results on the spatially resolved FIR/radio distributions of these cluster spirals, along with their global FIR/radio properties, we will now investigate whether the ICM wind plays a significant role in enhancing the escape and reacceleration of CR electrons. After considering escape, we explore a number of physical scenarios to explain simultaneously the local and global FIR/radio ratio behavior among these galaxies before coming to our preferred picture.

6.2.1. Cosmic Ray Electron Escape

The only galaxy with a high global $q$ value is NGC 4580. While the CR electrons are being moved around by the ICM wind, it is unclear as to whether they easily escape the galaxy disks as global $q$ (logarithmic FIR/radio) ratios do not appear systematically high with respect to the nominal value of $\sim 2.34 \pm 0.26$ dex (i.e., Yun et al. 2001). In fact, by plotting $q$ against $\Upsilon$ (our parameter defining the severity of the deficit region) in Figure 9, we find a trend of decreasing FIR/radio ratios with increasing $\Upsilon$ and that nearly all of the $q$ values are lower than the nominal value. Other, more detailed studies on the global FIR and radio properties of cluster galaxies have pointed out notably lower FIR/radio ratios than expected from the FIR--radio relation in the field (Miller & Owen 2001; Reddy & Yun 2004). This suggests that there is either depressed FIR emission or an enhancement in the global radio emission among our sample galaxies. And while the trend in Figure 9 may simply be the result of small number statistics, it also might suggest that $q$ is sensitive to the strength of the ICM ram pressure and perhaps a galaxy’s stripping history.

We do not detect a radio-deficit region for NGC 4580. This galaxy is highly $H_1$ deficient, having the largest deficiency value in Table 1 (1.53 dex; a factor of $\sim 5$ larger than the median value among the sample), and has been classified as an anemic spiral (van den Bergh 1976), though better described as having a severely truncated star-forming disk (Koopmann & Kenney 2004). It appears to have been stripped long ago ($\sim 475$ Myr) and is the only poststrongly stripped galaxy in our sample observed so long after peak pressure (Crowl & Kenney 2008). We therefore speculate that its high $q$ value is the result of CR electron escape as the ICM wind has swept out most of the...
galaxy’s gaseous and relativistic ISM long ago leaving only the central disk. The only other galaxy for which we do not detect a radio-deficit region is NGC 4321 which is much different from NGC 4580. NGC 4321 has not been strongly stripped and has a near-average $q$ value; this galaxy appears much more similar to the WSRT–SINGS field galaxies.

6.2.2. Low Global FIR/Radio ratios as a Result of Reacceleration?

As already discussed in Section 5.3, we have attributed local enhancements to the radio continuum arising from the re-acceleration of CR electrons by ICM induced shocklets. While moderate local enhancements are found in the radio continuum interior to the radio-deficit regions via the ratio maps, they do not appear significant enough to explain $q$ ratios which are $\lesssim 0.4$ dex lower than average (i.e., a factor of $\lesssim 2.5$). The $q$ values of “Taffy” systems are found to be a factor of $\sim 2$ low due to excess radio continuum emission associated with the synchrotron bridges connecting the galaxy pairs (Condon et al. 1993, 2002). Looking to see if synchrotron tails may be causing a similar effect in NGC 4522 (where the observed synchrotron tail appears most striking) we find that this cannot be the case. Only 15%–20% of the total radio continuum emission is associated with the tail.

While we have argued that it does not seem likely that the magnetic field has been compressed significantly (i.e., no more than $\lesssim 30\%$ as suggested by the radio excesses) at the leading edge between the ISM and the ICM wind, leaving no clear signatures of a gradient in the ratio map, perhaps the field strength is raised globally due to thermal compression by the surrounding ICM as suggested by Miller & Owen (2001). Models of such an effect seem to be able to produce the factor of 2–3 excess synchrotron emission and reproduce the observed $q$ ratios (Reddy & Yun 2004). If such a scenario were true, and the Virgo galaxies with low $q$ ratios are simply compressed versions of field galaxies, we would expect galaxies with the lowest $q$ ratios to appear compressed in all directions and exhibit relatively larger internal relativistic plasma pressures, $\rho_{\text{RISM}}$ compared to Virgo galaxies with larger $q$ ratios. However, the galaxies having the lowest $q$ ratios both exhibit extraplanar radio continuum emission along their trailing edges in the form of diffuse synchrotron tails and do not have larger $\rho_{\text{RISM}}$ values relative to the rest of sample, inconsistent if compression was the dominant mechanism.

Another possibility is that the FIR emission is depressed in these systems through the removal of a dust component. For instance, the ICM wind may have removed a substantial amount of the cool dust (cirrus) component, a significant contributor to the total FIR emission. However, FIR color differences between the stripped Virgo galaxies and the WSRT–SINGS spirals are too small to induce differences in the SEDs and total FIR emission large enough to account for the differences in $q$. The MIPS $f_{\nu}(70 \mu m)/f_{\nu}(160 \mu m)$ and $f_{\nu}(24 \mu m)/f_{\nu}(70 \mu m)$ flux density ratios have medians that are $< 20\%$ lower and higher, respectively, than those found for the WSRT–SINGS spirals. Both samples have FIR colors in the range of quiescent normal star-forming galaxies, where the 20% color differences translate into small changes in the SED, and changes of only a few percent in FIR normalized either to the 24 or 70 $\mu m$ emission, based on the Dale & Helou (2002) SED templates. The 24 $\mu m$ emission component is relevant for normalization because of its close association with H I regions and dense, star-forming regions (Calzetti et al. 2007), making it much more resistant to stripping than the longer wavelength components. This result is consistent with the study of Reddy & Yun (2004) who also found that the FIR properties (i.e., luminosities and colors) of cluster galaxies having excess radio emission are similar to those of field galaxies.

The FIR emission in these systems may also be depressed, without systematic changes in their FIR colors, as a result of depressed star formation activity per unit area. If ram pressure from the ICM wind is driving shocklets into the ISM, mechanical energy would be dissipated into molecular clouds as turbulence, possibly reducing their efficiency to collapse and form new stars. However, in order for a galaxy to exhibit $q$ values similar to those reported here, the decrease in star formation activity must have begun within the last $\sim 50$ Myr (i.e., roughly the expected CR electron cooling time to synchrotron losses). At later epochs, the synchrotron emission associated with the previous star formation episodes fades away, and $q$ values drift back toward more normal values even if the star formation activity remains depressed. Since 50 Myr is more than an order of magnitude smaller than the cluster crossing time, it is unlikely that we would be observing so many galaxies during this special period of time. It therefore appears that depressed FIR emission is not the dominant effect driving the systematically low $q$ values for these galaxies.

While it is still not completely unambiguous, we believe the most plausible explanation is that the ICM wind raises the global CR electron energy and synchrotron power by driving shocklets into the ISM which are reaccelerating CR electrons. Taking again $v_{\text{gal}} \approx 1000$ km s$^{-1}$ and the range in $\rho_{\text{ICM}}$ values discussed in Section 6.1, and assuming the average surface area of each galaxy disk exposed to the ICM wind is 25 kpc$^2$ (i.e., the mean size of the radio-deficit regions given in Table 5), we compute the kinetic energy per unit time a galaxy will inherit from the ICM wind. Comparing this number to that of the mean radio continuum luminosity among those galaxies listed in Table 5, and assuming a number density ratio of protons to electrons, for particles in the energy range corresponding to GHz synchrotron emission, of 100, we find that $3\%$–$11\%$ of the total kinetic energy available must be given to the CRs in order to double the radio luminosity. While a value $\sim 11\%$ may be slightly large, there are many uncertainties involved with this calculation including whether the CR electrons are more efficient than CR nuclei at absorbing this energy. In any case, it is certainly clear that the available mechanical luminosity of the system is enough to cause the observed global excess in synchrotron emission.

The fact that we only find relatively moderate local enhancements to the total continuum behind the radio-deficit region, save perhaps NGC 4254 where a less modest radio excess is observed (i.e., ratios peaking at $\sim 1.7$), suggests that the shocks run through the entire galaxy disk rather quickly. The shock speed through the galaxy, $v_s$, which must be super-Alfvénic to reaccelerate CR electrons, should have a value around

$$v_s \approx \left( \frac{4 \rho_{\text{RAM}}}{3 \rho_{\text{ISM}}} \right)^{1/2} \approx v_{\text{gal}} \left( \frac{4 \rho_{\text{ICM}}}{3 \rho_{\text{ISM}}} \right)^{1/2},$$

where $P_{\text{RAM}}$ is the ram pressure, as defined in Equation (6), and $\rho_{\text{ISM}}$ and $\rho_{\text{ICM}}$ are the ISM and ICM densities, respectively. Again taking $v_{\text{gal}} \approx 1000$ km s$^{-1}$, the range in $\rho_{\text{ICM}}$ values discussed in Section 6.1, and $\rho_{\text{ISM}} = \rho_{\text{ISM}}/m_p \approx 1$ cm$^{-3}$ leads to shock velocities ranging between $\sim 15$ and 25 km s$^{-1}$. Assuming a thin disk thickness of 500 pc, the shocks should run through each disk within $\sim 20$ to 40 Myr; indeed this is very short compared to the dynamical timescale of these systems.
As previously noted, this proposed mechanism may work to slow down star formation itself, decreasing the infrared surface brightness, either from an increase in cold molecular cloud heating by the reaccelerated CR particles or similar gas-phase shocklets perturbing the clouds. However, it is unclear how significant this effect may be relative to the increase in synchrotron emissivity via the associated reacceleration of CR electrons.

6.3. Pre- or Post-peak Pressure?

Since many cluster galaxies have highly radial orbits, the direction to the cluster center can help provide some insight as to whether a galaxy may be traveling into or away from the cluster center. The direction toward the cluster center is indicated on the radio deficit maps in Figure 1. Some galaxies have deficit regions facing toward the cluster center (NGC 4254, and NGC 4402) which is suggestive of a galaxy entering the cluster and at a phase of pre-peak pressure. On the other hand, we also find an example for which the radio-deficit region faces away from the cluster center (NGC 4569) which may suggest that the galaxy is on their way out of the cluster and post-peak pressure. There are also galaxies which face neither directly toward or away from the cluster center (NGC 4330 and NGC 4522) leading to a more complex scenario; such objects may be stripped by interactions with subcluster structures (e.g., NGC 4522 with M 49). We also note that NGC 4388 may be interacting with the M 86 subcluster; its H I tail points neither toward or away from the cluster center but rather toward M 86 (Osterloo & van Gorkom 2005).

Another interesting case is that of NGC 4254 which is thought to be entering Virgo for the first time at high speed. It has recently been suggested by Kent et al. (2007) and Haynes et al. (2007) that a large H I tail associated with NGC 4254 is a tidal arm resulting from galaxy harassment (Moore et al. 1996, 1998). However, no interacting counterpart has been identified. Also, the H I tail is located opposite the observed radio-deficit region and the direction to the cluster center. Since it appears that the radio-deficit regions are related to the effects of ram pressure, it therefore seems plausible that the large H I tail could be the result of ram pressure stripping. However, it is also possible that the radio-deficit region may be created via galaxy harassment or that, more plausibly, both physical processes are currently at work.

Projection effects, specifically the orientation of the galaxy disk with respect to the ICM wind direction and our line of sight, likely play a significant role in determining the location of deficit region centroids. For largely face-on systems, the relationship between the deficit region location and the direction of the wind is probably more easily predicted than for more highly inclined galaxies. The highly inclined galaxies NGC 4330, NGC 4402, and NGC 4522, have radio-deficit regions consistent with lunes along one side of their disks; these could occur over a large range of wind angles. Furthermore, the size of the observed deficit region is subject to projection effects as well, likely appearing much smaller for disks viewed face-on, especially if they are moving through the ICM along the line of sight.

Therefore it is hard in general to gauge whether galaxies may be pre- or post-peak pressure from the direction of the cluster center with respect to the deficit region. In Figure 10 we plot $\Upsilon$ against the distance to the cluster center. The lack of observed trend suggests that the three-dimensional structure of the cluster along with presence of subcluster structures are important in understanding ICM–ISM interactions and the picture of a smoothly distributed and static ICM is overly simplistic for characterizing ICM–ISM interactions.

6.4. Departures from Typical ISM Conditions

While we can explain regions having radio continuum emission without corresponding FIR emission as the result of CR electrons being swept into a synchrotron tail by the ICM, the observation of FIR emission without corresponding radio emission is a bit more interesting since it suggests a strong departure from typical ISM conditions. Even though such regions are close to the noise limits of the infrared and radio maps, this result appears to be significant. In Figure 2 we show two examples (i.e., NGC 4402 and NGC 4522) for which we detect 70 $\mu$m emission more radially extended than the radio; these regions are found only along the galaxy edge associated with the radio-deficit region. Furthermore, if $q$ were constant across these galaxy disks, we would expect to detect the radio continuum in these regions at $\gtrsim 3\sigma$ rms levels of the radio maps. However, we know that $q$ does not remain constant across galaxy disks and actually decreases with increasing galactocentric radius Murphy et al. (2006a), implying even higher levels of radio continuum should be expected, easily exceeding $\gtrsim 6\sigma$ rms noise levels. We therefore conclude that the nondetection of radio emission is significant at least at the $\sim 6\sigma$ level or, in other words, $\lesssim 15\%$ of the expected radio continuum emission is present.

These observations then suggest that the diffuse relativistic and gaseous ISM have been stripped away along these leading edges leaving the denser molecular material as traced by the 70 $\mu$m dust emission. Presumably, the low density relativistic phase is quickly removed due to an increase in open magnetic field lines leading to the quick escape of CR particles. While our observations do not rule out that synchrotron emission associated with the remaining molecular clouds is still present and simply below our detection limit, since the diffuse component will dominate the total radio continuum emission in these regions, it is still interesting to speculate how quickly this synchrotron emission associated with the remaining molecular clouds would fade as CR electrons diffuse away.

Assuming a flux freezing scaling of $B \propto n^{1/2}$ (e.g., Ruzmaikin et al. 1988; Niklas & Beck 1997; Crutcher 1999),
a solar neighborhood ISM density and magnetic field strength of \( n_{SN} = \rho_{SN}/m_p \approx 1 \text{ cm}^{-3} \) and \( B_{SN} \approx 6 \mu \text{G} \) (Strong et al. 2000), and an average giant molecular cloud (GMC) density of \( n_{GMC} = \rho_{GMC}/m_p \approx 10^3 \text{ cm}^{-3} \) leads to a GMC magnetic field strength of \( B_{GMC} \approx 190 \mu \text{G} \). This value is actually quite consistent with field strengths of molecular clouds inferred from the Chandra–Fermi technique (Chandrasekhar & Fermi 1953) using polarized dust continuum emission (e.g., Cutcher et al. 2004). Rewriting Equation (24) from Murphy et al. (2008) for diffusion alone, such that

\[
\left( \frac{t_{\text{diff}}}{\text{yr}} \right) = 2 \times 10^6 \left( \frac{l_{\text{diff}}}{\text{kpc}} \right)^2 \left( \frac{\nu}{\text{GHz}} \right)^{-1/4} \left( \frac{B}{\mu \text{G}} \right)^{1/4},
\]

where \( t_{\text{diff}} \) is the time it takes a CR electron emitting at frequency \( \nu \) to diffuse a distance \( l_{\text{diff}} \) in a magnetic field of strength \( B \) assuming random walk diffusion characterized by an energy-dependent diffusion coefficient, we can calculate the time it would take the CR electrons to diffuse away from the molecular clouds. Taking \( B = B_{GMC} \approx 190 \mu \text{G} \) and \( l_{\text{diff}} \approx 0.05 \text{kpc} \) leads to a diffusion time of \( \approx 1.7 \times 10^4 \) yr for CR electrons to leave the molecular clouds; this is considerably short compared to the stripping timescales and plausible given our observations.

Such a scenario may have implications for star formation in these regions as well. According to Equation (8) and assuming minimum energy arguments, the complete lack of CR pressure, which works to support a cloud from collapse, will decrease the total relativistic ISM pressure by \( \sim 30\% \). This situation may encourage cloud collapse in these regions leading to enhanced star formation. On the other hand, the ICM wind will also perturb molecular clouds introducing additional turbulence further discouraging collapse. Determining which of these competing effects will actually dominate is beyond the scope of this paper.

**7. CONCLUSIONS**

We have studied the interstellar medium (ISM) of 10 Virgo galaxies included in the VLA Imaging of Virgo in Atomic Gas (VIVA) survey using Spitzer MIPS and VLA 20 cm imagery. By comparing the observed radio continuum images with modeled distributions (i.e., appropriately smoothed FIR images), created using a phenomenological image-smearing model described by Murphy et al. (2006a, 2008), we find that the edges of many cluster galaxy disks are significantly radio deficient. These radio-deficit regions are consistent with being leading-edge regions affected by intracluster medium (ICM) induced ram pressure as suggested by the location of H i and radio continuum tails. From our results we are able to conclude the following.

1. **The distributions of radio/FIR ratios within cluster galaxies thought to be experiencing ICM–ISM effects are systematically different from the distributions in field galaxies.** Radio/FIR ratios are found to be systematically low, due to a deficit of radio emission, along the side of the galaxy experiencing the ICM wind.

2. **In the case of NGC 4522, a clear example of ongoing strong stripping, we find that the radio-deficit region lies exterior to a region of high radio polarization and a flat radio spectral index.** We interpret this to suggest that CR electrons in the halos of galaxies are being swept up by the ICM wind. The ICM wind drives shocklets into the ISM of the galaxy which reaccelerate CR particles interior to the working surface at the ICM–ISM interface. Some CR electrons may also be redistributed downstream creating synchrotron tails as observed for NGC 4522. The high radio polarization is probably mostly the result of shear as the ICM wind stretches the magnetic field; compression may also play a role, though a modest one, since the total radio continuum in these regions does not appear significantly enhanced.

3. **The severity of the current ICM–ISM interaction, as measured by the normalized difference between the modeled and observed radio flux densities in the radio-deficit regions, appears to be strongly correlated with the time since peak pressure as measured by stellar population studies and gas-stripping simulations.** This result suggests that the radio deficit may be a good tracer for the strength of current ram pressure.

4. **Using the identified radio-deficit regions we are able to get a quantitative estimate of the minimum strength of the ICM pressure required to affect a galaxy disk; we find values in the range of \( \sim (2–4) \times 10^{-12} \text{ dyn cm}^{-2} \). These pressures are generally smaller than, but similar to, those estimated for typical values of the ICM gas density and galaxy velocities, as well as the range of ram pressures calculated by three-dimensional hydrodynamical simulations.** Therefore, our estimates are consistent with the scenario of ram pressure creating the observed deficit regions.

5. **The internal relativistic plasma pressures range between \( \sim 2 \) and \( 16 \times 10^{-12} \text{ dyn cm}^{-2} \) and appear to be lowest in some of the galaxies with the strongest radio deficits.** Thus the strength of the radio deficit may also be affected by the internal relativistic plasma pressures of the galaxies as well as external ram pressure. Further work will be required to learn how much the radio deficits depend on these two variables.

6. **The global radio/FIR ratios of these cluster galaxies are systematically higher than the average value found for field galaxies and appear to increase with increasing severity of the local radio deficit, which may trace current ram pressure.** We attribute this to an increase in the CR energy density which is greater when the interaction between the ICM–ISM is more energetic. We also show that the amount of mechanical luminosity available from a galaxy’s motion through the ICM is significantly larger than what is required to heat the CR plasma.

This paper describes a preliminary study comparing the FIR and radio-emission distributions of Virgo Cluster galaxies using the first 10 out of \( \sim 40 \) galaxies for which Spitzer data were available. We have clearly shown that by comparing the FIR and radio continuum distributions of these cluster galaxies we can address a number of physically important characteristics affecting their evolution including the structure and directions of the ICM wind. The inclusion of the remaining \( \sim 30 \) sample galaxies along with other ancillary data sets will help to better distinguish among scenarios presented here and better illuminate our understanding of how the ICM affects the relativistic phase of the ISM.

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