We present distance estimates for 11 peculiar Virgo Cluster spiral galaxies based on measurements of the stellar kinematics of their central 2 kpc. Stellar circular velocities were obtained using two-integral dynamical models. Distances were obtained by comparing, at each radius, the stellar circular velocities with synthetic H$\alpha$ rotation curves derived from NIR Tully-Fisher relations. The results show that most of our galaxies are located within 4 Mpc of the core of the cluster. Three of these galaxies, previously classified as “low rotator galaxies” or with “truncated/compact” H$\alpha$ radial distributions, have stellar kinematics–based distances that are discrepant with H$\alpha$–based distances by at least 60% and are likely to be located within the virial radius of the cluster. These discrepancies appear due to very truncated gas distributions plus noncircular gas motions or gas motions not in the plane of the stellar disk, perhaps as the result of gravitational interactions. Our results show that environmental effects can significantly reduce the measured H$\alpha$ line widths for some disturbed cluster galaxies, thus affecting the accurate determination of distances based on gas kinematics methods.

Subject headings: galaxies: clusters: individual (Virgo) — galaxies: distances and redshifts — galaxies: evolution — galaxies: fundamental parameters (classification, colors, luminosities, masses, radii, etc.) — galaxies: interactions — galaxies: ISM — galaxies: kinematics and dynamics — galaxies: nuclei — galaxies: peculiar

1. INTRODUCTION

For many years, the Tully-Fisher relation (Tully & Fisher 1977) has been used to estimate distances to the Virgo Cluster. These studies were based on optical or NIR photometry (Gavazzi et al. 1997), together with gas kinematics from H$\alpha$ line widths (e.g., Yasuda et al. 1997) or H$\alpha$ rotation curves (Rubin et al. 1999). These techniques have been useful in the determination of distances to individual galaxies within the cluster, allowing attempts to determine its three-dimensional (3D) structure (i.e., Yasuda et al. 1997; Gavazzi et al. 1999; and more recently Solanes et al. 2002).

Recent results show that there is a population of galaxies in Virgo with H$\alpha$ line widths narrower than those expected from the mean Tully-Fisher relation derived for the cluster. We refer to these as “Tully-Fisher deviant” galaxies. Either these galaxies are foreground to the Virgo Cluster, or they have peculiarities that make their observed gas line widths poor tracers of galaxy mass and hence luminosity.

The Rubin et al. (1999) study of H$\alpha$ rotation curves of 89 Virgo disk galaxies identified a population (∼6% of total sample) that appears to deviate significantly from the Tully-Fisher relation, showing anomalously “low gas rotation” velocities at apparently every radius, which they called “low rotator galaxies.” Solanes et al. (2002) studied the 3D structure of the cluster using the Tully-Fisher relation based on H$\alpha$ line widths and, most recently, 13 H$\alpha$–deficient spiral galaxies with apparently large 3D barycentric distances located far away in front of and behind the core of Virgo (Sanchis et al. 2004). Seven galaxies were identified as being in the foreground of the cluster core ($D < 13$ Mpc), supposedly in areas where the intracluster medium (ICM) is too tenuous to be responsible for the stripping of the interstellar medium (ISM) gas from these galaxies. Of these galaxies, only three had large projected distances ($\theta > 7^\circ$), whereas the rest had small projected distance ($\theta < 4^\circ$). Some of the Solanes small H$\alpha$ line width galaxies are also H$\alpha$–Rubin low rotator galaxies.

In subsequent studies by the Sanchis et al. group (Sanchis et al. 2002, 2004; Mamon et al. 2004), the possibility was analyzed that these 13 H$\alpha$–deficient objects had crossed the core of the cluster, losing their gas content as a result of ICM-ISM stripping. They concluded that these galaxies lie farther away than the maximum radius to which these galaxies can bounce out, making core crossing improbable, and thus difficult for ICM-ISM stripping to be the cause of the observed H$\alpha$ deficiency. These authors suggested alternative scenarios, including the possibility of erroneous distance estimations, H$\alpha$ deficiency caused by tidal interactions, heating of the gas by mergers, and even questioned the claims for H$\alpha$ deficiency.

The application of the techniques discussed above to H$\alpha$–deficient galaxies suffers from the possibility that environmental effects can reduce the spatial extent of the atomic gas and cause noncircular motions or other disturbances, thus reducing the...
measured line widths and therefore causing derived distances to be underestimated (Guhathakurta et al. 1988; Teerikorpi et al. 1992). Indeed, these small line widths could be caused either by truncation of the gas disks by ICM-ISM stripping or by the gas velocities being intrinsically small at every radius (e.g., Rubin et al. 1999), which can happen if the gas motion is nonequilibrium or noncircular or the gas geometry is not understood.

These conclusions raise obvious questions about these objects, such as, could these Tully-Fisher deviant galaxies be the result of an underestimation of the distances produced by environmental effects, leading to an artificial distortion of the true cluster shape? We have carried out an extensive study of the kinematics and morphology of 13 peculiar Virgo Cluster galaxies (Cortés et al. 2006; J. R. Cortés et al. 2008, in preparation). Six galaxies within our sample, which includes four tentative foreground galaxies, are objects with small H I line widths and therefore Tully-Fisher deviant. In order to answer these questions, in this paper distances to these galaxies are estimated through an approach that relies on stellar kinematics\(^3\) and is therefore less affected by environmental effects.

This paper is structured as follows. We describe in \(\S\) 2 the galaxy sample. In \(\S\) 3 the method for estimating distances via stellar kinematics is introduced. The detailed application of this method to our data, the results on the distances to individual galaxies of the sample, and the nature of the Tully-Fisher deviant galaxies are studied in \(\S\) 4. A discussion about the existence of the putative foreground group of galaxies in Virgo, as well as of the causes for the H I deficiency of these galaxies, is presented in \(\S\) 5. Finally, suggested improvements to the technique, a summary, and concluding remarks are found in \(\S\) 6.

2. THE GALAXY SAMPLE

The sample consists of 11 peculiar Virgo Cluster spiral galaxies, spanning a variety of optical morphologies (Table 1). Our sample includes more early-type than late-type galaxies, since most of the strongly disturbed cluster galaxies are early-type galaxies. Morphological selection was made using the R and Hα atlas of Virgo Cluster galaxies of Koopmann et al. (2001), whereas the kinematical selection made use of the published Hα kinematics on 89 Virgo Cluster spirals by Rubin et al. (1999).

The Virgo Cluster has about 110 spiral and lenticular galaxies brighter than 0.1 L∗ (Binggeli et al. 1987), so we have observed about 12% of the brightest Virgo Cluster spiral galaxies. The sample galaxies are spread around the cluster core, spanning projected distances ranging from a few hundred kiloparsecs to 2.5 Mpc (Fig. 1).

While the sample selection is not uniform, it is designed to include bright Virgo spirals whose peculiarities are most poorly

\(3\) Unfortunately, two of the original sample galaxies, NGC 4457 and NGC 4698, are unsuitable for deriving their distances using stellar kinematics since NGC 4457 is almost face-on, so its rotation curve is uncertain, and NGC 4698 has complex kinematics (see Bertola et al. 1999; Falcoń-Barroso et al. 2006; J. R. Cortés et al. 2008, in preparation), which makes its dynamical modeling challenging, and escapes the scope of this work.

![Image](https://example.com/image.png)

**TABLE 1**

| Name          | R.A. (J2000.0) | Decl. (J2000.0) | RSA/BST | IC3 | SFC | \(b_T^2\) | Inclination (deg) | P.A. (deg) | \(V_{helio}\) (km s\(^{-1}\)) | \(D_{M87}\) (deg) |
|---------------|---------------|----------------|---------|-----|-----|----------|------------------|------------|-------------------------------|------------------|
| NGC 4664...... | 12 04 11.2    | 18 26 36       | SBc(s)  | SB(s)a: pec | T/C | 12.30    | 75                | 150        | 931 ± 12                     | 8.8              |
| NGC 4293...... | 12 21 12.8    | 18 22 57       | Sa pec  | (R)SB(s)/a   | T/A | 11.20    | 67                | 66         | 930 ± 14                     | 6.4              |
| NGC 4351...... | 12 24 01.6    | 12 12 18       | S(rs)IL3| SB(rs)ab: pec | T/N[0] | 13.04   | 47                | 80         | 2317 ± 16                    | 1.7              |
| NGC 4424...... | 12 27 11.5    | 09 25 15       | Sa pec  | SB(s)a: pec | T/C | 12.32    | 60                | 90         | 440 ± 6                      | 3.1              |
| NGC 4429...... | 12 27 26.4    | 11 06 29       | S0(s)/Sa pec | SA(r)0     | T/A | 10.9     | 62                | 90         | 1127 ± 31                    | 1.5              |
| NGC 4540...... | 12 28 29.3    | 17 05 07       | Sab pec | SA(s)ab     | T/A | 10.93    | 46                | 175        | 1958 ± 6                     | 4.7              |
| NGC 4569...... | 12 23 39.8    | 13 09 46       | Sab(s)I−II| SA(rs)ab | T/N[1] | 10.25   | 64                | 23         | 232 ± 22                     | 1.7              |
| NGC 4580...... | 12 37 48.6    | 05 22 06       | Sc/Sc   | SAB(rs)a pec | T/N[2] | 12.49   | 45                | 158        | 1036 ± 7                     | 7.2              |
| NGC 4606...... | 12 40 57.6    | 11 54 44       | Sa pec  | SB(s)a: pec | T/C | 12.69    | 67                | 40         | 1655 ± 16                    | 2.5              |
| NGC 4651...... | 12 43 42.6    | 16 23 36       | Sc(r)I−II| SA(rs)c  | N   | 11.36   | 51                | 71         | 804 ± 10                     | 5.1              |
| NGC 4694...... | 12 48 15.1    | 10 59 00       | Amorph  | SB0 pec    | T/N | 12.19   | 42                | 140        | 1177 ± 11                    | 4.5              |

**Notes.—** Col. (1): Galaxy name. Col. (2): Right ascension in hours, minutes, and seconds. Col. (3): Declination in degrees, arcminutes, and arcseconds. Col. (4): Hubble types from Binggeli et al. 1987, Sandage & Tammann (1987), or Sandage & Bedke (1994). Col. (5): Hubble type from RC3 (de Vaucouleurs et al. 1991). Col. (6): Star formation class from Koopmann & Kenney (2004). Col. (7): Total, face-on blue magnitude from RC3. Col. (8): Inclination from Koopmann et al. (2001). Col. (9): Optical P.A. from Koopmann et al. (2001). Col. (10): Heliocentric radial velocity from HyperLEDA. Col. (11): Projected angular distance in degrees of the galaxy from M87.
understood and to include representatives of the different Hα types identified by Koopmann & Kenney (2004). In choosing sample galaxies within a given Hα type, we gave preference to those with kinematical peculiarities.

Following the use of the star formation classes introduced by Koopmann & Kenney (2004), we can group our sample galaxies as follows:

1. **Normal galaxies**: NGC 4651.
2. **Truncated/normal galaxies**: NGC 4351, NGC 4569, NGC 4580, and NGC 4694.
3. **Truncated/compact galaxies**: NGC 4064, NGC 4424, and NGC 4606.
4. **Anemic or truncated/anemic galaxies**: NGC 4293, NGC 4429, and NGC 4450.

Although our main goal is to study galaxy morphological evolution in the cluster, we have at least six galaxies in the sample with small H I line widths (NGC 4064, NGC 4351, NGC 4424, NGC 4580, NGC 4606, and NGC 4694), including four galaxies that Sanchis et al. (2004) suggest may belong to a foreground group.

### 3. DISTANCE ESTIMATIONS BY USING STELLAR KINEMATICS

The determination of distances to H I−deficient galaxies using H I line widths is vulnerable to the reduction in the spatial extension of the H I disks resulting from environmental effects, and by the possibility that gas velocities be intrinsically smaller at every radius. On the other hand, the use of stellar kinematics for distance determination (“stellar kinematics−based distances,” hereafter SKB distances) has the advantage that it is in principle unaffected by physical processes other than gravitational processes, whereas, as we have seen, the kinematics of the gaseous content can be affected by a number of nongravitational physical processes resulting from environmental interactions (e.g., ICM–ISM stripping). However, stellar kinematics is far more difficult to measure and analyze than gas velocities, on account of the faintness of the stellar component, as well as the collisionless nature of the stars, which makes the pressure-supported component important. The latter implies that rotation velocities are no longer fully representative of the gradient of the potential. Star velocities, however, are as good tracers of the mass of the galaxy as gas velocities are, provided that one is able to properly handle their physical complexities.

We must therefore remember that (a) it is important to take into account the contribution of the stellar velocity dispersion σ to the real circular velocity, and (b) we have to restrict the Tully–Fisher analysis to a region within the galaxy where the surface brightness is high enough to allow reliable measurement of stellar velocities.

We have devised a distance estimation method based on stellar kinematics rather than gas velocities. This method consists of the evaluation of the circular velocity from the stellar kinematics through the use of two-integral dynamical models (see Binney et al. 1990; van der Marel et al. 1990; Cinzano & van der Marel 1994; Magorrian et al. 1998; Cretton & van den Bosch 1999), which are then used in a Tully–Fisher relation. The method can be summarized as follows:

1. The stellar kinematics is modeled via two-integral dynamical models, to yield the true circular velocity $V_c$.
2. Because this circular velocity is valid only within the region that we have measured reliably, it cannot be used in a traditional Tully–Fisher relation, which requires sampling to large galactocentric distances. To resolve this, we construct synthetic ionized gas rotation curves for galaxies spanning a range of absolute magnitudes, using NIR Tully–Fisher diagrams at each radius, as in Rubin et al. (1985). These synthetic rotation curves represent the typical rotation curves as a function of absolute magnitude for “normal” galaxies.

3. Finally, we compare these synthetic rotation curves with the circular velocities derived in step 1. The best match gives the absolute magnitude and therefore the distance modulus.

In the following sections we provide a more detailed explanation of the estimation of the circular velocity and the construction of the synthetic rotation curves.

#### 3.1. Estimation of the Circular Velocity from Stellar Rotation Curves

The Multi-Gaussian Expansion (MGE) formalism (Emsellem et al. 1994; Cappellari 2002) provides one of the simplest ways to build reliable two-integral dynamical models. The MGE formalism allows us to parameterize the surface brightness of a galaxy as a sum of Gaussians with major-axis widths $\sigma_i$, axial ratios $q_i$, and luminosities $L_i$, from which we can find a unique luminosity density $\nu$ (Cappellari 2002), assuming axisymmetry. This approach offers advantages over the standard bulge+disk decomposition as a description of the light distribution. It provides an analytical and efficient way to do the luminosity deprojection, and it allows kinematical quantities such as the gravitational potential, velocity dispersion, and circular velocity to be estimated with a simple integration, thus simplifying the calculations. These models can successfully reproduce the observed stellar kinematics in (presumably) axisymmetric galaxies. However, we must keep in mind that issues such as dust obscuration, triaxiality, kinematically distinct features in the stellar disks, and the assumed lack of dark matter can easily make these models discordant with the observed kinematics. The bias introduced by these issues is discussed in § 3.3.

To estimate the circular velocity, two-integral self-consistent models under the MGE formalism were built for 11 galaxies of the sample. These models assume axisymmetry and $\sigma_R = \sigma_z$. They probably do not reproduce properly the kinematics, since the galaxies can exhibit important anisotropies in their velocity ellipsoid, but for the purposes of this work these models are acceptable since our aim is to estimate the circular velocity rather than fully reproduce the internal kinematics. It is important to notice that these models are purely stellar and do not include the contribution from dark matter. In most of our galaxies our measurements are restricted to the inner parts ($\sim 20\%$ of the optical radius), making it impossible to constrain properly the dark matter halo parameters. Thus, these SKB distances must in all the cases represent a lower limit to the distances. However, precisely because we are sampling the central regions where dark matter is the least important, its effect on our distances is probably minor. The detailed modeling proceeded as follows:

1. The MGE formalism was used to find the luminosity density $\nu(R, z)$ from $R$-band flux-calibrated images (Koopmann et al. 2001), assuming an oblate system. The dust lanes were carefully masked to minimize the effects of dust obscuration. For a given surface brightness $\Sigma(x, y)$, the formalism finds the best MGE model (Fig. 2), which can be deprojected to yield a unique luminosity density. The inclination was assumed to be the minimum required for an oblate distribution. In most cases this inclination...
was consistent with the inclination obtained by Koopmann et al. (2001).

2. If we consider the axisymmetric case, following Cappellari (2002), the MGE mass density can be written as

\[
\rho(R, z) = \sum_{i=1}^{N} \frac{L_i}{(\sigma_i \sqrt{2\pi})^3} q_i \exp \left[ -\frac{1}{2\sigma_i^2} \left( R^2 + \frac{z^2}{q_i^2} \right) \right],
\]

where \( \sigma_i \) is the stellar mass-to-light ratio and \( N \) is the number of adopted Gaussian components, each with major-axis width \( \sigma_i \), intrinsic axial ratio \( q_i \), and luminosity \( L_i \).

Also, the MGE gravitational potential can be written as

\[
\Phi(R, z) = \sqrt{\frac{2}{\pi}} G \sum_{i=1}^{N} \frac{L_i}{\sigma_i} \int_0^1 H_i(T) \, dT,
\]

where \( G \) is the gravitational constant and \( H_i \) is a dimensionless function given by

\[
H_i(T) = \frac{\exp \left\{ -\left( T^2 / 2\sigma_i^2 \right) \left[ R^2 + \frac{z^2}{(1 - \epsilon_i T^2)} \right] \right\}}{\sqrt{1 - \epsilon_i T^2}},
\]

with \( \epsilon_i = 1 - q_i^2 \).
The circular velocity at each radius in the plane of the galaxies was calculated directly from the potential. The models have as input parameters the mass-to-light ratio $C_7$ and the distance $d$, but the luminosity scales with the distance as $L/d^2$. This led us to conclude that the circular velocity obeys

$$V_c^2(R) = R \frac{\partial \Phi}{\partial R} = \kappa \mathcal{F}(R).$$

Here $\kappa \equiv \Upsilon d$, and $\mathcal{F}(R)$ is

$$\mathcal{F}(R) \equiv \sqrt{\frac{2}{\pi}} \sum_{i=1}^{N} \left( \frac{L_i}{\sigma_i^2} \right) \int_{0}^{1} \mathcal{H}(T) T^2 dT,$$

which represents the radial variation of the circular velocity and does not depend on the distance. Thus, the models can be rescaled to any desired value of $\kappa$.

3. The $\mu_2^2 \equiv (\sigma_{\text{LOS}}^2 + \sigma_{\text{LOS}}^2)$ moment was calculated, for any point in the sky, following equations (61)–(63) from Emsellem et al. (1994), after taking into account the typo error noticed by Cappellari et al. (2006). To include the effects of seeing in the computation of $\mu_2^2$, we weighted the data when appropriate by the seeing-convolved surface brightness. This moment has the advantage that along the major axis it does not depend on the shape of the velocity ellipsoid.

It can be shown that $\mu_2^2$ scales with $\alpha$, which is the quantity we wish to determine. Thus, we can choose a model with an initial guess for $\alpha$ (called $\alpha_0$; see Table 3 below for the value of $\alpha_0$ used in each case), based on reasonable guesses for the galaxy distance and $\Upsilon$, and rescale it to any mass-to-light ratio $\Upsilon$ and distance $d$ as

$$\mu_2^2(\alpha) = \frac{\alpha}{\alpha_0} \mu_2^2(\alpha_0).$$

4. Finally, the observed $\mu_2$ was calculated using the stellar kinematics data from J. R. Cortés et al. (2008, in preparation) (Fig. 3). The model-derived $\mu_2(\alpha_0)$ moment and the observed $\mu_2$
were compared, and \( \alpha \) was calculated along the major axis of the galaxy as

\[
\alpha = \alpha_0 \left( \frac{\mu_{20\text{b}}^2(R)}{\mu_2^2(\alpha_0, R)} \right),
\]

yielding the mean \( \alpha \) factor (e.g., Fig. 4). Errors were estimated as the standard deviation in \( \alpha \). Therefore, the sought-after circular velocity in equation (4) corresponds to that of the model that best matches the observed \( \mu^2 \) giving the best \( \alpha \). It is important to notice that here we have derived \( \alpha \), but not \( T \) and \( d \) independently. These should be disentangled from \( \alpha \).

3.2. The Tully-Fisher Relation for Radii Smaller than \( R_{20.5} \)

So far we have derived the best circular velocity using two-integral dynamical models. In what follows we focus on making use of these velocities to obtain the distances to our galaxies. In placing our circular velocities on a Tully-Fisher plot to derive the distance and additionally disentangle \( T \) from the \( \alpha \) factor, we must remember that we have measured velocities only until \( R \sim 0.4R_{20.5} \) (where \( R_{20.5} \) is the radius at which the galaxy has a surface brightness in \( H \) band of 20.5 mag arcsec\(^{-2}\)). This makes it impossible, as discussed, to place our velocities on the usual Tully-Fisher relation, usually determined at \( \sim R_{20.5} \), in order to obtain reliable distances. To overcome this problem, we use the approach of building synthetic rotation curves based on \( H_\alpha \) gas velocities as in Rubin et al. (1985). These synthetic rotation curves represent the mean rotation curves for galaxies with different absolute magnitudes.

The procedure to derive the synthetic rotation curves was the following:

1. We constructed \( H_c \) band infrared pseudo-Tully-Fisher (PTF) relations for different normalized radii \( (0.05R_{20.5}, 0.1R_{20.5}, 0.2R_{20.5}, 0.3R_{20.5}, 0.6R_{20.5}, 0.7R_{20.5}, 0.8R_{20.5}, 0.9R_{20.5}) \), using the \( H_\alpha \) rotation curves for Virgo Cluster galaxies obtained by Rubin et al. (1999) (Fig. 5). The PTFs were determined using the \( H \)-band magnitudes (Table 2) derived by Gavazzi et al. (1999) and Jarrett et al. (2003) for the galaxies of the Rubin sample. The advantages of using infrared magnitudes rather than \( B \) magnitudes lie in the reduction of the dependence of the Tully-Fisher relation on Hubble type, in the reduction of the spread due to dust absorption and stellar population variations, and in the improved ability to...
trace the luminous matter (e.g., Pierce & Tully 1988; Gavazzi et al. 1996). We excluded from the Tully-Fisher sample those galaxies that were identified as belonging to possible background groups ($d > 23$ Mpc) by Solanes et al. (2002), who could have introduced undesirable systematic errors. We finally ended up with 34 galaxies, all with Hα kinematics and infrared photometry, which we used to build the PTFs. We supposed that all these galaxies were located at a mean distance of 16.8 Mpc, which corresponds to the distance to M87 (Gavazzi et al. 1999; Neilsen & Tsvetanov 2000; Tonry et al. 2001). The usual standard Tully-Fisher relation corresponds to a PTF measured at $R_{20.5}$.

2. We fitted a straight line to each of the above PTF relations corresponding to a given radius. Then, for every magnitude, we derived an interpolated gas velocity for each radius from the family of fitted straight lines (Fig. 6, top panel).

3. The final curves for each magnitude (and thus mass) were constructed using the gas velocities obtained for each radius (Fig. 6, bottom panel). These synthetic curves represent the expected shapes of the rotation curves for galaxies with different luminosities (mass) belonging to the Virgo Cluster and obeying the Tully-Fisher relation. As we see in the graph, the synthetic rotation curves do not overlap, depending only on the absolute magnitude.

The absolute magnitude corresponding to each synthetic curve was calculated by assuming that each curve corresponds to a galaxy located at a mean distance of 16.8 Mpc. Finally, the absolute magnitudes $M$ of our sample galaxies could be found by locating the synthetic rotation curve that best matches the stellar circular velocity curve for each sample galaxy. The latter can be determined by minimizing the $\chi^2$ (Fig. 7) between the stellar circular velocity and the synthetic rotation curves. The distance modulus follows from the observed apparent magnitude $m$. Errors were estimated using the variation $\Delta \chi^2$, as $3 \sigma$ errors ($\Delta \chi^2 = 9$).

Having derived the absolute magnitude by matching the best model circular velocity and the synthetic rotation curves, the distance $d$ is simply derived as

$$d = 10^{(m-M+5)/5}. \quad (8)$$

Moreover, after deriving $d$ we can obtain the mass-to-light ratio as $\Upsilon = \alpha/d$.

The comparison between gas-based synthetic rotation curves and stellar circular velocities is justified, if we exclude the galaxies with peculiar rotation curves such as the low rotators, since gas-based synthetic rotation curves represent the typical rotation curve and thus the gradient of the potential. It is important to notice, however, that discrepancies between gas-based synthetic rotation curves and stellar circular velocities could be found in the inner parts of the galaxies ($r \leq 0.1R_{20.5}$), where the gas velocity dispersion or noncircular gas motions could be important enough to affect the determination of the gas-based synthetic rotation curves, and where peculiar stellar structures such as the circumnuclear disk could exist. Thus, we restrict our comparison between stellar circular velocity and gas-based synthetic rotation curves to radii greater than $0.1R_{20.5}$.

3.3. Biases in the Stellar Kinematics–based Distance Estimations

Our SKB distances are not free of systematic effects. We recall that these effects are as follows:

1. The presence of dust in our galaxies can reduce the amount of luminous mass that contributes to the potential, so we could
underestimate the expected circular velocity. This problem arises preferentially in galaxies with prominent dust lanes.

2. Triaxiality and nonaxisymmetric structures are ignored in the pursuit of oblate models. This in turn introduces either an overestimate or underestimate of the mass by altering the amplitude and shape of the rotation curve. Galaxies with strong bars could be seriously affected. Moreover, triaxial features are very difficult to model and their inclusion is beyond the scope of this work.

3. Kinematically distinct components are also important. Some galaxies have circumnuclear stellar disks (e.g., NGC 4429) or counterrotating disks that can be easily detected in the velocity fields but are hard to detect photometrically. The latter makes the inclusion of such components in the models difficult, making our models discordant with the observations in regions dominated by such features. Thus, we must exclude in our comparison the regions where these features are important.

4. The dark matter halo is an important component of the potential of the galaxy, especially in the outer parts. The dark matter contribution can be represented by a logarithmic potential,

$$\Phi_{DM} = \frac{v_0^2}{2} \ln(r^2 + r_0^2),$$

which is the simplest potential producing a flat circular velocity $v_0$ at larger radii ($r \gg r_0$). In Figure 8 we show the effect of the dark matter halo in two sample galaxies, NGC 4450 and NGC 4569. The parameters $r_0$ and $v_0$ were chosen in order to match the observed $H_0$ rotation curve from Rubin et al. (1999). This figure shows that the dark matter halo is indeed important in the outer parts, but our observations are limited to the inner 30', so we are unable to constrain the dark matter halo parameters properly, implying that we are underestimating the circular velocity.

Most of these problems imply an underestimation of the circular velocity. For example, dust and dark matter have the similar effect of hiding the amount of mass that contributes to the potential. This translates to an underestimate of the luminosity and therefore the model masses. Thus, we should consider these SKB distances as lower limits to the real distance; galaxies will tend to be somewhat farther away than estimated here.

4. DISTANCES TO THE PECULIAR VIRGO CLUSTER GALAXIES

4.1. The Actual Fittings

Now that we have discussed in detail the methodology, we focus on the actual fittings and their errors. The MGE fits to the light distribution are presented in Figure 2. We see that most galaxies are reasonably well fitted by the MGE algorithm. Differences in surface brightness between the galaxy images and the MGE model are less than 10%, which translates to velocity uncertainties of the order of 5%−10%. Galaxies such as NGC 4064...
and NGC 4450 present bigger uncertainties resulting from the existence of a central bar that obviously cannot be accounted by an axisymmetric decomposition.

The $\alpha/\alpha_0$ ratios along the major axis are displayed in Figure 4. In most galaxies, the values are roughly constant along the major axis outside the central 5", except in NGC 4293, NGC 4424, NGC 4429, and NGC 4450. In NGC 4429 there is a prominent circumnuclear disk that cannot be reproduced with these simple models. The best $\alpha/\alpha_0$ ratios, therefore $\alpha$, were determined (Table 3) as the average along the major axis outside the central 5", except for NGC 4429, where we use distances greater than 12" in order to exclude the circumnuclear disk. The average $\alpha/\alpha_0$ ratio is displayed as a solid line in Figure 4 (left panels), while the errors appear displayed as dashed lines. The

![Fig. 4—Continued](image)

![Fig. 5.—PTF relations for different radii. Filled circles represent Rubin’s Hα velocities for Rubin’s galaxy sample. The lines represents linear fits to the PTF relations.](image)
comparisons between the observed and best model $\mu_2$ moments along the major axis for the galaxies are displayed in Figure 4 (right panels). On these plots, the solid line represents the best model defined by the mean $\alpha$ factor, and the shaded region represents the range of uncertainty given by the standard deviation in $\alpha$. Along the major axis, the model and the observed $\mu_2$ in most cases agree reasonably.

To compare the synthetic rotation curves with the circular velocity curves, the latter were rescaled in radius in terms of $R_{20.5}$ in the $H$ band (Gavazzi et al. 1999). The exceptions were NGC 4064 and NGC 4424, whose values were determined from $H$-band surface brightness profiles derived by Jarrett et al. (2003), since Gavazzi et al. (1999) do not have measurements for these galaxies. This is shown in Figure 7. The model-based circular velocities extend further than the stellar kinematic data. This is justified since the circular velocities are derived from self-consistent models based on optical images that extend into the outer galaxies.

The comparison between the stellar circular velocities and the synthetic rotation curves was performed by monitoring the $\chi^2$ between the synthetic rotation curves and the stellar circular velocities, within the range of $0.1R_{20.5} - 0.8R_{20.5}$. This range was chosen in order to avoid large variations in velocity existing within the inner $0.05R_{20.5}$ (e.g., NGC 4429, NGC 4450, and NGC 4569) and to minimize the effect of not including a dark matter halo, which could be significant if we compare only the outer parts (i.e., using a range of radii of $0.6R_{20.5} - 0.8R_{20.5}$). Comparison between the present circular velocities and those derived by Rubin in Hα shows that in most cases Rubin’s values are of the order of or lower than our circular velocities. The exceptions are NGC 4450 and NGC 4569. In both cases, this implies that the galaxies are more massive than predicted by our models. In the case of NGC 4450, the MGE fit (Fig. 2) exhibits a big discrepancy in P.A. on one of the isophotes, indicating the presence of an important nonaxisymmetric structure that might account for the missing mass. In NGC 4569, dust lanes are prominent until at least 5 kpc through the disk, which prevents us from including all the luminous mass.

### 4.2. The SKB Distances

Once the absolute magnitudes $M_H$ for each galaxy are determined as is described in § 3.2, the line-of-sight (LOS) distance can be found from the distance modulus, M can also be derived from $d$ and $\alpha$ (Table 4). To test whether the results on $\alpha$ are physically meaningful, we plot in Figure 9 the relation between the $R$-band luminosity and the $R$-band mass-to-light ratio. The best-fit straight line in $(\log L, \log M)$-space is

$$\log(M/M_\odot) = -3.2 \pm 0.6 + (0.35 \pm 0.05) \log(L/L_\odot).$$

This fit is roughly consistent within the errors with the fundamental plane correlation $\alpha \propto L^{0.2}$ predicted from the virial theorem (e.g., Faber et al. 1987; Bender et al. 1992). This consistency lends credibility to the modeling presented here. The observed variations $\alpha$ are mostly due to the variation in $L$. However, there are galaxies that present very low $\alpha$. For example, NGC 4694 has a value of $\alpha$ of $1.1 \pm 0.3 \alpha_\odot$, which is a factor of $\sim$2 lower than expected. This low value and its $B - V$ color ($\sim$0.62) suggest a recent starburst.

Figure 10, which displays the galaxy distance distribution, shows that our sample galaxies are located between 10 and 27 Mpc from us, with the majority of them between 13 and 20 Mpc. Two galaxies, NGC 4450 and NGC 4569, have model locations in front of the Virgo main core at about 10–12 Mpc from us, although the models underestimate the mass for these galaxies, so it is likely that these galaxies are not foreground (see notes in Table 4). On the other hand, NGC 4651 is located at 27 Mpc and is clearly a background galaxy.

| Name      | $H_c$ (mag) | $R_{20.5}$ (arcsec) |
|-----------|------------|---------------------|
| NGC 4064  | 8.78       | 64.0α               |
| NGC 4293  | 7.35       | 156.30              |
| NGC 4351  | 10.44      | 35.50               |
| NGC 4424  | 9.17       | 75.69               |
| NGC 4429  | 6.76       | 166.50              |
| NGC 4450  | 6.90       | 147.4               |
| NGC 4569  | 6.77       | 195.00              |
| NGC 4580  | 8.77       | 58.79               |
| NGC 4606  | 9.30       | 60.93               |
| NGC 4624  | 9.17       | 75.69               |
| NGC 4651  | 8.25       | 69.06               |
| NGC 4694  | 9.03       | 61.30               |

**Notes.**—Col. (1): Galaxy name. Col. (2): Apparent magnitude in H band (Gavazzi et al. 1999). Col. (3): Radius where the surface brightness is 20.5 mag arcsec$^{-2}$.

$^\alpha$ 2MASS Galaxy Atlas (Jarrett et al. 2003).
It is interesting to compare our SKB distance estimates with Solanes’s \( H_i \) based distance estimates. In Figure 11 we show the correlation between Solanes’s distances and the ratio between the SKB distances and Solanes’s, with \( 3\sigma \) error bars. From inspection of this figure, we conclude that NGC 4293, NGC 4450, NGC 4569, NGC 4580, and NGC 4651 have SKB distances that agree within the errors with those of Solanes. But others such as NGC 4064, NGC 4351, NGC 4424, and NGC 4606 have significant discrepancies worthy of further analysis.

### 4.2.1. The Cases of NGC 4064, NGC 4424, and NGC 4694: Rubin’s Low Rotators

NGC 4064 and NGC 4424 are particularly interesting because both galaxies have been regarded as possible foreground galaxies. Moreover, both galaxies, together with NGC 4694, belong to the class of Rubin’s low rotator galaxies, although for the case of NGC 4064 Rubin’s \( H_\alpha \) velocities are much smaller than our ionized gas velocity measurements (Cortés et al. 2006). Solanes’s distance estimations indicate a distance of \( 9.8 \pm 0.4 \) Mpc for NGC 4064 and \( 4.1 \pm 0.2 \) Mpc for NGC 4424, in stark contrast with our estimations of \( 18.0^{+3.0}_{-0.8} \) and \( 15.2 \pm 1.9 \) Mpc, respectively. The discrepancies are of a factor of 1.8 for NGC 4064 and 3.7 for NGC 4424, which are statistically significant. In the case of the other low rotator, NGC 4694, we determine a distance of \( 13.4^{+1.3}_{-1.0} \) Mpc. Clearly, NGC 4064 and NGC 4424 belong to the Virgo Cluster. NGC 4694 might be affected by the dark matter bias in our models, so its distance should be considered a lower limit. All these galaxies present truncated \( H_\alpha \) disks (Koopmann & Kenney 2004), and their gas kinematics is peculiar (see Cortés et al. 2006), indicating that they are heavily disturbed by the environment. They all show evidence for strong gravitational interactions or mergers, which may account for their low gas velocities. This is cautionary of the risk of using gas velocities as distance estimators for \( H_i \)-deficient and/or disturbed galaxies.

We conclude that the low rotators found by Rubin do not exhibit a low gas rotation velocity because they are intrinsically faint and thus closer to us, but rather because they have been heavily affected by gravitational interactions perhaps in addition to ram pressure stripping.

### 4.2.2. NGC 4351 and NGC 4606

Consider now the cases of NGC 4351 and NGC 4606. Both galaxies belong to Rubin’s sample, but they were not classified as low rotators. Solanes’s estimation gives distances of \( 11.2 \pm 1.3 \)
and 12.7 ± 0.3 Mpc, respectively, which again differ from our results of 20.3±0.8 and 19.9±0.5 Mpc. In NGC 4351 the discrepancy could be due to truncation of the H\textsc{i} disk via ICM-ISM stripping, a very likely effect on this galaxy considering its high relative velocity with respect to the cluster mean (~1200 km s\(^{-1}\)). NGC 4606 has a star formation class “truncated/compact,” the same as NGC 4064 and NGC 4424, and as with these galaxies it has features that suggest gravitational interactions (Cortes et al. 2006), so again its small line width could be due to the action of environmental effects.

### 4.2.3. NGC 4569

This galaxy has an SKB estimated distance of 9.9 ± 0.2 Mpc, still in front of Virgo. However, the SKB distance for NGC 4569 may be an underestimate because of its strong dust lanes and possibly large influence of its dark matter halo (Fig. 8). If we include the dark matter halo in order to match Rubin’s H\textsc{α} rotation curve, we find a barycentric distance of 3.8 Mpc, locating this galaxy inside the maximum rebound radius. The SKB distance is slightly bigger than Solanes’s H\textsc{i}–based distances, although there are different H\textsc{i} line widths reported in the literature for NGC 4569, and one gets a different distance depending on which line widths one uses. The H\textsc{i} line width in Figure 7 comes from the Arecibo General Catalogue, a private database maintained by Riccardo Giovanelli and Martha P. Haynes, partially published by Solanes et al. (2002). This is not necessarily consistent with the homogenized H\textsc{i} distance of Solanes et al. (2002), which is an average between different Tully-Fisher catalogs. If fact, the H\textsc{i} distance in the Tully-Fisher catalogs used by Solanes et al. (2002) can be as low as 7.9 Mpc (Kraan-Korteweg et al. 1988) and as high as 16.1 Mpc (Ekholm et al. 2000).

### 4.3. SKB Distances and Star Formation Classes

As it was shown in § 4.2, in the cases of NGC 4293, NGC 4450, NGC 4569, NGC 4580, and NGC 4651, H\textsc{i}–based distances
agree with our SKB distances. These galaxies have star formation classes (Koopmann & Kenney 2004) ranging from “truncated/anemic” for NGC 4293 and NGC 4450, to “truncated/normal” for NGC 4569 and NGC 4580, and to “normal” in the case of NGC 4651. In contrast for the truncated/compact galaxies the SKB distances do not agree with H1–based distances. This suggests not only that truncated/compact galaxies are very truncated in their gas content, but that they also have noncircular gas kinematics or gas motions that are not in the plane of the stellar disk.

Here we comment on the possible existence of several galaxies in the foreground of Virgo at ~10 Mpc (Solanes et al. 2002), which were tentatively identified as a group by Sanchis et al. (2002). Four of our sample galaxies are considered foreground by Solanes. All of them except for NGC 4569 are truncated/compact (i.e., NGC 4064, NGC 4424, and NGC 4606) with SKB distances in the range 16–20 Mpc. NGC 4569 has a stellar kinematics–estimated distance of 9.9 ± 0.2 Mpc, still in front of Virgo. However, this galaxy shows strong evidence for ongoing ICM-ISM stripping (Vollmer et al. 2004; J. D. P. Kenney et al. 2008, in preparation), and its angular distance (1.7”) suggests that it lies within a region where the ICM is dense enough for efficient stripping of its gas. It is important to recall that our SKB distances should be considered as a lower limit due to the biases. We should expect that the real distances are larger than our estimates, so the discrepancies between Solanes’s and our determinations should increase if we correct for the biases.

We conclude, on the basis of our overlapping sample (we have analyzed 60% [4/7] of their foreground candidates), that there is no compelling evidence for the existence of multiple foreground galaxies at D ~ 10 Mpc, as suggested by Solanes et al. (2002).

### 5. Barycentric Distances and the Origin of H I–Deficient Galaxies in the Outskirts of the Cluster

To determine how far these galaxies are with respect to the core of the Virgo Cluster, we calculated their barycentric distances r to M87, assumed to be at a distance of D_m = 16.8 Mpc (Gavazzi et al. 1999; Neilsen & Tsvetanov 2000; Tonry et al. 2001). These distances can be derived from

\[
r^2 = D_r^2 + d^2 - 2D_r d \cos \theta, \tag{11}
\]

### Table 3

**Best Model Parameters of Sample Galaxies**

| Name        | Inclination (deg) | α/α_0 (T⊙ Mpc) | α_0 (T⊙ Mpc) | α (T⊙ Mpc) | Comments |
|-------------|------------------|----------------|--------------|------------|----------|
| NGC 4064    | 70               | 1.82 ± 0.26    | 32           | 58 ± 8     | Major axis, mean x ≥ 5" |
| NGC 4293    | 70               | 2.68 ± 0.72    | 32           | 86 ± 23    | Major axis, mean x ≥ 5" |
| NGC 4351    | 47               | 1.12 ± 0.13    | 32           | 36 ± 4     | Major axis, mean x ≥ 5" |
| NGC 4424    | 72               | 1.17 ± 0.33    | 32           | 37 ± 11    | Major axis, mean x ≥ 5" |
| NGC 4429    | 66               | 3.0 ± 0.5      | 32           | 96 ± 16    | Major axis, mean x ≥ 12" |
| NGC 4540    | 50               | 2.02 ± 0.34    | 32           | 65 ± 1     | Major axis, mean x ≥ 5" |
| NGC 4569    | 66               | 1.14 ± 0.09    | 40           | 46 ± 4     | Major axis, mean x ≥ 5" |
| NGC 4580    | 46               | 2.19 ± 0.09    | 32           | 70 ± 3     | Major axis, mean x ≥ 5" |
| NGC 4606    | 68               | 1.35 ± 0.15    | 32           | 43 ± 5     | Major axis, mean x ≥ 5" |
| NGC 4651    | 51               | 1.53 ± 0.15    | 55           | 84 ± 8     | Major axis, mean x ≥ 5" |
| NGC 4694    | 59               | 0.43 ± 0.09    | 32           | 14 ± 3     | Major axis, mean x ≥ 5" |

**Notes.**—Col. (1): Galaxy name. Col. (2): Inclination used for obtaining oblate models. Col. (3): Mean α/α_0 ratio. Col. (4): Model α_0. Col. (5): Best α parameter. Col. (6): Comments.

* The region dominated by the circumnuclear disk was avoided.

### Table 4

**Magnitudes and Distance Estimates**

| Name        | M_H (mag)     | μ (mag)   | d_decrete (Mpc) | T (T⊙) | θ (deg) | d_bary (Mpc) | d_H1 (Mpc) | V_(sys) (km s⁻¹) | d_decrete/d_H1 |
|-------------|---------------|-----------|-----------------|--------|---------|-------------|------------|-----------------|----------------|
| NGC 4064    | -22.5 ± 0.1   | 31.3 ± 0.2| 18.0 ± 1.3      | 3.2 ± 0.6| 8.8      | 2.9 ± 0.6  | 9.8 ± 0.4  | 929 ± 3         | 1.84 ± 0.26   |
| NGC 4293    | -23.4 ± 0.2   | 30.8 ± 0.3| 14.1 ± 1.8      | 6.1 ± 1.8| 6.4      | 3.2 ± 0.8  | 14.2 ± 2.3 | 926 ± 4         | 0.99 ± 0.41   |
| NGC 4351    | -21.1 ± 0.1   | 31.5 ± 0.1| 20.3 ± 0.8      | 1.8 ± 0.2| 1.7      | 3.6 ± 0.8  | 11.2 ± 1.1 | 2310 ± 2        | 1.85 ± 0.6    |
| NGC 4424    | -21.7 ± 0.3   | 30.9 ± 0.3| 15.2 ± 1.9      | 2.4 ± 0.8| 3.1      | 1.8 ± 1.6  | 4.1 ± 0.2  | 442 ± 4         | 3.7 ± 0.7     |
| NGC 4429    | -24.3 ± 0.1   | 31.1 ± 0.1| 16.3 ± 0.9      | 7.0 ± 1.9| 1.5      | 0.7 ± 0.7  | ...        | 1094 ± 6        | ...           |
| NGC 4540    | -23.6 ± 0.1   | 30.5 ± 0.2| 12.6 ± 0.6      | 5.9 ± 1.0| 4.7      | 4.4 ± 0.9  | 14.1 ± 2.2 | 1953 ± 2        | 0.89 ± 0.42   |
| NGC 4569    | -23.2 ± 0.6   | 29.7 ± 0.4| 9.9 ± 0.2       | 4.7 ± 0.4| 1.7      | 7.0 ± 0.2  | 9.4 ± 1.8  | ...            | -222 ± 6      |
| NGC 4580    | -22.9 ± 0.0   | 31.2 ± 0.5| 22.1 ± 0.5      | 3.2 ± 0.2| 7.2      | 5.8 ± 0.5  | 19.3 ± 1.1 | 1031 ± 4        | 1.1 ± 0.6     |
| NGC 4606    | -22.2 ± 0.0   | 31.6 ± 0.4| 19.1 ± 0.5      | 2.16 ± 0.3| 2.5      | 3.25 ± 0.4 | 12.7 ± 0.3 | 1636 ± 5        | 1.6 ± 0.1     |
| NGC 4651    | -23.9 ± 0.5   | 32.15 ± 0.10| 26.9 ± 0.5     | 3.1 ± 0.3| 5.1      | 10.3 ± 0.5 | 22.3 ± 0.7 | 784 ± 2         | 1.2 ± 0.4     |
| NGC 4694    | -21.6 ± 0.2   | 30.6 ± 0.2| 13.4 ± 0.1      | 1.1 ± 0.3| 4.5      | 3.6 ± 0.9  | ...        | 1174 ± 22       | ...           |

**Notes.**—Col. (1): Galaxy name. Col. (2): Absolute magnitude in H band. Col. (3): Distance modulus. Col. (4): SKB distance. Col. (5): Mass-luminosity ratio in the R band. Col. (6): Angular distance to M87. Col. (7): Barycentric SKB distance to M87. Col. (8): H1–based distance. Col. (9): Stellar systemic velocity. Col. (10): Ratio between the SKB distance and H1–based distance.

* If we add a dark matter halo in order to match the H0 rotation curve, we have that M_H = -23.8 ± 0.1 mag, μ = 30.7 ± 0.1 mag, and d_decrete = 13.8 ± 0.6 Mpc.
* If we add a dark matter halo in order to match the H0 rotation curve, we have that M_H = -23.8 ± 0.01 mag, μ = 30.57 ± 0.01 mag, and d_decrete = 13.0 ± 0.1 Mpc.
where $d$ is the LOS distance of the galaxies and $\theta$ is the angular distance to M87. The results can be found in Table 4 and are shown in Figure 10. All galaxies are plotted on a PV diagram. The solid line represents the “virial radius” [$r_V = 1.66 h^{-1/3} \text{ Mpc}$, where $h_{2/3} = H_0/(66.7 \text{ km s}^{-1} \text{ Mpc}^{-1})$] derived by Mamon et al. (2004), and the dashed line represents the largest “maximum rebound radius” ($r_{\text{reb}} = 1.5 r_V$) of all the sample galaxies. The latter corresponds to the maximum radius to which particles that cross the core can bounce. In their calculations Mamon et al. (2004) considered only one single halo, the M87 subcluster, which is the most massive substructure in Virgo.

We see in Figure 10 that most of our galaxies are within the largest maximum rebound radius, and such galaxies could have crossed the core of the cluster and suffered ICM-ISM stripping, reducing the size of their gas disks. While many of the H I deficient spirals in the outer cluster probably lost most of their gas during a core passage, others have apparently experienced ICM-ISM stripping in the cluster outskirts. The Virgo spiral NGC 4522 is a clear example of outer cluster ICM-ISM stripping (Kenney et al. 2004; Crowl & Kenney 2006), which is thought to be caused by ram pressure that is enhanced due to an ICM that is dynamic and lumpy rather than static and smooth.

Others likely owe their H I deficiency to gravitational interactions, such as NGC 4064 (Cortés et al. 2006) and NGC 4293, which exhibit kinematical peculiarities and disturbed dust distributions, both signatures of gravitational interactions.

NGC 4450, NGC 4569, NGC 4580, and NGC 4651 are galaxies farther out from the maximum rebound radius, according to the SKB distances. The first three galaxies are H I deficient. NGC 4450 is an anemic galaxy with no evidence of recent ICM stripping. Its maximum circular velocity as determined by us is lower than the maximum H I velocity, indicating that our model contains less mass than needed for reproducing the observed H I velocities, probably due to either nonaxisymmetric features that were not included or a significant dark matter halo. If we include a dark matter halo in order to match the H I rotation curve (Fig. 8), it is likely located inside the maximum rebound radius ($d_{\text{bary}} = 3.3 \text{ Mpc}$). NGC 4580 has a truncated/normal star formation class, so it is likely to have been affected by ICM-ISM stripping. However, it could not have crossed the core according to the simple cluster model, and the age of the stellar population in the outer disk reveals that it must have been stripped outside the cluster core (Crowl & Kenney 2008). This galaxy is closer
(in the plane of the sky) to M49 than to M87, so perhaps it is bound to the M49 subcluster rather than the M87 subcluster and affected by the M49 environment. The M49 subcluster is 4 times less massive than the M87 subcluster and has a less dense ICM, so it is unlikely to strip the gas from a galaxy if the ICM is static and smooth, but could if the ICM were dynamic and lumpy. In general, substructures in the cluster can be important in several ways: by stirring up the ICM through subcluster mergers and locally increasing the strength of ram pressure, by changing the value of the maximum rebound radius, or by the preprocessing of galaxies in infalling groups.

The case of NGC 4651 is clearer: this galaxy is very far from the core of Virgo (+10.3\pm0.5 Mpc), and its star formation class is normal, indicating that it has not been affected by the ICM, so it probably corresponds to a background galaxy rather than a Virgo member.

Finally, the case of NGC 4569 is the most complicated. The SKB distance places this galaxy outside of the maximum rebound radius (r = 7.0 \pm 0.2 Mpc) and in front of the cluster. Its high H\text{I} deficiency, truncated H\text{I} and H\text{O}\alpha distribution, and extraplanar gas arm (Vollmer et al. 2004; J. D. P. Kenney et al. 2008, in preparation) are clear evidence for recent ICM-ISM stripping. Simulations (Vollmer et al. 2004) suggest that peak pressure occurred 30 Myr ago. Its extreme LOS velocity (\sim 1200 km s\textsuperscript{-1} relative to the cluster mean) is consistent with a galaxy after peak pressure located on the near side of the core, but it is hard to understand how it could be as much as 6 Mpc closer than the core. The prominent dust lanes are an issue here, biasing the distance determination, so it might simply happen that this galaxy actually lies inside the maximum rebound radius. Also, if we test the inclusion of a dark matter halo in order to match the H\text{I} determination, so it might simply happen that this galaxy actually under-stands how it could be as much as 6 Mpc closer than the core.

6. CONCLUSIONS

In this paper we have shown that stellar kinematics can be reliably used for determining distances to spiral and peculiar galaxies. This technique presents a considerable advantage with respect to gas kinematics–based techniques since, unlike the latter, it is in principle unaffected by physical processes other than gravity.

This technique can be considerably improved provided that we are able to overcome the biases described in § 3.3:

1. Overcoming dust obscuration by using NIR imaging.
2. Extending observations of galaxies farther out. This has the advantage of going beyond bars, as well as bulges, and getting a better constraint on the dark matter halo.
3. Improving the reliability of synthetic rotation curves by increasing the number of sample galaxies used to build these curves, and extending the sample to noncluster undisturbed galaxies.

Using stellar kinematics techniques, we have obtained SKB distances to 11 peculiar Virgo Cluster galaxies. Our results can be summarized as follows:

1. Of the four galaxies in our sample with H\text{I} LOS distances estimated by Solanes et al. (2002) to be significantly foreground to Virgo, three galaxies have SKB distances within 4 Mpc of the cluster core; only one (NGC 4569) has an SKB distance (within 3 \sigma) consistent with the H\text{I} LOS distance.
2. Galaxies with star formation classes other than truncated/compact have SKB distances that agree with the H\text{I}–based distances within 3 \sigma errors. On the other hand, the truncated/compact galaxies NGC 4064 and NGC 4424 exhibit large discrepancies between H\text{I}–based and SKB distances. The SKB technique predicts distances 2–4 times farther away than H\text{I}–based distances. Thus, environmental effects can indeed affect both their gas content and kinematics, rendering H\text{I}–based distances unreliable.
3. SKB distance determinations show that low rotator galaxies belong to the cluster, strongly suggesting that environmental effects are the cause of the their low gas velocity. Galaxies with highly truncated gas disks and other peculiarities such as disturbed stellar disks and noncircular or nonplanar gas motions give gas-based distances smaller than SKB distances. These galaxies were perhaps subject to gravitational interactions plus ICM-ISM stripping. On the other hand, galaxies with normal or truncated gas disks, as well as normal stellar disks, presumably affected only by ICM-ISM stripping, have SKB distances consistent within the errors with gas-based distances.

4. Most of the galaxies in our sample are within the bounce-back zone (e.g., distances within 4 Mpc of M87), indicating that they could have crossed the core of the cluster. If this is the case, ICM-ISM stripping could explain the existence of H\text{I}–deficient galaxies in the outskirts of the cluster, although there are some galaxies that were clearly stripped outside of the core. This is probably due to the existence of a dynamic lumpy ICM stirred up by subcluster mergers, or gravitational interactions plus associated gas stripping.

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**Fig. 11.—**Ratio of SKB to H\text{I}–based distances vs. H\text{I}–based distance. Galaxies with small LOS H\text{I}–based distances tend to have SKB distances at least 50% higher. This shows that H\text{I}–based distances can be biased by environmental effects.
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