TIDAL DEBRIS FROM HIGH-VELOCITY COLLISIONS AS FAKE DARK GALAXIES:
A NUMERICAL MODEL OF VIRGOHI 21

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ABSTRACT

High-speed collisions, although current in clusters of galaxies, have long been neglected, as they are believed to cause little damages to galaxies except when they are repeated, a process called “harassment.” In fact, they are able to produce faint but extended gaseous tails. Such low-mass, starless, tidal debris may become detached and appear as free-floating clouds in the very deep H\textsc{i} surveys that are currently being carried out. We show in this paper that these debris possess the same apparent properties as the so-called dark galaxies, objects originally detected in H\textsc{i}, with no optical counterpart, and presumably dark matter-dominated. We present a numerical model of the prototype of such dark galaxies—VIRGOHI 21—that is able to reproduce its main characteristics: the one-sided tail linking it to the spiral galaxy NGC 4254, the absence of stars, and above all the reversal of the velocity gradient along the tail originally attributed to rotation motions caused by a massive dark matter halo, which we find to be consistent with simple streaming motions plus projection effects. According to our numerical simulations, this tidal debris was expelled 750 Myr ago during a flyby at 1100 km s\textsuperscript{-1} of NGC 4254 by a massive companion that should now lie at a projected distance of about 400 kpc. A candidate for the intruder is discussed. The existence of galaxies that have never been able to form stars had already been challenged on the basis of theoretical and observational grounds. Tidal collisions, in particular those occurring at high speed, provide a much more simple explanation for the origin of such putative dark galaxies.

Subject headings: galaxies: individual (NGC 4254, VIRGOHI 21) — galaxies: interactions — galaxies: kinematics and dynamics

Online material: color figures

1. INTRODUCTION

With the availability of unprecedented deep H\textsc{i} blind surveys, a population of apparently free-floating H\textsc{i} clouds without any detected stellar counterpart has become apparent (Meyer et al. 2004; Davies et al. 2004; de Blok et al. 2005; Giovanelli et al. 2007; Kent et al. 2007). It has been suggested that a fraction of them could be “dark galaxies,” a putative family of objects that would consist of a baryonic disk rotating in a dark matter halo, but that would differ from normal galaxies by being free of stars, having all their baryons in the form of gas. They would thus be “dark” in the optical and most other wavelengths but visible through their H\textsc{i} emission, contrary to pure “dark matter” halos. Such dark galaxies would be extreme cases of low surface brightness galaxies, a class of objects that have a particularly faint stellar content compared to their gaseous and dynamical masses (e.g., Carignan & Freeman 1988). The formation of low-mass dark galaxies is actually predicted by CDM models (e.g., van den Bosch et al. 2003; Tully 2005). Taylor & Webster (2005) provided theoretical arguments against the existence of galaxies that would have remained indefinitely stable against star formation, unless they are of very low mass, at least a factor of 10 below that of classical dwarf galaxies.

If they exist, the dark galaxies are predicted to have a low dynamical mass and H\textsc{i} content. In the Local Group, some possibly rotating, high-velocity clouds were speculated to be dark galaxies (Simon et al. 2004, 2006). Furthermore, Davies et al. (2006) argued that most previous H\textsc{i} blind surveys were not sensitive enough to rule out the existence of dark galaxies. And indeed, while the HIPASS survey failed at detecting H\textsc{i} clouds without optical counterparts (Doyle et al. 2005), deeper recent H\textsc{i} observations, in particular with the Arecibo telescope, have revealed a number of dark galaxy candidates (Kent et al. 2007). Among these free-floating low-mass H\textsc{i} clouds, one object located in the outer skirts of the Virgo Cluster has attracted much attention and discussion: VIRGOHI 21 (Davies et al. 2004; Minchin et al. 2005; see Fig. 1). Despite a H\textsc{i} mass of only \(\sim 10^8 M_{\odot}\), this elongated gaseous structure, mapped with the Westerbork Synthesis Radio Telescope (WSRT) by Minchin et al. (2007, hereafter M07), exhibits a velocity gradient as large as 220 km s\textsuperscript{-1} (see Fig. 2). Assuming that the observed H\textsc{i} velocities trace rotation, the inferred dynamical mass would be as large as \(\sim 10^{11} M_{\odot}\). The object shows no optical counterpart, even on deep Hubble Space Telescope (HST) images (M07). With such extreme properties, VIRGOHI 21 has become the prototype for dark galaxies, although its high dynamical mass is atypical even in models predicting the existence of dark galaxies. If real, an object like VIRGOHI 21 could tidally disturb the galaxies in their neighborhood, as investigated by Karachentsev et al. (2006). Actually, VIRGOHI 21 itself lies at \(\sim 150\) kpc from the massive spiral galaxy NGC 4254 (M99), to which it is connected by a faint H\textsc{i} filament. This structure could, in principle, be a bridge linking the two galaxies and would then appear as a sign of a tidal interaction between them (M07).

However, starless, isolated gas clouds showing a large velocity spread are not necessarily genuine dark galaxies. Ram pressure can strip gas away from spirals in the vicinity of clusters, a process that does not affect stars. Interaction with an external field, for instance, that of another galaxy, can expel large amounts of material from the disk in the form of gas-rich tidal tails and debris. In that vein, Bekki et al. (2005a, hereafter B05) have suggested that interactions among flyby (i.e., interacting without merging) galaxies orbiting in a potential well similar to the one produced by the Virgo Cluster form tidal tails that after some
time can resemble isolated gas clouds containing little stars. Furthermore, tidal tails are the place of large streaming motions, as shown for instance by the observations of the merger prototype NGC 7252 by Hibbard et al. (1994) and the models of Bournaud et al. (2004) and B05. The remaining HI structures of galaxy collisions can thus not only appear as isolated HI clouds but also exhibit large velocity gradients that mimic those expected for rotating disks within dark matter halos.

In these conditions, serious doubts have been raised whether VIRGOHI 21 is really a dark galaxy and not simply the result of a tidal interaction or of a harassment process in the Virgo Cluster (B05). These doubts have recently been reinforced by the publication by Haynes et al. (2007) of a deep HI map of the field, obtained with the Arecibo Telescope as part of the ALFALFA survey (Giovanelli et al. 2007; Kent et al. 2007). It reveals that VIRGOHI 21 actually lies within an even larger HI structure that extends farther to the north, in the opposite direction of NGC 4254. This further suggests that the thin and long HI feature is in fact a tidal tail emanating from the spiral and that VIRGOHI 21 is just a denser cloud within it and thus not a dark galaxy. On the basis of HI spectra obtained with the Effelsberg telescope and a numerical model including the cluster ram pressure, Vollmer et al. (2005) suggested that NGC 4254 have indeed interacted recently with a companion. However, this study mostly focused on the internal properties of the spiral, and in particular the formation of VIRGOHI 21 was not modeled. Nevertheless, several arguments against a tidal origin for the HI cloud have been raised and addressed in detail in M07. The main ones regard the absence of a suitable interacting companion, the nonexistence of a counter tail (a feature that is generally present in tidal interactions), the total lack of stars in the HI tail/bridge, and, above all, the remarkable 200 km s$^{-1}$ velocity gradient associated with VIRGOHI 21.

**Fig. 1.**—The system VIRGOHI 21/NGC 4254. *Left:* The distribution of the atomic hydrogen is superimposed in blue on a true color optical SDSS image of the field acquired through the WIKISKY.org project. The HI maps actually combine two data sets: the observations obtained with the Arecibo telescope as part of the ALFALFA project (courtesy of B. Kent; Haynes et al. 2007), which are sensitive enough to show the whole extent of the gaseous tail, and the observations obtained at WSRT (courtesy of R. Minchin; Minchin et al. 2007), which are not as deep but have a much better spatial resolution. The HI maps were smoothed and the WSRT data have been deconvolved by the elongated telescope beam. *Right:* Color-coded first moment, velocity, and field of the HI tail as mapped by Arecibo. The observed velocity range in units of km s$^{-1}$ is indicated to the right.
which seems to be reversed and amplified with respect to the large-scale velocity field along the rest of the H i structure.

We show in this paper that most of these criticisms actually apply to low-velocity encounters and not to the high-velocity ones, which are common in the cluster environment. High-velocity collisions have been neglected so far because they seem to cause little disturbance to stellar disks unless they are very numerous and contribute to a harassment process (e.g., Moore et al. 1996). To further investigate the role of high-speed collisions in the formation of tidal debris, especially the gaseous ones, we have carried out a series of numerical simulations. We illustrate their impact, showing a numerical model reproducing the morphology and kinematics of VIRGOHI 21.

The numerical simulations are presented in § 2. In § 3 we compare the properties of tidal tails formed in high- and low-velocity galaxy encounters. In § 4 we present the model that best fits VIRGOHI 21. Its actual nature is discussed in § 5. Our conclusions and the implications for the detection of dark galaxies are summarized in § 6.

2. NUMERICAL SIMULATIONS AND PARAMETERS

2.1. Code

We model the encounter of spiral galactic disks and dark matter halos using a particle-mesh sticky-particle code (e.g., Bournaud & Combes 2002, 2003). The gravitational potential is computed on a Cartesian grid with a softening length of 150 pc. Stars, gas, and dark matter halos are modeled with one million particles each. The interstellar gas is modeled using sticky-particle parameters \( \beta_g = \beta_t = 0.7 \) (as defined in Bournaud & Combes 2002). Star formation is described by a local Schmidt law. At each time step, the probability for each gas particle to be transformed into a stellar particle is proportional to the local gas density to the exponent 1.4 (Kennicutt 1998), the proportionality factor being computed to provide a star formation rate of \( 2 \, M_\odot \, \text{yr}^{-1} \) in the initial spiral disk of the target galaxy, which ensures a realistic gas-consumption timescale of 4–5 Gyr.

A star formation threshold at gas surface density above \( 3 \, M_\odot \, \text{pc}^{-2} \) is applied. The choice of a threshold lower than the average value of typical spirals (Martin & Kennicutt 2001) but within the range of values found by Guiderdoni (1987) for anemic Virgo spirals is a conservative one; it ensures that the absence of stars in the VIRGOHI 21–like tidal debris is a robust result and not an artifact caused by an artificially high threshold. In fact, the average gas surface density of VIRGOHI 21 is estimated to \( 2 \, M_\odot \, \text{pc}^{-2} \), giving its H i mass of \( 3 \times 10^7 \, M_\odot \) distributed over about \( 14 \times 1 \, \text{kpc} \) (M07). It is higher in its densest regions, but not reaching the critical value for the onset of star formation, just like in our model.

2.2. Initial Conditions

2.2.1. Target Galaxy

The target galaxy in all our simulations is similar to NGC 4254 (the one connected to VIRGOHI 21 by a tidal bridge), which is a typical spiral galaxy with a circular velocity of 190 km s\(^{-1}\). Unless specified otherwise, the physical parameters for this galaxy were taken in the HyperLeda extragalactic database.\(^1\)

The stellar disk is truncated at a radius 13 kpc (compatible with the \( R_{25} \) optical radius) with initially a Toomre (1963) profile of scale length \( a = 4 \, \text{kpc} \). The gas disk has an initial radius of 30 kpc, with a flat distribution from \( r = 0 \) to \( r = 25 \, \text{kpc} \) and a linear decrease from 25 to 30 kpc. This extent is compatible with the presently observed H i disk, taking into account the fact that the outer parts are stripped during the interaction. The final H i radius in our model is about 25 kpc, while Phookun et al. (1993) detect H i up to radii of 20 kpc and the deeper observations by Haynes et al. (2007) show H i detection up to 25 kpc. Note that an H i disk truncated at 25 kpc already forms the main H i bridge and the VIRGOHI 21–like cloud, whereas a slightly larger one is required to account for the most recent H i data showing an extension north of VIRGOHI 21.

Both the stellar and gaseous disks are initially set up as Toomre (1963) disks with a radial scale length of 4 kpc for stars and 8 kpc for gas. A central bulge (Plummer profile of scale length 1 kpc) is implemented, with a bulge-to-disk mass ratio of 0.25. The dark matter halo is modeled with a softened isothermal sphere, with a mass density profile given by

\[
\rho(r) = \frac{\sigma^2}{2\pi G(r^2 + r_e^2)}. \tag{1}
\]

The sphere is truncated at \( r = 100 \, \text{kpc} \), and we use a core radius \( r_e = 4 \, \text{kpc} \). This profile provides an extended flat rotation curve and was found by Duc et al. (2004) to fairly reproduce the distribution of gas along tidal tails when compared to real systems. The dark halo mass within the optical radius (13 kpc) is \( 8.5 \times 10^9 \, M_\odot \) (dark-to-visible mass ratio 0.6). Within the outer edge of the initial H i disk at 30 kpc, the halo mass is \( 2.2 \times 10^{11} \, M_\odot \) (dark-to-visible ratio 1.6). The total mass of the dark halo up to its truncation radius at 100 kpc is \( 9 \times 10^{11} \, M_\odot \). The total dark-to-visible ratio, 7.5:1, is compatible with those favored by Dubinski et al. (1996) to form long tidal tails. The initial gas mass fraction in the disk is 7%, compatible with a present-day gas fraction of about 5% after star formation. The mass of each component is computed to get a circular velocity \( V_\text{circ} \simeq 190 \, \text{km s}^{-1} \) at \( r = 15 \, \text{kpc} \), as observed in NGC 4254; this gives a stellar mass of \( 1.2 \times 10^{11} \, M_\odot \) and initial gas mass of \( 8.5 \times 10^9 \, M_\odot \).

2.2.2. Interloper Galaxy and Orbital Parameters

The modeled interloper galaxy is gas-free. This choice is made for simplicity and CPU-time efficiency, because the gas disk of the interloper can disturb the target disk only for close encounters.\(^1\)

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\(1\) See http://leda.univ-lyon1.fr.
and/or low-velocity encounters with coplanar disks, when the two gas disks overlap and shock. This is not the case for the high-velocity flybys studied here. In particular, the pericenter distance in our model for VIRGOHI 21 (see § 4) is 59 kpc with an orbital plane different from the target disk plane, making any overlap of the gas disks unlikely. We chose to model the interloper as a spiral galaxy\(^2\) with the same mass proportions and relative sizes for the bulge, disk, and dark matter halo. All sizes are scaled as the square root of the mass relative to the target galaxy, which keeps the central density constant.

We performed a number of simulations aimed at comparing the formation of tidal tails in high- and low-velocity encounters. In all seven runs we have carried out, the orbit is direct; i.e., the orbital momentum of the interloper with respect to the target has the same direction as the spin of the target disk. The orbital parameters, which are given in Table 1 for all runs, are as follows:

1. The initial velocity \(V_\infty\) at an infinite distance. The velocity at the beginning of the simulations is computed with the assumption that the dynamical fraction is negligible before the beginning of the simulation.
2. The impact parameter \(b\), which is the distance at which the two galaxies would cross if they had linear trajectories along their initial velocity.
3. The actual pericenter distance \(R_P\) and velocity at the pericenter \(V_P\). These quantities are measured from the simulation.
4. The inclination of the orbit plane with respect to the target galaxy disk plane \(i\). A coplanar encounter corresponds to \(i = 0\).
5. The ratio of the interloper-to-target total masses \(M_i\).

### 3. TIDAL TAILS IN HIGH-VELOCITY ENCOUNTERS

We compare here the properties of tidal tails formed in low- and high-velocity encounters. All these simulations are for direct orbits, with high velocity \((V_\infty = 900 \text{ km s}^{-1})\) for runs 1, 3, and 5, and low velocity \((V_\infty = 230 \text{ km s}^{-1})\) for runs 2, 4, and 6, the other parameters being unchanged. The impact parameters \(b\) were chosen to provide comparable pericenter distances \(R_P\) for each of the simulation pairs 1–2, 3–4, and 5–6 (although the exact pericenter distance depends on dynamical friction and cannot be exactly predicted). We compare high- and low-velocity encounters at (roughly) fixed pericenter distance and inclination for each pair.

In Figure 3, we present for stars and gas separately the face-on morphology 300 Myr after the pericenter passage. We also show on this figure the position-velocity plots of the tails seen edge-on. From this comparison we infer the following:

1. High-velocity encounters with \(V_P \sim 1000 \text{ km s}^{-1}\) or more can form gaseous tidal tails. The mass of the tails, defined as the mass at more than 1.5 times the initial H ii disk radius, is on average 17% of the gas mass for the low-velocity cases and 9% for the high-velocity cases (both measured 300 Myr after the pericenter).
2. The gaseous tails formed during high-velocity encounters can be as long as those formed in low-velocity encounters.
3. The countertail (opposite to the main tail) is fainter and shorter, hence falling back more rapidly onto the parent spiral disk. One-tailed systems can hence be obtained more easily for high-velocity encounters, in a few \(10^8\) yr.
4. The stellar content is lower for high-velocity encounters; the average stellar mass fraction in the tails for low-velocity cases is 18%, while it is 6% for high-velocity cases, for the same progenitor spiral galaxy. Most stars, if not all, remain in the parent disk, which is more moderately disturbed.

High-velocity encounters are thus in a sense less efficient than lower velocity encounters to form tidal tails; the stellar tails and

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\(^2\) An elliptical galaxy would produce a quite similar tidal field on the target galaxy, especially during distant encounters without mergers.

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**TABLE 1**

| Run | \(V_\infty\) | \(b\) | \(i\) | \(R_P\) | \(V_P\) | \(M_i\) |
|-----|-------------|------|-----|-------|-------|------|
| 1   | 900         | 90   | 25  | 67    | 1050  | 1    |
| 2   | 230         | 125  | 25  | 72    | 320   | 1    |
| 3   | 900         | 65   | 35  | 41    | 1145  | 1    |
| 4   | 230         | 85   | 35  | 49    | 355   | 1    |
| 5   | 900         | 50   | 40  | 33    | 1195  | 1    |
| 6   | 230         | 70   | 40  | 27    | 380   | 1    |
| 7   | 900         | 63   | 41  | 59    | 1125  | 1.5  |
We also note in Figure 3 that the total velocity excursion of a tidal tail \( \Delta V \) is not correlated with the encounter velocity \( V_P \) but is rather of the order of the parent disk circular velocity. Hence, contrary to what intuition may suggest, velocity spreads along tidal tails of only 200 km s\(^{-1}\) can be caused by collisions at speeds higher than 1000 km s\(^{-1}\). The velocity spread of tidal tails is thus essentially influenced by the total mass of the progenitor. Furthermore, all tidal tails may exhibit apparent changes of sign in their projected velocity gradient. This has been shown for low-velocity encounters by Bournaud et al. (2004) but is still true for high-velocity encounters. These velocity gradients result from streaming motions and differential rotations along the tidal tails but do not trace any rotation and cannot be interpreted in terms of dynamical mass.

In summary, high-velocity encounters may create low-mass but long tidal tails. This result goes against common belief, but, as a matter of fact, very few works had previously investigated in detail this type of flyby. In their pioneering modeling work, Eneev et al. (1973) had shown that encounters at the moderate velocities of 400 km s\(^{-1}\) were able to create tidal arms. They, however, noted that the ejection of material should decrease when the duration of interaction gets smaller and thus when the encounter velocity increases. B05 did consider flybys, but in their model the formation of tidal tails was helped by the cluster tidal field. We have shown here that high-velocity encounters alone can produce long gaseous tidal tails provided that the H\(\text{I}\) disk in which they form is initially large enough. It is known to be 2–3 times more extended than stellar disks (e.g., Roberts & Haynes 1994), but this extent is often neglected in numerical models that aim at reproducing the internal structures of interacting systems. Such high-velocity encounters indeed do not greatly affect the stars and ISM in the inner regions.

4. A MODEL FOR VIRGOHI 21

We now more specifically investigate whether the H\(\text{I}\) cloud VIRGOHI 21 could be part of an H\(\text{I}\) tidal tail emanating from the spiral galaxy NGC 4254 that would have formed during a high-velocity encounter. As pointed out by M07, the absence of a nearby massive companion makes the hypothesis of a slow encounter very unlikely.

Our numerical model showing the best match with VIRGOHI 21 (model 7 in Table 1) is presented in Figure 4. The flyby object has a mass 1.5 times that of NGC 4254, had an initial velocity of 900 km s\(^{-1}\), and a pericentric distance of 59 kpc. The tangential orbital plane at the pericenter makes an angle of 41° with respect to it. Snapshots are shown in Figure 4 up to \( t = 600 \) Myr after the pericenter passage. Figure 5 presents the gas and star morphology and the gas velocity field at \( t = 750 \) Myr, at a time when the model best resembles the observed system, as described below.
4.1. Morphology

The morphology of the system at \( t = 750 \) Myr is that of a spiral galaxy with a single and gas-pure tidal tail. Indeed, the counter-tail seen on Figure 4 was short and fell back rapidly onto the spiral galaxy. Because the companion is massive, the tidal tail is long, with a total extending to the faintest outermost regions of \( \sim 200 \) kpc. Since the orbit is not coplanar to the spiral disk, the tidal tail is seen with a higher inclination than the parent disk itself. This gives the tail a particularly linear shape.

The gas mass of the tail is \( 2 \times 10^9 \, M_\odot \) (measured as the mass at \( r > 35 \) kpc), while the total gas mass of the system at the same instant is \( 6.5 \times 10^9 \, M_\odot \). The simulated tail exhibits a density peak about 150 kpc away from the parent galaxy center. As explained in § 5.1, the formation in tidal tails of substructures that may even be gravitationally bound is not uncommon. The denser region gathers a gas mass of \( 5 \times 10^7 \, M_\odot \) over 20 kpc. These values are comparable to that observed for the object known as VIRGOHI 21; M07 give an \( \text{H} \, \text{i} \) mass of \( 3 \times 10^7 \, M_\odot \) over 14 kpc. The fact that the tidal structure extends in our model farther out beyond the \( \text{H} \, \text{i} \) condensation is also consistent with the detection of \( \text{H} \, \text{i} \) north of VIRGOHI 21 recently reported by Haynes et al. (2007).

The outer tail and in particular the \( \text{H} \, \text{i} \) condensation are basically of both old and young stars; the fraction of stars in the baryonic mass present at radii \( r > 35 \) kpc is smaller than 3%. Old stars from the pre-existing galaxy are only found at the base of the tail, forming a faint extension. As noted in § 3, the inner regions of the parent galaxy where the bulk of the stellar population lies are weakly disturbed by high-speed collisions. They may only cause the spiral disk to appear modestly lopsided, whereas the lopsidedness is much stronger in the \( \text{H} \, \text{i} \) component, as actually observed for NGC 4254 (Phookun et al. 1993; Vollmer et al. 2005). The simulated tail is also devoid of your stars. Indeed, the typical gas density along the tail is a few \( 0.1 \, M_\odot \), pc\(^{-2}\), not enabling in situ star formation, even with the rather low star formation threshold chosen in our model (see § 2).

5. DISCUSSION

5.1. From Tidal Tails to Fake Dark Galaxies

As shown in § 3, tidal tails, especially those formed during high-velocity encounters, share many of the properties expected for dark galaxies: starless \( \text{H} \, \text{i} \) features, strong velocity gradients due in one case to streaming motions, and in the other to the presence of a massive dark matter halo. If furthermore some gaseous condensations are present in the tail, they may resemble isolated dark galaxies; indeed, the bridge to the parent galaxy can be very faint and hard or impossible to detect on moderately deep \( \text{H} \, \text{i} \) maps.

Tidal tails do not necessarily have uniform profiles; denser regions can even lie in their outermost regions (e.g., Duc et al. 2004). This can be because large pre-existing clouds from the parent disk are moved into the tail where they can form local overdensities (Elmegreen et al. 1993) or because some parts of an initially uniform tail condense under the effect of gravity (Barnes & Hernquist 1992). That these regions will lie far from the progenitor disk is a natural consequence of the extended flat rotation curves of spirals (Duc et al. 2004). Depending on their location and mass, these denser parts of tails can even be self-gravitating, form stars, and finally become independent objects with the mass of dwarf galaxies—the so-called tidal dwarf galaxies (TDGs; see...
Many of the known free-floating H\textsc{i} clouds, which are considered dark galaxy candidates, have been found in clusters. In this environment, high-velocity encounters have a high probability to occur, due to the large velocity dispersion of the cluster galaxies. Thus, intracluster low-mass H\textsc{i} clouds of tidal origin could then be common, but more dedicated studies should check this. Of course, this mechanism applies only if the parent galaxy had an extended H\textsc{i} disk before the collision. This requires in particular that it has not already crossed the cluster core where ram pressure would have contributed to truncate its gaseous disk. Tidal material generally quickly falls back onto the parent spiral, but this can take more than 2 Gyr in the outer parts (e.g., Bournaud & Duc 2006). The cluster tidal field can even prevent tidal debris from falling back (Mihos 2004). This leaves time for fake dark galaxies of tidal origin to be observed while the interloper galaxy can be far away; at 1000 km s\textsuperscript{-1}, it can be at a projected distance up to 2 Mpc two billion years later.

5.2. The Nature of VIRGOHI 21

After having argued that dark galaxies may in general be mistaken with tidal features and thus be fake ones, we discuss more specifically the nature of VIRGOHI 21, presenting pro and con arguments for the different scenarios proposed so far for its origin.

5.2.1. Tidal Debris?

M07 argued that the VIRGOHI 21 + H\textsc{i} bridge system cannot be a tidal tail from the spiral NGC 4254, because of the following reasons:

1. Interacting galaxies generally have pair of tidal tails, and indeed the models in B05 have two-tailed morphologies, while NGC 4254 has no counttail.
2. The tidal H\textsc{i} clouds in the B05 models are star-poor but not star-free, while HST optical observations show VIRGOHI 21 being completely dark.
3. The velocity gradient along the H\textsc{i} bridge gets reversed around the VIRGOHI 21 cloud, which seems to rotate in a direction opposite to the rest of the H\textsc{i} bridge. This reversal is said by M07 not to be explained by the same interaction models as those of B05.
4. The velocity spread ($\Delta V = 200$ km s\textsuperscript{-1}) of VIRGOHI 21 could only be explained by an encounter at a comparable velocity (according to M07), implying that the interloper should not be farther away than a few arcminutes and would have been identified. Moreover, low relative velocities are rare in the Virgo Cluster.
5. High-velocity encounters are more common in this environment, but velocities as large as ~1000 km s\textsuperscript{-1} are “far too large to generate tidal features such as bridges and tails” (M07).

If indeed VIRGOHI 21 is a genuine dark galaxy, as claimed by M07, the H\textsc{i} bridge would then be a tail expelled from the dark galaxy by an interaction with NGC 4254 or the cluster field. We note here that our numerical model of VIRGOHI 21, which suggests that the tidal debris rather emanates from NGC 4254, addresses each of these previously mentioned concerns:

1. The interaction occurred about 750 Myr ago, so that the counttail from the spiral is not necessarily expected to be observed anymore. By that time the interloper might also be far away.
2. The H\textsc{i} cloud that formed in our model during a high-velocity encounter is free of old stars pre-existing to the galaxy interaction and is not dense enough to form new stars.
3. The velocity spread ($\Delta V = 200$ km s\textsuperscript{-1}) of the H\textsc{i} structure does not imply that the galaxy interaction had a similar velocity. It is in fact accounted for by a high-velocity encounter.
4. The reversal of the velocity gradient along the tail is reproduced thanks to projection effects.

Whereas the global kinematics of VIRGOHI 21 and its bridge can be simply explained by streaming motions along a tidal structure, in detail the model and the observations show some differences. They may be noted when comparing the observed (Fig. 2) and simulated (Fig. 6) position-velocity diagrams along the tail; in particular, as put forward by M07, the velocity gradient toward VIRGOHI 21 is locally larger within the H\textsc{i} cloud, while in our model it is not more enhanced at this location than farther away near the tip of the tail.

This local difference is actually not a real concern for our scenario. First, part of the local amplification of the gradient can result from the self-gravity of the VIRGOHI 21 cloud itself, which could be somewhat denser than in our model. In particular, as recently shown by Bournaud et al. (2007), tidal debris may contain a significant dark component that has not been included in the simulations.

Alternatively, the velocity field can be disturbed by objects in the neighborhood, for instance, by the nearby dwarf galaxy, SDSS J121804.26+144510.4, also known as object C (see Fig. 1 and M07). The nature of this dwarf is actually unclear (see the Appendix). We suppose here that it is a pre-existing object, physically interacting with the system. Object C has a visible H\textsc{i} mass of $2 \times 10^7 M_\odot$ and scale length of 5 kpc. It is located $8$ kpc east from VIRGOHI 21 on the sky plane, and we assume it lies $20$ kpc below VIRGOHI 21 in the radial direction. Simulating the whole trajectory of this dwarf in the simulation from $t = 0$ would introduce too many
parameters. Since we just want to illustrate its possible local effect, we simply add it as a fixed mass in the late stage, linearly increasing its mass from 0 at \( t = 600 \) Myr to the final value at \( t = 700 \). The velocity perturbation induced by object C is shown in Figure 6. The model qualitatively reproduces the local amplification of the velocity gradient at the position of VIRGOHI 21, and in particular the "S shape" of the velocity profile visible in the position-velocity diagram (see Fig. 2). Tuning the parameters of the simulation may help to further reproduce the exact kinematical feature. Obviously, other objects, such as NGC 4262—the gas-rich galaxy to the east in Figure 1—might have also crossed the trajectory of the tidal tail and slightly interacted with it. In any case, whatever the real explication is, the S shape of the velocity profile of VIRGOHI 21 is not inconsistent with a tidal origin.

A second critical issue is the identification of the interloper responsible for the collision. In our high-velocity scenario, the interloper now lies at a projected distance of 400 kpc to the WNW of NGC 4254. A massive spiral is in fact present near this position: NGC 4192 (M 98). This galaxy, which is seen close to edge-on, has a maximum rotation velocity corrected for inclination of 236 km s\(^{-1}\), significantly higher than that of NGC 4254 (193 km s\(^{-1}\), according to the HyperLeda database), making it compatible with the 1.5:1 mass ratio used in our simulation. In our model, the interloper is today approaching us with a radial velocity of 715 km s\(^{-1}\) with respect to the target spiral. In the real universe, NGC 4192 is indeed approaching, but with a relative velocity of \( \sim 2000 \) km s\(^{-1}\) with respect to NGC 4254, i.e., much larger than in our model. This difference could be explained by the tidal field of the cluster that is not taken into account in our model. Adding it would introduce too many additional free parameters since the radial position and tangential velocity of the studied objects with respect to the cluster are unknown. The cluster gravitational field can modify some details in the properties of tidal tails in the long term (Mihos 2004), but not their fundamental characteristics. However, the cluster tidal field can have a more dramatic effect on the relative orbit of the distant galaxy pair over the nearly 750 Myr period since the encounter. Indeed, a cluster with the mass typical of Virgo, \( M_c = 10^{15} M_\odot \), at a distance \( R_c = 1 \) Mpc from the pair, and a typical separation between the two galaxies \( d \sim 300 \) kpc (which is the average 3D separation from the time of the encounter until today) would create a tidal acceleration

\[
a_t \approx \frac{G M_c d}{R_c^3}
\]

and, over a timescale of \( T = 750 \) Myr, a relative velocity impulsion of

\[
\Delta V_t \approx \frac{G M_c d}{R_c^3} T,
\]

which would come in addition to the relative velocity found in our model. The values above imply \( \Delta V \approx 1100 \) km s\(^{-1}\). This additional velocity difference would account for the observed relative velocities of NGC 4192/4254 and goes in the right direction if NGC 4254 lies behind the Virgo Cluster center.

NGC 4192 is thus a fully possible interloper, in spite of its large distance and relative velocity. This galaxy does not show a strongly disturbed H\(\alpha\) disk on moderately deep H\(\alpha\) maps (Chung et al. 2005). One reason could be unfavorable internal/orbital parameters, for instance, a retrograde orbit. Alternatively, faint tidal debris may be present but only visible on deep H\(\alpha\) observations, similar to those that revealed the existence of VIRGOHI 21.

However, we do not intent to claim that NGC 4192 is the only possible interloper. Other combinations of orbits/projection/age can certainly reproduce the properties of VIRGOHI 21, and a galaxy flying away at \( \sim 1000 \) km s\(^{-1}\) during \( \sim 1 \) Gyr can be at a projected distance of 1 Mpc today, possibly even at the center of the Virgo Cluster. The number of massive interloper candidates is then large, making it hard to identify the real culprit. Anyhow, this is not required for our demonstration that VIRGOHI 21 can be a tidal debris, since we have shown that possible interlopers do exist.

5.2.2. A Kinematically Decoupled Tidal Dwarf Galaxy?

The presence of a strong velocity gradient in a tidal tail, if not due to streaming motions, may actually pinpoint the presence of a gravitationally bound object that need not be a pre-existing dark-matter-dominated galaxy. Massive substructures in tidal tails often become kinematically decoupled, self-gravitating, and form new stars, becoming rotating tidal dwarf galaxies. This is the case for VCC 2062, a TDG candidate in Virgo (Duc et al. 2007b). VIRGOHI 21 appears as a gas condensation within a tidal tail; it is currently not a TDG since it is starless but could be its gaseous progenitor. Whether stars will be formed in this structure later is questionable. If the surface column density has remained unusually very low during the first several hundreds of Myr after the formation of VIRGOHI 21, it is unlikely that star formation is ignited later on. On the other hand, the dynamical collapse time of the cloud, \( 1/\sqrt{G \rho} \) (Elmegreen 2002), is as large as 400–500 Myr for an initially resting system and an average volume mass density in our modeled cloud of \( \rho \sim 10^{-3} M_\odot \text{pc}^{-3} \) (this is also about the density of the real VIRGOHI 21 cloud assuming a vertical scale height of \( \sim 300 \) pc). Comparing this timescale to the age of the cloud, about 500 Myr (it appears in the model at \( t = 200–300 \) Myr), one may conclude that VIRGOHI 21 would barely have had the time to collapse and form stars even in the most favorable conditions and incidentally that the absence of stars today is not dependent on an arbitrary choice of the threshold. In other words, the system could still be contracting under the effect of its internal gravity today, and begin to form stars later on if its density comes to exceed the star formation threshold.

However, the main argument against VIRGOHI 21 being yet a TDG fully responsible for the observed velocity gradient is the large dynamical mass inferred from the rotation curve; in galaxies made out of collisional debris, the dynamical mass should be of the same order as the luminous one, even if the presence of dark baryons may cause some differences between them (Bournaud et al. 2007). In the case of VIRGOHI 21, the dynamical mass inferred from the velocity curve is more than a factor of 3000 greater than the luminous one, i.e., that of the H\(\alpha\) component. Clearly, streaming motions provide a much more reasonable explanation for the kinematical feature observed near VIRGOHI 21, if indeed this object is of tidal origin.

5.2.3. Harassment by the Cluster Field?

In the group environment, Bekki et al. (2005b) proposed a scenario in which the group tidal field is able to strip gas from H\(\alpha\)-rich galaxies, explaining the presence of isolated intergalactic H\(\alpha\) clouds. Following this idea, B05 presented a model in which the combined action of galaxy-galaxy interactions and the cluster tidal field produce debris with properties similar to dark galaxies. Haynes et al. (2007) even suggested that VIRGOHI 21 and the whole H\(\alpha\) structure would result from just the long-term harassment by the large-scale cluster potential. However, the tidal field exerted by a structure of mass \( M \) and typical scale \( R \) scales as...
\(M/R^3\). The tidal field of the Virgo Cluster (10^{15} M_\odot, 1 \text{ Mpc}) at the present distance of NGC 4254 is then more than 10 times smaller than that of the interloper galaxy in our interaction model (2 \times 10^{12} M_\odot, 50 \text{ kpc}). It is just unlikely that the cluster field can develop a tail as long as the galaxy interaction can do. The harassment process has a longer timescale than the galaxy pair interaction, but over long timescales the orientation changes, which hardly accounts for the single, thin, and long tail around NGC 4254. This structure is more typical of a short and violent interaction like a close galaxy encounter than a weaker and longer process like the harassment by the global cluster field.

5.2.4. Ram Pressure Stripping

Ram pressure exerted by the cluster hot gas may also expulse gas from the outer regions of spiral disks and create isolated H\(_i\) clouds without any optical counterpart. Yet this scenario suffers fundamental concerns, also pointed out by M07, in particular:

1. Structures known to result from ram-pressure stripping are rather short and thick as observed in Virgo (Crowl et al. 2005; Lucero et al. 2005; Vollmer et al. 2006; Chung et al. 2007) and suggested by hydrodynamical simulations (e.g., Roediger & Brueggen 2007), while the H\(_i\) bridge of VIRGOHI 21 is much thinner and longer.

2. The kinematics is not directly explained too, in particular the reversing velocity gradient in the H\(_i\) bridge, which in the context of a tidal interaction results from streaming motions along a curved tail (in 3D) more or less seen edge-on. This may also be the case for ram pressure but should be demonstrated by a model.

Vollmer et al. (2005) put forward the role of ram pressure, combined with a tidal interaction, in shaping the internal gas distribution, with its \(m = 1\) structure, and velocity field of NGC 4254. This partly explains why, in the innermost regions, the detailed kinematics of the spiral presents some differences with that of our model, which did not take into account the intracluster medium. More recently, Kantharia et al. (2007) presented a low radio frequency continuum map of the galaxy that is best explained by invoking a ram pressure scenario. However, so far, its possible contribution on the properties of the H\(_i\) bridge and VIRGOHI 21 has not yet been investigated. The two previously mentioned papers do not claim that their origin is ram pressure, and indeed our pure tidal model is able to reproduce these features provided that the H\(_i\) disk was originally much more extended than the optical radius—a hypothesis that was not adopted in Vollmer et al. (2005).

5.2.5. A Dark Galaxy?

Showing that VIRGOHI 21 can be a tidal debris taking the appearance of a dark galaxy does not directly rule out the possibility that it is a real dark galaxy. The dark galaxy hypothesis, however, suffers several difficulties unexplained so far:

1. The maximal velocity gradient is not centered on the peak of the H\(_i\) emission but actually lies on one side of the VIRGOHI 21 cloud. This is unexpected for a rotating H\(_i\) disk within a massive dark halo. One may propose that the ongoing interaction with NGC 4254 causes this asymmetry in the velocity field, but that NGC 4254 is massive and close enough to induce such major disturbances remains to be shown.

2. Within the assumption that VIRGOHI 21 is a real dark galaxy, the H\(_i\) bridge is a tidal tail expelled from it and captured by the more massive galaxy NGC 4254 (M07). The gas in the H\(_i\) bridge, falling onto NGC 4254 from 150 kpc away, is not expected to have the same velocity as the local gas settled in rotation; it could be on retrograde, polar, or direct orbits but with different velocities. However, the base of the H\(_i\) bridge has a radial velocity coherent with the outer disk of NGC 4254 to which it is morphologically connected; the velocity step between the base of the tidal tail and the outer disk is in fact less than 50 km s\(^{-1}\), much smaller than the circular velocity there (see data in M07 and also Phookun et al. 1993). This further suggests that the H\(_i\) material in the bridge comes from NGC 4254.

These facts are naturally explained by the tidal scenario proposed for VIRGOHI 21. Whether they can also be addressed with the dark galaxy hypothesis remains to be demonstrated, in particular with a numerical model.

Although challenged, the putative existence of dark galaxies as massive as VIRGOHI 21 has fostered a number of follow-up works. As discussed by Karachentsev et al. (2006), such invisible ghost objects should tidally perturb galaxies in their neighborhood, explaining why a fraction of apparently isolated spiral stellar disks seem to show signs of an external perturbation. We note, however, that other mechanisms may account for them, such as accretion of diffuse gas (Bournaud et al. 2005).

6. SUMMARY

Using a series of numerical simulations, we have investigated the role of the initial impact velocity in the formation of tidal tails during galaxy-galaxy collisions. This work was motivated by the fact that collisional debris, which may become detached from their parent galaxies, exhibit many of the properties expected for the disputed class of “dark galaxies,” as initially suspected, among others, by Bekki et al. (2005b). We found that, contrary to common belief, high-velocity flybys at 1000 km s\(^{-1}\) or more can generate the development of streams of tidal origin. These tails are less massive than those formed during lower velocity encounters, but can be as long. An important difference is that tidal tails from high-velocity interactions contain a higher fraction of gas and can even be devoid of stars. Indeed, the internal stellar disk of the parent galaxy is only weakly disturbed, and the tails are mostly formed from the external H\(_i\) disks. This explains why the role of high-speed collisions has so far been neglected, except to account for the harassment process in clusters of galaxies with repeated distant interactions.

Streaming motions are present in collisional debris and may generate in detached clouds velocity gradients comparable to those expected for rotating, self-gravitating bodies. Starless gas clouds, showing apparent but fake signs of rotation, are thus the natural by-product of high-velocity collisions. Such characteristics are actually exactly those used to define an object as a dark galaxy candidate: an H\(_i\) detection, without any stellar counterpart, and with a kinematics tracing the presence of a massive dark matter halo.

A candidate dark galaxy that has recently attracted much attention is VIRGOHI 21: an H\(_i\) cloud in the Virgo Cluster, apparently connected by a faint H\(_i\) bridge to the spiral galaxy NGC 4254, and exhibiting a strong velocity gradient of 200 km s\(^{-1}\) attributed to a dark matter halo as massive as 10^{11} M_\odot (Minchin et al. 2007). We propose here that this intriguing H\(_i\) structure results simply from a high-velocity collision, a common phenomenon in clusters of galaxies. Our numerical simulation reproduces the morphology and kinematics of the whole system, including the parent spiral galaxy, believed to be NGC 4254, the H\(_i\) bridge, and the VIRGOHI 21 cloud. A counter tidal tail was formed too but was shorter and has now fallen back onto the parent spiral galaxy, explaining the present single-tailed morphology of NGC 4254. This model assumes that the interaction occurred 750 Myr ago with a massive galaxy, nowadays lying 400 kpc away in projected distance. A candidate for the interloper is the spiral NGC 4192, but other
galaxies/orbits are probably possible too, given the large number of massive galaxies within 1 Mpc of this region. The concerns raised by Minchin et al. (2007) against the tidal scenario were all addressed.

With the availability of deep H i surveys, the number of starless free floating H i clouds and thus of dark galaxy candidates might increase. Objects as spectacular as VIRGOHI 21 for which a tidal origin might easily be assessed by observations and numerical simulations are extremely rare. H i maps may not be sensitive enough to detect the H i bridge linking low-mass tidal debris to their parent galaxies. They may also be old and have already lost their umbilical cord, a process accelerated in the cluster environment. In such conditions, proving unambiguously a tidal origin may become more difficult. If the cloud is self-gravitating, its dynamical mass may be derived provided that the spatial and spectral resolutions of the H i maps are high enough. If this total mass is comparable to the luminous one, actually the H i mass, the absence of a dark component excludes the dark galaxy hypothesis. A measure of the metallicity of the H i cloud, possible if it contains H ii regions or has by chance a background quasar in its line of sight, would also provide a reliable test: tidal debris are made of metal-rich, pre-enriched, material while genuine dark galaxies would be made of pristine, metal-poor, gas. The detection of molecular gas, in particular the metallicity sensitive CO line, would also reveal a pre-enrichment consistent with a tidal origin.

In any cases, numerical simulations of high-velocity collisions indicate that tidal debris corresponding to fake dark galaxies could be numerous even in dense environments like the Virgo Cluster. Whether genuine dark galaxies exist then remains to be proven.

The simulations in this paper were performed on the NEC-SX8R and SX8 vectorial computers at the CEA/CCRT and CNRS/IDRIS computing centers. We acknowledge the usage of the HyperLeda database. We are particularly grateful to Robert Minchin and Brian Kent who sent us the fully reduced WSRT and Arecibo H i data cubes, respectively, that we used in this paper to constrain the numerical models. This work has largely benefited from stimulating discussions with Elias Brinks, Bernd Vollmer, Riccardo Giovanelli, Martha Haynes, Josh Simon, Jonathan Davies, Robert Minchin, and Mike Disney.

APPENDIX

THE STRANGE NATURE OF OBJECT C

The so-called object C—SDSS J121804.26+144510.4—is a gas-rich dwarf galaxy lying very near VIRGOHI 21, to the east (see Fig. 1). Its velocity is offset by just 100 km s\(^{-1}\) (see Fig. 2). This proximity suggests that both objects might belong to the same H i structure. However, whereas the dark galaxy candidate has no optical counterpart, object C is associated to an optically bright component, with an SDSS r-band magnitude of 16.6. The presence of stars in it may help to determine its age, chemical properties, and nature and thus by extrapolation to constrain the origin of the entire H i structure.

An optical spectrum of the dwarf galaxy is available in the Sloan database. It exhibits emission lines indicative of its star formation activity consistent with its blue color. Oxygen abundances derived in its H ii regions with three different empirical methods give contradictory results, with 12+log(O/H) either equal to 8.0, 8.3, or even 8.5 (J. M. Vílchez & J. Iglesias-Páramo 2007, private communication, and our own measurement). The low values would be consistent with the idea that the object is a classical pre-existing star-forming dwarf, while the high values would suggest it is made of material that had been pre-enriched in another galaxy, as for tidal dwarf galaxies. Were object C a TDG, then most likely the nearby H i bridge and VIRGOHI 21 would also be tidal debris that contradict to the former would not have managed to form stars. Clearly, follow-up observations would be required to disclose its real nature. In particular, obtaining near-infrared data and combining them with the already available GALEX UV and optical data would constrain the age of the stellar population; a millimetric CO spectrum that traces its molecular gas content would indirectly probes its metallicity.

In any case, the discrepancies between the various estimates of the oxygen abundance reveal very unusual line ratios in the optical spectrum of object C with respect to other star-forming dwarfs in Virgo (Vílchez & Iglesias-Páramo 2003); these peculiarities still need to be understood.

REFERENCES

Barnes, J. E., & Hernquist, L. 1992, Nature, 360, 715
Bekki, K., Koribalski, B. S., & Kilborn, V. A. 2005a, MNRAS, 363, L21 (B05)
Bekki, K., Koribalski, B. S., Ryder, S. D., & Couch, W. J. 2005b, MNRAS, 368, 1479
Bournaud, F., & Combes, F. 2002, A&A, 392, 83
Bournaud, F., & Combes, F. 2003, A&A, 401, 817
Bournaud, F., Combes, F., Jog, C. J., & Puerari, I. 2005, A&A, 438, 507
Bournaud, F., Duc, P.-A. 2006, A&A, 456, 481
Bournaud, F., Duc, P.-A., Amram, P., Combes, F., & Gach, J.-L. 2004, A&A, 425, 813
Bournaud, F., et al. 2007, Science, 316, 1166
Carignan, C., & Freeman, K. C. 1988, ApJ, 332, L33
Chung, A., van Gorkom, J. H., Kenney, J. D. P., & Vollmer, B. 2005, in ASP Conf. Ser. 331, Extra-Planar Gas, ed. R. Braun (San Francisco: ASP), 275
Crowl, H. H., Kenney, J. D. P., van Gorkom, J. H., & Vollmer, B. 2005, AJ, 130, 65
Davies, J. I., Disney, M. J., Minchin, R. F., Auld, R., & Smith, R. 2006, MNRAS, 368, 1479
Davies, J., et al. 2004, MNRAS, 349, 922
de Blok, W. J. G., Walter, F., Brinks, E., Thornley, M. D., & Kennicutt, R. C., Jr. 2005, in ASP Conf. Ser. 329, Nearby Large-Scale Structures and the Zone of Avoidance, ed. A. P. Fairall & P. A. Woudt (San Francisco: ASP), 265
Duc, P.-A., Bournaud, F., & Boquien, M. 2007a, in IAU Symp. 237, Star Formation in a Turbulent ISM, ed. B. G. Elmegreen & J. Palous (Cambridge: Cambridge Univ. Press), 323
Duc, P.-A., Bournaud, F., & Masset, F. 2004, A&A, 427, 803
Duc, P.-A., Braine, J., Lisencfeld, U., Brinks, E., & Boquien, M. 2007b, A&A, 475, 187
Elmegreen, B. G. 2002, ApJ, 577, 206
Elmegreen, B. G., Kaufman, M., & Thomasson, M. 1993, ApJ, 412, 90
Elmegreen, B. G., & Jaffe, D. T. 2001, ApJ, 556, 65
Elmegreen, G. B., Kaufman, M., & Thomasson, M. 1993, ApJ, 412, 90
Eneev, T. M., Kozlov, N. N., & Sunyaev, R. A. 1973, A&A, 22, 41
Giovanelli, R., et al. 2007, ApJ, 657, L19
Guidorzi, D. 1987, A&A, 172, 27
Haynes, M. P., Giovanelli, R., & Kent, B. R. 2007, ApJ, 665, L19
Hibbard, J. E., Gihathakurta, P., van Gorkom, J. H., & Schweizer, F. 1994, AJ, 107, 67
