Forming realistic late-type spirals in a ΛCDM universe: The Eris simulation

Guedes, J ; Callegari, S ; Madau, P ; Mayer, L

Abstract: Simulations of the formation of late-type spiral galaxies in a cold dark matter (ΛCDM) universe have traditionally failed to yield realistic candidates. Here we report a new cosmological N-body/smooth particle hydrodynamic simulation of extreme dynamic range in which a close analog of a Milky Way disk galaxy arises naturally. Named “Eris,” the simulation follows the assembly of a galaxy halo of mass $M_{\text{vir}} = 7.9 \times 10^{11} \, M_{\odot}$ with a total of $N = 18.6$ million particles (gas + dark matter + stars) within the final virial radius, and a force resolution of 120 pc. It includes radiative cooling, heating from a cosmic UV field and supernova explosions (blastwave feedback), a star formation recipe based on a high gas density threshold ($n_{\text{SF}} = 5$ atoms cm$^{-3}$ rather than the canonical $n_{\text{SF}} = 0.1$ atoms cm$^{-3}$), and neglects any feedback from an active galactic nucleus. Artificial images are generated to correctly compare simulations with observations. At the present epoch, the simulated galaxy has an extended rotationally supported disk with a radial scale length $R_d = 2.5$ kpc, a gently falling rotation curve with circular velocity at 2.2 disk scale lengths of $V_{2.2} = 214$ km s$^{-1}$, an $i$-band bulge-to-disk ratio $B/D = 0.35$, and a baryonic mass fraction within the virial radius that is 30% below the cosmic value. The disk is thin, has a typical H I-to-stellar mass ratio, is forming stars in the region of the $\Sigma_{\text{SFR}}-\Sigma_{\text{HI}}$ plane occupied by spiral galaxies, and falls on the photometric Tully-Fisher and the stellar-mass-halo-virial-mass relations. Hot ($T > 3 \times 10^5$ K) X-ray luminous halo gas makes up only 26% of the universal baryon fraction and follows a “flattened” density profile $\rho_{\text{propr}}^{-1.13}$ out to $r = 100$ kpc. Eris appears then to be the first cosmological hydrodynamic simulation in which the galaxy structural properties, the mass budget in the various components, and the scaling relations between mass and luminosity are all consistent with a host of observational constraints. A twin simulation with a low star formation density threshold results in a galaxy with a more massive bulge and a much steeper rotation curve, as in previously published work. A high star formation threshold appears therefore key in obtaining realistic late-type galaxies, as it enables the development of an inhomogeneous interstellar medium where star formation and heating by supernovae occur in a clustered fashion. The resulting outflows at high redshifts reduce the baryonic content of galaxies and preferentially remove low-angular-momentum gas, decreasing the mass of the bulge component. Simulations of even higher resolution that follow the assembly of galaxies with different merger histories shall be used to verify our results.

DOI: https://doi.org/10.1088/0004-637X/742/2/76

Posted at the Zurich Open Repository and Archive, University of Zurich
ZORA URL: https://doi.org/10.5167/uzh-54453
Journal Article
Accepted Version

Originally published at:
Guedes, J; Callegari, S; Madau, P; Mayer, L (2011). Forming realistic late-type spirals in a ΛCDM universe: The Eris simulation. *Astrophysical Journal*, 742(2):76.

DOI: [https://doi.org/10.1088/0004-637X/742/2/76](https://doi.org/10.1088/0004-637X/742/2/76)
FORMING REALISTIC LATE-TYPE SPIRALS IN A ΛCDM UNIVERSE: THE ERIS SIMULATION

JAVIERA GUEDES1, SIMONE CALLEGARI2, PIERO MADAU1, & LUCIO MAYER2

submitted to the ApJ

ABSTRACT

Simulations of the formation of late-type spiral galaxies in a cold dark matter (ΛCDM) universe have traditionally failed to yield realistic candidates. Here we report a new cosmological N-body/smooth particle hydrodynamic (SPH) simulation of extreme dynamic range in which a close analog of a Milky Way disk galaxy arises naturally. Termined “Eris”, the simulation follows the assembly of a galaxy halo of mass $M_{\text{vir}} = 7.9 \times 10^{11} \, M_\odot$ with a total of $N = 18.6$ million particles (gas + dark matter + stars) within the final virial radius, and a force resolution of 120 pc. It includes radiative cooling, heating from a cosmic UV field and supernova explosions (blastwave feedback), a star formation recipe based on a high gas density threshold ($n_{\text{SF}} = 5$ atoms cm$^{-3}$ rather than the canonical $n_{\text{SF}} = 0.1$ atoms cm$^{-3}$), and neglects any feedback from an active galactic nucleus. Artificial images are generated to correctly compare simulations with observations. At the present epoch, the simulated galaxy has an extended rotationally-supported disk with a radial scale length $R_d = 2.5$ kpc, a gently falling rotation curve with circular velocity at 2.2 disk scale lengths of $V_{2.2} = 214$ km s$^{-1}$, an $i$-band bulgeto-disk ratio $B/D = 0.35$, and a baryonic mass fraction within the virial radius that is 30% below the cosmic value. The disk is thin, is forming stars in the region of the $\Sigma_{\text{SF}}$-$\Sigma_{\text{HI}}$ plane occupied by spiral galaxies, and falls on the photometric Tully-Fisher and the stellar mass-halo virial mass relations. Hot ($T > 3 \times 10^5$ K), X-ray luminous halo gas makes only 26% of the universal baryon fraction and follows a “flattened” density profile $\propto r^{-1.13}$ out to $r = 100$ kpc. Eris appears then to be the first cosmological hydrodynamic simulation in which the galaxy structural properties, the mass budget in the various components, and the scaling relations between mass and luminosity are all consistent with a host of observational constraints. A twin simulation with a low star formation density threshold results in a galaxy with a more massive bulge and a much steeper rotation curve, as in previously published work. A high star formation threshold is therefore key in obtaining realistic late-type galaxies, as it enables the development of an inhomogeneous interstellar medium where star formation and heating by supernovae occur in a clustered fashion. The resulting outflows at high redshifts reduce the baryonic content of galaxies and preferentially remove low angular momentum gas, decreasing the mass of the bulge component.

Subject headings: galaxies: evolution – halos – kinematics and dynamics – method: numerical

1. INTRODUCTION

The formation of realistic late-type spirals has been a long standing problem of galaxy formation in a ΛCDM universe. Within this framework, baryons condense at the center of dark matter halos and acquire angular momentum through tidal torques from nearby structures (Fall & Efstathiou 1980). A centrifugally-supported baryonic disk forms, with a size that depends on the fraction of the original angular momentum that is retained during the contraction. In numerical simulations of this process, however, a fundamental “angular momentum problem” arises, as galaxies are produced that have disks substantially more compact than in real spirals (Navarro & Benz 1991), have an excess of old stars in the center, and are offset from the observed Tully-Fisher relation (Navarro & Steinmetz 2000). Aside from artificial losses of angular momentum caused by insufficient resolution and other numerical effects (Okamoto et al. 2003; Governato et al. 2004; Governato et al. 2004; Kaufmann et al. 2007), this failure has traditionally been traced back to the very nature of the hierarchical buildup of structures: dynamical friction transfers the orbital angular momentum of merging substructures to the outer halo, and causes the associated cold baryons to sink to the center of the proto-galaxy and form a spheroid rather than a disk (e.g. Maller & Dekel 2002).

A popular solution to the angular momentum problem envisions energy injection from supernovae (SNe) and evolving stars as a mechanism to prevent efficient gas cooling and condensation and to remove low angular momentum material from the central part of galaxies. Modern simulations with improved resolution and more effective recipes for SN feedback (Robertson et al. 2004; Governato et al. 2007; Scannapieco et al. 2009; Stinson et al. 2010; Pontzen & Steinmetz 2011; Brooks et al. 2011) have yielded rotationally-supported disks with realistic exponential scale lengths, not only in galaxies formed in relative isolation but also in those that are accreted by massive groups with a dominant central elliptical (Feldmann et al. 2010a,b). They have also modified the standard picture of gas accretion and cooling onto galaxy disks: for galaxies up to Milky Way masses, gas acquired through filamentary “cold flows” that was never shock-heated to the halo virial temperature is largely responsible for star formation in the disk at all times (Keres et al. 2009; Brooks et al. 2009; Ceverino et al. 2010).
Yet, these simulations typically continue to produce centrally-concentrated systems, with rotation curves that rise steeply towards the center: simulated disk galaxies fall exclusively in the S0 or Sa category, leaving late-type spirals with negligible bulges and large disks with flat rotation curves – such as our own Milky Way – as an unsolved puzzle. Two recent exceptions are the simulations of Agertz et al. (2011) and Governato et al. (2010). In the first, replicas of Sb/Sc galaxies with moderate bulges were obtained with a low efficiency of star formation that may implicitly mimic the bottleneck of the conversion of atomic gas into molecular, at the expense of producing stellar disks that are much more massive than expected were obtained with a low efficiency of star formation that fixed to 120 physical pc for all particle species from $z = 9$ to the present, and evolved as $1/(1 + z)$ from $z = 9$ to the starting redshift of $z = 90$.

The version of the code used in this study includes Compton cooling, atomic cooling, and metallicity-dependent radiative cooling at low temperatures (Maschmehnko et al. 2006). A uniform UV background modifies the ionization and excitation state of the gas and is implemented using a modified version of the Haardt & Madau (1996) spectrum. Three parameters characterize the star formation and feedback recipes: (a) the star formation threshold $n_{SF}$, (b) the star formation efficiency $\epsilon_{SF}$, and (c) the fraction of SN energy that couples to the ISM $\epsilon_{SN}$. Star formation occurs when cold ($T < 3 \times 10^4$ K), virialized gas reaches a threshold density $n_{SF} = 5$ atoms cm$^{-3}$ and is part of a converging flow. It proceeds at a rate

$$d\rho_{*}/dt = \epsilon_{SF} \rho_{gas}/t_{dyn} \propto \rho_{gas}^{1.5}$$

(i.e. locally enforcing a Schmidt law), where $\rho_{*}$ and $\rho_{gas}$ are the stellar and gas densities, and $t_{dyn}$ is the local dynamical time. We choose $\epsilon_{SF} = 0.1$. An additional identical run with $\epsilon_{SF} = 0.05$, the value adopted in Governato et al. (2007) and Brook et al. (2010), yielded a galaxy with nearly identical structural properties, and will be discussed in a forthcoming paper. Each star particle is created stochastically, has an initial mass that is 30% of its parent gas mass, i.e. $m_{*} = 6 \times 10^3 M_{\odot}$ in the case of “first generation stars” (as the gas particle that spawns the new star has its own mass reduced accordingly), and represents a simple stellar population with its own age, metallicity, and a Kroupa (2001) initial stellar mass function (IMF). Each SN deposits metals and a net energy of $\epsilon_{SN} \times 10^{51}$ ergs into the nearest neighbor gas particles, with $\epsilon_{SN} = 0.8$ (the same value adopted in previous simulations). The heated gas has its cooling shut off until the end of the snowplow phase of the SN blastwave, which is set by the local gas density and temperature and by the total amount of energy injected $E$ (Stinson et al. 2006). For the typical ISM conditions at threshold found in this study, this translates into regions of size $R_E \sim 30 E_{51}^{0.12}$ pc heated by individual SNe and having their cooling shut off for a timescale $t_E \sim 5 \times 10^7 E_{51}^{0.31}$ yr, where $E_{51} \equiv E/10^{51}$ ergs. The energy injected by many SNe adds up to create larger hot bubbles and longer shutoff times. No feedback from

| Galaxy | $M_{vir}$ | $V_{peak}$ | $M_\star$ | $f_\star$ | $f_{cold}$ | $m_{DM}$ | $m_{SPH}$ | $\epsilon_G$ | $\epsilon_{SF}$ | $N_{DM}$ | $N_{gas}$ | $N_\star$ | $B/D$ | $R_d$ |
|--------|----------|-----------|-----------|-----------|------------|----------|-----------|-------------|-------------|-----------|----------|---------|-------|-------|
| Eris ($z = 0$) | 7.9 | 238 | 3.9 | 0.121 | 0.12 | 9.8 | 2 | 120 | 0.1 | 7.0 | 3.0 | 8.6 | 0.35 | 2.5 |
| Eris ($z = 1$) | 5.4 | 237 | 2.9 | 0.126 | 0.40 | 9.8 | 2 | 120 | 0.1 | 4.8 | 2.0 | 6.2 | 0.30 | 1.8 |
| ErisLT ($z = 1$) | 5.5 | 308 | 3.4 | 0.158 | 0.18 | 9.8 | 2 | 120 | 0.05 | 4.9 | 2.9 | 8.3 | 0.42 | 1.4 |

**TABLE 1** PROPERTIES OF THE SIMULATED GALAXY

Columns 2, 3, 4, 5, and 6 list the virial mass (in units of $10^{11} M_\odot$), peak circular velocity (in km s$^{-1}$), total stellar mass of the halo (in units of $10^9 M_\odot$), baryonic mass fraction, and cold ($T < 3 \times 10^4$ K) gas fraction. Columns 7 and 8 list the mass resolution of individual dark matter and SPH particles (in units of $10^4 M_\odot$), and columns 9 and 10 list the splines gravitational force softening (in pc) and the star formation efficiency. Columns 11, 12, and 13 list the total number (in units of $10^6$) of dark matter, gas, and star particles within the virial radius of the halo. Columns 14 and 15 list the bulge-to-disk ratio and disk scale length (in kpc) estimated from the i-band photometric decomposition.
an active galactic nucleus was included.

The adoption of a density threshold for star formation that is 50 times higher than in many previous resolution studies is possible owing to the high mass and spatial resolution of this run, which resolves the giant cloud complexes where star formation actually occurs in the ISM and the true scale height of the neutral atomic ISM. In particular, the local Jeans length corresponding to our density threshold (for $T = 10^3$ K, a lower bound on the typical temperature of the cold gas in the simulations) is resolved with more than 5 SPH smoothing lengths, thus preventing artificial fragmentation (Bate & Burkert 1997). While not as high as the value of $n_{\text{SF}} = 100$ atoms cm$^{-3}$ used in Governato et al. (2010) dwarf galaxy simulation, whose particle mass was substantially lower and allowed to resolve the Jeans length of star forming gas at much higher densities, our star formation threshold is still large enough to allow the development of a clumpy, inhomogeneous ISM with more localized energy injection by multiple overlapping SN explosions. This allows galactic pressure-driven outflows to develop and remove low-angular momentum material. To demonstrate the important role of the star formation threshold on the structural properties of massive galaxies, we have run a low-threshold twin simulation (termed “ErisLT”) with $n_{\text{SF}} = 0.1$ atoms cm$^{-3}$. We kept all the other simulation parameters fixed (same mass and spatial resolution and identical feedback scheme) except for the star formation efficiency parameter, $\epsilon_{\text{SF}}$, which was lowered from 0.1 (Eris) to 0.05 (ErisLT) to match the observed normalization of the star formation density in local galaxies (see Governato et al. 2010). ErisLT was stopped at redshift 0.7 in order to limit the computational burden.

3. RESULTS

In this first paper we focus on the final $z = 0$ state and properties of the galaxy and on the comparison with observational constraints. The main characteristics of the simulated galaxy are listed in Table 1.

Structural Parameters At the present epoch, Eris is a massive, barred, late-type spiral with structural properties consistent with those of Sb/Sbc galaxies, of which our own Milky Way is an example. It has a virial radius of $R_{\text{vir}} = 239$ kpc (defined as the radius enclosing a mean density of $93\rho_{\text{crit}}$, Bryan & Norman 1998), total mass $M_{\text{vir}} = 7.9 \times 10^{11} M_{\odot}$, spin parameter $\lambda = 0.019$ (à la Bullock et al. 2001), and 7.0, 3.0, and 8.6 million dark matter, gas, and star particles within $R_{\text{vir}}$, respectively. The minimum smoothing length for gas particles is 5 times smaller than the force softening. The total mass enclosed within 60 kpc is $M_{<60} = 3.3 \times 10^{11} M_{\odot}$. The rotation curve, shown in the left panel of Figure 1 has a peak circular velocity of $V_{\text{peak}} = 238$ km s$^{-1}$ (reached at 1.34 kpc) and a value at 8 kpc (the solar circle) of $V_{\odot} = 206$ km s$^{-1}$. Its overall shape out to 20 kpc, including the peak in the central bulge-dominated kpc, is reminiscent of the recent reconstruction of the Milky Way rotation curve by Sofue et al. (2009). The circular velocity decreases gently to distances of 60 kpc from its value at the solar radius, in agreement with observations of blue horizontal-branch halo stars in the Sloan Digital Sky Survey (Xue et al. 2008). The measured $V_{\odot}, M_{<60},$ and $M_{\text{vir}}$ agree within the errors with the values of $V_{\odot} = 221 \pm 18$ km s$^{-1}, M_{<60} = 4.0 \pm 0.7 \times 10^{11} M_{\odot},$ and $M_{\text{vir}} = 1.0^{+0.3}_{-0.2} \times 10^{12} M_{\odot}$ derived recently for the Milky Way using the narrow GD-1 stream of stars (for $V_{\odot}$, Koposov et al. 2010) and halo stars as kinematic tracers (for $M_{<60}$ and $M_{\text{vir}}$, Xue et al. 2008).

Brightness Profile To correctly compare simulations with observations we created artificial images of our simulations and from them measured photometric bulge-to-disk ratios and disk scale lengths. The mock images were created using the radiation transfer code SUNRISE (Jonsson 2006), which produces spectral energy distributions using the age and metallicities of each simulated star particle, and takes into account the three-dimensional effect of dust reprocessing. The results for a Kroupa IMF are shown in Figure 2 A 2D photometric decomposition was performed on the dust-reddened i-band light distribution with the GALFIT program (Peng et al. 2002). At the present epoch, the total i-band magnitude is $M_i = -21.7$, and a stellar disk with a scale length $R_d = 2.5$ kpc dominates the light distribution (Fig. 3). The disk scale length is comparable to the value $R_d = 2.3 \pm 0.6$ kpc, adopted for the Milky Way in the compilation by Hammer et al. (2007), and with the scale length of the Milky Way thin disk, 2.6 kpc, as traced by M dwarfs in the solar neighborhood (Juric et al. 2008). Its value also agrees with the scaling relations of spiral galaxies (Courteau et al. 2007). The “down-bending” observed in Eris’ brightness exponential profile at about 5 disk scale lengths appears to be typical of late-type spiral galaxies (Pohlen & Trujillo 2006). The SDSS $u - g = 1.03$ mag and $g - r = 0.49$ mag integrated colors were obtained directly from the SUNRISE images, and falls within 1σ of the mean optical colors of late-type galaxies as luminous as Eris (Blanton et al. 2003).

The bulge-to-disk ratio (as determined by a two-component fit to the i-band surface brightness profile), $B/D = 0.35$, is also typical of Sb spirals, which are characterized by a median ($\pm 68/2$ per cent) value $\log B/D = -0.53^{+0.27}_{-0.30}$ and of many Sbc galaxies, which have $\log B/D = -0.86^{+0.34}_{-0.40}$ (Graham & Worley 2008). A three-component decomposition (disk+bar+bulge) will lower the $B/D$ ratio further. The bulge Sérsic index, $n_s = 1.4$, is typical of observed ‘pseudobulges’ rather than classical ones: according to Weinzirl et al. (2009), $n_s \sim 3/4$ of all bright spirals have low $n_s \leq 2$ bulges.

It is important to stress that Eris’ large disk (disk-to-total ratio $D/T = 0.74$) was obtained without any fine tuning of the parameters of the simulation. For comparison, only one of the eight galaxies simulated at lower resolution by Scannapieco et al. (2010) has a photometric $D/T$ as large as 0.68 (and six out of eight have $D/T < 0.5$), and only one out of the six galaxies above $M_{\text{vir}} = 10^{11} M_{\odot}$ simulated by Brooks et al. (2011) has a disk-to-total ratio comparable to Eris’ (“h239”, which is offset, however, from the stellar mass-halo mass relation).

Stellar Content Eris’ total mass in baryons is $M_b = 9.5 \times 10^{10} M_{\odot}$, corresponding to a mass fraction $f_b = 0.12$ that is 30% lower than the universal value (for the
adopted cosmology) of 0.175. Stars (and their remnants) comprise 41% of all baryons within \( R_{200} \); the total stellar mass, \( M_* = 3.9 \times 10^{10} \, M_\odot \), is comparable to the value estimated for the Milky Way, \( 4.9 - 5.5 \times 10^{10} \, M_\odot \), by Flynn et al. (2006).

To make a bias-free comparison with the stellar mass-halo mass relation derived from the abundance matching technique by Behroozi et al. (2010) we adopt the following procedure. We fit the SDSS \( u, g, r, i, z \) broadband colors from the mock SUNRISE images with the flexible stellar population synthesis code of Conroy et al. (2009); the fit assumes a Kroupa IMF and provides a photometric stellar mass estimate of \( M_* = 3.2 \times 10^{10} \, M_\odot \) (Conroy, private communication), 18% lower than the value directly measured in the simulation. The photometric stellar mass of Eris can now be weighted self-consistently against theBehroozi et al. (2010) average stellar mass-halo relation (which uses a Chabrier 2003 IMF), free of IMF systematics, after offsetting all Behroozi et al. (2010) stellar masses by 0.06 dex (to correct from Chabrier to Kroupa IMF). The comparison, depicted in the right panel of Figure 4, demonstrates that Eris’ implied “baryon conversion efficiency”, \( \eta \equiv (M_*/M_{vir}) \times (\Omega_M/\Omega_b) = 23\% \), is in excellent agreement with that predicted by the abundance matching technique. This contrasts with the recent analysis of many hydrodynamic simulations of galaxy formation by Guo et al. (2010), who show that the great majority of them lock too many baryons into stars to be viable models for the bulk of the observed galaxy population. Note that the the intrinsic scatter in the stellar mass at a given halo mass is estimated to be 0.17 dex, independent of halo mass (Yang et al. 2009).

With a circular velocity at the radius \( R_{200} = 6.8 \) kpc containing 80% of the \( i \)-band flux of \( V_{500} = 210 \) km s\(^{-1}\), our galaxy lies close to the Tully-Fisher relation of the Pizagno et al. (2007) galaxy sample (see the left panel of Fig. 4). As discussed in Pizagno et al. (2007), the Tully-Fisher uses \( V_{500} \) as the primary velocity measure rather than \( V_{2.2} \), the circular velocity at 2.2 disk scale lengths, since the former is less sensitive to the degeneracies of bulge-disk decomposition. The ratio \( V_{2.2}/V_{500} = 214 \) km s\(^{-1}\)/129 km s\(^{-1}\) = 1.66 in Eris, where \( V_{200} \) is the circular velocity at the radius enclosing a mean overdensity of 200 \( \rho_{\text{crit}} \) (\( R_{200} = 177 \) kpc), is equal to the value suggested by the dynamical model for the Milky Way of Klypin et al. (2002). It is also consistent with the recent measurements of the virial mass of the Milky Way by Smith et al. (2007) and Xue et al. (2008), implying \( V_{2.2}/V_{200} = 1.48_{-0.25}^{+0.25} \) and \( V_{2.2}/V_{200} = 1.67_{-0.24}^{+0.31} \), respectively[3]. Like the Milky Way, however, Eris is offset relative to determinations using various dark halo mass tracers for late-type disk galaxies by Dutton et al. (2010), who predict for typical dark matter halos with \( V_{2.2} = 220 \) km s\(^{-1}\) the ratio \( V_{2.2}/V_{200} = 1.11_{-0.22}^{+0.22} \).

Gas Content Eris’ H i-to-stellar mass ratio, \( 1 \times 10^9 \, M_\odot /3.9 \times 10^{10} \, M_\odot = 0.049 \), is equal to the median value observed in the GASS survey (Catinella et al. 2010)

3 The \( V_{2.2}/V_{200} \) ratios from Smith et al. (2007) and Xue et al. (2008), were computed by Dutton et al. (2010) from these data sets after converting different virial mass definitions and for an assumed Milky Way’s \( V_{2.2} = 220 \) km s\(^{-1} \).
for galaxies of comparable stellar mass. Note that, since we do not model the formation of molecular hydrogen, our H\textsc{i} fraction includes any unresolved H\textsubscript{2} component. The stellar disk is embedded in an H\textsc{i} disk that extends out to about 6 disk scale lengths. Clustered SN explosions create a large number of holes in the face-on H\textsc{i} distribution of Eris (Fig. 2) due to bubbles of hot gas expanding perpendicular to the disk. These holes are mostly located within the bright optical disk and preferentially in regions of high star formation: they are kpc in size, as observed, e.g., in the nearby low-inclination spiral galaxy NGC 6946 (Boomsma et al. 2008).

The gas mass at \(z = 0\) that is hot (\(T > 3 \times 10^5\) K) and thus potentially X-ray luminous is \(M_X = 3.6 \times 10^{10}\ M_\odot\), 63% of the total gas content. For comparison, about 12% is in a cold phase below \(T = 3 \times 10^4\) K, and 25% is in a warm phase in the range \(3 \times 10^4 K < T < 3 \times 10^5\) K. (The fractions of cold, warm, and hot gas within its inner 20 kpc are 83.5%, 1.5%, and 15%, respectively). The hot gas baryon fraction is then \(f_X = M_X/M_{\text{vir}} = 0.046\), which is 3.8 times smaller than the cosmological baryon fraction. This implies an average density for the hot gas that is 3.8 times smaller than assumed in the standard “cooling flow” halo model à la White & Frenk (1991), and yields a factor of 14.5 smaller X-ray emission measure. Contrary to the standard assumption that hot gas follows the radial distribution of the dark matter, the density distribution of hot gas in Eris follows a “flattened” \(\rho_X(r) \propto r^{-1.13}\) power-law profile out to 100 kpc (see Fig. 5). This gives origin to an X-ray surface brightness profile that is not as sharply peaked as expected for hot halos with NFW profiles and that satisfies the observational constraints (e.g. Anderson & Bregman 2010). The flattened density profile we find is consistent with the results of much lower-resolution simulations by Crain et al. (2010), who identified the reason for the more extended gas distribution and weaker X-ray coronae in the entropy injection by SNe at \(z \sim 1 - 3\). Only 10% of the gas in Eris is in a very hot phase above \(T > 10^6\) K: the mean density of million degree gas at \(R \geq 70\) kpc is \(n \leq 6 \times 10^{-5}\) atoms \(\text{cm}^{-3}\), which is well within the observational constraints from O\textsc{vi} absorption measurements (Sembach et al. 2003) in the halo of the Milky Way, and high enough to produce significant ram pressure stripping of dwarf spheroidal satellites (Mayer et al. 2007).
Star Formation and Kinematic Decomposition

The top left panel of Figure 6 shows the star formation history of all star particles identified within Eris’ virial radius at z = 0 (regardless of whether they formed within the main host or in satellites), and of its kinematically-decomposed present-day disk and spheroid. The decomposition technique follows Scannapieco et al. (2009), and is based on the distribution of orbital circularity parameters, j_z/j_c, of the simulated stars. Here, j_z is the angular momentum of each star in the z-direction (i.e. the direction defined by the total angular momentum of all gas particles within 5 kpc from the host center) and j_c is the angular momentum of a circular orbit at the same radius. Spheroidal stars are defined as those that are not part of the rotationally-supported disk and therefore typically include bulge and stellar halo stars, as well as stellar bars if they are present. The distribution of circularity parameters, shown in the top right panel of Figure 6, is characterized by two peaks: one at j_z/j_c ≃ 1 that is indicative of the presence of a dominant cold disk in rotational support, and a second one at j_z/j_c ≃ 0 corresponding to a modest hot spheroidal component dominated by velocity dispersion.

The vast majority of disk stars in the Milky Way reside in a thin disk component with exponential scale height h_z = 300 ± 60 pc (Juric et al. 2008). A study of the vertical structure of edge-on spiral galaxies finds that the scale height of their thin disk increases systematically with circular velocity as z_0 = 610 (V_c/100 km s^{-1})^{0.9} pc (Yoachim & Dalcanton 2000), where z_0 is the scale height of a sech^{2} profile, z_0 ≈ 2h_z at large heights above the disk plane. Eris’ kinematically-decomposed stellar disk agrees well with the above scaling: by fitting an exponential (sech^{2}) profile to the simulation data, we derive a scale height of h_z = 490 pc (z_0 = 860 pc) at a galactocentric distance of 8 kpc.

Today, Eris is forming stars at a rate of SFR = 1.1 M☉ yr^{-1}, comparable with the value of SFR = 0.68–1.45 M☉ yr^{-1}, recently inferred for the Milky Way by Robitaille & Whitney (2010) using Spitzer data. The star formation rate declines rapidly with redshift from a plateau value of ∼ 10 M☉ yr^{-1} maintained between z = 2 and z = 5. SN feedback and photoheating by the ultraviolet radiation background efficiently quench star formation at z > 5. The rate of formation of spheroidal stars fades rapidly after redshift 3, while disk stars nearly triple their mass from z = 2 to the present.

The star formation rate surface densities Σ_{SFR} and H I gas surface densities Σ_{HI} (Kennicutt-Schmidt law) of Eris’ disk are shown in the bottom-left panel of Figure 6. The simulation data were averaged over square patches 750 pc on the side for comparison with the pixel-to-pixel observations at 750 pc resolution of 7 spiral galaxies from the THINGS survey (Bigiel et al. 2008). In the same figure we also show the observed total gas surface density Σ_{gas} = Σ_{HI} + Σ_{H_2}. The observed relationship between Σ_{gas} and Σ_{SFR} varies dramatically among and within spiral galaxies, and most galaxies show little or no correlation between Σ_{HI} and Σ_{SFR} (Bigiel et al. 2008). Rather, there is a clear correlation between Σ_{H_2} and Σ_{SFR} (molecular Schmidt law), and gas at densities in excess of ∼ 10 M☉ pc^{-2} is observed to be fully molecular. While the total mass of neutral gas in Eris...
**Fig. 4.** — Left panel: The i-band Tully-Fisher relation for the Pizagno et al. (2007) galaxy sample (empty squares with error bars). Filled circle: The Eris simulation. Here $V_{80}$ denotes the circular velocity at the radius containing 80% of the i-band flux, as defined by Pizagno et al. (2007). Right panel: The stellar mass - halo mass relation at $z = 0$.1 from Behroozi et al. (2010), modified for a Kroupa IMF (empty squares with error bars). Errors bars include only statistical uncertainties. Filled circle: The Eris simulation with a photometric stellar mass of $M_\ast = 3.2 \times 10^{10} M_\odot$ and a virial mass of $M_{\text{vir}} = 7.9 \times 10^{11} M_\odot$ (see text for details).

**Fig. 5.** — The average dark matter (blue empty dots) and hot ($T > 3 \times 10^5 K$) gas (red empty dots) density profiles of Eris at $z = 0$. The solid lines show the best-fit NFW profile for the dark matter (upper curve) and the best-fit power-law profile (with slope $-1.13$) for the hot gas (lower curve). The best-fit NFW profile is characterized by a large halo concentration parameter $c \equiv R_{\text{vir}}/R_s = 22$ as the dark matter halo contracts in response to the condensation of baryons in its center.

is comparable to the sum of the atomic and molecular gas mass of Sb galaxies such as the Milky Way, we do not model directly the formation of H$_2$ molecules, and therefore cannot capture the gas distribution at the highest densities. This explains the results shown in Figure 6. Furthermore, our gravitational softening is still large compared to the size of typical molecular clouds, which are a few tens of pc in size, and our gas density threshold for star formation is still somewhat below the density of real molecular clouds. Both effects contribute to further smooth out the high density tail of the total gas distribution. Yet the figure shows that our simulated disk is forming stars in the same range of $\Sigma_{\text{SFR}} - \Sigma_{\text{HI}}$ values as in spiral galaxies.

4. DISCUSSION

Approximately 70% of bright spirals have $B/T \leq 0.2$ (Weinzirl et al. 2009). Recent attempts to generate such disk-dominated galaxies in cosmological simulations have failed to reproduce simultaneously their observed morphologies as well as their baryonic/stellar content (Scannapieco et al. 2010; Agertz et al. 2011). Our very high-resolution Eris simulation appears to form a close analog of a Milky Way disk galaxy by capturing a realistic inhomogeneous ISM in which star formation occurs in high density regions of mass comparable to that of giant cloud complexes. Contrary to the “inefficient star formation” prescription adopted by Agertz et al. (2011), this is achieved with a strong localized SN feedback and a high (10%) Schmidt-law efficiency. We stress that our efficiency parameter is simply phenomenological, and does not have a direct relation to the true star formation efficiency within giant molecular clouds, which is the end result of all the processes regulating star formation including feedback, and concerns scales (tens of parsecs) that are not yet resolved in cosmological simulations. While the chosen star formation and feedback prescriptions combine to expel a significant amount of baryons from the system, they preferentially remove low angular momentum material and leave plenty of cold gas available for disk star formation (cf. Scannapieco et al. 2009),
Fig. 6.— Top left: Star formation history of all star particles identified within Eris’s virial radius today. Black filled dots: total star formation rate (top panel) and stellar mass (bottom panel) as a function of redshift. Blue filled dots: same for disk star particles identified at $z = 0$. Red filled dots: same for spheroid star particles identified at $z = 0$. See the text for details of the disk-spheroid kinematic decomposition. Top right: Stellar mass fraction as a function of the “orbital circularity parameter” $j_z/j_\text{c}$, describing the degree of rotational support of a given stellar particle, for Eris at $z = 0$ (solid line), Eris at $z = 1$ (short-dashed blue line), and ErisLT at $z = 1$ (long-dashed red line). The prevalence of stars in a centrifugally-supported thin disk manifests itself in a sharply peaked distribution about unity. Bottom left: $\Sigma_{\text{SFR}}$ versus $\Sigma_{\text{HI}}$ for Eris’ disk at $z = 0$ (black filled dots). The simulation data were averaged over square patches 750 pc on the side: some discreteness effects associated with the limited resolution of the star formation timescale can be seen at low values of $\Sigma_{\text{SFR}}$. Note that, since our simulations do not model the formation of molecular hydrogen, the neutral gas fraction includes any unresolved H$_2$ component. The blue empty dots show the pixel-by-pixel $\Sigma_{\text{SFR}}$ data as a function of $\Sigma_{\text{HI}}$ (at 750 pc resolution) for 7 spiral galaxies from the THINGS survey [Bigiel et al. 2008]. The same THINGS data are plotted against the total gas surface density $\Sigma_{\text{gas}} = \Sigma_{\text{HI}} + \Sigma_{\text{H}_2}$ (gray empty dots). Bottom right: Evolution of the baryon fraction within the virial radius for Eris (blue filled dots) and ErisLT (red filled squares). In the adopted cosmology, the cosmic baryon fraction is $\Omega_\text{b}/\Omega_M = 0.175$. 
thus allowing a good fit to the Tully-Fisher relation (cf. Piontek & Steinmetz 2011).

It is interesting to compare the properties of Eris and ErisLT at redshift 1 (see Table 1):

- The ErisLT control run produces a galaxy resembling an early-type Sa spiral with $B/D = 0.42$ (cf. Eris’ $B/D = 0.31$), closer to (but still on the low side of) the typical outcome of previously published cosmological simulations of disk formation (e.g. Governato et al. 2010; Scannapieco et al. 2010). Its rotation curve peaks at 308 km s$^{-1}$ (cf. Eris’ 237 km s$^{-1}$) and declines steeply within few kpc from the center (Fig. 1).

- The baryon fraction in ErisLT is higher than in Eris and close to the universal value. The difference in the baryon content of the two simulations is established at very early times (see the bottom right panel of Fig. 1). The baryon content of ErisLT increases from $z = 10$ to $z = 5$, as its dark matter halo grows from $M_{DM} = 3 \times 10^9 M_\odot$ to $M_{DM} = 6 \times 10^{10} M_\odot$. At higher redshifts (smaller progenitor mass), the collapse of baryons is heavily suppressed by the ultraviolet radiation background. Eris, by contrast, maintains a relatively low baryon fraction, between 64% and 73% of the cosmic value at all redshift $z < 10$. Note that these values are higher than the value measured at the present epoch in the bulgeless dwarf galaxy simulation of Governato et al. (2010), which is only 30% of the cosmic fraction.

- While ErisLT was run with a star formation efficiency that was half of that adopted for Eris, its stellar content at $z = 1$ is 20% higher, showing that the most important parameter in the star formation recipe is not the efficiency but rather the star formation density threshold. Indeed, by allowing the gas to reach higher densities before turning into stars, the ISM develops a more inhomogeneous structure, with important consequences on the large-scale pattern of star formation in the galaxy, and, as a byproduct, on the effect of supernovae feedback (e.g. Governato et al. 2010).

- At $z = 1$, about 14% of the total gas content in ErisLT is in a cold phase, 19% is warm, and 67% is in a hot component. The same fractions are 30%, 18%, and 52% in Eris, i.e. there is 2 times more cold gas in Eris than in ErisLT. The difference in the density distribution and thermodynamic state of the ISM in the two simulations is clearly seen in Figure 7, which shows the local gas density versus radius of each gas particle at different epochs. The horizontal green line in each panel marks the adopted star formation threshold, and particles are color coded according to their temperature. Stars are born only in the blue gas particles above the green lines. Because of the increased threshold, fewer regions are forming stars at any given time in Eris. According to equation (1), however, within these cold dense clumps the number of massive stars per unit gas mass born at threshold scales as $\sqrt{n_{SF}}$, i.e. it is a factor $(5/0.1)^{1/2} = 7$ times larger in Eris versus ErisLT. As these stars explode as SNe, the energy injected at high redshift in Eris’ ISM is enough to disrupt and unbind the star forming regions, generating strong outflows that leave the galaxy and reduce its baryonic content.

- Figure 7 also shows that, at $z = 5$, star formation can only occur in Eris’ inner densest regions within 10 kpc from the center. By contrast, in ErisLT, star formation is spread out over a significant fraction of the host galaxy, extending well beyond 20 kpc. At redshift 3, when outflows are stronger due the high star formation rates triggered by mergers, it is the cold, low angular momentum gas at the center that is preferentially removed in Eris, as previously found for dwarf galaxies by Governato et al. (2010). Such outflows are weaker in the low threshold simulation, where star formation is more diffuse and the energy injection from SNe is more evenly deposited in the ISM: cold gas accumulates in the inner regions already at very high redshifts and continues to turn into stars unabated by feedback (see also Ceverino & Klypin 2009; Robertson & Kravtsov 2008). At lower redshift ErisLT has now consumed its low-angular momentum cold gas in star formation, while Eris has preserved a higher cold gas fraction due to the more effective regulation of star formation via feedback. By $z = 1$ both galaxies have formed roughly the same amount of stars, but 85% of the gas within 20 kpc from the center is still cold in Eris, compared to only 42% in ErisLT. The distributions of stellar angular momenta are also different in the two cases (see Fig. 5). Gas being blown out at high redshift has a systematically lower angular momentum than the gas that gets accreted at later times (Brook et al. 2010), and this explains the flatter rotation curve of Eris relative to ErisLT.

It is fair to point out that, while the success of our Eris simulation in matching the observations appears to be linked to the ability of correctly following star formation in an inhomogenous ISM and regulate it with SN feedback, many avenues remain unexplored and require further investigation. Simulations of even higher resolution, approaching the true gas densities reached in star forming giant molecular cloud complexes (about a factor of 10 higher than adopted here), are needed to test the convergence and robustness of our results, and are in the making. The density threshold should depend on metallicity and therefore on redshift (Gnedin et al. 2009), which may affect the structure of the ISM and SN feedback differently in progenitors at different epochs. The feedback model that we use is still phenomenological, and the actual mechanism of outflow generation may require the combination of more than one effect to support a large-scale blastwave (e.g. Ceverino & Klypin 2009). Lastly, the simulations presented in this paper neglect cooling by metal lines at temperatures above $10^4$ K. At the mass scale considered here, cold flows are mostly responsible for the assembly of the star forming disk even at low redshift, as opposed to the cooling flow of the hot halo mode (Brooks et al. 2009). This suggests that...
Fig. 7.— Properties of the gas distribution for different star formation thresholds and different redshifts. The local gas density measured around each SPH particle is plotted as a function of its radial distance from the galaxy center for Eris (left panels) and ErisLT (right panels) at redshifts 1, 3, and 5 (from bottom to top). Horizontal green lines mark the minimum gas density for star formation in each run. The color coding highlights cold \((T < 3 \times 10^4 \text{ K, blue})\), warm \((3 \times 10^4 \text{ K} < T < 3 \times 10^5 \text{ K, yellow})\), and hot \((T > 3 \times 10^5 \text{ K, red})\) gas particles. Star formation only occurs in blue gas particles above the horizontal green lines.
the details of the cooling function for gas above $10^4$ K, namely in the hot mode, are not important for the assembly of the disk. Piontek & Steinmetz (2011) find that metal cooling gives origin to a stronger burst of star formation at high redshift in the progenitors of Milky-Way sized galaxies and thus to bigger bulges. This result, however, was obtained with the canonical low star formation density threshold ($\rho_{\text{gas}} = 0.1$ atoms cm$^{-3}$), and it is unclear in which temperature range the effect of metal cooling is most crucial. These authors also show that the augmented bulge can be suppressed by boosting the effect of (thermal and kinetic) SN feedback. It is conceivable that, by further increasing the density threshold for star formation toward actual giant molecular cloud densities, along with modeling the formation of molecular hydrogen, the ISM may become increasingly clumpy and dense, populating the high surface density tail of the Kennicutt-Schmidt relation that remains currently unresolved in Eris. As a result, one may expect that heating and outflows from even more localized SN feedback may become stronger in such high density regions, and eventually offset the impact of increased cooling, as suggested by Piontek & Steinmetz (2011). We plan to explore these issues in the next generation of simulations with increased resolution, a higher star formation density threshold, and the inclusion of molecular phase physics. In addition to the effect on disk and bulge, metal cooling at $T > 10^4$ K may also have an impact on the density profile and temperature of the hot halo. Piontek & Steinmetz (2011) find a significant reduction of the mass of the hot halo when metal cooling is included, under the assumption of a gas metallicity of $Z = 0.5Z_\odot$. This is higher than the metallicity measured in spiral galaxies with extended X-ray and Hα emission around their disk, which is in the range $Z = 0.01 - 0.1Z_\odot$ (Rasmussen et al. 2009), suggesting that the effect may have been overestimated. The mean metallicity of hot gas in Eris closely matches the latter observations, being on average $Z = 0.08Z_\odot$.

The last major merger in our simulations occurs at redshift $\sim 3$, and therefore Eris is expected to show some offset from the observed structural parameters of the average spiral galaxy. The same likely applies to the Milky Way itself, which indeed has properties very close to Eris. Whether or not the good match with the properties of typical spiral galaxies is related to the fact that we have selected a particularly quiet merging history, in which outflows shut off soon since the star formation rate drops after the last major merger, will have to be investigated. The bulge develops secularly in our simulations, and indeed the $B/D$ ratio nearly doubles from $z = 3$ to the present. Gas inflows and the redistribution of stellar angular momentum from bars and minor interactions with satellites both contribute to the growth of the bulge, and this will be quantified in a forthcoming paper. More typical galaxies undergoing significant mergers at later times may develop smaller bulges due to the more prolonged effect of supernovae outflows, which could explain why in the Local Universe many galaxies at the mass scale of the Milky Way are of even later type (Sc-Sd - see Koranda et al. 2010). If true, the trend would be at odds with the standard picture in which mergers lead to earlier type objects. This would be an important new ingredient, perhaps complementary to the finding that gas-rich mergers assist the growth of larger disks (Hopkins et al. 2009; Governato et al. 2009).

This research was funded by NASA through grant NNX09AJ34G and by the NSF through grant AST-0908910 (PM), by the Swiss National Foundation (SNF), and by an ARCS Foundation Fellowship to JG. Simulations were carried out on NASA’s Pleiades supercomputer, the UCSC Pleiades cluster, and the Swiss National Supercomputing Center’s ROSA Cray-XT5. We acknowledge useful discussions on the topic of this paper with Oscar Agertz, Alyson Brooks, Fabio Governato, Dušan Keres, Brent Robertson, Sijing Shen, Valentino González, and Romain Teyssier. We are indebted to Frank Bigiel for helping with THINGS data, Charlie Conroy for providing a photometric stellar mass estimate for Eris, and Elena D’Onghia for helping in generating the initial conditions and selecting the Eris halo.

REFERENCES

Agertz, O., Teyssier, R., & Moore, B. 2011, MNRAS, 410, 1391
Anderson, M. E., & Bregman, J. N. 2010, ApJ, 714, 320
Bate, M. R., & Burkert, A. 1997, MNRAS, 288, 1060
Behroozi, P. S., Conroy, C., & Wechsler, R. H. 2010, ApJ, 717, 379
Bigiel, F., Leroy, A., Walter, F., Brinks, E., de Blok, W. J. G., Madore, B., & Thornley, M. D. 2008, AJ, 136, 2846
Blanton, M. R., et al. 2003, ApJ, 594, 186
Boomsma, R., Oosterloo, T. A., Fraternali, F., van der Hulst, J. M., & Sancisi, R. 2008, A&A, 490, 555
Brook, C. B., et al. 2010, MNRAS, in press (arXiv:1011.1004)
Brooks, A. M., Solomon, A. R., Governato, F., McCleary, J., MacArthur, L. A., Brook, C. B. A., Jonsson, P., Quinn, T. R., & Wadsley, J. 2011, ApJ, 728, 51
Brooks, A. M., Governato, F., Quinn, T., Wadsley, J. 2009, ApJ, 694, 396
Bryan, G. L., & Norman, M. L. 1998, ApJ, 495, 80
Bullock, J. S., Dekel, A., Kolatt, T. S., Kravtsov, A. V., Klypin, A. A., Porciani, C., & Primack, J. R. 2001, ApJ, 555, 240
Catrinella, B., et al. 2010, MNRAS, 403, 683
Ceverino, D., Dekel, A., & Bournaud, F. 2010, MNRAS, 404, 2151
Ceverino, D., & Klypin, A. 2009, ApJ, 695, 292
Chabrier, G. 2003, ApJ, 586, L133
Conroy, C., Gunn, J. E., & White, M. 2009, ApJ, 699, 486
Courteau, S., Dutton, A. A., van den Bosch, F. C., MacArthur, L. A., Dekel, A., McIntosh, D. H., & Dale, D. A. 2007, ApJ, 671, 203
Crain, R. A., McCarthy, I. G., Frenk, C. S., Theuns, T., & Schaye, J. 2010, MNRAS, 407, 1403
Diemand, J., Kuhlen, M., & Madau, P. 2007, ApJ, 657, 262
Diemand, J., Kuhlen, M., Madau, P., Zemp, M., Moore, B., Potter, D., & Stadel, J. 2008, Nature, 454, 735
Dutton, A. A., Conroy, C., van den Bosch, F. C., Prada, F., & More, S. 2010, MNRAS, 407, 2
Fall, S. M., & Efstathiou, G. 1990, MNRAS, 193, 189
Feldmann, R., Carollo, C. M., Mayer, L., Renzini, A., Lake, G., Quinn, T., Stinson, G. S., & Yepes, G. 2010a, ApJ, 709, 218
Feldmann, R., Carollo, C. M., & Mayer, L. 2010b, ApJ, submitted (arXiv:1008.3386)
Flynn, C., Holmberg, J., Portinari, L., Fuchs, B., & Jahreiß, H. 2006, MNRAS, 372, 1149
Gnedin, N. Y., Tassis, K., & Kravtsov, A. V. 2009, ApJ, 697, 55
Governato, F., et al. 2009, MNRAS, 398, 312
Governato, F., et al. 2010, Nature, 463, 203

This page contains the full text of the reference list.
