Chapter 1
Morphological transformations of Dwarf Galaxies in the Local Group

Giovanni Carraro

Abstract In the Local Group there are three main types of dwarf galaxies: Dwarf Irregulars, Dwarf Spheroidals, and Dwarf Ellipticals. Intermediate/transitional types are present as well. This contribution reviews the idea that the present day variety of dwarf galaxy morphologies in the Local Group might reveal the existence of a transformation chain of events, of which any particular dwarf galaxy represents a manifestation of a particular stage. In other words, all dwarf galaxies that now are part of the Local Group would have formed identically in the early universe, but then evolved differently because of morphological transformations induced by dynamical processes like galaxy harassment, ram pressure stripping, photo-evaporation, and so forth. We start describing the population of dwarf galaxies and their spatial distribution in the LG. Then, we describe those phenomena that can alter the morphology of a dwarf galaxies, essentially by removing, partially or completely, their gas content. Lastly, we discuss morphological signatures in the Local Group Dwarf Galaxies that can be attributed to different dynamical phenomena. While it is difficult to identify a unique and continuous transformation sequence, we have now a reasonable understanding of the basic evolutionary paths that lead to the various dwarf galaxy types.

1.1 Introduction

The Local Group (LG) has a physical radius of \(~1.2\) Mpc (Van den Bergh 1999): this is defined as the radius of its zero-velocity surface, namely the surface which separates the LG from the field expanding with the Hubble flow. The LG is located at the outskirts of the large Virgo cluster. The actual LG is dominated by three spiral galaxies: M 31(NGC 224, the Andromeda galaxy), the Milky Way (MW), and
M 33 (NGC 598, the Triangulum galaxy), in decreasing order of mass. There are no giant or intermediate-mass ellipticals in the LG. The remaining galaxies are dwarf galaxies (DG), and their number has been increasing over the years, since fainter and fainter objects are being discovered (e.g. Crater, Belokurov et al. 2014) out of deep and wide area sky surveys (2MASS, SDSS, etc.). The exact number of DG in the LG is unknown. As of today, they would be $\sim 70$ (McConnachie 2012).

The majority of these DGs groups around M 31 and the MW. M 33, the smallest galaxy among the spirals, might have two possible companions (the Pisces and Andromeda XXII dwarfs). All the remaining galaxies are too distant from the 3 dominant spirals to be considered bound to them. NGC 3109 and Antlia may constitute a group themselves (the 14+12 group, McConnachie 2012), together with Sextans A and B, and, possibly, Leo P (Bernstein-Cooper et al. 2014). The membership of the NGC 3109 - and companions- to the LG is disputed, since this group shows a filamentary structure and seems to be in the verge to enter the LG (Bellazzini et al. 2013, 2014) for the first time.

In Figs. 1 and 2 we show the distribution of DG in the LG according to the recent compilation by McConnachie (2012). Fig. 1 shows the DGs associated with the Milky Way, while Fig. 2 shows DGs associated with M 31 (blue symbols), and DGs that are believed not to be associated with the two major spirals (green symbols). A few DG discovered after 2012 (like Crater) are missing in this plot. Let me also mention that Segue 1 is still a controversial object (it might be globular cluster, Niederste-Ostholt et al. 2009), and, lastly, that Canis Major has been ruled out as a DG (Momany et al 2006).

**Fig. 1.1** Distribution of dwarf galaxies in the LG following McConnachie 2012: DGs associated with the MW (red symbols).
Many exhaustive reviews have been written on the LG structure (Grebel 1997; Mateo 1998, van den Bergh 2000), and I refer the reader to them for all additional details.

Instead, in this contribution I shall focus on the morphology of DGs, and to the variety of structures they exhibit. In many occasions this variety has been seen as an evolutionary chain (Moore et al. 1996), in which more dynamical evolved galaxies contain less and less gas.

### Table 1.1 Local Group dwarf galaxies basic physical parameters

| Morphological type        | $\mu_V$ | $M_{HI}$ | $M_{tot}$ |
|---------------------------|---------|----------|-----------|
|                           | mag $\times$ arcsec$^{-2}$ | $M_\odot$ | $M_\odot$ |
| Dwarf Ellipticals          | $\leq 21$ | $\leq 10^8$ | $\leq 10^9$ |
| Dwarf Spheroidals          | $\geq 22$ | $\leq 10^5$ | $\sim 10^9$ |
| Dwarf Irregulars           | $\leq 23$ | $\leq 10^9$ | $\leq 10^{10}$ |

### 1.2 Taxonomy of Dwarf Galaxies in the Local Group

Dwarf galaxies in the LG divide into 3 main morphological types: Spheroidals (dSph), Ellipticals (dE), and Irregulars (dIrr). Intermediate type are also known to exist in the LG.

Using Table 1 as a guideline, we can briefly describe their properties as follows:

- **Dwarf Irregulars**: these are atomic-gas (HI) dominated systems, and exhibit a variety of irregular shapes; SagDIG (Young & Lo 1997) and Sextans A (van...
Dyk et al. (1998) are two classical examples. This type of DGs is found in any environment: galaxy clusters, small galaxy groups, and in the general field. Several irregulars show a disk structure, but the disk does not seem to be ubiquitous. Zhang et al. (2012) demonstrated that most dIrrs start their life with a disk that then shrinks (outside-in scenario), so it is conceivable that all dIrrs form as low-mass spiral galaxies with extended gas discs. The evolution of star formation (SF) and disk structure is, however, different from large spirals, that are believed to assemble via an inside out scenario. Over their lifetime isolated dIrrs kept an almost constant SF (e.g. IC 1613, SagDIG), although some of them show signatures of a pristine significant peak of star formation (Skillman et al. 2014, Momany et al. 2005), in close similarity with Blue Compact Dwarfs. Whenever searched for, old stellar populations have been detected in irregular galaxies (see Leo I, Held et al. 2001). dIrr tend to be isolated systems.

- **Dwarf Ellipticals**: these DGs have a more regular shape, but are not depleted of gas. In the LG all the known dEs are located around M 31. The most known case is the one of NGC 205 (Monaco et al. 2009). They host a mixture of stellar populations, and show a complex star formation history (Carraro et al. 2001). They contains old, intermediate age and young stellar population. As for the dynamics, they are rotation supported. These galaxies tend to be concentrated closer to M31.

- **Dwarf Spheroidals**: These are dynamically evolved stellar systems, composed of intermediate age to old stellar populations. In most cases they are random motion supported, like Elliptical galaxies, although mild rotation has been detected in some of them. Being loose and dispersed systems, they are believed to be DM dominated. This is however based on the assumption that these systems are in virial equilibrium, which is not really completely proved (Lughausen et al. 2014). Typically, dSph are found close to M 31 or the MW. They are almost devoid of gas in their central parts, although gas has been detected in the surrounding of some of them (Sculptor and Phoenix, for example).

A few dwarfs such as Phoenix, Pegasus, Antlia, DDO 210, and LGS 3, are classified as transition objects (dIrr/dSph); possibly evolving from dIrr to dSph (Grebel et al. 2003). The idea of a single evolutionary endpoint is rather appealing: dE would be the remnants of dIrr that have lost their gas (by stripping in clusters or near large galaxies, i.e. an environmental effect), while dIrr/dSph would testify to an intermediate case of dwarfs that have maintained some of their gaseous content.

We believe there are no Ultra Compact Dwarf (UCDs) in the LG, although this depends on the precise definition of UDC in terms of mass and luminosity (Mieske et al. 2012). It might be that M 32 or Omega Cen are UCDs. There is some consensus that UCD are not precisely DGs, but simply the high-mass tail of the globular clusters mass function (Mieske et al. 2012). Lastly, the LG does not contain any Blue Compact or Starburst Blue Compact Dwarf (BCD, SBCD).
1.3 Spatial distribution of different dwarf galaxy types in the Local Group

The first indication of a possible morphological evolution of DGs comes from their spatial distribution. Different morphological types are not randomly distributed across the LG volume, but show marked morphological segregation. Gas poor DGs (dE and dSph) cluster close to MW and M31, while gas-rich DGs (dIrr) tend to be spread over a much larger volume (see Fig. 3). This is only on the average, since there are several exceptions. dSph concentrates around M 31 and the MW, while dEs are found in the surroundings of M31 only. Cetus and Tucana are two examples of dSph not closely located to major spirals (see Fig. 3).

1.4 Morphological transformations

Structural modifications can occur in DGs as a result of a few dynamical (internal or environmental) processes:
1.4.1 Ram Pressure stripping

Ram pressure stripping occurs when a DG is moving within a sufficiently dense multi-phase intra-cluster (ICM) medium. If the ICM ram pressure exceeds its gravitational force (Mori & Burkert 2000), a DG can lose partially or entirely its gas content. Lin & Faber (1983) firstly estimated that the ICM in the LG should have a density of the order of $10^{-6} \text{cm}^{-3}$ for ram pressure to be effective. Observational evidences are, however, scanty. The intra-group medium (IGM) in the LG seems to be multi-phase.

So far, observations allow us to identify two phases:

- cold ($T \leq 10^{4} K$) gas has been detected in HI (Richter 2012), and tends to be concentrated in the periphery (within 50 kpc) of the two major spirals (Andromeda and the Milky Way);
- hot ($T \geq 10^{4} K$) gas has been detected via O VI emission lines in the UV wavelength regime (Sembach et al. 2003), and in X-Ray, via O VIII emission lines (Gupta et al. 2012). This hot gas tends to occupy the outer regions of the LG.

No clear figures are available for the density of these two components in the LG. According to hydro-dynamical simulations (Nuza et al. 2014), the spatial distribution of these two components might be the result of the various processes which affects gas circulation, like inflows of extra-LG material and outflows from DGs internal or tidal evolution.

Nbody/gas-dynamical simulations (Mayer et al. 2006) confirm that ram-pressure can be the most efficient process to remove gas from a DG in a cluster of galaxies, but that this depends a lot on the evolutionary status of the DG and on the ICM (see also Steinmetz, this conference).

1.4.2 Harassment

Most DGs are believed to be orbiting around one of the major spirals in the LG. NGC 3109 and Antlia seem to constitute a separate group (the 14+12 group, Bellazzini et al. 2013, Bernstein-Cooper et al. 2014). There are also a number of DGs that are too distant to be bound to either the MW or Andromeda. With the term harassment we refer to the tidal interaction exerted by a major galaxy on an orbiting DG. The result is typically tidal stirring of the DG which, in extreme cases, can also lead to tidal stripping and removal of the gas.

There is nowadays a lot of work in the field of dwarf galaxies orbits. This is a major requirement if one wants to understand their dynamical evolution and possible origin. The best known case is the LMC/SMC pair: accurate proper motions have been provided in many occasions, and modern orbits calculated with the aim to understand their complex 3 body problem. However, out of the very same figures
different scenarios for the past orbital evolution, and the implied SFH and origin of
the clouds have been discussed (Kallivayalil et al. 2013, Besla, this conference) and
still rely on strong assumptions on the 3D structure of the clouds and their possible
binary nature. In any case the existence of the Magellanic bridge and stream clearly
indicates that tidal interaction and induced SF is ongoing (Casetti-Dinescu et al 201;
see also Fukui and Gallart, this conference).

The other obvious case is the one of the Sgr dSph (Ibata et al. 1994, Majewski,
this conference), whose orbit is better constrained. The tidal arms are traced all over
the Galactic halo (Majewski et al. 2004), and the Age-Metallicity relation (AMR, a
consequence of the SFH) well defined.

As for the other MW dwarf galaxies, proper motions have been estimated for
Fornax, Leo I, Sculptor, Draco, Carina, and Ursa Minor, and attempts have been
done to reconstruct their orbits (Pasetto et al. 2003, 2009) and spatial configuration
(Pawlowski & Kroupa 2013; Kroupa, this conference). However, uncertainties as-
sociated to proper motion measurements are still too large to derive solid orbital
solutions.

For M31 satellites, only 2 dwarf galaxies have measured proper motions (Watkins
2013), and for all the others proper motions expectations have been derived from
dynamical considerations only.

1.4.3 Internal stellar evolution

One possibility for a DG to loose its gas content is via stellar evolution. As a con-
sequence of a strong burst of star formation, SNae and stellar winds inject kinetic
energy in the surrounding gas. If the gas acquires a velocity high enough to over-
pass the galaxy potential well, it can escape the galaxy (blown-away) after having
been displaced into the halo (blown-out) from the disk. This phenomenon has been
analytically and numerically studied by McLow and Ferrara (1999) as a function
of the DM halo mass. In order for this to happen, a strong collimated burst of star
formation needs to occur, which is not seen in LG DGs (Recchi & Hensler 2013). It
might be possible that BCD experiences such strong bursts of star formation, but
there are no such DGs in the LG. Evidences of super bubbles which can be indica-
tive of gas escaping from a DG have been found outside the LG (in I Zw 18 and
NGC 1705).

1.4.4 Photo-evaporation

This can occur early during DG evolution in presence of strong UV radiation gen-
erated by the cosmic re-ionisation (Barkana & Loeb 1999). All galaxies formed
before re-ionization having velocity dispersion lower than $\sim 10 \text{ km/sec}$ can not sur-
vive, since they are turned into completely dark galaxies after the gas evaporation. When we analyse the Star Formation History in LG DGs, however, we do not find any indication of pristine abrupt interruption (quenching) of SF, which would be the case if gas is suddenly removed. This implies that re-ionisation did not have any impact in the SFH of DG, but that other processes conspired to shaped it (Grebel & Gallagher 2004; Hidalgo et al 2013, Steinmetz, this conference).

1.5 Examples in the Local Group

Having illustrated the physical processes that we believe are responsible for the gas removal from dwarf galaxies, we will now look more closely at the Local Group, and search for any signature of these phenomena among its population of dwarf galaxies. As we already mentioned, LG DG are divided in three main type: dSph, dE, and dIrr. They differ in the amount of gas and in their structural, dynamical, and stellar evolution properties. Intermediate types are also present, mainly transitional dSph/dIrr (Grebel 1999). These latter are of paramount importance since they help us to delineate a possible evolutionary path which transforms a dIrr into a dSph via one or more of the processes described above. Transitional dSph/dIrr have been suggested as the possible progenitor of classical dSph.

1.5.1 Pegasus: ram stripping caught in the act

Optical and HI observations as described in McConnachie et al. (2007) in the Pegasus isolated - but possibly associated with M3- dwarf have shown that stars and gas are distributed in a different way (see Fig. 4). While stars distribute in a disk-like structure, cold gas exhibits a cometary shape. This is interpreted as Pegasus is moving across the intra-group medium and its gas is undergoing ram pressure stripping. This would represent the best case of ram pressure stripping in the LG, and would suggest the existence of significant hot gas in it. We remind that such gas has been recently detected around the Milky Way and Andromeda (Lehner et al. 2014), but not in the most isolated regions of the LG. Therefore Pegasus would represent an intermediate dwarf, say a dIrr on the verge of turning - possibly- into a dE.

1.5.2 The 14+12 group: harassment at work

Besides the prominent case of the Sgr dSph, there are numerous example of tidal interaction in the LG (e.g. the magellanic stream and bridge). Bellazzini et al. (2013, 2014) draw the attention of NGC 3109 and its companion, and nicely showed that this group of 5 dwarfs (the 14+12 group: NGC 3109, Antlia, Sextans A, Sextans
Fig. 1.4 The smooth disk-like star distribution in Pegasus, with over-imposed HI contours from McConnachie et al. (2007).

B, and Leo P) is moving along a filament. The observational evidences support the conclusion that this group has been tidally disturbed (harassed), or that has been accreted as a filamentary sub-structure (a tidal tail) produced by some major interaction event. Bernstein-Cooper (2014) HI observations, however, seem to rule out the membership of Leo P to this group. Leo P, instead, would represent the case for an isolated, gas rich, extremely metal deficient, dIrr.

1.5.3 Leo I: extreme harassment

The dSph galaxy Leo I possesses an extreme high radial velocity, and it seems to be unbound to both M 31 and the MW. This dwarf is almost tidally disrupted, possibly as a consequence of several peri-galactic passages in its motion around a massive galaxy (either MW or M 31). Unless its tangential motion has been severely underestimated, this galaxy is on the verge of leaving the LG, totally devoid of gas.
1.5.4 Andromeda XII: untouched by the LG?

An interesting, opposite case, has been reported a few years ago. This dSph galaxy seems to be infalling at very high speed into the LG (Chapman et al. 2007). Chapman et al. (2007) argue that, because of the large velocity, this galaxy is entering the LG for the very first time, and therefore represents the best example of a late infall in the LG. Being depleted of gas, this dSph must have experience strong tidal interactions before joining the LG.

These examples, together with the Magellanic system and the Srg dSph, illustrate convincingly that DG in the LG are undergoing profound transformations. Detailed HI observations, in tandem with ultraviolet spectroscopy of the medium surrounding each DG (Lehner et al. 2014) can help us to understand better their individual dynamical status and measure the relative important of any of the most important dynamical processes that occur in the LG environment.

1.6 Conclusions

Due to their proximity, dwarf galaxies in the LG can be resolved into stars, and their SFH can be derived (Skillman et al. 2014). Irrespective of their morphological type, all DGs shows signature of old stellar populations, although in different amount (Weisz et al. 2014). This implies that DGs started to form stars at a sharply defined early epoch. The subsequent SFH was shaped by a variety of processes at work in the LG environment: ram pressure stripping, internal stellar evolution, harassment. SFH have been derived for many DG in the LG so far, and indeed present a large variety of shapes. Beside modelling SFH, these processes also changed, dramatically in some cases, the DGs structure. We described these processes in details and show example of them in the actual LG. Overall, the LG turns out to be a vibrant environment, where several processes conspire to produce structural modifications in dwarf galaxies, and shape their SFH. As already emphasised in the past, gas removal is the trigger of any transformation, and this occurs differently from dwarf to dwarf, depending on their mass, orbit, and properties of the medium they are travelling in.

A closer look at each individual DG will allow us in the future to understand better how they formed and evolved. Neutral and excited gas observations are crucial (e.g., ALFALFA, LITTLE THING) to map the gas structure and dynamics in and around DGs. Lastly, deep photometry is needed to extend the SFH derivation to the lowest-mass DG, because of their profound cosmological importance.

Acknowledgements I warmly thank the organisers for inviting me to this great conference, and the ESO office for Science in Chile for the generous financial support. I also thank A. McConnachie and Y. Momany for fruitful discussions.
References

1. Barkana, R., Loeb, A.: The Photo-evaporation of Dwarf Galaxies during Reionisation, ApJ \textbf{523}, 54 (1999)
2. Bellazzini, M., Oosterloo, T., Fraternali, F., Beccari, G.: Dwarfs walking in a raw. The filamentary structure of the NGC 3109 association, A&A \textbf{559}, 11 (2013)
3. Bellazzini, M., Beccari, G., Fraternali, F., et al.: The extended structure of the dwarf irregular galaxies Sextans A and Sextans B. Signatures of tidal distortions in the outskirts of the Local Group, A&A in press (2014)
4. Belokurov, V., Irwin, M.J., Koposov, S.E., et al.: ATLAS lifts the Cup: discovery of a new Milky Way satellite in Crater, MNRAS in press (2014)
5. van den Bergh, S.: The Local Group of galaxies, A&ARv \textbf{9}, 273 (1999)
6. van den Bergh, S.: Updated information on the Local Group, PASP \textbf{112}, 529 (2000)
7. Bernstein-Cooper, E.Z., Cannon, J.M, Elson, E.C., et al.: ALFALFA discovery of the nearby gas-rich dwarf galaxy Leo P. V. Neutral gas dynamics and kinematics, AJ in press (2014)
8. Carraro, G., Chiosi, C. Girardi, L., Lia, C.: Dwarf elliptical galaxies: structure, star formation and color-magnitude diagrams, MNRAS \textbf{327}, 69 (2001)
9. Casertani-Dinescu, D., Moni Bidin, C., Girard, T.M., et al.: recent star formation in the leading arm of the Magellanic stream, ApJ \textbf{784}, L37 (2014)
10. Chapman, S.C., Penarrubia, J., Ibata, R., et al.: Strangers in the night: discovery of a dwarf spheroidal galaxy in its first Local Group infall, ApJ \textbf{662}, 79 (2007)
11. van Dyk, S.D., Puche, D., Wong, T.: The recent star formation in Sextans A, AJ \textbf{116}, 2341 (1998)
12. Grebel, E.: Star formation histories of local group dwarf galaxies, RvMA \textbf{10}, 29 (1997)
13. Grebel, E., Gallagher, J.S., Harbeck, D.: The progenitors of dwarf spheroidal galaxies, AJ \textbf{125}, 1926 (2003)
14. Grebel, E., Gallagher, J.S.: The impact or deionisation on the stellar population of nearby dwarf galaxies, ApJ \textbf{610}, L89 (2004)
15. Grebel, E.: Stellar populations in the Local Group of galaxies, AIP Conference Proceeding \textbf{752}, 161 (2005)
16. Gupta, A., Mathur, S., Krongold, Y.: A huge reservoir of ionised gas around the Milky Way: accounting for missing mass?, ApJ \textbf{756}, 8 (2012)
17. Held, E.V., Momany, Y., Saviane, I., Carraro, G.: The elusive old population of the dwarf spheroidal galaxy Leo I, ApJ \textbf{530}, L85 (2000)
18. Hidalgo, S.L., Aparicio, A., Skillman, E., et al.: The ACS LCID project. V. The star formation history of the dwarf galaxy LGS-3: clues to cosmic re-ionisation and feedback, ApJ \textbf{730}, 14 (2011)
19. Ibata, R.A., Gilmore, G., Irwin, M.J.: A dwarf satellite galaxy in Sagittarius, Nature \textbf{370}, 194 (1994)
20. Lehner, N., Hwok, J.C., Wakker, B.P.: Evidence for a massive, extended circumgalactic medium around the Andromeda galaxy, ApJ in press (2014)
21. Lin, D.N., Faber, S.M.: Some implications of non luminous matter in dwarf spheroidal galaxies, ApJ \textbf{266}, L21 (1983)
22. Lughabenh, F., Famaey, B., Kroupa, P: A census of the expected properties of classical Milky Way dwarfs in Milgromian dynamics, MNRAS in press (2014)
23. Kalilivaiiall, N., van der Marel, R.P., Besla, G., et al: Third epoch Magellanic Cloud proper motion, HST/WFC3 data and orbit implications, ApJ \textbf{764}, 161 (2013)
24. Mayer, L., Mastropietro, C., Wadsley, J., et al.: Simultaneous ram pressure and tidal stripping; how dwarf spherioildals lost their gas, MNRAS \textbf{369}, 1021 (2006)
25. Majewski, S.R., Kunkel, S.B., Law, D.R., et al.: A 2MASS view of the Sagittarius Dwarf Galaxy. Swope telescope spectroscopy of M giants in the dynamically cold Sgr tidal stream, AJ \textbf{128}, 245 (2004)
26. Mateo, M.:Dwarf Galaxies of the Local Group, ARA&A \textbf{36}, 435 (1998)
27. Mieske, S., Hilker, M., Misgeld, I.: The specific frequency of ultra-compact dwarf galaxies, A&A 169, 573 (2012)
28. McConnachie, A.W., Venn, K.A., Irwin, M.J., et al.: Ram pressure stripping of an isolated local group dwarf galaxy: evidence for an intragroup media, ApJ 671, L33 (2007)
29. McConnachie, A.W.: The observed properties of dwarf galaxies in and around the Local Group, AJ 144, 4 (2012)
30. Mac Low, M., Ferrara, A.: Starburst driven mass loss from dwarf galaxies: efficiency and metal ejection, ApJ 513, 142 (1999)
31. Momany, Y., Zaggia, S., Gilmore, G., et al.: Outer structure of the Galactic warp and flare: explaining the Canis Major overdensity, A&A 451, 515 (2006)
32. Moore, B., Katz, N., Lake, G., et al: Galaxy harassment and the evolution of cluster of galaxies, Nature 379, 631 (1996)
33. Mori, M., Burkert, A.: Gas stripping of dwarf galaxies in clusters of galaxies, ApJ 538, 559 (2000)
34. Monaco, L., Saviane, I., Perina, S., et al.: The young stellar population at the center of NGC 205, A&A 509, L2 (2009)
35. Niederste-Ostholt, M., Belokurov, V., Evans, N.W., et al.: The origin of Segue 1, MNRAS 398, 1771 (2009)
36. Nuza, S.E., Parisi, F., Scannapieco, C., et al.: The distribution of gas in the Local Group from constrained cosmological simulations: the case for Andromeda and the Milky Way galaxies, MNRAS, in press (2014)
37. Pasetto, S., Chiosi, C., Carraro, G.: Morphological evolution of dwarf galaxies in the Local Group, A&A 405, 931 (2003)
38. Pasetto, S., Chiosi C.: Tidal effects on the spatial structure of the Local Group, A&A 499, 385 (2009)
39. Pawlowski, M.S., Kroupa, P., Jerjen, H.: Dwarf galaxy planes: the discovery of symmetric structures in the Local Group, MNRAS 435, 1928 (2013)
40. Recchi, S., Hensler, G.: The fate of heavy elements in dwarf galaxies - the role of mass and geometry, A&A, 551, 41
41. Richter, P.: Absorption measurements of galaxy halos, EAS 56, 225 (2012)
42. Sembach, K.R., Wakker, B.P., Savage, B.D., et al.: Highly ionised high-velocity gas in the vicinity of the Galaxy, ApJS 146, 165 (2003)
43. Skillman, E.D., Hidalgo, S.L., Weisz, D.R., et al.: The ACS LCID project.X. The star formation history of IC1613: revisiting the over-cooling problem, ApJ in press (2014)
44. Watkins, L., Evans, N.W., van de Ven, G.: A census of orbital properties of M31 satellites, MNRAS 430, 349 (2013)
45. Weisz, D.R., Dolphin, A.E., Skillman, E.D., et al.: The star formation history of local group dwarf galaxies. I. Hubble Space Telescope/ wide field planetary camera 2 observations, ApJ, in press (2014)
46. Young, L.M., Lo, K.Y.: The neutral interstellar medium in nearby dwarf galaxies.III. Sagittarius DIG, LGS 3, and Phoenix, ApJ 490, 710 (1997)
47. Zhang, H.X., Hunter, D.A., Elmegreen, B.G., et al.: Outside-in shrinking of star-forming disk of dwarf irregular galaxies, ApJ 143, 47 (2012)