

The specific angular momentum of disc galaxies and its connection with galaxy morphology, bar structure, and disc gravitational instability

Downloaded from: https://research.chalmers.se, 2024-04-20 08:02 UTC

Citation for the original published paper (version of record):

Romeo, A., Agertz, O., Renaud, F. (2023). The specific angular momentum of disc galaxies and its connection with galaxy morphology, bar structure, and disc gravitational instability. Monthly Notices of the Royal Astronomical Society, 518(1): 1002-1021. http://dx.doi.org/10.1093/mnras/stac3074

N.B. When citing this work, cite the original published paper.

research.chalmers.se offers the possibility of retrieving research publications produced at Chalmers University of Technology. It covers all kind of research output: articles, dissertations, conference papers, reports etc. since 2004. research.chalmers.se is administrated and maintained by Chalmers Library

The specific angular momentum of disc galaxies and its connection with galaxy morphology, bar structure, and disc gravitational instability

Alessandro B. Romeo,¹ ★ Oscar Agertz¹⁰ and Florent Renaud¹⁰

¹Department of Space, Earth and Environment, Chalmers University of Technology, SE-41296 Gothenburg, Sweden ²Department of Astronomy and Theoretical Physics, Lund University, Box 43, SE-22100 Lund, Sweden

Accepted 2022 October 20. Received 2022 October 10; in original form 2022 April 6

ABSTRACT

The specific angular momenta $(j \equiv J/M)$ of stars (j_{\star}) , gas (j_{gas}) , baryons as a whole (j_b) and dark matter haloes (j_h) contain clues of vital importance about how galaxies form and evolve. Using one of the largest samples of disc galaxies (S0–BCD) with high-quality rotation curves and near-infrared surface photometry, we perform a detailed comparative analysis of *j* that stretches across a variety of galaxy properties. Our analysis imposes tight constraints on the 'retained' fractions of specific angular momentum $(j_{\star}/j_h, j_{H_1}/j_h, \text{ and } j_b/j_h)$, as well as on their systematic trends with mass fraction and galaxy morphology, thus on how well specific angular momentum is conserved in the process of disc galaxy formation and evolution. In particular, one of the most innovative results of our analysis is the finding that galaxies with larger baryon fractions have also retained larger fractions of their specific angular momentum. Furthermore, our analysis demonstrates how challenging it is to characterize barred galaxies from a gravitational instability point of view. This is true not only for the popular Efstathiou, Lake & Negroponte bar instability criterion, which fails to separate barred from non-barred galaxies in about 55 per cent of the cases, but also for the mass-weighted Toomre parameter of atomic gas, $\langle Q_{H_I} \rangle$, which succeeds in separating barred from non-barred galaxies, but only in a statistical sense.

Key words: instabilities – galaxies: fundamental parameters – galaxies: haloes – galaxies: ISM – galaxies: kinematics and dynamics – galaxies: stellar content.

1 INTRODUCTION

Specific angular momentum, $j \equiv J/M$, is one of the most fundamental galaxy properties (see, e.g. Combes 2020; Obreschkow 2020). Today, four decades after the pioneering work of Fall (1983), the scaling relation between stellar specific angular momentum (i_{\star}) and stellar mass (M_{\star}) , $j_{\star} \propto M_{\star}^s$ with $s \sim 2/3$, has been confirmed and refined in a wide variety of contexts, not only for nearby galaxies (e.g. Romanowsky & Fall 2012; Fall & Romanowsky 2013, 2018; Lapi, Salucci & Danese 2018; Posti et al. 2018) but also for distant galaxies at redshift $z \leq 3$ (e.g. Burkert et al. 2016; Marasco et al. 2019; Sweet et al. 2019; Gillman et al. 2020; Bouché et al. 2021). A similar scaling relation has been found for atomic gas, as well as for stars and atomic gas as a whole: the 'baryons' (e.g. Obreschkow & Glazebrook 2014; Murugeshan et al. 2020; Kurapati, Chengalur & Verheijen 2021; Mancera Piña et al. 2021a, b). Indeed, all such relations are remarkably similar to the scaling law $i \propto M^{2/3}$ predicted by tidal torque theory (e.g. Peebles 1969; Efstathiou & Jones 1979), which is one of the most fundamental relations for dark matter haloes (see, e.g. Cimatti, Fraternali & Nipoti 2020).

The stellar-to-halo and baryonic-to-halo *j* ratios, j_{\star}/j_h and j_b/j_h , are of great theoretical importance, because they measure the fractions of specific angular momentum retained by stars and baryons, i.e. how

Cosmological simulations have struggled to explain the origins of j_{\star} and j_{b} . Early work found a catastrophic loss of angular momentum during galaxy assembly, with values of j_{\star}/j_{h} and j_{b}/j_{h} far below those predicted by classic disc formation models (Navarro & White 1994; Navarro & Steinmetz 2000). This problem has since been alleviated, thanks to a better understanding of feedback from massive stars and active galactic nuclei (AGN; see, e.g. Naab & Ostriker 2017). Feedback promotes disc formation by preferentially removing

* E-mail: romeo@chalmers.se

© 2022 The Author(s).

well specific angular momentum is conserved in the process of galaxy formation and evolution (see, e.g. Cimatti et al. 2020). To get this information, one needs to know j_h , which is not a truly observable galaxy property. Soon after the seminal paper by Romanowsky & Fall (2012), it has become common practice to 'measure' j_h via the $j_{\rm h} \propto M_{\rm h}^{2/3}$ relation, where $M_{\rm h}$ can be inferred using a number of different methods (see, e.g. Wechsler & Tinker 2018). Investigations based on this or similar approaches have placed a basic constraint on $j_{\star}/j_{\rm h}$ and $j_{\rm b}/j_{\rm h}$: these ratios are typically below unity, the value assumed by classic disc formation models (e.g. Dutton & van den Bosch 2012; Romanowsky & Fall 2012; Kauffmann et al. 2015; Lapi et al. 2018; Mancera Piña et al. 2021a). 'Biased-collapse' or 'inside-out' models of galaxy formation assume instead there is a power-law relation between retained fraction of specific angular momentum and mass fraction, but they do not predict the actual slopes of the stellar and baryonic relations (e.g. Dutton & van den Bosch 2012; Romanowsky & Fall 2012). Clearly, $j_{\star}/j_{\rm h}$ and $j_{\rm b}/j_{\rm h}$ are less constrained than the j_{\star} - M_{\star} and j_{b} - M_{b} relations.

Published by Oxford University Press on behalf of Royal Astronomical Society. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted reuse, distribution, and reproduction in any medium, provided the original work is properly cited.

1003

low-angular momentum gas from galaxies via outflows (Brook et al. 2011; Übler et al. 2014), as well as by suppressing star formation in the early Universe, when accreting gas was poor in angular momentum (Agertz & Kravtsov 2016; Garrison-Kimmel et al. 2018). Simulations have highlighted that many mechanisms (e.g. inflows, mergers and disc gravitational instabilities) are responsible for shaping the net angular momentum content of galaxies, with no consensus on their respective importance (see, e.g. Lagos et al. 2020).

What makes *j* a quantity of great astrophysical importance is not only its relation to the baryonic and dark matter content of galaxies, but also its connection with galaxy morphology. This was beautifully illustrated by Fall (1983). His fig. 1 shows that ellipticals and spirals form two parallel i_{\star} -M_{\star} tracks, and that ellipticals contain less i_{\star} on average than spirals of equal M_{\star} . More recent investigations have generalized these findings to galaxies of various morphological types, and analysed their trend as a function of bulge mass fraction, B/T, or as a function of other morphological proxies, not only in the case of the j_{\star} - M_{\star} relation (e.g. Romanowsky & Fall 2012; Cortese et al. 2016; Fall & Romanowsky 2018; Sweet et al. 2018), but also for $j_{\rm b}$ versus $M_{\rm b}$ (e.g. Obreschkow & Glazebrook 2014; Kurapati et al. 2021; Mancera Piña et al. 2021a, b). A few investigations also found that early-type galaxies have retained less specific angular momentum than late-type ones (e.g. Romanowsky & Fall 2012; Kauffmann et al. 2015), which places another basic constraint on $i_{\star}/j_{\rm h}$ and $j_{\rm b}/j_{\rm h}$.

j spreads its 'tentacles' even deeper, into one of the engines behind the dynamics of disc galaxies: gravitational instability. Such a connection was discovered in the context of bar instability (Christodoulou, Shlosman & Tohline 1995; Mo, Mao & White 1998; van den Bosch 1998), hence it also involves an important aspect of galaxy morphology: bar structure. The connection between *j* and disc gravitational instability emerges even in the case of local instabilities, when one explores their disc-averaged impact on galaxy scaling relations and/or galaxy evolution (e.g. Obreschkow & Glazebrook 2014; Obreschkow et al. 2016; Zasov & Zaitseva 2017; Kurapati et al. 2018; Romeo & Mogotsi 2018; Romeo 2020; Romeo, Agertz & Renaud 2020). Our work, besides providing fresh insights into popular scaling relations and discovering new ones, has imposed tight constraints on the values of Toomre's (1964) Q stability parameter into which disc galaxies evolve (Romeo & Mogotsi 2018; Romeo 2020; Romeo et al. 2020). The most basic result is that Q is on an average well above unity, regardless of which disc component one considers: stars, atomic gas, or molecular gas (see fig. 1 of Romeo 2020).

In this paper, we explore *j* and its connection with galaxy morphology, bar structure, and disc gravitational instability for disc galaxies of all morphological types, from lenticulars to blue compact dwarfs, thus spanning several orders of magnitude in stellar mass ($M_{\star} \approx$ $10^{6.5-11.5} \,\mathrm{M_{\odot}}$), atomic gas mass ($M_{\mathrm{HI}} \approx 10^{7-11} \,\mathrm{M_{\odot}}$), baryonic mass $(M_{\rm b} \approx 10^{7.5-11.5} \,\mathrm{M_{\odot}})$, and halo mass $(M_{\rm h} \approx 10^{9-13} \,\mathrm{M_{\odot}})$. The rest of the paper is organized as follows. In Section 2, we describe the galaxy sample, data and statistics. In Section 3, we explore the conservation of specific angular momentum from a phenomenological point of view. We analyse this problem in detail by comparing not only stars and baryons (Section 3.1), but also atomic gas and stars (Section 3.2), and discuss what physical mechanisms are behind the observed correlations (Section 3.3). In Section 4, we explore whether barred galaxies are characterized by values of *j* that are systematically different from those of non-barred galaxies, as predicted for instance by popular bar instability criteria. We discuss this issue not only in the context of bar instability (Section 4.1), but also in the context of another important galaxy evolution process: the self-regulation of

galaxy discs driven by local gravitational instabilities (Section 4.2). Finally, in Section 5, we draw the conclusions of our work and point out their importance for semi-analytic modelling of galaxy formation and evolution.

2 METHODS

2.1 Galaxy sample

We use a sample of 91 disc galaxies that stretch across all morphological types, from lenticulars to blue compact dwarfs, and span a range of five orders of magnitude in stellar mass $(M_{\star} \approx 10^{6.5-11.5} \,\mathrm{M_{\odot}})$ and four orders of magnitude in atomic gas mass $(M_{\mathrm{H\,I}} \approx 10^{7-11} \,\mathrm{M_{\odot}})$, baryonic mass $(M_{b} \approx 10^{7.5-11.5} \,\mathrm{M_{\odot}})$, and halo mass $(M_{h} \approx 10^{9-13} \,\mathrm{M_{\odot}})$. Our sample contains 77 galaxies of type S0–BCD from the '*Spitzer* Photometry and Accurate Rotation Curves' sample (SPARC; Lelli, McGaugh & Schombert 2016), and 14 galaxies of type Im from the 'Local Irregulars That Trace Luminosity Extremes, The H I Nearby Galaxy Survey' (LITTLE THINGS; Hunter et al. 2012). Like the two parent samples, our galaxy sample is neither statistically complete nor volume-limited, but it is nevertheless representative of the full population of (regularly rotating) nearby late-type galaxies (SPARC), with an emphasis on the faint end of the luminosity function (LITTLE THINGS).

As a data set, our galaxy sample is the intersection of the samples analysed by Romeo et al. (2020) and Mancera Piña et al. (2021a). As such, it is one of the largest samples of galaxies with reliable and quality-assessed measurements of the following quantities, which are of key importance for our analysis: the halo mass, M_h , the stellar mass, M_\star , the stellar specific angular momentum, $j_\star \equiv J_\star/M_\star$, the mass of atomic hydrogen + helium gas, $M_{\rm H1}$, and the specific angular momentum of atomic hydrogen + helium gas, $j_{\rm H1} \equiv J_{\rm H1}/M_{\rm H1}$.

2.2 Data

 M_h and M_\star are taken from Posti, Fraternali & Marasco (2019) for SPARC galaxies, and from Read et al. (2017) for LITTLE THINGS galaxies. In both cases, M_h and M_\star were measured via rotation curve decomposition, albeit adopting different halo models and different Bayesian approaches to fit the observed rotation curves. Such M_h measurements compare well with other recent determinations of M_h made using different rotation curve decomposition methods, both in the case of SPARC galaxies (e.g. Li et al. 2020) and in the case of LITTLE THINGS galaxies (e.g. Mancera Piña et al. 2022).

 j_{\star} is taken from Posti et al. (2018) for SPARC galaxies, and from Romeo et al. (2020) for LITTLE THINGS galaxies. In the case of SPARC galaxies, j_{\star} was measured via radial integration, imposing a convergence criterion on the cumulative j_{\star} (*< R*) profile and including asymmetric drift corrections (see, e.g. Binney & Tremaine 2008, chap. 4.8.2). In the case of LITTLE THINGS galaxies, j_{\star} was measured adopting a commonly used approximation, $j_{\star} = 2 R_{\rm d} V_{\rm flat}$, where $R_{\rm d}$ is the exponential disc scale length and $V_{\rm flat}$ is the velocity along the flat part of the rotation curve (e.g. Romanowsky & Fall 2012). $R_{\rm d}$ and $V_{\rm flat}$ were taken from Hunter & Elmegreen (2006) and Iorio et al. (2017), respectively. In either case, j_{\star} does not explicitly take into account the specific angular momentum of bars or other non-axisymmetric structures; it only takes into account their azimuthally averaged effect, consistent with all the gravitational instability diagnostics used in this paper.

 $M_{\rm H1}$ and $j_{\rm H1}$ are taken from Mancera Piña et al. (2021a) for both SPARC and LITTLE THINGS galaxies. $M_{\rm H1}$ was measured by integrating each H1 surface density profile out to the last observed radius, and by including the contribution of helium to the atomic gas mass through a correction factor (1.33). $j_{\rm H1}$ was also measured via radial integration, imposing a convergence criterion on the cumulative $j_{\rm H1}(< R)$ profile. By construction, $j_{\rm H1}$ (like j_{\star}) includes the contribution of bars and other non-axisymmetric structures only in an azimuthally averaged sense, consistent with the assumptions behind the analysis carried out in this paper.

Note that all such measurements are based on high-quality rotation curves that were derived from the same type of data (H I interferometric observations) using consistent techniques (tilted ring models). Therefore, we do not expect any significant bias. Using such measurements, we compute the baryonic mass, M_b , and the baryonic specific angular momentum, $j_b \equiv J_b/M_b$, as

$$M_{\rm b} = M_{\star} + M_{\rm H\,I},\tag{1}$$

$$j_{\rm b} = \frac{j_{\star} M_{\star} + j_{\rm H1} M_{\rm H1}}{M_{\star} + M_{\rm H1}}.$$
(2)

We neglect the contribution of molecular gas because it is relatively small (e.g. Mancera Piña et al. 2021b), and because CO data are not available for most galaxies of our sample (e.g. Hunter et al. 2012; Lelli et al. 2016).

Another quantity that is of key importance for our analysis is the halo specific angular momentum, $j_h \equiv J_h/M_h$. Since this is not a truly observable galaxy property, it is common practice to 'measure' j_h via the relation $j_h \propto \lambda M_h^{2/3}$, where λ is the halo spin parameter (e.g. Romanowsky & Fall 2012; Obreschkow & Glazebrook 2014; Lapi et al. 2018; Okamura, Shimasaku & Kawamata 2018). This is motivated by the fact that, in contrast to j_h itself, λ has been tightly constrained by Λ CDM simulations. In fact, λ is well characterized by a lognormal probability distribution,

$$p(\lambda) d\lambda = \frac{1}{\sqrt{2\pi\sigma}} \exp\left[-\frac{(\ln\lambda - \ln\lambda_0)^2}{2\sigma^2}\right] \frac{d\lambda}{\lambda},$$
(3)

whose median $\lambda_0 \approx 0.035$ and width $\sigma \approx 0.50$ (0.22 dex) do not depend significantly on halo mass, redshift, environment, or cosmology (e.g. Bullock et al. 2001; Macciò, Dutton & van den Bosch 2007, 2008; Rodríguez-Puebla et al. 2016; Zjupa & Springel 2017). In view of this fact, we too measure j_h via the $j_h \propto \lambda M_h^{2/3}$ relation, which is fully specified by equation (3) and the following equations:

$$j_{\rm h} = \sqrt{2}\,\lambda\,R_{\rm vir}V_{\rm vir},\tag{4}$$

$$R_{\rm vir} = \left(\frac{2}{\Delta_{\rm c}} \frac{GM_{\rm h}}{H_0^2}\right)^{1/3},\tag{5}$$

$$V_{\rm vir} = \left(\frac{GM_{\rm h}}{R_{\rm vir}}\right)^{1/2}.$$
(6)

Here λ is the halo spin parameter redefined by Bullock et al. (2001) that we have discussed above, $R_{\rm vir}$ and $V_{\rm vir}$ are the halo virial radius and velocity (see, e.g. Cimatti et al. 2020), Δ_c is the critical overdensity for virialization, H_0 is the Hubble constant, and *G* is the gravitational constant. More specifically, we set $H_0 = 67.4 \text{ km s}^{-1} \text{ Mpc}^{-1}$ (Planck Collaboration VI 2020) and $\Delta_c = 200$ in equation (5), $\lambda_0 = 0.035$ and $\sigma = 0.50$ (0.22 dex) in equation (3), and make use of this equation to randomly generate one value of λ for each galaxy of our sample. We then compute j_h from equation (4).

Our approach departs from the common practice of using the same value of λ for all the galaxies of the sample ($\lambda = \lambda_0$), so we have tested it in Appendix B. Our test demonstrates that varying the random realization of λ has a weak (≤ 10 per cent) effect on the results, whereas suppressing the natural variance of λ artificially

In addition to the key quantities specified above, we need to quantify the morphological type of each galaxy, and to know whether a galaxy is barred or non-barred. The morphological type is taken from Lelli et al. (2016) for SPARC galaxies and from Hunter et al. (2012) for LITTLE THINGS galaxies. Information about the presence/absence of a bar is missing from the two references above. Therefore, we extract it from HyperLeda (Makarov et al. 2014), and classify the galaxies of our sample as 'barred' (43 per cent) or 'non-barred' (47 per cent) on the basis of works referenced in that data base, most notably: (i) the 'Third Reference Catalogue of Bright Galaxies' (RC3; de Vaucouleurs et al. 1991), which is the primary frame of reference for morphological classification of galaxies; and (ii) the 'Galaxy Zoo 2' (GZ2; Willett et al. 2013), which is a citizen science project with morphological classifications of more than 300 000 galaxies drawn from the Sloan Digital Sky Survey (SDSS). For some galaxies, no consensus has been reached, so we classify them as 'uncertain' (10 per cent). The fractions of barred and non-barred galaxies that characterize our sample are consistent with those found by Géron et al. (2021) using the newest version of Galaxy Zoo, and with their finding that there is a continuum of bar types, which varies from 'weakest' to 'strongest'.¹

2.3 Statistics

To extract reliable information from our data, we use a variety of statistical diagnostics, particularly several robust statistics. These are especially useful when the data are few or contain a significant fraction of outliers, or even when the data deviate significantly from a normal distribution (see, e.g. Rousseeuw 1991; Press et al. 1992, chap. 15.7). Two eloquent examples of robust statistics are the median and the median absolute deviation (MAD), which provide reliable estimates of the 'central value' and the 'width' of a data set even when almost 50 per cent of the data are outliers, contrary to the mean and the standard deviation. Another example of robust statistical methods is fitting a line to a set of data points by minimizing their average absolute deviation from the line, a problem that is solved by computing the median of the deviations (see pp. 698-700 of Press et al. 1992). If the data contain outliers, which is almost always the case, then such 'robust median-based' fitting provides more reliable results than linear least-squares fitting (see figs 3-7 of Rousseeuw 1991, and fig. 15.7.1 of Press et al. 1992). Robust statistics are used not only in the statistical description and modelling of scientific data (see, e.g. Feigelson & Babu 2012), but also in data processing, where they are an integral part of widespread techniques like Kalman filtering, median filtering, and wavelet-based denoising (see, e.g. Romeo 2021).

In this paper, we model the data using robust median-based fits (subroutine MEDFIT.F from Press et al. 1992), and measure the dispersion of the data points around the model using a robust estimator of the 1σ scatter:

$$SD_{rob} = \frac{1}{0.6745} \times MAD, \tag{7}$$

¹It is worth mentioning that all current methods of bar detection are subject to several observational effects difficult to quantify (bandpass, spatial resolution, imaging depth, etc.), and that there is an ongoing effort to evaluate and minimize such effects (e.g. Willett et al. 2013; Consolandi 2016; Abraham et al. 2018; Géron et al. 2021).

where SD_{rob} is the robust counterpart of the standard deviation (see, e.g. Müller 2000). Values of SD_{rob} that are much less than the dynamic range of the data mean a tight relation. When it is needed, we decompose the robust standard deviation from the model into 'bias' (median offset from the model) and 'variance' (robust standard deviation from the median trend), and estimate the uncertainty in the median as follows:

$$SE_{rob} = 1.253 \times \frac{SD_{rob}}{\sqrt{N}},$$
(8)

where SE_{rob} is the robust counterpart of the standard error and *N* is the number of data points (see again Müller 2000).

When median-based descriptors are not available, we present the results of several statistical measures and associated tests. In particular, we measure the correlation strength and significance of galaxy properties using Pearson's *r*, Spearman's ρ , and Kendall's τ correlation coefficients, together with their significance levels p_r , p_{ρ} , and p_{τ} (subroutines PEARSN.F, SPEAR.F, and KENDL1.F from Press et al. 1992). Values of *r*, ρ , $\tau \approx (-)1$ and p_r , p_{ρ} , $p_{\tau} \approx 0$ mean a strong and significant (anti)correlation.

Note that the statistics described above do not take measurement uncertainties into account. This has nothing to do with the code used to compute such statistics. It is a characteristic of all sample statistics, robust or not (see, e.g. Feigelson & Babu 2012). Note also that while robust median-based fitting provides reliable estimates of the slope and the intercept of the best-fitting line, y = a + bx, it does not provide their uncertainties. We supplement such information with reliable results from linear least-squares fitting, although this is not as easy as it may seem. Our first attempt was to use the popular subroutine FITEXY.F from Press et al. (1992), which takes measurement uncertainties into account and returns uncertainties in a and b. Using the data described in Section 2.2 as input, FITEXY.F produces fits with output values of $\chi^2 \gg \nu$, the number of degrees of freedom ($\nu = 89$), and output values of the goodness-of-fit probability $q \ll 10^{-3}$. Such values mean that those fits are poor and, in particular, that the uncertainties in a and b are unreliable (see chaps 15.1–15.3 of Press et al. 1992). In view of that, we decided to use another subroutine from Press et al. (1992), FIT.F with mwt = 0 on input, which redefines the uncertainties in x and y so that q = 1 and returns reliable uncertainties in a and b.

In Sects 3 and 4, we will provide all such statistical information mainly in summary form and simplified notation. In particular, we will report the correlation strength of any two galaxy properties as α - β , where α and β are the values of the smallest and largest correlation coefficients (r, ρ , and τ). In addition, we will report their correlation significance as $10^{-\gamma}$, where $-\gamma$ is the order of magnitude of the significance levels (p_r , p_{ρ} , and p_{τ}).

3 CONSERVED, OR NOT CONSERVED, THAT IS THE QUESTION

As discussed in Section 1, j is one of the most fundamental galaxy properties. Furthermore, j_*/j_h and j_b/j_h are of great theoretical importance, because they measure the fractions of specific angular momentum retained by stars and baryons, i.e. how well specific angular momentum is conserved in the process of galaxy formation and evolution. The galaxy sample described in Section 2 is especially appropriate for exploring this problem, thanks to the high-quality and wide-dynamic range of the data. In this section, we explore the conservation of specific angular momentum from such a phenomenological point of view, and highlight the novelty of our

results. In particular, we show that there are important differences between stars and baryons (Section 3.1), and even more between atomic gas and stars (Section 3.2). Finally, we discuss what physical mechanisms are behind the observed correlations (Section 3.3).

3.1 Stars versus baryons

Fig. 1 shows basic scaling relations between j_{\star} , j_{b} , and j_{h} (top panels), as well as the strongest and most significant correlations between $j_{\star}/j_{\rm h}$, $j_{\rm b}/j_{\rm h}$, and other galaxy properties (bottom panels). Each panel also shows a robust median-based fit to the data points (thick solid line), a linear least-squares fit (thin solid line), the locus of points where specific angular momentum is conserved (dashed line), as well as the results of various statistical diagnostics (see Section 2.3 for more information about the statistics and, in particular, about the fitting methods). The top panels of Fig. 1 illustrate that j_{\star} and $j_{\rm b}$ are tightly related to $j_{\rm h}$, and that the two relations have similar logarithmic slopes, $A \approx 1$, and intercepts, $B \approx 0$. So specific angular momentum is approximately conserved in a statistical sense. But how good is this approximation? And are the retained fractions of specific angular momentum subject to systematic effects? The bottom panels of Fig. 1 provide explicit answers to these questions, as pointed out below.

(i) How well is specific angular momentum conserved in a statistical sense? It depends on whether we consider the baryons or only the stars. In fact, while in both cases the distribution of data points is offset towards negative logarithmic values, the median of j_b/j_h (0.81 ± 0.07) is well above the median of j_*/j_h (0.63 ± 0.06). Hence, on average, specific angular momentum is conserved to better than 20 per cent for baryons and to within 40 per cent for stars. Note that such estimates are fully meaningful, regardless of how strongly or significantly the retained fractions of specific angular momentum correlate with other galaxy properties. This is because the probability distributions of $\log j_b/j_h$ and $\log j_*/j_h$ are clearly unimodal and more peaked than a Gaussian (see Fig. A1 for detailed statistical information), and because the median is a robust estimator of the central value of a distribution if this has a strong central tendency (see chap. 14.1 of Press et al. 1992).

(ii) Are the retained fractions of specific angular momentum subject to systematic effects? Yes, they are, especially the baryonic one. There is in fact a moderately strong (e.g. $\rho \approx 0.5$) but very significant ($p_{\rho} \sim 10^{-7}$) correlation between j_b/j_h and M_b/M_h . The stellar counterpart of this correlation, j_*/j_h versus M_*/M_h , is also significant ($p_{\rho} \sim 10^{-4}$) although weaker ($\rho \approx 0.4$). Thus the retained fractions of specific angular momentum do depend systematically on the galaxy formation and star formation efficiencies, and vary on average as $j_b/j_h \propto (M_b/M_h)^{0.5}$ and $j_*/j_h \propto (M_*/M_h)^{0.2}$. Both robust median-based fitting and linear least-squares fitting yield the same systematic dependence on mass fraction, at least within the parameter uncertainties.

Previous investigations focused on either $j_{\star}/j_{\rm h}$ (e.g. Romanowsky & Fall 2012; Lapi et al. 2018) or $j_{\rm b}/j_{\rm h}$ (e.g. Dutton & van den Bosch 2012; Mancera Piña et al. 2021a), and found similar results: $j_{\star}/j_{\rm h} \approx 0.6$ –1.0, nearly independent of $M_{\rm h}$ or M_{\star} ; $j_{\rm b}/j_{\rm h} \approx$ 0.5–0.7, nearly independent of $M_{\rm h}$ or $M_{\rm b}$.

Our comparative analysis has instead revealed noteworthy and previously undetected differences between j_*/j_h and j_b/j_h . Note, in particular, that it is highly non-trivial to detect and differentiate the systematic effects pointed out above (item ii). It requires not only high-quality data with a wide dynamic range, but also a

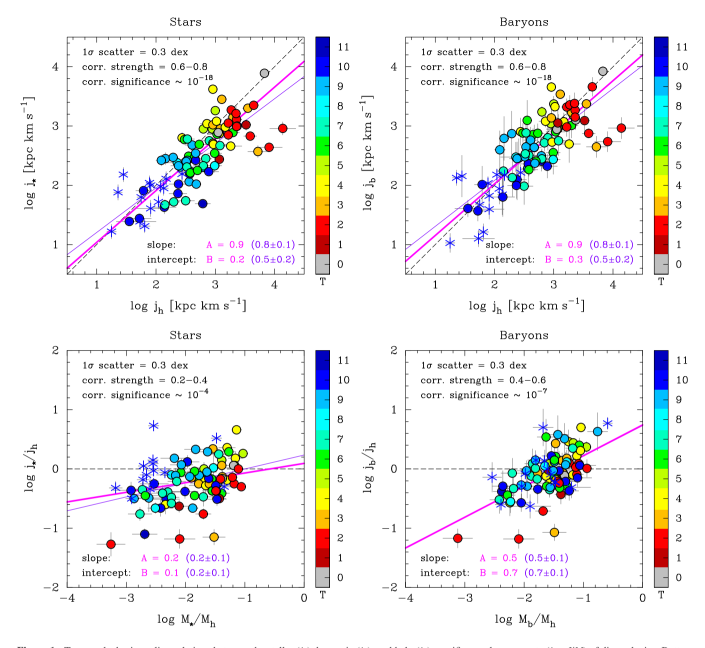


Figure 1. Top panels: basic scaling relations between the stellar (j_*) , baryonic (j_b) , and halo (j_h) specific angular momenta $(j \equiv J/M)$ of disc galaxies. Bottom panels: the strongest and most significant correlations between the retained fractions of specific angular momentum $(j_*/j_h, j_b/j_h)$ and other galaxy properties. Weaker and less significant correlations are shown in Figs A2 and A3. The galaxy sample and the data are described in Section 2. Galaxies are colour-coded by Hubble stage, and symbol-coded by their parent samples: SPARC (solid circles with black ouline) and LITTLE THINGS (asterisks). The thick solid lines are robust median-based fits to the data points, while the thin solid lines are least-squares fits (see Section 2.3 for more information). The dashed lines indicate conservation of specific angular momentum, i.e. that stars/baryons have retained the same amount of specific angular momentum as the host dark matter halo. Statistical information about the data is given in summary form and simplified notation (see Section 2.3 for more information).

detailed comparative analysis that stretches across a variety of galaxy properties. In fact, j_b/j_h and j_*/j_h do not show any particularly significant ($p \leq 10^{-4}$) correlation with basic properties like j_h , M_h or their baryonic/stellar counterparts (see Figs A2 and A3). Note also that the baryonic and stellar scaling relations pointed out above (item ii) are basically consistent with 'inside-out' or 'biased-collapse' models of galaxy formation (e.g. Dutton & van den Bosch 2012; Romanowsky & Fall 2012). In other words, those models assume that there is a power-law relation between retained fraction of specific angular momentum and mass fraction, but they do not predict the actual slopes of the baryonic and stellar relations, which most likely result from the galaxy evolution processes involved in the gas-star cycle.

3.2 Atomic gas versus stars

To further understand how well specific angular momentum is conserved in the process of galaxy formation and evolution, let us finally turn our attention to atomic gas and analyse $j_{\rm H1}/j_{\rm h}$.

Fig. 2 shows j_{H1}/j_h versus M_{H1}/M_h face to face with its stellar counterpart. The main results of our comparative analysis are pointed out below.

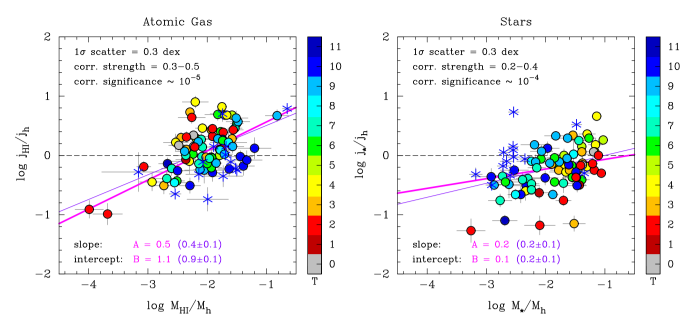


Figure 2. The relation between retained fraction of specific angular momentum and mass fraction: atomic gas versus stars. The galaxy sample and the data are described in Section 2. Galaxies are colour-coded by Hubble stage, and symbol-coded by their parent samples: SPARC (solid circles with black ouline) and LITTLE THINGS (asterisks). The thick solid lines are robust median-based fits to the data points, while the thin solid lines are least-squares fits (see Section 2.3 for more information). The dashed lines indicate conservation of specific angular momentum, i.e. that atomic-gas/stars have retained the same amount of specific angular momentum as the host dark matter halo. Statistical information about the data is given in summary form and simplified notation (see Section 2.3 for more information).

(i) **Basic constraints.** The most striking result is that atomic gas has actually *gained* more specific angular momentum than the host dark matter halo. The median of $j_{\rm H1}/j_{\rm h}$ (1.23 ± 0.14) is in fact well above unity, and indeed twice as large as the median of $j_*/j_{\rm h}$. Such estimates are meaningful because the probability distribution of $\log j_{\rm H1}/j_{\rm h}$ has a strong central tendency, although not as strong as the one shown by stars (see Fig. A1 for detailed statistical information).

(ii) **Systematic trends.** Concerning the relation between 'retained' fraction of specific angular momentum and mass fraction, atomic gas shows a steeper scaling than stars, $j_{\rm H1}/j_{\rm h} \propto (M_{\rm H1}/M_{\rm h})^{0.5}$, and a slightly higher degree of correlation (e.g. $\rho \approx 0.4$ and $p_{\rho} \sim 10^{-5}$). Note also that the two relations show opposite residual trends with galaxy morphology. For instance, early-type galaxies tend to cluster above (below) the best-fitting relation found for atomic gas (stars), hence they tend to have higher $j_{\rm H1}/j_{\rm h}$ (lower $j_{\star}/j_{\rm h}$) than predicted. This tendency is reversed for late-type galaxies. It is most likely because of such opposite residual trends that baryons show a higher degree of correlation than stars and atomic gas. In fact, $j_{\rm b}$ is the mass-weighted average of j_{\star} and $j_{\rm H1}$ (see equation 2), which tends to cancel out opposite trends.

Our result (i) is consistent with two results from cosmological simulations of galaxy formation, namely that accreting gas has higher specific angular momentum than the dark matter halo (Kimm et al. 2011; Stewart et al. 2013), and that gas in galaxy discs tends to have higher specific angular momentum than stars (Teklu et al. 2015; Agertz & Kravtsov 2016; El-Badry et al. 2018). Our finding that $(j_{\rm H1}/j_{\rm h}) \approx 2 (j_{\star}/j_{\rm h})$ is also consistent with a result previously found by Mancera Piña et al. (2021b), namely that $j_{\rm H1}/j_{\star} \approx 2$. Those authors showed that $j_{\rm H1}/j_{\star}$ is in fact independent of $M_{\rm b}$, and that its value regulates the slopes of the relations between j, M, and gas fraction.

As regards the relations between retained fraction of specific angular momentum and basic galaxy properties, atomic gas and stars show similarities as well as significant differences (cf. Figs A3 and A4). On the one hand, $j_{\rm H1}/j_{\rm h}$ does not correlate with $j_{\rm h}$ or $M_{\rm h}$, like $j_{\star}/j_{\rm h}$. On the other hand, $j_{\rm H1}/j_{\rm h}$ has a moderately high degree of correlation with $j_{\rm H1}$ and $M_{\rm H1}$, while $j_{\star}/j_{\rm h}$ is uncorrelated with j_{\star} or M_{\star} .

3.3 What physical mechanisms are behind the observed correlations?

One of the most innovative results of our analysis is the finding that galaxies with larger baryon fractions have also retained larger fractions of their specific angular momentum (see Sects 3.1 and 3.2). In this section, we discuss what physical mechanisms are behind the observed correlations (bottom panels of Fig. 1, and Fig. 2).

Indeed, such correlations impose important constraints on the physics governing the galactic outflow-accretion cycle across galaxy masses. Dutton & van den Bosch (2012) argued that the empirical scaling relations between j_b/j_h , M_b/M_h , and M_h require three ingredients: (i) galactic outflows, driven by stellar and/or AGN feedback; (ii) angular momentum transfer from accreting gas to the dark matter halo, driven by dynamical friction; and, most importantly, (iii) that the efficiency of angular momentum loss decreases with increasing halo mass. State-of-the-art cosmological simulations of galaxy formation are providing valuable insights into the angular momentum of accreting gas. Hafen et al. (2022) show that the circumgalactic medium (CGM) inside massive haloes $(M_{\rm h} \sim 10^{12} \,{\rm M_{\odot}})$ tends to be virialized, as the cooling time is longer than the dynamical time. This causes gas to accrete via hot rotating flows, which feed the outer regions of disc galaxies by transferring angular momentum that is often aligned with the angular momentum of the disc (see also Trapp et al. 2022). Hafen et al. (2022) also show that the CGM inside lower-mass haloes $(M_{\rm h} \sim 10^{11} \,\mathrm{M_{\odot}})$ is less, or not at all, virialized. This causes the angular momentum of accreting gas to be often misaligned with that of the disc. Since accreting gas transfers angular momentum to both the disc and the dark matter halo, the two findings above suggest that the efficiency with which angular momentum is transferred to the halo decreases with increasing halo mass, and so does the efficiency of angular momentum loss. The two findings above are therefore in qualitative agreement with the theoretical arguments of Dutton & van den Bosch (2012), as well as with our observed correlations.

4 BARRED VERSUS NON-BARRED GALAXIES

In this section, we explore the connection between the specific angular momentum of disc galaxies, bar structure, and disc gravitational instability. The core of the problem is whether barred galaxies are characterized by values of *j* that are systematically different from those of non-barred galaxies, as predicted for instance by popular bar instability criteria. Below we discuss this issue not only in the context of bar instability (Sects 4.1.1–4.1.3), but also in the context of another important galaxy evolution process: the self-regulation of galaxy discs driven by local gravitational instabilities (Sects 4.2.1– 4.2.2).

4.1 Observational test of the Efstathiou, Lake & Negroponte (1982) bar instability criterion

4.1.1 Overview

A decade after the pioneering work of Ostriker & Peebles (1973), Efstathiou et al. (1982) formulated a simple bar instability criterion in terms of observable galaxy properties (hereafter ELN criterion):

$$\mathcal{E} \equiv \frac{V_{\text{max}}}{(GM_{\text{d}}/R_{\text{d}})^{1/2}} \lesssim 1,$$
(9)

where V_{max} is the maximum rotation velocity, M_d is the mass of the disc, and R_d is the exponential disc scale length. The instability threshold is $\simeq 1.1$ for stellar discs (Efstathiou et al. 1982) and \simeq 0.9 for gas discs (Christodoulou et al. 1995), but it is common to approximate these thresholds more simply as ≈ 1 . Mo et al. (1998) and van den Bosch (1998) did so, and used a detailed disc formation model to reformulate the ELN criterion in terms of more fundamental galaxy properties: the disc mass fraction, M_d/M_h , and the disc spin parameter, $\lambda (j_d/j_h)$, i.e. the halo spin parameter (λ) times the fraction of specific angular momentum retained by the disc (j_d/j_h) . The resulting bar instability condition is more elaborate than equation (9), but Mo et al. (1998) showed that such a condition depends weakly on the disc-halo model and is well approximated by a simple formula:

$$\mathcal{E}^2 \approx \lambda \, \frac{(j_{\rm d}/j_{\rm h})}{(M_{\rm d}/M_{\rm h})} \lesssim 1,$$
(10)

here expressed in explicit form using our notation.² Such a criterion predicts that a disc galaxy is bar unstable if and only if the disc spin parameter is lower than the disc mass fraction. This means that if one disregards the galaxy evolution processes that follow the formation of a bar, as is commonly done when comparing the predictions of bar instability criteria with observations, then barred galaxies should all be gravitationally unstable and characterized by values of j_d/j_h

that are systematically lower than those of non-barred galaxies (for a given λ and a given M_d/M_h).

Athanassoula (2008) pointed out two major limitations of the ELN criterion, and illustrated them with eloquent simulation tests. First of all, the ELN criterion is based on 2D simulations so it does not take into account the interaction between disc and halo, which has a strong destabilizing impact. Secondly, the ELN criterion does not properly take into account the disc velocity dispersion or the central concentration of the halo, either of which has a stabilizing effect. Indeed, the disc velocity dispersion, σ , is one of the quantities that most radically affect the onset of gravitational instabilities in galaxy discs, and the quantity that was most drastically modelled in early (2D) simulations. This concerns not only σ_z , which gives vertical structure to the disc and plays an important stabilizing role (Vandervoort 1970; Romeo 1992, 1994), but also σ_R , whose stabilizing role can be critically impacted by low-force resolution (Romeo 1994, 1997, 1998a,b). Note also that σ_z/σ_R is an important parameter for the evolution of a bar: values of $\sigma_z/\sigma_R \lesssim 0.3$ cause the bending instability (buckling of the bar), which also causes the formation of boxy/peanut structures (see Rodionov & Sotnikova 2013 for a recent overview and detailed analysis). All that is not (properly) taken into account by the ELN criterion.

Athanassoula (2008) also mentioned another limitation of the ELN criterion, namely that it does not take into account the multicomponent nature of galaxy discs. In other words, the fact that equations (9) and (10) are valid for discs made of *either* stars *or* gas does not mean that they can be applied to discs made of *both* stars *and* gas, as is commonly done.³ In fact, zoom-in cosmological simulations show that high-gas fractions tend to dissolve bars (Kraljic, Bournaud & Martig 2012).

Sellwood (2016) carried out further simulation tests that illustrated, once again, the importance of disc-halo interaction for bar instability, thus the inadequacy of the ELN criterion (see also Berrier & Sellwood 2016).

In spite of such criticisms, the ELN criterion is used by all current semi-analytic models of galaxy formation and evolution to 'create' bulges in disc galaxies that are predicted to be bar unstable (see sect. 1 of Devergne et al. 2020 for an overview). Indeed, the popularity of the ELN criterion originates not only from its simplicity, but also from the belief that its inaccuracy is 'likely to be' negligible in comparison with other uncertainties of the modelling, for example the mass of the bulge formed by bar instability (see again sect. 1 of Devergne et al. 2020).

4.1.2 How accurate is the ELN criterion from a statistical point of view?

This is a crucial question that naturally arises from the discussion above. To answer this question, we test the ELN criterion observationally making use of equation (10). To the best of our knowledge, this is the first observational test performed on the ELN criterion; and it is statistically unbiased, given that the fractions of barred and non-barred galaxies that characterize our sample are consistent with those found by Géron et al. (2021) using the newest version of Galaxy Zoo (see Section 2.2 for more information). We make use of equation (10), rather than equation (9), because it naturally connects

²Deriving equation (10) from equation (9) is a complex procedure, which involves several steps of the disc-halo modelling, and several approximations of the model parameters. The interested reader is referred to sections 2.2, 2.3, and 3.2 of Mo et al. (1998) for detailed information.

³This is one of the lessons learned in the context of local disc gravitational instabilities. Look for instance at fig. 5 of Romeo & Wiegert (2011), and see how dramatically the gas Q parameter misrepresents the actual stability level of nearby star-forming spirals.

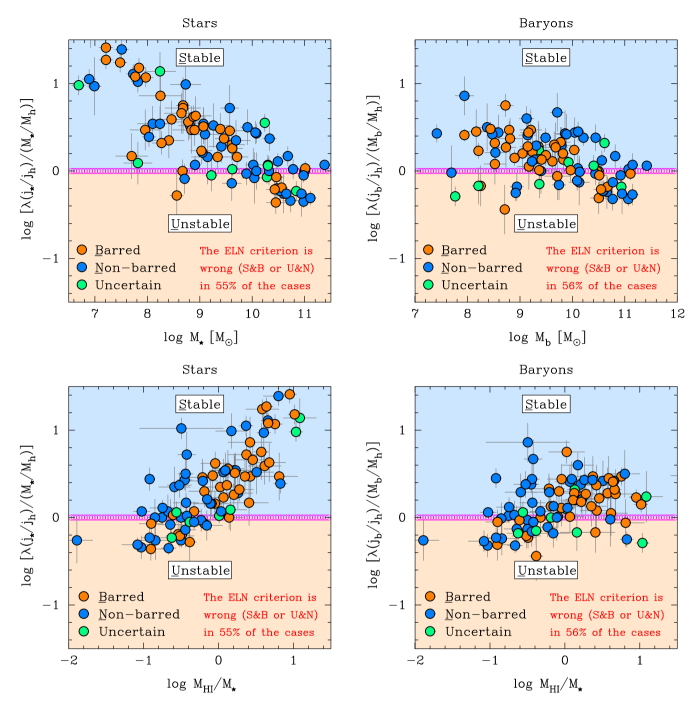


Figure 3. Observational test of the Efstathiou, Lake & Negroponte (1982) bar instability criterion (hereafter ELN criterion), as reformulated by Mo et al. (1998). Such a criterion predicts that a disc galaxy is bar unstable if and only if $\lambda (j_d/j_h)/(M_d/M_h) \lesssim 1$, and is used by all current semi-analytic models of galaxy formation and evolution to 'create' bulges in disc galaxies that are predicted to be bar unstable (see sect. 1 of Devergne et al. 2020 for an overview). The galaxy sample and the data are described in Section 2. The left-hand and right-hand panels illustrate our test for two popular implementations of the ELN criterion: one focusing on the stellar disc, and the other including the whole baryonic disc. In each case, the ELN parameter is shown as a function of mass (top) and gas mass fraction (bottom). If the ELN criterion was reliable, then the light-orange/azure region would be almost entirely populated by the orange/azure data points. Clearly, this is not the case in any of the panels. Furthermore, there are clear systematic trends with stellar/baryonic mass and gas mass fraction (see Section 4.1.2 for more information).

with the analysis carried out in Section 3. To perform such a test, we disregard the galaxy evolution processes that follow the formation of a bar, as is commonly done when comparing the predictions of bar instability criteria with observations (e.g. Efstathiou et al. 1982;

Mo et al. 1998; van den Bosch 1998; Okamura et al. 2018; Kataria, Das & Barway 2020).

Fig. 3 illustrates our test for two popular implementations of the ELN criterion: one focusing on the stellar disc (left-hand panels),

and the other including the whole baryonic disc (right-hand panels).⁴ In each case, the ELN parameter is shown as a function of mass (top) and gas mass fraction (bottom). The main results of our comparative analysis are pointed out below.

(i) Overall accuracy. If the ELN criterion was reliable, then the light-orange/azure region would be almost entirely populated by the orange/azure data points. Clearly, this is not the case in any of the panels. Indeed, barred and non-barred galaxies are mixed across the entire range of values spanned by $\lambda (j_d/j_h)/(M_d/M_h)$. This is a fundamental limitation of the ELN criterion, which one cannot overcome by shifting the instability threshold up or down. To measure how inaccurate the ELN criterion is, we count how many galaxies fall within the 'wrong' regime: 'stable and barred', or 'unstable and nonbarred'. This happens in about 55 per cent of the cases, regardless of the implementation. In simple words, the ELN criterion has a fifty-fifty chance of being right or wrong. This is not an artefact of using the ELN criterion reformulated by Mo et al. (1998), rather than the original ELN criterion itself: equations (9) and (10) are almost indistinguishable from a statistical point of view (see Fig. B2). A further additional test shows that applying the ELN criterion to the atomic gas disc does not improve its accuracy with respect to the popular stellar-disc implementation (see Fig. B3). Thus, the overall inaccuracy of the ELN criterion is a robust result demonstrated by a detailed comparative analysis.

(ii) **Systematic trends.** When the ELN criterion is applied to the stellar disc (see the left-hand panels of Fig. 3), there are clear systematic trends with stellar mass and gas mass fraction across the entire ranges of values spanned by M_{\star} and $M_{\rm H1}/M_{\star}$. As a result of such trends, the ELN parameter is typically above unity for $M_{\star} \leq 10^{10} \,\mathrm{M_{\odot}}$ or $M_{\rm H1}/M_{\star} \gtrsim 0.3$, and can be as high as 10 or more for $M_{\star} \lesssim 3 \times 10^8 \,\mathrm{M_{\odot}}$ or $M_{\rm H1}/M_{\star} \gtrsim 1$. When instead the ELN criterion is applied to the baryonic disc (see now the right-hand panels of Fig. 3), the trends are more moderate than in the previous case, but the ELN parameter is still typically above unity for $M_{\rm b} \lesssim 10^{10} \,\mathrm{M_{\odot}}$ or $M_{\rm H1}/M_{\star} \gtrsim 0.3$. Thus the ELN criterion tends to overpredict how bar stable disc galaxies are, especially in the case of low-mass gasrich spirals and dwarfs. Such a tendency is exacerbated when one uses the popular stellar-disc implementation of the ELN criterion.

Our result (i) seems to be at odds with a recent result found by Izquierdo-Villalba et al. (2022) using the IllustrisTNG simulations, namely that the ELN criterion successfully identifies \approx 75 per cent of the strongly barred galaxies and \approx 80 per cent of the non-barred ones. Note, however, that their result concerns Milky Way-type galaxies of stellar mass $M_{\star} \approx 10^{10.4-11.0} \,\mathrm{M}_{\odot}$, and that the ELN criterion is less inaccurate for $M_{\star} \gtrsim 10^{10} \,\mathrm{M}_{\odot}$ than at lower stellar masses (see the top-left-hand panel of Fig. 3, and item ii). The inaccuracy of the ELN criterion at low stellar masses was already suspected by Irodotou et al. (2019) and Izquierdo-Villalba et al. (2019) in the context of semi-analytic modelling ('L-Galaxies' model), and it was one of the motivations for introducing improved versions of the ELN criterion (Irodotou et al. 2019).

Our result (ii) not only demonstrates the inaccuracy of the ELN criterion at low M_{\star} ($M_{\rm b}$) or high $M_{\rm H1}/M_{\star}$ and shows that it is caused by the systematic trends of the ELN parameter, but also suggests how one could improve the accuracy of the ELN criterion: by fitting such trends and subtracting the best-fitting relations from the ELN parameter. We will not do that because there would still be residual mixing of barred and non-barred galaxies, as is clear from Fig. 3, and because we do not believe that the complex phenomenology of bars in disc galaxies can be encapsulated into a simple analytical criterion.

4.1.3 A final comment on the complexity of the problem

Now that we have highlighted the strength of our results, let us finally remember their weakness. As mentioned in Section 4.1.2, we have disregarded the galaxy evolution processes that follow the formation of a bar, as is commonly done when comparing the predictions of bar instability criteria with observations (e.g. Efstathiou et al. 1982; Mo et al. 1998; van den Bosch 1998; Okamura et al. 2018; Kataria et al. 2020). This could lead to incorrect results. For example, a galaxy could be unstable to bar formation according to the ELN criterion, but become stable after the bar has formed, as a result of complex galaxy evolution processes such as the redistribution of mass driven by the transfer of angular momentum from the bar to the outer disc and the halo (see, e.g. Gadotti 2009; Combes 2011; Athanassoula 2013; Kormendy 2013). The influence of such processes on bar instability is a highly non-trivial aspect of the problem, whose solution will demand painstaking comparative analyses of observed and simulated galaxies, considering that there is still tension between observations and simulations as regards the evolution of basic bar properties (e.g. Kim et al. 2021; Roshan et al. 2021; Lee et al. 2022).

4.2 Self-regulation of galaxy discs driven by local gravitational instabilities

4.2.1 Overview

Pioneering simulation work on spiral structure in galaxies predicted that galaxy discs self-regulate to stability levels that are not far from the critical threshold predicted by Toomre (1964), $Q_{\rm T} \equiv \kappa \sigma_{R\star} / (3.36 \, G \Sigma_{\star}) \sim 1$, and that such a process is driven by local gravitational instabilities, gas dissipation, and other sources of dynamical heating/cooling (e.g. Miller, Prendergast & Quirk 1970; Hohl 1971; Sellwood & Carlberg 1984; Carlberg & Sellwood 1985). Today, several decades after such work, the self-regulation of galaxy discs is still a hot topic. On the one hand, there have been significant advances in our understanding of the complex interplay between the heating and cooling processes that lead to self-regulation (e.g. Bertin & Romeo 1988; Romeo 1990; Cacciato, Dekel & Genel 2012; Forbes, Krumholz & Burkert 2012, 2014; Goldbaum, Krumholz & Forbes 2015; Krumholz et al. 2018). On the other hand, there is not yet a broad understanding of how self-regulated galaxy discs are. For instance, several star formation models postulate the existence of a self-regulation process that keeps gas close to marginal stability, i.e. they assume that $Q_{\rm gas} \equiv \kappa \sigma_{\rm gas} / (\pi G \Sigma_{\rm gas}) \simeq 1$ (see section 1 of Krumholz et al. 2018 for an overview). This is in sharp contrast to the observed radial distribution of Q_{gas} in galaxy discs, which is remarkably unconstrained (Leroy et al. 2008; Romeo & Wiegert 2011).

To assess how self-regulated galaxy discs are, one must take into account their multicomponent nature and their vertical structure. This can be done, easily and accurately, by making use of the Romeo &

⁴Remember from Section 2.2 that CO data are not available for most galaxies of our sample, so what we call 'baryons' are stars and atomic gas. To neglect molecular gas may seem an oversimplification because bars can host large amounts of such gas (e.g. Renaud et al. 2015). But remember also that the ELN criterion is a global bar instability condition, which concerns the disc as a whole, and that the contribution of molecular gas to M_d and j_d is relatively small (e.g. Mancera Piña et al. 2021b).

Falstad (2013) Q_{RF} stability parameter. Romeo & Mogotsi (2017, 2018) did so and, in spite of using different galaxy samples and different statistical methods, they found a similar result: $Q_{RF} \approx 2$, with a scatter of ≈ 0.2 dex. This means that galaxy discs are well self-regulated. Indeed, the radial distribution of Q_{RF} is remarkably flat up to galactocentric distances as large as the optical radius, and its median value (≈ 2) is consistent with the destabilizing effects of non-axisymmetric perturbations and gas dissipation (see fig. 3 and section 3 of Romeo & Mogotsi 2017). Similar results have been found using state-of-the-art simulations of disc galaxy evolution (Renaud, Romeo & Agertz 2021; Ejdetjärn et al. 2022).

To further understand how self-regulated galaxy discs are, one should analyse in detail the building blocks of $Q_{\rm RF}$, i.e. the Q parameters of stars, atomic and molecular gas: $Q_i = \kappa \sigma_i / \pi G \Sigma_i$ (*i* = \star , HI, H₂). Romeo (2020) did so and showed that the radial distribution of Q_i changes dramatically not only from stars to gas, but also between the atomic and molecular gas phases (see his fig. 1). He also analysed the mass-weighted average of Q_i over the disc, $\langle Q_i \rangle$, and found that the median of $\langle Q_i \rangle$ over the galaxy sample is $\approx 2-3$ for stars and ~ 10 for atomic/molecular gas, while the 1σ scatter is ≈ 0.2 dex for all the components. This means that, despite the diverse phenomenology of Q, galaxy discs are so well self-regulated that each disc component has its own characteristic value of $\langle Q \rangle$. Indeed, this is true for disc galaxies of all morphological types, from lenticulars to blue compact dwarfs, at least if one considers their stellar and atomic gas components (see fig. 2 of Romeo et al. 2020 and fig. 4 of Romeo 2020, respectively).

Finally, note that there is a relation between $\langle Q \rangle$ and the ELN parameter: $\langle Q \rangle \propto j\sigma/GM \propto \mathcal{E}^2 \sigma/V$ (Romeo & Mogotsi 2018). Hence $\langle Q \rangle$ can be regarded as an improved version of \mathcal{E} that takes into account the disc velocity dispersion, which is an important ingredient missing from \mathcal{E} (Athanassoula 2008). Note also that $\langle Q \rangle$ can easily be corrected so as to take into account the vertical structure of the disc (Romeo & Mogotsi 2018), but that correction cancels out in the final results (Romeo 2020).

4.2.2 Do bars have any impact on $\langle Q_{\star} \rangle$ or $\langle Q_{H_I} \rangle$?

An aspect of the angular momentum problem that connects bar structure in galaxies with the self-regulation of galaxy discs concerns the impact that bars may have on the characteristic values of $\langle Q \rangle$ discussed above. This clearly deserves to be explored, since bars are well-known drivers of secular evolution in disc galaxies (see, e.g. Gadotti 2009; Combes 2011; Athanassoula 2013; Kormendy 2013). In fact, bars are not rigid structures that possess a fixed amount of energy and angular momentum. Bars are complex adaptive systems that grow and sustain themselves at the expense of the gravitational potential energy of the galaxy, and that transfer angular momentum to the outer disc and to the halo during the whole process of bar formation and evolution. Spiral arms also transfer angular momentum to the outer disc, but they do it less efficiently than bars (see references above).

Our analysis is based on Romeo's (2020) key equation, which naturally connects with the analysis carried out in previous sections:

$$\frac{j_i \hat{\sigma}_i}{GM_i} \approx 1 \quad \text{for } i = \star, \text{HI}, \text{H}_2.$$
(11)

This is a tight statistical relation between mass (*M*), specific angular momentum (*j*), and velocity dispersion ($\hat{\sigma}$) for each baryonic component in the disc plus bulge: stars ($i = \star$), atomic hydrogen + helium gas ($i = H_I$) and molecular hydrogen + helium gas ($i = H_2$). To

make good use of equation (11), one needs to understand two key points:

(i) $j_i \hat{\sigma}_i / GM_i$ is a normalized proxy for $\langle Q_i \rangle$, which itself is more difficult to evaluate accurately and approximate analytically. The normalization is such that $j_i \hat{\sigma}_i / GM_i \approx 1$ corresponds to $\langle Q_\star \rangle \approx 2-3$, $\langle Q_{\rm H1} \rangle \sim 10$ and $\langle Q_{\rm H2} \rangle \sim 10$. These values are parameter-free theoretical predictions that have an expected accuracy of about 0.2 dex (see section 2 of Romeo 2020). We will make use of such predictions when presenting the results of our analysis, so as to translate from $j_i \hat{\sigma}_i / GM_i$ into $\langle Q_i \rangle$.

(ii) $\hat{\sigma}_i$ is the radial velocity dispersion of component *i*, σ_i , properly averaged and rescaled. This quantity can be evaluated using two alternative equations, depending on whether there are reliable σ_i measurements available or not. Unfortunately, such measurements are highly non-trivial (e.g. Ianjamasimanana, de Blok & Heald 2017; Marchuk & Sotnikova 2017), hence very sparse (e.g. Romeo & Mogotsi 2017; Mogotsi & Romeo 2019). Therefore, if one wants to analyse a large galaxy sample, then the appropriate equation to use is

$$\hat{\sigma}_{i} \approx \begin{cases} 130 \text{ km s}^{-1} \times (M_{\star}/10^{10.6} \text{ M}_{\odot})^{0.5} \text{ if } i = \star, \\ 11 \text{ km s}^{-1} & \text{if } i = \text{H I}, \\ 8 \text{ km s}^{-1} & \text{if } i = \text{H}_{2}. \end{cases}$$
(12)

Note that these are not observationally motivated values of the stellar and gas velocity dispersions, but rigorously derived values of the velocity dispersion-based quantity $\hat{\sigma}_i$ (see section 2 of Romeo 2020). Our analysis is based on both equations (11) and (12).

Equation (11), when combined with equation (12), shows a statistical scatter of about 0.2 dex (Romeo 2020; Romeo et al. 2020), which hides a slight systematic trend with gas mass fraction (see fig. 3 of Romeo et al. 2020), also detected by another careful analysis (Mancera Piña et al. 2021b). That trend does not affect the usefulness of Eqs (11) and (12), which has been highlighted by Romeo (2020) and Romeo et al. (2020), and confirmed by independent investigations (e.g. Kurapati et al. 2021; Bouché et al. 2022). Hereafter, we will make use of such equations without considering molecular gas, since CO data are not available for most galaxies of our sample, as already mentioned in Section 2.2.

Let us now analyse in detail how barred/non-barred disc galaxies self-regulate their stellar and atomic gas components via local gravitational instabilities. The first part of our analysis is illustrated in Fig. 4, where each panel shows the predicted value of $j_i \hat{\sigma}_i / GM_i$ (magenta line), the corresponding approximate value of $\langle Q_i \rangle$, the observed 1σ scatter (pink region), as well as statistical information about the barred and non-barred data sets: their 'bias' (median offset from the prediction), and their 'variance' (robust standard deviation from the median trend). Such statistical diagnostics disclose a weak systematic effect, which is also visually detectable as a small vertical offset between the orange and azure data points: barred galaxies self-regulate to values of $\langle Q_{\rm HI} \rangle$ (values of $\langle Q_{\star} \rangle$) that are typically ≈ 0.2 dex smaller (≈ 0.1 dex larger) than those of non-barred galaxies. In contrast, both types of galaxies exhibit the same cosmic variance in $\langle Q \rangle$: $\approx 0.2 \, \text{dex}$, a universal value for both stars and atomic gas.

The results presented above are reliable because they are based on robust statistics, and because the barred/non-barred data sets are statistically unbiased (see Section 2.2 for more information). Furthermore, such results are new and unexpected. Indeed, we expected to find a clearer separation between barred and non-barred galaxies than that shown in Fig. 4, given that bars are expected to

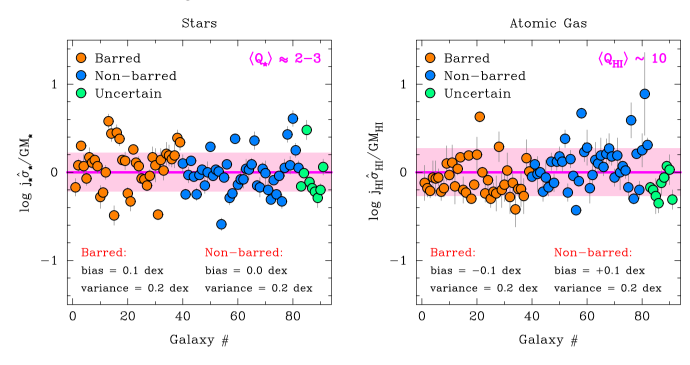


Figure 4. Self-regulation of galaxy discs driven by local gravitational instabilities: barred versus non-barred galaxies. The galaxy sample and the data are described in Section 2. The magenta lines are the parameter-free theoretical predictions made by Romeo (2020) for stars and atomic gas, $j_i \hat{\sigma}_i / GM_i \approx 1$ ($i = \star, HI$), where this quantity is a normalized proxy for the mass-weighted average of Toomre's (1964) Q_i stability parameter (see Section 4.2.2 for more information). The pink regions are the observed 1σ scatters. The robust median-based statistics shown in the left-hand and right-hand panels disclose a weak effect, which is also visually detectable as a small vertical offset between the orange and azure data points: barred galaxies self-regulate to systematically larger values of $\langle Q_{\star} \rangle$ and smaller values of $\langle Q_{HI} \rangle$ than non-barred galaxies. Once such biases are taken into account, both types of galaxies exhibit the same cosmic variance in $\langle Q \rangle$: 0.2 dex, a universal value for both stars and atomic gas.

enrich the outer disc with a significant amount of angular momentum (see the opening paragraph of this section), and given that the outskirts of the disc contribute most to j_{\star} and $j_{\rm H\,I}$. Below, we verify such results carefully.

(i) Robustness of the results. Let us re-analyse the effect of bars on $\langle Q_{\star} \rangle$ and $\langle Q_{H1} \rangle$ using two larger data sets: $\{M_{\star}, j_{\star}\}$ from a sample of 142 galaxies selected by Romeo et al. (2020), and $\{M_{H1}, j_{H1}\}$ from a sample of 152 galaxies selected by Mancera Piña et al. (2021a). These are two of the largest galaxy samples with quality-assessed measurements of such quantities. Remember that their intersection is the galaxy sample described in Section 2. This second part of our analysis is illustrated in Fig. 5. The larger sample size makes the distribution of data points denser inside the pink regions, hence statistically closer to the magenta lines, thus highlighting how well self-regulated disc galaxies are. The larger sample size also makes it clearer that barred galaxies are characterized by median values of $\langle Q_{\star} \rangle$ and $\langle Q_{H1} \rangle$ that are different from those of non-barred galaxies, while both types of galaxies have the same cosmic variance in $\langle Q \rangle$.

(ii) Statistical validity and significance of the results. Let us finally re-consider the galaxy sample described in Section 2 and analyse the barred/non-barred data sets in detail using a variety of statistical diagnostics ('uncertain' galaxies are not considered). This third part of our analysis is illustrated in Fig. 6, where each panel shows the median values (solid lines), robust standard errors (thin rectangles), and robust standard deviations (thick rectangles) of log $j_i \hat{\sigma}_i / GM_i$ for the two data sets, as well as several comparative tests. These general statistical tests are described in chaps 14.2 and 14.3 of Press et al. (1992), for example, and quantify how significantly different two distributions are as regards their means

(Student's t-test), variances (F-test) and cumulative behaviours, most sensitively around the median values (Kolmogorov–Smirnov test). All such diagnostics speak clearly: bars have a weak but significant impact on $\langle Q_{H1} \rangle$ and an opposite feeble effect on $\langle Q_{\star} \rangle$, which is at the limit of statistical significance (see Fig. 6 for detailed information).

5 CONCLUSIONS

In this paper, we have used publicly available measurements of mass (M) and specific angular momentum (j) of various galaxy components, which result from the work of several teams (Read et al. 2017; Posti et al. 2018, 2019; Mancera Piña et al. 2021a). Using such high-quality data with a wide dynamic range from the SPARC and the LITTLE THINGS galaxy samples, we have performed a detailed comparative analysis that stretches across a variety of galaxy properties, for disc galaxies of all morphological types: from lenticulars to blue compact dwarfs. Our analysis solves important aspects of the angular momentum problem, and imposes tight constraints not only on j itself but also on its connection with galaxy morphology, bar structure and disc gravitational instability. Our major results are pointed out below.

(i) The 'baryons' (stars and atomic gas) contained in the discs and bulges of nearby star-forming galaxies have retained, globally, slightly more than 80 per cent of the specific angular momentum possessed by their host dark matter haloes. Thus j is conserved to better than 20 per cent in the process of disc galaxy formation and evolution (see Fig. A1 for detailed statistical information). There is however a clear systematic trend: the retained fraction of specific

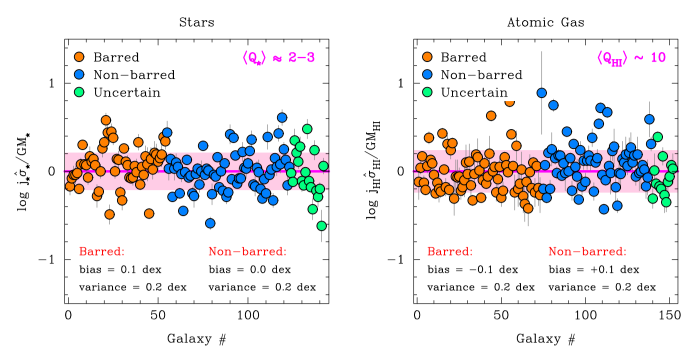


Figure 5. Self-regulation of galaxy discs driven by local gravitational instabilities: robustness of the results. This is similar to Fig. 4, but here the left-hand and right-hand panels show data from two of the largest samples of galaxies with quality-assessed measurements of M_{\star} , j_{\star} (142 galaxies) and $M_{\rm H1}$, $j_{\rm H1}$ (152 galaxies), respectively. See item (i) of Section 4.2.2 for more information.

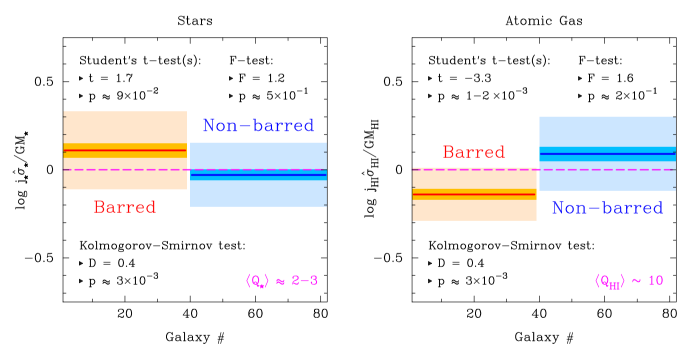


Figure 6. Self-regulation of galaxy discs driven by local gravitational instabilities: statistical validity and significance of the results. The galaxy sample is the same as in Fig. 4, but here the barred and non-barred data sets are analysed using a variety of statistical diagnostics ('uncertain' galaxies are not considered). Each panel shows the median values (solid lines), robust standard errors (thin rectangles), and robust standard deviations (thick rectangles) of log $j_i \hat{\sigma}_i / GM_i$ ($i = \star, H_1$) for the two data sets, together with the predicted value of $\langle Q_i \rangle$ (Romeo 2020). Also shown are several comparative tests. See item (ii) of Section 4.2.2 for more information.

angular momentum, j_b/j_h , depends on the galaxy formation efficiency, M_b/M_h , and varies on average as $j_b/j_h \propto (M_b/M_h)^{0.5}$. This correlation is moderately strong but very significant (e.g. Spearman's $\rho \approx 0.5$ and $p_\rho \sim 10^{-7}$). In contrast, j_b/j_h does not show any particularly significant ($p_{\rho} \lesssim 10^{-4}$) correlation with basic galaxy properties like $j_{\rm h}$, $M_{\rm h}$ or their baryonic counterparts.

(ii) Stars have about 40 per cent *less* specific angular momentum than the halo, whereas atomic gas has about 20 per cent *more* (see

Fig. A1 for detailed statistical information). This implies that $j_{\rm H1} \approx 2j_{\star}$, which confirms a result previously found by Mancera Piña et al. (2021b). There is a clear systematic trend even for these two baryonic components: $j_i/j_{\rm h} \propto (M_i/M_{\rm h})^{A_i}$. Stars show a gentler logarithmic slope ($A_{\star} = 0.2$) than atomic gas ($A_{\rm H1} = 0.5$), but a comparable degree of correlation ($\rho \approx 0.4$ and $p_{\rho} \sim 10^{-4}-10^{-5}$). The two scaling relations $j_i/j_{\rm h}$ versus $M_i/M_{\rm h}$ show opposite residual trends with galaxy morphology. Early-type disc galaxies tend to cluster below (above) the best-fitting relation found for stars (atomic gas), hence they tend to have lower $j_{\star}/j_{\rm h}$ (higher $j_{\rm H1}/j_{\rm h}$) than predicted. This tendency is reversed for late-type disc galaxies. As in the case of baryons, we have also analysed the relations between $j_i/j_{\rm h}$ and basic galaxy properties, and found that stars and atomic gas show similarities as well as significant differences (see Appendix A for more information).

(iii) The fraction of specific angular momentum retained by the disc, j_d/j_h , is one of the building blocks of the ELN bar instability criterion. This simple criterion, which is used by all current semianalytic models of galaxy formation and evolution, is believed to be less inaccurate than other uncertainties of the modelling, although careful simulation tests suggest otherwise (see Section 4.1.1 for an overview). Our observational test, which is the first of its kind and is based on a statistically unbiased sample of barred/non-barred galaxies, demonstrates that the ELN criterion is highly inaccurate: it fails in about 55 per cent of the cases. A more fundamental limitation is that barred and non-barred galaxies are mixed across the entire range of values spanned by the ELN parameter, \mathcal{E} , and cannot thus be separated by shifting the instability threshold (≈ 1) up or down, regardless of whether the ELN criterion is applied to the whole baryonic disc or to its stellar component. Our test further demonstrates that the ELN criterion tends to overpredict how bar stable disc galaxies are, especially in the case of low-mass gas-rich spirals and dwarfs. Such a tendency is exacerbated when one uses the popular stellar-disc implementation of the ELN criterion.

(iv) j_{\star} and $j_{\rm H1}$ enter another important galaxy evolution process, which takes place in disc galaxies of all morphological types: the selfregulation of galaxy discs driven by local gravitational instabilities (see Section 4.2.1 for an overview). Using a variety of statistical diagnostics, we have shown that bars have a weak but significant impact on such a process: barred galaxies self-regulate to values of $\langle Q_{\rm H1} \rangle$ that are typically ≈ 0.2 dex smaller than those of non-barred galaxies, where $\langle Q_{\rm H1} \rangle$ is the mass-weighted average of Toomre's (1964) $Q_{\rm H1}$ stability parameter. We have also detected an opposite, ≈ 0.1 dex effect on $\langle Q_{\star} \rangle$, but the signal is so faint that this effect is at the limit of statistical significance. Despite these systematic trends, both barred and non-barred galaxies exhibit the same cosmic variance in $\langle Q \rangle$: ≈ 0.2 dex, a universal value for both stars and atomic gas.

Our results on barred galaxies are of particular interest for semianalytic modelling of galaxy formation and evolution. Thus we want to clarify them further, and highlight the differences between \mathcal{E} and $\langle Q \rangle$.

First of all, it is amazingly challenging to characterize barred galaxies from a gravitational instability point of view. In the best of the cases, the signal is faint and appropriate statistical methods are required to separate it from the noise. *This is an important point to keep in mind*!

Secondly, it is unexpected but not totally surprising that \mathcal{E} shows no signal at all, while $\langle Q \rangle$ shows a faint signal. On the one hand, no parameter can represent the complex phenomenology of bars in disc galaxies or the disc-halo interaction, which is vital for bars (Athanassoula 2008; Sellwood 2016). On the other hand, $\langle Q \rangle$ takes into account the disc velocity dispersion, $\langle Q \rangle \propto \mathcal{E}^2 \sigma / V$ (Romeo & Mogotsi 2018), which is an important ingredient missing from \mathcal{E} (Athanassoula 2008). It may still seem strange that a quantity derived from the local stability parameter Q 'feels' the presence of bars, which are classically associated with global gravitational instability. But bars produce redistribution of matter in the disc, which alters the radial profile of Q (Romeo & Fathi 2015, 2016), hence $\langle Q \rangle$.

Last but not the least, neither $\langle Q_{\star} \rangle$ nor $\langle Q_{H_1} \rangle$ is a bar instability parameter, and neither of them should be used as such! Use instead $\langle Q_{\star} \rangle$, and especially $\langle Q_{H_1} \rangle$, to test whether modelled/simulated barred galaxies behave like the observed ones. $\langle Q_{H_2} \rangle$ is potentially a more useful diagnostic than $\langle Q_{H_1} \rangle$. This is suggested by the fact that bars can host large amounts of molecular gas (Renaud et al. 2015), and by the fact that molecular gas does not extend so far out in the disc as atomic gas, hence it is a more sensitive tracer of the bar gravitational potential. Unfortunately, there are no CO data available for most galaxies of our sample, so we have not tested the ability of $\langle Q_{H_2} \rangle$ to distinguish barred from non-barred galaxies. We leave that for future work.

ACKNOWLEDGEMENTS

ABR dedicates this paper to his wife Åsa: for your immense love and support. We are very grateful to Martin Fröst for musical inspiration, to Pavel Mancera Piña for helping with the data, and to Dimitrios Irodotou, David Izquierdo-Villalba, Pavel Mancera Piña, and Robert Nau for useful discussions. We are also very grateful to an anonymous referee for insightful comments and suggestions, and for encouraging future work on the topic. OA and FR acknowledge support from the Knut and Alice Wallenberg Foundation. OA acknowledges support from the Swedish Research Council (grant 2019-04659).

DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.

REFERENCES

- Abraham S., Aniyan A. K., Kembhavi A. K., Philip N. S., Vaghmare K., 2018, MNRAS, 477, 894
- Agertz O., Kravtsov A. V., 2016, ApJ, 824, 79
- Athanassoula E., 2008, MNRAS, 390, L69
- Athanassoula E., 2013, in Falcón-Barroso J., Knapen J. H., eds, Secular Evolution of Galaxies. Cambridge University Press, Cambridge
- Berrier J. C., Sellwood J. A., 2016, ApJ, 831, 65
- Bertin G., Romeo A. B., 1988, A&A, 195, 105
- Binney J., Tremaine S., 2008, Galactic Dynamics. Princeton University Press, Princeton
- Bouché N. F. et al., 2021, A&A, 654, A49
- Bouché N. F. et al., 2022, A&A, 658, A76
- Brook C. B. et al., 2011, MNRAS, 415, 1051
- Bullock J. S., Dekel A., Kolatt T. S., Kravtsov A. V., Klypin A. A., Porciani C., Primack J. R., 2001, ApJ, 555, 240
- Burkert A. et al., 2016, ApJ, 826, 214
- Cacciato M., Dekel A., Genel S., 2012, MNRAS, 421, 818
- Carlberg R. G., Sellwood J. A., 1985, ApJ, 292, 79
- Christodoulou D. M., Shlosman I., Tohline J. E., 1995, ApJ, 443, 551
- Cimatti A., Fraternali F., Nipoti C., 2020, Introduction to Galaxy Formation and Evolution: From Primordial Gas to Present-Day Galaxies. Cambridge University Press, Cambridge

- Combes F., 2011, in Brummell N., Brun A. S., Miesch M. S., Ponty Y., eds, Proc. IAU Symp. 271, Astrophysical Dynamics: From Stars to Galaxies. Cambridge Univ. Press, Cambridge, p. 119
- Combes F., 2020, in Lago M. T., ed., Proc. IAU Symp. XXX, Astronomy in Focus XXX, Galactic Angular Momentum. Cambridge University Press, Cambridge, p. 197
- Consolandi G., 2016, A&A, 595, A67
- Cortese L. et al., 2016, MNRAS, 463, 170
- de Vaucouleurs G., de Vaucouleurs A., Corwin H. G., Jr, Buta R. J., Paturel G., Fouqué P., 1991, Third Reference Catalogue of Bright Galaxies. Springer, New York
- Devergne T. et al., 2020, A&A, 644, A56
- Dutton A. A., van den Bosch F. C., 2012, MNRAS, 421, 608
- Efstathiou G., Jones B. J. T., 1979, MNRAS, 186, 133
- Efstathiou G., Lake G., Negroponte J., 1982, MNRAS, 199, 1069
- Ejdetjärn T., Agertz O., Östlin G., Renaud F., Romeo A. B., 2022, MNRAS, 514, 480
- El-Badry et al., 2018, MNRAS, 473, 1930
- Fall S. M., 1983, in Athanassoula E., ed., Proc. IAU Symp. 100, Internal Kinematics and Dynamics of Galaxies. Reidel, Dordrecht, p. 391
- Fall S. M., Romanowsky A. J., 2013, ApJ, 769, L26
- Fall S. M., Romanowsky A. J., 2018, ApJ, 868, 133
- Feigelson E. D., Babu G. J., 2012, Modern Statistical Methods for Astronomy with R Applications. Cambridge University Press, Cambridge
- Forbes J., Krumholz M., Burkert A., 2012, ApJ, 754, 48
- Forbes J. C., Krumholz M. R., Burkert A., Dekel A., 2014, MNRAS, 438, 1552
- Gadotti D. A., 2009, in Contopoulos G., Patsis P. A., eds, Chaos in Astronomy. Springer-Verlag, Berlin, p. 159
- Garrison-Kimmel S. et al., 2018, MNRAS, 481, 4133
- Géron T., Smethurst R. J., Lintott C., Kruk S., Masters K. L., Simmons B., Stark D. V., 2021, MNRAS, 507, 4389
- Gillman S. et al., 2020, MNRAS, 492, 1492
- Goldbaum N. J., Krumholz M. R., Forbes J. C., 2015, ApJ, 814, 131
- Hafen Z. et al., 2022, MNRAS, 514, 5056
- Hohl F., 1971, ApJ, 168, 343
- Hunter D. A. et al., 2012, AJ, 144, 134
- Hunter D. A., Elmegreen B. G., 2006, ApJS, 162, 49
- Ianjamasimanana R., de Blok W. J. G., Heald G. H., 2017, AJ, 153, 213
- Iorio G., Fraternali F., Nipoti C., Di Teodoro E., Read J. I., Battaglia G., 2017, MNRAS, 466, 4159
- Irodotou D., Thomas P. A., Henriques B. M., Sargent M. T., Hislop J. M., 2019, MNRAS, 489, 3609
- Izquierdo-Villalba D. et al., 2022, MNRAS, 514, 1006
- Izquierdo-Villalba D., Bonoli S., Spinoso D., Rosas-Guevara Y., Henriques B. M. B., Hernández-Monteagudo C., 2019, MNRAS, 488, 609
- Kataria S. K., Das M., Barway S., 2020, A&A, 640, A14
- Kauffmann G., Huang M.-L., Moran S., Heckman T. M., 2015, MNRAS, 451, 878
- Kim T., Athanassoula E., Sheth K., Bosma A., Park M.-G., Lee Y. H., Ann H. B., 2021, ApJ, 922, 196
- Kimm T., Devriendt J., Slyz A., Pichon C., Kassin S. A., Dubois Y., 2011, preprint (arXiv:1106.0538)
- Kormendy J., 2013, in Falcón-Barroso J., Knapen J. H., eds, Secular Evolution of Galaxies. Cambridge University Press, Cambridge, p. 1
- Kraljic K., Bournaud F., Martig M., 2012, ApJ, 757, 60
- Krumholz M. R., Burkhart B., Forbes J. C., Crocker R. M., 2018, MNRAS, 477, 2716
- Kurapati S., Chengalur J. N., Pustilnik S., Kamphuis P., 2018, MNRAS, 479, 228
- Kurapati S., Chengalur J. N., Verheijen M. A. W., 2021, MNRAS, 507, 565
- Lagos C. d. P., 2020, in Lago M. T., ed., Proc. IAU Symp. XXX, Astronomy in Focus XXX, Galactic Angular Momentum. Cambridge University Press, p. 208
- Lapi A., Salucci P., Danese L., 2018, ApJ, 859, 2
- Lee Y. H., Park M.-G., Hwang H. S., Ann H. B., Chung H., Kim T., 2022, ApJ, 926, 58
- Lelli F., McGaugh S. S., Schombert J. M., 2016, AJ, 152, 157

- Leroy A. K., Walter F., Brinks E., Bigiel F., de Blok W. J. G., Madore B., Thornley M. D., 2008, AJ, 136, 2782
 - Li P., Lelli F., McGaugh S., Schombert J., 2020, ApJS, 247, 31
 - Macciò A. V., Dutton A. A., van den Bosch F. C., Moore B., Potter D., Stadel J., 2007, MNRAS, 378, 55
 - Macciò A. V., Dutton A. A., van den Bosch F. C., 2008, MNRAS, 391, 1940
 - Makarov D., Prugniel P., Terekhova N., Courtois H., Vauglin I., 2014, A&A, 570, A13
 - Mancera Piña P. E., Posti L., Fraternali F., Adams E. A. K., Oosterloo T., 2021a, A&A, 647, A76
 - Mancera Piña P. E., Posti L., Pezzulli G., Fraternali F., Fall S. M., Oosterloo T., Adams E. A. K., 2021b, A&A, 651, L15
 - Mancera Piña P. E., Fraternali F., Oosterloo T., Adams E. A. K., di Teodoro E., Bacchini C., Iorio G., 2022, MNRAS, 514, 3329
 - Marasco A., Fraternali F., Posti L., Ijtsma M., Di Teodoro E. M., Oosterloo T., 2019, A&A, 621, L6
 - Marchuk A. A., Sotnikova N. Y., 2017, MNRAS, 465, 4956
 - Miller R. H., Prendergast K. H., Quirk W. J., 1970, ApJ, 161, 903
 - Mo H. J., Mao S., White S. D. M., 1998, MNRAS, 295, 319
 - Mogotsi K. M., Romeo A. B., 2019, MNRAS, 489, 3797
 - Müller J. W., 2000, J. Res. Natl. Inst. Stand. Technol., 105, 551
 - Murugeshan C., Kilborn V., Jarrett T., Wong O. I., Obreschkow D., Glazebrook K., Cluver M. E., Fluke C. J., 2020, MNRAS, 496, 2516
 - Naab T., Ostriker J. P., 2017, ARA&A, 55, 59
 - Navarro J. F., Steinmetz M., 2000, ApJ, 538, 477
 - Navarro J. F., White S. D. M., 1994, MNRAS, 267, 401
 - Obreschkow D., 2020, in Lago M. T., ed., Proc. IAU Symp. XXX, Astronomy in Focus XXX, Galactic Angular Momentum. Cambridge University Press, p. 191
 - Obreschkow D., Glazebrook K., 2014, ApJ, 784, 26
 - Obreschkow D., Glazebrook K., Kilborn V., Lutz K., 2016, ApJ, 824, L26
 - Okamura T., Shimasaku K., Kawamata R., 2018, ApJ, 854, 22
 - Ostriker J. P., Peebles P. J. E., 1973, ApJ, 186, 467
 - Peebles P. J. E., 1969, ApJ, 155, 393
 - Planck Collaboration VI, 2020, A&A, 641, A6
 - Posti L., Fraternali F., Di Teodoro E. M., Pezzulli G., 2018, A&A, 612, L6
 - Posti L., Fraternali F., Marasco A., 2019, A&A, 626, A56
 - Press W. H., Teukolsky S. A., Vetterling W. T., Flannery B. P., 1992, Numerical Recipes in Fortran: The Art of Scientific Computing, 2nd edn. Cambridge University Press, Cambridge
 - Read J. I., Iorio G., Agertz O., Fraternali F., 2017, MNRAS, 467, 2019
 - Renaud F. et al., 2015, MNRAS, 454, 3299
 - Renaud F., Romeo A. B., Agertz O., 2021, MNRAS, 508, 352
 - Rodionov S. A., Sotnikova N. Ya., 2013, MNRAS, 434, 2373
 - Rodríguez-Puebla A., Behroozi P., Primack J., Klypin A., Lee C., Hellinger D., 2016, MNRAS, 462, 893
 - Romanowsky A. J., Fall S. M., 2012, ApJS, 203, 17
 - Romeo A. B., 1990, Stability and Secular Heating of Galactic Discs. PhD thesis. SISSA, Trieste, Italy
 - Romeo A. B., 1992, MNRAS, 256, 307
 - Romeo A. B., 1994, A&A, 286, 799
 - Romeo A. B., 1997, A&A, 324, 523
 - Romeo A. B., 1998a, A&A, 335, 922
 - Romeo A. B., 1998b, in Salucci P., ed., Dark Matter. Studio Editoriale Fiorentino, Firenze, p. 177
 - Romeo A. B., 2020, MNRAS, 491, 4843
 - Romeo A. B., 2021, Image Processing. Online MSc and PhD course, http: //fy.chalmers.se/~romeo/RRY025/
 - Romeo A. B., Falstad N., 2013, MNRAS, 433, 1389
 - Romeo A. B., Fathi K., 2015, MNRAS, 451, 3107
 - Romeo A. B., Fathi K., 2016, MNRAS, 460, 2360
 - Romeo A. B., Mogotsi K. M., 2017, MNRAS, 469, 286
 - Romeo A. B., Mogotsi K. M., 2018, MNRAS, 480, L23
 - Romeo A. B., Wiegert J., 2011, MNRAS, 416, 1191
 - Romeo A. B., Agertz O., Renaud F., 2020, MNRAS, 499, 5656
 - Roshan M., Ghafourian N., Kashfi T., Banik I., Haslbauer M., Cuomo V., Famaey B., Kroupa P., 2021, MNRAS, 508, 926
 - Rousseeuw P. J., 1991, J. Chemometrics, 5, 1

Sellwood J. A., 2016, ApJ, 819, 92

- Sellwood J. A., Carlberg R. G., 1984, ApJ, 282, 61
- Stewart K. R., Brooks A. M., Bullock J. S., Maller A. H., Diemand J., Wadsley J., Moustakas L. A., 2013, ApJ, 769, 74
- Sweet S. M. et al., 2019, MNRAS, 485, 5700
- Sweet S. M., Fisher D., Glazebrook K., Obreschkow D., Lagos C., Wang L., 2018, ApJ, 860, 37
- Übler H., Naab T., Oser L., Aumer M., Sales L. V., White S. D. M., 2014, MNRAS, 443, 2092
- Teklu A. F., Remus R.-S., Dolag K., Beck A. M., Burkert A., Schmidt A. S., Schulze F., Steinborn L. K., 2015, ApJ, 812, 29
- Toomre A., 1964, ApJ, 139, 1217
- Trapp C. W. et al., 2022, MNRAS, 509, 4149
- van den Bosch F. C., 1998, ApJ, 507, 601
- Vandervoort P. O., 1970, ApJ, 161, 87
- Wechsler R. H., Tinker J. L., 2018, ARA&A, 56, 435
- Willett K. W. et al., 2013, MNRAS, 435, 2835
- Zasov A. V., Zaitseva N. A., 2017, Astron. Lett., 43, 439

Zjupa J., Springel V., 2017, MNRAS, 466, 1625

APPENDIX A: ADDITIONAL FIGURES

This appendix contains four additional figures.

Fig. A1, mentioned in Sections 3.1 and 3.2, provides detailed statistical information concerning log j_b/j_h , log j_*/j_h , and log j_{HI}/j_h . The most important point illustrated by this figure is that the probability distributions of such fractions have a strong central tendency. This is especially true for baryons and stars, whose distributions are clearly unimodal and more peaked than a Gaussian. In such cases, the median is a robust estimator of the central value of the distribution (see chap. 14.1 of Press et al. 1992). Thus the median values \pm robust standard errors of j_b/j_h , j_*/j_h , and j_{H1}/j_h provide fully meaningful estimates of how well specific angular momentum is conserved in a statistical sense, regardless of how strongly or significantly the retained fractions of *j* correlate with other galaxy properties.

Figs A2–A4, also mentioned in Sections 3.1 and 3.2, supplement the information provided by Figs 1 and 2 with additional correlation plots. Figs A2 and A3 show that j_b/j_h and j_\star/j_h do not have any particularly significant ($p \leq 10^{-4}$) correlation with basic galaxy properties like j_h , M_h or their baryonic/stellar counterparts. Fig. A4 shows that j_{H1}/j_h does not correlate with j_h or M_h , while it has a moderately high degree of correlation with j_{H1} and M_{H1} .

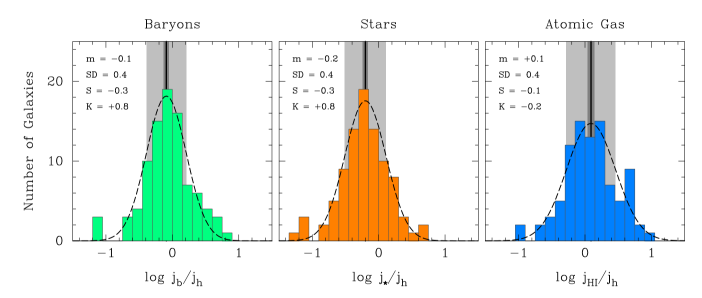


Figure A1. Detailed statistical information concerning log j_b/j_h , log j_*/j_h , and log j_{H1}/j_h , the logarithmic fractions of specific angular momentum retained by baryons, stars, and atomic gas. The galaxy sample and the data are described in Section 2. Each panel shows the observed probability distribution (histogram) together with several robust statistics: the median, Med (solid line), the robust standard error, SE_{rob} (narrow stripe), the robust standard deviation, SD_{rob} (wide stripe), as well as a Gaussian probability distribution with parameters $\mu = \text{Med}$ and $\sigma = \text{SD}_{\text{rob}}$ normalized as the histogram (dashed curve). Also reported are the values of several classical statistics: the mean (*m*), standard deviation (SD), skewness (*S*), and kurtosis (*K*). Positive/negative values of *S* mean that the probability distribution has a longer tail on the right/left. Positive/negative values of *K* mean that the probability distribution has fatter/thinner tails than a Gaussian distribution, which often implies that the distribution is more peaked/flat than a Gaussian.

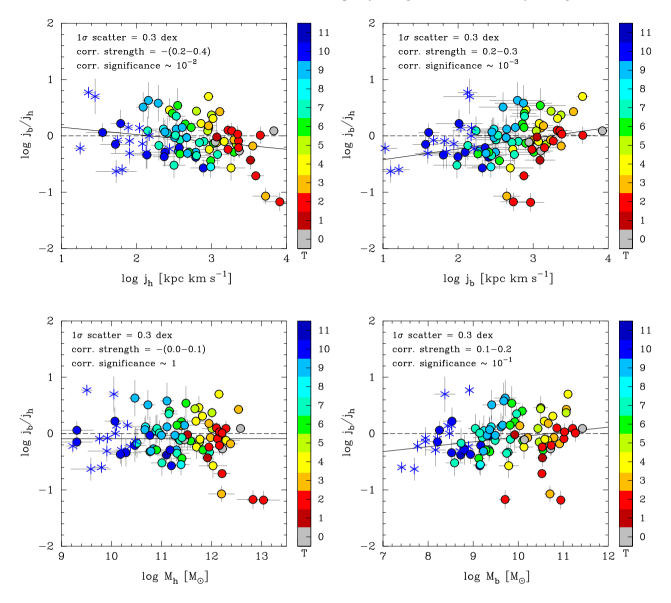


Figure A2. The fraction of specific angular momentum retained by baryons (j_b/j_h) versus basic galaxy properties. These correlations are weaker and less significant than those shown in Fig. 1. The galaxy sample and the data are described in Section 2. Galaxies are colour-coded by Hubble stage and symbol-coded by their parent samples: SPARC (solid circles with black ouline) and LITTLE THINGS (asterisks). The solid lines are robust median-based fits to the data points (see Section 2.3 for more information). The dashed lines indicate conservation of specific angular momentum, i.e. that baryons have retained the same amount of specific angular momentum as the host dark matter halo. Statistical information about the data is given in summary form and simplified notation (see Section 2.3 for more information).

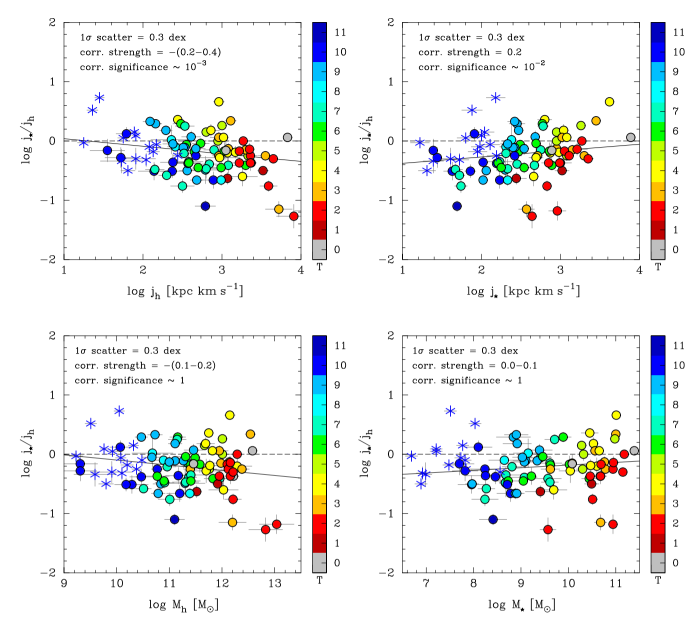


Figure A3. Same as Fig. A2, but for the fraction of specific angular momentum retained by the stellar component (j_*/j_h) .

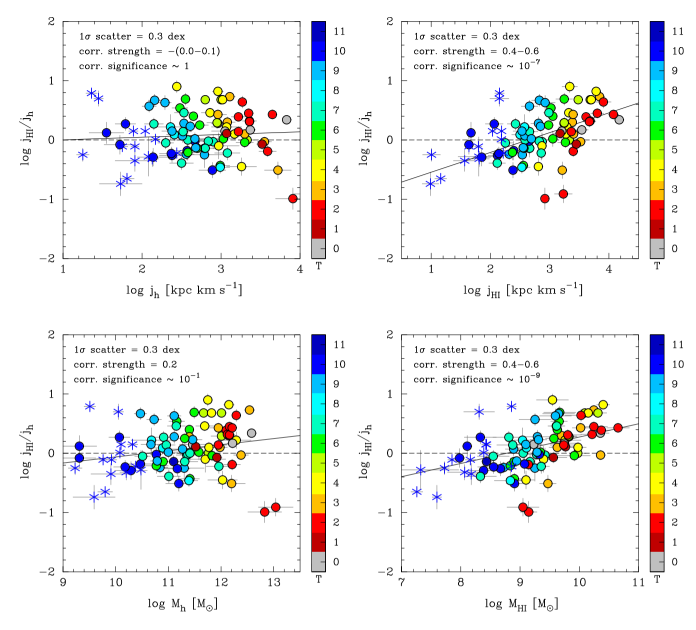


Figure A4. Same as Fig. A2, but for the fraction of specific angular momentum retained by the atomic gas component (j_{H_1}/j_h) .

APPENDIX B: ADDITIONAL TESTS

This appendix describes three additional tests.

The first test, mentioned in Section 2.2, probes two numerical aspects of the problem: (i) the effect of varying the random realization of λ on the correlations between j_h , M_h and M_b ; and (ii) the impact of suppressing the natural variance of λ on such correlations. To probe (i), we run 10 Monte Carlo simulations of $j_h = j_h(\lambda)$ for our galaxy sample, i.e. we randomly generate 10 sets of 91 values of λ from equation (3), setting $\lambda_0 = 0.035$ and $\sigma = 0.50$ (0.22 dex) as in Section 2.2, and compute j_h from equation (4). For each simulation, we analyse j_h versus M_h and j_h versus M_b using the statistics described in Section 2.3. We then evaluate the mean and the standard deviation of each statistic over the ensemble of simulations. To probe (ii), we set $\lambda = 0.035$ in equation (4), and analyse the j_h-M_h and j_h-M_h relations using our statistical toolkit. Fig. B1 illustrates all such information, including the fiducial random realization set used in this paper, which is highlighted in orange over a 'sea' of azure data

points. Our test demonstrates that varying the random realization of λ has a weak (≤ 10 per cent) effect on the results, whereas suppressing the natural variance of λ artificially constrains the correlations between j_h and other fundamental galaxy properties like M_h and M_b .

The second test, mentioned in Section 4.1.2, checks whether the low accuracy found for the ELN criterion is an artefact of using the reformulation made by Mo et al. (1998) [equation (10)], rather than the original criterion (Efstathiou et al. 1982) [equation (9)]. To check this, we need to evaluate two additional quantities: the exponential disc scale length, R_d , and the maximum rotation velocity, V_{max} . Since there are no publicly available measurements of V_{max} for most galaxies of our sample, we use V_{flat} as a proxy for V_{max} , where V_{flat} is the velocity along the flat part of the rotation curve. R_d and V_{flat} are taken from Lelli et al. (2016) for SPARC galaxies, and from Hunter & Elmegreen (2006) and Iorio et al. (2017) for LITTLE THINGS galaxies, respectively. More precisely, for 8 of the 77 SPARC galaxies, V_{flat} is undefined because the rotation curve

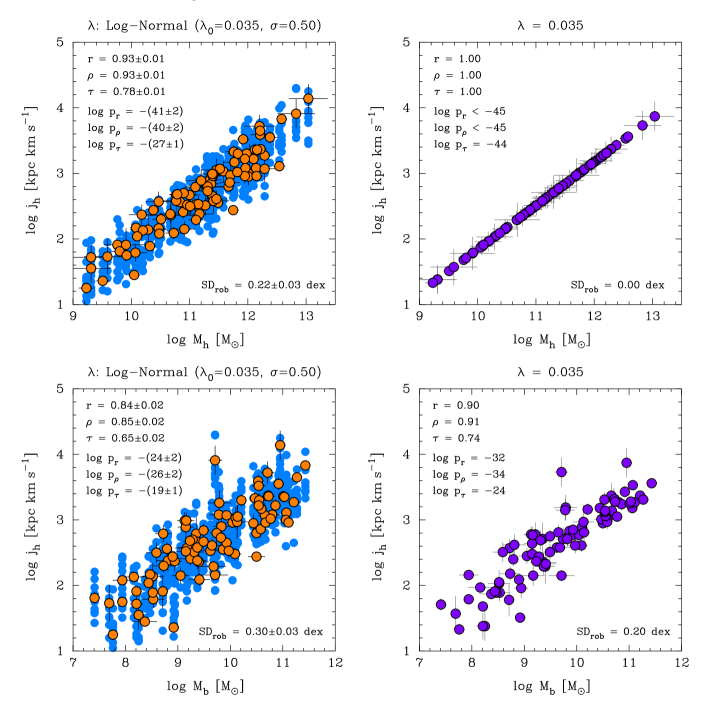


Figure B1. Left-hand panels: effect of varying the random realization of the halo spin parameter (λ) on the correlations between halo specific angular momentum (j_h), halo mass (M_h) and baryonic mass (M_b). Right-hand panels: impact of suppressing the natural variance of λ on such correlations. The galaxy sample contains 91 galaxies and is described in Section 2, together with the data and the statistics. The azure data points correspond to 10 sets of 91 random realizations of λ , which are drawn from a lognormal probability distribution with median $\lambda_0 = 0.035$ and width $\sigma = 0.50$ (0.22 dex). The orange data points correspond to the fiducial random realization set used in this paper. Statistical information shown in the left-hand panels concerns the azure data points. The value reported for each statistic is the mean \pm standard deviation evaluated over the 10 random realization sets. See Appendix B for more information.

does not reach a flat part. Hence the galaxy sample used for this test contains 83 galaxies in total. Fig. B2 shows that the low accuracy found in Section 4.1.2 is not an artefact of using the ELN criterion reformulated by Mo et al. (1998), rather than the original ELN criterion itself: Eqs (9) and (10) are almost indistinguishable from a statistical point of view.

The third test, also mentioned in Section 4.1.2, checks whether it is possible to improve the accuracy of the ELN criterion by applying it to the atomic gas disc, rather than to the stellar disc. Fig. B3 shows that the accuracy of the ELN criterion is low even in that case.

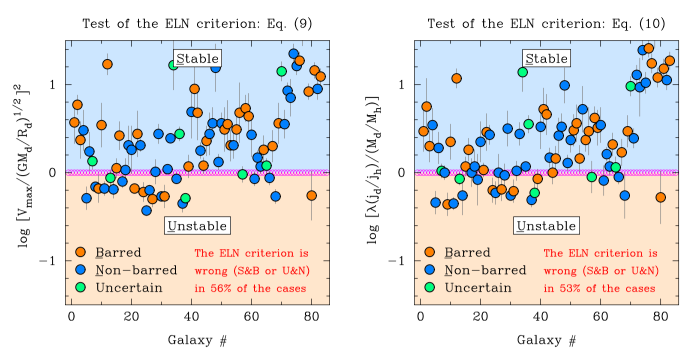


Figure B2. Additional test of the ELN criterion: the original criterion (Efstathiou et al. 1982) [equation (9)] versus the reformulation made by Mo et al. (1998) [equation (10)]. See Appendix B for more information.

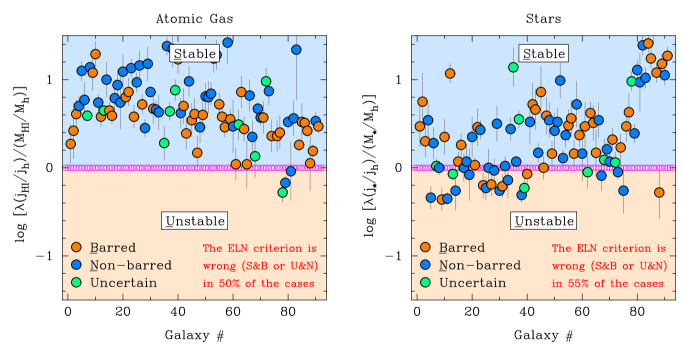


Figure B3. Additional test of the ELN criterion: atomic gas versus stars. See Appendix B for more information.

This paper has been typeset from a TEX/LATEX file prepared by the author.