Stellar kinematics in the nuclear regions of nearby LIRGs with VLT-SINFONI

Comparison with gas phases and implications for dynamical mass estimations

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ABSTRACT

Context. Nearby luminous infrared galaxies (LIRGs) are often considered to be the local counterpart of the star forming galaxy (SFG) population at z > 1. Therefore, local LIRGs are ideal systems with which to perform spatially resolved studies on the physical processes that govern these objects and to validate assumptions made in high-z studies because of a lack of sensitivity and/or spatial resolution.

Aims. In this work we analyse the spatially resolved kinematics of the stellar component in the inner r < 1–2 kpc of ten nearby (mean z = 0.014) LIRGs, establishing the dynamical state of the stars and estimating their dynamical masses (M_{dyn}). We compare the stellar kinematics with those for different gas phases, and analyse the relative effects of using different tracers when estimating dynamical masses.

Methods. We use seeing-limited SINFONI H- and K-band spectroscopy in combination with ancillary infrared (IR) imaging from various instruments (NICMOS/F160W, NACO/Ks and IRAC/3.6 μm). The stellar kinematics are extracted in both near-IR bands by fitting the continuum emission using pPXF. The velocity maps are then modelled as rotating discs and used to extract the geometrical parameters (i.e. centre, PA, and inclination), which are compared with their photometric counterparts extracted from the near-IR images. We use the stellar and the previously extracted gas velocity and velocity dispersion maps to estimate the dynamical mass using the different tracers.

Results. We find that the different gas phases have similar kinematics, whereas the stellar component is rotating with slightly lower velocities (i.e. V_{g} ∼ 0.8V_{σ}) but in significantly warmer orbits (i.e. σ_{g} ∼ 2σ_{σ}) than the gas phases, resulting in significantly lower V/σ for the stars (i.e. ∼1.5–2) than for the gas (i.e. ∼4–6). These ratios can be understood if the stars are rotating in thick discs while the gas phases are confined in dynamically cooler (i.e. thinner) rotating discs. However, these differences do not lead to significant discrepancies between the dynamical mass estimations based on the stellar and gas kinematics. This result suggests that the gas kinematics can be used to estimate M_{dyn} also in z ∼ 2 SFGs, a galaxy population that shares many structural and kinematic properties with local LIRGs.

Key words. galaxies: general – galaxies: evolution – galaxies: kinematics and dynamics – galaxies: ISM – infrared: general

1. Introduction

Luminous and ultraluminous infrared galaxies (U)LIRGs are characterised by their high infrared (IR) luminosities (i.e. L_{IR} > 10^{11}L_{⊙} and 10^{12}L_{⊙} for LIRGs and ULIRGs, respectively). Their IR light is produced by the dust thermal re-emission of photons originating from massive starbursts and/or active galactic nuclei (AGNs) (Sanders & Ishida 2004; Nardini et al. 2010). While LIRGs are mainly isolated galaxies that may have experienced some minor mergers (Larson et al. 2016), ULIRGs are generally major mergers (Clements et al. 1996; Dasyra et al. 2006). Although rare in the local Universe, these galaxies are the dominant contributors to the star formation rate density beyond z ∼ 2 (Pérez-González et al. 2005; Le Floc’h et al. 2005; Magnelli et al. 2011). In addition, local LIRGs have been shown to be analogues of high-z IR galaxies (Pope et al. 2008; Stacey et al. 2010; Díaz-Santos et al. 2010; Arribas et al. 2012) and are therefore key to our understanding of galaxy evolution through cosmic time.

Low-z U/LIRGs offer an opportunity to study the physical mechanisms occurring in these types of galaxies at high spatial resolution and signal-to-noise ratio (S/N). In recent years, diverse integral field spectroscopy (IFS), interferometric, and photometric studies have been carried out to characterise their AGN activity (Alonso-Herrero et al. 2012; Díaz-Santos et al. 2013; U et al. 2019), dust distribution and extinction (García-Marín et al. 2009; Stierwalt et al. 2014; Herrero-Illana et al. 2019), star formation (Arribas et al. 2001; Rodríguez-Zaurín et al. 2011; Pereira-Santaella et al. 2015; Piqueras López et al. 2016; Larson et al. 2020), and ionisation sources (Monreal-Ibero et al. 2006, 2010; Inami et al. 2013; Colina et al. 2015).

The kinematics studies of these systems have almost entirely focused on their different gas phases (i.e. ionised, hot molecular, and cold molecular) through optical (Arribas et al. 2008; Belloccchi et al. 2012; Cazzoli et al. 2014; Hung et al. 2015), IR (Piqueras López et al. 2012; Storchi-Bergmann et al. 2012; Colina et al. 2015; Emonts et al. 2017), and sub-millimetre (García-Burillo et al. 2014; Zaragoza-Cardiel et al. 2017).
wavelengths. These works have revealed velocity distributions varying from isolated rotating-disc patterns to more complex behaviours produced by gravitational interactions and/or disruptive events (e.g., outflows). Indeed the presence of outflows in U/LIRGs is prevalent, if not universal in the ionised (Bellocchi et al. 2013; Arribas et al. 2014), atomic (Rupke & Veilleux 2013; Cazzoli et al. 2016) and molecular (Cicone et al. 2014; Pereira-Santaella et al. 2018; Herrera-Camus et al. 2020) gas phases of U/LIRGs.

Contrary to the gas phases, stars do not suffer from local disruptive events and therefore should be the preferred probe for gravitational potential. Thus, the stellar kinematics can be taken as reference to evaluate whether or not the gaseous components are virialized and, consequently, whether or not they can be used to infer fundamental galaxy properties like the dynamical mass. Moreover, the kinematics of the stars is intrinsically complex as the collisionless nature of the stars allows their velocity distribution to deviate from a Gaussian function. Consequently, the stellar kinematics is often represented by elaborate models, such as the Schwarzschild models (Schwarzschild 1979) or anisotropic Jeans models (Cappellari 2008), when multiple and high-quality observables (e.g., velocity and velocity dispersion along with higher order moments, surface brightness density, etc.) are available. For systems that are dominated by rotation, as in the stellar discs used in the present work, a rotation-curve-based analysis is considered as a good first-order approximation. In these cases, an asymmetric drift correction is needed to assess the non-negligible velocity dispersion contribution to the observed velocity.

Extracting the stellar kinematics can be challenging as it requires high S/N at the continuum to observe the stellar absorption features. Moreover, the possible presence of AGN emission along with the dust extinction of the inner-most regions can severely modify the continuum shape, hindering the extraction of these stellar absorption bands (Förster Schreiber 2000; Greene & Ho 2006; Xiao et al. 2011; Burtscher et al. 2015). For these reasons, the gas emission lines have been historically used as tracers of the gravitational potential, especially at high $z$. However, this assumption may not be adequate for high-$z$ star forming galaxies (SFGs), where phenomena associated with the intense SF and AGN activity may disturb the gas phases. Despite the relevance of studying U/LIRGs to our understanding of the dynamics of these systems and the impact of disturbing phenomena in their gas phases, we are still lacking detailed, spatially resolved IFS studies of their stellar kinematics.

In this work, we present a spatially resolved near-IR IFS SINFONI stellar kinematic analysis of the nuclear regions ($r < 2$ kpc) of ten local LIRGs covering different nuclear activity classes and morphological types. These galaxies are part of a larger sample of U/LIRGs that have been the subject of several studies to characterise their physical processes and gas kinematics using photometric (Alonso-Herrero et al. 2006), optical and near-IR IFS (Arribas et al. 2004; Bedregal et al. 2009; Bellocchi et al. 2016), and sub-mm CO ALMA (Pereira-Santaella et al. 2016a,b, 2018) data. Here, the stellar kinematics are compared with the gas kinematics previously obtained with the same near-IR IFS dataset (Piqueras López et al. 2012). Backed with this dataset, we are in the position to analyse whether or not the gas and stellar phases are in similar dynamical states and therefore whether or not the gas kinematics can be used to trace the dynamical mass in these systems.

The paper is structured as follows. In Sect. 2 we introduce the main properties of the sample, and the observations, data reduction, and ancillary data are described. Section 3 describes the main methods and tools used for both photometric and kinematic analyses. In Sect. 4, we introduce and discuss the main results obtained during the analysis, and, finally, Sect. 5 summarises our main results and conclusions. In addition, individual notes for the galaxies of the sample can be found in Appendix A. Figures outlining the photometric and kinematic analysis for the sample are presented in the Appendices B and C, respectively. Appendix D shows the double-Gaussian analysis of Brγ for NGC 2369, and Appendix E presents the kinematic analysis of the ULIRG IRAS 13120-5453, the results for which were not considered in this study.

2. Sample, data treatment, and complementary data

2.1. The sample

The sample analysed in this work contains a set of ten LIRGs drawn from a larger sample of local U/LIRGs observed with several IFS facilities (see Arribas et al. 2008). These nearby objects (i.e. mean $z = 0.014$) are within a factor of two in distance (40–80 Mpc) and cover the lower values of LIRG luminosities, with nine out of the ten objects within 11.10 < log($L_{IR}/L_\odot$) < 11.44. The sample encompasses galaxies at different gravitational interaction stages (i.e. five isolated, three interacting and one ongoing merger, and one post-coalescence system; see Yuan et al. 2010; Bellocchi et al. 2016) and nuclear activity classes (two Seyfert, six HII, and two ‘composite’ galaxies). In general, these objects present intense star-forming regions (median $\Sigma_{SFR} \sim 2 M_\odot$ yr$^{-1}$ kpc$^{-2}$, Piqueras López et al. 2016) and are highly obscured in their nuclear regions (i.e. $A_V = 15–25$, Piqueras López et al. 2013). Table 1 summarises the main properties of these galaxies.

2.2. Near-IR IFS data

The integral field spectroscopic data used in this work were obtained with the instrument SINFONI on the VLT (Eisenhauer et al. 2003) during the periods 77B, 78B, and 81B (from April 2006 to July 2008). Observations were carried out in the H-band (1.45 µm to 1.85 µm) and K-band (1.95 µm to 2.45 µm) with scales of 0.125'(×0.250') spaxel$^{-1}$. Although the field of view (FoV) of each single exposure is 8''×8'', the dithering pattern adopted during the observations allowed us to achieve FoVs varying from 9''×9'' to 12''×12'', with scales of 0.125''×0.125'' spaxel$^{-1}$. The spectral resolution for these configurations are $R \sim 4000$ and $R \sim 3000$ for the H- and K-bands, yielding $FWHM \sim 6.6$ Å and 6.0 Å, respectively. The observations were executed in seeing-limited mode, leading to an average angular resolution in full width at half maximum (FWHM) of $\sim 0.63''$ ($\sim 125–250$ pc at their redshifts).

The reduction and calibration procedures were carried out using the standard ESO pipeline ESOREX (version 2.0.5) as described in Piqueras López et al. (2012) and we refer the reader to that work for further details.

For this study, we treated the original data cubes to remove the so-called ‘instrumental fingerprint’, an effect present in the SINFONI datacubes that modifies the continuum shape at specific spatial and spectral regions (see Neumayer et al. 2007; da Silva et al. 2017; Dametto et al. 2019, for examples). We used the principal component analysis (PCA) tomography technique described in Steiner et al. (2009) to correct for this instrumental
fingerprints. Following the procedure carried out in Menezes et al. (2015), we first fitted high-order polynomials to the spectra, omitting the emission lines, to trace the shape of the continuum. Then we applied the PCA method and created a cube containing the ‘fingerprint’ effect. Finally, we subtracted this cube from the original one, removing the instrumental effect.

In addition, we spatially binned our IFS data using the Voronoi binning code described in Cappellari & Copin (2003). This method creates a tessellation of the FoV by combining adjacent spaxels until an average continuum S/N of 20 is reached (with values ranging from 15 up to 40). We defined the signal as the level of the continuum at 1.6 µm and 2.2 µm, whereas the noise was defined as the standard deviation of continuum within the 1.628–1.635 µm and 2.175–2.196 µm spectral ranges, for H- and K-band, respectively.

2.3. Gas kinematic maps

Besides the stellar kinematics, our near-IR IFS dataset also allows us to extract the gas kinematics based on several emission lines. The velocity and velocity dispersion maps of different gas phases (i.e. ionised, partially ionised, and hot molecular) were extracted and presented by Piqueras López et al. (2012) using this same dataset. These gas phases were traced by the Brγ 2.166 µm, [Fe II] 1.644 µm, and H2 1-0 S(1) 1.222 µm emission lines, respectively. These lines were chosen as they are the strongest hydrogen recombination and H2 lines in the H- and K-band, whereas the [Fe II] line is often associated with regions partially ionised by X-rays or shocks (Mouri et al. 2000).

As described in Piqueras López et al. (2012), these lines were fitted with single Gaussian profiles that were previously convolved with the SINFONI line spread function (LSF). We refer the reader to the original work for further details. These gas kinematics allowed us to compare (see Sect. 4.3) the gas and stellar kinematics with the same spectral and spatial resolutions using a single comprehensive dataset.

2.4. Ancillary imaging data

Ancillary images from different datasets were used to obtain photometric parameters (e.g. effective radii) that were later used in our analysis of the IFS data. The global stellar distributions are characterised with Spitzer/IRAC3.6 µm images (FWHM ∼ 2″; Fazio et al. 2004). These images were reduced using the IRAC pipeline v2.0 (2011) and presented in Pereira-Santaella et al. (2011). The inner-most regions (i.e. ∼10”) were covered by HST/NICMOS NIC2/F160W and VLT/NACO Ks images (FWHM ∼ 0.15” and ∼0.2”; Thompson et al. 1998 and Rousset et al. 2003, respectively), granting better spatial resolution than our IFS data (i.e. ∼0.63”). As the NIC2/F160W image of NGC 3256 does not cover both nuclei, we used its NIC3/F160W image (i.e. FWHM ∼ 0.4’’ and FoV ∼ 50’’). The NICMOS and NACO images were requested through the Mikulski Archive for Space Telescope (MAST; PI: Alonso-Herrero, ID: 10169) and ESO Archive (PI: Escala, ID: 086-B.0901(A)).

The alignment of the different images with the IFS data was carried as follows. After degrading the images to match the IFS resolution, two-dimensional Gaussian functions were fitted to the brightest galaxy structures (e.g., nuclei, blobs) in the HST and NACO images. These regions were aligned with their counterparts in the H and K continuum maps extracted from the IFS data. For the IRAC images we considered as many field objects as possible to overcome their more limited angular resolution. Finally, we corrected the astrometry of every object by aligning these images with their CO(2–1) and continuum (∼230 GHz) maps obtained from ALMA data (ID programs 2013.1.00243.S, 2013.1.00271.S and 2017.1.00255.S).

3. Data analysis

3.1. Stellar kinematic analysis

3.1.1. Velocity and velocity dispersion maps extraction

The stellar kinematics maps were derived using the penalised pixel-fitting (pPXF) routine (Cappellari & Emsellem 2004; Cappellari 2017). This code fits the continuum with a linear combination of stellar templates, which have been previously convolved with the SINFONI LSF (σ ∼ 50 and 35 km s⁻¹ for H- and K-band, respectively), parametrised by Gauss-Hermite polynomials. In this work, we fitted the line-of-sight velocity distribution (LOSVD) with the velocity, velocity dispersion, and the
higher order Gauss-Hermite moments $h_3$ and $h_4$. However, the $h_3$ and $h_4$ moments maps are not considered during the subsequent analysis due to their noise-dominated structure and lack of spatial coherence. In addition, we allowed pPXF to add a first-degree polynomial to account for possible effects of the continuum shape (e.g., AGN continuum emission) and/or template mismatch.

The near-IR absorption features are mainly produced at the atmospheres of evolved giant stars, with a non-negligible contribution of cool AGB stars (Kleinnann & Hall 1986; Wallace & Hinkle 1997; Dallier et al. 1996; Förster Schreiber 2000; Böker et al. 2008; Kotilainen et al. 2012; Dametto et al. 2014). In nearby galaxies, the $K$-band is strongly dominated by the CO(2–0) $\lambda2.293$ $\mu$m and CO(3–1) $\lambda2.312$ $\mu$m bands, although it also presents absorption lines from atomic species (e.g., Na I $\lambda2.207$ $\mu$m, Ca I $\lambda2.263$ $\mu$m and Mg I $\lambda2.282$ $\mu$m, see Fig. 1). On the contrary, the $H$-band shows less prominent CO bands, and a larger number of atomic absorption lines (e.g., Mg I $\lambda1.487,1.503,1.575,1.711$ $\mu$m, Fe I $\lambda1.583$ $\mu$m and Si I $\lambda1.589$ $\mu$m, see Fig. 1). We chose the PHOENIX synthetic spectral library presented in Husser et al. (2013), which covers both near-IR bands with a spectral resolution larger than our IFS data (i.e. $R \approx 10000$). As the strength of the CO absorption features is very sensitive to the star surface gravity and effective temperature (Silge & Gebhardt 2003), it is important to include a good representation of giant stars when generating the library templates. For this reason, we created a subsample of PHOENIX templates within the range of effective temperatures $4000 \, K < T < 5200 \, K$, gravities $1 < \log g < 4.5$ and metallicities $–1 < \log[\text{Fe/H}] < 0$, assuming solar alpha-element abundance (i.e. $\log[(\alpha/\text{Fe})] = 0$. Although this set of kinematic templates may be to some extent limited in terms of properties for a stellar population analysis (e.g., metallicity, alpha-element abundance, etc.), we point out that this is out of the scope of this work. This sample was created mimicking the Gemini Spectral Library (Winge et al. 2009), which is commonly used in near-IR, with the purpose of extracting the stellar kinematics fitting the absorption features present in the continuum.

We considered the 1.479–1.751 $\mu$m and 2.176–2.356 $\mu$m spectral windows during the fitting procedure, granting enough S/N and the same spectral coverage for each target. The emission lines and OH sky residuals were masked. We performed Monte Carlo simulations – where the standard deviation of the residuals from the subtraction of the best fit and the original spectra were considered as flux noise – to compute the errors of the pPXF results. In addition, we accounted for the uncertainties associated to the wavelength calibration by varying the wavelength with a normal distribution of half a spectral channel (i.e. $\sim 15 \, \text{km s}^{-1}$). The kinematic maps resulting from this analysis and their main characteristics are discussed in Sect. 4.1.

In general, we find that the $K$-band presents larger or uncertainties (i.e. $\sim 40$ vs. $\sim 15 \, \text{km s}^{-1}$ in the $H$-band) and noisier velocity maps, especially in the outskirts of the FoV where the S/N decreases. Although both near-IR bands have similar S/N per spaxel at the continuum, the stellar continuum fit on the $K$-band is likely affected by the smaller number of stellar features (where the strong CO bands predominate) and the narrower wavelength range analysed. Even though the $H$-band is more affected by sky lines and the SINFONI ‘footprint’ (see Sect. 2.2), the wider spectral window analysed in this band along with the larger number and uniformly distributed absorption features provide a better determination of the kinematics.

3.1.2. Modelling the rotating disc

After extracting the kinematics maps from the stellar continuum, we modelled the observed stellar velocity maps using DiskFit (Sellwood & Spekkens 2015). This code uses $\chi^2$ minimisation to find the rotating-disc model (considering possible contributions of bar-like motions) that globally fits the observed velocity map. Before the modelling, we interpolated the velocity maps to avoid artefacts derived from the irregular sampling caused by the Voronoi binning. We used the barycentres from each spatial bin and their velocity values to interpolate a velocity map with the cell size of the original data (i.e. 0.125”). The models for each galaxy were then obtained from these interpolated velocity maps within elliptical apertures—in which we exclude the external regions with lower S/N—by fitting a constant position angle (i.e. PA), centre, inclination, and systemic velocity.

In some cases, an additional non-axisymmetric component was required to account for the presence of anti-symmetric residuals produced by bar-like structures (see Appendix A for notes of the individual objects). These structures were modelled as bi-symmetric ($m = 2$) perturbations as:

$$V = V_{\text{sys}} + \sin \theta [V_c \cos \theta - V_2 \cos \theta \sin \theta],$$

following Eq. (5) from Spekkens & Sellwood (2007), where $\theta$ is the orientation of the bi-symmetric component with respect to the PA (i.e. $\theta$). Figure 2 shows an example, for ESO 320-G030, of the anti-symmetric residuals produced by the bar-like distortions that are modelled with the bi-symmetric component. It is important to bear in mind that DiskFit assumes thin rotating discs, although warps are allowed at the outskirts of the velocity.
3. Complementary photometric analysis

We made use of the Photutils (Bradley et al. 2016) package of Astropy (Astropy Collaboration 2018) to fit increasingly larger elliptical apertures to all the available images (IRAC, NACO and NICMOS). From each aperture, we extracted the photo-centre, PA, and inclination, allowing us to identify potential changes in these parameters with the radial distance and compare them with those obtained from the disc modelling of the stellar kinematics (Sect. 3.1.2). We computed the associated uncertainties of these parameters using Monte Carlo simulations, varying the flux of each pixel from the image within a normal distribution in which the background noise level was used to represent the standard deviation.

Figure 3 shows, as an example, the radial profiles of the photometric parameters of ESO 320-G030, whereas analogous figures for the rest of the sample can be found in Appendix B. In general, we found similar radial profiles for the different images, with small differences in the PA and inclination (i.e. <5°, panels f and g), and in the photo-centre (i.e. <0.3′′, panel h) in the overlapping regions. These radial profiles are affected by the presence of bright regions and nuclear bars/pseudo-bulges along with the loss of S/N and bright asymmetries in the spiral arms, appearing as abrupt changes in the profiles (mostly in the inclination and PA) and/or the deviation of the photocentre at larger scales (e.g., IC 5179, NGC 3110, and NGC 7130; see Appendix B).

We defined reference radii (i.e. $R_\text{e}$, Table 2) to extract the results of the photometric parameters and compare them with the values obtained from the kinematics. These radii were defined as the maximum distance along the kinematic major-axis for which we can extract reliable stellar velocity and velocity dispersion values for each galaxy. This definition maximises the area covered simultaneously by the photometric data and the SINFONI FoV and prevents spurious results produced by nuclear structures.

Based on these radii, we obtain the PA, inclination, and distance to the centre and their associated uncertainties, defined as the mean and standard deviation of the radial profiles from all the images within 0.9$R_\text{e}$ and 1.1$R_\text{e}$. These results are presented in Table 3, whereas further comments on the photometric parameters and morphology of individual sources can be found in Appendix A.

3.2.1. $R_\text{eff}$ determinations

The effective radius ($R_\text{eff}$) defines the aperture that encloses half of the total light of a system. Considering that the near-IR light is a good proxy of the stellar mass, $R_\text{eff}$ can be used to estimate the area that encloses half of the total stellar mass of the galaxy. In principle, the effective radius determination depends on the specific method considered, as well as on the FoV, angular resolution, wavelength range, and depth of the image. In this work, we adopted the curve-of-growth (CoG) method, defining the effective radius as $R_\text{eff} \equiv a$, where $a$ is the semi-major axis of the elliptical aperture enclosing half of the light. The associated uncertainties were defined as the mean of the differences with the radii corresponding to the 45% and 55% of the total flux in the CoG.

The IRAC/3.6 µm images were selected to derive $R_\text{eff}$ because their FoV is large enough to cover the whole structure of these nearby galaxies and the near-IR light traces the stellar mass (Gavazzi et al. 1996; Zibetti et al. 2002) better than the optical light. In addition, IRAC PSF (FWHM/2, ranging ∼0.19–0.38 kpc depending on target distance) is significantly smaller than the derived $R_\text{eff}$ values (>1 kpc), and so angular resolution has a negligible effect on the $R_\text{eff}$ determinations for the targets in our sample (column 2, Table 2). We note that the SINFONI FoV, and therefore the stellar kinematic maps, do not fully cover the area defined by the $R_\text{eff}$ in most of the objects.

Table 2 also presents, for comparison, the effective radii computed by Belloccchi et al. (2013) using GALFIT based on 2MASS K-band images. Omitting the IRAS F12115-4656 value, which was extracted from its NACO/Ks image, we observe that the results show good agreement within uncertainties, with a mean difference of ∼10%. Larger differences are observed in NGC 3256 and NGC 5135, which is likely due to the larger spatial resolution of the IRAC images, which allows better resolution of their complex and bright internal structure.

3.2.2. Photometrically derived inclinations

A reliable inclination value is crucial for correction of the observed rotational velocity and thus for determination of the dynamical mass of these objects. Therefore, we compared our derived inclinations with those obtained at different distances from the same HST/NICMOS images by Belloccchi et al. (2013) and from the 2MASS/Ks images (Skrutskie et al. 2006) obtained from the NASA/IPAC Extragalactic Database (NED) listed in Table 3.

Although the inclinations were measured at different radial distances, we observe similar inclinations when using the same HST/NICMOS images (i.e. $(\sin(i)/\sin(i_{\text{HST}})) = 0.97 \pm 0.16$, with typical differences smaller than 10° for 7 out of 10 galaxies). Similar differences were obtained when we compared with the values extracted from the 2MASS/Ks images (i.e. $(\sin(i)/\sin(i_{\text{2MASS}})) = 0.92 \pm 0.17$). Only NGC 5135 displays a difference larger than 20°. This is likely produced by its complex nuclear structure, as the radial profile of the inclination for this object (Fig. B.5) shows values similar to those from 2MASS at larger radii.
4. Results and discussion

4.1. Stellar velocity fields and velocity dispersion maps

Figure 4 shows the velocity and velocity dispersion maps obtained for ESO 320-G030. Analogous figures for the rest of the sample can be found in Appendix C. In general, our galaxies display velocity maps (panels a and c) with clear anti-symmetric patterns consistent with rotating discs. We observe similar orientation and amplitudes in both near-IR bands, although the velocity maps seem to be smoother in the $H$-band than in the $K$-band. Besides the general rotating-disc structure, few objects present distinctive signatures. Non-axisymmetric motions identified by the so-called ‘S’ pattern, usually associated with the presence of bar-like structures (e.g., Emsellem et al. 2006; Riffel & Storchi-Bergmann 2011; Busch et al. 2017), are clearly noticeable in ESO 320-G030. Moreover, NGC 2369 and IRAS F17138-1017 present velocity structures in the inner $\sim 1$ kpc that deviate from their global rotating-disc patterns. In contrast with the rotating-disc structure found in most of the sample, the velocity distribution observed in NGC 3256 reveals a complex pattern.
presumably produced by its merger nature. See Appendix A for notes on individual sources.

The velocity dispersion maps (panels b and d) show, in general, flat or slightly decreasing radial distributions with central values in the range ~80–110 km s\(^{-1}\), in agreement with values obtained at the nuclear regions (i.e. \( r < 2 \) kpc) of spiral galaxies in the literature (de Zeeuw et al. 2002; Batcheldor et al. 2005; Falcón-Barroso et al. 2017; Mogotsi & Romeo 2019). At \( r > R_s \), the velocity dispersion is typically ~80 km s\(^{-1}\), whereas at larger radii the values become unreliable as they are likely overestimated due to the beam-smearing inside the large Voronoi bins and the low S/N at the continuum. Although the whole sample shows velocity maps compatible with rotating discs, only ESO 320-G030 presents a \( \sigma \) map with the expected nuclear-peak structure with large central values (i.e. \( \sim 125 \) km s\(^{-1}\)) radially decreasing until \( \sim 50 \) km s\(^{-1}\) in agreement with those values obtained in Cazzoli et al. (2014). In IRAS F17138-1017 and NGC 5135, the \( \sigma \) maps display areas with lower values (\( \sim 60 \) km s\(^{-1}\)) than their neighbouring regions, spatially correlating with the intense SF blobs studied in Piqueras López et al. (2016). Decrement of the stellar dispersion in the nuclear region and/or ring-like structures have previously been observed in spiral galaxies (Márquez et al. 2003; Falcón-Barroso et al. 2006; Riffel et al. 2011; Busch et al. 2017). The most likely scenario supported by numerical simulations (Wozniak et al. 2003) is that these stellar dispersion drops are produced by young stars that were born from kinematically cold gas, inheriting its low-\( \sigma \) values. The spatial correlation between our low-\( \sigma \) regions and the SF blobs is consistent with this hypothesis.

### 4.2. Rotating-disc models and stellar velocity profiles

We used DiskFit (Sect. 3.1.2) to model the extracted velocity fields as rotating discs for the \( H \) and \( K \) bands in eight out of the ten targets. Although NGC 3256 was observed in both bands, its complex kinematics and limited FoV prevent a reliable modelling using the \( K \)-band. Moreover, IRAS F12115-4656 was only observed, and therefore modelled, in the \( K \)-band.

### Notes

All the parameters were measured using elliptical \( R_e \) apertures whereas their associated uncertainties were computed using Monte Carlo simulations. Columns (2)–(5): coordinates and errors of the photometric centre determination, assuming ALMA astrometry (see Sect. 2.4). Column (6): position angle, defined as the anti-clockwise angle from the north to the semi-major axis. Column (7): inclination, defined as \( \cos i = b/a \) where \( b/a \) is the axial ratio of the elliptical aperture. Column (8): inclination extracted from the same HST/NICMOS images in Bellocchi et al. (2013). \( 1 \) Values extracted using \( H \)-map (Column 9): inclination measured with the 2MASS\( K_s \) image (Skrutskie et al. 2006), obtained from the NASA/IPAC Extragalactic Database (NED).

### Table 3. Photometric parameters extracted with Photutils.

| Name              | RA     | Dec    | PA     | i     | \( i_{\text{Heliocen+13}} \) | \( i_{\text{2MASS}} \) |
|-------------------|--------|--------|--------|-------|-----------------------------|------------------------|
| (1)               | (2)    | (3)    | (4)    | (5)   | (6)                         | (7)                    |
| NGC 2369          | 07\(^h\)16\(^m\)37.68\(^s\) | 59     | –20\(^\circ\)/37.02\(^\prime\)/22\(^\prime\) | 127    | 59 ± 1                       | 75 ± 3                 | 63                  |
| NGC 3110          | 10\(^h\)04\(^m\)02.09\(^s\) | 85     | –06\(^\circ\)/28.29\(^\prime\)/22\(^\prime\) | 86     | 189 ± 6                      | 50 ± 4                 | 55                  |
| NGC 3256          | 10\(^h\)27\(^m\)51.25\(^s\) | 232    | –34\(^\circ\)/54.13\(^\prime\)/53\(^\prime\) | 322    | 170 ± 7                      | 46 ± 10                | 45 ± 10              |
| ESO 320-G030      | 11\(^h\)53\(^m\)11.72\(^s\) | 145    | –39\(^\circ\)/07.49\(^\prime\)/07\(^\prime\) | 60     | 118 ± 10                      | 46 ± 5                 | 37 ± 3               |
| IRAS F12115-4656  | 12\(^h\)14\(^m\)12.82\(^s\) | 33     | –47\(^\circ\)/13.42\(^\prime\)/79\(^\prime\) | 49     | 119 ± 4                      | 56 ± 5                 | 42 ± 3               |
| NGC 5135          | 13\(^h\)25\(^m\)44.02\(^s\) | 149    | –29\(^\circ\)/50.01\(^\prime\)/20\(^\prime\) | 172    | 56 ± 15                      | 31 ± 3                 | 37 ± 3               |
| IRAS F17138-1017  | 17\(^h\)16\(^m\)35.82\(^s\) | 121    | –10\(^\circ\)/20.39\(^\prime\)/12\(^\prime\) | 123    | 198 ± 5                      | 62 ± 6                 | 52 ± 8               |
| IC 4687           | 18\(^h\)13\(^m\)39.74\(^s\) | 253    | –57\(^\circ\)/43.30\(^\prime\)/84\(^\prime\) | 165    | 30 ± 22                      | 27 ± 7                 | 47 ± 3               |
| NGC 7130          | 21\(^h\)48\(^m\)19.51\(^s\) | 103    | –34\(^\circ\)/57.04\(^\prime\)/48\(^\prime\) | 126    | 161 ± 13                     | 34 ± 6                 | 51 ± 2               |
| IC 5179           | 22\(^h\)16\(^m\)09.16\(^s\) | 278    | –36\(^\circ\)/50.37\(^\prime\)/07\(^\prime\) | 348    | 29 ± 6                       | 59 ± 5                 | 56 ± 4               |

### Panels f and h of Fig. 4 show, as an example, the models obtained for ESO 320-G030 from their interpolated velocity maps (panels e and g, respectively), while the analogous figures for the rest of the sample are presented in Appendix C. In general, the residuals between the interpolated and the modelled velocity maps (panels i and k) typically show values smaller than \( \sim 30 \) km s\(^{-1}\) for the \( H \)-band (\( \sim 40 \) km s\(^{-1}\) for the \( K \)-band) in the innermost regions (i.e. \( r < 0.6–1.2 \) kpc), indicating that the stellar component of these objects can be well represented by a rotating disc. However, small regions with larger residuals can be found at the outskirts of the velocity maps for some of the objects, likely produced by the patchy observed velocity map due to the large bins and/or deviations from co-planarity.

Table 4 presents the PA, inclination and kinematic centre extracted from the DiskFit models for each galaxy and near-IR band. There, the orientation of the additional non-circular component (i.e. \( \phi = PA - b_i \)) is also listed. Although the kinematically extracted parameters present small uncertainties for most of the sample, indicating a robust modelling, it is worth highlighting the larger uncertainties in IC 5179, NGC 5135, and NGC 7130. The disc models of these objects are affected by the pointing strategy considered during the observations, which yields FoVs that do not symmetrically cover their velocity distribution. These effects lead to less restricted parameters and therefore larger uncertainties.

We extracted the velocity profiles from these best-fit velocity models and compared them with those obtained from the observed maps (panels j and l, Fig. 4). The modelled rotation curves lie within the 1\( \sigma \) confidence level from the original curves, shown as grey bands, for most of the sample. For four out of the ten objects, the velocity curves seem to keep growing at the outskirts of our FoV, indicating that these galaxies may have not reached the maximum rotation velocity at \( r \sim 1 \) kpc. Although ESO 320-G030, IRAS F12115-4656, and NGC 3256 have flatter rotation curves at \( r > 0.5 \) kpc, we cannot rule out that these values are local maxima produced by the transition between the bulge and the disc. More specifically, these local maxima are clearly visible for IC 5179 and
Fig. 4. ESO 320-G030 kinematic results. Panels a and b (c and d) show the velocity and velocity dispersion maps extracted with pPXF for the H-band (K-band). The HST contours used in Fig. 3 are over-plotted here for reference. Panels e and f (g and h) display the interpolated velocity maps and the resulting DiskFi t model for the H-band (K-band). The PA and kinematic centre extracted from these models are represented by a dashed line and a star, respectively. The residuals of each model are presented in panels i and k. The observed velocity profiles extracted along the major axis on the interpolated velocity maps are shown in panels j and l as coloured dots, whereas the grey areas delimit the 1σ confidence interval from their pPXF errors. In these panels, the modelled rotation curves are represented as black lines. Panel m (n) shows, as an example, the pPXF fit of the spectra of the H-band (K-band) kinematic centre. Black and red lines represent the normalised spectra and their best fit, with their residuals plotted as green dots. Blue dashed lines delimit the wavelength ranges excluded during the analysis because of the presence of emission lines (e.g., [Fe II] λ1.664 μm, Brγ λ1.681 μm, H2 1-0 S(0) λ2.224 μm, etc.), atmospheric lines, or strong residuals from the SINFONI ‘footprint’ (see Sect. 2.2).

NGC 3110 as abrupt changes in the slope of their velocity curve (see Figs. C.9 and C.2). For these galaxies, one can observe steeper curves at the inner regions (r < 0.5 kpc) that are spatially correlated with elongated bulges (see Appendix B). These results suggest that these nuclear regions are not classical bulges (i.e. dispersion-dominated) but pseudo-bulges. Moreover, flat velocity dispersion and double-humped velocity profiles (i.e. displaying a local peak) have been associated with nuclear discs and boxy/peanut (B/P) bulges in simulated and observed spiral galaxies (Kormendy & Kennicutt 2004; Bureau & Athanassoula 2005; de Lorenzo-Cáceres et al. 2012; Fabricius et al. 2012; Méndez-Abreu et al. 2014).
The agreement observed between the $H$- and $K$-band velocity maps was also found when we compared the geometrical parameters extracted from their models (see Fig. 5). The position angle (PA) shows differences smaller than $10^\circ$ for most of the sample with a mean value of $\langle PA_{H} - PA_{K} \rangle = 3 \pm 2^\circ$. The inclination seems to be more affected by the limitations of the FoV. A good kinematically derived inclination relies on having a velocity map that is wide enough to characterise the isovelocity contours. For those cases with ambiguous isovelocity lines, DiskFit tends to model face-on velocity fields, assuming the maximum $b/a$ allowed by the code (i.e. $b/a = 0.95$, $l = 18^\circ$). Despite these limitations, we still find good agreement between the inclination values extracted in both bands ($\langle \phi_{H} - \phi_{K} \rangle = 8 \pm 7^\circ$). The kinematic centre determination, although likely to be biased by the FoV, shows differences similar to the spaxel size of our IFS data ($\langle \Delta \phi_{H} - \Delta \phi_{K} \rangle = 0.13 \pm 0.07^\circ$), and smaller than the spatial resolution (i.e. $\sim 0.63^\circ$). For IC 4687, we forced the kinematic centre to coincide with the photometric one, as the peculiar kinematics, with different inclinations is in agreement with the photometrically derived values derived in Sect. 3.2 and by Belloccci et al. (2013) (Table 3).

Hereafter, we consider the kinematically derived inclination to correct the observed velocities, except for IC 4687, for which we adopted the photometric value (i.e. $27 \pm 7^\circ$) as it is more constrained than the kinematically derived range of values. We refer the reader to Appendix A for more detailed descriptions of the individual results.

### 4.3. Comparison with interstellar gas kinematics

In contrast to the stellar component, whose kinematics are driven by the gravitational potential, the gas phases are more easily disturbed by different mechanisms (e.g., AGN, star-formation). In this section, we compare the gas and stellar kinematics to identify possible differences in the inner regions of our LIRGs, where large SF rates and/or AGNs have already been observed in some cases. We used the kinematic maps derived for the different gas components (i.e. partially ionised, ionised, and hot molecular gas) extracted by Piqueras López et al. (2012) from the same SINFONI dataset.

Firstly, we used DiskFit to model the velocity maps for the ionised and hot molecular gas phases (traced by the [O I] and $H_{2}$-1-0 S(1) lines) in eight out of the ten galaxies from the sample. From these models, we extracted the PA and inclination to probe whether the stellar and gas phases are aligned or not (see Fig 6). We did not consider the merging system (i.e. NGC 2356) during this comparison as its southern nucleus, observed with the $K$-band, does not show a stellar or gas kinematics compatible with rotation. In addition, the NGC 5135 gas phases present a highly disturbed kinematics, which prevents us from obtaining reliable rotating-disc models.

Figure 6 shows that there is good agreement between the PAs of the stellar and gas phases, with differences smaller than $10^\circ$ for most of the sample. However, the differences in $\sin(i)$ are larger, with typical values of $20\%$ that can be up to $60\%$. For this object, we forced the kinematic centre to coincide with the photometric centre during the fit.
However, it should be noted that the gas and stellar kinematics not only present different intrinsic structure at small scales but also different S/Ns, yielding different sampled areas for both phases. Although these differences affect the inclination determination during the modelling, in general the results suggest that the stellar and gas kinematics are close to being aligned in the galaxies of the sample.

This alignment allowed us to confidently compare the kinematics along the major axis for both the stellar and gas components. The comparison between the inclination-corrected velocity profiles (first column, Fig. 7) reveals good agreement between the gas and stellar velocity profiles for eight out of the ten objects. Only NGC 5135 and NGC 7130, with low inclinations (i.e. small observed velocity amplitudes), show significant discrepancies in their velocity curves, with differences larger than 100 km s$^{-1}$. In addition, we observed that in five objects the stellar velocity displays slightly lower velocity amplitudes at all radii. As observed in the stellar kinematics, the gas velocity curves of ESO 320-G030, IRAS F12115-4656, and NGC 3256 flatten at $\sim$0.5 kpc. It is remarkable that, except for NGC 2369, the different gas phases (ionised, partially ionised, and hot molecular) have similar rotation curves, suggesting a co-rotation of all the gas phases.

On the contrary, the velocity dispersion presents significant differences between the stellar and gas phases. In general, the stellar $\sigma$ values are approximately two times larger than the gaseous ones at every radius, although we obtained similar flat or slightly decreasing profiles (second column of Fig. 7) for both the stellar and gas phases. Consequently, the ring-averaged radial distribution of the $V/\sigma$ ratio (third column of Fig. 7) shows, for most of the sample, larger values for the gas phases at all radii. In general, the gas phases reach values associated with fast rotation (i.e. $V/\sigma > 3$) in the inner $\sim$0.5 kpc, whereas the stellar phase presents slower rotation (i.e. $V/\sigma \sim 1.5$) at these radii. The stellar $V/\sigma$ ratio is almost constant until the outskirts of our FoV (i.e. $r \sim 1.5$ kpc), whereas the gas ratio increases up to $V/\sigma \sim 10$. 

Fig. 5. Comparison between the photometrically and kinematically derived parameters. The difference between the photometric (see Sect. 3.2) and the $H$- (in orange) and $K$-band (in blue) kinematic values (Sect. 4.2) for the PA and inclination, represented as the relative difference of $\sin(i)$, are displayed in the top and bottom panels, respectively. The galaxies represented by triangles with black borders are excluded in the subsequent analysis (see Sect. 4.3)

Fig. 6. Comparison between the gas and stellar kinematically derived parameters. Difference between the PA and $\sin(i)$ from the DiskFit models of stellar and Br$\gamma$ and H$_2$ 1-0 S(1) velocity maps, in blue and red, respectively.
These dynamical ratios can be interpreted as a different spatial distribution of the two components, with the gas being confined to flat or thin discs and the stars having warmer orbits and populating thicker discs. The agreement between the velocity and velocity dispersion curves (and consequently the $V/\sigma$ profile) between all the gas phases could indicate the existence of a unique gaseous disc, with no significant dynamical segregation between the ionised, partially ionised, and hot molecular components.

Despite the global agreement in the gas phases, distinctive local differences can be observed at small physical scales (i.e. $\sim 200$ pc). We observed large nuclear $\sigma_g$ peaks in
In addition to the objects presenting nuclear outflows, NGC 2369 also shows distinctive structures in its velocity and σ maps and therefore we also performed a double-Gaussian fit for this object (right panel of Fig. 8). The double-Gaussian analysis of Brγ could be extended across the entire FoV, revealing two distinctive kinematic components (see Appendix D for further details and velocity maps of each component). This double-line profile is misleading the extraction of the kinematics maps, especially from the gas phases. Indeed, the V_{rad} and σ values for this object display large differences among the different phases (Table 5).

In addition to the comparison between the velocity curves along the major axis, we extracted the modelled velocity amplitude as well as the light-weighted average velocity dispersion for the gas and stars at R_e. These values allow us to directly compare the kinematics of the different phases at apertures that grant a reliable analysis. The velocity amplitude was defined as the value of the modelled velocity curve evaluated at R_e. We derived the σ using pPXF and single-Gaussian fits (convolved with the instrumental LSF) on the R_e-aperture integrated spectrum, minimising the possible effect of spurious values from low-S/N regions at the outskirts of the FoV. Each single spectrum within the aperture was previously set to rest frame using the velocity field to avoid the beam smearing produced by the aperture integration, hereafter referred to as ‘aperture-smearing’. The importance of this correction can be observed in Fig. 9, where the comparison of the σ values with and without this correction is displayed for the stellar and gas phases. This figure shows how the velocity field can increase the integrated σ by factors of up to ~1.5 and ~3 in the stellar and gas phases, respectively, if we do not correct for aperture smearing, yielding compatible velocity dispersion values.

The velocity amplitude and integrated σ of the stellar, ionised, and hot molecular phases are listed in Table 5 along with their associated uncertainties. We considered the associated error of the modelled velocity curve as the uncertainty on the velocity amplitude, whereas for the integrated σ, the error was derived from Monte Carlo simulations. In these simulations the flux of each spectra was varied with a Gaussian distribution of σ equal to the flux noise. In addition, the effect of the spectral sampling of the LSF in the velocity dispersion was also considered during these Monte Carlo simulations, varying its sampling with a normal distribution of half a spectral channel. At this point, we discarded the objects NGC 5135, NGC 7130, and NGC 3256 as we are not able to obtain a reliable rotating-disc model for either their gas or stellar phase. In addition, the two first objects present significant differences between the stellar and gas velocity profiles obtained from the observed maps (see Fig. 7).

Figure 10 shows the comparison between the velocity amplitude and velocity dispersion for the gas and stellar phases. We observed that the gas phases show larger amplitudes (i.e. median V_g/V_e = 0.85 ± 0.13 and 0.86 ± 0.16 for ionised and molecular, respectively), whereas the velocity dispersion, as observed in the radial profiles, shows larger values for the stellar component than for the gas phases (i.e. median σ_g/σ_e = 2.61 ± 0.76 and 2.25 ± 0.53 for the ionised and molecular gas, respectively). The V/σ ratio shows that despite the fact that both the stellar and gas components of all the objects are rotation-supported (i.e. V/σ > 1), we obtain low stellar ratios (1 < V/σ < 3) due to the larger stellar σ, whereas the gas is largely rotation-supported (i.e. V/σ > 3). As suggested above, the difference between the stellar and gas V/σ can be understood if the stars are rotating in thick discs while the gas phases are confined to dynamically cooler (i.e. thinner) rotating discs.

The ratios between the gas and stellar velocity and velocity dispersion obtained here are in agreement within the uncertainties with those obtained for a subsample of late-type galaxies from the SAMI survey by Barat et al. (2019) (i.e. V_e/V_g = 0.77 ± 0.19 and σ_e/σ_g = 1.58 ± 0.59). These stellar and gas kinematics were obtained from the optical continuum and main emission lines (e.g., Hα, [OIII], etc.), respectively, for a sample of 1559 local (z < 0.11) galaxies. However, these kinematic differences between the gas and stars were not observed in the nuclear regions of local (z < 0.03) interacting U/LIRGs presented in Medling et al. (2014), based on AO-assisted OSIRIS data (i.e. V_e/V_g = 0.98 ± 0.37 and σ_e/σ_g = 1.21 ± 0.42). In this latter work, the authors extracted the stellar and gas kinematics fitting the CO (2-0) and (3-1) bands and Brγ using pPXF and a single Gaussian function, respectively. From these results, we can conclude that, in terms of their dynamics, our LIRGs more closely resemble the isolated late-type galaxies (LTGs) than the interacting U/LIRGs, where the strong gravitational interaction prevents the gas phases from residing in dynamically cool orbits.

In summary, the comparison carried out here shows that the gas presents smaller velocity dispersion values and slightly larger velocity amplitudes than the stars in our LIRGs. Similar results, although unprecedented in LIRGs, were reported in the Milky Way (Strömgren 1946; Aumer & Binney 2009) and nearby disc galaxies (Herrmann & Ciardullo 2009; Martinsson et al. 2013; Beasley et al. 2015; Dorman et al. 2015; Quirk et al. 2019), and were explained in terms of the dissipative nature of the gas, which allows it to maintain more uniform orbits and therefore not experience asymmetric drift (AD).
Table 5. Stellar and gas kinematics results, extracted within 1\( r_e \).

| Name            | \( V_e \) (km s\(^{-1}\)) | \( \sigma_e \) (km s\(^{-1}\)) | \( \langle V/\sigma \rangle_e \) | \( V_{\text{ion}} \) (km s\(^{-1}\)) | \( \sigma_{\text{ion}} \) (km s\(^{-1}\)) | \( \langle V/\sigma \rangle_{\text{ion}} \) | \( V_{\text{mol}} \) (km s\(^{-1}\)) | \( \sigma_{\text{mol}} \) (km s\(^{-1}\)) | \( \langle V/\sigma \rangle_{\text{mol}} \) |
|-----------------|--------------------------|-------------------------------|-------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| NGC 2369 \( ^{(1)} \) | 190 ± 16                 | 118 ± 18                      | 1.61 ± 0.30                  | 164 ± 48                        | 56 ± 2                          | 2.91 ± 0.63                     | 154 ± 10                        | 53 ± 3                          | 2.93 ± 0.24                     |
| NGC 3110        | 143 ± 18                 | 108 ± 18                      | 1.32 ± 0.27                  | 211 ± 44                        | 40 ± 2                          | 5.30 ± 0.87                     | 216 ± 28                        | 41 ± 2                          | 5.20 ± 0.70                     |
| ESO 320-G030    | 207 ± 13                 | 86 ± 14                       | 2.40 ± 0.41                  | 244 ± 13                        | 27 ± 4                          | 9.16 ± 1.47                     | 263 ± 40                        | 47 ± 3                          | 5.57 ± 0.92                     |
| IRAS F12115-4656| 163 ± 17                 | 89 ± 13                       | 1.83 ± 0.33                  | 213 ± 12                        | 34 ± 2                          | 6.22 ± 0.51                     | 217 ± 11                        | 35 ± 11                         | 6.14 ± 1.88                     |
| IRAS F17138-1017| 165 ± 10                 | 87 ± 16                       | 1.89 ± 0.35                  | 172 ± 18                        | 53 ± 3                          | 3.23 ± 0.39                     | 148 ± 12                        | 46 ± 2                          | 3.21 ± 0.28                     |
| IC 4687         | 279 ± 40                 | 79 ± 15                       | 3.51 ± 0.96                  | 328 ± 53                        | 39 ± 3                          | 8.34 ± 1.37                     | 325 ± 62                        | 36 ± 4                          | 8.96 ± 1.84                     |
| IC 5179         | 151 ± 33                 | 92 ± 14                       | 1.64 ± 0.41                  | 161 ± 11                        | 34 ± 4                          | 4.68 ± 0.55                     | 175 ± 16                        | 32 ± 4                          | 5.43 ± 0.79                     |

Notes. Columns (2), (5), and (8): inclination-corrected velocity amplitude, defined as the value of the rotation curve at \( R_e \). Columns (3), (6), and (9): aperture-smearing corrected velocity dispersion. Columns (4), (7), and (10): \( V/\sigma \) for the stellar, ionised, and molecular gas phases, respectively. Uncertainties were computed with Monte Carlo simulations. The ongoing merger (i.e. NGC 3256) was discarded from this analysis due to its limited FoV and peculiar kinematics. We also dismissed NGC 5135 and NGC 7130 due to their irregular velocity profiles, produced by their face-on orientations. \( ^{(1)} \)The emission lines of NGC 2369 were fitted using double-Gaussian profiles (see Sect. 4.3 and Appendix D) and its \( \sigma \) values were assumed to be the average of both components across the FoV. However, its complex kinematics does not allow us to extract a velocity amplitude and therefore we assume its value from the single-Gaussian map.

This asymmetric drift is defined as a velocity lag between the expected circular velocity produced by the gravitational potential and the actual rotational velocity of the stars. The lag is produced as the stars populate warm orbits (due to their non-negligible velocity dispersion), where they have smaller angular momentum and therefore slower rotations than the surrounding material from cooler orbits. The increasing trend of \( \sigma \) with stellar age creates the so-called age–velocity dispersion relation (i.e. AVR, Wielen 1977), where older stars have lived enough to populate more off-plane orbits, with larger velocity dispersions than the new-born ones.

In addition, numerical simulations show that the thicker stellar discs can also be produced by the presence of disturbed gas at the birth-time of the stars (see Brook et al. 2012; Bird et al. 2013; Ma et al. 2017; Navarro et al. 2018; Pillepich et al. 2019). This disturbed gas would experience a process of dynamical cooling, generating stars with decreasing velocity dispersion with time. This gas settling could also explain the fact that the stellar component is in a warmer state compared with the gas phases, as the stars inherit the dynamical state of the gas they were born from.

4.4. Optical versus near-IR emission lines: impact on the kinematics

We compared our kinematic results from the ionised gas (traced by Br\( \gamma \) emission) with those obtained in Bellocchi et al. (2013) using H\( \alpha \) for the same objects in order to investigate the impact...
Dashed lines represent the 1:1 relation.

of using near-IR lines, which are less affected by the dust extinction, to extract the gas kinematics. In Bellocchi et al. (2013), the Hα line was observed with VLT/VIMOS, which provides a FoV $\sim 30'' \times 30''$ covering an area that is approximately ten times larger than our SINFONI dataset. These VIMOS data are of similar spectral resolution (i.e., $\sigma \sim 40$ km s$^{-1}$) but two times lower angular resolution ($FWHM \sim 1.3''$) than those from SINFONI.

The velocity dispersion definition used in this latter work is different from the one considered here, as their values were computed as the uniformly weighted average value across the FoV. Figure 11 (left panel) displays the $\sigma$ values obtained from our dataset considering both definitions. The differences found (i.e., $<15$ km s$^{-1}$) are negligible and therefore we can compare the near-IR and optical $\sigma$ regardless of the definition used. We adopted the photometrically derived inclinations from this work to correct the observed optical velocities, preventing possible differences produced by assuming the inclinations from Bellocchi et al. (2013) (see Sect. 3.2.2).

The comparison between the inclination-corrected velocities amplitudes (middle panel, Fig. 11) revealed that the values obtained with Brγ are similar to or smaller than those extracted with Hα, with differences of up to 70 km s$^{-1}$. These results can be explained by the fact that the velocity curves have not reached their maximum within the SINFONI FoV.

We compared the optical uniformly weighted average $\sigma$ with our near-IR integrated $\sigma$ (blue points in right panel, Fig. 11), obtaining similar results with the optical values being slightly larger (up to 15 km s$^{-1}$). These small differences are likely due to our better angular resolution and smaller spaxel size, which minimise the effect of the beam smearing and yield smaller $\sigma$ values.

To assess this possible explanation, we spatially degraded and re-binned our SINFONI dataset, matching the angular resolution and spaxel size of the VIMOS data. We then extracted the mean near-IR $\sigma$ value of the central region (i.e. $2.7'' \times 2.7''$) to compare with the $\sigma_{\alpha}$ value presented by Bellocchi et al. (2013). This comparison at the same resolution and FoV (grey points in right panel of Fig. 11) revealed that most of the sample presents very similar optical and near-IR nuclear $\sigma$, whereas only two of the objects maintain the differences found in the integrated values (i.e., $\sim 15$ km s$^{-1}$).

From this comparison between the optical and near-IR kinematics, we conclude that the extinction at the optical wavelengths seems not to significantly affect the extraction of the ionised gas kinematics, as the nebular lines used at each wavelength range (i.e. Hα and Brγ) yield relatively similar velocity amplitude and velocity dispersion.

### 4.5. Impact of the tracer on the dynamical mass estimation

In the previous section, we studied the velocity and velocity dispersion differences produced when using different tracers during the kinematic extraction. Here we examine the impact of these differences on the dynamical mass estimations.

The limitations of our SINFONI dataset, which are restricted to a small FoV ($r < 1–2 \text{kpc}$) and a S/N that does not allow us to extract meaningful $h_3$ and $h_4$ Gauss-Hermite moment maps, along with the complex light structure in the innermost regions of some targets, prevent us from creating detailed kinematic models to determine the dynamical mass. However, we can still perform a rotation-curve-based analysis as a first-order approximation, because the galaxies of the sample are clearly rotation-dominated. This approximation allow us to study the ‘relative differences’ when estimating the dynamical mass with the stellar and gas kinematics.

Assuming that the source of the gravitational potential is spherically distributed, we can estimate the dynamical mass within $1R_e$ as:

$$M_{\text{dyn}}(R_e) = \frac{R_e V_e^2(R_e)}{G},$$

where $G$ is the gravitational constant and $V_e$ is the circular velocity at $R_e$. This $V_e$ should account for the asymmetric drift produced by pressure forces and quantified by the velocity dispersion. To perform this asymmetric drift correction, we used the equation derived in Binney & Tremaine (1987):

$$V_e^2 = V_\delta^2 - \sigma_R^2 - \frac{\partial \ln \Sigma_R}{\partial \ln r} + \frac{\partial \ln \sigma_R^2}{\partial \ln r} + 1 - \frac{\sigma_R^2}{\sigma_{\alpha}^2} + \frac{r}{\sigma_R^2} \frac{\partial v_R v_e}{\partial z},$$

![Figure 11](image_url)

**Fig. 11.** Left panel: uniformly weighted average and integrated aperture-smearing corrected velocity dispersion values obtained from the gas and stellar phases. For this comparison, we omitted the gas results of NGC 2369 because its $\sigma$ values were not computed using the integrated spectra (see Table 5). Middle: inclination-corrected velocity amplitude for the ionised gas extracted in this work and in Bellocchi et al. (2013). We assumed the kinematically derived inclination extracted in this work (Table 4) to correct both the optical and near-IR observed velocities. Right panel: comparison between the average (blue) and nuclear (grey) velocity dispersion values extracted from optical and near-IR emission lines. Dashed lines represent the 1:1 relation.
where Σ_R and σ_R are the radial profile of the stellar mass surface density and the radial component of the velocity dispersion, respectively. Assuming a cylindrical coordinate system aligned with the stellar velocity ellipsoid (i.e. SVE) and an isotropic velocity dispersion (σ_R=σ_φ=σ), we can neglect the last three terms in Eq. (3):

\[ V_c^2 = V_{rot}^2 - \sigma_R^2 \left[ \frac{\partial \ln \Sigma_R}{\partial \ln r} + \frac{\partial \ln \sigma_R^2}{\partial \ln r} \right] \equiv V_{rot}^2 + C_{AD} \sigma^2. \]  

Therefore, we assumed this formula to estimate the dynamical masses based on the stellar and gas kinematics (Table 6) using the inclination-corrected velocity amplitude V_{rot} and the integrated σ listed in Table 5. In addition, we used the IRAC/3.6 µm images to derive the stellar mass surface density, which in turn we used, along with the σ radial profiles from Fig. 7, to compute the values of C_{AD} at R_e.

We analysed the contribution of both terms to the C_{AD} factor. As the IRAC/3.6 µm PSF is significantly smaller than R_e for all the galaxies, it is possible to resolve the photometric structure at these scales. At R_e, the Σ_R variations are then due to the different morphology of each object, and the contributions to the C_{AD} factor follow differences in the photometric structure of each galaxy. Therefore, we measured individual values for this first term of the C_{AD} factor for each galaxy. For the second term, we analysed the σ contribution to the C_{AD} factor from the kinematic data. In this term, the R_e radius coincides with the outskirts of the SINFONI FoVs and the contribution of this term is dominated by the scatter produced by the noise of the maps. As the σ radial profiles are almost constant in all the galaxies, and in order to reduce the uncertainties produced by the scatter, we considered an average value for all galaxies in the sample (i.e. 0.01 ± 0.07). The values of C_{AD} along with their associated uncertainties are presented in Table 6.

Figure 12 displays the individual M_{dyn} obtained from the different phases. For most of the sample, the dynamical masses estimated from the gas kinematics are in good agreement with those extracted from the stellar phase, with mean M_{gas}/M_{stellar} = 1.0 ± 0.3 and 1.1 ± 0.3 for the ionised and molecular gas phases, respectively. Despite finding smaller stellar velocity amplitudes (by a factor of ~0.8) than the gas ones, the correction of the asymmetric drift counteracts these differences, yielding similar circular velocities.

In Eq. (2), we assume that the source of the gravitational potential is spherically distributed. However, this approximation may not be adequate in general, as we are analysing the innermost regions of rotation-dominated galaxy discs. For this reason, we analysed the differences in V_c^2 expected for an exponential disc and a spherically symmetric model with the same total mass. This difference is represented in Fig. 13 as a function of the radial distance (normalised by the scale length). These scale lengths along with their associated uncertainties, presented in Table 2, were obtained by fitting exponential disc models to the IRAC surface brightness radial profiles. At our reference radius, these differences are, on average, V_{disc}/V_{ph} = 0.80 ± 0.21 with values ranging from 0.5 up to 1.3. These typical errors of 20% are within the uncertainties calculated for the dynamical masses, suggesting that the approximation of a spherical distribution of the source of the gravitational potential is still valid at these scales.

In this section, we present our estimations of the dynamical masses within R_e (i.e. ~1–2kpc) as our kinematics results do not cover wider FoVs. At these distances, the dark-matter

### Table 6. Dynamical and stellar mass estimations.

| Name            | M_{dyn}^{stellar}(< R_e) | M_{dyn}^{ion}(< R_e) | M_{dyn}^{mol}(< R_e) | C_{AD} | M_{gas}^{+12}(< R_e) | M_{gas}^{+15}(< R_e) |
|-----------------|--------------------------|----------------------|----------------------|--------|---------------------|----------------------|
| NGC 2369        | 1.0 ± 0.3                | 0.6 ± 0.1            | 0.5 ± 0.1            | 1.6 ± 0.7 | 0.7 ± 0.2 | 1.7 ± 0.5          |
| NGC 3110        | 0.9 ± 0.3                | 1.2 ± 0.5            | 1.3 ± 0.3            | 1.0 ± 0.8 | 0.7 ± 0.2 | 2.1 ± 0.6          |
| ESO 320-G030    | 1.3 ± 0.2                | 1.4 ± 0.1            | 1.7 ± 0.5            | 1.9 ± 0.7 | 0.8 ± 0.2 | 2.7 ± 0.8          |
| IRAS F12115-4656| 1.7 ± 0.5                | 2.1 ± 0.2            | 2.2 ± 0.2            | 1.6 ± 1.1 | ...        | ...                |
| IRAS F17138-1017| 1.2 ± 0.3                | 1.0 ± 0.2            | 0.8 ± 0.2            | 2.1 ± 0.8 | 0.8 ± 0.2 | 3.2 ± 0.9          |
| IC 4687         | 2.6 ± 0.9                | 3.2 ± 1.0            | 3.2 ± 1.2            | 1.4 ± 0.8 | 0.8 ± 0.2 | 2.8 ± 0.9          |
| IC 5179         | 1.3 ± 0.6                | 1.1 ± 0.2            | 1.3 ± 0.2            | 1.1 ± 1.1 | 0.8 ± 0.2 | 3.9 ± 1.2          |

**Notes.** Columns (2)–(4): dynamical masses within 1R_e based on the stellar, ionised, and hot molecular gas kinematics. Column (5): values of the asymmetric-drift correction factor, as defined in Eq. (4). Columns (6) and (7): stellar masses estimated using a constant IRAC/3.6 µm M/L derived from the U et al. (2012) and Pereira-Santaella et al. (2015) results, respectively.
In summary, we find that the differences between the stellar and the gas kinematics do not strongly affect the dynamical mass estimation, providing values that are in good agreement. These dynamical masses can be assumed to be reliable estimations of the stellar mass, as at $R_e$ (i.e. $\sim 1–2$ kpc) the dark matter halo and the gas component should have a minor contribution.

4.6. Local LIRGs as counterparts of SFGs at $z \sim 2$

High-$z$ studies have shown that the tight correlation between the stellar mass and the star-formation rate in SFGs, defined as the star-forming ‘main sequence’ (i.e. SFMS; Rodighiero et al. 2011), can be found up to $z \sim 6$ (see Speagle et al. 2014, and references therein). In general, low-$z$ LIRGs build up their stellar mass at rates that are $10–100$ times higher than the SFMS at $z \sim 0$ but at similar rates to those MS galaxies at $z \sim 1–2$, with SFR $\sim 20–200 M_\odot$ yr$^{-1}$ and specific SFR (i.e. sSFR = SFR/$M_\star$) of $\sim 1–2$ Gyr$^{-1}$ (Speagle et al. 2014). Moreover, kinematic IFS studies of $z > 1$ SFGs demonstrate that most of the main sequence galaxies are large rotating discs (Förster Schreiber et al. 2009, 2018; Wisnioski et al. 2019), a characteristic also observed in local LIRGs (Bellochi et al. 2013), which is one of the reasons why LIRGs are usually considered to be the local counterpart of the star-forming population at $z > 1$.

Although a detailed comparison of local and high-$z$ samples is always difficult because of the different observational conditions (e.g., spatial resolution, sensitivity, rest-frame wavelength range), the recent AO-assisted SINFONI study by Förster Schreiber et al. (2018) offers a possibility to contrast the main structural and kinematic properties of their sample of 36 SFGs at $z \sim 2$ with the present sample of nearby LIRGs. However, we note that despite the large angular resolution achieved on the AO-assisted data (i.e. mean $\text{FWHM} = 0.19''$), there are still significant differences in linear resolution between both samples ($\sim 200$ pc for the nearby LIRGs and $\sim 1.5$ kpc for SINS/zC-SINF SFGs at $z \sim 2$). In addition, the kinematic analysis of the SF $z \sim 2$ galaxies is extended up to $\sim 10$ kpc, whereas our data only cover the inner $\sim 1.5$ kpc. These differences preclude a direct comparison between our local LIRGs and the $z \sim 2$ SFGs, and therefore our goal is simply to contrast at first order the main structural and kinematic properties of both samples.

The fundamental structural properties of both populations show good agreement, with typical sizes and masses obtained for the LIRGs (i.e. $R_{\text{eff}} \sim 1–5$ kpc and $M_\text{dyn} > 4 \times 10^9–3 \times 10^{10} M_\odot$) within the range of values found in the SFGs at $z \sim 2$ (i.e. $R_{\text{eff}} \sim 1–9$ kpc and $M_\text{dyn} \sim 5 \times 10^9–3 \times 10^{11} M_\odot$). The local LIRGs display SFRs ($\sim 20–80 M_\odot$ yr$^{-1}$, Rodríguez-Zaurín et al. 2011) and the local LIRGs also within the range of values for the $z \sim 2$ SFGs (i.e. SFR $\sim 10–150 M_\odot$ yr$^{-1}$), which includes 14 galaxies with SFRs in the range of the ULIRGs (i.e. SFR > 100). Kinematically, Förster Schreiber et al. (2018) obtained integrated ($r < 10$ kpc) $\sigma$ values of H$\alpha$ ranging between $\sim 70$ km s$^{-1}$ and $\sim 200$ km s$^{-1}$.

Overall, we find good agreement between these values and our aperture-smearing uncorrected $\sigma$ values from BRY (i.e. $\sim 80–180$ km s$^{-1}$; see Fig. 9), although our integrated values were obtained at smaller apertures (i.e. $r < 1.5$ kpc, see Sect. 4.3). Further, the aperture-smearing corrected $\sigma$ values extracted for the LIRGs (i.e. $28–56$ km s$^{-1}$, see Table 5) are also well within the range of the intrinsic $\sigma$ for the SFGs at $z \sim 2$ (i.e. $\sim 25–70$ km s$^{-1}$), which are assumed to be constant across the galaxy and therefore not influenced by the difference in the aperture size. The possible impact of a larger extinction on the optical wavelengths is discussed in Sect. 4.4, yielding small differences.
in $\sigma$ (i.e. $<15 \text{ km s}^{-1}$) that might have a minor impact on this comparison.

The agreement in the uncorrected velocity dispersion can be understood if the central regions dominate the light-weighted integrated measurements of $\sigma$, minimising the impact of not covering the outskirts of the galaxy. Dynamically, the nearby LIRGs studied in this work are rotationally supported systems (with $V/\sigma \sim 3$–8), in agreement with the results of the SFG sample (i.e. $V/\sigma \sim 1$–10, whereas $\sim 70\%$ of them have $V/\sigma > 2$).

In summary, the first-order comparison between our nearby LIRGs and the $z \sim 2$ SFG sample ( Förster Schreiber et al. 2018) reveals that both populations present similar structural and dynamic properties, supporting the commonly adopted assumption that local LIRGs are counterparts of the MS star-formation galaxies at $z > 1$. These findings suggest that, following our results in Sect. 4.5, nebular lines are good tracers of dynamical mass in SFGs at $z \sim 2$ and in rotation-dominated galaxies at high-$z$ in general. To date, evidence of rotation-dominated systems has been found until $z \sim 7$ (Smit et al. 2018). This result will be useful when the next generation of near- and mid-IR IFS (e.g., HARMONI/ELT, NIRSpec/JWST, and MIRI/JWST) multiplies the number of studies of $z \sim 2$ galaxies. Nevertheless, obtaining enough S/N at the continuum to extract the stellar kinematics will still be extremely time-consuming.

5. Summary and conclusions

In this work we use SINFONI IFS data to study the stellar kinematics from a sample of nearby LIRGs and compare it with their gas kinematics. The sample comprises ten local (mean $z = 0.014$) LIRGs within a factor of two in distance (i.e. 40–80 Mpc). In general, these LIRGs display low IR luminosities (i.e. 9 out of the 10 are $11.1 < \log(L_{\text{IR}}/L_\odot) < 11.5$) and different interaction stages (5 isolated, 3 interacting, 1 ongoing merger, and 1 post-coalescence object) and spectroscopic types (i.e. 2 Seyfert, 6 H II, and 2 ‘composite’ objects). We extracted the stellar velocity and velocity dispersion maps in both $H$- and $K$-bands from the near-IR stellar continuum and compared them with the kinematics of the different gas phases (ionised, partially ionised, and hot molecular) extracted by Piqueras López et al. (2012) from the same dataset. Our main results can be summarised as follows.

1. We do not observe significant differences in the kinematic maps extracted from the two near-IR bands (SINFONI $H$- and $K$-band). However, the larger number of absorption bands in the $H$-band along with the wider wavelength range grant higher S/N velocity dispersion distributions and smaller uncertainties than the $K$-band.

2. Most of the galaxies from the sample, nine out of ten, have stellar velocity distributions that can be modelled as rotating discs. One of the kinematic results of 32566 (SANCz et al. 2018) of its ongoing interaction, shows a complex behaviour that cannot be represented by a rotating disc. In general, the velocity dispersion shows flat or slightly-decreasing radial profiles, compatible with values found for late-type galaxies.

3. Our comparison of parameters derived from photometry (extracted from HST/NICMOS images) and kinematics shows that they provide similar results, with differences of $<20^\circ$ for the PA and $<20\%$, in general, for $\sin(i)$.

4. We modelled the ionised and hot molecular gas velocity maps as a rotating disc for eight out of the ten galaxies. Our comparison of the PA and inclination derived from the stellar and gas phase models shows that there is good alignment between these phases. We also find good agreement between the inclination-corrected velocity profiles of the stellar and gas phases in most of the sample (i.e. 8 out of 10 objects).

5. We find that, while the different gas phases studied in this work (ionised, partially ionised, hot molecular) present similar kinematics, the stellar component shows a different behaviour. In particular, we observe that the stellar component rotates slower than the gas phases (i.e. median $V/\sigma = 0.85 \pm 0.13$ and $0.86 \pm 0.16$, for the ionised and hot molecular phases, respectively) and presents larger velocity dispersion values (i.e. median $\sigma/\sigma_{\text{gal}} = 2.61 \pm 0.76$ and $2.25 \pm 0.53$, for the ionised and hot molecular phases, respectively).

6. The radial profiles of the dynamical ratio $V/\sigma$ show values compatible with rotation-supported systems (i.e. $V/\sigma > 1$) at the inner $\sim 0.5$ kpc for the gas and stellar components. At the outskirts of the FoV, the gas phases reach values of $V/\sigma \sim 10$, whereas the stellar ratio does not increase significantly. These results indicate that the gas is rotating in cooler (i.e. thinner) discs, whereas the stars populate warmer discs. This dynamical structure could be explained by the dissipative nature of the gas, which favours its cooling. The gas therefore experiences less asymmetric drift (AD) but the stars migrate to more disturbed orbits.

7. The differences found between the $V$ and $\sigma$ values of the stellar and gas phases do not significantly affect the dynamical mass estimations in galaxies that can be modelled as rotating discs in both phases (i.e. $7$ out of $10$). On average, the differences between the values obtained from the gas and stellar components are $M_{\text{gas}}/M_{\text{stellar}} = 1.0 \pm 0.3$ and $1.1 \pm 0.3$ for the ionised and molecular gas phases, respectively.

8. The comparison of our local LIRGs with the sample of MS SFGs at $z \sim 2$ (Förster Schreiber et al. 2018), despite the different spatial scales ($\sim 1.5$ kpc and $\sim 10$ kpc, respectively) and resolutions ($\sim 0.2$ kpc and $\sim 1.5$ kpc, respectively), reveals good agreement between different structural and kinematic parameters (i.e. $R_{\text{eff}}$, $M_{\text{dyn}}$, SFRs, $\sigma$, and $V/\sigma$), supporting the assumption that nearby LIRGs could be considered as local counterparts of the SF MS population at $z > 1$. This agreement suggests that, at first order, it could be possible to use nebular lines to estimate the dynamical masses of rotating galaxies at these redshifts, where extracting the stellar continuum would be extremely time-consuming.

The $H$- and $K$-band SINFONI observations analysed in this work provide new insights into the nuclear stellar kinematics of local LIRGs. As we show above, these objects present rotation-dominated stellar discs that are globally insensitive to the presence of outflowing material expelled by AGNs or star-burst events. The comparison with the gas phases reveals that these stellar discs, though aligned with the gaseous discs, are dynamically cooler. We find that the small differences in the kinematics produced by being in different dynamical states do not significantly affect the dynamical mass estimation, and support the use of nebular lines to probe the kinematics of SFGs at high-$z$.

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Appendix A: Individual sources

NGC 2369. This highly inclined SB(s)a galaxy presents a complex morphology with bright clumps dominating the nuclear regions along with faint arms at larger scales. Similarly to IRAS F17138-1017, this galaxy shows aligned (∼170°) star-forming regions at its inner-most regions that complicate the measurement of the photometric parameters. Moreover, NGC 2369 also presents an intense extinction filament along the star-forming regions. During the kinematic analysis, the rotating-disc modelling of the velocity maps revealed highly structured residuals (i.e., >40 km s⁻¹). A double-Gaussian profile fit of the Brying line (see Sect. 2.3) was performed to shed some light on the kinematics of this target. The proposed scenario (see Appendix D) to explain the kinematics is that the light along the line of sight (LOS) comes from the different arms of the galaxy, producing two distinct kinematic components. In addition, the intense dust extinction in the inner-most regions and the high inclination, precludes the detection of the emission line at the centre but produces an excess in flux spatially coinciding with local peaks of receding and approaching velocities.

NGC 3110. This SB(rs)b galaxy is interacting with a minor companion located at ∼40 kpc SW (Yuan et al. 2010; Larson et al. 2016) and presents two bright spiral arms protruding from an elongated bright nucleus. The faint transition between the nucleus and the spiral arms yields abrupt changes in the inclination and PA determination due to loss of S/N. At larger scales, the PA and inclination show a smooth profile. As IC 5179, this galaxy has differences between the brightness of both arms that bias the centre determination at r > 5 kpc (see Fig. B.2). The kinematic analysis reveals a rotating-disc pattern orientated with PA ∼ 0°, aligned with the elongated bulge. In addition, the velocity curve shows a steeper profile at r < 0.5 kpc, consistent with a pseudo-bulge. We observe velocity dispersion drops located in two blobs at ∼0.4 kpc NW and NE, values expected in SF regions (∼60 km s⁻¹).

NGC 3256. This object is a gas-rich merger where the secondary nucleus is located at ∼1 kpc S. Gas outflows in both nuclei had been previously reported (see Emonts et al. 2014, and references therein). Despite the fact that the NICMOS image reveals a main spherical nucleus (i.e. north nucleus), the abundant, bright, spatially resolved structures of the inner regions complicate the photometric analysis within r < 1 kpc. From analysis of the outer parts, the interacting system seems to be slightly elongated (i.e., ∼45°) with PA ∼ 60°. The SINFONI data do not cover the same spatial regions in both bands, precluding the kinematic analysis. The H-band velocity map shows the rotation pattern of the main nucleus with similar orientation to the photometric PA (i.e., ∼80°) while the K-band reveals a different velocity component, likely related with the secondary nucleus. The H-band velocity curve revealed a steeper curve at r < 0.2 kpc, spatially coincident with the main nucleus. Its velocity dispersion map shows a noisy distribution, with a great diminution at ∼1.5 kpc NE of the main nucleus. The fact that the SINFONI H-band FoV does not cover the secondary nucleus, because of the pointing strategy adopted— might explain the large differences between the kinematically and photometrically derived parameters.

ESO 320-G030. This SAB(r)a galaxy has been spectroscopically classified as Hii (Pereira-Santaella et al. 2011). Our photometric analysis reveals an inner PA of ∼90°, being spatially compatible with the presence of the nuclear bar of ∼1 kpc in length discovered by Greusard et al. (2000). The kinematic analysis reveals a radial component in the velocity map which is likely due to the presence of non-circular motions, with a similar orientation (φ ∼ 85°) to the photometric PA found in the inner regions. The velocity dispersion map presents a clear centrally peaked distribution, reaching values of ∼130 km s⁻¹ at the central ∼300 pc.

IRAS F12115-4656. This galaxy, classified as SA(rs)b (Buta 1995), has a companion at a distance of ∼100 kpc SW (Arp & Madore 1987). Nuclear emission of [Si vi] and [Ca viii] was detected in Péqueras López et al. (2012), suggesting AGN activity. Although it was not observed with IRAC, we covered the inner ∼10 kpc with the NACO/Ks image. This galaxy presents a compact spherical nucleus (∼0.3 kpc), whereas the outer kiloparsecs are dominated by disrupted spiral arms. The asymmetry generated by this arm structure strongly affected the centre determination at large apertures >4 kpc, (see Fig. B.4). The stellar velocity map also reflects this structure. We observed small decrements in the velocity spatially correlated with the regions between the arms, likely because of the slight loss of continuum emission, which leads to less restricted fits where the velocity is slightly biased towards the systemic value.

NGC 5135. This Seyfert 2 galaxy (Phillips et al. 1983), classified as SB(s)a, presents a nuclear region with intense SF clumps along with its AGN (see Busko & Steiner 1990; Levenson et al. 2004; Bedregal et al. 2009; Véron-Cetty & Véron 2006; Colina et al. 2012, and references therein), which made the photometric analysis challenging. Although the inner-most part displays low inclination values, the wider FoV covered by the imaging data reveals an inclination of ∼50°. The kinematic analysis reveals a peak in the stellar velocity dispersion map coincident with the AGN position, and a low-value (σ ∼ 50 km s⁻¹) arc following the SF regions. In addition, a strong diminution in the velocity dispersion can be observed to the SW, spatially coincident with the presence of an outflow (Colina et al. 2005). The complex photometric structure of the innermost regions along with the small velocity amplitude are most likely contributing to the differences between the photometrically and kinematically derived PA and inclination.

IRAS F17138-1017. This target, classified as an obscured starburst galaxy in Depoy et al. (1988), has been suggested to be a post-coalescence merger (Yuan et al. 2010; Belloccchi et al. 2016). This galaxy shows a complex nuclear structure dominated by the presence of aligned bright star-forming regions (∼30°). These regions bias the photometric analysis of the NICMOS image, especially the inclination and centre determination within 0.2 < r < 1 kpc. The kinematic analysis reveals the presence of a radial component aligned with the SF regions (φ ∼ 35°). The dispersion maps display a central peak (i.e., ∼110 km s⁻¹) and regions with lower σ (i.e., ∼80 km s⁻¹) that are spatially correlated with the intense SF regions.

IC 4687. This galaxy is part of an interacting group together with IC 4686 and IC 4689, which are at ∼10 kpc and ∼20 kpc SW. Its faint arms along with the presence of bright regions in the FoV yield large uncertainties in the estimation of the PA and inclination. Despite this, one can observe a well-defined spherical nucleus (i ∼ 20°, r < 0.4 kpc) and a slightly inclined disc (i ∼ 40°). The velocity dispersion map shows a flat distribution, with lower values along the arm structure likely produced by the SF regions populating the arms. The isovelocitly lines in the nuclear region of this galaxy are nearly parallel to the minor
axis, yielding a less restricted inclination determination, which is biased towards low values by DiskFit.

**NGC 7130.** This Seyfert 2 galaxy (Véron-Cetty & Véron 2006) has been classified as a peculiar Sa galaxy (Lu 1998), and hosts a compact circumnuclear starburst (Phillips et al. 1983). The HST image only covers the northern arm, which is the brightest in the near-IR. Thus, the determination of the photometric parameters are strongly biased by the northern region of the galaxy. This effect is clearly shown in the evolution of the centre determination, where the northern arm shifts the photocentre (∼6′′) at apertures of ∼8 kpc. The low inclination of this target hinders the kinematic analysis and therefore we were only able to extract meaningful kinematic maps in the innermost region (<0.5 kpc). The low inclination complicates the extraction of the stellar kinematics, yielding kinematically derived PA and inclinations that differ from the photometric values.

**IC 5179.** This SA(rs)bc galaxy, classified as starburst (Veilleux et al. 1995), presents intense H II regions distributed along its spiral arms (Alonso-Herrero et al. 2006). The photometric analysis displayed a bright elongated nucleus of ∼0.2 kpc and two bright inner arms. The bright difference between the SW and NE arms induced an offset of almost 4.5′′ at apertures of ∼6 kpc in the centre determination (see Fig. B.9). The velocity curve shows a steeper profile in the innermost regions (i.e. $r < 0.3$ kpc) which is compatible with the presence of a pseudo-bulge.

**Appendix B: Morphological results**

**Fig. B.1.** As in Fig. 3 but for NGC 2369.

**Fig. B.2.** As in Fig. 3 but for NGC 3110.
Fig. B.3. As in Fig. 3 but for NGC 3256.

Fig. B.4. As in Fig. 3 but for IRAS F12115-4656. Panel b corresponds to the NACO image.

Fig. B.5. As in Fig. 3 but for NGC 5135.
Fig. B.6. As in Fig. 3 but for IRAS F17138-1017.

Fig. B.7. As in Fig. 3 but for IC 4687.

Fig. B.8. As in Fig. 3 but for NGC 7130.
Fig. B.9. As in Fig. 3 but for IC 5179.
Appendix C: Kinematic results

Fig. C.1. As in Fig. 4 but for NGC 2369.
Fig. C.2. As in Fig. 4 but for NGC 3110.
Fig. C.3. As in Fig. 4 but for NGC 3256.
Fig. C.4. As in Fig. 4 but for IRAS F12115-4656.
Fig. C.5. As in Fig. 4 but for NGC 5135.
Fig. C.6. As in Fig. 4 but for IRAS F17138-1017.
Fig. C.7. As in Fig. 4 but for IC 4687. For this object, we adopted the morphological centre during the DiskFit modelling (see Sect. 4.2).
Fig. C.8. As in Fig. 4 but for NGC 7130.
Fig. C.9. As in Fig. 4 but for IC 5179.
Appendix D: Double-Gaussian kinematic analysis of NGC 2369

The gas kinematics maps (see Piqueras López et al. 2012) of this object show a complex structure in all the phases, which is also observed in the stellar kinematics in this work (panels a and c, Fig. C.1). These structures could not be explained by the motions expected in a rotating disc or an outflow. Indeed, during the DiskFIt modelling, these structures could not be reproduced by adding a bar-like velocity component, and its impact can be observed in the highly structured residuals (panels i and k), and in the difference between the modelled and observed velocity curves (panels j and l).

We performed a double-Gaussian fit to the Hα line – as this is the line that shows the impact of these peculiar motions most clearly – across the whole FoV to obtain a better picture of the kinematics of this object. This analysis reveals two kinematic components showing rotating-disc patterns (panels a and b, Fig. D.1). Although both components display similar σ values, we were able to separate them, as one is always red-shifted with respect to the other. The flux contours of each component spatially coincide with the excesses in the approaching and receding velocities from the single-Gaussian velocity map (panel c, Fig. D.1), indicating that this velocity map is most likely the result of the kinematic analysis of the flux-weighted sum of each component. Indeed, panel d shows how the single-Gaussian velocity profile is compatible with this scenario, being similar to the red and blue components at each extreme, whereas the inner regions present intermediate values. We were not able to repeat this double-component analysis to the stellar component because of the limited S/N, but one can observe that the stellar velocity maps are similar to the gas phase one.

We propose a scenario, illustrated in Fig. D.2, where intense trailing spiral arms, a highly obscured nuclear region (represented by an orange circle), and the high inclination of the galaxy explain the kinematics of each component as well as the velocity map obtained with a single-Gaussian fit. In this scenario, Hα traces the bright emission from both arms along the LOS within the inner 1 kpc, meaning that each kinematic component is produced by a different spiral arm.

![Double-Gaussian analysis in NGC 2369. Panels a and b: velocity of the blue and red components derived from the Hα analysis. White contours represent the flux of each component. White diamonds, labelled A, B, and C, represent the flux peak of the blue and red component, and their midpoint, respectively. Black star represents the kinematic centre derived with DiskFIt. Panel c: velocity derived from the single-Gaussian fit carried out in Piqueras López et al. (2012). Blue and red contours represent the flux contours of each component. Panel d: observed velocity curves extracted using the ‘C’ point and the PA from Table 3. Red, blue, and black solid lines represent the velocity from panels a, b, and c, respectively. Stars represent the stellar velocity curve extracted from the H-band and presented in Fig. C.1. Panels e and f: double-Gaussian fits of the spectra corresponding to the flux peaks of each component (labelled A and B in the top panels, respectively). Black crosses represent the original spectra, whereas both components and the total fit are displayed by dashed blue and red, and solid orange lines, respectively. Green dots in the lower panels show the residuals of the fit.](image-url)
Fig. D.2. Sketch illustrating the scenario proposed for NGC 2369. Panel a: face-on representation of the galaxy, where the orange circle represent the highly obscured nuclear region of this object. Blue dotted lines display the LOS of the corresponding to the regions A and B from Fig. D.1. Panel b: representation of the galaxy orientation in the sky.

The available CO(2–1) data (see Sect. 2) allowed us to shed some light on the kinematics of this region, taking advantage of its better spatial and spectral resolution, and removing the effect of extinction. Figure D.3 shows the position–velocity (i.e. P-V) diagram for the SINFONI Brγ and ALMA CO(2–1) emission lines. The CO(2–1) diagram shows, up to $r \sim 2$ kpc, a clear velocity profile (‘intrinsic’ velocity) along with another two velocity components, only in the inner kiloparsec, that run almost parallel to the ‘intrinsic’ profile. These ‘extra’ components are the same ones observed in Brγ, where the nuclear extinction prevents us from observing the ‘intrinsic’ velocity curve. This emission originates from both spiral arms rotating at the same velocity. In addition, we observe that, outside the inner 1 kpc, the Brγ velocity coincides with the intrinsic velocity, as expected in a rotating disc, traced by the CO(2–1) beyond the SINFONI FoV. These P-V diagrams are not compatible with a scenario where two dynamical structures are rotating at different velocities, as one would expect to see these components crossing each other in the centre.

Fig. D.3. Position-velocity diagram of NGC 2369. In colour scale and white contours we display the P–V diagrams along the kinematic major axis for the CO(2–1) and Brγ observations, respectively. Vertical dashed lines represent the position of the regions A and B from Fig. D.1.
Appendix E: Stellar kinematic results of IRAS 13120-5453

As part of the IFS study of U/LIRGs introduced in Sect. 1, we recently obtained 24 h with the near-IR IFS SINFONI (proposal 103.B-0867(A)) to extend the sample used in this work to more luminous objects. At their distances, the SINFONI K-band do not cover the CO absorption bands and, thus, these observations present an opportunity to extend the analysis of the stellar kinematics to the ULIRG regime, which was previously unexplored.

However, SINFONI was de-commissioned during the 103.B semester and the observations were not finished (only 55% of the requested time was obtained, distributed along all the objects). Here we present, as an example, the kinematics results of the ULIRG IRAS 13120-5453 (z = 0.031). These results were not taken into account along this work as this object cannot be compared with the LIRG sample in terms of integration time, luminosity, or distance (i.e. spatial resolution).

The observations (1800 s on target) were carried out in the H-band and seeing-limited mode ($\text{FWHM} \sim 0.85''$, ~0.5 kpc at its redshift), with a plate scale of $0.125 \times 0.250''$ spaxel$^{-1}$. The dithering pattern adopted yielded a FoV $\sim 11'' \times 11''$. The reduction and calibration, and kinematic analysis were performed as in Sects. 2.2 and 3.1, respectively. This ULIRG presents a velocity map compatible with a rotating-disc galaxy with an amplitude of $\sim 100$ km s$^{-1}$ at $r < 1$ kpc, whereas the velocity dispersion map shows a central peak of $\sim 140$ km s$^{-1}$ (Fig. E.1). The loss of SN at $r > 1$ kpc generates decrements in the measured velocities, as can be noticed in the velocity profile. These results support the advantage of obtaining the stellar kinematics using H-band observations for those ULIRGs in which the K-band does not cover the CO (2–0) and CO (3–1) bands.

Fig. E.1. As in Fig. 4 but for IRAS 13120-5453. The kinematic maps do not show flux contours as the photometric analysis was not carried out for this object.