Molecular gas content of shell galaxies

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ABSTRACT

Shells are fine stellar structures that are identified by their arc-like shapes around a galaxy. They are currently thought to be vestiges of galaxy interactions and/or mergers. The study of their number, geometry, stellar populations, and gas content can help us to derive the interaction or merger history of a galaxy. Numerical simulations have proposed a mechanism of shell formation through phase wrapping during a radial minor merger. Alternatively, there could be merely a space wrapping, when particles have not yet radially oscillated, but are bound by their radial expansion, or produce an edge-brightened feature. These can be distinguished because they are expected to keep a high radial velocity. While shells are first a stellar phenomenon, HI and CO observations have revealed neutral gas associated with shells. Some of the gas, the most diffuse and dissipative, is expected to be quickly driven to the center if it is traveling on nearly radial orbits. Molecular gas, which is distributed in dense clumps, is less dissipative, and may be associated with shells. It can then determine the shell velocity, which is too difficult to obtain from stars. We present here a search for molecular gas in nine shell galaxies with the IRAM-30 m telescope. Six of them are detected in their galaxy center, and in three galaxies, we clearly detect molecular gas in shells. The derived amount of molecular gas varies from $1.5 \times 10^3$ to $3.4 \times 10^3 M_\odot$ in the shells. For two of them (Arp 10 and NGC 3656), the shells are characteristic of an oblate system. Their velocity is nearly systemic, and we conclude that these shells are phase wrapped. In the third galaxy (NGC 3934), the shells appear to participate in the rotation. Follow-up with higher spatial resolution is required to conclude.

Key words. galaxies: interactions – galaxies: ISM – galaxies: kinematics and dynamics – galaxies: peculiar – galaxies: structure

1. Introduction

It is well accepted that galaxy interactions frequently lead to merging, and that it must have played a fundamental role in the formation and evolution of galaxies (Toomre & Toomre 1972). Most of our understanding of galaxy interactions has been obtained through numerical simulations (see for a review Barnes & Hernquist 1992). Among the best vestiges of galaxy interactions are shells and ripples (Schweizer & Seitzer 1992), which are often present around merger remnants. Shells, which are composed of stars, were originally observed around elliptical and S0 galaxies, which are poor-gas systems (Carter et al. 1982). A convincing theory has been developed to account for the formation of shells around early-type galaxies as a phase-wrapping phenomenon (Quinn 1984; Dupraz & Combes 1986, 1987; Hernquist & Quinn 1989). According to the theory, the stars modeled as collisionless particles, which were originally bound to the merging companions, are libered and oscillate with different periods of oscillation around the primary galaxy. They accumulate near the apocenters of their orbits to form shell-like features. This phenomenon is also predicted to occur in the last phase of any merging between two spiral galaxies. The end-product appears to be an elliptical, with a de Vaucouleurs law as light profile (e.g., Schweizer 1990). The late infall of tidal tails and debris, predominantly consisting of stars, initiates the phase wrapping and subsequent shell formation. Most spiral merger remnants, such as the prototypical NGC 7252, appear indeed to possess shells (Schweizer 1990).

The morphology of shells may help to reveal the 3D structure of the galaxy potential: if the galaxy is prolate, shells align along the major axis and are interleaved in radius, while the shells are found randomly in azimuth near the equatorial plane of an oblate galaxy (Dupraz & Combes 1986). All these are phase-wrapped shells, where stars are accumulating at the apocenter of their oscillations. However, as Hernquist & Quinn (1988) have pointed out, there could also be some features such as tails or streams, edge-brightened or only space-bounded, that do not fall under phase wrapping, but only under space wrapping.

This space-wrapping scenario was invoked when neutral hydrogen was observed in systems containing shells. Schiminovich et al. (1994, 1995) have detected diffuse HI gas associated with the stellar shells (Centaurus A and NGC 2865). These observations were a priori surprising in the phase-wrapped scenario because we believe that the diffuse gaseous and stellar components do not have the same behavior when they approach the center of the potential well in quasi-radial orbits (Weil & Hernquist 1993). The gas was expected to infall to the center, without being able to oscillate back. However, part of the gas could be structured in clouds and be less dissipative, and the orbits might also be less radial. Simulating a minor merger with clumpy gas, Combes & Charmandaris (2000) have shown that indeed, a large fraction of the gas could follow the stars in phase-wrapped shells. Because the gas in the outer parts of the merging companion is less strongly bound than the stars, it is liberated first and is less slowed down by dynamical friction: gaseous
shells have a slightly larger radius than stellar shells. In Centaurus A, the HI is associated with the outermost faint stellar shells. It is displaced to the outside of the optical shells, and has a high rotation velocity, suggesting that only a companion with a more circular orbit is able to produce this HI ring (Schiminovich et al. 1994). Other cases of HI shells displaced with respect to the stellar shells have been reported (Schiminovich et al. 1997; van Gorkom 2000).

Detecting gas in shells is useful to be able to determine their velocity. Obtaining a stellar velocity is costly and requires the use of spectrographs with IFU capabilities on large telescopes. The HI maps suffer from low spatial resolution, therefore molecular gas might be one of the best ways to determine shell kinematics. The latter is important to try distinguishing between the different scenarios: in the phase-wrapping model, stars have zero radial velocity in the shells, which correspond to their apocenter. Velocities might be much higher in the space-wrapping model. In order to obtain more insight into the process of gaseous shell formation and into the behavior of gas in shell galaxies in general, we performed observations of CO(1–0) and CO(2–1) emission lines in the shell regions of eight early-type galaxies, two of them taken from the CO survey of ATLAS$^{3D}$ sample (Young et al. 2011), and in five of them, H$_2$ gas is detected in their center. In all cases, we re-observed the center positions to obtain a better signal-to-noise ratio (S/N). We detected CO emission associated with shells in three galaxies and detected molecular gas in six galaxies, where we made small maps. Out of the nine systems we observed, only two were not detected at all (NGC 5018 and NGC 7600). NGC 474 is not detected in its center, but CO is present in its companion. We then examine the expected association between the stellar and gaseous (HI or CO) shells, and discuss the various scenarios, taking the predictions from N-body numerical simulations into account.

The observations are described in Sect. 2, the sample of shell galaxies in Sect. 3, and the results are presented in Sect. 4. Finally, the interpretation and discussion are gathered in Sect. 5, and the conclusions in Sect. 6.

### 2. Observations and data reduction

Observations of the $^{12}$CO(1–0) and $^{12}$CO(2–1) emission have been carried out at the IRAM 30-m telescope at Pico Veleta, Granada, Spain, during 2017 July (for Arp 230, NGC 474, and NGC 3934), then September, October, and 2000 November (for the remaining sources). The beam full width at half-maximum (FWHM) was 23″ and 11″ at the frequencies of 115 GHz and 230 GHz, respectively. The SIS receivers (EMIR) were used for observations in the wobbler-switching mode, with reference positions offset by ±120 arcsec in azimuth. The main-beam efficiency of IRAM is $\eta_{\text{mb}} = T_A^*/T_{\text{mb}} = 0.82$ and 0.64 at 115 GHz and 230 GHz, respectively. The system temperatures ranged between 190 K and 420 K at 2.6 mm and between 240 K and 600 K at 1.3 mm. The pointing was regularly checked every 2 hours on a nearby planet or a bright continuum source, and the focus was reviewed after each sunrise or if a suitable planet was available, as well as at the beginning of each night. The time on source typically ranged from 30 min to 1 hour; this depended on the weather. Two backends were used simultaneously, the autocorrelator WILMA, and the Fourier transform spectrometer FTS. The rms noise level was $\sigma_{\text{mb}} \sim 1.5 \text{ mK} [T_A^*]$ with a spectrometer resolution of 40 km s$^{-1}$ for 114 GHz and $\sigma_{\text{mb}} \sim 3.0 \text{ mK} [T_A^*]$ with a spectrometer resolution of 20 km s$^{-1}$ for 230 GHz. The various pointings observed on the shell galaxies are indicated in Figs. 1–8.

### 3. Sample

We have selected shell galaxies that can be observed from the northern hemisphere, which were previously observed in HI-21 cm and in CO in the millimeter domain (see Table 1). In general, they are quite rich in neutral gas, except for NGC 7600. The properties of the nine shell galaxies selected in our sample are gathered in Table 1. The H$_2$ masses in this table are those that were known before our study, and all luminosities and masses were scaled to the adopted distances. Sources in this table are for HI and H$_2$. We list the detailed properties of each system below.

#### 3.1. Arp 230

Arp (1966) was the first to classify the galaxy as peculiar because of its faint stellar arcs, which were not yet called shells. Arp 230 (IC51) is now considered to be one of the prototypes for shell galaxies that have formed around a prolate object, with shells phase wrapped from the radial infall of a small satellite (Quinn 1984). The geometry of the shells is characteristic (see Fig. 1), they are aligned with the major axis, and interleaved in their distance to the center (Dupraz & Combes 1986). At least eight shells can be counted, the most distant lies at 11 kpc, which is rather rare, although not as complex as the situation in NGC 3923 (Prieur 1988). As is frequently the case in shell systems, the first shell of Arp 230 (i.e., the most distant) is connected to the primary galaxy by a faint distorted tail or plume.

An HI mass of $1.59 \times 10^8 M_\odot$ has been detected in this merged system with the Green Bank 140-foot telescope (Richter et al. 1994). Schiminovich et al. (2013) mapped the HI in Arp 230 with the Very Large Array (VLA) and a resolution of $\sim 0.8$ kpc. The HI is not aligned with the stellar shells, but perpendicular to the major axis, like a polar ring, aligned with the dust lane. The total HI mass detected with the VLA is $1.1 \times 10^9 M_\odot$. McGaugh & Bothun (1990) together with Prieur (1988) found that the color of the shells is bluer than the main body of the Arp 230 galaxy, suggesting that the merger provided gas and star formation to the shells.

Galletta et al. (1997) have detected CO(1–0) in the center with the Kitt Peak 12 m telescope (beam of 1 arcmin), and derived $M(H_2) = 8.9 \times 10^8 M_\odot$. The central dust lane corresponds to a molecular disk in rotation in the center, mapped in CO(1–0) with ALMA at $\sim 0.5$ kpc resolution (Ueda et al. 2014). The corresponding H$_2$ mass is $1.7 \times 10^8 M_\odot$.

#### 3.2. NGC 474/470 (Arp 227)

The group has been observed in the optical by Rampazzo et al. (2006, 2007), and with high sensitivity by Duc et al. (2015). In the latter CFH-Megacam image, NGC 474 appears as a spectacular shell system, where shells are distributed randomly at all azimuth (see Fig. 2). This geometry corresponds to stellar shells that are aligned in the equatorial band of an oblate galaxy (Dupraz & Combes 1986). Superposed on the shell systems is a radial tail or plume that stems from the past merger.

The first HI observations did not separate the two galaxies of the pair (Huchtmeier 1982). Interferometric observations with the VLA have shown that most of the HI reservoir belongs to the spiral NGC 470, but a long tail and bridge cover NGC 474, and therefore the early-type shell galaxy may possess some interstellar gas (Rampazzo et al. 2006), see also Fig. 3.

As early as 1993, Sofue et al. (1993) detected CO(1–0) emission toward Arp 227A (NGC 470), the late-type galaxy of the
Table 1. Properties of the nine shell galaxies.

| Name      | RA J2000 | Dec J2000 | cz km s$^{-1}$ | D Mpc | $M$(HI) log $M_{\odot}$ | $L$(IR) log $L_{\odot}$ | $M$(H$_{2}$) log $M_{\odot}$ | Ref. | Type |
|-----------|----------|-----------|---------------|-------|-------------------------|--------------------------|----------------------------|------|------|
| Arp 230   | 00:46:24.2 | -13:26:32 | 1720          | 24.2  | 9.20                    | 9.49                      | 8.95                       | (1)  | S0pec |
| NGC 474   | 01:20:06.7 | +03:24:55 | 2315          | 32.2  | 9.63                    | 8.03                      | <7.7                       | (2)  | SA0   |
| Arp 10    | 02:18:26.3 | +05:39:14 | 9108          | 120.0 | 10.2                    | 10.5                      | –                          | (3)  | S?    |
| NGC 3032  | 09:52:08.1 | +29:14:10 | 1562          | 21.2  | 8.15                    | 9.34                      | 8.42                       | (4)  | SAB0  |
| NGC 3656  | 11:23:38.6 | +53:50:32 | 2870          | 42.6  | 9.27                    | 9.99                      | 9.67                       | (5)  | I0pec |
| NGC 3934  | 11:52:12.5 | +16:51:05 | 3779          | 49.2  | 9.51                    | 9.98                      | 9.32                       | (6)  | S?    |
| NGC 518   | 13:13:01.0 | -19:31:05 | 2816          | 37.5  | 8.81                    | 9.54                      | <7.4                       | (7)  | E3    |
| NGC 7600  | 23:18:53.8 | -07:34:50 | 3483          | 39.0  | <7.5                    | –                         | –                          | (8)  | S0    |
| Arp 295N  | 23:42:00.8 | +03:36:55 | 6966          | 93.0  | 10.2                    | 10.9                      | 10.2                       | (9)  | Shpec |

Notes. All H$_{2}$ data are centered and are representative of the total molecular content. $L$(IR) data are from the NED.

References. (1) Schiminovich et al. (2013) for HI, Ueda et al. (2014) for CO – (2) Rampazzo et al. (2006) for HI, Combes et al. (2007) for CO – (3) Charmandaris & Appleton (1996) for HI – (4) Lucero & Young (2013) for HI, Combes et al. (2007) for CO – (5) Balcells et al. (2001) for HI, Young (2002) for CO – (6) Galletta et al. (1997) for HI and CO – (7) Kim et al. (1988) for HI, Ueda et al. (2014) for CO – (8) Serra et al. (2008) for HI – (9) Hibbard & van Gorkom (1996) for HI and CO.
3.4. NGC 3032

This early-type galaxy is classified as a weakly barred lenticular. Its optical image is very smooth, with some dusty inner disk, however, and a large-scale shell system in which the galaxy is embedded (see Fig. 5 and Duc et al. 2015). This galaxy has certainly acquired its gas recently because the HI map shows counter-rotation with respect to the stars (Oosterloo et al. 2010). While all gas components (ionized, atomic, and molecular) counter-rotate, the main stellar body counter-rotates, but some young stars that have probably formed since the gas accretion event counterotate with the gas in the very center (McDermid et al. 2006).

Sage & Wrobel (1989) detected CO(1–0) emission toward the peculiar lenticular NGC 3032 with the Kitt Peak 12 m telescope (60″ beam), and derived an H$_2$ mass of $3.6 \times 10^8$ $M_\odot$, computed with the same distance and CO-to-H$_2$ conversion factor as here. The latter is somewhat higher than that found by Combes et al. (2007), of $2.5 \times 10^8$ $M_\odot$, but this could be explained because the IRAM-30 m beam is 23″ (2.4 kpc) in CO(1–0) and may miss some outer emission. The Combined Array for Research in Millimeter-Wave Astronomy (CARMA) interferometer mapped the inner disk, but did not cover more than the IRAM-30 m beam (Alatalo et al. 2013).

3.5. NGC 3656

This peculiar galaxy (Arp 55) has been classified as a shell elliptical galaxy, with several shells, and one particularly strong shell 9 kpc south of the center (Balcells et al. 2001), as is shown in Fig. 6. Two kinematical components have been identified, with perpendicular axes (Balcells & Stanford 1990). The inner (1 kpc) stellar core rotates with a major axis E-W, and the larger stellar and gaseous disk (radius 7 kpc) rotates with a major axis N-S. The VLA HI map from Balcells et al. (2001) shows two gas components: an edge-on and warped inner disk that extends up to 7 kpc ($M$(HI) = $2 \times 10^9$ $M_\odot$), aligned north-south along an inner dust lane; and a more extended outer structure, distributed in shells or rings, that is roughly correlated to the optical shells but is more extended. The HI southern shell at 9 kpc coincides with the stellar shell, and has the systemic velocity.

3.6. NGC 3934

This peculiar disk galaxy is a candidate polar ring (Whitmore et al. 1990), belonging to a compact group, similar to a Hickson group (Bettoni et al. 2011). It has a strong linear dust lane in the center that irregularly obscures the inner and brighter regions of the galaxy (see Fig. 7). Spurs and shells are visible in the inner parts, but especially in the outskirts of the galaxy. The latter have an average $B - R \sim 1.2$, which is not as blue as typical spiral arms, although they are bluer than the central parts that are reddened by the dust lane. The galaxy has then a rich shell.
3.7. NGC 5018

Like NGC 7252, NGC 5018 is one of the prototypes of a recent merger, 3 Gyr ago, which is becoming a giant elliptical (gE) (Buson et al. 2004). It is the dominant gE of a small group. It has been detected by IRAS, with an SFR = 0.7 $M_{\odot}$ yr$^{-1}$. The galaxy reveals sharp outer shells (Rampazzo et al. 2007) and a central linear dust lane. Kim et al. (1988) mapped the HI, and found $M(\text{HI}) = 6.1 \times 10^{9} M_{\odot}$. Conversely, the galaxy is not detected in CO(1–0) with the Atacama Large Millimeter/submillimeter Array (ALMA) (Ueda et al. 2014), with $M(\text{H}_2) < 2.3 \times 10^{7} M_{\odot}$, but is detected in the 3 mm continuum.

3.8. NGC 7600

This is a typical shell galaxy with many shells that are aligned and interleaved along the major axis. The main body is a flattened early-type galaxy that is classified as a lenticular. Turnbull et al. (1999) counted 16 shells; the first lies at 40 kpc from the center. Cooper et al. (2011) revealed some even deeper external features, and easily reproduced the system of shells from a simulation of phase wrapping during the radial merger of a small companion. There is only an upper limit for HI in this galaxy (Sansom et al. 2000; Serra et al. 2008). It was selected in our sample, however, because of its high degree of fine stellar structures.

3.9. Arp 295N

The system Arp 295 is a pair of galaxies in an early merger stage. The northern member reveals large plumes, shells, and loops of H$\alpha$ emission up to 9 kpc north and south of the minor axis (see Fig. 8). The northern galaxy is undergoing a retrograde encounter with its southern companion. The HI was mapped with the VLA by Hibbard & van Gorkom (1996), who found an HI mass of $1.7 \times 10^{10} M_{\odot}$ and an SFR = 17 $M_{\odot}$ yr$^{-1}$. They also reported our IRAM-30 m observations of CO emission, which were not published, with a molecular mass of $M(\text{H}_2) = 8.5 \times 10^{9} M_{\odot}$. The SFR of the ensemble has been estimated to be 21.9 $M_{\odot}$ yr$^{-1}$ from Pa$\alpha$ by Tateuchi et al. (2015).

4. Results

In each shell galaxy, the center was observed first to determine whether it contained molecular gas, and if present, the shell regions were also observed. Gas in shells is expected to come from the infall of a gas-rich satellite (Charmandaris et al. 2000; Combes & Charmandaris 2000). The gas in the satellite is first liberated and may oscillate in the potential of the primary galaxy, just before the satellite stars form the shells. Some gas is expected to fall in the center through dissipation. Gas in the
Table 2. CO results.

| Galaxy     | Offsets (".",") | CO(1–0) | CO(2–1) |
|------------|-----------------|---------|---------|
|            | Int-flux (Jy km s⁻¹) | V (km s⁻¹) | ΔV (km s⁻¹) | Int-flux (Jy km s⁻¹) | V (km s⁻¹) | ΔV (km s⁻¹) | M(H₂) (10⁸ M☉) | Σ(H₂) (M☉ pc⁻²) |
| ARP 230    | (0,0)           | 9.2 ± 0.9 | -54 ± 6 | 125 ± 15 | 14.7 ± 1 | -42 ± 5 | 111 ± 11 | 0.57 ± 0.06 | 11 |
|            | (4.4,17)        | 3.7 ± 0.7 | 5 ± 17  | 190 ± 40 | <3     | -     | -       | <0.23 ± 0.04 | 4   |
|            | (-14,-21)       | <1.6     | -       | -       | <1.7   | -     | -       | <0.1     | <2  |
| NGC 474    | (0,0)           | <1.4     | -       | -       | <3.1   | -     | -       | <0.15    | <1.6 |
| ARP 10     | (0,0)           | 29.7 ± 1 | 10 ± 4  | 208 ± 7 | 38.8 ± 2 | 25 ± 8 | 224 ± 16 | 44.6 ± 1.5 | 35  |
| NGC 3032   | See 18 pt       |         |         |         |         |       |         |         |     |
|            | Map             | 71 ± 1.3 | 57 ± 1  | 129 ± 2 | 86.5 ± 2 | 47 ± 1 | 108 ± 3 | 3.6 ± 0.06 | 90  |
| NGC 3656   | (0,0)           | 119.6 ± 2.2 | -34 ± 4 | 433 ± 8 | 200 ± 4.5 | -31 ± 7 | 407 ± 23 | 22.9 ± 0.41 | 142 |
|            | (22,22)         | 9.2 ± 1.3 | -192 ± 8 | 112 ± 17 | 29.8 ± 4.0 | 6 ± 10 | 322 ± 45 | 1.7 ± 0.25 | 11  |
|            | (0,22)          | 9.4 ± 1.6 | -184 ± 12 | 153 ± 33 | <8     | -     | -       | 1.8 ± 0.3 | 11  |
|            | (22,0)          | 47.6 ± 2.0 | -20 ± 9 | 433 ± 18 | 2.7 ± 0.8 | -78 ± 8 | 51 ± 19 | 9.1 ± 0.4 | 57  |
| NGC 3656   | (22,-22)        | 8.6 ± 1.7 | 107 ± 14 | 143 ± 32 | 5.7 ± 1.0 | 106 ± 6 | 73 ± 14 | 1.64 ± 0.3 | 10  |
|            | (0,-22)         | 18.6 ± 1.5 | 130 ± 9 | 232 ± 23 | <7     | -     | -       | 3.55 ± 0.3 | 22  |
|            | (0,-33)         | 3.6 ± 1.0 | 126 ± 18 | 135 ± 46 | 4.8 ± 1.0 | 91 ± 16 | 149 ± 30 | 0.69 ± 0.2 | 4.3  |
| NGC 7000   | (2,-45)         | 1.5 ± 0.3 | 179 ± 15 | 139 ± 29 | 2.5 ± 0.8 | 105 ± 34 | 187 ± 67 | 0.29 ± 0.06 | 1.8 |
| NGC 4034   | (0,0)           | 42.8 ± 0.8 | 22 ± 4 | 384 ± 7 | 78.9 ± 1.7 | 30 ± 4 | 396 ± 9 | 11 ± 0.2 | 51  |
|            | (7,-5)          | 21.4 ± 0.8 | -17 ± 7 | 350 ± 13 | 18.7 ± 3 | -78 ± 19 | 210 ± 67 | 5.5 ± 0.2 | 25  |
|            | (16,14)         | 3.7 ± 0.4 | -128 ± 7 | 115 ± 17 | 1.2 ± 0.4 | -119 ± 17 | 86 ± 27 | 0.9 ± 0.1 | 4   |
|            | (-16,-14)       | 6.6 ± 1. | 134 ± 18 | 255 ± 77 | 3 ± 0.5 | 184 ± 7 | 90 ± 19 | 1.7 ± 0.2 | 8   |
| NGC 5018   | (0,0)           | <1.8     | -       | -       | <4     | -     | -       | <0.27    | <2  |
|            | (44,-22)        | <3       | -       | -       | <4     | -     | -       | <0.45    | <3.6 |
|            | (-22,-22)       | <3       | -       | -       | <3     | -     | -       | <0.45    | <3.6 |
| NGC 7000   | (0,0)           | <3       | -       | -       | <4.8   | -     | -       | <0.5     | <3.6 |
|            | (143,32)        | <2       | -       | -       | <5     | -     | -       | <0.3     | <2  |
| ARP 295N   | (0,0)           | 58 ± 4   | -54 ± 11 | 333 ± 24 | 38 ± 5 | -42 ± 20 | 268 ± 40 | 53 ± 4   | 69  |
|            | (-10,0)         | 45 ± 3.8 | 16 ± 14 | 340 ± 33 | 25.8 ± 5.6 | 85 ± 14 | 136 ± 35 | 41 ± 3.4 | 53  |
|            | (-20,0)         | 7.6 ± 2.2 | 110 ± 13 | 93 ± 35 | <2     | -     | -       | 6.9 ± 2 | 9   |
| See 6 pt   | Map             |         |         |         |         |       |         |         |     |

Notes: Integrated flux, velocity, and FWHM obtained through Gaussian fits. Velocities are counted from the central redshifts indicated in Table 1. The H₂ masses are estimated within the CO(1–0) beam of 23", with the standard conversion factor of the Milky Way a = 4.36 M☉ (K km s⁻¹ pc⁻²)⁻¹. Upper limits are given at 3σ, assuming a FWHM of 300 km s⁻¹.

center is therefore a necessary condition for finding gas in shells, but is not sufficient because the primary galaxy could also have had some gas before the collision. Out of the nine shell galaxies of our sample, three were not detected in their center (NGC 474, NGC 5018, and NGC 7600) and we did not search for gas in their shells. The upper limits are displayed in Table 2. Three of the six remaining shell galaxies were mapped extensively, and we show spectra maps in CO(1–0) and CO(2–1) for Arp 10 (Figs. 10 and 11), NGC 3656 (Fig. 17), and Arp 295N in Figs. 19 and 20. In Table 2 we characterize only the central beam and the offset beams that cover a shell and are detected in CO(1–0). For the three other galaxies (Arp 230, NGC 3032, and NGC 3934), only a few spectra are shown in Figs. 9, 14, and 18. All these points are detailed in Table 2.

4.1. Molecular gas content

To quantify the amount of molecular gas found in each pointing, we relied on the empirically established proportionality between the CO(1–0) luminosity and H₂ mass for a large number of Milky Way-like galaxies (e.g., Bolatto et al. 2013). We converted the integrated intensities in each beam (in Tmb) into integrated fluxes S(CO)dV, with the conversion of 5 Jy per Kelvin, as appropriate for the IRAM-30 m telescope. From the integrated flux S(CO)dv (Jy km s⁻¹) found within each region, the derived molecular mass was obtained through the formula

\[ M(H_2) = \frac{3.25 \times 10^6 \times S(CO)dv \times (D_L / D_{rest})^2}{1 + z} \]

where \( D_L \) is the luminosity distance in megaparsec (e.g., Solomon & Vanden Bout 2005). The molecular mass, including helium, was then derived from

\[ M(H_2) = 4.36 L'_{CO} \]

assuming the standard CO-to-H₂ conversion factor of \( X_{CO} = 2 \times 10^{20} \text{cm}^{-2} (\text{K km s}^{-1})^{-1} \), as applicable to Milky Way-like galaxies. Although shell galaxies are interacting, they are mildly perturbed and are certainly not starbursts, or ultra-luminous infrared galaxies (ULIRG), where a lower conversion factor might apply.

Molecular masses, corresponding to each CO(1–0) pointing are displayed in Table 2. In most cases, we did not observe the whole galaxy disks, and an estimation of the total molecular masses would need some extrapolation.
The last column of Table 2 reports the average molecular surface density within the CO(1–0) beam of 23″ for each galaxy. This shows that galaxies of later type (e.g., NGC 3656 or NGC 3934) tend to have a richer content in molecular gas, which might be due to their own gas before the accretion event. We verified that the total molecular content is correlated to the far-ultraviolet (FUV) or near-ultraviolet (NUV) (GALEX) images to be able to determine the star formation surface density on shells, and compare this to the molecular surface densities to study the KS diagram of shells.

4.2. CO spectra

For most of the shell galaxies with detected in CO emission at least in their center, we tried to cover the outer stellar shells through simultaneous pointing in the CO(1–0) and CO(2–1) lines. Shells are not only reduced to their sharp edges, but also extend inside these arcs in a nearly flat plateau emission, as we show in Fig. 2 for example. With the large CO beams, we can thus hope to collect emission from these regions as well. The best resolution we have, 11 arcsec, typically corresponds to 1–2 kpc in the galaxies, and is just sufficient to separate the shell regions from the center, while the 23″ beam is not. Frequently, the CO(1–0) emission is detected in the shell offset position, but the CO(2–1) is not, which can be interpreted as the absence of detection in the shell itself. The CO(1–0) emission is then only due to some central emission seen at the border of the beam.

This is clearly the case for Arp 230, as shown in Fig. 9. CO emission towards the center is highly concentrated, which results in the peak main-beam temperature being nearly twice in CO(2–1) with respect to CO(1–0). The offset beam, at 17.5″ = 2 kpc from the center, is detected in CO(1–0) but is consistent with emission from the central disk. The offset is not detected in CO(2–1), whose beams does not overlap with the disk. Ueda et al. (2014) have mapped the CO(1–0) emission with ALMA with 4 arcsec resolution and showed that it is confined in a thin rotating edge-on disk, 5 kpc in diameter, corresponding to the dust lane that is prominent in Fig. 1. Because no emission at all is detected in the farthest shell, at 3 kpc from the center, we conclude that there no gas can be detected in the shells.

The case of Arp 10 is different because the collision at the origin of the shells also produced a collisional ring in the center, that is, a wave propagating radiially outward from the center as a result of the excitation of a head-on collision with a small impact parameter (e.g., Appleton & Struck-Marcell 1996). In the CO(2–1) map of spectra of Fig. 11, the emission is clearly extended, not only in the ring, but also in the shells. The comparison between the two lines (Figs. 10 and 11) suggests that the gas has indeed been detected as far as 26 kpc from the center in ripples and shells caused by the interaction. To better quantify the amount of gas involved, we have stacked all the spectra that lie clearly outside the ring: the nine offsets considered are indicated by red crosses in Fig. 4. These nine offsets correspond to the shells. The resulting stacked spectra of the CO(1–0) and CO(2–1) lines are plotted in Fig. 12. All these positions outside the ring were stacked, and their velocity was recentered around the systemic velocity of 9100 km s$^{-1}$. The resulting CO(2–1) spectrum is the most significant because of the smaller beam, which excludes overlap with the center. The strength of the CO(2–1) is similar to and even stronger than that of CO(1–0), which signifies molecular gas outside the ring in the shells. From this stacked spectrum, we derived a molecular content of $M(H_2) = 3.4 \times 10^9 M_\odot$ in the shells, assuming the conversion factor adopted in Sect. 4.1. An overview of the CO(1–0) and CO(2–1) surface densities and velocity fields is displayed in Fig. 13. The velocity gradient is comparable to that of the ionized gas, and is limited because the inclination is almost face-on ($i = 22^\circ$) (Bizyaev et al. 2007).

The case of NGC 3032 is quite similar to the map shown in Arp 230. Figure 14 is typical of a quite concentrated CO emission, with the main-beam temperature of the CO(2–1) line peaking higher than that of the CO(1–0). The offset shell region does not overlap the center with the 11 arcsec beam, and no CO(2–1) is detected there, while the CO(1–0) line shows the redshifted part of the emission, compatible with the inner rotating disk, which is expected to coincide with the dust lanes (see Fig. 5). We conclude that the shell region is not detected in the molecular gas.
The shell galaxy NGC 3656 appears to be one of the best cases of an elliptical galaxy that has accreted a companion and has formed shells through phase wrapping (Balcells et al. 2001). The accreted companion must have been rich in gas because it left a N-S dust lane that is terminated by the southern shell at 9 kpc. This southern shell is clearly detected in molecular gas, as seen through the comparison of the CO(2–1) and CO(1–0) spectra in Fig. 15 and the corresponding map (Fig. 17). There are also shells in the outer north, east, and west observed beams, which show CO(1–0) emission, but no clear CO(2–1) (Fig. 16 and Table 2). CO(1–0) and CO(2–1) are simultaneously clearly detected only in the (22,22), (22,−22), and (0,−33) positions. The velocity of the CO gas in the shells spans a range around the systemic velocity, as does the velocity of stars in the southern shell (Balcells et al. 2001). In the extremity of the southern shell, the velocity profile is broad: it shows a double-horn shape from 2700 to 3100 km s\(^{-1}\) at (0,−33) and a single component from 2900 to 3100 km s\(^{-1}\) at (2,−45) in CO(1–0). In other places, it also shows a two-horn shape, which is usually only seen in the central beam for rotating disks, but is not compatible with a rotating disk in the outer parts. This means that two components with different angular momentum exist. The HI component also shows a trend of counter-rotation, as claimed by Balcells et al. (2001). The inner disk does rotate, however: it is redshifted in the south and blueshifted in the north, as is the HI disk observed by Balcells et al. (2001). The fact that the CO emission observed toward the southern shell has a velocity different from what is expected from the disk rotation confirms its origin in a phase-wrapped shell.

Averaging over the three observed beams that cover the southern shell, we obtain a surface density of \(\Sigma = 9 M_\odot \text{ pc}^{-2}\) and we derive a molecular content of \(M(H_2) = 3.8 \times 10^8 M_\odot\) in the 9 kpc-shell assuming the conversion factor adopted in Sect. 4.1.
NGC 3934 is a late-type galaxy with randomly oriented shells around a nearly edge-on disk that is traced by a linear dust lane. It has been confused with a polar ring galaxy, but this is not the correct classification (Bettoni et al. 2011). The beams clearly point to the shells, and do not overlap with the disk (see Fig. 7). With symmetrical offsets of $21'' = 5$ kpc from the center, they are clearly detected in both CO(1–0) and CO(2–1), as shown in Fig. 18. Therefore molecular gas is detected in the shells. There is no shift in average velocity for the gas in the shells with respect to the disk. However, the line profiles in the shells show a two-horn shape, indicating two opposite signs of the relative angular momentum of the shell material relative to the primary galaxy. This two-horn shape is frequently observed toward the center of galaxies and is characteristic of a disk in rotation. The reason is that the observing beam covers both the receding (red) and approaching (blue) sides. In the outer parts, only one velocity component is expected for a rotating disk. A two-horn shape in the outer profiles supports the gas-shell scenario. That the ratios of CO(2–1) to CO(1–0) vary from one position to the other is due to the different beams and helps to distinguish the possible contamination in the larger CO(1–0) beam.

Fig. 15. CO spectra in NGC 3656 for the center and the offsets (in arcsec), covering the southern shell. The vertical axis is the main-beam temperature in mK.

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Fig. 16. Same as Fig. 15 for the offsets of NGC 3656 that cover a shell (other than the southern one), and detected in CO(1–0).

Fig. 17. CO(1–0) map of spectra in NGC 3656. The CO emission is most visible in the southern shell, but is visible in the other three directions.
Fig. 18. CO(1–0) (left) and CO(2–1) (right) spectra in NGC 3934, central position and offsets (in arcsec). The vertical axis is the main-beam temperature in mK. The two last offsets cover the outer shells without contamination from the center.

Summing the molecular content of the two detected shells, we find $M(\mathrm{H}_2) = 2.6 \times 10^8 \, M_\odot$, see Table 2.

The northern galaxy of the Arp 295 pair is a nearly edge-on spiral, which is strongly perturbed by the interaction and shows disordered shells and ripples. The observed spectra in Figs. 19 and 20 are essentially compatible with molecular gas in the disk, with some extension in the western shell (see Table 2). However, the emission does not extend far in the most western offset, so it is still marginal.

5. Discussion

The dynamical mechanism that forms shells through phase wrapping has been described in detail (Quinn 1984; Dupraz & Combes 1986, 1987). Stars from a companion, liberated by tidal forces, oscillate in the potential of the primary galaxy, and a sharp edge forms as an outward-propagating wave at their apocenters. There could be radial oscillation in a prolate potential, forming alternate shells with zero velocity at their edge, or less radial ones with angular momentum, forming shells around the equatorial plane of an oblate potential, keeping some rotational velocity at their edge. Another mechanism is space wrapping, where shells occur as ordinary loops in interactions and mergers, with higher velocities.

5.1. Molecular clouds in shells

Because gas is dissipative, it may appear surprising to find gas in shells. During radial oscillations, the diffuse gas is expected to fall into the center. Dense gas clouds do experience much less dissipation than diffuse HI gas. Moreover, numerical modeling of the shell formation (Combes & Charmandaris 2000) using a realistic distribution of its stellar and gaseous component showed that the observed spatial distribution of gaseous and stellar shells can be easily reproduced within the standard models of the theory of shell formation. The detection of molecular gas associated with the shells in Centaurus A confirmed this model (Charmandaris et al. 2000). Using the Swedish-ESO Submillimetre Telescope (SEST), Charmandaris and collaborators...
detected a molecular gas of $4.3 \times 10^7 M_\odot$ with the same kinematical characteristics as the HI shells.

The model predicts that a significant fraction of the merger-remnant dense molecular clouds has a dynamical behavior similar to that of the stellar component. Our detection of molecular clouds in shells through CO emission supports the model. With higher spatial resolution, it will be possible to determine the difference in position between the gas and stars in shells, and infer the loss of angular momentum during the encounter.

5.2. CO velocity in shells

CO emission in shells was clearly detected for three galaxies: Arp 10, NGC 3656, and NGC 3934. In the case of Arp 10, the inclination on the plane of the sky is small ($i = 14^\circ$ from Hyperleda), and the small velocity difference with respect to the systemic recession velocity for the gas in the shells is compatible with both phase and space wrapping. For the two other galaxies, the inclination is relatively large ($i = 51^\circ$ and $i = 46^\circ$ for NGC 3656 and 3934, respectively), and the average velocity with respect to the systemic velocity of the shells is relatively low. However, the CO profiles in the shells are broad and show a two-horn shape even in both NGC 3656 and NGC 3934. This means that the CO beam that covers a large shell region, where the material is not only in radial orbits, but keeps a tangential velocity at the apocenter. In the line of sight toward the observer some material with positive and negative angular momentum with respect to the galaxy is projected.

This configuration is impossible to encounter with a disk in rotation. Two-horn profiles are only seen when the observation beam covers a wide region near the center, including both the approaching and receding sides. For an observation far from the center of the rotating disk, only one velocity peak (either blue or red) is expected. For shells, in contrast, the material from the companion is infalling on a nearly radial orbit, and part of the matter may arrive with a positive and part with a negative angular momentum with respect to the primary galaxy. In the shell region far from the center, it is possible to have the two velocity signs toward the same line of sight. The two-horn profile shape therefore supports the CO detection in shells. Confirmation of this scenario is required through observations with higher spatial resolution.

5.3. Comparison with HI in shells

HI has been mapped in Arp 230 (Schiminovich et al. 2013), NGC 474 (Rampazzo et al. 2006), Arp 10 (Charmandaris & Appleton 1996), NGC 3032 (Oosterloo et al. 2010), NGC 3656 (Balcssl et al. 2001), and Arp 295 (Hibbard & van Gorkom 1996). In all these six galaxies, the HI is extended enough to cover the shells, and in NGC 3656, the HI is clearly seen associated with the southern stellar shell, with compatible kinematics. In most cases, however, the spatial resolution is not sufficient to clearly conclude that the gas provided by a small merging companion has crossed the system and oscillates in the shells. The only system with a clear presence of HI gas in shells is NGC 3656, which Balcssl et al. (2001) compared to NGC 5128 (Centaurus A), where the first HI shells were discovered (Schiminovich et al. 1994). Given the orientation of the gas and dusty disk, which is perpendicular to the main stellar body, this shell system must have been formed through phase wrapping of material in radial orbits. HI and CO emission in the shells can only be explained by clumpy gas with a low-filling factor and with low dissociation (Combes & Charmandaris 2000).

6. Summary

We have carried out CO(1–0) and CO(2–1) line observations of nine shell galaxies with the IRAM-30 m telescope. Molecular gas was detected in six of them, together with two of the companions. In three of the detected galaxies (Arp 230, NGC 3032, and Arp 205N), we cannot conclude that gas is detected in the shells; the detection is compatible with gas in the inner rotating disk. In the three remaining galaxies (Arp 10, NGC 3656, and NGC 3934), molecular gas is clearly detected in the shells, with a velocity close to systemic, and not in continuity with the inner rotating disk. The amount of molecular gas is estimated as $M(H_2) = 3.4 \times 10^9 M_\odot$ in the shells outside the ring in Arp 10, $3.8 \times 10^9 M_\odot$ in the southern shell of NGC 3656, and $2.6 \times 10^9 M_\odot$ in the two detected shells of NGC 3934.

The mechanism that formed these gaseous shells might be different. For two cases at least (Arp 10 and NGC 3656), the encounter with the small companion had a very small impact parameter, and the phase wrapping in a nearly radial orbit must have played the main role. The morphology of Arp 10 corresponds to an oblate system; this also holds for most shells in NGC 3656. However, the main shell might be only the end of the tidal tail. The gas of the companion of NGC 3656 has left a radial trace that is visible as a contrasted dust lane, and the main shell is found in continuity, indicating the companion orbit and that of the tidal debris. The main body of NGC 3934 is seen nearly edge-on in the sky, and the situation is less clear. Shells that are distributed symmetrically at about 40° of the minor axis are clearly detected in molecular gas. The fact that gas can be detected in shells tends to support the clumpiness and low dissipative character of a large part of the interstellar medium. The line profiles in the shells reveal a two-horn shape, indicating both positive and negative angular momentum relative to the primary galaxy. This supports the CO detection in shells because it is impossible to explain a two-horn profile in the outer parts of the disk of a rotating galaxy. Material from the companion must have infallen in a nearly radial orbit, part of it with a positive and the other part a negative impact parameter. The material acquired a tangential velocity at the apocenter. The shells are then also phase wrapped. Follow-up with higher spatial resolution is required to test the relative position of gas and stellar shells to confirm the dynamical mechanism.

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Appendix A: Molecular content of the companions

The companion of the shell galaxy NGC 474 (Arp 227) is a late-type spiral galaxy, NGC 470, which is rich in HI and CO emission. It is likely that the HI extension that covers NGC 474 (see Fig. 3) has been accreted from this companion. The beams observed in NGC 470 are displayed in Fig. 2. The spectra maps in CO(1–0) and CO(2–1) are displayed in Figs. A.1 and A.2, respectively. Isocontours of the surface density and the velocity fields are plotted in Fig. A.3.

The other member of the pair in Arp 295 is an edge-on spiral galaxy that is rich in molecular gas. The pointings are displayed in an Hubble Space Telescope (HST) F814W image in Fig. A.4. CO spectra in Arp 295S are plotted in Figs. A.5 and A.6. The molecular content in each beam is detailed in Table A.1.

Fig. A.1. CO(1–0) map of spectra in NGC 470.

Fig. A.2. CO(2–1) map of spectra in NGC 470.

Fig. A.3. Isocontours of NGC 470 for CO(2–1) (upper panels) and CO(1–0) (lower panels), the right panels display the corresponding velocity fields. The isovels are spaced by 20 km s\(^{-1}\); they range from 2200 km s\(^{-1}\) (NW) to 2560 km s\(^{-1}\) (SE).

Fig. A.4. CO(2–1) 11′′ beams observed toward Arp 295S, overlaid on an HST F814W image.
### Table A.1. CO results for the companions.

| Galaxy | Offsets (".".) | CO(1–0) | CO(2–1) |
|--------|----------------|---------|---------|
|        |                | Int-flux | $V$     | $\Delta V$ | Int-flux | $V$     | $\Delta V$ | $M(H_2)$ | $\Sigma(H_2)$ |
| NGC 470 | (0,0)         | 126 ± 2 | 66 ± 2 | 252 ± 4 | 216 ± 2 | 88 ± 1 | 246 ± 2 | 14 ± 0.2 | 151 |
|         | see 31 pt map |         |        |        |          |        |        |        |        |    |
| ARP 295S | (0,0)       | 35.3 ± 3 | 82 ± 22 | 512 ± 48 | <4      | –      | –      | 32.5 ± 3 | 42 |
|         | (−7,−7)      | 39 ± 3.5 | −82 ± 16 | 355 ± 40 | 27.1 ± 2.5 | −74 ± 11 | 256 ± 24 | 36 ± 3 | 47 |
|         | (−14,−14)    | 19 ± 1.6 | −173 ± 10 | 248 ± 25 | 6.4 ± 1.3 | −150 ± 7 | 80 ± 23 | 17 ± 1.5 | 22 |
|         | (7,7)        | 22 ± 2  | −192 ± 12 | 238 ± 27 | 6.5 ± 3  | 239 ± 38 | 176 ± 96 | 20.3 ± 2 | 26 |
|         | (14,14)      | 9.2 ± 1.1 | 256 ± 11 | 169 ± 25 | <2.5   | –      | –      | 8.5 ± 1 | 11 |
|         | (21,21)      | 3.6 ± 0.7 | 272 ± 7 | 71 ± 17 | <2.5 | – | – | 3.3 ± 0.6 | 4 |

**Notes.** Integrated flux, velocity, and FWHM obtained through Gaussian fits. Velocities are counted from the central redshifts indicated in Table 1 for the companion galaxy. The $H_2$ masses are estimated within the CO(1–0) beam of 23″, with the standard conversion factor of the Milky Way $\alpha = 4.56 M_\odot (K km s^{-1} pc^{-2})^{-1}$. Upper limits are given at $3\sigma$, assuming an FWHM of 300 km s$^{-1}$.

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**Fig. A.5.** CO spectra in Arp 295S, central position and offsets (in arc-sec). The vertical axis is the main-beam temperature in mK.

**Fig. A.6.** CO spectra in Arp 295S (following), northern offsets (in arc-sec). The vertical axis is the main-beam temperature in mK.