Optical and radio survey of southern compact groups of galaxies

I. Pilot study of six groups*,**

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ABSTRACT

Context. Multi-wavelength observations of Hickson’s Compact Groups (HCGs) have shown that many of these groups are physical bound structures and are in different stage of evolution, from spiral-dominated systems to almost merged objects. Very few studies have analysed the Southern Compact Groups (SCGs) sample, which is thought to be younger than HCGs, due to an on average higher number of spiral galaxies. We present here the first results from optical and radio observations on a pilot sample of SCGs.

Aims. Previous HI studies of HCGs seems to corroborate an evolutionary sequence from low velocity dispersion, spiral dominated, young and star-forming groups to higher velocity dispersion, mostly early-type, X-ray bright groups. In this scheme, the dominant parameter is most likely the ratio between the galaxy mass vs. the available gas mass. A second parameter, namely the merging history of the group, however might have an important role in the evolution of the intra-group medium. Powerful merging events and/or interactions can contribute significantly to the heating of the intra-group medium by means of supernova explosions or by triggering an AGN. We propose to investigate whether the evolutionary scheme of the intragroup medium found for HCGs also holds in a different compact group sample. In addition to this, we start in this paper to investigate which is the influence of the merging history of groups on their evolution.

Methods. Optical observations of SCGs obtained with ESO telescopes and radio data from the ATCA allow us to probe the distribution of the warm intra-group medium and the evolutionary stage of each group, by means of morphological studies and via measurements of star formation and other types of nuclear activity.

Results. We present here results from a pilot sample of SCGs: we find an evolutionary trend, based on the properties of the warm intra-group medium, similar to what has been found for HCGs. Both galaxies with Sy2 nuclei in our sample are members of groups in the late stages of their dynamical evolution. However while one group is strongly HI deficient and shows, at the same time a strong ongoing merging, the other does not show any HI deficiency and the galaxies are only interacting with each other.

Key words. galaxies: interactions – galaxies: fundamental parameters – galaxies: general – galaxies: intergalactic medium

1. Introduction

Compact groups of galaxies are among the densest and smallest associations of galaxies which can be found on the sky. Comprising 4 to 10 galaxies, with a galaxy-galaxy separation comparable to the individual galaxy diameters and a velocity dispersion of the order of 200 km s⁻¹, they are the best-suited laboratories for studies of strong galaxy interactions; even more so in the absence of massive elliptical galaxies and their associated gravitationally heated X-ray-emitting intergalactic envelopes, as found in massive clusters.

However strong mergings in the Hickson’s compact group sample are rare, of the order of 6–7% of the total number of galaxies (Mendes de Oliveira et al. 1994). Tidal interactions, on the other hand, occur frequently, with 50% of the galaxies in Hickson’s sample showing signs of morphological disturbances.

The interactions often involve more than two galaxies, which leads to a large number of targets for investigations of the effects of tidal forces on the member galaxies.

In such close proximity it is also likely that tidal interactions, galaxy harassment and similar processes play a major role in the evolution of the galaxies and of their morphological type. Hickson’s groups show a remarkable lack of spiral galaxies with respect to field galaxies, 49% against 82%, and approximately 2/3 of the groups show diffuse X-ray intra-group emission (Ponman et al. 1996). While some groups, like HCG 16 (Ribeiro et al. 1998), are still very active and rich in spirals, most of the HCGs appear to be in an advanced stage of evolution, rich in early type galaxies and surrounded by an hot intra-group medium. The warm intra-group medium seems to follow an evolutionary sequence driven mainly by the ratio of galaxy mass vs gas mass (Verdes-Montenegro et al. 2001, hereafter VM01): from H I mainly centered on member galaxies to groups without any warm gas at all or to groups with diffuse H I often offset with respect to the stellar components of the member galaxies.

The motivation for the work presented here is to investigate how groups richer in late type galaxies will evolve and what is the fate of their warm gas.

The Southern Compact Group sample (hereafter SCGs), described in detail by Iovino (2002, hereafter I02), is richer in spirals than HCGs. In fact, ~70% of its member galaxies are spirals.

The catalog, based on the COSMOS scans of the SERSIC(J) southern sky survey, has been created following criteria very
similar to the Hickson’s ones, but allowing for faint galaxies in the so called isolation ring, thus avoiding one of the biases of Hickson’s catalog, i.e. to discard groups whose fainter galaxy members had a magnitude close to the cut-off limit. For more details, we refer the reader to the cited work, however, for completeness sake, we report here the selection criteria:

- Richness: \( n \geq 4 \), where \( n \) is the number of galaxies within \( \Delta m_{\text{comp}} \leq 3 \), where \( \Delta m_{\text{comp}} \) is the magnitude difference between the brightest group member \( (m_{\text{brightest}}) \) and the faintest \( (m_{\text{faintest}}) \).

- Isolation: \( R_{\text{isolation}} \geq 3 \times R_{\text{group}} \) where \( R_{\text{group}} \) is the radius of the smallest circle containing the centres of all group members and \( R_{\text{isolation}} \) is the distance from the centre of the circle to the nearest non-member galaxy with a magnitude \( m > m_{\text{faintest}} + 0.35 \) mag.

- Compactness: \( \mu_{\text{gr}} \leq \mu_{\text{lim}} \), where \( \mu_{\text{gr}} \) is the mean surface brightness within the circle of radius \( R_{\text{group}} \) and \( \mu_{\text{lim}} = 27.7 \) in the \( b_j \) band.

A bright subsample of the SCGs, i.e. all those groups whose brightest galaxy has \( b_j \leq 14.5 \), for a total of 50 groups, has been extensively observed in the optical: results on the star formation history and galaxy activity in SCGs have been presented by Coziol et al. (2000). At the moment, however, very little information is available on the SCGs intra-group medium, either warm or hot: this means that we lack an important diagnostic of the evolutionary history of the groups and of the interactions among member galaxies.

To this aim, we have started a multi-wavelength observing campaign, including optical imaging and spectroscopy, as well as radio observations. Here we present, as a first showcase, optical and radio observations and data reduction, in Sect. 3 we present our results, which are discussed in Sect. 4. Section 5 contains our conclusions.

Throughout the paper, a \( \Lambda \)CDM cosmology \( (\Omega_M = 0.3; \Omega_\Lambda = 0.7) \) and \( H_0 = 67 \) km s\(^{-1}\) Mpc\(^{-1}\) have been used.

## 2. Observations and data reduction

The targets studied by us were selected from the brighter subsample of the Southern Compact Groups Survey (I02), based on target visibility during the allocated observing periods. All targets, with the exception of SCG2159-3210, are spiral dominated groups, and they represent a fair pilot sample of the SCGs survey. Their main characteristics are given in Table 1.

### 2.1. Optical data

Optical images and spectra of the groups presented here have been obtained at La Silla Observatory during different runs. We discuss below the main results on six groups obtained from these data, while we defer the full presentation of the optical data to a future paper.

#### 2.1.1. Optical broad-band imaging

Optical images of a large number of SCGs have been obtained at the Danish 1.54 m telescope, with the Danish Faint Object Spectrograph and Camera (DFOSC) in the \( R \) filter during two separate runs, in August 1995 and August 1996. The data presented in this paper are part of the 1996 run only; during this year the DFOSC CCD was upgraded to a 2048 \( \times \) 2048 pixels array, with a pixel size of 0.39\( '' / \)pix and a field of view of 14\( '' \) \( \times \) 14\( '' \); the seeing during the observations varied between 1.0\( '' \) and 1.4\( '' \). In this paper we present also additional data, again with the \( R \) filter, acquired in January 2006 using the Eso Faint Object Spectrograph and Camera 2 (EFOSC2) on the 3.6 m telescope. The 2048 \( \times \) 2048 pixels CCD has a field of view of 5.4\( '' \) \( \times \) 5.4\( '' \) and a pixel scale of 0.157\( '' / \)pixel and it was used in binned mode; average seeing on the images was 0.9\( '' \).

Data reduction has been carried out with IRAF\(^ \dagger \) in the standard way; photometric zero points have been measured from Landolt fields observed during the same nights of the observations. A log of the observations and the zero-points is shown in Table 2.

\(^ \dagger \) Image Reduction and Analysis Facility, written and supported by the IRAF programming group at the National Optical Astronomy Observatories (NOAO).
each group and identifying the different components (bulge, bar, disk and central source) and their respective brightness and scale length. The isophotes could be reliably traced down to 25.4 mag in $R$, and results for all galaxies are shown in Table 3 at the end of the paper. Postage-stamp images of the galaxies, the models obtained from the software and the residuals are shown in Fig. 1. Residual maps from the fitting are used to identify small scale structures, which would otherwise have remained undetected on the original images.

2.1.2. Optical spectroscopy

The complete brighter subsample of the SCGs has been observed at the ESO 1.52 m telescope equipped with the Boller & Chivens spectrograph in several runs from 1995 to 1997. Instrument set-up, data reduction and analysis, as well as the complete spectroscopic classification of the groups, with the exception of SCG0141-3429, can be found in Coziol et al. (2000).

More sensitive spectroscopic observations have been obtained at the 3.6 m telescope with the EFOSC2 spectro-imager between 1999 and 2006, including also fainter groups from the SCGs catalog. The increased depth of these data and the improved spatial sampling allow for a more precise spectroscopic classification.

More detailed spectroscopic results for studies of the chemical evolution of galaxies and star formation history in compact groups will be presented elsewhere, while here we use optical spectroscopic results to measure recession velocities, and thereby establish group membership of galaxies, and to classify which type of nuclear activity is observed in the member galaxies of each group.

Observations of SCG0141-3429 are presented here for the first time; this is due to the fact that the magnitude of its brightest galaxy is 14.54, which led to discard this group from the data from the public archive and reprocessed them. In one case, SCG0122-3819, more data were obtained in the meantime to improve the coverage of the interferometer’s uv-plane.

All targets were observed in $H_1$ line emission with a total bandwidth of 16 MHz subdivided into 256 channels of 62.5 kHz and, at the same time, in 1.344 GHz continuum with a bandwidth of 128 MHz.

The individual observing runs were normally 11–13 h long (including time for calibration), leading to nearly complete 12 h aperture syntheses. The on-source integration times for each configuration and the totals are listed in Table 4.

Simultaneously, the 1.344 GHz continuum of the target galaxies was also imaged in the second IF (Intermediate Frequency). Because of the limited angular resolution of the resulting images, and since only integral properties were used, these images are not displayed here.

1934-638 was used as the primary flux and bandpass calibrator. The adopted flux of 1934-638 is 14.94(15.01) Jy at 1.42(1.344) GHz. The data reduction was performed in a standard fashion, using the software package MIRIAD (cf. Miriad User’s Guide) and the underlying radio continuum was subtracted from the $H_1$ line data in the uv-plane.

$H_1$ data cubes were produced with channel widths of 125 kHz (i.e. 26.4 km s$^{-1}$). The $H_1$ visibilities were weighted using a robust factor of 0.5.

3. Results

In this section we present the results obtained from our optical and radio pilot survey. We will first discuss the criteria used to confirm the group membership, the surrounding environment of the groups and their general properties, like mass, crossing time, and radius. Following this, we will discuss the properties of the warm medium and we will present a description of the individual targets. Within the individual targets, the properties of the member galaxies will also be discussed.
Table 5. Classification of the compact groups and neighbouring large scale structures. The radius in Mpc is the median radius of each group, while the value given in parenthesis is the physical radius in Mpc corresponding to 15°. Column 4 shows the logarithm of the galaxy number density for the original galaxies in the SCGs, while in Col. 5 we show the logarithm of the galaxy number density obtained by including all galaxies within a circle of 15° radius. It is worth to note the remarkable galaxy density of SCG0018-4854.

<table>
<thead>
<tr>
<th>Group name</th>
<th>Class</th>
<th>$R$ (Mpc)</th>
<th>Galaxy number density (gal × Mpc$^{-3}$)</th>
<th>Galaxy number density (all galaxies) (gal × Mpc$^{-3}$)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCG2159-3210</td>
<td>B</td>
<td>0.0436 (0.081)</td>
<td>4.06</td>
<td>3.60</td>
<td>core+halo system</td>
</tr>
<tr>
<td>SCG2353-6101</td>
<td>A</td>
<td>0.0841</td>
<td>3.08</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>SCG0018-4854</td>
<td>A</td>
<td>0.0232</td>
<td>4.88</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>SCG0122-3819</td>
<td>B</td>
<td>0.0708 (0.126)</td>
<td>3.43</td>
<td>2.77</td>
<td>close to Abell 2911*</td>
</tr>
<tr>
<td>SCG0141-3429</td>
<td>A</td>
<td>0.1438</td>
<td>2.60</td>
<td>—</td>
<td>HIPASS J0133-34</td>
</tr>
<tr>
<td>SCG0227-4312</td>
<td>A</td>
<td>0.2417</td>
<td>2.00</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>

* Katgert (1996) identifies multiple redshift systems in this cluster, which at $z = 0.08080$.

3.1. Group membership and environment

All groups in our sample have been already confirmed spectroscopically, assuming as bona fide criterion that all galaxies whose velocity difference from the median systemic velocity of the groups was less than ±1000 km s$^{-1}$ were group members. These galaxies are called concordant galaxies and the minimum number to confirm a group is 3 concordant galaxies. In our sample only SCG2353-6101 has three confirmed galaxies, all other targets have at least four or more concordant members.

The groups examined here have been selected, among other criteria, using an isolation criterion in the neighbourhood of the group (for more details, see Hickson 1989; and I02). We searched for neighbouring large scale structures using a 82° radius, which is equal to one Abell radius at the distance of the most distant group, SCG0122-3819. In addition to this, we also add a redshift criterion: we assume that a group is close to a cluster if the velocity difference between the two is less than 3000 km s$^{-1}$, i.e. one order of magnitude higher than the typical velocity dispersion of compact groups and 2.5 times higher than the largest velocity dispersion measured for clusters (1200 km s$^{-1}$, Zabludoff et al. 1993).

In Table 5 we show the results of our search: within our constraints, no nearby cluster has been found, but two groups are not real compact groups. SCG0122-3819 was identified by Katgert et al. (1996) as Abell 2911. Looking at their catalog however, one realizes that there are three clusters with the same name: the first, with 7 member galaxies, coincides with our group, at a redshift $z = 0.02$. The second, which is in the original Abell catalog, is at redshift $z = 0.08$, while a third one is at redshift $z = 0.131$. Following the literature until present, we find that within an 82° radius, SCG0122-3819 has 19 additional galaxies at the same redshift. Twelve of them satisfy also the requirement of having $\Delta m < 3$ from the brightest group galaxy, while the other seven do not meet this requirement.

SCG2159-3210, also known as HCG90, has been studied in detail by Ribeiro et al. (1998), and defined as a core+halo system, i.e. a loose group of galaxies with a central concentration. Two of the galaxies in the loose group, $e$ and $f$, satisfy the $\Delta m < 3$ criterion, while the others, $g$, $i$ and $o$, are fainter.

The core+halo classification for SCG2159-3210 is consistent with the extended X-ray emission of the group, well beyond the $R_{\text{group}}$ measured by Hickson. No X-ray data are available at the moment for the other groups in our sample.

We must note however, that the search radius used by de Carvalho et al. (1997) and subsequently by Ribeiro et al. (1998) is significantly smaller than our own, 15° against 82°. Restricting the search radius to 15°, to be able to compare our findings with the cited work, we find that SCG0122-3819 has 7 additional galaxies, 5 of them fulfilling the $\Delta m < 3$ criterion, while the other 2 are likely dwarf galaxies.

All other targets are isolated systems, confirming the goodness of the original selection. We label as class A all targets which can be considered really isolated on the sky, with no obvious association to larger scale structure, while we label as class B the two groups which turned out to be core+halo systems, SCG2159-3210 and SCG0122-3819.

The number density of galaxies for all our groups, as estimated in Eq. (1),

$$\rho = \frac{3N}{4\pi R^3}$$

is shown in Col. 4 of Table 5; in the specific cases of SCG2159-3210 and SCG0122-3819, the density of galaxies has been estimated both for the original galaxies in the SCGs catalog (4 for HCG90 and 5 for SCG0122-3819) and for all confirmed members within the 15° radius, see Cols. 4 and 5 of Table 5.

3.2. Internal dynamics and mass estimates

Having confirmed as true compact groups all our targets, with the exception of SCG2159-3210 and SCG0122-3819, we proceed to measure the characteristic properties, i.e. three-dimensional velocity dispersion, crossing time, mass, luminosity and mass-to-light ratio.

For velocity dispersion and crossing time we use the same equations used in Hickson et al. (1992) and the results are shown in Cols. 3 and 5 of Table 6. $H_{\text{cl}}$, the dimensionless crossing time, spans from 0.017 to 0.058, with a median value of 0.024, which is larger than the value measured for HCGs, 0.016.

The median observed velocity dispersion is 178 km s$^{-1}$, while the three-dimensional velocity dispersion is 315 km s$^{-1}$, in very good agreement with what has been found for other compact group surveys, HCGs, and the DPOSS II (Pompei et al. 2006).

For the mass estimate we use different estimators, the virial and the projected mass. The expression for the virial mass is given in Eq. (2), which is valid only under the assumption of spherical symmetry.

$$M_V = \frac{3\pi N}{2G} \frac{\Sigma_{i<j} V_{ij}^2}{\Sigma_{i<j} 1/R_{ij}}$$

where $R_{ij}$ is the projected separation between galaxies $i$ and $j$, here assumed to be the median length of the two-dimensional galaxy-galaxy separation vector, corrected for cosmological effects. $N$ is the number of concordant galaxies in the system, and
Table 6. Group dynamical properties. σr, R, Hc, and M/L are expressed in logarithmic values; mass and luminosity are given in solar units. All quantities for SCG0018-4854 and SCG0122-3190 have been estimated taking into account 5 member galaxies rather than four, as in the original catalog; for a more detailed explanation, see Sect. 3.5. The values in parenthesis for the Mvir and Misotropic are the luminosity weighted mass estimates. The symbols follow Hickson et al. (1992).

<table>
<thead>
<tr>
<th>Group name</th>
<th>Scale (kpc')</th>
<th>σr (km s⁻¹)</th>
<th>log(R) (kpc)</th>
<th>Hc (kpc)</th>
<th>Mvir M⊙</th>
<th>Misotropic M⊙</th>
<th>L (M⊙)</th>
<th>M/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCG2159-3210</td>
<td>11.34</td>
<td>1.997</td>
<td>1.640</td>
<td>−1.649</td>
<td>1.89 × 10¹²</td>
<td>1.02 × 10¹²</td>
<td>6.20 × 10⁹</td>
<td>1.22</td>
</tr>
<tr>
<td>SCG2353-6101</td>
<td>19.50</td>
<td>2.379</td>
<td>1.925</td>
<td>−1.758</td>
<td>1.58 × 10¹³</td>
<td>1.14 × 10¹³</td>
<td>5.37 × 10⁹</td>
<td>2.50</td>
</tr>
<tr>
<td>SCG0018-4854</td>
<td>14.52</td>
<td>2.065</td>
<td>1.614</td>
<td>−1.735</td>
<td>3.03 × 10¹²</td>
<td>1.31 × 10¹²</td>
<td>4.07 × 10⁹</td>
<td>1.51</td>
</tr>
<tr>
<td>SCG0122-3199</td>
<td>16.67</td>
<td>2.392</td>
<td>2.292</td>
<td>−1.405</td>
<td>4.19 × 10¹³</td>
<td>1.81 × 10¹³</td>
<td>9.78 × 10⁹</td>
<td>2.27</td>
</tr>
<tr>
<td>SCG0141-3429</td>
<td>25.92</td>
<td>2.119</td>
<td>1.994</td>
<td>−1.418</td>
<td>1.43 × 10¹³</td>
<td>6.19 × 10¹²</td>
<td>7.53 × 10¹⁰</td>
<td>2.37</td>
</tr>
<tr>
<td>SCG0227-4312</td>
<td>22.11</td>
<td>2.452</td>
<td>2.383</td>
<td>−1.374</td>
<td>1.27 × 10¹³</td>
<td>4.60 × 10¹³</td>
<td>4.30 × 10¹⁰</td>
<td>2.47</td>
</tr>
</tbody>
</table>

V^2_i, the velocity component along the line of sight of the galaxy i with respect to the centre of mass of the group. As observed by Heisler et al. (1985) and by Perea et al. (1990), the use of the virial theorem produces the best mass estimates, provided that there are no interlopers or projection effects. In case one of these two effects is present, the current values can be considered an upper limit to the real mass.

Another good mass estimate is given by the projected mass estimator, which is defined as:

\[ M_p = \frac{f_p}{GN} \sum \frac{V^2_i R_i}{2} \]

where \( R_i \) is the projected separation from the centroid of the system, and \( f_p \) is a numerical factor depending on the distribution of the orbits around the centre of mass of the system.

Assuming a spherically symmetric system for which the Jean’s hydrostatic equilibrium applies, we can express \( f_p \) in an explicit form (Perea et al. 1990). Since we lack information about the orbit eccentricities, we estimate the mass for radial, circular and isotropic orbits and the corresponding expressions for \( M_p \) are given in Eqs. (4), (5) and (6) respectively:

\[ M_p = \frac{64}{3\pi G} \left( \frac{V^2 R}{R^3} \right) \]

\[ M_p = \frac{64}{3\pi G} \left( \frac{V^2 R}{R^3} \right) \]

\[ M_p = \frac{64}{2\pi G} \left( \frac{V^2 R}{R^3} \right) \]

where \( R \) is the median length of the two-dimensional galaxy-galaxy separation vector.

The values for the virial mass and the projected mass estimator for isotropic orbits are shown inCols. 6 and 7 of Table 6: the different estimators agree quite well with each other, with the exception of SCG0141-3429 and SCG0227-4312, where the virial mass is higher than the other estimators. The discrepancy would point towards the possible presence of undetected interlopers or projection effects: to test this, we re-measured all the mass estimators for these two groups, taking out one galaxy each time. For SCG0141-3429, a very good agreement between the virial mass and the other mass estimators is reached if galaxy b is discarded; the same is true for SCG0227-4312 by discarding galaxy f. While this might lead to think that these two galaxies are likely interlopers, we must point out that the above estimators assume equal mass among all group members. Using a luminosity weighted mass calculation for both groups, and assuming log(M/L) = 0.82 (Robert & Haynes 1994 readjusted for \( h_0 = 0.67 \)), we find that both virial and projected mass estimators agree very well within each other for both groups; these values are the ones quoted in parenthesis to the side of the respective unweighted masses in Table 6. The weighted values have been used for the estimate of the M/L ratio in column 9 of Table 6.

The group masses vary from 1.02 × 10¹⁰ to 4.30 × 10¹³ M☉, with a median value of ~9.20 × 10¹² M☉, very similar to the values found for Hickson’s compact groups.

Group luminosities were derived by summing up the luminosity of all member galaxies. For consistency with the published works on HCGs, we estimated B-band luminosities: our imaging data are in \( b_j \) (from COSMOS scans) or in R (from the observations); we converted all magnitudes to standard B using the equation (Prandoni et al. 1994):

\[ B = b_j + 0.23 \times (B - V) \]

and assuming standard (B-V) colors depending on the morphological type of the member galaxies, going from \( B - V = 0.9 \) for ellipticals to \( B - V = 0.5 \) for irregulars. Given the closeness of the targets, morphological k corrections were neglected; the derived values for the luminosity are given in Col. 8 of Table 6.

As a reference for the solar magnitude, we used the paper by Jorgensen (1994). From stars with a \( (B - V) \sim 0.65 \) (i.e. the same colour as the Sun) and assuming \( M_{B,0} = 4.42 \) (Binney & Merrifield 2001), we obtain \( M_{B,0} = 5.48 \).

From the median group mass and our estimated B band luminosity, we derive the mass-to-light ratio, which range from 16 to 316, with a median value of 188. These values are higher than for HCGs, but comparable with the values found for loose groups.

It is interesting to note that for the only group we have in common with Hickson’s work (HCG90 = SCG2159-3210), we agree extremely well with his estimates for velocity dispersion, crossing time, mass and luminosity.

3.3. Properties of the warm medium

From the H I observations described in Sect. 2.2 we derive the following pieces of information on individual galaxies within each of the six groups tabulated in Table 1:

- H I emission distributions;
- H I systemic velocities,
- H I line widths,
- H I total line flux densities,
- H I velocity fields,
- H I continuum emission.

From these data we are able to derive the H I mass, given in Eq. (8),

\[ M(HI) = 2.356 \times 10^{22} D^2 \times f(HI) [M_0], \]

where \( D \) is the distance in Mpc.
We next derive the HI gas deficiency, by comparing with the work of Haynes & Giovanelli (1984) on isolated galaxies.

We define the HI deficiency as:

\[
\text{Def}(\text{HI}) = \log[M(\text{HI})_{\text{pred}}] - \log[M(\text{HI})_{\text{obs}}]
\]

(9)

where \(M(\text{HI})_{\text{pred}}\) is the predicted total HI mass for the group, obtained by summing up all the HI mass of the member galaxies, and assuming that these are field galaxies of the same Hubble type observed in the group. \(M(\text{HI})_{\text{obs}}\) is the observed total HI mass of the group, obtained by summing up all the HI mass measured in the member galaxies.

Values pertaining to the determination of HI deficiencies are collected in Table 7, while general HI properties of the member galaxies are tabulated in Table 8.

We stress that the HI deficiency calculated here makes use of the HI mass, corrected by \(B^2\), without any normalization for luminosity or diameter. In addition, we assumed that elliptical galaxies, such as SCG2159-3210B and SCG2159-3210C, have no HI gas, while we assigned to S0 galaxies their face value, as given in Table IV of Haynes & Giovanelli (1984), without making any assumption on their possible past as spiral galaxies. The standard estimate of the error, or s.e.e., has been calculated by averaging together the individual s.e.e. for the member galaxies of each group.

Many compact groups (see VM01, for an example) are considered HI deficient, i.e. they contain less neutral gas than one would expect to find when summing up the average HI mass of field galaxies of the same Hubble type as the group members.

We find that groups in our sample have an average HI deficiency of \(\text{Def}(\text{HI}) = 0.80\), see Table 7; if we exclude SCG2159-3210, which is a special case, given the presence of two elliptical galaxies and a S0 nucleus in one of its members, we find that the average HI deficiency is 0.60, in relatively good agreement with the results by VM01.

For galaxies with SF-related activity (after exclusion of AGNs, LINERs or other types of Emission Line Galaxies [ELGs]) one can derive supernova rates, \(v_{\text{SN}}\) from the measured radio continuum total flux densities according to

\[
P_{\text{tot}} [\text{W Hz}^{-1}] = f_{\text{SN}} \times v_{\text{SN}} [\text{yr}^{-1}].
\]

(10)

In Eq. (10) \(P_{\text{tot}} = 4\pi D^2 f(1.34)\) is the measured total radio power derived from the radio continuum flux density, \(f(1.34)\), and \(f_{\text{SN}}\) is a proportionality factor:

\[
f_{\text{SN}} = \left(\frac{v}{1.5 \text{ GHz}}\right)^{1.2} \left(\frac{B}{5 \mu G}\right)^{0.8} \times 6.4 \times 10^{22},
\]

(11)

in which \(x\) is the radio continuum spectral index.
Fig. 2. ATCA H\textsc{i} image of SCG 2159-3210, superimposed on a red DSS-2 optical plate. The contour levels are at 0.12, 0.17, 0.24, 0.34, 0.48, 0.68, and 0.96 Jy km s\(^{-1}\) beam\(^{-1}\). The field of view is 12\,^\prime\,2 \times 12\,^\prime\,6 and the angular resolution (FWHM = 80\,\arcsec \times 45\,\arcsec) is indicated in the lower left. N is up and E to the left.

\[
\log(M_{\text{H}_2}/L_B) = -0.91 \text{ for galaxy } d. \text{ The first value is consistent with an unperturbed galaxy, while the second is more typical of disturbed galaxies. This correlates very nicely with the morphology shown in the optical image, where galaxy } d \text{ is strongly interacting with } b. \text{ Only galaxy } a \text{ is detected in H\textsc{i} line emission, see Fig. 2: the gas distribution is highly asymmetric, with more gas in the eastern half of the galaxy disk than in the west. Due to the presence of strong radio continuum emission from the nuclear area and beam smearing effects, no significant H\textsc{i} emission is seen in the western disk. Higher angular resolution is required to reduce this effect. Clearly the H\textsc{i} line flux, } f(\text{HI}), \text{ is reduced by the absorption feature, which leads to an underestimate of the total H\textsc{i} gas mass, } M(\text{HI}). \text{ The H\textsc{i} emission distribution in the eastern half is disturbed, with a tidal tail protruding towards south, i.e. in the direction of the other group members. All other galaxies show no H\textsc{i} line emission at the sensitivity limit of the current data, but all of them show continuum emission: it was not possible to determine the star formation rate (SFR) from radio continuum data for galaxy } a \text{ because the contribution of its Sy-2 AGN cannot be assessed. Galaxy } d \text{ however is the strongest continuum emitter, with an estimated star formation rate of } 0.92 \, M_\odot \, \text{yr}^{-1} \text{ see Table 9. It is likely that the gas reservoir which maintains the star formation comes from the molecular gas, plus cold H\textsc{i} gas, as picked up in absorption against the nuclear emission. An approximate estimate of the gas mass is } 10^9 \, M_\odot, \text{ which should be enough for the central star formation activity for a limited amount of time. The dispersion of the optical recession velocities of the four group members is only } \sim 100 \, \text{km s}^{-1}, \text{ which can make tidal interactions very efficient at removing gas from galaxies. The two-dimensional velocity field of galaxy } a \text{ (not displayed) shows little substructure, because most of the gas detected is located on one side of the differentially rotating part of the galaxy disk, with almost constant rotational velocities.}

- SCG2353-6101: this is a small group with only 3 concordant member galaxies; galaxies } a \text{ and } b \text{ are very close to each other, and likely interacting. The optical halo of the two galaxies is touching in the middle, so masking of one of the galaxies is needed for a good photometric decomposition of the other.
Galaxy a displays two extended spiral arms, which close on each other at a radius of ~46"; a strong isophotal twist is observed. Galaxy b is a diffuse spiral, with HII regions and an almost invisible bulge, while galaxy c shows a boxy bulge and an exponential disk. A good photometric decomposition is obtained for all three targets using no more than two or three components, see Table 3.

A literature search shows that both galaxies a and b have been observed in X-ray, but the data enable only an upper limit determination, with $L_X < 10^{39.93}$ erg s$^{-1}$ and $L_X < 10^{41}$ erg s$^{-1}$ for galaxy a and b, respectively (see Burstein et al. 1997).

Galaxy a is a star-forming galaxy, with an optical SFR of 1.2 $M_\odot$ yr$^{-1}$ (Crocker et al. 1996), which is also confirmed by Coziol et al. (2000). Its Hα luminosity is $L_{H\alpha}(\text{HII}) = 10^{40.83}$ erg s$^{-1}$, comparable to the X-ray upper limit. However the galaxy is only marginally detected in H1, as can be seen in Fig. 3.

Galaxy b, on the other hand, has a lot more H1 gas; a tidal tail is found to emanate from the western end of its disk towards north.

The extended H1 distribution in galaxy b and the almost overlapping optical halo between galaxies a and b might hint towards a past interaction between the two galaxies, which would have swept most of the gas away from the main galaxy and heated up the small remaining quantity, which is now emitting X-rays. On the other hand, the difference in recession velocity of the two galaxies for which H1 measurements are available, ~600 km s$^{-1}$, is high (see Fig. 4).

It is not clear whether we can assume the existence of a physical gaseous bridge between a and b; what looks like a steady velocity gradient in the data might be caused by beam-smearing, rather than a gas flow.

The last remaining galaxy in this group, which can be seen in the south-western corner of Fig. 3, does not exhibit any H1 emission down to the sensitivity limit of the current data, see Table 8.

No good-quality radio continuum data are available due to severe confusion of the field-of-view by a nearby radio galaxy with a total flux density of > 5 Jy. Visual inspection of the resulting image shows radio continuum emission from the centre of galaxy b, but the data quality is too poor to further quantify this.

**SCG0018-4854:** this group has four galaxies in close proximity, with a fifth member at a larger projected distance, 15'. All four close members show a disturbed morphology and a late type appearance: the brightest galaxy, a (=NGC 92), has an extended tidal tail, with many HII regions very prominent in Hα, a bright circumnuclear ring of star formation, with a pronounced knot and a strong central starburst, with a SFR, as determined from the ATCA radio continuum observations, of 14.7 $M_\odot$ yr$^{-1}$ and a SN rate of about 0.6 yr$^{-1}$. The galaxy has a strong central radio continuum source, which causes the absorption hole visible in Fig. 5.

H1 gas is clearly detected in its disk and along the whole length of its southern tidal tail.

Galaxy b (=NGC 89) has strongly twisted isophotes, a Sy2 nucleus and a NE oriented jet, well visible on Hα images (Temporin, private communication). It is the only galaxy in the group not being detected in H1 with an upper limit of $3 \times 10^{5} M_\odot$. However we detected radio continuum emission (Table 9), albeit fainter than galaxy a.

Galaxy c (=NGC 87) is an irregular galaxy, with no real centre and strong star formation.

Galaxy d (=NGC 88) has another active nucleus (Coziol et al. 2000); its H1 emission forms a bridge towards galaxy a. The fifth galaxy, e (=ESO198-G013), is a spiral galaxy, with diffuse arm morphology; H1 line emission is detected, but the gas distribution does not show any major disturbances. Surface photometry of the galaxies has been possible only with extensive masking of nearby objects and irregular features, the results are listed in Table 3, while H1 data are given in Table 8.

The relative projected velocities of the member galaxies of this group are small, resulting in a group velocity dispersion of only 120 km s$^{-1}$. A large fraction of this value is contributed by galaxy e, which has a relative projected velocity that differs from the rest by about 200 km s$^{-1}$. At the same time it is also at a large projected distance from the core of the group.

Figure 6 shows that the rotational amplitude of galaxy a encompasses the total velocity range observed in both companions detected in H1 line emission, c and d, and the gas bridge connecting them. The NW half of galaxy a is the receding side. The velocities of the H1 gas in the tidal tail are an extension of those observed on that side of the galaxy disk, clearly suggesting a physical link between disk gas and tail. X-ray observations of the close members show X-ray emission mainly centered on galaxies a and b (Trinchieri, private communication), with a possible bridge between the two galaxies, unfortunately at a level comparable to the background. It is interesting to note an anti-correlation between H1 and X-ray emission, with two separate bridges of hot and warm gas connecting galaxy a with b and d respectively.

The H1 velocity field of galaxy e (=ESO 194-G013; not displayed) is regular. The north-eastern side of the galaxy is the receding part.

All galaxies have been observed in CO by Boselli et al. (1996): galaxies a and b contain significant amount of $M(\text{H}_2) = 10^{5.3} M_\odot$ and $10^{7.6} M_\odot$, respectively; surprisingly enough galaxy a has not been detected at all at 60 µm from IRAS.

The log($M_\text{IR}(\mu L_\mu)$) is equal to ~0.068 and ~0.84 respectively for galaxies a and b; according to these measures, both galaxies are perturbed. Galaxies c and d instead have negligible amounts of molecular gas.

With two active nuclei and a strong starburst, plus two star-forming galaxies, this group is the likely southern counterpart of the famous HCG 16, the youngest and most active group in Hickson’s catalog, except at a higher density.

**SCG0122-3819:** this group lies within 10' radius from the cluster Abell 2911, which counts 31 galaxies in total (Katgert et al. 1996), but it is at a completely different redshift. Galaxies a, b and d are barred, while galaxy c shows an extended tidal tail, very similar to that observed in SCG0018-4854a. Galaxies a and c are very close to each other and likely interacting: an halo of optical light between the two is clearly visible between the two objects.

A boxy bulge for galaxy d was detected by Lütticke et al. (2000), but the detailed surface photometry executed with GALFIT shows that this is really an exponential bar. Actually this group is dominated by barred galaxies, a and b, showing a flat profile (i.e. strong) bar, while d has an exponential one.

Of the four optically identified member galaxies in SCG0122-3819 only one, galaxy, c, is also detected in H1 line emission (Fig. 7). This is a starburst, with a radio continuum SFR of approximately 2 $M_\odot$ yr$^{-1}$.
Galaxy $d$ has been observed by Pierini et al. (2003), who quote a galaxy luminosity at 1.4 GHz log($L_{1.4\text{GHz}}$) = 21.64 $\pm$ 0.18, and a detection at 170 $\mu$m.

Our H I data prove that there is at least one more galaxy with accordant redshift, the spiral galaxy ESO 296-G 026, named galaxy $e$. This galaxy is also strongly forming stars, with a SFR of almost $2 M_\odot$ yr$^{-1}$.

Galaxies $c$ and $e$ are strong FIR emitters between 25 and 100 $\mu$m (NED).

As already discussed in Sect. 3.1, the discovery of so many galaxies close to this group made an assessment of its true nature very difficult. We probed the entire ATCA field of view, $40'$, for H I emission, but found no other emitter other than galaxies $c$ and $e$. The disturbed distribution of H I emission in galaxy $e$, together with the equally disturbed distribution of galaxy $c$, led us to believe that galaxy $e$ is interacting with the group and we decided to include it in the number of member galaxies.

The estimate of the galaxy number density at different radii from the optical centre of the group shows that SCG0122-3819 is one of the low density groups and that the density decreases already by one order of magnitude by enlarging the radius to 15'. The strong drop in galaxy number density outside the original group circle makes this group very similar to SCG2159-3210: a central concentration of galaxies, formed by the original four targets discovered in the SCGs catalog, plus a diffuse halo of other galaxies.

Table 8 lists quantities derived from the H I line observations.

SCG0122-3819 is another group with a relatively small velocity dispersion. The only galaxy whose velocity differs from those of the others by several hundred km s$^{-1}$ is $c$, which shows signs of a strong ongoing interaction. The velocity fields of both $c$ (=NGC 546), and $e$ (=ESO 296-G 026; Fig. 8) indicate that the receding side in both galaxies is the north-eastern half.

Both galaxies exhibit signs of tidal disturbances, not only in the gas distribution, but also its kinematics. Since both are viewed close to edge-on, their rotational amplitudes can be used to determine that they are normal-sized to massive spirals.

SCG0141-3429: this group has five previously detected member galaxies, of which four were also found in H I emission. The whole group is composed of lenticulars and spirals, two of which, $b$ (=IC1722) and $c$, have strongly disturbed morphologies, with a displaced nucleus and bright knots of star formation. Residual maps in Fig. 1 clearly show the irregular distribution of bright knots in galaxy $c$, which are likely star forming regions. Both galaxies are detected by IRAS as strong infrared emitters.

Galaxies $a$ and $d$ are normal spirals, while $e$ is a late type galaxy with many SF regions. Galaxies $b$ and $e$ show strong emission lines, H$\alpha$, [NII], [SII] [OIII] and [OII], while $e$ has very faint emission and off-centre with respect to the slit position, which was centered on the galaxy nucleus.

Surface photometry for galaxies $b$ and $e$ was not straightforward, due to the irregular morphology of the targets and due to the bright SF knot visible in the northern part of galaxy $c$. However good results were obtained after some trial and error and the best fitting parameters are reported in Table 3. The H I emission properties of the four detected galaxies vary widely, see Fig. 9 and Table 8.

With the angular resolution of the current data it is not entirely clear whether the H I gas distribution in galaxy $b$ is disturbed or not. Galaxy $e$ does appear to have a tidal tail emanating from the eastern edge of its disk towards south. Although detected only with low signal-to-noise ratios, the H I gas distributions in galaxies $a$ and $c$ are clearly disturbed. Considering that galaxy $a$ is the optically brightest galaxy, it has very little H I gas left, which is completely displaced with respect to its optical body along its minor axis, towards $c$.

Radio data confirm that galaxy $c$ is actively forming stars at a rate of almost $3 M_\odot$ yr$^{-1}$, see Table 9. The H I gas distribution of galaxy $c$, in turn, is highly asymmetric, with a significant fraction of the gas found in the intergalactic space south of the optical disk, roughly towards $a$. Only galaxy $d$, although confirmed from optical spectroscopy to have a recession velocity similar to the other group members, is not detected in H I at all. Note that, although listed as an IRAS far-infrared source, galaxy $d$ is not detected in 1.34 GHz radio continuum emission either (Table 9).

Quantitative H I measurements for all member galaxies are listed in Table 8.

The velocity dispersion of the member galaxies of SCG0141-3429 is small, with four galaxies involved in tidal interactions at the same time, which makes it similar to the Grus quartet of galaxies (SCG2315-4241, cf. Dahlem 2005). Despite the strongly disturbed H I gas distributions, the velocity fields (not displayed here) are still quite regular, indicating ordered, large-scale gas flows, as it is shown in Fig. 10.

SCG0227-4312: all group members are spiral galaxies and, with a total of six optically identified concordant members, SCG0227-4312 is the richest compact group presented here. The member galaxies show no signs of optical disturbances, but three galaxies, $c$, $d$ and $f$ show either a bar or a lens. Galaxy $c$ is the only one which also show prominent spiral arms which close around the external ring at the end of the bar at $\sim 33.5''$, see Table 3. All six members of SCG0227-4312 can be seen in Fig. 11.

Of these, only three are detected in H I line emission, namely $b$, $c$ and $d$. With the angular resolution of the data presented here no large-scale irregularities are visible in the H I gas distributions of these three galaxies, while all show signs of small disturbances. The early-type galaxy $a$ shows no H I line emission at all and, more surprisingly, neither do the edge-on spirals $e$ and $f$, see Table 8 for quantitative results.

Only one galaxy, $e$, which is classified as a star forming galaxy, has a detectable radio continuum flux density, indicating a moderate SFR of around $1 M_\odot$ yr$^{-1}$, while all others are very faint at 1.34 GHz.

Both the projected distances and the velocity dispersion of SCG0227-4312 (281 km s$^{-1}$) are large compared to other groups presented here, see Fig. 12 and Table 8. This may explain why this group shows no direct signs of ongoing interactions. The velocity fields of the three galaxies showing H I emission are roughly regular. Note that, despite the wide spread in total H I gas masses, the rotational amplitudes of the three galaxies detected in H I emission are
4. Discussion

With the information coming from our optical and radio pilot sample, we can now ask the following questions:

- how does the population of our SCGs compare with HCGs?
- do we see any special feature in the intragroup medium?
- what can we say about group evolution?

Before answering the first question, we must point out that, being a pilot study, the number of groups presented here is not representative of the complete SCGs catalog and definitely not enough for any statistical conclusion. It is interesting however to have an idea of what kind of galaxies we are looking at with respect to the average properties of compact group galaxies.

In terms of morphological classification, we have that 16 galaxies out of 28, i.e. 60%, are Sa or later, while the others are either E or S0. Nine out of 28 galaxies in the groups are highly irregular, with signs of strong morphological disturbances, which corresponds to ~30% of the total number of galaxies. Eleven galaxies show strong bars, which could be fitted with a Sersic profile, often with a pronounced external ring.

AGN activity, either in the form of a LINER or an AGN, has been found in seven galaxies, i.e. about ~25% of our sample, in reasonable agreement with Coziol et al. (2004); we should point out that the classification of different types of nuclear activity, as entered into the Remarks column of Table 3, was revised compared to those published by Coziol et al. (2000). For the revised classification of galaxies in SCG 0018-4854 see Tanvija (2005), while the classification for SCG0141-3429 is presented here for the first time.

About 10 galaxies, ~35%, show measurable star formation in the optical, but only one, SCG0018-4854A, is a starburst. On the other hand, using radio continuum data, and assuming as a threshold for starburst a SFR of 2 $M_\odot$ yr$^{-1}$, we find that 6 galaxies out of 28 can be defined star forming galaxies, and half of these six are starbursts. The difference between the number of star-forming and starburst galaxies identified in the optical vs. radio regime arises from the fact that we determine SFRs in different ways. Optical SFRs come from long-slit spectra probing only the central regions of the galaxies, in order to determine the dominant type of nuclear activity, if any. On the other hand, radio SFRs were calculated based on integral radio continuum flux densities summed up over the surface areas of entire galaxies. These are therefore global SFRs, rather than measures of nuclear activity.

From these results, we can preliminarily conclude that the SCGs presented here are on average richer in spiral members than HCGs; however more data should be taken into consideration before considering this a firm conclusion. SCGs show an higher level of central star formation, but are comparable with HCGs in terms of occurrence of nuclear activity (i.e. LINER and AGNs). We support this that confirms the hypothesis that SCGs are on average younger than HCGs. This is likely to be due both to the different surveys from which the two samples were selected and to the different selection criteria used for the SCGs and HCGs. Hickson’s groups were selected on red plates, while the SCGs catalog has been defined through the COSMOS survey, i.e. blue plates, likely to highlight younger galaxies. In addition to this, the automatic group identification used to find SCGs, opposed to the eyeball search for HCGs, has eliminated the bias of selecting preferentially higher surface brightness groups and groups with two or more galaxies of comparable magnitude, which is present in the HCGs (Prandoni et al. 1994).

The sensitivity of H1 observations is about 2 $\times 10^4$ $M_\odot$; however twelve (43%) of the optically identified 28 member galaxies in the six groups are not detected in H1 line emission. Of these 12, 8 galaxies are classified as early-type (E or S0; SCG2159-3210b and c, SCG2353-6101c, SCG0122-3819b and d, SCG0141-3429d and SCG2027-4312u and e).

On the other hand, 4 galaxies without H1 detections are later types in which one would normally expect to find atomic hydrogen gas. While for SCG2159-3210d and SCG0122-3819a this can be explained by stripping caused by the strong interaction these galaxies are experiencing, it is very difficult to understand what has happened to galaxy SCG2027-4312f, which seems completely undisturbed and should not have such H1 deficiency. A search of the Chandra and XMM archives returned no result on this galaxy, so at the moment we are left with an unsolved riddle.

This lack of gas is confirmed by the fact that we find an average H1 deficiency of 0.61. We would like to stress that this deficiency is an upper limit to the real estimate of H1 deficiency in groups, as we did not apply any correction for H1 absorption for the presence of an active nucleus or thick gas.

Tidal tails are more evident in H1 observations than in the optical, with 9 galaxies showing such feature in the H1 gas distributions, while only three have optical tidal tails. Other signs of morphological disturbances can be detected in another 4 galaxies, bringing the total of interacting galaxies to 13, almost half of the sample. From these results, we can conclude that H1 is a very powerful tool to trace the effects of the interactions among the member galaxies out to a large distance from the centre of the galaxies themselves.

H1 data give more information on the dynamical evolutionary state of the groups: following the classification scheme by VM01, we can identify which phase the six groups presented here are currently in, from the so called phase 1, with the gas mainly centered on the member galaxies, to phase 2, with extended tidal tails and perturbed gas distribution to phase 3a, with almost no or very little H1 left, or phase 3b, with all the H1 gas distributed in the group potential well and not centered on any single galaxy.

SCG 2159-3210 is at a late stage of phase 3a in its dynamical evolution. No H1 is found in the three strongly interacting galaxies in this group and the H1 gas in galaxy a exhibits an asymmetric distribution and a tidal tail. This group is extremely deficient in H1 gas, because almost none was detected in its member galaxies. The evolutionary stage finds further confirmation in the group-wide X-ray emission (Ponman et al. 1996).

SCG 2353-6101, on the other hand, must still be in an early stage of its dynamical evolution, because there are only few indications that the H1 gas in its galaxies is disturbed.

The four galaxies near the centre of SCG 0018-4854 have a common H1 envelope, which indicates that they are in phase 3b according to VM01. Galaxy e, farther away from the central four, is not part of the ongoing interactions and it is located outside their common envelope.

Although both SCG 0122-3819c and SCG 0122-3819e show signs of interactions in the form of tidal tails, these are not very pronounced yet and their H1 gas is still well aligned with their stellar disks. Therefore, this group is most likely still in phase 1 of its dynamical evolution, possibly just starting to move into phase 2.
SCG 0141-3429 is far more developed than SCG 0122-3819. The two galaxies $a$ and $c$ have lost, or are in the process of losing, most of their H\textsc{i} gas into the intergalactic space, with asymmetric H\textsc{i} distribution and tidal tails. This would place this group in phase 2, having galaxies $b$ and $e$ at an earlier stage of their development, with $H$ that is slightly disturbed, but still tightly bound to the stellar disks.

SCG 0227-4312 is still dynamically young, in phase 1 of its evolution. The late-type galaxies show little, if any, sign of gravitational disturbance in their H\textsc{i} distributions and kinematics. The only galaxies that have no H\textsc{i} are early-type galaxies, with the exception of galaxy $f$. According to Casasola et al. (2004) this is further evidence that these galaxies did not experience any interaction at all.

From the above it is clear that a classification of each group into a specific evolutionary stage is not easy. Nevertheless, the data show that some groups are still in early stages of their evolution, while others are already quite evolved. It should be noted that the group in phase 3b does not show H\textsc{i} deficiency; the same is true for the similarly classified groups in VM01, see for example HCG49. Another interesting point is that both Sy2 in our sample belong to groups in the last evolutionary phase. However, while SCG2159-3210 is located outside the main site of interaction and it has retained some of its H\textsc{i} gas, SCG0018-4854b is sitting in the middle of an interacting group and it is completely devoid of H\textsc{i}. The different H\textsc{i} gas distributions observed in the SCGs presented here highlight the importance of H\textsc{i} gas as diagnostic for studies of the dynamical evolution of galaxy groups.

5. Conclusions

In this pilot study of six compact groups drawn from the Southern Compact Groups catalog we have found that;

- Four groups are real compact groups, while two are core+halo systems.
- The three dimensional velocity dispersion and mass of our groups are very similar to HCGs; the range covered in crossing time and $M/L$ is compatible with the distribution observed for HCGs.
- Out of 28 galaxies, 35\% of them are forming stars in their central region, and approximately 60\% of them are spirals of morphological type Sa or later.
- Six galaxies, about 20\% of the total, are forming stars throughout the whole galaxy and three of them are starbursts.
- Half of the galaxies show signs of interactions.
- The H\textsc{i} distribution in our groups approximately reveal the presence of all the four evolutionary stages highlighted by VM01. The average H\textsc{i} deficiency is in agreement with what has been measured for galaxies in VM01.

More detailed studies of individual groups will be conducted by us, based on multi-wavelength observations. At the same time, we will be collecting a more complete database of all groups in our statistically complete sample comprising a total of 50 SCGs, whose brightest galaxy has $b_J \leq 14.5$, to increase the statistical significance of our results.

The sample of SCGs presented here is too small to perform detailed comparisons with other, larger samples. General trends found in larger samples, such as enhanced levels of nuclear activity in interacting galaxies and H\textsc{i} deficiencies in groups at late stages of their dynamical evolution, are tentatively corroborated. However, firmer conclusions will have to await the availability of a larger number of suitable data sets. As part of this, more H\textsc{i} observations of SCGs will be carried out and presented at a later stage.

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Online Material
The next nine figures show the optical images and the GALFIT residual images for the member galaxies of the groups presented here. The following 10 additional figures show the results obtained from the radio data, overlapped on the optical images.

**Fig. 1.** Optical images (*left panel*) and GALFIT residual images (*right panel*) for SCG2353-6101, from galaxy *a* to *c* from top to bottom. Residual brightness for galaxy *A* is of the order of 5% of the peak brightness, while for the other galaxies is less than 1%. In all images N is up and E is left.
Fig. 1. continued. Optical images (left panel) and GALFIT residual images (right panel) for SCG0018-4854, from galaxy a to c from top to bottom. Residual brightness for all galaxies is of the order of 10% of the peak brightness. In all images N is up and E is left.
Fig. 1. continued. Optical images (left panel) and GALFIT residual images (right panel) for SCG0018-4854, from galaxy d to e from top to bottom. Residual brightness for all galaxies is of the order of 7% of the peak brightness. In all images N is up and E is left.
Fig. 1. continued. Optical images (left panel) and GALEFIT residual images (right panel) for SCG0122-3819, from galaxy a to c from top to bottom. Residual brightness for all galaxies is of the order of 5\% of the peak brightness, with the exception of galaxy B, where the residuals are of the order of 15\%. In all images N is up and E is left.
Fig. 1. continued. Optical images (left panel) and GALFIT residual images (right panel) for SCG0122-3819d; residuals are of the order of 8% of the peak brightness. N is up and E is left.
Fig. 1. continued. Optical images (left panel) and GALFIT residual images (right panel) for SCG0141-3429, from galaxy a to c from top to bottom. Residual brightness for all galaxies is of the order of 12% of the peak brightness. In all images N is up and E is left.
Fig. 1. continued. Optical images (left panel) and GALFIT residual images (right panel) for SCG0141-3429, from galaxy d to e from top to bottom. Residual brightness for all galaxies is of the order of 10% of the peak brightness. In all images N is up and E is left.
Fig. 1. continued. Optical images (left panel) and GALFIT residual images (right panel) for SCG0227-4312, from galaxy a to c from top to bottom. Residual brightness for all galaxies is of the order of 3% of the peak brightness, with the exception of galaxy C, where the residuals are of the order of 8%. In all images N is up and E is left.
Fig. 1. continued. Optical images (left panel) and GALFIT residual images (right panel) for SCG0227-4312, from galaxy d to f from top to bottom. Residual brightness for all galaxies is of the order of 3% of the peak brightness. In all images N is up and E is left.
Fig. 3. ATCA H\textsc{i} image of SCG 2353-6101, superimposed on a red DSS-2 optical plate. The contour levels are at 0.24, 0.34, 0.48, 0.68, 0.96 and 1.36 Jy km\textsc{s}^{-1} beam\textsuperscript{-1}. The field of view is 13\arcmin 0 × 12\arcmin 6 and the angular resolution (FWHM = 50\arcsec × 42\arcsec) is indicated in the lower left. N is up and E to the left.
Fig. 4. ATCA H\textsubscript{i} image of SCG 2353-6101 superimposed on the H\textsubscript{i} velocity field, the white crosses indicate the center of galaxy \textit{a} and \textit{b}. The contours are the same as in Fig. 3, the field of view is 5'9' × 6'1' and the angular resolution (FWHM = 50'' × 42'') is indicated in the lower left. The velocity scale is shown on the right and the orientation is N up and E to the left.
Fig. 5. ATCA H\textsubscript{i} image of SCG 0018-4854, superimposed on a red DSS-2 optical plate. The contour levels are at 0.12, 0.17, 0.24, 0.34, 0.48, 0.68 and 0.96 Jy km s\textsuperscript{-1} beam\textsuperscript{-1}. The field of view is 24\textquoteleft 2 × 25\textquoteleft 2 and the angular resolution (FWHM = 38\textquoteleft\times 22\textquoteleft) is indicated in the lower left. N is up and E to the left.
Fig. 6. ATCA H\textsc{i} image of SCG 0018–4854, superimposed on the H\textsc{i} velocity field. The contours are the same as in Fig. 5, the field of view is 10\arcmin 2 × 10\arcmin 5 and the angular resolution (FWHM = 38\arcsec × 22\arcsec) is indicated in the lower left. Crosses indicate the center of each member galaxy, the velocity scale is shown on the right, and the orientation is N up and E to the left.
Fig. 7. ATCA H\textsc{i} image of SCG 0122-3819, superimposed on a red DSS-2 optical plate. The contour levels are at 0.2 0.28 0.4 0.56 0.8 1.12 1.6 2.24 Jy km s\(^{-1}\) beam\(^{-1}\). The field of view is 20′′ × 20′′ and the angular resolution (FWHM = 38′′ × 22′′) is indicated in the lower left. N is up and E to the left.
Fig. 8. ATCA H\textsubscript{I} image of SCG\,0122-3819C (left panel) and E (right panel) superimposed on the H\textsubscript{I} velocity field. The contours are at the same levels as in Fig. 7; the field of view is 9\farcs6 × 10\farcs0 and the angular resolution ($F\text{WHM} = 60'' × 40''$) is indicated in the lower left. The velocity scale is shown on the right, and the orientation of the image is N up and E to the left.
Fig. 9. ATCA H\textsc{i} image of SCG0141-3429, superimposed on a red DSS-2 optical plate. The contour levels are at 0.17 0.24 0.34 0.48 0.68 0.96 1.36 1.92 2.6 Jy km s\textsuperscript{-1} beam\textsuperscript{-1}. The field of view is 13.4′ × 12.7 and the angular resolution (FWHM = 80′′ × 44′′) is indicated in the lower left. N is up and E to the left.
Fig. 10. ATCA H\textsc{i} contours of SCG0141-3429 superimposed on the H\textsc{i} velocity field; the crosses indicate the centers of the member galaxies. The contours are the same as in Fig. 9, the field of view is 12'6 × 10'1 and the angular resolution (FWHM = 38'' × 22'') is indicated in the lower left. The velocity scale is shown on the right and the orientation is N up and E to the left.
Fig. 11. ATCA \textit{H\alpha} image of SCG 0227-4312, superimposed on a red DSS-2 optical plate. The contour levels are at 0.2, 0.28, 0.4, 0.56, 0.8, 1.12, 1.6, 2.24 Jy km s$^{-1}$ beam$^{-1}$. The field of view is 26.6 $\times$ 25.4 and the angular resolution ($FWHM = 38'' \times 22''$) is indicated in the lower left. N is up and E to the left.
Fig. 12. ATCA H\textsc{i} image of SCG 0227–4212, superimposed on the H\textsc{i} velocity field. The contours are the same as in Fig. 11, the field of view is $23.5' \times 16.2'$ and the angular resolution ($FWHM = 104'' \times 57''$) is indicated in the lower left. The velocity scale is shown on the right and the orientation is N up and E to the left.
Table 3 shows the result from the GALFIT analysis on the member galaxies of the six groups presented in the paper.

**Table 3.** Results from the GALFIT analysis on the member galaxies of our SCGs. The symbols used here have the same meaning as in Peng 2002; the position angle is measured from N to E counterclockwise. The magnitude is the total magnitude of the component, corrected for galactic extinction; errors on the measured magnitudes are of the order of 0.05 magnitudes and refer to the accuracy in the measurement of the zero-point plus the sky subtraction and the statistical error from GALFIT. Group SCG2159-3210 and galaxy SCG0122-3819e have not been observed by us in the optical; for photometric measurement the reader is referred to Hickson et al. 1982 and to NED.

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<th>Name of the galaxy</th>
<th>Functional form</th>
<th>Mag (R)</th>
<th>$r_e$ (arcsec)</th>
<th>$n$</th>
<th>$q$</th>
<th>PA (deg)</th>
<th>$e^0$</th>
<th>Comments$^1$</th>
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<td>$-59.1$</td>
<td>$-0.01$</td>
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<td>68.9</td>
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$^1$ $r_e$ is the effective radius of the Sersic or the de Vaucouleurs’s law, while $r_s$ is the scale length of the exponential disk.

$^2$ Diskiness (negative) or boxiness (positive) parameter. It has no real meaning for central sources, so it is not reported for these cases.

$^3$ Activity classification for HCG 90 is given in Coziol et al. (1998), while for all other groups, except SCG0141-3429, is from Coziol et al. (2000).