The visible environment of polar ring galaxies

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Abstract. A statistical study of the environment around Polar Ring Galaxies is presented. Two kinds of search are performed: 1) a study of the concentration and diameters of all the objects surrounding the Polar Rings, within a search field 5 times the ring diameter. New magnitudes for polar ring galaxies are presented. 2) a search, in a wider field, for galaxies of similar size that may have encountered the polar ring host galaxy in a time of the order of 1 Gyr. Differently from the results of similar searches in the fields of active galaxies, the environment of the Polar Ring Galaxies seems to be similar to that of normal galaxies.

This result may give support to the models suggesting long times for formation and evolution of the rings. If the rings are old (and stable or in equilibrium), no traces of the past interaction are expected in their surroundings. In addition, the formation of massive polar rings, too big to derive from the ingestion of a present-day dwarf galaxy, may be easily placed in epochs with a higher number of gas-rich galaxies.

Key words: Galaxies: evolution – Galaxies: formation – Galaxies: interactions

1. Introduction.

The S0s with polar rings (Schweizer et al. 1983) are galaxies whose peculiarities have been originated by the accretion of matter from outside. They show a luminous ring, composed of gas, dust and stars, encircling the stellar body in polar orbits. The ring may exhibit a knotty appearance and blue colors (e.g. NGC 4650A) or a smooth aspect and red colors (e.g. UGC 7576). The latest and widest compilation of cases of polar ring galaxies has been made by Whitmore et al. (1990). In this catalogue (here and after called PRC) they discuss the origin of such structures, estimating that about the 5% of all S0 galaxies has had a polar ring in the past, or has one now. The external origin of the ring is explained by the fact that there is no natural way for internal gas to set into a polar orbit and that the large quantities of HI detected ($10^8 \div 10^{10} M_\odot$) are very unusual for early-type galaxies.

The origin and stability of polar ring galaxies are still a matter of discussion. The current hypotheses foresee an origin linked to an environment which should be different from that of normal galaxies. The S0s could have “cannibalized” a gas-rich companion (Quinn 1991, Steiman-Cameron 1991) or could have accreted cold gas on polar orbits from a massive disk galaxy, through a mass transfer during a close encounter (Toomre & Toomre 1972). Both these mechanisms are more frequent in an environment rich in satellites or in nearby galaxies. The PR may alternatively have accreted surrounding primeval gas, possibly from a gas cloud (Shane 1980). The stability of polar rings also shows different scenarios, as the present theories furnish different evolutionary times: some gas-dynamics simulations have calculated quite a fast evolution of the order of $10^8$ yr (Steiman-Cameron 1991), while some N-body models foresee long formation time-scales and slow evolution (Rix & Katz 1991) or even dynamical equilibrium (Sparke 1986, Arnaboldi & Sparke 1994). In the first cases the rings now observed must be all young, unstable structures; on the contrary if the evolutionary time-scale is large or the ring is in equilibrium, most rings, or even all of them, may be old structures.

We present here a study oriented to point out the differences, if any, between the environment of PRs with respect to normal galaxies, in order to discriminate among the above different hypotheses. We engaged two kinds of approach: i) A statistical analysis of the objects detected in the sky region surrounding the polar ring; ii) A survey of the galaxies with similar magnitude and red-shift as the central object (PR or normal galaxy) in a wider region of sky.
Table 1. Parameters of the sample galaxies. The polar ring extensions have been measured on PSS and ESO Atlases. Blue magnitudes are from PGC-LEDA catalogue of galaxies, except for those indicated with a symbol in the apex. The symbols represent the following sources: + UGC; × APS; ◦ ROE/NRL Cosmos; * this work, from FOCAS photometry of PDS scans. Systemic velocities $V_\odot$ are corrected at the Sun, while Distances are calculated from corrected distance modulus. Both data are from PGC-LEDA catalogue. The symbol † means that detailed photometric data for the field were not available.

| Name             | PRC name | Extension (arcsec) | B magn. (Kpc) | $V_\odot$ (km/s) | Distance (Mpc) |
|------------------|----------|--------------------|---------------|-----------------|---------------|
| A0136-0801       | A-1      | 56                 | 20            | 16.87           | 7523          | 72.8          |
| ESO415-G26       | A-2      | 54                 | 15            | 14.89           | 4583          | 58.9          |
| NGC 2685         | A-3      | 129                | 9             | 11.97           | 879           | 14.4          |
| UGC 7576         | A-4      | 86                 | 40            | 15.90           | 7036          | 95.5          |
| NGC4650A         | A-5      | 103                | 18            | 13.91           | 2909          | 36.3          |
| UGC 9796         | A-6      | 52                 | 19            | 15.59           | 5420          | 75.2          |
| IC 51            | B-1      | 60                 | 7             | 13.75           | 1758          | 24.2          |
| A0113-5442       | B-2      | 26                 | -             | 17.06*$\dagger$ | -             | -             |
| IC 1689          | B-3      | 52                 | 16            | 14.8            | 4567          | 62.8          |
| A0336-4905       | B-4      | 26                 | -             | 16.19*$\dagger$ | -             | -             |
| A0351-5458       | B-5      | 30                 | -             | 15.89*$\dagger$ | -             | -             |
| AM0442-622       | B-6      | 34                 | -             | 16.28*$\dagger$ | -             | -             |
| AM0623-371       | B-8      | 30                 | 18            | 16.50*$\dagger$ | 9745          | 121.7         |
| UGC 5119         | B-9      | 43                 | 17            | 14.55           | 5981          | 81.3          |
| UGC 5600         | B-11     | 77                 | 15            | 14.64           | 2769          | 40.4          |
| ESO503-G17†      | B-12     | 39                 | -             | 16.59           | -             | -             |
| NGC 5122         | B-16     | 70                 | 13            | 14.10           | 2939          | 38.0          |
| UGC 9562         | B-17     | 56                 | 5             | 14.38           | 1250          | 19.2          |
| AM1934-563       | B-18     | 39                 | 29            | 15.97*$\dagger$ | 11703         | 153.5         |
| AM2020-504       | B-19     | 39                 | 12            | 15.21           | 4963          | 64.0          |
| ESO603-G21†      | B-21     | 52                 | 11            | 15.58           | 3150          | 41.7          |
| A0229-4102       | B-22     | 47                 | -             | 15.60*$\dagger$ | -             | -             |
| A2330-3751       | B-23     | 43                 | -             | 15.88*$\dagger$ | -             | -             |
| A2333-1637       | B-24     | 52                 | -             | 16.20*$\dagger$ | -             | -             |
| A2349-3927       | B-25     | 34                 | -             | 16.14           | -             | -             |
| A2550-4042       | B-26     | 26                 | -             | 16.67*$\dagger$ | -             | -             |
| ESO2034-G17†     | B-27     | 30                 | -             | 16.17           | -             | -             |
| ESO349-G39       | C-1      | 82                 | -             | 15.72           | -             | -             |
| A0041-2212       | C-2      | 43                 | 33            | 16.75$\times$   | -             | -             |
| ESO474-G26†      | C-4      | 32                 | 33            | 14.9            | 16246         | 211.0         |
| NGC 304          | C-6      | 64                 | 21            | 13.87           | 4990          | 67.9          |
| ESO113-G4        | C-7      | 30                 | 6             | 14.96           | 3130          | 38.5          |
| ESO243-G19       | C-8      | 39                 | -             | 15.62           | -             | -             |
| ESO152-G3        | C-10     | 43                 | -             | 16.72           | -             | -             |
| UGC 1198         | C-12     | 39                 | 4             | 15.43           | 1151          | 19.0          |
| NGC 660†         | C-13     | 138                | 8             | 11.79           | 529           | 12.0          |
| ESO1999-G12      | C-15     | 86                 | 36            | 15.53           | 6785          | 87.1          |
| AM0320-495       | C-16     | 19                 | 9             | 15.13           | 3819          | 47.6          |
| ESO201-G26†      | C-20     | 39                 | 9             | 15.13           | 3819          | 47.6          |
| A0414-4756       | C-21     | 30                 | -             | 16.0$\times$    | -             | -             |
| ESO202-G1        | C-22     | 73                 | 46            | 14.73           | 10052         | 130.0         |
| UGC 320          | C-24     | 56                 | 24            | 14.72           | 6415          | 87.1          |
| UGC 4323         | C-25     | 60                 | 15            | 15.43           | 3691          | 52.2          |
| UGC 4332         | C-26     | 52                 | 29            | 14.83           | 5489          | 73.5          |
| NGC 2748         | C-28     | 75                 | 9             | 12.4            | 1476          | 23.8          |
| NGC 2865†        | C-29     | 146                | 23            | 12.41           | 2612          | 32.7          |
| UGC 5101         | C-30     | 60                 | 48            | 15.67           | 12082         | 163.7         |
| NGC 3384†        | C-34     | 287                | 14            | 10.81           | 735           | 10.0          |
| NGC 4174         | C-39     | 47                 | 12            | 14.34           | 3813          | 52.5          |
| UGC 7388         | C-40     | 52                 | -             | 16.00$\times$   | -             | -             |
| IC 3370†         | C-41     | 129                | 25            | 11.99           | 2935          | 40.2          |
| NGC 4672†        | C-42     | 86                 | 17            | 14.12           | 3357          | 41.3          |
| NGC 7468         | C-60     | 56                 | 8             | 14.09           | 2085          | 29.4          |
| ZGC2315+03       | C-71     | 39                 | 48            | 17.00           | 18770         | 251.2         |
| ESO240-G16†      | C-72     | 34                 | 30            | 15.86           | 13664         | 179.5         |
| NGC 3718         | D-18     | 181                | 14            | 11.31           | 1031          | 16.1          |
2. Selection of the sample galaxies

The widest sample of polar ring galaxies (here and after referred as PRs) available in the literature is represented by the PRC. In this catalogue they are divided into 4 categories. Category A is composed of 6 kinematically confirmed PRs; category B collects objects which are good candidates for PR galaxies based on their appearance; category C includes possible candidates and merging galaxies; finally, category D contains an heterogeneous collection of objects such as ellipticals with dust, boxy-bulge galaxies, etc.

As we were interested in real cases only of S0 galaxies with polar rings, we carefully analyzed the morphology of all the galaxies in the PRC, discarding all the doubtful or not strictly related objects. This procedure was performed using digitized images scanned from Palomar and ESO/SRC Sky Atlas plates. The northern sky portion of the sample was extracted from the data-base on optical discs of the Guide Star Selection System Astrometric Support Program developed at the Space Telescope Science Institute in Baltimore (STScI). The PR fields of the southern sky were obtained by scanning the glass copies of ESO/SRC J plates with the PDS at ESO Headquarter in Garching. In both cases, the slit was \(25 \times 25 \mu\) corresponding to 1.68″/pixel.

All the images have been inspected selecting those galaxies which satisfied the following criteria: 1) a clear presence of an elongated structure perpendicular and external to the galaxy body; 2) no sign of ongoing interaction, like tails and bridges or disrupted structures.

The first point has been stated to avoid the contamination of non-genuine PRs, such as dust-lane ellipticals or chance superposition of far unresolved galaxies. It excludes also small objects such as the faint Abell clusters galaxies whose morphology is hard to distinguish in the Palomar and ESO/SRC surveys. The second point, even if it may exclude very young or still forming polar rings, is necessary to remove those interacting objects whose final configuration is not expected from models to become a polar ring. We tried, however, to discard the lowest possible number of cases, keeping galaxies with a full ring but still interacting, such as ESO199-G12 (C-15) but excluding the tidally interacting pair ESO566-G8 (C-31) or structures in full merging, e.g. NGC 7252 (D-35) and NGC 520 (D-44).

Our criteria are satisfied by the whole A-class galaxies but not by the fainter objects of the B- and C classes. The whole D class has been rejected but the warped galaxy NGC 3718, which has a structure similar to that of NGC 660 but seen at a different orientation. We so collected 56 ‘good’ cases of PRs. These ones are listed in Table 1. As explained in the next Sections, in our search of surrounding objects around polar rings we had to exclude 8 more PRs, restricting the analysis to 48 galaxies (See Table 2).

We further defined a sub-set of PRs whose distances were known from the literature. The knowledge of the distance allows us to perform a volumetric analysis of the environment, similar to that made for other kinds of peculiar galaxies (Dahari 1984, Williams & Stocke 1988, Heckman et al. 1985, Hintzen et al. 1991). Unfortunately, most PRs lack known red-shift, and the ‘volume’ sub-set is so restricted to 31 galaxies.

In the following sections we describe the different sources used for obtaining the data and the methods of analysis adopted for the two types of research.

3. The neighborhood of the Polar Ring Galaxies

In the first approach the extension of the search area for each field has been established to be 5 times the diameter of the central object, according to the previous studies on the environment of peculiar galaxies (Theys & Spiegel 1974, Few & Madore 1986). Such a portion of sky should be large enough to include objects able to perturb, or to have recently perturbed, the PR host galaxy. In our sample, the fields have extensions of 20′ × 20′, including much more than five times the maximum galaxy diameter. The research area based on diameters is advantageous because it allows to use the whole objects sample and to refer the separation of the objects from the central galaxy to a distance independent scale.

The normal galaxies fields, used as a control sample, were selected using the following criteria: 1) the field must be in a region of sky as close as possible to the PR, in order to have the same background. We used regions of equal size as the PR fields selected in the same Schmidt plate; 2) the normal galaxy must have nearly the same apparent size as the correspondent PR. Galaxies too big or too small may in fact alter the counts of the background of surrounding objects.

3.1. Data production.

The study of the environments of these fields was based on the counts of the objects present and on the statistical analysis of their properties, such as the projected distance \(r\) from the PR and the apparent diameter \(D\). The positions and diameters within a fixed isophote were then extracted from the APM Sky Catalogue, available on-line from the Observatory of Edinburgh. A total of 29 fields, mainly in the northern sky, were obtained. The data concerning two fields selected as good examples of polar ring galaxies, ESO603-G21 and ESO503-G17, were not available. All the remaining PR fields were analyzed from our

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1 STScI is operated by the Association of Universities for Research in Astronomy Inc., for NASA.
PDS scans using the FOCAS (Faint Object Classification and Analysis System) procedures operating in the IRAF software package.

APM archive (Irwing et al. 1994) furnishes data extracted from both R and B plates of Palomar Sky Survey. It lists all the objects present in the plates over the brightness level of 24 mag/arcsec$^2$ for the blue plates and 23 mag/arcsec$^2$ for the red plates. Their corresponding B and R limiting magnitudes have been respectively estimated to be 21.5 and 20.0. The measured parameters are: the $\alpha$ and $\delta$ coordinates, at 1950.0 equinox, the B and R apparent magnitudes, the semi-major axis, the ellipticity and P.A. of the ellipse fitting the image. An object is defined as non-stellar or stellar by comparing it with the Point Spread Function of an ‘average’ stellar image. The objects with very small FWHM are considered as local noise. We note that in the APM catalogue, the very large galaxies are sometimes fragmented into many small ‘extended’ objects because of the identification software used. In order to avoid this overpopulation of false faint objects, we had to exclude these fields. They are the regions of NGC 660, NGC 3384 and NGC 3718. This reduced our APM sample to 24 fields.

A different approach was needed with scans analyzed using FOCAS. The Point Spread Function (PSF) had to be measured for each field, using several isolated and relatively bright stars. After that, a set of rules was defined to classify the different kinds of object in a similar way as the APM. After many attempts, we established that the objects whose FWHM was between 0.6 and 1.2 times the PSF can be considered stars; those ones between 1.21 and 10 times the PSF were classified galaxies; while detections with smaller and larger FWHM were considered small- and large-scale noise respectively. Here also, three galaxies were too large for being recognized by the software as single objects, and were fragmented into several spurious identifications. They are NGC 2865, NGC 4672 and IC 3370. The corresponding fields were all discarded and the sample reduced to 24 fields. We used the radial moments $xx$, $yy$ and $xy$, furnished by FOCAS, to calculate the diameters $D$ in arcsec, through the formula

$$D = 1.68 \cdot 2 \cdot \sqrt{\frac{xx + yy + \sqrt{(xx - yy)^2 + 4 \cdot xy^2}}{2}}.$$  

We also computed the radial distance $r$ of each galaxy from the central galaxy (PR or NG).

The final set of data includes a total of 48 PRFs (24 from APM and 24 from PDS+FOCAS). Including the control sample, the total number of examined fields is 96.

### 3.2. Magnitude calibration for PR galaxies.

In the PRC, a lot of PRs lack B magnitude. In the automatic surveys catalogues, such as APM or similar ones, the peculiar cross-shaped structure of the PR often induces a false classification as “star”, generating unbelievably high magnitude values (from 8 to 10, in some cases). On the contrary, the magnitudes extracted using the FOCAS package on many galaxies of our sample were more accurate.

![Fig. 1. Residuals for B magnitudes measured in the present work and $B_r$ values from PGC-LEDA Catalogue.](image)

To produce new magnitude data from the scanned images, we first fixed the zero-point level to an arbitrary sky value and then we compared the so obtained magnitudes with those of PR galaxies whose total magnitudes were already known. This comparison indicated a zero-point shift of 0.71 magnitudes. When this correction was applied to the data, the difference with the total magnitudes of the catalogues such as RC3 (de Vaucouleurs et al. 1991) or LEDA became lower than half a magnitude (Figure 1). The new determined magnitudes for PRs lacking this value in the literature are listed in Table 1.

### 3.3. Statistical tests.

According to similar studies (Heckman et al. 1985, Fuentes-Williams & Stocke 1988) we defined for each field the following density parameters:

$$\rho_{ij} = \sum_k n_k^{-1}D_k^i,$$

where (i,j) could assume the values 0, 1, (2,2) and (3,2,4). From the above formula, $\rho_{00}$ represents the number of neighboring galaxies, $\rho_{01}$ is the number weighted by the relative size, $\rho_{10}$ is weighted by proximity and $\rho_{11}$ is weighted by size and proximity. The parameter $\rho_{22}$ is a dimensionless one proportional to the gravitational force exerted by the surrounding galaxies on the central object, while $\rho_{2,2,4}$ is proportional to the tidal interaction between the surrounding galaxies and the central one. The last two parameters were introduced by Fuentes-Williams & Stocke.

2 The Lyon-Meudon Extragalactic Database is supplied by the LEDA team at the CRAL-Observatoire de Lyon (France)
The diameters and the distances from the center of the fields were both converted in units of the central galaxy diameter and the resulting set of parameters is listed in Table 2. As said in the previous sections, only the diffuse objects lying at 5 diameters from the center were selected, discarding those ones outside this limit. To remove the contribution of the background galaxies, all the objects with diameters smaller than 1/5 of the polar ring size were excluded. Considering the real size of the galaxies with known redshift, this cut-off limit only excludes surrounding objects with size ≤2-4 kpc.

For those polar rings whose distance is known, and for the corresponding control sample, a set of similar parameters has been built on a scale unit of 100 kpc and the maximum limit of the search area has been fixed at 100 kpc from the center of the fields. The unit and the limit assumed are similar to those used for the previous investigations (Heckman et al. 1985) and define a research area which is, in most cases, similar to that of the used fields (20'). The sample reduces to 31 objects, and the conclusions drawn are useful if compared to those deduced from the analysis based on the diameters. The resulting parameters are not listed here because they bring to similar results as those of the extended sample.

Finally, after defining the $\rho_{22}$ parameters for the two samples of PRs and normal galaxies scaled on diameters, a Kolgomorov-Smirnov test has been applied by means of a Fortran program that utilizes the IMSL library routine.
The same tests have been performed for the restricted sample of PRs for which the distance is known. The cumulative curves are shown in Fig. 2, where the fields of PR galaxies are compared with the control fields of normal galaxies. The results are summarized in Table 3 that will be discussed in the Section 4.

4. Bright companions.

If the accreted matter derives from a close encounter with a massive galaxy, this galaxy may be present in the same sky region at a distance higher than 5 PR-diameters and may have a red-shift similar to that of the PR. Its identification is the subject of our second analysis. We are obliged again to divide the sample into two sets: a) 31 PRs with known distance from red-shift, for which it is possible to define a search volume; b) 25 remaining PRs lacking red-shift, or possessing nearby bright objects whose redshift is unknown.

4.1. The data.

The search has been performed on LEDA database and the results are listed in Table 4. A control sample of normal galaxies with known red-shift was also selected. The number of objects found around every galaxy of this latter sample was then compared with that counted for the PRs (column NC of the Table 4).

When both the linear separation $d$ and the redshift of the companions are known, the search area can be defined as the space that a companion galaxy spans in a $\Delta t$ time, traveling with a relative $\Delta V_r$ radial velocity. The maximum projected search radius around the PR is then

$$R_s \approx \frac{\Delta V \cdot \Delta t}{d}.$$ 

We chose $\Delta V_r \cdot \Delta t = 600$, adopting km/s for the velocity and Gyr for the time. $R_s$ represents the maximum distance covered in 1 Gyr by a galaxy moving at 600 km/s or at a slower velocity with respect to the PR. Inside $R_s$, we selected all the galaxies with magnitudes or redshifts similar to that of the central PR. For each of them, we computed, with respect to the PR, the velocity difference $\Delta V_r$ in km/s, the linear separation $\Delta R$ in Mpc and the minimum crossing time $\Delta t$. The definition of these parameters is as following:

$$r[kpc] = \sqrt{\Delta \alpha["']^2 + \Delta \delta["']^2} \cdot d[Mpc] \cdot (206.265)^{-1}$$

and

$$\Delta t[Gyrs] = 0.97 \cdot r[kpc] / \Delta V_{sky}[km/s]$$

having $\Delta V_{sky} = \sqrt{600^2 - \Delta V_r^2}$.

With these assumptions, $\Delta t$ represents, for each companion, the minimum time needed for this galaxy to go away from the polar ring.

For those PRs and normal galaxies without known redshift, or whose companions lack this value, we listed
Table 4. Possible bright companions of PR galaxies with an estimated crossing time \(<1 \text{ Gyr}\). The surrounding galaxies are selected based on the red-shift difference and separation from the PR. Their total number is indicated in the second column (NC). For those PRs or companions whose red-shift was not known, we indicate as possible candidates only those placed within a $30^\prime$ radius circle and whose magnitude difference with respect to the PR one is \(\leq 1\). In the table, $\Delta r$ is the separation on the sky between the PR and the nearest object.

| Polar Ring Galaxy | NC | Name       | Nearest object               | $\Delta V$ (Km/s) | $\Delta r$ (Kpc) | $\Delta t_{\text{min}}$ (Gyrs) |
|------------------|----|------------|-----------------------------|------------------|-----------------|-------------------------------|
| A0136-0801       | 1  | PGC 6186   |                             | 31               | 503             | 0.81                          |
| ESO415-G26       | 1  | PGC 9331   |                             | -53              | 302             | 0.49                          |
| NGC 2685         | 3  | UGC 4683   |                             | 43               | 115             | 0.19                          |
| NGC 4650A        | 16 | PGC 42951  |                             | -50              | 59              | 0.10                          |
| UGC 9796         | 3  | PGC 54748  |                             | 95               | 32              | 0.05                          |
| IC 51            | 1  | PGC0002465 |                             | -90              | 535             | 0.88                          |
| IC 1680          | 10 | IC 1690    |                             | -30              | 111             | 0.18                          |
| AM0623-371       | 3  | LEDA 96025 |                             | -463             | 80              | 0.20                          |
| UGC 5119         | 0  |            |                             | -23              | 0.04            |                               |
| UGC 5600         | 4  | UGC 5609   |                             | 5                | 14              | 0.02                          |
| ESO503-G17       | 0  |            |                             | -               | 0.0             |                               |
| UGC 9562         | 1  | UGC 9560   |                             | -37              | 23              | 0.04                          |
| AM1934-563       | 0  |            |                             | -               | 0.0             |                               |
| AM2020-504       | 2  | ESO234-G16 |                             | 335              | 168             | 0.33                          |
| ESO418-221       | 3  | ESO 603-G20|                             | 10               | 62              | 0.10                          |
| NGC 304          | 1  | UGC 591    |                             | -148             | 433             | 0.72                          |
| ESO113-G4        | 0  |            |                             |                  |                 |                               |
| NGC 609          | 7  | UGC 1195   |                             | 77               | 76              | 0.12                          |
| UGC 4261         | 2  | LEDA101369 |                             | 7                | 21              | 0.03                          |
| UGC 4323         | 1  | UGC 4376   |                             | 416              | 421             | 0.94                          |
| UGC 4332         | 3  | PGC 23379  |                             | -309             | 172             | 0.32                          |
| NGC 2748         | 1  | PGC0026654 |                             | 15               | 260             | 0.42                          |
| NGC 2865         | 0  |            |                             | -               | 0.0             |                               |
| UGC 5101         | 0  |            |                             | -               | 0.0             |                               |
| NGC 3384         | 18 | NGC 3379   |                             | 138              | 21              | 0.04                          |
| NGC 4174         | 4  | NGC 4175   |                             | 127              | 22              | 0.04                          |
| IC 3370          | 5  | NGC4373A   |                             | -213             | 270             | 0.47                          |
| NGC 4672         | 13 | NGC 4683   |                             | 317              | 233             | 0.44                          |
| NGC 7468         | 8  | NGC 7454   |                             | -96              | 256             | 0.42                          |
| ZGC2315+03       | 0  |            |                             | -               | 0.0             |                               |
| NGC 3718         | 8  | NGC 3729   |                             | 19               | 55              | 0.09                          |

| Polar Ring Galaxy | NC | Name       | Nearest object               | $\Delta B$ (mag.) | $\Delta r$ (arcsec) |
|------------------|----|------------|-----------------------------|-------------------|---------------------|
| UGC 7576         | 0  |            |                             | -                 | -                   |
| A0113-5442       | 0  |            |                             | -                 | -                   |
| A0336-4005       | 1  | PGC 13416  |                             | -0.29             | 6.3                 |
| A0551-4548       | 3  | ESO156-G19 |                             | 0.37              | 3.4                 |
| A0547-6222       | 5  | ESO44-G36  |                             | -0.06             | 9.2                 |
| NGC 5122         | 2  | NGC 5130   |                             | 0.10              | 26.8                |
| A2329-4102       | 0  |            |                             | -                 | -                   |
| A2330-3751       | 2  | LEDA 95263 |                             | -0.48             | 22.0                |
| A2333-3637       | 1  | PGC 71914  |                             | -0.70             | 18.2                |
| A2349-5927       | 13 | LEDA124505 |                             | 0.73              | 5.3                 |
| A2350-4042       | 3  | ESO293-G7  |                             | 0.30              | 18.5                |
| ESO293-G17       | 17 | ESO293-G17A|                             | 0.55              | 0.9                 |
| ESO194-G29       | 3  | LEDA 95454 |                             | 0.08              | 12.2                |
| A0017+2212       | 2  | NGC 81     |                             | 0.99              | 19.6                |
| ESO474-G26       | 1  | IC 1582    |                             | 0.60              | 12.8                |
| ESO423-G19       | 8  | LEDA 73547 |                             | 0.46              | 8.5                 |
| ESO152-G3        | 2  | ESO152-G3A |                             | -0.90             | 0.05                |
| UGC 1108         | 1  | PGC 8160   |                             | 0.62              | 25.2                |
| ESO199-G12       | 1  | IC 1877    |                             | 0.73              | 2.6                 |
| AM0720-495       | 2  | PGC 12594  |                             | -0.08             | 14.8                |
| ESO201-G26       | 1  | PGC 14720  |                             | -0.15             | 11.7                |
| A0414-4756       | 2  | LEDA129487 |                             | 0.30              | 24.3                |
| ESO202-G1        | 0  |            |                             | -                 | -                   |
| UGC 7388         | 0  |            |                             | -                 | -                   |
| ESO240-G16       | 1  | ESO240-G17 |                             | 0.31              | -                   |
only in Table 4 the number of galaxies present within $R_e=30'$ having a magnitude difference $\Delta B \leq 1$ with respect to the central galaxy.

### 4.2. Statistical tests.

![Figure 3](image-url)

**Fig. 3.** Cumulative frequency of the number of possible bright companions. PR galaxies are represented by a solid line, while normal galaxies data are plotted with a dashed line.

Examining Table 4 we note that 24 over 31 polar rings with known distance have at least one gas-donor candidate galaxy. For each of these PRs, we indicate in Table 4 the nearest galaxy in terms of minimum crossing time $\Delta t_{\text{min}}$. According to the redshift and separation from the PR, this possible donor may have encountered the PR in a time of the order of 1 Gyr, which is typical of the models suggesting a long evolutionary time for the creation or the stabilization of the polar ring. A Kolomorov-Smirnov test has been applied to the number of companions found around the PRs with respect to that found around the NGs control sample. The cumulative distributions are shown in Figure 3.

For the remaining PRs, in the second part of Table 4 the nearest object is listed, together with its projected separation from the PR. Here again, 20 over 25 PRs have an object of similar magnitude in a radius lower than 27'. In this case, no statistical test is possible.

### 5. Results

In the analysis of the PRs neighborhood, only the first three $\rho_{ij}$ parameters are independent. They are: the number of objects, the cumulative diameter and the objects concentration. If a difference in the cumulative distribution of one of them exists, it will be present and amplified by the other three $\rho_{11}$, $\rho_{22}$, $\rho_{32.4}$ parameters.

The analysis of the $\rho_{ij}$ parameters shows that there are no marked differences in the neighborhood of polar rings with respect to that of normal galaxies. This is shown in Table 5, where none of the significance levels for the parameters is above 85%. This is still valid in the sample of PR galaxies whose distance is known, labeled “Volume test” in Table 3. In this search of close companions, we excluded six galaxies which are too large to be recognized as a single object by the analysis software (used by APM or by FOCAS). This fact may bias the sample if they would represent extended or younger objects. However, as visible from Table 4, where these galaxies are identified by a †, their linear size in Kpc is not different from that of the other PR galaxies in the sample. If objects like NGC 660 may represents young, unstable structures, on the other side IC 3370 or NGC 3384 have a very smooth appearance and may be older and dynamically relaxed.

In the analysis of the bright galaxies that may have encountered the PR before 1 Gyr, it is interesting to note the high frequency with which at least one galaxy of similar magnitude is found in the surrounding region. However, in comparison with the field of NGs, this fact is not statistically significant at a level of 91%. It is obvious that one must be careful in applying a statistical test to an analysis involving a single object. When a galaxy with a very similar red-shift lies near the polar ring, it is hard to think that a gravitational link between them is not present. The possibility that the present bright companions of PRs interacted with them must be analyzed for each single case.

In conclusion, the environment of PRs does not appear statistically different from that of normal galaxies. The number of fields surveyed in this paper is not large, but the result seems to be different from that reached for galaxies where interaction produces an observable nuclear activity, such as active galaxies or quasars (Dahari 1984, Heckman et al. 1985, Hintzen et al. 1991, Rafanelli et al. 1995), whose environments appear possibly richer than that of the normal galaxies.

Our data suggest that, if the event generating the PR was a mass transfer from a companion galaxy or a satellite ingestion, it should have happened in a remote epoch for the most part of galaxies and left almost no traces in the present. This idea seems supported by some arguments from this work and from the literature. First, the close environment around the PRs studied does not appear perturbed at the present epoch (Table 3). Second, some polar rings show a quantity of gas too high to derive from the ingestion of a single dwarf, late-type galaxy (Richer et al. 1994, Galletta et al. 1997). These massive rings are stabilized by the mechanism of self-gravitation (Sparks 1986). Their formation may have occurred in the early phases of the galaxy’s life, when the number of late-type galaxies and their gas content were higher and the amount of...
accreted gas in a single encounter could have been large. Third, there is at least one galaxy of comparable size near almost all PRs (Table 4). With few exceptions these galaxies are not at present interacting with the PR, but they may have been gas donors in the past for the building of the ring. Finally, some models indicate ring formation times larger than 1 Gyr (Rix & Katz 1991) and/or a persistence of the ring until the end of the simulation (2.2 Gyr for Quinn 1991 and 7.2 Gyr for Rix & Katz 1991). A further support to this hypothesis may be given by the recent result of Reshetnikov (1997) on the detection of PRs in the Hubble Deep Field. He found that the number of PRs present in a 5 arcmin$^2$ field, 2 objects, is consistent with a PR space density increasing in the past.

The alternative explanations encounter some difficulties. The hypothesis that all the PR originates from the recent accretion of small satellites is not supported by the fact that many PRs are too massive to derive from the gas contained in a present-day dwarf galaxy. In addition, we may expect that an environment that is at present favoring the formation of a PR should be different from that of normal galaxies, which not seems confirmed by our results. The alternative that a PR forms by means of a slow infall of diffuse, primordial gas appears contradicted by the observations of emission lines in the rings. These are typical of gas regions observed in our Galaxy (CO, [N II], [SII], [OIII]) and show the presence of dust, which is a typical product of stellar evolution. In addition, it seems difficult for a slow infall to produce very inclined structures of low mass, because of the tidal torque of the host galaxy (Binney & May 1986).

In conclusion, the hypothesis that the majority of present PRs are ‘fossil’ structures born in the early Universe may be in agreement with the present data on the environments and with the presence of both massive and small PRs.

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