Polar-ring galaxies are photometrically and kinematically decoupled systems that are highly inclined to the major axis of the host. These galaxies have been explored since the 1970s, but the rarity of these systems has made such systematic studies difficult. However, over 250 good candidates have been identified. In this work, we examine a sample of over 18,000 galaxies from the Sloan Digital Sky Survey (SDSS) Stripe 82 for the presence of galaxies with polar structures. Using deep SDSS Stripe 82, DESI Legacy Imaging Surveys, and Hyper Suprime-Cam Subaru Strategic Program, we selected 53 good candidate galaxies with photometrically decoupled polar rings, 9 galaxies with polar halos, 6 galaxies with polar bulges, and 34 possibly forming polar-ring galaxies, versus 13 polar-ring candidates previously selected in Stripe 82. Our results suggest that the occurrence rate of galaxies with polar structures may be significantly underestimated, as revealed by the deep observations, and may amount to 1–3% of non-dwarf galaxies.

Key words. galaxies: elliptical and lenticular, cD – galaxies: evolution – galaxies: formation – galaxies: structure

1. Introduction

Polar-ring galaxies (PRGs), first identified in a series of studies by Schechter & Gunn (1978), Bertola & Galletta (1978), and Schweizer et al. (1983), are a rare type of galaxy characterised by a ring of stars and gas orbiting (almost) perpendicular to the plane of the host galaxy (see also Whitmore et al. 1990; Reshetnikov & Sotnikova 1997; Moiseev et al. 2011). However, a more general class of polar or tilted structures can be proposed, which includes polar or tilted discs (Bertola et al. 1999; Mosenkov et al. 2020b), polar bulges (Corsini et al. 2012; Reshetnikov et al. 2015), outer halos arranged orthogonally to the disc (Cronjevic et al. 2016; Mosenkov et al. 2020a; Martínez-Delgado et al. 2021), and bright polar or highly tilted loops consisting of the material of disrupted satellites orbiting close to the host galaxy (Martínez-Delgado et al. 2010, 2023; Müller et al. 2019). This broad class of galaxies with polar structures may serve as an important tool to probe the dark matter distribution in galaxies (Whitmore et al. 1987; Sackett et al. 1994; Combes & Arnaboldi 1996; Iodice et al. 2003; Moiseev et al. 2011, 2015; Snaith et al. 2012; Khoperskov et al. 2014) and the dynamics of galaxy accretion (Brook et al. 2008) and mergers (Bekki 1998; Bournaud & Combes 2003). Currently, PRGs are thought to be formed as the result of i) tidal accretion of matter from a donor galaxy onto the host (Schweizer et al. 1983; Reshetnikov & Sotnikova 1997) including disruption of a (gas-rich) satellite in a plane orthogonal to the plane of the host (Rix & Katz 1991; Katz & Rix 1992), ii) major mergers of galaxies (Bekki 1997, 1998; Bournaud & Combes 2003), and iii) cold accretion onto the host via cosmological filaments (Macciò et al. 2006; Brook et al. 2008). Modern cosmological hydrodynamical simulations show that any of these formation mechanisms may be responsible for the observed polar structures (Liao & Gao 2019; Wright et al. 2021; Smirnov et al. 2023). On the other hand, deep images of PRGs often find debris from victim galaxies and arc-like structures, but also reveal signs of tidal accretion from a donor galaxy, implying that one or more formation mechanisms may contribute to the creation of PRGs (Finkelman et al. 2011, 2012; Mosenkov et al. 2022).

Past catalogues of PRGs have been limited by their photometric depth\(^1\). For example, based on the preliminary morphological classification of almost 900,000 galaxies made by the Galaxy Zoo volunteers (Lintott et al. 2011), Moiseev et al. (2011) examined over 40,000 SDSS galaxy images with an average photometric depth of 26.5 mag arcsec\(^{-2}\) and selected 275 PRG and PRG-related candidates for their Sloan Polar Ring Catalogue (SPRC). Deep imaging has the potential to reveal previously unidentifiable, very faint details in and around galaxies (see e.g. Abraham & van Dokkum 2014; Duc et al. 2015; Martínez-Delgado et al. 2023, and references therein). Mosenkov et al. (2022) used Sloan Digital Sky Survey (SDSS, York et al. 2000) Stripe 82 deep imaging (with an average photometric depth of 28.89 ± 0.25 mag arcsec\(^{-2}\)) to study 13 PRGs

\(^1\) Here and below, the photometric depth of an image is defined as a 3\(σ\) of the background averaged over multiple randomly selected 10 × 10 arcsec\(^2\) boxes in the \(r\) band.
listed in the SPRC and concluded that PRGs have a rich diversity of low surface brightness features.

Unfortunately, the low average surface brightness of many of these structures, especially when viewed face-on, makes identification difficult and has prevented researchers from placing robust constraints on the prevalence of these structures. Whitmore et al. (1990) inferred that 0.5% of nearby S0 galaxies should have identifiable polar rings, and that when corrected for various selection effects, this fraction may increase up to 5% of all S0 galaxies. Reshetnikov et al. (2011) estimated that 0.17% of nearby galaxies with absolute magnitudes in the range of $M_B = -17$ to $-22$ mag may have polar rings; however, if projection effects are taken into account, this fraction amounts to $\sim 0.4\%$. Recently, Smirnov & Reshetnikov (2022) investigated the luminosity functions of 103 ‘best’ candidates for PRGs selected from Whitmore et al. (1990), the SPRC, and Reshetnikov & Mosenkov (2019). They concluded that only $\sim 0.01\%$ of nearby galaxies with absolute magnitudes in the range $M_B = -17$ to $-22$ mag have polar rings, but their frequency of occurrence increases significantly with redshift up to $\sim 1$. In this article, we aim to continue the study by Mosenkov et al. (2022) and the examination of Stripe 82 data to identify additional, previously unrecognised galaxies with polar rings. Surprisingly, we have found a total of 102 galaxies with polar rings, polar bulges and polar halos, many more than previously spotted using regular imaging, demonstrating that PRGs are more common than expected. The quantitative details of these candidates and the catalogue of galaxies with polar structures in Stripe 82 will be provided in a further publication. However, in this Letter, we report on a significant underestimate of the occurrence rate of PRGs in the local Universe as compared to the literature, which can be revealed through modern deep (down to $29\sim 30$ mag arcsec$^{-2}$) optical observations.

The remainder of this Letter is organised as follows. In Sect. 2, we describe the procedures used to obtain our sample, as well as the observations exploited. In Sect. 3, we describe some of the general properties of the candidates selected for PRGs. We draw our conclusions, with some implications of our study in Sect. 4. Throughout this article, we use the Planck Collaboration VI (2020) $\Lambda$CDM cosmology.

2. Data and sample selection

To select galaxies with polar structures from SDSS Stripe 82, we mainly use the catalogue of 16,908 galaxies created by Bottrell et al. (2019) based on the SDSS DR7. Furthermore, we retrieved an additional sample of galaxies within Stripe 82 using the SDSS DR16 (Ahumada et al. 2020) database not listed in the Bottrell et al. (2019) catalogue and then the combined sample was filtered with the following conditions: redshift $z < 0.3$ (to exclude too distant unresolved galaxies), Petrosian magnitude $m_{\text{Petro}} \leq 17.77$ mag (the faint limit of the SDSS Legacy spectroscopic sample), and Petrosian radius $R_{\text{Petro}} \geq 7$ arcsec (to select galaxies with a sufficient angular extent and examine their global morphology). To limit the number of unusual outliers, we also removed a number of objects with colour index $g-r > 1$. In total, our final sample of unique objects for revision in search of galaxies with polar structures is made up of 18,362 objects.

Each galaxy in our sample was visually inspected using co-added images from three different sources: the IAC Stripe 82 Legacy Project (Fliri & Trujillo 2016), DESI Legacy Imaging Surveys DR9 (DESI hereafter, Dey et al. 2019), and Hyper Suprime-Cam Subaru Strategic Program DR3 (HSC-SSP hereafter, Aihara et al. 2022). This is done to ensure that the identified features in one survey are not simply image artefacts, but are also seen on images from other surveys. The SDSS Stripe 82 images retrieved for our sample have an average photometric depth of $28.5$ mag arcsec$^{-2}$, whereas for DESI and HSC-SSP, we measured it to be $28.4$ mag arcsec$^{-2}$ and $29.5$ mag arcsec$^{-2}$, respectively. We note that only $76\%$ of the examined galaxies have images in HSC-SSP.

We sorted our sample of candidate polar structures into the following main categories: polar rings, polar halos, polar bulges, and forming polar rings. This classification was done in a purely qualitative manner, based on the characteristic morphological features for each of the following subsamples.

Polar rings exhibit a symmetric annular or elongated structure oriented at a right (high) angle relative to the major axis of the host.

Polar bulges represent prolate bulges, elongated perpendicularly (or at some significant angle) to the host’s disc plane. Such a tilt of the bulge is best identified in edge-on galaxies (Reshetnikov et al. 2015) because otherwise they can be confused with bars and other non-spherically symmetric central components.

Polar halos demonstrate a smooth, relatively uniform oval structure tilted at a high angle with respect to the major axis of the host galaxy. On closer inspection, these structures may, in fact, be a ring or consist of multiple loops and stellar streams embedded in a smooth envelope of stars, similar to what is observed on a deep image of the Sombrero galaxy (Martínez-Delgado et al. 2021).

Forming polar structures, primarily in the form of arcs, are highly tilted tidal structures observed around massive galaxies, often accompanied by tidally disrupted satellites. These structures represent distinctive trails of stars, gas, and dust brought into orbit around the host galaxy and may potentially produce a ring-like or halo-like structure in a highly tilted plane relative to the plane of the major galaxy (see examples in Mosenkov et al. 2022).

We note that the results of this classification are preliminary because they may be subject to our erroneous interpretation of the observed structures, so a quantitative analysis of the selected objects by means of host+ring decomposition (similar to that in Mosenkov et al. 2022) will be performed in a subsequent work. In this paper, this classification is provided only for reference, and we do not use this separation into sub-classes in the following sections. Here, we focus only on the statistics of polar rings or related objects, whereas in future paper, we will present an atlas of all selected candidates for galaxies with polar structures and explore their morphological features in detail.

The comparison of imagery from different surveys was indeed helpful in detecting faint polar ring candidates in distant galaxies, especially using HSC-SSP data, which has a better average seeing of $0.7$ arcsec in the $r$ band and $\sim 1$ mag deeper photometry than in the other two surveys. In total, our sample comprises 102 galaxies with different kinds of polar or tilted structures, among which we selected 53 candidates for PRGs, 6 candidates for galaxies with polar bulges, 9 galaxies with polar halos, and 34 galaxies with possibly forming polar-ring structures. Of 102 candidates, only 8 were catalogued in Moiseev et al. (2011). To investigate how the better photometric depth of the images may have affected our classification, we examined the selected galaxies using ‘regular’ SDSS images from DR16. Only 23 of the 102 galaxies demonstrate prominent
polar structures on non-deep images. This suggests that deep imaging is indeed vital for revealing faint polar structures.

In Fig. 1, we present typical examples of candidates for galaxies with polar structures from the selected sample.

3. Results and discussion

Combining polar rings, polar halos, polar bulges (which are morphologically similar to PRGs), and forming polar rings, we found 102 candidates for PRGs. We included polar halos in our sample because some of them may be polar rings, but because of poor resolution, we may observe them as smooth oval orthogonal structures instead. In Figs. 2a–d, we compare the properties of these PRG candidates with the entire Stripe 82 sample of galaxies, as well as with the sample of PRGs found in the SPRC (Moiseev et al. 2011, only ‘good’ and ‘best’ candidates were selected, comprising 185 galaxies in total) and 31 PRG candidates from Reshetnikov & Mosenkov (2019). We combined them altogether as the SPRC+RM19 sample.

When comparing our new candidates with the entire Stripe 82 sample of 18,362 galaxies, we notice that the new PRG candidates tend to have slightly brighter apparent magnitudes and lower redshifts, mirroring the typical selection bias. However, the redshift distribution for our selected candidates drops at z < 0.05 compared to that for the SPRC+RM19 sample, which can be attributed to the different selection criteria used for creating these samples. The SPRC+RM19 sample undercounts the occurrence rate of PRGs at higher redshifts because it was based on shallower SDSS data. For the same reason, it also overcounts their fraction at lower redshift, where PRGs can be easily identified. We also note that the selected PRG candidates tend to have red colours 0.6 ≤ g − r ≤ 0.8, which indicates that the vast majority of the new candidates are old, early-type galaxies, a common characteristic of PRGs (see e.g. Whitmore et al. 1990). This is supported by the average Sérsic index (retrieved from Bottrell et al. 2019) of our candidates: 3.5±1.0. In general, the properties of the PS candidates are similar to those of the combined SPRC+RM19 sample, with a slight shift toward visibly fainter objects (the advantage of using deep surveys is evidently important in recognising polar structures in fainter objects) at slightly higher redshifts but, at the same time, somewhat higher luminosities. The colour-magnitude diagram in Fig. 2e illustrates that the bulk of our newly found PRG candidates have very similar red colours and are located along the red sequence, while some fall in the green valley and a few galaxies in the blue cloud. Our sample has a lower fraction of late-type galaxies as compared to the SPRC+RM19 sample, which can again be attributed to the selection effect; in particular: blue, less luminous polar rings are easier to identify around lower-redshift galaxies than at higher redshift and our sample has a lower fraction of low-redshift galaxies than the SPRC+RM19 sample. Characterising galaxies with polar structures and their incidence rate is crucial for modelling galaxies in general because they serve as good probes for assessing our ability to reproduce the observable Universe using modern cosmological hydrodynamical simulations.

The occurrence rate of polar-ring galaxies in Stripe 82 was estimated using the approach described in Sminov & Reshetnikov (2022). Initially, the completeness of the PRG and the entire Stripe 82 samples was assessed using the \( (V/V_{\text{max}}) \) method (Huchra & Sargent 1973), resulting in correction factors of 2.32 and 1.41, respectively. Subsequently, luminosity functions for both samples, shown in Fig. 2f, were calculated using Chroniewski’s method (chrono1986). By integrating the luminosity function across the observed range of absolute magnitudes, spatial density estimates of \( 4.8 \times 10^{-3} \) Mpc\(^{-3} \) for PRGs and \( 4.2 \times 10^{-4} \) Mpc\(^{-3} \) for all Stripe 82 galaxies were obtained. The ratio of these values yields a PRG occurrence rate of 1.1%, which increases to approximately 3% when the projection effect is taken into account. This is significantly higher than the previous estimates, for example, 0.4% from Reshetnikov et al. (2011). Before this study, only 13 PRG candidates had been known in Stripe 82 (Moiseev et al. 2011; Mosenkov et al. 2022), but this survey revealed at least seven times as many possible PRGs. This suggests that more polar rings are expected to become visible at greater photometric depths. This conclusion is in line with the recent study by Deg et al. (2023) who revealed two orthogonal H I components in NGC 4632 and NGC 6156 in the framework of the ambitious WALLABY project. At least for NGC 4632, the gaseous ring also has a very faint stellar counterpart (see their Fig. 5). The authors estimate the incidence rate of such galaxies in the WALLABY survey to be about 1–3%, which suggests that hundreds of new PRGs may be discovered in the near future. It is quite likely that similarly to NGC 4632, many gaseous polar rings may have dim stellar counterparts, although purely gaseous PRGs, devoid of a stellar orthogonal constituent, have also been found in observations (Battinelli et al. 2006; Stanonik et al. 2009). Moreover, in a pilot study using the
Fig. 2. Normalized histograms comparing (a) apparent magnitude in the r band, (b) redshift z, (c) absolute magnitude in the r band, and (d) galaxy colour g − r. The black filled histograms represent the entire Stripe 82 sample, while the SPRC+RM19 (see text) and our new candidates are shown as blue dashed and orange solid histograms, respectively. Plot (a): a colour-magnitude diagram (the underlying density plot depicts the distribution of the entire Stripe 82 sample of the 19,362 galaxies). All magnitudes have been corrected for K-corrections (Chilingarian et al. 2010; Chilingarian & Zolotukhin 2012) and Galactic extinction using the conversions from Schlafly & Finkbeiner (2011) applied to $E(B-V)$ from Schlegel et al. (1998). Plot (f): luminosity functions of our new PRG sample and the entire Stripe 82 sample calculated with Chołoniewski’s method (Chołoniewski 1986).

IllustrisTNG50 simulation (Pillepich et al. 2018), Smirnov et al. (2023) selected 6 PRGs out of 1600 sufficiently massive galaxies at $z = 0.05$, resulting in a PRG fraction of 0.4% (lower than what we report here). However, they also identified several candidates for PRGs with a gaseous polar ring only, without a prominent stellar counterpart. It is of great interest for a future study to compare the properties of the observed low surface brightness polar structures selected in this study with those from the TNG simulation and explore the dominant mechanisms for the formation of these unique objects.

4. Conclusions

In this Letter, we present a review of a sample of over 18,000 galaxies within the SDSS Stripe 82 sample to search for signs of polar-ring structures. The photometric depth of Stripe 82, DESI, and HSC-SSP imaging allowed us to probe polar structures at a depth of $\sim$29–30 mag arcsec$^{-2}$ in the r band, which has never been achieved before at the survey level. This search has allowed us to identify 102 galaxies with possible polar structures (53 candidates to PRGs, 9 galaxies with polar halos, 6 galaxies with polar bulges, and 34 forming PRGs). We also found over 50 other galaxies with possible polar features, such as polar bulges and polar tidal structures in the form of stellar streams, which may become morphologically similar to PRG galaxies after the disruption of the dwarf galaxy (see also examples of such galaxies in the Stellar Stream Legacy Survey; e.g. Figs. 3 and 4 in Martínez-Delgado et al. 2023).

Our sample implies an occurrence rate of 1.1% (up to 3%, when the effect of inclination is taken into account) for galaxies with polar structures, higher than any previous estimate (Whitmore et al. 1990; Moiseev et al. 2011). This suggests that polar structures are more common than previously expected, with the discrepancy stemming from the photometric depth of the observations. We stress, however, that these galaxies are only candidates for polar structures and are yet to be kinematically confirmed. In a future study, we will release a full catalogue of our polar structure candidates, alongside photometric decompositions of some candidate galaxies identified here. This will allow for a more in-depth study of this intriguing and still quite rare type of peculiar galaxies.

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Proposal ID # 2016A-0453; PI: Arjun Dey). DECaLS, BASS and MzLs together include data obtained, respectively, at the Blanco telescope, Cerro Tololo Inter-American Observatory, National Optical Astronomy Observatory (NOAO); the Bok telescope, Steward Observatory, University of Arizona; and the Mayall telescope, Kitt Peak National Observatory, NOAO. The Legacy surveys project is honored to be permitted to conduct astronomical research on Iolkam Du’ag (Kitt Peak), a mountain with particular significance to the Tohono O’odham Nation. NOAO is operated by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with the National Science Foundation. This project used data obtained with the Dark Energy Camera (DECam), which was constructed by the Dark Energy Survey (DES) collaboration. Funding for the DES Projects has been provided by the US Department of Energy, the US National Science Foundation, the Ministry of Science and Education of Spain, the Science and Technology Facilities Council of the United Kingdom, the Higher Education Funding Council for England, the National Center for Supercomputing Applications at the University of Illinois at Urbana-Champaign, the Kavli Institute of Cosmological Physics at the University of Chicago, Center for Cosmology and Astro-Particle Physics at the Ohio State University, the Mitchell Institute for Fundamental Physics and Astronomy at Texas A&M University, Financiadora de Estudos e Projetos, Fundacao Carlos Chagas Filho de Amparo, Financiadora de Estudos e Projetos, Fundacao Carlos Chagas Filho de Amparo a Pesquisa do Estado do Rio de Janeiro, Conselho Nacional de Desenvolvimento Científico e Tecnológico and the Ministério da Ciência, Tecnologia e Inovação, the Deutsche Forschungsgemeinschaft and the Collaborating Institutions in the Dark Energy Survey. The Collaborating Institutions are Argonne National Laboratory, the University of California at Santa Cruz, the University of Cambridge, Centro de Investigaciones Energeticas, Medioambientales y Tecnologicas de Aragon, The University of Chicago, University College London, the DES-Brazil Consortium, the University of Edinburgh, the Eidgenössische Technische Hochschule (ETH) Zurich, Fermi National Accelerator Laboratory, the University of Illinois at Urbana-Champaign, the Institut de Ciencies de l’Espai (IEEC/CSIC), the Institut de Física d’Altes Energies, Lawrence Berkeley National Laboratory, the Ludwig-Maximilians Universität München and the associated Excellence Cluster Universe, the University of Michigan, the National Optical Astronomy Observatory, the University of Nottingham, the Ohio State University, the University of Pennsylvania, the University of Portsmouth, SLAC National Accelerator Laboratory, Stanford University, the University of Sannes, and the University of Utah. The DES website, des.lbl.gov, reflects the collaboration among the collaborating institutions in the DES Project and not necessarily the views of the individual institutions.

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