Colour similarity study among small galaxy groups members

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\begin{abstract}
We applied a membership test based on the colour similarity of group members to detect the discordant galaxies in small groups (quintets) that had been determined by the Friends-of-Friends (FoF) algorithm. Our method depends on the similarity of the colour indices (u-g) and (g-r) of the group members. The chosen sample of quintets was extracted from "Flux- and volume-limited groups for SDSS galaxies" catalogue which is a spectroscopic sample of galaxies originally taken from the Sloan Digital Sky Survey – Data Release 10 (SDSS-DR10). The sample included 282 quintets with a total number of 1410 galaxies. The similarity measure used in this study is the Euclidean distance. The calculations showed that 73.4\% of the group samples (207 out of 282 quintet groups) have galaxies with similar colours (u-g) and (g-r). Each of the remainder groups (75 systems) has an interloper galaxy with different colours than the other members, and hence they became quadrants. We found that group members tend to be more luminous than outliers. We conclude that using the similarities in the colour indices between group members gives better identification of group membership.
\end{abstract}

1. Introduction

Galaxies are not randomly distributed in space. They tend to gather in gravitationally bound systems throughout their formation and evolution, and therefore about half of them are found in groups and clusters (Karachentsev 2005). The study of the relation between galaxy properties and their group environment is very important for understanding the evolution of galaxies (Shaker et al. 1998; Samir et al. 2016). On the large scale, groups and clusters of galaxies are parts of the galactic filaments; hence they drive the structure formation in the Universe. The definition of these systems extends from binaries to rich clusters and superclusters. In 1877, the first group of galaxies, known as Stephan quintet, was observed by Edouard Stephan (Stephan 1877). The initial systematic searches for clusters (e.g. Abell 1958; Zwicky et al. 1961; Rose 1977; Hickson 1982), used criteria based on visual identification of galaxy densities on the sky. Thereafter, large catalogues of the groups were constructed from redshift surveys contained more than 1000 groups (e.g. Giuricin et al. 2000; Merchan et al. 2000; Tucker et al. 2000; Ramella et al. 2002). Recently, large redshift surveys have yielded an accurate measure of galaxy distances. Therefore, several studies benefit from this advantage and applied automated algorithms on such surveys (or galaxy samples) producing more numerous groups and clusters catalogues in the 3-dimensional space, (e.g. Eke et al. 2004; Berlind et al. 2006; Yang et al. 2007; Robotham et al. 2011; Tempel et al. 2014).

The problem with these studies is that the properties of these groups depend on the group finder algorithms that are, in turn, based on the observed redshift of galaxies as a line-of-sight distance measure. This measure suffers from uncertainty because the peculiar motions of galaxies distort the line-of-sight structures. Thus, the distinction between real groups and both galaxies within other looser groups or chance alignment field ones is very difficult.

Many studies discussed the clustering dependence on galaxy properties. For instance, the galaxy colour dependence studies are presented in many sources such as (Loveday et al. 1995; Hermit et al. 1996; Willmer et al. 1998). Later studies (Norberg et al. 2002; Zehavi et al. 2002, 2005; Madgwick et al. 2003; Li et al. 2006) applied on larger surveys of 2dF Galaxy Redshift Survey (2dFGRS) and the Sloan Digital Sky Survey (SDSS). At redshift (0.2 < z < 1), other surveys were conducted to investigate the colour dependency of galaxy clustering (e.g. Carlberg et al. 1997, 2001; Shepherd et al. 2001; Firth et al. 2002; Phleps et al. 2006).

In addition, the most common techniques that have been used to identify group members based on their colours are: the maxBCG technique (Annis et al. 1999), the cut-and-enhance (CE) method (Goto et al. 2002) which selects the members that are similar in colours, and the four-colour clustering (C4)
algorithm (Nichol et al. 2003). The C4 algorithm was developed by Nichol et al. (2003) to differentiate between the cluster-like and the field-like galaxies. It is based on previously defined properties of the field measured from a large sky survey. This algorithm exploits the quality and quantity of multidimensional astronomical datasets such as the SDSS. It defines galaxy clusters as an overdensity of galaxies in both space (angular position and redshift) and the restframe of four colours in order to minimise the contamination due to projection. (Miller et al. 2005) applied the C4 algorithm to the second data release of SDSS and presented the “C4 Cluster Catalog” which contains about 2500 clusters and a new sample of 748 clusters of galaxies is identified. Recently, two machine learning algorithms were used to identify galaxy groups and clusters based on galaxy colour similarities (Mahmoud et al. 2016, 2018).

This study aims to identify interloper galaxies of small groups of five members (quintets) based on their colour dissimilarities to the other members of the galaxy group by using a distance measure technique following (Sabry et al. 2012; Mohamed and Fouad 2017) with specific selection criteria.

The layout of this paper is as follows; in Section 2, we present the galaxy group sample used in this study. We also describe the updating process of the observational parameters of all galaxies. In Section 3, we outline the methodology used in detecting group membership and identifying the interloper galaxies. Section 4 describes the results of our work with a discussion. The conclusions are summarised in Section 5.

2. Galaxy group sample

In this section, we give a brief description of the catalogue used in selecting our sample. We used the SDSS-DR14 dataset of the quintet galaxy groups chosen from the catalogue of galaxy groups and clusters (Tempel et al. 2014) which is available online at (http://vizier.cfa.harvard.edu/viz-bin/VizieR?-source=J/A+A/566/A1).

(Tempel et al. 2014) restricted their study to the spectroscopic sample obtained from the Catalog Archive Server (CAS2) of the SDSS-DR10 (York et al. 2000). To construct a flux-limited and volume-limited galaxy group and cluster, Tempel et al. used a modified friends-of-friends (FoF) method with a variable linking length in two directions. They took into account the dynamical mass estimates of galaxies in groups depending on the measured radial velocities and group extent in the sky.

The flux-limited catalogue includes 588,193 galaxies and 82,458 groups down to apparent magnitude in r-band, $m_r = 17.77$ mag. The volume-limited catalogues are complete for absolute magnitudes in r-band down to $M_r, lim = -18.0$, $-18.5$, $-19.0$, $-19.5$, $-20.0$, $-20.5$, and $-21.0$; the completeness is achieved within different spatial volumes. The original data covers a field size of 7221 square degrees representing 17.5% of the full sky.

The authors assumed the Wilkinson Microwave Anisotropy Probe (WMAP) cosmological parameters: the Hubble constant $H_0 = 100$ h km s$^{-1}$ Mpc$^{-1}$, the matter density $\Omega_m = 0.27$ and the dark energy density $\Omega_A = 0.73$ (Komatsu et al. 2011).

(Tempel et al. 2014) visually checked and cleaned the data from the spurious entries of incorrect luminosities. Then, they filtered the galaxies to include only the Galactic extinction corrected r-band magnitude galaxies $m_r \leq 17.77$. Redshifts were corrected for the motion relative to the Cosmic Microwave Background (CMB) and set the upper distance limit to redshift $z = 0.2$. They calculated k-corrections with the KCORRECT (v4_2) algorithm following (Blanton and Roweis 2007). After applying their method (FoF-algorithm), the final flux- and volume-limited catalogues and tables are constructed and summarised (see their Table 1), (Tempel et al. 2014). They included individual galaxies with richness (number of group member galaxies) equals 1 and groups with richness $\geq 2$.

In the present study, we utilise the volume-limited catalogue of $M_r = -18$ and a maximum redshift of $z = 0.045$ (hereafter, Mrlim18) which we summarised its data in Table 1.

This study focuses on quintets that include only 3.7% of galaxies in Mrlim18. Knowing the galaxies positions from SDSS-DR10, we updated the quintets’ data from SDSS-DR14 (Blanton et al. 2017) using the Catalog Archive Server Jobs System (CasJobs) facility that is available online through the SDSS website at (http://skyserver.sdss.org/CasJobs/). We set the search radius (nearest primary object) to 2 arcseconds. Then, we extracted the following parameters:

1. The SDSS magnitudes (u, g, r, i and z) that include reddening corrections at the position of each galaxy from the SDSS table entitled (GALAXY) in which corrections are computed using (Schlegel et al. 1998) methodology.
2. The photometric redshift, its estimate error and the rest frame absolute magnitude in the r band from the “Photoz” table.
3. The spectroscopic redshift, its error and the spectroscopic class of the object (GALAXY, QSO, or STAR) from the table called “SpecObj”.

| Table 1. A summary of the observed groups in Mrlim18 showing the total number of galaxies in each group category and their percentage to the whole number of observed galaxies in the catalogue. |
|---------------------------------------------------------------|
| Group category | Number of galaxies | Percentage % |
|----------------|--------------------|--------------|
| Individual     | 20,050             | 40.2         |
| Pairs          | 7936               | 15.9         |
| Quintets       | 1845               | 3.7          |
| Other          | 20,029             | 40.2         |
| Total          | 49,860             | 100          |
Tempel et al. (2014) had filtered the galaxy sample and checked visually some galaxies to assure that the sample does not contain stars, quasars and any other spurious entries. However, we found some differences in the object’s class between SDSS-DR10 and -DR14. Hence, we first re-filtered the chosen sample by removing galaxies that were re-classified in the SDSS-DR14 as stars or quasars from their new spectra. In addition, we excluded galaxies without spectroscopic or photometric redshifts, and galaxies with large errors (>10%) in the ugriz bands. In each step of filtration when an object is excluded, we removed its galaxy group from the original list of quintets in the original Mrlim18 catalogue. Our filtration process of the selected sample of quintet groups ended up with 1410 galaxies in 282 groups instead of 1845 galaxies in 369 groups.

3. Method and criteria

We define the outlier galaxy as the galaxy that has a different colour than the other galaxy members in a given group according to (Sabry et al. 2012) criterion. Our method is applied to detect these outlier galaxies in the studied sample of groups. We used a distance measure to define the distances in the colour-colour diagram between the galaxy members in a given group. The distance measure used is the “Euclidean distance coefficient” (EDC), denoted here by \( e_{ij} \) as expressed in Eq. (1) following (Sabry et al. 2012; Mohamed and Fouad 2017).

\[
e_{ij} = \left[ \sum_{k=1}^{2} (x_{ik} - x_{jk})^2 \right]^{1/2} \tag{1}
\]

where the two subscripts i & j are the galaxy luminosity rank of the studied group as described by Tempel et al. 2014. While \( x_{ik}, k = 1, 2 \) represents the colour indices of the \( i \)th member of the group, respectively.

The coefficient \( e_{ij} \) quantifies the dissimilarity between the \( i \)th and \( j \)th galaxies. The larger the \( e_{ij} \), the dissimilar the galaxies are.

Figure 1 represents the colour-colour diagram for quintet group ID: 170, taken from (Tempel et al. 2014), which we are going to use as an example to explain, in details, our methodology. From Figure 1, it is clear that the location of the galaxy ID: 14,534 is far from those of the other members of the group. This indicates dissimilarity in its colour which, in turn, implies that the galaxy is an outlier. Calculations of the coefficients \( e_{ij} \) (Eq.1) are needed to confirm this finding. The calculated coefficients are arranged in a dissimilarity matrix (see Table 2) which is symmetric with respect to the diagonal. Therefore, only 10 entries either above or below the diagonal are used to calculate the average \( e_{av} \) and the standard deviation \( \sigma \) of the coefficients.

Given the \( e_{ij} \), \( e_{av} \) and \( \sigma \), we categorised the group members into four categories according to the following condition:

\[
\begin{align*}
&0 \leq e_{ij} \leq e_{av} - \sigma \quad \text{Twins (T) (very similar)}, \\
e_{av} - \sigma < e_{ij} \leq e_{av} \quad \text{Pairs (P)}, \\
e_{av} < e_{ij} \leq e_{av} + \sigma \quad \text{Members (M)}, \\
e_{ij} > e_{av} + \sigma \quad \text{Attribute Discordant (AD) (very dissimilar)}.
\end{align*}
\]

For the large dataset used in this study, 1845 galaxies, we defined an arbitrary weight for each of the above categories in which Twin = 1 while AD = 4. For the \( i \)th member, if its \( \sum_{j=1}^{5} (e_{ij}) \geq 12 \) then it is considered as an outlier. This occurs for members that has categories either (three AD) or (two M and two AD) in their categories.

![Figure 1](image-url). The distribution of galaxies of group (ID: 170) in the colour-colour diagram (u-g) and (g-r).
Table 2. A Summary of the calculations and MrIm18 data of the group member 170. Col.1 member ID; Col.2: tow colour indices; Col.3: is the luminosity rank; Col.4: is the calculated dissimilarity matrix while Col. 5 is the categories of the galaxies. The last column defines the membership of each galaxy to the group (M: Member, O: Outlier). For this example, $e_\sigma = 0.803$ and $\sigma = 0.222$.

| Gal ID | Color Indices | Dissimilarity matrix |
|--------|---------------|----------------------|
|        | u-g           | g-r                  | Rank | 1 | 2 | 3 | 4 | 5 | Categories | Membership |
| 360    | 1.66,385      | 0.77,723             | 1    | 0 | 0.12,334 | 0.1768 | 0.07,139 | 0.50,865 | 0 | P | P | T | M | M |
| 2506   | 1.777         | 0.82,202             | 2    | 0.12,334 | 0 | 0.17,688 | 0.17,755 | 0 | P | P | O | M |
| 3021   | 1.84,045      | 0.76,874             | 3    | 0.1768 | 0.08,322 | 0 | 0.20,785 | 0.62,839 | P | P | O | P | M |
| 3403   | 1.64,121      | 0.70,952             | 4    | 0.07,139 | 0.17,688 | 0.20,785 | 0 | 0.44,22 | T | P | P | O | M |
| 14,534 | 1.34,771      | 0.37,876             | 5    | 0.50,865 | 0.61,755 | 0.62,839 | 0.44,22 | 0 | M | AD | M | AD | M | O |

4. Results and discussion

We applied the statistical criteria discussed in Section 3 on the galaxy sample extracted from SDSS-DR14 for 282 quintets to identify the discordant galaxies. The number of groups that has discordant galaxies is 75 systems (27% of the sample after the re-filteration step explained in Section 2). Table 3 lists the excluded (outlier) galaxy IDs, coordinates and their corresponding group IDs, as well. Excluding these members changed the group categories from quintets to quartets (with 4 members). From the above discussion, we conclude that the studied sample is, in fact, 75 quartets and 207 quintets.

In Table 2, the example of group ID: 170; the galaxy (ID: 14,534) is detected as an outlier because it has a total weight, $\sum_{i=1}^{5}(e_{5i}) = 14$. The SDSS-images of this group (illustrated in Figure 2) supports our calculations and confirms (visually) that the excluded galaxy has a different colour compared to the other four galaxies.

A comparative study by (Deng et al. 2008) showed that isolated (non-member) galaxies tend to be fainter.

Table 3. A summary of the excluded 75 galaxies from our original sample, taken from Tempel et al. (2014). The table lists the excluded galaxy ID, its group ID, and the galaxy position (coordinates) as given in the SDSS-DR10.

| Galaxy position | Galaxy position |
|-----------------|-----------------|
| Galaxy ID       | Group ID        | RA (°) deg  | Dec (°) deg | Galaxy ID | Group ID | RA (°) deg  | Dec (°) deg |
| 15,280          | 56              | 181.041     | 1.826       | 208,096   | 2428     | 183.516     | 13.573      |
| 14,534          | 170             | 219.527     | 37.010      | 348,362   | 2497     | 245.287     | 13.128      |
| 45,553          | 195             | 241.945     | 23.791      | 157,584   | 3153     | 156.153     | 42.025      |
| 14,889          | 2511            | 148.132     | 15.775      | 15,928    | 3692     | 218.284     | 58.592      |
| 56,991          | 2331            | 186.355     | 16.124      | 235,207   | 3760     | 200.948     | 55.177      |
| 18,192          | 206,966         | 256,875     | 30.232      | 125,059   | 3692     | 233.944     | 21.935      |
| 1415            | 38,089          | 154,434     | 16.810      | 9396      | 2951     | 221.360     | 19.466      |
| 13737           | 74              | 153,307     | 14.777      | 89,858    | 3008     | 125.235     | 38.861      |
| 278             | 7,936           | 199,019     | 6.377       | 157,584   | 3153     | 156.153     | 42.025      |
| 81,287          | 2511            | 148.132     | 15.775      | 15,928    | 3692     | 218.284     | 58.592      |
| 67,439          | 3894            | 150,838     | 37.197      | 12,703    | 3514     | 70,183      | 34.661      |
| 155,315         | 2111            | 148.132     | 15.775      | 15,928    | 3692     | 218.284     | 58.592      |
| 2331            | 394             | 256,875     | 30.232      | 152,059   | 3692     | 233,944     | 21.935      |
| 43,439          | 96              | 125,939     | 11.671      | 85,470    | 5065     | 130,768     | 56.289      |
| 916             | 18,012          | 178,577     | 23.086      | 23,671    | 4612     | 215,468     | 28.469      |
| 3794            | 3494            | 152,145     | 12.555      | 24,248    | 4649     | 207,778     | 16.600      |
| 3819            | 1583            | 228,773     | 43.151      | 25,009    | 4708     | 215,468     | 28.469      |
| 185,034         | 1596            | 181,265     | 6.184       | 101,073   | 4964     | 227,226     | 5.355       |
| 68,881          | 1612            | 125,939     | 11.671      | 85,470    | 5065     | 130,768     | 56.289      |
| 3925            | 1817            | 153,220     | 4.741       | 32,704    | 5155     | 135,001     | 44.757      |
| 950             | 1948            | 225,679     | 37.994      | 33,658    | 5213     | 238,415     | 4.337       |
| 235,378         | 236,750         | 2112        | 251,887     | 70,578    | 6198     | 119,072     | 19.150      |
| 14,606          | 2123           | 226,520     | 46.370      | 472,540   | 6399     | 124,862     | 15.940      |
| 6703            | 2395            | 227,419     | 1.386       |          |         |             |             |

Table 3. A summary of the excluded 75 galaxies from our original sample, taken from Tempel et al. (2014). The table lists the excluded galaxy ID, its group ID, and the galaxy position (coordinates) as given in the SDSS-DR10.
than member galaxies of groups. Therefore, we investigated the luminosity of the outlier galaxies detected in our calculations as isolated galaxies in their host group fields. The Group members were previously ranked within their group according to the absolute magnitude in r-band as given by (Tempel et al. 2014). The most luminous galaxy in the group has a rank equals to 1, fainter members will have higher rank values where the faintest galaxy in the group has a rank of 5. We found that the 75 outliers have a high fraction of rank (5), and the fraction decreases with rank as shown in Figure 3. This trend confirms that these outliers do not belong to their assumed groups as they are fainter than the other group members.

The exception here is the fraction of the first-ranked galaxies (most luminous galaxies), hereafter r1. These 25 r1-outliers might be foreground interlopers that are misidentified as members. Based on this assumption, an r1-outlier is expected to have a minimum radial distance compared to the group members. So we investigated the location of these r1 outliers in the groups according to their redshifts. Because of the distortions in redshift space, we don’t expect to find them all having minimum redshifts (z_min) but may have high fraction at z_min.

To achieve this, we arranged the 5 galaxies in each group according to the spectroscopic redshift. Each galaxy has closeness notation (c) which ranges from the nearest c1 to the farthest c5 (from z_min to z_max). Figure 4 shows the distribution of r1-galaxies according to the closeness for two samples. The first one (solid lines) is the sample of confirmed r1-galaxies of 257 groups (galaxies of all groups (282) excepting the 25 r1-outlier galaxies). The second sample (dashed lines) is the distribution of r1-outliers in the 25 excluded groups. The distribution of the first sample is uniform, but the second illustrates higher fractions at c1, c2 and then it decreases with c. Thus, the 25 r1-outliers did not follow the behaviour of the other r1-galaxies which confirms our assumption that these outliers are predominantly foreground isolated galaxies.

5. Summary and conclusions

Galaxy groups are gravitationally bound systems, where the galaxies are orbiting around a common centre. There are many methods for detecting galaxy groups. Some of these methods rely on the galaxy densities, such as Hickson criteria and FoF algorithm. Other methods depend on galaxy colours (e.g. maxBCG, CE and C4) to reduce contamination by sky projections. We consider the two ideas by studying the colour similarity among the members of galaxy groups sample identified by FoF algorithm. Our method is based on the Euclidean distance similarity measure. We selected the quintet groups (282 systems) from the volume-limited groups’ catalogue of $M_r = -18$ constructed by (Tempel et al. 2014). We found that the groups that host galaxies of similar colours (u-g) and (g-r) are 207 groups which represent 73.4% of the total number of groups. In the reminder groups (75 systems), our method detects an interloper galaxy in each group as it has different
colours from the other members. By investigating the common properties of these interloper galaxies, we found that they have a higher proportion of faint galaxies. Finally, we conclude that considering the colour similarity between the members of FoF galaxy groups is beneficial to eliminate the contamination by chance alignment galaxies.

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References

Abell GO. 1958. The Distribution of Rich Clusters of Galaxies. Astrophys J Suppl Ser. 3:211.
Annis, J., Kent, S., Castander, F., et al. 1999. The maxBCG technique for finding galaxy clusters in SDSS data. Am Astron Soc 199th AAS Meet Id1202; Bull Am Astron Soc. 31: 1391.
Berlind AA, Frieman J, Weinberg DH, Blanton MR, Warren MS, Abazajian K, Scranton R, Hogg DW, Scocimarro R, Bahcall NA, et al. 2006. Astrophys J Suppl Ser. 167(IOP Publishing):1.
Blanton MR, Bershady MA, Abolfathi B, Albareti FD, Prieto CA, Almeida A, Alonso-García J, Anders F, Anderson SF, Andrews B, et al. 2017. Sloan Digital Sky Survey IV: mapping the Milky Way, Nearby Galaxies, and the Distant Universe. Astron J. 154:28.
Blanton MR, Roweis S. 2007. Astron J. 133(2):734. IOP Publishing.
Carlberg RG, Cowie LL, Songaila A, Hu EM. 1997. Astrophys J. 484(2):538. IOP Publishing.
Carlberg RG, Yee HKC, Morris SL, Lin H, Hall PB, Patton DR, Sawicki M, Shepherd CW. 2001. Environment and Galaxy Evolution at Intermediate Redshift in the CNO2C2 Survey. Astrophys J. 563 (2):736. IOP Publishing.
Deng X-F, He J-Z, Wu P. 2008. Effects of both extremes of environments on galaxy properties. Astron Astrophys. 484(EDP Sciences):355.
Eke VR, Baugh CM, Cole S, Frenk CS, Norberg P, Peacock JA, Baldry IK, Bland-Hawthorn J, Bridges T, Cannon R, et al. 2004. Galaxy groups in the 2dFGRS: the group-finding algorithm and the 2PIGG catalogue. Mon Not R Astron Soc. 348:866. Oxford University Press.
Firth AE, Somerville RS, McMahon RG, Lahav O, Ellis RS, Sabbey CN, McCarthy PJ, Chen H-W, Marske RO, Wilson J, et al. 2002. The Las Campanas Infrared Survey - II. Photometric redshifts, comparison with models and clustering evolution. Mon Not R Astron Soc. 332:617. Oxford University Press.

Figure 4. The fraction of the confirmed 257 r1-galaxies (solid lines) and the 25 r1-outliers (dashed lines).
Giuricin G, Marinoni C, Ceriani L, Pisani A. 2000. Nearby Optical Galaxies: selection of the Sample and Identification of Groups. Astrophys J. 543(1):178. IOP Publishing.

Goto T, Sekiguchi M, Nichol RC, Bahcall NA, Kim RSJ, Annis J, Ivezić Z, Brinkmann J, Hennessy GS, Szokoly GP, et al. 2002. The Cut-and-Enhance Method: selecting Clusters of Galaxies from the Sloan Digital Sky Survey Commissioning Data. Astron J. 123(4):1807. IOP Publishing.

Hermit S, Santiago BX, Lahav O, Strauss MA, Davis M, Dressier A, Huchra JP. 1996. The two-point correlation function and morphological segregation in the Optical Redshift Survey. Mon Not R Astron Soc. 283(2):709. Oxford University Press.

Hickson P. 1982. Systematic properties of compact groups of galaxies. Astrophys J. 255:382.

Karachentsev ID. 2005. The Local Group and Other Neighboring Galaxy Groups. Astron J. 129(1):178. IOP Publishing.

Komatsu E, Smith KM, Dunkley J, Bennett CL, Gold B, Hinshaw G, Jarosik N, Larson D, Nolta MR, Page L, et al. 2011. Astrophys J Suppl Ser. 192(2):18. IOP Publishing.

Li C, Kau Man G, Jing YP, White SDM, Börner G, Cheng FZ. 2006. The dependence of clustering on galaxy properties. Mon Not R Astron Soc. 368:21. Oxford University Press.

Loveday J, Maddox SJ, Efstathiou G, Peterson BA. 1995. The Stromlo-APM redshift survey. 2: variation of galaxy clustering with morphology and luminosity. Astrophys J. 442(2, Part 1):457.

Madgwick DS, Hawkins E, Lahav O, Maddox S, Norberg P, Peacock JA, Baldry IK, Baugh CM, Bランド-Hawthorn J, Bridges T, et al. 2003. The 2dF Galaxy Redshift Survey: galaxy clustering per spectral type. Mon Not R Astron Soc. 344(3):847. Oxford University Press.

Mahmoud E, Shoukry A, Takey A. 2018. Clustering by reordering of similarity and Laplacian matrices: application to galaxy clusters. Astron Comput. 23:1. Elsevier.

Mahmoud E, Takey A, Shoukry A. 2016. Spectral clustering for optical confirmation and redshift estimation of X-ray selected galaxy cluster candidates in the SDSS Stripe 82. Astron Comput. 16:174. Elsevier.

Merchan ME, Maia MAG, Lambas DG. 2000. Correlation Function of Galaxy Groups. Astrophys J. 545(1):26. IOP Publishing.

Miller CJ, Nichol RC, Reichart D, Wechsler RH, Evrard AE, Annis J, McKay TA, Bahcall NA, Bernardi M, Boehringer H, et al. 2005. The C4 Clustering Algorithm: clusters of Galaxies in the Sloan Digital Sky Survey. Astron J. 130(3):968. IOP Publishing.

Mohamed SA, Fouad AM. 2017. Statistical study of some Lee galaxy groups. NRIAG J Astron Geophys. 6(2):267. Elsevier.

Nichol, R. C., Miller, C., Connolly, A. J., et al. 2003, in Mining the Sky (Berlin/Heidelberg: Springer-Verlag), 613

Norberg P, Baugh CM, Hawkins E, Maddox S, Madgwick D, Lahav O, Cole S, Frenk CS, Baldry I, Bland-Hawthorn J, et al. 2002. The 2dF Galaxy Redshift Survey: the dependence of galaxy clustering on luminosity and spectral type. Mon Not R Astron Soc. 332(4):827. Oxford University Press.

Pheles S, Peacock JA, Meisenheimer K, Wolf C. 2006. Galaxy clustering from COMBO-17: the halo occupation distribution at z=0.6. Astron Astrophys. 457(1):145. EDP Sciences.

Ramella M, Geller MJ, Pisani A, Da Costa LN. 2002. The UZC-SSRS2 Group Catalog. Astron J. 123(6):2976. IOP Publishing.

Robotham ASG, Norberg P, Driver SP, Baldry IK, Bamford SP, Hopkins AM, Liske J, Loveday J, Merson A, Peacock JA, et al. 2011. Galaxy and Mass Assembly (GAMA): the GAMA galaxy group catalogue (G3Cv1). Mon Not R Astron Soc. 416(2):2640. Oxford University Press.

Rose JA. 1977. A survey of compact groups of galaxies. Astrophys J. 211:311.

Sabry MA, Issa IA, Abdelrahman H, Shaker AA. 2012. The tree clustering technique and the physical reality of galaxy groups. NRIAG J Astron Geophys. 1(2):81. Elsevier.

Samir RM, Reda FM, Shaker AA, Osman AMI, Amin MY. 2016. The fundamental plane of early-type galaxies in different environments. NRIAG J Astron Geophys. 5 (2):277. Elsevier.

Schlegel DJ, Finkbeiner DP, Davis M. 1998. Maps of Dust Infrared Emission for Use in Estimation of Reddening and Cosmic Microwave Background Radiation Foregrounds. Astrophys J. 500(2):525. IOP Publishing.

Shaker AA, Longo G, Merluzzi P. 1998. Early versus late type galaxies in compact groups. Astron Nachrichten News Astron Astrophys. 319(3):167. Wiley-Blackwell.

Shepherd CW, Carlberg RG, Yee HKC, Morris SL, Lin H, Sawicki M, Hall PB, Patton DR. 2001. The Galaxy Correlation Function in the CNOC2 Redshift Survey: dependence on Color, Luminosity, and Redshift. Astrophys J. 560(1):72. IOP Publishing.

Stephan PME. 1877. Nebuleuses nouvelles decouvertes et observes a l'Observatoire de Marseille. Mon Not R Astron Soc. 37(6):334. Oxford University Press.

Tempel E, Tamm A, Gramann M, Tuvikene T, Liivamägi LJ, Suhhonenko I, Kipper R, Einasto M, Saar E. 2014. Flux- and volume-limited groups/clusters for the SDSS galaxies: catalogues and mass estimation. Astron Astrophys. 566(EDP Sciences):A1.

Tucker DL, Oemler A Jr., Hashimoto Y, Shectman SA, Kirshner RP, Lin H, Landy SD, Schechter PL, Allam SS. 2000. Loose Groups of Galaxies in the Las Campanas Redshift Survey. Astrophys J Suppl Ser. 130 (2):237. IOP Publishing.

Willmer CNA, Da Costa LN, Pellegrini PS. 1998. Southern Sky Redshift Survey: clustering of Local Galaxies. Astron J. 115(3):869. IOP Publishing.

Yang X, Mo HJ, van Den Bosch FC, Pasquali A, Li C, Barden M. 2007. Galaxy Groups in the SDSS DR4. I. The Catalog and Basic Properties. Astrophys J. 671 (1):153. IOP Publishing.

York DG, Adelman J, Anderson JE Jr., Anderson SF, Annis J, Bahcall NA, Bakken JA, Barkhouse R, Bastian S, Berman E, et al. 2000. The Sloan Digital Sky Survey: technical Summary. Astron J. 120(3):1579. IOP Publishing.

Zehavi I, Blanton MR, Frieman JA, Weinberg DH, Mo HJ, Strauss MA, Anderson SF, Annis J, Bahcall NA, Bernardi M, et al. 2002. Galaxy Clustering in Early Sloan Digital Sky Survey Redshift Data. Astron J. 5:571.172.

Zehavi I, Zheng Z, Weinberg DH, Frieman JA, Berlind AA, Blanton MR, Scoccimarro R, Sheth RK, Strauss MA, Kayo I, et al. 2005. The Luminosity and Color Dependence of the Galaxy Correlation Function. Astrophys J. 630(1):1. IOP Publishing.

Zwicky F, Herzog E, Wild P, Karpowicz M, Kowal CT. 1961. Catalogue of galaxies and of clusters of galaxies, Vol. I. Pasadena Calif Inst Technol (CIT). c1961.