The exotic fraction among unassociated Fermi sources

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Preprint online version: November 6, 2018

ABSTRACT

Aims. Revealing the nature of unassociated high-energy (\(\gtrsim 100\) MeV) \(\gamma\)-ray sources remains a challenge 35 years after their discovery. Of the 934 \(\gamma\)-ray sources at high Galactic latitude (\(|b| \gtrsim 15\)\(^\circ\)) in the First Fermi-LAT catalogue (1FGL), 316 have no obvious associations at other wavelengths. We present an improved method that automatically ranks counterparts based on their similarity with identified \(\gamma\)-ray sources.

Methods. In this paper, we apply the K-means unsupervised classification algorithm to isolate potential counterparts for 18 unassociated Fermi sources contained within a \(\sim 3000\) deg\(^{-2}\) ‘overlap region’ of the sky intensively covered in radio and optical wavelengths. Combining our results with previous works, we reach potential associations for 119 out of the 128 Fermi sources within said region. If these associations are correct, we estimate that less than 20\% of all remaining unassociated 1FGL sources at high Galactic latitude (\(|b| \gtrsim 15\)\(^\circ\)) might host ‘exotic’ counterparts distinct from known classes of \(\gamma\)-ray emitters. Potentially even these outliers could be explained by high-redshift/dust-obscured analogues of the associated sample or by intrinsically faint radio objects.

Conclusions. Although our estimate of exotic sources leaves some room for novel discoveries, it severely restricts the possibility of detecting dark matter subhaloes and other unconventional types of \(\gamma\)-ray emitters in the 1FGL. In closing, we argue that the identification of Fermi sources at the low end of the flux density distribution will be a complex process that might only be achieved through a clever combination of refined classification algorithms, multi-wavelength efforts, and dedicated optical spectroscopy.

Key words. Gamma rays: general – Cosmology: dark matter – Catalogs – Methods: statistical

1. Introduction

The nature of high-energy (\(\gtrsim 100\) MeV) \(\gamma\)-ray sources lacking counterparts at other wavelengths remains an enigma decades after their discovery. Early work on individual unassociated \(\gamma\)-ray sources dates back to days of the Cos B satellite (Julien & Helmken 1978). The mystery intensified with the discovery of 271 \(\gamma\)-ray sources by the EGRET instrument aboard the Compton Gamma-Ray Observatory (Hartman et al. 1999). To date, about 130 of these EGRET sources remain unassociated with about half located at high Galactic latitude (Mukherjee & Halpern 2003; Thompson 2008). The latest source count in the 100 MeV to 100 GeV energy range produced by the Large Area Telescope (LAT) instrument on board the Fermi Gamma-ray Space Telescope has expanded the number of persistent high-energy \(\gamma\)-ray sources at high Galactic latitude (\(|b| \gtrsim 15\)\(^\circ\)) to 934 (Abdo et al. 2010a). But despite its superb angular and energy resolution relative to EGRET, only 618 of these sources are confidently associated. This leaves 316 unassociated Fermi sources at \(|b| \gtrsim 15\)\(^\circ\).

Typically, the procedure used to generate \(\gamma\)-ray source associations relies on the positional coincidences between Fermi sources and catalogues of plausible \(\gamma\)-ray emitters categorised at other wavelengths (Reimer & Torres 2007; Abdo et al. 2010a). A lengthier approach to source association involves the brute-force search for a counterpart using deep radio, X-ray, and optical observations, together with spectroscopic classification of notable objects within its \(\gamma\)-ray error region (Mirabal et al. 2000; Mukherjee et al. 2000). If no plausible association can be produced through either method, then the source would fall within our definition of ‘exotic’ as it must be lacking one or more of the fundamental attributes of the known classes of \(\gamma\)-ray emitters. Regardless of the association method, a firm physical link between a given \(\gamma\)-ray source and a counterpart in another wavelength can only be established through contemporaneous temporal variability, similar spatial morphology, or equivalent pulsatation. However, only a small fraction of \(\gamma\)-ray sources meets any of these criteria. As a result, the large majority of current associations are only probabilistic.

Apart from the shortcomings of current classification methods, our ability to associate \(\gamma\)-ray sources rests on the quality of the catalogues used for that purpose (Abdo et al. 2010a). Generally, most astronomical databases used for source association have been constructed from disjointed surveys with limited spatial coverage/flux limits. Naturally, the association process reflects such inhomogeneities. For the casual reader, this means...
that some areas of the sky are much better covered than others. In other words, the overall likelihood for finding a source association on positional coincidence alone is not uniform across the Fermi sky.

With few options left for improving our γ-ray focusing capabilities and catalogue coverage in the short term, the best hopes for identifying the rest of unassociated γ-ray sources may lie in a further refinement and application of classification algorithms. A possible way forward is to take advantage of proven classification tools borrowed from the data mining and machine learning communities to improve searches of individual Fermi LAT source fields. A number of such algorithms has been applied in an assortment of astrophysical applications (Ball et al. 2006) used decision trees to provide star/galaxy classification for the entire Sloan Digital Sky Survey (SDSS) data release. Applied agglomerative hierarchical clustering and K-means clustering have also been used for spectral classification in X-rays (see Hojnicki et al. 2006, and references therein).

Here we describe an application of K-means clustering as a classifier of objects inside the error regions of unassociated Fermi objects and the subsequent estimate of the ‘exotic’ fraction among the catalogued Fermi population. Given the extreme dust extinction and source crowding close to the Galactic plane, we restrict our analysis to high Galactic latitude. Further, and in order to maximise the likelihood of association, we turn to one of the most intensively studied areas of the sky away from the Galactic plane, namely the ‘overlap region’ (Kimball & Ivezić 2008). This ∼ 3000 deg² area is defined by the overlap of four radio catalogues: Green Bank 6 cm Survey (GB6), Faint Images of the Radio Sky at Twenty Centimeters (FIRST), NRAO–VLA Sky Survey (NVSS), and the Westerbork Northern Sky Survey (WENSS), as well as photometry and spectroscopy collected by the SDSS.

The structure of the paper is as follows: §2 summarises the data selection, §3 describes the K-means classification algorithm. §4 details the results of the classification process. §5 discusses spectral typing. Discussion and conclusions are presented in §6 and §7.

2. Data description

The ‘overlap region’ is a ∼ 3000 deg² strip around the North Galactic Cap extending between 7.6° ≤ R.A. ≤ 17.8°, +28.8° ≤ decl. ≤ +63.2° where the FIRST (20 cm), NVSS (20 cm), WENSS (92 cm), GB6 (6 cm) radio surveys, and the SDSS optical survey coincide. This region is well outside of the Galactic plane (|b| ≥ 25°) and provides an ideal location to identify high-latitude γ-ray sources. A full description of the limits of each survey as well as the respective restrictions in sky coverage are defined in Kimball & Ivezić (2008).

The First Fermi-LAT catalogue (1FGL) consists of 1451 sources characterised in the 100 MeV – 100 GeV energy range (Abdo et al. 2010a). Within the ‘overlap region’, we have identified 128 1FGL sources (Abdo et al. 2010a) that are simultaneously covered by all four radio surveys and the SDSS photometric survey. A total of 110 sources are paired with plausible associations in the 1FGL (Abdo et al. 2010a) or the First LAT AGN Catalogue (1LAC, Abdo et al. 2010b). The remaining 18 correspond to sources designated as unassociated. Figure 1 shows the distribution of these sources and a general footprint of the ‘overlap region’.

The sample of associated sources comprises 61 BL Lacertae objects (BL Lacs), 41 flat-spectrum radio quasars (FSRQs), and 8 objects classified as active galactic nuclei (AGN) of rare or unknown type. For practical purposes, we treat these 110 associated sources as the main source of training and testing sets for the K-means algorithm that will be described in greater detail later.

Since it is not our intention to reinvent matching algorithms for radio surveys, we used the procedure introduced by Kimball & Ivezić (2008) to ensure physically-real matches. After collecting the associated sources, we searched for their respective radio counterpart in the FIRST catalogue (Becker, White & Helfand 1995). We then positionally matched the FIRST location to its closest WENSS detection using a 30′′ matching radius around the FIRST position. Next, we matched the FIRST detection to GB6 using a radius of 70′′ search radius. Once the matches were completed, the actual spectral index α for each radio counterpart detected in at least two frequency bands was calculated as $S_\nu \propto \nu^\alpha$.

One of the concerns associated with matching algorithms applied to radio catalogues with widely different angular resolutions is the possibility that the sample might be contaminated by coincidental physically-unrelated sources. Kimball & Ivezić (2008) have used the distribution of angular distances to the nearest neighbour source to find the fraction of matches from the FIRST, WENSS, and GB6 which are physically real. For the samples used here, the estimated efficiencies are FIRST-WENSS (≥ 92%), FIRST-GB6 (≥ 79%), and FIRST-SDSS (≥ 95%) respectively. Thus, we can safely assume that at least ≥ 79% of all the radio sources are properly matched.

Internally, we further validate the reported efficiency of the matching procedure of Kimball & Ivezić (2008) within our sample. All of the 110 associated Fermi sources have a 1.4 GHz FIRST counterpart brighter than 2.5 mJy, 95% are detected by WENSS to a limiting flux of 18 mJy, and roughly 93% show a GB6 source brighter than 18 mJy. The disappearance of WENSS and GB6 counterparts occurs predominantly for BL Lac associations at the faint end of the FIRST radio density distribution (S₁₄ ≤ 31 mJy). But for the most part, the radio regime excels at capturing the non-thermal emission from γ-ray sources (see also Kovalev 2009; Giroletti et al. 2010; Mahony et al. 2010; Ghirlanda et al. 2010). Figure 2 shows the distribution of FIRST radio fluxes for the associated Fermi sources.

3. Classification algorithm

K-means is a multivariate, iterative method that automatically finds K ‘natural’ clusters in a specific dataset. In its simplest
form, each object is assigned to the cluster with the nearest cluster centroid \(M_{\text{acQueen}}\) \cite{Hojnacki2006}. The partition process is repeated automatically until convergence has been reached i.e. no object reassignments are performed to a different cluster. Since our aim is to locate potential associations within the sample of unassociated \textit{Fermi} sources, we considered three input variables: the radio spectral index \(\alpha_2\) between WENSS (326 MHz) and FIRST (1.4 GHz), the radio spectral index \(\alpha_6\) between FIRST (1.4 GHz) and GB6 (4.85 GHz), and the \gamma-ray photon spectral index \(\Gamma\) derived in the 100 MeV-100 GeV range \cite{Abdo2010}. 

We know \textit{a priori} that there are two ‘natural’ clusters in the associated sample: BL Lacs with an average photon index of \(\Gamma = 2.18 \pm 0.02\) and FSRQs with an average \(\Gamma = 2.48 \pm 0.02\) \cite{Abdo2010}. Thus, the \textit{K}-means algorithm was initially performed on the associated \textit{Fermi} sources assuming \(K = 2\) as an input parameter. Figures 3 and 4 show the final separation into two distinct clusters. The unsupervised algorithm does a superb job separating spectroscopically distinct FSRQs (\(\Gamma \sim 2.48\)) from BL Lacs (\(\Gamma \sim 2.01\)). However, there is a clear conflict region at the boundary of the clusters that results in \(\sim 30\%\) \textit{false positives} for spectroscopic BL Lacs and \(\sim 33\%\) \textit{false positives} for spectroscopic FSRQs. While the classification is not perfect, the results demonstrate the effectiveness of unsupervised classification algorithms in this context.

To aid in the identification of possible counterparts within the error regions of unassociated \textit{Fermi} sources, we need to define a locus that can help us recognise the position of possible associations in \(\Gamma-\alpha\) space. We accomplish this by splitting the associated sample into 100 random training (70\% of the total) and testing (30\% of the total) sets. For each individual testing set, we performed the \textit{K}-means algorithm to automatically find the cluster centroids of that particular set. Subsequently, its associated testing set allowed us to quantify the performance of the algorithm by counting the number of \textit{false positives} as a function of threshold around the centroid. Additional refinement was achieved with template radio spectral indices culled from possible contaminants expected in \textit{Fermi} source fields including quasi-stellar objects (QSOs) and radio galaxies \cite{Mirabal2000}.

Generally, we found that the \textit{K}-means algorithm is a powerful \textit{Fermi} classifier using a locus with a narrow dispersion (\(\sim 1.5\sigma\)) around the centroids of the distribution. Larger loci start to capture outliers that might include radio AGN outbursts with steep radio spectral indices \(|\alpha| \gtrsim 0.5\). At larger distances from the centroids, we also start to see a degeneracy with radio galaxies and certain types of non-blazar AGNs in the \(\Gamma-\alpha\) space. By picking a restrictive locus with a small dispersion, \textit{K}-means only classifies the core of the distribution (\(\sim 75\%\) of the objects) while missing or filtering the outliers of a particular data set. However, in return, the algorithm optimises the classification process by reducing the number of \textit{false positives} (\(\lesssim 20\%\)).

4. Results

Once the best locus parameters were determined, we applied the \textit{K}-means algorithm to objects found inside the error regions of each of the 18 unassociated \textit{Fermi} sources. In order to gather a full census of possible candidates, we consider all the radio
objects within the 99.7% confidence location contour for each source. The 99.7% confidence level radius \( r_{99.7} \) is related to the 95% confidence level radius \( r_5 \) derived by Abdo et al. (2010a) through \( r_{99.7} = 1.39 \times r_5 \).

Taking radio emission as a proxy of \( \gamma \)-ray emission, we start with the positions of all FIRST radio detections within each \( r_{99.7} \) error region. We then proceed to match each individual FIRST location with the GB6 and WENSS catalogues as detailed in §2. Finally, we derive \( r_5 \) and \( a_9 \) radio spectral indices for any object detected in at least two radio frequency bands. The process is very fluid as radio sources are typically sparse. On average there are 90 sources per deg\(^2\) down to the FIRST flux limit and even fewer in the GB6 and WENSS.

Next, each object with a measured spectral index is compared to the locus found using the associated sample. This is a two-step procedure that initially ranks the radio objects within the Fermi error region according to their Euclidean distance to the nearest cluster centroid (objects with the smallest distance are ranked at the top). It then flags each object either as a possible association (if a radio candidate lies within the locus) or unassociated (outside the locus). In total, the automated K-means algorithm returned possible counterparts for 8 out of 18 unassociated Fermi sources in our sample. Table 1 lists the 8 sources with their respective AGN association. In the case of 1FGL J0942.1+4313, we were not able to perform the K-means algorithm as none of the FIRST sources within its 99.7% error contour had an equivalent WENSS or GB6 counterpart. Unassociated sources without any apparent counterparts are summarised in Table 2 (see appendix for further details).

5. Spectral typing

Optical spectroscopy is arguably the most powerful tool to accomplish the classification of objects within a particular \( \gamma \)-ray error contour (Mirabal et al. 2000; Mukherjee et al. 2000). However, manually sorting through dozens of spectra is painstaking and difficult. The K-means algorithm eases the identification process by ranking all the objects within the error contour.

We take advantage of the K-means results to search for publicly available optical spectra at the position of each new association listed in Table 1. In addition to deep optical photometry, the SDSS is carrying out an impressive SDSS Spectroscopic Survey that will eventually obtain calibrated spectra for about one million objects with a spectral wavelength range 3800–9200 Å and a resolution of 1800 (Stoughton et al. 2002). After sifting through this massive sample, we find that 4 out of the 8 associated sources have corresponding SDSS spectra. Two (CRATES J101811+354229 and 3C 345) are spectroscopically classified as FSRQs at \( z = 1.228 \) and \( z = 0.588 \) respectively. Two additional sources (FIRST J113812.1+411353 and 1RXS J125716.0+364713) look like good BL Lac candidates without obvious redshifts.

For completeness, we also combed the SDSS Spectroscopic survey for spectra at the positions of all FIRST sources contained within the 99.7% error regions for the remaining 10 unassociated Fermi sources. Most of the matching spectra are either run-of-the-mill QSOs or galaxies. However, we have localised an additional BL Lac associated with FIRST J124946.7+370748 inside the error contour of 1FGL J1249.8+3706. Accordingly, we add the latter to the associated column. We note that FIRST J124946.7+370748 failed to be associated by the K-means algorithm as it is only detected in a single frequency with a 1.4 GHz FIRST flux density of 5.75 mJy. SDSS optical spectra of the associated objects are shown in Fig. 5. Additional notes on individual objects are given in the appendix.

6. Discussion

We have successfully applied the K-means classification algorithm to 18 unassociated Fermi sources within the ‘overlap region’. The algorithm trained on associated sources enables the potential classification of 8 new Fermi sources. Adding these to one additional source spectroscopically associated with 1FGL J1249.8+3706 reduces the number of 1FGL unassociated sources in the ‘overlap region’ from 18 to 9. Proper accounting indicates that 119 out of 128 Fermi sources (93% of all Fermi sources) are associated within said region. In contrast, outside the ‘overlap region’, only 508 out of 806 (∼63%) Fermi sources at \( |b| \geq 15^\circ \) have been associated. Assuming that the 1FGL sky coverage is nearly uniform outside the Galactic plane \( (|b| \geq 10^\circ) \), where diffuse \( \gamma \)-ray emission is less prominent, we find that the percentage of unassociated Fermi sources in the ‘overlap region’ suggests that \( \lesssim 20\% \) of all remaining unassociated 1FGL sources at \( |b| \geq 15^\circ \) might host new types of \( \gamma \)-ray sources. As noted earlier, such discrepancy is partially due to better coverage and more complete catalogues in the northern sample.

However, we are faced with a clear puzzle: What kind of counterparts are hiding among the 9 ‘exotic’ outliers?. To explore this question we plot in Figure 2 the Fermi \( \gamma \)-ray flux density from Abdo et al. (2010a) versus the 1.4 GHz FIRST flux density for the 9 unassociated Fermi sources. In the same plot, we include the complete sample of associated Fermi sources within the ‘overlap region’. For the unassociated sources, we assign a radio upper limit from the flux density of the brightest FIRST radio source within the error region that is not spectroscopically classified either as a galaxy or QSO (see Table 2).

While there is significant scatter between the two quantities, we notice that in general brighter \( \gamma \)-ray sources tend to be brighter in radio. A simple fit \( f_{\gamma} \propto f_{\text{radio}}^{0.85} \) has been drawn through the points to show an indicative general trend. Interestingly, our best-fit slope at 1.4 GHz is identical to the result of Ghirlanda et al. (2010) based on an entirely different set of associated Fermi sources acquired at 20 GHz. With the notable exception of 1FGL J1527.6+4152 at 77 mJy, the Fermi gamma-ray flux density and radio upper limits of the 9 unassociated sources tend to lie at the faint end of the distributions \( (S_{1.4} \lesssim 27 \text{ mJy}) \). The observed scatter of radio flux values admits that the actual associations for these outliers could be high-redshift or dust-obscured analogues of sources already present in the 1FGL.

The latter reasoning is weakly reinforced by the K-means association of 1FGL J0753.1+4649 (without an apparent optical counterpart) and the fact that an important fraction of the remaining FIRST radio sources detected within the error regions of the 9 unassociated Fermi sources lack a SDSS optical counterpart to a limit of \( r > 23.1 \). Alternatively, the outliers could have intrinsically fainter radio counterparts. Either requirement could be met with the known population of \( \gamma \)-ray emitters in the 1FGL without invoking new types of sources. For instance, although rare, it is possible that at least one high-latitude radio-quiet pulsar could be hiding within the ‘overlap region’ (Mirabal & Halpern 2001; Halpern et al. 2002; Abdo et al. 2009b).
7. Conclusions

It is important to emphasise once again that the associations reported here are not final identifications but rather statistically significant matches. While the matching procedure for radio sources is not perfect, the conclusions appear firm since there is little contamination from physically-unrelated sources (Kimball & Ivezić 2008). Ultimately, the goal of this paper is to introduce an algorithm that can facilitate the search for counterparts within Fermi error circles by ranking their similarity with previously well-identified Fermi counterparts. Empirically, this method is already implemented in manual searches but the algorithm presented here automates the process. The multifrequency observer can now start to study a certain γ-ray error circle with a possible order of priorities. Strictly speaking the detection of contemporaneous variability, pulsations, or spatial extent are the only paths to directly prove a physical connection. Unfortunately, except for radio-loud pulsars and a fraction of the brightest Fermi AGN, a firm identification might have to wait for the capabilities of future very high-energy (> 100 GeV) γ-ray arrays that could start to probe correlated variability with more sensitive instruments (Hinton & Hofmann 2009).

Clearly, the association of Fermi sources at the lower end of the flux distribution looms as a pressing issue not only to complete the census of unassociated sources but also to help pinpoint objects responsible for the unresolved, extragalactic diffuse γ-ray emission at energies above 200 MeV (Abdo et al. 2010c). While the absence of obvious counterparts lets us entertain the possibility that a handful of unconventional objects such as dark matter subhaloes are powering certain Fermi sources, the approach presented here represents a first attempt to cap their actual fraction. Yet, we caution that the pay-off for finding a dark matter signal among unassociated Fermi sources would be so critical for the progress of fundamental physics that it merits continued efforts to identify every single source in the 1FGL.

Possibly, the ideal association process for the outliers would involve collecting spectroscopy for the totality of sources within their error regions. Presumably, such coverage will be hard to accomplish with current instrumentation, especially given the difficulties at the low end of the flux distribution across bands. As shown here, classification algorithms could play a crucial role in isolating clusters of truly ‘exotic’ objects. However, the variables and locus definition presented here should not be taken as universal models. In the future, further refinement of the algorithm will take place when additional coverage in various wave-lengths is completed and a final classification of all the sources is reached. Once final classifications are achieved, additional work shall explore alternative classification algorithms as well as additional input variables. One foreseeable limitation for the K-means algorithm appears to be the flux depth of existing surveys, but that could be improved with dedicated observations. We close by noting that the estimated fraction could be further restricted with dedicated multi-wavelength efforts and pulsation searches in the ‘overlap region’.

Acknowledgements. N.M. gratefully acknowledges support from the Spanish Ministry of Science and Innovation through a Ramón y Cajal fellowship. We thank Jules Halpern for sharing some of his spectroscopic wizardry with us. We acknowledge useful correspondence with Phil Gregory, David J. Thompson and an anonymous reader. We also acknowledge support from the Consolider-Ingenio 2010 Programme under grant MULTIDARK-CSD2009-00064. This paper made use of data from the SDSS. Funding for the SDSS and SDSS-II has been provided by the Alfred P. Sloan Foundation, the Participating Institutions, the National Science Foundation, the U.S. Department of Energy, the National Aeronautics and Space Administration, the Japanese Monbukagakusho, the Max Planck Socie ty, and the Higher Education Funding Council for England. The SDSS Web Site is http://www.sdss.org/

The SDSS is managed by the Astrophysical Research Consortium for the Participating Institutions. The Participating Institutions are the American Museum of Natural History, Astrophysical Institute Potsdam, University of Basel, University of Cambridge, Case Western Reserve University, University of Chicago, Drexel University, Fermilab, the Institute for Advanced Study, the Japan Participation Group, Johns Hopkins University, the Joint Institute for Nuclear Astrophysics, the Kavli Institute for Particle Astrophysics and Cosmology, the Korean Scientist Group, the Chinese Academy of Sciences (LAMOST), Los Alamos National Laboratory, the Max-Planck-Institute for Astronomy (MPIA), the Max-Planck-Institute for Astrophysics (MPA), New Mexico State University, Ohio State University, University of Pittsburgh, University of Portsmouth, Princeton University, the United States Naval Observatory, and the University of Washington.

References

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Appendix A: Notes on individual sources

A.1. Associated

1FGL J0753.1+4649.– Two FIRST sources are catalogued within the 99.7% error region. FIRST J075339.9+464824 (S1
= 12.36 mJy) is picked automatically by K-means. Oddly it lacks any apparent optical SDSS counterpart to a limit of \( r > 23.1 \). A possible 'dark horse' candidate is the other radio source FIRST J075309.7+465155 (\( S_{1.4} = 12.83 \) mJy) with a measured SDSS optical counterpart at \( r = 19.86 \). The latter was not detected by WENSS or GB6 and hence it could not be evaluated by the K-means algorithm. Spectroscopy is needed to settle the issue.

**Table 1. Fermi sources with associations**

<table>
<thead>
<tr>
<th>1FGL Name</th>
<th>Assoc. AGN</th>
<th>( S_{1.4} ) (mJy)</th>
<th>Spectral class</th>
<th>( z )</th>
<th>K-means ass.?</th>
<th>Spectr.?</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIRST J0753.1+4649</td>
<td>FIRST J0753.9+464824</td>
<td>12.36</td>
<td>–</td>
<td>–</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>FIRST J0753.9+465155</td>
<td>FIRST J0753.9+465155</td>
<td>12.83</td>
<td>–</td>
<td>–</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>CRATES J101811+354229</td>
<td>CRATES J101811+354229</td>
<td>582.58</td>
<td>FSRQ</td>
<td>1.228</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>FIRST J1129.3+3757</td>
<td>FIRST J1129.3+375656</td>
<td>23.43</td>
<td>–</td>
<td>–</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>FIRST J1138.0+4109</td>
<td>FIRST J1138.1+411353</td>
<td>22.44</td>
<td>BL Lac?</td>
<td>–</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>FIRST J1249.8+3706</td>
<td>FIRST J1249.4+370748</td>
<td>5.75</td>
<td>BL Lac?</td>
<td>–</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>1RXS J125716.0+364713</td>
<td>1RXS J125716.0+364713</td>
<td>73.86</td>
<td>BL Lac</td>
<td>–</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>4C +36.22</td>
<td>716.97</td>
<td>Seyfert 1</td>
<td>0.709</td>
<td>N</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>FIRST J1323.1+2942</td>
<td>FIRST J1323.1+2942</td>
<td>1412.49</td>
<td>–</td>
<td>–</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>4C +29.48</td>
<td>6598.19</td>
<td>FSRQ</td>
<td>0.588</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>FIRST J1649.6+5241</td>
<td>FIRST J1649.24+523515</td>
<td>44.30</td>
<td>–</td>
<td>–</td>
<td>Y</td>
<td>N</td>
</tr>
</tbody>
</table>

1 "Y" indicates that the object has been associated by the K-means algorithm.
2 "–" indicates that the object has been associated spectroscopically.
3 This value represents the sum of the individual components of a multi-component radio source.

**Table 2. Fermi sources without associations**

<table>
<thead>
<tr>
<th>1FGL Name</th>
<th>Radio upper limit ( S_{1.4} ) (mJy)</th>
<th>( E_{\text{max}} ) (GeV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIRST J0736.4+4053</td>
<td>( \leq 0.82 )</td>
<td>42.5</td>
</tr>
<tr>
<td>FIRST J0900.5+5410</td>
<td>( \leq 19.64 )</td>
<td>29.6</td>
</tr>
<tr>
<td>FIRST J0942.1+4313</td>
<td>( \leq 3.38 )</td>
<td>35.8</td>
</tr>
<tr>
<td>FIRST J1226.0+2954</td>
<td>( \leq 13.78 )</td>
<td>10.0</td>
</tr>
<tr>
<td>FIRST J1155.5+5448</td>
<td>( \leq 26.89 )</td>
<td>14.2</td>
</tr>
<tr>
<td>FIRST J1257.6+4152</td>
<td>( \leq 77.77 )</td>
<td>21.5</td>
</tr>
<tr>
<td>FIRST J1553.9+4952</td>
<td>( \leq 7.72 )</td>
<td>265.4</td>
</tr>
<tr>
<td>FIRST J1627.6+3218</td>
<td>( \leq 14.68 )</td>
<td>7.6</td>
</tr>
<tr>
<td>FIRST J1630.5+3735</td>
<td>( \leq 6.09 )</td>
<td>6.3</td>
</tr>
</tbody>
</table>

1 Maximum observed energy of Fermi LAT photons within 99.7% Fermi error region as of 2010 May 31 UT.
A.2. Unassociated

1FGL J0736.4+4053.— The brightest FIRST radio source within the error region is FIRST J073655.0+405351 ($S_{1.4} = 2.34$ mJy). The latter is listed as a radio galaxy at $z = 0.352$ according to SDSS measurements. The only other radio source within the 99.7% error region is FIRST J073614.4+405326 ($S_{1.4} = 0.82$ mJy) that reveals a blank optical field to the SDSS limit of $r > 23.1$. FIRST J073610.4+405940 ($S_{1.4} = 18.85$ mJy) lies just outside the 99.7% error region and shows a steep spectral index $\alpha = -0.94$ between WENSS (326 MHz) and FIRST (1.4 GHz).

1FGL J0900.5+3410.— The brightest radio source within the 99.7% error region FIRST J085917.2+340908 ($S_{1.4} = 55.51$ mJy) has been identified as a galaxy at $z = 0.55$ by Hook et al. (1998). The second brightest radio emitter FIRST J090051.4+342440 ($S_{1.4} = 19.64$ mJy) is a rather steep source with $\alpha = -1.24$ multi-component source. Other multi-component radio sources lie in the vicinity of the error region. The only contained ROSAT X-ray source 1RXS J090003.5+340905 corresponds to a radio-quiet QSO ($z = 1.937$) typed by the SDSS pipeline. Another X-ray source catalogued by XMM-Newton XMMSL1 J090046.0+335422 has been classified as a radio-quiet QSO at $z = 0.228$ from the SDSS spectroscopic catalogue.

1FGL J0942.1+4313.— This is the faintest unassociated Fermi source in the ‘overlap region’. Only two FIRST sources lie within its error region. One is a galaxy: FIRST J094136.4+431752 ($z = 0.15$). The other radio source FIRST J094230.5+430920 is detected with a flux density of 3.38 mJy at 1.4 GHz but lacks an optical SDSS counterpart at a limit of $r > 23.1$.

1FGL J1226.0+2954.— The brightest radio source FIRST J122542.2+295616 ($S_{1.4} = 13.78$ mJy) was automatically selected by K-means as a possible association. However, it was later manually discarded as a possible ‘impostor’ since its optical counterpart is listed as extended by the SDSS pipeline. Analysis of the Fermi LAT data shows no high-energy photons with energies above 10 GeV.

1FGL J1515.5+5448.— In this case, the brightest radio source FIRST J151603.0+545629 ($S_{1.4} = 26.89$ mJy) is steep and falls in the direction of a SDSS optical object flagged as extended. FIRST J151444.1+545027 ($S_{1.4} = 4.91$ mJy) should also be examined as a potential counterpart.

1FGL J1527.6+4152.— At $S_{1.4} = 77.77$ mJy, FIRST J152757.5+414708 is the dominant radio source within the $\gamma$-ray error region. It is also detected by WENSS and GB6, but falls outside the locus of association determined by K-means. Further analysis shows that its spectral index is rather steep $\alpha = -1.04$. FIRST J152735.2+414839 ($S_{1.4} = 2.93$ mJy) is most likely associated with a pair of interacting galaxies at $z = 0.149$.

1FGL J1553.9+4952.— Three prominent ROSAT sources are found in or around this region: 1RXS J155357.1+495930 (with a photometric redshift $z = 0.425$), 1RXS J155437.5+495915 (QSO, $z = 0.905$), and 1RXS J155254.9+495818 (no spectroscopy). However, none is radio loud. The brightest radio source inside FIRST J155234.8+495446 ($S_{1.4} = 7.72$ mJy) reveals a steep radio spectrum $\alpha = -0.98$ and no obvious optical counterpart. 1FGL J1553.9+4952 has the highest energy $\gamma$-ray photon ($E = 265.4$ GeV) detected among the unassociated Fermi sources in the ‘overlap region’.

1FGL J1627.6+3218.— FIRST J162715.3+321652 ($S_{1.4} = 14.68$ mJy) is steep in radio and remains undetected in the optical by SDSS down to a limit of $r > 23.1$. We find no Fermi LAT photons with energies above 10 GeV within the error region. Interestingly, there is a single Fermi LAT photon with energy $E = 10.6$ GeV that falls outside the error region but may coincide with the radio-quiet ROSAT source 1RXS J162851.9+322655. The latter is a rather soft X-ray object with a hardness ratio of $-0.83$ that deserves some attention.

1FGL J1630.5+3735.— Inside the error region, we find FIRST J163056.1+374227 ($S_{1.4} = 6.09$ mJy) that shows a steep spectral index $\alpha = -1.12$. There is an extended SDSS optical counterpart in the vicinity. The Fermi LAT data for this source is void of individual photons with energies above 10 GeV.