



Fermi's Mystery Sources

Methods for Classification and Association



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Unassociated *Fermi*-LAT sources provide a population with discovery potential. We discuss efforts to find new source associations for this population, and summarize the successes to date. We discuss how the measured gamma-ray properties of associated LAT sources can be used to describe the gamma-ray behavior of more-numerous source classes. Using classification techniques exploiting only these gamma-ray properties, we separate the LAT 2FGL catalog sources into pulsar and AGN candidates.

Abstract

The gamma-ray sky as seen by the Fermi-LAT after 2 years of observations contains almost 1900 sources. Yet nearly a third of these sources show no clear association with an object belonging to a known gamma-ray emitting class. To investigate the nature of these sources, a number of multi-wavelength initiatives are observing the most promising sources in X-ray, optical, and radio wavebands. In addition, archival searches and correlations with other, less-likely source catalogs provide additional insights into possibilities for the origin of these sources. We discuss the gamma-ray properties of these mystery sources, the methods being used to investigate them, and summarize the results to date of these various initiatives.

Source Association in the LAT Catalog

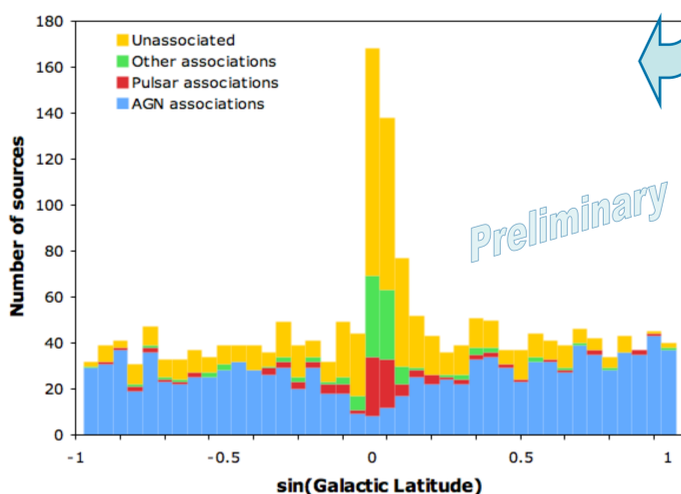
Associating *Fermi* LAT sources with counterparts of interest is performed using a Bayesian probability based on the position match and the chance coincidence in a given direction. The most likely source classes have been considered¹:

- ❖ Blazars (BL Lacs, FSRQs, etc.) ~58%
- ❖ Other AGN (Seyferts, Radio Galaxies, etc.) >2%
- ❖ Pulsars and binaries (HMXBs, LMXBs, etc.) ~6%
- ❖ Other Galactic Sources (SNRs, PWNe, Globular Clusters, etc.) ~4%

Even after such searches, ~30% of *Fermi* LAT source detections remain unassociated with one of these potential counterparts. These sources represent areas of new discovery.

At this time, there is no clear indication of a significantly numerous new class of gamma-ray emitters in the Fermi LAT dataset². However, follow-up observations of these sources in other wavebands have provided a number of new discoveries.

2FGL Associations



2FGL Intrinsic Parameters¹

Intrinsic source parameters for unassociated sources can be compared against patterns of known classes. For 2FGL, the primary intrinsic parameters for separating pulsars from AGN are variability and spectral curvature.

Variability Index

Variability in the gamma-rays is a signature of blazars, with only rare exception. In 2FGL, the variability indicator (TSvar) was provided by a likelihood ratio method which is distributed like χ^2 with 23 degrees of freedom (for the 24 months in the data set).

Curvature Significance

The 2FGL spectral analysis compared a simple power-law model with a curved log-parabola spectral model. For sources where the change in significance from the use of the curved model is significant, the curved model was used for the global fit. A significant curve to the spectrum is a signature of gamma-ray pulsars.

Flux Ratio(s)

The flux for each 2FGL source was determined in five separate energy bands. Hardness ratios and color difference both sample spectral shape without requiring a full fit. However, faint sources are often undetected in multiple bands, making these values somewhat less useful.

Searching for Pulsars

Currently detected LAT pulsars are typically:

- ❖ Non-variable (TSvar <41.6 in 2FGL)
- ❖ Average cutoff at 2.3 GeV
- ❖ Hard $F_{0.1-0.3}/F_{0.3-1}$ flux ratio (~1.4) below the cut-off

These parameters can be used to define sources that look "pulsar-like" in the LAT and target them for follow-up observations or further study.

Pulsar searches in the LAT data use several different methods:

- 1) Previously-known energetic pulsars discovered in radio or x-ray, are observed to provide a current ephemeris (a service provided by the Pulsar Timing Consortium). LAT team searchers have used these ephemerides to fold the LAT data and have detected pulsations for 38 pulsars.
- 2) Blind searches⁴ use the arrival times of events from previously unassociated LAT sources to look for periodicities. To date, 35 new radio-faint/quiet gamma-ray pulsars have been identified from such sources^{4,5}.
- 3) In addition, a group of radio astronomers (the Pulsar Search Consortium) is observing pulsar-like unassociated sources for previously unknown radio pulsars. Where possible, these searchers use the positions of X-ray sources in the LAT error ellipse as their targets. By following up on numerous unassociated sources, this group has discovered 33 new millisecond and 2 new young pulsars².

Classification Using Intrinsic Properties

In addition to searching for multi-wavelength counterparts, the gamma-ray properties alone have provided clues to the likely source type for a number of unassociated sources

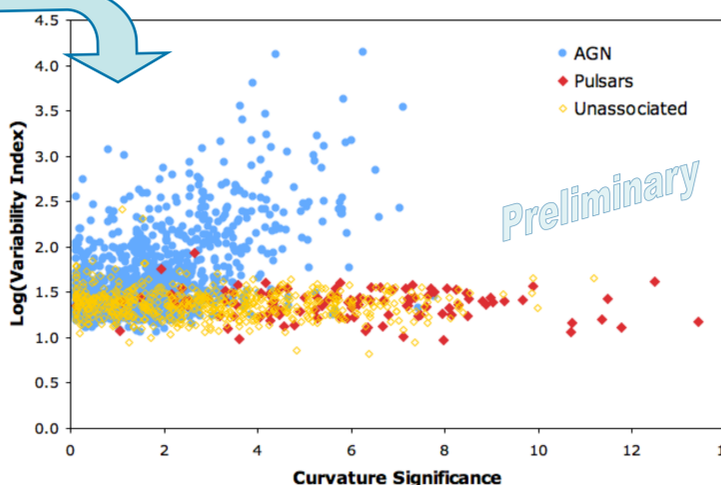
We compared measured parameters for unassociated point sources from the 2FGL Fermi-LAT catalog¹ to the same parameters for the associated sources. 1077 sources associated with AGN and 108 sources with pulsar associations were used as a training sample for a Classification Tree analysis². The intrinsic parameters that provide significant signal to separate the two source classes (in order of decreasing significance) are:

- ❖ Variability TS and Spectral Index
- ❖ Curvature Significance and Color difference
- ❖ High-energy flux (3-10 and 10-100 GeV bands)
- ❖ Low-to-High energy hardness ratio

We then used the model to classify the 2FGL unassociated source population into 315 AGN candidates and 114 pulsar candidates. 144 sources were unable to be classified by this method.

The results from this classification technique have been used to help inform the next set of multi-wavelength observations. And the results from those searches will help refine the technique for future catalogs.

However, there remains the group of 144 sources that could not be easily classified as either a likely pulsar or a likely AGN. For the most part, these are non-varying sources that are too faint in gamma-rays to have a well-determined spectral shape. One possibility is that these are faint AGN that have not displayed an outburst during the two years of Fermi data included in the 2FGL catalog.



Searching for Blazars

Typical blazar characteristics in the LAT are:

- ❖ Time-variable (TSvar > 41.6)
- ❖ Power-law or broken power-law spectral shape
- ❖ High probability of association with a known blazar³

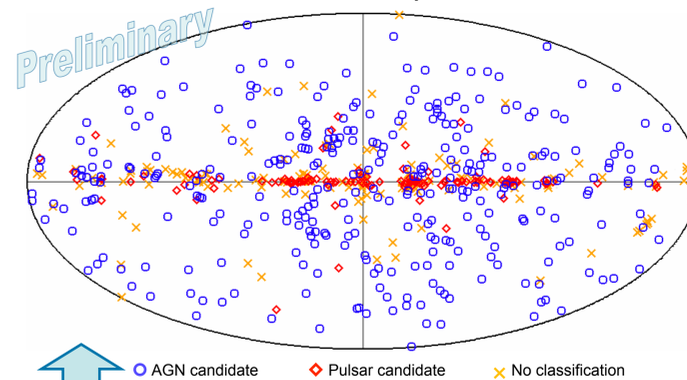
Sources with the first two characteristics can be considered "blazar-like," making them prime targets for AGN follow-up. Such follow-up is often important for sources at low-Galactic latitude, as that is a region often avoided by AGN surveys, making AGN under-represented in that region.

New blazars have been found in LAT sources by:

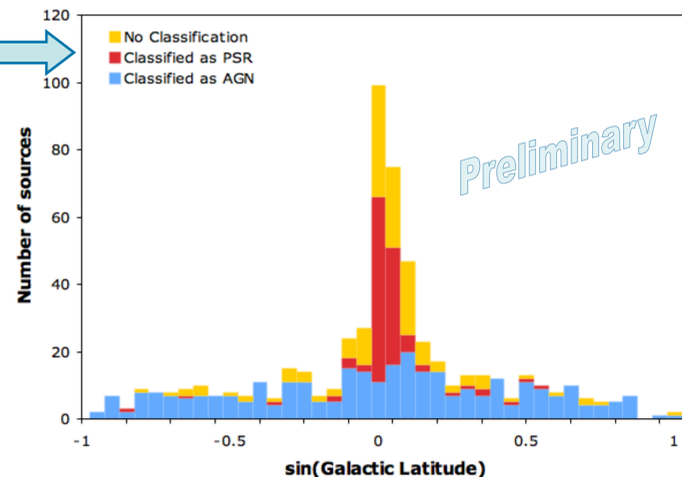
- 1) Observations of significant non-periodic variability in an unassociated LAT source is indicative of a probable blazar.
- 2) Follow-up observations of LAT unassociated sources with the VLA have discovered a number of new flat-spectrum sources. This method uses known catalogs to find radio sources within the LAT error ellipse. Observations in several bands of those sources can determine if one of them is a flat-spectrum source, and thus a likely blazar.

A new program of radio observations using the TANAMI-CHI⁶ is working to fill in the low-Galactic latitude regions, as well as following up on southern hemisphere unassociated sources unreachable by the VLA (at declinations less than -40°). If results are comparable to the VLA follow-up program, we expect to detect 35-40 new blazars using this technique.

Classification Tree Results - Spatial Distribution



Classification Tree Results



References

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- 3 - Ackermann, M. et al., 2011, eprint arXiv:1108.1420
- 4 - Saz Parkinson, P. M. et al. 2010, ApJ, 725, 571
- 5 - Pletsch, H. J. et al., 2011, eprint arXiv:1111.0523
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